A2 Bean and Ebbsfleet Junction Improvements

Environmental Assessment Report (EAR)

Volume 3

Appendices

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Appendix 4-1 Summary of consultation undertaken to date

Organisation	Contact Details	Date	Description
Dartford Borough Council (DBC)	Sonia Bunn, Planning (Major Projects)	1 October 2014	Obtained contact details for DBC specialist officers and electronic files from Dartford Local Plan proposals map
Gravesham Borough Council (GBC)	Tony Chadwick, Principal Planning Officer	1, 7 & 8 th October 2014	Obtained contact details for GBC specialist officers and electronic files from Gravesham Local Plan proposals map
Kent County Council (KCC)	Joseph Williamson, Flood Risk Project Officer 03000 413481 Joseph.williamson@kent.gov.uk Kent County Council offices at Invicta House, Maidstone	17 October 2014	Confirmation that KCC has no record of flooding or groundwater abstraction sites in the vicinity. KCC has no record of KCC maintained infrastructure affecting the A2BE road or slips within the study area. Obtained Public Rights of Way (PRoW) layout from definitive map
	John Pelham, Public Rights of Way and Access Service 03000414132 John.pelham@kent.gov.uk	16 May 2016	
Environment Agency	Karen Rigg, Customers and Engagement Officer 01732 223 224 kslenquiries@environment- agency.gov.uk	30 October 2014	Obtained data relating to, groundwater, discharges to ground and surface water, WFD and sensitive waterbodies.

Organisation	Contact Details	Date	Description
	Orchard House, Endeavour Park, London Road, Addington, West Malling, Kent, ME19 5SH		
Kent Historic Environment Record	Paul Cuming, 03000 413358, heritage@kent.gov.uk, Heritage Conservation Group, Kent County Council, Maidstone, ME14 1XX	22/09/2014	Data on recorded heritage assets
English Heritage (now Historic England)	Paul Roberts, Inspector of Ancient Monuments, 01483 252000, Eastgate Court, 195-205 High Street, Guildford, Surrey, GU1 3EH	06/03/2014	Confirmation of designated assets potentially impacted by the Scheme. Emphasis on avoiding impact to heritage assets and retention of listed footbridge.
Natural England	Anita Moore, Planning Advisor, Sustainable Development Consultations Team	04/11/2014	Consulted on the screening for the Assessment of Implications on European Sites (AIES) and confirmed no significant effects were likely.
Dartford Borough Council, Gravesham Borough Council, Kent County Council, Historic England, Environment Agency, Natural England	Environmental Workshop with Statutory Environmental Bodies to provide opportunity to discuss current scheme and Environmental Constraints and Scoping Report. Action from meeting: Cultural Heritage specialist to discuss with Kent County Council (prior to end of desk based assessment) to ensure relevant information has been captured appropriately).	3/2/2016	Workshop on the current scheme (February 2016) and Environmental Constraints and Scoping Report
Kent County Council (KCC)	Lis Dyson, Heritage Conservation Manager, Kent County Council	24/05/2016	Addressing the concerns raised in statutory bodies responses

Appendix 4-2 The full methodology for the environmental scoring of options

Introduction

This Appendix explains how the assessment Stage 1 options will be undertaken. Table 1 presents criteria to inform an overall option score, Table 2 presents criteria used to determine a score for each environmental topic area and Table 3 is used to present supporting information for the Table 2 scoring and includes worked examples for air quality and the historic environment.

Table 1 Overall environmental scoring of Options (Modified from DMRB Volume 11 Section 2 Part 5 HA 205/08)

Scoring	Considerations
1 Red (WebTAG equivalent very large adverse) e.g. Important at international scale	Option highly likely to be unacceptable to consenting body / competent authority / regulator even with mitigation. It cannot be reconciled with government / EU policy for protecting nationally / internationally recognised resources. This relates to showstoppers. It may, for example, pitch government departments against government departments and require cross ministry decisions, be a major factor which could result in refusal, have EU implications / require EC level agreement, require mitigation that would be a significant / prohibitive component in the scheme cost.
2 Red / Amber (WebTAG equivalent large adverse) e.g. Important at national scale	Potentially unacceptable requiring extensive mitigation and approval from relevant bodies uncertain: It is in serious conflict with government policy for protecting nationally recognised resources. There are some significant issues but may not be showstoppers or result in the scheme being refused. May require significant concessions from statutory bodies.
3 Amber (WebTAG equivalent moderate adverse) e.g. Important at regional scale	Potentially acceptable but may require mitigation: Conflicts with local authority policies for protecting local and national environmental resources.
4 Amber / Green (WebTAG equivalent – slight adverse) e.g. Important at county / local scale	Likely to be acceptable but may require limited mitigation: May conflict with local authority policies for protecting local environmental resources.
5 Neutral (WebTAG equivalent – Neutral)	Option has no significant impact.
6 Green (WebTAG equivalent – slight / more beneficial)	Acceptable, not a factor in decision making and may even offer opportunities to provide a net gain for the topic area.

Table 2: Environmental topics scoring considerations

Scoring	Considerations
1	Highly likely to be unacceptable to consenting body / competent authority / regulator even with mitigation
Red	 and may feature the following: Temporal – may include the destruction / removal of internationally important resources or have
	Temporal – may include the destruction / removal of internationally important resources or have significant long term irreversible effects on an internationally important resource(s)
(very large	Spatial – has wide-ranging effects over a large area including internationally important resource(s)
adverse)	Designation – affects internationally important resource(s) and / or several nationally important resource(s)
0.0	Mitigation – effect on internationally important resource(s) cannot be mitigated or mitigation unproven and compensation would not adequately reduce the very large adverse effect
e.g. Important at	 Overall - the positive effects on other resources are not sufficient to outweigh the very large adverse impact
international	Cumulative – the scheme (and other schemes) affects multiple internationally / nationally important resources
scale	Policy - cannot be reconciled with government / EU policy for protecting nationally / internationally recognised
	resources • For air quality - likely to cause an agglomeration zone to become non-compliant (therefore in accordance
	with the NN NPS would lead to a refusal of consent).
	NB It is unlikely that noise would fall into this category as it is a regional issue and below.
	This relates to showstoppers and may not be relevant for all topic areas. It may, for example, pitch government
	<u>departments</u> <u>against government departments and require cross ministry decisions, be a major factor which</u> <u>could result in refusal, have EU</u> implications / require EC level agreement, require mitigation that would be a
2	Potentially unacceptable requiring extensive mitigation and approval from relevant bodies uncertain:
Red /	Temporal – will have long term potentially irreversible effects on nationally important resource(s)
Amber	Spatial – has wide-ranging effects over a large area including nationally important resource(s)
Alliboi	Designation – affects nationally important resource(s) and / or a significant number of regionally important resource(s)
(large	Mitigation – effect on nationally important resource(s) requires extensive and proven mitigation but may
adverse)	still have a large adverse effect
	Overall - The positive effects on other receptors are not sufficient to outweigh the large adverse impact
e.g.	 Cumulative – the scheme (and other schemes) affects multiple nationally / regionally important resources Policy - serious conflict with government policy for protecting nationally recognised resources
Important at national	For air quality - there is an increase in emissions on the links Defra has modelled as close to the maximum
scale	concentration for the zones/agglomerations affected by the scheme (based on the affected road network
	using DMRB criteria) there is therefore a risk that the scheme will impact on the date compliance would be
	achieved for the zone/agglomeration (i.e. extend the compliance date). There is a strong possibility that the option could lead to a significant impact on air quality (therefore in accordance with the NN NPS could lead
	to a refusal of consent or air quality would require substantial weight to be applied to decision).
	NB It is unlikely that noise would fall into this category as it is a regional issue and below.
	There are some significant issues but may not be showstoppers or result in the scheme being refused. May require significant concessions from statutory bodies
3	Potentially acceptable but may require mitigation:
Amber	Temporal – will have medium term effects on a regionally important resource(s) Special – head reportally regional effects Temporal – will have medium term effects on a regionally important resource(s)
	 Spatial – has generally regional effects Designation – affects regional resource(s)
(moderate	Mitigation – effect on regional resource(s) requires proven mitigation
adverse)	Overall - The positive effects on other resources may be not quite sufficient to outweigh the overall impact
0.0	Cumulative – the scheme (and other schemes) affects several regionally / county level important resources
e.g. Important at	 Policy - conflicts with local authority policies for protecting local and national environmental resources For air quality - there is the potential for the scheme to lead to a significant impact on air quality (therefore in
regional	accordance with the NN NPS could require substantial weight to be applied to decision)
scale	For noise would affect sensitive premises and areas over a wide area that would be difficult to adequately
	mitigate and affect particularly sensitive receptors e.g. hospitals, schools, areas valued for their tranquil
4	Likely to be acceptable but may require limited mitigation:
Amber /	Temporal – will have short / medium term effects on locally important resource(s) Spatial has no greater than county / local level effects.
Green	 Spatial – has no greater than county / local level effects Designation – affects no greater than county / locally important resource(s)
/ P 1 /	Mitigation – effect on resource(s) requires limited proven mitigation
(slight	Overall - The positive effects on other resources may be sufficient to outweigh the overall impact
adverse)	Cumulative – the scheme (and other schemes) affects several locally important resources Pallow and first with local authority policies for parts stickly local and important resources.
e.g.	 Policy - conflicts with local authority policies for protecting local environmental resources For air quality there is likely to be a deterioration in air quality however it is unlikely to cause a significant
Important at	impact.
county /	For noise would affect sensitive premises and areas over a local area that could generally be adequately
local scale	mitigated and avoid particularly sensitive receptors e.g. hospitals, schools, areas valued for their tranquil
5	No significant impact within the topic area
Neutral	When no receptors are significantly affected. For air quality there is likely to be a neutral impact on Defra's PCM modelled links (i.e. no overall increase and decreases)
	1 OW MODELLI MINO 11.6. NO OVERAII MOTERASE AND DECLEASES)

Green (slight / more beneficial)	Acceptable, not a factor in decision making and may even offer opportunities to provide a net gain for the topic area. If there are net benefits and the adverse effects are not significant then a green score can be applied. For air quality, the scheme is likely to lead to an overall improvement in air quality. For noise overall relief could be achieved.
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Table 3: Example Evidence sheet for environmental topic scoring for each option (i.e. to support the scoring in accordance with Table 2)

			Crite	eria	
Criteria	Score (from table 2)	Temporal and Spatial	Designation/ Policy / legislative	Standard Mitigation	Cumulative
Ecology and Nature Conservation	2 Red / Amber	Permanent and irreversible loss of ancient woodland at Darenth Wood SSSI; Significant loss to high value hazel dormouse habitat. Localised loss or disturbance to other receptors, including possible loss of bat roosts and a main badger sett.	Darenth Wood SSSI is a nationally important designated site. Hazel dormouse and its habitat and bats and their roosts are protected under European legislation.	Ancient woodland is an irreplaceable resource. Significant compensatory planting likely to be required. Hazel dormouse mitigation to include EPSL licence, habitat manipulation and/or translocation of individuals and compensatory habitat planting and landscape planting reinstated. Bats, if found, would require mitigation and could include construction of artificial roosts. The loss of a badger sett would require an artificial sett to be constructed.	Increased recreational activity at Darenth Wood SSSI associated with new residential developments compounded by habitat loss from Scheme.

Appendix 7-1 Air Quality Assessment Input Data

Background Concentrations

Background concentrations provided by Defra were used in the assessment to represent existing annual mean NO_2 and PM_{10} concentrations at each receptor location. Table A1.1 outlines the background concentrations at each sensitive receptor.

Table A1.1 Background Pollutant Concentrations

Receptor ID	2011			2025		
	NOx	NO ₂	PM ₁₀	NOx	NO ₂	PM ₁₀
R1	49.23	31.41	22.63	26.09	18.36	19.98
R2	37.10	24.79	20.99	22.48	16.08	18.62
R3	44.43	28.94	22.50	23.49	16.80	19.91
R4	44.43	28.94	22.50	23.49	16.80	19.91
R5	41.58	27.43	22.37	21.83	15.74	19.86
R6	41.58	27.43	22.37	21.83	15.74	19.86
R7	41.58	27.43	22.37	21.83	15.74	19.86
R8	41.58	27.43	22.37	21.83	15.74	19.86
R9	41.58	27.43	22.37	21.83	15.74	19.86
R10	42.59	27.99	21.96	22.17	15.96	19.44
R11	41.58	27.43	22.37	21.83	15.74	19.86
R12	39.62	26.15	22.30	21.17	15.20	19.87
R13	39.62	26.15	22.30	21.17	15.20	19.87
R14	35.78	23.94	21.14	20.88	14.97	18.86
R15	35.78	23.94	21.14	20.88	14.97	18.86
R16	24.61	17.28	19.39	15.63	11.51	17.40
R17	24.63	17.30	18.48	15.49	11.42	16.48
R18	35.78	23.94	21.14	20.88	14.97	18.86
R19	35.78	23.94	21.14	20.88	14.97	18.86
R20	33.37	22.40	19.45	21.82	15.50	17.27
R21	29.59	20.28	18.95	19.64	14.14	16.84
R22	37.00	24.74	20.46	22.66	16.20	18.18
R23	35.37	23.87	20.69	20.89	15.08	18.34
R24	35.37	23.87	20.69	20.89	15.08	18.34
R25	49.23	31.41	22.63	26.09	18.36	19.98
R26	49.23	31.41	22.63	26.09	18.36	19.98
R27	41.58	27.43	22.37	21.83	15.74	19.86
R28	41.58	27.43	22.37	21.83	15.74	19.86
R29	42.59	27.99	21.96	22.17	15.96	19.44
R30	35.75	23.97	21.67	20.18	14.54	19.38
R31	35.75	23.97	21.67	20.18	14.54	19.38
R32	37.00	24.74	20.46	22.66	16.20	18.18
R33	37.10	24.79	20.99	22.48	16.08	18.62
R34	29.08	19.94	18.77	18.74	13.54	16.68
R35	29.08	19.94	18.77	18.74	13.54	16.68

NOx to NO₂ Conversion

Predicted annual mean NOx concentrations from the dispersion model were converted to NO₂ concentrations using the spreadsheet provided by Defra, which is the method detailed within LAQM.TG(09).

Verification

The predicted results from a dispersion model may differ from measured concentrations for a large number of reasons, including:

- Estimates of background concentrations;
- Uncertainties in source activity data such as traffic flows and emission factors;
- Overall model limitations; and,
- Uncertainties associated with monitoring data, including locations.

Model verification is the process by which these and other uncertainties are investigated and where possible minimised. In reality, the differences between modelled and monitored results are likely to be a combination of all of these aspects.

For the purpose of the assessment model verification was undertaken for 2011 using traffic data and monitoring results from this year. Through the agreement of the traffic engineers, 2009 traffic data was used as a proxy for 2011.

Dartford Borough Council and Gravesham Borough Council undertake diffusion tube monitoring of NO_2 concentrations at a number of locations within the modelling extents. However, a number of the tubes were considered unsuitable for use in the verification process. Monitoring results for the remaining sites were obtained from the local authorities for the purpose of this assessment. The road contribution to total NO_2 concentrations at the monitoring locations within the assessment extents were calculated from the monitored NO_2 concentrations for use in the verification process. This was undertaken following the methodology contained within Defra guidance LAQM.TG(09) . The monitored annual mean NO_2 concentrations and calculated road NO_3 concentrations are summarised in Table A1.2.

Table A1.2 Diffusion Tube Monitoring Results

Location		2011 Monitored NO ₂ Concentration (µg/m³)	Calculated Road NOx Concentration (µg/m³)
DA05 (A,B,C)	DA05 (A,B,C) Ightham Cottages	53	65.99
DA10	DA10 London Road	38	36.9
DA38	DA38 London Road 3	39	32.85
DA67	DA67 Hill Rise	32	24.28
DA70	DA70 Hope Cottages	34	14.57
DA72	DA72 (A,B,C) Little Dale	40	25.63
DA75	DA75 (A,B,C,) Ightham Cottages	43	36.97
DA81	Green Street	35	13.53
GR08	Painters Ash School Northfleet	35	24.67
GR51	Factory Road, High Street, Northfleet, DA11 9HB	26	13.13
GR52	The Hill Shelter, The Hill, Northfleet	31	24.44
GR92	1 Hall Road, Northfleet, Kent, DA11 8AW	39	34.61
GR98	The Leather Bottle PH, Dover Road, Northfleet, DA11 9PH	30	22.11
GR104	8 Roman Road (Downpipe), Northfleet	36	27.1

GR109	30 Old Road East (Façade) DA11	31	15.3
	8EP		
GR112	50 Stonebridge Road (Façade), Northfleet	34	31.18
GR113	7-16 Orchard Road (façade)	28	11.9

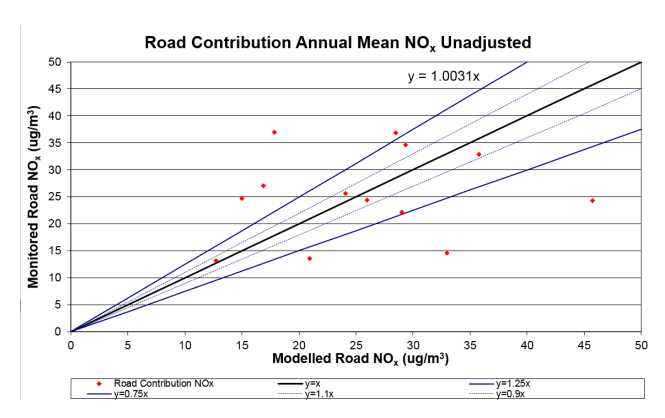
The dispersion model was run with the traffic input data previously detailed for 2011 to predict the NOx concentrations at the monitoring locations. The results are shown in Table A1.3.

Table A1.3 Modelled Concentrations

Location		Modelled Road NOx Concentration (µg/m³)
DA05	DA05 (A,B,C) Ightham Cottages	40.82
(A,B,C)		
DA10	DA10 London Road	28.47
DA38	DA38 London Road 3	35.76
DA67	DA67 Hill Rise	45.73
DA70	DA70 Hope Cottages	32.99
DA72	DA72 (A,B,C) Little Dale	24.10
DA75	DA75 (A,B,C,) Ightham Cottages	17.85
DA81	Green Street	20.94
GR08	Painters Ash School Northfleet	14.97
GR51	Factory Road, High Street,	12.70
	Northfleet, DA11 9HB	
GR52	The Hill Shelter, The Hill, Northfleet	25.99
GR92	1 Hall Road, Northfleet, Kent, DA11	29.36
	8AW	
GR98	The Leather Bottle PH, Dover Road,	28.99
	Northfleet, DA11 9PH	
GR104	8 Roman Road (Downpipe),	16.89
	Northfleet	
GR109	30 Old Road East (Façade) DA11	20.95
	8EP	
GR112	50 Stonebridge Road (Façade),	24.89
	Northfleet	
GR113	7-16 Orchard Road (façade)	14.58

The monitored and modelled NOx road contribution concentrations were graphed and the equation of the trendline based on the linear progression through zero calculated, as shown in Figure A1. This indicated a verification factor of 1.0031 was required to be applied to all modelling results.

Figure A1 Verification



As PM10 monitoring is not undertaken with the assessment extents, a verification factor of 1.0031 was also used to adjust model predictions of this pollutant in accordance with the guidance provided within LAQM.TG(09).

Appendix 9-1 Undesignated heritage assets within the site and study area

Arcadis No.			Period
1	TQ 67 SW 1353	Palaeolithic flints, Springhead	Lower Palaeolithic
2	MKE97486	3 Lower Paleolithic flint flakes, located at Swanscombe	Lower Palaeolithic
3	TQ 57 SE 173	Palaeolithic Handaxe, Waterstone Park, Stone	Lower Palaeolithic to Middle Palaeolithic
4	TQ 67 SW 306	3 handaxes, Springhead	Lower Palaeolithic to Middle Palaeolithic
5	TQ 67 SW 322	2 small Palaeolithic flint flakes, Springhead, Northfleet	Lower Palaeolithic to Middle Palaeolithic
6	TQ 67 SW 606	Handaxe, Wombwell	Lower Palaeolithic to Middle Palaeolithic
7	TQ 57 SE 215	Handaxe, Stonewood Brickyard	Lower Palaeolithic to Middle Palaeolithic
8	TQ 67 SW 434	3 handaxes and 1 piece of debitage, Springhead	Lower Palaeolithic to Middle Palaeolithic
9	TQ 67 SW 439	8 handaxes and 11 pieces of debitage, One Tree Field, near Southfleet Station	Lower Palaeolithic to Middle Palaeolithic
10	TQ 67 SW 440	22 handaxes and 4 pieces of debitage, Bevan's Wash-pit	Lower Palaeolithic to Middle Palaeolithic
11	TQ 67 SW 441	2 handaxes and 9 pieces of debitage, Treadwell's Hop Ground	Lower Palaeolithic to Middle Palaeolithic
12	TQ 67 SW 443	27 handaxes and 41 pieces of debitage, Caerberlarber Hole	Lower Palaeolithic to Middle Palaeolithic
13	TQ 67 SW 444	3 handaxes and 9 pieces of debitage, Swanscombe Wood	Lower Palaeolithic to Middle Palaeolithic
14	TQ 67 SW 450	2 handaxes and 2 pieces of debitage, Treadwell's Farm	Lower Palaeolithic to Middle Palaeolithic
15	TQ 67 SW 456	Hand axes from gravel overlaying Southfleet elephant site.	Lower Palaeolithic to Middle Palaeolithic
16	TQ 67 SW 457	Eastern Quarry, Swanscombe, 54 handaxes, 15 cores and 2045 pieces of debitage	Lower Palaeolithic to Middle Palaeolithic
17	TQ 67 SW 644	Lower Palaeolithic 'Clactonian' artefacts, Ebbsfleet	Lower Palaeolithic to Unknown
18	TQ 67 SW 307	Possible Lithic Working Site, Springhead	Upper Palaeolithic
19	MKE97555	Upper Palaeolithic Flint Tool Manufacturing Industry, Ebsfleet	Upper Palaeolithic to Mesolithic
20	TQ 67 SW 92	Handaxe and finds from pit opposite New Barn Farmhouse	Palaeolithic
21	TQ 67 SW 103	Palaeolithic handaxes from near New Barn Farm House	Palaeolithic
22	TQ 57 SE 161	Palaeolithic Mousterian/Levallois finds, Former Stonewood Brickyard (Site of)	Palaeolithic
23	TQ 57 SE 170	Palaeolithic Flake, Knockhall Road, Greenhithe, Dartford	Palaeolithic

Arcadis No.	HER No.	Name	Period
24	TQ 57 SE 82	Palaeolithic blade	Palaeolithic
25	TQ 57 SE 87	Small Acheulean Hand-axe findspot	Palaeolithic
26	TQ 57 SE 218	Handaxes and debitage, The Mounts, Swanscombe	Palaeolithic
27	TQ 67 SW 470	Elephant butchery site and lithic working site, Southfleet Road, Ebbsfleet	Palaeolithic
28	TQ 57 SE 84	Small Levallois flakes and flint working site, Greenhithe	Palaeolithic
29	TQ 67 SW 285	Worked flint assemblage Springhead Evaluation, Gravesend, Kent	Early Mesolithic to Late Neolithic
30	TQ 67 SW 391	Flint at Waterloo Connection, Southfleet, Kent	Early Mesolithic to Late Neolithic
31	TQ 67 SW 308	Possible Mesolithic Finds, Springhead	Mesolithic
32	TQ 57 SW 267	Possible Mesolithic Pit	Mesolithic
33	TQ 67 SW 1051	Mesolithic flint scatter site (working floor)	Mesolithic
34	TQ 67 SW 1354	Early Neolithic flints and pottery, Springhead	Early Neolithic
35	TQ 67 SW 506	Neolithic/Early Bronze Age struck and burnt unworked flints, Ebbsfleet	Early Neolithic to Early Bronze Age
36	TQ 67 SW 428	Neolithic or Early Bronze Age features along a spring line east of Springhead.	Early Neolithic to Early Bronze Age
37	TQ 67 SW 337	Neolithic and Bronze Age burnt flint found south of Springhead Roman town	Early Neolithic to Late Bronze Age
38	TQ 67 SW 261	Prehistoric flint. Springhead Nursey Southfleet, Kent, Archaeological Evaluation	Late Neolithic to Early Bronze Age
39	TQ 67 SW 429	Late Bronze Age Pit	Late Neolithic to Early Bronze Age
40	TQ 67 SW 244	Surface Flint Lithics, Eastern Quarry, Swanscombe	Neolithic
41	TQ 57 SE 83	Neolithic pottery and flints from Ingress vale	Neolithic
42	TQ 67 SW 1355	Early Bronze Age activity, Springhead	Early Bronze Age
43	MKE97557	Bronze Age and Iron Age features	Early Bronze Age to Late Iron Age
44	TQ 67 SW 309	Two Bell Barrows, Springhead	Middle Bronze Age
45	MKE79320	Bronze Age copper alloy palstave	Middle Bronze Age
46	TQ 67 SW 1370	Mid to Late Bronze Age ditch, Wingfield Bank, Northfleet	Middle Bronze Age to Late Bronze Age
47	TQ 67 SW 1356	Bronze Age field system, Springhead	Middle Bronze Age to Late Bronze Age
48	TQ 67 SW 541	Bronze Age features, east of Springhead	Middle Bronze Age to Late Bronze Age

49		Name	Period
	TQ 57 SE 207	Bronze Age Ring Ditch, Waterstone Park	Middle Bronze Age to Early Iron Age
	TQ 67 SW 342	Two sherds of probable late Bronze Age pottery found during trial trenching	Late Bronze Age
	TQ 67 SW 310	Group of Bronze Age Pits , Springhead	Late Bronze Age
52	TQ 67 SW 275	Iron Age Ditches, Springhead Evaluation, Gravesend, Kent	Late Bronze Age to Early Iron Age
53	TQ 57 SE 284	Late Bronze Age/Early Iron Age pottery, Stone	Late Bronze Age to Early Iron Age
	TQ 67 SW 312	Possible Late Bronze Age/Early Iron Age Boundary Features, Springhead	Late Bronze Age to Early Iron Age
55	TQ 67 SW 645	Possible Bronze Age-Iron Age features, Ebsfleet	Late Bronze Age to Late Iron Age
56	TQ 67 SW 72	Probable Bronze Age Macehead	Bronze Age
	TQ 67 SW 18	Bronze Age socketed spearhead	Bronze Age
58	TQ 67 SW 390	Flint at Waterloo Connection, Southfleet, Kent	Bronze Age
59	TQ 67 SW 365	Early / Middle Iron Age ditch discovered east of Springhead	Early Iron Age to Middle Iron Age
60	TQ 57 SE 54	Iron Age and Romano-British settlement at Stone Castle Quarry	Early Iron Age to Roman
61	MKE58533	Iron Age gold metal working debris	Early Iron Age to Roman
62	TQ 57 SE 208	Middle Iron Age (?) Inhumation, Waterstone Park	Middle Iron Age
63	TQ 67 SW 323	Middle to Late Iron Age enclosure, Springhead, Northfleet	Middle Iron Age to Late Iron Age
64	TQ 67 SW 522	Middle Iron Age burial, Pepper Hill	Middle Iron Age to Late Iron Age
	TQ 67 SW 420	Late Iron Age ditch and pits, Pepper Hill	Late Iron Age
	TQ 67 SW 324	Iron Age Ditch, Springhead Nursery	Late Iron Age
67	TQ 67 SW 1357	Late Iron Age enclosures, Springhead	Late Iron Age
68	MKE58291	Iron Age copper alloy coin	Late Iron Age
69	MKE58391	Iron Age copper alloy coin	Late Iron Age
70	MKE58551	Iron Age copper alloy coin	Late Iron Age
71	TQ 67 SW 1364	Late Iron Age coins, Springhead	Late Iron Age
	TQ 67 SW 366	Concentration of prehistoric features discovered east of Springhead	Iron Age
73	TQ 67 SW 154	Iron Age coin	Iron Age

Arcadis No.	HER No.	Name	Period
74	TQ 67 SW 90	Two Iron Age Bronze Coins	Iron Age
75	TQ 57 SE 78	Three Potin Coins	Iron Age
76	MKE58470	Iron Age copper alloy coin	Iron Age
77	MKE58471	Iron Age copper alloy coin	Iron Age
78	MKE58472	Iron Age copper alloy coin	Iron Age
79	MKE58473	Iron Age copper alloy coin	Iron Age
80	MKE58474	Iron Age copper alloy coin	Iron Age
81	MKE58475	Iron Age copper alloy coin	Iron Age
82	MKE58476	Iron Age copper alloy coin	Iron Age
83	MKE58477	Iron Age copper alloy coin	Iron Age
84	MKE58478	Iron Age copper alloy coin	Iron Age
85	MKE58479	Iron Age copper alloy coin	Iron Age
86	MKE58734	Iron Age copper alloy coin	Iron Age
87	MKE58735	Iron Age copper alloy coin	Iron Age
88	MKE58736	Iron Age silver coin	Iron Age
89	MKE58737	Iron Age silver coin	Iron Age
90	MKE58738	Iron Age gold coin	Iron Age
91	MKE58739	Iron Age silver coin	Iron Age
92	MKE58740	Iron Age gold coin	Iron Age
93	MKE58741	Iron Age gold coin	Iron Age
94	MKE58742	Iron Age copper alloy coin	Iron Age
95	MKE58743	Iron Age copper alloy coin	Iron Age
96	MKE58744	Iron Age silver coin	Iron Age
97	MKE58745	Iron Age copper alloy coin	Iron Age
98	MKE58746	Iron Age copper alloy coin	Iron Age
99	MKE58747	Iron Age copper alloy coin	Iron Age
100	MKE58748	Iron Age copper alloy coin	Iron Age
101	MKE58749	Iron Age copper alloy coin	Iron Age
102	MKE58753	Iron Age silver coin	Iron Age
103	MKE58754	Iron Age copper alloy coin	Iron Age
104	MKE58755	Iron Age silver coin	Iron Age
105	MKE58756	Iron Age copper alloy coin	Iron Age
106	MKE58781	Iron Age copper alloy coin	Iron Age
107	MKE58782	Iron Age copper alloy coin	Iron Age
108	MKE58783	Iron Age copper alloy coin	Iron Age
109	MKE58657	Iron Age silver coin	Iron Age
110	MKE58659	Iron Age copper alloy coin	Iron Age
111	MKE58661	Iron Age copper alloy coin	Iron Age

Arcadis No.	HER No.	Name	Period
112	MKE58662	Iron Age gold coin	Iron Age
113	MKE58663	Iron Age copper alloy coin	Iron Age
114	MKE58725	Iron Age copper alloy coin	Iron Age
115	MKE58726	Iron Age copper alloy coin	Iron Age
116	MKE58727	Iron Age copper alloy coin	Iron Age
117	MKE58728	Iron Age copper alloy coin	Iron Age
118	MKE58729	Iron Age silver coin	Iron Age
119	MKE58730	Iron Age gold coin	Iron Age
120	MKE58731	Iron Age gold coin	Iron Age
121	MKE58732	Iron Age silver coin	Iron Age
122	MKE58733	Iron Age copper alloy coin	Iron Age
123	MKE58757	Iron Age copper alloy coin	Iron Age
124	MKE58758	Iron Age copper alloy coin	Iron Age
125	MKE58759	Iron Age silver coin	Iron Age
126	MKE58760	Iron Age copper alloy coin	Iron Age
127	MKE58761	Iron Age copper alloy coin	Iron Age
128	MKE58762	Iron Age copper alloy coin	Iron Age
129	MKE58763	Iron Age copper alloy coin	Iron Age
130	MKE58764	Iron Age copper alloy coin	Iron Age
131	MKE58765	Iron Age gold coin	Iron Age
132	MKE58766	Iron Age silver coin	Iron Age
133	MKE58767	Iron Age silver coin	Iron Age
134	MKE58768	Iron Age gold coin	Iron Age
135	MKE58769	Iron Age copper alloy coin	Iron Age
136	MKE58770	Iron Age copper alloy coin	Iron Age
137	MKE58771	Iron Age copper alloy coin	Iron Age
138	MKE58772	Iron Age copper alloy coin	Iron Age
139	MKE58773	Iron Age silver coin	Iron Age
140	MKE58774	Iron Age copper alloy coin	Iron Age
141	MKE58775	Iron Age copper alloy coin	Iron Age
142	MKE58776	Iron Age copper alloy coin	Iron Age
143	MKE58777	Iron Age copper alloy coin	Iron Age
144	MKE58778	Iron Age copper alloy coin	Iron Age
145	MKE58779	Iron Age copper alloy coin	Iron Age
146	MKE58668	Iron Age silver coin	Iron Age
147	MKE58669	Iron Age copper alloy coin	Iron Age
148	MKE58670	Iron Age copper alloy coin	Iron Age
149	MKE58671	Iron Age silver coin	Iron Age
150	MKE58672	Iron Age silver coin	Iron Age
151	MKE58673	Iron Age silver coin	Iron Age
152	MKE58674	Iron Age copper alloy coin	Iron Age
153	MKE58675	Iron Age copper alloy coin	Iron Age
154	MKE58676	Iron Age silver coin	Iron Age
155	MKE58677	Iron Age silver coin	Iron Age
156	MKE58701	Iron Age copper alloy coin	Iron Age

Arcadis No.	HER No.	Name	Period
157	MKE58702	Iron Age copper alloy coin	Iron Age
158	MKE58703	Iron Age copper alloy coin	Iron Age
159	MKE58704	Iron Age copper alloy coin	Iron Age
160	MKE58705	Iron Age copper alloy coin	Iron Age
161	MKE58706	Iron Age copper alloy coin	Iron Age
162	MKE58707	Iron Age copper alloy coin	Iron Age
163	MKE58708	Iron Age copper alloy coin	Iron Age
164	MKE58709	Iron Age copper alloy coin	Iron Age
165	MKE58710	Iron Age copper alloy coin	Iron Age
166	MKE58711	Iron Age copper alloy coin	Iron Age
167	MKE58712	Iron Age copper alloy coin	Iron Age
168	MKE58713	Iron Age copper alloy coin	Iron Age
169	MKE58714	Iron Age copper alloy coin	Iron Age
170	MKE58715	Iron Age copper alloy coin	Iron Age
171	MKE58716	Iron Age copper alloy coin	Iron Age
172	MKE58717	Iron Age copper alloy coin	Iron Age
173	MKE58718	Iron Age copper alloy coin	Iron Age
174	MKE58719	Iron Age copper alloy coin	Iron Age
175	MKE58720	Iron Age copper alloy coin	Iron Age
176	MKE58721	Iron Age copper alloy coin	Iron Age
177	MKE58722	Iron Age silver coin	Iron Age
178	MKE58723	Iron Age silver coin	Iron Age
179	MKE58812	Iron Age silver coin	Iron Age
180	MKE58813	Iron Age silver coin	Iron Age
181	MKE58814	Iron Age gold coin	Iron Age
182	MKE58563	Iron Age silver coin	Iron Age
183	MKE58678	Iron Age copper alloy coin	Iron Age
184	MKE58679	Iron Age silver coin	Iron Age
185	MKE58681	Iron Age copper alloy coin	Iron Age
186	MKE58682	Iron Age copper alloy coin	Iron Age
187	MKE58683	Iron Age silver coin	Iron Age
188	MKE58684	Iron Age silver coin	Iron Age
189	MKE58685	Iron Age silver coin	Iron Age
190	MKE58686	Iron Age silver coin	Iron Age
191	MKE58687	Iron Age silver coin	Iron Age
192	MKE58688	Iron Age silver coin	Iron Age
193	MKE58689	Iron Age silver coin	Iron Age
194	MKE58690	Iron Age copper alloy coin	Iron Age
195	MKE58691	Iron Age copper alloy coin	Iron Age
196	MKE58692	Iron Age copper alloy coin	Iron Age
197	MKE58693	Iron Age copper alloy coin	Iron Age
198	MKE58694	Iron Age copper alloy coin	Iron Age
199	MKE58695	Iron Age copper alloy coin	Iron Age
200	MKE58696	Iron Age copper alloy coin	Iron Age
201	MKE58697	Iron Age copper alloy coin	Iron Age

Arcadis No.	HER No.	Name	Period
202	MKE58698	Iron Age copper alloy coin	Iron Age
203	MKE58699	Iron Age copper alloy coin	Iron Age
204	MKE58700	Iron Age copper alloy coin	Iron Age
205	MKE58790	Iron Age copper alloy coin	Iron Age
206	MKE58792	Iron Age copper alloy coin	Iron Age
207	MKE58794	Iron Age copper alloy coin	Iron Age
208	MKE58796	Iron Age silver coin	Iron Age
209	MKE58797	Iron Age silver coin	Iron Age
210	MKE58798	Iron Age copper alloy coin	Iron Age
211	MKE67325	Iron Age copper alloy coin	Iron Age
212	MKE97577	Geoarchaeological evaluation at Northfleet West substation (trial trenching, phase 3), 2010	Iron Age
213	MKE94994	Copper alloy coin	Late Iron Age
214	TQ 67 SW 339	Late Iron Age / Romano- British ditch found east of New Barn Road	Late Iron Age to Roman
215	TQ 67 SW 408	Late Iron Age and Roman features at Station Quarter South, Ebbsfleet, Kent	Late Iron Age to Roman
216	TQ 57 SE 292	Late Iron Age/early Roman enclosures, pits and field systems, Waterstone Park, Stone Castle	Late Iron Age to Roman
217	TQ 67 SW 343	Sherd of late Iron Age / Romano-British pottery found during trial trenching	Late Iron Age to Roman
218	TQ 67 SW 344	Single sherd of late Iron Age / early Romano-British pottery found in 1997	Late Iron Age to Roman
219	MKE58189	Roman copper alloy coin	Late Iron Age to Roman
220	MKE58310	Roman copper alloy coin	Late Iron Age to Roman
221	MKE58274	Roman copper alloy brooch	Late Iron Age to Roman
222	MKE58343	Roman copper alloy brooch	Late Iron Age to Roman
223	MKE58344	Roman copper alloy brooch	Late Iron Age to Roman
224	MKE58345	Roman copper alloy brooch	Late Iron Age to Roman
225	MKE58379	Iron Age copper alloy coin	Late Iron Age to Roman
226	MKE58438	Iron Age copper alloy brooch	Late Iron Age to Roman
227	MKE58448	Roman copper alloy brooch	Late Iron Age to Roman
228	MKE58457	Iron Age copper alloy coin	Late Iron Age to Roman
229	MKE58461	Roman copper alloy brooch	Late Iron Age to Roman
230	MKE58619	Roman copper alloy coin	Late Iron Age to Roman
231	MKE58558	Roman copper alloy brooch	Late Iron Age to Roman
232	MKE67465	Copper alloy brooch	Late Iron Age to Roman
233	TQ 67 SW 1371	Late Iron Age/Roman activity, Wingfield Bank, Northfleet	Late Iron Age to Roman
234	TQ 67 SW 417	Pepper Hill Roman Cemetery	Late Iron Age to Roman
235	TQ 57 SE 209	Late Iron Age - Roman Pits and Field System, Waterstone Park	Late Iron Age to Roman

Arcadis No.	HER No.	Name	Period
236	TQ 57 SE 178	Late Iron Age/ Early Romano- British Farmstead?, Waterstone Park, Stone	Late Iron Age to Roman
237	TQ 67 SW 523	Late Iron Age/Roman ritual shaft/well, Pepper Hill	Late Iron Age to Roman
238	TQ 67 SW 311	Iron Age ritual site, Springhead	Late Iron Age to Roman
239	MKE97548	Undated cremation in pottery vessel	Prehistoric
240	TQ 67 SW 340	Prehistoric ditch found during trenching east of New Barn Road	Prehistoric
241	TQ 67 SW 362	Flint spread found during an archaeological evaluation of land east of Springhead	Prehistoric
242	TQ 57 SE 174	Prehistoric Site/Structure?, Waterstone Park, Stone	Prehistoric
243	TQ 57 SW 268	Post or stake holes, Bexley Hospital Phase II	Prehistoric
244	TQ 67 SW 271	Prehistoric feature, Springhead evaluation, Gravesend, Kent	Later Prehistoric
245	TQ 67 SW 259	Prehistoric Flint, Northfleet Substation, Springhead	Later Prehistoric
246	TQ 67 SW 363	Flints found capping two postholes east of Springhead	Later Prehistoric
247	TQ 67 SW 1352	Posthole east of Springhead, Southfleet	Later Prehistoric
248	TQ 67 SW 364	Two prehistoric ditches east of Springhead	Prehistoric or Roman
249	TQ 57 SE 244	Prehistoric and Roman artefacts, Bluewater, Stone, Dartford	Prehistoric or Roman
250	MKE97549	Roman Ditch	Roman
251	TQ 67 SW 347	Roman bakery at Springhead Roman religious complex	Roman
252	TQ 67 SW 357	Romano-British bath-house found beneath current route of A2 at Springhead	Roman
253	TQ 67 SW 316	Early Roman Quarry Pits, Springhead	Roman
254	TQ 67 SW 355	Area of probable Romano- British occupation north of Roman Watling St, Southfleet	Roman
255	TQ 67 SW 348	Large Roman building east of Watling Street, Springhead	Roman
256	TQ 67 SW 349	Roman building found west of Watling St, Springhead	Roman
257	TQ 67 SW 350	Two Roman buildings found north of Watling St beneath the A2	Roman
258	TQ 67 SW 353	Roman flint building discovered to the south of Springhead	Roman
259	TQ 67 SW 88	Romano-British burial ground	Roman

Arcadis No.	HER No.	Name	Period
260	TQ 67 SW 356	Courtyard and well, probably	Roman
		of Romano-British date, at Springhead, Southfleet	
261	TQ 57 SE 6	Romano-British Cemetery,	Roman
		Stone Castle, Stone	
262	TQ 67 SW 358	Length of Roman ditch at	Roman
		Springhead, Southfleet	
263	TQ 67 SW 359	Romano-British ditch discovered during the 1960s at	Roman
		Springhead	
264	TQ 67 SW 368	Possible Romano-British field	Roman
		system discovered east of Springhead	
265	TQ 67 SW 313	Possible Defended Roman	Roman
		Enclosure and Road,	
266	TQ 67 SW 1358	Springhead Small Roman enclosure,	Roman
		Springhead	
267	TQ 67 SW 1359	Roman inhumation burials, Springhead	Roman
268	TQ 67 SW 326	Cobbled yard surface and	Roman
		small Romano-British finds	
		discovered during evaluation in 2003	
269	TQ 67 SW 330	Two large features detected	Roman
		by resistivity survey south of the A2 at Springhead	
270	TQ 67 SW 331	Roman ground surface layer	Roman
		discovered in works during electrical works associated	
		with the Channel Tunnel Rail	
074	TQ 67 SW 410	Link	Damas
271	1Q 67 SW 410	23 Features at Station Quarter South, Ebbsfleet, Kent	Roman
272	TQ 67 SW 21	Romano-British fibula, one of	Roman
		Iron Age form, Romano-British coins, Gaulish coin	
273	TQ 67 SW 23	Romano-British pottery	Roman
274	TQ 67 SW 107	Roman fibulae	Roman
275	TQ 67 SW 119	Roman bronze hackamore	Roman
		and pottery from two different features at Springhead	
276	TQ 67 SW 260	Roman Finds Scatter,	Roman
		Northfleet Substation,	
277	TQ 57 SE 1	Springhead Coin, bronze cup, samian	Roman
		sherd, Mounts Wood	
278	TQ 67 SW 412	Findspot at Station Quarter	Roman
		South, Ebbsfleet, Kent	
279	TQ 67 SW 507	Roman Pottery, Ebbsfleet	Roman
280	MKE58322	Roman copper alloy key	Roman
281	MKE58335	(locking) Roman lead figurine	Roman
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Arcadis No.	HER No.	Name	Period
282	MKE57962	Roman copper alloy coin	Roman
283	MKE58172	Roman copper alloy coin	Roman
284	MKE58173	Roman copper alloy coin	Roman
285	MKE58174	Roman copper alloy coin	Roman
286	MKE58243	Roman copper alloy coin	Roman
287	MKE58290	Roman copper alloy coin	Roman
288	MKE58293	Roman copper alloy coin	Roman
289	MKE58294	Roman copper alloy coin	Roman
200	MKE58295	Doman conner alley sein	Roman
290	WKE58295	Roman copper alloy coin	Roman
291	MKE58296	Roman copper alloy coin	Roman
292	MKE58297	Roman copper alloy coin	Roman
293	MKE58298	Roman copper alloy coin	Roman
294	MKE58299	Roman copper alloy coin	Roman
295	MKE58300	Roman copper alloy coin	Roman
		The state of the s	
296	MKE58301	Roman copper alloy coin	Roman
297	MKE58302	Roman copper alloy coin	Roman
298	MKE58303	Roman copper alloy coin	Roman
299	MKE58304	Roman copper alloy coin	Roman
300	MKE58305	Roman copper alloy coin	Roman
301	MKE58306	Roman copper alloy coin	Roman
302	MKE58307	Roman copper alloy coin	Roman
303	MKE58308	Roman copper alloy coin	Roman
304	MKE58309	Roman copper alloy coin	Roman
305	MKE58311	Roman copper alloy coin	Roman
306	MKE58312	Roman copper alloy coin	Roman
307	MKE58313	Roman copper alloy coin	Roman
308	MKE58314	Roman copper alloy coin	Roman
309	MKE58315	Roman copper alloy coin	Roman
310	MKE58316	Roman copper alloy coin	Roman
311	MKE58317	Roman copper alloy coin	Roman
312	MKE58318	Roman copper alloy coin	Roman
313	MKE58319	Roman copper alloy coin	Roman
314	MKE58320	Roman copper alloy coin	Roman
315	MKE58321	Roman copper alloy coin	Roman
316	MKE58323	Roman copper alloy coin	Roman
317	MKE58324	Roman copper alloy coin	Roman

Arcadis No.	HER No.	Name	Period
318	MKE58325	Roman copper alloy coin	Roman
319	MKE58326	Roman copper alloy coin	Roman
320	MKE58327	Roman copper alloy coin	Roman
321	MKE58328	Roman copper alloy coin	Roman
322	MKE58329	Roman copper alloy coin	Roman
323	MKE58330	Roman copper alloy coin	Roman
324	MKE58331	Roman copper alloy coin	Roman
325	MKE58332	Roman copper alloy coin	Roman
326	MKE58333	Roman copper alloy coin	Roman
327	MKE58334	Roman copper alloy coin	Roman
328	MKE58108	Roman brooch	Roman
329	MKE58160	Roman copper alloy coin	Roman
330	MKE58161	Roman copper alloy coin	Roman
331	MKE58162	Roman copper alloy coin	Roman
332	MKE58163	Roman copper alloy coin	Roman
333	MKE58164	Roman copper alloy coin	Roman
334	MKE58165	Roman copper alloy coin	Roman
335	MKE58166	Roman copper alloy coin	Roman
336	MKE58167	Roman copper alloy coin	Roman
337	MKE58168	Roman copper alloy coin	Roman
338	MKE58169	Roman copper alloy coin	Roman
339	MKE58170	Roman copper alloy coin	Roman
340	MKE58171	Roman copper alloy coin	Roman
341	MKE58238	Roman copper alloy buckle	Roman
342	MKE58240	Roman silver coin	Roman
343	MKE58241	Roman copper alloy coin	Roman
344	MKE58242	Roman copper alloy coin	Roman
345	MKE58271	Roman silver coin	Roman
346	MKE58272	Roman copper alloy coin	Roman
347	MKE58273	Roman copper alloy coin	Roman
348	MKE58286	Roman copper alloy coin	Roman
349	MKE58287	Roman copper alloy coin	Roman
350 351	MKE58288	Roman copper alloy coin	Roman
351	MKE58289 MKE58348	Roman copper alloy coin Roman copper alloy coin	Roman Roman
352	MKE58349	Roman copper alloy coin	Roman
354	MKE58350	Roman copper alloy coin	Roman
355	MKE58351	Roman copper alloy coin	Roman
356	MKE58352	Roman copper alloy coin	Roman
357	MKE58352	Roman copper alloy coin	Roman
358	MKE58354	Roman copper alloy coin	Roman
359	MKE58355	Roman copper alloy coin	Roman
360	MKE58356	Roman copper alloy coin	Roman
361	MKE58357	Roman copper alloy coin	Roman
362	MKE58358	Roman copper alloy coin	Roman
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Arcadis No.	HER No.	Name	Period
363	MKE58359	Roman copper alloy coin	Roman
364	MKE58360	Roman copper alloy coin	Roman
365	MKE58361	Roman copper alloy coin	Roman
366	MKE58362	Roman copper alloy coin	Roman
367	MKE58363	Roman copper alloy coin	Roman
368	MKE58364	Roman copper alloy coin	Roman
369	MKE58365	Roman copper alloy coin	Roman
370	MKE58366	Roman copper alloy coin	Roman
371	MKE58378	Roman copper alloy coin	Roman
372	MKE58449	Roman copper alloy coin	Roman
373	MKE58450	Roman copper alloy coin	Roman
374	MKE58451	Roman copper alloy coin	Roman
375	MKE58452	Roman copper alloy coin	Roman
376	MKE58453	Roman copper alloy coin	Roman
377	MKE58454	Roman silver coin	Roman
378	MKE58456	Roman pottery vessel	Roman
379	MKE58459	Roman copper alloy brooch	Roman
380	MKE58460	Roman copper alloy brooch	Roman
381	MKE58488	Roman copper alloy coin	Roman
382	MKE58489	Roman copper alloy coin	Roman
383	MKE58490	Roman copper alloy coin	Roman
384	MKE58491	Roman copper alloy coin	Roman
385	MKE58492	Roman copper alloy coin	Roman
386	MKE58493	Roman copper alloy coin	Roman
387	MKE58494	Roman copper alloy coin	Roman
388	MKE58495	Roman copper alloy coin	Roman
389	MKE58496	Roman copper alloy coin	Roman
390	MKE58497	Roman copper alloy coin	Roman
391	MKE58498	Roman copper alloy coin	Roman
392	MKE58499	Roman copper alloy coin	Roman
393	MKE58500	Roman copper alloy coin	Roman
394	MKE58501	Roman copper alloy coin	Roman
395	MKE58502	Roman copper alloy coin	Roman
396	MKE58597	Roman copper alloy brooch	Roman
397	MKE58604	Roman copper alloy coin	Roman
398	MKE58620	Roman silver brooch	Roman
399	MKE58624	Roman copper alloy coin	Roman
400	MKE58625	Roman copper alloy coin	Roman
401	MKE58626	Roman copper alloy coin	Roman
402	MKE58627	Roman copper alloy coin	Roman
403	MKE58629	Roman copper alloy coin	Roman
404	MKE58644	Roman copper alloy coin	Roman
405	MKE58855	Copper alloy coin	Roman
406	MKE58903	Roman silver coin	Roman
407	MKE58552	Roman copper alloy coin	Roman

Arcadis No.	HER No.	Name	Period
408	MKE58553	Roman copper alloy coin	Roman
409	MKE58554	Roman copper alloy coin	Roman
410	MKE58555	Roman copper alloy coin	Roman
411	MKE58556	Roman copper alloy coin	Roman
412	MKE58557	Roman copper alloy coin	Roman
413	MKE58827	Copper alloy brooch	Roman
414	MKE58828	Copper alloy coin	Roman
415	MKE58559	Roman copper alloy bracelet	Roman
416	MKE58841	Ceramic vessel	Roman
417	MKE79343	Roman silver coin	Roman
418	TQ 67 SW 1365	Roman coins, Springhead	Roman
419	TQ 67 SW 116	Coin hoard of 336 coins	Roman
420	TQ 67 SW 352	Substantial structure discovered at Springhead	Roman
421	TQ 67 SW 406	Roman features at Station Quarter South, Ebbsfleet, Kent	Roman
422	TQ 57 SE 88	Romano-British ritual pit	Roman
423	TQ 67 SW 87	Romano-British kiln (site of)	Roman
424	TQ 67 SW 314	Road and Landing Stage at the Head of the Ebbsfleet, Springhead	Roman
425	TQ 67 SW 335	Metalworking pits south of Springhead Roman town	Roman
426	TQ 67 SW 336	Roman occupation site south of Springhead Roman town	Roman
427	TQ 67 SW 1368	Roman pit, North Kent Community Church, Springhead	Roman
428	TQ 67 SW 315	A Group of Pits and Cremation Burials at the Head of the Ebbsfleet, Springhead	Roman
429	TQ 67 SW 354	Area of probable Romano- British occupation immediately north of Roman Watling St, Springhead	Roman
430	TQ 57 SE 145	Roman pit, gully, pottery	Roman
431	TQ 67 SW 361	Area of Romano-British activity immediately north of the A2 at Springhead	Roman
432	TQ 57 SE 32	Two pits containing Romano- British pottery at Branton's Brickfield	Roman
433	TQ 67 SW 112	Rectilinear enclosure, possibly a building - cropmark	Roman
434	TQ 67 SW 138	Roman road, south from Springhead via Pepper Hill cemetery	Roman
435	TQ 86 SW 132	Watling Street Roman Road	Roman
436	TQ 67 SW 332	Roman road north from Springhead	Roman
437	TQ 67 SW 329	Possible Roman road discovered by resistance survey south of the A2	Roman

Arcadis No.	HER No.	Name	Period
438	TQ 67 SW 333	Probable Romano-British	Roman
		surface observed during	
439	TQ 67 SW 176	cabling works in 1992 Romano-British settlement,	Roman
		Station Road, Southfleet	
440	TQ 67 SW 351	Roman shop beneath the A2 at Springhead	Roman
441	TQ 67 SW 360	Area of probable Romano-	Roman
		British activity at Springhead,	
442	TQ 67 SW 328	Southfleet Romano-British occupation	Roman
112	1 Q 07 0 W 320	remains discovered during	Koman
	TO 07 014 00	CTRL works in 2003	
443	TQ 67 SW 86	Six Roman temples found at Springhead, Southfleet	Roman
444	TQ 67 SW 409	Wall structure at Station	Roman
AAF	MVEOFAEO	Quarter South, Ebbsfleet, Kent	Domon
445 446	MKE95458	Roman Copper alloy coin	Roman
	MKE58292	Roman copper alloy lock	Roman to Early Medieval
447	MKE58346	Roman copper alloy finger ring	Roman to Early Medieval
448 449	MKE58347 MKE58455	Roman copper alloy bracelet	Roman to Early Medieval Roman to Early Medieval
		Roman copper alloy mount	,
450	MKE58462	Roman iron unidentified object	Roman to Early Medieval
451	MKE58598	Roman copper alloy finger ring	Roman to Early Medieval
452	MKE58916	Copper alloy bead	Roman to Early Medieval
453	MKE79313	Roman ceramic vessel	Roman to Early Medieval
454	MKE79314	Roman ceramic vessel	Roman to Early Medieval
455	MKE79315	Roman ceramic vessel	Roman to Early Medieval
456	MKE79316	Roman ceramic vessel	Roman to Early Medieval
457	TQ 67 SW 319	Early Medieval Corn Dryers, Springhead	Early Medieval
458	TQ 67 SW 30	Saxon pot	Early Medieval
459	MKE58065	Early Medieval copper alloy brooch	Early Medieval
460	MKE58503	Early Medieval gem crystal ball	Early Medieval
461	MKE58505	Early Medieval silver coin	Early Medieval
462	TQ 67 SW 564	Anglo-Saxon silver penny,	Early Medieval
463	TQ 67 SW 1366	Springhead Quarter An Anglo-Saxon sceat,	Early Medieval
464	TQ 67 SW 1360	Springhead Large early medieval	Early Medieval
		cemetery, Springhead,	,
465	TQ 67 SW 318	Gravesend Small early medieval	Farly Medieval
400	140/50/318	cemetery, Springhead, Gravesend	Early Medieval
466	TQ 67 SW 1361	Anglo-Saxon pit, Springhead	Early Medieval
467	TQ 67 SW 1362	Anglo-Saxon pit, Springhead	Early Medieval
468	TQ 67 SW 557	Anglo-Saxon occupation site, Springhead	Early Medieval

Arcadis No.	HER No.	Name	Period
469	TQ 67 SW 317	Early Medieval Sunken- Featured Building, Springhead	Early Medieval
470	TQ 67 SW 258	Medieval site at Northfleet East GIS Substation, Springhead	Early Medieval to Medieval
471	MKE79317	Early Medieval ceramic vessel	Early Medieval to Medieval
472	MKE94995	Silver coin	Medieval
473	TQ 67 SW 305	Medieval Boundary Ditch, Near Springhead Nursery, Springhead	Medieval
474	TQ 67 SW 619	A medieval dene hole, Northfleet	Medieval
475	TQ 67 SW 537	A medieval denehole west of Springhead Road, Northfleet	Medieval
476	TQ 67 SW 345	Single sherd of medieval pottery found during trial trenching in 1997 south of the A2, Southfleet	Medieval
477	MKE57943	Medieval silver coin	Medieval
478	MKE57946	Medieval copper alloy seal matrix	Medieval
479	MKE57947	Medieval copper alloy buckle	Medieval
480	MKE57961	Medieval silver coin	Medieval
481	MKE57966	Medieval silver coin	Medieval
482	MKE57967	Medieval copper alloy strap fitting	Medieval
483	MKE57968	Medieval copper alloy strap fitting	Medieval
484	MKE57970	Medieval copper alloy key (locking)	Medieval
485	MKE57971	Medieval silver coin	Medieval
486	MKE57972	Medieval copper alloy strap fitting	Medieval
487	MKE57980	Medieval silver coin	Medieval
488	MKE57981	Medieval silver coin	Medieval
489	MKE57982	Medieval silver coin	Medieval
490	MKE57983	Medieval silver coin	Medieval
491	MKE57984	Medieval silver coin	Medieval
492	MKE58083	Medieval silver coin	Medieval
493	MKE58188	Medieval copper alloy buckle Medieval silver coin	Medieval
494	MKE58190		Medieval Medieval
495 496	MKE58195 MKE58245	Medieval copper alloy belt Medieval copper alloy brooch	Medieval
496	MKE58263	Medieval copper alloy brooch	Medieval
	MKE58263	Medieval copper alloy mount	Medieval
498	IVINES&109	iviedieval copper alloy buckle	ivieuievai

Arcadis No.	HER No.	Name	Period
499	MKE58111	Medieval silver coin	Medieval
500	MKE58118	Medieval lead seal matrix	Medieval
501	MKE58122	Medieval copper alloy harness mount	Medieval
502	MKE58341	Medieval copper alloy belt	Medieval
503	MKE58439	Medieval copper alloy harness	Medieval
504	MKE58403	Medieval copper alloy finger ring	Medieval
505	MKE58858	Copper alloy coin	Medieval
506	MKE58902	Medieval silver coin	Medieval
507	MKE58507	Medieval silver coin	Medieval
508	MKE58539	Medieval silver coin	Medieval
509	MKE58918	Copper alloy pot	Medieval
510	MKE58919	Silver coin	Medieval
511	MKE94985	Medieval Copper alloy mount	Medieval
512	MKE94991	Medieval Copper alloy strap fitting	Medieval
513	TQ 57 SE 210	Post Medieval Ditch, Waterstone Park	Medieval to Post Medieval
514	TQ 67 SW 338	Medieval pottery found during trial trenching east of New Barn Road	Medieval to Post Medieval
515	MKE57963	Medieval copper alloy ring	Medieval to Post Medieval
516	MKE58063	Medieval copper alloy spoon	Medieval to Post Medieval
517	MKE58093	Medieval copper alloy button	Medieval to Post Medieval
518	MKE58097	Medieval lead seal matrix	Medieval to Post Medieval
519	MKE58193	Post Medieval copper alloy buckle	Medieval to Post Medieval
520	MKE58194	Medieval copper alloy dress fastener (unknown)	Medieval to Post Medieval
521	MKE58196	Post Medieval copper alloy belt	Medieval to Post Medieval
522	MKE58264	Medieval copper alloy mount	Medieval to Post Medieval
523	MKE58110	Medieval copper alloy thimble	Medieval to Post Medieval
524	MKE58119	Medieval copper alloy pin	Medieval to Post Medieval
525	MKE58340	Medieval copper alloy vessel	Medieval to Post Medieval
526	MKE58342	Post Medieval copper alloy buckle	Medieval to Post Medieval
527	MKE58535	Medieval iron crossbow bolt	Medieval to Post Medieval
528	MKE79336	Medieval copper alloy scabbard	Medieval to Post Medieval

Arcadis No.	HER No.	Name	Period
529	TQ 67 SW 1363	Medieval and post medieval	Medieval to Post Medieval
530	TQ 67 SW 558	field system, Springhead Medieval/post medieval quarry	Medieval to Post Medieval
330	1 4 07 0 7 0 7 0 0 0	pits, Springhead	Wedieval to Fest Wedieval
531	MKE97550	Post-Medieval Pit	Post Medieval
532	TQ 67 SW 607	Post Medieval field system, Wingfield Bank, Northfleet	Post Medieval
533	TQ 57 SE 125	Brickworks at Badgers Mount, Darenth	Post Medieval
534	TQ 67 SW 411	Ditch at Station Quarter South, Ebbsfleet, Kent	Post Medieval
535	MKE83934	Stone Castle	Post Medieval
536	MKE83935	Outfarm north west of Stone Castle	Post Medieval
537	MKE83936	Newbarn Farm	Post Medieval
538	MKE83938	Bean Farm	Post Medieval
539	MKE83939	Upper Bean Farm	Post Medieval
540	MKE83993	Western Cross Farm	Post Medieval
541	MKE83995	Custon's Place	Post Medieval
542	MKE84108	New Barn	Post Medieval
543	MKE84162	Farmstead at Winfield Bank	Post Medieval
544	MKE88542	Outfarm south east of Upper Bean Farm	Post Medieval
545	MKE57952	Post Medieval silver coin	Post Medieval
546	MKE57969	Post Medieval silver coin	Post Medieval
547	MKE57973	Post Medieval silver thimble	Post Medieval
548	MKE58069	Post Medieval silver coin	Post Medieval
549	MKE58092	Post Medieval copper alloy coin	Post Medieval
550	MKE58094	Post Medieval copper alloy token	Post Medieval
551	MKE58095	Post Medieval silver coin	Post Medieval
552	MKE58099	Post Medieval copper alloy coin	Post Medieval
553	MKE58186	Post Medieval silver coin	Post Medieval
554	MKE58187	Post Medieval copper alloy jetton	Post Medieval
555	MKE58191	Post Medieval copper alloy coin	Post Medieval
556	MKE58192	Post Medieval copper alloy token	Post Medieval
557	MKE58197	Post Medieval copper alloy hasp	Post Medieval
558	MKE58100	Post Medieval copper alloy coin	Post Medieval
559	MKE58106	Post Medieval copper alloy token	Post Medieval
560	MKE58339	Post Medieval copper alloy coin	Post Medieval
561	MKE58458	Post Medieval silver coin	Post Medieval
562	MKE58506	Post Medieval silver coin	Post Medieval
563	MKE58842	Ceramic tobacco pipe	Post Medieval

Arcadis No.	HER No.	Name	Period
564	MKE79335	Post Medieval copper alloy unidentified object	Post Medieval
565	TQ 57 SE 89	Site of old Telegraph	Post Medieval
566	TQ 67 SW 348	Watercress Beds at Springhead	Post Medieval
567	TQ 67 SW 276	Watercress beds, Springhead evaluation, Gravesend, Kent	Post Medieval
568	TQ 57 SE 162	Branton's Brickfield	Post Medieval to Modern
569	TQ 67 SW 240	Site of Small Clay Pit, West of Southfleet Road	Post Medieval to Modern
570	TQ 67 SW 479	Fawkham Junction and Gravesend Branch Railway	Post Medieval to Modern
571	TQ 57 SE 293	19th century avenue, Waterstone Park, Stone Castle	Post Medieval to Modern
572	TQ 67 SW 567	Springhead Second World War air raid shelter, Dartford, Kent	Modern
573	TQ 57 SE 330	Cobham Terrace Road Second World War air raid shelter tunnel, Greenhithe, Dartford, Kent	Modern
574	TQ 67 SW 1300	Pepper Hill Second World War light anti-aircraft battery, Northfleet	Modern
575	TQ 67 SW 1304	Springhead Second World War light anti-aircraft battery	Modern
576	TQ 67 SW 1181	Pepper Hill Second World War Battle Headquarters, Northfleet	Modern
577	TQ 57 SE 372	Causeway (3rd ed OS)	Modern
578	TQ 67 SW 1215	Wombell Park Second World War Emergency Water Tank, Northfleet	Modern
579	TQ 57 SE 327	Metraro, Cobham Terrace Road, Greenhithe, Dartford, Kent	Modern
580	TQ 67 SW 473	George VI pillar box, Wingfield Bank, Waterdales / Springhead Road	Modern
581	TQ 67 SW 474	Wombwell Park, Gravesend	Modern
582	TQ 67 SW 183	Royal Observer Corps post west of Southfleet Road, Swanscombe	Modern
583	TQ 67 SW 1	Clabberlabber/clapper- napper's hole	Unknown
584	TQ 67 SW 1015	Possible linear crop mark	Unknown
585	TQ 57 SE 10	Mount's wood denehole	Unknown
586	TQ 57 SE 41	Darenth wood deneholes	Unknown
587	TQ 57 SE 9	Former site of an earthwork, thought to be either a barrow, denehole or barrow mound	Unknown
588	TQ 67 SW 413	Animal burrow at Station Quarter South, Ebbsfleet, Kent	Unknown
589	TQ 67 SW 405	Animal Bone at Station Quarter South, Ebbsfleet, Kent	Unknown

Arcadis No.	HER No.	Name	Period
590	TQ 67 SW 489	Cropmark of a possible field system, Springhead	Unknown
591	TQ 57 SE 1070	Undated pit, St Clements Valley, Greenhithe, Kent	Unknown
592	TQ 67 SW 341	Four undated postholes found during trial trenching, possible fence line	Unknown

Appendix 9-2 Value (significance) of the identified undesignated heritage assets

Arcadis No.	HER No.	Receptor	Value
1	TQ 67 SW 1353	Palaeolithic flints, Springhead	Medium
2	MKE97486	3 Lower Paleolithic flint flakes, located at Swanscombe	Medium
3	TQ 57 SE 173	Palaeolithic Handaxe, Waterstone Park, Stone	Medium
4	TQ 67 SW 306	3 handaxes, Springhead	Medium
5	TQ 67 SW 322	2 small Palaeolithic flint flakes, Springhead, Northfleet	Medium
6	TQ 67 SW 606	Handaxe, Wombwell	Medium
7	TQ 57 SE 215	Handaxe, Stonewood Brickyard	Medium
8	TQ 67 SW 434	3 handaxes and 1 piece of debitage, Springhead	Medium
9	TQ 67 SW 439	8 handaxes and 11 pieces of debitage, One Tree Field, near Southfleet Station	Medium
10	TQ 67 SW 440	22 handaxes and 4 pieces of debitage, Bevan's Wash-pit	Medium
11	TQ 67 SW 441	2 handaxes and 9 pieces of debitage, Treadwell's Hop Ground	Medium
12	TQ 67 SW 443	27 handaxes and 41 pieces of debitage, Caerberlarber Hole	Medium
13	TQ 67 SW 444	3 handaxes and 9 pieces of debitage, Swanscombe Wood	Medium
14	TQ 67 SW 450	2 handaxes and 2 pieces of debitage, Treadwell's Farm	Medium
15	TQ 67 SW 456	Hand axes from gravel overlaying Southfleet elephant site.	Medium
16	TQ 67 SW 457	Eastern Quarry, Swanscombe, 54 handaxes, 15 cores and 2045 pieces of debitage	Medium
17	TQ 67 SW 644	Lower Palaeolithic 'Clactonian' artefacts, Ebbsfleet	Medium
18	TQ 67 SW 307	Possible Lithic Working Site, Springhead	Medium
19	MKE97555	Upper Palaeolithic Flint Tool Manufacturing Industry, Ebsfleet	Medium
20	TQ 67 SW 92	Handaxe and finds from pit opposite New Barn Farmhouse	Medium

Arcadis No.	HER No.	Receptor	Value
21	TQ 67 SW 103	Palaeolithic handaxes from near New Barn Farm House	Medium
22	TQ 57 SE 161	Palaeolithic Mousterian/Levallois finds, Former Stonewood Brickyard (Site of)	Medium
23	TQ 57 SE 170	Palaeolithic Flake, Knockhall Road, Greenhithe, Dartford	Medium
24	TQ 57 SE 82	Palaeolithic blade	Medium
25	TQ 57 SE 87	Small Acheulean Hand- axe findspot	Medium
26	TQ 57 SE 218	Handaxes and debitage, The Mounts, Swanscombe	Medium
27	TQ 67 SW 470	Elephant butchery site and lithic working site, Southfleet Road, Ebbsfleet	Medium
28	TQ 57 SE 84	Small Levallois flakes and flint working site, Greenhithe	Medium
32	TQ 57 SW 267	Possible Mesolithic Pit	Low
33	TQ 67 SW 1051	Mesolithic flint scatter site (working floor)	Medium
34	TQ 67 SW 1354	Early Neolithic flints and pottery, Springhead	Low
36	TQ 67 SW 428	Neolithic or Early Bronze Age features along a spring line east of Springhead.	Low
39	TQ 67 SW 429	Late Bronze Age Pit	Low
42	TQ 67 SW 1355	Early Bronze Age activity, Springhead	Medium
43	MKE97557	Bronze Age and Iron Age features	Low
44	TQ 67 SW 309	Two Bell Barrows, Springhead	Medium
46	TQ 67 SW 1370	Mid to Late Bronze Age ditch, Wingfield Bank, Northfleet	Low
47	TQ 67 SW 1356	Bronze Age field system, Springhead	Medium
48	TQ 67 SW 541	Bronze Age features, east of Springhead	Low
49	TQ 57 SE 207	Bronze Age Ring Ditch, Waterstone Park	Low
51	TQ 67 SW 310	Group of Bronze Age Pits , Springhead	Low
52	TQ 67 SW 275	Iron Age Ditches, Springhead Evaluation, Gravesend, Kent	Low

Arcadis No.	HER No.	Receptor	Value
54	TQ 67 SW 312	Possible Late Bronze Age/Early Iron Age Boundary Features, Springhead	Low
55	TQ 67 SW 645	Possible Bronze Age- Iron Age features, Ebsfleet	Low
59	TQ 67 SW 365	Early / Middle Iron Age ditch discovered east of Springhead	Low
60	TQ 57 SE 54	Iron Age and Romano- British settlement at Stone Castle Quarry	Low
62	TQ 57 SE 208	Middle Iron Age (?) Inhumation, Waterstone Park	Low
63	TQ 67 SW 323	Middle to Late Iron Age enclosure, Springhead, Northfleet	Low
64	TQ 67 SW 522	Middle Iron Age burial, Pepper Hill	Medium
65	TQ 67 SW 420	Late Iron Age ditch and pits, Pepper Hill	Low
66	TQ 67 SW 324	Iron Age Ditch, Springhead Nursery	Low
67	TQ 67 SW 1357	Late Iron Age enclosures, Springhead	Low
72	TQ 67 SW 366	Concentration of prehistoric features discovered east of Springhead	Low
212	MKE97577	Geoarchaeological evaluation at Northfleet West substation (trial trenching, phase 3), 2010	Low
213	MKE94994	Copper alloy coin. Late Iron Age	Low
214	TQ 67 SW 339	Late Iron Age / Romano- British ditch found east of New Barn Road	Low
215	TQ 67 SW 408	Late Iron Age and Roman features at Station Quarter South, Ebbsfleet, Kent	Low
216	TQ 57 SE 292	Late Iron Age/early Roman enclosures, pits and field systems, Waterstone Park, Stone Castle	Low
233	TQ 67 SW 1371	Late Iron Age/Roman activity, Wingfield Bank, Northfleet	Low
234	TQ 67 SW 417	Pepper Hill Roman Cemetery	Medium
235	TQ 57 SE 209	Late Iron Age - Roman Pits and Field System, Waterstone Park	Low

Arcadis No.	HER No.	Receptor	Value
236	TQ 57 SE 178	Late Iron Age/ Early Romano-British Farmstead?, Waterstone Park, Stone	Low
237	TQ 67 SW 523	Late Iron Age/Roman ritual shaft/well, Pepper Hill	Low
238	TQ 67 SW 311	Iron Age ritual site, Springhead	Medium
239	MKE97548	Undated cremation in pottery vessel	Low
240	TQ 67 SW 340	Prehistoric ditch found during trenching east of New Barn Road	Low
241	TQ 67 SW 362	Flint spread found during an archaeological evaluation of land east of Springhead	Low
242	TQ 57 SE 174	Prehistoric Site/Structure?, Waterstone Park, Stone	Low
243	TQ 57 SW 268	Post or stake holes, Bexley Hospital Phase II	Low
244	TQ 67 SW 271	Prehistoric feature, Springhead evaluation, Gravesend, Kent	Low
246	TQ 67 SW 363	Flints found capping two postholes east of Springhead	Low
247	TQ 67 SW 1352	Posthole east of Springhead, Southfleet	Low
248	TQ 67 SW 364	Two prehistoric ditches east of Springhead	Low
250	MKE97549	Roman Ditch	Low
251	TQ 67 SW 347	Roman bakery at Springhead Roman religious complex	High
252	TQ 67 SW 357	Romano-British bath- house found beneath current route of A2 at Springhead	High
253	TQ 67 SW 316	Early Roman Quarry Pits, Springhead	Medium
254	TQ 67 SW 355	Area of probable Romano-British occupation north of Roman Watling St, Southfleet	High
255	TQ 67 SW 348	Large Roman building east of Watling Street, Springhead	High
256	TQ 67 SW 349	Roman building found west of Watling St, Springhead	High
257	TQ 67 SW 350	Two Roman buildings found north of Watling St beneath the A2	High

Arcadis No.	HER No.	Receptor	Value
258	TQ 67 SW 353	Roman flint building discovered to the south of Springhead	High
259	TQ 67 SW 88	Romano-British burial ground	High
260	TQ 67 SW 356	Courtyard and well, probably of Romano- British date, at Springhead, Southfleet	High
261	TQ 57 SE 6	Romano-British Cemetery, Stone Castle, Stone	Low
262	TQ 67 SW 358	Length of Roman ditch at Springhead, Southfleet	Medium
263	TQ 67 SW 359	Romano-British ditch discovered during the 1960s at Springhead	Medium
264	TQ 67 SW 368	Possible Romano-British field system discovered east of Springhead	Low
265	TQ 67 SW 313	Possible Defended Roman Enclosure and Road, Springhead	Medium
266	TQ 67 SW 1358	Small Roman enclosure, Springhead	Low
267	TQ 67 SW 1359	Roman inhumation burials, Springhead	Low
268	TQ 67 SW 326	Cobbled yard surface and small Romano- British finds discovered during evaluation in 2003	High
269	TQ 67 SW 330	Two large features detected by resistivity survey south of the A2 at Springhead	High
270	TQ 67 SW 331	Roman ground surface layer discovered in works during electrical works associated with the Channel Tunnel Rail Link	Low
271	TQ 67 SW 410	23 Features at Station Quarter South, Ebbsfleet, Kent	Low
420	TQ 67 SW 352	Substantial structure discovered at Springhead	High
421	TQ 67 SW 406	Roman features at Station Quarter South, Ebbsfleet, Kent	Low
422	TQ 57 SE 88	Romano-British ritual pit	Low
423	TQ 67 SW 87	Romano-British kiln (site of)	High
424	TQ 67 SW 314	Road and Landing Stage at the Head of the Ebbsfleet, Springhead	High

Arcadis No.	HER No.	Receptor	Value
425	TQ 67 SW 335	Metalworking pits south of Springhead Roman town	High
426	TQ 67 SW 336	Roman occupation site south of Springhead Roman town	High
427	TQ 67 SW 1368	Roman pit, North Kent Community Church, Springhead	Low
428	TQ 67 SW 315	A Group of Pits and Cremation Burials at the Head of the Ebbsfleet, Springhead	High
429	TQ 67 SW 354	Area of probable Romano-British occupation immediately north of Roman Watling St, Springhead	High
430	TQ 57 SE 145	Roman pit, gully, pottery	Low
431	TQ 67 SW 361	Area of Romano-British activity immediately north of the A2 at Springhead	High
432	TQ 57 SE 32	Two pits containing Romano-British pottery at Branton's Brickfield	Low
433	TQ 67 SW 112	Rectilinear enclosure, possibly a building - cropmark	Medium
434	TQ 67 SW 138	Roman road, south from Springhead via Pepper Hill cemetery	Medium
435	TQ 86 SW 132	Watling Street Roman Road	Medium
436	TQ 67 SW 332	Roman road north from Springhead	Medium
437	TQ 67 SW 329	Possible Roman road discovered by resistance survey south of the A2	Medium
438	TQ 67 SW 333	Probable Romano- British surface observed during cabling works in 1992	Medium
439	TQ 67 SW 176	Romano-British settlement, Station Road, Southfleet	High
440	TQ 67 SW 351	Roman shop beneath the A2 at Springhead	High
441	TQ 67 SW 360	Area of probable Romano-British activity at Springhead, Southfleet	High
442	TQ 67 SW 328	Romano-British occupation remains discovered during CTRL works in 2003	High
443	TQ 67 SW 86	Six Roman temples found at Springhead, Southfleet	High

Arcadis No.	HER No.	Receptor	Value
444	TQ 67 SW 409	Wall structure at Station Quarter South, Ebbsfleet, Kent	Low
445	MKE95458	Roman Copper alloy coin	Low
457	TQ 67 SW 319	Early Medieval Corn Dryers, Springhead	Low
464	TQ 67 SW 1360	Large early medieval cemetery, Springhead, Gravesend	Medium
465	TQ 67 SW 318	Small early medieval cemetery, Springhead, Gravesend	Medium
466	TQ 67 SW 1361	Anglo-Saxon pit, Springhead	Low
467	TQ 67 SW 1362	Anglo-Saxon pit, Springhead	Low
468	TQ 67 SW 557	Anglo-Saxon occupation site, Springhead	Low
469	TQ 67 SW 317	Early Medieval Sunken- Featured Building, Springhead	Low
470	TQ 67 SW 258	Medieval site at Northfleet East GIS Substation, Springhead	Low
472	MKE94995	Silver coin Medieval	Low
473	TQ 67 SW 305	Medieval Boundary Ditch, Near Springhead Nursery, Springhead	Low
474	TQ 67 SW 619	A medieval dene hole, Northfleet	Low
475	TQ 67 SW 537	A medieval denehole west of Springhead Road, Northfleet	Low
511	MKE94985	Medieval Copper alloy mount	Low
512	MKE94991	Medieval Copper alloy strap fitting	Low
513	TQ 57 SE 210	Post Medieval Ditch, Waterstone Park	Low
529	TQ 67 SW 1363	Medieval and post medieval field system, Springhead	Low
530	TQ 67 SW 558	Medieval/post medieval quarry pits, Springhead	Low
531	MKE97550	Post-Medieval Pit	Low
532	TQ 67 SW 607	Post Medieval field system, Wingfield Bank, Northfleet	Low
533	TQ 57 SE 125	Brickworks at Badgers Mount, Darenth	Low
534	TQ 67 SW 411	Ditch at Station Quarter South, Ebbsfleet, Kent	Low
535	MKE83934	Stone Castle	Low
536	MKE83935	Outfarm north west of Stone Castle	Low
537	MKE83936	Newbarn Farm	Low

Arcadis No.	HER No.	Receptor	Value
538	MKE83938	Bean Farm	Low
539	MKE83939	Upper Bean Farm	Low
540	MKE83993	Western Cross Farm	Low
541	MKE83995	Custon's Place	Low
542	MKE84108	New Barn	Low
543	MKE84162	Farmstead at Winfield Bank	Low
544	MKE88542	Outfarm south east of Upper Bean Farm	Low
565	TQ 57 SE 89	Site of old Telegraph	Low
566	TQ 67 SW 348	Watercress Beds at Springhead	High
567	TQ 67 SW 276	Watercress beds, Springhead evaluation, Gravesend, Kent	Low
568	TQ 57 SE 162	Branton's Brickfield	Low
569	TQ 67 SW 240	Site of Small Clay Pit, West of Southfleet Road	Low
570	TQ 67 SW 479	Fawkham Junction and Gravesend Branch Railway	Low
571	TQ 57 SE 293	19th century avenue, Waterstone Park, Stone Castle	Low
572	TQ 67 SW 567	Springhead Second World War air raid shelter, Dartford, Kent	Low
573	TQ 57 SE 330	Cobham Terrace Road Second World War air raid shelter tunnel, Greenhithe, Dartford, Kent	Low
574	TQ 67 SW 1300	Pepper Hill Second World War light anti- aircraft battery, Northfleet	Low
575	TQ 67 SW 1304	Springhead Second World War light anti- aircraft battery	Low
576	TQ 67 SW 1181	Pepper Hill Second World War Battle Headquarters, Northfleet	Low
577	TQ 57 SE 372	Causeway (3rd ed OS)	Negligible
578	TQ 67 SW 1215	Wombell Park Second World War Emergency Water Tank, Northfleet	Low
579	TQ 57 SE 327	Metraro, Cobham Terrace Road, Greenhithe, Dartford, Kent	Low
580	TQ 67 SW 473	George VI pillar box, Wingfield Bank, Waterdales / Springhead Road	Low
581	TQ 67 SW 474	Wombwell Park, Gravesend	Low

Arcadis No.	HER No.	Receptor	Value
582	TQ 67 SW 183	Royal Observer Corps post west of Southfleet Road, Swanscombe	Low
583	TQ 67 SW 1	Clabberlabber/clapper- napper's hole	Low
584	TQ 67 SW 1015	Possible linear crop mark	Low
585	TQ 57 SE 10	Mount's wood denehole	Low
586	TQ 57 SE 41	Darenth wood deneholes	Low
587	TQ 57 SE 9	Former site of an earthwork, thought to be either a barrow, denehole or barrow mound	Low
588	TQ 67 SW 413	Animal burrow at Station Quarter South, Ebbsfleet, Kent	Negligible
590	TQ 67 SW 489	Cropmark of a possible field system, Springhead	Low
591	TQ 57 SE 1070	Undated pit, St Clements Valley, Greenhithe, Kent	Low
592	TQ 67 SW 341	Four undated postholes found during trial trenching, possible fence line	Low