

Humber Estuary Shoreline Management Plan

Historic Environment Baseline Study

Volume 2: Appendices



By

Helen Fenwick, Dr Henry Chapman MIFA,
Dr Malcolm Lillie MIFA and Dr Benjamin Gearey



**Wetland
Archaeology &
Environments
Research
Centre**

EA/01-02

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16th March

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APPENDIX 1: LIST OF TECHNICAL TERMS AND TERMS USED IN THE DATA RECORDS

GLOSSARY

Accretion The building-up of the landsurface by, particularly fine-grained, sedimentation.

Aggradation The building-up of the landsurface by sediment accumulation. These are mainly associated with fluvial processes resulting from changes in general base-level.

Anglo-Saxon Period dating from the withdrawal of the Roman legions in AD 410 to the Norman Conquest in AD 1066.

Anthropogenic Relating to human activity.

BP Denotes uncalibrated radiocarbon age ‘before present’ (in radiocarbon years ‘present’ is defined as AD 1950).

Bronze Age Prehistoric period spanning c. 2000-700 BC.

Cal Calibrated radiocarbon date obtained from measurements of Carbon 14 in samples of organic material which has been calibrated to allow for modern fluctuations.

Coleopteran Sub-fossil remains of beetles.

Cropmarks Variations in the growth of crops due to buried features. These occur due to differential moisture retention and can indicate archaeological features such as walls and ditches.

Devensian The last glacial stage in Britain from c. 70,000-10,200 BP.

DMV Deserted Medieval village. A settlement is recorded and known but it was deserted and nothing may be now left at the site.

Early Medieval More preferred term for the Anglo-Saxon period, spanning the time from the Roman withdrawal in AD 410 to the Norman Conquest in AD 1066.

Earthworks Upstanding archaeological features which can be seen as bumps and lumps such as ditches, banks, roads, field boundaries and house platforms.

Eutrophic ecosystems which are rich in nutrients and have high primary productivity.

Field walking Survey carried out on ploughed fields where finds such as pottery and flint are recovered and find location plotted.

Geophysical survey Non-intrusive survey method using differences in resistance and magnetic fields of archaeological features compared to the natural subsoil.

GIS Geographic Information System that combines databases, maps and other digital data into an easily interrogatable system.

GPS Global Positioning System surveying equipment that uses satellite data to provide an accurate location.

Holocene Present series of the Quaternary, from c. 10,200 BP to present, in Britain is often termed Flandrian or Post-glacial.

Ipswichian Last interglacial period in Britain (c. 130,000-70,000 BP).

Iron Age Period following the Bronze Age when iron was first used (700 BC). Continued to the Roman Invasion in AD 43.

Late Prehistoric Term used to describe finds and features which are prehistoric in date but a period cannot be assigned. Usually relevant to sites of Bronze Age to Iron Age date.

Macrofossil Sub-soil remains of plants (e.g. wood, seeds).

Macrophyte Sub-soil remains of plants (e.g. wood, seeds).

Medieval Period after the Norman Conquest (AD 1066) spanning to the dissolution of the monasteries in AD 1535.

Mesolithic Middle stone age period spanning c. 8000-3700 BC, characterised by hunter-gatherers.

Minerogenic sediments comprising rock/mineral particles.

Neolithic New stone age period spanning c. 3700-2000 BC, characterised by the introduction of agriculture and pottery.

Ombrotrophic Rain-fed; describes an ecosystem (usually mire) which receives all its water and nutrients from precipitation.

Palaeolithic Old stone age period spanning 200,000-8000 BC.

Pollen Zones PZ A sub-division of a stratigraphic sequence based on similarities in the contained pollen, which is distinct in terms of species and abundance from surrounding sediments. Godwin (1975) identifies a series of general ‘Pollen Zones’ (abbreviated to PZ) for Britain during the Late-glacial (i.e PZI-III) and Holocene (i.e. PZIV-VIIa, VIIb and VIII).

Post-glacial The period since the end of the Devensian, i.e. the present Holocene interglacial, from about 10,200 BP.

Post-Medieval Period from the dissolution of the monasteries in AD 1535 to modern day.

Quaternary Geological period covering the last 2 million years.

Roman Period spanning the time of Roman rule in England from AD 43 to AD 410.

Sherd small fragment of pottery.

SMR Site and Monuments Record, held regionally by Local Councils or their representatives.

Stratigraphy Sequence of deposits, either geological or archaeological.

Sub-boreal Period c. 5000-2500 BP

Topographical survey High-resolution survey of the surface of a landscape to create a contour or terrain model.

Viking Period related to time when Scandinavian peoples influenced and settled in Britain from the 8th century to AD 1066.

Walk-over survey Rapid survey of an area recording landuse, visible archaeology and any other features.

Wolstonian glaciation Glacial stage prior to Devensian c. 200,000-130,000 BP.

ABBREVIATIONS USED IN DATABASES

Source

BGS British Geological Survey

CUCAP Cambridge University Committee of Aerial Photography

HAP Humber Archaeology Partnership SMR

LAS Lindsey Archaeological Services

LINCS Lincolnshire SMR

NELINCS North East Lincolnshire SMR

NLINCS North Lincolnshire SMR

NMRC National Monuments Record Collection

PAPER Published source

Site type

AP Aerial Photograph

CM Crop mark

DMV Deserted Medieval village

EWKS Earthworks

R&F Ridge and Furrow

SITE Site of buildings or feature which has been levelled and all remains now below ground

SM Soil Mark

Period

AS Anglo-Saxon

C followed by number – century date

LPRE Late Prehistoric

MED Medieval

MES Mesolithic

NEO Neolithic

PAL Palaeolithic

PM Post-Medieval

PRE Prehistoric

PU Period Unknown

RO Roman

APPENDIX 2: ARCHAEOLOGY DATA

Refer to Appendix 1 for key to data

ARCHAEOLOGY

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE	PERIOD	SAM	NOTES
UNIT 1									
LOCATION OUTSIDE									
ARC130	PAULL	0	0	HAP	SMR17263	FIND:FLINT	NEO		TRANSVERSE ARROWHEAD. ONE MILE NORTH OF ESTUARY PAULL
ARC144	PAULL	518000	426100	HAP	SMR17480	AP:CROPMARKS	MED		FIELD SYSTEMS
ARC147	PAULL	518400	425800	HAP	SMR18568	AP:PIT ALIGNMENT	PU		
ARC148	PAULL	518900	425900	HAP	SMR8764	OCCUPATION	IA		SMALL SETTLEMENT
ARC162	PAULL	519400	424900	HAP	SMR18842	DECOY	C20		
ARC163	PAULL	520000	424500	HAP	SMR18427	DECOY	C20		
ARC165	KEYINGHAM FLEET	525450	427310	HAP	SMR11067	WATERCOURSE			STAGRANTED IN 1802
ARC176	SUNK ISLAND	525000	419700	HAP	SMR19502	AP:CROPMARKS	PU		MACKAY POSSIBLE CREEK SYSTEM. LINEAR
ARC186	SUNK ISLAND	527800	417700	HAP	SMR19499	AP:CROPMARKS	PU		MACKAY
ARC187	SUNK ISLAND	528100	417900	HAP	SMR19480	AP:ENCLOSURE			MACKAY
ARC193	LITTLE HUMBER	520600	423660	HAP	SMR2669	MOAT	MED	21200	LITTLE HUMBER FROM 1260. SOME FIELDWALKING IN THE AREA BUT NO FINDS
ARC196	PAULL	521930	422500	HAP	SMR11075	BRIDGE	C18		
ARC197	SUNK ISLAND	524850	421270	HAP	SMR11094	BUILDING:FARM	PM		POST ENCLOSURE FARM BY 1828
ARC198	SUNK ISLAND	521930	422500	HAP	SMR11072	SLUICE	PM		BEFORE 1772

NO	SITE_NAME	XCOORD	YCOORD	SOURCE FORM	SITE_TYPE	PERIOD	SAM	NOTES
ARC202	PAULL	522060	422700	HAP	SMR11802	BRICKYARD	PM	ON OS 1855
ARC203	PAULL	522550	422550	HAP	SMR11803	BUILDING	PM	ON OS 1890
ARC204	SUNK ISLAND	523800	421600	HAP	SMR2749	GRANGE	MED	GRANGE TO MEAUX ABBEY OFTEN FLOODED
ARC205	SALTHAUGH GRANGE	523780	421650	HAP	SMR4783	BUILDING	C19	LB GII
ARC206	SUNK ISLAND	524100	421500	HAP	SMR19345	SETTLEMENT	RO	MACKAY - LADDER SETTLEMENT - VERY DUBIOUS
ARC209	SUNK ISLAND	530500	418700	HAP	SMR11121	WATERCOURSE	MED	DRAIN POSS CROSSFLEET C11
ARC210	FRISHMERSH	530000	420000	HAP	SMR2720	DMV	MED	LOST BY 1396 SHEPPARD LOST TOWNS OF YORKSHIRE COAST P42 MUIR LOST VILLAGES P93-8
ARC238	SUNTHORPE	538000	416000	HAP	SMR3399	DMV	MED	LOST VILLAGE IN AREA OF TA31NE
ARC259	SPURN	541900	412100	HAP	SMR9091	LIGHT	C17:1674	SITE OF ANGELL'S HIGH AND LOW WATER LIGHTS IN 1674
ARC260	SPURN	540600	411100	HAP	SMR9094	Lighthouse	C19	SITES OF SUCCESSIVE LOW LIGHTHOUSES
ARC266	EASINGTON	540700	418900	HAP	SMR3371	FIND:AXE	BA	LOOPED SOCKETED AXE FOUND IN 1969 IN CLIFF
ARC268	EASINGTON	540100	418700	HAP	SMR19492	ROUND BARROW	BA	MACKAY SITE - ONLY POSSIBLE
ARC281	EASINGTON	0	0	HAP	SMR18733	PILLBOX	C20	PILLBOX AND STRONG POINT

NO	SITE_NAME	XCOORD	YCOORD	SOURCE FORM	SITE_TYPE	PERIOD	SAM	NOTES
LOCATION	PRIMARY							
ARC124	PAULL	516610	426540	HAP	SMR11821 CHAPEL	PM		
ARC125	PAULL	516580	426480	HAP	SMR11822 CHAPEL	PM		
ARC126	PAULL	516540	426390	HAP	SMR11823 INN	PM		
ARC128	PAULL	516530	426290	HAP	SMR11826 INN	PM		
ARC129	PAULL	516570	426480	HAP	SMR17262 FIND:POT	PM	C16-C18	
ARC134	PAULL	516490	426310	HAP	SMR8575 JETTIES	C18		
ARC149	PAULL	518400	424700	HAP	SMR8480 BUILDING:SITE	MED	VICARAGE SITE	
ARC151	PAULL	519100	424360	HAP	SMR19147 DECOY	C20	CIRCULAR EARTHWORTH BAND ENCLOSING FRAGMENTS OF DECOY STRUCTURE	
ARC152	PAULL	518610	424100	HAP	SMR19148 DECOY	C20	PONDS AND TANKS	
ARC156	PAULL	518900	424100	HAP	SMR18426 DECOY	C20	WWII	
ARC161	PAULL	517140	425050	HAP	SMR16597 LIGHTHOUSE	C19		
ARC166	PAULL	523510	418850	HAP	SMR18822 PILLBOX	C20		
ARC167	SUNK ISLAND	525120	417700	HAP	SMR18823 SIGNAL STATION	C20		
ARC168	SUNK ISLAND	524830	417540	HAP	SMR18824 BLOCK HOUSE	C20	WWI	
ARC169	SUNK ISLAND	523600	418800	HAP	SMR10945 HARBOUR		STONE CREEK BEFORE C19 IMPROVEMENT	
ARC170	SUNK ISLAND	523700	418900	HAP	SMR10941 COASTGUARD	C19	STATION 1849-1923	
ARC171	SUNK ISLAND	523810	418790	HAP	SMR4528 AA BATTERY	C20	WWII	

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NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE	PERIOD	SAM	NOTES
ARC172	STONE CREEK	524200	418500	HAP	SMR7510	WATERCOURSE			RUNS 52424185 TO 52414183 APS PLOT THROUGH EAST OF STONE CREEK FARM
ARC173	SUNK ISLAND	524190	418610	HAP	SMR17509	BUILDING			
ARC174	STONE CREEK 2	542450	418000	HAP	SMR7511	WATERCOURSE			RUNS 52454180 TO 52474184
ARC175	SUNK ISLAND	524300	419400	HAP	SMR19501	AP:CROPMARKS	PU		MACKAY LINEAR CROPMARKS
ARC177	SUNK ISLAND	524830	417540	HAP	SMR18824	BLOCK HOUSE	C20		
ARC178	SUNK ISLAND	525000	417600	HAP	SMR9587	CAMP	C20		CAMP AND BATTERY
ARC179	STONE CREEK	525370	417770	HAP	SMR7502	WATERCOURSE			RUNS 5253741777 TO 5260141882
ARC180	SOUTH FARM	525000	417500	HAP	SMR7503	BUILDING	C19	LB GII	
ARC181	SUNK ISLAND	526300	417300	HAP	SMR10833	AP:ENCLOSURE	PU		
ARC182	SUNK ISLAND	527800	417400	HAP	SMR10834	AP:CROPMARKS	PU		CIRCULAR, RECTANGULAR LINES POSS LINES OF OLD CREEKS
ARC183	SUNK ISLAND	526500	417700	HAP	SMR19478	AP	PU		MACKAY - CIRCULAR FEATURE
ARC184	SUNK ISLAND	527000	417500	HAP	SMR19477	AP:ENCLOSURE	PU		MACKAY
ARC185	SUNK ISLAND	527400	417000	HAP	SMR19476	AP:ENCLOSURE	PU		MACKAY
ARC188	SUNK ISLAND	529100	417600	HAP	SMR19474	AP:CROPMARKS	PU		DOUBLED DITCHED FEATURE AND PITS MACKAY
ARC189	SUNK ISLAND	527750	417500	HAP	SMR1779	CHAPEL:SITE	C18		1743-1790
ARC190	SUNK ISLAND	527700	417600	HAP	SMR1778	MOAT	PM		1610-1678

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NO	SITE_NAME	XCOORD	YCOORD	SOURCE FORM	SITE_TYPE	PERIOD	SAM	NOTES
ARC191	SUNK ISLAND	529290	417750	HAP	SMR7776	BUILDING	C19:1855	LB GII
ARC192	EAST SOMERLE	529300	417100	HAP	SMR8954	DMV	MED	IN THIS REGION - NOT LOCATED
ARC194	SUNK ISLAND	521100	422700	HAP	SMR18430	DECOY	C20	WWII 7 CONCRETE BATHS
ARC195	PAULL	521100	422300	HAP	SMR2673	AP:ENCLOSURE	PU	
ARC199	PAULL	522070	421950	HAP	SMR11800	BUILDINGS	PM	ON OS 1855
ARC200	SUNK ISLAND	527700	417600	HAP	SMR10940	BUILDING:HALL	PM	OLD HALL BUILT AFTER 1669
ARC201	DAM CREEK	528000	417300	HAP	SMR7507	WATERCOURSE		TOWARDS OLD HALL
ARC208	SUNK ISLAND	530000	417500	HAP	SMR19503	AP:CROP MARK	PU	CIRCULAR MACKAY
ARC211	WINESTEAD HAVEN	532320	419400	HAP	SMR2728	HAVEN	MED	HUMBER REACHED TO WITHIN 1 AND A HALF MILES OF CHURCH IN 1543 NOW 5 MILES AWAY
ARC212	WELWICK	532920	419620	HAP	SMR10915	JETTY:SLUICE	PM	DRAIN, JETTIES AND SLUICES REBUILT AFTER C17
ARC213	WELWICK	533090	419720	HAP	SMR10918	ROAD	PM	ROAD TO HUMBER - SHEEP TROD LANE
ARC214	WELWICK	534040	419410	HAP	SMR18778	AA BATTERY	C20	FSG SURVEY
ARC215	PENISTHORPE	533000	420000	HAP	SMR2637	DMV	MED	MENTIONED IN 1377
ARC216	SOUTH END HOUSE	535310	419610	HAP	SMR11381	BUILDING	PM	ON OS 1855, 1888
ARC217	WEETON CLOUGH	535470	418600	HAP	SMR10917	WATERCOURSE	PM	ON OS 1855
ARC218	WEETON BECK	535660	418620	HAP	SMR10916	WATERCOURSE	C17	
ARC219	FLOOD BANK	535650	418600	HAP	SMR10881	BANK	PM	RUNS TA35651860 - 38621750

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NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE	PERIOD	SAM	NOTES
ARC220	SKEFFLING CLOUGH	536950	418250	HAP	SMR10892	WATERCOURSE			ON OS
ARC221	SKEFFLING	536500	418900	HAP	SMR19485	AP:CROPMARK	PU		CIRCLE MACKAY
ARC222	SKEFFLING	537100	418400	HAP	SMR19486	AP:ENCLOSURE	PU		OBLONG ENCLOSURE MACKAY
ARC223	SKEFFLING	537600	418370	HAP	SMR19487	AP:DITCH	PU		RING DITCH AT TA37601837, DICTH AT TA37541850 BOTH SAME RECORD MACKAY
ARC224	EASINGTON	539700	417300	HAP	SMR19488	AP:ROUND	PU		MACKAY
ARC225	EASINGTON	539770	417560	HAP	SMR19498	BURIAL	PU		HUMAN REMAINS FOUND IN 1950 MACKAY
ARC226	SKEFFLING	537090	419050	HAP	SMR2562	BUILDING:CHURCH	MED	LB GI	MENTIONED 1203
ARC227	SKEFFLING	537000	419000	HAP	SMR2564	CROSS	MED	LB GII	
ARC228	SKEFFLING	538050	418020	HAP	SMR2565	MOAT	MED	26609	
ARC229	SKEFFLING MOAT	538150	418320	HAP	SMR2566	MOAT	MED		GRANGE OF THORNTON ABBNEY. MOAT CONNECTED TO ARC228 BY FEADER DRAIN
ARC230	SKEFFLING	537100	419200	HAP	SMR2567	MOAT	MED		
ARC231	WINSETT CLOUGH	538620	417500	HAP	SMR10850	SLUICE	PM		
ARC232	EASINGTON CLOUGH	539450	417000	HAP	SMR10851	SLUICE	PM		
ARC233	IRELAND'S CLOUGH	539680	416830	HAP	SMR10852	SLUICE	PM		
ARC234	FLOOD DEFENCE	539760	416900	HAP	SMR10853	FLOOD BANK	PM:1771?		RUNS TA39761690 TO TA40931842
ARC235	EASINGTON	539320	417140	HAP	SMR18791	ANTI-TANK	C20		

NO	SITE_NAME	XCOORD	YCOORD	SOURCE FORM	SITE_TYPE	PERIOD	SAM	NOTES
ARC237	EASINGTON	539950	417590	HAP	SMR3384	AP:ROUND	PU	MACKAY
ARC239	ORWITHFLEET	533000	419000	HAP	SMR8791	DMV	MED	
ARC267	EASINGTON	540900	418600	HAP	SMR3370	SETTLEMENT	RO	POTTERY AND LAMP
ARC269	EASINGTON	540500	418200	HAP	SMR19493	AP:CROPMARK	PU	CIRCULAR MACKAY
ARC270	EASINGTON	540200	417700	HAP	SMR19494	AP:CROPMARK	PU	LINEAR MACKAY
ARC271	EASINGTON	540700	417500	HAP	SMR19496	AP:CROPMARK	PU	RING DITCH MACKAY
ARC272	EASINGTON	541200	416600	HAP	SMR19489	AP:CROPMARKS	PU	DITCHES MACKAY
ARC273	EASINGTON	540400	416300	HAP	SMR19491	ROUND BARROW	BA	POSSIBLE ROUND BARROW MACKAY
ARC275	EASINGTON	540540	418600	HAP	SMR18766	DEFENCES	C20	BEACH DEFENCES TA40541860 TO TA41911888
ARC276	EASINGTON	540960	418410	HAP	SMR18761	ANTI-TANK	C20	
ARC277	EASINGTON	541110	418060	HAP	SMR18762	PILLBOX	C20	
ARC278	EASINGTON	540880	418520	HAP	SMR18760	PILLBOX	C20	
ARC279	EASINGTON	540990	417820	HAP	SMR18765	PILLBOX	C20	
ARC280	EASINGTON	541180	417510	HAP	SMR18764	PILLBOX	C20	
ARC282	EASINGTON	540470	416910	HAP	SMR18772	ROAD BLOCK	C20	
ARC283	EASINGTON	540460	416770	HAP	SMR18774	PILLBOX	C20	
ARC284	EASINGTON	541180	417510	HAP	SMR18764	PILLBOX	C20	PILLBOX
ARC288	EASINGTON	540930	415800	HAP	SMR18776	ANTI-TANK	C20	
ARC291	EASINGTON	541680	415340	HAP	SMR18794	PILLBOX	C20	
ARC293	EASINGTON	540800	418700	HAP	SMR3373	ROAD	C20	ROAD CONTINUED INTO

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE	PERIOD	SAM	NOTES
ARC294	EASINGTON	540870	418060	HAP	SMR3383	ROUND BARROW	BA		EXCAVATED 1962-5 AND MORE RECENT
ARC295	EASINGTON	541070	418000	HAP	SMR17257	STAKE ALIGNMENT	PU		SEEN ON BEACH
ARC296	EASINGTON	541200	417580	HAP	SMR11454	BEACON			
ARC297	EASINGTON	541380	417030	HAP	SMR11465	BUILDING	PM		KILNSEA BEACON
ARC298	EASINGTON	541640	416900	HAP	SMR11473	BEACON:SITE	PM		
ARC299	EASINGTON	541260	416950	HAP	SMR11464	WELL	PM		HAWISON WELL ON OS
ARC300	EASINGTON	541400	417000	HAP	SMR16315	STAKE ALIGNMENT	PU		STRAIGHT ALIGNMENT @ 40 M IN LENGTH. DRIVEN INTO CLAY. POSSIBLE BOUNDARY FENCE
ARC301	EASINGTON	541060	416640	HAP	SMR10816	LISTENING POST	C20		SOUND MIRROR LISTENING POST
ARC302	KILNSEA BOAT	541700	416600	HAP	SMR19596	BOAT	BA		
ARC308	EASINGTON	540510	416810	HAP	SMR19261	ROAD BLOCK	C20		
ARC309	EASINGTON	540740	416790	HAP	SMR3386	ROUND BARROW	BA		POSSIBLE ROUND BARROW MACKAY
ARC310	EASINGTON	540770	416530	HAP	SMR3385	ROUND BARROW	BA		2 POSSIBLE ROUND BARROWS ONLY ONE VISIBEL IN FIELD MACKAY
ARC311	EASINGTON	540760	416630	HAP	SMR15558	MOUND	PU		LOW MOUND VISIBLE IN FIELD ROUND BARROW?
ARC312	EASINGTON	540690	416620	HAP	SMR15559	MOUND	PU		LOW MOUND IN FIELD
ARC314	KILNSEA	541100	415850	HAP	SMR3380	CHURCH			
ARC316	WARREN COTTAGE	541900	415000	HAP	SMR				MORE DEFENCE AROUND WARREN COTTAGE

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NO	SITE_NAME	XCOORD	YCOORD	SOURCE FORM	SITE_TYPE	PERIOD	SAM	NOTES
ARC317	EASINGTON	541700	415100	HAP	SMR15214 FIND:FLINT	PRE		FLINT SCRAPER
ARC318	EASINGTON	541600	415200	HAP	SMR8328 FIND:POT	IA		POSSIBLE IA POTTERY IN DITCH ON HUMBER
ARC319	PAULL	517600	424790	LAS	UW1A FIND:SANDSTONE	PM		USED IN ROCK ARMOUR DEFENCES
ARC320	PAULL	517720	424770	LAS	UW1B EXPOSURE	PU		SOIL EXPOSURE
ARC321	PAULL	518640	424020	LAS	UW1C EXPOSURE	PU		SOIL EXPOSURE
ARC322	PAULL	517800	424730	LAS	UW1D TIMBER	PM		POSSIBLY PART OF GROYNE ARC323
ARC323	PAULL	517880	424680	LAS	UW1E GROYNE	PM		
ARC324	PAULL	518270	424340	LAS	UW1F POSTS	PU		ISOLATED UPRIGHT WOODEN POSTS
ARC325	PAULL	518950	423580	LAS	UW1G EXPOSURE	PU		SOIL EXPOSURE CONTAINS SHELL LAYER
ARC328	PAULL	517670	424870	LAS	UW1K DEPRESSION	PU		DEPRESSION WITH STANDING WATER
ARC329	PAULL	517420	424910	LAS	UW1L FLOOD BANK	PM		
ARC330	PAULL	517860	424750	LAS	UW1M BUILDING:SHED	C20		PUMPING SHED
ARC331	PAULL	517840	424690	LAS	UW1N PIPE	C20		
ARC332	PAULL	518650	424800	LAS	UW1O SHORELINE			
ARC333	PAULL	518900	424600	LAS	UW1P STRUCTURE	C20		WWII STRUCTURE
ARC334	WELWICK	533440	419280	LAS	UW2A FIND:POT	MED		
ARC335	WELWICK	533580	419200	LAS	UW2B FIND:POT	MED		
ARC546	SUNK ISLAND	527000	417500	HAP	SMR MAP AP:CROPMARKS	PU		ON TRACING
ARC547	SUNK ISLAND	529000	417500	HAP	SMR MAP AP:CROPMARKS	PU		ON TRACING

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE	PERIOD	SAM	NOTES
ARC548	PAULL HOLME	518700	424800	HAP	SMR MAP	SETTLEMENT	MED		ON TRACING
LOCATION SECONDARY									
ARC127	PAULL	516690	426020	HAP	SMR1824	LIGHTHOUSE	PM		SHOWN ON OS 1855
ARC131	PAULL	516710	426440	HAP	SMR19130	HUTS	C20		2 HUTS
ARC132	PAULL	516800	426000	HAP	SMR9655	SETTLEMENT	MED:PM		
ARC133	PAULL	516900	426500	HAP	SMR MAP	AP:FIELD SYSTEM	MED		TRACING
ARC135	PAULL	516600	426170	HAP	SMR2667	LIGHTHOUSE	C19:1836	LB GII	
ARC136	PAULL	516500	426000	HAP	SMR2662	CHURCH	MED		STOOD ON THE BANKS OF THE HUMBER - DESTROYED BY BOMBARDMENT IN 1642 - ALONG WITH FORT SO COULD BE FURTHER SOUTH TOWARDS PAULL HOLME
ARC137	PAULL BATTERY	517000	425500	HAP	SMR2663	BATTERY	C17:C18	231 GII	EARLIER CIVIL WAR FORT DESTROYED BY BOMBARDMENT IN 1642 PROBABLY ON THIS SITE. EXSITING BUILDING NAPOLEONIC USED DURING 2ND WW. GUN BATTERY 1861-4
ARC138	PAULL HOLME TOWER	518520	424880	HAP	SMR2660	TOWER	C15	199 GII	POSSIBLE ORIGINAL CHURCH CLOSE BY. C16 MOATED MANSION - TA18522488. NO MOAT REMAINS VISIBLE
ARC139	HIGH PAULL HOUSE	516800	425700	HAP	SMR7917	BUILDING	C18		BLAYDES FAMILY HOUSE

Historic environment baseline study

NO	SITE_NAME	XCOORD	YCOORD	SOURCE FORM	SITE_TYPE	PERIOD	SAM	NOTES
ARC141	PAULL	517180	426610	HAP	SMR18841 AA BATTERY	C20		CAMP AND 4 GUN BATTERY
ARC143	PAULL	517700	426200	HAP	SMR17475 AP:CROPMARKS	MED		FIELD SYSTEMS
ARC150	PAULL	518240	424880	HAP	SMR19145 SEARCHLIGHT	C20		TWO CIRCULAR EMPLACEMENTS
ARC153	PAULL	518340	424860	HAP	SMR19149 BUILDING	C20		GOES WITH THE SEARCHLIGHT BATTERY
ARC154	PAULL	518400	424800	HAP	FIND:COINS	RO:MED		2 ROMAN COINS, LEAD DISC, SPINDLE WHORL AND PART OF MED SKILLET IN DOMESDAY
ARC155	PAULL	518400	424800	HAP	SMR8515 SETTLEMENT	MED		
ARC157	PAULL	517070	425180	HAP	SMR18804 ELECTRIC LIGHT	C20		SEMI-CIRCULAR LIGHT
ARC158	PAULL	516990	425410	HAP	SMR18805 AIR RAID SHELTER	C20		
ARC159	PAULL	517030	425410	HAP	SMR18806 DEGAUSSING	C20		FGS SURVEY
ARC160	PAULL	516970	425360	HAP	SMR18807 PRACTICE BATTERY	C20		
ARC164	PAULL	519800	423700	HAP	SMR18428 DECOY	C20		NAVAL DECOY WWII
ARC207	SPURN	539800	410700	HAP	SMR10824 CAMP	C20		ARMY CAMP AND
ARC236	SKEFFLING	538440	418670	HAP	SMR17457 AP:ENCLOSURE	PU		SOILMARK ENCLOSURE 80X70M WITH POSSIBLE INTERNAL FEATURES TRACING
ARC240	EASINGTON	542000	414890	HAP	SMR18795 AA BATTERY	C20		4 GUNS AND A CAMP
ARC241	EASINGTON	542080	414950	HAP	SMR18796 ANTI-TANK	C20		30 CUBES
ARC242	SPURN	540620	411650	HAP	SMR18759 BLOCK	C20		RAILWAY BLOCK
ARC243	SPURN	540470	411380	HAP	SMR18798 SIGNAL STATION	C20		FSG STUDY
ARC244	EASINGTON	541950	414910	HAP	SMR19054 ENGINE ROOM	C20		

Historic environment baseline study

NO	SITE_NAME	XCOORD	YCOORD	SOURCE FORM	SITE_TYPE	PERIOD	SAM	NOTES
ARC245	EASINGTON	542080	414560	HAP	SMR19055 MINEFIELD	C20		
ARC246	EASINGTON	542140	413820	HAP	SMR19056 BLOCK	C20		RAILWAY BLOCK
ARC247	KILNSEA WARREN	542100	414600	HAP	SMR11406 WARREN	PM		SURVIVED IN THE C18
ARC248	EASINGTON	542240	414430	HAP	SMR3387 FIND:POT	BA:IA		COMPLETE CINERARY URN FOUND IN 1957 ON BEACH. ALSO BA/EARLY IA POTTERY FROM TA422147
ARC249	EASINGTON	540880	412000	HAP	SMR11407 BANK	PU		CHALK BANK RUNS TA40881200 TO TA41151230
ARC250	SPURN	540650	411650	HAP	SMR18990 ANTI-TANK DITCH	C20		
ARC251	SPURN	540660	411550	HAP	SMR18989 PILLBOX	C20		
ARC252	SPURN	540560	411640	HAP	SMR18991 PILLBOX	C20		
ARC253	SPURN	540510	411390	HAP	SMR18992 BLOCKHOUSE	C20		DESTROYED
ARC254	SPURN	540280	411200	HAP	SMR18993 PILLBOX	C20		
ARC255	SPURN	540430	411370	HAP	SMR18994 BLOCKHOUSE	C20		DESTROYED
ARC256	SPURN	540390	411300	HAP	SMR18995 SHED:SITE	C20		LOCOMOTIVE SHED SITE
ARC257	SPURN	540460	411350	HAP	SMR18826 WALL	C20		PERIMETER WALL
ARC258	SPURN	540420	411430	HAP	SMR11387 BUILDINGS	C20		LIGH BOATS MEN HOUSES
ARC261	SPURN	540330	411180	HAP	SMR9092 LIGHT:SITE			SITE OF SMEATONS HIGH LIGHT
ARC262	SPURN	540200	411220	HAP	SMR9093 Lighthouse	C19	LB GII	BEGUN 1852 CESSSED 1895
ARC263	SPURN	540600	411250	HAP	SMR9090 Lighthouse	C19	LB GII	THE PRESENT LIGHTHOUSE BUILT 1893-95
ARC264	SPURN	0	0	HAP	SMR18996 OBSERVATION	C20		

Historic environment baseline study

NO	SITE_NAME	XCOORD	YCOORD	SOURCE FORM	SITE_TYPE	PERIOD	SAM	NOTES
ARC265	SPURN	540150	410970	HAP	SMR11475	BUILING	C19	LIFE BOAT HOUSE HOTEL SITE
ARC274	EASINGTON	541900	415100	HAP	SMR19490	AP:CROPMARKS	PU	RECTANGULAR FIELD SYSTEM AND 3 POSSIBLE ROUND BARROWS MACKAY
ARC285	EASINGTON	541530	416200	HAP	SMR18792	TUNNEL	C20	TUNNEL BENEATH ROAD
ARC286	EASINGTON	541440	416070	HAP	SMR18793	ROC POST	C20	
ARC287	EASINGTON	540540	415800	HAP	SMR18775	PILLBOX	C20	
ARC289	EASINGTON	541450	415770	HAP	SMR18770	CAMP	C20	FORMER ARMY CAMP
ARC290	EASINGTON	541320	415400	HAP	SMR18777	ANTI-TANK BLOCK	C20	
ARC292	EASINGTON	541860	415090	HAP	SMR18771	ROC POST	C20	
ARC303	EASINGTON	541740	416100	HAP	SMR3388	FIND:COIN	RO	FOUND IN 1966 DENARIUS OF AD125-8 HADRIAN
ARC304	EASINGTON	541800	416100	HAP	SMR10819	CAMP	C20	ARMY CAMP AND
ARC305	EASINGTON	541470	416210	HAP	SMR19264	TRENCH:SITE	C20	
ARC306	EASINGTON	541010	416250	HAP	SMR19263	CAMP:SITE	C20	
ARC307	EASINGTON	541850	416000	HAP	SMR19265	ANTI-TANK	C20	
ARC313	EASINGTON	540700	415800	HAP	SMR7145	FIND:POT:DITCH	RO	ROMAN POTTERY FOUND IN DITCH ON FORESHORE
ARC315	KILNSEA	542000	415900	HAP	SMR3378	SETTLEMENT	MED	ORIGINAL VILLAGE OF KILNSEA
ARC326	PAULL	517060	425140	LAS	UW1H	GUN	C20	WWII
ARC327	PAULL	517020	425240	LAS	UW1I	ERODED CLIFF		
ARC336	KILNSEA	540800	415980	LAS	UW3A	TIMBERS	PM	DEFENCE TIMBERS

Historic environment baseline study

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE	PERIOD	SAM	NOTES
ARC337	KILNSEA	540750	416060	LAS	UW3B	SOIL	C20		SOIL AND RUBBLE
ARC338	KILNSEA	540860	415920	LAS	UW3C	FIND:POT	MED		
ARC339	KILNSEA	540820	415960	LAS	UW3D	PIT:DITCH	PU		
ARC340	KILNSEA	540930	415800	LAS	UW3E	PILLBOX	C20		
ARC341	KILNSEA	540970	415750	LAS	UW3F	BREAKWATER	C20		CONSTRUCTED OF RAILWAY SLEEPER-TYPE TIMBERS
ARC342	KILNSEA	540900	415850	LAS	UW3G	FIND:POT	MED		
ARC343	KILNSEA	540660	416230	LAS	UW3H	FLOOD BANK	C19		

NO	SITE_NAME	XCOORD	YCOORD	SOURCE FORM	SITE_TYPE	PERIOD	SAM	NOTES
UNIT 2								
LOCATION OUTSIDE								
ARC110	HUMBER BRIDGE	503000	424500	HAP	SMR1	BRIDGE	C20	
ARC115	SAMMY'S POINT	510200	428400	HAP	SMR19662	SHIPS	C19	3 VESSELS SEEN IN FORESHORE - JUST ADDED TO SMR 11/00
ARC116	CITADEL	510500	428600	HAP	SMR713	CITADEL	C16	
ARC117	HULL	510200	428200	HAP	SMR14599	FIND:COIN	RO	AS OF GERMANICUS STRUCK BY CLAUDIUS
ARC118	SALTEND	515840	428750	HAP	SMR19127	MILITARY:AA	C20	EARTHWORK AND BREEZE BLOCK
ARC119	PAULL	515910	428190	HAP	SMR11945	DRAIN	MED	POSS C14-C16
ARC120	CAMP	515860	428870	HAP	SMR19128	CAMP	MOD	8 TIMBER HUTS AND 2 HORSESHOE SHAPED EMPLACEMENTS
ARC121	HOLDERNESS DRAIN	513000	428600	HAP	SMR15982	DRAIN	MED	
ARC142	NEWTON GARTH MOAT	517900	426900	HAP	SMR2672	MOAT	MED:RO	ROMAN POTTERY HAS ALSO BEEN RECOVERED FROM THE AREA
ARC145	PAULL	517900	427100	HAP	SMR7260	FIND:AXE	NEO	POLISHED STONE AXE
ARC146	PAULL	518100	427000	HAP	SMR2671	DMV	MED	NEWTON IN PAULL MENTIONED IN THE DOMESDAY BOOK - NEWTON GARTH
LOCATION PRIMARY								
ARC122	PAULL	516600	426740	HAP	SMR11820	BRICKYARD	C18:C19	

NO	SITE_NAME	XCOORD	YCOORD	SOURCE FORM	SITE_TYPE	PERIOD	SAM	NOTES
ARC123	PAULL	516800	426760	HAP	SMR19129 BARRAGE BALLOON	C20		3 NISSAN HUTS, 6 TIMBER ONE THERTHERING POSITION
ARC140	PAULL	516800	427600	HAP	SMR18467 DRAINS	PM		FIELDWALKING AND GEOPHYSICS
ARC88	NORTH FERRIBY	498800	425300	HAP	SMR10218 PONDS	MED		PRIORY FISH PONDS
ARC89	NORTH FERRIBY	498680	425140	HAP	SMR10219 MOUND	NEO?		
ARC91	NORTH FERRIBY	498900	425200	HAP	SMR6606 FIND:BUCKLES	MED		
ARC92	NORTH FERRIBY	499000	425260	HAP	SMR11898 BRICKWORKS	PM		OS 1890
ARC93	NORTH FERRIBY	499000	425300	HAP	SMR3673 FIND:SPEAR	BA		LBA SPEARHEAD IN THE BRITISH MUSEUM
ARC94	NORTH FERRIBY	499130	425240	HAP	SMR3674 BOATS	BA		
ARC95	NORTH FERRIBY	499200	425200	HAP	SMR16386 FIND:AUROCH			
ARC96	NORTH FERRIBY	499360	425300	HAP	SMR3675 FIND:POT	IA		
ARC97	NORTH FERRIBY	499500	425400	HAP	SMR10230 FIND:POT	RO		CALCITE GRITTED WARE
ARC98	NORTH FERRIBY	499800	425300	HAP	SMR19228 FIND:POT	RO		
ARC99	NORTH FERRIBY	499700	425400	HAP	SMR6604 FIND:POT	IA		
LOCATION	SECONDARY							
ARC104	HESSLE	502130	425450	HAP	SMR11645 STEAM MILL	PM		ON OS 1855,1890
ARC105	HESSLE	502280	425350	HAP	SMR11646 LIME KILN	PM		ON OS 1855
ARC106	HESSLE	502410	425380	HAP	SMR11647 LIME KILN	PM		ON OS 1855
ARC107	HESSLE	502200	425400	HAP	SMR5764 MILL	PM	LB GII	CHALK CRUSHING MILL 1806
ARC108	HESSLE	502230	425370	HAP	SMR12203 BUILDING	PM		ON OS 1890

Historic environment baseline study

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE	PERIOD	SAM	NOTES
ARC109	HESSLE	502370	425410	HAP	SMR868	CHALK QUARRY	MED:C14		
ARC111	HESSLE	502500	425400	HAP	SMR19449	SHIPLYARD	C18		1743-1762 NAVAL SHIPYARD
ARC113	HESSLE	503500	425600	HAP	SMR14119	FIND:POT	RO		FIRST CENTURY CERAMICS AND PICTURE LAMP FOUND IN 1977 ALSO 4
ARC114	HESSLE	501600	425600	HAP	SMR13558	FIND:PENDANT	IA?		CHALK PERFORATED PENDANT. OVOID IN PLAN DECORATED WITH THREE INCISED CONCENTRIC CIRCLES ON ONE FACE, THE INNER CIRCLE BEING SUBDIVIDED BY AN INCISDED CROSS, SLIGHTLY OFFSET

Historic environment baseline study

NO	SITE_NAME	XCOORD	YCOORD	SOURCE FORM	SITE_TYPE	PERIOD	SAM	NOTES
UNIT 3								
LOCATION OUTSIDE								
ARC54	POORS HOUSE	486020	425570	HAP	SMR12245	BUILDING	PM	ON OS 1855 1890
ARC55	FAXFLEET	486150	425800	HAP	SMR2917	AP:SETTLEMENT	MED	SETTLEMENT NORTH SIDE INCLUDES ENCLOSURE AND SMALL RECTANGULAR BUILDING
ARC68	PIG HILLS	487160	426880	HAP	SMR157	SETTLEMENT	MED	C14-C15 POTTERY
LOCATION PRIMARY								
ARC101	NORTH FERRIBY	497100	424700	HAP	SMR1XX	FIND:COIN	IA	CORIELTAUVIAN
ARC102	MELTON	497500	424800	HAP	SMR16383	TRACKWAY	BA	SAME AS HWP TRACKWAY
ARC103	MELTON	497900	424900	HAP	SMR17695	FIND:COIN	IA	COIN FRAGMENTS
ARC40	FAXFLEET	486300	424100	HAP	SMR2929	SETTLEMENT	MED	1339 LICENSED FOR TRANSHIPMENT OF BOATS
1342 IN PORTS AND								
ARC41	FAXFLEET CHAPEL	486410	424160	HAP	SMR14511	CHAPEL	PM	METHODIST CHAPEL BUILT 1843 USED UNTIL 1910
ARC42	FAXFLEET	486550	424300	HAP	SMR14510	BUILDING	PM	ON OS 1855 AND 1890
ARC43	FAXFLEET HALL	486480	424760	HAP	SMR14513	BUILDING	PM	SUMMER HOUSE ON OS 1855
ARC45	TEMPLE DAM	485430	428420	HAP	SMR2912	DAM	MED	ARC46 CONSTRUCTED BY TEMPLARS. RUNS IN STRAIGHT LINE SE831324-SE865243
ARC46	WATER MILL	486500	424300	HAP	SMR12634	BUILDING: MILL	MED	NOTED AS WATERMILLS IN 1185

Historic environment baseline study

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE	PERIOD	SAM	NOTES
ARC47	FAXFLEET MOAT	486350	424950	HAP	SMR721	MOAT	MED	21239	ALSO KNOWN AS THE TEMPLARS PRECEPTORY DISSOLVED 1308-1312.
ARC51	THORNTON DAM	481800	432700	HAP	SMR9002	DAM	MED		FOLLOWS DRAIN LINE APPROX BETWEEN 48184327 - 48534240
ARC544	FAXFLEET SUNDAY	486380	424140	HAP	SMR14512	BUILDING:SCHOOL	PM		ON OS 1890
ARC545	FAXFLEET	487220	425870	HAP	SMR14507	BUILINGS	PM		ON OS MAPS
ARC56	FAXFLEET	486900	425800	HAP	SMR2918	AP:RING DITCH	PU		RING DITCH
ARC57	FAXFLEET GRANGE	486700	425200	HAP	SMR12620	BUILDING:HALL	PM		BUILT 1808
ARC58	FAXFLEET A	487300	425400	HAP	SMR2931	SETTLEMENT	IA:RO		
ARC59	FAXFLEET	487200	425600	HAP	SMR2936	AP:SETTLEMENT	IA:RO		DROVEWAY/TRACKWAY AND 3 HUT CIRCLES
ARC60	FAXFLEET	487390	425580	HAP	SMR14506	BUILDINGS	PM		ON OS MAP
ARC61	FAXFLEET	487400	425600	HAP	SMR15553	BURIAL:INHUMATIO	PM		FOUND AT WEIGHTON LOCK. WOMAN 20-30'S WEAR ON TEETH SUGGESTS C16-C17
ARC62	WEIGHTON LOCK	487450	425660	HAP	SMR798	LOCK	PM	LB GII	
ARC63	FRISDYKEGARTH	487500	425700	HAP	SMR149	FISHERY	MED		EAST OF WEIGHTON LOCK MEDIEVAL FISHERY MENTIONED IN 1287
ARC64	FAXFLEET B	487500	425800	HAP	SMR158	SETTLEMENT	RO		
ARC65	BROOMFLEET	487500	425680	HAP	SMR173	BANK	MED:PM		THREE BANKS CONVERGE ON WEIGHTON LOCK. THIS ONE 4875042568 - 4935042670

Historic environment baseline study

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE	PERIOD	SAM	NOTES
ARC66	BROOMFLEET	488060	426530	HAP	SMR151	BRIDGE	PM		BRICK BUILT WITH SOME MASONRY, POSSIBLY OVER THE LOWER COURSE OF THE FOULNESS. DESTROYED IN 1980. DATED TO BEFORE 1775
ARC67	BROOMFLEET	487500	425680	HAP	SMR175	BANK	MED		BANK RUNNING SE87502568-90402715
ARC69	BROOMFLEET	489000	426800	HAP	SMR161	AP:ENCLOSURE	PU		RECENT DATE?
ARC70	BROOMFLEET	487500	425650	HAP	SMR7629	BANK	MED		RUNS SE87502565-90402715
ARC71	BROOMFLEET	488780	426350	HAP	SMR7639	BANK	MED		RUNS SE88782635-88752701 SE88282620-88882680
ARC80	REDCLIFF	498200	425020	HAP	SMR960	SETTLEMENT	RO		
ARC81	NORTH FERRIBY	498100	425000	HAP	SMR17694	FIND:COINS	IA		CORIELTAVIAN COIN
ARC82	NORTH FERRIBY	497900	424900	HAP	SMR17695	FIND:COINS	IA		FRAGMENTS OF COINS
ARC83	NORTH FERRIBY	498100	425000	HAP	SMR17696	FIND:COINS	IA		TRINOVATVTIAN COIN
ARC84	NORTH FERRIBY	498300	425000	HAP	SMR10226	FIND:POT	IA:RO		
ARC85	NORTH FERRIBY	498400	425100	HAP	SMR10225	FIND:BROOCH	RO		BRONZE BROOCH
ARC86	NORTH FERRIBY	498400	425100	HAP	SMR10231	FIND:FLINT	PRE		FLINT FLAKES
ARC87	NORTH FERRIBY	498600	425100	HAP	SMR3678	FIND:BROOCH	IA		COLCHESTER TYPE
ARC90	NORTH FERRIBY	498570	425350	HAP	SMR13600	FIND:POT	MED:PM		WATCHING BRIEF MED POTTERY
LOCATION	SECONDARY								
ARC100	NORTH FERRIBY	497700	425000	HAP	SMR3677	AP:DITCH	IA		
ARC79	BROUGH	493600	426500	HAP	SMR1339	FIND:COINS	RO		

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE	PERIOD	SAM	NOTES
UNIT 4A									
LOCATION OUTSIDE									
ARC38	GROVES FARM	474400	426400	HAP	SMR1774	DITCH	PU		E-W LINER DITCH
ARC550	KILPIN	477500	427500	HAP	SMR MAP	AP:FIELD SYSTEM	MED		ON TRACING
LOCATION PRIMARY									
ARC20	MILL LANE	479400	424400	HAP	SMR14452	LANE	PM		ON OS 1890
ARC21	GOODMERHILL BRIDGE	479620	424820	HAP	SMR14452	BRIDGE	PM		ON OS 1890
ARC22	COTNESS BRIDGE	479700	424100	HAP	SMR14478	BRIDGE	PM		ON OS 1890
ARC23	SALTMARSH MILL	479390	424090	HAP	SMR2823	MILL	PM		ON OS
ARC24	COTNESS MOAT NORTH	479950	424460	HAP	SMR2816	MOAT	MED		A2(C) SEIGNORIAL MOAT. ONE ARM DESTROYED. PUBLISHED SURVEY 1956
ARC25	COTNESS HALL MOAT	479870	424100	HAP	SMR2817	MOAT	MED		OLD HALL WITH MOAT UNDER PRESENT COTNESS HALL
ARC26	COTNESS HALL	479870	424120	HAP	SMR3491	BUILDING	PM	LB GII	LATE C18-EARLY C19
ARC27	COTNESS DMV	480000	424000	HAP	SMR2820	DMV	MED		MENTIONED IN DOMESDAY, POLL TAX 1381 - 39 INHABITANTS, 1801 CENSUS 27 INHABITANTS
ARC28	KILPIN	477100	427100	HAP	SMR12412	BUILDINGS	PM		ON OS 1855
ARC29	KILPIN	477020	427200	HAP	SMR12396	BUILDING	PM		PINFOLD ON OS MAP
ARC34	SKELTON	476600	425700	HAP	SMR10031	SETTLEMENT	MED:PM		
ARC35	KILPIN FOLD	477140	426640	HAP	SMR14345	FORD	PM		ON OS 1890
ARC36	KILPIN POORHOUSE	477260	426660	HAP	SMR14344	BUILDING	PM		ON OS 1890 2 BUILDINGS

Historic environment baseline study

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE	PERIOD	SAM	NOTES
ARC37	KILPIN CHAPEL	477230	426660	HAP	SMR14340	CHAPEL	PM		METHODIST CHAPEL ON OS 1890
ARC49	BLACKTOFT CHAPEL	484530	424240	HAP	SMR9857	CHAPEL	PM	LB GII	CHAPEL ON 1855, 1890 OS
ARC539	SAND HALL	476290	423800	HAP	SMR9223	PARK	PM		
ARC540	SAND HALL	476700	423600	HAP	SMR14469	BUILDING: LODGE	PM		
ARC541	SAND HALL	476700	423500	HAP	SMR14470	BUILDING: KENNELS	PM		
ARC542	SAND HALL	476500	424100	HAP	SMR14468	BUILDING: LODGE	PM		
ARC549	KILPIN	476700	426400	HAP	SMR MAP	AP: FIELD SYSTEM	MED		ON TRACING
ARC6	SAND HALL	476290	423800	HAP	SMR6428	BUILDING	PM: 1777		SAND HALL HOUSE BUILT 1777 DATE ON DATESTONE. ADDITIONS IN 1870-72 AND 1889, 1895 AND 1908-9
ARC7	SAND HALL PARK	476400	424100	HAP	SMR19544	WRECK	PM		AT LEAST 3 CLINKER BUILT VESSELS ERODING OUT OF THE FORESHORE. PREVIOUSLY USED FOR STABILISING THE RIVER BANK. PROBABLY C19 BUT POSSIBLY C18.
ARC74	BOAT HOUSE	482510	423930	HAP	SMR14490	BUILDING: BOAT	PM		ON 1890 OS
LOCATION		SECONDARY							
ARC12	SALTMARSHE PARK	478300	424400	HAP	SMR9217	PARK	PM		PARK POSSIBLY A SUCESSOR TO A MEDIEVAL ONE.
ARC13	OLD SALTMARSHE HALL	478510	424070	HAP	SMR9219	BUILDING	PM		NOTED ON OS MAPS
ARC14	SALTMARSHE	479000	424100	HAP	SMR9220	SETTLEMENT	MED		

Historic environment baseline study

NO	SITE_NAME	XCOORD	YCOORD	SOURCE FORM	SITE_TYPE	PERIOD	SAM	NOTES
ARC15	SALTMARSHE	478400	424010	HAP	SMR1280	BUILDING:SITE	PM	SHOWN ON 1855 OS NOT ON 1890. C18 BRICKWORK FOUND ON SITE
ARC16	SALTMARSHE	478500	424100	HAP	SMR17920	BUILDING:SITE	PM	LATE MED POTTERY RECOVERED FROM SITE. POSSIBLE FOUNDATIONS FOR A BUILDING WITH A CLAY FLOOR AND TUDOR BRICKS
ARC17	SALTMARSH	479000	424100	HAP	SMR17921	FIND:POT	MED	FIELD WALKED FINDS MAINLY POSTMED POT BUT SOME MED
ARC18	SALTMARSH	478200	424900	HAP	SMR2824	DITCH		SHORT NW-SE DOUBLE DITCH
ARC19	SALTMARSHE	478900	424000	HAP	SMR14480	STAITH	PM	ON 1890 OS
ARC44	TEMPLAR PRECEPTORY	486020	424850	HAP	SMR2932	SETTLEMENT	MED	SMALL FIELDS SUB-DIVIDED BY FORMER ROADS. TRADITIONALLY REPUTED TO BE KNIGHTS TEMPALAR PRECEPTORY BUT THIS COULD BE THE SITE TO THE NORTH. GOOD EARTHWORK PLOT ON 1:2500 NOW PLOUGHED
ARC48	BLACKTOFT	484200	424300	HAP	SMR9546	SETTLEMENT	MED	
ARC50	THORNTON LAND	485400	424100	HAP	SMR17779	SETTLEMENT	PM	HAMLET ON MAP
ARC543	SALTMARSHE HALL	478300	424400	HAP	SMR9218	BUILDING:HALL	C19	LB GII* C.1820 LB 12/91
ARC75	YOKEFLEET HALL	482430	424060	HAP	SMR2886	BUILDING:HALL	PM:C19	LB GII 1868-74
ARC76	YOKEFLEET MOAT	482420	424200	HAP	SMR2924	MOAT	MED	

Historic environment baseline study

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE	PERIOD	SAM	NOTES
ARC77	BLACKTOFT	483850	424690	HAP	SMR2934	AP:BURIAL	PU		POSSIBLE BURIALS TWO LARGE SQUARE PITS
ARC78	BLACKTOFT	483880	424260	HAP	SMR2539	FIND:QUERN	RO		FROM A PLOUGHED FIELD
ARC8	GOOLE BRIDGE	476500	424710	HAP	SMR10543	BRIDGE	PM:1869	LB	BUILT 1869

NO	SITE_NAME	XCOORD	YCOORD	SOURCE FORM	SITE_TYPE	PERIOD	SAM	NOTES
UNIT 4B								
LOCATION OUTSIDE								
ARC1	DUTCH RIVER	474900	422800	HAP	SMR9490	INDUSTRIAL:CANAL	PM	
ARC10	PUMPING MILL	476190	424240	HAP	SMR11711	MILL:SITE	PM	PUMPING MILL
ARC11	GOOLE CEMETERY	476000	424300	HAP	SMR14450	CEMETERY	PM	
ARC2	GOOLE	474500	423500	HAP	SMR9600	SETTLEMENT	PM	
ARC9	MILL HILL	476170	424590	HAP	SMR12819	MILL:SITE	PM	SEEN ON OS
LOCATION PRIMARY								
ARC30	WINDMILL TOWER	477980	422750	HAP	SMR9418	BUILDING:WINDMIL	PM	LB WINDMILL C18-EARLY C19
ARC31	REEDNESS HALL	479320	423370	HAP	SMR6443	BUILDING	PM	LB GII HALL MID C18
ARC33	FERNERY	479150	423250	HAP	SMR9382	BUILDING	PM	C18
ARC73	LIGHTHOUSE	482130	423200	HAP	SMR10654	LIGHTHOUSE	C19	LB GII
LOCATION SECONDARY								
ARC3	BURYING HILL	475150	420970	HAP	SMR1314	BURIAL GROUND	PM:C18	FORMERLY WOODED BURIAL GROUND WITH A SERIES OF GRAVE STONES NOW AT GOOLE HALL. GRAVEYARD OF EMPSON FAMILY
ARC32	ELMTREE HOUSE	479260	423240	HAP	SMR9383	BUILDING	PM	C18
ARC4	OLD MANOR	479820	422960	HAP	SMR9384	BUILDING	PM:C18	LB EARLY C18TH WITH LATER ALTERATIONS

Historic environment baseline study

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE	PERIOD	SAM	NOTES
ARC5	OLD MANOR	479700	422900	HAP	SMR14714	MOAT	MED		POSSIBLE MOATED SITE LANDOWNER RECALLS IN 1914 RUINED BUILDING IN MOAT THAT WAS WEST OF OLD MANOR. DEMOLISHED AND PLOUGHED. COLLECTED MEDIEVAL POTTERY FROM SITE
ARC538	BURYING HILL	475150	420970	HAP	SMR9365	BURIAL GROUND	C18		TOMBSTONE 1728 GRAVEYARD OF THE EMPSON FAMILY
ARC72	OUSEFLEET MOAT	482500	422930	HAP	SMR1393	MOAT	PM	26504	CIVIL WAR 1642-4

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE	PERIOD	SAM	NOTES
UNIT 4C									
LOCATION OUTSIDE									
ARC533	KEADBY	483200	411800	NLINCS	SMR17335	FIND:COIN	RO		3 COINS
ARC534	KEADBY	482800	411600	NLINCS	SMR15717	ANIMAL BONES	BA?		DEER ANTLERS FOUND 1951 BA?
ARC535	KEADBY	483200	411600	NLINCS	SMR17311	SETTLEMENT	RO		FOUND DURING ISLE OF AXHOLME SURVEY
ARC536	KEADBY LOCK	483480	411380	NLINCS	SMR4710	LOCK	C18:C19	212	
LOCATION PRIMARY									
ARC39	DANISH CAMP	485500	422500	HAP	SMR13186	CAMP	EMED		
ARC510	OLD RIVER DON	486060	421700	NLINCS	SMR9488	WATERCOURSE			
ARC516	WATERTON	485300	418000	NLINCS	SMR1640	DMV	MED		SOME FIELDWALKING
ARC517	WATERTON HALL	485200	417900	NLINCS	SMR10500	BUILDING:FARM	PM	LB GII	WATERTON HALL, MILL (HORSE), DOVECOTE, THRESHING BARN, STABLE ALSO PART OF 10499
ARC518	GARTHORPE	485300	417900	NLINCS	SMR10507	FONT	MED		
ARC52	ADLINGFLEET	485250	421810	HAP	SMR15503	AP	PU		AP ENCLOSURE SEE T&A VOL
ARC520	MAREDYKE DRAINAGE	484999	416586	NLINCS	SMR19585	WATERCOURSE			
ARC521	MARAE DMV	485000	416600	NLINCS	SMR70	DMV	MED		
ARC527	AMCOTTS SMV	485500	414100	NLINCS	SMR9529	SETTLEMENT	MED		
ARC528	AMCOTTS RECTORY	485590	414130	NLINCS	SMR6952	BUILDING	C19:1862	LB GII	
ARC53	ADLINGFLEET	484800	422400	HAP	SMR10811	AP	PU		DITCHES

Historic environment baseline study

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE	PERIOD	SAM	NOTES
UNIT 4D									
LOCATION OUTSIDE									
ARC522	BURTON UPON STATHER	486800	416500	NLINCS	SMR6687	FIND:FLINT	PRE		FLINT ARROWHEAD
ARC523	FLIXBOROUGH	486500	415800	NLINCS	SMR1976	FIND:POT	RO		
ARC524	FLIXBOROUGH	486510	415710	NLINCS	SMR19349	FIND:FLINT	PRE		
ARC525	FLIXBOROUGH	486470	415470	NLINCS	SMR1974	FIND:FLINT	PRE		SCRAPER
ARC526	FLIXBOROUGH	486300	415300	NLINCS	SMR15755	AP:DITCH	PU		
LOCATION PRIMARY									
ARC506	WHITTON	489900	424500	NLINCS	SMR2133	FIND	MED		FLOOR TILE
ARC508	DEVIL'S CAUSEWAY	489300	424200	NLINCS	SMR2134	RIVER CROSSING			
ARC509	WHITTON	488340	422660	NLINCS	SMR19358	FIND:POT	RO		2 GREYWARE SHERDS
ARC511	ALKBOROUGH	487100	420900	NLINCS	SMR19357	FIND:FLINT	PRE		FLAKE
LOCATION SECONDARY									
ARC507	WHITTON	489950	424370	NLINCS	SMR2138	FIND:COIN	RO		CLAUDIUS GOTHICUS
ARC512	ALKBOROUGH	487450	421080	NLINCS	SMR53	FIND:COIN:POT	RO:C4		COIN HOARD ROMAN POT
ARC513	ALKBOROUGH	487340	420720	NLINCS	SMR54	FIND:FLINT	PRE		LEAF SHAPED NEO, MESOLITHIC FLINT
ARC514	ALKBOROUGH	487100	420200	NLINCS	SMR15800	FIND:FLINT:METAL	NEO:MED		MEDIEVAL METAL WORK MICROLITH NEOLITHIC STONE AXE
ARC515	ALKBOROUGH	487100	419800	NLINCS	SMR18365	FIND:FLINT	NEO		FLINT IMPLEMENTS
ARC519	BURTON UPON STATHER	486670	417520	NLINCS	SMR1096	FIND:FLINT	NEO		FLAKE
ARC529	FLIXBOROUGH	487100	413600	NLINCS	SMR1968	FIND:POT:FLINT	BA		
ARC530	FLIXBOROUGH	487200	413700	NLINCS	SMR17778	AP:CROPMARK	PU		RECTANGULAR ENCLOSURE

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE	PERIOD	SAM	NOTES
ARC531	GUNNESS	484100	411700	NLINCS	SMR10358	FIND:SPINDLE	MED		
ARC532	GUNNESS	484300	411550	NLINCS	SMR4833	BUILDING	PM	LB GII	
UNIT 5									
LOCATION OUTSIDE									
ARC498	TOWER PLACE	492710	422490	NLINCS	SMR10238	BUILDING:HOUSE	C18:C19		
ARC499	WINTERINGHAM	492540	422440	NLINCS	SMR2069	FIND:POT	RO:MED		SPINDLE WHORL MED STRAP FITTING MED MED AND RO POT
LOCATION PRIMARY									
ARC344	WHITTON	491830	425100	LAS	UW4A	POST ALIGNMENT	PU		AS LEAST 5 UPRIGHT POSTS PARALLEL TO SHORE
ARC345	WHITTON	491940	425030	LAS	UW4B	POSTS	PU		4 PAIR OF POSTS ALIGNED DOWN TO FORESHORE
ARC346	WHITTON	492000	424980	LAS	UW4C	BEACON	C20		
ARC347	WHITTON	492020	424960	LAS	UW4D	EXPOSURE	PU		SOIL EXPOSURE
ARC348	WHITTON	492110	424870	LAS	UW4E	PLATFORM:BRICK	PM		BRICK AND STONE PLATFORM
ARC349	WHITTON	492120	424850	LAS	UW4F	TIMBER	PU		TIMBER UPRIGHTS IN Y-SHAPED ARRANGMENT
ARC350	WHITTON	491730	425270	LAS	UW4G	BURIED FOREST	PRE		
ARC351	SOUTH FERRIBY	495570	421520	LAS	UW5A	TIMBER	PU		TIMBER UPRIGHTS CLOSELY SPACED
ARC352	SOUTH FERRIBY	497070	421250	LAS	UW6A	POSTS	PU		PARALLEL TO FORESHORE UNLIKELY ROMAN
ARC353	SOUTH FERRIBY	497630	421210	LAS	UW6B	POSTS	PU		CLUSTER OF POSTS

Historic environment baseline study

NO	SITE_NAME	XCOORD	YCOORD	SOURCE FORM	SITE_TYPE	PERIOD	SAM	NOTES
ARC354	SOUTH FERRIBY	497110	421250	LAS UW6C	ROAD	RO		
ARC355	SOUTH FERRIBY	497150	421250	LAS UW6D	ROAD	RO		
ARC400	SOUTH FERRIBY	497650	420900	NLINCS SMR	HARBOUR	PM		LETTER SENT TO SMR AND M LILLIE FROM RAY CAREY
ARC404	WINTERINGHAM	495280	421390	NLINCS SMR	WATCHING BRIEF			NO FINDS
ARC406	SOUTH FERRIBY	497330	421140	NLINCS SMR				GEOPHYSICS AND MONITORING OF AREA TO THE SOUTH OF THE ROMAN ROAD AT SOUTH FERRIBY. NO EVIDENCE OF ROAD. GEOPHYS HAS SOME POTENTIAL IN THE WESTERN MOST AREA
ARC475	SOUTH FERRIBY	498840	421360	NLINCS SMR5144	BUILDING:HOUSE	C19:1805	LB GII	
ARC476	SOUTH FERRIBY	497600	421100	NLINCS SMR7149	SUNDIAL	PM		
ARC477	SOUTH FERRIBY	497500	421070	NLINCS SMR1666	SLUICE	C19	LB GII	
ARC478	RIVER ANCHOLME	497520	421040	NLINCS SMR9482	WATERCOURSE			
ARC479	SOUTH FERRIBY	497630	420890	NLINCS SMR3824	FIND:POT	RO		
ARC480	SOUTH FERRIBY	497280	420850	NLINCS SMR7787	MILL:SITE	C19:1824		SITE OF SLUICE MILL FROM DOCUMENTARY EVIDENCE
ARC481	SOUTH FERRIBY	497500	420900	NLINCS SMR17656	SLUICE:SITE	C17		SITE OF MONSSON SLUICE
ARC482	SOUTH FERRIBY	497200	421200	NLINCS SMR16777	ROAD	RO		WETLAND HERITAGE OF THE TRENT AND ANCHOLME
ARC484	ERMINE STREET	495000	421500	NLINCS SMR100	ROAD	RO	8	ERMINE STREET

Historic environment baseline study

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE	PERIOD	SAM	NOTES
ARC485	WINTERINGHAM	494800	421600	NLINCS	SMR2067	HARBOUR	RO		POSSIBLE HARBOUR AT FLASHMIRE END OF ERMINE STREET
ARC486	WINTERINGHAM	494700	422200	NLINCS	SMR2058	FIND:POT:BURIAL	IA:RO:MED		PIPELINE FINDS MAINLY POTTERY BUT ALSO HUMAN REMAINS
ARC487	WINTERINGHAM	494640	422150	NLINCS	SMR19388	FIND:FLINT	PM		GUN FLINT
ARC491	WINTERINGHAM	494300	422200	NLINCS	SMR18569	FIND:PIN	AS		BRONZE PIN
ARC495	WINTERINGHAM	493100	422700	NLINCS	SMR17663	BRICKWORKS	C19		DOCUMENTARY EVIDENCE
ARC496	WINTERINGHAM	493550	422890	NLINCS	SMR17665	SHIYPARD	PM		
ARC497	WINTERINGHAM	493600	423000	NLINCS	SMR12652	FERRY	RO:MED:PM		
ARC500	WINTERINGHAM	492410	424010	NLINCS	SMR2144	FIND:POT	RO		COOKING POT
ARC502	WHITTON	490400	424600	NLINCS	SMR2143	FIND:POT	RO:MED		
ARC503	WHITTON	490280	424600	NLINCS	SMR8510	BUILDING	C18:C19	LB GII	

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE	PERIOD	SAM	NOTES
LOCATION	SECONDARY								
ARC402	WINTERINGHAM	494350	421070	NLINCS	SMR	SETTLEMENT	IA:RO		REPORT WITH BURIALS FROM NORTH OF THE ROAD GEOPHYSICS ALSO TO SOUTH OF THE ROAD. SOME EVIDENCE OF ROMAN FEATURES NEAR ROAD AND ERMINE STREET. TRENCH TO NW OF FARM - DITCHES WITH A LACK OF DATING EVIDENCE. SOUTH OF THE ROAD 2 POSSIBLE POSTHOLES, IA/RO POTTERY. IA POT IN A PIT WITH A CALF. DITHCES WITH IA ON NORTHERN
ARC483	WINTERINGHAM	495000	421300	NLINCS	SMR17635	FINDS	RO		
ARC488	WINTERINGHAM	494270	421740	NLINCS	SMR10627	FIND:LEAD	PU		SEAL, WEIGHTS, SPINDLE WHORL
ARC489	WINTERINGHAM	494400	421800	NLINCS	SMR11697	OCCUPATION	RO		
ARC490	WINTERINGHAM	494400	421840	NLINCS	SMR19386	FIND:FLINT	PRE		FLAKE
ARC492	WINTERINGHAM	494200	421900	NLINCS	SMR2061	AP:CROPMARKS	PU		TRACKWAY AND ENCLOSURE
ARC493	WINTERINGHAM	494100	421800	NLINCS	SMR2224	AP:CROPMARK	RO?		TRACKWAY POSS ROAD
ARC494	WINTERINGHAM	493960	421760	NLINCS	SMR19385	FIND:FLINT	PRE		
ARC501	WINTERINGHAM	492090	423950	NLINCS	SMR17658	RAILWAY	C19		
ARC504	WHITTON	490230	424490	NLINCS	SMR2142	FIND:POT	RO:MED:PM		
ARC505	WHITTON	490610	424500	NLINCS	SMR9447	RAILWAY	C19		

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE	PERIOD	SAM	NOTES
UNIT 6									
LOCATION OUTSIDE									
ARC112	FERRY	503500	456000	HAP	SMR417	FERRY	MED		TO TA02882348 AT BARTON. DOMESDAY TO 1856
ARC441	GOXHILL	512100	422500	NLINCS	SMR2562	FIND:POT	MED:PM		
ARC442	GOXHILL	511800	424100	NLINCS	SMR1584	SETTLEMENT	RO:AS:MED		POTTERY AND BUILDING EVIDENCE
LOCATION PRIMARY									
ARC356	SOUTH FERRIBY	499710	422450	LAS	UW7A	WASTE HEAP	PM		CHALK WASTE HEAP
ARC357	SOUTH FERRIBY	499750	422480	LAS	UW7B	JETTY	PM		
ARC358	SOUTH FERRIBY	500140	422780	LAS	UW7C	POSTS	PU		POSSIBLY PART OF THE JETTY
ARC359	SOUTH FERRIBY	500240	422910	LAS	UW7D	?JETTY	PU		
ARC364	SOUTH FERRIBY	500420	422690	LAS	UW7I	WASTE	PM		CHALK WASTE SPREAD
ARC365	SOUTH FERRIBY	500450	422680	LAS	UW7J	BUILDING	PM		WITH CHALK BLOCKS
ARC370	NEW HOLLAND	508550	424730	LAS	UW9A	HULKs	PM		
ARC371	NEW HOLLAND	508680	424670	LAS	UW9B	JETTY	PM		
ARC372	NEW HOLLAND	508960	424750	LAS	UW9C	EXPOSURE	PU		SOIL EXPOSURE
ARC373	NEW HOLLAND	509320	424880	LAS	UW9D	POSTS	PU		
ARC374	NEW HOLLAND	509950	425080	LAS	UW9E	?JETTY	PM		
ARC375	NEW HOLLAND	510070	425130	LAS	UW9F	POSTS	PU		UPRIGHT POSTS PARALLEL WITH RIVER - FLOOD DEFENCES?

Historic environment baseline study

NO	SITE_NAME	XCOORD	YCOORD	SOURCE FORM	SITE_TYPE	PERIOD	SAM	NOTES
ARC376	NEW HOLLAND	510300	425120	LAS	UW9G	POST ALIGNMENT	PU	LINE OF POSTS PARALLEL WITH SHORE
ARC377	NEW HOLLAND	510670	425190	LAS	UW9H	EXPOSURE	PU	BRICK DEBRIS
ARC378	NEW HOLLAND	508600	424600	LAS	UW9I	BUILDINGS	C19:C20	BRICK HOUSE AND BUILDINGS OF FORMER FERRY TERMINAL
ARC379	NEW HOLLAND	508730	424560	LAS	UW9J	BUILDINGS:SITE	C19:C20	DEMOLISHED BRICK BUILDINGS
ARC380	NEW HOLLAND	508880	424620	LAS	UW9K	PITS	PM	CLAY PITS
ARC381	NEW HOLLAND	509830	424770	LAS	UW9L	DEPRESSIONS	PU	
ARC382	NEW HOLLAND	510030	425070	LAS	UW9M	SM:FLOOD BANK	PM	
ARC383	NEW HOLLAND	510380	425110	LAS	UW9N	PITS	PM	CLAY PITS
ARC384	GOXHILL	511880	425460	LAS	UW10A	POSTS	PU	2 WOODEN POSTS
ARC385	GOXHILL	512300	425560	LAS	UW10B	POST ALIGNMENT	PU	@40 TIMBER STAKES
ARC386	GOXHILL	512800	425500	LAS	UW10C	POST ALIGNMENT	PU	
ARC387	GOXHILL	513030	425430	LAS	UW10D	WRECKS	PM	
ARC388	GOXHILL	513040	425370	LAS	UW10E	SHAFT	PM	BRICK SHAFT
ARC389	GOXHILL	513100	425380	LAS	UW10F	TIMBERS	PU	
ARC390	GOXHILL	512010	425450	LAS	UW10G	FLOOD BANK	PM	
ARC391	GOXHILL	512050	425470	LAS	UW10H	BUILDING:SITE	PM	BRICK BUILDING REMAINS
ARC392	EAST HALTON	516180	420850	LAS	UW12A	JETTY	C20	
ARC393	EAST HALTON	515620	421420	LAS	UW12B	BUILDING	PM	
ARC394	EAST HALTON	515580	421380	LAS	UW12C	PIT	PM	CLAY PIT

Historic environment baseline study

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE	PERIOD	SAM	NOTES
ARC395	EAST HALTON	515850	421080	LAS	UW12D	PIT	PM		CLAY PIT
ARC396	EAST HALTON	514850	422870	LAS	UW12E	SEA BANK	PM		
ARC397	EAST HALTON	514720	423000	LAS	UW12F	EXPOSURE	PU		
ARC405	EAST HALTON SKITTER	514200	422500	NLINCS	SMR	SETTLEMENT	IA:RB		FLINT NEO TO BA IA POTTERY TO MODERN LATER C3 TO C4 DATE IN SOME AREAS WITH OTHER AREAS MID/LATE C1 TO C2
ARC414	EAST HALTON	516000	420700	NLINCS	SMR18476	BATTERY:SITE	C20		SITE OF GUN BATTERY
ARC418	EAST HALTON	515100	421000	NLINCS	SMR17472	AP:DITCH	PU		
ARC419	EAST HALTON	515660	421280	NLINCS	SMR9761	BRICKYARD	PM	GII	BRICK AND TILE MAKING SITE
ARC422	EAST HALTON	514200	422610	NLINCS	SMR768	AP			
ARC423	EAST HALTON	514500	422800	NLINCS	SMR1056	AP:FIELD SYSTEM	MED		
ARC424	EAST HALTON	514000	422800	NLINCS	SMR8784	SALTERN	MED		GEOPHYS CURVING ARC 10 M X 20 M SIDE. BURIED DRAINAGE CHANNEL SUGGESTED SALTERN FROM DOCUMENTARY SOURCES
ARC425	EAST HALTON	514100	422900	NLINCS	SMR17451	AP:CROPMARK	PU		PEARSHAPED ENCLOSURE, PIT, RING DITCH, OVAL ENCLOSURE
ARC426	EAST HALTON	513700	422900	NLINCS	SMR18450	DECOY	C20		WWII DECOY
ARC427	EAST HALTON	514200	423100	NLINCS	SMR8770	BRICK YARD	PM		BRICK AND TILE MAKING SITE

Historic environment baseline study

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE	PERIOD	SAM	NOTES
ARC428	EAST HALTON	513900	423300	NLINCS	SMR8777	AP:CROPMARK	RO		RECTANGULAR ENCLOSURE, OCCUPATION SITE ROMAN POTTERY RECOVERED FROM AREA
ARC429	EAST HALTON	514600	423100	NLINCS	SMR8774	FISHTRAP	MED		DOCUMENTARY EVIDENCE
ARC430	EAST HALTON	514700	423100	NLINCS	SMR1589	FIND:POT	RO:MED		
ARC431	EAST HALTON	514700	423300	NLINCS	SMR17785	FIND:FIGURINE	IA		DEER DECORATED WITH GEOMETRIC AND HERRING BONE MOTIFS
ARC432	EAST HALTON	514700	423500	NLINCS	SMR1591	FIND:POT	RO:MED:PM		ALSO STONE SHARPENER
ARC433	EAST HALTON	514200	423490	NLINCS	SMR881	AP			
ARC434	EAST HALTON	514300	423600	NLINCS	SMR768	AP			
ARC435	GOXHILL	514200	424200	NLINCS	SMR768	AP			
ARC436	GOXHILL	513300	424100	NLINCS	SMR9898	AP:CROPMARK	RO?		ENCLOSURE RING DITCH
ARC437	GOXHILL	513800	424400	NLINCS	SMR1592	FIND:POT	RO		FROM HUMBER BANK
ARC438	HOGCOTE CLOSE	511900	424800	NLINCS	SMR1583	MOAT	MED		
ARC439	GOXHILL	511900	425300	NLINCS	SMR18478	KILN	PM		DOCUMENTARY EVIDENCE
ARC440	GOXHILL	511900	425400	NLINCS	SMR7741	FIND:MACE	PM		
ARC443	GOXHILL	510500	425400	NLINCS	SMR1588	FIND:POT	RO:MED:PM		
ARC444	GOXHILL	509600	423900	NLINCS	SMR17868	FIND:POT	RO		
ARC445	JETTY	507900	424300	NLINCS	SMR16499	JETTY	C19:C20		
ARC446	NEW HOLLAND	508000	424500	NLINCS	SMR411	FLOOD BANKS	C18		
ARC447	NEW HOLLAND	508240	424400	NLINCS	SMR17280	TIDAL DOCK	C19:1848		
ARC448	NEW HOLLAND	508150	424350	NLINCS	SMR17281	RAILWAY STATION	C19:1848		

Historic environment baseline study

NO	SITE_NAME	XCOORD	YCOORD	SOURCE FORM	SITE_TYPE	PERIOD	SAM	NOTES
ARC449	NEW HOLLAND	508200	424300	NLINCS SMR393	FIND:POT	RO?		
ARC450	NEW HOLLAND	508400	424100	NLINCS SMR18481	GAS WORKS	PM		DOCUMENTARY EVIDENCE
ARC465	BARTON UPON HUMBER	500100	422700	NLINCS SMR4672	FIND:BROOCH	PU		
ARC466	BARTON UPON HUMBER	500100	422700	NLINCS SMR425	FIND:AXE	BA		PALSTAVE AXE
ARC467	SOUTH FERRIBY	499900	422400	NLINCS SMR1668	FIND:POT	BA		BEAKER
ARC473	SOUTH FERRIBY CLIFF	499300	421700	NLINCS SMR1661	OCCUPATION	RO:AS		
ARC474	SOUTH FERRIBY	499000	421600	NLINCS SMR17552	BURIAL:INHUMATI	AS		COULD POSSIBLY BE RO
ARC551	EAST HALTON	514000	423000	NLINCS SMR MAP	AP:FIELD SYSTEM	RO:MED		
LOCATION	SECONDARY							
ARC360	SOUTH FERRIBY	500880	423400	LAS UW7E	JETTY	PM		WOODEN JETTY
ARC361	SOITH FERRIBY	500780	423350	LAS UW7F	JETTY	PM		JETTY REMAINS
ARC362	SOUTH FERRIBY	500920	423420	LAS UW7G	POSTS	PM		PART OF FLOOD DEFENCE
ARC363	SOUTH FERRIBY	500810	423380	LAS UW7H	POSTS	PM		
ARC366	SOUTH FERRIBY	500600	422890	LAS UW7K	TRACK	PM		QUARRY TRACK
ARC367	SOUTH FERRIBY	500560	423040	LAS UW7L	PITS	PM		CLAY PITS
ARC368	SOUTH FERRIBY	500800	423330	LAS UW7M	BUILDING:REMAINS	PM		BRICK BUILDING REMAINS
ARC369	SOUTH FERRIBY	500640	423150	LAS UW7N	SHELTER	C20		WWII SHELTER
ARC401	BARTON	500900	422800	NLINCS SMR	WATCHING BRIEF			NO ARCHAEOLOGICAL FINDS. GEOPHYSICAL SHOWED PALAECCHANNEL AND SAND AND GRAVEL FEATURES
ARC412	NORTH KILLINGHOLME	516500	420100	NLINCS SMR8195	BATTERY	C20		

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE	PERIOD	SAM	NOTES
ARC413	NORTH KILLINGHOLME	516200	420200	NLINCS	SMR15395	OIL REFINERY	C20		WWI
ARC415	NORTH KILLINGHOLME	515370	420180	NLINCS	SMR17461	AP:ENCLOSURE	PU		SQUARE ENCLOSURE
ARC416	CHASE HILL ROMAN	515400	419900	NLINCS	SMR1496	SETTLEMENT	RO		CHASE HILL ROMAN SETTLEMENT
ARC417	KILLINGHOLME	515750	419650	NLINCS	SMR1623	AP:OCCUPATION	RO		
ARC420	EAST HALTON GRANGE	514000	422000	NLINCS	SMR8782	MOAT	MED		MOAT AND GRANGE
ARC421	EAST HALTON	514200	421690	NLINCS	SMR768	AP			
ARC451	NEW HOLLAND	508360	424010	NLINCS	SMR8606	BUILDING:HOTEL	C19:1851	LB GII	
ARC452	BARROW	506100	423900	NLINCS	SMR375	OCCUPATION:BURI	RO:MED		OCCUPATION AND INHUMATION
ARC453	BARROW	506100	423200	NLINCS	SMR15332	HARBOUR	RO:MED:PM		
ARC454	BARROW	506300	423200	NLINCS	SMR381	FIND:COIN	RO		ALSO OAK PADDLE WITH THE COINS
ARC455	BARROW	506000	423000	NLINCS	SMR3618	FIND:POT	MED		
ARC456	BARROW	505600	423650	NLINCS	SMR9649	AA BATTERY	C20		
ARC457	BARROW	505310	423260	NLINCS	SMR8823	RAILWAY	C19		
ARC458	BARROW	503800	423600	NLINCS	SMR438	FIND:POT	RB:MED		
ARC459	BARTON UPON HUMBER	502900	423450	NLINCS	SMR17907	HARBOUR	AS:MED		
ARC460	BARTON UPON HUMBER	503200	423000	NLINCS	SMR4668	FIND:POT	RO		
ARC461	ST CHADS WELL	501130	422750	NLINCS	SMR412	WELL	MED		
ARC462	BARTON UPON HUMBER	501100	422700	NLINCS	SMR468	CHAPEL	MED:PM		DOCUMENTARY EVIDENCE
ARC463	BARTON UPON HUMBER	501100	422700	NLINCS	SMR17869	FIND	RO:MED		STIRRUPS

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NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE	PERIOD	SAM	NOTES
ARC464	BARTON UPON HUMBER	500000	423300	NLINCS	SMR15493	ROAD	RO		HIGH STREET FROM SOUTH FERRIBY TO HORNCastle
ARC468	SOUTH FERRIBY	500100	422400	NLINCS	SMR427	SETTLEMENT	RO		
ARC469	SOUTH FERRIBY	500000	422300	NLINCS	SMR414	FIND:BROOCH:POT	AS:RO		WEFT BEATER AND BROOCH - AS ROMAN POTTERY
ARC470	BARTON UPON HUMBER	500300	422300	NLINCS	SMR403	FIND:POT	RO:MED:PM		
ARC471	BARTON UPON HUMBER	500590	422140	NLINCS	SMR416	BURIAL	RO		CREMATION AND INHUMATION
ARC472	SOUTH FERRIBY	499500	422000	NLINCS	SMR17632	FIND:POT	IA:MED:PM		

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE	PERIOD	SAM	NOTES
UNIT 7									
LOCATION OUTSIDE									
ARC403	NORTH KILLINGHOLME	517000	416900	NLINC	SMR	SETTLEMENT	IA:RO		ARCHAEOLOGY ACROSS WHOLE SITE WITHIN 20-25 CM OF SURFACE IA ACTIVITY POSSIBLE EARLIER RB SETTLEMENT 3 IA ROUND HOUSES 4 RB BUILDINGS
ARC615	GRIMSBY	527600	410900	NELINC	SMR17270	DOCK	C19:1852		
ARC616	GRIMSBY	527700	411380	NELINC	SMR17271	COFFER DAM	C19:1848		
ARC617	GRIMSBY	527790	411380	NELINC	SMR5880	ACCUMULATOR	C19	LB GII	
ARC618	GRIMSBY	527850	411350	NELINC	SMR6554	DOCK TOWER	C19:1852	LB GII*	
ARC619	GRIMSBY	527770	411490	NELINC	SMR11302	LIFEBOAT STATION	C19		
ARC620	GRIMSBY	528500	411200	NELINC	SMR8181	BATTERY	C20		
ARC621	CLEETHORPES	529800	409900	NELINC	SMR9953	PILLBOX	C20		
ARC622	CLEETHORPES	529980	409800	NELINC	SMR1192	FIND:FLINT ADZE	PRE		
ARC623	CLEETHORPES	529990	409770	NELINC	SMR1195	FIND:COIN	RO:C2		
ARC624	CLEETHORPES	530430	409730	NELINC	SMR15990	FIND:AXE HAMMER	PRE:NEO		FOUND IN 1979
ARC625	CLEETHORPES	530520	409470	NELINC	SMR1185	FIND:POT	RO		FOUND ON THE FORESHORE IN 1951
ARC626	CLEETHORPES	530550	409300	NELINC	SMR1188	FIND:COINS	RO:C1:C2		FOUND ON THE FORESHORE 1931

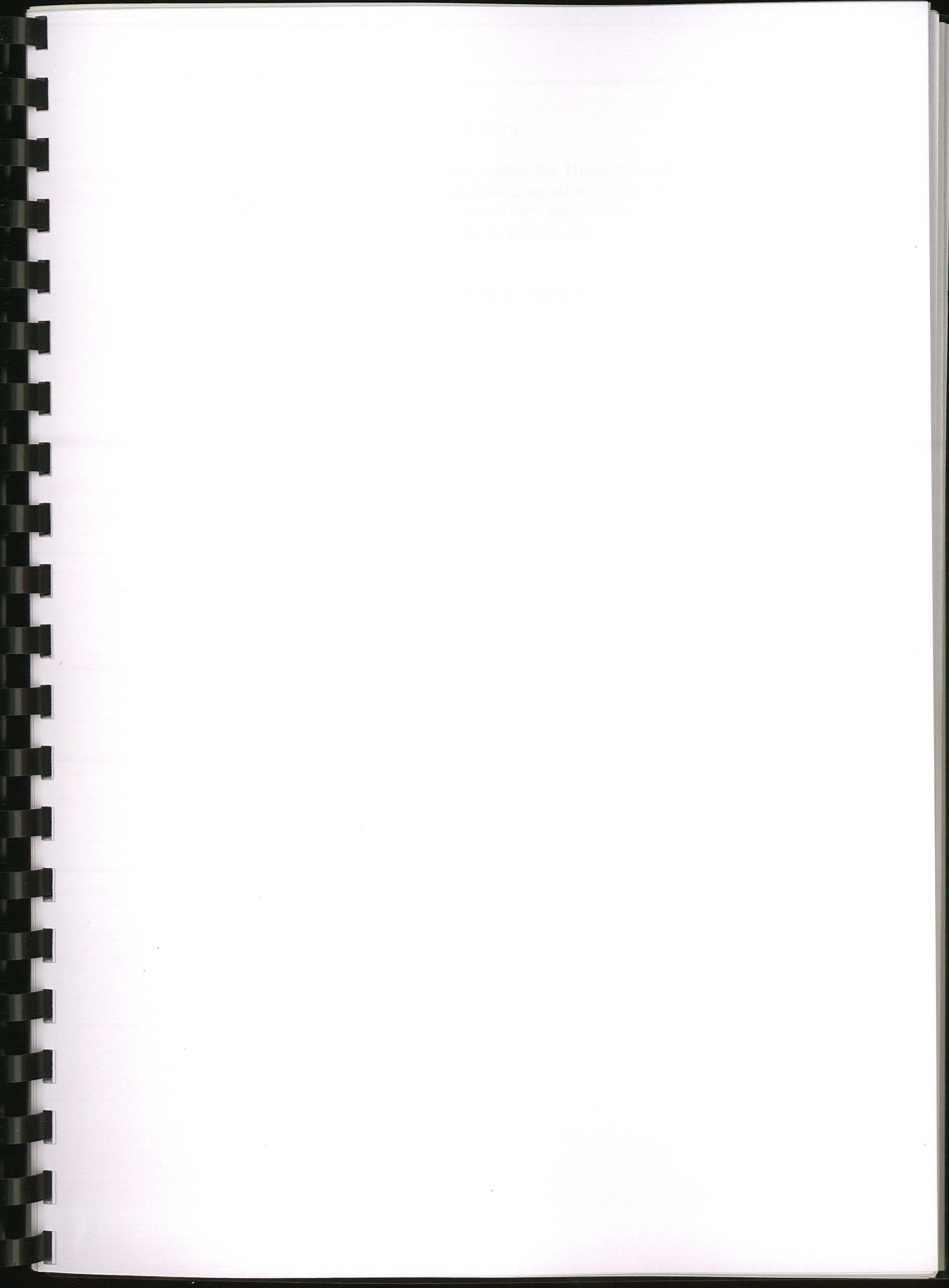
NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE	PERIOD	SAM	NOTES
	LOCATION	PRIMARY							
ARC574	STALLINGBOROUGH	522310	414740	LAS	UW15E	AIR RAID SHELTER	C20		
ARC575	STALLINGBOROUGH	522350	414700	LAS	UW15F	PILLBOX	C20		
ARC576	STALLINGBOROUGH	522500	414200	LAS	UW15G	SM	PU		SOIL MARKS
ARC593	STALLINGBOROUGH	523200	413700	NELINC	SMR9951	PILLBOX	C20		
ARC594	IMMINGHAM	522500	413500	NELINC	LAS152	ENCLOSURE	PU		
ARC595	IMMINGHAM	522400	413500	NELINC	SMR2396	CM:ENCLOSURE	PU		AGRICULTURAL SITE
ARC599	WOAD FARM	524330	412280	NELINC	SMR11318	SETTLEMENT	PM		
	LOCATION	SECONDARY							
ARC398	NORTH KILLINGHOLME	517300	419680	LAS	UW13A	POSTS	PU		CLUSTER OF POSTS
ARC399	NORTH KILLINGHOLME	517950	418280	LAS	UW13B	POSTS	PU		BESIDES DISUSED JETTY
ARC407	NORTH KILLINGHOLME	519200	416810	NLINCS	SMR768	AP	PU		
ARC408	NORTH KILLINGHOLME	518000	418100	NLINCS	SMR8619	Lighthouse	C19:1836	LB GII	
ARC409	SOUTH KILLINGHOLME	517800	418200	NLINCS	SMR8617	Lighthouse	C19:1831	LB GII	HIGH LIGHTHOUSE
ARC410	NORTH LOW	517700	418400	NLINCS	SMR8618	Lighthouse	C19:1851	LB GII	
ARC411	NORTH KILLINGHOLME	517310	418410	NLINCS	SMR8827	RAILWAY	C19		
ARC552	NORTH KILLINGHOLME	517960	418230	LAS	UW13C	JETTY	PU		
ARC553	NORTH KILLINGHOLME	518150	418110	LAS	UW13D	JETTY	C20		
ARC554	NORTH KILLINGHOLME	518420	417740	LAS	UW13E	JETTY	C20		
ARC555	NORTH KILLINGHOLME	518000	417900	LAS	UW13F	POSTS	PU		PERPENDICULAR TO SHORE
ARC556	NORTH KILLINGHOLME	518620	417520	LAS	UW13G	POSTS	PU		
ARC557	NORTH KILLINGHOLME	518750	417300	LAS	UW13H	JETTY	C20		

NO	SITE_NAME	XCOORD	YCOORD	SOURCE FORM	SITE_TYPE	PERIOD	SAM	NOTES
ARC558	NORTH KILLINGHOLME	518940	417150	LAS UW13I	POSTS	PU		PARALLEL TO SHORE
ARC559	NORTH KILLINGHOLME	519030	417100	LAS UW13J	POSTS	PU		PARALLEL TO SHORE
ARC560	NORTH KILLINGHOLME	519140	417020	LAS UW13K	POSTS	PU		
ARC561	NORTH KILLINGHOLME	518250	417720	LAS UW13L	LANDFILL	C20		
ARC562	NORTH KILLINGHOLME	517700	418560	LAS UW13M	PILLBOX	C20		DEMOLISHED
ARC563	NORTH KILLINGHOLME	517450	418850	LAS UW13N	PILLBOX	C20		DEMOLISHED
ARC564	NORTH KILLINGHOLME	517820	418450	LAS UW13O	SHELTER	C20		
ARC565	NORTH KILLINGHOLME	517780	418320	LAS UW13P	SHELTER	C20		
ARC566	NORTH KILLINGHOLME	518300	416860	LAS UW13Q	PILLBOX	C20		DEMOLISHED
ARC567	NORTH KILLINGHOLME	518710	417100	LAS UW13R	BRIDGE:SLUICE	PU		
ARC568	STALLINGBOROUGH	521550	415180	LAS UW14A	SOIL TIP	PU		SOIL TIPPING
ARC569	STALLINGBOROUGH	521930	415090	LAS UW14B	JETTY	C20		
ARC570	STALLINGBOROUGH	523800	413820	LAS UW15A	BREAKWATER	C20		
ARC571	STALLINGBOROUGH	522150	414950	LAS UW15B	PIPES	C20		
ARC572	STALLINGBOROUGH	522180	414890	LAS UW15C	PILLBOX	C20		
ARC573	STALLINGBOROUGH	522280	414800	LAS UW15D	AIR RAID SHELTER	C20		
ARC577	STALLINGBOROUGH	524020	413060	LAS UW16A	BUILDING:HUT	C20		WWII
ARC578	STALLINGBOROUGH	523950	413050	LAS UW16B	SOIL TIP	PU		
ARC579	STALLINGBOROUGH	524660	412530	LAS UW16C	POSTS	PU		
ARC589	IMMINGHAM DOCK	519500	416200	NELINC SMR6551	DOCKS	PM		
ARC590	IMMINGHAM	519800	416000	NELINC SMR1264	SALTERN	MED		
ARC591	IMMINGHAM	520300	415100	NELINC LAS142	INDUSTRIAL	PM		

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE	PERIOD	SAM	NOTES
	ARC592 STALLINGBOROUGH		522200 414700	NELINC	SMR8193		CAMP:BATTERY	C20	
ARC596	STALLINGBOROUGH	523100	413100	NELINC	SMR14842	CM:ENCLOSURE	PU		AGRICULTURAL SITE
ARC597	STALLINGBOROUGH	523200	413000	NELINC	LAS166	R&F	MED		LEVELLED
ARC598	HOUFLET DMV	523800	413000	NELINC	SMR1252	DMV	MED		
ARC600	GRIMSBY	525500	411600	NELINC	LAS147	RECTLINEAR	PU		
ARC601	GRIMSBY	525600	411400	NELINC	SMR11320	RANGES:BUTT:SITE	C19		RIFLE RANGE AND BUTTS
ARC602	PYEWIPE	525110	410790	NELINC	SMR11316	WIND PUMP	PM:C20?		
ARC603	PYEWIPE	525300	410910	NELINC	SMR11317	RIFLE RANGE	C19		
ARC604	PYEWIPE	526080	411000	NELINC	SMR11190	BUILDING	PM		
ARC605	PYEWIPE	526180	410960	NELINC	SMR11186	BUILDING:SITE	PM:C19		
ARC606	PYEWIPE	526140	410820	NELINC	SMR11187	MANURE	PM:C19		
ARC607	PYEWIPE	526400	410800	NELINC	SMR856	HARBOUR	MED		EARTHWORKS
ARC608	ALEXANDRA DOCK	526700	410500	NELINC	SMR17277	DOCK	C19:1880		
ARC609	GRIMSBY	527540	410630	NELINC	SMR17269	DOCKS	C18:1798		1798-1800
ARC610	GRIMSBY	527360	410600	NELINC	SMR17276	DOCK	PM		
ARC611	IRON WORKS	527340	410680	NELINC	SMR11165	IRON WORKS	PM		
ARC612	GRIMSBY	527430	410650	NELINC	SMR11168	ACCUMULATOR	PM		
ARC613	GRIMSBY	527470	410620	NELINC	SMR11166	SIGNAL BOX	PM		
ARC614	GRIMSBY	527480	410740	NELINC	SMR11164	SAW MILL	PM		

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NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE	PERIOD	SAM	NOTES
UNIT 8									
LOCATION OUTSIDE									
ARC580	NORTH COATES	536300	401300	LINCS	SMR41361	SALTERN	MED:RO		MED SALTERN WITH RO POTTERY UNDERNEATH - MOSSOP
ARC581	GRAINTHORPE	539500	399400	LINCS	SMR	HARBOUR			
ARC583	NORTH SOMERCOATES	543150	399250	LINCS	SMR41292	BUILDING	PM		
ARC584	NORTH SOMERCOATES	543260	399100	LINCS	SMR43381	GUN	C20		
ARC627	CLEETHORPES	530670	409250	NELINC	SMR1200	FIND:COINS	RO:C4		FOUND ON THE BEACH C1953
ARC628	CLEETHORPES	530730	409130	NELINC	SMR1191	FIND:COIN	RO:C4		FORESHORE 1947
ARC629	CLEETHORPES	530800	409000	NELINC	SMR1181	PIER	C19:1875		
ARC630	THRUNSCOE DMV	531200	407600	NELINC	SMR1184	DMV	MED		
LOCATION PRIMARY									
ARC582	NORTH SOMERCOATES	542200	399810	LINCS	SMR43380	PILLBOX:SITE	C20		
ARC585	NORTH SOMERCOATES	541850	398800	LINCS	SMR41291	GRANGE	PU		
ARC586	TETNEY	535400	403000	LINCS	SMR43251	PILLBOX	C20		
ARC587	TETNEY	535200	403100	LINCS	SMR43250	PILLBOX	C20		
ARC588	TETNEY	538100	401900	LINCS	SMR43252	PILLBOX	C20		
LOCATION SECONDARY									
ARC631	HUMBERSTON	532580	405700	NELINC	SMR2526	FIND:STONE AXE	PRE		



APPENDIX 3: HUMBER WETLANDS PROJECT DATA

Summary data for the main sites located within the Humber baseline management units are followed by the raw data for all finds from all mapviews within the Humber baseline region. Palaeoenvironmental data from the project are presented as a collection of borehole diagrams. The symbols used in these diagrams are outlined on page 103.

References to the main sites are given using a volume reference number as outlined below

Vol 1: Wetland heritage of Holderness

Vol 3: Wetland heritage of the Ancholme and Lower Trent valleys

Vol 4: Wetland Heritage of the Vale of York

Vol 6: Wetland heritage of the Lincolnshire Marsh

HUMBER WETLANDS SITE

SITE_NO	XCOORD	YCOORD DATE	FINDS	PAGE_NO
UNIT 1				
LOCATION OUT				
KILNSEA-15	539750	418100 MED:PMED	POTTERY	Vol 1: 292
KILNSEA-24	540550	419320 BA:IA:RO	POTTERY	Vol 1: 293
PAULL-17	519170	425520 NEO	FLINT	Vol 1: 247
LOCATION PRIMARY				
KILNSEA-18	539550	417600 LPRE	FLINT	Vol 1: 292
KILNSEA-8	540270	417080 ROMAN	POTTERY	Vol 1: 290
LOCATION SECONDARY				
PAULL-2	517180	425420 LPRE	FLINT	Vol 1: 241
PAULL-3	517350	425370 LPRE	FLINT	Vol 1: 244
PAULL-4	517050	425600 LPRE	FLINT	Vol 1: 245
PAULL-5	517200	425570 NEO:BA	FLINT	Vol 1: 245
PAULL-6	517350	425600 LPRE	FLINT	Vol 1: 246
PAULL-9	517470	425930	FLINT	Vol 1: 246

SITE_NO	XCOORD	YCOORD DATE	FINDS	PAGE_NO
UNIT 3				
LOCATION OUT				
BROUGH-1	492600	428900 PRE:RO:MED	FLINT:POT	Vol 4: 216
MELTON-10	496900	424600 BA	WOOD	Vol 4: 224
MELTON-11	496900	424600 PRE	WOOD	Vol 4: 224
MELTON-12	496900	424600 BA	WOOD	Vol 4: 224
MELTON-13	497000	424600 BA	WOOD	Vol 4: 226
MELTON-14	497000	424600 BA	WOOD	Vol 4: 227
MELTON-15	497000	424600 BA	WOOD	Vol 4: 227
MELTON-16	497100	424600	WOOD	Vol 4: 228
MELTON-17	497100	424700 PMED	WOOD	Vol 4: 228
MELTON-18	497300	424700	WOOD	Vol 4: 228
MELTON-19	497300	424700	WOOD	Vol 4: 228
MELTON-2	495000	424900 PMED	WOOD	Vol 4: 221
MELTON-20	497300	424700 BA	WOOD	Vol 4: 228
MELTON-21	497300	424700 BA	WOOD	Vol 4: 229
MELTON-22	497400	424700 BA	WOOD	Vol 4: 229
MELTON-23	497400	424700	WOOD	Vol 4: 229
MELTON-24	497400	424700 BA	WOOD	Vol 4: 229
MELTON-25	497400	424700 BA	WOOD	Vol 4: 230
MELTON-26	497400	424700 BA	WOOD	Vol 4: 234
MELTON-27	497400	424700 PRE	WOOD	Vol 4: 238
MELTON-28	497400	424700	WOOD	Vol 4: 238
MELTON-3	495000	424800 PMED	WOOD	Vol 4: 221
MELTON-30	498300	424900 BA	WOOD	Vol 4: 239
MELTON-31	498300	424900 BA	WOOD	Vol 4: 240
MELTON-32	498300	424900	WOOD	Vol 4: 240
MELTON-33	498300	424900	WOOD	Vol 4: 241
MELTON-4	495000	424800 PMED	WOOD	Vol 4: 222
MELTON-5	495500	424600 BA	WOOD	Vol 4: 222
MELTON-6	495500	424600 BA	WOOD	Vol 4: 222
MELTON-7	496900	424500 BA	WOOD	Vol 4: 222
MELTON-8	496900	424600 BA	WOOD	Vol 4: 223
MELTON-9	496900	424600	WOOD	Vol 4: 224
LOCATION PRIMARY				
FAXFLEET-1	486400	424400 MED	POTTERY	Vol 4: 209

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FAXFLEET-3	487000	425500 RO	POTTERY	Vol 4: 212
LOCATION	SECONDARY			
MELTON-29	497800	424950 MES-RO	FLINT:POT	Vol 4: 238

SITE_NO	XCOORD	YCOORD DATE	FINDS	PAGE_NO
UNIT 4A				
LOCATION SECONDARY				
FAXFLEET-2	486000	424800 MED	POTTERY	Vol 4: 212

SITE_NO	XCOORD	YCOORD DATE	FINDS	PAGE_NO
UNIT 4C				
LOCATION OUT				
ADLINGFLEET-1	484750	420700 RO	POTTERY	Vol 3: 168
LOCATION PRIMARY				
ADLINGFLEET-2	484900	422150 RO	POTTERY	Vol 3: 168
ADLINGFLEET-4	484900	422300 RO	POTTERY	Vol 3: 183
ADLINGFLEET-5	484700	422450 RO	POTTERY	Vol 3: 183
ADLINGFLEET-6	484850	422600 RO	POTTERY	Vol 3: 183
LOCATION SECONDARY				
FLIXBOROUGH-2	484400	413650 RO:MED	POTTERY	Vol 3: 158
FLIXBOROUGH-3	484650	413750 RO	POTTERY	Vol 3: 158
UNIT 4D				
LOCATION OUT				
FLIXBOROUGH-7	487600	414400 RO	POTTERY	Vol 3: 163

SITE_NO	XCOORD	YCOORD DATE	FINDS	PAGE_NO
UNIT 5				
LOCATION OUT				
WHITTON-1	491320	420400 MES:NEO	FLINT	Vol 3: 190
WHITTON-10	490700	424050 RO	POTTERY	Vol 3: 194
WHITTON-2	491390	420650 MES:NEO:BA	FLINT	Vol 3: 191
WHITTON-4	491980	421150 MES:NEO:BA	FLINT	Vol 3: 191
WHITTON-5	492290	422420 BA	FLINT	Vol 3: 192
WHITTON-6	490100	423800 RO	POTTERY	Vol 3: 192
WHITTON-7	490840	423570 BA	FLINT	Vol 3: 193
WHITTON-8	490950	423750 RO	POTTERY	Vol 3: 193
WHITTON-9	491150	423850 RO	POTTERY	Vol 3: 193
LOCATION PRIMARY				
SOUTH FERRIBY-2	497100	421200 RO	ROAD	Vol 3: 242

SITE_NO	XCOORD	YCOORD DATE	FINDS	PAGE_NO
UNIT 6				
LOCATION OUT				
BARROW-1	506260	421810 NEO:BA	FLINT	Vol 6: 0
BARROW-2	506240	422100 NEO:BA	FLINT	Vol 6: 0
BARROW-5	507870	422320 BA	FLINT	Vol 6: 0
GOXHILL-1	511950	423090 BA	FLINT	Vol 6: 0
GOXHILL-2	512200	423140 MES:NEO	FLINT	Vol 6: 0
LOCATION PRIMARY				
BARROW-8	508550	424500 BA	WOOD	Vol 6: 0
GOXHILL-3	514000	422400 BA	FLINT	Vol 6: 0

SITE_NO	XCOORD	YCOORD DATE	FINDS	PAGE_NO
UNIT 7				
LOCATION OUT				
GRIMSBY-1	521530	411350 LPRE	FLINT	Vol 6: 0
LOCATION SECONDARY				
GRIMSBY-2	526200	411200 MES-MED	FLINT:POT	Vol 6: 0
KILLINGHOLME-2	516870	417920 MES:BA	FLINT	Vol 6: 0
KILLINGHOLME-3	516870	418270 NEO	FLINT	Vol 6: 0

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SITE_NO	XCOORD	YCOORD DATE	FINDS	PAGE_NO
UNIT 8				
LOCATION PRIMARY				
TETNEY LOCK-1	533800	403700 MED		Vol 6: 0

HUMBER WETLANDS RAW DATA

UNIT 1 Kilnsea mapview

HWP site number	KEY ID	DATE TYPE of Survey	XCOORD	YCOORD	Site Description	POTTERY	FLINT
KILNSEA	TA398179.AA	16/01/95 STANDARD	540100	417790	FIND	0	1
KILNSEA-1	TA409158.AA	31/01/95 COASTAL SURVEY	540900	415840	FIND	0	1
KILNSEA-2	TA412161.AD	16/01/95 STANDARD	541030	416100	FIND	0	1
KILNSEA-3	TA403171.BA	16/01/95 SITE VISIT	540320	417070	FIND	0	1
KILNSEA-3	TA403171.BB	16/01/95 SITE VISIT	540290	417070	FIND	0	3
KILNSEA-4	TA398181.AN	16/01/95 STANDARD	539610	417980	FIND	0	1
KILNSEA-5	TA398179.AD	16/01/95 STANDARD	539890	417875	FIND	0	1
KILNSEA-6	TA398179.AB	16/01/95 STANDARD	539940	417850	FIND	0	1
KILNSEA-7	TA398179.AE	16/01/95 STANDARD	539935	417850	FIND	0	1
KILNSEA-7	TA412161.AC	16/01/95 STANDARD	541080	416165	FIND	1	0
KILNSEA-8	TA398179.AC	16/01/95 STANDARD	539820	417990	FIND	0	1
KILNSEA-8	TA403171.AA	04/10/94 STANDARD	540330	417110	POTTERY SCATTER	28	0
KILNSEA-8	TA403171.AB	04/10/94 STANDARD	540320	417110	POTTERY SCATTER	39	0
KILNSEA-8	TA403171.AC	04/10/94 STANDARD	540300	417105	POTTERY SCATTER	15	0
KILNSEA-8	TA403171.AE	04/10/94 STANDARD	540280	417100	FIND	1	0
KILNSEA-8	TA403171.AG	04/10/94 STANDARD	540300	417130	FIND	3	0
KILNSEA-8	TA403171.BC	16/01/95 SITE VISIT	540380	417110	FIND	1	0
KILNSEA-8	TA403171.BD	16/01/95 SITE VISIT	540390	417145	FIND	1	0
KILNSEA-8 AND -3	TA403171.AD	04/10/94 STANDARD	540290	417100	POTTERY SCATTER	8	1

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HWP site number	KEY ID	DATE TYPE of Survey	XCOORD	YCOORD	Site Description	POTTERY	FLINT
KILNSEA-8 AND -3	TA403171.AF	04/10/94 STANDARD	540170	417080	FIND	3	1
KILNSEA-10	TA398181.AA	16/01/95 STANDARD	539810	418180	FIND	0	1
KILNSEA-10	TA398181.AJ	16/01/95 STANDARD	539700	418190	FIND	0	1
KILNSEA-10	TA398181.AK	16/01/95 STANDARD	539690	418150	FIND	0	2
KILNSEA-11	TA398181.AF	16/01/95 STANDARD	539900	418160	FIND	0	1
KILNSEA-11	TA398181.AG	16/01/95 STANDARD	539900	418180	FIND	0	1
KILNSEA-12	TA405175.AA	03/10/94 STANDARD	540535	417560	FIND	0	2
KILNSEA-12	TA405175.AB	02/10/94 STANDARD	540500	417570	FIND	0	1
KILNSEA-12	TA405175.AC	02/10/94 STANDARD	540500	417540	FIND	0	1
KILNSEA-12	TA405175.AD	02/10/94 STANDARD	540530	417630	FIND	0	1
KILNSEA-12	TA405175.AE	02/10/94 STANDARD	540490	417620	FIND	0	1
KILNSEA-12	TA407177.AB	02/10/94 STANDARD	540580	417640	FIND	0	1
KILNSEA-13	TA405179.AA	16/01/95 STANDARD	540560	417860	FIND	0	5
KILNSEA-13	TA407177.AA	03/10/94 STANDARD	540610	417795	FIND	0	1
KILNSEA-14	TA405181.AA	16/01/95 STANDARD	540610	418030	FIND	0	1
KILNSEA-14	TA406183.AB	04/10/94 STANDARD	540505	418310	FIND	0	1
KILNSEA-15	TA398179.AF	16/01/95 STANDARD	539660	417860	FIND	1	0
KILNSEA-15	TA398181.AB	16/01/95 STANDARD	539860	418160	FIND	2	0
KILNSEA-15	TA398181.AD	16/01/95 STANDARD	539790	418050	FIND	1	0
KILNSEA-15	TA398181.AE	16/01/95 STANDARD	539780	418030	FIND	1	0
KILNSEA-15	TA398181.AH	16/01/95 STANDARD	539900	418040	FIND	3	0
KILNSEA-15	TA398181.AI	16/01/95 STANDARD	539890	418010	FIND	2	0

HWP site number	KEY ID	DATE TYPE of Survey	XCOORD	YCOORD	Site Description	POTTERY	FLINT
KILNSEA-15	TA398181.AM	16/01/95 STANDARD	539670	418060	FIND	5	0
KILNSEA-15	TA398181.AP	16/01/95 STANDARD	539800	418045	FIND	1	0
KILNSEA-15	TA398181.AQ	16/01/95 STANDARD	539800	418015	FIND	1	0
KILNSEA-15	TA398181.AR	16/01/95 STANDARD	539875	418060	FIND	2	0
KILNSEA-15	TA398181.AS	16/01/95 STANDARD	539695	418165	POTTERY SCATTER	9	0
KILNSEA-15	TA398181.AT	16/01/95 STANDARD	539690	418140	FIND	3	0
KILNSEA-15	TA398181.AU	16/01/95 STANDARD	539650	418155	FIND	1	0
KILNSEA-15	TA398181.AV	16/01/95 STANDARD	539645	418120	FIND	3	0
KILNSEA-15	TA398181.aw	16/01/95 STANDARD	539595	417970	POTTERY SCATTER	8	0
KILNSEA-15	TA398181.AX	16/01/95 STANDARD	539710	418010	FIND	2	0
KILNSEA-15 AND -10	TA398181.AO	16/01/95 STANDARD	539800	418205	FIND	3	2
KILNSEA-15 AND -7	TA398181.AL	16/01/95 STANDARD	539670	418080	FIND	4	1
KILNSEA-15 AND -9	TA398181.AC	16/01/95 STANDARD	539820	418080	FIND	1	1
KILNSEA-21	TA405181.AB	16/01/95 STANDARD	540500	418165	FIND	1	0
KILNSEA-21	TA405181.AC	16/01/95 STANDARD	540560	418120	FIND	1	0
KILNSEA-21	TA406183.AA	04/10/94 STANDARD	540500	418210	FIND	2	0
KILNSEA-24	TA405193.AB	14/03/95 COASTAL SURVEY	540550	419320	SITE	2	0
KILNSEA-24 AND -15	TA405193.AA	14/03/95 COASTAL SURVEY	540550	419320	FIND	3	4

Unit 1 Paull mapview

PAULL-1	TA171254.AL	24/08/94 STANDARD	517185	425100	FIND	0	1
PAULL-2	TA171254.AB	24/08/94 STANDARD	517170	425400	FIND	1	3

HWP site number	KEY ID	DATE TYPE of Survey	XCOORD	YCOORD	Site Description	POTTERY	FLINT
PAULL-2	TA171254.AC	24/08/94 STANDARD	517120	425480	FIND	0	2
PAULL-2	TA171254.AD	24/08/94 STANDARD	517120	425510	FIND	0	1
PAULL-2	TA171254.AE	24/08/94 STANDARD	517090	425420	FIND	0	1
PAULL-2	TA174255.AA	24/08/94 STANDARD	517255	425570	FIND	1	0
PAULL-2	TA174255.AB	24/08/94 STANDARD	517220	425450	FIND	0	7
PAULL-2	TA174255.AK	24/08/94 STANDARD	517170	425370	FIND	0	4
PAULL-2	TA174255.AL	24/08/94 STANDARD	517150	425400	FIND	1	0
PAULL-2	TA174255.AM	24/08/94 STANDARD	517260	425470	FIND	0	2
PAULL-3	TA174255.AE	24/08/94 STANDARD	517400	425640	FIND	0	1
PAULL-3	TA174255.AF	24/08/94 STANDARD	517360	425410	FIND	0	3
PAULL-3	TA174255.AG	24/08/94 STANDARD	517360	425365	FIND	0	4
PAULL-3	TA174255.AQ	24/08/94 STANDARD	517330	425420	FIND	0	2
PAULL-3	TA174255.AR	24/08/94 STANDARD	517330	425360	FIND	0	3
PAULL-4	TA171254.AF	24/08/94 STANDARD	517050	425610	FLINT SCATTER	0	10
PAULL-4	TA171254.AG	24/08/94 STANDARD	517050	425600	FLINT SCATTER	0	5
PAULL-5	TA171254.AA	24/08/94 STANDARD	517220	425580	FIND	0	1
PAULL-5	TA171254.AH	24/08/94 STANDARD	517200	425590	FLINT SCATTER	0	5
PAULL-5	TA171254.AI	24/08/94 STANDARD	517200	425580	FIND	0	6
PAULL-5	TA171254.AJ	24/08/94 STANDARD	517200	425570	FLINT SCATTER	0	16
PAULL-5	TA171254.AK	24/08/94 STANDARD	517200	425560	FIND	0	3
PAULL-6	TA174255.AC	24/08/94 STANDARD	517320	425560	FIND	0	1
PAULL-6	TA174255.AD	24/08/94 STANDARD	517320	425650	FIND	0	2

Historic environment baseline study

HWP site number	KEY ID	DATE TYPE of Survey	XCOORD	YCOORD	Site Description	POTTERY	FLINT
PAULL-6	TA174255.AH	24/08/94 STANDARD	517480	425610	FIND	0	1
PAULL-6	TA174255.AI	24/08/94 STANDARD	517270	425710	FIND	0	2
PAULL-6	TA174255.AJ	24/08/94 STANDARD	517250	425640	FIND	0	2
PAULL-6	TA174255.AN	24/08/94 STANDARD	517310	425560	FIND	0	1
PAULL-6	TA174255.AO	24/08/94 STANDARD	517310	425600	FIND	0	3
PAULL-6	TA174255.AP	24/08/94 STANDARD	517390	425620	FIND	0	3
PAULL-6	TA174255.AS	24/08/94 STANDARD	517480	425570	FIND	0	1
PAULL-7	TA175258.AA	30/09/94 STANDARD	517550	425710	FIND	0	1
PAULL-7	TA175258.AC	30/09/94 STANDARD	517450	425715	FIND	0	2
PAULL-7	TA176254.AA	24/08/94 30M ALLUV	517690	425485	FIND	1	0
PAULL-7	TA176254.AB	24/08/94 30M ALLUV	517610	425340	FIND	1	0
PAULL-8	TA175258.AB	30/09/94 STANDARD	517480	425940	FIND	0	1
PAULL-8	TA175258.AD	30/09/94 STANDARD	517470	425915	FIND	0	1
PAULL-9	TA175262.AB	24/08/94 50 M	517380	426060	FIND	0	1
PAULL-10	TA178261.AA	15/02/95 STANDARD	517900	426100	FIND	0	1
PAULL-10	TA178261.AB	15/02/95 STANDARD	517900	426030	FIND	0	1
PAULL-11	TA175262.AA	24/08/94 50 M INT	517470	426110	FIND	1	0
PAULL-11	TA178258.AA	24/08/94 50 M INT	518170	425960	FIND	0	1
PAULL-12	TA193252.AB	15/02/95 STANDARD	519220	425160	FIND	0	1
PAULL-13	TA175269.AA	24/08/94 STANDARD	517520	426850	FIND	1	0
PAULL-13	TA188258.AB	24/08/94 STANDARD	518740	425710	FIND	0	3
PAULL-14	TA191258.AA	30/09/94 STANDARD	519130	425600	FIND	0	1

Historic environment baseline study

HWP site number	KEY ID	DATE TYPE of Survey	XCOORD	YCOORD	Site Description	POTTERY	FLINT
PAULL-14	TA192254.AA	30/09/94 STANDARD	519140	425460	FIND	0	2
PAULL-14	TA192254.AB	30/09/94 STANDARD	519130	425530	FIND	0	1
PAULL-14	TA193255.AA	30/09/94 STANDARD	519180	425555	FIND	0	1
PAULL-14	TA193255.AB	30/09/94 STANDARD	519215	425515	FIND	0	2
PAULL-15	TA188258.AA	24/08/94 STANDARD	518920	425840	FIND	0	3
PAULL-17	TA193252.AA	15/02/95 STANDARD	519380	425200	FIND	0	3
PAULL-18	TA191258.AB	30/09/94 STANDARD	519070	425910	FIND	0	1

Unit 2 and 3 Melton mapview

HWP site number	KEY ID	DATE	TYPE of Survey	XCOORD	YCOORD	Site Description	POTTERY	FLINT
MELTON	SE874254.AA	19/05/98	FOORESHORE	487400	425400	FIND	1	0
MELTON	SE969306.AA	30/10/97	STANDARD	469670	430340	FIND	1	0
MELTON	SE976257.AA	18/09/97	STANDARD	497640	425630	FIND	1	0
MELTON	SE976259.AA	18/09/97	STANDARD	497630	425910	FIND	2	0
MELTON	SE981254.AA	19/08/97	STANDARD	498060	425470	FIND	0	1
MELTON	SE994259.AA	21/10/95	STANDARD	499440	425730	FIND	0	1
MELTON	SE995260.AA	19/08/97	STANDARD	499570	426080	FIND	0	1
MELTON	SE996256.AA	19/08/97	STANDARD	499570	425720	FIND	0	2
MELTON	SE996256.AB	19/08/97	STANDARD	499580	425710	FIND	0	2
MELTON	SE996256.AC	19/08/97	STANDARD	499590	425715	FIND	0	1
MELTON-2			FOORESHORE	495000	424900	SITE:FISHWEIR		
MELTON-3			FOORESHORE	495000	424800	SITE: FISHTRAP		
MELTON-4			FOORESHORE	495000	424800	SITE: FISHTRAP		
MELTON-5			FOORESHORE	495500	424600	FIND: STAKE		
MELTON-6			FOORESHORE	495500	424600	FIND: STAKES		
MELTON-7			FOORESHORE	496900	424500	FIND: STAKES		
MELTON-8			FOORESHORE	496900	424600	FIND: STAKES		
MELTON-9			FOORESHORE	496900	424600	FIND: TIMBERS		
MELTON-10			FOORESHORE	496900	424600	FIND: STAKES		
MELTON-11			FOORESHORE	496900	424600	FIND: WOOD		
MELTON-12			FOORESHORE	496900	424600	SITE: FISHTRAP		

HWP site number	KEY ID	DATE	TYPE of Survey	XCOORD	YCOORD	Site Description	POTTERY	FLINT
MELTON-13			FOORESHORE	497000	424600	FIND: STAKES		
MELTON-14			FOORESHORE	497000	424600	FIND: TIMBERS		
MELTON-15			FOORESHORE	497000	424600	FIND: TIMBERS		
MELTON-16			FOORESHORE	497100	424600	FIND: WOOD		
MELTON-17			FOORESHORE	497100	424700	FIND: STAKES		
MELTON-18			FOORESHORE	497300	424700	FIND: WOOD		
MELTON-19			FOORESHORE	497300	424700	FIND: WOOD		
MELTON-20			FOORESHORE	497300	424700	FIND: STAKES		
MELTON-21			FOORESHORE	497300	424700	FIND: STAKES		
MELTON-22			FOORESHORE	497400	424700	FIND: WOOD		
MELTON-23			FOORESHORE	497400	424700	FIND: WOOD		
MELTON-24			FOORESHORE	497400	424700	FIND: WOOD		
MELTON-25			FOORESHORE	497400	424700	SITE: TRACKWAY		
MELTON-26			FOORESHORE	497400	424700	SITE: TRACKWAY		
MELTON-27			FOORESHORE	497400	424700	SITE: TRACKWAY		
MELTON-28			FOORESHORE	497400	424700	FIND: TIMBERS		
MELTON-29	SE978251.AA	18/09/97	STANDARD	497820	425050	FIND	0	1
MELTON-29	SE978251.AB	18/09/97	STANDARD	497800	425050	FIND	0	1
MELTON-29	SE978251.AC	18/09/97	STANDARD	497620	425010	FIND	0	2
MELTON-29	SE978251.AD	18/09/97	STANDARD	498080	425090	FIND	0	1
MELTON-29	SE978251.AE	18/09/97	STANDARD	498000	425020	FIND	0	3
MELTON-30			FOORESHORE	498300	424900	FIND: TIMBER		

HWP site number	KEY ID	DATE TYPE of Survey	XCOORD	YCOORD	Site Description	POTTERY	FLINT
MELTON-31		FOORESHORE	498300	424900	FIND: WOOD		
MELTON-32		FOORESHORE	498300	424900	FIND: TIMBER		
MELTON-33		FOORESHORE	498300	424900	FIND: WOOD		

Unit 3 Brough mapview

HWP site number	KEY ID	DATE	TYPE of Survey	XCOORD	YCOORD	Site Description	POTTERY	FLINT
BROUGH	SE924288.AA	04/09/97	STANDARD	492415	428655	FIND	1	1
BROUGH	SE926281.AA	18/09/97	STANDARD	492620	428185	FIND	0	1
BROUGH-1	SE925291.AA	14/10/97	STANDARD	492540	429040	FIND	0	1
BROUGH-1	SE925291.AB	14/10/97	STANDARD	492530	429130	FIND	2	1
BROUGH-1	SE925291.AC	14/10/97	STANDARD	492570	429200	FIND	1	0
BROUGH-1	SE926299.AA	14/10/97	STANDARD	492600	428840	POTTERY SCATTER	8	0
BROUGH-1	SE926299.AB	14/10/97	STANDARD	492580	428860	POTTERY SCATTER	6	0
BROUGH-1	SE926299.AC	14/10/97	STANDARD	492550	428870	FIND	1	0

Units 3 and 4a Faxfleet mapview

FAXFLEET	SE849264.AA	08/10/97	STANDARD	484870	426200	FIND	1	0
FAXFLEET	SE856247.AA	31/10/97	STANDARD	485530	424740	FIND	1	0
FAXFLEET	SE856256.AA	20/08/97	STANDARD	485630	425550	FIND	0	1
FAXFLEET	SE858242.AA	08/05/98	STANDARD	485850	424085	FIND	2	0
FAXFLEET	SE858247.AA	31/10/97	STANDARD	485800	424740	FIND	1	0
FAXFLEET	SE859253.AA	20/08/97	STANDARD	485800	426180	FIND	1	0
FAXFLEET	SE859266.AA	19/09/97	STANDARD	485680	426580	FIND	0	1
FAXFLEET	SE861267.AA	19/09/97	STANDARD	486130	426690	FIND	0	2
FAXFLEET	SE869261.AA	20/08/97	STANDARD	486800	426110	FIND	1	0
FAXFLEET	SE870258.AA	20/08/97	STANDARD	487030	425950	FIND	1	0
FAXFLEET-1	SE864244.AA	20/08/97	STANDARD	486390	424470	FIND	3	0

HWP site number	KEY ID	DATE	TYPE of Survey	XCOORD	YCOORD	Site Description	POTTERY	FLINT
FAXFLEET-1	SE864244.AB	20/08/97	STANDARD	486440	424340	FIND	5	0
FAXFLEET-1	SE864244.AC	20/08/97	STANDARD	486370	424270	FIND	1	0
FAXFLEET-1	SE864244.AD	20/08/97	STANDARD	486300	424440	FIND	1	0
FAXFLEET-1	SE864244.AE	20/08/97	STANDARD	486340	424405	FIND	1	0
FAXFLEET-1	SE864244.AF	20/08/97	STANDARD	486440	424495	FIND	1	0
FAXFLEET-2	SE860248.AA	19/09/97	STANDARD	486050	424840	SITE	4	0
FAXFLEET-2	SE860248.AB	19/09/97	STANDARD	486050	424840	SITE	5	0
FAXFLEET-2	SE860248.AC	19/09/97	STANDARD	486070	424830	SITE	2	0
FAXFLEET-2	SE860248.AD	19/09/97	STANDARD	486080	424780	SITE	3	0
FAXFLEET-2	SE860248.AE	19/09/97	STANDARD	485980	424840	SITE	2	0
FAXFLEET-2	SE860248.AF	19/09/97	STANDARD	485990	424790	SITE	2	0
FAXFLEET-2	SE860248.AG	19/09/97	STANDARD	485955	424825	SITE	1	0
FAXFLEET-2	SE860248.AH	19/09/97	STANDARD	485955	424810	SITE	2	0
FAXFLEET-2	SE860248.AI	19/09/97	STANDARD	486050	424750	SITE	3	0
FAXFLEET-2	SE860248.AJ	19/09/97	STANDARD	486050	424800	SITE	8	0
FAXFLEET-2	SE860248.AK	19/09/97	STANDARD	486035	424860	SITE	3	0
FAXFLEET-2	SE860248.AL	19/09/97	STANDARD	486070	424860	SITE	6	0
FAXFLEET-2	SE860248.AM	19/09/97	STANDARD	486090	424680	SITE	1	0
FAXFLEET-2	SE860248.AN	19/09/97	STANDARD	486020	424780	SITE	2	1
FAXFLEET-2	SE860248.AO	19/09/97	STANDARD	486010	424820	SITE	2	0
FAXFLEET-2	SE860248.AP	19/09/97	STANDARD	486000	424840	SITE	1	0
FAXFLEET-2	SE860248.AQ	19/09/97	STANDARD	486000	424880	SITE	2	0

Historic environment baseline study

HWP site number	KEY ID	DATE TYPE of Survey	XCOORD	YCOORD	Site Description	POTTERY	FLINT
FAXFLEET-2	SE860250.AA	19/09/97 STANDARD	485940	424910	FIND	2	0
FAXFLEET-2	SE863246.AA	31/10/97 STANDARD	486230	424600	FIND	3	0
FAXFLEET-3	SE870254.AA	20/08/97 STANDARD	486950	425390	POTTERY SCATTER	11	0
FAXFLEET-3	SE870254.AB	20/08/97 STANDARD	486870	425290	FIND	1	0
FAXFLEET-3	SE870254.AC	20/08/97 STANDARD	486960	425460	FIND	1	0
FAXFLEET-3	SE870254.AD	20/08/97 STANDARD	486930	425370	FIND	3	0
FAXFLEET-3	SE870254.AE	20/08/97 STANDARD	486900	425330	FIND	3	0
FAXFLEET-3	SE870254.AF	20/08/97 STANDARD	486880	425300	FIND	1	0
FAXFLEET-3	SE870254.AG	20/08/97 STANDARD	487030	425600	FIND	2	0
FAXFLEET-3	SE870254.AH	20/08/97 STANDARD	486960	425580	FIND	3	0
FAXFLEET-3	SE870254.AI	20/08/97 STANDARD	486920	425500	POTTERY SCATTER	8	0
FAXFLEET-3	SE870254.AJ	20/08/97 STANDARD	486880	425430	POTTERY SCATTER	11	0
FAXFLEET-3	SE870254.AK	20/08/97 STANDARD	486880	425450	POTTERY SCATTER	8	0
FAXFLEET-3	SE870254.AL	20/08/97 STANDARD	486880	425430	FIND	1	0
FAXFLEET-3	SE870254.AM	20/08/97 STANDARD	486840	425330	FIND	3	0
FAXFLEET-3	SE872256.AA	20/08/97 STANDARD	487080	425640	FIND	3	0
FAXFLEET-3	SE872256.AB	20/08/97 STANDARD	487100	425550	FIND	3	0
FAXFLEET-3	SE872256.AC	20/08/97 STANDARD	487090	425685	POTTERY SCATTER	5	0
FAXFLEET-3	SE872256.AD	20/08/97 STANDARD	487040	425650	FIND	1	0

Unit 4a Airmyn mapview

HWP site number	KEY ID	DATE TYPE of Survey	XCOORD	YCOORD	Site Description	POTTERY	FLINT
AIRMYN	SE707265.AA	12/12/97 STANDARD	470570	426570	FIND	0	1
AIRMYN	SE711270.AA	22/09/97 STANDARD	471190	427280	FIND	2	0
AIRMYN	SE717276.AA	23/02/98 STANDARD	471630	427545	FIND	2	0
AIRMYN	SE720274.AA	09/10/97 STANDARD	472040	427290	FIND	1	0
AIRMYN	SE722274.AA	09/10/97 STANDARD	472190	427180	FIND	1	0
AIRMYN	SE723275.AA	09/10/97 STANDARD	472440	427640	FIND	1	0
AIRMYN	SE727269.AA	25/09/97 STANDARD	472740	426870	FIND	0	1
AIRMYN	SE727269.AB	25/09/97 STANDARD	472650	426750	FIND	0	1
AIRMYN	SE728274.AA	09/10/97 STANDARD	472940	427610	FIND	0	1
AIRMYN	SE728274.AB	09/10/97 STANDARD	472940	427450	FIND	0	1
AIRMYN	SE728274.AC	09/10/97 STANDARD	472670	427480	FIND	1	0
AIRMYN	SE728274.AD	09/10/97 STANDARD	472660	427300	FIND	0	2
AIRMYN	SE732265.AA	25/09/97 STANDARD	473070	426540	FIND	2	0
AIRMYN	SE740274.AA	24/02/98 STANDARD	474095	427450	FIND	0	1
AIRMYN	SE740274.AB	24/02/98 STANDARD	474095	427425	FIND	2	0
AIRMYN	SE744267.AA	09/10/97 STANDARD	474470	426730	FIND	0	1

Units 4c and 4d Adlingfleet mapview

HWP site number	KEY ID	DATE TYPE of Survey	XCOORD	YCOORD	Site Description	POTTERY	FLINT
ADLINGFLEET	SE836210.AA	22/10/96 STANDARD	483570	421110	FIND	0	1
ADLINGFLEET	SE841224.AA	22/10/96 STANDARD	484320	422300	FIND	0	1
ADLINGFLEET	SE846206.AC	21/10/96 STANDARD	484650	420550	FIND	1	0
ADLINGFLEET	SE846206.AD	21/10/96 STANDARD	484580	420370	FIND	1	0
ADLINGFLEET	SE846228.AA	22/10/96 STANDARD	484960	422560	FIND	1	0
ADLINGFLEET	SE847224.AB	22/10/96 STANDARD	484730	422410	FIND	0	1
ADLINGFLEET	SE849206.AA	21/10/96 STANDARD	484790	420610	FIND	1	0
ADLINGFLEET	SE852210.AA	21/10/96 STANDARD	485130	421060	FIND	0	1
ADLINGFLEET	SE871209.AA	25/10/96 STANDARD	487100	420900	FIND	0	2
ADLINGFLEET	SE892228.AA	28/10/96 STANDARD	488340	422660	FIND	2	0
ADLINGFLEET-1	SE846206.AA	21/10/96 STANDARD	484740	420720	FIND	9	1
ADLINGFLEET-1	SE846206.AB	21/10/96 STANDARD	484740	420690	FIND	3	0
ADLINGFLEET-2	SE848221.AA	16/01/97 EXCAVATION	484900	422150	FIND	2	0
ADLINGFLEET-2	SE848221.AA	16/01/97 EXCAVATION	484900	422150	POTTERY SCATTER	16	0
ADLINGFLEET-2	SE848221.AC	16/01/97 EXCAVATION	484900	422150	FEATURE	118	0
ADLINGFLEET-2	SE848221.AD	16/01/97 EXCAVATION	484900	422150	FEATURE	6	0
ADLINGFLEET-2	SE848221.AE	16/01/97 EXCAVATION	484900	422150	FEATURE	13	0
ADLINGFLEET-2	SE848221.AF	16/01/97 EXCAVATION	484900	422150	FEATURE	28	0
ADLINGFLEET-2	SE848221.AG	16/01/97 EXCAVATION	484900	422150	FEATURE	7	1
ADLINGFLEET-2	SE848221.AH	16/01/97 EXCAVATION	484900	422150	FEATURE	65	0
ADLINGFLEET-2	SE848221.AI	16/01/97 EXCAVATION	484900	422150	FEATURE	18	0

HWP site number	KEY ID	DATE TYPE of Survey	XCOORD	YCOORD	Site Description	POTTERY	FLINT
ADLINGFLEET-2	SE848221.AJ	16/01/97 EXCAVATION	484900	422150	FEATURE	40	0
ADLINGFLEET-2	SE848221.AK	16/01/97 EXCAVATION	484900	422150	FEATURE	62	0
ADLINGFLEET-2	SE848221.AL	16/01/97 EXCAVATION	484900	422150	FEATURE	11	0
ADLINGFLEET-2	SE848221.AM	16/01/97 EXCAVATION	484900	422150	FEATURE	11	0
ADLINGFLEET-2	SE848221.AN	16/01/97 EXCAVATION	484900	422150	FEATURE	0	0
ADLINGFLEET-2	SE848221.AO	16/01/97 EXCAVATION	484900	422150	FEATURE	3	0
ADLINGFLEET-2	SE848221.AP	16/01/97 EXCAVATION	484900	422150	FEATURE	8	0
ADLINGFLEET-2	SE848221.AQ	16/01/97 EXCAVATION	484900	422150	FEATURE	0	0
ADLINGFLEET-2	SE848221.AR	16/01/97 EXCAVATION	484900	422150	FEATURE	2	0
ADLINGFLEET-2	SE848221.AS	16/01/97 EXCAVATION	484900	422150	FEATURE	74	0
ADLINGFLEET-2	SE849221.AA	11/09/97 STANDARD	484730	421990	FIND	2	0
ADLINGFLEET-2	SE849221.AB	11/09/97 STANDARD	484790	422180	POTTERY SCATTER	3	0
ADLINGFLEET-2	SE849221.AC	11/09/97 STANDARD	484790	422150	POTTERY SCATTER	6	0
ADLINGFLEET-2	SE849221.AD	11/09/97 STANDARD	484790	422130	POTTERY SCATTER	4	0
ADLINGFLEET-2	SE849221.AE	11/09/97 STANDARD	484790	422100	FIND	1	0
ADLINGFLEET-2	SE849221.AF	11/09/97 STANDARD	484710	422070	POTTERY SCATTER	7	0
ADLINGFLEET-2	SE849221.AG	11/09/97 STANDARD	484700	422080	POTTERY SCATTER	4	1
ADLINGFLEET-2	SE849221.AH	11/09/97 STANDARD	484700	422100	FIND	1	0
ADLINGFLEET-2	SE849221.AI	11/09/97 STANDARD	484800	422190	POTTERY SCATTER	4	0
ADLINGFLEET-2	SE849221.AJ	11/09/97 STANDARD	484800	422170	POTTERY SCATTER	8	0
ADLINGFLEET-2	SE849221.AK	11/09/97 STANDARD	484800	422115	POTTERY SCATTER	9	0
ADLINGFLEET-2	SE849221.AL	11/09/97 STANDARD	489500	421950	FIND	1	0

Historic environment baseline study

HWP site number	KEY ID	DATE TYPE of Survey	XCOORD	YCOORD	Site Description	POTTERY	FLINT
ADLINGFLEET-2	SE849221.AM	11/09/97 STANDARD	484810	422120	POTTERY SCATTER	12	0
ADLINGFLEET-2	SE849221.AN	11/09/97 STANDARD	484810	422150	POTTERY SCATTER	6	0
ADLINGFLEET-2	SE849221.AP	11/09/97 STANDARD	484920	422180	POTTERY SCATTER	11	0
ADLINGFLEET-2	SE849221.AQ	11/09/97 STANDARD	485090	422180	FIND	1	0
ADLINGFLEET-2	SE849221.AR	11/09/97 STANDARD	485000	421940	FIND	2	0
ADLINGFLEET-2	SE850221.AA	30/07/97 EXCAVATION	485000	422100	FIND	17	0
ADLINGFLEET-2	SE850221.AB	30/07/97 EXCAVATION	485000	422100	FIND	11	0
ADLINGFLEET-2	SE850221.AC	30/07/97 EXCAVATION	485000	422100	FIND	93	0
ADLINGFLEET-2	SE850221.AD	30/07/97 EXCAVATION	485000	422100	FIND	79	0
ADLINGFLEET-2	SE850221.AE	30/07/97 EXCAVATION	485000	422100	FIND	13	0
ADLINGFLEET-2	SE850221.AF	30/07/97 EXCAVATION	485000	422100	FIND	18	0
ADLINGFLEET-2	SE850221.AG	30/07/97 EXCAVATION	485000	422100	FIND	7	0
ADLINGFLEET-2	SE850221.AH	30/07/97 EXCAVATION	485000	422100	FIND	3	0
ADLINGFLEET-2	SE850221.AI	30/07/97 EXCAVATION	485000	422100	FIND	18	1
ADLINGFLEET-2	SE850221.AJ	30/07/97 EXCAVATION	485000	422100	FIND	23	0
ADLINGFLEET-2	SE850221.AK	30/07/97 EXCAVATION	485000	422100	FIND	0	0
ADLINGFLEET-2	SE850221.AL	30/07/97 EXCAVATION	485000	422100	FIND	4	0
ADLINGFLEET-2	SE850221.AM	30/07/97 EXCAVATION	485000	422100	FIND	34	1
ADLINGFLEET-2	SE850221.AN	30/07/97 EXCAVATION	485000	422100	FIND	6	0
ADLINGFLEET-2	SE850221.AO	30/07/97 EXCAVATION	485000	422100	FIND	38	0
ADLINGFLEET-2	SE850221.AP	30/07/97 EXCAVATION	485000	422100	FIND	1	0
ADLINGFLEET-2	SE850221.AQ	30/07/97 EXCAVATION	485000	422100	FIND	103	0

HWP site number	KEY ID	DATE TYPE of Survey	XCOORD	YCOORD	Site Description	POTTERY	FLINT
ADLINGFLEET-2	SE850221.AR	30/07/97 EXCAVATION	485000	422100	FIND	45	0
ADLINGFLEET-2	SE850221.AS	30/07/97 EXCAVATION	485000	422100	FIND	7	0
ADLINGFLEET-2	SE850221.AT	30/07/97 EXCAVATION	485000	422100	FIND	0	0
ADLINGFLEET-2	SE850221.AU	30/07/97 EXCAVATION	485000	422100	FIND	12	0
ADLINGFLEET-2	SE850221.AV	30/07/97 EXCAVATION	485000	422100	FIND	2	0
ADLINGFLEET-2	SE850221.aw	30/07/97 EXCAVATION	485000	422100	FIND	30	0
ADLINGFLEET-2	SE850221.AX	30/07/97 EXCAVATION	485000	422100	FIND	0	0
ADLINGFLEET-2	SE850221.AY	30/07/97 EXCAVATION	485000	422100	FIND	0	0
ADLINGFLEET-2	SE850221.AZ	30/07/97 EXCAVATION	485000	422100	FIND	29	0
ADLINGFLEET-2	SE850221.BA	30/07/97 EXCAVATION	485000	422100	FIND	12	0
ADLINGFLEET-2	SE850221.BB	30/07/97 EXCAVATION	485000	422100	FIND	8	0
ADLINGFLEET-4	SE847224.AD	22/10/96 STANDARD	484910	422240	POTTERY SCATTER	4	0
ADLINGFLEET-4	SE847224.AF	22/10/96 STANDARD	484950	422350	FIND	1	0
ADLINGFLEET-4	SE847224.AH	22/10/96 STANDARD	484900	422220	POTTERY SCATTER	11	0
ADLINGFLEET-4	SE847224.AI	22/10/96 STANDARD	484900	422250	POTTERY SCATTER	7	0
ADLINGFLEET-4	SE847224.ZA	02/12/96 SITE VISIT	484900	422300	POTTERY SCATTER	11	0
ADLINGFLEET-5	SE847224.AA	22/10/96 STANDARD	484710	422420	POTTERY SCATTER	7	2
ADLINGFLEET-5	SE847224.AC	22/10/96 STANDARD	484710	422400	POTTERY SCATTER	4	0
ADLINGFLEET-5	SE847224.AE	22/10/96 STANDARD	484740	422510	POTTERY SCATTER	12	0
ADLINGFLEET-5	SE847224.AG	22/10/96 STANDARD	484690	422530	POTTERY SCATTER	3	0
ADLINGFLEET-6	SE846228.AB	22/10/96 STANDARD	484850	422670	POTTERY SCATTER	6	0

Units 4c and 4d Flixborough mapview

HWP site number	KEY ID	DATE TYPE of Survey	XCOORD	YCOORD	Site Description	POTTERY	FLINT
FLIXBOROUGH	SE852139.AA	29/10/96 STANDARD	485280	414000	FIND	0	1
FLIXBOROUGH	SE852139.AB	29/10/96 STANDARD	485220	413755	FIND	0	1
FLIXBOROUGH	SE852139.AC	29/10/96 STANDARD	485310	413690	FIND	0	1
FLIXBOROUGH	SE863133.AA	19/03/97 STANDARD	486265	413300	FIND	0	1
FLIXBOROUGH	SE864140.AA	19/03/97 STANDARD	486420	413980	FIND	0	1
FLIXBOROUGH	SE864156.AA	29/10/96 STANDARD	486510	415710	FIND	0	1
FLIXBOROUGH	SE866148.AA	05/11/96 STANDARD	486530	414780	FIND	0	2
FLIXBOROUGH	SE866148.AB	05/11/96 STANDARD	486505	414820	FIND	0	1
FLIXBOROUGH	SE867146.AA	05/11/96 STANDARD	486720	414620	FIND	0	1
FLIXBOROUGH	SE867150.AA	29/10/96 STANDARD	486860	415120	FIND	0	1
FLIXBOROUGH	SE867150.AB	29/10/96 STANDARD	486610	414890	FIND	0	1
FLIXBOROUGH	SE867150.AC	29/10/96 STANDARD	486650	414950	FIND	0	2
FLIXBOROUGH	SE867150.AD	29/10/96 STANDARD	486690	414950	FIND	0	1
FLIXBOROUGH	SE867150.AE	29/10/96 STANDARD	486700	414850	FIND	0	1
FLIXBOROUGH-2	SE846137.AA	29/10/96 STANDARD	484390	413640	POTTERY SCATTER	6	0
FLIXBOROUGH-3	SE846137.AB	29/10/96 STANDARD	484690	413730	POTTERY SCATTER	8	1
FLIXBOROUGH-3	SE846137.AC	29/10/96 STANDARD	484680	413745	POTTERY SCATTER	22	1
FLIXBOROUGH-3	SE846137.AD	29/10/96 STANDARD	484625	413690	POTTERY SCATTER	12	1
FLIXBOROUGH-3	SE846137.AE	29/10/96 STANDARD	484620	413760	FIND	1	0
FLIXBOROUGH-3	SE846137.AF	29/10/96 STANDARD	484640	413790	FIND	1	0
FLIXBOROUGH-7	SE874144.AA	19/11/96 STANDARD	487590	414410	POTTERY SCATTER	3	0

Historic environment baseline study

HWP site number	KEY ID	DATE TYPE of Survey	XCOORD	YCOORD	Site Description	POTTERY	FLINT
FLIXBOROUGH-7	SE874144.ZA	20/03/97 SITE VISIT	487400	414400	FIND	12	4

Unit 5 Whitton mapview

HWP site number	KEY ID	DATE	TYPE of Survey	XCOORD	YCOORD	Site Description	POTTERY	FLINT
WHITTON	SE904235.AD	13/02/97	STANDARD	490420	423540	FIND	0	1
WHITTON	SE904239.AA	27/03/97	STANDARD	490300	423950	FIND	0	1
WHITTON	SE904239.AC	27/03/97	STANDARD	490310	423860	FIND	0	3
WHITTON	SE904239.AE	27/03/97	STANDARD	490440	423870	FIND	0	2
WHITTON	SE906232.AA	27/03/97	STANDARD	490320	423040	FIND	0	1
WHITTON	SE906232.AB	27/03/97	STANDARD	490485	423010	FIND	0	1
WHITTON	SE906239.AB	13/02/97	STANDARD	490720	423870	FIND	0	1
WHITTON	SE906239.AC	13/02/97	STANDARD	490730	423855	FIND	0	1
WHITTON	SE906239.AE	13/02/97	STANDARD	490780	424030	FIND	0	1
WHITTON	SE911239.AT	13/02/97	STANDARD	491010	423870	FIND	0	2
WHITTON	SE921216.AA	17/02/97	STANDARD	492470	421670	FIND	0	1
WHITTON	SE921216.AB	17/02/97	STANDARD	492270	421690	FIND	0	1
WHITTON	SE921216.AC	17/02/97	STANDARD	492170	421680	FIND	0	1
WHITTON	SE921218.AB	04/04/97	STANDARD	492485	421735	FIND	0	1
WHITTON	SE922220.AB	04/04/97	STANDARD	492510	421970	FIND	0	2
WHITTON	SE940212.AA	07/10/96	STANDARD	493860	421160	FIND	0	2
WHITTON-1	SE912205.AC	02/04/97	STANDARD	491295	420540	FIND	0	1
WHITTON-1	SE912205.AD	02/04/97	STANDARD	491250	420495	FIND	0	1
WHITTON-1	SE912205.AE	02/04/97	STANDARD	491250	420440	FLINT SCATTER	0	2
WHITTON-1	SE912205.AF	02/04/97	STANDARD	491230	420420	FLINT SCATTER	0	2
WHITTON-1	SE912205.AG	02/04/97	STANDARD	491220	420390	FIND	0	1

Historic environment baseline study

HWP site number	KEY ID	DATE	TYPE of Survey	XCOORD	YCOORD	Site Description	POTTERY	FLINT
WHITTON-1	SE912205.AH	02/04/97	STANDARD	491205	420350	FLINT SCATTER	0	5
WHITTON-1	SE912205.AI	02/04/97	STANDARD	491150	420320	FIND	0	1
WHITTON-1	SE912205.AJ	02/04/97	STANDARD	491200	420505	FLINT SCATTER	0	5
WHITTON-1	SE912205.AL	02/04/97	STANDARD	491155	420500	FIND	0	1
WHITTON-1	SE912205.AM	02/04/97	STANDARD	491150	420480	FIND	0	1
WHITTON-1	SE912205.AN	02/04/97	STANDARD	491110	420380	FIND	0	1
WHITTON-1	SE912205.AO	02/04/97	STANDARD	491070	420380	FIND	0	1
WHITTON-1	SE912205.AR	02/04/97	STANDARD	491270	420410	FLINT SCATTER	0	10
WHITTON-1	SE912205.AS	02/04/97	STANDARD	491240	420380	FLINT SCATTER	0	14
WHITTON-1	SE912205.AT	02/04/97	STANDARD	491220	420350	FLINT SCATTER	0	9
WHITTON-1	SE912205.AU	02/04/97	STANDARD	491180	420330	FLINT SCATTER	0	7
WHITTON-1	SE912205.AV	02/04/97	STANDARD	491190	420400	FLINT SCATTER	0	4
WHITTON-1	SE912205.aw	02/04/97	STANDARD	491200	420410	FLINT SCATTER	0	7
WHITTON-1	SE912205.AX	02/04/97	STANDARD	491240	420520	FLINT SCATTER	0	9
WHITTON-1	SE913204.AB	02/04/97	STANDARD	491390	420520	FIND	0	3
WHITTON-1	SE913204.AC	02/04/97	STANDARD	491320	420410	FIND	0	2
WHITTON-1	SE915204.AA	17/02/97	STANDARD	491520	420450	FIND	0	1
WHITTON-2	SE912205.AA	02/04/97	STANDARD	491380	420670	FIND	0	1
WHITTON-2	SE912205.AB	02/04/97	STANDARD	491350	420620	FLINT SCATTER	0	3
WHITTON-2	SE912205.AK	02/04/97	STANDARD	491330	420720	FLINT SCATTER	0	2
WHITTON-2	SE912205.AP	02/04/97	STANDARD	491405	420650	FIND	0	3
WHITTON-2	SE912205.AQ	02/04/97	STANDARD	491390	420620	FIND	0	3

HWP site number	KEY ID	DATE TYPE of Survey	XCOORD	YCOORD	Site Description	POTTERY	FLINT
WHITTON-2	SE912205.AY	02/04/97 STANDARD	491370	420750	FLINT SCATTER	0	4
WHITTON-2	SE913204.AA	02/04/97 STANDARD	491440	420610	FIND	0	2
WHITTON-4	SE920209.AA	17/02/97 STANDARD	491940	421200	FIND	0	1
WHITTON-4	SE920209.AB	17/02/97 STANDARD	492010	420960	FIND	0	1
WHITTON-4	SE920209.AC	17/02/97 STANDARD	491880	420950	FIND	0	1
WHITTON-4	SE920209.AD	17/02/97 STANDARD	492010	420960	FIND	0	1
WHITTON-4	SE920209.AE	17/02/97 STANDARD	491870	421020	FIND	0	3
WHITTON-4	SE920209.AF	17/02/97 STANDARD	491910	420960	FIND	0	1
WHITTON-4	SE920212.AA	04/04/97 STANDARD	492000	421220	FIND	0	1
WHITTON-4	SE921218.AA	04/04/97 STANDARD	492020	421350	FIND	0	1
WHITTON-5	SE922224.AA	07/02/97 STANDARD	492290	422440	FIND	0	3
WHITTON-5	SE922224.AB	07/02/97 STANDARD	492295	422420	FIND	0	4
WHITTON-6	SE904235.AA	13/02/97 STANDARD	490495	423375	FIND	3	0
WHITTON-6	SE904235.AB	13/02/97 STANDARD	490330	423570	FIND	4	0
WHITTON-6	SE904235.AC	13/02/97 STANDARD	490270	423460	FIND	1	0
WHITTON-6	SE904239.AB	27/03/97 STANDARD	490300	423920	FIND	2	0
WHITTON-6	SE904239.AD	27/03/97 STANDARD	490290	423980	FIND	1	0
WHITTON-6	SE904239.AF	27/03/97 STANDARD	490330	423670	FIND	1	0
WHITTON-7	SE907236.AA	27/03/97 STANDARD	490850	423600	FIND	0	1
WHITTON-7	SE907236.AB	27/03/97 STANDARD	490720	423510	FIND	0	1
WHITTON-7	SE907236.AC	27/03/97 STANDARD	490810	423620	FIND	0	3
WHITTON-7	SE911239.AS	13/02/97 STANDARD	490920	423650	FIND	0	1

Historic environment baseline study

HWP site number	KEY ID	DATE TYPE of Survey	XCOORD	YCOORD	Site Description	POTTERY	FLINT
WHITTON-8	SE911239.AF	13/02/97 STANDARD	490960	423700	POTTERY SCATTER	1	0
WHITTON-8	SE911239.AG	13/02/97 STANDARD	490980	423740	POTTERY SCATTER	3	0
WHITTON-8	SE911239.AH	13/02/97 STANDARD	490900	423780	POTTERY SCATTER	3	0
WHITTON-8	SE911239.AM	13/02/97 STANDARD	490980	423805	POTTERY SCATTER	2	0
WHITTON-8	SE911239.AN	13/02/97 STANDARD	490940	423720	POTTERY SCATTER	3	0
WHITTON-8	SE911239.AQ	13/02/97 STANDARD	490970	423680	FIND	2	0
WHITTON-8	SE911239.AR	13/02/97 STANDARD	490960	423680	FIND	3	0
WHITTON-8	SE921216.AD	17/02/97 STANDARD	491940	421605	FIND	2	0
WHITTON-8	SE922220.AA	04/04/97 STANDARD	492130	422085	FIND	1	0
WHITTON-9	SE911239.AA	13/02/97 STANDARD	491190	423890	POTTERY SCATTER	13	0
WHITTON-9	SE911239.AB	13/02/97 STANDARD	491180	423865	POTTERY SCATTER	3	0
WHITTON-9	SE911239.AC	13/02/97 STANDARD	491180	423850	POTTERY SCATTER	7	0
WHITTON-9	SE911239.AD	13/02/97 STANDARD	491160	423820	POTTERY SCATTER	5	0
WHITTON-9	SE911239.AE	13/02/97 STANDARD	491155	423805	POTTERY SCATTER	3	0
WHITTON-9	SE911239.AO	13/02/97 STANDARD	491120	423860	FIND	1	0
WHITTON-9	SE911239.AP	13/02/97 STANDARD	491130	423890	FIND	5	0
WHITTON-10	SE906239.AA	13/02/97 STANDARD	490685	424030	POTTERY SCATTER	10	0
WHITTON-10	SE906239.AD	13/02/97 STANDARD	490680	423810	FIND	1	0
WHITTON-11	SE911239.AI	13/02/97 STANDARD	491105	424080	POTTERY SCATTER	5	0
WHITTON-11	SE911239.AJ	13/02/97 STANDARD	491110	424100	POTTERY SCATTER	7	1
WHITTON-11	SE911239.AK	13/02/97 STANDARD	491070	424095	POTTERY SCATTER	2	0
WHITTON-11	SE911239.AL	13/02/97 STANDARD	491050	424070	POTTERY SCATTER	5	0

Historic environment baseline study

HWP site number	KEY ID	DATE TYPE of Survey	XCOORD	YCOORD	Site Description	POTTERY	FLINT
WHITTON-11	SE911239.AU	13/02/97 STANDARD	491100	424060	FIND	2	0
WHITTON-11	SE911239.AV	13/02/97 STANDARD	491020	424050	FIND	4	1

Unit 5 South Ferriby mapview

SOUTH FERRIBY	SE940212.AB	07/10/96 STANDARD	494200	421250	FIND	0	1
SOUTH FERRIBY	SE940216.AA	07/10/96 STANDARD	494060	421560	FIND	0	1
SOUTH FERRIBY	SE940219.AA	07/10/96 STANDARD	493960	421760	FLINT SCATTER	0	13
SOUTH FERRIBY	SE944218.AA	07/10/96 STANDARD	494400	421840	FIND	0	1
SOUTH FERRIBY	SE946205.AA	07/10/96 STANDARD	494650	420380	FIND	0	2
SOUTH FERRIBY	SE946221.AA	07/10/96 STANDARD	494640	422150	FIND	0	1
SOUTH FERRIBY	SE983207.AA	07/10/96 STANDARD	498420	420760	FIND	0	1
SOUTH FERRIBY	SE985203.AA	28/02/97 STANDARD	498550	420320	FIND	2	0
SOUTH FERRIBY-2		FOORESHORE	497100	421200	SITE: ROAD		

Unit 6 Barrow mapview

HWP site number	KEY ID	DATE TYPE of Survey	XCOORD	YCOORD	Site Description	POTTERY	FLINT
BARROW	TA070236.AA	24/08/99 STANDARD	506870	423690	FIND	1	0
BARROW	TA077225.AA	17/09/99 STANDARD	507820	422620	FIND	0	1
BARROW	TA079227.AB	17/09/99 STANDARD	507950	423040	FIND	0	1
BARROW	TA083227.AA	06/12/99 STANDARD	508230	422460	FIND	0	1
BARROW	TA086217.AA	17/09/99 STANDARD	508500	421510	FIND	0	1
BARROW	TA087220.AA	13/10/99 STANDARD	508800	422290	FIND	0	10
BARROW	TA088216.AA	17/09/99 STANDARD	508820	421720	FIND	0	1
BARROW-1	TA063220.AA	27/10/99 STANDARD	506260	421770	FIND	0	1
BARROW-1	TA063220.AB	27/10/99 STANDARD	506300	421890	FIND	0	1
BARROW-1	TA063220.AD	27/10/99 STANDARD	506290	421930	FIND	0	3
BARROW-1	TA063220.AF	27/10/99 STANDRAD	506350	421800	FIND	0	1
BARROW-1	TA063220.AH	27/10/99 STANDARD	506175	421880	FIND	0	2
BARROW-1	TA063220.AI	27/10/99 STANDARD	506170	421825	FIND	0	2
BARROW-1	TA063220.AJ	27/10/99 STANDARD	506170	421760	FIND	0	2
BARROW-1	TA063220.AK	27/10/99 STANDARD	506250	421660	FIND	0	1
BARROW-2	TA063220.AC	27/10/99 STANDARD	506150	422050	FIND	0	1
BARROW-2	TA063220.AE	27/10/99 STANDARD	506250	422170	FIND	0	1
BARROW-2	TA063220.AG	27/10/99 STANDARD	506200	422170	FIND	3	1
BARROW-5	TA079224.AA	07/12/99 STANDARD	507950	422320	FIND	0	1
BARROW-5	TA079227.AA	17/09/99 STANDARD	507820	422330	FIND	0	1
BARROW-8		FORESHORE	508550	424500	SITE: FISHTRAP		

Unit 6 Goxhill

HWP site number	KEY ID	DATE TYPE of Survey	XCOORD	YCOORD	Site Description	POTTERY	FLINT
GOXHILL	TA101229.AA	05/10/99 STANDARD	510050	422800	FIND	1	0
GOXHILL	TA104233.AA	05/10/99 STANDARD	510320	423310	FIND	1	0
GOXHILL	TA105231.AA	05/10/99 STANDARD	510550	423060	FIND	0	3
GOXHILL	TA109226.AA	08/10/99 STANDARD	510950	422550	FIND	1	0
GOXHILL	TA115233.AA	08/10/99 STANDARD	511430	423230	FIND	0	1
GOXHILL	TA115234.AA	08/10/99 STANDARD	511560	423440	FIND	0	2
GOXHILL	TA120249.AA	13/10/99 STANDARD	512150	424950	FIND	0	1
GOXHILL	TA124236.AA	08/10/99 STANDARD	512390	423560	FIND	0	2
GOXHILL	TA125223.AA	12/10/99 STANDARD	512710	422300	FIND	2	0
GOXHILL	TA138225.AB	24/09/99 STANDARD	513870	422550	FIND	1	0
GOXHILL	TA141225.AD	24/09/99 STANDARD	514070	422650	SITE	1	0
GOXHILL	TA142220.AA	21/09/99 STANDARD	514420	422020	FIND	0	3
GOXHILL	TA142220.AB	21/09/99 STANDARD	514370	422080	FIND	2	0
GOXHILL	TA143225.AA	21/09/99 STANDARD	514340	422470	FIND	0	1
GOXHILL-1	TA119242.AA	01/11/99 STANDARD	511950	424070	FIND	1	5
GOXHILL-1	TA120232.AA	12/10/99 STANDARD	511850	423150	FIND	0	1
GOXHILL-1	TA120232.AB	12/10/99 STANDARD	511970	423120	FIND	0	1
GOXHILL-2	TA122231.AA	12/10/99 STANDARD	512200	423140	FIND	0	2
GOXHILL-3	TA138223.AA	24/09/99 STANDARD	513890	422270	FIND	0	2
GOXHILL-3	TA138225.AA	24/09/99 STANDARD	513930	422470	FIND	0	1
GOXHILL-3	TA141225.AA	24/09/99 STANDARD	513999	422530	SITE	0	1

Historic environment baseline study

HWP site number	KEY ID	DATE TYPE of Survey	XCOORD	YCOORD	Site Description	POTTERY	FLINT
GOXHILL-3	TA141225.AB	24/09/99 STANDARD	514030	422550	SITE	0	1
GOXHILL-3	TA141225.AC	24/09/99 STANDARD	514050	422400	SITE	0	2
GOXHILL-3	TA141225.AE	24/09/99 STANDARD	514100	422480	SITE	0	1
GOXHILL-3	TA141225.AF	24/09/99 STANDARD	514200	422380	SITE	0	2
GOXHILL-3	TA141225.AG	24/09/99 STANDARD	514150	422330	SITE	0	2
GOXHILL-3	TA142222.AA	24/09/99 STANDARD	514020	422250	SITE	0	1

Unit 7 Killingholme mapview

HWP site number	KEY ID	DATE TYPE of Survey	XCOORD	YCOORD	Site Description	POTTERY	FLINT
KILLINGHOLME	TA159193.AA	25/11/99 STANDARD	516020	419300	FIND	1	0
KILLINGHOLME	TA159193.AB	25/11/99 STANDARD	515990	419280	FIND	0	1
KILLINGHOLME	TA159193.AC	25/11/99 STANDARD	515860	419170	FIND	0	2
KILLINGHOLME	TA159193.AD	25/11/99 STANDARD	515900	419170	FIND	0	2
KILLINGHOLME	TA162157.AA	22/09/99 STANDARD	516180	415730	FIND	0	2
KILLINGHOLME	TA162157.AB	22/09/99 STANDARD	516180	415700	FIND	0	1
KILLINGHOLME	TA163190.AA	25/11/99 STANDARD	516350	418930	FIND	0	1
KILLINGHOLME	TA164182.AA	25/11/99 STANDARD	516490	418780	FIND	0	3
KILLINGHOLME	TA164182.AB	25/11/99 STANDARD	516350	418700	FIND	0	5
KILLINGHOLME	TA164185.AA	25/11/99 STANDARD	516380	418470	FIND	0	1
KILLINGHOLME	TA164190.AA	25/11/99 STANDARD	516370	418960	FIND	0	4
KILLINGHOLME	TA167189.AA	25/11/99 STANDARD	516600	418880	FIND	1	0
KILLINGHOLME	TA167190.AA	25/11/99 STANDARD	516590	418970	FIND	0	1
KILLINGHOLME	TA168183.AF	04/10/99 STANDARD	516660	418230	FIND	1	0
KILLINGHOLME	TA169180.AD	04/10/99 STANDARD	516720	417960	FIND	1	0
KILLINGHOLME	TA175186.AA	04/10/99 STANDARD	517500	418590	FIND	0	1
KILLINGHOLME-2	TA169180.AA	04/10/99 STANDARD	516820	418010	FIND	0	1
KILLINGHOLME-2	TA169180.AB	04/10/99 STANDARD	516830	417820	FIND	0	2
KILLINGHOLME-2	TA169180.AC	04/10/99 STANDARD	516880	417910	FIND	0	1
KILLINGHOLME-3	TA168183.AA	04/10/99 STANDARD	516930	418220	FIND	0	1
KILLINGHOLME-3	TA168183.AB	04/10/99 STANDARD	516840	418260	FIND	0	1

HWP site number	KEY ID	DATE TYPE of Survey	XCOORD	YCOORD	Site Description	POTTERY	FLINT
KILLINGHOLME-3	TA168183.AC	04/10/99 STANDARD	516880	418280	FIND	0	3
KILLINGHOLME-3	TA168183.AD	04/10/99 STANDARD	516920	418310	FLINT SCATTER	0	4
KILLINGHOLME-3	TA168183.AE	04/10/99 STANDARD	516810	418310	FIND	0	1
KILLINGHOLME-3	TA168183.AG	04/10/99 STANDARD	516820	418320	FIND	0	1
KILLINGHOLME-3	TA168183.AH	04/10/99 STANDARD	516950	418320	FIND	0	1

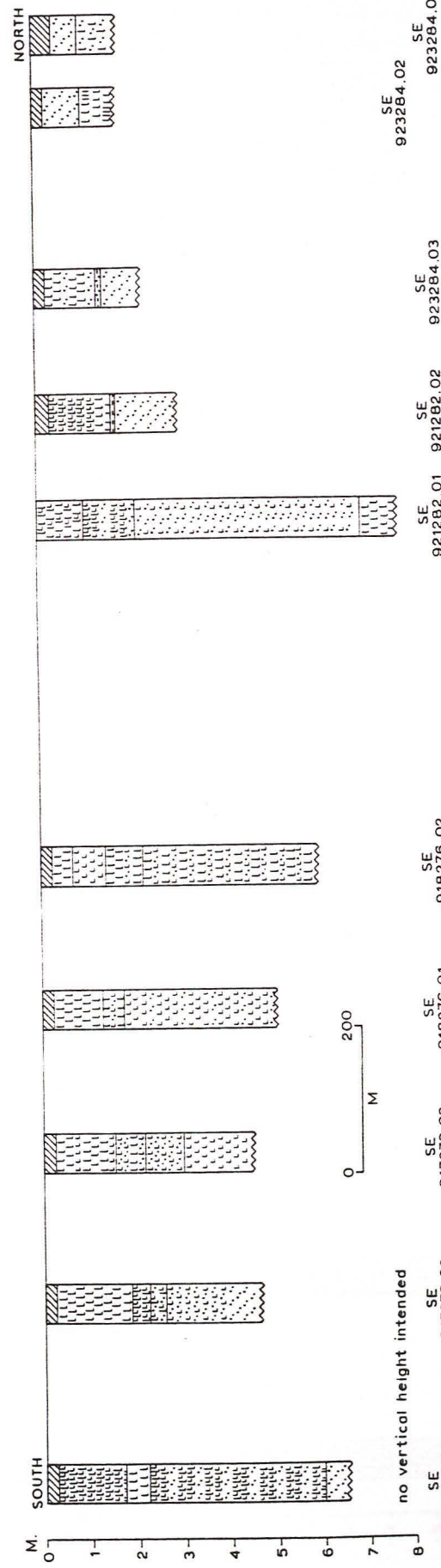
Unit 7 Grimsby mapview

GRIMSBY	TA213113.AA	27/10/99 STANDARD	521340	411410	FIND	0	1
GRIMSBY	TA213113.AB	27/10/99 STANDARD	521370	411400	FIND	0	1
GRIMSBY	TA213113.AC	27/10/99 STANDARD	521390	411380	FIND	0	1
GRIMSBY	TA213113.AD	27/10/99 STANDARD	521380	411290	FIND	0	2
GRIMSBY	TA216112.AA	27/10/99 STANDARD	521690	411210	FIND	0	3
GRIMSBY-1	TA216115.AA	27/10/99 STANDARD	521580	411380	FIND	0	3
GRIMSBY-1	TA216115.AB	27/10/99 STANDARD	521560	411350	FIND	0	4
GRIMSBY-1	TA216115.AC	27/10/99 STANDARD	521550	411340	FIND	0	7
GRIMSBY-1	TA216115.AD	27/10/99 STANDARD	521530	411330	FIND	0	7
GRIMSBY-1	TA216115.AE	27/10/99 STANDARD	521520	411310	FIND	0	8
GRIMSBY-2	TA262112.AA	02/09/99 SITE VISIT	526200	411200	FLINT SCATTER	0	10
GRIMSBY-2	TA262112.AB	22/10/99 SITE VISIT	526200	411200	FIND	0	2
GRIMSBY-2	TA262112.AC	SITE VISIT	526200	411200	FIND	2	1

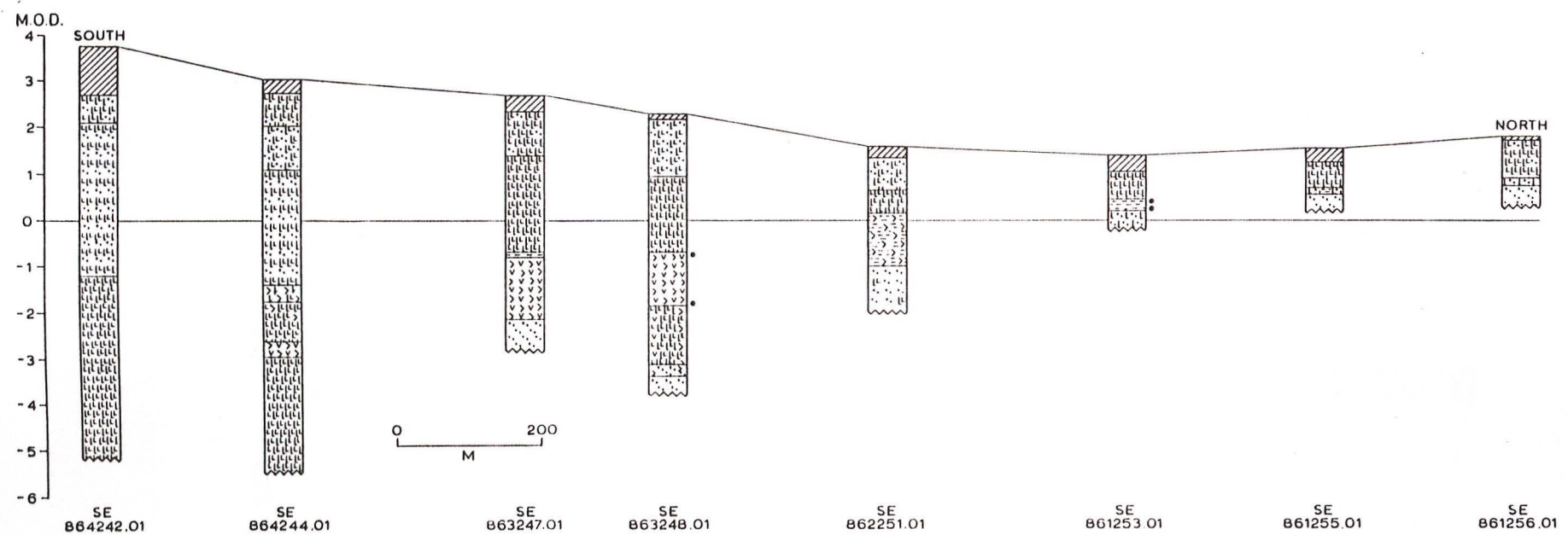
Unit 8 Tetney Lock mapview

HWP site number	KEY ID	DATE	TYPE of Survey	XCOORD	YCOORD	Site Description	POTTERY	FLINT
TETNEY LOCK	TA333027.AA	01/09/99	STANDARD	533380	402620	FIND	0	0
TETNEY LOCK	TA341028.AA	01/09/99	STANDARD	534100	402730	FIND	1	0
TETNEY LOCK	TA341028.AB	01/09/99	STANDARD	534320	402920	FIND	0	1
TETNEY LOCK-1			TOPOGRAPHIC	533800	403700	SITE: SALTERN		

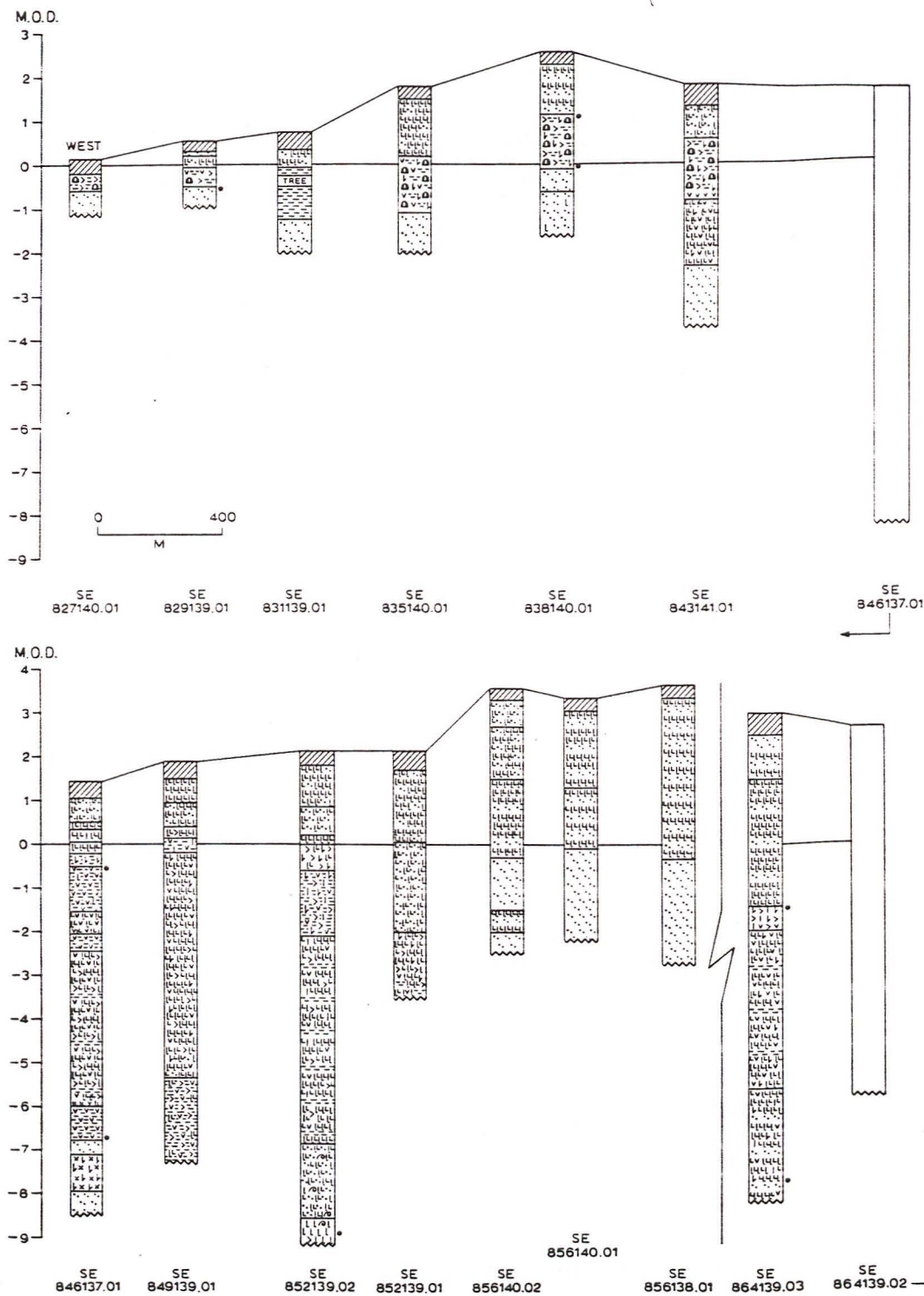
Unit 3
Brough (Ellerker Sands) (Lillie 1999)



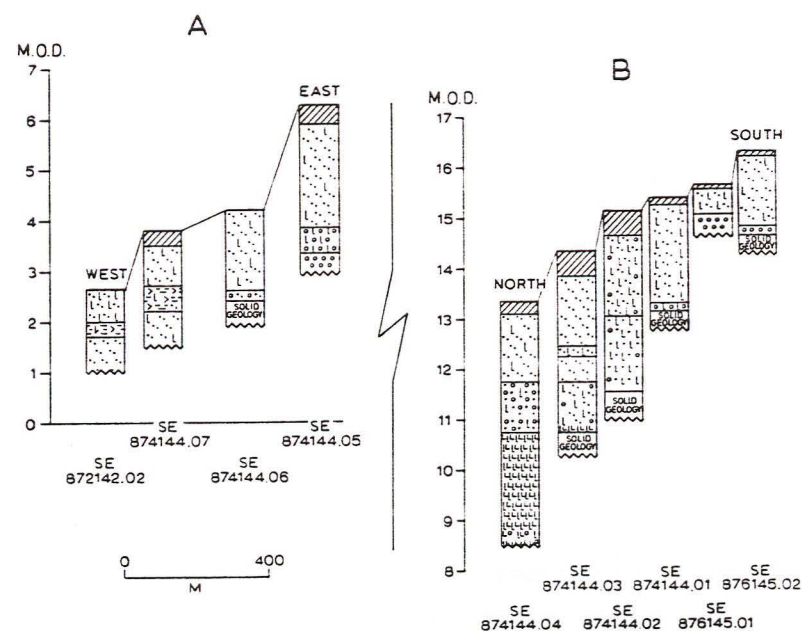
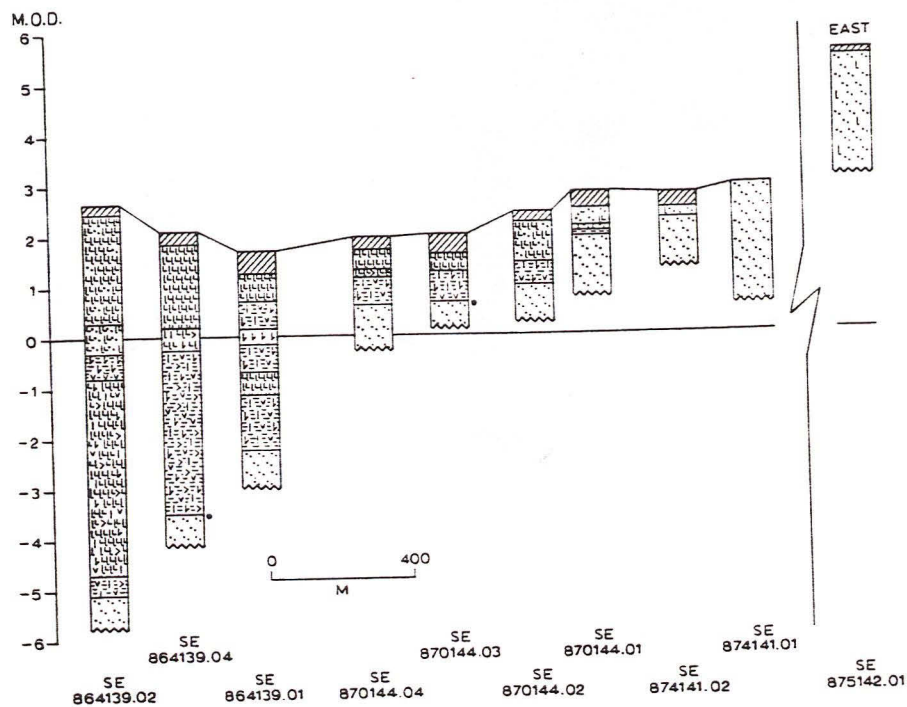
Unit 3
Faxfleet (Lillie 1999)



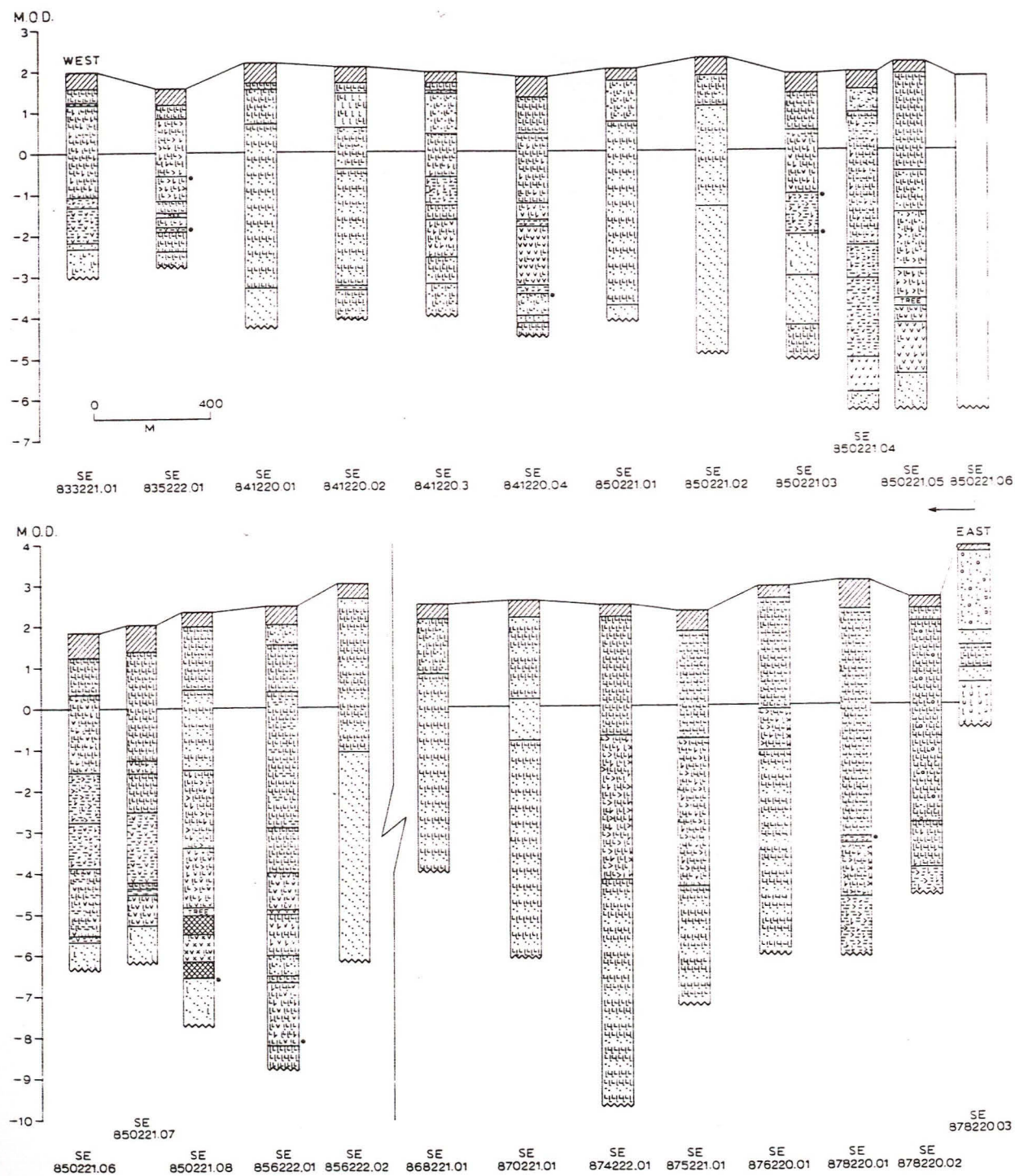
Units 4c and 4d
Amcotts (Lillie 1998a)



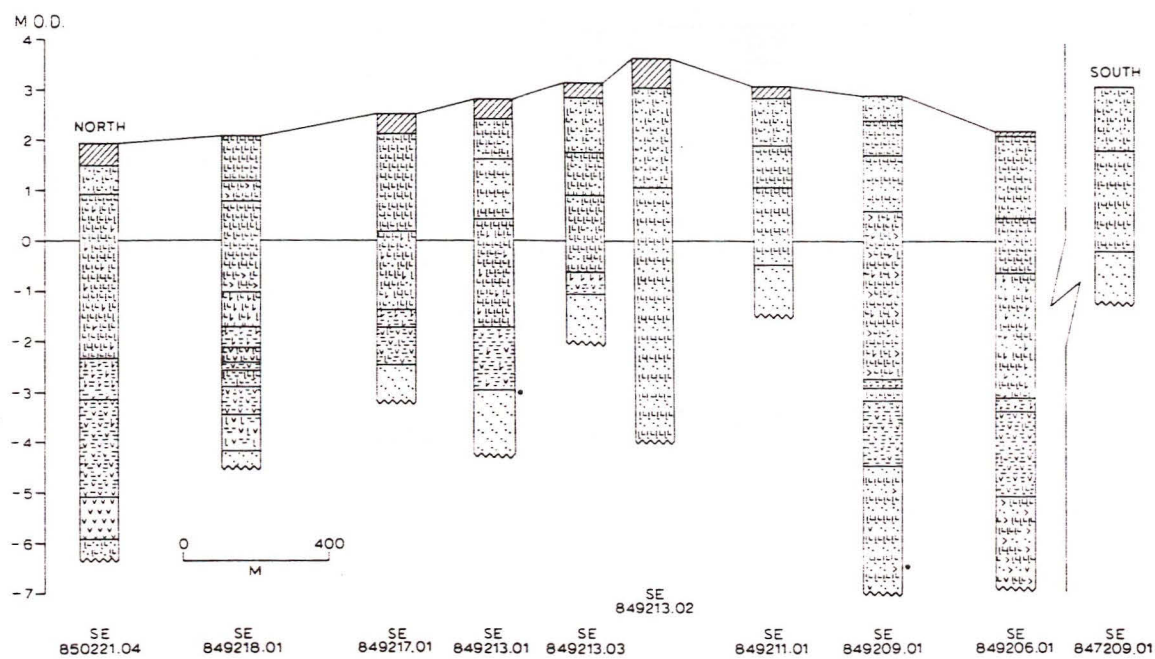
Amcotts contd.



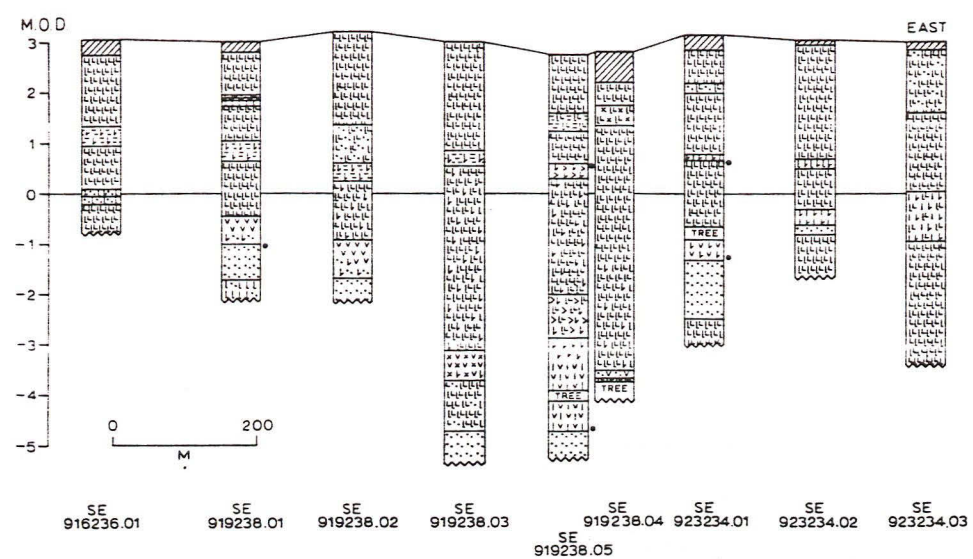
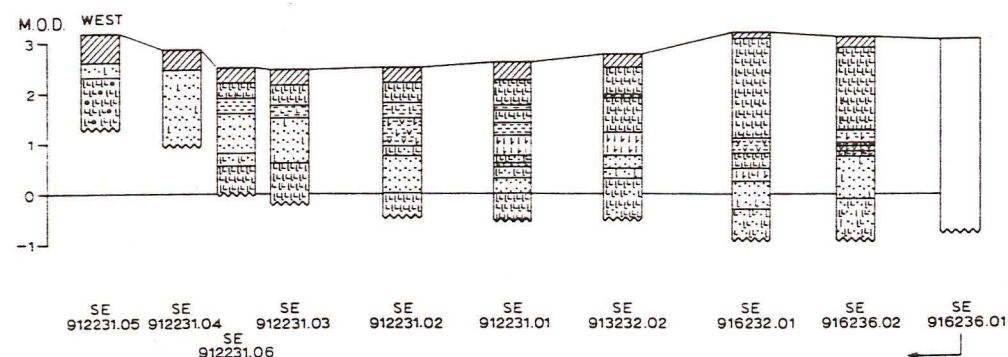
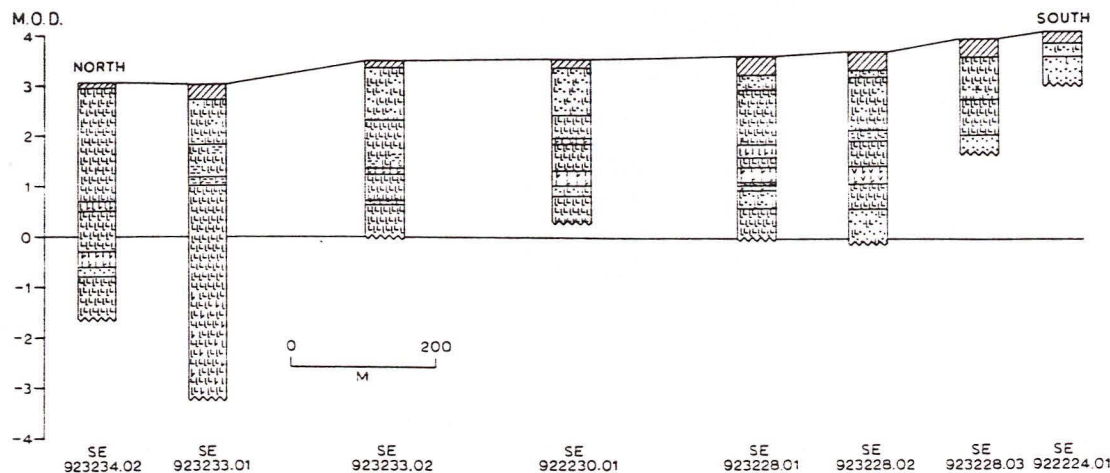
Units 4c and 4d
Trent Falls (Lillie 1998a)



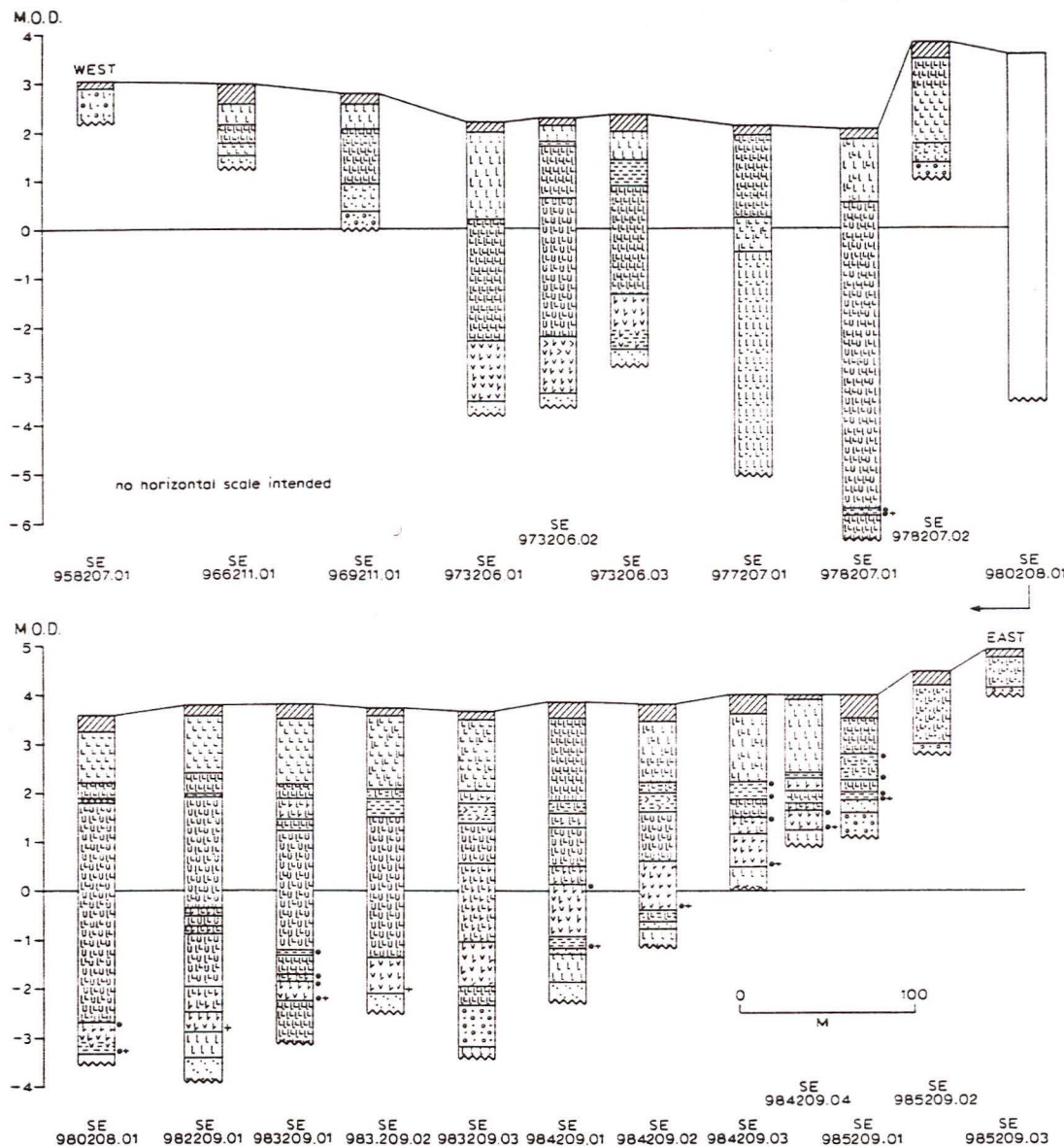
Trent Falls contd.



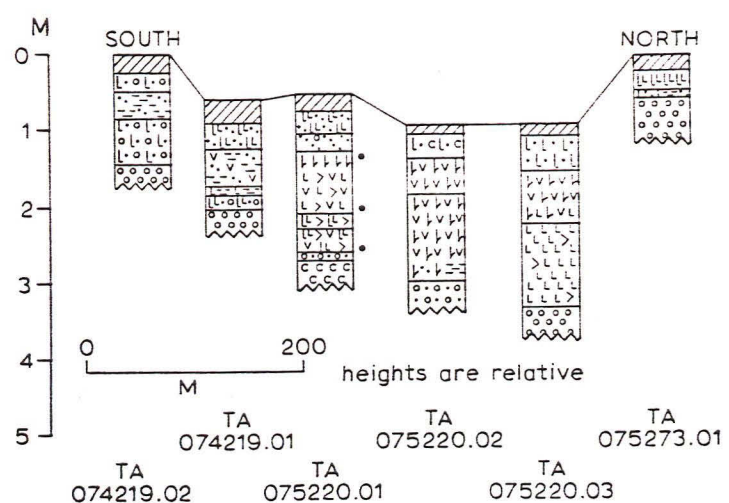
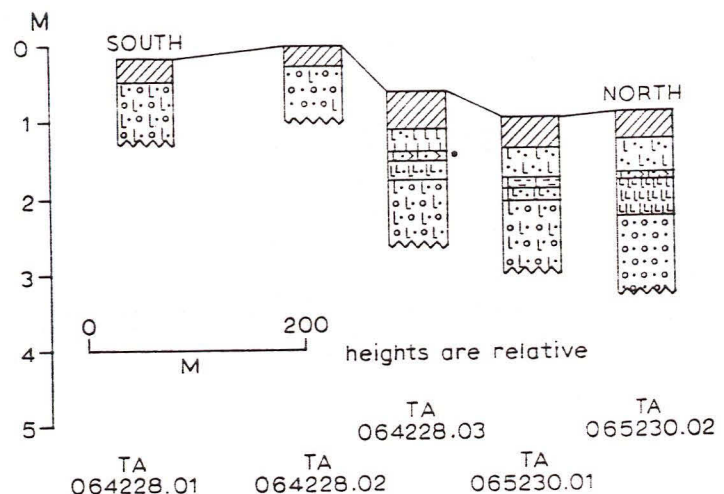
Unit 5
Winteringham (Lillie 1998a)



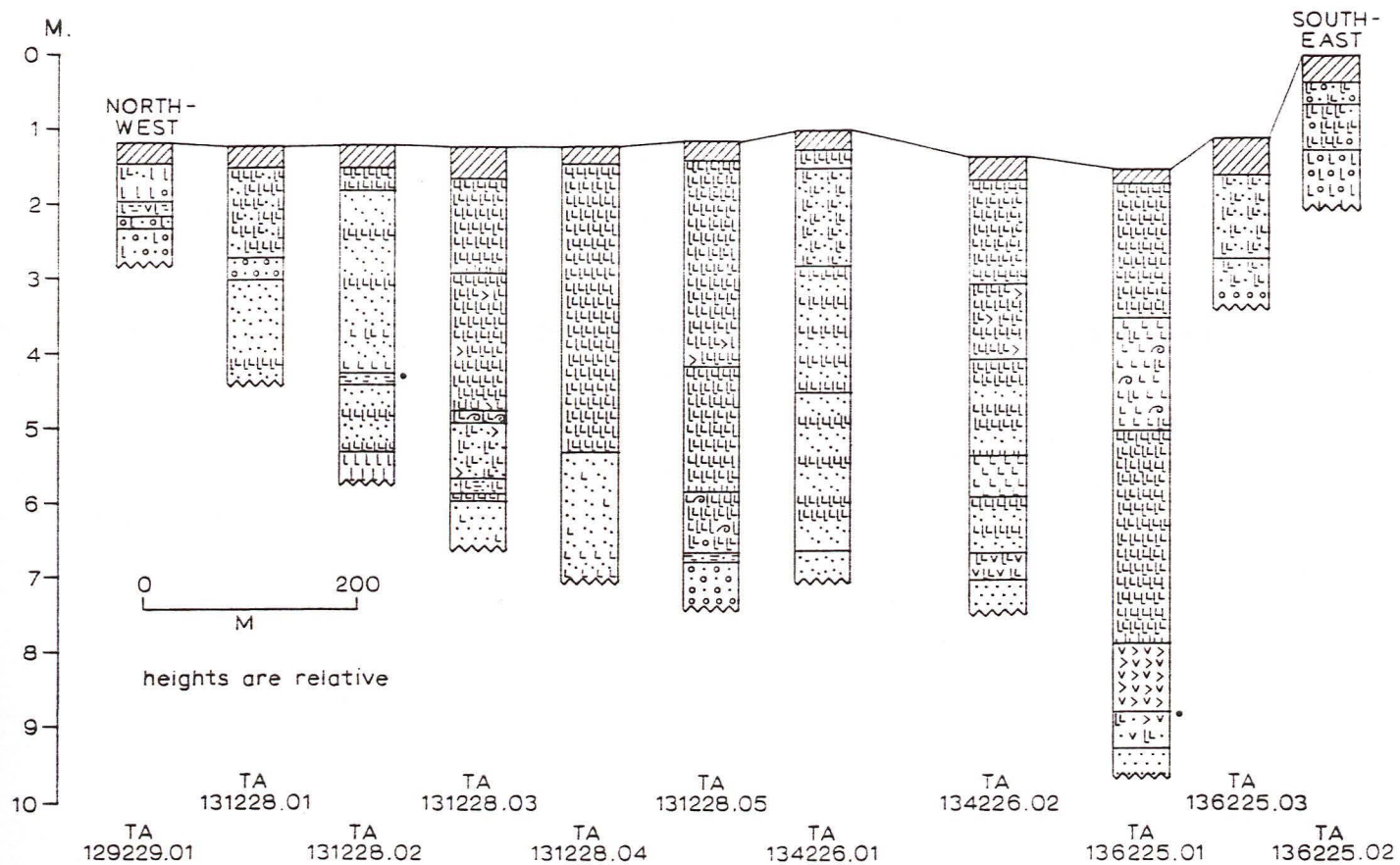
Unit 5
South Ferriby (Neumann 1998)



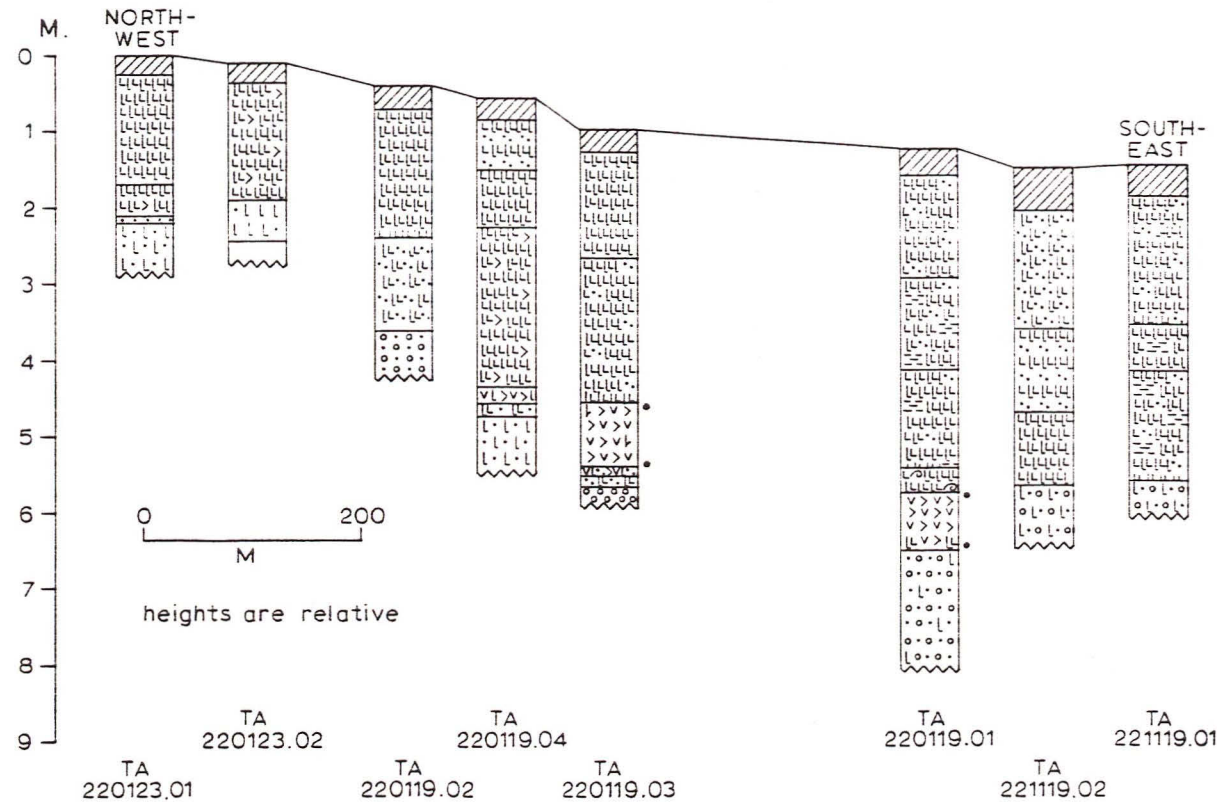
Unit 6
Barrow Haven (Lillie and Gearey forthcoming)



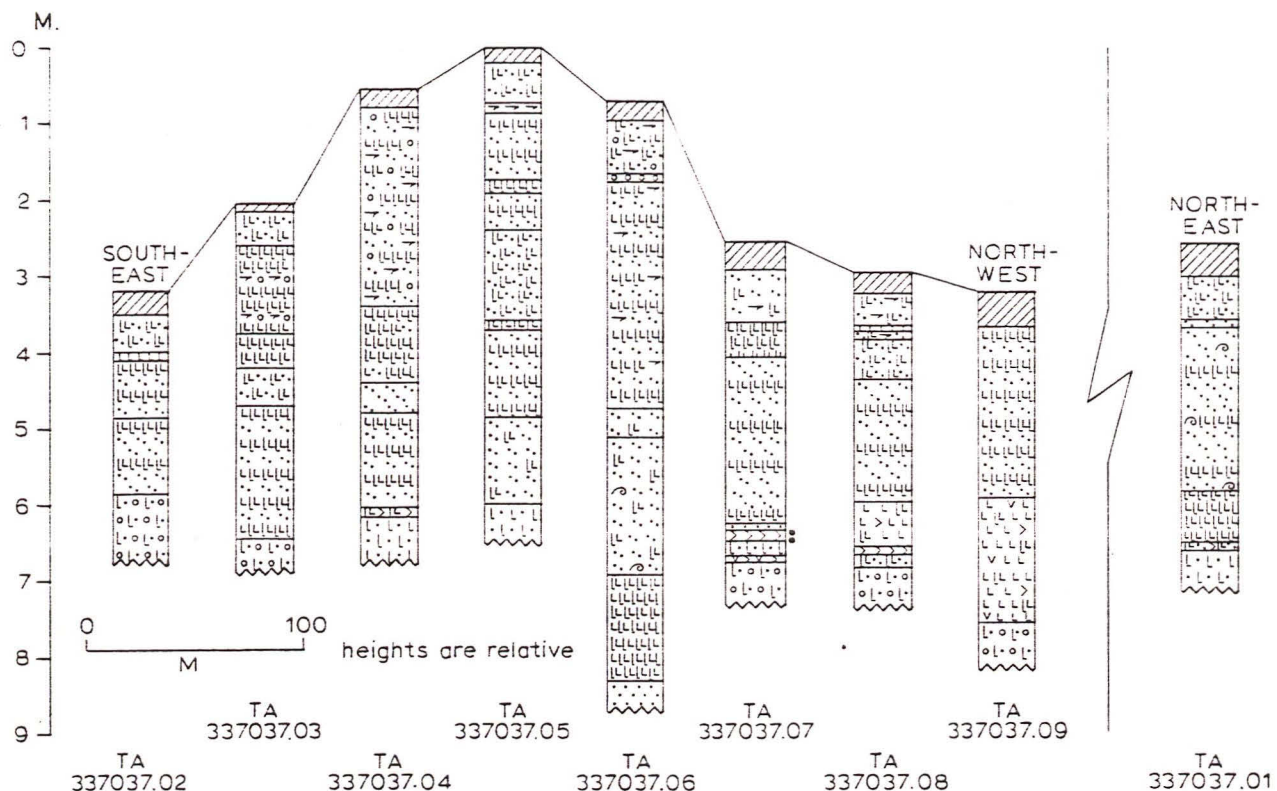
Unit 6
East Halton Skitter (Lillie and Gearey forthcoming)



Unit 7
Grimsby (Cress Cottage) (Lillie and Gearey forthcoming)



Unit 8
Tetney Lock saltern (Lillie and Gearey forthcoming)



Key to the core diagrams

	Disturbed ground or stratum not recovered		Fine organic material		Humified organic material
	Clay		Roots of herbaceous plants		Marl
	Silt		Phragmite remains		Mollusc shells
	Fine and medium sand		Bryophyte remains		<i>Eriophorum</i>
	Coarse sand		Wood	•	Pollen samples
	Gravel		Fragments of herbaceous plants	+	C 14 dates

Stratigraphic symbols (after Troels-Smith 1955).

APPENDIX 4: AERIAL PHOTOGRAPHS

Refer to Appendix 1 for key to data.

AERIAL PHOTOGRAPHS

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE	PERIOD	NOTES
UNIT	1							
LOCATION	OUTSIDE							
AP38	PATRINGTON	532300	420500	NMRC	OBL	CM:FEATURES	PU	LIGHT COLOURED CM AMORPHOUS IN FIELD NEAR OXLANDS HALL. LINEAR FEATURES FORMING ENCLOSURES ON EDGE OF FIELD BUT NOT ASSOCIATED WITH THE MODERN FIELD PATTERN
LOCATION	PRIMARY							
AP34	PAULL	520100	423400	NMRC	OBL	STRUCTURES	C20	WAR-TIME STRUCTURES
AP35	SUNK ISLAND	523700	418900	NMRC	OBL	STRUCTURES	C20	ADJACENT TO COASTGUARD COTTAGES IS A CLUSTER OF CONCRETE STRUCTURES PRESUMABLY RELATING TO WWII ACTIVITY
AP36	SUNK ISLAND	524900	417500	NMRC	OBL	STRUCTURES	C20	CONCRETE STRUCTURES IN WOODS LONG WALL WITH 3 TOWERS WWII ACTIVITY
AP37	SUNK ISLAND	525000	417400	NMRC	OBL	STRUCTURES	C20	SEE AP36
AP39	SKEFFLING	537900	417500	NMRC	OBL	FOORESHORE FEATURE	PU	ELIPTICAL FEATURE OFFSHORE ON SKEFFLING CLAYS NO REFERENCE FOR SCALE. COULD BE A BOAT OR FISHTRAP. INTERTIDAL AREA

Historic environment baseline study

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE	PERIOD	NOTES
AP40	EASINGTON	539400	417000	NMRC	OBL	EWKS	?MED:PM	WATER IN THE HOLLOWS OF EWK FEATURES SIMILAR TO RIDGE AND FURROW ADJACENT TO EASINGTON BANK ? FISHPONDS. MORE COMPLEX IN THE WESTERN FIELD
LOCATION	SECONDARY							
AP31	PAULL POINT BATTERY	516900	425500	NMRC	OBL	BATTERY	PM	
AP32	PAULL	517200	426600	NMRC	OBL	STRUCTURES	PM	FEATURES EAST OF BATTERY COTTAGE
AP33	PAULL	518500	424900	NMRC	OBL	EWKS	PU	EARTHWORKS ON HOLME HILL AND BUILDING STRUCTURES

Historic environment baseline study

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE	PERIOD	SAM	NOTES
UNIT	3								
LOCATION	OUTSIDE								
AP21	WELTON COMMON	495800	426000	NMRC	OBL	CM:AMORPHOUS	PU		CLUSTER OF CROP MARKS ON WELTON COMMON. LINEAR DITCHES, DOUBLE DITCHES AND OTHER FEATURES. VERY FRAGMENTARY COULD BE ROMAN
LOCATION	PRIMARY								
AP12	BROOMFLEET	488000	426800	NMRC	OBL	SM:R&F	MED		FIELDS CONTAINING R&F TO THE SOUTH OF BROOMFLEET
AP14	BROOMFLEET	489000	426700	NMRC	OBL	CM:DOUBLE DITCH	?LPRE:RO		DOUBLE DITCH FRAGMENTS APPEAR TO FOLLOW ALIGNMENT OF LONG DRAIN SURROUNDING ISLAND FARM. FRAGMENTARY MEANS THAT MORPHOLOGY AND DATING UNCERTAIN
AP22	WELTON INGS	496300	425300	NMRC	OBL	CM:FIELD:R&F	MED:?RO		CROP MARK ENCLOSURES AND LINEAR SINGLE AND DOUBLE DITCHES MASKED BY CROPMARKS OF RIDGE AND FURROW. POSSIBLE THAT THEY OBSCURE A ROMAN PERIOD SITE
AP44	FAXFLEET	486500	424900	CUCAP		EWKS:MOAT	MED		FAXFLEET MOATED SITE

Historic environment baseline study

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE	PERIOD	SAM	NOTES
	AP8 MARK	HALL GARTHS	486300	424900	NMRC	OBL	CM:MOAT	MED	UNIDENTIFIABLE CROP
									PROBABLY PARCHING IN GRASS. FEATURES CORRELATES WITH MOAT EWK TRANSCRIBED BY OS ON SHEET SE82SE

Historic environment baseline study

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE	PERIOD	SAM	NOTES
UNIT	4A								
LOCATION	OUTSIDE								
AP1	LAXTON	479500	425100	NMRC	OBL	CM	PU		CURVILINEAR ALIGNMANT WNW-ESE CURVING SLIGHTLY TO NNE DOUBLE DITCH? WITH OTHER CROSSING FEATURES
AP2	METHAM	481300	424700	NMRC	OBL	CM:CHANNEL:ENCLOSURE	LPRE:RO		WIDE DARK CURVILINEAR FEATURE ALIGNED E-W EXTENDING FROM CURVILINEAR BOUNDARY TO WEST PROBABLY PALAECHANNEl. ADJACENT TO ITS NORTHERN SIDE ARE FAINT RECTANGULAR ENCLOSURES PROBABLY RELATED AND CONTEMPORARY TO CHANNEL

Historic environment baseline study

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE	PERIOD	SAM	NOTES
UNIT	4B								
LOCATION	SECONDARY								
AP3	HALL GARTH MOAT	482500	422900	NMRC	OBL	EWKS:MOAT	MED		
AP43	OUSEFLEET	482600	422900	CUCAP		EWKS:MOAT	MED		MOAT AS SEEN ON OS

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE	PERIOD	SAM	NOTES
UNIT	4D								
LOCATION	OUTSIDE								
AP4	BERKELEY	486900	411900	NMRC	OBL	CM:WARPING DRAINS	PM		EXTENSIVE AREA OF WARPING DRAINS W OF BERKELEY
LOCATION	PRIMARY								
AP10	ALKBOROUGH	487100	421600	NMRC	OBL	CM:BOUNDARIES	PM		BOUNDARIES SURVIVE AS CROPMARKS ALTHOUGH MAPPED ON QUARTER SHEETS
AP11	WHITTON	488800	423800	NMRC	OBL	CM:DOUBLE DITCH	LPRE:RO:PM		PEAT EXPOSED ON FORESHORE. DOUBLE-DITCH FEATURE ALIGNED WITH DEFENCES AND FOLLOWS THEM TO SE WITHIN SAME FIELD, ARE 1 RECTANGULAR HOLES, MAY BE PREVIOUS EXCAVATION OR RETTING PITS
LOCATION	SECONDARY								
AP13	ALKBOROUGH	489200	423100	NMRC	OBL	CM:FIELD:CHANNEL	LPRE:RO		PALAEOCHANNEL FEATURE SINUOUS ALIGNED WSW-ENE SURROUNDED BY LINEAR ENCLOSURES AND FIELDS (FRAGMENTS) PERHAPS INDICATIVE OF LPRE/RO ACTIVITY AND MAY BE USEFUL FOR ARCHAEOLOGICAL AND PALAEOENVIRONMENTAL STUDY
AP17	WHITTON	490000	424400	NMRC	OBL	EWK:CIRCLES	PU		EARTHWORK CIRCULAR FEATURES SURVIVING IN AREA OF GRASS. DATE UNCERTAIN

Historic environment baseline study

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE	PERIOD	SAM	NOTES
AP5	BERKELEY	486800	412800	NMRC	OBL	CM	?RO		VERY RECTANGULAR AND PLANNED - LOOKS LIKE A VILLA BUT COULD BE LATER IN DATE
AP6	FLIXBOROUGH	486900	414300	NMRC	OBL	CM:NATURAL	PU		GEOLOGICAL FEATURES - FROSTCRACKING? ALSO PALAEOCHANNELS. POSSIBLE ARCHAEOLOGY ALSO. VERY REGULAR SIMILAR TO SQUARE BARROWS BUT PROBABLY NATURAL
AP7	FLIXBOROUGH	486400	415300	NMRC	OBL	CM:NATURAL	PU		AMORPHOUS CROP MARKS CURVILINEAR ALIGNED SW-NE CURVING TO NW IN CENTRE PROBABLY NATURAL
AP9	BURTON UPON	487700	418300	NMRC	OBL	CM	?PU		LIGHT CROP MARKS AND SPECKLING INDISTINCT. PROBABLY GEOLOGICAL. SOME FEATURES TO SOUTH MAY RELATE TO ARCHAEOLOGICAL ENCLOSURES

Historic environment baseline study

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE	PERIOD	SAM	NOTES
UNIT	5								
LOCATION	OUTSIDE								
AP18	WINTERINGHAM	492500	422100	NMRC	OBL	CM:ENCLOSURES	RO:MED		CROP MARKS OF ENCLOSURE (FRAGMENT) WITH ASSOCIATED DOUBLE-DITCH AND LINEAR SINGLE DITCH FEATURES. PROBABLY ROMAN PERIOD. OVERLAIN WITH CROP MARK REMAINS OF RIDGE AND FURROW. IN SE PART, ADJACENT TO HAWDLE LANE IS A DARK CROP MARK FEATURE WITH ANGULAR EDGES - UNCERTAIN ORIGIN
LOCATION	PRIMARY								
AP15	WHITTON	490500	424900	NMRC	OBL	CM:FIELD	PM		REMOVED FIELD BOUNDARIES. BENEATH BOUNDARIES ENCLOSURES AND DITCHES PERHAPS RELATING TO RB ACTIVITY. INCLUDES SMALL CIRCULAR CM
AP19	WINTERINGHAM	493700	422700	NMRC	OBL	CM:CIRCLES	PU		CIRCULAR FEATURES ADJACENT TO SEA WALL SOUTH OF WINTERINGHAM HAVEN. DOUBLE RING OF DIAMETER UP TO C 80M AND SMALLER D-SHAED FEATURE. MAY RELATE TO PREHISTORY BUT PERHAPS MORE LIKELY TO POST-MED
AP46	WINTERINGHAM	493700	422800	CUCAP		CM:CIRCLES	PU		SEE AP19

Historic environment baseline study

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE	PERIOD	NOTES
LOCATION	SECONDARY							
AP16	WHITTON	490400	424100	NMRC	OBL	CM	PU	CROP MARKS IN VILLAGE ON GRASS? COULD BE RO BUT MIGHT BE LATER
AP20	WINTERINGHAM	494500	421000	NMRC	OBL	CM:VILLA	RO	ROMAN VILLA AND ROAD SITE WIDE DISTRIBUTION OF FEATURES AROUND EASTFIELD

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE	PERIOD	SAM	NOTES
UNIT	6								
LOCATION	OUTSIDE								
AP27	NEW HOLLAND	509400	423100	NMRC	OBL	CM:FIELD	PM		A NUMBER OF FRAGMENTARY CM FEATURES REPRESENT REMOVED FIELD BOUNDARIES RELATING TO POST-MEDIEVAL ACTIVITY
LOCATION	PRIMARY								
AP23	BARTON	500500	422600	NMRC	OBL	CM	PU		EAST OF SOUTH CLIFF FARM. PART OF ENCLOSURE AND STRETCH OF DOUBLE-DITCHED FEATURE. SIMILAR TO ROMAN PERIOD FEATURES BUT FAR TOO FRAGMENTARY TO DATE
AP24	BARTON	500200	422600	NMRC	OBL	CM:CHANNEL	PU		PROBABLE PALAEOCHANNEL SECTION EXTENDS FROM HUMBER TO SOUTH AND POSSIBLY ASSOCIATED IS A CLUSTER OF CROP MARKS INDICATING PART OF AN ENCLOSURE AND SOME DOUBLE-DITCHES AND SINGLE-DITCHED FEATURES.
AP28	GOXHILL	510900	425200	NMRC	OBL	WRECKS	PM		BOAT HULLS LINE THE BARTON - GOXHILL FOERSHORE
AP29	EAST HALTON	514800	420600	NMRC	OBL	CM:FIELD	PM		REMOVED FIELD BOUNDARIES ALSO A SMALL SQUARE ENCLOSURE ASSOCIATED WITH MODERN FIELD SYSTEMS

Historic environment baseline study

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE	PERIOD	SAM	NOTES
AP30	EAST HALTON	514500	421500	NMRC	OBL	CM:FEATURES	PU		CLUSTER OF CROP MARK FEATURES UNASSOCIATED (EARLIER) THAN THE MODERN FIELD PATTERN
LOCATION SECONDARY									
AP25	BARROW	507000	423100	NMRC	OBL	CM:FIELD	PM		LINEAR DITCHES REPRESENT REMOVED FIELD BOUNDARIES. A SINGLE ENCLSOURE IS VISIBLE FOLLOWING A DIFFERENT ALIGNMENT TO THE MODERN FIELDS, BUT NOT CUT BY THEM. TO THE EAST IS A CLUSTER OF E-W ALIGNED PITS ACROSS MUCH OF THE MODERN FIELD DIRECTLY SE OF HOWDENDYKE. UNCERTAIN ORIGIN
AP26	NEW HOLLAND	508400	423200	NMRC	OBL	CM:OVAL	PU		DOUBLE DITCH FEATURE AND LARGE OVAL FEATURE TO THE NORTH C.100M LONG

Historic environment baseline study

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE	PERIOD	SAM	NOTES
UNIT	8								
LOCATION	OUTSIDE								
AP42	MARSHCHAPEL	537000	400200	NMRC	OBL	SALTERNS	MED		VERY LARGE AREA COVERED INTO FAR HORIZONS OF PHOTOS. CROP MARK AND SOIL MARK COVER MOST WITH A FOCUS ON THE EARTHWORKS NR POPULAR GROVE
AP45	TETNEY	534400	402700	CUCAP		SALTERNS	MED		EARTHWORKS, CROP MARKS AND SOIL MARKS
LOCATION	PRIMARY								
AP41	TETNEY	533700	403600	NMRC	OBL	CM:SALTERN:SEA BANK	MED		LOW FARM SALTERNS AND SEA BANK FEATURES CROP MARKS AND EARTHWORKS

APPENDIX 5: PALAEOENVIRONMENTAL DATA

Refer to Appendix 1 for key to data.

PALAEOENVIRONMENTAL DATA

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE
UNIT						
LOCATION	PRIMARY					
	PAL100 HMB3	527560	416770	BGS	HMB3	BOREHOLE
	PAL101 HOLDERNESS	526830	416770	BGS	1634	BOREHOLE
	PAL102 HOLDERNESS	527290	416710	BGS	1635	BOREHOLE
	PAL103 HOLDERNESS	527780	416620	BGS	1636	BOREHOLE
	PAL104 HOLDERNESS	528270	416570	BGS	1637	BOREHOLE
	PAL105 HOLDERNESS	528730	416710	BGS	1638	BOREHOLE
	PAL106 HOLDERNESS	529180	416860	BGS	1639	BOREHOLE
	PAL107 HOLDERNESS	529620	417020	BGS	1639	BOREHOLE
	PAL108 HOLDERNESS	528970	417430	BGS	1640	BOREHOLE
	PAL109 HOLDERNESS	529480	417440	BGS		BOREHOLE
	PAL110 HOLDERNESS	529930	417380	BGS		BOREHOLE
	PAL111 HOLDERNESS	528670	417050	BGS		BOREHOLE
	PAL112 HOLDERNESS	528980	417410	BGS		BOREHOLE
	PAL113 HOLDERNESS	530100	417190	BGS		BOREHOLE
	PAL114 HOLDERNESS	530560	417370	BGS		BOREHOLE
	PAL115 HOLDERNESS	530970	417570	BGS		BOREHOLE
	PAL116 HOLDERNESS	531410	417780	BGS		BOREHOLE
	PAL117 HOLDERNESS	531870	418020	BGS		BOREHOLE
	PAL118 HOLDERNESS	532310	418230	BGS		BOREHOLE
	PAL119 HOLDERNESS	532710	418450	BGS		BOREHOLE
	PAL120 HOLDERNESS	533190	418660	BGS		BOREHOLE
	PAL122 HOLDERNESS	534010	419180	BGS		BOREHOLE
	PAL123 HOLDERNESS	534410	419470	BGS		BOREHOLE
	PAL124 HOLDERNESS	534200	419470	BGS		BOREHOLE
	PAL126 HUMBERSIDE	525870	417040	BGS		BOREHOLE
	PAL127 HOLDERNESS	523100	419690	BGS		BOREHOLE
	PAL128 HOLDERNESS	523320	419240	BGS		BOREHOLE
	PAL129 HOLDERNESS	523690	418910	BGS		BOREHOLE
	PAL13 KILNSEA WARREN	541000	415000	PAPER		EXPOSURE
	PAL130 HOLDERNESS	524040	418570	BGS		BOREHOLE
	PAL131 HOLDERNESS	524410	418240	BGS		BOREHOLE
	PAL132 HOLDERNESS	524760	417810	BGS		BOREHOLE
	PAL133 HOLDERNESS	524510	418190	BGS		BOREHOLE

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE
PAL134	HOLDERNESS	524760	418420	BGS		BOREHOLE
PAL135	HOLDERNESS	522217	420207	BGS		BOREHOLE
PAL136	HOLDERNESS	522869	420092	BGS		BOREHOLE
PAL137	HOLDERNESS	525100	417580	BGS		BOREHOLE
PAL138	HOLDERNESS	525440	417240	BGS		BOREHOLE
PAL139	HOLDERNESS	525890	417080	BGS		BOREHOLE
PAL140	HUMBERSIDE 1	523480	418990	BGS	HMB1	BOREHOLE
PAL141	HOLDERNESS	520388	423016	BGS		BOREHOLE
PAL142	HOLDERNESS	520774	422757	BGS		BOREHOLE
PAL143	HOLDERNESS	521167	422492	BGS		BOREHOLE
PAL144	HOLDERNESS	521547	422114	BGS		BOREHOLE
PAL145	HOLDERNESS	521881	421740	BGS		BOREHOLE
PAL146	HOLDERNESS	522424	421005	BGS		BOREHOLE
PAL147	HOLDERNESS	522609	420595	BGS		BOREHOLE
PAL148	HOLDERNESS	522217	420207	BGS		BOREHOLE
PAL149	HOLDERNESS	522527	420519	BGS		BOREHOLE
PAL150	HOLDERNESS	522412	420995	BGS		BOREHOLE
PAL151	HOLDERNESS	520000	423260	BGS		BOREHOLE
PAL154	PAULL	518100	425180	BGS	BH18	BOREHOLE
PAL170	HOLDERNESS	540580	416830	BGS		BOREHOLE
PAL65	HOLDERNESS	538290	417820	BGS	1720	BOREHOLE
PAL66	HOLDERNESS	538760	417630	BGS	1721	BOREHOLE
PAL67	HOLDERNESS	539180	417390	BGS	1722	BOREHOLE
PAL68	HOLDERNESS	539580	417180	BGS	1723	BOREHOLE
PAL69	HOLDERNESS	540400	416610	BGS		BOREHOLE
PAL74	HOLDERNESS	541080	416970	BGS		BOREHOLE
PAL75	HOLDERNESS	540920	417430	BGS		BOREHOLE
PAL76	HOLDERNESS	540820	417920	BGS		BOREHOLE
PAL77	HOLDERNESS	540720	418360	BGS		BOREHOLE
PAL78	HOLDERNESS	540580	416830	BGS		BOREHOLE
PAL81	HMB4	539310	417190	BGS		BOREHOLE
PAL82	HOLDERNESS	535080	419050	BGS	1713	BOREHOLE
PAL83	HOLDERNESS	535570	418890	BGS	1714	BOREHOLE
PAL84	HOLDERNESS	536030	418740	BGS		BOREHOLE
PAL85	HOLDERNESS	536480	418590	BGS	1716	BOREHOLE
PAL86	HOLDERNESS	538290	417820	BGS	1720	BOREHOLE
PAL87	HOLDERNESS	538760	417630	BGS	1721	BOREHOLE
PAL88	HOLDERNESS	539180	417390	BGS	1722	BOREHOLE

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE
PAL89	HOLDERNESS	539580	417810	BGS	1723	BOREHOLE
PAL9	LOCKHAM	539000	417200	PAPER	HMB12	CORE
PAL90	HOLDERNESS	539990	416890	BGS		BOREHOLE
PAL91	HOLDERNESS	540400	416610	BGS		BOREHOLE
PAL96	HOLDERNESS	541080	416970	BGS		BOREHOLE
PAL97	HOLDERNESS	540920	417430	BGS		BOREHOLE
PAL98	HOLDERNESS	540820	417920	BGS		BOREHOLE
PAL99	HOLDERNESS	540720	418360	BGS		BOREHOLE
LOCATION	SECONDARY					
PAL121	HOLDERNESS	533630	418890	BGS		BOREHOLE
PAL152	PAULL	517100	425380	BGS		BOREHOLE
PAL153	PAULL	518540	425060	BGS	BH17	BOREHOLE
PAL5	SPURN	542350	413850	PAPER		MONOLITH
PAL70	HOLDERNESS	540750	416280	BGS		BOREHOLE
PAL71	HOLDERNESS	540140	415950	BGS		BOREHOLE
PAL72	HOLDERNESS	541420	416040	BGS		BOREHOLE
PAL73	HOLDERNESS	541250	416500	BGS		BOREHOLE
PAL79	KILNSEA FORT	541700	416140	BGS		BOREHOLE
PAL80	KILNSEA FORT	541710	416170	BGS		BOREHOLE
PAL92	HOLDERNESS	540750	416280	BGS		BOREHOLE
PAL93	HOLDERNESS	541040	415950	BGS		BOREHOLE
PAL94	HOLDERNESS	541420	416040	BGS		BOREHOLE
PAL95	HOLDERNESS	541250	416500	BGS		BOREHOLE

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE
UNIT	2					
LOCATION	OUTSIDE					
PAL4	MARKET PLACE	510030	428510	PAPER		BOREHOLE

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE
UNIT	3					
LOCATION	PRIMARY					
PAL10	EAST CLOUGH	497700	424800	PAPER		EXPOSURE
PAL26	FAXFLEET GRANGE	486779	425253	BGS		BOREHOLE
PAL29	WELTON WATERS A	495441	424750	BGS		BOREHOLE
PAL3	FAXFLEET	487500	425700	PAPER		CORE
PAL30	WELTON WATERS B	496251	424668	BGS		BOREHOLE
PAL31	EAST CLOUGH	497567	424881	BGS		BOREHOLE
PAL32	FERRIBY LANDING	498610	425438	BGS		BOREHOLE
PAL33	RED CLIFF	497902	424945	BGS		BOREHOLE
PAL34	MELTON CREEK	497511	424861	BGS		BOREHOLE

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE
UNIT	4A					
LOCATION PRIMARY						
PAL14	HOWDENDYKE	475370	426900	BGS	BH1	BOREHOLE
PAL15	HOWDENDYKE	475360	426930	BGS		BOREHOLE
PAL16	HOWDENDYKE	475370	426960	BGS		BOREHOLE
PAL17	HOWDENDYKE	475400	426970	BGS		BOREHOLE
PAL18	SAND HALL	476254	423829	BGS		BOREHOLE
PAL21	SANDHALL FARM	475932	423215	BGS		BOREHOLE
PAL24	BLACKTOFT	483701	424206	BGS		BOREHOLE
LOCATION SECONDARY						
PAL169	HARGREAVES	476098	426798	BGS		BOREHOLE
PAL20	SALTMARSHE	478811	424240	BGS		BOREHOLE

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE
UNIT	4B					
LOCATION OUTSIDE						
PAL2	GOOLE	474000	423000	PAPER		TRENCH
LOCATION PRIMARY						
PAL19	REEDNESS	479138	423285	BGS		BOREHOLE
PAL7	OUSEFLEET	482250	423150	PAPER	HMB20	CORE
LOCATION SECONDAY						
PAL22	WHITGIFT	480798	422747	BGS	NO 2	BOREHOLE
PAL23	WHITGIFT	481199	422738	BGS	1	BOREHOLE

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE
UNIT	4C					
LOCATION	OUTSIDE					
PAL159	OX PASTURE	483700	415720	BGS		BOREHOLE
LOCATION	PRIMARY					
PAL155	COTLEY HALL	484730	415770	BGS		BOREHOLE
PAL156	MORE DYKE	485100	416650	BGS		BOREHOLE
PAL160	AMCOTTS 1	485394	413598	BGS		BOREHOLE

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE
UNIT	4D					
LOCATION	PRIMARY					
PAL157	BURTON STATHER	486070	417090	BGS		BOREHOLE
PAL158	FЛИXBOROUGH	485870	415920	BGS		BOREHOLE
PAL161	NEAP HOUSE ROAD	484450	412400	BGS		BOREHOLE
PAL162	A18 SCUNTHORPE	484140	412700	BGS		BOREHOLE
PAL163	A18 SCUNTHORPE	484470	412580	BGS		BOREHOLE
PAL164	SCUNTHORPE	483920	412240	BGS	PYLON 6	BOREHOLE
PAL165	SCUNTHORPE	484220	412220	BGS	PYLON 7	BOREHOLE
PAL166	SCUNTHORPE	484550	412220	BGS	PYLON 8	BOREHOLE
PAL167	KEADBY	484520	412250	BGS	57	BOREHOLE
PAL168	KEADBY	483980	412350	BGS	59	BOREHOLE
PAL25	ALKBOROUGH A	488345	422644	BGS		BOREHOLE

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE
UNIT	5					
LOCATION	OUTSIDE					
PAL8	WINTRETON CARRS	496430	418920	PAPER	HMB7	CORE
LOCATION	PRIMARY					
PAL1	SOUTH FERRIBY	497400	420900	PAPER		CLAY PIT
PAL27	WHITTON NESS	492300	424340	BGS		BOREHOLE
PAL28	WINTERINGHAM	493530	423030	BGS		BOREHOLE
PAL35	SOUTH FERRIBY	496200	421200	BGS		BOREHOLE
PAL36	SOUTH FERRIBY	496500	421200	BGS		BOREHOLE
PAL37	SOUTH FERRIBY	496700	421200	BGS		BOREHOLE
PAL38	LOW FARM	495958	421272	BGS		BOREHOLE
PAL39	SOUTH FERRIBY	497610	421043	BGS		BOREHOLE
PAL40	WEST LOW FARM	495355	421160	BGS		BOREHOLE
PAL41	EASTFIELD	495140	421315	BGS		BOREHOLE
PAL44	SOUTH FERRIBY	496850	421130	BGS	HMB3	BOREHOLE

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE
UNIT						
	LOCATION OUTSIDE					
PAL11	BARROW HAVEN	508000	422000	PAPER		CORE
	LOCATION PRIMARY					
PAL42	SOUTH CLIFF FARM	500366	422596	BGS		BOREHOLE
PAL43	POOR FARM BARTON	500210	422366	BGS		BOREHOLE
PAL45	OXMARSH FARM	509685	424116	BGS		BOREHOLE
PAL46	SANERS COTTAGES	508668	424366	BGS		BOREHOLE
PAL47	GOXHILL OXMARSH	510170	425010	BGS		BOREHOLE
PAL48	GOXHILL SHIPYARD	511200	425200	BGS		BOREHOLE
PAL49	MR HUDSONS FARM	512650	424910	BGS		BOREHOLE
PAL50	EAST HALTON	514500	422820	BGS		BOREHOLE
PAL51	HALTON MARSH	514730	422460	BGS		BOREHOLE
PAL52	FARM EAST HALTON	514420	423060	BGS		BOREHOLE
PAL53	EAST MARSH	513470	424360	BGS		BOREHOLE
PAL54	GOXHILL PARISH	514530	423040	BGS		BOREHOLE
PAL55	GOXHILL	514300	423700	BGS		BOREHOLE
PAL57	USA FORCES	522200	414679	BGS		BOREHOLE
PAL58	SOUTH MARSH LANE	522740	413880	BGS		BOREHOLE
PAL59	SOUTH MARSH LANE	523520	413610	BGS		BOREHOLE
PAL60	SOUTH MARSH LANE	522900	413400	BGS	HMB5	BOREHOLE

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE
UNIT	7					
LOCATION	OUTSIDE					
PAL56	RIFLE BUTTS	523950	414679	BGS		BOREHOLE
LOCATION	SECONDARY					
PAL12	UNION DOCK	526000	410000	PAPER		CORE

NO	SITE_NAME	XCOORD	YCOORD	SOURCE	FORM	SITE_TYPE
UNIT	8					
LOCATION	PRIMARY					
PAL61	SEA BANK FARM	539370	400290	BGS		BOREHOLE
PAL62	DONNA NOOK	542600	399250	BGS		BOREHOLE
PAL63	STONEBRIDGE CAMP	542800	399700	BGS		BOREHOLE
PAL64	DONNA NOOK	542740	398840	BGS		BOREHOLE

APPENDIX 6: UNIVERSITY OF HULL ARCHIVE INFORMATION

Reference	Place	Archive list	Type
DX/1	Barrow upon Humber	Parish	Town's book 1553-1715
DX/40/1	Barrow upon Humber	Parish	Inventory of parochial documents Henry VII-1932
DSJ/68	Barrow upon Humber	Enclosure	Act 1797
DSJ/68	Barton upon Humber	Enclosure	Act 1793
DDEV/63/5	Bishopsoil	Enclosure	Act 1767
DDCV/110/24©	Blacktoft	Enclosure	Act 1830 Blacktoft, Hive, Gilberdyke and Faxfleet
DDCV/28/1-4	Broomfleet	Manorial	Court rolls 1723-1795, list of owners and tenants 1794
DSJ/1-3	Broomfleet	Manorial	Court rolls 1798-1926, call roll and rental
DDKG/38	Burstall Garth, Skeffling	Manorial	Parliamentary survey 1650
DDKG/173	Easington	Enclosure	Plan 1771
DHO/2	Easington, Kilnsea and Skeffling	Manorial	Court rolls 1351-1666
DDCV/29/55- 56	Elloughton	Enclosure	act 1794 including Brough
DDKG/174	Elloughton	Enclosure	Plan 1974
DDBA/7	Faxfleet	Manorial	Court rolls and others 1593-1945
DDBA(2)/9, 15/9-14	Faxfleet	Manorial	Court rolls and others 1593-1945
DDCV(2)/13/1	Faxfleet	Manorial	map of part of the lordship of Faxfleet 1785
DX/5/2	Hedon	Parish	Transcript of Parish registers 1552- 1720
DDKG/4	Hedon	Parish	Account roll of the bailiffs, chamberlain, churchwardens of St Augustine 1445-46
DDJ/33/4	Hook	Enclosure	Act 1768
DDBA/10/13- 36	Howden	Enclosure	Bill 1775, Act 1777 and much more including Wallingfen
DDCV/169/1	Howden	Enclosure	Plan 1778
DDBA/10/14	Howden	Enclosure	Act 1777
DDEV/63/5	Howden	Enclosure	Act 1777
DSJ/68	Howden	Enclosure	Act 1777

DDCV/110/24(d)	Howden	Enclosure	Act 1777
DSJ/87	Howden	Enclosure	Plan 1778
DDCV/84/1	Howden hallmotte	Manorial	Court roll 1424, 1428 includes Ellerker, Kilpin, Saltmarsh, Welton
DDKG/182	Keyingham	Enclosure	Plan 1805
DDCV/92/1	Kilnsea	Enclosure	Plan 1840
DTR/4/35	North Ferriby	Enclosure	Act 1824
DDCV/124/1-5	Ottringham	Manorial	Jury verdicts etc 1696-1782
DPA/1-9	Patrington	Manorial	Court rolls and others 1577-1741
DX/24	Patrington	Manorial	Court roll 1706-1712
DRA/238	Patrington	Enclosure	Act 1766
DDKG/188	Patrington	Enclosure	Plan 1768
DX/26/5	Patrington	Enclosure	Plan 1804
DX/26/2-3	Paull	Parish	Account book of the workhouse 1820-33
DHO/3/2	Paull	Manorial	Court rolls 1598-1633 also Paull fleet rolls 1502-1502
DRA/840	Paull	Enclosure	Bill 1811
DX/26/5	Paull	Enclosure	Plan 1822
DDKG/189	Paull	Enclosure	Plan 1822
DAS/23/2	Skeffling	Enclosure	Act 1764
DDCV/148/1	Skeffling	Enclosure	Plan 1765
DDKG/196	Skeffling	Enclosure	Plan 1765
DDBA/6	South Cave	Manorial	Court rolls and others 1536-1939 including Wallingfen
DDBA(2)/8	South Cave	Manorial	Court rolls and others 1536-1939 including Wallingfen
PR/10	Welwick	Parish	Town's book 1659-1745
DDKG/201	Welwick	Enclosure	Plan 1771
DRA/869	Yokefleet	Enclosure	Agreement 1794

APPENDIX 7: WRECK SITES

(From a list from the National Maritime Record)

WRECKS

NO	XCOORD	YCOORD	NAME	DESCRIPTION
W1	485815	423428	VALIANT	POST MEDIEVAL CRAFT
W2	493479	425429	MILDRED	MODERN CRAFT
W3	504549	424859	UNKNOWN	UNKNOWN CRAFT
W4	505149	425243	EDGAR WALLACE	MODERN CRAFT
W5	506377	425951	UNKNOWN	UNKNOWN CRAFT
W6	508608	426992	UNKNOWN	UNKNOWN CRAFT
W7	508625	427054	ST DELPHINE	MODERN CRAFT
W8	508832	427615	REEF FLOWER	MODERN CRAFT
W9	509440	427475	SILICA	MODERN TRAWLER
W10	509704	427945	FANNY	CRAFT
W11	509908	427857	SURPRISE	MODERN LIGHTER
W12	510177	428110	GERTRUDE	MODERN LIGHTER
W13	510468	428210	UNKNOWN	UNKNOWN FEATURE
W14	510547	427964	UNKNOWN	UNKNOWN FEATURE
W15	510496	427778	VIOLET	MODERN CRAFT
W16	510798	428187	UNKNOWN	UNKNOWN FEATURE
W17	512001	428463	ARTHUR	MODERN CRAFT
W18	512492	428629	UNKNOWN	UNKNOWN FEATURE
W19	514981	428009	CRETE STREET	MODERN BARGE
W20	515463	425579	MARIE MARGARET	UNION CRAFT
W21	515494	422055	UNKNOWN	UNION CRAFT
W22	515498	421932	UNKNOWN	UNKNOWN FEATURE
W23	516145	420989	UNKNOWN	UNKNOWN FEATURE
W24	517858	418559	SERGI	MODERN CRAFT
W25	518674	418595	COOK S26	MODERN BARGE
W26	520828	416009	UNKNOWN	UNKNOWN CRAFT
W27	520847	416594	UNKNOWN	UNKNOWN FEATURE
W28	521210	416789	UNKNOWN	UNKNOWN FEATURE
W29	522076	416688	HVITVEIS	MODERN CRAFT
W30	523601	416696	UNKNOWN	UNKNOWN FEATURE
W31	524776	415352	UNKNOWN	UNKNOWN CRAFT
W32	526317	411358	UNKNOWN	MODERN AIRCRAFT
W33	526793	411464	UNKNOWN	UNKNOWN CRAFT
W34	527103	411565	UNKNOWN	UNKNOWN CRAFT
W35	527231	411599	UNKNOWN	UNKNOWN CRAFT
W36	527232	411537	UNKNOWN	UNKNOWN CRAFT

NO	XCOORD	YCOORD	NAME	DESCRIPTION
W37	528305	411319	UNKNOWN	UNKNOWN FEATURE
W38	528501	411572	UNKNOWN	UNKNOWN CRAFT
W39	529759	415316	UNKNOWN	UNKNOWN FEATURE
W40	529834	411917	MANOBIER CASTLE	MODERN TRAWLER
W41	530704	413704	UNKNOWN	UNKNOWN CRAFT
W42	530764	412206	MAGNOLIA	MODERN TRAWLER
W43	531025	411425	UNKNOWN	UNKNOWN FEATURE
W44	531178	415170	LUDA LADY	MODERN TRAWLER
W45	531271	411864	LORD DE RAMSEY	MODERN TRAWLER
W46	533112	411792	THOMAS DEAS	MODERN TRAWLER
W47	533527	412747	UNKNOWN	UNKNOWN CRAFT
W48	533763	407018	UNKNOWN	MODERN BARGE
W49	533863	407051	UNKNOWN	UNKNOWN CRAFT
W50	534175	410648	JOAN MARGARET	MODERN FISHING
W51	543557	413379	TEANO	MODERN CARGO VES
W52	534802	407388	YORKSHIRE BELLE	MODERN TENDER
W53	535773	408838	MEROR	UNKNOWN TRAWLER
W54	535910	409832	UNKNOWN	UNKNOWN FEATURE
W55	536431	410620	MONIMIA	MODERN TRAWLER
W56	536638	410131	MISTLETOWE	UNKNOWN CRAFT
W57	536674	410163	MISTLETOWE	UNKNOWN CRAFT
W58	537081	411350	REMILLO	MODERN TRAWLER PATRO
W59	537206	410859	ST CYRUS	MODERN TUG
W60	537402	410447	UNKNOWN	MODERN LIGHTER
W61	537435	410571	UNKNOWN	MODERN LIGHTER
W62	537450	411948	MANGALORE	MODERN CARGO VES
W63	537677	409836	JOHN MOWLEM	MODERN TUG
W64	538571	411981	RECULVER	MODERN CRAFT
W65	540060	410170	LAXTON	MODERN CRAFT
W66	540098	410758	SALTAIRE	MODERN TRAWLER
W67	540289	410516	UNKNOWN	POST MEDIEVAL CRAFT
W68	540332	412806	UNKNOWN	MODERN BARGE
W69	541428	409994	DEERPOOL	MODERN CRAFT
W70	541667	410001	DEERPOOL	MODERN CRAFT
W71	541744	410498	MAFEKING	MODERN CRAFT
W72	542341	410825	UNKNOWN	UNKNOWN CRAFT

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