



Envirocheck® Report:

Datasheet

Order Details:

Order Number:

116412988_1_1

Customer Reference:

292124

National Grid Reference:

633840, 161480

Slice:

F

Site Area (Ha):

9.48

Search Buffer (m):

1000

Site Details:

Thanet

Client Details:

Amec Foster Wheeler E & I UK Ltd Floor 12 25 Canada Square Canary Wharf London United Kingdom E14 5LQ







Report Section	Page Number
Summary	-
Agency & Hydrological	1
Waste	46
Hazardous Substances	-
Geological	53
Industrial Land Use	57
Sensitive Land Use	63
Data Currency	64
Data Suppliers	69
Useful Contacts	70

Introduction

The Environment Act 1995 has made site sensitivity a key issue, as the legislation pays as much attention to the pathways by which contamination could spread, and to the vulnerable targets of contamination, as it does the potential sources of contamination. For this reason, Landmark's Site Sensitivity maps and Datasheet(s) place great emphasis on statutory data provided by the Environment Agency/Natural Resources Wales and the Scottish Environment Protection Agency; it also incorporates data from Natural England (and the Scottish and Welsh equivalents) and Local Authorities; and highlights hydrogeological features required by environmental and geotechnical consultants. It does not include any information concerning past uses of land. The datasheet is produced by querying the Landmark database to a distance defined by the client from a site boundary provided by the client.

In the attached datasheet the National Grid References (NGRs) are rounded to the nearest 10m in accordance with Landmark's agreements with a number of Data Suppliers.

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Radon Potential dataset Copyright Notice

Information supplied from a joint dataset compiled by The British Geological Survey and Public Health England.

Report Version v50.0





Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Agency & Hydrological					
BGS Groundwater Flooding Susceptibility	pg 1	Yes	Yes	Yes	n/a
Contaminated Land Register Entries and Notices					
Discharge Consents	pg 6		7	8	16
Prosecutions Relating to Controlled Waters			n/a	n/a	n/a
Enforcement and Prohibition Notices					
Integrated Pollution Controls	pg 13		1		
Integrated Pollution Prevention And Control					
Local Authority Integrated Pollution Prevention And Control					
Local Authority Pollution Prevention and Controls	pg 13		4		1
Local Authority Pollution Prevention and Control Enforcements					
Nearest Surface Water Feature		Yes			
Pollution Incidents to Controlled Waters	pg 14		4	1	1
Prosecutions Relating to Authorised Processes					
Registered Radioactive Substances					
River Quality	pg 15	1	1		
River Quality Biology Sampling Points					
River Quality Chemistry Sampling Points					
Substantiated Pollution Incident Register					
Water Abstractions	pg 16		3	2	
Water Industry Act Referrals					
Groundwater Vulnerability	pg 17	Yes	n/a	n/a	n/a
Drift Deposits	pg 17	2	n/a	n/a	n/a
Bedrock Aquifer Designations	pg 17	Yes	n/a	n/a	n/a
Superficial Aquifer Designations	pg 18	Yes	n/a	n/a	n/a
Source Protection Zones					
Extreme Flooding from Rivers or Sea without Defences	pg 18	Yes	Yes	n/a	n/a
Flooding from Rivers or Sea without Defences	pg 25	Yes	Yes	n/a	n/a
Areas Benefiting from Flood Defences	pg 33	Yes	Yes	n/a	n/a
Flood Water Storage Areas				n/a	n/a
Flood Defences				n/a	n/a
Detailed River Network Lines	pg 33	Yes	Yes	Yes	n/a
Detailed River Network Offline Drainage	pg 45	Yes	Yes	Yes	n/a



Summary

Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Waste					
BGS Recorded Landfill Sites	pg 46	1		1	
Historical Landfill Sites	pg 46	1		1	1
Integrated Pollution Control Registered Waste Sites					
Licensed Waste Management Facilities (Landfill Boundaries)	pg 46		2		
Licensed Waste Management Facilities (Locations)	pg 47		3	2	3
Local Authority Landfill Coverage	pg 48	3	n/a	n/a	n/a
Local Authority Recorded Landfill Sites					
Potentially Infilled Land (Non-Water)					
Potentially Infilled Land (Water)	pg 49	2	4	3	5
Registered Landfill Sites	pg 49		2	1	1
Registered Waste Transfer Sites	pg 51			1	1
Registered Waste Treatment or Disposal Sites	pg 52				1
Hazardous Substances					
Control of Major Accident Hazards Sites (COMAH)					
Explosive Sites					
Notification of Installations Handling Hazardous Substances (NIHHS)					
Planning Hazardous Substance Consents					
Planning Hazardous Substance Enforcements					



Summary

Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Geological					
BGS 1:625,000 Solid Geology	pg 53	Yes	n/a	n/a	n/a
BGS Estimated Soil Chemistry	pg 53	Yes	Yes		Yes
BGS Recorded Mineral Sites	pg 54		1		
BGS Urban Soil Chemistry					
BGS Urban Soil Chemistry Averages					
CBSCB Compensation District			n/a	n/a	n/a
Coal Mining Affected Areas	pg 54	Yes	n/a	n/a	n/a
Mining Instability	pg 54	Yes	n/a	n/a	n/a
Man-Made Mining Cavities					
Natural Cavities					
Non Coal Mining Areas of Great Britain	pg 54	Yes		n/a	n/a
Potential for Collapsible Ground Stability Hazards	pg 54	Yes		n/a	n/a
Potential for Compressible Ground Stability Hazards	pg 54	Yes		n/a	n/a
Potential for Ground Dissolution Stability Hazards				n/a	n/a
Potential for Landslide Ground Stability Hazards	pg 55	Yes	Yes	n/a	n/a
Potential for Running Sand Ground Stability Hazards	pg 55	Yes	Yes	n/a	n/a
Potential for Shrinking or Swelling Clay Ground Stability Hazards	pg 55	Yes	Yes	n/a	n/a
Radon Potential - Radon Affected Areas			n/a	n/a	n/a
Radon Potential - Radon Protection Measures			n/a	n/a	n/a
Industrial Land Use					
Contemporary Trade Directory Entries	pg 57		10	3	
Fuel Station Entries	pg 58		2		
Points of Interest - Commercial Services	pg 58		5	1	1
Points of Interest - Education and Health					
Points of Interest - Manufacturing and Production	pg 59		6	12	2
Points of Interest - Public Infrastructure	pg 60		12	7	6
Points of Interest - Recreational and Environmental					
Gas Pipelines					
Underground Electrical Cables					



Summary

Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Sensitive Land Use					
Ancient Woodland					
Areas of Adopted Green Belt					
Areas of Unadopted Green Belt					
Areas of Outstanding Natural Beauty					
Environmentally Sensitive Areas					
Forest Parks					
Local Nature Reserves					
Marine Nature Reserves					
National Nature Reserves	pg 63	1			
National Parks					
Nitrate Sensitive Areas					
Nitrate Vulnerable Zones	pg 63	1			
Ramsar Sites	pg 63	1			
Sites of Special Scientific Interest	pg 63	1			
Special Areas of Conservation	pg 63	1			
Special Protection Areas	pg 63	1			
World Heritage Sites					



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F3SW (S)	0	2	634050 160400
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(S)	0	2	634050 159600
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(S)	0	2	634150 159700
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	F6NE	0	2	633843 161483
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(N) F6SE	0	2	633900
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(S) (S)	0	2	160950 634150
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F7SW	0	2	159850 634000
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(S) F3NW	0	2	160850 634050
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(S) F3NW	0	2	160800 634200
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(S) (S)	0	2	160600 633843 159550
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F14SW	0	2	633600
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(N) F15SW	0	2	162200 634050
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(N) F10NE	0	2	162500 633800
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(N) F14SW	0	2	161900 633650
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(N) (S)	15	2	162250 634200
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F3NW	16	2	159950 634250
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(S) F14SW	17	2	160500 633550
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F3NW	20	2	162250 634150
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(S) (S)	43	2	160650 634200
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F7SW	44	2	159650 634000 161000
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(S) F3NW	62	2	161000 634200
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(SE) F3SW (SE)	70	2	160700 634300 160450



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(S)	79	2	634250
	BGS Groundwater Flooding Susceptibility				159800
	Flooding Type: Limited Potential for Groundwater Flooding to Occur	F14SW (NW)	84	2	633500 162300
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F3NW	85	2	634300
	BGS Groundwater Flooding Susceptibility	(SE)			160600
	Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F3SW (S)	88	2	634300 160250
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F7SW	99	2	634250
	BGS Groundwater Flooding Susceptibility	(SE)			160950
	Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F3NW (SE)	100	2	634250 160650
	BGS Groundwater Flooding Susceptibility				
	Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	F2SE (S)	107	2	633850 160450
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F2SE (S)	108	2	633950
	BGS Groundwater Flooding Susceptibility	(3)			160450
	Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F3NE (SE)	116	2	634350 160550
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F3SE	124	2	634350
		(SE)	124	2	160400
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F3SE	142	2	634350
	BGS Groundwater Flooding Susceptibility	(S)			160200
	Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(S)	148	2	633700 160000
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F7SW	149	2	634150
	BGS Groundwater Flooding Susceptibility	(SE)			161000
	Flooding Type: Limited Potential for Groundwater Flooding to Occur	(S)	158	2	634300 159500
	BGS Groundwater Flooding Susceptibility			_	
	Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F6NW (SW)	165	2	633600 161200
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F10SE (N)	167	2	633800 161600
	BGS Groundwater Flooding Susceptibility				101000
	Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F3SE (SE)	178	2	634400 160350
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(S)	183	2	634350
	BGS Groundwater Flooding Susceptibility				159750
	Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F6SW (SW)	193	2	633600 161050
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F3NE	196	2	634400
	BGS Groundwater Flooding Susceptibility	(SE)			160700
	Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(S)	201	2	634400 160100
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F3NE (SE)	202	2	634350 160750



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F7NW (SE)	219	2	634000 161250
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F10SE (N)	219	2	633800 161800
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F7SW (SE)	220	2	634300 161000
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	F14NW (N)	221	2	633350 162700
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F3NE (SE)	223	2	634450 160600
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F3SE (SE)	224	2	634450 160400
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(SE) (N)	227	2	634150 162900
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F7SE (SE)	228	2	634350 160950
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F3SE (SE)	237	2	634450 160250
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F16NW (NE)	241	2	635000 162700
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	F2SE (S)	247	2	633900 160350
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F7SE (SE)	248	2	634450 160850
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(SE)	255	2	634450 160050
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F7SE (SE)	256	2	634400 160900
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(S)	257	2	634400 159500
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F10SE (N)	258	2	633843 161700
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F3NE (SE)	266	2	634500 160550
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F2SE (S)	271	2	633843 160450
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F3SE (SE)	278	2	634500 160350
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	F2SE (S)	281	2	633850 160350
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F3NE (SE)	286	2	634550 160700
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F3SE (SE)	292	2	634500 160200



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F10NE (N)	307	2	633843 161900
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(SE)	310	2	634500 160000
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F10SE	315	2	633850
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(N) F3SE	319	2	161800 634550
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(SE) F2SE	319	2	160450 633843
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(S) (S)	320	2	160350 633843
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(N)	322	2	633700
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F7SW	326	2	163400 634250
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(SE) F7NW	336	2	634100
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(E) F3SE	337	2	161400 634550
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(SE)	350	2	160250 634550
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F10NE	353	2	633900 161900
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(N) (SE)	364	2	634550
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F3NE	366	2	159950 634600
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(SE) F3SE	373	2	160500 634600
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(SE) F11NW	375	2	160400 634000
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(N) (S)	378	2	162150 633700
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(N)	383	2	160150 633450 163000
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(N)	390	2	633450 163150
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F3SE (SE)	391	2	634600 160200
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(N)	391	2	633700 163500
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F15SW	392	2	634050



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(S)	401	2	634550 159550
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F15SW (N)	402	2	634100 162250
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	F2NE (S)	403	2	633700 160600
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(SE)	405	2	634600
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(SE)	409	2	160050 634600
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(N)	409	2	160000 633650
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(N)	412	2	163450 633500
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F3NE	416	2	163400 634650
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(SE)	423	2	160550 634600
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F2SE	430	2	159850 633750
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(S) F3SE	432	2	160300 634650
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(SE) (N)	433	2	160300 633350
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	F13NE	434	2	163150 633300
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(NW) F7SE	449	2	162750 634600
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(SE)	450	2	160850 634650
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(N)	452	2	160100 633400
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	F2NW	453	2	163050 633650 160550
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(S) F7SE (SE)	463	2	634600 161000
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(SE)	464	2	634650 159950
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F4NW (SE)	466	2	634700 160500
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F2SW (S)	476	2	633650 160400
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	F4SW (SE)	477	2	634700 160350



Page 6 of 70

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Groundwater I Flooding Type:	Flooding Susceptibility Potential for Groundwater Flooding to Occur at Surface	F4SW (SE)	486	2	634750 160300
	BGS Groundwater I Flooding Type:	Flooding Susceptibility Potential for Groundwater Flooding to Occur at Surface	F3NE	487	2	634650
	Discharge Consent	s	(SE)			160800
1	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status:	D Tarjomani Esq DOMESTIC PROPERTY (SINGLE) (INCL FARM HOUSE) Stonelees Farm Bungalow, Richborough Farm Shop, Sandwich Road, Ebbsfleet,Thanet, Kent, Ct12 5jb Environment Agency, Southern Region River Stour & Minster P11807 1 1st July 2003 1st July 2003 Not Supplied Sewage Discharges - Final/Treated Effluent - Not Water Company Freshwater Stream/River Tributary Of The River Stour New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m	F14NE (N)	13	3	633702 162605
	,	, , ,				
2	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Travel Lodge Hotels Ltd Undefined Or Other Little Chef (1288), Ramsgate Road, Richborough, Kent Environment Agency, Southern Region River Stour & Minster P03683 2 6th March 1995 6th March 1995 Not Supplied Sewage Discharges - Final/Treated Effluent - Not Water Company Saline Estuary Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 10m	F10NW (N)	36	3	633580 162170
	Discharge Consents					
2	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment:	Little Chef & Travelodge Undefined Or Other Little Chef (1288, Ramsgate Road, RICHBOROUGH PORT, Kent Environment Agency, Southern Region Old-Great Sour P03683 1 18th September 1991 18th September 1991 6th March 1995 Sewage Discharges - Final/Treated Effluent - Not Water Company Saline Estuary	F10NW (N)	36	3	633580 162170
	Receiving Water: Status: Positional Accuracy:	Saline Estuary Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 100m				
	Discharge Consent					
2	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Rana Petroleum SHOP INCL GARDEN CENTRE/RETAIL TRADE(NOT MOTOR VEHICLE) Richborough Service Station, Ramsgate Road, RICHBOROUGH PORT, Kent Environment Agency, Southern Region Old-Great Sour P00059 1 22nd August 1985 22nd August 1985 31st March 1997 Sewage Discharges - Final/Treated Effluent - Not Water Company Saline Estuary Saline Estuary Lapsed (under Environment Act 1995, Schedule 23) Located by supplier to within 10m	F10NW (N)	53	3	633580 162130



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
2	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	The Occupier SHOP INCL GARDEN CENTRE/RETAIL TRADE(NOT MOTOR VEHICLE) Richborough Service Station, Ramsgate Road, Richborough Kent Environment Agency, Southern Region Not Given P00073 1 29th July 1985 29th July 1985 Not Supplied Discharge Of Other Matter-Surface Water Saline Estuary Pre National Rivers Authority Legislation where issue date < 01/09/1989 Located by supplier to within 100m	F10NW (N)	53	3	633580 162130
3	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Rontec Watford Limited SHOP INCL GARDEN CENTRE/RETAIL TRADE(NOT MOTOR VEHICLE) Heron Service Station, Weatherlees Bend, A256 Ramsgate Road, Port Richborough, Kent Environment Agency, Southern Region Not Given P03780 1 14th August 1991 14th August 1991 Not Supplied Sewage Discharges - Final/Treated Effluent - Not Water Company Saline Estuary Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 100m	F10NW (NW)	45	3	633480 162170
3	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Type: Discharge Type: Status: Positional Accuracy:	Rontec Watford Limited SHOP INCL GARDEN CENTRE/RETAIL TRADE(NOT MOTOR VEHICLE) Weatherlees Bend, A256 Ramsgate Road, RICHBOROUGH PORT, Kent Environment Agency, Southern Region Not Given P03780 1 14th August 1991 14th August 1991 Not Supplied Discharge Of Other Matter-Surface Water Saline Estuary Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 10m	F10NW (NW)	45	3	633480 162170
4	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Sanctus Limited CONSTRUCTION OF BUILDINGS Richborough Converter Station Ramsgate Road, Sandwich, ., Kent, Ct13 9nl Environment Agency, Southern Region Not Supplied Eprdb3792ef 1 11th March 2016 11th March 2016 Not Supplied Trade Effluent Discharge-Site Drainage Saline Estuary River Stour New issued under EPR 2010 Located by supplier to within 10m	F9NE (NW)	260	3	633178 162012



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
5	Discharge Consent Operator:	Powergen Plc.	F9NE	266	3	633200
	Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date:	Undefined Or Other Richborough Generating Station, Sandwich, Kent Environment Agency, Southern Region Old-Great Sour N00066 1 17th June 1985	(NW)			162100
	Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water:	17th June 1985 31st August 1999 Trade Discharges - Cooling Water Saline Estuary Saline Estuary				
	Status: Positional Accuracy:	Pre National Rivers Authority Legislation where issue date < 01/09/1989 Located by supplier to within 100m				
	Discharge Consent	s				
6	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version:	Powergen Plc (Hmip) SUB-STATION/ELECTRICITY/GAS/AIR CONDITIONING SUPPLY Richborough Power Station, Ramsgate Road, Sandwich, Kent, Ct13 9ns Environment Agency, Southern Region Not Given Aa3344 1	F9NE (NW)	288	3	633160 162060
	Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment:	30th July 1993 30th July 1993 31st March 1997 Trade Discharges - Cooling Water Freshwater Stream/River				
	Receiving Water: Status: Positional Accuracy:	Freshwater River Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 10m				
	Discharge Consent	s				
7	Operator: Property Type: Location:	Erith Remediation Technologies Limited CONSTRUCTION OF BUILDINGS Former Richborough Power Station, Ramsgate Road, Sandwich, Kent, Ct13 9nl	F9NE (NW)	348	3	633116 162113
	Authority: Catchment Area: Reference: Permit Version:	Environment Agency, Southern Region Not Supplied Eprdb3597ns				
	Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge	14th January 2016 14th January 2016 Not Supplied Trade Effluent Discharge-Site Drainage Saline Estuary				
	Environment: Receiving Water: Status:	River Stour (Tidal) New issued under EPR 2010 Located by supplier to within 10m				
	Discharge Consent					
8	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version:	Powergen Plc. Undefined Or Other Richborough Generating Station, Sandwich, Kent Environment Agency, Southern Region Old-Great Sour N00066 1	F9NE (NW)	423	3	633050 162150
	Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment:	17th June 1985 17th June 1985 31st August 1999 Trade Effluent Saline Estuary				
	Receiving Water: Status: Positional Accuracy:	Saline Estuary Pre National Rivers Authority Legislation where issue date < 01/09/1989 Located by supplier to within 10m				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
8	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Powergen Plc. Undefined Or Other Richborough Generating Station, Sandwich, Kent Environment Agency, Southern Region Old-Great Sour N00066 1 17th June 1985 17th June 1985 31st August 1999 Sewage Discharges - Final/Treated Effluent - Not Water Company Saline Estuary Pre National Rivers Authority Legislation where issue date < 01/09/1989 Located by supplier to within 10m	F9NE (NW)	423	3	633050 162150
8	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Powergen Plc. Undefined Or Other Richborough Generating Station, Sandwich, Kent Environment Agency, Southern Region Old-Great Sour N00066 1 17th June 1985 17th June 1985 31st August 1999 Trade Discharges - Cooling Water Saline Estuary Pre National Rivers Authority Legislation where issue date < 01/09/1989 Located by supplier to within 10m	F9NE (NW)	423	3	633050 162150
9	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Biffa Municipal Limited WASTE COLLECTION/TREATMENT/DISPOSAL/MATERIALS RECOVERY Richborough Householders Waste,Site And Recycling Centre, Ramsgate Rd, Sandwich, Kent Environment Agency, Southern Region Not Supplied P09105 1 31st October 2000 31st October 2000 Not Supplied Trade Effluent Discharge-Site Drainage Freshwater Stream/River Freshwater River Pre National Rivers Authority Legislation where issue date < 01/09/1989 Located by supplier to within 10m	F6SW (SW)	489	3	633350 160870
10	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Downfast Limited WASTE COLLECTION/TREATMENT/DISPOSAL/MATERIALS RECOVERY Thanet Waste Services Ltd Richborough Waste Management, Centre, Ramsgate Road, Richborough, Kent, Ct13 8nw Environment Agency, Southern Region River Stour & Minster P21037 1 1st July 2007 31st May 2006 Not Supplied Trade Effluent Discharge-Site Drainage Freshwater Stream/River The River Stour New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m	F5SE (SW)	509	3	633280 161040



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Discharge Consent	s				
10	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Downfast Limited DOMESTIC PROPERTY (SINGLE) (INCL FARM HOUSE) Thanet Waste Services, Ramsgate Rd Richborough Waste Management, Centre, Ramsgate Road, Richborough, Kent, Ct13 8nw Environment Agency, Southern Region River Stour & Minster P21036 1 31st May 2006 31st May 2006 Not Supplied Sewage Discharges - Final/Treated Effluent - Not Water Company Freshwater Stream/River The River Stour New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m	F5SE (SW)	513	3	633280 161020
	Discharge Consent	e				
11	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status:	Downfast Limited WASTE COLLECTION/TREATMENT/DISPOSAL/MATERIALS RECOVERY Thanet Waste Services Ltd Richborough Waste Management, Centre, Ramsgate Road, Richborough, Kent, Ct13 8nw Environment Agency, Southern Region River Stour & Minster P21038 1 1st July 2007 31st May 2006 Not Supplied Trade Effluent Discharge-Site Drainage Freshwater Stream/River The River Stour New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m	F5SE (SW)	547	3	633260 160950
	Discharge Consent	s				
12	-	Mr S Hatfield MAKING OF BASIC PHARMACEUTICAL PRODUCTS + PREPS West Site Development At Pfizer Pfizer Ltd, Ramsgate Road, Sandwich, Kent, Ct13 9nj Environment Agency, Southern Region River Stour & Minster P07761 1 13th August 1999 13th August 1999 19th January 2000 Trade Discharge - Process Water Freshwater Stream/River Tributary Of River Stour New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 100m	F2NW (S)	605	3	633500 160500
13	Operator: Property Type: Location:	S Southern Water Services Ltd (K) WWTW/SEWAGE TREATMENT WORKS (WATER COMPANY) Weatherlees Hill Stw Ebbsfleet Lane, Richborough, Sandwich, Kent, Ct12	F13SW (NW)	708	3	632840 162370
	Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status:	Environment Agency, Southern Region River Stour & Minster A00623 8 31st March 2010 31st March 2010 Not Supplied Sewage Discharges - Final/Treated Effluent - Water Company Saline Estuary River Stour Estuary Modified (Water Resources Act 1991, Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
13	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Southern Water Services Ltd (K) WWTW/SEWAGE TREATMENT WORKS (WATER COMPANY) Weatherlees Hill Stw Ebbsfleet Lane, Richborough, Sandwich, Kent, Ct12 Environment Agency, Southern Region River Stour & Minster A00623 7 11th December 2009 11th December 2009 30th March 2010 Sewage Discharges - Final/Treated Effluent - Water Company Saline Estuary Modified (Water Resources Act 1991, Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m	F13SW (NW)	708	3	632840 162370
13	Discharge Consent: Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Southern Water Services Ltd (K) WWTW/SEWAGE TREATMENT WORKS (WATER COMPANY) Weatherlees Hill Stw Ebbsfleet Lane, Richborough, Sandwich, Kent, Ct12 Environment Agency, Southern Region River Stour & Minster A00623 6 1st April 2009 14th October 2008 10th December 2009 Sewage Discharges - Final/Treated Effluent - Water Company Saline Estuary Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 10m	F13SW (NW)	708	3	632840 162370
13	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Southern Water Services Ltd (K) WWTW/SEWAGE TREATMENT WORKS (WATER COMPANY) Weatherlees Hill Stw Ebbsfleet Lane, Richborough, Sandwich, Kent, Ct12 Environment Agency, Southern Region River Stour & Minster A00623 5 27th February 2008 27th February 2008 31st March 2009 Sewage Discharges - Final/Treated Effluent - Water Company Saline Estuary Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 10m	F13SW (NW)	708	3	632840 162370
13	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Southern Water Services Ltd (K) Sewage Disposal Works - Water Company Weatherlees Hill Stw, Ebbsfleet Lane, Richborough, Kent Environment Agency, Southern Region River Stour & Minster A00623 4 11th January 2006 11th January 2006 Not Supplied Sewage Discharges - Final/Treated Effluent - Water Company Saline Estuary Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 10m	F13SW (NW)	708	3	632840 162370



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
13	Discharge Consent Operator:	s Southern Water Services Ltd (K)	F13SW	708	3	632840
	Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	WWTW/SEWAGE TREATMENT WORKS (WATER COMPANY) Weatherlees Hill Stw Ebbsfleet Lane, Richborough, Sandwich, Kent, Ct12 Environment Agency, Southern Region River Stour & Minster A00623 4 11th January 2006 11th January 2006 26th February 2008 Sewage Discharges - Final/Treated Effluent - Water Company Saline Estuary Saline Estuary Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 10m	(NW)			162370
13	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Type: Discharge Type: Status: Positional Accuracy:	Southern Water Services Ltd (K) Sewage Disposal Works - Water Company Weatherlees Hill Stw, Ebbsfleet Lane, Richborough, Kent Environment Agency, Southern Region River Stour & Minster A00623 3 26th February 2002 26th February 2002 10th January 2006 Sewage Discharges - Final/Treated Effluent - Water Company Saline Estuary Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 10m	F13SW (NW)	708	3	632840 162370
13	,	Southern Water Services Ltd (K) WWTW/SEWAGE TREATMENT WORKS (WATER COMPANY) Weatherlees Hill Stw Ebbsfleet Lane, Richborough, Sandwich, Kent, Ct12 Environment Agency, Southern Region River Stour & Minster A00623 3 26th February 2002 26th February 2002 10th January 2006 Sewage Discharges - Final/Treated Effluent - Water Company Saline Estuary Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 10m	F13SW (NW)	708	3	632840 162370
13	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Southern Water Services Ltd (K) Sewage Disposal Works - Water Company Weatherlees Hill Stw, Ebbsfleet Lane, Richborough, Kent Environment Agency, Southern Region River Stour & Minster A00623 2 31st December 2000 19th December 2000 25th February 2002 Sewage Discharges - Final/Treated Effluent - Water Company Saline Estuary Saline Estuary Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 10m	F13SW (NW)	708	3	632840 162370



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Discharge Consents	3				
13	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status:	Southern Water Services Ltd (K) WWTW/SEWAGE TREATMENT WORKS (WATER COMPANY) Weatherlees Hill Stw Ebbsfleet Lane, Richborough, Sandwich, Kent, Ct12 Environment Agency, Southern Region River Stour & Minster A00623 2 31st December 2000 19th December 2000 25th February 2002 Sewage Discharges - Final/Treated Effluent - Water Company Saline Estuary Saline Estuary Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 10m	F13SW (NW)	708	3	632840 162370
	Discharge Consents					
13	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status:	Southern Water Services Ltd (K) WWTW/SEWAGE TREATMENT WORKS (WATER COMPANY) Weatherlees Hill Stw Ebbsfleet Lane, Richborough, Sandwich, Kent, Ct12 Environment Agency, Southern Region River Stour & Minster A00623 1 1st July 1995 2nd February 1993 30th December 2000 Sewage Discharges - Final/Treated Effluent - Water Company Saline Estuary Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 100m	F13SW (NW)	708	3	632840 162370
	Discharge Consents					
14	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Pfizer Ltd Undefined Or Other Pfizer Ltd (West Site), Ramsgate Road, Sandwich, Kent Environment Agency, Southern Region Not Given P04667 1 23rd March 1993 23rd March 1993 31st March 2007 Discharge Of Other Matter-Surface Water Saline Estuary Saline Estuary Revoked (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 100m	F2SW (S)	859	3	633330 160170
	Integrated Pollution	Controls				
15	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	E.On Uk Plc Ramsgate Road, SANDWICH, Kent, CT13 9NS Environment Agency, Southern Region AA3344 30th July 1993 IPC application for process that was regulated by HMIP for air releases under previous legislation 1.3 A (A) Combustion processes within the Fuel & Power Industry Authorisation revokedRevoked Unknown	F9NE (NW)	176	3	633278 162053
	Local Authority Poll	ution Prevention and Controls				
16	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Darent Power Ltd Discovery Park, Ramsgate Road, Sandwich, Ct13 9ff Dover District Council, Environmental Health Department DDC/GT/278/P1 Not Supplied Local Authority Pollution Prevention and Control PG1/4 Gas turbines, 20-50 MW net rated thermal input Permitted Manually positioned to the road within the address or location	F10NW (NW)	3	4	633433 161955



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Local Authority Pol	lution Prevention and Controls				
17	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rana Petroleum Limited Ramsgate Road, SANDWICH, Kent, CT13 9NL Dover District Council, Environmental Health Department PTL/004 Not Supplied Local Authority Air Pollution Control PG1/14 Petrol filling station Authorised Manually positioned to the address or location	F10NW (NW)	16	4	633558 162170
	Local Authority Pol	lution Prevention and Controls				
18	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Powergen Plc Richborough Power Station, Ramsgate Road, SANDWICH, Kent, CT13 9NS Thanet District Council, Environmental Health Department Ag0763 23rd July 1992 Application under SI 318, 1989 The Control of Industrial Air Pollution (Registration of Works) Regulations 1989 Processes registered under S. 9 of the Alkali Act 1906 and S. 5 of the Health & Safety at Work Act 1974 Authorisation revokedRevoked Manually positioned to the address or location	F10NW (NW)	108	5	633329 161992
	Local Authority Pol	lution Prevention and Controls				
19	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Ambrosetti (Uk) Limited Ramsgate Road, SANDWICH, Kent, CT13 9QN Dover District Council, Environmental Health Department TDS/156 Not Supplied Local Authority Air Pollution Control PG6/34 Respraying of road vehicles Authorised Manually positioned to the address or location	F10NW (NW)	133	4	633594 161978
	Local Authority Pol	lution Prevention and Controls				
20	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	T.W. Services - Richborough Hall Wts Richborough Hall Waste Transfer & Recycling Centre, Sandwich, Kent, CT13 9NW Dover District Council, Environmental Health Department DDC/265 Not Supplied Local Authority Air Pollution Control PG3/16 Mobile screening and crushing processes Permitted Manually positioned to the address or location	F2NW (SW)	519	4	633339 160827
	Nearest Surface Wa	ater Feature				
	Pollution Incidents	to Controlled Waters	F10SE (NW)	0	-	633769 161516
21	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Private Sewage (Non-PLC): Other Bp Garage Stw, (Opp Little Chef), Richborough, SANDWICH Environment Agency, Southern Region Crude Sewage Raw Sewage From Bp Station Entering Watercourse; Private Sewage (Non-Plc): Sewage Treatment Works 18th October 1994 CD/390/94 Not Given Not Given Not Given Sewage - Other Category 3 - Minor Incident Located by supplier to within 100m	F10NW (N)	60	3	633585 162125
		to Controlled Waters				
22	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity: Positional Accuracy:	Recreation & Sporting Pfizer Sports Ground, Ramsgate Road Environment Agency, Southern Region Organic Chemicals: Diesel Fuels Not Supplied 20th December 1999 4087 Great Stour Potential River Structural Failure: Pipe Failure (Below Ground) Category 2 - Significant Incident Located by supplier to within 10m	F14SE (N)	214	3	633800 162200



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
23	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters No Premises Identified Location Description Not Available, RICHBOROUGH Environment Agency, Southern Region Organic Chemicals: Paints / Varnishes Not Supplied 9th September 1999 3302 Great Stour Potential River Deliberate Action Category 3 - Minor Incident Located by supplier to within 10m	F10SE (N)	219	3	633750 161800
23	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Chemical industry Opposite Or Rear Of, Richborough Power Station, Richborough Environment Agency, Southern Region Chemicals - Unknown R Stour Smells Of Chemicals And Is Brown In Colour 1st May 1997 297161 Not Given Not Given Industrial Chemicals Category 3 - Minor Incident Located by supplier to within 100m	F10SE (N)	250	3	633780 161810
24	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Boats/Ships Bretts Land, (Sandwich Haven), RICHBOROUGH PORT Environment Agency, Southern Region Rubble/Litter Or Solids Building Debris Deposited On Saltings 30th June 1992 CD/129/92 Not Given Not Given Not Given Miscellaneous/Other Pollution Type Category 3 - Minor Incident Located by supplier to within 100m	F10NE (N)	362	3	633880 162040
25	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Miscellaneous Premises: Unknown Tributary Of Minster Stream, Richborough Environment Agency, Southern Region Unknown Sewage Sewage In Dyke Between Weatherlees Sewage Works And Richborough Power Station. 1st February 1997 297052 Not Given Not Given Not Given Sewage - Other Category 3 - Minor Incident Located by supplier to within 100m	F13NE (NW)	666	3	633000 162600
	River Quality Name: GQA Grade: Reach: Estimated Distance (km): Flow Rate: Flow Type: Year:	Not Supplied Unclassified Tidal River Not Supplied Not Supplied Not Supplied Not Supplied 1995	F6NW (SW)	0	3	633602 161371
	River Quality Name: GQA Grade: Reach: Estimated Distance (km): Flow Rate: Flow Type: Year:	Not Supplied Unclassified Tidal River Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied 1995	F5NE (W)	220	3	633216 161483



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
26	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Jackson Civil Engineering Limited So/040/0013/005 1 Catchpit 1 Sandwich Environment Agency, Southern Region Other Industrial/Commercial/Public Services: Dust Suppression Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied O1 April 31 March 14th June 2013 Not Supplied Located by supplier to within 10m	F3SW (S)	88	3	634084 160456
27	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	St Nicholas Court Farms Ltd 09/183 101 Point A, Watercourse At Ebbsfleet. Environment Agency, Southern Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a single point Surface Not Supplied Not Supplied As Boldly Outlined On Licence Map. 01 April 30 September 16th March 2011 Not Supplied Located by supplier to within 10m	F14SW (NW)	160	3	633430 162330
27	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Dyas Farms 1988 Ltd 09/183 100 Point A, Watercourse At Ebbsfleet. Environment Agency, Southern Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a single point Surface Not Supplied Not Supplied As Boldly Outlined On Licence Map. 01 April 30 September 20th October 2006 Not Supplied Located by supplier to within 10m	F14SW (NW)	160	3	633430 162330
28	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	St Nicholas Court Farms Ltd 09/183 101 Point B, Watercourse At Ebbsfleet. Environment Agency, Southern Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a single point Surface Not Supplied Not Supplied As Boldly Outlined On Licence Map. 01 April 30 September 16th March 2011 Not Supplied Located by supplier to within 10m	F13NE (NW)	464	3	633270 162750



/lap ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
28	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority:	Dyas Farms 1988 Ltd 09/183 100 Point B, Watercourse At Ebbsfleet. Environment Agency, Southern Region	F13NE (NW)	464	3	633270 162750
	Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	General Agriculture: Spray Irrigation - Direct Water may be abstracted from a single point Surface 280 9188 As Boldly Outlined On Licence Map. 01 April 30 September 20th October 2006 Not Supplied Located by supplier to within 10m				
	Groundwater Vulne Soil Classification: Map Sheet: Scale:	rability Not classified Sheet 47 East Kent 1:100,000	F10SE (W)	0	3	633755 161518
	Groundwater Vulne	<u>'</u>				
	Soil Classification: Map Sheet:	Soils of High Leaching Potential (H1) - Soils which readily transmit liquid discharges because they are either shallow, or susceptible to rapid by-pass flow directly to rock, gravel or groundwater Sheet 47 East Kent	(S)	0	3	633843 159557
	Scale:	1:100,000				
	Groundwater Vulne Soil Classification:	rability Soils of High Leaching Potential (H2) - Deep, permeable, coarse textured soils which readily transmit a wide range of pollutants because of their rapid drainage and low attenuation potential	(S)	0	3	634245 159532
	Map Sheet: Scale:	Sheet 47 East Kent 1:100,000				
	Groundwater Vulne Soil Classification: Map Sheet: Scale:	Soils of High Leaching Potential (H1) - Soils which readily transmit liquid discharges because they are either shallow, or susceptible to rapid by-pass flow directly to rock, gravel or groundwater Sheet 47 East Kent 1:100,000	F10SE (NW)	0	3	633670 161560
	Groundwater Vulne	,				
	Soil Classification: Map Sheet: Scale:	Soils of High Leaching Potential (H1) - Soils which readily transmit liquid discharges because they are either shallow, or susceptible to rapid by-pass flow directly to rock, gravel or groundwater Sheet 47 East Kent 1:100,000	F6NE (N)	0	3	633843 161483
	Groundwater Vulne	rability				
	Soil Classification: Map Sheet: Scale:	Soils of Intermediate Leaching Potential (I1) - Soils which can possibly transmit a wide range of pollutants Sheet 47 East Kent 1:100,000	F14SE (N)	0	3	633698 162453
	Drift Deposits Drift Deposit:	Low permeability drift deposits occuring at the surface and overlying Major and Minor Aquifers are head, clay-with-flints, brickearth, peat, river terrace deposits and marine and estuarine alluvium	F6NE (SW)	0	3	633693 161333
	Map Sheet: Scale:	Sheet 47 East Kent 1:100,000				
	Drift Deposits					
	Drift Deposit:	Low permeability drift deposits occuring at the surface and overlying Major and Minor Aquifers are head, clay-with-flints, brickearth, peat, river terrace deposits and marine and estuarine alluvium	F10SW (W)	0	3	633656 161553
	Map Sheet: Scale:	Sheet 47 East Kent 1:100,000				
	Bedrock Aquifer De Aquifer Designation:	signations Secondary Aquifer - A	(S)	0	2	633843 160000
	Bedrock Aquifer De Aquifer Designation:	signations Secondary Aquifer - A	F6NE	0	2	633843
	Bedrock Aquifer De	signations Principal Aquifer	(N) (S)	0	2	161483 633884



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Superficial Aquifer Designations Aquifer Designation: Secondary Aquifer - A	F10NE (N)	0	2	633740 161903
	Superficial Aquifer Designations Aquifer Designation: Secondary Aquifer - Undifferentiated	F10SE (NW)	0	2	633730 161720
	Superficial Aquifer Designations Aquifer Designation: Secondary Aquifer - A	(N)	0	2	633950 163126
	Superficial Aquifer Designations Aquifer Designation: Secondary Aquifer - Undifferentiated	F6NE	0	2	633718
	Superficial Aquifer Designations Aquifer Designation: Unproductive Strata	(W) (S)	0	2	161435 633843
	Superficial Aquifer Designations Aquifer Designation: Secondary Aquifer - A	F6NE	0	2	160000 633843
	Superficial Aquifer Designations Aquifer Designation: Secondary Aquifer - A	(N) (S)	0	2	161483 634154
	Superficial Aquifer Designations Aquifer Designation: Secondary Aquifer - A	(S)	0	2	159864 634043
	Superficial Aquifer Designations Aquifer Designation: Secondary Aquifer - A	(S)	0	2	159619 634159 159687
	Superficial Aquifer Designations Aquifer Designation: Secondary Aquifer - A	(SE)	0	2	635000 160000
	Superficial Aquifer Designations Aquifer Designation: Secondary Aquifer - A	F2SE (S)	0	2	633800 160461
	Superficial Aquifer Designations Aquifer Designation: Unproductive Strata	(S)	0	2	633640 160000
	Superficial Aquifer Designations Aquifer Designation: Unproductive Strata	F10SE (NW)	0	2	633659 161564
	Superficial Aquifer Designations Aquifer Designation: Unproductive Strata	F10SE (NE)	0	2	633893 161558
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F10SE (NW)	0	3	633670 161568
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Tidal Models and Tidal Events Boundary Accuracy: As Supplied	F7NW (E)	0	3	634197 161459
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial / Tidal Models and Tidal Events Boundary Accuracy: As Supplied	F3NW (S)	0	3	634054 160737
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial / Tidal Models and Tidal Events Boundary Accuracy: As Supplied	F7SW (S)	0	3	634017 161044
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial/Tidal Models Boundary Accuracy: As Supplied	F6NW (W)	0	3	633633 161481
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial / Tidal Models and Fluvial Events Boundary Accuracy: As Supplied	F10SE (W)	0	3	633733 161527



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial / Tidal Models and Fluvial / Tidal Events Boundary Accuracy: As Supplied	F3NW (SE)	0	3	634153 160808
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial / Tidal Models and Fluvial / Tidal Events Boundary Accuracy: As Supplied	F6NE (N)	0	3	633843 161483
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F12SE (E)	0	3	635211 161756
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial / Tidal Models and Fluvial / Tidal Events Boundary Accuracy: As Supplied	F3SW (S)	7	3	634223 160304
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial / Tidal Models and Fluvial / Tidal Events Boundary Accuracy: As Supplied	F3SW (S)	11	3	634082 160287
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial/Tidal Models Boundary Accuracy: As Supplied	F6SE (S)	13	3	633895 160915
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial/Tidal Models Boundary Accuracy: As Supplied	F6NW (W)	16	3	633617 161445
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models and Fluvial Events Boundary Accuracy: As Supplied	F14SW (NW)	18	3	633503 162218
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial/Tidal Models Boundary Accuracy: As Supplied	F10SW (W)	19	3	633649 161517
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial / Tidal Models and Fluvial / Tidal Events Boundary Accuracy: As Supplied	F3NW (S)	20	3	634155 160622
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F6SE (S)	26	3	633929 160907
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial / Tidal Models and Tidal Events Boundary Accuracy: As Supplied	F6SE (S)	27	3	633909 160914
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial/Tidal Models Boundary Accuracy: As Supplied	F10NE (N)	28	3	633819 161893
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial/Tidal Models Boundary Accuracy: As Supplied	F6NW (W)	36	3	633609 161427
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F6SE (S)	38	3	633896 160915
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models and Tidal Events Boundary Accuracy: As Supplied	F3SW (S)	41	3	634250 160203



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial / Tidal Models and Tidal Events	F6SE (S)	45	3	633895 160916
	Boundary Accuracy: As Supplied Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F6SE (S)	46	3	633904 160862
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial/Tidal Models Boundary Accuracy: As Supplied	F10SE (NW)	56	3	633668 161560
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial/Tidal Models Boundary Accuracy: As Supplied	F6NW (W)	56	3	633601 161409
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F3NW (S)	61	3	634053 160740
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	F6SE (S)	78	3	633900 160863
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F6SE (S)	79	3	633857 160867
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial/Tidal Models Boundary Accuracy: As Supplied	F6NW (W)	83	3	633590 161384
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F2NE (S)	111	3	633987 160532
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial/Tidal Models Boundary Accuracy: As Supplied	F6NW (SW)	115	3	633577 161354
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial / Tidal Models and Tidal Events Boundary Accuracy: As Supplied	F2NE (S)	120	3	633965 160534
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial/Tidal Models Boundary Accuracy: As Supplied	F6SE (S)	125	3	633833 160864
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial/Tidal Models Boundary Accuracy: As Supplied	F6NW (SW)	135	3	633569 161336
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F2NE (S)	139	3	633955 160537
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial/Tidal Models Boundary Accuracy: As Supplied	F6SE (S)	139	3	633816 160861
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F9SE (NW)	143	3	633294 161726



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial/Tidal Models Boundary Accuracy: As Supplied	F6NW (SW)	144	3	633544 161282
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F9SE (W)	145	3	633304 161656
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	F9SE (NW)	145	3	633293 161721
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial / Tidal Models and Tidal Events Boundary Accuracy: As Supplied	F2NE (S)	148	3	633945 160541
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	F9SE (NW)	149	3	633288 161768
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F9SE (NW)	150	3	633287 161769
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F9SE (NW)	152	3	633284 161796
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F9SE (NW)	156	3	633280 161806
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F2NE (S)	158	3	633935 160547
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial / Tidal Models and Fluvial / Tidal Events Boundary Accuracy: As Supplied	F3NE (SE)	158	3	634334 160678
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	F9SE (NW)	159	3	633278 161817
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F9SE (W)	160	3	633303 161648
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F9SE (NW)	160	3	633277 161819
	Extreme Flooding from Rivers or Sea without Defences Type: Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F9SE (NW)	161	3	633275 161821
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F9SE (NW)	166	3	633270 161836
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial/Tidal Models Boundary Accuracy: As Supplied	F6SW (SW)	167	3	633550 160926



Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences	out Defences	F9SE	167	3	633269
	Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied		(NW)			161837
	Extreme Flooding from Rivers or Sea without Defences					
	Type: Extent of Extreme Flooding from Rivers or Sea without Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	out Defences	F9SE (NW)	168	3	633268 161843
	Extreme Flooding from Rivers or Sea without Defences					
	Type: Extent of Extreme Flooding from Rivers or Sea without Flood Plain Type: Fluvial / Tidal Models and Tidal Events Boundary Accuracy: As Supplied	ut Defences	F2NE (S)	169	3	633850 160611
	Extreme Flooding from Rivers or Sea without Defences					
	Type: Extent of Extreme Flooding from Rivers or Sea without Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	out Defences	F9SE (NW)	170	3	633267 161844
	Extreme Flooding from Rivers or Sea without Defences					
	Type: Extent of Extreme Flooding from Rivers or Sea without Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	out Defences	F5NE (W)	170	3	633300 161483
	Extreme Flooding from Rivers or Sea without Defences					
	Type: Extent of Extreme Flooding from Rivers or Sea withor Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	out Defences	F9SE (NW)	171	3	633265 161758
	Extreme Flooding from Rivers or Sea without Defences					
	Type: Extent of Extreme Flooding from Rivers or Sea withor Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	ut Defences	F9NE (NW)	171	3	633265 161847
	Extreme Flooding from Rivers or Sea without Defences					
	Type: Extent of Extreme Flooding from Rivers or Sea withor Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	ut Defences	F9NE (NW)	171	3	633266 161847
	Extreme Flooding from Rivers or Sea without Defences					
	Type: Extent of Extreme Flooding from Rivers or Sea withor Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	ut Defences	F6SE (S)	172	3	633778 160853
	Extreme Flooding from Rivers or Sea without Defences					
	Type: Extent of Extreme Flooding from Rivers or Sea withor Flood Plain Type: Fluvial/Tidal Models Boundary Accuracy: As Supplied	out Defences	F6NW (SW)	175	3	633552 161300
	Extreme Flooding from Rivers or Sea without Defences					
	Type: Extent of Extreme Flooding from Rivers or Sea without Flood Plain Type: Fluvial/Tidal Models Boundary Accuracy: As Supplied	out Defences	F10SE (NW)	176	3	633715 161674
	Extreme Flooding from Rivers or Sea without Defences					
	Type: Extent of Extreme Flooding from Rivers or Sea without Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	out Defences	F6SE (S)	177	3	633772 160852
	Extreme Flooding from Rivers or Sea without Defences					
	Type: Extent of Extreme Flooding from Rivers or Sea without Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	out Defences	F9NE (NW)	183	3	633253 161883
	Extreme Flooding from Rivers or Sea without Defences					
	Type: Extent of Extreme Flooding from Rivers or Sea without Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	out Defences	F9NE (NW)	188	3	633248 161893
	Extreme Flooding from Rivers or Sea without Defences					
	Type: Extent of Extreme Flooding from Rivers or Sea without Flood Plain Type: Fluvial/Tidal Models Boundary Accuracy: As Supplied	ut Defences	F10SE (NW)	189	3	633730 161711
	Extreme Flooding from Rivers or Sea without Defences					
	Type: Extent of Extreme Flooding from Rivers or Sea withor Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	out Defences	F9NE (NW)	193	3	633243 161903



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial/Tidal Models Boundary Accuracy: As Supplied	F10SE (NW)	193	3	633735 161723
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	F9NE (NW)	198	3	633238 161913
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F9NE (NW)	199	3	633237 161914
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F9NE (NW)	200	3	633235 161916
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F9NE (NW)	202	3	633234 161917
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F9NE (NW)	203	3	633233 161918
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F9NE (NW)	204	3	633232 161919
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial/Tidal Models Boundary Accuracy: As Supplied	F10SE (N)	204	3	633745 161748
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F9NE (NW)	205	3	633230 161921
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	F9SE (W)	209	3	633235 161686
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F9NE (NW)	210	3	633225 161927
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F9SE (W)	210	3	633234 161676
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	F9NE (NW)	210	3	633226 161927
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	F9NE (NW)	211	3	633224 161929
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F9NE (NW)	212	3	633224 161930
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	F9NE (NW)	212	3	633224 161931



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	F9NE (NW)	213	3	633223 161933
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F6SE (S)	214	3	633729 160842
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	F9NE (NW)	214	3	633222 161934
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	F9NE (NW)	215	3	633220 161936
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F9NE (NW)	217	3	633219 161937
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F9NE (NW)	218	3	633218 161938
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F9NE (NW)	219	3	633217 161939
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F9NE (NW)	220	3	633215 161941
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F9NE (NW)	221	3	633214 161946
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F9NE (NW)	225	3	633210 161908
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial/Tidal Models Boundary Accuracy: As Supplied	F10SE (N)	227	3	633761 161805
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F9NE (NW)	231	3	633204 161960
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	F9SE (W)	231	3	633215 161676
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	F9NE (NW)	231	3	633204 161959
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F9SE (W)	232	3	633214 161666
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	F9NE (NW)	232	3	633203 161962



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	F9NE (NW)	233	3	633203 161963
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F9NE (NW)	234	3	633202 161964
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F9NE (NW)	235	3	633200 161966
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	F5NE (W)	238	3	633302 161406
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F5NE (W)	239	3	633301 161406
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F5NE (W)	240	3	633305 161393
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial/Tidal Models Boundary Accuracy: As Supplied	F10SE (N)	244	3	633766 161828
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	F9NE (NW)	245	3	633190 161986
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	F9NE (NW)	247	3	633189 161987
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	F9NE (NW)	248	3	633188 161988
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F9NE (NW)	249	3	633187 161989
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial / Tidal Models and Fluvial Events Boundary Accuracy: As Supplied	F9SE (W)	250	3	633188 161717
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F10SE (NW)	0	3	633670 161568
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F6NE (N)	0	3	633843 161483
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial/Tidal Models Boundary Accuracy: As Supplied	F5SE (SW)	0	3	633245 160877
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial/Tidal Models Boundary Accuracy: As Supplied	F10SE (NW)	0	3	633753 161528



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F2NE (S)	46	3	633774 160726
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	F6SE (S)	68	3	633937 160842
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F6SE (S)	69	3	633943 160836
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F6SE (S)	69	3	633942 160837
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F6SE (S)	69	3	633940 160838
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F6SE (S)	69	3	633939 160839
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F6SE (S)	69	3	633938 160841
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F6SE (S)	69	3	633935 160843
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F6SE (S)	69	3	633934 160844
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F6SE (S)	69	3	633933 160846
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F6SE (S)	69	3	633922 160853
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	F6SE (S)	71	3	633920 160853
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F2NE (S)	72	3	633950 160823
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F6SE (S)	72	3	633919 160854
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F6SE (S)	72	3	633918 160856
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F6SE (S)	72	3	633902 160863



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers or So	ea without Defences of Flooding from Rivers or Sea without Defences	F2NE	72	3	633950
		l Models	(S)	12	3	160824
	Flooding from Rivers or S	ea without Defences				
		of Flooding from Rivers or Sea without Defences Models pplied	F2NE (S)	73	3	633953 160821
	Flooding from Rivers or S	ea without Defences				
		of Flooding from Rivers or Sea without Defences Models pplied	F2NE (S)	73	3	633952 160822
	Flooding from Rivers or S	ea without Defences				
		of Flooding from Rivers or Sea without Defences I Models pplied	F6SE (S)	78	3	633900 160863
	Flooding from Rivers or S	ea without Defences				
		of Flooding from Rivers or Sea without Defences Models pplied	F6SE (S)	79	3	633843 160867
	Flooding from Rivers or S	ea without Defences				
		of Flooding from Rivers or Sea without Defences Models pplied	F2NE (S)	80	3	633965 160798
	Flooding from Rivers or S	ea without Defences				
		of Flooding from Rivers or Sea without Defences I Models pplied	F6SE (S)	126	3	633833 160863
	Flooding from Rivers or S	ea without Defences				
		of Flooding from Rivers or Sea without Defences Models pplied	F6SE (S)	128	3	633830 160863
	Flooding from Rivers or S	ea without Defences				
		of Flooding from Rivers or Sea without Defences Models pplied	F6SE (S)	133	3	633824 160862
	Flooding from Rivers or S	ea without Defences				
		of Flooding from Rivers or Sea without Defences Models pplied	F9SE (NW)	143	3	633294 161726
	Flooding from Rivers or S	ea without Defences				
		of Flooding from Rivers or Sea without Defences I Models pplied	F9SE (NW)	145	3	633293 161721
	Flooding from Rivers or S	ea without Defences				
		of Flooding from Rivers or Sea without Defences Models pplied	F9SE (W)	146	3	633297 161674
	Flooding from Rivers or S	ea without Defences				
		of Flooding from Rivers or Sea without Defences I Models pplied	F9SE (NW)	149	3	633288 161768
	Flooding from Rivers or S	ea without Defences				
		of Flooding from Rivers or Sea without Defences Models pplied	F9SE (NW)	150	3	633287 161769
	Flooding from Rivers or S	ea without Defences				
		of Flooding from Rivers or Sea without Defences Models pplied	F9SE (NW)	152	3	633284 161796
	Flooding from Rivers or S	ea without Defences				
		of Flooding from Rivers or Sea without Defences Models polied	F9SE (W)	152	3	633304 161656



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers	s or Sea without Defences				
		Extent of Flooding from Rivers or Sea without Defences Tidal Models As Supplied	F9SE (W)	155	3	633299 161667
	Flooding from Rivers	s or Sea without Defences				
		Extent of Flooding from Rivers or Sea without Defences Tidal Models As Supplied	F9SE (W)	155	3	633298 161668
	Flooding from Rivers	s or Sea without Defences				
		Extent of Flooding from Rivers or Sea without Defences Fluvial Models As Supplied	F9SE (W)	155	3	633297 161672
	Flooding from Rivers	s or Sea without Defences				
		Extent of Flooding from Rivers or Sea without Defences Tidal Models As Supplied	F9SE (NW)	156	3	633280 161806
	Flooding from Rivers	s or Sea without Defences				
		Extent of Flooding from Rivers or Sea without Defences Fluvial Models As Supplied	F9SE (W)	156	3	633300 161666
	Flooding from Rivers	s or Sea without Defences				
		Extent of Flooding from Rivers or Sea without Defences Fluvial Models As Supplied	F9SE (NW)	159	3	633278 161817
	Flooding from Rivers	s or Sea without Defences				
		Extent of Flooding from Rivers or Sea without Defences Tidal Models As Supplied	F9SE (NW)	160	3	633277 161819
	Flooding from Rivers	s or Sea without Defences				
		Extent of Flooding from Rivers or Sea without Defences Tidal Models As Supplied	F9SE (NW)	161	3	633275 161821
	Flooding from Rivers	s or Sea without Defences				
		Extent of Flooding from Rivers or Sea without Defences Fluvial Models As Supplied	F9SE (W)	163	3	633302 161646
	Flooding from Rivers	s or Sea without Defences				
		Extent of Flooding from Rivers or Sea without Defences Tidal Models As Supplied	F9SE (W)	164	3	633303 161643
	Flooding from Rivers	s or Sea without Defences				
		Extent of Flooding from Rivers or Sea without Defences Tidal Models As Supplied	F9SE (NW)	166	3	633270 161836
	Flooding from Rivers	s or Sea without Defences				
		Extent of Flooding from Rivers or Sea without Defences Tidal Models As Supplied	F9SE (W)	166	3	633305 161627
	Flooding from Rivers	s or Sea without Defences				
		Extent of Flooding from Rivers or Sea without Defences Tidal Models As Supplied	F9SE (NW)	167	3	633269 161837
	Flooding from Rivers	s or Sea without Defences				
		Extent of Flooding from Rivers or Sea without Defences Tidal Models As Supplied	F9SE (NW)	168	3	633268 161843
	Flooding from Rivers	s or Sea without Defences				
		Extent of Flooding from Rivers or Sea without Defences Tidal Models As Supplied	F9SE (NW)	170	3	633267 161844
	Flooding from Rivers	s or Sea without Defences				
		Extent of Flooding from Rivers or Sea without Defences Tidal Models As Supplied	F9SE (W)	170	3	633280 161629



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers o	r Sea without Defences				
		tent of Flooding from Rivers or Sea without Defences dal Models Supplied	F9SE (W)	170	3	633270 161706
	Flooding from Rivers o	r Sea without Defences				
		tent of Flooding from Rivers or Sea without Defences dal Models Supplied	F9NE (NW)	171	3	633265 161847
	Flooding from Rivers o	r Sea without Defences				
		tent of Flooding from Rivers or Sea without Defences dal Models Supplied	F9SE (W)	171	3	633255 161718
	Flooding from Rivers o	r Sea without Defences				
		tent of Flooding from Rivers or Sea without Defences vial Models Supplied	F9NE (NW)	171	3	633266 161847
	Flooding from Rivers o	r Sea without Defences				
		tent of Flooding from Rivers or Sea without Defences lal Models Supplied	F9NE (NW)	172	3	633264 161856
	Flooding from Rivers o	r Sea without Defences				
		tent of Flooding from Rivers or Sea without Defences tal Models Supplied	F9SE (W)	172	3	633307 161624
	Flooding from Rivers o	r Sea without Defences				
		tent of Flooding from Rivers or Sea without Defences tal Models Supplied	F6SE (S)	172	3	633778 160853
	Flooding from Rivers o	r Sea without Defences				
		tent of Flooding from Rivers or Sea without Defences vial Models Supplied	F9SE (W)	173	3	633306 161627
	Flooding from Rivers o	r Sea without Defences				
		tent of Flooding from Rivers or Sea without Defences lal Models Supplied	F9SE (W)	174	3	633314 161606
	Flooding from Rivers o	r Sea without Defences				
		tent of Flooding from Rivers or Sea without Defences vial Models Supplied	F9SE (W)	174	3	633307 161621
	Flooding from Rivers o	r Sea without Defences				
		tent of Flooding from Rivers or Sea without Defences lal Models Supplied	F9SE (W)	175	3	633308 161618
	Flooding from Rivers o	r Sea without Defences				
		tent of Flooding from Rivers or Sea without Defences ivial Models Supplied	F9NE (NW)	176	3	633260 161866
	Flooding from Rivers o	r Sea without Defences				
		tent of Flooding from Rivers or Sea without Defences dal Models Supplied	F9NE (NW)	177	3	633259 161867
	Flooding from Rivers o	r Sea without Defences				
		tent of Flooding from Rivers or Sea without Defences dal Models Supplied	F6SE (S)	177	3	633772 160852
	Flooding from Rivers o	r Sea without Defences				
		tent of Flooding from Rivers or Sea without Defences vial Models Supplied	F9SE (W)	177	3	633310 161616
	Flooding from Rivers o	r Sea without Defences				
		tent of Flooding from Rivers or Sea without Defences tal Models Supplied	F9NE (NW)	183	3	633253 161883



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	F9SE (W)	184	3	633311 161606
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F6NW (W)	185	3	633334 161496
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F9SE (W)	185	3	633312 161594
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F10SW (W)	186	3	633334 161526
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F9NE (NW)	188	3	633248 161893
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F9SE (W)	191	3	633285 161608
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	F9SE (W)	191	3	633313 161593
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F9NE (NW)	193	3	633243 161903
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F9SE (W)	197	3	633317 161569
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	F10SW (W)	197	3	633323 161522
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F9NE (NW)	199	3	633237 161914
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	F9NE (NW)	199	3	633237 161913
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	F10SW (W)	199	3	633322 161534
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F9NE (NW)	200	3	633235 161916
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F9NE (NW)	202	3	633234 161917
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F9NE (NW)	203	3	633233 161918



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers	or Sea without Defences				
		Extent of Flooding from Rivers or Sea without Defences Fidal Models As Supplied	F9NE (NW)	204	3	633232 161919
	Flooding from Rivers	or Sea without Defences				
		Extent of Flooding from Rivers or Sea without Defences Fidal Models As Supplied	F9SE (W)	204	3	633290 161573
	Flooding from Rivers	or Sea without Defences				
		Extent of Flooding from Rivers or Sea without Defences Fidal Models As Supplied	F9NE (NW)	205	3	633230 161921
	Flooding from Rivers	or Sea without Defences				
		Extent of Flooding from Rivers or Sea without Defences Fluvial Models As Supplied	F9SE (W)	205	3	633318 161564
	Flooding from Rivers	or Sea without Defences				
		Extent of Flooding from Rivers or Sea without Defences Fidal Models As Supplied	F6NW (W)	209	3	633334 161406
	Flooding from Rivers	or Sea without Defences				
		Extent of Flooding from Rivers or Sea without Defences Fluvial Models As Supplied	F9SE (W)	209	3	633235 161686
	Flooding from Rivers	or Sea without Defences				
		Extent of Flooding from Rivers or Sea without Defences Fidal Models As Supplied	F9NE (NW)	210	3	633225 161927
	Flooding from Rivers	or Sea without Defences				
		Extent of Flooding from Rivers or Sea without Defences Fidal Models As Supplied	F9SE (W)	210	3	633234 161676
	Flooding from Rivers	or Sea without Defences				
		Extent of Flooding from Rivers or Sea without Defences Fluvial Models As Supplied	F9NE (NW)	210	3	633226 161927
	Flooding from Rivers	or Sea without Defences				
		Extent of Flooding from Rivers or Sea without Defences Fluvial Models As Supplied	F9NE (NW)	211	3	633224 161929
	Flooding from Rivers	or Sea without Defences				
		Extent of Flooding from Rivers or Sea without Defences Fidal Models As Supplied	F9NE (NW)	212	3	633224 161930
	Flooding from Rivers	or Sea without Defences				
		Extent of Flooding from Rivers or Sea without Defences Fluvial Models As Supplied	F9NE (NW)	212	3	633224 161931
	Flooding from Rivers	or Sea without Defences				
		Extent of Flooding from Rivers or Sea without Defences Fluvial Models As Supplied	F9NE (NW)	213	3	633223 161933
	Flooding from Rivers	or Sea without Defences				
		Extent of Flooding from Rivers or Sea without Defences Fluvial Models As Supplied	F9NE (NW)	214	3	633222 161934
	Flooding from Rivers	or Sea without Defences				
		Extent of Flooding from Rivers or Sea without Defences Fluvial Models As Supplied	F9NE (NW)	215	3	633220 161936
	Flooding from Rivers	or Sea without Defences				
		Extent of Flooding from Rivers or Sea without Defences Fidal Models As Supplied	F9NE (NW)	217	3	633219 161937



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers or	Sea without Defences				
		nt of Flooding from Rivers or Sea without Defences I Models Supplied	F9NE (NW)	218	3	633218 161938
	Flooding from Rivers or	Sea without Defences				
		nt of Flooding from Rivers or Sea without Defences I Models Supplied	F5NE (W)	219	3	633300 161483
	Flooding from Rivers or	Sea without Defences				
		nt of Flooding from Rivers or Sea without Defences I Models Supplied	F9NE (NW)	219	3	633217 161939
	Flooding from Rivers or	Sea without Defences				
		nt of Flooding from Rivers or Sea without Defences I Models Supplied	F9NE (NW)	220	3	633215 161941
	Flooding from Rivers or	Sea without Defences				
		nt of Flooding from Rivers or Sea without Defences I Models Supplied	F9NE (NW)	221	3	633214 161946
	Flooding from Rivers or	Sea without Defences				
		nt of Flooding from Rivers or Sea without Defences ial Models Supplied	F9SE (W)	223	3	633297 161513
	Flooding from Rivers or	Sea without Defences				
		ent of Flooding from Rivers or Sea without Defences I Models Supplied	F9SE (W)	225	3	633295 161537
	Flooding from Rivers or	Sea without Defences				
		nt of Flooding from Rivers or Sea without Defences I Models Supplied	F9SE (W)	225	3	633292 161567
	Flooding from Rivers or	Sea without Defences				
		nt of Flooding from Rivers or Sea without Defences I Models Supplied	F9NE (NW)	231	3	633204 161960
	Flooding from Rivers or	Sea without Defences				
		nt of Flooding from Rivers or Sea without Defences ial Models Supplied	F9NE (NW)	231	3	633204 161959
	Flooding from Rivers or	Sea without Defences				
		nt of Flooding from Rivers or Sea without Defences ial Models Supplied	F9SE (W)	231	3	633215 161676
	Flooding from Rivers or	Sea without Defences				
		nt of Flooding from Rivers or Sea without Defences I Models Supplied	F9SE (W)	232	3	633214 161666
	Flooding from Rivers or	Sea without Defences				
		nt of Flooding from Rivers or Sea without Defences ial Models Supplied	F9NE (NW)	232	3	633203 161962
	Flooding from Rivers or	Sea without Defences				
		nt of Flooding from Rivers or Sea without Defences ial Models Supplied	F9NE (NW)	233	3	633203 161963
	Flooding from Rivers or	Sea without Defences				
		nt of Flooding from Rivers or Sea without Defences I Models Supplied	F9NE (NW)	234	3	633202 161964
	Flooding from Rivers or	Sea without Defences				
		nt of Flooding from Rivers or Sea without Defences I Models Supplied	F9NE (NW)	235	3	633200 161966



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	F5NE (W)	238	3	633302 161406
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F5NE (W)	239	3	633301 161406
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F5NE (W)	240	3	633305 161393
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	F9NE (NW)	245	3	633190 161986
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	F9NE (NW)	247	3	633189 161987
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	F9NE (NW)	248	3	633188 161988
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	F9NE (NW)	249	3	633187 161989
	Areas Benefiting from Flood Defences Type: Area Benefiting from Flood Defences Boundary Accuracy: As Supplied	F7SW (S)	0	3	634017 161044
	Areas Benefiting from Flood Defences Type: Area Benefiting from Flood Defences Boundary Accuracy: As Supplied	F6NE (SW)	25	3	633692 161244
	Flood Water Storage Areas None				
	Flood Defences None				
29	Detailed River Network Lines River Type: Secondary River River Name: Drain Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Drain (ditch, Reen, Rhyne, Drain) Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	F6SE (S)	0	3	633994 160881
20	Detailed River Network Lines	F408F	0	2	622600
30	River Type: Primary River River Name: River Stour Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Flood Risk Management Indicative/Statutory Main River Management Status: Water Course River Stour Tidal Name: Water Course A100 Reference:	F10SE (NW)	0	3	633690 161549



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
31	Detailed River Network Lines River Type: Extended Culvert (greater than 50m) River Name: Not Supplied Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Below Surface Drain Feature: Not a Drain Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	F14NE (N)	0	3	633723 162541
32	Detailed River Network Lines River Type: Secondary River River Name: Drain Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Drain (ditch, Reen, Rhyne, Drain) Flood Risk Other Rivers Management Status: Water Course Not Supplied Reference:	F14SW (NW)	0	3	633525 162189
33	Detailed River Network Lines River Type: Extended Culvert (greater than 50m) River Name: Not Supplied Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Below Surface Drain Feature: Not a Drain Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	F14SW (N)	0	3	633619 162291
34	Detailed River Network Lines River Type: Primary River River Name: Minster Stream Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Flood Risk Management Indicative/Statutory Main River Management Status: Water Course Minster & Monkton Marshes Name: Water Course A110 Reference:	F10NW (NW)	0	3	633587 162092
35	Detailed River Network Lines River Type: Secondary River River Name: Drain Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Drain (ditch, Reen, Rhyne, Drain) Glod Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	F14NE (N)	1	3	633723 162541
36	Detailed River Network Lines River Type: Secondary River River Name: Not Supplied Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	F6SE (S)	1	3	633994 160881



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
37	River Name: Hydrographic Area: River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status: Water Course Name:	Secondary River Drain B07 Primary Flow Path	F6SE (S)	1	3	633915 160954
38	River Name: Hydrographic Area: River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status: Water Course Name:	Secondary River Drain B07 Primary Flow Path	F14NE (N)	1	3	633738 162634
39	River Name: Hydrographic Area: River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status: Water Course Name:	Secondary River Drain B07 Primary Flow Path	F14NE (N)	2	3	633706 162594
40	River Name: Hydrographic Area: River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status: Water Course Name:	Tertiary River Not Supplied B07 Primary Flow Path	F14SE (N)	3	3	633702 162439
41	River Name: Hydrographic Area: River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status: Water Course Name:	Secondary River Drain B07 Primary Flow Path	F14NE (N)	7	3	633706 162594
42	River Name: Hydrographic Area: River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status: Water Course Name:	Tertiary River Not Supplied B07 Primary Flow Path	F14NE (N)	9	3	633731 162592



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
43	Detailed River Network Lines River Type: Secondary River River Name: Not Supplied Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	F10NW (NW)	13	3	633484 162146
44	Detailed River Network Lines River Type: Primary River River Name: Minster Stream Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Flood Risk Management Indicative/Statutory Main River Management Status: Water Course Minster & Monkton Marshes Name: Water Course A110 Reference:	F14SW (NW)	13	3	633525 162189
45	Detailed River Network Lines River Type: Secondary River River Name: Not Supplied Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	F6SE (S)	15	3	633985 160871
46	Detailed River Network Lines River Type: Tertiary River River Name: Not Supplied Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	F3NW (S)	16	3	634099 160623
47	Detailed River Network Lines River Type: Tertiary River River Name: Drain Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Drain (ditch, Reen, Rhyne, Drain) Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	F6SE (S)	26	3	633833 161004
48	Detailed River Network Lines River Type: Secondary River River Name: Not Supplied Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	F6SE (S)	36	3	633953 160862



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
49	Detailed River Network Lines River Type: Primary River River Name: River Stour Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Flood Risk Management Indicative/Statutory Main River Management Status: Water Course River Stour Tidal Name: Water Course A100 Reference:	F6SE (S)	42	3	633953 160862
50	Detailed River Network Lines River Type: Primary River River Name: River Stour Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Flood Risk Management Indicative/Statutory Main River Management Status: Water Course River Stour Tidal Name: Water Course A100 Reference:	F6SE (S)	42	3	633871 160897
51	Detailed River Network Lines River Type: Tertiary River River Name: Not Supplied Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	F3NW (S)	56	3	634041 160546
52	Detailed River Network Lines River Type: Tertiary River River Name: Not Supplied Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	F6SE (S)	58	3	633861 160931
53	Detailed River Network Lines River Type: Secondary River River Name: Not Supplied Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	F14NW (N)	62	3	633652 162605
54	Detailed River Network Lines River Type: Tertiary River River Name: Not Supplied Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	F3NW (S)	62	3	634039 160549



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
55	Detailed River Network Lines River Type: Secondary River River Name: Drain Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Drain (ditch, Reen, Rhyne, Drain) Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	F14NE (N)	64	3	633661 162668
56	Detailed River Network Lines River Type: Tertiary River River Name: Not Supplied Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Other Rivers Management Status: Water Course Not Supplied Reference:	F3NW (S)	64	3	634024 160567
57	Detailed River Network Lines River Type: Tertiary River River Name: Not Supplied Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Other Rivers Management Status: Water Course Not Supplied Reference:	F6SE (S)	71	3	633868 160907
58	Detailed River Network Lines River Type: Extended Culvert (greater than 50m) River Name: Minster Stream Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Below Surface Drain Feature: Not a Drain Flood Risk Flood Risk Management Indicative/Statutory Main River Management Status: Water Course Minster & Monkton Marshes Name: Water Course A110 Reference:	F10NW (N)	76	3	633628 162046
59	Detailed River Network Lines River Type: Primary River River Name: River Stour Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Flood Risk Management Indicative/Statutory Main River Management Status: Water Course River Stour Tidal Name: Water Course A100 Reference:	F6SW (SW)	78	3	633521 161144
60	Detailed River Network Lines River Type: Tertiary River River Name: Not Supplied Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	F3NW (S)	82	3	634019 160574



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
61	Detailed River Network Lines River Type: Primary River River Name: River Stour Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Flood Risk Management Indicative/Statutory Main River Management Status: Water Course River Stour Tidal Name: Water Course A100 Reference:	F3NW (S)	88	3	634019 160574
62	Detailed River Network Lines River Type: Primary River River Name: River Stour Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Flood Risk Management Indicative/Statutory Main River Management Status: Water Course River Stour Tidal Name: Water Course A100 Reference:	F2NE (S)	115	3	633761 160698
63	Detailed River Network Lines River Type: Tertiary River River Name: Not Supplied Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	F2NE (S)	115	3	633989 160565
64	Detailed River Network Lines River Type: Tertiary River River Name: Not Supplied Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	F2NE (S)	126	3	633978 160557
65	Detailed River Network Lines River Type: Primary River River Name: Minster Stream Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Flood Risk Management Indicative/Statutory Main River Management Status: Water Course Minster & Monkton Marshes Name: Water Course A110 Reference:	F10NE (N)	133	3	633725 161959
66	Detailed River Network Lines River Type: Tertiary River River Name: Drain Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Drain (ditch, Reen, Rhyne, Drain) Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	F14SW (NW)	139	3	633403 162226



Page 40 of 70

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
67	Detailed River Network Lines River Type: Primary River River Name: River Stour Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Flood Risk Management Indicative/Statutory Main River Management Status: Water Course River Stour Tidal Name: Water Course A100 Reference:	F5NE (W)	158	3	633315 161478
68	Detailed River Network Lines River Type: Tertiary River River Name: Not Supplied Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Other Rivers Management Status: Water Course Not Supplied Reference:	F2NE (S)	169	3	633902 160549
69	Detailed River Network Lines River Type: Secondary River Drain Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Drain (ditch, Reen, Rhyne, Drain) Other Rivers Management Status: Water Course Not Supplied Name: Water Course Reference:	F14SW (NW)	175	3	633388 162295
70	Detailed River Network Lines River Type: Primary River River Name: Minster Stream Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Flood Risk Management Indicative/Statutory Main River Management Status: Water Course Minster & Monkton Marshes Name: Water Course A110 Reference:	F14SW (NW)	175	3	633410 162324
71	Detailed River Network Lines River Type: Tertiary River River Name: Not Supplied Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	F2NE (S)	187	3	633896 160546
72	Detailed River Network Lines River Type: Tertiary River River Name: Not Supplied Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	F2NE (S)	207	3	633827 160587



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Detailed River Netw	ork Lines				
73	River Type: River Name: Hydrographic Area: River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status: Water Course Name: Water Course Reference:	Lake/Reservoir Drain B07 Primary Flow Path Surface Drain (ditch, Reen, Rhyne, Drain) Other Rivers	F14NW (N)	212	3	633559 162846
	Detailed River Netw	ork Lines				
74	River Type: River Name: Hydrographic Area: River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status: Water Course Name: Water Course Reference:	Not a Drain Flood Risk Management Indicative/Statutory Main River	F6SW (SW)	248	3	633522 161164
	Detailed River Netw	ork Lines				
75	River Type: River Name: Hydrographic Area: River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status: Water Course Name: Water Course Reference:	Not a Drain Flood Risk Management Indicative/Statutory Main River	F6SW (SW)	252	3	633521 161144
	Detailed River Netw	ork Lines				
76	River Type: River Name: Hydrographic Area: River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status: Water Course Name: Water Course Reference:	Not a Drain Flood Risk Management Indicative/Statutory Main River	F10NE (N)	258	3	633783 161897
77	Detailed River Netw River Type: River Name: Hydrographic Area: River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status: Water Course Name: Water Course Reference:	Tertiary River Drain B07 Primary Flow Path Surface Drain (ditch, Reen, Rhyne, Drain) Other Rivers	F13SE (NW)	274	3	633275 162271
-	Detailed River Netw	ork Lines				
78	River Type: River Name: Hydrographic Area: River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status: Water Course Name: Water Course Reference:	Not a Drain Other Rivers	F13SE (NW)	274	3	633275 162271



Page 42 of 70

Map ID	Details	Quadra Referer (Compa Directio	Estimated Distance	Contact	NGR
79	Detailed River Network Lines River Type: Primary River River Name: Minster Stream Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Flood Risk Management Indicative/Statutory Main River Management Status: Water Course River Stour Tidal Name: Water Course A100 Reference:	F10NI (N)	≡ 292	3	633823 161867
80	Detailed River Network Lines River Type: Primary River River Name: River Stour Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Flood Risk Management Indicative/Statutory Main River Management Status: Water Course River Stour Tidal Name: Water Course A100 Reference:	F2NE (S)	296	3	633758 160699
81	Detailed River Network Lines River Type: Tertiary River River Name: Not Supplied Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	F2NE (S)	296	3	633758 160699
82	Detailed River Network Lines River Type: Tertiary River River Name: Not Supplied Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Other Rivers Management Status: Water Course Not Supplied Reference:	F2NE (S)	305	3	633758 160687
83	Detailed River Network Lines River Type: Primary River River Name: Minster Stream Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Flood Risk Management Indicative/Statutory Main River Management Status: Water Course River Stour Tidal Name: Water Course A100 Reference:	F10NI (N)	312	3	633840 161863
84	Detailed River Network Lines River Type: Primary River River Name: River Stour Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Flood Risk Management Indicative/Statutory Main River Management Status: Water Course River Stour Tidal Name: Water Course A100 Reference:	F10Ni (N)	∃ 325	3	633840 161863



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
85	Detailed River Network Lines River Type: Tertiary River River Name: Not Supplied Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	F2NE (S)	335	3	633746 160637
86	Detailed River Network Lines River Type: Tertiary River River Name: Not Supplied Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Other Rivers Management Status: Water Course Not Supplied Reference:	F2NE (S)	348	3	633746 160637
87	Detailed River Network Lines River Type: Primary River River Name: River Stour Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Flood Risk Management Indicative/Statutory Main River Management Status: Water Course River Stour Tidal Name: Water Course A100 Reference:	F5NE (SW)	382	3	633313 161180
88	Detailed River Network Lines River Type: Tertiary River River Name: Drain Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Drain (ditch, Reen, Rhyne, Drain) Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	F13SE (NW)	429	3	633131 162330
89	Detailed River Network Lines River Type: Primary River River Name: River Stour Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Flood Risk Management Indicative/Statutory Main River Management Status: Water Course River Stour Tidal Name: Water Course A100 Reference:	F2SW (S)	445	3	633526 160463
90	Detailed River Network Lines River Type: Secondary River River Name: Not Supplied Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	F6SW (SW)	467	3	633366 160885



Page 44 of 70

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
91	Detailed River Network Lines River Type: Secondary River River Name: Drain Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Drain (ditch, Reen, Rhyne, Drain) Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	F6SW (SW)	474	3	633358 160887
92	Detailed River Network Lines River Type: Secondary River River Name: Drain Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Drain (ditch, Reen, Rhyne, Drain) Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	F6SW (SW)	474	3	633358 160887
93	Detailed River Network Lines River Type: Secondary River River Name: Drain Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Drain (ditch, Reen, Rhyne, Drain) Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	F13NE (NW)	484	3	633073 162626
94	Detailed River Network Lines River Type: Primary River Minster Stream Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Flood Risk Management Indicative/Statutory Main River Management Status: Water Course Minster & Monkton Marshes Name: Water Course A110 Reference:	F13NE (NW)	484	3	633256 162785
95	Detailed River Network Lines River Type: Tertiary River River Name: Drain Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Drain (ditch, Reen, Rhyne, Drain) Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	F2NW (SW)	489	3	633404 160781
96	Detailed River Network Lines River Type: Tertiary River River Name: Not Supplied Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	F2NW (S)	491	3	633568 160501



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Detailed River Network Lines				
97	River Type: Secondary River River Name: Drain Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Drain (ditch, Reen, Rhyne, Drain) Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	F13SE (NW)	496	3	633107 162433
	Detailed River Network Offline Drainage				
98	River Type: Secondary River Hydrographic Area: D007	F3SW (S)	0	3	634243 160493
	Detailed River Network Offline Drainage				
99	River Type: Secondary River Hydrographic Area: D007	F2NE (S)	0	3	633771 160565
	Detailed River Network Offline Drainage				
100	River Type: Secondary River Hydrographic Area: D007	F10SE (W)	0	3	633765 161512
	Detailed River Network Offline Drainage				
101	River Type: Secondary River Hydrographic Area: D007	F3NW (S)	0	3	634103 160557
	Detailed River Network Offline Drainage				
102	River Type: Secondary River Hydrographic Area: D007	F7NW (E)	2	3	634217 161460
	Detailed River Network Offline Drainage				
103	River Type: Tertiary River Hydrographic Area: D007	F10NW (NW)	6	3	633508 162141
	Detailed River Network Offline Drainage				
104	River Type: Secondary River Hydrographic Area: D007	F3SW (S)	9	3	634243 160493
	Detailed River Network Offline Drainage				
105	River Type: Secondary River Hydrographic Area: D007	F3SE (SE)	36	3	634536 160194
	Detailed River Network Offline Drainage				
106	River Type: Secondary River Hydrographic Area: D007	F3SE (SE)	328	3	634551 160220
	Detailed River Network Offline Drainage				
107	River Type: Secondary River Hydrographic Area: D007	F3SE (SE)	328	3	634536 160194
	Detailed River Network Offline Drainage				
108	River Type: Secondary River Hydrographic Area: D007	F3SE (SE)	340	3	634627 160349
	Detailed River Network Offline Drainage				
109	River Type: Tertiary River Hydrographic Area: D007	F15NW (N)	380	3	634228 162749
	Detailed River Network Offline Drainage				
110	River Type: Tertiary River Hydrographic Area: D007	F15NW (N)	391	3	634239 162772
	Detailed River Network Offline Drainage				
111	River Type: Tertiary River	F15NW	406	3	634239





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
112	BGS Recorded Land Site Name: Location: Authority: Ground Water: Surface Water: Geology: Positional Accuracy: Boundary Accuracy:	Sandwich Road Tip RAMSGATE, Kent British Geological Survey, National Geoscience Information Service Information not available Information not available N/A Positioned by the supplier	F14NE (N)	0	-	633794 162732
113	Boundary Accuracy:	Old CEGB Site at Richborough RICHBOROUGH, Kent British Geological Survey, National Geoscience Information Service Information not available Information not available N/A Manually positioned to the address or location Derived	F5NE (W)	302	-	633206 161374
114	Historical Landfill S Licence Holder: Location: Name: Operator Location: Boundary Accuracy: Provider Reference: First Input Date: Last Input Date: Specified Waste Type: EA Waste Ref: Regis Ref: WRC Ref: BGS Ref: Other Ref:	Kent County Council Sandwich Road, Cliffs End, Thanet, Kent Cliffsend Not Supplied As Supplied	F14NE (N)	0	3	633794 162732
115	Historical Landfill S Licence Holder: Location: Name: Operator Location: Boundary Accuracy: Provider Reference: First Input Date: Last Input Date: Specified Waste Type: EA Waste Ref: Regis Ref: WRC Ref: BGS Ref: Other Ref:	Not Supplied Manston Road, Margate, Kent Old CEGB Site at Richborough Not Supplied As Supplied	F5NE (W)	302	3	633206 161374
116	Historical Landfill S Licence Holder: Location: Name: Operator Location: Boundary Accuracy: Provider Reference: First Input Date: Last Input Date: Specified Waste Type: EA Waste Ref: Regis Ref: WRC Ref: BGS Ref: Other Ref:	Powergen Plc Sandwich Road, Richborough Port Richborough Power Station Not Supplied As Supplied EAHLD19472 31st December 1962 31st December 1987 Deposited Waste included Inert Waste 0 Not Supplied 2200/7251 Not Supplied P/08/02, 21CV	F13SW (NW)	894	3	632671 162449
117	Name: Licence Number: Location: Licence Holder: Authority: Site Category: Max Input Rate: Licence Status: Issued:	nagement Facilities (Landfill Boundaries) Back Sand Point Landfill Site 19449 Ramsgate Road, Sandwich, Kent, CT13 9NJ Pfizer Limited Environment Agency - South East Region, Kent & South London Area Industrial Waste Landfills Not Supplied Modified 7th February 1995 Positioned by the supplier As Supplied	F6SW (SW)	73	3	633495 161022





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Licensed Waste Ma	nagement Facilities (Landfill Boundaries)				
118	Name: Licence Number: Location: Licence Holder: Authority: Site Category: Max Input Rate: Licence Status: Issued:	Richborough Landfill 19612 Rear Of Richborough Civic Amenity Site, Ramsgate Road, Richborough, Sandwich, Kent, CT13 9NW Kent County Council Environment Agency - South East Region, Kent & South London Area Household, Commercial And Industrial Waste Landfills Not Supplied Issued 25th February 1985 Positioned by the supplier	F5NE (W)	156	3	633319 161408
	Licensed Waste Ma	nagement Facilities (Locations)				
119	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference:	102890 Richborough Park, Ramsgate Road, Sandwich, Kent, CT13 9NW Thanet Waste Services Limited Not Supplied Environment Agency - South East Region, Kent & South London Area Household, Commercial And Industrial Transfer Stations Issued 7th February 2012 Not Supplied	F10SW (NW)	99	3	633353 161688
	Licensed Waste Ma	nagement Facilities (Locations)				
120	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference: Positional Accuracy:	19455 Skipyard Port Site, Ramsgate Road, Sandwich, Kent, CT13 9NW Mario Stephen Campion Not Supplied Environment Agency - South East Region, Kent & South London Area Household, Commercial And Industrial Transfer Stations Issued 27th January 1998 Not Supplied Located by supplier to within 10m	F6NW (SW)	194	3	633560 161250
121	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference:	nagement Facilities (Locations) 103686 Ebbsfleet Farm A D Facility, Ebbsfleet, Kent, CT13 9NL St Nicholas Court Farms Limited Not Supplied Environment Agency - South East Region, Kent & South London Area Treatment - Biological Surrendered 26th April 2013 Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied South April 2016 Not Supplied Located by supplier to within 10m	F9NE (NW)	229	3	633256 162130
	Licensed Waste Ma	nagement Facilities (Locations)				
122	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference: Positional Accuracy:	19449 Ramsgate Road, Sandwich, Kent, CT13 9NJ Pfizer Limited Not Supplied Environment Agency - South East Region, Kent & South London Area Industrial Waste Landfills Modified 7th February 1995 26th November 2016 Not Supplied Located by supplier to within 100m	F2NE (S)	264	3	633700 160800





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Licensed Waste Ma	nagement Facilities (Locations)				
123	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference: Positional Accuracy:	10335 Richborough Hall, Ramsgate Rd, Sandwich, Kent, CT13 9NW Thanet Waste Services Ltd Not Supplied Environment Agency - South East Region, Kent & South London Area Household, Commercial And Industrial Transfer Stations Modified 26th July 2005 7th September 2012 Not Supplied Located by supplier to within 10m	F6SW (SW)	415	3	633381 161015
		nagement Facilities (Locations)				
124	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference: Positional Accuracy:	10022 Land / Premises At, Ramsgate Road, Sandwich, Kent, CT13 9NW Biffa Municipal Limited Not Supplied Environment Agency - South East Region, Kent & South London Area Household Waste Amenity Sites Transferred 22nd June 2001 11th June 2002 Not Supplied Located by supplier to within 100m	F5SE (SW)	523	3	633300 160900
	Licensed Waste Ma	nagement Facilities (Locations)				
125	,	19612 Rear Of Richborough Civic Amenity Site, Ramsgate Road, Richborough, Sandwich, Kent, CT13 9NW Kent County Council Not Supplied Environment Agency - South East Region, Kent & South London Area Household, Commercial And Industrial Waste Landfills Issued 25th February 1985 Not Supplied	F5SE (SW)	722	3	633000 161000
		nagement Facilities (Locations)				
126	-	Land/ Premises At, Ramsgate Road, Sandwich, Kent, CT13 9ND Copart U K Ltd Not Supplied Environment Agency - South East Region, Kent & South London Area Metal Recycling Sites (Vehicle Dismantlers) Modified 10th July 2001 2nd March 2012 Not Supplied Located by supplier to within 10m	F1SE (SW)	818	3	633300 160390
	Local Authority Lan	-				
	Name:	Thanet District Council - Has supplied landfill data		0	5	633648 161590
	Local Authority Lan Name:	dfill Coverage Dover District Council - Has no landfill data to supply		0	4	633843 161483
	Local Authority Lan Name:	dfill Coverage Kent County Council - Had landfill data but passed it to the relevant environment agency		0	6	633843 161483
	Local Authority Lan Name:	idfill Coverage Kent County Council - Had landfill data but passed it to the relevant environment agency		164	6	633377 161107





	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
_	• •				
Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1908	F10SW (NW)	0	=	633555 161799
Potentially Infilled L Use: Date of Mapping:	and (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1908	F6NE (SW)	0	-	633724 161364
Potentially Infilled L Use: Date of Mapping:	and (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1908	F10NE (N)	11	-	633896 162130
Potentially Infilled L Use: Date of Mapping:	and (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1908	F10SE (NW)	35	-	633700 161634
Potentially Infilled L Use: Date of Mapping:	and (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1960	F9NE (NW)	202	-	633248 162113
Potentially Infilled L Use: Date of Mapping:	and (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1908	F14SE (N)	218	-	633832 162223
Potentially Infilled L Use: Date of Mapping:	and (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1946	F13SE (NW)	318	-	633263 162353
Potentially Infilled L Use: Date of Mapping:	and (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1960	F13SE (NW)	334	-	633273 162403
Potentially Infilled L Use: Date of Mapping:	and (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1960	F13SE (NW)	360	-	633183 162280
Potentially Infilled L Use: Date of Mapping:	and (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1960	F13NE (NW)	503	-	633083 162627
Potentially Infilled L Use: Date of Mapping:	and (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1960	F13SE (NW)	508	-	633113 162475
Potentially Infilled L Use: Date of Mapping:	and (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1960	F13NE (NW)	647	-	632990 162536
Potentially Infilled L Use: Date of Mapping:	and (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1960	F13NE (NW)	709	-	633011 162701
Potentially Infilled L Use: Date of Mapping:	and (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1908	F2SW (S)	774	-	633368 160305
Licence Holder: Licence Reference: Site Location: Licence Easting: Licence Northing: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Status: Dated: Preceded By Licence: Superseded By Licence: Superseded By Licence: Positional Accuracy: Boundary Accuracy:	Ovenden Earthmoving Co Ltd P/08/14 Ebbsfleet Lane, Minster, Ramsgate, Kent Not Supplied Not Supplied Wellhead Farm, Wingham Well, CANTERBURY, Kent, CT3 1NS Environment Agency - Southern Region, Kent Area Landfill Large (Equal to or greater than 75,000 and less than 250,000 tonnes per year) No known restriction on source of waste Site exempt from licenceExempt 28th September 1992 Not Given Not Given Positioned by the supplier Moderate	F14SE (N)	5	3	633657 162495
	Use: Date of Mapping: Potentially Infilled L Use: Date of Mapping: Date of	Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1908 Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1908 Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1908 Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1908 Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1908 Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1908 Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1908 Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: Unknown Fi	Potentially Infilied Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) F10SW (NW) Potentially Infilied Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) F8NE (SW) Potentially Infilied Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) F8NE (SW) Potentially Infilied Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) F10NE (NW) Potentially Infilied Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) F10SE (NW) Potentially Infilied Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) F8NE (NW) Potentially Infilied Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) F14SE (NW) Potentially Infilied Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) F14SE (NW) Potentially Infilied Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) F13SE (NW) Potentially Infilied Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) F13SE (NW) Potentially Infilied Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) F13SE (NW) Potentially Infilied Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) F13SE (NW) Potentially Infilied Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) F13SE (NW) Potentially Infilied Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) F13SE (NW) Potentially Infilied Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) F13NE (NW) Potentially Infilied Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) F13NE (NW) Potentially Infilied Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) F13NE (NW) Potentially Infilied Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) F13NE (NW) Potentially Inf	Potentially infilied Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1908 Potentially infilied Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1908 Potentially infilied Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1908 Potentially infilied Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1908 Potentially infilied Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1908 Potentially infilied Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1908 Potentially infilied Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1908 Potentially infilied Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1908 Potentially infilied Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1908 Potentially infilied Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1908 Potentially infilied Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1908 Potentially infilied Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1908 Potentially infilied Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1908 Potentially infilied Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1909 Potentially infilied Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1909 Potentially infilied Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1909 Potentially infilied Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1909 Potentially infilied Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1909 Potentially infilied Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1909 Potentially infilied Land (Water) Use: Unknown Fill	Potentially Infilled Land (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) FinSE Contact (Pond) FinSE FinSE





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Registered Landfill	Sites				
142	Licence Holder: Licence Reference: Site Location: Licence Easting: Licence Northing: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Status: Dated: Preceded By Licence: Superseded By Licence: Positional Accuracy: Boundary Accuracy: Authorised Waste	Back Sand Point, Ramsgate Road, Sandwich, Kent 633800 160800 Ramsgate Road, SANDWICH, Kent, CT13 9NJ Environment Agency - Southern Region, Kent Area Landfill - with lagoon Very Large (Equal to or greater than 250,000 tonnes per year) Waste produced/controlled by licence holder Record supersededSuperseded 12th June 1977 Not Given P/07/03 Manually positioned to the address or location	F2NE (S)	194	3	633800 160800
	Registered Landfill	Sites				
143	Licence Holder: Licence Reference: Site Location: Licence Easting: Licence Northing: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Status: Dated: Preceded By Licence: Superseded By Licence: Positional Accuracy: Boundary Accuracy: Authorised Waste	Back Sand Point, Ramsgate Road, Sandwich, Kent 633700 160800 Ramsgate Road, SANDWICH, Kent, CT13 9NJ Environment Agency - Southern Region, Kent Area Landfill - with lagoon Small (Equal to or greater than 10,000 and less than 25,000 tonnes per year) Waste produced/controlled by licence holder Operational as far as is knownOperational 7th February 1995 P/07/03 Not Given Manually positioned to the address or location	F2NE (S)	264	3	633700 160800





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Registered Landfill	Sites				
144	Licence Holder: Licence Reference: Site Location: Licence Easting: Licence Northing: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Status: Dated: Preceded By Licence: Superseded By Licence:	Kent C.C. P/08/02(R31/ 8/ 2/A Richborough Landfill Site, Rear Of Richborough C.A.Site, Ramsgate Road, Sandwich, Kent, Ct13 9nw 633100 161000 Springfield, MAIDSTONE, Kent, ME14 2LQ Environment Agency - Southern Region, Kent Area Landfill Large (Equal to or greater than 75,000 and less than 250,000 tonnes per year) No known restriction on source of waste Site at or awaiting restorationUnder Review 25th May 1978 Not Given Manually positioned to the address or location Not Applicable Chemical Wastes Com. + Ind. Waste Construction And Demolition Wastes Excavated Natural Materials \$ Household, Crude Waste	F5SE (SW)	654	3	633100 161000
	D	Household, Pulverised Waste				
145	Registered Waste T Licence Holder: Licence Reference: Site Location: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Licence Status: Dated: Preceded By Licence: Superseded By Licence: Superseded By Licence: Positional Accuracy: Boundary Quality: Authorised Waste	M S Campion t/a Half Skips	F6NW (SW)	323	3	633400 161200





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Registered Waste T	ransfer Sites				
146	Licence Holder: Licence Reference: Site Location: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Licence Status: Dated:	Kent County Council EAWML10022 Richborough C.A.Site, Ramsgate Road, SANDWICH, Kent, CT13 9NW County Hall, Sesssions Square, MAIDSTONE, Kent, ME14 1XX Environment Agency - Southern Region, Kent Area Civic Amenity Small (Equal to or greater than 10,000 and less than 25,000 tonnes per year) No known restriction on source of waste Operational as far as is knownOperational 22nd June 2001	F5SE (SW)	531	3	633300 160880
	Preceded By Licence: Superseded By	Not Given				
	Licence:	Manually positioned to the address or location Not Supplied Degradable Household Waste (As In Post'98 E.A.Lics & Equivalent To				
		22.09.01) Domestic Appliances Gas Bottles/Cylinders Hazardous Househols Wastes - Comprising Household Chemicals Inert Materials (As In Post'98 E.A.Lics And Equivalent To 21.00.00) Lead/Acid Batteries				
	Prohibited Waste	Maximum Waste Permitted By Licence Metal Waste - Comprising Refridgerators / Freezers Special Waste - Comprising Asbestos Cement Products Waste Engine Oil Other Waste / Waste Not Otherwise Specified				
	Registered Waste T	reatment or Disposal Sites				
147	Licence Holder: Licence Reference: Site Location: Operator Location:	Universal Salvage Plc EAWML10020 Universal Salvage Auction Site, Ramsgate Road, SANDWICH, Kent, CT13 9NB Acrey Fields, Woburn Road, WOOTTON, Bedfordshire, MK43 9EJ	F1NE (SW)	829	3	633200 160500
	Authority: Site Category: Max Input Rate:	Environment Agency - Southern Region, Kent Area Scrapyard Medium (Equal to or greater than 25,000 and less than 75,000 tonnes per year)				
	Waste Source Restrictions: Licence Status:	No known restriction on source of waste Operational as far as is knownOperational				
	Dated: Preceded By Licence:	10th July 2001 Not Given				
	Superseded By Licence:	Not Given Manually positioned to the address or location				
	Boundary Quality: Authorised Waste	Manually positioned to the address or location Not Supplied Maximum Storage In Licence Maximum Waste Permitted By Licence Vehicles (Incl. Special Waste Which Is Normal / Necessary Part Of Vehicle)				
	Prohibited Waste	Other Waste / Waste Not Otherwise Specified				



Page 53 of 70



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS 1:625,000 Solid	d Geology				
	Description:	Thanet Sand Formation	F6NE (N)	0	2	633843 161483
	BGS Estimated Soil	Chemistry	(1.17)			
	Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	British Geological Survey, National Geoscience Information Service Sediment 15 - 25 mg/kg <1.8 mg/kg 60 - 90 mg/kg <100 mg/kg 15 - 30 mg/kg	F6NE (N)	0	2	633843 161483
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg <1.8 mg/kg 60 - 90 mg/kg	F14SW (N)	0	2	633645 162249
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	British Geological Survey, National Geoscience Information Service Sediment no data <1.8 mg/kg no data <100 mg/kg no data	F6NE (W)	0	2	633730 161503
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg <1.8 mg/kg 60 - 90 mg/kg	F7SW (S)	19	2	634000 160971
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg <1.8 mg/kg 60 - 90 mg/kg <100 mg/kg 15 - 30 mg/kg	F2SE (S)	149	2	633800 160461
	BGS Estimated Soil	-				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	British Geological Survey, National Geoscience Information Service Sediment 15 - 25 mg/kg no data 60 - 90 mg/kg no data 15 - 30 mg/kg	F16NW (NE)	505	2	635000 162718





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Soil Sample Type: S Arsenic < Concentration: Cadmium < Concentration: Chromium 60 Concentration: Lead Concentration: <	ritish Geological Survey, National Geoscience Information Service ediment 15 mg/kg 1.8 mg/kg 0 - 90 mg/kg	F13NW (NW)	693	2	632974 162710
	BGS Estimated Soil Cl Source: S Soil Sample Type: S Arsenic 1! Concentration: Cadmium < Concentration: Chromium 4! Concentration: Lead Concentration: <	ritish Geological Survey, National Geoscience Information Service ediment 5 - 25 mg/kg 1.8 mg/kg 0 - 60 mg/kg	F8NW (E)	902	2	635000 161483
148	Location: , , , , , , , , , , , , , , , , , , ,	al Sites ichborough Wharf Richborough , Sandwich, Kent ritish Geological Survey, National Geoscience Information Service 0837 //harf ormant iot Supplied ot Supplied duaternary larine Deposits larine Sand And Gravel ocated by supplier to within 10m	F6NW (W)	88	2	633535 161400
	BGS Measured Urban No data available BGS Urban Soil Chem	·				
	No data available					
	th	Areas n an area which may be affected by coal mining activity. It is recommended that a coal mining report is obtained from the Coal Authority. Contact details re included in the Useful Contacts section of this report.	F6NE (N)	0	7	633843 161483
	Source: O	nconclusive Coal Mining Ive Arup & Partners s Supplied	F6NE (N)	0	-	633843 161483
		s of Great Britain are ritish Geological Survey, National Geoscience Information Service	F14SW (N)	0	2	633645 162249
		s of Great Britain are ritish Geological Survey, National Geoscience Information Service	F6NE (N)	0	2	633843 161483
	Hazard Potential: V	ole Ground Stability Hazards ery Low ritish Geological Survey, National Geoscience Information Service	F14SW (N)	0	2	633645 162249
	Hazard Potential: N	ole Ground Stability Hazards io Hazard ritish Geological Survey, National Geoscience Information Service	F6NE (N)	0	2	633843 161483
	Hazard Potential: N	sible Ground Stability Hazards o Hazard ritish Geological Survey, National Geoscience Information Service	F6NE (N)	0	2	633843 161483
	Hazard Potential: M	sible Ground Stability Hazards loderate ritish Geological Survey, National Geoscience Information Service	F10SE (NW)	0	2	633764 161518
	Hazard Potential: N	sible Ground Stability Hazards o Hazard ritish Geological Survey, National Geoscience Information Service	F10NE (N)	0	2	633740 161903





lap ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Potential for Compressible Ground Stability Hazards				
	Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information Service	F2SE (S)	0	2	633800 160461
	Potential for Compressible Ground Stability Hazards				
	Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information Service	F3NW	8	2	634154 160648
	Potential for Compressible Ground Stability Hazards	(S)			100040
	Hazard Potential: No Hazard	F3NW	13	2	63416
	Source: British Geological Survey, National Geoscience Information Service	(SE)			16076
	Potential for Compressible Ground Stability Hazards Hazard Potential: No Hazard	F7SW	40	2	62402
	Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information Service	(S)	19	2	63403 16099
	Potential for Compressible Ground Stability Hazards				
	Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information Service	F7SW (SE)	120	2	63423 16089
	Potential for Ground Dissolution Stability Hazards	(OL)			10003
	Hazard Potential: No Hazard	F6NE	0	2	63384
	Source: British Geological Survey, National Geoscience Information Service	(N)			16148
	Potential for Landslide Ground Stability Hazards	5015			
	Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Service	F6NE (N)	0	2	63384 16148
	Potential for Landslide Ground Stability Hazards				
	Hazard Potential: Low	F5NE	228	2	63329
	Source: British Geological Survey, National Geoscience Information Service	(W)			16147
	Potential for Running Sand Ground Stability Hazards Hazard Potential: Very Low	F2SE	0	2	63380
	Source: British Geological Survey, National Geoscience Information Service	(S)	-		16046
	Potential for Running Sand Ground Stability Hazards				
	Hazard Potential: Moderate Source: British Geological Survey, National Geoscience Information Service	F6NE (N)	0	2	63384 16148
	Potential for Running Sand Ground Stability Hazards				
	Hazard Potential: Very Low	F3NW	8	2	63415
	Source: British Geological Survey, National Geoscience Information Service	(S)			16064
	Potential for Running Sand Ground Stability Hazards Hazard Potential: Very Low	F3NW	13	2	63416
	Source: British Geological Survey, National Geoscience Information Service	(SE)	10	2	16076
	Potential for Running Sand Ground Stability Hazards				
	Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Service	F7SW (S)	19	2	63403 16099
	Potential for Running Sand Ground Stability Hazards	(6)			.0000
	Hazard Potential: Very Low	F7SW	120	2	63423
	Source: British Geological Survey, National Geoscience Information Service	(SE)			16089
	Potential for Shrinking or Swelling Clay Ground Stability Hazards Hazard Potential: Very Low	F6SE	0	2	63395
	Source: British Geological Survey, National Geoscience Information Service	(S)		4	16091
	Potential for Shrinking or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Service	F10SE (NW)	0	2	63373 16172
	Potential for Shrinking or Swelling Clay Ground Stability Hazards	(1444)			10172
	Hazard Potential: No Hazard	F6NE	0	2	63384
	Source: British Geological Survey, National Geoscience Information Service	(N)			16148
	Potential for Shrinking or Swelling Clay Ground Stability Hazards	E400E		0	60005
	Hazard Potential: Low Source: British Geological Survey, National Geoscience Information Service	F10SE (NW)	0	2	63365 16156
	Potential for Shrinking or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Low	F10SE	0	2	63389
	Source: British Geological Survey, National Geoscience Information Service	(NE)			16155
	Potential for Shrinking or Swelling Clay Ground Stability Hazards Hazard Potential: Very Low	F6NE	0	2	63371
	Source: British Geological Survey, National Geoscience Information Service	(W)			16143
	Potential for Shrinking or Swelling Clay Ground Stability Hazards				
	Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information Service	F2SE (S)	0	2	63380 16046



Geological

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Potential for Shrink	ing or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	F10SE (NW)	1	2	633764 161518
	Potential for Shrink	ing or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	F3NW (S)	8	2	634154 160648
	Potential for Shrink	ing or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	F3NW (SE)	13	2	634166 160764
	Potential for Shrink	ing or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	F7SW (S)	19	2	634032 160996
	Potential for Shrink	ing or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	F10NE (N)	26	2	633740 161903
	Potential for Shrink	ing or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	Low British Geological Survey, National Geoscience Information Service	F3NW (S)	59	2	634049 160717
	Potential for Shrink	ing or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	F7SW (SE)	120	2	634233 160898
	Potential for Shrink	ing or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	Low British Geological Survey, National Geoscience Information Service	F6SE (S)	144	2	633755 160914
	Potential for Shrink	ing or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	Low British Geological Survey, National Geoscience Information Service	F10SE (NW)	163	2	633755 161594
	Potential for Shrink	ing or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	Low British Geological Survey, National Geoscience Information Service	F14NE (N)	237	2	633983 162648
	Radon Potential - R	adon Affected Areas				
	Affected Area: Source:	The property is in a Lower probability radon area (less than 1% of homes are estimated to be at or above the Action Level). British Geological Survey, National Geoscience Information Service	F6NE (N)	0	2	633843 161483
		• •				
		adon Protection Measures No radon protective measures are necessary in the construction of new dwellings or extensions	F6NE (N)	0	2	633843 161483
	Source:	British Geological Survey, National Geoscience Information Service	(14)			10140



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Contemporary Trad	e Directory Entries				
149	Name: Location: Classification: Status: Positional Accuracy:	Esso Filling Station, Ramsgate Road, Sandwich, Kent, CT13 9NL Petrol Filling Stations Inactive Automatically positioned to the address	F10NW (NW)	18	-	633481 162110
	Contemporary Trad	e Directory Entries				
149	Name: Location: Classification: Status:	Elf Oil Uk Ltd Filling Station, Ramsgate Road, Sandwich, Kent, CT13 9NL Petrol Filling Stations Inactive Automatically positioned to the address	F10NW (NW)	18	-	633481 162110
	Contemporary Trad	e Directory Entries				
149	Name: Location: Classification: Status:	Rana Petroleum Ltd Filling Station, Ramsgate Road, Sandwich, Kent, CT13 9NL Petrol Filling Stations Inactive Automatically positioned to the address	F10NW (NW)	18	-	633481 162110
	Contemporary Trad	e Directory Entries				
150	Name: Location: Classification: Status:	Texaco Ramsgate Road, Sandwich, Kent, CT13 9NL Petrol Filling Stations Inactive Automatically positioned to the address	F10NW (N)	23	-	633563 162166
	Contemporary Trad	e Directory Entries				
151	Name: Location: Classification: Status: Positional Accuracy:	Climate Services Ltd Richborough Business Pk,Ramsgate Rd, Sandwich, Kent, CT13 9QT Air Conditioning & Refrigeration Contractors Inactive Automatically positioned to the address	F10SW (NW)	36	-	633493 161659
	Contemporary Trad	e Directory Entries				
151	Name: Location: Classification: Status:	Timberlake & Timberlake Port Richborough Business Park, Ramsgate Road, Sandwich, CT13 9PQ Packaging Materials Manufacturers & Suppliers Inactive Automatically positioned to the address	F10SW (NW)	36	-	633493 161659
	Contemporary Trad					
152	Name: Location: Classification: Status:	Ambrosetti (Uk) Ltd Ramsgate Road, Sandwich, Kent, CT13 9QN Car Body Repairs Inactive Automatically positioned to the address	F10NW (NW)	121	-	633588 161992
	Contemporary Trad	e Directory Entries				
152	Name: Location: Classification: Status: Positional Accuracy:	Ambrosetti (Uk) Ltd Ramsgate Road, Sandwich, Kent, CT13 9QN Car Body Repairs Inactive Automatically positioned to the address	F10NW (NW)	121	-	633588 161992
	Contemporary Trad	e Directory Entries				
153	Name: Location: Classification: Status: Positional Accuracy:	Eric Matthews Uk Ltd Escana, Ramsgate Road, Sandwich, Kent, CT13 9QL Road Haulage Services Inactive Automatically positioned to the address	F14SE (N)	121	-	633693 162207
	Contemporary Trad	e Directory Entries				
154	Name: Location: Classification: Status:	A Skip 4u.Com Port Richborough Business Park, Ramsgate Road, Sandwich, Kent, CT13 9PQ Waste Disposal Services Inactive	F6NW (SW)	236	-	633431 161282
	Positional Accuracy:	Automatically positioned to the address				
155	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Stevens & Carlotti Pembroke Works, Ramsgate Road, SANDWICH, Kent, CT13 9ST Metal Products - Fabricated Active Automatically positioned to the address	F6NW (W)	259	-	633349 161306



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Contemporary Trad	e Directory Entries				
156	Name: Location: Classification: Status:	Cross Channel Gas Services Stonar Cottage, Ramsgate Road, Sandwich, Kent, CT13 9NW Car Engine Tuning & Diagnostic Services Inactive Automatically positioned to the address	F6NW (SW)	344	-	633375 161188
	Contemporary Trad	e Directory Entries				
157	Name: Location: Classification: Status: Positional Accuracy:	Thanet Waste Services Ltd Richborough Hall Waste Transfer & Recycling Centre, Ramsgate Road, Sandwich, CT13 9NW Waste Disposal Services Active Automatically positioned to the address	F6SW (SW)	456	-	633337 161027
	Fuel Station Entries	**				
158	Name: Location: Brand: Premises Type: Status:	Richborough Service Station Ramsgate Road, Port Richborough, Sandwich, Kent, CT13 9NL Gulf Petrol Station Open Manually positioned to the address or location	F10NW (NW)	19	-	633480 162110
158	Fuel Station Entries Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Rss Richborough Rss Richborough Ramsgate Road, Port Richborough, Sandwich, Kent, CT13 9ND Esso Petrol Station Open Manually positioned to the address or location	F10NW (NW)	19	-	633480 162110
	Points of Interest -	Commercial Services				
159	Name: Location: Category: Class Code: Positional Accuracy:	Car Wash Ramsgate Road, Port Richborough, Sandwich, Kent, CT13 9ND Personal, Consumer and other Services Vehicle Cleaning Services Positioned to address or location	F10NW (NW)	19	8	633480 162110
	Points of Interest -	Commercial Services				
159	Name: Location: Category: Class Code: Positional Accuracy:	Rss Richborough Ramsgate Road, Port Richborough, Sandwich, CT13 9ND Personal, Consumer and other Services Vehicle Cleaning Services Positioned to address or location	F10NW (NW)	29	8	633458 162088
	Points of Interest -	Commercial Services				
160	Name: Location: Category: Class Code: Positional Accuracy:	Crostline Ltd Port Richborough, Ramsgate Road, Richborough, Sandwich, CT13 9DE Transport, Storage and Delivery Distribution and Haulage Positioned to address or location	F10SW (NW)	37	8	633492 161658
161	Name: Location: Category: Class Code:	Commercial Services Richborough Service Station Ramsgate Road, Port Richborough, Sandwich, CT13 9NL Personal, Consumer and other Services Vehicle Cleaning Services Positioned to address or location	F10NW (N)	50	8	633593 162163
	Points of Interest -	Commercial Services				
162	Name: Location: Category: Class Code:	Ambrosetti UK Ltd Ramsgate Road, Sandwich, CT13 9QN Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	F10NW (NW)	121	8	633587 161991
163	Name: Location: Category: Class Code:	Commercial Services Cross Channel Gas Services Stonar Cottage, Ramsgate Road, Sandwich, CT13 9NW Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	F6NW (SW)	344	8	633375 161188
164	Name: Location: Category: Class Code:	Commercial Services Copart UK Ramsgate Road, Sandwich, CT13 9NW Recycling Services Scrap Metal Merchants Positioned to address or location	F1SE (SW)	919	8	633204 160359



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
165	Points of Interest - Manufacturing and Production Name: Tank Location: CT13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	F10SW (NW)	21	8	633508 161658
166	Points of Interest - Manufacturing and Production Name: Richborough Power Station (disused) Location: CT13 Category: Industrial Features Class Code: Energy Production Positional Accuracy: Positioned to address or location	F9NE (NW)	122	8	633314 161990
167	Points of Interest - Manufacturing and Production Name: Tank Location: CT13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	F10SW (W)	155	8	633365 161510
168	Points of Interest - Manufacturing and Production Name: Tanks Location: CT13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	F9NE (NW)	190	8	633283 162096
169	Points of Interest - Manufacturing and Production Name: Works Location: CT13 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	F6NW (W)	249	8	633380 161295
169	Points of Interest - Manufacturing and Production Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	F6NW (W)	250	8	633380 161294
169	Points of Interest - Manufacturing and Production Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	F6NW (SW)	306	8	633364 161237
169	Points of Interest - Manufacturing and Production Name: Works Location: CT13 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	F6NW (SW)	311	8	633356 161236
170	Points of Interest - Manufacturing and Production Name: Tank Location: CT13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	F6SW (SW)	319	8	633467 161073
171	Points of Interest - Manufacturing and Production Name: Tanks Location: CT13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	F9NE (NW)	339	8	633142 162148
172	Points of Interest - Manufacturing and Production Name: Tank Location: CT13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	F13SE (NW)	348	8	633178 162242
173	Points of Interest - Manufacturing and Production Name: Tank Location: CT13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	F13SE (NW)	355	8	633161 162223



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
173	Points of Interest - Manufacturing and Production Name: Tank Location: CT13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	F13SE (NW)	362	8	633143 162202
173	Points of Interest - Manufacturing and Production Name: Tank Location: CT13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	F13SE (NW)	370	8	633125 162183
173	Points of Interest - Manufacturing and Production Name: Tank Location: CT13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	F13SE (NW)	409	8	633120 162261
173	Points of Interest - Manufacturing and Production Name: Tank Location: CT13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	F13SE (NW)	421	8	633087 162221
174	Points of Interest - Manufacturing and Production Name: Ebbsfleet Farm Solar Farm - Solar Photovoltaics (DECC) Location: Ebbsfleet Lane, Ramsgate, Kent, CT12 5DL Category: Industrial Features Class Code: Energy Production Positional Accuracy: Positioned to address or location	F14NW (NW)	376	8	633323 162562
174	Points of Interest - Manufacturing and Production Name: Ebbsfleet Farm Solar Farm (DECC) Location: Ebbsfleet Lane, Ramsgate, CT12 5DL Category: Industrial Features Class Code: Energy Production Positional Accuracy: Positioned to address or location	F13NE (NW)	448	8	633256 162592
175	Points of Interest - Manufacturing and Production Name: Tank Location: CT12 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	F13SW (NW)	641	8	632924 162389
176	Points of Interest - Manufacturing and Production Name: Works Location: CT12 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	F13NE (NW)	664	8	633083 162837
177	Points of Interest - Public Infrastructure Name: Richborough Service Station Location: Filling Station, Ramsgate Road, Sandwich, CT13 9NL Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	F10NW (NW)	18	8	633481 162110
177	Points of Interest - Public Infrastructure Name: Esso Location: Filling Station, Ramsgate Road, Sandwich, CT13 9NL Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	F10NW (NW)	18	8	633481 162110
177	Points of Interest - Public Infrastructure Name: Rana Petroleum Ltd Location: Filling Station, Ramsgate Road, Sandwich, CT13 9NL Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	F10NW (NW)	18	8	633481 162110
177	Points of Interest - Public Infrastructure Name: Rana Petroleum Ltd Location: Filling Station, Ramsgate Road, Sandwich, CT13 9NL Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	F10NW (NW)	18	8	633481 162110



Industrial Land Use

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
177	Points of Interest - Public Infrastructure Name: Richborough Service Station (Total) Location: Filling Station, Ramsgate Road, Sandwich, CT13 9NL Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	F10NW (NW)	18	8	633481 162110
177	Points of Interest - Public Infrastructure Name: Richborough Service Station Location: Ramsgate Road, Sandwich, CT13 9NL Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	F10NW (NW)	19	8	633480 162110
177	Points of Interest - Public Infrastructure Name: Rss Richborough Location: Ramsgate Road, Port Richborough, Sandwich, CT13 9ND Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	F10NW (NW)	19	8	633480 162110
177	Points of Interest - Public Infrastructure Name: Texaco Location: Ramsgate Road, Sandwich, CT13 9NL Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	F10NW (N)	23	8	633563 162166
177	Points of Interest - Public Infrastructure Name: Richborough Sstn Ramsgate Road Location: Ramsgate Road, Sandwich, CT13 9NL Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	F10NW (N)	23	8	633563 162166
177	Points of Interest - Public Infrastructure Name: Richborough Service Station Location: Ramsgate Road, Sandwich, CT13 9NL Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	F10NW (N)	23	8	633563 162165
178	Points of Interest - Public Infrastructure Name: Sluice Location: CT12 Category: Water Class Code: Weirs, Sluices and Dams Positional Accuracy: Positioned to an adjacent address or location	F14SW (NW)	23	8	633526 162213
179	Points of Interest - Public Infrastructure Name: Sluice Location: CT13 Category: Water Class Code: Weirs, Sluices and Dams Positional Accuracy: Positioned to an adjacent address or location	F6SE (S)	32	8	633965 160865
180	Points of Interest - Public Infrastructure Name: Sluice Location: CT13 Category: Water Class Code: Weirs, Sluices and Dams Positional Accuracy: Positioned to an adjacent address or location	F10NE (N)	269	8	633726 161937
181	Points of Interest - Public Infrastructure Name: Sluice Location: CT13 Category: Water Class Code: Weirs, Sluices and Dams Positional Accuracy: Positioned to an adjacent address or location	F6SW (SW)	315	8	633479 161033
181	Points of Interest - Public Infrastructure Name: Sluice Location: CT13 Category: Water Class Code: Weirs, Sluices and Dams Positional Accuracy: Positioned to an adjacent address or location	F6SW (SW)	362	8	633429 161044
182	Points of Interest - Public Infrastructure Name: Sluice Location: CT13 Category: Water Class Code: Weirs, Sluices and Dams Positional Accuracy: Positioned to an adjacent address or location	F2NE (S)	323	8	633782 160581

Order Number: 116412988_1_1 Date: 03-Mar-2017 rpr_ec_datasheet v50.0 A Landmark Information Group Service



Industrial Land Use

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
182	Location: C [*] Category: W Class Code: W	blic Infrastructure luice T13 /ater /eirs, Sluices and Dams ositioned to an adjacent address or location	F2NE (S)	342	8	633761 160560
183	Location: C** Category: W Class Code: W	blic Infrastructure luice T13 /ater /eirs, Sluices and Dams ositioned to an adjacent address or location	F6SW (SW)	349	8	633419 161163
184	Location: C ⁻ Category: Ini Class Code: W	blic Infrastructure ilter Bed T13 frastructure and Facilities /aste Storage, Processing and Disposal ositioned to an adjacent address or location	F9NE (NW)	361	8	633112 162137
185	Location: Ri Sa Category: Int Class Code: W	blic Infrastructure hanet Waste Services Ltd ichborough Hall Waste Transfer & Recycling Centre, Ramsgate Road, andwich, CT13 9NW frastructure and Facilities /aste Storage, Processing and Disposal ositioned to address or location	F2NW (SW)	519	8	633338 160827
185	Location: C ⁻ Category: Ini Class Code: W	blic Infrastructure efuse Destructor T13 frastructure and Facilities /aste Storage, Processing and Disposal ositioned to address or location	F5SE (SW)	594	8	633250 160836
186	Location: C** Category: W Class Code: W	blic Infrastructure luice T13 /ater /eirs, Sluices and Dams ositioned to an adjacent address or location	F2SW (S)	733	8	633409 160310
187	Location: C** Category: W Class Code: W	blic Infrastructure luice T12 later leirs, Sluices and Dams ositioned to an adjacent address or location	F13NE (NW)	753	8	632993 162843
188	Location: C** Category: W Class Code: W	blic Infrastructure luice T12 later leirs, Sluices and Dams ositioned to an adjacent address or location	F13SW (NW)	783	8	632748 162352
189	Location: C [*] Category: W Class Code: W	blic Infrastructure luice T13 /ater /eirs, Sluices and Dams ositioned to an adjacent address or location	F1SE (SW)	918	8	633107 160468

Order Number: 116412988_1_1 Date: 03-Mar-2017 rpr_ec_datasheet v50.0 A Landmark Information Group Service Page 62 of 70



Sensitive Land Use

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
190	National Nature Res Name: Multiple Areas: Total Area (m2): Source: Reference:	Serves Sandwich & Pegwell Bay Y 6293106.5 Natural England 1007228	F7NE (E)	0	9	634497 161465
	Designation Date:	Not Supplied				
191	Nitrate Vulnerable 2 Name: Description: Source:	Not Supplied Groundwater Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	(S)	0	10	633689 159535
192	Ramsar Sites Name: Multiple Areas: Total Area (m2): Source: Reference: Designation Date:	Thanet Coast & Sandwich Bay Y 21821338.93 Natural England UK11070 Not Supplied	F6NE (N)	0	9	633843 161483
193	Designation Date: Date Type: Designation Details: Designation Date: Date Type: Designation Details: Designation Details: Designation Date: Date Type: Designation Details: Designation Details: Designation Details: Designation Details: Designation Date: Date Type: Designation Details: Designation Date: Date Type:	Sandwich Bay To Hacklinge Marshes Y 17901009.98 Natural England 1001128 Geological Conservation Review 28th June 1993 Notified Local Nature Reserve 28th June 1993 Notified Local Wildlife Site 28th June 1993 Notified Nature Conservation Review 28th June 1993 Notified Nature Conservation Review 28th June 1993 Notified National Nature Reserve 28th June 1993 Notified National Trust Reserve 28th June 1993 Notified National Trust Reserve 28th June 1993 Notified	F6NE (N)	0	9	633843 161483
194	Special Areas of Co Name: Multiple Areas: Total Area (m2): Source: Reference: Status:	Sandwich Bay N 11366986.85 Natural England UK0013077 Designated	F10SE (NW)	0	9	633750 161529
195	Special Protection A Name: Multiple Areas: Total Area (m2): Source: Reference: Designation Date:	Areas Thanet Coast & Sandwich Bay Y 18812617.44 Natural England UK9012071 Not Supplied	F6NE (N)	0	9	633843 161483

Order Number: 116412988_1_1 Date: 03-Mar-2017 rpr_ec_datasheet v50.0 A Landmark Information Group Service Page 63 of 70



Agency & Hydrological	Version	Update Cycle
Contaminated Land Register Entries and Notices		
Thanet District Council - Environmental Health Department	April 2014	Annual Rolling Update
Dover District Council - Environmental Health Department	January 2015	Annual Rolling Update
Discharge Consents		
Environment Agency - Southern Region	January 2017	Quarterly
Enforcement and Prohibition Notices		
Environment Agency - Southern Region	March 2013	As notified
ntegrated Pollution Controls		
Environment Agency - Southern Region	October 2008	Not Applicable
Integrated Pollution Prevention And Control		
Environment Agency - South East Region - Kent & South London Area	January 2017	Quarterly
Environment Agency - Southern Region	January 2017	Quarterly
Local Authority Integrated Pollution Prevention And Control		
Thanet District Council - Environmental Health Department	April 2014	Annual Rolling Update
Dover District Council - Environmental Health Department	June 2014	Annual Rolling Update
Local Authority Pollution Prevention and Controls		
Thanet District Council - Environmental Health Department	April 2014	Annual Rolling Update
Dover District Council - Environmental Health Department	June 2014	Annual Rolling Update
Local Authority Pollution Prevention and Control Enforcements		
Thanet District Council - Environmental Health Department	April 2014	Annual Rolling Update
Dover District Council - Environmental Health Department	June 2014	Annual Rolling Update
Nearest Surface Water Feature		
Ordnance Survey	July 2012	Quarterly
Pollution Incidents to Controlled Waters		
Environment Agency - Southern Region	December 1999	Not Applicable
Prosecutions Relating to Authorised Processes		
Environment Agency - Southern Region	March 2013	As notified
Prosecutions Relating to Controlled Waters		
Environment Agency - Southern Region	March 2013	As notified
River Quality		
Environment Agency - Head Office	November 2001	Not Applicable
River Quality Biology Sampling Points	Treversion 2001	1 tot / tppiloabio
Environment Agency - Head Office	July 2012	Annually
<u> </u>	301y 2012	Ailitidally
River Quality Chemistry Sampling Points	lulu 2042	A
Environment Agency - Head Office	July 2012	Annually
Substantiated Pollution Incident Register		
Environment Agency - South East Region - Kent & South London Area	January 2017	Quarterly
Environment Agency - Southern Region - Kent Area	January 2017	Quarterly
Environment Agency - Southern Region - Kent and East Sussex	January 2017	Quarterly
Water Abstractions	0.11.0010	
Environment Agency - Southern Region	October 2016	Quarterly
Water Industry Act Referrals		_
Environment Agency - Southern Region	January 2017	Quarterly
Groundwater Vulnerability		
Environment Agency - Head Office	April 2015	Not Applicable
Drift Deposits		
Environment Agency - Head Office	January 1999	Not Applicable
Bedrock Aquifer Designations		
British Geological Survey - National Geoscience Information Service	August 2015	As notified
Superficial Aquifer Designations		
British Geological Survey - National Geoscience Information Service	August 2015	As notified

Order Number: 116412988_1_1 Date: 03-Mar-2017 rpr_ec_datasheet v50.0 A Landmark Information Group Service



Agency & Hydrological	Version	Update Cycle
Source Protection Zones		
Environment Agency - Head Office	February 2017	Quarterly
Extreme Flooding from Rivers or Sea without Defences		
Environment Agency - Head Office	November 2016	Quarterly
Flooding from Rivers or Sea without Defences		
Environment Agency - Head Office	November 2016	Quarterly
Areas Benefiting from Flood Defences		
Environment Agency - Head Office	November 2016	Quarterly
Flood Water Storage Areas		
Environment Agency - Head Office	November 2016	Quarterly
Flood Defences		
Environment Agency - Head Office	November 2016	Quarterly
Detailed River Network Lines		
Environment Agency - Head Office	September 2014	Annually
Detailed River Network Offline Drainage		
Environment Agency - Head Office	March 2012	Annually
Surface Water 1 in 30 year Flood Extent		
Environment Agency - Head Office	October 2013	As notified
Surface Water 1 in 100 year Flood Extent		
Environment Agency - Head Office	October 2013	As notified
Surface Water 1 in 1000 year Flood Extent		
Environment Agency - Head Office	October 2013	As notified
Surface Water Suitability		
Environment Agency - Head Office	October 2013	As notified
BGS Groundwater Flooding Susceptibility		
British Geological Survey - National Geoscience Information Service	May 2013	Annually

Order Number: 116412988_1_1 Date: 03-Mar-2017 rpr_ec_datasheet v50.0 A Landmark Information Group Service Page 65 of 70



Waste	Version	Update Cycle
BGS Recorded Landfill Sites		
British Geological Survey - National Geoscience Information Service	June 1996	Not Applicable
Historical Landfill Sites		
Environment Agency - Head Office	January 2017	Quarterly
ntegrated Pollution Control Registered Waste Sites		
Environment Agency - Southern Region	October 2008	Not Applicable
icensed Waste Management Facilities (Landfill Boundaries)		
Environment Agency - South East Region - Kent & South London Area	August 2016	Quarterly
Environment Agency - Southern Region - Kent Area	August 2016	Quarterly
Environment Agency - Southern Region - Kent and East Sussex	August 2016	Quarterly
icensed Waste Management Facilities (Locations)		
Environment Agency - South East Region - Kent & South London Area	January 2017	Quarterly
Environment Agency - Southern Region - Kent Area	January 2017	Quarterly
Environment Agency - Southern Region - Kent and East Sussex	January 2017	Quarterly
ocal Authority Landfill Coverage		<u> </u>
Dover District Council - Environmental Health Department	May 2000	Not Applicable
Kent County Council - Waste Management Group	May 2000	Not Applicable
hanet District Council - Environmental Health Department	May 2000	Not Applicable
ocal Authority Recorded Landfill Sites	,	11
Dover District Council - Environmental Health Department	May 2000	Not Applicable
Kent County Council - Waste Management Group	May 2000	Not Applicable
hanet District Council - Environmental Health Department	May 2000	Not Applicable
	Wildy 2000	140t Applicable
Potentially Infilled Land (Non-Water)	December 1999	Not Applicable
Landmark Information Group Limited	December 1999	Not Applicable
Potentially Infilled Land (Water)		
andmark Information Group Limited	December 1999	Not Applicable
Registered Landfill Sites		
Environment Agency - Southern Region - Kent Area	March 2003	Not Applicable
Registered Waste Transfer Sites		
Environment Agency - Southern Region - Kent Area	March 2003	Not Applicable
Registered Waste Treatment or Disposal Sites		
Environment Agency - Southern Region - Kent Area	March 2003	Not Applicable
Hazardous Substances	Version	Update Cycle
Control of Major Accident Hazards Sites (COMAH) Health and Safety Executive	h.h. 2040	Bi-Annually
•	July 2016	Di-Allilually
Explosive Sites Iealth and Safety Executive	September 2016	Bi-Annually
Notification of Installations Handling Hazardous Substances (NIHHS)		
lealth and Safety Executive	November 2000	Not Applicable
Planning Hazardous Substance Enforcements		
Over District Council - Planning Department	April 2016	Annual Rolling Upda
Thanet District Council	February 2016	Annual Rolling Upda
Cent County Council	January 2016	Annual Rolling Upda
Planning Hazardous Substance Consents		
Over District Council - Planning Department	April 2016	Annual Rolling Upda
Total Station Journal Planning Department		
hanet District Council	February 2016	Annual Rolling Upda

Order Number: 116412988_1_1 Date: 03-Mar-2017 rpr_ec_datasheet v50.0 A Landmark Information Group Service Page 66 of 70



Page 67 of 70

Geological	Version	Update Cycle
BGS 1:625,000 Solid Geology		
British Geological Survey - National Geoscience Information Service	January 2009	Not Applicable
BGS Estimated Soil Chemistry		
British Geological Survey - National Geoscience Information Service	October 2015	As notified
BGS Recorded Mineral Sites		
British Geological Survey - National Geoscience Information Service	October 2016	Bi-Annually
CBSCB Compensation District		
Cheshire Brine Subsidence Compensation Board (CBSCB)	August 2011	Not Applicable
Coal Mining Affected Areas		
The Coal Authority - Property Searches	March 2014	As notified
Mining Instability		
Ove Arup & Partners	October 2000	Not Applicable
	Ostober 2000	140t Applicable
Non Coal Mining Areas of Great Britain	May 2015	Not Applicable
British Geological Survey - National Geoscience Information Service	May 2015	Not Applicable
Potential for Collapsible Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	June 2015	Annually
Potential for Compressible Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	June 2015	Annually
Potential for Ground Dissolution Stability Hazards		
British Geological Survey - National Geoscience Information Service	June 2015	Annually
Potential for Landslide Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	June 2015	Annually
Potential for Running Sand Ground Stability Hazards	0 11.0 20.0	
British Geological Survey - National Geoscience Information Service	June 2015	Annually
	Julie 2015	Armually
Potential for Shrinking or Swelling Clay Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	June 2015	Annually
Radon Potential - Radon Affected Areas		
British Geological Survey - National Geoscience Information Service	July 2011	As notified
Radon Potential - Radon Protection Measures		
British Geological Survey - National Geoscience Information Service	July 2011	As notified
Industrial Land Use	Version	Update Cycle
		,
Contemporary Trade Directory Entries	January 2047	O
Thomson Directories	January 2017	Quarterly
Fuel Station Entries		
Catalist Ltd - Experian	November 2016	Quarterly
Gas Pipelines		
National Grid	July 2014	Quarterly
Points of Interest - Commercial Services		
PointX	December 2016	Quarterly
Points of Interest - Education and Health		
PointX	December 2016	Quarterly
Points of Interest - Manufacturing and Production PointX	December 2016	Quarterly
	December 2010	Quarterly
Points of Interest - Public Infrastructure	D 1 22/2	
PointX	December 2016	Quarterly
Points of Interest - Recreational and Environmental		
PointX	December 2016	Quarterly
Underground Electrical Cables		

Order Number: 116412988_1_1 Date: 03-Mar-2017 rpr_ec_datasheet v50.0 A Landmark Information Group Service



Sensitive Land Use	Version	Update Cycle
Ancient Woodland		
Natural England	August 2016	Bi-Annually
Areas of Outstanding Natural Beauty		
Natural England	January 2017	Bi-Annually
Environmentally Sensitive Areas		
Natural England	January 2017	Annually
Forest Parks		
Forestry Commission	April 1997	Not Applicable
Local Nature Reserves		
Natural England	January 2017	Bi-Annually
Marine Nature Reserves		
Natural England	January 2017	Bi-Annually
National Nature Reserves		
Natural England	January 2017	Bi-Annually
National Parks		
Natural England	February 2017	Bi-Annually
Nitrate Sensitive Areas		
Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	April 2016	Not Applicable
Nitrate Vulnerable Zones		
Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	October 2015	Annually
Ramsar Sites		
Natural England	January 2017	Bi-Annually
Sites of Special Scientific Interest		
Natural England	January 2017	Bi-Annually
Special Areas of Conservation		
Natural England	January 2017	Bi-Annually
Special Protection Areas		
Natural England	January 2017	Bi-Annually
World Heritage Sites		
English Heritage - National Monument Record Centre	September 2015	Bi-Annually

Order Number: 116412988_1_1 Date: 03-Mar-2017 rpr_ec_datasheet v50.0 A Landmark Information Group Service Page 68 of 70





A selection of organisations who provide data within this report

Data Supplier	Data Supplier Logo
Ordnance Survey	Map data
Environment Agency	Environment
Scottish Environment Protection Agency	SEP Scottish Environment Protection Agency
The Coal Authority	THE COAL AUTHORITY
British Geological Survey	British Geological Survey NATURAL ENVIRONMENT RESEARCH COUNCIL
Centre for Ecology and Hydrology	Centre for Ecology & Hydrology NATURAL ENVIRONMENT RESEARCH COUNCIL
Natural Resources Wales	Cyfoeth Naturiol Cyrru Natural Resources Wales
Scottish Natural Heritage	SCOTTISH NATURAL HERITAGE WASA
Natural England	NATURAL ENGLAND
Public Health England	Public Health England
Ove Arup	ARUP
Peter Brett Associates	peterbrett



Useful Contacts

Contact	Name and Address	Contact Details
2	British Geological Survey - Enquiry Service British Geological Survey, Kingsley Dunham Centre, Keyworth, Nottingham, Nottinghamshire, NG12 5GG	Telephone: 0115 936 3143 Fax: 0115 936 3276 Email: enquiries@bgs.ac.uk Website: www.bgs.ac.uk
3	Environment Agency - National Customer Contact Centre (NCCC) PO Box 544, Templeborough, Rotherham, S60 1BY	Telephone: 03708 506 506 Email: enquiries@environment-agency.gov.uk
4	Dover District Council - Environmental Health Department Council Offices, White Cliffs Business Park, Dover, Kent, CT16 3PQ	Telephone: 01304 821199 Fax: 01304 827268 Website: www.dover.gov.uk
5	Thanet District Council - Environmental Health Department Council Offices, Cecil Street, Margate, Kent, CT9 1XZ	Telephone: 01843 577000 Fax: 01843 290906 Website: www.thanet.gov.uk
6	Kent County Council - Waste Management Group Block H, The Forstal, Beddow Way, Aylesford, Kent, ME20 7BT	Telephone: 01622 605976 Website: www.kent.gov.uk
7	The Coal Authority - Property Searches 200 Lichfield Lane, Mansfield, Nottinghamshire, NG18 4RG	Telephone: 0345 762 6848 Fax: 01623 637 338 Email: groundstability@coal.gov.uk
8	PointX 7 Abbey Court, Eagle Way, Sowton, Exeter, Devon, EX2 7HY	Website: www.pointx.co.uk
9	Natural England County Hall, Spetchley Road, Worcester, WR5 2NP	Telephone: 0300 060 3900 Email: enquiries@naturalengland.org.uk Website: www.naturalengland.org.uk
10	Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA) Government Buildings, Otley Road, Lawnswood, Leeds, West Yorkshire, LS16 5QT	Telephone: 0113 2613333 Fax: 0113 230 0879
11	Environment Agency - Head Office Rio House, Waterside Drive, Aztec West, Almondsbury, Bristol, Avon, BS32 4UD	Telephone: 01454 624400 Fax: 01454 624409
-	Public Health England - Radon Survey, Centre for Radiation, Chemical and Environmental Hazards Chilton, Didcot, Oxfordshire, OX11 0RQ	Telephone: 01235 822622 Fax: 01235 833891 Email: radon@phe.gov.uk Website: www.ukradon.org
-	Landmark Information Group Limited Imperium, Imperial Way, Reading, Berkshire, RG2 0TD	Telephone: 0844 844 9952 Fax: 0844 844 9951 Email: customerservices@landmarkinfo.co.uk Website: www.landmarkinfo.co.uk

 $Please\ note\ that\ the\ Environment\ Agency\ /\ Natural\ Resources\ Wales\ /\ SEPA\ have\ a\ charging\ policy\ in\ place\ for\ enquiries.$

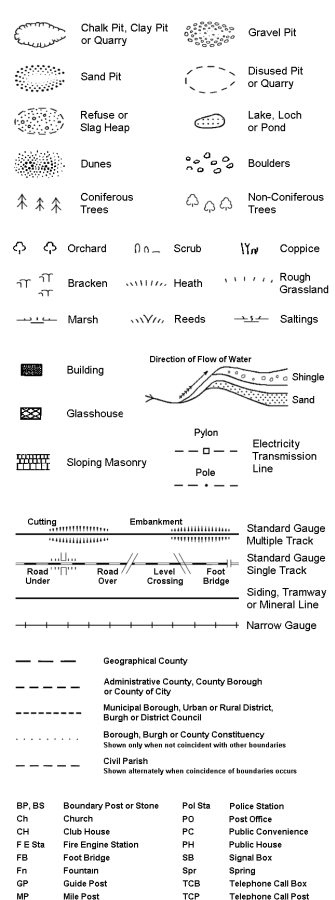
Order Number: 116412988_1_1 Date: 03-Mar-2017 rpr_ec_datasheet v50.0 A Landmark Information Group Service Page 70 of 70

Historical Mapping Legends

Ordnance Survey County Series 1:10,560 Other Gravel Orchard Mixed Wood Deciduous Brushwood Furze Rough Pasture Arrow denotes Trigonometrical flow of water Station Site of Antiquities Bench Mark Pump, Guide Post, Well, Spring, Signal Post **Boundary Post** ·285 Surface Level Sketched Instrumental Contour Contour Fenced Main Roads Minor Roads Un-Fenced Sunken Road Raised Road Railway over Road over Ri∨er Railway Railway over Level Crossing Road Road over Road over Road over County Boundary (Geographical) County & Civil Parish Boundary Administrative County & Civil Parish Boundary County Borough Boundary (England) Co. Boro. Bdy. County Burgh Boundary (Scotland) Co. Burgh Bdy. Rural District Boundary RD. Bdy.

Civil Parish Boundary

Ordnance Survey Plan 1:10,000



1:10,000 Raster Mapping

	Gravel Pit		Refuse tip or slag heap
	Rock	1	Rock (scattered)
	Boulders		Boulders (scattered)
	Shingle	Mud	Mud
Sand	Sand		Sand Pit
********	Slopes		Top of cliff
	General detail		Underground detail
	- Overhead detail		Narrow gauge railway
	Multi-track railway		Single track railway
	County boundary (England only)	• • • • • •	Civil, parish or community boundary
	District, Unitary, Metropolitan, London Borough boundary		Constituency boundary
۵ ^۵	Area of wooded vegetation	۵ ^۵	Non-coniferous trees
\Diamond	Non-coniferous trees (scattered)	**	Coniferous trees
* *	Coniferous trees (scattered)	Ö	Positioned tree
4 4 4 4	Orchard	* *	Coppice or Osiers
wīī,	Rough Grassland	alltin	Heath
On_	Scrub	7 <u>√</u> /۲	Marsh, Salt Marsh or Reeds
6	Water feature	← ←	Flow arrows
MHW(S)	Mean high water (springs)	MLW(S)	Mean low water (springs)
	Telephone line (where shown)		Electricity transmission line (with poles)
← BM 123.45 m	Bench mark (where shown)	Δ	Triangulation station
	Point feature (e.g. Guide Post or Mile Stone)	\boxtimes	Pylon, flare stack or lighting tower
•‡•	Site of (antiquity)		Glasshouse
			lmn ortant

General Building

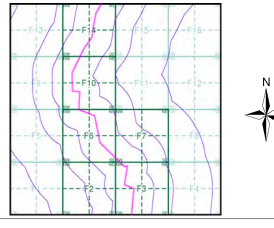
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Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Kent	1:10,560	1877	2
Kent	1:10,560	1898 - 1899	3
Kent	1:10,560	1908	4
Kent	1:10,560	1908	5
Kent	1:10,560	1931	6
Kent	1:10,560	1931	7
Kent	1:10,560	1938 - 1946	8
Historical Aerial Photography	1:10,560	1949	9
Historical Aerial Photography	1:10,560	1949	10
Kent	1:10,560	1951	11
Ordnance Survey Plan	1:10,000	1960 - 1961	12
Ordnance Survey Plan	1:10,000	1968 - 1969	13
Ordnance Survey Plan	1:10,000	1977	14
Ordnance Survey Plan	1:10,000	1982	15
Ordnance Survey Plan	1:10,000	1990 - 1991	16
10K Raster Mapping	1:10,000	1999	17
10K Raster Mapping	1:10,000	2006	18
VectorMap Local	1:10,000	2017	19

Historical Map - Slice F



Order Details

Order Number: 116412988_1_1 292124 Customer Ref: National Grid Reference: 633840, 161480

Slice:

Site Area (Ha): 9.48 Search Buffer (m): 1000

Site Details

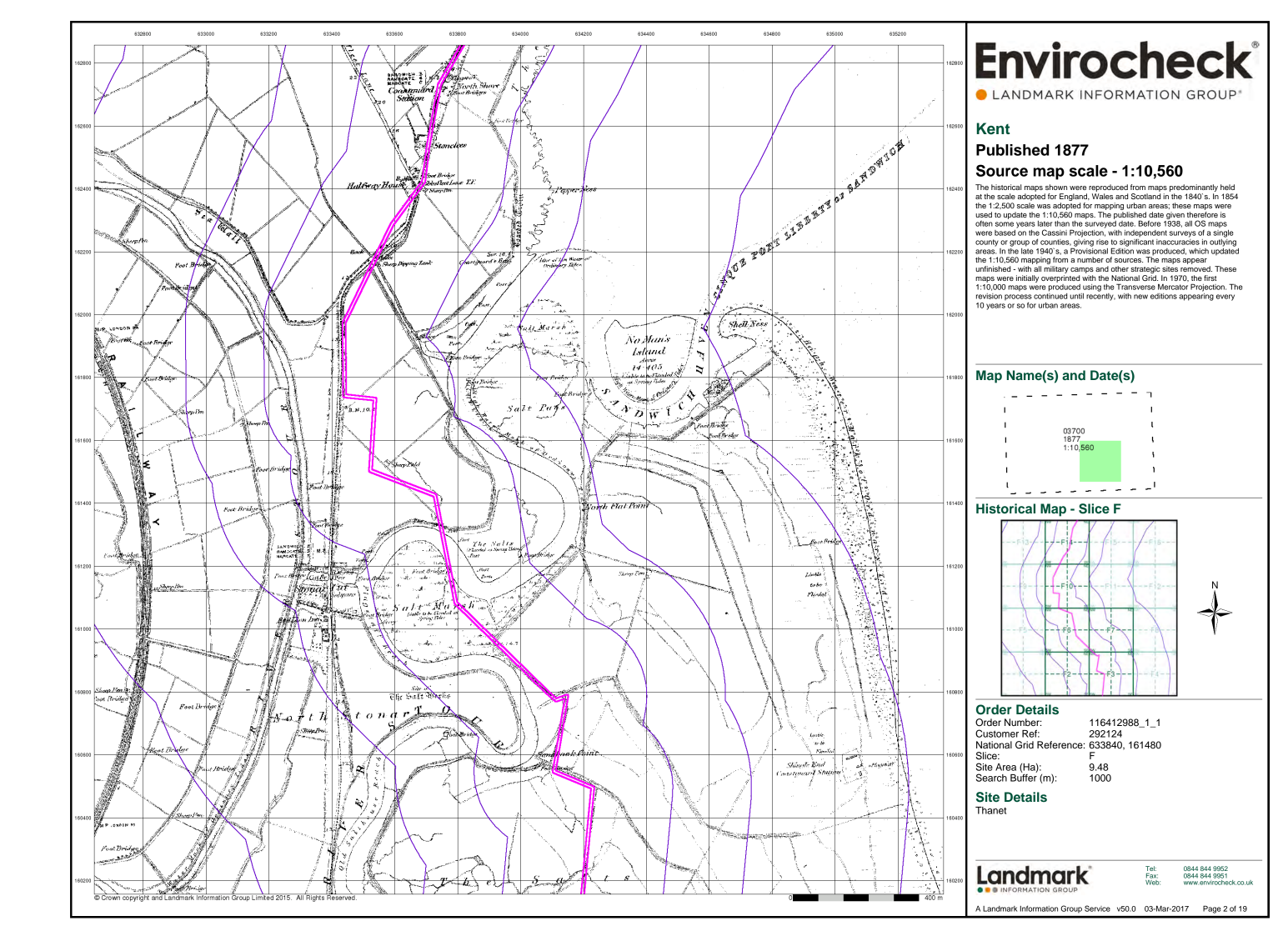
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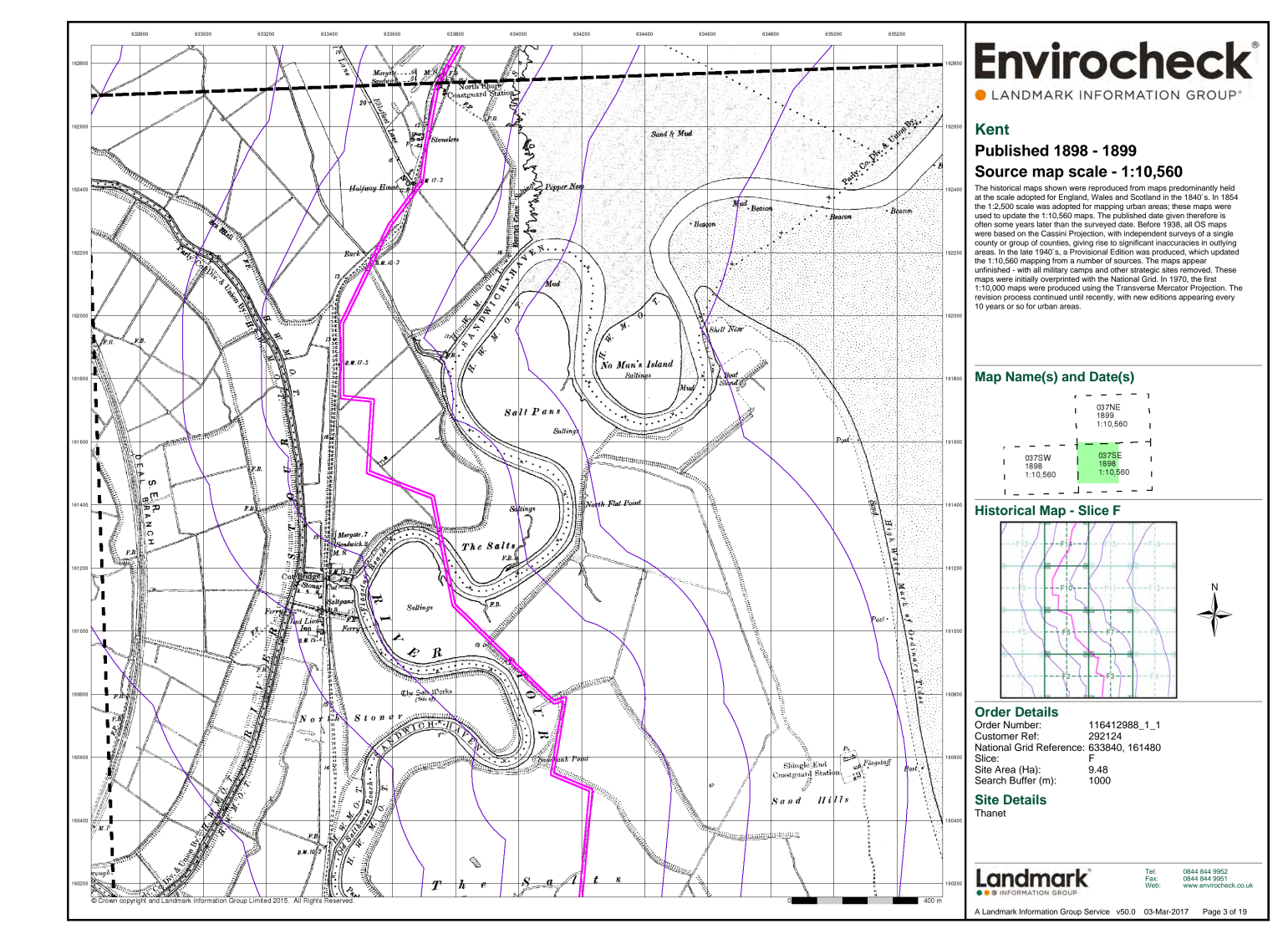
Building

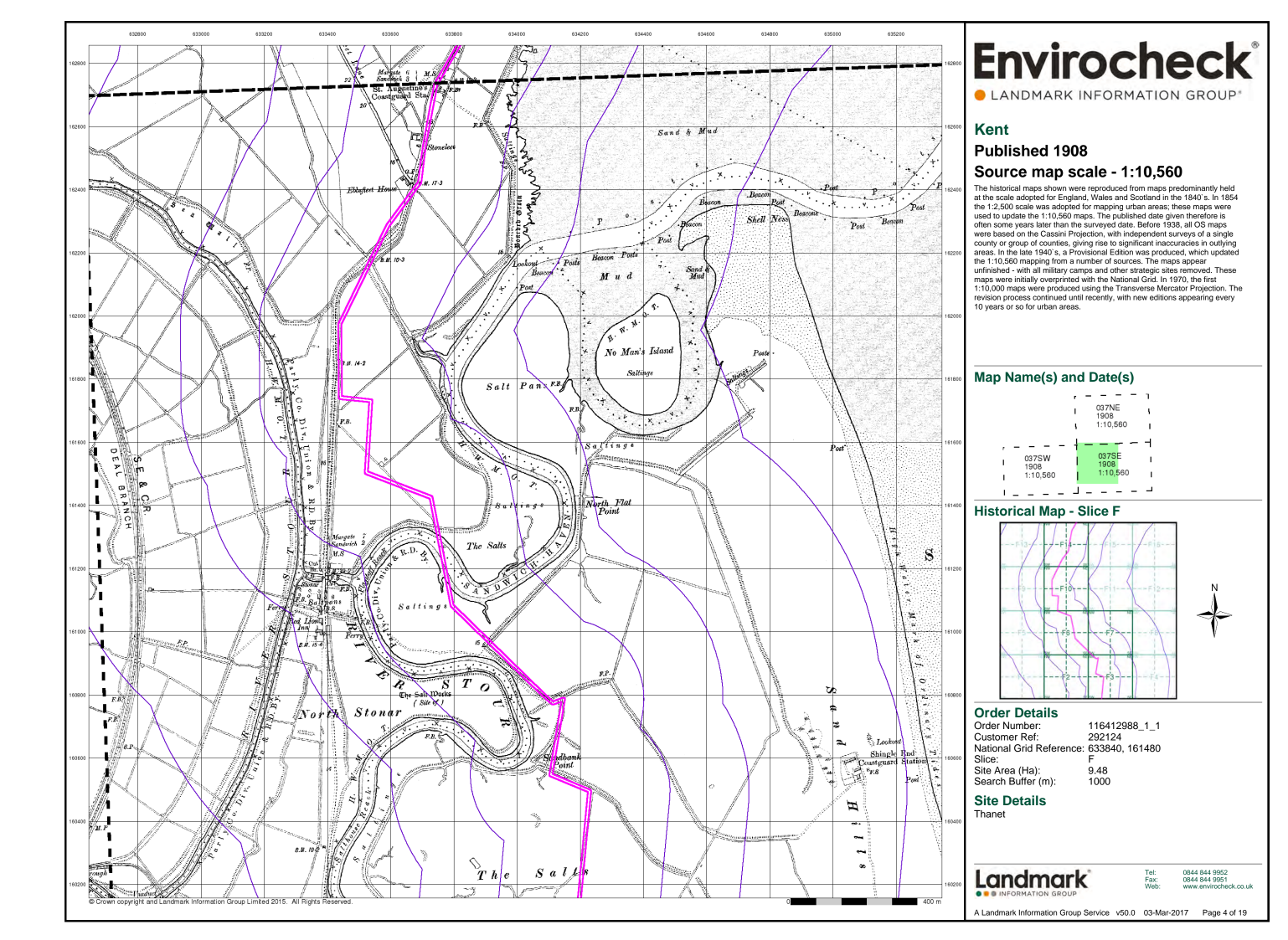


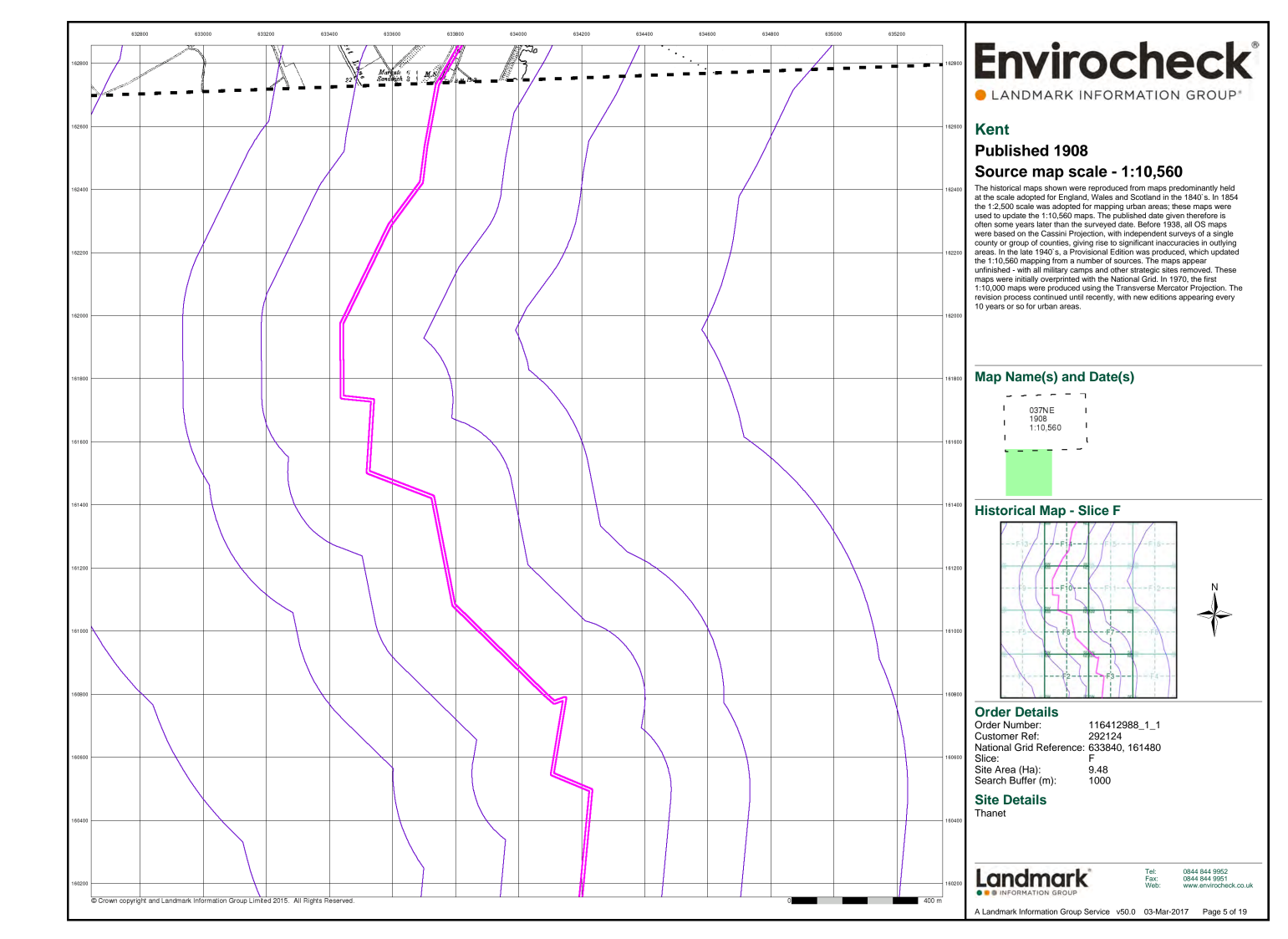
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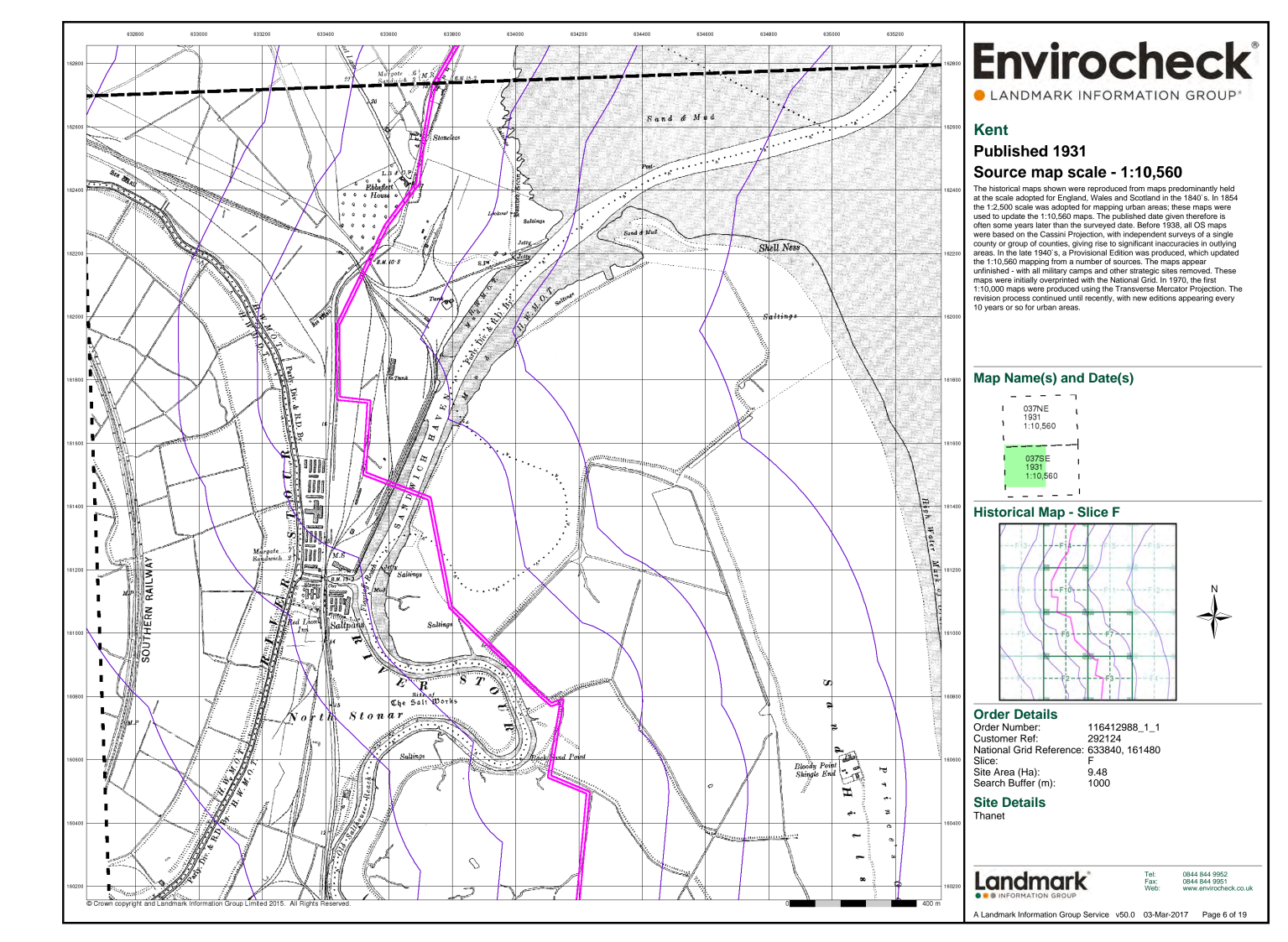
A Landmark Information Group Service v50.0 03-Mar-2017 Page 1 of 19

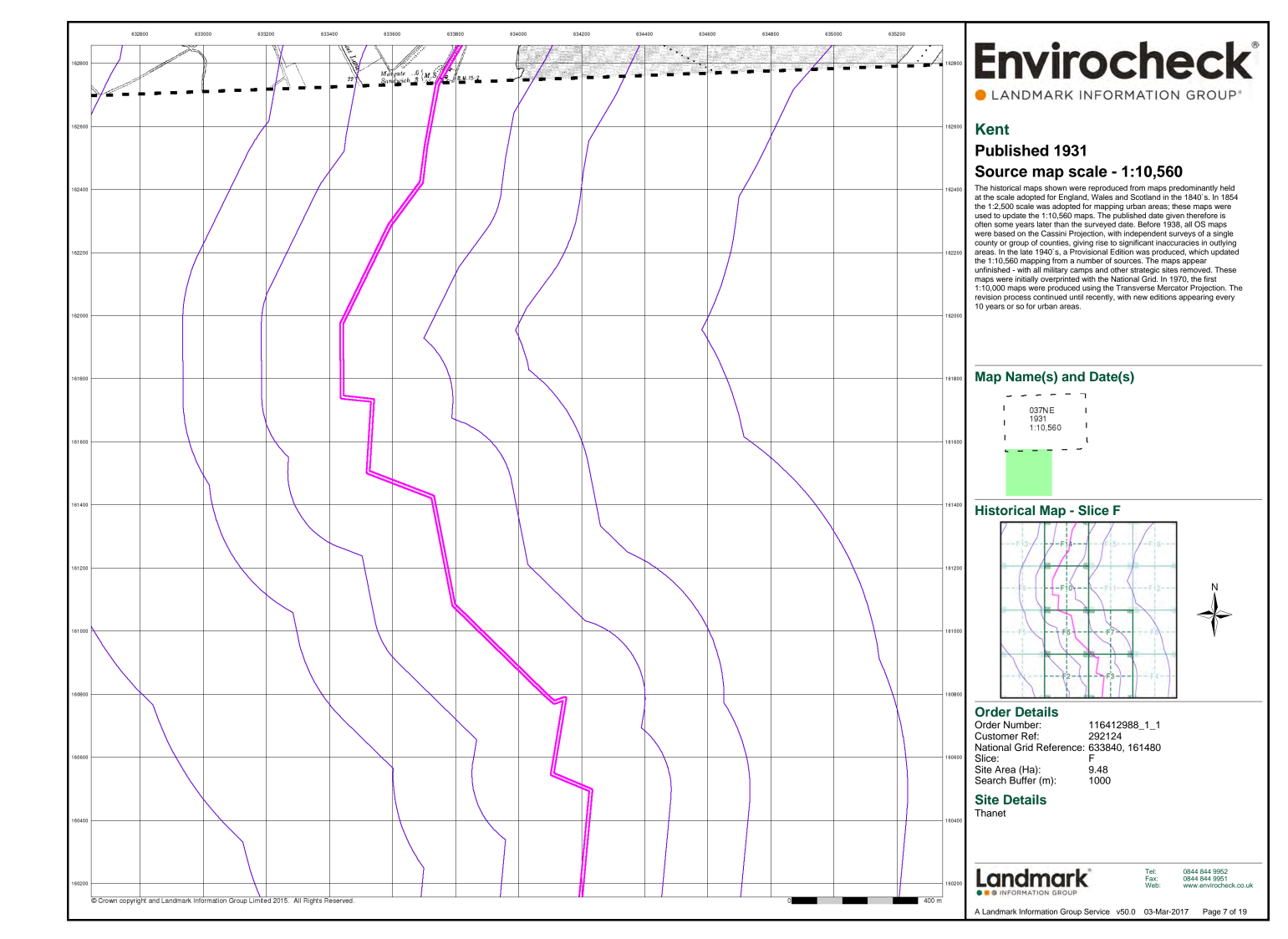


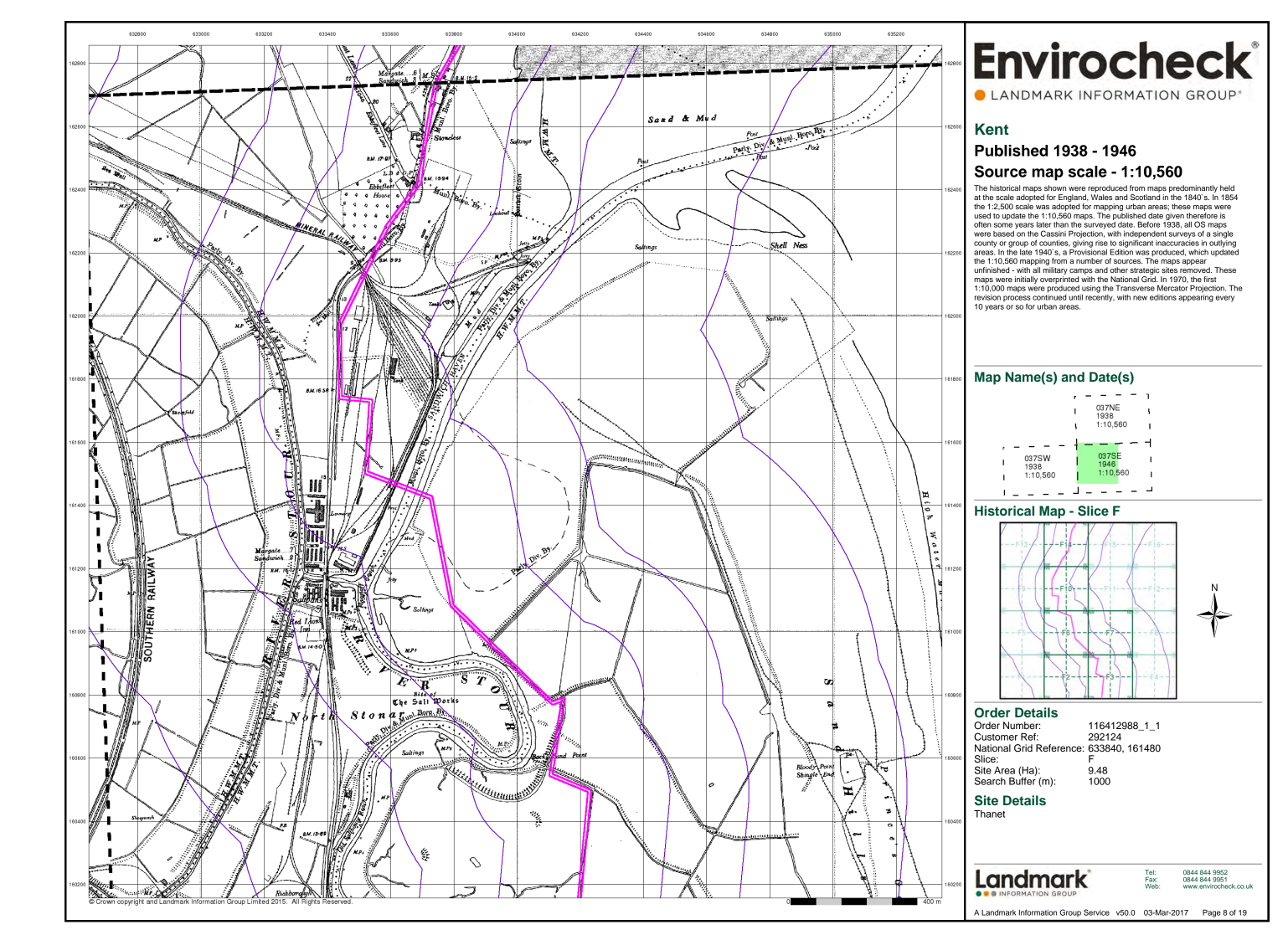


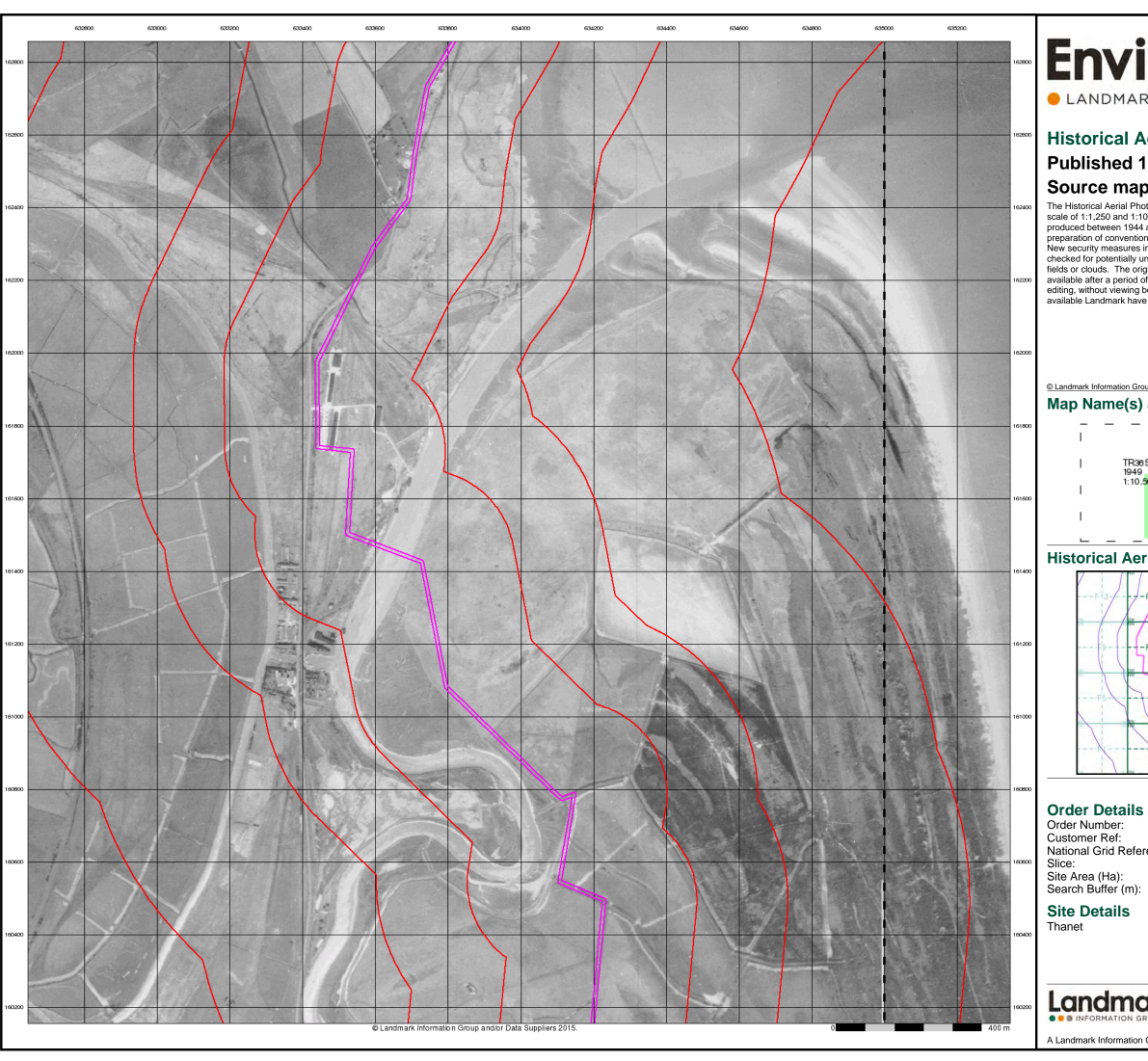












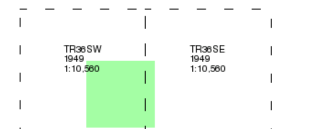
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Historical Aerial Photography Published 1949 Source map scale - 1:10,560

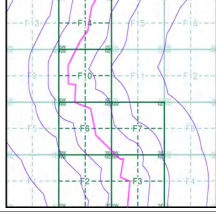
The Historical Aerial Photos were produced by the Ordnance Survey at a scale of 1:1,250 and 1:10,560 from Air Force photography. They were produced between 1944 and 1951 as an interim measure, pending preparation of conventional mapping, due to post war resource shortages. New security measures in the 1950's meant that every photograph was rechecked for potentially unsafe information with security sites replaced by fake fields or clouds. The original editions were withdrawn and only later made available after a period of fifty years although due to the accuracy of the editing, without viewing both revisions it is not easy to spot the edits. Where available Landmark have included both revisions.

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Map Name(s) and Date(s)



Historical Aerial Photography - Slice F







116412988_1_1 292124 National Grid Reference: 633840, 161480

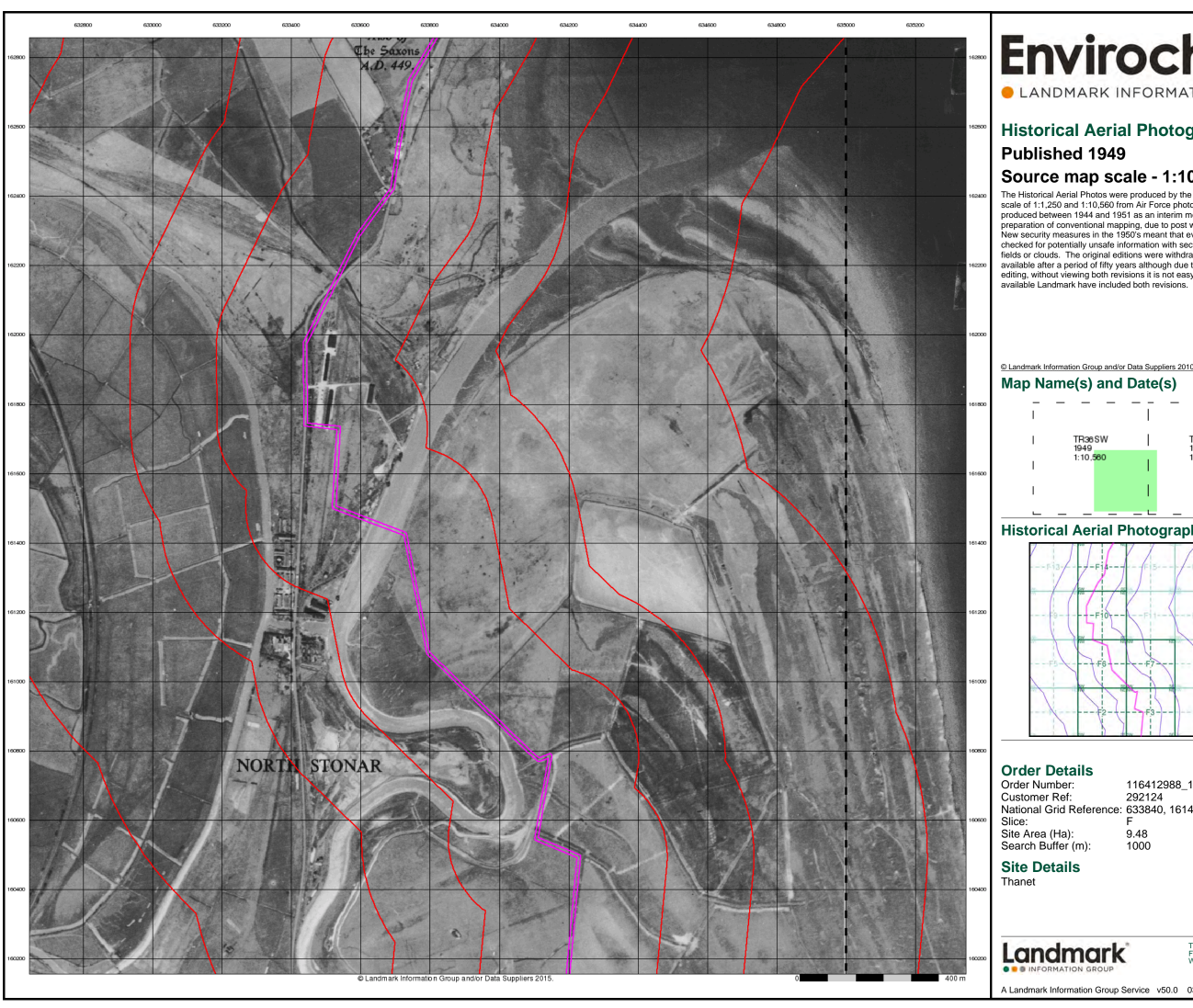
9.48

Site Details



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A Landmark Information Group Service v50.0 03-Mar-2017 Page 9 of 19

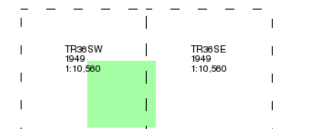


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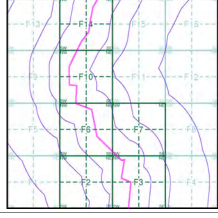
Historical Aerial Photography Source map scale - 1:10,560

The Historical Aerial Photos were produced by the Ordnance Survey at a scale of 1:1,250 and 1:10,560 from Air Force photography. They were produced between 1944 and 1951 as an interim measure, pending produced between 1944 and 1951 as an interim measure, pending preparation of conventional mapping, due to post war resource shortages. New security measures in the 1950's meant that every photograph was rechecked for potentially unsafe information with security sites replaced by fake fields or clouds. The original editions were withdrawn and only later made available after a period of fifty years although due to the accuracy of the editing, without viewing both revisions it is not easy to spot the edits. Where

Map Name(s) and Date(s)



Historical Aerial Photography - Slice F



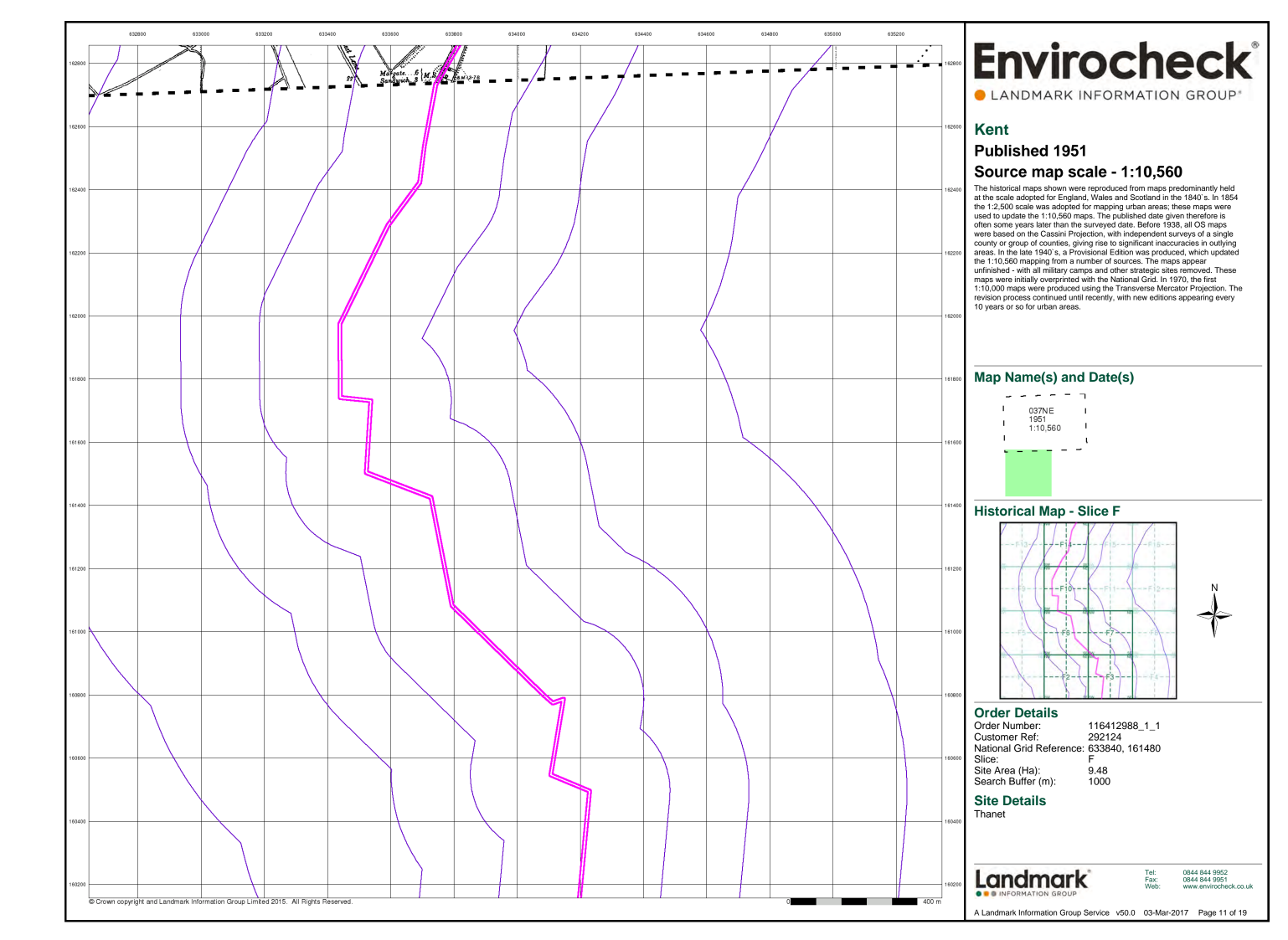


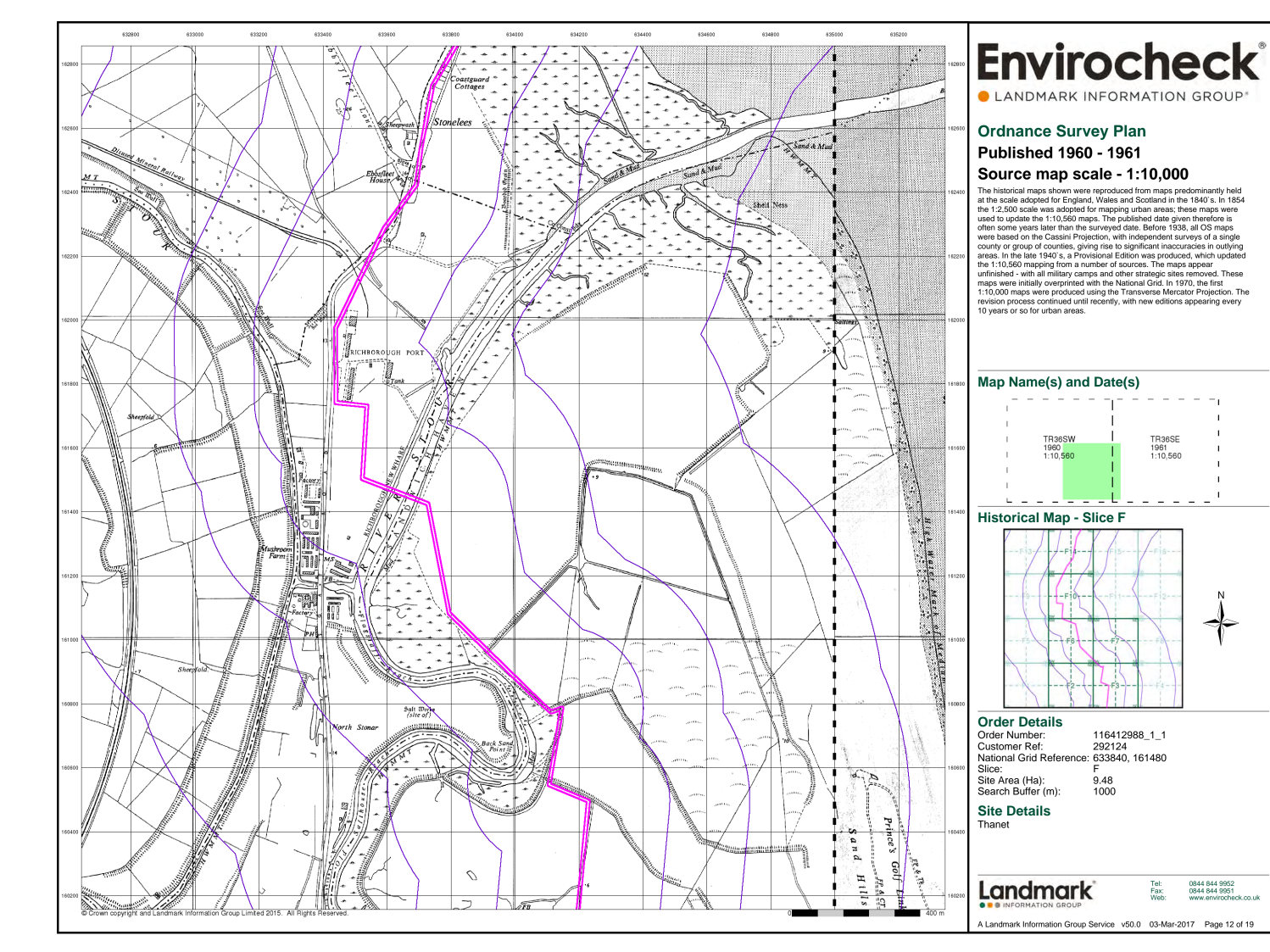


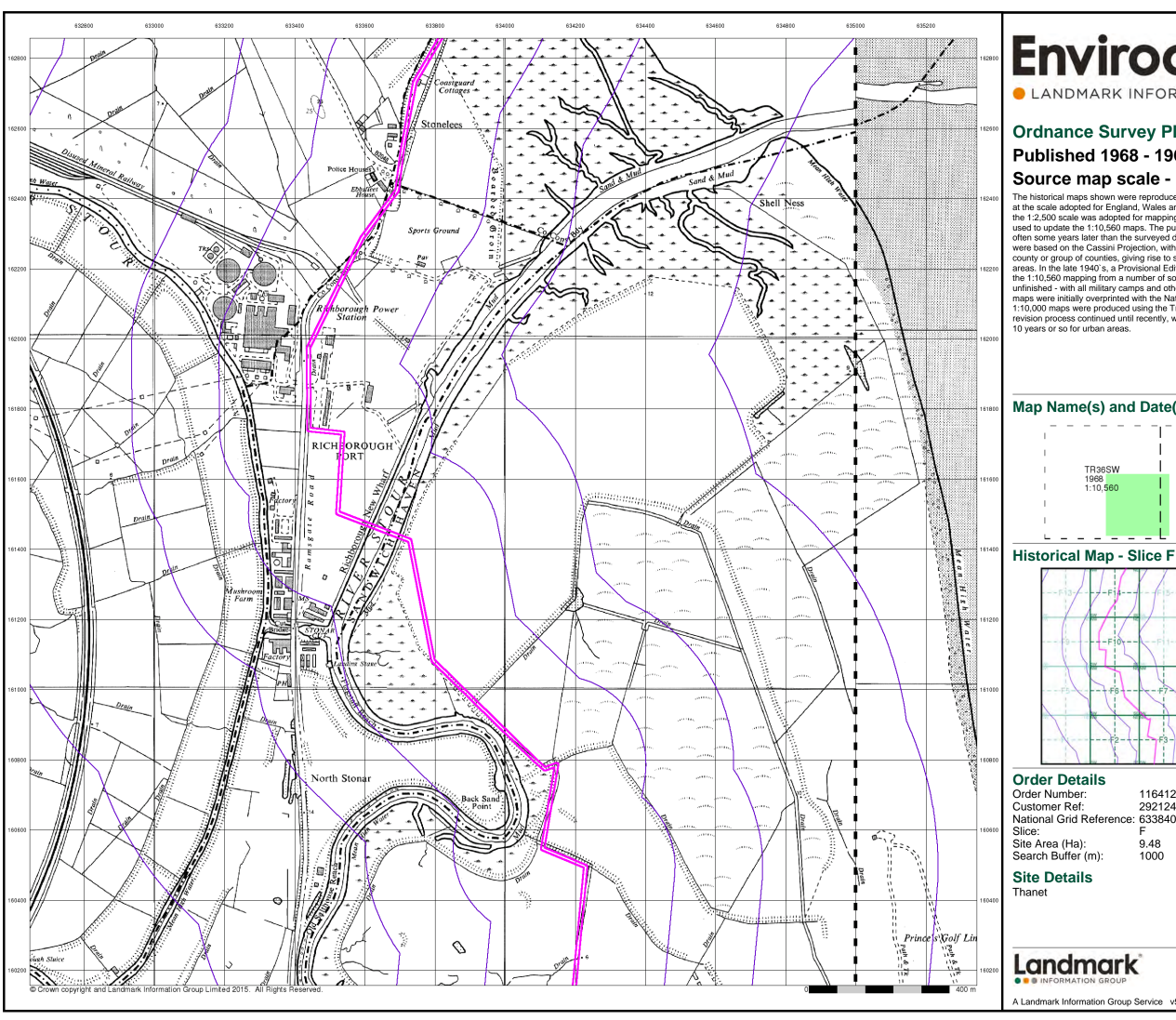
116412988_1_1 National Grid Reference: 633840, 161480

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A Landmark Information Group Service v50.0 03-Mar-2017 Page 10 of 19





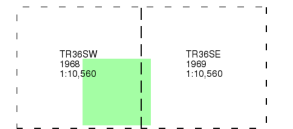


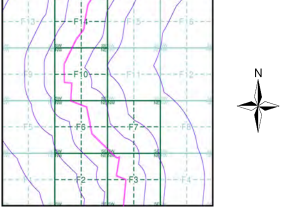
LANDMARK INFORMATION GROUP*

Ordnance Survey Plan Published 1968 - 1969 Source map scale - 1:10,000

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every

Map Name(s) and Date(s)

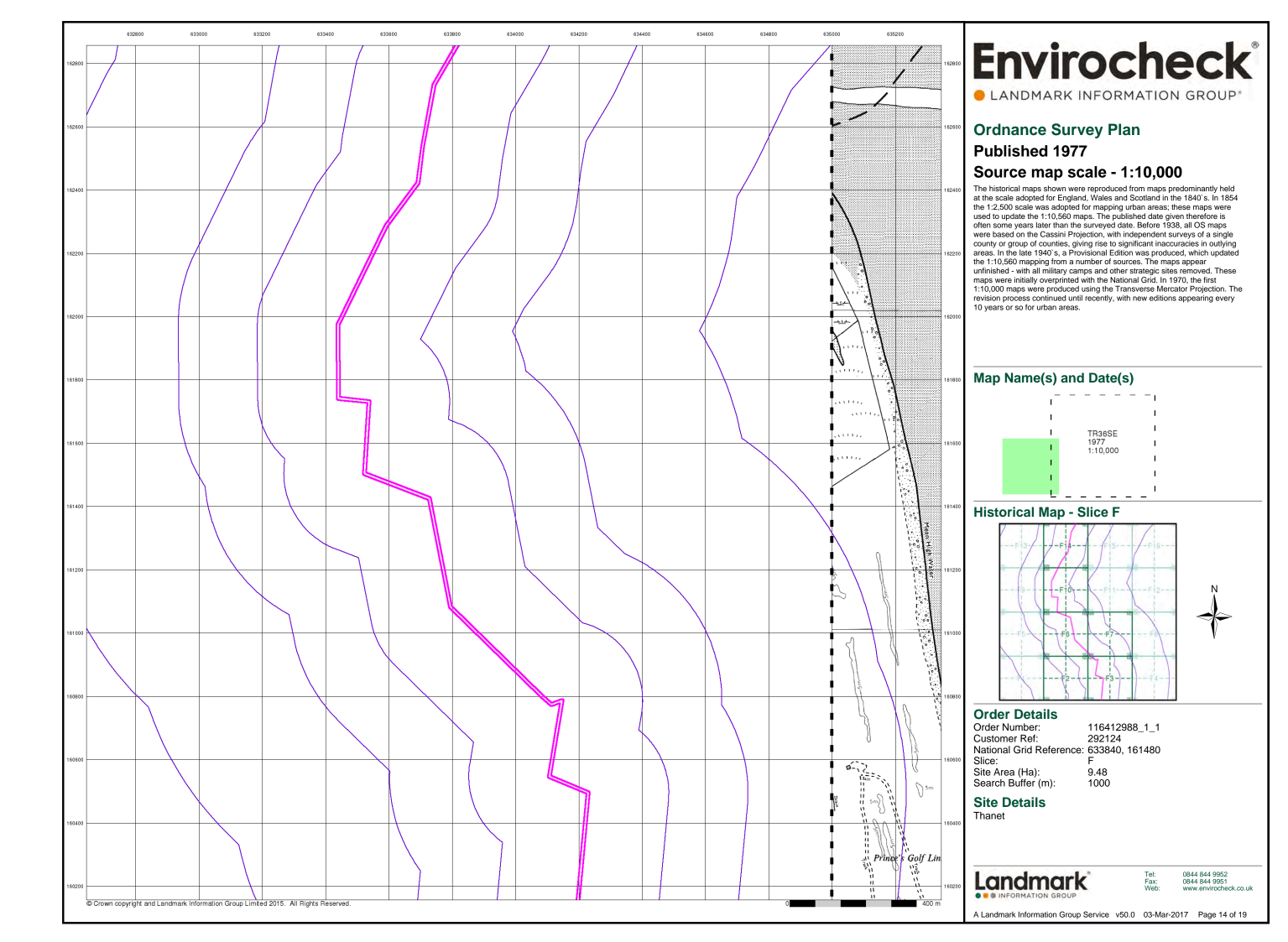


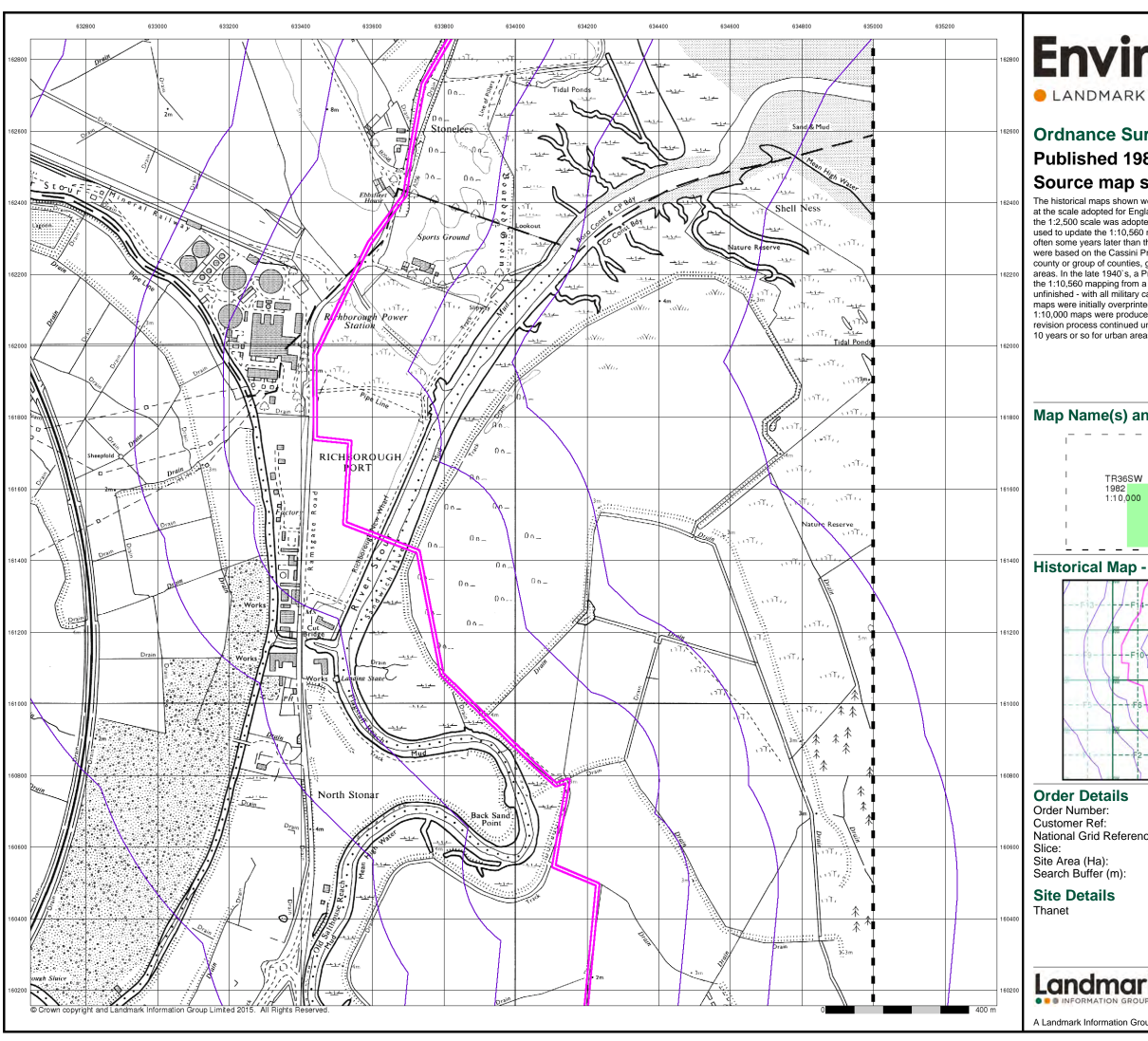


116412988_1_1 292124 National Grid Reference: 633840, 161480

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A Landmark Information Group Service v50.0 03-Mar-2017 Page 13 of 19



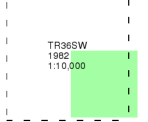


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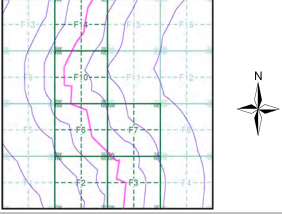
Ordnance Survey Plan Published 1982 Source map scale - 1:10,000

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Map Name(s) and Date(s)



Historical Map - Slice F

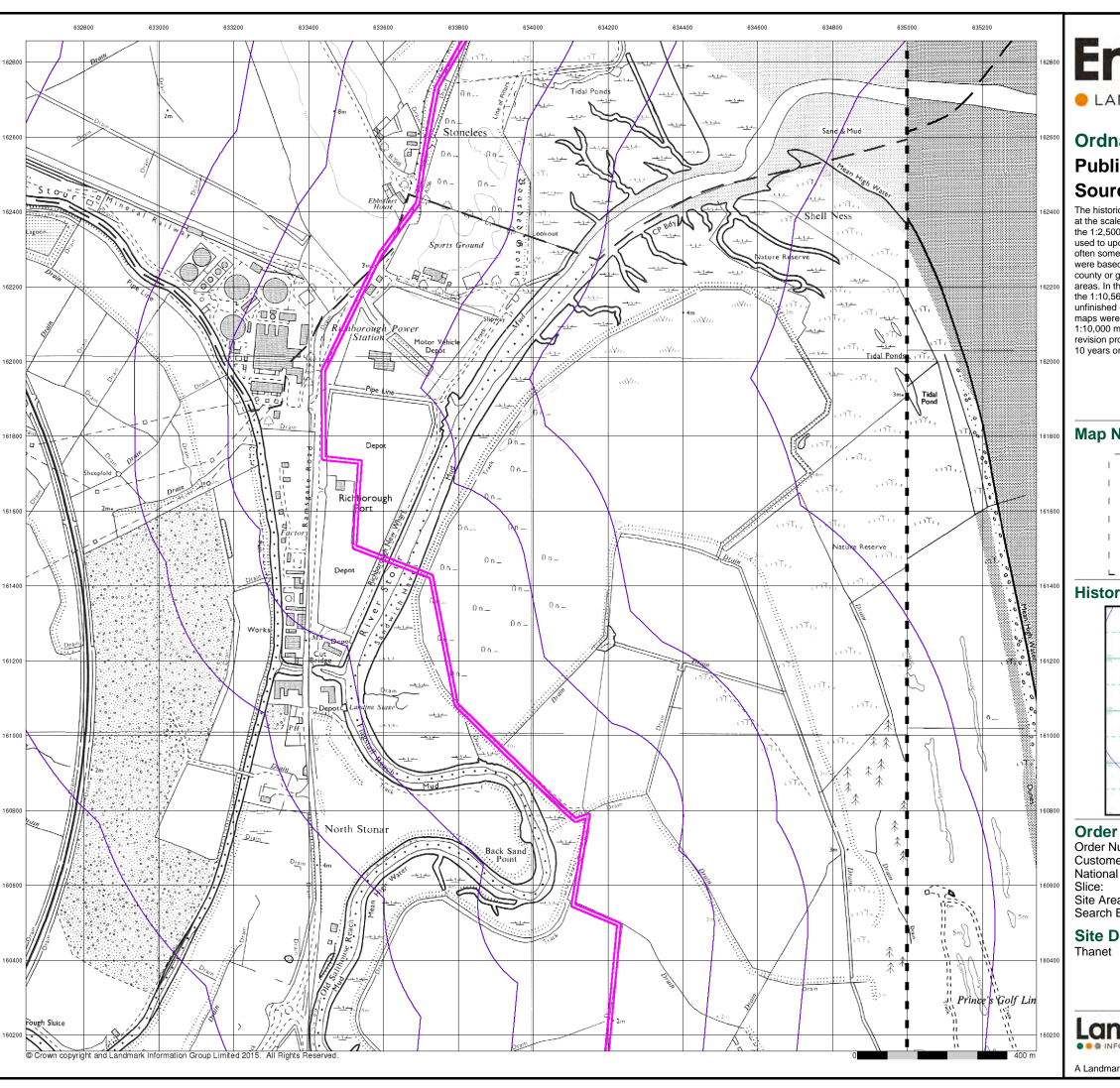


116412988_1_1 National Grid Reference: 633840, 161480

Landmark

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A Landmark Information Group Service v50.0 03-Mar-2017 Page 15 of 19

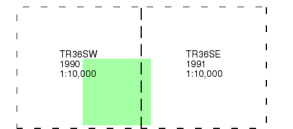


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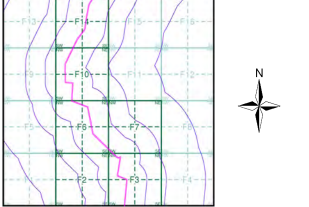
Ordnance Survey Plan Published 1990 - 1991 Source map scale - 1:10,000

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every 10 years or so for urban areas.

Map Name(s) and Date(s)



Historical Map - Slice F



Order Details

Order Number: 116412988_1_1 Customer Ref: 292124 National Grid Reference: 633840, 161480

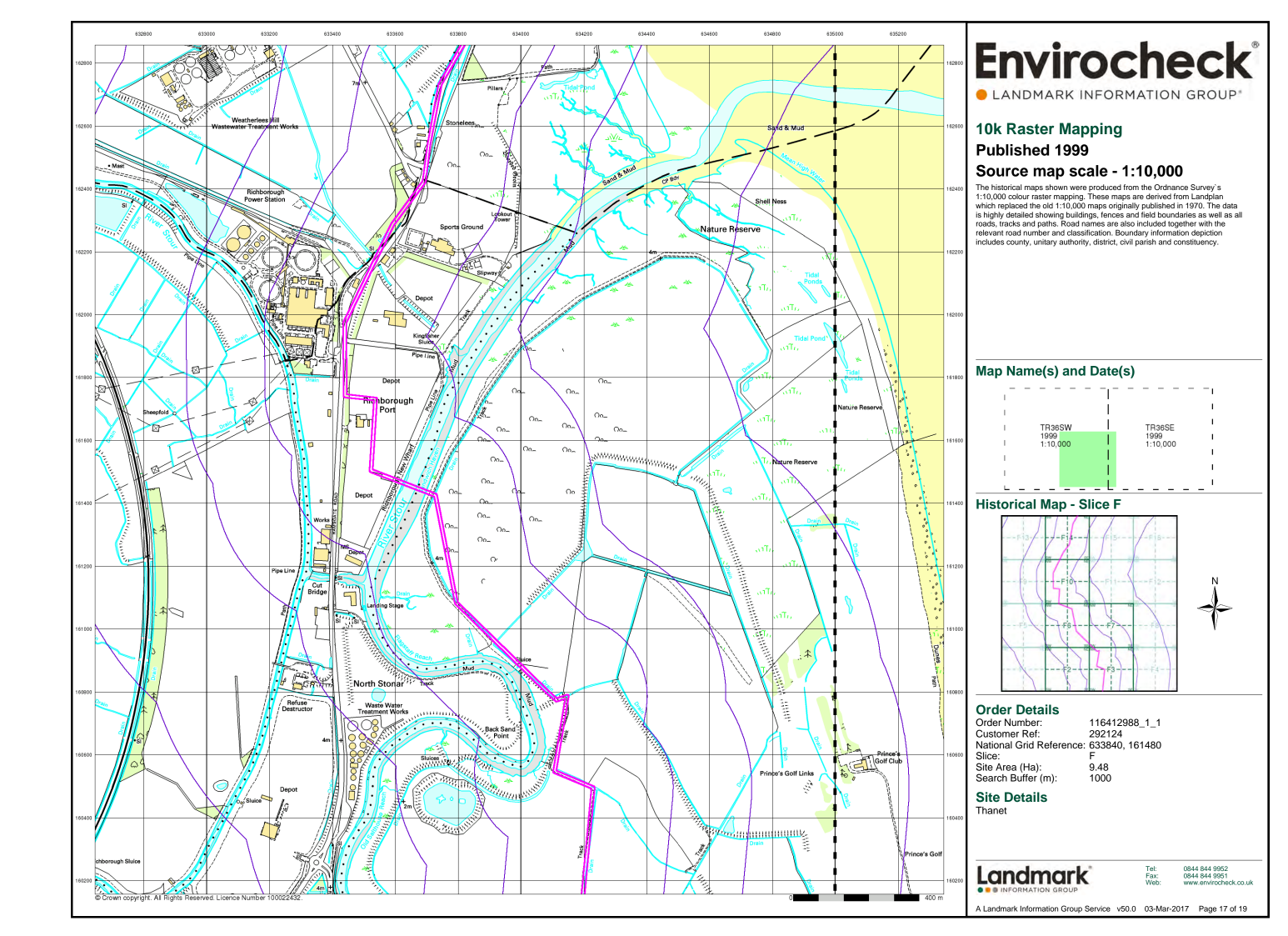
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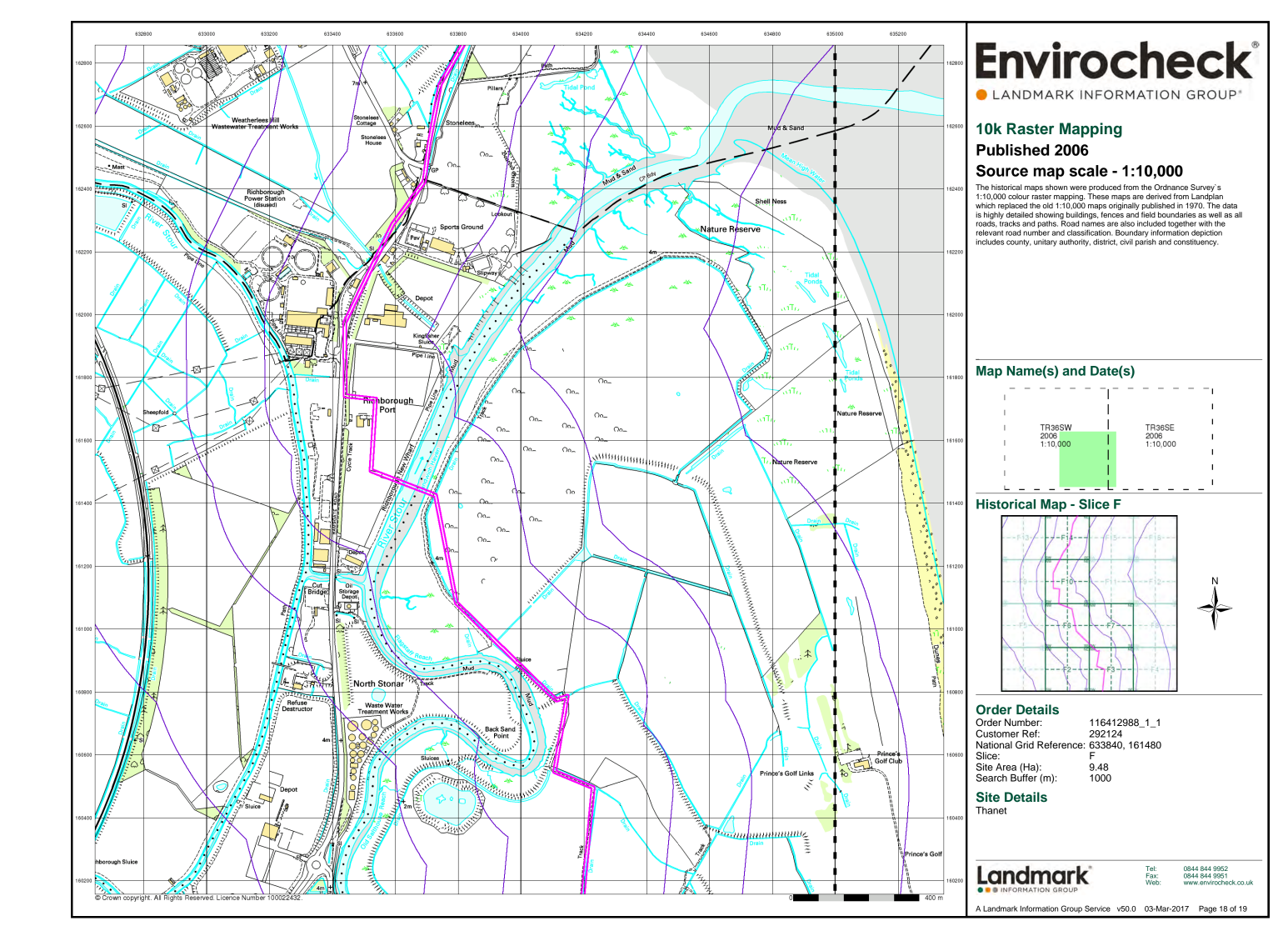
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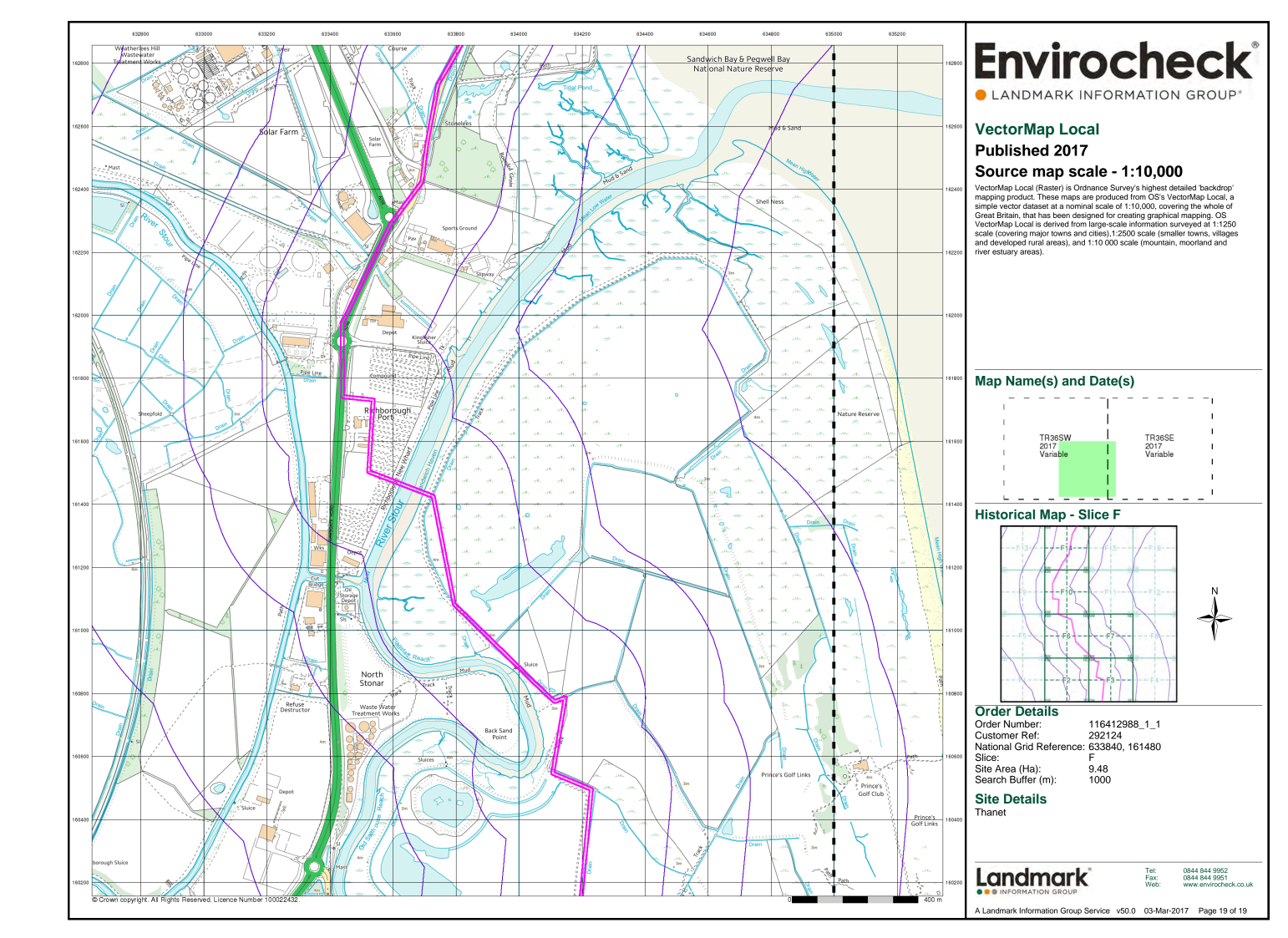
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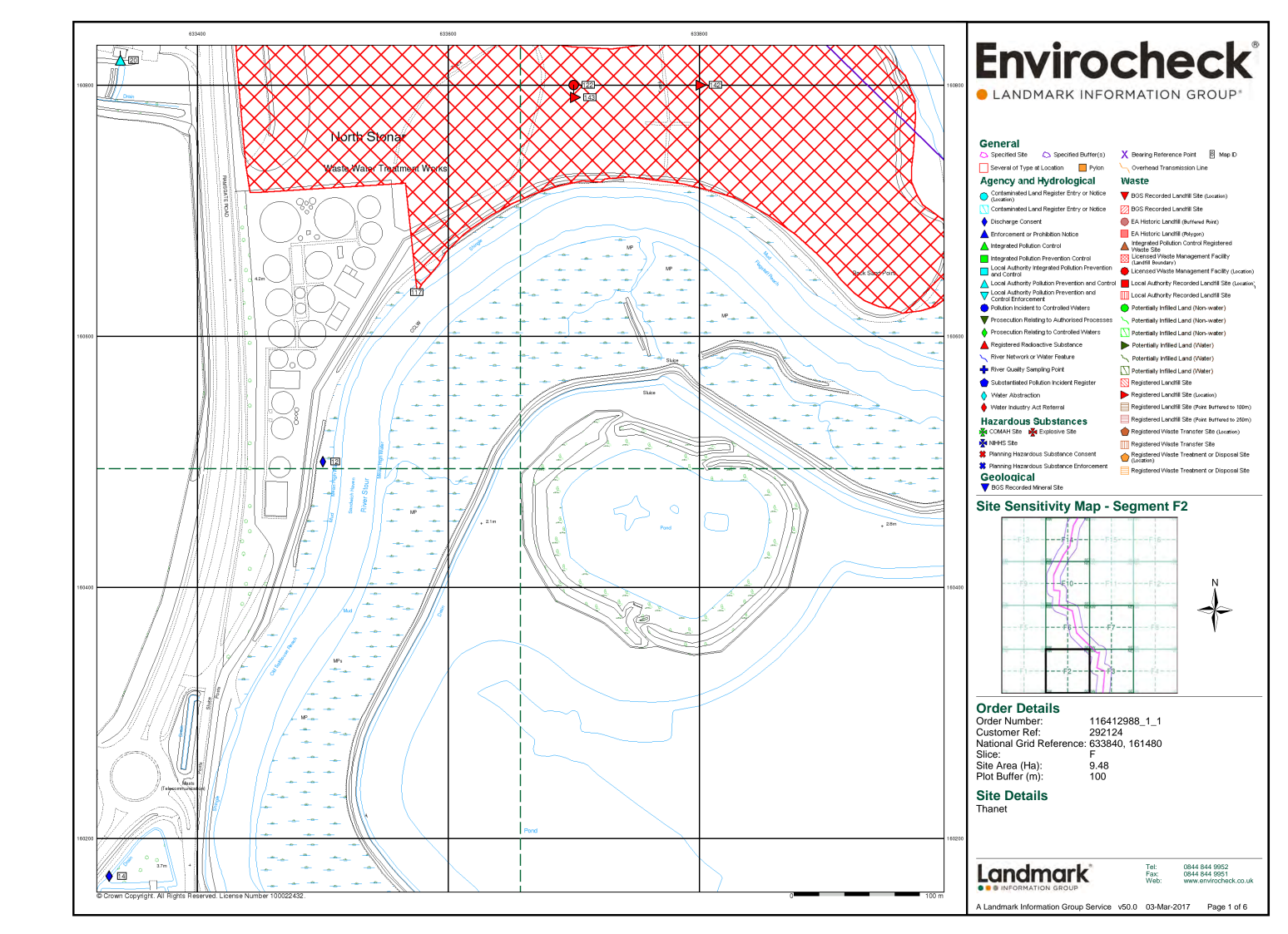
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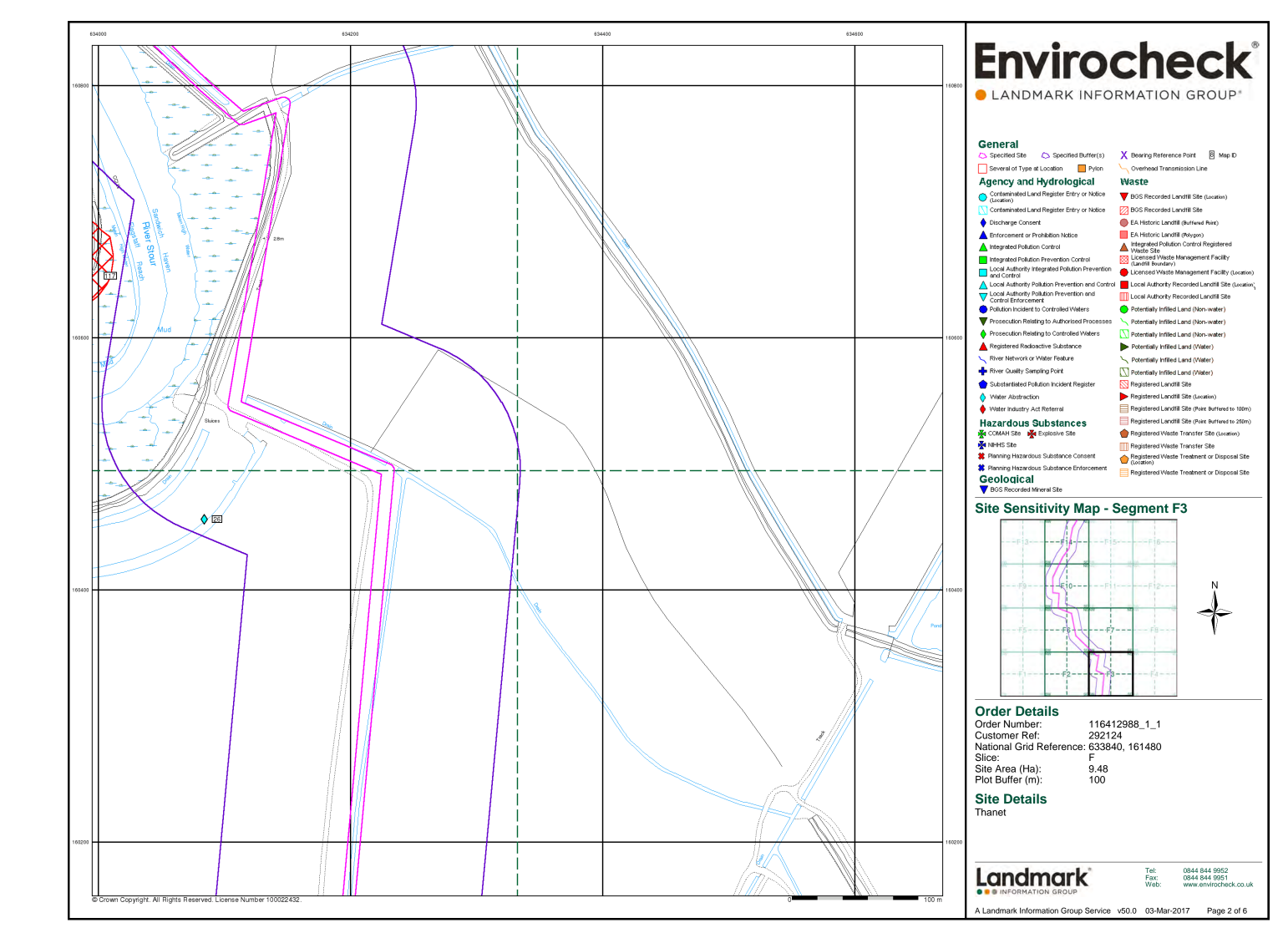
A Landmark Information Group Service v50.0 03-Mar-2017 Page 16 of 19

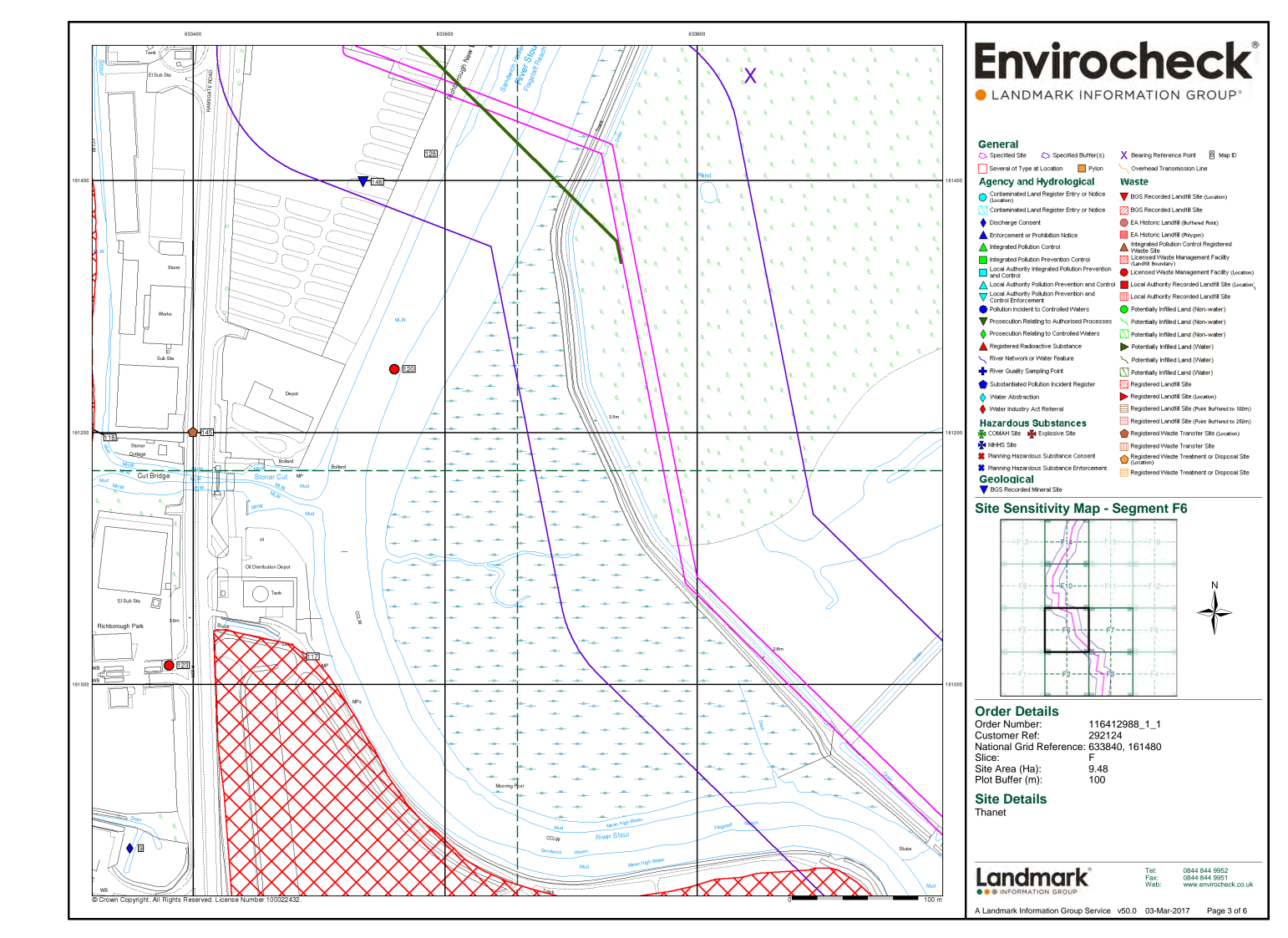


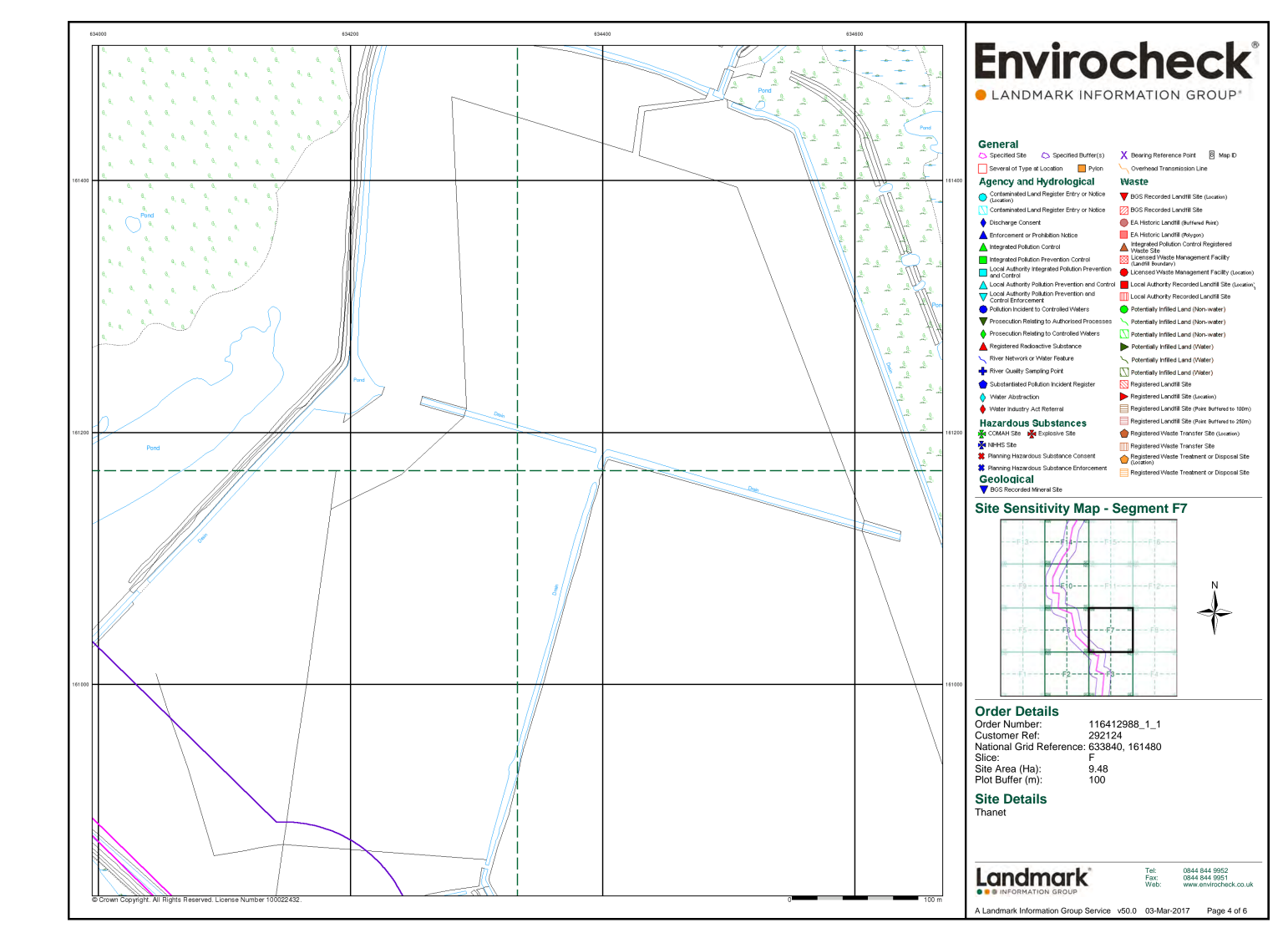


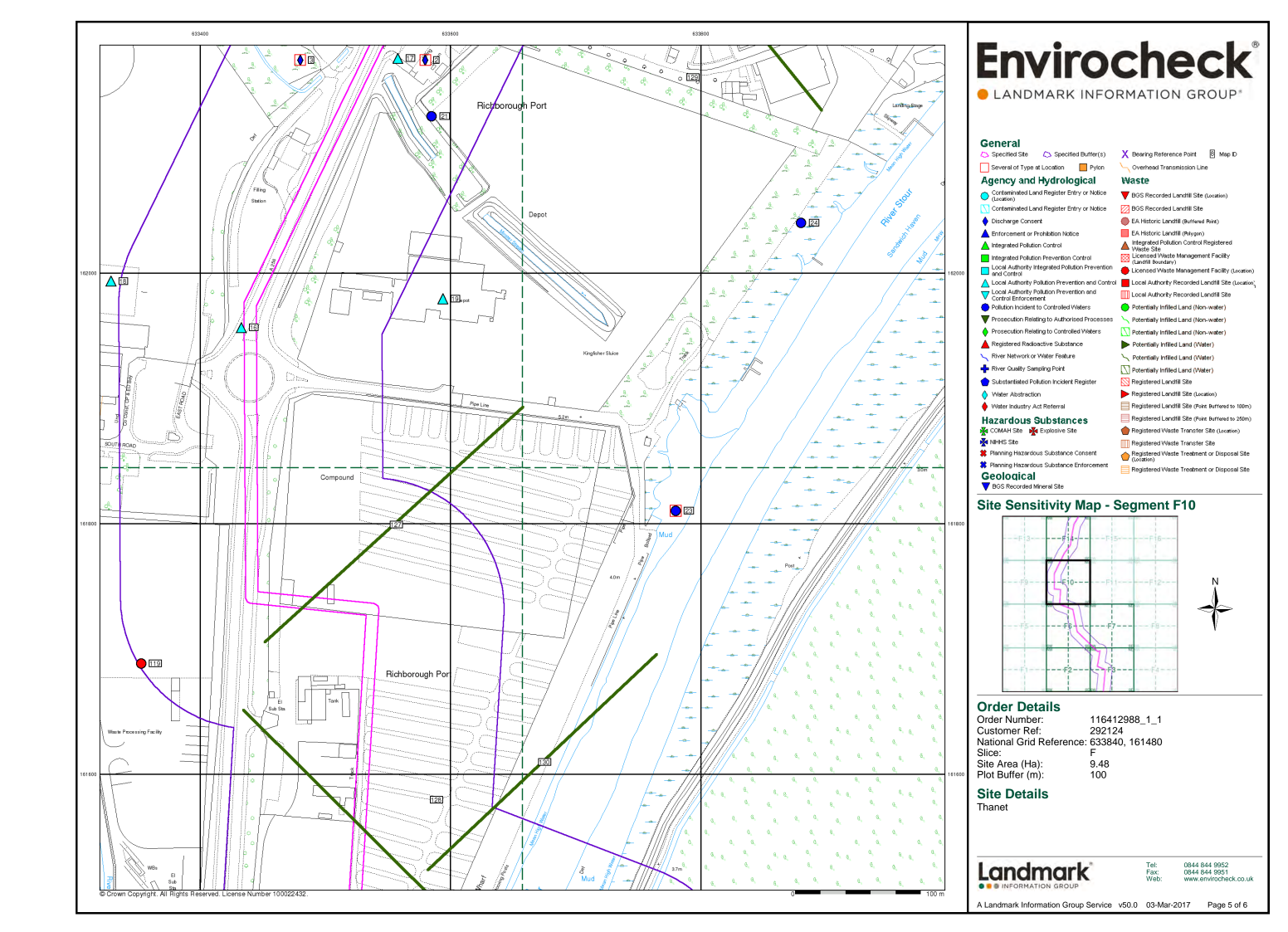


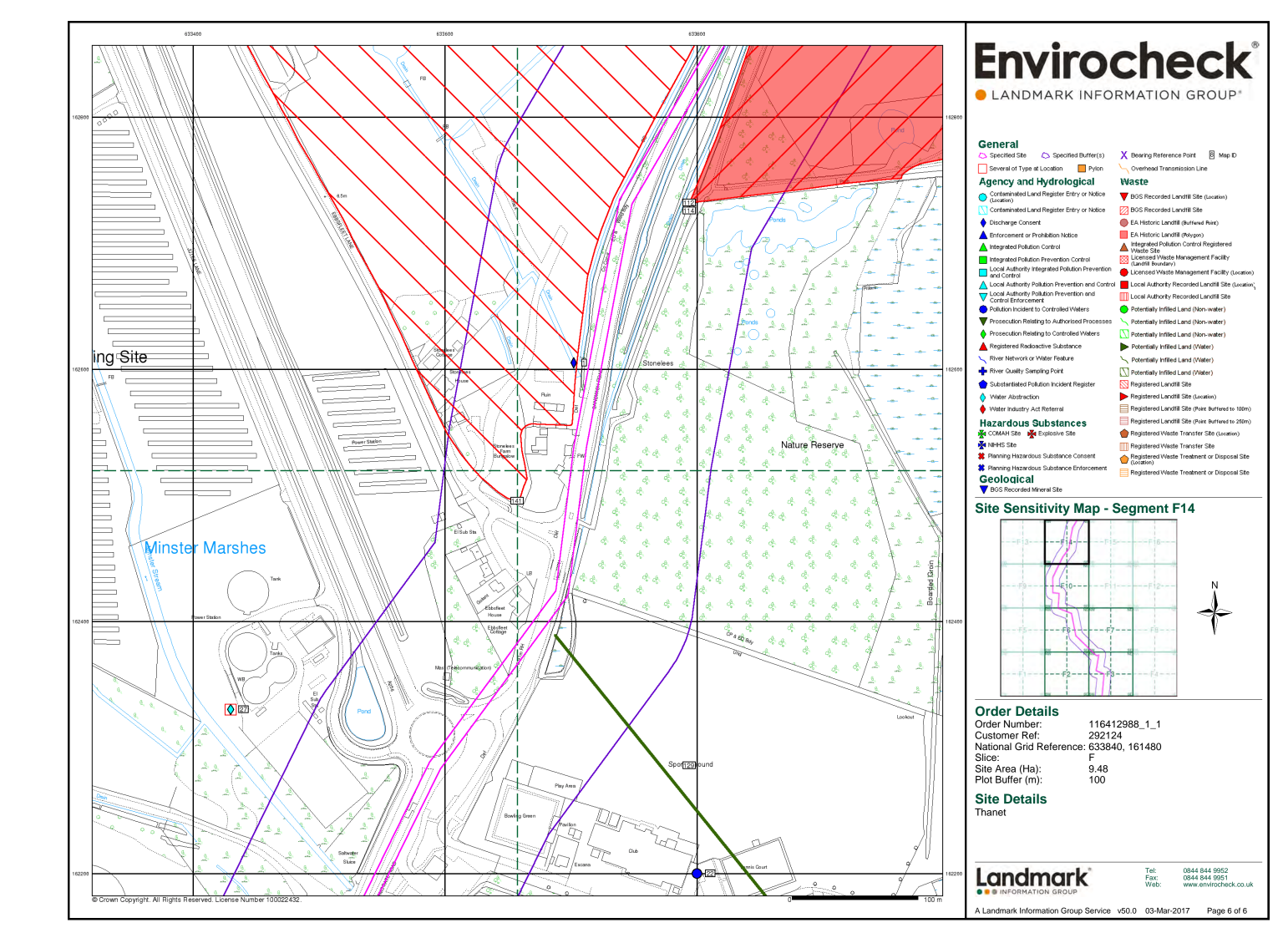


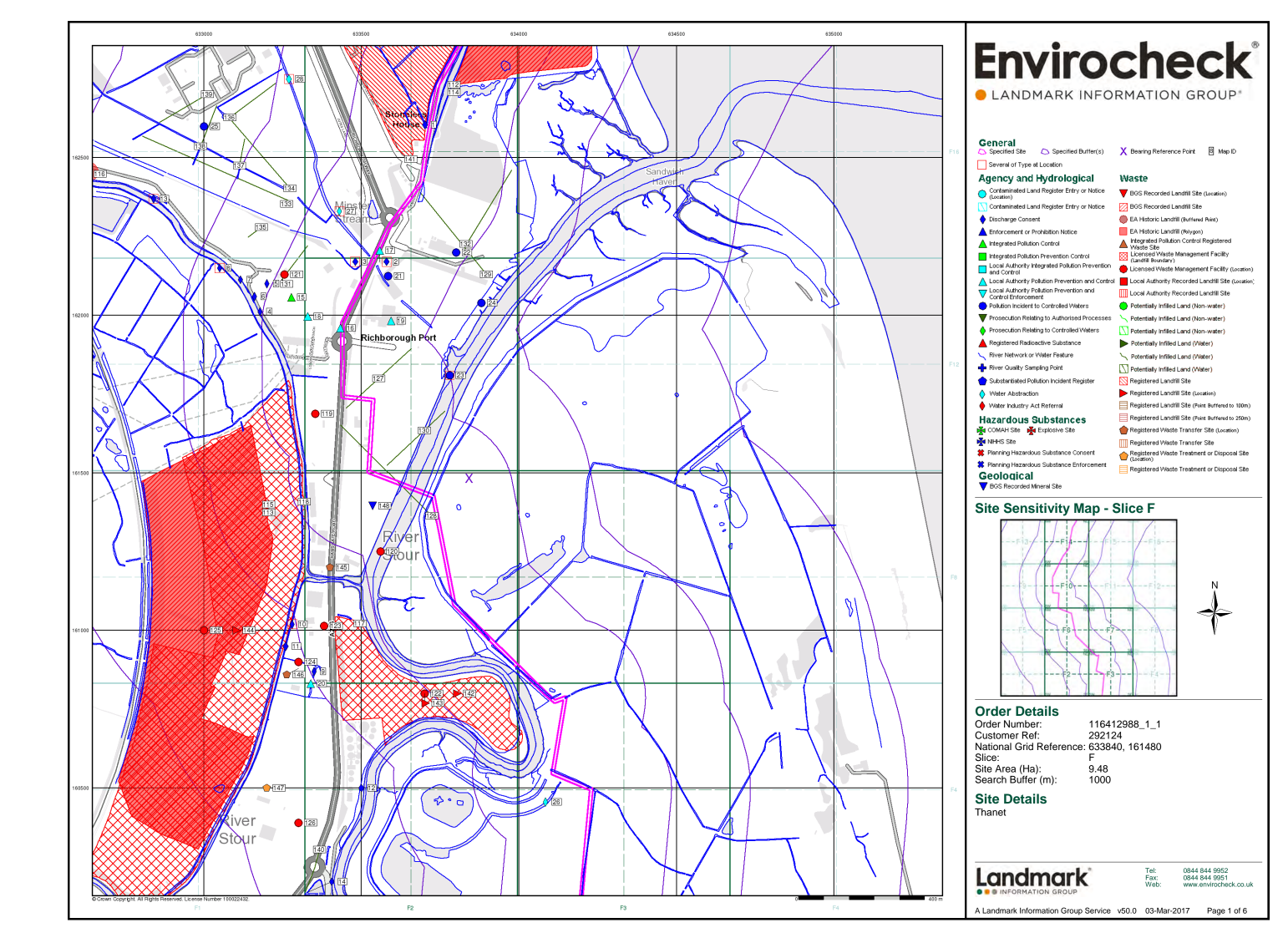


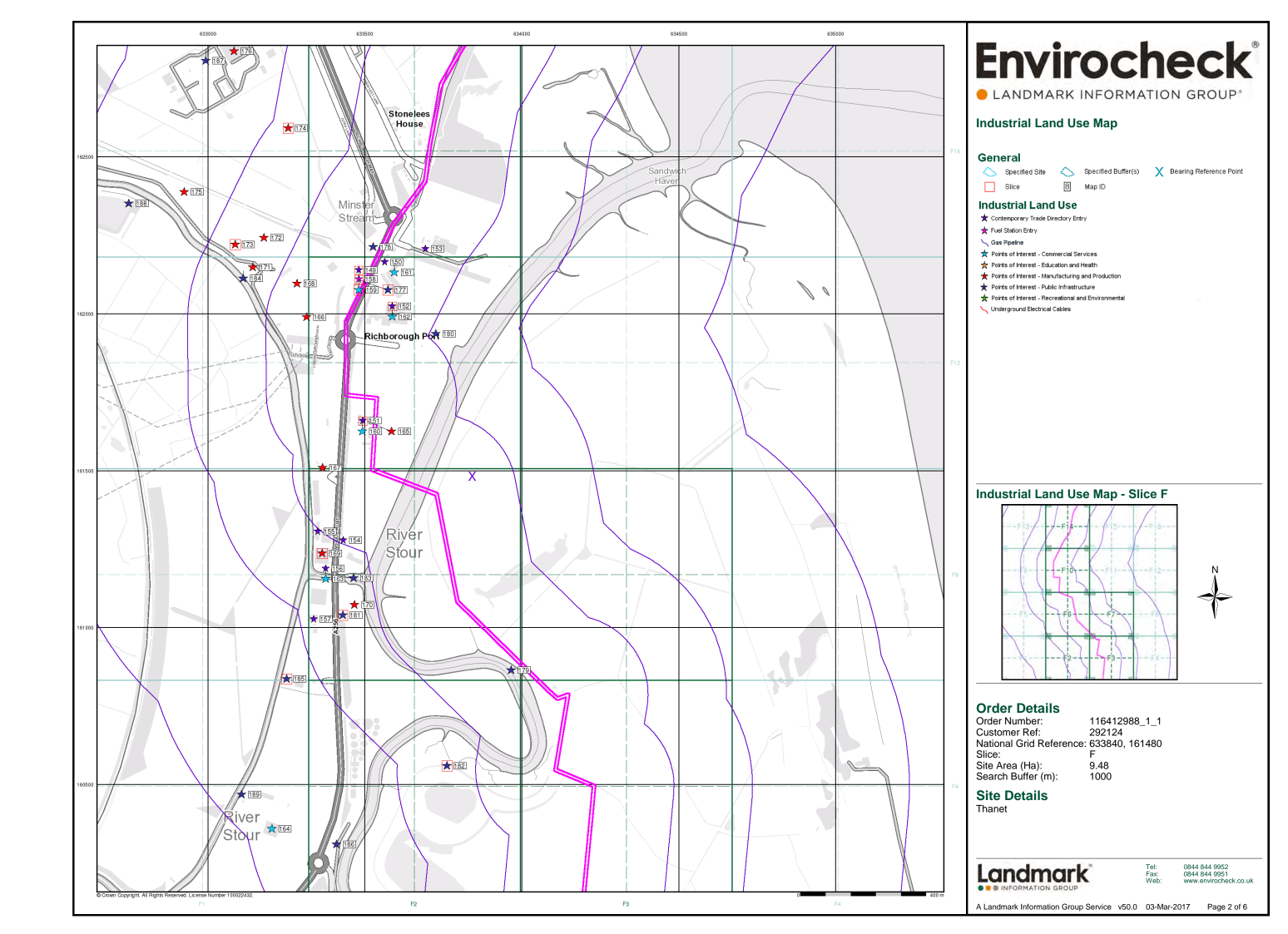


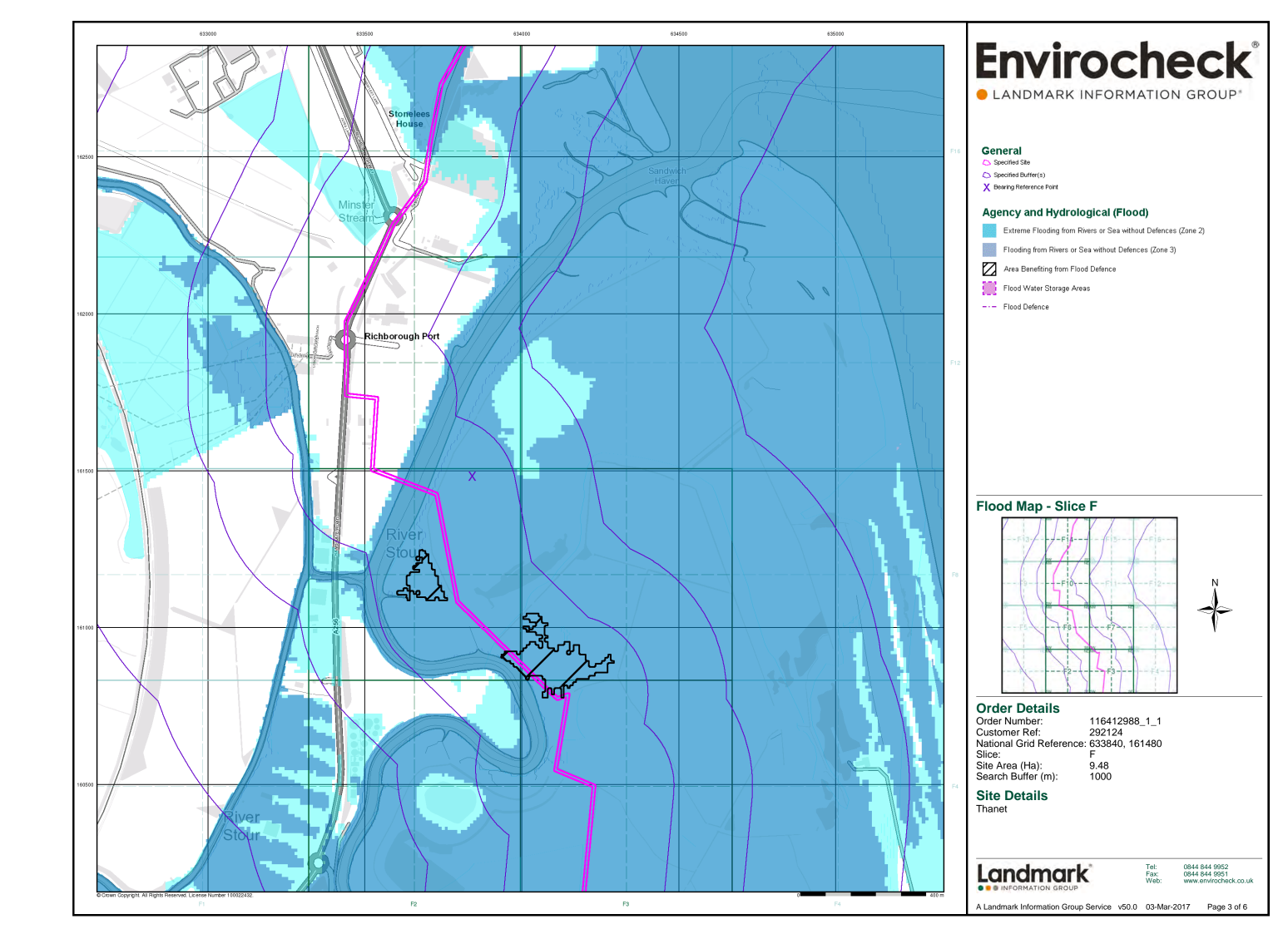


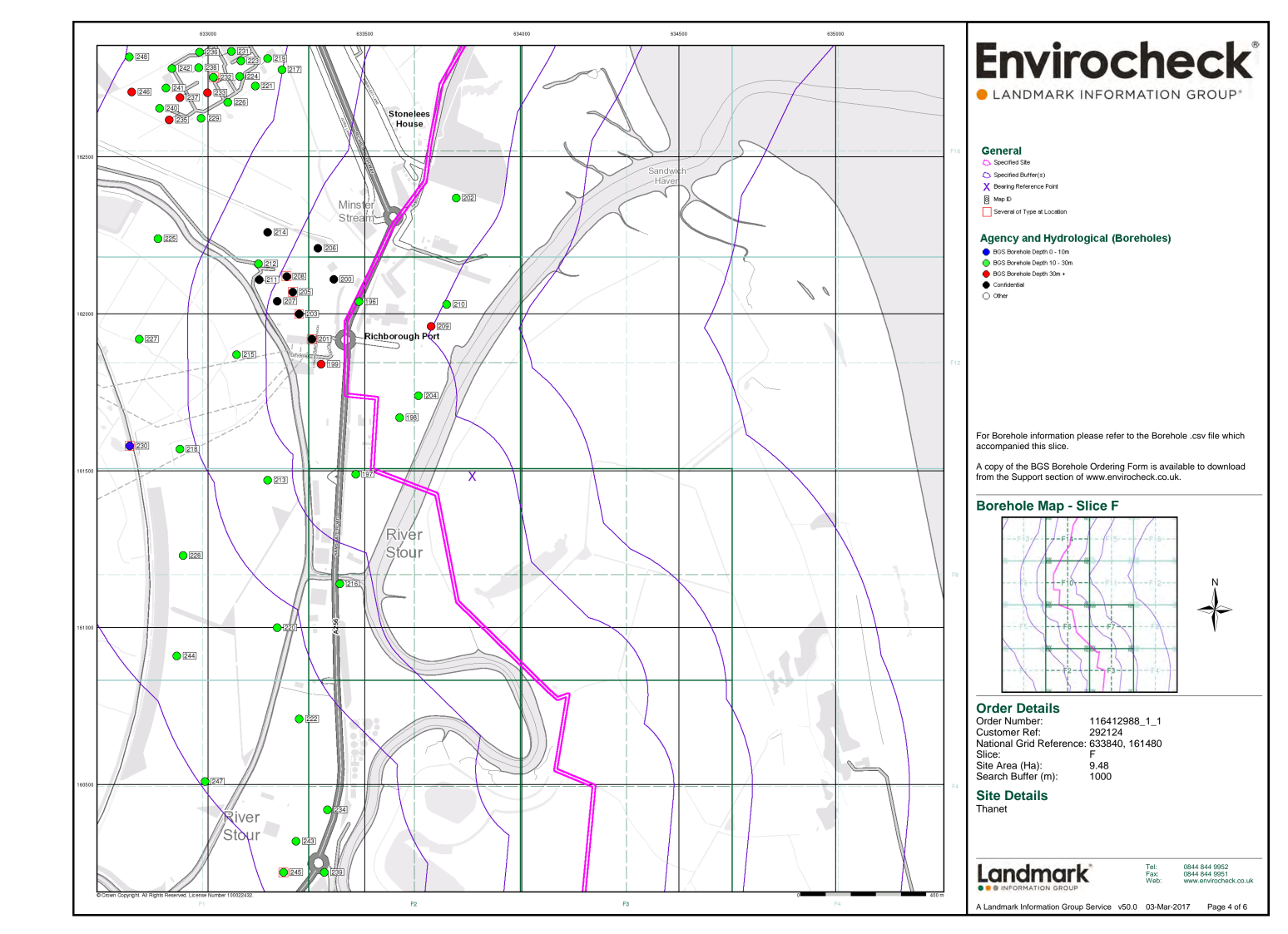


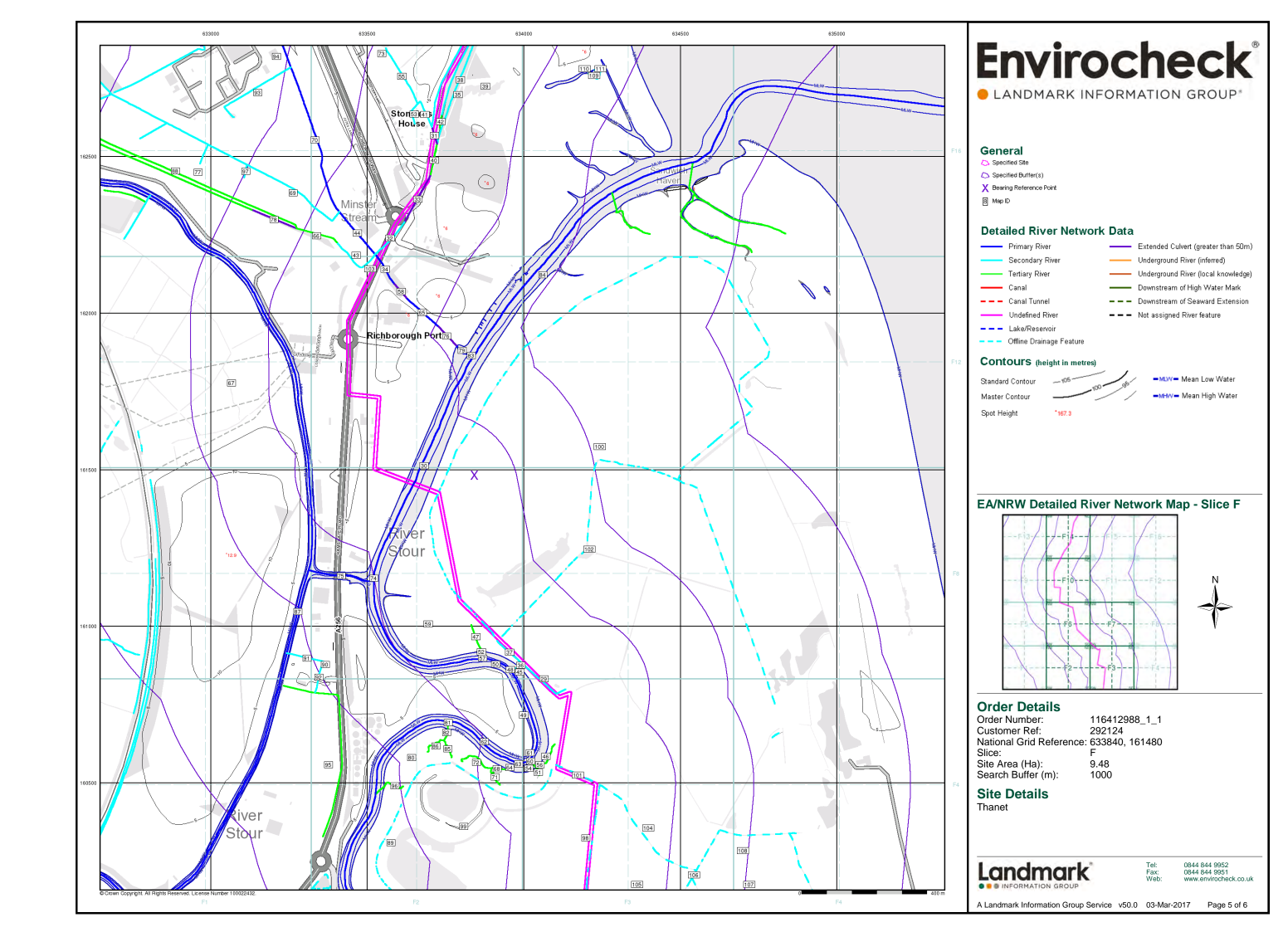


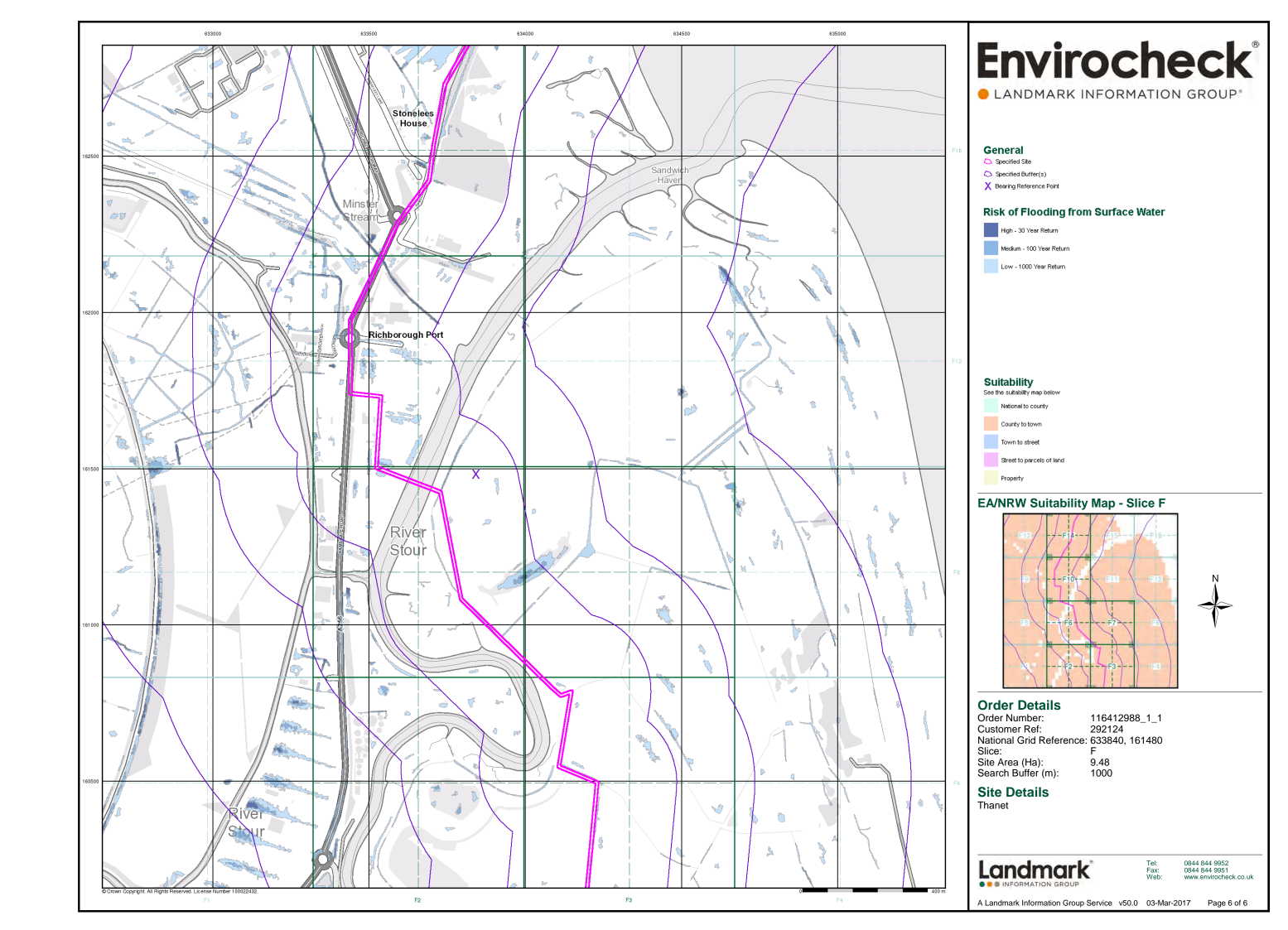


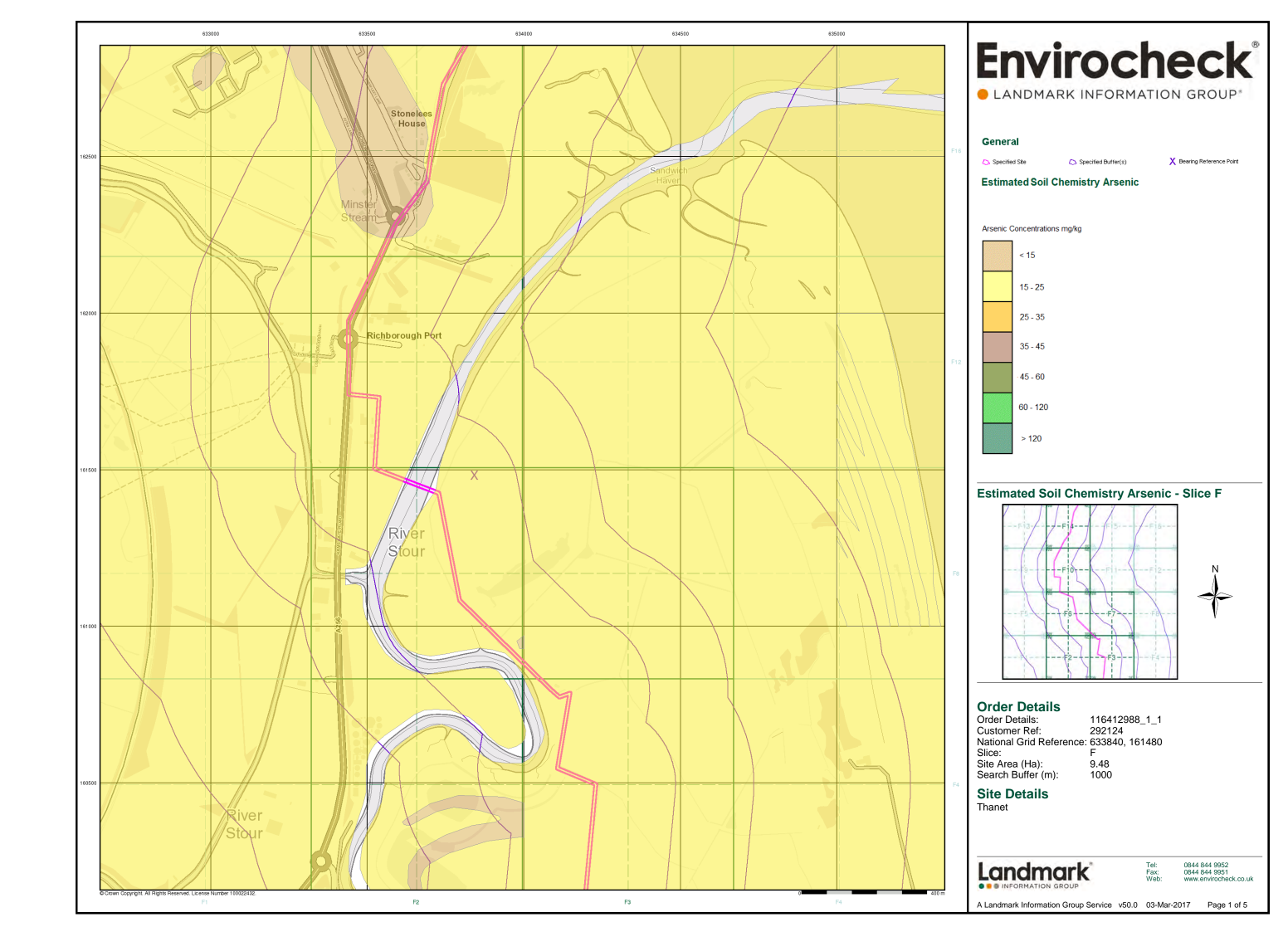


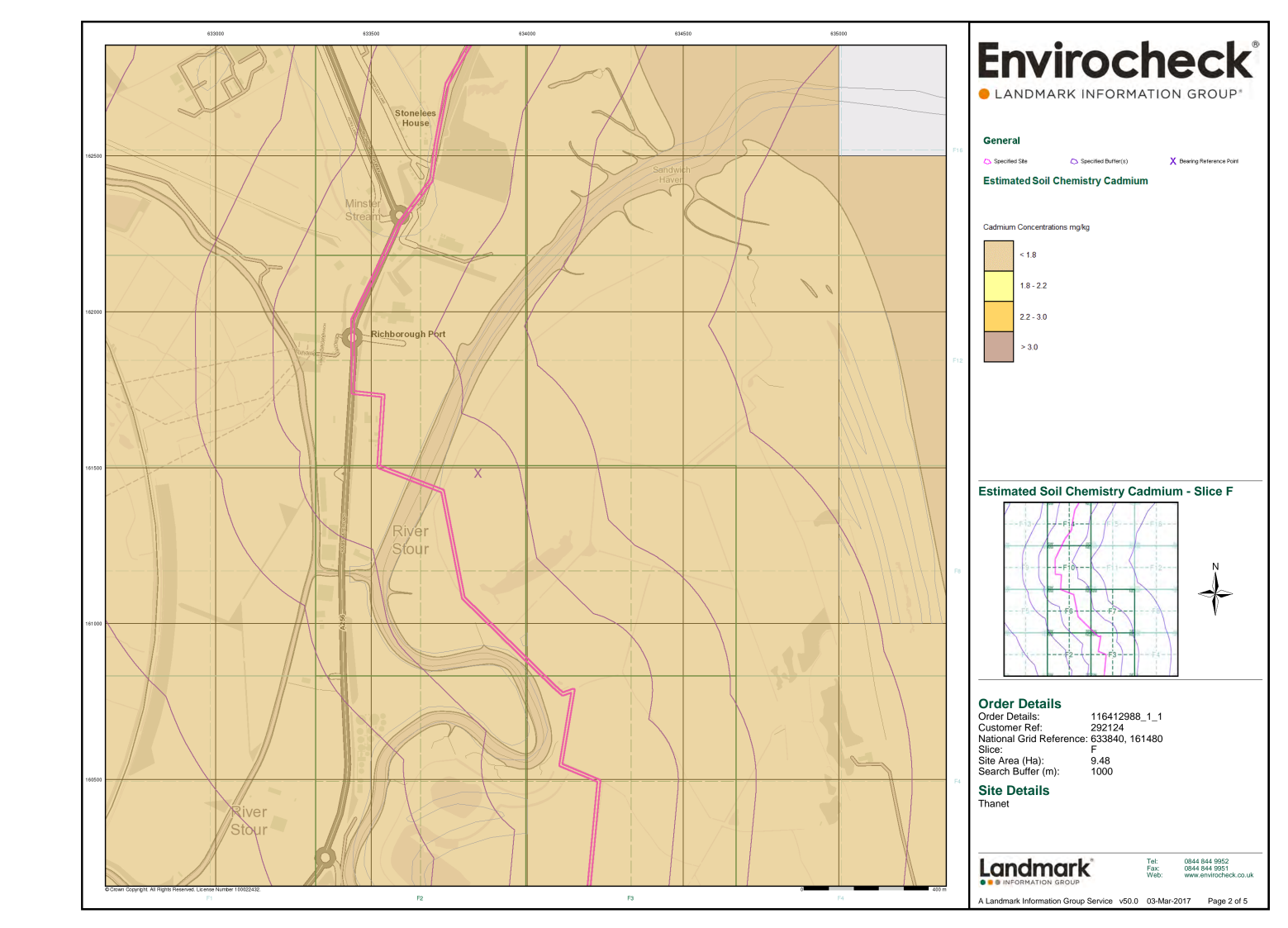


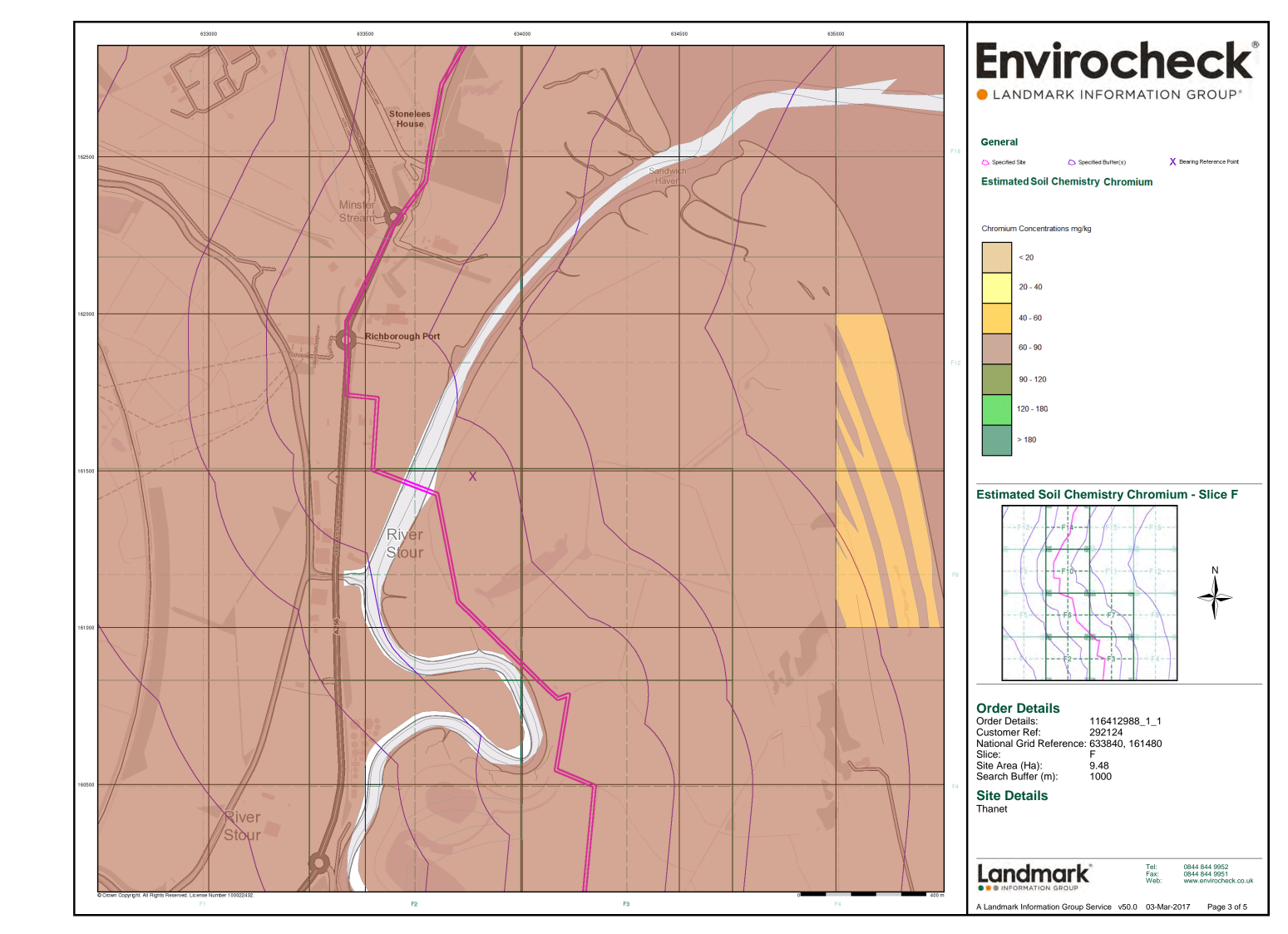


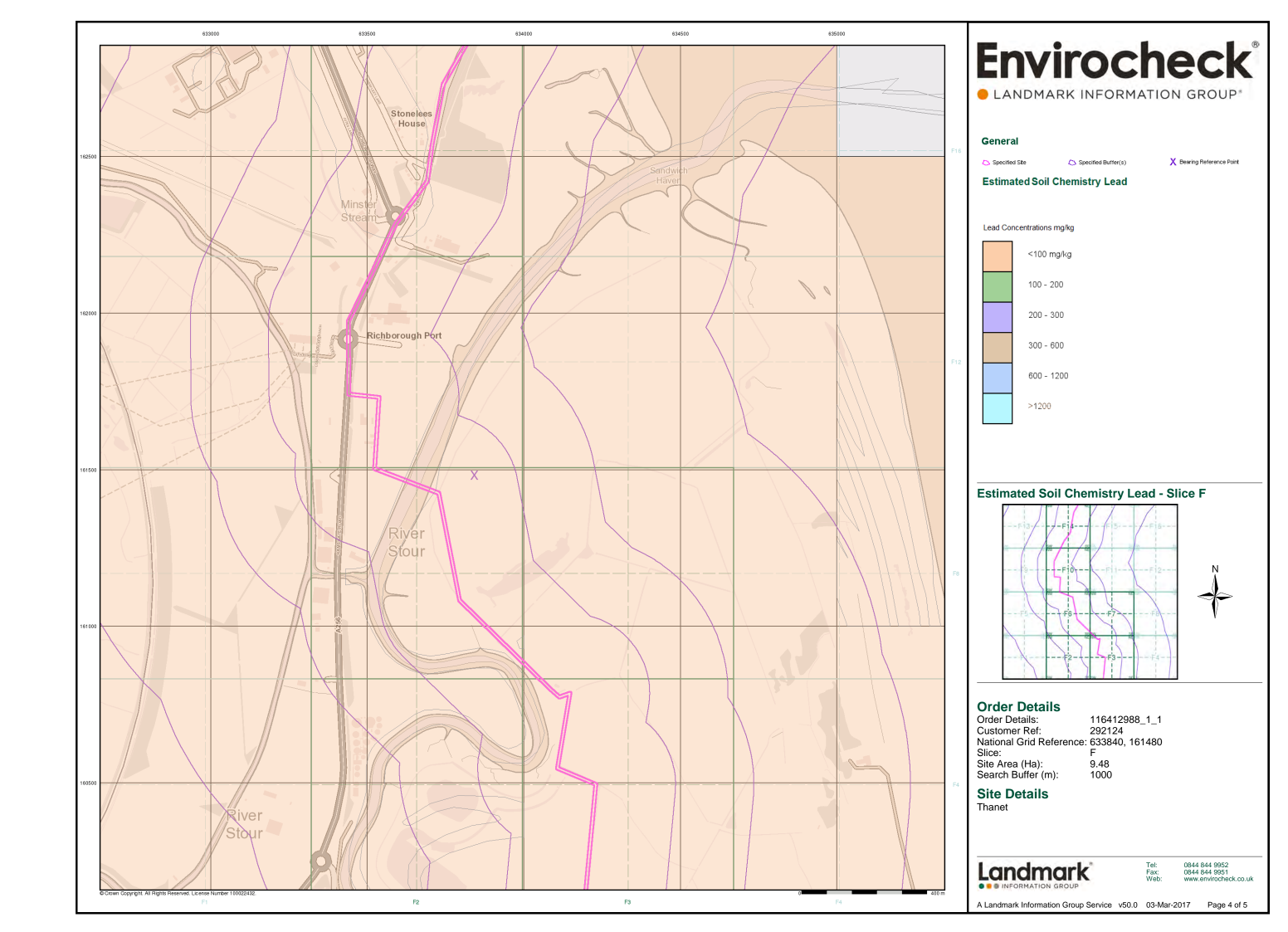


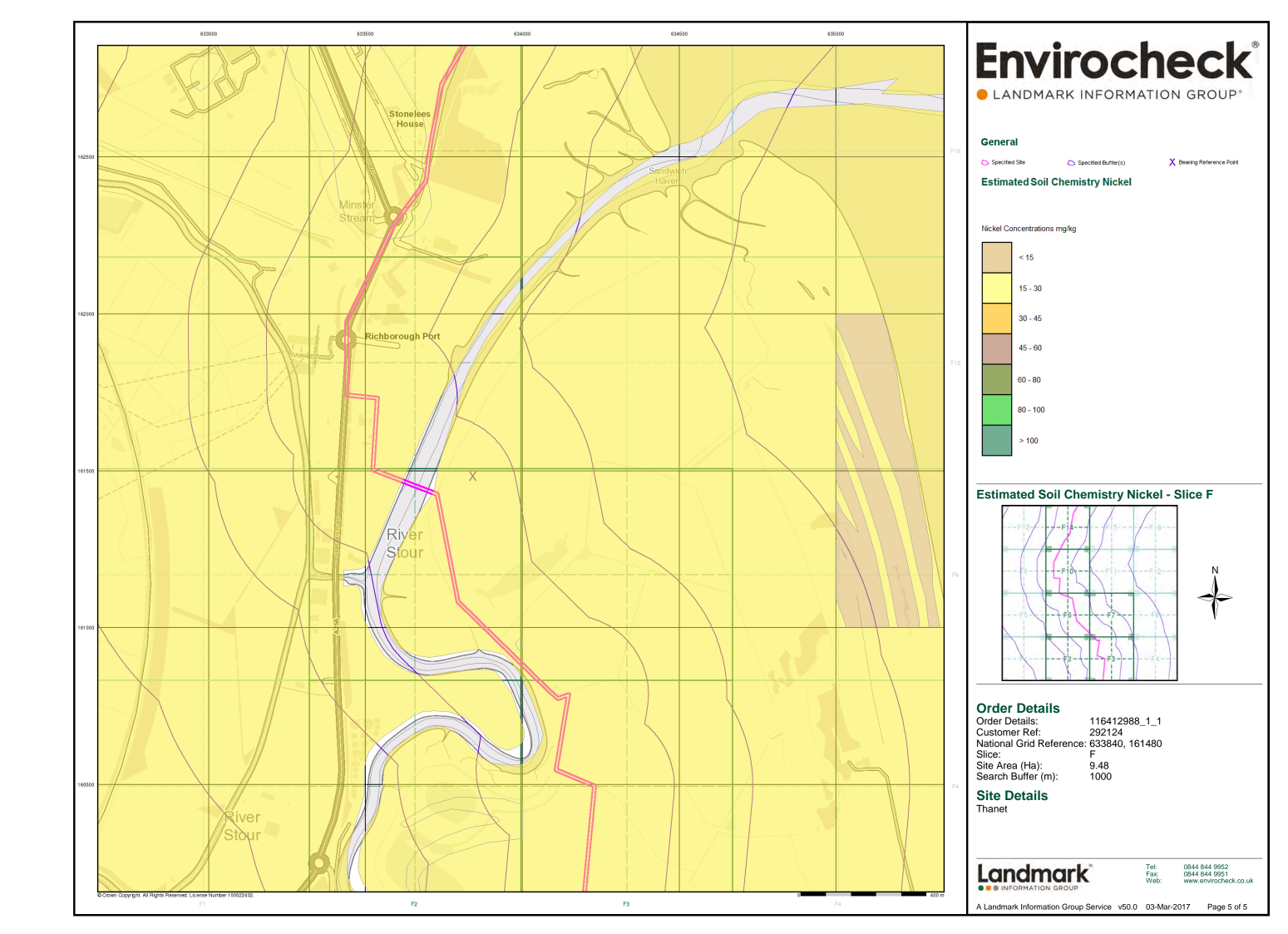






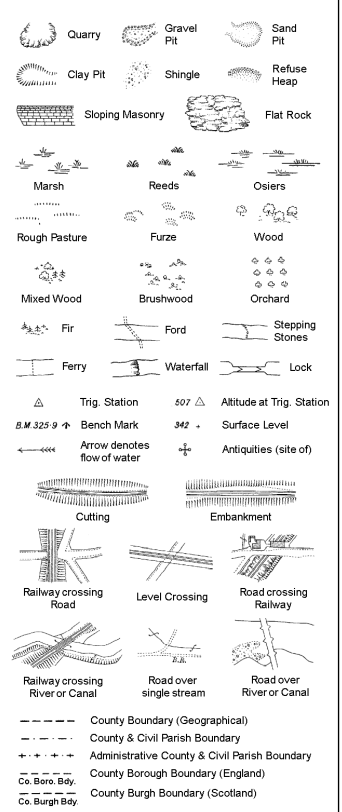






Historical Mapping Legends

Ordnance Survey County Series and Ordnance Survey Plan 1:2,500



B.R.

E.P

F.B.

Bridle Road

Foot Bridge

Mile Stone

M.P.M.R. Mooring Post or Ring

Electricity Pylor

Police Call Box

Telephone Call Box

Signal Post

Pump

Sluice

Spring

Trough

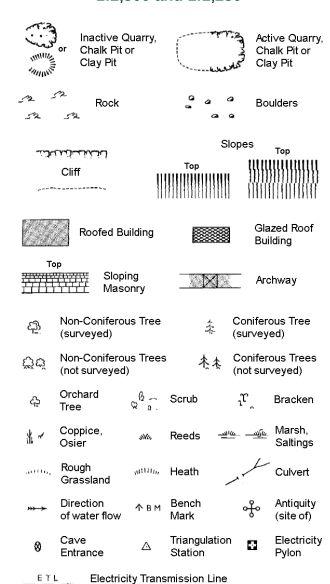
Well

S.P

Sl.

 T_{T}

Ordnance Survey Plan, Additional SIMs and Large-Scale National Grid Data 1:2,500 and **Supply of Unpublished Survey Information** 1:2,500 and 1:1,250



	· · · · · Civil Paris	h Boundary	1	
· ·		ounty or Cou	ınty Bor. Boundary	
- 	- London Bo	orough Bou	ndary	
~ ***	_	Symbol marking point where boundary mereing changes		
вн	Beer House	Р	Pillar, Pole or Post	
BP, BS	Boundary Post or Stone	PO	Post Office	
Cn, C	Capstan, Crane	PC	Public Convenience	
Chy	Chimney	PH	Public House	
D Fn	Drinking Fountain	Pp	Pump	
EIP	Electricity Pillar or Post	SB, S Br	Signal Box or Bridge	
FAP	Fire Alarm Pillar	SP, SL	Signal Post or Light	
FB	Foot Bridge	Spr	Spring	
GP	Guide Post	Tk	Tank or Track	
Н	Hydrant or Hydraulic	TCB	Telephone Call Box	
LC	Level Crossing	TCP	Telephone Call Post	

Manhole

Mile Stone

Normal Tidal Limit

Mile Post or Mooring Post

MP

MS

NTL

County Boundary (Geographical) County & Civil Parish Boundary

Trough

Wind Pump

Wd Pp

Water Point, Water Tap

1:1,250

بالمثند	لكنائي		Slo	opes Top		
Cliff		11111111	Top 			
,						
320	Rock		S	Rock (scattered)		
\square_{\triangle}	Boulders		<u>a</u>	Boulders (scattered)		
	Positioned	d Boulder		Scree		
<u>년</u> 3	Non-Coni (surveyed	ferous Tree l)	\$	Coniferous Tree (surveyed)		
స్తోల్	Non-Coni (not surve	ferous Trees eyed)	春春	Coniferous Trees (not surveyed)		
දා	Orchard Tree	Q ^β α. So	erub	_ໃ ໃ Bracken		
* ~	Coppice, Osier	<i>≫u,</i> Re	eds 🛥	<u> அம்</u> Marsh, Saltings		
autie,	Rough Grassland	anna, He	eath	Culvert		
*** >	Direction of water fl		iangulation ation	Antiquity (site of)		
E_TL	_ Electric	city Transmissio	on Line	⊠ Electricity Pylon		
Buildings with Building Seed						
	Roofed Building Glazed Roof Building					
		Ci∨il parish/co	mmunity b	oundary		
		District bound		-		
_ •		County bound	ary			
9		Boundary post	t/stone			
Å	>			ol (note: these ed pairs or groups		
Bks	Barracks		Р	Pillar, Pole or Post		
Bty	Battery		PO PO	Post Office		
Cemy Chy	Cemetery Chimney	·	PC Pp	Public Convenience Pump		
Cis	Cistern		Ppg Sta	Pumping Station		
Dismtd F		ntled Railway	PW	Place of Worship		
El Gen S	sta Electri Station	city Generating	Sewage P	pg Sta Sewage Pumping Station		
EIP		Pole, Pillar	SB, S Br	Signal Box or Bridge		
El Sub S	ta Electricity	Sub Station	SP, SL	Signal Post or Light		
FB	Filter Bed		Spr	Spring		

Fn / D Fn Fountain / Drinking Ftn.

Gas Governer

Guide Post

Manhole

Gas Valve Compound

Mile Post or Mile Stone

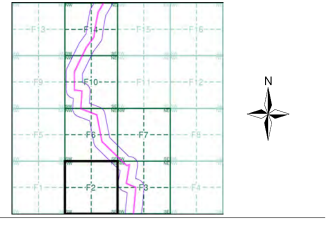
Envirocheck®

LANDMARK INFORMATION GROUP

Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Kent	1:2,500	1894	2
Kent	1:2,500	1896	3
Kent	1:2,500	1907	4
Kent	1:2,500	1938	5
Ordnance Survey Plan	1:2,500	1956	6
Additional SIMs	1:2,500	1980	7
Ordnance Survey Plan	1:2,500	1987	8
Large-Scale National Grid Data	1:2,500	1993	9
Large-Scale National Grid Data	1:2,500	1995	10
Historical Aerial Photography	1:2,500	1999	11

Historical Map - Segment F2



Order Details

Order Number: 116412988_1_1 292124 Customer Ref: National Grid Reference: 633840, 161480 Slice:

Tank or Track

Trough

Wind Pump

Wr Pt. Wr T Water Point, Water Tap

Works (building or area)

Tr

Wd Pp

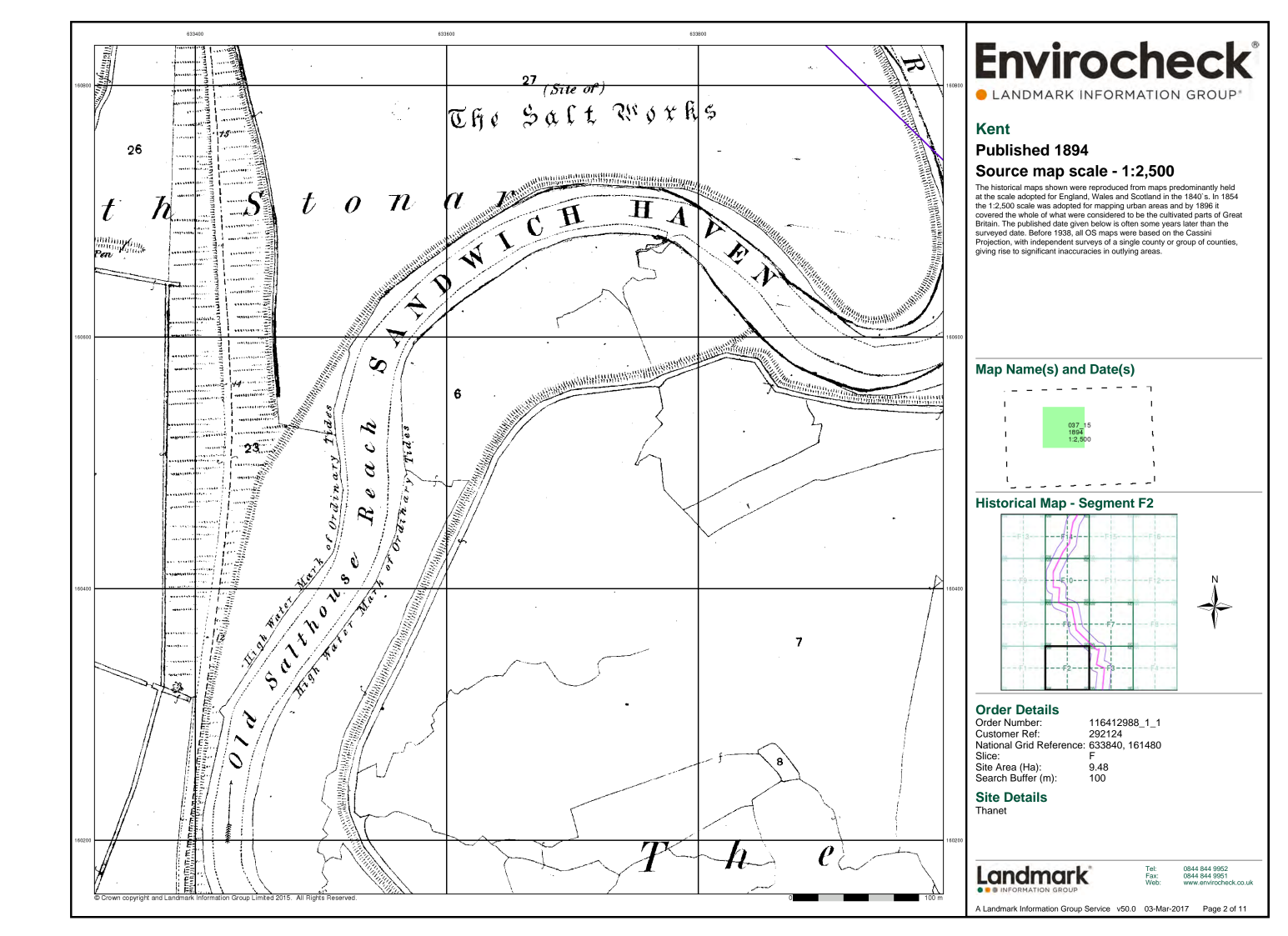
Site Area (Ha): 9.48 Search Buffer (m): 100

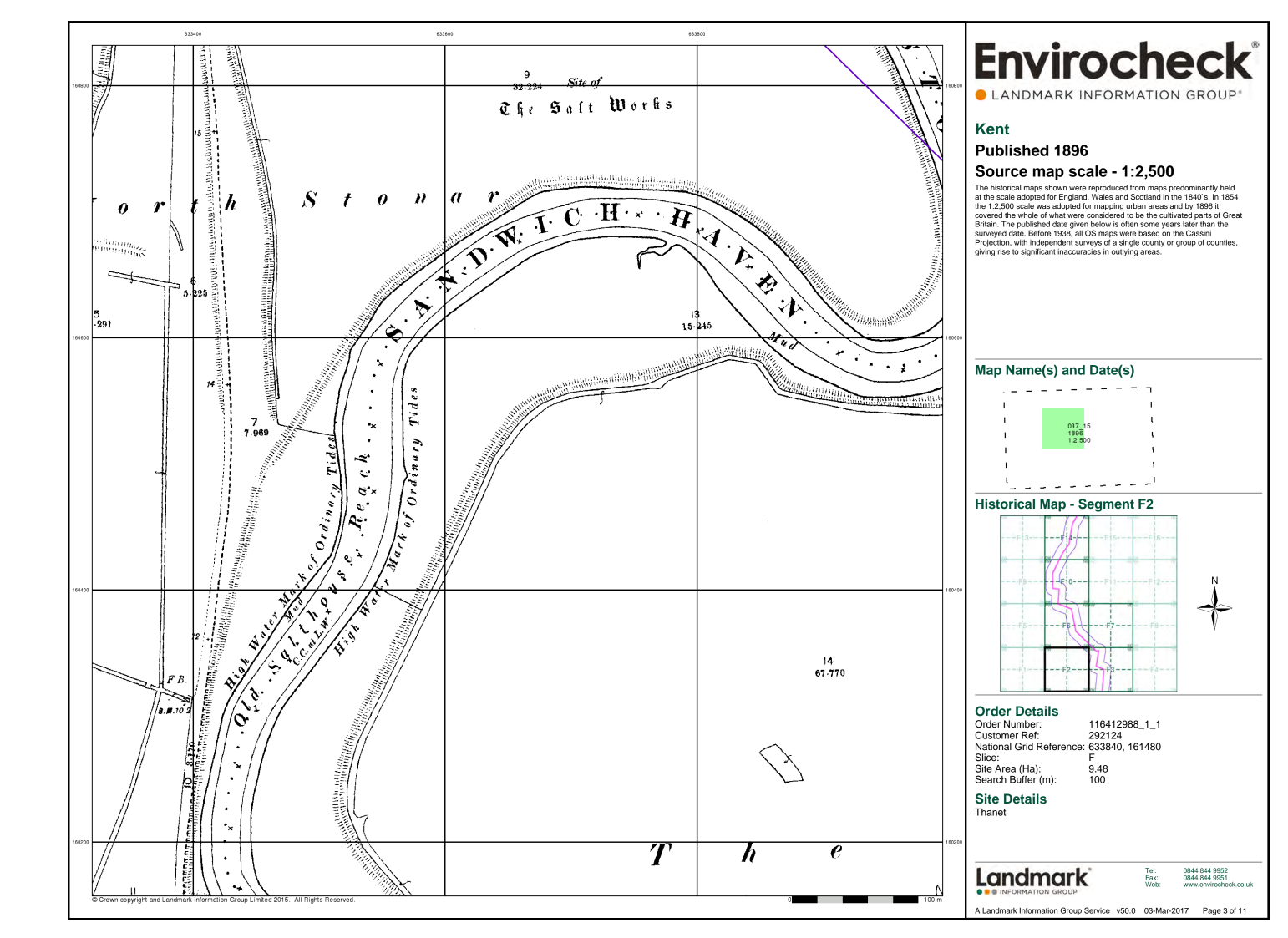
Site Details Thanet

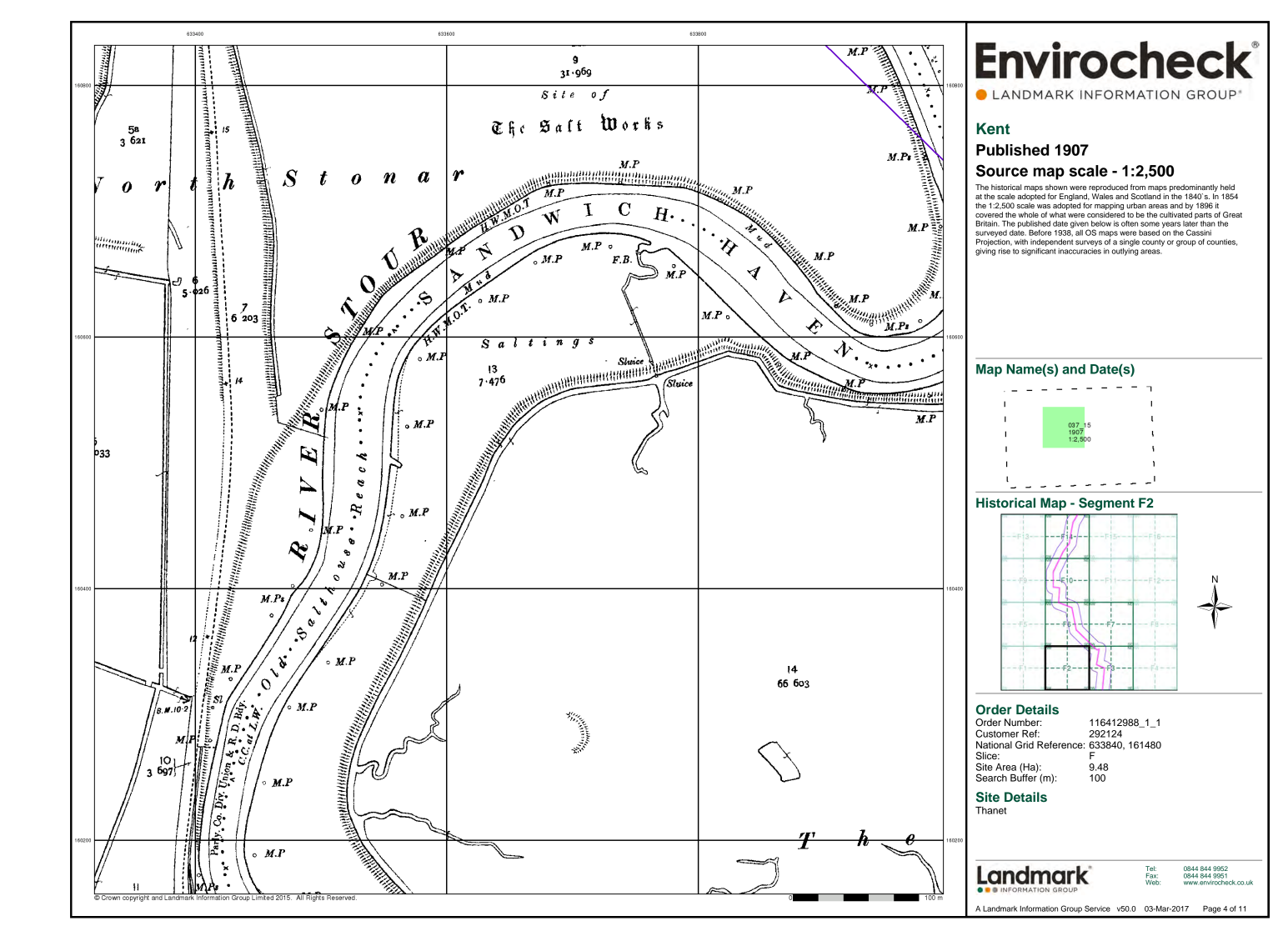
Landmark

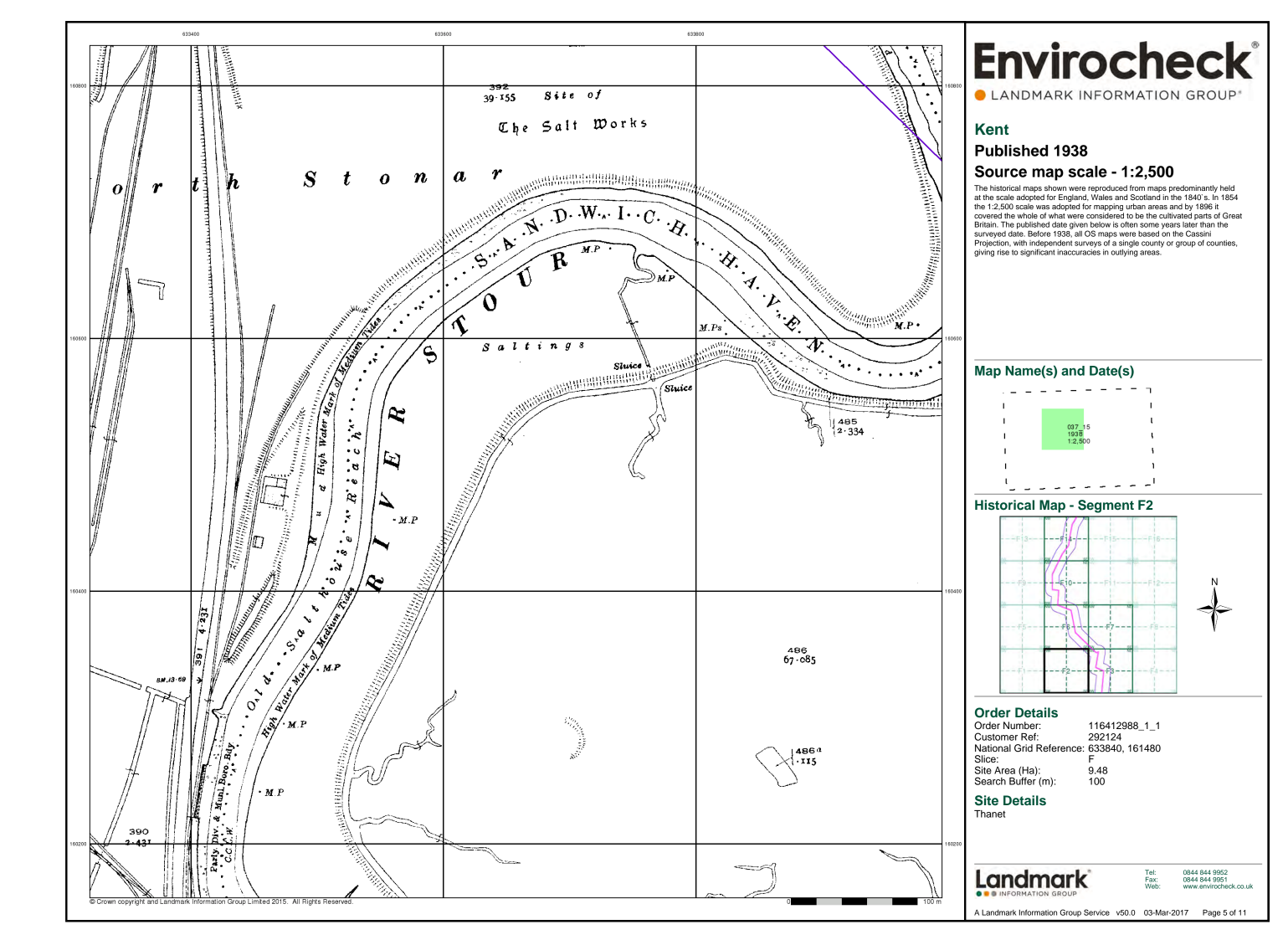
0844 844 9952 0844 844 9951

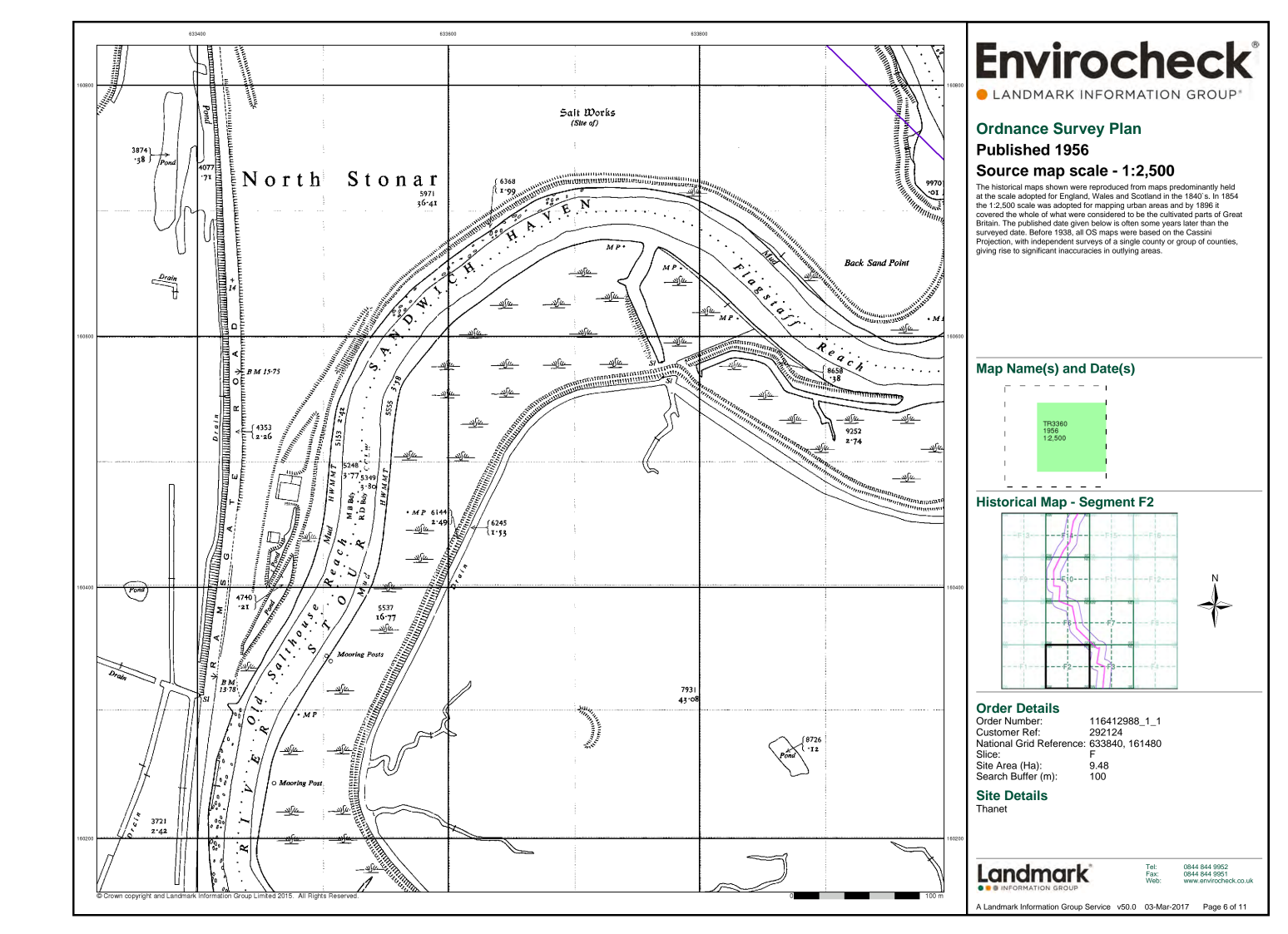
A Landmark Information Group Service v50.0 03-Mar-2017 Page 1 of 11

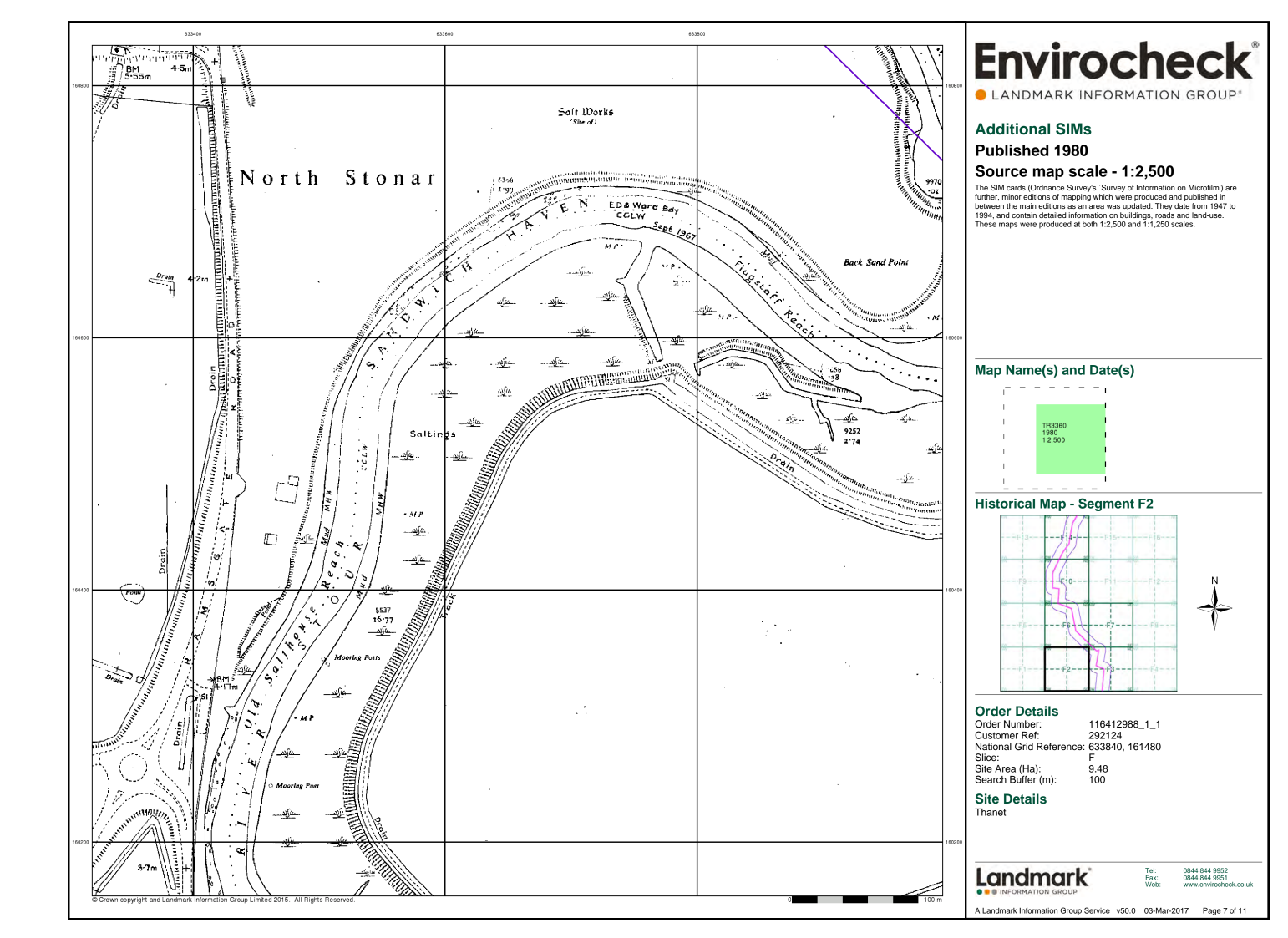


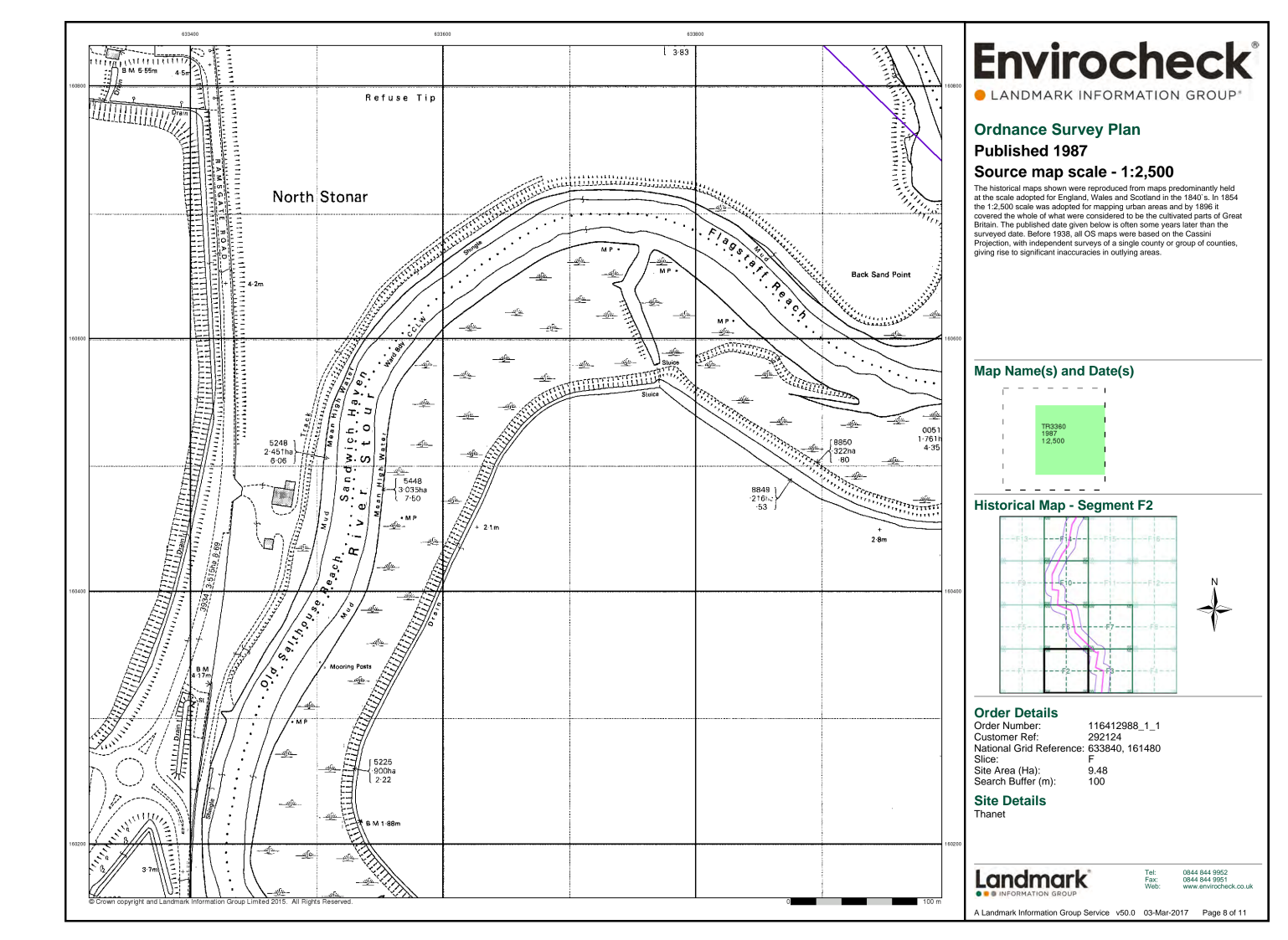


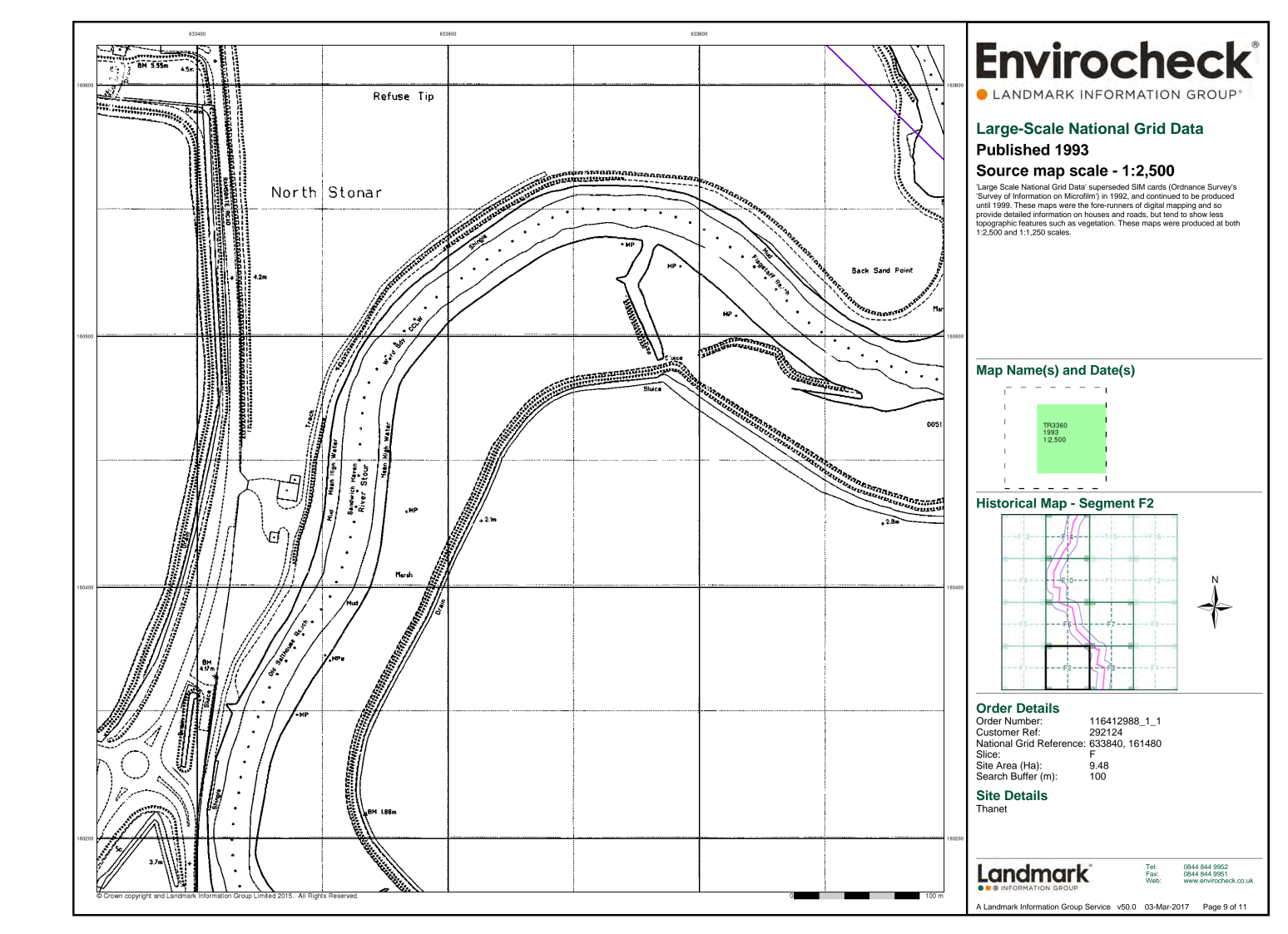


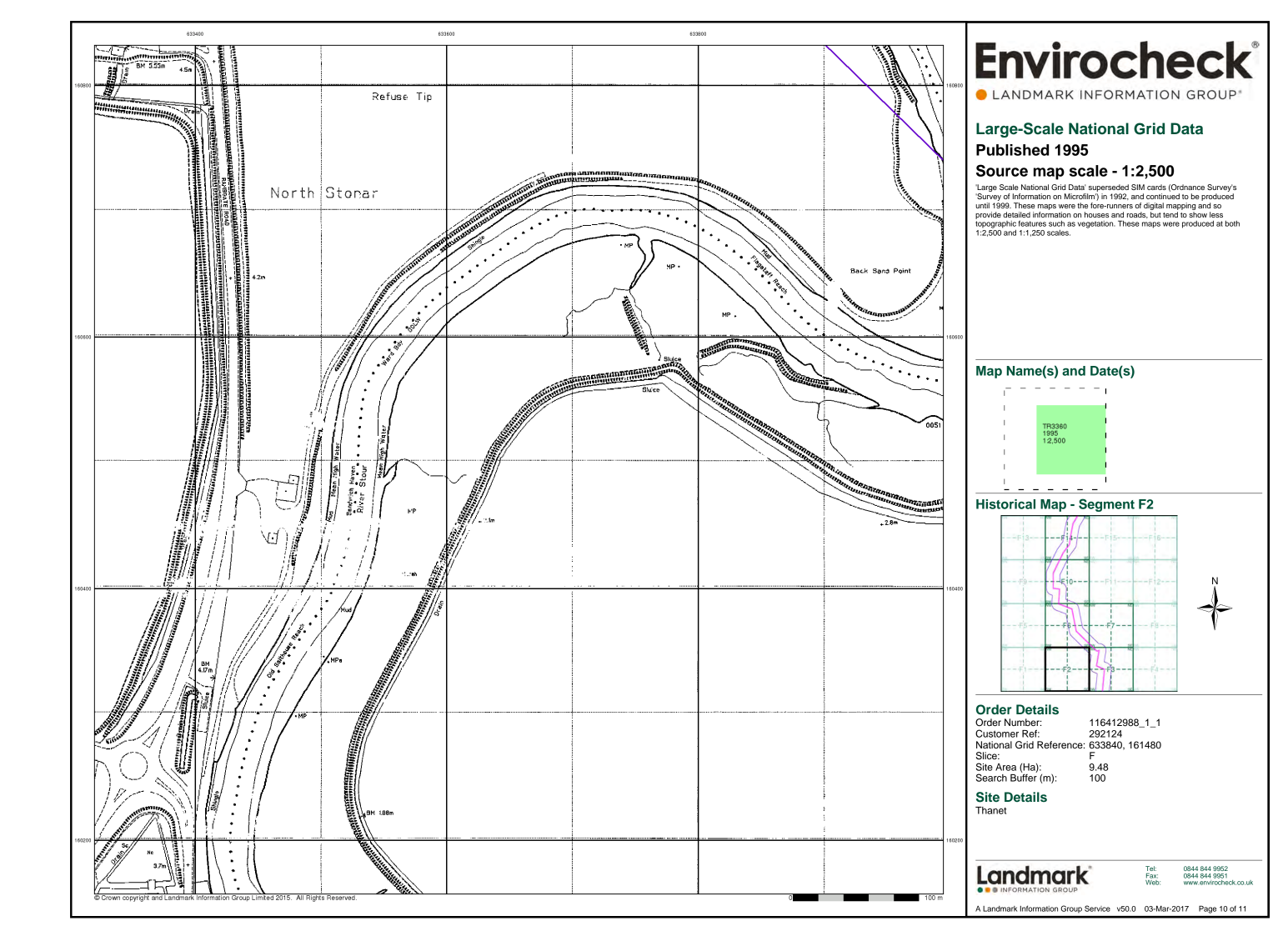














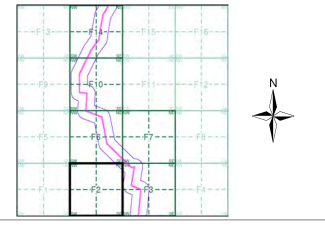
Envirocheck®

LANDMARK INFORMATION GROUP*

Historical Aerial Photography Published 1999

This aerial photography was produced by Getmapping, these vertical aerial photographs provide a seamless, full colour survey of the whole of Great Britain

Historical Aerial Photography - Segment F2



Order Details

Order Number: 116412988_1_1
Customer Ref: 292124
National Grid Reference: 633840, 161480

Slice:

Site Area (Ha): Search Buffer (m): 9.48 100

Site Details

Thanet

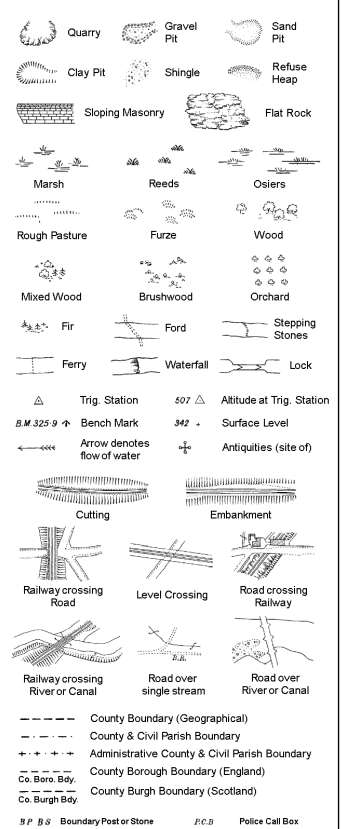
Landmark*

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A Landmark Information Group Service v50.0 03-Mar-2017 Page 11 of 11

Historical Mapping Legends

Ordnance Survey County Series and Ordnance Survey Plan 1:2,500



Pump

Sluice

Spring

Trough Well

Signal Post

Telephone Call Box

S.P

Sl.

 T_{T}

B.R.

E.P

F.B.

M.S

Bridle Road

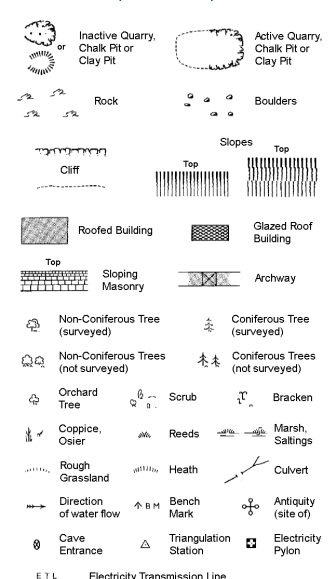
Foot Bridge

Mile Stone

M.P.M.R. Mooring Post or Ring

Electricity Pylor

Ordnance Survey Plan, Additional SIMs and Large-Scale National Grid Data 1:2,500 and **Supply of Unpublished Survey Information** 1:2,500 and 1:1,250



Electricity Transmission Line

County Boundary (Geographical) County & Civil Parish Boundary Civil Parish Boundary Admin. County or County Bor. Boundary L B Bdy London Borough Boundary Symbol marking point where boundary mereing changes

вн	Beer House	Р	Pillar, Pole or Post
BP, BS	Boundary Post or Stone	PO	Post Office
Cn, C	Capstan, Crane	PC	Public Convenience
Chy	Chimney	PH	Public House
D Fn	Drinking Fountain	Pp	Pump
EIP	Electricity Pillar or Post	SB, S Br	Signal Box or Bridge
FAP	Fire Alarm Pillar	SP, SL	Signal Post or Light
FB	Foot Bridge	Spr	Spring
GP	Guide Post	Tk	Tank or Track
Н	Hydrant or Hydraulic	TCB	Telephone Call Box
LC	Level Crossing	TCP	Telephone Call Post
MH	Manhole	Tr	Trough
MP	Mile Post or Mooring Post	WrPt,WrT	Water Point, Water Tap
MS	Mile Stone	W	Well
NTL	Normal Tidal Limit	Wd Pp	Wind Pump

1:1,250

		CI	anac
وأعاثنك	لخنبان	Sit	opes Top
	Cliff	Тор	
,			
	1111111	118(1)1111111111	111111111111111111111111111111111111111
223	Rock	22	Rock (scattered)
\triangle_{Δ}	Boulders	<u>~</u>	Boulders (scattered)
	Positioned Boulder		Scree
දවු	Non-Coniferous Tree (surveyed)	*	Coniferous Tree (surveyed)
Öö	Non-Coniferous Trees (not surveyed)	杰杰	Coniferous Trees (not surveyed)
දා	Orchard $Q \cap Q \cap Q$ So	crub	ນີ້ Bracken
* ~	Coppice, M. Re	eeds 🛥	<u>ചൂം</u> Marsh, Saltings
arttir,	Rough annum, Ho	eath	Culvert
*** >		iangulatior ation	Antiquity (site of)
E_TL	_ Electricity Transmission	on Line	⊠ Electricity Pylon
/ k / вм	231.60m Bench Mark		Buildings with Building Seed
	Roofed Building		Glazed Roof Building
	• • • Civil parish/co	-	oundary
	— District bound	-	
- •	—— County bound	lary	
٥	Boundary pos	t/stone	
٥			ol (note: these ed pairs or groups
Bks	Barracks	Р	Pillar, Pole or Post
Bty	Battery	PO	Post Office
Cemy	Cemetery	PC	Public Convenience
Chy	Chimney	Pp	Pump
Cis	Cistern	Ppg Sta	Pumping Station
Dismtd F		PW	Place of Worship
El Gen S	•	Sewage P	•
EIP	Electricity Pole, Pillar	SB, S Br	Signal Box or Bridge
El Sub S	ta Electricity Sub Station	SP, SL	Signal Post or Light
ED	Eilter Bad	Cnr	Carina

Filter Bed

Fn / D Fn Fountain / Drinking Ftn.

Gas Governer

Guide Post

Manhole

GVC

Gas Valve Compound

Mile Post or Mile Stone

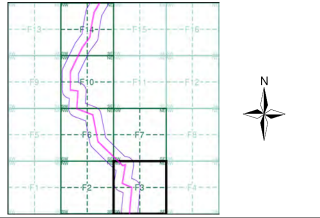
Envirocheck®

LANDMARK INFORMATION GROUP

Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Kent	1:2,500	1894	2
Kent	1:2,500	1896	3
Kent	1:2,500	1907	4
Kent	1:2,500	1938	5
Ordnance Survey Plan	1:2,500	1956 - 1958	6
Additional SIMs	1:2,500	1980	7
Ordnance Survey Plan	1:2,500	1987	8
Large-Scale National Grid Data	1:2,500	1993	9
Large-Scale National Grid Data	1:2,500	1995	10
Historical Aerial Photography	1:2,500	1999	11

Historical Map - Segment F3



Order Details

Order Number: 116412988_1_1 292124 Customer Ref: National Grid Reference: 633840, 161480 Slice:

Tank or Track

Trough

Wind Pump

Wr Pt. Wr T Water Point, Water Tap

Works (building or area)

Tr

Wd Pp

Wks

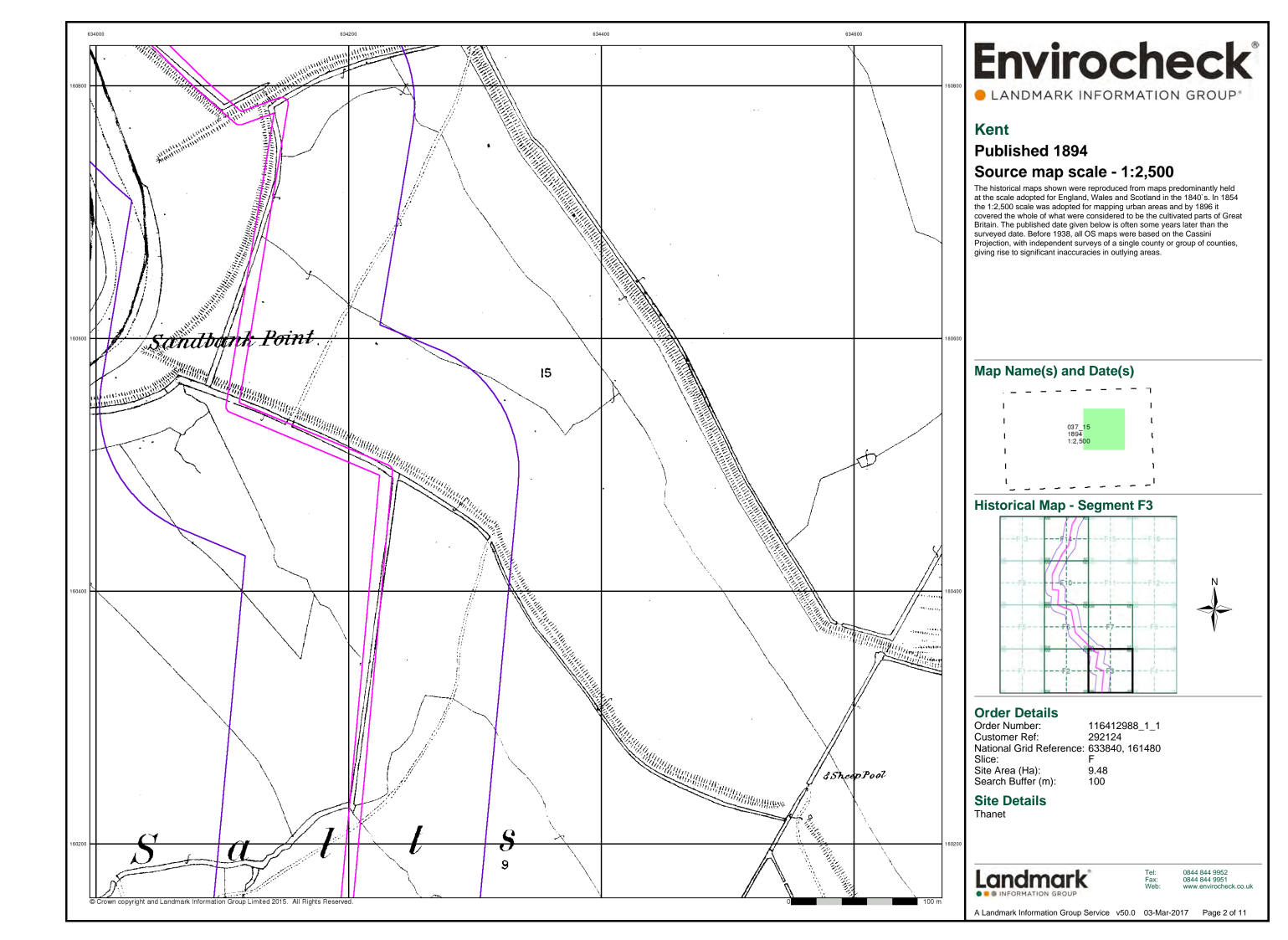
Site Area (Ha): 9.48 Search Buffer (m): 100

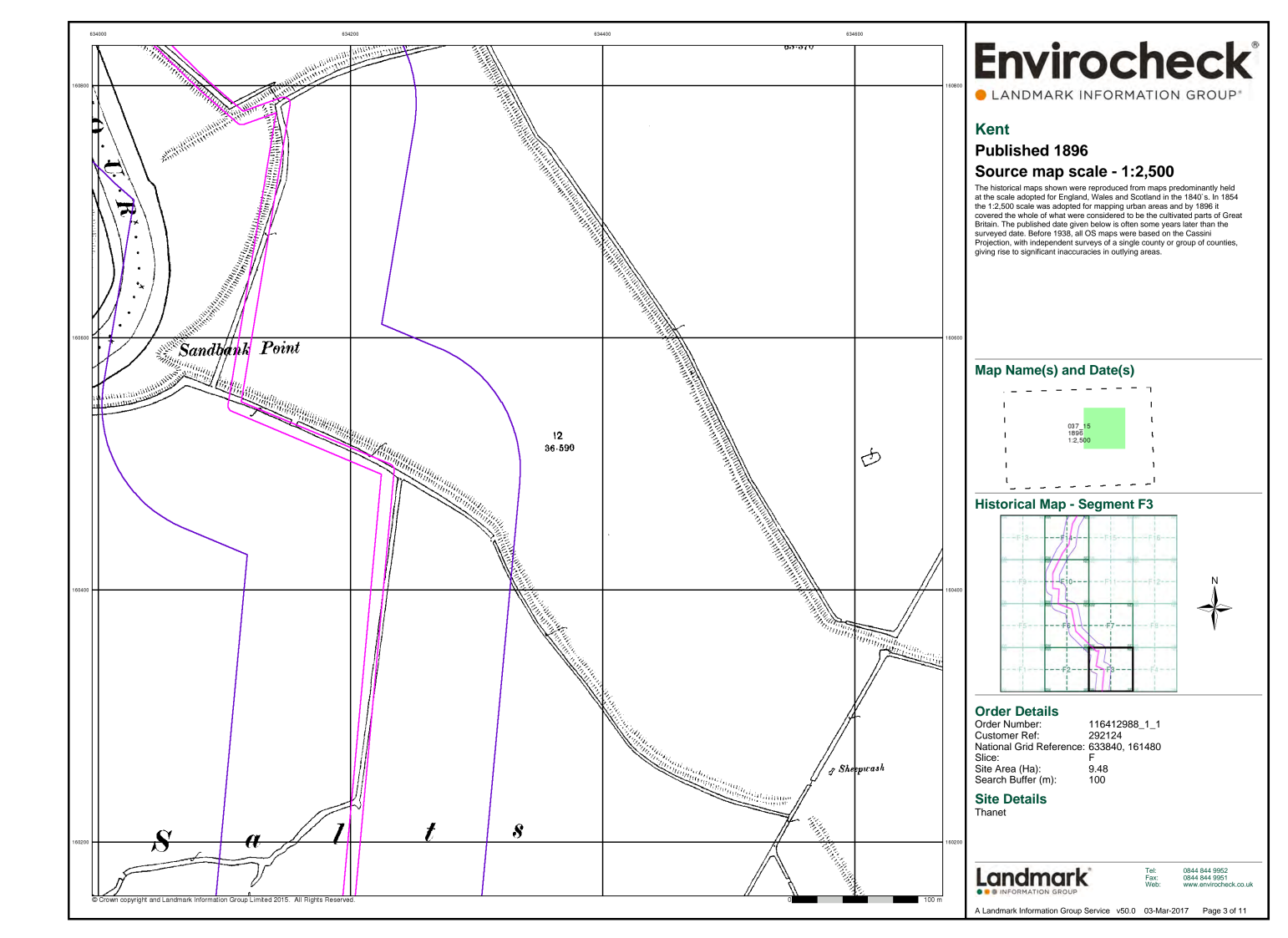
Site Details Thanet

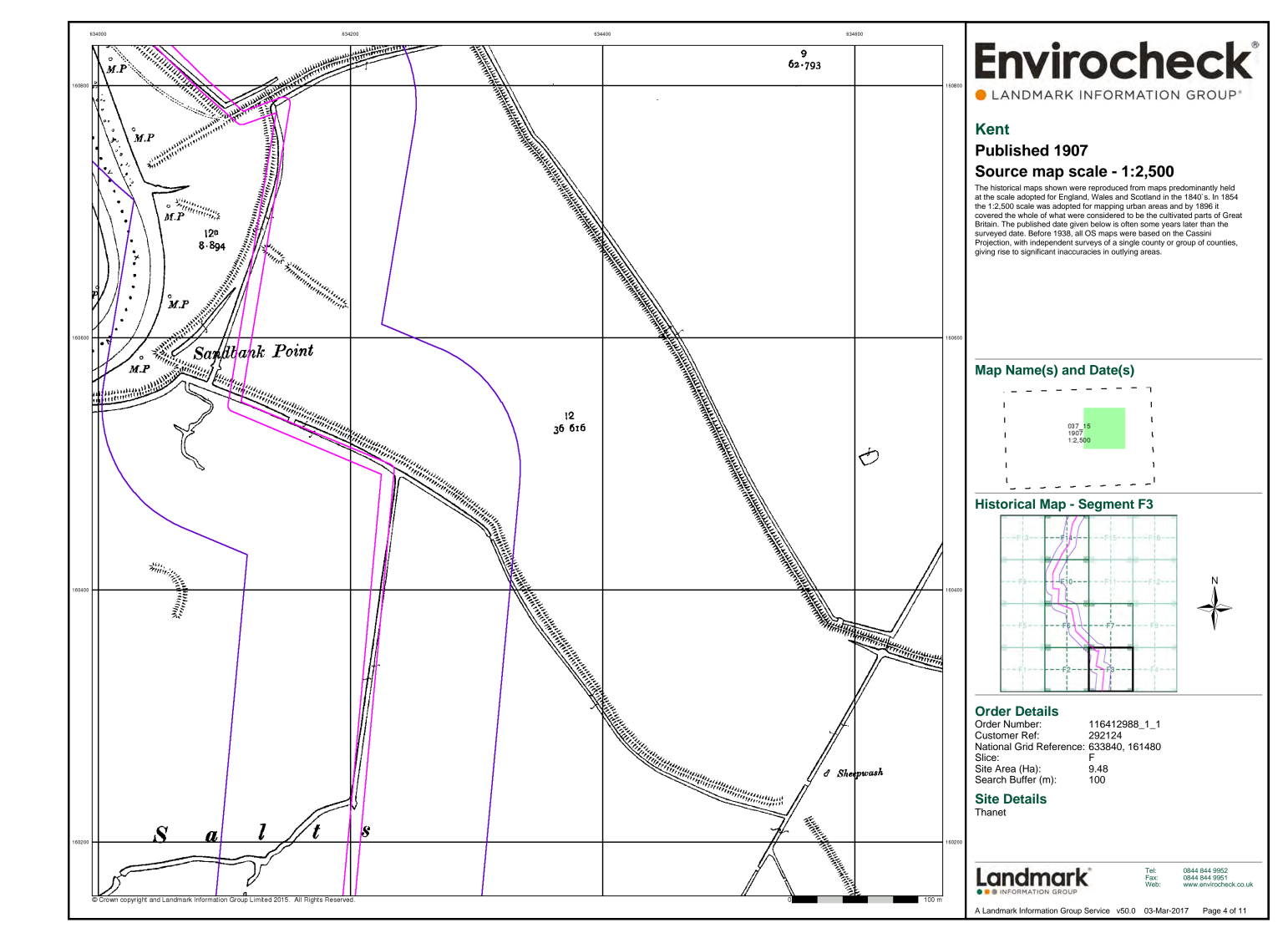


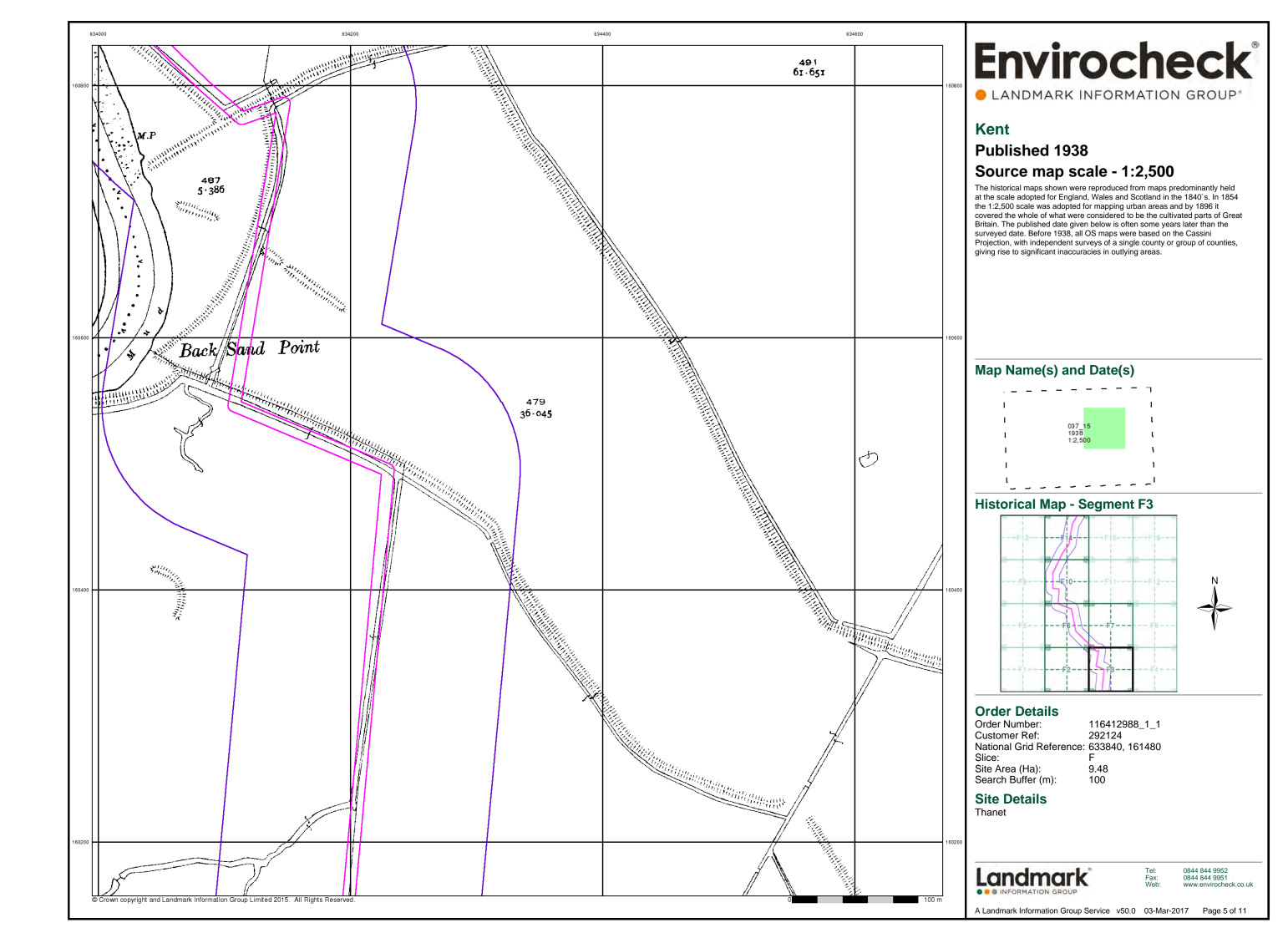
0844 844 9952 0844 844 9951

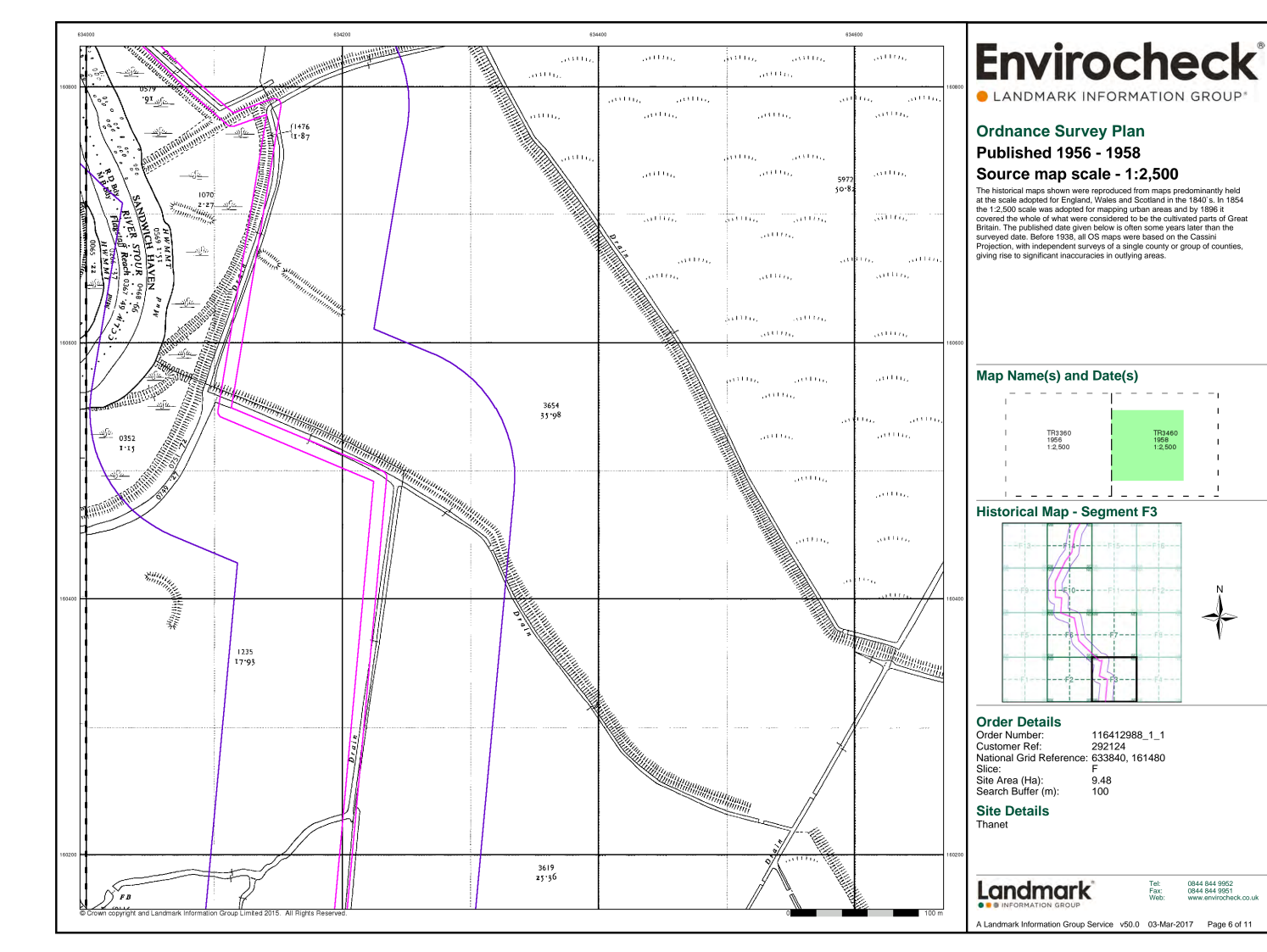
A Landmark Information Group Service v50.0 03-Mar-2017 Page 1 of 11

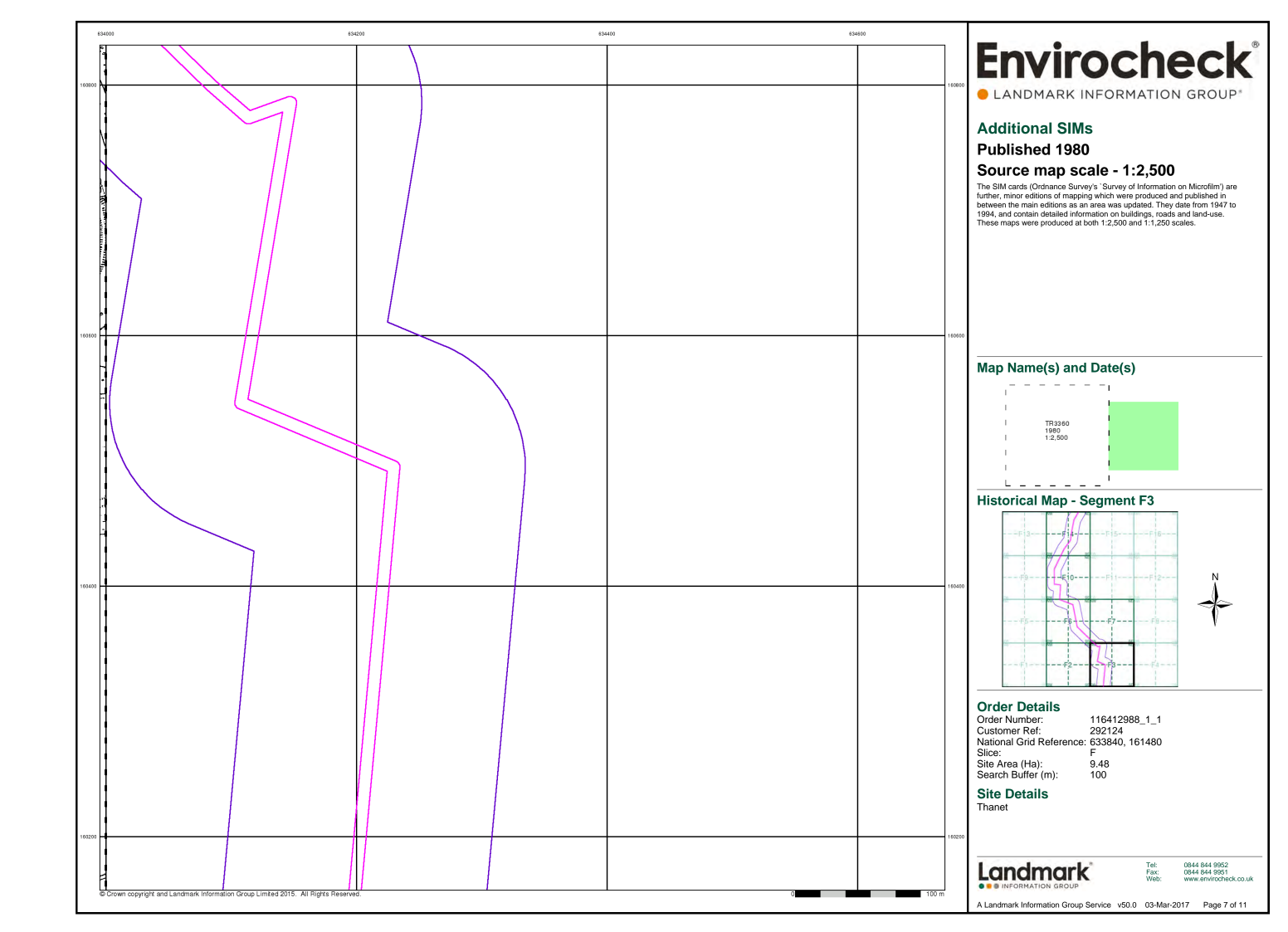


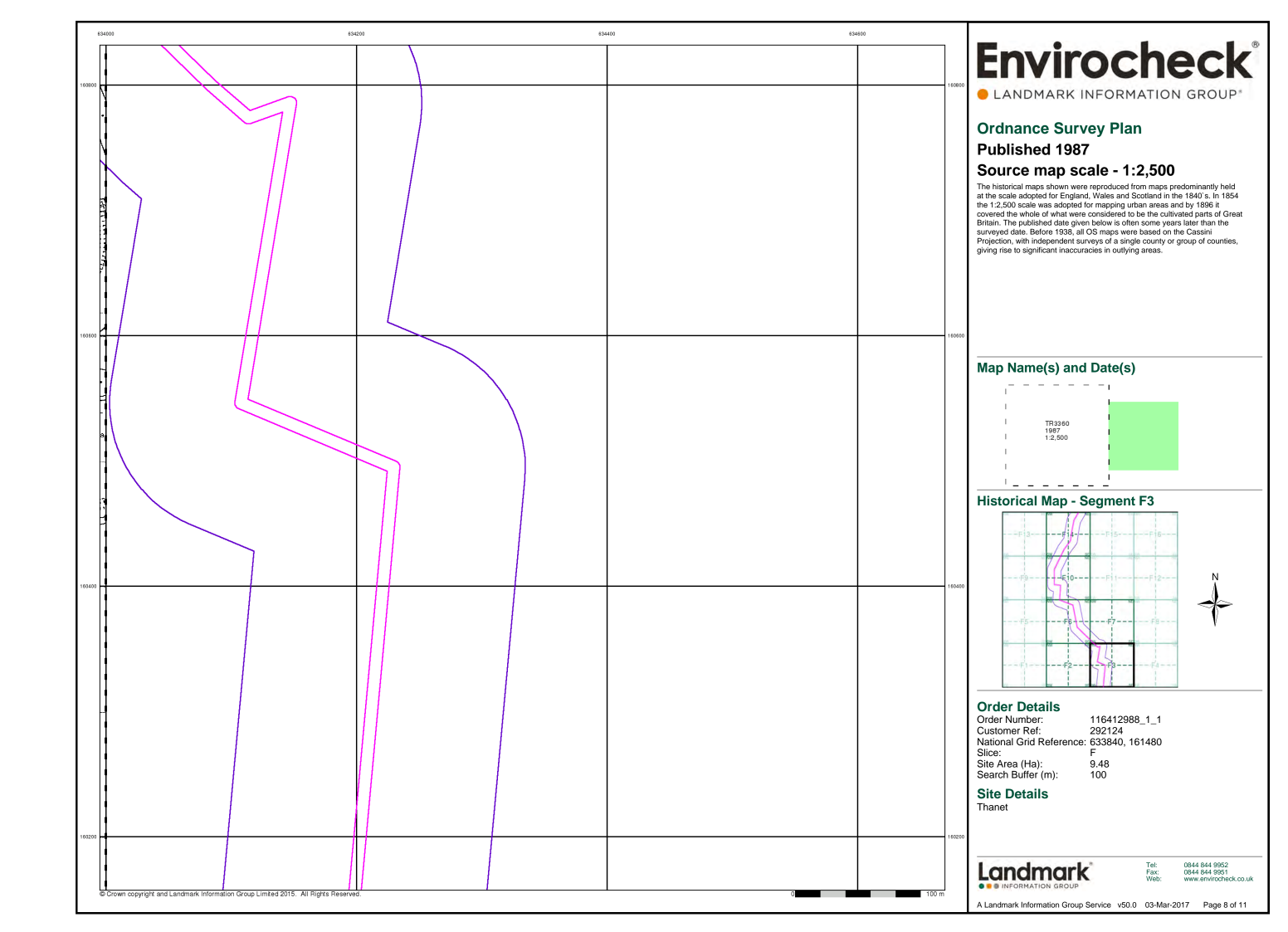


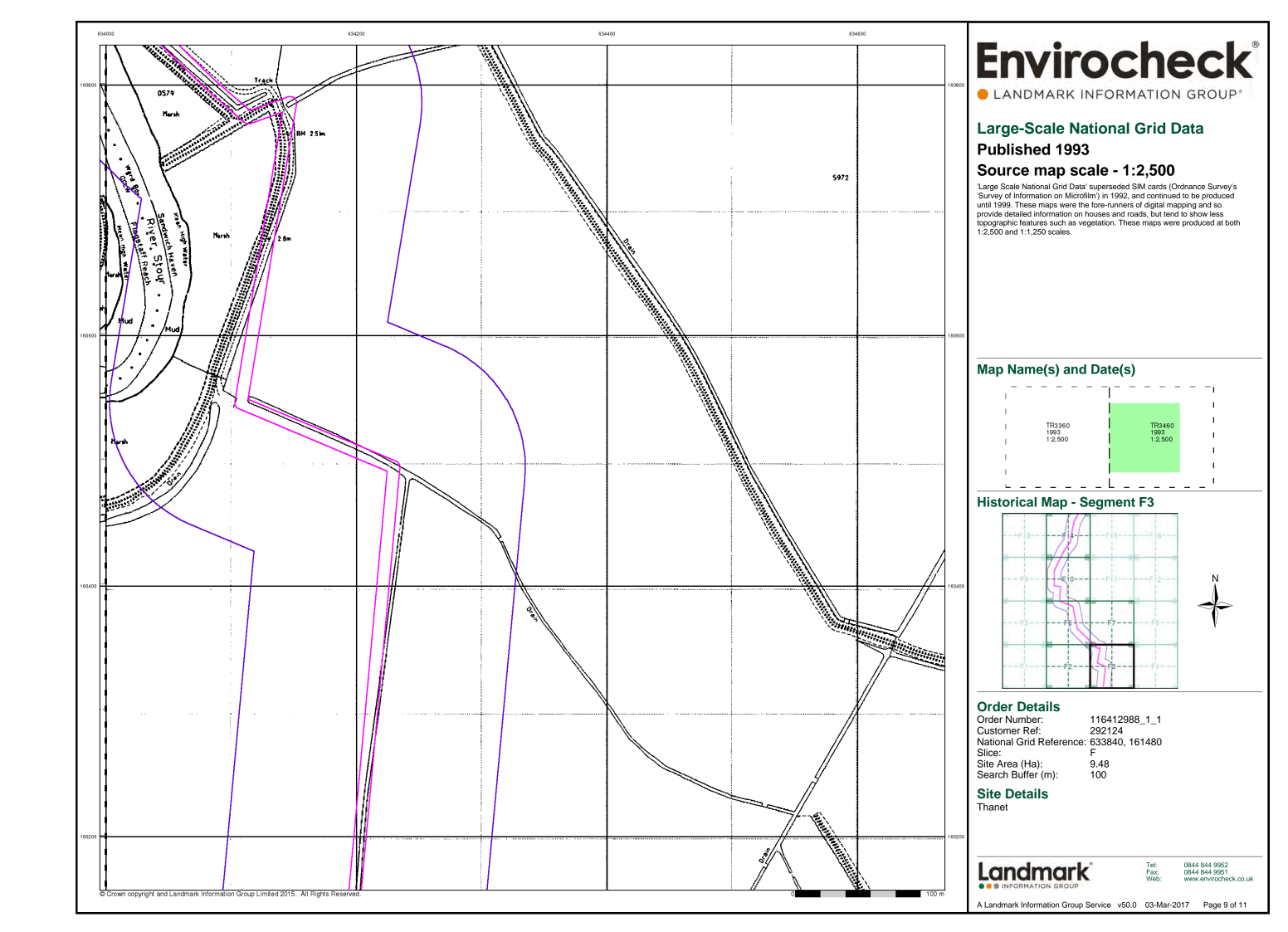


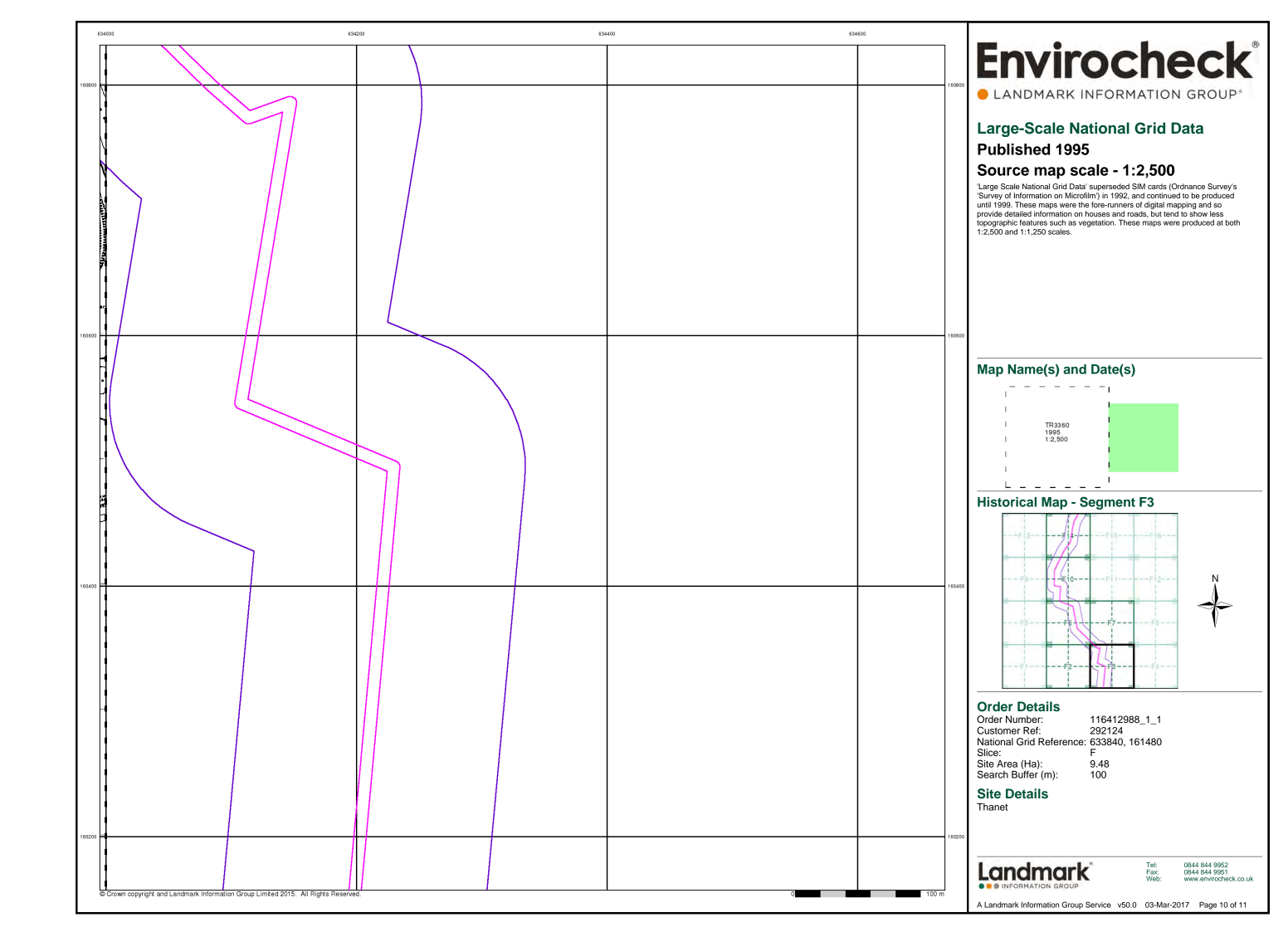


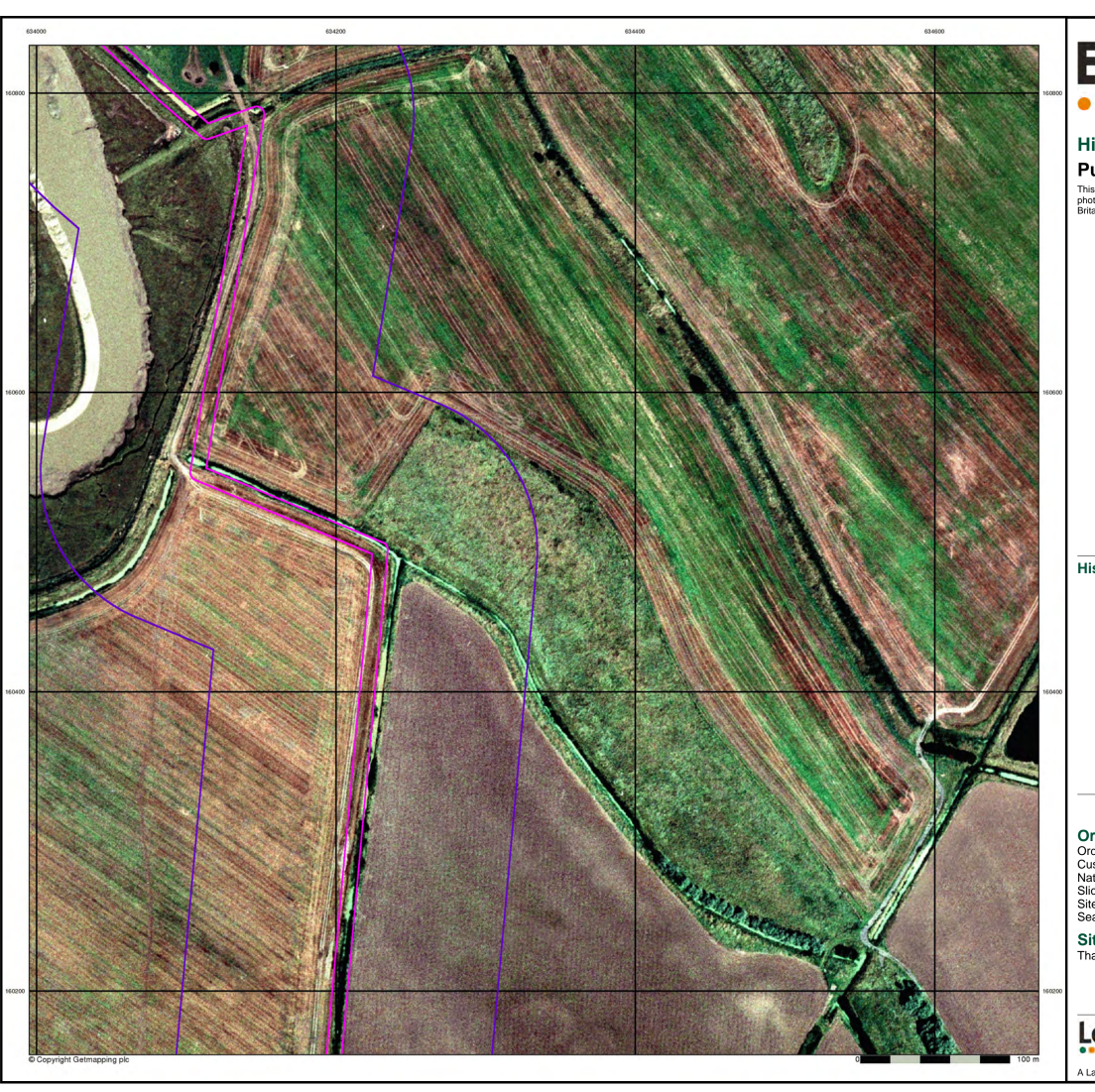












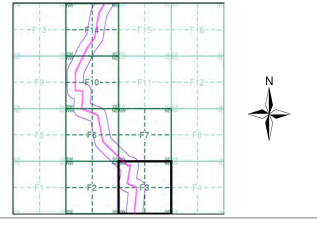
Envirocheck®

LANDMARK INFORMATION GROUP*

Historical Aerial Photography Published 1999

This aerial photography was produced by Getmapping, these vertical aerial photographs provide a seamless, full colour survey of the whole of Great Britain

Historical Aerial Photography - Segment F3



Order Details

Order Number: 116412988_1_1
Customer Ref: 292124
National Grid Reference: 633840, 161480

Slice:

Site Area (Ha): Search Buffer (m):

Site Details

Thanet

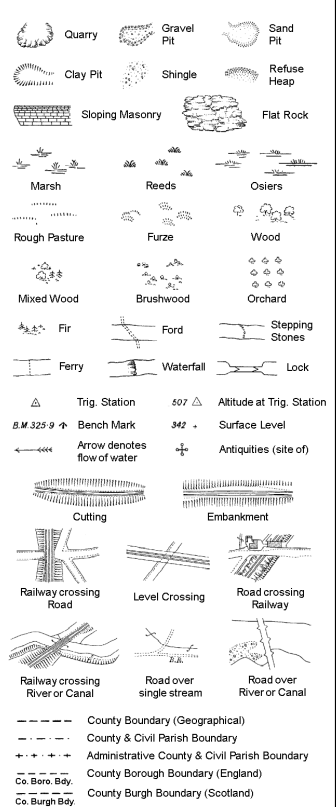
Landmark INFORMATION GROUP

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A Landmark Information Group Service v50.0 03-Mar-2017 Page 11 of 11

Historical Mapping Legends

Ordnance Survey County Series and Ordnance Survey Plan 1:2,500



B.R.

E.P

F.B.

M.S

Bridle Road

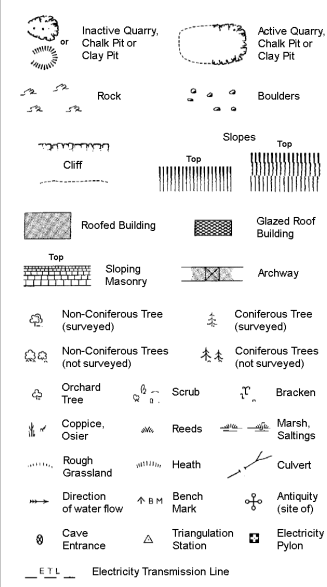
Foot Bridge

Mile Stone

M.P.M.R. Mooring Post or Ring

Electricity Pylor

Ordnance Survey Plan, Additional SIMs and Large-Scale National Grid Data 1:2,500 and **Supply of Unpublished Survey Information** 1:2,500 and 1:1,250



- →		London Bord	ough Boun	dary
		Symbol mark mereing cha	<u> </u>	where boundary
вн	Beer House		Р	Pillar, Pole or Post
BP, BS	Boundary Po	st or Stone	PO	Post Office
Cn, C	Capstan, Crar	пе	PC	Public Convenience
Chy	Chimney		PH	Public House
D Fn	Drinking Four	ntain	Pp	Pump
EIP	Electricity Pill	ar or Post	SB, S Br	Signal Box or Bridge
FAP	Fire Alarm Pill	ar	SP, SL	Signal Post or Light
FB	Foot Bridge		Spr	Spring
GP	Guide Post		Tk	Tank or Track
Н	Hydrant or Hy	draulic	TCB	Telephone Call Box
LC	Level Crossin	g	TCP	Telephone Call Post
MH	Manhole		Tr	Trough
MP	Mile Post or M	ooring Post	Wr Pt, Wr T	Water Point, Water Tap

Wd Pp

Wind Pump

Mile Stone

Normal Tidal Limit

County Boundary (Geographical) County & Civil Parish Boundary

Admin. County or County Bor. Boundary

Civil Parish Boundary

L B Bdv

MS

NTL

Police Call Box

Telephone Call Box

Signal Post

Pump

Sluice

Spring

Trough

Well

S.P

Sl.

 T_{T}

1:1,250

ر ادا ند	لكنكسات	Slo	pes Top			
	Cliff	Тор				
25	Rock	25	Rock (scattered)			
	Boulders	2	Boulders (scattered)			
	Positioned Boulder		Scree			
(월	Non-Coniferous Tree (surveyed)	*	Coniferous Tree (surveyed)			
స్తోల్	Non-Coniferous Trees (not surveyed)	春春	Coniferous Trees (not surveyed)			
දා	Orchard $\mathcal{G}_{\widehat{\alpha}}$.	Scrub	_ໃ ໃ Bracken			
* ~	Coppice, Ma F	Reeds	<u>യ്</u> Marsh, Saltings			
A11117.	Rough ,utilin, F Grassland	Heath	Culvert			
*** >		riangulation Station	Antiquity (site of)			
E <u>T</u> L	Electricity Transmiss	ion Line	Electricity Pylon			
Buildings with Building Seed						
	Roofed Building		Glazed Roof Building			
_	Civil parish/o		oundary			
_ •	— County boun	dary				
4	Boundary po	st/stone				
×			ol (note: these d pairs or groups			
Bks	Barracks	Р	Pillar, Pole or Post			
Bty	Battery	PO	Post Office			
Cemy	Cemetery	PC	Public Convenience			
Chy	Chimney	Pp	Pump			
Cis	Cistern	Ppg Sta	Pumping Station			
Dismtd F		PW	Place of Worship			
El Gen S	ta Electricity Generating Station	Sewage P _l	og Sta Sewage Pumping Station			
EIP	Electricity Pole, Pillar	SB, S Br	Signal Box or Bridge			
El Sub S	ta Electricity Sub Station	SP, SL	Signal Post or Light			
ED	Ciltor Bad	Cnr	Chrina			

Filter Bed

Fn / D Fn Fountain / Drinking Ftn.

Gas Governer

Guide Post

Manhole

Gas Valve Compound

Mile Post or Mile Stone

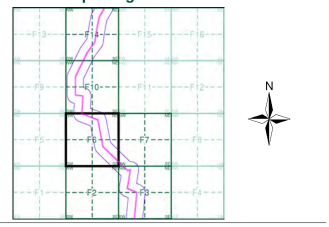
Envirocheck®

LANDMARK INFORMATION GROUP

Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Kent	1:2,500	1894	2
Kent	1:2,500	1896	3
Kent	1:2,500	1907	4
Kent	1:2,500	1938	5
Ordnance Survey Plan	1:2,500	1955 - 1956	6
Supply of Unpublished Survey Information	1:2,500	1973	7
Supply of Unpublished Survey Information	1:2,500	1973	8
Ordnance Survey Plan	1:2,500	1977 - 1987	9
Additional SIMs	1:2,500	1980 - 1981	10
Ordnance Survey Plan	1:2,500	1987	11
Large-Scale National Grid Data	1:2,500	1993	12
Large-Scale National Grid Data	1:2,500	1995	13
Historical Aerial Photography	1:2,500	1999	14

Historical Map - Segment F6



Order Details

Order Number: 116412988_1_1 292124 Customer Ref: National Grid Reference: 633840, 161480 Slice:

Tank or Track

Trough

Wind Pump

Wr Pt. Wr T Water Point, Water Tap

Works (building or area)

Tr

Wd Pp

Wks

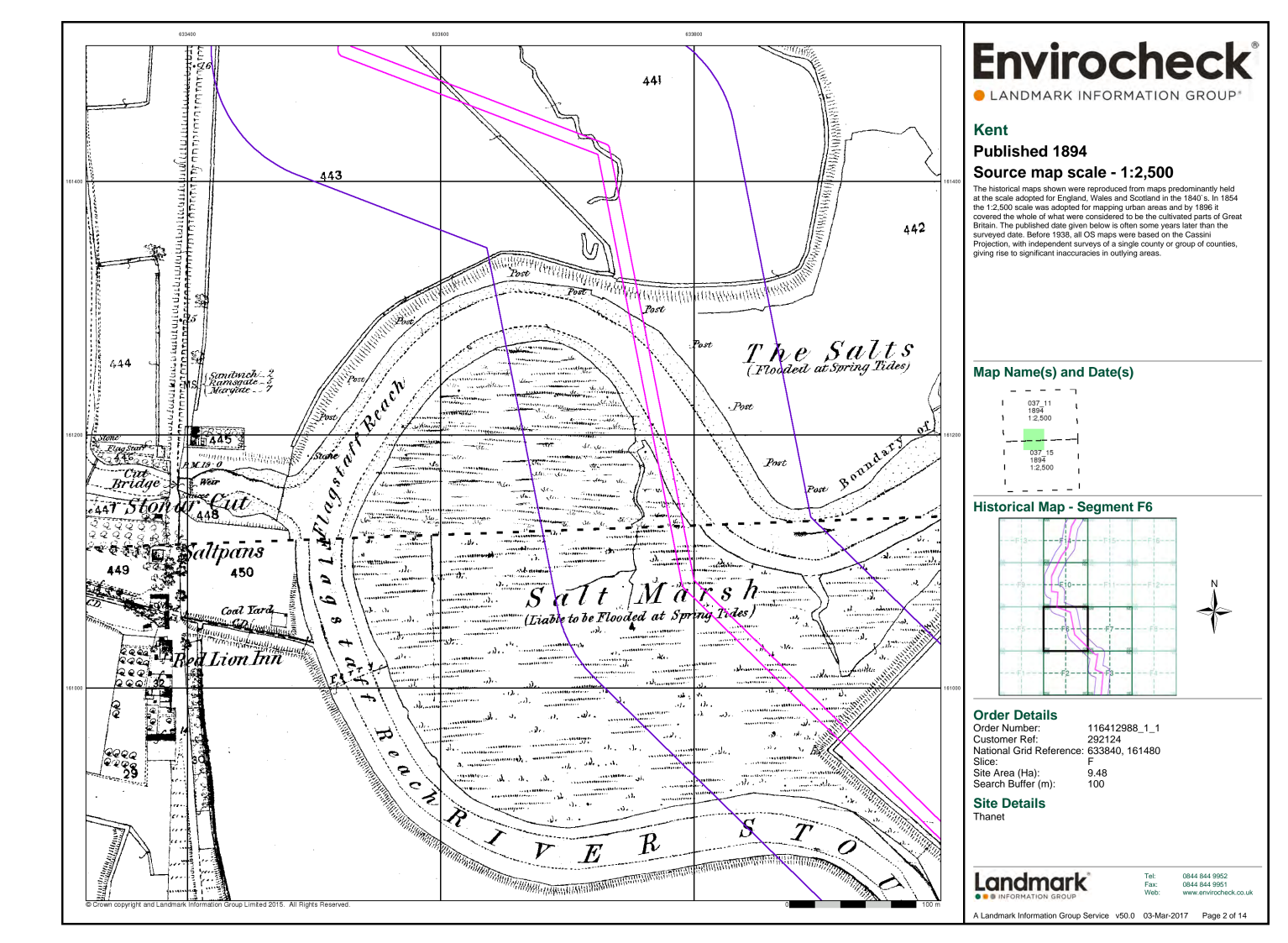
Site Area (Ha): 9.48 Search Buffer (m): 100

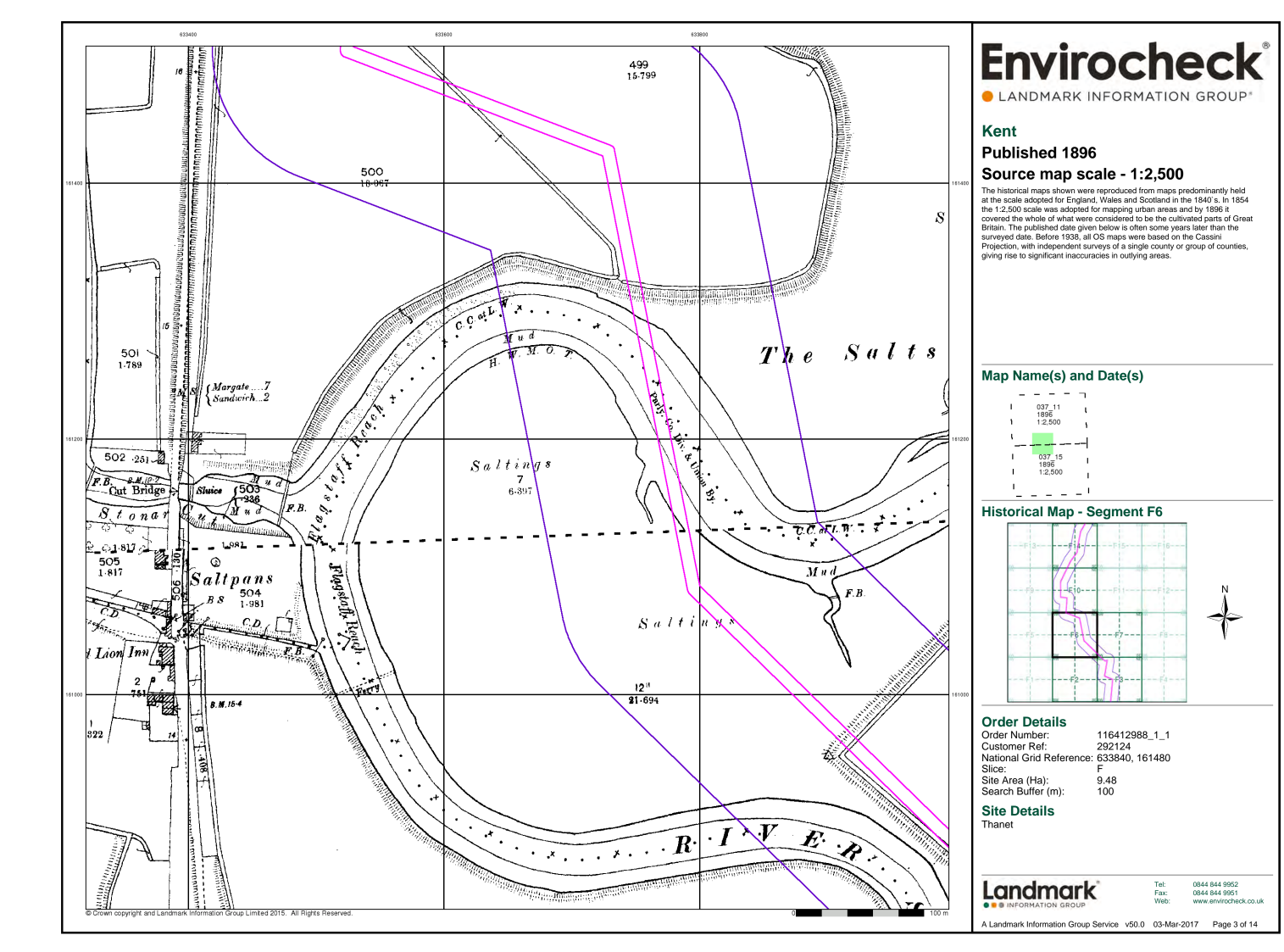
Site Details Thanet

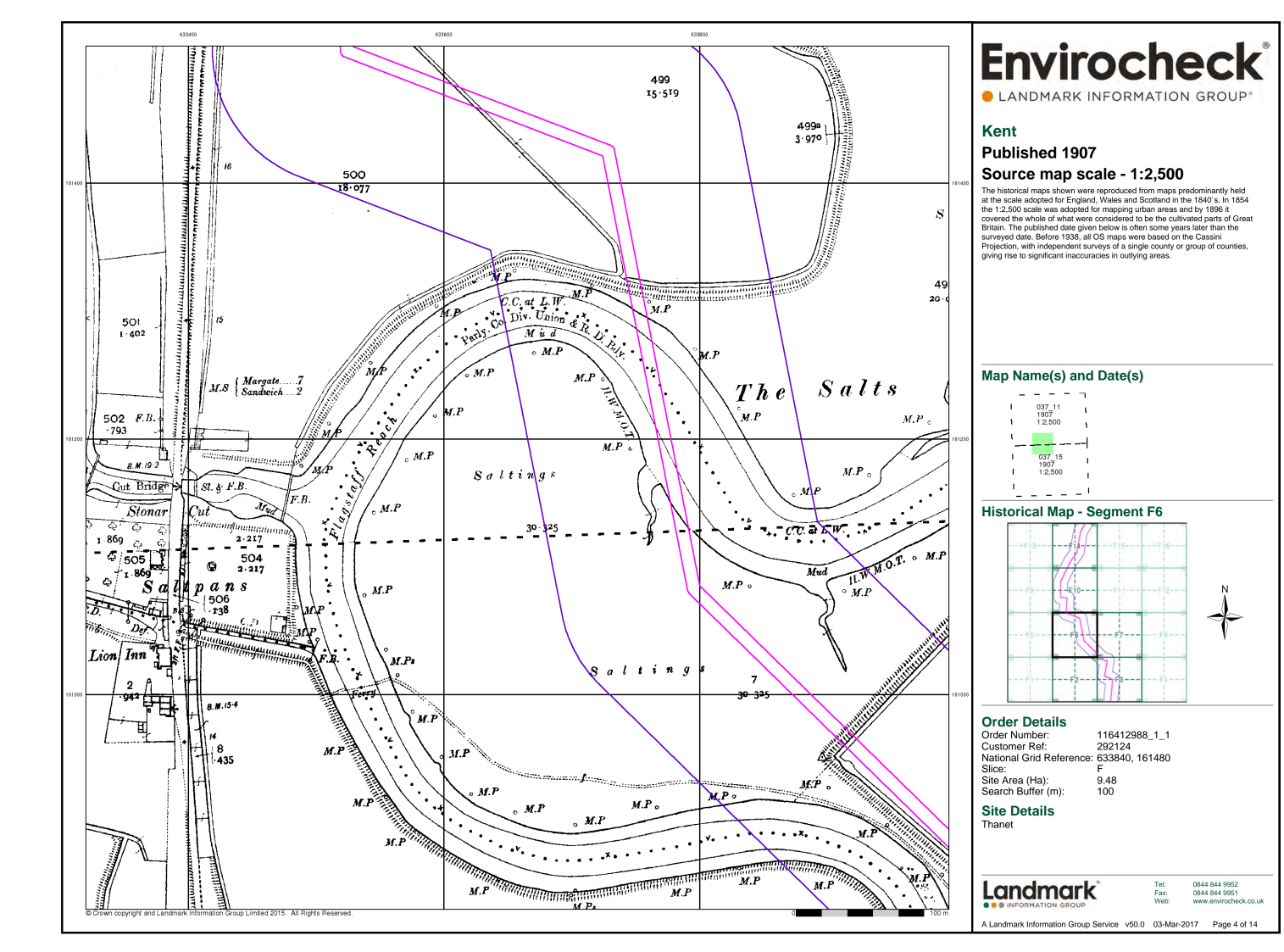
Landmark

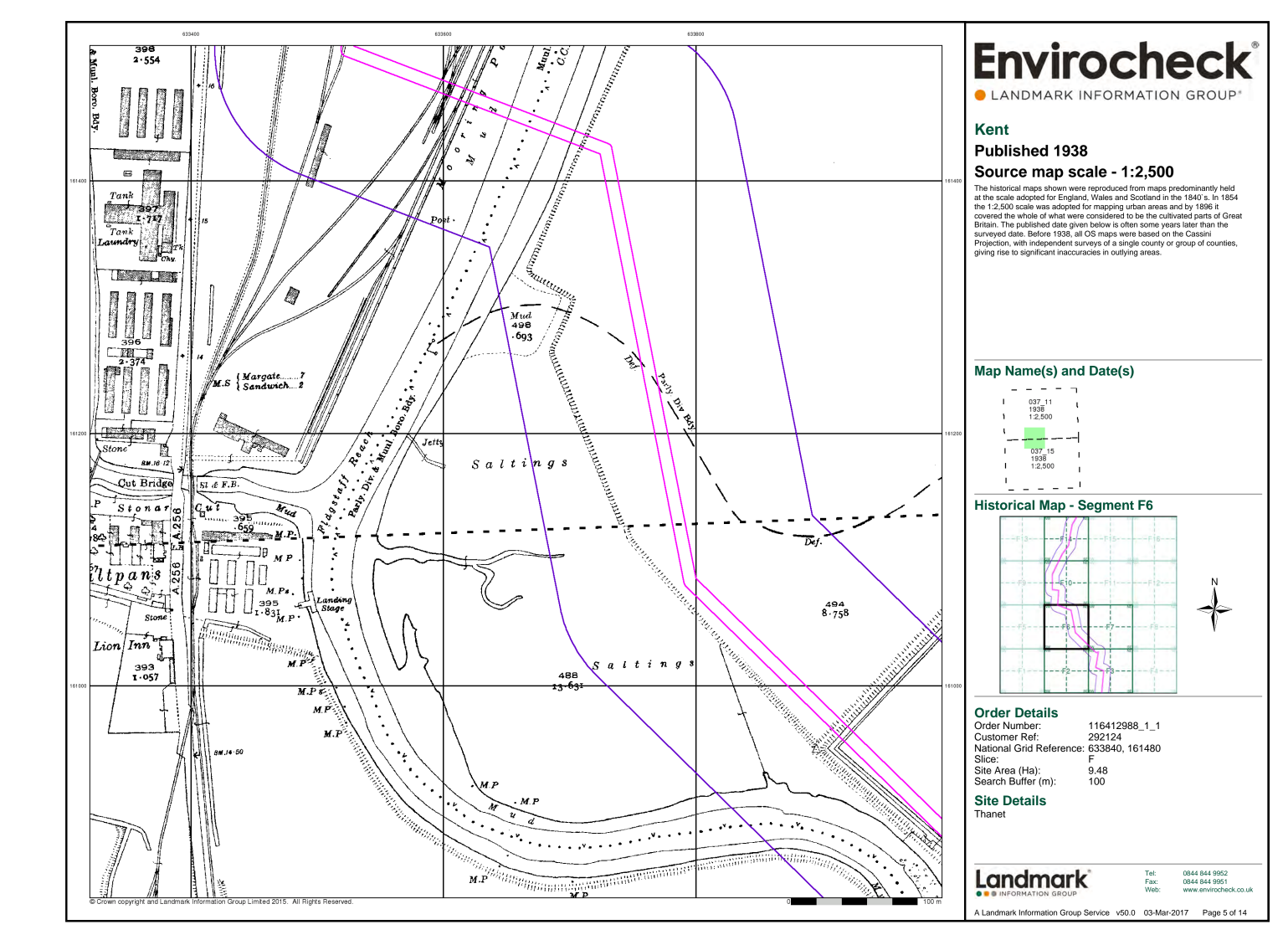
0844 844 9952 Fax: 0844 844 9951

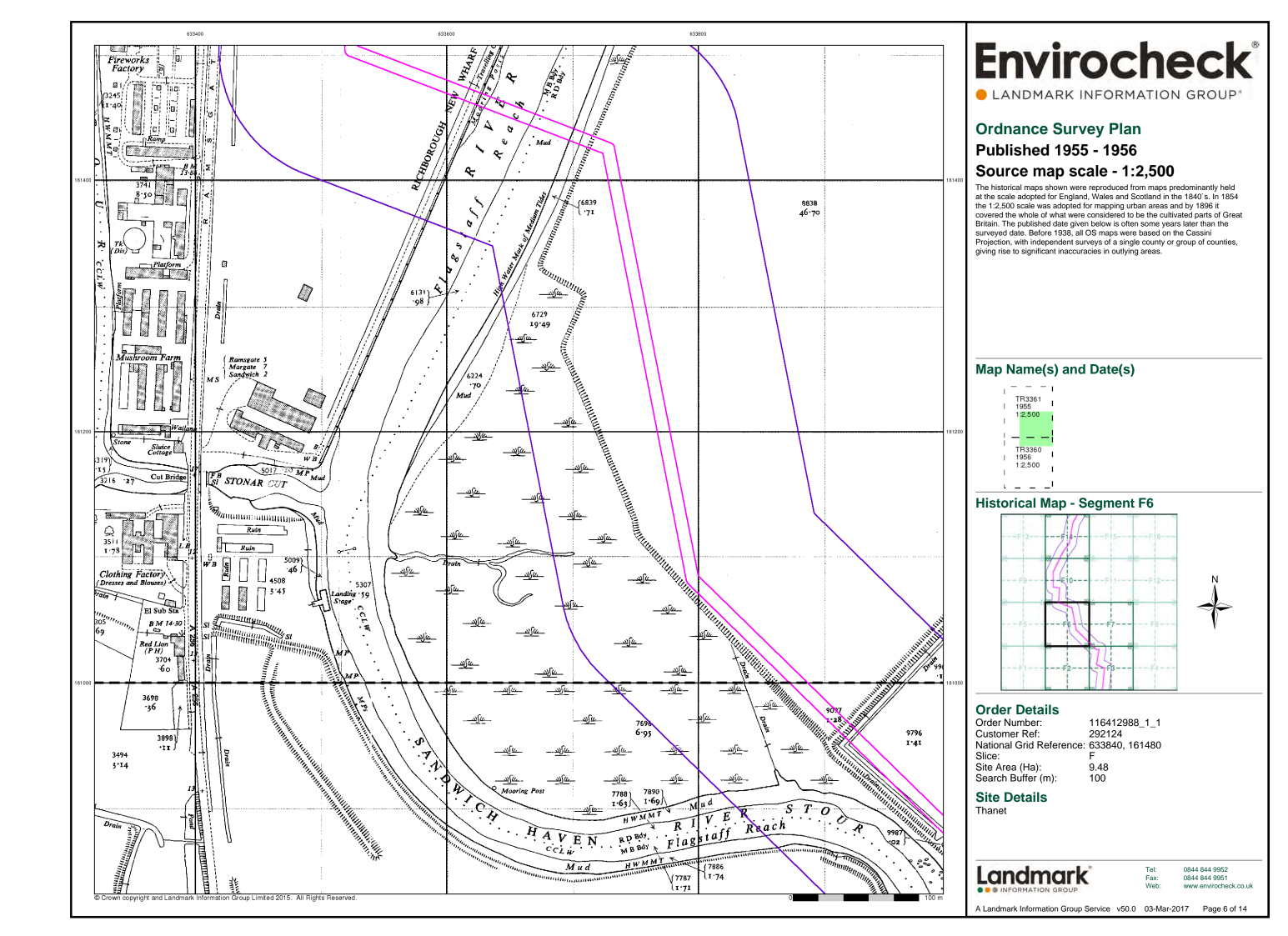
A Landmark Information Group Service v50.0 03-Mar-2017 Page 1 of 14

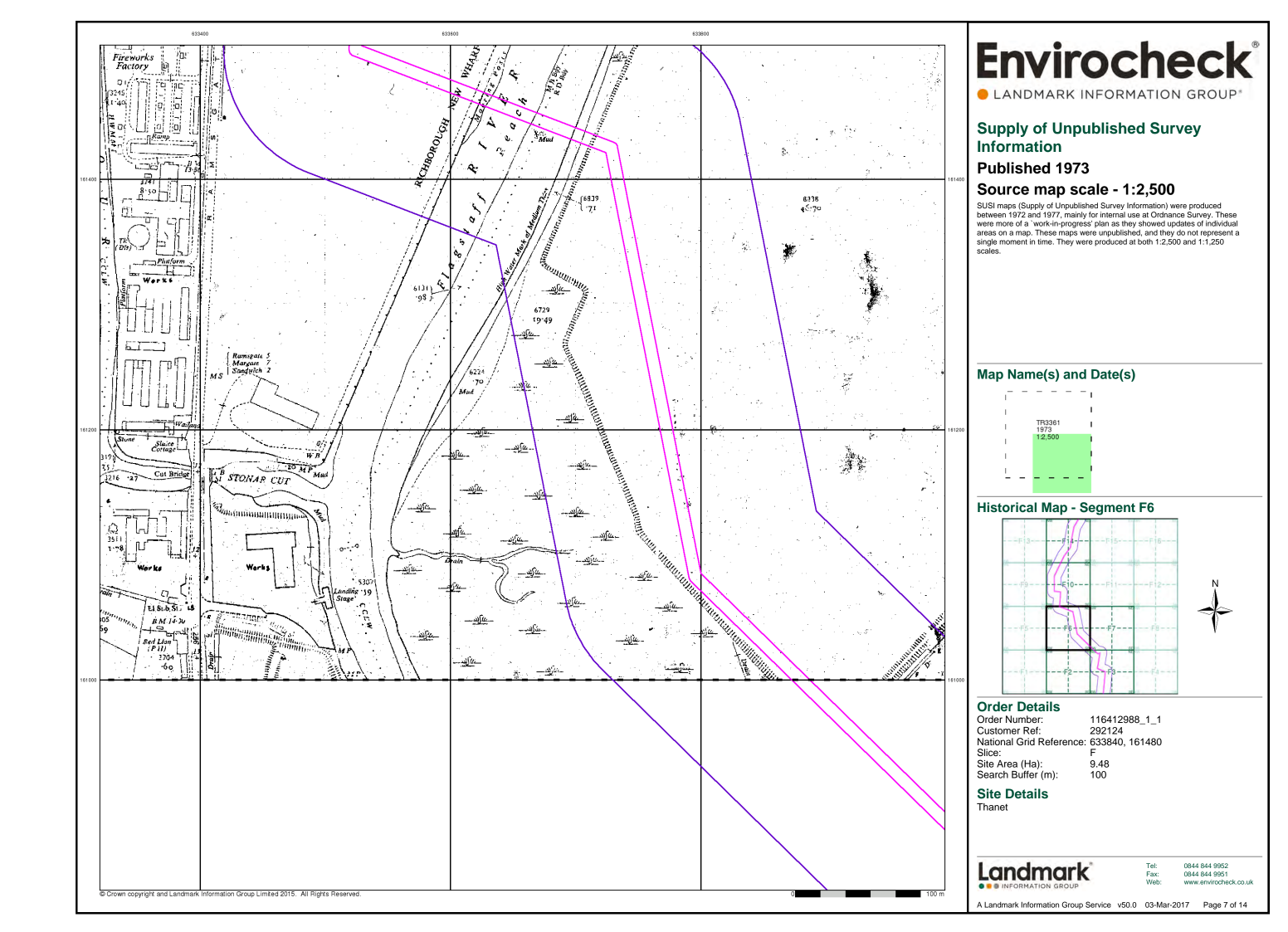


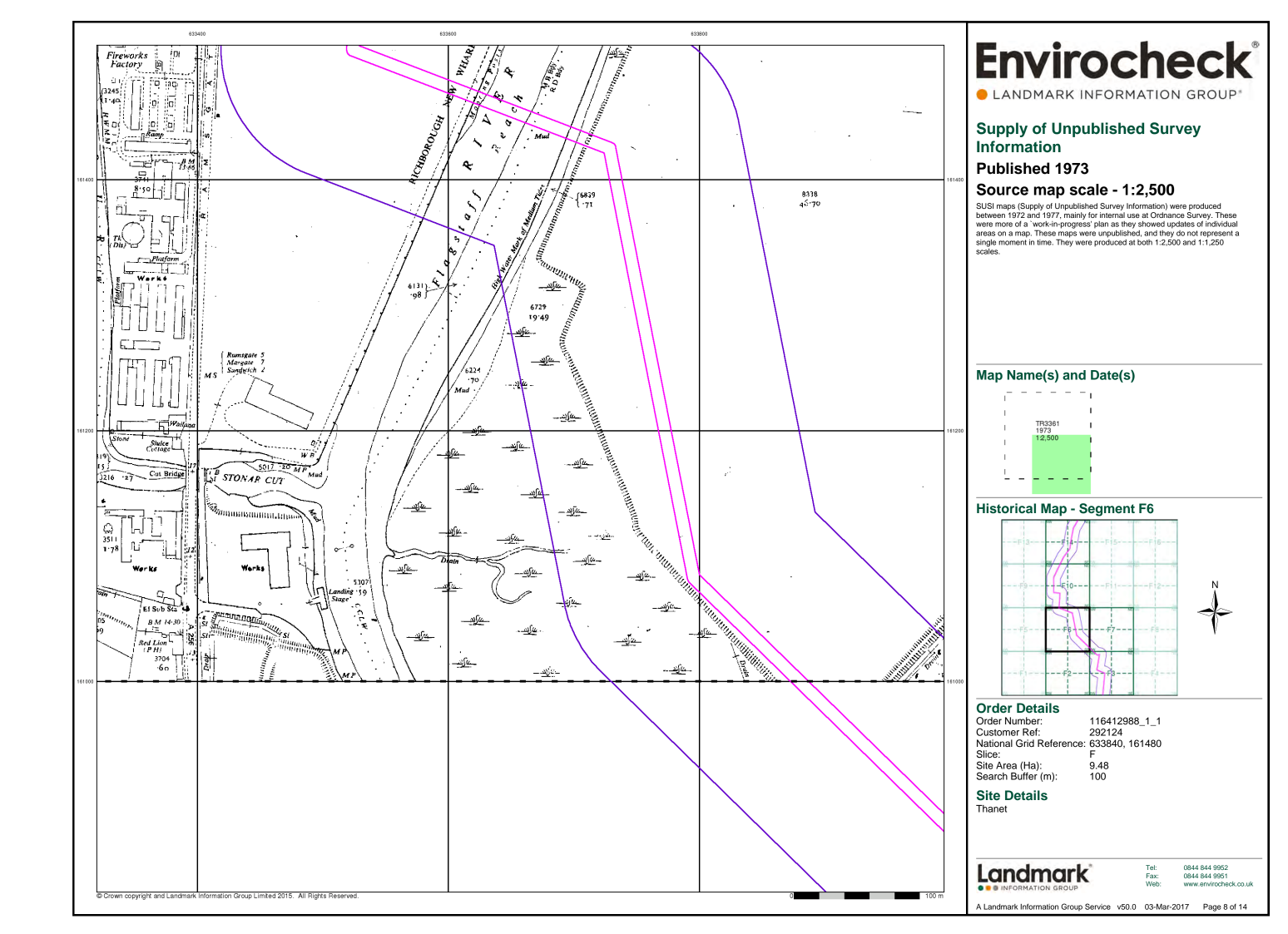


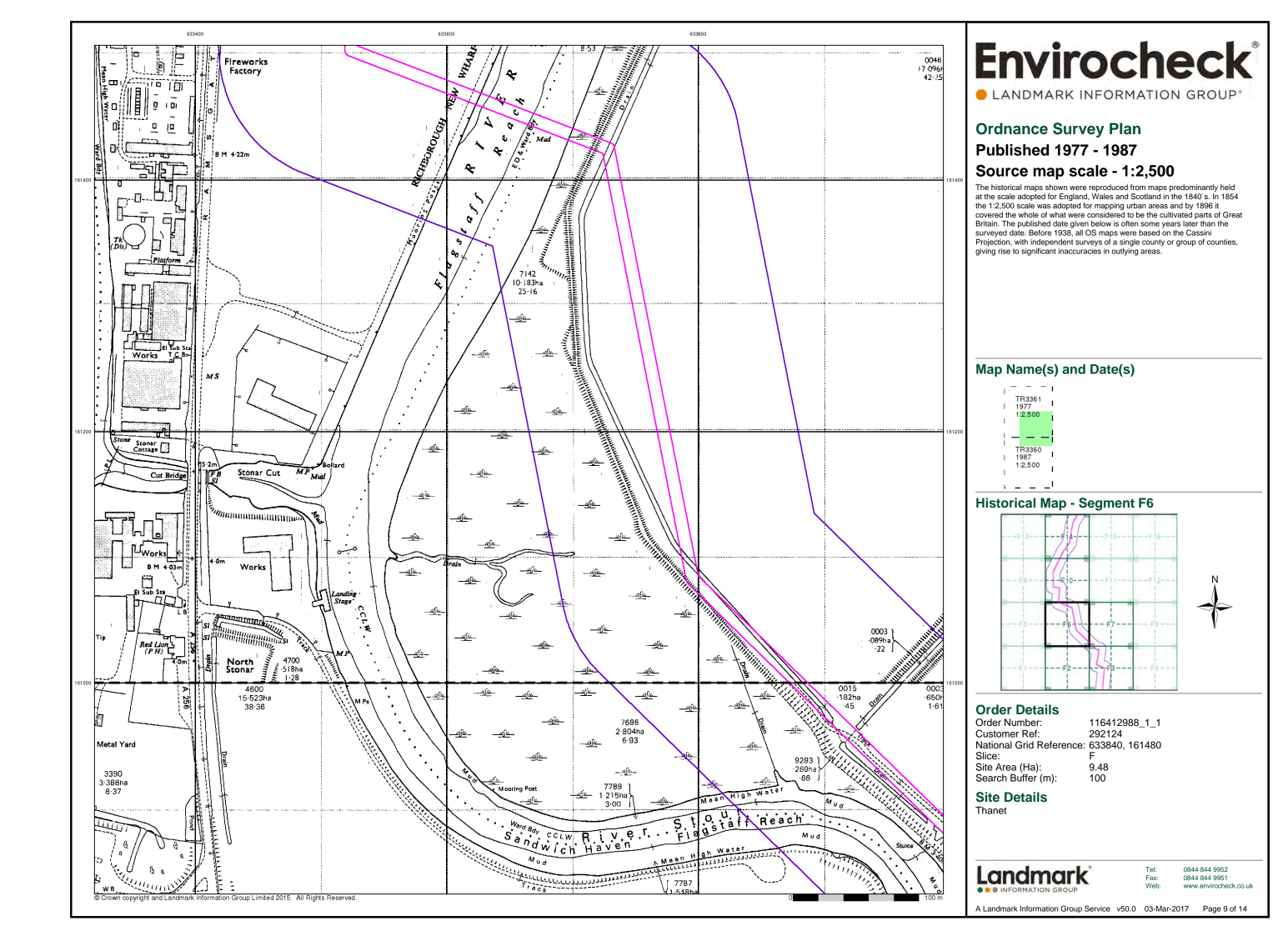


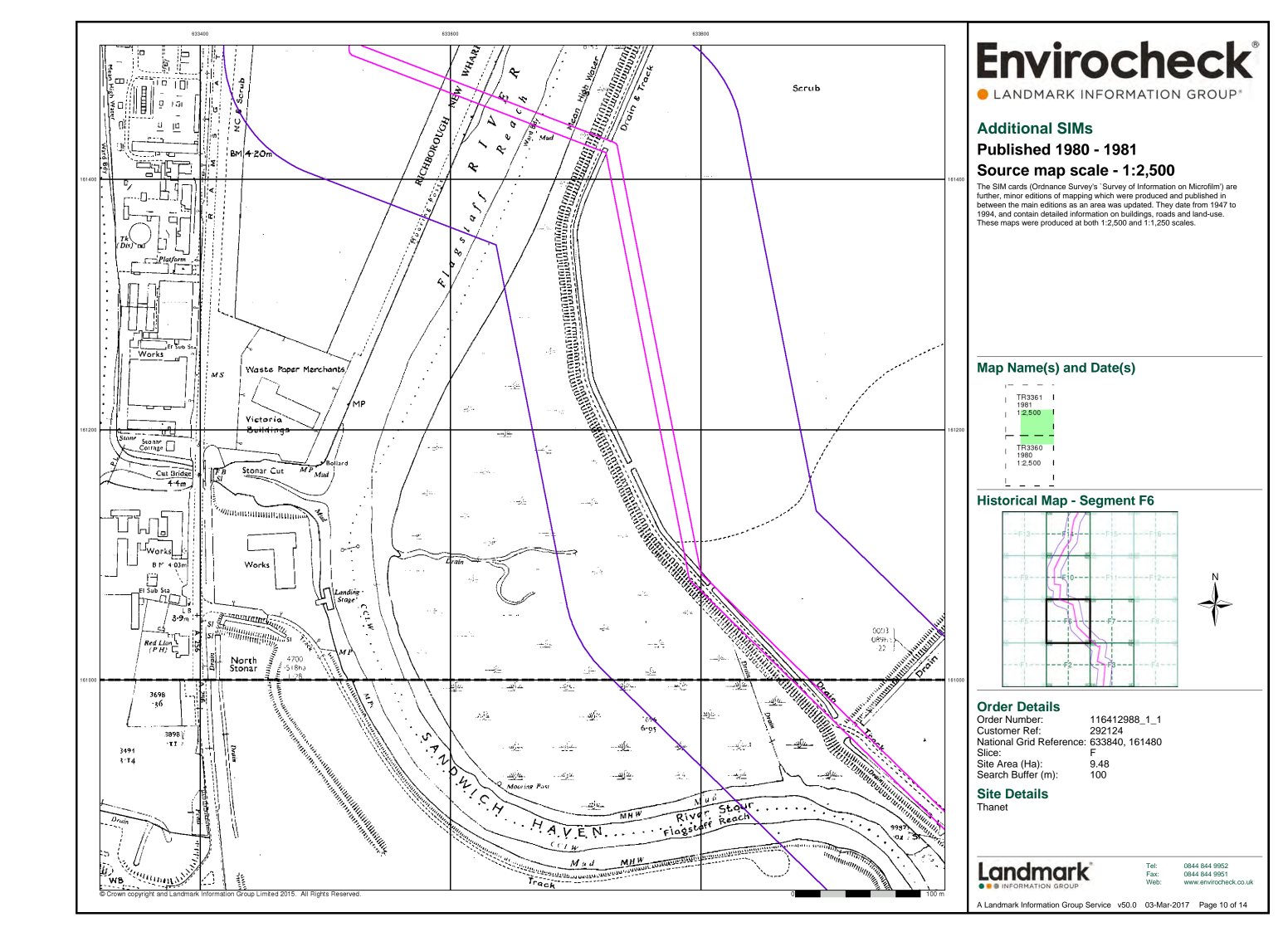


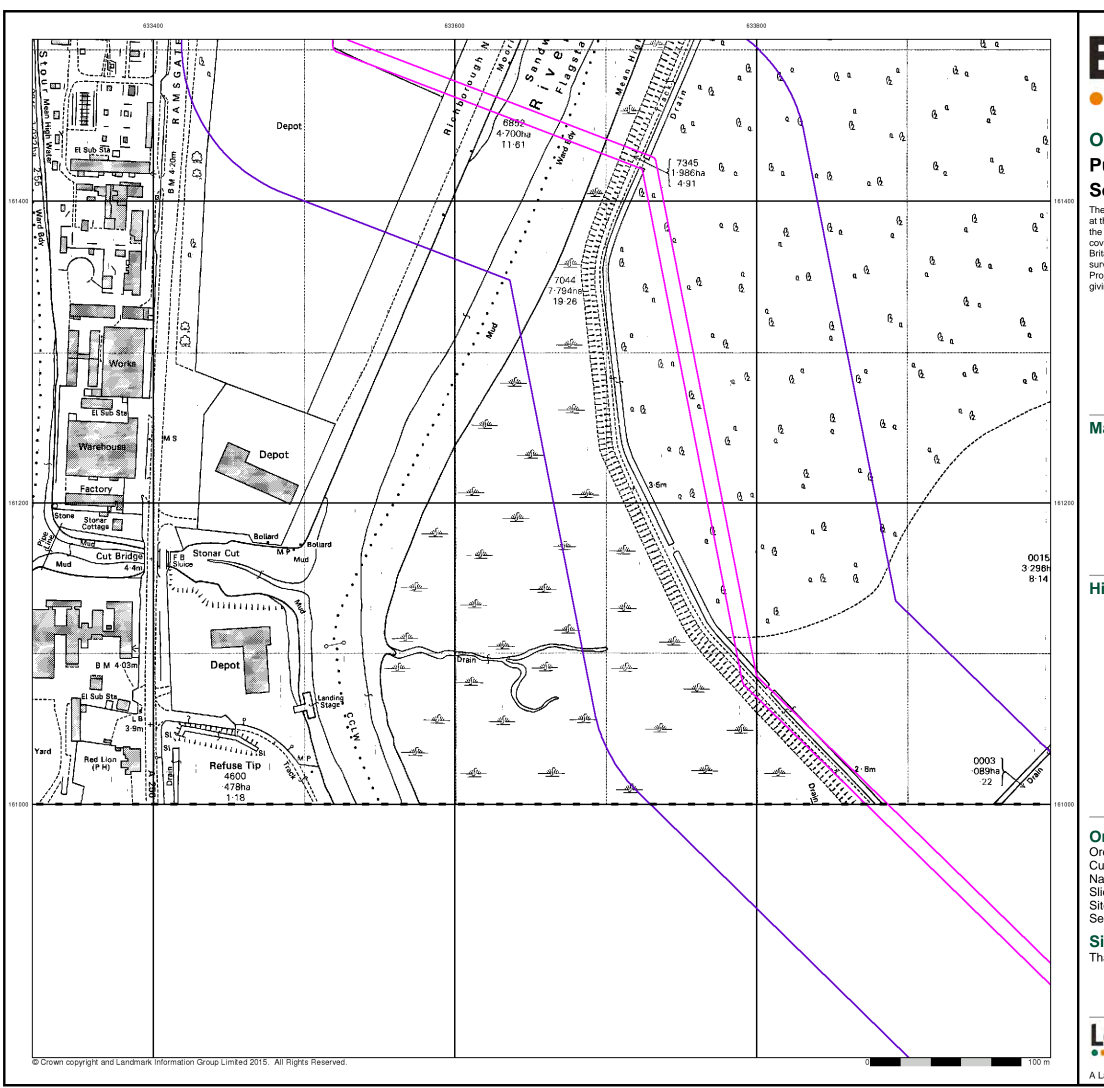












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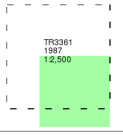
Ordnance Survey Plan

Published 1987

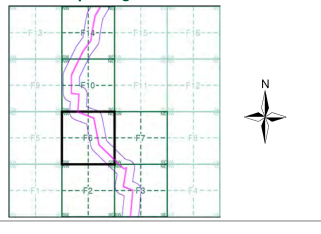
Source map scale - 1:2,500

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the cultivated parts of Great Britain. The published date given below is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas.

Map Name(s) and Date(s)



Historical Map - Segment F6



Order Details

Order Number: 116412988_1_1
Customer Ref: 292124
National Grid Reference: 633840, 161480

Slice:

Site Area (Ha): 9.48 Search Buffer (m): 100

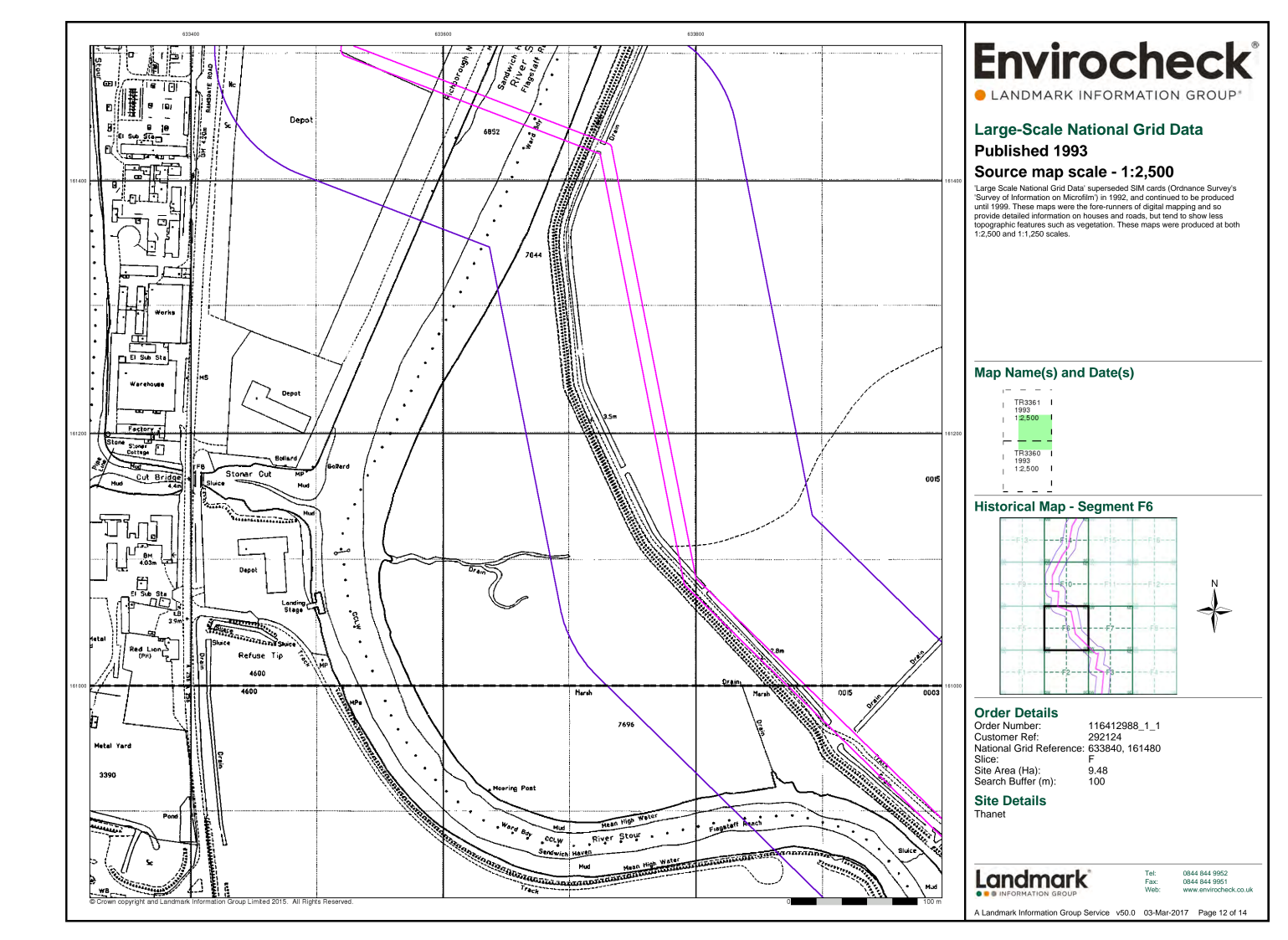
Site Details

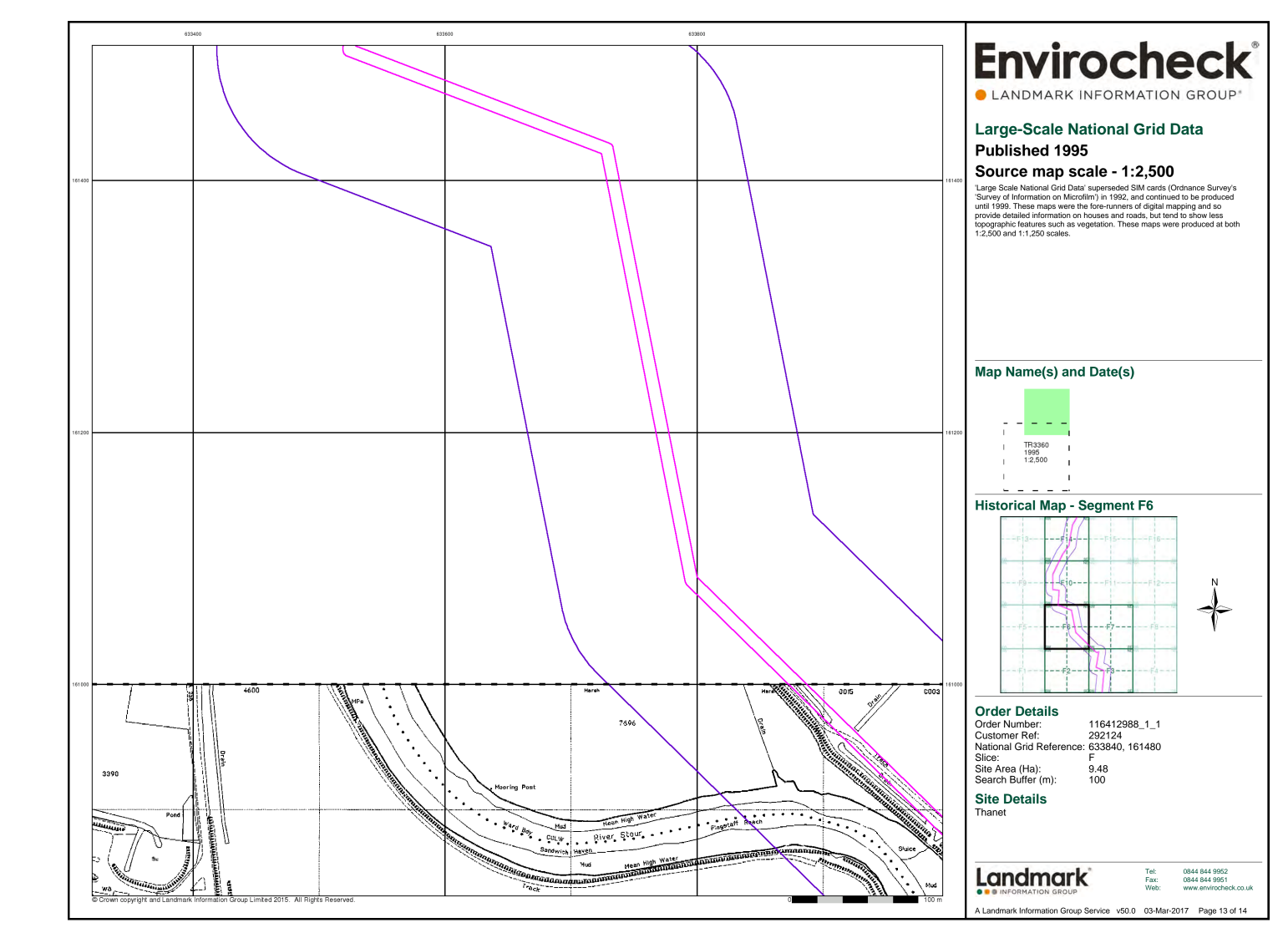
Thanet

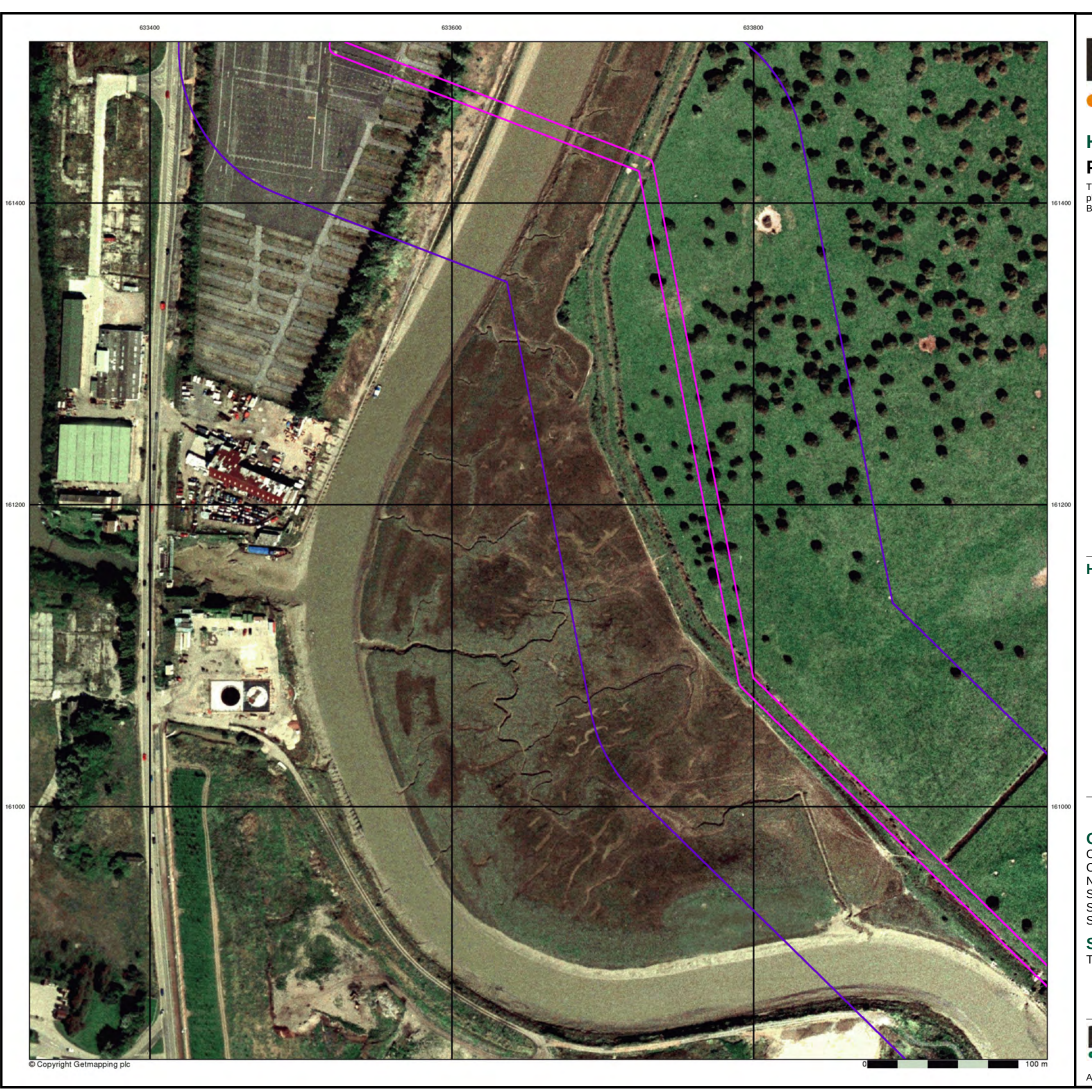


Tel: 0844 844 9952 Fax: 0844 844 9951 Web: www.envirocheck

A Landmark Information Group Service v50.0 03-Mar-2017 Page 11 of 14





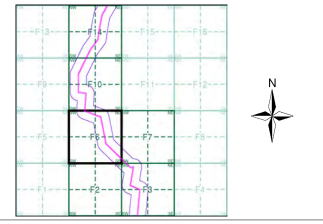


LANDMARK INFORMATION GROUP*

Historical Aerial Photography Published 1999

This aerial photography was produced by Getmapping, these vertical aerial photographs provide a seamless, full colour survey of the whole of Great Britain

Historical Aerial Photography - Segment F6



Order Details

Order Number: 116412988_1_1
Customer Ref: 292124
National Grid Reference: 633840, 161480

Slice:

9.48 100 Site Area (Ha): Search Buffer (m):

Site Details Thanet

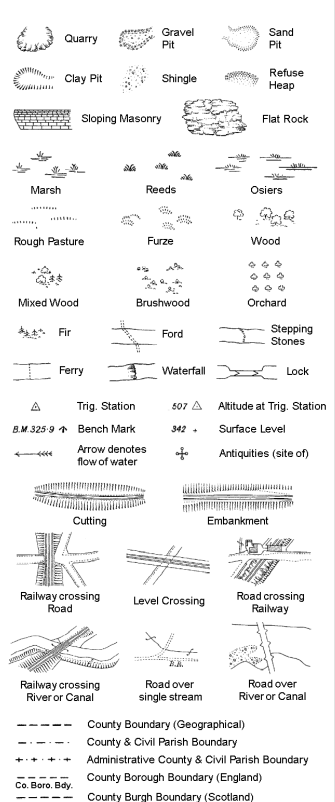
Landmark*

0844 844 9952 0844 844 9951

A Landmark Information Group Service v50.0 03-Mar-2017 Page 14 of 14

Historical Mapping Legends

Ordnance Survey County Series and Ordnance Survey Plan 1:2,500



Police Call Box

Telephone Call Box

Signal Post

Pump

Sluice

Spring

Trough Well

S.P

Sl.

 T_{T}

Co. Burgh Bdy.

Bridle Road

Foot Bridge

Mile Stone

M.P.M.R. Mooring Post or Ring

Electricity Pylor

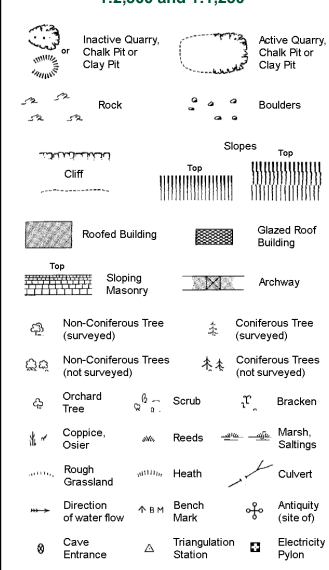
B.R.

E.P

F.B.

M.S

Ordnance Survey Plan, Additional SIMs and Large-Scale National Grid Data 1:2,500 and **Supply of Unpublished Survey Information** 1:2,500 and 1:1,250



Electricity Transmission Line County Boundary (Geographical)

County & Civil Parish Boundary Civil Parish Boundary

Admin. County or County Bor. Boundary L B Bdy London Borough Boundary Symbol marking point where boundary

mereing changes

вн	Beer House	Р	Pillar, Pole or Post
BP, BS	Boundary Post or Stone	PO	Post Office
Cn, C	Capstan, Crane	PC	Public Convenience
Chy	Chimney	PH	Public House
D Fn	Drinking Fountain	Pp	Pump
EIP	Electricity Pillar or Post	SB, S Br	Signal Box or Bridge
FAP	Fire Alarm Pillar	SP, SL	Signal Post or Light
FB	Foot Bridge	Spr	Spring
GP	Guide Post	Tk	Tank or Track
Н	Hydrant or Hydraulic	TCB	Telephone Call Box
LC	Level Crossing	TCP	Telephone Call Post
MH	Manhole	Tr	Trough
MP	Mile Post or Mooring Post	WrPt,WrT	Water Point, Water Tap
MS	Mile Stone	W	Well
NTL	Normal Tidal Limit	Wd Pp	Wind Pump

1:1,250

			SIA	nnee	
مالاند	لكنابك		Sit	ppes Top	
	Cliff		Гор	<u> </u>	
				\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
		[][[]][]	шааши	[[]][]][][][][][][][][][][][][][][][][][
523	Rock		23	Rock (scattered)	
	Boulders		<i>\triangle</i>	Boulders (scattered)	
	Positioned	l Boulder		Scree	
<u>කු</u>	Non-Conif (surveyed	erous Tree)	丰	Coniferous Tree (surveyed)	
ర్లోల్	Non-Conif (not surve	erous Trees yed)	春春	Coniferous Trees (not surveyed)	
දා	Orchard Tree	ç ⁶ a. So	rub	_ໃ ໃ Bracken	
* ~	Coppice, Osier	.₩. Re	eds 👊	<u>ட அம்</u> Marsh, Saltings	
assur,	Rough Grassland	_{ишин} , Не	eath	Culvert	
>>>	Direction of water flo		angulation ation	Antiquity (site of)	
E_TL	Electric	city Transmissio	n Line	Electricity Pylon	
∖√ вм 298.60m Bench Mark ∫ Buildings with Building Seed					
Roofed Building Glazed Roof Building					
		Ci∨il parish/co	mmunity h	oundarv	
		District bound			
			-		
_ ·		County boundary			
٥	1	Boundary post	undary post/stone		
£				ol (note: these ed pairs or groups	
Bks	Barracks		Р	Pillar, Pole or Post	
Bty	Battery		PO	Post Office	
Cemy	Cemetery		PC	Public Convenience	
Chy	Chimney		Рр	Pump	
Cis	Cistern		Ppg Sta	Pumping Station	
Dismtd F	Rly Disman	ıtled Railway	PW	Place of Worship	
El Gen S	Station		Sewage P	pg Sta Sewage Pumping Station	
EIP	Electricity	Pole, Pillar	SB, S Br	Signal Box or Bridge	
El Sub S	ta Electricity	Sub Station	SP, SL	Signal Post or Light	

Filter Bed

Fn / D Fn Fountain / Drinking Ftn.

Gas Governer

Guide Post

Manhole

Gas Valve Compound

Mile Post or Mile Stone

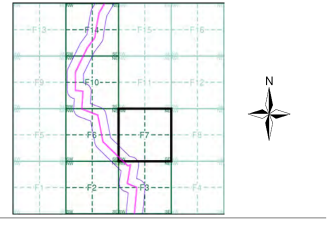
Envirocheck®

LANDMARK INFORMATION GROUP

Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Kent	1:2,500	1894	2
Kent	1:2,500	1896	3
Kent	1:2,500	1907	4
Kent	1:2,500	1938	5
Ordnance Survey Plan	1:2,500	1955 - 1959	6
Supply of Unpublished Survey Information	1:2,500	1973	7
Supply of Unpublished Survey Information	1:2,500	1973	8
Ordnance Survey Plan	1:2,500	1977 - 1987	9
Additional SIMs	1:2,500	1980 - 1981	10
Ordnance Survey Plan	1:2,500	1987	11
Large-Scale National Grid Data	1:2,500	1993	12
Large-Scale National Grid Data	1:2,500	1995	13
Historical Aerial Photography	1:2,500	1999	14

Historical Map - Segment F7



Order Details

Order Number: 116412988_1_1 292124 Customer Ref: National Grid Reference: 633840, 161480 Slice:

Tank or Track

Trough

Wind Pump Wr Pt. Wr T Water Point, Water Tap

Works (building or area)

Tr

Wd Pp

Wks

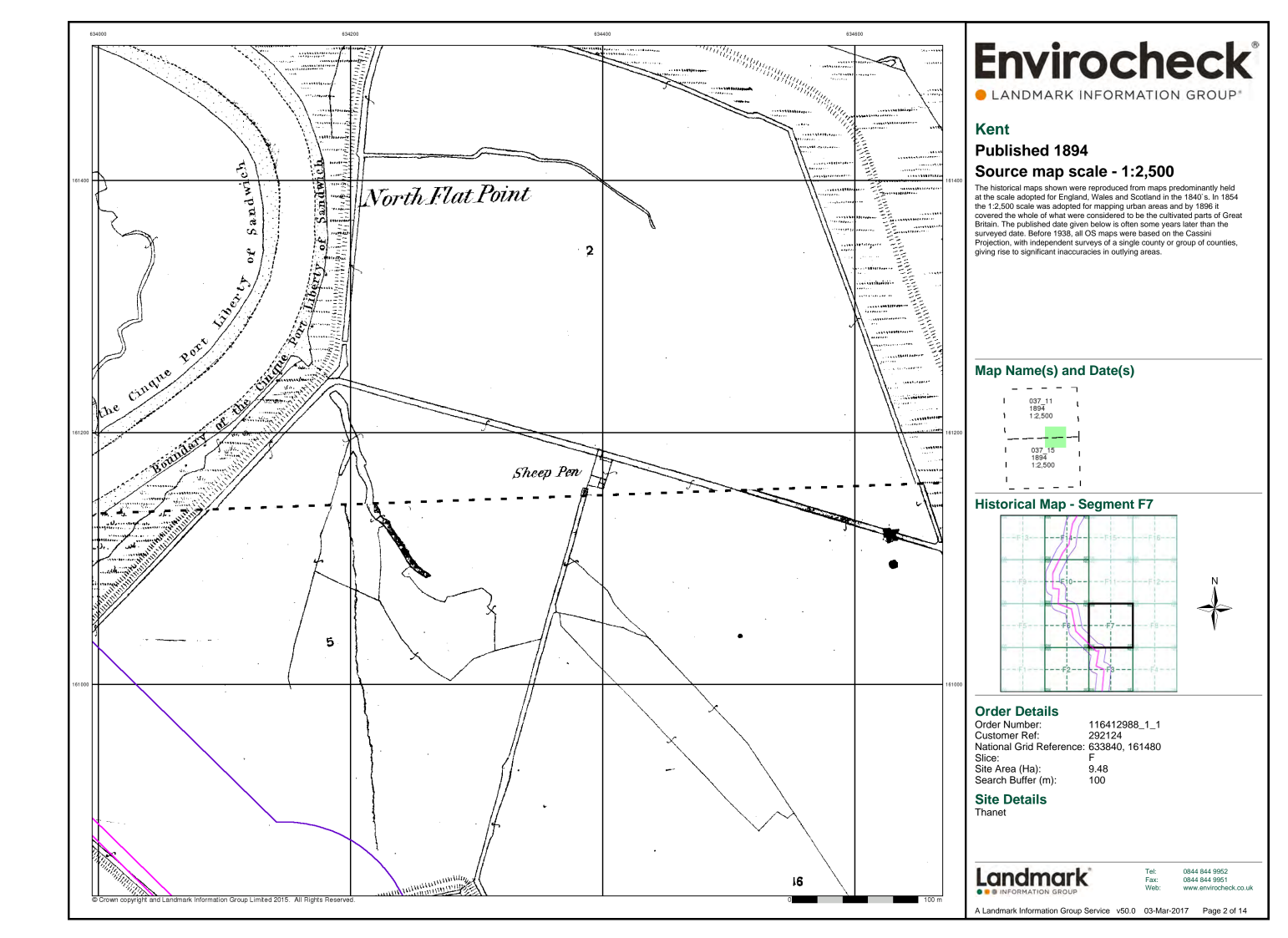
Site Area (Ha): 9.48 Search Buffer (m): 100

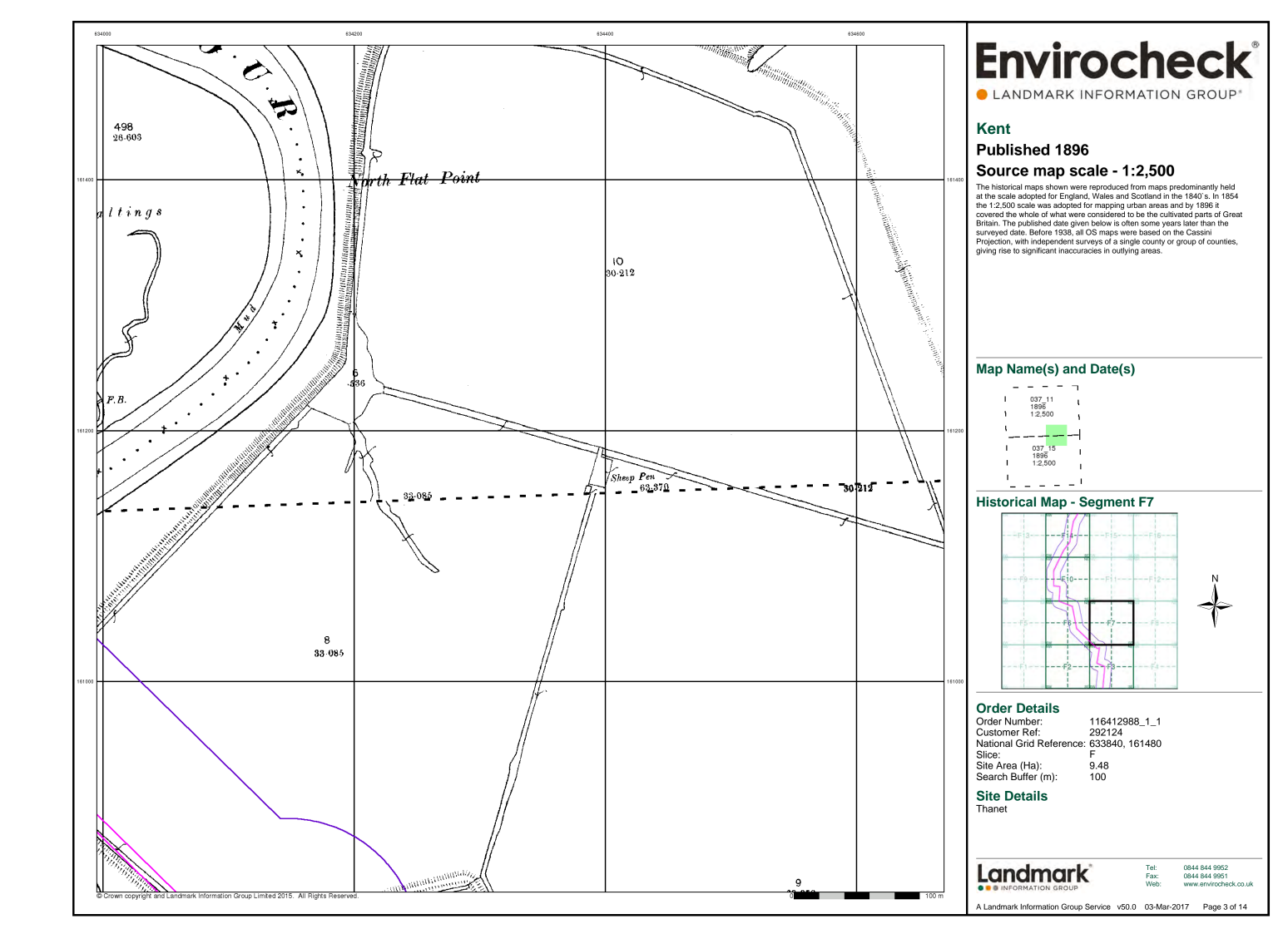
Site Details Thanet

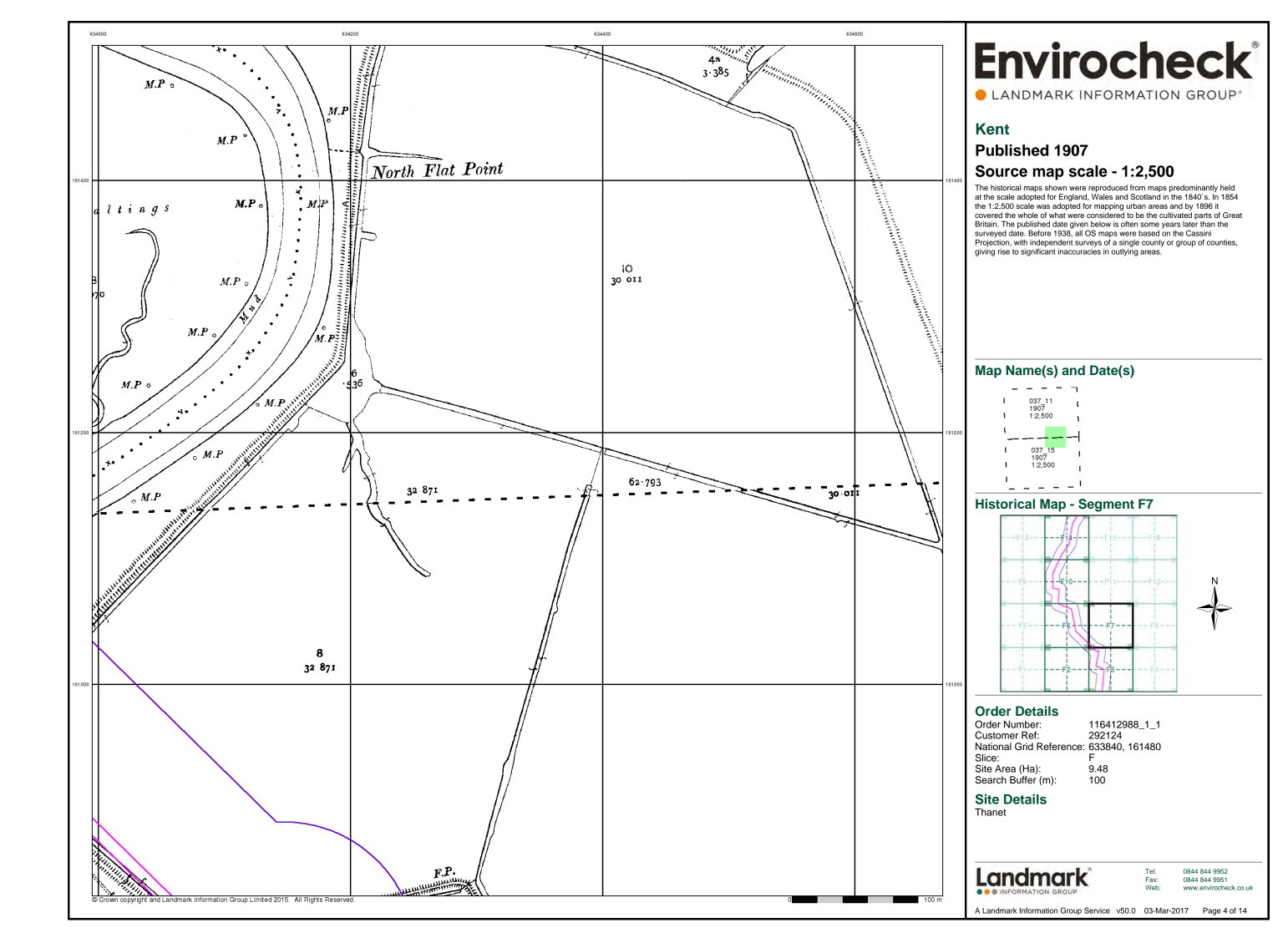
Landmark

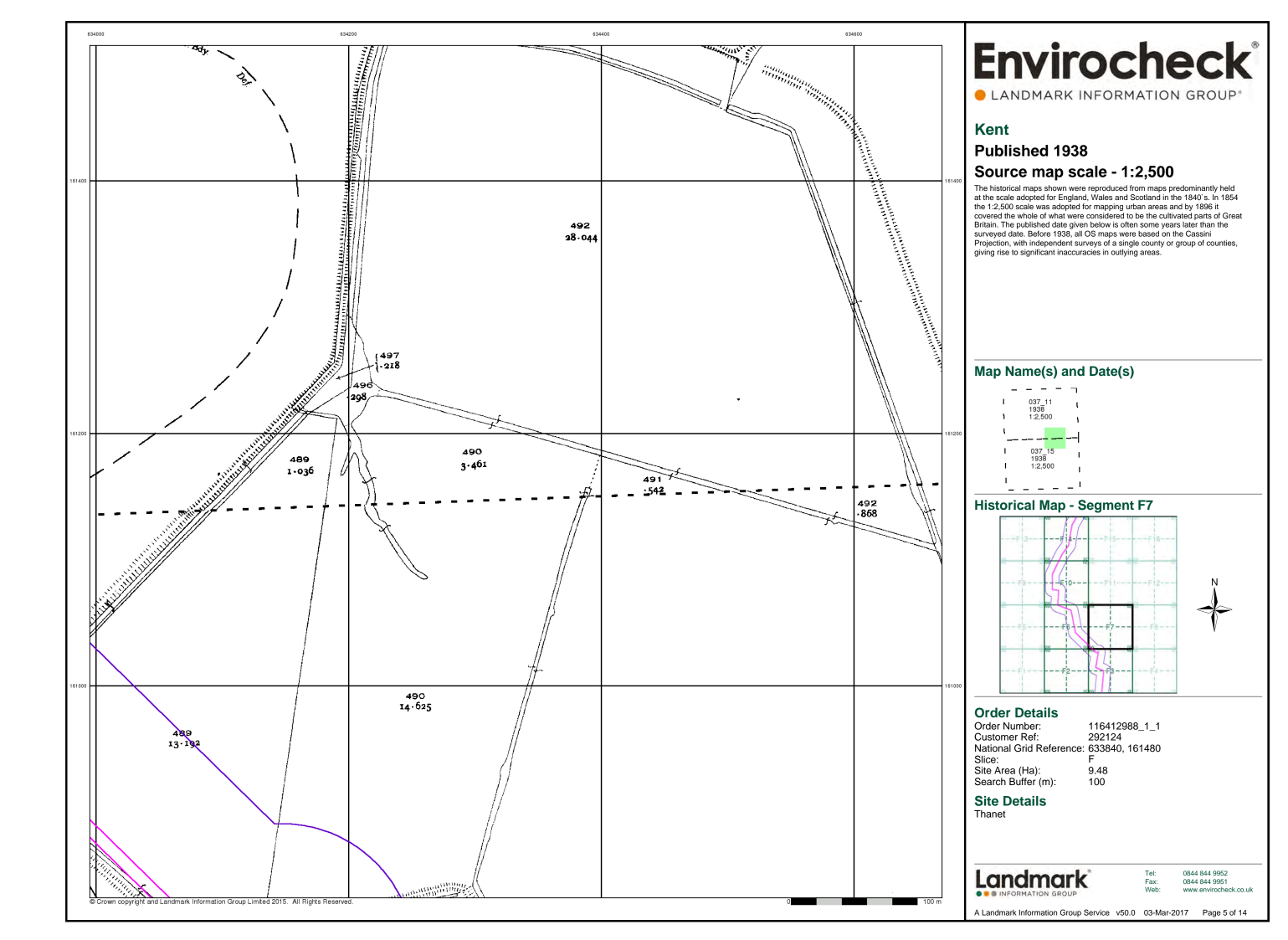
0844 844 9952 Fax: 0844 844 9951

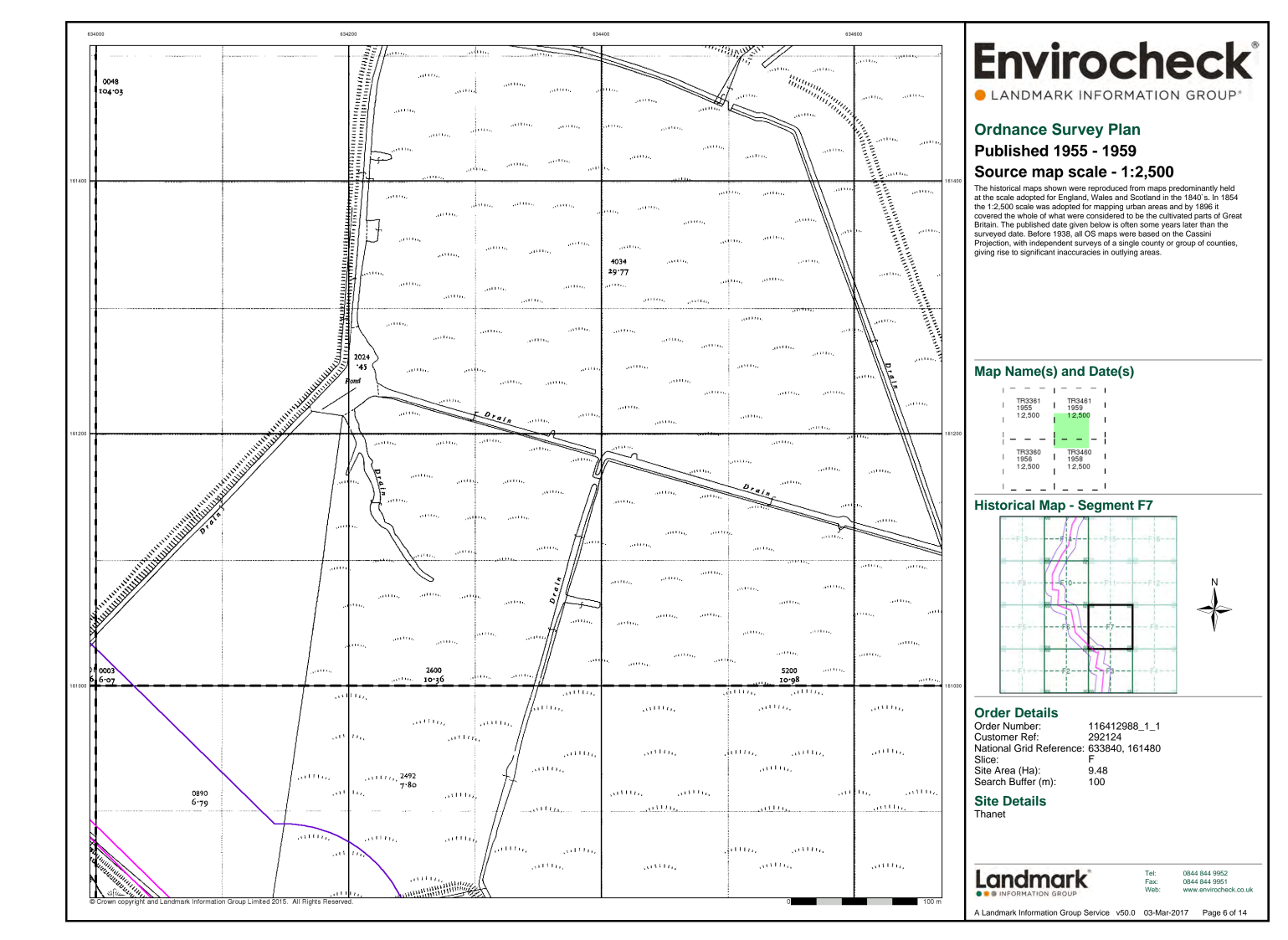
A Landmark Information Group Service v50.0 03-Mar-2017 Page 1 of 14

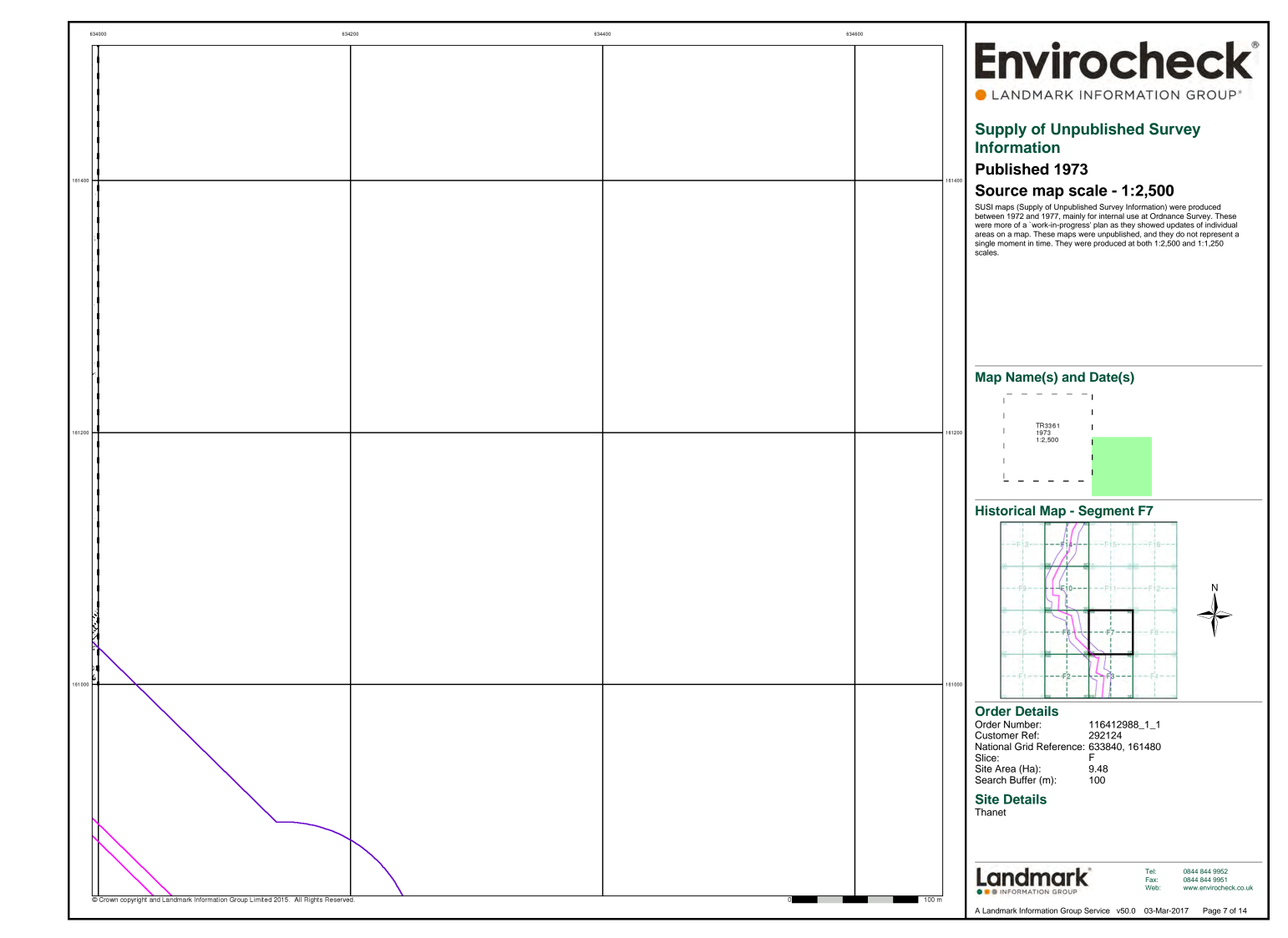


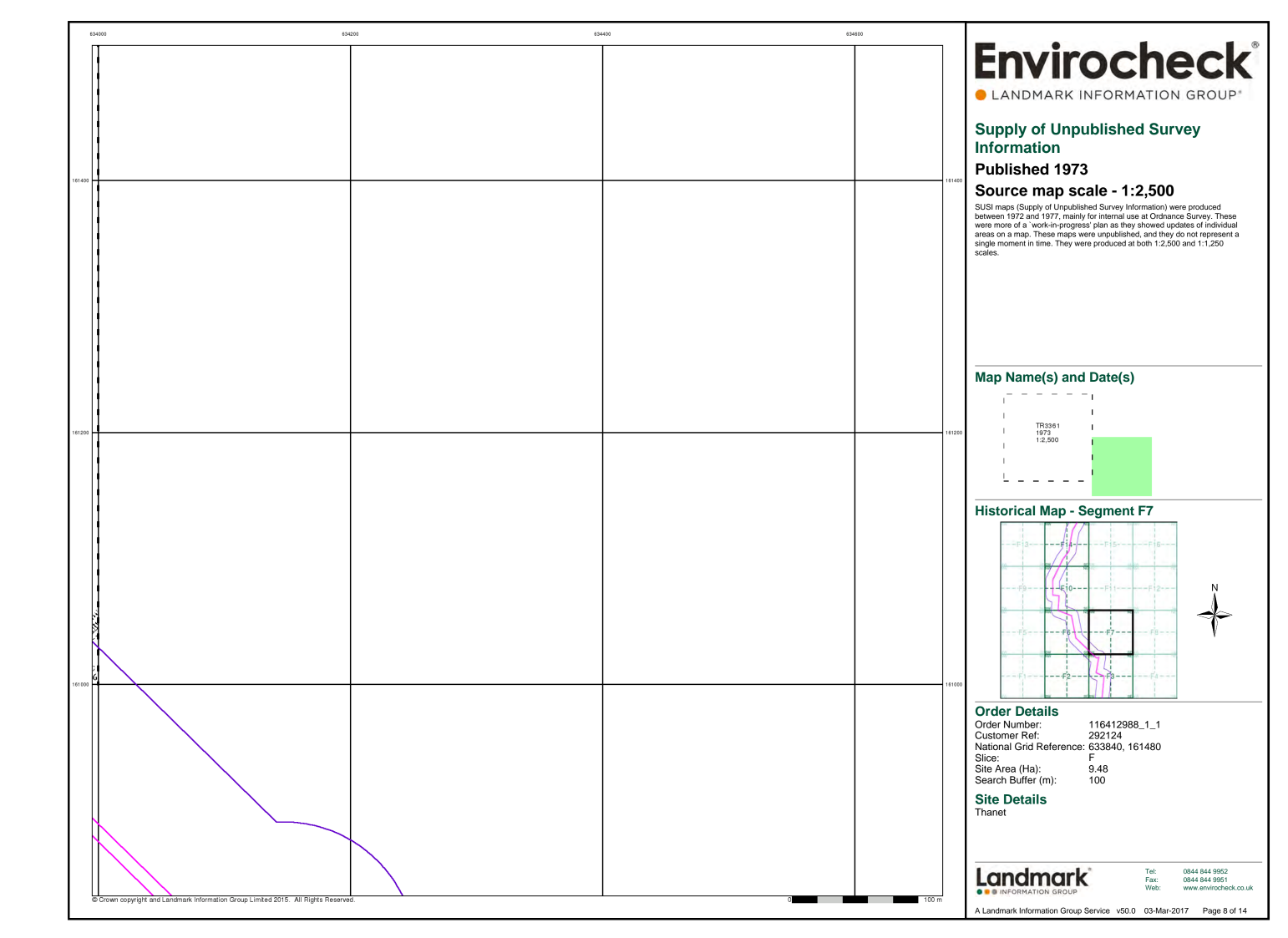


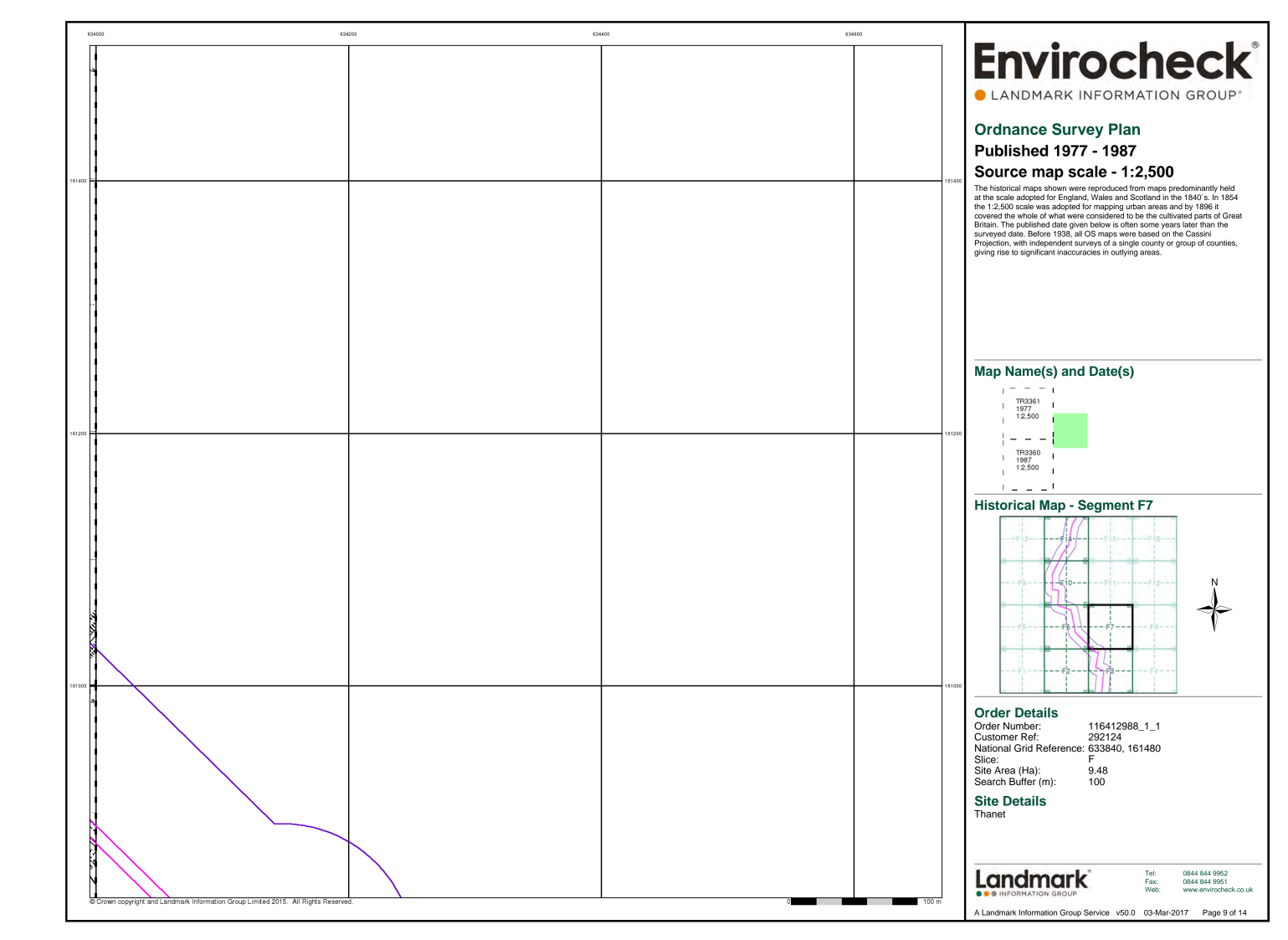


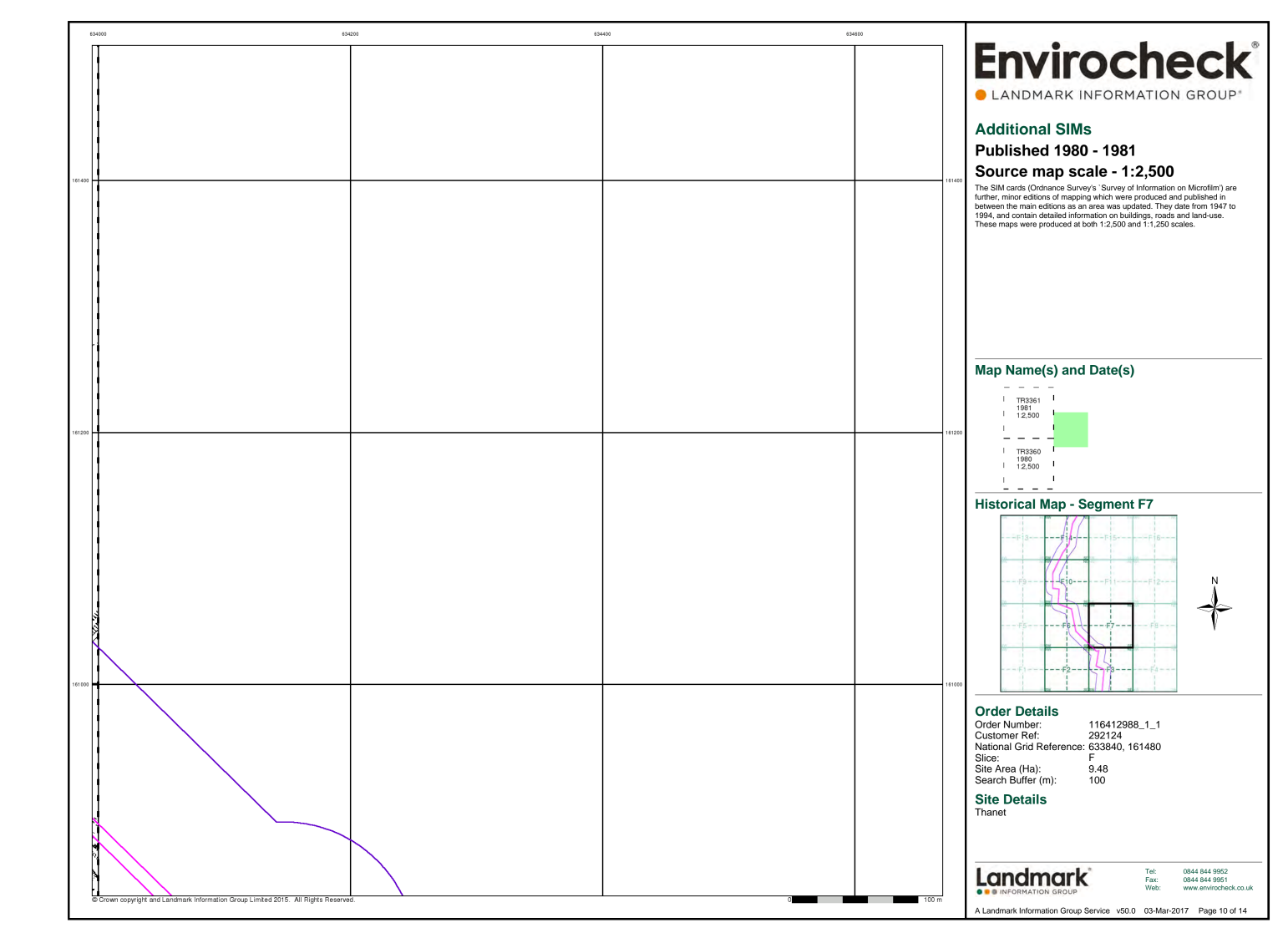


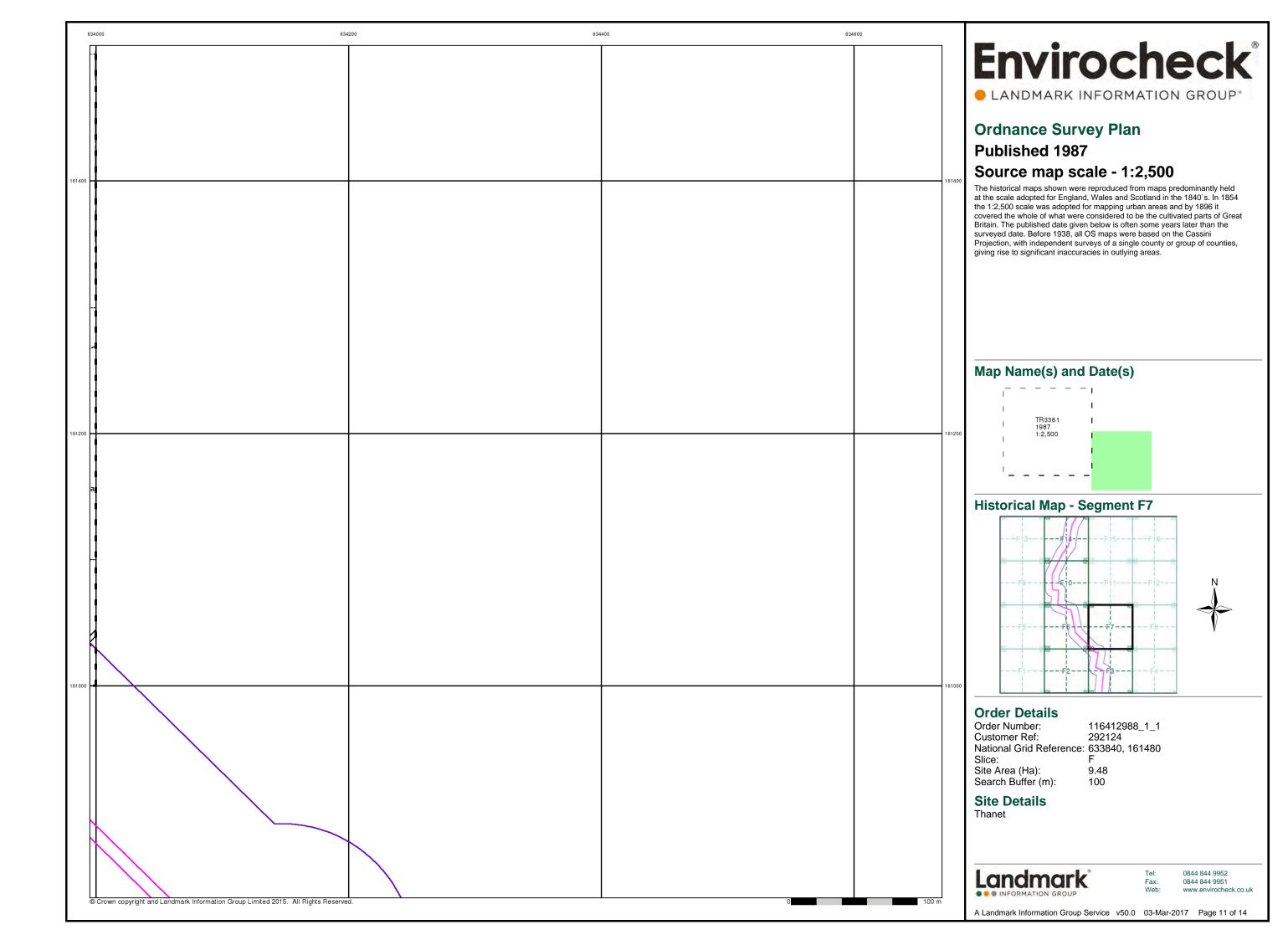


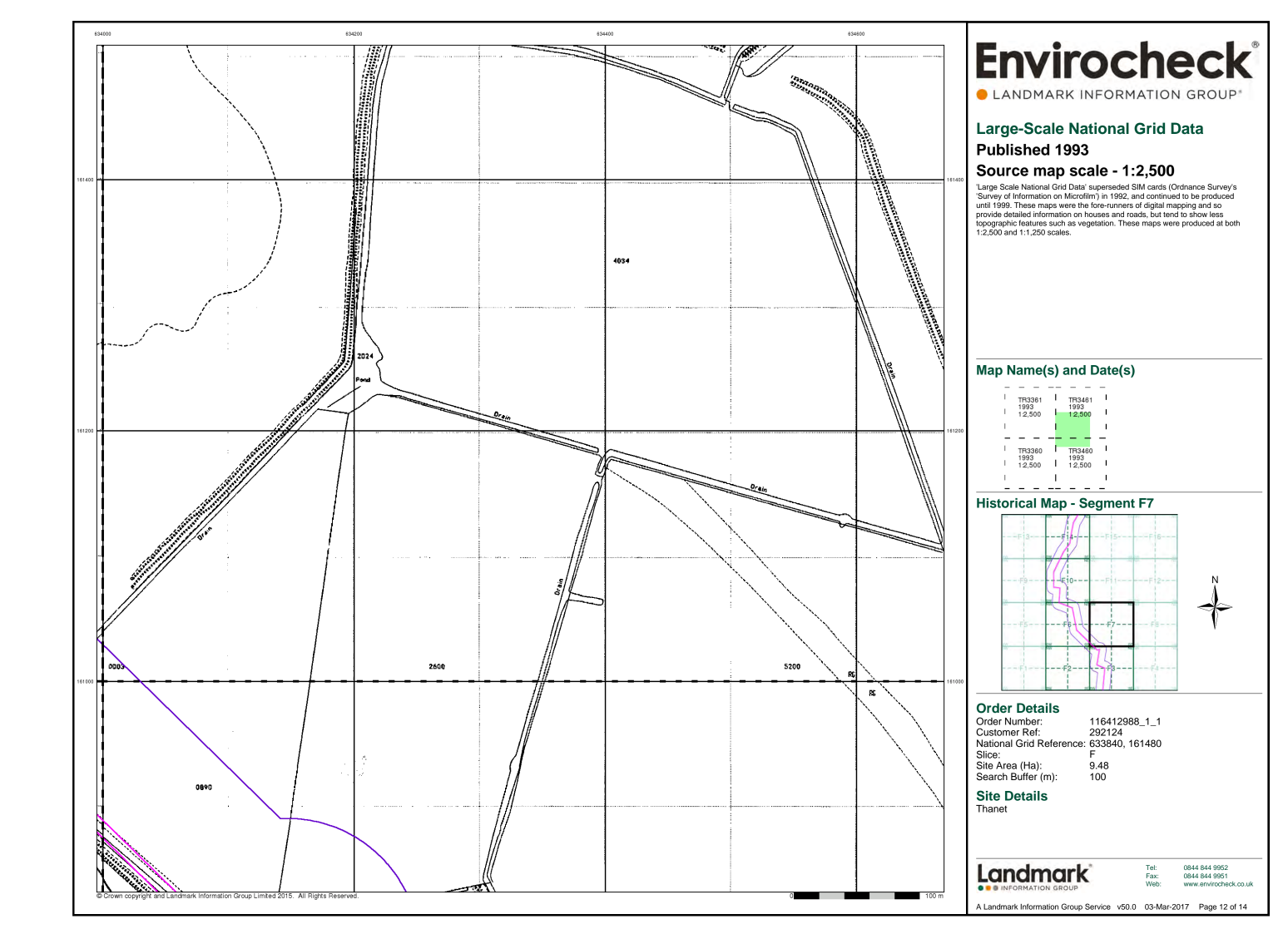


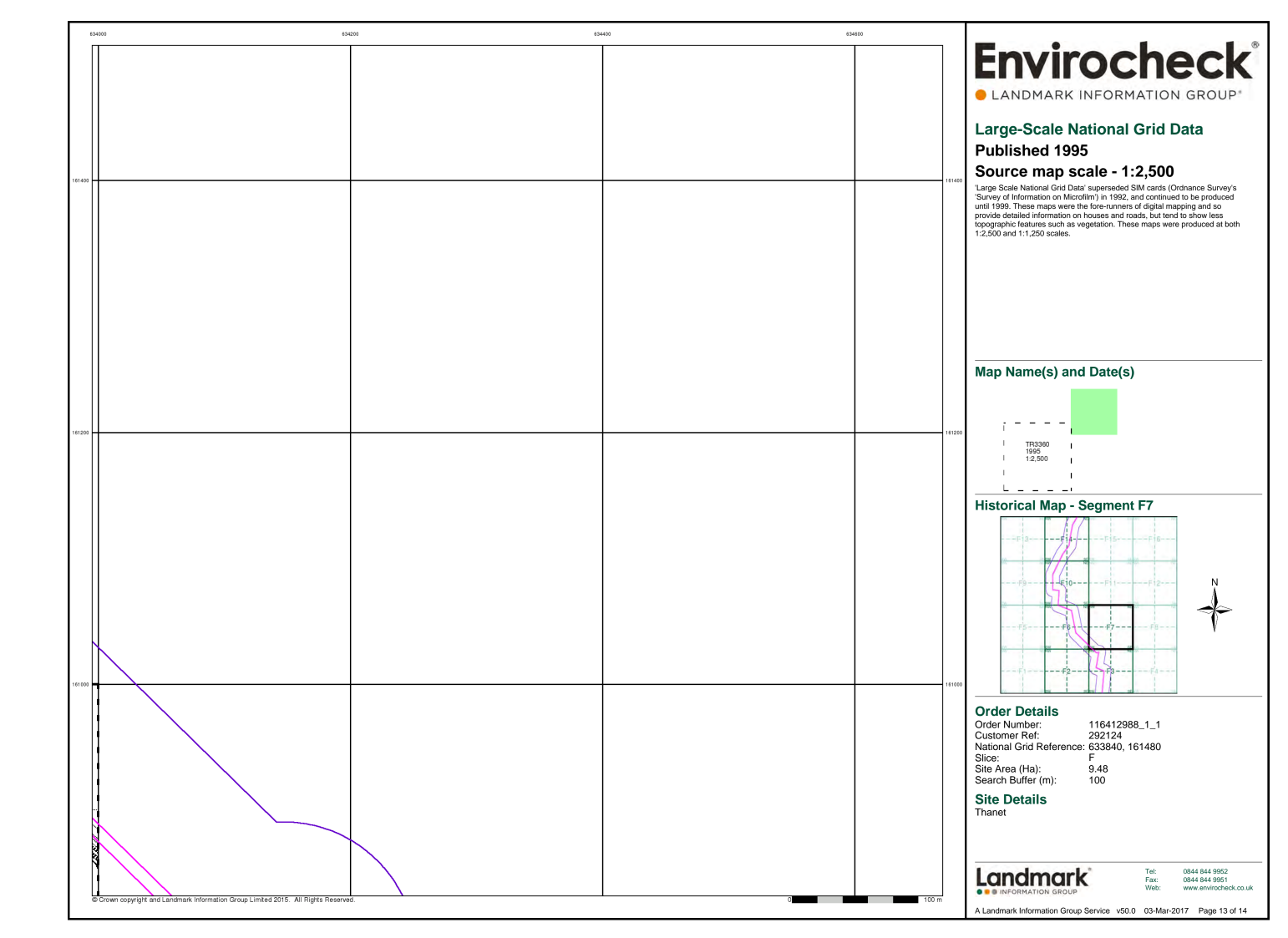


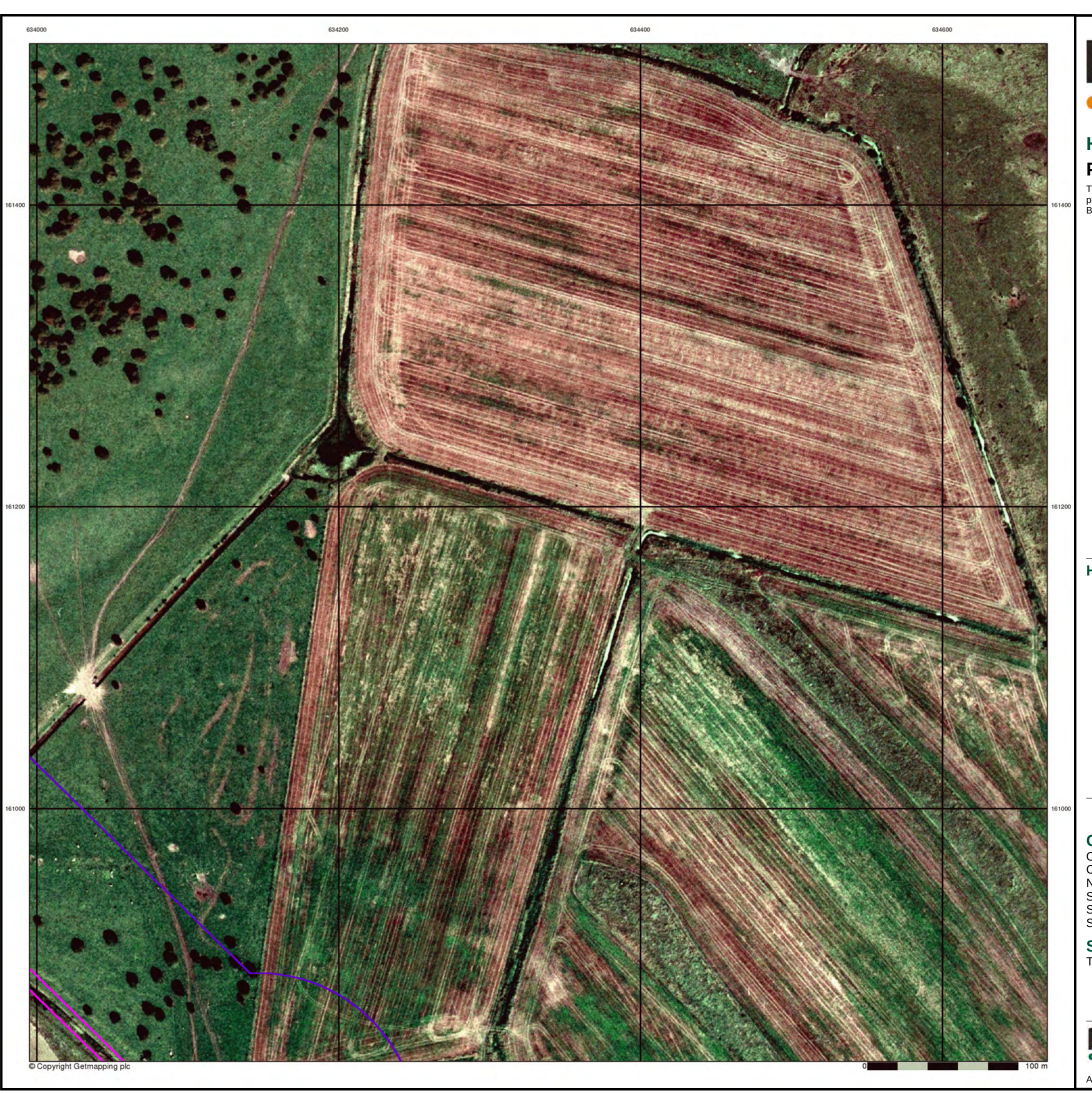










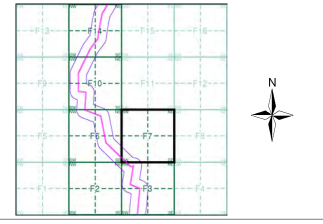


LANDMARK INFORMATION GROUP*

Historical Aerial Photography Published 1999

This aerial photography was produced by Getmapping, these vertical aerial photographs provide a seamless, full colour survey of the whole of Great Britain

Historical Aerial Photography - Segment F7



Order Details

Order Number: 116412988_1_1
Customer Ref: 292124
National Grid Reference: 633840, 161480

Slice: Site Area (Ha): Search Buffer (m): 9.48

Site Details

Thanet

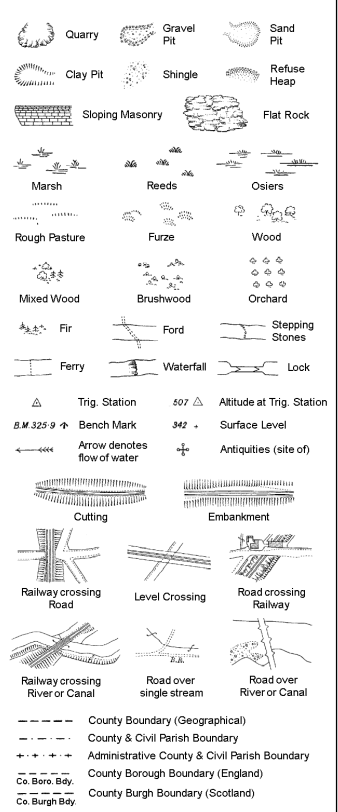
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A Landmark Information Group Service v50.0 03-Mar-2017 Page 14 of 14

Historical Mapping Legends

Ordnance Survey County Series and Ordnance Survey Plan 1:2,500



B.R.

E.P

F.B.

M.S

Bridle Road

Foot Bridge

Mile Stone

M.P.M.R. Mooring Post or Ring

Electricity Pylor

Police Call Box

Telephone Call Box

Signal Post

Pump

Sluice

Spring

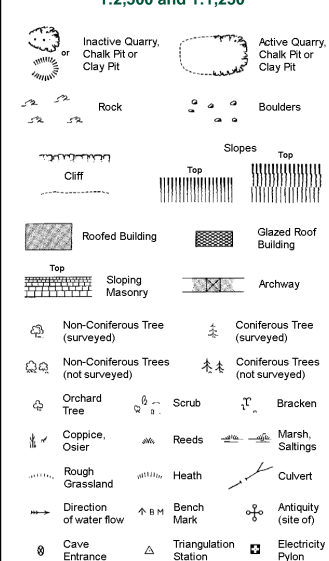
Trough Well

S.P

Sl.

 T_{T}

Ordnance Survey Plan, Additional SIMs and Large-Scale National Grid Data 1:2,500 and **Supply of Unpublished Survey Information** 1:2,500 and 1:1,250



Electricity Transmission Line County Boundary (Geographical)

County & Civil Parish Boundary Civil Parish Boundary Admin. County or County Bor. Boundary L B Bdy London Borough Boundary Symbol marking point where boundary mereing changes

вн	Beer House	Р	Pillar, Pole or Post
BP, BS	Boundary Post or Stone	PO	Post Office
Cn, C	Capstan, Crane	PC	Public Convenience
Chy	Chimney	PH	Public House
D Fn	Drinking Fountain	Pp	Pump
EIP	Electricity Pillar or Post	SB, S Br	Signal Box or Bridge
FAP	Fire Alarm Pillar	SP, SL	Signal Post or Light
FB	Foot Bridge	Spr	Spring
GP	Guide Post	Tk	Tank or Track
Н	Hydrant or Hydraulic	TCB	Telephone Call Box
LC	Level Crossing	TCP	Telephone Call Post
MH	Manhole	Tr	Trough
MP	Mile Post or Mooring Post	WrPt,WrT	Water Point, Water Tap
MS	Mile Stone	W	Well
NTL	Normal Tidal Limit	Wd Pp	Wind Pump

1:1,250

		Slo	pes
لخنطانينان	7	Гор	Top
Cliff	1000))))))))))))))))
,			
S≥ Rock		7.5	Rock (scattered)
△ Boulders		<u>a</u>	Boulders (scattered)
○ Positioned	Boulder		Scree
Non-Conif (surveyed	erous Tree)	-1-	Coniferous Tree (surveyed)
ದ್ದಿದ್ದ Non-Conif	erous Trees yed)	~\^ _A.	Coniferous Trees (not surveyed)
රු Orchard Tree	Q ^Q û . Sc	rub	າ ^ໃ ໂ Bracken
Coppice, Osier	ων. Re	eds 🗝	<u>ച്ച്</u> Marsh, Saltings
Rough Grassland	_{nmin} , He	ath	Culvert
Direction of water flo		angulation ation	Antiquity (site of)
E_TL Electric	ity Transmissio	n Line	⊠ Electricity Pylon
\	Bench Mark		Buildings with Building Seed
Roofe	ed Building		Glazed Roof Building
	Civil parish/co	mmunity be	oundary
	District bounda	-	Januar y
_ •	County bounda	•	
ą.	Boundary post		
ů.	Boundary mere		ol (note: these
P			d pairs or groups
Bks Barracks		Р	Pillar, Pole or Post
Bty Battery		PO	Post Office
Cemy Cemetery		PC	Public Convenience
Chy Chimney		Pp	Pump
Cis Cistern		Ppg Sta	Pumping Station
-	tled Railway	PW	Place of Worship
El Gen Sta Electric Station	ity Generating	Sewage Pp	og Sta Sewage Pumping Station
EIP Electricity	Pole, Pillar	SB, S Br	Signal Box or Bridge
El Sub Sta Electricity	Sub Station	SP, SL	Signal Post or Light
FB Filter Bed		Spr	Spring

Fn / D Fn Fountain / Drinking Ftn.

Gas Governer

Guide Post

Manhole

GVC

Gas Valve Compound

Mile Post or Mile Stone

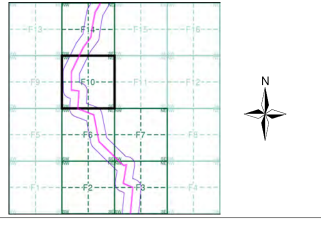
Envirocheck®

LANDMARK INFORMATION GROUP

Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Kent	1:2,500	1894	2
Kent	1:2,500	1896	3
Kent	1:2,500	1907	4
Kent	1:2,500	1938	5
Ordnance Survey Plan	1:2,500	1955 - 1958	6
Ordnance Survey Plan	1:2,500	1966 - 1977	7
Supply of Unpublished Survey Information	1:2,500	1973	8
Supply of Unpublished Survey Information	1:2,500	1973	9
Additional SIMs	1:2,500	1978 - 1981	10
Additional SIMs	1:2,500	1984	11
Ordnance Survey Plan	1:2,500	1987	12
Additional SIMs	1:2,500	1987	13
Large-Scale National Grid Data	1:2,500	1993	14
Large-Scale National Grid Data	1:2,500	1996	15
Historical Aerial Photography	1:2,500	1999	16

Historical Map - Segment F10



Order Details

Order Number: 116412988_1_1 292124 Customer Ref: National Grid Reference: 633840, 161480 Slice:

Tank or Track

Trough

Wind Pump

Wr Pt. Wr T Water Point, Water Tap

Works (building or area)

Tr

Wd Pp

Wks

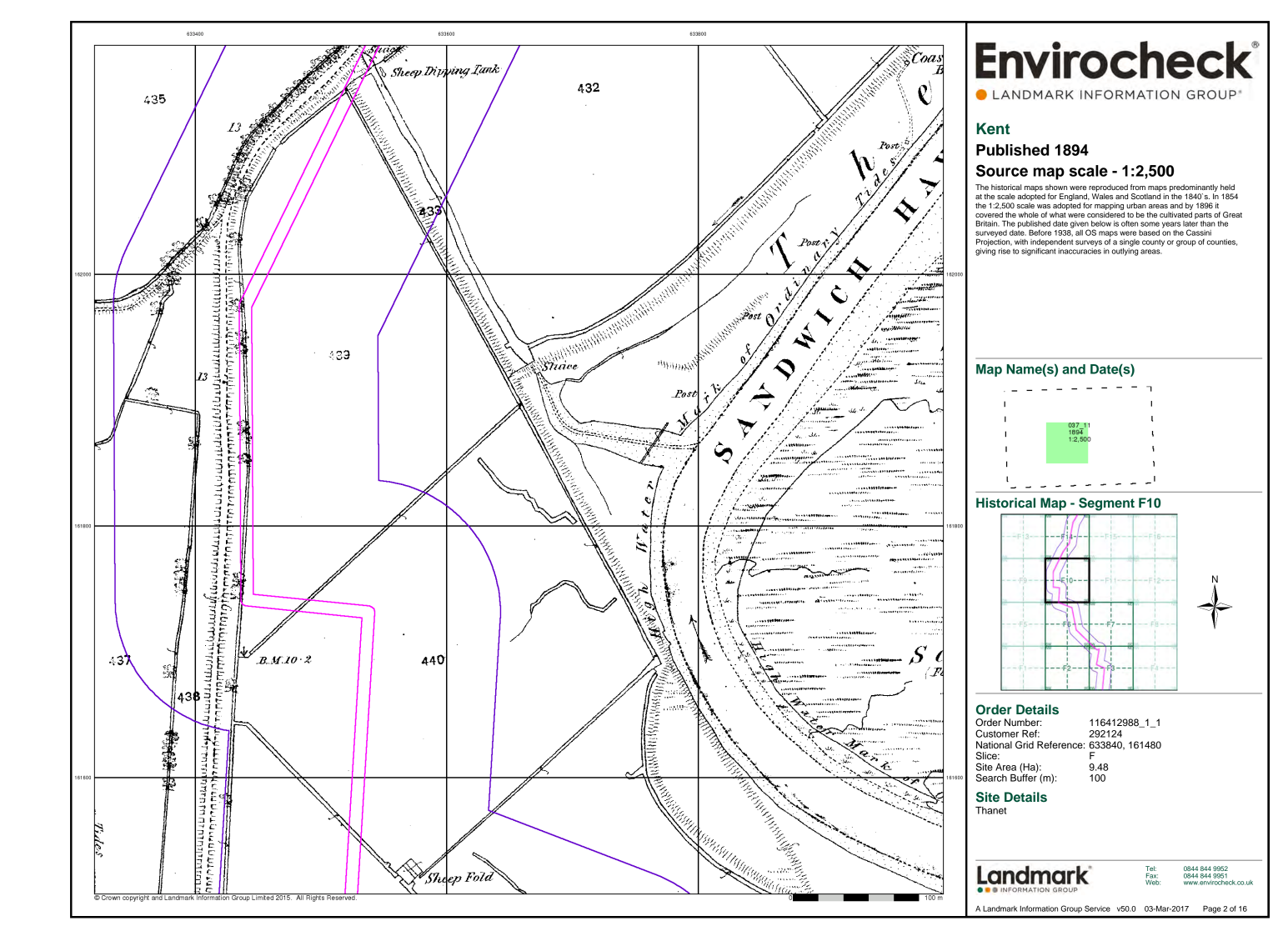
Site Area (Ha): 9.48 Search Buffer (m): 100

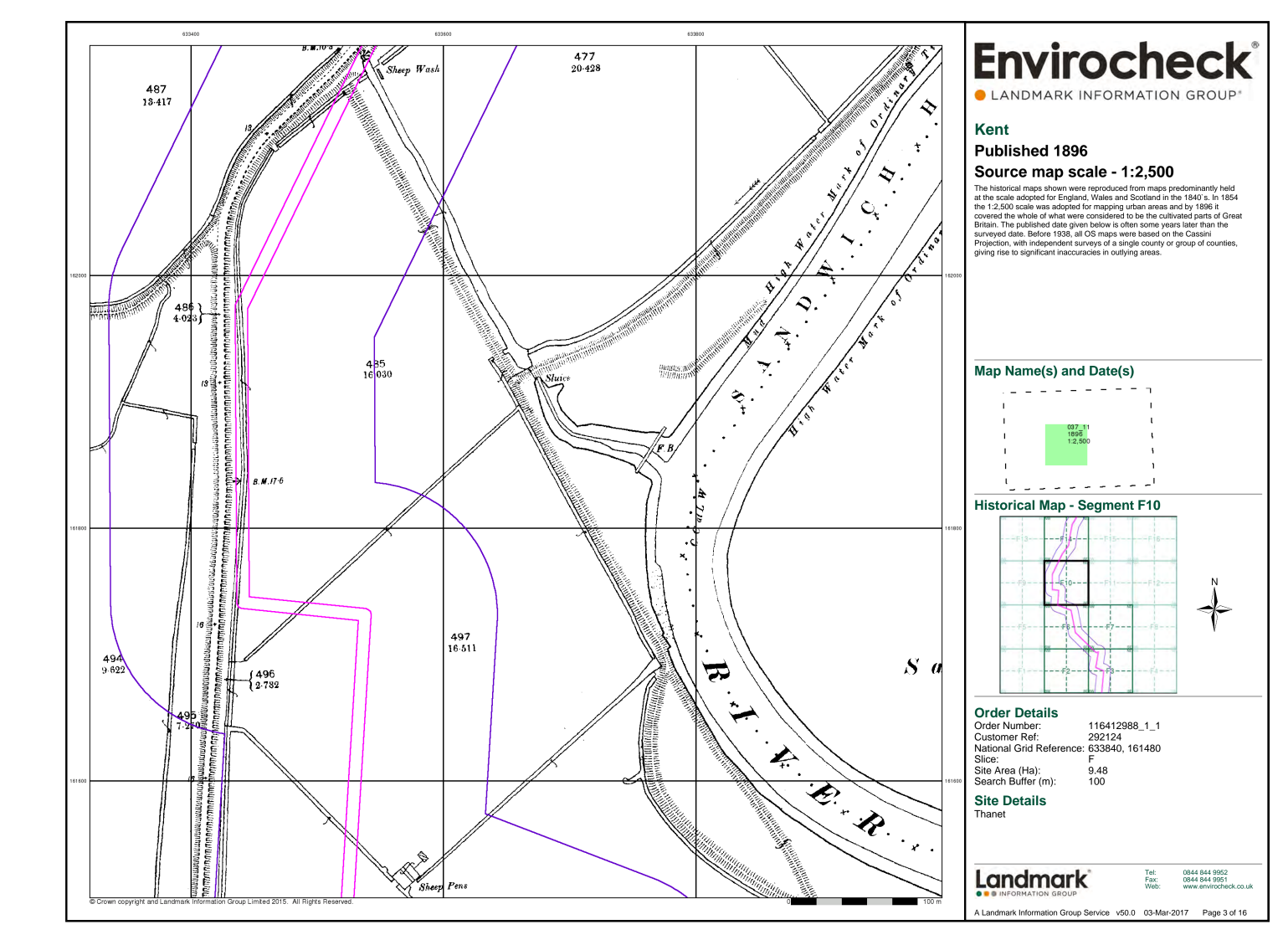
Site Details Thanet

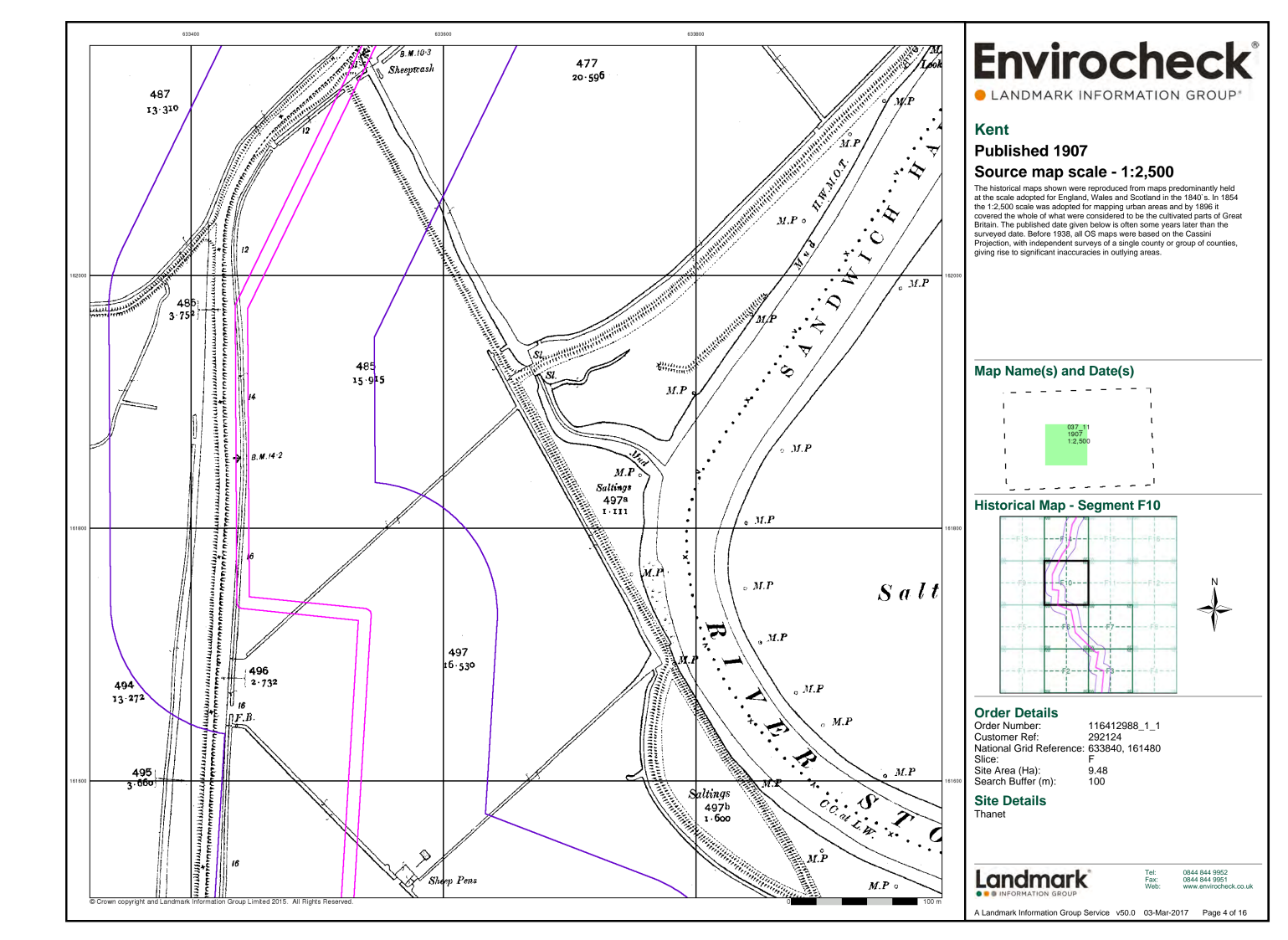
Landmark

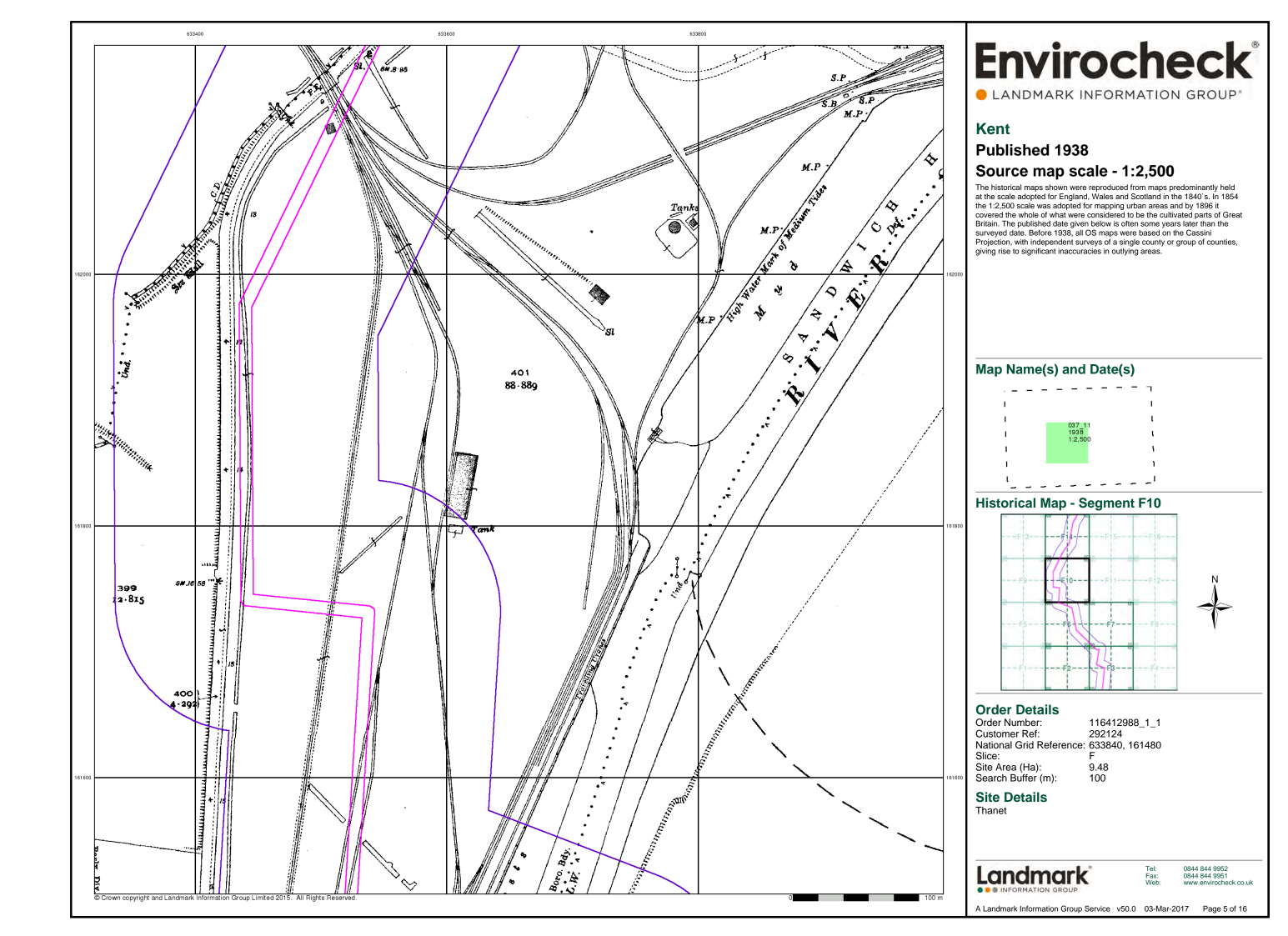
0844 844 9952 0844 844 9951

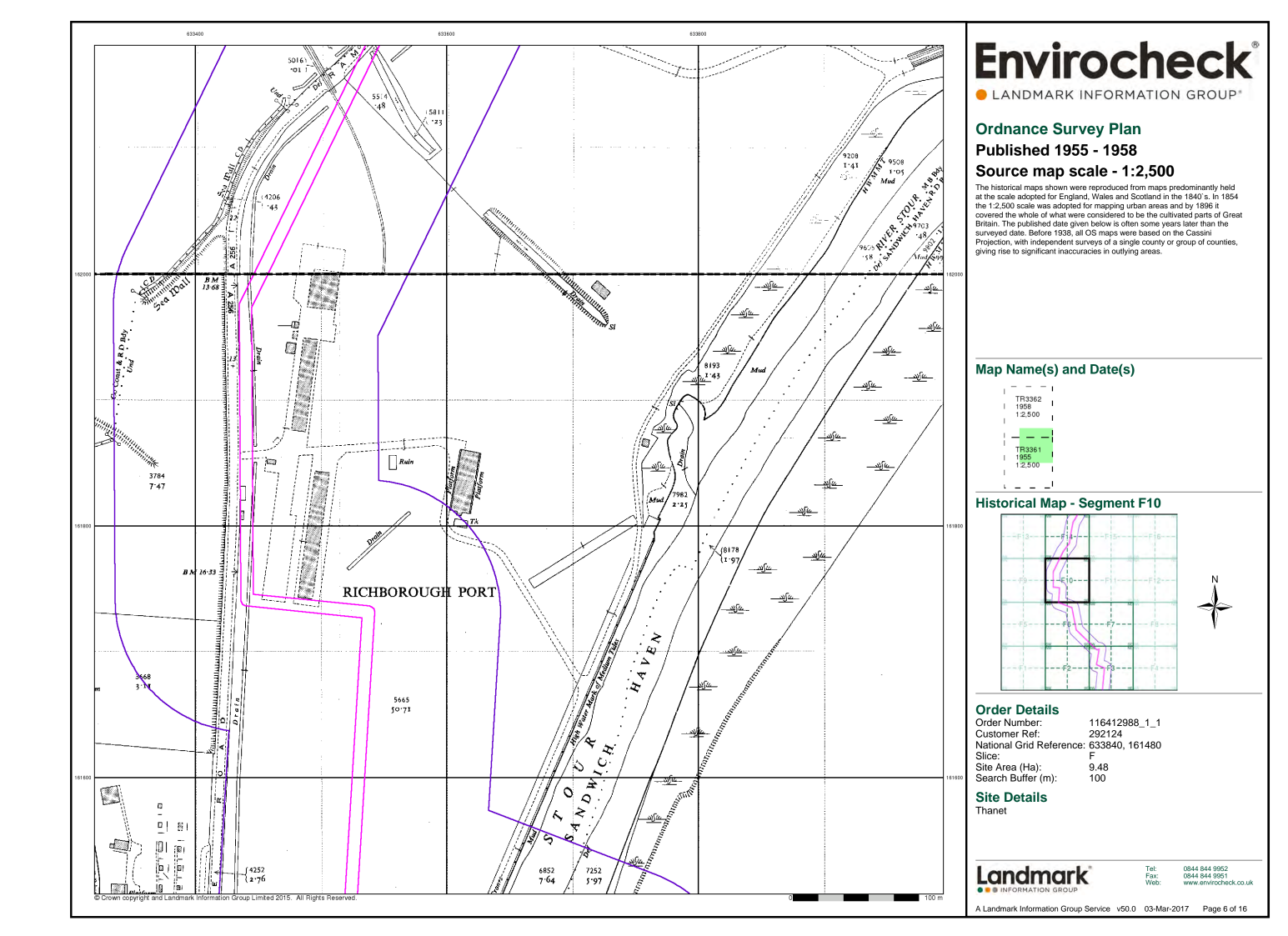
A Landmark Information Group Service v50.0 03-Mar-2017 Page 1 of 16

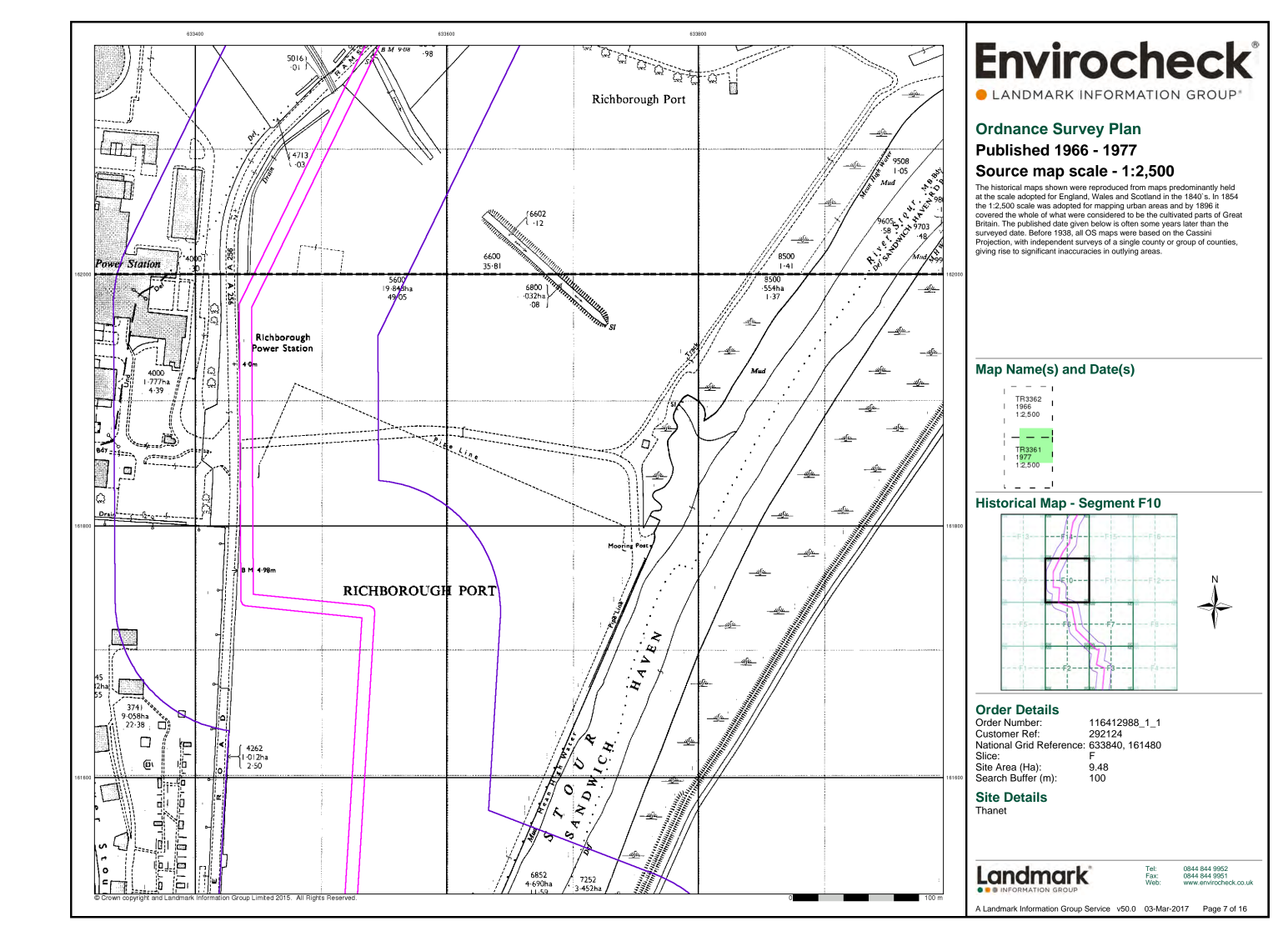


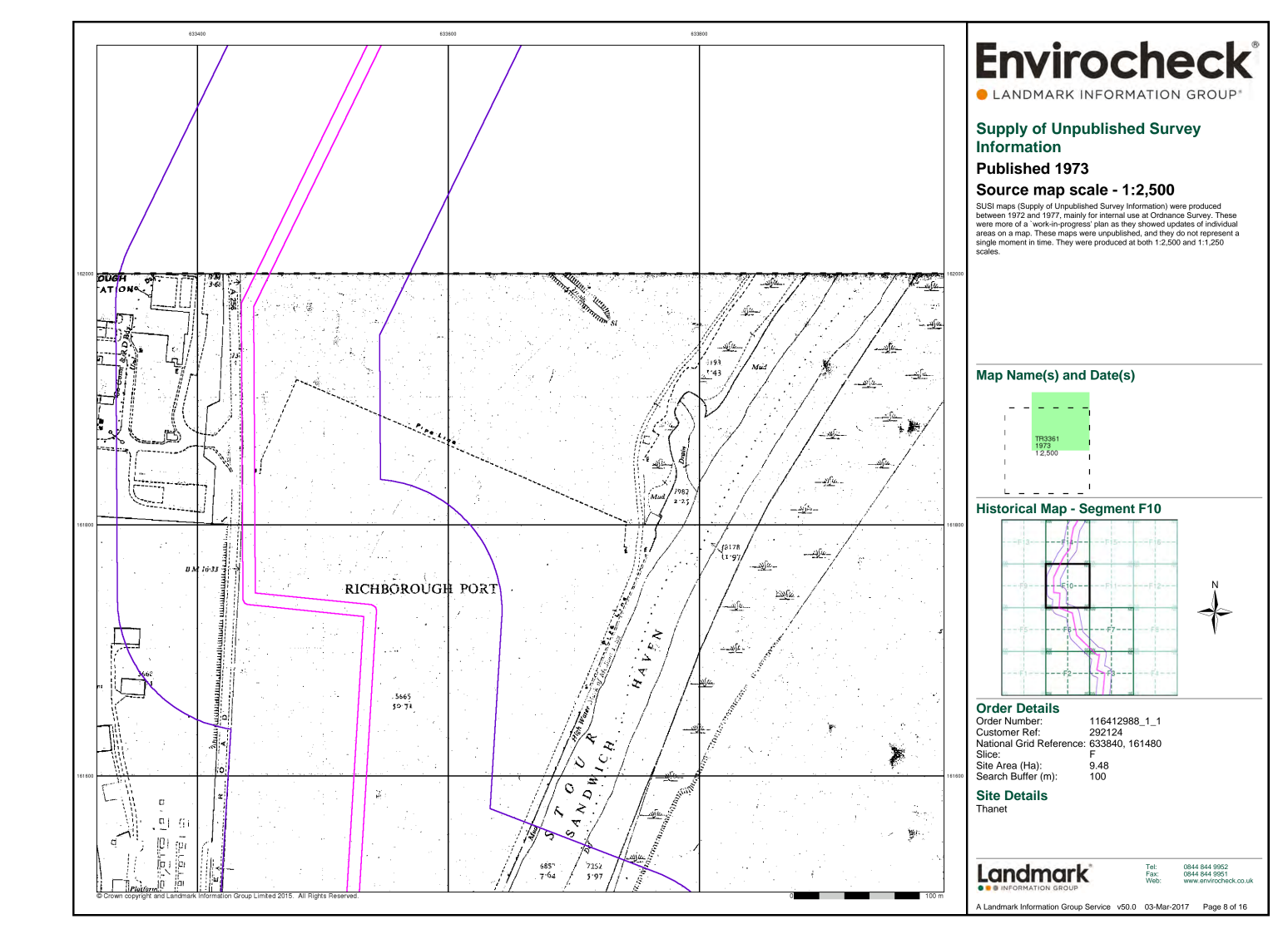


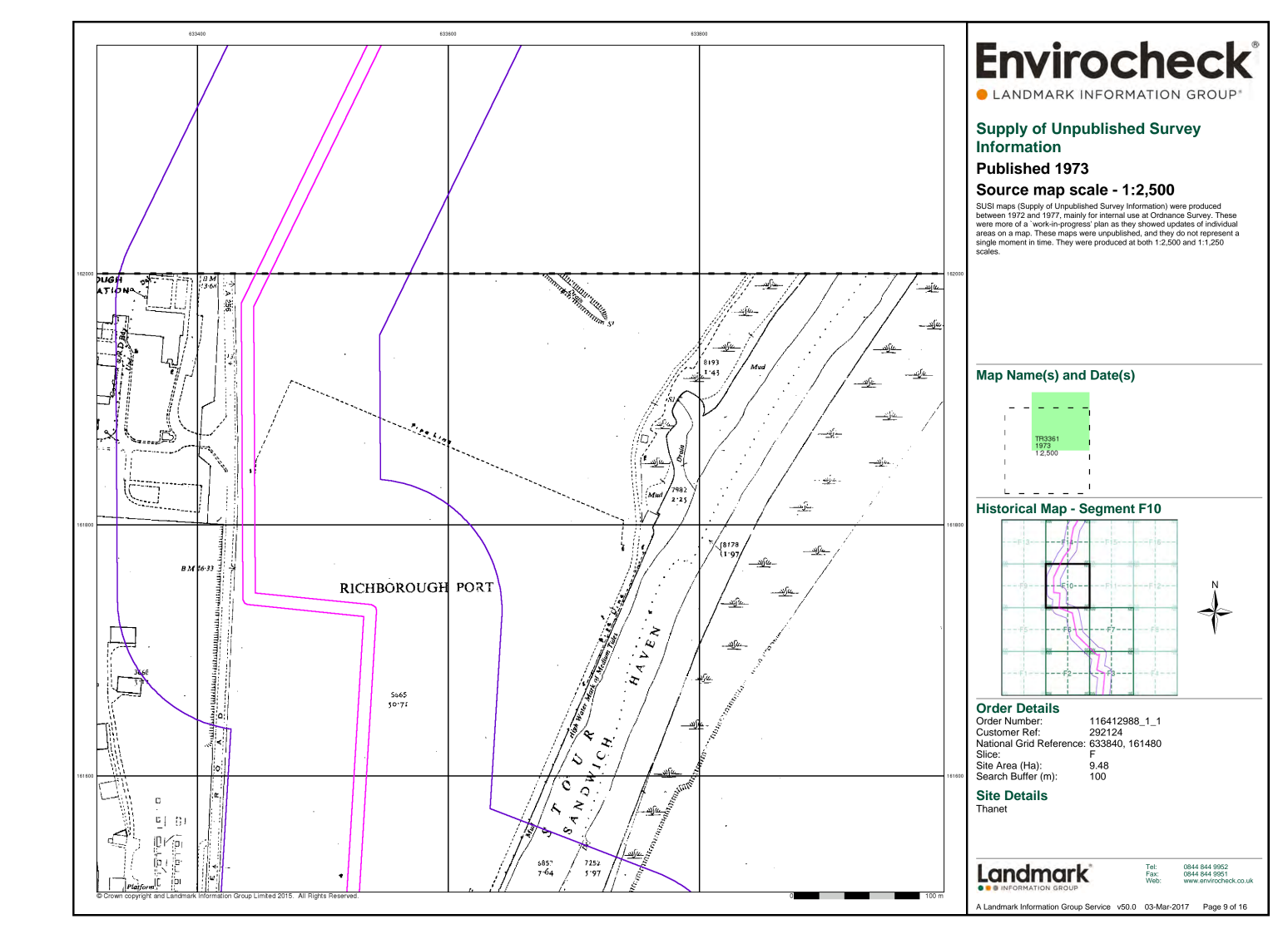


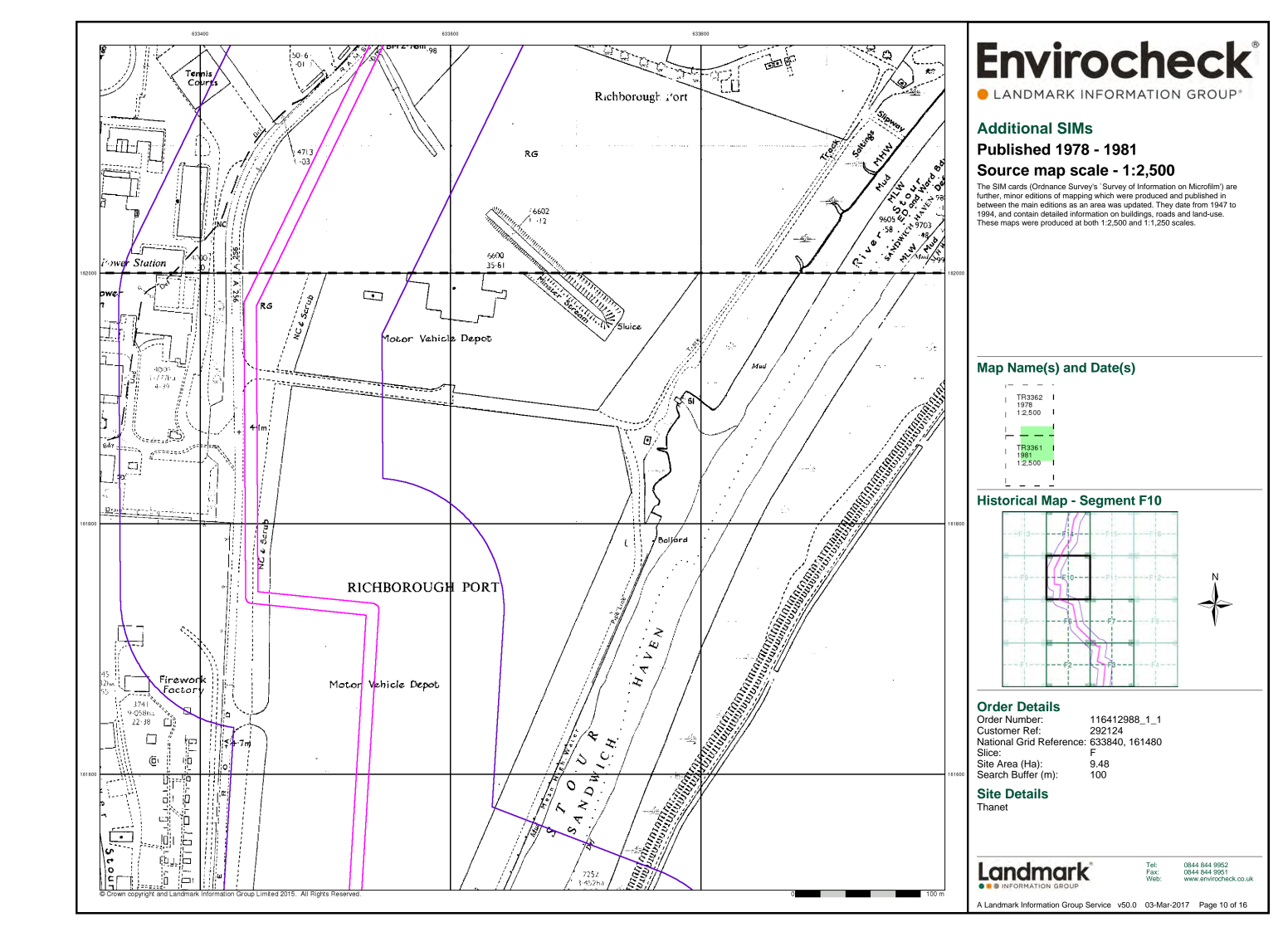


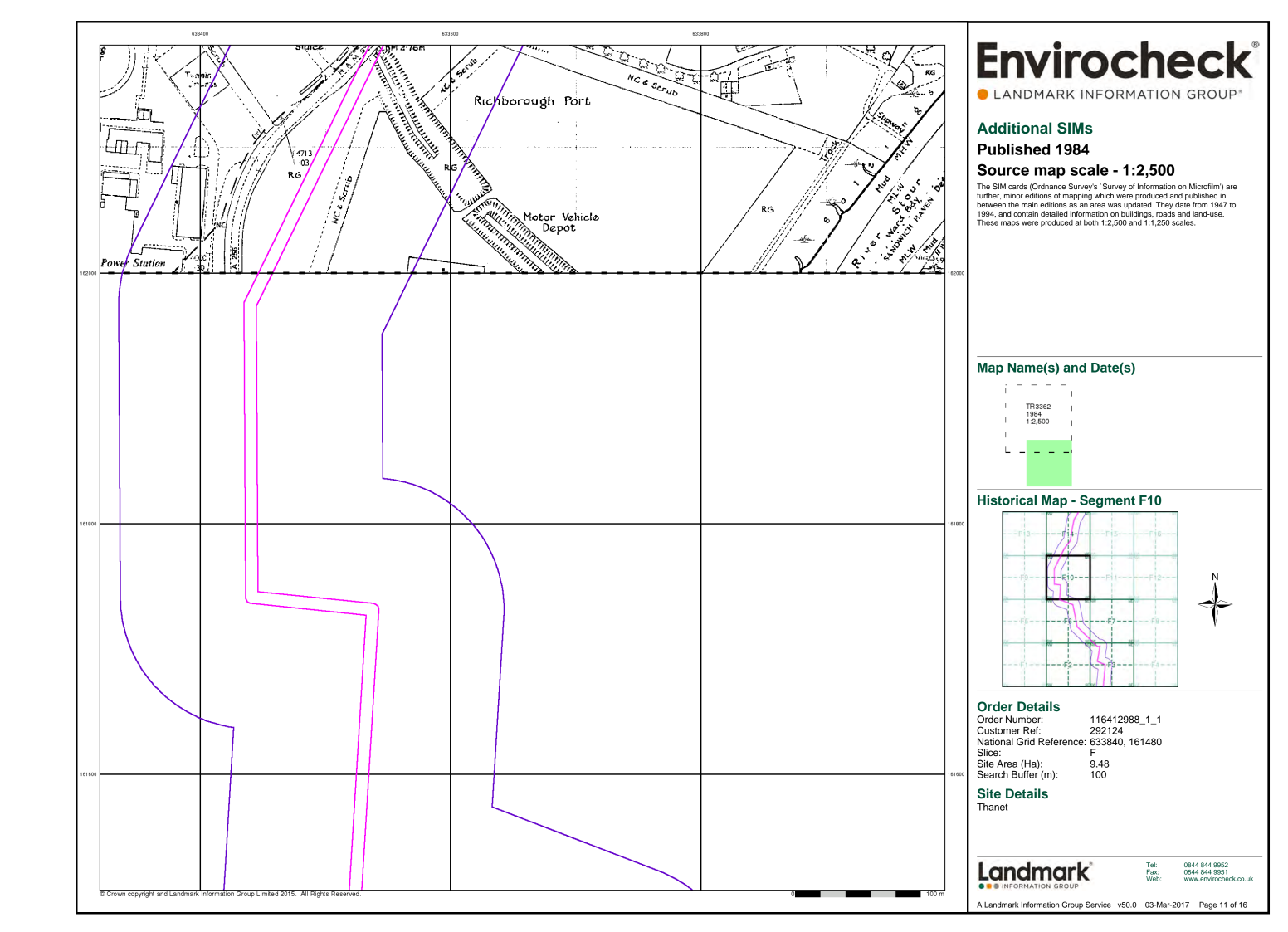


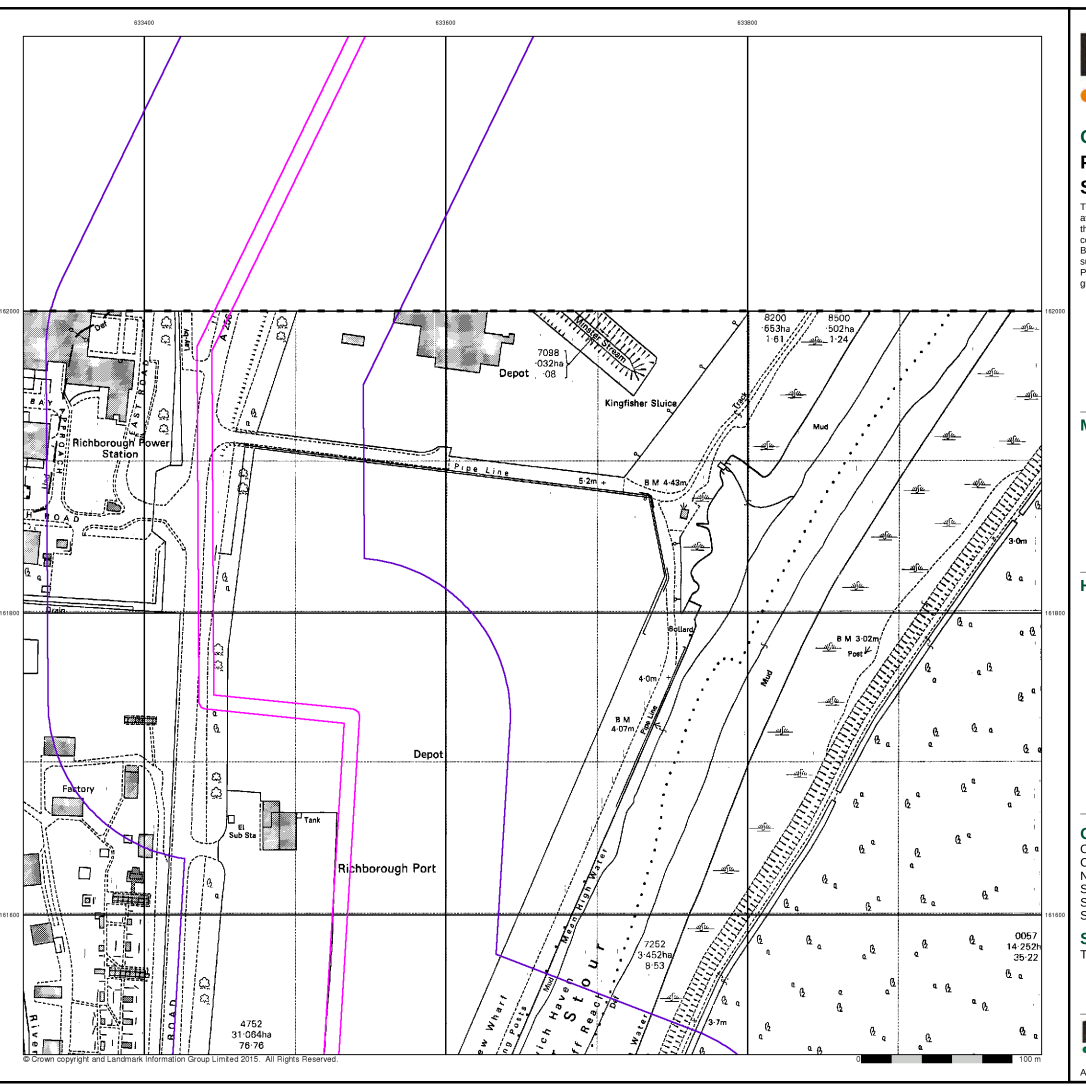












LANDMARK INFORMATION GROUP*

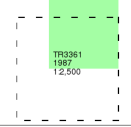
Ordnance Survey Plan

Published 1987

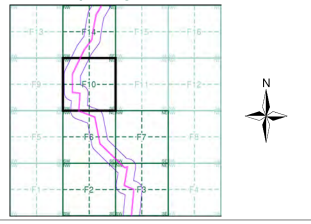
Source map scale - 1:2,500

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the cultivated parts of Great Britain. The published date given below is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas.

Map Name(s) and Date(s)



Historical Map - Segment F10



Order Details

Order Number: 116412988_1_1 Customer Ref: 292124 National Grid Reference: 633840, 161480

Slice:

Site Area (Ha): Search Buffer (m): 9.48

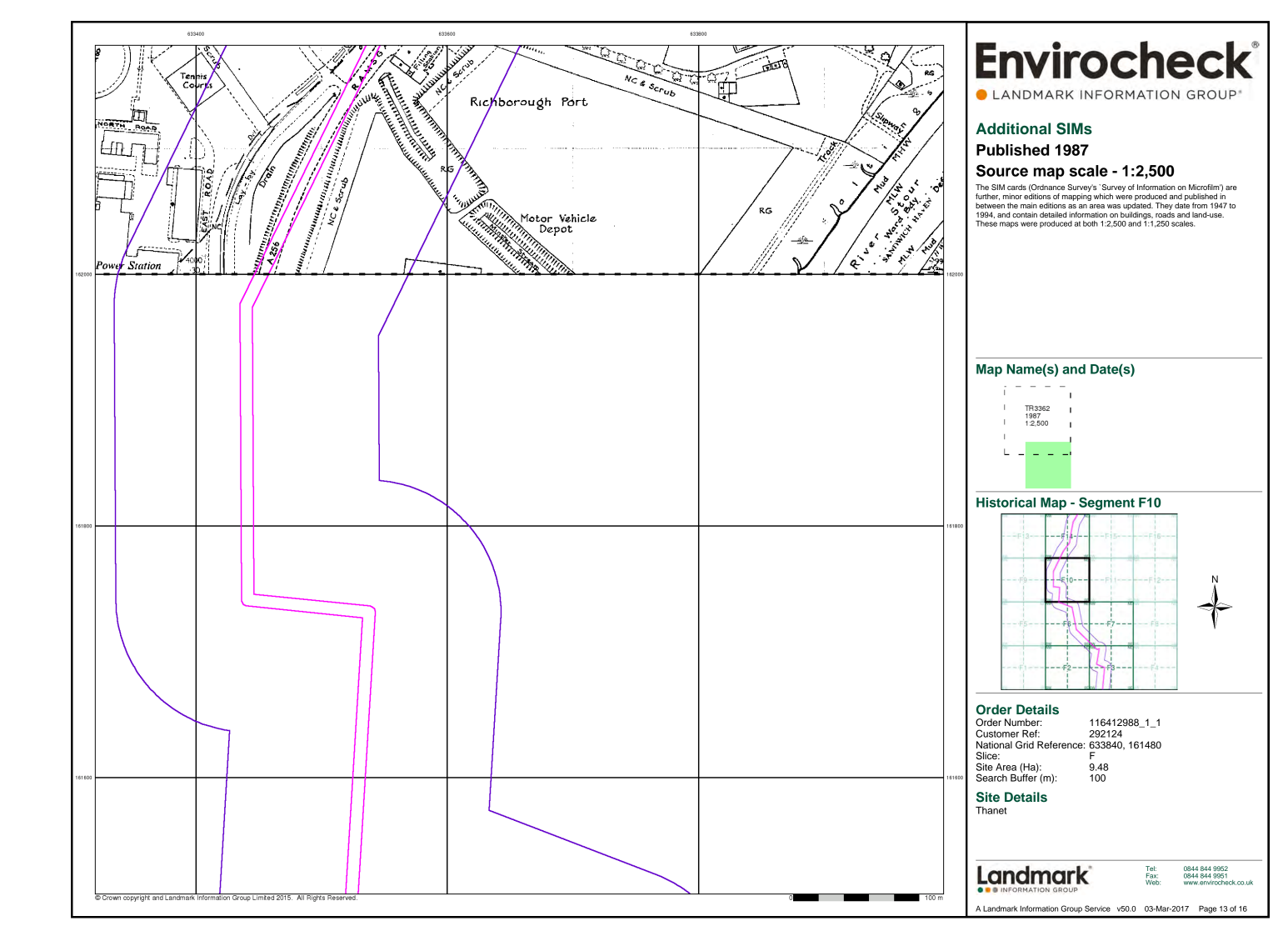
Site Details

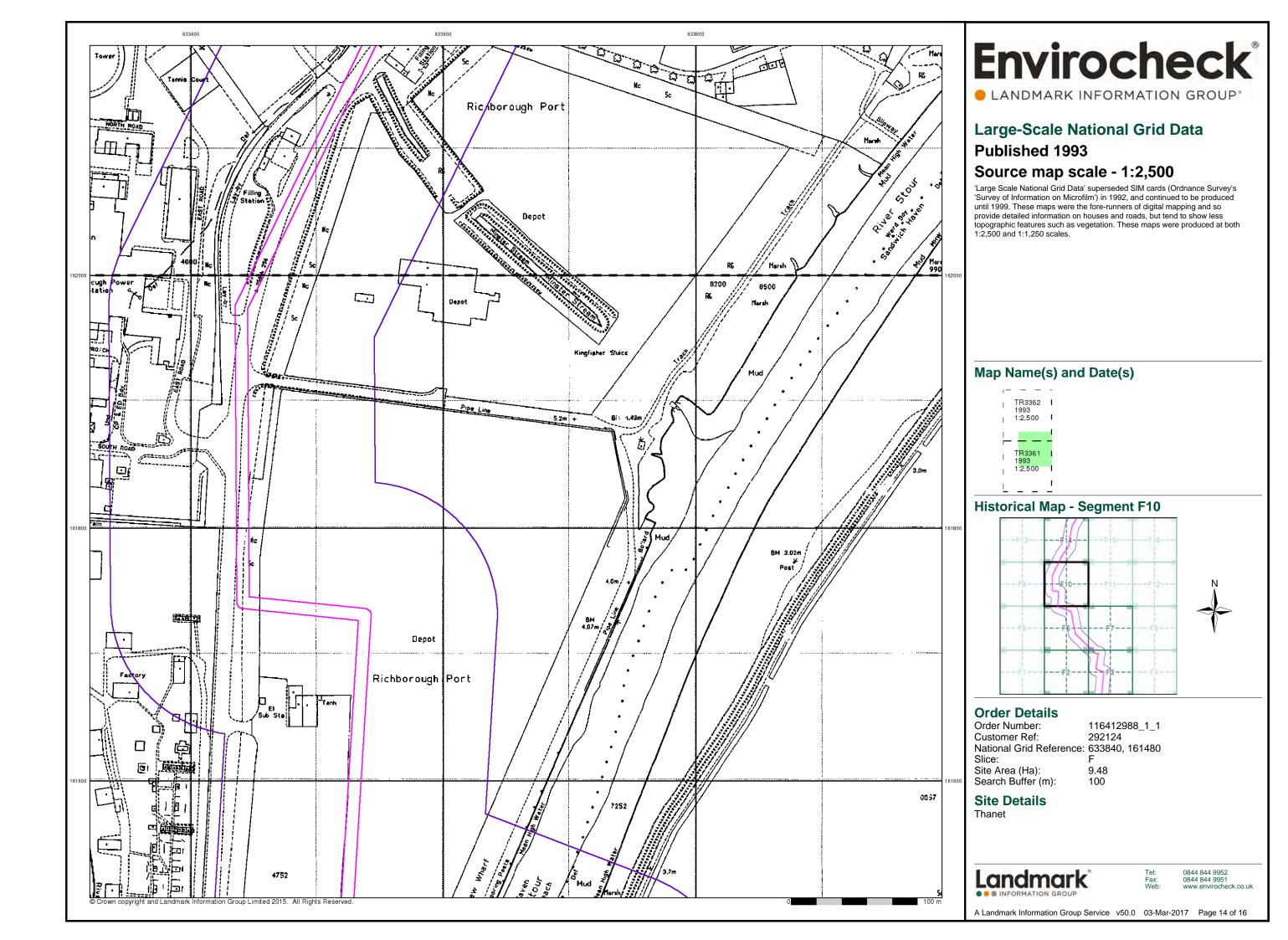
Thanet

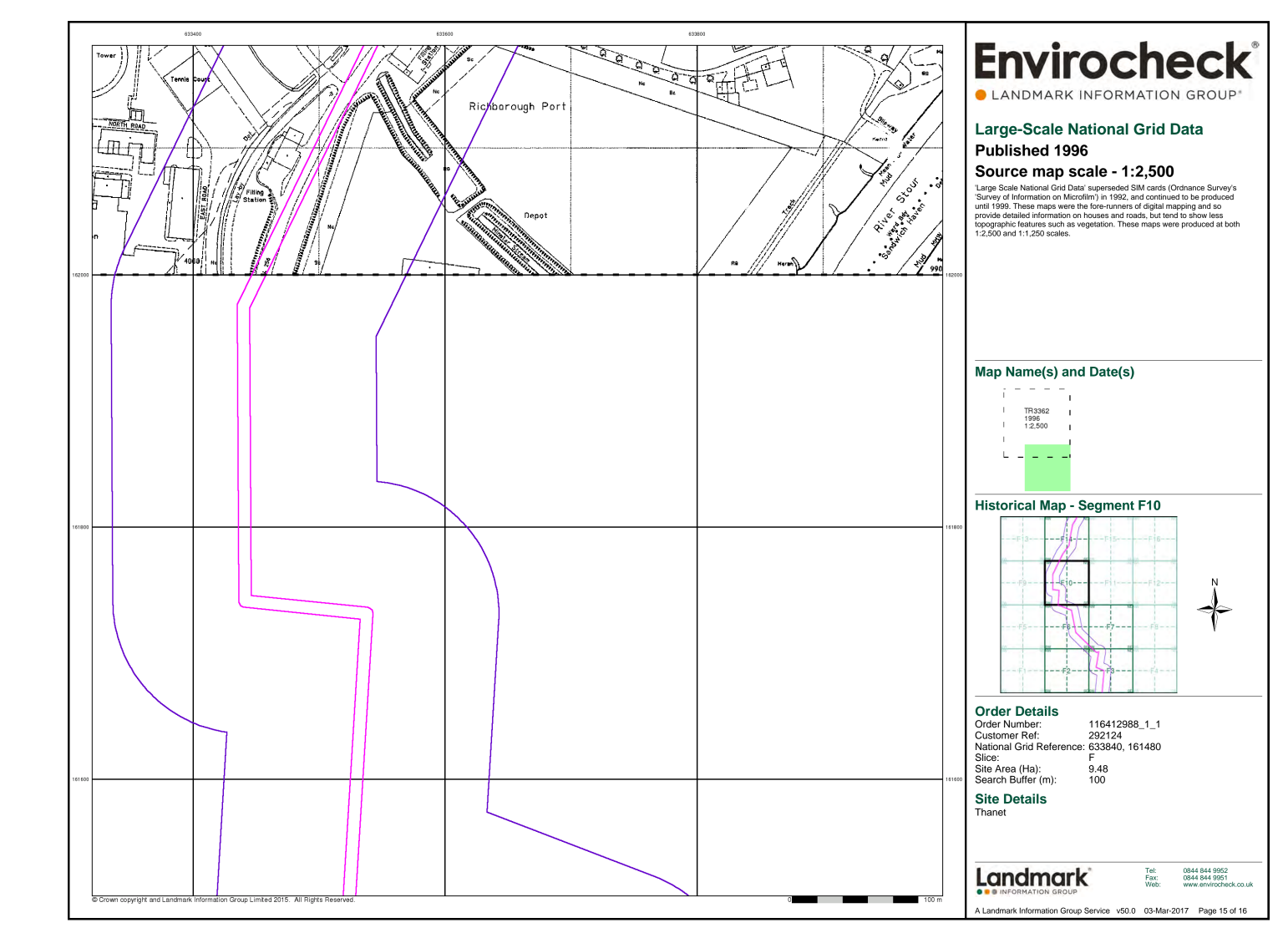


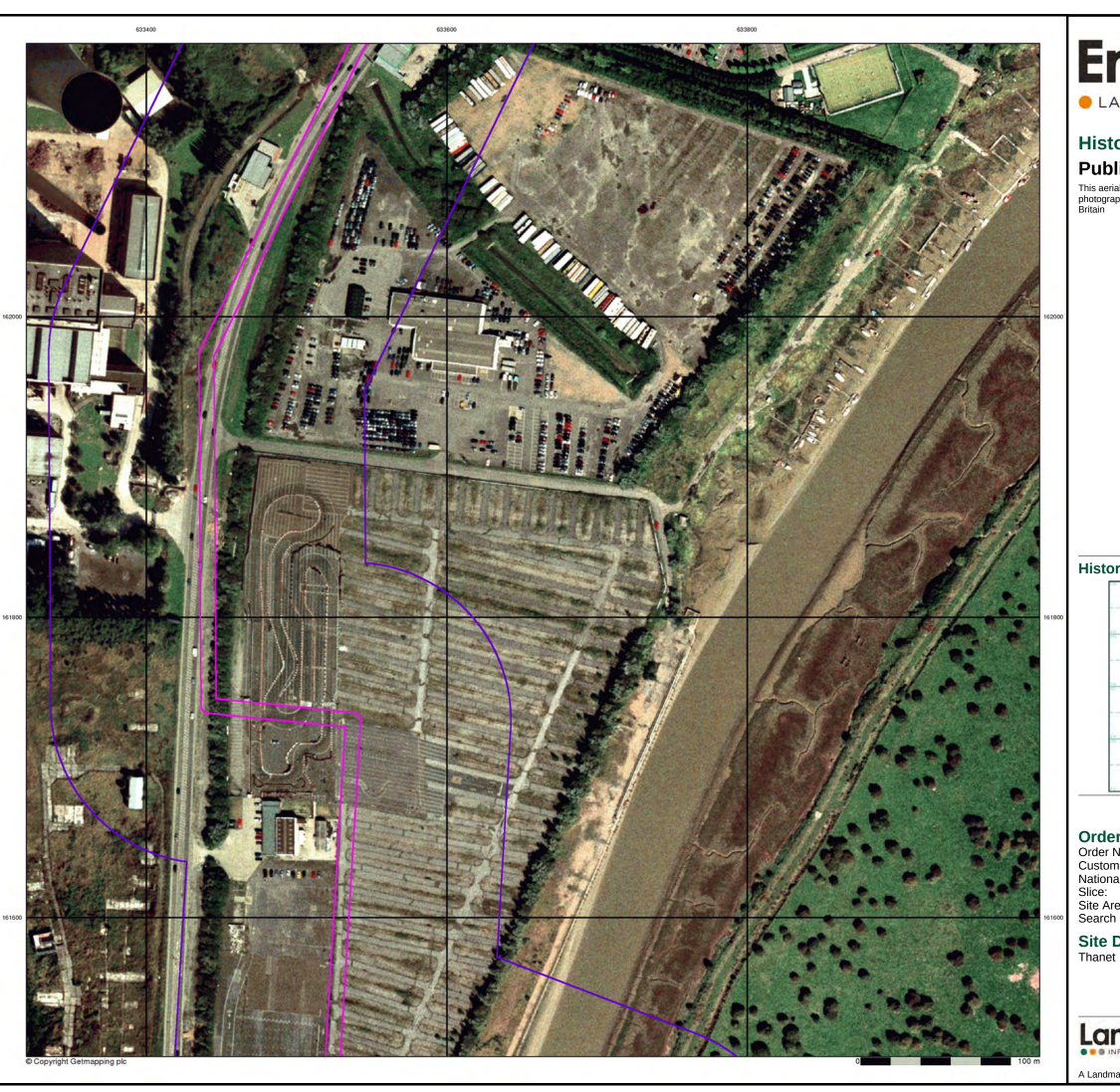
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A Landmark Information Group Service v50.0 03-Mar-2017 Page 12 of 16







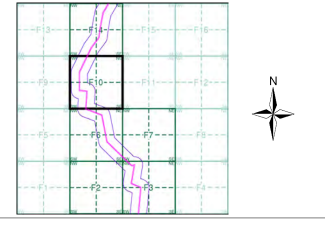


LANDMARK INFORMATION GROUP*

Historical Aerial Photography Published 1999

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Historical Aerial Photography - Segment F10



Order Details

Order Number: 116412988_1_1
Customer Ref: 292124
National Grid Reference: 633840, 161480

Slice:

Site Area (Ha): Search Buffer (m): 9.48

Site Details

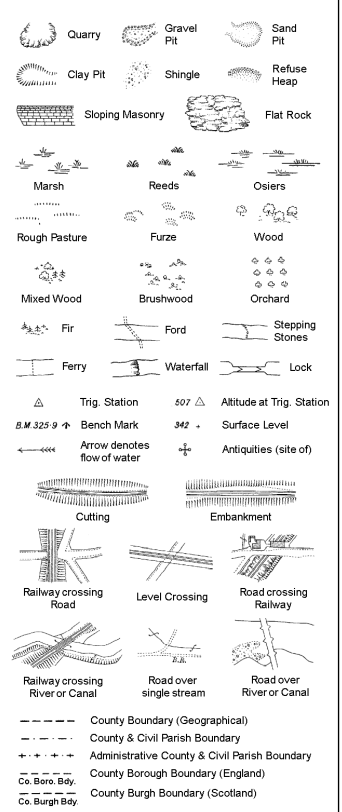
Landmark INFORMATION GROUP

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A Landmark Information Group Service v50.0 03-Mar-2017 Page 16 of 16

Historical Mapping Legends

Ordnance Survey County Series and Ordnance Survey Plan 1:2,500



B.R.

E.P

F.B.

M.S

Bridle Road

Foot Bridge

Mile Stone

M.P.M.R. Mooring Post or Ring

Electricity Pylor

Police Call Box

Telephone Call Box

Signal Post

Pump

Sluice

Spring

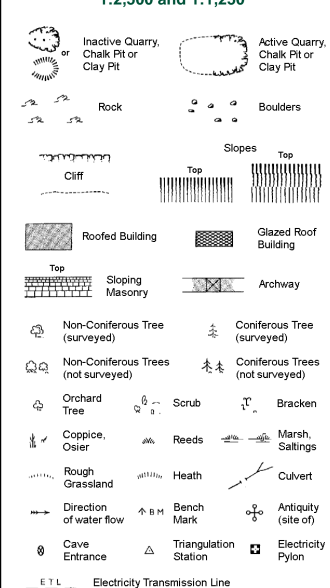
Trough Well

S.P

Sl.

Tr

Supply of Unpublished Survey Information 1:2,500 and 1:1,250



County Boundary (Geographical) County & Civil Parish Boundary Civil Parish Boundary Admin. County or County Bor. Boundary L B Bdy London Borough Boundary Symbol marking point where boundary mereing changes

вн	Beer House	Р	Pillar, Pole or Post
BP, BS	Boundary Post or Stone	PO	Post Office
Cn, C	Capstan, Crane	PC	Public Convenience
Chy	Chimney	PH	Public House
D Fn	Drinking Fountain	Pp	Pump
EIP	Electricity Pillar or Post	SB, S Br	Signal Box or Bridge
FAP	Fire Alarm Pillar	SP, SL	Signal Post or Light
FB	Foot Bridge	Spr	Spring
GP	Guide Post	Tk	Tank or Track
Н	Hydrant or Hydraulic	TCB	Telephone Call Box
LC	Level Crossing	TCP	Telephone Call Post
MH	Manhole	Tr	Trough
MP	Mile Post or Mooring Post	WrPt,WrT	Water Point, Water Tap
MS	Mile Stone	W	Well
NTL	Normal Tidal Limit	Wd Pp	Wind Pump

Ordnance Survey Plan, Additional SIMs and Large-Scale National Grid Data 1:2,500 and 1:1,250

			SI	opes	Тор
	Clitt ئىنىلىنىن		Тор	111111	
, , , , etc					
523	Rock		23	Rock (so	cattered)
\triangle	Boulders		<i>\triangle</i>	Boulders	s (scattered)
	Positioned	Boulder		Scree	
C 17	Non-Conif (surveyed	erous Tree)	*	Conifero	ous Tree ed)
C 3 C 5	Non-Conif (not sur∨e	erous Tree: yed)	\$ <u>*</u> *	Coniferd (not sur	ous Trees /eyed)
45	Orchard Tree	Q a.	Scrub	'n,	Bracken
	Coppice, Osier	siVe,	Reeds 🛥)ালে <i>স্মা</i> লি	Marsh, Saltings
	Rough Grassland	111111 ₁₁ ,	Heath	1	Culvert
}**> >-	Direction of water flo	Δ	Triangulation Station	n of	Antiquity (site of)
E_TL	Electric	ity Transmi	ssion Line	\boxtimes	Electricity Pylon
₹ / вм :	231.6ûm E	ench Mark		Building Building	
	Roofe	ed Building		29	azed Roof uilding
		Ci∨il parish	n/community b	oundary	
		District bo	undary		
_ •		County bo	undarv		
٥		Boundary			
٥		Boundary	mereing symb		
Bks	Barracks	ŕ	Р	Pillar Po	le or Post
Bty	Battery		PO	Post Offi	
Cemy	Cemetery		PC	Public C	onvenience
Chy	Chimney		Pp	Pump	
Cis	Cistern		Ppg Sta	Pumping	Station
Dismtd RI	y Disman	tled Railway	PW	Place of	Worship
El Gen Sta	a Electric Station	ity Generating	Sewage F		ewage umping Station
EIP	Electricity	Pole, Pillar	SB, S Br		ox or Bridge
El Sub Sta	a Electricity		SP, SL	_	ost or Light
FB	Filter Bed		Spr	Spring	_
En (D En	Equatain (Drinking Etn	Th	Topker	

Fn / D Fn Fountain / Drinking Ftn.

Gas Governer

Guide Post

Manhole

Gas Valve Compound

Mile Post or Mile Stone

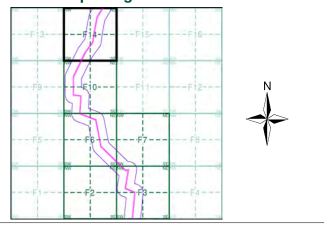
Envirocheck®

LANDMARK INFORMATION GROUP

Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Kent	1:2,500	1872 - 1894	2
Kent	1:2,500	1896	3
Kent	1:2,500	1907	4
Kent	1:2,500	1938	5
Ordnance Survey Plan	1:2,500	1958	6
Ordnance Survey Plan	1:2,500	1966	7
Additional SIMs	1:2,500	1978	8
Additional SIMs	1:2,500	1984	9
Additional SIMs	1:2,500	1987	10
Large-Scale National Grid Data	1:2,500	1993	11
Large-Scale National Grid Data	1:2,500	1996	12
Historical Aerial Photography	1:2,500	1999	13

Historical Map - Segment F14



Order Details

Order Number: 116412988_1_1 292124 Customer Ref: National Grid Reference: 633840, 161480

Slice:

Tank or Track

Trough

Wind Pump

Wr Pt. Wr T Water Point, Water Tap

Works (building or area)

Tr

Wd Pp

Wks

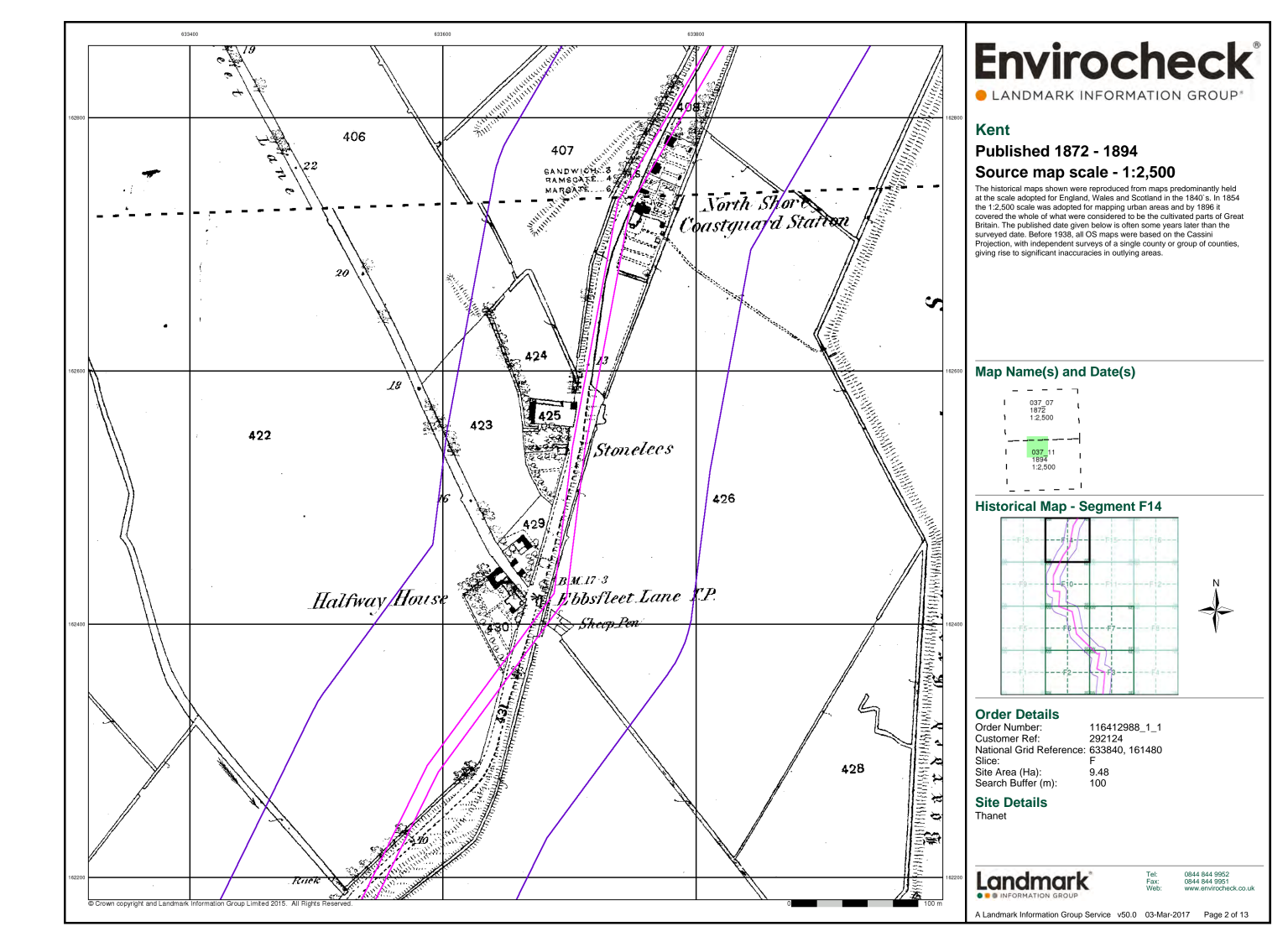
Site Area (Ha): 9.48 Search Buffer (m): 100

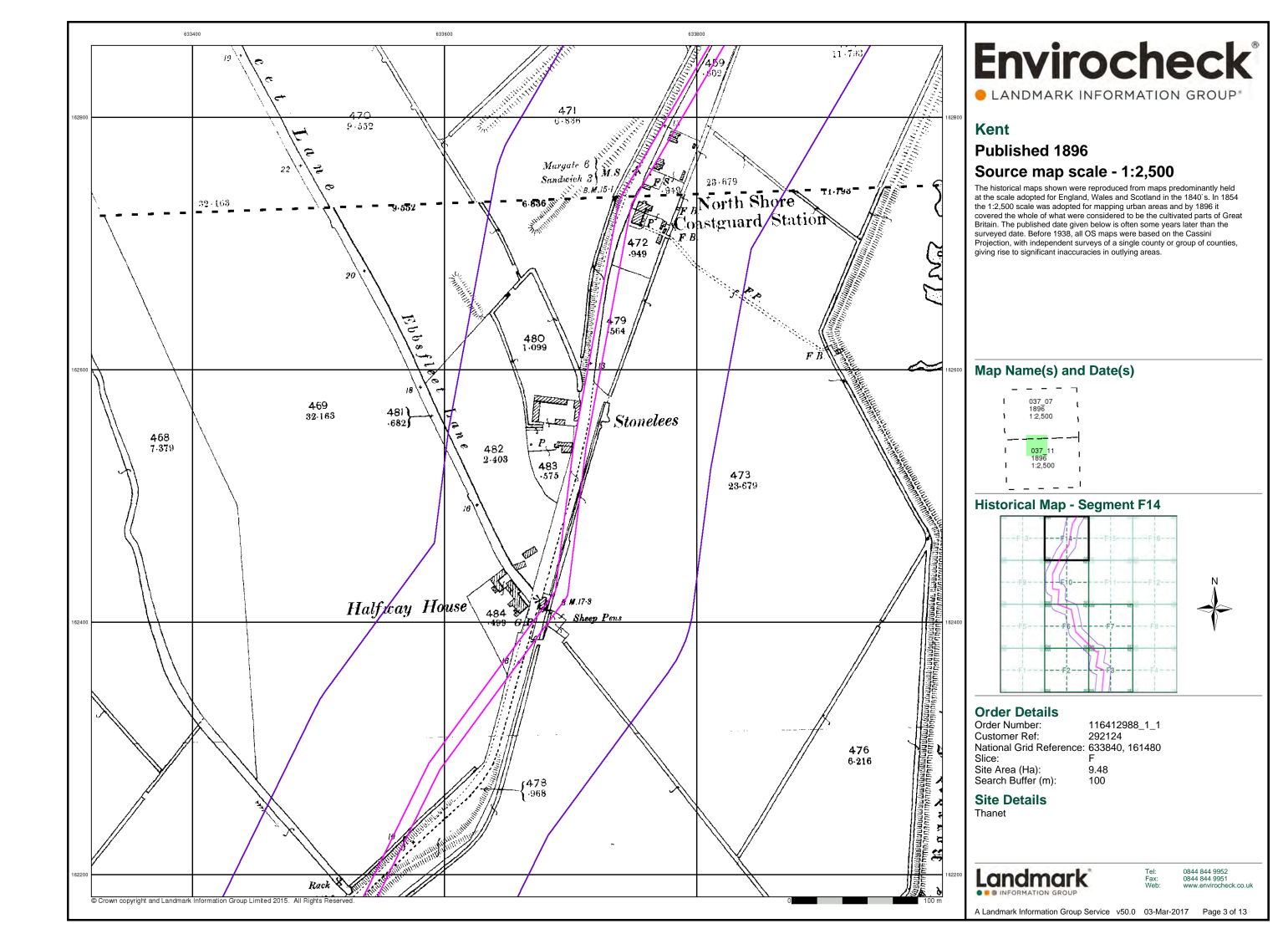
Site Details Thanet

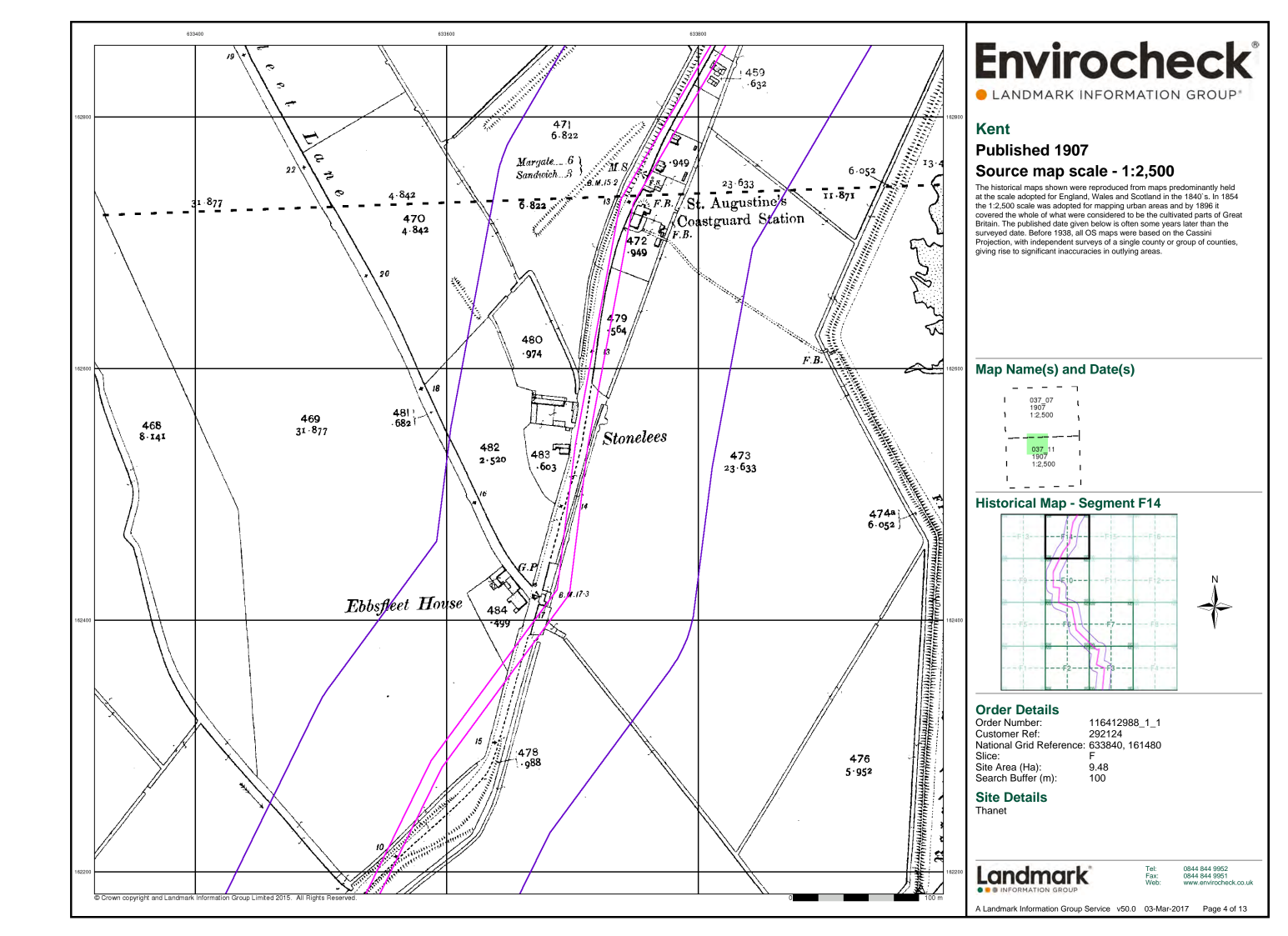


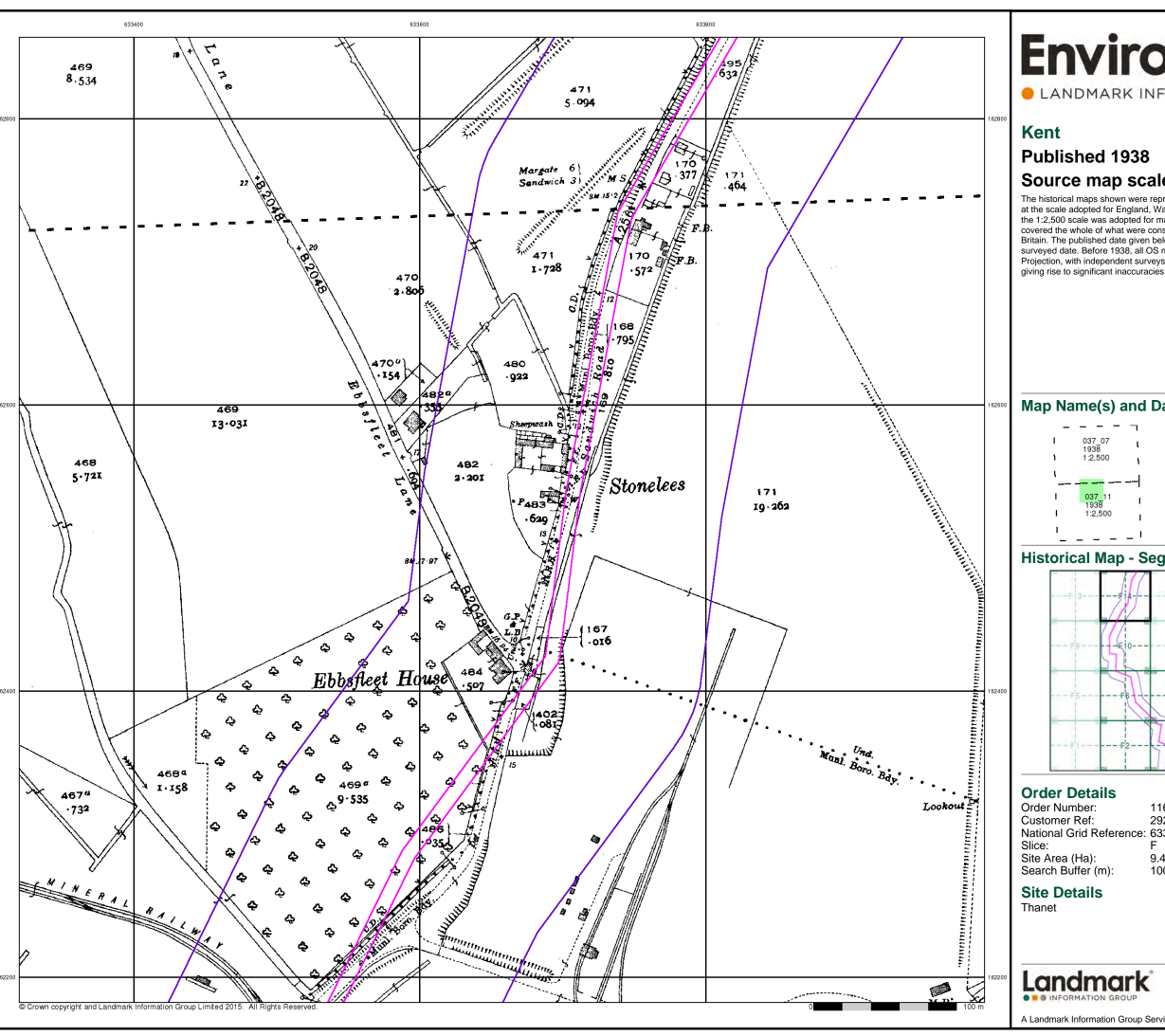
0844 844 9952 0844 844 9951

A Landmark Information Group Service v50.0 03-Mar-2017 Page 1 of 13









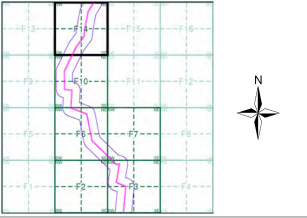
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Source map scale - 1:2,500

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the cultivated parts of Great Britain. The published date given below is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas.

Map Name(s) and Date(s)

Historical Map - Segment F14

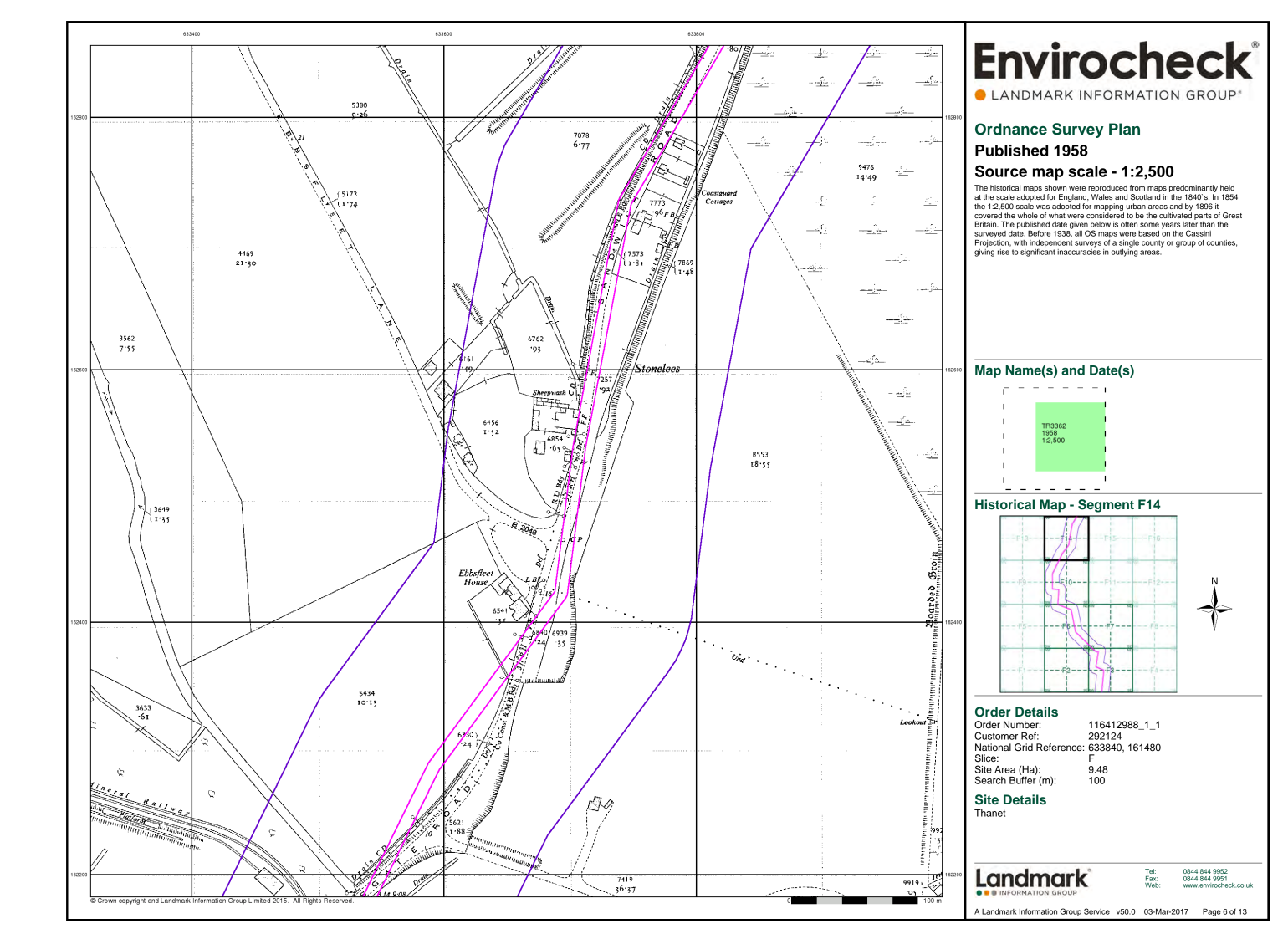


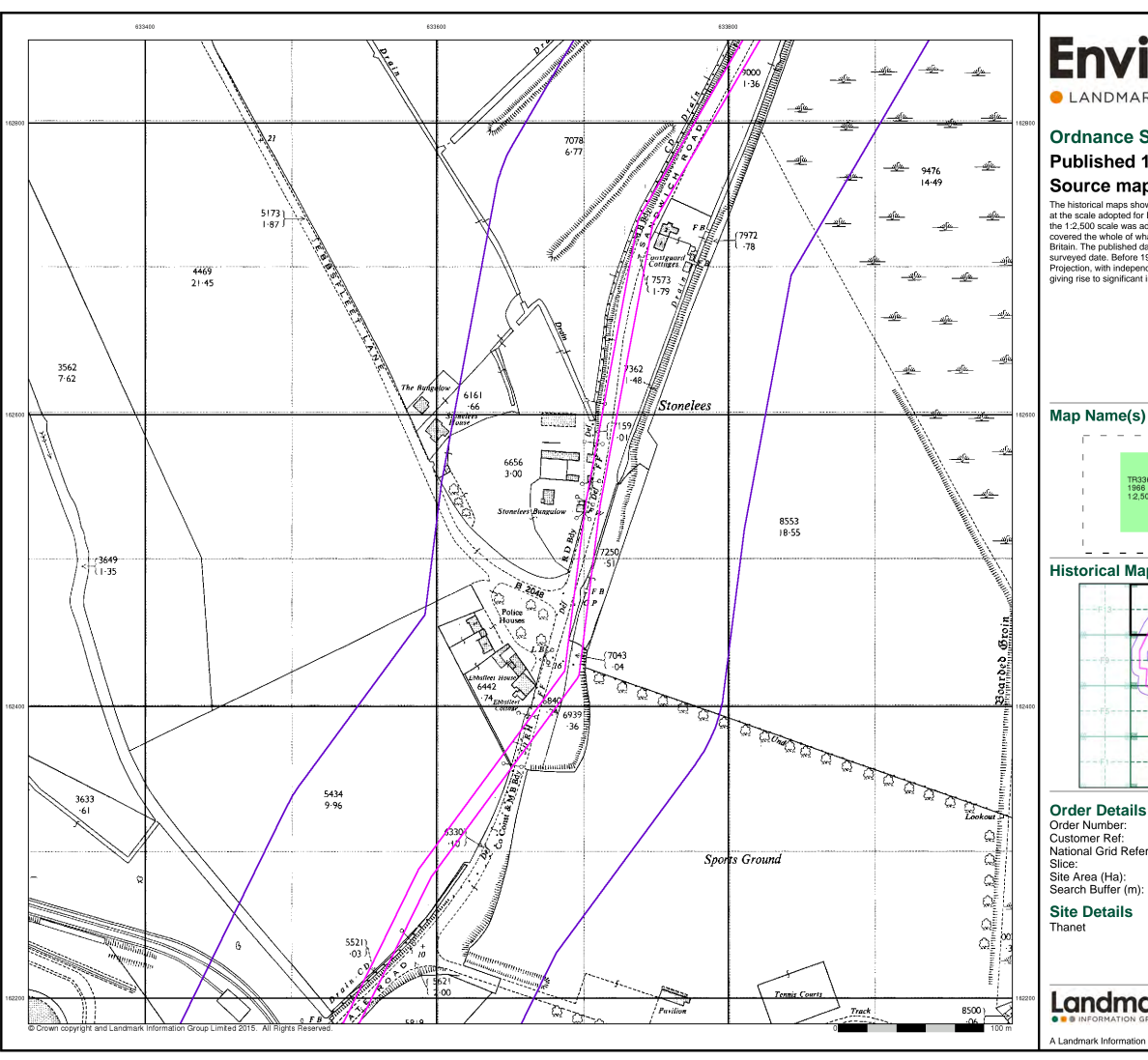
116412988_1_1 292124 National Grid Reference: 633840, 161480

9.48

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A Landmark Information Group Service v50.0 03-Mar-2017 Page 5 of 13





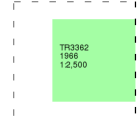
LANDMARK INFORMATION GROUP*

Ordnance Survey Plan Published 1966

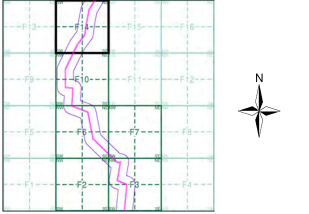
Source map scale - 1:2,500

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the cultivated parts of Great Britain. The published date given below is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas.

Map Name(s) and Date(s)



Historical Map - Segment F14



116412988_1_1 Customer Ref: 292124 National Grid Reference: 633840, 161480

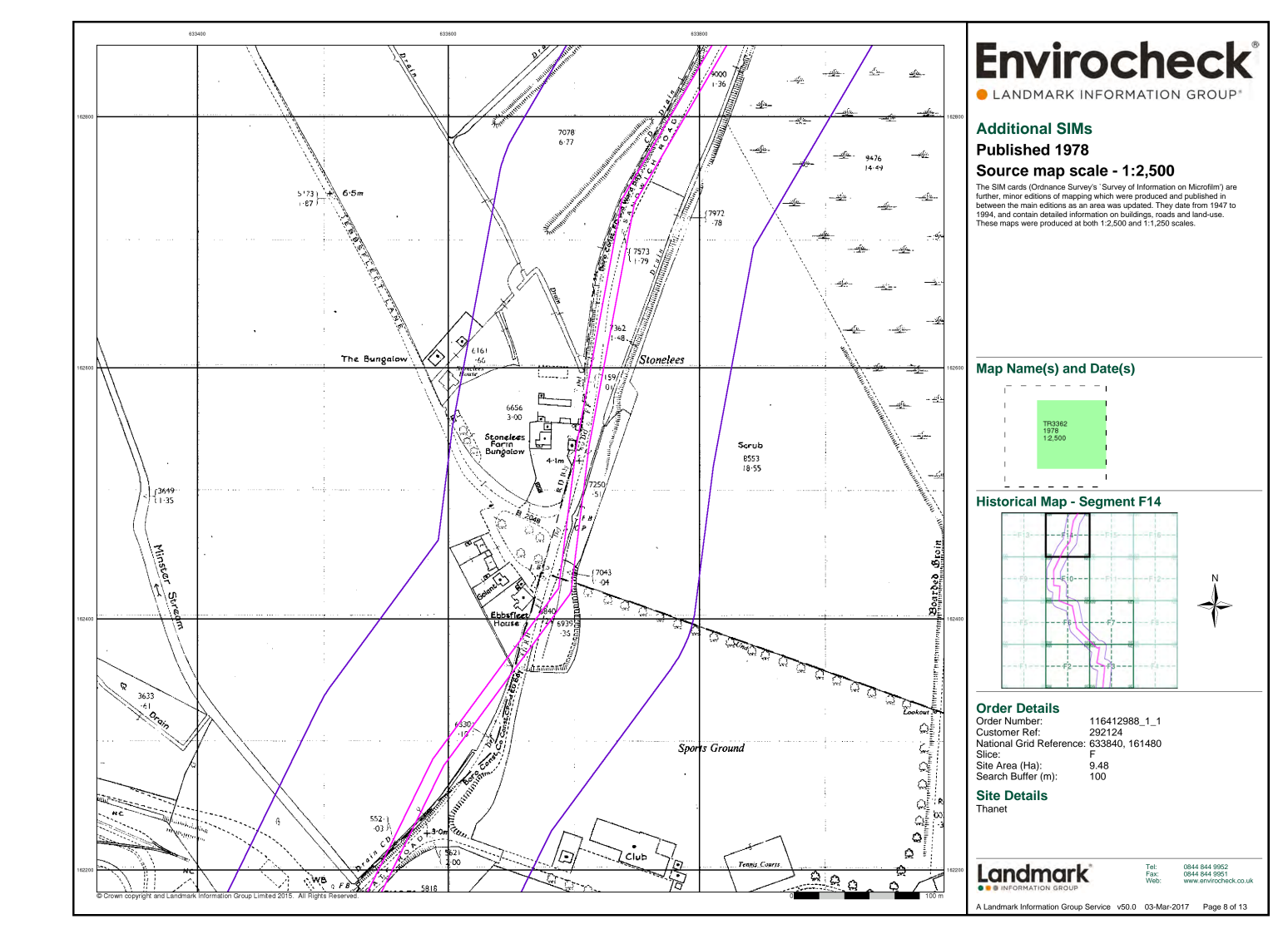
9.48

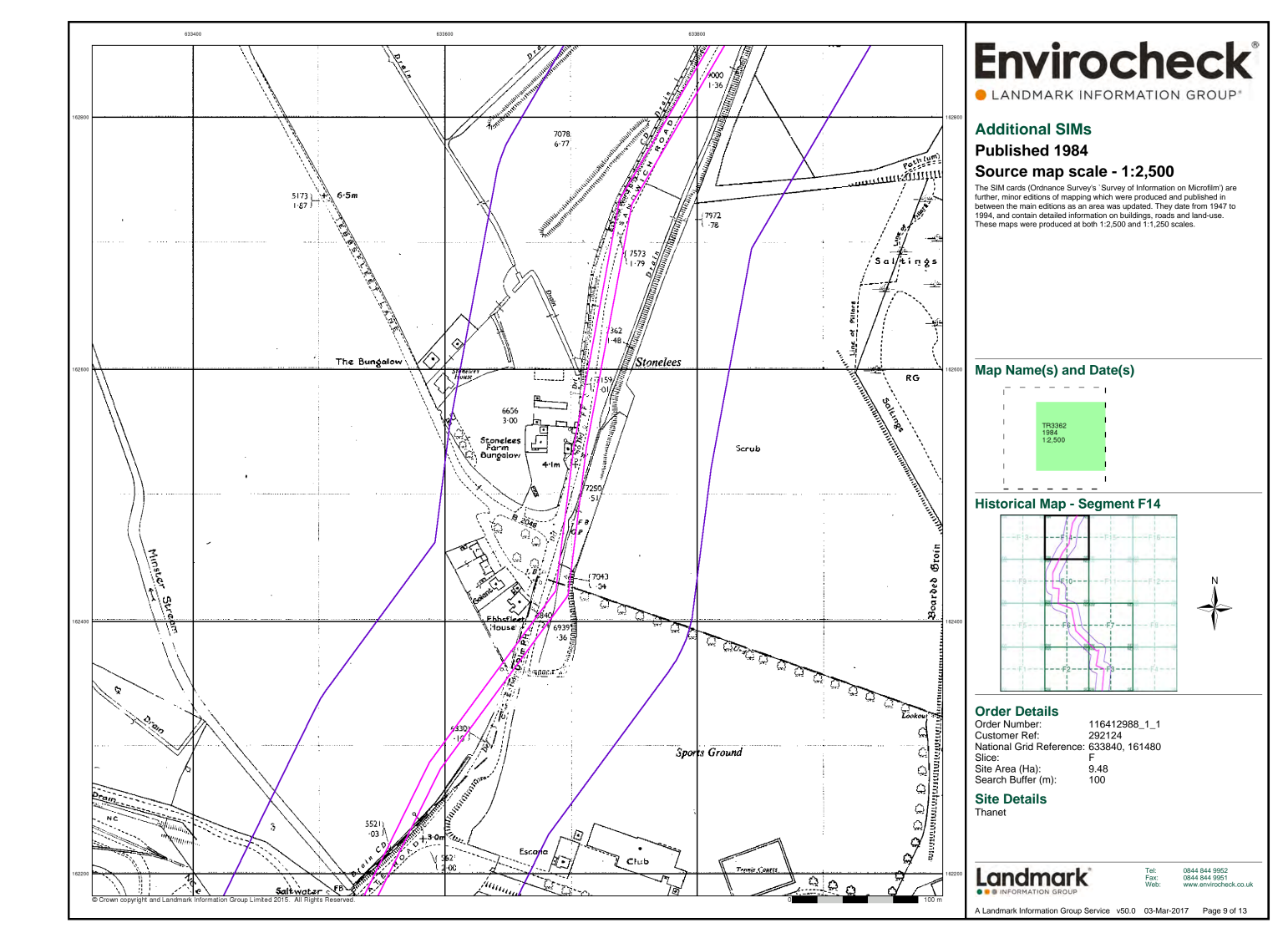
Site Details

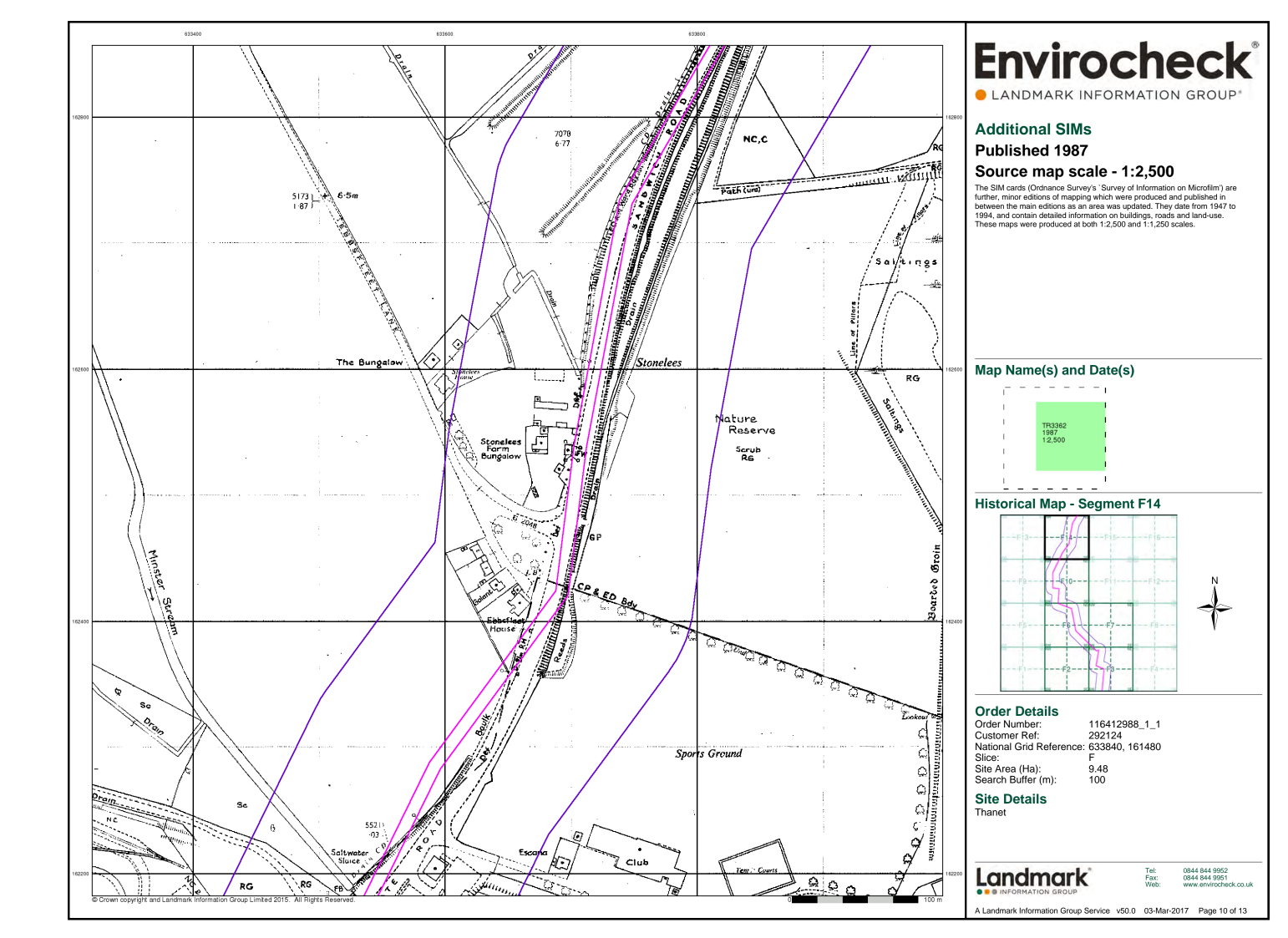


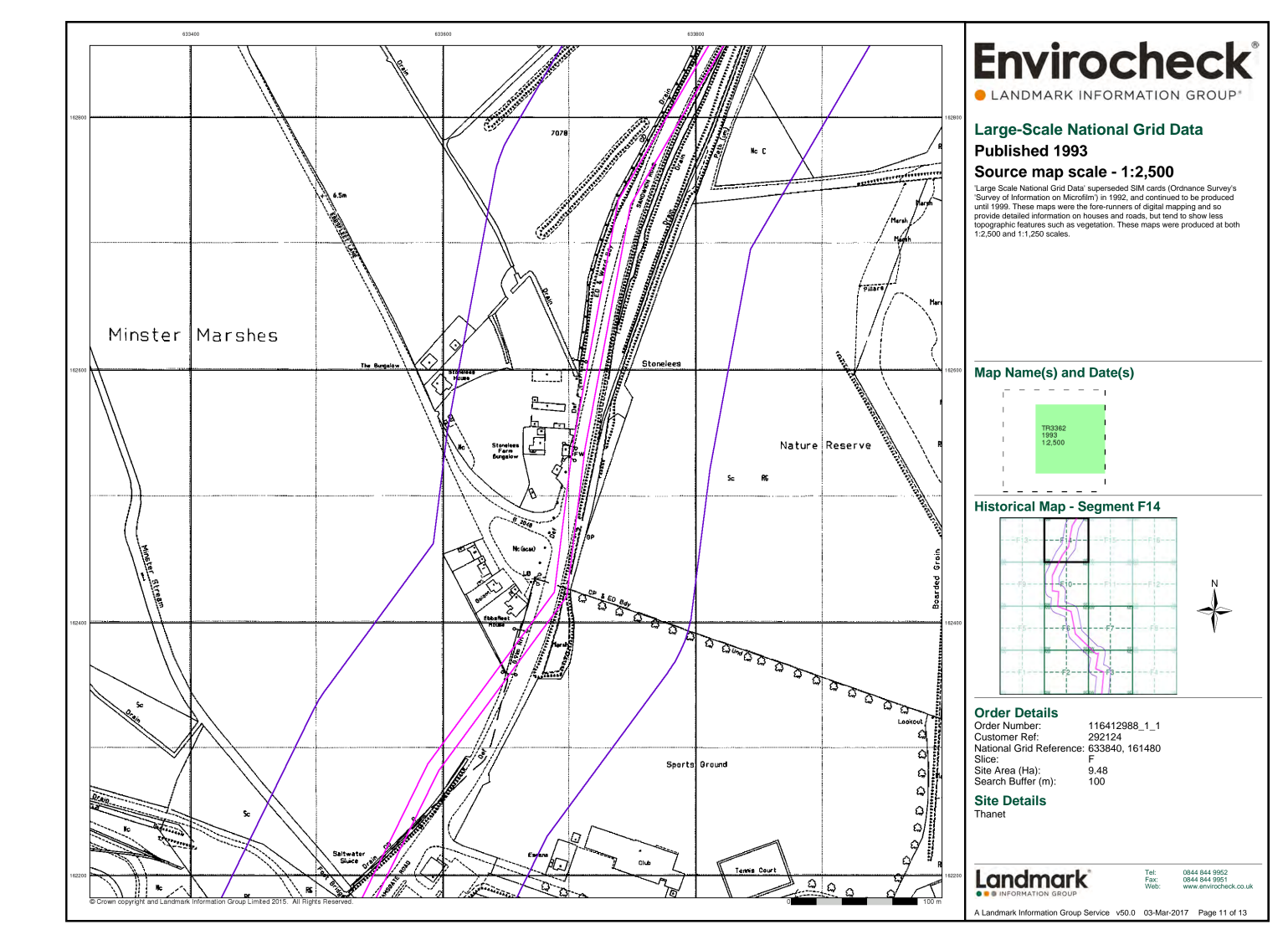
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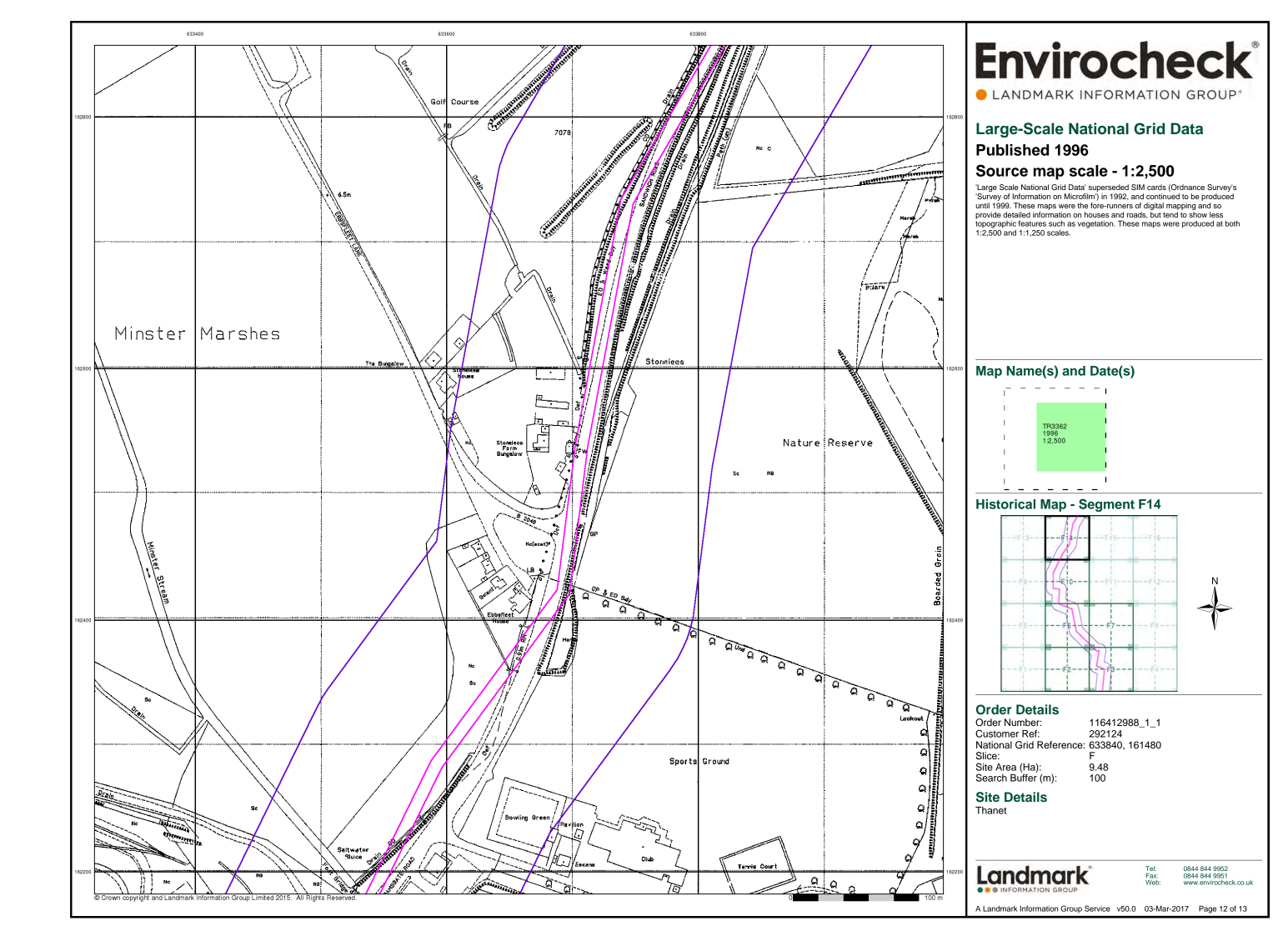
A Landmark Information Group Service v50.0 03-Mar-2017 Page 7 of 13











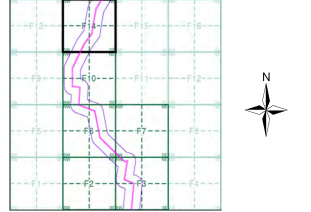


LANDMARK INFORMATION GROUP*

Historical Aerial Photography Published 1999

This aerial photography was produced by Getmapping, these vertical aerial photographs provide a seamless, full colour survey of the whole of Great Britain

Historical Aerial Photography - Segment F14



Order Details

Order Number: 116412988_1_1
Customer Ref: 292124
National Grid Reference: 633840, 161480

Slice:

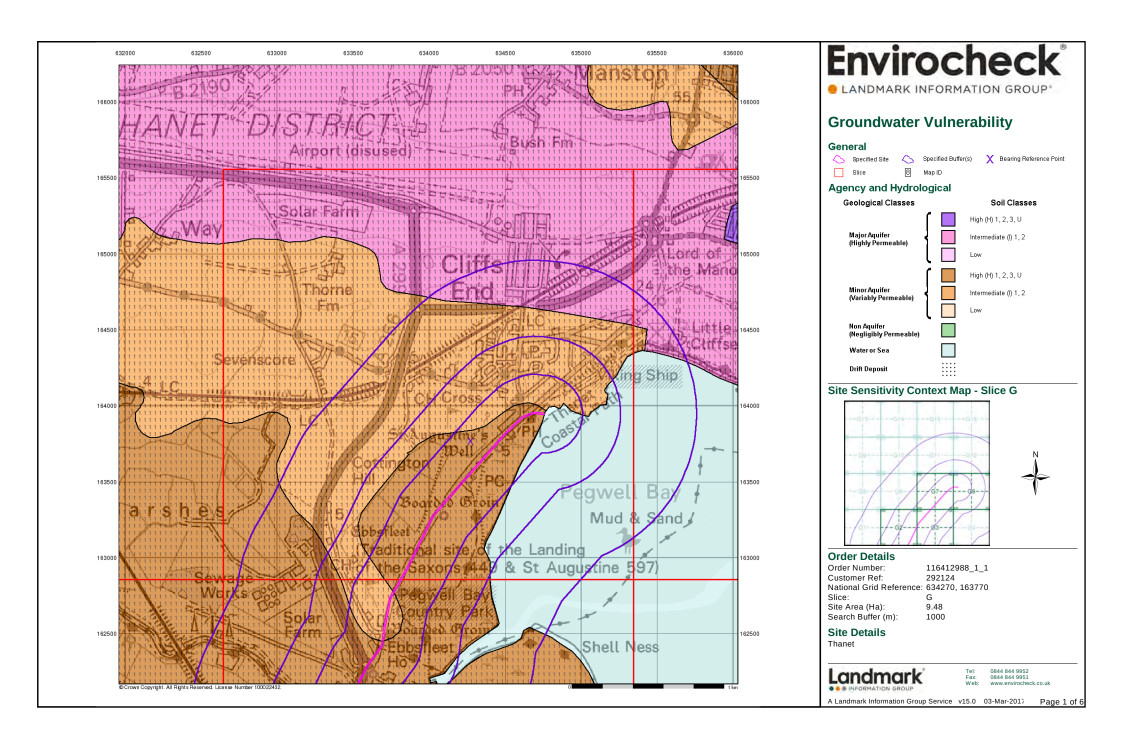
Site Area (Ha): Search Buffer (m): 9.48

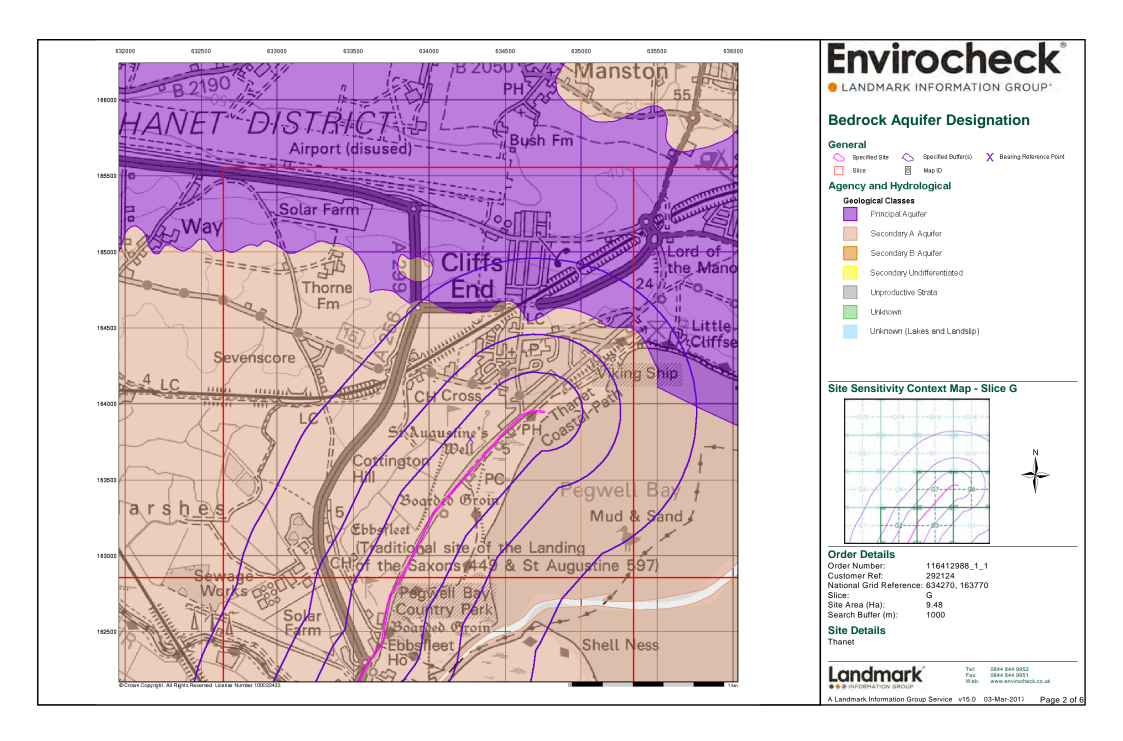
Site Details

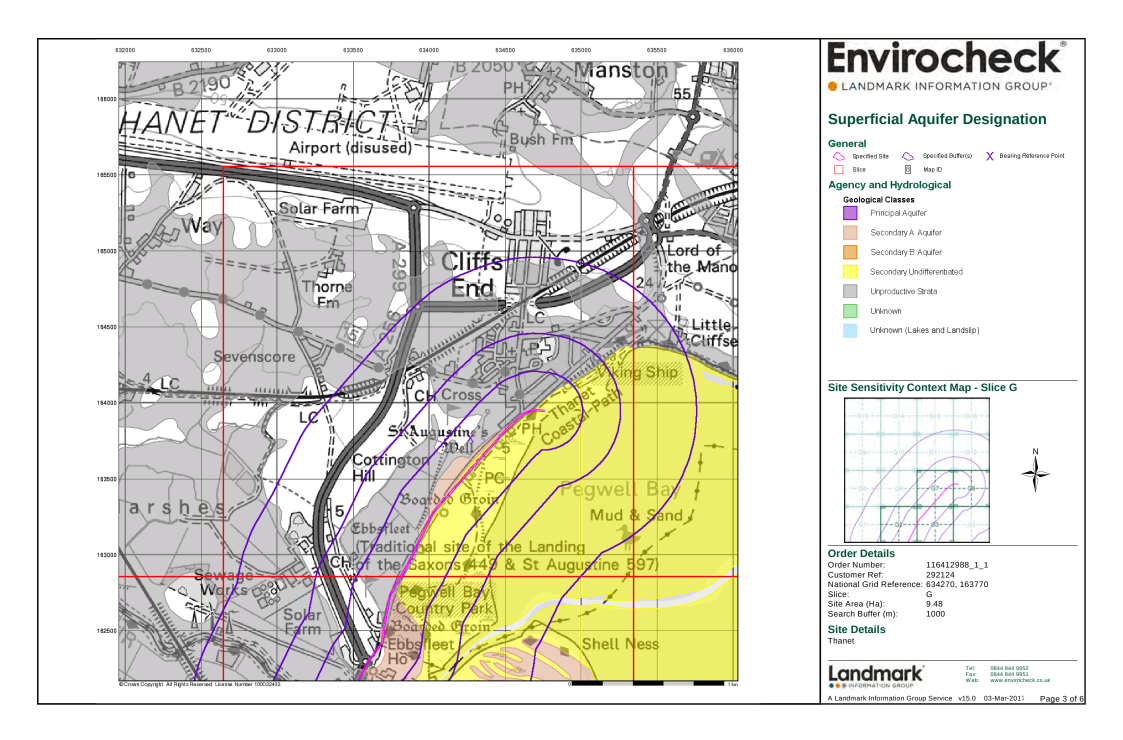
Landmark*

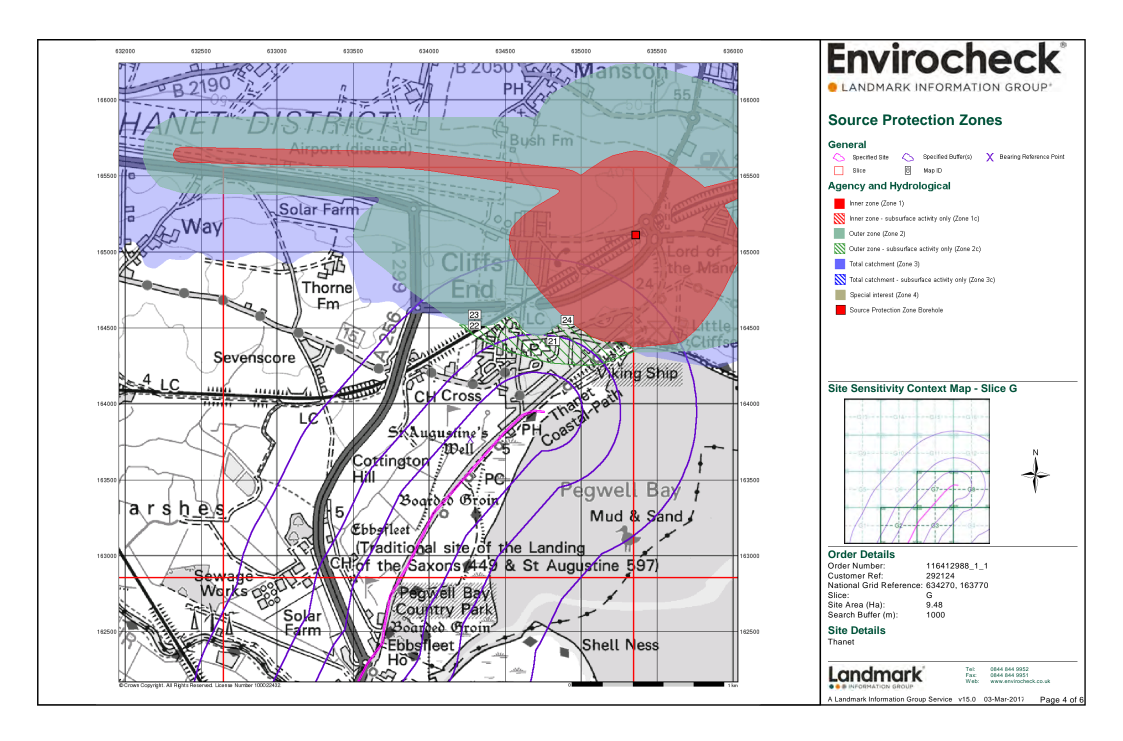
0844 844 9952 0844 844 9951 www.envirocheck.co.uk

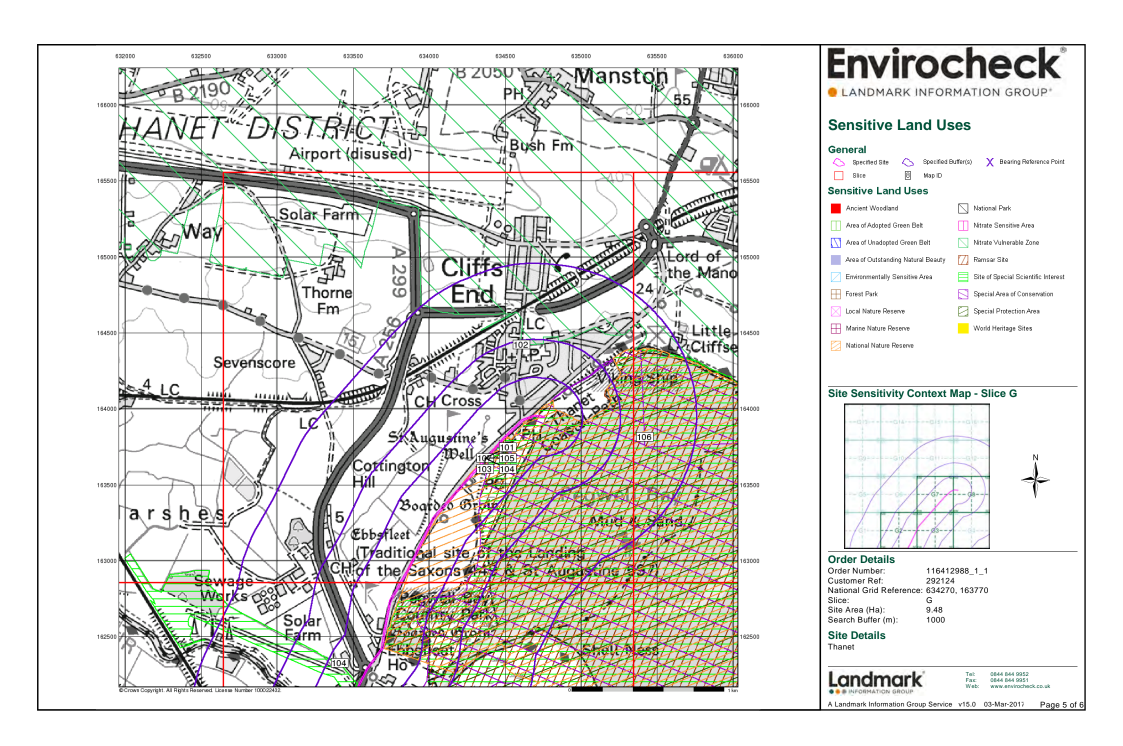
A Landmark Information Group Service v50.0 03-Mar-2017 Page 13 of 13

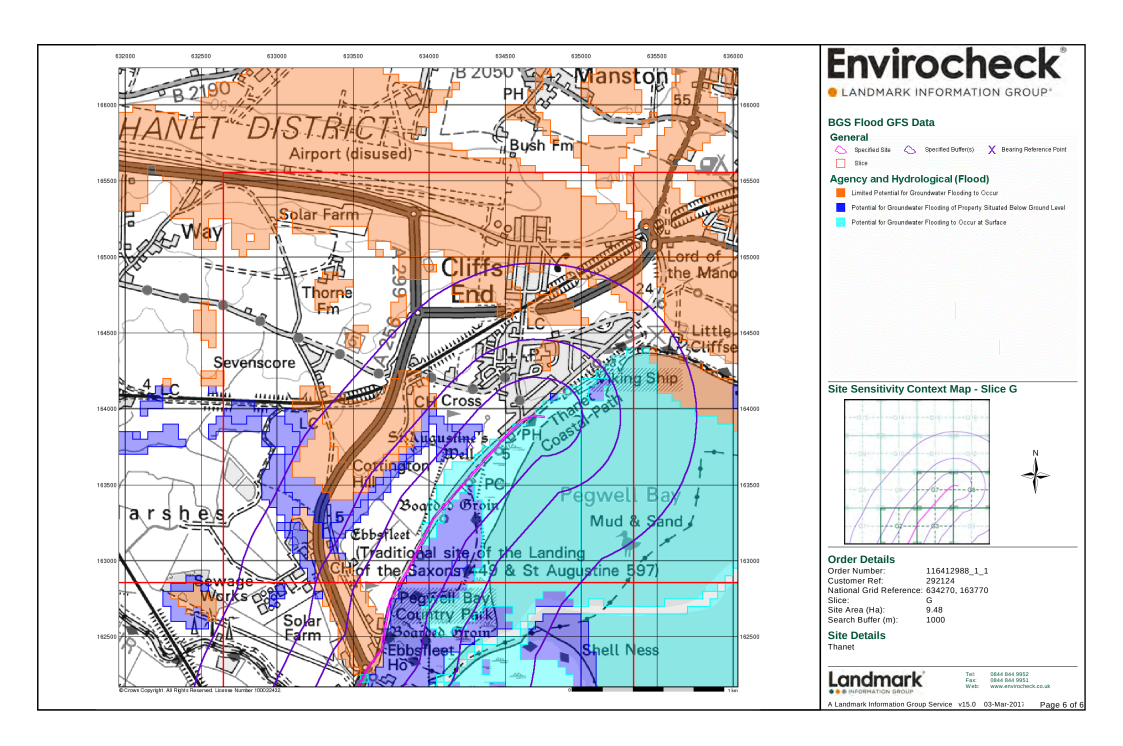














Envirocheck® Report:

Datasheet

Order Details:

Order Number:

116412988_1_1

Customer Reference:

292124

National Grid Reference:

634270, 163770

Slice:

G

Site Area (Ha):

9.48

Search Buffer (m):

1000

Site Details:

Thanet

Client Details:

Amec Foster Wheeler E & I UK Ltd Floor 12 25 Canada Square Canary Wharf London United Kingdom E14 5LQ



Order Number: 116412988_1_1 Date: 03-Mar-2017 rpr_ec_datasheet v50.0 A Landmark Information Group Service





Report Section	Page Number
Summary	-
Agency & Hydrological	1
Waste	19
Hazardous Substances	-
Geological	22
Industrial Land Use	25
Sensitive Land Use	28
Data Currency	30
Data Suppliers	35
Useful Contacts	36

Introduction

The Environment Act 1995 has made site sensitivity a key issue, as the legislation pays as much attention to the pathways by which contamination could spread, and to the vulnerable targets of contamination, as it does the potential sources of contamination. For this reason, Landmark's Site Sensitivity maps and Datasheet(s) place great emphasis on statutory data provided by the Environment Agency/Natural Resources Wales and the Scottish Environment Protection Agency; it also incorporates data from Natural England (and the Scottish and Welsh equivalents) and Local Authorities; and highlights hydrogeological features required by environmental and geotechnical consultants. It does not include any information concerning past uses of land. The datasheet is produced by querying the Landmark database to a distance defined by the client from a site boundary provided by the client.

In the attached datasheet the National Grid References (NGRs) are rounded to the nearest 10m in accordance with Landmark's agreements with a number of Data Suppliers.

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Radon Potential dataset Copyright Notice

Information supplied from a joint dataset compiled by The British Geological Survey and Public Health England.

Report Version v50.0





Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Agency & Hydrological					
BGS Groundwater Flooding Susceptibility	pg 1	Yes	Yes	Yes	n/a
Contaminated Land Register Entries and Notices					
Discharge Consents	pg 3		7	2	2
Prosecutions Relating to Controlled Waters			n/a	n/a	n/a
Enforcement and Prohibition Notices					
Integrated Pollution Controls					
Integrated Pollution Prevention And Control					
Local Authority Integrated Pollution Prevention And Control					
Local Authority Pollution Prevention and Controls	pg 5		1		
Local Authority Pollution Prevention and Control Enforcements					
Nearest Surface Water Feature		Yes			
Pollution Incidents to Controlled Waters	pg 5		3	3	2
Prosecutions Relating to Authorised Processes					
Registered Radioactive Substances					
River Quality					
River Quality Biology Sampling Points					
River Quality Chemistry Sampling Points					
Substantiated Pollution Incident Register					
Water Abstractions	pg 7			6	8 (*4)
Water Industry Act Referrals					
Groundwater Vulnerability	pg 11	Yes	n/a	n/a	n/a
Drift Deposits	pg 12	2	n/a	n/a	n/a
Bedrock Aquifer Designations	pg 12	Yes	n/a	n/a	n/a
Superficial Aquifer Designations	pg 12	Yes	n/a	n/a	n/a
Source Protection Zones	pg 12			3	1
Extreme Flooding from Rivers or Sea without Defences	pg 12	Yes	Yes	n/a	n/a
Flooding from Rivers or Sea without Defences	pg 12	Yes	Yes	n/a	n/a
Areas Benefiting from Flood Defences				n/a	n/a
Flood Water Storage Areas				n/a	n/a
Flood Defences				n/a	n/a
Detailed River Network Lines	pg 13	Yes	Yes	Yes	n/a
Detailed River Network Offline Drainage	pg 18			Yes	n/a

Order Number: 116412988_1_1 Date: 03-Mar-2017 rpr_ec_datasheet v50.0 A Landmark Information Group Service



Summary

Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Waste					
BGS Recorded Landfill Sites	pg 19	1			
Historical Landfill Sites	pg 19	1		1	1
Integrated Pollution Control Registered Waste Sites					
Licensed Waste Management Facilities (Landfill Boundaries)					
Licensed Waste Management Facilities (Locations)	pg 19			1	
Local Authority Landfill Coverage	pg 19	2	n/a	n/a	n/a
Local Authority Recorded Landfill Sites	pg 20	1			1
Potentially Infilled Land (Non-Water)	pg 20			1	1
Potentially Infilled Land (Water)	pg 20		5	3	4
Registered Landfill Sites	pg 21		1		
Registered Waste Transfer Sites					
Registered Waste Treatment or Disposal Sites					
Hazardous Substances					
Control of Major Accident Hazards Sites (COMAH)					
Explosive Sites					
Notification of Installations Handling Hazardous Substances (NIHHS)					
Planning Hazardous Substance Consents					
Planning Hazardous Substance Enforcements					



Summary

Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Geological					
BGS 1:625,000 Solid Geology	pg 22	Yes	n/a	n/a	n/a
BGS Estimated Soil Chemistry	pg 22	Yes		Yes	Yes
BGS Recorded Mineral Sites	pg 22				1
BGS Urban Soil Chemistry					
BGS Urban Soil Chemistry Averages					
CBSCB Compensation District			n/a	n/a	n/a
Coal Mining Affected Areas	pg 23	Yes	n/a	n/a	n/a
Mining Instability	pg 23	Yes	n/a	n/a	n/a
Man-Made Mining Cavities					
Natural Cavities					
Non Coal Mining Areas of Great Britain	pg 23	Yes	Yes	n/a	n/a
Potential for Collapsible Ground Stability Hazards	pg 23	Yes	Yes	n/a	n/a
Potential for Compressible Ground Stability Hazards	pg 23	Yes	Yes	n/a	n/a
Potential for Ground Dissolution Stability Hazards				n/a	n/a
Potential for Landslide Ground Stability Hazards	pg 23	Yes	Yes	n/a	n/a
Potential for Running Sand Ground Stability Hazards	pg 24	Yes	Yes	n/a	n/a
Potential for Shrinking or Swelling Clay Ground Stability Hazards	pg 24	Yes	Yes	n/a	n/a
Radon Potential - Radon Affected Areas			n/a	n/a	n/a
Radon Potential - Radon Protection Measures			n/a	n/a	n/a
Industrial Land Use					
Contemporary Trade Directory Entries	pg 25		3	2	6
Fuel Station Entries	pg 26		1		
Points of Interest - Commercial Services	pg 26		2	1	
Points of Interest - Education and Health					
Points of Interest - Manufacturing and Production	pg 26			2	2
Points of Interest - Public Infrastructure	pg 26		4	2	1
Points of Interest - Recreational and Environmental	pg 27		1	2	
Gas Pipelines					
Underground Electrical Cables					



Summary

Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Sensitive Land Use					
Ancient Woodland					
Areas of Adopted Green Belt					
Areas of Unadopted Green Belt					
Areas of Outstanding Natural Beauty					
Environmentally Sensitive Areas					
Forest Parks					
Local Nature Reserves					
Marine Nature Reserves					
National Nature Reserves	pg 28	1			
National Parks					
Nitrate Sensitive Areas					
Nitrate Vulnerable Zones	pg 28			1	
Ramsar Sites	pg 28	1			
Sites of Special Scientific Interest	pg 28	1			
Special Areas of Conservation	pg 28	1			1
Special Protection Areas	pg 29	1			
World Heritage Sites					



lap ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(SW)	0	2	633600 162250
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	G7SW (S)	0	2	634300 163700
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	G3NW (S)	0	2	634272 163500
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(SW)	0	2	633550
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(SW)	17	2	162850 633550
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(SW)	84	2	162300 633450
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	G7SW	107	2	162550 634250
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	G8NW	109	2	163768 634800
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	G7SW (N)	131	2	164050 634272 163800
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	G1NE (SW)	221	2	633300 163250
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	G3SW (S)	227	2	634250 163050
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	G8SW (E)	241	2	635000 163768
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	G12SW (NE)	297	2	634750 164250
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	G8NE (E)	309	2	635050 164050
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	G6SE (SW)	322	2	633750 163550
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	G7SW (W)	328	2	634000 163768
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	G6SE (W)	333	2	633950 163750
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	G6SE (W)	337	2	633900 163700
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	G6SE (W)	342	2	633850 163650
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	G6SE (W)	346	2	633800 163600
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(S)	353	2	634600 162550
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	G6SE (W)	366	2	633950 163768



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	G6SE 370	2	633900	
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(W) G6SE	375	2	163750 633850
	Totalian of ordinawater Flooding of Froperty Ordated Below Ground Edver	(W)	0/0		163700
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(S)	375	2	634050 162200
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	G6SE (W)	379	2	633800 163650
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	G2SW (SW)	383	2	633450 163050
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	G6SE (W)	384	2	633750 163600
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	G2NW (SW)	390	2	633600 163400
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	G6SE (W)	391	2	633700 163550
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(S)	392	2	634100 162250
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	G7SW (W)	394	2	634000 163850
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(S)	402	2	634272 162450
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	G6SE (W)	403	2	633900 163768
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	G6SE (W)	408	2	633850 163750
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	G2NW (SW)	409	2	633650 163500
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	G6SE (W)	412	2	633800 163700
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	G7NW (NW)	431	2	634050 164000
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	G2NW (SW)	433	2	633600 163450
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(SW)	434	2	633300 162800
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	G6SE (W)	441	2	633900 163850
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	G2SW (SW)	452	2	633400 163150

Order Number: 116412988_1_1 Date: 03-Mar-2017 rpr_ec_datasheet v50.0 A Landmark Information Group Service Page 2 of 36



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
1	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Mr A Suntharalingam WAREHOUSING + SUPPORT ACTIVITIES FOR TRANSPORTATION Cliffsend Garage, Sandwich Road, Pegwell Bay, Ramsgate Kent Environment Agency, Southern Region Not Given P02158 1 14th March 1989 14th March 1989 Not Supplied Discharge Of Other Matter-Surface Water Controlled Sea Controlled Sea New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 100m	G7SE (E)	6	3	634500 163800
2	-	Southern Water Services Limited Not Given Foads Lane P15 P S , Kent Environment Agency, Southern Region Not Given WACT/249 Not Supplied Not Supplied 1st April 1991 Not Supplied Sewage Effluent Discharge-Storm Effluent Coastal Not Supplied Not Supplied Located by supplier to within 100m	G7NE (NE)	54	3	634500 163895
2	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Southern Water Services Ltd (K) PUMPING STATION ON SEWERAGE NETWORK (WATER COMPANY) Foads Lane P15 Pumping Station Foads Lane P15 P.S., Cliffes End, Ramsgate, Kent, Ct12 Environment Agency, Southern Region River Stour & Minster A00245 1 1st April 1991 1st April 1991 1st April 1991 Public Sewage: Storm Sewage Overflow Controlled Sea Revoked (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 100m	G7NE (NE)	58	3	634500 163900
2	Discharge Consent: Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Southern Water Services Ltd (K) STORM TANK/CSO ON SEWERAGE NETWORK (WATER COMPANY) Foads Lane, Ramsgate Kent Environment Agency, Southern Region Not Given A00430 1 1st April 1991 1st April 1991 1st April 1997 Public Sewage: Storm Sewage Overflow Controlled Sea Controlled Sea Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 100m	G7NE (NE)	58	3	634500 163900



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
3	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status:	Southern Water Services Ltd (K) STORM TANK/CSO ON SEWERAGE NETWORK (WATER COMPANY) Cliffs End Outfall, Foads Lane Cliffs End, Ramsgate, Kent, Ct12 5jb Environment Agency, Southern Region Not Supplied A00102 1 18th July 1997 18th July 1997 Not Supplied Public Sewage: Storm Sewage Overflow Controlled Sea Controlled Sea New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m	G7SE (E)	71	3	634660 163860
3	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status:	, II	G7SE (E)	71	3	634660 163860
3	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Southern Water Services Ltd (K) STORM TANK/CSO ON SEWERAGE NETWORK (WATER COMPANY) Cliffs End Storm Sewage, Ramsgate Kent Environment Agency, Southern Region Not Given D00063 1 1st April 1991 1st April 1991 1st April 1997 Public Sewage: Storm Sewage Overflow Controlled Sea Controlled Sea Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 100m	G7SE (E)	72	3	634650 163850
4	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	R.Bailey & Company Ltd. Undefined Or Other Land South Of Cottington Road, Cliffs End, Ramsgate, Kent Environment Agency, Southern Region Not Given P03743 1 19th July 1991 19th July 1991 31st March 1997 Discharge Of Other Matter-Surface Water Underground Water Underground Water Lapsed (under Environment Act 1995, Schedule 23) Located by supplier to within 100m	G7NE (N)	288	3	634430 164150



Order Number: 116412988_1_1

Agency & Hydrological

Page 5 of 36

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
5	Discharge Consents Operator: Property Type:	s Southern Water Services Ltd (K) WWTW/SEWAGE TREATMENT WORKS (WATER COMPANY)	G8NE (E)	436 3		635170 164090
	Location: Authority: Catchment Area: Reference: Permit Version: Effective Date:	Foads Lane Outfall, Ramsgate Intl Hoverport, Cliffs End, Ramsgate Kent Environment Agency, Southern Region Not Supplied A00430 2 18th July 1997	(=)			104030
	Issued Date: Revocation Date: Discharge Type: Discharge Environment:	18th July 1997 Not Supplied Public Sewage: Storm Sewage Overflow Controlled Sea				
	Receiving Water: Status: Positional Accuracy:	Controlled Sea New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m				
	Discharge Consents	s				
6	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version:	Southern Water Services Ltd (K) STORM TANK/CSO ON SEWERAGE NETWORK (WATER COMPANY) Cliffsend & Manston Sewerage, Ramsgate, Kent Environment Agency, Southern Region Not Given K01522	G12SE (NE)	515	3	635160 164270
	Effective Date:	9th June 1961				
	Issued Date: Revocation Date:	9th June 1961 Not Supplied				
	Discharge Type: Discharge Environment:	Public Sewage: Storm Sewage Overflow Saline Estuary				
	Receiving Water: Status:	Saline Estuary Pre National Rivers Authority Legislation where issue date < 01/09/1989 Located by supplier to within 100m				
	Discharge Consents	s				
7	Operator: Property Type: Location: Authority: Catchment Area: Reference:	Southern Water Services Ltd (K) STORM TANK/CSO ON SEWERAGE NETWORK (WATER COMPANY) Foads Lane, Ramsgate Kent Environment Agency, Southern Region Not Given A00431	G11NE (N)	747	3	634600 164700
	Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge	1 1st April 1991 1st April 1991 18th July 1997 Public Sewage: Storm Sewage Overflow Controlled Sea				
	Environment: Receiving Water: Status:	Controlled Sea Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 100m				
	,	lution Prevention and Controls				
8	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Pegwell Sandwich Road, Cliffsend, RAMSGATE, Kent, CT12 5JB Thanet District Council, Environmental Health Department 15-05/06 12th January 2000 Local Authority Pollution Prevention and Control PG1/14 Petrol filling station Permitted Manually positioned to the address or location	G7SE (E)	24	4	634538 163811
	Nearest Surface Wa	• •				
	The second of th		G2SE (SW)	0	-	633959 163094
9	Property Type: Location: Authority: Pollutant: Note: Incident Date:	to Controlled Waters Other General Premises Car Park, Pegwell Bay, SANDWICH Environment Agency, Southern Region Miscellaneous - Tip Leachate Culvert Discharging Orange Water Into Stream; Contaminated Land 14th November 1995	G3NW (S)	53	3	634300 163500
	Incident Reference: Catchment Area: Receiving Water: Cause of Incident:	295352 Not Given Not Given Miscellaneous/Other Pollution Type				
	Incident Severity:	Category 3 - Minor Incident Located by supplier to within 100m				



Order Number: 116412988_1_1

Agency & Hydrological

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
10	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters No Premises Identified Behind Texaco Garage On A256, Near Lord Of Manor Roundabout, SANDWICH Environment Agency, Southern Region Organic Chemicals: Mixed / Unidentified / Waste Mineral & Synthetic Oils Not Supplied 18th December 1999 4096 Not Given Not Given Not Given Unauthorised Activity Category 3 - Minor Incident Located by supplier to within 10m	G7SE (SE)	63	3	634400 163600
11	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Water Company Sewage: Surface Water Outfall Howver Port, Pegwell Bay Environment Agency, Southern Region Oils - Other Oil Oil Coming From Surface Water Outfall 25th April 1993 CD/069/93 Not Given Not Given Oils/Related Products Category 3 - Minor Incident Located by supplier to within 100m	G8NW (E)	242	3	635001 163951
12	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Other Transport Pegwell Bay, RAMSGATE Environment Agency, Southern Region Miscellaneous - Fire water / Foam 4 Pump Fire At Old Hoverport Buildings; Airports/Aircraft 6th February 1995 CD/029/95 Not Given Not Given Miscellaneous/Other Pollution Type Category 3 - Minor Incident Located by supplier to within 100m	G8NW (NE)	287	3	635001 164101
13	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Water Company Sewage: Sewage Treatment Works Cliffes End Environment Agency, Southern Region Oils - Waste Oil Oil Pollution Arriving At Foads Lane Ps (Sewage) 10th August 1992 CD/161/92 Not Given Not Given Not Given Oils/Related Products Category 3 - Minor Incident Located by supplier to within 100m	G12SW (NE)	425	3	634900 164350
14	Pollution Incidents Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Other Transport Mod Culvert, Old Hower Park, Pegwell Bay Environment Agency, Southern Region Oils - Other Oil Oil Coming From Southern Water Culvert; Airports/Aircraft 24th October 1994 CD/401/94 Not Given Not Given Oils/Related Products Category 3 - Minor Incident Located by supplier to within 100m	GBNE (E)	467	3	635200 164100
15	Pollution Incidents Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Paference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity: Positional Accuracy:	Domestic/Residential Foads Lane, Berwick Weald Environment Agency, Southern Region Oils - Kerosene Fuel Oil Diesel In Stream 7th June 1996 296229 Not Given Not Given Unknown Category 3 - Minor Incident Unknown	G12SW (NE)	603	3	635001 164501

Page 6 of 36



Map ID	Details Pollution Incidents to Controlled Waters		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
16	Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	Power Generation/Distribution Shellness Point Environment Agency, Southern Region Oils - Other Oil Oil At Elmley 25th September 1992 CD/213/92 Not Given Not Given Oils/Related Products Category 3 - Minor Incident Located by supplier to within 100m	G4SW (SE)	825	3	634800 162900
	Water Abstractions					
17	-	Edward Spanton Farms 9/40/04/0442/S 100 Points 1-2, Ebbsfleet Stream At Cliffsend. Environment Agency, Southern Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints Surface 545 14809 As Outlined In Red On Licence Map. 01 April 31 October 13th December 2006 Not Supplied Located by supplier to within 10m	G6SE (W)	348	3	633930 163700
	Water Abstractions					
17		Edward Spanton Farms 4/0442//S Not Supplied CLIFFSEND Environment Agency, Southern Region Spray Irrigation Not Supplied Surface 545 14809.1 Ebbsfleet Stream Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 100m	G6SE (W)	354	3	633930 163710
	Water Abstractions					
18	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Stonelees Golf Centre 09/179 101 Point A, Drainage Dyke Ne Of B2048, Ebbsfleet Environment Agency, Southern Region General Agriculture: Spray Irrigation - Storage Water may be abstracted from a single point Surface Not Supplied Not Supplied As Boldly Outlined On Map 01 November 31 March 20th October 2006 Not Supplied Located by supplier to within 10m	G6SE (W)	363	3	633830 163610



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
18	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Stonelees Golf Centre 09/179 101 Point A, Drainage Dyke Ne Of B2048, Ebbsfleet Environment Agency, Southern Region General Agriculture: Spray Irrigation - Storage Water may be abstracted from a single point Surface Not Supplied Not Supplied As Boldly Outlined On Map 01 April 31 October 20th October 2006 Not Supplied Located by supplier to within 10m	G6SE (W)	363	3	633830 163610
18	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Mr R J Chapman 09/179 100 Point A, Drainage Dyke Ne Of B2048, Ebbsfleet Environment Agency, Southern Region General Agriculture: Spray Irrigation - Storage Water may be abstracted from a single point Surface Not Supplied Not Supplied As Boldly Outlined On Map 01 November 31 March 16th May 1997 Not Supplied Located by supplier to within 10m	G6SE (W)	363	3	633830 163610
18	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Mr R J Chapman 09/179 100 Point A, Drainage Dyke Ne Of B2048, Ebbsfleet Environment Agency, Southern Region General Agriculture: Spray Irrigation - Storage Water may be abstracted from a single point Surface Not Supplied Not Supplied As Boldly Outlined On Map 01 April 31 October 16th May 1997 Not Supplied Located by supplier to within 10m	G6SE (W)	363	3	633830 163610
19	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Mr J R S Tapp 9/40/04/0029/A/Gr 101 Borehole At Ebbsfleet Farm Environment Agency, Southern Region General Farming And Domestic Water may be abstracted from a single point Groundwater Not Supplied Not Supplied As Shown Edged Red On The Map. 01 October 30 September 1st April 2008 Not Supplied Located by supplier to within 10m	G1SE (SW)	610	3	633240 163090



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
19	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Chardon Developments Ltd 9/40/04/0029/A/Gr 100 Borehole At Ebbsfleet Farm Environment Agency, Southern Region General Farming And Domestic Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied As Shown Edged Red On The Map. 01 October 30 September 18th February 1993 Not Supplied Located by supplier to within 100m	G1SE (SW)	610	3	633240 163090
20	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Mr T Robertson 9/40/04/0538/S 102 Point R, Watercourse At Ebbsfleet Environment Agency, Southern Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a single point Surface Not Supplied Not Supplied As Boldly Outlined On Map 01 April 30 September 13th February 2009 Not Supplied Located by supplier to within 10m	G1SE (SW)	646	3	633150 163000
20	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Messrs Robertsons 9/40/04/0538/S 101 Point R, Watercourse At Ebbsfleet Environment Agency, Southern Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a single point Surface Not Supplied Not Supplied As Boldly Outlined On Map 01 April 30 September 1st December 2006 Not Supplied Located by supplier to within 10m	G1SE (SW)	646	3	633150 163000
20	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Mr Sg Robertson 9/40/04/0541/S 100 Point R, Watercourse At Ebbsfleet Environment Agency, Southern Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a single point Surface Not Supplied Not Supplied As Boldly Outlined On Licence Map. 01 April 30 September 1st December 2006 Not Supplied Located by supplier to within 10m	G1SE (SW)	646	3	633150 163000



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
20	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Mr P.E. Dyas 9/40/04/0539/S 100 Point R, Watercourse At Ebbsfleet Environment Agency, Southern Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a single point Surface Not Supplied Not Supplied As Boldly Outlined On Licence Map And To Fill Reservoir 01 April 30 September 1st December 2006 Not Supplied Located by supplier to within 10m	G1SE (SW)	646	3	633150 163000
20	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Mr Sg Robertson 9/40/04/0541/S 100 Point R, Watercourse At Ebbsfleet Environment Agency, Southern Region General Agriculture: Spray Irrigation - Storage Water may be abstracted from a single point Surface Not Supplied Not Supplied Not Supplied Point 'R' 01 October 31 March 1st December 2006 Not Supplied Located by supplier to within 10m	G1SE (SW)	646	3	633150 163000
20	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Mrs B.E. Young 9/40/04/0540/S 100 Point R, Watercourse At Ebbsfleet Environment Agency, Southern Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a single point Surface Not Supplied Not Supplied As Boldly Outlined On Licence Map. 01 April 30 September 17th May 1989 Not Supplied Located by supplier to within 100m	G1SE (SW)	646	3	633150 163000
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Mr Sg Robertson 09/182 101 Points A-C, Minster Stream & Tribs At Minster Marshes Environment Agency, Southern Region General Agriculture: Spray Irrigation - Storage Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Abstraction To Reservoir For Storage Then Land Boldly Outlined On Map 01 November 31 March 20th October 2006 Not Supplied Located by supplier to within 10m	G1SW (SW)	1072	3	632700 163000



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions					
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Mr Sg Robertson 09/182 101 Points A-C, Minster Stream & Tribs At Minster Marshes Environment Agency, Southern Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints Surface 1140 30510 As Boldly Outlined On Map 01 April 30 September 20th October 2006 Not Supplied Located by supplier to within 10m	G1SW (SW)	1072	3	632700 163000
	Water Abstractions					
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	The Environment Agency 9/40/04/0463/S 101 Point C, River Stour At Minster Marshes Environment Agency, Southern Region Environmental: Remedial River/Wetland Support: Transfer Between Sources Water may be abstracted from a single point Surface Not Supplied Not Supplied Four Areas Of Land Shown Green On Licence Map 01 January 31 December 1st April 2006 Not Supplied Located by supplier to within 10m	(W)	1974	3	631690 162900
	Water Abstractions					
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date:	The Environment Agency 09/207 1 Point 8 - Minster Freshwater Sluice, Feeding Minster/Monkton Environment Agency, Southern Region Environmental: Remedial River/Wetland Support: Transfer Between Sources Water may be abstracted from a single point Surface Not Supplied Not Supplied Five Marsh Areas Outlined In Red On Licence Map 01 January 31 December 28th June 2007 Not Supplied Located by supplier to within 10m	(W)	1983	3	631660 162860
	Groundwater Vulne	rability				
	Soil Classification: Map Sheet: Scale:	Not classified Sheet 47 East Kent 1:100,000	G7SE (SE)	0	3	634601 163611
	Groundwater Vulne	erability				
	Soil Classification: Map Sheet: Scale:	Soils of High Leaching Potential (H1) - Soils which readily transmit liquid discharges because they are either shallow, or susceptible to rapid by-pass flow directly to rock, gravel or groundwater Sheet 47 East Kent 1:100,000	G7SW (S)	0	3	634272 163768
	Groundwater Vulne	rability				
	Soil Classification: Map Sheet: Scale:	Soils of High Leaching Potential (H1) - Soils which readily transmit liquid discharges because they are either shallow, or susceptible to rapid by-pass flow directly to rock, gravel or groundwater Sheet 47 East Kent 1:100,000	(S)	0	3	634661 162542
	Groundwater Vulnerability					
	Soil Classification: Map Sheet: Scale:	Soils of Intermediate Leaching Potential (I1) - Soils which can possibly transmit a wide range of pollutants Sheet 47 East Kent 1:100,000	G7SW (N)	0	3	634264 163835



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Drift Deposits					
	Drift Deposit: Map Sheet:	Low permeability drift deposits occuring at the surface and overlying Major and Minor Aquifers are head, clay-with-flints, brickearth, peat, river terrace deposits and marine and estuarine alluvium Sheet 47 East Kent	(S)	0	3	634405 162202
	Scale:	1:100,000				
	Drift Deposits Drift Deposit: Map Sheet:	Low permeability drift deposits occuring at the surface and overlying Major and Minor Aquifers are head, clay-with-flints, brickearth, peat, river terrace deposits and marine and estuarine alluvium Sheet 47 East Kent	G7SW (SE)	0	3	634273 163768
	Scale:	1:100,000				
	Bedrock Aquifer De Aquifer Designation:	signations Secondary Aquifer - A	G7SW (S)	0	2	634272 163768
	Superficial Aquifer	Designations	(-/			
	Aquifer Designation:	Secondary Aquifer - A	(SW)	0	2	633782 162756
	Superficial Aquifer	Designations				
	Aquifer Designation:	Secondary Aquifer - Undifferentiated	G7SE (SE)	0	2	634361 163681
	Superficial Aquifer	_				
	Aquifer Designation:	Secondary Aquifer - A	G7SW (SE)	0	2	634330 163707
	Superficial Aquifer	-				
	Aquifer Designation:	Unproductive Strata	G7SW (S)	0	2	634272 163768
	Source Protection 2	Zones				
21	Name: Source: Reference: Type:	Not Supplied Environment Agency, Head Office Not Supplied Zone IIc (Outer Protection Zone): Either 25% of the source area or a 400 day travel time whichever is greater - subsurface activity only.	G11SE (N)	319	3	634489 164355
	Source Protection 2	· · · · · · · · · · · · · · · · · · ·				
22	Name: Source: Reference: Type:	Various Environment Agency, Head Office Not Supplied Zone II (Outer Protection Zone): Either 25% of the source area or a 400 day travel time whichever is greater.	G11SW (N)	491	3	634299 164515
	Source Protection 2	Zones				
23	Name: Source: Reference: Type:	Various Environment Agency, Head Office Not Supplied Zone III (Total Catchment): The total area needed to support the discharge from the protected groundwater source.	G11SW (N)	491	3	634299 164515
24	Source Protection 2 Name: Source: Reference: Type:	Zones Lord Of The Manor Environment Agency, Head Office Su036 Zone I (Inner Protection Zone): Travel time of 50 days or less to the groundwater source.	G12NW (NE)	583	3	634912 164553
	Extreme Flooding for	rom Rivers or Sea without Defences				
	Type: Flood Plain Type: Boundary Accuracy:	Extent of Extreme Flooding from Rivers or Sea without Defences Tidal Models As Supplied	G7SW (S)	0	3	634272 163768
	Extreme Flooding for	rom Rivers or Sea without Defences				
	Type: Flood Plain Type: Boundary Accuracy:	Extent of Extreme Flooding from Rivers or Sea without Defences Tidal Models As Supplied	G8NW (NE)	0	3	634685 163950
	Extreme Flooding for Type: Flood Plain Type: Boundary Accuracy:	rom Rivers or Sea without Defences Extent of Extreme Flooding from Rivers or Sea without Defences Fluvial/Tidal Models As Supplied	G7SE (E)	28	3	634595 163703
	Flooding from River Type: Flood Plain Type: Boundary Accuracy:	rs or Sea without Defences Extent of Flooding from Rivers or Sea without Defences Tidal Models As Supplied	G7SW (S)	0	3	634274 163756



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial/Tidal Models Boundary Accuracy: As Supplied	G7SE (E)	0	3	634595 163703
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial/Tidal Models Boundary Accuracy: As Supplied	G8SW (E)	90	3	634695 163848
	Areas Benefiting from Flood Defences None				
	Flood Water Storage Areas None				
	Flood Defences None				
25	Detailed River Network Lines River Type: Secondary River River Name: Drain Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Drain (ditch, Reen, Rhyne, Drain) Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	G2SE (SW)	0	3	633953 163094
26	Detailed River Network Lines River Type: Secondary River River Name: Not Supplied Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	G2SE (SW)	0	3	633856 162916
27	River Type: Tertiary River River Name: Drain Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain (ditch, Reen, Rhyne, Drain) Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	G7SE (SE)	0	3	634369 163673
28	Detailed River Network Lines River Type: Tertiary River River Name: Drain Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Drain (ditch, Reen, Rhyne, Drain) Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	G2SE (SW)	0	3	633875 162953



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Detailed River Netw	ork Lines				
29	River Type: River Name: Hydrographic Area: River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status: Water Course Name: Water Course Reference:	Secondary River Drain B07 Primary Flow Path Surface Drain (ditch, Reen, Rhyne, Drain) Other Rivers	G2SE (SW)	1	3	633855 162912
	Detailed River Netw	ork Lines				
30	River Type: River Name: Hydrographic Area: Hydrographic Area: River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status: Water Course Name: Water Course Reference:	Secondary River Drain B07 Primary Flow Path Surface Drain (ditch, Reen, Rhyne, Drain) Other Rivers Not Supplied Not Supplied	G2SE (SW)	1	3	633855 162912
	Detailed River Netw	ork Lines				
31	River Type: River Name: Hydrographic Area: Hydrographic Area: River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status: Water Course Name: Water Course Reference:	Drain (ditch, Reen, Rhyne, Drain) Other Rivers	G3NW (SW)	2	3	634048 163489
	Detailed River Netw	ork Lines				
32	River Type: River Name: Hydrographic Area: River Flow Type: River Surface Level:	Secondary River Drain B07 Primary Flow Path Surface Drain (ditch, Reen, Rhyne, Drain) Other Rivers	G7SE (E)	20	3	634446 163828
33	Detailed River Netw River Type: River Name: Hydrographic Area: River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status: Water Course Name: Water Course Reference:	Tertiary River Drain B07 Primary Flow Path Surface Drain (ditch, Reen, Rhyne, Drain) Other Rivers Not Supplied Not Supplied	G7SE (NE)	44	3	634355 163849
	Detailed River Netw	ork Lines				
34	River Type: River Name: Hydrographic Area: Hydrographic Area: River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status: Water Course Name: Water Course Reference:	Drain (ditch, Reen, Rhyne, Drain) Other Rivers	G7SE (E)	52	3	634340 163752



Page 15 of 36

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
35	Detailed River Network Lines River Type: Secondary River River Name: Not Supplied Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	G7SW (SW)	119	3	634143 163696
36	Detailed River Network Lines River Type: Secondary River Drain Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Drain (ditch, Reen, Rhyne, Drain) Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	G3NW (SW)	119	3	634048 163489
37	Detailed River Network Lines River Type: Secondary River River Name: Not Supplied Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	G7SE (NE)	126	3	634355 163849
38	Detailed River Network Lines River Type: Secondary River River Name: Drain Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Drain (ditch, Reen, Rhyne, Drain) Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	G2NE (SW)	184	3	633786 163286
39	Detailed River Network Lines River Type: Lake/Reservoir River Name: Drain Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Drain (ditch, Reen, Rhyne, Drain) Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	G2SW (SW)	212	3	633536 162880
40	Detailed River Network Lines River Type: Secondary River River Name: Not Supplied Hydrographic Area: B07 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	G2SW (SW)	249	3	633503 162934



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Detailed River Netw	ork Lines				
41	River Type: River Name: Hydrographic Area: River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status: Water Course Name: Water Course Reference:	Tertiary River Drain B07 Primary Flow Path Surface Drain (ditch, Reen, Rhyne, Drain) Other Rivers	G7SW (W)	296	3	634050 163801
	Detailed River Netw	ork Lines				
42	River Type: River Name: Hydrographic Area: Hydrographic Area: River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status: Water Course Name: Water Course Reference:	Drain (ditch, Reen, Rhyne, Drain) Other Rivers	G7SW (W)	296	3	634039 163746
	Detailed River Netw	ork Lines				
43	River Type: River Name: Hydrographic Area: Hydrographic Area: River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status: Water Course Name: Water Course Reference:	Drain (ditch, Reen, Rhyne, Drain) Other Rivers	G2SW (SW)	304	3	633460 163005
	Detailed River Netw	ork Lines				
44	River Type: River Name: Hydrographic Area: River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status: Water Course Name: Water Course Reference:	Not a Drain Other Rivers	G7SW (W)	324	3	634050 163801
45	Detailed River Netw River Type: River Name: Hydrographic Area: River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status: Water Course Name: Water Course Reference:	Secondary River Drain B07 Primary Flow Path Surface Drain (ditch, Reen, Rhyne, Drain) Other Rivers Not Supplied Not Supplied	G7SW (W)	359	3	634053 163857
	Detailed River Netw	ork Lines				
46	River Type: River Name: Hydrographic Area: River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status: Water Course Name: Water Course Reference:	Primary Flow Path Surface Drain (ditch, Reen, Rhyne, Drain) Other Rivers	G2SW (SW)	377	3	633460 163005



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
47	River Name: Hydrographic Area: River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status: Water Course Not S Name: Drain Not S Not S	ndary River ary Flow Path	G2SW (SW)	377	3	633461 163169
48	River Name: Hydrographic Area: Hydrographic Area: River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status: Water Course Not S Name: Drain Drain Other Not S	ary River ary Flow Path	G2SW (SW)	389	3	633395 163056
49	River Name: Hydrographic Area: River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status: Water Course Not S Name: Drain B07 Prima Drain Drain Other Not S Not S	ndary River	G2SW (SW)	389	3	633440 162994
50	River Name: Hydrographic Area: Hydrographic Area: River Flow Type: Prima River Surface Level: Drain Feature: Not a Flood Risk Management Status: Water Course Not S Name:	nded Culvert (greater than 50m) Supplied ary Flow Path w Surface	G7NW (NW)	435	3	634030 163946
51	River Name: Hydrographic Area: Hydrographic Area: River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status: Water Course Not S Name: Drain Other Not S	ndary River ary Flow Path	G2SW (SW)	459	3	633461 163169
52	River Name: Hydrographic Area: River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status: Water Course Not S Name: Drain Drain Not S	ndary River ary Flow Path	G2SW (SW)	460	3	633372 163130



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Detailed River Netw					
53	River Type: River Name: Hydrographic Area: River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status: Water Course Name: Water Course Reference:	Not a Drain Flood Risk Management Indicative/Statutory Main River	G1SE (SW)	484	3	633164 162969
	Detailed River Netw	ork Offline Drainage				
54	River Type: Hydrographic Area:	Tertiary River D007	G12SW (NE)	469	3	634813 164416



Page 19 of 36



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Recorded Lan	dfill Sites				
55	Site Name: Location: Authority: Ground Water: Surface Water: Geology: Positional Accuracy: Boundary Accuracy:	Sandwich Road Tip RAMSGATE, Kent British Geological Survey, National Geoscience Information Service Information not available Information not available N/A Positioned by the supplier Good	G7SE (SE)	0	-	634342 163634
	Historical Landfill S	ites				
56	Licence Holder: Location: Name: Operator Location: Boundary Accuracy: Provider Reference: First Input Date: Last Input Date: Specified Waste Type: EA Waste Ref: Regis Ref: WRC Ref: BGS Ref: Other Ref:	Kent County Council Sandwich Road, Cliffs End, Thanet, Kent Cliffsend Not Supplied As Supplied	G7SE (SE)	0	3	634344 163633
	Historical Landfill S	ites				
57	Licence Holder: Location: Name: Operator Location: Boundary Accuracy: Provider Reference: First Input Date: Last Input Date: Specified Waste Type: EA Waste Ref: Regis Ref: WRC Ref: BGS Ref: Other Ref:		G2SW (SW)	316	3	633517 163017
	Historical Landfill S	ites				
58	Licence Holder: Location: Name: Operator Location: Boundary Accuracy: Provider Reference: First Input Date: Last Input Date: Specified Waste Type: EA Waste Ref: Regis Ref: WRC Ref: BGS Ref: Other Ref:	EAHLD19444 1st January 1976 31st December 1988 Deposited Waste included Inert Waste 0 Not Supplied 2200/7262 Not Supplied TH18	G11NE (N)	702	3	634526 164654
		nagement Facilities (Locations)				
59	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference: Positional Accuracy:	102995 Stonelees Golf Course, Ebbsfleet Lane, Ramsgate, Ken Ovendens Earthmoving Company Limited Not Supplied Environment Agency - South East Region, Kent & South London Area Other Landfill Sites Taking Special Waste Issued 3rd October 2011 Not Supplied Manually positioned to the address or location	G2SW (SW)	323	3	633502 162969
	Local Authority Lan	dfill Coverage				
	Name:	Thanet District Council - Has supplied landfill data		0	4	634272





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Local Authority Lan	dfill Coverage				
	Name:	Kent County Council - Had landfill data but passed it to the relevant environment agency		0	5	634272 163768
	Local Authority Red	corded Landfill Sites				
60	Location: Reference: Authority: Last Reported Status:	Cliffsend TH1 Thanet District Council, Environmental Health Department Closed	G7SE (SE)	0	4	634348 163649
	Types of Waste: Date of Closure: Positional Accuracy: Boundary Quality:	Non Degradable, Slowly Degradable - Scrap Metal, Putrescible, Hazardous, Household Not Supplied Positioned by the supplier Good				
	Local Authority Red	corded Landfill Sites				
61	Location: Reference: Authority: Last Reported Status: Types of Waste: Date of Closure: Positional Accuracy: Boundary Quality:	Cliffsend Crossing TH18 Thanet District Council, Environmental Health Department Closed Non Degradable, Slowly Degradable - Scrap Metal, Inert Not Supplied Positioned by the supplier Good	G11NE (N)	708	4	634517 164685
62	Potentially Infilled L Bearing Ref: Use: Date of Mapping:	And (Non-Water) NE Unknown Filled Ground (Pit, quarry etc) 1991	G8NE (NE)	375	-	635036 164200
63	Potentially Infilled L Bearing Ref: Use: Date of Mapping:	Land (Non-Water) N Unknown Filled Ground (Pit, quarry etc) 1990	G11NE (N)	703	-	634600 164655
64	Potentially Infilled L Use: Date of Mapping:	and (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1960	G2SE (SW)	15	-	633783 163107
65	Potentially Infilled L Use: Date of Mapping:	Land (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1960	G2NE (SW)	55	-	633665 163245
66	Potentially Infilled L Use: Date of Mapping:	Land (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1960	G2NE (SW)	72	-	633953 163335
67	Potentially Infilled L Use: Date of Mapping:	Land (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1960	G2NW (SW)	164	-	633551 163258
68	Potentially Infilled L Use: Date of Mapping:	Land (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1960	G2NE (SW)	227	-	633843 163418
69	Potentially Infilled L Use: Date of Mapping:	Land (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1877	G11SE (NE)	329	-	634533 164250
70	Potentially Infilled L Use: Date of Mapping:	Land (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1960	G2SW (SW)	404	-	633417 162984
71	Potentially Infilled L Use: Date of Mapping:	Land (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1960	G11SE (N)	429	-	634369 164280
72	Potentially Infilled L Use: Date of Mapping:	Land (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1960	G7NW (NW)	607	-	634014 164188
73	Potentially Infilled L Use: Date of Mapping:	Land (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1960	G1SE (SW)	647	-	633200 163096
74	Potentially Infilled L Use: Date of Mapping:	Land (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1960	G1SE (SW)	669	-	633149 163049





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Potentially Infilled L	and (Water)				
75	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1960	G1NE (W)	697	-	633040 163373
	Registered Landfill	Sites				
76	Licence Holder: Licence Reference: Site Location: Licence Easting: Licence Northing: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Status: Dated: Preceded By Licence: Superseded By Licence:	Ovenden Earthmoving Co Ltd P/08/14 Ebbsfleet Lane, Minster, Ramsgate, Kent Not Supplied Not Supplied Wellhead Farm, Wingham Well, CANTERBURY, Kent, CT3 1NS Environment Agency - Southern Region, Kent Area Landfill Large (Equal to or greater than 75,000 and less than 250,000 tonnes per year) No known restriction on source of waste Site exempt from licenceExempt 28th September 1992 Not Given Positioned by the supplier	G7SW (W)	5	3	634157 163783





Order Number: 116412988_1_1

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS 1:625,000 Solid Description:	d Geology Thanet Sand Formation	G7SW (S)	0	2	634272 163768
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel	British Geological Survey, National Geoscience Information Service Sediment 15 - 25 mg/kg <1.8 mg/kg 60 - 90 mg/kg	G7SW (S)	0	2	634272 163768
	Concentration: BGS Estimated Soil					
	Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg <1.8 mg/kg 60 - 90 mg/kg	G7SW (NW)	0	2	634269 163770
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg <1.8 mg/kg 60 - 90 mg/kg	G12SW (NE)	305	2	634745 164267
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	British Geological Survey, National Geoscience Information Service Sediment 15 - 25 mg/kg no data 60 - 90 mg/kg	G4NW (E)	505	2	635000 163500
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg <1.8 mg/kg 60 - 90 mg/kg	G11NW (N)	585	2	634272 164593
77	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	cral Sites Cliffsend Crossing Chalk Pit , Cliffs End, Ramsgate, Kent British Geological Survey, National Geoscience Information Service 132300 Opencast Ceased Not Supplied Not Supplied Cretaceous Margate Chalk Member Chalk Located by supplier to within 10m	G11NE (N)	769	2	634550 164714





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Measured Urban	Soil Chemistry				
	No data available					
	BGS Urban Soil Chem No data available	istry Averages				
	Coal Mining Affected A	Areas				
	th	an area which may be affected by coal mining activity. It is recommended at a coal mining report is obtained from the Coal Authority. Contact details re included in the Useful Contacts section of this report.	(S)	0	6	634065 162833
	Source: O	conclusive Coal Mining ve Arup & Partners s Supplied	G7SW (S)	0	-	634272 163768
	Non Coal Mining Areas	s of Great Britain				
		are ritish Geological Survey, National Geoscience Information Service	G7SW (NW)	0	2	634269 163770
	Non Coal Mining Areas		(1417)			100770
	Risk: R	are ritish Geological Survey, National Geoscience Information Service	G7SW (S)	0	2	634272 163768
		s of Great Britain are ritish Geological Survey, National Geoscience Information Service	G8SW (E)	241	2	635000 163768
	Hazard Potential: Ve	ole Ground Stability Hazards ery Low ritish Geological Survey, National Geoscience Information Service	G7SW (NW)	0	2	634269 163770
	Potential for Collapsib Hazard Potential: M	ole Ground Stability Hazards loderate ritish Geological Survey, National Geoscience Information Service	G7NE (E)	0	2	634586 163891
	Potential for Collapsib Hazard Potential: Hi	igh ritish Geological Survey, National Geoscience Information Service	G7NE (NE)	0	2	634458 163880
	Potential for Collapsib	ole Ground Stability Hazards	G7SW	0	2	634272
		ritish Geological Survey, National Geoscience Information Service	(S)			163768
	Hazard Potential: M	loderate ritish Geological Survey, National Geoscience Information Service	G7NW (N)	72	2	634253 163909
	Hazard Potential: N	ole Ground Stability Hazards o Hazard ritish Geological Survey, National Geoscience Information Service	G8SW (E)	241	2	635000 163768
	Hazard Potential: No	sible Ground Stability Hazards o Hazard ritish Geological Survey, National Geoscience Information Service	G7SW (SE)	0	2	634330 163707
	Hazard Potential: M	sible Ground Stability Hazards loderate ritish Geological Survey, National Geoscience Information Service	G7SW (S)	0	2	634272 163768
	Potential for Compress Hazard Potential: No	sible Ground Stability Hazards o Hazard ritish Geological Survey, National Geoscience Information Service	G7SW (NW)	0	2	634269 163770
	Potential for Compress Hazard Potential: M	sible Ground Stability Hazards loderate ritish Geological Survey, National Geoscience Information Service	G8SW (E)	241	2	635000 163768
	Potential for Ground D Hazard Potential: No	Dissolution Stability Hazards o Hazard ritish Geological Survey, National Geoscience Information Service	G7SW (S)	0	2	634272 163768
	Hazard Potential: N	Dissolution Stability Hazards o Hazard ritish Geological Survey, National Geoscience Information Service	G8SW (E)	241	2	635000 163768
	Hazard Potential: Ve	e Ground Stability Hazards ery Low ritish Geological Survey, National Geoscience Information Service	G7SW (S)	0	2	634272 163768
	Hazard Potential: Lo	e Ground Stability Hazards ow ritish Geological Survey, National Geoscience Information Service	G8NW (NE)	61	2	634747 164013



Geological

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Potential for Lands	lide Ground Stability Hazards				
	Hazard Potential: Source:	Moderate British Geological Survey, National Geoscience Information Service	G8NW (NE)	190	2	634865 164106
	Potential for Lands	lide Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	G8SW (E)	241	2	635000 163768
	Potential for Runnii	ng Sand Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	G7NW (N)	0	2	634253 163909
	Potential for Runni	ng Sand Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	G7SW (SE)	0	2	634330 163707
	Potential for Runnin	ng Sand Ground Stability Hazards				
	Hazard Potential: Source:	Moderate British Geological Survey, National Geoscience Information Service	G7SW (S)	0	2	634272 163768
	Potential for Runni	ng Sand Ground Stability Hazards				
	Hazard Potential: Source:	Moderate British Geological Survey, National Geoscience Information Service	G8SW (E)	241	2	635000 163768
	Potential for Shrink	ring or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	G7SW (S)	0	2	634279 163533
	Potential for Shrink	ring or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	G3NW (S)	0	2	634155 163425
	Potential for Shrink	ring or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	Low British Geological Survey, National Geoscience Information Service	G7SW (S)	0	2	634272 163768
	Potential for Shrink	ring or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	G8NW (NE)	70	2	634756 164021
	Potential for Shrink	ring or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	Low British Geological Survey, National Geoscience Information Service	G8SW (E)	241	2	635000 163768
	Radon Potential - R	adon Affected Areas				
	Affected Area: Source:	The property is in a Lower probability radon area (less than 1% of homes are estimated to be at or above the Action Level). British Geological Survey, National Geoscience Information Service	G7SW (S)	0	2	634272 163768
		Radon Protection Measures No radon protective measures are necessary in the construction of new dwellings or extensions	G7SW (S)	0	2	634272 163768
	Source:	British Geological Survey, National Geoscience Information Service	(5)			100700



Industrial Land Use

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
78	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Pegwell Bay Service Station Sandwich Rd, Cliffsend, Ramsgate, Kent, CT12 5JB Petrol Filling Stations Inactive Manually positioned to the address or location	G7SE (E)	24	-	634538 163811
79	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Electrical Plumbing & Heating 45, Cliffsend Grove, Cliffsend, RAMSGATE, Kent, CT12 5JU Gas Appliances - Sales & Service Inactive Automatically positioned to the address	G8NW (NE)	143	-	634672 164100
80	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries The Oven Valeting Company 19, Cliffsend Grove, Cliffsend, Ramsgate, Kent, CT12 5JT Oven cleaning Active Automatically positioned to the address	G8NW (NE)	241	-	634764 164192
81	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Countrywide Property Care 61, Sandwich Road, Cliffsend, Ramsgate, Kent, CT12 5HY Damp & Dry Rot Control Inactive Automatically positioned to the address	G12SW (NE)	357	-	634951 164250
82	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Atlas Scaffolding 2, Cliffsend Farm Cottages, Cliffsend Road, Cliffsend, Ramsgate, Kent, CT12 5JG Scaffolding & Work Platforms Inactive Automatically positioned to the address	G12SW (NE)	495	-	634862 164434
83	Contemporary Trad Name: Location: Classification: Status:		G2SW (SW)	517	-	633358 163108
84	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Zebredellas 3, Lavender Lane, Ramsgate, Kent, CT12 5LJ Jewellery Manufacturers & Repairers Inactive Automatically positioned to the address	G7NW (N)	527	-	634138 164204
85	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Bergair Unit 4, Ebbsfleet Farm, Ebbsfleet Lane, Ramsgate, Kent, CT12 5DL Heating Equipment - Sales & Service Inactive Automatically positioned to the address	G1SE (SW)	630	-	633204 163068
85	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Maloys Mowers Unit 4, Ebbsfleet Farm, Jutes Lane, Ramsgate, CT12 5FH Lawnmowers & Garden Machinery - Sales & Service Inactive Automatically positioned to the address	G1SE (SW)	637	-	633200 163074
85	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Maloys Mowers Unit 4, Ebbsfleet Farm, Jutes Lane, Ramsgate, CT12 5FH Lawnmowers & Garden Machinery - Sales & Service Active Automatically positioned to the address	G1SE (SW)	637	-	633200 163074
86	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Dormy Heating Systems 15, Sea View Road, Cliffsend, Ramsgate, Kent, CT12 5EH Under Floor Heating Inactive Automatically positioned to the address	G16SW (N)	990	-	634732 164947



Industrial Land Use

Page 26 of 36

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
87	Fuel Station Entries Name: Pegwell Bay Service Station Location: Sandwich Road, Pegwell Bay, Ramsgate, Kent, CT12 5JB Brand: Jet Premises Type: Petrol Station Status: Open Positional Accuracy: Manually positioned to the address or location	G7SE (E)	18	-	634537 163818
88	Points of Interest - Commercial Services Name: Pegwell Bay Service Station Location: Sandwich Road, Pegwell Bay, Ramsgate, CT12 5JB Category: Personal, Consumer and other Services Class Code: Vehicle Cleaning Services Positional Accuracy: Positioned to address or location	G7SE (E)	18	7	634537 163818
88	Points of Interest - Commercial Services Name: Car Wash Location: Sandwich Road, Pegwell Bay, Ramsgate, Kent, CT12 5JB Category: Personal, Consumer and other Services Class Code: Vehicle Cleaning Services Positional Accuracy: Positioned to address or location	G7SE (E)	18	7	634537 163818
89	Points of Interest - Commercial Services Name: Seacraft Location: 17 Beech Grove, Cliffsend, Ramsgate, CT12 5LD Category: Transport, Storage and Delivery Class Code: Distribution and Haulage Positional Accuracy: Positioned to address or location	G7NW (N)	346	7	634315 164122
90	Points of Interest - Manufacturing and Production Name: R J Chapman Location: Cliffsend Farm, Cliffsend Road, Cliffsend, Ramsgate, CT12 5JG Category: Farming Class Code: Arable Farming Positional Accuracy: Positioned to address or location	G12SW (NE)	462	7	634775 164414
90	Points of Interest - Manufacturing and Production Name: R J Chapman Location: Cliffsend Farm, Cliffsend Road, Cliffsend, Ramsgate, CT12 5JG Category: Farming Class Code: Arable Farming Positional Accuracy: Positioned to address or location	G12SW (NE)	462	7	634775 164414
91	Points of Interest - Manufacturing and Production Name: Tank Location: CT12 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	G12NW (NE)	601	7	634815 164549
92	Points of Interest - Manufacturing and Production Name: Tank Location: CT12 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	G1SE (SW)	616	7	633212 163054
93	Points of Interest - Public Infrastructure Name: Pegwell Bay Service Station Location: Sandwich Road, Cliffsend, Ramsgate, CT12 5JB Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	G7SE (E)	18	7	634537 163818
93	Points of Interest - Public Infrastructure Name: Pegwell Bay Service Station Location: Sandwich Road, Pegwell Bay, Ramsgate, Kent, CT12 5JB Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	G7SE (E)	18	7	634537 163818
94	Points of Interest - Public Infrastructure Name: Outfall Location: CT12 Category: Infrastructure and Facilities Class Code: Waste Storage, Processing and Disposal Positional Accuracy: Positioned to an adjacent address or location	G8SW (E)	78	7	634672 163858
95	Points of Interest - Public Infrastructure Name: Outfall Location: CT12 Category: Infrastructure and Facilities Class Code: Waste Storage, Processing and Disposal Positional Accuracy: Positioned to an adjacent address or location	G8NW (E)	127	7	634885 163963



Industrial Land Use

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
96	Points of Interest - Public Infrastructure Name: Sluice Location: CT12 Category: Water Class Code: Weirs, Sluices and Dams Positional Accuracy: Positioned to an adjacent address or location	G2SW (SW)	395	7	633429 162987
97	Points of Interest - Public Infrastructure Name: Outfall Location: CT12 Category: Infrastructure and Facilities Class Code: Waste Storage, Processing and Disposal Positional Accuracy: Positioned to an adjacent address or location	G8NE (E)	443	7	635178 164089
98	Points of Interest - Public Infrastructure Name: Sluice Location: CT12 Category: Water Class Code: Weirs, Sluices and Dams Positional Accuracy: Positioned to an adjacent address or location	G1SE (SW)	558	7	633211 162916
99	Points of Interest - Recreational and Environmental Name: Picnic Site Location: Sandwich Road, CT12 Category: Recreational Class Code: Picnic Areas Positional Accuracy: Positioned to an adjacent address or location	G3NW (S)	82	7	634322 163482
100	Points of Interest - Recreational and Environmental Name: Playground Location: Not Supplied Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	G11SE (NE)	417	7	634618 164369
100	Points of Interest - Recreational and Environmental Name: Playground Location: Foads Lane, CT12 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	G11SE (NE)	418	7	634619 164370



Sensitive Land Use

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
101	National Nature Res Name: Multiple Areas: Total Area (m2): Source: Reference: Designation Date:	Serves Sandwich & Pegwell Bay Y 6293106.5 Natural England 1007228 Not Supplied	G7SE (SE)	0	8	634368 163675
102	Nitrate Vulnerable 2 Name: Description: Source:		G11SE (NE)	465	9	634607 164421
103	Ramsar Sites Name: Multiple Areas: Total Area (m2): Source: Reference: Designation Date:	Thanet Coast & Sandwich Bay Y 21821338.93 Natural England UK11070 Not Supplied	G7SE (SE)	0	8	634368 163675
104	Designation Date: Date Type: Designation Details: Designation Date: Date Type: Designation Details: Designation Details: Designation Date: Date Type: Designation Details: Designation Date: Date Type:	Sandwich Bay To Hacklinge Marshes Y 17901009.98 Natural England 1001128 Geological Conservation Review 28th June 1993 Notified Local Nature Reserve 28th June 1993 Notified Local Wildlife Site 28th June 1993 Notified Nature Conservation Review 28th June 1993 Notified Nature Conservation Review 28th June 1993 Notified National Nature Reserve 28th June 1993 Notified National Trust Reserve 28th June 1993 Notified National Trust Reserve 28th June 1993 Notified	G7SE (SE)	0	8	634368 163675
105	Special Areas of Co Name: Multiple Areas: Total Area (m2): Source: Reference: Status:	Sandwich Bay N 11366986.85 Natural England UK0013077 Designated	G7SE (SE)	0	8	634368 163675
106	Special Areas of Co Name: Multiple Areas: Total Area (m2): Source: Reference: Status:	Thanet Coast Y 28159852.71 Natural England UK0013107 Designated	(E)	654	8	635418 163816



Sensitive Land Use

Ma ID	•	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Special Protection	n Areas				
10	7 Name: Multiple Areas: Total Area (m2): Source: Reference: Designation Date:	Thanet Coast & Sandwich Bay Y 18812617.44 Natural England UK9012071 Not Supplied	G7SE (SE)	0	8	634368 163675



Agency & Hydrological	Version	Update Cycle
Contaminated Land Register Entries and Notices		
Thanet District Council - Environmental Health Department	April 2014	Annual Rolling Update
Discharge Consents		
Environment Agency - Southern Region	January 2017	Quarterly
Enforcement and Prohibition Notices		
Environment Agency - Southern Region	March 2013	As notified
Integrated Pollution Controls		
Environment Agency - Southern Region	October 2008	Not Applicable
Integrated Pollution Prevention And Control		
Environment Agency - South East Region - Kent & South London Area	January 2017	Quarterly
Environment Agency - Southern Region	January 2017	Quarterly
Local Authority Integrated Pollution Prevention And Control		
Thanet District Council - Environmental Health Department	April 2014	Annual Rolling Update
Local Authority Pollution Prevention and Controls		
Thanet District Council - Environmental Health Department	April 2014	Annual Rolling Update
Local Authority Pollution Prevention and Control Enforcements	·	
Thanet District Council - Environmental Health Department	April 2014	Annual Rolling Update
Nearest Surface Water Feature		
Ordnance Survey	July 2012	Quarterly
	5diy 2012	Quarterly
Pollution Incidents to Controlled Waters Environment Agency Southern Region	December 1999	Not Applicable
Environment Agency - Southern Region	December 1999	Not Applicable
Prosecutions Relating to Authorised Processes	M	A =
Environment Agency - Southern Region	March 2013	As notified
Prosecutions Relating to Controlled Waters		
Environment Agency - Southern Region	March 2013	As notified
River Quality		
Environment Agency - Head Office	November 2001	Not Applicable
River Quality Biology Sampling Points		
Environment Agency - Head Office	July 2012	Annually
River Quality Chemistry Sampling Points		
Environment Agency - Head Office	July 2012	Annually
Substantiated Pollution Incident Register		
Environment Agency - South East Region - Kent & South London Area	January 2017	Quarterly
Environment Agency - Southern Region - Kent Area	January 2017	Quarterly
Environment Agency - Southern Region - Kent and East Sussex	January 2017	Quarterly
Water Abstractions		
Environment Agency - Southern Region	October 2016	Quarterly
Water Industry Act Referrals		
Environment Agency - Southern Region	January 2017	Quarterly
Groundwater Vulnerability		
Environment Agency - Head Office	April 2015	Not Applicable
Drift Deposits	·	
Environment Agency - Head Office	January 1999	Not Applicable
Bedrock Aquifer Designations	55daiy 1000	o., .ppiioabio
British Geological Survey - National Geoscience Information Service	August 2015	As notified
	August 2010	AS HOURIEU
Superficial Aquifer Designations	A 0045	A a +: f:!
British Geological Survey - National Geoscience Information Service	August 2015	As notified
Source Protection Zones		
Environment Agency - Head Office	February 2017	Quarterly
Extreme Flooding from Rivers or Sea without Defences		
Environment Agency - Head Office	November 2016	Quarterly



Agency & Hydrological	Version	Update Cycle
Flooding from Rivers or Sea without Defences		
Environment Agency - Head Office	November 2016	Quarterly
Areas Benefiting from Flood Defences		
Environment Agency - Head Office	November 2016	Quarterly
Flood Water Storage Areas		
Environment Agency - Head Office	November 2016	Quarterly
Flood Defences		
Environment Agency - Head Office	November 2016	Quarterly
Detailed River Network Lines		
Environment Agency - Head Office	September 2014	Annually
Detailed River Network Offline Drainage		
Environment Agency - Head Office	March 2012	Annually
Surface Water 1 in 30 year Flood Extent		
Environment Agency - Head Office	October 2013	As notified
Surface Water 1 in 100 year Flood Extent		
Environment Agency - Head Office	October 2013	As notified
Surface Water 1 in 1000 year Flood Extent		
Environment Agency - Head Office	October 2013	As notified
Surface Water Suitability		
Environment Agency - Head Office	October 2013	As notified
BGS Groundwater Flooding Susceptibility		
British Geological Survey - National Geoscience Information Service	May 2013	Annually



Waste	Version	Update Cycle
BGS Recorded Landfill Sites		
British Geological Survey - National Geoscience Information Service	June 1996	Not Applicable
Historical Landfill Sites		
Environment Agency - Head Office	January 2017	Quarterly
Integrated Pollution Control Registered Waste Sites		
Environment Agency - Southern Region	October 2008	Not Applicable
Licensed Waste Management Facilities (Landfill Boundaries)		
Environment Agency - South East Region - Kent & South London Area	August 2016	Quarterly
Environment Agency - Southern Region - Kent Area	August 2016	Quarterly
Environment Agency - Southern Region - Kent and East Sussex	August 2016	Quarterly
Licensed Waste Management Facilities (Locations)	. 3	,
Environment Agency - South East Region - Kent & South London Area	January 2017	Quartorly
Environment Agency - South East Region - Rent & South London Area	January 2017 January 2017	Quarterly Quarterly
Environment Agency - Southern Region - Kent Area Environment Agency - Southern Region - Kent and East Sussex	January 2017	Quarterly
	January 2017	Qualiterly
Local Authority Landfill Coverage	M 0000	Niet Andrew
Kent County Council - Waste Management Group	May 2000	Not Applicable
Thanet District Council - Environmental Health Department	May 2000	Not Applicable
Local Authority Recorded Landfill Sites		
Kent County Council - Waste Management Group	May 2000	Not Applicable
Thanet District Council - Environmental Health Department	May 2000	Not Applicable
Potentially Infilled Land (Non-Water)		
Landmark Information Group Limited	December 1999	Not Applicable
Potentially Infilled Land (Water)		
Landmark Information Group Limited	December 1999	Not Applicable
Registered Landfill Sites		
Environment Agency - Southern Region - Kent Area	March 2003	Not Applicable
Registered Waste Transfer Sites		
Environment Agency - Southern Region - Kent Area	March 2003	Not Applicable
	Walter 2000	140t / tppilodbic
Registered Waste Treatment or Disposal Sites	Morah 2002	Not Applicable
Environment Agency - Southern Region - Kent Area	March 2003	Not Applicable
Hazardous Substances	Version	Update Cycle
Control of Major Accident Hazards Sites (COMAH)		
Health and Safety Executive	July 2016	Bi-Annually
Explosive Sites		
Health and Safety Executive	September 2016	Bi-Annually
Notification of Installations Handling Hazardous Substances (NIHHS)	,	,
Health and Safety Executive	November 2000	Not Applicable
·	. 1375111251 2530	
Planning Hazardous Substance Enforcements Thanet District Council	Echnion, 2016	Appual Polling Under
	February 2016	Annual Rolling Updat
Kent County Council	January 2016	Annual Rolling Updat
Planning Hazardous Substance Consents		
Fhanet District Council	February 2016	Annual Rolling Updat
Kent County Council	January 2016	Annual Rolling Updat



Geological	Version	Update Cycle
BGS 1:625,000 Solid Geology		
British Geological Survey - National Geoscience Information Service	January 2009 Not Applic	
BGS Estimated Soil Chemistry		
British Geological Survey - National Geoscience Information Service	October 2015	As notified
BGS Recorded Mineral Sites		
British Geological Survey - National Geoscience Information Service	October 2016	Bi-Annually
CBSCB Compensation District		
Cheshire Brine Subsidence Compensation Board (CBSCB)	August 2011	Not Applicable
Coal Mining Affected Areas		
The Coal Authority - Property Searches	March 2014	As notified
Mining Instability		
Ove Arup & Partners	October 2000	Not Applicable
	G8(656) 2000	140t Applicable
Non Coal Mining Areas of Great Britain	May 2015	Not Applicable
British Geological Survey - National Geoscience Information Service	May 2015	Not Applicable
Potential for Collapsible Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	June 2015	Annually
Potential for Compressible Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	June 2015	Annually
Potential for Ground Dissolution Stability Hazards		
British Geological Survey - National Geoscience Information Service	June 2015	Annually
Potential for Landslide Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	June 2015	Annually
	00 20.10	7
Potential for Running Sand Ground Stability Hazards British Geological Survey - National Geoscience Information Service	June 2015	Annually
	June 2015	Annually
Potential for Shrinking or Swelling Clay Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	June 2015	Annually
Radon Potential - Radon Affected Areas		
British Geological Survey - National Geoscience Information Service	July 2011	As notified
Radon Potential - Radon Protection Measures		
British Geological Survey - National Geoscience Information Service	July 2011	As notified
Industrial Land Use	Version	Update Cycle
Contemporary Trade Directory Entries		
Thomson Directories	January 2017	Quarterly
Fuel Station Entries		
Catalist Ltd - Experian	November 2016	Quarterly
Gas Pipelines		
National Grid	July 2014	Quarterly
Points of Interest - Commercial Services		
PointX	December 2016	Quarterly
Points of Interest - Education and Health		<u> </u>
PointX	December 2016	Quarterly
	Describer 2010	Quarterly
Points of Interest - Manufacturing and Production	D	0
	December 2016	Quarterly
PointX ————————————————————————————————————		
Points of Interest - Public Infrastructure	December 2016	Quarterly
Points of Interest - Public Infrastructure PointX	December 2016	Quarterly
Points of Interest - Public Infrastructure PointX Points of Interest - Recreational and Environmental	December 2016 December 2016	Quarterly Quarterly
PointX Points of Interest - Public Infrastructure PointX Points of Interest - Recreational and Environmental PointX Underground Electrical Cables		



Sensitive Land Use	Version	Update Cycle
Ancient Woodland		
Natural England	August 2016	Bi-Annually
Areas of Outstanding Natural Beauty		
Natural England	January 2017	Bi-Annually
Environmentally Sensitive Areas		
Natural England	January 2017	Annually
Forest Parks		
Forestry Commission	April 1997	Not Applicable
Local Nature Reserves		
Natural England	January 2017	Bi-Annually
Marine Nature Reserves		
Natural England	January 2017	Bi-Annually
National Nature Reserves		
Natural England	January 2017	Bi-Annually
National Parks		
Natural England	February 2017	Bi-Annually
Nitrate Sensitive Areas		
Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	April 2016	Not Applicable
Nitrate Vulnerable Zones		
Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	October 2015	Annually
Ramsar Sites		
Natural England	January 2017	Bi-Annually
Sites of Special Scientific Interest		
Natural England	January 2017	Bi-Annually
Special Areas of Conservation		
Natural England	January 2017	Bi-Annually
Special Protection Areas		
Natural England	January 2017	Bi-Annually
World Heritage Sites		
English Heritage - National Monument Record Centre	September 2015	Bi-Annually





A selection of organisations who provide data within this report

Data Supplier	Data Supplier Logo	
Ordnance Survey	Mop data	
Environment Agency	Environment	
Scottish Environment Protection Agency	SEPA	
The Coal Authority	THE COAL AUTHORITY	
British Geological Survey	British Geological Survey NATURAL ENVIRONMENT RESEARCH COUNCIL	
Centre for Ecology and Hydrology	Centre for Ecology & Hydrology NATURAL ENVIRONMENT RESEARCH COUNCIL	
Natural Resources Wales	Cyfoeth Naturiol Cyrrru Natural Resources Wales	
Scottish Natural Heritage	scottish Natural Heritage ළැකි	
Natural England	NATURAL ENGLAND	
Public Health England	Public Health England	
Ove Arup	ARUP	
Peter Brett Associates	peterbrett	



Useful Contacts

Contact	Name and Address	Contact Details
2	British Geological Survey - Enquiry Service British Geological Survey, Kingsley Dunham Centre, Keyworth, Nottingham, Nottinghamshire, NG12 5GG	Telephone: 0115 936 3143 Fax: 0115 936 3276 Email: enquiries@bgs.ac.uk Website: www.bgs.ac.uk
3	Environment Agency - National Customer Contact Centre (NCCC) PO Box 544, Templeborough, Rotherham, S60 1BY	Telephone: 03708 506 506 Email: enquiries@environment-agency.gov.uk
4	Thanet District Council - Environmental Health Department Council Offices, Cecil Street, Margate, Kent, CT9 1XZ	Telephone: 01843 577000 Fax: 01843 290906 Website: www.thanet.gov.uk
5	Kent County Council - Waste Management Group Block H, The Forstal, Beddow Way, Aylesford, Kent, ME20 7BT	Telephone: 01622 605976 Website: www.kent.gov.uk
6	The Coal Authority - Property Searches 200 Lichfield Lane, Mansfield, Nottinghamshire, NG18 4RG	Telephone: 0345 762 6848 Fax: 01623 637 338 Email: groundstability@coal.gov.uk
7	PointX 7 Abbey Court, Eagle Way, Sowton, Exeter, Devon, EX2 7HY	Website: www.pointx.co.uk
8	Natural England County Hall, Spetchley Road, Worcester, WR5 2NP	Telephone: 0300 060 3900 Email: enquiries@naturalengland.org.uk Website: www.naturalengland.org.uk
9	Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA) Government Buildings, Otley Road, Lawnswood, Leeds, West Yorkshire, LS16 5QT	Telephone: 0113 2613333 Fax: 0113 230 0879
10	Environment Agency - Head Office Rio House, Waterside Drive, Aztec West, Almondsbury, Bristol, Avon, BS32 4UD	Telephone: 01454 624400 Fax: 01454 624409
-	Public Health England - Radon Survey, Centre for Radiation, Chemical and Environmental Hazards Chilton, Didcot, Oxfordshire, OX11 0RQ	Telephone: 01235 822622 Fax: 01235 833891 Email: radon@phe.gov.uk Website: www.ukradon.org
-	Landmark Information Group Limited Imperium, Imperial Way, Reading, Berkshire, RG2 0TD	Telephone: 0844 844 9952 Fax: 0844 844 9951 Email: customerservices@landmarkinfo.co.uk Website: www.landmarkinfo.co.uk

 $Please\ note\ that\ the\ Environment\ Agency\ /\ Natural\ Resources\ Wales\ /\ SEPA\ have\ a\ charging\ policy\ in\ place\ for\ enquiries.$

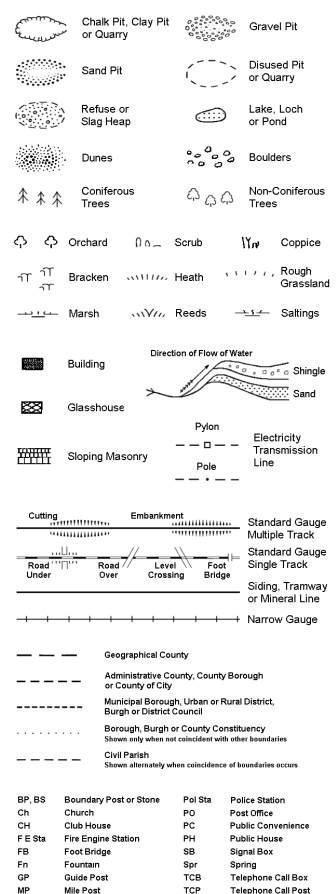
Historical Mapping Legends

Other Gravel Orchard Mixed Wood Deciduous Brushwood Furze Rough Pasture Arrow denotes Trigonometrical flow of water Station Site of Antiquities Bench Mark Pump, Guide Post, Well, Spring, Signal Post **Boundary Post** ·285 Surface Level Sketched Instrumental Contour Contour Fenced Main Roads Minor Roads Un-Fenced Sunken Road Raised Road Railway over Road over Ri∨er Railway Railway over Level Crossing Road Road over Road over Road over County Boundary (Geographical) County & Civil Parish Boundary Administrative County & Civil Parish Boundary County Borough Boundary (England) Co. Boro. Bdy. County Burgh Boundary (Scotland) Co. Burgh Bdy. Rural District Boundary RD. Bdy.

Civil Parish Boundary

Ordnance Survey County Series 1:10,560

Ordnance Survey Plan 1:10,000



1:10,000 Raster Mapping

	Gravel Pit		Refuse tip or slag heap
	Rock		Rock (scattered)
	Boulders		Boulders (scattered)
	Shingle	Mud	Mud
Sand	Sand		Sand Pit
********	Slopes		Top of cliff
	General detail		Underground detail
	Overhead detail		Narrow gauge
	Multi-track railway		railway Single track railway
_•-•	County boundary (England only)	• • • • •	Civil, parish or community boundary
	District, Unitary, Metropolitan, London Borough boundary		Constituency boundary
A [↑]	Area of wooded vegetation	۵ ^۵	Non-coniferous trees
<i>۵</i>	Non-coniferous trees (scattered)	**	Coniferous trees
*	Coniferous trees (scattered)	Ö	Positioned tree
4 4 4 4	Orchard	* *	Coppice or Osiers
aīī,	Rough Grassland	www.	Heath
On_	Scrub	<u>⊿\\</u> /∟	Marsh, Salt Marsh or Reeds
6	Water feature	←	Flow arrows
MHW(S)	Mean high water (springs)	MLW(S)	Mean low water (springs)
	Telephone line (where shown)		Electricity transmission line (with poles)
← BM 123.45 m	Bench mark (where shown)	Δ	Triangulation station
	Point feature (e.g. Guide Post or Mile Stone)	\boxtimes	Pylon, flare stack or lighting tower
+	Site of (antiquity)		Glasshouse
			Important

General Building

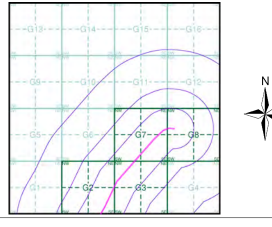
Envirocheck®

LANDMARK INFORMATION GROUP

Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Kent	1:10,560	1877	2
Kent	1:10,560	1899	3
Kent	1:10,560	1908	4
Kent	1:10,560	1908	5
Kent	1:10,560	1931	6
Kent	1:10,560	1931	7
Kent	1:10,560	1938	8
Historical Aerial Photography	1:10,560	1945 - 1949	9
Historical Aerial Photography	1:10,560	1947 - 1949	10
Kent	1:10,560	1951	11
Ordnance Survey Plan	1:10,000	1960 - 1962	12
Ordnance Survey Plan	1:10,000	1968 - 1969	13
Ordnance Survey Plan	1:10,000	1973 - 1977	14
Ordnance Survey Plan	1:10,000	1979	15
Ordnance Survey Plan	1:10,000	1982	16
Ordnance Survey Plan	1:10,000	1990 - 1995	17
10K Raster Mapping	1:10,000	1999	18
10K Raster Mapping	1:10,000	2006	19
VectorMap Local	1:10,000	2017	20

Historical Map - Slice G



Order Details

Order Number: 116412988_1_1 Customer Ref: 292124 National Grid Reference: 634270, 163770 G

Slice:

Important

Building

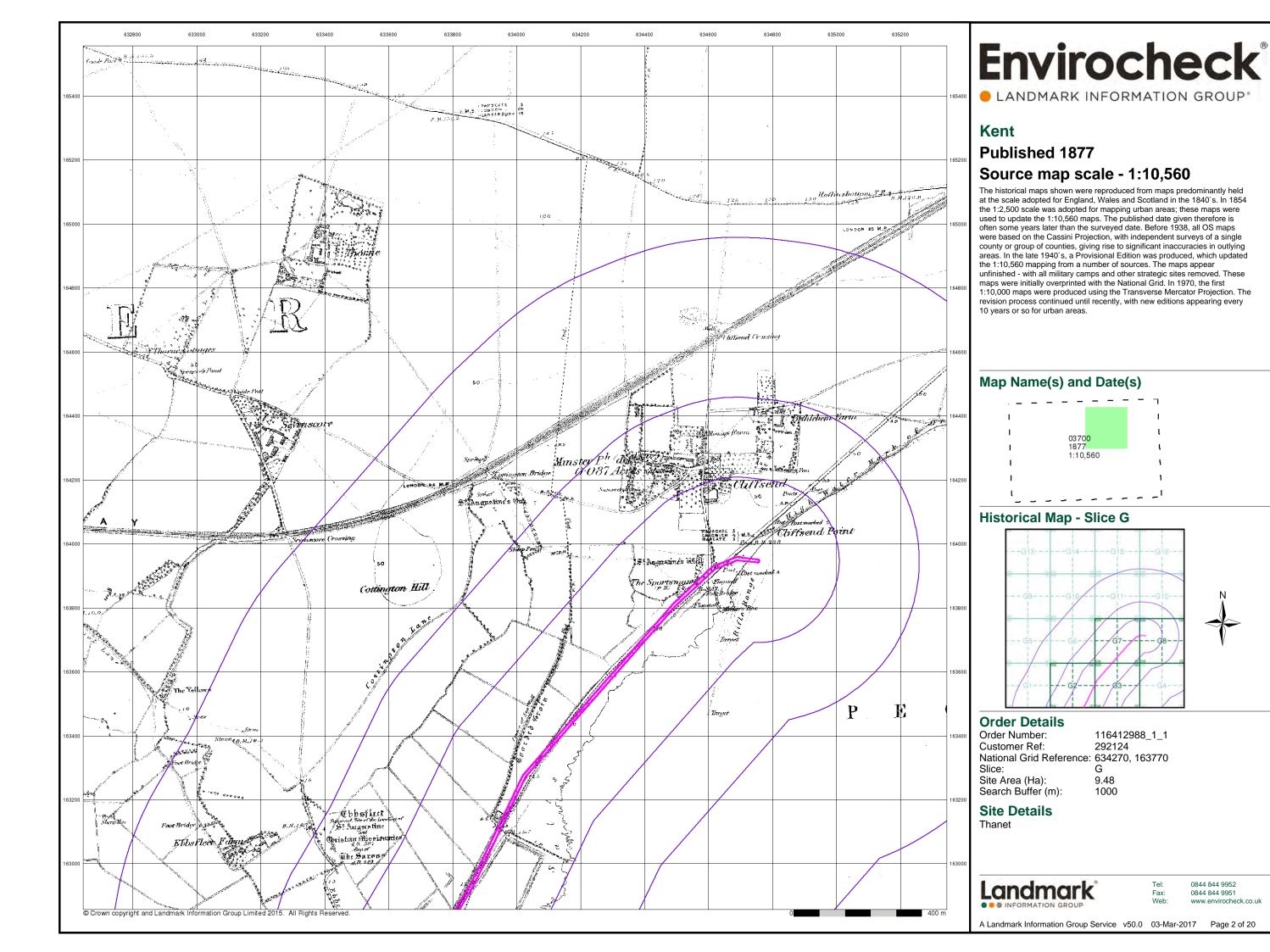
Site Area (Ha): 9.48 Search Buffer (m): 1000

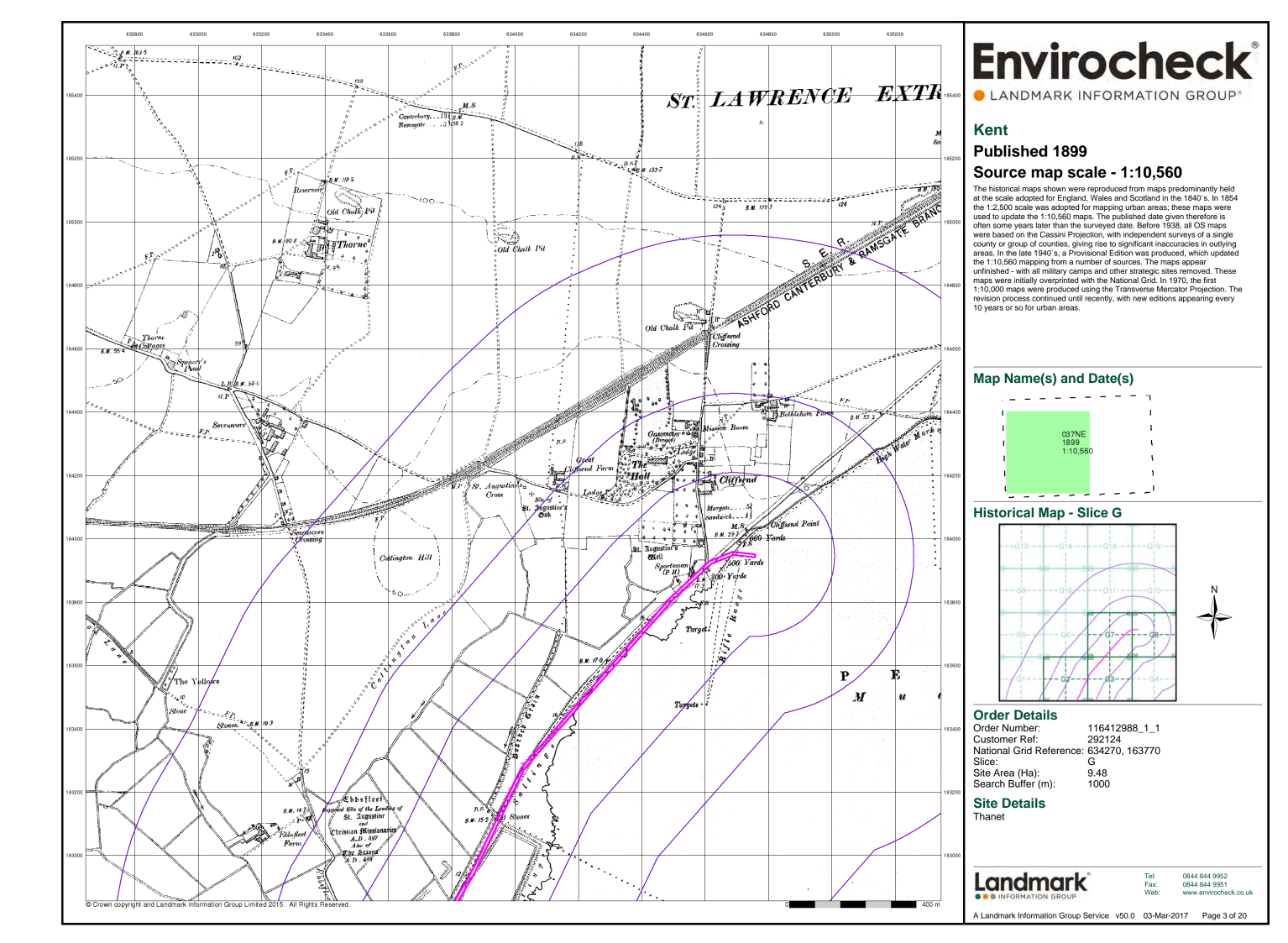
Site Details Thanet

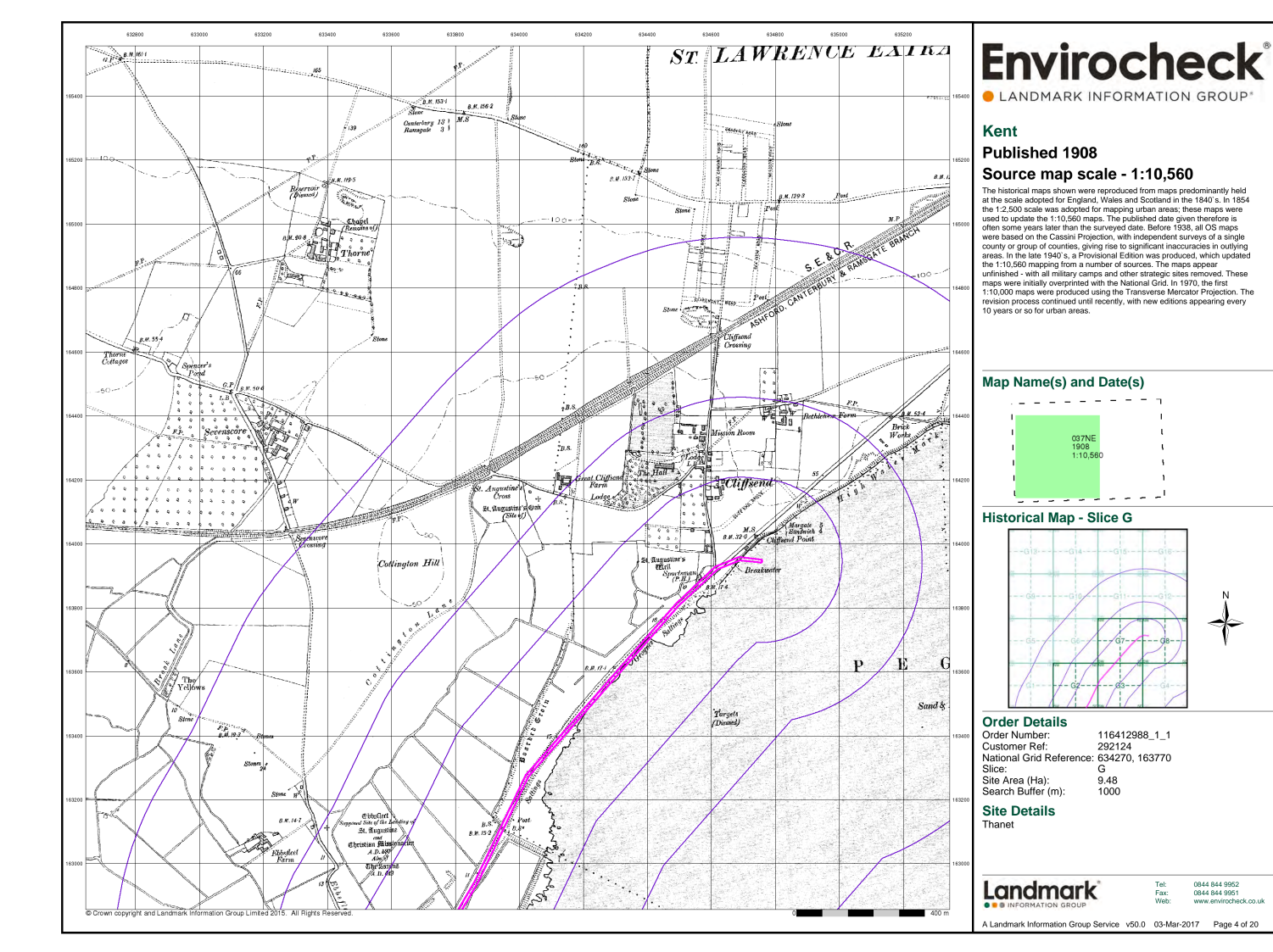
Landmark

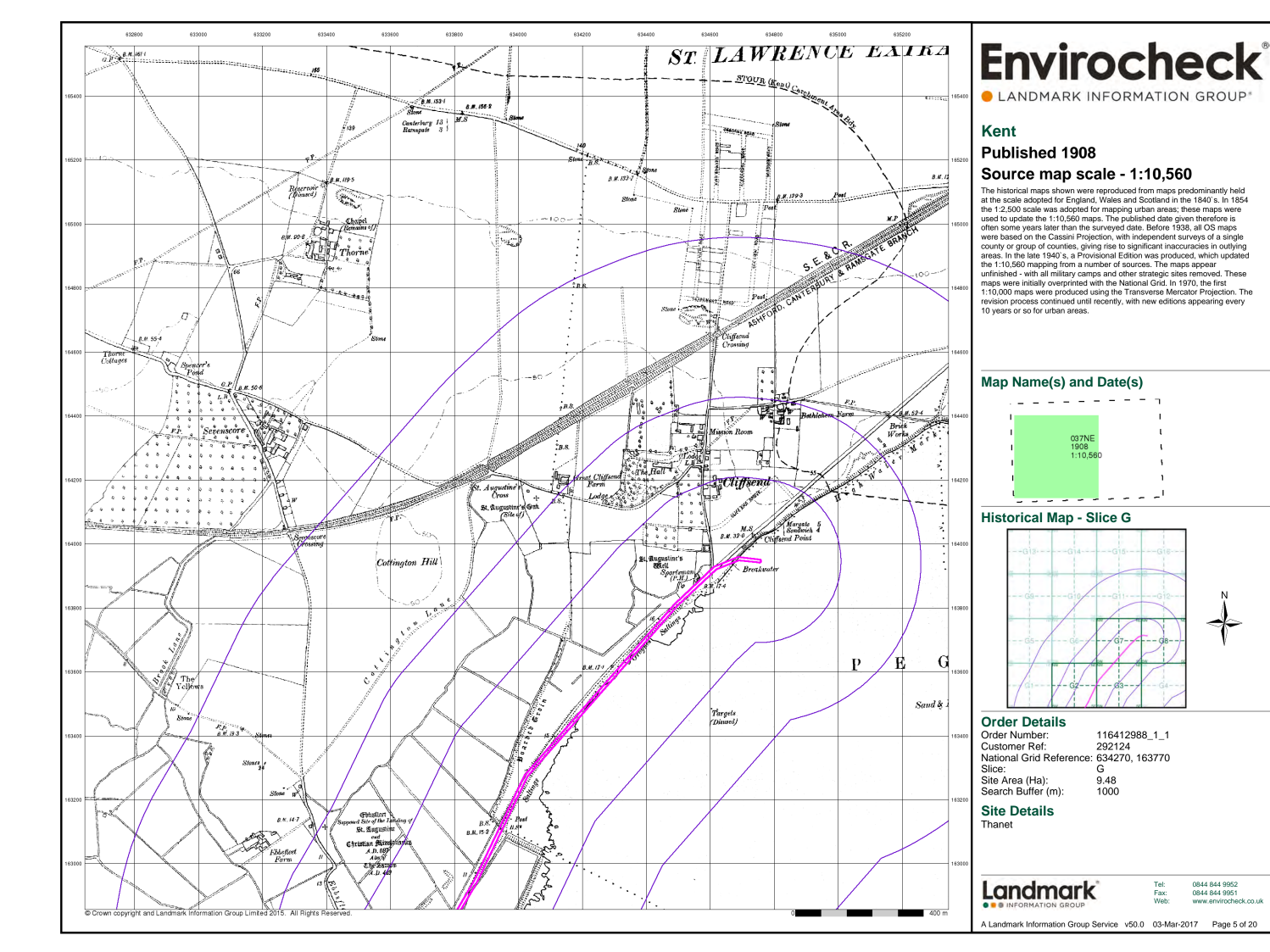
0844 844 9952 Fax: 0844 844 9951

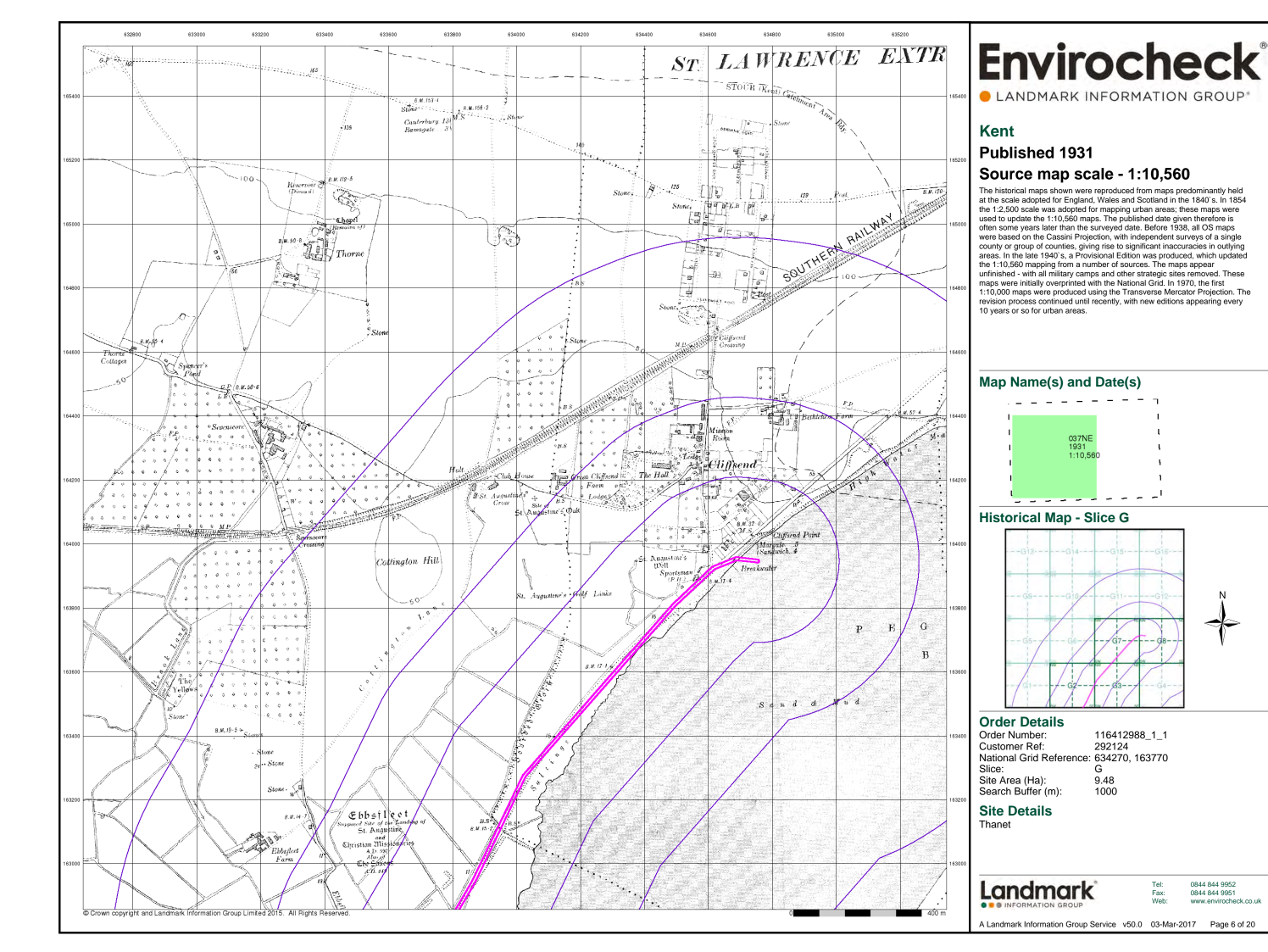
A Landmark Information Group Service v50.0 03-Mar-2017 Page 1 of 20

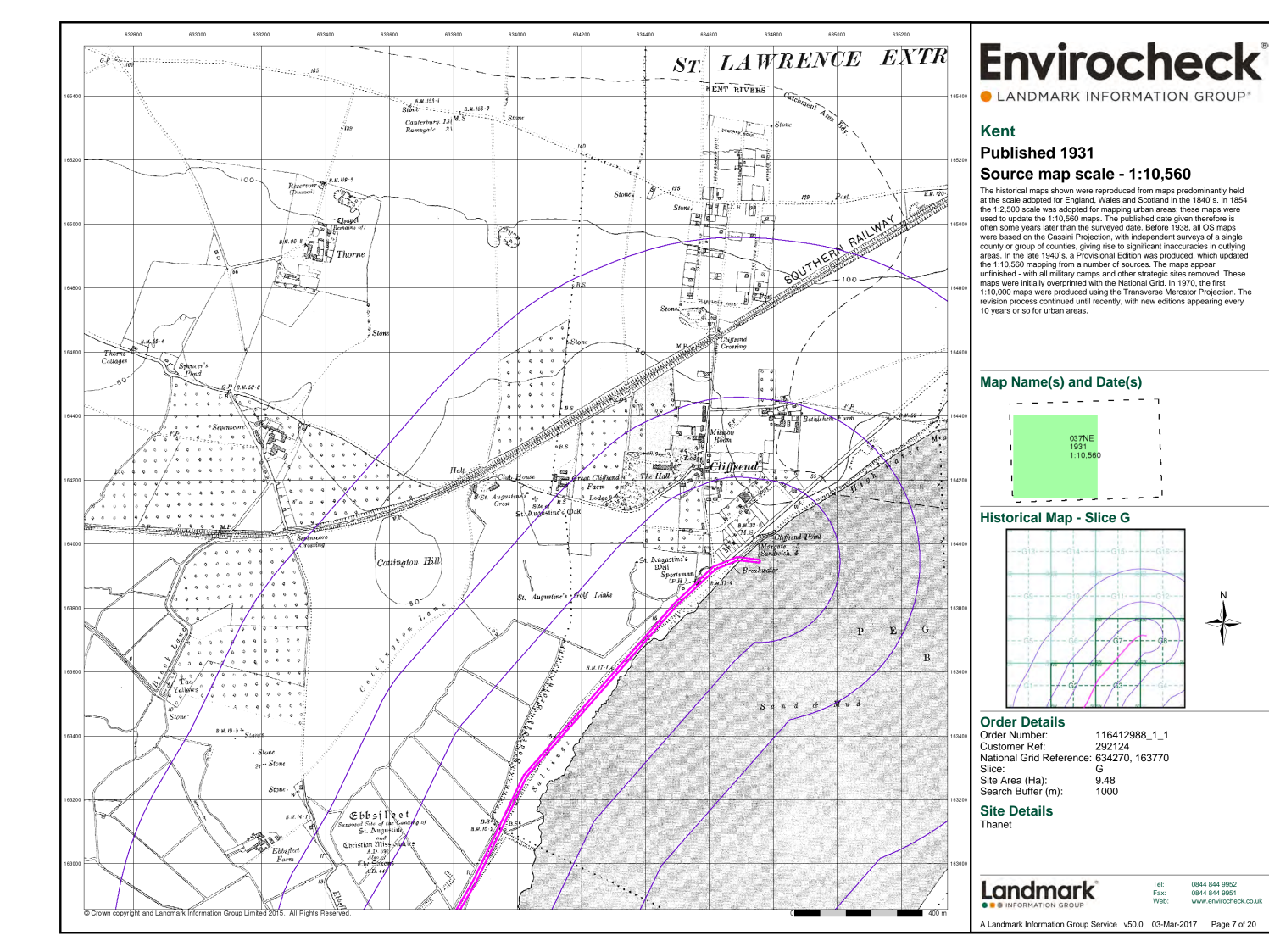


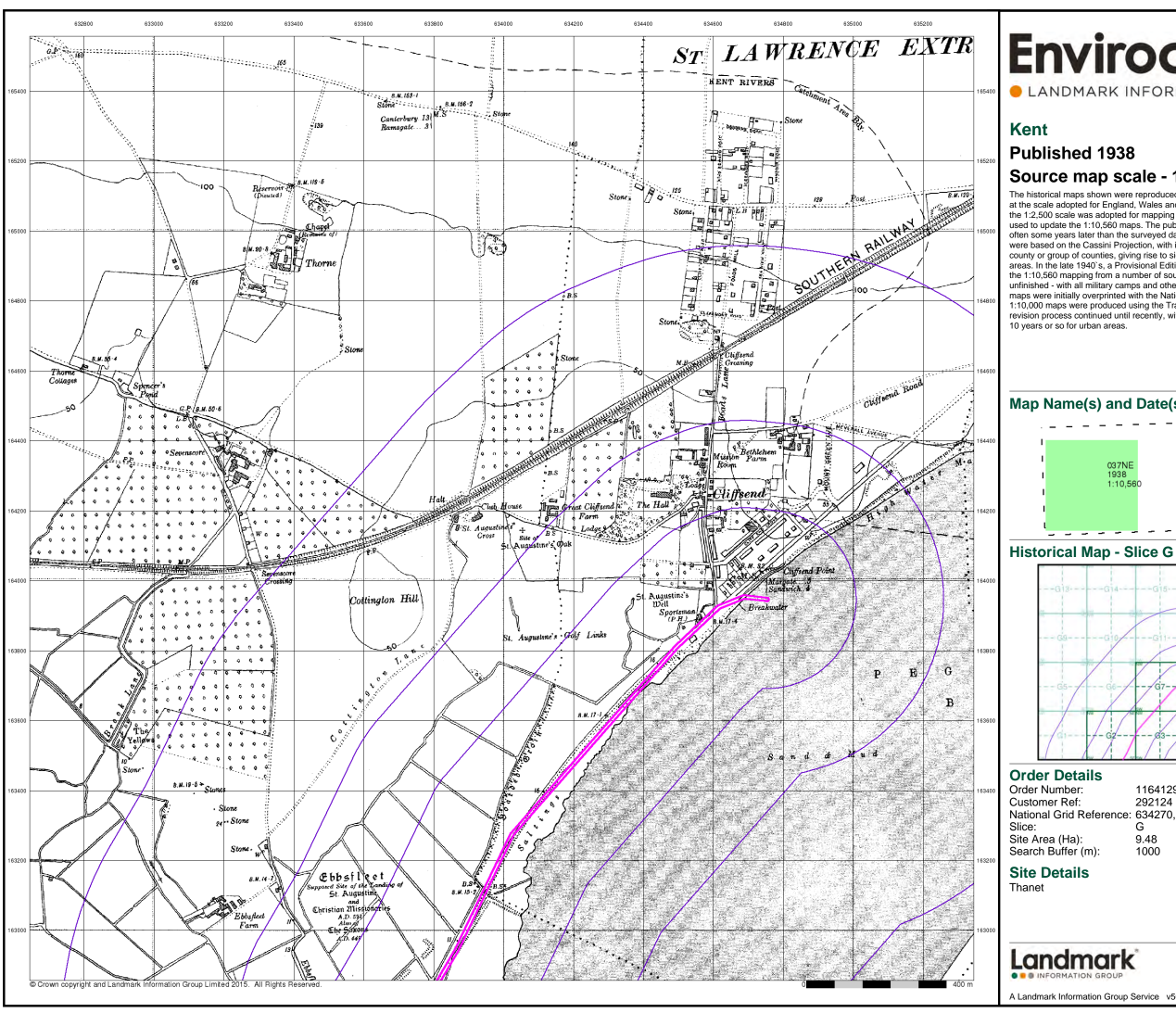












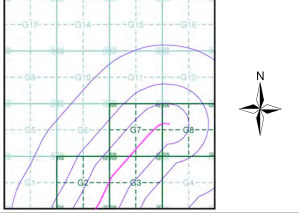
LANDMARK INFORMATION GROUP*

Published 1938 Source map scale - 1:10,560

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every

Map Name(s) and Date(s)





116412988_1_1 292124 National Grid Reference: 634270, 163770

9.48

0844 844 9952 0844 844 9951

A Landmark Information Group Service v50.0 03-Mar-2017 Page 8 of 20

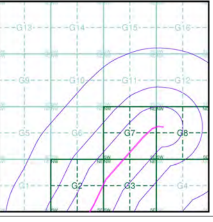


LANDMARK INFORMATION GROUP®

Historical Aerial Photography Published 1945 - 1949 Source map scale - 1:10,560

The Historical Aerial Photos were produced by the Ordnance Survey at a scale of 1:1,250 and 1:10,560 from Air Force photography. They were produced between 1944 and 1951 as an interim measure, pending produced between 1944 and 1951 as an interim measure, pending preparation of conventional mapping, due to post war resource shortages. New security measures in the 1950's meant that every photograph was rechecked for potentially unsafe information with security sites replaced by fake fields or clouds. The original editions were withdrawn and only later made available after a period of fifty years although due to the accuracy of the editing, without viewing both revisions it is not easy to spot the edits. Where

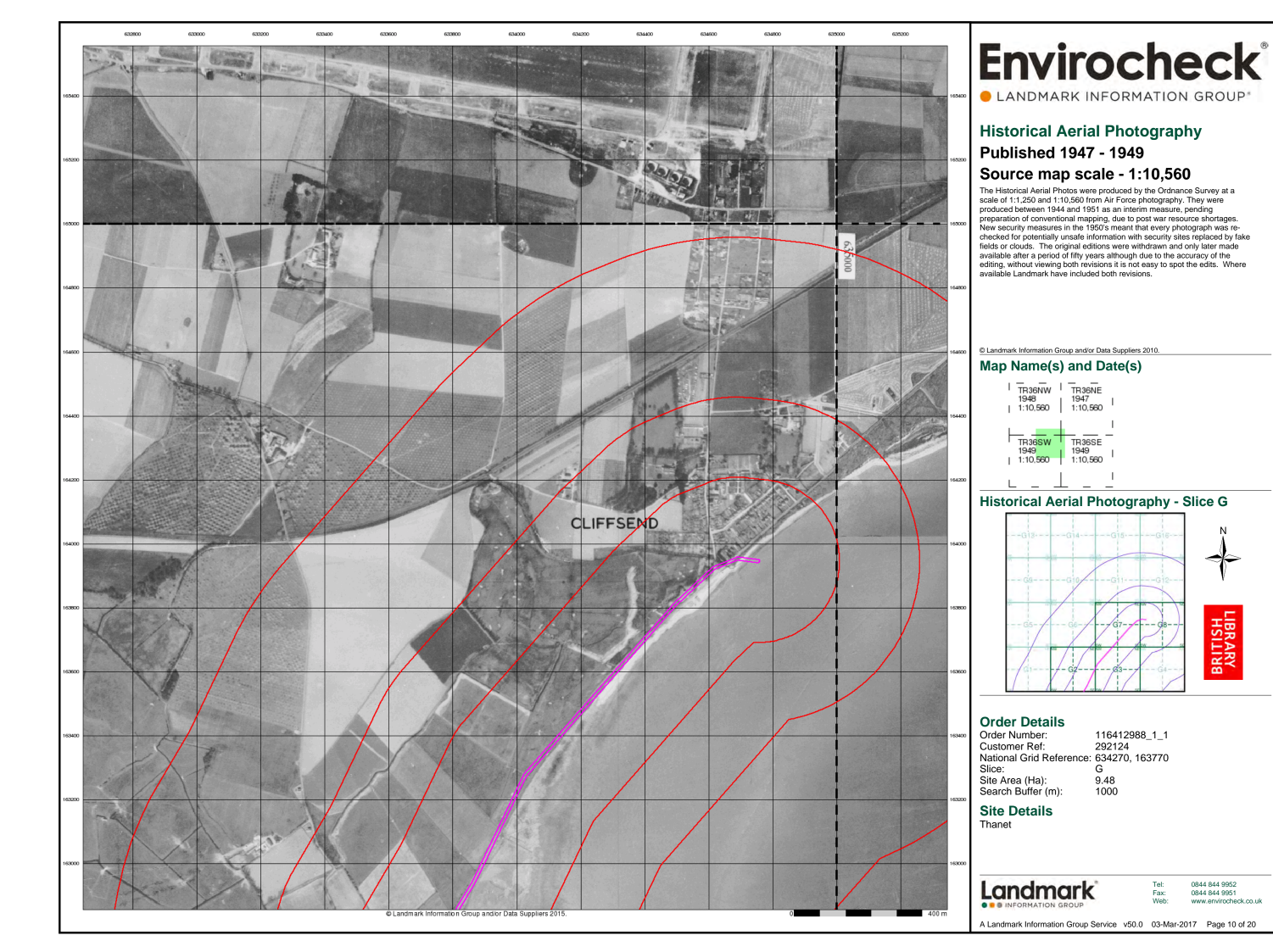
Historical Aerial Photography - Slice G

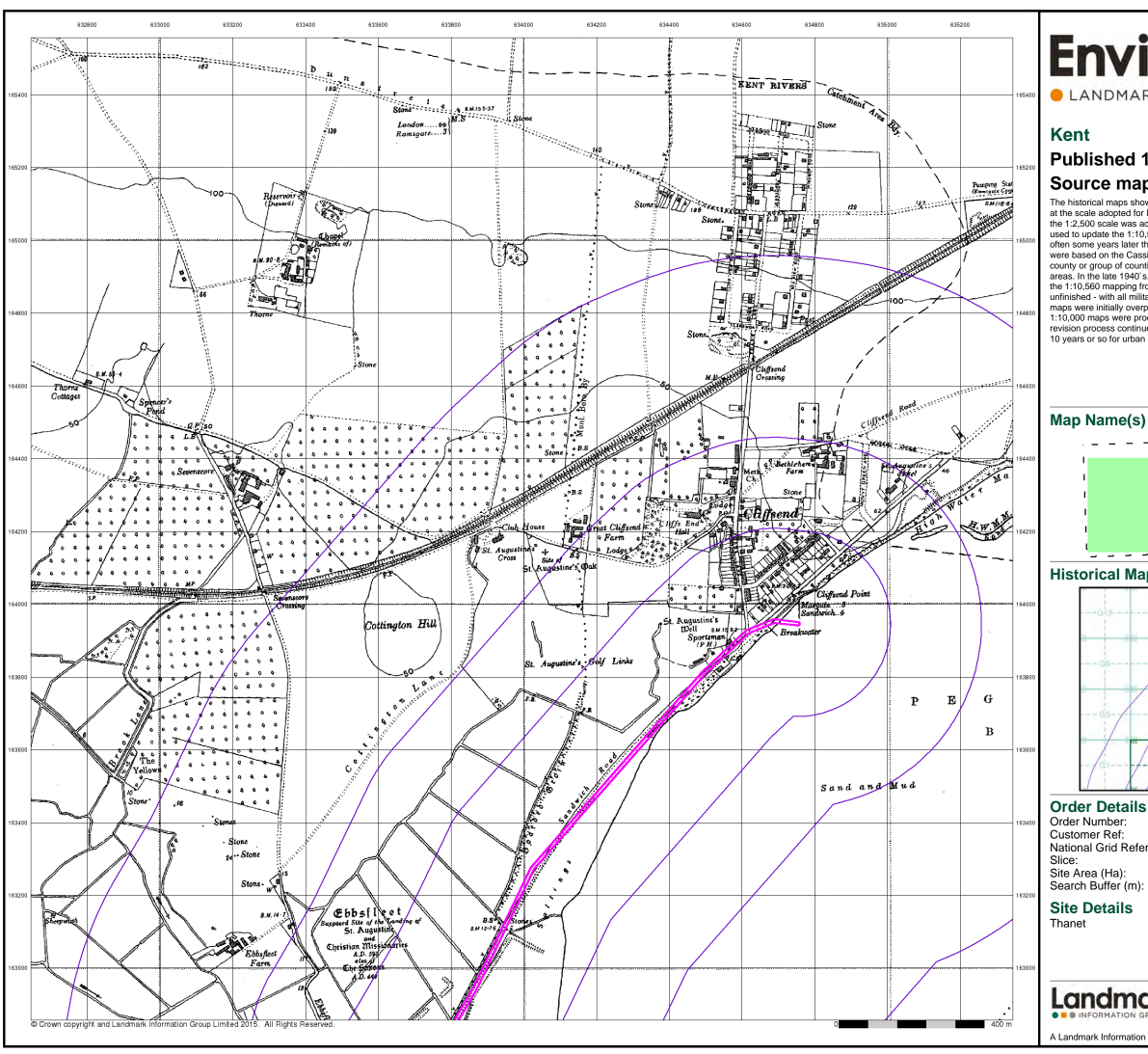


116412988_1_1 292124 National Grid Reference: 634270, 163770

> 0844 844 9952 0844 844 9951

A Landmark Information Group Service v50.0 03-Mar-2017 Page 9 of 20





LANDMARK INFORMATION GROUP*

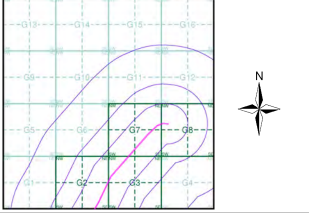
Published 1951 Source map scale - 1:10,560

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every 10 years or so for urban areas.

Map Name(s) and Date(s)



Historical Map - Slice G



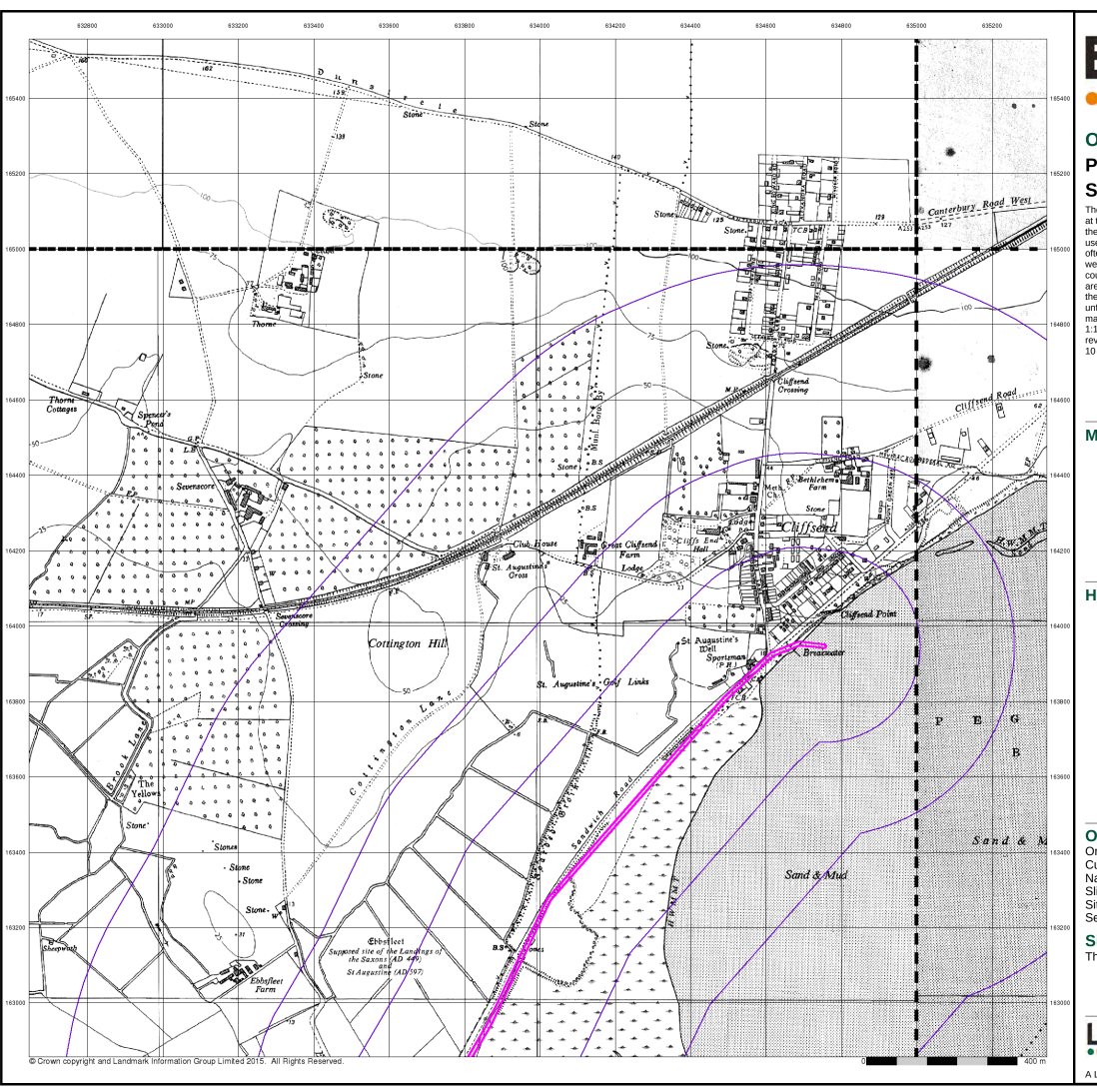
116412988_1_1 292124 National Grid Reference: 634270, 163770

9.48



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A Landmark Information Group Service v50.0 03-Mar-2017 Page 11 of 20



LANDMARK INFORMATION GROUP*

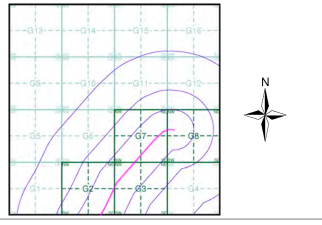
Ordnance Survey Plan Published 1960 - 1962 Source map scale - 1:10,000

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every 10 years or so for urban areas.

Map Name(s) and Date(s)

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1	1.10,		1	1.10,00	ı
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 	TR36 1960 1:10.		1	TR36S 1961 1:10.56	_ ı
 	1960		1 1 1	1961	_

Historical Map - Slice G



Order Details

Order Number: 116412988_1_1
Customer Ref: 292124
National Grid Reference: 634270, 163770

Slice:

Site Area (Ha): 9.48 Search Buffer (m): 1000

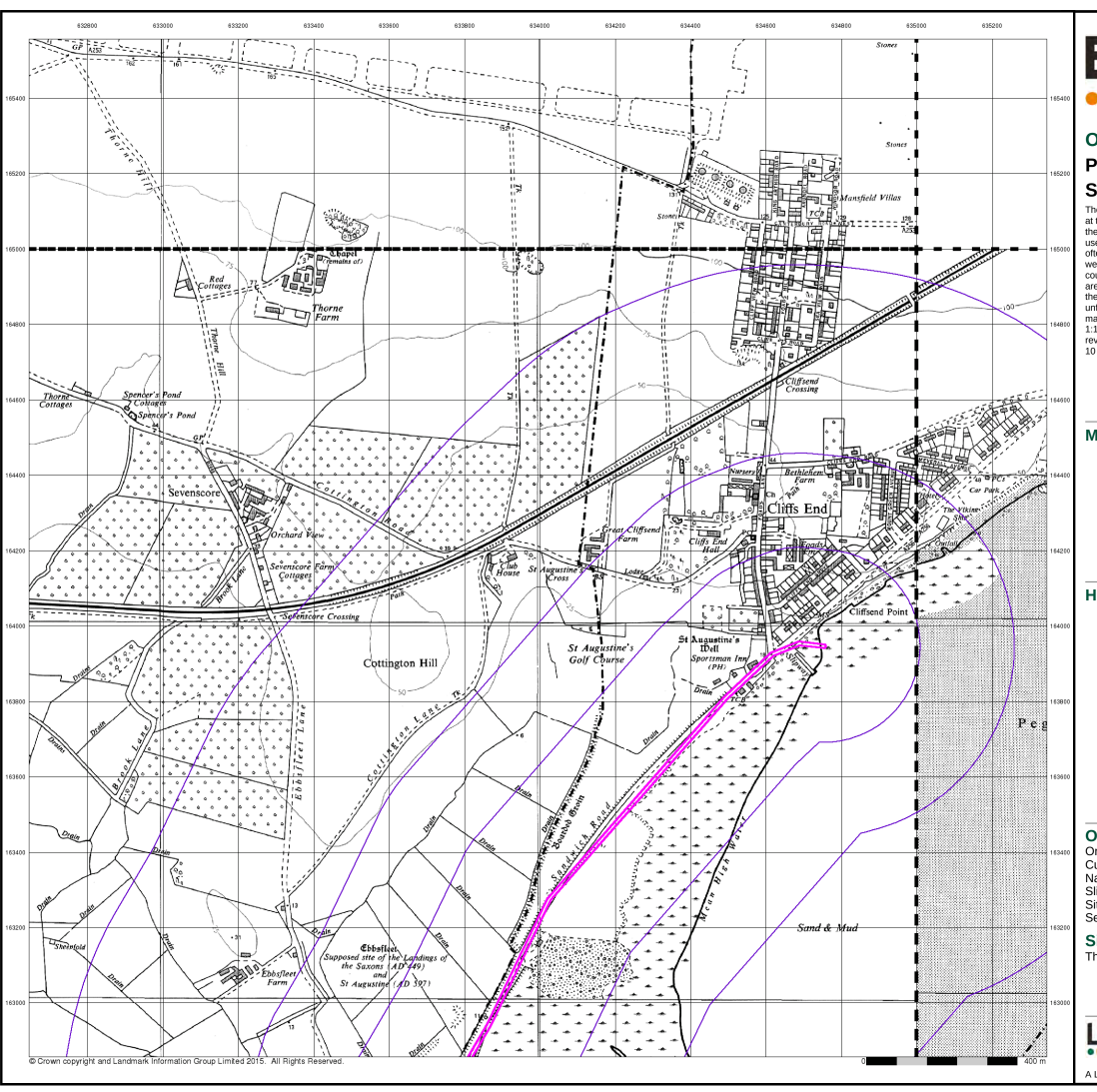
Site Details

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A Landmark Information Group Service v50.0 03-Mar-2017 Page 12 of 20

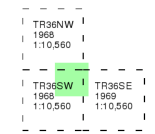


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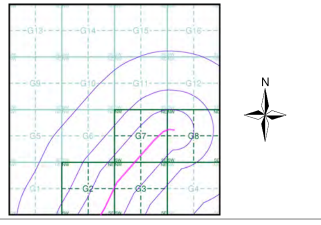
Ordnance Survey Plan Published 1968 - 1969 Source map scale - 1:10,000

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every 10 years or so for urban areas.

Map Name(s) and Date(s)



Historical Map - Slice G



Order Details

Order Number: 116412988_1_1
Customer Ref: 292124
National Grid Reference: 634270, 163770

Slice:

Site Area (Ha): 9.48 Search Buffer (m): 1000

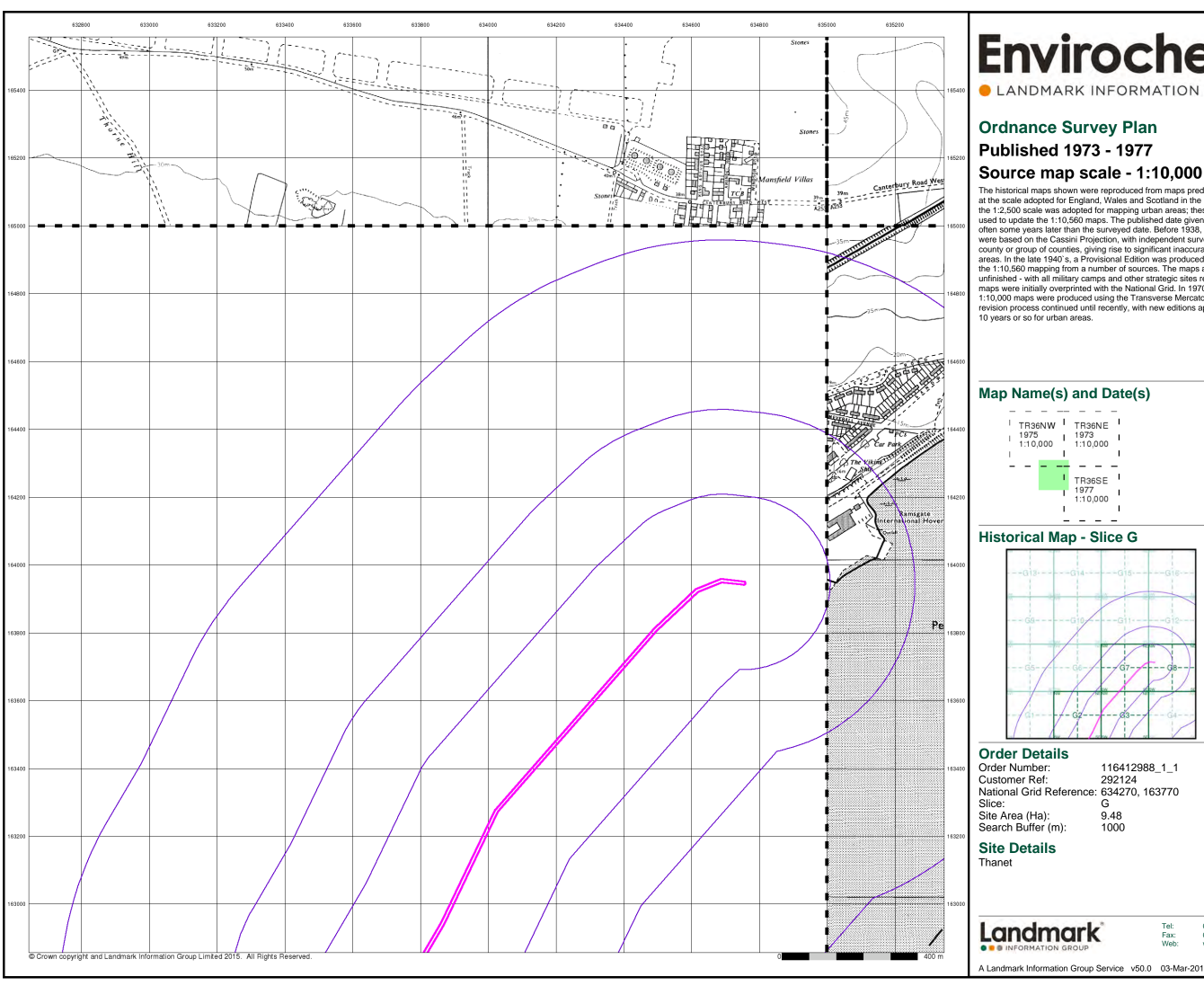
Site Details

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A Landmark Information Group Service v50.0 03-Mar-2017 Page 13 of 20

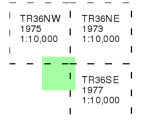


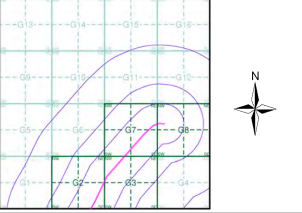
LANDMARK INFORMATION GROUP*

Ordnance Survey Plan Published 1973 - 1977

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every

Map Name(s) and Date(s)

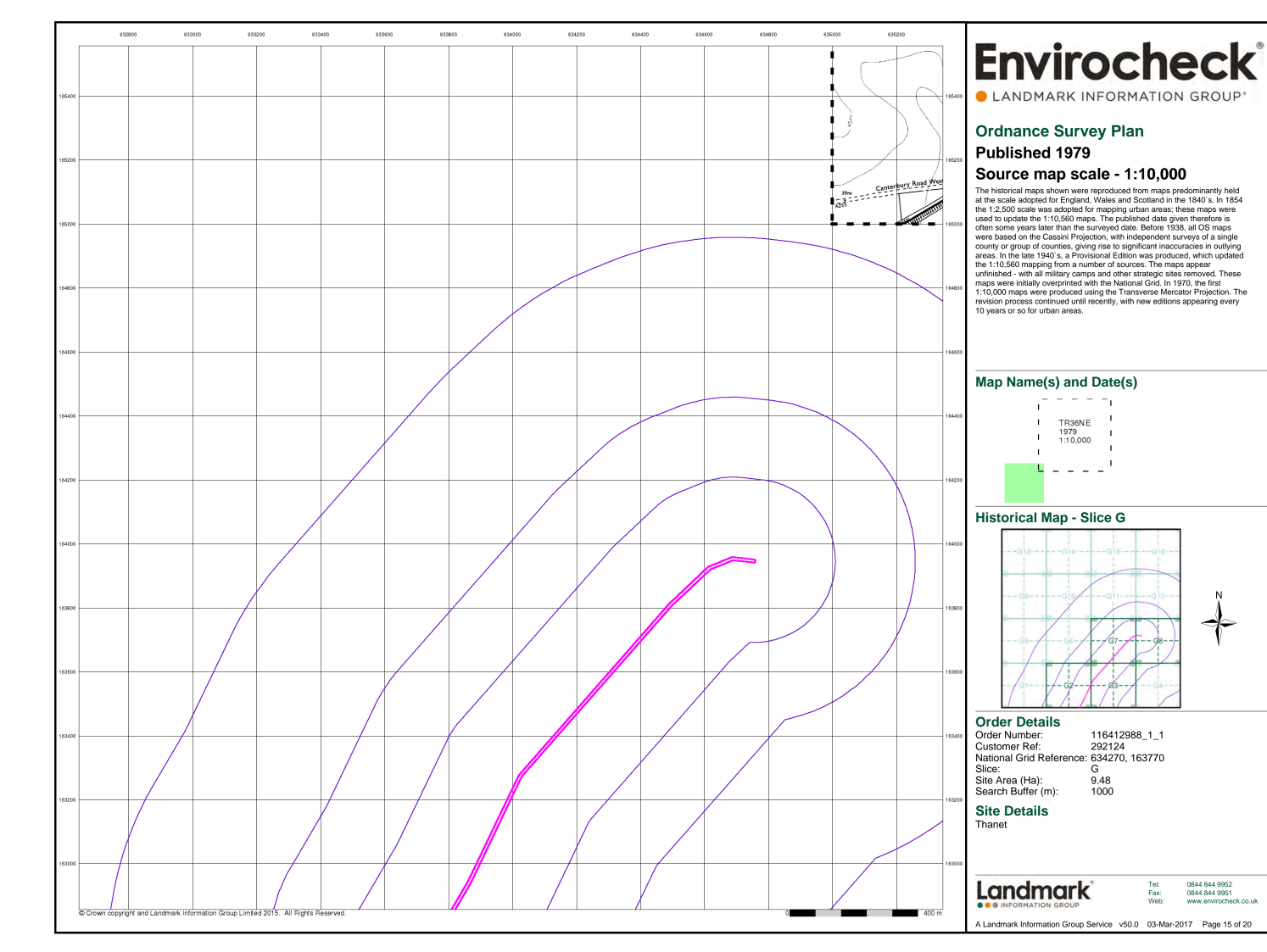


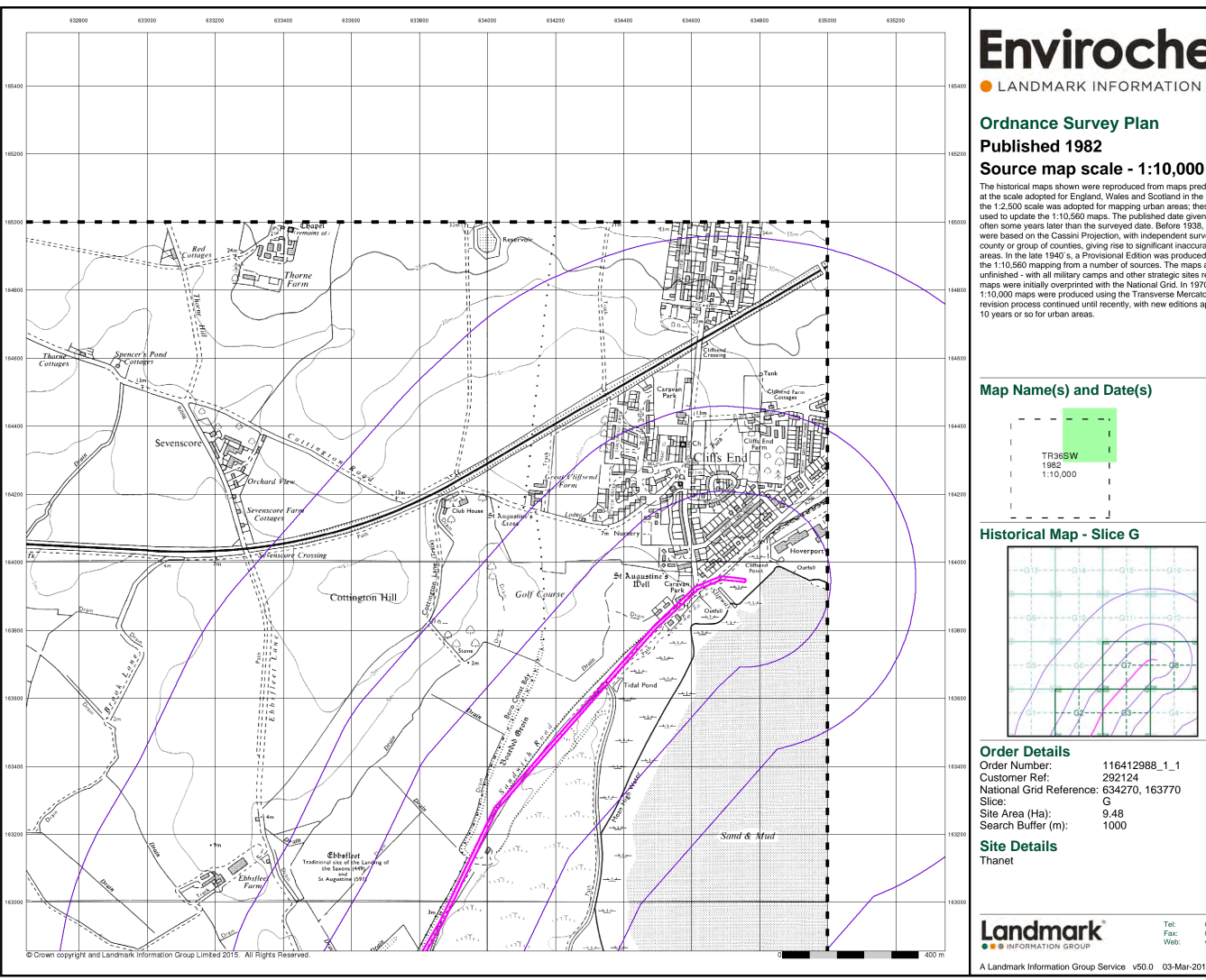


116412988_1_1 292124 National Grid Reference: 634270, 163770

0844 844 9952 Fax: 0844 844 9951

A Landmark Information Group Service v50.0 03-Mar-2017 Page 14 of 20



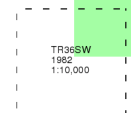


LANDMARK INFORMATION GROUP*

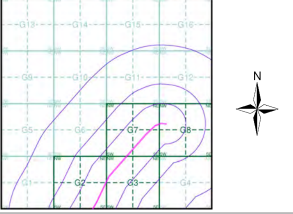
Ordnance Survey Plan Published 1982

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every 10 years or so for urban areas.

Map Name(s) and Date(s)



Historical Map - Slice G



Order Details

Order Number: 116412988_1_1 Customer Ref: 292124 National Grid Reference: 634270, 163770

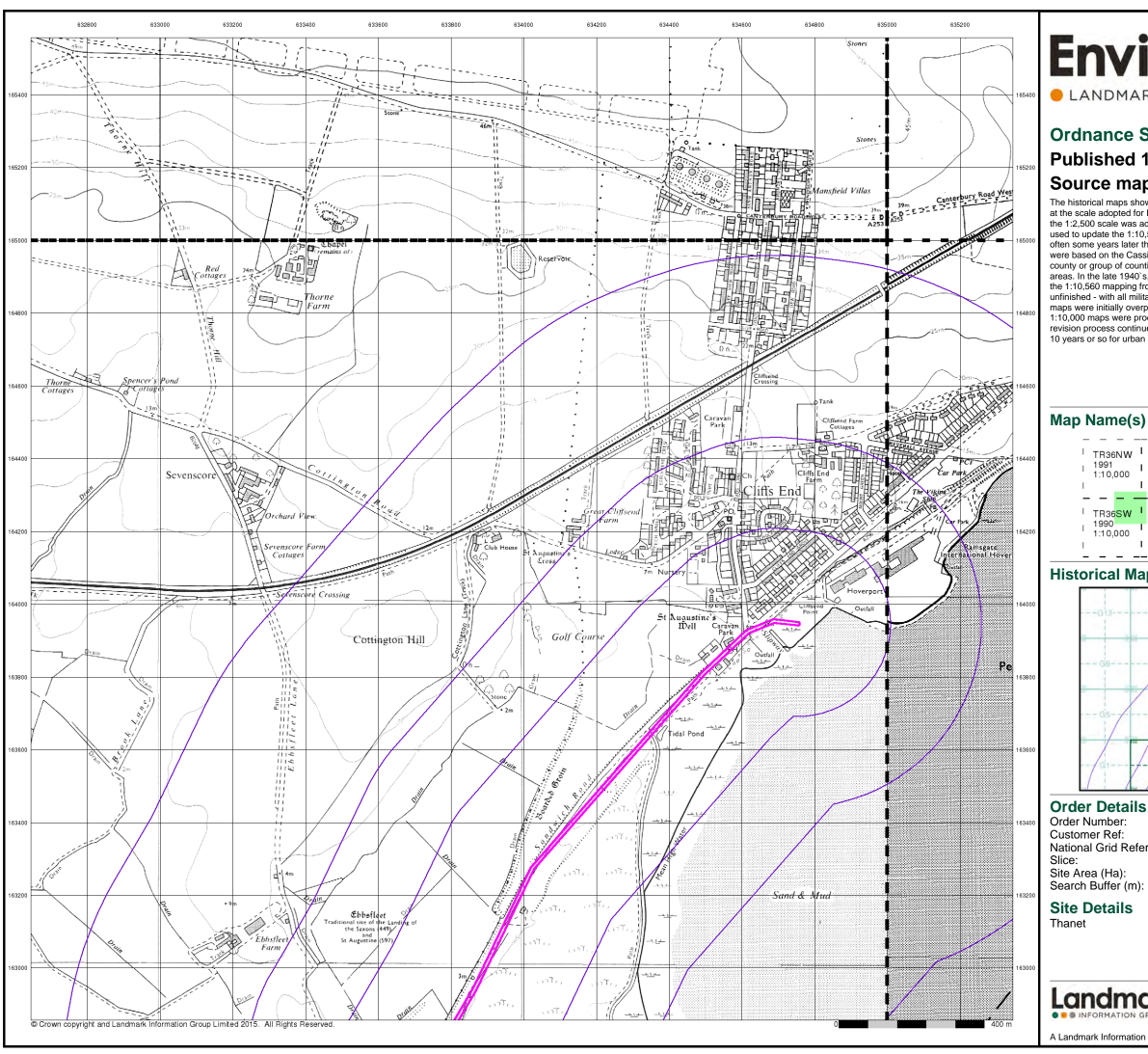
Site Area (Ha): Search Buffer (m):

Site Details



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A Landmark Information Group Service v50.0 03-Mar-2017 Page 16 of 20



LANDMARK INFORMATION GROUP*

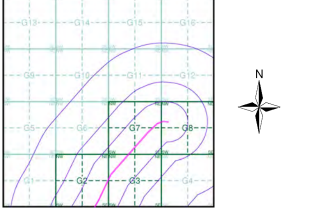
Ordnance Survey Plan Published 1990 - 1995 Source map scale - 1:10,000

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every 10 years or so for urban areas.

Map Name(s) and Date(s)

1 .	— TR36 1991 1:10,	 	TR3 1995 1:10	5	-
	— TR36 1990 1:10,	 	TR3 1991 1:10		- - !

Historical Map - Slice G

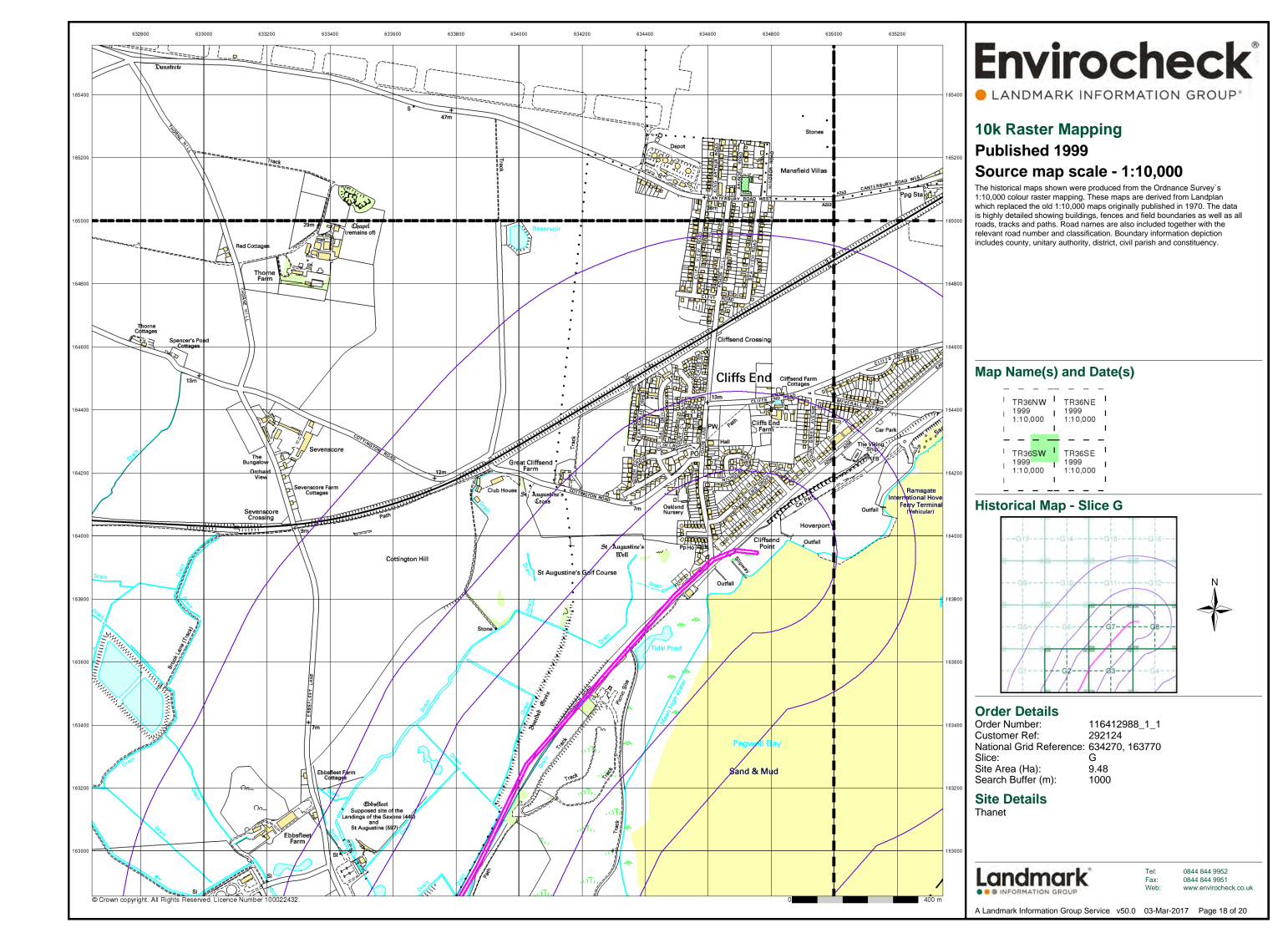


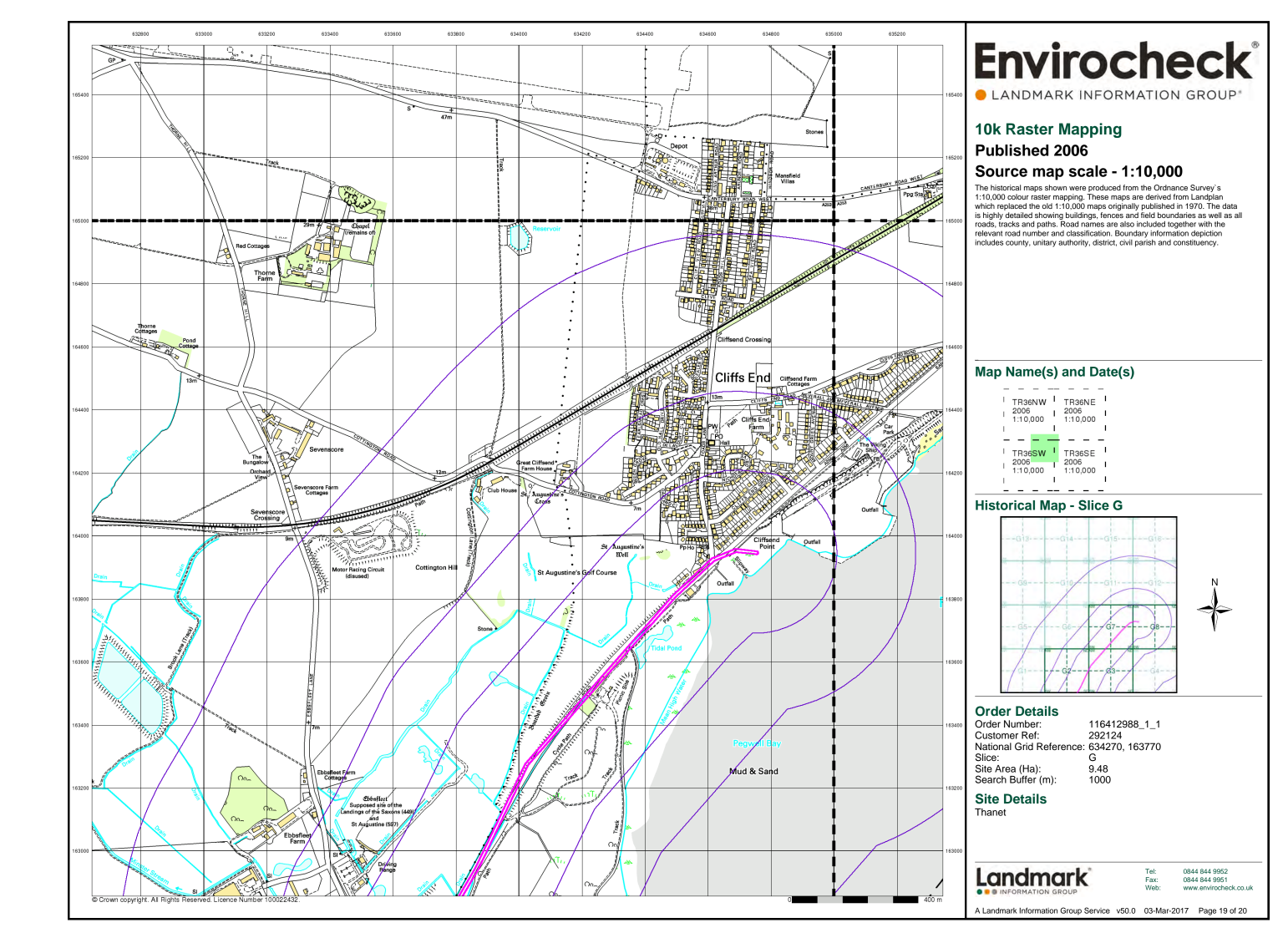
116412988_1_1 292124 National Grid Reference: 634270, 163770

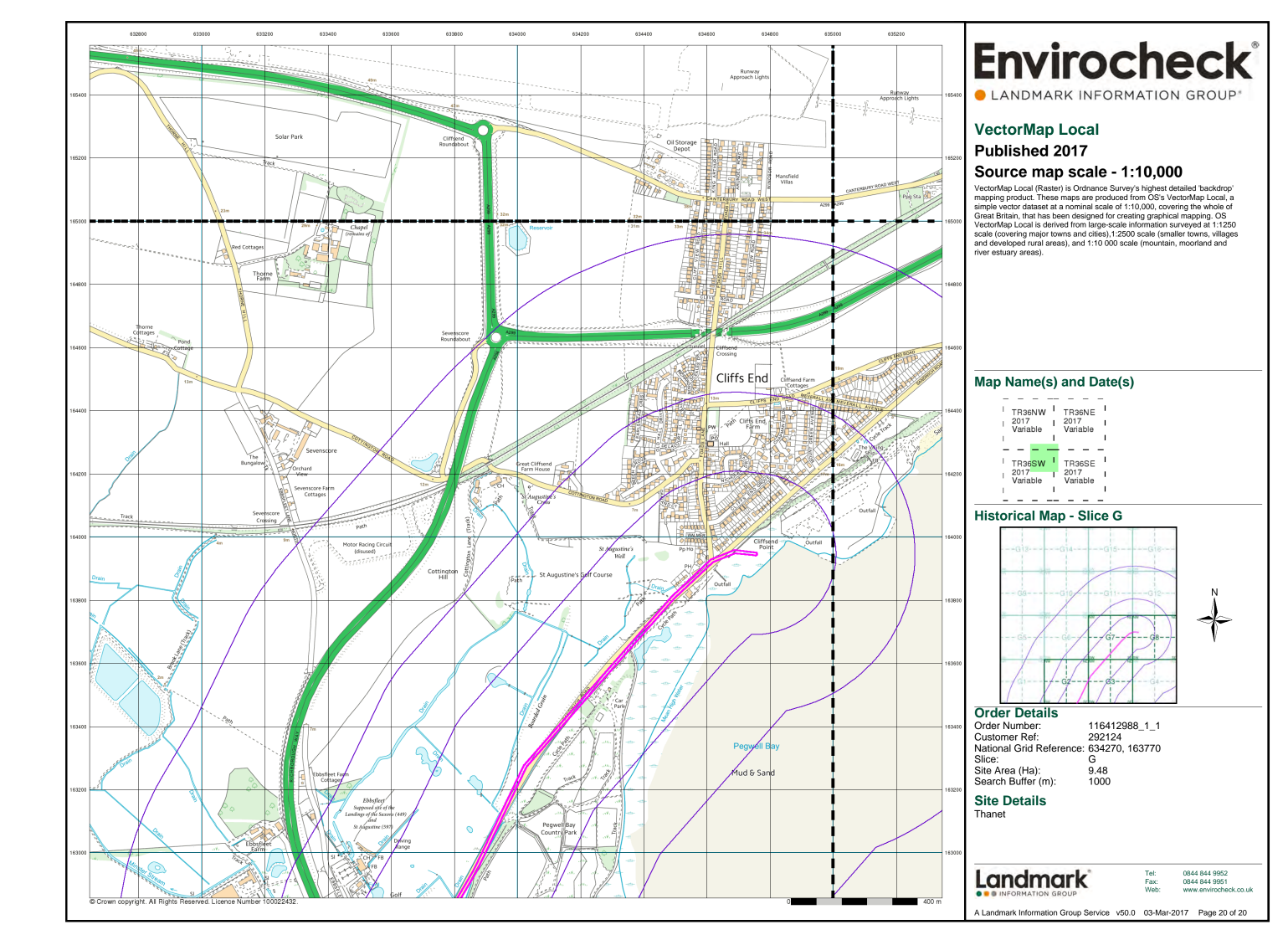


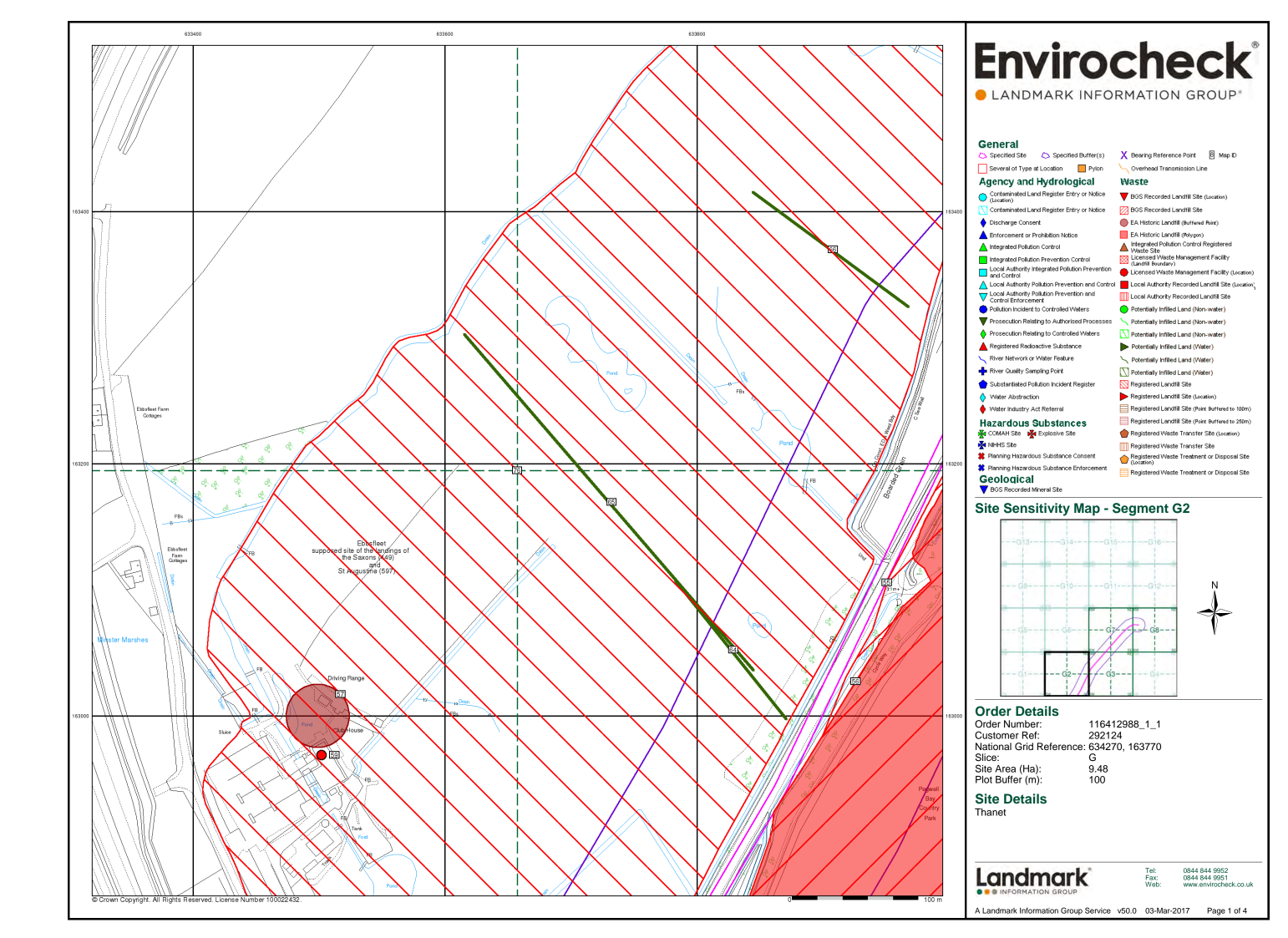
0844 844 9952 Fax: 0844 844 9951

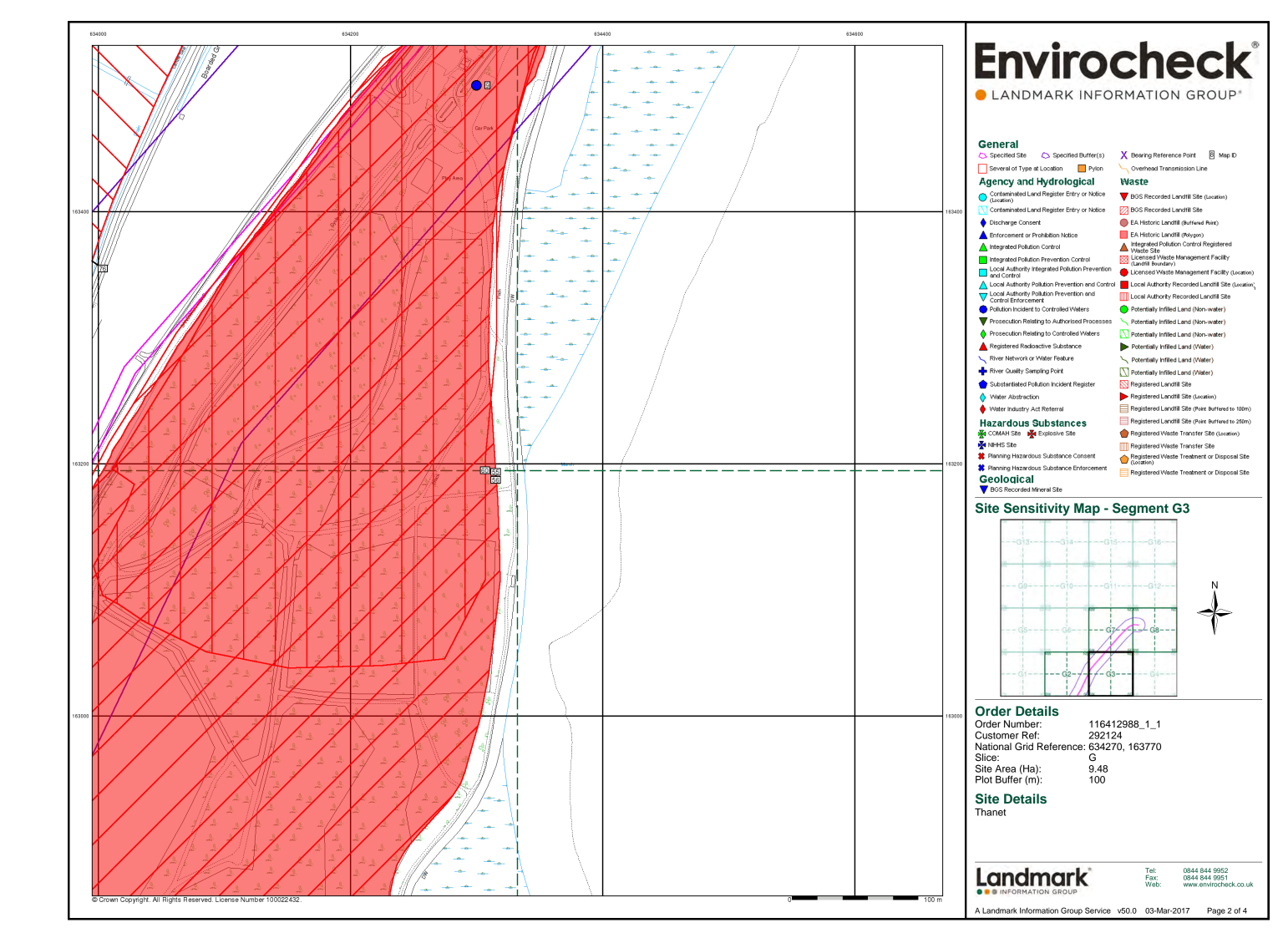
A Landmark Information Group Service v50.0 03-Mar-2017 Page 17 of 20

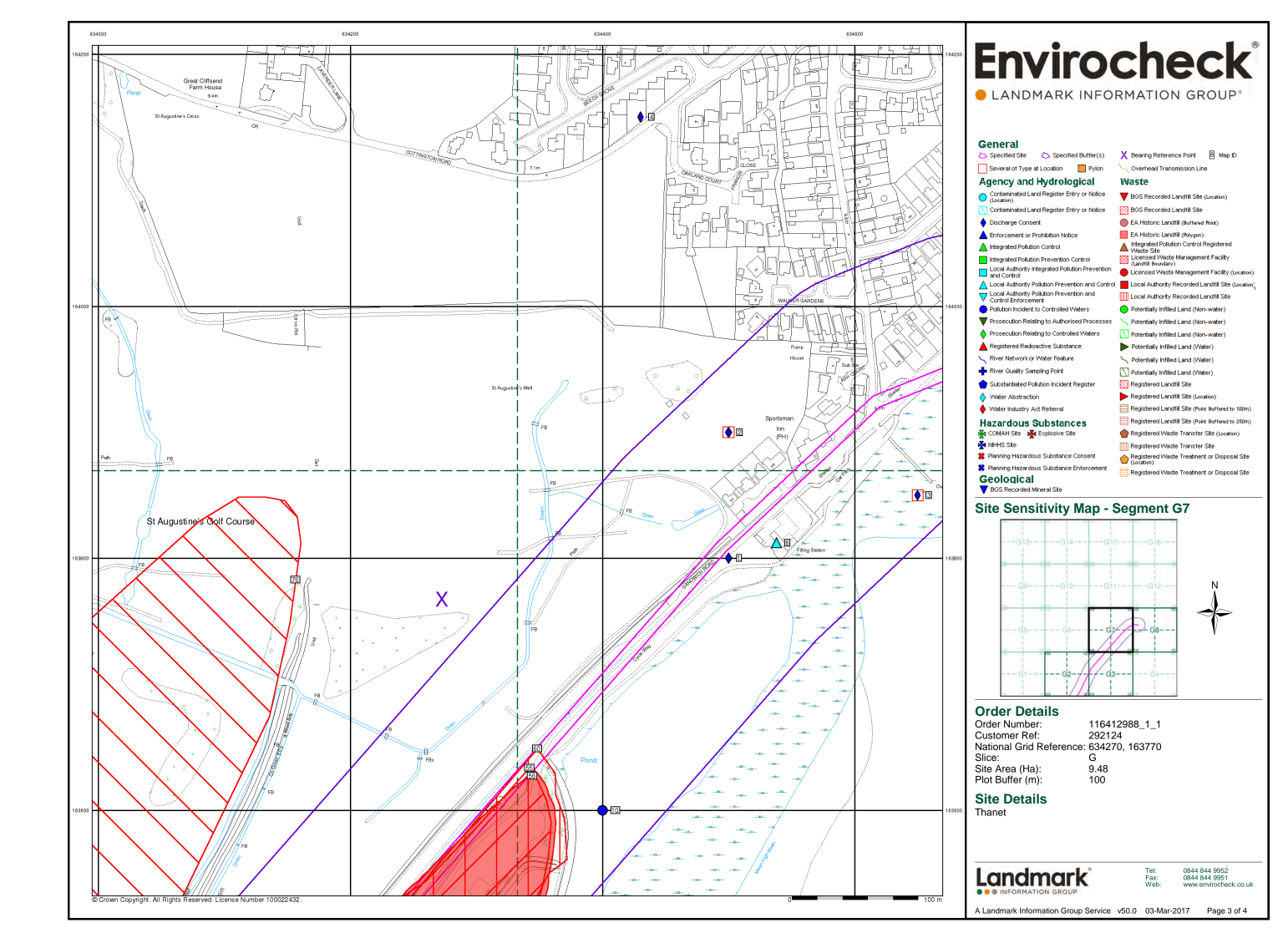


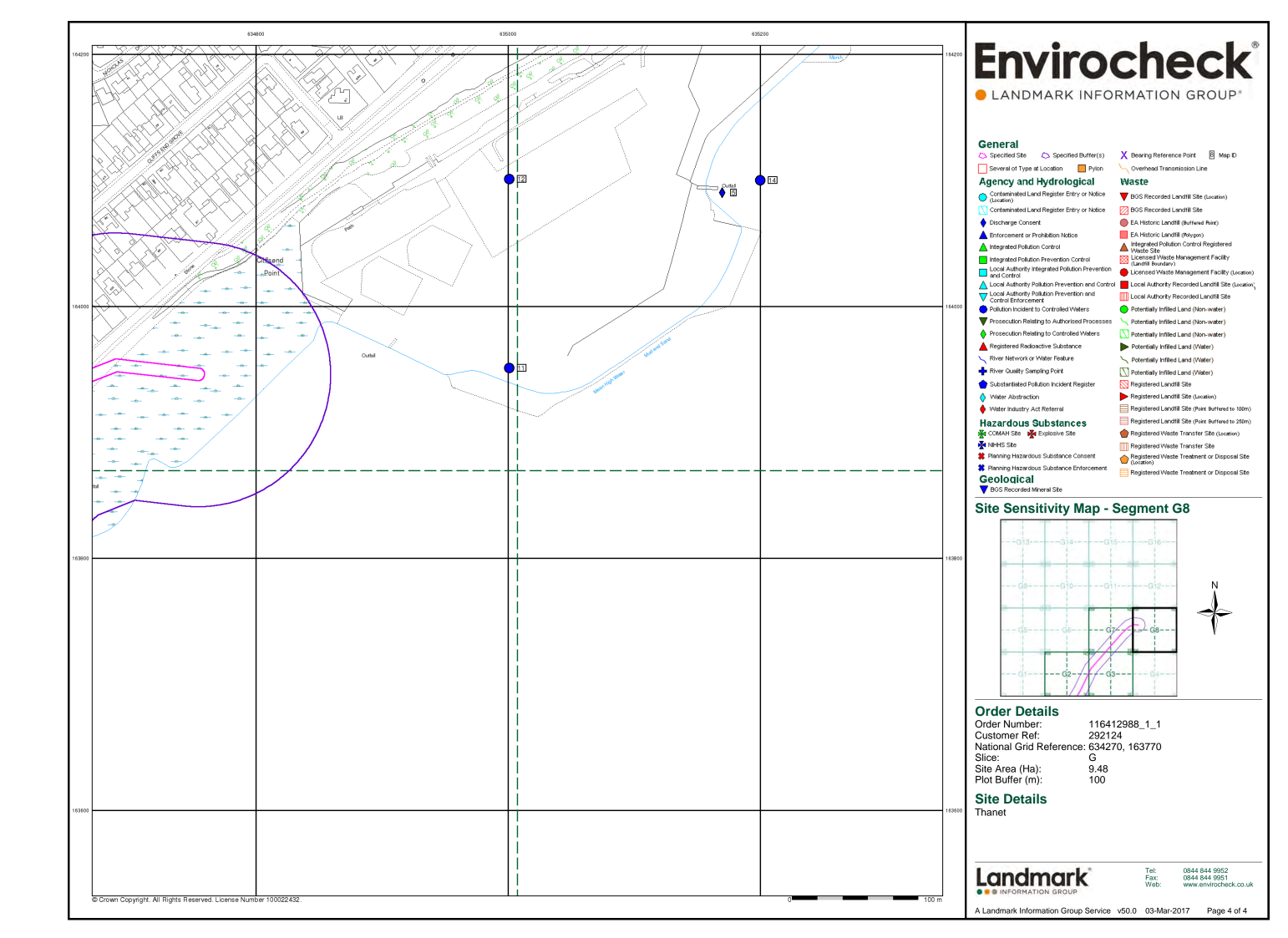


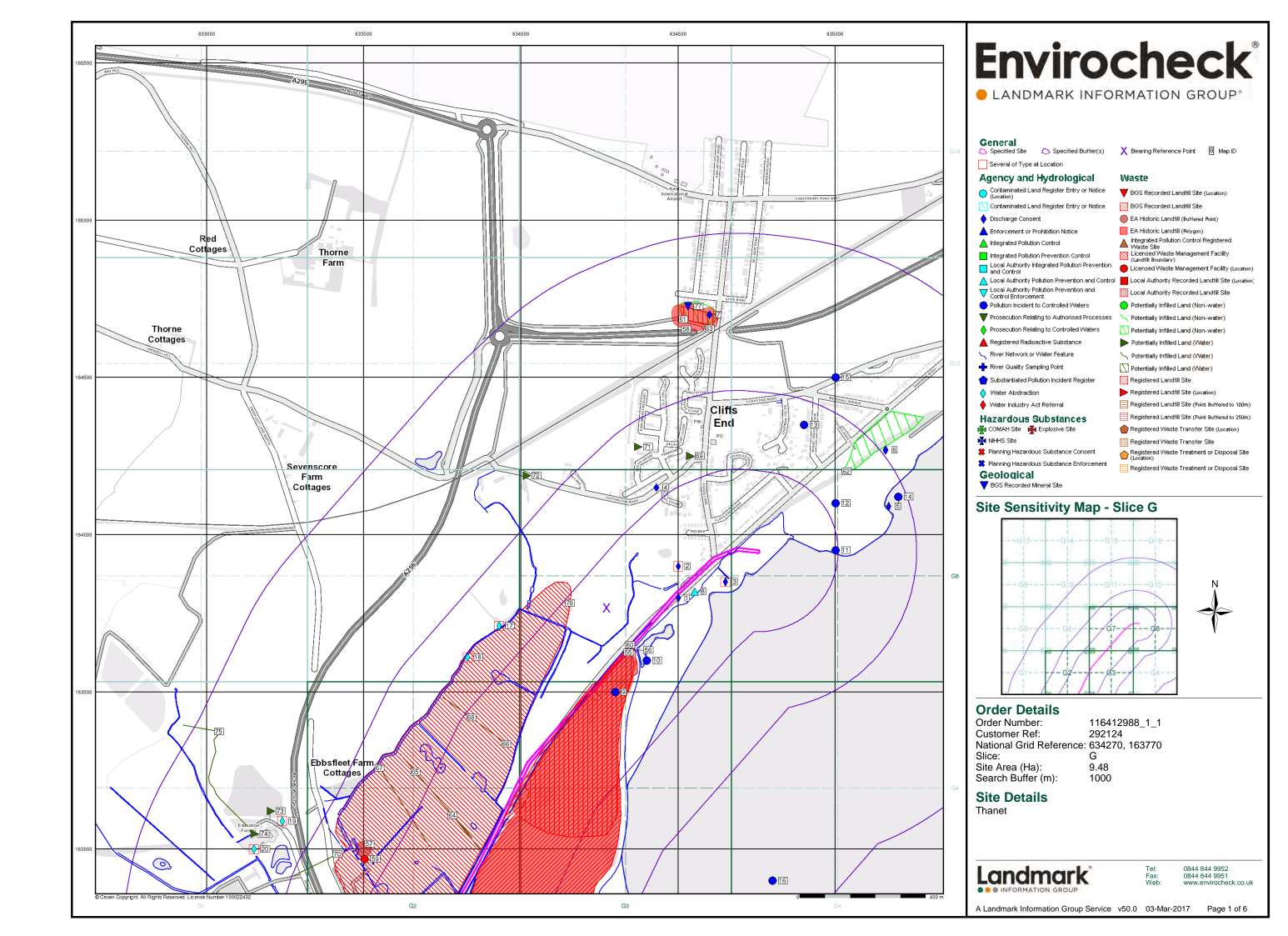


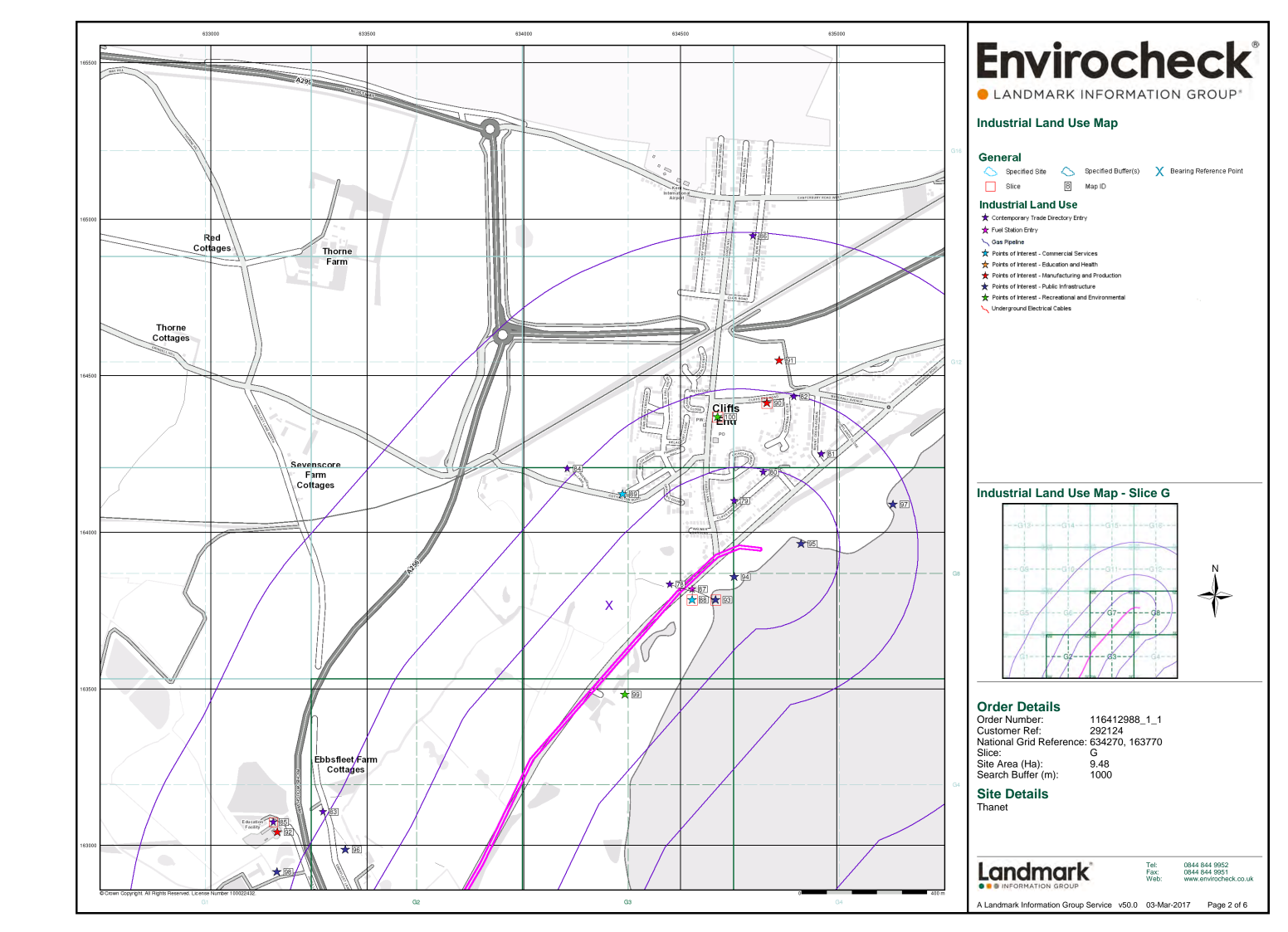


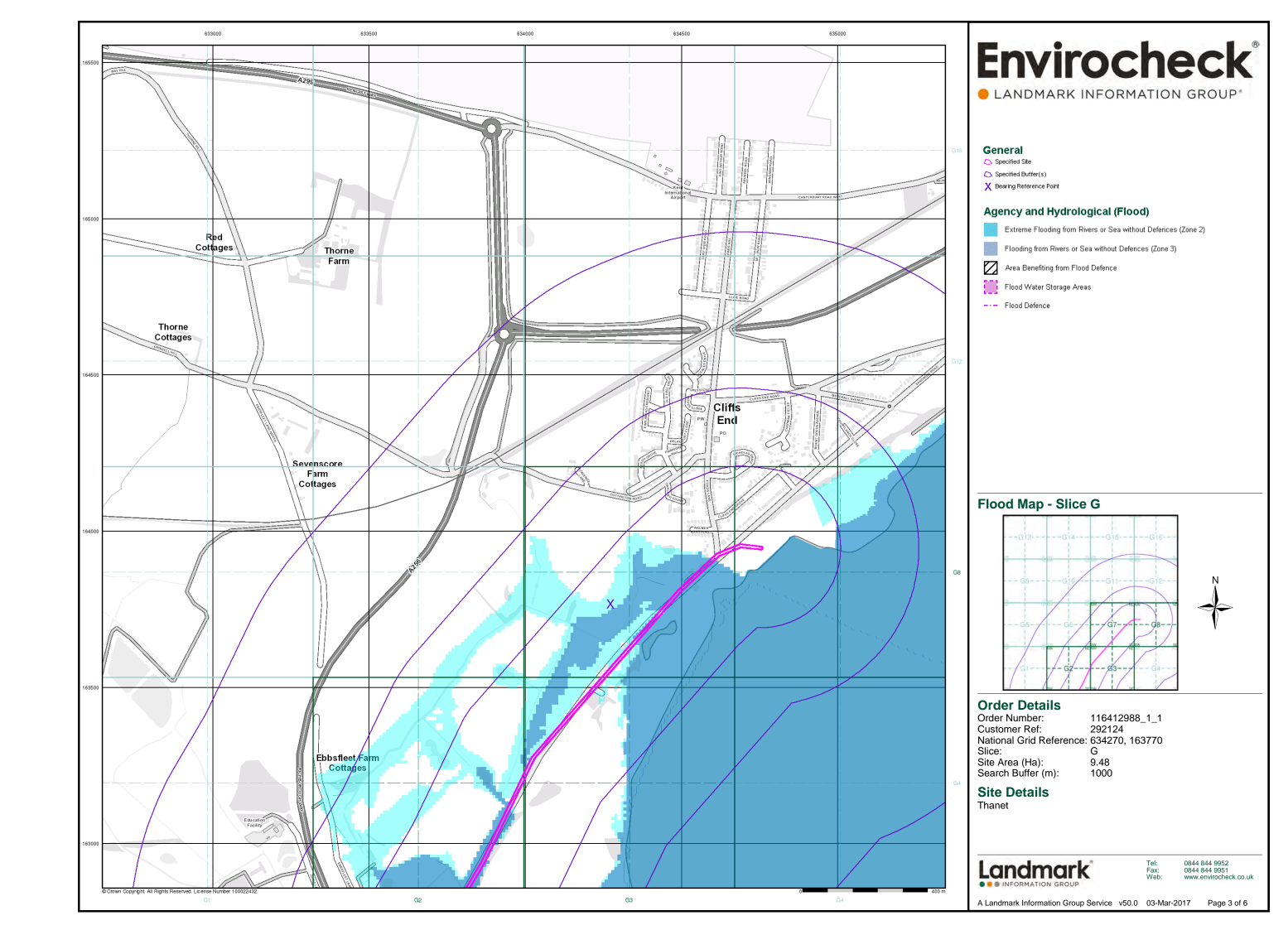


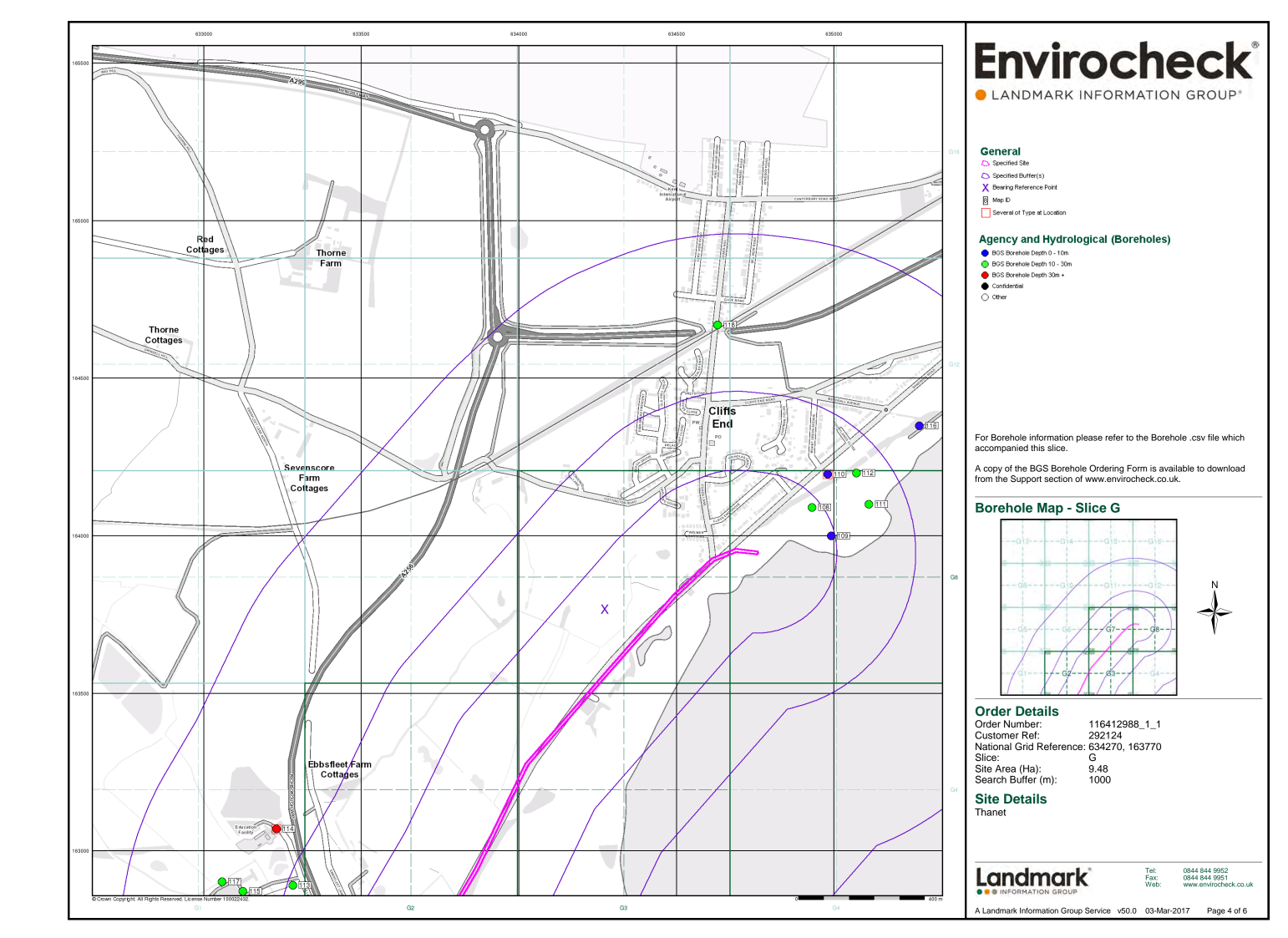


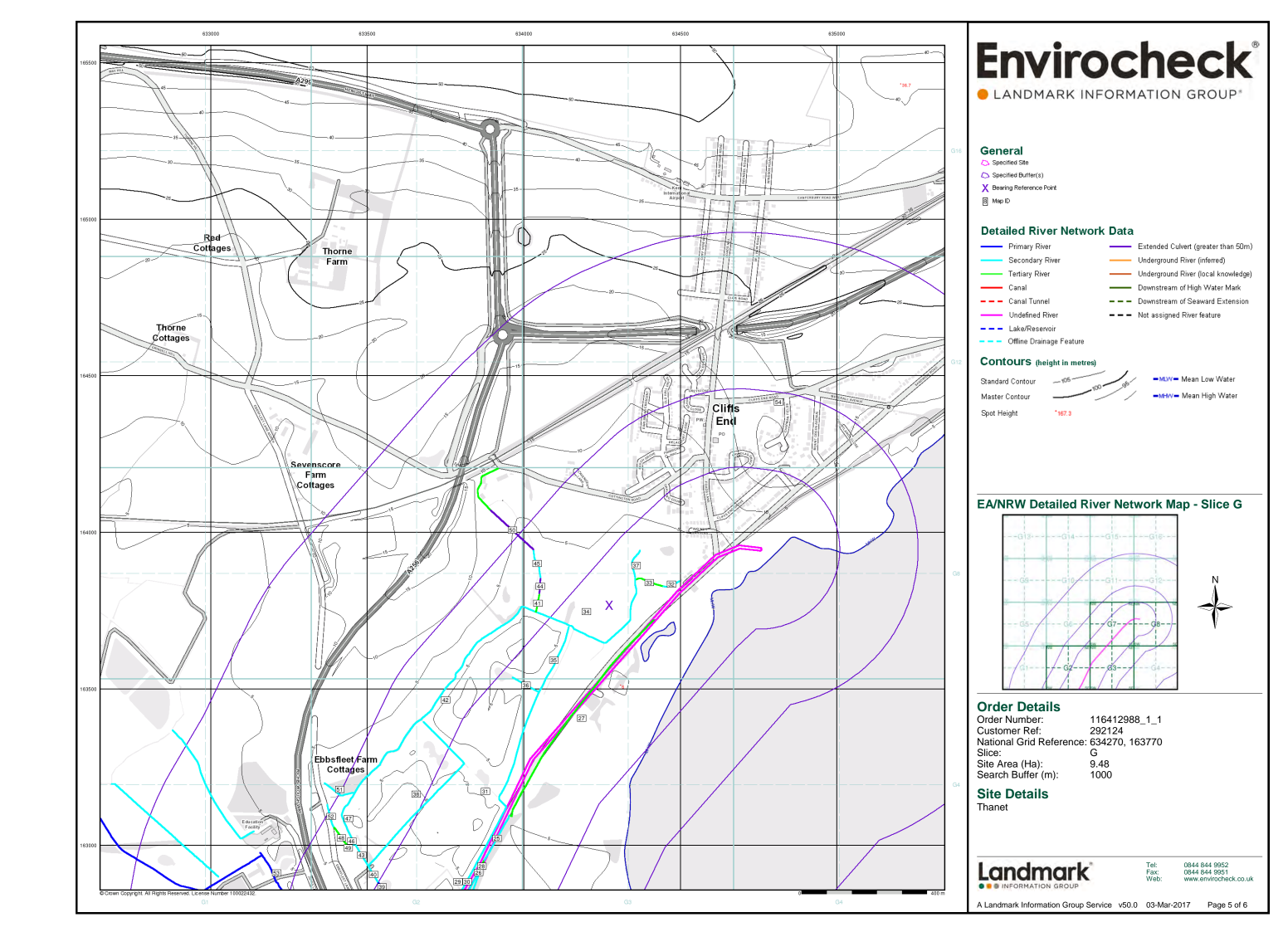


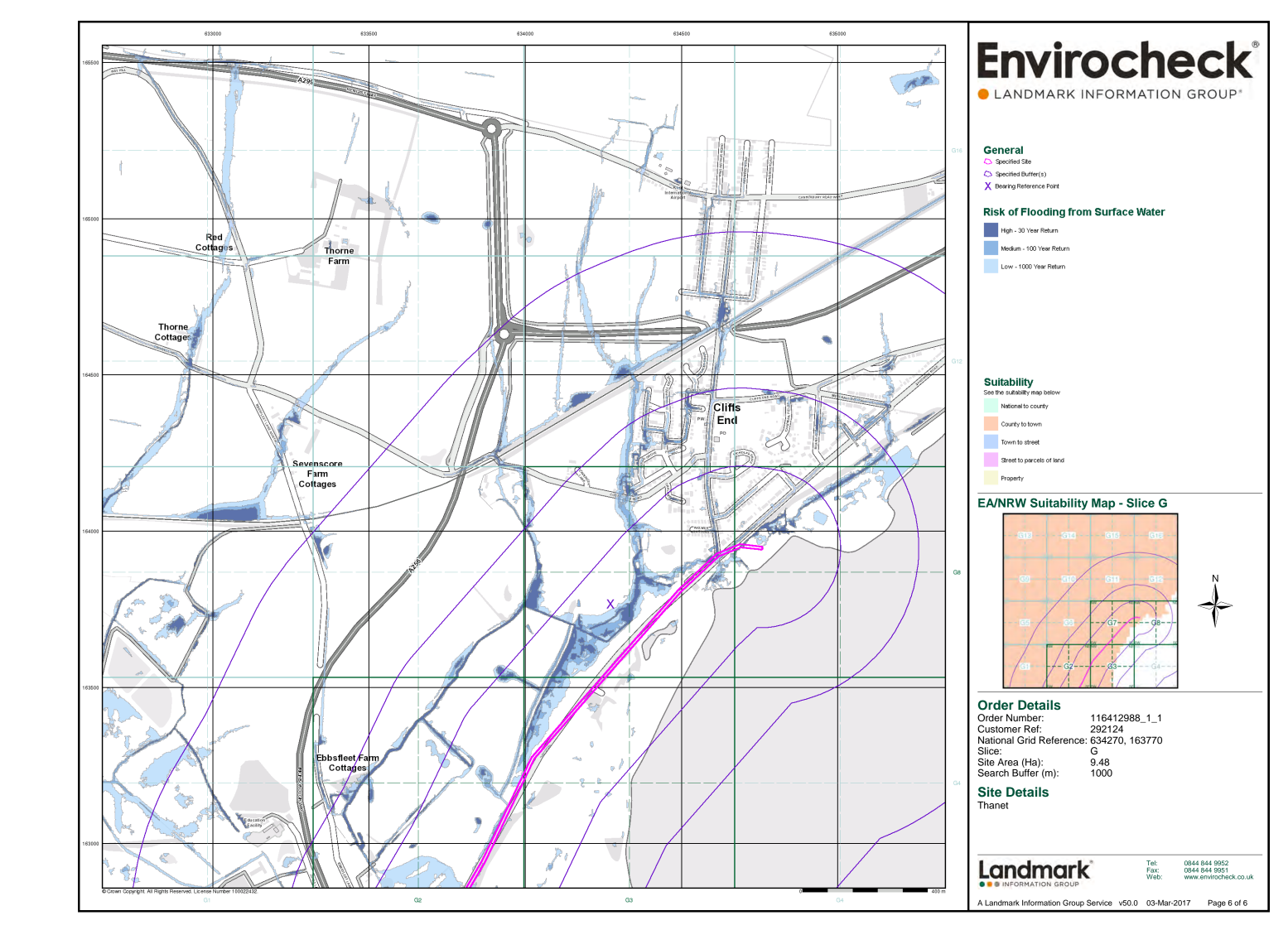


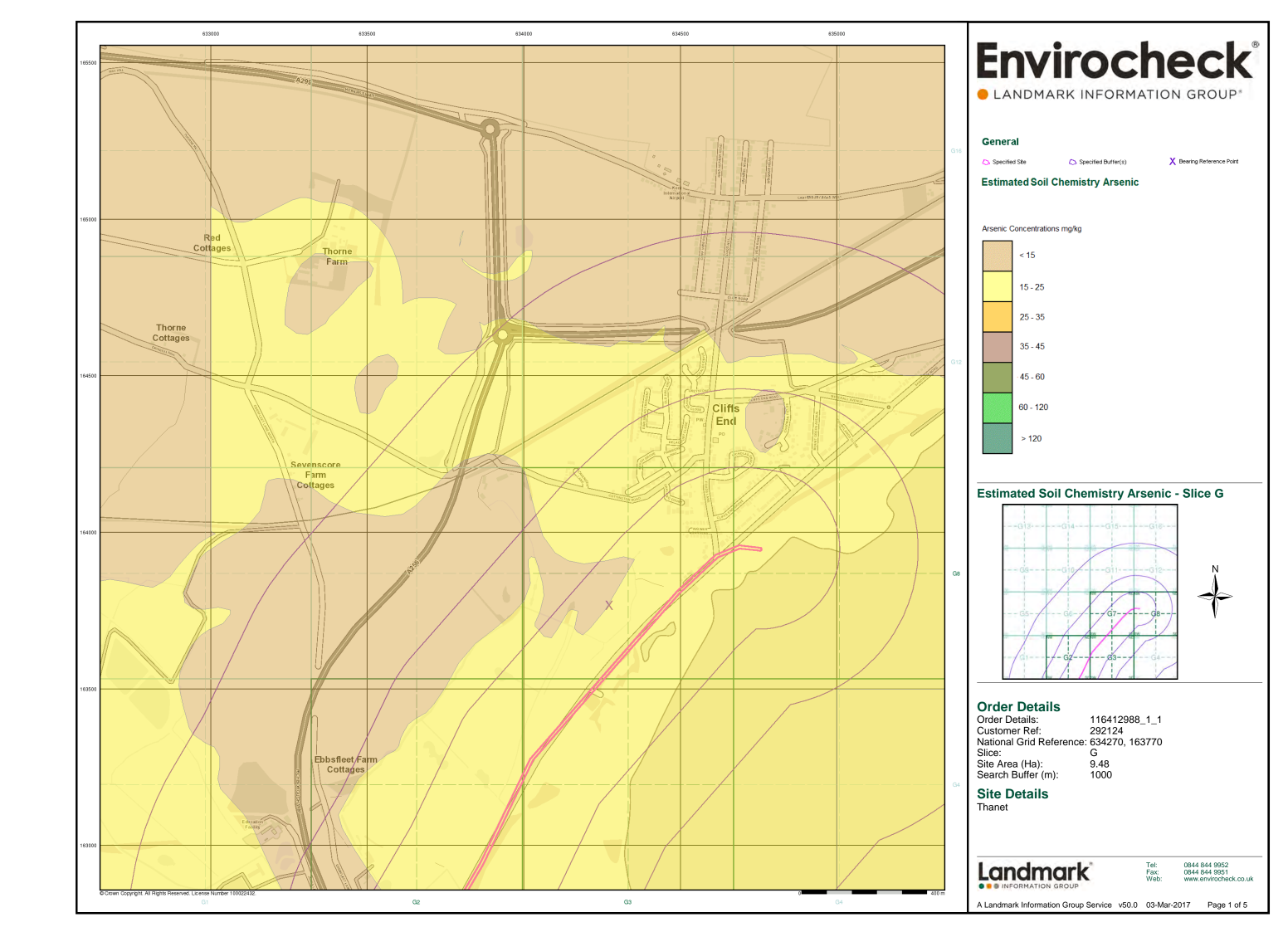


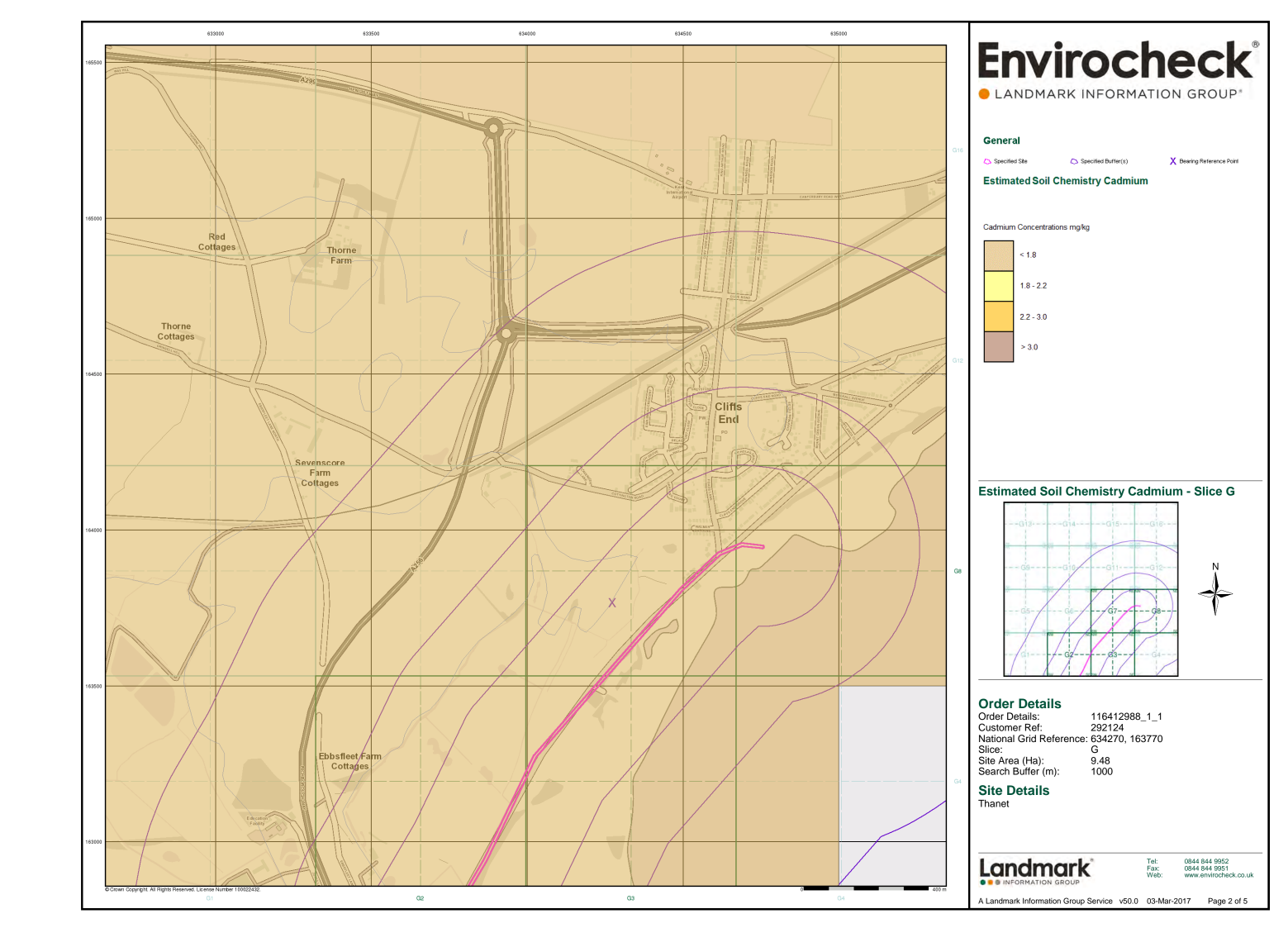


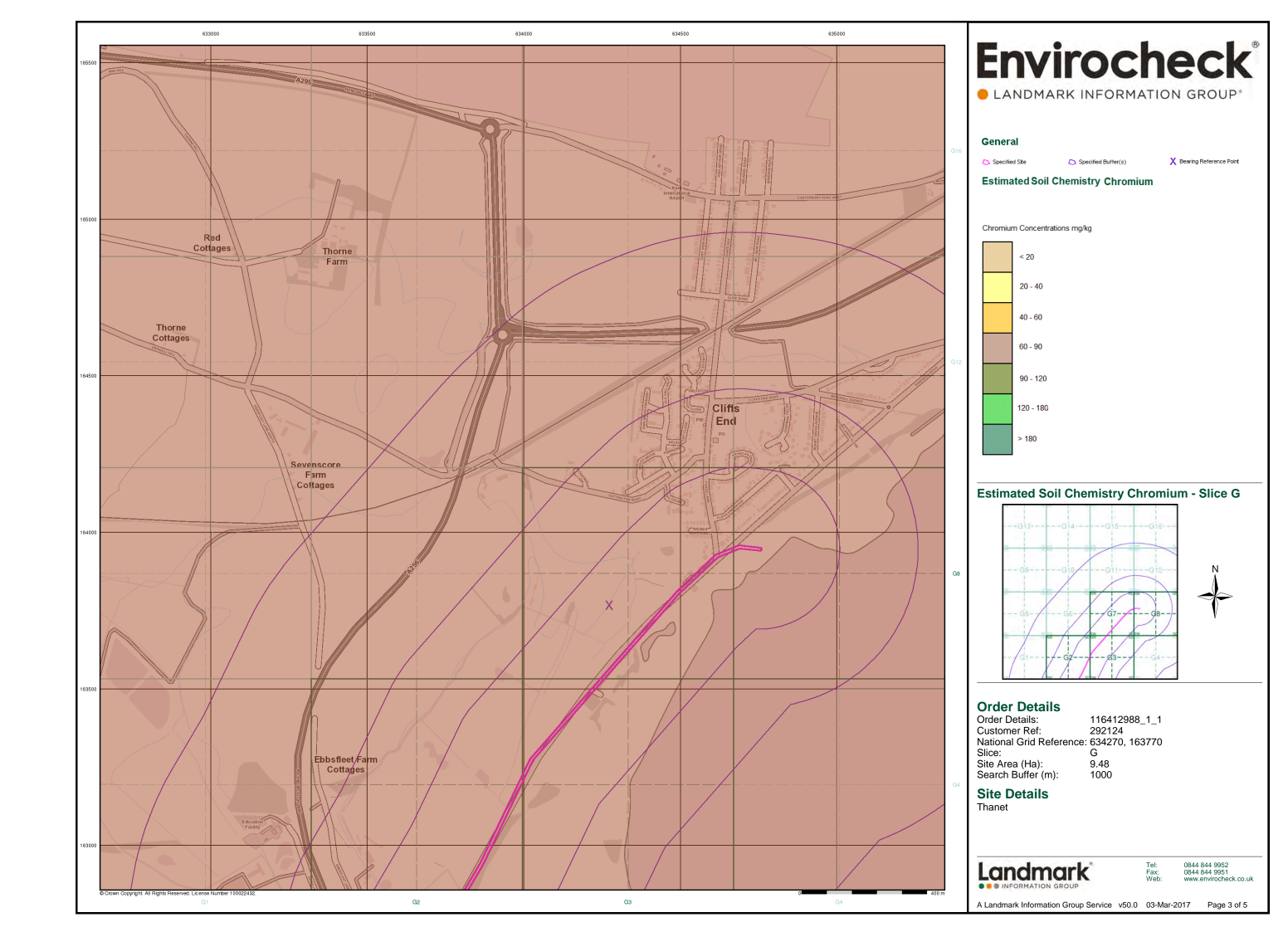


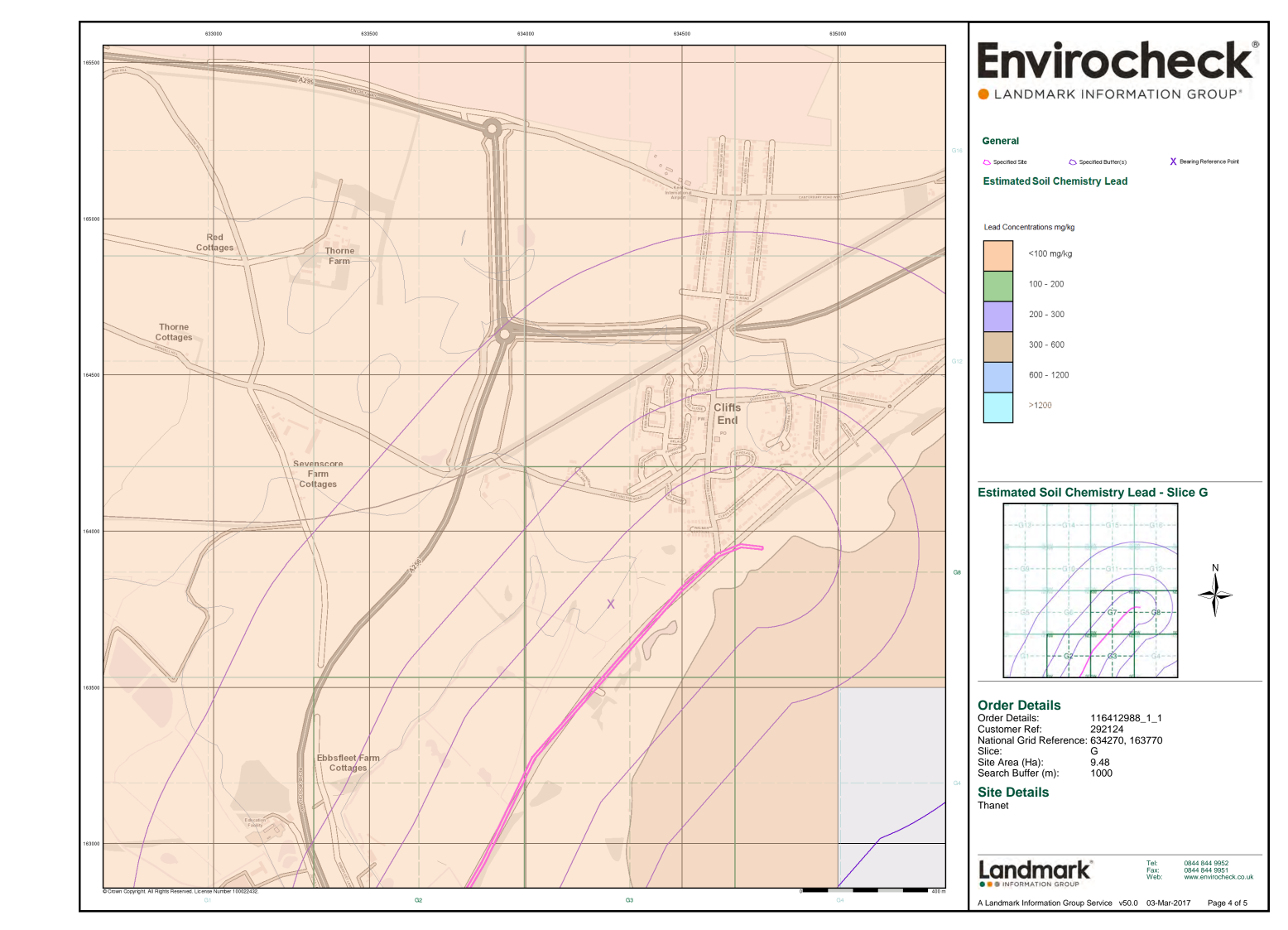


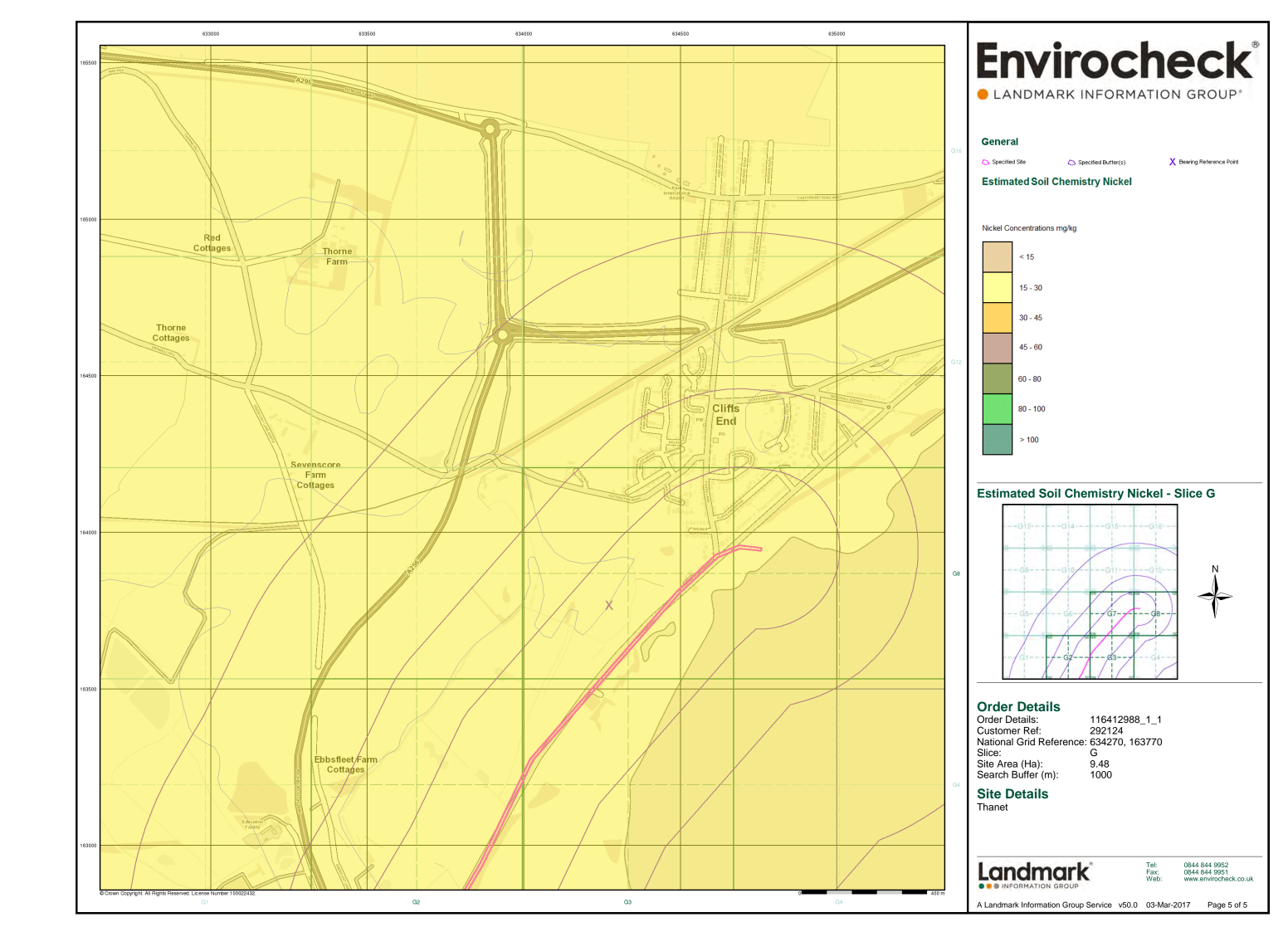






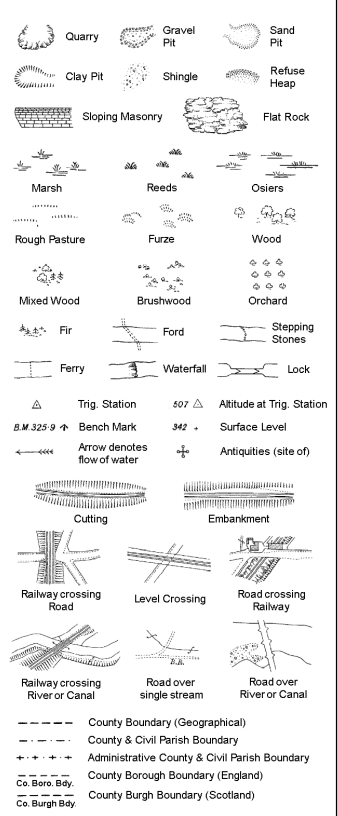






Historical Mapping Legends

Ordnance Survey County Series and Ordnance Survey Plan 1:2,500



B.R.

E.P

F.B.

Bridle Road

Foot Bridge

Mile Stone

M.P.M.R. Mooring Post or Ring

Electricity Pylor

Police Call Box

Telephone Call Box

Signal Post

Pump

Sluice

Spring

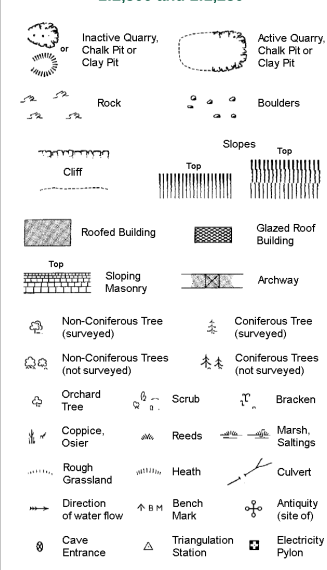
Trough Well

S.P

Sl.

Tr:

Ordnance Survey Plan, Additional SIMs and Large-Scale National Grid Data 1:2,500 and **Supply of Unpublished Survey Information** 1:2,500 and 1:1,250



		County Bo	undary (Geographical)		
· — ·		County & 0	Ci∨il Pari:	sh Boundary		
		Civil Paris	h Bounda	ary		
	 ·	Admin. Co	unty or C	ounty Bor. Boundary		
LBB	L B Bdy		London Borough Boundary			
	`	Symbol ma mereing ch		nt where boundary		
вн	Beer House		Р	Pillar, Pole or Post		
BP, BS	Boundary P	ost or Stone	PO	Post Office		
Cn, C	Capstan, Cra	ane	PC	Public Convenience		
l <u>-</u> .						

Electricity Transmission Line

ВН	Beer House	Р	Pillar, Pole or Post
BP, BS	Boundary Post or Stone	PO	Post Office
Cn, C	Capstan, Crane	PC	Public Convenience
Chy	Chimney	PH	Public House
D Fn	Drinking Fountain	Pp	Pump
EIP	Electricity Pillar or Post	SB, S Br	Signal Box or Bridge
FAP	Fire Alarm Pillar	SP, SL	Signal Post or Light
FB	Foot Bridge	Spr	Spring
GP	Guide Post	Tk	Tank or Track
Н	Hydrant or Hydraulic	TCB	Telephone Call Box
LC	Level Crossing	TCP	Telephone Call Post
MH	Manhole	Tr	Trough
MP	Mile Post or Mooring Post	WrPt,WrT	Water Point, Water Tap
MS	Mile Stone	W	Well
NTL	Normal Tidal Limit	Wd Pp	Wind Pump

1:1,250

داداردارداد			Slopes _{Top}				
	Cliff		Top	 	 		
525	Rock		52	Rock (so	cattered)		
\Box_{a}	Boulders		<u>~</u>	Boulders	s (scattered)		
	Positioned	Boulder		Scree			
<u>ක</u> ු	Non-Conife (surveyed)	erous Tree)	\$	Coniferd (surveye	ous Tree ed)		
ర్లోలే	Non-Conife (not surve	erous Trees yed)	* **	Conifero (not sur	ous Trees veyed)		
දා	Orchard Tree	Q a.	Scrub	J.	Bracken		
* ~	Coppice, Osier	sNo.	Reeds -	10c —20](c	Marsh, Saltings		
assetti,	Rough Grassland	mum,	Heath	1	Culvert		
>>> →	Direction of water flo	A we	Triangulation Station	ુ નું	Antiquity (site of)		
_ E T L _	_ Electric	ity Transmis	ssion Line	\boxtimes	Electricity Pylon		
/ k / вм	291.60m E	ench Mark	7	Building Building			
	Roofe	ed Building		251	azed Roof uilding		
• •		Civil parish	/community b	oundary			
		District bo	undary				
- •		County box	undary				
٥		Boundary	ost/stone				
ے ا	,		mereing symb bear in oppose				
Bks	Barracks		Р	Pillar. Po	le or Post		
Bty	Battery		PO	Post Offi			
Cemy	Cemetery		PC	Public C	onvenience		
Chy	Chimney		Pp	Pump			
Cis	Cistern		Ppg Sta	Pumping			
Dismtd R	•	tled Railway	PW	Place of			
El Gen S	ta Electric Station	ity Generating	Sewage F		ewage umping Station		
EIP		Pole, Pillar	SB, S Br		ox or Bridge		
	ta Electricity		SP, SL	_	ost or Light		
FB	Filter Bed		Spr	Spring	_		
				_			

Fn / D Fn Fountain / Drinking Ftn.

Gas Governer

Guide Post

Manhole

Gas Valve Compound

Mile Post or Mile Stone

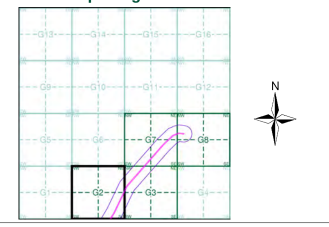
Envirocheck®

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Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Kent	1:2,500	1872	2
Kent	1:2,500	1896	3
Kent	1:2,500	1907	4
Kent	1:2,500	1938	5
Ordnance Survey Plan	1:2,500	1958 - 1964	6
Ordnance Survey Plan	1:2,500	1966	7
Additional SIMs	1:2,500	1978 - 1990	8
Additional SIMs	1:2,500	1984	9
Additional SIMs	1:2,500	1987	10
Large-Scale National Grid Data	1:2,500	1993	11
Large-Scale National Grid Data	1:2,500	1996	12
Large-Scale National Grid Data	1:2,500	1996	13
Historical Aerial Photography	1:2,500	1999	14

Historical Map - Segment G2



Order Details

Order Number: 116412988_1_1 292124 Customer Ref: National Grid Reference: 634270, 163770 Slice: G

Tank or Track

Trough

Wind Pump

Wr Pt. Wr T Water Point, Water Tap

Works (building or area)

Tr

Wd Pp

Wks

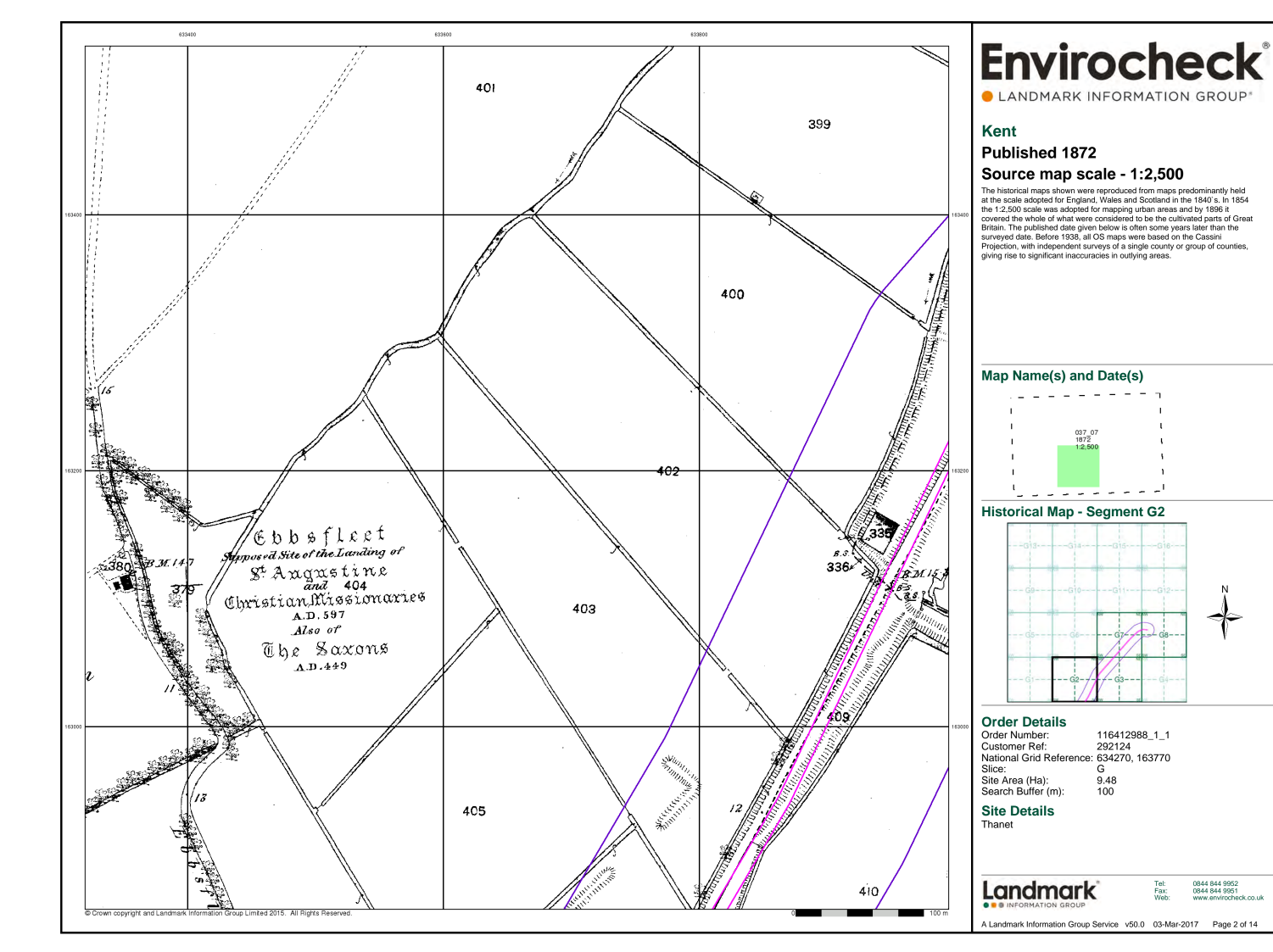
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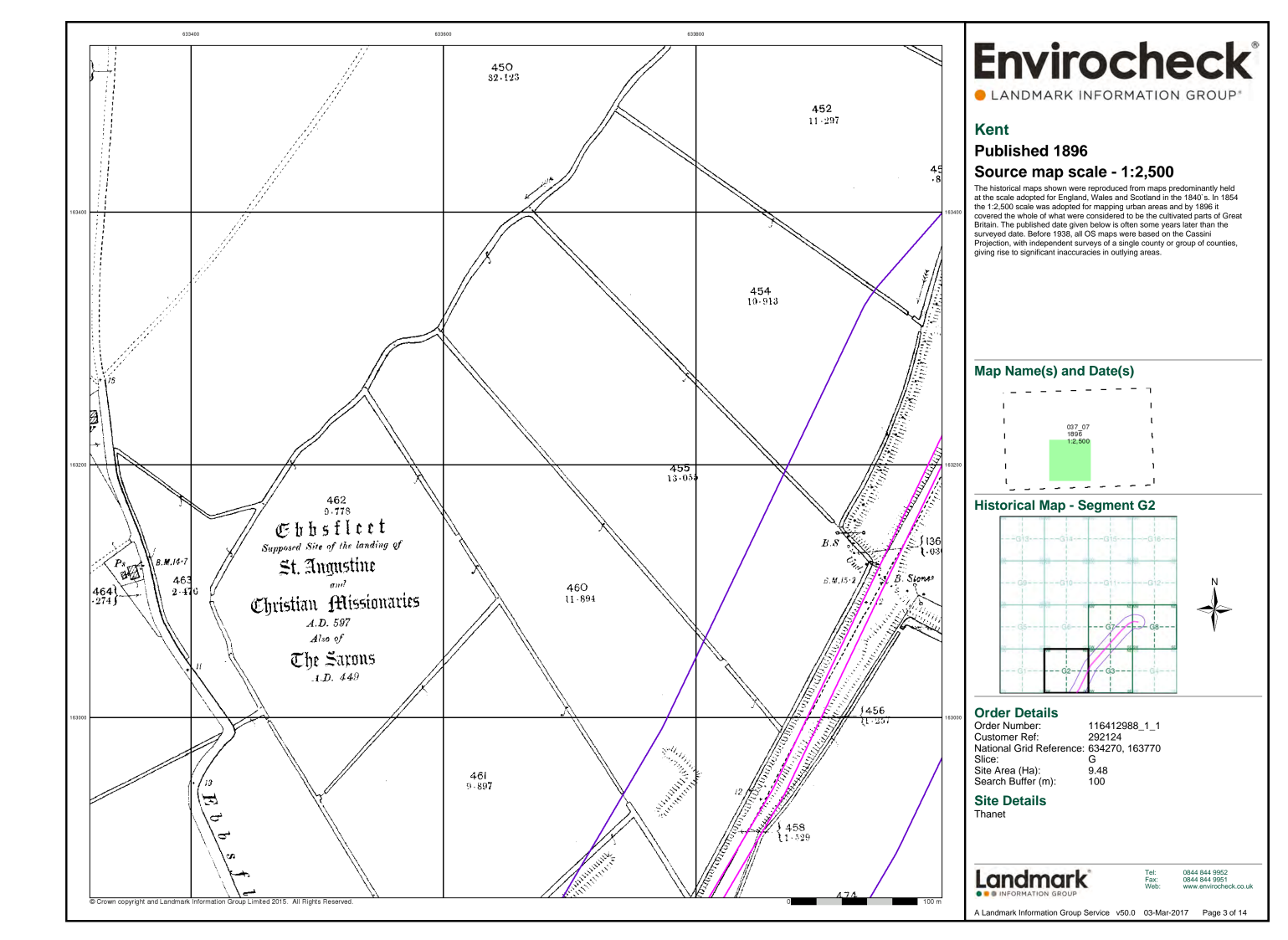
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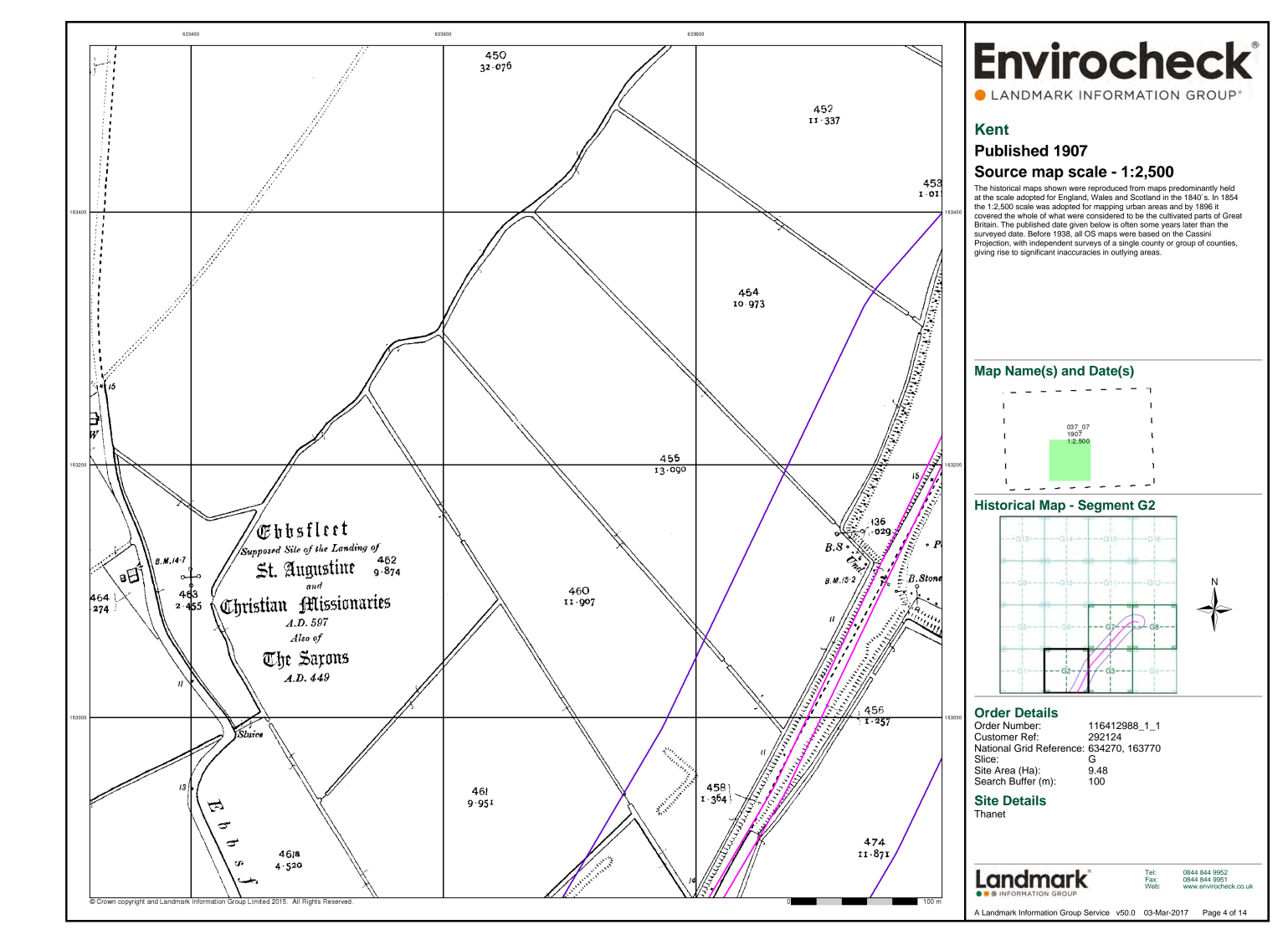
Landmark

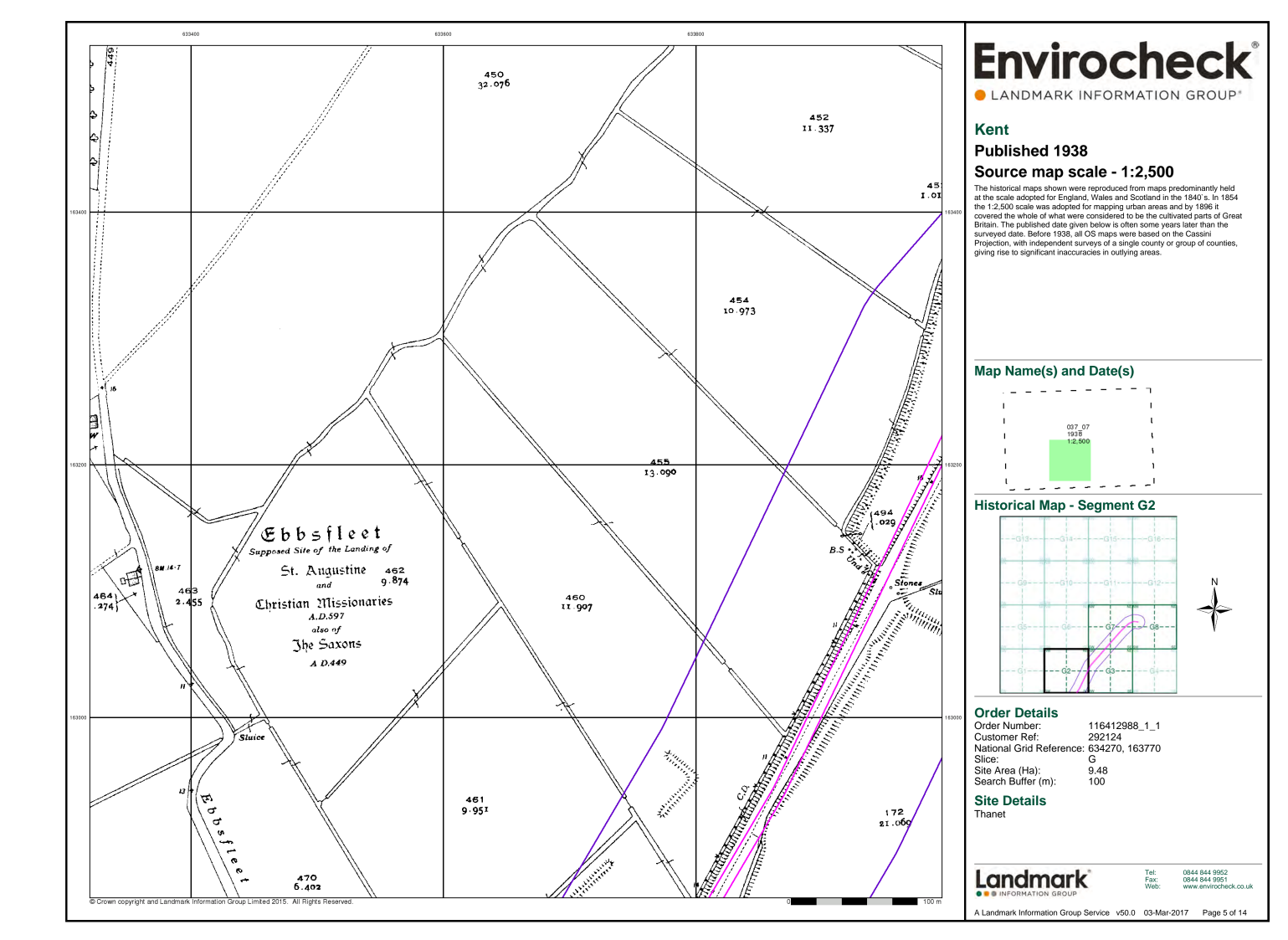
0844 844 9952 0844 844 9951

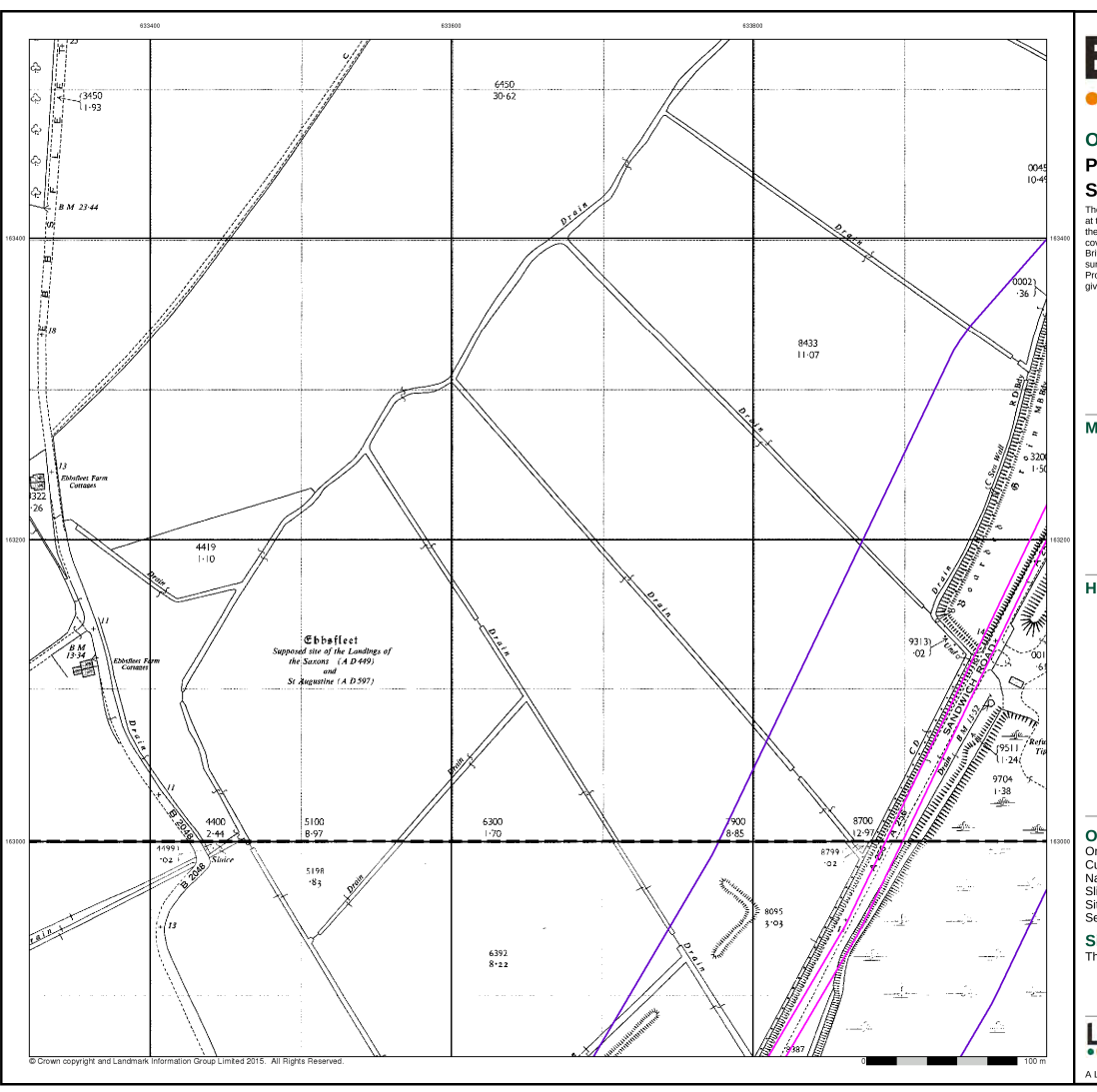
A Landmark Information Group Service v50.0 03-Mar-2017 Page 1 of 14











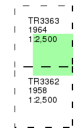
LANDMARK INFORMATION GROUP*

Ordnance Survey Plan

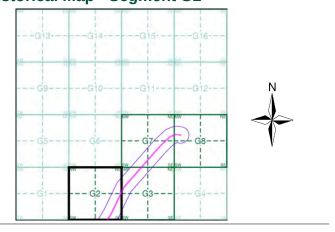
Published 1958 - 1964 Source map scale - 1:2,500

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the cultivated parts of Great Britain. The published date given below is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas.

Map Name(s) and Date(s)



Historical Map - Segment G2



Order Details

Order Number: 116412988_1_1 Customer Ref: 292124 National Grid Reference: 634270, 163770

Slice:

G Site Area (Ha): Search Buffer (m): 9.48

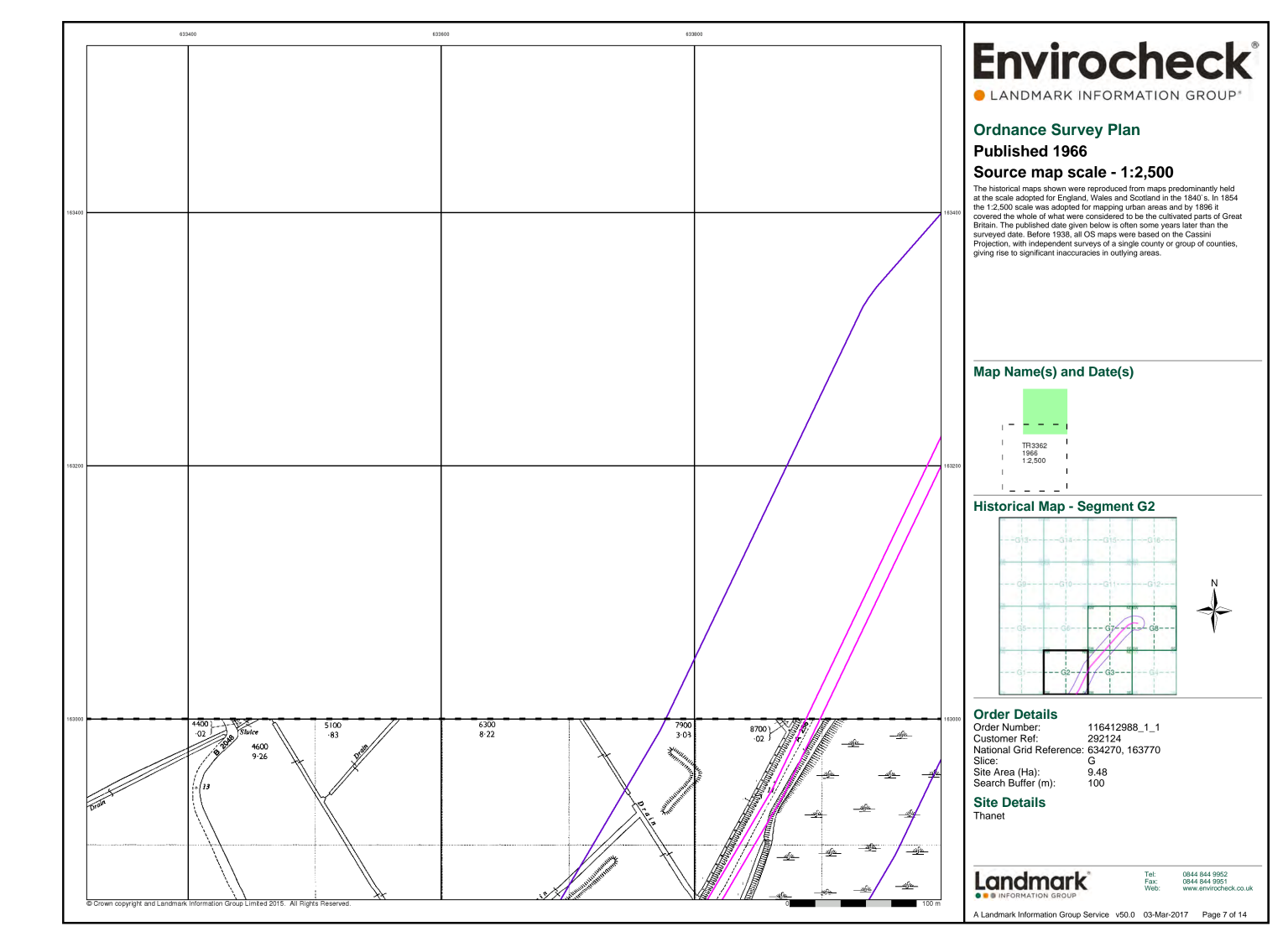
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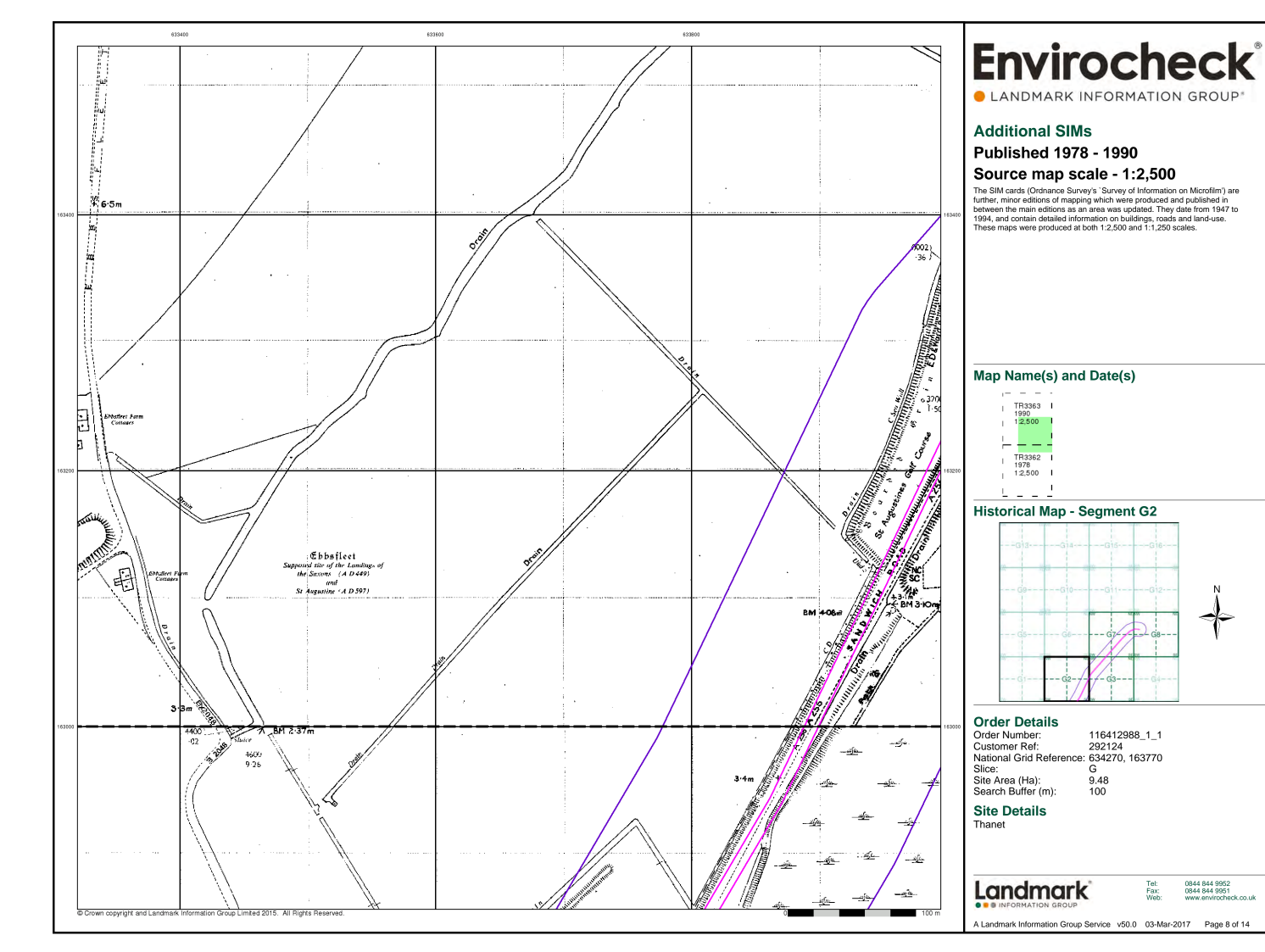
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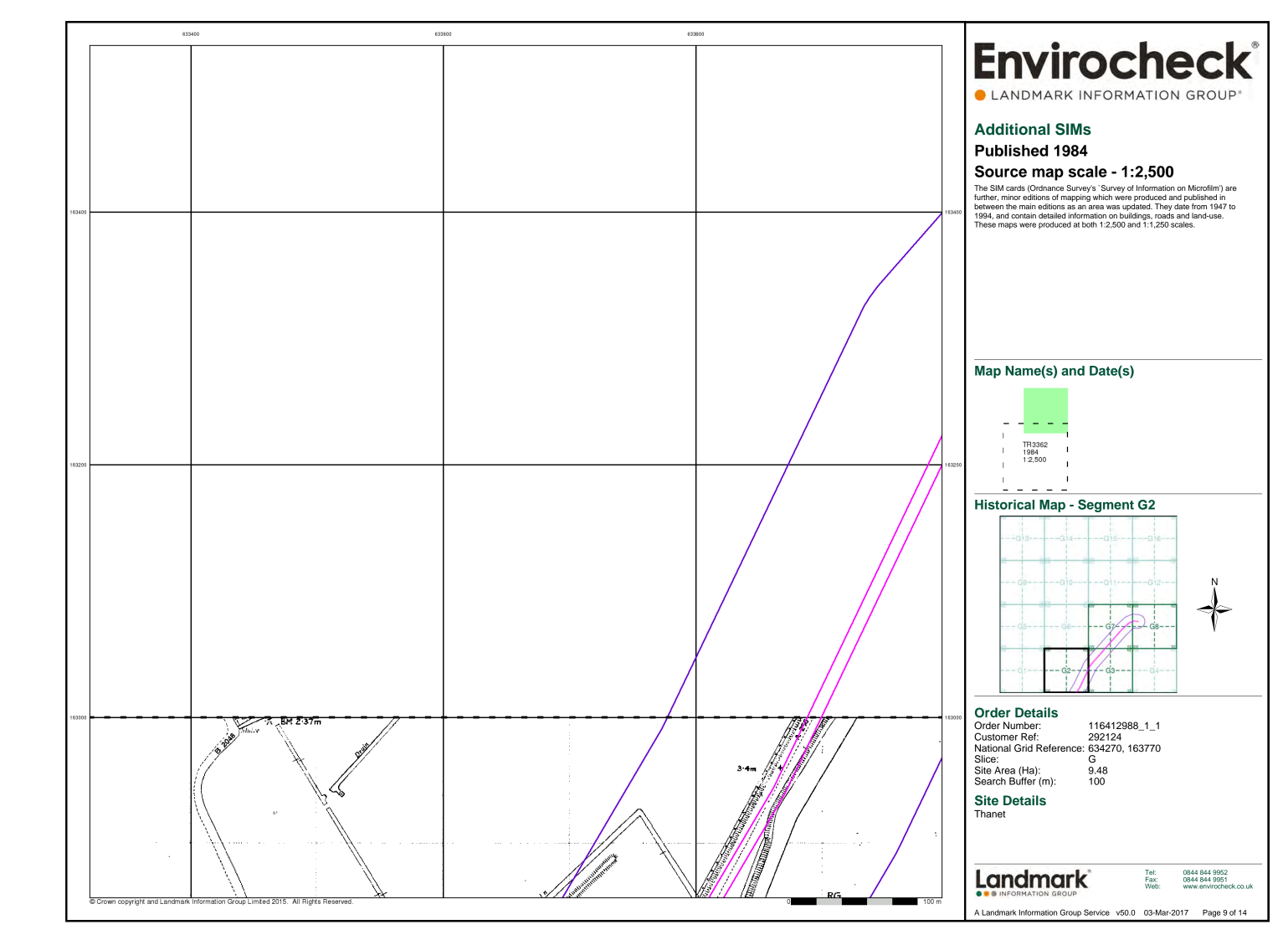


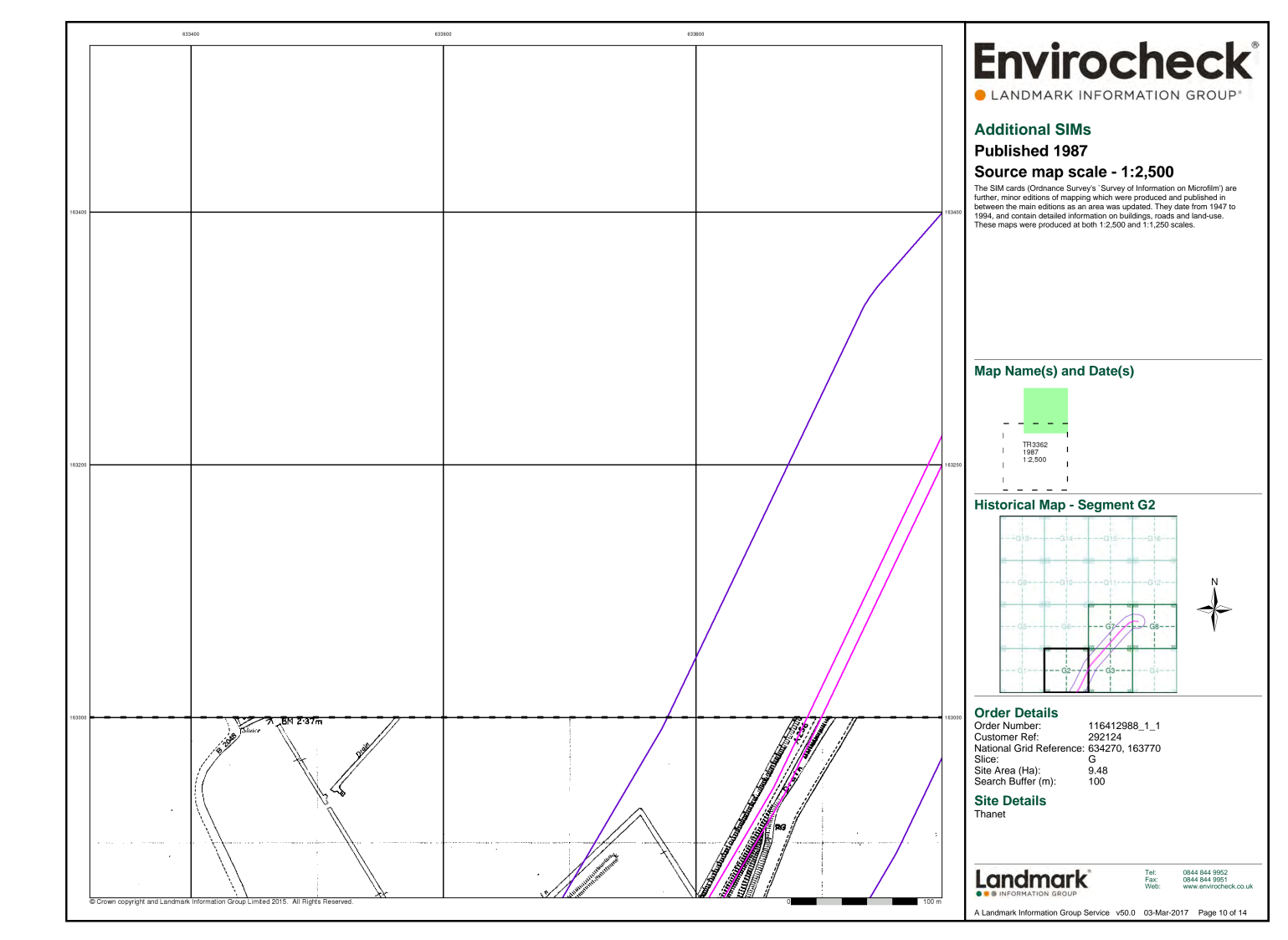
0844 844 9951 www.envirocheck.co.uk

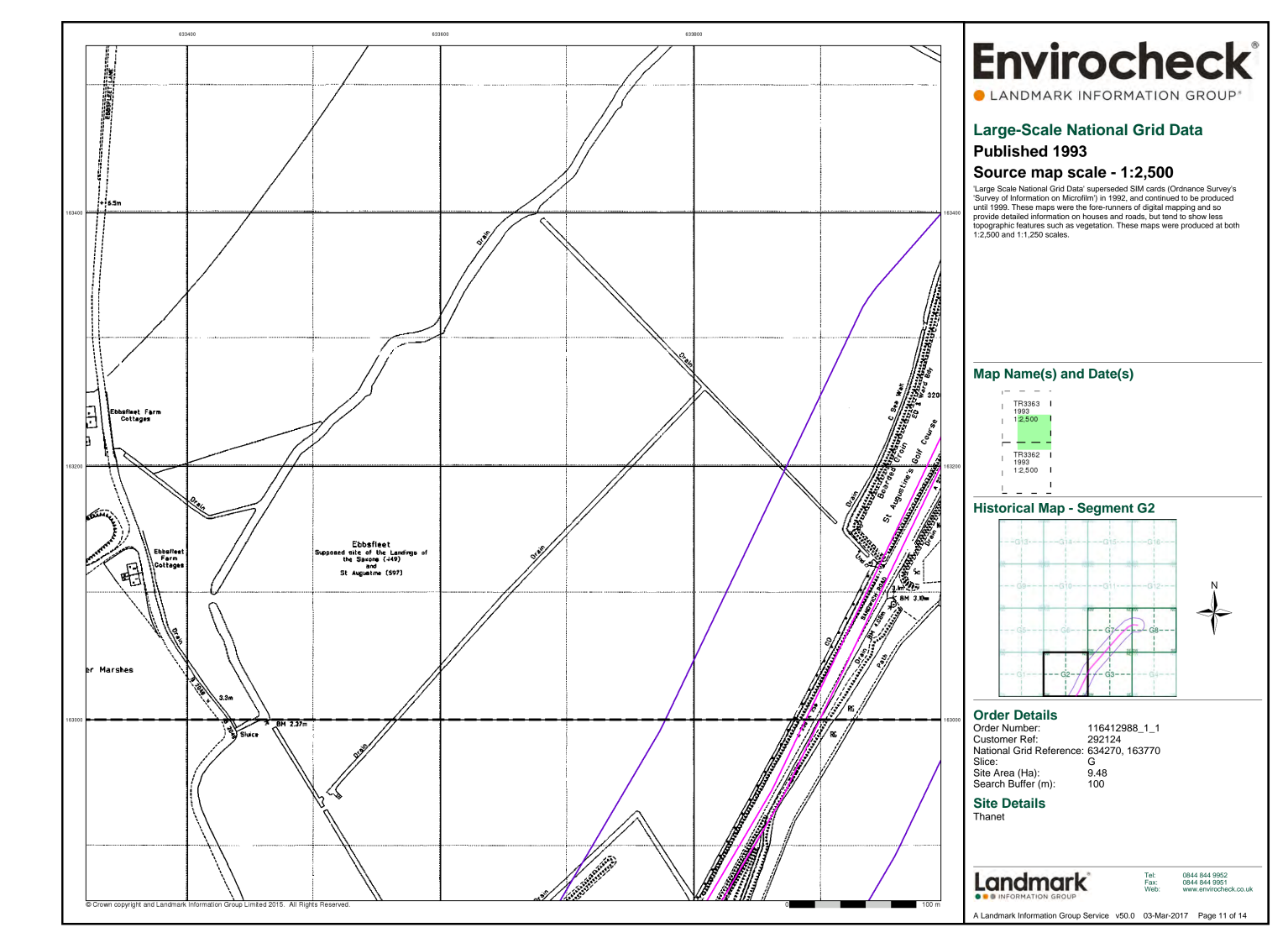
A Landmark Information Group Service v50.0 03-Mar-2017 Page 6 of 14

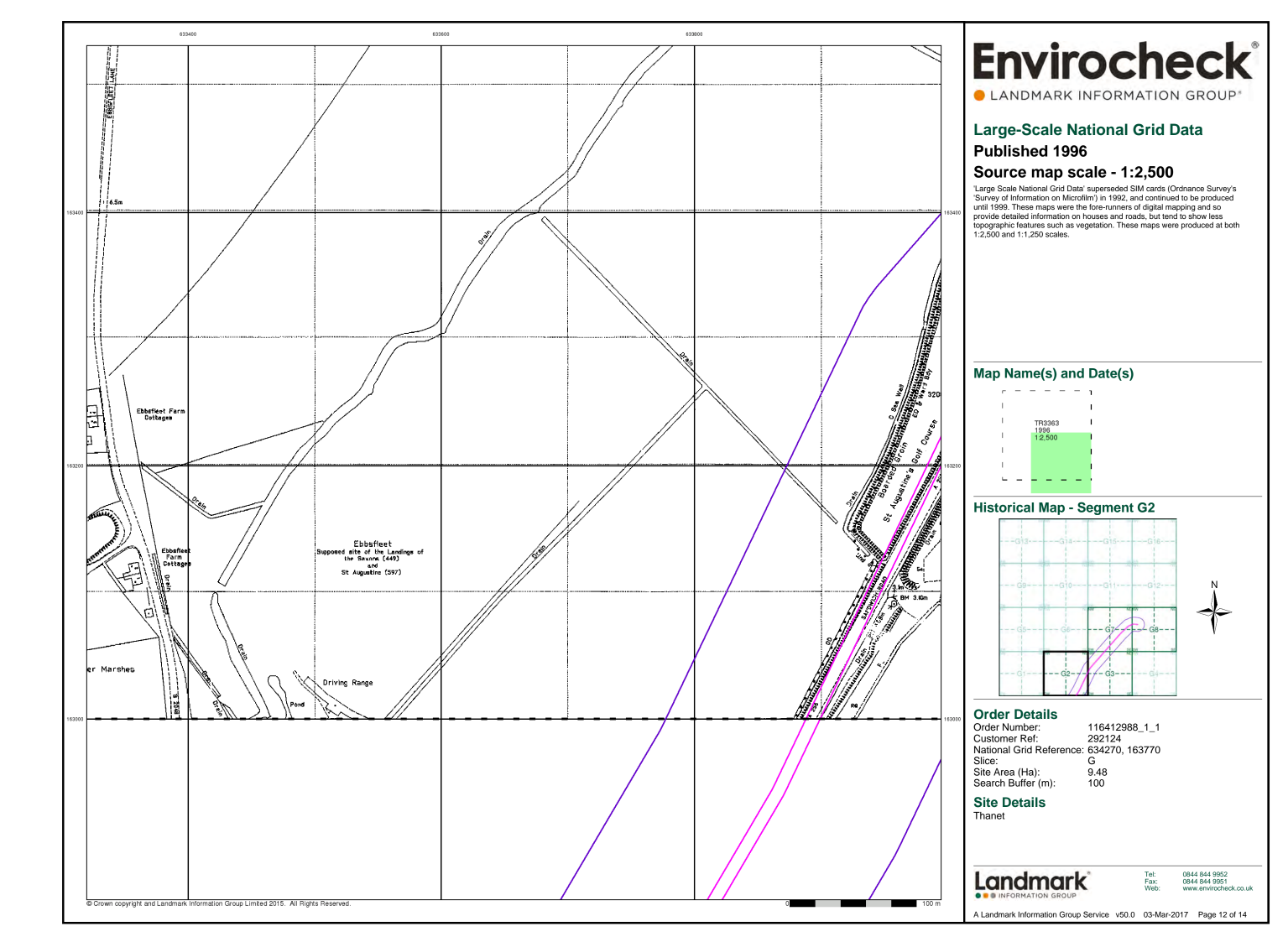


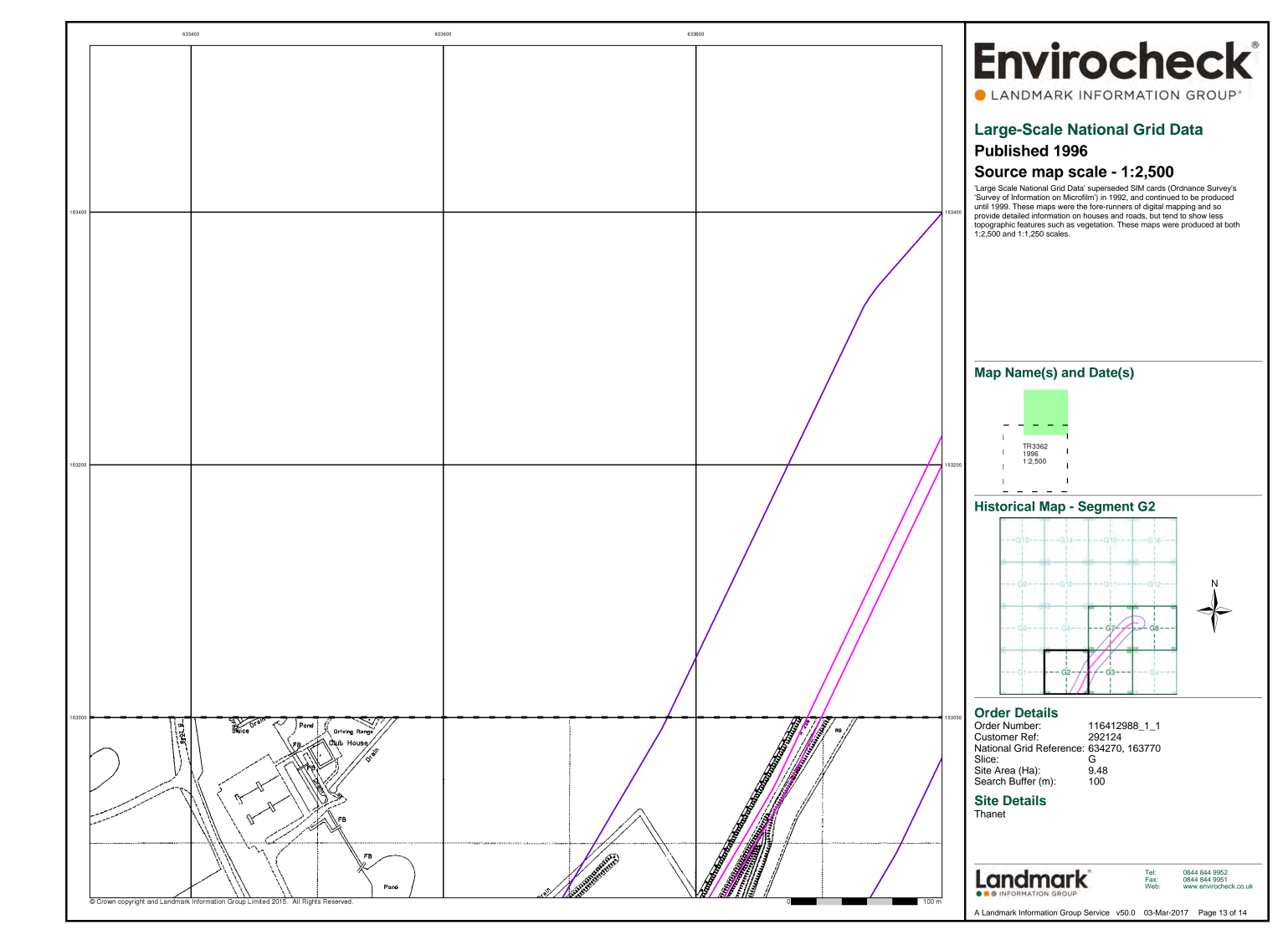














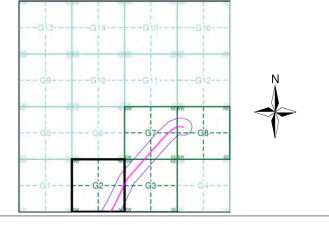
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LANDMARK INFORMATION GROUP*

Historical Aerial Photography Published 1999

This aerial photography was produced by Getmapping, these vertical aerial photographs provide a seamless, full colour survey of the whole of Great Britain

Historical Aerial Photography - Segment G2



Order Details

Order Number: 116412988_1_1
Customer Ref: 292124
National Grid Reference: 634270, 163770

Site Area (Ha): Search Buffer (m):

Site Details

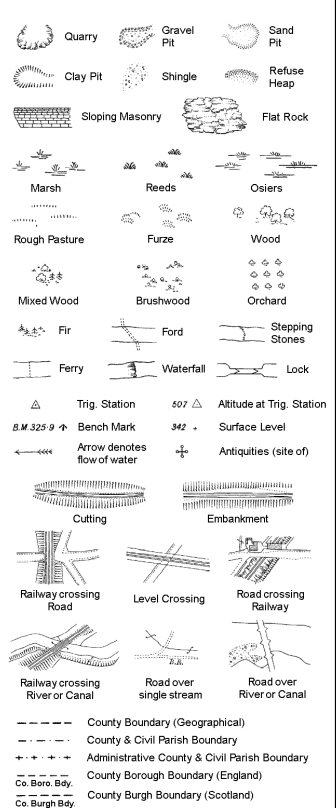
Landmark*

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A Landmark Information Group Service v50.0 03-Mar-2017 Page 14 of 14

Historical Mapping Legends

Ordnance Survey County Series and Ordnance Survey Plan 1:2,500



B.R.

E.P

F.B.

Bridle Road

Foot Bridge

Mile Stone

M.P.M.R. Mooring Post or Ring

Electricity Pylor

Police Call Box

Telephone Call Box

Signal Post

Pump

Sluice

Spring

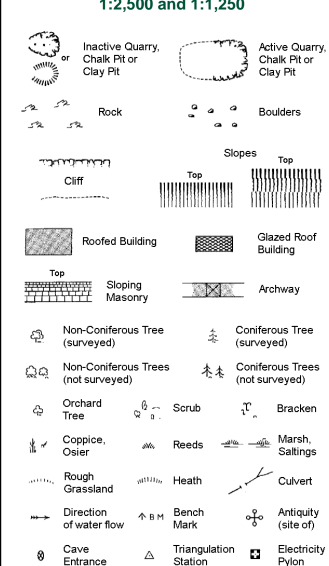
Trough Well

S.P

Sl.

Tr:

Ordnance Survey Plan, Additional SIMs and Large-Scale National Grid Data 1:2,500 and **Supply of Unpublished Survey Information** 1:2,500 and 1:1,250



ETL	Electricity Transmission	Line
-----	--------------------------	------

	County Boundary (Geographical)
. — . — .	County & Civil Parish Boundary
	Civil Parish Boundary
· · ·	Admin. County or County Bor. Boundary
- 	London Borough Boundary
N. S.	Symbol marking point where boundary mereing changes

вн	Beer House	Р	Pillar, Pole or Post
BP, BS	Boundary Post or Stone	PO	Post Office
Cn, C	Capstan, Crane	PC	Public Convenience
Chy	Chimney	PH	Public House
D Fn	Drinking Fountain	Pp	Pump
EIP	Electricity Pillar or Post	SB, S Br	Signal Box or Bridge
FAP	Fire Alarm Pillar	SP, SL	Signal Post or Light
FB	Foot Bridge	Spr	Spring
GP	Guide Post	Tk	Tank or Track
Н	Hydrant or Hydraulic	TCB	Telephone Call Box
LC	Level Crossing	TCP	Telephone Call Post
MH	Manhole	Tr	Trough
MP	Mile Post or Mooring Post	WrPt,WrT	Water Point, Water Tap
MS	Mile Stone	W	Well
NTL	Normal Tidal Limit	Wd Pp	Wind Pump

1:1,250

			SI	opes _
ب انان د	لكنابات			Top
	Cliff	1111111	Top !!!!!!!!!!!!!	! }}}!}
,				
3	Rock		73	Rock (scattered)
	Boulders		Δ	Boulders (scattered)
	Positioned	l Boulder		Scree
ক্ট্রে	Non-Conif (surveyed	erous Tree)	\$	Coniferous Tree (surveyed)
స్తోల్	Non-Conit (not surve	erous Trees yed)	春春	Coniferous Trees (not surveyed)
දා	Orchard Tree	Q ^Q Ω. So	rub	_ໃ ້ Bracken
* ~	Coppice, Osier	ww. Re	eds 🛥	Marsh, Saltings
actility.	Rough Grassland	,,,,,,,,,,,, Не І	eath	Culvert
*** >	Direction of water fl		angulatior ation	Antiquity (site of)
E <u>T</u> L	_ Electric	eity Transmissio	n Line	⊠ Electricity Pylon
K BM	l 231.6úm - [Bench Mark		Buildings with Building Seed
	Roof	ed Building		Glazed Roof Building
		Ci∨il parish/co	mmunity h	oundary
		District bound	-	oundary
			•	
_ •		County bounds	=	
4	5	Boundary post		
٨	>			ol (note: these ed pairs or groups
Bks	Barracks		Р	Pillar, Pole or Post
Bty	Battery		PO	Post Office
Cemy	Cemetery		PC	Public Convenience
Chy	Chimney		Pp	Pump
Cis Dismtd F	Cistern	tlad Pailway	Ppg Sta PW	Pumping Station Place of Worship
El Gen S	sta Electric	itled Railway ity Generating	Sewage P	pg Sta Sewage
EIP	Station	Pole, Pillar	QD Q D-	Pumping Station
	Electricity Ita Electricity		SB, S Br SP, SL	Signal Box or Bridge Signal Post or Light
FB	Filter Bed		Spr Spr	Spring

Fn / D Fn Fountain / Drinking Ftn.

Gas Governer

Guide Post

Manhole

Gas Valve Compound

Mile Post or Mile Stone

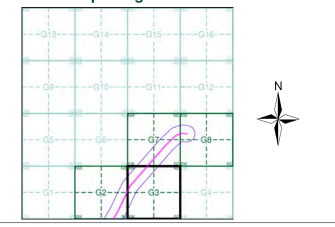
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LANDMARK INFORMATION GROUP

Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Kent	1:2,500	1872	2
Kent	1:2,500	1896	3
Kent	1:2,500	1907	4
Kent	1:2,500	1938	5
Ordnance Survey Plan	1:2,500	1958 - 1964	6
Ordnance Survey Plan	1:2,500	1962 - 1966	7
Additional SIMs	1:2,500	1978 - 1990	8
Additional SIMs	1:2,500	1984 - 1989	9
Additional SIMs	1:2,500	1987	10
Large-Scale National Grid Data	1:2,500	1993	11
Large-Scale National Grid Data	1:2,500	1996	12
Large-Scale National Grid Data	1:2,500	1996	13
Historical Aerial Photography	1:2,500	1999	14

Historical Map - Segment G3



Order Details

Order Number: 116412988_1_1 292124 Customer Ref: National Grid Reference: 634270, 163770 Slice: G

Tank or Track

Trough

Wind Pump

Wr Pt. Wr T Water Point, Water Tap

Works (building or area)

Tr

Wd Pp

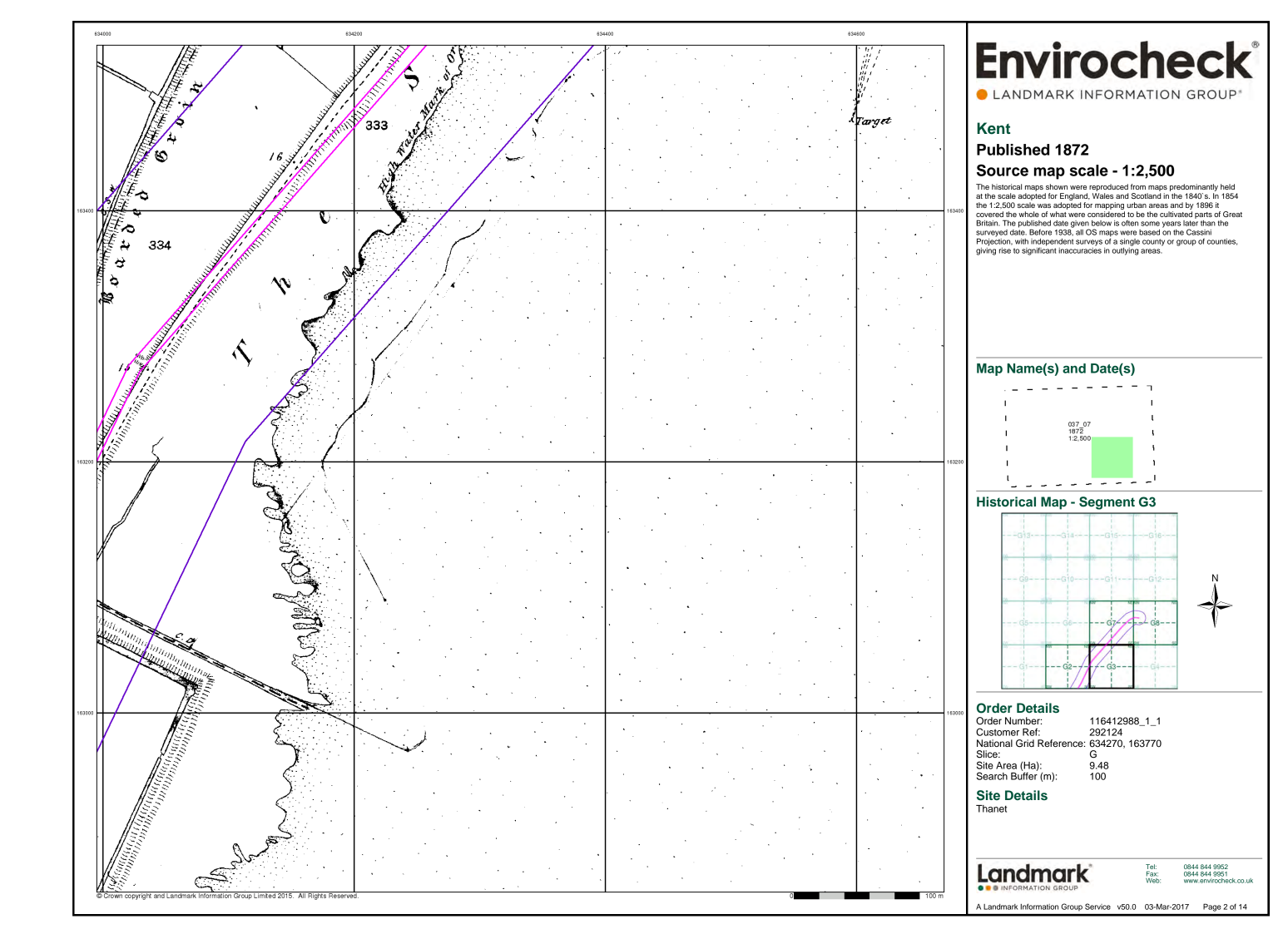
Site Area (Ha): Search Buffer (m): 100

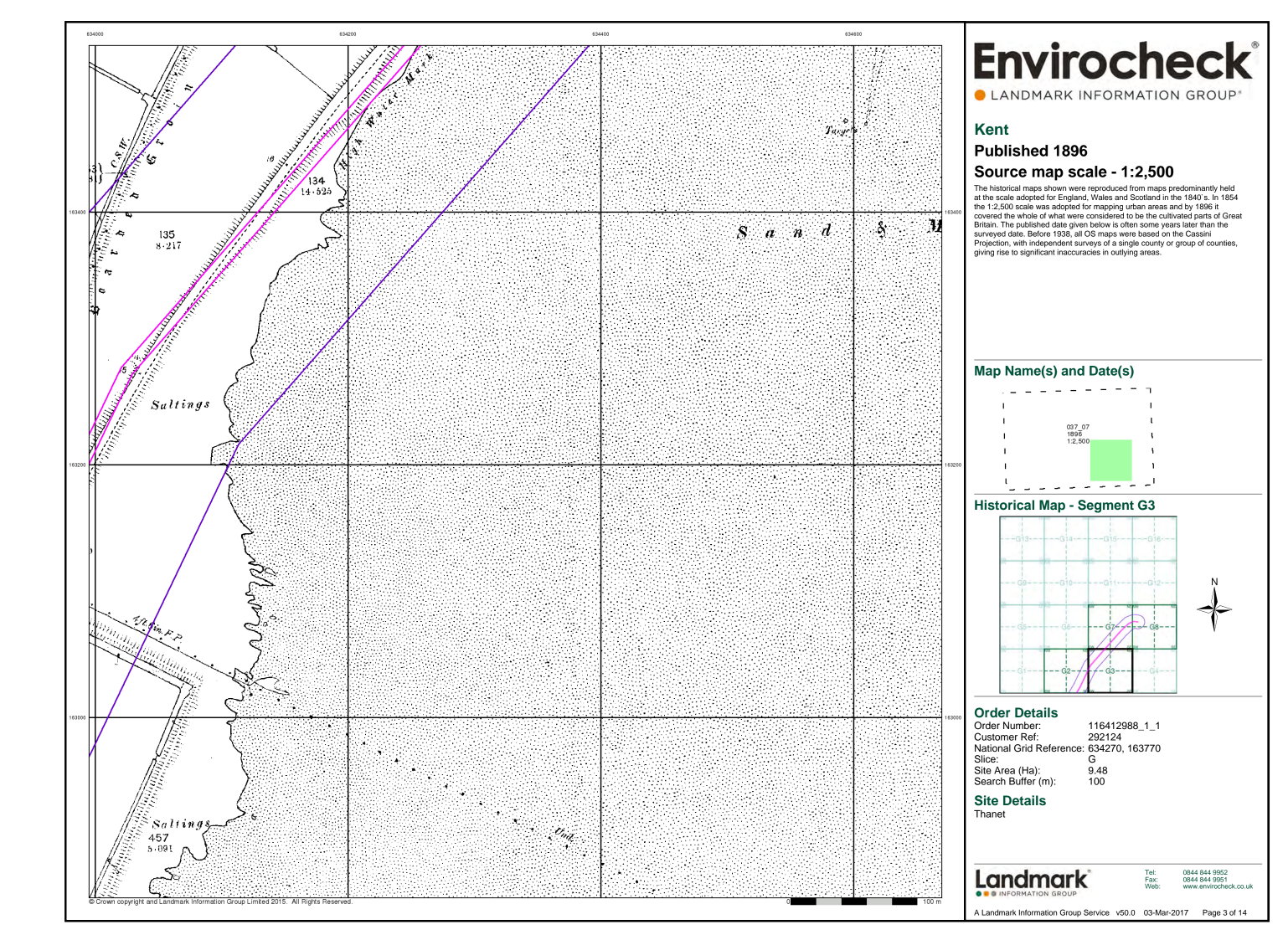
Site Details Thanet

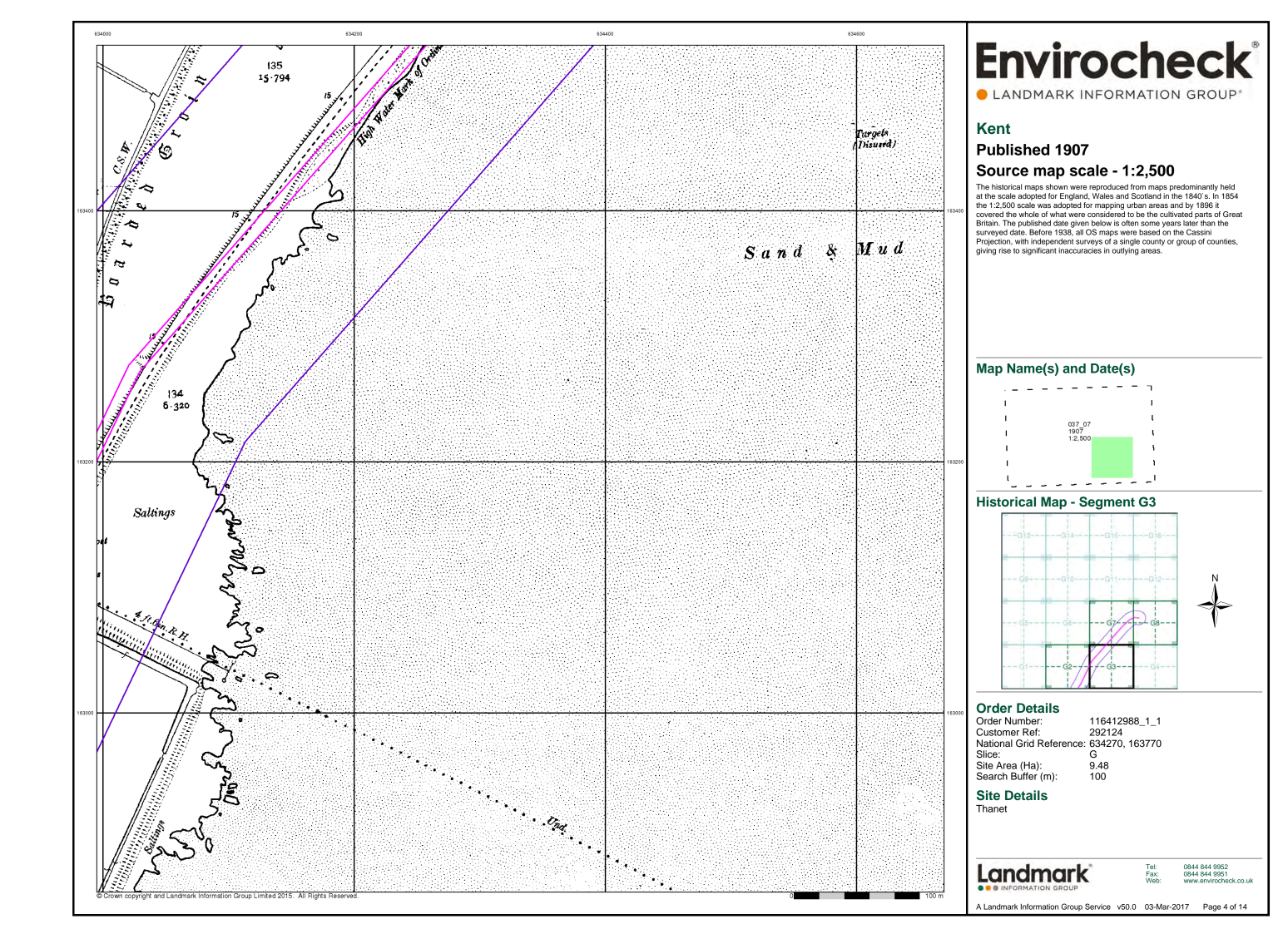
Landmark

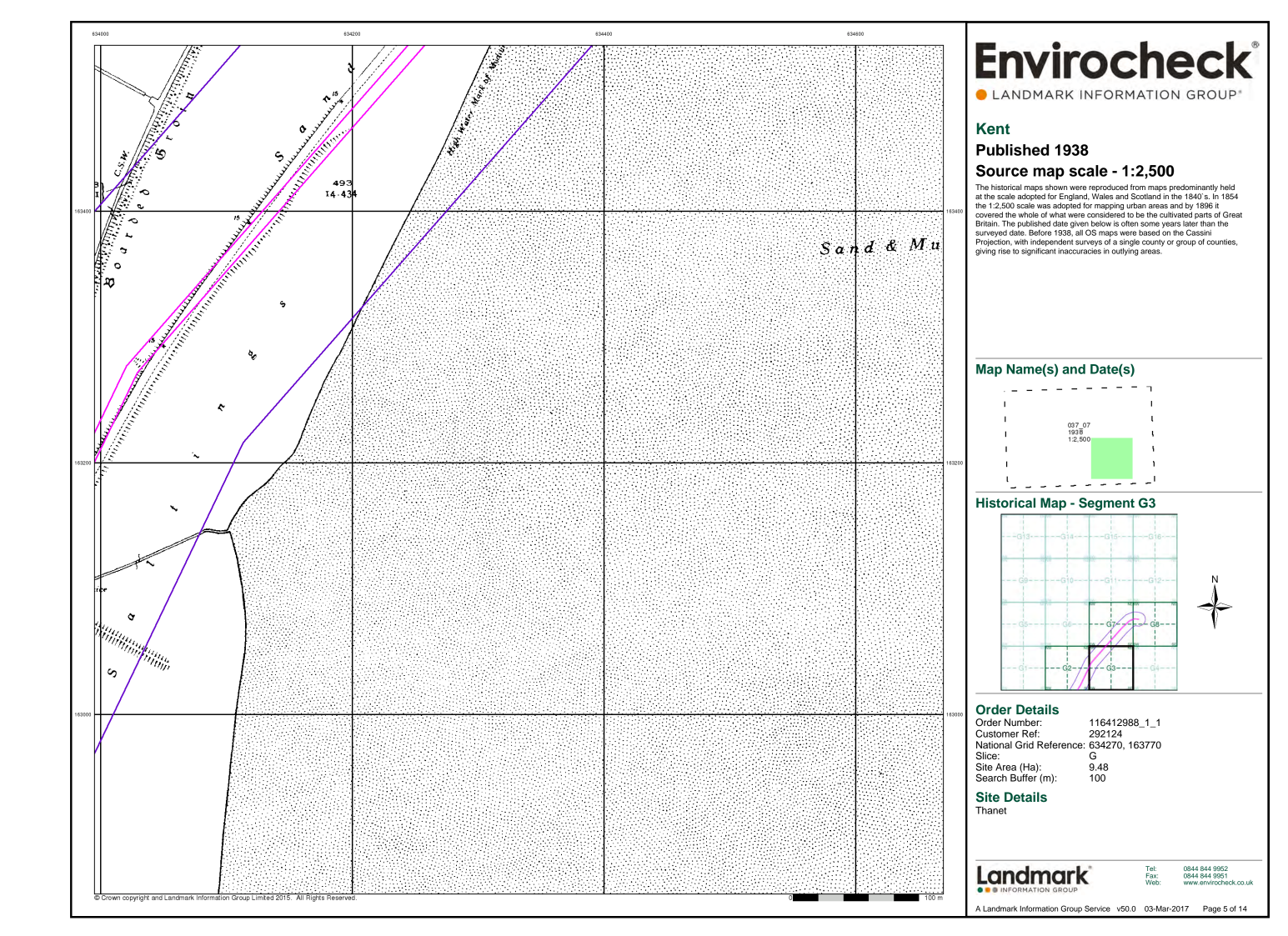
0844 844 9952 0844 844 9951

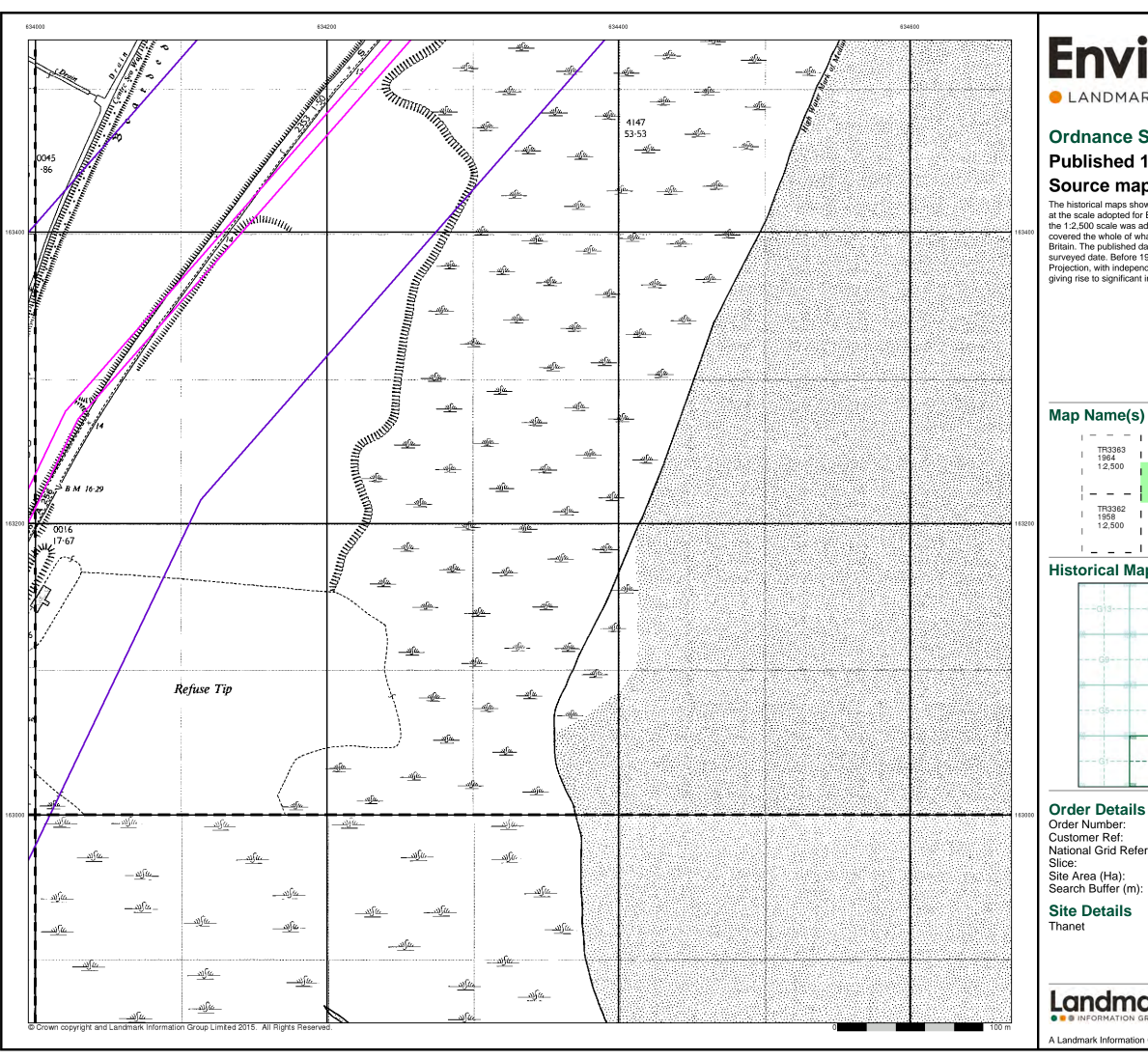
A Landmark Information Group Service v50.0 03-Mar-2017 Page 1 of 14











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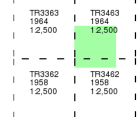
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Ordnance Survey Plan

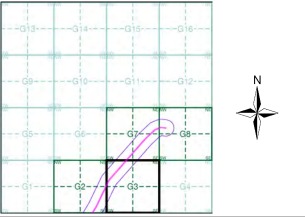
Published 1958 - 1964 Source map scale - 1:2,500

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the cultivated parts of Great Britain. The published date given below is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas.

Map Name(s) and Date(s)



Historical Map - Segment G3



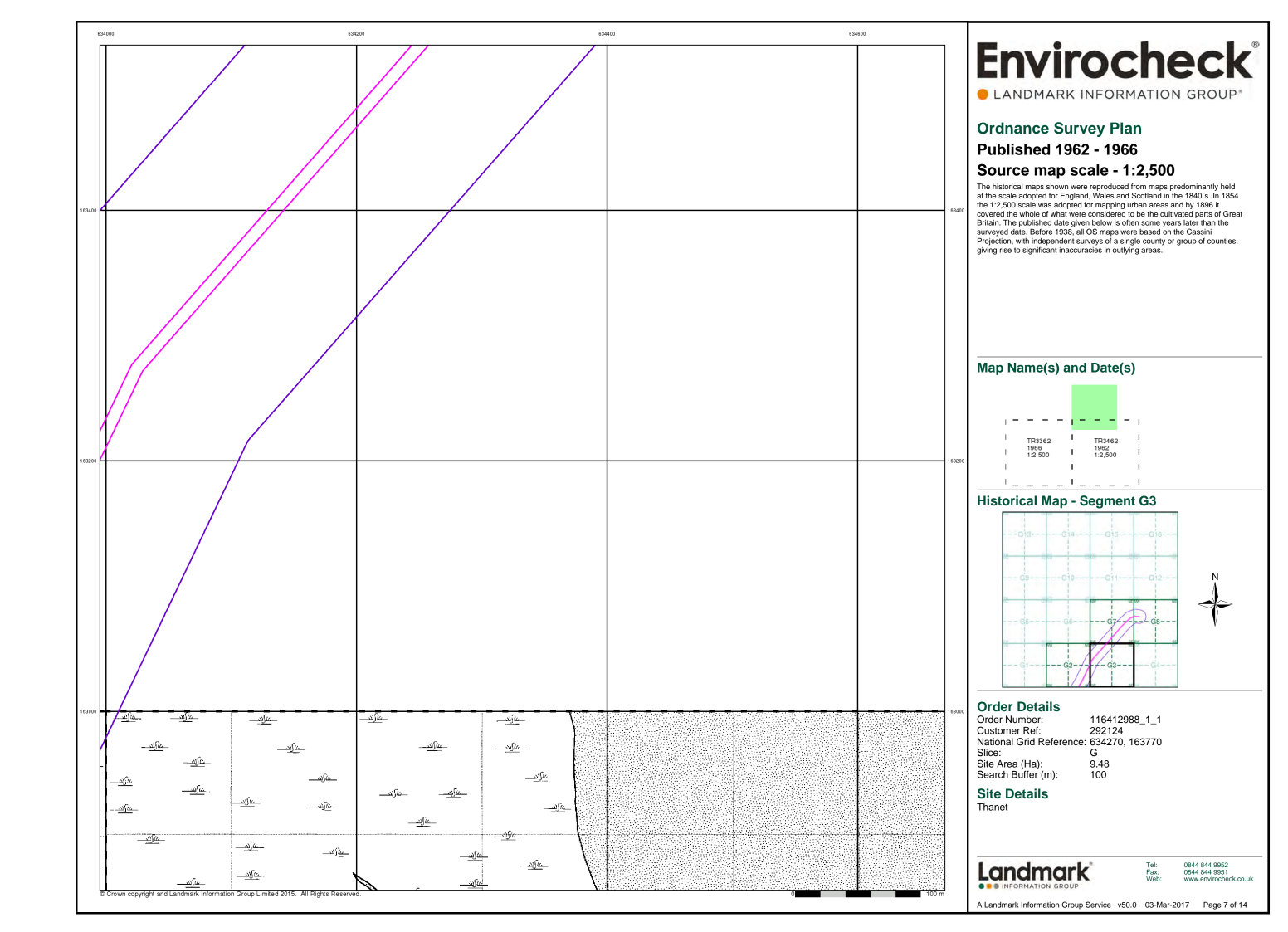
116412988_1_1 Customer Ref: 292124 National Grid Reference: 634270, 163770

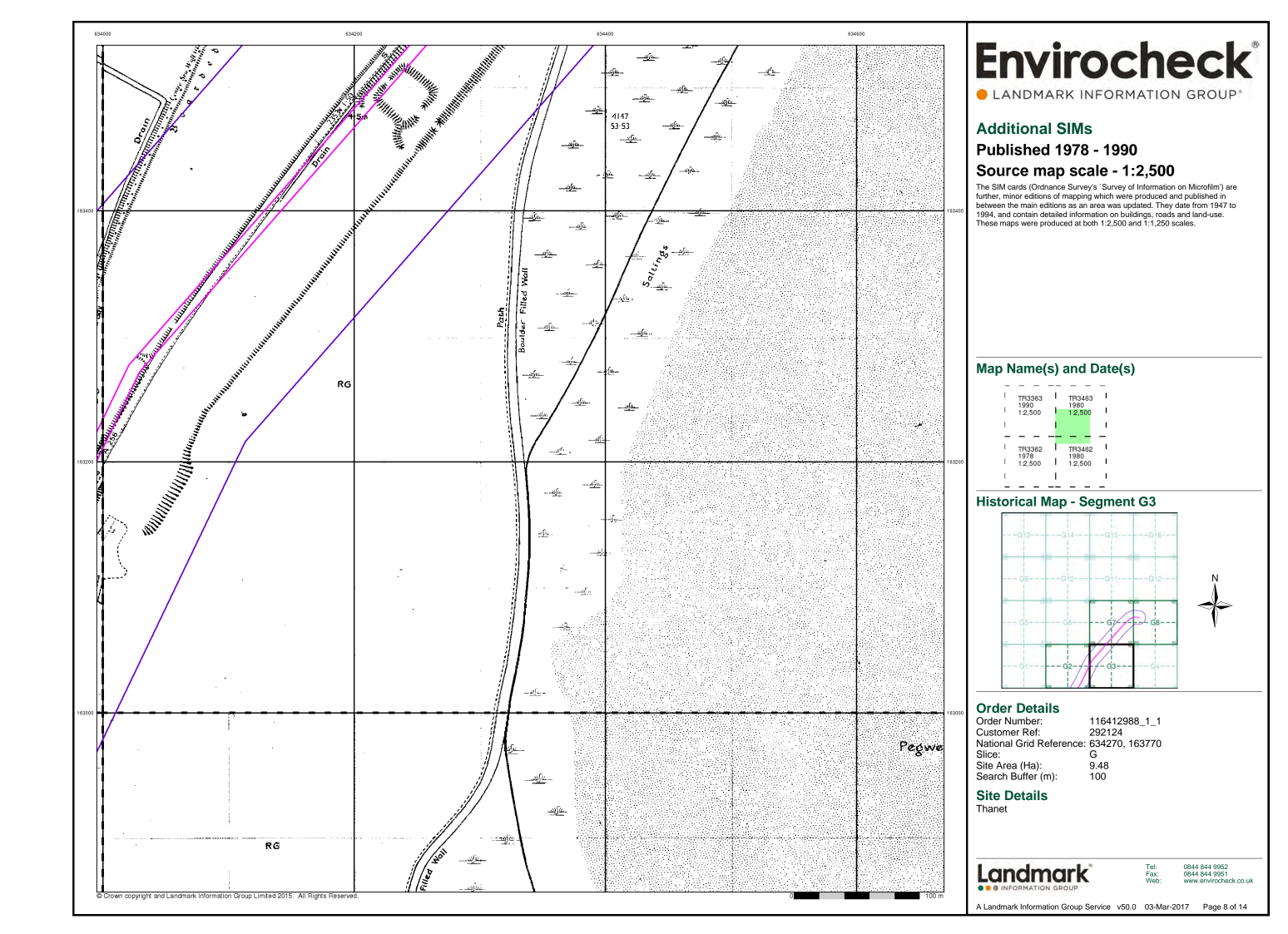
Site Details

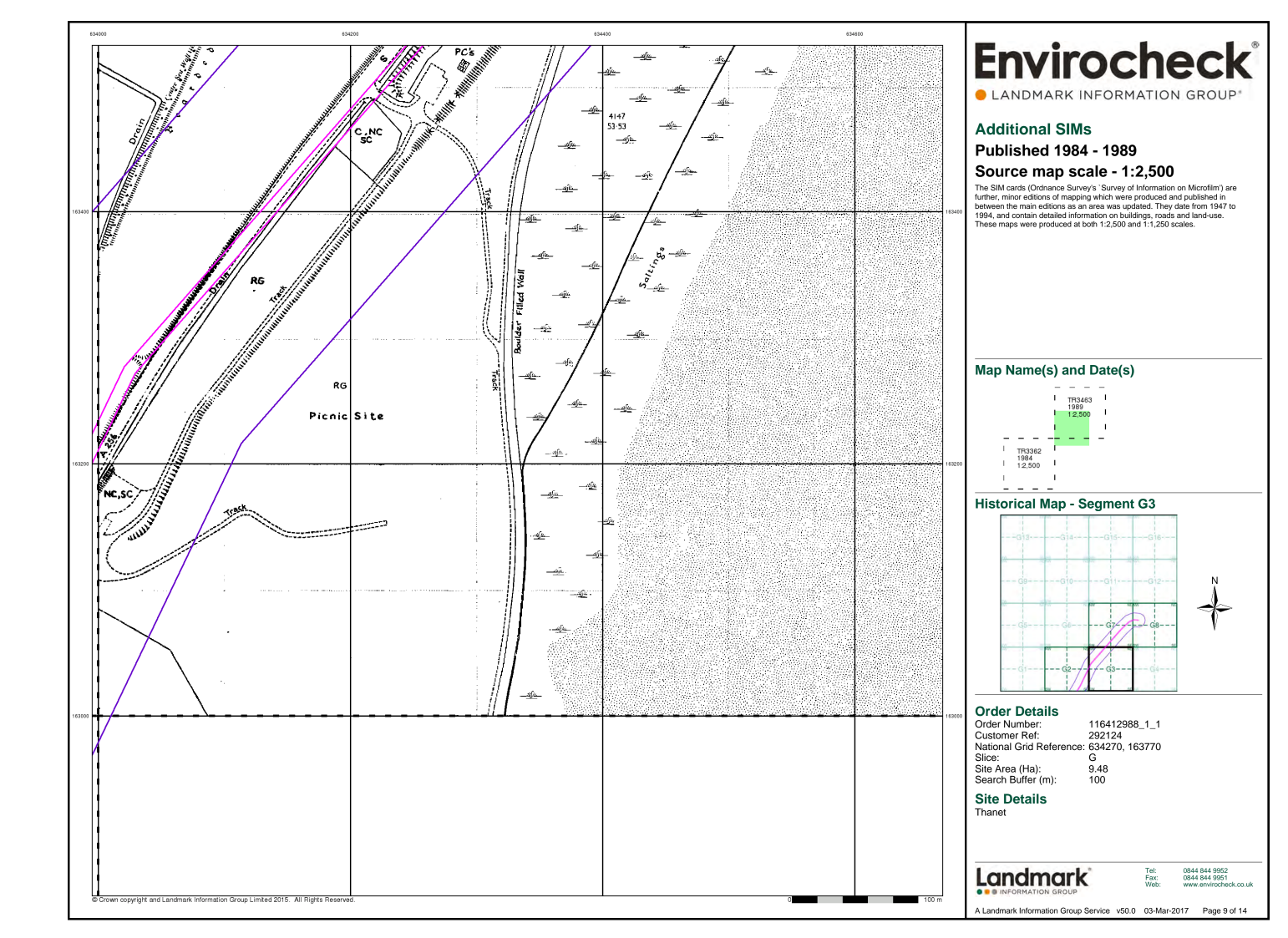


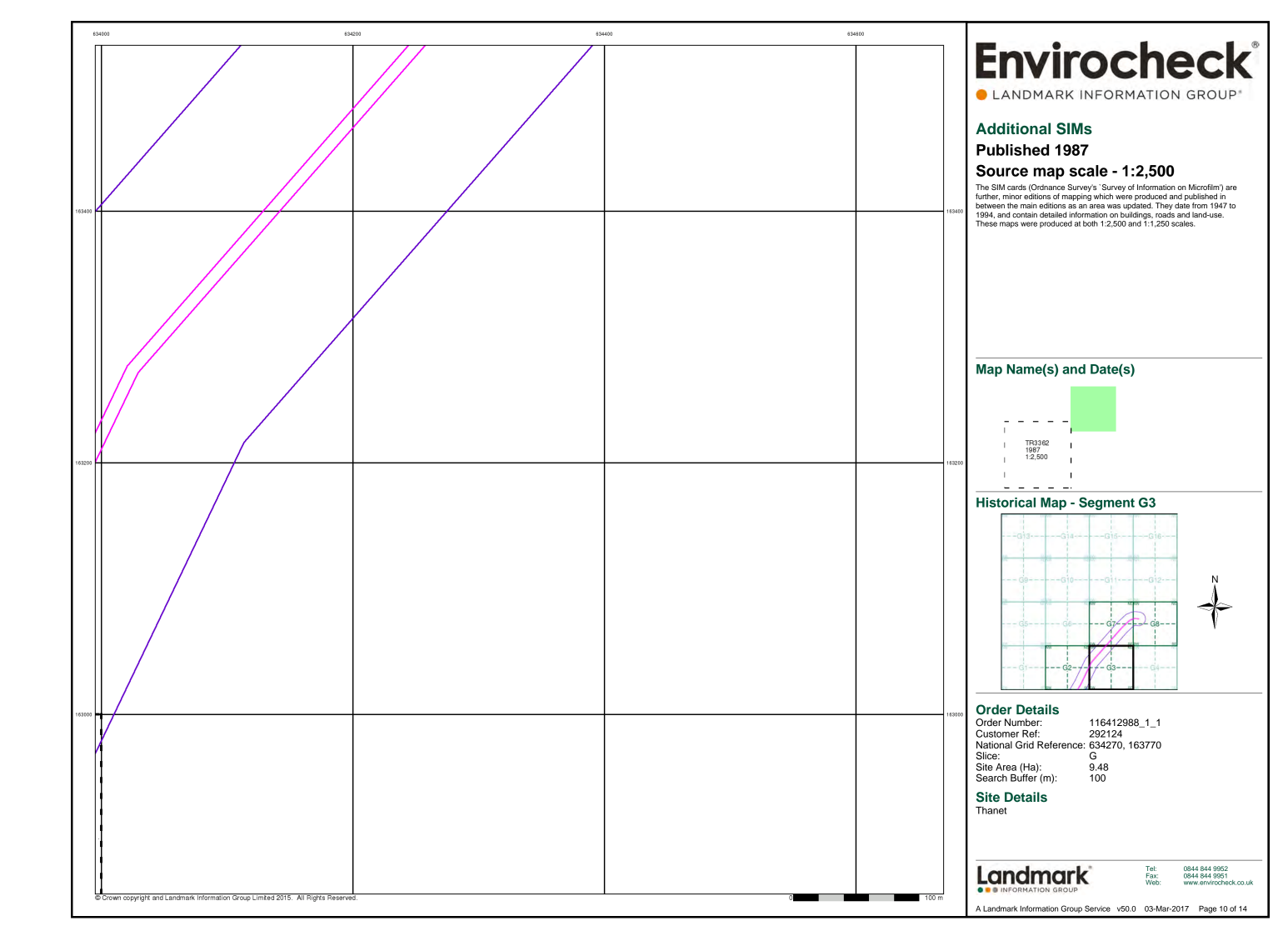
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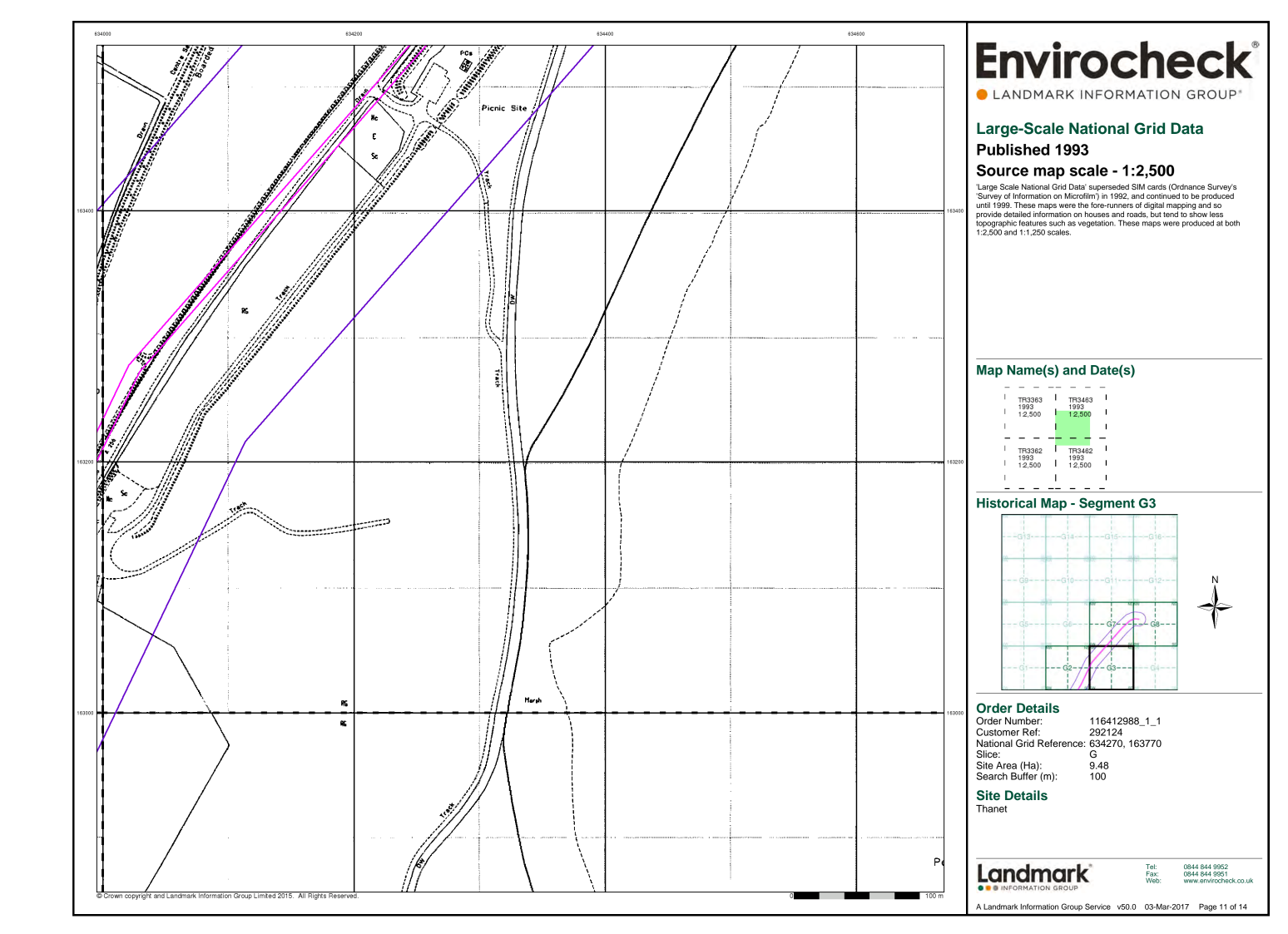
A Landmark Information Group Service v50.0 03-Mar-2017 Page 6 of 14

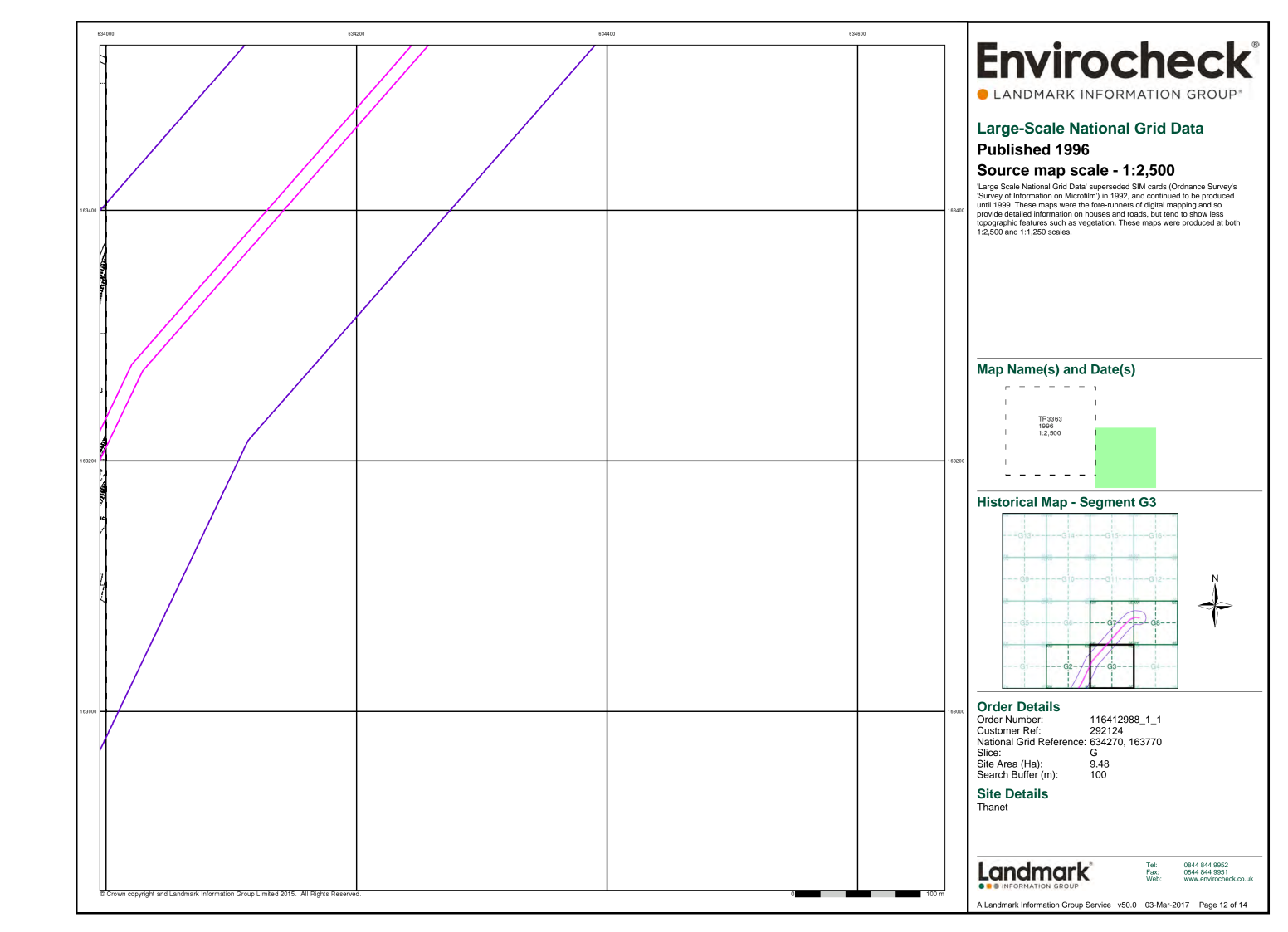


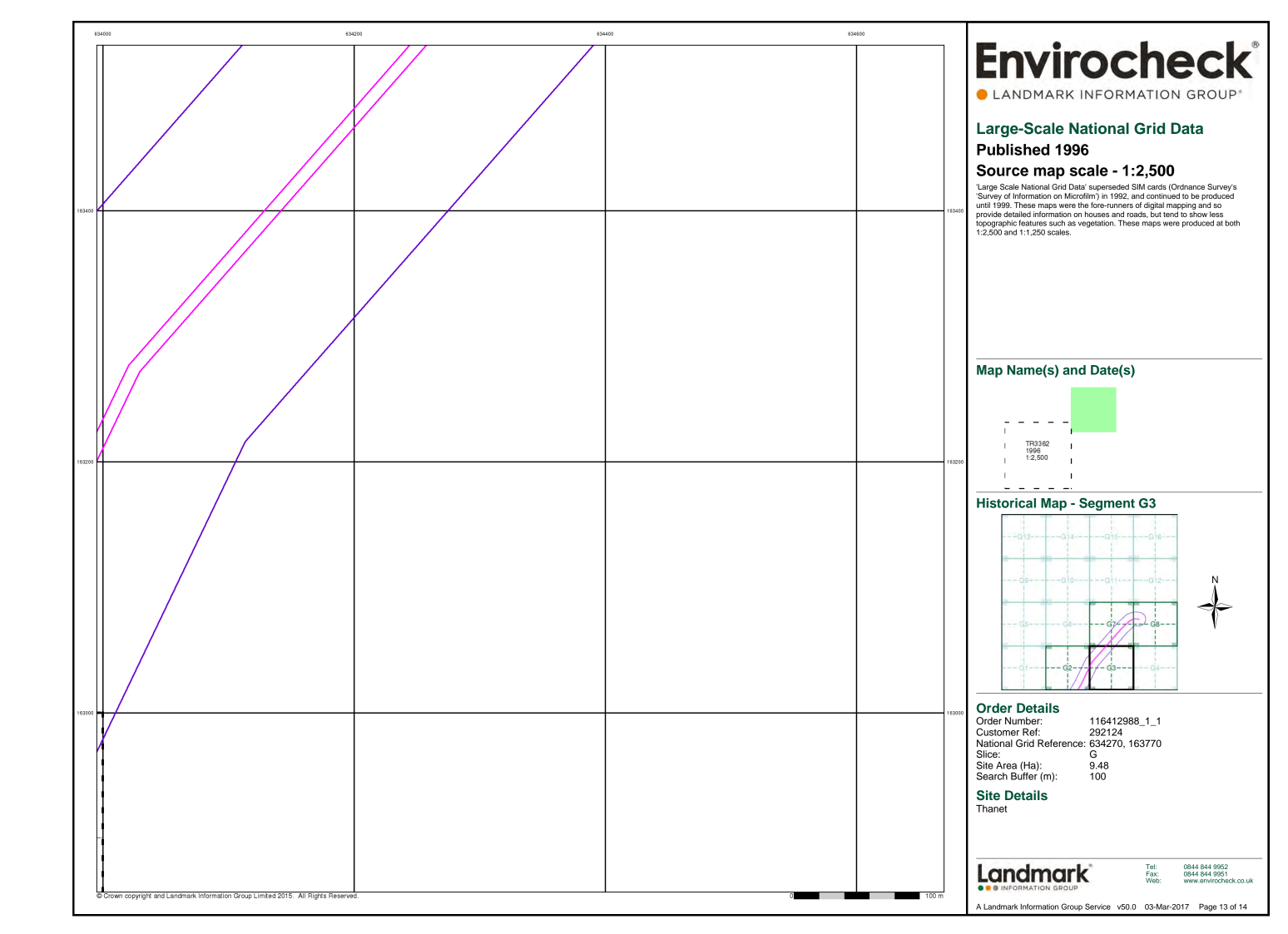


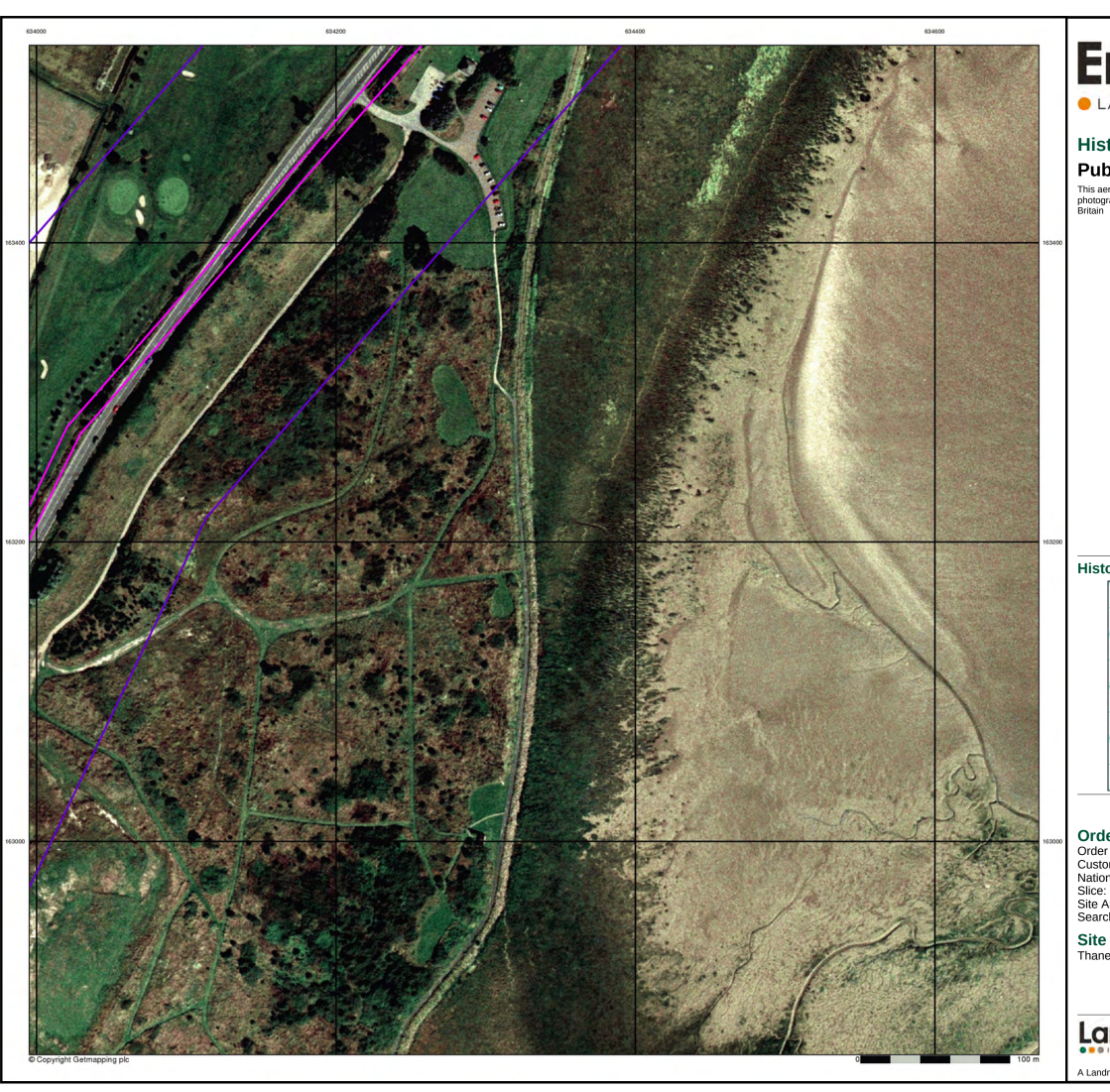












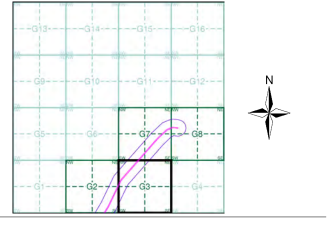
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LANDMARK INFORMATION GROUP*

Historical Aerial Photography Published 1999

This aerial photography was produced by Getmapping, these vertical aerial photographs provide a seamless, full colour survey of the whole of Great Britain

Historical Aerial Photography - Segment G3



Order Details

Order Number: 116412988_1_1
Customer Ref: 292124
National Grid Reference: 634270, 163770

Site Area (Ha): Search Buffer (m):

Site Details

Thanet

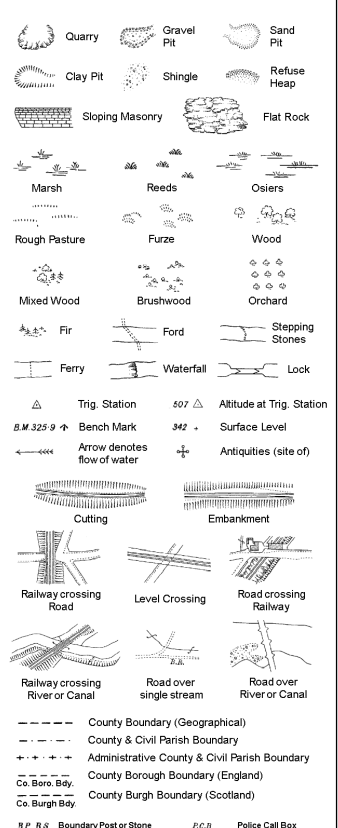
Landmark*

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A Landmark Information Group Service v50.0 03-Mar-2017 Page 14 of 14

Historical Mapping Legends

Ordnance Survey County Series and Ordnance Survey Plan 1:2,500



Pump

Sluice

Spring

Trough

Well

Signal Post

Telephone Call Box

S.P

T.C.B

Sl.

 T_T

B.R.

E.P

F.B.

M.S

Bridle Road

Foot Bridge

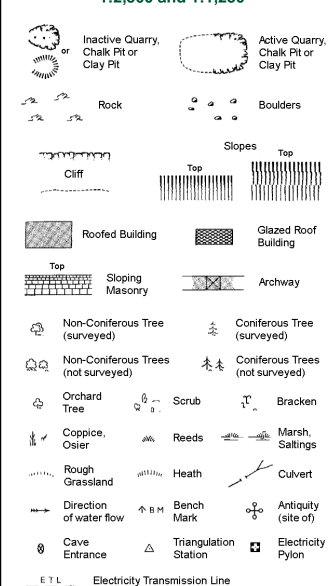
Mile Stone

M.P.M.R. Mooring Post or Ring

Electricity Pylor

Guide Post or Board

Ordnance Survey Plan, Additional SIMs and Large-Scale National Grid Data 1:2,500 and **Supply of Unpublished Survey Information** 1:2,500 and 1:1,250



LBE	3dv	unty or Cou rough Bou	unty Bor. Boundary ndary
0	Symbol ma mereing ch		where boundary
вн	Beer House	Р	Pillar, Pole or Post
BP, BS	Boundary Post or Stone	PO	Post Office
Cn, C	Capstan, Crane	PC	Public Convenience
Chy	Chimney	PH	Public House
D Fn	Drinking Fountain	Pp	Pump
EIP	Electricity Pillar or Post	SB, S Br	Signal Box or Bridge
FAP	Fire Alarm Pillar	SP, SL	Signal Post or Light
FB	Foot Bridge	Spr	Spring
GP	Guide Post	Tk	Tank or Track
Н	Hydrant or Hydraulic	TCB	Telephone Call Box
LC	Level Crossing	TCP	Telephone Call Post
MH	Manhole	Tr	Trough

Mile Post or Mooring Post

Mile Stone

Normal Tidal Limit

NTL

County Boundary (Geographical)

Wr Pt, Wr T Water Point, Water Tap

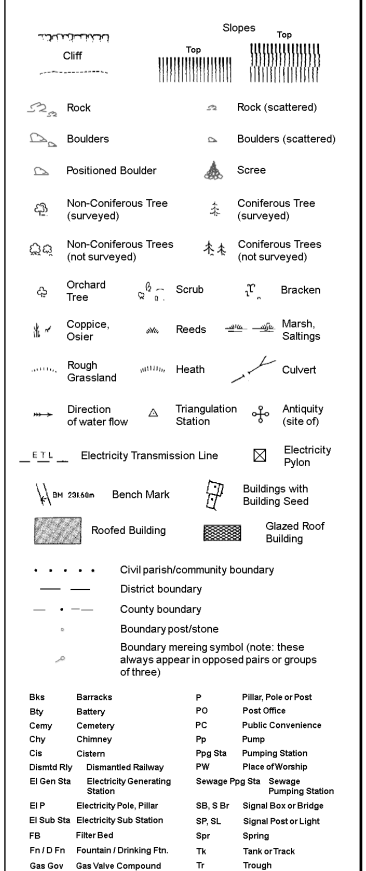
Wind Pump

Wd Pp

County & Civil Parish Boundary

Civil Parish Boundary

1:1,250



Gas Governer

Mile Post or Mile Stone

Guide Post

Manhole

Wd Pp

Wks

Wind Pump

Wr Pt. Wr T Water Point, Water Tap

Works (building or area)

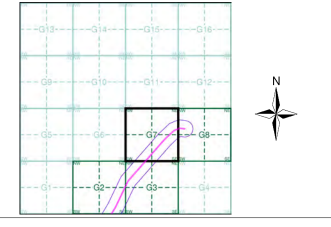
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LANDMARK INFORMATION GROUP

Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
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Kent	1:2,500	1896	3
Kent	1:2,500	1907	4
Kent	1:2,500	1938	5
Ordnance Survey Plan	1:2,500	1963 - 1964	6
Ordnance Survey Plan	1:2,500	1973	7
Additional SIMs	1:2,500	1977 - 1990	8
Additional SIMs	1:2,500	1979 - 1989	9
Ordnance Survey Plan	1:2,500	1982	10
Large-Scale National Grid Data	1:2,500	1993	11
Large-Scale National Grid Data	1:2,500	1995	12
Large-Scale National Grid Data	1:2,500	1996	13
Historical Aerial Photography	1:2,500	1999	14

Historical Map - Segment G7



Order Details

Order Number: 116412988_1_1 292124 Customer Ref: National Grid Reference: 634270, 163770 Slice: G

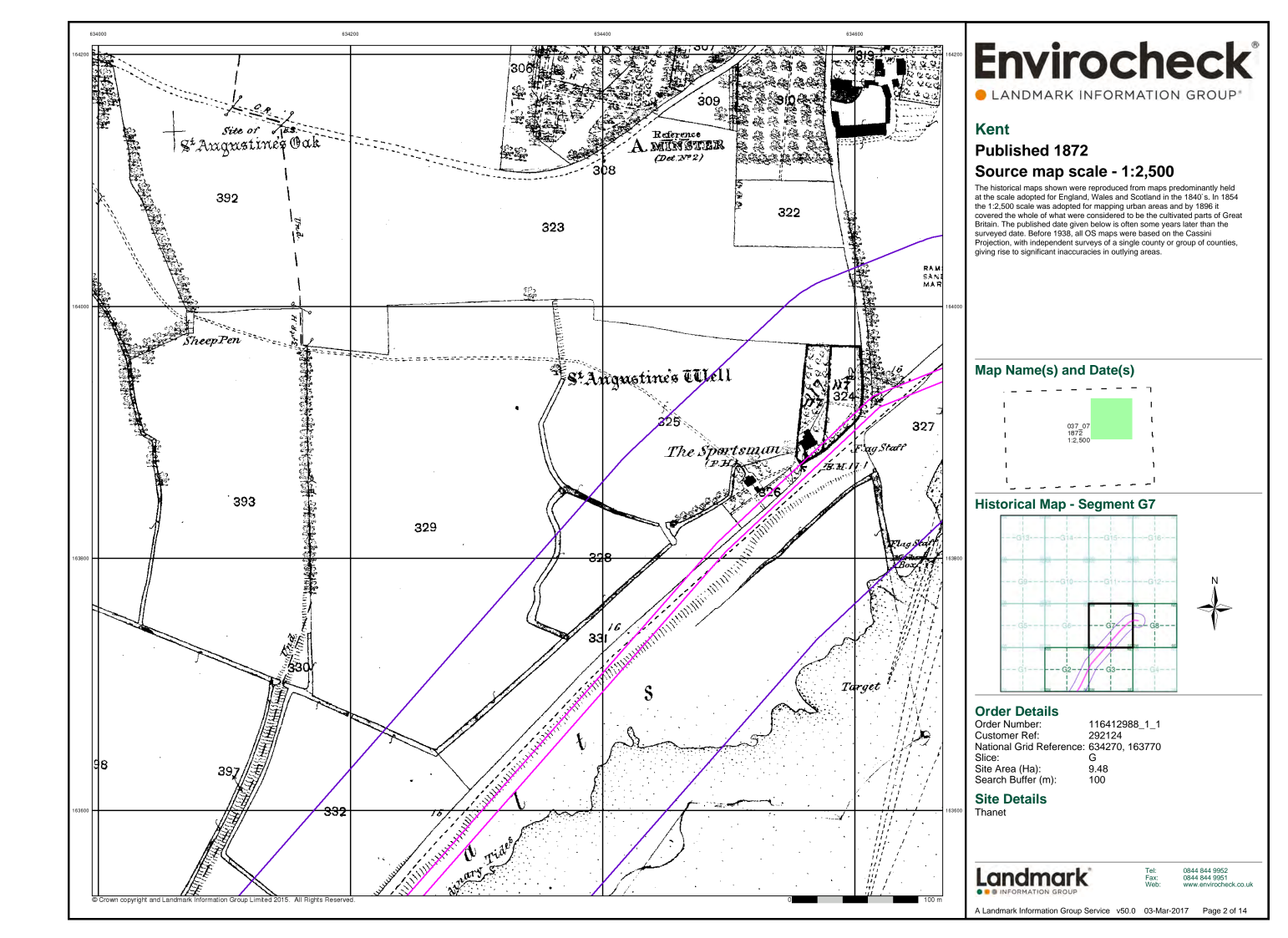
Site Area (Ha): 9.48 Search Buffer (m): 100

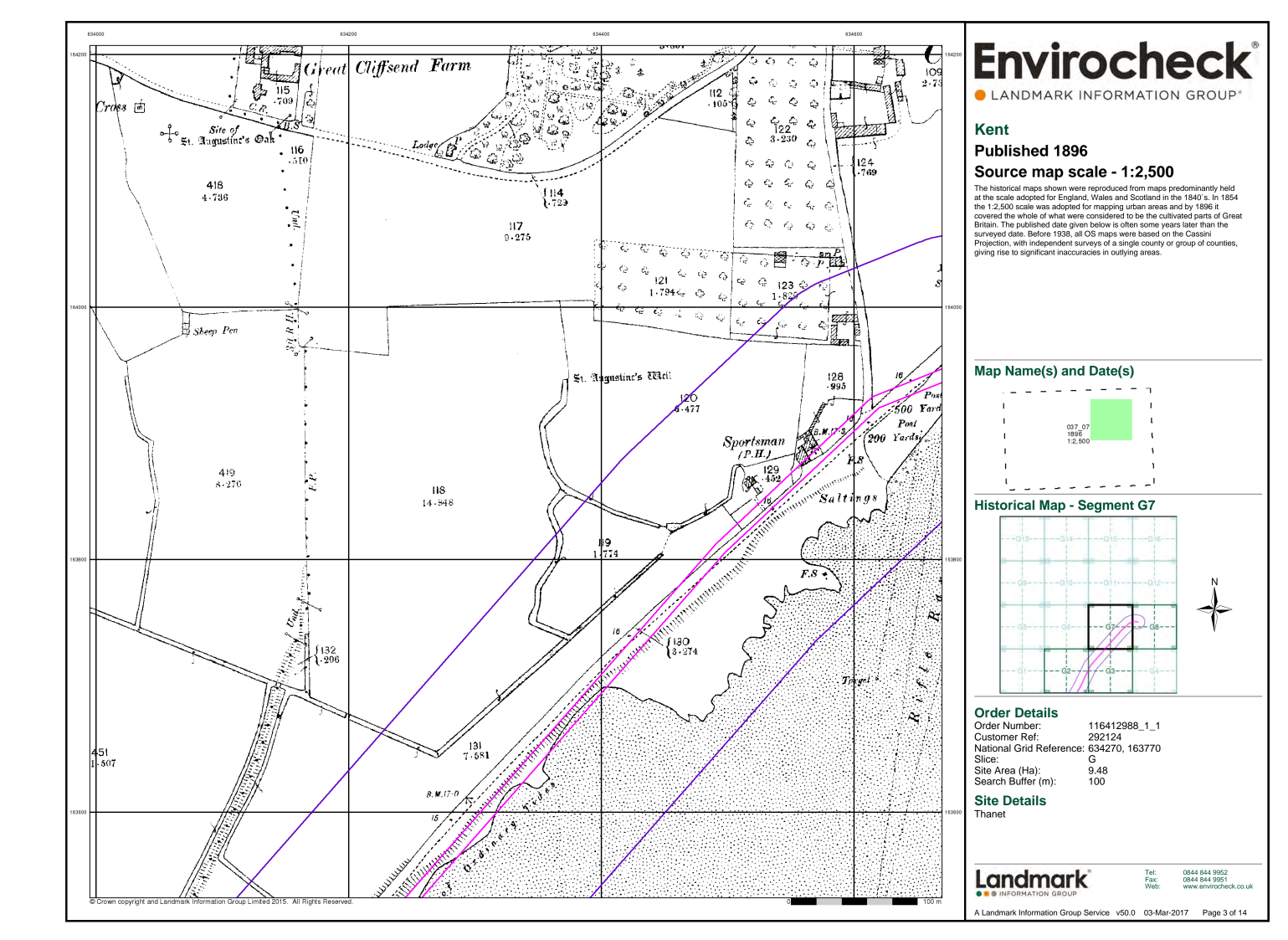
Site Details Thanet

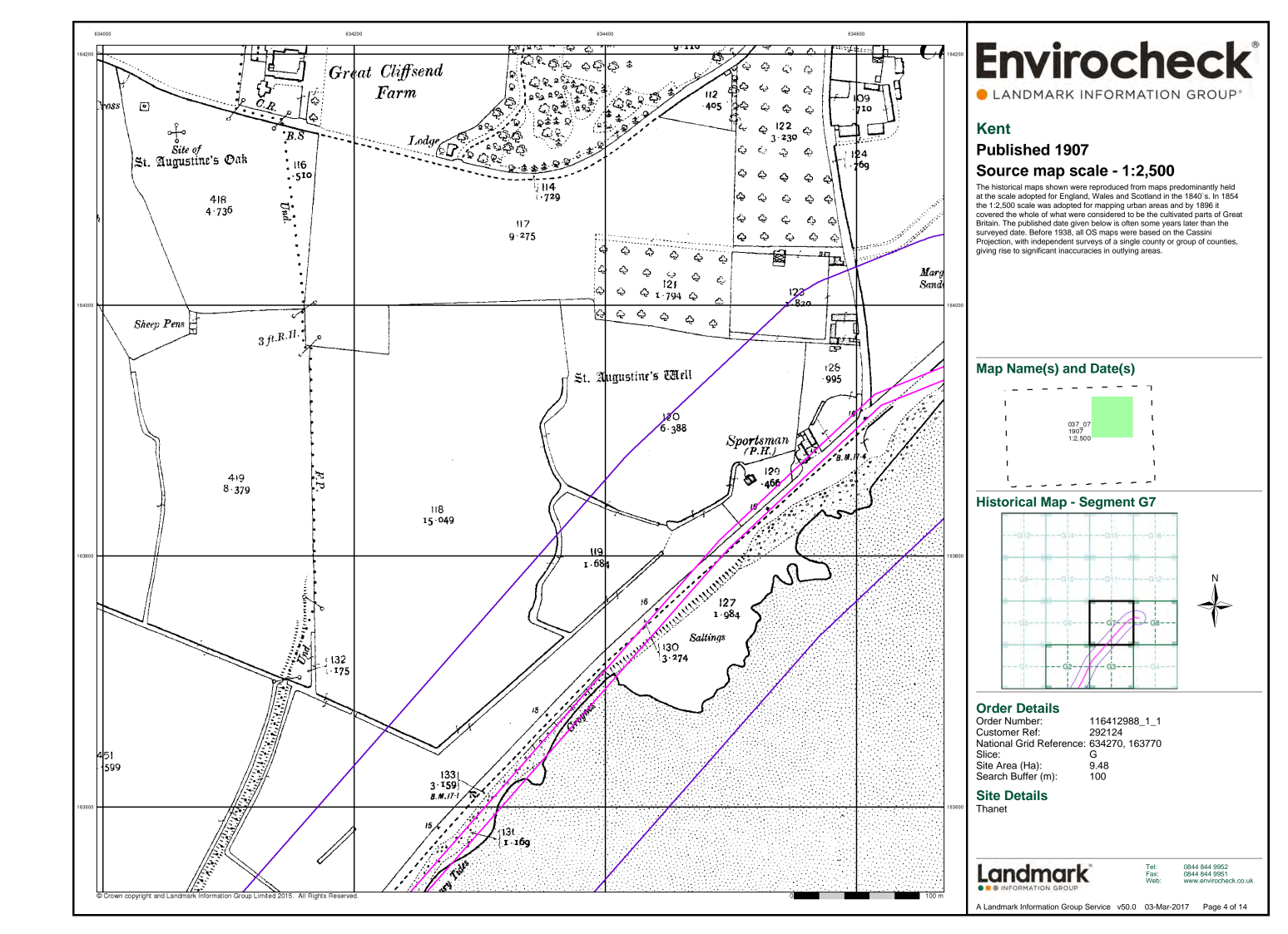
Landmark

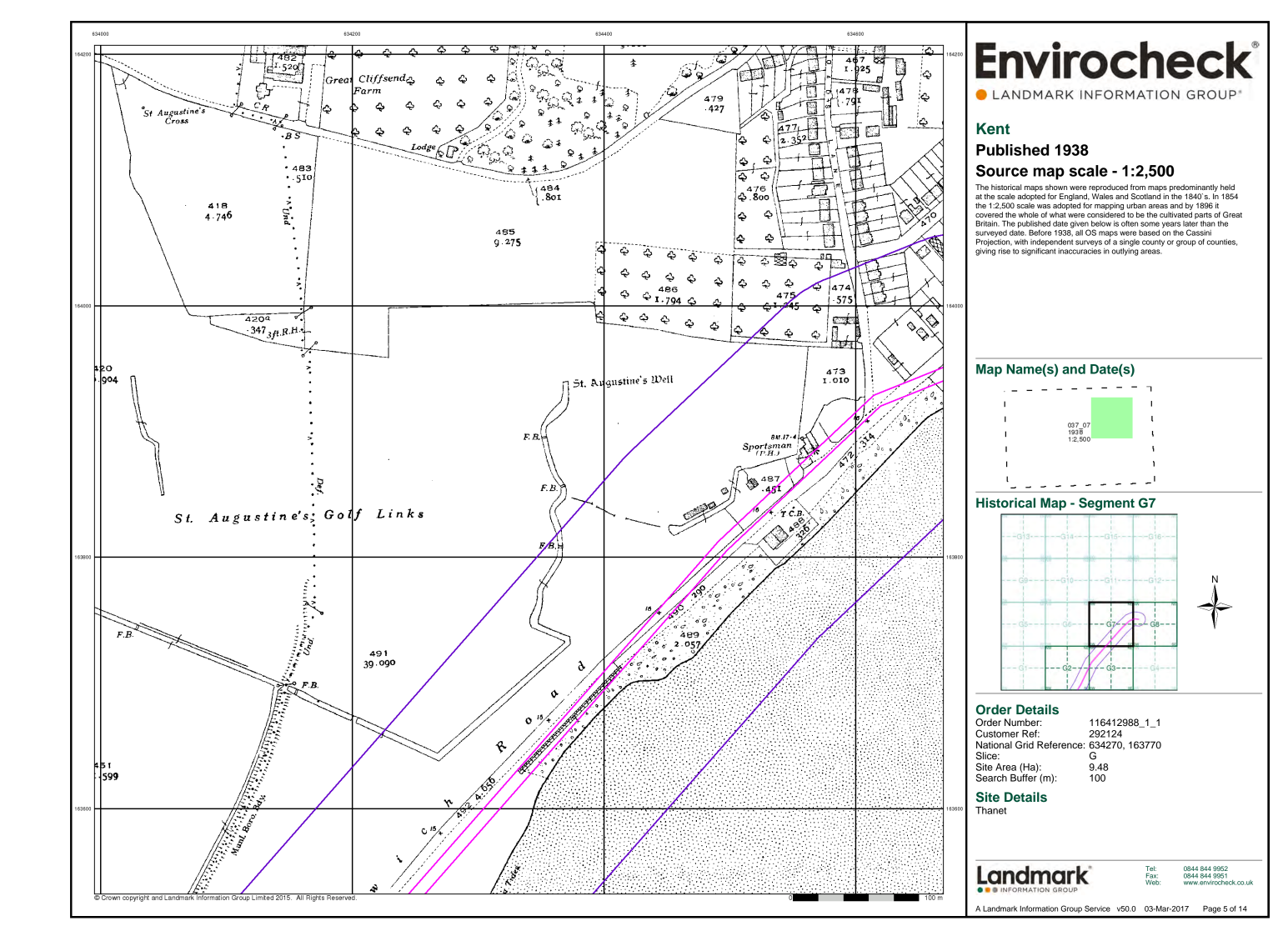
0844 844 9952 0844 844 9951

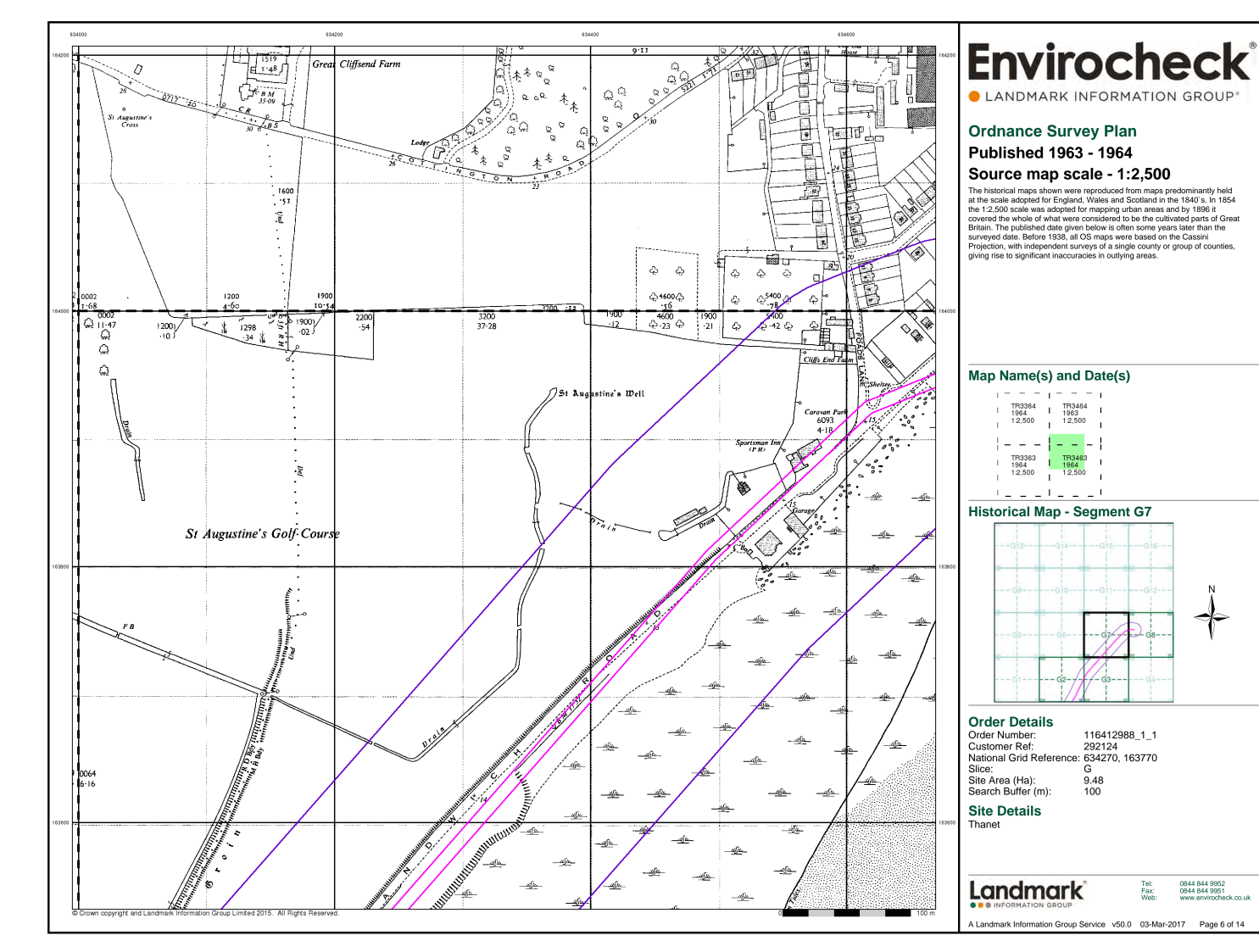
A Landmark Information Group Service v50.0 03-Mar-2017 Page 1 of 14











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