

# Dorset Council Local Plan Options Consultation

Appendix A: Opportunity sites for housing August 2025



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#### Introduction

In this document you will find our proposed opportunity sites for housing development.

#### Site options

Sites should be considered as 'areas of search' to be refined after the consultation. Within the sites shown there will be space for a 'developable area', green spaces (incorporating mature hedgerows and trees), biodiversity net gain, sustainable drainage systems, and any other mitigation measures required to enable development.

It should be noted that the inclusion of an opportunity site within this consultation does not constitute any form of planning permission. Development within these areas would require a planning application and approval.

#### **Education infrastructure**

Where there is likely to be a need for additional school provision within a settlement, this is highlighted within the site details table. In these instances, the development of sites will need to make provision for the expansion of existing schools or the provision of new schools. In addition, all development sites will be expected to make a financial contribution towards the provision of school places.

#### National Landscapes

Recent changes to legislation place a greater emphasis on the need to conserve the areas that fall within the two National Landscape in Dorset. As we move forward with the Local Plan, we will consider the implication of this for the development opportunities identified.

#### Site capacity assessments

Site capacity assessments are based on site areas and a broad consideration of site-specific issues. The estimates of capacity are therefore a guide only and are likely to change once detailed evaluation of the site is undertaken. They should not be seen as a target nor a constraint to site capacity.

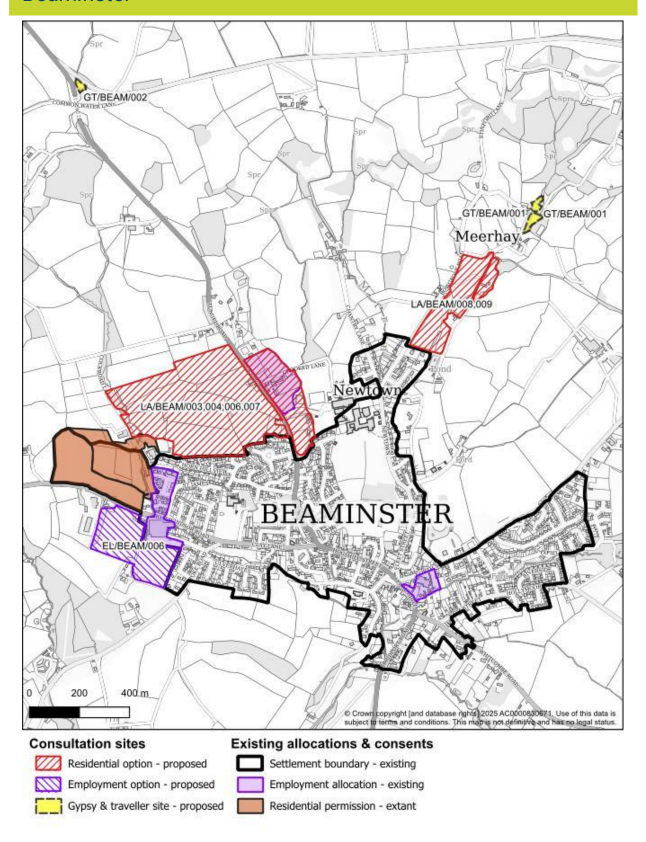
#### Evidence for site options

To aid with the further evaluation of the opportunity sites, a basic understanding of the site's deliverability and capacity is needed. The information to assist with this evaluation may include:

- An extended phase 1 habitats survey and habitats issues
- An appraisal of potential impacts on heritage assets and landscape
- An appraisal of sources of flood risk and potential approaches to mitigation
- Proposals for gaining access to the site and any potential transport connections including active travel connections

This high-level information should be brought together into an indicative development strategy and an indicative capacity assessment. This should be submitted to the council by the site promoter for consideration during the next phase of the local plan production.

#### **Beaminster**



# LA/BEAM/003,004,006,007 - Tunnel Road

Site name	Tunnel Road
Site reference	LA/BEAM/003,004,006,007
Site area (ha)	24.26ha
Parish/Settlement	Beaminster
Proposed uses (estimated number of	Around 360 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 360 homes	
Specific design requirements	An edge of town location, with some areas adjacent to existing residential development.  Potential for comprehensive development across whole site.	Ensure density of development is appropriate for the edge of town/village location.
Natural environment and ecology	Potential priority habitats, important hedgerows and watercourse requiring a surrounding buffer.	Retain boundary hedgerows. Carry out further ecological survey to identify priority habitats.
	Records of multiple priority species.  Site is within amber risk zone for Great Crested Newt.	Application of the mitigation hierarchy – to avoid, mitigate, or compensate for impacts on priority habitats.  Provide mitigation strategy for Great Crested Newts and other protected species.
Landscape and visual	Within the Dorset National Landscape.  The northern section of the site is elevated/prominent in the landscape.  Site clearly visible in numerous views from surrounding	Assess whether 'major development' and potentially 'exceptional circumstances'.  Sensitive design to respect the character/setting of the National Landscape.  Direct development towards
	elevated vantage points.	lower slopes/less prominent parts of the site.  Retain and enhance existing boundary hedgerow and tree planting. Strong new structural

		landscape planting within the site.
Heritage	The size of site and proximity of parts of the site to historic town indicates some potential for archaeological remains.	Pre-determination archaeological assessment, then potential for archaeological evaluation.
Flood risk	A watercourse runs through the site. Parts of the southeast of the site (LA/BEAM/003, 007) lie within Flood Zone 2 and 3.	A flood risk assessment including flood modelling and liaison with the Environment Agency would be required before any development in the affected parts of the site.  A surface water discharge location will need to be identified and substantiated.
		Infiltration into the soil may need to be investigated (including winter groundwater monitoring) across parts of the site.
Amenity, health, education	Potential need for additional school spaces in this location	Provision of additional school facilities to meet the local need.
Transport (access and movement)	Need for improvements to public transport provision in the area.	Provision of cycle and pedestrian access onto site, linking in with existing cycle routes.
	Need for suitable pedestrian/cycle connections.	Retain existing right of way.
	Infrequent bus service.	Provide active travel links on Tunnel Road to town centre and school. Provide footway along site frontage A3066 with public highway with a crossing point Internal layout should be suitable for a bus service - u-shaped route.
		Secondary minor accesses onto existing cul-de-sacs (Horn Hill View) to the south appear achievable allowing site permeability. Protected pedestrian accesses appear achievable into cul-de-sacs.
Other issues	Part of the site is within 250m of contaminated land.	

The potential allocation	
encompasses land already	
allocated for employment use.	

# LA/BEAM/008,009 - Cherry Cottage Farm

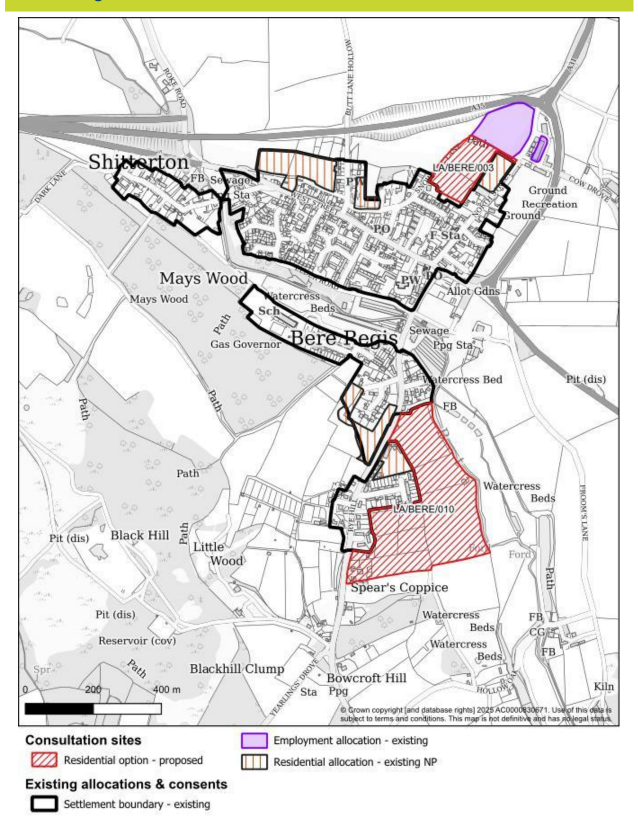
Site name	Cherry Cottage Farm
Site reference	LA/BEAM/008,009
Site area (ha)	5.11
Parish/Settlement	Beaminster
Proposed uses (estimated number of	Around 100 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 100 homes	
Specific design requirements	Edge of town location. Adjacent to existing residential development.	Appropriate density of development for the edge of town location.
	The character of area is very low density, edge of settlement. Narrow country lanes pose issues for access.	Significant works to highways would be required to ensure safe walking routes into town.
Natural environment and ecology	Potential priority habitats and hedgerows.  Site is within amber risk zone	Retain boundary hedgerows, further ecological survey to identify priority habitats.
	for Great Crested Newt.	Application of the mitigation hierarchy – to avoid, mitigate, or compensate for impacts on priority habitats.
		Provide mitigation strategy for all protected species.
Landscape and visual	Within the Dorset National Landscape.	Assess whether 'major development' and potentially 'exceptional circumstances'.
	An elevated site but may be visually relatively well contained in distant views as it is a small narrow site with	Sensitive design to respect the character/setting of the National Landscape.
	established vegetated boundaries on west and east, west and north boundaries.	Mature tree belt on eastern edge needs to be retained and protected.
		Development would need to allow adequate space for substantial mitigation tree and woodland planting throughout the site. Retention of existing

		landscape features and
		boundaries.
Heritage	Potential direct or indirect impacts (setting) on designated and nondesignated heritage assets including:  • Listed buildings • Scheduled Monuments • assets with archaeological interest The site is close to the Grade II listed Northfield Farmhouse and Grade II listed Registered Park and Garden Beaminster Manor to the east/south east. Grade II listed Bowgrove Farmhouse and Grade II listed Cottage to the West.	Thoroughly assess the asset's significance and potential impacts of development and minimise conflict between potential development and the heritage assets designation (including its setting).  Sensitive design to preserve or enhance the setting of heritage assets.  Pre-determination archaeological assessment and possibly archaeological evaluation
	Some historic field boundaries recorded on Dorset Historic Environment Record.	
Flood risk	There is an ordinary watercourse with overbank flooding through the site which would constrain/restrict development in that area. It may require watercourse crossings to access all parts of the site. However, this is a	Access/egress to the site appears to be liable to flooding. A site specific flood study is required. If there is no flood compatible access/egress then the site may not be viable.  Overall there are no major
	Surface water runoff from the site could discharge to this watercourse.	constraints to development with regards to flooding & surface water drainage.
Amenity, health, education	No specific issues identified	
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Provision of vehicular, cycle and pedestrian access needed.
	Infrequent bus service Need for improvements to public transport provision in the area.	Seek improvements to public transport in the area, alongside development.
	No continuous footway on Bowgrove Road/Newtown Sites further from town centre discouraging active travel	

Bowgrove Road is a narrow	
rural road with no footways	

#### **Bere Regis**



# LA/BERE/003 - Land bounded by Snow Hill Lane

Site name	Land bounded by Snow Hill Lane
Site reference	LA/BERE/003
Site area (ha)	2.12ha
Parish/Settlement	Bere Regis
Proposed uses (estimated number of	Around 38 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 38 homes.	
Specific design requirements	Edge of village. Existing application in for east, west and north of the site.	Appropriate density of development for the edge of town location.
	Access on Snow Hill Lane narrow and problematic. Site elevated.	Only potential for access through existing site to the east.
Natural environment and ecology	Hedgerows on northern boundary.	Retain hedgerows and buffer as a green corridor. Lighting strategy.
	The site is within the Poole Harbour Catchment.	Further ecological survey to identify priority habitats and species.
	The site is within 5km of Dorset Heathland.	Development will need to ensure nitrogen neutrality.
		Provide mitigation for recreational impacts on heathlands & air pollution. Design to link with the adjacent proposed Suitable Alternative Natural Greenspace.
Landscape and visual	Elevated site. Sloping site with land falling away to the east.  The site extends to sensitive higher slopes. Potential landscape character impacts.	Direct development towards lower slopes/less prominent parts of the site.
Heritage	Adjacent to Conservation Area and a number of listed buildings.  Relatively large site with some recorded cropmark.	Sensitive design to preserve or enhance the setting of listed buildings, and the conservation area's character or appearance.

		Pre-determination archaeological assessment, then potential for archaeological evaluation.
Flood risk	No watercourse or surface water sewer to discharge surface water to. Infiltration into soil may need to be investigated.	Surface water discharge location to be identified.
Amenity, health, education	The school does not have the capacity to absorb more than 500-700 houses.  Need for improvements to local school provision.	Contributions required toward primary and secondary education.
Transport (access and movement)	Potential impact on the strategic road network particularly in combination with other potential sites.  Need for suitable vehicular access and pedestrian/cycle connections.  Single width rural road, no passing places may not suit high numbers / types of vehicles.  Lack of pedestrian and cycle connectivity.	Consider provision of vehicular, cycle, and pedestrian access onto North Street.

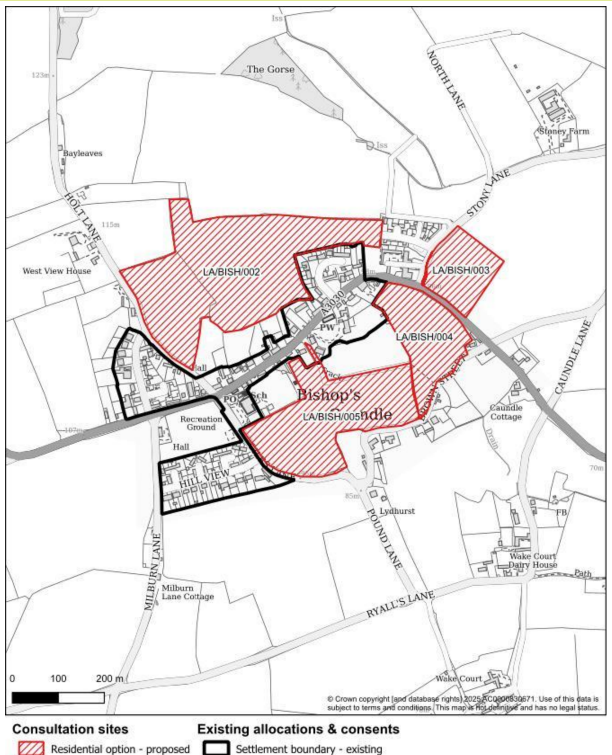
# LA/BERE/010 - Land South of Bere Regis - southern site

Site name	Land South of Bere Regis - southern site
Site reference	LA/BERE/010
Site area (ha)	10.56 ha
Parish/Settlement	Bere Regis
Proposed uses (estimated number of	Around 158 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 158 homes.	
Specific design requirements	Edge of village location. Adjacent to existing residential development. Existing public right of way.	Appropriate density of development for the edge of village location. Consider redirection of public right of way or incorporate into green corridor.
Natural environment and ecology	Within Poole Harbour Catchment.	Development will need to ensure nitrogen neutrality.
	Nearby local wildlife site. Priority species in the area.	Buffer to local wildlife site and stream.
	Stream runs along eastern boundary.	Further ecological survey to identify priority habitats and species.
	Adjoins 400m Heathland buffer.	Create a buffer where the site adjoins 400m heathlands buffer.
	The site is within 5km of Dorset Heathland.	Provide mitigation for recreational impacts on heathlands & air pollution. Heathland infrastructure project is likely to be required.
		Design to accommodate priority species, e.g. green corridors within site to maintain connectivity.
		Application of the mitigation hierarchy – to avoid, mitigate, or compensate for impacts on priority habitats. Undertake lighting strategy.
Landscape and visual	Gently sloping from road to stream in the east. The site is	

	relatively well hidden from wider views by the surrounding existing buildings and vegetation.	
Heritage	Scheduled monument to the north around Court Farm.	Sensitive design to preserve or enhance the setting of heritage assets.
	Relatively large site with some recorded cropmarks.	Pre-determination archaeological evaluation.
Flood risk	Watercourse runs along eastern edge of the site.	Design in buffer to the watercourse or alter site boundary.
Amenity, health, education	School has capacity for 500-700 new homes.	Contributions to primary and secondary provision required.
Transport (access and movement)	Potential impact on the strategic road network.  Need for suitable vehicular access and pedestrian/cycle connections.	Provision of vehicular, cycle, and pedestrian access onto Rye Hill and into village centre facilities, e.g. play area, linking in with existing cycle and pedestrian routes.
		Retain existing right of way. Upgrade footway crossing by Green Close with tactiles.

# Bishop's Caundle



Residential option - proposed Settlement boundary - existing

#### LA/BISH/002 - Land east of Holt Lane

Site name	Land east of Holt Lane
Site reference	LA/BISH/002
Site area (ha)	9.42ha
Parish/Settlement	Bishops's Caundle
Proposed uses (estimated number of	Around 141 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 141 homes	
Specific design requirements	Edge of village location. Adjacent to existing residential development.	Appropriate density of development for the edge of village location.
Natural environment and ecology	Potential priority habitat hedgerows.  Site is partly within amber risk zone for Great Crested Newt.	Retain boundary hedgerows, further ecological survey to identify priority habitats.  Provide mitigation strategy for protected species.
Landscape and visual	Potential landscape character impacts. There are likely to be open winter views across the site from Holt Lane when the hedges are well trimmed.  The site is located in the Limestone Hills and there are distant views to the south across the village to the Chalk Ridge Escarpment. Though in any views from the south development would be seen in the context of the existing settlement to its south.	Retain and enhance field boundary vegetation, and routes of public rights of way.  Consider reducing density towards the northern boundary and buffer planting along the northern boundary.
Heritage	Adjacent to Conservation Area.	Sensitive design to avoid or minimise conflict between potential development and the conservation area.  Pre-determination archaeological evaluation.
Flood risk	Surface water issues across parts of the site.	Site specific flood risk assessment required.

		Locate development outside areas affected by flood risk.  Surface water discharge location to be identified. Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	No specific issues identified	
Transport (access and movement)	Access point uncertain.  Two public footpaths run across site.	Access could potentially be taken from Manor Court to the east or Holt Lane to the west.
	Limited public transport.	Retain existing rights of way.
		Seek improvements to public transport in the area, alongside development.
Other issues	Land possibly in multiple ownerships. Site could potentially be developed as two separate sites (east and west), or a single site.	Use mechanisms to support comprehensive development of the site, such as master planning.

# LA/BISH/003 - Land east of Stony Lane

Site name	Land east of Stony LaneHolt Lane
Site reference	LA/BISH/003
Site area (ha)	1.93ha
Parish/Settlement	Bishops's Caundle
Proposed uses (estimated number of	Around 38 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 38 homes	
Specific design requirements	Edge of village location. Adjacent to existing residential development.	Appropriate density of development for the edge of village location.
Natural environment and ecology	Potential priority habitat hedgerows.  Site is partly within amber risk zone for Great Crested Newt.	Retain boundary hedgerows, further ecological survey to identify priority habitats.  Provide mitigation strategy for this protected species.
Landscape and visual	There are open views to the south & east. Open and relatively elevated nature of site would increase landscape and visual impact of any development which would need significant mitigation.	Reduce density towards the northeast and southeast boundaries of site. Ensure substantial buffer planting on northeast & southwest boundaries and avoid fencing in favour of soft boundary treatments on these boundaries.
Heritage	Adjacent to Conservation Area and listed buildings.	Sensitive design to avoid or minimise conflict between potential development and the conservation area and listed buildings.  Pre-determination archaeological evaluation.
Flood risk	No major constraints regarding flooding.	Site specific flood risk assessment required.  Surface water discharge location to be identified Infiltration into soil may need to be investigated (including winter groundwater monitoring).

Amenity, health, education	No specific issues identified	
Transport (access and movement)	Access point uncertain.	Access could potentially be taken from Stony Lane to the west or
	Limited public transport.	from A3030 to the south.
		Seek improvements to public transport in the area, alongside development.

#### LA/BISH/004 - Land north of Brown Street

Site name	Land north of Brown Street
Site reference	LA/BISH/004
Site area (ha)	2.84ha
Parish/Settlement	Bishops's Caundle
Proposed uses (estimated number of	Around 42 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 42 homes	
Specific design requirements	Edge of village location. Adjacent to existing residential development.	Appropriate density of development for the edge of village location.
Natural environment and ecology	Potential priority habitat hedgerows.	Retain boundary hedgerows, further ecological survey to identify priority habitats.
Landscape and visual	Clear views across the site from the A3030 and presumably the nearby public rights of way  Relatively elevated nature of the site and limited screening provided by intermittent hedge would increase landscape and visual impact of any development.  Impact on routes, character and visual amenity of public rights of way likely to be an issue.	Retain and enhance routes of public rights of way. Respect the setting of Conservation Area, and listed buildings. Consider developing sequentially or in tandem with LA/BISH/005.
Heritage	Adjacent to Conservation Area and listed buildings.	Sensitive design to avoid or minimise conflict between potential development and the conservation area and listed buildings.  Pre-determination archaeological evaluation.
Flood risk	Surface water issues across parts of the site.	Site specific flood risk assessment required.
		Locate development outside areas affected by flood risk.

		Surface water discharge location to be identified. Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	No specific issues identified	
Transport (access and movement)	Access point uncertain.	Access will probably need to be taken from A3030 as Brown
	Two public footpaths run across site.	Street is likely to be too narrow.
		Retain existing rights of way.
	Limited public transport.	
		Seek improvements to public
		transport in the area, alongside
		development.

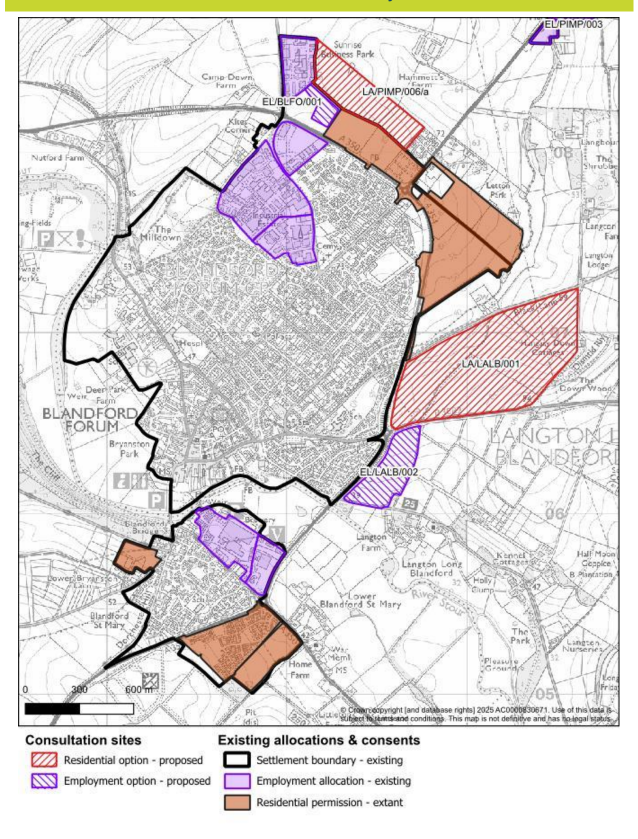
#### LA/BISH/005 - Land east of Giles Street

Site name	Land east of Giles Street
Site reference	LA/BISH/005
Site area (ha)	5.37ha
Parish/Settlement	Bishops's Caundle
Proposed uses (estimated number of	Around 80 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 80 homes	
Specific design requirements	Edge of village location. Adjacent to existing residential development.	Appropriate density of development for the edge of village location.
Natural environment and ecology	Potential priority habitat hedgerows.	Retain boundary hedgerows, further ecological survey to identify priority habitats.
Landscape and visual	While views of the site from further to the west and southeast are to some extent filtered by existing residential development, there are likely to be some open winter views south.	Retain and enhance field boundary vegetation, and routes of public rights of way. Consider reduce density towards the S boundary and buffer planting along the southern boundary.
Heritage	Adjacent to Conservation Area.	Sensitive design to avoid or minimise conflict between potential development and the conservation area.  Pre-determination archaeological
Flood risk	No major constraints regarding flooding.	evaluation. Site specific flood risk assessment required.
		Surface water discharge location to be identified Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	No specific issues identified	J
Transport (access and movement)	Access point uncertain.  Two public footpaths run across site.	Access could possibly be taken from Giles Street to the W, A3030 to the N, or LA/BISH/004 to the E.

Limited public transport.	Retain existing rights of way.
	Seek improvements to public transport in the area, alongside development.

#### Blandford Forum and Blandford St Mary



# LA/LALB/001 - Land north of Wimborne Road

Site name	Land north of Wimborne Road
Site reference	LA/LALB/001
Site area (ha)	46.15ha
Parish/Settlement	Blandford
Proposed uses (estimated number of	Around 800 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 800 homes	
Specific design requirements	Integration of development with existing town given location beyond the bypass.  Public Right of Way (PRoW) crosses the site.	Need to carefully consider the character and purpose of the existing bypass to ensure development integrates with the existing town. Function and character of Black Lane would need to change as it would become a main access route for pedestrians and cyclists into Blandford.
		Incorporate PRoW into green corridor.
Natural environment and ecology	Within Bryanston SSSI Greater Horseshoe Bat consultation zone.	Bat activity surveys required as per the Bryanston SSSI guidance document. Retention and significant buffering of hedges and other suitable habitat. Suitable lighting strategy.
Landscape and visual	Within the Cranborne Chase National Landscape.  Land rises from Black Lane so proposals would have to consider landscape impacts resulting from developing on the slope.	Assess whether there are 'exceptional circumstances' and whether it can be demonstrated that development would be in the 'public interest'. Any development should be sensitively designed to minimise negative impacts on the National Landscape.  Direct development towards lower slopes/less prominent parts of the site.
Heritage	Within proximity of the Blandford St Mary and Bryanston Conservation Area to the west. Potential direct or	A carefully designed high quality scheme referencing vernacular materials, presented in an appropriate layout, scale and

	T	T
	indirect impacts on the setting	density which serves to positively
	of the heritage asset.	enhance and not challenge
		identified assets and their
	Archaeology recorded within	setting.
	the site, including a Bronze	
	Age barrow and an enclosure	Carry out an archaeological
	of the Roman period.	evaluation.
Flood risk	No major flood risk constraints. However, parts of site affected by flooding from other sources including surface water.	Locate development outside of areas affected by flood risk.
Amenity, health,	Potential for noise impacts on	Provision of appropriate noise
education	future residents, on parts of the site, from the A354 and	assessment and mitigation.
	from the Wimborne Road.	Provision of additional school
		facilities to meet the local need.
	Need for improvements to local school provision.	
Transport (access	Beyond the bypass. Pedestrian	Provide pedestrian and cycle
and movement)	and cycle connectivity to the town centre is an important consideration.	links to the town centre to the west. Improve off-carriageway route adjacent to Black Lane
	Public transport links.	Internal layout designed to allow a bus route through the site.

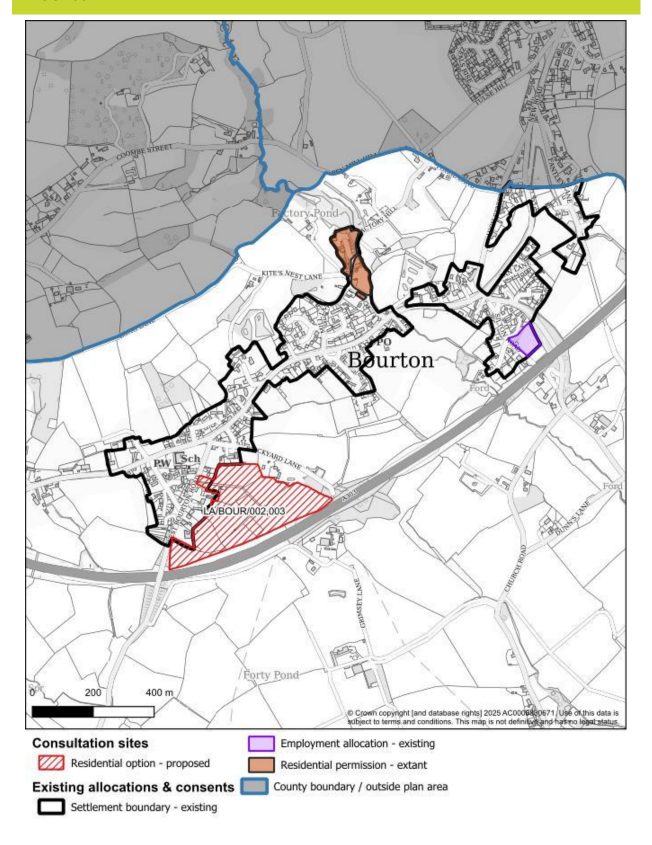
# LA/PIMP/006 - Hammetts Farm

Site name	Hammetts Farm
Site reference	LA/PIMP/006
Site area (ha)	12.88ha
Parish/Settlement	Blandford
Proposed uses (estimated number of	Around 200 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 200 homes	
Specific design requirements	Site forms part of the important gap between the edge of Blandford Forum and Pimperne as identified in the Pimperne Neighbourhood Plan. Development proposals will need to consider the impact they will have on this gap.	Development should not harm the views of Pimperne village as appreciated on the approach from the south along the A354 or reduce the open nature of the gap between Blandford Forum and the village of Pimperne.  Ensure development integrates
	Any development here would need to consider function and character of bypass and Salisbury Road as the town extends to the north.	with consented scheme to the south, particularly with regards to pedestrian and cycle links to local centre and existing town centre.
Natural environment and ecology	Within Bryanston SSSI Greater Horseshoe Bat consultation zone.	Bat activity surveys required as per the Bryanston SSSI guidance document. Retention and significant buffering of hedges and other suitable habitat. Suitable lighting strategy.
Landscape and visual	Within the Cranborne Chase National Landscape. Potential landscape character impacts.	Assess whether there are 'exceptional circumstances' and whether it can be demonstrated that development would be in the 'public interest'. Any development should be sensitively designed to minimise negative impacts on the National Landscape.
Heritage	Large site with some recorded archaeology and close to the large Iron Age settlement. recently excavated at the	Carry out an archaeological evaluation.

	Blandford Waste Management Centre site.	
Flood risk	There is a surface water flow route through the site which may restrict development in that area.  There does not appear to be a watercourse or surface water sewer to discharge surface water to in close proximity. Infiltration into soil may need to be investigated (including winter groundwater monitoring).	A surface water discharge location will need to be identified and substantiated. If a substantiated discharge location can be provided then there are no major constraints to development with regards to flooding & surface water drainage.
Amenity, health, education	Potential for noise impacts on future residents, on parts of the site, from Sunrise Business Park and the new Waste Management Centre once operational.  Need for improvements to local school provision.	Provision of appropriate noise assessment and mitigation.  Provision of additional school facilities to meet the local need.
Transport (access and movement)	Pedestrian and cycle connectivity via development to the south and yellow bridge over A350.  Public transport links.	Provide pedestrian and cycle links to Blandford Forum town centre.  Internal layout designed to allow a bus route through the site.
Other issues	Adjacent to site allocated in the Waste Plan 2019 as Waste Management Centre, which has planning permission and is currently being built out.	Will need assurance that appropriate mitigation is possible, to avoid impacts on residents and complaints about operation of the Waste Management Centre.

#### **Bourton**



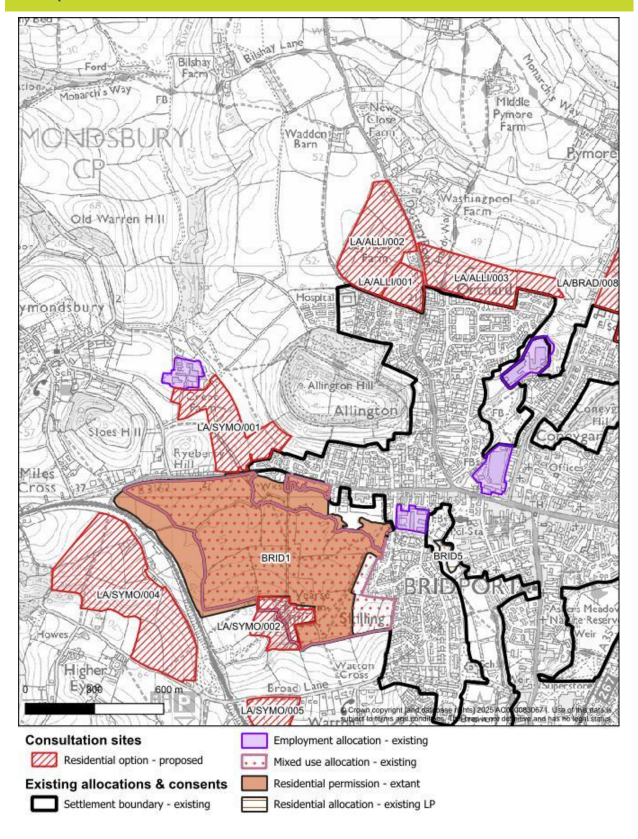
# LA/BOUR/002,003 - Land between West Bourton Road, Brickyard Lane and the A303

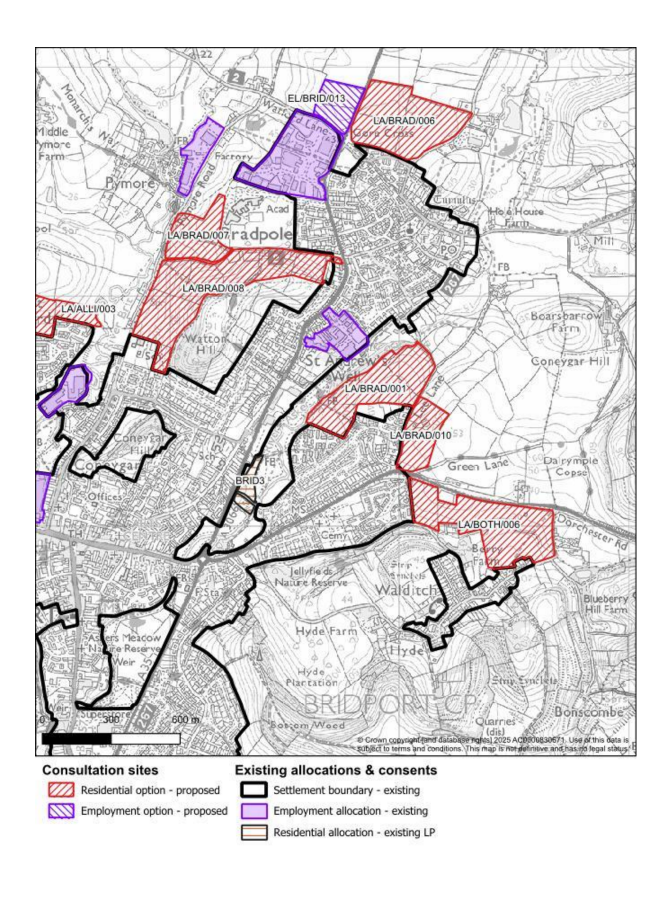
Site name	Land between West Bourton Road,
	Brickyard Lane and the A303
Site reference	LA/BOUR/002,003
Site area (ha)	8.31
Parish/Settlement	Bourton
Proposed uses (estimated number of	Around 125 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

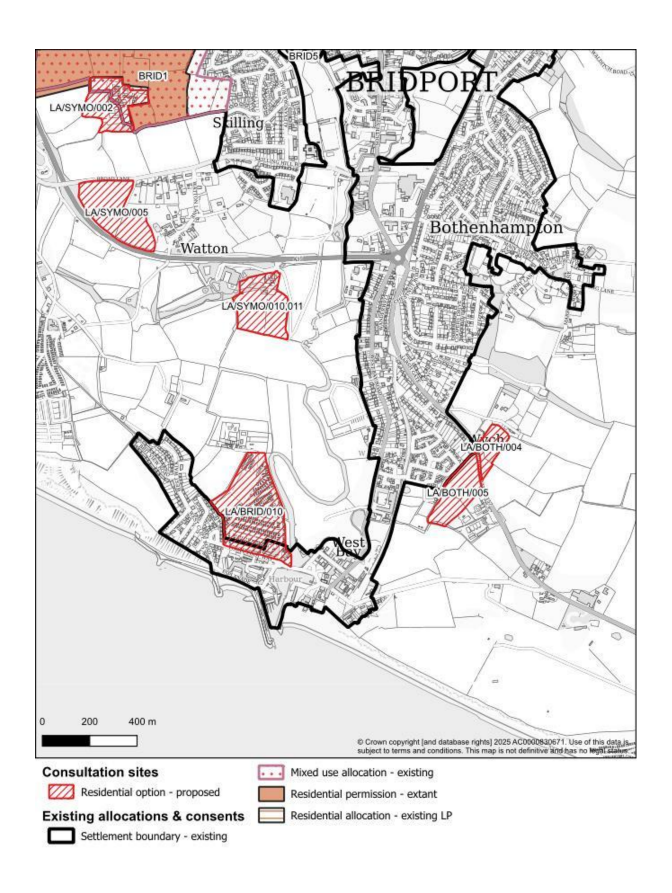
Considerations	Summary	Proposed approach
Proposal	Around 125 homes	
Specific design requirements	Edge of village location. Adjacent to existing residential	Appropriate density of development for the edge of
Natural environment and ecology	development.  Site is within amber risk zone for Great Crested Newt.  Southwest and southeast corners of the site are part of the existing ecological network.  Significant treelines and hedgerows on boundaries.	village location.  Ecological survey and biodiversity net gain. Retain suitable area habitats and buffer boundaries. Lighting strategy.  Provide mitigation strategy for protected species.
	Records of priority species nearby.	
Landscape and visual	Cranborne Chase National Landscape boundary to the northeast. Appear to be substantial mature trees within the site and on site. Public footpath crosses site. Encroachment on countryside and erosion of landscape buffer between residential development and A303.	Retain and protect existing mature trees and field boundary hedgerows. Retain and enhance route of public footpath.
Heritage	Proximity of Grade II The Old Parsonage and Grade II Adcroft House to north. Grade II Bourton Court, Grade II Woodbine Villa and Grade II Clare Cottage to north. Consider impact to the	High quality designed development referencing vernacular materials, presented in an appropriate layout, scale and density which serves to positively enhance and not challenge identified assets and their setting.

	legibility of historic settlement pattern.  Find of Roman material nearby during construction of A303 bypass	Pre-determination archaeological evaluation.
Flood risk	A narrow surface water flow path dissects the site, flowing from west to east and a second flowpath is modelled through the centre of the site.	Surface water runoff from the site could discharge to the ordinary watercourse that flows in south-east direction from the northern boundary of the site.  Buildings and access roads should be located outside of the
Amenity, health, education	Noise from the A303.  Potential need for additional school spaces in this location.	areas of predicted flood risk.  Provision of appropriate noise assessment and mitigation.  Acoustic fencing as noise attenuation.  Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Brickyard Lane is narrow.  Lack of local services and an infrequent bus service means the development is likely to be car dependent.	Take access from West Bourton Road.  Require pedestrian and cycle links into the village.  Contribution towards improved bus services.
Other issues	Multiple landowners.	Use mechanisms to support comprehensive development of the site, such as master planning

#### **Bridport**







# LA/ALLI/001 - Land adjoing Dottery Road

Site name	Land adjoing Dottery Road
Site reference	LA/ALLI/001
Site area (ha)	2.58
Parish/Settlement	Bridport
Proposed uses (estimated number of	Around 46 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 46 homes	
Specific design requirements	Edge of town location. Adjacent to existing residential development.	Appropriate density of development for the edge of town location.
	Consideration needs to be given to pedestrian routes into town, currently very narrow	Improvement of ped routes into town.
	along North Allington	Potential for higher density scheme given character of area.
	Rising topography may limit extent of development	
Natural environment and ecology	Records of priority species.	Retention of suitable habitats and retention and buffering of boundary habitats and any ecological features for protected species.
Landscape and visual	Within the Dorset National Landscape. Potential landscape character impacts, particularly in views from surrounding elevated viewpoints including Allington Hill and Coneygar Hill.	Assess whether 'major development' and potentially 'exceptional circumstances. Sensitive design to respect the character/setting of the National Landscape.
	Tim and Sonoygai tim	Development should avoid the highest land to the northwest which is also the furthest point from the existing developed edge of Allington.
		Retain and enhance hedgerows and trees. New structural landscape planting to soften views of development.
Heritage	The site lies close to the Bridport Conservation Area to the south and thus a moderate	Sensitive design to preserve or enhance the conservation area's character or appearance.

	quantum of designated and non-designated assets. Grade II 222, North Allington within immediate proximity to the east. GII Farmhouse and Cider House and GII wall to north. Grade II Bilshay Farmhouse to the northwest.  Contains recorded site of Allington brickworks	Sensitive design to preserve or enhance the setting of heritage assets.  Pre-determination archaeological assessment and possibly archaeological evaluation
Flood risk	There does not appear to be a watercourse or surface water sewer to discharge surface water to.	A surface water discharge location will need to be identified and substantiated.  Infiltration into soil may need to be investigated (including winter groundwater monitoring)
Amenity, health, education	No specific issues identified	greating materials
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Provision of vehicular, cycle, and pedestrian access onto Dottery Lane, linking in with existing cycle routes.
	Assuming the access will be the existing one opposite Donkey Lane, a partial footway either side would need to be provided with a crossing point.	Contributions should be sought to increase the frequency of the bus service
	The estate to the south has a footway located at Cherry Tree that could also be utilised.	Potential improvements to A35 junctions if shown to be over capacity with further assessment
		Development should be providing highways infrastructure where appropriate that conform to Bridport Access and Movement Strategy.

## LA/ALLI/002 - Land NW of Seymour Farm Cottage

Site name	Land NW of Seymour Farm Cottage
Site reference	LA/ALLI/002
Site area (ha)	9.8
Parish/Settlement	Bridport
Proposed uses (estimated number of	Around 176 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 176 homes	
Specific design	Edge of town location.	Appropriate density of
requirements	Adjacent to existing residential development.	development for the edge of town location.
	Access onto Dottery Road - only 1 potential access point.	Development likely to only be acceptable to the lower part of the site
Natural environment and ecology	Records of priority species.	Retention of suitable habitats and retention and buffering of boundary habitats and any ecological features for protected species.
Landscape and visual	Within the Dorset National Landscape.	Assess whether 'major development' and potentially 'exceptional circumstances.
	Potential landscape character impacts, particularly in views from surrounding elevated viewpoints including Allington	Sensitive design to respect the character/setting of the National Landscape.
	Hill and Coneygar Hill.	Retain and enhance hedgerows and trees. New structural landscape planting to soften views of development.
Heritage	The site lies close to the Bridport Conservation Area to the south and thus a moderate quantum of designated and non-designated assets. Grade II 222, North Allington within immediate proximity to the	Sensitive design to preserve or enhance the conservation area's character or appearance. Sensitive design to preserve or enhance the setting of heritage assets.
	east. Grade II Farmhouse and Cider House and Grade II wall to north. GII Bilshay Farmhouse to the northwest. Potential impact to a quantum	Pre-determination archaeological evaluation may be appropriate

Flood risk	of assets within adjacent Pymore.  No recorded archaeology on site, but a large area.  There does not appear to be a watercourse or surface water sewer to discharge surface water to.	A surface water discharge location will need to be identified and substantiated.
	water to.	Infiltration into soil may need to be investigated (including winter groundwater monitoring)
Amenity, health, education	No specific issues identified	
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections. Car dependent location  Provide pedestrian links to settlement centre. Might be scope to try and connect to Community hospital.	Provision of vehicular, cycle, and pedestrian access onto Dottery Lane, linking in with existing cycle routes.  Contributions should be sought to increase the frequency of the bus service.  Potential improvements to A35 junctions if shown to be over capacity with further assessment.  Development should be providing highways infrastructure where appropriate that conform to Bridport's Access and Movement Strategy.

# LA/ALLI/003 - Land off Dottery Road

Site name	Land off Dottery Road
Site reference	LA/ALLI/003
Site area (ha)	8.34
Parish/Settlement	Bridport
Proposed uses (estimated number of	Around 150 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 150 homes	
Specific design requirements	Edge of town location. Adjacent to existing residential development.	Appropriate density of development for the edge of town location.
		Links into town centre via Court Orchard Road to help integrate development and provide wider connections. Development likely to only be achievable on lower slopes.
Natural environment and ecology	Records of priority species.	Retention of suitable habitats and retention and buffering of boundary habitats and any ecological features for protected species.
Landscape and visual	Within the Dorset National Landscape.  Potential landscape character impacts, particularly in views from surrounding elevated viewpoints including Allington Hill and Coneygar Hill.	Assess whether 'major development' and potentially 'exceptional circumstances. Sensitive design to respect the character/setting of the National Landscape.  Confine development to the lower
	The Hardy Way Long Distance route passes through the site, development would adversely impact on close up views from highly sensitive receptors	slopes and nearest to existing developed areas.  Retain and enhance hedgerows and trees. New structural landscape planting to soften
	using this route.	views of development.
Heritage	The site lies close to the Bridport Conservation Area to the south and thus a moderate quantum of designated and	Sensitive design to preserve or enhance the conservation area's character or appearance. Sensitive design to preserve or

	non-des assets. Grade II 222, North Allington within immediate proximity to the	enhance the setting of heritage assets.
	east. Grade II Farmhouse and Cider House and Grade II wall and Grade II Bilshay Farmhouse to the northwest.	Pre-determination archaeological evaluation may be appropriate.
	No recorded archaeology on site, but a large area.	
Flood risk	There is a main river to the far east of the site.	Year-round groundwater monitoring is required to substantiate infiltration.
	Surface water runoff from the site could discharge to this watercourse. However, some parts may be too low in elevation and may need to rely on infiltration.	Overall, there are no major constraints to development with regards to flooding & surface water drainage.
Amenity, health, education	No specific issues identified	
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections. Pedestrian links into town centre require improvement.	Provision of vehicular, cycle, and pedestrian access onto Dottery Lane, linking in with existing cycle routes.
	The estate to the south has a road with footways either side located at Court Orchard Road	Contributions should be sought to increase the frequency of the bus service.
	that could also be utilised.	Potential improvements to A35 junctions if shown to be over capacity with further assessment Development should be providing highways infrastructure where appropriate that conform to Bridport's Access and Movement Strategy.

## LA/BOTH/004 - Wych Farm (north)

Site name	Wych Farm (north)
Site reference	LA/BOTH/004
Site area (ha)	1.56
Parish/Settlement	Bridport
Proposed uses (estimated number of	Around 37 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 37 homes	
Specific design requirements	Edge of town location. Adjacent to existing residential development.	Appropriate density of development for the edge of town location.
Natural environment and ecology	Record of priority species. Priority habitat to the south.	Retention of suitable habitats and retention and buffering of boundary habitat.
Landscape and visual	Within the Dorset National Landscape.  Site is adjacent to and slopes down gently towards the B3157.  Development would be a conspicuous extension to this edge of Bothenhampton.	Assess whether 'major development' and potentially 'exceptional circumstances. Sensitive design to respect the character/setting of the National Landscape.  Design a layout that relates to the existing urban edge and existing development.  New structural landscape planting to soften views of development. Reduce/avoid new development on the highest slopes.
Heritage	The site is within proximity of Grade II Wych Farmhouse to south.  No obvious archaeological issues.	Sensitive design to preserve or enhance the setting of heritage assets.
Flood risk	No specific issues identified	Overall, there are no major constraints to development with regards to flooding & surface water drainage, although some flood areas may not be developed.

Amenity, health, education	No specific issues identified	
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Provision of vehicular, cycle, and pedestrian access onto Burton Road, linking in with existing cycle routes.
	Lack of footpath links along	
	Burton Road.	Contributions should be sought to increase the frequency of the
	Needs to provide pedestrian link through new development	bus service.
	to the south to connect onto existing footway adjacent to the B3157.	Potential improvements to A35 junctions if shown to be over capacity with further assessment
		Development should be providing highways infrastructure where appropriate that conform to
		Bridport's Access and Movement Strategy.

## LA/BOTH/005 - Wych Farm (south)

Site name	Wych Farm (south)
Site reference	LA/BOTH/005
Site area (ha)	3.33
Parish/Settlement	Bridport
Proposed uses (estimated number of	Around 60 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 60 homes	
Specific design requirements	Edge of town location. Adjacent to existing residential development.	Appropriate density of development for the edge of town location.
		Development on northern part of the site that corresponds better with the existing form of the development is likely to be acceptable.
Natural environment and ecology	Record of priority species. Local wildlife site near to the site.	Retention of suitable habitats and retention and buffering of boundary habitat.
Landscape and visual	Within the Dorset National Landscape. Sloping down gently to the south.  A degree of visual containment is provided by the existing Wych Farm Complex.	Assess whether 'major development' and potentially 'exceptional circumstances. Sensitive design to respect the character/setting of the National Landscape.  With careful design it may be possible to utilise the sites existing visual containment to minimise the impacts from development.
Heritage	The site extent within proximity of Grade II Wych Farmhouse to east, West Bay Conservation Area to southwest and Dorset and East Devon World Heritage Site to south.  No obvious archaeological issues	Sensitive design to preserve or enhance the setting of heritage assets.
Flood risk	There is a main river with overbank flooding along the	Overall, there are no major constraints to development with

	south of the site which may affect development potential in that area.  The southern part of the site lies within Flood Zone 2/3	regards to flooding & surface water drainage, although some flood areas may not be developed.  Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.
Amenity, health, education	No specific issues identified	
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.  Lack of footpath links on Burton Road.  Needs to provide pedestrian link through new development to the west to connect onto existing footway Bramble Drive	Provision of vehicular, cycle, and pedestrian access onto Burton Road, linking in with existing cycle routes.  Contributions should be sought to increase the frequency of the bus service  Potential improvements to A35 junctions if shown to be over capacity with further assessment  Development should be providing highways infrastructure where appropriate that conform to Bridport's Access and Movement Strategy

## LA/BOTH/006 - Land adjoining Lower Walditch Lane

Site name	Land adjoining Lower Walditch Lane
Site reference	LA/BOTH/006
Site area (ha)	12.09
Parish/Settlement	Bridport
Proposed uses (estimated number of	Around 218 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 218 homes	
Specific design requirements	Edge of town location. Adjacent to existing residential development.	Appropriate density of development for the edge of town location.
	The existing rural landscape here provides an important separation between the eastern edge of Bridport and the outlying village of Walditch.	Maintain the open feel of the site and its important role in providing separation of the different existing settlements.
Natural environment and ecology	Records of priority species on and adjacent to the site.	Retention of suitable habitats and retention and buffering of boundary habitat.
	Watercourse(s) runs through the site.	
Landscape and visual	Within the Dorset National Landscape. Potential landscape character impacts.  There are open views across the site from surrounding footpaths and from the	Assess whether 'major development' and potentially 'exceptional circumstances. Sensitive design to respect the character/setting of the National Landscape.
	adjacent A35 main road.  Mature trees and hedgerows	Any development should be limited to small areas associated with existing developed edges.
	throughout the site.	Sensitive design to respect the
	Public right of way crosses the eastern parts of the site. Eastern part of the site slopes down to a central valley and watercourse.	landscape character.
Heritage	The site extent borders with the Walditch Conservation Area. Within proximity of Bridport conservation area. Of particular sensitivity Grade II*	Sensitive design to preserve or enhance the conservation area's character or appearance.

	Berry Farmhouse to south. Potential to impact on a low quantum of assets to the north.  Potential impact on lynchets and their setting	Pre-determination archaeological assessment and possibly archaeological evaluation
Flood risk	There is a watercourse traversing the site. Development around this area may be restricted.	Overall there are no major constraints to development with regards to flooding & surface water drainage.
Amenity, health, education	No specific issues identified	
Transport (access and movement)	Potential impact on the strategic road network.  Need for suitable vehicular access and pedestrian/cycle connections.  Lower Walditch Lane and Firch Lane are inappropriate for an access and the only option would be the A35. National Highways would need to be consulted as this involves the A35	Provision of vehicular, cycle, and pedestrian access onto Dorchester Road and Lower Walditch Lane, linking in with existing cycle routes.  Contributions should be sought to increase the frequency of the bus service.  Potential improvements to A35 junctions if shown to be over capacity with further assessment Development should be providing highways infrastructure where appropriate that conform to Bridport's Access and Movement Strategy.

## LA/BRAD/001 - Land adj Happy Island Way

Site name	Land adj Happy Island Way
Site reference	LA/BRAD/001
Site area (ha)	9.76
Parish/Settlement	Bridport
Proposed uses (estimated number of	Around 43 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 43 homes	
Specific design requirements	Edge of town location. Adjacent to existing residential development.	Appropriate density of development for the edge of town location.
	Lee Lane is an extremely narrow road. Connections into existing settlements from Happy Island Way and cul de sac on Jessop Avenue as well as Lee Lane. Development on the site could be seen within wider context of existing built form.	Access onto Lee Lane needs careful consideration. Pedestrian links through to existing development.
Natural environment and ecology	Within existing Ecological network.  Site is within amber risk zone	Retention of suitable habitats and retention and buffering of boundary habitat.
	for Great Crested Newt.	
	Watercourse runs through/adjacent to site.	
	Records of priority species.	
Landscape and visual	Within the Dorset National Landscape.  Land rises up to northeast	Assess whether 'major development' and potentially 'exceptional circumstances. Sensitive design to respect the
	where landscape impacts of development would be at their greatest.	character/setting of the National Landscape.
	Site could appear to be in the context of the existing built areas of Bradpole.	Avoid development on the highest ground in the northeast of the site. Retain and enhance existing hedgerows and areas of tree planting. New structural landscape planting.

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	Watercourse runs along	
	western edge of site.	
	Mature trees on western edge	
	of site. Hedgerows and mature	
	trees throughout site.	
	_	
	Public right of way crosses	
	through the southern part of	
	the site.	
Heritage	The site is within proximity of	Sensitive design to preserve or
	the Bridport Conservation	enhance the conservation area's
	Area. Proximity extends to	character or appearance.
	Bradpole Conservation Area	character of appearance.
	<u> </u>	Dro determination archaeological
	and potentially Loders and	Pre-determination archaeological
	Uploaders Conservation Area.	assessment and possibly
	Grade II White House	archaeological evaluation
	Farmhouse to north and Grade	
	II Stepps Farmhouse to the	
	northeast.	
	Some historic field boundaries	
	recorded.	
Flood risk	No specific issues identified	Overall, there are no major
		constraints to development with
		regards to flooding & surface
		water drainage.
Amenity, health,	No specific issues identified	
education		
Transport (access	Need for suitable vehicular	Provision of vehicular, cycle, and
and movement)	access and pedestrian/cycle	pedestrian access onto Happy
,	connections.	Island Way, Jessops Avenue and
		Lee Lane, linking in with existing
	Lee Lane is narrow; signs show	cycle routes. Put in passing
	it is unsuitable for large	places on Lee Lane or use
	1	Jessop Lane
	vehicles. Jessops Lane has	Jessop Lane
	pedestrian connectivity and is	Contributions obsuld be conside
	wider. However, Jessop Lane	Contributions should be sought
	would have to utilise the cul de	to increase the frequency of the
	sac.	bus service
		<b> </b>
		Potential improvements to A35
		junctions if shown to be over
		capacity with further assessment
		Transport Statement required
		Development should be providing
		highways infrastructure where
		appropriate that conform to
		Bridport's Access and Movement
		Strategy
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## LA/BRAD/006 - Land north of Gore Lane

Site name	Land north of Gore Lane
Site reference	LA/BRAD/006
Site area (ha)	11.13
Parish/Settlement	Bridport
Proposed uses (estimated number of	Around 200 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 200 homes	
Specific design requirements	Edge of town location. Adjacent to existing residential development.	Appropriate density of development for the edge of town location.
Natural environment and ecology	Records of priority species.  Site is within amber risk zone for Great Crested Newt.	Retention of suitable habitats and retention and buffering of boundary habitat.
Landscape and visual	Within the Dorset National Landscape.  Land slopes gently down to southeast. Site is open and visible from surrounding elevated viewpoints.  Potential landscape character impacts.	Assess whether 'major development' and potentially 'exceptional circumstances. Sensitive design to respect the character/setting of the National Landscape.  Retain existing boundary hedgerows and trees. Incorporate strong new structural planting throughout site to soften the development in views from surrounding elevated viewpoints.
Heritage	The site's corner borders Bradpole Conservation Area.  Potential impact on Grade I Parish Church of St Mary Magdelene to the southeast and Loders and Uploaders Conservation Area to the southeast.  Note Grade II* Wooth Manor and associated Geade II Garden walls and Gazebo to the northeast.	Sensitive design to preserve or enhance the conservation area's character or appearance.  Pre-determination trial trenching also required if not already completed.

	Geophysical survey has identified potential archaeology.	
Flood risk	There does not appear to be a watercourse or surface water sewer to discharge surface water to.	A surface water discharge location will need to be identified and substantiated. Infiltration into soil may need to be investigated (including winter groundwater monitoring)
Amenity, health, education	No specific issues identified	
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections. Site is beyond 2km from Bridport town centre- a barrier to walking trips  Access could be onto Mangerton Lane but it is narrow at that section and would need widening. Access could also be gained onto A3066. Both would need pedestrian connectivity.	Provision of vehicular, cycle, and pedestrian access onto Townsend Way, linking in with existing cycle routes.  Internal layout should be designed for a bus route  Possible right turn or roundabout on A3066 and pedestrian connectivity.  Contributions should be sought to increase the frequency of the bus service  Potential improvements to A35 junctions if shown to be over capacity with further assessment.  Development should be providing highways infrastructure where appropriate that conform to Bridport's Access and Movement Strategy

## LA/BRAD/007 - Land off St Andrews Road (Site 1)

Site name	Land off St Andrews Road (Site 1)
Site reference	LA/BRAD/007
Site area (ha)	4.82
Parish/Settlement	Bridport
Proposed uses (estimated number of	Around 87 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 87 homes	
Specific design	Edge of town location.	Appropriate density of
requirements	Adjacent to existing residential development.	development for the edge of town location.
Natural environment and ecology	Site is within amber risk zone for Great Crested Newt.	Retention of suitable habitats and retention and buffering of boundary habitat. Mitigation strategy may be required.
Landscape and	Within the Dorset National	Assess whether 'major
visual	Landscape.	development' and potentially 'exceptional circumstances.
	Steeply sloping site, rising up to the northeast.	Sensitive design to respect the character/setting of the National Landscape.
	Public right of way crosses	·
Heritage	through the site. Potential landscape character impacts particularly in views from surrounding elevated viewpoints including Allington Hill and Watton Hill. In these views development of the higher slopes would appear isolated from the existing built areas.  The site is within proximity of Pymore to the north/northwest.	Restrict new built development to the lower part of the slope nearest to Pymore Road and avoiding development on the upper slopes. Strong new structural landscape planting within development.  Sensitive design to preserve or enhance the setting of heritage assets.
	No clear archaeological issues	
Flood risk	There does not appear to be a watercourse or surface water sewer to discharge surface water to.	A surface water discharge location will need to be identified and substantiated. Infiltration into soil may need to be investigated (including winter groundwater monitoring)

Amenity, health,	No specific issues identified	
education		
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.  There is pedestrian connectivity at this location behind Pymore Road, linking it to settlements. Pymore Road is too narrow.	Provision of vehicular, cycle, and pedestrian access onto Pymore Road or through LA/BRAD/008, linking in with existing cycle routes.  Passing places would be needed  Contributions should be sought to increase the frequency of the bus service.  Potential improvements to A35 junctions if shown to be over capacity with further assessment Development should be providing highways infrastructure where
		appropriate that conform to Bridport's Access and Movement Strategy
Other issues	Bridport Area Neighbourhood Plan, Policy L4 Green Gaps (Anti-Coalescence Measures)	
	250m historic landfill buffer over Northwestern part of the site	

## LA/BRAD/008 - Land off St Andrews Road (Site 2)

Site name	Land off St Andrews Road (Site 2)
Site reference	LA/BRAD/008
Site area (ha)	15.85
Parish/Settlement	Bridport
Proposed uses (estimated number of	Around 285 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 285 homes	
Specific design requirements	Edge of town location. Adjacent to existing residential development.	Appropriate density of development for the edge of town location.
Natural environment and ecology	Borders existing ecological network on southwest boundary. Records of priority species.	Buffer to southern habitats and retain boundary habitats.
Landscape and visual	Within the Dorset National Landscape.  Site slopes up steeply and forms the west and north lower slopes of Watton Hill, which is a prominent local landmark and a well-used recreational walking route.  Public right of way passes through the middle of these land parcels.  Large site spread over five existing agricultural fields with potential landscape character impacts, particularly from the elevated surrounding viewpoints including Allington Hill and Watton Hill.	Assess whether 'major development' and potentially 'exceptional circumstances. Sensitive design to respect the character/setting of the National Landscape.  Development should be confined to lower slopes near to Pymore Road and in context with the existing built development of St Catherines Primary School.
Heritage	The site is within proximity of a number of designated and non-designated assets to the north/northwest at Pymore. Notably the Grade II Yew Cottage, Kings Head Pub, Ball Knap and Keswick House to west	Sensitive design to preserve or enhance the setting of heritage assets.  Pre-determination archaeological assessment and possibly archaeological evaluation

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	Lynchets recorded on and close to site	
Flood risk	There does not appear to be a watercourse or surface water sewer to discharge surface water to.	A surface water discharge location will need to be identified and substantiated. Infiltration into soil may need to be investigated (including winter groundwater monitoring)
Amenity, health, education	No specific issues identified	
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections. Gradient issues  There is pedestrian access to this location, but Pymore Road is narrow.	Provision of vehicular, cycle, and pedestrian access onto Pymore Road or St Andrews Road, linking in with existing cycle routes.  Passing places would be needed.  Contributions should be sought to increase the frequency of the bus service.  Potential improvements to A35 junctions if shown to be over capacity with further assessment.  Development should be providing highways infrastructure where appropriate that conform to Bridports Access and Movement Strategy.
Other issues	Bridport Area Neighbourhood Plan, Policy L4 Green Gaps (Anti-Coalescence Measures)	

## LA/BRAD/010 - Land at Wits End, Lee Lane, Bridport, Dorset

Site name	Land at Wits End, Lee Lane, Bridport, Dorset
Site reference	LA/BRAD/010
Site area (ha)	4.19
Parish/Settlement	Bridport
Proposed uses (estimated number of	Around 75 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 75 homes	
Specific design	Edge of town location.	Appropriate density of
requirements	Adjacent to existing residential	development for the edge of
	development.	town location.
Natural environment and ecology	Records of priority species.	Retention and buffer of suitable habitats.
Landscape and	Within the Dorset National	Assess whether 'major
visual	Landscape.	development' and potentially
		'exceptional circumstances.
	Land rises up to east. Some existing development on site	Sensitive design to respect the character/setting of the National
	(dwelling and agricultural	Landscape.
	buildings). Potential landscape	Landscape.
	character impacts in elevated	Locate development in lower
	views from the south.	southern end where lower
		elevation and proximity to
		existing developed edge will
		reduce impacts.
		Add new structural landscape
		planting including substantial
		new belt of planting along
		southern boundary with the A35
Lloritono	Lipsited begits as assessed	main road.
Heritage	Limited heritage concern.	Sensitive design to preserve or enhance the setting of heritage
	No obvious archaeological	assets.
	issues.	doseto.
Flood risk	No specific issues identified	Overall there are no major
	·	constraints to development with
		regards to flooding & surface
		water drainage. Although, a
		surface water discharge location
A 11 11	N 16 1 11 116 1	will need to be identified
Amenity, health,	No specific issues identified	
education		

Transport (access	Potential impact on the	Provision of vehicular, cycle, and
and movement)	strategic road network.	pedestrian access onto
		Dorchester Road and Lee Lane,
	Need for suitable vehicular	linking in with existing cycle
	access and pedestrian/cycle	routes.
	connections.	
		Widen Lee Lane, new footway
	Lee Lane narrow with no	,
	pedestrian footway. Another	Contributions should be sought
	connection could be on A35,	to increase the frequency of the
	National Highways would need	bus service
	to be consulted. Footway	
	connectivity on A35	Potential improvements to A35
		junctions if shown to be over
		capacity with further assessment
		Development should be providing
		highways infrastructure where
		appropriate that conform to
		Bridport's Access and Movement
		Strategy
		our access

## LA/BRID/010 - West Bay Caravan Site

Site name	West Bay Caravan Site
Site reference	LA/BRID/010
Site area (ha)	9.33
Parish/Settlement	Bridport
Proposed uses (estimated number of	Around 168 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 168 homes	
Specific design	Edge of town location.	Appropriate density of
requirements	Adjacent to existing residential	development for the edge of
	development.	town location.
Natural environment	Adjacent to a local wildlife site.	Buffering to wildlife site and
and ecology	Adjacent to existing ecological network.	existing ecological network.  Development footprint should be
		significantly set back and
	Site is within amber risk zone	buffered from watercourse.
	for Great Crested Newt.	Undertake lighting strategy.
	Records of priority species.	
	records of priority species.	
	Watercourse runs	
	through/adjacent to site.	
Landscape and	Within the Dorset National	Assess whether 'major
visual	Landscape.	development' and potentially
	Mostly flat and anan site	'exceptional circumstances.
	Mostly flat and open site alongside the River Brit and	Sensitive design to respect the character/setting of the National
	West Bay Harbour. Potential	Landscape.
	landscape character impacts	Lamacoupe.
	in views from footpaths along	Locate development towards the
	the River Brit, locations within	southern parts of the site.
	West Bay and the elevated and	
	views from the Long Distance	Provide areas of open space as
	South West Coast path.	to offset some impact from new
		housing in appropriate areas of the site.
Heritage	Within proximity of Dorset and	Sensitive design to preserve or
	East Devon Coast World	enhance the setting of heritage
	Heritage Site to the southwest.	assets, Conservation Area and
	Pordoring and partially with:	Heritage Coast.
	Bordering and partially within the West Bay Conservation	
	Area extent. In proximity to the	
	Old Salt House Grade II listed.	
	The cartificate orado ir notou.	

	No obvious archaeological issues.	
Flood risk	Significantly affected by main river flooding and surface water flooding.	Any potential development possible would require flood modelling and approval from EA.
	Eastern half of the site affected by Flood Risk Zone 2/3.	Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.
Amenity, health, education	No specific issues identified	
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.  Existing access from Quayside	Provision of vehicular, cycle, and pedestrian access onto Forty Foot Way, linking in with existing cycle routes.
	roundabout. Footways surround site and close to amenities / schools / public	Contributions to enhancing the public realm at South Street
	transport.	Transport Statement required
		Contributions should be sought to increase the frequency of the bus service
		Potential improvements to A35 junctions if shown to be over capacity with further assessment Development should be providing highways infrastructure where appropriate that conform to Bridport's Access and Movement Strategy

# LA/SYMO/001 - Crepe Farm

Site name	Crepe Farm
Site reference	LA/SYMO/001
Site area (ha)	8.51
Parish/Settlement	Bridport
Proposed uses (estimated number of	Around 100 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 100 homes	
Specific design	Edge of town location.	Appropriate density of
requirements	Adjacent to existing residential	development for the edge of
AL	development.	town location.
Natural environment	Within existing ecological network. Site is within amber	Retention of suitable habitats
and ecology	risk zone for Great Crested	and maintain connectivity.
	Newt.	Development footprint should be
	Trewt.	significantly set back and
	Watercourse runs	buffered from watercourse.
	through/adjacent to site.	
	Records of priority species.	
Landscape and	Within the Dorset National	Assess whether 'major
visual	Landscape.	development' and potentially 'exceptional circumstances.
	The site has a functional	Sensitive design to respect the
	relationship with surrounding	character/setting of the National
	agricultural landscape. River	Landscape.
	Simene on eastern boundary	·
	and bisecting southern part of	Locate development towards
	site.	existing parts of the farm
	Cita is remarks from the main	complex.
	Site is remote from the main developed parts of Bridport.	
Heritage	The site extent incorporates	Sensitive design to preserve or
Tientage	Grade II Crepe Farmhouse. The	enhance the setting of heritage
	extent is within proximity of	assets.
	the Symondsbury	
	Conservation Area, to the west.	
	In particular, potential for	Pre-determination archaeological
	setting impacts on Grade 1 St	assessment and perhaps
	John the Baptist Church and Grade II* Oakhayes to west.	archaeological evaluation.
	Grade in Oakhayes to west.	
	Some historic field boundaries	
	recorded.	

Flood risk	The site is affected by an ordinary watercourse with overbank flooding. This may significantly constrain the developable area. There also appears to be no flood free access.  The central section of the is site affected by Flood Risk Zone 2/3.	A flood risk assessment, flood modelling and liaison with the Lead Local Flood Authority would be required before development over large parts of the site could be considered.  Flood compatible access would need to be addressed before development could be considered.  Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.
Amenity, health, education	No specific issues identified	
Transport (access and movement)	Potential impact on the strategic road network.  Need for suitable vehicular	Provision of vehicular, cycle, and pedestrian access onto West Road, linking in with existing cycle routes.
	access and pedestrian/cycle connections.	Contributions should be sought to increase the frequency of the
	Already a private road connecting the current trading	bus service.
	estate. Pedestrian connectivity already in place.	Potential improvements to A35 junctions if shown to be over capacity with further assessment.
		Development should be providing highways infrastructure where appropriate that conform to Bridport's Access and Movement Strategy.
Other issues	Bridport Area Neighbourhood Plan, Policy L4 Green Gaps (Anti-Coalescence Measures)	

## LA/SYMO/002 - Land and Buildings at Vearse Farm

Site name	Land and Buildings at Vearse Farm
Site reference	LA/SYMO/002
Site area (ha)	4.25
Parish/Settlement	Bridport
Proposed uses (estimated number of	Around 39 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 39 homes	
Specific design requirements	Edge of town location. Adjacent to existing residential development.	Appropriate density of development for the edge of town location.
Natural environment and ecology	Within existing ecological network. Watercourse runs through/adjacent to site. Records of priority species on and around the site.	Retention of suitable habitats and maintain connectivity. Watercourse buffer. Lighting strategy. Buffer from habitats north of the site and maintain connectivity.  Mitigation strategy may be required protected species.
Landscape and visual	Within the Dorset National Landscape.  Site would relate to new adjacent development that is currently under construction.  Agricultural buildings on the site, an area of woodland at its Southern extent and a watercourse running across the Southern section.  Field boundary trees and hedgerow throughout.	Assess whether 'major development' and potentially 'exceptional circumstances. Sensitive design to respect the character/setting of the National Landscape.  Development to be directed towards the site of existing buildings with woodland and fields to the southwest retained as landscape mitigation.
Heritage	The site extent incorporates Grade II Vearse Farm. Potential for setting impacts.  Archaeology recorded on the adjacent Vearse Farm site, indicating archaeological potential for the parts of the site not previously built on.	Sensitive design to preserve or enhance the setting of heritage assets.  Pre-determination archaeological evaluation

Flood risk  Amenity, health,	There is a watercourse traversing the site. Development around this area may be restricted. No specific issues identified	Overall, there are no major constraints to development with regards to flooding & surface water drainage.
education	·	
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Provision of vehicular, cycle, and pedestrian access through Vearse Farm development, linking in with existing cycle routes.  Contributions should be sought
		Contributions should be sought to increase the frequency of the bus service
		Potential improvements to A35 junctions if shown to be over capacity with further assessment
		Development should be providing highways infrastructure where appropriate that conform to Bridport's Access and Movement Strategy
Other issues	The section of land to the southwest (outside of the existing Development Boundary) is necessary for mitigation of landscape impact	
	from the larger Vearse Farm development, and as such development in that area is not suitable.	

## LA/SYMO/004 - Land at South of A35 Higher Eype

Site name	Land at South of A35 Higher Eype
Site reference	LA/SYMO/004
Site area (ha)	20.65
Parish/Settlement	Bridport
Proposed uses (estimated number of	Around 372 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 372 homes	
Specific design	Edge of town location.	Appropriate density of
requirements	Adjacent to existing residential	development for the edge of
	development.	town location.
Natural environment	Within existing ecological	Retention of suitable habitats
and ecology	network, and borders network	and boundary habitats. Maintain
	east of the site.	habitat connectivity.
Landscape and	Within the Dorset National	Assess whether 'major
visual	Landscape.	development' and potentially 'exceptional circumstances.
	Elevated site. Site has a rural	Sensitive design to respect the
	character and is quite remote	character/setting of the National
	from the rest of Bridport.	Landscape.
	Potential landscape character	Small areas on the lower slopes
	impacts, with views into and	and near to the A35 main road
	out of Bridport (located to the	may be less sensitive.
	northeast) are available as the	
	site occupies an elevated	
	position in the landscape.	
	Public right of way to Higher	
	Eype passes through site.	
Heritage	The site is within proximity of	Sensitive design to preserve or
	two Grade II designations to	enhance the setting of heritage
	the north/northwest, two GII	assets.
	designations to the southwest	
	and Eype Conservation Area to	Pre-determination archaeological
	the south. Scheduled	assessment and perhaps
	Monument to the west.	archaeological evaluation
	Some historic field boundaries	
	recorded.	
Flood risk	There is an overland flow path	Overall, there are no major
	traversing the site.	constraints to development with
	Development around this area	regards to flooding & surface
	may be restricted.	water drainage.

Amenity, health, education	No specific issues identified	
Transport (access and movement)	Potential impact on the strategic road network.	Provision of vehicular, cycle, and pedestrian access onto New Street Lane, linking in with
	Need for suitable vehicular access and pedestrian/cycle	existing cycle routes.
	connections.	Improve the section of New Street that joins onto the A35
	Distant site, currently with	
	inadequate links. Broad Lane is	Contributions should be sought
	a narrow lane with no footways	to increase the frequency of the bus service
	Steep gradient.	
		Potential improvements to A35 junctions if shown to be over capacity with further assessment.
		Development should be providing highways infrastructure where appropriate that conform to Bridport's Access and Movement Strategy

## LA/SYMO/005 - Land off Broad Lane

Site name	Land off Broad Lane
Site reference	LA/SYMO/005
Site area (ha)	5.56
Parish/Settlement	Bridport
Proposed uses (estimated number of	Around 100 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 100 homes	
Specific design	Edge of town location.	Appropriate density of
requirements	Adjacent to existing residential	development for the edge of
	development.	town location.
Natural environment	Site is within amber risk zone	Retention of suitable habitats,
and ecology	for Great Crested Newt.	mitigation strategy may be
	Record of priority species.	required.
Landscape and	Within the Dorset National	Assess whether 'major
visual	Landscape.	development' and potentially
Violati	Landoupe.	'exceptional circumstances.
	Open, elevated site. Some	Sensitive design to respect the
	distance from the main town	character/setting of the National
	core.	Landscape.
	Wide existing belt of mature	Avoid development on most
	trees on western edge. Site	elevated parts of site. Significant
	slopes up to west where fields	new structural landscape
	have far-reaching views	planting and enhancement of
	towards the high ground east	existing hedgerows.
	of Bridport.	
Heritage	Limited heritage concern.	Sensitive design to preserve or
		enhance the setting of heritage
	Some historic field boundaries	assets.
	recorded.	D
		Pre-determination archaeological
		assessment and possibly evaluation.
Flood risk	There does not appear to be a	A surface water discharge
1 IOOU IION	watercourse or surface water	location will need to be identified
	sewer to discharge surface	and substantiated.
	water to.	Infiltration into soil may need to
		be investigated (including winter
		groundwater monitoring)
Amenity, health,	No specific issues identified	
education		

	T	
Transport (access	Potential impact on the	Provision of vehicular, cycle, and
and movement)	strategic road network.	pedestrian access onto Broad
		Lane, linking in with existing
	Need for suitable vehicular	cycle routes.
	access and pedestrian/cycle	
	connections.	Public right of way improvements
		if footway isn't possible on Broad
	No footway on Broad Lane.	Lane
	It may be challenging to	
	achieve active travel	Contributions should be sought
	connectivity.	to increase the frequency of the
	connectivity.	bus service
	Difficult to serve development	bus service
	by public transport.	Potential improvements to A35
	by public transport.	junctions if shown to be over
		capacity with further
		assessment.
		Davelonment should be providing
		Development should be providing
		highways infrastructure where
		appropriate that conform to
		Bridport's Access and Movement
		Strategy

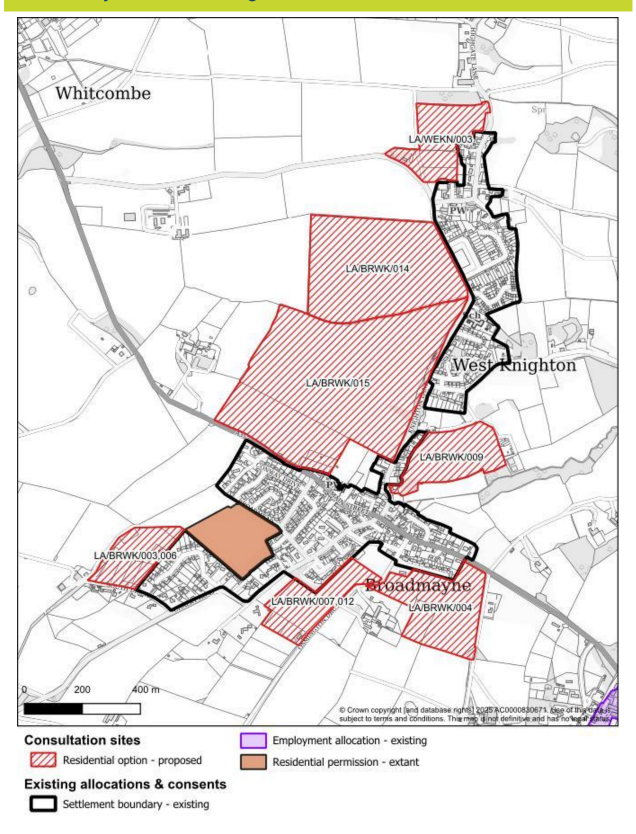
## LA/SYMO/010,011 - Land at Broomhills (Sites 3 & 4)

Site name	Land at Broomhills (Sites 3 & 4)
Site reference	LA/SYMO/010,011
Site area (ha)	4.89
Parish/Settlement	Bridport
Proposed uses (estimated number of	Around 95 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 95 homes	
Specific design requirements	Edge of town location. Adjacent to existing residential development.	Appropriate density of development for the edge of town location.
Natural environment and ecology	Adjacent to existing ecological network west of the site. Adjacent to a local wildlife site Adjacent to purple moor grass priority habitat. Site is within amber risk zone for Great Crested Newt. Watercourse runs	Retention of suitable habitats, significant wildlife buffer and buffer from priority grassland. Watercourse buffer. Protected species mitigation strategy may be required.
	through/adjacent to site.	
Landscape and visual	Within the Dorset National Landscape.	Assess whether 'major development' and potentially 'exceptional circumstances.
	The northern part of the site is currently developed with a group of Industrial and agricultural buildings. The	Sensitive design to respect the character/setting of the National Landscape.
	southern part of the site becomes more elevated and exposed to views. Potential landscape character impacts.	New development to be located towards areas of previously developed land. Avoid development on the more elevated parts of the sites.
	The Monarch's Way Long Distance path passes close to the eastern boundary of the site with clear views across much of the site. Existing pond, mature trees and hedgerows throughout site.	one and parts of the office.

Heritage	The site includes Grade II Broomhills.	Sensitive design to preserve or enhance the setting of heritage assets.
Flood risk	There is an overland flow path traversing the site. Development around this area may be restricted.	Overall, there are no major constraints to development with regards to flooding & surface water drainage.
Amenity, health, education	No specific issues identified	
Transport (access and movement)	Potential impact on the strategic road network.	Provision of vehicular, cycle, and pedestrian access, linking in with existing cycle routes.
	Need for suitable vehicular	
	access and pedestrian/cycle connections.	Contributions should be sought to increase the frequency of the bus service.
	National Highways would need	
	to be consulted as development involves the A35.	Potential improvements to A35 junctions if shown to be over capacity with further assessment.
		Development should be providing highways infrastructure where appropriate that conform to Bridport's Access and Movement Strategy.

## Broadmayne & West Knighton



# LA/BRWK/003,006 - Land at 3 South Drove

Site name	Land at 3 South Drove
Site reference	LA/BRWK/003,006
Site area (ha)	3.8
Parish/Settlement	Broadmayne
Proposed uses (estimated number of	Around 70 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 70 homes.	
Specific design requirements	Edge of village location. Adjacent to existing residential development.	Appropriate density, layout and scale of development for the edge of village location.
Natural environment and ecology	The site is within the Poole Harbour Catchment.	Development will need to ensure nitrogen neutrality.
	The site is within 5km of Dorset Heathland.  Potential priority habitat	Provide mitigation for recreational impacts on heathlands & air pollution.
	hedgerows. Mature treeline along northwest boundary.	Retain, and buffer, boundary hedgerows and area around treeline, further ecological survey to identify priority habitats.
		Explore opportunities to maintain and form links between the site and the wider countryside and local nature reserve.
Landscape and visual	The site is part of the National Landscape.	Assess whether 'major development' and potentially 'exceptional circumstances'. Sensitive design to respect the character/setting of the National Landscape.
Heritage	Potential for non-designated archaeological assets within the site, particularly given prehistoric remains of several periods identified through survey of LA/BRWK/001.	Pre-determination archaeological assessment, then potential for archaeological evaluation. Layout, form, scale, materials and detailed design of new homes should have regard to local setting.
Flood risk	Potential groundwater emergence.	Site specific flood risk assessment required.

Amonity hoolth	Potential need for additional	Need to develop appropriate SuDs for the site, and part of this a point of discharge for surface water run-off from development.
Amenity, health, education	school spaces in this location.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections, improvements to public transport provision and potential cumulative impacts on local roads.  Public rights of way running around the site's southern, western and northern edges.	Provision of vehicular, cycle, and pedestrian access onto Chalky Road, linking in with existing cycle routes, public transport provision and measures to control/manage traffic flows through the village.  Retain existing right of way.
Other issues	Groundwater source protection zone.	Investigation and assessment to determine the potential impact of development on the water source and to identify appropriate mitigation.

## LA/BRWK/004 - Land between Osmington Drove & Friarmayne Farm

Site name	Land between Osmington Drove &
	Friarmayne Farm
Site reference	LA/BRWK/004
Site area (ha)	7.46
Parish/Settlement	Broadmayne
Proposed uses (estimated number of	Around 105 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 105 homes	
Specific design requirements	Edge of village location. Adjacent to existing residential development.	Appropriate density, layout, scale and form of development for the edge of village location, having regard to areas appearance and character.
Natural environment	The site is within the Poole	Development will need to ensure
and ecology	Harbour Catchment.	nitrogen neutrality.
	The site is within 5km of Dorset Heathland.  Potential priority habitat hedgerows. Mature trees growing within the site in addition to treeline/hedgerows/woodland s along several boundaries (including the northern frontage onto the A352)	Provide mitigation for recreational impacts on heathlands & air pollution.  Retain, and buffer, boundary hedgerows, mature trees within the site and woodland fringing the site's boundaries, further ecological and lighting assessment to identify any priority habitats and potential for bats.  Explore opportunities to maintain and form links between the site,
		including existing trees, and the wider countryside.
Landscape and visual	The site's southern edge is adjacent to the National Landscape. Development in this part of the site could affect the National Landscape's setting.	Sensitive design to respect the character/setting of the National Landscape.
Heritage	Potential direct or indirect impacts (setting) on non-designated heritage assets including assets with archaeological interest (human	Sensitive design to preserve or enhance the setting of heritage assets.

	burial to the south west of the site, and earth works and Scheduled Monument to the north of the A352)	Pre-determination archaeological assessment, then potential for archaeological evaluation.
Flood risk	Site affected by moderate and high surface water flood risk (the mapped flood extent is focused in the eastern part of the site and runs from the south to the northern boundary with the A352).	Site specific flood risk assessment required.  Locate development outside of areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.  Need to develop appropriate SuDs for the site, and part of this a point of discharge for surface
A managaithe de a a lithe	Potential need for additional	water run-off from development.
Amenity, health, education	school spaces in this location.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections, improvements to public transport provision and potential cumulative impacts on local roads.  Public rights of way running next to the site's eastern and western edges.	Provision of vehicular access onto the A352, and cycle, and pedestrian access (along High Trees – cul de sac set back from Main Street along part of the site's northern boundary) to link with existing cycle routes and public transport provision.  Measures to control/manage traffic flows through the village.  Retain existing right of way.
Other issues	Groundwater source protection zone.	Investigation and assessment to determine the potential impact of development on the water source and to identify appropriate mitigation.

# LA/BRWK/007,012 - Land south west of Recreation ground

Site name	Land south west of Recreation ground
Site reference	LA/BRWK/007,012
Site area (ha)	4.74
Parish/Settlement	Broadmayne
Proposed uses (estimated number of	Around 85 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 85 homes	
Specific design requirements	Edge of village location. Adjacent to existing residential development.	Appropriate density, layout, scale and form of development for the edge of village location, having regard to areas appearance and character.
Natural environment and ecology	The site is within the Poole Harbour Catchment.	Development will need to ensure nitrogen neutrality.
	The site is within 5km of Dorset Heathland.  Potential priority habitat	Provide mitigation for recreational impacts on heathlands & air pollution.
	hedgerows and treeline/hedgerows/woodland s along several boundaries (including the priority	Retain, and buffer, boundary hedgerows and woodland fringing the site's boundaries.
	woodland habitat on eastern boundary). Allotments between the edge of the site and Chalky Road could also have ecological interest.	Explore opportunities to deliver habitats if development is likely to have impacts on allotments.
Landscape and visual	Large parts of the site are within the National Landscape.	Assess whether 'major development' and potentially 'exceptional circumstances'. Sensitive design to respect the character/setting of the National Landscape.
Heritage	Archaeological potential within the site given remains found on site to the north west (LA/BRWK/001) and human burial to the south east.	Pre-determination archaeological assessment, then potential for archaeological evaluation.
Flood risk	Small section of the site (to the rear of Beech Close on the site northern edge) at moderate/high risk from	Site specific flood risk assessment required.

	surface water flood risk. Other parts of the site at low risk from surface water flooding.	Locate development outside of areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.  Need to develop appropriate SuDs for the site, and part of this a point of discharge for surface water run-off from development.
Amenity, health, education	Potential need for additional school spaces in this location.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections – this may need to be through third party land as Osmington Drove is a bridleway and is likely to be an unsuitable point of access.  Need for improvements to public transport provision in the area.  Potential cumulative impacts on the road network.  Public right of way running next to the site's south eastern edge.	Provision of vehicular, cycle, and pedestrian access onto Chalky Road (potentially through existing allotments), linking in with existing cycle routes, public transport provision and measures to control/manage traffic flows through the village.  Retain existing right of way.
Other issues	Groundwater source protection zone.	Investigation and assessment to determine the potential impact of development on the water source and to identify appropriate mitigation.

# LA/BRWK/009 - Land off Knighton Lane

Site name	Land off Knighton Lane
Site reference	LA/BRWK/009
Site area (ha)	5.49
Parish/Settlement	Broadmayne
Proposed uses (estimated number of	Around 90 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 90 homes	
Specific design requirements	Edge of village location. Adjacent to existing residential development.	Appropriate density, layout, scale and form of development for the edge of village location, having regard to areas appearance and character.
Natural environment and ecology	The site is within the Poole Harbour Catchment.	Development will need to ensure nitrogen neutrality.
	The site is within 5km of Dorset Heathland.  Woodland, including Ancient	Provide mitigation for recreational impacts on heathlands & air pollution.
	Woodland, to the southeast and southwest of the site. Potential priority habitat hedgerows on southern boundary.	Retain, and buffer, boundary hedgerows, with significant buffers in the parts of the site closest to woodland and Ancient Woodland. Need to assess whether development would lead to the loss or deterioration of Ancient Woodland, and if so whether there are 'exceptional reasons' and a suitable compensation strategy.
Landscape and visual	Undeveloped countryside to the east of the site and watercourse to the south (the edges of parts of the watercourse of vegetated).	Sensitive design to respect the landscape character (taking account of layout, form, scale, materials and setting of National Landscape).
Heritage	Grade II Listed 'Little Croft' on the opposite side of Kington Lane to the west of the site. Further designated assets to the west/southwest including Fryer Mayne House (Grade II Listed) and Chapel. Also note	Form, layout, scale and detailed design to have regard to the setting of designated heritage assets.  Pre-determination archaeological assessment, then potential for archaeological evaluation.

	Scheduled Monument (tumuli) to the southeast.  Archaeological remains of the Medieval period found during evaluation of a site immediately to the west	
	indicates potential for further remains within this site.	
Flood risk	The southern part of the site	Site specific flood risk
	(adjacent to watercourse) is at moderate/high risk from flooding (Flood Risk Zones 2 and 3). (The same parts of the site are also affected by moderate/high surface water flood risks).	assessment required.  Locate development outside of areas affected by flood risk.  Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime. As part of this, through a site specific flood study, consider opportunities to form a safe access into the site which takes account of flood risks within the site and on Knighton Lane.
		Need to develop appropriate SuDs for the site, and part of this a point of discharge for surface water run-off from development.
Amenity, health, education	Potential need for additional school spaces in this location.  The site is adjacent to a	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
	Wastewater Treatment Works (WWTW). Odour from the treatment works could impact the amenity of site residents if developed.	Evaluate whether residential development is an appropriate adjoining use for the existing WWTW.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections – this may need to be through third party land as there are not clear points of access.  Need for improvements to public transport provision in the area.	Provision of vehicular, cycle, and pedestrian access onto Knighton Lane, linking in with existing cycle routes, public transport provision and measures to control/manage traffic flows through the village.  Retain existing right of way.

	Potential cumulative impacts on the road network.	
	Public rights of wat running next to the site's northern, eastern and southern boundaries.	
Other issues	Groundwater source protection zone.	Investigation and assessment to determine the potential impact of development on the water source and to identify appropriate mitigation.

# LA/BRWK/014 - Land to the west of Knighton Lane (A)

Site name	
Site reference	LA/BRWK/014
Site area (ha)	16.31
Parish/Settlement	Broadmayne
Proposed uses (estimated number of	Around 260 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 260 homes	
Specific design requirements	Edge of village location, adjacent to existing residential development.	Appropriate density, layout, scale, form and detailed design reflecting the edge of village location.
Natural environment and ecology	The site is within the Poole Harbour Catchment.	Development will need to ensure nitrogen neutrality.
	The site is within 5km of Dorset Heathland.  Potential priority habitat hedgerows enclosing the site.	Provide mitigation for recreational impacts on heathlands & air pollution.  Retain, and buffer, boundary hedgerows.
		Explore opportunities to maintain and form links between the site and the wider countryside.
Landscape and visual	Edge of village location with gently sloping topography falling from northwest to southeast (toward the existing edge of the village).	Sensitively designed layout and scale of development to reflect edge of village location.
Heritage	The site's northeastern corner adjoins the boundary of the West Knighton Conservation Area. St Peters Barn (Grade II Listed Building) and St Peters Church (Grade I Listed Building) are also close to this corner of the site.  Development has the potential to affect the setting of these designated heritage assets.	The scale, layout and detailed design of development should be high quality and reference vernacular materials – development should positively enhance the setting of existing assets rather undermine their special character. Suggest limiting the developable area to the north of the site.  Pre-determination archaeological
	Potential for non-designated heritage assets within the site	assessment, then potential for archaeological evaluation.

	given provincia. La a culta	
	given proximity to earth works to the south and Mayne Stone	
	Circle Scheduled Monument to	
	the southwest.	
Flood risk	Parts of the site are at low,	Site specific flood risk
	moderate and high risk from	assessment required.
	surface water flooding.	·
		Locate development outside of
	Potential groundwater	areas affected by flood risk.
	emergence.	Where necessary apply the
		sequential and exceptions test
		and consider measures to
		control, manage and mitigate flood risks over development's
		lifetime.
		metime.
		Need to develop appropriate
		SuDs for the site, and part of this
		a point of discharge for surface
		water run-off from development.
Amenity, health,	Potential need for additional	Delivery of additional school
education	school spaces in this location.	capacity through provision of a
		site and/or financial contributions to meet need.
		Broadmayne First School is
		located to the southeast of the
		site, and there may be
		opportunity to expand form a
		new school within the options
		site.
Transport (access	Need for suitable vehicular	Provision of vehicular, cycle, and
and movement)	access and pedestrian/cycle	pedestrian access between the
	connections (in particular	site and Broadmayne First
	between the site and	School and onto Knighton Lane.
	Broadmayne First School), improvements to public	New routes to link with existing cycle routes, public transport
	transport provision and	provision and measures to
	potential cumulative impacts	control/manage traffic flows
	on local roads.	through the village.
	Issues around access along	Retain existing right of way.
	Knighton Lane for buses and	
	proximity between the site and	
	the closet bud stop.	
	Public right of way running	
	next to the site's northern	
	boundary, and through the site.	
Other issues	Groundwater source protection	Investigation and assessment to
	zone.	determine the potential impact of
		development on the water source
	•	

# LA/BRWK/015 - Land to the west of Knighton Lane (B)

Site name	Land to the west of Knighton Lane (B)
Site reference	LA/BRWK/015
Site area (ha)	30.68
Parish/Settlement	Broadmayne
Proposed uses (estimated number of	Around 490 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 490 homes	
Specific design requirements	Edge of village location, adjacent to existing residential development.	Appropriate density, layout, scale, form and detailed design reflecting the edge of village location.
Natural environment and ecology	The site is within the Poole Harbour Catchment.	Development will need to ensure nitrogen neutrality.
	The site is within 5km of Dorset Heathland.  Potential priority habitat hedgerows enclosing the site, and mature trees growing within the site's eastern boundary.	Provide mitigation for recreational impacts on heathlands & air pollution.  Retain, and buffer, boundary hedgerows and mature trees on the eastern boundary.
		Explore opportunities to maintain and form links between the site and the wider countryside.
Landscape and visual	Edge of village location with gently sloping topography falling from northwest to southeast (toward the existing edge of the village).	Sensitively designed layout and scale of development to reflect edge of village location.
Heritage	The West Knighton Conservation Area is located to the northeast of the site.  Potential for non-designated heritage assets within the site given proximity to earth works to the south and Mayne Stone Circle Scheduled Monument to the southwest.	The scale, layout and detailed design of development should be high quality and reference vernacular materials – development should positively enhance the setting of existing assets rather undermine their special character. Suggest limiting the developable area to the north of the site.

		Pre-determination archaeological assessment, then potential for
		archaeological evaluation.
Flood risk	Parts of the site are at low,	Site specific flood risk
	moderate and high risk from surface water flooding.	assessment required.
		Locate development outside of
		areas affected by flood risk.
		Where necessary apply the
		sequential and exceptions test
		and consider measures to
		control, manage and mitigate flood risks over development's
		lifetime.
		Need to develop appropriate
		SuDs for the site, and part of this
		a point of discharge for surface
Amenity, health,	Potential need for additional	water run-off from development.  Delivery of additional school
education	school spaces in this location.	capacity through provision of a
	contest spaces in the resultion.	site and/or financial
		contributions to meet need.
		Broadmayne First School is
		located to the southeast of the
		site, and there may be
		opportunity to expand form a
		new school within the options site.
Transport (access	Need for suitable vehicular	Provision of vehicular, cycle, and
and movement)	access and pedestrian/cycle	pedestrian access between the
	connections (in particular	site and Broadmayne First
	between the site and	School and onto Knighton Lane.
	Broadmayne First School),	New routes to link with existing
	improvements to public	cycle routes, public transport
	transport provision and	provision and measures to
	potential cumulative impacts	control/manage traffic flows
	on local roads.	through the village.
	Issues around access along	
	Knighton Lane for buses and	
	proximity between the site and	
	the closet bud stop.	
	Public rights of way running up	
	to the sites southern, eastern	
	and northern edges.	
Other issues	Groundwater source protection	Investigation and assessment to
	zone.	determine the potential impact of
		development on the water source

and to identify appropriate mitigation.

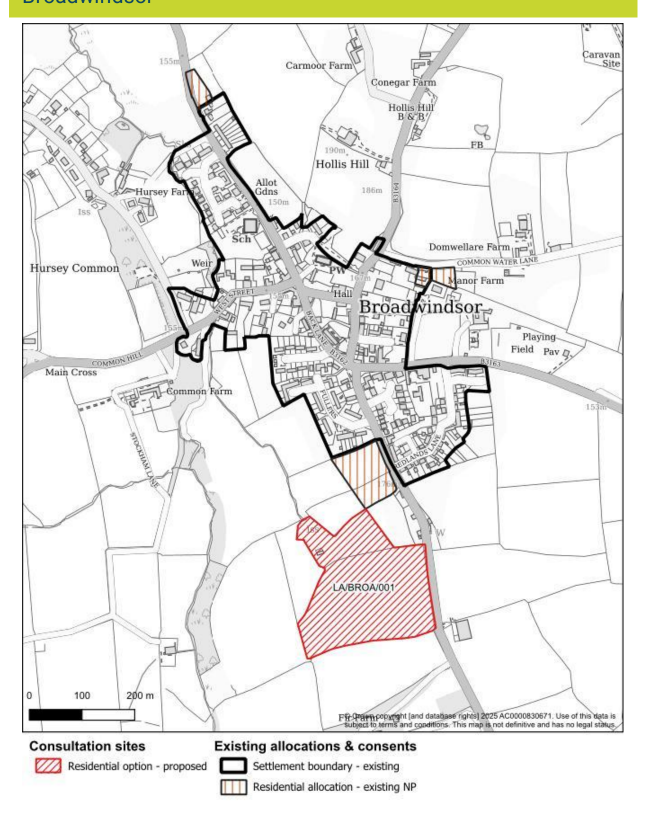
# LA/WEKN/003 - Land west of Highgate Lane. Land North of Yoah Cottage

Site name	Land west of Highgate Lane. Land North of
	Yoah Cottage
Site reference	LA/WEKN/003
Site area (ha)	5.12
Parish/Settlement	Broadmayne
Proposed uses (estimated number of	Around 70 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 70 homes	
Specific design requirements	Edge of village location. Adjacent to existing residential development.	Appropriate density, layout, scale and form of development for the edge of village location, having regard to areas appearance and character.
Natural environment and ecology	The site is within the Poole Harbour Catchment.	Development will need to ensure nitrogen neutrality.
	The site is within 5km of Dorset Heathland.  The site has a mix of habitats including scrub/woodland (focused in a triangular shaped part of the site to the west), hedgerows and tree planting to the north.	Provide mitigation for recreational impacts on heathlands & air pollution.  Retain scrub/woodland for onsite Biodiversity Net Gains, and buffer, hedgerows (including a significant buffer around a central dividing hedgerow which could act as a corridor for wildlife) and new tree planting to the north.
Landscape and visual	Edge of village setting next to the West Knighton Conservation Area.	Sensitive design to respect the landscape character.
Heritage	Undeveloped fields around to the north of the West Knighton Conservation Area. The conservation area includes listed buildings. Development at the site has the potential to affect the setting of both sets of designated assets.  Available evidence (comprising crop markings) indicates that	The scale, layout and detailed design of development should be high quality and reference vernacular materials – development should positively enhance the setting of existing assets rather undermine their special character. Suggest limiting the developable area to the north of the site.

	the site could contain part of	Pre-determination archaeological
	the Medieval settlement of	assessment, then potential for
	West Knighton.	archaeological evaluation.
Flood risk	Parts of the site are at low,	Site specific flood risk
	moderate and high risk from	assessment required.
	surface water flooding. The	
	flood extents relating to low	Locate development outside of
	risks from surface water	areas affected by flood risk.
	flooding suggest that there	Where necessary apply the
	could be a flow of water	sequential and exceptions test
	through the site from north to	and consider measures to
	south (reflecting topography).	control, manage and mitigate
	There are also areas at high	flood risks over development's
	surface water flood risk	lifetime.
	outside site boundaries to the	Nood to dovolon an arrandata
	north and south.	Need to develop appropriate
	Potential groundwater	SuDs for the site, and part of this a point of discharge for surface
	Potential groundwater	water run-off from development.
Amenity, health,	emergence.  Potential need for additional	Delivery of additional school
education	school spaces in this location.	capacity through provision of a
Caacation	School spaces in this location.	site and/or financial
		contributions to meet need.
Transport (access	Need for suitable vehicular	Provision of vehicular, cycle, and
and movement)	access and pedestrian/cycle	pedestrian access between the
	connections (in particular	site and Broadmayne First
	between the site and	School and onto Knighton Lane.
	Broadmayne First School),	New routes to link with existing
	improvements to public	cycle routes, public transport
	transport provision and	provision and measures to
	potential cumulative impacts	control/manage traffic flows
	on local roads.	through the village.
	Issues around access along	Retain existing right of way.
	Knighton Lane for buses and	
	proximity between the site and	
	the closet bud stop.	
	Public rights of way running	
	through and across the site.	
Other issues	Groundwater source protection	Investigation and assessment to
Other loodes	zone.	determine the potential impact of
		development on the water source
		· · · · · · · · · · · · · · · · · · ·
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		and to identify appropriate mitigation.

## Broadwindsor



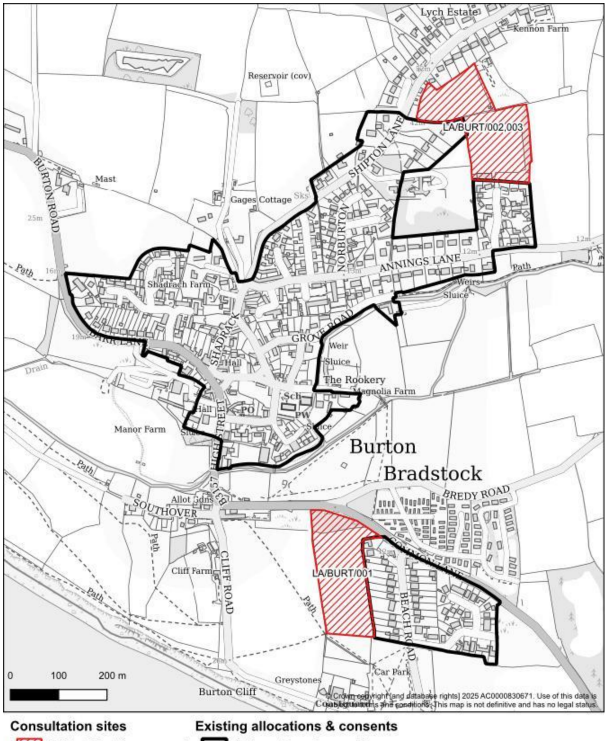
# LA/BROA/001 - Land adj Folly Cottage

Site name	Land adj Folly Cottage
Site reference	LA/BROA/001
Site area (ha)	4.93
Parish/Settlement	Broadwindsor
Proposed uses (estimated number of	Around 89 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 89 homes	
Specific design requirements	Edge of town/village location. Adjacent to existing residential development.	Ensure density of development is appropriate for the edge of town/village location.
Natural environment and ecology	The site contains areas of potentially priority habitat.	Application of the mitigation hierarchy – to avoid, mitigate, or compensate for impacts on priority habitats.
Landscape and visual	Site is within Dorset National Landscape.  At present the site is remote from the main village centre.  Site is on sloping land, rising to the south and elevated in relation to the adjacent B3162.  Potential landscape character impacts	Assess whether 'major development' and potentially 'exceptional circumstances. Sensitive design to respect the character/setting of the National Landscape.  Retain existing hedgerows and mature trees. New structural landscape planting. Avoid development on the highest slopes.
Heritage	Limited heritage concern.  Potential direct or indirect impacts (setting) on non-designated assets including:  • Assets with archaeological interest  • Assets with heritage interest	Thoroughly assess asset's significance and potential impacts of development and minimise conflict between potential development and the heritage assets designation (including its setting).
Flood risk	There is an overland flow path traversing the site. Development around this area may be restricted.	Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate

Amenity, health, education	Overall, there are no major constraints to development with regards to flooding & surface water drainage.  No specific issues identified	flood risks over development's lifetime.
Transport (access and movement)	No footway B3192.  Limited bus service. Need for improvements to public transport provision in the area.	Connection between the site and village centre to be provided.  Contributions should be sought to increase the frequency of the bus service.
Other issues	The northern corner of LA/BROA/001 is adjacent to the southern corner of housing Site 01 identified in the Broadwindsor Neighbourhood Plan.	

#### **Burton Bradstock**



Residential option - proposed Settlement boundary - existing

# LA/BURT/001 - Land off Common Lane

Site name	Land off Common Lane
Site reference	LA/BURT/001
Site area (ha)	2.59
Parish/Settlement	Burton Bradstock
Proposed uses (estimated number of	Around 47 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 47 homes	
Specific design	Edge of town/village location.	Ensure density of development is
requirements	Adjacent to existing residential	appropriate for the edge of
	development.	town/village location.
Natural environment	The site contains areas of	Retain boundary habitats
and ecology	potentially priority habitat.	(particularly along southern
		boundary) and hedgerows,
		further ecological survey to
		identify priority habitats.
Landscape and	Site is within Dorset National	Assess whether 'major
visual	Landscape and within the	development' and potentially
	Heritage Coast.	'exceptional circumstances.
		Sensitive design to respect the
	The southwest Coast Path and	character/setting of the National
	Hardy Way long distance	Landscape.
	footpaths pass along the	
	southern boundary of the site.	Sensitive design to conserve
		special character of Heritage
	The site is elevated/prominent	Coast.
	in the landscape.	
Heritage	Potential direct or indirect	Thoroughly assess asset's
	impacts (setting) on	significance and potential
	designated and non-	impacts of development and
	designated heritage assets	minimise conflict between
	including:	potential development and the
	Listed buildings	heritage assets designation
	Conservation areas	(including its setting).
		Sensitive design to preserve or
		enhance the conservation area's
		character or appearance.
		character of appearance.
		Sensitive design to preserve or
		enhance the setting of heritage
		assets.
Flood risk	Overall, there are no major	Surface water discharge location
	constraints to development	to be identified.
	·	

	with regards to flooding & surface water drainage.	
Amenity, health, education	No specific issues identified	
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	An active travel link to Bridport would be aspirational to encourage active travel journeys
	Need for improvements to public transport provision in the area.	Transport Statement required

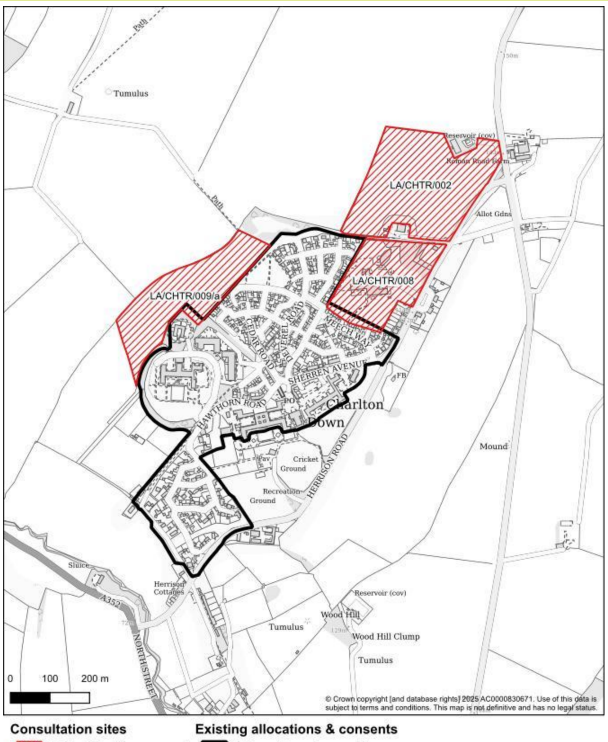
## LA/BURT/002,003 - North of northover close & The Barn

Site name	North of northover close & The Barn
Site reference	LA/BURT/002,003
Site area (ha)	3.05
Parish/Settlement	Burton Bradstock
Proposed uses (estimated number of	Around 72 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 72 homes	
Specific design requirements	Edge of town/village location. Adjacent to existing residential development.	Ensure density of development is appropriate for the edge of town/village location.
Natural environment and ecology	Site is within amber risk zone for Great Crested Newt.	Provide mitigation strategy for protected species.
		Retain boundary hedgerows, further ecological survey to identify priority habitats.
Landscape and visual	Site is within Dorset National Landscape.  The northern section of the	Assess whether 'major development' and potentially 'exceptional circumstances.
	site is elevated/prominent in the landscape.	Sensitive design to respect the character/setting of the National Landscape.
		Retain/improve trees and landscape screening along the boundaries.
		Direct development towards lower slopes/less prominent parts of the site.
		Sensitive design to respect the landscape character.
Heritage	Potential direct or indirect impacts (setting) on designated and/or nondesignated heritage assets	Sensitive design to preserve or enhance the conservation area's character or appearance.
	including:	Pre-determination archaeological assessment and perhaps archaeological evaluation.

Flood risk	No identified issues	A surface water discharge location will need to be identified and substantiated.
		Infiltration into soil may need to be investigated (including winter groundwater monitoring)
Amenity, health, education	No specific issues identified	
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Seek improvements to public transport in the area, alongside development.

## **Charlton Down**



# LA/CHTR/002 - Land at Herrison (Parcel B)

Site name	Land at Herrison (Parcel B)
Site reference	LA/CHTR/002
Site area (ha)	7.51
Parish/Settlement	Charlton Down
Proposed uses (estimated number of	Around 60 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 60 homes	
Specific design requirements	An edge of village location to the north of Charminster.	Appropriate density of development for the edge of village location.
		Development to be located towards the southern half of the site, with landscape screening and buffers on the northern section.
Natural environment and ecology	Priority habitat woodland lies to the south of the site, with a woodland parcel to the north.	Provision of an appropriate wildlife buffer to priority habitats.
	The site is within the Poole Harbour Catchment.	Retain boundary hedgerows, further ecological survey to identify priority habitats. Include measures to improve connectivity between habitats nearby.
		Development will need to ensure nitrogen neutrality.
Landscape and visual	The site lies within the setting of the Dorset National Landscape, which is nearby to the north and west.	Provide appropriate tree and landscape screening along the site boundaries.
	Potential landscape character impacts to the north and west of the site.	Locate development towards lower slopes in the southern part of the site, with green buffer on the northern and western sections.
		Sensitive design to respect the setting of the National Landscape.
Heritage	The southern boundary of the site is adjacent to the Charlton	Thoroughly assess asset's significance and potential

	Down Conservation Area. Potential impacts on the setting of designated heritage assets.  Potential impacts on non-designated heritage assets including assets with archaeological interest.	impacts of development. Sensitive design to preserve or enhance the conservation area's character or appearance  Pre-determination archaeological assessment, then potential for archaeological evaluation.
Flood risk	No major constraints to development with regard to flood risk, provided a surface water discharge location is identified.	Surface water discharge location to be identified. Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	Potential need for additional school spaces in this location.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.  Limited bus service in the area.	Provision of vehicular, cycle, and pedestrian access onto Herrison Road, linking in with existing cycle routes.
	Improvements needed to active travel connections to larger settlements.	Seek improvements to public transport and active travel opportunities in the area, alongside development.
Other issues	Partially within a Groundwater Source protection Zone.	Investigation and assessment to determine the potential impact of development on the water source and to identify appropriate mitigation.

## LA/CHTR/008 - Forston Clinic

Site name	Forston Clinic
Site reference	LA/CHTR/008
Site area (ha)	4.12
Parish/Settlement	Charlton Down
Proposed uses (estimated number of	Around 90 homes
homes/capacity)	
Greenfield/Brownfield	Brownfield

Considerations	Summary	Proposed approach
Proposal	Around 90 homes	
Specific design requirements	Edge of village location at the northeastern edge of Charlton Down.	Appropriate density of development for the edge of village location.
Natural environment and ecology	Priority habitat woodland in the northeast corner of the site, and mature trees across the site.  Potentially interesting mosaic of habitats in south of site.  The site is within the Poole Harbour Catchment.	Application of the mitigation hierarchy – to avoid, mitigate, or compensate for impacts on priority habitats. Provision of appropriate wildlife buffers where needed. Further ecological survey to identify priority habitats  Undertake assessment of existing trees on the site, with a view on retention of higher quality specimens.  Development will need to ensure nitrogen neutrality.
Landscape and visual	The site lies within the setting of the National Landscape to the west.  Potential landscape character impacts to the north/northeast of the site.	Retain/improve trees and landscape screening with green buffers where appropriate.  Sensitive design to respect the setting of the National Landscape.
Heritage	The site lies partially within the Charlton Down Conservation Area. Potential impacts on the setting of the designated heritage asset.	Thoroughly assess asset's significance and potential impacts of development. Sensitive design to preserve or enhance the conservation area's character or appearance.

Flood risk	No major constraints to development with regard to flood risk, provided a surface water discharge location is identified.	Surface water discharge location to be identified. Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	Potential need for additional school spaces in this location.  The site contains an existing healthcare facility.	Provision/financial contribution towards additional school facilities to meet the resulting local need.
		Development is subject to the appropriate reprovision of healthcare services or there being no demonstrable need for the facility.
Transport (access and movement)	Existing access from Herrison Road.	Provide connections to existing bridleways along northern edge of Charlton Down.
	Improvements needed to active travel connections to larger settlements.	Seek improvements to public transport and active travel opportunities in the area, alongside development.

# LA/CHTR/009/a - Land at Herrison (Parcel A)

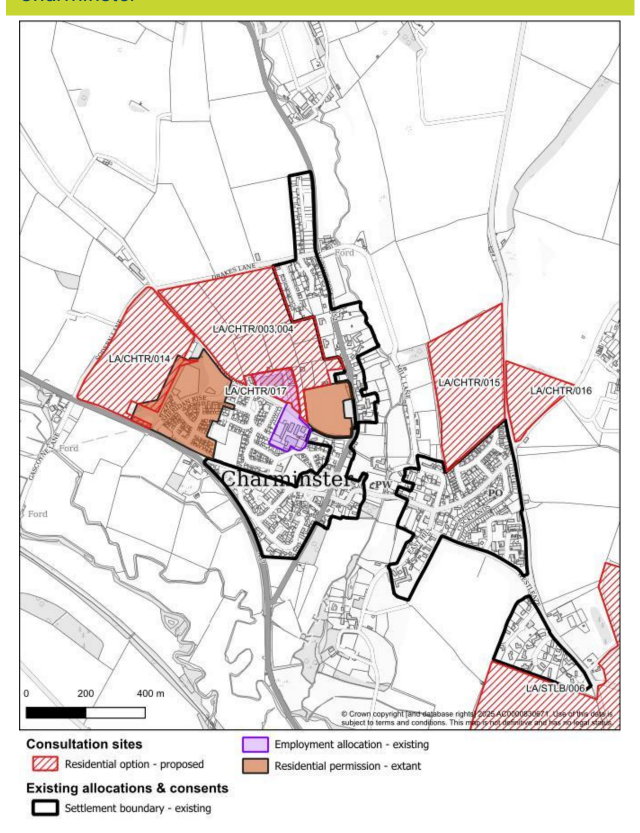
Site name	Land at Herrison (Parcel A)
Site reference	LA/CHTR/009/a
Site area (ha)	4.79
Parish/Settlement	Charlton Down
Proposed uses (estimated number of	Around 70 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 70 homes	
Specific design requirements	An edge of village location on the western side of Charlton Down.	Appropriate density to reflect the edge of village location.
Natural environment and ecology	The site is adjacent to priority habitat woodland. Boundaries comprise mature hedgerow and treelines. Watercourse along the southern boundary.  The site is within the Poole Harbour Catchment.	Retain boundary hedgerows, further ecological survey to identify priority habitats. Provision of appropriate wildlife buffers to priority habitats.  Development will need to ensure nitrogen neutrality.
Landscape and visual	The site lies mostly within the Dorset National Landscape.  Potential landscape character impacts to the west and south of the site.	Retain/improve trees and landscape screening along the western and southern boundary.  Assess whether 'major development' and potentially 'exceptional circumstances'.  Sensitive design to respect the character of the National Landscape. Incorporate green infrastructure throughout to mitigate visual impact in views from the National Landscape.
Heritage	The southern section of the site is adjacent to the Charlton Down Conservation Area and is in proximity to the Grade II listed Herrison House to the south. Potential impacts on	Thoroughly assess asset's significance and potential impacts of development. Sensitive design to preserve or enhance the conservation area's

	the setting of designated heritage assets.  Potential direct or indirect impacts (setting) on non-designated heritage assets including assets with archaeological interest.	character or appearance, and the setting of listed buildings.  Pre-determination archaeological assessment, then potential for archaeological evaluation.
Flood risk	No major constraints to development with regard to flood risk, provided a surface water discharge location is identified.	Surface water discharge location to be identified.
Amenity, health, education	Potential need for additional school spaces in this location.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections, potentially from Willow View.	Provision of vehicular, cycle, and pedestrian access linking in with existing cycle routes.
	Limited bus service in the area.  Improvements needed to active travel connections to larger settlements.	Seek improvements to public transport and active travel opportunities in the area, alongside development.



### Charminster



# LA/CHTR/003,004 - Land west of Charminster

Site name	Land west of Charminster
Site reference	LA/CHTR/003, 004
Site area (ha)	13.64
Parish/Settlement	Charminster
Proposed uses (estimated number of	Around 200 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 200 homes	
Specific design	Edge of village location to the	Appropriate density to reflect the
requirements	west of Charminster.	edge of village location.
Natural environment and ecology	Hedgerow and trees at the field and site boundaries.  Parts of the site are within the existing ecological network.  The site is within the Poole Harbour Catchment.	Retain boundary hedgerows, further ecological survey to identify priority habitats. Provision of appropriate wildlife buffers and corridors to support priority habitats.  Development will need to ensure nitrogen neutrality.
Landscape and visual	The site lies within the setting of the Dorset National Landscape, to the southwest and northeast. Potential landscape character impacts.  Potential cumulative landscape impacts associated with recent and proposed development in the village.	Provide substantial tree planting and open space to the north and western boundaries to mitigate impacts on views from the National Landscape.  Sensitive design to respect the setting of the National Landscape.
Heritage	The eastern part of the site is within proximity of the Charminster Conservation area. Potential impacts on the setting of this designated heritage asset.  Potential direct or indirect impacts (setting) on non-designated heritage assets including assets with archaeological interest.	Thoroughly assess asset's significance and potential impacts of development. Sensitive design with provision of appropriate green infrastructure to preserve or enhance the conservation area's character or appearance.  Pre-determination archaeological assessment of areas not previously examined.

Flood risk	No major constraints to development with regard to flood risk, provided a surface water discharge location is identified.	Surface water discharge location to be identified. Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	Potential need for additional school spaces in this location.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Potential vehicular access points from Wanchard Lane or Drakes Lane.  Public right of way runs through the southeast corner and along the northeastern boundary. Need for pedestrian and cycle connectivity.  Limited bus service in the area.	Provide footway crossing on Wanchard Lane, and connections to existing rights of way network. Retain the public right of way, with potential for enhancements.  Seek improvements to public transport in the area, alongside development.  Internal layout to be suitable for buses.
Other issues	Multiple landowners.  Partly or fully within sand and gravel Mineral Safeguarding Area.	Use mechanisms to support comprehensive development of the site, such as master planning.

# LA/CHTR/014 - Land at Wanchard Lane (Phase 5)

Site name	Land at Wanchard Lane (Phase 5)
Site reference	LA/CHTR/014
Site area (ha)	9.58
Parish/Settlement	Charminster
Proposed uses (estimated number of	Around 140 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 140 homes	
Specific design requirements	Edge of village location.	Appropriate density to reflect the edge of village location.
Natural environment and ecology	Hedgerow, trees, and woodland at the field and site boundaries.  The site is within the Poole Harbour Catchment.	Retain boundary hedgerows, trees, and woodland further ecological survey to identify priority habitats. Provision of appropriate wildlife buffers to priority habitats.  Development will need to ensure nitrogen neutrality.
Landscape and visual	The site lies within the setting of the Dorset National Landscape, to the northwest, southwest, and northeast. Potential landscape character impacts.  Potential cumulative impacts associated with recent and proposed development in the village.	Provide substantial tree planting and open space to the southern and western boundaries to mitigate impacts on views from the National Landscape.  Sensitive design to respect the setting of the National Landscape.
Heritage	The site lies within proximity to a number Scheduled Monuments to the south/southwest. Potential indirect impacts on the setting of designated heritage assets.  Potential direct or indirect impacts (setting) on non-designated heritage assets including assets with archaeological interest.	Thoroughly assess asset's significance and potential impacts of development. Sensitive design to avoid or minimise conflict between potential development and the heritage asset's designation (including its setting).  Retain and improve trees and landscape screening along the south/southwestern boundaries.

Flood vials	No mario y a materiata ta	Pre-determination archaeological assessment, then potential for archaeological evaluation.
Flood risk	No major constraints to development with regards to flooding & surface water drainage.	Potential need for a new surface water pipe along a public road.
Amenity, health, education	Potential need for additional school spaces in this location.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Potential vehicular access points from Wanchard Lane or Sodern Lane.  Need for pedestrian and cycle connectivity.  Limited bus service in the area.	Provide footway linking the site to the settlement to the south.  Seek improvements to public transport in the area, alongside development.  Internal layout to be suitable for buses.
Other issues	Partly or fully within sand and gravel Mineral Safeguarding Area.	

### LA/CHTR/015 - Ellerslie Close

Site name	Ellerslie Close
Site reference	LA/CHTR/015
Site area (ha)	9.65
Parish/Settlement	Charminster
Proposed uses (estimated number of	Around 140 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 140 homes	
Specific design requirements	Edge of village location.	Appropriate density to reflect the edge of village location.
Natural environment and ecology	Hedgerow, trees, and woodland at the field and site boundaries. Existing ecological network to the east and west.  The site is within the Poole Harbour Catchment.	Retain boundary hedgerows, trees, and woodland further ecological survey to identify priority habitats. Provision of appropriate wildlife buffers to priority habitats.  Potential to improve connectivity between existing ecological networks.  Development will need to ensure nitrogen neutrality.
Landscape and visual	Potential views from the Dorset National Landscape to the west and north.  Potential landscape character impacts to the north.	Retain/improve existing hedgerow and trees screening along the site boundaries.  Sensitive design to respect the setting of the National Landscape.
Heritage	The site is within proximity to the Charminster Conservation Area to the west/southwest, and Grade I listed Church of St Mary to the southwest. Potential impacts on the setting of the heritage asset.  Proximity to historic village of Charminster. Potential direct or indirect impacts (setting) on	Thoroughly assess asset's significance and potential impacts of development. Sensitive design to preserve or enhance the conservation area's character or appearance and the setting of nearby listed building.  Pre-determination archaeological assessment, then potential for archaeological evaluation.

	non-designated heritage assets including assets with archaeological interest.	
Flood risk	No major constraints to development with regard to flood risk, provided a surface water discharge location is identified.	Surface water discharge location to be identified. Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	Potential need for additional school spaces in this location.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Potential vehicular access points from Ellerslie Close, or the Old Sherborne Road.  Adjacent public right of way. Need for pedestrian connectivity.  Limited bus service in the area.  Potential cumulative impacts on the road network in relation to nearby proposed development allocations.	Retain the public right of way, with potential for enhancements. Provide footway along site frontage with the public highway.  Seek improvements to public transport in the area, alongside development.  Consider how transport movements integrate with nearby proposed North of Dorchester allocation.
Other issues	Partially within a Groundwater Source Protection Zone.	Investigation and assessment to determine the potential impact of development on the water source and to identify appropriate mitigation.

# LA/CHTR/016 - Dorchester Vineyard

Site name	Dorchester Vineyard
Site reference	LA/CHTR/016
Site area (ha)	3.19
Parish/Settlement	Charminster
Proposed uses (estimated number of	Around 50 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 50 homes.	
Specific design requirements	Edge of village location.	Appropriate density to reflect the edge of village location.
Natural environment and ecology	Potential mosaic of habitat across the site.  Parts of the site are within the existing ecological network.  The site is within the Poole Harbour Catchment.	Retain boundary hedgerows, trees and vegetation, further ecological survey to identify priority habitats.  Provision of appropriate wildlife buffers and corridors to support identified priority habitats.  Development will need to ensure nitrogen neutrality.
Landscape and visual	The site lies within the setting of the Dorset National Landscape, to the south and southwest. Potential landscape character impacts.	Retain/improve existing hedgerow and trees screening along the site boundaries.  Sensitive design to respect the setting of the National Landscape.
Heritage	The site is within proximity to the Charminster Conservation Area to the west/southwest, and Grade I listed Church of St Mary to the southwest. Potential impacts on the setting of heritage assets.  Proximity to historic village of Charminster. Potential direct or indirect impacts (setting) on non-designated heritage	Thoroughly assess asset's significance and potential impacts of development and minimise conflict between potential development and the heritage assets designation (including its setting).  Sensitive design to preserve or enhance the conservation area's character or appearance and the setting of nearby listed building.

	assets including assets with archaeological interest.	Pre-determination archaeological assessment, then potential for archaeological evaluation.
Flood risk	No major constraints to development with regard to flood risk, provided a surface water discharge location is identified.	Surface water discharge location to be identified. Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	Potential need for additional school spaces in this location.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Potential vehicular access from Westleaze opposite Vicarage Lane.  Lack of footway along West Hill, so a need to improve pedestrian and cycle travel connections.  Limited bus service in the area.  Potential cumulative impacts on the road network in relation to nearby proposed development allocations.	Provide footway along site frontage with the public highway.  Seek improvements to public transport in the area, alongside development.  Consider how transport movements integrate with nearby proposed North of Dorchester allocation.
Other issues	Within a Groundwater Source Protection Zone.	Investigation and assessment to determine the potential impact of development on the water source and to identify appropriate mitigation.

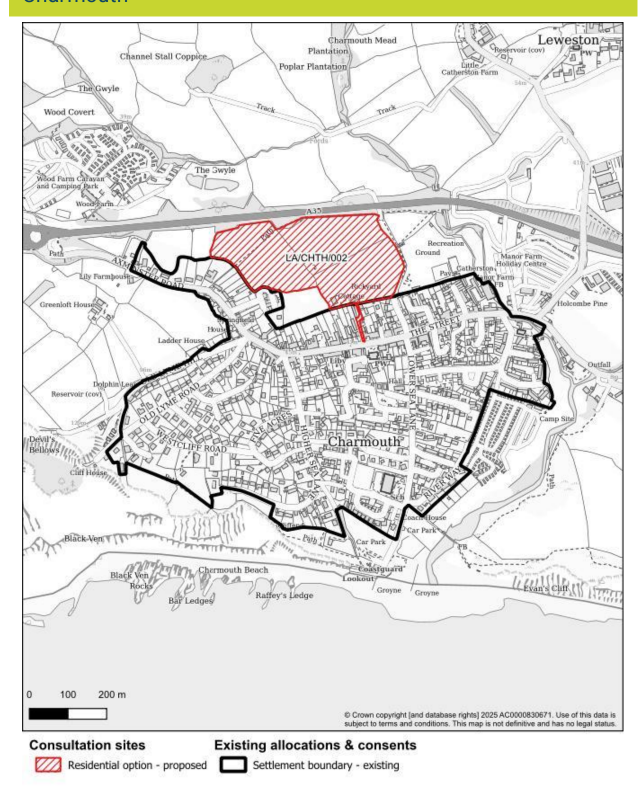
# LA/CHTR/017 - Charminster Depot

Site name	Charminster Depot
Site reference	LA/CHTR/017
Site area (ha)	1.29
Parish/Settlement	Charminster
Proposed uses (estimated number of	Around 30 homes
homes/capacity)	
Greenfield/Brownfield	Brownfield

Considerations	Summary	Proposed approach
Proposal	Around 30 homes.	
Specific design	Edge of village location,	Appropriate density to reflect the
requirements	adjacent and enclosed by other proposed allocations.	edge of village location.
	other proposed allocations.	Ensure development integrates
		with adjacent potential
		development sites.
Natural environment	Hedgerow, trees, and	Retain boundary hedgerows,
and ecology	woodland at the site	trees and vegetation, further
	boundaries.	ecological survey to identify
	The site is within the Poole	priority habitats.
	Harbour Catchment.	Provision of an appropriate
		wildlife buffers to any identified
		priority habitats.
		Development will need to ensure
		nitrogen neutrality.
		The ogen neutrality.
Landscape and	A previously developed site	Retain and enhance boundary
visual	adjacent to other proposed	hedging and trees, especially
11	housing options sites.	those along Wanchard Lane.
Heritage	Limited heritage concerns due to the previously developed	High quality development with sensitive design to positively
	nature of the site.	enhance and not challenge the
	nature of the ofte.	local setting.
Flood risk	No major constraints to	Surface water discharge location
	development with regard to	to be identified. Infiltration into
	flood risk, provided a surface	soil may need to be investigated
	water discharge location is identified.	(including winter groundwater
Amenity, health,	Potential need for additional	monitoring).  Delivery of additional school
education	school spaces in this location.	capacity through provision of a
		site and/or financial
		contributions to meet need.
Transport (access	Existing access from	Provide footway linking the site
and movement)	Wanchard Lane.	to the settlement.

	Improvements need to pedestrian connectivity.  Limited bus service in the area.	Seek improvements to public transport in the area, alongside development.
Other issues	Adjacent to other proposed development sites within different land ownership.	Use mechanisms to support comprehensive development of the site, such as master planning.

### Charmouth



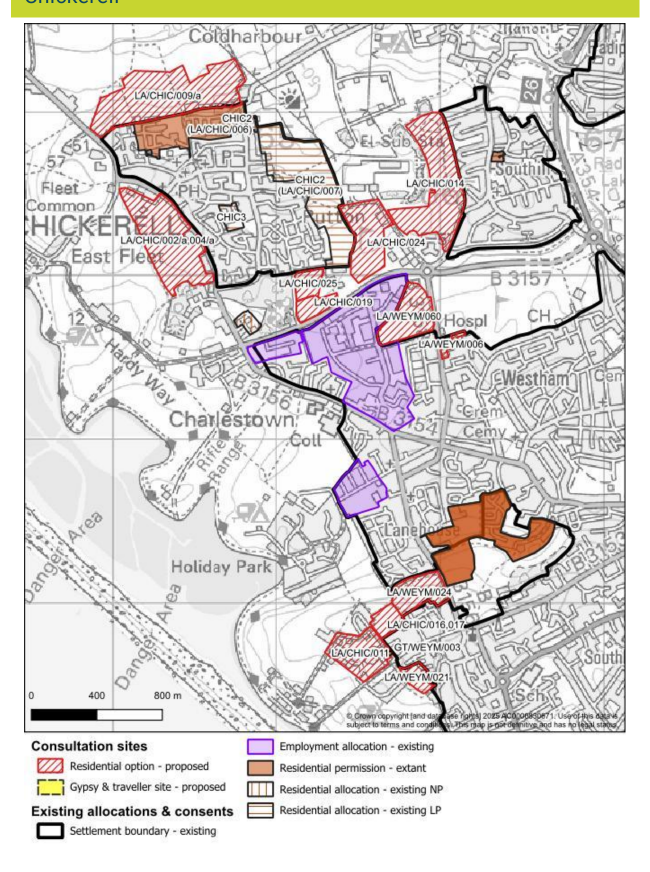
# LA/CHTH/002 - Land Adjacent to A35 (South)

Site name	Land Adjacent to A35 (South)
Site reference	LA/CHTH/002
Site area (ha)	8.47
Parish/Settlement	Charmouth
Proposed uses (estimated number of	Around 152 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 152 homes	
Specific design	Edge of town/village location.	Ensure density of development is
requirements	Adjacent to existing residential	appropriate for the edge of
	development.	town/village location.
Natural environment	Potential priority habitat and	Retain boundary hedgerows,
and ecology	hedgerows.	further ecological survey to
		identify priority habitats.
		Provide mitigation strategy for
		any protected species.
Landscape and	Within Dorset National	Assess whether 'major
visual	Landscape.	development' and potentially
Violati.	Zanasaps.	'exceptional circumstances.
	Established trees and	Sensitive design to respect the
	hedgerows. Gently sloping.	character/setting of the National
		Landscape.
	Development may impact on	
	locally important views.	Retain/improve trees and
		landscape screening along the
		boundaries.
Heritage	Potential direct or indirect	Thoroughly assess asset's
	impacts (setting) on	significance and potential
	designated and non-	impacts of development and minimise conflict between
	designated heritage assets including:	potential development and the
	Assets with	heritage assets designation
	archaeological interest	(including its setting).
	Locally listed buildings	(moldaling ito detting).
	and structures	Sensitive design to avoid or
		minimise conflict between
		potential development and the
		heritage assets designation
		(including its setting).
		Pre-determination archaeological
		assessment, then potential for
		archaeological evaluation.

Flood risk	There is an overland flow path traversing the site.	Development around this area may be restricted.  Overall, there are no major constraints to development with regards to flooding & surface water drainage.
Amenity, health, education	Potential for noise impacts on future residents from the adjacent/nearby A35 trunk road.	Provision of appropriate noise assessment and mitigation.
Transport (access and movement)	Potential impact on the strategic road network.  Need for suitable vehicular access and pedestrian/cycle connections.  Need for improvements to public transport provision in the area.  Potential cumulative impacts on the road network.	Provision of vehicular, cycle, and pedestrian access required, linking in with existing cycle routes.  Protect existing footpaths running through the site and along the northern and eastern boundary.  Seek improvements to public transport in the area, alongside development.
Other issues	Site is affected by land instability and is within Instability Zones 1 & 2.  The eastern end of LA/CHTH/002 is adjacent to local green spaces LGS10 and LGS11 identified in the Charmouth Neighbourhood Plan. LGS10 and LGS11 are also identified as an important community asset (A9) in the Charmouth Neighbourhood Plan.	Complete necessary assessments to determine impacts, mitigation and consider whether development would be deliverable.

#### Chickerell



# LA/CHIC/002/a, 004/a – Land at Chickerell

Site name	Land at Chickerell
Site reference	LA/CHIC/002/a, 004/a
Site area (ha)	17.37
Parish/Settlement	Chickerell
Proposed uses (estimated number of	Around 165 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 165 homes	
Specific design	Edge of town location.	Appropriate density of
requirements	Adjacent to existing residential	development for the edge of
	development.	town location.
		Development should ensure the
		provision of a frontage to
		Chickerell Road to mirror existing
		linear pattern of development.
Natural environment	The site is adjacent to the	Screen for impacts from
and ecology	Crookhill Brick Pit Special Area	development on adjacent and
	off Conservation.	nearby habitat sites and where
	Site is within red risk zone for	necessary provide mitigation.
	Great Crested Newt	Explore mitigation strategy for
	Great Greated Newt	this protected species.
	Hedgerows around boundaries	пис ресоста срессое.
	and across site.	Retain and buffer hedgerows.
	The site is within 5km of Chesil	Provide mitigation for
	and the Fleet	recreational impacts on Chesil and the Fleet
	The site is on the edge of the	and the Fleet
	Chesil and the Fleet	Complete more detailed
	Catchment area.	investigations to determine
		whether development will need to
		ensure nitrogen and/or
		phosphate neutrality.
Landscape and	The site lies within the West	Sensitive design to conserve
visual	Dorset Heritage Coast.	special character of Heritage
		Coast.
	The site boarders the Dorset	
	National Landscape to the	Sensitive design to respect the
	west.	character/setting of the National
		Landscape.

	In a series	T
	Potential landscape character impacts.	Set development back from ridgeline on Western Boundary. Retain and enhance vegetation along the boundary and plant a substantial buffer to the west.
Heritage	Potential direct or indirect impacts (setting) on non-designated heritage assets including assets with archaeological interest. Historic lime kilns recorded around the northwest corner of the site.	Pre-determination archaeological assessment, then potential for archaeological evaluation.
Flood risk	Surface water issues on minor part of the site.  There does not appear to be a watercourse or surface water sewer to discharge surface water to.  If a substantiated discharge location can be provided, then there are no major constraints to development with regards to flooding & surface water drainage.	Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.  Surface water discharge location to be identified  Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	No major constraints identified.	
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Retain existing right of way. Provide footway crossing on B3157.  One access point on to B3157.
Other issues	Southern part of the site is within a Minerals and Waste Consultation Zone	

### LA/CHIC/009/a - North Bank Farm

Site name	North Bank Farm
Site reference	LA/CHIC/009/a
Site area (ha)	23.22
Parish/Settlement	Chickerell
Proposed uses (estimated number of	Around 335 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 335 homes	
Specific design	Edge of town location.	Appropriate density of
requirements	Adjacent to existing residential	development for the edge of
,	development.	town location.
Natural environment	The site is within 5km of Chesil	Provide mitigation for
and ecology	and the Fleet	recreational impacts on Chesil
		and the Fleet
	Majority of site is within amber	
	risk zone for Great Crested	Provide mitigation strategy for
	Newt	this protected species.
	The site is on the edge of the	Complete more detailed
	Chesil and the Fleet	investigations to determine
	Catchment area.	whether development will need to
	Gatominent area.	ensure nitrogen and/or
	Potential priority habitat	phosphate neutrality.
	hedgerows.	prioopriate reatranty.
	3	Retain boundary hedgerows,
		further ecological survey to
		identify priority habitats.
Landscape and	The site lies to the east of the	Sensitive design to respect the
visual	Dorset National Landscape.	character/setting of the National
		Landscape.
	The site lies to the east of the	
	West Dorset Heritage Coast.	Sensitive design to conserve
	5	special character of the Heritage
	Potential landscape character	Coast.
	impacts - potentially open	Detein and anhance have done
	views to the north due to the	Retain and enhance boundary
Heritage	topography.  Potential direct or indirect	vegetation.  Pre-determination archaeological
Tientage	impacts (setting) on non-	assessment of earthwork
	designated heritage assets	survival, then perhaps
	including assets with	archaeological evaluation.
	archaeological interest.	aronacological evaluation.
	aronacological interest.	

	Historic field boundaries may	
	survive as earthworks.	
Flood risk	Surface water issues on part of the site. There is an overland flow path traversing the site.	Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to
	There does not appear to be a watercourse or surface water sewer to discharge surface water to in close proximity.	control, manage and mitigate flood risks over development's lifetime.
	If a substantiated discharge location can be provided, then there are no major constraints	Surface water discharge location to be identified and substantiated.
	to development with regards to flooding & surface water drainage.	Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	No major constraints identified.	
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Further assessment required to understand if safe and suitable access is achievable.
		Retain existing right of way.
Other issues	Site is mostly within a Minerals and Waste Safeguarding area.	

# LA/CHIC/011 - Former Training Camp

Site name	Former Training Camp
Site reference	LA/CHIC/011
Site area (ha)	7.96
Parish/Settlement	Chickerell
Proposed uses (estimated number of	Around 30 homes
homes/capacity)	
Greenfield/Brownfield	Brownfield

Considerations	Summary	Proposed approach
Proposal	Around 30 homes	
Specific design	Edge of town location.	Appropriate density of
requirements		development for the edge of
	Former army training facility consisting of a fenced area of	town location.
	redundant buildings, roads,	The site could accommodate
	and hardstanding. Adjacent to	small scale residential
	existing residential	development as part of an overall
	development.	scheme to secure visual enhancements.
Natural environment	The site is within the Chesil	Development will need to ensure
and ecology	and the Fleet Catchment.	nitrogen and/or phosphate neutrality.
	The site is within 5km of Chesil	
	and the Fleet	Provide mitigation for
	Potentially interesting habitat	recreational impacts on Chesil and the Fleet
	on site (grassland).	
		Retain and buffer important
	A number of protected species interests potentially on site.	habitats.
		Provide mitigation strategy for protected species.
		Number of protected species
		interests may influence potential
		to achieve required biodiversity net gains.
		940.
Landscape and	The site lies within the West	Sensitive design to conserve
visual	Dorset Heritage Coast.	special character of Heritage Coast.
	Potential landscape impacts –	
	location is open and exposed.	

Heritage	Limited heritage concern.	High quality, sensitive design to positively enhance and not
	Archaeological issues in area largely dependent on what	challenge the local setting.
	survives of the Second World War military camp.	Pre-determination archaeological assessment, particularly of the former military camp. Predetermination archaeological evaluation might also be appropriate.
Flood risk	Some surface water issues on the central part of the site.	Locate development outside areas affected by flood risk. Where necessary apply the
	There is a surface water sewer adjacent to the site which	sequential and exceptions test and consider measures to
	could be used for disposal of	control, manage and mitigate
	surface water.	flood risks over development's lifetime.
	Overall, there are no major	
	constraints to development with regards to flooding &	A capacity check would be required to discharge to the
	surface water drainage.	surface water sewer or alternative disposal location identified.
Amenity, health, education	No major constraints identified.	
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle	Take access off Mandeville Road.
and movementy	connections.	Provision of pedestrian connectivity improvements along
	Camp Road is a bridleway with narrow footways.	Camp Road

### LA/CHIC/014 - Land west of Southill

Site name	Land west of Southill
Site reference	LA/CHIC/014
Site area (ha)	18.09
Parish/Settlement	Chickerell
Proposed uses (estimated number of	Around 325 homes
homes/capacity)	
Greenfield/Brownfield	

Considerations	Summary	Proposed approach
Proposal	Around 325 homes	
Specific design	Edge of town location.	Appropriate density of
requirements		development for the edge of
	Adjacent to existing residential	town location.
	development. Electricity sub-	
	station to the west. Police HQ,	
	the Bob Lucas Football	
	Stadium, and The Wessex Golf	
	Centre and Course to the south	
	and southwest.	
Natural environment	The site is within 5km of Chesil	Provide mitigation for
and ecology	and the Fleet	recreational impacts on Chesil
	Matura la administra	and the Fleet
	Mature hedgerows.	Datain havedom hadronava
	Area of priority behitet grace in	Retain boundary hedgerows.
	Area of priority habitat grass in the southeast. Priority habitat	Retain and buffer important
	woodland to west and north.	habitats.
	woodiand to west and north.	Habitats.
	Part of the site is within amber	Provide mitigation strategy for
	risk zone for Great Crested	protected species.
	Newt	protested species.
	Records of priority species.	
Landscape and	The northern section of the	Sensitive design to respect the
visual	site is elevated/prominent in	landscape character.
	the landscape.	
		Avoid built development on the
	There are distant views to the	visually exposed upper portion of
	site from the higher ground to	the site. Include tree planting
	the south and from within the	through development to break up
	Dorset National Landscape to	visual massing on slope.
	the west.	Extensive buffer planting to
	E. I	western boundary.
	Fields are bounded by	Datain and accomment field
	hedgerows.	Retain and augment field
		boundary hedgerows.

Heritage	Potential direct or indirect impacts (setting) on non-designated heritage assets including assets with archaeological interest. Site contains two areas of cropmarks, one of which may relate to enclosures of some form.	Pre-determination archaeological evaluation.
Flood risk	There is a watercourse with overbank flooding traversing the site.  Band running through the centre of the site lies within Flood Zone 2/3.  Some surface water issues.  Overall, there are no major constraints to development with regards to flooding & surface water drainage.	Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.  A crossing may be required.  Surface water flood modelling may be required. Surface water discharge location to be identified  Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	No major constraints identified.	
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.  Public Right of Way across the site.	Provision of access onto Radipole Lane.  Retain existing right of way. There is the scope for a shared pedestrian/cycle footway  Ensure the internal layout is suitable for buses.
Other issues	Land in the north is within a Mineral and Waste Safeguarding Area.	

# LA/CHIC/016,017 - Land at Mandeville Road (combined)

Site name	Land at Mandeville Road (combined)
Site reference	LA/CHIC/016,017
Site area (ha)	2.65
Parish/Settlement	Chickerell
Proposed uses (estimated number of	Around 48 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 48 homes	
Specific design requirements	Edge of town location.	Appropriate density of development for the edge of
	Adjacent to existing residential development.	town location.
Natural environment and ecology	The site is within 5km of Chesil and the Fleet  The site is within the Chesil	Provide mitigation for recreational impacts on Chesil and the Fleet.
	and the Fleet Catchment.	Development will need to ensure nitrogen and/or phosphate
	Hedgerow to the north is an important feature for migrating birds. The north section of the site is within an identified wildlife corridor (addendum to the Weymouth and Portland 'Urban Wildlife Corridors and Stepping Stones', 2020).	neutrality.  Retain and buffer hedgerow. Take account of wildlife corridor when working up proposals (specifically when defining the site's developable area). Consider whether adverse impacts to ecology can be avoided in the first instance, and where necessary investigate options for mitigation. In those instances where harm cannot be avoided or mitigated explore compensation.
Landscape and visual	The site lies within the West Dorset Heritage Coast and is visible from the coastal path.	Sensitive design to conserve special character of Heritage Coast.  Retain and enhance boundary hedgerow on northwest boundary. Provision of
Heritage	Limited heritage concern.	substantial buffer planting.  High quality development with sensitive design to positively enhance and not challenge the local setting.

Flood risk	Surface water issues on minor part of the site in the west.  Overall, there are no major constraints to development with regards to flooding & surface water drainage.	Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.
		Surface water discharge location to be identified. There is a surface water sewer adjacent to the site which could be used for disposal of surface water. A capacity check would be required to discharge to the sewer.
		Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	No major constraints identified.	3,
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle	Take access off Mandeville Road.
	connections.	Retain/reroute existing right of way.
	Camp Road is a bridleway with narrow footways.	·
Other issues	Review opportunities for comprehensive redevelopment alongside adjoining land	Layout, design and form of development brought forward alongside LA/WEYM/024.
	(LA/WEYM/024).	Consider whether development/infrastructure needs to be phased in a particular sequence (potentially also taking account of LA/CHIC/011).

# LA/CHIC/019 - Land East of Putton Lane

Site name	Land East of Putton Lane
Site reference	LA/CHIC/019
Site area (ha)	2.63
Parish/Settlement	Chickerell
Proposed uses (estimated number of	Around 47 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 47 homes	
Specific design requirements	Edge of town location.	Appropriate density of development for the edge of town location.
		Site includes a significant amount of vegetation which may reduce the capacity estimate.
Natural environment and ecology	The site is within 5km of Chesil and the Fleet.	Provide mitigation for recreational impacts on Chesil and the Fleet.
	Site is within amber risk zone for Great Crested Newt.	Provide mitigation strategy for protected species.
	Within wildlife corridor (Chickerell Neighbourhood Plan). Potential presence of priority species.  Mature hedgerows at boundaries and across site.  Watercourse runs east west through site.	Take account of wildlife corridor in proposals. Consider whether adverse impacts to the wildlife corridor can be avoided in the first instance, and where necessary investigate options for mitigation. In those instances where harm cannot be avoided or mitigated explore compensation.  Retain and buffer hedgerows.
		Provision of an appropriate buffer to the watercourse.
Landscape and visual	Potential landscape/visual impacts - the site is within an open area between Weymouth to the south and Chickerell to	Retain and enhance boundary hedgerows.  Sensitive design to respect the
Heritage	the north. Limited heritage concern.	landscape character.  High quality development with sensitive design to positively enhance and not challenge the local setting.

	1	<u> </u>
Flood risk	Surface water issues on part of the site. There is an	Locate development outside areas affected by flood risk.
	overland flow path traversing the site.	Where necessary apply the sequential and exceptions test
	the site.	and consider measures to
	Overall, there are no major	control, manage and mitigate
	constraints to development with regards to flooding & surface water drainage.	flood risks over development's lifetime.
	carrage reaction and arranger	Access/egress would need to be outside of the flood extents.
		Surface water flood modelling
		may be required. Surface water discharge location to be identified
		Infiltration into soil may need to
		be investigated (including winter groundwater monitoring).
Amenity, health, education	No major constraints identified.	
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Further assessment required to understand if safe and suitable access is achievable.
	Lack of footway on Putton Lane	There is the scope for a shared pedestrian/cycle footway

# LA/CHIC/024 - Wessex Golf Centre

Site name	Wessex Golf Centre
Site reference	LA/CHIC/024
Site area (ha)	9.79
Parish/Settlement	Chickerell
Proposed uses (estimated number of	Around 176 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 176 homes	
Specific design	Edge of town location.	Appropriate density of
requirements		development for the edge of
	Site is in current use as a golf	town location.
	centre and driving range.	5
	Adopted local plan allocation	Design will need to take into
	to the west, electricity	account nearby land uses.
	substation to the north and	
Natural environment	football stadium to the east.	Dravida mitigation for
	The site is within 5km of Chesil and the Fleet	Provide mitigation for
and ecology	and the Fleet	recreational impacts on Chesil and the Fleet
	Site is within amber risk zone	
	for Great Crested Newt.	Provide mitigation strategy for
		protected species.
	Within wildlife corridor	
	(Chickerell Neighbourhood	Take account of wildlife corridor
	Plan). Record of priority	in proposals. Consider whether
	species.	adverse impacts to the wildlife
		corridor can be avoided in the
	Mature hedgerow to west and	first instance, and where
	north.	necessary investigate options for
		mitigation. In those instances
		where harm cannot be avoided or
		mitigated explore compensation.
		Retain and buffer hedgerows.
Landscape and	Potential landscape/visual	Retain and enhance boundary
visual	impacts - the site is within an	vegetation and mature trees
	open area between Weymouth	within site.
	and Chickerell.	Consiste decimals as as as as as
		Sensitive design to respect the
Lloritogo	Detential direct as indirect	landscape character.
Heritage	Potential direct or indirect impacts (setting) on non-	Pre-determination archaeological evaluation.
	designated heritage assets	evaluation.
	including assets with	
	archaeological interest.	
	a. s. accordgical interest.	

	lett 6 ml + 60	
	Evidence of a settlement of the Roman period found on site to the west. Associated remains could extend into the site.	
Flood risk	Surface water issues on part of the site. There is an overland flow path traversing the site.  Overall, there are no major constraints to development with regards to flooding & surface water drainage.	Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.  Surface water flood modelling may be required. Surface water discharge location to be identified Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	No major constraints identified.	3,
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Provide footway along site frontage with public highway.  Internal layout should be designed suitable for a bus route.

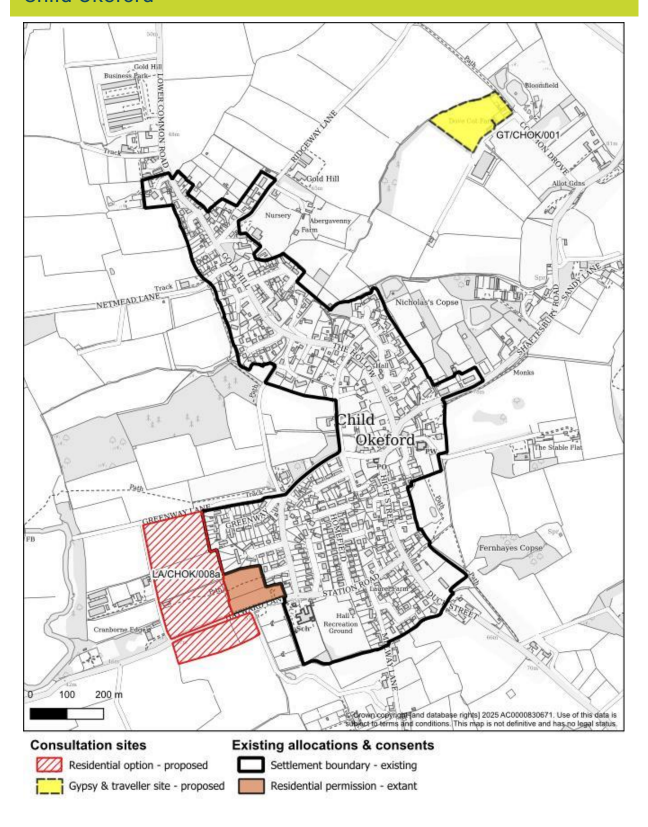
# LA/CHIC/025 - Land off Putton Lane

Site name	Land off Putton Lane
Site reference	LA/CHIC/025
Site area (ha)	2.58
Parish/Settlement	Chickerell
Proposed uses (estimated number of	Around 46 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 46 homes	
Specific design requirements	Edge of town location.	Appropriate density of development for the edge of
	Adjacent to existing residential development.	town location.
Natural environment and ecology	The site is within 5km of Chesil and the Fleet	Provide mitigation for recreational impacts on Chesil and the Fleet
	Site is within amber risk zone for Great Crested Newt	Provide mitigation strategy for protected species.
	Mature hedgerows at boundaries and across site.	Retain and buffer hedgerows.
	Within wildlife corridor (Chickerell Neighbourhood Plan). Potential presence of priority species. Watercourse runs east west through site.	Take account of wildlife corridor in proposals. Consider whether adverse impacts to the wildlife corridor can be avoided in the first instance, and where necessary investigate options for mitigation. In those instances where harm cannot be avoided or mitigated explore compensation.
		Provision of an appropriate buffer to the watercourse.
Landscape and visual	Potential landscape/visual impacts - the site is within an open area between Weymouth to the south and Chickerell to	Retain and enhance boundary hedgerows.  Sensitive design to respect the
	the north.	landscape character.
Heritage	Limited heritage concern.	High quality development with sensitive design to positively enhance and not challenge the local setting.
Flood risk	Surface water issues on minor part of the site.	Locate development outside areas affected by flood risk. Where necessary apply the

	There does not appear to be flood compatible access and egress to the site.	sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.
		Flood modelling to demonstrate/provide flood compatible access and egress.
		Surface water discharge location to be identified.
		Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	No major constraints identified.	
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Provision of vehicular, cycle, and pedestrian access, improving connectivity along Putton Lane.
	Lack of footway on Putton Lane	

### **Child Okeford**



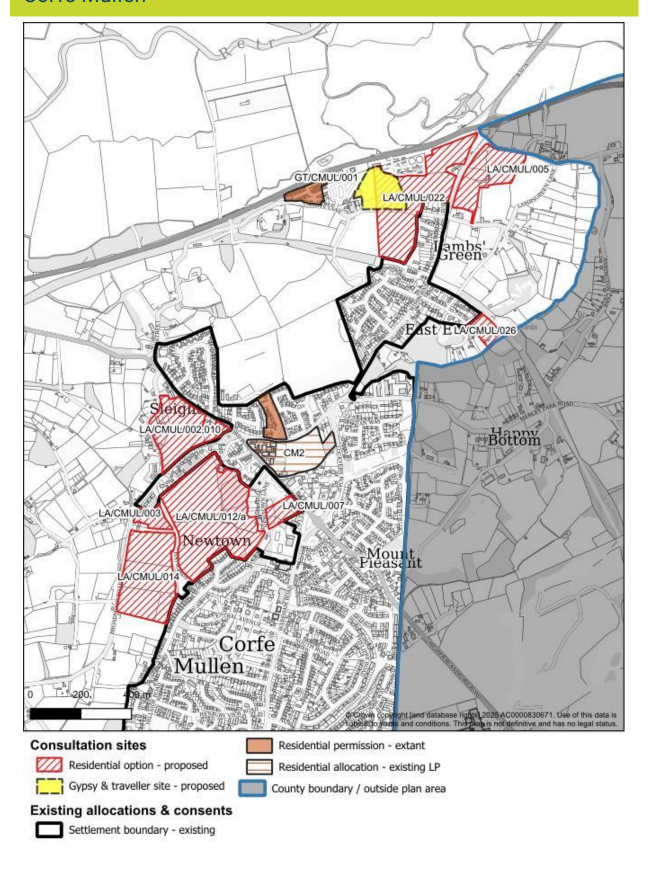
# LA/CHOK/008a - Land on the north and south of Hayward Lane

Site name	Land on the north and south Hayward Lane
Site reference	LA/CHOK/008a
Site area (ha)	7.12ha
Parish/Settlement	Child Okeford
Proposed uses (estimated number of	Around 105 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 105 homes	
Specific design requirements	Edge of village location. Adjacent to existing residential development.	Appropriate density of development for the edge of village location.
Natural environment and ecology	Hedgerows/treelines on boundaries. Record of priority species in the area. Site is within Bryanston SSSI Greater Horseshoe bat consultation zone.	Retain suitable habitats and buffer. Mitigation strategy for priority species may be required. Bat activity surveys required as per the Bryanston SSSI guidance.
Landscape and visual	Tree Preservation Order on eastern boundary but mature trees also on northern and southern boundaries. Dorset National Landscape Boundary approximately 0.5km to the east - potential impact on setting and views.	Retain and protect existing Tree Preservation Order trees. Retain and enhance field boundary trees and hedges.
Heritage	Within proximity of Hambledon Hill Scheduled Monument, Causewayed Camp Historic Environment Record to east and Moated site to west.	High quality designed development referencing vernacular materials, presented in an appropriate layout, scale and density which serves to positively enhance and not challenge identified assets and their setting.
Flood risk	Further investigation required in order to identify suitable surface water discharge location. The nearest Main River is more than 250m away across third party land or almost 500m along Hayward Lane. There are also no mapped surface water sewers nearby.	A surface water discharge location will need to be identified. (Note that River Stour is approx. 300 metres to the west.)

	Infiltration into soil will need to be investigated (including winter groundwater monitoring).	
Amenity, health, education		Financial contributions can be made towards recreation, health and education.
Transport (access and movement)	Vehicular access from consented site to the east (LA/CHOK/003 /	Vehicular access from Haywards Lane, subject to Highways.
	P/RES/2022/03207) is not possible.	A safe walking and cycling connection needs to be achieved to the primary school.
	Haywards Lane is problematic at peak school times.	
	Visibility splays will require removal of substantial hedgerow along site frontage.	
	No pedestrian connectivity to the east, to the settlement centre and school.	
Other issues	Multiple landowners and unsure whether the land is available	Use mechanisms to support comprehensive development of the site, such as master planning

### Corfe Mullen



# LA/CMUL/002,010 - Coventry Lodge and West of Pardy's Hill

Site name	Coventry Lodge and West of Pardy's Hill
Site reference	LA/CMUL/002,010
Site area (ha)	4.58 ha
Parish/Settlement	Corfe Mullen
Proposed uses (estimated number of homes/capacity)	Around 72 homes
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 72 homes.	
	51 6: 1 ::	A
Specific design	Edge of town location.	Appropriate density of
requirements	Adjacent to existing residential	development for the edge of
	development.	town location.
	Part of the site contains a	Direct development towards
	homes and associated	lower slopes/less prominent
	gardens while the remaining	parts of the site such as parts of
	part of the site is currently in	the site facing Pardy's Lane and
	agricultural use.	Sleight Hill.
Natural environment	Potential areas of priority	Retain and buffer boundary trees
and ecology	habitat supporting protected	and hedgerows, further
	species.	ecological survey to identify
		priority habitats.
	As site adjacent to land	Retain important ecological
	containing grass of great	features.
	ecological importance.	
		Botanical Assessment required
	Site is partially within amber	for the entire site.
	risk zone for Great Crested	
	Newt.	Application of the mitigation
		hierarchy – to avoid, mitigate, or
	The site is within 5km of	compensate for impacts on
	Dorset Heathland.	priority habitats.
		Provide mitigation strategy for
		this protected species.
		tino proteoted openies.
		Provide mitigation for
		recreational impacts on
		heathlands & air pollution.
		Heathland infrastructure project
		is likely to be required.
Landscape and	Steep slopes, and accessibility	Direct development towards
visual	issues, may restrict	lower slopes/less prominent

	development. Potential landscape character impacts.	parts of the site. Ensure appropriate landscape screening.
Heritage	A hollow on site may be of archaeological origin. The site is lies within the Bogg Street and Sleight Lane Conservation Area.	Sensitive design to preserve or enhance the conservation area's character or appearance.  Pre-determination assessment of
	Conservation Area.	the hollow and perhaps an evaluation.
Flood risk	There are no identified major constraints to development with regards to flooding and surface water drainage, except access to the site.	Flood free access will need to be provided.
Amenity, health, education	Additional primary education (first and middle) if all Corfe Mullen sites come forward for development.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Provision of vehicular, cycle, and pedestrian access onto Blanford Road and Pardy's Hill linking in with existing cycle routes.
	As the site slopes potential gradient issue with accessing the site.	
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.
Other issues	The site is affected by Tree Preservation Orders.	Avoid development encroachment onto root protection areas of protected trees.

# LA/CMUL/003 - Hillview and Moonfleet

Site name	Hillview and Moonfleet
Site reference	LA/CMUL/003
Site area (ha)	0.82 ha
Parish/Settlement	Corfe Mullen
Proposed uses (estimated number of	Around 25 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 25 homes.	
Specific design requirements	Edge of town location. Adjacent to existing residential development.  The site is currently a garden with garage located to the	Appropriate density of development for the edge of town location.
	west of the site and a wooded area located to the east.	
Natural environment and ecology	The site is within the ecological network.	Retain boundary hedgerows, further ecological survey to identify priority habitats. Retain
	To the east of the site is a priority woodland habitat.	important ecological features.
	Site is partially within amber risk zone for Great Crested	Provision of an appropriate buffer from the woodland.
	Newt.	Provide mitigation strategy for protected species.
	The site is within 5km of Dorset Heathland.	Lighting strategy required.
Landscape and visual	Land rises to the east.	Direct development towards lower slopes/less prominent parts of the site.
Heritage	No obvious heritage or archaeological issues.	
Flood risk	No major constraints due to flooding or surface water drainage.	
Amenity, health, education	Additional primary education (first and middle) if all Corfe Mullen sites come forward for development.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Provision of vehicular, cycle, and pedestrian access. linking in with existing cycle routes.

Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.
Other issues	The site is affected by Tree Preservation Orders, which is mostly in the wooded area.	Avoid development encroachment onto root protection areas of protected trees.

# LA/CMUL/005 - Lake Farm

Site name	Lake Farm
Site reference	LA/CMUL/005
Site area (ha)	3.74 ha
Parish/Settlement	Corfe Mullen
Proposed uses (estimated number of	Around 67 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 67 homes.	
Specific design	The site would be in fill on the	Appropriate density of
requirements	edge of a residential area, not	development for its location.
	connected to a main town.	·
	The use of the site is currently	
	agricultural. There are mature	
Noticed ancies are set	hedgerows on-site.	Datain hayndam, hadaanay
Natural environment and ecology	Potential priority habitat hedgerows.	Retain boundary hedgerows, further ecological survey to
and ecology	neugerows.	identify priority habitats.
	Site is partially within amber	racinary priority riabitates.
	risk zone for Great Crested	Retain important ecological
	Newt.	features. Potential for green
		corridor and connected habitat
	The site is within 5km of	provision.
	Dorset Heathland.	
		Provide mitigation for
		recreational impacts on heathlands & air pollution.
		Heathland infrastructure project
		is likely to be required.
Landscape and	The site slopes steeply up to	Direct development towards
visual	the north. Potential landscape	lower slopes/less prominent
	character impacts.	parts of the site. Ensure
		appropriate landscape screening.
Heritage	Potential direct or indirect	Sensitive design to avoid or
	impacts (setting) on Scheduled Monuments of Lake	minimise conflict between
	Farm Fort and Grade II High	potential development and the heritage assets designation
	House.	(including its setting).
		(e.danig ito detting).
	Evidence suggests that this	Pre-determination archaeological
	area would have high	assessment, then potential for
	archaeological potential.	archaeological evaluation.

Flood risk	No major constraints regarding flooding.	Surface water discharge location to be identified Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	Additional primary education (first and middle) if all Corfe Mullen sites come forward for development.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.  Potential cumulative impacts on the road network on A31 Lakes Gates roundabout.	Provision of vehicular, cycle, and pedestrian access onto Wimborne Road linking in with existing cycle routes.  Improvements to Willet Lane and Lambs Green Lane may be required.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.

# LA/CMUL/007 - Land at Blandford Road

Site name	Land at Blandford Road
Site reference	LA/CMUL/007
Site area (ha)	1.03 ha
Parish/Settlement	Corfe Mullen
Proposed uses (estimated number of	30 bed care home facility
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	30 bed care home facility (or suitable development within 400m of the heathland)	
Specific design requirements	Edge of town location. Adjacent to existing residential development. The site is currently	Appropriate density of development for its edge of town location.
Natural environment and ecology	agricultural land. Two thirds of the site is located within the Heathland 400m buffer zone. Site is within ecological network. Potential priority habitat hedgerows and trees. Site is partially within amber risk zone for Great Crested Newt. The site is within 5km of Dorset Heathland.	No inappropriate development on land within the Heathland 400m buffer zone.  Retain and buffer boundary hedgerows and trees, further ecological survey to identify priority habitats.  Retain important ecological features.  Provide mitigation strategy for protected species.  Provide mitigation for recreational impacts on
Landscape and visual	Steeply sloping down to southwest corner.	heathlands & air pollution.  Direct development towards lower slopes/less prominent parts of the site.
Heritage	No likely archaeological or heritage issues.	parts of the site.
Flood risk	There are no identified major constraints to development with regards to flooding and surface water drainage.	

Amenity, health,	Additional primary education	Delivery of additional school
education	(first and middle) if all Corfe	capacity through provision of a
	Mullen sites come forward for	site and/or financial
	development.	contributions to meet need.
Transport (access	Access issue as Newton Lane	Access should be off of
and movement)	is narrow, not street lit and has	Blandford Road.
	national speed limit.	
Green Belt (if	The site lies within the Green	Assess whether development
applicable)	Belt.	can be fully evidenced and
		justified, and if there are
		exceptional circumstances for
		changes to Green Belt
		boundaries.
Other issues	The site is affected by tree	Avoid development
	Preservation Orders.	encroachment onto root
		protection areas of protected
		trees.

# LA/CMUL/012a - Land East of Haywards Lane

Site name	Land East of Haywards Lane
Site reference	LA/CMUL/012a
Site area (ha)	11.67 ha
Parish/Settlement	Corfe Mullen
Proposed uses (estimated number of	Around 210 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 210 homes.	
Specific design requirements	Edge of town location. Adjacent to existing residential development. The site currently comprises of	Appropriate density of development for the edge of town location.
	paddocks and woodland (Joiners Close). Trees traverse the site. This is infill development.	
Natural environment and ecology	The site contains areas of priority habitat, including MG5 (UK Classification for lowland meadows), which is classed as	Retain boundary hedgerows and trees, further ecological survey to identify priority habitats.
	very high for distinctiveness.  Part of the site is within the ecological network.	Retain important ecological features.
	Potential priority habitat hedgerows, trees and ditches.  Site is adjacent to a site of	Application of the mitigation hierarchy – to avoid, mitigate, or compensate for impacts on priority habitats.
	priority habitat.  Site is partially within amber risk zone for Great Crested Newt.	Provide mitigation strategy for protected species.  Provide mitigation for
	The site is within 5km of Dorset Heathland.	recreational impacts on heathlands & air pollution. Heathland infrastructure project is likely to be required.
Landscape and visual	Land rises to the east. Potential landscape character impacts.	Direct development towards lower slopes/less prominent parts of the site. Ensure appropriate landscape screening.

Heritage	Potential direct or indirect impacts (setting) on non-designated heritage assets including assets with archaeological interest. Assets with archaeological interest include earth banks with potential historic trackways of field boundaries.	Pre-determination archaeological assessment, then potential for archaeological evaluation.
Flood risk	Watercourse runs through the site.	Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.
Amenity, health, education	Additional primary education (first and middle) if all Corfe Mullen sites come forward for development.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Provision of vehicular, cycle, and pedestrian access onto possibly Orchard Lane, subject to topography, linking in with existing cycle routes.  Improvements to public right of way E37/33.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.
Other issues	The site is affected by Tree Preservation Orders.	Avoid development encroachment onto root protection areas of protected trees.

# LA/CMUL/014 - Land West of Haywards Lane

Site name	Land West of Haywards Lane
Site reference	LA/CMUL/014
Site area (ha)	6.77 ha
Parish/Settlement	Corfe Mullen
Proposed uses (estimated number of	Around 138 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 138 homes.	
Specific design requirements	Edge of town location. Adjacent to existing residential development. The site is currently in agricultural use.	Appropriate density of development for the edge of town location.
Natural environment and ecology	Western side of site is within the 400m Heathland Buffer.  Potential priority habitat hedgerows, trees and grass.  If grassland is maintained, is likely to be of high botanical	Locate residential development outside of the 400m of the Heathland Buffer.  Retain and buffering of trees, hedgerows and ditches, grassland with high botanical interest and priority habitat.
	interest, alongside a small area of MG14 floodplain grassland.  Site is partially within amber risk zone for Great Crested Newt.  The site is within 5km of Dorset Heathland.	Further ecological survey to identify priority habitats and species. Wintering Bird Survey and breeding survey required. Application of the mitigation hierarchy – to avoid, mitigate, or compensate for impacts on priority habitats.
		Provide mitigation strategy for protected species. Lighting strategy required.  Provide mitigation for recreational impacts on heathlands & air pollution. Heathland infrastructure project is likely to be required.
Landscape and visual	Land rises to the east. Potential landscape character impacts.	Direct development towards lower slopes/less prominent parts of the site. Ensure appropriate landscape screening.

Heritage	Potential direct or indirect impacts (setting) on non-designated heritage assets including assets with archaeological interest. Assets with archaeological interest include earth banks with potential historic trackways of field boundaries.	Pre-determination archaeological assessment, then potential for archaeological evaluation.
Flood risk	A small part of the site (2%) is located within Flood Risk Zone 2.	Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.
Amenity, health, education	Additional primary education (first and middle) if all Corfe Mullen sites come forward for development.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.  Need for improvements to public transport provision in the area.	Provision of vehicular, cycle, and pedestrian access onto possibly Broadmoor Road and Haywards Lane, linking in with existing cycle routes.  Pedestrians would need safe crossing path.  Improvements to public right of way E37/33.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.
Other issues	The site is affected by Tree Preservation Orders	Avoid development encroachment onto root protection areas of protected trees.

# LA/CMUL/022 - Part of Candys Farm

Site name	Part of Candys Farm
Site reference	LA/CMUL/022
Site area (ha)	9.43 ha
Parish/Settlement	Corfe Mullen
Proposed uses (estimated number of	Around 170 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 170 homes.	r repecca approach
•	7 0	
Specific design	This site is near to the edge of	Appropriate density of
requirements	a town location but is	development for its location.
	technically a rural location.	
	The site is currently	
	agricultural land and is within	
	close proximity to sewage/	
	water treatment.	
Natural environment	Partially in the ecological	Design to enhance ecological
and ecology	network.	network.
	The site is adiabant to a least	Datain and buffer trace
	The site is adjacent to a local wildlife site to the north.	Retain and buffer trees, hedgerows, grassland and scrub
	wilding site to the north.	of interest.
	Grassland may be of interest.	of interest.
	Scrub present in the southern	Provision of an appropriate
	part of the site. Potential	wildlife buffers.
	priority habitat trees and	Whalle Barrers.
	hedgerows.	Further ecological survey to
		identify priority habitats.
	Records of priority species.	
		Botanical Survey will be required.
	Site is partially within amber	
	risk zone for Great Crested	Application of the mitigation
	Newt.	hierarchy – to avoid, mitigate, or
		compensate for impacts on
	The site is within 5km of	priority habitats.
	Dorset Heathland.	
		A lighting strategy and mitigation
		strategy for protected species.
		Drovide mitigation for
		Provide mitigation for
		recreational impacts on
		heathlands & air pollution. Heathland infrastructure project
		is likely to be required.
		is likely to be required.

Landscape and visual	This site slopes. Potential landscape character impacts.	Direct development towards lower slopes/less prominent parts of the site. Ensure appropriate landscape screening.
Heritage	Potential direct or indirect impacts (setting) on designated heritage assets including Listed buildings (Grade II High House to South East) and Scheduled Monuments (Roman Camp to northeast and Lake Farm Roman Fort to southwest).  Geographical survey suggests that the associated remains from Lake Farm extend some way beyond the scheduled area, so this site has very high archaeological potential.	Pre-determination archaeological assessment, then potential for archaeological evaluation. Would require a scheme of innovative design due to its setting.  Sensitive design to avoid or minimise conflict between potential development and the heritage assets designation (including its setting).
Flood risk	Watercourse runs through the site.	Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.  Surface water discharge location to be identified  Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	Additional primary education (first and middle) if all Corfe Mullen sites come forward for development.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
	The site is next to sewerage/ water treatment plant, potential for amenity (smells and noise) on future resident.	Design the scheme at a distance from the sewerage/ water treatment plant.  Provision of appropriate noise assessment and mitigation.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections	Provision of vehicular, cycle, and pedestrian access, linking in with existing cycle routes.

	Potential cumulative impacts on the road network.	Providing crossing of Wimborne/ Lake Gates and footways/ other relevant crossings.  Transport Assessment and Travel Plan required.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.
Other issues	The wider site is proposed as an option for development of Traveller accommodation.	

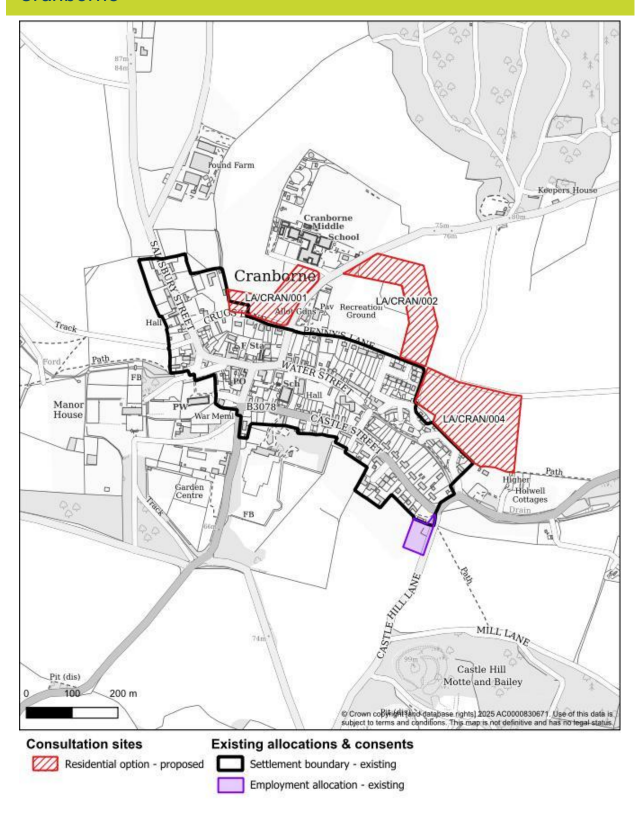
## LA/CMUL/026 - Land east of Pine Road

Site name	Land east of Pine Road
Site reference	LA/CMUL/026
Site area (ha)	0.99 ha
Parish/Settlement	Corfe Mullen
Proposed uses (estimated number of	Around 24 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 24 homes.	
Specific design requirements	This site is near to the edge of a town location but is technically a rural location.	Appropriate density of development for its location.
Natural environment and ecology	Within in the ecological network.	Design to enhance ecological network.
	The site is in proximity to a local wildlife site.  Grassland may be of interest.	Retain and buffer trees, hedgerows, grassland and scrub of interest.
	Potential priority habitat trees and hedgerows.	Provision of an appropriate wildlife buffers.
	Records of priority species.	Further ecological survey to identify priority habitats.
	Site is partially within amber risk zone for Great Crested Newt.	Botanical Survey will be required.
	The site is within 5km of Dorset Heathland.	Application of the mitigation hierarchy – to avoid, mitigate, or compensate for impacts on priority habitats.
		A lighting strategy and mitigation strategy for protected species.
		Provide mitigation for recreational impacts on heathlands & air pollution.
Landscape and visual	This site slopes. Potential landscape character impacts.	Direct development towards lower slopes/less prominent parts of the site. Ensure appropriate landscape screening.
Heritage	Limited heritage concern.	

Flood risk	Watercourse at the south of the site. Overall, there are no major constraints to development with regards to flooding & surface water drainage.	Locate development outside any areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.  Surface water discharge location to be identified.
Amenity, health, education	Additional primary education (first and middle) if all Corfe Mullen sites come forward for development.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Pine Road is not an adopted road. Need for suitable vehicular access and pedestrian/cycle connections.	Further assessment needed to determine whether a safe and suitable access can be achieved.  Provision of vehicular, cycle, and pedestrian access, linking in with existing cycle routes.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.
Other issues	The site is affected by Tree Preservation Orders.	Retain protected trees.

#### Cranborne



# LA/CRAN/001 - Grugs Lane

Site name	Grugs Lane
Site reference	LA/CRAN/001
Site area (ha)	1.19 ha
Parish/Settlement	Cranborne
Proposed uses (estimated number of	Around 21 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 21 homes	
Specific design requirements	Edge of village location.	Appropriate density of development for the edge of village location.
Natural environment and ecology	Potential for protected species in the area.  Site is partially within amber risk zone for Great Crested Newt.	Further ecological survey to identify priority habitats and species.  Layout to accommodate identified species, retain important features and create corridors to maintain linkages for wildlife.  Mitigation and lighting strategy required for protected species.
Landscape and visual	Within National Landscape.	Assess whether 'major development' and potentially 'exceptional circumstances. Sensitive design to respect the character/setting of the National Landscape.  Lighting strategy to support National Landscape Dark Skies designation.
Heritage	Location indicates high archaeological potential.	Pre-determination archaeological evaluation
Flood risk	Overall, there are no major constraints to development with regards to flooding & surface water drainage.	
Amenity, health, education	Allotments will need to be relocated.	Allotments will need to be relocated and enhanced. Ensure access to existing amenities.

	Walking distance to village centre, First and Middle School. Access to Village Surgery and Recreation Ground off Penny's Lane.	Provide connections to existing open spaces and the rights of way network into the wider countryside.
	Provide connections to existing open spaces and the rights of way network into the wider countryside.	
Transport (access and movement)	Lack of public transport.	Improvements to roads and footways.
	Development would potentially be car dependant for access to employment and secondary school at least.	Seek improvements to public transport in the area, alongside development.
	Access off Damerham Road.	

# LA/CRAN/002 - Recreation Ground

Site name	Recreation Ground(adjacent)
Site reference	LA/CRAN/002
Site area (ha)	1.8 ha
Parish/Settlement	Cranborne
Proposed uses (estimated number of	Around 29 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 29 homes	
Specific design	Edge of village location.	Appropriate density of
requirements	Adjacent to recreation ground.	development for the edge of village location.
Natural environment and ecology	Hedgerows and tree lines are present.  Site is partially within amber risk zone for Great Crested Newt.	Further ecological survey to identify priority habitats and species.  Layout to accommodate identified species, retain important features and create corridors to maintain linkages for wildlife.  Retention and buffering of hedge/trees.
		Mitigation and lighting strategy required for protected species.
Landscape and visual	National Landscape. Adjacent to residential development fronting Penny's Lane, recreation ground and play area.	Assess whether 'major development' and potentially 'exceptional circumstances. Sensitive design to respect the character/setting of the National Landscape.
Heritage	Location indicates high archaeological potential.	Pre-determination archaeological evaluation
Flood risk	There does not appear to be a watercourse or surface water sewer to discharge surface water to in close proximity. Infiltration into soil may need to be investigated (including winter groundwater monitoring).	A surface water discharge location will need to be identified and substantiated.

Walking distance to village centre, First and Middle School. Access to Village	Ensure access to existing amenities.
Surgery and Recreation Ground off Penny's Lane.	Provide connections to existing open spaces and the rights of way network into the wider countryside.
Lack of public transport.  Development will potentially be car dependent (particularly for employment and secondary	Seek improvements to public transport in the area, alongside development.
school)  Access off Damerham Road.	Improvements to roads and footways.
	centre, First and Middle School. Access to Village Surgery and Recreation Ground off Penny's Lane.  Lack of public transport. Development will potentially be car dependent (particularly for employment and secondary school)

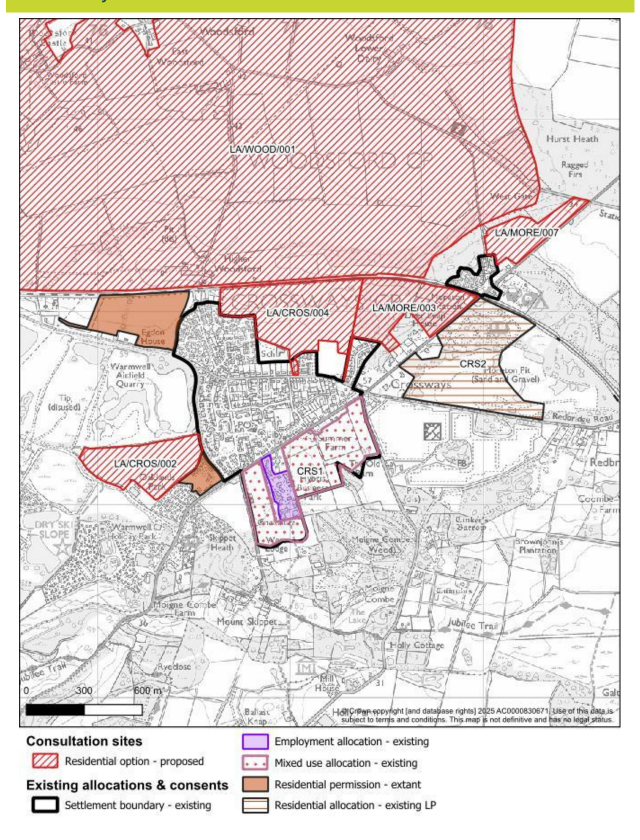
# LA/CRAN/004 - Land north of Hibberds Field

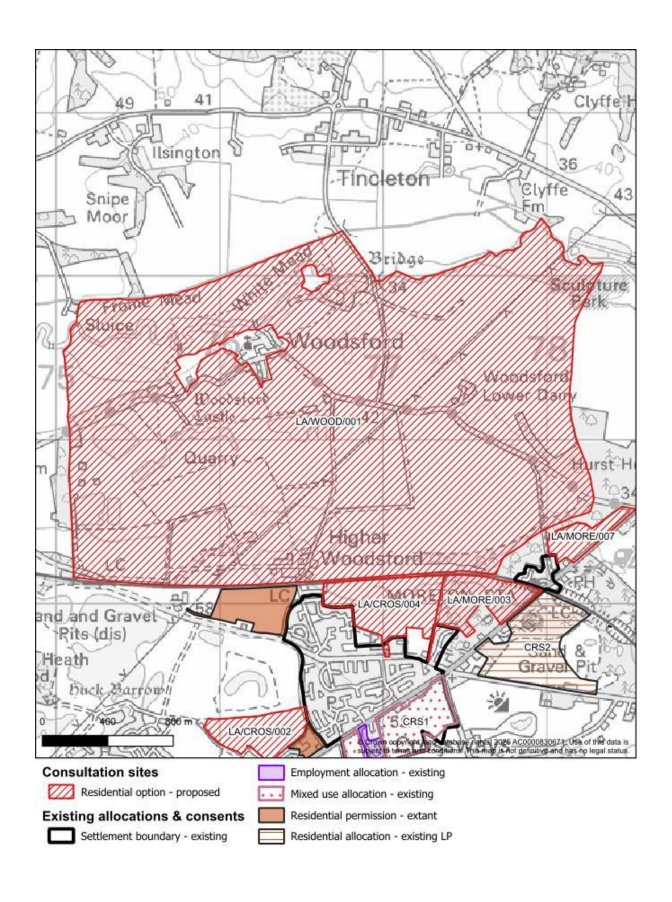
Site name	Land north of Hibberds Field
Site reference	LA/CRAN/004
Site area (ha)	3.1 ha
Parish/Settlement	Cranborne
Proposed uses (estimated number of	Around 37 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 37 homes	
Specific design requirements	Edge of village location. Adjacent to residential development on west and south of site.	Appropriate density of development for the edge of village location.
Natural environment and ecology	Hedgerows and tree lines are present.  Great crested newts are known in the wider area.	Further ecological survey to identify priority habitats and species.  Layout to accommodate identified species, retain important features and create corridors to maintain linkages for wildlife.
		Retention and buffering of hedge/trees.
		Mitigation and lighting strategy required for protected species.
Landscape and visual	Within the National Landscape.  Potential landscape character impacts to the north of the site.	Assess whether 'major development' and potentially 'exceptional circumstances. Sensitive design to respect the character/setting of the National Landscape.
		Retain/improve trees and landscape screening.
Heritage	Extensive archaeological remains to the south-west of the site indicates high archaeological potential.	Pre-determination archaeological evaluation.
Flood risk	There does not appear to be a watercourse or surface water sewer to discharge surface water to in close proximity.	A surface water discharge location will need to be identified and substantiated.

	Infiltration into soil may need to be investigated (including winter groundwater monitoring).	
Amenity, health, education	Walking distance to village centre, First and Middle School. Access to Village Surgery and Recreation Ground off Penny's Lane.	Ensure access to existing amenities.
Transport (access and movement)	Lack of public transport.  Development would potentially be dependent (particularly for employment and secondary school).  Access road only narrow with	Seek improvements to public transport in the area, alongside development.  Improvements to roads and footways.
	footway on one side of road	

#### Crossways





# LA/CROS/002 - Land West of Crossways

Site name	Land West of Crossways
Site reference	LA/CROS/002
Site area (ha)	12.41 ha
Parish/Settlement	Crossways
Proposed uses (estimated number of	Around 150 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 150 homes.	
	This site is currently subject to	
	outline planning application	
	P/OUT/2025/01234.	
	F/001/2023/01234.	
Specific design	Rural edge of village location.	Appropriate density of
requirements	Adjacent to existing residential	development for the edge of
	development.	village location.
Natural environment	Presence of priority species on	Further ecological survey to
and ecology	the site.	identify priority habitats.
	Mithin Flooring Days	Provision of appropriate wildlife
	Within 5k of the Dorset Heathlands and within Poole	buffers.
	Harbour catchment.	Provide mitigation for
	Transour cateriment.	recreational impacts on
	Boundary	heathlands & air pollution.
	hedgerows/treelines.	meanina a an penanen
		Development will need to ensure
		nitrogen neutrality.
		Retain boundary hedgerows/
		treelines.
Landscape and	Rural edge of settlement.	Direct development towards
visual		south/east boundaries of the site
		to link to existing housing.
		Retain/improve existing
		vegetation.
Heritage	There do not appear to be any	High quality development with
	designated heritage assets in	sensitive design to positively
	proximity to the site, and there	enhance and not challenge the
	is limited potential for non-	local setting.
	designated assets.	
Flood risk	Pockets of low, moderate and	Site specific flood risk
	high surface water flooding in	assessment required.
	the site.	
		Locate development outside
		areas affected by flood risk.

	Potential ground water emergence.	Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.  Surface water discharge location to be identified and substantiated. If a substantiated discharge location can be provided there are no major constraints to development.
Amenity, health, education	Potential need for additional school spaces in this location.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	A new access could be formed off West Link Road (aka Lewell Road).  Provision of footway along site frontage with public highway.  Provision of shared use path cycle/pedestrian to Moreton Station along B3390.
Other issues	Within 250 metres of a former landfill, and therefore potentially contaminated land.	Contaminated land desktop study, and where necessary site investigation and remediation measures.

## LA/CROS/004 - Woodsford Fields

Site name	Woodsford Fields
Site reference	LA/CROS/004
Site area (ha)	20.76 ha
Parish/Settlement	Crossways
Proposed uses (estimated number of	Around 400 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 400 homes.	
Specific design requirements	Rural edge of village location. Adjacent to existing residential development.	Appropriate density of development for the edge of village location.
Natural environment and ecology	The site is within 5k of the Dorset Heathlands and within Poole Harbour catchment.  Boundary hedgerows and treelines.	Provide mitigation for recreational impacts on heathlands & air pollution.  Development will need to ensure nitrogen neutrality.  Further ecological survey to identify priority habitats. Provision of appropriate wildlife buffers.  Retain boundary hedgerows and treelines.
Landscape and visual	Rural edge of settlement.  Railway line to the north of site forms a natural boundary for development.  Protect open views to wooded ridgelines beyond Frome Valley to the north/northeast.	Direct development towards south/west boundaries of the site to link to existing housing.  Retain/improve existing vegetation along railway to strengthen wildlife corridor and buffer noise.  Sensitive design to protect the landscape character.
Heritage	There do not appear to be any designated heritage assets in proximity to the site, and there is limited potential for non-designated assets.	High quality development with sensitive design to positively enhance and not challenge the local setting.
Flood risk	Pockets of low, moderate and high surface water flood risk in	Site specific flood risk assessment required.

	the northern part of the site (next to the railway line).  Potential ground water emergence.	Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.  Provision of surface water discharge location.
Amenity, health, education	Potential need for additional school spaces in this location.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Existing access from Frome Valley Road. Potential access from Dick O' Th' Banks Road – connecting from Briars End	Provision of cycle and pedestrian access to Moreton Station – permeability with LA/MORE/003.
Other issues	Potential contaminated land outside the site but next to the railway line, and to the south.	Conduct contaminated land desktop study, and where necessary site investigations and remediation.

# LA/MORE/003 - Land adjacent to Deer Leap House

Site name	Land adjacent to Deer Leap House
Site reference	LA/MORE/003
Site area (ha)	13.85 ha
Parish/Settlement	Crossways
Proposed uses (estimated number of	Around 40 Homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 40 homes	
Specific design requirements	The site is located in a rural area on the edge of the settlement and constrained by woodland.	Development should be low density.
Natural environment and ecology	Ecological network formed by scrub in north of site.  The site is within 5k of the Dorset Heathlands and within Poole Harbourt catchment.	Retain and buffer ecological network. Lighting assessment and dark corridors around the site.  Provide mitigation for recreational impacts on heathlands & air pollution.  Development will need to ensure nitrogen neutrality.
Landscape and visual	Vegetated character of south- eastern and north-eastern boundaries of the site should be maintained.	Sensitive design to respect the landscape character and integrate into the woodland setting.  Provide a primary Green Infrastructure corridor and connection to Moreton Station and adjacent site LA/CROS/004.
Heritage	The site lies close to Grade II Listed Building - Frampton Arms and Grade II Listed Building - Stable Buildings at rear of Frampton Arms. Potential direct or indirect impacts (setting).	Sensitive design to preserve or enhance the setting of heritage assets.
Flood risk	Pockets of low, moderate and high surface water flood risk within the site.	Site specific flood risk assessment required.  Locate development outside areas affected by flood risk.

	Potential ground water emergence.  There does not appear to be a watercourse or surface water sewer to discharge surface water to in close proximity. Infiltration into soil may need to be investigated (including winter groundwater monitoring).	Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.  A surface water discharge location will need to be identified and substantiated. If a substantiated discharge location can be provided, then there are no major constraints to development with regards to flooding & surface water drainage.
Amenity, health, education	Potential need for additional school spaces in this location.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	A new access could be formed off B3390.	Provide footway / cycle route to connect site to Moreton Station and permeability with adjacent site LA/CROS/004.
Other issues	Within 250 metres of a former landfill, therefore the site could be affected by contaminated land.	Conduct contaminated land desktop study, and where necessary site investigations and remediation.

# LA/MORE/007 - Land west of Station Road

Site name	Land west of Station Road
Site reference	LA/MORE/007
Site area (ha)	7.19 ha
Parish/Settlement	Crossways
Proposed uses (estimated number of	Around 107 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 107 homes	
Specific design requirements	Rural edge of village location. Adjacent to existing residential development to the southwest.	Appropriate density of development for the edge of village location.
Natural environment and ecology	All adjacent woodland is priority habitat. Priority species are likely to be present.  The site is within 5k of the Dorset Heathlands and is within the Poole Harbour catchment.	Provide significant buffer to woodland. Lighting assessment and dark corridors around the site.  Provide mitigation for recreational impacts on heathlands & air pollution.  Development will need to ensure nitrogen neutrality.
Landscape and visual	Mature trees on north, west and east boundaries, and mature hedgerow on Southeast boundary.	Protect and enhance existing trees and hedgerow along boundaries.
Heritage	Medieval cultivation remains recorded in part of the site.	Pre-determination archaeological evaluation.  High quality design referencing vernacular materials, which positively enhance and not challenge the local setting.
Flood risk	Pocket of low, moderate and high surface water flood risk in the site's northeastern corner.  Potential ground water emergence.	Site specific flood risk assessment required.  Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.

Amenity, health, education	Potential need for additional school spaces in this location.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.  Enable active travel, cycle routes and greenspace.
Transport (access and movement)	Pedestrian connectivity.  Public Right of Way runs along Woodsford Lane.	Provide footway along site frontage with public highway with a crossing point.  Active Travel link on B3390 to Moreton Station. (permissive path was secured through the Hurst Farm quarry application).  Retain existing right of way.

# LA/WOOD/001 - Upper Woodsfords

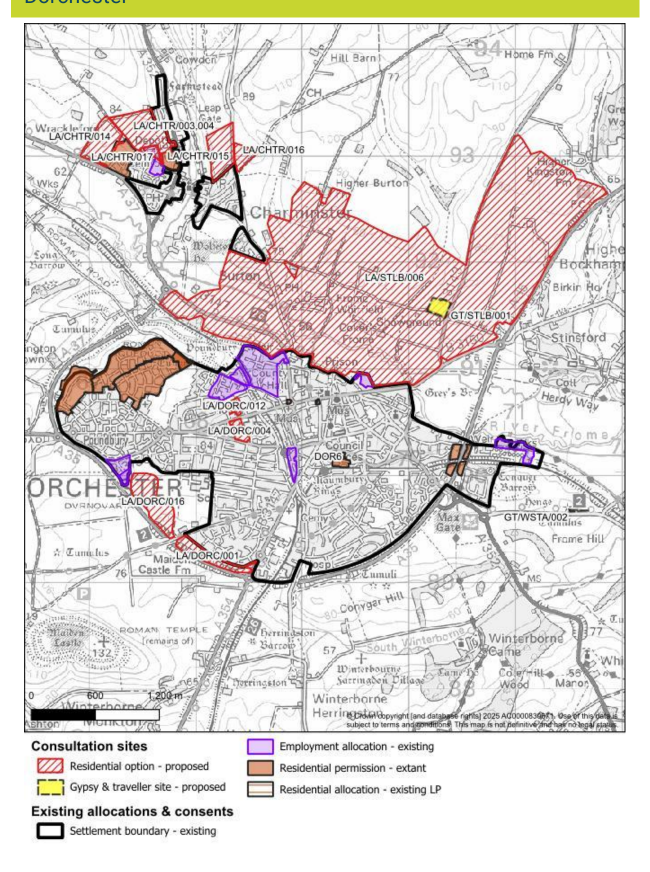
Site name	Upper Woodsfords
Site reference	LA/WOOD/001
Site area (ha)	569.28 ha
Parish/Settlement	Crossways
Proposed uses (estimated number of	Around 4000 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 4000 homes and	
	employment	
Specific design	The site is located in a rural	Appropriate density of
requirements	location. Its southern edge is	development for the edge of
	positioned adjacent to the	village location. Suggest that a
	railway line with Crossways	masterplan is prepared to
	further to the south.	provide a framework for any
		development.
Natural environment	The northern part of the site	No development along river or
and ecology	includes the River Frome Site	within floodplain - may limit
	of Special Scientific Interest	development to lower two thirds
	(SSSI). (The river and its flood	of the site. In upper third of the
	plain run across the northern part of the site).	site, enhance river corridor and flood plain habitats.
	part of the site).	11000 piairi fiabitats.
	Coastal Floodplain Grazing	Application of the mitigation
	Marsh Priority Habitat along	hierarchy – to avoid, mitigate, or
	River Frome. Protected species	compensate for impacts on
	likely to be present.	priority habitats. Significant
		buffers to woodland. Retain and
	Areas of woodland priority	buffer hedgerows.
	habitat and many hedgerows.	Duranida maitimation for
	The site is within 5k of the	Provide mitigation for recreational impacts on
	Dorset Heathlands and is	heathlands & air pollution.
	within the Poole Harbour	neathlands & all pollution.
	catchment.	Development will need to ensure
		nitrogen neutrality.
Landscape and	A substantial area with	Sensitive design to respect the
visual	potential for landscape and	landscape character.
11 %	visual impacts.	7
Heritage	Potential direct or indirect	Thoroughly assess assets'
	impacts (setting) on designated heritage assets	significance and potential impacts of development and
	including several listed	minimise conflict between
	buildings and features across	potential development and the
	the site. The Grade II listed	
	and site. The stade it listed	

	Frome Bridge and several houses and cottages at Woodsford including The Church of St John and Woodford House.	heritage assets' designation (including its setting).
Flood risk	The northern parts of the site, adjacent to the River Frome, are defined as part of Flood Risk Zones 2 and 3. (Parts of this area are also likely to be defined as part of Flood Risk 3b).  The site is potentially affected by flooding from other sources including from surface water and groundwater emergence.	Site specific flood risk assessment required.  Locate development outside areas affected by flood risk.  Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime (making appropriate allowances for climate change).  Surface water discharge location to be identified. Infiltration into soil may need to be investigated.
Amenity, health, education	Potential need for additional school spaces in this location.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.  Enable active travel, cycle routes and greenspace.
Transport (access and movement)	Existing access off Highgate Lane, Watery Lane, Woodford Road and Station Road.  Consideration needs to be	Likely junction improvements needed.  West Stafford bypass extension. Road improvements likely
	link to the West Stafford bypass extension.	Provision of vehicular, cycle and pedestrian routes between the
	Pedestrian connectivity between the site and Crossways to the south, no existing footway links between the site and the existing village	site Crossways and existing railway station at Moreton (investigate need for access across the railway).
	centre.  Site is positioned close to existing rail level crossings.	Engagement with Network Rail needed and review operation of existing railway crossing point. Potentially need to be either closed or upgraded.
	Public rights of way running through the site.	Retain existing public rights of way.

Other issues	Allocated Minerals site within the adopted Minerals Site Plan 2019.	Phased implementation of mineral extraction and delivery of homes considered as part of any master planning. May need to
	The southwestern corner is within 250 metres of a former landfill.	assess site further and take account of potential redevelopment as part of remediation or restoration of minerals working.
		Conduct contaminated land desktop study, and where necessary site investigations and remediation.

#### Dorchester



# LA/DORC/001 - South of Castle Park

Site name	South of Castle Park
Site reference	LA/DORC/001
Site area (ha)	6.66
Parish/Settlement	Dorchester
Proposed uses (estimated number of	Around 120 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 120 homes.	
Specific design requirements	An edge of town location. Suburban character with increasingly rural feel to the west.	Appropriate density of development for the location.  Suggest that roofing should be similar in colour to surrounding development at Castle Park.  Incorporate high degree of green infrastructure throughout development.
Natural environment and ecology	Priority habitat located in the southeast corner of the site.  Woodland to the south is part of the ecological network.  The site is within the Poole Harbour Catchment.	Retain boundary hedgerows and woodland, further ecological survey to identify priority habitats.  Application of the mitigation hierarchy – to avoid, mitigate, or compensate for impacts on priority habitats. Provision of an appropriate wildlife buffers.  Development will need to ensure nitrogen neutrality.
Landscape and visual	Dorset National Landscape is located 200m to the south. The site is prominent in longer distant views from the south.	Provide dense planting and improve existing screening along the southern boundary.
Heritage	Potential direct or indirect impacts (setting) on designated heritage assets including the Maiden Castle Scheduled Monument.	Sensitive design to avoid or minimise conflict between potential development and the heritage assets designation (including its setting).

Flood risk	Potential direct or indirect impacts (setting) on non-designated heritage assets including assets with archaeological interest.  Surface water issues on the eastern parts of the site, and potential for groundwater issues.	Pre-determination archaeological assessment, then potential for archaeological evaluation.  Provision of mitigation of flooding issues through an appropriate drainage solution.  Locate development outside of
		areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.
Amenity, health, education	Adjacent to the A35 trunk road. Potential noise impacts.  The site includes an existing play park and playing field.  Potential need for additional school spaces in this location.	Provision of appropriate noise assessment and mitigation.  Retention or re-provision of the play park and playing field, subject to identified need.  Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.  Need for traffic reduction measures in the area to provide low traffic route to town centre.	Should access adjoin the B3147 (Weymouth Avenue), a footway will need to be provided with a crossing point.  Form integrated routes throughout development to link to existing routes. Create a 'greenway' connecting into Weymouth Ave to provide a through route/safe route to schools  Developer contributions towards traffic reduction measures in the area.
Other issues	Within a Groundwater Source Protection Zone.	Investigation and assessment to determine the potential impact of development on the water source

	ify appropriate
mitigation.	

# LA/DORC/004 - Damers School Site, Trust HQ & West Annex, Dorset County Hospital

Site name	Damers School Site, Trust HQ & West
	Annex, Dorset County Hospital
Site reference	LA/DORC/004
Site area (ha)	2.18
Parish/Settlement	Dorchester
Proposed uses (estimated number of	Around 95 homes
homes/capacity)	
Greenfield/Brownfield	Brownfield

Considerations	Summary	Proposed approach
Proposal	Around 95 homes.	
	The site is currently the subject	
	of outline planning application	
	P/OUT/2022/02977.	
	1700172022702577.	
Specific design	The site is in a built-up area	Appropriate density of
requirements	within Dorchester.	development for the built-up location.
	Existing planning permission	
	for healthcare facilities on	Locate residential development
	southeastern section of the	on the western and northern
	site.	section.
Natural environment	Potential for priority species.	Ecological surveys and provision
and ecology	The site is within the Poole	of a lighting strategy. Provide
	Harbour Catchment.	mitigation for any impacts on bat roosts.
	Harbour Catchinent.	100515.
		Development will need to ensure
		nitrogen neutrality.
Landscape and	A brownfield site within the	High quality development with
visual	urban area.	sensitive design to positively
		enhance and not challenge the
		local setting.
Heritage	Potential direct or indirect	Pre-determination archaeological
	impacts (setting) on non-	assessment, and the extent of
	designated heritage assets	previous ground disturbance,
	including assets with	then potential for archaeological evaluation.
	archaeological interest.	evaluation.
Flood risk	No major constraints to	Surface water discharge location
	development with regard to	to be identified. Infiltration into
	flood risk, provided a surface	soil may need to be investigated
	water discharge location is	(including winter groundwater
	identified.	monitoring).

Amenity, health, education	Potential need for additional school spaces in this location.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access	Existing accesses to north and	Provide pedestrian and cycle
and movement)	south of the site.	connections.

### LA/DORC/012 - Wessex Water Site

Site name	Wessex Water Site
Site reference	LA/DORC/012
Site area (ha)	1.35
Parish/Settlement	Dorchester
Proposed uses (estimated number of	Around 30 homes
homes/capacity)	
Greenfield/Brownfield	Brownfield

Considerations	Summary	Proposed approach
Proposal	Around 30 homes.	
Specific design requirements	The site is in a built-up area within Dorchester.	Appropriate density of development for the built-up location.
Natural environment and ecology	Potential for priority species habitats and wildlife connections.  The site is within the Poole Harbour Catchment.	Further ecological surveys, and provision of appropriate mitigation. Provide a lighting strategy to address impacts on protected species.  Development will need to ensure nitrogen neutrality.
Landscape and visual	A brownfield site within the urban area.	High quality development with sensitive design to positively enhance and not challenge the local setting.
Heritage	Potential direct or indirect impacts (setting) on designated heritage assets including the Grade II Listed building: Gill Water Tower.  Potential direct or indirect impacts (setting) on nondesignated heritage assets including assets with archaeological interest.	Thoroughly assess asset's significance and potential impacts of development. Sensitive design to avoid or minimise conflict between potential development and the heritage assets' designation (including its setting).  Pre-determination archaeological assessment, then potential for archaeological evaluation.
Flood risk	No major constraints to development with regard to flood risk, provided a surface water discharge location is identified.	Surface water discharge location to be identified. Infiltration into soil may need to be investigated (including winter groundwater monitoring).

Amenity, health, education	Potential need for additional school spaces in this location.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	There are 2 options for an access off Hawthorne Road or Poundbury Crescent.	Identify preferred access.  Utilisation of both access points would minimise vehicle movements within the site.

### LA/DORC/016 - South-West of Dorchester within bypass

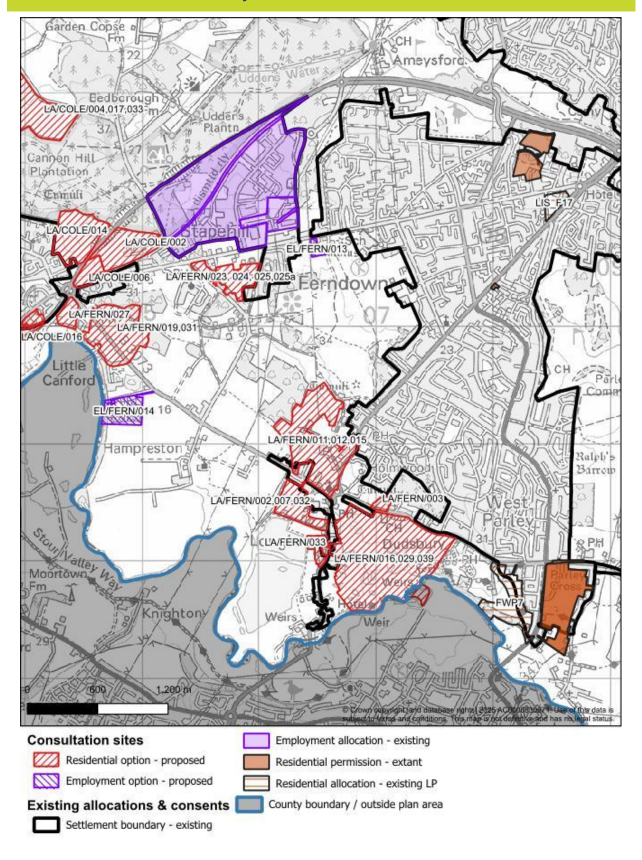
Site name	South-West of Dorchester within bypass
Site reference	LA/DORC/016
Site area (ha)	11.86
Parish/Settlement	Dorchester
Proposed uses (estimated number of	Around 250 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 250 homes.	
Specific design requirements	An edge of settlement site to the southwest of Dorchester.	Use similar roofing mixes to Poundbury and Castle Park to blend in development from views.  Set development back from Prince of Wales Road, to retain rural feel.
Natural environment and ecology	The site contains areas of potentially priority habitat, such as hedgerows.  The site is within the Poole Harbour Catchment.	Retain boundary hedgerows, further ecological survey to identify priority habitats.  Application of the mitigation hierarchy – to avoid, mitigate, or compensate for impacts on any priority habitats.  Development will need to ensure nitrogen neutrality.
Landscape and visual	The site is adjacent to the Dorset National Landscape and is visible in views from the National Landscape and Maiden Castle.  The site is adjacent to Centenary Field public open space, and allotments to the north, and Prince of Wales School and playing fields to the southeast.	Retain vegetation and hedgerow at site boundaries, and supplement with additional buffers between Centenary Field, Prince of Wales School (and playing fields), and allotments.  Provide a high proportion of green infrastructure throughout to mitigate visual impact in views from the National Landscape.  Development to be contained within raised and screened areas.

Inforcupy assets asset significance and potential impacts of development. Sensitive design to avoid or proximity to the Maiden Castle Scheduled Monument. Potential direct or indirect impacts (settling) on these designated heritage assets.  Potential direct or indirect impacts (settling) on non-designated heritage assets including assets with archaeological interest.  Flood risk  The southeastern part of the site is potentially affected by surface water flooding.  Flood risk  Amenity, health, education  Amenity, health, education  Amenity, health, education  Amenity, health, education  Amenity (access and movement)  Transport (access and movement)  Need to identify suitable access point, with options from Maiden Castle Road and the A35.  Need for suitable vehicular access and potential impacts of development. Sensitive design to avoid or minimise conflict between potential development and the heritage assets designation (including its settling).  Pre-determination archaeological assessment, then potential for archaeological evaluation.  Pre-determination archaeological assessment, then potential for archaeological evaluation.  Locate development outside of areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.  Surface water discharge location to be identified. Infiltration into soil may need to be investigated (including winter groundwater monitoring).  Potential need for additional school capacity through provision of a site and/or financial contributions to meet the local need.  Explore suitable access point, with options from Maiden Castle Road and the A35.  Need for suitable vehicular access and pedetstian/cycle connections.  Various footpaths traverse the site.	Horitogo	The Cottlement remains north	Thoroughly cooper coopt's
including assets with archaeological interest.  The southeastern part of the site is potentially affected by surface water flooding.  Transport (access and movement)  Transport (access and movement)  Including assets with archaeological interest.  The southeastern part of the site is potentially affected by surface water flooding.  Locate development outside of areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.  Surface water discharge location to be identified. Infiltration into soil may need to be investigated (including winter groundwater monitoring).  Amenity, health, education  Adjacent to the A35 trunk road. Potential noise impacts.  Potential need for additional school spaces in this location.  Potential need for additional school capacity through provision of a site and/or financial contributions to meet need.  Provision of appropriate play space to meet the local need.  Explore suitable access point, and provide links to existing cycle routes. Providing access is adjoining Maiden Castle Road, a footway will need to be provided along the site frontage.  Retain footpaths and create linkages to surrounding public routes.	Heritage	Monument partially intersects to the site, and the site is in proximity to the Maiden Castle Scheduled Monument. Potential direct or indirect impacts (setting) on these designated heritage assets.  Potential direct or indirect impacts (setting) on non-	impacts of development. Sensitive design to avoid or minimise conflict between potential development and the heritage assets designation (including its setting).  Pre-determination archaeological assessment, then potential for
Flood risk  The southeastern part of the site is potentially affected by surface water flooding.  Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.  Surface water discharge location to be identified. Infiltration into soil may need to be investigated (including winter groundwater monitoring).  Amenity, health, education  Adjacent to the A35 trunk road. Potential noise impacts.  Potential need for additional school spaces in this location.  Potential need for additional school capacity through provision of a site and/or financial contributions to meet need.  Provision of appropriate play space to meet the local need.  Explore suitable access point, and provide links to existing cycle routes. Providing access is adjoining Maiden Castle Road, a footway will need to be provided along the site frontage.  Retain footpaths and create linkages to surrounding public routes.		including assets with	
Amenity, health, education  Adjacent to the A35 trunk road. Potential noise impacts.  Potential need for additional school spaces in this location.  Provision of appropriate noise assessment and mitigation.  Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.  Provision of appropriate play space to meet the local need.  Explore suitable access point, and provide links to existing cycle routes. Providing access is adjoining Maiden Castle Road, a footway will need to be provided along the site frontage.  Various footpaths traverse the  Soil may need to be investigated (including winter groundwater monitoring).  Provision of appropriate play space to meet the local need.  Explore suitable access point, and provide links to existing cycle routes. Providing access is adjoining Maiden Castle Road, a footway will need to be provided along the site frontage.  Retain footpaths and create linkages to surrounding public routes.	Flood risk	The southeastern part of the site is potentially affected by	areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime. Surface water discharge location
education  Potential noise impacts.  Potential need for additional school spaces in this location.  Potential need for additional school capacity through provision of a site and/or financial contributions to meet need.  Provision of appropriate play space to meet the local need.  Explore suitable access point, and provide links to existing cycle routes. Providing access is adjoining Maiden Castle Road, a footway will need to be provided along the site frontage.  Retain footpaths and create linkages to surrounding public routes.			soil may need to be investigated (including winter groundwater
school spaces in this location.  site and/or financial contributions to meet need.  Provision of appropriate play space to meet the local need.  Transport (access and movement)  Need to identify suitable access point, with options from Maiden Castle Road and the A35.  Need for suitable vehicular access and pedestrian/cycle connections.  Need for suitable vehicular access and pedestrian/cycle connections.  Retain footpaths and create linkages to surrounding public routes.	9		Provision of appropriate noise
Transport (access and movement)  Need to identify suitable access point, with options from Maiden Castle Road and the A35.  Need for suitable vehicular access and pedestrian/cycle connections.  Need to identify suitable Explore suitable access point, and provide links to existing cycle routes. Providing access is adjoining Maiden Castle Road, a footway will need to be provided along the site frontage.  Retain footpaths and create linkages to surrounding public routes.			capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)  Need to identify suitable access point, with options from Maiden Castle Road and the A35.  Need for suitable vehicular access and pedestrian/cycle connections.  Need to identify suitable Explore suitable access point, and provide links to existing cycle routes. Providing access is adjoining Maiden Castle Road, a footway will need to be provided along the site frontage.  Retain footpaths and create linkages to surrounding public routes.			
access and pedestrian/cycle connections.  Retain footpaths and create linkages to surrounding public routes.	• •	access point, with options from Maiden Castle Road and the A35.	Explore suitable access point, and provide links to existing cycle routes. Providing access is adjoining Maiden Castle Road, a footway will need to be provided
Various footpaths traverse the routes.		access and pedestrian/cycle	Retain footpaths and create
		•	· .

Other issues	Potential that the site is currently used informally for recreation.	Retain footpaths and create linkages to surrounding public routes.
	Partially within a Groundwater Source Protection Zone.	Investigation and assessment to determine the potential impact of development on the water source and to identify appropriate mitigation.

#### Ferndown & West Parley



### LA/FERN/002,007,032 - South west of Longham roundabout

Site name	South-west of Longham roundabout
Site reference	LA/FERN/002,007,032
Site area (ha)	8.76 ha
Parish/Settlement	Ferndown / West Parley
Proposed uses (estimated number of	Around 208 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 208 homes.	
Specific design requirements	Edge of town location.	Appropriate density of development for the edge of town location.
Natural environment and ecology	Network of hedgerows and trees. Likely to be of value priority species. Longham Lakes to the south.	Further ecological survey to identify priority habitats and species.
	The site is within 5km of Dorset Heathland.	Retain important ecological features with buffers as green corridors through the site. Provide buffer to the lake.
	The site is within 13.8km of New Forest Heaths.	Lighting strategy.
		Provide mitigation for recreational impacts on heathlands & air pollution. Heathland infrastructure project is likely to be required.
		Provide mitigation for recreational impacts on the New Forest.
Landscape and visual	Level ground. Fringe of housing on Ham Lane to the north and employment to the east.	Retain/improve trees and landscape screening along the boundary.
Heritage	Listed building (pub) on Ringwood Road.	Sensitive design to preserve or enhance the setting of heritage assets.
	Prehistoric material found during quarrying in this area.	Pre-determination archaeological assessment, then potential for archaeological evaluation.
Flood risk	Some scattered areas of surface water flood risk modelled to impact site.	Surface water discharge location to be identified.

Amenity, health, education	Uncertain of capacity of culverted water course to the north and whether a gravity connection could be made. Does not appear to be a surface water sewer in close proximity.  Need for contributions across first, middle and upper schools. May generate need potentially for a new school site.	Infiltration into soil may need to be investigated (including winter groundwater monitoring).  Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Possible access points on Ham Lane and maybe Ringwood Road.  Longham roundabouts an issue. Need to provide for active travel.	Need to consider redesign of roundabouts with possible traffic light control and adequate provision for active travel through the area.  Provision of vehicular, cycle, and pedestrian access onto Ham Lane and Ringwood Road, linking in with existing cycle routes.  Seek improvements to public transport in the area, alongside development.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.
Other issues	Cumulative impact of development across sites here. Land in multiple ownership.	Use mechanisms to support comprehensive development of the site, such as master planning.

### LA/FERN/003 - Land opposite former Dudsbury Golf Course-

Site name	Land opposite former Dudsbury Golf
	Course
Site reference	LA/FERN/003
Site area (ha)	2.91 ha
Parish/Settlement	Ferndown / West Parley
Proposed uses (estimated number of	Around 60 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 60 homes.	
Specific design requirements  Natural environment and ecology	Edge of town location. Adjacent to existing residential development. Hedgerows and tree preservation orders. The site is within 5km of Dorset Heathland. The site is within 13.8km of New Forest Heaths.	Appropriate density of development for the edge of town location.  Retain buffer protected trees and hedgerows to create green corridor.  Further ecological survey to identify priority habitats and species.  Provide mitigation for recreational impacts on heathlands & air pollution.  Heathland infrastructure project is likely to be required.  Provide mitigation for recreational impacts on the New Forest.
Landscape and visual	Gentle slope to the north-east.  The site is relatively well hidden from wider views by the surrounding existing buildings and vegetation.	Retain/improve trees and landscape screening.
Heritage	Barrow to north-east of site in Belle View Plantation. Possible post medieval trackway.	Sensitive design to preserve or enhance the setting of heritage assets.

		Pre-determination archaeological assessment, then potential for archaeological evaluation.
Flood risk	None identified.	
Amenity, health, education	Potential need for additional school spaces in this location.	Delivery of additional school capacity through provision of financial contributions to meet need.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Provision of vehicular, cycle, and pedestrian access linking in with existing cycle routes.
	Need for improvements to public transport provision in the area.  Potential cumulative impacts on the road network.	Seek improvements to public transport in the area, alongside development.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.
Other issues	Within sand and gravel Mineral Safeguarding Area.	Mineral assessment of the (expected) mineral bearing part of the site(s) required. Depending on results, some form of prior extraction may be required.

### LA/FERN/011,012,015 - North west of Longham roundabouts

Site name	North west of Longham roundabouts
Site reference	LA/FERN/011,012,015
Site area (ha)	30.56 ha
Parish/Settlement	Ferndown / West Parley
Proposed uses (estimated number of	Around 325 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 325 homes.	
Specific design requirements	Edge of town location.	Appropriate density of development for the edge of town location.
Natural environment and ecology	Adjacent designated sites and northern most section within 400m heathland buffer zone.  The site is within 5km of Dorset Heathland.	Significant buffers required for Special Area of Conservation to the north, local wildlife site to the west, including approximately 10 ha nature reserve.
	The site is within the 13.8km zone for recreational impacts on the New Forest.	Retain boundary hedgerows, further ecological survey to identify priority habitats and species.
		Lighting strategy.
		Include green corridors through the site to maintain connectivity.
		Provide mitigation for recreational impacts on heathlands and air pollution. Heathland infrastructure project is likely to be required.
		Provide mitigation for recreational impacts on the New Forest.
Landscape and visual	Relatively flat in the southern part of the site, sloping in the northern part of the site from A348 up to woodland.	Retain/improve trees and landscape screening along the site boundaries.
Heritage	Within proximity of Grade II The Manse and Grade II Longham United Reform	High quality designed development referencing vernacular materials, presented

		T
	Church to the south. Two Scheduled Monument Bell barrows to the north/northeast.	in an appropriate layout, scale and density which serves to positively enhance and not challenge identified assets and their setting.
	Relatively large site within which a variety of cropmarks have been recorded, also a find of Iron Age pottery.	Pre-determination archaeological assessment and evaluation. Assessment to include impact on setting of scheduled barrows.
Flood risk	Various areas of limited surface water flooding that may restrict development.	For part of the site, a surface water discharge location will need to be identified and substantiated.
	Some of the site may drain to a watercourse along the western boundary. Some of the site may be too low.	Locate development outside of areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.
Amenity, health, education	Potential need for additional school spaces in this location.	Delivery of additional school capacity through provision financial contributions to meet need.
Transport (access and movement)	Longham roundabouts are an issue. Current provision for active travel limited.	Seek improvements to public transport in the area, alongside development.
	Site viable with the right access point - would need to think about pedestrian connectivity for the north of the site.	Need to consider redesign of roundabouts with possible traffic light control and adequate provision for active travel through the area.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.
Other issues	Cumulative impact of development across sites here. Land in multiple ownership. Partly within sand and gravel Mineral Safeguarding Area. Power line runs north south across the site.	Use mechanisms to support comprehensive development of the site, such as master planning. Mineral assessment of the (expected) mineral bearing part of the site(s) required.  Depending on results, some form of prior extraction may be required.

### LA/FERN/016,029,039 - South east of Longham roundabouts

Site name	South east of Longham roundabouts
Site reference	LA/FERN/016,029,039
Site area (ha)	62.7ha
Parish/Settlement	Ferndown / West Parley
Proposed uses (estimated number of	Around 637 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 637 homes.	This estimate allows for onsite Suitable Alternative Natural Greenspace provision to the south of the site.
Specific design	Include commercial/local	Appropriate density of
requirements	centre as part of site.	development for the edge of
	Edge of town location.	town location.
Natural environment	The site contains areas of	Establish a buffer for along the
and ecology	potentially priority habitat.	riparian grassland and green
	Southern and southeast	corridors through the site for
	section of site borders River	wildlife and people.
	Stour and features riparian	
	grassland. Riparian grassland	Further ecological survey to
	likely home/foraging area for	identify priority habitats and
	priority species.	species and opportunities for
		local nature recovery.
	The site is within 5km of	
	Dorset Heathland.	Provide mitigation for
	TI '' ' '' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	recreational impacts on
	The site is within 13.8km New	heathlands & air pollution.
	Forest Heaths.	Heathland infrastructure project
		is likely to be required.
		Provide mitigation for
		recreational impacts on the New
		Forest.
Landscape and	Sloping site from north-west	A landscape assessment would
visual	corner down to River Stour	be required. Sensitive design to
, iouui	along southern boundary.	respect the landscape character.
	along country.	Toopoot tire landoupe on arabten
	The site is extensive and on a	
	slope with potential for	
	landscape impact. There is	
	ribbon development along the	
	northern and western	
	boundaries.	

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	The River Stour prevents any future extension to the south, beyond which an area of farmland separates Longham and West Parley from Bournemouth.	
Heritage	Proximity of heritage assets including Dudsbury Hillfort, The Manse and United Reform Church. Hillamsland Farmhouse, Christchurch Road.  The site contains assets with archaeological interest.	Pull development away from Hillfort to protect its setting. Layout of development to preserve views of Manse and United Reform Church.  Sensitive design to preserve or enhance the setting of heritage assets.  Pre-determination archaeological
		assessment, then potential for archaeological evaluation.
Flood risk	Approximately half the site is affected by flooding from a river. It is unlikely this area could/should be developed. The other half appears to be flood free.	Locate development outside of areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.
Amenity, health, education	Potential need for additional school spaces in this location.	Delivery of additional school capacity through provision of a site to meet need.
Transport (access and movement)	Site viable with the right access points - large site, pedestrian connectivity.  Longham roundabouts are a barrier to movement, with minimal opportunities for active travel.	Transport Assessment and Travel Plan required  Bus service contributions.  Need to consider redesign of roundabouts with possible traffic light control and/or link road with adequate provision for active travel through the area.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.
Other issues	Cumulative impact of development across sites here. Land in multiple ownership.	Use mechanisms to support comprehensive development of the site, such as master planning.

Partly within sand and g Mineral Safeguarding A	rea. (expected) mineral bearing part of the site(s) required.
	Depending on results, some form of prior extraction may be required.

### LA/FERN/019,031 - Land to north and south of Ham Lane, Colehill

Site name	Land to north and south of Ham Lane,
	Colehill
Site reference	LA/FERN/019,031
Site area (ha)	20.13ha
Parish/Settlement	Ferndown
Proposed uses (estimated number of	Around 498 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 498 homes.	
Specific design requirements	Edge of town location. Separated by A31.	Appropriate density of development for the edge of town location.
Natural environment and ecology	Blocks of woodland along the north, east and southern boundaries. Hedgerows and trees on site.	Provision of connecting green corridors and green spaces to enable habitat enhancement alongside development.
	Range of protected species likely to be present.	Retain boundary hedgerows and trees. Buffer river corridor, woodlands and hedgerows.
	Within 5km Dorset Heathland zone.  Within 13.8km New Forest	Further ecological survey to identify priority habitats and species.
	Recreation Zone	Provide mitigation for recreational impacts on heathlands & air pollution. Heathland infrastructure project is likely to be required.
		Provide mitigation for recreational impacts on the New Forest.
Landscape and visual	Level site. Woodland to north, east and west corners of site.	
Heritage	Some recorded archaeological cropmarks.	Pre-determination archaeological evaluation.
Flood risk	Some surface water flood risk is modelled to impact scattered areas across site. Different catchments either side of the road.	Development will need to be located outside of the predicted areas of significant flood risk. Evidence of ability to deal with surface water required.

Amenity, health,	Discharge of surface water may be difficult on south-west side of Ham Lane – through a third party field.  No specific issues identified.	
education		
Transport (access and movement)	Site is on both sides of Ham Lane. Close proximity to A31.  Cumulative impacts	Footway on one side of road, provide a footway on other side of the road.
	associated with the scale of development proposed in Wimborne/Colehill.  Potential impact on the	Need to assess the cumulative impact on the Canford Bottom and Merley roundabouts.
	strategic road network.	
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.
Other issues	Partly within sand and gravel Mineral Safeguarding Area	Mineral assessment of the (expected) mineral bearing part of the site(s) required. Depending on results, some form of prior extraction may be required.

## LA/FERN/023,024,025,025a Land between Award Road and Stapehill Road

Site name	Land between Award Road and Stapehill
	Road
Site reference	LA/FERN/023,024,025,025a
Site area (ha)	9.35 ha
Parish/Settlement	Ferndown / West Parley
Proposed uses (estimated number of	Around 168 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 168 homes.	
Specific design	Edge of town location.	Appropriate density of
requirements	Adjacent to existing residential	development for the edge of
N	development.	town location.
Natural environment and ecology	Potential priority habitat mature hedgerows and trees of value to priority species.  The site is within 5km of	Further ecological survey to identify priority habitats and species and opportunities for local nature recovery.  Retention and buffering of
	Dorset Heathland.	hedgerows/trees.
	The site is within 13.8km New Forest Heaths.	Layout to accommodate identified species, retain important features and create corridors to maintain linkages for wildlife and access to nature for people, accommodate nature recovery and development.
		Lighting strategy to support light sensitive species.
		Provide mitigation for recreational impacts on heathlands & air pollution. Heathland infrastructure project is likely to be required.
		Provide mitigation for recreational impacts on the New Forest.
Landscape and visual	Level site. Site surrounded on all sides by residential development. Woodland and potential priority habitats within the site.	Retain and enhance boundary hedgerows and retain mature trees.

Heritage	Within proximity to Grade II	Sensitive design to avoid or
J	Holy Cross Abbey.	minimise conflict between
		potential development and the
		heritage assets designation
		(including its setting).
Flood risk	None identified.	
Amenity, health,	Potential need for additional	Delivery of additional school
education	school spaces in this location.	capacity through provision of a
		site and/or financial
		contributions to meet need.
Transport (access	Minimal pedestrian facilities in	Provide improved pedestrian
and movement)	the area.	access, connecting to Wimborne
		Road West and Award Road.
	Need for suitable vehicular	
	access and pedestrian/cycle	Link into existing cycleways.
	connections.	
		Need to assess the cumulative
	Potential impact on the	impact on the Canford Bottom
0 5 1: /:6	strategic road network.	roundabout.
Green Belt (if	The site lies within the Green	Assess whether development
applicable)	Belt.	can be fully evidenced and
		justified, and if there are
		exceptional circumstances for
		changes to Green Belt boundaries.
Other issues	Land in multiple ownership	
Other issues	Land in multiple ownership.	Use mechanisms to support comprehensive development of
	Mostly within sand and gravel	the site, such as master planning.
	Mostly within sand and gravel Mineral Safeguarding Area.	Mineral assessment of the
	willieral Safeguarully Alea.	(expected) mineral bearing part
		of the site(s) required.
		or the site(s) required.
		Depending on results, some form
		of prior extraction may be
		required.
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### LA/FERN/027 - Land south of Canford Bottom Junction

Site name	Land south of Canford Bottom Junction
Site reference	LA/FERN/027
Site area (ha)	3.24ha
Parish/Settlement	Ferndown / Colehill
Proposed uses (estimated number of	Around 77 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 77 homes	
Specific design requirements	Edge of town location. Separated from Colehill by Canford Bottom roundabout. Located between A31 and B3073	Appropriate density of development for the edge of town location.
Natural environment and ecology	Hedge/tree belts form the boundaries. Two standalone trees in the centre of the site. Protected species likely.  The site is within 5km of Dorset Heathland.  The site is within 13.8km New Forest Heaths.	Retention and buffering of boundary features.  Further ecological survey to identify any important habitats and species, to inform any further action.  Provide mitigation for recreational impacts on the New Forest.  Provide mitigation for recreational impacts on heathlands & air pollution.  Heathland infrastructure project is likely to be required.
Landscape and visual	Level site. Woodland fringe along A31 edge. Mixture of residential and woodland opposite side of B3073. Limited residential and public house east of Fox Lane and some arable fields at junction of B3073 and Fox Lane (south). Single storey barns with yard to south of site.	Retain/improve trees and landscape screening along the site boundary.
Heritage	Cropmarks recorded across the site.	Pre-determination archaeological evaluation.

Flood risk	There is no significant modelled flood risk to the actual site.  There are two Wessex Water sewers traversing the site.  Surface water runoff from any development could discharge to the Wessex Water surface water sewer that runs on and adjacent to the site (subject to approvals) in the event that infiltration proves not to be viable	Buffer the sewers.  Investigate infiltration options for discharge of surface water.
Amenity, health, education	Potential for noise impacts on future residents from the adjacent A31.	Provision of appropriate noise assessment and mitigation.
Transport (access and movement)	Bordered by Old Ham Lane, Fox Lane, Ham Lane and A31 (NH) - Old Ham Lane and Fox Lane, narrow no footways. Need to consider options for access to the site. Very close to A31 Canford Bottom Roundabout.  Potential impact on the strategic road network.  Cumulative scale of development proposed in Wimborne/Colehill needs to be considered as can have impacts on the A31 Merley and Canford Bottom Roundabouts.	Consider improvements to Fox Lane to provide access to the site.  Need to assess the cumulative impact on the Canford Bottom Roundabout
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.
Other issues	Partly within sand and gravel Mineral Safeguarding Area	Mineral assessment of the (expected) mineral bearing part of the site(s) required.  Depending on results, some form of prior extraction may be required.

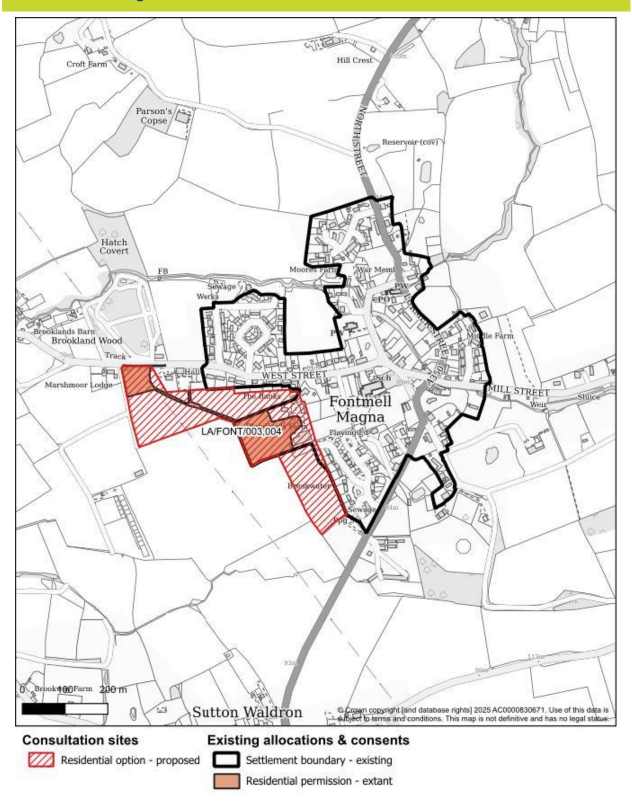
### LA/FERN/033 - Misty Meadows

Site name	Misty Meadows
Site reference	LA/FERN/033
Site area (ha)	2.91 ha
Parish/Settlement	Ferndown / West Parley
Proposed uses (estimated number of	Around 43 homes.
homes/capacity)	
Greenfield/Brownfield	Brownfield

Considerations	Summary	Proposed approach
Proposal	Around 43 homes.	
Specific design requirements	Edge of town location.	Appropriate density of development for the edge of town location.
Natural environment and ecology	Longham lakes to west likely of value to priority species that may be using the site already.  Hedgerows, trees and grassland habitats.  The site is within 5km of Dorset Heathland.	Further ecological survey to identify priority habitats. Retain and buffer important ecological features.  Include green corridors to maintain connectivity, enhance wildlife alongside development.  Lighting Strategy to accommodate light sensitive species.  Provide mitigation for recreational impacts on
Landscape and visual	Level, low lying site. A mixture of residential and employment in east. Longham Lakes to the west of the site.	heathlands & air pollution.  Retain/improve trees and landscape screening along the boundaries.  Sensitive design to respect the landscape character.
Heritage	Adjacent to the Grade II Longham House.  Prehistoric material found during quarrying in this area.	Sensitive design to preserve or enhance the setting of heritage assets.  Pre-determination archaeological evaluation.
Flood risk	Current access road flood liable.  No apparent means of dealing with surface water.	Find another access point.  Surface water discharge location to be identified.

Amenity, health,	Potential need for additional	Infiltration into soil may need to be investigated (including winter groundwater monitoring).  Delivery of additional school
education	school spaces in this location.	capacity through provision of financial contributions to meet need.
Transport (access and movement)	Questions around suitable access to the site.	Further assessment of visibility splays along Ringwood Road required.
	No pedestrian facilities on west on Ringwood Road.	Provision of cycle, and pedestrian access onto Ringwood Road linking in with existing cycle routes and footpaths.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.
Other issues	Tree Preservation Orders on site.  Mostly within sand and gravel	Avoid development encroachment onto root protection areas of protected trees.
	Mineral Safeguarding Area.	Mineral assessment of the (expected) mineral bearing part of the site(s) required.  Depending on results, some form of prior extraction may be required.

### Fontmell Magna



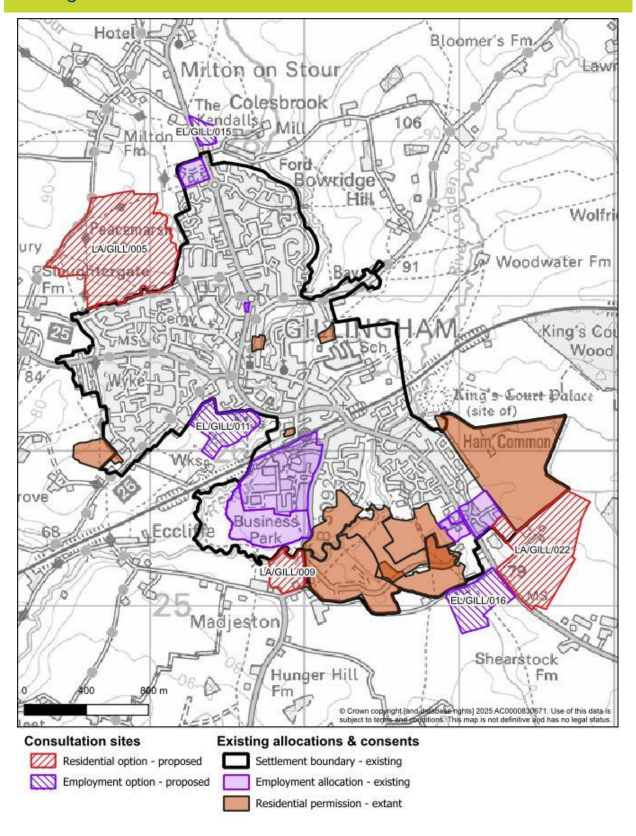
## LA/FONT/003,004 - Land south of West Street and west of Old Crown Road

Site name	Land south of West Street and west of Old
	Crown Road
Site reference	LA/FONT/003,004
Site area (ha)	7ha
Parish/Settlement	Fontmell Magna
Proposed uses (estimated number of	Around 105 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 105 homes.	
Specific design	Village location. Adjacent to	Appropriate density of
requirements	existing residential	development for the village
	development.	location.
Natural environment	Hedgerows on boundaries.	Retain suitable area habitats and
and ecology	Site is partially within Great	buffer. Lighting strategy.
	Crested Newt amber risk zone.	
	Records of priority species in	
	the area.	
Landscape and	Cranborne Chase National	Retain and enhance existing field
visual	Landscape boundary	boundary vegetation.
	approximately 0.75km to the	
	east - potential impact on	
	setting and views.	
	Site is within Conservation	
	Area. Views from public right	
	of way to west are likely to be	
	screened/filtered but potential	
	views from public right of ways	
	to the south. Power line	
	crossing the site.	
	Mature trees on northwest and	
	southeast boundaries but	
	hedges elsewhere.	
Heritage	Site entirely within Fontmell	High quality designed
	Magna Conservation Area and	development referencing
	thus a moderate quantum of	vernacular materials, presented
	designated and non-des	in an appropriate layout, scale
	assets. Note Grade II Barn	and density which serves to
	Cottage and Grade II* Church	positively enhance and not
	of St Andrew.	challenge identified assets and
		their setting.

	Close to historic core of village.	Pre-determination archaeological evaluation.
Flood risk	Further investigation required in order to identify suitable surface water discharge location. The nearest Main River is almost 300m away along the road and there are no mapped surface water sewers nearby.  Infiltration into soil will need to be investigated (including winter groundwater monitoring).	A surface water discharge location will need to be identified.
Amenity, health, education	Development would help sustain existing education provision.	
Transport (access and movement)	West Street has potential capacity issues.	Prefer vehicular access to be taken from Old Crown Road.  Pedestrian links north to West Street towards the centre of village.
Other issues	Multiple landowners.	Use mechanisms to support comprehensive development of the site, such as master planning.

### Gillingham



### LA/GILL/005 - Land North of Wavering Lane

Site name	Land North of Wavering Lane
Site reference	LA/GILL/005
Site area (ha)	40.94ha
Parish/Settlement	Gillingham
Proposed uses (estimated number of	Around 800 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 800 homes.	
Specific design requirements	Edge of town location. Adjacent to existing residential development.	Appropriate density of development for the edge of town location.
Natural environment and ecology	Hedgerows on boundaries and traversing the site. Partially within Great Crested Newt amber risk zone. Watercourse runs through/adjacent to site.  Requirement for biodiversity net gain and mitigation strategy may compromise development quantum.  Records of priority species in the area.  Local Community Nature Reserve adjacent to site on south east.	Retain/enhance existing trees and hedgerows. Retain suitable area habitats and buffer. Lighting strategy. Watercourse buffer.  Mitigation strategy required for protected species; surveys are likely required. Buffer from nature reserve.
Landscape and visual	The lack of landscape designations, the gently sloping topography, and the proximity of existing residential development on the sites southern and eastern boundaries would appear to make it the logical site for any further substantial expansion of Gillingham.	Avoid development on open visually prominent parts of the site.  Restrict development height to a max of 2/2.5 storeys.  Reduce housing density along the western and northern boundaries of the site.  Include street trees and tree planting in public areas. Use soft boundary treatments such as hedgerows and trees on

		the development's western and northern boundaries.
Heritage	Site within proximity of Wyke Conservation Area to the south/southwest and thus a low quantum of designated and potential non-designated assets. Scheduled Monument Longbury long barrow to west. Milton on Stour Conservation Area to north and Colesbrook Conservation Area to northeast.	To include high quality designed development referencing vernacular materials, presented in an appropriate layout, scale and density which serves to positively enhance and not challenge identified assets and their setting.  Pre-determination archaeological evaluation.
	Size of site indicates high potential for archaeology.	
Flood risk	There is a river with overbank flooding that runs along the eastern edge of the site and there is also a watercourse with overbank flooding that runs west to east across part	Buildings and access roads would need to be located outside of the areas of predicted flood risk.  Surface water runoff from the
	of the site.  There are also two distinct surface water flowpaths which	site could discharge to the ordinary watercourse or the main river.
	cross the site west to east. All of the modelled floodrisk will constrain/restrict development in these areas. Crossings may be required in order to access all parts of the site.	Despite the prevailing flood risk, most of the site remains developable with regards to flooding & surface water drainage.
Amenity, health, education	Need for additional education facilities.	Provide land for a new school on site.
		Require public open space, parks, playing fields, and play areas on site.
		Require contribution towards health facilities.
Transport (access and movement)	Issues with accessing Wavering Lane West. Junction with the B3081 to the west is an issue, due to existing geometry. The approach roads from this direction are single width and not suitable for an intensified use.	Ensure that all access is from Cemetery Road. Consider pedestrian and cycle movements along Wavering Lane West.  Transport Assessment and Travel Plan required

	No segregated footways along Wavering Lane West.	Access and internal layout designed to enable bus route.
	No bus stops/routes nearby. Site difficult to serve by public transport.	Ensure that routes public footpaths are incorporated in the design.
	Existing public footpaths across site.	
Other issues	Large urban extension	Use mechanisms to support comprehensive development of the site, such as master planning.

### LA/GILL/009 - Land east of Madjeston Farm

Site name	Land east of Madjeston Farm
Site reference	LA/GILL/009
Site area (ha)	5.04ha
Parish/Settlement	Gillingham
Proposed uses (estimated number of	Around 100 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 100 homes.	
Specific design requirements	Edge of town location. Adjacent to existing residential development.	Appropriate density of development for the edge of town location.
Natural environment and ecology	Watercourse runs through/adjacent to site.  Requirement for biodiversity net gain and mitigation strategy may compromise development quantum.	Watercourse buffer, priority habitat buffer.
	Priority habitat lowland meadow adjacent west. Record of priority species nearby.	
Landscape and visual	Single field to the northeast of Madjeston bounded by River Stour to north, B3092 to east and south, and residential properties to the southwest corner.	Protect and enhance existing trees and boundary vegetation.
	Mature trees along north and northwest boundaries. Site may form logical addition to Gillingham Southern Extension.	
Heritage	Site is within proximity of Grade II Madjeston Farmhouse to west/southwest.	Refer to landscape comments. To include high quality designed development referencing vernacular materials, presented
	Site is close to the Newhouse and Ham Farms site, where multi-period archaeology found. So high archaeological potential here too.	in an appropriate layout, scale and density which serves to positively enhance and not challenge identified assets and their setting.

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		Pre-determination archaeological evaluation.
Flood risk	There is a river with overbank flooding that runs along the northern edge of the site and another watercourse with overbank flooding that runs along the western edge of the site. All of the modelled floodrisk will constrain/restrict development in these areas. Approximately one third of the site may not be developable due to flood risk.	A flood risk assessment including flood modelling and liaison with the Environment Agency would be required before any development of the north section of the site could be considered. Some parts of the site could be developed in the south of the site if the flood risk assessment did not support development over the majority of the site.
	Surface water runoff from the site could discharge to the river.	Buildings and access roads would need to be located outside of the areas of predicted flood risk.
Amenity, health, education	No specific issues identified.	
Transport (access and movement)	Flooding of site due to adjacent river.	Need to provide suitable access onto the main road, to allow crossing for pedestrians and cyclists.
		Provide an acceptable active travel connection to Brickfields employment park.
		Transport Assessment and Travel Plan required.

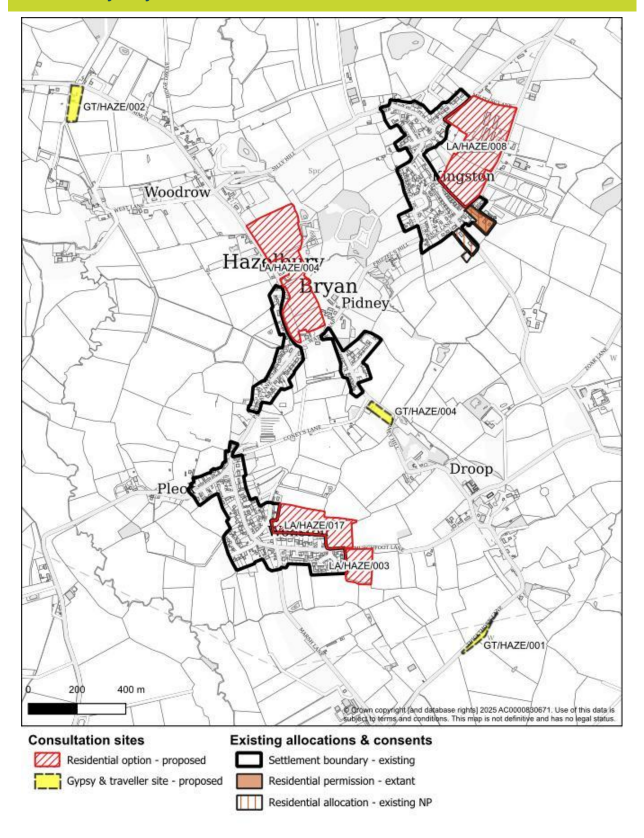
### LA/GILL/022 - Park Farm (East)

Site name	Park Farm (East)
Site reference	LA/GILL/022
Site area (ha)	25.86ha
Parish/Settlement	Gillingham
Proposed uses (estimated number of	Around 280 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 280 homes.	
	Includes a considerable	
	amount of green infrastructure	
0	including a new country park.	Annua minta dan situ af
Specific design	Edge of town location.	Appropriate density of
requirements	Adjacent to existing residential development.	development for the edge of town location.
Natural environment	Hedgerows on boundaries.	Retain suitable habitats and
and ecology	riedgerows on boundaries.	buffer boundaries. Mitigation
una coology	Site is within amber risk zone	strategy for protected species
	for Great Crested Newt. Ponds	likely required.
	adjacent to site west and	
	south.	
Landscape and	Trees and hedgerows within	Protect Heritage feature. Retain
visual	site and on boundaries some	and protect protected trees &
	with Tree Preservation Orders.	hedgerows. Enhance planting on
	May form logical addition to	northwest & southeast boundaries.
	Gillingham Southern Extension.	boundaries.
Heritage	Site extent within proximity of	Refer to landscape comments.
Tieritage	Grade II Waterloo Farmhouse	To include high quality designed
	and Scheduled Monument	development referencing
	Gillingham Park boundary bank	vernacular materials, presented
	(1002382) to the east.	in an appropriate layout, scale
		and density which serves to
	Site contains part of the	positively enhance and not
	Gillingham Medieval deer park	challenge identified assets and
	and is also in proximity to	their setting.
	other recorded archaeology.	Due determein etier erste este i
		Pre-determination archaeological assessment and evaluation.
		assessment and evaluation.
		Potential to sensitively
		incorporate remaining elements
		of the former deer park into
		public open space.

Flood risk	Further investigation required in order to identify suitable surface water discharge location. Third party land will need to be crossed to reach either a watercourse or surface water sewer.  Infiltration into soil will need to be investigated (including winter groundwater monitoring).	If infiltration proves not to be viable agreements with relevant landowners may need to be made in order to discharge surface water to the nearby ordinary watercourse.  Buildings and access roads would need to be located outside of the areas of predicted flood risk.
Amenity, health,	3/	Provide on-site open space and
education		make off-site contributions
		towards health and education.
Transport (access	Located further from	Should be served from the
and movement)	Gillingham town centre.	northern SSA site, rather than
		from the B3081.
	Need for suitable vehicular	
	access and pedestrian/cycle	Needs to provide a connection to
	connections.	the existing active travel network
		Bus lay-by should be provided on the B3081
		Transport Assessment and Travel Plan required.
Other issues	Modern agricultural buildings	Remove existing structures if
	on site.	they are redundant.
	180mm PE medium pressure	Either provide easement corridor
	(MP) gas mains border parts	around gas pipes or reroute
	of the site.	pipes.

#### Hazelbury Bryan



# LA/HAZE/003 - Land south of Churchfoot Lane

Site name	Land south of Churchfoot Lane
Site reference	LA/HAZE/003
Site area (ha)	1.52ha
Parish/Settlement	Hazelbury Bryan
Proposed uses (estimated number of	Around 30 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 30 homes	
Specific design requirements	Village location. Adjacent to existing residential development.	Appropriate density of development for the village location.
Natural environment and ecology	Potential priority habitat hedgerows.	Retain boundary hedgerows, further ecological survey to identify priority habitats.
	Site is partly within amber risk zone for Great Crested Newt.	Provide mitigation strategy for this protected species.
Landscape and visual	One field to the east of the settlement bounded to the west by recent residential development and to the north, east and south by open farmland.	Enhance field boundary - vegetation to eastern and southern boundaries. Retain and enhance routes of public rights of way.
	Ground levels fall from northeast to southwest (100m to 90m). Southwest corner crossed by public right of way.	
	Views west and south to the boundary of Dorset National Landscape. National Landscape lies 500m to the south and distant views from roads and rights of way on higher ground are likely. Any new development would be in the context of existing development.	
	Within defined gap (Neighbourhood Plan Policy NB13).	

Heritage	No specific issues identified.	Pre-determination archaeological evaluation.
Flood risk	No major constraints regarding flooding.	Site specific flood risk assessment required.
		Surface water discharge location to be identified Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	No specific issues identified	
Transport (access and movement)	No pavements to site.  Public footpath crosses southwest corner.	Create a pedestrian link to LA/HAZE/017 to the north.

# LA/HAZE/004 - Land east of the Causeway, Pidney

Site name	Land east of the Causeway, Pidney
Site reference	LA/HAZE/004
Site area (ha)	7.11ha
Parish/Settlement	Hazelbury Bryan
Proposed uses (estimated number of	100 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 100 homes.	
Specific design requirements	Village location. Adjacent to existing residential development.  Appropriate density of development for the village location.	
Natural environment and ecology	Hedgerows/treelines and woodland on boundaries and on-site. Existing ecological network on-site.  Site is within amber risk zone for Great Crested Newt.	Retain suitable habitats and buffer boundaries. Lighting strategy.  Mitigation strategy needed for protected species.
	Records of priority species on site.	
Landscape and visual	South field subject to an area Tree Preservation Order.  Some boundary trees subject to Tree Preservation Order.  Views may be possible from public rights of way on higher ground within 1km to north and south.  Dorset National Landscape Boundary approximately 2km to the south. Distant views may be possible from Bulbarrow Hill but	Retain and protect protected trees. Avoid development in Defined Gaps. Provide new footpath link along western boundary of southern field. Restrict to linear development along The Causeway.
	development at this scale unlikely to have significant impact at this distance.  Parts of the site are located within Defined Gaps	

	noighbourhood plan Policy	<u> </u>
	neighbourhood plan Policy HB13.	
Lloritogo		Defeate lands on a comments
Heritage	Site extent within proximity of Grade II The Antelope to the south and Grade II Cross Roads Farmhouse to the north.	Refer to landscape comments. To include high quality designed development referencing vernacular materials, presented in an appropriate layout, scale
	Size of site suggests potential for archaeological remains.	and density which serves to positively enhance and not challenge identified assets and their setting.
		Pre-determination archaeological evaluation.
Flood risk	There are no mapped flood risks affecting the site. However, surface water and fluvial flood risk is modelled to run along the north-east boundary where a watercourse flows.	Overall there are no major constraints to development with regards to flooding & surface water drainage.
	It is likely that surface water runoff from the site could discharge to the watercourse on the north-east edge of the site.	
Amenity, health,	Need to ensure walking routes	Provision of additional school
education	to the primary school.	facilities to meet the local need.
Transport (access and movement)	No footway facilities available on The Causeway. Variable carriageway width as the road enters the settlement to the south.  No bus service.	Provide pedestrian/cycle facilities within the development linking to the settlement. Provide access points at the north and south of the development allocation.
	Limited access to local services, lack of provision for pedestrian and cyclist access and lack of transport choice for potential occupiers.	Seek improvements to public transport in the area, alongside development.

# LA/HAZE/008 - The Ferns, Kingston

Site name	The Ferns, Kingston
Site reference	LA/HAZE/008
Site area (ha)	7.74ha
Parish/Settlement	Hazelbury Bryan
Proposed uses (estimated number of	Around 116 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield / brownfield

Considerations	Summary	Proposed approach	
Proposal	Around 116 homes.		
Specific design requirements	Village location. Adjacent to existing residential development.  Appropriate density of development for the villa location.		
Natural environment and ecology	Multiple hedgerows/treelines on site boundaries and traversing the site. Records of priority species on-site.	Retain hedgerows and buffer boundaries. Further ecological surveys required. Lighting strategy. Mitigation strategy likely required for protected species.	
	Protected species mitigation may impact biodiversity net gain delivery.		
Landscape and visual	North field contains workshops so is brownfield. Identified as Employment Site in Hazelbury Bryan Neighbourhood Plan Policy HB20.  Middle field contains solar panel array. Mature trees on the site. Elsewhere boundaries hedged.  Dorset National Landscape Boundary approximately 2km to the south. Distant views may be possible from Bulbarrow Hill but development at this scale unlikely to have significant impact at this distance.  Parts of the site identified as Key Rural View in Hazelbury Bryan Neighbourhood Plan Policy HB4.	Retain and protect existing trees and hedgerows. Avoid impact on Key Rural View. Retain Employment use and Solar array and restrict development to southern field and area to west of employment site.	

Llaritage	Cita in in previonity of Orestall	Defer to landanana as
Heritage	Site is in proximity of Grade II Cypress Cottage to the east	Refer to landscape comments. To include high quality designed
	and Grade II Back Lane Farm Farmhouse to the south.	development referencing vernacular materials, presented
	Size of site suggests potential	in an appropriate layout, scale and density which serves to
	for archaeological remains,	positively enhance and not
	although part of the area will	challenge identified assets and
	have been disturbed heavily by development of the existing	their setting.
	buildings.	Pre-determination archaeological evaluation.
Flood risk	There are no significant flood risks to this site.	A surface water discharge location will need to be identified and substantiated. If a
	There is a small existing pond	substantiated discharge location
	which may require further	can be provided then there are no
	investigation.	major constraints to development with regards to
	There does not appear to be a	flooding & surface water
	watercourse or surface water	drainage.
	sewer to discharge surface	
	water to in close proximity. Infiltration into soil may need	
	to be investigated (including	
	winter groundwater	
	monitoring).	
Amenity, health, education	No specific issues identified.	
Transport (access and movement)	No access can be taken from Military Lane due to its width.	All access from Back Lane.
,	No pedestrian facilities	Seek improvements to public
	available on any of the approach roads.	transport in the area, alongside development.
	Separate from Hazelbury Bryan	
	village. Country lane	
	connecting the two settlements, no facilities in	
	Kingston and no bus service	
	so likely to be car dependent	
	Limited access to local	
	services, lack of provision for pedestrian and cyclist access	
	and lack of transport choice	
	for potential occupiers.	
Other issues	Site currently used for	If the employment and solar farm
	employment and solar farm	uses are not redundant then they
	array.	will require relocating, or

	alternatively the site size can be reduced accordingly.
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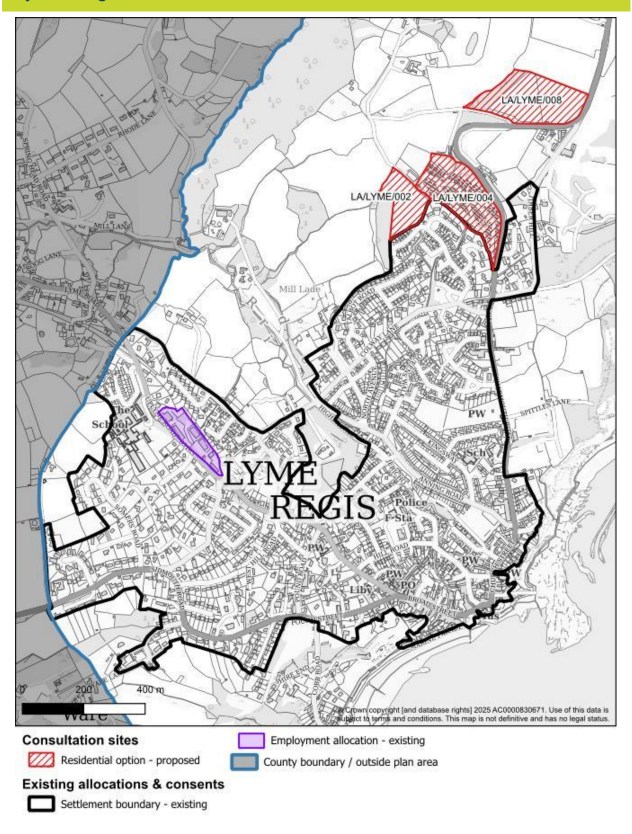
# LA/HAZE/017 - Land north of Churchfoot Lane

Site name	Land north of Churchfoot Lane
Site reference	LA/HAZE/017
Site area (ha)	3.56ha
Parish/Settlement	Hazelbury Bryan
Proposed uses (estimated number of	Around 53 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 53 homes.	
Specific design requirements	Village location. Adjacent to existing residential development.	Appropriate density of development for the village location.
Natural environment and ecology	Potential priority habitat hedgerows.	Retain boundary hedgerows, further ecological survey to identify priority habitats.
	Site is within amber risk zone for Great Crested Newt.	Provide mitigation strategy for this protected species.
Landscape and visual	Two fields bounded to the north and east by open farmland and south and west by residential development. Relatively flat.  Field crossed by two public rights of way. Public right of way in north fields identified as key footpath (Hazelbury Bryan Neighbourhood Plan Policy HB14).  Dorset National Landscape lies 500m to south and distant	Enhance field boundary - vegetation to north and west boundaries. Retain and enhance routes of public rights of way.
	views from roads and rights of ways on higher ground likely, but any new development would be in the context of existing development.  Part of the site is within defined gap (Hazelbury Bryan Neighbourhood Plan Policy HB14).	

Heritage	Adjacent to Conservation Area.	To include high quality designed development referencing vernacular materials, presented in an appropriate layout, scale and density which serves to positively enhance and not challenge identified assets and their setting.  Pre-determination archaeological evaluation.
Flood risk	No major constraints regarding flooding.	Site specific flood risk assessment required.  Surface water discharge location to be identified Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	No specific issues identified.	
Transport (access and movement)	Two public footpaths cross site.	Retain rights of way.

# Lyme Regis



# LA/LYME/002 - West of Woodberry Down

Site name	West of Woodberry Down
Site reference	LA/LYME/002
Site area (ha)	1.98
Parish/Settlement	Lyme Regis
Proposed uses (estimated number of	Around 48 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 48 homes.	
Specific design	Edge of town location.	Ensure density of development is
requirements	Adjacent to existing residential	appropriate for the edge of town
N	development.	location.
Natural environment and ecology	Potential priority habitats and species.	Application of the mitigation hierarchy – to avoid, mitigate, or compensate for impacts on priority habitats.
		Significant buffer required on western boundary. Retention of suitable habitat. Retention of boundary habitats and hedgerows.
		Provide mitigation strategy for protected species.
Landscape and visual	Within the Dorset National Landscape.	Assess whether 'major development' and potentially 'exceptional circumstances'. Sensitive design to respect the character/setting of the National Landscape.
		Retain significant boundary trees/hedges.
Heritage	Limited heritage concern.	
	No identified archaeological issues.	
Flood risk	There does not appear to be a	A surface water discharge
	watercourse or surface water	location will need to be identified
	sewer to discharge surface	and substantiated. If a
	water to. Infiltration into soil	substantiated discharge location
	may need to be investigated	can be provided, then there are
	(including winter groundwater monitoring)	no major constraints to development with regards to
	inomioning)	acveropinient with regards to

		flooding & surface water drainage.
Amenity, health, education	No specific issues identified.	
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Provision of vehicular, cycle, and pedestrian access required.

#### LA/LYME/004 - Timber Vale Caravan Park

Site name	Timber Vale Caravan Park
Site reference	LA/LYME/004
Site area (ha)	4.24
Parish/Settlement	Lyme Regis
Proposed uses (estimated number of	Around 72 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 72 homes.	
Specific design requirements	Edge of town location. Adjacent to existing residential development.	Ensure density of development is appropriate for the edge of town location.
Natural environment and ecology	The site contains records of several different protected species.  The site contains areas of potentially priority habitat.	Retain boundary hedgerows and important habitats, further ecological survey to identify priority habitats.  Application of the mitigation hierarchy – to avoid, mitigate, or compensate for impacts on priority habitats.
Landscape and visual	Within the Dorset National Landscape.  Steeply sloping & visually prominent within local views.	Assess whether 'major development' and potentially 'exceptional circumstances. Sensitive design to respect the character/setting of the National Landscape.  Contain development to lower slopes. Retain important and protected trees within and bordering Site.
Heritage	Limited heritage concern.  No clear archaeological issues.	Retain and improve trees and landscape screening along the boundaries.
Flood risk	There does not appear to be a watercourse or surface water sewer to discharge surface water to. Infiltration into soil may need to be investigated (including winter groundwater monitoring).	A surface water discharge location will need to be identified and substantiated. If a substantiated discharge location can be provided, then there are no major constraints to development with regards to flooding & surface water drainage.

Amenity, health, education	No specific issues identified.	
Transport (access and movement)	Good connectivity and entrance to B-road. Pedestrian	Level bus access
	access to town and bus stops	Hill location means level bus
	close by.	access needed.
Other issues	Site is affected by land	Complete necessary
	Instability Zone 2/Potential	assessments to determine
	Cliff Top Recession 100yr	impacts, mitigation and consider
	Zone.	whether development would be
		deliverable.

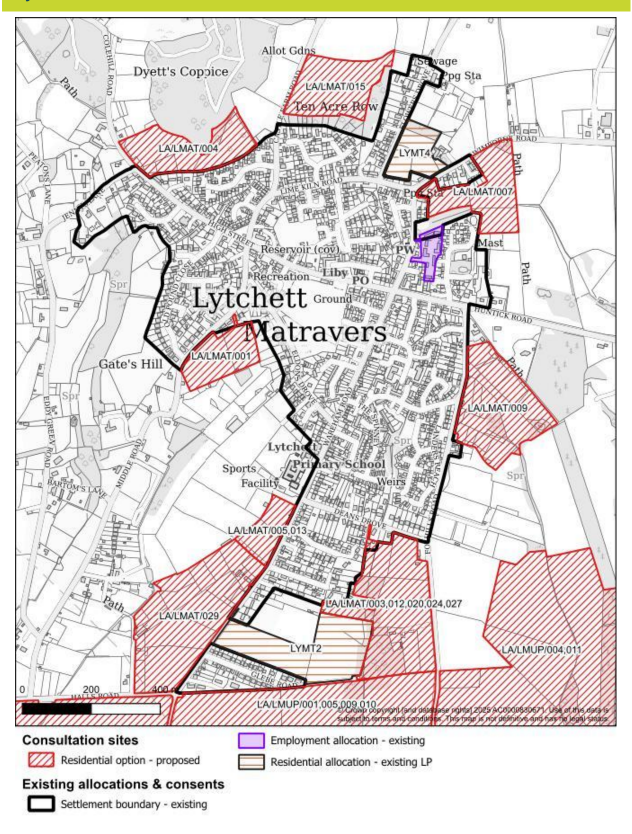
# LA/LYME/008 - Strawberry Fields, Charmouth Road, Lyme Regis

Site name	Strawberry Fields, Charmouth Road, Lyme
	Regis
Site reference	LA/LYME/008
Site area (ha)	4.42
Parish/Settlement	Lyme Regis
Proposed uses (estimated number of	Around 108 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 108 homes.	
Specific design requirements	Edge of town location. Adjacent to existing residential development.	Ensure density of development is appropriate for the edge of town location.
Natural environment and ecology	Potential priority habitat and hedgerows.  Site is within amber risk zone	Retain boundary hedgerows, further ecological survey to identify priority habitats.
	for Great Crested Newt.	Provide mitigation strategy for protected species.
Landscape and visual	Within Dorset National Landscape.  Site contributes to the rural character and provides the setting to the Town.	Assess whether 'major development' and potentially 'exceptional circumstances. Sensitive design to respect the character/setting of the National Landscape.
		Retain landscape screening along the boundaries.
		Sensitive design to respect the landscape character.
Heritage	Limited heritage concern.  Records a possible prehistoric barrow. Potential direct or	Pre-determination archaeological assessment, then potential for archaeological evaluation.
	indirect impacts (setting) on non-designated heritage assets including assets with archaeological interest.	Sensitive design to preserve or enhance the setting of any heritage assets.
Flood risk	There does not appear to be a watercourse or surface water sewer to discharge surface water to. Infiltration into soil may need to be investigated	A surface water discharge location will need to be identified and substantiated. If a substantiated discharge location can be provided, then there are

	(including winter groundwater monitoring).	no major constraints to development with regards to flooding & surface water drainage.
Amenity, health, education	No specific issues identified.	
Transport (access and movement)	An access already onto A3052. Pedestrian access too plus bus stops. Top of hill so bus access needed for older or disabled.	Level bus access.  Retain existing right of way.
	Bridleway runs along Southwest boundary. South West Coast Path runs to the East.	

#### Lytchett Matravers



#### LA/LMAT/001 - Land south of Middle Road

Site name	Land south of Middle Road
Site reference	LA/LMAT/001
Site area (ha)	2.61Ha
Parish/Settlement	Lytchett Matravers
Proposed uses (estimated number of	Around 41 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 41 homes.	
Specific design	Edge of settlement location.	Appropriate density of
requirements	Adjacent to existing residential	development for the edge of
	development.	settlement location.
Natural environment	Potential priority habitat	Retain boundary hedgerows,
and ecology	hedgerows and trees.	further ecological survey to
	Majority of site within Great	identify priority habitats.
	Crested Newt amber risk zone.	Provide mitigation strategy for protected species.
	Mosaic habitats beyond	protected species.
	southern boundary.	Development will need to ensure
	Southern Southaury.	nitrogen neutrality.
	The site is within 5km of	
	Dorset Heathland.	Provide mitigation for
	The site is within the Deals	recreational impacts on
	The site is within the Poole	heathlands & air pollution.
	Harbour Catchment.	Dravida mitigation for
	The site is within the 'Poole	Provide mitigation for recreational impacts on Poole
	Harbour Recreation Zone'	Harbour.
		Traibout.
Landscape and	Steeply sloping down to the	Sensitive design to respect the
visual	south-east. The site extends to	landscape character.
	sensitive higher slopes.	
Heritage	Likely limited heritage concern.	
	No obvious archaeological	
	issues.	
Flood risk	Narrow surface water flow	Development will need to allow
	path that flows along the	for green / blue corridors and
	eastern edge of the site and	leave an easement for Wessex
	west of the site.	Water sewer.
	Wessex Water foul sewer that	Also a surface water discharge
	runs near to the north	location will need to be identified
	boundary of the site.	and substantiated.

	Infiltration into soil will need to be investigated (including winter groundwater monitoring).	
Amenity, health, education	Need for improvements to local school provision.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	A new access could be formed off Middle Road. Potential impact on the strategic road network.	
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.

#### LA/LMAT/003,012,020,024,027 - South of Deans Drove

Site name	South of Deans Drove
Site reference	LA/LMAT/003,012,020,024,027
Site area (ha)	7.81Ha
Parish/Settlement	Lytchett Matravers
Proposed uses (estimated number of	Around 69 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 69 homes.	
Specific design	Edge of settlement location.	Appropriate density of
requirements	Adjacent to existing residential	development for the edge of
	development.	settlement location.
	Access. Proximity to local	0.75 to 1km walking to facilities
	facilities.	along public footpath.
Natural environment	Potential priority habitat	Retain boundary hedgerows,
and ecology	hedgerows and trees. Records	further ecological survey to
	of priority species.	identify priority habitats. Provide
	The site is within 5km of Dorset	mitigation strategy for protected species.
	Heathland.	·
	The cite is within the Deele	Provide mitigation for
	The site is within the Poole Harbour Catchment.	recreational impacts on heathlands & air pollution.
	Harbour Catchinent.	Heathland infrastructure project
	The site is within the 'Poole	is likely to be required.
	Harbour Recreation Zone'	le intery to be required.
		Development will need to ensure
		nitrogen neutrality.
		Provide mitigation for
		recreational impacts on Poole
		Harbour.
Landscape and	Rural character and sense of	Sensitive design to respect the
visual	tranquillity. Sloping landform.	landscape character.
	Deciduous priority habitat.	
	Undeveloped skylines.	Significant Green Infrastructure
	Woodland backdrop.	Southern and eastern
		boundaries consisting of post
		and mesh fencing and native
		field hedge planting.

Heritage	Likely limited heritage concern.	
Flood risk	A watercourse flows from north to south with some associated overbank flooding predicted to affect either side of the	Development will need to be located outside of the predicted areas of flood risk.
	watercourse.  Surface water runoff from the proposed development area could discharge to this watercourse.	Considered as a whole there are no major constraints to development across the majority of the site with regards to flooding and surface water drainage.
Amenity, health, education	Cumulative impact - Need for improvements to local school provision.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Foxhills Road is narrow rural road with some informal passing places. Derestricted. No pedestrian connectivity to village. Vehicle reliant which would then increase conflict for existing users.	This site has significant issues which are difficult to feasibly mitigate. Potential access off Foxhills Road.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.

# LA/LMAT/004 - Dyetts Field

Site name	Dyetts Field
Site reference	LA/LMAT/004
Site area (ha)	3.84Ha
Parish/Settlement	Lytchett Matravers
Proposed uses (estimated number of	Around 36 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 36 homes.	
Specific design	Edge of settlement location.	Appropriate density of
requirements	Adjacent to existing	development for the edge of
	residential development.	settlement location.
Natural environment	Priority habitat woodland to	Provide mitigation for
and ecology	North.	recreational impacts on
		heathlands & air pollution.
	The site is within 5km of	
	Dorset Heathland.	Retain and buffer boundary
		hedgerows, including dark
	Mature trees and hedgerows	corridor, to the woodland to the
	to boundaries.	north.
	Potential acid grassland.	Further ecological survey to
		identify priority habitats.
	Site is within amber risk zone	
	for Great Crested Newt	Lighting strategy to ensure no
		light spill onto the woodland.
	Pond nearby.	
		Provide mitigation strategy for
		protected species.
Landscape and visual	Potential landscape	Sensitive design to respect the
	character impacts.	landscape character.
Heritage	Site is in proximity of Grade II	Sensitive design to avoid or
	Rat's Castle to south and	minimise conflict between
	Grade II Lytchett Saint Mary	potential development and the
	to the west.	heritage assets designation,
		including its setting.
	No obvious archaeological	
	issues.	
Flood risk	The majority of the site is	Development will need to allow
	modelled to be at very low	for a green / blue corridor.
	flood risk however there is a	
	narrow surface water flow	

	path that crosses the site from south to north.  There does not appear to be a watercourse or surface water sewer to discharge surface water to in close proximity. Infiltration into soil will need to be investigated (including winter groundwater monitoring).	A surface water discharge location will need to be identified and substantiated.
Amenity, health, education	Cumulative impact - Need for improvements to local school provision.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Provision of vehicular, cycle, and pedestrian access onto the High Street, linking in with existing cycle routes.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.

# LA/LMAT/005,013 - West of Wareham Road

Site name	West of Wareham Road
Site reference	LA/LMAT/005,013
Site area (ha)	1.6Ha
Parish/Settlement	Lytchett Matravers
Proposed uses (estimated number of	Around 39 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 39 homes.	
Specific design requirements	Edge of settlement location. Adjacent to existing residential development.	Appropriate density of development for the edge of settlement location.
Natural environment and ecology	Mature hedgerows/treelines form boundaries.  Potential for acid grassland.  Entire site covered by Great Crested Newt amber risk zone.	Retain and buffer all hedgerows and potentially a need more a more significant buffer, including dark corridor, to the northwestern boundary.
	The site is within 5km of Dorset Heathland.	Provide mitigation strategy for protected species.
	The site is within the Poole Harbour Catchment.	Provide mitigation for recreational impacts on heathlands & air pollution.
	The site is within the 'Poole Harbour Recreation Zone'	Development will need to ensure nitrogen neutrality.
		Provide mitigation for recreational impacts on Poole Harbour.
Landscape and visual	Long views to South over Purbeck Hills. Mature trees on border of site along Wareham Road Power line	Sensitive design to respect the landscape character.
	crosses the site.	Improve and strengthen woodland and trees/eco
	Undulating topography. Natural character with mature deciduous	corridors with native species.
	trees and rough grassland. Scenic backdrop and undeveloped skylines with long views to south.	Do not detract from rural landscape as a backdrop and protect long views to Purbecks.

	Tranquillity from seclusion.	
Heritage	Likely limited heritage or	
	archaeological concern.	
Flood risk	A narrow surface water flow path crosses the southwest part of the site in a south westerly direction along the western edge.	Development will need to allow for green blue corridors.
	There does not appear to be a watercourse or surface water sewer to discharge surface water to in close proximity. Infiltration into soil will need to be investigated (including winter groundwater monitoring).	Considered as a whole there are no major constraints to development across the majority of the site with regards to flooding.  However, a surface water discharge location will need to be identified and substantiated.
Amenity, health, education	Cumulative impact - Need for improvements to local school provision.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Lack of pedestrian connectivity.  Need for suitable vehicular access and pedestrian/cycle connections.	Provide footway link along eastern boundary a short distance to tie in with existing footway north.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.

# LA/LMAT/007 - Land at Blaneys Corner

Site name	Land at Blaneys Corner
Site reference	LA/LMAT/007
Site area (ha)	3.85Ha
Parish/Settlement	Lytchett Matravers
Proposed uses (estimated number of	Around 35 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 35 homes.	The western half of the
		mapped site is allocated for
		around 30 homes in the
		Purbeck Local Plan. Proposal
		represents capacity on the
		eastern part of the site.
Specific design	Edge of settlement location.	Appropriate density of
requirements	Adjacent to existing residential	development for the edge of
	development.	settlement location.
Natural environment	Semi-improved grassland.	No development in southern
and ecology	l	field in order to buffer from
	Hedgerows and trees.	priority habitats.
	Areas of marshy grassland/rush	In northern two fields retain
	pasture in southern field and	and buffer hedgerows, with
	north of northeast field.	significant buffers to areas of
	north of northeast held.	woodland.
	Site is within amber risk zone for	
	Great Crested Newt. Records of	Provide mitigation for
	priority species nearby.	recreational impacts on
		heathlands & air pollution.
	The site is within 5km of Dorset	
	Heathland.	Development will need to
		ensure nitrogen neutrality.
	The site is within the Poole	
	Harbour Catchment.	Provide mitigation for
	The size is within the (Deels	recreational impacts on
	The site is within the 'Poole	Poole Harbour.
Landagana and	Harbour Recreation Zone'	Consitive decign to year act
Landscape and visual	Sloping land which is visually prominent and provides rural	Sensitive design to respect
vioudi	backdrop.	the landscape character.  Maintain undeveloped
	Dackurup.	skylines and views to Elder
	Deciduous woodland, hedgerow,	Moor to the east.
	mature trees.	Widor to the east.
	mature trees.	

	Undeveloped nature of area which encloses village. Short views and undeveloped skylines – distinct landform of Elder Moor to east.	Connected green infrastructure and sustainable links to the wider area.  Avoid development on prominent slopes – utilise folds in landform to help screen development.
Heritage	Likely limited heritage or archaeological concern.	
Flood risk	A watercourse flows from west to east through the southern part of the site with some associated overbank flooding predicted.  Surface water runoff from the site could discharge to this watercourse.	Development will need to be located outside of the predicted areas of flood risk.
Amenity, health, education	Cumulative impact - Need for improvements to local school provision.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Lack of pedestrian connectivity.  Need for suitable vehicular access and pedestrian/cycle connections.	Provide an uncontrolled crossing area junction Wareham Road with Wimborne Road to tie in with existing footway heading south to village. Maybe narrow radii to make more ped safe.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.

# LA/LMAT/009 - Land east of Foxhills Road

Site name	Land east of Foxhills Road
Site reference	LA/LMAT/009
Site area (ha)	6.09Ha
Parish/Settlement	Lytchett Matravers
Proposed uses (estimated number of	Around 48 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 48 homes.	
Specific design	Edge of settlement location.	Appropriate density of
requirements	Adjacent to existing residential	development for the edge of
	development.	settlement location.
Natural	Woodland to southeast is priority	Retain and significant buffer to
environment and	habitat, and band of other	woodland. Advise no
ecology	woodland/trees northwest to	development in southern fields
	southeast towards north.	and retain for purposes of
		buffering woodland and
	Hedgerows present.	delivering on-site biodiversity
		net gain.
	Mapped ecological network	
	covers woodland and southern	Further ecological survey
	fields.	necessary to determine habitat
		baseline.
	The site is within 5km of Dorset	5
	Heathland.	Provide mitigation for
	T	recreational impacts on
	The site is within the Poole	heathlands & air pollution.
	Harbour Catchment.	Davelanment will need to analyze
	The site is within the 'Poole	Development will need to ensure
	Harbour Recreation Zone'	nitrogen neutrality.
	Transour Necreation Zone	Provide mitigation for
		recreational impacts on Poole
		Harbour. Heathland
		infrastructure project is likely to
		be required.
Landscape and	Steeply sloping into the centre of	Sensitive design to respect the
visual	the site in a southern direction.	landscape character. Retain
		hedgerows.
	There is a copse in the centre of	
	the site and southeastern corner.	
	There are several mature	
	hedgerows.	
Heritage	Likely limited heritage or	
	archaeological concern.	

Flood risk	A narrow surface water flowpath is modelled to cross the site from north to south.	Development will need to make space for water and allow for green / blue corridors.
	The source of a watercourse is located in the middle of the site. This watercourse flows in a southerly direction. Surface water runoff from the site could discharge to this watercourse.	Overall there are no major constraints to development across the majority of the site with regards to flooding and surface water drainage.
Amenity, health, education	Cumulative impact - Need for improvements to local school provision.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Lack of pedestrian connectivity.  Need for suitable vehicular	Provide a footway link a short distance on western boundary.
	access and pedestrian/cycle connections.	A new access could be formed off Foxhills Road.
		Potential highways capacity issue on the wider road network.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.

#### LA/LMAT/015 - Castle Farm Road

Site name	Castle Farm Road
Site reference	LA/LMAT/015
Site area (ha)	3.98Ha
Parish/Settlement	Lytchett Matravers
Proposed uses (estimated number of	Around 54 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 54 homes	
Specific design	Edge of settlement location.	Appropriate density of
requirements	Adjacent to existing residential	development for the edge of
	development.	settlement location.
Natural	Woodland to east and south is	Retain and buffer hedgerow.
environment	priority habitat and covered by	D
and ecology	mapped ecological network.	Retain and significant buffer to woodland.
	Hedgerow forms northern	
	boundary.	Provide mitigation for lighting
	December 1	assessment and dark corridors
	Record of priority species.	against woodland.
	The site is within 5km of Dorset	Provide landscape connectivity
	Heathland.	priority species.
	The site is within the 'Poole	Provide mitigation for recreational
	Harbour Recreation Zone'	impacts on heathlands & air
		pollution. Heathland infrastructure
		project is likely to be required.
		Provide mitigation for recreational
		impacts on Poole Harbour.
Landscape and	Gently sloping. Dense trees	Retain and improve trees and
visual	surrounding site to south and	landscape screening.
	east. Adjacent to residential and	Sensitive design to respect the
	the site is well related to the	landscape character.
	settlement boundary. Site is relatively exposed to the wider	·
	landscape with potential for	
	visual impacts. Trees and	
	hedgerows surrounding site on all	
	elevations.	

	•	•
Heritage	No heritage assets in site but some Grade II listed buildings in proximity to site. Likely limited heritage or archaeological concern.	Sensitive design to preserve or enhance the setting of heritage assets.
Flood risk	A narrow surface water flow path crosses the site from west to east along the bottom of the site.  There does not appear to be a watercourse or surface water sewer to discharge surface water to in proximity. Infiltration into soil will need to be investigated (including winter groundwater monitoring).	Provide for green / blue corridors.  A surface water discharge location will need to be identified and substantiated.
Amenity, health, education	Cumulative impact - Need for improvements to local school provision.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Derestricted narrow rural road, lack of passing places and pedestrian connectivity. Increased vehicular movements could create conflict with existing users.	Acquire road widths. Provide a footway link and formal passing places
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.
Other issues	Tree Preservation Orders on site.	Avoid development encroachment onto root protection areas of protected trees.

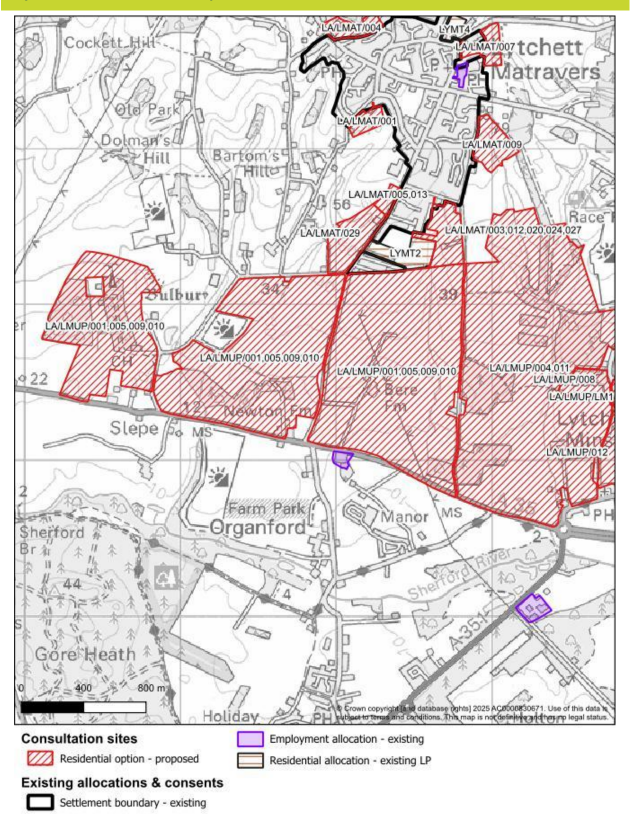
# LA/LMAT/029 - North of Halls Road and Land south of LMAT 13 (inc lmat/026)

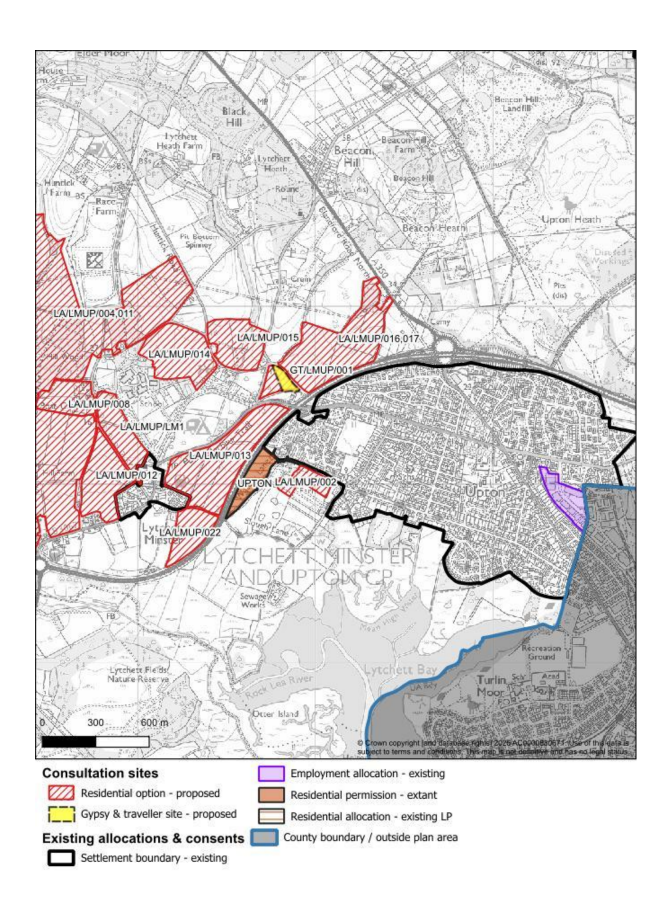
Site name	North of Halls Road. Land south of LMAT
	13 (inc lmat/026)
Site reference	LA/LMAT/029
Site area (ha)	8.89Ha
Parish/Settlement	Lytchett Matravers
Proposed uses (estimated number of	Around 150 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 150 homes	
Specific design requirements	Edge of settlement location. Adjacent to existing residential development.	Appropriate density of development for the edge of settlement location.
	Few constraints to development.	Provision of pedestrian and cycle routes to key facilities. Appropriate edge to Wareham Road.
Natural environment and ecology	Hedgerows to boundaries and band of woodland or treeline northeast to southwest across site.	Retain and buffer hedgerows and treeline. Significant buffer to watercourse.
	Watercourse on northwest section.	Development should not isolate habitat in northeast and reduce connectivity.
	The site is within 5km of Dorset Heathland.	Provide mitigation for recreational impacts on heathlands & air pollution. Heathland infrastructure
	The site is within the Poole Harbour Catchment.	project is likely to be required.
	The site is within the 'Poole Harbour Recreation Zone'	Development will need to ensure nitrogen neutrality.
		Provide mitigation for recreational impacts on Poole Harbour.
Landscape and visual	Potential landscape character impacts.	Sensitive design to respect the landscape character.

Llaritage	Likely limited besites as as	
Heritage	Likely limited heritage or	
	archaeological concern.	
Flood risk	Surface water flow path that	Locate development outside of
	crosses the site from the northeast to the western edge.	areas affected by flood risk.
		Development will need to allow for
	Watercourse on part of the western edge of the site with	green / blue corridors.
	some overbank flooding impacting the site.	A surface water discharge location will need to be identified and substantiated to manage surface water runoff from all the site.
Amenity, health, education	Cumulative impact of increased population - Need for improvements to local school provision.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Lack of pedestrian connectivity.  Need for suitable vehicular	Provide footway link along eastern boundary a short distance to tie in with existing footway north.
movementy	access and pedestrian/cycle connections.	with existing footway north.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.

#### **Lytchett Minster & Upton**





# LA/LMUP/001,005,009,010 - Bere Farm, Bulbury Woods Golf Club, Land at Lytchett Minster & Bere Farm (Parcel 1 and 2)

Site name	Bere Farm, Bulbury Woods Golf Club, Land at Lytchett Minster & Bere Farm (Parcel 1 and 2)
Site reference	LA/LMUP/001, LA/LMUP/005, LA/LMUP/009, and LA/LMUP/010
Site area (ha)	231.44Ha
Parish/Settlement	Lytchett Minster
Proposed uses (estimated number of homes/capacity)	Around 2718 homes
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 2718 homes and employment	
Specific design requirements	Power lines will need addressing. Opportunity to provide improved facilities for Lytchett Matravers. Consider boundary with A35.	Comprehensive masterplan and design code to secure high quality development.
Natural environment and ecology	Partially in the ecological network; mostly in the west. Much of the golf course is covered in priority habitat woodland and ponds.  Blocks of woodland.  The site is within 5km of Dorset Heathland.  The site is within the Poole Harbour Catchment and recreation zone.	Enhance coherency of ecological network; provision of connected green corridors.  Provide mitigation and enhancement for all ecological receptors identified through Ecological Impact Assessment.  Provide mitigation for recreational impacts on heathlands & air pollution. Heathland infrastructure project is likely to be required.  Development will need to ensure nitrogen neutrality.  Provide mitigation for recreational impacts on Poole Harbour.
Landscape and visual	Gently sloping site to the north. Power lines cross the site. The site is relatively well hidden	Provide a well-considered landscape-led brief/ masterplan/

	from wider views by the surrounding existing buildings and vegetation.	design code which includes strategic mitigation proposals.  A detailed evidence base is required including a comprehensive landscape study.  Sensitive design to respect the landscape character.
Heritage	Potential impacts on designated assets. Note the site extent breaches Scheduled Monument Hillfort at Bulbury Camp to the east/northeast and is within proximity of Morden Conservation Area to the west.  Potential for impact on crop circles, archaeological remains associated with the hillfort and on the setting of the Monument itself.	Sensitive design to avoid or minimise conflict between potential development and the heritage assets designation. Suitable development exclusion buffer required with regard Scheduled Monument hillfort.  Pre-determination archaeological assessment and evaluation. Assessment to include impact on setting of Scheduled Monument
Flood risk	A series of watercourses cross the site in a general north to south direction with associated overbank flood risk.  Surface water runoff from the site could potentially discharge to these watercourses.	Locate development outside of predicted areas of flood risk. Allow for blue/green corridors.
Amenity, health, education	Development at this scale would need to be health promoting and meet the needs of future residents within the site as far as possible without requiring travel by car.  This type of development may likely need its own primary school site and would certainly require extension of Lytchett Minster School.	Should be designed to meet the daily needs of residents without requiring travel by car. Masterplan should demonstrate that development will enable physical activity/movement (active travel, public and private greenspace), social interaction, access to healthy food (buying and growing) and provision of high-quality homes (adequate space, adaptable, ventilation/protection from air pollution).

		A requirement to carry out an Health Impact Assessment at an appropriate stage.
Transport (access and movement)	Lack of pedestrian connectivity. Southern boundary abuts A35.  The western part of the site could be a barrier for active travel	Provision for sustainable travel to Poole is needed via public transport and safe cycling links. Internal layout should be designed to facilitate a bus route. Development of a local centre should be placed to enable active travel journeys.
	Potential impact on the strategic road network.	For eastern parcel provide a dedicated footpath or shared footpath cycleway Wareham Road northeast. The western parcel would be vehicle reliant due to distance.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.

### LA/LMUP/002 - Frenches Farm

Site name	Frenches Farm
Site reference	LA/LMUP/002
Site area (ha)	
Parish/Settlement	Upton
Proposed uses (estimated number of	Care home
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Care Home	
Specific design	Edge of settlement location.	Appropriate density of
requirements	Adjacent to existing residential	development for the edge of
	development.	settlement location.
Natural environment and ecology	Copse in south west corner, part of higher potential ecological network. Record of	Provide mitigation strategy for protected species.
	priority species nearby.	Development will need to ensure nitrogen neutrality.
	The site is within 400m of Dorset Heathland.	Provide mitigation for recreational impacts on
	The site is within the Poole Harbour Catchment.	heathlands & air pollution.
	The site is within the 'Poole Harbour Recreation Zone'	Provide mitigation for recreational impacts on Poole Harbour.
Landscape and visual	A level site with mature hedgerows, well related to the settlement boundary. Visually contained by the topography and existing residential development.	Sensitive design to preserve the landscape character.
Heritage	Likely limited heritage concern. Note Grade II Old Quoins Cottage to the south.	Sensitive design to avoid or minimise conflict between potential development and the heritage assets designation,
	No obvious archaeological issues	including its setting.
Flood risk	There is no significant modelled flood risk to this site.	Overall there are no major constraints to development across the majority of the site
	A connection to a watercourse or surface water sewer may require permission from a third party. Infiltration into soil will	with regards to flooding.

Amenity, health, education	need to be investigated (including winter groundwater monitoring).  No specific issues identified	Surface water discharge location will need to be identified and substantiated.
Transport (access and movement)	Lack of pedestrian connectivity	Footway could be provided short section along northern boundary on Watery Lane, provide an uncontrolled crossing to tie in with existing footway opposite to head northeast.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.

# LA/LMUP/004,011 - Hill Farm and Land at Lytchett Minster & Bere Farm (Parcel 3)

Site name	Hill Farm and Land at Lytchett Minster &
	Bere Farm (Parcel 3)
Site reference	LA/LMUP/004,011
Site area (ha)	169.36
Parish/Settlement	Lytchett Minster
Proposed uses (estimated number of	Around 1720 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 1720 homes and	
	employment	
Specific design	Consider boundary with A35.	Comprehensive masterplan and
requirements	Amalgamation of settlements.	design code to secure high quality development.
Natural	Partially in mapped ecological	Provision of significant buffering of
environment	network.	local wildlife sites and woodland,
and ecology		individual trees, hedgerows and
	Incorporates blocks of	ditches.
	woodland including three local	
	wildlife sites.	Provide lighting and protected species mitigation.
	Network of connected	
	hedgerows, linking to blocks of	Provide mitigation for recreational
	woodland.	impacts on heathlands & air
		pollution. Heathland infrastructure
	Ditches are a north-south feature.	project is likely to be required.
		Development will need to ensure
	The site is within 5km of	nitrogen neutrality and provide
	Dorset Heathland.	mitigation for recreational impacts on Poole Harbour.
	The site is within the Poole	
	Harbour Catchment and	
	recreation zone.	
Landscape and	Central farm complex is	Sensitive design to respect the
visual	relatively well hidden from	landscape character.
	wider views by the surrounding	
	existing buildings and	
	vegetation.	

	The remainder of the site undulates throughout. This site is largely made up of agricultural fields and woodland. The site extends to sensitive higher slopes. Potential for landscape character impacts.  Cuzenage Coppice and Hill Wood are ancient semi-natural woodland / ancient, replanted woodland.	
Heritage	Eastern parts of the site are within proximity of the Lytchett Minster Conservation Area to the east and thus a low quantum of designated and	Sensitively design development so as not to challenge identified assets and their setting.  Pre-determination archaeological
	likely non-des assets. Note isolated designations to the south. southeast.	evaluation.
	Central farm complex is probably disturbed by previous development, wider site covers a very large area and may have archaeological potential.	
Flood risk	Watercourses cross the site in a general north to south direction with associated fluvial / surface water flood risk. Significant surface water flood risk is modelled along the southern boundary of the site. Access to the A35 could be	Locate development and access outside of the predicted areas of flood risk.
	restricted. Surface water runoff from the site could potentially discharge to these watercourses.	
Amenity, health, education	Development at this scale would need to be health promoting and meet the needs of future residents within the site as far as possible without requiring travel by car	Should be designed to meet the daily needs of residents without requiring travel by car. Masterplan should demonstrate that development will enable physical activity/movement (active travel, public and private greenspace), social interaction,

	This type of development may likely need its own primary school site and would certainly require extension of Lytchett Minster School	access to healthy food (buying and growing) and provision of high-quality homes (adequate space, adaptable, ventilation/protection from air pollution).
		A requirement to carry out an Health Impact Assessment at an appropriate stage.
Transport (access and movement)	Potential impact on the strategic road network. Flanked by unsuitable access roads west and east	Provision for sustainable travel to Poole is needed via public transport and safe cycling links. Internal layout should be designed to facilitate a bus route and provide a safe walking and cycling connection to Lytchett Minster School.  Development of a local centre
		should be placed to enable active travel journeys.
		Any new access may need to be provided along the south onto Dorchester Road. This would link with the existing footway, cycleway infrastructure towards Upton to the east.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.

#### LA/LMUP/008 - Post Green Farm

Site name	Post Green Farm
Site reference	LA/LMUP/008
Site area (ha)	5.3
Parish/Settlement	Lytchett Minster
Proposed uses (estimated number of	Around 96 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 96 homes	
Specific design requirements	Forms part of larger allocation otherwise on its own it represents isolated development.	Comprehensive masterplan and design code to secure high quality development.
Natural environment and ecology	Within the ecological network. The site borders a local wildlife site.	Provision of significant buffering of local wildlife site. Lighting strategy.
	Hedgerows and woodland.  The site is within 5km of Dorset Heathland.	Provide mitigation for recreational impacts on heathlands & air pollution.
	The site is within the Poole Harbour Catchment and recreation zone.	Development will need to ensure nitrogen neutrality. Provide mitigation for recreational impacts on Poole Harbour. Heathland infrastructure project is likely to be required.
Landscape and visual	A level site. The site is relatively well hidden from wider views by the surrounding existing buildings and vegetation.	Sensitive design to respect the landscape character and conservation area.
Heritage	The site is partially within the Lytchett Minster Conservation Area to the east.  No obvious archaeological issues.	Sensitive design to preserve or enhance the conservation area's character or appearance.
Flood risk	There is no surface water sewer to discharge surface water to in proximity. Infiltration into soil will need to be investigated (including winter groundwater monitoring).	A surface water discharge location will need to be confirmed and substantiated.
Amenity, health, education	No specific issues identified	

Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections. Shared surface, rurally remote, no pedestrian connectivity for 650metres, so vehicle reliant.  Some cycling opportunities.	Provision of cycle and pedestrian access to facilities.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.

### LA/LMUP/012 - Land at Lytchett Minster & Bere Farm (Parcel 4)

Site name	Land at Lytchett Minster & Bere Farm
	(Parcel 4)
Site reference	LA/LMUP/012
Site area (ha)	8.9
Parish/Settlement	Lytchett Minster
Proposed uses (estimated number of	Around 144 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 144 homes	
Specific design requirements	Extension of existing settlement or part of larger allocation. If maintaining separation between Lytchett Matravers and Lytchett Minster is necessary - this will form an important gap, so development here is dependent on strategic approach to growth in the area.	Mitigation is dependent on strategic approach to growth - site either forms part of wider masterplan and design code or is not allocated/ dedicated open space to maintain gap.
Natural environment and ecology	Boundary hedgerows, and a line of trees forming the north-east boundary. Various species likely to use site.  The site is within 5km of Dorset Heathland.  The site is within the Poole Harbour Catchment.  The site is within the 'Poole Harbour Recreation Zone'.	Retain boundary hedgerows and trees. Provide mitigation for protected species including lighting.  Provision of green corridors and connectivity.  Provide mitigation for recreational impacts on heathlands & air pollution. Heathland infrastructure project is likely to be required.  Development will need to ensure nitrogen neutrality.  Provide mitigation for recreational impacts on Poole Harbour.
Landscape and visual	A level site. Mature hedgerows.  Potential for landscape and visual impacts.	Sensitive design to respect the landscape character.

Heritage	The site is within proximity of the Lytchett Minster Conservation Area to the east. Note isolated designations to south/southwest.  Some cropmarks recorded within site.	Sensitive design to avoid or minimise conflict between potential development and heritage assets designation (including its setting).  Pre-determination archaeological evaluation.
Flood risk	There is no significant modelled flood risk to this site. However, there does not appear to be a watercourse or surface water sewer to discharge surface water to in close proximity. Infiltration into soil will need to be investigated (including winter groundwater monitoring).	Surface water discharge location will need to be confirmed and substantiated.
Amenity, health, education	No specific issues identified	
Transport (access and movement)	Unsuitable access roads west and east.	Provision of new access may need to be provided along the south onto Dorchester Road.  This would link with the existing footway, cycleway infrastructure towards Upton.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.

### LA/LMUP/013 - Land at Lytchett Minster & Bere Farm (Parcel 5)

Site name	Land at Lytchett Minster & Bere Farm
	(Parcel 5)
Site reference	LA/LMUP/013
Site area (ha)	16.4
Parish/Settlement	Lytchett Minster
Proposed uses (estimated number of	Around 250 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 250 homes	
Specific design requirements	Forms part of larger allocation otherwise on its own it represents isolated development.	Comprehensive masterplan and design code to secure high quality development.
Natural environment and ecology	Boundary and internal hedgerows currently providing connectivity across the site.  Ditch/watercourse appears to run north to south within the site.	Retain and buffer hedgerows and trees. Mitigation for protected species including lighting. Provision of green corridors and connectivity.
	Various species likely to use site. The site is within 5km of Dorset Heathland.	Provide mitigation for recreational impacts on heathlands & air pollution. Heathland infrastructure project is likely to be required.
	The site is within the Poole Harbour Catchment.	Development will need to ensure nitrogen neutrality.
	The site is within the 'Poole Harbour Recreation Zone'	Provide mitigation for recreational impacts on Poole Harbour.
Landscape and visual	Gently sloping site. Mature hedgerows. A substantial area with potential for landscape and visual impacts. The site is contained between the A35 and B3067.	Sensitive design to respect the landscape character.
Heritage	The site is within proximity of the Lytchett Minster Conservation Area to the east and thus a low quantum of designated and likely non-designated heritage assets. Note isolated designations to west/northwest. Note Grade II Old Quoins Cottage to the southeast. Large site with some recorded cropmarks.	Sensitive design to avoid or minimise conflict between potential development and heritage assets designation (including its setting).  Pre-determination archaeological evaluation.

Flood risk	A watercourse crosses the site from north to south with significant overbank flooding predicted. There is also a significant surface water flow path flowing north to south along the western edge of the site. Potential development area is likely to be significantly reduced as a result. Access to/from the west section of the site may also be constrained.  Surface water runoff from the site could potentially discharge to the watercourse described above.	Locate development outside of areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.  A flood risk assessment including flood. Some parts of the site could potentially be developed if the flood risk assessment did not support development over the majority of the site.
Amenity, health, education	No specific issues identified	
Transport (access and movement)	Lack of pedestrian connectivity.  Potential impact on the strategic road network.	Provision of substantial footway along site frontage or a crossing area to link with existing highway footway that leads to schools and town centre.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.

### LA/LMUP/014 - Land at Lytchett Minster & Bere Farm (Parcel 6)

Site name	Land at Lytchett Minster & Bere Farm
	(Parcel 6)
Site reference	LA/LMUP/014
Site area (ha)	10.03
Parish/Settlement	Lytchett Minster
Proposed uses (estimated number of	Around 140 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 140 homes	
Specific design requirements	Forms part of larger allocation otherwise on its own it represents isolated development.	Comprehensive masterplan and design code to secure high quality development.
Natural environment and ecology	Partially within the ecological network.  Woodland adjacent the southern boundary and scattered individual trees.	Retention of hedgerows and trees with buffering. Species mitigation including lighting. Provision of strong green and blue connected corridors.
	Various species likely to use site. The site is within 5km of Dorset Heathland.	Provide mitigation for recreational impacts on heathlands & air pollution. Heathland infrastructure project is likely to be required.
	The site is within the Poole Harbour Catchment.	Development will need to ensure nitrogen neutrality.
	The site is within the 'Poole Harbour Recreation Zone'	Provide mitigation for recreational impacts on Poole Harbour.
Landscape and visual	Gently sloping to down to the south. Veteran trees and tree	Retain trees and landscape screening along the boundary.
	groups across the site. A substantial area with potential for landscape and visual impacts. Within the Lytchett Minster Conservation Area. The Three Oaks is a grade II listed building opposite the site.	Sensitive design to respect the landscape character.
Heritage	Within the Lytchett Minster Conservation Area and thus a low quantum of designated and likely non-des assets. Some cropmarks recorded within site	Sensitive design to avoid or minimise conflict between potential development and heritage assets designation (including its setting).  Pre-determination archaeological evaluation

Flood risk	A narrow surface water flowpath that runs from north to south splits the site in two.  There does not appear to be a watercourse or surface water sewer to discharge surface water to in close proximity. Infiltration into soil will need to be investigated (including winter groundwater monitoring).	A surface water discharge location will need to be confirmed and substantiated.
Amenity, health, education	If the larger parcels of land come forward - extension of Lytchett Minster School may be required and this site would be a reasonable location.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Shared surface, rurally remote, no pedestrian connectivity for some distance. Would be vehicle reliant. Although cycling opportunities. Junction with Randalls Hill is a blind spot.  Potential impact on the strategic road network.	Connectivity issues could be overcome if site comes forward alongside LA/LMUP/011
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.

### LA/LMUP/015 - Land at Lytchett Minster & Bere Farm (Parcel 7)

Site name	Land at Lytchett Minster & Bere Farm
	(Parcel 7)
Site reference	LA/LMUP/015
Site area (ha)	7.45
Parish/Settlement	Lytchett Minster
Proposed uses (estimated number of	Around 79 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 79 homes	
Specific design requirements	Forms part of larger allocation otherwise on its own it represents isolated development.	Comprehensive masterplan and design code to secure high quality development.
Natural environment and ecology	Hedges and individual trees appear to be present.	Retain woodland with significant buffering either side of wooded watercourse.
	Various species likely to use site. Wooded riparian corridor with record of otter.  The site is within 5km of Dorset Heathland.	Provide mitigation impacts from residential activities on the watercourse. This must be protected and retained as a nature area with no access.
	The site is within the Poole Harbour Catchment.	Provide mitigation for recreational impacts on heathlands & air pollution. Heathland infrastructure project is likely to be required.
		Development will need to ensure nitrogen neutrality.
Landscape and visual	The land slopes to the centre of the site where there is a water course. Mature hedgerows and	Retain trees and landscape screening along the boundary.
	copse running along the bank of the stream. A substantial area with potential for landscape and visual impacts. The Three Oaks is a grade II listed building next to the site.	Sensitive design to respect the landscape character.
Heritage	Within proximity of the Lytchett Minster Conservation Area to the south/southeast and thus a low quantum of designated and likely non-des assets. Note	Sensitive design to avoid or minimise conflict between potential development and heritage assets designation (including its setting).

	Grade II Kichermans to the northwest. Some cropmarks recorded within site	Pre-determination archaeological evaluation
Flood risk	No specific issues identified	
Amenity, health, education	No specific issues identified	
Transport (access and movement)	Shared surface, rurally remote, no pedestrian connectivity for some distance. Would be vehicle reliant. Although cycling opportunities. Junction with Randalls Hill is a blind spot.  Potential impact on the strategic road network.	Connectivity issues could be overcome if site comes forward alongside LA/LMUP/011
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.

# LA/LMUP/016,017 - Land at Lytchett Minster & Bere Farm (Parcel 8 and 9)

Site name	Land at Lytchett Minster & Bere Farm
	(Parcel 8 and 9)
Site reference	LA/LMUP/016,017
Site area (ha)	19.22
Parish/Settlement	Lytchett Minster
Proposed uses (estimated number of	Around 192 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 192 homes (plus potential new Gypsy and Traveller site)	
Specific design requirements	Forms part of larger allocation otherwise on its own it represents isolated development.	Comprehensive masterplan and design code to secure high quality development.
Natural environment and ecology	Both parcels feature watercourse/water bodies.	Botanical assessment will be required.
	Various species likely to use site. Protected species might be present.	Provide significant buffer to watercourse, trees, hedges and woodland. Creation and enhancement of habitats, species
	Scrub, hedgerows, blocks of woodlands and trees.	mitigation including lighting. Provision of ecological connectivity.
	The site is within 5km of Dorset Heathland.  The site is within the Poole	Species mitigation including lighting.
	Harbour Catchment and 'Poole Harbour Recreation Zone'.	Provide mitigation strategy for protected species.
		Provide mitigation for recreational impacts on heathlands & air pollution. Heathland infrastructure project is likely to be required.
		Development will need to ensure nitrogen neutrality.
		Provide mitigation for recreational impacts on Poole Harbour.

Landscape and visual	Gently sloping site. Mature hedgerows.	Direct development towards less prominent parts of the site.
	The very western part of the site is relatively well hidden from wider views by the surrounding vegetation. Potential for landscape character impacts associated with the remainder of the site.	Sensitive design to respect the landscape character.
Heritage	The site is within proximity of the Lytchett Minster Conservation Area to the west. Note Grade II Kichermans to the Northwest.  Some cropmarks recorded.	Sensitive design to avoid or minimise conflict between potential development and heritage assets designation (including its setting).  Pre-determination archaeological evaluation
Flood risk	There is only minor fluvial / surface water flood risk predicted to affect the site.  A watercourse flows along part of the north boundary of the site and then in a southeast direction between the two parcels of land towards and under the A35.  Surface water runoff from the site could potentially discharge to the watercourse described above.	Locate development outside of areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.  Overall, there are no major constraints to development across the majority of the site with regards to flooding and surface water drainage.
Amenity, health, education	No specific issues identified	
Transport (access and movement)	Pedestrian connectivity.  Potential impact on the strategic road network.	Provide footway along frontage heading north to south to adjoin with the footway and cycleway facilities in Dorchester Road
Green belt	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.
Other issues	The site also includes an area proposed as an option site for Traveller uses (GT/LMUP/001).	Consider the integration of Traveller pitches within wider development of housing for the settled community.

### LA/LMUP/022 - Land at Lytchett Minster & Bere Farm (Parcel 10)

Site name	Land at Lytchett Minster & Bere Farm
	(Parcel 10)
Site reference	LA/LMUP/022
Site area (ha)	5.01
Parish/Settlement	Lytchett Minster
Proposed uses (estimated number of	Around 30 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 30 homes	
Specific design requirements	Forms part of larger allocation otherwise on its own it represents isolated development.	Comprehensive masterplan and design code to secure high quality development.
Natural environment and ecology	Hedgerows, individual trees within the centre of the site.	Retention and buffering of habitats of note.
	Scrub at the southern point and a watercourse along the western boundary are all features of note.	Protected species mitigation and enhancement strategy including lighting.
	Records of priority species. Various species may be present.	Provide mitigation for recreational impacts on heathlands & air pollution.
	The site is within 5km of Dorset Heathland.	Development will need to ensure nitrogen and/or phosphate neutrality.
	The site is within the Poole Harbour Catchment.	Provide mitigation for recreational impacts on Poole Harbour.
	The site is within the 'Poole Harbour Recreation Zone'.	
Landscape and visual	Potential for landscape character impacts.	Sensitive design to preserve the landscape character.
Heritage	The site is within proximity of the Lytchett Minster Conservation Area to the northwest and thus a low quantum of designated and likely non-designated assets.	Sensitive design to avoid or minimise conflict between potential development and heritage assets designation (including its setting).
	Cropmarks of field system recorded within site - could be significant	Pre-determination assessment of cropmarks and potentially evaluation as a result
Flood risk	Significant fluvial and surface water flooding is predicted for the majority of the site.	A flood risk assessment including flood modelling and liason with the EA would be required before any development on

	If despite the modelled flood risk development of the site was agreed, then surface water runoff from the site could potentially discharge to the watercourse that flows along the western boundary of the site.	the majority of the site could be considered.
Amenity, health, education	No specific issues identified	
Transport (access and movement)	Flood issues. Pedestrians' connectivity.	Provide a footway crossway point to connect with existing footway opposite.
,	Potential impact on the strategic road network.	
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.

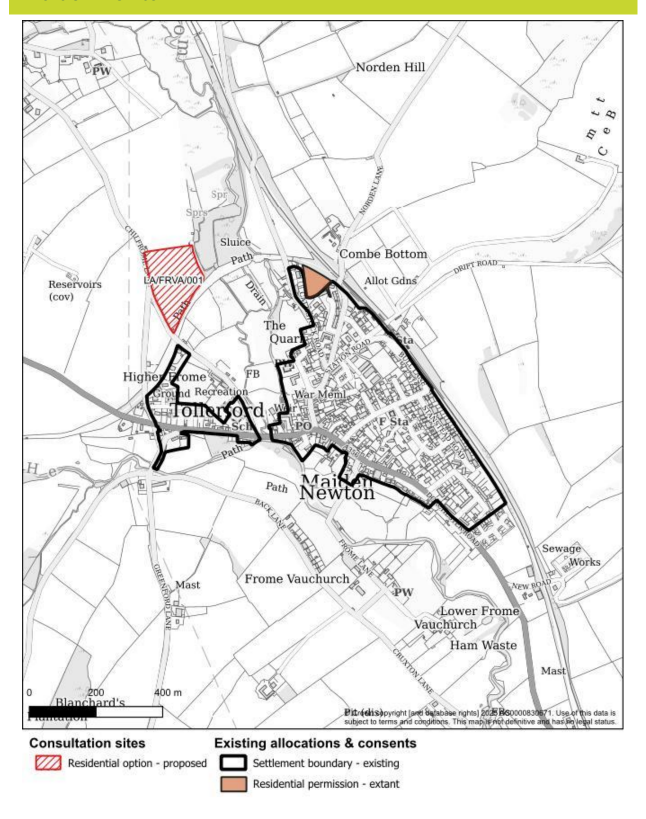
### LA/LMUP/LM1 - Land east of New Rd - LM1 greenbelt review

Site name	Land east of New Rd - LM1 greenbelt review
Site reference	LA/LMUP/LM1
Site area (ha)	6.29
Parish/Settlement	Lytchett Minster
Proposed uses (estimated number of	Around 77 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 77 homes	
Specific design	Forms part of larger allocation	Comprehensive masterplan
requirements	otherwise on its own it represents	and design code to secure high
	isolated development.	quality development.
Natural	Trees, including veteran trees	Retention and buffering of
environment	present.	trees.
and ecology	Record of priority species. Various	
	species may be present.	Protected species mitigation,
		including lighting.
	The site is within 5km of Dorset	5
	Heathland.	Provide mitigation for
	TI	recreational impacts on
	The site is within the Poole Harbour Catchment.	heathlands & air pollution.
		Development will need to
	The site is within the 'Poole Harbour Recreation Zone'	ensure nitrogen neutrality.
		Provide mitigation for
		recreational impacts on Poole
		Harbour. Heathland
		infrastructure project is likely
		to be required.
Landscape and	Potential for landscape character	Sensitive design to preserve
visual	impacts.	the landscape character.
Heritage	The site is within the Lytchett	Sensitive design to avoid or
	Minster Conservation Area and thus	minimise conflict between
	a low quantum of designated and	potential development and
	likely non-designated assets. Note	heritage assets designation
	Grade II Parish Church to southeast. Contains some Second World War	(including its setting).
	military evidence.	Pre-determination
		archaeological assessment of
		military evidence then perhaps
		archaeological evaluation

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Flood risk	There is no significant modelled flood risk to this site. There does not appear to be a watercourse or surface water sewer to discharge surface water to in close proximity. Infiltration into soil will need to be investigated (including winter groundwater monitoring).	A surface water discharge location will need to be confirmed and substantiated.
Amenity, health,	Could also be considered if school	
education	extension is required.	
Transport (access and movement)	Shared surface, rurally remote, no pedestrian connectivity for 100metres, so vehicle reliant. Although cycling opportunities.  Potential impact on the strategic	Connectivity issues could be overcome if site comes forward alongside LA/LMUP/011,012,008
	road network.	
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.

#### Maiden Newton



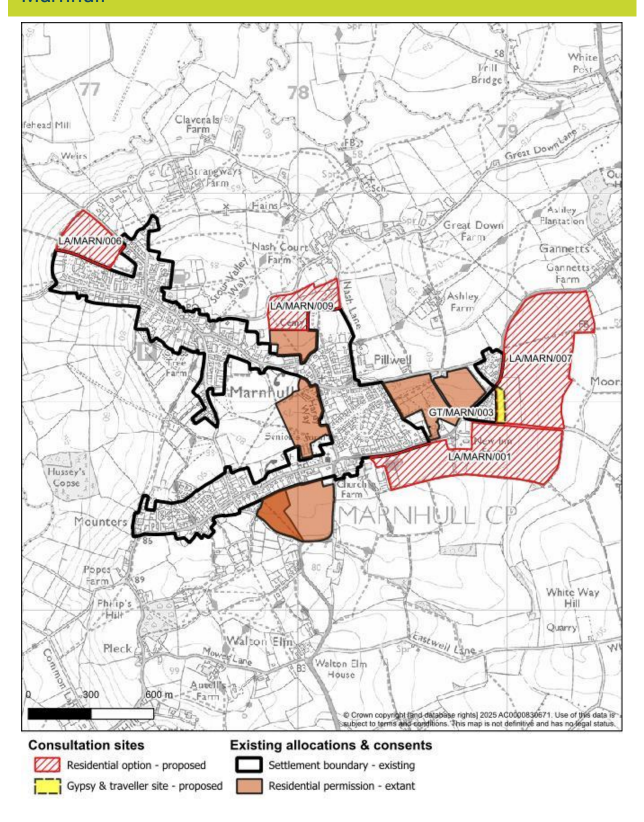
### LA/FRVA/001 - Land betwixt former Railway and Chilfrome Lane

Site name	Land betwixt former Railway and Chilfrome
	Lane
Site reference	LA/FRVA/001
Site area (ha)	2.78
Parish/Settlement	Maiden Newton
Proposed uses (estimated number of	Around 46 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 46 homes	
Specific design requirements	Edge of village location, to the north and west of existing residential development.	Appropriate density, layout, form, scale and detailed design for the edge of village location.
Natural environment and ecology	The site is within the Poole Harbour Catchment.	Development will need to ensure nitrogen neutrality.
	The site's southern and western boundaries are defined by hedgerows, and there is a woodland adjacent to its eastern edge.	Retain, and buffer, boundary hedgerows, and form significant buffer to woodland along the site's eastern edge.
		Explore opportunities to maintain and form links between the site and the wider countryside and enhance the function of a wildlife corridor running along the former railway line.
Landscape and visual	The site is within the Dorset National Landscape.	Assess whether 'major development' and potentially 'exceptional circumstances'. Sensitive design to respect the character/setting of the National Landscape.
Heritage	The site's southeastern edge is adjacent to the Maiden Newton Conservation Area. Around 350 metres further southeast from this edge of the site, within the conservation area, there are a cluster of listed buildings centred around Grade I Listed Church of St Mary.	Thoroughly assess asset's significance and potential impacts of development and minimise conflict between potential development and the heritage assets designation (including its setting).  Pre-determination archaeological assessment, then potential for archaeological evaluation.

Potential for remains of historic cultivation and Second World Ware military.	
Part of the eastern edge of the site defined as Flood Risk Zone 2 and 3 (this part of the site is	Site specific flood risk assessment required.
also affected by surface water flood risk).	Locate development outside of areas affected by flood risk.
	Where necessary apply the
	sequential and exceptions test and consider measures to
	control, manage and mitigate
	flood risks over development's
	lifetime. Surface water discharge
Determined and formed distanced	location to be identified.
	Delivery of additional school capacity through provision of a
school spaces in this location.	site and/or financial
	contributions to meet need.
	(Explore opportunities for
	extension to primary school in
	Maiden Newton and expansion of secondary school in Beaminster).
Need for suitable vehicular	Provision of vehicular, cycle, and
access and pedestrian/cycle	pedestrian access onto
connections.	Chilfrome Lane and rights of way,
Public right of way crossing	and form links between the site and existing cycle routes.
the site.	and existing cycle routes.
	Retain existing right of way.
Need for improvements to	
	Seek improvements to public
tile alea.	transport in the area, alongside development.
Groundwater source protection	Investigation and assessment to
zone.	determine the potential impact of
	development on the water source and to identify appropriate
	mitigation.
	Need for suitable vehicular access and pedestrian/cycle connections.  Public right of way crossing the site.  Read for improvements to public transport provision in the area.  Groundwater source protection

#### Marnhull



### LA/MARN/001 - Land at Church Farm

Site name	Land at Church Farm
Site reference	LA/MARN/001
Site area (ha)	17.06ha
Parish/Settlement	Marnhull
Proposed uses (estimated number of	Around 250 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach	
Proposal	Around 250 homes		
Specific design requirements	Village location. Adjacent to existing residential development.	Appropriate density of development for the village location.	
Natural environment and ecology	Hedgerows on boundaries.  Records of priority species nearby.	Retain suitable habitat and buffer boundaries. Mitigation strategy. Lighting strategy.	
Landscape and visual	Site is bounded by well-trimmed hedgerows with few trees. Site bisected by public right of way and others run along or adjacent to its west, south & east boundaries.  Some residential and farm properties at the site boundaries.  Open relatively flat landscape with distant views to Cranborne Chase National Landscape approximately 8km to east and south.  Development of site unlikely to have significant impact on views from the National Landscape at this distance but may have cumulative impact together with other proposed development sites in Marnhull.	Retain and enhance existing field boundary hedgerows especially on south and east boundaries. Retain and enhance route of public rights of way- use small middle field as public open space.	
Heritage	Site is within proximity of the Marnhull Conservation Area to the west and thus a moderate quantum of designated and non-designated assets. Note Grade I Church of St Gregory,	Refer to landscape comments. To include high quality designed development referencing vernacular materials, presented in an appropriate layout, scale and density which serves to	

	Grade II* Farmhouse and attached Barn. Grade II Rosedale Cottage and Shaston View to the north.  Human remains recorded on the site.	positively enhance and not challenge identified assets and their setting.  Pre-determination archaeological evaluation
Flood risk	There are no significant flood risks to this site.  There is a watercourse to discharge surface water to in close proximity however it is approximately 80m across third party land. Infiltration into soil may need to be investigated (including winter groundwater monitoring).	If infiltration proves not to be viable agreements with relevant landowners may need to be made in order to discharge surface water to the nearby watercourse.  If a substantiated discharge location can be provided then there are no major constraints to development with regards to flooding & surface water drainage.
Amenity, health, education	Consideration towards safeguarding land for St Gregory school extension may be useful. Focus of development in Marnhull welcome from an education point of view.	Secondary contributions towards Gillingham School required.
Transport (access and movement)	Existing access recently formed onto B3092 which would be suitable to serve this development parcel. No other access points should be considered.	Tactile pedestrian crossing point to reach footway on northern side of B3092.  Transport Assessment and Travel Plan required  Access and internal layout should be designed for a bus route  Bus service contribution

### LA/MARN/006 - Land south of Mill Lane

Site name	Land south of Mill Lane
Site reference	LA/MARN/006
Site area (ha)	4.87ha
Parish/Settlement	Marnhull
Proposed uses (estimated number of	Around 72 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 72 homes	
Specific design requirements	Village location. Adjacent to existing residential development.	Appropriate density of development for the village location.
Natural environment and ecology	Hedgerows on boundaries.  Site is within amber risk zone for Great Crested Newt  Grassland likely used by foraging/commuting bats.	Retain suitable habitats and buffer boundaries. Lighting strategy.
Landscape and visual	Site is bounded by farm track lined with mature trees, a small field with a tree lined edge to east, & residential development on Ham Meadow to south.  Public right of way runs along southern boundary. Trees on west, north and east boundaries screen/filter views but residential development on southern boundary would be clearly visible from the site and would impact local landscape character.  Site on edge of landform and ground levels fall sharply to the west to reveal open and expansive views.	Retain and protect trees & hedgerows especially on western boundary. Retain and enhance public right of way route. Avoid built development on western boundary.
Heritage	Limited heritage concern.  Site occupies high ground overlooking a river valley,	To include high quality designed development referencing vernacular materials, presented in an appropriate layout, scale and density which serves to

	indicating archaeological potential	positively enhance and not challenge the local setting.  Pre-determination archaeological evaluation
Flood risk	There are no significant flood risks to this site.  However there does not appear to be a watercourse or surface water sewer to discharge surface water to in close proximity. Infiltration into soil may need to be investigated (including winter groundwater monitoring).	A surface water discharge location will need to be identified and substantiated.
Amenity, health, education	No specific issues identified	
Transport (access and movement)	Mill Lane is very narrow with no pedestrian facilities. Forming a suitable vehicular access into the site will be extremely difficult.	Access from Ham Meadows, to the south.  Bus service contribution to improve services in the village
	This site is not suitable for a bus route.	A reduction in the cumulative level of development allocated in Marnhull would be more appropriate.

### LA/MARN/007 - Land east of Salisbury Street

Site name	Land east of Salisbury Street
Site reference	LA/MARN/007
Site area (ha)	21.17ha
Parish/Settlement	Marnhull
Proposed uses (estimated number of	Around 300 homes (plus potential new
homes/capacity)	gypsy and traveller site)
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 300 homes (plus potential new Gypsy and Traveller site)	
Specific design requirements	Village location. Adjacent to existing residential development.	Appropriate density of development for the village location.
Natural environment and ecology	Hedgerows on boundaries. Priority species records in the area.  Grassland likely used by foraging / commuting bats. Good habitat connectivity.	Retain suitable habitats and buffer boundaries. Lighting strategy.
Landscape and visual	Site Bounded to west & north by B3092 Salisbury Street, to east by open farmland and to south by Stoneylawn. Residential development adjacent to southwest boundary. Public right of way crosses northern portion of site.  Boundary hedgerows with few trees allow open views across site from B3092.  Site on the edge of landform and ground levels fall gently to the east to reveal open and expansive views to distant Cranborne Chase National Landscape approximately 8km away.	Retain and enhance existing field boundary hedgerows. Retain and enhance route of public right of way. Consider limiting extent of development to area south of the public right of way.
Heritage	Limited heritage concern.  Size of site suggests potential	Refer to landscape comments. To include high quality designed development referencing
	for archaeological remains	vernacular materials, presented

		in an appropriate layout, scale and density which serves to positively enhance and not challenge the local setting.  Pre-determination archaeological evaluation
Flood risk	There is a watercourse with overbank flooding in the northeast corner of the site. Development must be located outside of the area of flood risk.  It is likely that surface water runoff from the site could discharge to the watercourse on the north-east edge of the	Development must be located outside of the area of flood risk.  Overall, there are no major constraints to development with regards to flooding & surface water drainage.
	site.	
Amenity, health, education	No specific issues identified	
Transport (access and movement)	Access onto B3092 is possible - suggest as close to the Sodom Lane junction as is possible. Issues with lack of pedestrian connectivity.  Located 1.8k-2km from existing local centre in the north of the village, could be a barrier to active travel journeys.	Footway into centre of settlement, along Sodom Lane, required.  Transport Assessment and Travel Plan required  Access and internal layout should be designed for a bus route.  Development to provide additional services in the village to encourage active travel journeys  Bus service contribution required.
Other issues	The site also includes an area proposed as an option site for Traveller uses. (GT/MARN/003).	Consider the integration of Traveller pitches within wider development of housing for the settled community.
	Southwest corner of the site is Dorset Council owned.	Use mechanisms to support comprehensive development of the site, such as master planning.

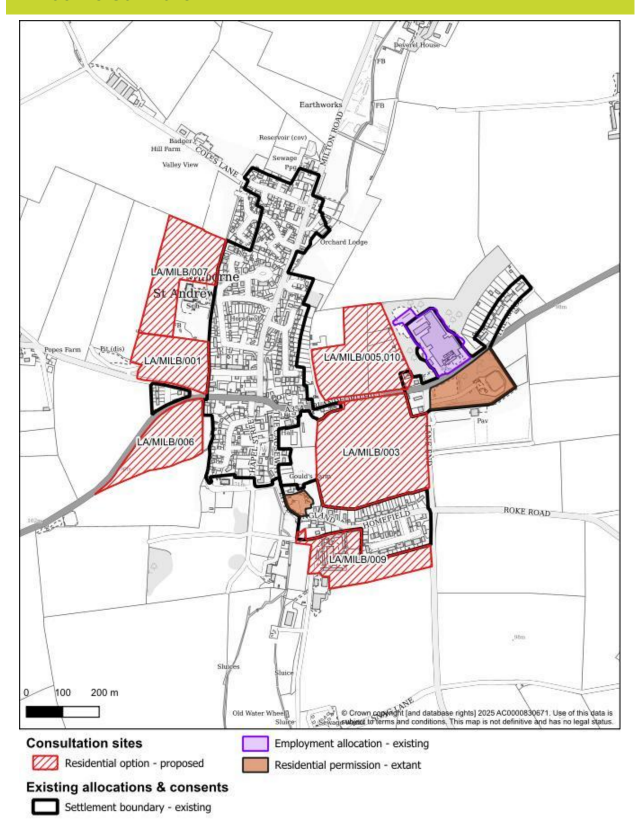
# LA/MARN/009 - Land between Love Lane and Nash Lane, north of the recreation ground

Site name	Land between Love Lane and Nash Lane, north of the recreation ground
Site reference	LA/MARN/009
Site area (ha)	4.96ha
Parish/Settlement	Marnhull
Proposed uses (estimated number of homes/capacity)	Around 75 homes
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 75 homes	
Specific design	Village location. Adjacent to	Appropriate density of
requirements	existing residential	development for the village
	development.	location.
Natural environment	Hedgerows on boundaries.	Retain suitable habitats and
and ecology	Site is within amber risk zone	buffer boundaries. Lighting
	for Great Crested Newt.	strategy.
	Grassland likely used by	
	foraging/commuting bats.	
	Good habitat connectivity.	
Landscape and	Area to the north of Recreation	Retain protected trees. Retain
visual	Ground and site under	and enhance existing field
	construction for residential	boundary hedgerows. Retain and
	development between Love Lane and Nash Lane.	enhance route of public rights of
	Lane and Nash Lane.	way. Any development needs to form a coherent whole with
	Mature trees on east,	
	southeast & southwest	recreation ground and recent development to south.
	boundaries, some covered by	development to south.
	Tree Preservation Orders.	
	Public rights of way cross	
	western edge and eastern	
	portion of site.	
	portion of oite.	
	Shallow valley feature and	
	small woodland in valley	
	screen and filter views to east	
	though view to Cranborne	
	Chase National Landscape	
	approximately 8km away are	
	possible. Site is likely to feel	
	quite enclosed as a	
	consequence.	

Llaritage	Cita is within provincity of	Defer to landa con a comments
Heritage	Site is within proximity of	Refer to landscape comments.
	Marnhull Conservation Area	To include high quality designed
	and thus a low quantum of	development referencing
	designated and non-des	vernacular materials, presented
	assets to the southwest. Grade	in an appropriate layout, scale
	II Nash Court, Manor House	and density which serves to
	and Nash Lodge to	positively enhance and not
	north/northeast.	challenge identified assets and
		their setting.
	Size of site suggests potential	
	for archaeological remains	Pre-determination archaeological
		evaluation.
Flood risk	There are no significant flood	A surface water discharge
	risks to this site.	location will need to be identified
		and substantiated.
	However there does not	
	appear to be a watercourse or	
	surface water sewer to	
	discharge surface water to in	
	close proximity. Infiltration into	
	soil may need to be	
	investigated (including winter	
	groundwater monitoring).	
Amenity, health,	No specific issues identified	
education	110 opeomo iosaco identined	
	Love Long and Neeb Long are	Vahiaular and padaatrian casas
Transport (access	Love Lane and Nash Lane are	Vehicular and pedestrian access
and movement)	narrow roads and no	will need to be taken from the
	pedestrian facilities available.	new development to the south.

#### Milborne St Andrew



### LA/MILB/001 - Land west of Milton Road Close

Site name	Land west of Milton Road Close
Site reference	LA/MILB/001
Site area (ha)	2.63
Parish/Settlement	Milborne St Andrew
Proposed uses (estimated number of	Around 41 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 41 homes	
	P/OUT/2024/02874 Current	
	outline application on this site	
	and LA/MILB/006.	
Crasifia designa		Ammunuinta danaitu af
Specific design requirements	Edge of village location.	Appropriate density of development for the edge of
requirements	Adjacent to existing residential	village location.
	development.	
Natural environment	Mature hedgerows/treelines	Retain boundary hedgerows and
and ecology	form boundaries.	trees.
	Woodland to southwest is	Provision of an appropriate
	priority habitat. Likely presence	wildlife buffer for existing on-site
	of priority species.	and adjacent habitat. Undertake
		lighting assessment.
	The site is within the Poole	
	Harbour Catchment.	Development will need to ensure nitrogen and/or phosphate
	The site is within 5km of	neutrality.
	Dorset Heathland.	neutranty.
		Provide mitigation for
		recreational impacts on
		heathlands & air pollution.
Landscape and	Upper parts of site are more	Sensitive design to respect the
visual	exposed/visually prominent.	landscape character. Avoid
	Visible from the A354 to the	higher ground.
	south and footpaths to the	
	east.	Retain existing trees and
	Views from Dorset National	hedgerows.
	Landscape unlikely.	
Heritage	Potential direct or indirect	Thoroughly assess asset's
	impacts (setting) on	significance and potential
	designated heritage assets	impacts of development and
	including the Milborne St Andrew Conservation Area and	minimise conflict between potential development and the
	Andrew Conservation Area and	potential development and the

	Parish Church of St Andrew (Grade II*).  Potential direct or indirect impacts (setting) on non-designated heritage assets including assets with archaeological interest.	heritage assets designation (including its setting).  Sensitive design to enhance not challenge identified assets and their setting.  Pre-determination archaeological assessment.
Flood risk	There does not appear to be a watercourse or surface water sewer to discharge surface water to in close proximity.  If a substantiated discharge location can be provided, then there are no major constraints to development with regards to flooding & surface water drainage.	Surface water discharge location to be identified and substantiated. Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	No major issues identified.	
Transport (access and movement)	Need for pedestrian connection into the settlement to the east.  Need for improvements to public transport provision.  Sustainable travel patterns and cumulative impacts need to be considered.	Provision of footway improvements.  Seek improvements to public transport in the area, alongside development.
Other issues	The site is within a Groundwater Source Protection Zone	Investigation and assessment to determine the potential impact of development on the water source and to identify appropriate mitigation.

### LA/MILB/003 - Land south of Blandford Hill

Site name	Land south of Blandford Hill
Site reference	LA/MILB/003
Site area (ha)	8.11
Parish/Settlement	Milborne St Andrew
Proposed uses (estimated number of	Around 97 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 97 homes	
Specific design requirements  Natural environment and ecology	Edge of village location.  Adjacent to existing residential development.  The site is within the Poole Harbour Catchment.  Mature hedgerow boundaries, parkland/orchard to the west.  The site is within 5km of Dorset Heathland.  Records of priority species.	Appropriate density of development for the edge of village location.  Development will need to ensure nitrogen and/or phosphate neutrality.  Retain boundary hedgerows, provision of an appropriate wildlife buffer. Retain habitats for priority species. Undertake lighting assessment.  Provide mitigation for recreational impacts on heathlands & air pollution.
Landscape and visual	Highest parts of the site is potentially visible from Public Rights of Way to the east.	Retain existing trees and hedgerows.  Sensitive design to respect the landscape character.  Reduce density along/orientate development to front onto Lane End and Blandford Hill, set back from existing hedges.
Heritage	Potential direct or indirect impacts (setting) on designated heritage assets including the Milborne St Andrew Conservation Area and	Thoroughly assess asset's significance and potential impacts of development and minimise conflict between potential development and the

	Parish Church of St Andrew (Grade II*).	heritage assets designation (including its setting).
	Potential direct or indirect impacts (setting) on non-designated heritage assets including assets with archaeological interest. Site evaluation has identified archaeology, including the	Investigation to assess and understand the significance of archaeology on site, to establish likely impacts of development and potential mitigation.  Sensitive design to enhance not
	below-ground remains of several prehistoric barrows.	challenge identified assets and their setting.
Flood risk	There does not appear to be a watercourse or surface water sewer to discharge surface water to in close proximity.	Surface water discharge location to be identified and substantiated. Infiltration into soil may need to be investigated (including winter
	If a substantiated discharge location can be provided then there are no major constraints to development with regards to flooding & surface water drainage.	groundwater monitoring).
Amenity, health, education	No major issues identified.	
Transport (access and movement)	Site crossed by Public Rights of Way.	Retain existing right of way.  Seek improvements to public
	Sustainable travel patterns and cumulative impacts need to be considered.	transport in the area, alongside development.
Other issues	The site is within a Groundwater Source Protection Zone	Investigation and assessment to determine the potential impact of development on the water source and to identify appropriate mitigation.

# LA/MILB/005,010 - Land north of Blandford Hill

Site name	Land north of Blandford Hill
Site reference	LA/MILB/005,010
Site area (ha)	4.75
Parish/Settlement	Milborne St Andrew
Proposed uses (estimated number of	Around 82 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 82 homes	
Specific design requirements	Edge of village location.  Adjacent to existing residential development and business park.	Appropriate density of development for the edge of village location.  Design for both sites should be worked up together with access, interconnectivity/permeability appropriately addressed.
Natural environment and ecology	Mature hedgerows/treelines form boundaries and delineate field parcels.  Priority habitat woodland to the east. The site contains areas of potential priority habitat in the south.  The site is within the Poole Harbour Catchment.  The site is within 5km of Dorset Heathland.  Records of priority species.	Retain boundary hedgerows, further ecological survey to identify priority habitats.  Provision of appropriate wildlife buffers to hedgerows, mature trees, woodland to the east and linear habitats.  Development will need to ensure nitrogen and/or phosphate neutrality.  Provide mitigation for recreational impacts on heathlands & air pollution.  Retain habitats for priority species. Undertake lighting assessment and provide a dark corridor.
Landscape and visual	Potential landscape character impacts.	Sensitive design to respect the landscape character.  Reduce density and provide buffer of open space along north eastern edges. Reduce density

		along/orientate dwellings to front onto Blandford Hill and set back from existing hedges to avoid skyline development.  Avoid development in the highest part in the northeast corner to preserve the open character of the chalk downland.
Heritage	Potential direct or indirect impacts (setting) on designated and non-designated heritage assets including Milborne St Andrew Conservation area to the southwest.  Previous archaeological evaluation on part of site	Thoroughly assess asset's significance and potential impacts of development and minimise conflict between potential development and the heritage assets designation (including its setting).  Sensitive design to enhance not challenge identified assets and
	revealed remains of the Bronze Age and of the Iron Age/Roman period.	their setting.  Pre-determination archaeological assessment on previously unevaluated site, then appropriate mitigation for both sites can be determined together.
Flood risk	There does not appear to be a watercourse or surface water sewer to discharge surface water to in close proximity.  If a substantiated discharge location can be provided then there are no major constraints to development with regards to flooding & surface water drainage.	Surface water discharge location to be identified and substantiated. Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	No major issues identified.	
Transport (access and movement)	Sustainable travel patterns and cumulative impacts need to be considered.	Seek improvements to public transport in the area, alongside development.
Other issues	The site is within a Groundwater Source Protection Zone	Investigation and assessment to determine the potential impact of development on the water source and to identify appropriate mitigation.

### LA/MILB/006 - Land south of A354

Site name	Land south of A354
Site reference	LA/MILB/006
Site area (ha)	3.01
Parish/Settlement	Milborne St Andrew
Proposed uses (estimated number of	Around 34 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 34 homes.	
	P/OUT/2024/02874 Current	
	outline application on this site	
	and LA/MILB/006.	
Specific design	Edge of village location.	Appropriate density of
requirements	Edge of village location.	development for the edge of
1 oquii omionto	Adjacent to existing residential	village location.
	development.	_
Natural environment	Mature hedgerows/treelines	Retain boundary hedgerows and
and ecology	form boundaries.	trees.
	The site is within the Poole	Development will need to ensure
	Harbour Catchment.	nitrogen and/or phosphate
		neutrality.
	The site is within 5km of	B
	Dorset Heathland.	Provide mitigation for recreational impacts on
	Potential presence of priority	heathlands & air pollution.
	species.	Treatmente & an penation.
	·	Provision of an appropriate
		wildlife buffer for existing on-site
		and adjacent habitat. Retain
		habitats for priority species.
		Undertake lighting assessment
		and provide dark corridor.
Landanan	0:4	Operation designs to the
Landscape and visual	Site consists of field located on the south slope of a dry	Sensitive design to respect the townscape and landscape
visuai	valley.	setting.
	<b>)</b> -	
	Views of the site are generally	Retain existing trees and
	screened and filtered by	hedgerows.
Heritage	mature trees and hedgerows.  Potential direct or indirect	Thoroughly assess asset's
rientage	impacts (setting) on	significance and potential
	designated heritage assets	impacts of development and

	including the Milborne St Andrew Conservation Area to the east and Parish Church of St Andrew (Grade II*).  Potential direct or indirect impacts (setting) on non- designated heritage assets including assets with	minimise conflict between potential development and the heritage assets designation (including its setting). Sensitive design to enhance not challenge identified assets and their setting.  Pre-determination archaeological
Flood risk	archaeological interest.  There does not appear to be a watercourse or surface water sewer to discharge surface water to in close proximity.  If a substantiated discharge	evaluation.  Surface water discharge location to be identified and substantiated.  Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amagistus bagalah	location can be provided, then there are no major constraints to development with regards to flooding & surface water drainage.	
Amenity, health, education	No major issues identified.	
Transport (access and movement)	Need for pedestrian connection into the settlement to the east.	Provision of footway improvements.  Seek improvements to public
	Need for improvements to public transport provision.  Sustainable travel patterns and cumulative impacts need to be considered.	transport in the area, alongside development.
Other issues	The site is within a Groundwater Source Protection Zone	Investigation and assessment to determine the potential impact of development on the water source and to identify appropriate mitigation.

### LA/MILB/007 - Land west of Bladen View

Site name	Land west of Bladen View
Site reference	LA/MILB/007
Site area (ha)	3.85
Parish/Settlement	Milborne St Andrew
Proposed uses (estimated number of	Around 58 dwellings
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 58 homes.	
Specific design	Edge of village location.	Appropriate density of
requirements		development for the edge of
	Adjacent to existing residential	village location.
Not and an income and	development and school.	Data in harring days had a service and
Natural environment and ecology	Mature hedgerows/treelines form boundaries. Local	Retain boundary hedgerows and trees. Investigate potential to
and ecology	community nature reserve to	expand nature reserve to the
	north.	north. Provision of an appropriate
		wildlife buffer for existing on-site
	The site is within the Poole	and adjacent habitat.
	Harbour Catchment.	
		Development will need to ensure
	The site is within 5km of Dorset Heathland.	nitrogen and/or phosphate neutrality.
	Dorset Heatmand.	neutranty.
	Potential presence of priority	Provide mitigation for
	species.	recreational impacts on
		heathlands & air pollution.
		5
		Retain habitats for priority
		species. Undertake lighting assessment and provide dark
		corridor.
Landscape and	Potential landscape character	Sensitive design to respect the
visual	impacts on higher ground.	townscape and landscape
		setting.
		Datain /impresses aviating trace
		Retain/improve existing trees and hedgerows.
Heritage	Limited heritage concern.	Sensitive design to positively
		enhance and not challenge
	Archaeological evaluation	identified assets and their
	work has been undertaken on	setting.
	part of the site and just to the	
	east.	

		Assess the results of the previous archaeological evaluation work, then undertake further evaluation work across the site if appropriate.
Flood risk	There does not appear to be a watercourse or surface water sewer to discharge surface water to in close proximity.	Surface water discharge location to be identified and substantiated. Infiltration into soil may need to be investigated (including winter
	If a substantiated discharge location can be provided, then there are no major constraints to development with regards to flooding & surface water drainage.	groundwater monitoring).
Amenity, health, education	No major issues identified.	
Transport (access and movement)	Sustainable travel patterns and cumulative impacts need to be considered.	Seek improvements to public transport in the area, alongside development.
Other issues	The site is within a Groundwater Source Protection Zone	Investigation and assessment to determine the potential impact of development on the water source and to identify appropriate mitigation.

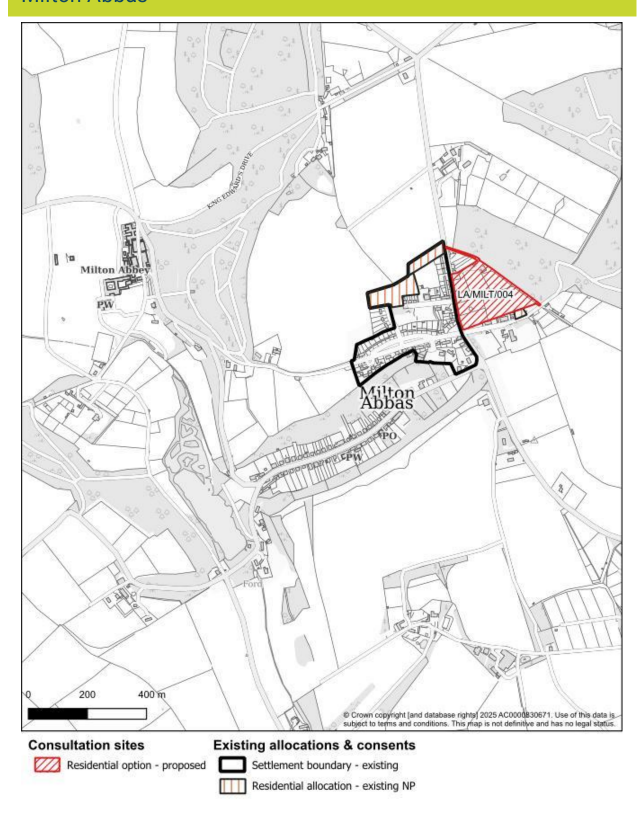
# LA/MILB/009 - Farm buildings and Land at Manor Farm

Site name	Farm buildings and Land at Manor Farm
Site reference	LA/MILB/009
Site area (ha)	3.12
Parish/Settlement	Milborne St Andrew
Proposed uses (estimated number of	Around 30 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 30 homes.	
Specific design	Edge of village location.	Appropriate density of
requirements	age of timage recation.	development for the edge of
	Site incorporates redundant	village location.
	farm buildings.	
	_	Sensitive re-use of appropriate
		existing structures.
Natural environment	Hedgerows form boundaries.	Retain and buffer boundary
and ecology		habitats.
	The site is within the Poole	
	Harbour Catchment.	Development will need to ensure
	The size is social in Flore of	nitrogen and/or phosphate
	The site is within 5km of Dorset Heathland.	neutrality.
	Dorset Heatmand.	Provide mitigation for
	Potential for bat roosts in farm	recreational impacts on
	buildings.	heathlands & air pollution.
	bullulings.	neathlands & all pollution.
		Retain connectivity between
		habitats and wider landscape.
Landscape and	The field is bounded by	Retain/improve hedgerows and
visual	hedgerows with some	provide landscape screening
	hedgerow trees on the	along the eastern and southern
	southwest boundary.	boundaries.
	There are open views to the	
	rising ground to the West and	
	South and more distant open views to the East.	
Heritage	Potential direct or indirect	Thoroughly assess asset's
Tieritage	impacts (setting) on	significance and potential
	designated heritage assets	impacts of development and
	including the Milborne St	minimise conflict between
	Andrew Conservation Area and	potential development and the
	Grade II listed Threshing Barn.	heritage assets designation
	Grade II* Parish Church of St	(including its setting).

	Andrew and other GII listed	
	buildings nearby.	Sensitive design which positively enhances and not challenges
	Potential direct or indirect impacts (setting) on non-designated heritage assets including assets with archaeological interest. Several ploughed-out Bronze Age round barrows recorded within and close to this site elements of these barrows	identified assets and their setting, including the adaptive reuse of the designated and non-designated farm assemblage.  Pre-determination archaeological evaluation.
	likely to survive below ground.	
Flood risk	No major constraints to development with regards to flooding & surface water drainage.	
Amenity, health, education	No major issues identified.	
Transport (access and movement)	Sustainable travel patterns and cumulative impacts need to be considered.	Seek improvements to public transport in the area, alongside development.
Other issues	The site is within a Groundwater Source Protection Zone.	Investigation and assessment to determine the potential impact of development on the water source and to identify appropriate mitigation.

#### Milton Abbas



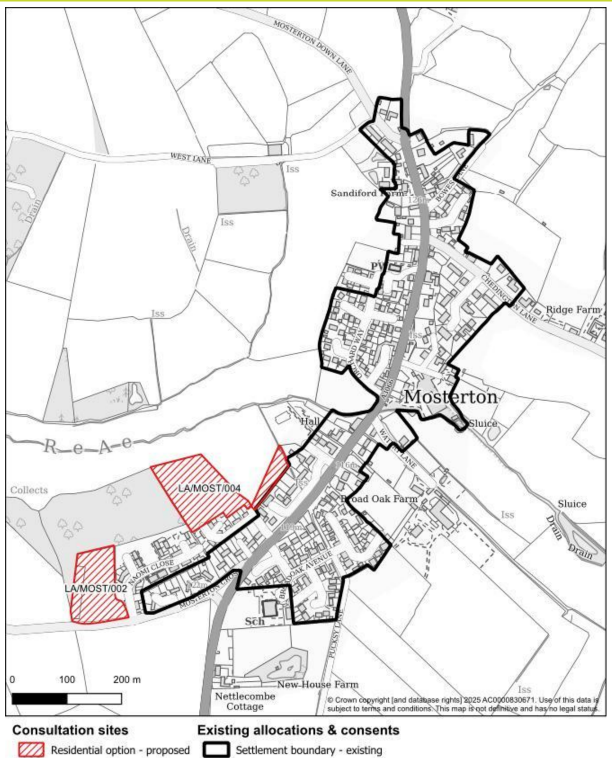
### LA/MILT/004 - Land at Catherines Well

Site name	Land at Catherines Well
Site reference	LA/MILT/004
Site area (ha)	3.87 ha
Parish/Settlement	Milton Abbas
Proposed uses (estimated number of	Around 60 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 60 homes.	
Specific design requirements	Edge of village location. Adjacent to existing residential	Appropriate density of development for the edge of
	development.	village location.
Natural environment and ecology	Records of priority species.	Provide mitigation strategy for these protected species.
	Woodland to northeast which	Dravisian of an appropriate
	is ecological network and wraps around southeast	Provision of an appropriate wildlife buffer.
	corner.	whalle buffer.
		Development will need to ensure
	Within the Poole Harbour nutrient catchment area.	nitrogen neutrality.
Landscape and	The site lies within National	Assess whether 'major
visual	Landscape	development' and potentially
		'exceptional circumstances.
	Boundary hedges and trees.	Sensitive design to respect the
		character/setting of the National
		Landscape.
		Retain boundary hedgerows and
11		appropriate wildlife buffer.
Heritage	Potential direct or indirect	Thoroughly assess asset's
	impacts (setting) on	significance and potential
	designated heritage assets	impacts of development and minimise conflict between
	including: Milton Abbas Conservation	
	Area	potential development and the heritage assets designation
	Grade II Milton Manor to	(including its setting).
	south/southeast	(moldding its setting).
	Grade II Hill Lodge to	Sensitive design to avoid or
	south/southwest	minimise conflict between
	Scheduled Monument Park	potential development and the
	Pale of Milton Abbey deer park	heritage assets designation
	to East.	(including its setting).
Flood risk	No major constraints regarding	Provision of a surface water
	flooding.	discharge location to be

	There does not appear to be a watercourse or surface water sewer to discharge surface water to in close proximity.	identified. Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	No specific issues identified	
Transport (access and movement)	Pedestrian connectivity.  Potential cumulative impacts on the road network.	Provision of footway along site frontage with public highway.  Consider scale of development proposed.
Other issues	Ground water source protection zone.	Investigation and assessment to determine the potential impact of development on the water source and to identify appropriate mitigation.

#### Mosterton



# LA/MOST/002 - Land adjoining the Bushels

Site name	Land adjoining the Bushels
Site reference	LA/MOST/002
Site area (ha)	1.07
Parish/Settlement	Mosterton
Proposed uses (estimated number of	Around 21 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 21 homes	
Specific design	Edge of town/village location.	Ensure density of development is
requirements	Adjacent to existing residential	appropriate for the edge of
	development.	town/village location.
Natural environment	Potential priority habitat and	Retain boundary hedgerows
and ecology	important hedgerows.	particularly at western boundary,
		further ecological survey to
		identify priority habitats.
Landscape and	Site is within Dorset National	Assess whether 'major
visual	Landscape.	development' and potentially
	Oit I	'exceptional circumstances'.
	Site slopes very gently down	Sensitive design to respect the
	towards the north and west to the nearby River Axe and its	character/setting of the National Landscape.
	tributary. Overlooked from high	Lanuscape.
	ground further to the north on	Retain and enhance existing
	the other side of the valley.	hedgerows. Site new
	the other side of the valley.	development on the southeastern
	The site is bordered by	parts of the site where it would
	woodland, hedgerows and	be more in the context of the
	existing housing development.	existing edge of settlement.
	ometing meaning development	
		New structural woodland
		planting to help soften the
		impacts of development.
Heritage	No specific issues identified.	
Flood risk	There does not appear to be a	A surface water discharge
	watercourse or surface water	location will need to be identified
	sewer to discharge surface	and substantiated. If a
	water to. Infiltration into soil	substantiated discharge location
	may need to be investigated	can be provided, then there are
	(including winter groundwater	no major constraints to
	monitoring)	development with regards to
		flooding & surface water
A ' 1 11	)	drainage.
Amenity, health, education	No specific issues identified	

Transport (access and movement)	Limited bus service, likely to be a car dependent development.  Need for improvements to public transport provision in the area.	Provide a link to existing footway along Heifer Mill Cottages Crossing to primary school needed.
	Need for pedestrian/cycle connections.	
Other issues	Land to the north is community woodland, land to the west is allotments.	

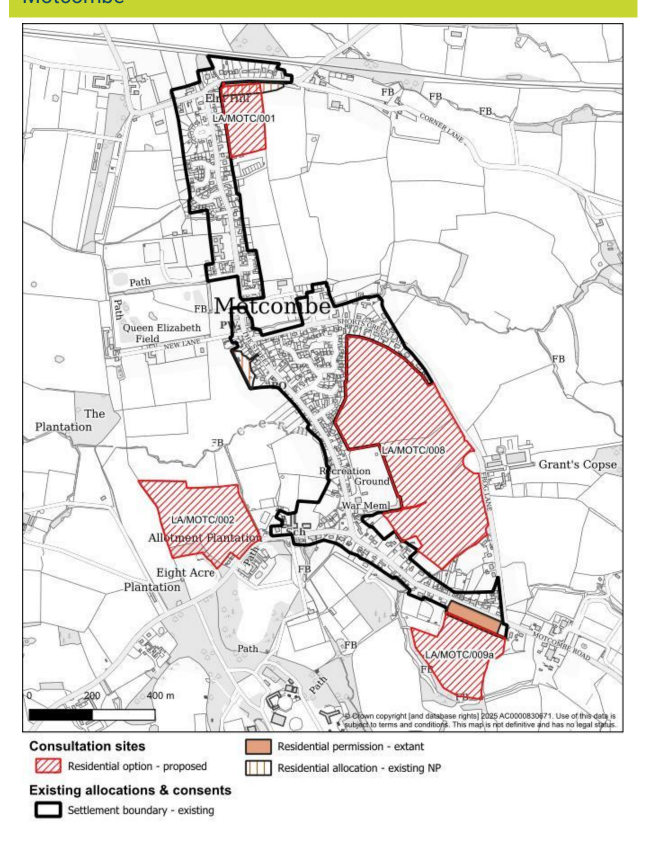
### LA/MOST/004 - Whites Meadow

Site name	Whites Meadow
Site reference	LA/MOST/004
Site area (ha)	1.59
Parish/Settlement	Mosterton
Proposed uses (estimated number of	Around 38 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 38 homes	
Specific design	Edge of town/village location.	Ensure density of development is
requirements	Adjacent to existing residential	appropriate for the edge of
National and income and	development.	town/village location.
Natural environment	Potential priority habitat and important hedgerows.	Retain boundary hedgerows, further ecological survey to
and ecology	important neugerows.	identify priority habitats.
	Site is within amber risk zone	identity priority habitats.
	for Great Crested Newt	Retain important ecological
	(comprising a population	features
	centre and important	
	connecting habitat for the species).	Buffer western boundary.
	species).	Provide mitigation strategy for all
		protected species.
Landscape and	Site is within Dorset National	Assess whether 'major
visual	Landscape.	development' and potentially
		'exceptional circumstances'.
	Site slopes very gently down	Sensitive design to respect the
	towards the north and the	character/setting of the National
	nearby River Axe. Overlooked	Landscape.
	from high ground further to the north on the other side of the	Site new development on the
	valley.	southern parts of the site where
	valley.	it would be more in the context of
		the existing edge of settlement.
		New structural woodland
		planting to help soften the
		impacts of development.
Heritage	No specific issues identified.	
Flood risk	No specific issues identified	
Amenity, health, education	No specific issues identified	
Transport (access	Need for suitable vehicular	Crossing to primary school
and movement)	access and pedestrian/cycle connections.	needed.

Need for improvements to public transport provision in the area.	Access point would be better from Naomi Close as Heifer Mill Cottages Lane is narrow.
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#### Motcombe



# LA/MOTC/001 - Land at Elm Hill

Site name	Land at Elm Hill
Site reference	LA/MOTC/001
Site area (ha)	2.67
Parish/Settlement	Motcombe
Proposed uses (estimated number of	Around 40 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 40 homes	
Specific design requirements	Adjacent to existing residential development. Edge of village location.	Appropriate density of development.
Natural environment and ecology	The site is bounded by hedgerows to the north and east.	Retain and enhance boundary hedgerows
	Site is within amber risk zone for Great Crested Newt.	Provide mitigation strategy for this protected species.
Landscape and visual	Elevated position. Potential impact on views from higher ground in Cranborne Chase National Landscape and from	Retain and enhance boundary hedgerows and trees
	southern half of village and Shaftesbury.	Design and layout to be informed by landscape and visual impact assessment.
	Potential impact on significant local view from the footpath to Corner Lane looking southwest across to Duncliffe Wood.	
Heritage	No issues identified.	High quality design, use of local materials
Flood risk	No significant flood risk.	Surface water discharge location should be identified.
	Watercourse in close proximity.	
Amenity, health, education	Adjoins existing homes. Primary school in village. Development will help sustain local education provision.	
Transport (access and movement)	Need for improvements to public transport provision in the area.	Seek improvements to public transport in the area, alongside development.

	Motcombe Road unsuitable as safe walking/cycling route to school.	Provision of pedestrian links/paths to village centre.
Other issues	Powerline runs across site	

# LA/MOTC/002 - Land at Church Farm

Site name	Land at Church Farm
Site reference	LA/MOTC/002
Site area (ha)	6.63
Parish/Settlement	Motcombe
Proposed uses (estimated number of	Around 100 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 100 homes	
Specific design	Edge of village location.	Appropriate density of
requirements		development.
Natural environment	The site is bounded by	Retain and enhance boundary
and ecology	hedgerows to the north and	hedgerows, woodland and
	east. Plantation woodland on	grassland foraging habitat.
	the south-west part of the site.	Provide suitable buffer to
	Good ecological connectivity to woodlands and hedgerows in wider area.	watercourse.
		Provide mitigation strategy for
	Watercourse runs along eastern edge of site.	this protected species.
		Lighting Strategy.
	Site is within amber risk zone	
	for Great Crested Newt.	
Landscape and visual	Site is removed from the village and extends village into	Retain and enhance existing field boundary hedgerows and trees.
	open countryside.	
	Potential for views from higher	
	ground within Cranborne	
	Chase National Landscape to	
	east.	
Heritage	The site lies to the west of Motcombe Conservation Area	High quality design, use of local
	and a number of listed	materials. Appropriate layout, scale and density of
	buildings, including Church of	development in order to enhance
	St Mary (Grade II* listed).	heritage assets and their
	or wary (Grade II listed).	settings.
		Pre-determination archaeological
		evaluation.
Flood risk	Some overbank flooding in	Development must be located
	northeast and southeast	outside areas of flood risk.
	corners of the site.	

Amenity, health, education	Adjoins existing homes. Primary school in village. Development will help sustain local education provision.	Provision of additional school facilities to meet the local need.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.  Lack of pedestrian connectivity to village.  Motcombe Road unsuitable as safe walking/cycling route to school.  Need for improvements to public transport provision in	Provide pedestrian links/paths to village including safe route to school.  Seek improvements to public transport in the area, alongside development.
Other issues	the area.  Adjacent to overhead powerlines.	

# LA/MOTC/008 - Frog Lane Farm

Site name	Frog Lane Farm
Site reference	LA/MOTC/008
Site area (ha)	18.92
Parish/Settlement	Motcombe
Proposed uses (estimated number of	Around 284 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 284 homes	
Specific design requirements	Edge of village location.	Appropriate density of development. Sensitive design to protect setting of village and landscape.
Natural environment	The site is bounded by	Retain and enhance boundary
and ecology	hedgerows to the east.	hedgerows, woodland and grassland foraging habitat.
	Watercourse runs through site.	Provide suitable buffer to watercourse.
	Site is within amber risk zone	
	for Great Crested Newt.	Provide mitigation strategy for this protected species.
		Lighting Strategy.
Landscape and	Large site in relation to village.	Retain and enhance boundary
visual	Distinctive avenue of oak trees runs along Frog Lane.	trees and hedgerows.
	runs along riog Lane.	Limit development to northern
	Potential impact on views from	half of the site.
	higher ground in Cranborne Chase National Landscape.	
	Chase National Landscape.	
	Impact on local views across	
	site and towards Duncliffe and Kingsettle woods.	
	Impact on views from	
	footpaths and local green space.	
Heritage	Likely adverse impact on	Limit development to northern
	Motcombe Conservation Area, which lies to the west.	half of the site.
		Sensitive design to preserve or
		enhance the conservation area's
		character or appearance.

		High quality design, use of local materials.  Appropriate layout, scale and density of development in order to enhance heritage assets and their settings.  Pre-determination archaeological evaluation.
Flood risk	No major constraints.	Site should be designed with blue/green corridors to allow surface water to flow as it does now without impacting on development.
Amenity, health, education	Oak tree avenue along Frog Lane designated as local green space.	Appropriate buffer to protect the oak tree avenue.
	Primary school in village. Development will help sustain local education provision.	Provision of additional school facilities to meet the local need.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Further assessment needed to determine access to site.
	Frog Lane is a narrow country lane. Visibility at Frog Lane and	Provision of vehicular, cycle, and pedestrian access.
	Motcombe Road junction is sub standard.	Provide pedestrian links/paths to village including safe route to school.
	Motcombe Road unsuitable as safe walking/cycling route to school.	Retain and enhance public rights of way.
	Footpath runs along northwest boundary of the site and west to east through the site	
Other issues	Playing field adjacent to the west	

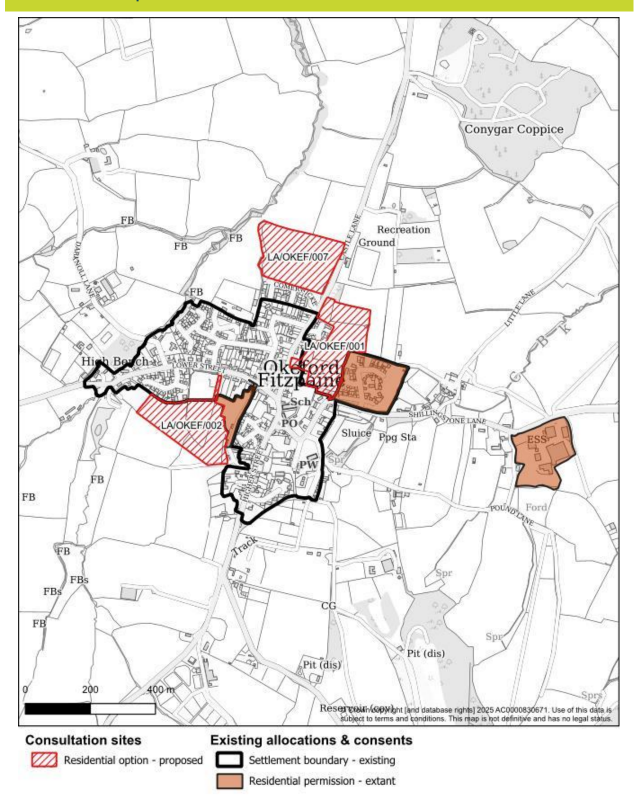
# LA/MOTC/009a - Land north of Ryal's Plantation

Site name	Land north of Ryal's Plantation
Site reference	LA/MOTC/009a
Site area (ha)	4.59ha
Parish/Settlement	Motcombe
Proposed uses (estimated number of	Around 40 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 40 homes	
Specific design requirements	Edge of village location.	Appropriate density of development.
Natural environment and ecology	The site is bounded by woodland to the south and hedgerow to the east. Good connectivity to wider ecological network.	Retain woodland and hedgerows. Significant buffer to woodland and watercourse.  Mitigation strategy for protected species.
	Watercourse runs to south of site.  Site is within amber risk zone	Lighting Strategy.
Landscape and visual	for Great Crested Newt.  Potential for views from higher ground within Cranborne Chase National Landscape to east.	Retain woodland and hedgerows.  Sensitive design to respect the landscape character.
	Tree Preservation Order on oak tree on western boundary.	
Heritage	Motcombe Conservation Area lies north-west of the site. Grade II listed Motcombe House lies to the south-west.	Sensitive design to preserve or enhance the conservation area's character or appearance.
		High quality design, use of local materials. Appropriate layout, scale and density of development in order to enhance heritage assets and their settings.  Pre-determination archaeological evaluation.
Flood risk	Watercourse runs east to west adjacent to southern border of site.	Surface water discharge location to be identified

Amenity, health, education	Primary school in village. Development will help sustain local education provision.	
Transport (access and movement)	Footpath runs along western boundary	Retain existing right of way route.
	Need for suitable vehicular access and pedestrian/cycle connections.	Provision of vehicular, cycle, and pedestrian access onto Motcombe Road. Access needed through existing permitted site immediately to the north.
		New footway on Motcombe Road.

# **Okeford Fitzpaine**



### LA/OKEF/001 - Land east of Castle Lane

Site name	Land east of Castle Lane
Site reference	LA/OKEF/001
Site area (ha)	3.56ha
Parish/Settlement	Okeford Fitzpaine
Proposed uses (estimated number of	Around 52 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 52 homes	
Specific design requirements	Village location. Adjacent to existing residential development.	Appropriate density of development for the village location.
Natural environment and ecology	Hedgerows/treelines on site and on boundaries. Site is within amber risk zone for Great Crested Newt.	Retain suitable habitats and buffer boundaries. Bat activity surveys required as per Bryanston SSSI guidance. Further ecological surveys required.
	Site is within Bryanston SSSI Greater Horseshoe bat consultation zone.	Protected species mitigation strategy. EPS licence may be required. Retention of habitats
	Records of priority species on and around the Site. Protected species mitigation may affect biodiversity net gain delivery.	and habitat connectivity.
Landscape and visual	Bounded by residential development and Castle Lane to west, open farmland to the north and northeast, and residential development to the south and southeast.	Retain and enhance field boundary vegetation. Retain and enhance routes of public rights of way.
	Fields bound by hedgerows/hedgerow trees and southern half crossed by public rights of way.	
	Dorset National Landscape and Chalk Ridge Escarpment form dramatic backdrop to south. Views from Higher ground to south in National Landscape likely to be an issue but any	
	development would be seen in	

	the context of existing	
	development.	
Heritage	Site borders with and is within the proximity of the Okeford Fitzpaine Conservation Area to the southwest and thus a moderate/ high quantum of designated and non-des assets. Note Grade II* Parish Church of St Andrew to southwest. GII Castle Cottage to north/nothwest.	To include high quality designed development referencing vernacular materials, presented in an appropriate layout, scale and density which serves to positively enhance and not challenge identified assets and their setting.  Pre-determination archaeological
	Size of site and proximity to historic core of village suggests potential for archaeological remains.	evaluation
Flood risk	Surface water flood risk affecting significant part of north of site.  There does not appear to be a watercourse or surface water sewer to discharge surface water to in close proximity. Infiltration into soil will need to be investigated (including winter groundwater monitoring).  A Wessex Water foul sewer crosses the north section of the site, development will not be allowed along the line of the sewer.	Buildings and access roads would need to be located outside of the areas of predicted flood risk. A flood study report may be required in order to define the flood extents.
Amenity, health, education	Development in Okeford Fitzpaine will require transport to Shillingstone for education.	
Transport (access and movement)	Limited bus service, no weekends or evening services	Pedestrian connectivity to school needed.
	Car dependent location.	

# LA/OKEF/002 - Land at Pleydells Farm

Site name	Land at Pleydells Farm
Site reference	LA/OKEF/002
Site area (ha)	3.64ha
Parish/Settlement	Okeford Fitzpaine
Proposed uses (estimated number of	Around 55 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 55 homes	
Specific design	Village location. Adjacent to	Appropriate density of
requirements	existing residential	development for the village
Not well any income and	development.	location.
Natural environment	Hedgerows/treelines on-site and on boundaries.	Retain suitable habitats on-site and buffer boundaries.
and ecology	Watercourse runs	Watercourse buffer. Protected
	through/adjacent to site.	species mitigation strategy.
	Requirement for biodiversity	Lighting strategy. Bat activity
	net gain and mitigation	surveys are required as per
	strategy may compromise	Bryanston SSSI guidance.
	development quantum.	
	Site is within amber risk zone	
	for Great Crested Newt.	
	Records of priority species on	
	site. Suitable bat	
	foraging/commuting habitat	
	on site.	
	Site is within Bryanston SSSI	
	Greater Horseshoe bat	
	consultation zone. Protected species mitigation may impact	
	biodiversity net gain delivery.	
Landscape and	Visible from higher ground in	Existing field hedges/trees
visual	Dorset National Landscape.	should be retained and enhanced
	·	and buffer of open space located
	Development of site would	along western boundary. Tree
	result in encroachment into	lined streets required to integrate
	countryside/back-land	development into setting.
11 %	development.	
Heritage	Site borders with and is within	Refer to landscape comments.
	proximity of the Okeford Fitzpaine Conservation Area to	To include high quality designed
	the east and thus a moderate/	development referencing vernacular materials, presented
	the east and thus a moderate/	vernaculai materiais, presenteu

	high quantum of designated and non-des assets. Note Grade II* Parish Church of St Andrew to west.  Size of site and proximity to historic core of village suggests potential for archaeological remains.	in an appropriate layout, scale and density which serves to positively enhance and not challenge identified assets and their setting.  Pre-determination archaeological evaluation.
Flood risk	There is no significant flood risk to this site.  The source of a watercourse is located within the north section of the site. It is likely that surface water runoff from the site could discharge to the watercourse.	There are no major constraints to development across the site with regards to flooding & surface water drainage.
Amenity, health, education	Development in Okeford Fitzpaine will require transport to Shillingstone for education.	
Transport (access and movement)	Limited bus service, no weekends or evening services	Provide a footpath that connects to the bus stops.

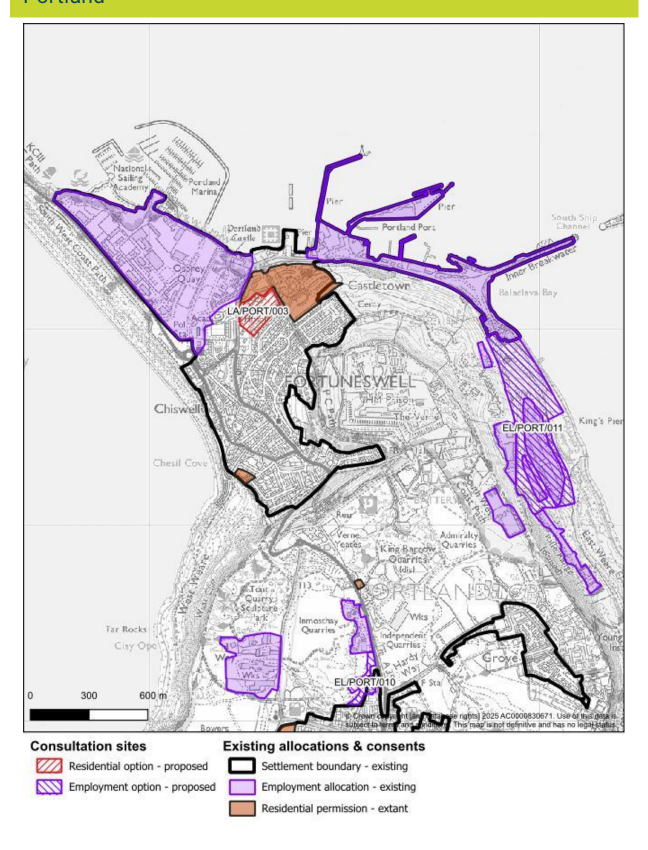
### LA/OKEF/007 - Land West of Castle Lane, north of Comerwicke

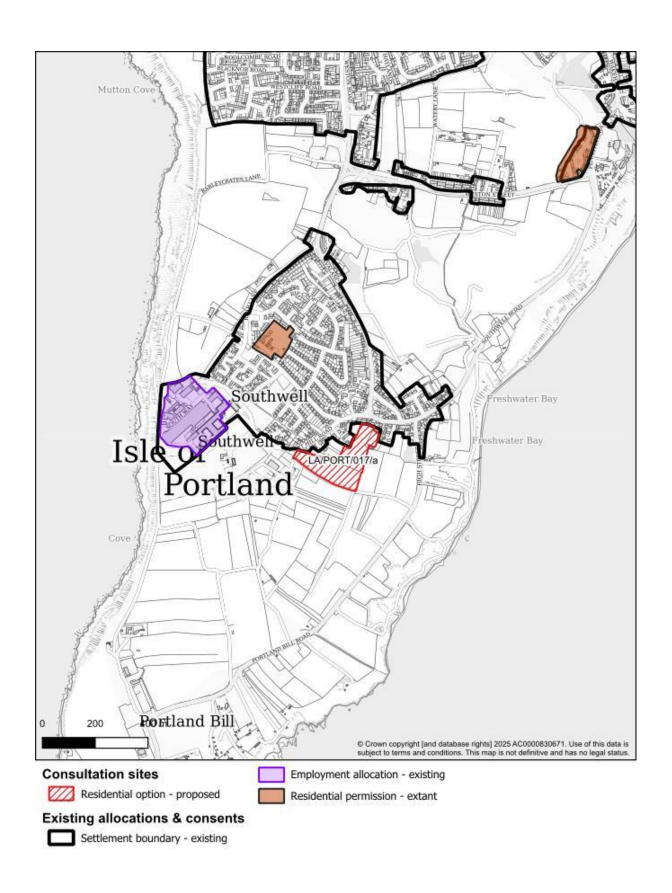
Site name	Land West of Castle Lane, north of
	Comerwicke
Site reference	LA/OKEF/007
Site area (ha)	3.64ha
Parish/Settlement	Okeford Fitzpaine
Proposed uses (estimated number of	Around 70 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 70 homes	
Specific design requirements	Village location. Adjacent to existing residential development.	Appropriate density of development for the village location.
Natural environment and ecology	Hedgerows on boundaries.  Site is within amber risk zone for Great Crested Newt. Potential ponds on site and adjacent to the south.  Site is within Bryanston SSSI Greater Horseshoe bat consultation zone. Suitable bat foraging/commuting habitat on-site.  Watercourse runs through/adjacent to site. Requirement for biodiversity net gain and mitigation strategy may compromise development quantum. Protected species mitigation may impact biodiversity net gain delivery.	Retain suitable on-site habitats and buffer boundaries. Protected species mitigation strategy. Bat activity surveys are required as per Bryanston SSSI guidance. Watercourse buffer. Great Crested Newt surveys may be required.
Landscape and visual	Visible from higher ground in the Dorset National Landscape.  Existing vegetation along site boundaries unlikely to adequately screen development. Light pollution and additional treffic would	Move site access southward to achieve sightlines and retain/enhance existing boundary vegetation and other landscape features.  Provide buffer of open space along north, west and east
	development. Light pollution and additional traffic would	along north, west and east boundaries and adjacent to Grade II Listed Castle Cottage.

	I	T
	have potential to impact on tranquillity.	Provide circular path through open space which connects into adjacent development at Comerwicke.  Tree lined streets and hedged frontages required to integrate development into setting.
Heritage	Site extent is with proximity of Grade II Castle Cottage to the southeast. Note Scheduled Monument Deserted Medieval Village at Darknoll Farm and to the northwest and Hillfort on Banbury Hill.  Size of site and proximity to	To include high quality designed development referencing vernacular materials, presented in an appropriate layout, scale and density which serves to positively enhance and not challenge identified assets and their setting.
	historic core of village suggests potential for archaeological remains.	Pre-determination archaeological evaluation
Flood risk	There is no significant flood risk to this site.  A watercourse flows along the west boundary of the site. It is likely that surface water runoff from the site could discharge to the watercourse.	There are no major constraints to development across the site with regards to flooding & surface water drainage.
Amenity, health, education	Development in Okeford Fitzpaine will require transport to Shillingstone for education.	
Transport (access and movement)	Limited bus service, no weekends or evening services	Needs to provide pedestrian link through new development to the south. Provide crossing to playing fields opposite.

### Portland





## LA/PORT/003 - Portland Hospital

Site name	Portland Hospital
Site reference	LA/PORT/003
Site area (ha)	2.9
Parish/Settlement	Portland
Proposed uses (estimated number of	Aound 51 homes
homes/capacity)	
Greenfield/Brownfield	Brownfield

Considerations	Summary	Proposed approach
Proposal	Around 51 homes	
Specific design requirements	Previously developed site.  Adjacent to existing residential development and the Atlantic Academy School.	Design will need to respond appropriately to the Community Hospital which is identified as an important building group.
Natural environment and ecology	Within the mapped ecological network. Grassland may have ecological interest.	Ecological surveys to identify potential priority habitats.  Baseline assessment for
	The site is within 5km of Chesil and the Fleet.	Biodiversity Net Gain will influence potential to achieve required net gains.
	Potential for bat roosts within buildings.	Provide mitigation for recreational impacts on Chesil and the Fleet.
		Lighting assessment and mitigation to maintain connections from habitats to wider landscape.
Landscape and visual	The site is in an elevated coastal position with distant views west to Chesil Beach and the Dorset National	Sensitive redevelopment to respect the character of the setting.
	Landscape.	Retain and enhance existing trees and vegetation where possible.
Heritage	Potential direct or indirect impacts (setting) on designated heritage assets including Portland Castle (Grade I), Captains House (Grade II*) and Underhill Conservation Area. Scheduled	Thoroughly assess asset's significance and potential impacts of development and minimise conflict between potential development and the heritage assets designation (including its setting).

	Monument The Verne Citadel to the southeast.  Potential direct or indirect impacts (setting) on non-designated heritage assets including locally listed buildings.	High quality, sensitive design to positively enhance not challenge identified assets and their setting.
Flood risk	Some surface water issues on the northern part of the site.  Overall, there are no major constraints to development with regards to flooding & surface water drainage.	Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.  Surface water discharge location to be identified.
Amenity, health, education	Site contains an existing healthcare facility.	Development is subject to the appropriate reprovision of healthcare services or there being no demonstrable need for the facility.
Transport (access and movement)	No major issues identified in relation to transport.	

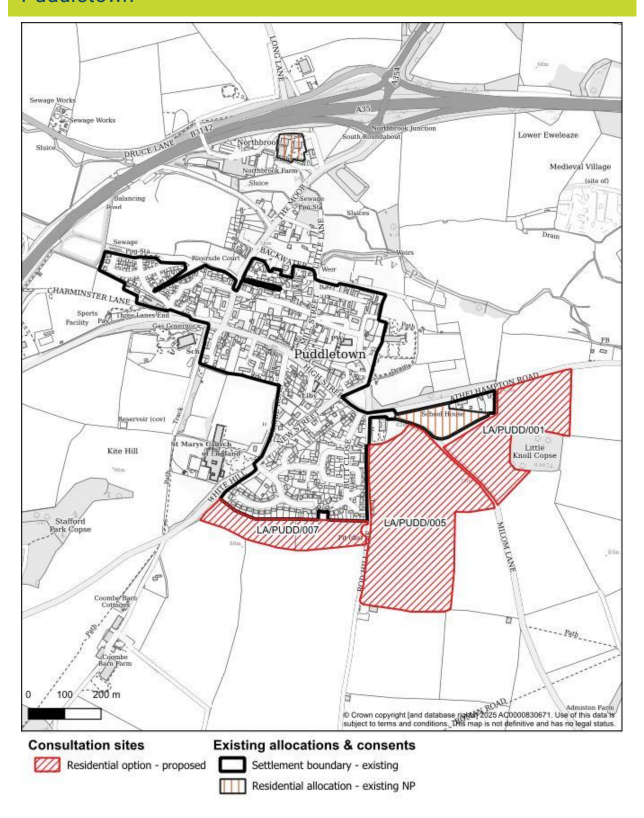
### LA/PORT/017/a - South of Southwell

Site name	South of Southwell
Site reference	LA/PORT/017/a
Site area (ha)	3.2
Parish/Settlement	Portland
Proposed uses (estimated number of	Around 38 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 38 homes	
Specific design requirements	Edge of town/village location. Adjacent to existing residential development.	Appropriate density of development for the edge of settlement location.
Natural environment and ecology	Potential priority habitat grassland.	Ecological surveys to identify priority habitats.
	The site is within 5km of Chesil and the Fleet	Provide mitigation for recreational impacts on Chesil and the Fleet
Landscape and visual	Site directly adjoins the Portland Coast designation which lies to the south.	Sensitive design to conserve special character of Portland Coast.
	Potential landscape/visual impact - site has open nature with sea views to the east and south.	Retain and enhance existing field boundary vegetation.
Heritage	Potential direct or indirect impacts (setting) on designated heritage assets including the Scheduled Monument, Portland Open Fields, to the southeast.  Potential direct or indirect impacts (setting) on non-	Thoroughly assess asset's significance and potential impacts of development and minimise conflict between potential development and the heritage assets designation (including its setting).  Development may have to be 'pulled back' from the Scheduled
	designated heritage assets including assets with archaeological interest. High potential for below ground archaeology. Appears to be some survival of lawnsheds.	Monument.  Sensitive design to preserve or enhance the setting of heritage assets.
		Pre-determination archaeological assessment, then potential for archaeological evaluation.

Flood risk	Surface water issues on the northern part of the site. There	Locate development outside areas affected by flood risk.
	is an overland flow route	Where necessary apply the
	traversing the site.	sequential and exceptions test and consider measures to
	Overall there are no major	control, manage and mitigate
	constraints to development	flood risks over development's
	with regards to flooding & surface water drainage.	lifetime.
		Surface water discharge location
		to be identified.
Amenity, health,	Eastern edge adjacent to	Further discussion with Mineral
education	existing minerals permission.	Planning Authority required.
Transport (access and movement)	Public rights of way along southern site boundary.	Retain existing right of way.
,		Provision of vehicular, cycle, and
	Need for suitable vehicular	pedestrian access. Ensure
	access and pedestrian/cycle	vehicle visibility splays accord
	connections.	with guidance for any new
		vehicular access.
Other issues	Fully within a Mineral	Further discussion with Mineral
	Safeguarding Area.	Planning Authority required.

#### Puddletown



## LA/PUDD/001 - Athelhampton Road (adjoining Chapel Ground)

Site name	Athelhampton Road (adjoining Chapel
	Ground)
Site reference	LA/PUDD/001
Site area (ha)	5.52 ha
Parish/Settlement	Puddletown
Proposed uses (estimated number of	Around 100 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 164 homes	
Specific design requirements	Edge of village location, site surrounded by fields. Not adjacent to existing residential development but adjacent to LA/PUDD/005 allocated for future residential development as part of the Puddletown Neighbourhood Plan.	Appropriate density of development for the edge of village location.
Natural environment and ecology	Boundary hedgerows.  The site wraps around priority	Retain boundary hedgerows.  Provision of appropriate wildlife
	habitat woodland to the east.	buffer around priority habitats.
	Consider breeding and overwintering birds due to proximity to river and wetland	Mitigate for impacts on priority habitats.
	habitats.  The site is within the Poole	Development will need to ensure nitrogen neutrality.
	Harbour Catchment Area and partially within 5km of Dorset Heathlands.	Provide mitigation for recreational impacts on heathlands & air pollution.
	Site adjacent to Little Knoll Copse Ancient Woodland.	Complete assessment to determine whether development result in the loss or deterioration of ancient woodland, where loss consider whether there are exceptional reasons or suitable compensation strategy exists.
Landscape and visual	Rural countryside location on the edge of the existing settlement.	Sensitive design to protect setting of the conservation area.
Heritage	The site is positioned to the Northwest of Puddletown	Thoroughly assess asset's significance and potential

	Conservation Area and therefore development at the site could affect its setting.  Other designated assets in proximity to the site include: Grade II* Ilsington House to North West. Grade I Athelhampton Hall; and Associated Grade I Registered Parks and Gardens, Grade II* Stables to North East.	impacts of development and minimise conflict between potential development and the heritage assets designation (including its setting).  Sensitive design to positively enhance and not challenge identified heritage assets and their setting.
Flood risk	Potential for groundwater emergence.  There does not appear to be a watercourse or surface water sewer to discharge surface water to in close proximity.	Site specific flood risk assessment required.  Surface water discharge location to be identified.  Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education Transport (access and movement)	Potential need for additional school spaces in this location.  Need for suitable vehicular access and pedestrian/cycle connections.  Pedestrian connectivity.	Provision of additional school facilities to meet local need.  Provision of pedestrian access to connect to existing footway located near schoolhouse.
Other issues	Groundwater source protection zone.	Investigation and assessment to determine the potential impact of development on the water source and to identify appropriate mitigation.

## LA/PUDD/005 - Land off Athelhampton Road (Rod Hill Lane)

Site name	Land off Athelhampton Road (Rod Hill
	Lane)
Site reference	LA/PUDD/005
Site area (ha)	12.02 ha
Parish/Settlement	Puddletown
Proposed uses (estimated number of	Around 102 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 102 homes	
Specific design	Edge of village location.	Appropriate density of
requirements	Adjacent to existing residential	development for the edge of
	development to the west.	village location.
Natural environment	Boundary hedgerows.	Retain boundary hedgerows,
and ecology		further ecological survey to
	The site is within the Poole Harbour Catchment.	identify priority habitats.
	Transcar catoriment.	Development will need to ensure
		nitrogen neutrality.
Landscape and visual	Development may affect the local landscape character. Land levels rise to the south,	Sensitive design to respect the rural countryside character. Development should be
	meaning that this part of the site appears more prominent in local views.	restricted to lower slopes.
Heritage	The site is positioned close to Puddletown Conservation Area to the north and some designated and nondesignated assets, with Grade II* Ilsington House to the north.	Thoroughly assess asset's significance and potential impacts of development and minimise conflict between potential development and the heritage assets designation (including its setting).  Sensitive design to positively enhance and not challenge
		identified heritage assets and their setting.
Flood risk	Potential for groundwater emergence.	Site specific flood risk assessment required.
	There does not appear to be a watercourse or surface water sewer to discharge surface water to in close proximity.	Surface water discharge location to be identified.

		Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	Potential need for additional school spaces in this location.	Provision of additional school facilities to meet local need.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Access to be located from Milton Lane.  Milton Lane would have to be widened for the first 75m to allow vehicles to pass without hinderance.
Other issues	Groundwater source protection zone.	Investigation and assessment to determine the potential impact of development on the water source and to identify appropriate mitigation.

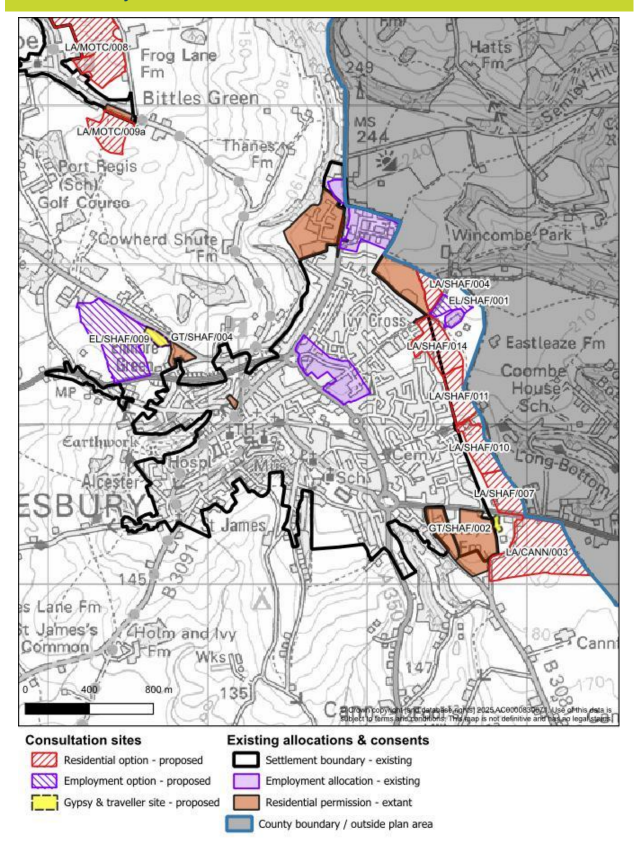
## LA/PUDD/007 - The Coombe

Site name	The Coombe
Site reference	LA/PUDD/007
Site area (ha)	3.16 ha
Parish/Settlement	Puddletown
Proposed uses (estimated number of	Around 56 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 56 homes	
Specific design	Edge of village location.	Appropriate density of
requirements	Adjacent to existing residential development to the west.	development for the edge of village location.
Natural environment and ecology	Potential priority habitat hedgerows.	Retain boundary hedgerows, further ecological survey to
and ecology	neugerows.	identify priority habitats.
	Potential presence of priority	
	species.	Provision of appropriate wildlife buffer.
	The site is within the Poole	
	Harbour Catchment.	Development will need to ensure nitrogen neutrality.
Landscape and	Development may affect the	Sensitive design to respect the
visual	local landscape character.	local landscape character.
Heritage	Limited heritage concern.	High quality development with sensitive design to positively
	Post medieval chalk pits.	enhance and not challenge the
	·	local setting.
		Pre-determination archaeological
		assessment, then potential for
Flood risk	There does not appear to be a	archaeological evaluation.  Surface water discharge location
1 lood flort	watercourse or surface water	to be identified.
	sewer to discharge surface	
	water to in close proximity.	Infiltration into soil may need to
		be investigated (including winter groundwater monitoring)
Amenity, health,	Potential need for additional	Provision of additional school
education	school spaces in this location.	facilities to meet local need.
Transport (access	Need for suitable vehicular	Further assessment needed for
and movement)	access.	suitable access to site.
		Possible access off White Hill

Other issues	Groundwater source protection	Investigation and assessment to
	zone.	determine the potential impact of
		development on the water source
		and to identify appropriate
		mitigation.

### Shaftesbury



### LA/CANN/003 - Land at Cannfield Farm

Site name	Land at Cannfield Farm
Site reference	LA/CANN/003
Site area (ha)	15.12ha
Parish/Settlement	Shaftesbury
Proposed uses (estimated number of	Around 300 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 300 homes	
Specific design requirements	Edge of town location. Adjacent to existing residential development.	Appropriate density of development for the edge of town location.
Natural environment and ecology	Hedgerows/treelines on site and on boundaries. Adjacent to existing ecological network, good habitat connectivity.  Adjacent to Great Crested Newt amber risk zone. Suitable bat foraging/commuting habitat.  Within the River Avon catchment area.	Retain suitable habitats on site and buffer boundaries. Maintain habitat connectivity.  Require development to demonstrate appropriate nutrient neutrality.
Landscape and visual	Bounded to the north by A30 Shaftesbury Road, the west by New Lane, and the east and south by farmland.  Site is relatively flat and fields bounded by well-trimmed hedgerows with some hedgerow trees.  Cranborne Chase National Landscape boundary runs along western boundary of the site and any development is likely to be visible from Melbury Downs.  Potential landscape character impacts on the National Landscape.	Retain/improve trees and landscape screening along the boundary.  Sensitive design to respect the character/setting of the National Landscape.

Heritage	Site is within proximity of Grade II New Lane Farmhouse to the northeast. Grade II Cann Farmhouse assemblage to the south.southwest and GII Cannfield Farmhouse to the south.  Size of site suggests potential for archaeological remains.	To include high quality designed development referencing vernacular materials, presented in an appropriate layout, scale and density which serves to positively enhance and not challenge identified assets and their setting.  Pre-determination archaeological evaluation
Flood risk	Surface water flood risk affecting part of north of site. Surface water flood risk is also modelled on the A30 adjacent to the site.  There does not appear to be a watercourse or surface water sewer to discharge surface water to in close proximity. Infiltration into soil will need to be investigated (including winter groundwater monitoring).	A suitable location for flood free access would need to be identified.  A surface water discharge location will need to be identified and substantiated.
Amenity, health, education	Most development will require additional capacity - (provided by the school site South of A30) but contributions required.	
Transport (access and movement)	Can only be accessed from the A30 to the north. New Lane unsuitable for traffic. Pedestrian links required.	Ensure safe pedestrian links are provided to join site to the rest of Shaftesbury.
Other issues	Mains water transfer pipeline runs through centre of site (2/2012/1535/PLNG).	Development may be best limited to the west of this pipeline. The pipeline and land to the east can be reserved for public open space / landscaping.

# LA/SHAF/004 - Land between Higher Wincombe Farm and Wildflower Lane

Site name	Land between Higher Wincombe Farm and
	Wildflower Lane
Site reference	LA/SHAF/004
Site area (ha)	1.84ha
Parish/Settlement	Shaftesbury
Proposed uses (estimated number of	Around 43 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 43 homes	
Specific design	Edge of town location.	Appropriate density of
requirements	Adjacent to existing residential	development for the edge of
	development.	town location.
Natural environment	Hedgerows on boundaries.	Retain suitable habitats on site
and ecology	adjacent to Great Crested	and buffer boundaries. Bat
	Newt amber risk zone. Records	surveys may be required.
	of priority species in the area.	Protected species mitigation strategy. Lighting strategy.
	Within the River Avon	
	catchment area.	Require development to demonstrate appropriate nutrient neutrality.
Landscape and	Boundary of the Cranborne	Retain/enhance existing trees
visual	Chase National Landscape lies	and hedgerows. Include street
	just to the north of the site.	trees and tree planting in public
		areas. Use soft boundary
		treatments on northern and
I lawita wa	Limited besites a company	eastern boundaries.
Heritage	Limited heritage concern.	Refer to landscape comments.
	No obvious archaeological	To include high quality designed development referencing
	issues based on what is	vernacular materials, presented
	recorded this side of the	in an appropriate layout, scale
	county boundary	and density which serves to
		positively enhance and not
		challenge identified assets and
		their setting.
Flood risk	There is a surface water flow	Buildings and access roads
	path crossing the northern	would need to be located outside
	section of the development	of the areas of predicted flood
	site. Developable area may be	risk.
	reduced as a result.	
		A surface water discharge
	There does not appear to be a	

	watercourse or surface water sewer to discharge surface water to in close proximity. Infiltration into soil will need to be investigated (including winter groundwater monitoring).	location will need to be identified and substantiated.
Amenity, health, education	No specific issues identified	
Transport (access and movement)	Within the Shaftesbury bypass land reservation	M4-Dorset Coast Study exec summary has been published. It recommends A338/A36/A350 via Warminster route to M4. No known funding available for Shaftesbury bypass.
Other issues	Mains water transfer pipeline runs through NE edge of site (2/2012/1535/PLNG).	Development may be best limited to the west and south of this pipeline. The pipeline area can be reserved for public open space / landscaping.

## LA/SHAF/007 - Wessex Saleground, north of Salisbury Road

Site name	Wessex Saleground, north of Salisbury
	Road
Site reference	LA/SHAF/007
Site area (ha)	4.32ha
Parish/Settlement	Shaftesbury
Proposed uses (estimated number of	Around 90 homes
homes/capacity)	
Greenfield/Brownfield	Brownfield

Considerations	Summary	Proposed approach
Proposal	Around 90 homes	
Specific design requirements	Edge of town location. Adjacent to existing residential development.	Appropriate density of development for the edge of town location.
Natural environment and ecology	Hedgerows/treelines on boundaries. Within Great Crested Newt amber risk zone. Bat record in area.  Within the River Avon catchment area.	Retain suitable habitats and buffer boundaries. Lighting strategy.  Require development to demonstrate appropriate nutrient neutrality.
Landscape and visual	Impact on landscape character reduced due to brownfield nature of site. Cranborne Chase National Landscape Boundary immediately to the east of the site. Development may have adverse impact on views and setting. Access and impact on Sustainable Urban Drainage system adjacent to western boundary.	Retain/enhance existing boundary planting especially on eastern and southern boundaries.
Heritage	Site extent within proximity of Grade II New Lane Farmhouse to the south/southeast.  No obvious archaeological issues based on what is recorded this side of the county boundary	To include high quality designed development referencing vernacular materials, presented in an appropriate layout, scale and density which serves to positively enhance and not challenge identified assets and their setting.
Flood risk	Only minor surface water flood risk predicted at the very south part of site. However significant surface water flooding is modelled to impact the A30 adjacent to the site.	A suitable location for flood compatible access would need to be evidenced.  A surface water discharge

	There does not appear to be a watercourse or surface water sewer to discharge surface water to in close proximity. Infiltration into soil will need to be investigated (including winter groundwater monitoring).	location will need to be identified and substantiated.
Amenity, health, education	No specific issues identified	
Transport (access and movement)	Pedestrian connectivity issues.	Provide pedestrian and cycle links into settlement to the west.
Other issues	Adjacent to LA/SHAF/010	Use mechanisms to support comprehensive development of the site, such as master planning.

## LA/SHAF/010 - Land south of Mampitts Lane

Site name	Land south of Mampitts Lane
Site reference	LA/SHAF/010
Site area (ha)	4.39ha
Parish/Settlement	Shaftesbury
Proposed uses (estimated number of	Around 90 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 90 homes	
Specific design requirements	Edge of town location. Adjacent to existing residential development.	Appropriate density of development for the edge of town location
Natural environment and ecology	Hedgerows/treelines on boundaries. Suitable bat foraging/commuting habitat. Records of priority species in the area. Good habitat connectivity.  Within the River Avon catchment area.	Retain suitable habitats and buffer boundaries. Lighting strategy. Further ecological surveys required, EPS licence may be required. Buffer habitats. Lighting strategy.  Require development to demonstrate appropriate nutrient
Landscape and visual	Cranborne Chase National Landscape Boundary in close proximity to the east of the site. Development may have adverse impact on views and setting. Potential impact on users of and views from public rights of way on northern boundary of site. Access and impact on Sustainable Urban Drainage system adjacent to western boundary.	neutrality.  Retain/enhance existing boundary planting especially on eastern boundary.  Retain/enhance the route of the public rights of way crossing the site.
Heritage	Limited heritage concern.  No obvious archaeological issues based on what is recorded this side of the county boundary.	Refer to landscape comments. To include high quality designed development referencing vernacular materials, presented in an appropriate layout, scale and density which serves to positively enhance and not challenge the local setting.
Flood risk	Only minor surface water flood risk predicted at the very south part of site.	A surface water discharge location will need to be identified and substantiated.

Amonity hoolth	There does not appear to be a watercourse or surface water sewer to discharge surface water to in close proximity. Infiltration into soil will need to be investigated (including winter groundwater monitoring).	
Amenity, health, education	No specific issues identified	
Transport (access and movement)	Mampitts Lane is unadopted and has no footways	Upgrade Mampitts Lane and provide footway.
Other issues	Adjacent to LA/SHAF/007	Two sites could form a single site allocation.

## LA/SHAF/011 - Land north of Mampitts Lane

Site name	Land north of Mampitts Lane
Site reference	LA/SHAF/011
Site area (ha)	3.94ha
Parish/Settlement	Shaftesbury
Proposed uses (estimated number of	Around 82 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 82 homes	
Specific design	Edge of town location.	Appropriate density of
requirements	Adjacent to existing residential	development for the edge of
	development.	town location.
Natural environment and ecology	Hedgerows/treelines on boundaries. Records of priority species on the site. Suitable bat foraging/commuting habitat. Partially within Great Crested Newt amber risk zone. Protected species mitigation may impact biodiversity net gain delivery. Good habitat connectivity.	Retain suitable habitats on site and buffer boundaries. Further ecological surveys required and licensing may be required. Buffers to habitats. Lighting strategy.  Require development to demonstrate appropriate nutrient neutrality.
	Within the River Avon catchment area.	
Landscape and visual	Cranborne Chase National Landscape Boundary in close proximity to the east of the site. Development may have adverse impact on views and setting. Potential impact on users of and views from public rights of way on southern and eastern boundaries of site. Site covered by area Tree Preservation Order.	Retain protected trees. Retain/enhance existing field boundary planting.
Heritage	Limited heritage concern.  No obvious archaeological issues based on what is recorded this side of the county boundary.	Refer to landscape comments. To include high quality designed development referencing vernacular materials, presented in an appropriate layout, scale and density which serves to positively enhance and not challenge the local setting.

Amenity, health, education Transport (access and movement)	Only very minor surface water flood risk predicted on north part of site.  There does not appear to be a watercourse or surface water sewer to discharge surface water to in close proximity. Infiltration into soil will need to be investigated (including winter groundwater monitoring).  No specific issues identified  Mampitts Lane is unadopted and has no footways.	A surface water discharge location will need to be identified and substantiated.  Upgrade Mampitts Lane and provide footway.
	Within the Shaftesbury bypass land reservation.	M4-Dorset Coast Study exec summary has been published. It recommends A338/A36/A350 via Warminster route to M4. Shaftesbury bypass unlikely to come forward as a result of this work.
Other issues	Adjacent to LA/SHAF/014	Use mechanisms to support comprehensive development of the site, such as master planning.

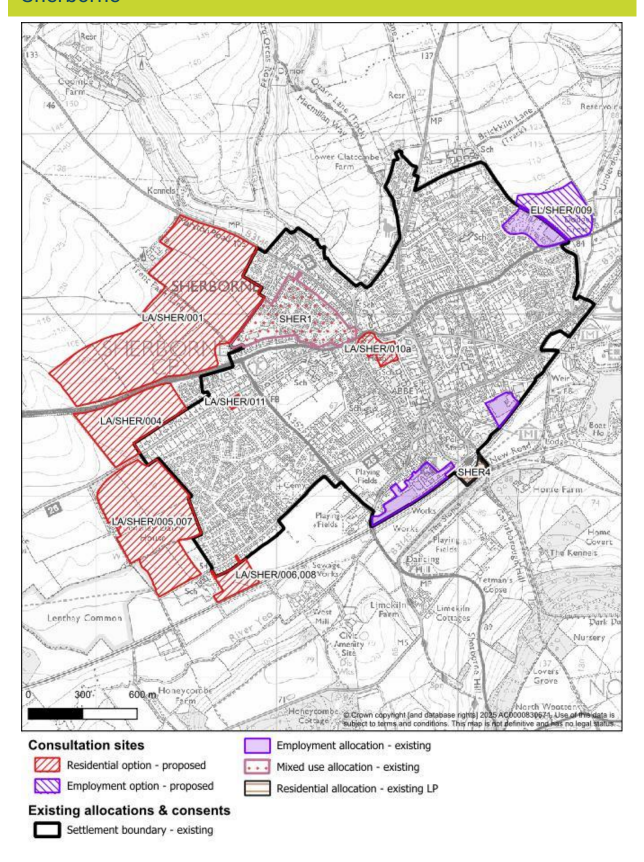
# LA/SHAF/014 - Land south of Wincombe Lane (part existing local plan allocation)

Site name	Land south of Wincombe Lane (part
	existing local plan allocation)
Site reference	LA/SHAF/014
Site area (ha)	6.2ha
Parish/Settlement	Shaftesbury
Proposed uses (estimated number of	Around 130 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 130 homes	
Specific design	Edge of town location.	Appropriate density of
requirements	Adjacent to existing residential development.	development for the edge of town location.
Natural environment and ecology	Hedgerows/treelines on site and on boundaries. Partially within Great Crested Newt amber risk zone. Records of priority species in the area. Pond adjacent to the east.  Suitable bat	Retain habitats on site and buffer boundaries. Further ecological surveys required, and licensing may be required, Mitigation strategy for protected species. Lighting strategy.  Require development to
	foraging/commuting habitat. Good habitat connectivity.	demonstrate appropriate nutrient neutrality.
	Cumulative impacts should be considered in an Ecological Impact Assessment.	
	Protected species mitigation may impact biodiversity net gain delivery.	
	Within the River Avon catchment area.	
Landscape and visual	Cranborne Chase National Landscape Boundary in close proximity to the east of the site. Development may have adverse impact on views and setting. Potential impact on users of and views from public rights of way on eastern and northern boundaries of site. Tree Preservation Orders on	Retain protected trees. Retain/enhance existing field boundary planting.

	eastern, southern, western	
	boundaries and within site.	
Heritage	Limited heritage concern.  No obvious archaeological	Refer to landscape comments.  To include high quality designed development referencing
	issues based on what is	vernacular materials, presented
	recorded this side of the	in an appropriate layout, scale
	county boundary.	and density which serves to
		positively enhance and not
		challenge the local setting.
Flood risk	There is no significant	A surface water discharge
	modelled flood risk to this site.	location will need to be identified
		and substantiated.
	There does not appear to be a	
	watercourse to discharge	
	surface water to in close	
	proximity. There is a nearby	
	surface water sewer but	
	further information would be	
	required as to whether a	
	gravity connection to this	
	would be viable. Infiltration into	
	soil will need to be	
	investigated (including winter	
A '- 1 1-1	groundwater monitoring).	
Amenity, health, education	No specific issues identified	
Transport (access	Within the Shaftesbury bypass	M4-Dorset Coast Study exec
and movement)	land reservation.	summary has been published. It
		recommends A338/A36/A350
		via Warminster route to M4.
		Shaftesbury bypass unlikely to
		come forward as a result of this
		work.
Other issues	Adjacent to LA/SHAF/011	Use mechanisms to support
		comprehensive development of
		the site, such as master planning.

#### Sherborne



### LA/SHER/001 - Barton Farm Extension

Site name	Barton Farm Extension
Site reference	LA/SHER/001
Site area (ha)	55.14ha
Parish/Settlement	Sherborne
Proposed uses (estimated number of	Around 1,157 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 1,157 homes and	
	employment	
Specific design	Large urban extension, edge of	Appropriate density of
requirements	town location.	development.
	No evicting vehicular access	Site to be subject to
	No existing vehicular access onto western part of the site.	Site to be subject to comprehensive masterplanning.
	onto western part of the site.	Investigate access from
	Undulating topography on	Sheeplands Road.
	parts of site.	
		Careful consideration of building heights. Restrict development
		height to 2/2.5 storeys.
Natural environment	Trent Path, an ecological	Retain and enhance hedgerows
and ecology	corridor, runs through the site.	and ecological corridor.
	Dui avitu, habitat hadaayaya	Duranida maitimatian atmata an fan
	Priority habitat hedgerows on site boundaries.	Provide mitigation strategy for protected species.
	one boundaries.	protested species.
	Protected specifies may be	Development will need to ensure
	present.	phosphate neutrality.
	Within Somerset Levels and	
	Moors Ramsar Site Catchment	
	Area.	
Landscape and	Proposal is logical in	Reduce housing density from
visual	combination with LA/SHER/004 as otherwise it	east to west across the site.
	would extend significantly	Retain and enhance existing
	beyond the present extent of	hedgerows.
	development on the south side	
	of the A30.	Include street trees and tree
	Development on or above the	planting in public areas on a southwest/northeast alignment
	100m contour to the west of	to break up visual massing.
	Trent Path Lane may have an	

	adverse landscape and visual impact.	Use soft boundary treatments on west and north boundaries.
Heritage	Sherborne Conservation Area is located to the south-east, covering a large part of the town. There are a number of listed buildings nearby.	Thoroughly assess potential impacts of development on the conservation area and heritage asset, and their settings, and minimise conflict between potential development.
	Significant prehistoric remains found on Barton Farm site indicate high archaeological potential on this site.	Pre-determination archaeological evaluation.
Flood risk	Eastern most part of the site may be susceptible to ground water flooding.	Surface water discharge location to be identified  Development would need to be
	Surface water flowpath crosses the site.	located outside extent of the flowpath.
Amenity, health, education	Potential for noise impacts on future residents from the A30.	Appropriate noise assessment and mitigation.
	Potential need for additional school spaces.	Consider reducing speed limit on entry to town to create gateway.
	The site is in a good location for residents to access a range of facilities including those in the town centre, with provision of new facilities as part of the development.	Provision of additional school facilities to meet the local need.
Transport (access and movement)	Trent Path is a public right of way and runs north-west to south-west through the site.  Need for suitable vehicular access and pedestrian/cycle connections.	Retain and enhance public bridleway.  Sheeplands Lane connecting onto A30 can be achievable, access leading to Marston Road would also need to be considered.
	The A30 between this site and the site (SHER/004) to the south of the road is a four lane road with central reservation, with 60mph speed limit.	Transport Assessment and Travel Plan to include junction capacity assessment of Sheeplands Lane junction with A30.
		Investigate reducing speed limit on entry to town to create gateway, however this may not be practicable due to the nature and capacity of the road.

		Provide footway connecting to Amors Drove leading to pedestrian lights on A30 and wider pedestrian and cycling connectivity to Sherborne.  Provision of a bridge between the two sites either side of the A30.  Ensure access and internal road layout of site is suitable for a bus route.
Other issues	Potential urban extension to sit with LA/SHER/004 south of the A30	Use mechanisms to support comprehensive development of the site, such as master planning.

### LA/SHER/004 - Land north of Bradford Road

Site name	Land north of Bradford Road
Site reference	LA/SHER/004
Site area (ha)	13.29ha
Parish/Settlement	Sherborne
Proposed uses (estimated number of	Around 240 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 240 homes	
Specific design	Edge of town location	Appropriate density of
requirements		development. Site to be subject
	Pedestrian connectivity limited	to comprehensive
	by termination of footpath at Westlea House immediately	masterplanning.
	east of the site.	Enhance links to footpath on
		Bradford Road.
		Restrict development to 2/2.5 storeys.
Natural environment and ecology	Hedgerows on site boundaries.	Retain and enhance hedgerows.
	Watercourse to west of site.	Provide mitigation strategy for protected species.
	Protected species may be	proteoted openies.
	present.	Development will need to ensure phosphate neutrality.
	Within Somerset Levels and	The state of the s
	Moors Ramsar Site Catchment	
	Area.	
Landscape and	Views, visual disturbance and	Retain and enhance hedgerows.
visual	noise from A30 corridor.	Reduce housing density from
	Potential landscape character	east to west.
	impacts.	Provide public open space in
		western portion of site.
		Use soft boundary treatments.
		Street trees on a south-west
		north-west alignment to break up
		visual massing from A30.
Heritage	Sherborne Conservation Area	Thoroughly assess potential
	located to the east, covering a	impacts of development on the
	large part of the town. Limited	conservation area and heritage
	intervisibility to site.	asset, and their settings, and
		minimise conflict between potential development.
		potential development.

	Grade II Aldhelmsted East school to the north east along Bradford Road.  Potential for archaeological remains.	Sensitive design to preserve or enhance the conservation area's character or appearance.  Pre-determination archaeological evaluation.
Flood risk	No significant flood risk.	Surface water discharge location to be identified
Amenity, health, education	Potential for noise impacts on future residents from the A30.	Appropriate noise assessment and mitigation.
	Potential need for additional school spaces.	Provision of additional school facilities to meet the local need.
	The site is in a good location for residents to access a range of facilities including those in the town centre, with provision of new facilities as part of the development.	
Transport (access and movement)	Only access point would be on to Bradford Road.	Provide footway adjacent to Bradford Road connecting onto existing footway at Amors Drove.
	The A30 between this site and the site (SHER/001) to the north of the road is a four lane road with central reservation, with 60mph speed limit.	Investigate reducing speed limit on entry to town to create gateway, however this may not be practicable due to the nature and capacity of the road.
		Provision of a bridge between the two sites either side of the A30.
		Ensure access and internal road layout of site is suitable for a bus route.
Other issues	Comprehensive masterplanning of SHER/001 and SHER/004 to optimise the development.	Use mechanisms to support comprehensive development of the site, such as master planning.

## LA/SHER/005,007 - Land south of Bradford Road

Site name	Land south of Bradford Road
Site reference	LA/SHER/005,007
Site area (ha)	25.76ha
Parish/Settlement	Sherborne
Proposed uses (estimated number of	Around 540 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 540 homes	
Specific design requirements	Edge of town location.  Existing development backs on to the east/north-east boundary of the site.  Whilst most of the existing development is 2 storey, part is 1 storey.	Appropriate density for edge of town location.  New development should back onto the east/north-east boundary with limited potential for buildings to sit side on.  Limit new development backing onto existing development at
Natural environment and ecology	Hedgerows on site boundaries. Protected species may be on site. Water course on the site. Copse located adjacent to the northern boundary. This is within the higher potential ecological network. Within Somerset Levels and Moors Ramsar Site Catchment Area.	Retain and enhance hedgerows and copse, with buffers.  Provide mitigation strategy for protected species.  Development will need to ensure phosphate neutrality.
Landscape and visual	Mature trees on northern boundary.  Site extends Sherborne to west into open countryside.	Retain trees. Restrict development to 2/2.5 storeys.  Reduce housing density from east to west across the site and use soft boundaries.  Locate public open space in the south-west part of the site.
Heritage	Prehistoric and Roman remains found on site immediately to south-east.	Pre-determination archaeological evaluation.

Flood risk	Site may be susceptible to	
1 lood flak	groundwater flooding.	
	groundwater nooding.	
	A	
	A minor surface water	
	flowpath crosses the site from	
	the northern edge to the south-	
	west.	
Amenity, health,	Potential need for additional	Provision of additional school
education	school spaces.	facilities to meet the local need.
Transport (access	Public footpath runs through	Retain and enhance existing
and movement)	the site from the west to the	public footpath route.
,	east.	The state of the s
		Provision of vehicular, cycle, and
	Need for suitable vehicular	pedestrian access onto Bradford
	access and pedestrian/cycle	Road.
	connections.	Noau.
	connections.	Dravida facturava ta taura centra
		Provide footways to town centre
		which could connect onto
		Wydford Close.
		Ensure access and internal road
		layout of site is suitable for a bus
		route.

# LA/SHER/006,008 - Land south of Lenthay Road

Site name	Land south of Lenthay Road
Site reference	LA/SHER/006,008
Site area (ha)	3ha
Parish/Settlement	Sherborne
Proposed uses (estimated number of	Around 63 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 63 homes	
Specific design requirements	Adjoins existing development which is characterised by large, detached plots.	Development should mirror existing arrangement to north and ensure back to back and front to front development.
Natural environment and ecology	Strong hedgerow boundaries with trees. Small copse in eastern part of site.	Retain and enhance boundaries and copse.
	Potential botanical interest in southern field.	Development will need to ensure phosphate neutrality.
	Within Somerset Levels and Moors Ramsar Site Catchment Area.	
Landscape and visual	Within area of local landscape importance.	Restrict development height to 2 storeys.
		Development should follow LA/SHER/001, 004 and 007.
Heritage	Close to known Roman villa. Prehistoric and Roman remains found on site immediately to the west.	Pre-determination archaeological evaluation.
Flood risk	Southern boundary of site along railway embankment within flood zone 3. Surface water flooding also possible along southern boundary of site.	Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.
		Surface water discharge location to be identified

Amenity, health, education	Located adjacent to primary school and in close proximity to community allotments.  Potential need for additional school spaces.	Provision of additional school facilities to meet the local need.
Transport (access and movement)	Access issues during peak school hours.  Need for suitable vehicular access and pedestrian/cycle connections.	Transport Assessment to consider impacts in association with school traffic.  Provide a footway along Lenthay Road from access point to
	connections.	school.  Implement Lenthay Common resurfacing work to improve low traffic cycling link.
Other issues	Contamination recorded on part of site.	Assessment to determine extent of contamination and any remediation required.

# LA/SHER/010a - Yeatman Hospital and Newell House

Site name	Yeatman Hospital and Newell House site
Site reference	LA/SHER/010a
Site area (ha)	2.24
Parish/Settlement	Sherborne
Proposed uses (estimated number of	Around 53 homes
homes/capacity)	
Greenfield/Brownfield	Brownfield

Considerations	Summary	Proposed approach
Proposal	Around 53 homes	
Specific design requirements	Town centre location. Presence of mature trees in the grounds of Newell House as well as the building's setting may limit development beyond conversion of the existing buildings.	Appropriate density of development for town centre. Heritage assessment to consider significance and setting and any appropriate conversion of Grade II listed school and barns, plus any potential for additional development in the grounds.
Natural environment and ecology	Mature trees onsite. Potential for bat and bird roosts in the existing building. Adjacent to a watercourse. Within Somerset Levels and Moors Ramsar Site Catchment Area.	Retain trees.  Survey and mitigation strategy for bats.  Enhance river corridor/riparian zone.  Development will need to ensure phosphate neutrality.
Landscape and visual	Existing trees and open green space on the site.	Retain trees and open space. Restrict height to 3 storeys.  Avoid development in southwestern corner of site.
Heritage	Newell House is Grade II listed.  Within Sherborne Conservation Area.	Adaptive reuse of the building taking into account the building's significance and setting.  Sensitive design taking account of significance of Newell House and location within conservation area.  Pre-determination archaeological assessment.
Flood risk	Western edge of the site is in Flood Zone 3.	Locate development outside areas affected by flood risk.

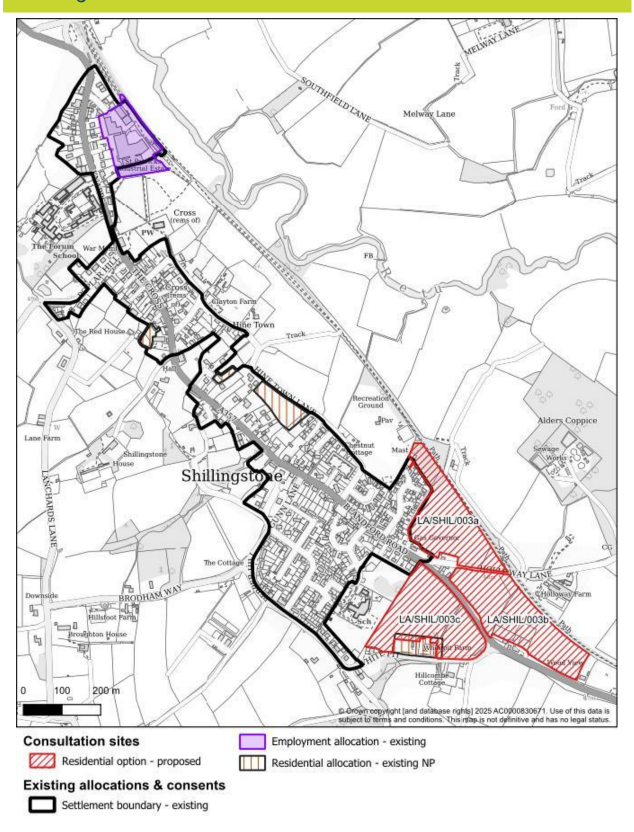
	Site may be susceptible to groundwater flooding.	Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.
Amenity, health, education	Loss of an important community asset at this location (community hospital).  Potential need for additional	Further assessment needed around appropriate location for alternative provision.
	school spaces.  The site is in a good location for residents to access a range of facilities including those in the town centre.	Provision of additional school facilities to meet the local need.
Transport (access and movement)	Public right of way crosses the site.	Retain public right of way.  Improve walking and cycling within Sherborne town centre.
Other issues	The site will not be available until later in the Plan period (10-15 years) due to the need to relocate the community hospital.  Securing the reuse of Newell	Reprovision of community hospital service will need to be secured in advance of development.
	House.	

## LA/SHER/011 - Aldhelmstead East School

Site name	Aldhelmstead East School
Site reference	LA/SHER/011
Site area (ha)	0.39
Parish/Settlement	Sherborne
Proposed uses (estimated number of	Around 30 homes
homes/capacity)	
Greenfield/Brownfield	Brownfield

Considerations	Summary	Proposed approach
Proposal	Around 30 homes.	
Specific design	Within the built up area of	Appropriate density of
requirements	Sherborne.	development for town location.
	Adjacent to existing residential	
	development.	
Natural environment	Mature trees on site.	Survey and mitigation strategy
and ecology	Potential for bat and bird roosts in the existing building.	for bats.
		Development will need to ensure
	Within Somerset Levels and Moors Ramsar Site Catchment Area.	phosphate neutrality.
Landscape and	There are mature trees on the	Retain existing trees.
visual	northern boundary.	Use of hedgerows, railings
		and/or walls for boundaries as
11 1		opposed to timber fencing.
Heritage	The Kenelm and Aldhelmsted	Adaptive reuse of the building
	Boarding Houses (Sherborne	taking into account the building's
	Girls School) is a Grade II listed building occupying the site.	significance and setting.
Flood risk	No modelled flood risk.	Infiltration into soil may need to
	May be susceptible to	be investigated (including winter
A '- 1 1-1-1	groundwater flooding.	groundwater monitoring).
Amenity, health,	The site is in a good location	
education	for residents to access a range	
	of facilities including those in the town centre.	
Transport (access	The site is an accessible	Provide walking and cycling
and movement)	location.	improvements in Sherborne town
and movement)	Toodton.	centre.

# Shillingstone





# LA/SHIL/003a - Land east of Shillingstone, north of Holloway Lane

Site name	Land east of Shillingstone, north of
	Holloway Lane
Site reference	LA/SHIL/003a
Site area (ha)	3.53ha
Parish/Settlement	Shillingstone
Proposed uses (estimated number of	Around 53 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 53 homes.	
Specific design requirements	Edge of village location. Adjacent to existing residential development.	Appropriate density of development for the edge of village location.
	Vehicular access issues - Holloway Lane is a single access road currently unable to facilitate two-way vehicular	Potential to vehicular access via site 003b if site 003b is developed first.
	travel.  Existing homes at Spencer Gardens (8, 9, 15) sit close to the Western boundary of the	Re-route the track on the Western boundary (to move eastwards) to allow for active surveillance of the route.
	site.	Any new development to back onto W boundary with deeper rear gardens for homes that back onto 8, 9 & 15 Spencer Gardens.
Natural environment and ecology	Bryanston SSSI buffer band B. Northern end of site within existing and higher ecological network. Within Great Crested Newt amber risk zone.	Lighting scheme. Retain and buffer northern habitat area, potential to enhance to deliver biodiversity net gain. Mitigation for protected species will impact biodiversity net gain delivery.
Landscape and visual	This site is immediately adjacent to the National Landscape. The National Landscape lies to the south of Holloway Lane. Flat site surrounded by mature hedgerow boundaries. Historic railway line, now the North Dorset Trailway borders the	A substantial belt of new native woodland planting along the northern edge of the site adjacent to the Trailway would help screen and soften both nearby and distant views towards the site.  Consideration should be given to
	northern edge of the site.	retaining the allotments area or alternatively planting substantial new native woodland buffer

	The Wessex Ridgeway long distance path (bridleway here) passes along the southeast border of the site.  Sensitive views of this site from surrounding highly elevated viewpoints. Including	planting in this sensitive corner which is bordered by 2 separate public rights of way on both sides. Retain existing hedgerow boundaries and trees.  Sensitive design to respect the character/setting of the National
	views from Hambledon Hill and Hod Hill to the northeast.	Landscape.
Heritage	Scheduled Monument Hod Hill Camp and Lydsbury Rings to the east. Grade II* Hanford School and assemblage the northeast. Scheduled Monuments Hambledon Hill Camp and Causewayed Camp to the north/northeast.	Refer to landscape comments. To include high quality designed development referencing vernacular materials, presented in an appropriate layout, scale and density which serves to positively enhance and not challenge identified assets and their setting.
	Size of site and proximity to known Roman villa indicate high potential for archaeological remains	Pre-determination archaeological evaluation
Flood risk	There is some minor surface water flooding predicted along the north-east boundary of the site.	Development may need to be located outside of areas of predicted flood risk.
	A foul water sewer crosses the northeast corner of the site which may restrict development in this area.	Surface water runoff from the site could discharge to the watercourse approximately 50m east of the site along Holloway Lane.
Amenity, health, education	It may be prudent to reserve some of LA/SHIL/003c for additional land for School expansion.	Provision of additional school facilities to meet the local need.
Transport (access and movement)	Site is more than 5km from Blandford and Sturminster Newton which could be a barrier for cycling trips. Likely to be a car dependent development, however Shillingstone is close to the North Dorset Trailway. Limited	Implement pedestrian / cycle access between the site and the North Dorset Trailway. Provide pedestrian link into Spencer Gardens.  Contributions to enhance the quality of the North Dorset
	bus service provision.	Trailway  Contributions to enhance the bus service provision within the village.

# LA/SHIL/003b - Land east of Shillingstone, north of Blandford Road and south of Holloway Lane

Site name	Land east of Shillingstone, north of A357
	and south of Holloway Lane
Site reference	LA/SHIL/003b
Site area (ha)	4.08ha
Parish/Settlement	Shillingstone
Proposed uses (estimated number of	Around 61 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 61 homes.	
Specific design requirements	Edge of village location. Adjacent to existing residential development.	Appropriate density of development for the edge of village location.
	The existing access point from A357 (south boundary of the site) there is a layby next to existing access point.	Vehicular access from A357 Blandford Rd - southern boundary of the site. Potential to decrease the size of the layby.
	Existing single storey dwelling immediately west of the southwest corner of the site.	Limit the height of any new development at the southwest corner of the site to 1.5 storeys.
Natural environment and ecology	Bryanston SSSI buffer band B. Western side of site within Great Crested Newt amber risk zone. Watercourse within site. Record of priority species in adjacent property.	Species mitigation strategy. Lighting scheme. Mitigation for protected species will impact biodiversity net gain delivery.
Landscape and visual	Site is within the National Landscape.  Open, flat undeveloped agricultural field with existing development to both sides	Assess whether 'major development' and potentially 'exceptional circumstances. Sensitive design to respect the character/setting of the National Landscape.
	along its A357 main road frontage.	Retain and enhance existing hedgerow boundaries.
	Allotments along northern part of site. Sensitive views of the site from surrounding highly elevated viewpoints. Including views from Hambledon Hill and Hod Hill to the northeast. In these elevated views of the	Substantial new structural planting along the boundaries and within site to soften near and distant views of the site.

	site any new development here will be seen as an extension of the village.	
Heritage	Note Scheduled Monument Hod Hill Camp and Lydsbury Rings to the east. Grade II* Hanford School and assemblage to the northeast. Scheduled Monuments Hambledon Hill Camp and Causewayed Camp to the north/northeast.  Size of site and proximity to known Roman villa indicate high potential for archaeological remains	Refer to landscape comments. To include high quality designed development referencing vernacular materials, presented in an appropriate layout, scale and density which serves to positively enhance and not challenge identified assets and their setting.  Pre-determination archaeological evaluation.
Flood risk	There is significant surface water flooding predicted along the northern boundary of the site.  There is also a foul sewer that crosses the site.	Development may need to be located outside of areas of predicted flood risk.  Surface water runoff from the site could discharge to the watercourse that dissects the
	Some development area will be lost due to existing flood risk and to allow easement for foul sewer.	site south to north.)
Amenity, health, education	It may be prudent to reserve some of LA/SHIL/003c for additional land for School expansion.	Provision of additional school facilities to meet the local need.
Transport (access and movement)	Pedestrian connectivity issues. Too far to walk to facilities.  Site is more than 5km from Blandford and Sturminster Newton which could be a barrier for cycling trips. Likely to be a car dependent development, however Shillingstone is close to the	Provide a pedestrian link into settlement and school.  Contributions to enhance the quality of the North Dorset Trailway  Contributions to enhance the bus service provision within the village.
	North Dorset Trailway. Limited bus service provision.	villaye.

# LA/SHIL/003c - Land east of Shillingstone, south of A357

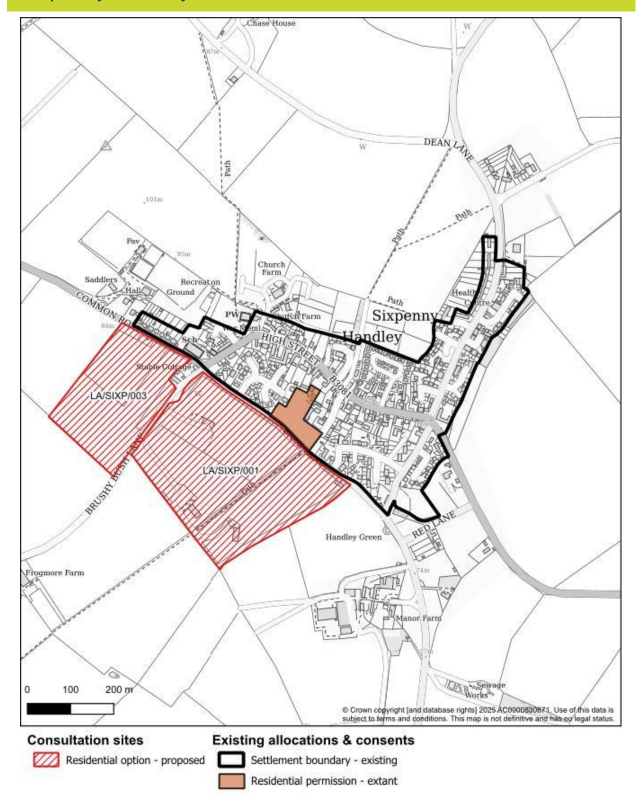
Site name	Land east of Shillingstone, south of
	Blandford Road
Site reference	LA/SHIL/003c
Site area (ha)	4.07ha
Parish/Settlement	Shillingstone
Proposed uses (estimated number of	Around 61 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 61 homes.	
0 '5   '	51 6 31 1 33	A
Specific design	Edge of village location.	Appropriate density of
requirements	Adjacent to existing residential development.	development for the edge of village location.
	development.	village location.
	No existing vehicular access	Creation of new access point
	point onto A357 Blandford Rd.	onto A357 Blandford Rd -
		Northern boundary of the site.
	Shillingstone Primary School is	,
	immediately west of the site.	New development limited to two
		storey to coalesce with local
	Necessity to relate any	vernacular.
	development at this site with	
	Shillingstone NP Policy 13.	Prudent to continue the linear
	Whitepit Farm buildings (WPF-	development along Blandford
Natural environment	B). Bryanston SSSI buffer band B.	Road at the north of the site.
and ecology	Records of priority species	Species mitigation strategy. Lighting scheme. Potential for
and ecology	nearby and on adjacent site.	species
	Within Great Crested Newt	mitigation/enhancement/biodive
	amber risk zone.	rsity net gain uplift area in
		eastern portion of site.
	Eastern portion of site other	·
	neutral grassland GM4 with in-	Mitigation for protected species
	field tree, this area should not	will impact biodiversity net gain
	be developed. Potential for	delivery.
	reptiles. Watercourse adjacent	
	to site.	<u> </u>
Landscape and visual	The National Landscape boundary runs adjacent to the	Retain and enhance hedgerows and trees. New structural
visuai	north boundary and parts of	landscape planting.
	the southern boundary of this	landscape planting.
	site.	Sensitive design to respect the
		character/setting of the National
	Large mature oak trees on site	Landscape.
	boundary and in centre of the	

eastern field parcel. Hedgerows on boundary and dividing site.  Flat site on eastern edge of village, overlooked from elevated vantage points of surrounding high ground to north and south of the River Stour valley.  Sensitive views of this site	
elevated viewpoints. Including views from Hambledon Hill and Hod Hill to the northeast. The Wessex Ridgeway long distance path (bridleway here) passes within the western edge of the site.	
Note Scheduled Monument Hod Hill Camp and Lydsbury Rings to the east. Grade II* Hanford School and assemblage the northeast. Scheduled Monuments Hambledon Hill Camp and Causewayed Camp Historic Environment Record to the north/northeast.	Refer to landscape comments. To include high quality designed development referencing vernacular materials, presented in an appropriate layout, scale and density which serves to positively enhance and not challenge identified assets and their setting.
Size of site and proximity to known Roman villa indicate high potential for archaeological remains	Pre-determination archaeological evaluation
There is no modelled flood risk to this site.  A foul water sewer crosses the site which may restrict development in this area.  Surface water runoff from the	There are no major constraints to development across the site with regards to flooding & surface water drainage.
site could discharge to the watercourse at the east boundary of the site.  It may be prudent to reserve some of LA/SHIL/003c for additional land for School	
	Hedgerows on boundary and dividing site.  Flat site on eastern edge of village, overlooked from elevated vantage points of surrounding high ground to north and south of the River Stour valley.  Sensitive views of this site from surrounding highly elevated viewpoints. Including views from Hambledon Hill and Hod Hill to the northeast. The Wessex Ridgeway long distance path (bridleway here) passes within the western edge of the site.  Note Scheduled Monument Hod Hill Camp and Lydsbury Rings to the east. Grade II* Hanford School and assemblage the northeast. Scheduled Monuments Hambledon Hill Camp and Causewayed Camp Historic Environment Record to the north/northeast.  Size of site and proximity to known Roman villa indicate high potential for archaeological remains  There is no modelled flood risk to this site.  A foul water sewer crosses the site which may restrict development in this area.  Surface water runoff from the site could discharge to the watercourse at the east boundary of the site.  It may be prudent to reserve some of LA/SHIL/003c for

Transport (access	Previous planning application	Site is connected to the village
and movement)	site. Access okay from lane	centre via Bridleway N50/45.
	but needs pedestrian	Provide a pedestrian link into
	connectivity improvements to	settlement.
	enable residents to walk safely	
	into village.	Contributions to enhance the
		quality of the North Dorset
	Site is more than 5km from	Trailway
	Blandford and Sturminster	
	Newton which could be a	Contributions to enhance the bus
	barrier for cycling trips. Likely	service provision within the
	to be a car dependent	village.
	development, however	
	Shillingstone is close to the	
	North Dorset Trailway. Limited	
	bus service provision.	

# Sixpenny Handley



# LA/SIXP/001 - Land along Back Lane

Site name	Land along Back Lane
Site reference	LA/SIXP/001
Site area (ha)	6.17
Parish/Settlement	Sixpenny Handley
Proposed uses (estimated number of	Around 74 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 74 homes.	
Specific design requirements	Cumulative impact of development at 001 and 003 would increase the size of the existing development by approximately a third. National Landscape Dark Skies Policy.	Pedestrian and cycle links to key destination points within the village (shop, school park etc). Lighting strategy required.
Natural environment and ecology	Hedgerows form boundaries.  Records of priority species in the village.	Further ecological surveys to identify priority habitats and species.  Retain and buffer hedgerows and
	Part of east of site within Great Crested Newt amber risk zone.	provide green corridors through the site.
	Wildlife potential.	Application of the mitigation hierarchy – to avoid, mitigate, or compensate for impacts on priority habitats.
		Provide mitigation strategy for protected species.
Landasanaand	The size lies within the	Lighting strategy.
Landscape and visual	The site lies within the Cranborne Chase National Landscape.	Assess whether 'major development' and potentially 'exceptional circumstances. Sensitive design to respect the
	Development, particularly of the more elevated parts of the site is likely to result in	character/setting of the National Landscape.
	landscape character impacts.	Direct development towards lower slopes/less prominent parts of the site.

Heritage	Likely limited heritage concern. Many recorded archaeological remains.	Retain and enhance existing hedgerows. Strong new structural landscape planting.  Pre-determination archaeological evaluation.
Flood risk	A surface water flow path crosses the site from the northwest boundary to the northeast corner. Groundwater emergence follows same route, as does Wessex Water foul sewer.  No known discharge for surface water.	Surface water discharge location to be identified Infiltration into soil may need to be investigated (including winter groundwater monitoring).  Development will need to make space for predicted flood water and allow for green / blue corridors. An easement will also be required either side of the foul sewer.
Amenity, health, education	Within the limit to the number of houses that could be built in the area and be supported by the existing first school.  The development would help boost Cranborne Middle School numbers.	Contributions required to Upper School provision.
Transport (access and movement)	Pedestrian connectivity. Road junction to the northwest could be an issue. Infrequent bus service. Development could be car dependent.	Provide footway links. Junction improvement with The Hollow.  Seek improvements to public transport in the area, alongside development.

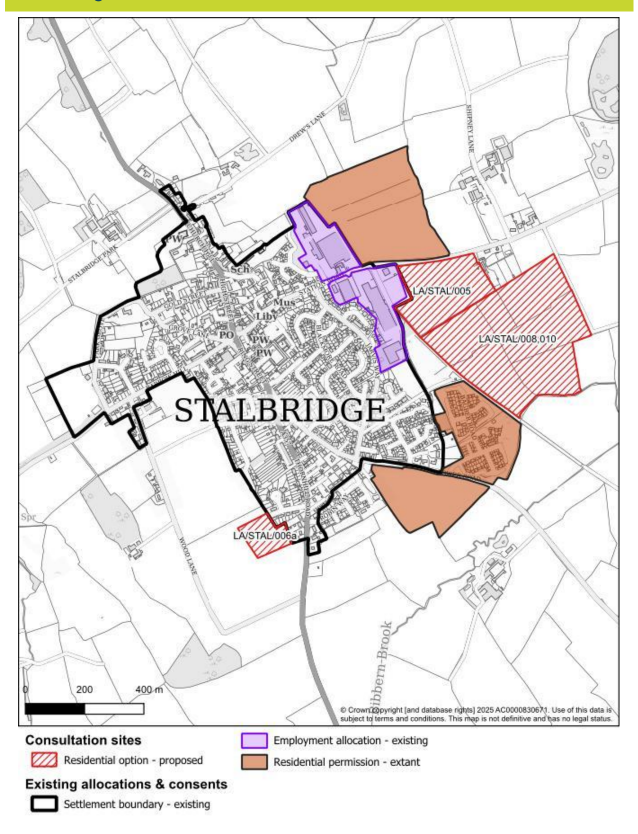
# LA/SIXP/003 - Land off Common Road

Site name	Land off Common Road
Site reference	LA/SIXP/003
Site area (ha)	5.71
Parish/Settlement	Sixpenny Handley
Proposed uses (estimated number of	Around 33 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 33 homes.	
Specific design requirements	Cumulative impact of development at 001 and 003 would increase the size of the existing development by approximately a third. National Landscape Dark Skies Policy.	Pedestrian and cycle links to key destination points within the village (shop, school park etc). Lighting Strategy required.
Natural environment and ecology	Hedgerows/treeline form north, east and south boundaries.	Further ecological surveys to identify priority habitats and species.
		Retain and buffer hedgerows and provide green corridors through the site.
		Application of the mitigation hierarchy – to avoid, mitigate, or compensate for impacts on priority habitats and species.
Landscape and visual	The site lies within the Cranborne Chase National Landscape.  Development, particularly of the more elevated parts of the site is likely to result in cignificant adverse landscape.	Lighting Strategy required.  Assess whether 'major development' and potentially 'exceptional circumstances.  Sensitive design to respect the character/setting of the National Landscape.
	significant adverse landscape and visual impacts.	Direct development towards lower slopes/less prominent parts of the site.
Heritage	Likely limited heritage concern. Many recorded archaeological remains.	Pre-determination archaeological evaluation.

Flood risk	A surface water flow path crosses the site from the northwest boundary to the northeast corner. Groundwater emergence follows same route, as does Wessex Water foul sewer.  No known discharge for surface water.	Surface water discharge location to be identified Infiltration into soil may need to be investigated (including winter groundwater monitoring). Development will need to make space for predicted flood water and allow for green / blue corridors.  An easement will also be required either side of the foul sewer.
Amenity, health, education	Includes allotments. Within the limit to the number of houses that could be built in the area and be supported by the existing first school. The development would help boost Cranborne Middle School numbers.  Potential need for the provision of to appropriate play/playing pitch facilities.	Provide alternative allotment site. Contributions required to Upper School provision. Provision of additional/contribution to appropriate play/playing pitch facilities to meet the local need.
Transport (access and movement)	Pedestrian connectivity. Road junction to the northwest could be an issue. Infrequent bus service. Development could be car dependent.	Provide footway links. Junction improvement with The Hollow.  Seek improvements to public transport in the area, alongside development.

# Stalbridge



## LA/STAL/005 – Land south of Station Road

Site name	Land east of Stalbridge Nature Reserve
Site reference	LA/STAL/005
Site area (ha)	5.63
Parish/Settlement	Stalbridge
Proposed uses (estimated number of	Around 100 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 100 homes.	
Specific design requirements	Edge of town location.	Appropriate density of development. Restrict development to 2/2.5 storeys. Note that although outline permission was granted for 130 homes on the site, further detailed application refused due to the homes being too cramped together. A lower density is therefore appropriate.
Natural environment and ecology	Local wildlife site lies to the southwest.	Enhance habitat adjacent to the local site and ensure habitat connectivity through the site to
	Hedgerow boundaries are priority habitat. There are trees	the wider environment.
	within the fields.	Retain and enhance hedgerows and important ecological
	Protected species may be present.	features.
		Provide mitigation strategy for protected species.
Landscape and visual	Western edge of the site is positioned adjacent to Station Road Business Park.	Development should respect the scale of adjacent development and the site's countryside setting.
Heritage	Potential for archaeological remains.	Pre-determination archaeological assessment.
Flood risk	Part of site may be affected by surface water flooding.	Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.

Amenity, health, education	Site is well located to access trailway, play/recreation area and primary school.	Ensure pedestrian connectivity to bridleway and play/recreation area beyond.
	Site adjoins business park.	Noise and odour survey to assess potential affects and any necessary mitigation.
Transport (access and movement)	Public right of way runs along western boundary of site.	Retain and enhance bridleway as an undeveloped green corridor and as part of North Dorset Trailway.
Other issues	The site adjoins the former railway line that will form part of the North Dorset Trailway.	Contribution towards the North Dorset Trailway extension to Stalbridge.

# LA/STAL/006a - Land west of Waterlake

Site name	Land west of Waterlake
Site reference	LA/STAL/006a
Site area (ha)	1.54
Parish/Settlement	Stalbridge
Proposed uses (estimated number of	Around 37 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 37 homes.	
Specific design	Edge of town location.	Appropriate density of
requirements	Existing development	development.
	immediately to east is single	
	storey.	Limit development to single storey.
Natural environment	No significant ecological	
and ecology	constraints identified.	
Landscape and	Potential landscape character	Sensitive design to respect the
visual	impacts associated with	landscape character.
	extension into the open	
	countryside.	
Heritage	Adjacent to Stalbridge	High quality design, use of local
	Conservation Area to the	materials.
	northwest.	Ammunuista lavavit anala and
		Appropriate layout, scale and density of development in order
		to enhance heritage assets and
		their settings.
Flood risk	No significant modelled flood	Surface water discharge location
1 100d Holl	risk.	to be identified.
	Susceptible to groundwater	
	flooding.	
Amenity, health,	Replacement school site may	Retain site for new school
education	be required.	identified at land south of Station
		Road (LA/STAL/008,010).
Transport (access	Site is well located for	Provision of footpath to bus
and movement)	Stalbridge and bus stops.	stops
		Contribution towards the North
		Dorset Trailway extension to
		Stalbridge.

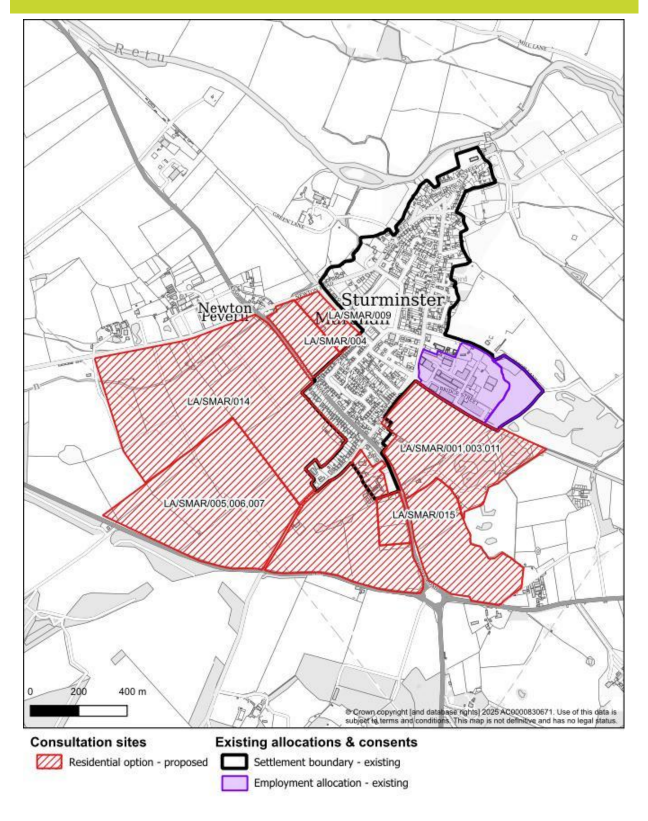
# LA/STAL/008,010 - Land east of Stalbridge Nature Reserve

Site name	Land east of Stalbridge Nature Reserve
Site reference	LA/STAL/008,010
Site area (ha)	17ha
Parish/Settlement	Stalbridge
Proposed uses (estimated number of	Around 305 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 305 homes.	
Specific design requirements	Edge of town location.	Appropriate density of development.  Restrict development to 2/2.5 storeys.
Natural environment and ecology	Local wildlife site lies immediately to the west.  Hedgerow boundaries are priority habitat. There are trees within the fields.  Protected species may be present.	Enhance habitat adjacent to the local site and ensure habitat connectivity through the site to the wider environment.  Retain and enhance hedgerows and important ecological features.  Provide mitigation strategy for
Landscape and	Landscape and visual	protected species.  Reduce housing density from west to east across the site.
visual	sensitivity of the site is reduced by the flat landform and lack of visibility.	Include street tree planting and use soft boundaries.
Heritage	Potential for archaeological remains.	Pre-determination archaeological assessment.
Flood risk	A watercourse flows across the site from north to south. Another watercourse flows along the southern boundary. Part of the southern portion of the site is within flood zone 2.	Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.  Surface water discharge location to be identified.
Amenity, health, education	Site has good access to trailway and existing play area to the west.	Provision of additional school facilities to meet the local need.

	Part of the site could be available for the development of a new school if required.	
Transport (access	Public right of way runs west	Retain and enhance footpath
and movement)	to east across the site.	route.
	Access to the site through LA/STAL/005 is required.	Need for suitable vehicular access and pedestrian/cycle connections. Provide a footpath to nearby bus stops.
		Provide Transport Assessment and Travel Plan.
Other issues	The site adjoins the former	Contribution towards the North
	railway line that will form part	Dorset Trailway extension to
	of the North Dorset Trailway.	Stalbridge.

#### Sturminster Marshall



# LA/SMAR/001,003,011 - Land at Station Road

Site name	Dorset Springs
Site reference	LA/SMAR/001,003,011
Site area (ha)	18.51
Parish/Settlement	Sturminster Marshall
Proposed uses (estimated number of	Around 225 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 225 homes.	
Specific design requirements	Edge of village location.	Appropriate density of development for the edge of village location.
Natural environment and ecology	Ponds and area around pond mapped as Coastal Floodplain and Grazing Marsh.	Retains ponds and buffer trees/scrub/woodland.
	Trees/woodland/scrub around ponds and at boundaries.	Provide mitigation strategy for protected species.
	The site is within 5km of Dorset Heathland.	Retain and buffer boundary habitats, in particular along northern boundary to avoid impacts to reptiles, grassland, breeding and
	Various species may be present.	overwintering birds.
		Provide mitigation for recreational impacts on heathlands & air pollution. Heathland infrastructure project is likely to be required.
Landscape and visual	A level site. Mature Hedgerow. Visually contained by the topography and existing residential development.	Retain and improve boundaries.
Heritage	Dorset Historic Environment Record refers to field boundaries that may be of historic significance	Pre-determination archaeological assessment and perhaps archaeological evaluation.
Flood risk	Available development area restricted by large ponds. Some overbank flood risk predicted near to these features. Surface water runoff from the site could discharge to the	Locate development outside of areas affected by flood risk. It will need to be located away from the ponds and outside of the predicted areas of flood risk.  Reprofiling of the site and introduction of positive drainage

	watercourse that flows along the sites south boundary. There are some small areas of surface water flood risk modelled to impact parts of the site. Significant surface water flooding is modelled to affect a large part of the east of the site. There does not appear to be a watercourse or surface water sewer to discharge surface water to that does not require crossing third party land. Infiltration into soil will need to be investigated (including winter	should reduce surface water flood risk. A surface water discharge location will also need to be identified and substantiated.
Amanity baalth	groundwater monitoring).	Daliyany of additional cabal
Amenity, health, education	Development would be welcome to sustain school contributions to be considered.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Need for pedestrian connectivity footways. Need for more amenities in Sturminster Marshall and improved bus route. Beyond 5km distance to other larger settlements which is a barrier to cycling. Not far from A31 Roundhouse R/B. Potential capacity issues on the road network.	Provide footway link to link up with the existing footway where the properties start. Bus service contribution. Provide more amenities alongside active travel and bus service improvements. Improved cycle network.
Green Belt	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.

# LA/SMAR/004 - Land Adjacent to the A350

Site name	Land Adjacent to the A350
Site reference	LA/SMAR/004
Site area (ha)	4.29
Parish/Settlement	Sturminster Marshall
Proposed uses (estimated number of homes/capacity)	Around 35 homes
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 35 homes.	
Specific design requirements	Edge of village location. Adjacent to existing residential development.	Appropriate density of development for the edge of village location.
Natural environment and ecology	Scrub/hedgerow forms boundaries. Watercourse within woodland in northwest of site. The site is within 5km of Dorset Heathland.	Retain and buffer boundary habitats and buffer watercourse/woodland in northwest.  Provide mitigation for recreational impacts on heathlands & air pollution.
Landscape and visual	A level site. Mature hedgerows. The site is relatively well hidden from the wider views by the surrounding banks and vegetation.	Retain and improve hedgerows.
Heritage	Likely limited heritage concern. Finds of human burial of Roman period and prehistoric flintwork made just beyond the southern tip of site. Likelihood that such remains extend into this site.	Pre-determination archaeological evaluation.
Flood risk	Watercourse that flows along the north boundary of the site with significant predicted overbank flooding affecting the north half of the site. Surface water runoff from the site could discharge to the	Locate development to the south of the site where flood risk is low and flood free access could be achieved.  A flood risk assessment including flood modelling and liaison with the Environment

	watercourse at the north boundary.	Agency A would be required before any development in the north half of the site could be considered.  Some parts of the site could be developed in the south of the site if the flood risk assessment did not support development over the majority of the site and if a flood free access could be established.
Amenity, health,	Potential need for additional	Delivery of additional school
education	school spaces in this location.	capacity through provision of a site and/or financial contributions to meet need.
Transport (access and	Need for pedestrian	Provide footway link to link up
movement)	connectivity footways.	with the existing footway where
		the properties start.
	Need for more amenities in	Due consider contribution
	Sturminster Marshall and improved bus route. Beyond	Bus service contribution. Provide more amenities
	5km distance to other larger	alongside active travel and bus
	settlements which is a barrier	service improvements.
	to cycling	
		Improved cycle network.
	Not far from A31 Roundhouse	
	Roundabout. Potential	
	capacity issues on the road network.	
Green Belt	The site lies within the Green	Assess whether development
	Belt.	can be fully evidenced and
		justified, and if there are
		exceptional circumstances for
		changes to Green Belt
		boundaries.

# LA/SMAR/005,006,007 - Land at Sturminster Marshall

Site name	Land at Sturminster Marshall (site 1)
Site reference	LA/SMAR/005,006,007
Site area (ha)	59.67
Parish/Settlement	Sturminster Marshall
Proposed uses (estimated number of homes/capacity)	Around 1000 homes
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 1000 homes.	
Specific design requirements	Edge of village location.	Appropriate density of development for the edge of village location.
Natural environment and ecology	Hedgerows form boundaries.  Area of scrub/woodland within the middle of the site.  Records of priority species on the site. Various species may be present.  Priority habitat woodland to south of A31 which is also covered by the mapped ecological network.  Watercourse forms northeast boundary.  Wider band of woodland/scrub along A31 and A350 and the roundabout.  Coastal Flood Grazing Marsh.	Retain and buffer hedgerows. Retain scrub/woodland within the centre provides connectivity ecological corridor, roosts and wider landscape is maintained.  Provide mitigation strategy for protected species.  Retain and buffer watercourse if present. Species mitigation including lighting.  Provide mitigation for recreational impacts on heathlands & air pollution. Heathland infrastructure project is likely to be required.
	The site is within 5km of Dorset Heathland.	
Landscape and visual	Areas of higher land within the site. The northeastern corner of the site contains a group of buildings associated with Baille House.	Direct development towards lower slopes/less prominent parts of the site.

	The reminder of the site is	Sensitive design to respect the landscape character.
	made up of agricultural fields. There is a copse of trees in the site's centre.	
	Mature hedgerows. A substantial area with potential for landscape and visual impacts upon the wider landscape.	
Heritage	Likely limited heritage concern. No obvious significant archaeological issues within the site itself but note presence of historic milestone by roadside immediately south.	Sensitive design to avoid or minimise conflict between potential development and the heritage assets designation (including its setting).
	Part of the site is within proximity of Charborough Park Registered Parks and Gardens to the west/southwest. Note Grade II Lion Gate to west.	
	No obvious significant archaeological issues.	
Flood risk	There are only small areas of surface water flood risk identified to affect parts of this site. There is a surface water flow path that crosses the site from its southwest to northeast edge. Some surface water flood risk is modelled to impact the eastern edge of the site.	Development will need to allow for green / blue corridors.  Development will need to be located away from the predicted areas of flood risk and a surface water discharge location will need to be confirmed.
	Surface water runoff from the site may be able to discharge to the watercourse at the east boundary but further investigation will be required in order to confirm viability.	
Amenity, health, education	Potential need for additional school spaces in this location.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.

Need for pedestrian connectivity footways.	Provide footway link to link up with the existing footway where the
Need for more amonities in	properties start.
Sturminster Marshall and	Bus service contribution.
improved bus route. Beyond	Provide more amenities alongside
<u> </u>	active travel and bus service
to cycling.	improvements to enable active travel.
Dullar Lane narrow country	Improved cycle network.
road, no footways. A350 - no	Pedestrian improvements needed on Dullar Lane to connect site to
100tways. As I Nn.	village.
Potential impact on the	Internal layout suitable for a bus
strategic road network.	route.
Development likely to be car	
5km distance to other larger	
settlements- barrier to cycling.	
The site lies within the Green	Assess whether development can
Belt.	be fully evidenced and justified,
	and if there are exceptional
	circumstances for changes to Green Belt boundaries.
	Need for more amenities in Sturminster Marshall and improved bus route. Beyond 5km distance to other larger settlements which is a barrier to cycling.  Dullar Lane narrow country road, no footways. A350 - no footways. A31 NH.  Potential impact on the strategic road network.  Development likely to be car reliant due to lack of amenities in Sturminster Marshall Sturminster Marshall is beyond 5km distance to other larger settlements- barrier to cycling. Potential capacity issues with Roundhouse Roundabout.  The site lies within the Green

# LA/SMAR/009 - Springfield Farm

Site name	Springfield Farm
Site reference	LA/SMAR/009
Site area (ha)	2.78
Parish/Settlement	Sturminster Marshall
Proposed uses (estimated number of homes/capacity)	Around 36 homes
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 36 homes.	
Specific design	Edge of village location. Adjacent	Appropriate density of
requirements	to existing residential	development for the edge of
	development.	village location.
Natural	Scrub/hedgerow forms	Retain and buffer boundary
environment and	boundaries.	habitats. Retain habitats as far
ecology	Various species may be present.	as possible and ensure connectivity between habitats
	various species may be present.	and wider landscape is
	The site is within 5km of Dorset	maintained.
	Heathland.	
		Provide mitigation strategy for
		protected species.
		Provide mitigation for
		recreational impacts on
		heathlands & air pollution.
Landscape and	A level site. A farmhouse with	Sensitive design to respect the
visual	barns in the centre of site. The	landscape character.
	northeastern edge of the site is	·
	bounded by an old railway line	
	embankment. The site is	
	relatively well hidden from wider	
	views by the surrounding banks	
Lloritogo	and vegetation.	
Heritage	Likely limited heritage concern. No obvious archaeological	
	issues.	
Flood risk	There is a watercourse that flows	A flood risk assessment
	along the other side of Newton	including flood modelling and
	Road above the north boundary	liaison with the Environment
	of the site with significant	Agency would be required before

		and developed the state of the state of
	predicted overbank flooding affecting the north half of the site. Development is likely to be limited to the south of the site where flood risk is low.	any development in the north half of the site could be considered. Some parts of the site could be developed in the south of the site if the flood risk assessment did not support development over
	The most likely access would be on Newton Road where fluvial flood risk is significant.	the majority of the site however the FRA would still need to demonstrate that flood compatible access would be
	Surface water runoff from the site could discharge to the	possible.
	watercourse on the other side of Newton Road but as this will cross third party land approval for the connection will be required. Infiltration into soil will need to be investigated (including winter groundwater monitoring).	A surface water discharge location will also need to be identified and substantiated.
Amenity, health, education	Potential need for additional school spaces in this location.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Need for pedestrian connectivity footways. Newton Road narrow country road, no footways.  Boundary doesn't look like it extends far enough to link to Parkelea.	Provide footway link to link up with the existing footway where the properties start. Improved cycle network.
	Need for more amenities in	Seek improvements to public transport in the area, alongside development.
	Sturminster Marshall and improved bus route. Beyond 5km distance to other larger settlements which is a barrier to cycling.	Provide more amenities alongside active travel and bus service improvements.
	Not far from A31 Roundhouse Roundabout. Potential capacity issues on the road network.	
Green Belt	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.

## LA/SMAR/014 - land west of A350

Site name	Land west of A350
Site reference	LA/SMAR/014
Site area (ha)	43
Parish/Settlement	Sturminster Marshall
Proposed uses (estimated number of homes/capacity)	Around 522 homes
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 522 homes.	
Specific design requirements	Edge of village location.	Appropriate density of development for the edge of village location.
Natural environment and ecology	Multiple hedgerows/vegetation/trees on field boundaries.	Retain and buffer hedgerow and boundary habitats.  Retention of some grassland
	Records of priority species in close proximity to the site.	habitat and boundary vegetation. Sensitive lighting scheme required.
	The site is within 5km of Dorset Heathland.	Suitable dark corridors/ boundary buffers from residential curtilages.  Provide mitigation for recreational impacts on heathlands & air pollution. Heathland infrastructure project is likely to be required.
Landscape and visual	A large site made up of multiple fields. The land rises gently towards the south resulting in some areas of higher sensitivity. Existing residential development on along the southeastern corner boundaries.	Retain/improve landscape screening along the site boundaries.  Direct development towards lower slopes/less prominent parts of the site.
	Potential for landscape character impacts.	Sensitive design to respect the landscape character.

Heritage	Likely limited heritage concern. Note proximity of Grade II Newton Peverill Manor and Forecourt Walls to the north and Grade II* Charborough Park Registered Park and Garden to south.  Site includes site of a possible Bronze Age barrow.	Sensitive design to avoid or minimise conflict between potential development and heritage assets designation (including its setting).  Pre-determination archaeological assessment, then potential for archaeological evaluation.
Flood risk	There is a watercourse that flows within the site alongside the north boundary with significant predicted associated overbank flooding affecting the north part of the site. Development is likely to be limited to the south of the site where flood risk is low.  Surface water flood risk is also predicted to affect parts of the north of the site along with another separate significant surface water flow path crossing the site south to north.  Surface water runoff from the site could discharge to the watercourse that crosses the site.	Development and access will need to be located away from the predicted areas of flood risk.
Amenity, health, education	Potential need for additional school spaces in this location.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Need for pedestrian connectivity footways. Need for more amenities in Sturminster Marshall and improved bus route. Beyond 5km distance to other larger settlements which is a barrier to cycling	Provide footway link to link up with the existing footway where the properties start.  Bus service contribution. Provide more amenities alongside active travel and bus service improvements.  Improved cycle network.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and

justified, and if there are
exceptional circumstances for
changes to Green Belt
boundaries.

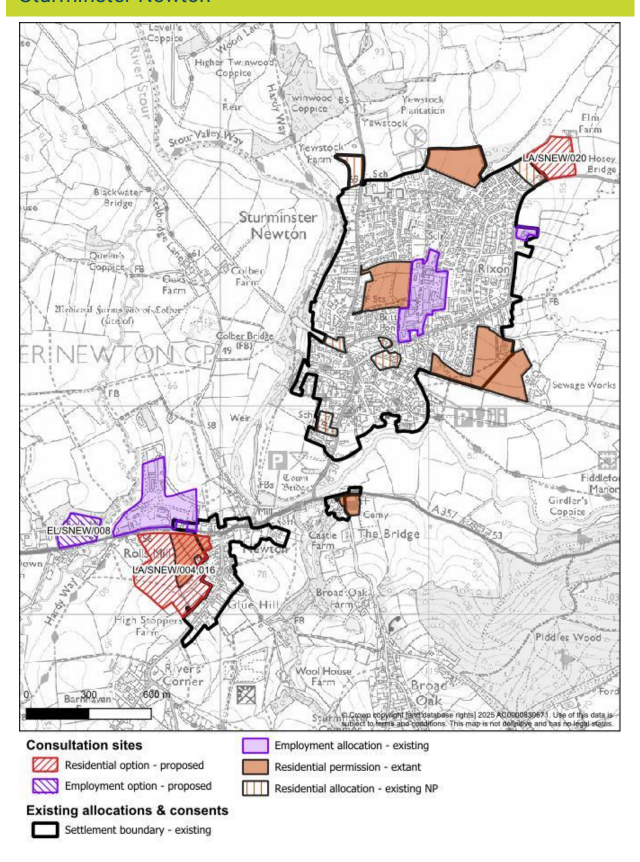
## LA/SMAR/015 - Land east of Poole Rd

Site name	Land east of Poole Rd
Site reference	LA/SMAR/015
Site area (ha)	2.44
Parish/Settlement	Sturminster Marshall
Proposed uses (estimated number of homes/capacity)	Around 43 homes
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 43 homes.	
Specific design requirements	Edge of village location.	Appropriate density of development for the edge of village location.
Natural environment and ecology	Multiple hedgerows /vegetation /trees on field boundaries.	Retain and buffer hedgerow and boundary habitats. Retention of woodland habitat
	Parcel of woodland habitat at northern corner.	and boundary vegetation. Sensitive lighting scheme required.
	Various species may be present.	Suitable dark corridors/
	The site is within 5km of Dorset Heathland.	boundary buffers from residential curtilages.
		Provide mitigation for recreational impacts on heathlands & air pollution.
Landscape and visual	A level site with an open character. The site lacks boundary screening apart from trees along the northern boundary. Potential landscape character impacts.	Provide landscape screening along the site boundaries to preserve the landscape character.
Heritage	Likely limited heritage concern.	
Flood risk	No obvious archaeological issues.  Some relatively small areas of surface water ponding are modelled to affect the northeast and southeast corners of the site.  There does not appear to be a watercourse or surface water	Development and access will need to be located away from the predicted areas of flood risk.

	sewer to discharge surface water	A surface water discharge
	to. Infiltration into soil will need to	location will need to be
	be investigated (including winter	identified and substantiated.
	groundwater monitoring).	lacitifica ana substantiatea.
Amenity, health,	Potential need for additional	Delivery of additional school
education	school spaces in this location.	capacity through provision of a
education	School spaces in this location.	site and/or financial
		contributions to meet need.
Transport (access	Need for padactrian connectivity	
Transport (access	Need for pedestrian connectivity	Provide footway link to link up
and movement)	footways. Need for more amenities in Sturminster Marshall	with the existing footway where
		the properties start.
	and improved bus route. Beyond	Due comice contribution
	5km distance to other larger	Bus service contribution.
	settlements which is a barrier to	D
	cycling	Provide more amenities
	Not far from A31 Roundhouse	alongside active travel and bus
	Roundabout.	service improvements.
		Improved cycle network.
	Potential capacity issues on the	
	road network.	
Green Belt	The site lies within the Green Belt.	Assess whether development
		can be fully evidenced and
		justified, and if there are
		exceptional circumstances for
		changes to Green Belt
		boundaries.

### **Sturminster Newton**



## LA/SNEW/004,016 – Land west of Glue Hill

Site name	Glue Hill
Site reference	LA/SNEW/004,016
Site area (ha)	10.59
Parish/Settlement	Sturminster Newton
Proposed uses (estimated number of	Around 190 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 190 homes (including 48 already permitted).	
Specific design	Edge of town location.	Appropriate density of
requirements	Adjacent to existing residential	development.
	development to the south and	Limit to two storeys in
	south east.	accordance with Policy 36 of the Neighbourhood Plan.
Natural environment	Mature hedgerow along	Retain boundary hedgerows.
and ecology	northern boundary with A357	
	and along southeastern	
	boundary.	
Landscape and	Ground levels fall south to	Retain and enhance field
visual	north.	boundary vegetation especially
		mature hedgerow trees and trees
	Fields bordered by well-	along the A357 where possible.
	trimmed hedgerows with few	
	hedgerow trees.	Reduce density of development
	T	from east to west.
	Topography of rolling vales	
	and intervening field boundary	Introduce buffer planting on
	vegetation are likely to filter	southwest boundary.
	and screen middle distant and distant views.	Consitive design to record
	distant views.	Sensitive design to respect landscape character, taking into
	Views from adjacent footpaths	account Sturminster Newton
	may be more open.	Neighbourhood Plan policies 36
		and 37.
Heritage	Site adjoins Sturminster	Use of local materials and
	Newton Conservation Area to	appropriate layout, scale and
	the east. The northeast top of	density.
	the site border the	Thoroughly assess asset's
	conservation area but the site	significance and potential
	is otherwise separate from it	impacts of development and
	by existing residential	minimise conflict between
	development.	potential development and the
		heritage asset's designation
		(including its setting).

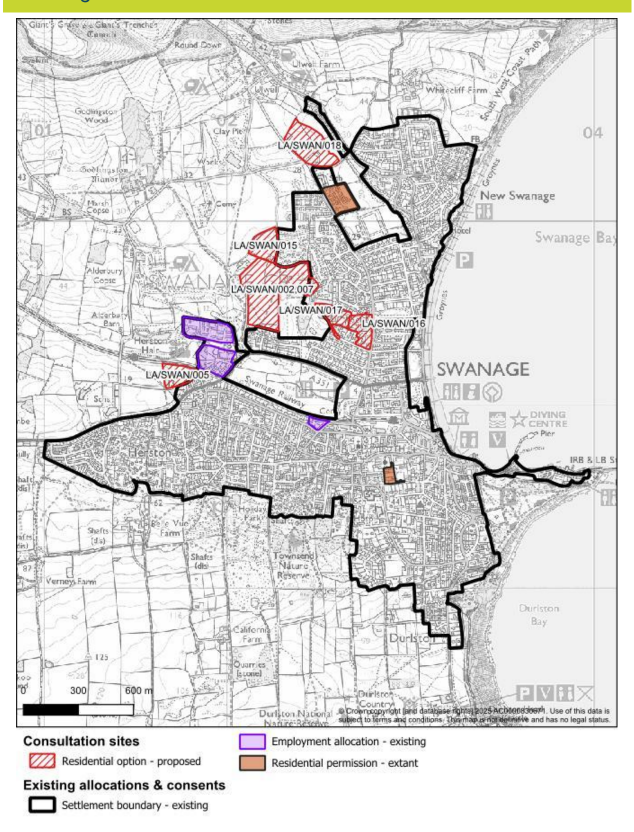
	Grade II listed Rolls Mill	
	Farmhouse lies to the north-	
	west.	
Flood risk	Parts of the site may be	
	susceptible to surface water	
	and groundwater flooding.	
Amenity, health,	Potential for noise impacts on	Provision of appropriate noise
education	future residents from the	assessment and mitigation.
	adjacent A road.	
Transport (access	Public footpath crosses the	Retain and enhance footpath
and movement)	site and public footpath runs	routes.
·	west to east across the	
	southern part of the site.	

## LA/SNEW/020 - North of Manston Road

Site name	North of Manston Road
Site reference	LA/SNEW/020
Site area (ha)	3.31
Parish/Settlement	Sturminster Newton
Proposed uses (estimated number of	Aeound 60 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 60 homes.	
Specific design	Edge of town location.	Appropriate density of
requirements	Neighbourhood Plan site limits development to 2.5 storeys.	development. New development a maximum of 2.5 storeys
Natural environment and ecology	Hedgerows border the site and a tree is located in the field.	Retain boundary hedgerows Retain in field tree.
Landscape and visual	Development would form a noticeable extension pf Sturminster Newton to the north. Likely to be visible in views from the north.	Strong new structural landscape planting within site.
Heritage	No issues identified.	Use of local materials and appropriate layout, scale and density.
Flood risk	No significant flood risks.	Surface water discharge location to be identified.
Amenity, health, education	No specific issues identified.	
Transport (access and movement)	Existing access point onto B3091. This could provide access to this site and adjoining Neighbourhood Plan site.	Ensure pedestrian access through adjoining Neighbourhood Plan site to south-west and to existing settlement.
Other issues	The site adjoins a site (to the southwest) allocated in the Neighbourhood Plan for 30 homes. There is potential for the two sites to be developed together.	Use mechanisms to support comprehensive development of the site, such as master planning.

### Swanage



# LA/SWAN/002,007 - Land north and west of Prospect Allotments

Site name	Land north and west of Prospect
	Allotments
Site reference	LA/SWAN/002,007
Site area (ha)	8.99
Parish/Settlement	Swanage
Proposed uses (estimated number of	Around 168 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 168 homes.	
Specific design requirements	Edge of town location.  There is a large allotment site to the east. There are two commercial buildings located on the eastern part of the site.	Appropriate density of development for edge of town, and sensitive design taking into account National Landscape location.
Natural environment and ecology	Potential priority habitat hedgerows.	Retain and buffer boundary hedgerows and habitats.
	Potential for bat roosts/bird nests in buildings and	Retain buildings with bat roosts.
	boundary trees along with use of site for commuting.	Provide green corridor through the site to connect habitats to the east with wider countryside.
	A portion of the site is within amber risk zone for Great Crested Newt.	Provide mitigation for recreational impacts on heathlands and air pollution.
	The development may isolate habitats to the east.	Heathland infrastructure project is likely to be required.
	The site is within 5km of Dorset Heathland.	Provide mitigation for recreational impacts on Poole Harbour.
	The site is within the 'Poole Harbour Recreation Zone.	
Landscape and visual	The site forms the countryside edge of Swanage and is within the Dorset National Landscape.	Retain/improve trees and landscape screening along the northern and western boundary.
	Potential for adverse visual and landscape character impacts within the National Landscape.	Sensitive design to respect the landscape character, soften the edge of town development and limit adverse impact on the National Landscape.

	T	1
	Northern part of the site is particularly sensitive to views from the Purbeck Ridge.	Assess whether 'major development' and whether the proposal meets the tests for development in the National Landscape.
Heritage	Grade II listed Cauldron Barn farmhouse and barn lie to the east. Potential for indirect impacts.	Thoroughly assess asset's significance and potential impacts of development and minimise conflict between potential development and the heritage assets designation (including its setting).  Sensitive design to preserve or enhance the setting of heritage assets.
Flood risk	No major constraints regarding flooding.  However, there are surface water flow paths that start on the site.	Surface water discharge location to be identified. A surface water connection to a watercourse will require crossing third party land.  Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	The site is in a good location for residents to access a range of facilities including those in the town centre.	J
Transport (access and movement)	Lack of connection to existing highway network.  Two public footpaths cross the site (SE3/23 and SE3/24).	Provide vehicular access linking to Cauldron Barn Road. Provide cycle and pedestrian access.  Retain and enhance existing rights of way.

# LA/SWAN/005 - Land north of High Street

Site name	Land north of High Street
Site reference	LA/SWAN/005
Site area (ha)	1.77ha
Parish/Settlement	Swanage
Proposed uses (estimated number of	Around 42 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 42 homes.	
Specific design requirements	Edge of town location.	Appropriate density of development and sensitive design taking into account National Landscape location.
Natural environment and ecology	Potential priority habitat hedgerows.  Watercourse within site, which is part of existing ecological network.  Site is within amber risk zone for Great Crested Newt.  The site is within 5km of Dorset Heathland.  The site is within the 'Poole Harbour Recreation Zone'.	Retain and buffer hedgerows.  Retain and enhance habitats along watercourse.  Provide mitigation strategy for protected species.  Provide mitigation for recreational impacts on heathlands and air pollution.  Provide mitigation for recreational impacts on Poole Harbour.
Landscape and visual	Impact on local landscape character.  The site lies within the Dorset National Landscape.	Sensitive design to respect the landscape character, soften the edge of town development and limit adverse impact on the National Landscape.  Assess whether 'major development' and whether the proposal meets the tests for development in the National Landscape.
Heritage	Herston Conservation Area lies to the south, where there is a collection of Grade II listed buildings.	Thoroughly assess asset's significance and potential impacts of development and minimise conflict between potential development and the

		heritage assets designation (including its setting). Sensitive design to preserve or enhance the setting of heritage assets.
Flood risk	A watercourse flows along the south-eastern edge of the site. This part of the site is in flood	Locate development outside areas affected by flood risk.
	zone 3.	Surface water runoff from the site could discharge to
	Access through flood zone 3.	watercourse.
Amenity, health, education	The site is in a good location for residents to access a range of facilities including those in the town centre.	Provision of appropriate noise assessment and mitigation.
	Site lies to the south of the railway line. Potential for noise impacts on future residents from the railway line, although this is in seasonal use.	
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Possible link via Ancaster Road to tie in with existing road and footways.
	Access via Ancaster Road, which has on street parking.	Provide link to existing right of way.
	There is a right of way (footpath SE3/78) Located to the south which joins into the A351 High Street.	

## LA/SWAN/015 - Land to the west of Cauldron Barn Park

Site name	Land to the west of Cauldron Barn Park
Site reference	LA/SWAN/015
Site area (ha)	2.14
Parish/Settlement	Swanage
Proposed uses (estimated number of	Around 38 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield.

Considerations	Summary	Proposed approach
Proposal	Around 38 homes.	
Specific design requirements	Edge of town location. The site is west of a caravan park on the edge of Swanage.	Appropriate density of development for edge of town, and sensitive design taking into account National Landscape location.
Natural environment and ecology	Potential priority habitat hedgerows.	Retain boundary hedgerows, on site trees and retain and enhance area of scrub in south-western
	Adjacent to watercourse.	corner.
	Small area of woodland/scrub in southwest corner of site.	Provide mitigation for recreational impacts on heathlands and air pollution.
	There are a number of trees in	·
	the field with potential as habitat for priority species.	Provide mitigation for recreational impacts on Poole Harbour.
	The site is within 5km of Dorset Heathland.	
	The site is within the 'Poole Harbour Recreation Zone'.	
Landscape and visual	The site forms the countryside edge of Swanage and is within the Dorset National Landscape.	Retain/improve trees and landscape screening along the northern and western boundary.
	Potential for adverse visual and landscape character impacts within the National Landscape.	Sensitive design to respect the landscape character, soften the edge of town development and limit adverse impact on the National Landscape.
	Site may be particularly sensitive to views from the Purbeck Ridge.	Assess whether 'major development' and whether the proposal meets the tests for development in the National Landscape.

Heritage	Likely limited heritage impact. Some finds of prehistoric flintwork nearby.	
Flood risk	A watercourse flows along the western boundary of the site with some associated minor overbank flooding affecting the edge of the site.	Surface water runoff from any development could discharge to the watercourse.
Amenity, health, education	The site is in a good location for residents to access a range of facilities including those in the town centre.	
Transport (access and movement)	No direct access to the highway network.	Provision of vehicular, cycle, and pedestrian access linking in with existing routes. This should be planned with access through LA/SWAN/002 to the south.
Other issues	The site would likely form an extension to land west of Prospect Allotments (LA/SWAN/002), with access from that site.	

## LA/SWAN/016 - Purbeck View School

Site name	Purbeck View School
Site reference	LA/SWAN/016
Site area (ha)	1.8
Parish/Settlement	Swanage
Proposed uses (estimated number of	Around 50 homes
homes/capacity)	
Greenfield/Brownfield	Brownfield

Considerations	Summary	Proposed approach
Proposal	Around 50 homes.	
Specific design requirements	Within town and adjacent to existing residential development. Adjacent to LA/SWAN/017.  The buildings of the former Purbeck View School sit on this site.	Appropriate density of development for the location. Redevelopment of the site should take account of surrounding layouts and densities.
Natural environment and ecology	Existing buildings have potential as habitat for priority species.	Retain trees and grassland of ecological value where possible.
	There are trees and grassland on the site.	Provide mitigation strategy for protected species.
	The site is within 5km of Dorset Heathland.	Provide green corridor through site (east to west) to connect offsite habitat areas.
	The site is within the 'Poole Harbour Recreation Zone'.	Provide mitigation for recreational impacts on heathlands & air pollution. Heathland infrastructure project is likely to be required.
		Provide mitigation for recreational impacts on Poole Harbour.
Landscape and visual	The site lies within the Dorset National Landscape.	Retain on site trees.  Sensitive design to respect the landscape character and limit adverse impact on the National Landscape.

		Assess whether 'major
		development' and whether the
		proposal meets the tests for
		development in the National
		Landscape.
Heritage	Likely limited heritage impact.	
Flood risk	No major constraints regarding flooding.	
Amenity, health,	The site is in a good location	Provision of additional
education	for residents to access a range	appropriate play/playing pitch
	of facilities including those in the town centre.	facilities to meet the local need.
		Assessment of need for the
	The redevelopment of the site may result in loss of playing pitch facilities.	specialist school as a community facility.
	The redevelopment of the site would result in the loss of the school building.	
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Improve or provide new vehicular access.
		Link pedestrian and cycle routes
	Visibility at junction needs addressing.	with existing routes.

# LA/SWAN/017 - Harrow House

Site name	Harrow House
Site reference	LA/SWAN/017
Site area (ha)	1.61
Parish/Settlement	Swanage
Proposed uses (estimated number of	Around 45 homes
homes/capacity)	
Greenfield/Brownfield	Brownfield

Considerations	Summary	Proposed approach
Proposal	Around 45 homes.	
	There is currently a planning	
	application under	
	consideration on this site	
	(reference P/OUT/2024/03253).	
Specific design	Within town and adjacent to	Appropriate density of
requirements	existing residential	development for the location.
'	development.	Redevelopment of the site should
	Adjacent to LA/SWAN/016.	take account of surrounding
	(	layouts and densities.
	The former Harrow House	
	International College buildings are located on the site.	
Natural environment	Existing buildings have	Retain and enhance trees and
and ecology	potential as habitat for priority	badger habitats.
	species.	
	There are trees and muscelend	Assess and where possible retain
	There are trees and grassland on the site.	buildings with bat roosts. Provide lighting scheme.
	on the site.	lighting scheme.
	The site has the potential for	Provide east to west green
	protected species to be	corridor to connect habitat areas.
	present.	
	Site is within amber risk zone	Provide mitigation for
	for Great Crested Newt.	recreational impacts on heathlands & air pollution.
	Tor Great Greated Newt.	reathlands a an pollution.
	The site is within 5km of	Provide mitigation for
	Dorset Heathland.	recreational impacts on Poole
	The cite is within the 'Deals	Harbour.
	The site is within the 'Poole Harbour Recreation Zone'.	
Landscape and	The site lies within the Dorset	Retain on site trees.
visual	National Landscape.	
		Sensitive design to respect the
		landscape character and limit

		adverse impact on the National Landscape.  Assess whether 'major development' and whether the proposal meets the tests for development in the National Landscape.
Heritage	Cauldron Barn Farmhouse and Barn, a grade II listed building, lies to the north-west.	Thoroughly assess asset's significance and potential impacts of development and minimise conflict between potential development and the heritage assets designation (including its setting).  Sensitive design to avoid or minimise conflict between potential development and the heritage assets designation (including its setting).
Flood risk	No major constraints regarding flooding.	
Amenity, health, education	The redevelopment of the site may result in loss of playing pitch facilities.  The site is in a good location for residents to access a range of facilities including those in the town centre.	Provision of additional appropriate play/playing pitch facilities to meet the local need.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.  The gradients of the site could be a barrier to active travel (walking and cycling).	Provision of vehicular, cycle, and pedestrian access linking in with existing routes.

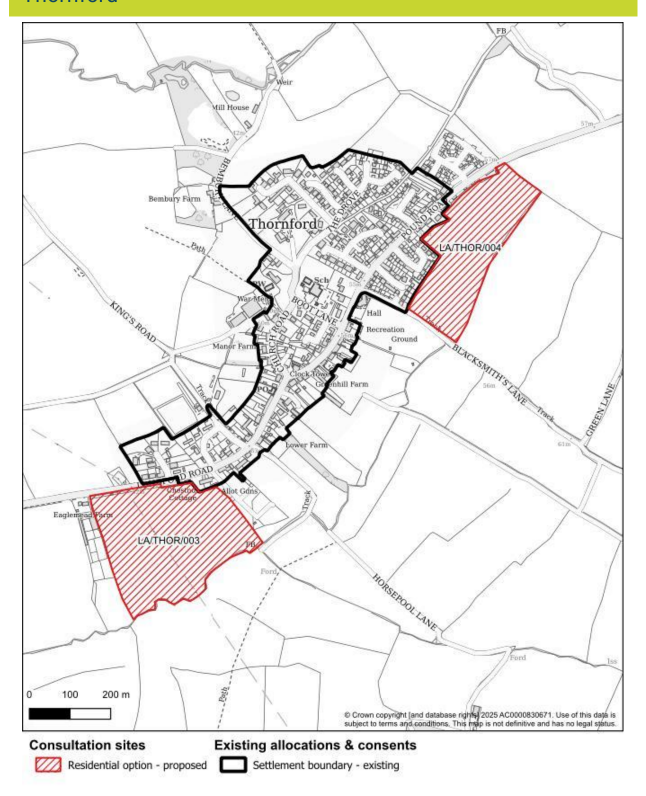
# LA/SWAN/018 - Swanage Farm - land north of Washpond Lane and west of Darkie Lane

Site name	Swanage Farm - land north of Washpond
	Lane and west of Darkie Lane
Site reference	LA/SWAN/018
Site area (ha)	4.1ha
Parish/Settlement	Swanage
Proposed uses (estimated number of	Around 74 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 74 homes.	
Specific design	Edge of town location.	Appropriate density of
requirements	Swanage Farm and two additional properties located on the site.	development for the edge of town location.
	on the site.	
	Existing residential	
	development to the east and a	
	primary school to the south on the opposite side of the road.	
Natural environment	Potential priority habitat	Retain boundary hedgerows,
and ecology	hedgerows which may be used	further ecological survey to
	by priority species.	identify priority habitats.
	Southern boundary within	Provide mitigation for
	existing ecological network.	recreational impacts on
	Tree/scrub area in centre of	heathlands and air pollution.
	site may be of ecological value.	Heathland infrastructure project
	value.	is likely to be required.
	The site is within 5km of	Provide mitigation for
	Dorset Heathland.	recreational impacts on Poole Harbour.
	The site is within the 'Poole	
	Harbour Recreation Zone'.	
Landscape and	Potential landscape character	Retain/improve trees and
visual	impacts. Site lies beyond the built extent of Swanage.	landscape screening.
	built exterit or Swariage.	Sensitive design to respect the
	The site lies within the Dorset	landscape character.
	National Landscape.	
	·	Assess whether 'major
		development' and whether the
		proposal meets the tests for

		development in the National Landscape.
Heritage	There are several grade II listed buildings to the north of the site in Ulwell.	Sensitive design to preserve or enhance the setting of heritage assets.
Flood risk	No major constraints regarding flooding.  A nearby watercourse flows along and opposite the north-	Surface water discharge location to be identified.
	east boundary of the site.	
Amenity, health, education	Potential for noise and other impacts on future residents from Godlingston Brickworks, located around 200m to the	Further discussion with Mineral Planning Authority.  Provision of appropriate noise
	west of the site.	assessment and mitigation. Provision of appropriate noise
	The site is close to a primary school but some distance from the town centre.	assessment and mitigation.
Transport (access and movement)	Need for suitable pedestrian/cycle connections.	Provide footway links for 300m to adjoin existing footways on Northbrook Road.
Other issues	The site is in a mineral safeguarding area.	Further discussion with Mineral Planning Authority to consider the site's suitability.

### **Thornford**



# LA/THOR/003 – Land at Longford Road

Site name	Land at Longford Road
Site reference	LA/THOR/003
Site area (ha)	8.78ha
Parish/Settlement	Thornford
Proposed uses (estimated number of	Around 105 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 105 homes.	
Specific design requirements	Village location.	Appropriate density of development for village. High quality design and use of local materials.
Natural environment and ecology	Within Somerset Levels and Moors Ramsar Site Catchment Area.	Development will need to ensure phosphate neutrality.
Landscape and visual	Hedges along north and west boundaries are well treed and there are trees along the stream.	Retain and enhance field boundary and riparian vegetation to west and southern boundaries.
	Impact on views south across the site from Longford Road and open views south to the Dorset National Landscape possible.	Sensitive design to respect the character/setting of the National Landscape.
Heritage	Thornford Conservation Area lies to the northeast of the site.	Thoroughly assess potential impacts of development on the conservation area, and its settings, and minimise conflict between potential development.  Pre-determination archaeological assessment.
Flood risk	Adjoins flood zones 2 and 3 to the south.  Site may be susceptible to groundwater flooding.	Surface water discharge location to be identified.
Amenity, health, education	Potential need for additional secondary school spaces.	Delivery of additional school capacity through financial contributions to meet need.
Transport (access and movement)	Public footpath crosses the south-east tip of the site.	Retain and enhance public right of way.

	Need for suitable vehicular access and pedestrian connections.	Provide vehicular and pedestrian access.
	Thornford train station is located nearby.	Seek improvements to bus service in the area, alongside development.
	No bus service.	
Other issues	The north-eastern boundary of the site is adjacent to allotments.	
	Small and medium power lines cross the site from north to south.	

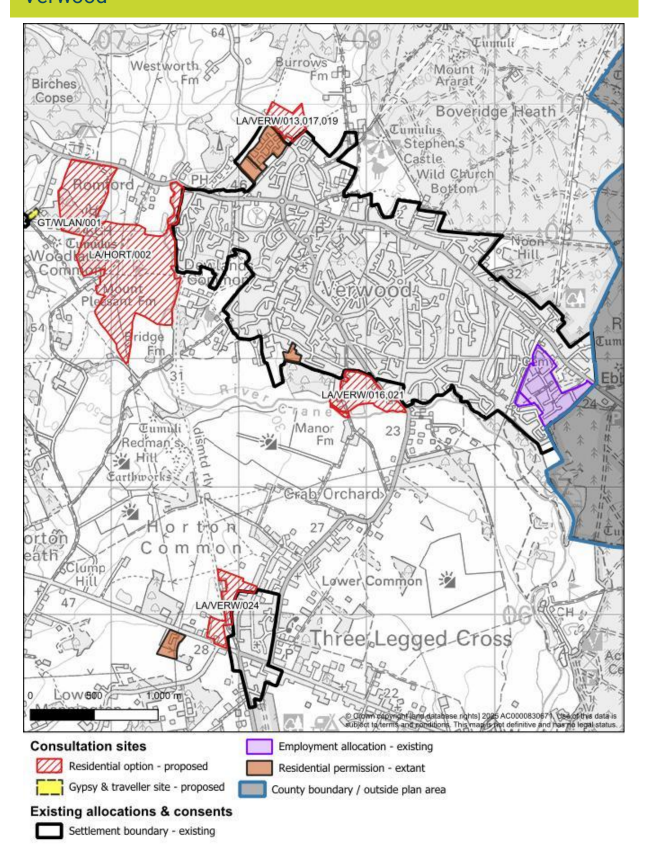
## LA/THOR/004 – Land at Pound Road

Site name	Land at Pound Road
Site reference	LA/THOR/004
Site area (ha)	6.18 ha
Parish/Settlement	Thornford
Proposed uses (estimated number of	Around 74 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 74 homes.	
Specific design requirements	Village location.	Appropriate density of development for village, High quality design and use of local materials.
Natural environment and ecology	Within Somerset Levels and Moors Ramsar Site Catchment Area.	Development will need to ensure phosphate neutrality.
Landscape and visual	Impact on landscape character. Middle distant views from footpaths on higher ground to the south and east at Knighton Hill and Ratcombe Wood likely.	Retain and enhance field boundary vegetation to north- east, south-east and south-west boundaries.
Heritage	Thornford Conservation lies to the south-west. Grade II listed Vale Cottage lies immediately to the north-west of the site.	Thoroughly assess potential impacts of development on the conservation area and heritage asset, and their settings, and minimise conflict between potential development.  Pre-determination archaeological assessment.
Flood risk	North-western part of the site may be susceptible to groundwater flooding.	Surface water discharge location to be identified.
Amenity, health, education	Potential need for additional secondary school spaces.	Delivery of additional school capacity through financial contributions to meet need.
Transport (access and movement)	Public footpath crosses the site from the south-west to the north-east.  Need for suitable vehicular access and pedestrian connections.	Retain and enhance public right of way.  Provide vehicular and pedestrian access.

Thornford train station is located nearby.	Seek improvements to bus service in the area, alongside development.
No bus service.	

#### Verwood



# LA/HORT/002 - Crane Valley Golf Club

Site name	Crane Valley Golf Club
Site reference	LA/HORT/002
Site area (ha)	73.27 ha, with approximately 28ha
	developable
Parish/Settlement	Verwood
Proposed uses (estimated number of	Around 984 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 984 homes.	
Specific design requirements	Edge of town location. Adjacent to existing residential development.	Appropriate density of development for the edge of town location. Design to accommodate habitat and species and green corridors.
Natural environment and ecology	The site contained areas of priority habitat, including ancient woodland.  Eastern side is within Moors River SSSI system.	Retain, buffer, enhance and increase connectivity between areas of biodiversity interest through provision of green corridors.
	Southern area of site is within amber risk zone for Great Crested Newt.	Further ecological survey to identify priority habitats and species.
	The site is within 5km of Dorset Heathland, with southeast part within the 400m heathland buffer.	Application of the mitigation hierarchy – to avoid, mitigate, or compensate for impacts on priority habitats.
	The site is within 13.8km New	Provide mitigation strategy for this protected species.
	Forest Heaths.	No development within 400m heathland zone and mitigation for recreational impacts on heathlands & air pollution. Heathland infrastructure project is likely to be required.
		Provide mitigation for recreational impacts on the New Forest.

Landscape and	Gently sloping west to east.	Sensitive design to respect the
visual	Approximately 1.6km from	landscape character and setting
	edge of National Landscape to	of the National Landscape.
	the west.	
Heritage	Likely limited heritage concern.	Layout, scale and density which
	Large site with some recorded	serves to positively enhance and
	cropmarks, and in particular	not challenge identified assets
	there is potential for remains	and their setting.
	associated with the Verwood	Pre-determination archaeological
Flood risk	pottery industry.	evaluation.
Flood lisk	Watercourse in east could restrict development.	Development will need to allow for green / blue corridors.
	minor tributaries crossing the	Tor green / blue corridors.
	site from west to east with	However, overall, there are no
	associated surface water	major constraints to
	flowpaths.	development across the majority
		of the site with regards to
	Surface water runoff from the	flooding and surface water
	site could discharge to a	drainage.
	watercourse.	
Amenity, health,	Public right of way runs	Provision of accessible
education	through the golf course.	greenspace plus integration with
	Adjacent areas estimated 40%	PRoW network to maintain
	of population not within 300	access. Green corridors to
	metres of accessible	support pedestrian access and
	greenspace.	wildlife connectivity.
	Depending on scale overall in	Provision of additional school
	Verwood a new school may	capacity through provision of a
	have to be identified - even	site and/or financial
	with the extension of Trinity	contributions to meet need.
	First on their adjacent site.	
	,	Impact assessment of change of
	Current use as golf course.	use from golf course, including
		alternative facilities.
Transport (access	Pedestrian connectivity is	Integrate and upgrade public
and movement)	poor.	right of way that runs across the
	Vahiaulan aanas ku D0001	site.
	Vehicular access by B3081 –	Could have a looped route
	existing access to the golf course.	through the development- internal layout would need to be
	Course.	designed to enable this.
		Development too large to not be
		able to be effectively served by
		public transport. Seek
		improvements to public transport
		in the area, alongside
		development.

Green Belt (if applicable)	Within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.
Other issues	Partly within sand and gravel Mineral Safeguarding Area.	Mineral assessment of the (expected) mineral bearing part of the site(s) required. Depending on results, some form of prior extraction may be required.

# LA/VERW/013,017,019 - North of Edmondsham Road

Site name	North of Edmondsham Road
Site reference	LA/VERW/013,017,019
Site area (ha)	5.79 ha
Parish/Settlement	Verwood
Proposed uses (estimated number of	Around 139 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 139 homes.	
Specific design requirements	Edge of town location. Adjacent to existing residential development.	Appropriate density of development for the edge of town location. Incorporate green corridors for access and wildlife connectivity.
Natural environment and ecology	Southeast portion of site within Great Crested Newt amber risk zone.	Retain trees, incorporate into green infrastructure.  Ecological survey to identify
	Records of protected species in the area.	priority habitats and species potential.
	Remnant hedgerow and in field trees.	Provide mitigation for recreational impacts on heathlands & air pollution.
	The site is within 5km of Dorset Heaths.	Heathland infrastructure project is likely to be required.
	The site is within 13.8km New Forest Heaths.	Provide mitigation for recreational impacts on the New Forest.
Landscape and visual	Gently undulating, sloping to the south-west but mostly level in south-east corner.	Retain/improve trees and landscape screening along the outer boundary.
	Potential for landscape and visual impacts upon the landscape.	Direct development towards lower slopes/less prominent parts of the site.
		Sensitive design to respect the landscape character.
Heritage	Likely limited heritage concern. Finds of archaeological remains associated with the Verwood pottery industry have been made on several nearby	Pre-determination archaeological evaluation.

	sites, indicating high archaeological potential for the present one.	
Flood risk	There is no significant modelled flood risk to this site. However, there does not appear to be a watercourse or surface water sewer to discharge surface water to in close proximity.	Surface water discharge location to be identified Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	Potential need for additional school spaces in this location.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	No footways along this section of Edmondsham Road.	Pedestrian connectivity needs to be provided- potentially site could connect to the existing nearby development.  Seek improvements to public transport in the area, alongside development.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.
Other issues	Land in multiple ownership.  Partly within sand and gravel Mineral Safeguarding Area.	Use mechanisms to support comprehensive development of the site, such as master planning.  Mineral assessment of the (expected) mineral bearing part of the site(s) required. Depending on results, some form of prior extraction may be required.

# LA/VERW/016,021 - Land West of Manor Road

Site name	Land West of Manor Road
Site reference	LA/VERW/016,021
Site area (ha)	10.12ha
Parish/Settlement	Verwood
Proposed uses (estimated number of	Around195 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 195 homes.	
Specific design requirements	Edge of town location. Adjacent to existing residential development.	Appropriate density of development for the edge of town location.
Natural environment and ecology	Adjacent to Moors River System SSSI.	Provision of a buffer to the river.
	Priority Habitats and significant trees and hedgerows.	Retain boundary hedgerows and trees.  Application of the mitigation hierarchy – to avoid, mitigate, or
	Protected species on-site and using site.	compensate for impacts on priority habitats, where appropriate enhancing through
	With the Amber zone for Great Crested Newts.	green infrastructure/corridors through the site.
	Adjacent to a local wildlife site.	Provide mitigation for recreational impacts on
	The site is within 5km of Dorset Heathland.	heathlands & air pollution. Heathland infrastructure project is likely to be required.
	The site is within 13.8km New Forest Heaths.	Provide mitigation for recreational impacts on the New Forest.
Landscape and visual	Visually contained by the topography and existing residential development. Well related to settlement boundary. Adjacent to residential development to the north of the site. This would bring development in line with the river to the south which marks the southern extent of Verwood.	Retain existing trees and hedgerows.

Heritage	Likely limited heritage concern. Grade II buildings to the northwest and south-east.  Potential pottery kiln associated with Verwood pottery industry and other associated remains.	Pre-determination archaeological assessment, especially of the condition of the kiln, and archaeological evaluation.
Flood risk	Some minor areas of modelled surface water flood risk predicted to affect parts of the site.  Overall, there are no major constraints to development across the majority of the site with regards to flooding and surface water drainage.	Site specific flood risk assessment required. Surface water discharge location to be identified.
Amenity, health, education	Potential need for additional school spaces in this location.	Delivery of additional school capacity through financial contributions to meet need.
Transport (access and movement)	A history of collisions on Manor Road. One-sided pedestrian footway.  Need for suitable vehicular access and pedestrian/cycle connections.	Further assessment of the causes of the collisions is needed- and improvements should be delivered if required  A continuous footway needs to be able to be provided along site frontage, with safe crossing points to connect up to existing.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.
Other issues	Land in multiple ownership.  Partly within sand and gravel Mineral Safeguarding Area.	Use mechanisms to support comprehensive development of the site, such as master planning.  Mineral assessment of the (expected) mineral bearing part of the site(s) required.  Depending on results, some form of prior extraction may be required.

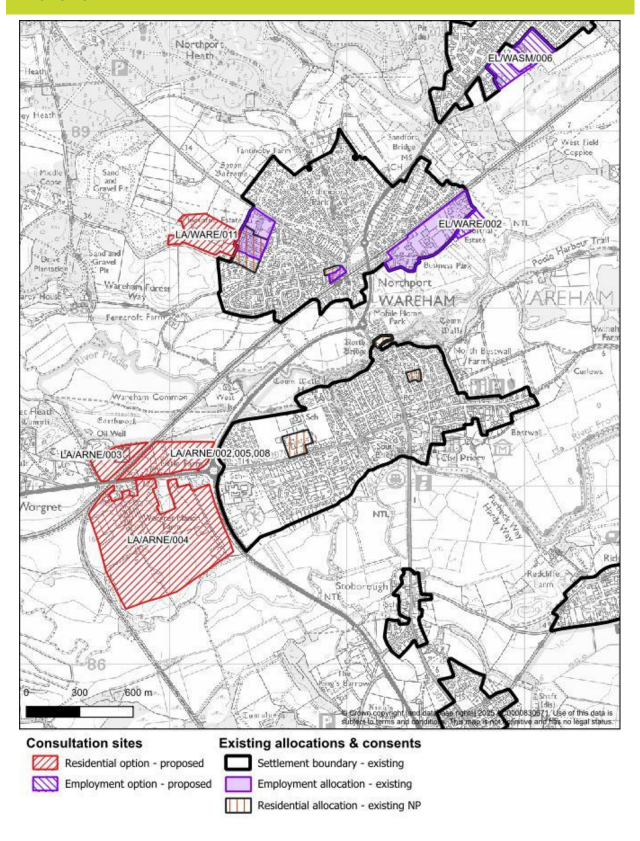
# LA/VERW/024 - Land to the west of Albany Drive

Site name	Land to the west of Albany Drive, Three
	Legged Cross
Site reference	LA/VERW/024
Site area (ha)	7.23
Parish/Settlement	Verwood
Proposed uses (estimated number of	Around 118 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield.

Considerations	Summary	Proposed approach
Proposal	Around 118 homes.	
Specific design requirements	Edge of town location. Adjacent to existing residential development.	Appropriate density of development for the edge of town location. Include green corridors to accommodate wildlife and people.
Natural environment and ecology	Wooded/scrub to north of site. Tree lined track runs north to south.  Grassland in Eastern parcels may be of interest.  Northwest portion is within the higher potential ecological network.  Small area of western field within amber risk zone for Great Crested Newt  Part of site to west of track within 400m heathland buffer and therefore not developable.  Rest of site is within 5km of Dorset Heathland.  The site is within 13.8km New Forest Heaths.	Retain wood to north of site. Retain mature trees along track. Further ecological survey to identify priority habitats and species.  Layout to include green corridors to enable biodiversity enhancements alongside development.  Provide mitigation strategy for protected species.  Provide mitigation for recreational impacts on heathlands & air pollution. Heathland infrastructure project is likely to be required.  Provide mitigation for recreational impacts on the New Forest.
Landscape and visual	Site on the edge of settlement however eastern part of the site is well related to the settlement boundary. Visually contained by the topography	Retain/improve trees and landscape screening.

	and existing residential development.	
Heritage	Likely limited heritage concern. No obvious archaeological issues.	
Flood risk	Significant areas of modelled surface water flood risk to large parts of the site and possible access areas.  No identified option for discharge of surface water.	Site specific flood risk assessment required. Development will need to be located outside of the predicted areas of flood risk. Flood compatible access will need to be demonstrated. Surface water discharge location to be identified. Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	Potential need for additional school spaces in this location.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Provide a safe pedestrian connection to Three Legged Cross First School.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.
Other issues	Partly within sand and gravel Mineral Safeguarding Area.	Mineral assessment of the (expected) mineral bearing part of the site(s) required. Depending on results, some form of prior extraction may be required.

#### Wareham



# LA/ARNE/002,005,008 - Land at Little Farm

Site name	Land at Little Farm
Site reference	LA/ARNE/002,005,008
Site area (ha)	7.24 ha
Parish/Settlement	Wareham
Proposed uses (estimated number of	Around 142 homes
homes/capacity)	
Greenfield/Brownfield	Mostly greenfield

Considerations	Summary	Proposed approach
Proposal	Around 142 homes.	
Specific design requirements	The current use on the site is mostly agricultural, with residential dwellings, solar farms and railway to the west.  At a distance from the Wareham Settlement and separated by A roads and railway.	Appropriate density of development for its rural location.
Natural environment and ecology	Railway corridor to west within ecological network. Records of priority species nearby.  Grassland may be of interest. Potential priority habitat hedgerows, trees and buildings.  The site is within 5km of Dorset Heathland.  The site is within the Poole Harbour Catchment.  The site is partially within the 'Poole Harbour Recreation Zone'.	Retain and buffer hedgerows, trees and railway corridor. Further ecological survey to identify priority habitats.  Retain important ecological features including buildings. Provide mitigation strategy for protected species.  Provide mitigation for recreational impacts on heathlands & air pollution. Heathland infrastructure project is likely to be required.  Development will need to ensure nitrogen neutrality.  Provide mitigation for recreational impacts on Poole Harbour.
Landscape and visual	The site lies adjacent to the National Landscape boundary to the south.	Sensitive design to respect the character/setting of the National Landscape.

	The site is relatively flat.	
	The one is relatively flat.	
Heritage	Potential direct or indirect	A predetermination
	impacts (setting) on	archaeological assessment and
	designated heritage assets	evaluation is required.
	including Listed buildings	Sensitive design to avoid or
	(Grade II West Mill Farm Amblelage to the north east)	minimise conflict between potential development and the
	and Ancient Scheduled	heritage assets designation
	Monument (Linear Earthwork	(including its setting).
	to the north).	(moldaling its setting).
	Some recorded archaeology	
	on-site, and the site is close to	
	scheduled ancient monuments	
	all indicate a high	
	archaeological potential.	
Flood risk	No major constraints regarding	Surface water discharge location
	flooding.	to be identified
	There does not appear to be a	Infiltration into acil may pood to
	There does not appear to be a watercourse or surface water	Infiltration into soil may need to
	sewer to discharge surface	be investigated (including winter groundwater monitoring).
	water to in close proximity.	groundwater monitoring).
Amenity, health,	Potential for noise impacts on	Provision of appropriate noise
education	future residents from the	assessment and mitigation.
	nearby A roads and railway.	Delivery of additional school
	Potential need for additional	capacity through provision of an
	school spaces in this location.	extension of Wareham St Mary's
		School and/or financial
		contributions to meet need.
Transport (access	Need for suitable vehicular	Provision of vehicular, cycle, and
and movement)	access and pedestrian/cycle	pedestrian access linking in with
	connections.	existing cycle routes.
	Need for improvements to	Seek improvements to public
	Need for improvements to public transport provision in	transport in the area, alongside development.
	the area.	development.
		Transport Assessment, Road
		Safety Audit and Travel Plan
		required.
Green Belt (if	The site lies within the Green	Assess whether development
applicable)	Belt.	can be fully evidenced and
		justified, and if there are
		exceptional circumstances for
		changes to Green Belt boundaries.
Other issues	Part of the site is within the	bouridaries.
	Minerals and Waste	
	consultation area for Ball Clay.	
	Toombaltation area for Dail Olay.	

# LA/ARNE/003 - Field west of railway line at Worgret

Site name	Field west of railway line at Worgret
Site reference	LA/ARNE/003
Site area (ha)	3.14ha
Parish/Settlement	Wareham
Proposed uses (estimated number of	Around 57 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 57 homes.	
Specific design requirements	The current use on site is agricultural use. Separated from the settlement by the A351 Road, with railway lines to the east of the site.	Appropriate density of development for the rural location.
Natural environment and ecology	Railway to south east within existing ecological network, as well as links to offsite ecological network in north west corner.  The site is near Wareham	Retain and buffer hedgerows, trees and railway corridor. Further ecological survey to identify priority habitats.  Retain important ecological features.
Landacana and	Potential priority habitat in trees and hedgerows.  Potential protected species onsite.  The site is within 5km of Dorset Heathland.  The site is within the Poole Harbour Catchment.	Lighting scheme required.  Provide mitigation for recreational impacts on heathlands & air pollution. Heathland infrastructure project is likely to be required.  Development will need to ensure nitrogen neutrality.
Landscape and visual	Gentle slope from southeast to northwest.  Adjacent to the National Landscape to the south.	Direct development towards lower slopes/less prominent parts of the site.  Sensitive design to respect the character/setting of the National Landscape.
Heritage	Potential direct or indirect impacts (setting) on designated heritage assets	A predetermination archaeological assessment and evaluation is required.

	including Listed buildings (Grade II Worgret Manor Hotel and Worgret Hotel Farmhouse to the south) and Scheduled Ancient Monument (Bowl Barrow to the west).	Sensitive design to avoid or minimise conflict between potential development and the heritage assets designation (including its setting).
Flood risk	There does not appear to be a watercourse or surface water sewer to discharge surface water to in close proximity.	Surface water discharge location to be identified  Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	Potential for noise impacts on future residents from the nearby A road and railway.  Potential need for additional school spaces in this location.	Provision of appropriate noise assessment and mitigation.  Delivery of additional school capacity through provision of an extension of Wareham St Mary's School and/or financial contributions to meet need.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.  Need for improvements to public transport provision in the area.	Provision of vehicular, cycle, and pedestrian access, linking in with existing cycle routes.  Seek improvements to public transport in the area, alongside development.  Transport Statement required.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.

# LA/ARNE/004 - Worgret Manor Farm

Site name	Worgret Manor Farm
Site reference	LA/ARNE/004
Site area (ha)	38.24 ha
Parish/Settlement	Wareham
Proposed uses (estimated number of	Around 300 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 300 homes.	
Specific design requirements	The current use of the site is agricultural use and farm buildings.  The site is separated from existing settlement by A roads (A351 and A352) and railway lines.	Appropriate density of development for the edge of its location.
Natural environment and ecology	River Frome SSSI adjacent and SSSI to southern boundary. Local wildlife site within/adjacent to the site.  Potential priority habitat hedgerows, trees and farmbuildings.  Some hedgerows and habitat areas within the site.  Records of priority species nearby.  Southern part of site is within amber risk zone for Great Crested Newt.  The site is within 5km of Dorset Heathland.  The site is within the Poole Harbour Catchment.	Retain and buffer hedgerows, trees, SSSI and local wildlife site.  Further ecological survey to identify priority habitats.  Retain important ecological features.  Retain and Buffer ponds, include connectivity between ponds.  Provide mitigation strategy for protected species.  Provide mitigation for recreational impacts on heathlands & air pollution.  Heathland infrastructure project is likely to be required.  Development will need to ensure nitrogen neutrality.

Landscape and visual	The site is relatively flat.  The site lies within the National Landscape.	Assess whether 'major development' and potentially 'exceptional circumstances. Sensitive design to respect the character/setting of the National Landscape.
Heritage	Potential direct or indirect impacts (setting) on designated heritage assets including Listed buildings (Grade II Worgret Manor Hotel and Worgret Hotel Farmhouse to the north).  Site of settlement in the Roman period and other material recorded within the site.	A predetermination archaeological assessment and evaluation is required.  Sensitive design to avoid or minimise conflict between potential development and the heritage assets designation (including its setting).
Flood risk	Some minor areas of modelled surface water flood risk predicted to effects parts of the site.  Surface water runoff from the site could potentially discharge to the watercourse on-site.	Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.
Amenity, health, education	Potential for noise impacts on future residents from the nearby A roads and railways.  Potential need for additional school spaces in this location.	Provision of appropriate noise assessment and mitigation. Delivery of additional school capacity through provision of an extension of Wareham St Mary's School and/or financial contributions to meet need.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Provision of vehicular, cycle, and pedestrian access (3mm footpath) linking in with existing cycle routes to the east towards the town centre.  Transport Assessment and Transport Plan required.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.
Other issues	Designated Minerals and Waste Safeguarding site for Sand, Gravel and Ball Clay.	

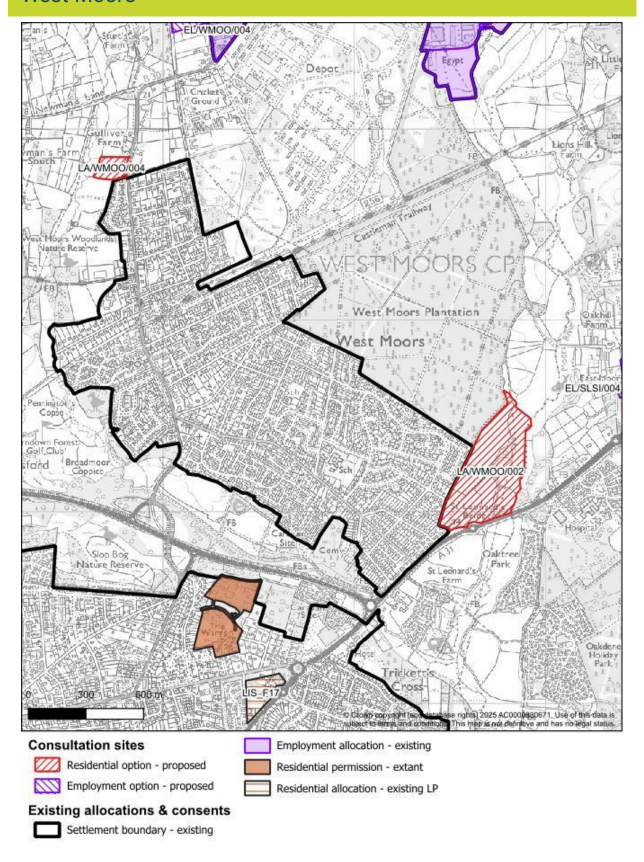
# LA/WARE/011 - Land West of Westminster Road Industrial Estate

Site name	Land West of Westminster Road Industrial
	Estate
Site reference	LA/WARE/011
Site area (ha)	5.9ha
Parish/Settlement	Wareham
Proposed uses (estimated number of	Around 120 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 120 homes.	
Specific design requirements	Edge of settlement location adjacent to an industrial estate. A sloping site.	Design/layout needs to take account of the industrial estate. Sensitive design/layout that respects the topography of the site.
Natural environment and ecology	Potential for development in eastern parcels constrained by existing habitats. In-field trees and scrub areas. Strong hedgerow boundaries. Records of priority species nearby.  The site is within 5km of Dorset Heathland.  The site is within the Poole	Retain and buffer in field trees and scrub. Proposals to complement restoration plans for minerals site to west.  Provide mitigation for recreational impacts on heathlands & air pollution. Heathland infrastructure project is likely to be required.
	Harbour Catchment.  The site is within the Poole Harbour Recreation Zone.	Development will need to ensure nitrogen neutrality.  Provide mitigation for recreational impacts on Poole Harbour.
Landscape and visual	A sloping site. Potential for landscape character impacts.	Retain/improve trees and landscape screening along the boundary particularly the northern boundary of the site.  Sensitive design to respect the landscape character and which takes account of the topography of the site.
Heritage	Potential direct or indirect impacts (setting) on designated heritage assets including on Scheduled	Pre-determination archaeological assessment (including impact on setting of Scheduled Monument) and evaluation. As a result of

	Monuments (the southern part of the Seven Barrows group). A number of archaeological cropmarks have been recorded in it.	these exercises, it may well be considered appropriate to decrease the development area, especially in the vicinity of the Scheduled Monument.
Flood risk	There is no significant modelled flood risk to this site.  However, there does not appear to be a watercourse or surface water sewer to discharge surface water to in close proximity. Infiltration into soil will need to be investigated (including winter groundwater monitoring).	There are no major constraints to development across the majority of the site with regards to flooding.  However, surface water discharge location will need to be identified and substantiated.
Amenity, health, education	Need for improvements to local school provision.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	No footpath on section of Carey Road closest to the site.	Provide a footpath on the section of Carey Road close to the site to provide a safe link east towards Wareham town centre. In addition, consider improving cycle links towards the town centre.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.
Other issues	Tree Preservation Orders (TPOs) on site.  This site is adjacent, or close to, a number of minerals and waste interests and constraints.	Retain TPOs.  Appropriate safeguards and mitigation would have to be in place to ensure no impact from residential development on quarrying works. Prior extraction and mitigation would be required.

#### **West Moors**



### LA/WMOO/002 - Land north of Azalea roundabout

Site name	Land north of Azalea roundabout
Site reference	LA/WM00/002
Site area (ha)	17.78
Parish/Settlement	West Moors
Proposed uses (estimated number of	Around 100 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 100 homes.	
Specific design requirements	Edge of town location. Adjacent to existing residential development.	Appropriate density of development for the edge of town location.
Natural environment and ecology	Site includes part of River Moors SSSI. Local wildlife site to the north. Significant ecological interest will result in significant mitigation requirements, potentially on- site and offsite.  Some mature and veteran pasture trees – irreplaceable habitat.  The site is within 5km of Dorset Heathland.  The site is within 13.8km New Forest Heaths.	Notable ecological features adjacent designated sites will require significant buffering.  Extensive habitat and species survey required.  Retain important ecological features.  Provide appropriate buffer to veteran trees.  Final layout will include green corridors to maintain and enhance linear features for wildlife.  Provide mitigation strategy for protected species.  Provide mitigation for recreational impacts on heathlands & air pollution. Heathland infrastructure project is likely to be required.  Provide mitigation for recreational impacts on the New Forest.
Landscape and visual	Relatively flat. Edge of existing development. Residential to the west of the site at the southern end. Woodland to	Sensitive design to respect the landscape character.

	west at parthers and	
	west at northern end. Agriculture to the east. A31 to	
	the south. Stream running	
	north to south (SSSI).	
Heritage	Some records on the Dorset	Pre-determination archaeological
	Historic Environment Record,	assessment and perhaps
	but nothing of obvious major	evaluation.
	significance.	
Flood risk	There is a main river and a	Development and access will
	number of ordinary	need to be located outside of the
	watercourses that flow down	predicted areas of flood risk.
	the eastern portion of the site	
	all with overbank flooding.	A flood risk assessment
	There is also a watercourse	including flood modelling and
	that enters the site from the	liaison with the Environment
	northwest and dissects the	Agency would be required before
	site west to east. Fluvial and	any development over the
	surface water flood risk is	eastern parts of the site could be considered. The west part of the
	modelled to effect large parts of the site which may	site could be developed if the
	significantly constrain	flood risk assessment did not
	development.	support development over the
	development.	other parts of the site.
	Surface water runoff from the	·
	site could however potentially	
	discharge to these	
	watercourses.	
Amenity, health,	Capacity at all school tiers may	Delivery of additional school
education	be required.	capacity through provision
		financial contributions to meet
		need.
Transport (access	The only access point through	Seek improvements to public
and movement)	on our network would be	transport in the area, alongside
	through the end of Southern	development.
	Avenue.	
	Need for improvements to	
	public transport provision in	
	the area.	
Green Belt (if	The site lies within the Green	Assess whether development
applicable)	Belt.	can be fully evidenced and
		justified, and if there are
		exceptional circumstances for
		changes to Green Belt
Othericause	Troo properties and are to the	boundaries.
Other issues	Tree preservation orders to the south of the site.	Avoid development encroachment onto root
	South of the Site.	
		protection areas of protected trees.
		นธธิง.

Electricity pylons run north- south through the Moors River	
SSSI.	

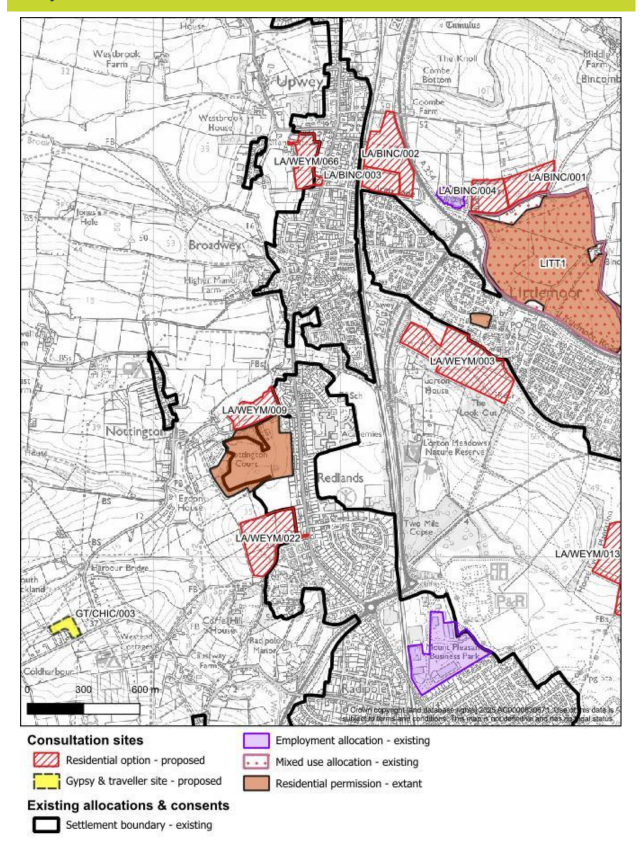
# LA/WMOO/004 - Land Adjacent to West Moors Road

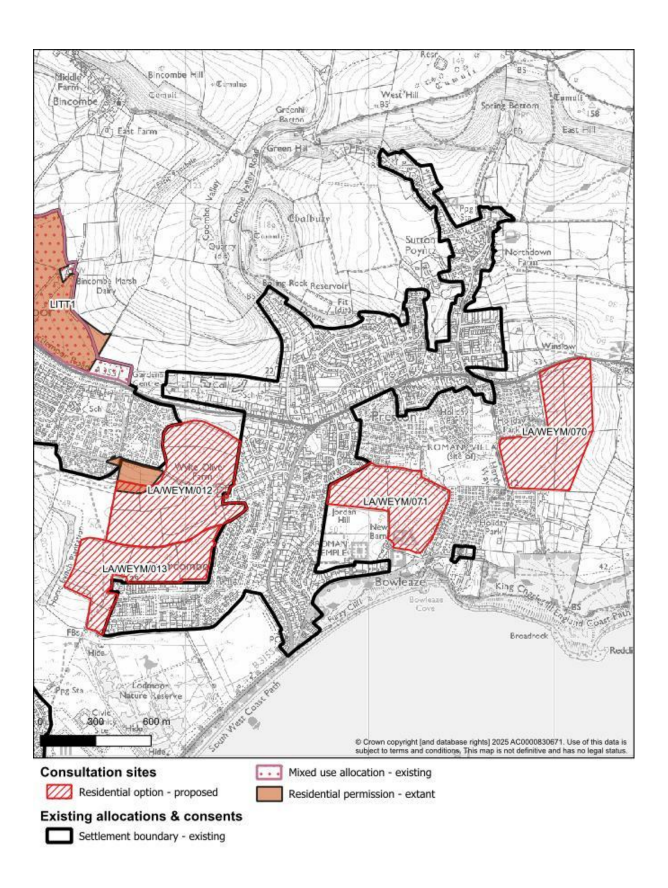
Site name	Land Adjacent to West Moors Road
Site reference	LA/WM00/004
Site area (ha)	1.77ha
Parish/Settlement	West Moors
Proposed uses (estimated number of	Around 48 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

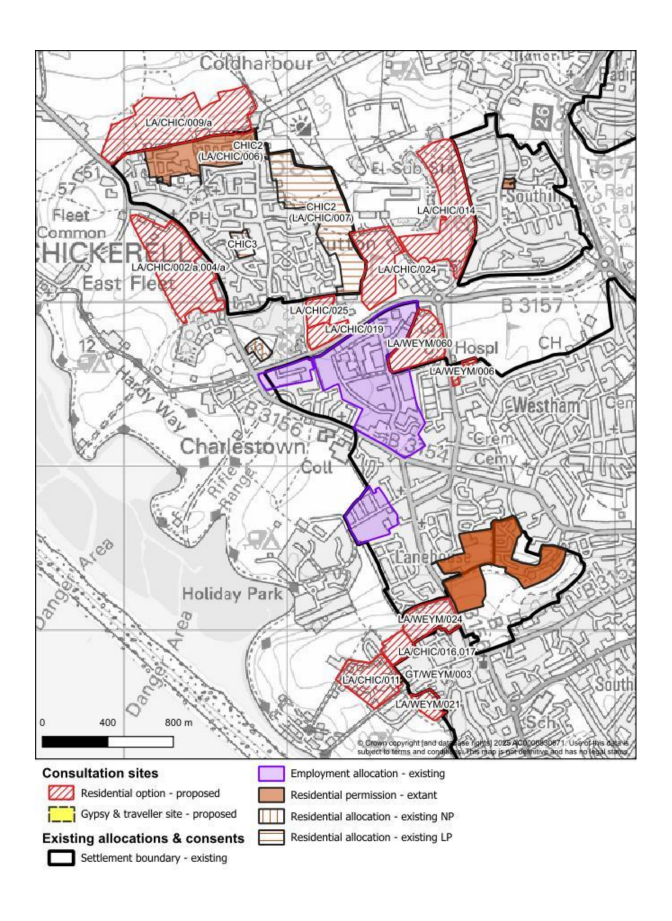
Considerations	Summary	Proposed approach
Proposal	Around 48 homes.	
Specific design requirements	Edge of town location.	Appropriate density of development for the edge of town location.
Natural environment and ecology	Mature hedgerows/treelines form boundaries. Watercourse/ditch within northern boundary.  Potential priority habitat and species.  The site is within 5km of Dorset Heathland.  The site is within 13.8km New Forest Heaths.	Retain and buffer boundary hedgerows. Ecological survey to identify priority habitats and species. Application of the mitigation hierarchy – to avoid, mitigate, or compensate for impacts on priority habitats.  Design in bat corridors. Lighting strategy.  Provide mitigation for recreational impacts on heathlands & air pollution.  Provide mitigation for recreational impacts on the New Forest.
Landscape and visual	Level site. Southern edge adjacent to development boundary and residential development. North and west agricultural.	Retain/improve trees and landscape screening along the northern and western boundaries.
Heritage	No obvious heritage issues.	
Flood risk	Around 1/3 of the site is affected by flood zones 2&3.	Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.

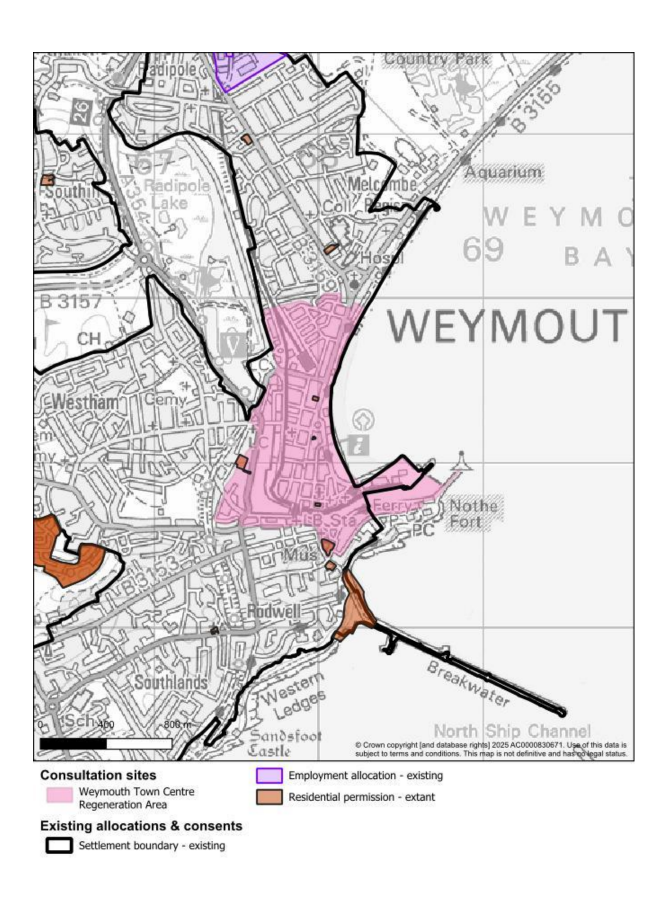
Amenity, health, education	Potential need for additional school spaces in this location.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Current access from main road, B3072.  Bus stop on main road.	Seek improvements to public transport in the area, alongside development.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.
Other issues	Tree Preservation Order at front of site.	Avoid development encroachment onto root protection areas of protected trees.

# Weymouth









### LA/BINC/001 - 8 Acre Field Icen Lane

Site name	8 Acre Field Icen Lane
Site reference	LA/BINC/001
Site area (ha)	3.51
Parish/Settlement	Weymouth
Proposed uses (estimated number of	Around 63 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 63 homes.	
Specific design requirements	Edge of settlement location to the north and east of existing residential development.	Appropriate layout, scale, detailed design and density of development for the edge of settlement location.
Natural environment and ecology	Potential priority habitat hedgerows. Watercourse running through the site.  Potential cumulative impacts alongside nearby local plan allocation (LITT1. Littlemoor	Retain and buffer areas next to boundary hedgerows and watercourse.  Explore potential cumulative impacts from development arising from local plan
Landscape and visual	Urban Extension). The site within the National Landscape.	allocations.  Assess whether 'major development' and potentially 'exceptional circumstances'.  Sensitive design to respect the character/setting of the National Landscape.
Heritage	Potential for non-designated heritage assets within the site (including: historic field system and excavation of a barrow in the 18th century).	Pre-determination archaeological assessment, then potential for archaeological evaluation.
Flood risk	Surface water issues on the eastern part of the site. (Tract of low, medium and high surface water flood risk connected to a watercourse running next to the site's eastern edge).	Site specific flood risk assessment required.  Locate development outside of areas affected by flood risk.  Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.

		Surface water discharge location to be identified Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	Potential need for additional school spaces in this location.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.  Public right of way running to the east of the site.	Provision of vehicular, cycle, and pedestrian access onto Icen Lane, linking in with existing cycle routes. (Footway and passing places may need to be formed on Icen Lane to support suitable access to the site).  Transport Assessment required.
Other issues	Comprehensive delivery alongside LA/BINC/004.	Layout, design and form of development brought forward alongside LA/BINC/004. Consider whether development / infrastructure needs to be phased in a particular sequence.

# LA/BINC/002 - Land north of Icen Lane (site 1)

Site name	Land north of Icen Lane (site 1)
Site reference	LA/BINC/002
Site area (ha)	6
Parish/Settlement	Weymouth
Proposed uses (estimated number of	Around 108 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 108 homes.	
Specific design requirements	Edge of settlement location to the north and east of existing residential development.	Appropriate layout, scale, detailed design and density of development for the edge of settlement location.
Natural environment and ecology	Potential priority habitat hedgerows.	Retain, and buffer, boundary hedgerows.
	Land running next to the railway line (the line runs along part of the site's western boundary) acts as a wildlife corridor.	Explore opportunities to maintain and enhance wildlife corridor next to the railway line.
Landscape and visual	This site, along with adjoining land (LA/BINC/003), are both within the National Landscape.	Assess whether 'major development' and potentially 'exceptional circumstances'. Sensitive design to respect the character/setting of the National Landscape.
Heritage	Potential for non-designated heritage assets within the development site (crop marks delineating historic field boundaries).	High quality development with sensitive design to positively enhance and not challenge the local setting.  Pre-determination archaeological assessment, then potential for archaeological evaluation.
Flood risk	Pockets of moderate and high risks from surface water flooding along the western side of the site (close to the boundary with 'Bunnies Leap') and in the site's southeastern corner.	Site specific flood risk assessment required.  Locate development outside of areas affected by flood risk.  Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate

Amenity, health, education	Potential need for additional school spaces in this location.	flood risks over development's lifetime.  Surface water discharge location to be identified.  Infiltration into soil may need to be investigated (including winter groundwater monitoring).  Delivery of additional school capacity through provision of a
	Eastern edge of the site adjacent to the A354, and western edge adjacent to the railway line. Potential amenity issues from traffic/train noise.	site and/or financial contributions to meet need.  Determine whether noise impact assessment required. Layout and detailed design should take account of recommendations from any assessment.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.  Public rights of way cross the site and run next to its eastern edge.	Provision of vehicular, cycle, and pedestrian access onto Icen Lane, linking in with existing cycle routes. (Investigate opportunities to deliver passing places and pedestrian footway along Icen Lane, and control of traffic flow under Old Station Road bridge).  Investigate opportunities to form a link for all modes of travel through Nightingale Drive to the south.  Retain existing right of way.
Other issues	Comprehensive delivery alongside adjoining land that is also being considered as an option for new homes (LA/BINC/003).  Potential contaminated land outside the site but next to the railway line that adjoins the site.	Layout, design and form of development brought forward alongside LA/BINC/003. Consider whether development /infrastructure needs to be phased in a particular sequence.  Conduct contaminated land desktop study, and where necessary site investigations and remediation.

# LA/BINC/003 - Land north of Icen Lane (site 2)

Site name	Land north of Icen Lane (site 2)
Site reference	LA/BINC/003
Site area (ha)	2.29
Parish/Settlement	Weymouth
Proposed uses (estimated number of	Around 41 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 41 homes.	
Specific design requirements	Edge of settlement location to the north and east of existing residential development.	Appropriate layout, scale, detailed design and density of development for the edge of settlement location.
Natural environment and ecology	Potential priority habitat hedgerows.	Retain, and buffer, boundary hedgerows.
	Land running next to the railway line (adjacent to the site's western boundary) acts as a wildlife corridor.	Explore opportunities to maintain and enhance the wildlife corridor running next to the railway line.
Landscape and visual	The site, alongside adjoining land (LA/BINC/002), are both within the National Landscape.	Assess whether 'major development' and potentially 'exceptional circumstances'. Sensitive design to respect the character/setting of the National Landscape.
Heritage	Do not appear to be any designated heritage assets in proximity to the site.  No indication of potential for non-designated assets within the site.	High quality development with sensitive design to positively enhance and not challenge the local setting.
Flood risk	Site does not appear to be affected by flood risk.	Surface water discharge location to be identified  Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	Potential need for additional school spaces in this location.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.

Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Provision of vehicular, cycle, and pedestrian access onto Icen Lane, linking in with existing cycle routes. (Investigate opportunities to deliver passing places and pedestrian footway alon Icen Lane, and control of traffic flow under Old Station Road bridge).  Investigate opportunities to form link for all modes of travel through Nightingale Drive to the south.
Other issues	Comprehensive delivery alongside adjoining land (LA/BINC/002).  Potential contaminated land outside the site but next to the railway line that adjoins the site.	Layout, design and form of development brought forward alongside LA/BINC/002. Consider whether development /infrastructure needs to be phased in a particular sequence.  Conduct contaminated land desktop study, and where necessary site investigations and remediation.

### LA/BINC/004 - The Willows

Site name	The Willows
Site reference	LA/BINC/004
Site area (ha)	3.18
Parish/Settlement	Weymouth
Proposed uses (estimated number of	Around 57 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 57 homes.	
Specific design	Edge of settlement location to	Appropriate layout, scale,
requirements	the north and east of existing residential development.	detailed design and density of development for the edge of
	residential development.	settlement location.
Natural environment	Potential priority habitat	Retain boundary hedgerows,
and ecology	hedgerows enclosing the site.	further ecological survey to
		identify priority habitats.
	Potential cumulative impacts	Fundamental consulation
	alongside nearby local plan allocation (LITT1. Littlemoor	Explore potential cumulative impacts from development
	Urban Extension).	arising from local plan
	Stati Extension,	allocations.
Landscape and	The site, and adjoining land	Assess whether 'major
visual	(LA/BINC1/001), are both	development' and potentially
	within the National Landscape.	'exceptional circumstances'.
		Sensitive design to respect the character/setting of the National
		Landscape.
Heritage	There do not appear to be any	High quality development with
	designated heritage assets	sensitive design to positively
	within or near the site.	enhance and not challenge the
	No indications of non-	local setting.
	designated assets within the	
	site.	
Flood risk	Site does not appear to be	Site specific flood risk
	affected by moderate or high	assessment required.
	surface water flood risks.	Comfo o o contan diselection de la contant
	There are pockets of low surface water flood risk along	Surface water discharge location to be identified
	the site's southern boundary	Infiltration into soil may need to
	with Icen Lane.	be investigated (including winter
		groundwater monitoring).
Amenity, health,	Potential need for additional	Delivery of additional school
education	school spaces in this location.	capacity through provision of a

		site and/or financial contributions to meet need.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Provision of vehicular, cycle, and pedestrian access onto Icen Lane, linking in with existing cycle routes. (Footway and passing places may need to be formed on Icen Lane to support suitable access to the site).
		Transport Assessment required.
Other issues	Consider opportunities for comprehensive delivery of homes alongside adjoining (LA/BINC/001).	Layout, design and form of development brought forward alongside LA/BINC/001. Consider whether development/infrastructure needs to be phased in a particular sequence.

# LA/WEYM/003 - Land South of Beverley Road (East)

Site name	Land South of Beverley Road (East)
Site reference	LA/WEYM/003
Site area (ha)	11.32
Parish/Settlement	Weymouth
Proposed uses (estimated number of	Around 71 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 71 homes.	
Specific design requirements	Edge of settlement location to the south and east of existing residential development.	Appropriate layout, scale, detailed design and density of development for the edge of settlement location.
	Site topography rises steeply from the edge of the settlement in a southerly direction to a ridgeline.	Layout, distribution and quantity of development should be guided by both site context and topography.
Natural environment and ecology	Within an area identified as an important wildlife corridor (addendum to the Weymouth and Portland 'Urban Wildlife Corridors and Stepping	Retain, and buffer areas around, boundary hedgerows. Buffer areas around locally recognised wildlife site to the south.
	Stones', 2020).  Locally recognised wildlife sites to the south of the site.	Take account of wildlife corridor when working up proposals (specifically when defining the site's developable area). Consider whether adverse impacts to
	Potential priority habitat hedgerows.	ecology can be avoided in the first instance, and where necessary investigate options for mitigation. In those instances where harm cannot be avoided or mitigated explore compensation.
Landscape and visual	An elevated site which is likely to be prominent in views from the south, and which could affect the setting of the National Landscape.	Sensitive design to respect the character/setting of the National Landscape.
Heritage	Potential for non-designated heritage assets within the site (there appear to be crop marks with archaeological origin and a lime kiln – note also that Iron Age settlement excavated to	Pre-determination archaeological assessment, then potential for archaeological evaluation.  High quality development with sensitive design to positively

	the northwest as part of construction of Weymouth Relief Road).	enhance and not challenge the local setting.
Flood risk	One small pocket of moderate and high surface water flood risk within the site.	Site specific flood risk assessment required.
	Potential groundwater emergence.	Locate development outside of areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.
		Surface water discharge location to be identified.
		Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	Littlemoor amongst the most deprived areas in Dorset. Across Dorset, low levels of physical activity correspond with areas of higher deprivation. Littlemoor has less access to public greenspace than many areas elsewhere in Dorset, but this site is on the edge of the settlement and has a right of way running through it.	Maintain accessibility along public rights of way and provide open space, and space for growing food to support healthy lifestyles, alongside new homes.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Provision of vehicular, cycle, and pedestrian access onto Louviers Road.
	Public right of way running through the site and to the south of the site.	Provide connection between the site and National Cycle Network (Route 26), and Upwey Station underpass.
		Retain existing right of way.

# LA/WEYM/006 - Westhaven Hospital

Site name	Westhaven Hospital
Site reference	LA/WEYM/006
Site area (ha)	0.92
Parish/Settlement	Weymouth
Proposed uses (estimated number of	Around 44 homes
homes/capacity)	
Greenfield/Brownfield	Brownfield

Considerations	Summary	Proposed approach
Proposal	Around 44 homes.	
Specific design requirements	An urban location surrounded by residential development to the south east and west.	Appropriate scale, form, layout and density of development for the site and its context.
Natural environment and ecology	Potential for bat roosts within existing buildings.	Retain roosts where possible or mitigate by recreating like-for-like.
	The site is within 5km of Chesil and the Fleet.	Provide mitigation for recreational impacts on Chesil and the Fleet.
Landscape and visual	A brownfield site, with existing homes next to its boundaries.	Layout, form and scale of development should have regard to its setting.
Heritage	No designated heritage assets on the site or nearby.  No obvious archaeological issues.	High quality development with sensitive design to positively enhance and not challenge the local setting.
Flood risk	Pockets of low surface water flood risk within the site (generally concentrated around	Site specific flood risk assessment required.
	the building on the site's eastern side).	Locate development outside of areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.
		Surface water discharge location to be identified.
		Infiltration into soil may need to be investigated (including winter groundwater monitoring).

Amenity, health, education	The site is currently used as a community hospital (Westhaven Community Hospital opened in 2008 providing health services in the Radipole Ward). Care is also delivered through the 'Weymouth and Portland Hub which enables supports patients to remain in their homes.	Development is subject to the appropriate reprovision of healthcare services or there being no demonstrable need for the facility.
Transport (access and movement)	No specific issues.	Transport Statement required.

# LA/WEYM/009 - Land East of Deutzia Cottage

Site name	Land East of Deutzia Cottage
Site reference	LA/WEYM/009
Site area (ha)	3.03
Parish/Settlement	Weymouth
Proposed uses (estimated number of	Around 50 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 50 homes.	
Specific design requirements	Edge of settlement location. Adjacent to existing residential development to the south and	Appropriate scale, form, layout and density of development for the site and its context.
Natural environment and ecology	east.  Potential priority habitat hedgerows. Watercourse forms the sites northern boundary. Woodland (priority habitat) to the south of the site.	Retain and buffer hedgerows. Form buffers to water course running next to the site's northern boundary and woodland adjacent to the site's southern boundary.
	The site is within 5km of Chesil and the Fleet.	Provide mitigation for recreational impacts on Chesil and the Fleet.
Landscape and visual	National Landscape to the west of the site and the village of Nottington.	Sensitive design to respect the landscape character.
Heritage	The site closely relates to both the Nottington Conservation Area (the south-western corner adjoin or are close to the conservation area boundaries) and Broadwey Conservation Area to the northeast.  Small cluster of around four	Thoroughly assess asset's significance and potential impacts of development and minimise conflict between potential development and the heritage assets designation (including its setting).  Sensitive design to avoid or
	listed building on the east edge of the Nottington Conservation Area.  No records of archaeological remains (could be potential for earthworks of a former water meadow system).	minimise conflict between potential development and the heritage assets designation (including its setting).
Flood risk	Watercourse runs to the north of the site – the fringes of the sites northern boundary are	Site specific flood risk assessment required.

	affected by moderate and high fluvial flood risks. Also pockets of moderate and low surface water flood risk in the eastern part of the site (flood extents suggest a potential flow path across the site).	Locate development outside of areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.  Surface water discharge location to be identified Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	No specific issues identified.	<i>3</i> /
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Provision of vehicular, cycle, and pedestrian access onto Nottington Lane, linking in with existing cycle routes. Provision of footway access to the east to Dorchester Road.  Transport Statement and
		modelling required.

# LA/WEYM/012 - Wyke Oliver Farm (North)

Site name	Wyke Oliver Farm (North)
Site reference	LA/WEYM/012
Site area (ha)	32.23
Parish/Settlement	Weymouth
Proposed uses (estimated number of	Around 554 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 554 homes.	Emerging Weymouth Neighbourhood Plan includes an allocation for 250 homes (Policy W20) based on a more limited developable area.
Specific design requirements	Edge of settlement location. Adjacent to existing residential development to the east and west of the site.	Appropriate layout, form, scale, density and detailed design of development for the edge of settlement location.
Natural environment and ecology	Potential priority habitat hedgerows.	Retain, and buffer, boundary hedgerows.
	Within an area identified as an important wildlife corridor (addendum to the Weymouth and Portland 'Urban Wildlife Corridors and Stepping Stones', 2020).  Potential for overwintering birds connected with Lodmoor SSSI. Likely presence of priority species.	Take account of wildlife corridor when working up proposals (specifically when defining the site's developable area). Consider whether adverse impacts to ecology can be avoided in the first instances, and where necessary investigate options for mitigation. In those instances where harm cannot be avoided or mitigated explore compensation.  Retain habitats for priority
Landscape and visual	National Landscape to the north of the site and Littlemoor Road.	species.  Sensitive design to respect the character/setting of the National Landscape.
	The northern part of the site is elevated/prominent in the landscape.	Sensitive design to respect the landscape character.
Heritage	Potential for archaeological remains within the site given: cropmarks of archaeological origin recorded and cremation cemetery and a pit, both dating	Pre-determination archaeological assessment, then potential for archaeological evaluation.

from the Bronze Age recorded close to the site.  High quality development sensitive design to enhance and not local setting.	o positively
bood risk  Band of flood risk, associated with a watercourse, separates the northern and southern parts of the site around the watercourse defined as Flood Risk Zones 2 and 3, and subject to low, moderate and high risks from surface water flood risk in the southern part of the site.  Site specific flood assessment requested by Locate developments areas affected by Where necessary sequential and expendence and high risks from control, manage and consider measurface water flood flood risks over defined to be identified.  Surface water distributed to be identified.	ent outside of flood risk. apply the ceptions test asures to and mitigate evelopment's charge location
Infiltration into so be investigated (in groundwater more	ncluding winter
menity, health, deprived areas in Dorset. Across Dorset low levels of physical activity correspond with areas of higher deprivation. Littlemoor has lower access to public greenspace than many other parts of Dorset, but this site is on the edge of the settlement and has a right of way running through it.  Maintain accessil public rights of w open space, and s growing food to s lifestyles, alongsing food to such a proving food to such	ay and provide space for support healthy de new homes.
ansport (access and pedestrian/cycle connections.  Need for suitable vehicular pedestrian access Oliver Close, linking existing cycle rounged.  Rights of way running next to	s onto Wyke ng in with
connections.	Oliver Close, linking existing cycle rou

# LA/WEYM/013 - Wyke Oliver Farm (South)

Site name	Wyke Oliver Farm (South)
Site reference	LA/WEYM/013
Site area (ha)	19.74
Parish/Settlement	Weymouth
Proposed uses (estimated number of	Around 225 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 225 homes.	
Specific design	Edge of settlement location.	Appropriate layout, form, scale,
requirements	Adjacent to existing residential	density and detailed design of
	development to the east and	development for the edge of
	south.	settlement location.
Natural environment	Potential priority habitat	Retain, and buffer areas around,
and ecology	hedgerows. Southern fields	boundary hedgerows. Consider
	adjacent to Dorset Wildlife	whether development is
	Trust nature reserve and Lodmoor Site of Special	restricted in fields abutting SSSI and local nature
	Scientific Interest (SSSI).	reserve/woodland. Maybe
	Scientific interest (3331).	opportunities to extend and
	Within an area identified as an	enhance local nature reserve.
	important wildlife corridor	
	(addendum to the Weymouth	Take account of wildlife corridor
	and Portland 'Urban Wildlife	when working up proposals
	Corridors and Stepping	(specifically when defining the
	Stones', 2020).	site's developable area). Consider
		whether adverse impacts to
	Potential for overwintering	ecology can be avoided in the
	birds connected with Lodmoor	first instances, and where
	SSSI. Likely presence of	necessary investigate options for
	priority species.	mitigation. In those instances
		where harm cannot be avoided or
		mitigated explore compensation.
		Retain habitats for priority
		species.
Landscape and	National Landscape to the	Sensitive design to respect the
visual	north of the site and Littlemoor	landscape character.
	Road.	
		Sensitive design to respect the
	The northern part of the site is	character/setting of the National
	elevated/prominent in the	Landscape.
	landscape.	

Heritage	Potential for archaeological remains within the site given: discovery of cremation cemetery and a pit, both dating from the Bronze Age close to the site and evidence of a burial and occupation from the Roman period discovered in 1934 during construction of Brackendown Avenue.	Pre-determination archaeological assessment, then potential for archaeological evaluation.  High quality development with sensitive design to positively enhance and not challenge the local setting.
Flood risk	A small part of the southern section of the site in Flood Risk Zones 2 and 3, elsewhere there are pockets of low surface water flood risk close to site boundaries.  Potential groundwater emergence.	Site specific flood risk assessment required.  Locate development outside of areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.  Surface water discharge location to be identified.  Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	Littlemoor amongst the most deprived areas in Dorset. Across Dorset low levels of physical activity correspond with areas of higher deprivation. Littlemoor has lower access to public greenspace than many other areas in Dorset but this site is on the edge of the settlement and has a right of way running through it.	Maintain accessibility along public rights of way and provide open space, and space for growing food to support healthy lifestyles, alongside new homes.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.  Public right of way running through the site.	Provision of vehicular, cycle, and pedestrian access onto Budmouth Avenue, Brackendown and Moorcroft, linking in with existing cycle routes.  Retain existing right of way.

### LA/WEYM/021 - Land at Mountbatten Close

Site name	Land at Mountbatten Close
Site reference	LA/WEYM/021
Site area (ha)	2.04
Parish/Settlement	Weymouth
Proposed uses (estimated number of	Around 40 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 40 homes	
Specific design requirements	Edge of settlement location. Adjacent to existing residential development to the north and east of the site.	Appropriate layout, form, scale, density and detailed design of development for the edge of settlement location.
Natural environment and ecology	Potential priority habitat hedgerows.  The site is within 5km of Chesil and the Fleet.	Retain, and buffer areas around, boundary hedgerows. Note grassland, which may have ecological interest.
	The site is within the Chesil and the Fleet Catchment.	Baseline assessment for Biodiversity Net Gain will influence potential to achieve required net gains.
		Provide mitigation for recreational impacts on Chesil and the Fleet.
		Development will need to ensure nitrogen and phosphate neutrality.
Landscape and visual	The site is directly adjacent to the heritage coastline (part of the site's western edge directly adjoins the heritage coast).	Sensitive design to respect the landscape character.  Sensitive design to conserve
	, ,	special character of Heritage Coast.
Heritage	There is a cluster of around three Grade II listed buildings (Burgundy House and boundary wall, Centre House and Coastguard Station Look Out Tower) to the southeast of the site.	Thoroughly assess asset's significance and potential impacts of development and minimise conflict between potential development and the heritage assets designation (including its setting).

	Records of a Second World War anti-aircraft battery on the site.	Pre-determination archaeological assessment, then potential for archaeological evaluation (scope of assessment may be limited to the area where anti-aircraft battery).  High quality development with sensitive design to positively enhance and not challenge the local setting.
Flood risk	No clear point of surface water discharge from the development site.	Surface water discharge location to be identified Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	No specific issues identified	
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.  Public right of way running next to the site's edge.	Provision of vehicular, cycle, and pedestrian access onto Mountbatten Close, linking in with existing cycle routes.

### LA/WEYM/022 - Land at Redlands Farm

Site name	Land at Redlands Farm
Site reference	LA/WEYM/022
Site area (ha)	6.64
Parish/Settlement	Weymouth
Proposed uses (estimated number of	Around 150 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 150 homes.	Emerging Weymouth Neighbourhood Plan includes an allocation for 150 homes (Policy W21).
Specific design requirements	Edge of settlement location. Adjacent to existing residential development to the east of the site.	Appropriate layout, form, scale, density and detailed design of development for the edge of settlement location.
Natural environment and ecology	Potential priority habitat hedgerows (forming boundaries for the site and separating existing fields).	Seek to retain, and buffer areas around, hedgerows. Retain habitats for priority species.
	Records of priority species.  The site is within 5km of Chesil	Explore opportunities to form wildlife corridors through the site to improve connectivity with the surrounding countryside.
	and the Fleet.	Provide mitigation for recreational impacts on Chesil and the Fleet.
Landscape and visual	National Landscape to the west of the site and the village of Nottington.	Sensitive design to respect the landscape character.
Heritage	The site closely relates to both the Radipole Conservation Area (the southern edge of the site adjoins or is close to the conservation area boundaries) and Nottington Conservation Area to the north west.	Thoroughly assess asset's significance and potential impacts of development and minimise conflict between potential development and the heritage assets designation (including its setting).
	Corfe Hill House Grade II listed building is located to the south of the site within Radipole Conservation Area.	Sensitive design to avoid or minimise conflict between potential development and the heritage assets designation (including its setting).
	Archaeological investigations carried out as part of re-	

	development of sites to the north indicate that there could be non-designated assets within the site.	Pre-determination archaeological assessment, then potential for archaeological evaluation.
Flood risk	Pockets of low, medium and high surface water flood risks in the eastern part of the site.	Site specific flood risk assessment required.
		Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.
		Surface water discharge location to be identified.
		Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	No specific issues identified.	
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.  Public right of way crosses the site.	Provision of vehicular, cycle, and pedestrian access onto Dorchester Road, linking in with existing cycle routes and bus stops on Dorchester Road (through adjacent sites).
		Changes to Dorchester Road may be required to form a suitable access (including specific works relating to the existing minor arm).
		Retain existing right of way.

### LA/WEYM/024 - Land at Lanehouse Rock Road

Site name	Land at Lanehouse Rock Road
Site reference	LA/WEYM/024
Site area (ha)	5.82
Parish/Settlement	Weymouth
Proposed uses (estimated number of	Around 100 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 100 homes	
Specific design requirements	Edge of settlement location. Adjacent to existing residential development to the north and south of the site.	Appropriate layout, form, scale, density and detailed design of development for the edge of settlement location.
Natural environment and ecology	The site is within 5km of Chesil and the Fleet.  The site is on the edge of the	Provide mitigation for recreational impacts on Chesil and the Fleet
	catchment area for Chesil and the Fleet Catchment.	Complete more detailed investigations to determine whether development will need to
	Within an area identified as an important wildlife corridor (addendum to the Weymouth	ensure nitrogen and/or phosphate neutrality.
	and Portland 'Urban Wildlife Corridors and Stepping Stones', 2020). In particular, the northern part of the site is	Take account of wildlife corridor when working up proposals (specifically when defining the site's developable area). Consider
	identified as a corridor for migratory birds.	whether adverse impacts to ecology can be avoided in the first instances, and where necessary investigate options for mitigation. In those instances
		where harm cannot be avoided or mitigated explore compensation.
Landscape and visual	The site lies within the West Dorset Heritage Coast.	Sensitive design to conserve special character of Heritage Coast.
Heritage	Potential for non-designated heritage assets within the site (records of crop marks indicative of historic field	Pre-determination archaeological assessment, then potential for archaeological evaluation.
	system).	High quality development with sensitive design to positively enhance and not challenge the local setting.

Flood risk	Linear tracts of low surface water flood risks along the site's northern and northwestern edges.	Site specific flood risk assessment required.  Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.  Surface water discharge location to be identified Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	No specific issues identified	3,
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.  Public right of way crosses the site.	Provision of vehicular, cycle, and pedestrian access onto Lanehouse Rocks Road, linking in with existing cycle routes and adjoining options sites to the west. Visibility splays are likely to be required for access onto Lanehouse Rock Road (the design of splays should accord with guidance).  Retain existing right of way.
Other issues	Review opportunities for comprehensive redevelopment alongside adjoining land (LA/CHIC/016,017).	Layout, design and form of development brought forward alongside LA/CHIC/016,017. Consider whether development/infrastructure needs to be phased in a particular sequence (potentially also taking account of LA/CHIC/011).

# LA/WEYM/060 - Land at Weymouth Golf Course

Site name	Land at Weymouth Golf Course
Site reference	LA/WEYM/060
Site area (ha)	7.57
Parish/Settlement	Weymouth
Proposed uses (estimated number of	Around 120 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 120 homes	
Specific design requirements	Golf course, outside the existing local plan settlement boundary but surrounded on at least two sides by existing built development (including an industrial estate to the west and homes to the south).	Appropriate layout, form, scale, density and detailed design of development for the edge of settlement location.
Natural environment and ecology	Scrub and woodland habitats within the site.  Within an area identified as an important wildlife corridor (addendum to the Weymouth and Portland 'Urban Wildlife Corridors and Stepping Stones', 2020).  The site is within 5km of Chesil and the Fleet.	Retain, and buffer, existing woodland and scrub habitats (existing habitat may make it challenging to achieve net gains in biodiversity)  Take account of wildlife corridor when working up proposals (specifically when defining the site's developable area). Where necessary consider whether adverse impacts to ecology can be avoided in the first instances, and where necessary consider options for mitigation. In those instances where harm cannot be avoided or mitigated explore compensation.  Provide mitigation for recreational impacts on Chesil and the Fleet.
Landscape and visual	No specific issues identified.	Sensitive design to respect the landscape character.
Heritage	May be limited potential for non-designated archaeological remains.	Pre-determination archaeological assessment, then potential for archaeological evaluation.
Flood risk	Linear tracts within the site at moderate and low risks from	Site specific flood risk assessment required.

	surface water flooding. These areas are focused in the northeastern and western parts of the site.	Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.  Surface water discharge location to be identified Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	No specific issues identified	
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Provision of vehicular, cycle, and pedestrian access onto Radipole Lane, linking in with existing cycle routes. (The access should be formed around 250 metres from the five arm roundabout to the north – points of access need to be suitable for pedestrians, cyclists and vehicles).
Other issues	Availability and loss of existing recreational facility.	The site is currently used as a golf course, further investigation needed to determine availability.  Re-development with homes would result in the loss of existing recreational facility, assessment needed to determine whether the facility is surplus to requirements; or replacement provision is possible.

# LA/WEYM/066 - West of Dorchester Road (1)

Site name	West of Dorchester Road (1)
Site reference	LA/WEYM/066
Site area (ha)	3.12
Parish/Settlement	Weymouth
Proposed uses (estimated number of	Around 55 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 55 homes	
-		
Specific design	Edge of settlement location.	Appropriate layout, form, scale,
requirements	Adjacent to existing residential	density and detailed design of
	development to the north,	development for the edge of
	south and east of the site	settlement location.
	(dispersed group of existing	
Natural environment	buildings to the west).  Potential priority habitat	Retain, and buffer areas around,
and ecology	hedgerows.	existing hedgerows.
Landscape and	Positioned on the settlement	Sensitive design to respect the
visual	edge.	landscape character.
Heritage	Site forms part of the Upwey	Thoroughly assess asset's
	Conservation Area.	significance and potential
		impacts of development and
	Clusters of Grade II listed	minimise conflict between
	buildings to the north, south	potential development and the
	and west of the site's	heritage assets designation
	boundaries.	(including its setting).
	Evidence (crop markings)	Development would need to
	indicates may be non-	preserve or enhance the
	designated heritage assets	conservation area's character or
	present in the site.	appearance.
		Pre-determination archaeological
		assessment, then potential for
		archaeological evaluation.
Flood risk	Note that a small part of the	Site specific flood risk
	site is subject to low risks from	assessment required.
	surface water flooding.	
		Locate development outside
		areas affected by flood risk.
		Where necessary apply the
		sequential and exceptions test and consider measures to
		control, manage and mitigate
		Control, manage and miligate

		flood risks over development's lifetime.
		Surface water discharge location to be identified.
		Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	No specific issues identified	
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Provision of vehicular, cycle, and pedestrian access onto Dorchester Road, linking in with existing cycle routes.
	Public right of way crosses the site.	Retain existing right of way.

### LA/WEYM/070 - Land south of Preston Road

Site name	Land south of Preston Road
Site reference	LA/WEYM/070
Site area (ha)	22.14
Parish/Settlement	Weymouth
Proposed uses (estimated number of	Around 361 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 361 homes	
Specific design	Edge of settlement location.	Appropriate layout, form, scale,
requirements	Adjacent to existing residential	density and detailed design of
	development to the west. (Also	development for the edge of
	adjacent to Seaview and	settlement location.
Natural environment	Waterside Holiday Parks).  Potential priority habitat	Avoid development on
and ecology	hedgerows and grassland.	calcareous grassland and retain
und coology	Calcareous grassland in the	hedgerows. Form buffers around
	eastern part of the site.	retained habitats. Potential
		impacts on the South Dorset
	Land to the southeast close to	Coast SSSI will require further
	the South Dorset Coast Site of	assessment.
	Special Scientific Interest	
	(SSSI).	Take account of wildlife corridor
		when working up proposals
	Within an area identified as an	(specifically when defining the
	important wildlife corridor	site's developable area). Consider
	(addendum to the Weymouth and Portland 'Urban Wildlife	whether adverse impacts to ecology can be avoided in the
	Corridors and Stepping	first instances, and where
	Stones', 2020). In particular,	necessary investigate options for
	the northern part of the site is	mitigation. In those instances
	identified as a corridor for	where harm cannot be avoided or
	migratory birds.	mitigated explore compensation.
Landscape and	The site is located in a pocket	Sensitive design and layout
visual	between the boundary of the	(taking account of topography) to
	National Landscape and	respect the character/setting of
	Heritage Coast, and the edge	the National Landscape, and
	of the existing settlement.	conserve special character of
11. 3		Heritage Coast.
Heritage	Development could affect the	Thoroughly assess asset's
	setting of Sutton Poyntz Conservation Area.	significance and potential impacts of development and
	Conservation Alea.	minimise conflict between
		potential development and the
		potential acveroprincial and the

	The Dorset and East Devon Coast World Heritage Site located to the south of site.  Potential for non-designated archaeological remains within the site as evidenced by crop	heritage assets designation (including its setting).  Pre-determination archaeological assessment, then potential for archaeological evaluation.
Flood risk	marks and earthworks.  Parts of the site are at low risk from surface water flooding.	Site specific flood risk assessment required.  Locate development outside areas affected by flood risk.  Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.
Amenity, health, education	Potential need for additional school spaces in this location.	Surface water discharge location to be identified.  Infiltration into soil may need to be investigated (including winter groundwater monitoring).  Delivery of additional school capacity through provision of a site and/or financial
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.  Potential cumulative impacts on the road network (including in Weymouth, Portland and Chickerell and on the A354 and A35 junctions), particularly if developed alongside LA/WEYM/071.	Provision of vehicular, cycle, and pedestrian access onto Preston Road, linking in with existing cycle routes. (Visibility splays would need to be formed as part of the Preston Road junction – the splays would need to comply with design guidance given their position close to the brow of a hill). Site layout would need to support accessibility for buses.
		Linking footway would need to be formed from the site's western edge to link with existing footway that passes the Seaview Holiday Park.  Undertake modelling to assess cumulative impacts on surrounding roads and key

		junctions. Traffic management may be required in Weymouth Town Centre as traffic expected to travel to the town's centre via Jubilee Clock.
		Seek improvements to public transport in the area, alongside development. Infrastructure investments, delivery of services and facilities in Preston.
Other issues	Phasing with nearby options site. (LA/WEYM/071).	Consider whether layout, design and form of development developed alongside LA/WEYM/071. Consider whether development/infrastructure needs to be phased in a particular sequence.

# LA/WEYM/071 - Land north of Bowleaze Coveway

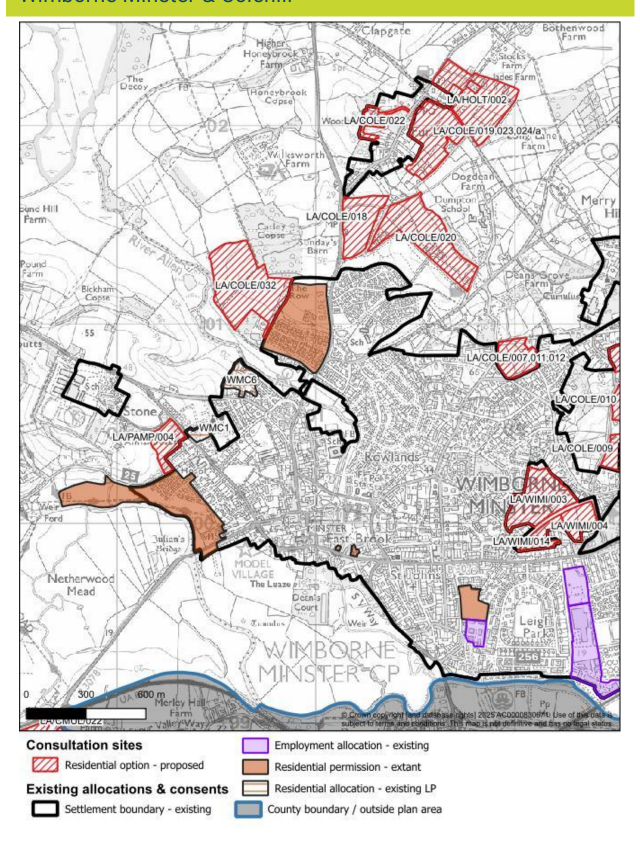
Site name	Land north of Bowleaze Coveway
Site reference	LA/WEYM/071
Site area (ha)	17.65
Parish/Settlement	Weymouth
Proposed uses (estimated number of	Around 316 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

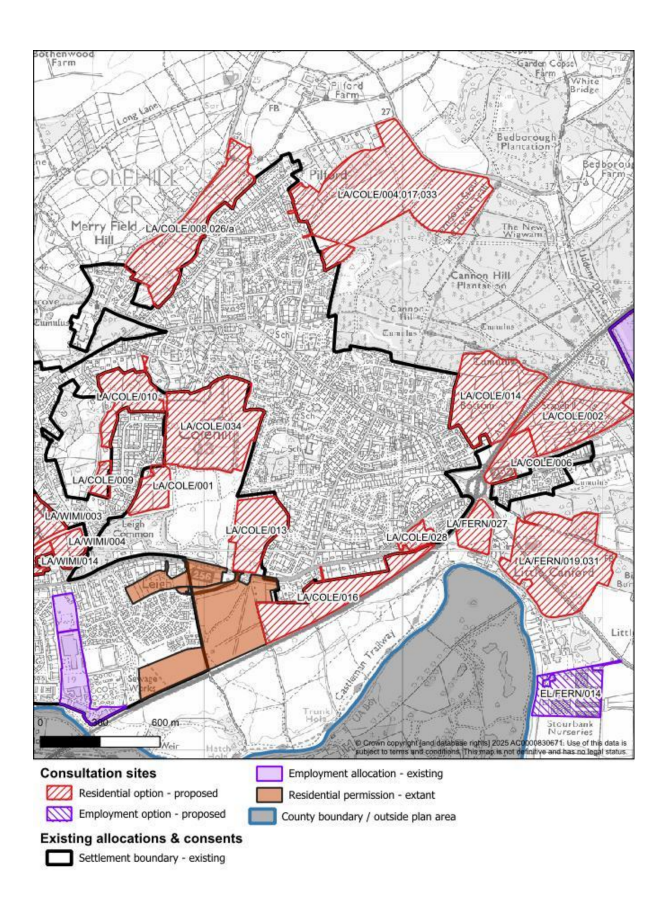
Considerations	Summary	Proposed approach
Proposal	Around 316 homes	
Specific design requirements	Edge of settlement location. Adjacent to existing residential development to the west (site also next to Waterside Holiday Park).	Appropriate layout, form, scale, density and detailed design of development for the edge of settlement location.
Natural environment and ecology	Potential priority habitat hedgerows, grassland, scrub, woodland and a watercourse (River Jordan). Calcareous grassland on adjoining land to the south which is located around a Scheduled Monument at Jordan Hill.  Within an area identified as an important wildlife corridor (addendum to the Weymouth and Portland 'Urban Wildlife Corridors and Stepping Stones', 2020). In particular, the northern part of the site is identified as a corridor for migratory birds.	Avoid development on calcareous grassland, and retain hedgerows, scrub and woodland. Form buffers around retained habitats, including watercourse. Impacts on the South Dorset Coast SSSI will require further assessment.  Take account of wildlife corridor when working up proposals (specifically when defining the site's developable area). Consider whether adverse impacts to ecology can be avoided in the first instances, and where necessary investigate options for mitigation. In those instances where harm cannot be avoided or mitigated explore compensation.
Landscape and visual	The site is in a pocket between the boundary of the National Landscape and Heritage Coast, and the edge of the existing settlement.	Sensitive design and layout (taking account of topography) to respect the character/setting of the National Landscape, and conserve special character of Heritage Coast.
Heritage	Development could affect the setting of Sutton Poyntz Conservation Area, and listed buildings in the conservation area (note in particular St	Thoroughly assess asset's significance and potential impacts of development and minimise conflict between potential development and the

Flood risk	Andrews Church - grade II* with further grade II listed buildings in the church yard).  Dorset and East Devon Coast World Heritage Site located to the south of the site.  Development in the western part of the site could also affect the setting of Scheduled Monmuments, including the remains of a Roman Temple and Roman Villa.  Potential for non-designated archaeological remains within the site as evidenced by crop marks and earthworks and proximity to designated Schedule Monuments.	heritage assets designation (including its setting).  Pre-determination archaeological assessment, then potential for archaeological evaluation.
Flood risk	Parts of the site are at low risk from surface water flooding (including tracts along the northern and southern edges of the site).  Land to the east of the site is affected by flooding from the River Jordan (this land is defined as part of Flood Risk Zones 2 & 3).	Site specific flood risk assessment required.  Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.  Surface water discharge location to be identified.  Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	Potential need for additional school spaces in this location.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.  Potential cumulative impacts on the road network (including in Weymouth, Portland and Chickerell and on the A354 and	Provision of vehicular, cycle, and pedestrian access onto Preston Road, linking in with existing cycle routes. Site layout would need to support accessibility for buses.

	AOF investigation of montion desired	Undertels madelling to access
	A35 junctions), particularly if	Undertake modelling to assess
	developed alongside	cumulative impacts on
	LA/WEYM/070.	surrounding roads and key
		junctions. Traffic management
	Rights of way crossing the site	may be required in Weymouth
	and running around it.	Town Centre as traffic expected
		to travel to the town's centre via
		Jubilee Clock.
		Seek improvements to public
		transport in the area, alongside
		development. Infrastructure
		investments, delivery of services
		and facilities in Preston.
		Retain existing right of way.
Other issues	Phasing with nearby options	Consider whether layout, design
	site. (LA/WEYM/070).	and form of development
	,	developed alongside
		LA/WEYM/070. Consider
		whether
		development/infrastructure
		needs to be phased in a
		particular sequence.

#### Wimborne Minster & Colehill





# LA/COLE/001 - Cottage Farm

Site name	Cottage Farm
Site reference	LA/COLE/001
Site area (ha)	3.31 ha
Parish/Settlement	Wimborne / Colehill
Proposed uses (estimated number of	Around 60 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 60 homes.	
Specific design requirements	The site is currently in agricultural use.	Appropriate density of development for its edge of town location.
	Edge of town location. Adjacent to existing residential development	
Natural environment	The site is adjacent to a SANG	Any scheme would need to
and ecology	and local wildlife site.	complement and enhance the ecological network.
	The majority of the site is in	-
	the ecological network.	Retain important ecological features.
	The site contained areas of	
	potential priority habitat for woodland, trees and hedgerows.	Retain and buffer hedgerows, trees and woodland, further ecological survey to identify priority habitats.
	The site may contain protected	priority riabitats.
	species.	Provide mitigation strategy for protected species.
	Site is partially within amber	·
	risk zone for Great Crested Newt	A lighting strategy and botanical assessment are required.
	The grassland may hold high botanical interest.	Provide mitigation for recreational impacts on heathlands & air pollution.
	The site is within 5km of Dorset Heathland.	Heathland infrastructure project is likely to be required.
Landscape and visual	The site is relatively flat.	
Heritage	Potential direct or indirect impacts (setting) on non-designated heritage assets including assets with	Pre-determination archaeological assessment, then potential for archaeological evaluation.

	archaeological interest. There	
	are some cropmarks on site.	
Flood risk	Watercourse runs through the site.  Significant surface water floor risk issues in the southern east corner of the site.	Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime
Amenity, health, education	Depending on the overall quantum of development and should it be in excess of over 1,000 units consideration may have to be considered for a school site.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.  Need for improvements to public transport provision in the area.  Potential cumulative impacts on the road network; on A31 and Canford Bottom Roundabout.	Provision of vehicular, cycle, and pedestrian access, linking in with existing cycle routes.  Seek improvements to public transport in the area, alongside development.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.

# LA/COLE/002 - Canford Bottom & Udden's (east)

Site name	Canford Bottom & Udden's (east)
Site reference	LA/COLE/002
Site area (ha)	12.38 ha
Parish/Settlement	Wimborne / Colehill
Proposed uses (estimated number of	Around 220 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 220 homes.	
Specific design requirements	The site is situated in an edge of town location.	Appropriate density of development for its edge of town location.
	The site is in agricultural use however there are existing residential and other buildings on-site. Adjacent to woodland and recreational walks.	
Natural environment and ecology	Parts of the site (southern and north-eastern boundaries) are within the ecological network. Potential priority habitat trees and hedgerows.	Retain and buffer hedgerows, wooded areas and grassland holding botanical interest, further ecological survey to identify priority habitats.
	The site is adjacent to woodlands on the southern and northeastern boundaries. The grass may hold botanical interest.  Records of priority species on	Retain important ecological features Design should contribute to ecological networks. Protected species mitigation is required.
	the site. The site is within 5km of	Botanical Assessment and lighting strategy are required.
	Dorset Heathland.	Provide mitigation for recreational impacts on heathlands & air pollution. Heathland infrastructure project is likely to be required.
Landscape and visual	This site is relatively flat.	
Heritage	Potential direct or indirect impacts (setting) on designated heritage assets including Scheduled	Sensitive design to preserve or enhance the setting of heritage assets.

	Monuments of Three Bowl Barrows on Cannon Hill and assets with archaeological interest. It is a large site with some recorded cropmarks.	Pre-determination archaeological assessment, then potential for archaeological evaluation.
Flood risk	No major constraints regarding flooding.	Surface water discharge location to be identified.  Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	Depending on the overall quantum of development and should it be in excess of over 1,000 units consideration may have to be considered for a school site.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Concerns with how this site can be accessed.  Need for suitable vehicular access and pedestrian/cycle connections.  Potential cumulative impacts on the road network; the A31 Merley and Canford Bottom Roundabout.	Provision of vehicular, cycle, and pedestrian access, linking in with existing cycle routes. There could be a potential link to this site via COLE/006.  Transport Assessment and a Travel Plan would be required.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.

# LA/COLE/004,017,033 - Land adjacent to Pilford Heath Road

Site name	Land east of Pilford Heath Road
Site reference	LA/COLE/004,017,033
Site area (ha)	33.9 ha
Parish/Settlement	Wimborne / Colehill
Proposed uses (estimated number of	Around 609 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 609 homes.	
Specific design requirements	The site is in an edge of town location. The site is adjacent to existing residential development and within walking distance of shops and services.  The site is currently in agricultural use and horse grazing land. Part of the site has a coppice and there is a footpath that traverses to the site.	Appropriate density of development for its edge of town location.
Natural environment and ecology	Parts of the site are located within the existing ecological network.  The northwest part of the site features woodland, woodland belts and a watercourse/ ditch. The site may hold botanical interest.  Potential priority habitat trees, hedgerows and woodland.  The site is within 5km of Dorset Heathland.	Retain and buffer woodland, trees and hedgerows, further ecological survey to identify priority habitats. Retain important ecological features  Strong green corridors contribute to the ecological network.  Lighting strategy and botanical survey may be required.  Provide mitigation strategy for protected species.  Provide mitigation for recreational impacts on heathlands & air pollution.  Heathland infrastructure project is likely to be required.

Landscape and visual	The site is gently sloping in parts.	Direct development towards lower slopes/less prominent parts of the site.
Heritage	Potential direct or indirect impacts (setting) on non-designated heritage assets including assets with archaeological interest. It is a large site with some recorded cropmarks.	Pre-determination archaeological assessment, then potential for archaeological evaluation.
Flood risk	Watercourse runs through the site, with modelled overbank flooding.	Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.
Amenity, health, education	Depending on the overall quantum of development and should it be in excess of over 1,000 units consideration may have to be considered for a school site.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)  Green Belt (if	Potential impact on the strategic road network.  Need for suitable vehicular access and pedestrian/cycle connections.  Need for improvements to public transport provision in the area to serve western part of the site.  A public right of way crosses the site.  Potential impact on the strategic road network; the A31 and Canford Bottom Roundabout.	Provision of vehicular, cycle, and pedestrian access, linking in with existing cycle routes.  Seek additional amenities for Colehill to encourage active travel journeys.  Seek improvements to public transport in the area, alongside development.  Retain existing right of way.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.
Other issues	The site is affected by Tree Preservation Orders.	Avoid development encroachment onto root

protection areas of protected trees.
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### LA/COLE/006 - Land at Canford Bottom

Site name	Land at Canford Bottom
Site reference	LA/COLE/006
Site area (ha)	3.57 ha
Parish/Settlement	Wimborne / Colehill
Proposed uses (estimated number of	Around 75 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 75 homes.	
Specific design requirements	Edge of town location. Adjacent to existing residential development.  The site is currently in agricultural use. The site is adjacent to the Castleman trailway.	Appropriate density of development for the edge of town location.
Natural environment and ecology	Part of the site is within the ecological network.  Potential priority habitat hedgerows, trees and wooded areas within and adjacent to the site's southern boundary. Grassland may be of value. Potential protected species on this site.  The site is within 5km of Dorset Heathland.	Retain boundary hedgerows and trees. Further ecological survey to identify priority habitats. Retain important ecological features  Botanical survey required. If grass of high value identified, application of the mitigation hierarchy – to avoid, mitigate, or compensate for impacts on priority habitats.  Provide mitigation strategy for protected species.  Lighting strategy will be needed.  Provide mitigation for recreational impacts on heathlands & air pollution. Heathland infrastructure project is likely to be required.
Landscape and visual	Parts of the site are elevated/prominent in the landscape.	Direct development towards lower slopes/less prominent parts of the site.
Heritage	No likely heritage or archaeological concerns.	parts of the site.

Flood risk	There is a significant modelled area of surface water risk to the middle of the site.  There is a surface water sewer to the south of the site.	Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.
		Need to discuss with Wessex Water the suitability of connection to surface water sewer to the south of the site. Easements may be required. However, given the size of the site, a surface water discharge location to be identified. Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	Potential need for additional school spaces in this location, if cumulative development for the area is over 1,000 units.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
	Potential for noise impacts on future residents from the nearby A31.	Provision of appropriate noise assessment and mitigation.
Transport (access and movement)	The site is within close proximity to the A31 and Canford Bottom Roundabout. Potential impact on the strategic road network.  Need for suitable vehicular access and pedestrian/cycle connections.	Provision of vehicular, cycle, and pedestrian access, linking in with existing cycle routes.  Need to assess the cumulative impacts on the A31 and the Canford Bottom Roundabouts.
	Potential impact on the strategic road network; on the A31 Merley and Canford Bottom Roundabouts.	
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.

# LA/COLE/007,011,012 - Land at Colehill

Site name	Land at Colehill
Site reference	LA/COLE/007,011,012
Site area (ha)	3.03 ha
Parish/Settlement	Wimborne / Colehill
Proposed uses (estimated number of	Around 83 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 83 homes.	
Specific design requirements	Edge of town location. Adjacent to existing residential development.  The site is currently used to graze horses.	Appropriate density of development for the edge of town location.
Natural environment and ecology	Part of the site located in the existing ecology network. Potential priority habitat hedgerow and tress.  Priority woodland habitat to the northeast of the site, but areas of woodland on-site could also be classed as priority habitat.	Retain boundary hedgerows, trees and woodland. Further ecological survey to identify priority habitats. Retain important ecological features  Provide mitigation strategy for this protected species.
	Potential protected species onsite.  Site is within amber risk zone for Great Crested Newt.  The site is within 5km of Dorset Heathland.	Lighting strategy may be required.  Provide mitigation for recreational impacts on heathlands & air pollution.  Heathland infrastructure project is likely to be required.
Landscape and visual	A sloping site. Potential for landscape character impacts.	Direct development towards lower slopes/less prominent parts of the site.
Heritage	The site lies within the Burt Hill/ Merrifield/ Colehill Conservation Area. Potential direct or indirect impacts (setting) on non- designated heritage assets	Sensitive design to preserve or enhance the conservation area's character or appearance. Sensitive design to preserve or enhance the setting of heritage assets.

	including assets with archaeological interest. Some cropmarks noted onsite.	Pre-determination archaeological assessment, then potential for archaeological evaluation.
Flood risk	Watercourse runs through the site.	Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.
Amenity, health, education	Potential need for additional school spaces in this location, if cumulative development for the area is over 1,000 units.  Potential for noise impacts on future residents from the nearby A31.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.  Provision of appropriate noise assessment and mitigation.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.  There is a public right of way that crosses the site.  Potential cumulative impacts on the road network; on the A31 and Canford Bottom Roundabout.	Provision of suitable and safe vehicular, cycle, and pedestrian access, linking in with existing cycle routes.  Retain existing right of way.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.

# LA/COLE/008, 026a - South of Colehill Lane

Site name	South of Colehill Lane
Site reference	LA/COLE/008, 026a
Site area (ha)	14.78 ha
Parish/Settlement	Wimborne / Colehill
Proposed uses (estimated number of	Around 266 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 266 homes.	
Specific design	Edge of village location.	Appropriate density of
requirements	Adjacent to existing residential	development for the edge of
	development.	village location.
	The site is currently in	
	agricultural use.	
Natural environment	Mostly within ecological	Retain and buffer hedgerows,
and ecology	network.	trees and woodland. Further
und coology	Hetwork.	ecological survey to identify
	Grassland may be of botanical	priority habitats.
	interest.	process, manual control
		Retain important ecological
	Potential priority habitat	features
	hedgerows, trees, woodland	Botanical survey required.
	and a ditch line.	Should grassland of high value
		be identified, application of the
	Potential priority species on-	mitigation hierarchy – to avoid,
	site.	mitigate, or compensate for
	The size is suitable floor of	impacts on priority habitats.
	The site is within 5km of	Provision of substantial green
	Dorset Heathland.	space contributing to ecological network.
		Hetwork.
		Lighting strategy required.
		Provide mitigation strategy for
		this protected species.
		Provide mitigation for
		recreational impacts on
		heathlands & air
		pollution. Heathland
		infrastructure project is likely to
		be required.

Landscape and visual	A sloping site.	Direct development towards lower slopes/less prominent parts of the site
Heritage	The site lies within the Burts Hill/ Merrifield/ Colehill Conservation Area. The site is close to Grade II Listed Building to the north, west and south.	Sensitive design to avoid or minimise conflict between potential development and the heritage assets designation (including its setting).
Flood risk	There is some modelled surface water/ fluvial flood risk along the watercourses that flow across the south of the site.  Adequate allowance for blue/ green corridors will need to be allowed for.	Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.
	A foul water sewer crosses a section of the southwest corner of the site.  Watercourse runs through the	An easement will be required for a foul water sewer that traverses the site.
	site.	
Amenity, health, education	Potential need for additional school spaces in this location, if cumulative development for the area is over 1,000 units.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Provision of vehicular, cycle, and pedestrian access, linking in with existing cycle routes.
	Potential cumulative impacts on the road network; on the A31 Merley and Canford Bottom Roundabouts.	Need to assess the cumulative impact on Canford Bottom roundabout.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.
Other issues	A small part of the site is a Minerals and Waste Safeguarding site for Sand and Gravel.	

# LA/COLE/009 - Land at Northleigh Lane (South)

Site name	Land at Northleigh Lane (South)
Site reference	LA/COLE/009
Site area (ha)	1.31ha
Parish/Settlement	Wimborne / Colehill
Proposed uses (estimated number of	Around 31 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 31 homes.	
Specific design requirements	Edge of town location. Adjacent to existing residential development. The site is currently used as grazing land.	Appropriate density of development for the edge of town location.
Natural environment and ecology	The majority of the site is within the ecological network, and is heavily wooded. Potential priority habitat hedgerows, trees and woodland.	Retain and buffer hedgerows, trees and wooded area. Further ecological survey to identify priority habitats. Retain important ecological features.
	Grassland is likely to be of botanical interest.	Botanical assessment is required. Should grass of high value be identified, application of the
	Potential protected species on site.  The site is within 5km of	mitigate, or compensate for impacts on priority habitats.
	Dorset Heathland.	Provide mitigation strategy for protected species.
Landscape and visual	A sloping site.	Direct development towards lower slopes/less prominent parts of the site.
Heritage	No likely heritage or archaeological concerns.	
Flood risk	No major constraints regarding flooding.  A Wessex water sewer will cross the site to the north.  A connection to the surface water sewer may be possible however Wessex water would need to confirm this.	Easement on either side of the Wessex water sewer would be required. Surface water discharge location to be identified Infiltration into soil may need to be investigated (including winter groundwater monitoring).

Amenity, health, education	Potential need for additional school spaces in this location, if cumulative development for the area is over 1,000 units. Potential for noise impacts on future residents from the nearby A31.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.  Need for improvements to	Provision of safe and suitable vehicular, cycle, and pedestrian access, linking in with existing cycle routes.
	public transport provision in the area.	Seek improvements to public transport in the area, alongside development.
	Potential cumulative impacts on the road network; on the A31 and Canford Bottom Roundabout.	
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.

# LA/COLE/010 - Land at Northleigh Lane (North)

Site name	Land at Northleigh Lane (North)
Site reference	LA/COLE/010
Site area (ha)	6.29 ha
Parish/Settlement	Wimborne / Colehill
Proposed uses (estimated number of	Around 113 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 113 homes.	
Specific design requirements	Edge of town location. Adjacent to existing residential development. The site is currently used for amenity use and grazing land.	Appropriate density of development for the edge of town/village location.
Natural environment and ecology	Potential priority habitat hedgerows, trees, scrubs and an active ditch.  The site has not been used intensively for agriculture and is likely to be of high botanical value.  Potentially protected species on site.  The site is within 5km of Dorset Heathland.	Retain and buffer hedgerows, trees, scrub and ditch. Further ecological survey to identify priority habitats. Retain important ecological features.  Botanical survey required. If grass of a high value is identified, application of the mitigation hierarchy – to avoid, mitigate, or compensate for impacts on priority habitats.  Provide mitigation for recreational impacts on heathlands & air pollution. Heathland infrastructure project is likely to be required.
Landscape and visual	A sloping site.	Direct development towards lower slopes/less prominent parts of the site.
Heritage	No likely heritage or archaeological concerns.	
Flood risk	Watercourse runs through the site.	Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate

		flood risks over development's lifetime.
Amenity, health, education	Potential need for additional school spaces in this location, if cumulative development for the area is over 1,000 units.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
	Potential for noise impacts on future residents from the nearby A31.	Provision of appropriate noise assessment and mitigation.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Provision of safe and suitable vehicular, cycle, and pedestrian access, linking in with existing cycle routes.
	Need for improvements to public transport provision in the area.	Seek improvements to public transport in the area, alongside development.
	Potential cumulative impacts on the road network; on the A31 and Canford Bottom Roundabout.	
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.
Other issues	The site is affected by Tree Preservation Orders.	Avoid development encroachment onto root protection areas of protected trees.

### LA/COLE/013 - Land North of Wimborne Road

Site name	Land North of Wimborne Road
Site reference	LA/COLE/013
Site area (ha)	7.33 ha
Parish/Settlement	Wimborne / Colehill
Proposed uses (estimated number of	Around 124 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 124 homes.	
Specific design requirements	Edge of town location. Adjacent to existing residential development.  The site is currently in agricultural use. Mature trees on site, with hedgerows.	Appropriate density of development for the edge of town location.
Natural environment and ecology	The site is adjacent to a Suitable Alternative Natural Greenscape and within close proximity to a local wildlife site.  Potential priority habitat hedgerows, trees, ditch, woodland and scrub.  An area of woodland/ scrub sites at the southern end.  The grassland may hold botanical interest. Potential protected species on- site. The site is within 5km of Dorset Heathland.	Retain and buffer hedgerows, trees and woodland. Further ecological survey to identify priority habitats.  Retain important ecological features.  Botanical survey is required. Should grass of high value be identified, application of the mitigation hierarchy – to avoid, mitigate, or compensate for impacts on priority habitats.  Provide mitigation strategy for this protected species.  Lighting strategy is required.  Provide mitigation for recreational impacts on heathlands & air pollution. Heathland infrastructure project is likely to be required.
Landscape and visual	The site is relatively flat.	

Heritage	The site is close to Grade II Listed Building Leigh House is to the south/ southwest. Potential direct or indirect impacts (setting) on non- designated heritage assets	Sensitive design to avoid or minimise conflict between potential development and the heritage assets designation (including its setting).  Pre-determination archaeological
	including assets with archaeological interest. Some cropmarks recorded on-site and in the vicinity.	assessment, then potential for archaeological evaluation.
Flood risk	There is a significant area of surface water/ fluvial water on-modelled to the south of the site, and potential access road. A small part of the site (20%) is located in Flood Zone 2.  There is Wessex Water sewer crossing the site in north/south direction.	An easement will be required due to the Wessex Water sewer crossing the site. Site specific flood risk assessment required.  Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.
		Liaison with the Environment Agency would be required before any development of the southern section of the site could be considered.
Amenity, health, education	Potential need for additional school spaces in this location, if cumulative development for the area is over 1,000 units.  Potential for noise impacts on	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.  Provision of appropriate noise
	future residents from the nearby A31.	assessment and mitigation.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.  Potential cumulative impacts on the road network; on the	Provision of vehicular, cycle, and pedestrian access, linking in with existing cycle routes.
	A31 Merley and Canford Bottom Roundabouts.	
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for

	changes to Green Belt
	boundaries.

### LA/COLE/014 - Land off Willow Drive

Site name	Land off Willow Drive
Site reference	LA/COLE/014
Site area (ha)	14.55ha
Parish/Settlement	Wimborne / Colehill
Proposed uses (estimated number of	Around 306 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 306 homes.	
Specific design requirements	Edge of town location. Adjacent to existing residential development.  The site is currently in agricultural use. Woodland is adjacent to the northern boundary. There are mature trees, groups of trees and hedgerows on the boundary.	Appropriate density of development for the edge of town/village location.
Natural environment and ecology	Potential priority habitat hedgerows and trees on site.  Records of priority species on the site, with potential for other protected species on site.  The site is within 5km of Dorset Heathland.	Retain and buffer hedgerows, trees and woodland. Further ecological survey to identify priority habitats.  Retain important ecological features.  Botanical Assessment will be required. Should grass of high value be identified, application of the mitigation hierarchy – to avoid, mitigate, or compensate for impacts on priority habitats.  Provide mitigation for recreational impacts on heathlands & air pollution. Heathland infrastructure project is likely to be required.
Landscape and visual	The site is gently sloping.	Direct development towards lower slopes/less prominent parts of the site.
Heritage	Potential direct or indirect impacts (setting) on designated heritage assets	Sensitive design to avoid or minimise conflict between potential development and the

	including Scheduled Monuments Three Bowl Barrows on Cannon Hill, and assets with archaeological interest. Previous archaeological work on parts of this site has identified remains, including a Bronze Age round barrow.	heritage assets designation (including its setting). Pre-determination assessment (including impact on Schedule Ancient Monument) and evaluation.
Flood risk	No major constraints regarding flooding. A connection to a surface water sewer may be possible.	Wessex water would need to confirm this sites connection to the surface water sewer otherwise a surface water discharge location to be identified. Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	Potential need for additional school spaces in this location, if cumulative development for the area is over 1,000 units.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Provision of vehicular, cycle, and pedestrian access, linking in with existing cycle routes.
	Need for improvements to public transport provision in the area.	Seek improvements to public transport in the area, alongside development.
	A public right of way crosses the site.	Retain existing right of way.
	Potential cumulative impacts on the road network; on the A31 Merley and Canford Bottom Roundabouts.	
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.
Other issues	There are Tree Preservation Orders throughout the site.	Avoid development encroachment onto root protection areas of protected trees.

## LA/COLE/016 - Land south of Leigh Road

Site name	Land south of Leigh Road
Site reference	LA/COLE/016
Site area (ha)	10.78 Ha
Parish/Settlement	Wimborne / Colehill
Proposed uses (estimated number of	Around 120 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 120 homes.	
Specific design requirements	Edge of town location. Adjacent to existing residential development. The site is agricultural use.	Appropriate density of development for the edge of town location.
Natural environment and ecology	Potential priority habitat hedgerows, trees and a ditch are features of the site.  The site is within 5km of Dorset Heathland.	Retain and buffer hedgerows, trees and a ditch. Further ecological survey to identify priority habitats.  Retain important ecological features.  Lighting strategy likely to be needed.  Provide mitigation for recreational impacts on heathlands & air pollution. Heathland infrastructure project is likely to be required.
Landscape and visual	The site is relatively flat.	
Heritage	Potential direct or indirect impacts (setting) on non-designated heritage assets including assets with archaeological interest.	Sensitive design to avoid or minimise conflict between potential development and the heritage assets designation (including its setting).
	Geographical survey identified made ground and Roman road known to cross western part of the site.	Pre-determination archaeological assessment (of extent of previous ground disturbance in particular) and archaeological evaluation.

Flood risk	Over half the site is at fluvial/ surface water flood risk. At least the majority (69%) of the site is located in Flood Risk 2. Watercourse runs through the site.	Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.
Amenity, health, education	Potential for noise impacts on future residents from the A31.	Provision of appropriate noise assessment and mitigation.
	Potential need for additional school spaces in this location, if cumulative development for the area is over 1,000 units.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.  Potential impact on the strategic road network; on the A31 Merley and Canford Bottom Roundabouts.	Provision of vehicular, cycle, and pedestrian access, linking in with existing cycle routes. May need to purchase properties in order to create enough space to provide an access road.  Need to assess the cumulative impact on Canford Bottom roundabout.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.
Other issues	Minerals and Waste Safeguarding area for Sand and Gravel.	

## LA/COLE/018 - Walford Farm & Longhow (West)

Site name	Walford Farm & Longhow (West)
Site reference	LA/COLE/018
Site area (ha)	4.6 ha
Parish/Settlement	Wimborne / Colehill
Proposed uses (estimated number of	Around 82 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 82 homes.	
Specific design requirements	Edge of town location. Adjacent to existing residential development. The site is in agricultural use.	Appropriate density of development for edge of town location.
Natural environment and ecology	Ecological mapping covers woodland and extends into field and boundaries.  Potential priority habitat hedgerows, trees, woodland, scrub and watercourse. Potential protected species onsite.  Records of priority species.  The site is within 5km of Dorset Heathland.	Retain and buffer hedgerows, trees, woodland and scrub. Further ecological survey to identify priority habitats.  Retain important ecological features.  Retain and enhance ecological network.  Potential need for lighting strategy.  Provide mitigation strategy for this protected species.  Provide mitigation for recreational impacts on heathlands & air pollution. Heathland infrastructure project is likely to be required.
Landscape and visual	The site is relatively flat.	No comments yet.
Heritage	Potential direct or indirect impacts (setting) on non-designated heritage assets including assets with archaeological interest.	Sensitive design to avoid or minimise conflict between potential development and the heritage assets designation (including its setting).

	Significant archaeological remains found on site to south indicate high archaeological potential.	Pre-determination archaeological assessment and evaluation required.
Flood risk	There is a significant area of surface water/ fluvial flood risk modelled to impact the north of the site.  Watercourse runs through the site.	Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.
Amenity, health, education	Potential need for additional school spaces in this location, if cumulative development for the area is over 1,000 units.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.  Potential cumulative impacts on the road network; on the A31 Merley and Canford	Provision of vehicular, cycle, and pedestrian access, linking in with existing cycle routes.  Improvements to the existing footway including missing link to be provided where layby is.
	Bottom Roundabouts.	Need to assess the cumulative impact on Canford Bottom roundabout.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.

### LA/COLE/019,023,024/a - Land south west of Smugglers Lane

Site name	Land south west of Smugglers Lane	
Site reference	LA/COLE/019, LA/COLE/023,	
	LA/COLE/024/a	
Site area (ha)	6.58 ha	
Parish/Settlement	Wimborne / Colehill	
Proposed uses (estimated number of	Around 118 homes	
homes/capacity)		
Greenfield/Brownfield	Greenfield	

Considerations	Summary	Proposed approach
Proposal	Around 118 homes.	
Specific design requirements  Natural environment and ecology	This site is situated in a rural location and is remote from existing infrastructure and facilities.  The site is currently used for horse grazing.  Parts of the site are within the existing ecological network.  Trees on the site and at boundaries.  Potential for priority species on site.  The site is within 5km of Dorset Heathland.	Appropriate density of development for its location.  Retain and buffer hedgerows and trees. Further ecological survey to identify priority habitats. Retain important ecological features.  Botanical survey required. Should grass of high value be identified, application of the mitigation hierarchy – to avoid, mitigate, or compensate for impacts on priority habitats. Light strategy and dark corridors are required.  Provide mitigation strategy for protected species.  Provide mitigation for recreational impacts on heathlands & air pollution. Heathland infrastructure project is likely to be required.
Landscape and visual	The site relatively level.	
Heritage	Potential direct or indirect	Sensitive design to avoid or
	impacts (setting) on non-	minimise conflict between

	designated heritage assets including assets with archaeological interest. Significant archaeological remains found on site to the south-west indicate high archaeological potential. Cropmarks recorded within the site.	potential development and the heritage assets designation (including its setting).  Pre-determination archaeological assessment and evaluation required.
Flood risk	No major constraints regarding flooding.	Surface water discharge location to be identified Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	Potential need for additional school spaces in this location, if cumulative development for the area is over 1,000 units.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Provision of vehicular, cycle, and pedestrian access, linking in with existing cycle routes.
	There is a public right of way that crosses the site. Potential cumulative impacts on the road network; on the A31 Merley and Canford Bottom Roundabouts.	Retain existing right of way.  Need to assess the cumulative impact on Canford Bottom roundabout.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.
Other issues	The site is affected by Tree Preservation Orders.	Avoid development encroachment onto root protection areas of protected trees.

## LA/COLE/020 - Walford Farm & Longhow (East). Horns Inn, Burts Hill

Site name	Walford Farm & Longhow (East). Horns Inn,	
	Burts Hill	
Site reference	LA/COLE/020	
Site area (ha)	9.04 ha	
Parish/Settlement	Wimborne / Colehill	
Proposed uses (estimated number of	Around 163 homes	
homes/capacity)		
Greenfield/Brownfield	Greenfield	

Considerations	Summary	Proposed approach
Proposal	Around163 homes.	
Specific design requirements	This is a rural location, but near to edge of a town.  The current use is agricultural land. There is a copse to the East of the site.	Appropriate density of development for its rural location.
Natural environment and ecology	Mosaic of habitats. Fields in northwest appear heavily grazed, remaining fields less so. Potential priority habitat hedgerows, trees and woodland.  Majority of the site is within amber risk zone for Great Crested Newt.  Potential for protected species. The site is within 5km of Dorset Heathland.	Retain and buffer hedgerows, trees and woodland. Further ecological survey to identify priority habitats.  Retain important ecological features.  Botanical survey required. Should grass of high value be identified, application of the mitigation hierarchy – to avoid, mitigate, or compensate for impacts on priority habitats.  Potential to expand existing SANG and enhance the central belt of habitat to provide the most robust ecological network.  Provide mitigation strategy for protected species.  Provide mitigation for recreational impacts on heathlands & air pollution. Heathland infrastructure project is likely to be required.

Landscape and visual	The site is relatively level.	
Heritage	The site lies near to the Burts Hill/ Merrifield Colehill conservation area. Potential direct or indirect impacts (setting) on non- designated heritage assets including assets with archaeological interest. Significant archaeological remains found on site to south- west indicate high archaeological potential.	Sensitive design to avoid or minimise conflict between potential development and the heritage assets designation (including its setting). Sensitive design to preserve or enhance the conservation area's character or appearance. Pre-determination archaeological assessment and evaluation required.
Flood risk	There is significant area of surface water/ fluvial flood risk modelled to impact an area at the north of the site adjacent to the watercourse that runs along the north boundary next to Dogdean road.  Watercourse runs through the site.	Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.
Amenity, health, education	Potential need for additional school spaces in this location, if cumulative development for the area is over 1,000 units.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Provision of vehicular, cycle, and pedestrian access, linking in with existing cycle routes.
	Potential cumulative impacts on the road network; on the A31 Merley and Canford Bottom Roundabouts.	Need to assess the cumulative impact on Canford Bottom roundabout.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.
Other issues	The woodland (copse) is affected by Tree Preservation Orders.	Avoid development encroachment onto root protection areas of protected trees.

### LA/COLE/022 - East Dorset Council Offices

Site name	East Dorset Council Offices
Site reference	LA/COLE/022
Site area (ha)	1.46 ha
Parish/Settlement	Wimborne / Colehill
Proposed uses (estimated number of	Around 40 homes
homes/capacity)	
Greenfield/Brownfield	Brownfield

Considerations	Summary	Proposed approach
Proposal	Around 40 homes.	
Specific design requirements	Edge of village location. Near to existing residential development.  The site comprises the former Council offices. There is a coppice to the north and south of the site.	Appropriate density of development for the edge of village location.
Natural environment and ecology	Priority habitat woodland, mature trees, trees and hedgerows.  Mapped ecological network extends into site which covers most of these trees.  Potential for protected species on site.  The site is within 5km of Dorset Heathland.	Retain boundary hedgerows, trees and woodland. Further ecological survey to identify priority habitats. Retain important ecological features  Strengthen western boundary to improve coherency of ecological network.  Provide mitigation strategy for this protected species.  Lighting strategy and license may be required.  Provide mitigation for recreational impacts on heathlands & air pollution. Heathland infrastructure project is likely to be required.
Landscape and visual	The site is relatively level.	
Heritage	Likely limited heritage concern. Potential direct or indirect impacts (setting) on non-	Sensitive design to avoid or minimise conflict between potential development and the

	designated heritage assets including assets with archaeological interest. Some historic field boundaries recorded in southern part of site.	heritage assets designation (including its setting).  Pre-determination archaeological assessment and evaluation required. Assess likelihood of survival of material in southern part of the site.
Flood risk	No major constraints regarding flooding.	Surface water discharge location to be identified Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	Potential need for additional school spaces in this location, if cumulative development for the area is over 1,000 units.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.  Need for improvements to public transport provision in the area.  Potential cumulative impacts on the road network; on the A31 Merley and Canford Bottom Roundabouts.	Provision of vehicular, cycle, and pedestrian access, linking in with existing cycle routes.  Seek improvements to public transport in the area, alongside development.  Need to assess the cumulative impact on Canford Bottom roundabout.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.
Other issues	The site is affected by Tree Preservation Orders.	Avoid development encroachment onto root protection areas of protected trees.

### LA/COLE/028 - 92-120A Wimborne Road West

Site name	92-120A Wimborne Road West
Site reference	LA/COLE/028
Site area (ha)	1.59 ha
Parish/Settlement	Wimborne / Colehill
Proposed uses (estimated number of	Around 44 homes
homes/capacity)	
Greenfield/Brownfield	Brownfield

Considerations	Summary	Proposed approach
Proposal	Around 44 homes.	
Specific design requirements	Edge of town location. Adjacent to existing residential development There are large industrial	Appropriate density of development for the edge of town location.
	warehouses and concreted areas for car parking.	
Natural environment and ecology	Site is predominantly hardstanding however there are some trees on site.  Potential protected species on	Further ecological survey to identify priority habitats. Retain important ecological features.
	site.	Lighting strategy is required.
	The site is within 5km of Dorset Heathland.	Provide mitigation for recreational impacts on heathlands & air pollution.
Landscape and visual	This is a relatively flat site.	
Heritage	Likely limited heritage and archaeological concern.	
Flood risk	Surface water issues on the western part of the site.  Nearby Wessex Water surface water sewers.	Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.  Flood resilient building
		techniques to be included in the proposed development.

		Need agreement for surface water runoff discharge into existing sewers with Wessex Water.
Amenity, health, education	Due to existing use, potential contamination on-site. The site is located near busy A roads.  Potential need for additional school spaces in this location,	Provision of appropriate noise assessment and mitigation. Potential to remediate any contamination on site. Contamination Assessment required.
	if cumulative development for the area is over 1,000 units.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Provision of vehicular, cycle, and pedestrian access linking in with existing cycle routes.
	Potential impact on the strategic road network; on the A31 Merley and Canford Bottom Roundabouts.	Need to assess the cumulative impact on the Canford Bottom roundabout.
Other issues	The site is affected by Tree Preservation Orders.  The site is currently in active employment use.	Avoid development encroachment onto root protection areas of protected trees.

### LA/COLE/032 - Land to the west of Cranborne Road

Site name	Land to the west of Cranborne Road
Site reference	LA/COLE/032
Site area (ha)	8.74 ha
Parish/Settlement	Wimborne / Colehill
Proposed uses (estimated number of	Around 157 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 157 homes.	
Specific design requirements	Edge of town location. Adjacent to existing residential development. The current use of the site is agricultural use.	Appropriate density of development for the edge of town location.
Natural environment and ecology	Parts of the site are within the existing ecological network.  Coastal Floodplain and Grazing Marsh Priority Habitat along River Allen to the west, woodland priority habitat to the east.  Also other areas on non-priority woodland habitat to south and east are mapped as ecological network.  Internal habitats mostly arable with grassland margins.  Potential protected species onsite.  The site is within 5km of Dorset Heathland.	Retain and buffer hedgerows, trees and woodland. Further ecological survey to identify priority habitats.  Retain important ecological features.  Botanical survey required. Should grassland of high value be identified, application of the mitigation hierarchy – to avoid, mitigate, or compensate for impacts on priority habitats.  Lighting strategy required.  Provide mitigation strategy for protected species.  Potential exists to make coherent functional ecological network by improving connections to the north of the site, along the watercourse.  Provide mitigation for recreational impacts on heathlands & air pollution.

		Heathland infrastructure project
		is likely to be required.
Landscape and visual	The site is gently sloping. The site lies within close proximity to the National Landscape to the west.	Direct development towards lower slopes/less prominent parts of the site.  Sensitive design to respect the
		character/setting of the National Landscape.
Heritage	Potential direct or indirect impacts (setting) on non-designated heritage assets including assets with archaeological interest. There is significant archaeology on site to the east and presence of cropmarks.	Sensitive design to avoid or minimise conflict between potential development and the heritage assets designation (including its setting).  Pre-determination archaeological assessment and evaluation required.
Flood risk	The site is near the River Allen. Watercourse runs through the site, with significant overbank flooding predicted along their lengths.  A small part of the site (circa 2%) is within Flood zones 2, 3 & 3b.	Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.
	The site is affected by flooding from other sources including reservoir flooding and groundwater emergence.	
Amenity, health, education	Near water pumping station.	A detailed assessment would be required.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Provision of vehicular, cycle, and pedestrian access, linking in with existing cycle routes.
	A public right of way crosses the site and coppice to the north.	Need to assess the cumulative impact on Canford Bottom roundabout.
	Potential cumulative impacts on the road network; on the A31 Merley and Canford Bottom Roundabouts.	
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for

		changes to Green Belt boundaries.
Other issues	The site is affected by Tree Preservation Orders.	Avoid development encroachment onto root protection areas of protected trees.

## LA/COLE/034 - Land at Leigh Road

Site name	Land at Leigh Road
Site reference	LA/COLE/034
Site area (ha)	17.97 ha
Parish/Settlement	Wimborne / Colehill
Proposed uses (estimated number of	Around 410 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 410 homes.	
Specific design requirements	Edge of town location. Adjacent to existing residential development.  The site is currently used for agricultural use. This site is adjacent to a SANG.	Appropriate density of development for the edge of town location.
Natural environment and ecology	Potential grassland of SNCI quality, priority habitat woodland and a network of hedgerows.	Retain and buffer hedgerows, trees and woodland. Further ecological survey to identify priority habitats.
	Green space contributes to important ecological network.	Retain important ecological features.
	Potential protected species onsite.  The site is within 5km of Dorset Heathland.	Botanical survey required. Should grassland be identified of high value, application of the mitigation hierarchy – to avoid, mitigate, or compensate for impacts on priority habitats.
		Provide mitigation for recreational impacts on heathlands & air pollution. Heathland infrastructure project is likely to be required.
Landscape and visual	The site is gently sloping.	Direct development towards lower slopes/less prominent parts of the site.
Heritage	Potential direct or indirect impacts (setting) on non-designated heritage assets including assets with archaeological interest. There	Sensitive design to avoid or minimise conflict between potential development and the heritage assets designation (including its setting).

	are some cropmarks recorded on-site.	Pre-determination archaeological assessment and evaluation is required.
Flood risk	There is some minor surface water/ fluvial flood risk predicted along the water course that flows from north to south across the east side of the site.	Adequate allowance for blue/ green corridor will need to be allowed for. Locate development outside areas affected by flood risk.
	Watercourse runs through the site.	Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate
	A foul water sewer crosses the north of the site.	flood risks over development's lifetime. An easement is likely to be required for the foul sewer.
Amenity, health, education	There are limited amenity, health and education concerns with this site.	
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Provision of vehicular, cycle, and pedestrian access, linking in with existing cycle routes.
	There is a public right of way that crosses the site.	Transport Assessment and Travel Plan are required.
	Potential cumulative impacts on the road network; on the	Retain existing right of way.
	A31 Merley and Canford Bottom Roundabouts.	Need to assess the cumulative impact on Canford Bottom roundabout.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.
Other issues	The site is affected by Tree Preservation Orders.	Avoid development encroachment onto root protection areas of protected trees.

### LA/HOLT/002 - Jades Farm

Site name	Jades Farm
Site reference	LA/HOLT/002
Site area (ha)	8.37 ha
Parish/Settlement	Wimborne / Colehill
Proposed uses (estimated number of	Around 151 homes
homes/capacity)	
Greenfield/Brownfield	Brownfield

Considerations	Summary	Proposed approach
Proposal	Around 151 homes.	
Specific design requirements	Northeastern part of the site contains 9 warehouses and hardstanding, and the remaining part of the site is paddocks, agricultural land and a house.  Although next to a public house, the site is remote from existing services and facilities.	Appropriate density of development for its rural location.
Natural environment and ecology	Potential priority habitat hedgerows and trees.  Records of priority species. Potential for other priority species on-site.	Retain and buffer hedgerows and trees. Further ecological survey to identify priority habitats.  Retain important ecological features.  Lighting strategy required.  Provide mitigation strategy for protected species.
Landscape and visual	This is a level site.	
Heritage	Potential direct or indirect impacts (setting) on non-designated heritage assets including assets with archaeological interest. There are some recorded cropmarks on-site.	Sensitive design to avoid or minimise conflict between potential development and the heritage assets designation (including its setting).  Pre-determination archaeological assessment evaluation.
Flood risk	Some small areas of modelled surface water flood risk. Watercourse runs through the site.	Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate

		flood risks over development's lifetime.
Amenity, health, education	There is likely limited amenity, health and education concerns.	
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Provision of vehicular, cycle, and pedestrian access, linking in with existing cycle routes.
	Need for improvements to public transport provision in the area.	Seek improvements to public transport in the area, alongside development.
	Potential cumulative impacts on the road network; on the A31 Merley and Canford Bottom Roundabouts.	Need to assess the cumulative impact on Canford Bottom roundabout.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.

### LA/PAMP/004 - Land adjacent to eastern entrance of Stone Park

Site name	Land adjacnet to eastern entrance of Stone
	Park
Site reference	LA/PAMP/004
Site area (ha)	2.46 ha
Parish/Settlement	Wimborne / Colehill
Proposed uses (estimated number of	Around 44 homes
homes/capacity)	
Greenfield/Brownfield	Brownfield

Considerations	Summary	Proposed approach
Proposal	Around 44 homes.	
Specific design requirements	Edge of town location. Adjacent to existing residential development.	Appropriate density of development for the edge of town location.
Natural environment and ecology	Woodland/ scrubland marked as ecological network.  There are mature trees on the	Retain and buffer hedgerows, trees, woodland and scrubland. Further ecological survey to identify priority habitats.
	southern boundary.	Retain important ecological features.
	Potential priority habitat hedgerows, trees, woodland, scrubland and grassland. Potential species rich and could be lowland meadow priority habitat.	Botanical survey required. Should grassland be identified of high value, application of the mitigation hierarchy – to avoid, mitigate, or compensate for impacts on priority habitats.
	Potential protected species on site.	Lighting strategy required.
	The site is within 5km of Dorset Heathland.	Provide mitigation strategy for this protected species.
		Provide mitigation for recreational impacts on heathlands & air pollution.
Landscape and visual	The site is relatively flat.	
Heritage	The site is close to Grade II Listed Building Stone Park to the west.	Sensitive design to avoid or minimise conflict between potential development and the heritage assets designation
	Potential direct or indirect impacts (setting) on non-designated heritage assets including assets with	(including its setting).

	archaeological interest. Significant prehistoric finds in site to south and cropmarks recorded on site.	Pre-determination archaeological assessment and evaluation required.
Flood risk	A foul sewer and water sewer traverses the site. Some small areas of modelled surface water flood risk.	Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.  Easement required for either side
		of the foul sewer.
Amenity, health, education	No specific issues identified	
Transport (access	Need for suitable vehicular	Provision of vehicular, cycle, and
and movement)	access and pedestrian/cycle connections.	pedestrian access linking in with existing cycle routes.
		Provide footway/crossing on site frontage to connect to existing footway network along St Margarets Hill.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.
Other issues	The site is affected by Tree Preservation Orders.	Mitigate against the loss of active employment use on site. Avoid development encroachment onto root protection areas of protected trees.

## LA/WIMI/003 - Leigh Farm (site 1)

Site name	Leigh Farm (site 1)
Site reference	LA/WIMI/003
Site area (ha)	6.27 ha
Parish/Settlement	Wimborne / Colehill
Proposed uses (estimated number of	Around 131 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 131 homes.	
Specific design requirements	Edge of town location. Adjacent to existing residential development.  The site is currently in agricultural use. There is a disused railway to the south of the site.	Appropriate density of development for the edge of town location.
Natural environment and ecology	Potential priority habitat hedgerows and trees. The site contains areas of priority habitat (acid grassland and purple moorglass and rush pasture) across the east and centre of the site.  Old railway line and southeast corner within ecological corridor.  Potential protected species.  The site is within 5km of Dorset Heathland.	Retain and buffer trees and hedgerows. Further ecological survey to identify priority habitats.  Retain important ecological features.  Botanical survey required. Due to areas of priority habitat, application of the mitigation hierarchy – to avoid, mitigate, or compensate for impacts on priority habitats.  Potentially provide mitigation strategy for protected species.  Provide mitigation for recreational impacts on heathlands & air pollution. Heathland infrastructure project is likely to be required.
Landscape and visual	This is a sloping site.	Direct development towards lower slopes/less prominent parts of the site.

Heritage	Likely limited heritage or archaeological concerns.	
Flood risk	Watercourse runs through the site.	Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.
Amenity, health, education	To the south of the site is a dismantled railway. There is likely to be contamination.	Potential to remediate any contamination on-site. Contamination assessment required.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Provision of vehicular, cycle, and pedestrian access onto Birchdale Road, linking in with existing cycle routes.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.

# LA/WIMI/004 - Northleigh Lane

Site name	Northleigh Lane
Site reference	LA/WIMI/004
Site area (ha)	2.24 ha
Parish/Settlement	Wimborne / Colehill
Proposed uses (estimated number of	Around 40 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 40 homes.	
Specific design requirements	Edge of town location. Adjacent to existing residential development.  There is a dismantled railway and trees to the north of the site.	Appropriate density of development for the edge of town location.
Natural environment and ecology	Eastern part of the site is within a local wildlife site.  The remainder is likely to support the ecological function of the local wildlife site and may also hold habitat features of note, including grassland of high botanical interest.  Most of the site is within the mapped ecological network. Potential priority habitat hedgerows, trees and woodland.  Potential protected species onsite  The site is within 5km of Dorset Heathland.	Retain and buffer local wildlife site, woodland, trees and hedgerows. Further ecological survey to identify priority habitats.  Retain important ecological features.  Botanical survey required.  Application of the mitigation hierarchy – to avoid, mitigate, or compensate for impacts on priority habitats. This will need to be applied to grass identified as being of high value.  Provide mitigation strategy for this protected species.  Lighting strategy required and probably provide dark corridors.  Retain boundary hedgerows, further ecological survey to identify priority habitats.  Provide mitigation for recreational impacts on heathlands & air pollution.

		Heathland infrastructure project is likely to be required.
Landscape and visual	This site is relatively flat. Woodland and hedgerows wrap around and form the boundaries.	Retain/improve trees and landscape screening. Potentially remediate any contamination on-site. Contamination assessment required.
Heritage	Potential direct or indirect impacts (setting) on non-designated heritage assets including assets with archaeological interest. Site is close to a Medieval moated site and cropmarks have been recorded within the site.	Sensitive design to preserve or enhance the setting of heritage assets. Pre-determination archaeological assessment and archaeological evaluation.
Flood risk	Most of the site is modelled to be at fluvial and/or surface water flood risk.  The majority of the site (circa 73%) is affected by Flood Risk 2.  Watercourse runs through the site.  Wessex water foul water sewers traverses the site.	Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.  Liaison with the environment agency would be required before nay development of the southern section of the site could be considered.  Easements will be required either side of the Wessex Water foul water sewers assets.
Amenity, health, education	No specific issues identified	water sewers assets.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Provision of safe and suitable vehicular, cycle, and pedestrian access, linking in with existing cycle routes.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.
Other	The site is adjacent to an employment site and dismantled railway to the north of the site. Potential	Potentially remediate any contamination on-site. Contamination assessment required.

	contamination associated with	
	both.	

## LA/WIMI/014 - Leigh Farm (site 2)

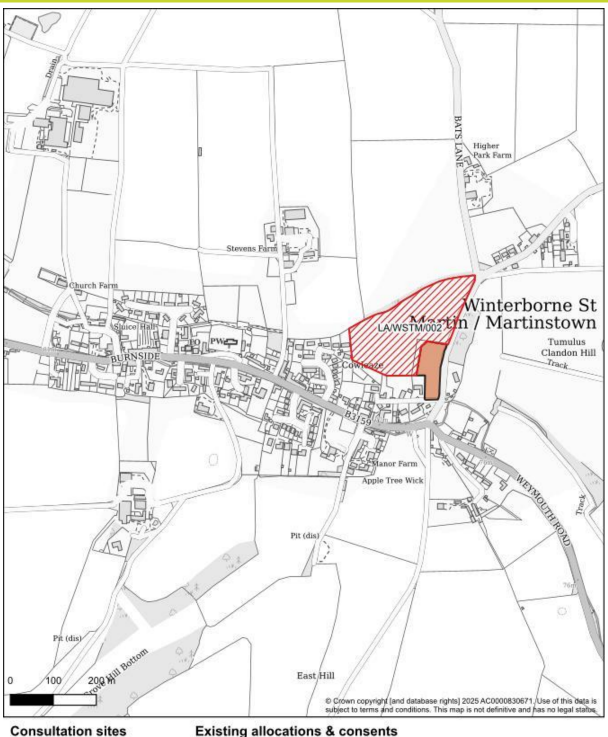
Site name	Leigh Farm (site 2)
Site reference	LA/WIMI/014
Site area (ha)	1.67 ha
Parish/Settlement	Wimborne / Colehill
Proposed uses (estimated number of	Around 30 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 30 homes.	
Specific design requirements	Edge of town location. Adjacent to existing residential development. The site is in agricultural use.	Appropriate density of development for the edge of town location.
Natural environment and ecology	Site almost entirely within ecological network.  Potential priority habitat hedgerows, trees and woodland.  Grassland may hold botanical interest.  Potential protected species onsite.  The site is within 5km of Dorset Heathland.	Retain and buffer hedgerows, trees and woodland. Further ecological survey to identify priority habitats. Retain important ecological features.  Botanical survey required. Should grass of high value be identified, application of the mitigation hierarchy – to avoid, mitigate, or compensate for impacts on priority habitats.  Potentially provide mitigation strategy for protected species.  Provide mitigation for recreational impacts on heathlands & air pollution.
Landscape and visual	This is a relatively flat site. There is a woodland wrapping along the length of the north boundary, and elsewhere there are trees and hedges.	Retain/improve trees and landscape screening along the northern boundary.
Heritage	Potential direct or indirect impacts (setting) on non-designated heritage assets including assets with	Sensitive design to avoid or minimise conflict between potential development and the

	archaeological interest. The proposal site contains the remains of a Medieval moated manor house. The remains of this are likely to include earthworks.  The site is close to the Grade II Listed Building Old Manor Farmhouse.	heritage assets designation (including its setting). Pre-determination archaeological assessment and archaeological evaluation.
Flood risk	The majority of the site is modelled to be at risk of fluvial flooding. The site is potentially affected by flooding from other sources including from surface water, reservoir flooding and groundwater emergence.  At least half of the site (circa 56%) is affected by Flood Risk Zone 2.	Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.  Liaison with the Environment agency would be required before any development of most of the site could be considered. Surface water discharge location to be identified  Infiltration into soil may need to be investigated (including winter
Amenity, health, education	No specific issues identified	groundwater monitoring).
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.  Potential cumulative impacts on the road networks; on the A31 Merley and Canford Bottom Roundabouts.	Provision of safe and suitable vehicular, cycle, and pedestrian access, linking in with existing cycle routes.  Need to assess the cumulative impact on the Canford Bottom roundabout.
Green Belt (if applicable)	The site lies within the Green Belt.	Assess whether development can be fully evidenced and justified, and if there are exceptional circumstances for changes to Green Belt boundaries.
Other issues	The site is affected by Tree Preservation Orders.  The site is adjacent to an existing employment site and	Avoid development encroachment onto root protection areas of protected trees.

there is a dismantled railway along the northern border. So there is potential contamination from both sources.	Potentially remediate any contamination on-site.
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## Winterborne St Martin (Martinstown)



Consultation sites Existing allocations & consents

Residential option - proposed Residential permission - extant

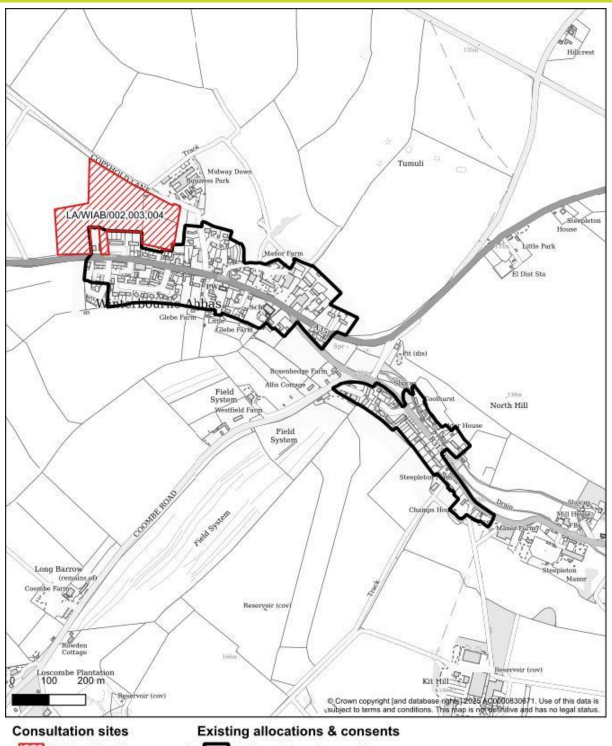
## LA/WSTM/002 - North of Park Farm

Site name	North of Park Farm
Site reference	LA/WSTM/002
Site area (ha)	4.30
Parish/Settlement	Winterborne St. Martin
Proposed uses (estimated number of	Around 40 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 40 homes.	
Specific design requirements	Edge of village location to the northeast of Winterborne St Martin.	Appropriate density of development for the edge of village location.
Natural environment and ecology	Hedgerows and trees form the northern boundary.  The site is within the Poole Harbour Catchment.	Retain boundary hedgerows, trees and vegetation, further ecological survey to identify priority habitats.  Provision of an appropriate wildlife buffers to any identified priority habitats.  Development will need to ensure
		nitrogen neutrality.
Landscape and visual	The site is within the Dorset National Landscape.  Potential landscape character impacts to the north and east of the site.	Assess whether 'major development' and potentially 'exceptional circumstances.  Sensitive design to respect the character of the National Landscape, potentially through locating development towards the lower slopes of the site.  Retain/improve trees and landscape screening and buffers along the northern and eastern site boundaries.
Heritage	Limited heritage concern. Clandon Barrow Scheduled Monuments lies around 350m to the east.  Potential indirect impacts (setting) on non-designated heritage assets including	Sensitive design to preserve or enhance the setting of heritage assets. High quality development with sensitive design to positively enhance and not challenge the local setting.

Flood risk	assets with archaeological interest.  Surface water issues on the	Pre-determination archaeological assessment, then potential for archaeological evaluation.  Locate development outside of
T lood fisk	southeastern part of the site. Otherwise, there are no major constraints to development with regard to flood risk, provided a surface water discharge location is identified.	areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.  A surface water discharge location is to be identified. Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	Potential need for additional school spaces in this location.	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Potential vehicular access from Mallards Green.  Limited pedestrian connectivity in the area to infrastructure.  A public right of way lies to the North of the site.	Potential to improve the footway located south adjacent to the B3159.  Ensure development provides/ contributes towards a footway/cycleway adjacent to the road, from the B3159 to National Cycle Network 2 (Clandon Farm link)  Retain the public right of way, provide connections through development to the existing footpath network.
Other issues	Trees along the northern boundary are subject to a Tree Preservation Order.	Avoid development encroachment onto root protection areas of protected trees.
	Existing development site of 5 homes on an adjacent site to the southeast.  Partially within a Groundwater Source Protection Zone.	Investigation and assessment to determine the potential impact of development on the water source and to identify appropriate mitigation.

#### Winterbourne Abbas



Residential option - proposed Settlement boundary - existing

### LA/WIAB/002,003,004 - North west of Winterbourne Abbas

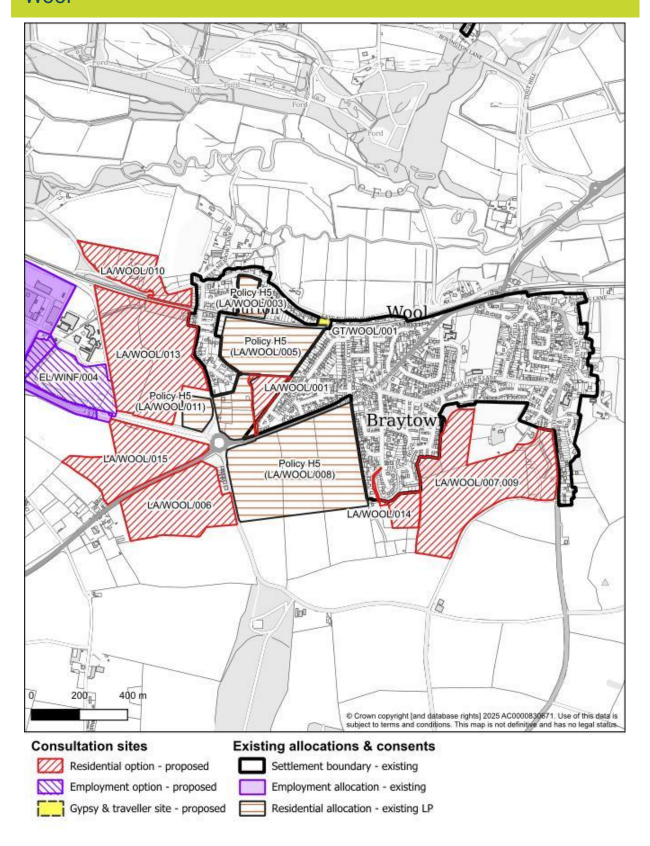
Site name	North west of Winterbourne Abbas
Site reference	LA/WIAB/002, LA/WIAB/003, LA/WIAB/004
Site area (ha)	4.87
Parish/Settlement	Winterbourne Abbas
Proposed uses (estimated number of	Around 50 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 50 homes.	
Specific design requirements	Edge of village location to the northwest of Winterbourne Abbas.  Potentially challenging site topography.	Appropriate density of development for the edge of village location.  Development to be subject to land stability investigation.
Natural environment and ecology	Hedgerows form the site boundaries existing field parcels.  The site is within the Poole Harbour Catchment.	Retain boundary hedgerows, trees and vegetation, further ecological survey to identify priority habitats.  Provision of an appropriate wildlife buffers to any identified priority habitats.  Development will need to ensure nitrogen neutrality.
Landscape and visual	The site is within the Dorset National Landscape. Potential landscape character impacts, particularly in relation to elevated parts of the site.	Assess whether 'major development' and potentially 'exceptional circumstances.  Provide substantial buffer planting to the western boundary, with bands of tree planting to break up massing of development. Retain/improve trees and landscape screening along all site boundaries.  Sensitive design to respect the character of the National Landscape.

Heritage	The site is within proximity to the Winterborne Abbas Conservation Area to the south, and Grade I listed Church of St Mary to the southeast. Grade II Bridehead Registered Parks and Gardens to southwest. Potential impacts on the setting of these heritage assets.  Potential indirect impacts (setting) on non-designated heritage assets including assets with archaeological interest and locally listed buildings.	Locate development closer to the existing settlement form.  Thoroughly assess asset's significance and potential impacts of development.  Sensitive design to avoid or minimise conflict between potential development and the heritage assets designation (including its setting).  Pre-determination archaeological assessment, then potential for archaeological evaluation.
Flood risk	The very south sections of the site lie within Flood Zones 2 and 3.	Locate development outside of areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.  Site specific flood risk assessment required to determine impact on the viability
Amenity, health, education	Potential need for additional school spaces in this location.	of potential development.  Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Potential access from the A35, subject to assessment of flood risk.  Limited bus service in the area.  Public right of way dissects the site.	Investigate suitability of potential access. Engagement with National Highways regarding impacts on the strategic road network.  Seek improvements to public transport in the area, alongside development.
		Retention of the public right of way.



#### Wool



# LA/WOOL/001 - Brayton Plot

Site name	Brayton Plot
Site reference	LA/W00L/001
Site area (ha)	1.83 ha
Parish/Settlement	Wool
Proposed uses (estimated number of	Around 51 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 51 homes.	
Specific design requirements	Edge of village location. Adjacent to existing residential development. This land is in agricultural use.	Appropriate density of development for the edge of village location.
Natural environment and ecology	Potential priority habitat hedgerows. Records of priority species nearby. Potential protected species on site.  The site is within 5km of Dorset Heathland.  The site is within the Poole Harbour Catchment.	Retain and buffer hedgerows, further ecological survey to identify priority habitats. Retain important ecological features.  Provide mitigation for recreational impacts on heathlands & air pollution.  Development will need to ensure nitrogen neutrality.
Landscape and visual	The site is relatively flat.	
Heritage	The site is within close proximity to close to three Grade II listed assets.  Potential direct or indirect impacts (setting) on non-designated heritage assets including assets with archaeological interest.  Previous archaeological work in and around this site identified some archaeological remains.	Sensitive design to avoid or minimise conflict between potential development and the heritage assets designation (including its setting).  Pre-determination archaeological assessment, including previous work, then potential for archaeological evaluation.
Flood risk	There is a modelled area of surface water flooding	Locate development outside areas affected by flood risk. Where necessary apply the

	predicted in the northwest corner of the site.	sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.  Surface water discharge location to be identified  Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	Depending on other Wool related sites, consideration may have to be given to a school site (new school or replacement for an existing expanded school).	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.  Need for improvements to public transport provision in the area, as infrequent bus service but has a train station.  Wool level crossing – downtime delays traffic flow, potential safety issues.	Provision of vehicular, cycle, and pedestrian access, linking in with existing cycle routes.  Transport Statement required. Seek improvements to public transport in the area, alongside development, such as bus service contributions.  Depending on the cumulative of development allocated in Wool, further assessment on the
		impact of Wool level crossing is required – might need upgrading.  It is necessary to engage with Network Rail.

# LA/WOOL/006 - Land at Wool 4

Site name	Land at Wool 4
Site reference	LA/WOOL/006
Site area (ha)	10.37 ha
Parish/Settlement	Wool
Proposed uses (estimated number of	Around 186 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 186 homes.	
Specific design	The site is an edge of village	Appropriate density of
requirements	location.	development for the edge of
	N	village location.
	Near to existing residential	This site is an hypermunicate if
	development but separated by an A road and allocated sites	This site is only appropriate if
	from the main village.	allocated sites near edge of town
Natural environment		centre get developed first.  Retain and buffer hedgerows and
and ecology	Potential priority habitat hedgerows and trees.	trees. Further ecological survey
and ecology	There may be protected	to identify priority habitats.
	species on-site.	Retain important ecological
	species on site.	features
	Records of priority species on	reatures
	site.	Provide mitigation strategy for
		protected species.
	Western part of the site is	
	within amber risk zone for	Provide habitat connectivity and
	Great Crested Newt.	enhancement.
	The site is within 5km of	Provide mitigation for
	Dorset Heathland.	recreational impacts on
		heathlands & air pollution.
	The site is within the Poole	Heathland infrastructure project
	Harbour Catchment.	is likely to be required.
		Development will read to secure
		Development will need to ensure
Landscape and	The site is adjacent to the	nitrogen neutrality. Direct development towards
visual		lower slopes/less prominent
visual	National Landscape.	parts of the site.
	This site is relatively flat.	parts of the site.
		Sensitive design to respect the
		character/setting of the National
		Landscape.

	D	I o I · · · · I
Heritage	Potential direct or indirect impacts (setting) on designated heritage assets including Scheduled Monuments. To the west of the site is Scheduled Monument Medieval Settlement. This Close to Ancient Schedule Monument (Romono British Settlement Site). Associated remains known to extend northwards.	Sensitive design to avoid or minimise conflict between potential development and the heritage assets designation (including its setting).  Pre-determination archaeological assessment, then potential for archaeological evaluation.
Flood risk	No major constraints regarding flooding.	Surface water discharge location to be identified  Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	Depending on other Wool related sites, consideration may have to be given to a school site (new school or replacement for an existing expanded school).	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.  Need for improvements to public transport provision in the area.  Potential cumulative impacts on the Wool level crossing.	Provision of safe and suitable vehicular, cycle, and pedestrian access, linking in with existing cycle routes.  Seek improvements to public transport in the area, alongside development, for instance bus service contributions.  Encourage active travel.  Depending on the cumulative of development allocated in Wool, further assessment on the impact of Wool level crossing is required – might need upgrading.  Engagement with Network Rail necessary.
Other issues	Restrictive covenant on-site.	
	This is a Minerals and Waste Consultation area.	

# LA/WOOL/007,009 - Land at Wool 5. Pug Pit

Site name	Land at Wool 5. Pug Pit
Site reference	LA/WOOL/007, LA/WOOL/009
Site area (ha)	18.32 ha
Parish/Settlement	Wool
Proposed uses (estimated number of	Around 98 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 98 homes.	
Specific design requirements	This site is an edge of village location. Adjacent to existing residential development.	Appropriate density of development for the edge of village location.
	The land is currently in agricultural use. There is a small area of woodland on the site.	
Natural environment and ecology	Part of the site is within the ecological network.	Retain and buffer hedgerows and trees. Further ecological survey to identify priority habitats.
	Potential priority habitat hedgerows, trees, small woodland, arable fields and	Retain important ecological features.
	allotments.  Records priority species	Potential for habitat connectivity enhancement to provide green corridors.
	nearby. Potential protected	
	species on-site.	Provide mitigation strategy for protected species.
	The site is within 5km of	Descride acitive tion for
	Dorset Heathland.	Provide mitigation for recreational impacts on
	The site is within the Poole	heathlands & air pollution.
	Harbour Catchment.	Heathland infrastructure project is likely to be required.
		Development will need to ensure nitrogen neutrality.
Landscape and visual	The site lies within the National Landscape.	Sensitive design to respect the landscape character.
	This site slopes. Area to the east appears to be challenging terrain.	Direct development towards lower, more level parts of the site.

Heritage	Part of the site lies within the Wool conservation area.  Potential direct or indirect impacts (setting) on designated heritage assets including Grade II* Parish Church of the Holy Rood to the northeast and Scheduled Monument Romano- British settlement site.  Potential direct or indirect impacts (setting) on nondesignated heritage assets including assets with	Thoroughly assess asset's significance and potential impacts of development and minimise conflict between potential development and the heritage assets designation (including its setting).  Sensitive design to preserve or enhance the conservation area's character or appearance.  Pre-determination archaeological assessment, then potential for archaeological evaluation.
	archaeological interest. There are recorded crop marks plus a mound of uncertain function.	
Flood risk	Watercourse runs through the site, with some overbank flooding predicted.  A small part of the site is located in Flood Risk Zone 2 and 3.	Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.  For parts of the site, a surface water discharge location to be identified.  Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	Depending on other Wool related sites, consideration may have to be given to a school site (new school or replacement for an existing expanded school).	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Provision of vehicular, cycle, and pedestrian access, linking in with existing cycle routes.
	Need for improvements to public transport provision in the area.  Potential cumulative impacts on Wool level crossing.	Retain existing right of way. Seek improvements to public transport in the area, alongside development, for instance bus service contributions.

There is a public right of way that crosses the site.	Depending on the cumulative of development allocated in Wool, further assessment on the impact of Wool level crossing is required – might need upgrading.
	Engagement with Network Rail necessary.

# LA/WOOL/010 - Seven Stars Inn

Site name	Seven Stars Inn
Site reference	LA/W00L/010
Site area (ha)	4.92 ha
Parish/Settlement	Wool
Proposed uses (estimated number of	Around 89 homes
homes/capacity)	
Greenfield/Brownfield	Brownfield

Considerations	Summary	Proposed approach
Proposal	Around 89 homes.	
Specific design requirements	Edge of village location. Adjacent to existing residential development.  The site currently comprises of a public house and agricultural	Appropriate density of development for the edge of village location.
Natural environment and ecology	land.  Potential priority habitat hedgerows and trees. Watercourse within the site, feeds River Frome from SSSI, potential for impacts through run-off.  Southern part of the site within existing east ecological network.  Potentially protected species on site.  The site is within 5km of Dorset Heathland.  The site is within the Poole Harbour Catchment.	Retain and buffer hedgerows and trees. Further ecological survey to identify priority habitats.  Retain important ecological features  Retain southern part of the site as a habitat.  Avoid impacts to watercourse. Provide mitigation strategy for protected species.  Provide mitigation for recreational impacts on heathlands & air pollution. Heathland infrastructure project is likely to be required.  Development will need to ensure
Landscape and	The site is relatively flat.	nitrogen neutrality.
visual	,	
Heritage	The site is close to six Grade II listed buildings to the east/northeast	Sensitive design to avoid or minimise conflict between potential development and the heritage assets designation (including its setting).

Flood risk	Watercourse runs through the site. A small part of the site (11%) is in Flood risk Zone 2 and Flood risk Zone 3.  There is significant fluvial flood risk predicted to impact the majority of the small section of site south of East Burton Road.	Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.
Amenity, health, education	Depending on other Wool related sites, consideration may have to be given to a school site (new school or replacement for an existing expanded school).	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.  Need for improvements to public transport provision in the area.  Potential cumulative impacts on the road network.	Provision of vehicular, cycle, and pedestrian access, linking in with existing cycle routes.  Seek improvements to public transport in the area, alongside development.
Other issues	Loss of public house.  This site is a Minerals and Waste Safeguarding site for Minerals and Waste.	The loss of a public house would need to be considered.

### LA/WOOL/013 - Land at Wool 2 - East of Burton Road

Site name	Land at Wool 2 - East of Burton Road
Site reference	LA/W00L/013
Site area (ha)	17.22 ha
Parish/Settlement	Wool
Proposed uses (estimated number of	Around 248 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 248 homes.	
Specific design requirements	Edge of village location. Adjacent to existing residential development. The site is currently in	Appropriate density of development for the edge of village location.
	agricultural use. There are trees on-site, and woodland to the north. The site is bounded by roads with railway to the north and Dorset Innovation Park to the west.	
Natural environment and ecology	Potential priority habitat hedgerows, trees and woodland (to the north).	Retain and buffer hedgerows, trees and woodland. Further ecological survey to identify priority habitats.
	Grassland to the west of the site which may be of botanical interest.	Retain important ecological features.
	Potential protected species on site.	Potential to retain and enhance western parcel as SANG/biodiversity net gain.
	The site is within 5km of Dorset Heathland.	Botanical assessment required. Should grass of high value be identified, application of the
	The site is within the Poole Harbour Catchment.	mitigation hierarchy – to avoid, mitigate, or compensate for impacts on priority habitats.
		Provide mitigation strategy for protected species.
		Provide mitigation for recreational impacts on heathlands & air pollution. Heathland infrastructure project is likely to be required.

		Development will need to ensure nitrogen neutrality.
Landscape and visual	This site is relatively flat.	
Heritage	The site is close to the east to four Grade II listed buildings. Potential direct or indirect impacts (setting) on designated heritage assets including Scheduled Monuments Bowl Barrow.  Potential direct or indirect impacts (setting) on non-designated heritage assets including assets with archaeological interest. Some recorded cropmarks.	Sensitive design to avoid or minimise conflict between potential development and the heritage assets designation (including its setting).  Pre-determination archaeological assessment, then potential for archaeological evaluation.
Flood risk	Watercourse runs through the site, with some significant overbank flooding predicted. Over 4ha of the potential development area could be restricted by flood risk. A small part of the site is located in Flood Risk Zones 2 and 3.	Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.
Amenity, health, education	Railway bounds the site to the north, so there is potential noise and contamination associated with this.  Depending on other Wool related sites, consideration may have to be given to a school site (new school or	Provision of appropriate noise assessment and mitigation. Contamination assessment required.  Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
	replacement for an existing expanded school).	contributions to meet need.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Provision of vehicular, cycle, and pedestrian access, linking in with existing cycle routes. Retain existing right of way.
	A right of way traverses the site.  Need for improvements to public transport provision in the area.  Potential cumulative impacts on the Wool level crossing.	Seek improvements to public transport in the area, alongside development, for instance bus service contributions.

		Depending on the cumulative of development allocated in Wool, further assessment on the impact of Wool level crossing is required – might need upgrading.
		Engagement with network rail necessary.
Other issues	This site is a Minerals and Waste Consultation Area and Safeguarding area for Sand and Gravel.	

# LA/WOOL/014 - Chalk Pitt

Site name	Chalk Pitt
Site reference	LA/WOOL/014
Site area (ha)	
Parish/Settlement	Wool
Proposed uses (estimated number of	Around 43 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 43 homes.	
Specific design	Edge of village location.	Appropriate density of
requirements	Adjacent to existing residential	development for the edge of
	development.	village location.
Natural environment	Potential priority habitat	Retain and buffer hedgerows and
and ecology	hedgerows and trees.	trees. Further ecological survey to identify priority habitats.
	Grassland to the west of the	Retain important ecological
	site which may be of botanical interest.	features.
	mitoreot.	Botanical assessment required.
	Potential protected species on	Should grass of high value be
	site.	identified, application of the
		mitigation hierarchy – to avoid,
	The site is within 5km of	mitigate, or compensate for
	Dorset Heathland.	impacts on priority habitats.
		Provide mitigation strategy for
	The site is within the Poole Harbour Catchment.	this protected species.
		Provide mitigation for
		recreational impacts on
		heathlands & air pollution.
		Development will need to ensure
		nitrogen neutrality.
Landscape and	Gradients and physical	Direct development towards
visual	constraints on-site.	lower slopes/less prominent
		parts of the site.
	The site is near to the National	
	Landscape to the south.	Sensitive design to respect the
		character/setting of the National
Lloritogo	The cite is within alone	Landscape.
Heritage	The site is within close	Sensitive design to avoid or minimise conflict between
	proximity to the archaeological remains and scheduled	potential development and the
	monument Romano – British	heritage assets designation
	Settlement site. Potential	(including its setting).
	octaement site. I Otential	throlading its setting).

Flood risk	direct or indirect impacts (setting) on designated heritage assets including Scheduled Monument. No major constraints regarding flooding.	Pre-determination archaeological assessment, then potential for archaeological evaluation.  Surface water discharge location to be identified. Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	Depending on other Wool related sites, consideration may have to be given to a school site (new school or replacement for an existing expanded school).	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.  Need for improvements to public transport provision in the area.  Potential cumulative impacts on the Wool level crossing.	Provision of vehicular, cycle, and pedestrian access, linking in with existing cycle routes.  Seek improvements to public transport in the area, alongside development, for instance bus service contributions.  Depending on the cumulative of development allocated in Wool, further assessment on the impact of Wool level crossing is required – might need upgrading. Engagement with network rail necessary.

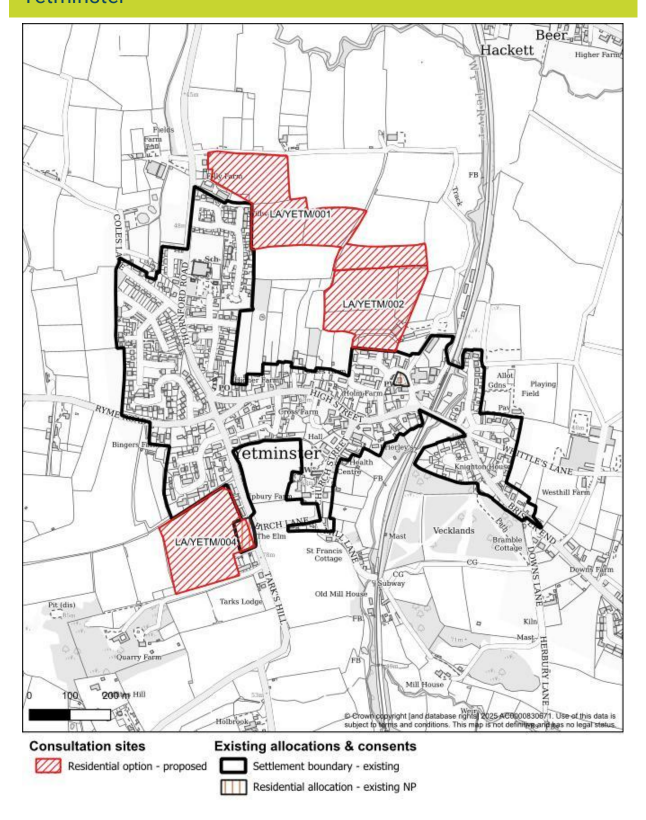
### LA/WOOL/015 – Land west of Burton Cross roundabout

Site name	Land west of Burton Cross roundabout
Site reference	LA/WOOL/015
Site area (ha)	
Parish/Settlement	Wool
Proposed uses (estimated number of	Around 140 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 140 homes	
Specific design requirements	Edge of village location. Adjacent to existing residential development.	Appropriate density of development for the edge of village location.
Natural environment and ecology	Potential priority habitat hedgerows and trees.  Potential protected species on	Retain and buffer hedgerows, trees and woodland. Further ecological survey to identify priority habitats.
	site.  The site is within 5km of Dorset Heathland.	Retain important ecological features.
	The site is within the Poole Harbour Catchment.	Botanical assessment maybe required. Should grass of high value be identified, application of the mitigation hierarchy – to avoid, mitigate, or compensate for impacts on priority habitats. Provide mitigation strategy for this protected species.  Provide mitigation for recreational impacts on heathlands & air pollution. Heathland infrastructure project is likely to be required.  Development will need to ensure
Landscape and	A level site.	nitrogen neutrality.
visual Heritage	Potential direct or indirect impacts (setting) on designated heritage assets including Scheduled Monuments Bowl Barrow.	Sensitive design to avoid or minimise conflict between potential development and the heritage assets designation (including its setting).

	Potential direct or indirect impacts (setting) on non-designated heritage assets including assets with archaeological interest.	Pre-determination archaeological assessment, then potential for archaeological evaluation.
Flood risk	A small part (circa 5%) of the site is at risk of flooding.	Locate development outside areas affected by flood risk. Where necessary apply the sequential and exceptions test and consider measures to control, manage and mitigate flood risks over development's lifetime.  Surface water discharge location
		to be identified.  Infiltration into soil may need to be investigated (including winter groundwater monitoring).
Amenity, health, education	Depending on other Wool related sites, consideration may have to be given to a school site (new school or replacement for an existing expanded school).	Delivery of additional school capacity through provision of a site and/or financial contributions to meet need.
Transport (access and movement)	Need for suitable vehicular access and pedestrian/cycle connections.	Provision of vehicular, cycle, and pedestrian access, linking in with existing cycle routes.
	A public right of way crosses the site.	Retain existing right of way.
	Need for improvements to public transport provision in the area.	Seek improvements to public transport in the area, alongside development, for instance bus service contributions.
	Potential cumulative impacts on the Wool level crossing.	Depending on the cumulative of development allocated in Wool, further assessment on the impact of Wool level crossing is required – might need upgrading.
		Engagement with network rail necessary.

#### Yetminster



### LA/YETM/001 - Land east of Thornford Road

Site name	Land east of Thornford Road
Site reference	LA/YETM/001
Site area (ha)	5.9 ha
Parish/Settlement	Yetminster
Proposed uses (estimated number of	Around 85 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 85 homes	
Specific design requirements	Village location.	Appropriate density of development for village. High quality design with use of local materials.
Natural environment and ecology	Strong boundary hedgerows /trees that are likely to support priority species.  Site is within amber risk zone for Great Crested Newt.  Within Somerset Levels and Moors Ramsar Site Catchment Area.	Retain boundary hedgerows and important ecological features.  Maintain and enhance habitat connectivity.  Provide mitigation strategy for protected species.  Development will need to ensure nitrogen and/or phosphate neutrality.
Landscape and visual	Potential for landscape character impacts associated with a new extension of the village to the north of current built area.	Retain and enhance native tree and hedgerow planting. Sensitive design to respect the landscape character.
Heritage	Yetminster Conservation Area is located to the south, which includes a series of significant medieval plots forming part of the village's historic field system.	Thoroughly assess potential impacts of development on the conservation area and its setting and minimise conflict between potential development and conservation area.  Pre-determination archaeological assessment.
Flood risk	Flood zones 2 and 3 lie to the east of the site.  No significant flood risk on the site itself.	Surface water discharge location to be identified.

Amenity, health, education	Potential need for additional	Delivery of additional school
education	secondary school spaces.	capacity through financial contributions to meet need.
Transport (access and movement)	Footpath runs through the site, linking to Thornford Road.	Retain existing right of way.
		Provide vehicular and pedestrian
	Need for suitable vehicular access and pedestrian	access onto Thornford Road.
	connections.	Seek improvements to bus service in the area, alongside
	Need for improvements to public transport provision in	development.
	the area.	Provide footpath to train station.
	Train station located nearby.	

# LA/YETM/002 - Land North of Chapel Meadow

Site name	Land North of Chapel Meadow
Site reference	LA/YETM/002
Site area (ha)	3.96ha
Parish/Settlement	Yetminster
Proposed uses (estimated number of	Around 60 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 60 homes.	
Specific design requirements	Village location.	Appropriate density of development for village. High quality design with use of local materials.
Natural environment and ecology	Mature hedgerows, veteran trees and tree groups around site. Likely to support priority species.  Site is within amber risk zone for Great Crested Newt.  Within Somerset Levels and	Retain and enhance hedgerows and habitat connectivity.  Provide mitigation strategy for protected species.  Development will need to ensure nitrogen and/or phosphate neutrality.
	Moors Ramsar Site Catchment Area.	
Landscape and visual	Impact on landscape character of the site. Development would create a new extension of the village to the north of the current built area.	Retain and enhance tree and hedgerow planting within site and on boundaries. Strong new structural landscape planting particularly along boundary abutting Conservation Area.
Heritage	Yetminster Conservation Area is located immediately to the west, which includes a series of significant medieval plots forming part of the village's historic field system.	Thoroughly assess potential impacts of development on the conservation area and its setting and minimise conflict between potential development and conservation area.  Pre-determination archaeological assessment.
Flood risk	Southern part of site may be susceptible to groundwater flooding.	Surface water discharge location to be identified.
	Site borders flood zone 2 to the east.	

Amenity, health,	Potential need for additional	Delivery of additional school
education	secondary school spaces.	capacity through financial
		contributions to meet need.
Transport (access	Need for suitable vehicular	Provide vehicular and pedestrian
and movement)	access and pedestrian	access.
	connections.	
		Seek improvements to bus
	No bus service. Need for	service in the area, alongside
	improvements to public	development.
	transport provision in the area.	
		Provide footpath to train station.
	Train station located nearby.	
Other issues	Wessex Water foul sewer	
	crosses site.	

# LA/YETM/004 - Land west of Melbury Road

Site name	Land west of Melbury Road
Site reference	LA/YETM/004
Site area (ha)	3.75 ha
Parish/Settlement	Yetminster
Proposed uses (estimated number of	Around 55 homes
homes/capacity)	
Greenfield/Brownfield	Greenfield

Considerations	Summary	Proposed approach
Proposal	Around 55 homes.	
Specific design requirements	Village location.	Appropriate density of development for village. High quality design and use of local materials.
Natural environment and ecology	Hedgerows likely to support priority species.  Within Somerset Levels and Moors Ramsar Site Catchment Area.	Retain habitats on site.  Development will need to ensure phosphate neutrality.
Landscape and visual	Open site sloping down to the east. Impact on landscape character and particular impact of development in southeast corner.	Avoid development in southeast corner of site where the site is most elevated, and potential landscape impacts will be the most far reaching. Retain existing hedgerows.
Heritage	Yetminster Conservation Area is located to the east/northeast of the site on the opposite side of Melbury Road.  Grade II* Upbury Farm House and Grade I Parish Church of St Andrew located to the northeast.	Thoroughly assess potential impacts of development on the heritage assets and conservation area, and their settings, and minimise conflict between potential development.  Pre-determination archaeological assessment.
Flood risk	Site may be susceptible to groundwater flooding.	Surface water discharge location to be identified.
Amenity, health, education	Potential need for additional secondary school spaces.	Delivery of additional school capacity through financial contributions to meet need.
Transport (access and movement)	Public footpath runs along northern boundary of site. And east-west through the centre of the site.	Retain existing rights of way.  Seek improvements to bus service in the area, alongside development.

No bus service. Need for improvements to public transport provision in the area.	Provide new pedestrian route.
No pedestrian connectivity to village centre.	

