

East Anglia THREE

Appendix 25.3

Onshore Archaeology - Potential Impacts on Known Heritage Assets During Construction

Environmental Statement

Volume 3

Document Reference – 6.3.25 (3)

Author – Wessex Archaeology
East Anglia THREE Limited
Date – November 2015
Revision History – Revision A



This Page is Intentionally Blank

Potential Impacts on Known Heritage Assets During Construction

WAID	Description	Potential	Importance	Mitigation	Impact
98	Combined type 22 and type 23 pillbox. Rear section consists of an open anti-aircraft light machine gun emplacement.	Extant Monument. Evidential, historic, aesthetic and communal value.	Medium	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where needed avoidance through embedded mitigation strategy.	No impact
99	13 th -14 th century pottery scatter found fieldwalking.	Possible activity area, full potential uncertain. Evidential value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Minor or negligible
100	World War II military features, Bawdsey. A number of World War II military features, constructed at some time before July 1940, are visible on aerial photographs, including a number of slit trenches, and a single gun emplacement, possibly a Spigot Mortar emplacement. Later buildings may relate to the construction of the 'diver' battery.	Evidential, historic, aesthetic and communal value. Degree of preservation uncertain.	Medium	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment	Minor or negligible

				through embedded mitigation strategy will result in avoidance or preservation by record.	
101	Flint flake.	Full potential uncertain. Evidential value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Minor or negligible
103	World War II Heavy Anti-aircraft Artillery battery, Bawdsey. Constructed at this location at some point between July 1944 and October 1945. It consisted of four gun emplacements with a substantial number of ancillary buildings, most of which appear to be Nissen huts.	Evidential and historic value.	High	HDD at landfall site undertaken as part of East Anglia ONE. Any remaining areas of impact assessed and recorded through embedded mitigation strategy.	Minor or negligible
104	World War II bomb craters, Bawdsey. Three possible bomb craters can be seen on photographs taken in 1940.	Evidential and historic value. Ploughed out.	Low	HDD undertaken as part of East Anglia ONE with few further impacts anticipated. Degree of preservation thought to be poor.	Negligible
107	Six Early Bronze Age flint flakes found as scatter on part of Foxburrows field.	Full potential uncertain. Evidential value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already	Minor or negligible

				mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	
113	20m x 20m scatter of 12 th -13 th century pottery.	Possible activity area, full potential uncertain. Evidential value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Minor or negligible
132	Flood bank, Alderton. A former floodbank can clearly be seen, first as an earthwork and then later as a soilmark to the south of Alderton parish.	Evidential value. Heavily truncated.	Low	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Negligible
145	South-east Suffolk survey, Iron Age to Romano-British scatter.	Possible activity area, full potential uncertain. Evidential value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously	Minor or negligible

				disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	
161	A post-medieval sea bank on the eastern side of the Deben estuary, Ramsholt and Bawdsey parishes. A bank is depicted in this position on the 1st edition OS map of 1838 and 2nd Edition Ordnance Survey 25" maps of circa 1884 and 1904.	Evidential and historic value. Extant feature.	Low	HDD undertaken as part of East Anglia ONE with few further impacts anticipated.	No impact
162	Post-medieval sea banks and flood defences on the western side of the Deben. A bank is depicted in this position on the 1 st edition OS map of 1838 and 2 nd Edition Ordnance Survey 25" maps of circa 1884 and 1904.	Evidential and historic value. Extant feature.	Low	HDD undertaken as part of East Anglia ONE with few further impacts anticipated.	No impact
173	Post-medieval sand pits, Falkenham parish	Evidential value.	Negligible	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record. Narrow area of impact.	Negligible
176	Undated field system with possible trackways and enclosures, Falkenham.	Full potential uncertain. Evidential and possible historical value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and	Minor or negligible

				largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record. Narrow impact width along access track.	
181	Possible undated field system, Falkenham parish. Consists of a number of rectilinear field boundaries and a possible trackway running E-W across it. May be post-medieval field drains.	Full potential uncertain. Evidential value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record. Narrow impact width.	Minor or negligible
199	Ditch system/enclosures seen on air photographs.	Full potential uncertain. Evidential value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record. Narrow	Minor or negligible

				impact width.	
201	Features previously recorded as possible field boundaries and enclosures visible as cropmarks are probably forming over non-archaeological features. Narrow linear cropmarks running roughly south-west to north-east in this area are probably post-medieval field-boundaries or may relate to a tram-way that serviced a coprolite extraction pit marked on the first edition ordnance survey map of <i>circa</i> 1884.	Evidential and historical value.	Negligible	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Negligible
207	Bridge shown on Bowen's 1755 and Hodskinson's 1783 maps.	Evidential and historical value.	Low	Consideration of construction methods to avoid adverse impact. Preservation by record if necessary.	No impact or negligible
210	A series of trackways, field boundaries and a sub-circular enclosure of probable later prehistoric date are visible on aerial photographs as cropmarks in Kirton parish.	Full potential uncertain. Evidential and possible historical value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Minor or negligible
212	Possible Iron Age or Roman rectangular enclosure, square in shape.	Full potential uncertain. Evidential value.	Unknown, likely medium	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and	Minor or negligible

				largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	
213	Probable Later Prehistoric or Roman field system, Hemley parish. The field system consists of a number of roughly parallel, ditched boundaries, some running roughly ENE to WSW and on average around 100m to 130m apart and some running roughly north to south. Includes probable Later Prehistoric or Roman trackway undated banks and possible hut circle.	Full potential uncertain. Evidential	Unknown, likely medium	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Minor or negligible
214	Small cropmark ring ditch, interpreted as a possible Prehistoric or Roman hut circle.	Full potential uncertain. Evidential	Unknown, likely medium	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record. Easily avoided by reduced working width.	No impact or negligible
215	Possible rectilinear ditched enclosure and linear	Full potential	Unknown	Ducting for the cable route would	Minor or negligible

	ditched features, Kirton parish	uncertain. Evidential		be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	
218	Possible quarry or extractive pit, Kirton parish. The feature is undated and there is a possibility that it could not be of archaeological nature.	Full potential uncertain.	Negligible	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Negligible
219	A possible Later Prehistoric or Roman field system, Waldringfield parish. Linear feature consisting of two parallel lines running E-W and approximately parallel to existing hedge boundary. Further probable field boundaries to S and adjacent to pit in SE corner of field. Part of larger cropmark complex.	Full potential uncertain. Evidential value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or	Minor or negligible

				preservation by record. Impacts over small part of defined area.	
238	Roman coin, Sestertius of Hadrian, recorded from this spot in 1968.	Possible activity, full potential uncertain. Evidential value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Minor or negligible
240	Four possible ring ditches, visible as cropmarks on aerial photographs, possibly a small barrow cemetery, to the north-east of Newbourne village, Newbourne parish.	Full potential uncertain. Evidential value.	Unknown, likely medium	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record. Impacts over small part of defined area.	Minor or negligible
246	A field system of probable medieval or post-medieval date is visible on aerial photographs as cropmarks to the north east of Newbourne village.	Full potential uncertain. Evidential and possibly historic value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works	Minor or negligible

				undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record. Impacts over small part of defined area.	
247	Ditched trackways and field boundaries of probable later prehistoric date can be seen as cropmarks on aerial photographs, Waldringfield parish.	Full potential uncertain. Evidential value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record. Impacts over small part of defined area.	Minor or negligible
249	37 flint flakes found during South-east Suffolk Survey (fieldwalking).	Possible activity area, full potential uncertain. Evidential value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Minor or negligible
253	Probable Iron Age and Roman settlement and field systems, Martlesham and Waldringfield parishes. Six ring ditches can also be seen within the area of	Possible activity area, full potential uncertain. Evidential	Unknown, likely medium	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive	Minor or negligible

	the field system.	value.		groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	
275	Circular lead seal matrix, early 13 th century.	Possible activity, full potential uncertain. Evidential value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Minor or negligible
276	South-east Suffolk survey, scatter of medieval coarseware sherds.	Possible activity area, full potential uncertain. Evidential value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Minor or negligible
297	Post-medieval field boundary and footpath, Martlesham parish	Evidential and historical value.	Negligible	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and	Minor or negligible

				largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	
300	Possible site of kilns based on field names on tithe map 1840 'Kiln field' (202) and 'old kiln yards' (203).	Evidential and historical value, full potential uncertain.	Low	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Minor or negligible
306	Probable Later Prehistoric or Roman field systems and trackways, Martlesham parish	Possible activity area, full potential uncertain. Evidential value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Minor or negligible
307	Roman coin. Sestertius, AD 140-144.	Possible activity, full potential uncertain. Evidential value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously	Minor or negligible

				disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	
309	South-east Suffolk survey, scatter of struck and burnt flints.	Possible activity area, full potential uncertain. Evidential value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Minor or negligible
311	Double row of close set posts running out from reed beds. Possibly remains of old river wall of old dock.	Evidential value. Extant feature.	Low	HDD undertaken as part of East Anglia ONE with few further impacts anticipated.	No impact
315	Three posts approx. 20m apart showing at low tide level. Further 3 posts visible in channel.	Evidential value. Extant feature.	Low	HDD undertaken as part of East Anglia ONE with few further impacts anticipated.	No impact
316	A probable Post Medieval quarry pit to the west of Lumber Wood, Martlesham	Evidential value.	Negligible	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Negligible

317	Possible Bronze Age round barrow, Martlesham parish, can be seen as the cropmark of a ring ditch on aerial photographs. Only part of the ring ditch is visible as it is cut by the modern road.	Possible activity area, full potential uncertain. Evidential value. Already impacted by road.	Unknown, likely medium	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Minor or negligible
321	Large amount of pottery lying in a seam of dark earth c.3 inches thick and 5 feet long.	Possible activity area, full potential uncertain. Evidential value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Minor or negligible
322	Post lines associated with river wall - two phases visible running parallel with each other and in line with existing wall to corner.	Evidential value. Extant feature.	Low	HDD undertaken as part of East Anglia ONE with few further impacts anticipated.	No impact
324	Flints, including hammer stone, flakes, scrapers.	Possible activity area, full potential uncertain. Evidential value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation	Minor or negligible

				strategy will result in avoidance or preservation by record.	
328	Monitoring of two areas of soil stripping failed to identify archaeological features. Some medieval and later pottery sherds were recovered.	Previously investigated.	Negligible	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Negligible
332	Possible area of kiln based on field name on 1840 tithe map.	Evidential and historical value, full potential uncertain.	Low	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Minor or negligible
340	A post-medieval sea bank around Martlesham Creek, Woodbridge and Martlesham.	Evidential value. Extant feature.	Low	HDD undertaken as part of East Anglia ONE with few further impacts anticipated.	No impact
341	World War II road block, Sandy Lane, Woodbridge	Historical value, no longer extant.	Low	n/a	No impact
350	Four small pits containing Grooved Ware pottery, worked flints and burnt flints were excavated in 1986, following their exposure by road works for the Martlesham By-Pass.	Previously investigated, but further features may	Medium	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and	Minor or negligible

		be present beyond excavated area.		largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	
351	Small pit containing Iron Age pottery excavated 1986, having been exposed by road works for the Martlesham By-Pass.	Previously investigated, but further features may be present beyond excavated area.	Medium	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Minor or negligible
354	Sherd of beaker pottery with comb-stamped decoration recovered from road works for the Martlesham By-Pass.	Possible activity, full potential uncertain. Evidential value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Minor or negligible
356	A slit trench can be seen on aerial photographs of immediate post-Second World War date, to the south of Woodbridge.	Historical value, no longer extant.	Low	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously	No impact

				disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	
363	Scatter of Roman and medieval pottery, more in north of area, found during fieldwalking survey.	Possible activity area, full potential uncertain. Evidential value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Minor or negligible
367	Fragment of a bronze cruciform brooch, approximately AD 500, found with metal detector, and a probable human phalange found within 20m of this.	Possible activity area/ cemetery, full potential uncertain. Evidential value.	Unknown, potentially medium	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Minor or negligible
374	Sherds of Thetford ware, together with medieval pottery found during fieldwalking survey. Further pottery found during watching brief for Martlesham Bypass.	Possible activity area, full potential uncertain. Evidential value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works	Minor or negligible

				undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	
375	Head stud type enamelled brooch found metal detecting .	Possible activity, full potential uncertain. Evidential value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Minor or negligible
376	Cropmark of SW-NE running trackway. Partly destroyed by Martlesham Bypass	Possible activity, full potential uncertain. Evidential value. Already impacted by road.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Minor or negligible
377	Fieldwalking prior to quarrying for Martlesham bypass found prehistoric flintwork as well as some Saxon pottery sherds.	Possible activity area, full potential uncertain. Evidential value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already	Minor or negligible

				mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	
382	Metalwork and pottery scatter found detecting, includes one sherd Thetford ware (Ipswich type) as well as medieval pottery, 2 silver groats and Roman bronze coin, AD 318-324.	Possible activity area, full potential uncertain. Evidential value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Minor or negligible
403	Terret ring fragment, brooch fragment and lead ampulla fragment found metal detecting.	Possible activity, full potential uncertain. Evidential value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Minor or negligible
425	Two urns found near Bridge Farm in 1840.	Possible activity area/ cemetery, full potential uncertain. Evidential value.	Unknown, potentially medium	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment	Minor or negligible

				through embedded mitigation strategy will result in avoidance or preservation by record.	
428	Scatter of Roman metalwork and a few pottery sherds found metal detecting the area. Also possible Saxon pottery.	Possible activity area, full potential uncertain. Evidential value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Minor or negligible
432	Metal detector find, during rally, of tanged and collared chisel/leather working knife, also South-east Suffolk survey found Iron Age, Roman and Saxon pottery finds.	Possible activity area, full potential uncertain. Evidential value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Minor or negligible
433	South-east Suffolk survey, scatter of lithics, pottery from IA, Roman, E-Sax, see (S1) for details.	Possible activity area, full potential uncertain. Evidential value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation	Minor or negligible

				strategy will result in avoidance or preservation by record.	
444	Widespread but fairly thin finds scatter, circa 200m E-W by 120m N-S located during parish fieldwalking survey.	Possible activity area, full potential uncertain. Evidential value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Minor or negligible
461	Fieldwalking for South-east Suffolk survey located small Roman pottery scatter, over 20m x 20m area.	Possible activity area, full potential uncertain. Evidential value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Minor or negligible
480	Groat of Robert III of Scotland (1390-1406), found metal while detecting.	Possible activity, full potential uncertain. Evidential value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or	Minor or negligible

				preservation by record.	
481	Scottish two-penny piece of Charles I (1625-1649), found while metal detecting.	Possible activity, full potential uncertain. Evidential value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Minor or negligible
493	Tip of bronze spearhead c.5-6cm long, likely later Bronze Age date.	Possible activity, full potential uncertain. Evidential value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Minor or negligible
505	Various finds including Iron Age and Roman pottery, Iron Age and Saxon metalwork, a medieval penny and an Early Bronze Age flanged axe.	Possible activity area, full potential uncertain. Evidential value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Minor or negligible

530	13 Roman coins, enamelled disc brooch and plate brooch in the form of a flying bird found metal detecting.	Possible activity area, full potential uncertain. Evidential value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Minor or negligible
539	Six bronze coins found while metal detecting.	Possible activity, full potential uncertain. Evidential value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Minor or negligible
571	Pinhead found metal detecting, gilt bronze with complex decoration of circles made of applied, granulated wire.	Possible activity, full potential uncertain. Evidential value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Minor or negligible

572	Ancient Woodland.	Evidential, historical and aesthetic value. Extant feature.	Medium	HDD undertaken as part of East Anglia ONE with few further impacts anticipated.	No impact
573	Oval cropmark to west of Miller's Wood, possibly the remains of a Neolithic long barrow.	Possible activity area, full potential uncertain. Evidential value.	Unknown, likely medium	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Minor or negligible
582	Beach scaffold. Possibly associated with WA98.	Evidential and historic value.	Medium	HDD undertaken as part of East Anglia ONE with few further impacts anticipated.	No impact
584	Ridge and furrow.	Evidential value, possible historical value. Extant likely modern.	Low to negligible	HDD undertaken as part of East Anglia ONE with few further impacts anticipated.	No impact
591	Earthworks offer archaeological potential adjacent to River Gipping.	Possible activity area, full potential uncertain. Evidential value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Minor or negligible

592	Lithic scraper.	Possible activity, full potential uncertain. Evidential value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Minor or negligible
-	Additional features identified through geophysical survey at convertor station location	Evidential value.	Unknown	Ducting for the cable route would be laid as part of East Anglia ONE, therefore additional intrusive groundworks will be minimal and largely within the previously disturbed footprint. Where works undertaken outside of already mitigated footprint assessment through embedded mitigation strategy will result in avoidance or preservation by record.	Minor or negligible

Appendix 25.3 ends here