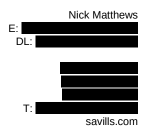
12 January 2023
EDDC Reg 18 - Reps on behalf of FWS Carter and Sons (Various Sites)



Planning Policy
East Devon District Council
Blackdown House
Border Road
Heathpark Industrial Estate
Honiton
EX14 1EJ



Sent via Email only

Dear Sir/Madam

East Devon Local Plan 2020-2040 Consultation Draft Plan

This letter has been prepared on behalf of FWS Carter and Sons with regard to the sites listed below:

- OTTO 04: Rydon Close, Otterton, EX9 7DD
- WOOD_45: White Cross Field, Woodbury Salterton, EX5 1RA
- TALA_13: Lees Farm, Exeter, EX5 2RL
- NEWT_20: Lynch Head, Venn Ottery, EX11 1RZ
- BRCL_21: Kerswell Barton, Broadclyst, EX5 3AF

During the preparation of its Draft Local Plan, East Devon District Council (EDDC) undertook a 'call for sites' consultation. The sites listed above were submitted to this exercise in May 2022.

Following the call for sites consultation, EDDC prepared a Housing and Economic Land Availability Assessment (HELAA). The results of the HELAA, including detailed assessments of individual sites, were published in November 2022.

Each of the five sites listed above were assessed by EDDC as being 'available', 'suitable' and 'probably achievable' for residential development. Despite positive assessments for each of the submitted sites, none of the sites were proposed as draft allocations by EDDC within the Draft Local Plan published for consultation in November 2022.

The Draft Local Plan is accompanied by an interactive map¹ which labels housing and mixed-use sites according to their status in the Draft Local Plan. The key defines green sites as 'preferred sites'; amber sites as 'second choice sites'; red sites as 'rejected sites'; yellow sites as 'new sites (not assessed)'; blue sites as 'sites where planning permission has now been granted'; and grey sites as 'sites to be determined'.

The site at Rydon Close (OTTO_04) is labelled in yellow which defines it as a site which was 'not assessed'. This is incorrect. The site was assessed within the HELAA, and this stated that the site was considered 'available', 'suitable' and 'probably achievable' for the purposes of residential development.

The other four sites are not shown on the interactive map despite being positively assessed within the HELAA. It is unclear as to why this is the case. The sites should be attributed a green, amber or red label to



¹ https://eastdevonlocalplan.commonplace.is/en-GB/map/site-allocations

confirm that EDDC has indeed assessed these sites and considered whether they should be allocated for development.

We are concerned that all five sites have been overlooked during the preparation of the Draft Local Plan despite EDDC's positive assessment of each site. The scale of these sites is not insignificant – utilising EDDC's own calculations, the five sites together could deliver an estimated 233 dwellings (WOOD_45: 75 dwellings; TALA_13: 25 dwellings; OTTO_04: 6 dwellings; NEWT_20: 15 dwellings; BRCL_21: 112 dwellings) which would represent 25% of EDDC's annual housing requirement for one year.

We respectfully ask that you reconsider the draft allocations in the Draft Local Plan in light of the above information.

Should you have any queries regarding the above please do not hesitate to contact me.

Yours faithfully,



Nick Matthews Director

Enclosed:

November 2022 HELAA (Extract) - OTTO_04: Rydon Close, Otterton, EX9 7DD

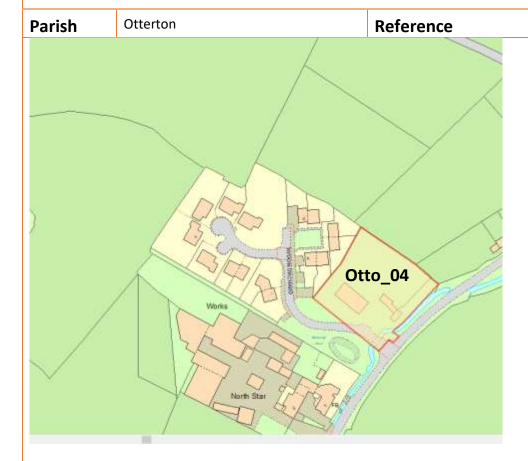
November 2022 HELAA (Extract) - WOOD_45: White Cross Field, Woodbury Salterton, EX5 1RA

November 2022 HELAA (Extract) - TALA_13: Lees Farm, Exeter, EX5 2RL

November 2022 HELAA (Extract) - NEWT_20: Lynch Head, Venn Ottery, EX11 1RZ

November 2022 HELAA (Extract) - BRCL_21: Kerswell Barton, Broadclyst, EX5 3AF

EAST DEVON HELAA NOVEMBER 2022– Site Assessment Profile



Call for Sites 2022

Site address	Rydon Close, , Otterton, EX9 7DD	
Outside Cranbrook Plan Area	Yes	
Description	Greenfield site containing 2 agricultural barns, located south of new housing at Rydon Orchard, on NE edge of Otterton village. Moderate slope on site, sloping up from south to north. Eastern boundary is hedgerow with agricultural land to east. Otterton brook adjoins southern boundary and hedgebank and public highway (Ottery Street) is south of the brook. Road frontage residential property lies west of new access road (N of Ottery St), with industrial buildings to the rear (former North Star Engineering). Current application 22/1782/FUL to convert larger barn to garage workshop for MOT centre and smaller barn to offices, plus additional hard standing (pending decision). New access road built for Rydon Orchard development. Otto_04 would draw access from that new road.	
Total site size (ha)	0.28	
Submitter's proposed use	Small residential site	
Submitter development type	Homes for sale, Affordable homes, Homes for private rent, Custom and self-build homes, Homes for older people, Office, Industrial / warehouse (At a residential density of 30 dwellings/Ha, the site would be appropriate for approx. 9 dwellings. Alternatively, the site may be appropriate for a small office or workshop in Use Class E or B2.)	

Availability assessment	
Call for site : site type	NEW
Existing – expanded/smaller/combined/change in	
use	

Otto_04

New (ie 2022 submission)	
Site promoter's availability comments	Within the next 5 years
Site available for Housing	Yes
Site available for Employment	No

Stage A suitability assessment	
Does the site meet the minimum size threshold	Yes
for housing?	
Does the site meet the minimum size threshold	Yes
for employment?	
Is the site in a strategically appropriate location	Spatial strategy not yet agreed, therefore no sites are
	discounted on this basis
Does the site avoid the major biodiversity	Yes
designations?	
Does the site contain land outside the functional	Yes
floodplain (Flood Zone 3b)?	
Flood Risk text	Approx. 0.053 ha of the site is within Flood Zone 3. A
	precautionary approach is taken where it is initially
	assumed that all land in Flood Zone 3 is functional
	floodplain (i.e. 3b). 0.053 ha is therefore discounted from
	having any development potential
Airport Vector text	Site is outside the Airport Vector.
GDA Passes Stage A – Housing (ha)	0.23
GDA Discounted at Stage A – Housing (ha)	0.05
GDA Passes Stage A – Employment (ha)	0.23
GDA Discounted at Stage A – Employment (ha)	0.05
Stage A Assessment conclusion	An area of approximately 0.2269 Ha has passed the Stage A
	Suitability Assessment for housing and for employment.
Does site pass Stage A Assessment - Housing	Yes
Does site pass Stage A Assessment - Employment	Yes
If yes to Passes Stage A for any use then proceed	
to Stage B Assessment	

Stage B suitability assessment	
Services and facilities commentary	The site is within 1,600 metres of 4 or more different local facilities and within 1,600 metres of a train station or bus route with an hourly or better service.
For Housing - Is the site an unacceptable distance from a reasonable range of services and facilities?	No
For Employment Is the site an unacceptable distance from a reasonable range of services and facilities?	No
Biodiversity commentary	Site is not located within designated area of biodiversity interes although it is within the Exe Estuary & Pebblebed Heath mitigation zones. Site is approx. 1000m to the east of Bicton County Wildlife Site, separated by distance, agricultural land, the R Otter, and the new build dwellings at Rydon Orchard.
For Housing - Will the site have an unacceptable impact on biodiversity?	No

For Employment - Will the site have an unacceptable impact on biodiversity?	No
Heritage commentary	No significant issues. Site is in close proximity to the nearest heritage asset, being located about 35 m to the east of a Grade 2 Listed Building (at North Star Engineering on road frontage north of Ottery Street). May affect development potential. Site is also 120m to the east of the eastern end of Otterton Conservation Area, but is separated by intervening buildings in Otterton. More distant is Bicton HER Registered Park and Garden - Grade 2 which lies about 680 m to theNW, but the intervning new build dwellings at Rydon Orchard to the NW of the site would limit or remove any intervisibility.
For Housing - Will the site have an	No
unacceptable impact on heritage?	
For Employment - Will the site have	No
an unacceptable impact on heritage?	
Landscape commentary	Whole site is in AONB, as is Otterton village. Devon Character Area: Sidmouth and Lyme Bay Coastal Plateau. LCT ref: 5D. Estate wooded farmland.
For Housing - Will the site have an	No
unacceptable impact on landscape?	
For Employment - Will the site have an unacceptable impact on landscape?	No
Flooding/land/resources commentary	Approx. 0.053 ha of the site is within Flood Zone 3. Additional land is in Flood Zone 2, but northern part of site is in Flood Zone 1. Otterton brook adjoins southern boundary. Land at risk of surface water flooding adjoins site (brook and Ottery St). All the site is in the Groundwater Source Protection Zone 3 - Catchment. Grade 2 agricultural land on strategic assessment.
For Housing - Will the site have an unacceptable impact on flooding/land/resources?	No
For Employment - Will the site have	No
an unacceptable impact on	
flooding/land/resources?	
Safety	No overhead high voltage electricity lines and no high pressure gas pipelines or related easements.
Site passes Stage B suitability	Yes
assessment – suitable for Housing	
Site passes Stage B suitability	Yes
assessment – suitable for Employment	
	ways, minerals, and waste matters there are no entries in the assessment
·	evant data. Some comments on highways/access were updated through
	t on achievability they are reflected in the Panel's conclusions.
DCC Education comments	2021 Otterton comments: Otterton Primary School has capacity to support development and both sites are within walking distance. Transport costs would apply for secondary.
DCC Highways comments	
DCC Minerals comments	Site is not within a MSA/MCA. No MPA objection
DCC Waste comments	Site is not within a WCZ. No WPA objection.
EDDC Environmental Health	Consideration for noise from nearby land use
comments	,
<u> </u>	

Achievability assessment	
EDDC Economic Development	
comments	
Panel's conclusions	Probably achievable for housing.
	Probably achievable for small scale employment uses appropriate to
	adjoining existing housing site.
Site Achievable for Housing	Probably achievable
Site Achievable for Employment	Probably achievable if

Potential capacity			
Planning application			
Planning Status			
Previous HELAA site ref no(s)			
Site overlap description	NONE Planning permission 04/P1213 for Change Of Use To B1 (Light		
	Industrial) - not in	mplement (still described	l as redundant agricultural
	barns in 2022 planning application).		
Total site size	0.28		
HOUSING CAPACITY			
Land discounted Stage A and Stage B -	0.05		
Housing			
Gross development area – Passes Stage	0.23		
B Housing			
Gross to net area conversion factor	100		
applied %			
Net developable area (ha)	0.23		
Density assumption applied (dwellings	Min 20	Mid 25	Max 30
per Ha)			
1. Calculated yield (HELAA	Min 5	Mid 6	Max 7
Methodology)			
2. Site promoter – yield (upper)	9		
3. Lower of 1. (Mid) yield and 2. yield	6		
4. Percentage of site to count-housing	100		
5. Net Housing potential yield	6		
(ie site overlaps and non-			
availability for use are removed)			
The site percentage count is applied to			
4, to calculate the net supply count for			
the trajectory			
EMPLOYMENT CAPACITY			
Land discounted Stage A and Stage B –	0.05		
Employment (Ha)			
Gross development area – Passes Stage	0.23		
B Employment (Ha)	400		
Percentage of site to count –	100		
employment	0.22		
Employment land – potential yield (Ha)	0.22		
CITE DOTENTIAL	Of the 0 2775 !	-it- 0.000 k= -flexile 10	incompand discrete state of the control of
SITE POTENTIAL	Of the 0.2775 ha site, 0.053 ha of land is discounted due to either being		
	in Flood risk Zone 3, or for safety reasons such as high voltage power		
	lines or high pressure gas pipelines, or Use Classes C3/Eg/B2/B8 planning commitments. Thus the gross site development area for		
	,	ments. Thus the gross site	•
	Housing and for e	imployment is approx. 0.2	4243 Ild.

HOUSING: Site submitted in 2022. Based on the gross site area and after applying the gross to net conversion factor, the site has potential to deliver approx. 6 dwellings (mid-yield). However, constraints highlighted above, may significantly reduce this potential. The lower of the mid yield and the site promoter's yield would have the potential for 6 dwellings. The site passes Stages A and B Suitability Assessment for housing and Achievability, and therefore for the trajectory the net site capacity is 6 dwellings.

EMPLOYMENT: The site is submitted as available for employment. The site passes Stage A and Stage B Suitability Assessment for employment, and Achievability. Therefore the site capacity for employment is 0.2245 ha.

GENERAL COMMENT FOR ALL SITES

Factors such as settlement character and proximity, housing type and size, impact of development on infrastructure, and other impacts such as other noise sources, air quality, ground conditions and contamination, topography, or mitigation measures may also further reduce site potential.

Housing - Available Suitable Achievable summary		
Available?	Suitable?	Achievable? (category)
Yes	Yes	Probably achievable

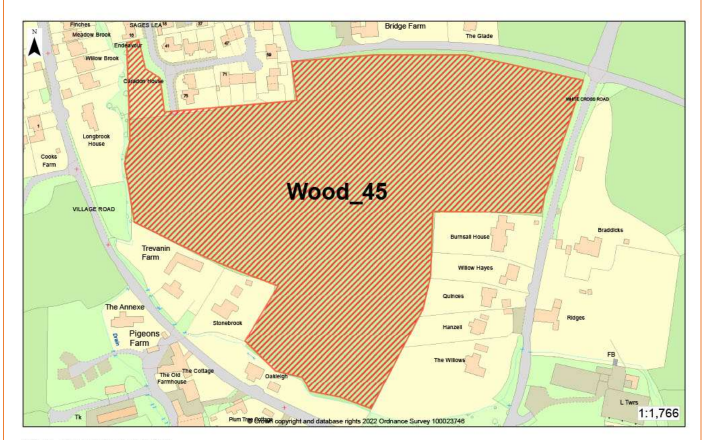
Housing Trajectory	Number of Dwellings	
2020-22 Completions	0	
Phasing of future housing development		
Deliverable 1/4/2022 to 31/3/2027	0	
Developable 1/4/2027 to 31/3/2032	6	
Developable 1/4/2032 to 31/3/2037	0	
Developable 1/4/2037 to 31/3/2040	0	
Post plan period		

Employment - Suitable Available Achievable summary		
Available?	Suitable?	Achievable? (category)
No	Yes	Probably achievable if

Employment Trajectory	Hectares
2020-22 Completions	0
Phasing of future housing development	
Deliverable 1/4/2022 to 31/3/2027	0
Developable 1/4/2027 to 31/3/2032	0
Developable 1/4/2032 to 31/3/2037	0.23
Developable 1/4/2037 to 31/3/2040	0
Post plan period	0

EAST DEVON HELAA NOVEMBER 2022 – Site Assessment Profile

Parish Woodbury Reference Wood_45



Site address	White Cross Field, Woodbury Salterton, , EX5 1RA	
Outside Cranbrook Plan Area	Yes	
Description	Relatively level greenfield site, irregularly shaped field with hedgerow	
	boundaries. The site is in agricultural use, located in Woodbury Salterton.	
	The site is adjacent to an existing settlement in Woodbury Salterton and	
	agricultural land. The site is on the corner of Stony Lane and White cross	
	road, both could be the access road to the site.	
Total site size (ha)	5.31	
Submitter's proposed use	Small residential site	
Submitter development type	Homes for sale, Affordable homes, Homes for private rent, Custom and self-	
	build homes, Homes for older people, Retail, Other (residential density of	
	30 dwellings per hectare, the site would be able to deliver approx. 140	
	dwellings. However bearing in mind the size of the settlement a smaller	
	scale of development is deemed appropriate alongside open space	
	provision within a wider allocation of the whole site)	

Availability assessment	
Call for site : site type	EXISTING - RESUBMISSION
Existing – expanded/smaller/combined/change in	
use	
New (ie 2022 submission)	
Site promoter's availability comments	Within the next 5 years
Site available for Housing	Yes

Site available for Employment	No
-------------------------------	----

Stage A suitability assessment	
Does the site meet the minimum size threshold for housing?	Yes
Does the site meet the minimum size threshold for employment?	Yes
Is the site in a strategically appropriate location	Spatial strategy not yet agreed, therefore no sites are discounted on this basis
Does the site avoid the major biodiversity designations?	Yes
Does the site contain land outside the functional floodplain (Flood Zone 3b)?	Yes
Flood Risk text	0.28 ha is in Flood Zone 3. A precautionary approach is taken where it is initially assumed that all land in Flood Zone 3 is functional floodplain (i.e. 3b).
Airport Vector text	Site is outside the Airport Vector.
GDA Passes Stage A – Housing (ha)	5.03
GDA Discounted at Stage A – Housing (ha)	0.28
GDA Passes Stage A – Employment (ha)	5.03
GDA Discounted at Stage A – Employment (ha)	0.28
Stage A Assessment conclusion	An area of approximately 5.0333 Ha has passed the Stage A Suitability Assessment for housing and for employment.
Does site pass Stage A Assessment - Housing	Yes
Does site pass Stage A Assessment - Employment	Yes
If yes to Passes Stage A for any use then proceed to Stage B Assessment	

Stage B suitability assessment	
Services and facilities commentary	The site is within 1,600 metres of less than 4 different local facilities but within 1,600 metres of a train station or bus route with an hourly or better service
For Housing - Is the site an unacceptable distance from a reasonable range of services and facilities?	No
For Employment Is the site an unacceptable distance from a reasonable range of services and facilities?	No
Biodiversity commentary	Site is not located within designated area of biodiversity interest although it is within the Exe Estuary & Pebbled Heath buffer area and so appropriate mitigation may be required. TPO area(08/0009/TPO) covers small part of the southern site.
For Housing - Will the site have an unacceptable impact on biodiversity?	No
For Employment - Will the site have an unacceptable impact on biodiversity?	No
Heritage commentary	Several Grade II listed buildings located around the east, south, and west of the site, closest being 26m away. Large, mature trees and intervening buildings obscure most views of the site from these assets,

	but potential impact upon their setting. May impact on development	
	potential.	
For Housing - Will the site have an	No	
unacceptable impact on heritage?		
For Employment - Will the site have	No	
an unacceptable impact on heritage?		
Landscape commentary	Outside AONB. Site is in LCT ref 3E. Lowland plains & 3B. Lower rolling	
	farmed and settled valley slopes	
For Housing - Will the site have an	No	
unacceptable impact on landscape?		
For Employment - Will the site have	No	
an unacceptable impact on		
landscape?	and the state of Feeten site (0.2055 ha) falls in Florida and 2.9.2. Small	
Flooding/land/resources commentary	small part of Eastern site (0.3055ha) falls in Floodzone 2 & 3. Small	
	area of site is at medium & high risk of surface water flooding. Grade	
For Housing Mill the site house or	3 agricultural land in the strategic assessment.	
For Housing - Will the site have an unacceptable impact on	No	
flooding/land/resources?		
For Employment - Will the site have	No	
an unacceptable impact on	NO	
flooding/land/resources?		
Safety	No overhead high voltage electricity lines and no high pressure gas	
Suicey	pipelines zones or related easements.	
Site passes Stage B suitability	Yes	
assessment – suitable for Housing		
Site passes Stage B suitability	Yes	
assessment – suitable for Employment		
	ways, minerals, and waste matters there are no entries in the assessment	
	evant data. Some comments on highways/access were updated through	
the HELAA Panel, and where they impact	t on achievability they are reflected in the Panel's conclusions.	
DCC Education comments	Wood_22 comment: Significant number of sites in vicinity. Woodbury	
	Salterton and Woodbury Primary have some capacity to support	
	development but not on th scale being considered. Capacity at	
	Exmouth Community College would need to be assessed along with	
	other developments within the catchment area. Secondary and special	
	school infrastructure anticipated to be required due to number of sites.	
	Need to align with wider discussion on education infrastructure	
	provision in west end/within Exeter and catchment areas for current	
	secondary schools (particularly for Exmouth). Secondary transport	
	costs would apply. Some sites are more isolated from the settlements	
DCC Lighways comments	that others. Safe walking routes are always required.	
DCC Highways comments	Wood_45 comment: A3052/A376 Sites - The highway network already has capacity issues, there are limited public transport options and	
	distance from the main attractors is beyond most walking and cycling	
	distance. There are numerous sites in the vicinity and they need to be	
	considered in a comprehensive masterplan and access strategy. Access	
	from White Cross Road would be the preferred as Stoney Lane is too	
	narrow.	
DCC Minerals comments	Site is not within a MSA/MCA. No MPA objection	
DCC Waste comments	Site is not within a WCZ. No WPA objection.	
EDDC Environmental Health		
comments		

Achievability assessment	
EDDC Economic Development	
comments	
Panel's conclusions	Previous Panel conclusions (housing only): Probably achievable
	subject to assessment of impact on A376 and A3052 corridor.
Site Achievable for Housing	Probably achievable if
Site Achievable for Employment	Use unassessed

Potential capacity			
Planning application			
Planning Status			
Previous HELAA site ref no(s)	Wood_22		
Site overlap description	_	and site Wood 22 are e	effectively identical.
	Wood_22 submitted for 60 dws. Wood_45 for 140 (or lower). So count		
	-	ount all of Wood_45 (but	
Total site size	5.31		·
HOUSING CAPACITY			
Land discounted Stage A and Stage B -	0.28		
Housing			
Gross development area – Passes Stage	5.03		
B Housing			
Gross to net area conversion factor	60		
applied %			
Net developable area (ha)	3.02	I	ı
Density assumption applied (dwellings	Min 20	Mid 25	Max 30
per Ha)			
1. Calculated yield (HELAA	Min 60	Mid 75	Max 91
Methodology)	4.40		
2. Site promoter – yield (upper)	140		
3. Lower of 1. (Mid) yield and 2. yield	75		
4. Percentage of site to count – housing	100		
5. Net Housing potential yield	75		
(ie site overlaps and non- availability for use are removed)			
The site percentage count is applied to			
4, to calculate the net supply count for			
the trajectory			
EMPLOYMENT CAPACITY			
Land discounted Stage A and Stage B –	0.28		
Employment (Ha)			
Gross development area – Passes Stage	5.03		
B Employment (Ha)			
Percentage of site to count –	0		
employment			
Employment land – potential yield (Ha)	0.00		
SITE POTENTIAL	Of the 5.3133 ha site, 0.28 ha of land is discounted due to either being in Flood risk Zone 3, or for safety reasons such as high voltage power lines or high pressure gas pipelines, or Use Classes C3/Eg/B2/B8		
	planning commitments. Thus the gross site development area for housing and for employment is approx.5.0333 ha.		
	HOUSING: Site submitted in 2022 as available for housing. Based on the gross site area and after applying the gross to net conversion		

factor, the site has potential to deliver approx. 75 dwellings (mid-yield). However, constraints highlighted above, may significantly reduce this potential. The lower of the mid yield and the site promoter's yield would have the potential for 75 dwellings. The site GDA passes Stages A and B Suitability Assessment for housing. To avoid double counting, count Wood_22 (for 60 dws) as NIL, and count all of Wood_45. or the trajectory for Wood_45 the net site capacity is 75 dwellings. EMPLOYMENT: The site is not submitted as available for employment, although the site GDA passes Stage A and Stage B Suitability Assessment for employment. Therefore the site capacity for employment is NIL ha.

OTHER - The submission included 'retail' in the development type but does not indicate the scale or type, and appears to be included as part of a mixed use on small residential site, not as the main use of the site. For the purposes of the HELAA, the category of other (retail) has not been separately assessed and for the trajectory the retail capacity is counted as NIL Ha.

GENERAL COMMENT FOR ALL SITES

Factors such as settlement character and proximity, housing type and size, impact of development on infrastructure, and other impacts such as other noise sources, air quality, ground conditions and contamination, topography, or mitigation measures may also further reduce site potential.

Housing - Available Suitable	e Achievable summary	
Available?	Suitable?	Achievable? (category)
Yes	Yes	Probably achievable if

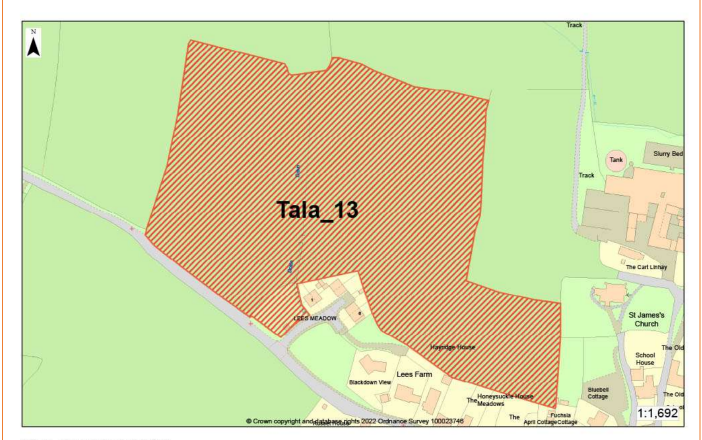
Housing Trajectory	Number of Dwellings
2020-22 Completions	0
Phasing of future housing development	
Deliverable 1/4/2022 to 31/3/2027	0
Developable 1/4/2027 to 31/3/2032	75
Developable 1/4/2032 to 31/3/2037	0
Developable 1/4/2037 to 31/3/2040	0
Post plan period	

Employment - Suitable Available Achievable summary		
Available?	Suitable?	Achievable? (category)
No	Yes	Use unassessed

Employment Trajectory	Hectares	
2020-22 Completions	0	
Phasing of future housing development		
Deliverable 1/4/2022 to 31/3/2027	0	
Developable 1/4/2027 to 31/3/2032	0	
Developable 1/4/2032 to 31/3/2037	0	
Developable 1/4/2037 to 31/3/2040	0	
Post plan period	0	

EAST DEVON HELAA NOVEMBER 2022- Site Assessment Profile

Parish Talaton Reference Tala_13



Site address	Lees Farm, , EXETER, EX5 2RL
Outside Cranbrook Plan Area	Yes
Description	Greenfield site comprising adjoining large fields with largely hedgerow boundaries, adjacent to north west edge of Talaton village. Site slopes steeply at first on the southern edge, then more gently down from south to north, so is lower than the housing to the south. Agricultural land to north, west and east, including the buildings of Harris Farm to the east, and also abuts the churchyard to the east. Housing to the SW (Lees Meadow) and SE (frontage dwellings on the main road through the village.) Main road from village is on the site's southern boundary, with current field access from the road. Previous planning application 14/1208/OUT for 22 dws- appeal dismissed 28/09/2015.
Total site size (ha)	4.50
Submitter's proposed use	Small residential site
Submitter development type	Homes for sale, Affordable homes, Homes for private rent, Custom and self-build homes, Homes for older people, Renewable energy (Applying a residential density of 30 dwellings /Ha to the entirety of the site would deliver appro. 125 dwellings. However bearing in mind the size of the settlement a smaller scale of development is deemed appropriate alongside open space provision and other possible uses to support the sustainability of Talaton)

Call for site : site type	EXISTING - RESUBMISSION
Existing – expanded/smaller/combined/change in	
use	
New (ie 2022 submission)	
Site promoter's availability comments	Within the next 5 years
Site available for Housing	Yes
Site available for Employment	No

Stage A suitability assessment	
Does the site meet the minimum size threshold	Yes
for housing?	
Does the site meet the minimum size threshold	Yes
for employment?	
Is the site in a strategically appropriate location	Spatial strategy not yet agreed, therefore no sites are
	discounted on this basis
Does the site avoid the major biodiversity	Yes
designations?	
Does the site contain land outside the functional	Yes
floodplain (Flood Zone 3b)?	
Flood Risk text	There is no land in Flood Zone 3 within the site.
Airport Vector text	Site is outside the Airport Vector.
GDA Passes Stage A – Housing (ha)	4.50
GDA Discounted at Stage A – Housing (ha)	0.00
GDA Passes Stage A – Employment (ha)	4.50
GDA Discounted at Stage A – Employment (ha)	0.00
Stage A Assessment conclusion	An area of approximately 4.5042 Ha has passed the Stage A
	Suitability Assessment for housing and for employment.
Does site pass Stage A Assessment - Housing	Yes
Does site pass Stage A Assessment - Employment	Yes
If yes to Passes Stage A for any use then proceed	
to Stage B Assessment	

Stage B suitability assessment	
Services and facilities commentary	The site is within 1,600 metres of 4 or more different local facilities and over 1,600 metres of a train station or bus route with an hourly or better service.
For Housing - Is the site an unacceptable distance from a reasonable range of services and facilities?	No
For Employment Is the site an unacceptable distance from a reasonable range of services and facilities?	Yes
Biodiversity commentary	Site is not located within any designated area of biodiversity interest although it is within the Pebblebed Heath 10 km buffer.
For Housing - Will the site have an unacceptable impact on biodiversity?	No
For Employment - Will the site have an unacceptable impact on biodiversity?	No

Heritage commentary	Site is adjacent to the Grade 1 listed St. James's Church and Harris Farm (partly Grade 2 and partly Grade 2*listed) and also Lees Farm, which is a Grade 2 listed building. There are othe Grade 2 and 2* listed buildings nearby. This may impact on development potential.
For Housing - Will the site have an unacceptable impact on heritage?	No
For Employment - Will the site have	No
an unacceptable impact on heritage?	
Landscape commentary	Not in AONB but approx 6.1 km west of East Devon AONB and 5.3 km SW of Blackdown Hills AONB. The site is part of an open, rolling farmland landscape and there is good intervisibility, particularly to the north.
For Housing - Will the site have an	No
unacceptable impact on landscape?	
For Employment - Will the site have an unacceptable impact on landscape?	No
Flooding/land/resources commentary	Not is Flood Zones 2 or 3. North of but not abutting the site is a brook aand adjoining land which is Flood Zones 2 and 3. Small strips of the site running along a north to south axis are at a low to high risk of surface water flooding. Grade 3 agricultural land on strategic assessment
For Housing - Will the site have an unacceptable impact on flooding/land/resources?	No
For Employment - Will the site have	No
an unacceptable impact on	
flooding/land/resources?	
Safety	No overhead high voltage electricity lines and no high pressure gas pipelines zones or related easements.
Site passes Stage B suitability assessment – suitable for Housing	Yes
Site passes Stage B suitability assessment – suitable for Employment	No
Note : For the following education, high	vays, minerals, and waste matters there are no entries in the assessment
-	evant data. Some comments on highways/access were updated through on achievability they are reflected in the Panel's conclusions.
DCC Education comments	Tala_03 comment: No primary capacity available at Feniton School or secondary at Kings school. Transport costs would apply to both primary and secondary. The Kings academy has previously clearly indicated it will not expand with significant investment and potentially new school.
DCC Highways comments	Tala_03 comment: The site would appear to be acceptable in principle from a transportation point of view subject to the provision of suitable access and footways to the main road. It would also be possible to serve a limited amount of development and an emergency access from Lees Meadow. Talaton is remote from services and facilities for a development of this scale.
DCC Minerals comments	Site is not within a MSA/MCA. No MPA objection
DCC Waste comments	Site is not within a WCZ. No WPA objection.
EDDC Environmental Health comments	
	I.

EDDC Economic Development	
comments	
Panel's conclusions	Probably achievable for smaller scale housing development of part of site.
Site Achievable for Housing	Probably achievable if
Site Achievable for Employment	Use unassessed

Potential capacity			
Planning application			
Planning Status			
Previous HELAA site ref no(s)	Tala_03		
Site overlap description	WHOLE Site Tala 13 (for 125 or less) and Tala 03 (for 16) are		
one overlap description	–	ite area. Count all of Tala	- ' '
	Tala 03 as NIL.	nce arear countries or raise	
Total site size	4.50		
HOUSING CAPACITY	1.50		
Land discounted Stage A and Stage B -	0.00		
Housing	0.00		
Gross development area – Passes Stage	4.50		
B Housing	1.50		
Gross to net area conversion factor	60		
applied %			
Net developable area (ha)	2.70		
Density assumption applied (dwellings	Min 20	Mid 25	Max 30
per Ha)	141111 20	14110 25	1410/ 50
1. Calculated yield (HELAA	Min 54	Mid 68	Max 135
Methodology)	141111 311	Wild 00	WIGH 155
2. Site promoter – yield (upper)	125		
3. Lower of 1. (Mid) yield and 2. yield	68		
4. Percentage of site to count – housing	100		
5. Net Housing potential yield	25		
(ie site overlaps and non-	25		
availability for use are removed)			
The site percentage count is applied to			
4, to calculate the net supply count for			
the trajectory			
EMPLOYMENT CAPACITY			
Land discounted Stage A and Stage B -	4.50		
Employment (Ha)			
Gross development area – Passes Stage	0.00		
B Employment (Ha)			
Percentage of site to count –	0		
employment			
Employment land – potential yield (Ha)	0.00		
SITE POTENTIAL	Of the 4.5042 ha site, n	o land is discounted due	to either being in Flood
	1	reasons such as high vo	
	high pressure gas pipelines, or Use Classes C3/Eg/B2/B8 planning		
	commitments. Thus the gross site development area for housing and		
	for employment is approx. 4.5042 ha.		
	HOUSING: Site resubmitted in 2022 as available for housing. Site GDA		
	passes Stage A and Stage B Suitability Assessment for housing. Based		
	on the gross site area a	nd after applying the gros	ss to net conversion

factor, the site has potential to deliver approx. 68 dwellings (mid-yield). However, constraints highlighted above, may significantly reduce this potential. Tala_13 submission indicates approx 125 dws but a smaller scale (unquantified) is more appropriate The lower of the mid yield and the site promoter's yield would have the potential for 68 dwellings. However, HELAA Panel concluded that site would probably be achievable for smaller scale housing development on part of the site (close to the village). Wholly overlapped by Tala_03 (masterplan proposed site for 16 dws on the southernmost part of the site). To avoid double counting, count all of Tala_13, and count Tala_03 as NIL. Therefore for the trajectory for Tala_13 the net site capacity is reduced to approximately 20 dwellings.

EMPLOYMENT: Site is not submitted as available for employment and although it passes Stage A Suitability Assessment it does not Stage B Suitability Assessment for employment because it is over 1,600 metres from a train station or bus route with an hourly or better service. Therefore the site capacity for employment is NIL ha.

GENERAL COMMENT FOR ALL SITES

Factors such as settlement character and proximity, housing type and size, impact of development on infrastructure, and other impacts such as other noise sources, air quality, ground conditions and contamination, topography, or mitigation measures may also further reduce site potential.

Housing - Available Suitable Achievable summary		
Available?	Suitable?	Achievable? (category)
Yes	Yes	Probably achievable if

Housing Trajectory	Number of Dwellings
2020-22 Completions	0
Phasing of future housing development	
Deliverable 1/4/2022 to 31/3/2027	0
Developable 1/4/2027 to 31/3/2032	25
Developable 1/4/2032 to 31/3/2037	0
Developable 1/4/2037 to 31/3/2040	0
Post plan period	

Employment - Suitable Available Achievable summary		
Available?	Suitable?	Achievable? (category)
No	No	Use unassessed

Employment Trajectory	Hectares
2020-22 Completions	0
Phasing of future housing development	
Deliverable 1/4/2022 to 31/3/2027	0
Developable 1/4/2027 to 31/3/2032	0
Developable 1/4/2032 to 31/3/2037	0
Developable 1/4/2037 to 31/3/2040	0
Post plan period	0

EAST DEVON HELAA NOVEMBER 2022- Site Assessment Profile

Parish Newton Poppleford and Harpford Reference Newt_20



Site address	Lynch Head, , Venn Ottery, EX11 1RZ
Outside Cranbrook Plan Area	Yes
Description	Broadly triangular greenfield site located at the eastern edge of the hamlet of Venn Ottery, immediately SE of thejunction of the C road connecting the hamlet to Newton Poppleford to the south, Lynch Head, & road to Tipton St John to the east. A large field laid to pasture, partitioned by post + wire fencing, and bisected by a stream (tributary of river Otter). Stream is lowest part of site. Land rises gently to the north. Land rises up more steeply to the south. Hedgerow boundaries, with fence on the W, with some mature trees in the site including a veteran oak. To north are agricultural building (Bowhayes Farm). Housing to the west. Wider area of agricultural land to east and south, with some woodland. Current gated agricultural access and track into field from Lynch Head Road on west boundary, just south of road junction. Previous application 16/1988/FUL for 1 dwelling refused 6/8/2019.
Total site size (ha)	2.04
Submitter's proposed use	Small residential site
Submitter development type	Homes for sale, Affordable homes, Homes for private rent, Custom and self-build homes, Homes for older people (Applying a residential density of 30 dwellings /Ha(excluding areas within Flood Zone 3 and with steeper topography), the site may be able to deliver approximately 15 dwellings)

Call for site : site type	NEW
Existing – expanded/smaller/combined/change in	
use	
New (ie 2022 submission)	
Site promoter's availability comments	Within the next 5 years
Site available for Housing	Yes
Site available for Employment	No

Charles A south a letter a second and	
Stage A suitability assessment	
Does the site meet the minimum size threshold	Yes
for housing?	
Does the site meet the minimum size threshold	Yes
for employment?	
Is the site in a strategically appropriate location	Spatial strategy not yet agreed, therefore no sites are
	discounted on this basis
Does the site avoid the major biodiversity	Yes
designations?	
Does the site contain land outside the functional	Yes
floodplain (Flood Zone 3b)?	
Flood Risk text	Approx 0.41 ha of the site is in Flood zone 3. A
	precautionary approach is taken where it is initially
	assumed that all land in Flood Zone 3 is functional
	floodplain (i.e. 3b). 0.41 ha is therefore discounted from
	having any development potential.
Airport Vector text	Site is outside the Airport Vector.
GDA Passes Stage A – Housing (ha)	1.63
GDA Discounted at Stage A – Housing (ha)	0.41
GDA Passes Stage A – Employment (ha)	1.63
GDA Discounted at Stage A – Employment (ha)	0.41
Stage A Assessment conclusion	An area of approximately 1.633 Ha has passed the Stage A
	Suitability Assessment for housing and for employment.
Does site pass Stage A Assessment - Housing	Yes
Does site pass Stage A Assessment - Employment	Yes
If yes to Passes Stage A for any use then proceed	
to Stage B Assessment	

Stage B suitability assessment	
Services and facilities commentary	The site is within 1,600 metres of 4 or more different local facilities and within 1,600 metres of a train station or bus route with an hourly or better service.
For Housing - Is the site an unacceptable distance from a reasonable range of services and facilities?	No
For Employment Is the site an unacceptable distance from a reasonable range of services and facilities?	No
Biodiversity commentary	Site is not located within any designated area of biodiversity interest although the western part of sites lies within the Pebblebed Heath 10 km buffer. Approx 980 from the East Devon Heaths SPA/SSSI/ and

	Pebblebed Heath SAC. Site is therefore outside the Pebblebed Heath	
	SAC 400m exclusion zone.	
For Housing - Will the site have an	No	
unacceptable impact on biodiversity?	N.	
For Employment - Will the site have	No	
an unacceptable impact on		
biodiversity?	To the count of the cite is a plantage of health and a second of the country of	
Heritage commentary	To the west of the site is a cluster of heritage assets. On the opposite side of the C-road, approx 10m from the site is Garden Cottage, a	
	Grade 2 Listed building. There is also a listed forecourt on wall and	
	walls . Venn Ottery Barton, which is the histoirc core of the hamlet, is a	
	Grade 2 building approx 40 m from the site. St Gregory's church is	
	approx 105m west of the site. Wider views of Venn Ottery as a hamlet	
	provides context to the heritge assets setting.	
For Housing - Will the site have an	No	
unacceptable impact on heritage?		
For Employment - Will the site have	No	
an unacceptable impact on heritage?		
Landscape commentary	Site is wholly within the East Devon AONB. Site forms part of attractive	
	landscape setting on edge of hamlet. Set on the east facing rising slope	
	of West Hill offering veiws of East Hill across the Otter Valley, The site	
	is within a valley of a minor unnamed stream. Devon Character Area:	
	Pebble Bed Heaths and Farmland. LCT Ref : 3B. Lower rolling farmed	
	and settled valley slopes. The steepness of parts of the southen area the extent of the stream & valley (within flood zone 3) and the historic	
	context related to listed buildings to the west may affect the	
	development potential of the site.	
For Housing - Will the site have an	No	
unacceptable impact on landscape?		
For Employment - Will the site have	No	
an unacceptable impact on		
landscape?		
Flooding/land/resources commentary	0.41 ha of Flood Zone 3 running E-W bisects the site. Land at risk of	
	surface water flooding lies broadly in the same area. The whole of the	
	site is in the total catchment of a water protection zone. Grade 3	
For Housing - Will the site have an	agricultural land on strategic assessment. No	
unacceptable impact on	INU	
flooding/land/resources?		
For Employment - Will the site have	No	
an unacceptable impact on		
flooding/land/resources?		
Safety	No overhead high voltage electricity lines and no high pressure gas	
	pipelines or related easements.	
Site passes Stage B suitability	Yes	
assessment – suitable for Housing	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Site passes Stage B suitability	Yes	
assessment – suitable for Employment		
	vays, minerals, and waste matters there are no entries in the assessment	
if no comments were received and no relevant data. Some comments on highways/access were updated through the HELAA Panel, and where they impact on achievability they are reflected in the Panel's conclusions.		
DCC Education comments	2021 Newton Poppleford Commments: Newton Poppleford Primary	
Dec Laucation Comments	has some capacity to support some limited development. Sites within	
	nas some capacity to support some inniced development, sites within	

	safe walking distance of the primary school preferable. Depending on level of development new primary capacity could be required, but no ability to extend on the current primary school. There could be some push back to Sidmouth primary and Sidbury primary. Additional secondary capacity required. Transport costs apply for secondary.
DCC Highways comments	More than one access onto highway, slight road collision history, site accessibility - no significant issues.
DCC Minerals comments	Site is not within a MSA/MCA. No MPA objection
DCC Waste comments	Site is not within a WCZ. No WPA objection.
EDDC Environmental Health comments	No Comments

Achievability assessment	
EDDC Economic Development comments	
Panel's conclusions	Probably achievable for housing based on frontage development in the north and some development south of the area of Flood Zone 3 that bisects the site
Site Achievable for Housing	Probably achievable if
Site Achievable for Employment	Use unassessed

Potential capacity			
Planning application			
Planning Status			
Previous HELAA site ref no(s)			
Site overlap description	NONE		
Total site size	2.04		
HOUSING CAPACITY			
Land discounted Stage A and Stage B -	0.41		
Housing			
Gross development area – Passes Stage	1.63		
B Housing			
Gross to net area conversion factor applied %	80		
Net developable area (ha)	1.31		
Density assumption applied (dwellings	Min 20	Mid 25	Max 30
per Ha)			
1. Calculated yield (HELAA	Min 26	Mid 33	Max 39
Methodology)			
2. Site promoter – yield (upper)	15		
3. Lower of 1. (Mid) yield and 2. yield	15		
4. Percentage of site to count- housing	100		
5. Net Housing potential yield	15		
(ie site overlaps and non-			
availability for use are removed)			
The site percentage count is applied to			
4, to calculate the net supply count for			
the trajectory			
EMPLOYMENT CAPACITY			
Land discounted Stage A and Stage B –	0.41		
Employment (Ha)			

Gross development area – Passes Stage B Employment (Ha)	1.63
Percentage of site to count – employment	0
Employment land – potential yield (Ha)	0.00
SITE POTENTIAL	Of the 2.043 ha site, 0.41 ha of land is discounted due to either being in Flood risk Zone 3, or for safety reasons such as high voltage power lines or high pressure gas pipelines, or Use Classes C3/Eg/B2/B8 planning commitments. Thus the gross site development area for housing and for employment is approx. 1.633 ha. HOUSING: Site submitted in 2022 as available for housing. Based on the gross site area and after applying the gross to net conversion factor, the site has potential to deliver approx. 33 dwellings (mid-yield). However, constraints highlighted above, may significantly reduce this potential. The lower of the mid yield and the site promoter's yield would have the potential for 15 dwellings. The site passes Stages A and B Suitability Assessment and Achievability for housing, and therefore for the trajectory the net site capacity is 15 dwellings. EMPLOYMENT: The site is not submitted as available for employment, although the site passes Stage A and Stage B Suitability Assessment for employment. Therefore the site capacity for employment is NIL Ha.

GENERAL COMMENT FOR ALL SITES

Factors such as settlement character and proximity, housing type and size, impact of development on infrastructure, and other impacts such as other noise sources, air quality, ground conditions and contamination, topography, or mitigation measures may also further reduce site potential.

Housing - Available Suitable Achievable summary		
Available?	Suitable?	Achievable? (category)
Yes	Yes	Probably achievable if

Housing Trajectory	Number of Dwellings
2020-22 Completions	0
Phasing of future housing development	
Deliverable 1/4/2022 to 31/3/2027	0
Developable 1/4/2027 to 31/3/2032	15
Developable 1/4/2032 to 31/3/2037	0
Developable 1/4/2037 to 31/3/2040	0
Post plan period	

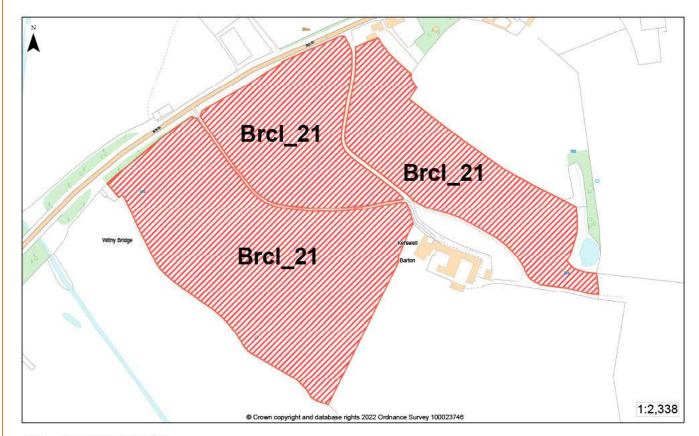
Employment - Suitable Available Achievable summary		
Available?	Suitable?	Achievable? (category)
No	Yes	Use unassessed

Employment Trajectory	Hectares
2020-22 Completions	0
Phasing of future housing development	

Deliverable 1/4/2022 to 31/3/2027	0
Developable 1/4/2027 to 31/3/2032	0
Developable 1/4/2032 to 31/3/2037	0
Developable 1/4/2037 to 31/3/2040	0
Post plan period	0

EAST DEVON HELAA NOVEMBER 2022- Site Assessment Profile

Parish Broadclyst Reference Brcl_21



Site address	Kerswell Barton, , Broadclyst, EX5 3AF		
Outside Cranbrook Plan Area	Yes		
Description	Greenfield site comprising 3 adjoining, irregularly shaped fields in agicultrual use. Site slopes up from SW to NE on west and central fields, and upward from SE to NW on eastern field. Site is east of the M5, but not abutting the motorway, and approximately one third of the way between the M5 and the built up area of Broadclyst. Agricultural land surrounds the site. The B3181 road is adjoins the NW boundary, providing road frontage and potential access. Farm buildings at Kerswell Barton, lie close to the SE boundary, with Kerswell cottages to the NE adjoining the B3181.		
Total site size (ha)	8.17		
Submitter's proposed use	Small residential site		
Submitter development type	Homes for sale, Affordable homes, Homes for private rent, Custom and self-build homes, Homes for older people, Renewable energy (Residential development may be delivered in a small area of the submitted site. Supporting uses, such as open space, play provision and other uses may be delivered elsewhere within the allocation. The allocation may also be suitable for renewable energy generation, particularly energy generation from solar power)		

Availability assessment	
Call for site : site type	NEW

Existing – expanded/smaller/combined/change in	
use	
New (ie 2022 submission)	
Site promoter's availability comments	Within the next 5 years
Site available for Housing	Yes
Site available for Employment	No

Stage A suitability assessment	
Does the site meet the minimum size threshold	Yes
for housing?	
Does the site meet the minimum size threshold	Yes
for employment?	
Is the site in a strategically appropriate location	Spatial strategy not yet agreed, therefore no sites are
	discounted on this basis
Does the site avoid the major biodiversity	Yes
designations?	
Does the site contain land outside the functional	Yes
floodplain (Flood Zone 3b)?	
Flood Risk text	Approx 0.73 ha of the site is in Flood Zone 3. A
	precautionary approach is taken where it is initially
	assumed that all land in Flood Zone 3 is functional
	floodplain (i.e. 3b). 0.73ha is therefore discounted from
	having any development potential.
Airport Vector text	Site is outside the Airport Vector.
GDA Passes Stage A – Housing (ha)	7.44
GDA Discounted at Stage A – Housing (ha)	0.73
GDA Passes Stage A – Employment (ha)	7.44
GDA Discounted at Stage A – Employment (ha)	0.73
Stage A Assessment conclusion	An area of approximately 7.4395 Ha has passed the Stage A
	Suitability Assessment for housing and for employment.
Does site pass Stage A Assessment - Housing	Yes
Does site pass Stage A Assessment - Employment	Yes
If yes to Passes Stage A for any use then proceed	
to Stage B Assessment	

Stage B suitability assessment	
Services and facilities commentary	The site is within 1,600 metres of 4 or more different local facilities and within 1,600 metres of a train station or bus route with an hourly or better service.
For Housing - Is the site an unacceptable distance from a reasonable range of services and facilities?	No
For Employment Is the site an unacceptable distance from a reasonable range of services and facilities?	No
Biodiversity commentary	Site is within the Exe Estuary & Pebblebed Heath mitigation zones. TPO within and on the south east boundary of the northern field. Site is not located within other any designated area of biodiversity interest although it is within the Exe Estuary & Pebblebed Heath mitigation

by agricultural fields. For Housing - Will the site have an unacceptable impact on heritage? For Employment - Will the site have an unacceptable impact on heritage? Landscape commentary Not in AONB. Landscape character LCT 3C. Sparsel	ings are not in close	
For Housing - Will the site have an unacceptable impact on biodiversity? For Employment - Will the site have an unacceptable impact on biodiversity? Heritage commentary No significant issues. Nearest Grade 2 listed building proximity, being 220m to the NE and 450 m to the by agricultural fields. For Housing - Will the site have an unacceptable impact on heritage? For Employment - Will the site have an unacceptable impact on heritage? Landscape commentary Not in AONB. Landscape character LCT 3C. Sparsely valley floors. Clyst lowland Farmland -CLT ref 5 farmland/3C. Sparsely settled farmed valley floors. Site lies wholly in the Clyst Valley Regional Park (recreational zone, hub and wildlife sanctuary zone in the CVRP Masterplan Fig 7 - no specific znoe or zone (and existing active hub plus proposed visito	-	
unacceptable impact on biodiversity? For Employment - Will the site have an unacceptable impact on biodiversity? Heritage commentary No significant issues. Nearest Grade 2 listed buildi proximity, being 220m to the NE and 450 m to the by agricultural fields. For Housing - Will the site have an unacceptable impact on heritage? For Employment - Will the site have an unacceptable impact on heritage? Landscape commentary Not in AONB. Landscape character LCT 3C. Sparsel valley floors. Clyst lowland Farmland -CLT ref 5 farmland/3C. Sparsely settled farmed valley floors. Site lies wholly in the Clyst Valley Regional Park (recreational zone, hub and wildlife sanctuary zone in the CVRP Masterplan Fig 7 - no specific znoe or zone (and existing active hub plus proposed visito	~	
For Employment - Will the site have an unacceptable impact on biodiversity? Heritage commentary No significant issues. Nearest Grade 2 listed building proximity, being 220m to the NE and 450 m to the by agricultural fields. For Housing - Will the site have an unacceptable impact on heritage? For Employment - Will the site have an unacceptable impact on heritage? Landscape commentary Not in AONB. Landscape character LCT 3C. Sparsely valley floors. Clyst lowland Farmland -CLT ref 5 farmland/3C. Sparsely settled farmed valley floors. Site lies wholly in the Clyst Valley Regional Park (recreational zone, hub and wildlife sanctuary zone in the CVRP Masterplan Fig 7 - no specific znoe or zone (and existing active hub plus proposed visito	~	
an unacceptable impact on biodiversity? Heritage commentary No significant issues. Nearest Grade 2 listed buildid proximity, being 220m to the NE and 450 m to the by agricultural fields. For Housing - Will the site have an unacceptable impact on heritage? For Employment - Will the site have an unacceptable impact on heritage? Landscape commentary Not in AONB. Landscape character LCT 3C. Sparsed valley floors. Clyst lowland Farmland -CLT ref 5 farmland/3C. Sparsely settled farmed valley floors. Site lies wholly in the Clyst Valley Regional Park (recreational zone, hub and wildlife sanctuary zone in the CVRP Masterplan Fig 7 - no specific znoe or zone (and existing active hub plus proposed visito	~	
Heritage commentary No significant issues. Nearest Grade 2 listed building proximity, being 220m to the NE and 450 m to the by agricultural fields. For Housing - Will the site have an unacceptable impact on heritage? For Employment - Will the site have an unacceptable impact on heritage? Landscape commentary Not in AONB. Landscape character LCT 3C. Sparsely valley floors. Clyst lowland Farmland -CLT ref 5 farmland/3C. Sparsely settled farmed valley floors. Site lies wholly in the Clyst Valley Regional Park (recreational zone, hub and wildlife sanctuary zone in the CVRP Masterplan Fig 7 - no specific znoe or zone (and existing active hub plus proposed visito)	~	
Heritage commentary No significant issues. Nearest Grade 2 listed building proximity, being 220m to the NE and 450 m to the by agricultural fields. For Housing - Will the site have an unacceptable impact on heritage? For Employment - Will the site have an unacceptable impact on heritage? Landscape commentary Not in AONB. Landscape character LCT 3C. Sparsed valley floors. Clyst lowland Farmland -CLT ref 5 farmland/3C. Sparsely settled farmed valley floors. Site lies wholly in the Clyst Valley Regional Park (recreational zone, hub and wildlife sanctuary zone in the CVRP Masterplan Fig 7 - no specific znoe or zone (and existing active hub plus proposed visito	~	
proximity, being 220m to the NE and 450 m to the by agricultural fields. For Housing - Will the site have an unacceptable impact on heritage? For Employment - Will the site have an unacceptable impact on heritage? Landscape commentary Not in AONB. Landscape character LCT 3C. Sparsel valley floors. Clyst lowland Farmland -CLT ref 5 farmland/3C. Sparsely settled farmed valley floors. Site lies wholly in the Clyst Valley Regional Park (recreational zone, hub and wildlife sanctuary zone in the CVRP Masterplan Fig 7 - no specific znoe or zone (and existing active hub plus proposed visito	~	
by agricultural fields. For Housing - Will the site have an unacceptable impact on heritage? For Employment - Will the site have an unacceptable impact on heritage? Landscape commentary Not in AONB. Landscape character LCT 3C. Sparsel valley floors. Clyst lowland Farmland -CLT ref 5 farmland/3C. Sparsely settled farmed valley floors. Site lies wholly in the Clyst Valley Regional Park (recreational zone, hub and wildlife sanctuary zone in the CVRP Masterplan Fig 7 - no specific znoe or zone (and existing active hub plus proposed visito	SW, and separated	
For Housing - Will the site have an unacceptable impact on heritage? For Employment - Will the site have an unacceptable impact on heritage? Landscape commentary Not in AONB. Landscape character LCT 3C. Sparsel valley floors. Clyst lowland Farmland -CLT ref 5 farmland/3C. Sparsely settled farmed valley floors. Site lies wholly in the Clyst Valley Regional Park (recreational zone, hub and wildlife sanctuary zone in the CVRP Masterplan Fig 7 - no specific znoe or zone (and existing active hub plus proposed visito	proximity, being 220m to the NE and 450 m to the SW, and separated	
unacceptable impact on heritage? For Employment - Will the site have an unacceptable impact on heritage? Landscape commentary Not in AONB. Landscape character LCT 3C. Sparsel valley floors. Clyst lowland Farmland -CLT ref 5 farmland/3C. Sparsely settled farmed valley floors. Site lies wholly in the Clyst Valley Regional Park (recreational zone, hub and wildlife sanctuary zone in the CVRP Masterplan Fig 7 - no specific znoe or zone (and existing active hub plus proposed visito		
For Employment - Will the site have an unacceptable impact on heritage? Landscape commentary Not in AONB. Landscape character LCT 3C. Sparsel valley floors. Clyst lowland Farmland -CLT ref 5 farmland/3C. Sparsely settled farmed valley floors. Site lies wholly in the Clyst Valley Regional Park (recreational zone, hub and wildlife sanctuary zone in the CVRP Masterplan Fig 7 - no specific znoe or zone (and existing active hub plus proposed visito		
An unacceptable impact on heritage? Landscape commentary Not in AONB. Landscape character LCT 3C. Sparsely valley floors. Clyst lowland Farmland -CLT ref 5 farmland/3C. Sparsely settled farmed valley floors. Site lies wholly in the Clyst Valley Regional Park (recreational zone, hub and wildlife sanctuary zone in the CVRP Masterplan Fig 7 - no specific znoe or zone (and existing active hub plus proposed visito		
Not in AONB. Landscape character LCT 3C. Sparsel valley floors. Clyst lowland Farmland -CLT ref 5 farmland/3C. Sparsely settled farmed valley floors. Site lies wholly in the Clyst Valley Regional Park (recreational zone, hub and wildlife sanctuary zone in the CVRP Masterplan Fig 7 - no specific znoe or zone (and existing active hub plus proposed visito		
valley floors. Clyst lowland Farmland -CLT ref 5 farmland/3C. Sparsely settled farmed valley floors Site lies wholly in the Clyst Valley Regional Park (recreational zone, hub and wildlife sanctuary zone in the CVRP Masterplan Fig 7 - no specific znoe or zone (and existing active hub plus proposed visito		
in the CVRP Masterplan Fig 7 - no specific znoe or zone (and existing active hub plus proposed visito	D. Estate wooded secondary	
	hub, although active r destination) on the	
For Housing - Will the site have an No		
unacceptable impact on landscape?		
For Employment - Will the site have No		
an unacceptable impact on		
landscape?		
Flooding/land/resources commentary SW boundary of site lies close to but not abutting Approx 0.73 ha of Flood Zone 3 in the site along at the western field which will reduce the gross dever Further 2.4 ha of flood zone 2 in that field, may im development potential. Minor area at high risk of flooding on SW boundary, Approx 4.4 ha is Grade the strategic assessment on the NE half of the site 3 (nearly all the Grade 3 is in Flood Zones 2 and 3)	Il the SW boundary of elopment area . npact on surface water 1 agricultural land in e, remainder is Grade	
For Housing - Will the site have an No		
unacceptable impact on		
flooding/land/resources?		
For Employment - Will the site have No		
an unacceptable impact on		
flooding/land/resources?		
No overhead high voltage electricity lines and no lipipelines zones or related easements.	high pressure gas	
Site passes Stage B suitability Yes		
assessment – suitable for Housing		
Site passes Stage B suitability Yes		
assessment – suitable for Employment		
Note : For the following education, highways, minerals, and waste matters there are no entr	ries in the assessment	
if no comments were received and no relevant data. Some comments on highways/access w		
the HELAA Panel, and where they impact on achievability they are reflected in the Panel's co	vere updated through	
OCC Education comments (Use comments from nearby Brcl_16 and Brcl_12) required - Site for new primary school allocated at school provision would depend on level of developments	vere updated through anclusions.	

	developer funding. Broadclyst Primary School is very popular and fills up with out of area children. Development within Broadclyst would mean that there would be a push back to other schools. The current primary school could not support the level of development proposed - 36.8 ha, and could not be extended further. Additional secondary provision required.
DCC Highways comments	Site accessibility: Segregated from other settlements, no existing cycle infrastructure. Significant mitigation likely
	-
DCC Minerals comments	Site is not within a MSA/MCA. No MPA objection
DCC Waste comments	Site is not within a WCZ. No WPA objection.
EDDC Environmental Health	Consideration of noise and air quality from the local transport network.
comments	

Achievability assessment	
EDDC Economic Development comments	
Panel's conclusions	Probably achievable for housing subject to providing the necessary pedestrian and vehicular mitigation. Probably achievable for housing and mixed employment provided that the employment is small scale E(g)uses only. Note that a written comment indicated that site does not have potential for housing. P robably unachievable for employment due to the challenge of HGVs and business traffic accessing the M5.
Site Achievable for Housing	Probably achievable if
Site Achievable for Employment	Probably unachievable

Potential capacity			
Planning application			
Planning Status	implemented planning permission (12/1285/MFUL) for 11 dwellings gross through the conversion and extension of existing buildings on the site.		
Previous HELAA site ref no(s)			
Site overlap description	NONE		
Total site size	8.17		
HOUSING CAPACITY			
Land discounted Stage A and Stage B - Housing	0.73		
Gross development area – Passes Stage B Housing	7.44		
Gross to net area conversion factor applied %	60		
Net developable area (ha)	4.46		
Density assumption applied (dwellings per Ha)	Min 20	Mid 25	Max 30
1. Calculated yield (HELAA Methodology)	Min 89	Mid 112	Max 134
2. Site promoter – yield (upper)	0	·	
3. Lower of 1. (Mid) yield and 2. yield	112		
4. Percentage of site to count-housing	100		
5. Net Housing potential yield	112		

0.73
7.44
0
0.00
Of the8.1695 ha site, 0.73 Ha of land is discounted due to either being
in Flood risk Zone 3, or for safety reasons such as high voltage power
lines or high pressure gas pipelines, or Use Classes C3/Eg/B2/B8
planning commitments. Thus the gross site development area for
housing and for employment is approx. 7.4395 ha.
HOUSING: Site submitted in 2022 as available for housing. Based on
the gross site area and after applying the gross to net conversion
11 / 5
factor, the site has potential to deliver approx. 112 dwellings (mid-
yield). However, constraints highlighted above, may significantly reduce
this potential. In the absence of a specified site promoter's yield, the
site would have the potential for 112 dwellings. There are no overlaps.
The site GDA passes Stages A and B Suitability Assessment and
Achievability for housing, and therefore for the trajectory the net site
capacity is 112 dwellings.
EMPLOYMENT: The site is not submitted as available for employment,
although it passes Stages A and B Suitability Assessment for
employment. Therefore the site capacity for employment is NIL ha.

GENERAL COMMENT FOR ALL SITES

Factors such as settlement character and proximity, housing type and size, impact of development on infrastructure, and other impacts such as other noise sources, air quality, ground conditions and contamination, topography, or mitigation measures may also further reduce site potential.

Housing - Available Suitable Achievable summary		
Available?	Suitable?	Achievable? (category)
Yes	Yes	Probably achievable if

Housing Trajectory	Number of Dwellings	
2020-22 Completions	0	
Phasing of future housing development		
Deliverable 1/4/2022 to 31/3/2027	0	
Developable 1/4/2027 to 31/3/2032	112	
Developable 1/4/2032 to 31/3/2037	0	
Developable 1/4/2037 to 31/3/2040	0	
Post plan period		

Employment - Suitable Available Achievable summary		
Available?	Suitable?	Achievable? (category)
No	Yes	Probably unachievable

Employment Trajectory	Hectares	
2020-22 Completions	0	
Phasing of future housing development		
Deliverable 1/4/2022 to 31/3/2027	0	
Developable 1/4/2027 to 31/3/2032	0	
Developable 1/4/2032 to 31/3/2037	0	
Developable 1/4/2037 to 31/3/2040	0	
Post plan period	0	