Appendix 1 - Glossary of Technical Terms

Some of the respondents have used technical terms in their responses. These are defined below.

Area of Outstanding Natural Beauty

Land designated under the National Parks and Access to the Countryside Act 1949 for its special landscape value. The Suffolk Coast and Heaths AONB was confirmed in 1970 by the Countryside Commission to protect the high landscape quality of the area. Suffolk Coast and Heaths is one of the 41 AONBs which cover 15% of England and Wales.

Coastal Change Management Area

This is the area at risk from coastal erosion over the next 100 years. It is based on the findings of the Shoreline Management Plans.

County Wildlife Site

Local wildlife designations. County Wildlife Site designation is non-statutory, but it recognises the high value of a site for wildlife. Many sites are of county, and often regional or national, importance. They are often designated because they support characteristic or threatened species or habitats included in Local or National Biodiversity Action Plans.

Flood Zone

Flood Zones refer to the probability of river and sea flooding, ignoring the presence of defences. They are shown on the Environment Agency's Flood Map for Planning (Rivers and Sea), available on the Environment Agency's web site, as indicated below

Zone 1: Low Probability Land having a less than 1 in 1,000 annual probability of river or sea flooding. (Shown as 'clear' on the Flood Map – all land outside Zones 2 and 3)

Zone 2: Medium Probability Land having between a 1 in 100 and 1 in 1,000 annual probability of river flooding; or Land having between a 1 in 200 and 1 in 1,000 annual probability of sea flooding. (Land shown in light blue on the Flood Map)

Zone 3a: High Probability Land having a 1 in 100 or greater annual probability of river flooding; or Land having a 1 in 200 or greater annual probability of sea flooding.

(Land shown in dark blue on the Flood Map)

Zone 3b: The Functional Floodplain This zone comprises land where water has to flow or be stored in times of flood.

Green infrastructure

A network of multi-functional green space, urban and rural, which is capable of delivering a wide range of environmental and quality of life benefits for local communities.

Heritage Coast

An area of coastline protected and promoted by Natural England in association with local authorities for the enjoyment of the undeveloped coast whilst protecting its natural beauty, nationally important wildlife and landscape features and improving the quality of inshore waters and beaches.

Listed Building

Listing marks and celebrates a building's special architectural and historic interest, and also brings it under the consideration of the planning system, so that it can be protected for future generations.

Grade I buildings are of exceptional interest, only 2.5% of listed buildings are Grade I
Grade II* buildings are particularly important buildings of more than special interest; 5.5% of listed buildings are Grade II*

Grade II buildings are of special interest; 92% of all listed buildings are in this class and it is the most likely grade of listing for a home owner.

Site of Specific Scientific Interest

Sites designated by Natural England under the Wildlife and Countryside Act 1981.

Special Area for Conservation

Areas given special protection under the European Union's Habitats Directive, which is transposed into UK law by the Habitats and Conservation of Species Regulations 2010.

Special Protection Area

Areas which have been identified as being of international importance for the breeding, feeding, wintering or the migration of rare and vulnerable species of birds found within European Union countries. They are European designated sites, classified under the Birds Directive.

Source Protection Zone

These zones show the risk of contamination to groundwater from any activities that might cause pollution in the area. The closer the activity, the greater the risk. There are three main zones (inner (Zone 1), outer (Zone 2) and total catchment (Zone 3)) and a fourth zone of special interest (zone 4).

Appendix 2 – Detailed Anglian Water Comments

Appendix 3 - Detailed Suffolk County Council Archaeology Comments

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
1	19-21 Ravensmere, Beccles, Suffolk	Beccles	0.1	This site lies in the historic core of Beccles, as outlined in the County Historic Environment Record (BCC 018). Medieval and later archaeological features were recorded immediately to the north (BCC 025 and Misc.). Urban archaeological deposits have the potential to be relatively complex. No objection in principle but the site will require a planning condition under the NPPF to secure a programme of archaeological investigation. Evaluation at as early a stage as possible is recommended so that costs and timescales for archaeological work can be factored in to project designs.	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green

Site Numbe r Site Address Parish Size Archaeological Potential For Site Sheet n	Amber/Gree
	(Historic scape ids)

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
3	Ashfield Stables, Hall Lane, Oulton, Lowestoft	Oulton	0.93	This site is on the site of a WW2 heavy anti-aircraft battery and a WW2 military camp (OUL 035, OUL 020). Some buildings which show on the 1940s aerial photograph appear to survive on the site. The site is in the vicinity of recorded cropmarks thought to represent medieval and later boundaries (OUL 027). Historic maps show some evidence of quarrying in the southern part of the site. For belowground remains, there would be no objection in principle but the site will require a planning condition under the NPPF to secure a programme of archaeological investigation. A heritage-asset assessment is needed of the significance of buildings on the site to inform decisions.	Any planning application must be supported by the results of a Heritage Asset Assessment and must demonstrate the impacts of development on historic structures and proposals for managing those impacts. For belowground remains, a programme of archaeological work will be required, secured through a planning condition.	Red/Amber to allow for potential localised preservation of built heritage, if appropriate.
4	Blundeston Road (west end), Corton, Lowestoft	Blundeston	1.59	This site lies within an area of cropmarks visible on aerial photographs, thought to be mainly medieval and later in date (COR 057). Prehistoric features were excavated to the east (LWT 270). No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
5	Brambles Drift, Green Lane, Reydon, Southwold, Suffolk	Reydon	2.53	This option lies in an area of archaeological importance, recorded in the County Historic Environment Record. There is a multi-period archaeological complex, recorded as cropmarks by aerial photography, immediately to the east (HER no. REY 056). There are cropmarks to the north (REY 088) and west (REY 083). However, this option has not been the subject of systematic archaeological investigation. There is high potential for important archaeological remains to be defined in this location, given proximity to known remains, the landscape setting above the Smear Marshes that is a favourable topographic location for early occupation, and also given the large size of the proposed area. Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
6	Broadside Park Farm, Reydon, Southwold	Reydon	2.95	This site includes part of a WW2 military strongpoint (EBV 037), with trench, pill box and gun emplacement. There are undated cropmarks to the west (REY 089). This large option has not been the subject of systematic archaeological investigation. Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed. In this case, geophysical survey in the first instance will inform the extent and timing of trial trenching.	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber
7	Burnt Hill Lane to Marsh Lane, Carlton Colville	Carlton Colville/Lowestoft	31.81	This very large options lies in an area that is topographically favourable for early occupation, overlooking Share Marsh. The site lies within an area of multi-period undated cropmarks (CAC 072). Prehistoric pottery was recovered to the east (LWT 033). Scatters of Neolithic and Bronze Age objects are recorded from the site (CAC 002, CAC 003). Prehistoric remains were recorded to the south (CAC 017, CAC 020). Archaeological field	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Red/Amber - large allocation in a highly sensitive area with high potential significance

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.		
9	Chenery's Land (East), Cucumber Lane, Beccles / Land at Chenery's Farm, Beccles	Beccles	3.1	The site lies in an area that is topographically favourable for early occupation, and is a large area that has not been subject to systematic archaeological work. Trial trenching to the north did not reveal archaeological remains (BCC 086). Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
8	Chenery's Land (West), Cucumber Lane, Beccles / Land at Chenery's Farm, Beccles	Beccles	10	The site spans a small valley, and is a large area that is topographically favourable for early occupation. A scattering of prehistoric implements were found on the southern edge of the site (BCC 089). Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber
10	Cromwell Road, Ringsfield and Weston	Ringsfield/Weston	1.16	Infill of Ringsfield Common (RDG 009) would not respect the historic pattern of green edge settlement, as typified by Woodland Farm. The current field system is largely intact late enclosure field system, within a wider anciently enclosed landscape. There is high potential for archaeological remains relating to activity and settlement along the green edge and routes across the green. No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation. However, on historic landscape grounds,	Subject to historic landscape considerations , a programme of archaeological work will be required, secured through a planning condition.	Red/Amber, on historic landscape grounds

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				development would not be favourable.		
11	Cromwell Road, Ringsfield, Beccles Opposite 1 Rose Villa	Ringsfield	2.23	Infill of Ringsfield Common (RDG 009) would not respect the historic pattern of green edge settlement, as typified by Woodland Farm. The current field system is largely intact late enclosure field system, within a wider anciently enclosed landscape. There is high potential for archaeological remains relating to activity and settlement along the green edge and routes across the green. No objection in principle, but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation. However, on historic landscape grounds, development might not be favourable.	Subject to historic landscape considerations, a programme of archaeological work will be required, secured through a planning condition.	Red/Amber, on historic landscape grounds
12	Cucumber Lane, Weston	Weston	1.13	This site lies in an area of archaeological potential, on a south facing slope. However, as a consequence of previous land uses there would be no requirement relating to archaeological work.	N/A	Green

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
13	Fairview Farm, Norwich Road, Halesworth	Halesworth / Holton	6.77	This large site area has not been subject to systematic archaeological assessment. An Iron Age and Roman settlement has been partially excavated to the north west (HLN 009), and a Roman road leads northwestwards, north west of the site (ISL 007). Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber
14	Field, Saxon Way, Halesworth	Halesworth	0.95	This site lies above the floodplain of the River Blyth and has topographic potential for early occupation, as well as for waterlogged deposits. It lies on the edge of the Saxon town of Halesworth, and features were identified in an evaluation to the west (HWT 029), including human and animal remains. There is potential risk of unknown Anglo-Saxon settlement. Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed. In this case, geophysical survey in the first instance will inform the extent and timing of trial trenching.		
15	Firs Garage, Church Road, Uggeshall	Uggeshall	0.5	No formal requirement for archaeological investigation.	N/A	Green
16	Former Beccles Heat Treatment, Gosford Road, Beccles	Beccles	0.48	No formal requirement for archaeological investigation.	N/A	Green
17	Former Lothingland Hospital Site, Union Lane, Oulton	Oulton	6.02	This site is part of the complex of the Mutland and Lothingland Warehouse (OUL 006). The northern part of this allocation is a burial ground, shown on the 1905 OS Map, and is recorded from 1857 onwards. Careful consideration should be given to the allocation of the entirety of this site for development for construction so as to avoid exhuming burials of the workhouse/hospital population (unless the cemetery has been cleared), which is subject to legislation. Part of the site was formerly sewage filter beds. There are cropmarks to the north (OUL 015) and the west (FTN 017, FTN 019). Archaeological field	Any planning application must be supported by the results of a programme of archaeological evaluation, including desk-based assessment, heritage asset assessment and appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts. We would advise a smaller allocation which does not impact on the burial ground or which makes provision for	Red - burial ground associated with the workhouse in the northern part of the site is a constraint on available land.

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed. Desk-based Assessment and Historical Research would also be required in the first instance, to inform any field evaluation.	open space over it.	
18	Glebe Farm plus adjoining land, Church Avenue, Oulton NR32 5DP	Oulton	1.08	This site is topographically favourable for early occupation, overlooking Oulton Marshes. Cropmarks are recorded to the east (OUL 024). No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green
19	Halesworth Road, Redisham	Redisham	0.21	This site is opposite Redisham Church (RSM 006), in an area of archaeological significance, with potential for archaeological remains relating to early occupation focussed around the church. No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				investigation.		
20	Hall Road, Blundeston, Suffolk	Blundeston	0.34	This site lies within an area of cropmarks visible on aerial photographs, most likely prehistoric and Roman onwards in date (BLN 054). No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green
21	Hall Road, Carlton Colville	Carlton Colville	3.99	This site lies in an area that is topographically favourable for early occupation, overlooking a watercourse. Multiperiod finds are recorded in the vicinity of the site. A moated site, a scheduled monument (DSF 15268) lies 150m east of the site, and Historic England should be consulted on any planning proposal. Cropmarks probably relating to the medieval period and later are recorded to the north, west and south (CAC 065, CAC 076, MUD 029). There is extensive Roman and Anglo-Saxon settlement to the southwest at Bloodmoor Hill. Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.		
22	Hammonds Farm, London Road, Gisleham, Lowestoft	Lowestoft	4.09	Part of the farm complex appears on the 1st edition OS map. A heritage asset assessment will be required. There are extensive World War 2 archaeological sites on the Historic Environment Record all around the site, and brickworks to the north of the site. There is an undated cropmark of an oval enclosure to the southwest (GSE 027). Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber
23	Holly Farm, Wood Lane, Oulton, Lowestoft, Suffolk NR32 5DN	Oulton	1.65	This site is on the site of WW2 defences, gun pits and structures. A historic asset assessment would be required to assess the date of standing buildings on the site. The site is	Any planning application must be supported by the results of a Heritage Asset Assessment and must demonstrate the impacts of development	Red/Amber, on potential built heritage grounds

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				topographically favourable for early occupation, on the edge of Oulton Marsh. For belowground remains, there would be no objection in principle but the site will require a planning condition under the NPPF to secure a programme of archaeological investigation. A heritage-asset assessment is needed of the significance of buildings on the site to inform decisions.	on historic structures and proposals for managing those impacts. For below-ground remains, a programme of archaeological work will be required, secured through a planning condition.	
24	Homestead Farm, Ringsfield Road, Beccles	Beccles	14.48	The site lies on the edge of Ringsfield Common (RGD 009), and there is potential for archaeological remains relating to early settlement along the frontage. Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed. In this case, geophysical survey in the first instance will inform the extent and timing of trial trenching.	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber
25	Hulver Street, Hulver, Beccles	Henstead With Hulver Street	1.04	This site lies in an area that is topographically favourable for early occupation, overlooking the Hundred River. A ring ditch is	A programme of archaeological work will be required, secured through a planning	Amber/Green

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				recorded to the west (HHS 005). No objection in principle but the site will require a planning condition under the NPPF to secure a programme of archaeological investigation. Evaluation at as early a stage as possible is recommended so that costs and timescales for archaeological work can be factored in to project designs.	condition.	
26	Jubilee, Green Lane, Reydon	Reydon	1.22	Cropmarks likely to relate to prehistoric settlement are recorded to the east and northeast (REY 056). This wooded site has not been systematically assessed. No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green
27	Land (off) The Loke, Blundeston, Lowestoft, Suffolk	Blundeston	0.43	This sites lies adjacent to an area of multi-period cropmarks (BLN 047), most likely predominantly late prehistoric to Roman in date. It has not been subject to systematic assessment. No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green
28	Land adjacent 19 Union Lane, Oulton	Oulton	0.06	This site lies adjacent to major WW2 defensive ditches (LWT 045, 309). However,	N/A	Green

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				there would be no formal requirement for a programme of archaeological work secured through the planning process.		
29	Land adjacent Millennium Green, Church Road, Blundeston	Blundeston	1.67	This site lies close to the church, with road frontages in the area of historic settlement. It has high potential for archaeological remains relating to medieval occupation. Multiperiod cropmarks of prehistoric and later date are recorded to the west (BLN 054). No objection in principle but the site will require a planning condition under the NPPF to secure a programme of archaeological investigation. Evaluation at as early a stage as possible is recommended so that costs and timescales for archaeological work can be factored in to project designs.	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green
30	Land adjacent to Elms Lane, Wangford	Wangford with Henham	10	Cropmarks are recorded to the west (UGG 021) and there is evidence of Roman settlement in the form of finds and cropmarks to the south of the site (WNF 061). Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				archaeological preservation or mitigation strategies to be designed. In this case, geophysical survey in the first instance will inform the extent and timing of trial trenching.		
31	Land adjacent to Little Priory, Church Street, Wangford	Wangford	0.25	The site is adjacent to the Grade I listed St Peter and Paul's Church, and Historic England should be consulted on the impact of the application on the setting of the monument. This site has been subject to archaeological evaluation, and late Neolithic/Bronze Age features were recorded. To the west, medieval archaeological remains were excavated prior to development or preserved in situ. For below ground archaeological remains, No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	Subject to assessment of visual impacts, for below-ground remains a programme of archaeological work will be required, secured through a planning condition.	Red/Amber - visual impact assessment required
32	Land adjacent to The Oaks, Beccles Road, Upper Holton	Holton	0.55	No formal requirement for archaeological investigation.	N/A	Green
33	Land adjacent to Travelodge Hotel, Leisure Way, Lowestoft NR32 4TZ	Lowestoft	0.71	The area has good potential for the discovery of important hitherto unknown archaeological sites and features in view of its topographic location within a valley location and because of the proximity to an	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				extensive Middle and Late Saxon, and also medieval, finds scatters (HER nos. LWT 159 and LWT 144). There is high potential for early occupation deposits to be located in this area. It lies within the extent of a WW2 military camp at Gunton Hall (LWT 201). No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.		
34	Land at Bell Farm, Carlton Colville NR33 8JS (primary area)	Carlton Colville	5	A scatter of medieval/post-medieval objects is recorded from the area (CAC 086). The site lies within an area of extensive multiperiod cropmarks, representing settlement and activity from the prehistoric period onwards (CAC 079). Roman and Anglo-Saxon occupation is extensive around Bloodmoor Hill (CAC 007) and remains of multiperiods have been found in archaeological work (CAC 014, CAC 042), including a Anglo-Saxon settlement (CAC 016).A Saxon burial is recorded to the southeast (GSE 003), with further finds indicative of burial to the south (GSE 010). Cropmarks (Roman) are recorded to the south (GSE 087). The site, overlooking a watercourse, is topographically favourable for early occupation.	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Red/Amber - very high potential significance

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				Archaeological field evaluation (geophysical survey, metal detecting to assess the potential for Saxon burials or settlement and trial trenched evaluation) will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.		
35	Land at Bell Farm, Carlton Colville NR33 8JS (secondary area)	Carlton Colville	13.38	The site, overlooking a watercourse, is topographically favourable for early occupation and this is a large site which has not been subject to systematic archaeological investigation. A scatter of medieval/post-medieval objects is recorded from the area (CAC 086). The site lies within an area of extensive multiperiod cropmarks, representing settlement and activity from the prehistoric period onwards (CAC 079). Roman and Anglo-Saxon occupation is extensive around Bloodmoor Hill (CAC 007) and remains of multiperiods have been found in archaeological work (CAC 014, CAC 042), including an Anglo-indexical process of the site of	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Red/Amber - very high potential significance

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				Saxon settlement (CAC 016).A Saxon burial is recorded to the southeast (GSE 003), with further finds indicative of burial to the south (GSE 010). Cropmarks (Roman) are recorded to the south (GSE 087). The site is close to a moat which is a scheduled monument (SF15268) and Historic England should be consulted on any proposals. Archaeological field evaluation (geophysical survey, metal detecting to assess the potential for Saxon burials or settlement and trial trenched evaluation) will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.		
36	Land at Cromwell Road and London Road, Weston	Weston	10.83	Finds of prehistoric flints are recorded to the east (BCC 025, WSN 006). This is a large site which has not been subject to systematic assessment. Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological	Amber

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed. In this case, geophysical survey in the first instance will inform the extent and timing of trial trenching.	remains and proposals for managing those impacts.	
37	Land at Dukes Bridge, Beccles Road, Bungay	Bungay	1.58	This site is low lying, below the 5m contour, and the peat soils have the potential for waterlogged deposits and palaeo-environmental evidence relating to occupation in the Bungay area. Part of the site may have evidence relating to Duke's Bridge, which is likely to be an early crossing point. Palaeo-environmental assessment would be required and if waterlogged structural remains are present, mitigation could be complex. Early evaluation is recommended. No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
38	Land at Green Lane, Reydon	Reydon	6.11	This option lies in an area of archaeological importance, recorded in the County Historic Environment Record. There is a multi-period archaeological complex, recorded as cropmarks by aerial photography, immediately to the east (HER no. REY 056). However, this large option has not been the subject of systematic archaeological investigation. There is high potential for important archaeological remains to be defined in this location, given proximity to known remains, the landscape setting above the Smear Marshes that is a favourable topographic location for early occupation, and also given the large size of the proposed area. Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
39	Land at Grove Farm, Mettingham	Bungay	6.89	This site is topographically highly favourable for early occupation, overlooking the Waveney valley and Benstead Marshes. A Roman road line is recorded north of the site (MTT 014). Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber
40	Land at Laurel Farm, Hall Lane, Oulton	Oulton	2.74	This site is within an area of cropmarks, most likely predominantly medieval and later in date (OUL 023). No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green
41	Land at London Road, Kessingland (former Ashleigh Nurseries site)	Kessingland	1.42	Cropmarks are recorded to the west of the site, of unknown and likely medieval and later date (KSS 104). No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
42	Land at Market Lane, Blundeston	Blundeston	7.02	This site is part of a cropmark site consisting of multiperiod field systems, enclosures and trackways, is visible on aerial photographs. It is thought that the vast majority of cropmarks relate to later prehistoric to Roman date activity (BLN 047). Finds from the site include an Anglo-Saxon Mount and a medieval pottery scatter (BLN 010). Ring ditches are recorded to the south east (BLN 029). The site, above a watercourse, is topographically favourable for early occupation. The site has not been subject to systematic assessment. Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber/Red - very high potential significance
43	Land at Montrose Garage, London Road, Beccles NR34 9YU	Decules	1.32	requirement for archaeological investigation.	· IV/A	Green

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
44	Land at Sandpit Lane, Worlingham	Worlingham	1.31	Roman, medieval and Bronze Age archaeological remains were recorded to the northwest of the site (WGM 006). The site is on south facing slope. This large area has not been systematically assessed for archaeological remains. No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green
45	Land at St Johns Road, Bungay, Suffolk	Bungay	4.64	This site is topographically favourable for early occupation, overlooking a tributary of the Waveney. A narrow undated trackway is visible as a cropmark (BUN 081). Anglo-Saxon burials were recorded on the opposite side of the watercourse (BUN 003) in the 1950s, from a similar topographic setting. A Bronze-Age ring ditch lies to the southeast, on the same contour (BUN 024). A scattering of medieval and prehistoric objects was recorded to the southwest (BUN 113). There is particular potential for Anglo-Saxon settlement/burial. Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber/Red - very high potential significance

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.		
46	Land at Swan Lane, Barnby	Barnby	4.68	This site is topographically favourable for early occupation, overlooking the River Waveney and Castle Marsh. A medieval scatter was recorded to the north west (BNB 006). The site is in the historic core of settlement, close to the church (BNB 001). Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber
47	Land at the Former Garage, Somerleyton	Somerleyton	0.65	. This site lies in an area that is topographically favourable for early occupation, with high archaeological potential. It lies to the south of linear cropmark features showing in aerial photographs, likely to represent field systems (SOL 051); objects of multi-period date are recorded in the area, suggesting long activity. For	Any planning application must be supported by the results of a Heritage Asset Assessment and must demonstrate the impacts of development on historic structures and proposals for managing those impacts. For belowground	Red/Amber on historic building and landscape grounds

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				below ground archaeological remains, there would be no objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation. However, historic maps show the forge on the site, and standing buildings would need to be subject to a heritage asset assessment. Development here would also require thoughtful design to make a positive contribution to the street scene of the conservation area. The site is close to the green and associated Victorian "model" housing of the Somerleyton estate, created by Sir Samuel Morton Peto.	remains, a programme of archaeological work will be required, secured through a planning condition.	
48	Land at The Green, Barnby	Barnby	4.07	This site is topographically favourable for early occupation, overlooking the River Waveney and Castle Marsh. A medieval scatter is recorded from the site (BNB 006). The site is in the historic core of settlement, close to the church (BNB 001). Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				archaeological preservation or mitigation strategies to be designed.		
49	Land at The Homestead, Lound Road, Blundeston, Suffolk	Blundeston	0.88	A cropmark of a rectilinear enclosure is recorded to the north, possibly a Roman farmstead (LUD 006). Cropmarks of field systems of likely prehistoric/Roman date are also recorded to the north (SOL 010) and to the southwest (SOL 002). No objection in principle but the site will require a planning condition under the NPPF to secure a programme of archaeological investigation. Evaluation at as early a stage as possible is recommended so that costs and timescales for archaeological work can be factored in to project designs.	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green
50	Land at the junction of Copland Way and the A146 Beccles / Lowestoft Road	North Cove	7.73	This site lies in an area that is topographically favourable for early occupation. A Roman scatter of finds was recorded in the northern part of the site, during the construction of the road (NHC 007), and a cremation is recorded to the north east (NHC 006). The site of the church of St Peter, Little Worlingham, is in the vicinity of the northern part of the site, and may be a Domesday church (NHC 004). Archaeological field evaluation will be	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed. In this case, desk-based assessment and geophysical survey in the first instance will inform the extent and timing of trial trenching.		
51	Land at The Old Rectory, Church Lane, Oulton	Oulton	2.09	This area is a late 19th century (or earlier) planned garden or park associated with the Rectory. It is a significant and well-preserved feature of the historic landscape. We would not favour development at this location on historic landscape grounds. For below ground archaeological remains, the site is to the north-east of the medieval church and churchyard (OUL 004) recorded in the HER. However, the area has not been the subject of systematic archaeological investigation. There is high potential for archaeological remains to be defined at this location, given the proximity to known remains and the landscape setting overlooking Oulton Marsh (valley-side location), and also	On historic landscape grounds, development at this location would not be favourable.	Red, on historic landscape grounds

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				the large size of the proposed area. Archaeological field evaluation would be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.		
52	Land at Toodley Farm, Station Road, Brampton	Brampton with Stoven	0.55	This site is topographically favourable for early occupation, on a south facing slope over a tributary of the Hundred River. No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Green/Amber
53	Land between Church Lane and Church Avenue, Oulton	Oulton	2.38	It is also to the north-east of the medieval church and churchyard (OUL 004) recorded in the HER. However, the area has not been the subject of systematic archaeological investigation. Cropmarks are recorded to the north east (OUL 024). There is high potential for archaeological remains to be defined at this location, given the proximity to known remains and the landscape setting overlooking Oulton Marsh (valley-side location), and also the large size of	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				the proposed area. No objection in principle but the site will require a planning condition under the NPPF to secure a programme of archaeological investigation. Evaluation at as early a stage as possible is recommended so that costs and timescales for archaeological work can be factored in to project designs.		
54	Land between Harbour Road and the west end of the old Shell site, Lowestoft	Lowestoft	1.03	This site, on the foreshore of Lake Lothing, has potential for waterlogged and palaeo-environmental remains. It is within a WW2 strongpoint (LWT 252). No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	Depending on the nature of development, a programme of archaeological work may be required, secured through a planning condition.	Amber/Green
55	Land between Pilgrim's Way and Wingfield Street, Bungay	Bungay	1.04	This site is within the area of the early post-medieval town, defined in the HER and has high archaeological potential. There is high potential for archaeological remains to be defined at this location. It overlooks the lower lying floodplain. No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
56	Land between Rushmere Road and Fairhead Loke, Carlton Colville	Gisleham	5.58	Anglo-Saxon finds have been recorded within the site. Cropmarks of trackways and boundaries extend into the site (MUD 029), as well as features of probable Roman date (GSE 077). A prehistoric ring ditch is recorded to the south (GSE 090). Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber
57	Land between The Street and A146, Barnby	Barnby	2.8	This large area has not been systematically investigated for archaeological remains. No objection in principle but, given the large size of the area, consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green
58	Land east of 17-25 Sotherton Corner, Sotherton and Wangford with Henham	Sotherton / Wangford with Henham	1.82	This site spans the edge of Sotherton Moor, which was former common land enclosed in the early 19th century. Development would further infill the common land. There is high potential for archaeological remains particularly	A programme of archaeological work will be required, secured through a planning condition. Design should seek to preserve historic boundary	Amber

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				relating to medieval and later occupation along the green edge, which is spanned by the development. Development should retain historic boundary features within the development (parish and green edge boundary).	features (parish/green edge boundary).	
59	Land east of Charters Piece, Willingham	Willingham	1	This large area has not been systematically investigated for archaeological remains. No objection in principle but, given the large size of the area, consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Green/Amber
60	Land east of College Lane, Worlingham	Worlingham	5.08	Roman, medieval and Bronze Age archaeological remains were recorded to the northwest of the site (WGM 006). The site is on south facing slope. This large area has not been systematically assessed for archaeological remains. Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				designed.		
61	Land east of Copland Way, Ellough Industrial Estate NR34 7TJ	Worlingham/Ellough/Nort h Cove	16.63	This site is within the area of Ellough Airfield, a USAF base (ELO 009). Parts of the site have been subject to archaeological evaluation (WGM 014, 017). This revealed Bronze Age pits and undated features. Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed. In this case, desk-based assessment and geophysical survey in the first instance will inform the extent and timing of trial trenching.	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber
62	Land east of Ellough Road, Worlingham	Worlingham	12	Roman, medieval and Bronze Age archaeological remains were recorded to the northwest of the site (WGM 006). The site is on south facing slope, which is topographically favourable for early occupation. This large area has not been systematically assessed for archaeological	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological	Amber

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				remains. Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed	remains and proposals for managing those impacts.	
63	Land east of Flixton Road, Blundeston	Blundeston	12.1	This is the site of cropmarks of a group of multiphase ditches, trackways and field boundaries of unknown date are visible on aerial photographs. It is likely that these boundaries predominantly relate to activity of later prehistoric to Roman date (BLN 054). World War 2 defences or shelters are also present within the site (BLN 055). This site is close to the church, and Anglo-Saxon finds have also been made in the area. Roman and prehistoric field systems and a settlement site are evident in cropmarks to the west (SOL 002, SOL 035). Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Red/Amber - high potential significance and large allocation

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.		
64	Land east of Woodfield Close, Willingham	Willingham	0.57	This site lies on the edge of Shadingfield Common (SDG 012). There is potential for archaeological remains relating to medieval settlement in particular to survive on the site. No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green
65	Land north and east of Hill Farm Road, Halesworth	Halesworth	16.47	This large site allocation has not been systematically assessed for archaeological remains. It is topographically favourable for early occupation, on a south facing slope overlooking the River Blyth. Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Red/Amber - high potential significance and large allocation

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				designed.		
66	Land north of 1-4 East View, St James Road, All Saints South Elmham	South Elmham All Saints and St Nicholas	0.17	This site lies on the edge of All Saints Common (SEN 052), and has high potential for archaeological remains relating to medieval occupation on the edge of common land. A scatter of medieval finds is recorded from the site (SEN 032). No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green
67	Land north of Chapel Road, Wrentham	Wrentham	1.13	This site is topographically favourable for early occupation, with valley slopes to the north and east. Middle and Late Saxon pottery was recovered during a watching brief to the east (WRE 018), and an undated cropmark of a trackway is recorded to the west (WRE 042). There are WW2 archaeological features in the vicinity. No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green
68	Land North of Charters Piece, Willingham	Willingham	0.64	This site lies on the edge of Shadingfield Common (SDG 012). There is potential for archaeological remains relating to	A programme of archaeological work will be required, secured through a planning	Amber/Green

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				medieval settlement in particular to survive on the site. No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	condition.	
69	Land north of Church Lane, Ellough	Ellough	1.31	This site lies in an area of archaeological potential, on a south facing slope which is topographically favourable for early occupation. However, previous land uses have had an impact on the site. No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation to record any surviving archaeological remains.	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green
70	Land north of Hall Lane, Oulton	Oulton	2.3	The proposed development site lies immediately to the west of the Grade II* listed 16th century Manor House, and as such constitutes an area in which there is high potential for encountering medieval settlement occupation, which may be damaged by any groundworks associated with the present application. Earthworks representing medieval and postmedieval settlement are recorded in the site (OUL 028). There are WW2 features on the site (LWT 045, 309). Historic England should be	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts. The application should consider impacts on the Manor House.	Amber/Red on historic building/landscape grounds

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				consulted on visual impacts on the Manor House and on design. Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.		
71	Land north of Hulver Street, Henstead	Henstead With Hulver Street	3.86	This site lies in an area that is highly topographically favourable for early occupation, on a spur of land overlooking the Hundred River. A ring ditch is recorded to the south west (HHS 005). Archaeologica I field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed. The site has not been systematically assessed, but there is high potential for early settlement or burials.	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber, possibly red on topographic sensitivity.

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
72	Land north of Lowestoft Road, Beccles RUFC Common Lane (land north west and south east of Common Lane)	Beccles	18.01	A significant portion of this site lies below the 5m contour, in the floodplain. Waterlogged deposits have the potential to contain preserved organic remains, including structural remains, as well as environmental evidence. It is adjacent to the estate of Worlingham Hall (WGM 005). The floodplain edge is of high potential, topographically. Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed. The site has not been systematically assessed, but there is high potential for early settlement or burials. The site in its entirety would represent inappropriate development in terms of the historic landscape and may compromise the setting of the adjacent parkland to the east.	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts. Visual and landscape assessments should be presented with the application.	Red/Amber on historic landscape grounds, high potential.
73	Land north of Moores Cottages, Upper Holton	Holton	0.69	No formal requirement for archaeological investigation.	N/A	Green

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
74	Land north of Morton Peto Close, Somerleyton	Somerleyton	0.24	This site lies in an area of archaeological potential, on higher ground over Somerleyton marshes. Possible ring ditches are recorded to the east (County Historic Environment Record SOL 020, SOL 021). No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Green/Amber
75	Land north of Snakes Lane, The Street, Lound	Lound	0.41	This site lies within an area of cropmarks of field systems, which may represent Roman settlement (LUD 016), and prehistoric enclosures (SOL 010). It is within the historic settlement core of Lound (LUD 037), and there is potential for remains relating to medieval occupation along frontage of The Street. No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation. Evaluation at as early a stage as possible is recommended so that costs and timescales for archaeological work can be factored in to project designs.	A programme of archaeological work will be required, secured through a planning condition.	Amber

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
76	Land north of Sparrowhawk Road, Halesworth	Holton	27.27 3 ha?	This site lies within the extent of Holton airfield (HLN 007). It is directly to the north of an Iron Age and Roman settlement (HLN 009). Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed. In this case, desk-based assessment and geophysical survey in the first instance will inform the extent and timing of trial trenching.	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber
77	Land off Benacre Road, Ellough NR34 7XD (Site 1)	Ellough	36.98	This very large option is of high archaeological potential. The allocation includes Ellough Wood. An undated cropmark is in the centre of the site (ELO 002). Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber/Red - (known cropmark site and large size)

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
78	Land off Benacre Road, Ellough NR34 7XD (Site 2)	Ellough	1.24	This area has not been systematically investigated for archaeological remains. It lies within the extent of Ellough Airfield (ELO 009) and close to medieval activity recorded at Ellough Moor. No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Green/Amber
79	Land off Blocka Road, Ashby Dell	Somerleyton	0.55	This site lies within Ashby Warren (ASY 011) and lies within an area of multi-period cropmarks (ASY 002) of likely prehistoric, Roman, medieval and later date. The site lies within a designed landscape on the edge of Fritton Lake. The visual impact on the two listed estate cottages would need to be considered in an application. This would be an inappropriate location for development on historic landscape grounds. Archaeological field evaluation would be required at an appropriate design stage prior to the granting of any planning permission, with desk-based assessment and geophysical survey in the first instance to understand the history of the landscape. Evaluation will allow for preservation in situ, where appropriate, of any sites of importance that might be defined	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and built heritage assets, and proposals for managing those impacts.	Red/Amber on historic landscape grounds

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				(and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.		
80	Land off Church Lane, Carlton Colville	Carlton Colville	3.51	This site is of extremely high archaeological potential, to the south of late Saxon and medieval settlement remains (CAC 048, 049, 067, 088) excavated west of the church (CAC 011). Iron Age features were excavated to the north (CAC 025). A scatter of prehistoric features was recovered from within the site (CAC 034). Cropmarks are recorded to the west (CAC 076). Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Red/Amber - very high potential significance
81	Land off Darby Road, Chenery's Farm, Beccles	Beccles / Weston	20.53	The very large allocation is in an area that is topographically favourable for early occupation, and is a large area that has not been subject to systematic archaeological	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and	Amber

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				work. The site spans a small valley. A scattering of prehistoric implements was found on the southern edge of the site (BCC 089), and prehistoric flints were recorded to the west (BCC 006, BCC 025). Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.	should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	
82	Land off Ellough Road, Beccles	Worlingham/Beccles	59.19	This site has high potential for the discovery of important hitherto unknown heritage assets of archaeological interest in view of its large size, lack of previous systematic investigation and location close to a number of sites recorded in the County Historic Environment Record. Medieval remains were located on the edge of the former Ellough Moor during recent archaeological investigations for a solar farm in the area (ELO 013) and an Iron Age or Saxon pit was detected at an adjacent solar farm site (ELO 012). A Bronze Age urn was located to the	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				north of the site, along with Roman pottery (BCC 008) and other prehistoric and Roman finds have also been found in the vicinity (BCC 002, 007, 021, WGM 002). Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.		
83	Land off Mill Lane, Barnby	Barnby	0.92	This site is in a location that is topographically favourable for early occupation, overlooking floodplains to the west. No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Green/Amber
84	Land off Parkhill, Oulton, Lowestoft, Suffolk	Oulton	2.12	Cropmarks are recorded to the north, interpreted as medieval or later in date (OUL 015). The site lies within the sites of WW2 features (BCC 025, BCC 006). No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Green/Amber

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
85	Land off Rider Haggard Lane, Kessingland	Kessingland	2.66	A scatter of medieval finds was recorded in the vicinity of the site (KSS 024) and there is potential for further archaeological remains relating to activity of that date in particular. The site has not been subject to systematic archaeological assessment. Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed. In this case, geophysical survey in the first instance will inform the extent and timing of trial trenching.	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber
86	Land off Saxons Way, Halesworth	Halesworth	2.6	This site lies above the floodplain of the River Blyth and has topographic potential for early occupation, as well as for waterlogged deposits. It lies on the edge of the Saxon town of Halesworth, and features were identified in an evaluation to the west (HWT 029), including human and animal remains. There is potential risk of Anglo-Saxon settlement. Archaeological field evaluation will be required at an appropriate design	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.		
87	Land on Bungay Road, Holton, Halesworth, Suffolk IP19 8PL	Holton	1.13	This large area has not been systematically investigated for archaeological remains. No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Green/Amber
88	Land on Hulver Road, Mutford	Mutford	4.93	This site lies over cropmarks which are interpreted as relating to Iron Age and Roman settlement and activity. An Iron Age enamelled terret comb was found on the site (MUD 021, MUD 012). There is therefore potential for significant prehistoric activity on the site. Immediately to the west of the site are earthworks and cropmarks of what appears to be medieval settlement (MUD 028). Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed. In this case, geophysical survey in the first instance will inform the extent and timing of trial trenching.		
89	Land on Lodge Road, Holton, Halesworth IP19 8NE	Holton	1.42	This large area has not been systematically investigated for archaeological remains and is close to the medieval church of St Peter; there is potential for archaeological remains relating to early settlement to exist on the site. No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Green/Amber
90	Land on The Hill, Barnby, Beccles	Barnby / Mutford	1.4	The proposed development site is located close to a scatter or Roman pottery and metalwork, recorded in the County Historic Environment Record as NHC 012. Finds of prehistoric and medieval date have also been located close to the proposed development site. As a result, there is high potential for encountering early occupation deposits at this location. The proposed works would cause significant ground disturbance that has potential to	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				damage any archaeological deposit that exists. This area has not been systematically investigated for archaeological remains. No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.		
91	Land on the junction of St Olaves Road & Slugg Lane, Herringfleet	Somerleyton, Ashby and Herringfleet	0.8	This site lies in an area that is topographically favourable for archaeological remains, on the slope overlooking Somerleyton marshes. It lies opposite the 17th century Herringfleet Manor House, which was a manorial site from at least the 1300s (HRF 014). Prehistoric and medieval artefacts have been recovered to the north of the site (HRF 009). Development on this location appears to lie in an area of historic sensitivity, and would require the highest level of design to maintain the local historic character in terms of designed landscape. For below ground remains, no objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	Subject to suitability of design, a programme of archaeological work will be required, secured through a planning condition.	Amber/Red on historic building/landscape grounds

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
92	Land on the south side of Southwold Road, Brampton	Brampton with Stoven	0.96	This site lies close to a Medieval moat (BRP 007) and ancient woods (SVN 003). There is potential for activity in the wider landscape. No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green
93	Land on the south side of Southwold Road, Brampton (2)	Brampton with Stoven	1.23	This site lies close to a Medieval moat (BRP 007) and ancient woods (SVN 003). There is potential for activity in the wider landscape. No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green
94	Land on the West Side of London Road, Willingham - Shadingfield	Shadingfield	1.17	This site lies within the defined extent of Shadingfield Common (SDG 012) and would represent continued erosion of the historic common land. However, there is potential for archaeological remains relating to early settlement along the main road frontage. A cropmark of a possible moated site also indicates that there was activity in the area (SDG 028). No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
95	Land opposite 1-8 Wood End Cottages Southwold Road Stoven NR34 8ET	Brampton with Stoven	0.44	No formal requirement for archaeological investigation.	N/A	Green
96	Land opposite St Michael's Church, Church Lane, Oulton	Oulton	0.39	This site lies immediately adjacent to the medieval church of Oulton (OUL 004). There is high potential for archaeological remains relating to early settlement to exist on the site. Visual impacts on the church will need assessment, as would early consultation with Historic England. For below ground archaeological remains, no objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation. Evaluation at as early a stage as possible is recommended so that costs and timescales for archaeological work can be factored in to project designs.	Subject to suitability of design, a programme of archaeological work will be required, secured through a planning condition.	Amber/Red on historic building/landscape grounds
97	Land opposite Stoven Row Southwold Road Stoven NR34 8ER	Brampton with Stoven	0.6	This site lies close to the medieval church of Stoven (SVN 002), which is a Grade II* listed building. Visual impacts of development should be assessed, and early consultation with Historic England would be needed. There is potential for archaeological remains relating to early settlement to exist around the church. For below ground	Subject to suitability of design, a programme of archaeological work will be required, secured through a planning condition.	Amber/Red on historic building/landscape grounds

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				archaeological remains, no objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation. Evaluation at as early a stage as possible is recommended so that costs and timescales for archaeological work can be factored in to project designs.		
98	Land rear of Elizabeth Terrace, A12 London Road, Gisleham	Gisleham	1.8	A line of anti-tank cubes is recorded along the western site boundary (GSM 046). Features relating to WW2 Heritage should be preserved. An undated cropmark feature is recorded to the east of the site (GSM 027). No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green
99	Land south east of Brickfields, Somerleyton	Somerleyton	0.47	This site lies within the extent of former workings relating to the brick kilns on the site, as shown most clearly on the 1880s OS map. There would be no formal requirement for a programme of archaeological investigation.	N/A	Green
100	Land south of 1-4 North End, St James Road, All Saints South Elmham	South Elmham All Saints and St Nicholas	0.11	A scatter of medieval pottery is recorded to the north of this site (SEN 036), which may indicate historic settlement along the road frontage. A further scatter is recorded to the west (SEN	Subject to suitability of design, a programme of archaeological work will be required, secured through a planning	Amber/Red on historic building/landscape grounds

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				032). There is scope for archaeological remains for early settlement to exist on the site. The site is adjacent to Whaley's Farmhouse, which is a Grade II* listed building, and Historic England should be consulted on the impacts of development on the building and it's curtilage. For below ground archaeological remains, no objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	condition.	
101	Land south of Hill Cottages, Shadingfield	Shadingfield	0.41	A scatter of medieval pottery is recorded to the immediate northwest of the site (SDG 021). The site as potential for early settlement along a road frontage. No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green
102	Land south of Sparrowhawk Road, Halesworth	Holton	3.04 ?27ha ?	This very large site area has not been subject to systematic archaeological assessment. An Iron Age and Roman settlement has been partially excavated to the north west (HLN 009), and a Roman road leads northwestwards, north west of the site (ISL 007). Archaeological field evaluation will be required at an	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for	Amber

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.	managing those impacts.	
103	Land south of The Street, Holton (adjacent to 36 Holton Road, Halesworth)	Holton	0.85	This site lies on the edge of the historic settlement core of Holton as defined in the County Historic Environment Record (HLN 011). It has a road frontage onto The Street, a historic roadway, where there are potential for archaeological remains relating to early settlement. No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green
104	Land south of The Street, Wissett	Wissett	1.77	The site lies in an area of topographic potential for archaeological remains, on a south-facing slope. Roman remains are recorded to the northeast (WSS 011 and WSS 008), and prehistoric remains to the west (WSS 003). Applications would need to consider impacts on Whitehouse Farm and Barn. No objection in principle but consent will require a planning condition under the NPPF to secure a	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				programme of archaeological investigation.		
105	Land south of Union Lane, Oulton	Oulton	0.12	This site lies over the line of major WW2 defences (anti-tank) (LWT 045, LWT 309). Depending on the nature of groundworks, a condition to record any features may be appropriate. No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green
106	Land to north of 34-48 Old Station Road, Halesworth IP19 8JJ	Halesworth	1.36	The proposed development site lies within an area of archaeological potential, on the northern edge of Halesworth, overlooking a tributary of the River Blythe in a location topographically favourable for early occupation. Halesworth is a settlement of Medieval or earlier origins. Several significant archaeological sites are recorded in the vicinity, including cropmarks of premodern field systems and enclosures (WSS014) and a scatter of Roman pottery and slag (WSS006) indicative of occupation and industry. No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				investigation.		
107	Land to the east of London Road, Beccles	Weston	2.57	This sites in an area that is topographically favourable for early occupation, on a south facing slope. Scatters of prehistoric flints are recorded to the north (BCC 025, WSN 006) and north east (BCC 009), indicating activity in the area. No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green
108	Land to the east of London Road, Beccles (south of John Lawrence Close)	Beccles	1.63	This site lies on an east facing slope and has not been systematically investigated. The closest recorded features on the historic environment record are a post medieval brick pit, to the south. The site lies adjacent to the railway line. No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green
109	Land to the North of 109 London Road, Kessingland	Kessingland	0.36	No formal requirement for archaeological investigation.	N/A	Green

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
110	Land to the north of Black Street, Gisleham	Gisleham	2.32	This site lies in an area that is topographically highly favourable for early occupation, on a south facing slope on a spur of land projecting into Latymere Dam and overlooking an inlet. A Neolithic scatter and roman pottery scatter to the west are indicative of activity in the area (GSE 009, GSE 011), as are Roman and Anglo-Saxon scatters to the east (GSE 020, GSE 022). Cropmarks of prehistoric ring ditches (GSE 079) and Roman field systems (GSE 078), associated with Anglo Saxon finds (GSE 004) on a similar promontory to the west further highlight the potential landscape significance of the site. Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Red/Amber Amber/Green
111	north of the A146 Beccles Road Lowestoft	Lowestoft	1.37	This options lies in an area that is topographically favourable for early occupation, overlooking Share Marsh. Multi-period and undated cropmarks are recorded to the west (CAC 311,	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and	Allinei/Olee[]

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				072). Prehistoric pottery was recovered to the east (LWT 033). Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.	should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	
112	Land to the north of the A146 Beccles Road Lowestoft (2)	Lowestoft	4.23	This large option lies in an area that is topographically favourable for early occupation, overlooking Share Marsh. It lies over undated ditches, which show in cropmarks (CAC 311). Multi-period and undated cropmarks are recorded to the west (CAC 072). Prehistoric pottery was recovered to the east (LWT 033). Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed. In this case, geophysical survey in the first	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				instance will inform the extent and timing of trial trenching.		
113	Land to the north west of 1-4 Wangford Road, Uggeshall	Uggeshall	2.12	This large allocation, which is on a south facing slope topographically favourable for early occupation, has not been subject to archaeological investigation. A prehistoric ring ditch is recorded to the south west (UGG 004). No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Green/Amber
114	Land to the south of Church Lane, Corton, Suffolk	Corton	4.45	This site lies in an area of high archaeological potential, and cropmarks are recorded from the site that show the presence of enclosures and field systems, likely to be in part medieval date to the south of the church (COR 047). Neolithic, Bronze Age, Iron Age, Roman and Saxon remains are recorded to the immediate west (COR 009, COR 024). There is a WW2 antitank ditch running through the site, and a bombing decoy (COR 035, COR 002). Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Red/Amber - high potential significance

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.		
115	Land to the west of Halesworth IP19 0PH (Block 1)	Halesworth	14.4	This large site allocation has not been systematically assessed for archaeological remains. It lies to the west of Halesworth. Given the size of the allocation, archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed. In this case, geophysical survey in the first instance will inform the extent and timing of trial trenching.	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber
116	Land to the west of Halesworth IP19 0PH (Block 2)	Halesworth	18.48	This very large site allocation lies in an area that is topographically favourable for early occupation, on a south facing slope overlooking the River Blyth. There has been no systematic investigation of the area, but there are recorded find spots	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of	Red/Amber - high potential significance and large allocation

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				of medieval and Anglo-Saxon finds. Anglo-Saxon finds. Anglo-Saxon settlement or a cemetery is possible (HWT 043, 044, 045). Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.	development on archaeological remains and proposals for managing those impacts.	
117	Land to the west of Laurel Farm, Reydon	Reydon	19.79	This large site area lies in an area of archaeological potential. It has not been systematically investigated for archaeological remains. Undated ditches relating to occupation in the landscape are recorded within the site (REY 087) Undated cropmarks are recorded to the north (REY 083) Anglo-Saxon/Medieval finds are recorded to the west. A WW2 anti-tank ditch crosses the site (REY 034). Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				unknown) and to allow archaeological preservation or mitigation strategies to be designed.		
118	Land to the west of Laurel Farm, Reydon (primary area)	Reydon	2.95	This large site area lies in an area of archaeological potential. It has not been systematically investigated for archaeological remains. Undated ditches relating to occupation in the landscape are recorded within the site (REY 087) Undated cropmarks are recorded to the north (REY 083) Anglo-Saxon/Medieval finds are recorded to the west. A WW2 anti-tank ditch crosses the site (REY 034). Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed. In this case, geophysical survey in the first instance will inform the extent and timing of trial trenching.	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
119	Land to the west of St Edmunds Church, Kessingland NR33 7SJ	Kessingland	0.28	This site is immediately adjacent to St Edmunds church. There is high potential for archaeological remains relating to early settlement, focussed on the church (KSS 022). A probably Romano-British field system and enclosure is recorded to the south (KSS 091). The church is a Grade I listed building, and Historic England should be consulted on any impacts on the setting of the church. Former farm buildings are shown on the site on historic OS maps. No objection in principle but the site will require a planning condition under the NPPF to secure a programme of archaeological investigation. Evaluation at as early a stage as possible is recommended so that costs and timescales for archaeological work can be factored in to project designs.	Subject to suitability of design, a programme of archaeological work will be required, secured through a planning condition.	Red/Amber on historic building grounds
120	Land west of London Road, Wrentham	Wrentham	1.11	The site is in an area that is topographically favourable for early occupation, on a south facing slope. It has not been subject to systematic archaeological assessment. No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Green/Amber

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
121	Land west of Moores Cottages, Upper Holton	Holton	0.33	No formal requirement for archaeological investigation.	N/A	Green
122	Land west of Norwich Road, north of Old Station Road Halesworth IP19 8QQ	Halesworth	5.28	This large site appears to span a former valley and is topographically of archaeological potential. Undated cropmarks are recorded to the west (WSS 014). Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed. In this case, geophysical survey in the first instance will inform the extent and timing of trial trenching.	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber
123	Lock's Road Westhall	Westhall	1.88	This site lies within the extent of Great Green, a former medieval common (WHL 021). This is flanked by two moated sites, WHL 002 and WHL 003. No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
124	London Road, Weston, Beccles	Weston	8.1	This large allocation lies in an area that is topographically favourable for early occupation, on a south facing slope. Scatters of prehistoric flints are recorded to the north (BCC 025, WSN 006) and north east (BCC 009), indicating activity in the area. The site is immediately adjacent to a former empaled Deerpark (WSN 011) and the 17th century Weston Hall lies to the southwest (WSN 009). Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber
125	Manor Farm Barns, Church Road, Kessingland	Kessingland	0.66	This site is immediately adjacent to St Edmunds church. There is high potential for archaeological remains relating to early settlement, focussed on the church (KSS 022). A probably Romano-British field system is recorded to the south (KSS 091). The church is a Grade I listed building, and Historic England should be consulted on any	Subject to suitability of design, a programme of archaeological work will be required, secured through a planning condition.	Red/Amber on historic building grounds

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				impacts on the setting of the church. Former farm buildings are shown on the site on historic OS maps. No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.		
126	Marsh Lane, Worlingham	Worlingham	0.44	No formal requirement for archaeological investigation.	N/A	Green
127	Mill Farm Field, Somerleyton	Somerleyton	3.03	This site is of high archaeological interest, and at least two possible prehistoric ring ditch monuments are recorded on it from aerial photography (SOL 20 and SOL 21), although they may also be features that are agricultural in origin. It is topographically favourable for early occupation, overlooking Somerleyton marshes. There is potential for satellite burials relating to the monuments, and other activity. Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Red/Amber - known monuments

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
128	Mill Farm, Somerleyton	Somerleyton	1.19	This site is of high archaeological potential. Two ring ditches, indicative of prehistoric activity, are recorded to the south east (SOL 021, SOL 022). The landscape around Somerleyton is generally rich in multi-period cropmarks. Design should consider the contribution of the farm and buildings to the local special character of the village and Estate. For below ground remains, no objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	Buildings are on a local list, and will require a Heritage Asset Assessment to be submitted with a planning application. Subject to suitability of design, for below grounds remains a programme of archaeological work will be required, secured through a planning condition.	Red/Amber on historic building grounds
129	Old horticultural nursery to the north of Oakleigh, Market Lane, Blundeston, Lowestoft, Suffolk	Blundeston	2.29	This sites lies adjacent to an area of multi-period cropmarks (BLN 047), most likely predominantly late prehistoric to Roman in date. Further to the west, Bronze Age barrows are recorded (BLN 066). It has not been subject to systematic assessment. Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				designed. In this case, geophysical survey in the first instance will inform the extent and timing of trial trenching.		
130	Old Rectory Poultry Unit, Benacre Road, Hulver Street, Henstead	Henstead With Hulver Street	1.87	This site lies in an area that is topographically favourable for early occupation, overlooking the Hundred River. A Bronze-Age palstave is recorded from the vicinity (HHS 006). No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green
131	Orchard Farm Rear Field, New Road, Barnby	Mutford	2.12	A multi-period artefact scatter is recorded to the west of this site (MUD 034). No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green
132	Orchard Farm, New Road, Barnby	Barnby	2.02	A multi-period artefact scatter is recorded to the west of this site (MUD 034). No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
133	Owls Cottage, Marsh Lane, Worlingham	Worlingham	0.53	This site lies within the extent of Worlingham Hall Estate (WGM 005). It is wooded. No objection for below gound archaeological remains, but impact on the setting within the estate should be assessed for any application.	Design should consider the setting within the Worlingham Hall Estate.	Amber
134	Playing Field, off A145 London Road, Willingham	Shadingfield	1.21	This site lies within the eastern extent of Shadingfield Common, on a route through (SDG 012). There is potential for archaeological remains relating to early settlement, medieval in particular. If infill is acceptable on landscape grounds there would be no objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Green/Amber
135	Playing Field, Somerleyton	Somerleyton	3.18	This site is of high archaeological potential, on higher ground overlooking Somerleyton Marshes. Ring ditches are recorded to the northeast and southeast (SOL 020, 021, 022). The site has not been subject to systematic archaeological investigation. Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.		
136	Rear of 11, 15, 17, 19 & 21 Birds Lane, Lowestoft NR33 0NP	Lowestoft	0.23	This site lies in an area that is topographically favourable for occupation, on a south facing slope overlooking Kirkley Fen. Depending on the nature of development, consent may require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work may be required, secured through a planning condition.	Amber/Green
137	Rear of Nos 485 & 487 London Road South, Lowestoft, Suffolk	Kirkley	0.66	No formal requirement for archaeological investigation.	N/A	Green
138	Saint Felix School (land between St Georges Square and Lakeside Park Drive), Halesworth Road, Reydon	Reydon	3.21	This site lies in an area of archaeological interest recorded in the Suffolk Historic Environment Record. Specifically, the development site lies in the vicinity of known heritage assets of probable later-prehistoric (REY024), Medieval (REY019) and WWII (REY086, REY034, REY033) date. In addition, an area of undated cropmarks is known from the land immediately north-west of the proposed development site (REY087). The proposed development would cause ground disturbance that has potential to damage any archaeological	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				deposits which exist. No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation. Evaluation at as early a stage as possible is recommended so that costs and timescales for archaeological work can be factored in to project designs.		
139	Shoe Devil Lane, Ilketshall St Margaret	Ilketshall St Margaret	1.82	This site is close to the Medieval and possibly Saxon church of Ilketshall St Margaret (ISL 008). There is potential for archaeological remains relating to early settlement and activity around the church. No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green
140	Site to the rear of 51 Old Station Road, Halesworth (1)	Halesworth	0.51	The site lies within an area of archaeological potential, on the northern edge of Halesworth. Several significant archaeological sites are recorded in the vicinity, including cropmarks of premodern field systems and enclosures (WSS014). No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
141	Site to the rear of 51 Old Station Road, Halesworth (2)	Wissett	1.18	This site lies in an area that is topographically favourable for archaeological remains. Undated cropmarks are recorded within and to the north west of the site (WSS 014). No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green
142	Southwold Police Station and former Fire Station site, Blyth Road, Southwold	Southwold	0.29	No formal requirement for archaeological investigation.	N/A	Green
143	St James Lane St James South Elmham	South Elmham St James	1.08	This site lies close to the church and on the edge of the medieval and historic settlement of South Elmham St James. No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green
144	Station Road and Molls Lane, Brampton, Halesworth	Brampton with Stoven	2.04	This site has road frontages, one of which spans between two moated sites (BRP 004, BRP 005). There is potential for archaeological remains relating to historic occupation. No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
145	The Bull Field, Ringsfield Road, Beccles	Beccles	3.13	This large site allocation lies in an area topographically favourable for early occupation, sloping down to a valley to the east. It has not been subject to systematic archaeological evaluation. Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed. In this case, geophysical survey in the first instance will inform the extent and timing of trial trenching.	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber
146	The Hill, Shipmeadow	Shipmeadow	2.02	Development would need to take into account visual impacts on the Grade li listed Workhouse and its chapel. This site lies in the vicinity of them medieval church of St Bartholomew, and multi-period remains are recorded to the immediate east.	Subject to suitability of design, a programme of archaeological work will be required, secured through a planning condition.	Amber
147	The Old Rifle Range, A12 London Road, Pakefield, Lowestoft	Gisleham	19.69	This very large site area includes several known archaeological sites, and Pakefield cliffs are of significance for Palaeolithic deposits. The eastern part of the site, along the cliff edge, may have complex	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork and heritage asset assessment,	Red/Amber on size and high potential significance.

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				archaeological remains of WW2 date. The site includes an undated oval cropmark (GSE 027) which would need characterisation. Some of the WW2 remains may be extant and will require Heritage Asset assessment. There are roman finds and archaeological features recorded in the southern part of allocation, indicating a settlement of that date (GSE 031, 034, 037). Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.	and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	
148	The Sawmill, Sandy Lane, Holton, Halesworth, Suffolk	Holton	1.39	This site lies within the historic settlement core of Holton (HLN 011, and within the military base (HLN 013). However, historic maps show intensive activity in the area in later periods and quarrying on the site. No formal requirement relating to below ground archaeological remains.	N/A	Green

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
150	The Street, St James South Elmham	South Elmham St James	3.3	This site lies close to the church and on the edge of the medieval and historic settlement of South Elmham St James. No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green
149	The Street, St Margaret South Elmham	St Margaret South Elmham	1.92	This site lies on the edge of St Margaret's Green. Medieval, Roman and Prehistoric sites are recorded all around (SEM 10, 012, 013, 015). No objection in principle but the site will require a planning condition under the NPPF to secure a programme of archaeological investigation. Evaluation at as early a stage as possible is recommended so that costs and timescales for archaeological work can be factored in to project designs.	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green
151	Town Farm 1, Land off Harrisons Lane, Halesworth, Suffolk	Halesworth	1.54	This site has not been subject to systematic archaeological investigation but is in an area of potential. No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Green/Amber

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
152	Town Farm 2, Land off Harrisons Lane, Halesworth, Suffolk	Halesworth / Holton	5.45	This large site allocation is in an area of archaeological potential but has not been subject to systematic investigation. Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed. In this case, geophysical survey in the first instance will inform the extent and timing of trial trenching.	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber
153	Town Farm 3, Land off Harrisons Lane, Halesworth, Suffolk	Halesworth	2.92	This large site allocation has not been subject to systematic archaeological investigation. It is topographically favourable for archaeological activity, on a high point of land. Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed. In this	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				case, geophysical survey in the first instance will inform the extent and timing of trial trenching.		
154	Town Farm 4, Land off Harrisons Lane, Halesworth, Suffolk	Holton	0.69	This site allocation has not been subject to systematic archaeological investigation. It is topographically favourable for archaeological activity, on a high point of land. No objection in principle but the site will require a planning condition under the NPPF to secure a programme of archaeological investigation. Evaluation at as early a stage as possible is recommended so that costs and timescales for archaeological work can be factored in to project designs.	A programme of archaeological work will be required, secured through a planning condition.	Green/Amber
155	Town Farm 5, Land off Harrisons Lane, Halesworth, Suffolk	Halesworth	0.53	This site allocation has not been subject to systematic archaeological investigation. It is topographically favourable for archaeological activity, on a high point of land. No objection in principle but the site will require a planning condition under the NPPF to secure a programme of archaeological investigation. Evaluation at as early a stage as possible is recommended so that costs and timescales for archaeological work can be factored in to	A programme of archaeological work will be required, secured through a planning condition.	Green/Amber

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				project designs.		
156	West of A145 London Road, Beccles	Beccles	9.67	This large site allocation lies in an area that is topographically favourable for early occupation, on land which slopes down to watercourses on the north, west and south. It has not been subject to systematic archaeological evaluation. In particular, there is potential for Anglo-Saxon settlement and burial, as well as remains of multiple other periods. Archaeological field evaluation (including metal detecting, geophysical survey and trial trenched evaluation) will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Red/Amber based on topographic potential
157	West of Redisham Road, Brampton	Brampton with Stoven	3.12	This site is topographically favourable for early occupation, on a slope overlooking a tributary of the Hundred River, and has not previously been systematically investigation for archaeological	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should	Amber

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				remains. It is close to the medieval settlement focus of Redisham. Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed. In this case, geophysical survey in the first instance will inform the extent and timing of trial trenching.	demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	
158	Wood Cottage, London Road, Brampton	Brampton with Stoven	0.29	No formal requirement for archaeological investigation.	N/A	Green
159	Wes of A144 opposite Triple Plea	Halesworth		A roman road is projected to run along the west side of this site. No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green
160	Basley Ground, Bramfield Road	Halesworth		This site spans low lying land, and is close to an early crossing point at Hell's Bridge. An undated earthwork is recorded to the south. There is high potential for organic environmental and structural remains to survive, as well as perhaps early bridge structures. Archaeological	For development of the entire site allocation, any planning application must be supported by the results of a programme of archaeological desk-based assessment (and any appropriate fieldwork) and	Amber/Green

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				desk-based assessment (followed, if necessary, by field evaluation) will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.	should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	
161	Dairy Hill	Halesworth		This large site has not been subject to systematic archaeological assessment. In view of the large size of the site, consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green
162	South of Wissett Road	Halesworth		This small site is of an area of high archaeological potential, on a spur of land overlooking the confluence of the River Blyth and a tributary. The site is on the edge of the Medieval and Saxon settlement of Halesworth. No objection in principle but consent will require a planning condition under the NPPF to secure a programme of archaeological investigation.	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
163	West of Roman Way	Halesworth		This site lies over a recorded roman artefact scatter of building material, tiles and pottery, indicating that there is potentially a significant structure on the site (HWT 004). Roman finds are recorded to the south west (HWT 003), and from excavation work to the west Prehistoric, Roman and Anglo Saxon occupation was recorded (HWT 019). Archaeological field evaluation (including metal detecting, geophysical survey and trial trenched evaluation) will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Red - possible Roman structure may require preservation in situ
164	land west of Northern spine road, north of Pleasurewoo d Farm	Oulton/Corton		This very large allocation is in an area that is highly sensitive, on a south facing slope and overlooking a watercourse. Cropmarks, most likely of medieval and later landscape use, are recorded from within the site (COR 057). Prehistoric features were recorded during construction of the spine road to the east (LWT 270), and in the southern part of the	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing	Red/Amber -high potential significance and size

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				site, there are further cropmarks (LWT 141), and roman and medieval features excavated during the spine road construction . Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.	those impacts.	
165	Land East of A12, Yarmouth Road	Corton		This is a very large site allocation that is part of a multiperiod archaeological complex, including and surrounded by a number of significant cropmark sites (BLN 030, COR 050), which are indicative of a Roman/Prehistoric landscape. Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
166	Land East of A12, Yarmouth Road	Corton		This large option lies in an area of archaeological importance, recorded in the County Historic Environment Record. Prehistoric, Roman, Anglo-Saxon and Medieval finds, indicative of further occupation deposits, are recorded from the area (HER no. COR 009 and COR 050). The site spans multi-period cropmarks (COR 003, COR 058), some of which are indicative of a prehistoric/Roman landscape. However, this large option has not been the subject of systematic archaeological investigation. There is high potential for archaeological remains to be defined at this location, given the presence of known remains and also the large size of the proposed area. Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Red/Amber on size and high potential significance.

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
167	Land North of Church lane	Lound		This site lies immediately to the north of the medieval church (LUD 022) in an area of high archaeological sensitivity and potential. Cropmarks of likely prehistoric and Roman date are recorded within the site (LUD 016, SOL 010), and it is partly within the historic settlement core of the village. Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Red Amber based on high potential significance
168	Land south of Union Lane	Oulton		The site spans major WW2 defensive ditches (LWT 045, LWT 309). It lies immediately northwest of the II* listed Manor House and earthworks associated with medieval settlement (OUL 028). The site has not been subject to systematic archaeological evaluation. Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.		
169	Land south of Union Lane and west of Red House Close	Oulton		The site spans major WW2 defensive ditches (LWT 045, LWT 309). It lies immediately northwest of the II* listed Manor House and earthworks associated with medieval settlement (OUL 028). The site has not been subject to systematic archaeological evaluation. Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber
170	Land south west of Union Lane	Oulton		This site lies within an archaeological landscape, and cropmarks of field boundaries and past landscape use are recorded to the west and south (OUL 023, FTN 019, FTN 017). St Andrew's Church to the northwest is a scheduled monument, and Historic England would need to be consulted on development impacts.	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork and visual impact assessment, and should demonstrate the impacts of development on archaeological	red/amber for scheduled monument impacts

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
				Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.	remains and proposals for managing those impacts.	
171	Land West of Flixton View	Oulton		This site lies within an archaeological landscape, and cropmarks of field boundaries and past landscape use are recorded to the west and south (OUL 023, FTN 019, FTN 017). A possible circular feature is recorded in the northern part of the site (FTN 009). St Andrew's Church to the northwest is a scheduled monument, and Historic England would need to be consulted on development impacts. Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork and visual impact assessment, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Red/Amber for scheduled monument impacts

Site Numbe r	Site Address	Parish	Size	Archaeological Potential	For Site Sheet	Red/Amber/Gree n
172	Land west of Parkhill (south of Spinney Farm)	Lowestoft		This site lies within an archaeological cropmark landscape, and spans former medieval and later landscape features (OUL 015). Multiperiod cropmarks (particularly though to be medieval) are recorded to the east and west (FTN 017, LWT 141). Archaeological field evaluation will be required at an appropriate design stage prior to the granting of any planning permission to allow for preservation in situ, where appropriate, of any sites of importance that might be defined (and which are currently unknown) and to allow archaeological preservation or mitigation strategies to be designed.	Any planning application must be supported by the results of a programme of archaeological evaluation, including appropriate fieldwork, and should demonstrate the impacts of development on archaeological remains and proposals for managing those impacts.	Amber
173	Kessingland, west of playing field	Kessingland		This site has not been systematically investigated for archaeological remains. It lies in an area of archaeological potential. Cropmarks, particularly relating to medieval landscape organisation, are recorded to the west (KSS 104).	A programme of archaeological work will be required, secured through a planning condition.	Amber/Green



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