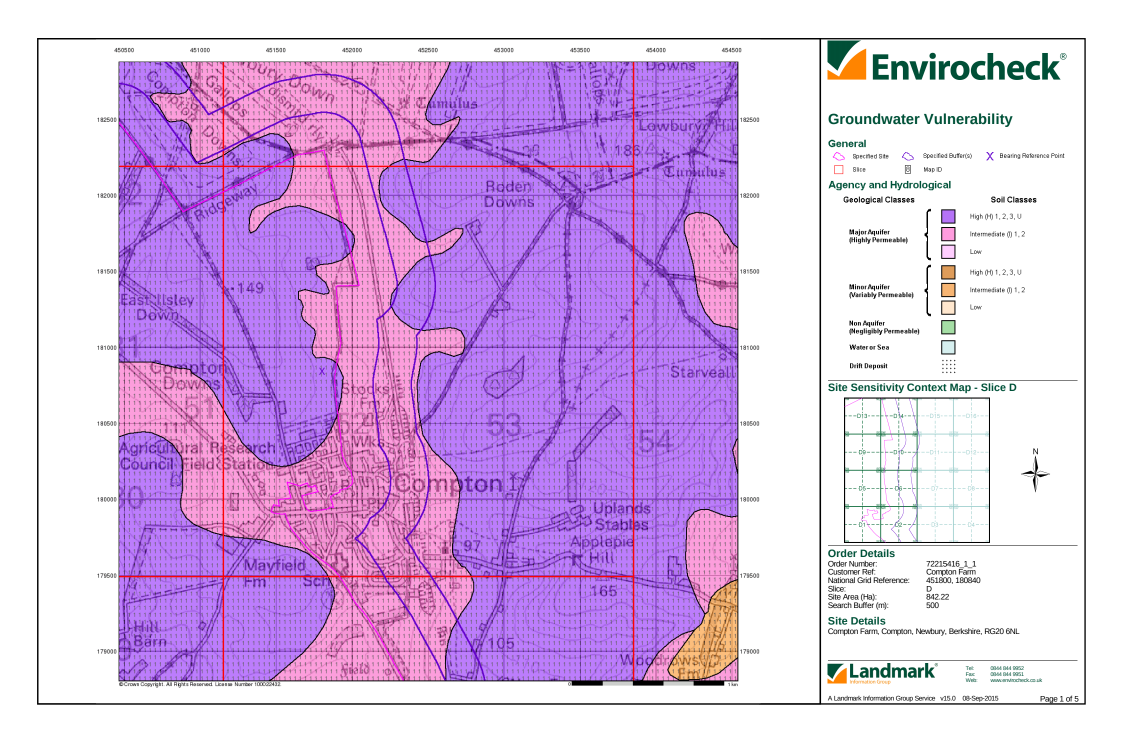
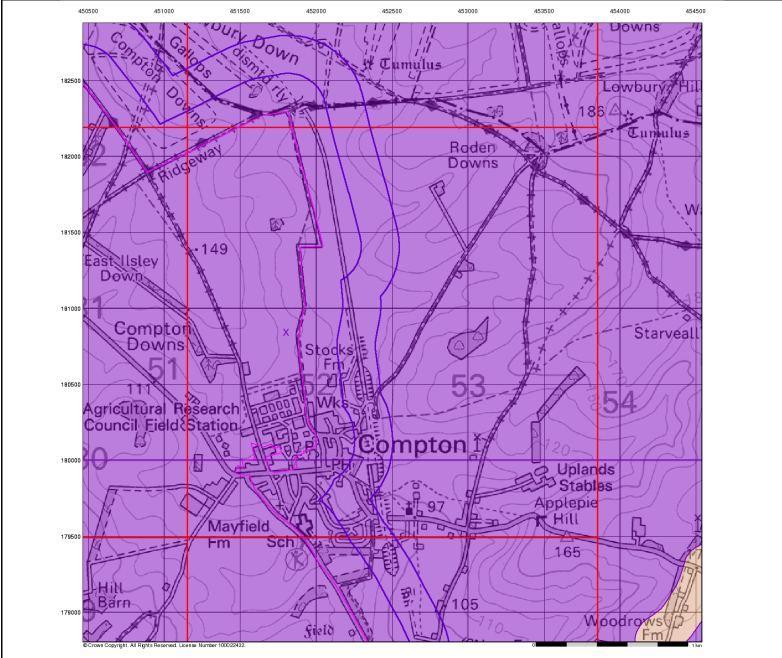
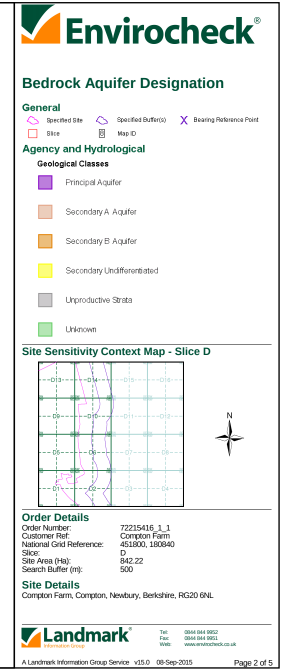
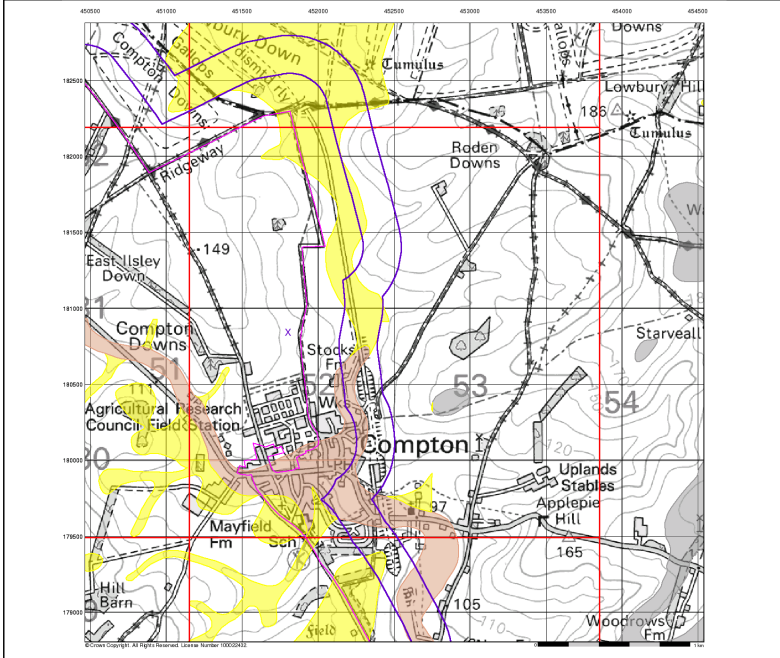
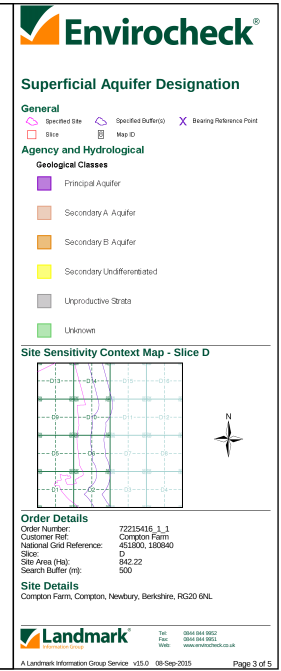
# Appendix C Envirocheck Report

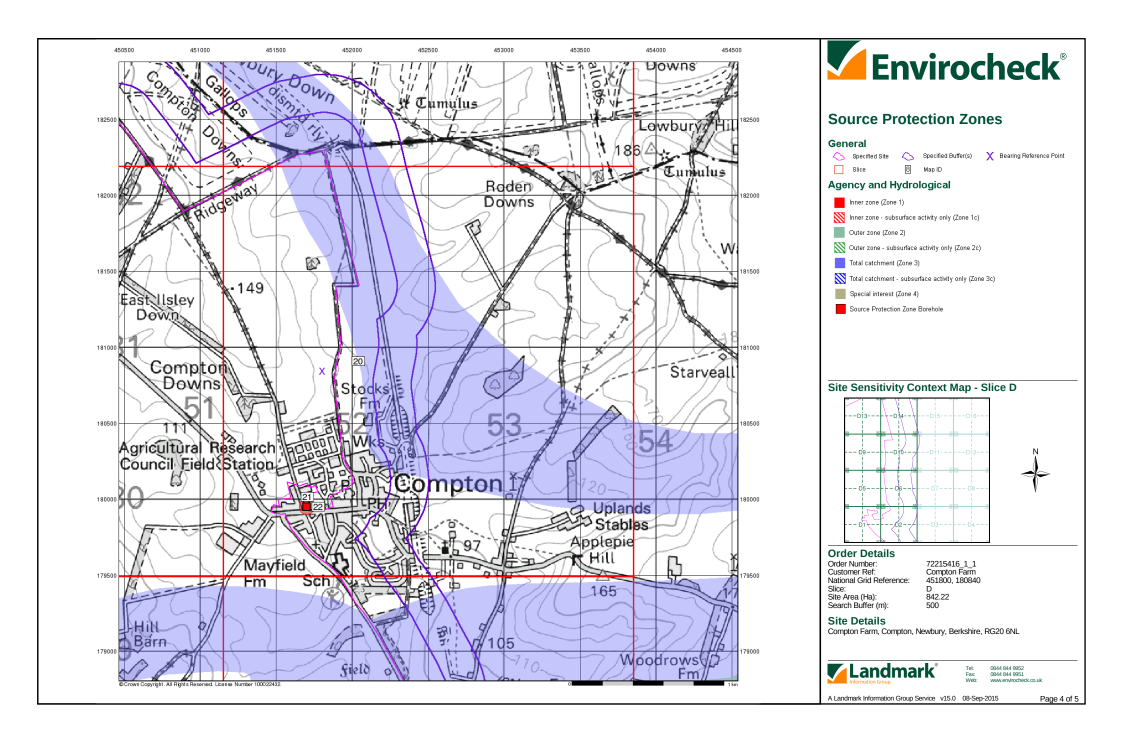


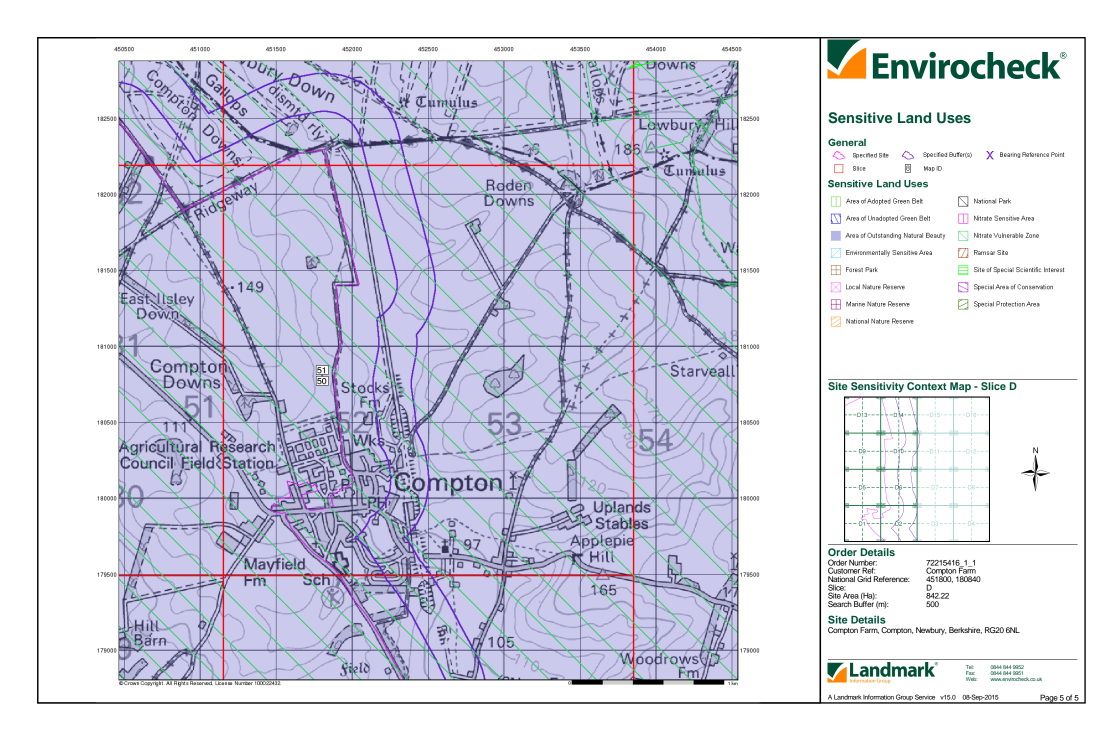














## **Envirocheck® Report:**

#### Datasheet

#### **Order Details:**

Order Number: 72215416\_1\_1

#### Customer Reference: Compton Farm

## National Grid Reference: 451800, 180840

Slice:

Site Area (Ha): 842.22

Search Buffer (m): 500

#### Site Details:

Compton Farm Compton Newbury Berkshire RG20 6NL

#### **Client Details:**

Regulation Aecom Infrastructure & Environment UK Ltd Victoria Square House Victoria Square Birmingham B2 4AJ



# **Envirocheck**®

Report Section	Page Number
Summary	-
Agency & Hydrological	1
Waste	16
Hazardous Substances	-
Geological	17
Industrial Land Use	36
Sensitive Land Use	37
Data Currency	38
Data Suppliers	43
Useful Contacts	44

#### 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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#### Report Version v50.0

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#### Summary

Data Type	Page Number	On Site	0 to 250m	251 to 500m (*up to 1000m)
Agency & Hydrological				
Contaminated Land Register Entries and Notices				
Discharge Consents	pg 1		1	
Enforcement and Prohibition Notices				
Integrated Pollution Controls				
Integrated Pollution Prevention And Control	pg 1	5		
Local Authority Integrated Pollution Prevention And Control				
Local Authority Pollution Prevention and Controls	pg 2	6		
Local Authority Pollution Prevention and Control Enforcements				
Nearest Surface Water Feature		Yes		
Pollution Incidents to Controlled Waters	pg 3	1	7	1
Prosecutions Relating to Authorised Processes				
Prosecutions Relating to Controlled Waters				
Registered Radioactive Substances	pg 4	10		
River Quality				
River Quality Biology Sampling Points				
River Quality Chemistry Sampling Points				
Substantiated Pollution Incident Register				
Water Abstractions	pg 6	12	4	(*2)
Water Industry Act Referrals				
Groundwater Vulnerability	pg 10	Yes	n/a	n/a
Bedrock Aquifer Designations	pg 11	Yes	n/a	n/a
Superficial Aquifer Designations	pg 11	Yes	n/a	n/a
Source Protection Zones	pg 11	3		
Extreme Flooding from Rivers or Sea without Defences	pg 12	Yes		n/a
Flooding from Rivers or Sea without Defences	pg 12	Yes		n/a
Areas Benefiting from Flood Defences				n/a
Flood Water Storage Areas				n/a
Flood Defences				n/a
Detailed River Network Lines	pg 12	Yes	Yes	Yes
Detailed River Network Offline Drainage	pg 15		Yes	

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#### Summary

Data Type	Page Number	On Site	0 to 250m	251 to 500m (*up to 1000m)
Waste				
BGS Recorded Landfill Sites				
Historical Landfill Sites	pg 16	3		
Integrated Pollution Control Registered Waste Sites				
Licensed Waste Management Facilities (Landfill Boundaries)				
Licensed Waste Management Facilities (Locations)				
Local Authority Recorded Landfill Sites				
Registered Landfill Sites				
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				
Geological				
BGS 1:625,000 Solid Geology	pg 17	Yes	n/a	n/a
BGS Estimated Soil Chemistry	pg 17	Yes	Yes	Yes
BGS Recorded Mineral Sites	pg 32	2		
BGS Urban Soil Chemistry				
BGS Urban Soil Chemistry Averages				
Brine Compensation Area			n/a	n/a
Coal Mining Affected Areas			n/a	n/a
Mining Instability			n/a	n/a
Man-Made Mining Cavities				
Natural Cavities				
Non Coal Mining Areas of Great Britain	pg 33	Yes	Yes	n/a
Potential for Collapsible Ground Stability Hazards	pg 33	Yes		n/a
Potential for Compressible Ground Stability Hazards				n/a
Potential for Ground Dissolution Stability Hazards	pg 33	Yes	Yes	n/a
Potential for Landslide Ground Stability Hazards	pg 34	Yes		n/a
Potential for Running Sand Ground Stability Hazards	pg 34	Yes		n/a
Potential for Shrinking or Swelling Clay Ground Stability Hazards	pg 35	Yes		n/a
Radon Potential - Radon Affected Areas	pg 35	Yes	n/a	n/a
Radon Potential - Radon Protection Measures			n/a	n/a

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#### Summary

Data Type	Page Number	On Site	0 to 250m	251 to 500m (*up to 1000m)
Industrial Land Use				
Contemporary Trade Directory Entries (50m)	pg 36	1	2	n/a
Fuel Station Entries				
Sensitive Land Use				
Areas of Adopted Green Belt				
Areas of Unadopted Green Belt				
Areas of Outstanding Natural Beauty	pg 37	1		
Environmentally Sensitive Areas				
Forest Parks				
Local Nature Reserves				
Marine Nature Reserves				
National Nature Reserves				
National Parks				
Nitrate Sensitive Areas				
Nitrate Vulnerable Zones	pg 37	1		
Ramsar Sites				
Sites of Special Scientific Interest				
Special Areas of Conservation				
Special Protection Areas				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Discharge Consents	S				
1	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: <b>Status:</b> Positional Accuracy:	Reculation Domestic Property (Single) Painsbridge Varn Wallingford Road Compton Newbury Berkshire Rg20 6pu Environment Agency, Thames Region Not Supplied Cawm. 1238 1 4th November 2005 21st December 2005 Not Supplied Sewage Discharges - Final/Treated Effluent - Not Water Company Onto Land/Into Watercourse Land And Trib Of River Pang New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m	D6SW (SE)	236	2	452155 180475
	Integrated Pollution	Prevention And Control				
2	Activity Code: Activity Description: Primary Activity: Activity Code:	The Pirbright Institute Compton Laboratories, Institute For Animal Health, Compton,, Newbury, Berkshire, RG20 7NN Environment Agency - South East Region, West Thames Area CP35392E Tp3135st 20th November 2012 <b>Effective</b> Variation Minor Located by supplier to within 10m 5.1 A(1) (D) Waste Incineration; Hazardous Waste Unless Otherwise Stated N 5.1 A(1) (A) Incineration Of Hazardous Waste Y	D6SW (S)	0	2	451860 180330
	-	Prevention And Control				
3	Activity Code: Activity Description: Primary Activity: Activity Code: Activity Description: Primary Activity:	30th June 2009 Superseded By Variation Variation Simple Standard Variation Automatically positioned to the address 5.1 A(1) (D) Waste Incineration; Hazardous Waste Unless Otherwise Stated N 5.1 A(1) (A) Incineration Of Hazardous Waste Y	D1NE (S)	0	2	451819 180088
	Integrated Pollution	Prevention And Control				
3	Activity Code: Activity Description: Primary Activity: Activity Code:	Institute For Animal Health Compton Laboratories, Institute For Animal Health, Compton,, Newbury, Berkshire, RG20 7NN Environment Agency, Thames Region DP3935GY Tp3135st 30th June 2009 Effective Variation Simple Standard Variation Automatically positioned to the address 5.1 A(1) (A) Incineration Of Hazardous Waste Y 5.1 A(1) (D) Waste Incineration; Hazardous Waste Unless Otherwise Stated N	D1NE (S)	0	2	451819 180088



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
3	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: <b>Status:</b> Application Type: App. Sub Type: Positional Accuracy: Activity Code: Activity Description: Primary Activity: Activity Code:	Prevention And Control Institute For Animal Health Compton Laboratories, Institute For Animal Health, Compton,, Newbury, Berkshire, RG20 7NN Environment Agency - South East Region, West Thames Area TP3135ST Tp3135st 29th November 2005 Superseded By Variation Application New Automatically positioned to the address 5.1 A(1) (A) Incineration Of Hazardous Waste Y 5.1 A(1) (D) Waste Incineration; Hazardous Waste Unless Otherwise Stated N	D1NE (S)	0	2	451819 180088
3	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: <b>Status:</b> Application Type: App. Sub Type: Positional Accuracy: Activity Code: Activity Description: Primary Activity: Activity Code:	Prevention And Control Institute For Animal Health Compton Laboratories, Institute for Animal Health, Compton, NEWBURY, Berkshire, RG20 7NN Environment Agency, Thames Region Tp3135st 29th November 2005 Superseded By Variation Application New Automatically positioned to the address 5.1 A(1) (D) Waste Incineration; Hazardous Waste Unless Otherwise Stated N 5.1 A(1) (A) Incineration Of Hazardous Waste Y	D1NE (S)	0	2	451819 180088
4	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Iution Prevention and Controls IAH LaboratoryAgricultural Research Council High Street, Compton, NEWBURY, Berkshire, RG20 7NN West Berkshire Council, Environmental Health Department X10RNEHIGH 27th August 1993 Local Authority Air Pollution Control PG5/4 General waste incineration processes under 1 tonne an hour Authorised Manually positioned to the address or location	D1NE (S)	0	3	451791 180140
5	Local Authority Pol Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Ilution Prevention and Controls IAH LaboratoryAgricultural Research Council High Street, Compton, Newbury, Berkshire, RG20 7NN West Berkshire Council, Environmental Health Department X10RNEHIGH 27th August 1992 Local Authority Air Pollution Control PG5/1Clinical waste incineration processes under 1 tonne an hour Authorised Manually positioned to the address or location	D1NE (S)	0	3	451653 180166
5	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b>	Iution Prevention and Controls IAH LaboratoryAgricultural Research Council High Street, Compton, Newbury, Berkshire, RG20 7NN West Berkshire Council, Environmental Health Department X10RNEHIGH 27th August 1992 Local Authority Air Pollution Control PG5/3 Animal carcase incineration processes under 1 tonne an hour Authorised Manually positioned to the address or location	D1NE (S)	0	3	451653 180166
6	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b>	Iution Prevention and Controls Institute Of Animal Health Compton Laboratory, High Street, NEWBURY, Berkshire, RG20 7NN West Berkshire Council, Environmental Health Department Inc1 Not Supplied Local Authority Air Pollution Control PG5/1Clinical waste incineration processes under 1 tonne an hour Authorised Manually positioned to the address or location	D5SE (S)	0	3	451747 180218



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
6	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	ution Prevention and Controls Institute Of Animal Health Compton Laboratory, High Street, NEWBURY, Berkshire, RG20 7NN West Berkshire Council, Environmental Health Department Inc1 Not Supplied Local Authority Air Pollution Control PG5/3 Animal carcase incineration processes under 1 tonne an hour Authorised Manually positioned to the address or location	D5SE (S)	0	3	451747 180218
6	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	ution Prevention and Controls Institute Of Animal Health Compton Laboratory, High Street, NEWBURY, Berkshire, RG20 7NN West Berkshire Council, Environmental Health Department Inc1 Not Supplied Local Authority Air Pollution Control PG5/4 General waste incineration processes under 1 tonne an hour Authorised Manually positioned to the address or location	D5SE (S)	0	3	451747 180218
	Nearest Surface Wa	ter Feature	D1NW (SW)	0	-	451295 180129
7	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given COMPTON Environment Agency, Thames Region Oils - Unknown Confirmed As A Pollution Incident 8th November 1991 WE910621 Not Given Not Given Not Given Not Given Category 3 - Minor Incident Located by supplier to within 100m	D1SE (S)	0	2	451700 179500
8	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given CAMPTON Environment Agency, Thames Region Oils - Unknown Confirmed As A Pollution Incident 25th May 1992 WE920319 Not Given Not Given Not Given Category 3 - Minor Incident Located by supplier to within 100m	D1NE (S)	29	2	451800 179900
8	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given COMPTON Environment Agency, Thames Region Miscellaneous - Unknown Confirmed As A Pollution Incident 16th November 1993 WE930281 Not Given Not Given Not Given Not Given Category 3 - Minor Incident Located by supplier to within 100m	D1NE (S)	34	2	451800 179895
9	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given COMPTON Environment Agency, Thames Region Oils - Unknown Confirmed incident 25th March 1999 THWE 1999042321 Not Given Not Given Not Given Category 3 - Minor Incident Located by supplier to within 10m	D1NE (S)	75	2	451700 179850



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Pollution Incidents	to Controlled Waters				
10	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	Not Given COMPTON Environment Agency, Thames Region Miscellaneous - Unknown Confirmed As A Pollution Incident 17th January 1994	D2NW (S)	76	2	451950 179930
	Pollution Incidents	to Controlled Waters				
11	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	Not Given COMPTON Environment Agency, Thames Region Oils - Unknown Confirmed As A Pollution Incident 6th March 1995	D1NE (S)	81	2	451820 179850
	Pollution Incidents	to Controlled Waters				
12	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity: Positional Accuracy:	Not Given COMPTON Environment Agency, Thames Region Agricultural: Unknown Not Supplied 25th June 1996 WE960217 Not Given Not Given Not Given Category 3 - Minor Incident Located by supplier to within 100m	D2NW (S)	133	2	452000 179900
	Pollution Incidents	to Controlled Waters				
12	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	Not Given COMPTON Environment Agency, Thames Region Unknown Not Supplied 18th June 1996	D2NW (S)	137	2	452000 179890
	Pollution Incidents	to Controlled Waters				
13	-	Not Given COMPTON Environment Agency, Thames Region Oils - Unknown Not Supplied 20th April 1996 WE960123 Not Given Not Given Not Given Not Given Category 3 - Minor Incident Located by supplier to within 100m	D6SE (SE)	328	2	452300 180300
	Registered Radioac					
14	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b> Positional Accuracy:	Institute For Animal Health High Street, Compton, Newbury, Berkshire, RG20 7NN Environment Agency, Thames Region CA8914 13th April 2007 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Substantial variation to authorisation under RSA <b>Application has been authorised and any conditions apply to the</b> <b>operatorAuthorised</b> Automatically positioned to the address	D1NE (S)	0	2	451819 180088



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Registered Radioac	tive Substances				
14	Name: Location: Authority: Permit Reference: Dated: Process Type:	Institute For Animal Health High Street, Compton, Newbury, Berkshire, RG20 7NN Environment Agency, Thames Region Bw8445 1st December 2003 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7)	D1NE (S)	0	2	451819 180088
	Description: Status: Positional Accuracy:	Minor variation to authorisation under RSA Authorisation superseded by a substantial or non substantial variationSuperseded Automatically positioned to the address				
14	Registered Radioac Name: Location: Authority: Permit Reference: Dated: Process Type:	Institute For Animal Health High Street, Compton, Newbury, Berkshire, RG20 7NN Environment Agency, Thames Region BI7434 16th August 2001 Authorisation under S13 RSA for the disposal of Radioactive waste (was	D1NE (S)	0	2	451819 180088
	Description: Status:	RSA60 S7) Minor variation to authorisation under RSA Authorisation superseded by a substantial or non substantial variationSuperseded				
	-	Automatically positioned to the address				
14	Registered Radioac Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Institute For Animal Health High Street, Compton, Newbury, Berkshire, RG20 7NN Environment Agency, Thames Region BH6281 18th February 2000 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Minor variation to a registration under the Act of an open source which is also the subject of an authorisation <b>Application has met the requirements for authorisation (but not yet</b>	D1NE (S)	0	2	451819 180088
	Positional Accuracy:	authorised)Not Yet Authorised Automatically positioned to the address				
	-					
14	Registered Radioac Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Jenner Vaccine Foundation High Street, Compton, Newbury, Berkshire, RG20 7NN Environment Agency, Thames Region BE6889 4th June 1999 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA Authorisation under RSA Authorisation superseded by a substantial or non substantial variationSuperseded	D1NE (S)	0	2	451819 180088
	-	Automatically positioned to the address				
14	Registered Radioac Name: Location: Authority: Permit Reference: Dated: Process Type: Description:	tive Substances Institute For Animal Health High Street, Compton, Newbury, Berkshire, RG20 7NN Environment Agency, Thames Region BE6919 4th June 1999 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA	D1NE (S)	0	2	451819 180088
	Status:	Authorisation under RSA Authorisation superseded by a substantial or non substantial variationSuperseded Automatically positioned to the address				
	Registered Radioac					
14	Name: Location: Authority: Permit Reference: Dated: Process Type: Description:	Jenner Vaccine Foundation High Street, Compton, Newbury, Berkshire, RG20 7NN Environment Agency, Thames Region BE6897 6th January 1999 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Registration under the Act of an open source which is also the subject of an authorisation	D1NE (S)	0	2	451819 180088
	Status: Positional Accuracy:	Authorisation either revoked or cancelledCancelled Automatically positioned to the address				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
14	Registered Radioac Name: Location:	<b>tive Substances</b> Institute For Animal Health High Street, Compton, NEWBURY, Berkshire, RG20 7NN	D1NE (S)	0	2	451819 180088
	Authority: Permit Reference: Dated: Process Type: Description: Status:	Environment Agency, Thames Region AC1644 31st March 1991 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Registration under the Act of an open source which is also the subject of an authorisation <b>Application has been authorised and any conditions apply to the</b> <b>operatorAuthorised</b>				
	Positional Accuracy:	Automatically positioned to the address				
14	Registered Radioac Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	tive Substances Rothamsted Research Ltd High Street, Compton, NEWBURY, Berkshire, RG20 7NN Environment Agency, Thames Region AC1628 31st March 1991 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA Authorisation under RSA Authorisation either revoked or cancelledCancelled Manually positioned to the address or location	D1NE (S)	0	2	451819 180089
	Registered Radioac					
15	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b>	Jenner Vaccine Foundation High Street, Compton, Newbury, Berkshire, RG20 7NN Environment Agency, Thames Region Bw8437 1st December 2003 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Minor variation to authorisation under RSA Authorisation either revoked or cancelledCancelled Automatically positioned to the address	D1NE (S)	0	2	451791 180141
	Water Abstractions					
16	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:	Institute For Animal Health 28/39/21/0041 104 Compton, Newbury - Borehole 'C' Environment Agency, Thames Region Research Non- University/College: Boiler Feed Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Compton, Newbury 01 April 31 March 13th April 2011 Not Supplied Located by supplier to within 10m	D1NE (S)	0	2	451686 179975
	Water Abstractions			_	_	
16	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:	Institute For Animal Health 28/39/21/0041 104 Compton, Newbury, - Borehole 'A' Environment Agency, Thames Region Research Non- University/College: Boiler Feed Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Compton, Newbury 01 April 31 March 13th April 2011 Not Supplied Located by supplier to within 10m	D1NE (S)	0	2	451699 179957



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
16	Water Abstractions Operator: Licence Number: Permit Version: Location:	Institute For Animal Health 28/39/21/0041 104 Compton, Newbury - Borehole 'C'	D1NE (S)	0	2	451686 179975
	Authority: Abstraction: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date:	Environment Agency, Thames Region Research Non-University/College: Drinking, Cooking, Sanitary, Washing, (Small Garden) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Compton, Newbury 01 April 31 March 13th April 2011 Not Supplied Located by supplier to within 10m				
16	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date:	Institute For Animal Health 28/39/21/0041 104 Compton, Newbury, - Borehole 'A' Environment Agency, Thames Region Research Non-University/College: General Farming & Domestic Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Compton, Newbury 01 April 31 March 13th April 2011 Not Supplied Located by supplier to within 10m	D1NE (S)	0	2	451699 179957
16	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy: Water Abstractions	Institute For Animal Health 28/39/21/0041 104 Compton, Newbury, - Borehole 'A' Environment Agency, Thames Region Research Non-University/College: Drinking, Cooking, Sanitary, Washing, (Small Garden) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Comptom, Newbury 01 April 31 March 13th April 2011 Not Supplied Located by supplier to within 10m	D1NE (S)	0	2	451699 179957
16	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:	Institute For Animal Health 28/39/21/0041 104 Compton, Newbury - Borehole 'C' Environment Agency, Thames Region Research Non-University/College: General Farming & Domestic Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Compton, Newbury 01 April 31 March 13th April 2011 Not Supplied Located by supplier to within 10m	D1NE (S)	0	2	451686 179975



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
17	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised Start: Permit Start Date: Permit End Date: Positional Accuracy:	Institute For Animal Health 28/39/21/0041 103 Compton, Newbury, - Borehole 'A' Environment Agency, Thames Region Research Non-University/College: General Farming & Domestic Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Compton, Newbury 01 January 31 December 21st March 2007 Not Supplied Located by supplier to within 10m	D1NE (S)	0	2	451750 179950
17		Institute For Animal Health 28/39/21/0041 103 Compton, Newbury, - Borehole 'A' Environment Agency, Thames Region Research Non-University/College: Drinking, Cooking, Sanitary, Washing, (Small Garden) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Compton, Newbury 01 January 31 December 21st March 2007 Not Supplied Located by supplier to within 10m	D1NE (S)	0	2	451750 179950
17	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:	Institute For Animal Health 28/39/21/0041 102 Compton, Newbury, - Borehole 'A' Environment Agency, Thames Region Research Non-University/College: Drinking, Cooking, Sanitary, Washing, (Small Garden) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied Compton, Newbury 01 January 31 December 17th November 2005 Not Supplied Located by supplier to within 10m	D1NE (S)	0	2	451750 179950
17	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:	Institute For Animal Health 28/39/21/0041 102 Compton, Newbury, - Borehole 'A' Environment Agency, Thames Region Research Non-University/College: General Farming & Domestic Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Compton, Newbury 01 January 31 December 17th November 2005 Not Supplied Located by supplier to within 10m	D1NE (S)	0	2	451750 179950



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
17	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Institute For Animal Health 28/39/21/0041 101 Compton, Newbury, - Borehole 'A' Environment Agency, Thames Region Research Non-University/College: Drinking, Cooking, Sanitary, Washing, (Small Garden) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Compton, Newbury 01 January 31 December 21st February 2002 Not Supplied Located by supplier to within 10m	D1NE (S)	0	2	451750 179950
17	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:	Institute For Animal Health 28/39/21/0041 101 Compton, Newbury, - Borehole 'A' Environment Agency, Thames Region Research Non-University/College: General Farming & Domestic Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Compton, Newbury 01 January 31 December 21st February 2002 Not Supplied Located by supplier to within 10m	D1NE (S)	0	2	451750 179950
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:	Institute For Animal Health 28/39/21/0041 103 Compton, Newbury - Borehole 'C' Environment Agency, Thames Region Research Non-University/College: General Farming & Domestic Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Compton, Newbury 01 January 31 December 21st March 2007 Not Supplied Located by supplier to within 10m	D1NE (S)	15	2	451710 179910
18	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:	Institute For Animal Health 28/39/21/0041 103 Compton, Newbury - Borehole 'C' Environment Agency, Thames Region Research Non-University/College: Drinking, Cooking, Sanitary, Washing, (Small Garden) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Compton, Newbury 01 January 31 December 21st March 2007 Not Supplied Located by supplier to within 10m	D1NE (S)	15	2	451710 179910



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	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:	Institute For Animal Health 28/39/21/0041 100 Compton, Newbury, - Borehole 'A' Environment Agency, Thames Region Research Non-University/College: General Use (Medium Loss) Water may be abstracted from a single point Groundwater 455 155019 Compton, Newbury 01 January 31 December 26th April 1996 Not Supplied Located by supplier to within 100m	D1NE (S)	29	2	451700 179900
	Water Abstractions					
19	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: Positional Accuracy:	Reculati 28/39/21/0031 100 Stocks Meadow Farm, Compton Environment Agency, Thames Region General Farming And Domestic Water may be abstracted from a single point Groundwater 10 3391 Stocks Meadow Farm, Compton 01 January 31 December 14th November 1966 Not Supplied Located by supplier to within 100m	D6SW (SE)	184	2	452100 180500
	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: Positional Accuracy:	Reculati         28/39/21/0053         100         Roden & Church Farm, Compton (B)         Environment Agency, Thames Region         General Farming And Domestic         Water may be abstracted from a single point         Groundwater         Not Supplied         Not Supplied         Roden & Church Farm, Compton         01 January         31 December         8th May 1967         Not Supplied         Located by supplier to within 10m	D3SW (SE)	688	2	452600 179700
	Water Abstractions					
	-	Reculati         28/39/21/0053         100         Roden & Church Farm, Compton (A)         Environment Agency, Thames Region         General Farming And Domestic         Water may be abstracted from a single point         Groundwater         6         2327         Roden & Church Farm, Compton         01 January         31 December         8th May 1967         Not Supplied         Located by supplier to within 100m	D15SW (NE)	803	2	452800 181700
	Groundwater Vulne	-				
	Soil Classification: Map Sheet: Scale:	Soils of Intermediate Leaching Potential (I1) - Soils which can possibly transmit a wide range of pollutants Sheet 38 Upper Thames & Bedfordshire 1:100,000	D9SE (N)	0	2	451802 180932
	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 38 Upper Thames & Bedfordshire 1:100,000	D9SE (NW)	0	2	451803 180844



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Groundwater Vulne Soil Classification: Map Sheet: Scale:	rability 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 38 Upper Thames & Bedfordshire 1:100,000	(SW)	0	2	450879 180276
	Drift Deposits Drift Deposit: Map Sheet: Scale:	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 38 Upper Thames & Bedfordshire 1:100,000		0	2	450911 180195
	Drift Deposits Drift Deposit: Map Sheet: Scale:	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 38 Upper Thames & Bedfordshire 1:100,000		0	2	452041 179293
	Bedrock Aquifer De Aquifer De	-	D1NE (S)	0	4	451803 180000
	Bedrock Aquifer De Aquifer Designation:	Principal Aquifer	D9SE (NW)	0	4	451803 180844
	Superficial Aquifer Aquifer Designation:	Designations Secondary Aquifer - Undifferentiated	(SW)	0	4	450568 179368
		Secondary Aquifer - Undifferentiated	D1NW (SW)	0	4	451279 180000
		Secondary Aquifer - Undifferentiated	(S)	0	4	452338 179373
		Secondary Aquifer - Undifferentiated	D1SE (S)	0	4	451723 179767
	Superficial Aquifer Aquifer Designation:	Designations Secondary Aquifer - Undifferentiated	D10SW (NE)	0	4	452133 181066
		Secondary Aquifer - Undifferentiated	D2SW (S)	0	4	451963 179823
		Secondary Aquifer - Undifferentiated	D5SW (SW)	0	4	451155 180291
	Superficial Aquifer Aquifer Designation:	Designations Secondary Aquifer - Undifferentiated	D5NW (SW)	0	4	451414 180603
		Secondary Aquifer - Undifferentiated	(W)	0	4	450739 180665
		Secondary Aquifer - Undifferentiated	(W)	0	4	450942 180910
		Secondary Aquifer - A	D6NW (SE)	0	4	452123 180587
		Secondary Aquifer - A	D5SW (SW)	0	4	451229 180386
	Superficial Aquifer Aquifer Designation:	Designations Secondary Aquifer - A	D1NE (S)	0	4	451803 180000
20	Source Protection 2 Name: Source: Reference: Type:	Zones Various Environment Agency, Head Office Not Supplied Zone III (Total Catchment): The total area needed to support the discharge from the protected groundwater source.	D10SW (E)	0	2	452041 180907



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
21	Type:	ones Institute Of Animal Health Environment Agency, Head Office Th194 Zone I (Inner Protection Zone): Travel time of 50 days or less to the groundwater source.	D1NE (S)	0	2	451707 180000
22	Source Protection Z Name: Source: Reference: Type:	ones Institute Of Animal Health Environment Agency, Head Office Th194 Groundwater Source	D1NE (S)	0	2	451700 179950
	Туре:	om Rivers or Sea without Defences Extent of Extreme Flooding from Rivers or Sea without Defences Fluvial Models As Supplied	D10SE (NE)	0	2	452180 181015
	Flooding from River Type: Flood Plain Type: Boundary Accuracy:	s or Sea without Defences Extent of Flooding from Rivers or Sea without Defences Fluvial Models As Supplied	D10SE (NE)	0	2	452180 181015
	Areas Benefiting fro					
	Flood Water Storage None Flood Defences	Areas				
	None Detailed River Netwo	ork Lines				
23	River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status:	Tertiary River Drain D006 Primary Flow Path Surface Drain (ditch, Reen, Rhyne, Drain) Other Rivers Not Supplied Not Supplied	D5SW (SW)	0	2	451229 180361
24	River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status: Water Course Name:	Tertiary River Drain D006 Primary Flow Path	D1NW (SW)	0	2	451295 180129
25	River Name: Hydrographic Area: River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status: Water Course Name:	Tertiary River Drain D006 Primary Flow Path	D10NE (NE)	136	2	452177 181313



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
26	River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status:	Extended Culvert (greater than 50m) Drain D006 Primary Flow Path	D2NW (S)	144	2	452019 179928
27	River Flow Type: River Surface Level:	Secondary River Drain D006 Primary Flow Path	D10SE (E)	162	2	452231 180997
28	River Flow Type: River Surface Level:	Secondary River Drain D006 Primary Flow Path	D2NE (SE)	220	2	452221 180097
29	River Name: Hydrographic Area:	Primary River Drain D006 Primary Flow Path	D2NW (S)	223	2	452146 179930
30	River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status:	Tertiary River Drain D006 Primary Flow Path	D6NE (SE)	233	2	452167 180525
31	River Name:	Tertiary River Drain D006 Primary Flow Path	D6SE (SE)	242	2	452201 180313



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
32	River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status:	Secondary River Not Supplied D006 Primary Flow Path	D6SE (SE)	245	2	452205 180371
33	Detailed River Network 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 Not Supplied D006 Primary Flow Path	D2NE (SE)	253	2	452244 180032
34	Detailed River Netwo 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 D006 Primary Flow Path	D2NE (SE)	253	2	452275 180120
35	Detailed River Netwo 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 D006 Primary Flow Path	D6NE (SE)	254	2	452216 180625
36	River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status:	Tertiary River Not Supplied D006 Primary Flow Path	D2NE (SE)	273	2	452288 180155
37	Detailed River Netwo River Type: River Name: Hydrographic Area: River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status: Water Course Name: Water Course Reference:	Extended Culvert (greater than 50m) Not Supplied D006 Primary Flow Path	D6SE (SE)	281	2	452266 180255



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Detailed River Netwo					
38	River Name: F Hydrographic Area: I River Flow Type: F River Surface Level: S Drain Feature: F Flood Risk F Management Status: Water Course F Name:	Primary River Pang D006 Primary Flow Path Surface Not a Drain Flood Risk Management Indicative/Statutory Main River Pang 21PA	D2NE (SE)	281	2	452217 179901
	Detailed River Netwo	rk Lines				
39	River Name:       I         Hydrographic Area:       I         River Flow Type:       I         River Surface Level:       S         Drain Feature:       I         Flood Risk       O         Management Status:       Water Course         Name:       I	Tertiary River Drain D006 Primary Flow Path Surface Drain (ditch, Reen, Rhyne, Drain) Other Rivers Not Supplied Not Supplied	D10SE (E)	312	2	452247 180920
	Detailed River Network Offline Drainage					
40		Tertiary River D006	D14SW (N)	149	2	452084 181851
	Detailed River Netwo	rk Offline Drainage				
41	River Type: Hydrographic Area:	Tertiary River D006	D14NW (N)	166	2	452100 181857



#### Waste

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Historical Landfill S	ites				
42	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:		D1NE (S)	0	2	451613 180157
	Historical Landfill S	ites				
43	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:		D1SW (SW)	0	2	451210 179536
44	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 Compton, Berkshire Thorndown Not Supplied As Supplied	D5SW (SW)	0	2	451214 180343
	Local Authority Lan	dfill Coverage				
	Name:	West Berkshire Unitary Council - Has no landfill data to supply		0	3	451803 180844



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS 1:625,000 Solid	d Geology				
	Description:	White Chalk Subgroup	D9SE (NW)	0	4	451803 180844
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium	Chemistry British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg <1.8 mg/kg	D10SW (NE)	0	4	451904 181000
	Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	60 - 90 mg/kg <150 mg/kg 15 - 30 mg/kg				
	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 <150 mg/kg 15 - 30 mg/kg	D14SW (N)	0	4	452000 181726
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg <1.8 mg/kg 60 - 90 mg/kg	D13NE (N)	0	4	451666 182000
	Lead Concentration: Nickel Concentration:	<150 mg/kg <15 mg/kg				
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium	Chemistry British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg <1.8 mg/kg 60 - 90 mg/kg	D13NE (N)	0	4	451690 182046
	Concentration: Lead Concentration: Nickel Concentration:					
	BGS Estimated Soil Source: Soil Sample Type: Arsenic	Chemistry British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D13NW (N)	0	4	451342 182000
	Concentration: Cadmium Concentration: Chromium	<1.8 mg/kg 60 - 90 mg/kg				
	Concentration: Lead Concentration: Nickel Concentration:	<150 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium	Chemistry British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg <1.8 mg/kg	D13NW (N)	0	4	451483 182000
	Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	60 - 90 mg/kg				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D10SW (NE)	0	4	452000 181034
	Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	<1.8 mg/kg 60 - 90 mg/kg <150 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium	I Chemistry British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg <1.8 mg/kg 60 - 90 mg/kg	D13NE (N)	0	4	451751 182173
	Concentration: Lead Concentration: Nickel Concentration:	5.5				
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D14SW (N)	0	4	452000 181544
	Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	<1.8 mg/kg 60 - 90 mg/kg <150 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration:	I Chemistry British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg <1.8 mg/kg	D13NE (N)	0	4	451628 182000
	Chromium Concentration: Lead Concentration: Nickel Concentration:	15 - 30 mg/kg				
	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 mg/kg <1.8 mg/kg 60 - 90 mg/kg	D10SW (NE)	0	4	452008 181023
	Concentration:	io - oo miying				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg <1.8 mg/kg 60 - 90 mg/kg	D10SW (NE)	0	4	452093 181095
	Concentration: Lead Concentration: Nickel Concentration:	<150 mg/kg 15 - 30 mg/kg				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg <1.8 mg/kg 60 - 90 mg/kg <150 mg/kg	D9SE (N)	0	4	451803 180919
	Nickel Concentration:	15 - 30 mg/kg				
	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	D9SE (N)	0	4	451809 180919
	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	D10SW (NE)	0	4	451912 180992
	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	D9SE (N)	0	4	451743 181000
	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	D9SE (N)	0	4	451803 181000
	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	D13NE (N)	0	4	451677 181980



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D13NE (N)	0	4	451740 181978
	Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel	<1.8 mg/kg 60 - 90 mg/kg <150 mg/kg <15 mg/kg				
	Concentration:					
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg <1.8 mg/kg 60 - 90 mg/kg	D14SW (N)	0	4	452000 181782
	Nickel	15 - 30 mg/kg				
<u> </u>	Concentration:					
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium	Chemistry British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D14SW (N)	0	4	452000 181845
	Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	60 - 90 mg/kg <150 mg/kg <15 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg <1.8 mg/kg 60 - 90 mg/kg	D5NW (SW)	0	4	451414 180603
	Concentration: Lead Concentration: Nickel Concentration:	<150 mg/kg 15 - 30 mg/kg				
	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 <150 mg/kg 15 - 30 mg/kg	D10SW (E)	0	4	451843 180851
	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 mg/kg <1.8 mg/kg 60 - 90 mg/kg <150 mg/kg 15 - 30 mg/kg	D9SE (NW)	0	4	451803 180844
	Concentration:					



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	(SW)	0	4	451142 180000
	Cadmium Concentration: Chromium	<1.8 mg/kg 60 - 90 mg/kg				
	Concentration: Lead Concentration: Nickel Concentration:	<150 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D1NW (SW)	0	4	451203 180000
	Cadmium Concentration: Chromium	<1.8 mg/kg 60 - 90 mg/kg				
	Concentration: Lead Concentration: Nickel	<150 mg/kg 15 - 30 mg/kg				
	Concentration:					
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D1NW (SW)	0	4	451281 180000
	Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration:	60 - 90 mg/kg				
	Lead Concentration: Nickel Concentration:	<150 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D1NE (S)	0	4	451619 180000
	Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration:	60 - 90 mg/kg				
	Lead Concentration: Nickel Concentration:	<150 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chamieter				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D1NE (S)	0	4	451803 180000
	Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration:	60 - 90 mg/kg				
	Lead Concentration: Nickel Concentration:	<150 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type:	British Geological Survey, National Geoscience Information Service Sediment	D6SW (S)	0	4	452000 180199
	Arsenic Concentration: Cadmium	<15 mg/kg <1.8 mg/kg				
	Concentration: Chromium	60 - 90 mg/kg				
	Concentration: Lead Concentration:	<150 mg/kg				
	Nickel Concentration:	15 - 30 mg/kg				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Estimated Soil Chemistry					
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	(SW)	0	4	451131 180212
	Cadmium Concentration: Chromium Concentration: Lead Concentration:					
	Nickel Concentration:	15 - 30 mg/kg				
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D2SW (S)	0	4	452125 179502
	Cadmium Concentration: Chromium	<1.8 mg/kg 60 - 90 mg/kg				
	Concentration: Lead Concentration: Nickel Concentration:	<150 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D2SW (S)	0	4	452000 179548
	Cadmium Concentration: Chromium	<1.8 mg/kg 60 - 90 mg/kg				
	Concentration: Lead Concentration: Nickel Concentration:	<150 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D1NW (SW)	0	4	451421 180148
	Cadmium Concentration: Chromium	<1.8 mg/kg 60 - 90 mg/kg				
	Concentration: Lead Concentration: Nickel Concentration:	<150 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium	Chemistry British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D1NW (SW)	0	4	451162 180152
	Concentration: Chromium Concentration:	60 - 90 mg/kg				
	Lead Concentration: Nickel Concentration:	<150 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D2NW (S)	0	4	452000 180154
	Cadmium Concentration: Chromium Concentration:	<1.8 mg/kg 60 - 90 mg/kg				
	Lead Concentration: Nickel Concentration:	<150 mg/kg 15 - 30 mg/kg				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Estimated Soil Chemistry					
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	(SW)	0	4	451129 180273
	Cadmium Concentration: Chromium Concentration:	<1.8 mg/kg 60 - 90 mg/kg				
	Lead Concentration: Nickel Concentration:	<150 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration:	Chemistry British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	(SW)	0	4	451129 180214
	Cadmium Concentration: Chromium	<1.8 mg/kg 60 - 90 mg/kg				
	Concentration: Lead Concentration: Nickel Concentration:					
				<u> </u>		
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration:	Chemistry British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D1SE (S)	0	4	451763 179714
	Cadmium Concentration: Chromium	<1.8 mg/kg 60 - 90 mg/kg				
	Concentration: Lead Concentration: Nickel Concentration:	<150 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D5SW (SW)	0	4	451271 180404
	Cadmium Concentration: Chromium	<1.8 mg/kg 60 - 90 mg/kg				
	Concentration: Lead Concentration: Nickel					
	Concentration:					
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium	Chemistry British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D5SW (SW)	0	4	451267 180411
	Concentration: Chromium Concentration:	60 - 90 mg/kg				
	Lead Concentration: Nickel Concentration:	<150 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D6SW (SE)	0	4	452113 180430
	Cadmium Concentration: Chromium Concentration:	<1.8 mg/kg 40 - 60 mg/kg				
	Lead Concentration: Nickel Concentration:	<150 mg/kg 15 - 30 mg/kg				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Estimated Soil Chemistry					
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D13NE (N)	0	4	451803 182000
	Cadmium Concentration: Chromium	<1.8 mg/kg 60 - 90 mg/kg				
	Concentration: Lead Concentration: Nickel Concentration:					
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg <1.8 mg/kg	D13NE (N)	0	4	451588 182000
	Concentration: Chromium	60 - 90 mg/kg				
	Concentration: Lead Concentration: Nickel Concentration:	<150 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	l Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D5SW (SW)	0	4	451259 180419
	Cadmium Concentration: Chromium	<1.8 mg/kg				
	Concentration: Lead Concentration:					
	Nickel Concentration:	15 - 30 mg/kg				
	BGS Estimated Soil	l Chemistry				
	Source: Soil Sample Type: Arsenic	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D5SW (SW)	0	4	451264 180413
	Concentration: Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration: Lead Concentration:	60 - 90 mg/kg				
	Nickel Concentration:	15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D10SW (E)	2	4	452016 180917
	Cadmium Concentration: Chromium	<1.8 mg/kg 60 - 90 mg/kg				
	Concentration: Lead Concentration: Nickel					
	Concentration:	io comging				
	BGS Estimated Soil	I Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D10SW (NE)	11	4	452133 181066
	Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration: Lead Concentration:	60 - 90 mg/kg <150 mg/kg				
	Nickel Concentration:	15 - 30 mg/kg				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D10SW (E)	15	4	452000 180844
	Cadmium Concentration: Chromium	<1.8 mg/kg 60 - 90 mg/kg				
	Concentration: Lead Concentration: Nickel Concentration:	<150 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	l Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D1NE (S)	24	4	451630 180001
	Cadmium Concentration: Chromium	<1.8 mg/kg 60 - 90 mg/kg				
	Concentration: Lead Concentration:	<150 mg/kg				
	Nickel Concentration:	15 - 30 mg/kg				
	BGS Estimated Soil	l Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D2NW (S)	28	4	451944 180000
	Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration:	60 - 90 mg/kg				
	Lead Concentration: Nickel Concentration:	<150 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D2SW (S)	30	4	452027 179553
	Concentration: Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration:	60 - 90 mg/kg				
	Lead Concentration: Nickel Concentration:	<150 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chomietry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D2NW (S)	54	4	452000 180018
	Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration:	60 - 90 mg/kg				
	Lead Concentration: Nickel Concentration:	<150 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	l Chemistry				
	Source: Soil Sample Type: Arsenic	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D6NE (SE)	67	4	452174 180607
	Concentration: Cadmium	<1.8 mg/kg				
	Concentration: Chromium Concentration:	40 - 60 mg/kg				
	Lead Concentration: Nickel	<150 mg/kg 15 - 30 mg/kg				
	Concentration:					



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D10SW (NE)	75	4	452000 181000
	Cadmium Concentration: Chromium Concentration: Lead Concentration:	<1.8 mg/kg 60 - 90 mg/kg <150 ma/kg				
	Nickel Concentration:	15 - 30 mg/kg				
	BGS Estimated Soil	l Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D10SW (NE)	78	4	452000 180929
	Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration:	60 - 90 mg/kg				
	Lead Concentration: Nickel Concentration:	<150 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D2NW (S)	82	4	452000 180000
	Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration:	40 - 60 mg/kg				
	Lead Concentration: Nickel Concentration:	<150 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D10SW (E)	92	4	452000 180917
	Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration:	60 - 90 mg/kg				
	Lead Concentration: Nickel Concentration:	<150 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil					
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D2SW (S)	100	4	452000 179771
	Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration:	40 - 60 mg/kg				
	Lead Concentration: Nickel Concentration:	<150 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	l Chemistry				
	Source: Soil Sample Type: Arsenic	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D14NW (N)	107	4	452000 182000
	Concentration: Cadmium	<1.8 mg/kg				
	Concentration: Chromium	60 - 90 mg/kg				
	Concentration: Lead Concentration: Nickel	<150 mg/kg <15 mg/kg				
	Concentration:					



BGS Estimated Soil Chemistry         D10SW           Source:         British Geological Survey, National Geoscience Information Service         D10SW           Soil Sample Type:         Sediment         (NE)	113		
Source: British Geological Survey, National Geoscience Information Service D10SW	113		
Arsenic <15 mg/kg Concentration: Cadmium <1.8 mg/kg		4	452036 181000
Concentration: Chromium 60 - 90 mg/kg Concentration: Lead Concentration: <150 mg/kg			
Nickel 15 - 30 mg/kg Concentration:			
BGS Estimated Soil Chemistry       D2NE         Source:       British Geological Survey, National Geoscience Information Service       D2NE         Soil Sample Type:       Sediment       (SE)         Arsenic       <15 mg/kg	139	4	452259 180000
Concentration: Chromium 40 - 60 mg/kg Concentration:			
Lead Concentration: <150 mg/kg Nickel 15 - 30 mg/kg Concentration:			
BGS Estimated Soil Chemistry			
Source:       British Geological Survey, National Geoscience Information Service       D10SW         Soil Sample Type:       Sediment       (E)         Arsenic       <15 mg/kg	188	4	452138 180916
Cadmium <1.8 mg/kg Concentration: Chromium 60 - 90 mg/kg			
Concentration: Lead Concentration: <150 mg/kg Nickel 15 - 30 mg/kg Concentration:			
BGS Estimated Soil Chemistry			
Source:       British Geological Survey, National Geoscience Information Service       D10NE         Soil Sample Type:       Sediment       (NE)         Arsenic       <15 mg/kg	191	4	452266 181183
Cadmium <1.8 mg/kg Concentration: Chromium 60 - 90 mg/kg			
Concentration:         Lead Concentration:         Nickel         15 - 30 mg/kg			
Concentration:			
BGS Estimated Soil Chemistry       Source:       British Geological Survey, National Geoscience Information Service       D2SE         Soil Sample Type:       Sediment       (S)         Arsenic       <15 mg/kg	193	4	452260 179511
Concentration: Chromium 60 - 90 mg/kg			
Concentration:         Lead Concentration:         Nickel         15 - 30 mg/kg         Concentration:			
BGS Estimated Soil Chemistry			
Source:       British Geological Survey, National Geoscience Information Service       D10SE         Soil Sample Type:       Sediment       (NE)         Arsenic       <15 mg/kg	207	4	452274 181174
Cadmium <1.8 mg/kg Concentration: Chromium 60 - 90 mg/kg			
Concentration: Lead Concentration: <150 mg/kg Nickel 15 - 30 mg/kg Concentration:			



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D10SE (NE)	245	4	452170 181012
	Cadmium Concentration: Chromium Concentration: Lead Concentration:					
	Nickel Concentration:	15 - 30 mg/kg				
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium	I Chemistry British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg <1.8 mg/kg	D14NW (N)	253	4	452151 182000
	Concentration: Chromium Concentration:	60 - 90 mg/kg				
	Lead Concentration: Nickel Concentration:	<150 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	I Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D10SE (NE)	254	4	452178 181000
	Cadmium Concentration: Chromium	<1.8 mg/kg 60 - 90 mg/kg				
	Concentration: Lead Concentration: Nickel Concentration:					
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg <1.8 mg/kg	D10NE (NE)	258	4	452306 181244
	Concentration: Chromium Concentration:	60 - 90 mg/kg				
	Lead Concentration: Nickel Concentration:	<150 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg <1.8 mg/kg	D10SE (E)	258	4	452182 181000
	Concentration: Chromium Concentration:	60 - 90 mg/kg				
	Lead Concentration: Nickel Concentration:	<150 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D2NE (SE)	277	4	452284 180036
	Cadmium Concentration: Chromium	<1.8 mg/kg 40 - 60 mg/kg				
	Concentration: Lead Concentration: Nickel					
	Concentration:					



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg <1.8 mg/kg	D6SE (SE)	290	4	452324 180176
	Chromium Concentration: Lead Concentration: Nickel Concentration:	60 - 90 mg/kg <150 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	I Chemistry				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg <1.8 mg/kg 60 - 90 mg/kg	D6NE (SE)	290	4	452281 180562
	Lead Concentration: Nickel Concentration:	<150 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D2NE (SE)	291	4	452274 180000
	Cadmium Concentration: Chromium	<1.8 mg/kg 60 - 90 mg/kg				
	Concentration: Lead Concentration: Nickel Concentration:	<150 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg <1.8 mg/kg	D10NE (NE)	303	4	452368 181296
	Chromium Concentration:	60 - 90 mg/kg				
	Lead Concentration: Nickel Concentration:	<150 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg <1.8 mg/kg	D10SE (E)	308	4	452219 180898
	Concentration: Chromium Concentration:	60 - 90 mg/kg				
	Lead Concentration: Nickel Concentration:	<150 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D10SE (E)	326	4	452330 181032
	Concentration: Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration: Lead Concentration:					
	Nickel Concentration:	15 - 30 mg/kg				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg <1.8 mg/kg	D6SE (SE)	326	4	452300 180348
	Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	40 - 60 mg/kg <150 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg <1.8 mg/kg 60 - 90 mg/kg	D2NE (SE)	327	4	452326 180000
	Concentration: Lead Concentration: Nickel Concentration:	<150 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D6NE (SE)	331	4	452283 180581
	Cadmium Concentration: Chromium	<1.8 mg/kg 60 - 90 mg/kg				
	Concentration: Lead Concentration: Nickel Concentration:	<150 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D6NE (SE)	341	4	452354 180537
	Concentration: Chromium Concentration:	60 - 90 mg/kg				
	Lead Concentration: Nickel Concentration:	<150 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg <1.8 mg/kg	D14NE (N)	346	4	452247 182000
	Concentration: Chromium Concentration:	60 - 90 mg/kg				
	Lead Concentration: Nickel Concentration:	<150 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D10SE (E)	376	4	452286 180914
	Cadmium Concentration: Chromium	<1.8 mg/kg 60 - 90 mg/kg				
	Concentration: Lead Concentration: Nickel Concentration:	<150 mg/kg 15 - 30 mg/kg				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D14NE (NE)	387	4	452298 182000
	Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	60 - 90 mg/kg <150 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg <1.8 mg/kg	D15SW (NE)	395	4	452503 181740
	Chromium	60 - 90 mg/kg				
	Concentration: Lead Concentration: Nickel Concentration:					
	<b>BGS Estimated Soil</b>	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D10NE (NE)	404	4	452464 181372
	Cadmium	<1.8 mg/kg				
	Concentration: Chromium Concentration:	60 - 90 mg/kg				
	Lead Concentration: Nickel Concentration:	<150 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D10SE (E)	416	4	452351 180914
	Concentration: Cadmium	<1.8 mg/kg				
	Concentration: Chromium Concentration:	60 - 90 mg/kg				
	Lead Concentration: Nickel Concentration:	<150 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg <1.8 mg/kg	D14NE (NE)	446	4	452358 182000
	Concentration: Chromium	60 - 90 mg/kg				
	Concentration: Lead Concentration:					
	Nickel Concentration:	15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D3NW (SE)	447	4	452751 180000
	Concentration: Cadmium	<1.8 mg/kg				
	Concentration: Chromium	60 - 90 mg/kg				
	Concentration: Lead Concentration: Nickel	<150 mg/kg 15 - 30 mg/kg				
	Concentration:					



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	D15SW (NE)	453	4	452508 181810
	Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel	<1.8 mg/kg 60 - 90 mg/kg <150 mg/kg 15 - 30 mg/kg				
	Concentration:					
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium	Chemistry British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg <1.8 mg/kg	D2SE (SE)	469	4	452347 179786
	Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	40 - 60 mg/kg <150 mg/kg 15 - 30 mg/kg				
	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 40 - 60 mg/kg	D3SW (SE)	477	4	452747 179659
	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	D6NE (E)	487	4	452380 180698
	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 40 - 60 mg/kg	D3SW (SE)	489	4	452747 179644
	BGS Recorded Mine	eral Sites				
45	Site Name: Location: Source: Reference: Type: <b>Status:</b> Operator: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Compton Downs Gravel Pit , Compton, Newbury, Berkshire British Geological Survey, National Geoscience Information Service 106173 Opencast <b>Ceased</b> Unknown Operator Unknown Operator Quaternary River Terrace Deposits, 1 Sand and Gravel Located by supplier to within 10m	D5SW (SW)	0	4	451208 180318



Map ID	Deta	ils	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
46	BGS Recorded Mineral Sites         Site Name:       West Compton Chalk Pit         Location:       , West Compton, Compton, N         Source:       British Geological Survey, Na         Reference:       137560         Type:       Opencast         Status:       Ceased         Operator:       Unknown Operator         Operator Location:       Unknown Operator         Geology:       Lewes Nodular Chalk Format         Commodity:       Chalk         Positional Accuracy:       Located by supplier to within	tional Geoscience Information Service	D1NE (S)	0	4	451611 180126
	BGS Measured Urban Soil Chemistry No data available					
	BGS Urban Soil Chemistry Averages No data available					
	Coal Mining Affected Areas In an area that might not be affected by coal mining	1				
		tional Geoscience Information Service	D1NE (S)	0	4	451803 180000
	Non Coal Mining Areas of Great Britain           Risk:         Rare           Source:         British Geological Survey, Na	tional Geoscience Information Service	D9SE (NW)	0	4	451803 180844
	Non Coal Mining Areas of Great Britain           Risk:         Highly Unlikely           Source:         British Geological Survey, Na	tional Geoscience Information Service	D13NE (N)	0	4	451751 182173
	Non Coal Mining Areas of Great Britain           Risk:         Highly Unlikely           Source:         British Geological Survey, Na	tional Geoscience Information Service	D5SW (SW)	0	4	451155 180291
	Non Coal Mining Areas of Great Britain           Risk:         Highly Unlikely           Source:         British Geological Survey, Na	tional Geoscience Information Service	D1NW (SW)	0	4	451279 180000
	Non Coal Mining Areas of Great Britain           Risk:         Highly Unlikely           Source:         British Geological Survey, Na	tional Geoscience Information Service	D5NW (SW)	0	4	451414 180603
	Non Coal Mining Areas of Great Britain           Risk:         Highly Unlikely           Source:         British Geological Survey, Na	tional Geoscience Information Service	D1SE (S)	0	4	451723 179768
	Non Coal Mining Areas of Great Britain           Risk:         Highly Unlikely           Source:         British Geological Survey, National Survey, Na	tional Geoscience Information Service	D2SW (S)	0	4	451963 179823
	Non Coal Mining Areas of Great Britain           Risk:         Highly Unlikely           Source:         British Geological Survey, National Survey, Na	tional Geoscience Information Service	D13NE (N)	0	4	451677 181980
	Non Coal Mining Areas of Great Britain           Risk:         Highly Unlikely           Source:         British Geological Survey, National Survey, Na	tional Geoscience Information Service	D10SE (NE)	245	4	452170 181012
	Potential for Collapsible Ground Stability Hazar           Hazard Potential:         Very Low           Source:         British Geological Survey, Na	ds tional Geoscience Information Service	D9SE (NW)	0	4	451803 180844
	Potential for Collapsible Ground Stability Hazar Hazard Potential: Very Low Source: British Geological Survey, Na	ds tional Geoscience Information Service	D1NE (S)	0	4	451803 180000
	Potential for Compressible Ground Stability Haz Hazard Potential: No Hazard Source: British Geological Survey, Na	ards tional Geoscience Information Service	D9SE (NW)	0	4	451803 180844
	Potential for Compressible Ground Stability Haz Hazard Potential: No Hazard Source: British Geological Survey, Na	ards tional Geoscience Information Service	D1NE (S)	0	4	451803 180000
	Potential for Ground Dissolution Stability Hazar Hazard Potential: Low Source: British Geological Survey, Na	ds tional Geoscience Information Service	D13SW (NW)	0	4	451349 181655



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Potential for Ground Dissolution Stability Hazards Hazard Potential: Low	D6SE	0	4	452178
	Hazard Potential: Low Source: British Geological Survey, National Geoscience Information Service	(SE)	0	4	180268
	Potential for Ground Dissolution Stability Hazards           Hazard Potential:         Low           Source:         British Geological Survey, National Geoscience Information Service	D5SW (SW)	0	4	451155 180291
	Potential for Ground Dissolution Stability Hazards           Hazard Potential:         Low           Source:         British Geological Survey, National Geoscience Information Service	D1NW (SW)	0	4	451279 180000
	Potential for Ground Dissolution Stability Hazards           Hazard Potential:         Very Low           Source:         British Geological Survey, National Geoscience Information Service	D1NE	0	4	451803 180000
	Potential for Ground Dissolution Stability Hazards Hazard Potential: Very Low	(S) D9SE	0	4	451803
	Source:         British Geological Survey, National Geoscience Information Service           Potential for Ground Dissolution Stability Hazards           Hazard Potential:         Low	(NW)	0	4	451414
	Hazard Potential: Low Source: British Geological Survey, National Geoscience Information Service Potential for Ground Dissolution Stability Hazards	(SW)	0	4	180603
	Hazard Potential: Low Source: British Geological Survey, National Geoscience Information Service	D2NW (S)	0	4	451864 179863
	Potential for Ground Dissolution Stability Hazards           Hazard Potential:         Low           Source:         British Geological Survey, National Geoscience Information Service	D10NW (N)	0	4	452027 181419
	Potential for Ground Dissolution Stability Hazards           Hazard Potential:         Low           Source:         British Geological Survey, National Geoscience Information Service	D10SW (NE)	237	4	452162 181019
	Potential for Landslide Ground Stability Hazards           Hazard Potential:         No Hazard           Source:         British Geological Survey, National Geoscience Information Service	D9SE (NW)	0	4	451803 180844
	Potential for Landslide Ground Stability Hazards           Hazard Potential:         No Hazard           Source:         British Geological Survey, National Geoscience Information Service	D1SE (S)	0	4	451643 179770
	Potential for Landslide Ground Stability Hazards           Hazard Potential:         No Hazard           Source:         British Geological Survey, National Geoscience Information Service	D1NE (S)	0	4	451724 180000
	Potential for Landslide Ground Stability Hazards           Hazard Potential:         Very Low           Source:         British Geological Survey, National Geoscience Information Service	D10SW (NE)	0	4	452150 181039
	Potential for Landslide Ground Stability Hazards           Hazard Potential:         Very Low           Source:         British Geological Survey, National Geoscience Information Service	D5NW (SW)	0	4	451414 180603
	Potential for Landslide Ground Stability Hazards           Hazard Potential:         Very Low           Source:         British Geological Survey, National Geoscience Information Service	D1NE (S)	0	4	451803 180000
	Potential for Landslide Ground Stability Hazards           Hazard Potential:         Low           Source:         British Geological Survey, National Geoscience Information Service	D1SE (S)	0	4	451648 179738
	Potential for Landslide Ground Stability Hazards           Hazard Potential:         Low           Source:         British Geological Survey, National Geoscience Information Service	D1SE (S)	0	4	451575 179755
	Potential for Landslide Ground Stability Hazards           Hazard Potential:         No Hazard           Source:         British Geological Survey, National Geoscience Information Service	D6NE (SE)	187	4	452276 180608
	Potential for Running Sand Ground Stability Hazards           Hazard Potential:         Very Low           Source:         British Geological Survey, National Geoscience Information Service	D1NE (S)	0	4	451803 180000
	Potential for Running Sand Ground Stability Hazards           Hazard Potential:         Very Low           Source:         British Geological Survey, National Geoscience Information Service	D10SW (NE)	0	4	452150 181039
	Potential for Running Sand Ground Stability Hazards           Hazard Potential:         Very Low           Source:         British Geological Survey, National Geoscience Information Service	D5NW (SW)	0	4	451414 180603

A Landmark Information Group Service



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Potential for Runni	ng Sand Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	D1NE (S)	0	4	451724 180000
	Potential for Runni	ng Sand Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	D1SE (S)	0	4	451643 179770
	Potential for Runnin Hazard Potential: Source:	<b>ng Sand Ground Stability Hazards</b> No Hazard British Geological Survey, National Geoscience Information Service	D9SE (NW)	0	4	451803 180844
	Potential for Runnin Hazard Potential: Source:	ng Sand Ground Stability Hazards No Hazard British Geological Survey, National Geoscience Information Service	D6NE (SE)	187	4	452276 180608
	Potential for Shrink	ing or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	D5SW (SW)	0	4	451155 180291
	Potential for Shrink	ing or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	D1NW (SW)	0	4	451279 180000
	Potential for Shrink Hazard Potential: Source:	<b>ting or Swelling Clay Ground Stability Hazards</b> Very Low British Geological Survey, National Geoscience Information Service	D5NW (SW)	0	4	451414 180603
		ting or Swelling Clay Ground Stability Hazards	(011)			
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	D10SW (NE)	0	4	452150 181039
	Potential for Shrink	ing or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	D1SE (S)	0	4	451723 179768
	Potential for Shrink	ing or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	D2SW (S)	0	4	451963 179823
	Potential for Shrink Hazard Potential: Source:	i <b>ng or Swelling Clay Ground Stability Hazards</b> No Hazard British Geological Survey, National Geoscience Information Service	D1NE (S)	0	4	451803 180000
	Potential for Shrink	ing or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	D9SE (NW)	0	4	451803 180844
	Radon Potential - R	adon Protection Measures				
	Protection Measure: Source:	No radon protective measures are necessary in the construction of new dwellings or extensions British Geological Survey, National Geoscience Information Service	D10SW (NE)	0	4	452075 181000
		5 ,,				
		adon Protection Measures No radon protective measures are necessary in the construction of new dwellings or extensions	D1NE (S)	0	4	451803 180000
	Source:	British Geological Survey, National Geoscience Information Service				
		adon Protection Measures				
	Protection Measure: Source:	No radon protective measures are necessary in the construction of new dwellings or extensions British Geological Survey, National Geoscience Information Service	D9SE (NW)	0	4	451803 180844
	Affected Area:	The property is in an intermediate probability radon area, as between 1 and	D10SW	0	4	452075
	Source:	3% of homes are above the action level British Geological Survey, National Geoscience Information Service	(NE)			181000
	Radon Potential - R	adon Affected Areas				
	Affected Area:	The property is in a lower probability radon area, as less than 1% of homes are above the action level	D1NE (S)	0	4	451803 180000
	Source:	British Geological Survey, National Geoscience Information Service				
	Radon Potential - R Affected Area:	adon Affected Areas The property is in a lower probability radon area, as less than 1% of homes are above the action level	D9SE (NW)	0	4	451803 180844
	Affected Area: Source:			0	4	



## **Industrial Land Use**

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Contemporary Trad	e Directory Entries				
47	Name: Location: Classification: <b>Status:</b> Positional Accuracy:	Kemtronix Ltd Churn Road, Compton, Newbury, Berkshire, RG20 6PP Laboratory Equipment, Instruments & Supplies Active Automatically positioned to the address	D5SE (S)	0	-	451606 180183
	Contemporary Trad	e Directory Entries				
48	Name: Location: Classification: <b>Status:</b> Positional Accuracy:	Ridgeway Biologicals High St, Compton, Newbury, Berkshire, RG20 7NN Veterinary Pharmacies Inactive Manually positioned to the road within the address or location	D2NW (S)	8	-	451840 179928
	Contemporary Trad	e Directory Entries				
49	Name: Location: Classification: <b>Status:</b> Positional Accuracy:	Aml Carpentry & Windows 1, Westfields, Compton, Newbury, Berkshire, RG20 6NX Fascias and Soffits Inactive Automatically positioned to the address	D1NE (S)	32	-	451811 179899



### **Sensitive Land Use**

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Areas of Outstand	ing Natural Beauty				
50	Name: Multiple Areas: Total Area (m2): Designation Date: Source:	North Wessex Downs N 1731054854.02 30th December 1972 Natural England	D9SE (NW)	0	5	451803 180844
	Nitrate Vulnerable	Zones				
51	Name: Description: Source:	Not Supplied Groundwater Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	D9SE (NW)	0	6	451803 180844

Agency & Hydrological	Version	Update Cycle
Contaminated Land Register Entries and Notices South Oxfordshire District Council - Environmental Health Department Vale of White Horse District Council - Environmental Health Department West Berkshire Council - Environmental Health Department	January 2015 March 2015 November 2014	Annual Rolling Update Annual Rolling Update Annual Rolling Update
Discharge Consents Environment Agency - Thames Region	July 2015	Quarterly
Enforcement and Prohibition Notices Environment Agency - Thames Region	March 2013	As notified
Integrated Pollution Controls Environment Agency - Thames Region	October 2008	Not Applicable
Integrated Pollution Prevention And Control		
Environment Agency - South East Region - West Thames Area Environment Agency - Thames Region	July 2015 July 2015	Quarterly Quarterly
Local Authority Integrated Pollution Prevention And Control South Oxfordshire District Council - Environmental Health Department Vale of White Horse District Council - Environmental Health Department West Berkshire Council - Environmental Health Department	June 2014 June 2014 June 2015	Annual Rolling Update Annual Rolling Update Annual Rolling Update
Local Authority Pollution Prevention and Controls South Oxfordshire District Council - Environmental Health Department Vale of White Horse District Council - Environmental Health Department West Berkshire Council - Environmental Health Department	June 2014 June 2014 June 2015	Annual Rolling Update Annual Rolling Update Bi-Annually
Local Authority Pollution Prevention and Control Enforcements South Oxfordshire District Council - Environmental Health Department Vale of White Horse District Council - Environmental Health Department West Berkshire Council - Environmental Health Department	June 2014 June 2014 June 2015	Annual Rolling Update Annual Rolling Update Annual Rolling Update
Nearest Surface Water Feature Ordnance Survey	July 2012	Quarterly
Pollution Incidents to Controlled Waters Environment Agency - Thames Region	September 1999	Not Applicable
Prosecutions Relating to Authorised Processes Environment Agency - Thames Region	March 2013	As notified
Prosecutions Relating to Controlled Waters Environment Agency - Thames 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 - Thames Region - West Area	July 2015	Quarterly
Water Abstractions Environment Agency - Thames Region	April 2015	Quarterly
Water Industry Act Referrals Environment Agency - Thames Region	July 2015	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	October 2012	As notified

Agency & Hydrological	Version	Update Cycle
Superficial Aquifer Designations		
British Geological Survey - National Geoscience Information Service	January 2015	As notified
Source Protection Zones		
Environment Agency - Head Office	July 2015	Quarterly
Extreme Flooding from Rivers or Sea without Defences		
Environment Agency - Head Office	May 2015	Quarterly
Flooding from Rivers or Sea without Defences		
Environment Agency - Head Office	May 2015	Quarterly
Areas Benefiting from Flood Defences		
Environment Agency - Head Office	May 2015	Quarterly
Flood Water Storage Areas		
Environment Agency - Head Office	May 2015	Quarterly
Flood Defences		
Environment Agency - Head Office	May 2015	Quarterly
Detailed River Network Lines		
Environment Agency - Head Office	March 2012	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

Waste	Version	Update Cycle
BGS Recorded Landfill Sites		
British Geological Survey - National Geoscience Information Service	June 1996	Not Applicable
Historical Landfill Sites		
Environment Agency - Thames Region - West Area	May 2015	Quarterly
Integrated Pollution Control Registered Waste Sites		
Environment Agency - Thames Region	October 2008	Not Applicable
Licensed Waste Management Facilities (Landfill Boundaries)		
Environment Agency - Thames Region - West Area	August 2014	Quarterly
Licensed Waste Management Facilities (Locations)		
Environment Agency - Thames Region - West Area	July 2015	Quarterly
Local Authority Landfill Coverage Oxfordshire County Council	May 2000	Not Applicable
South Oxfordshire District Council - Environmental Health Department	May 2000	Not Applicable
Vale of White Horse District Council - Environmental Health Department	May 2000	Not Applicable
West Berkshire Council - Environmental Health Department	May 2000	Not Applicable
Local Authority Recorded Landfill Sites		
Oxfordshire County Council	May 2000	Not Applicable
South Oxfordshire District Council - Environmental Health Department	May 2000	Not Applicable
Vale of White Horse District Council - Environmental Health Department	May 2000	Not Applicable
West Berkshire Council - Environmental Health Department	May 2000	Not Applicable
-		
Registered Landfill Sites	March 2003	Not Applicable
Environment Agency - Thames Region - West Area	Walch 2005	
Registered Waste Transfer Sites	Marsh 2002	Net Applicable
Environment Agency - Thames Region - West Area	March 2003	Not Applicable
Registered Waste Treatment or Disposal Sites		
Environment Agency - Thames Region - West Area	March 2003	Not Applicable
Hazardous Substances	Version	Update Cycle
Control of Major Accident Hazards Sites (COMAH)		
Health and Safety Executive	June 2015	Bi-Annually
Explosive Sites		
Health and Safety Executive	June 2015	Bi-Annually
Notification of Installations Handling Hazardous Substances (NIHHS)		
Health and Safety Executive	November 2000	Not Applicable
Planning Hazardous Substance Enforcements		
West Berkshire Council	February 2015	Annual Polling Lindata
Oxfordshire Council	February 2015 July 2014	Annual Rolling Update Annual Rolling Update
South Oxfordshire District Council - Planning Department (West)	October 2014	Annual Rolling Update
Vale of White Horse District Council	September 2014	Annual Rolling Update
Planning Hazardous Substance Consents West Berkshire Council	February 2015	Annual Rolling Lindota
Oxfordshire Council	February 2015	Annual Rolling Update
	July 2014	Annual Rolling Update
South Oxfordshire District Council - Planning Department (West)	October 2014 September 2014	Annual Rolling Update
Vale of White Horse District Council	September 2014	Annual Rolling Update

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	January 2010	Annually
BGS Recorded Mineral Sites		
British Geological Survey - National Geoscience Information Service	May 2015	Bi-Annually
Brine Compensation Area		
Cheshire Brine Subsidence Compensation Board	August 2011	Not Applicable
Coal Mining Affected Areas		
The Coal Authority - Mining Report Service	March 2014	As notified
Mining Instability		
Ove Arup & Partners	October 2000	Not Applicable
Non Coal Mining Areas of Great Britain		
British Geological Survey - National Geoscience Information Service	July 2014	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		
British Geological Survey - National Geoscience Information Service	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	August 2015	Quarterly
Fuel Station Entries		
Catalist Ltd - Experian	August 2015	Quarterly



Sensitive Land Use	Version	Update Cycle
Areas of Adopted Green Belt		
South Oxfordshire District Council	May 2015	As notified
Vale of White Horse District Council	May 2015	As notified
Areas of Unadopted Green Belt		
South Oxfordshire District Council	May 2015	As notified
Vale of White Horse District Council	May 2015	As notified
Areas of Outstanding Natural Beauty		
Natural England	February 2015	Bi-Annually
Environmentally Sensitive Areas		
Natural England	August 2014	Annually
Forest Parks		
Forestry Commission	April 1997	Not Applicable
Local Nature Reserves		
Natural England	April 2015	Bi-Annually
Marine Nature Reserves		
Natural England	July 2013	Bi-Annually
National Nature Reserves		
Natural England	March 2015	Bi-Annually
National Parks		
Natural England	August 2015	Bi-Annually
Nitrate Sensitive Areas		
Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	February 2012	Not Applicable
Nitrate Vulnerable Zones		
Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	July 2014	Annually
Ramsar Sites		
Natural England	March 2014	Bi-Annually
Sites of Special Scientific Interest		
Natural England	April 2015	Bi-Annually
Special Areas of Conservation		
Natural England	March 2014	Bi-Annually
Special Protection Areas		
Natural England	April 2015	Bi-Annually



A selection of organisations who provide data within this report

Data Supplier	Data Supplier Logo
Ordnance Survey	Licensed Partner
Environment Agency	
Scottish Environment Protection Agency	SEP PAR
The Coal Authority	THE COAL AUTHORITY
British Geological Survey	British Geological Survey
Centre for Ecology and Hydrology	Centre for Ecology & Hydrology Natural environment research council
Natural Resources Wales	Cyfoeth Naturiol Cymru Natural Resources Wales
Scottish Natural Heritage	SCOTTISH NATURAL HERITAGE
Natural England	NATURAL ENGLAND
Public Health England	Public Health England
Ove Arup	ARUP
Peter Brett Associates	peterbrett

## **Envirocheck**®

### **Useful Contacts**

Contact	Name and Address	Contact Details
2	Environment Agency - National Customer Contact Centre (NCCC)	Telephone: 08708 506 506 Email: enquiries@environment-agency.gov.uk
	PO Box 544, Templeborough, Rotherham, S60 1BY	
3	West Berkshire Council - Environmental Health Department	Telephone: 01635 42400 Fax: 01635 519431 Website: www.westberks.gov.uk
	Council Offices, Faraday Road, Newbury, Berkshire, RG14 2AF	
4	British Geological Survey - Enquiry Service	Telephone: 0115 936 3143 Fax: 0115 936 3276
	British Geological Survey, Kingsley Dunham Centre, Keyworth, Nottingham, Nottinghamshire, NG12 5GG	Email: enquiries@bgs.ac.uk Website: www.bgs.ac.uk
5	Natural England	Telephone: 0845 600 3078
	Suite D, Unex House, Bourges Boulevard, Peterborough, Cambridgeshire, PE1 1NG	Email: enquiries@naturalengland.org.uk Website: www.naturalengland.org.uk
6	Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	Telephone: 0113 2613333 Fax: 0113 230 0879
	Government Buildings, Otley Road, Lawnswood, Leeds, West Yorkshire, LS16 5QT	
7	Environment Agency - Head Office	Telephone: 01454 624400 Fax: 01454 624409
	Rio House, Waterside Drive, Aztec West, Almondsbury, Bristol, Avon, BS32 4UD	1 44. 01404 024403
-	Public Health England - Radon Survey, Centre for	Telephone: 01235 822622 Fax: 01235 833891
	Radiation, Chemical and Environmental Hazards	Email: radon@phe.gov.uk Website: www.ukradon.org
	Chilton, Didcot, Oxfordshire, OX11 0RQ	
-	Landmark Information Group Limited	Telephone: 0844 844 9952 Fax: 0844 844 9951
	Imperium, Imperial Way, Reading, Berkshire, RG2 0TD	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**

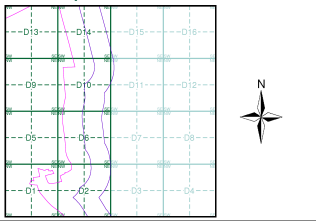
Ordnance	Survey County S	Series 1:10,560	Or	rdnance Surve	y Plan 1	:10,000		1:10,000 Ras	ster Mapp	bing
Grave Pit	el Sand Pit	Other Million Pits	En aller	. Chalk Pit, Clay Pit or Quarry	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ç∂ Gravel Pit		Gravel Pit		Refuse tip or slag heap
C Quarr	ry Shingle	Orchard		Sand Pit	,,   	<ul> <li>Disused Pit</li> <li>or Quarry</li> </ul>		Rock		Rock (scattered)
<u>پ</u> <sup>*</sup> / <sup>*</sup> /	rs	Marsh		Refuse or Slag Heap		Lake, Loch or Pond		Boulders	0 0 0 0	Boulders (scattered)
4 2 5 4 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		107 207 207 127 107 207 207 497		Dunes	°°°°°	b Boulders	· · · · · · · · · · · · · · · · · · ·	Shingle	Mud	Mud
Mixed Wood	Deciduous	Brushwood	* * *	Coniferous Trees	ဂိုဂို	Non-Coniferous Trees	Sand	Sand		Sand Pit
		and a second sec	<b>ф</b>	Orchard Ω ດ_	Scrub	אן Coppice	*******	Slopes	لللللللللل	Top of cliff Underground
Fir	آتی میگیر Furze	Rough Pasture	ਜ ਜ ਜ	Bracken SMULL	Heath '	, , , , , Rough Grassland		General detail - O∨erhead detail		detail Narrow gauge railway
	row denotes▲ ⊮ of water	Trigonometrical Station	_ <u></u>	Marsh 、、、Y///	Reeds	<u>ے بح</u> ے Saltings	-	Multi-track railway		Single track railway
•	e of Antiquities 🔹 🛧	Bench Mark		Direct	tion of Flow of V	Water	_•_•	County boundary (England only) District, Unitary,	•••••	Ci∨il, parish or community boundary
• Sig	mp, Guide Post, gnal Post rface Level	Well, Spring, Boundary Post		Glasshouse	*	Sand		Metropolitan, London Borough boundary		Constituency boundary
Sketched	Instrum Contou	200		Sloping Masonry	Pylon — — 🗆 — 🖓 Pole	<ul> <li>Electricity</li> <li>Transmission</li> <li>Line</li> </ul>	Q CA * <sup>‡</sup>		۵۵ ۵۵	Non-coniferou trees
Main Roads	Fenced Minor F	Fenced Un-Fenced	Cutting	Embankme		-	ය ↓	Non-coniferous trees (scattered) Coniferous	** **	Coniferous trees Positioned
	Un-Fenced Sunken Road	Raised Road	····			Multiple Track	* *	trees (scattered)	<u>A</u>	tree
an international contraction of the second	Road over Railway	Railway over River	Road ' ' '∏ Under	''' Road // Leve Over Crossi		Single Track Siding, Tramway or Mineral Line	چ چ چ چ	Orchard Rough	K di	or Ösiers
and the second s	Railway over	Level Crossing	-++	+ + + + +		→ Narrow Gauge	ູ ເງິ <i>ໂ</i> , 	Grassland		Heath Marsh, Salt
	Road over	Road over		Geographical Cou	ounty, County E	Borough	00-	Scrub	_ <u>√</u> ∠	Marsh or Reed
	River or Canal Road over	) Stream		or County of City Municipal Boroug Burgh or District	gh, Urban or Ru Council	·	MHW(S)	Water feature Mean high	< MLW(S)	Flow arrows Mean low
//	Stream County Boundary (Geogra	aphical)		Shown only when no	ot coincident with			water (springs) Telephone line	-	water (springs Electricity
	County & Civil Parish Bou	•		_				(where shown) Bench mark	+-	transmission l (with poles)
+·+·+·+	Administrati∨e County & 0	_	Ch (	Boundary Post or Stone Church Club House	PO	Police Station Post Office Public Convenience	← BM 123.45 m	where shown) Point feature	Δ	Triangulation station
	County Borough Boundar		F E Sta F	Fire Engine Station Foot Bridge	PH	Public Convenience Public House Signal Box	•	(e.g. Guide Post or Mile Stone)		Pylon, flare st or lighting tow
Co. Boro. Bdy.				-		-				
Co. Boro. Bdy. Co. Burgh Bdy.	County Burgh Boundary ( Rural District Boundary	Scolland)	GP (	Fountain Guide Post Mile Post	тсв	Spring Telephone Call Box Telephone Call Post	•	Site of (antiquity)		Glasshouse

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#### Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Berkshire	1:10,560	1882 - 1883	2
Berkshire	1:10,560	1900	3
Berkshire	1:10,560	1913	4
Historical Aerial Photography	1:10,560	1948	5
Ordnance Survey Plan	1:10,000	1960	6
Ordnance Survey Plan	1:10,000	1970 - 1971	7
Ordnance Survey Plan	1:10,000	1976	8
10K Raster Mapping	1:10,000	2006	9
VectorMap Local	1:10,000	2015	10

#### Historical Map - Slice D



#### **Order Details**

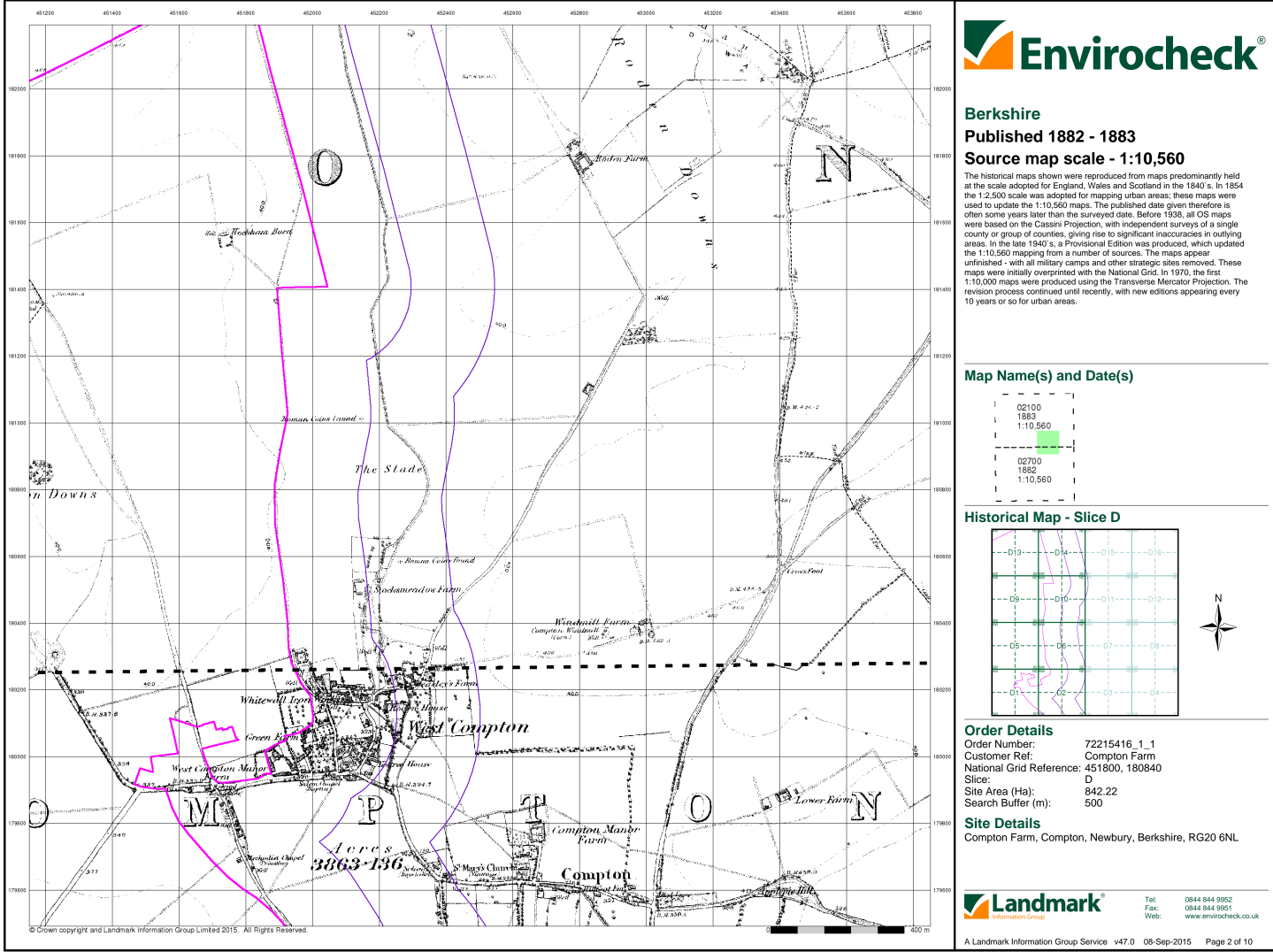
Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):500

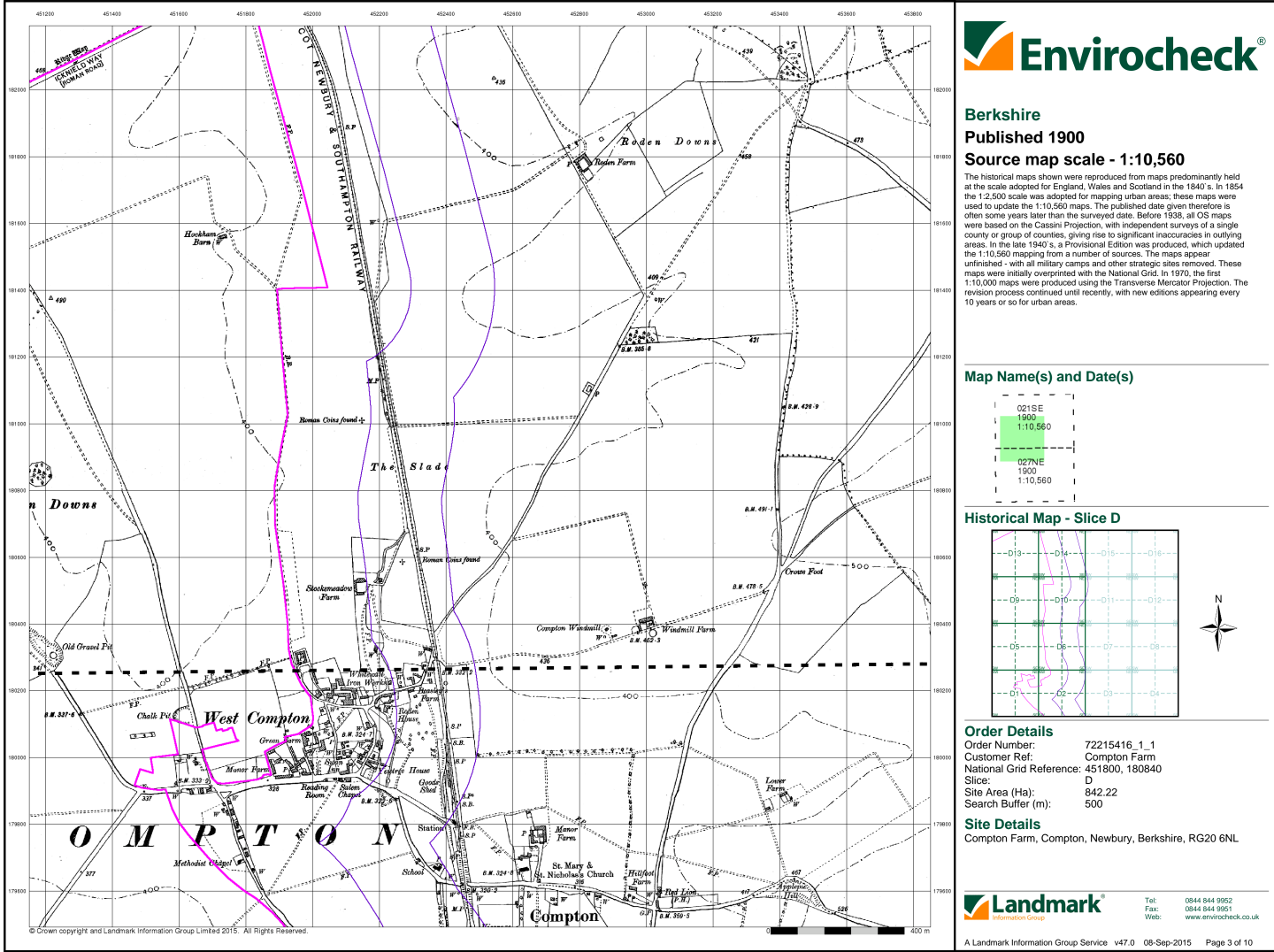
#### Site Details

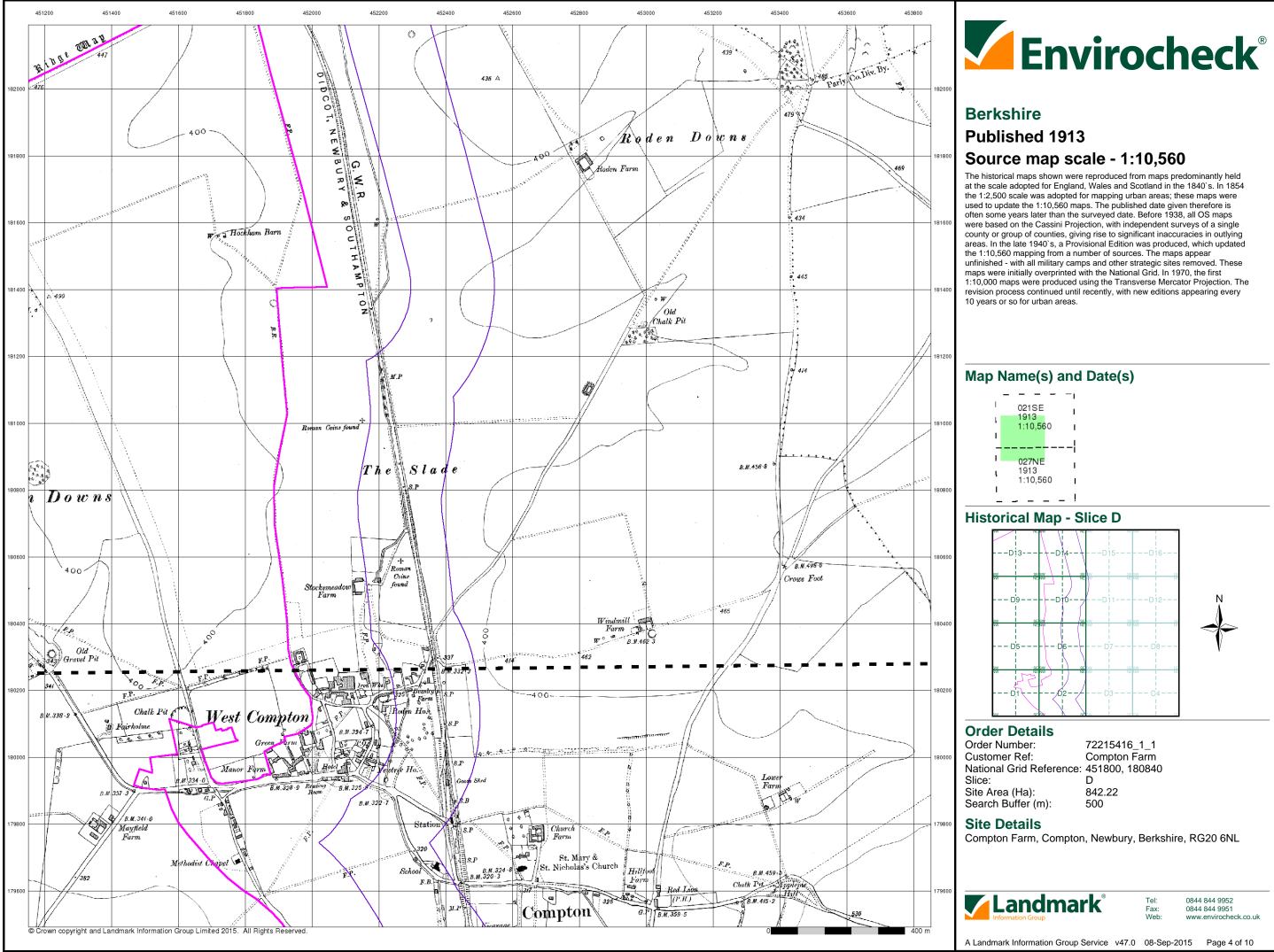
Compton Farm, Compton, Newbury, Berkshire, RG20 6NL

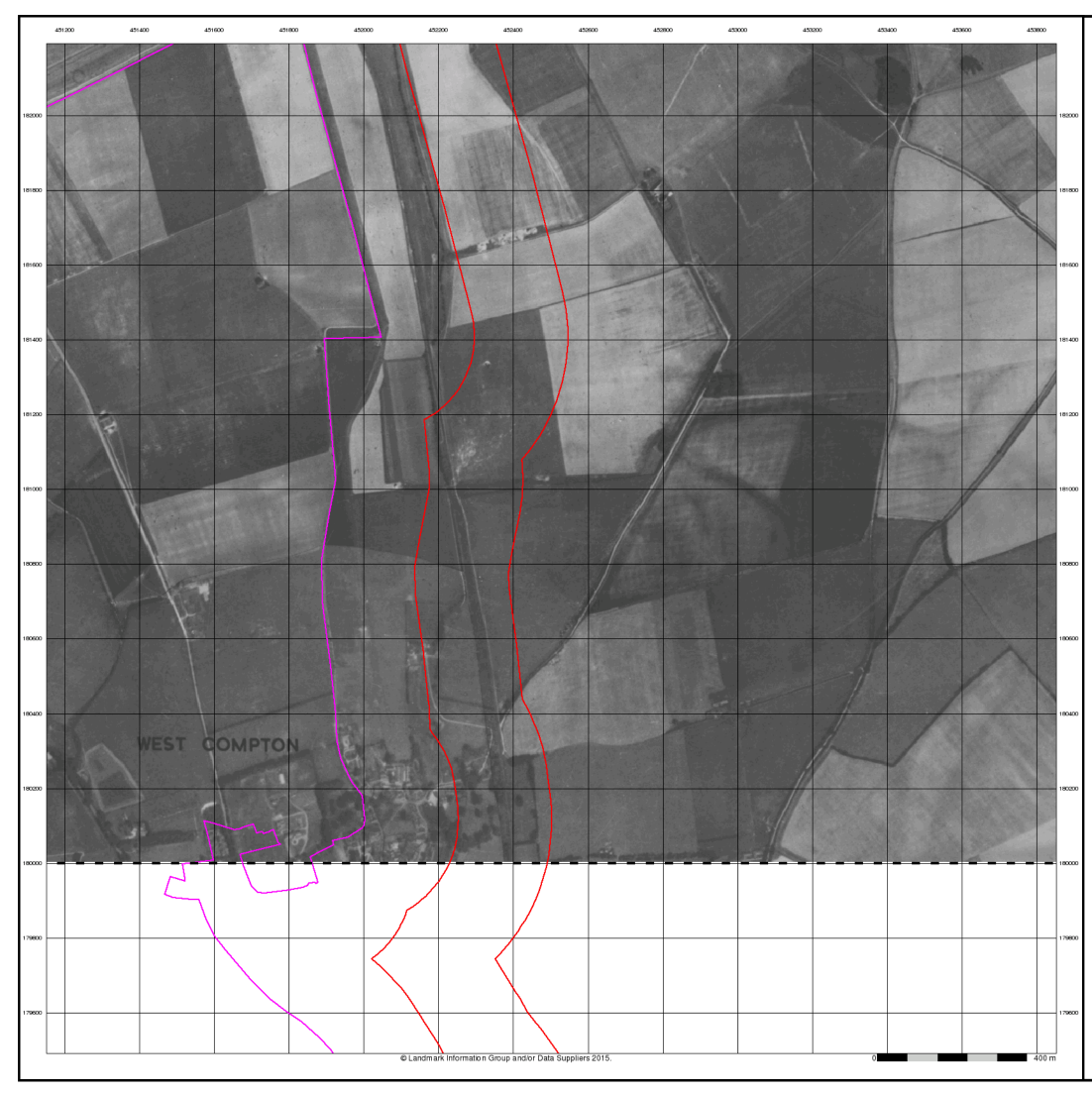


Tel: Fax: Web:









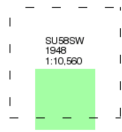
## **Envirocheck**<sup>®</sup>

### Historical Aerial Photography Published 1948 Source map scale - 1:10,560

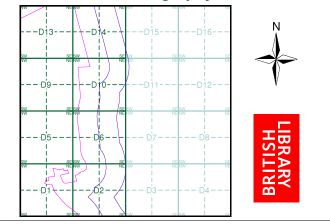
The Historical Aerial Photos were produced by the Ordnance Survey at a scale of 1:1,250 and 1:10,560 from Air Force photography. They were produced between 1944 and 1951 as an interim measure, pending preparation of conventional mapping, due to post war resource shortages. New security measures in the 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.

© Landmark Information Group and/or Data Suppliers 2010.

#### Map Name(s) and Date(s)



#### Historical Aerial Photography - Slice D



#### **Order Details**

Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):500

#### Site Details

Compton Farm, Compton, Newbury, Berkshire, RG20 6NL

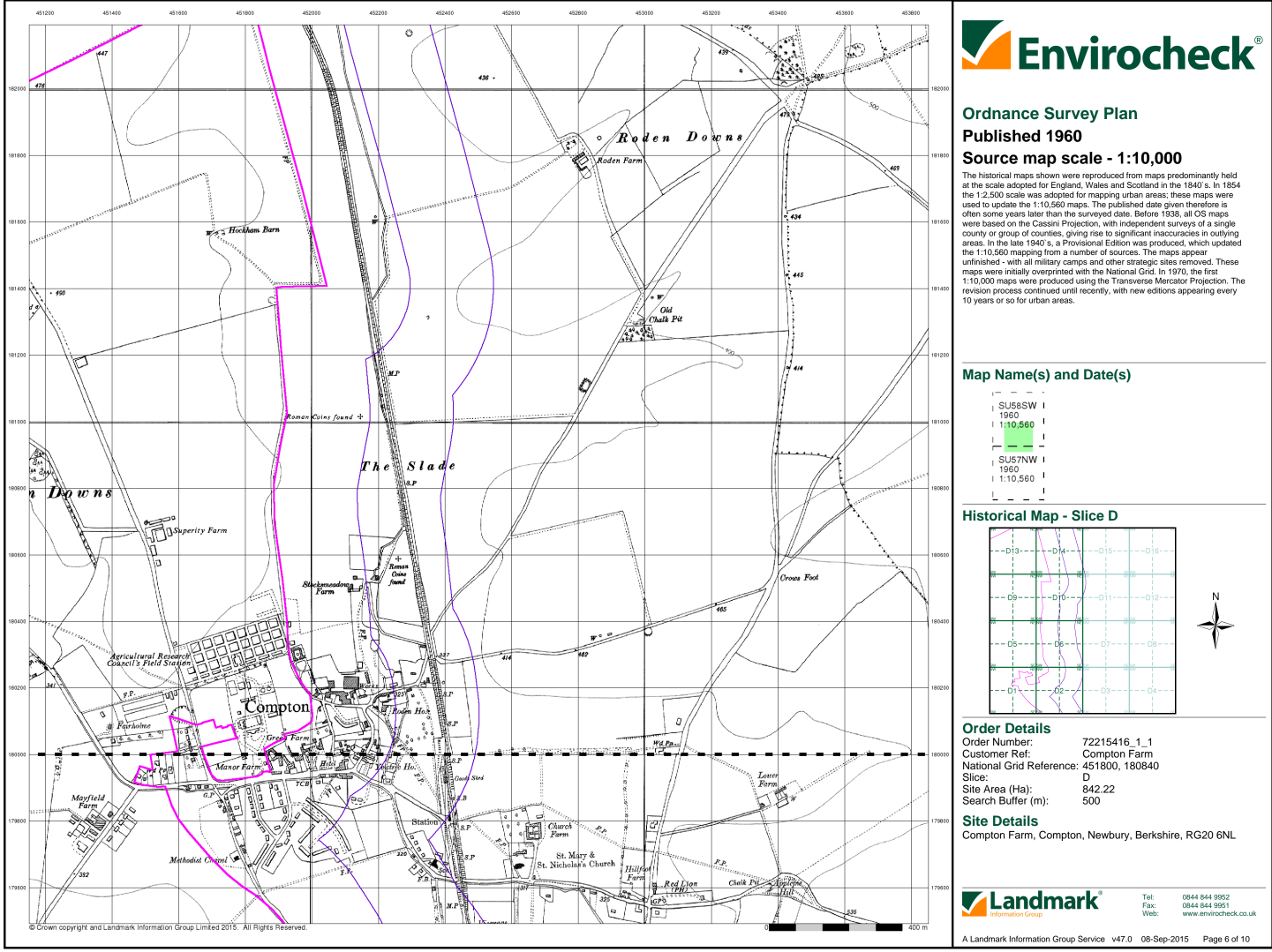


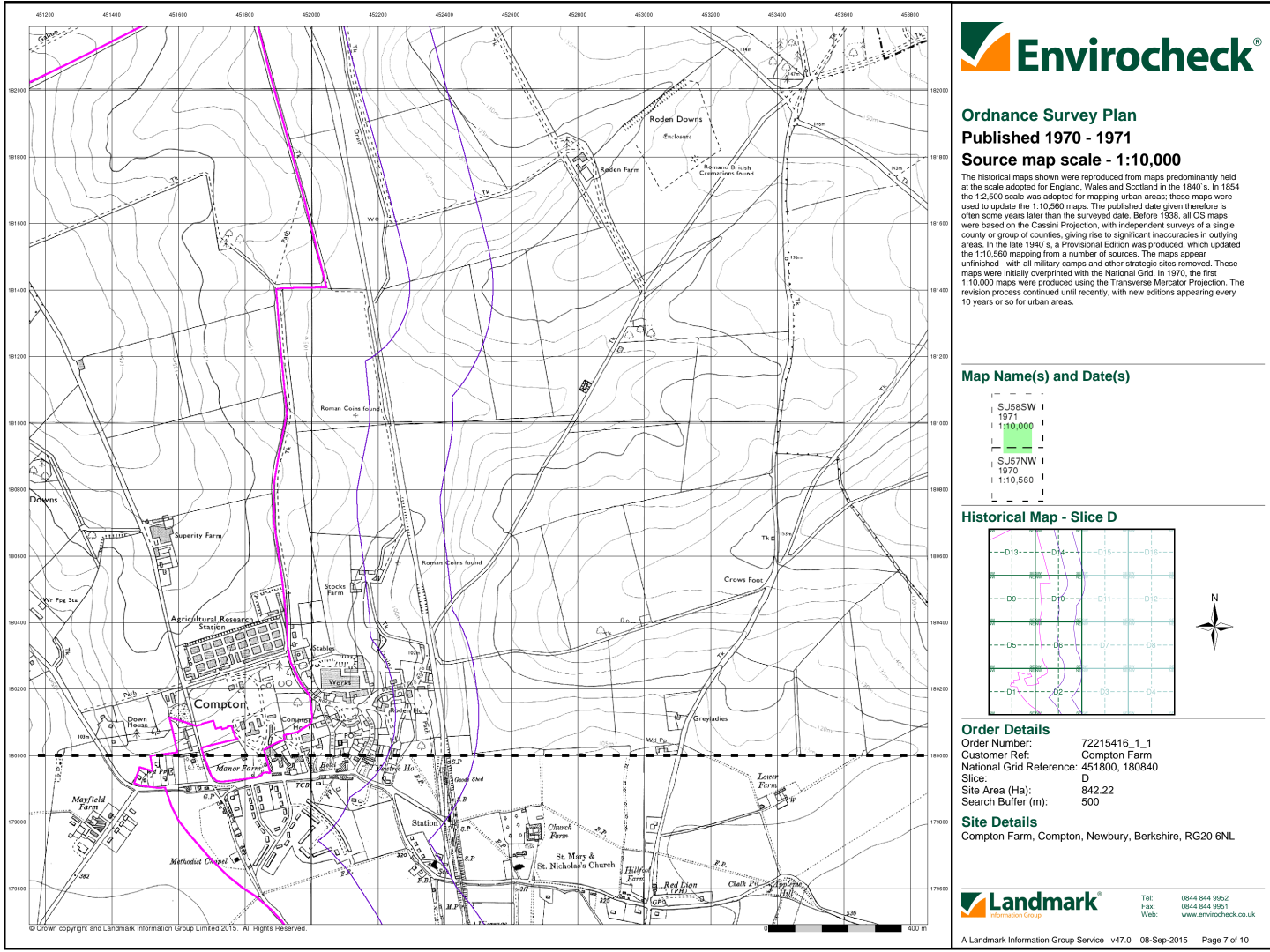
0844 844 9952 0844 844 9951 www.envirocheck.co.uk

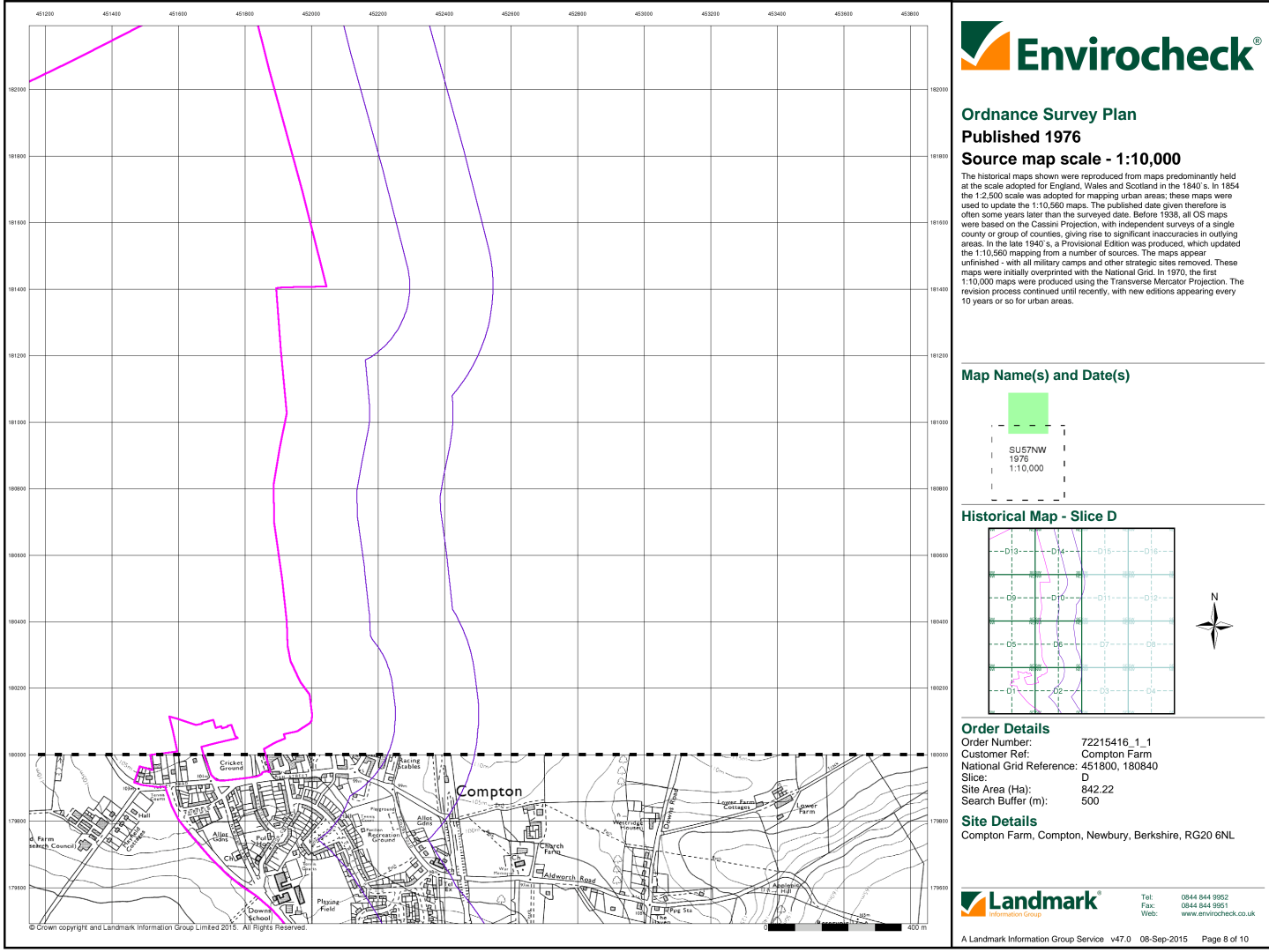
Tel:

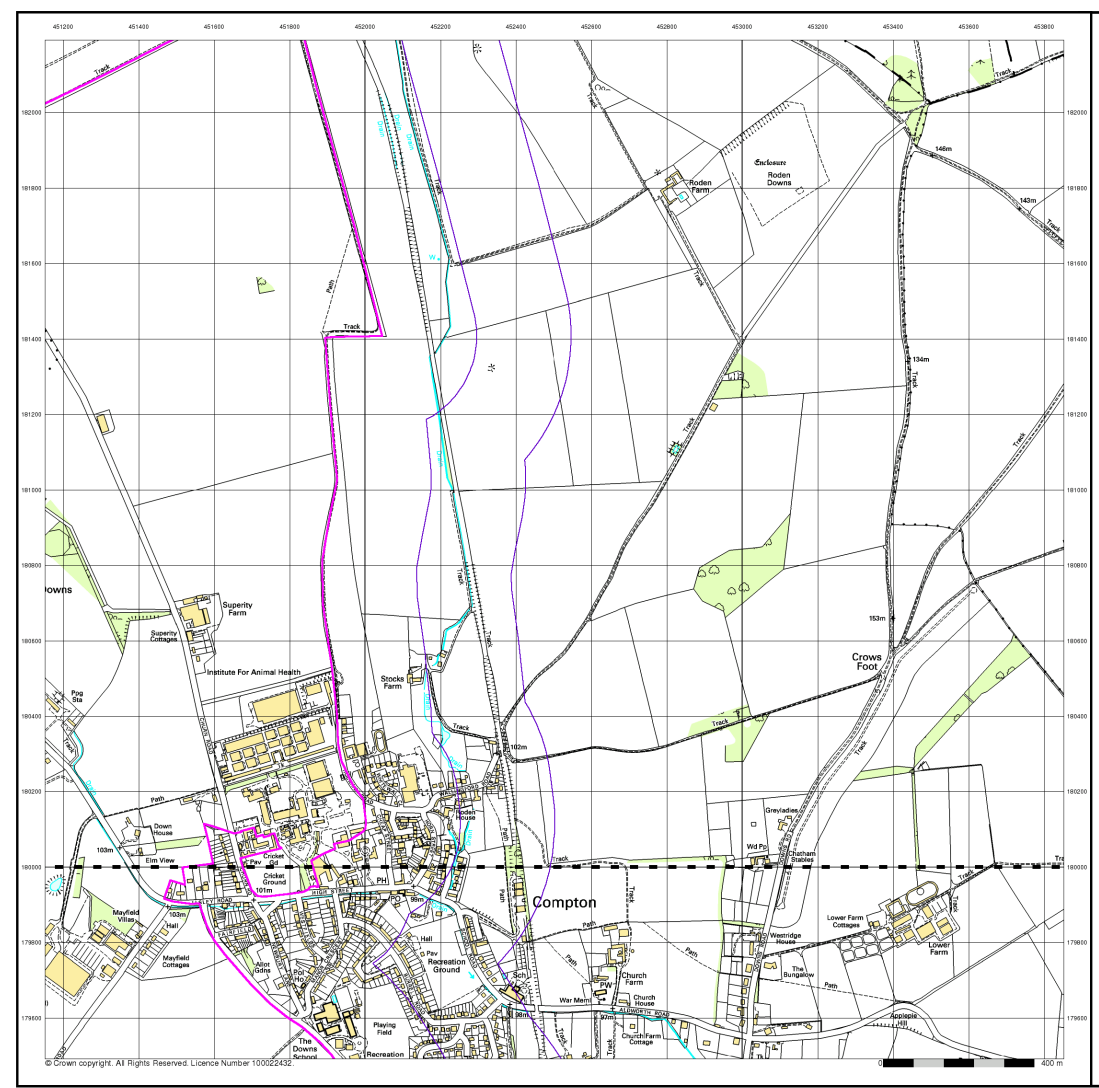
Fax:

Web:









# Envirocheck®

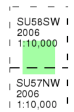
#### **10k Raster Mapping**

#### Published 2006

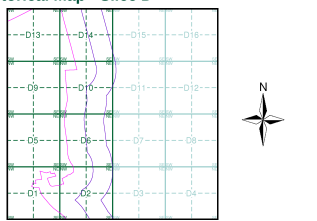
#### Source map scale - 1:10,000

The historical maps shown were produced from the Ordnance Survey's 1:10,000 colour raster mapping. These maps are derived from Landplan which replaced the old 1:10,000 maps originally published in 1970. The data is highly detailed showing buildings, fences and field boundaries as well as all roads, tracks and paths. Road names are also included together with the relevant road number and classification. Boundary information depiction includes county, unitary authority, district, civil parish and constituency.

#### Map Name(s) and Date(s)



#### **Historical Map - Slice D**



#### **Order Details**

Order Number: 72215416\_1\_1 Customer Ref: Compton Farm National Grid Reference: 451800, 180840 Slice: D Site Area (Ha): Search Buffer (m): 842.22 500

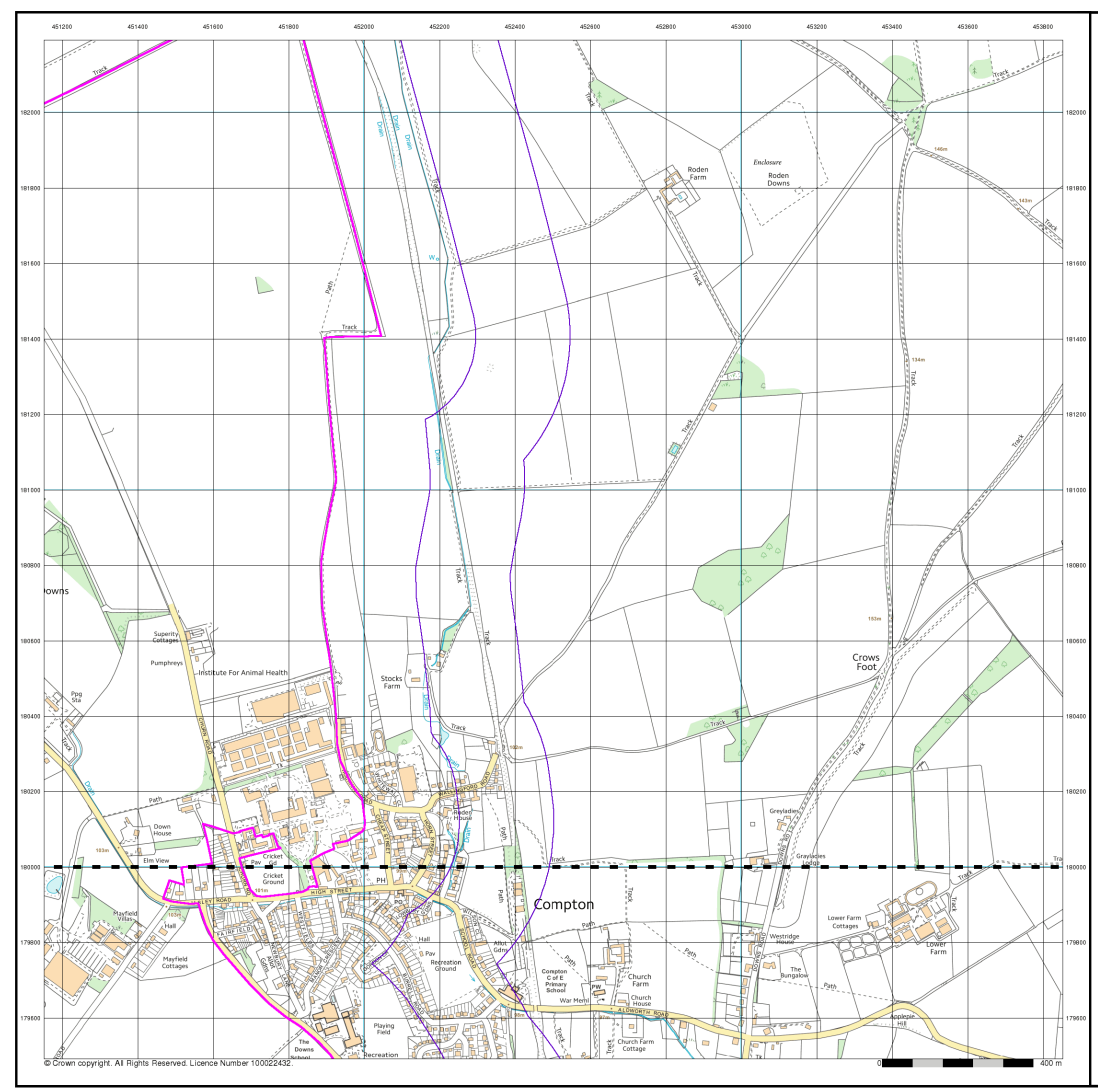
#### Site Details

Compton Farm, Compton, Newbury, Berkshire, RG20 6NL





Tel:



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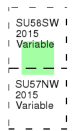
## VectorMap Local

## Published 2015

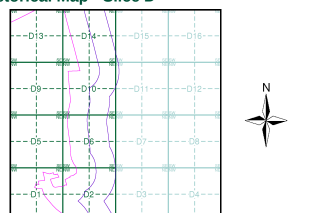
### Source map scale - 1:10,000

VectorMap Local (Raster) is Ordnance Survey's highest detailed 'backdrop' mapping product. These maps are produced from OS's VectorMap Local, a simple vector dataset at a nominal scale of 1:10,000, covering the whole of Great Britain, that has been designed for creating graphical mapping. OS VectorMap Local is derived from large-scale information surveyed at 1:1250 scale (covering major towns and cities),1:2500 scale (smaller towns, villages and developed rural areas), and 1:10 000 scale (mountain, moorland and river estuary areas).





#### Historical Map - Slice D



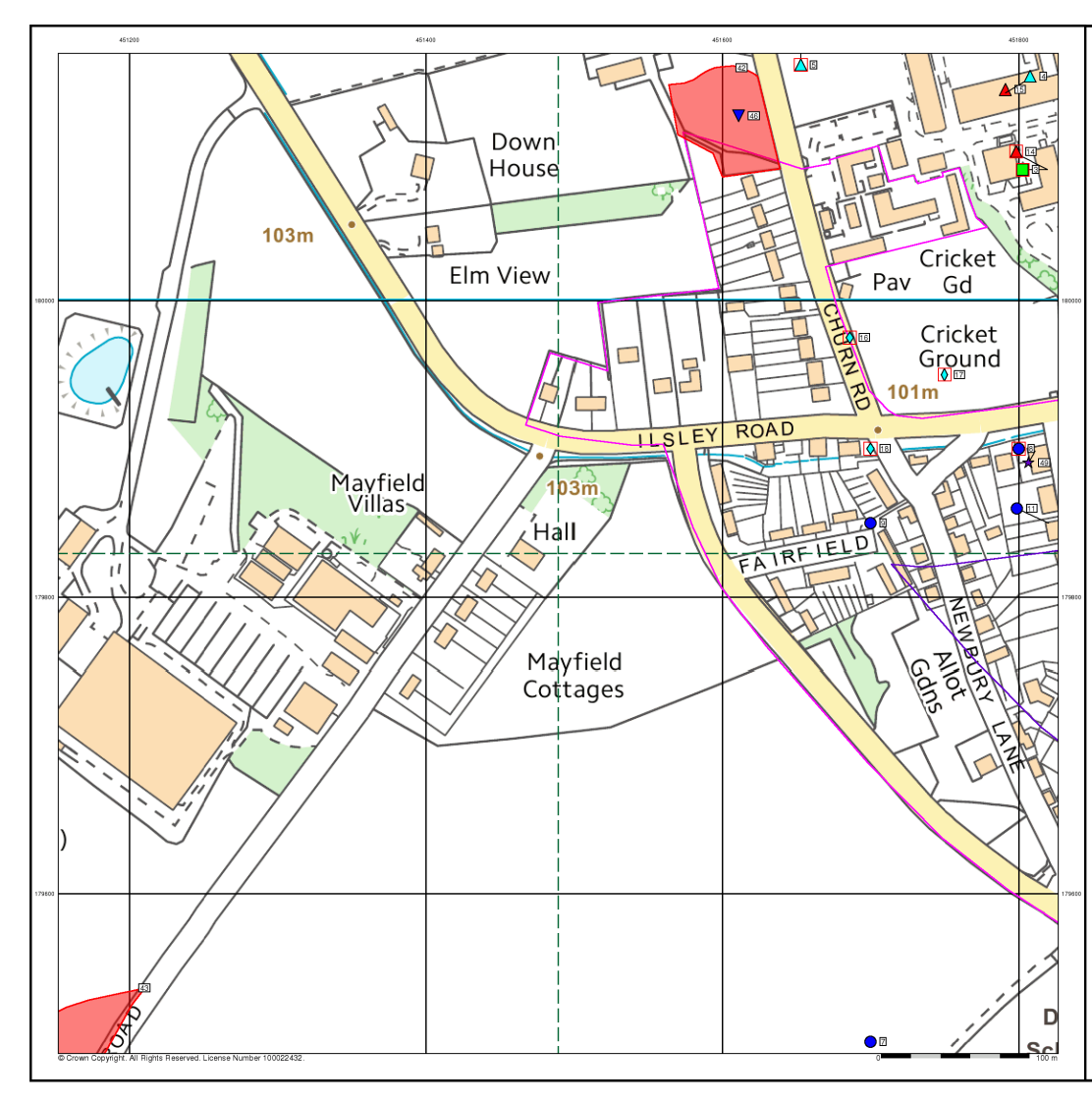
#### Order Details

Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):500

#### Site Details

Compton Farm, Compton, Newbury, Berkshire, RG20 6NL





## **Envirocheck**<sup>®</sup>

General			
🔼 Specified Site	Specified Buffer(s)	Х	B
Several of Type at I	_ocation		
Agency and	Hydrological	W	a
Contaminated Land (Location)	Register Entry or Notice	▼	B
🚫 Contaminated Land	Register Entry or Notice	$\square$	B
🔶 Discharge Consent		$\odot$	E٨
A Enforcement or Pro	hibition Notice		E٨
A Integrated Pollution	Control	${\color{black} \bigtriangleup}$	In W
Integrated Pollution	Prevention Control	$\boxtimes$	Li
Local Authority Inte and Control	grated Pollution Prevention	•	Li
<u> </u>	ution Prevention and Control		Lo
Control Enforcemen		Ш	Lo
OPollution Incident to	Controlled Waters	$\square$	Re
Prosecution Relating	g to Authorised Processes	►	Re
🔶 Prosecution Relatin	g to Controlled Waters		Re
🛕 Registered Radioac	tive Substance		Re
🦯 River Network or W	ater Feature	۲	Re
🕂 River Quality Sampl	ing Point		Re
🔶 Substantiated Pollut	ion Incident Register	$\bigcirc$	Re (L
🚫 Water Abstraction			Re
🔶 Water Industry Act	Referral	На	ιZ
Geological		<b>*</b>	С
BGS Recorded Mine	eral Site	<b>×</b>	E>

#### Industrial Land Use

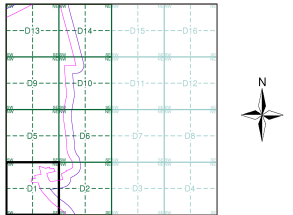
- ★ Contemporary Trade Directory Entry
- 🖈 Fuel Station Entry

- Bearing Reference Point 8 Map ID

#### aste



#### Site Sensitivity Map - Segment D1



#### **Order Details**

Order Number: Customer Ref: National Grid Reference: 451800, 180840 Slice: Site Area (Ha):

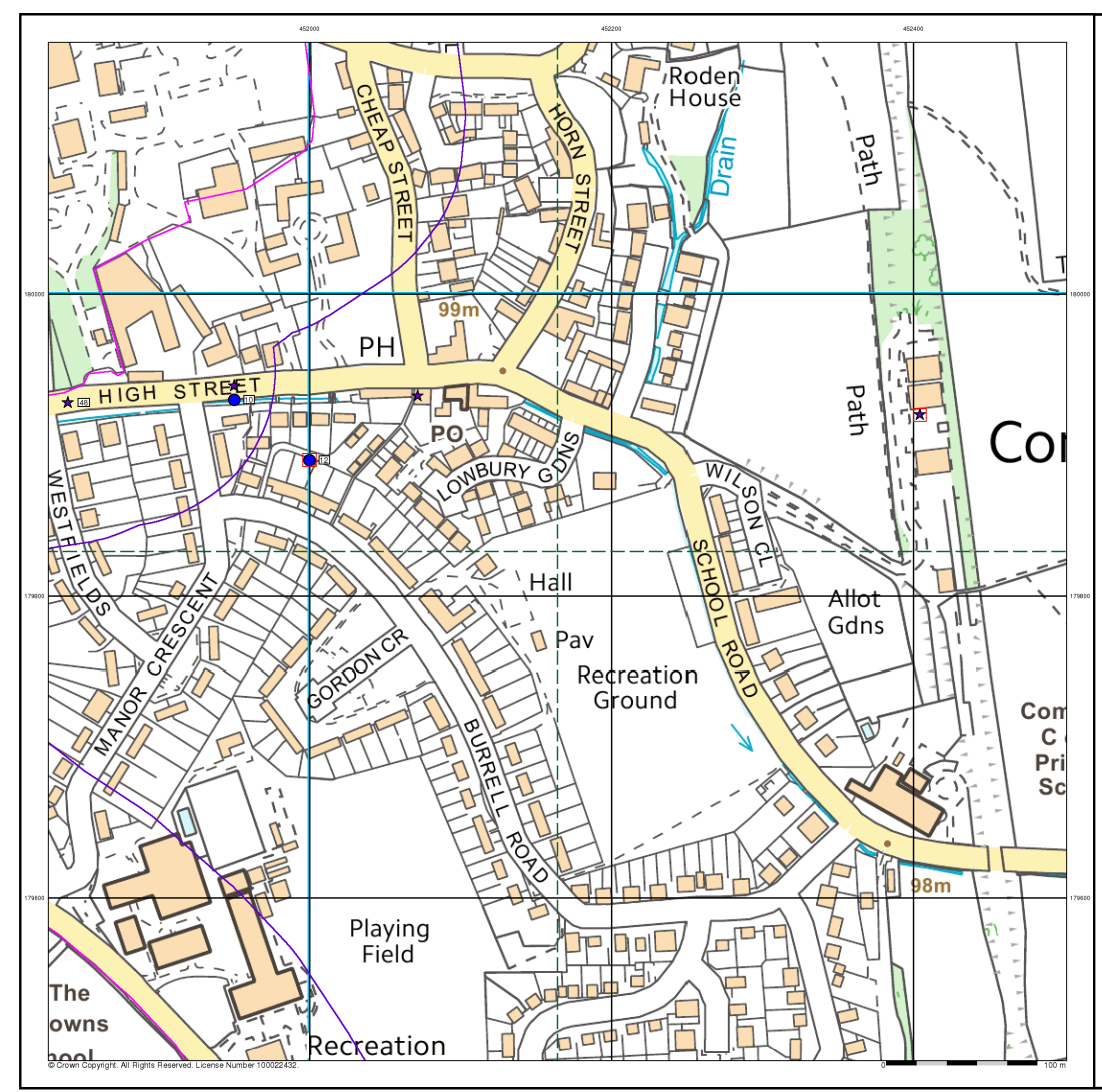
72215416\_1\_1 **Compton Farm** D 842.22

#### Site Details

Compton Farm, Compton, Newbury, Berkshire, RG20 6NL



Tel: Fax: Web



## Envirocheck®

#### Ceneral

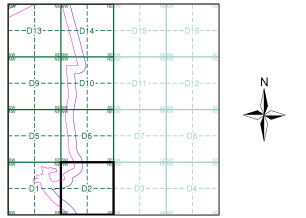
General				
🔼 Specified Site	Specified Buffer(s)	Х	Bearing Reference Point 8	Map ID
Several of Type at	Location			
Agency and	Hydrological	W	aste	
Contaminated Lan (Location)	d Register Entry or Notice	▼	BGS Recorded Landfill Site (Loca	tion)
🚫 Contaminated Lan	d Register Entry or Notice	$\mathbb{Z}$	BGS Recorded Landfill Site	
🔶 Discharge Conser	ıt	$\bigcirc$	EA Historic Landfill (Buffered Point	)
A Enforcement or Pr	ohibition Notice		EA Historic Landfill (Polygon)	
🛕 Integrated Pollutior	n Control	$\triangle$	Integrated Pollution Control Regis Waste Site	stered
	Prevention Control	$\otimes$	Licensed Waste Management Fa (Landfill Boundary)	acility
Local Authority Int and Control	egrated Pollution Prevention	•	Licensed Waste Management Fa	acility (Loc
🛆 Local Authority Po	llution Prevention and Control		Local Authority Recorded Landfi	ill Site (Loo
Control Enforceme	ent Prevention and	Ш	Local Authority Recorded Landfi	ill Site
O Pollution Incident to	o Controlled Waters	$\square$	Registered Landfill Site	
Prosecution Relati	ng to Authorised Processes	►	Registered Landfill Site (Location)	
🔶 Prosecution Relati	ng to Controlled Waters		Registered Landfill Site (Point Buf	fered to 10
🔺 Registered Radioa	ictive Substance		Registered Landfill Site (Point Buf	fered to 25
🥆 River Network or V	Nater Feature	٢	Registered Waste Transfer Site	(Location)
🕂 River Quality Sam	pling Point		Registered Waste Transfer Site	
🔶 Substantiated Poll	ution Incident Register	$\bigcirc$	, Registered Waste Treatment or [ (Location)	Disposal S
🔶 Water Abstraction	1		Registered Waste Treatment or [	Disposal S
🔶 Water Industry Ac	t Referral	Ha	azardous Substar	nces
Geological		×	COMAH Site	
BGS Recorded Mir	neral Site	<b>×</b>	Explosive Site	

#### Industrial Land Use

- ★ Contemporary Trade Directory Entry
- 🖈 Fuel Station Entry

- Recorded Landfill Site (Location Recorded Landfill Site storic La⊓dfill (Buffered Point) storic Landfill (Polygon) ated Pollution Control Registered te Site hsed Waste Management Facility fill Boundary) sed Waste Management Facility (Location) Authority Recorded Landfill Site (Location) Authority Recorded Landfill Site tered Landfill Site tered Landfill Site (Location) tered Landfill Site (Point Buffered to 100m) tered La⊓dfill Site (Point Buffered to 250m) tered Waste Transfer Site (Location) tered Waste Transfer Site tered Waste Treatment or Disposal Site tered Waste Treatment or Disposal Site rdous Substances AH Site sive Site 🙀 NIHHS Site 🗱 Planning Hazardous Substance Consent
- 🗱 Planning Hazardous Substance Enforcement





#### **Order Details**

Order Number: Customer Ref: National Grid Reference: 451800, 180840 Slice: Site Area (Ha):

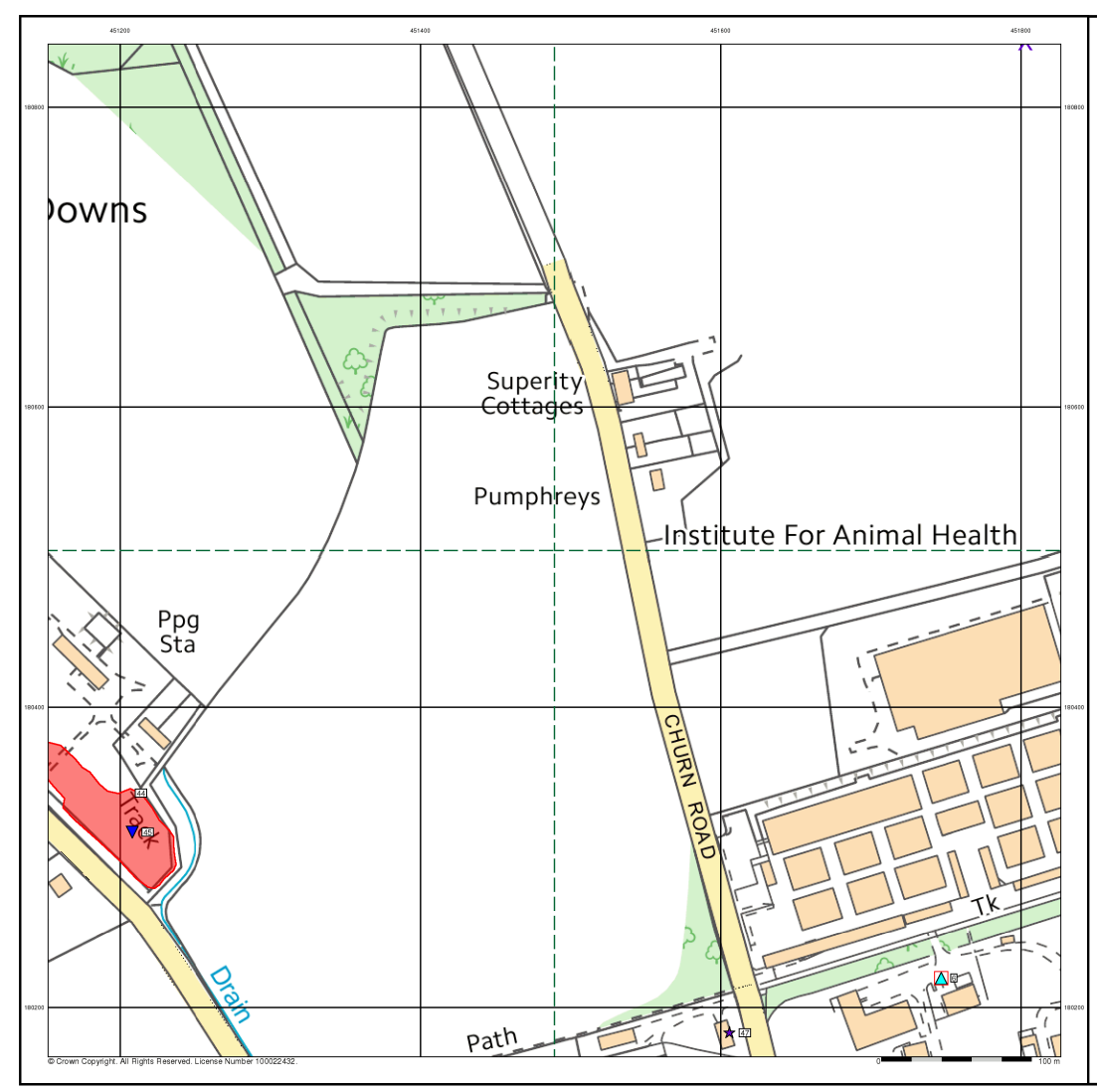
72215416\_1\_1 **Compton Farm** D 842.22

#### Site Details

Compton Farm, Compton, Newbury, Berkshire, RG20 6NL



Tel: Fax: Web:



# Envirocheck®

Specified Buffer(s)	X Bearing Reference Point 🛛 🛽 8 Map ID
t Location	
l Hydrological	Waste
nd Register Entry or Notice	BGS Recorded Landfill Site (Location)
nd Register Entry or Notice	🔀 BGS Recorded Landfill Site
nt	🛑 EA Historic Landfill (Buffered Point)
rohibition Notice	EA Historic Landfill (Polygon)
n Control	Integrated Pollution Control Registered     Waste Site
n Prevention Control	Licensed Waste Management Facility
tegrated Pollution Prevention	Licensed Waste Management Facility (Loc
ollution Prevention and Control	Local Authority Recorded Landfill Site (Loc
ollution Prevention and ent	Local Authority Recorded Landfill Site
o Controlled Waters	🚫 Registered Landfill Site
ing to Authorised Processes	Registered Landfill Site (Location)
ing to Controlled Waters	Registered Landfill Site (Point Buffered to 10
active Substance	Registered Landfill Site (Point Buffered to 25
Water Feature	Registered Waste Transfer Site (Location)
pling Point	IIII Registered Waste Transfer Site
lution Incident Register	Registered Waste Treatment or Disposal S (Location)
n	Registered Waste Treatment or Disposal S
ct Referral	Hazardous Substances
	🛃 COMAH Site
ineral Site	🛃 Explosive Site
	t Location I Hydrological Ageister Entry or Notice ad Register Entry or Notice ad Register Entry or Notice at reohibition Notice an Control an Prevention Control legrated Pollution Prevention ollution Prevention and art o Controlled Waters ing to Authorised Processes ing to Controlled Waters active Substance Water Feature pling Point ution Incident Register at Referral

#### Industrial Land Use

- ★ Contemporary Trade Directory Entry
- 🖈 Fuel Station Entry
- Site Sensitivity Map Segment D5 -Dio-

#### **Order Details**

Order Number: Customer Ref: Compton Farm National Grid Reference: 451800, 180840 Slice: Site Area (Ha):

72215416\_1\_1 D 842.22

#### Site Details

Compton Farm, Compton, Newbury, Berkshire, RG20 6NL

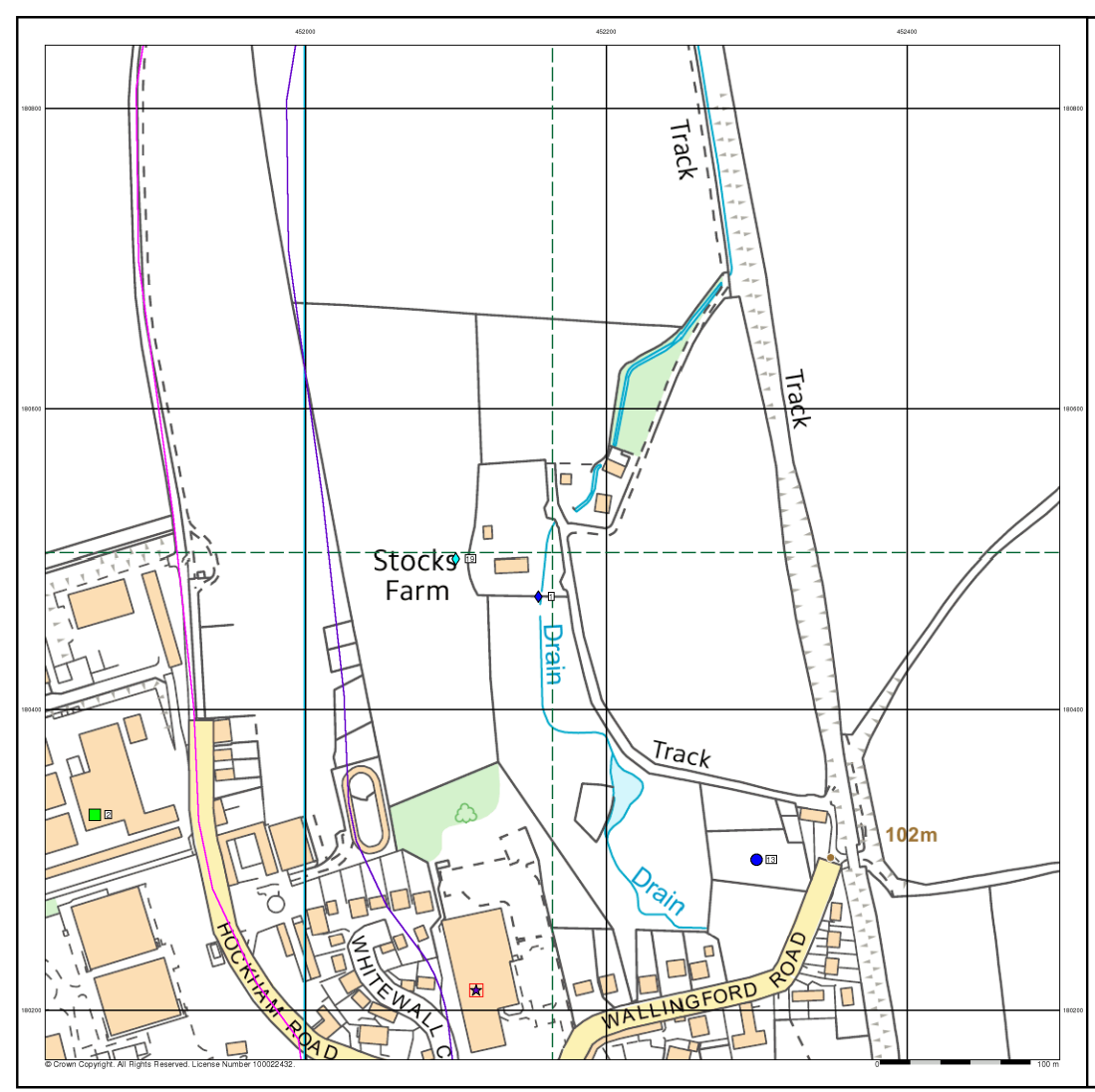


Tel: Fax: Web 0844 844 9952 0844 844 9951 www.envirocheck.co.uk

- EA Historic Landfill (Buffered Point)
- EA Historic Landfill (Polygon)
- Integrated Pollution Control Registered Waste Site Licensed Waste Management Facility (Landfill Boundary)
- Licensed Waste Management Facility (Location)
- Local Authority Recorded Landfill Site (Location)
- Local Authority Recorded Landfill Site
- Registered Landfill Site
- Registered Landfill Site (Location)
- Registered Landfill Site (Point Buffered to 100m)
- Registered Landfill Site (Point Buffered to 250m)
- Registered Waste Transfer Site (Location)
- Registered Waste Transfer Site
- Registered Waste Treatment or Disposal Site 'Location'
- Registered Waste Treatment or Disposal Site

#### zardous Substances

- COMAH Site
- xplosive Site
- 🙀 NIHHS Site
- 🗱 Planning Hazardous Substance Consent
- 🗱 Planning Hazardous Substance Enforcement



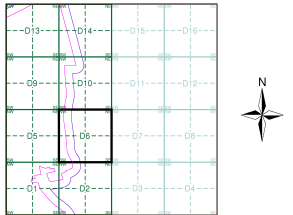
X Bearing Reference Point 🛛 🛽 8 Map ID
Waste
BGS Recorded Landfill Site (Location)
🔀 BGS Recorded Landfill Site
🔴 EA Historic Landfill (Buffered Point)
EA Historic Landfill (Polygon)
Integrated Pollution Control Registered Waste Site
Licensed Waste Management Facility (Landfill Boundary)
Licensed Waste Management Facility (Local
📕 Local Authority Recorded Landfill Site (Loc
IIII Local Authority Recorded Landfill Site
🚫 Registered Landfill Site
Registered Landfill Site (Location)
Registered Landfill Site (Point Buffered to 10
Registered Landfill Site (Point Buffered to 25
nterion) Registered Waste Transfer Site (Location)
IIII Registered Waste Transfer Site
Registered Waste Treatment or Disposal S (Location)
Registered Waste Treatment or Disposal S
Hazardous Substances
🙀 COMAH Site
🎽 Explosive Site

#### Industrial Land Use

- ★ Contemporary Trade Directory Entry
- 🖈 Fuel Station Entry

- aste BGS Recorded Landfill Site (Location) BGS Recorded Landfill Site EA Historic Landfill (Buffered Point) EA Historic Landfill (Polygon) Integrated Pollution Control Registered Waste Site Licensed Waste Management Facility (Landfill Boundary) Licensed Waste Management Facility (Location) Local Authority Recorded Landfill Site (Location) Local Authority Recorded Landfill Site Registered Landfill Site Registered Landfill Site (Location) Registered Landfill Site (Point Buffered to 100m) Registered Landfill Site (Point Buffered to 250m) Registered Waste Transfer Site (Location) Registered Waste Transfer Site Registered Waste Treatment or Disposal Site Registered Waste Treatment or Disposal Site zardous Substances COMAH Site Explosive Site 🙀 NIHHS Site
- 🗱 Planning Hazardous Substance Consent
- 🗱 Planning Hazardous Substance Enforcement

#### Site Sensitivity Map - Segment D6



#### **Order Details**

Order Number: Customer Ref: National Grid Reference: 451800, 180840 Slice: Site Area (Ha):

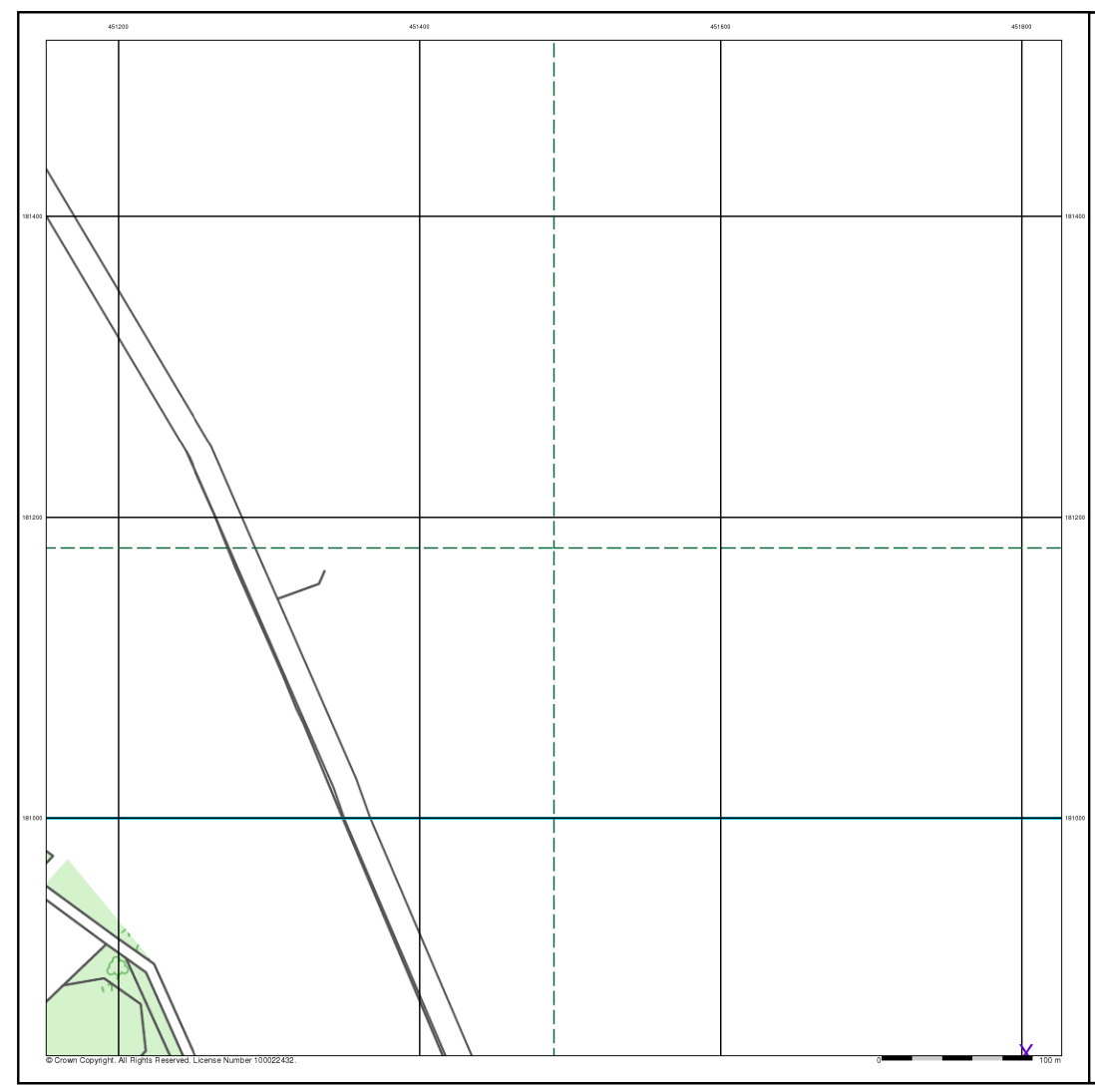
72215416\_1\_1 Compton Farm D 842.22

#### Site Details

Compton Farm, Compton, Newbury, Berkshire, RG20 6NL



Tel: Fax: Web:



## **Envirocheck**<sup>®</sup>

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#### Industrial Land Use

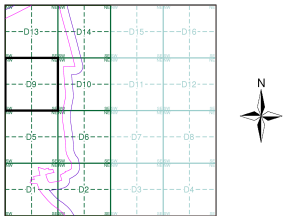
- ★ Contemporary Trade Directory Entry
- 🖈 Fuel Station Entry

- Bearing Reference Point 🛛 🛽 🛛 Map ID

#### aste

	▼	BGS Recorded Landfill Site (Location)
	Ø	BGS Recorded Landfill Site
	$\bigcirc$	EA Historic Landfill (Buffered Point)
		EA Historic Landfill (Polygon)
		Integrated Pollution Control Registered Waste Site
	$\boxtimes$	Licensed Waste Management Facility (Landfill Boundary)
	٠	Licensed Waste Management Facility (Location)
ol		Local Authority Recorded Landfill Site (Location)
	Ш	Local Authority Recorded Landfill Site
		Registered Landfill Site
	►	Registered Landfill Site (Location)
		Registered Landfill Site (Point Buffered to 100m)
		Registered Landfill Site (Point Buffered to 250m)
	۲	Registered Waste Transfer Site (Location)
	Ш	Registered Waste Transfer Site
	$\bigcirc$	Registered Waste Treatment or Disposal Site (Location)
		Registered Waste Treatment or Disposal Site
	Ha	azardous Substances
	<b></b>	COMAH Site
	<b>*</b>	Explosive Site
	<b>*</b>	NIHHS Site
	*	Planning Hazardous Substance Consent
	*	Planning Hazardous Substance Enforcement

#### Site Sensitivity Map - Segment D9



#### **Order Details**

Order Number: 72215416\_1\_1 Customer Ref: Compton Farm National Grid Reference: 451800, 180840 Slice: Site Area (Ha):

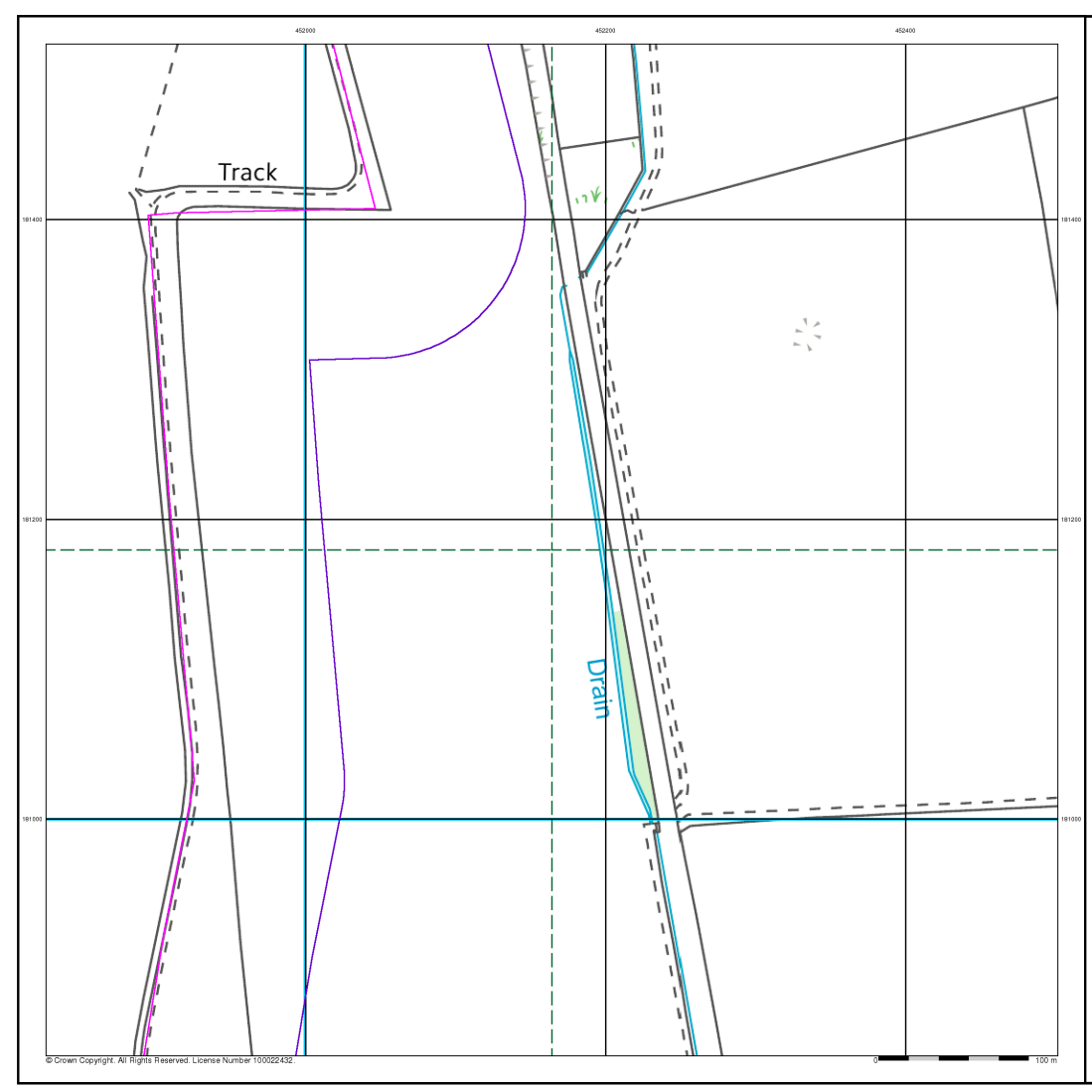
D 842.22

#### Site Details

Compton Farm, Compton, Newbury, Berkshire, RG20 6NL



Tel: Fax: Web:



## **Envirocheck**<sup>®</sup>

General	
🔼 Specified Site 🛛 🖒 Specified Buffer(s)	Хв
Several of Type at Location	
Agency and Hydrological	Wa
Contaminated Land Register Entry or Notice (Location)	👅 ВС
Contaminated Land Register Entry or Notice	B B
🔶 Discharge Consent	🔵 E/
Enforcement or Prohibition Notice	E/
A Integrated Pollution Control	
Integrated Pollution Prevention Control	🖾 Li
Local Authority Integrated Pollution Prevention and Control	🔶 Li
🛆 Local Authority Pollution Prevention and Control	E Lo
Control Enforcement	Lo
Pollution Incident to Controlled Waters	🚫 R
Prosecution Relating to Authorised Processes	🕨 Re
Prosecution Relating to Controlled Waters	E R
A Registered Radioactive Substance	📃 Re
River Network or Water Feature	🔶 Re
🖶 River Quality Sampling Point	🛄 Re
🔶 Substantiated Pollution Incident Register	C Re
🔶 Water Abstraction	Re
🔶 Water Industry Act Referral	Haz
Geological	🛃 C
BGS Recorded Mineral Site	🛃 E

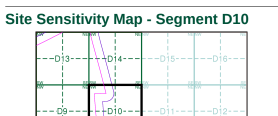
#### Industrial Land Use

- ★ Contemporary Trade Directory Entry
- 📩 Fuel Station Entry

Bearing Reference Point 🛛 🛽 8 Map ID

#### eto

	vv	asie
	▼	BGS Recorded Landfill Site (Location)
		BGS Recorded Landfill Site
	$\bigcirc$	EA Historic Landfill (Buffered Point)
		EA Historic Landfill (Polygon)
	$\land$	Integrated Pollution Control Registered Waste Site
	8	Licensed Waste Management Facility (Landfill Boundary)
	•	Licensed Waste Management Facility (Location)
ol		Local Authority Recorded Landfill Site (Location
	Ш	Local Authority Recorded Landfill Site
	$\square$	Registered Landfill Site
	►	Registered Landfill Site (Location)
		Registered Landfill Site (Point Buffered to 100m)
		Registered Landfill Site (Point Buffered to 250m)
	٢	Registered Waste Transfer Site (Location)
	шш	Registered Waste Transfer Site
	$\bigcirc$	Registered Waste Treatment or Disposal Site (Location)
		Registered Waste Treatment or Disposal Site
	Ha	azardous Substances
	<b>*</b>	COMAH Site
	<b>M</b>	Explosive Site
	<b>*</b>	NIHHS Site
	*	Planning Hazardous Substance Consent
	*	Planning Hazardous Substance Enforcement





#### **Order Details**

Order Number: 72215416\_1\_1 Customer Ref: Compton Farm National Grid Reference: 451800, 180840 Slice: Site Area (Ha):

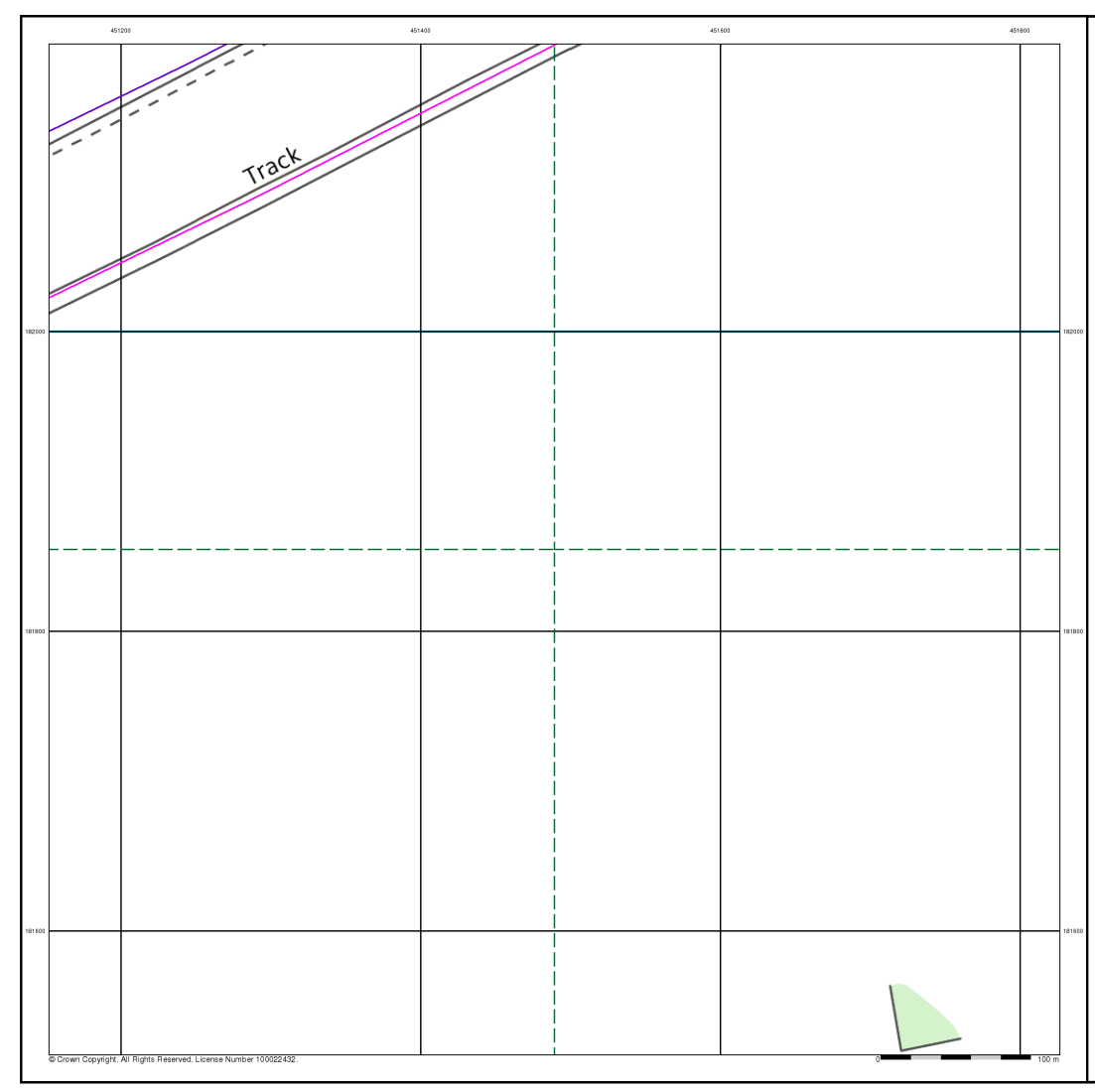
D 842.22

#### Site Details

Compton Farm, Compton, Newbury, Berkshire, RG20 6NL



Tel: Fax: Web:



# Envirocheck®

#### C

General			
🔼 Specified Site	Specified Buffer(s)	Х	Bea
Several of Type a	t Location		
Agency and	l Hydrological	W	as
Contaminated Lar (Location)	nd Register Entry or Notice	▼	BG
🚫 Contaminated Lar	nd Register Entry or Notice	$\square$	BG:
🔶 Discharge Conse	nt	$\odot$	ΕA
A Enforcement or P	rohibition Notice		ΕA
🛕 Integrated Pollutio	n Control	$\mathbf{A}$	Inte Wa
📃 Integrated Pollutio	n Prevention Control	$\boxtimes$	Lice
Local Authority In and Control	tegrated Pollution Prevention	•	Lice
	ollution Prevention and Control		Loc
Control Enforcem	ollution Prevention and ent	Ш	Loc
Pollution Incident 1	o Controlled Waters	$\square$	Reg
Prosecution Relat	ing to Authorised Processes	►	Reg
🔶 Prosecution Relat	ing to Controlled Waters		Reg
🛕 Registered Radio	active Substance		Reg
🥄 River Network or	Water Feature	۲	Reg
🕂 River Quality Sam	pling Point		Reg
🔶 Substantiated Pol	lution Incident Register	$\bigcirc$	Reg (Loc
🔷 Water Abstractio	n		Reg
🔶 Water Industry A	ct Referral	Ha	aza
Geological		<b></b>	col
BGS Recorded M	ineral Site	<b>*</b>	E×¢

#### Industrial Land Use

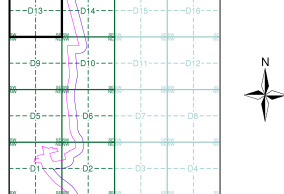
- ★ Contemporary Trade Directory Entry
- 📩 Fuel Station Entry

earing Reference Point 🛛 🛽 🛛 🛛 🛛 🛛 🕄

#### ste

	BGS Recorded Landfill Site (Location)
	🔀 BGS Recorded Landfill Site
	EA Historic Landfill (Buffered Point)
	EA Historic Landfill (Polygon)
	Integrated Pollution Control Registered Waste Site
	Licensed Waste Management Facility
	Elicensed Waste Management Facility (Location)
ol	Local Authority Recorded Landfill Site (Location)
	Local Authority Recorded Landfill Site
	🚫 Registered Landfill Site
	Registered Landfill Site (Location)
	Registered Landfill Site (Point Buffered to 100m)
	Registered Landfill Site (Point Buffered to 250m)
	👚 Registered Waste Transfer Site (Location)
	III Registered Waste Transfer Site
	Registered Waste Treatment or Disposal Site (Location)
	Registered Waste Treatment or Disposal Site
	Hazardous Substances
	🛃 COMAH Site
	🛃 Explosive Site
	🛃 NIHHS Site
	🗱 Planning Hazardous Substance Consent
	Real Anning Hazardous Substance Enforcement





#### **Order Details**

Order Number: 72215416\_1\_1 Customer Ref: Compton Farm National Grid Reference: 451800, 180840 Slice: Site Area (Ha):

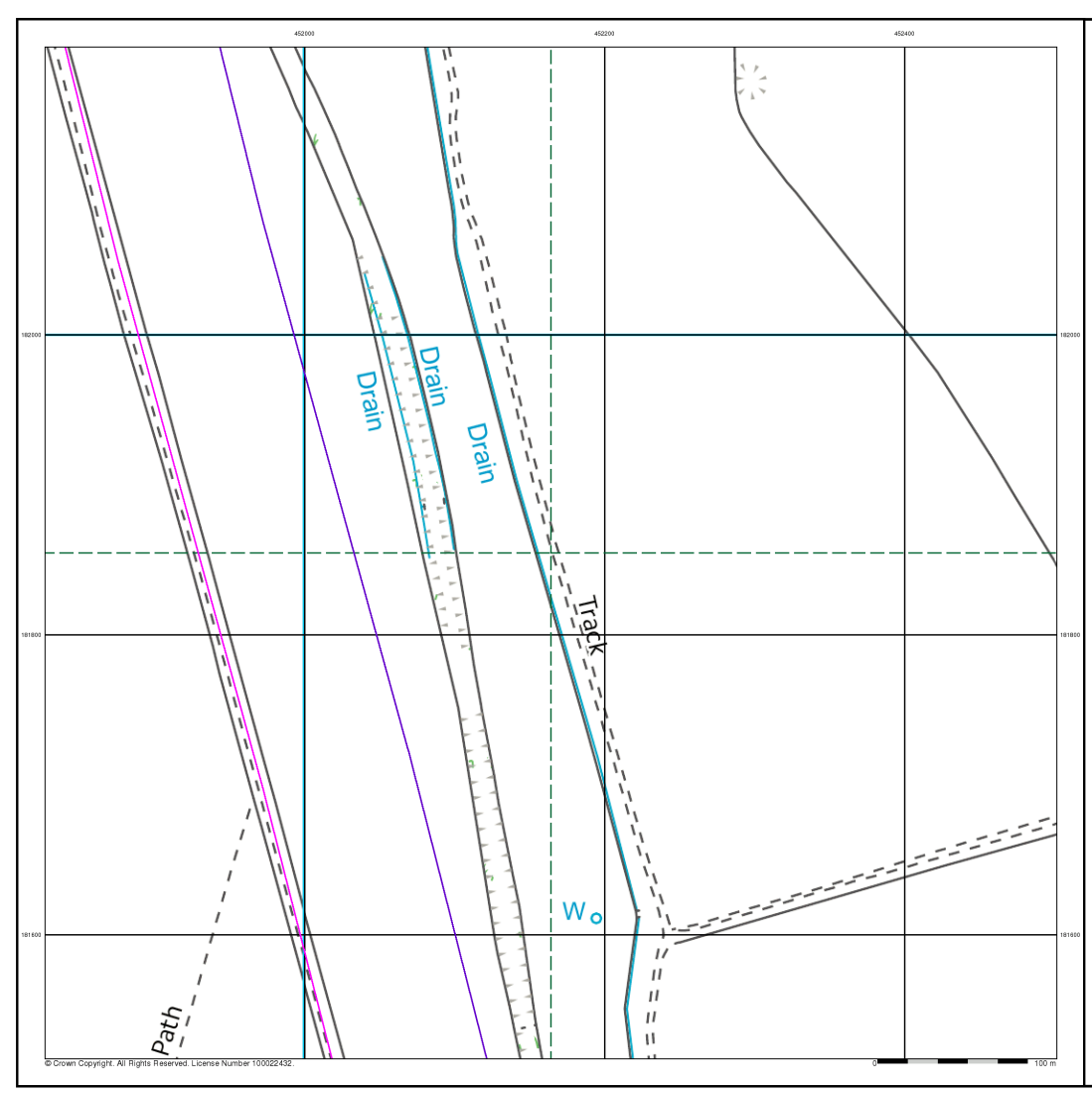
D 842.22

#### Site Details

Compton Farm, Compton, Newbury, Berkshire, RG20 6NL



Tel: Fax: Web:



### General

General			
🔼 Specified Site	Specified Buffer(s)	Х	Bear
Several of Type a	t Location		
Agency and	l Hydrological	W	ast
Contaminated Lan (Location)	d Register Entry or Notice	▼	BGS
🚫 Contaminated Lan	d Register Entry or Notice	$\square$	BGS
🔶 Discharge Consei	nt	$\bigcirc$	EA H
A Enforcement or P	ohibition Notice		EA H
🛕 Integrated Pollutio	n Control	${\color{black} \bigtriangleup}$	Integ Was
📃 Integrated Pollutio	n Prevention Control	$\boxtimes$	Licer (Land
Local Authority In and Control	tegrated Pollution Prevention	•	Licer
🛆 Local Authority Po	ollution Prevention and Control		Loca
Control Enforcem	ollution Prevention and ent	Ш	Loca
Pollution Incident t	o Controlled Waters	$\square$	Regi
Prosecution Relat	ng to Authorised Processes	►	Regi
🔶 Prosecution Relat	ing to Controlled Waters		Regi
🔺 Registered Radioa	active Substance		Regi
🦯 River Network or	/Vater Feature	٢	Regi
🕂 River Quality Sam	pling Point		Regi
🔶 Substantiated Poll	ution Incident Register	$\bigcirc$	Regi: (Loca
🔷 Water Abstractio	ı		Regi
🔶 Water Industry Ad	t Referral	Ha	aza
Geological		<b>*</b>	COM
BGS Recorded Mi	neral Site	<b>*</b>	Expl

### Industrial Land Use

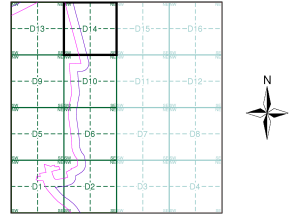
- ★ Contemporary Trade Directory Entry
- 📩 Fuel Station Entry

aring Reference Point 🛛 🛽 🛚 Map ID

#### ste

	BGS Recorded Landfill Site (Location)
	🔀 BGS Recorded Landfill Site
	🔴 EA Historic Landfill (Buffered Point)
	EA Historic Landfill (Polygon) Integrated Pollution Control Registered Waste Site (Landfill Boundaru)
)	<ul> <li>Licensed Waste Management Facility (Location)</li> </ul>
ol	Local Authority Recorded Landfill Site (Location)
	IIII Local Authority Recorded Landfill Site
	🚫 Registered Landfill Site
s	Registered Landfill Site (Location)
	Registered Landfill Site (Point Buffered to 100m)
	Registered Landfill Site (Point Buffered to 250m)
	👚 Registered Waste Transfer Site (Location)
	Registered Waste Transfer Site
	Registered Waste Treatment or Disposal Site (Location)
	Registered Waste Treatment or Disposal Site
	Hazardous Substances
	🛃 COMAH Site
	💑 Explosive Site
	🛃 NIHHS Site
	🗱 Planning Hazardous Substance Consent
	🗱 Planning Hazardous Substance Enforcement

Site Sensitivity Map - Segment D14



#### **Order Details**

Order Number: 72215416\_1\_1 Customer Ref: Compton Farm National Grid Reference: 451800, 180840 Slice: Site Area (Ha):

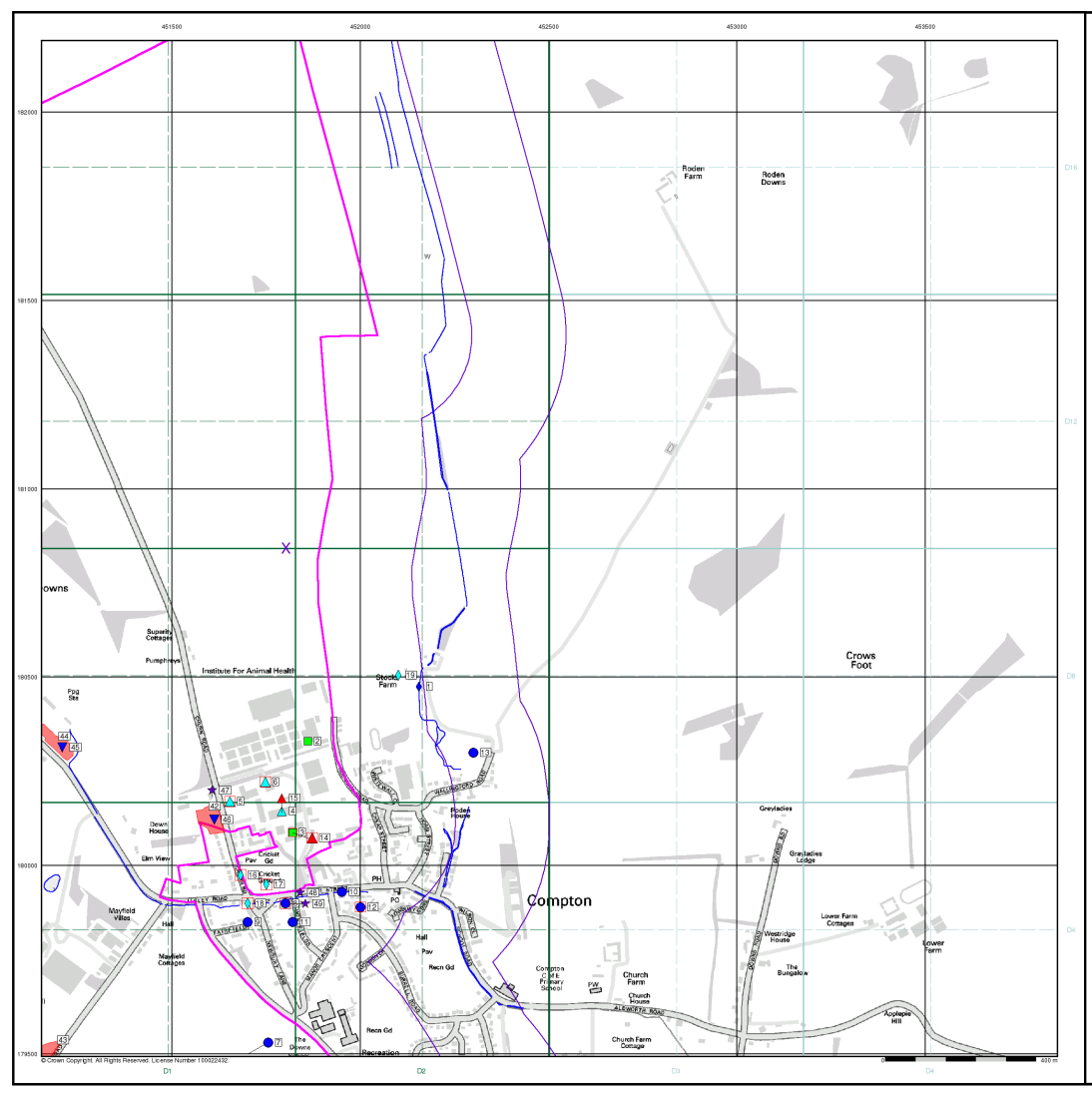
D 842.22

### Site Details

Compton Farm, Compton, Newbury, Berkshire, RG20 6NL



Tel: Fax: Web:



General	
😂 Specified Site 🛛 🖒 Specified Buffer(s)	X B
Several of Type at Location	
Agency and Hydrological	Wa
Contaminated Land Register Entry or Notice (Location)	🛡 в
🚫 Contaminated Land Register Entry or Notice	В
🔶 Discharge Consent	$\bigcirc$ E
L Enforcement or Prohibition Notice	E
A Integrated Pollution Control	A V
Integrated Pollution Prevention Control	⊠ u
Local Authority Integrated Pollution Prevention and Control	θŰ
A Local Authority Pollution Prevention and Control	L L
Control Enforcement	E L
Pollution Incident to Controlled Waters	🚫 R
Prosecution Relating to Authorised Processes	Þ R
Prosecution Relating to Controlled Waters	
A Registered Radioactive Substance	R
🥆 River Network or Water Feature	R
🖶 River Quality Sampling Point	III R
🔷 Substantiated Pollution Incident Register	$\bigcirc R_{0}$
🔷 Water Abstraction	R
🔶 Water Industry Act Referral	Haz
Geological	N N
BGS Recorded Mineral Site	- 
Industrial Land Llos	N N

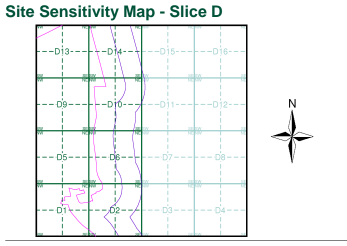
#### Industrial Land Use

- ★ Contemporary Trade Directory Entry
- 🖈 Fuel Station Entry

- Bearing Reference Point 🛛 🛽 🛛 Map ID

#### aste

	BGS Recorded Landfill Site (Location)
	🔀 BGS Recorded Landfill Site
	EA Historic Landfill (Buffered Point)
	EA Historic Landfill (Polygon)
	Integrated Pollution Control Registered     Waste Site
	Licensed Waste Management Facility (Landfill Boundary)
1	Eicensed Waste Management Facility (Location)
ol	Local Authority Recorded Landfill Site (Location
	III Local Authority Recorded Landfill Site
	🚫 Registered Landfill Site
3	Registered Landfill Site (Location)
	Registered Landfill Site (Point Buffered to 100m)
	Registered Landfill Site (Point Buffered to 250m)
	👚 Registered Waste Transfer Site (Location)
	IIII Registered Waste Transfer Site
	Registered Waste Treatment or Disposal Site (Location)
	Registered Waste Treatment or Disposal Site
	Hazardous Substances
	🛃 COMAH Site
	🛃 Explosive Site
	🛃 NIHHS Site
	🗱 Planning Hazardous Substance Consent
	🗱 Planning Hazardous Substance Enforcement



#### **Order Details**

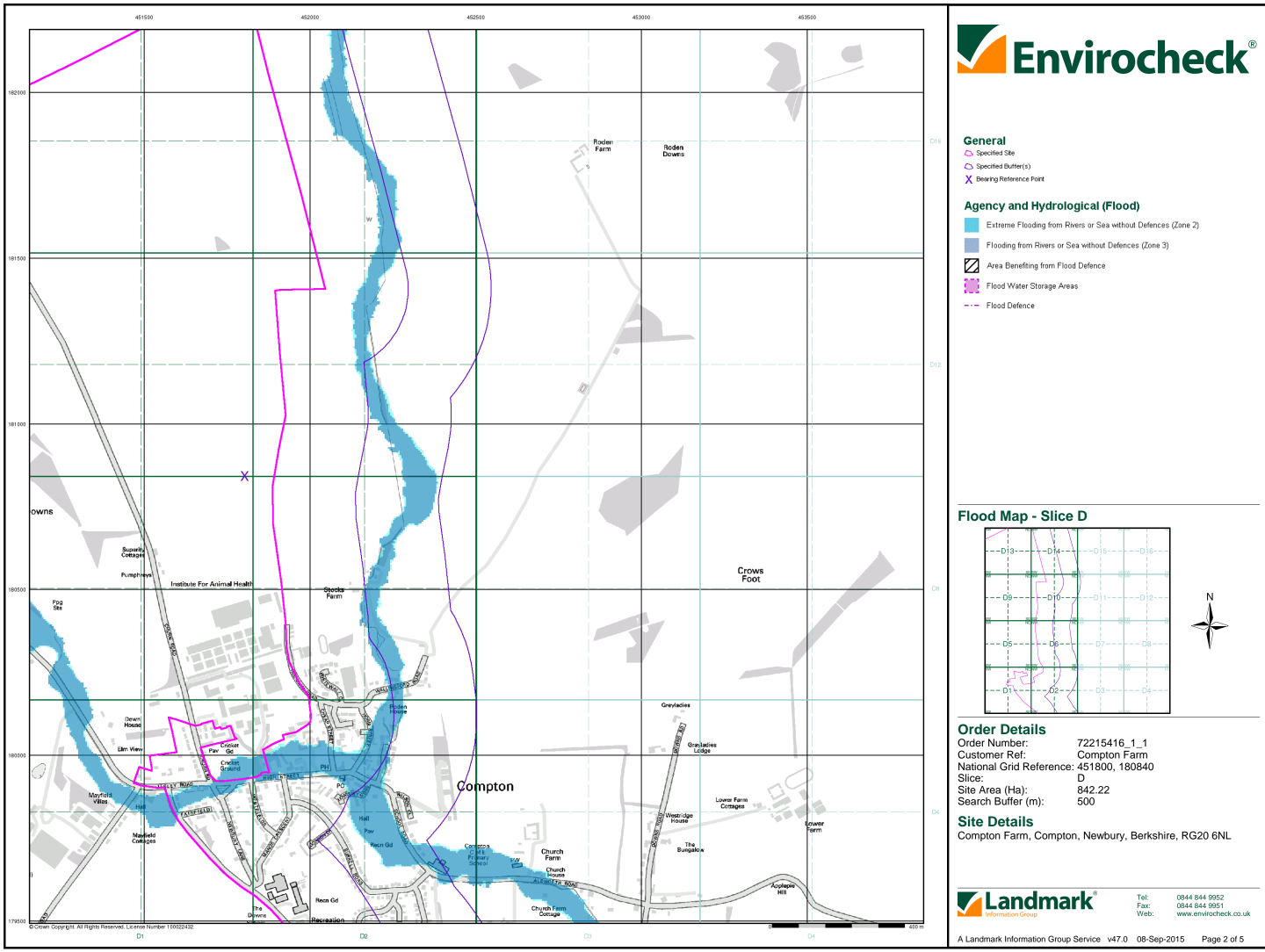
Order Number:	72215416_1_1
Customer Ref:	Compton Farm
National Grid Reference:	451800, 180840
Slice:	D
Site Area (Ha):	842.22
Search Buffer (m):	500

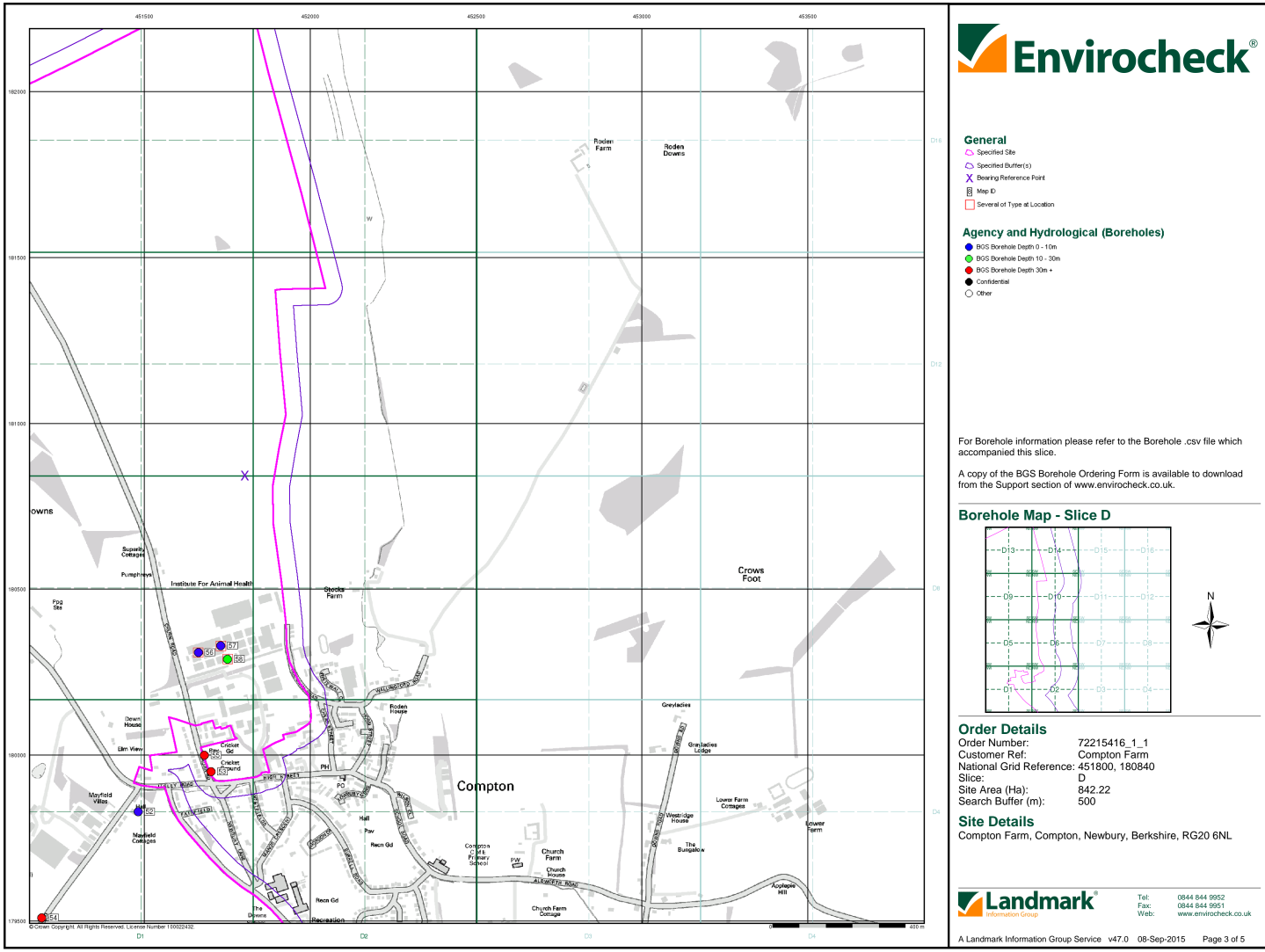
#### Site Details

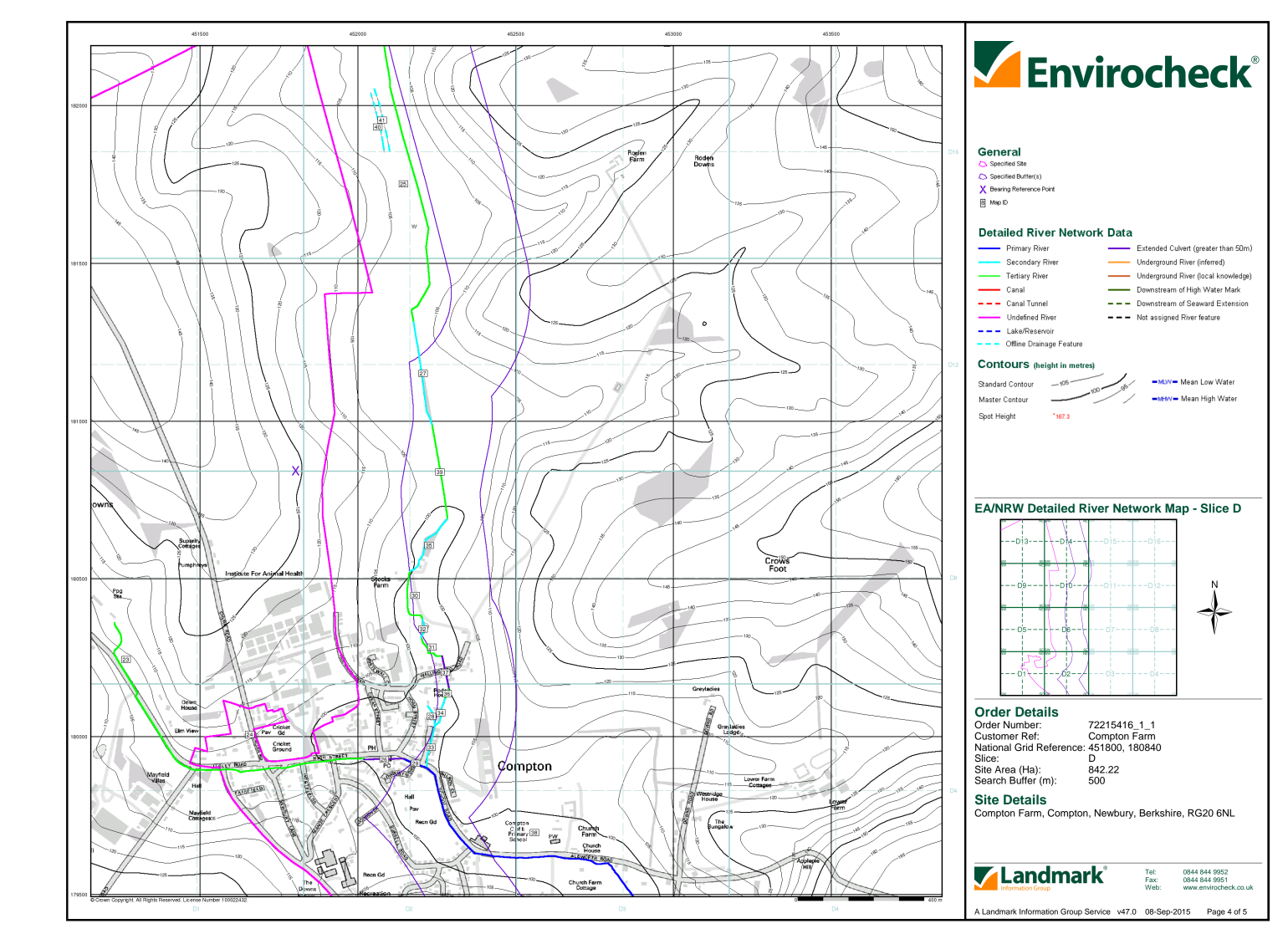
Compton Farm, Compton, Newbury, Berkshire, RG20 6NL

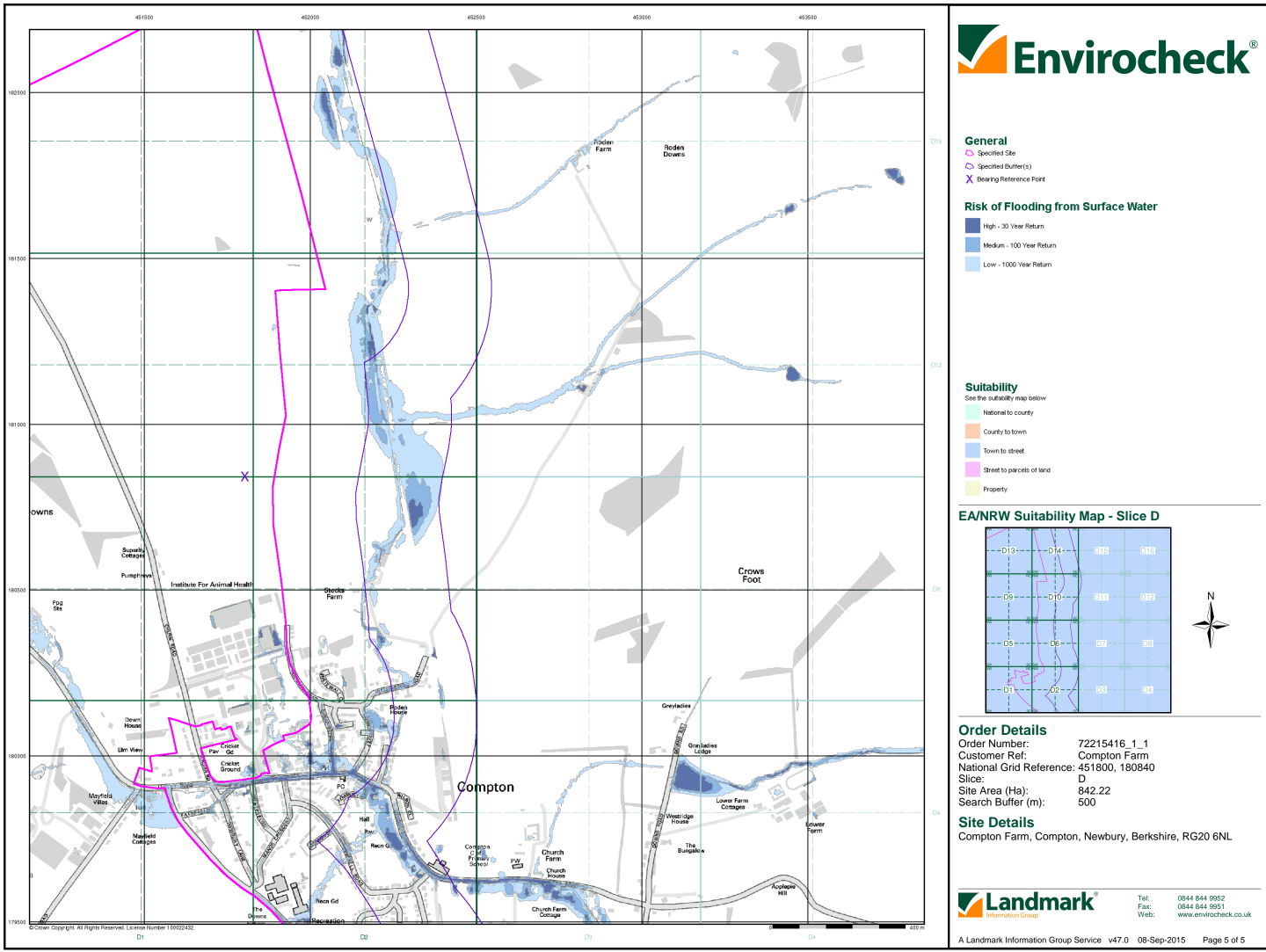


Tel: Fax: Web:

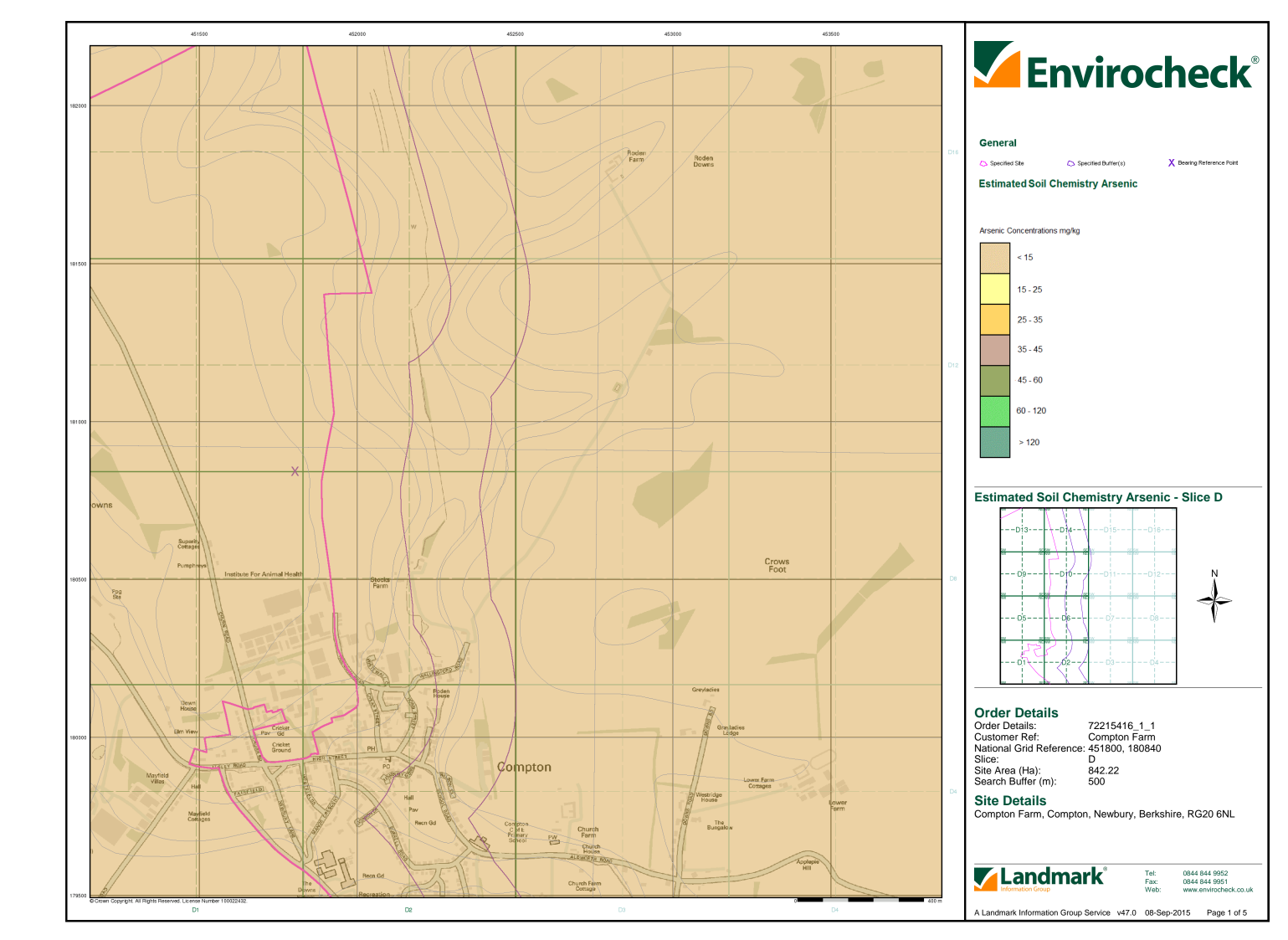


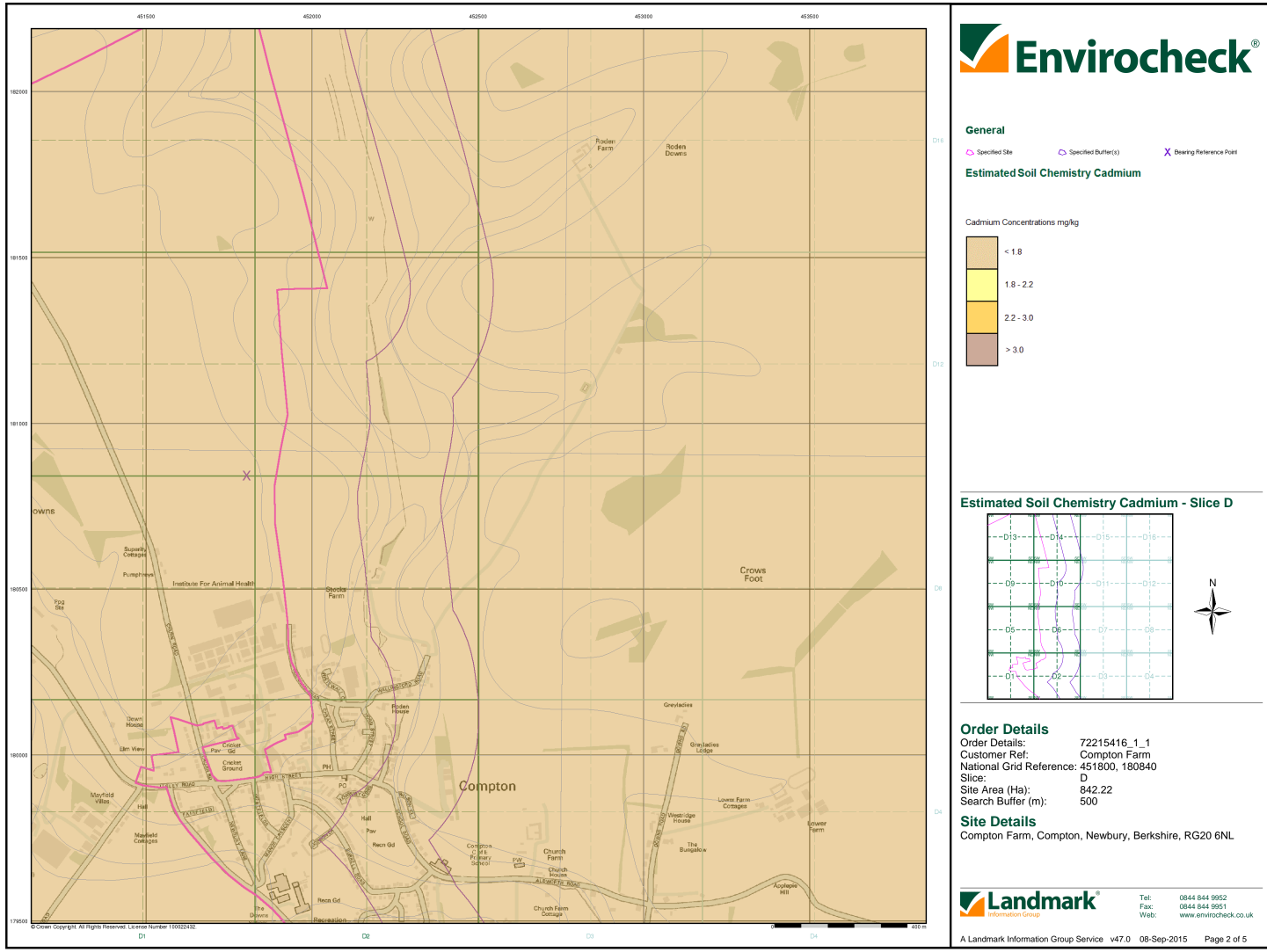


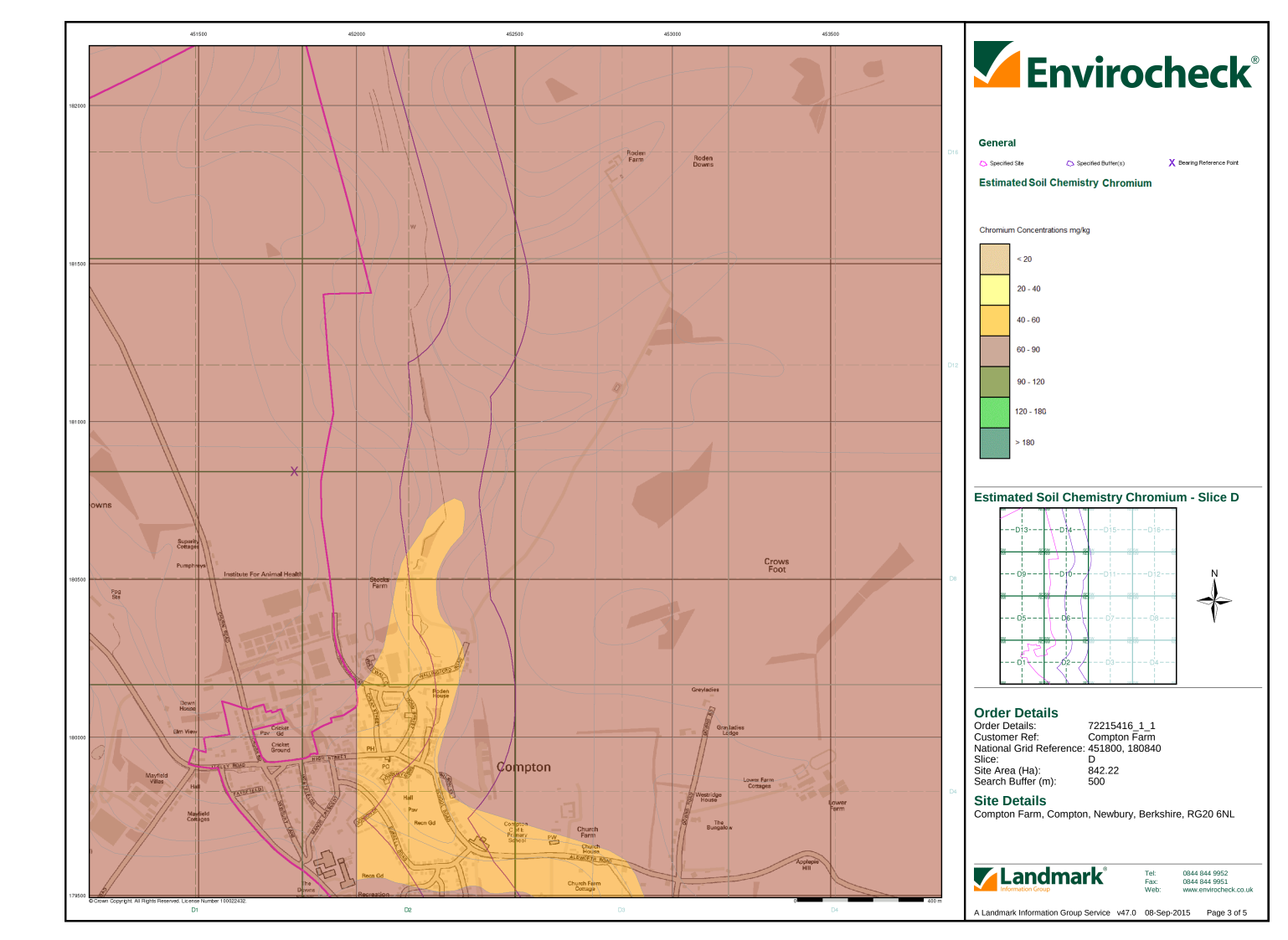


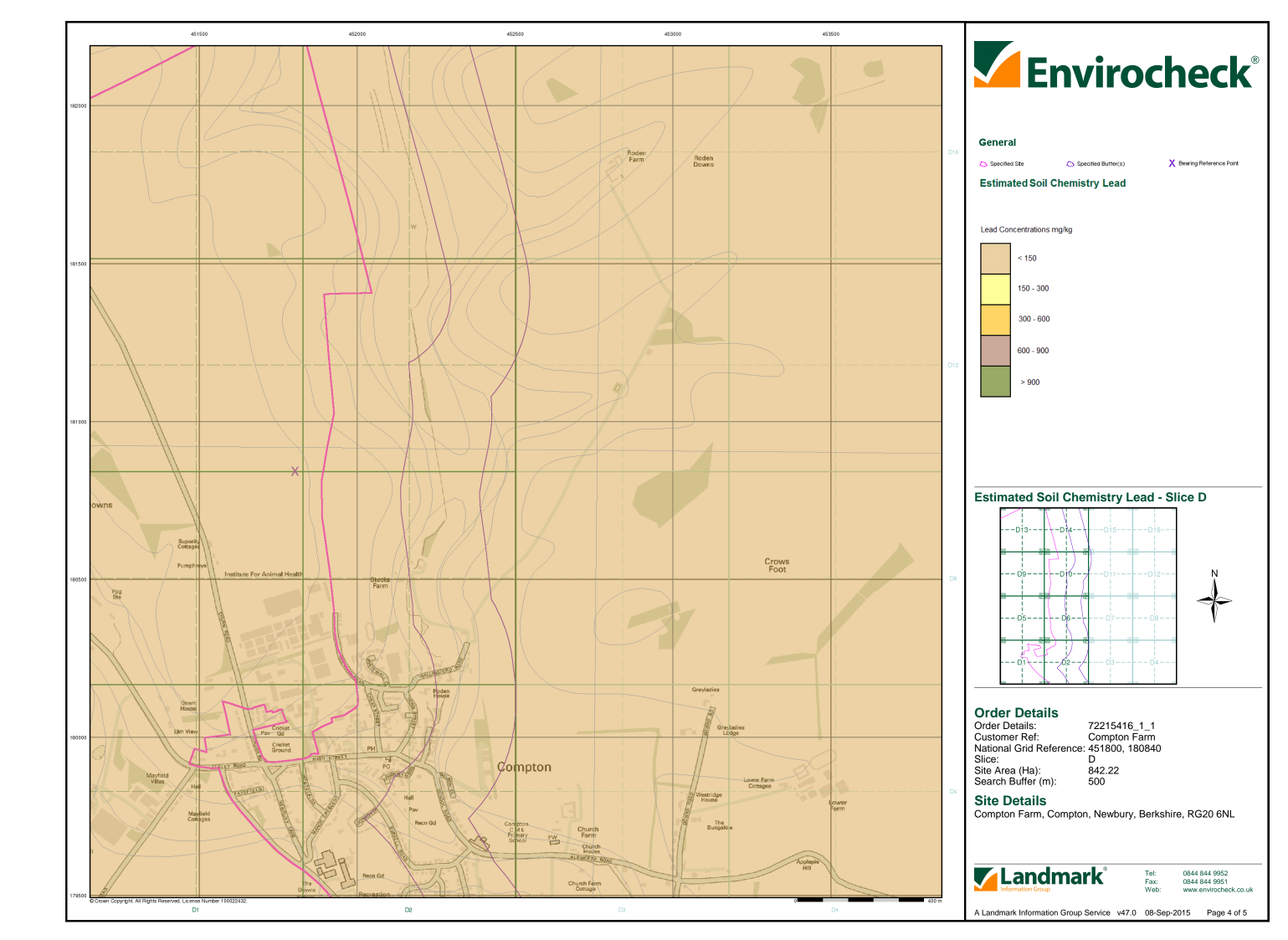


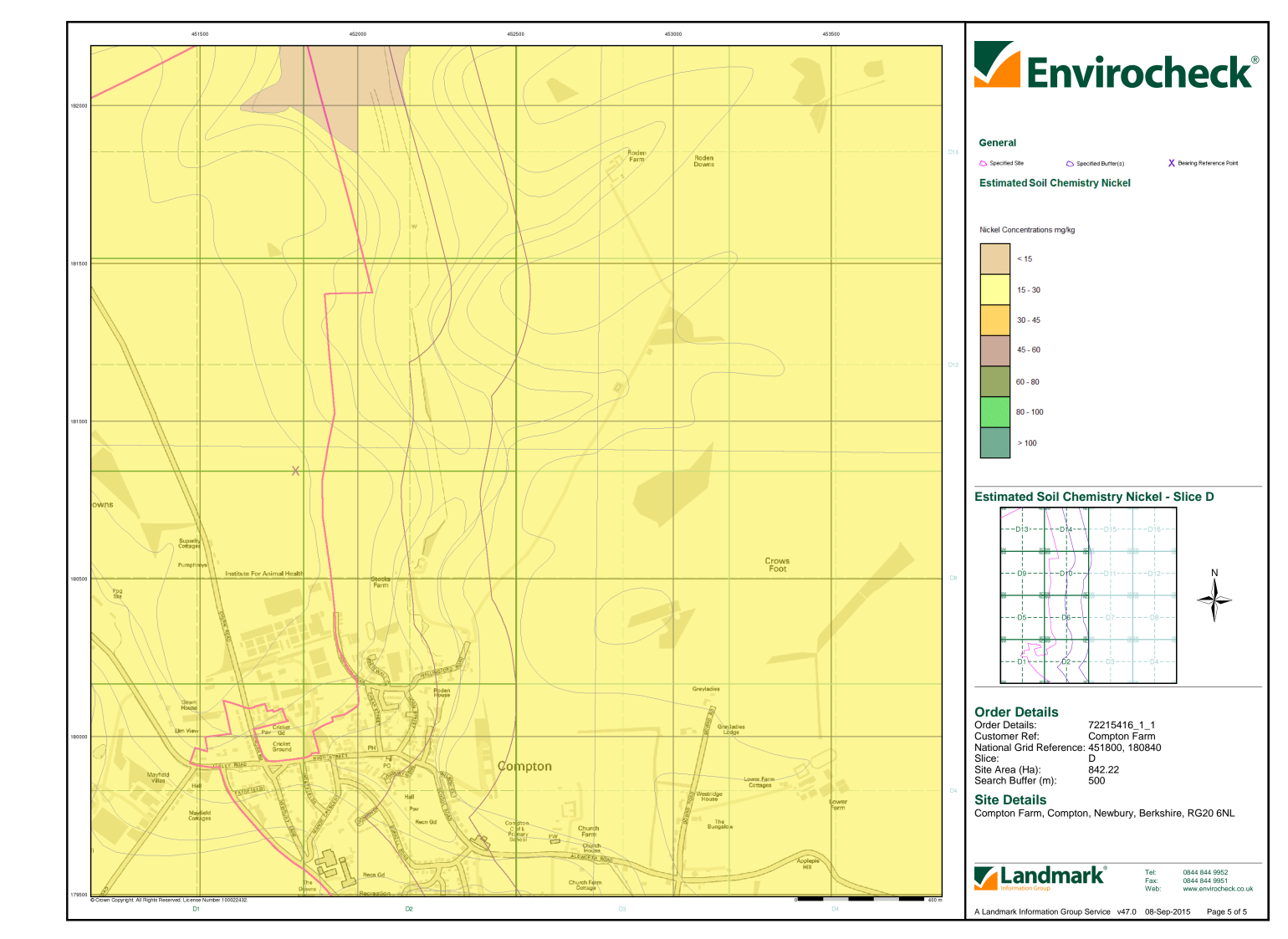
High - 30 Year Return	
Madium 400 Visor Ba	

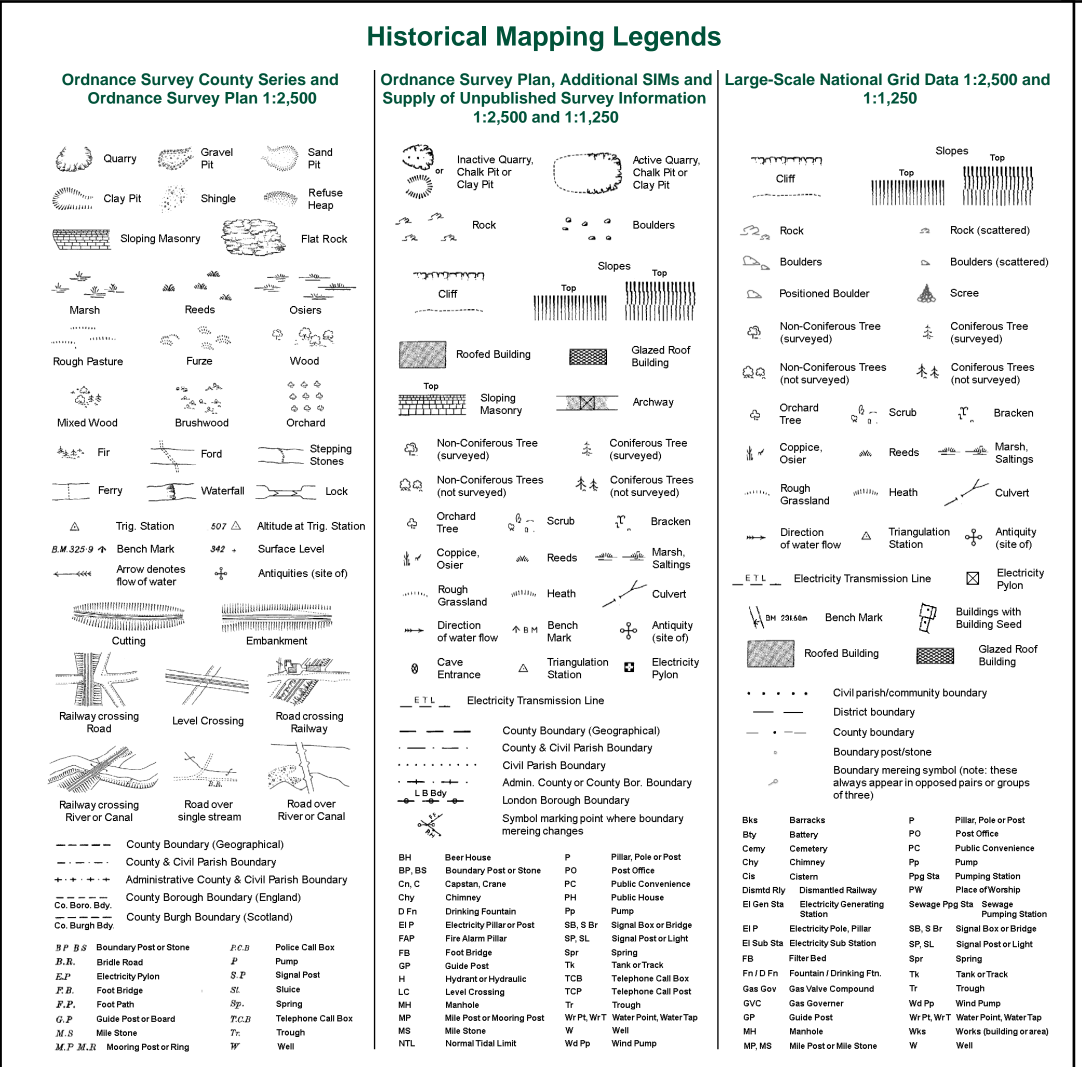










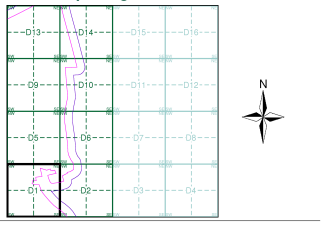


# 

# Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Berkshire	1:2,500	1877	2
Berkshire	1:2,500	1899	3
Berkshire	1:2,500	1912	4
Ordnance Survey Plan	1:2,500	1970 - 1973	5
Supply of Unpublished Survey Information	1:2,500	1975	6
Additional SIMs	1:2,500	1985	7
Additional SIMs	1:2,500	1993	8
Large-Scale National Grid Data	1:2,500	1994	9
Large-Scale National Grid Data	1:2,500	1994	10

### **Historical Map - Segment D1**



#### **Order Details**

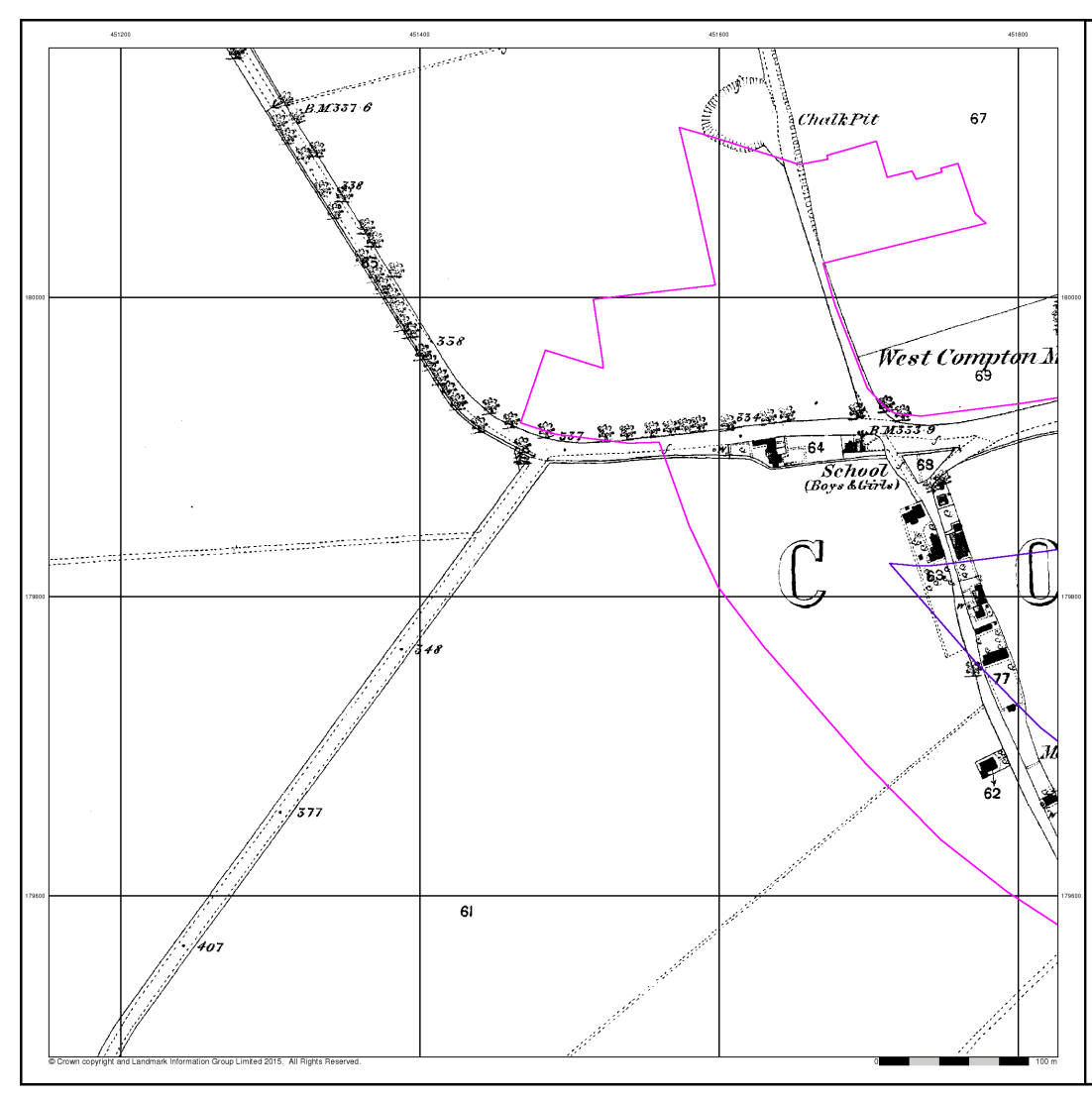
Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

#### Site Details

Compton Farm, Compton, Newbury, Berkshire, RG20 6NL



Tel: Fax: Web:



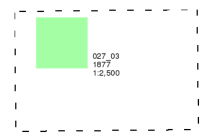
# Berkshire

# Published 1877

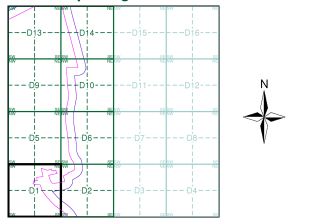
# Source map scale - 1:2,500

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 D1**



### **Order Details**

Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

#### Site Details

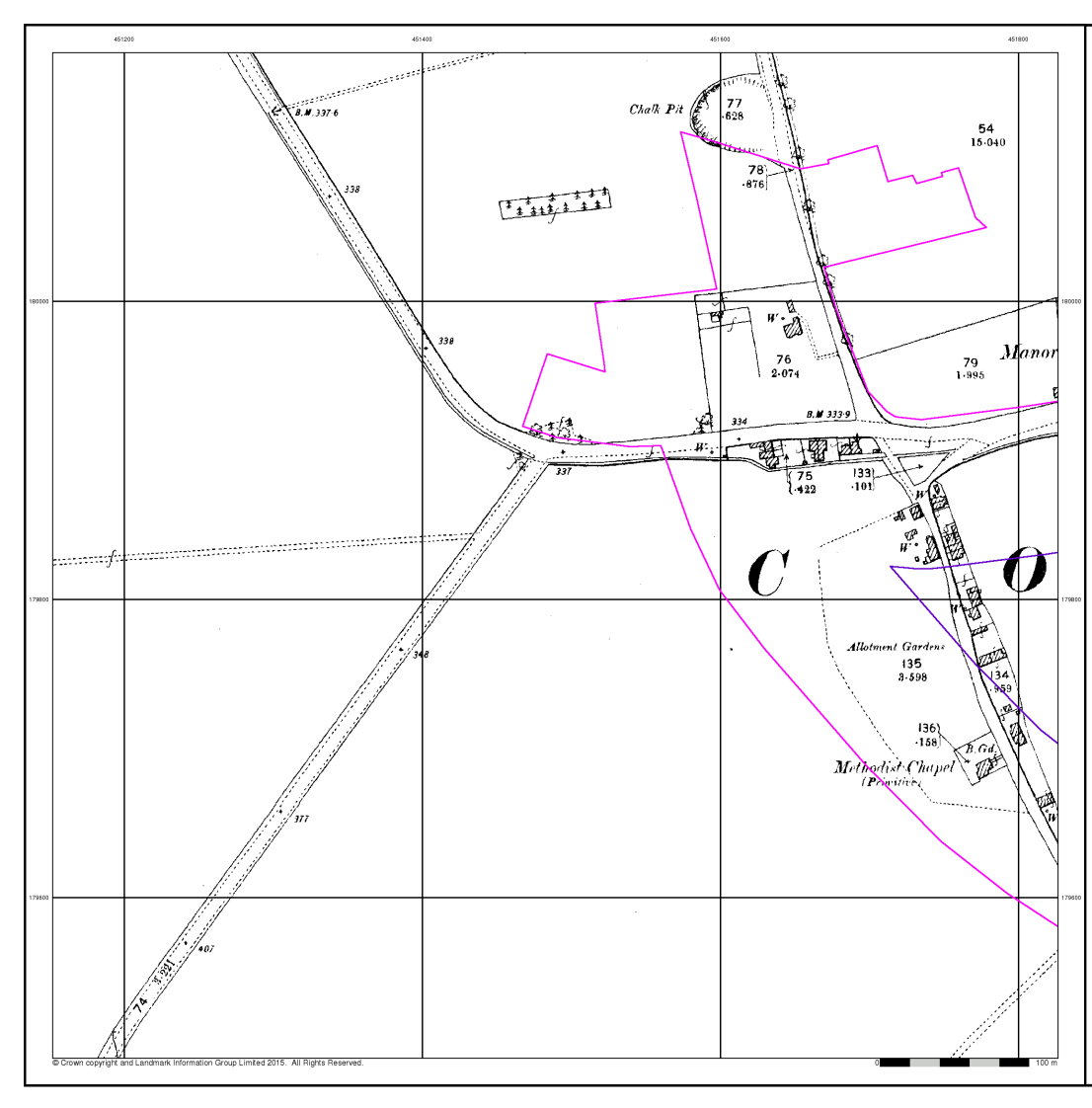
Compton Farm, Compton, Newbury, Berkshire, RG20 6NL



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Tel: Fax:

Web



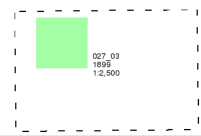
# Berkshire

# Published 1899

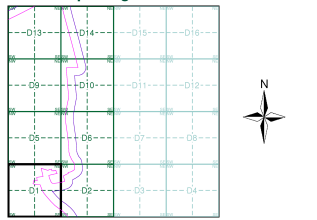
# Source map scale - 1:2,500

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 D1**



### **Order Details**

Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

#### Site Details

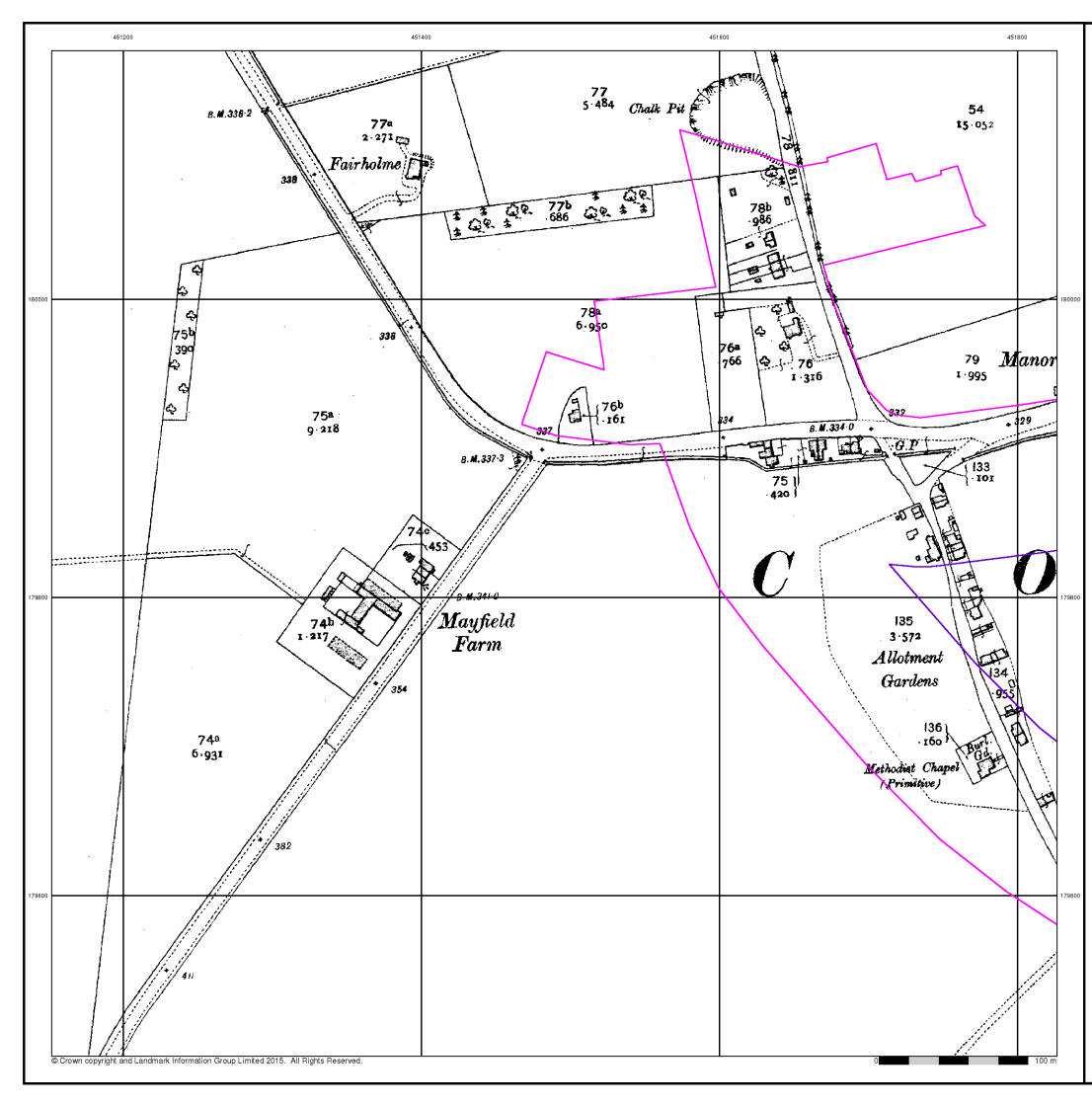
Compton Farm, Compton, Newbury, Berkshire, RG20 6NL



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Tel: Fax:

Web



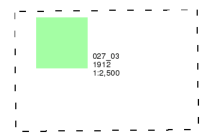
# Berkshire

# Published 1912

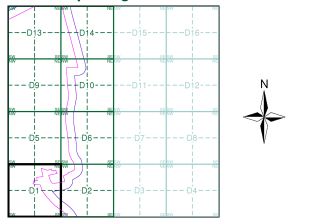
# Source map scale - 1:2,500

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 D1**



### **Order Details**

Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

#### Site Details

Compton Farm, Compton, Newbury, Berkshire, RG20 6NL



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Tel: Fax:

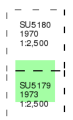
Web



# Ordnance Survey Plan Published 1970 - 1973 Source map scale - 1:2,500

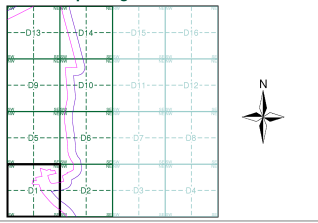
The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the cultivated parts of Great Britain. 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)



ι\_\_\_**Ι** 

### **Historical Map - Segment D1**



### **Order Details**

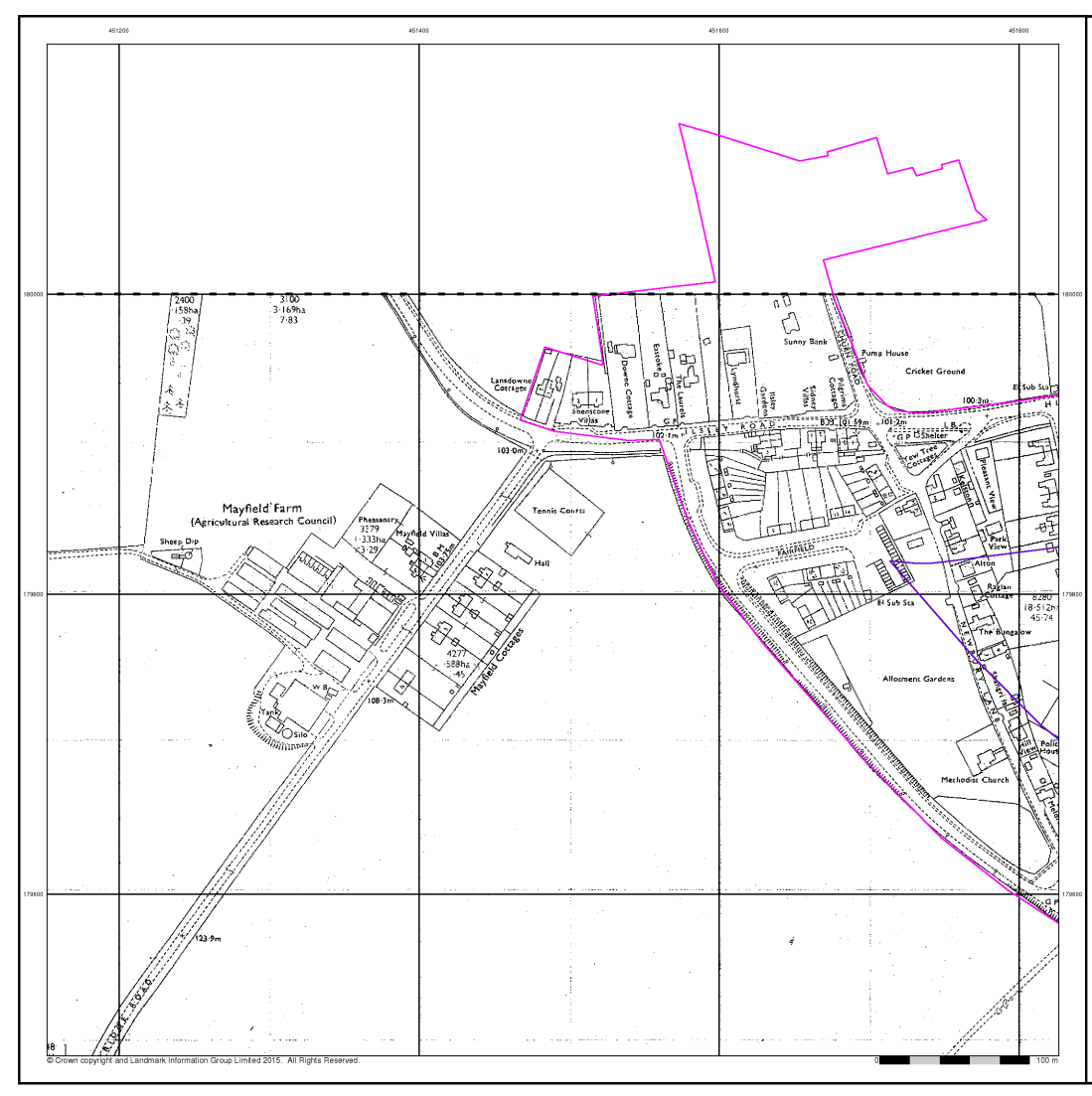
Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

#### Site Details

Compton Farm, Compton, Newbury, Berkshire, RG20 6NL



Tel: Fax: Web:

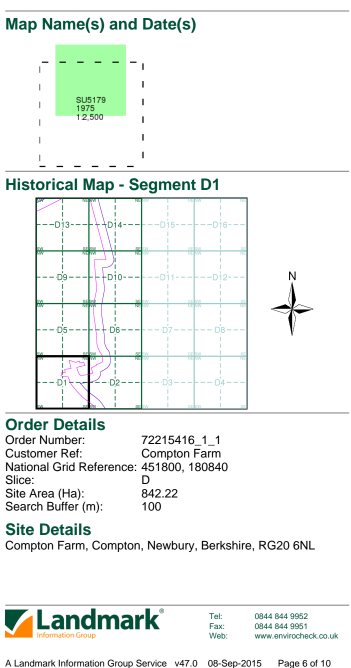


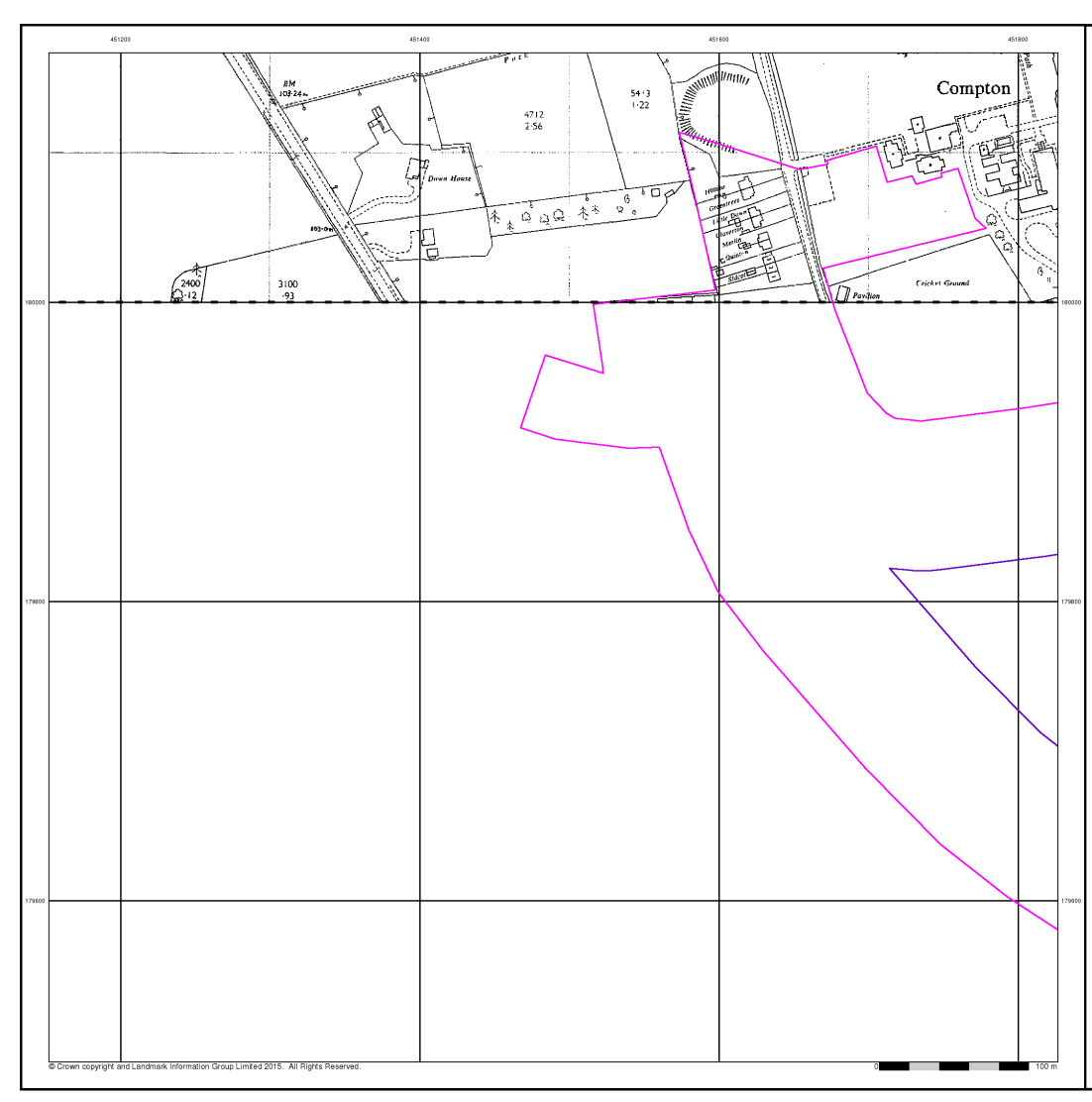
# Supply of Unpublished Survey Information Published 1975

# Published 1975

# Source map scale - 1:2,500

SUSI maps (Supply of Unpublished Survey Information) were produced between 1972 and 1977, mainly for internal use at Ordnance Survey. These were more of a `work-in-progress' plan as they showed updates of individual areas on a map. These maps were unpublished, and they do not represent a single moment in time. They were produced at both 1:2,500 and 1:1,250 scales.





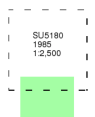
# **Additional SIMs**

### Published 1985

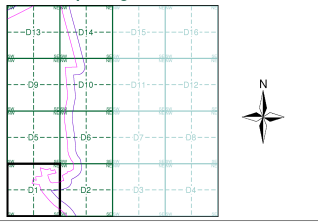
# Source map scale - 1:2,500

The SIM cards (Ordnance Survey's `Survey of Information on Microfilm') are further, minor editions of mapping which were produced and published in between the main editions as an area was updated. They date from 1947 to 1994, and contain detailed information on buildings, roads and land-use. These maps were produced at both 1:2,500 and 1:1,250 scales.

# Map Name(s) and Date(s)



## Historical Map - Segment D1



### **Order Details**

Order Number: 72215416\_1\_1 Customer Ref: Compton Farm National Grid Reference: 451800, 180840 Slice: D Site Area (Ha): Search Buffer (m): 842.22 100

### Site Details

Compton Farm, Compton, Newbury, Berkshire, RG20 6NL

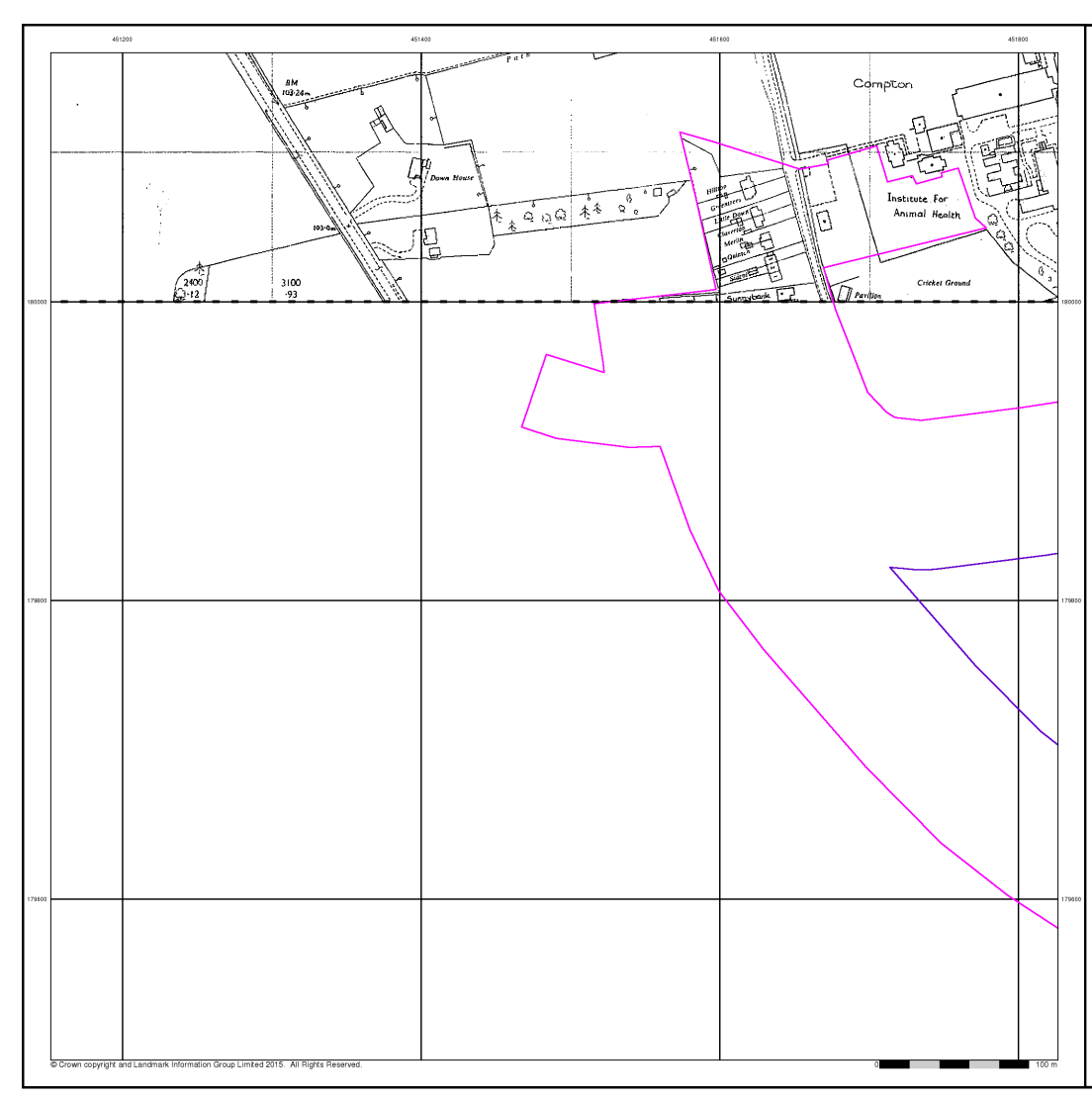


0844 844 9952

Tel: Fax:

Web:

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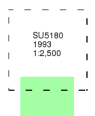
# Additional SIMs

### Published 1993

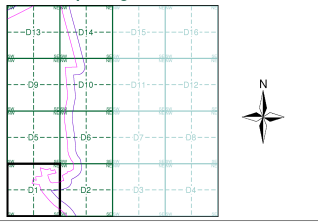
# Source map scale - 1:2,500

The SIM cards (Ordnance Survey's `Survey of Information on Microfilm') are further, minor editions of mapping which were produced and published in between the main editions as an area was updated. They date from 1947 to 1994, and contain detailed information on buildings, roads and land-use. These maps were produced at both 1:2,500 and 1:1,250 scales.

# Map Name(s) and Date(s)



## Historical Map - Segment D1



### **Order Details**

Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

### Site Details

Compton Farm, Compton, Newbury, Berkshire, RG20 6NL



Tel: Fax: Web:



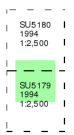
# Large-Scale National Grid Data

# Published 1994

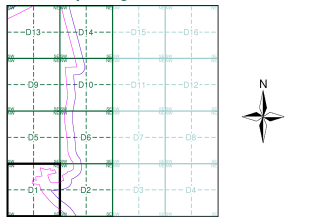
# Source map scale - 1:2,500

'Large Scale National Grid Data' superseded SIM cards (Ordnance Survey's 'Survey of Information on Microfilm') in 1992, and continued to be produced until 1999. These maps were the fore-runners of digital mapping and so provide detailed information on houses and roads, but tend to show less topographic features such as vegetation. These maps were produced at both 1:2,500 and 1:1,250 scales.

# Map Name(s) and Date(s)



### **Historical Map - Segment D1**



### **Order Details**

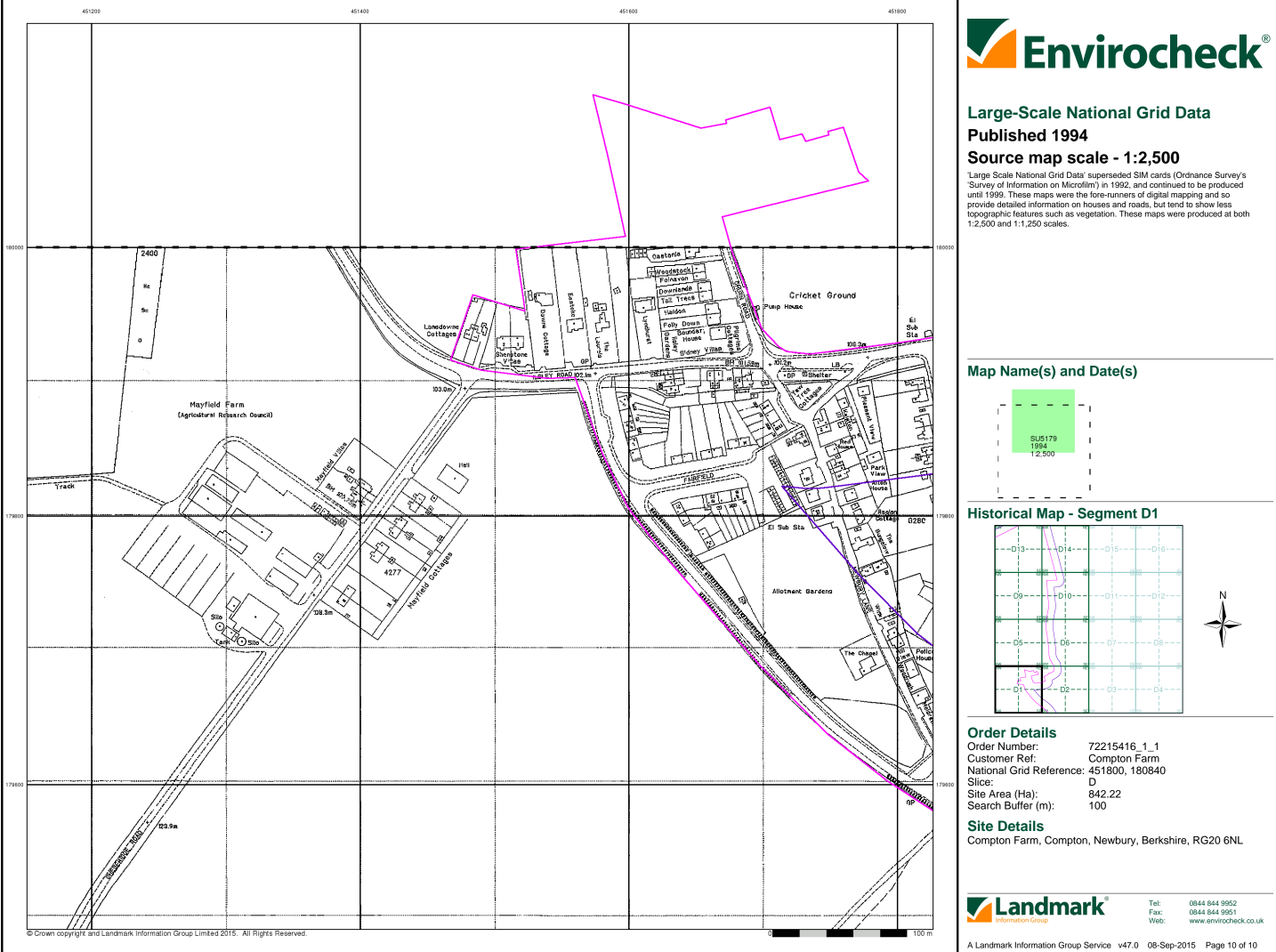
Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

### Site Details

Compton Farm, Compton, Newbury, Berkshire, RG20 6NL



Tel: Fax: Web:



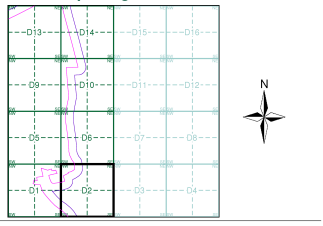


# 

# **Historical Mapping & Photography included:**

Mapping Type	Scale	Date	Pg
Berkshire	1:2,500	1877	2
Berkshire	1:2,500	1899	3
Berkshire	1:2,500	1912	4
Ordnance Survey Plan	1:2,500	1969 - 1973	5
Supply of Unpublished Survey Information	1:2,500	1975	6
Additional SIMs	1:2,500	1985 - 1989	7
Additional SIMs	1:2,500	1993	8
Large-Scale National Grid Data	1:2,500	1994	9
Large-Scale National Grid Data	1:2,500	1994	10

### **Historical Map - Segment D2**



#### **Order Details**

Order Number: 72215416\_1\_1 Customer Ref: Compton Farm National Grid Reference: 451800, 180840 Slice: D 842.22 Site Area (Ha): Search Buffer (m): 100

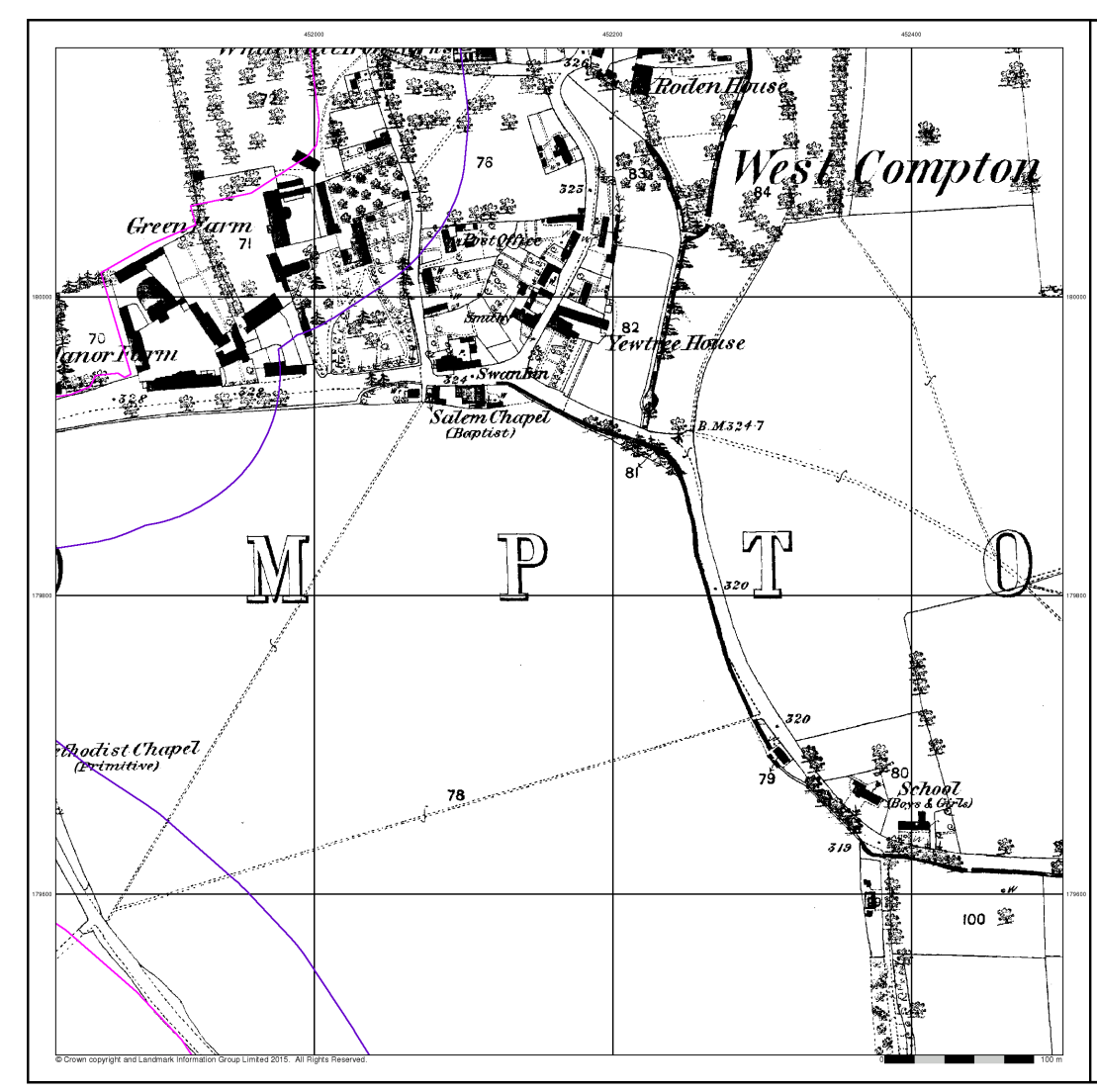
#### Site Details

Compton Farm, Compton, Newbury, Berkshire, RG20 6NL



Fax: Web

Tel



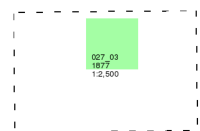
# Berkshire

# Published 1877

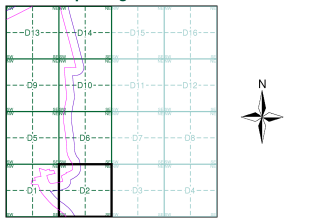
# Source map scale - 1:2,500

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 D2**



### **Order Details**

Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

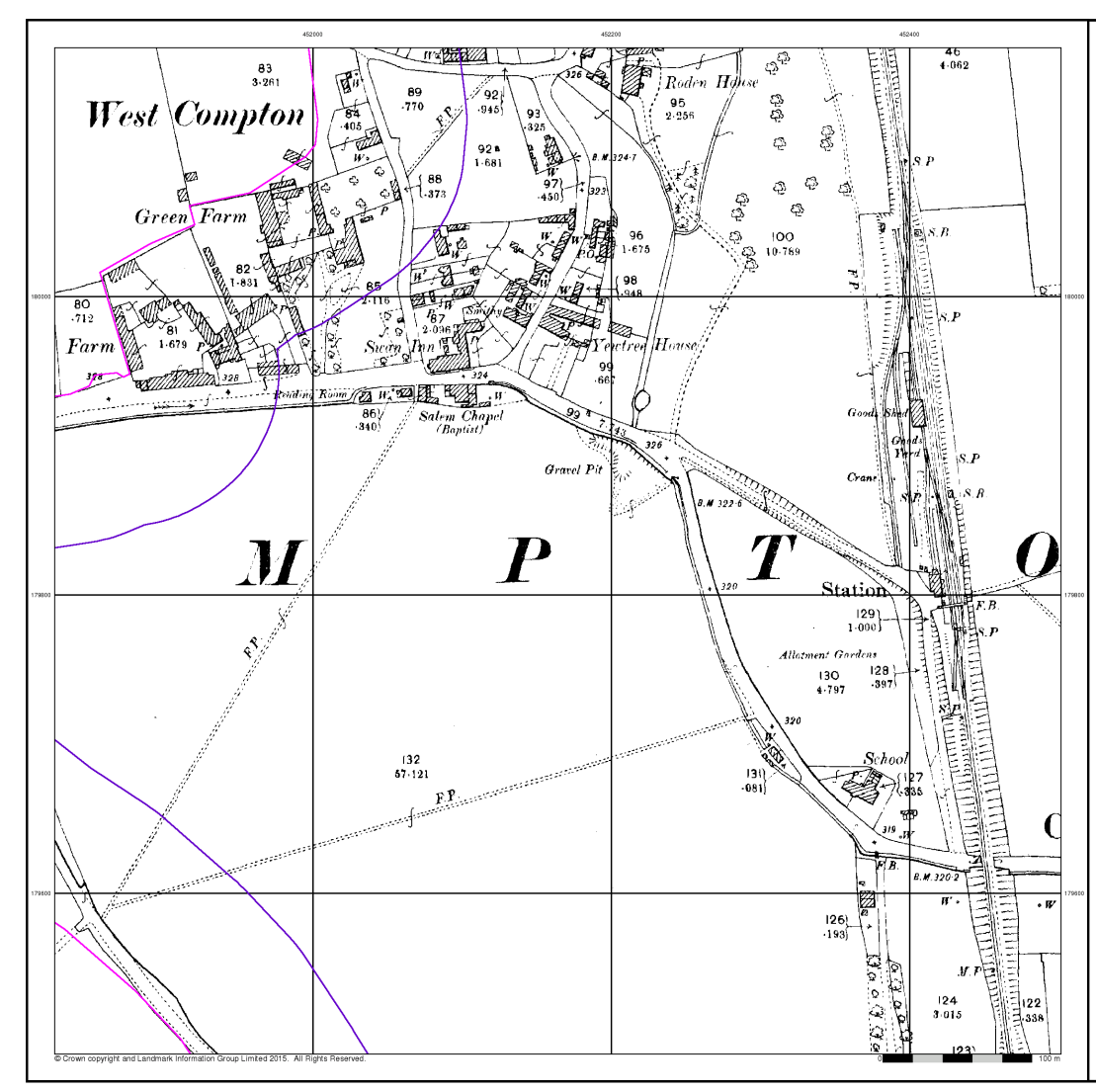
#### Site Details

Compton Farm, Compton, Newbury, Berkshire, RG20 6NL



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Tel: Fax:



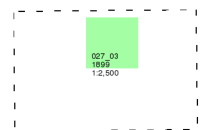
# Berkshire

# **Published 1899**

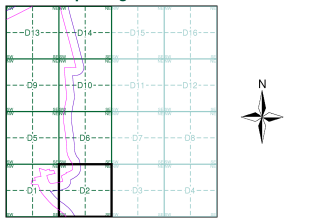
# Source map scale - 1:2,500

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 D2**



### **Order Details**

Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

#### Site Details

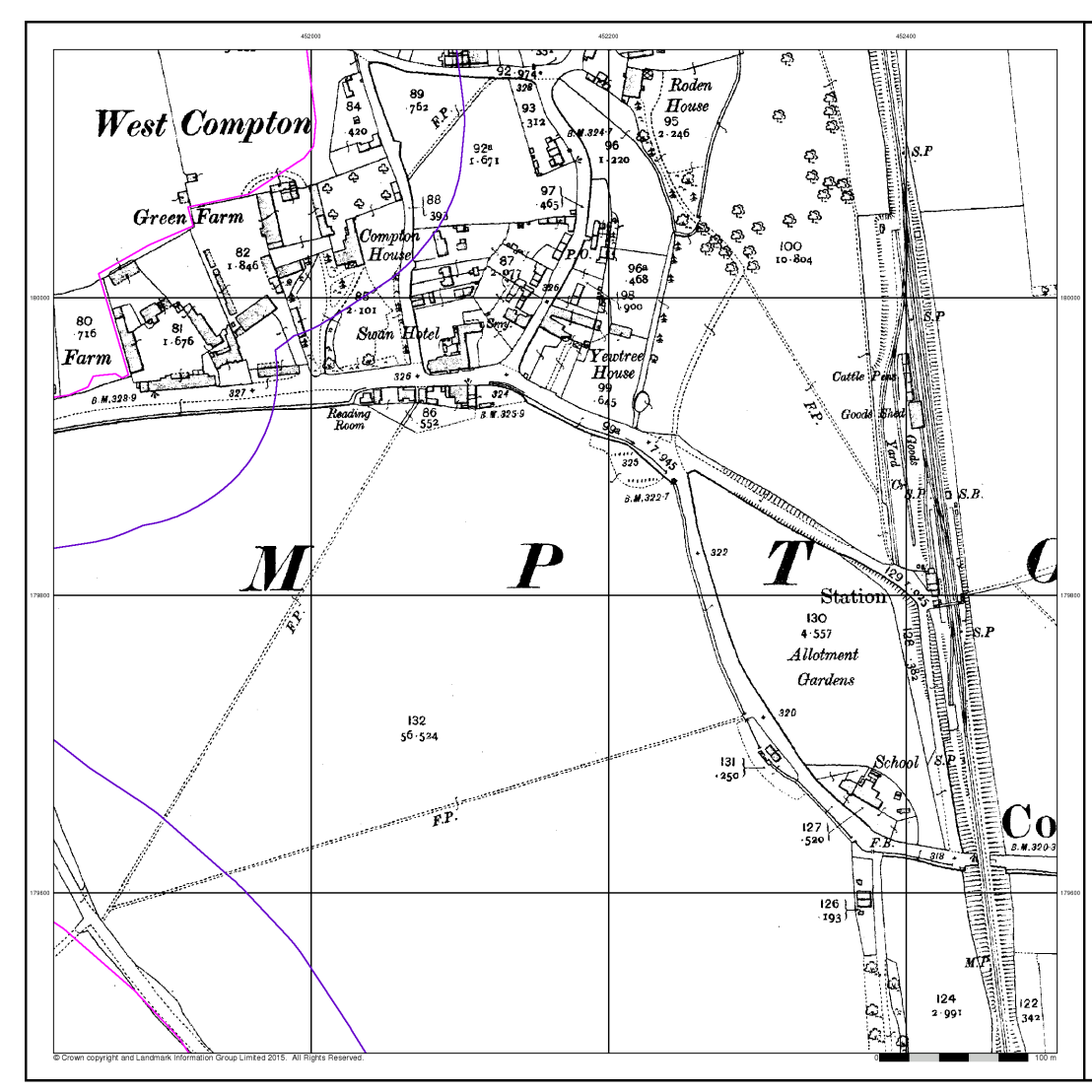
Compton Farm, Compton, Newbury, Berkshire, RG20 6NL



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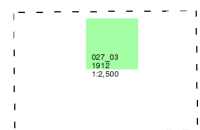
# Berkshire

# Published 1912

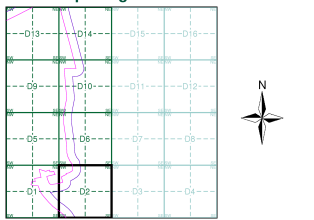
# Source map scale - 1:2,500

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 D2



### **Order Details**

Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

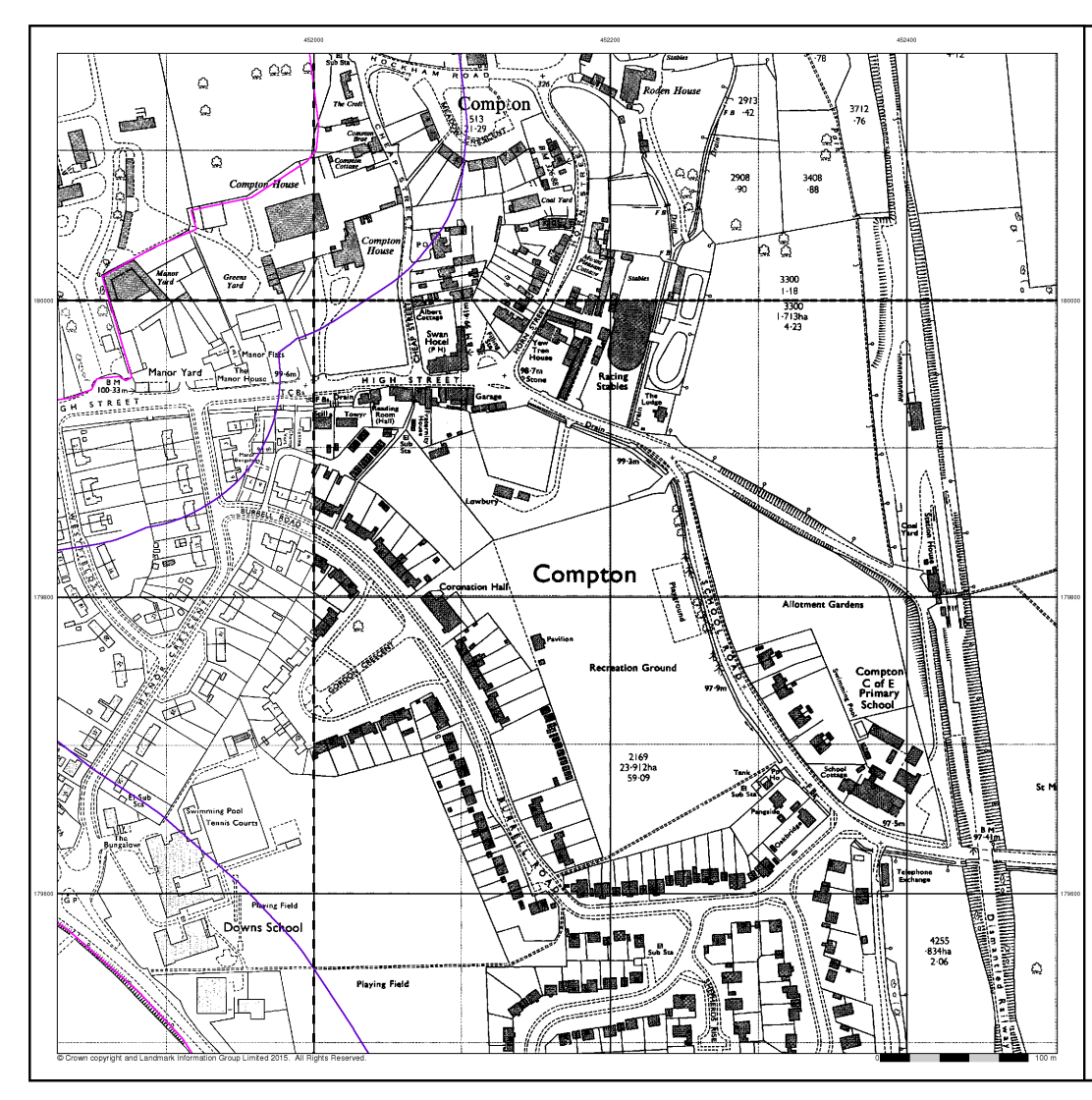
#### Site Details

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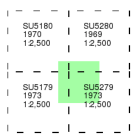
Tel: Fax:



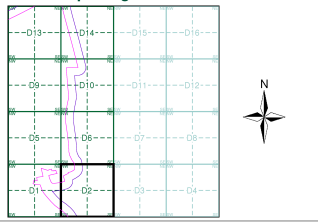
# Ordnance Survey Plan Published 1969 - 1973 Source map scale - 1:2,500

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 D2



### **Order Details**

Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

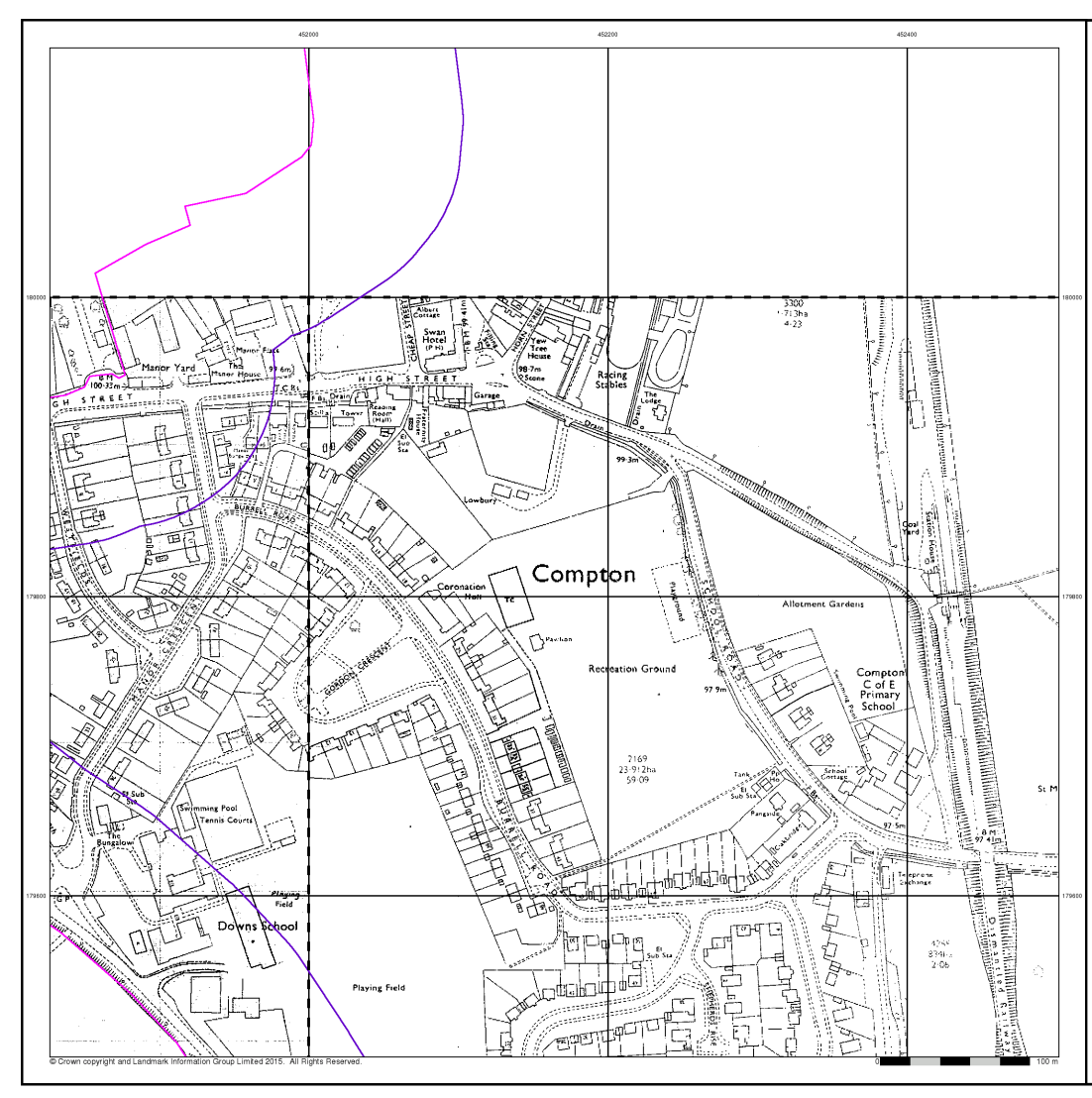
#### Site Details

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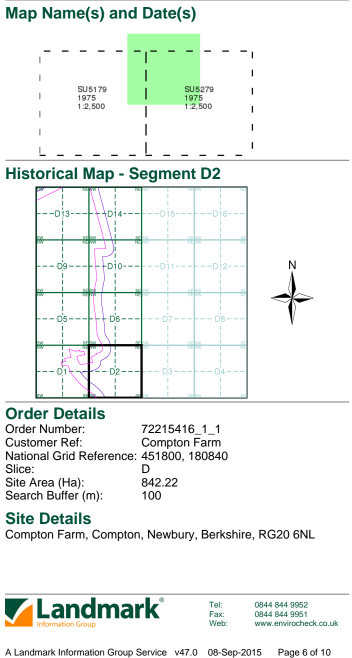
Tel: Fax:

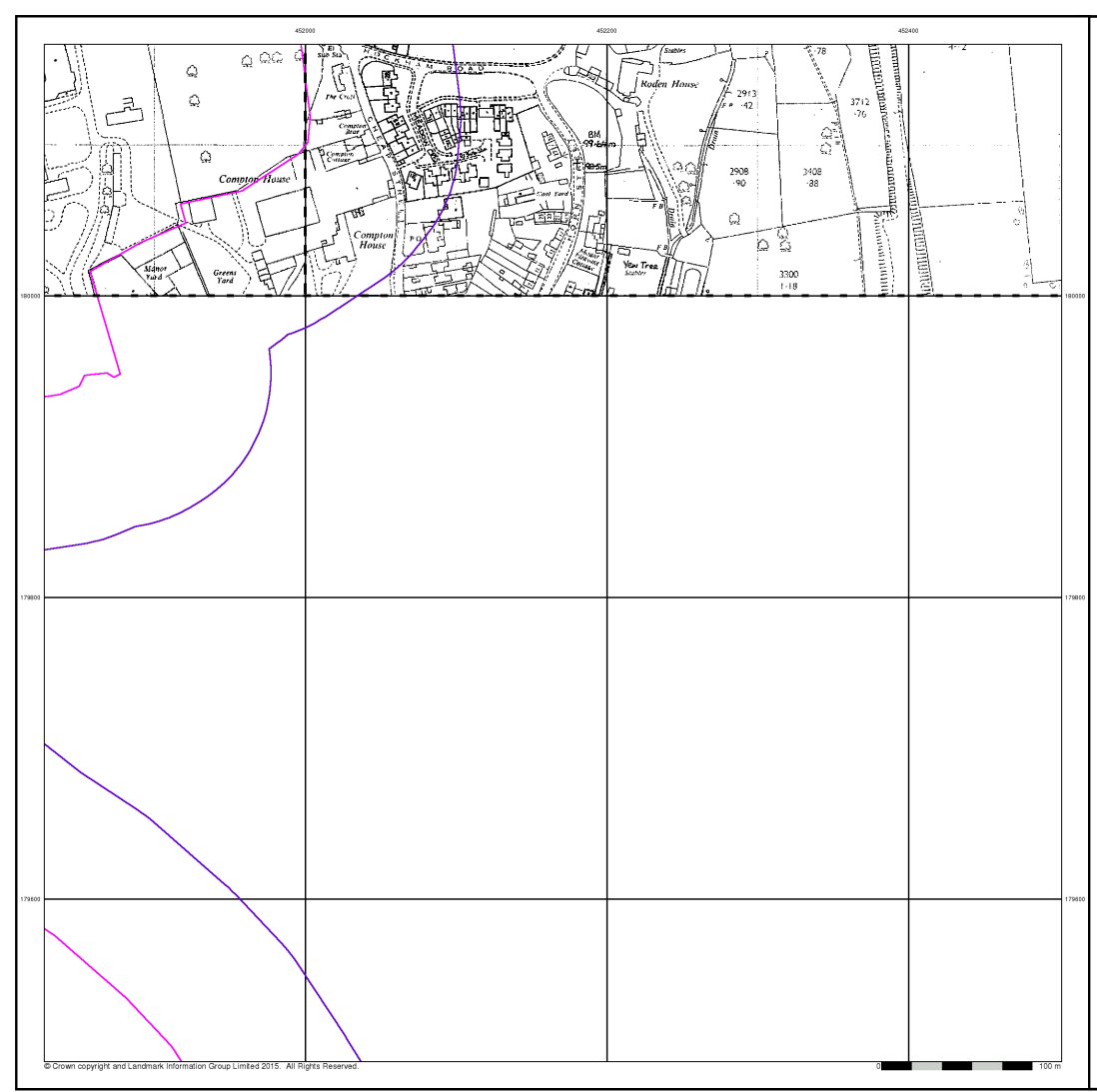


# Supply of Unpublished Survey Information Published 1975

# Source map scale - 1:2,500

SUSI maps (Supply of Unpublished Survey Information) were produced between 1972 and 1977, mainly for internal use at Ordnance Survey. These were more of a `work-in-progress' plan as they showed updates of individual areas on a map. These maps were unpublished, and they do not represent a single moment in time. They were produced at both 1:2,500 and 1:1,250 scales.





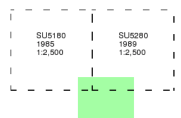
# **Additional SIMs**

## Published 1985 - 1989

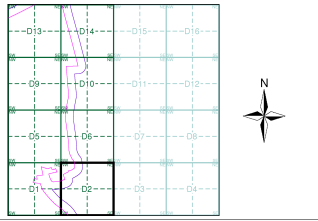
# Source map scale - 1:2,500

The SIM cards (Ordnance Survey's `Survey of Information on Microfilm') are further, minor editions of mapping which were produced and published in between the main editions as an area was updated. They date from 1947 to 1994, and contain detailed information on buildings, roads and land-use. These maps were produced at both 1:2,500 and 1:1,250 scales.

## Map Name(s) and Date(s)



### Historical Map - Segment D2



### **Order Details**

Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

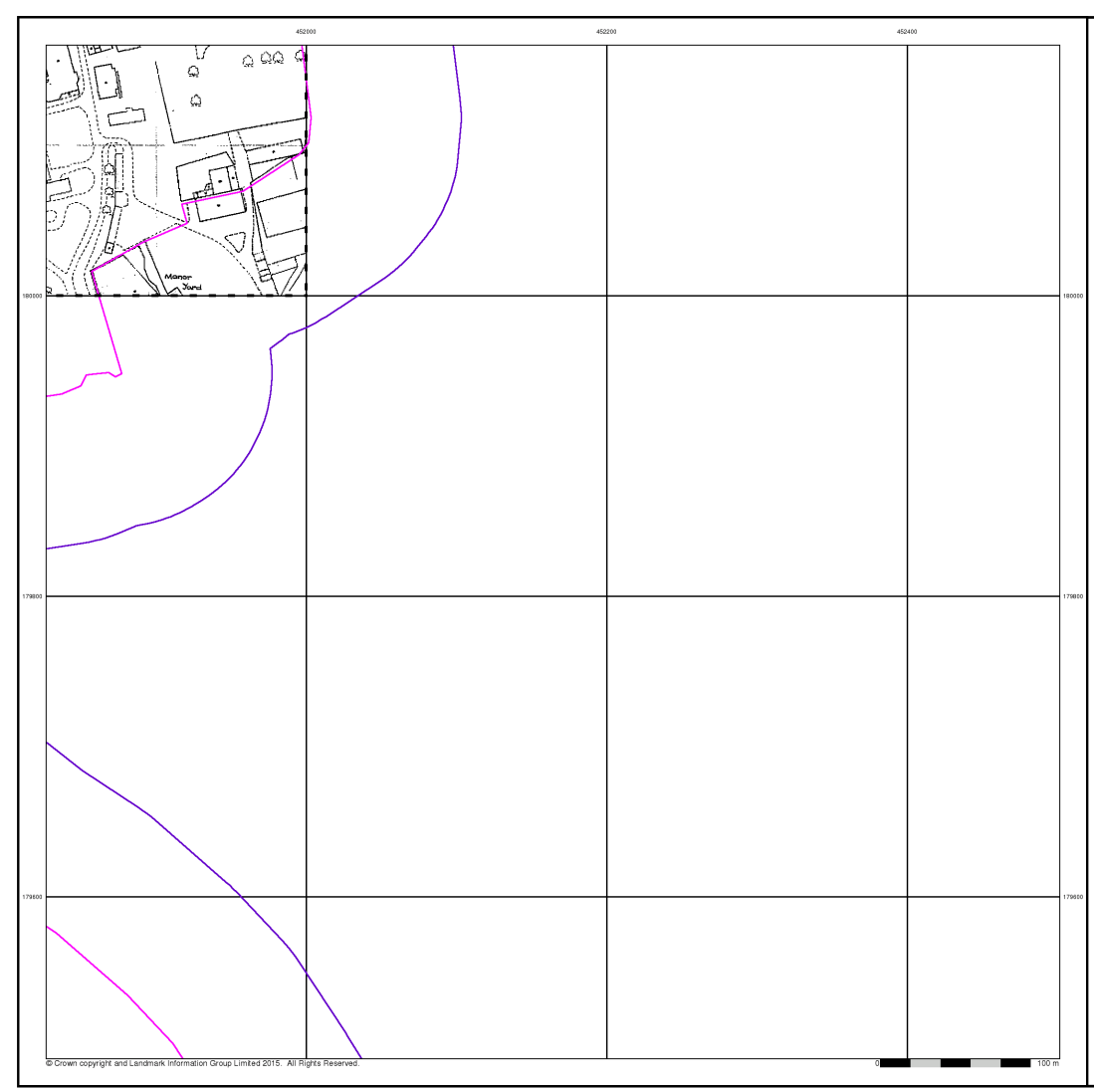
#### Site Details

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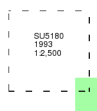
# Additional SIMs

### Published 1993

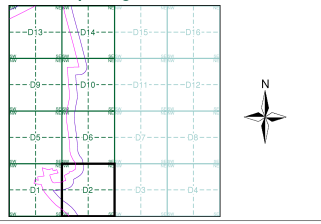
# Source map scale - 1:2,500

The SIM cards (Ordnance Survey's `Survey of Information on Microfilm') are further, minor editions of mapping which were produced and published in between the main editions as an area was updated. They date from 1947 to 1994, and contain detailed information on buildings, roads and land-use. These maps were produced at both 1:2,500 and 1:1,250 scales.

## Map Name(s) and Date(s)



## Historical Map - Segment D2



### **Order Details**

Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

### Site Details

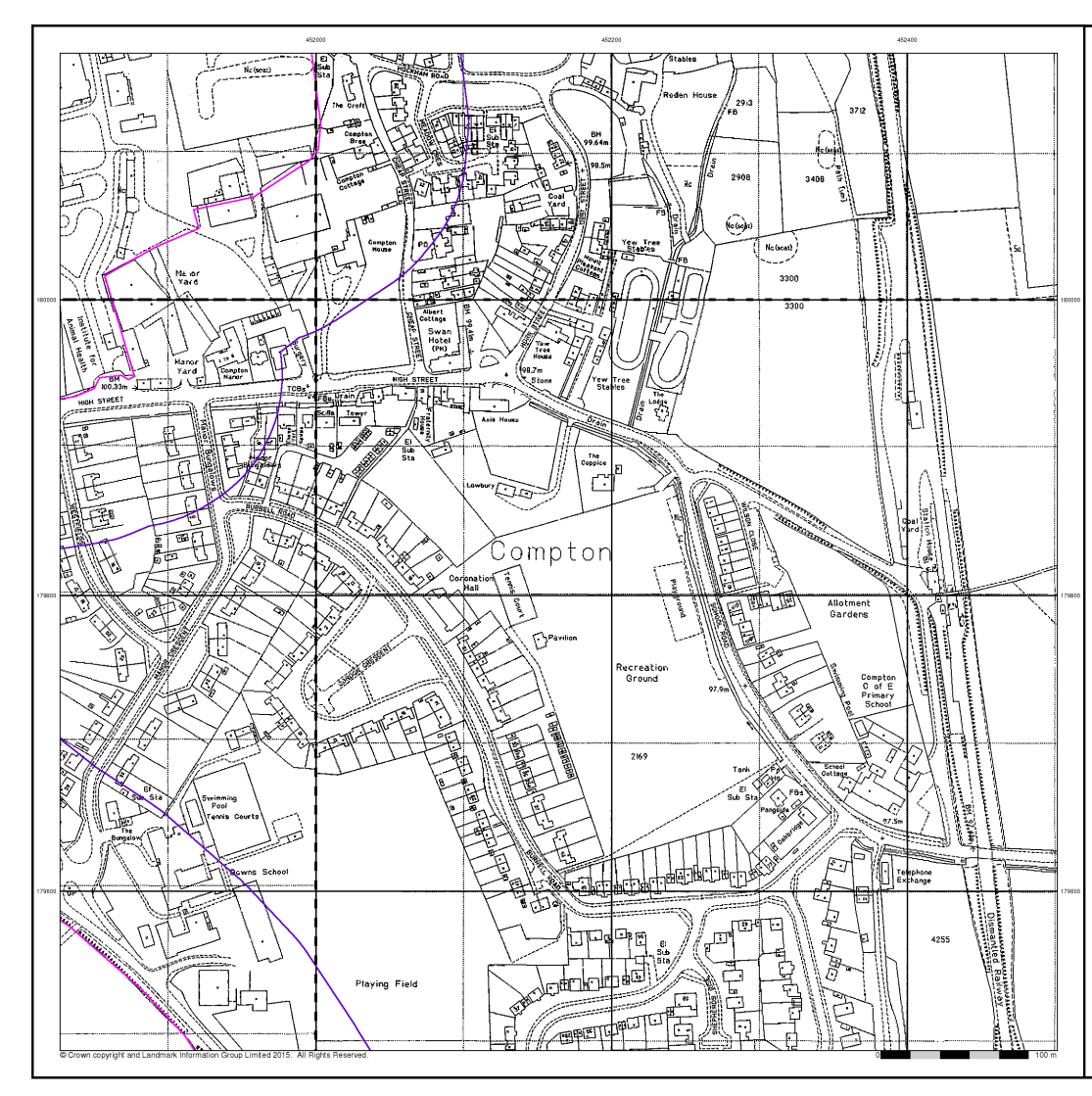
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Fax:



# Large-Scale National Grid Data

# Published 1994

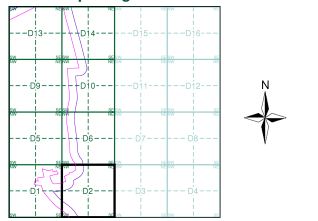
# Source map scale - 1:2,500

'Large Scale National Grid Data' superseded SIM cards (Ordnance Survey's 'Survey of Information on Microfilm') in 1992, and continued to be produced until 1999. These maps were the fore-runners of digital mapping and so provide detailed information on houses and roads, but tend to show less topographic features such as vegetation. These maps were produced at both 1:2,500 and 1:1,250 scales.

# Map Name(s) and Date(s)

_	_	_		_	_	_
T		180	Т	SU5		Т
T	199 1:2,		Т	199		Т
T						Т
_	_	_		_	—	_
T		179	1	SU5		Т
L	199		1	199		Т
T			I.			Т
_	_	_		_	_	_

### Historical Map - Segment D2



### **Order Details**

Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

### Site Details

Compton Farm, Compton, Newbury, Berkshire, RG20 6NL



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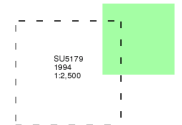
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# Published 1994

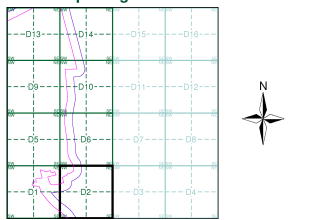
# Source map scale - 1:2,500

'Large Scale National Grid Data' superseded SIM cards (Ordnance Survey's 'Survey of Information on Microfilm') in 1992, and continued to be produced until 1999. These maps were the fore-runners of digital mapping and so provide detailed information on houses and roads, but tend to show less topographic features such as vegetation. These maps were produced at both 1:2,500 and 1:1,250 scales.

# Map Name(s) and Date(s)



### **Historical Map - Segment D2**



### **Order Details**

Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

### Site Details

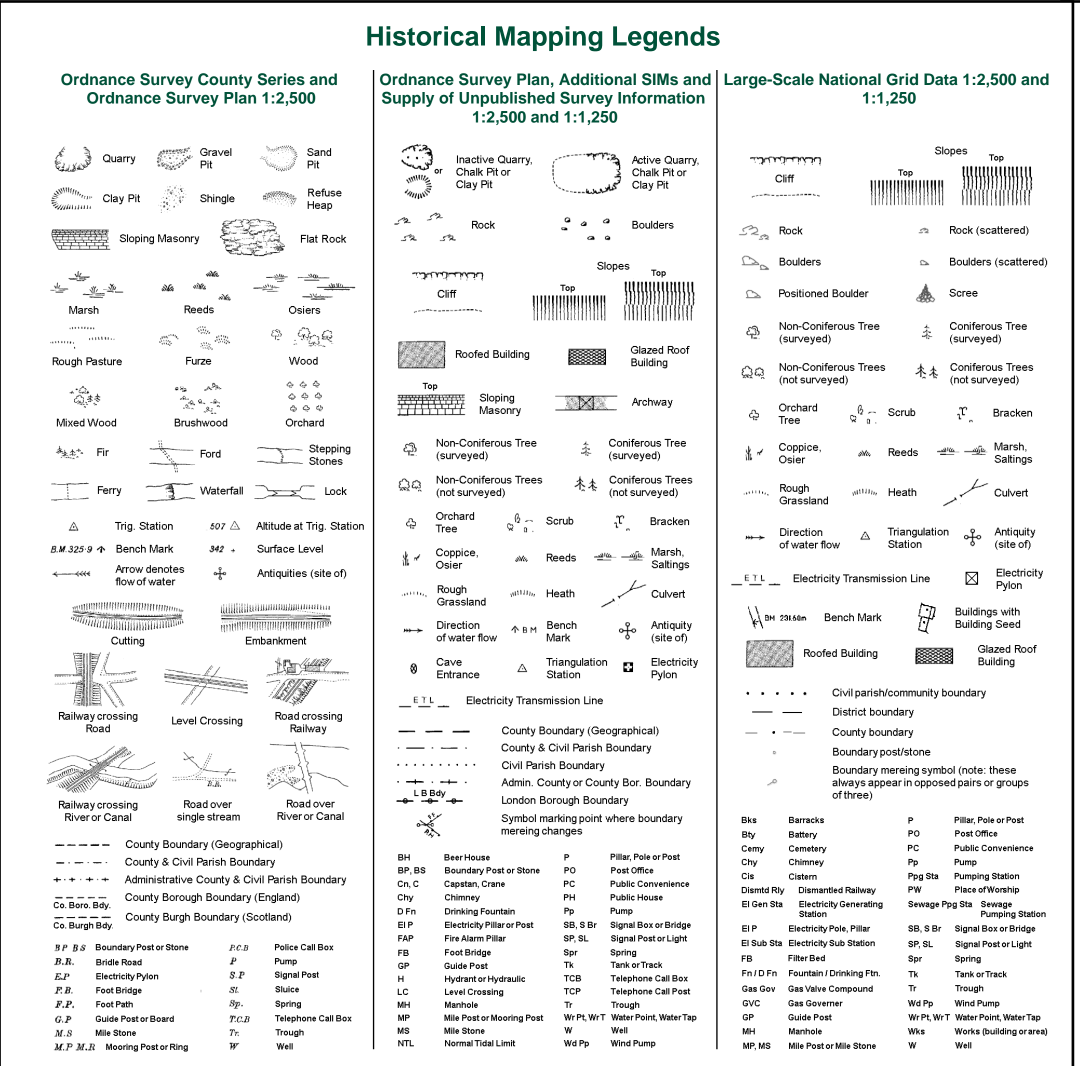
Compton Farm, Compton, Newbury, Berkshire, RG20 6NL



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Tel:

Fax:

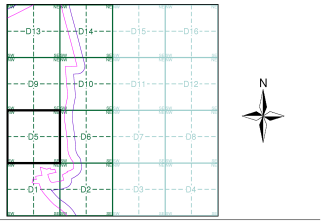


# 

# **Historical Mapping & Photography included:**

Mapping Type	Scale	Date	Pg
Berkshire	1:2,500	1877	2
Berkshire	1:2,500	1899	3
Berkshire	1:2,500	1912	4
Ordnance Survey Plan	1:2,500	1970	5
Additional SIMs	1:2,500	1985	6
Additional SIMs	1:2,500	1993	7
Large-Scale National Grid Data	1:2,500	1994	8

## **Historical Map - Segment D5**



#### **Order Details**

Order Number: 72215416\_1\_1 Customer Ref: Compton Farm National Grid Reference: 451800, 180840 Slice: D 842.22 Site Area (Ha): Search Buffer (m): 100

#### Site Details

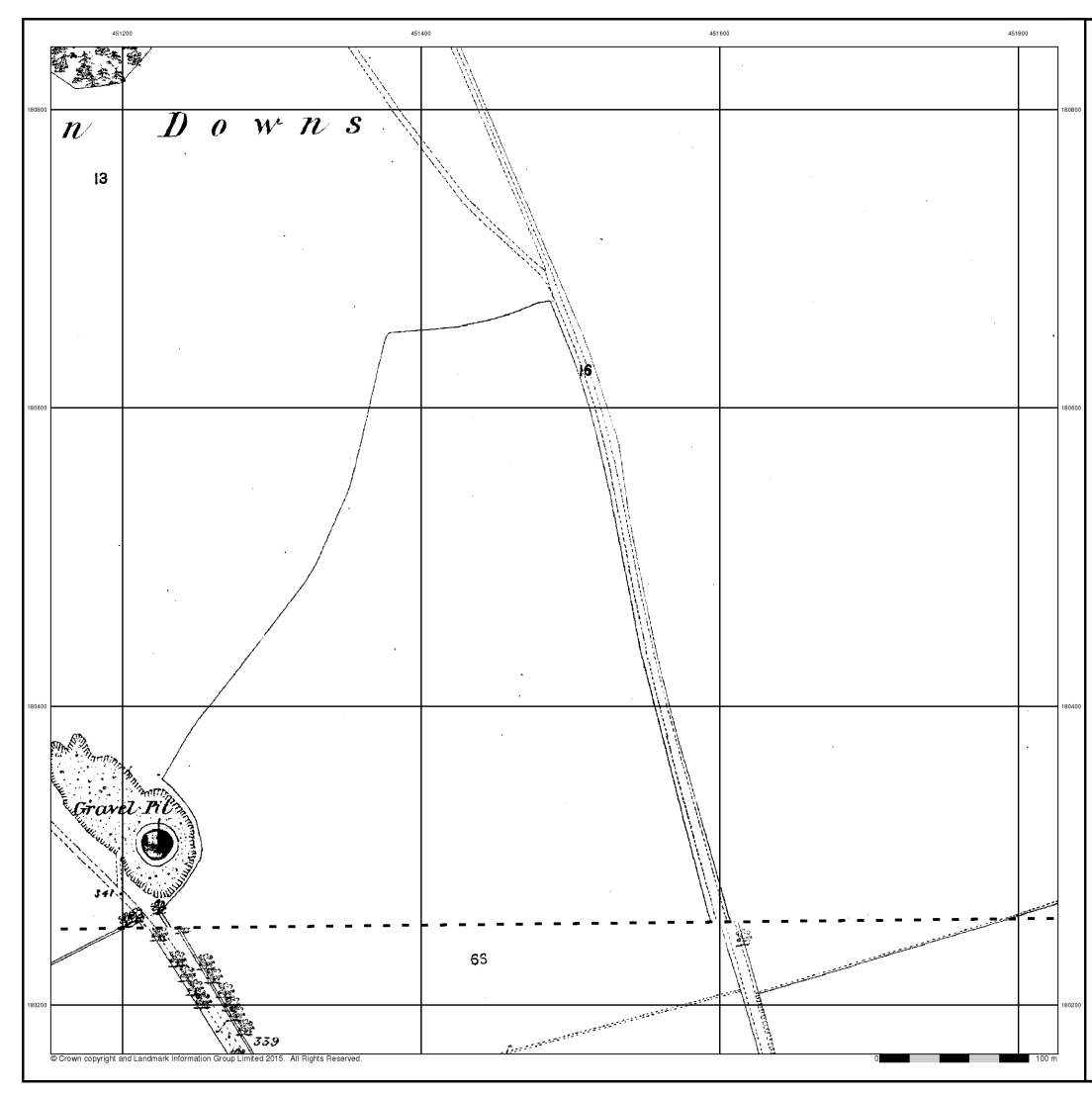
Compton Farm, Compton, Newbury, Berkshire, RG20 6NL





Tel: Fax: Web

0844 844 9951 rocheck.co.ul



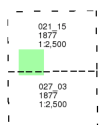
# Berkshire

# **Published 1877**

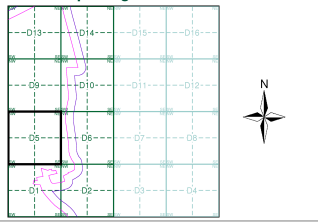
# Source map scale - 1:2,500

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 D5**



#### **Order Details**

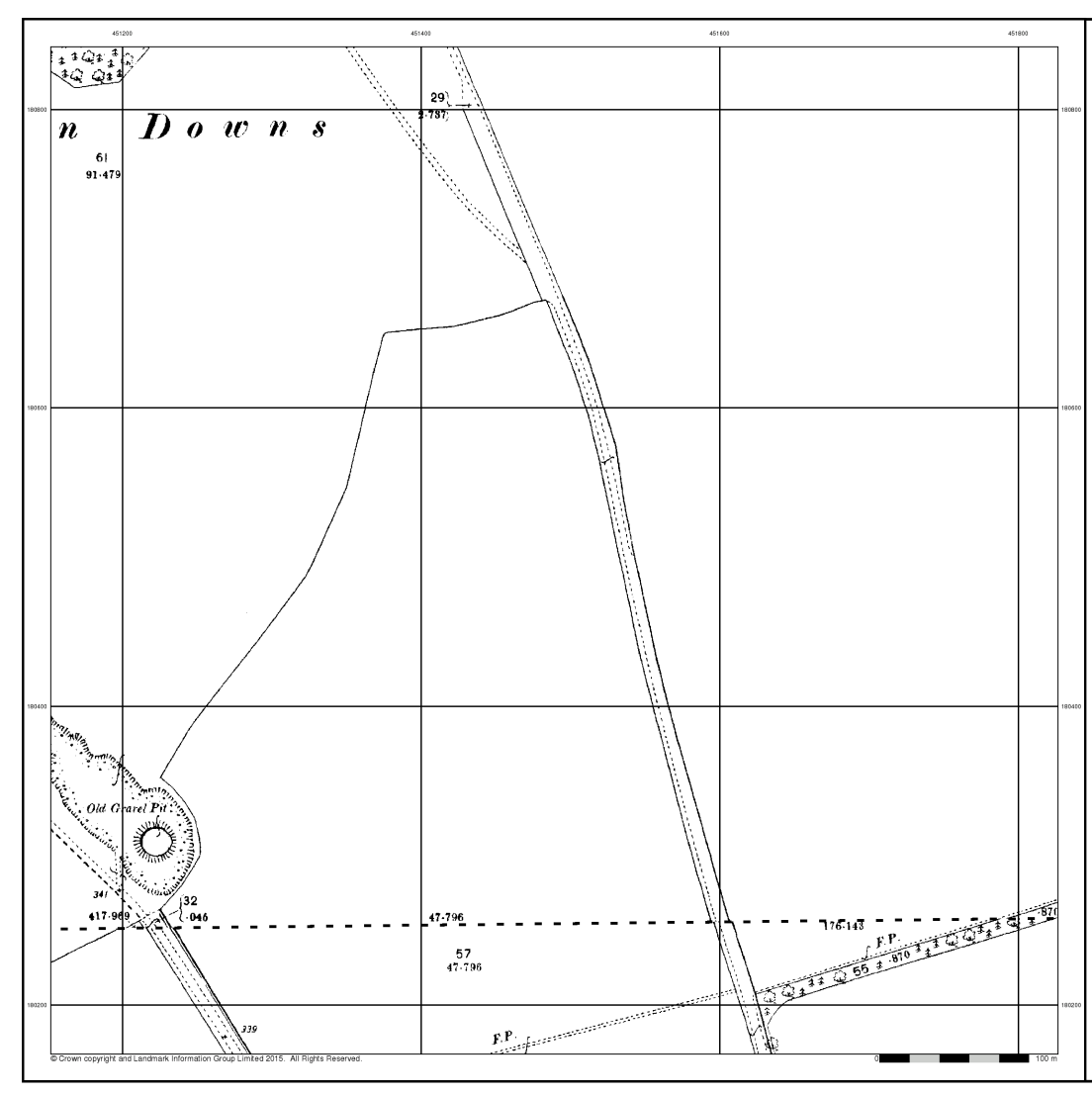
Order Number: 72215416\_1\_1 Customer Ref: Compton Farm National Grid Reference: 451800, 180840 Slice: D Site Area (Ha): Search Buffer (m): 842.22 100

#### Site Details

Compton Farm, Compton, Newbury, Berkshire, RG20 6NL

Tel: Fax: Web:





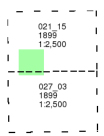
# Berkshire

# Published 1899

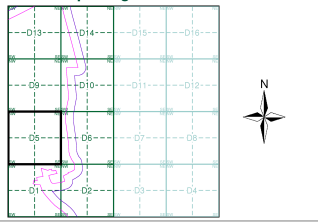
# Source map scale - 1:2,500

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 D5**



#### **Order Details**

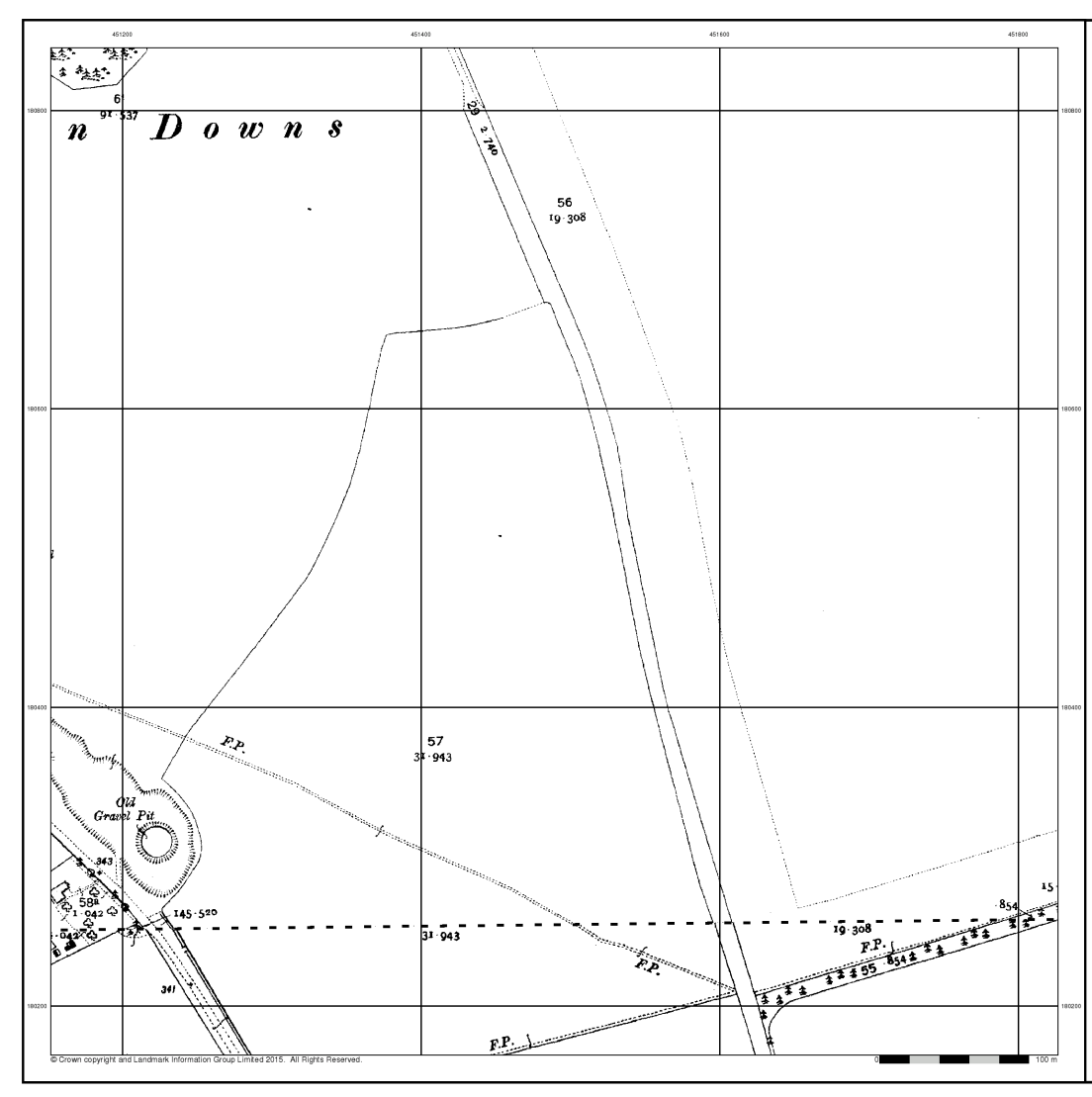
Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

#### Site Details

Compton Farm, Compton, Newbury, Berkshire, RG20 6NL

Tel: Fax: Web:





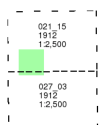
# Berkshire

# Published 1912

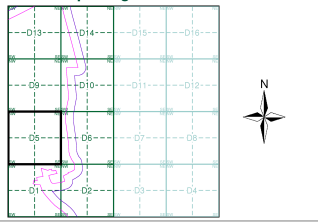
# Source map scale - 1:2,500

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 D5**



#### **Order Details**

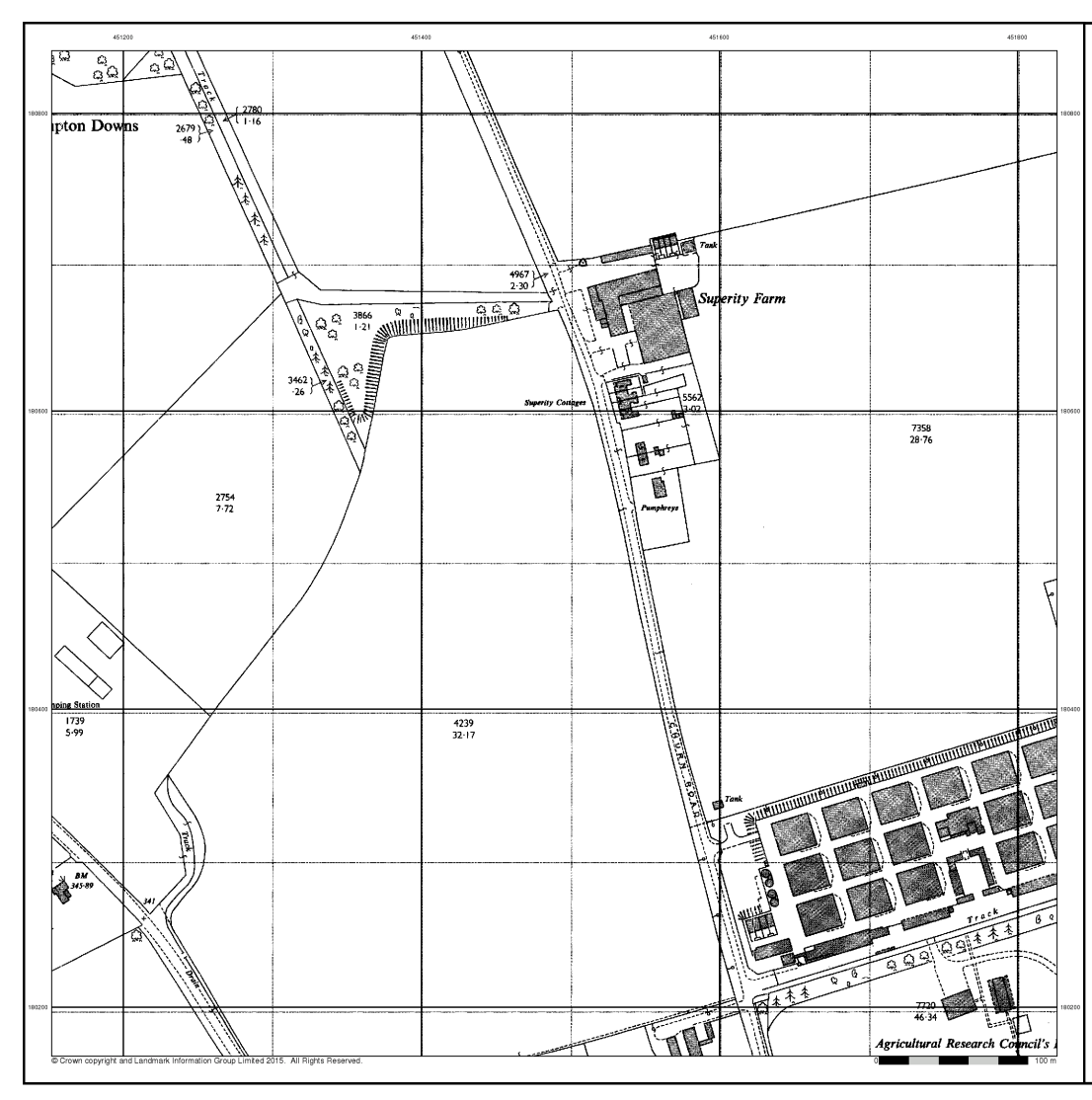
Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

#### Site Details

Compton Farm, Compton, Newbury, Berkshire, RG20 6NL





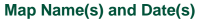


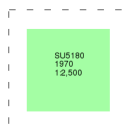
# **Ordnance Survey Plan**

# Published 1970

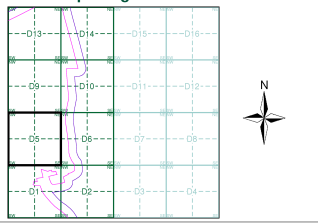
# Source map scale - 1:2,500

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.





## **Historical Map - Segment D5**



### **Order Details**

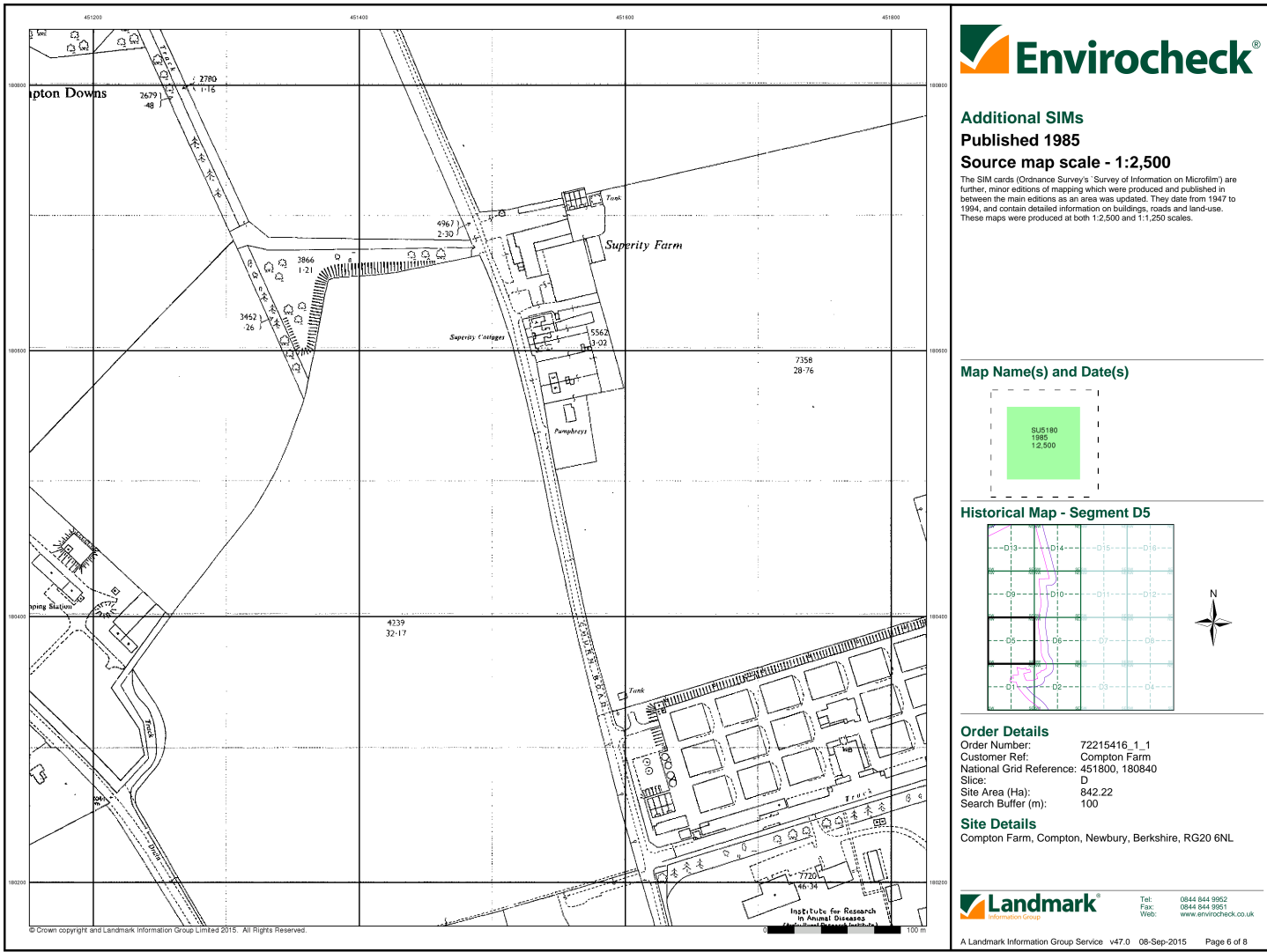
Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

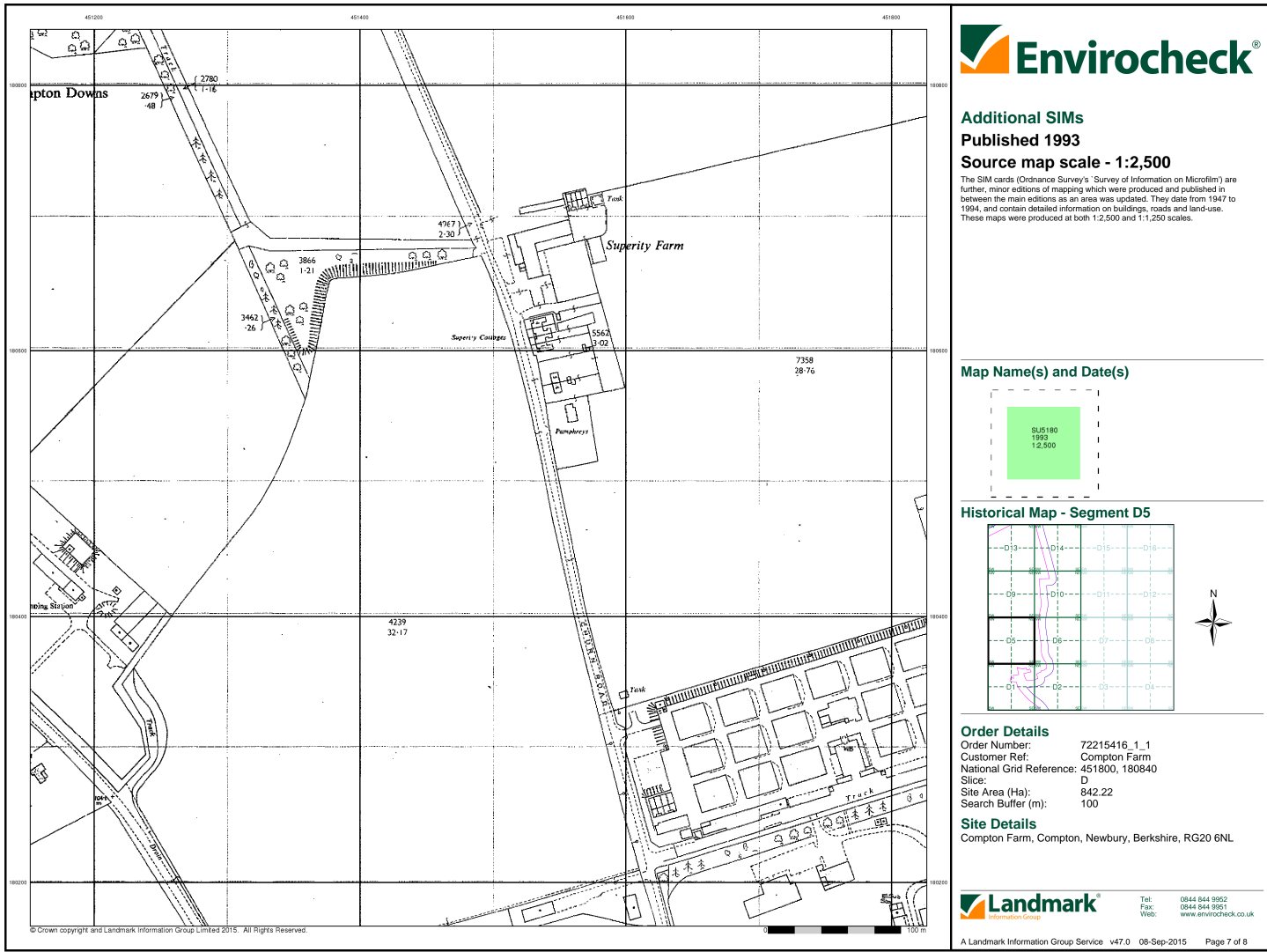
#### Site Details

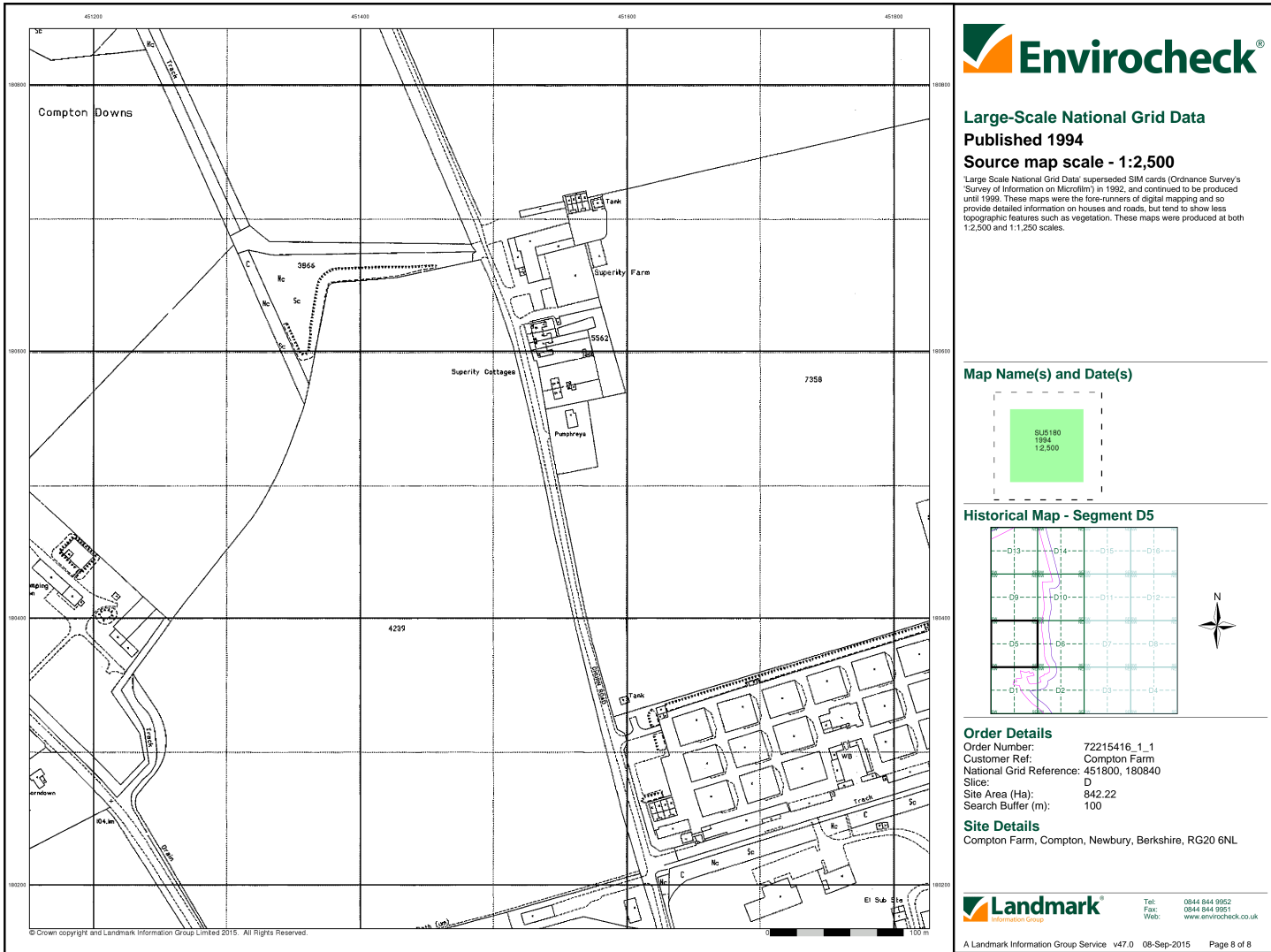
Compton Farm, Compton, Newbury, Berkshire, RG20 6NL

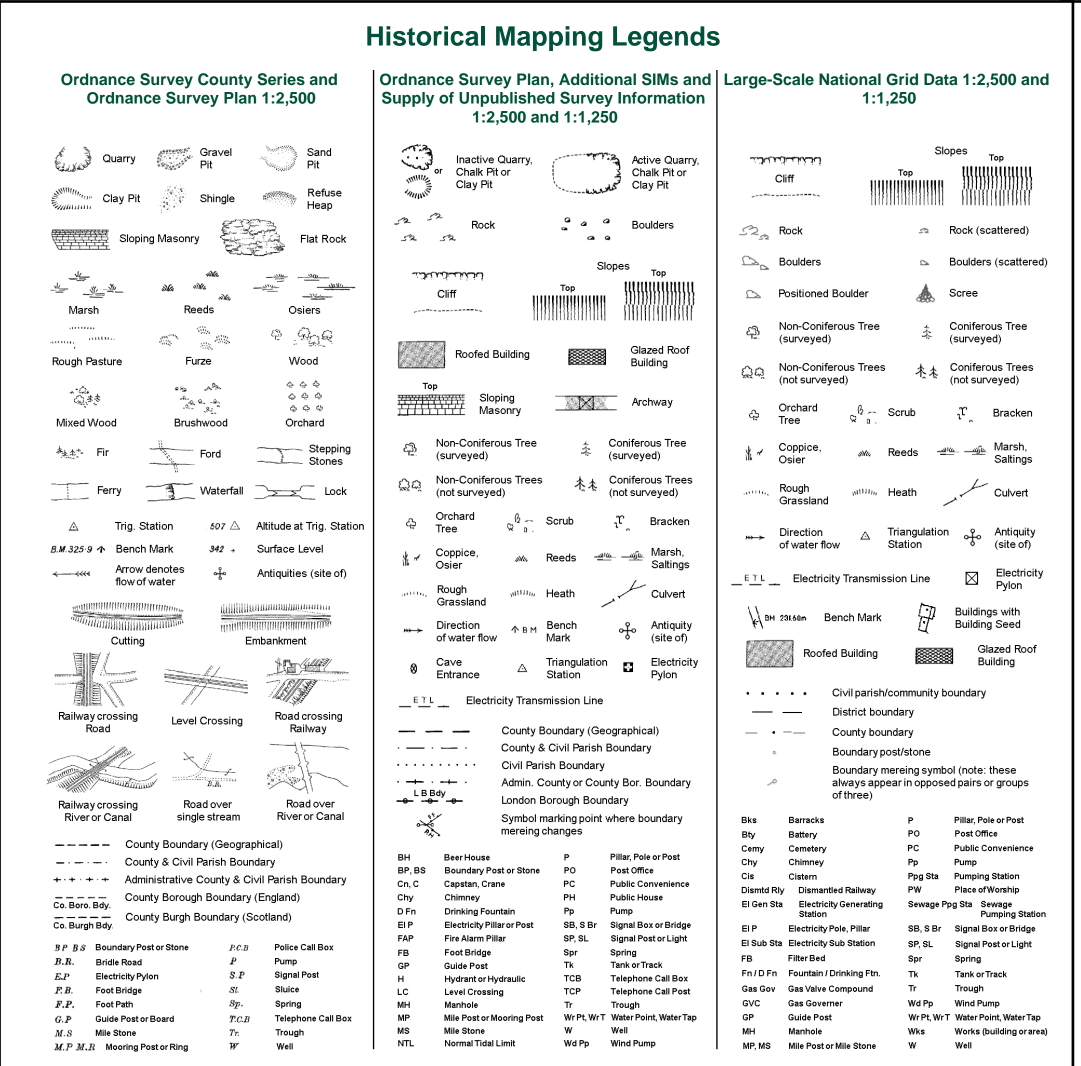
Tel: Fax: Web









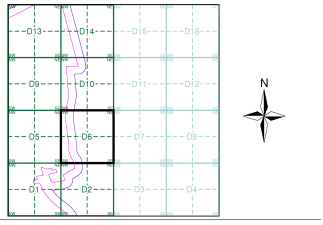


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# Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Berkshire	1:2,500	1877	2
Berkshire	1:2,500	1899	3
Berkshire	1:2,500	1912	4
Ordnance Survey Plan	1:2,500	1969 - 1970	5
Additional SIMs	1:2,500	1985 - 1989	6
Additional SIMs	1:2,500	1993	7
Large-Scale National Grid Data	1:2,500	1994	8

### **Historical Map - Segment D6**



### **Order Details**

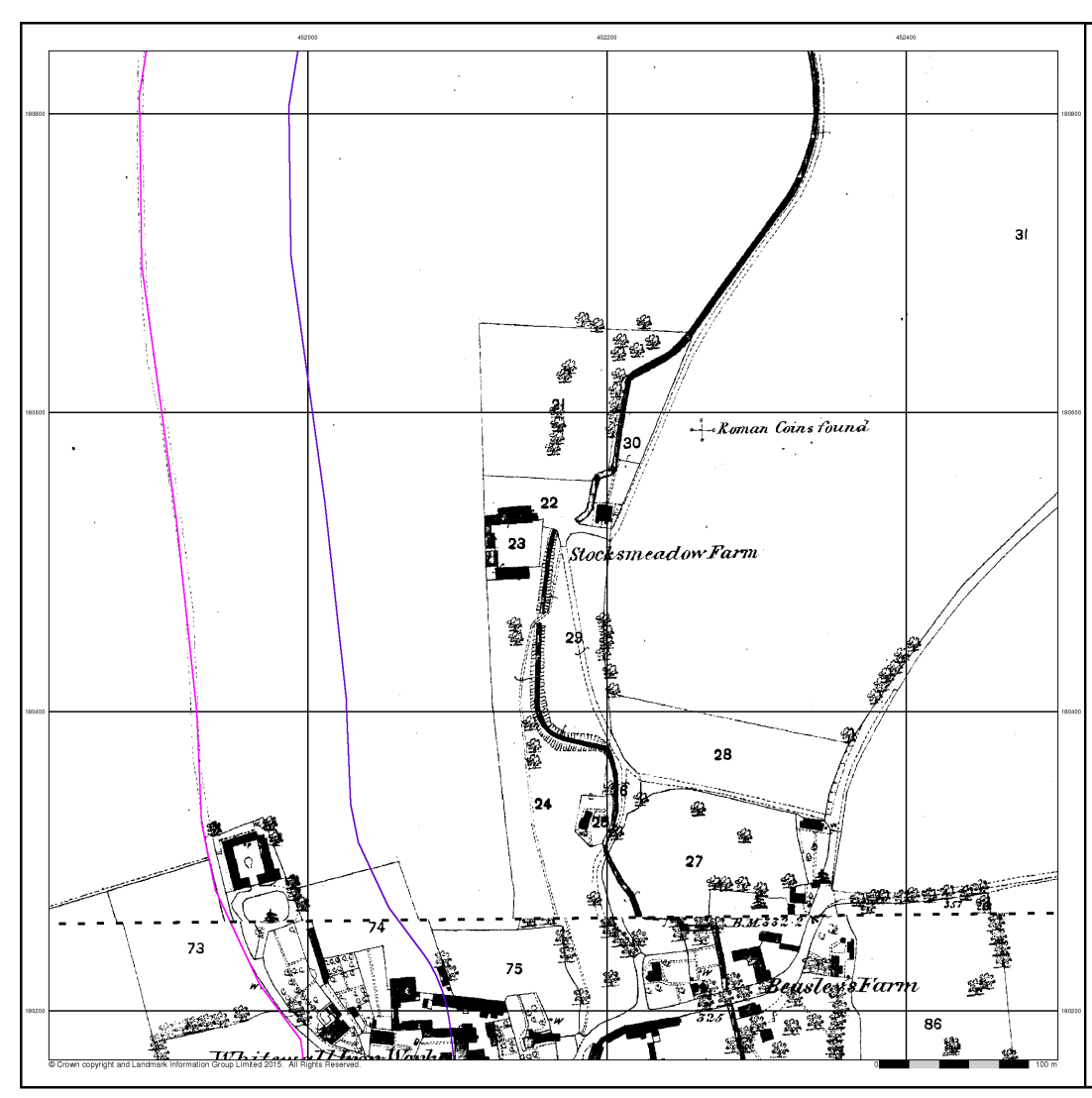
Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

### Site Details

Compton Farm, Compton, Newbury, Berkshire, RG20 6NL



Tel: Fax: Web:



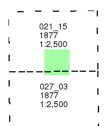
## Berkshire

# Published 1877

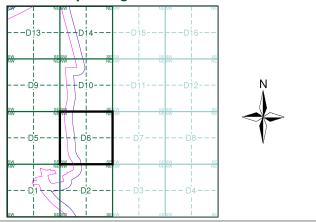
# Source map scale - 1:2,500

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 D6**



### **Order Details**

Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

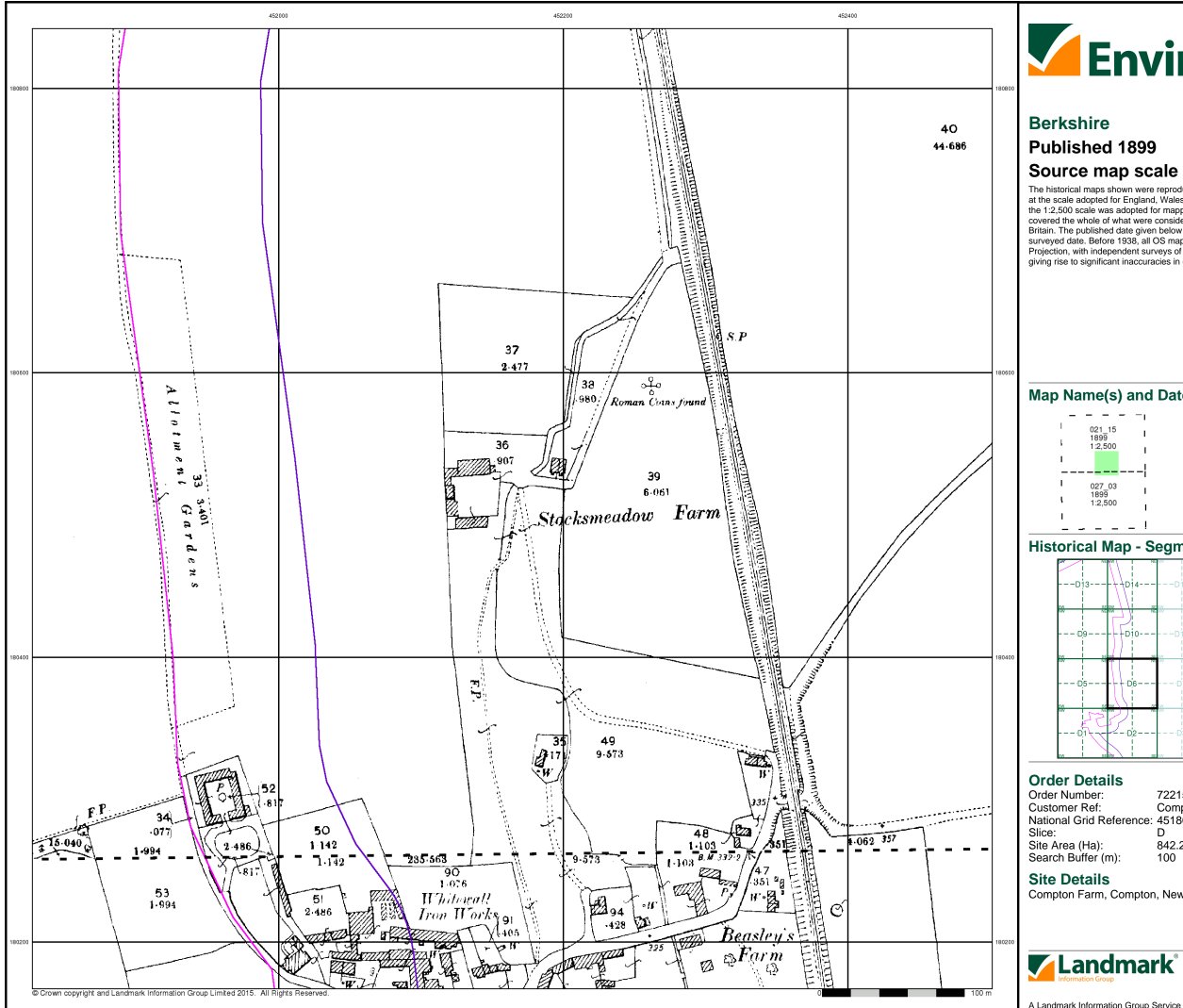
### Site Details

Compton Farm, Compton, Newbury, Berkshire, RG20 6NL

Tel: Fax:

Web

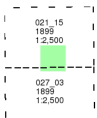




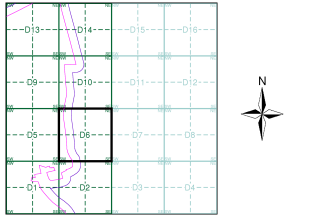
# Source map scale - 1:2,500

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 D6**

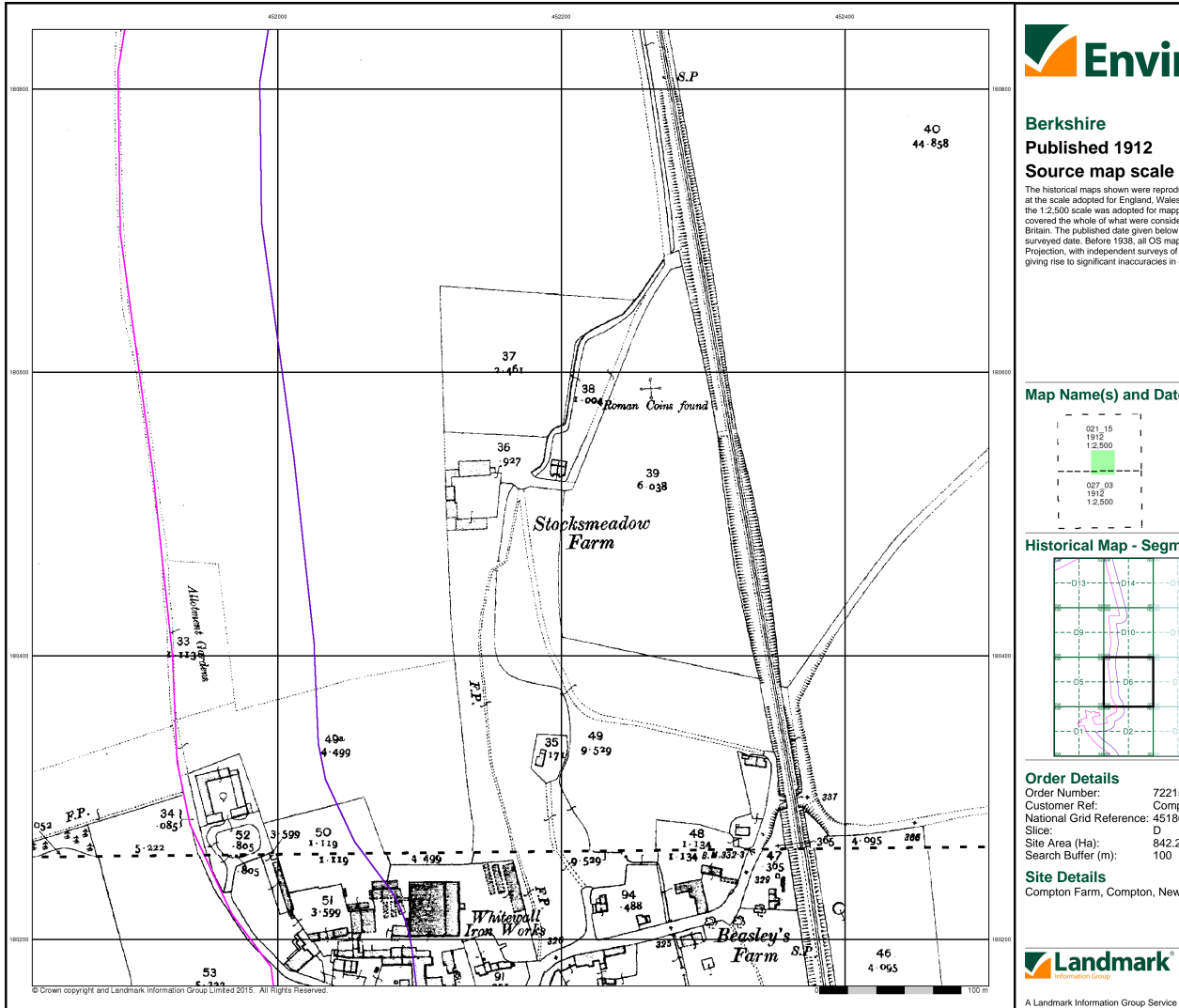


72215416\_1\_1 **Compton Farm** National Grid Reference: 451800, 180840 842.22

Compton Farm, Compton, Newbury, Berkshire, RG20 6NL

Tel: Fax:

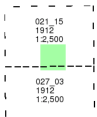
Web



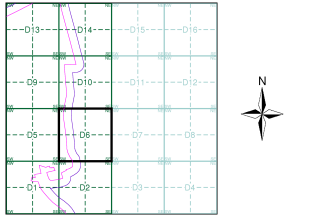
# Source map scale - 1:2,500

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 D6**

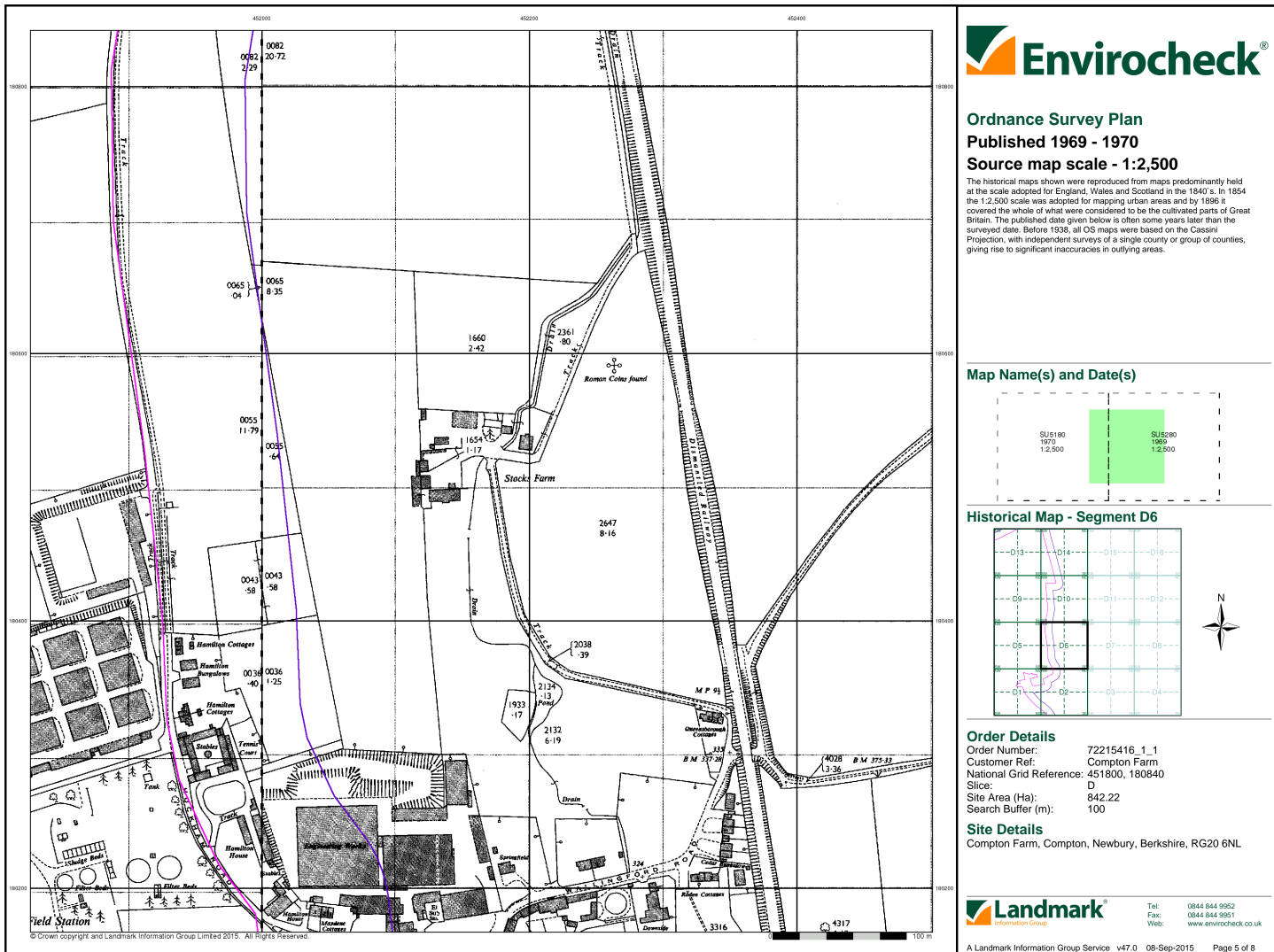


72215416\_1\_1 **Compton Farm** National Grid Reference: 451800, 180840 842.22

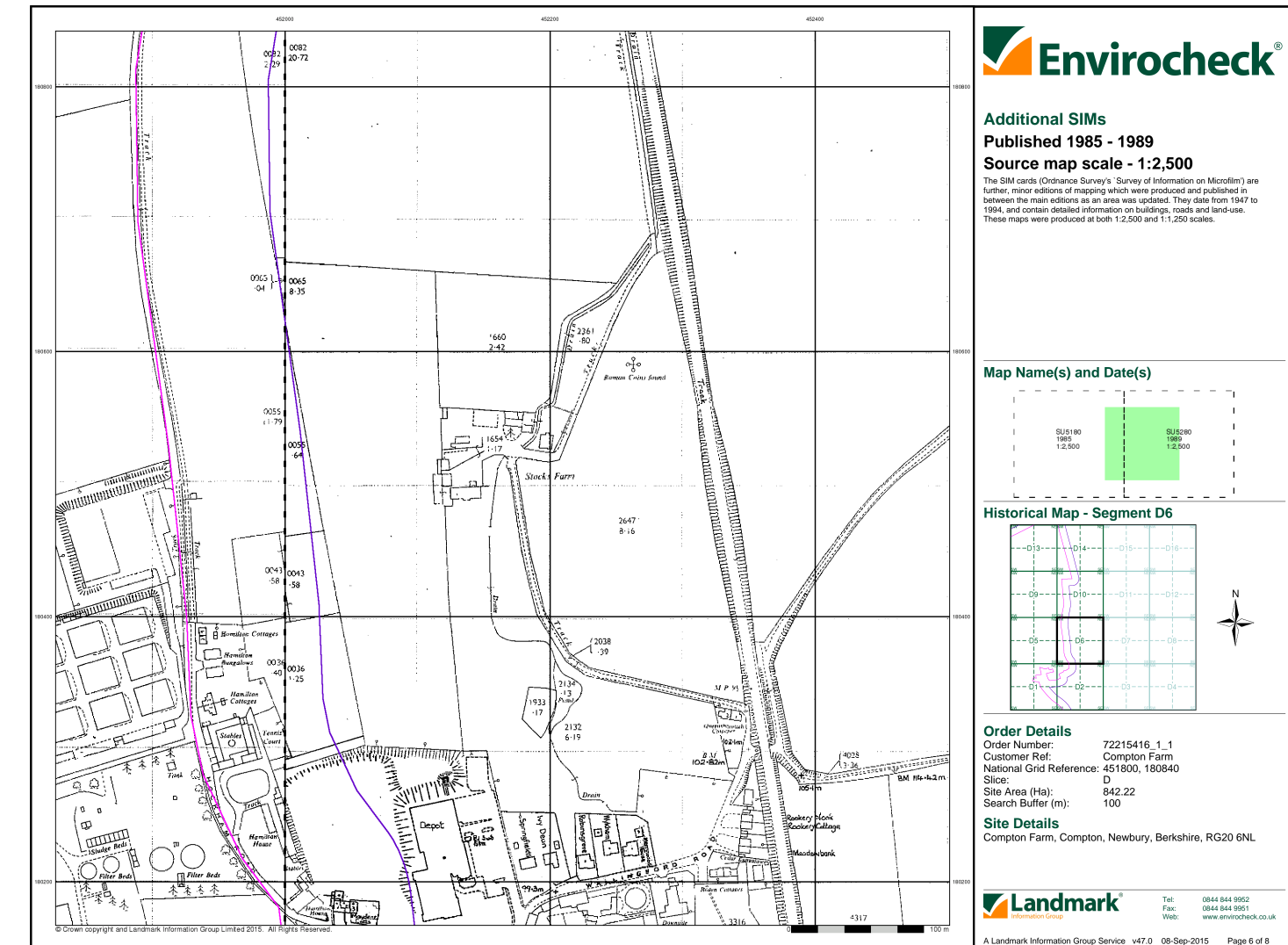
Compton Farm, Compton, Newbury, Berkshire, RG20 6NL

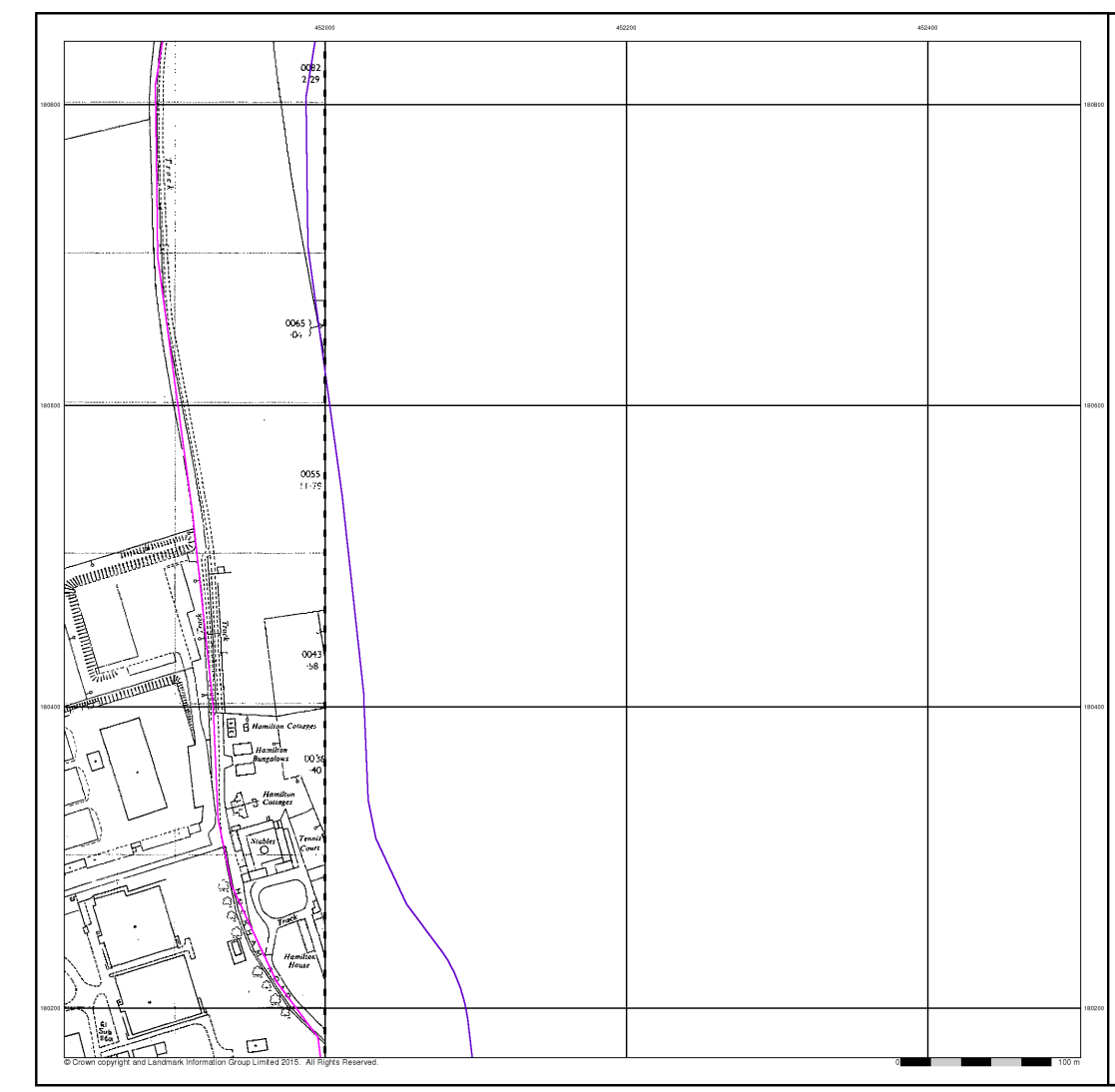
Tel: Fax:

Web:









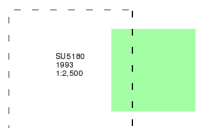
# Additional SIMs

### Published 1993

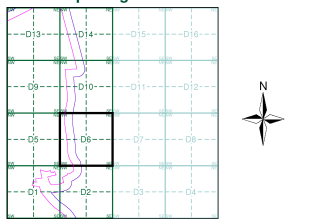
# Source map scale - 1:2,500

The SIM cards (Ordnance Survey's `Survey of Information on Microfilm') are further, minor editions of mapping which were produced and published in between the main editions as an area was updated. They date from 1947 to 1994, and contain detailed information on buildings, roads and land-use. These maps were produced at both 1:2,500 and 1:1,250 scales.

## Map Name(s) and Date(s)



## Historical Map - Segment D6



### **Order Details**

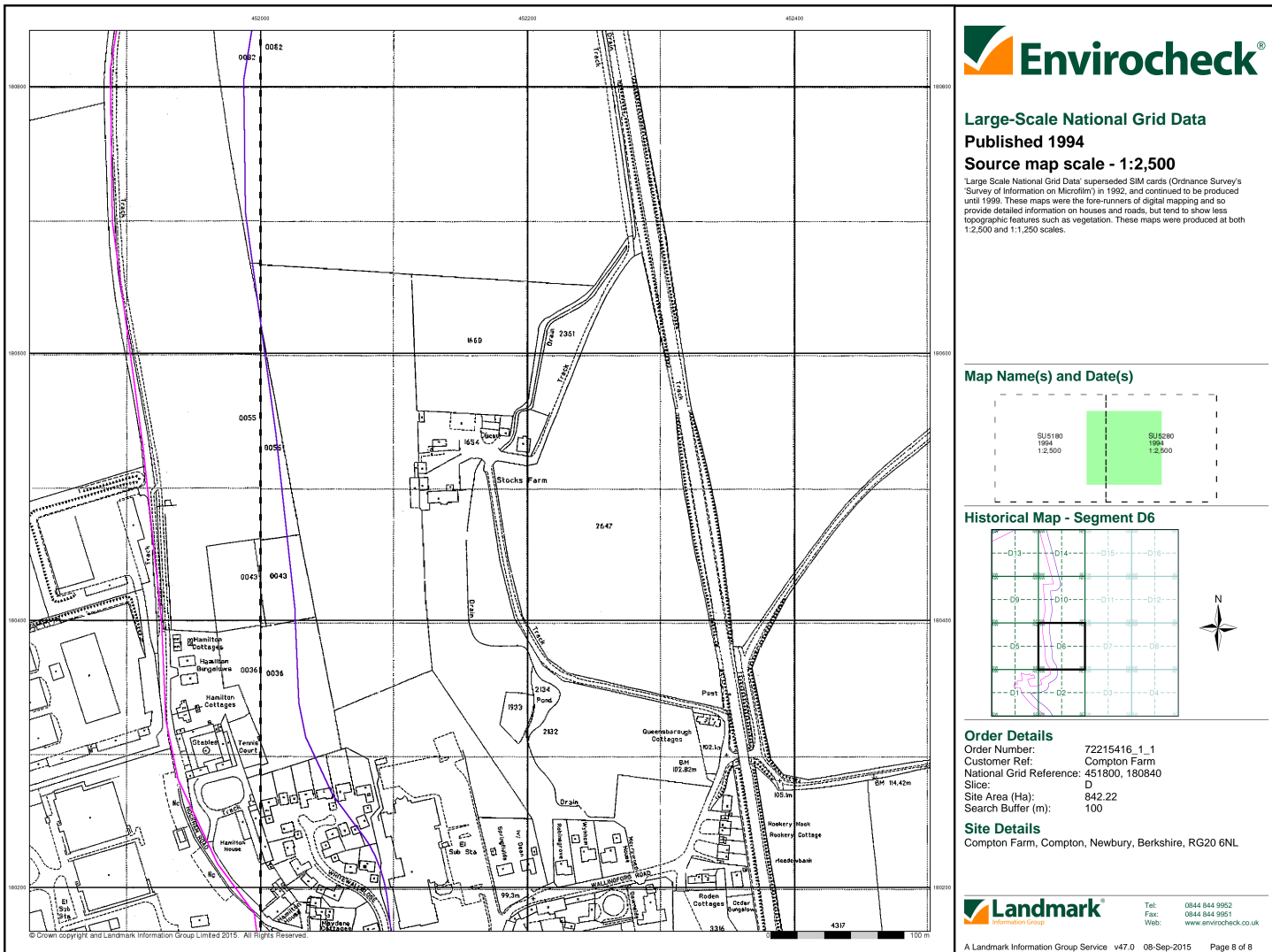
Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

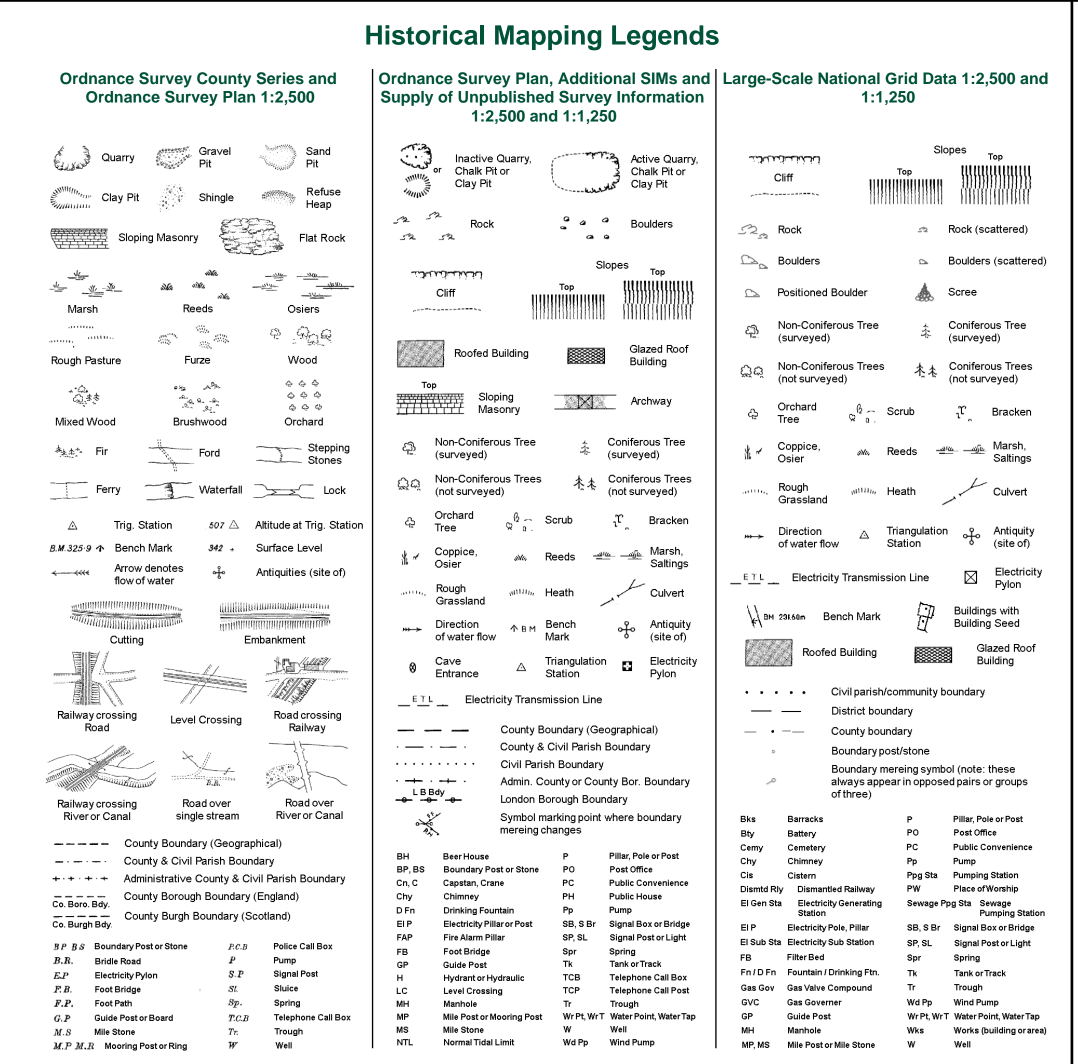
### Site Details

Compton Farm, Compton, Newbury, Berkshire, RG20 6NL



Tel: Fax: Web:



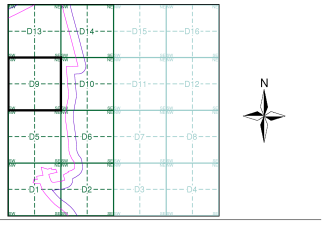


# 

# Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Berkshire	1:2,500	1877	2
Berkshire	1:2,500	1899	3
Berkshire	1:2,500	1912	4
Ordnance Survey Plan	1:2,500	1969 - 1970	5
Additional SIMs	1:2,500	1985	6
Additional SIMs	1:2,500	1993	7
Large-Scale National Grid Data	1:2,500	1994	8

### **Historical Map - Segment D9**



### **Order Details**

Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

### Site Details

Compton Farm, Compton, Newbury, Berkshire, RG20 6NL

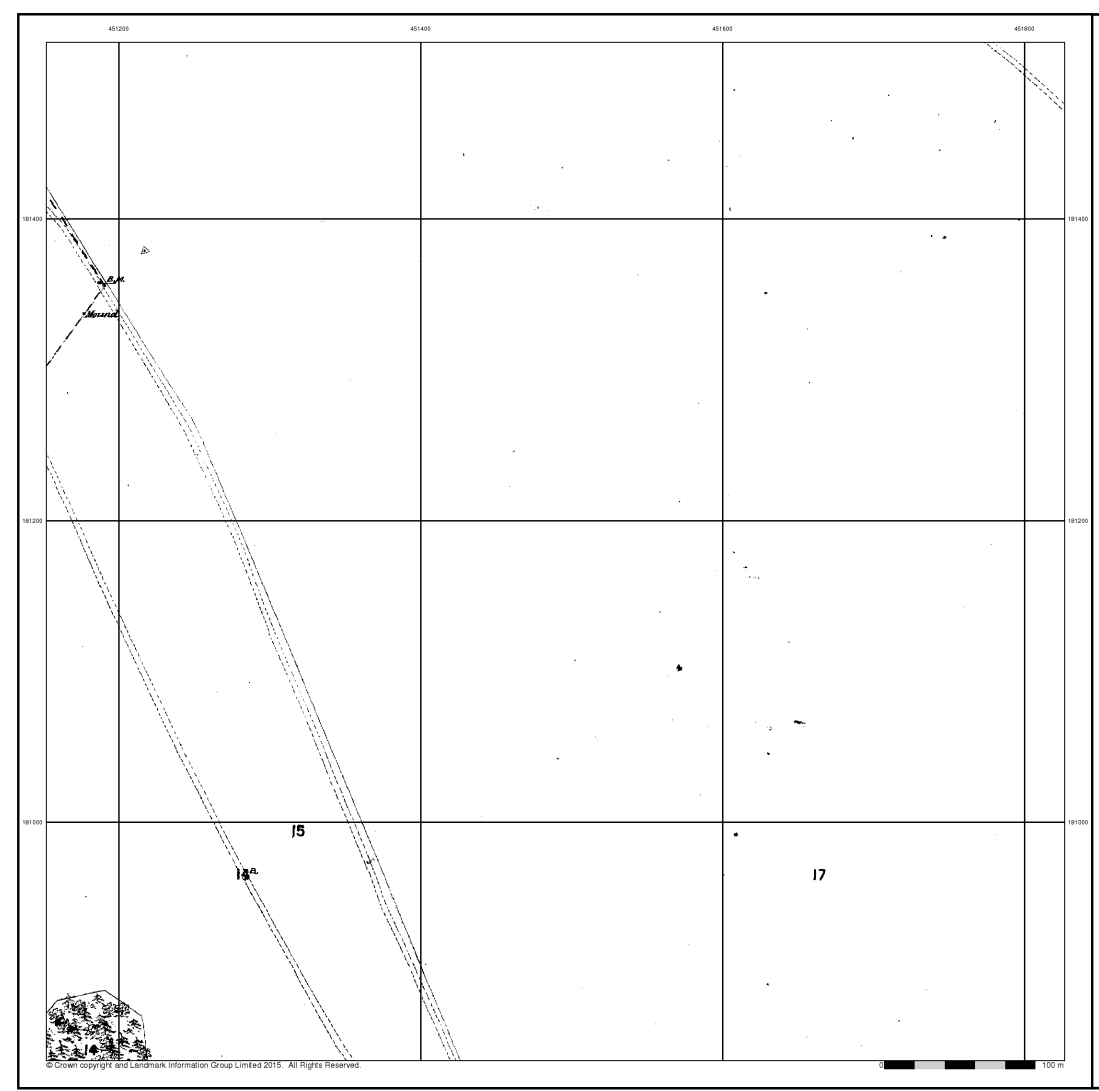


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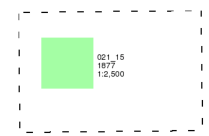
## Berkshire

# Published 1877

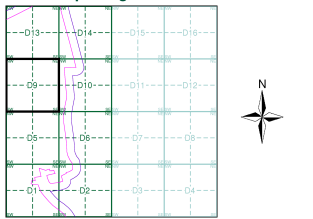
# Source map scale - 1:2,500

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 D9



### **Order Details**

Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

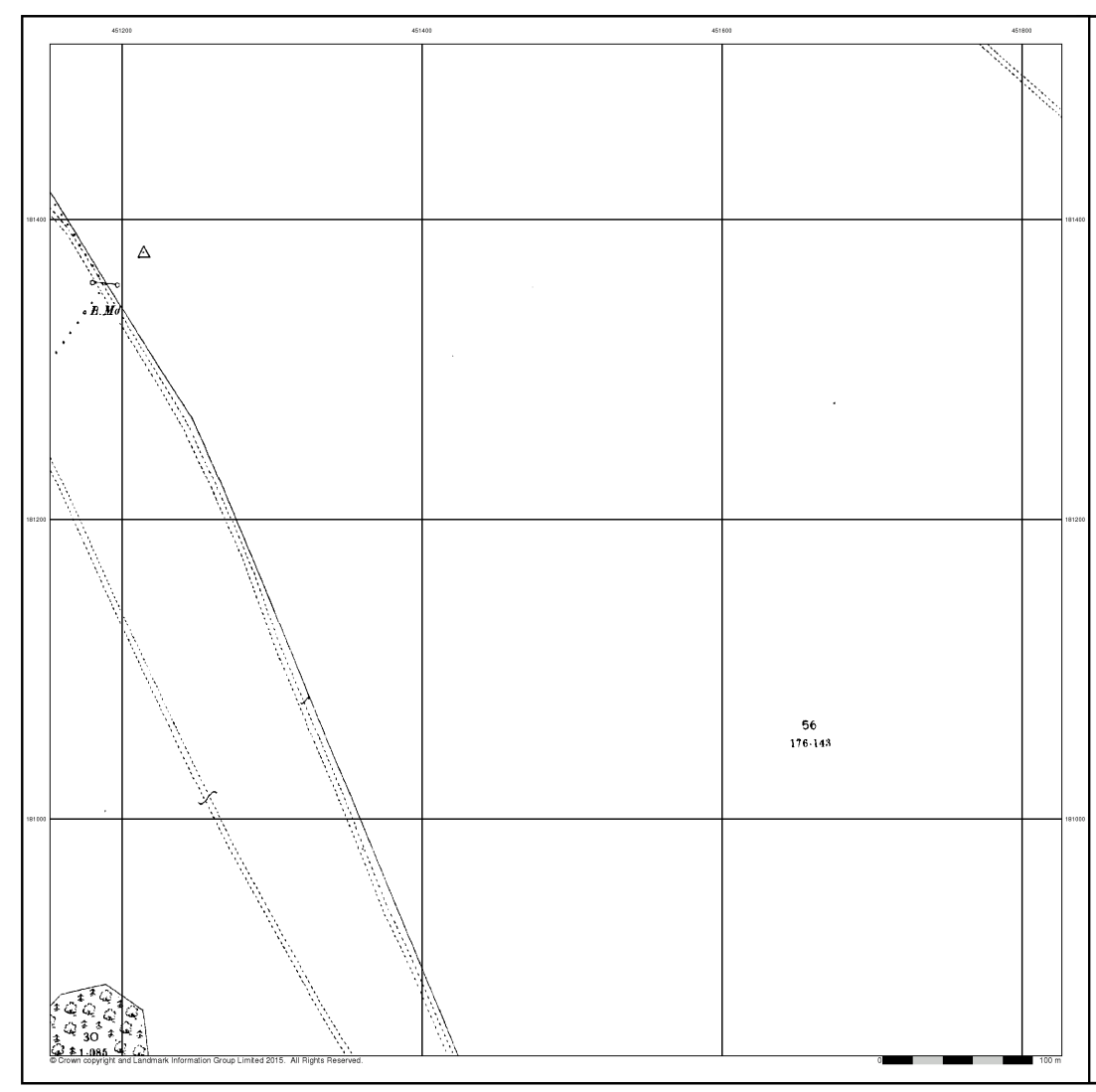
### Site Details

Compton Farm, Compton, Newbury, Berkshire, RG20 6NL

Tel: Fax:

Web:





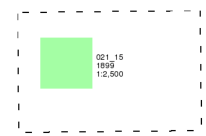
## Berkshire

# Published 1899

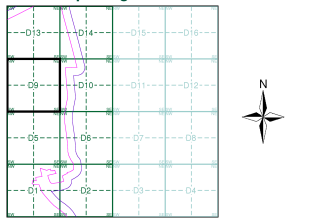
# Source map scale - 1:2,500

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 D9**



### **Order Details**

Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

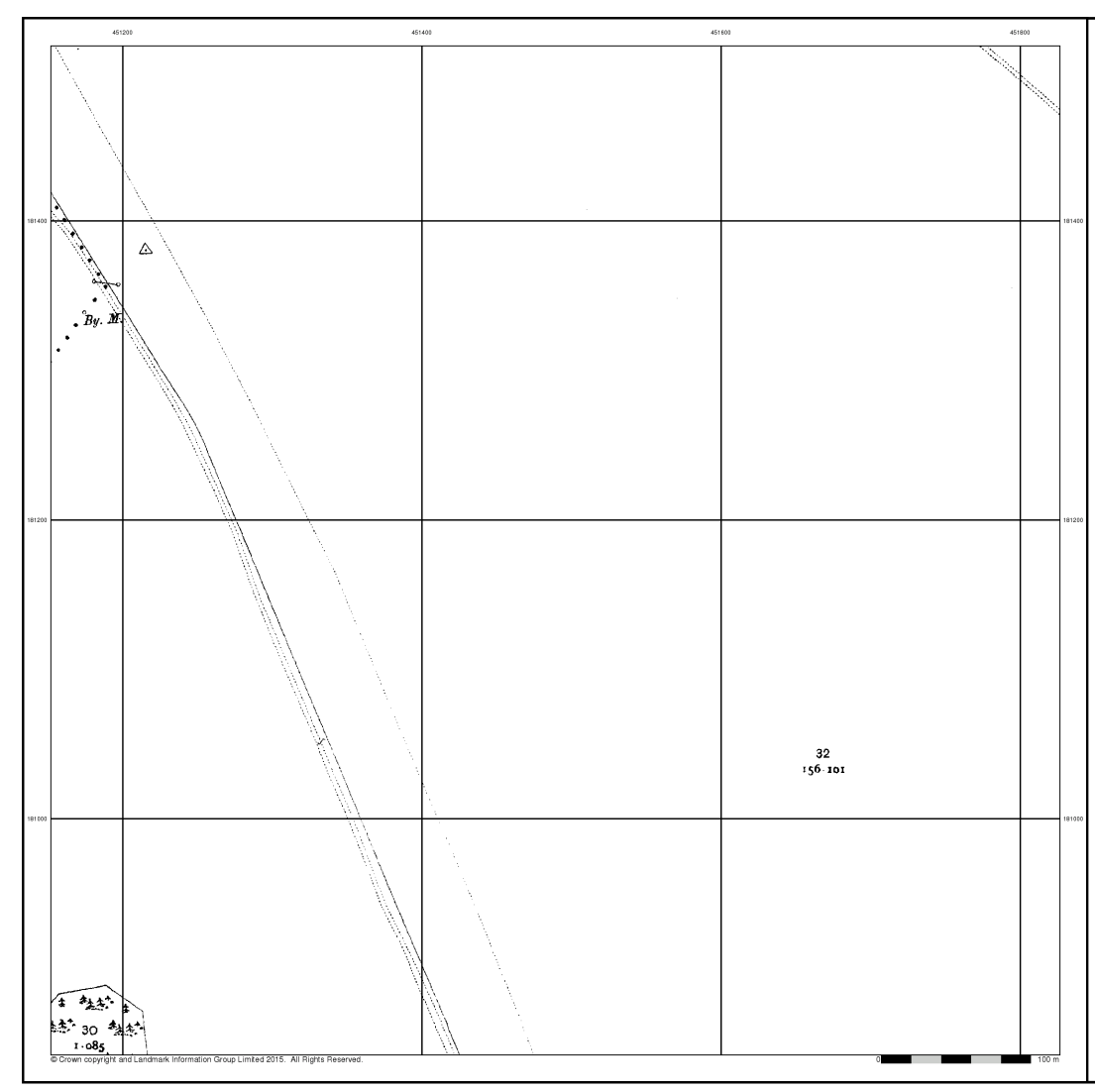
### Site Details

Compton Farm, Compton, Newbury, Berkshire, RG20 6NL

Tel: Fax:

Web:





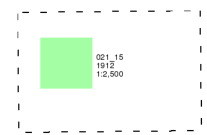
## Berkshire

# Published 1912

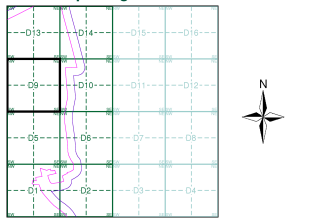
# Source map scale - 1:2,500

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 D9**



### **Order Details**

Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

### Site Details

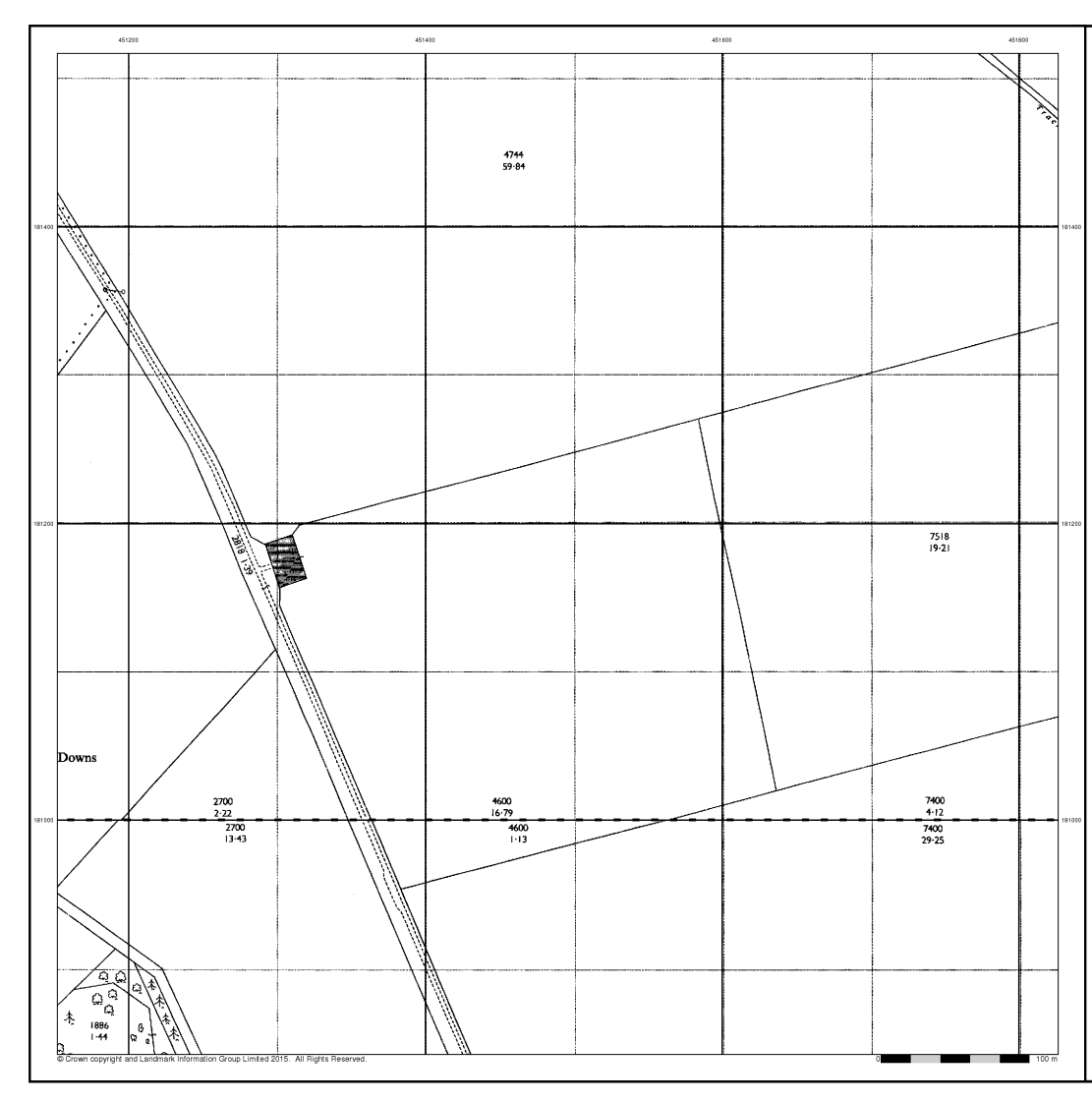
Compton Farm, Compton, Newbury, Berkshire, RG20 6NL

Tel:

Fax:

Web:

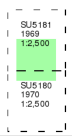




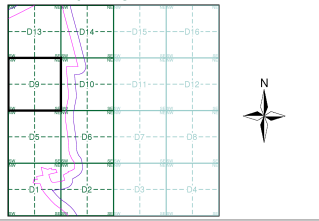
# **Ordnance Survey Plan** Published 1969 - 1970 Source map scale - 1:2,500

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 D9**



### **Order Details**

Order Number: 72215416\_1\_1 Customer Ref: Compton Farm National Grid Reference: 451800, 180840 Slice: D Site Area (Ha): Search Buffer (m): 842.22 100

### Site Details

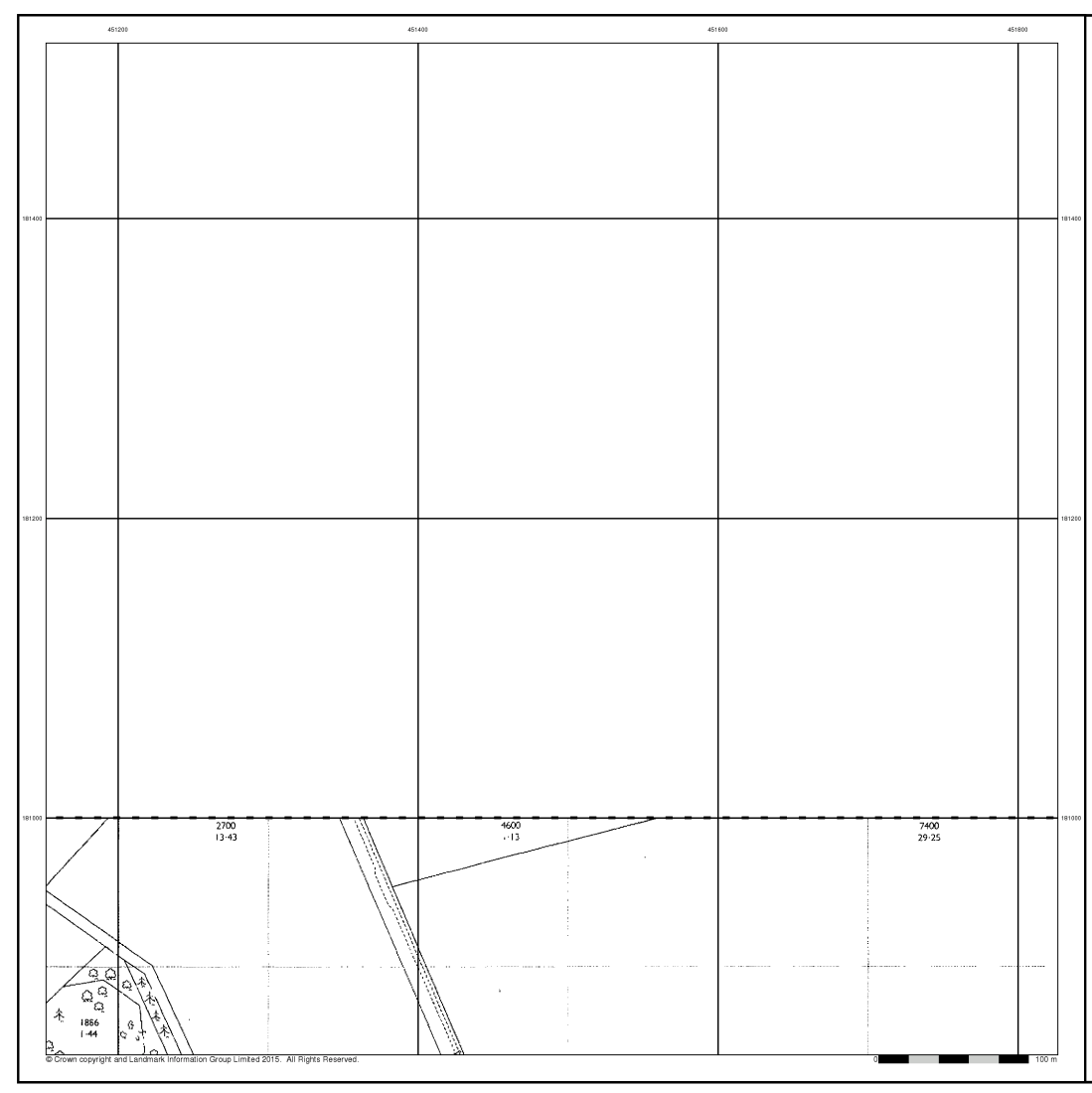
Compton Farm, Compton, Newbury, Berkshire, RG20 6NL



Tel:

Fax:

Web:



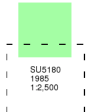
# Additional SIMs

### Published 1985

# Source map scale - 1:2,500

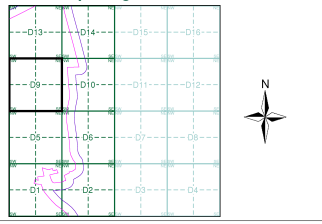
The SIM cards (Ordnance Survey's `Survey of Information on Microfilm') are further, minor editions of mapping which were produced and published in between the main editions as an area was updated. They date from 1947 to 1994, and contain detailed information on buildings, roads and land-use. These maps were produced at both 1:2,500 and 1:1,250 scales.

## Map Name(s) and Date(s)



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### **Historical Map - Segment D9**



### **Order Details**

Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

### Site Details

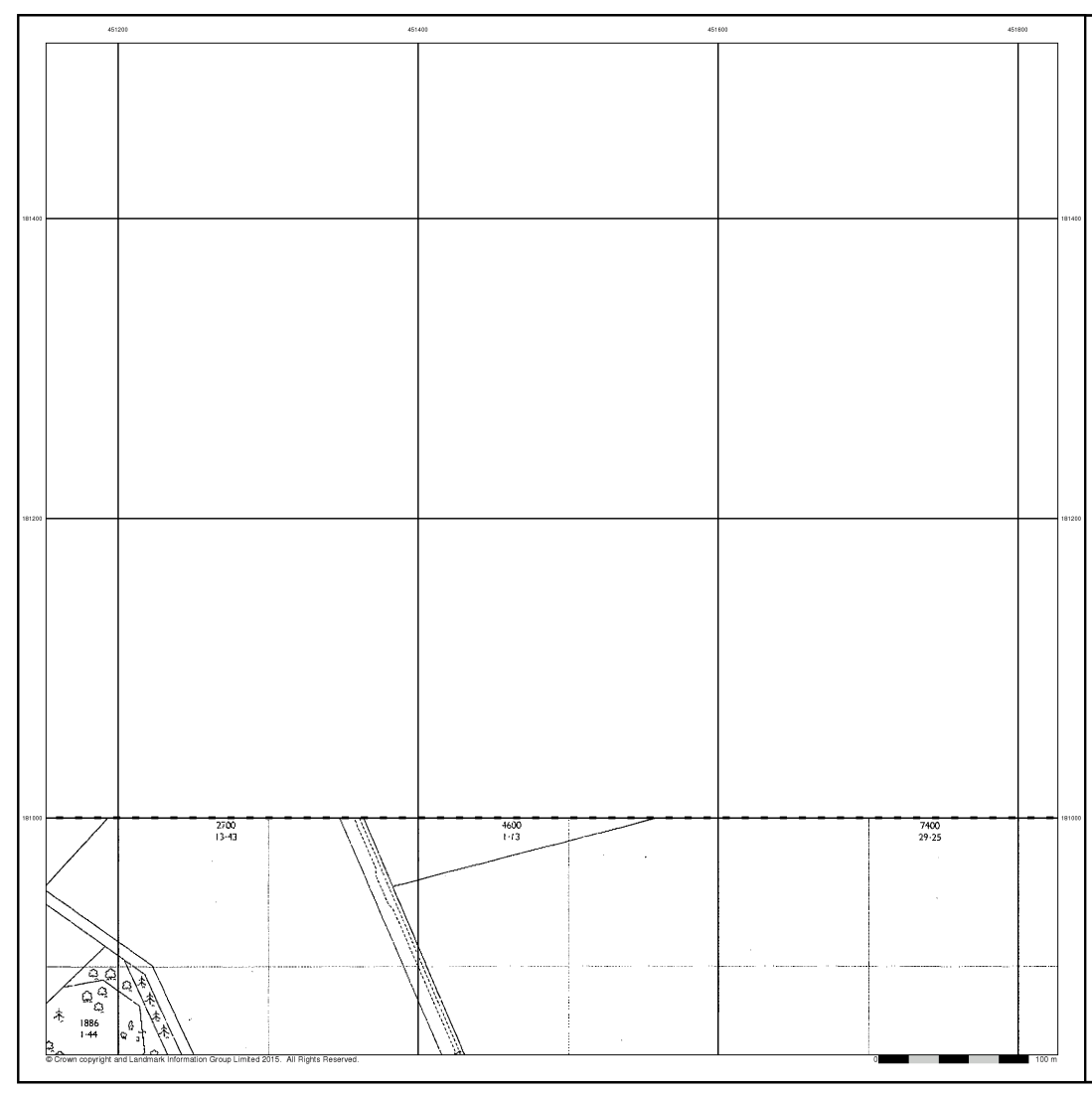
Compton Farm, Compton, Newbury, Berkshire, RG20 6NL

Tel:

Fax:

Web:





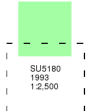
# Additional SIMs

### Published 1993

# Source map scale - 1:2,500

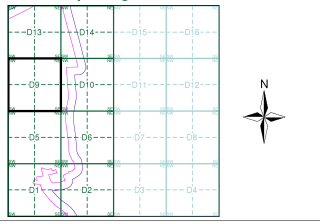
The SIM cards (Ordnance Survey's `Survey of Information on Microfilm') are further, minor editions of mapping which were produced and published in between the main editions as an area was updated. They date from 1947 to 1994, and contain detailed information on buildings, roads and land-use. These maps were produced at both 1:2,500 and 1:1,250 scales.

## Map Name(s) and Date(s)



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### **Historical Map - Segment D9**



### **Order Details**

Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

### Site Details

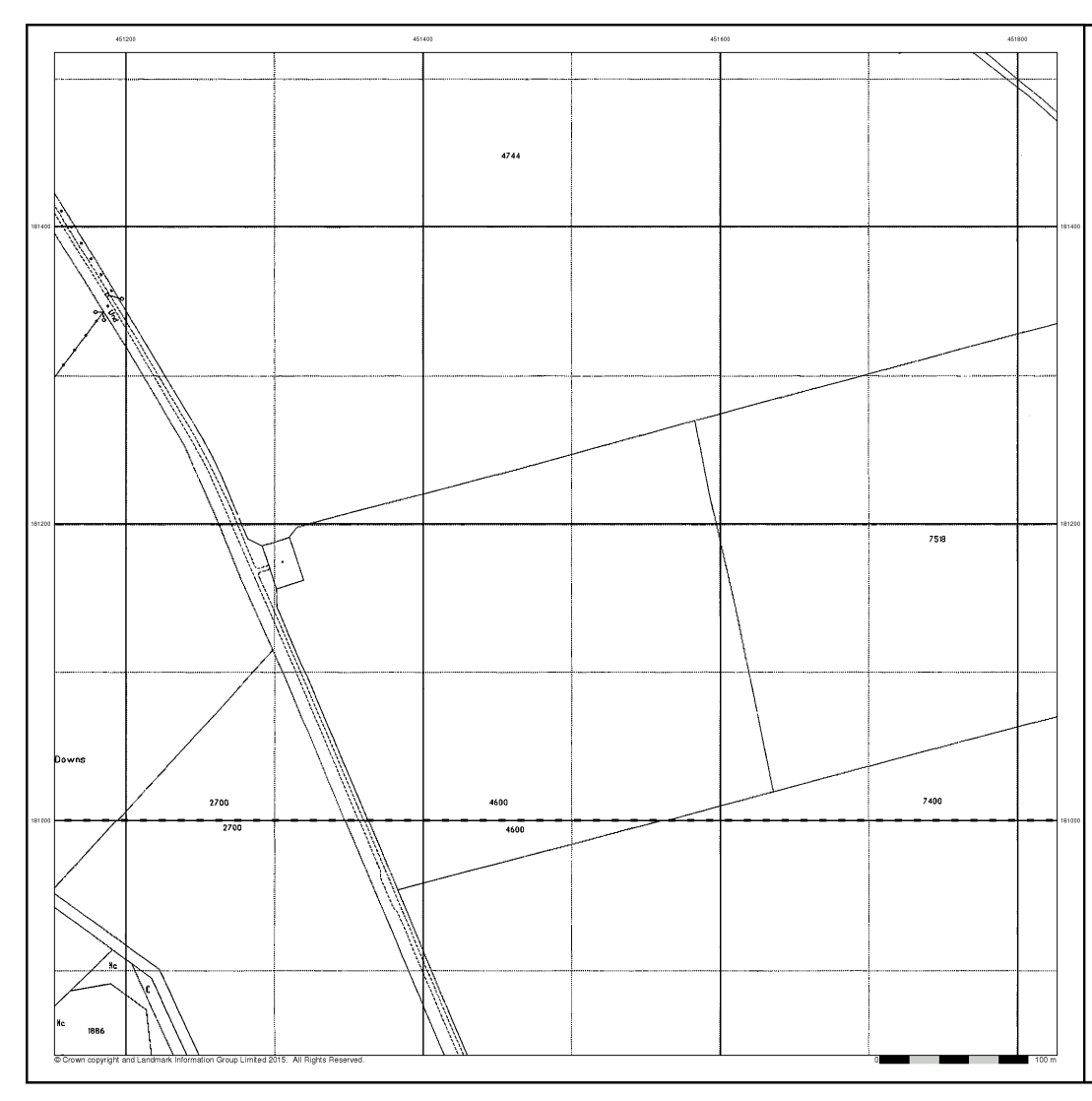
Compton Farm, Compton, Newbury, Berkshire, RG20 6NL

Tel:

Fax:

Web:





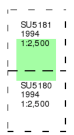
# Large-Scale National Grid Data

# Published 1994

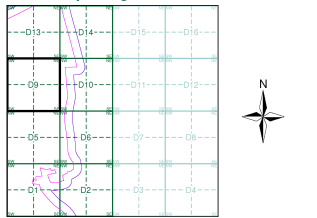
# Source map scale - 1:2,500

'Large Scale National Grid Data' superseded SIM cards (Ordnance Survey's 'Survey of Information on Microfilm') in 1992, and continued to be produced until 1999. These maps were the fore-runners of digital mapping and so provide detailed information on houses and roads, but tend to show less topographic features such as vegetation. These maps were produced at both 1:2,500 and 1:1,250 scales.

## Map Name(s) and Date(s)



### **Historical Map - Segment D9**



### **Order Details**

Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

### Site Details

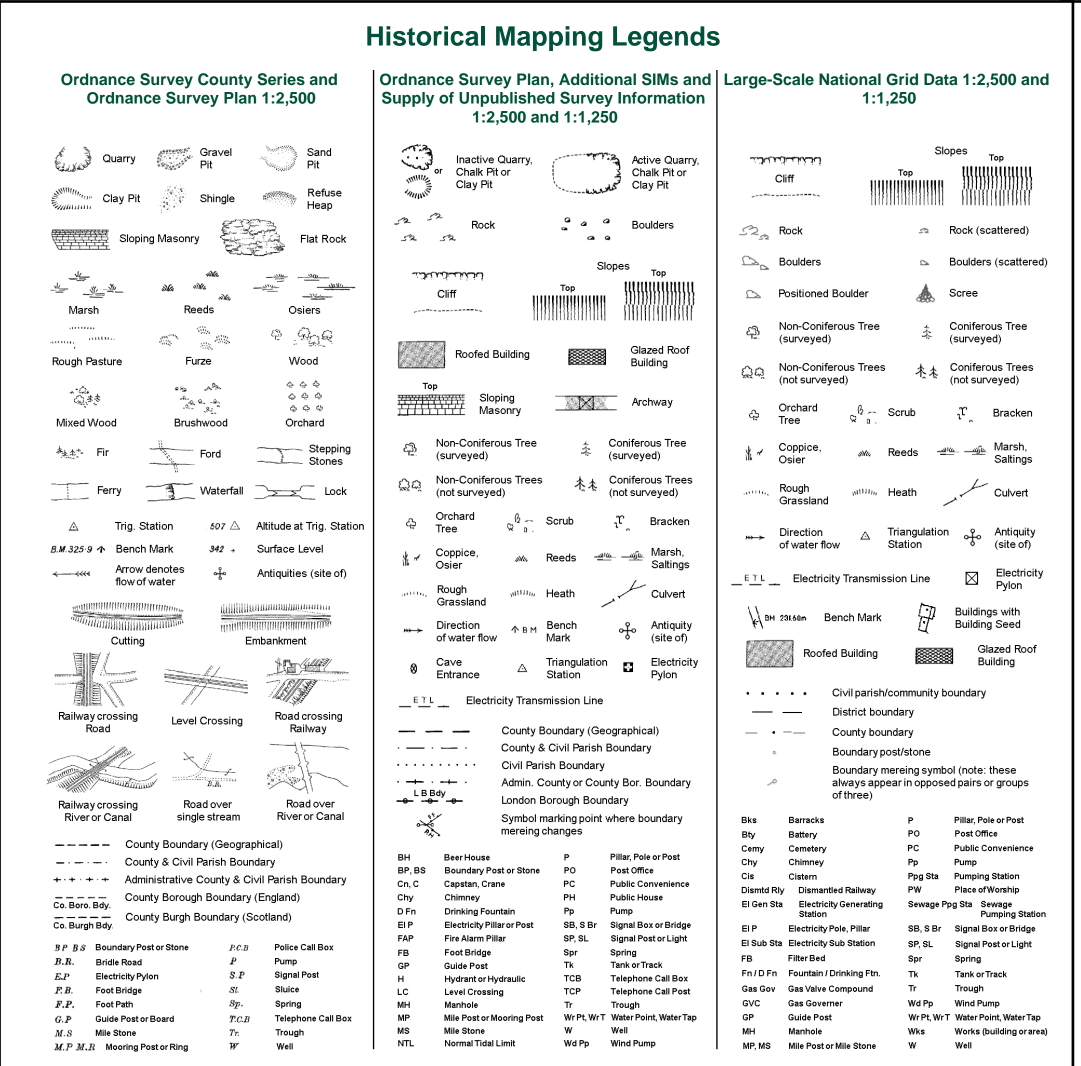
Compton Farm, Compton, Newbury, Berkshire, RG20 6NL

Tel:

Fax:

Web:



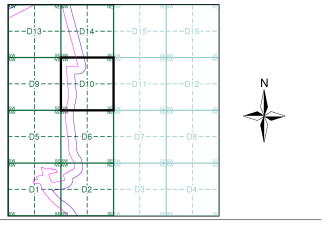


# 

## **Historical Mapping & Photography included:**

Mapping Type	Scale	Date	Pg
Berkshire	1:2,500	1877	2
Berkshire	1:2,500	1899	3
Berkshire	1:2,500	1912	4
Ordnance Survey Plan	1:2,500	1969 - 1970	5
Additional SIMs	1:2,500	1985 - 1989	6
Additional SIMs	1:2,500	1993	7
Large-Scale National Grid Data	1:2,500	1994	8

### **Historical Map - Segment D10**



### **Order Details**

Order Number: 72215416\_1\_1 Customer Ref: Compton Farm National Grid Reference: 451800, 180840 Slice: D 842.22 Site Area (Ha): Search Buffer (m): 100

### Site Details

Compton Farm, Compton, Newbury, Berkshire, RG20 6NL



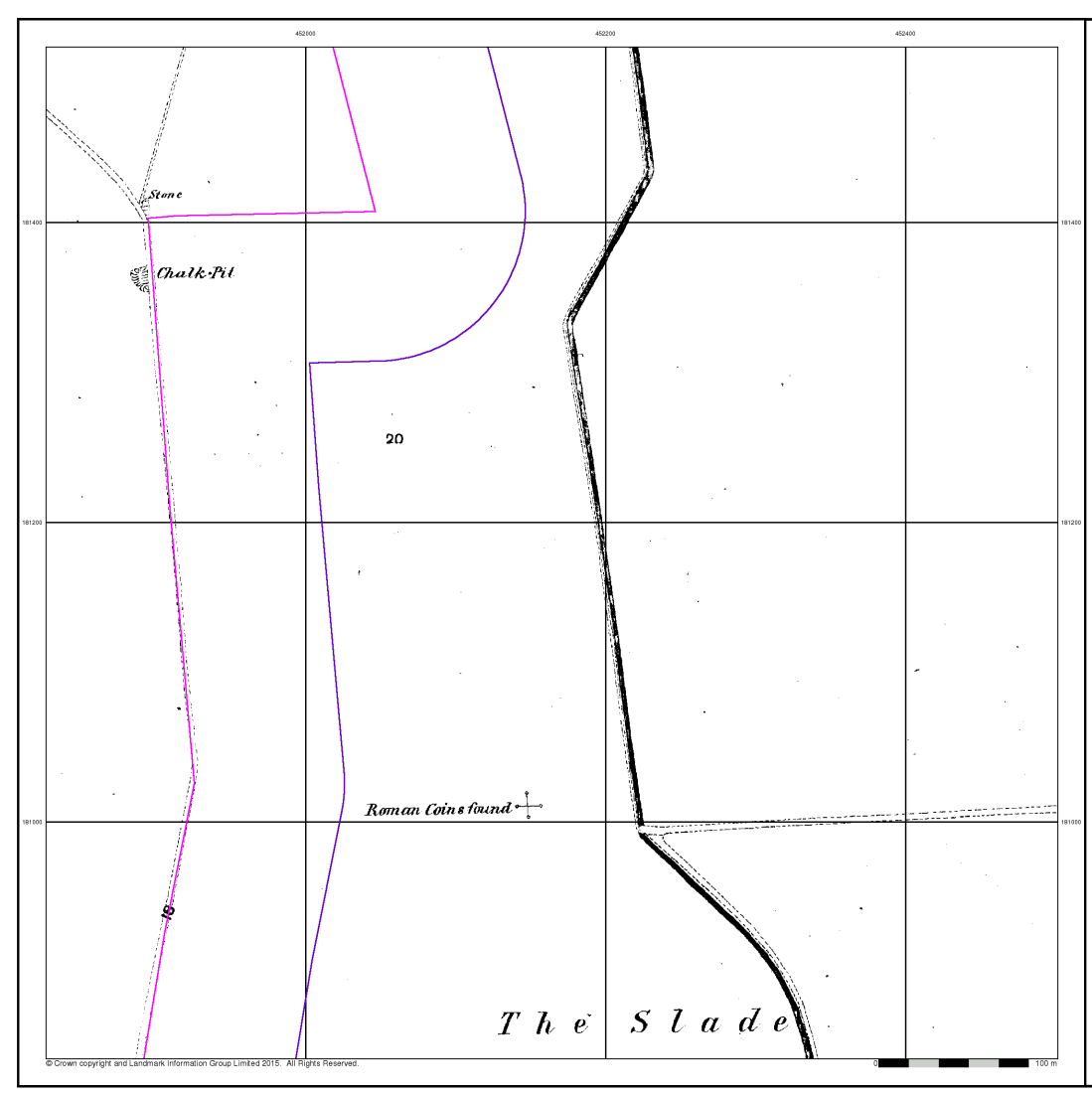
0844 844 9952

Tel

Fax:

Web

0844 844 9951 www.envirocheck.co.uk



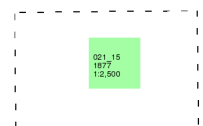
## Berkshire

# Published 1877

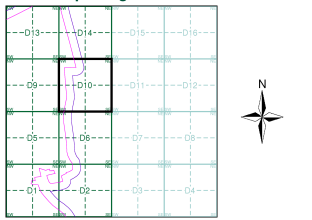
# Source map scale - 1:2,500

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 D10



### **Order Details**

Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

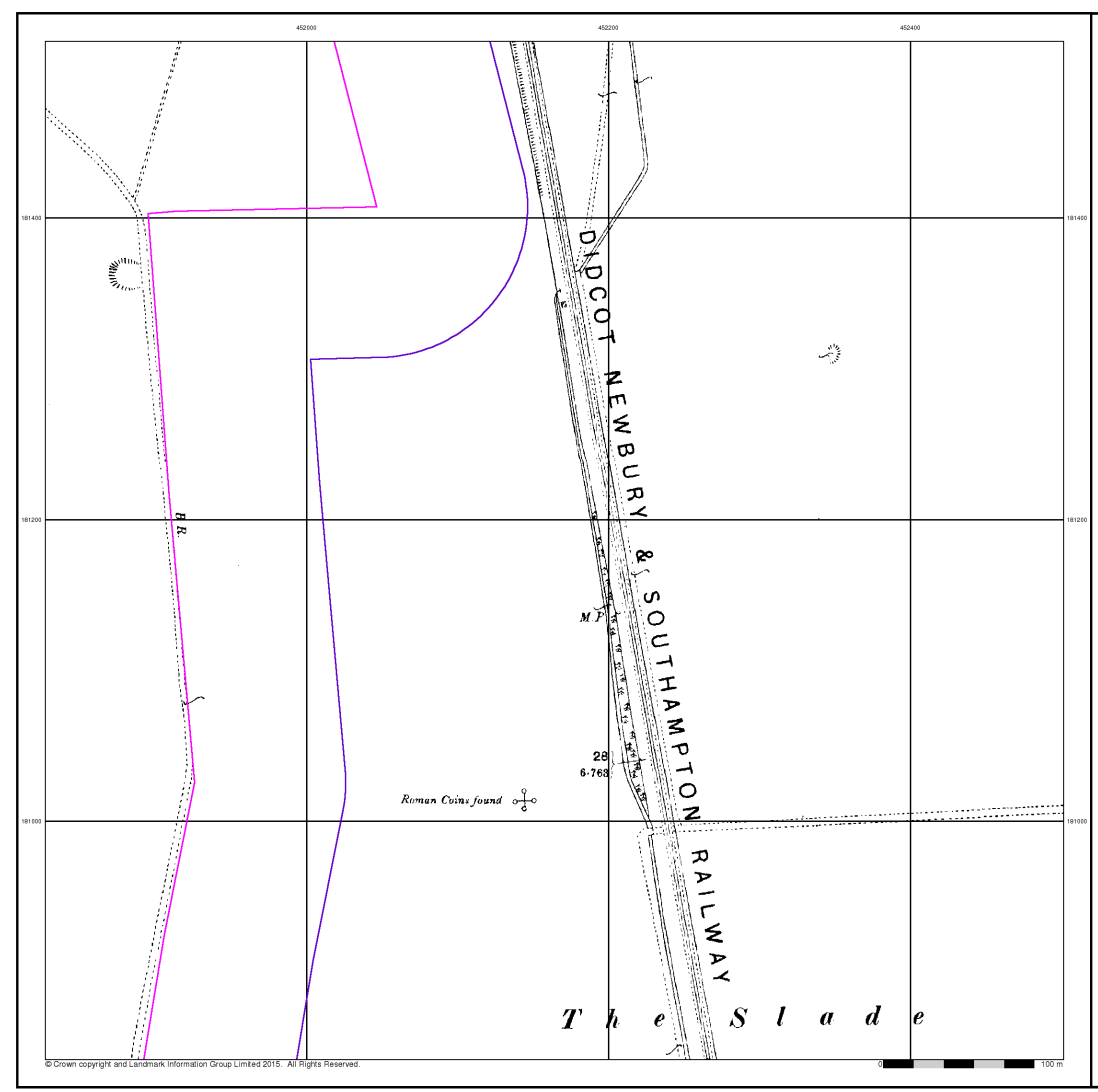
### Site Details

Compton Farm, Compton, Newbury, Berkshire, RG20 6NL

Tel: Fax:

Web:





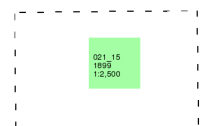
## Berkshire

# Published 1899

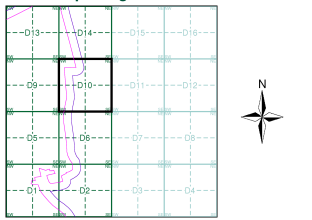
# Source map scale - 1:2,500

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 D10



### **Order Details**

Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

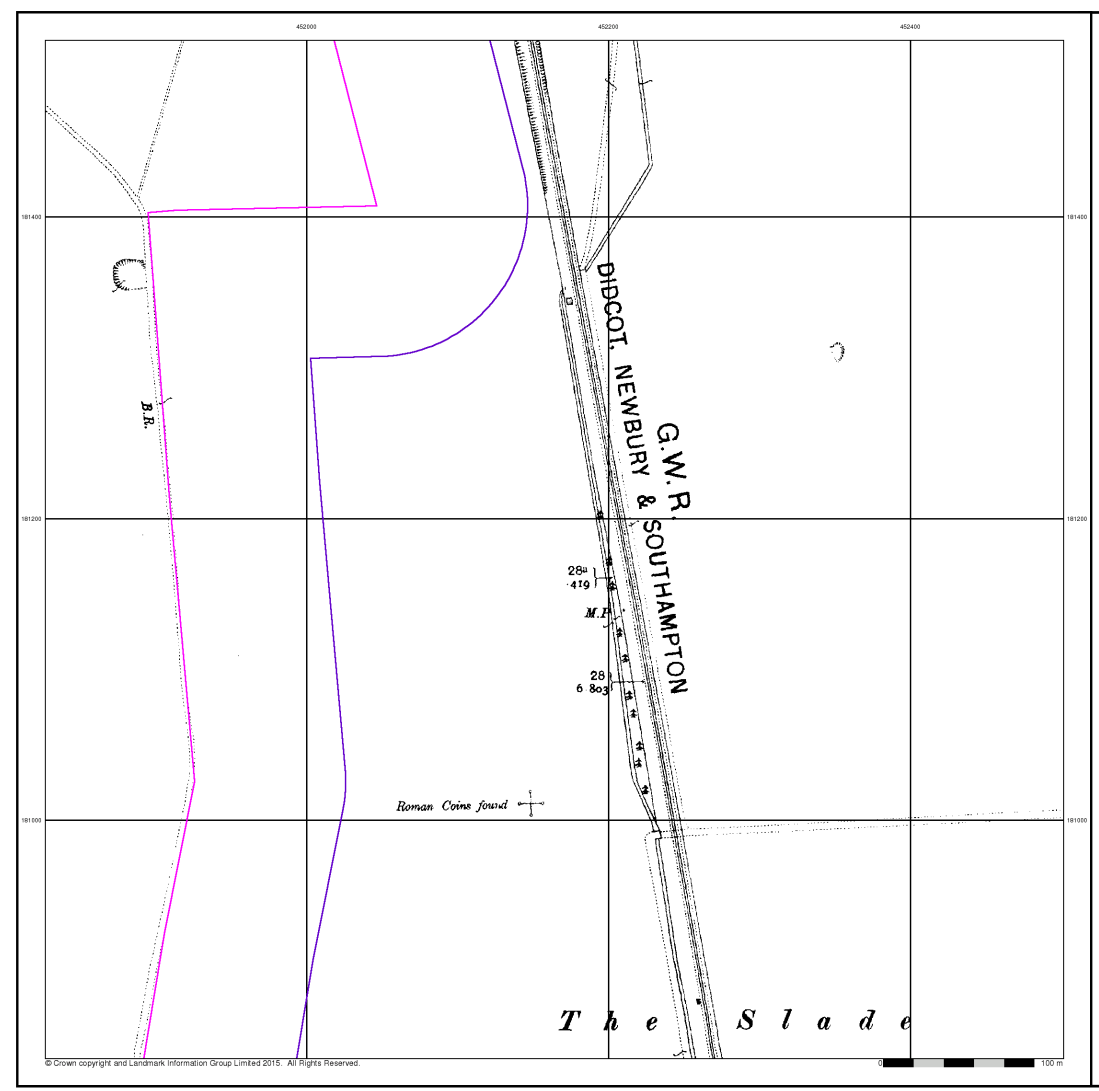
### Site Details

Compton Farm, Compton, Newbury, Berkshire, RG20 6NL

Tel: Fax:

Web:





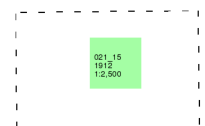
## Berkshire

# Published 1912

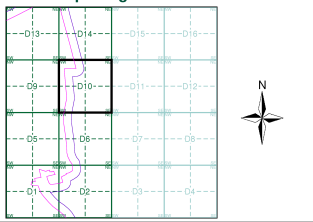
# Source map scale - 1:2,500

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 D10



### **Order Details**

Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

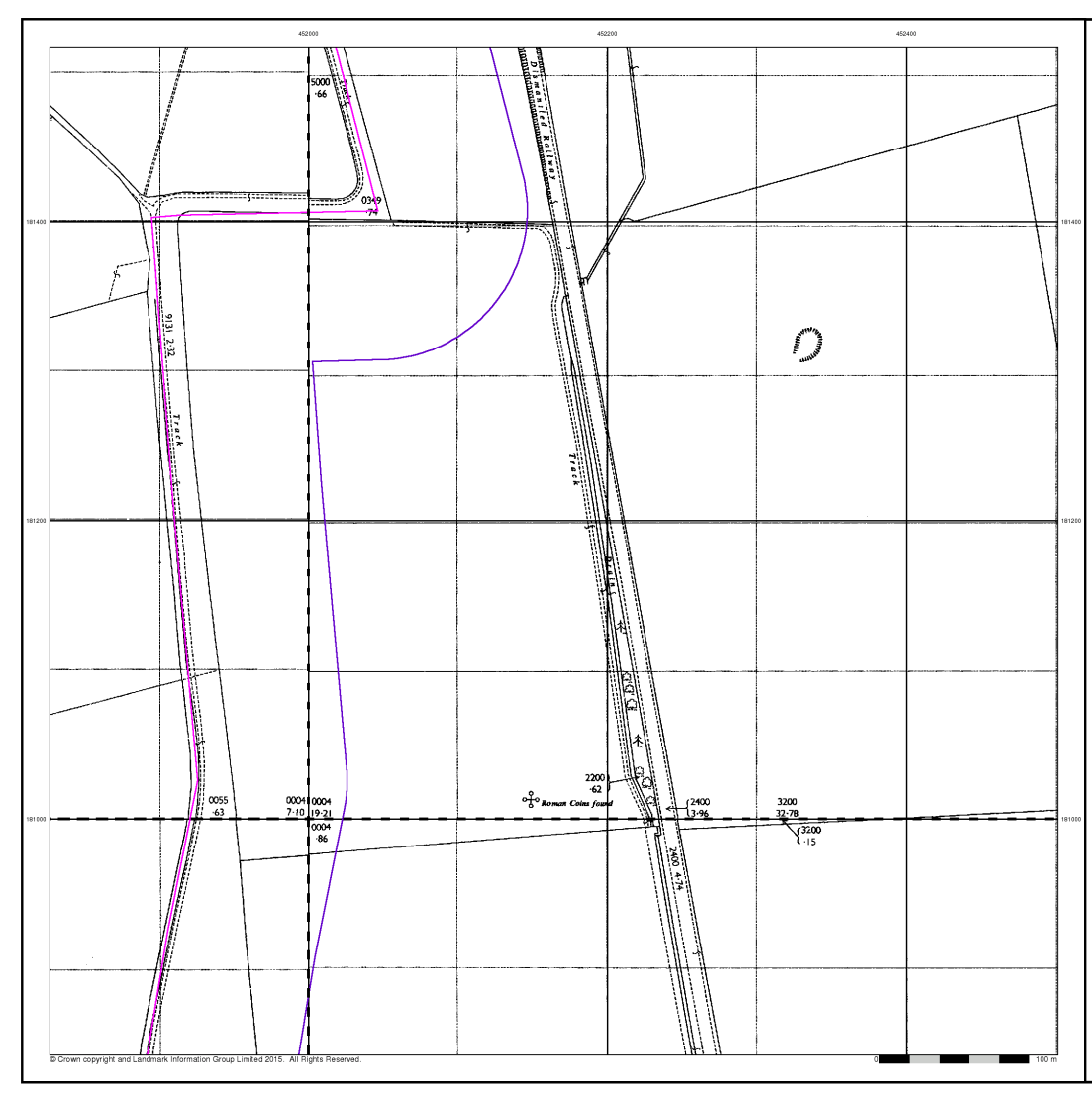
### Site Details

Compton Farm, Compton, Newbury, Berkshire, RG20 6NL

Tel: Fax:

Web:

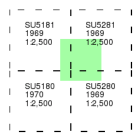




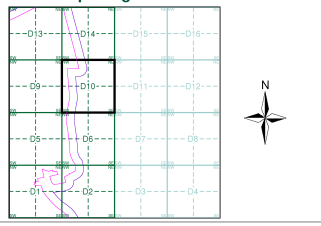
# **Ordnance Survey Plan** Published 1969 - 1970 Source map scale - 1:2,500

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 D10



### **Order Details**

Order Number: 72215416\_1\_1 Customer Ref: Compton Farm National Grid Reference: 451800, 180840 Slice: D Site Area (Ha): Search Buffer (m): 842.22 100

### Site Details

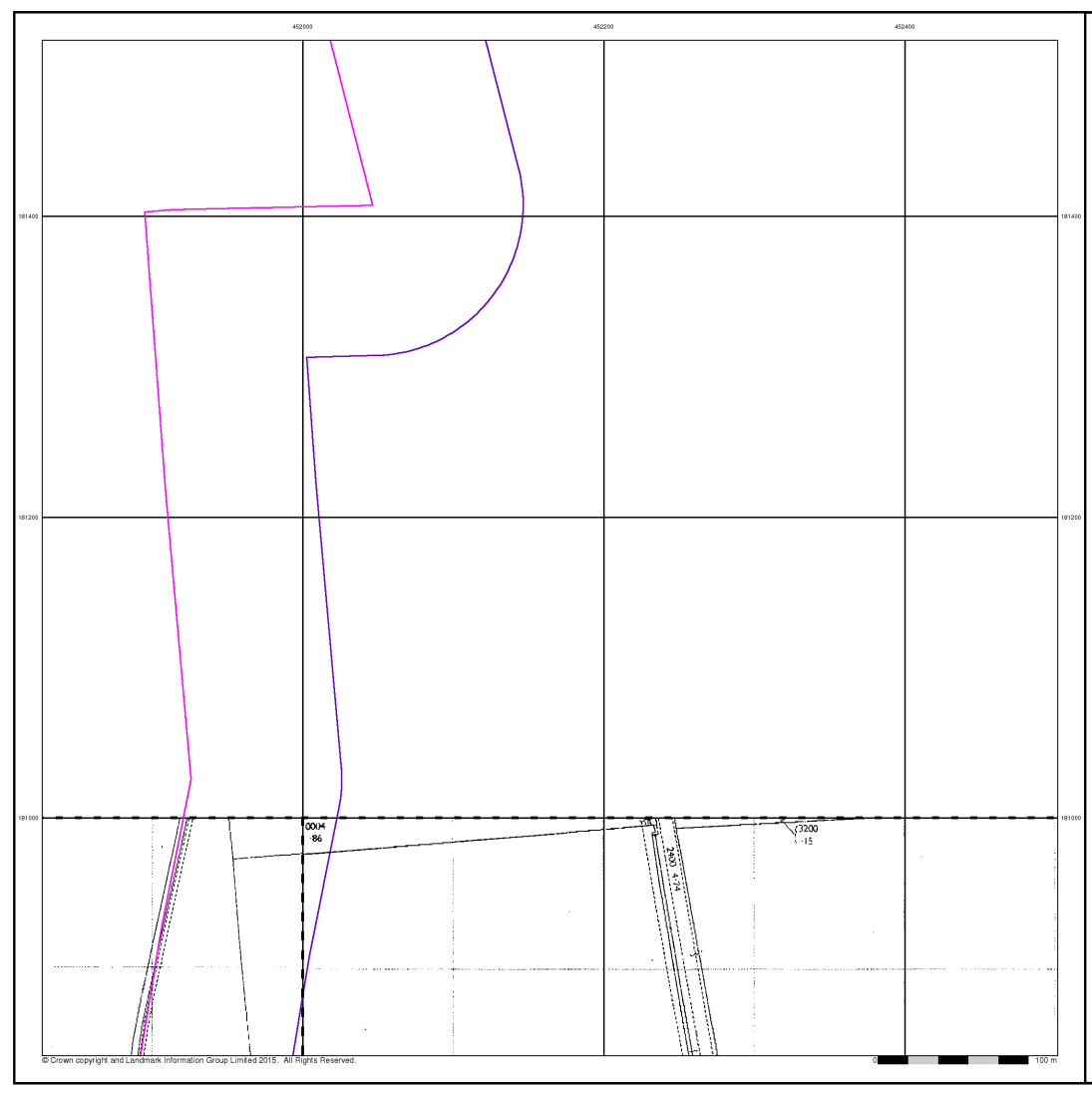
Compton Farm, Compton, Newbury, Berkshire, RG20 6NL



Tel:

Fax:

Web:

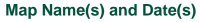


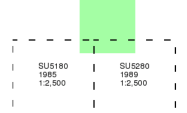
# **Additional SIMs**

### Published 1985 - 1989

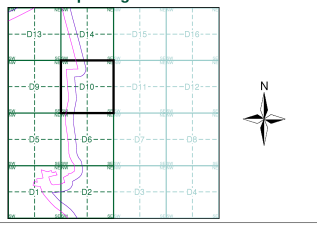
# Source map scale - 1:2,500

The SIM cards (Ordnance Survey's `Survey of Information on Microfilm') are further, minor editions of mapping which were produced and published in between the main editions as an area was updated. They date from 1947 to 1994, and contain detailed information on buildings, roads and land-use. These maps were produced at both 1:2,500 and 1:1,250 scales.





# Historical Map - Segment D10



### **Order Details**

Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

### Site Details

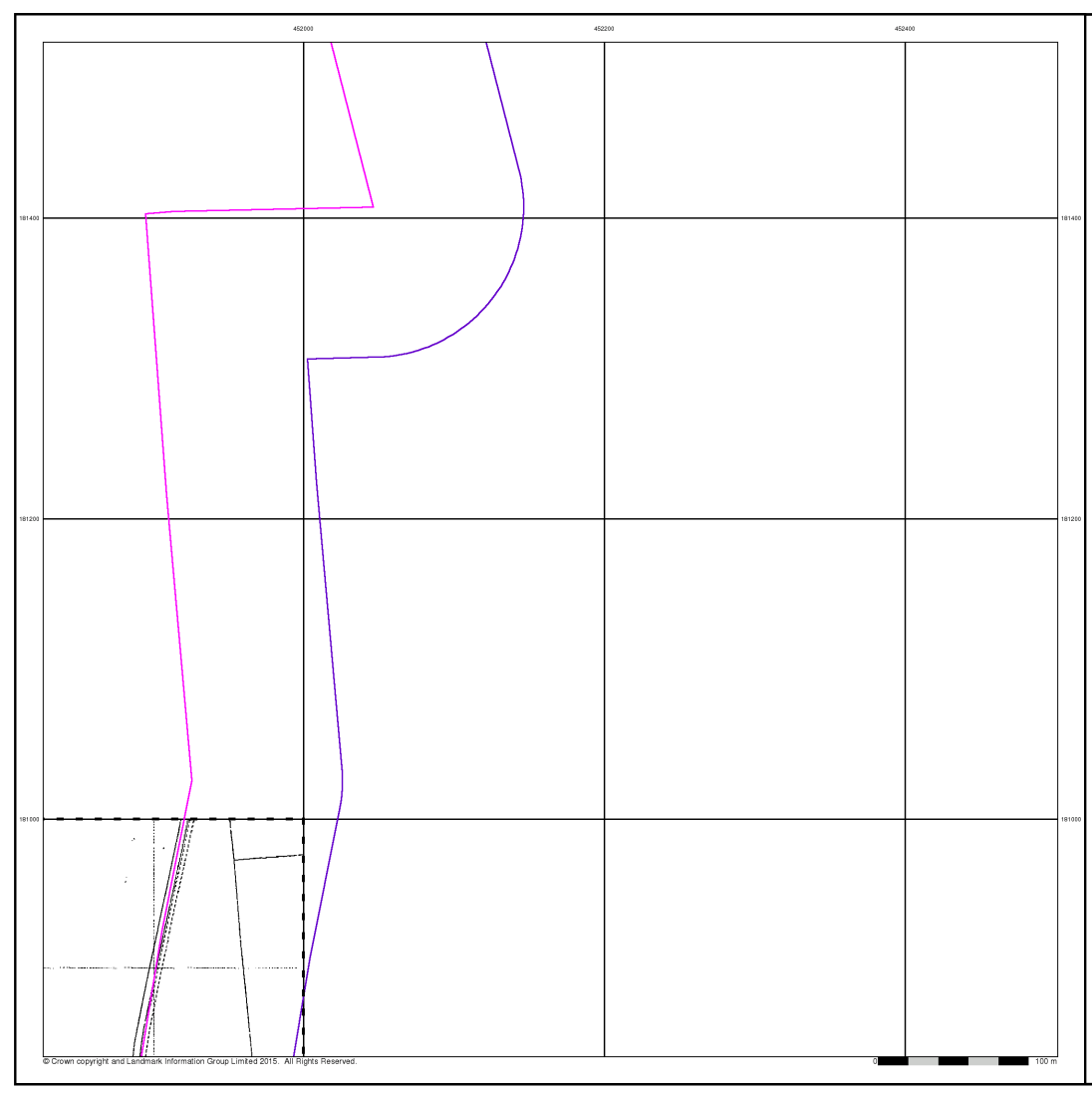
Compton Farm, Compton, Newbury, Berkshire, RG20 6NL

Tel:

Fax:

Web:





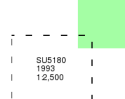
# Additional SIMs

### Published 1993

# Source map scale - 1:2,500

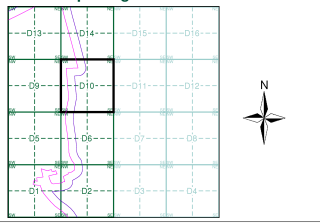
The SIM cards (Ordnance Survey's `Survey of Information on Microfilm') are further, minor editions of mapping which were produced and published in between the main editions as an area was updated. They date from 1947 to 1994, and contain detailed information on buildings, roads and land-use. These maps were produced at both 1:2,500 and 1:1,250 scales.

# Map Name(s) and Date(s)



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# Historical Map - Segment D10



### **Order Details**

Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

### Site Details

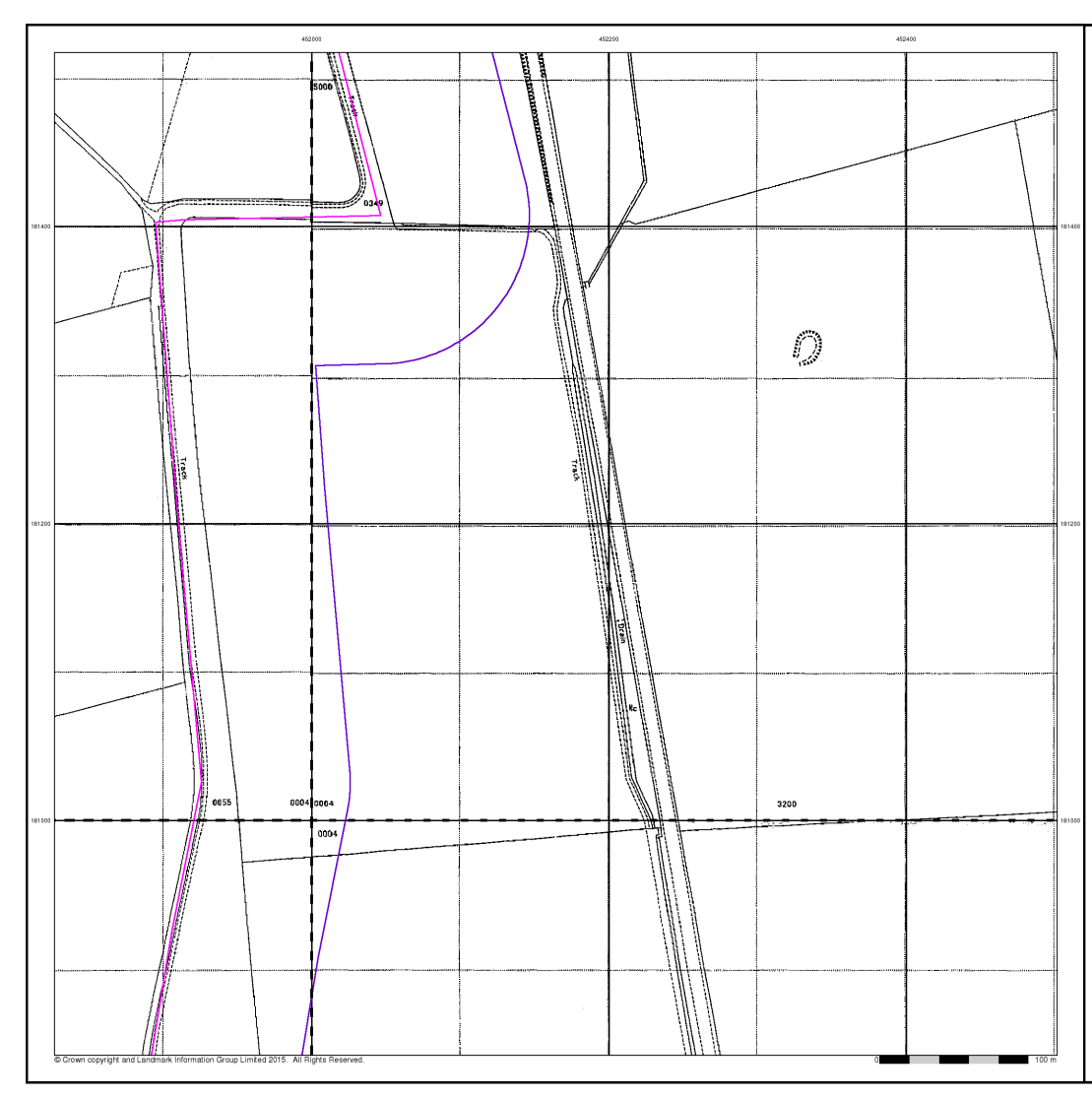
Compton Farm, Compton, Newbury, Berkshire, RG20 6NL

Tel:

Fax:

Web:





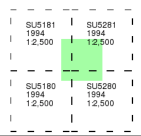
# Large-Scale National Grid Data

# Published 1994

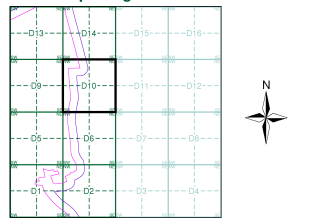
# Source map scale - 1:2,500

'Large Scale National Grid Data' superseded SIM cards (Ordnance Survey's 'Survey of Information on Microfilm') in 1992, and continued to be produced until 1999. These maps were the fore-runners of digital mapping and so provide detailed information on houses and roads, but tend to show less topographic features such as vegetation. These maps were produced at both 1:2,500 and 1:1,250 scales.

## Map Name(s) and Date(s)



### **Historical Map - Segment D10**



### **Order Details**

Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

### Site Details

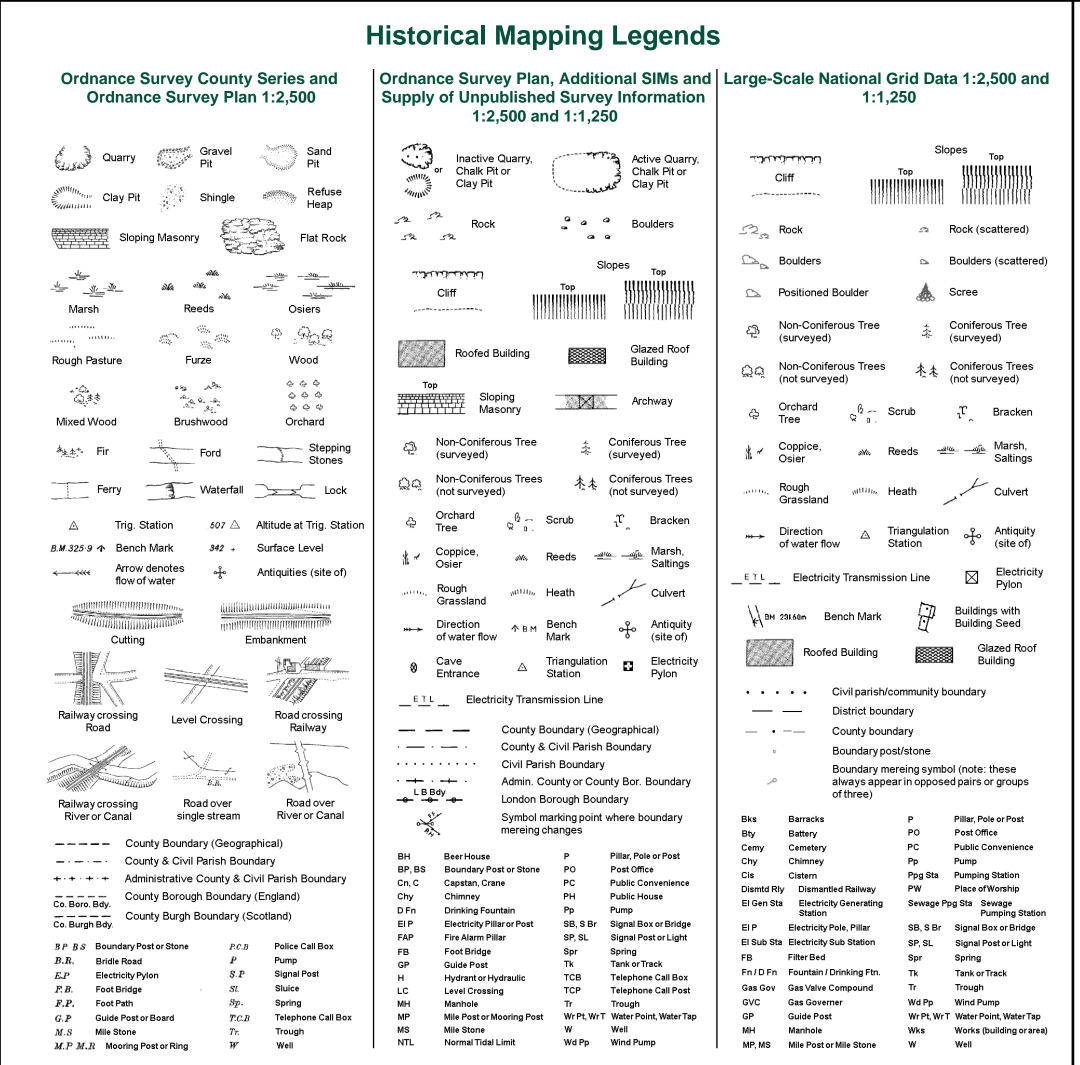
Compton Farm, Compton, Newbury, Berkshire, RG20 6NL

Tel:

Fax:

Web:

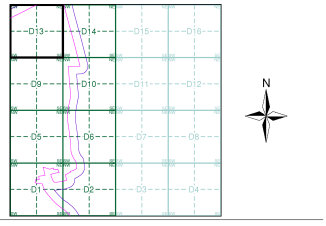




## Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Berkshire	1:2,500	1877	2
Berkshire	1:2,500	1899	3
Berkshire	1:2,500	1912	4
Ordnance Survey Plan	1:2,500	1969	5
Large-Scale National Grid Data	1:2,500	1994	6

### Historical Map - Segment D13



### **Order Details**

Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

### Site Details

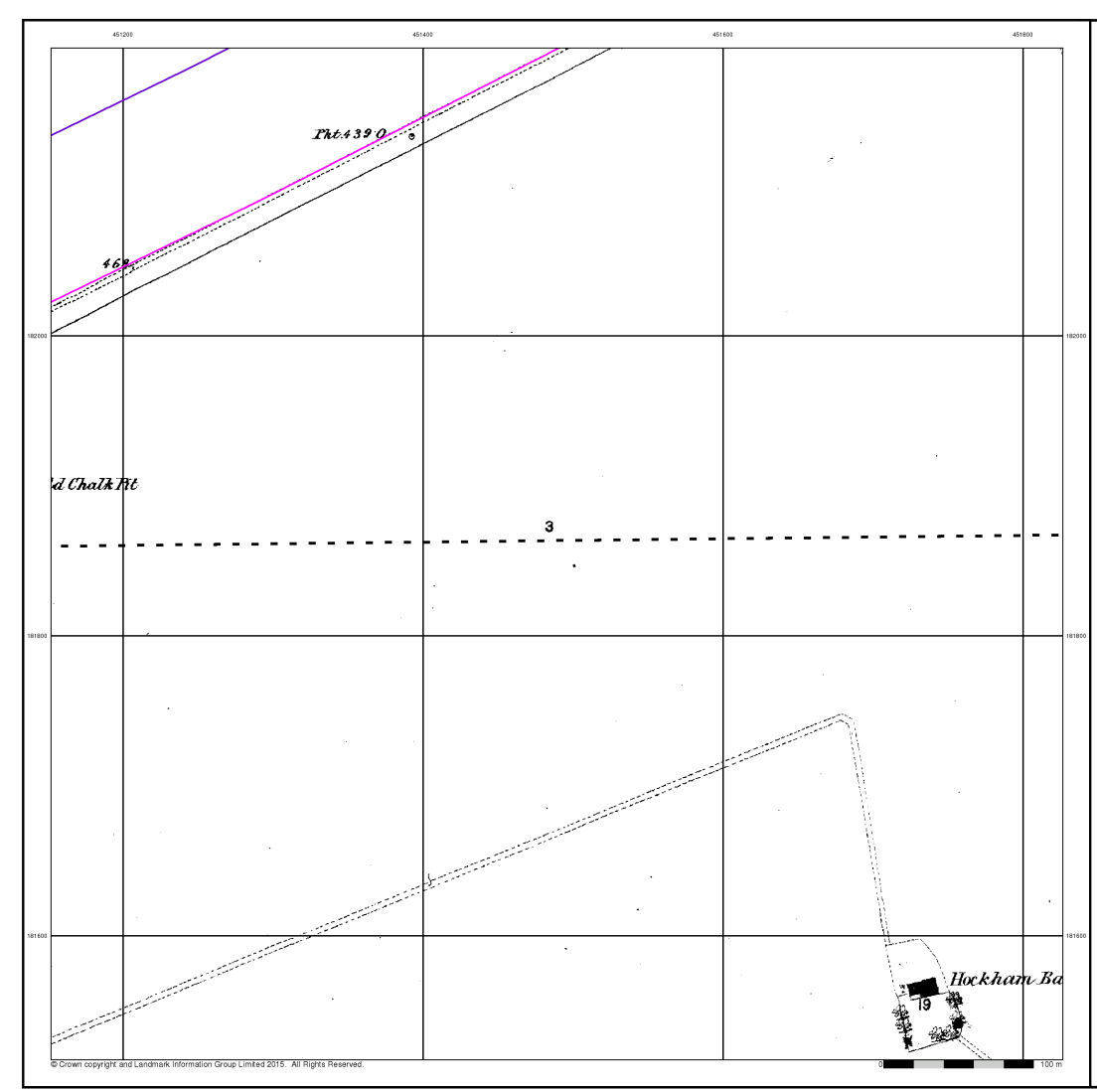
Compton Farm, Compton, Newbury, Berkshire, RG20 6NL





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Page 1 of 6



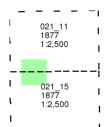
## Berkshire

# **Published 1877**

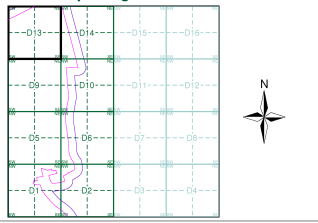
# Source map scale - 1:2,500

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 D13



### **Order Details**

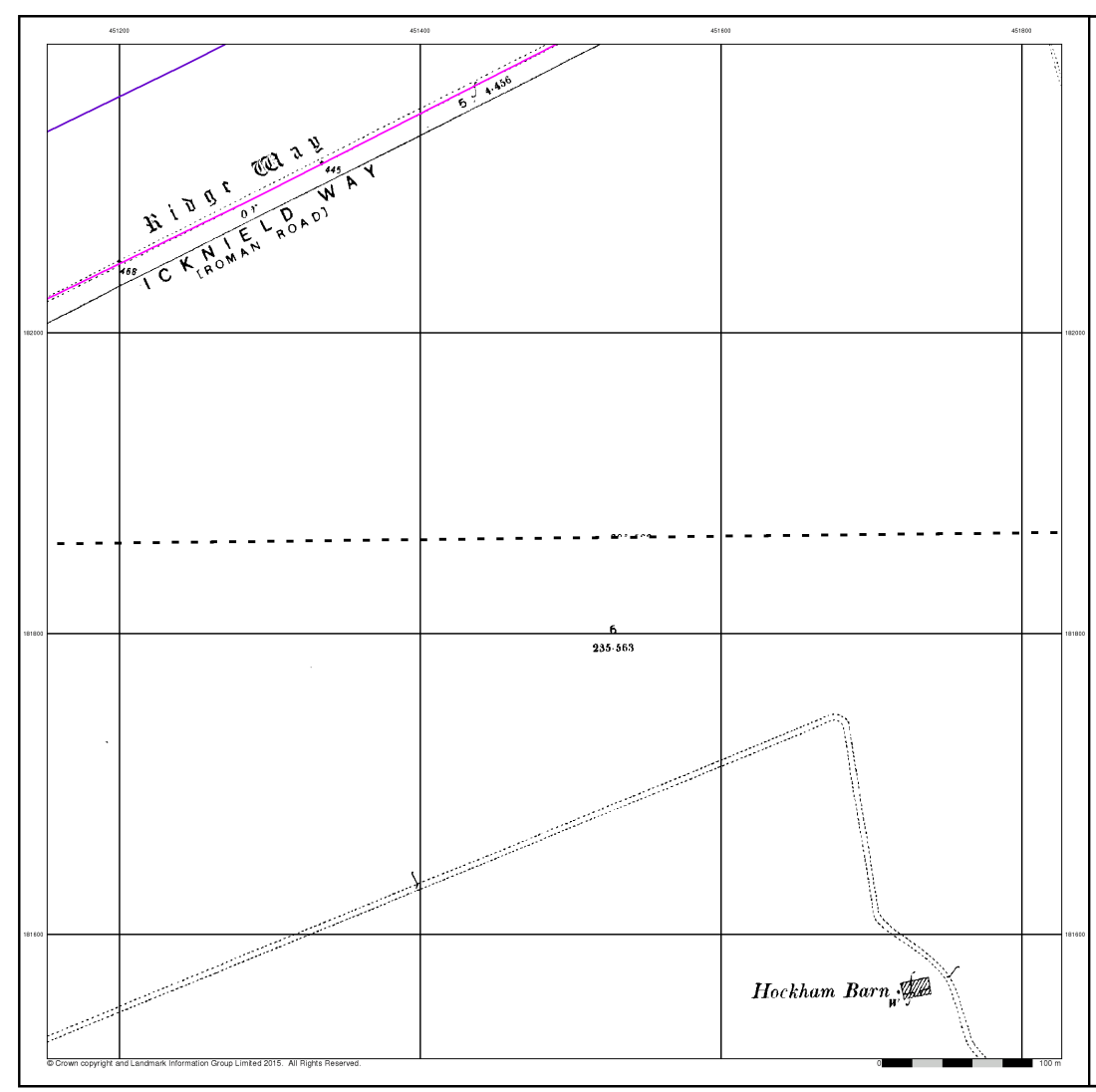
Order Number: 72215416\_1\_1 Customer Ref: Compton Farm National Grid Reference: 451800, 180840 Slice: D Site Area (Ha): Search Buffer (m): 842.22 100

### Site Details

Compton Farm, Compton, Newbury, Berkshire, RG20 6NL

Tel: Fax: Web:





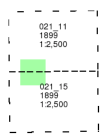
## Berkshire

# Published 1899

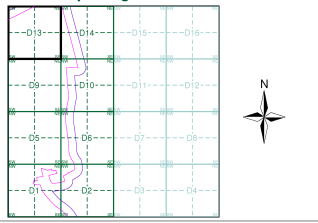
# Source map scale - 1:2,500

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 D13



### **Order Details**

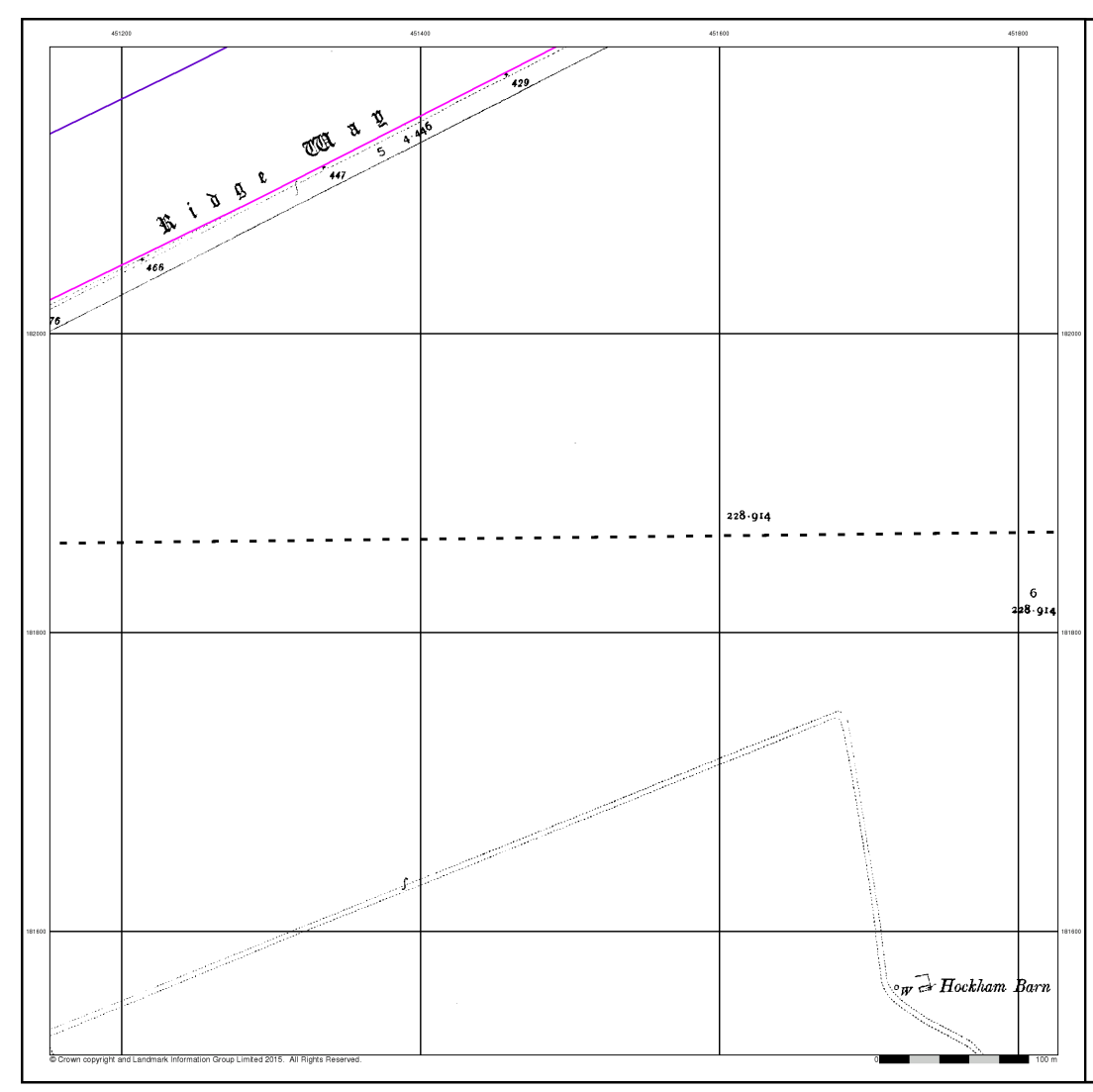
Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

### Site Details

Compton Farm, Compton, Newbury, Berkshire, RG20 6NL

Tel: Fax: Web:





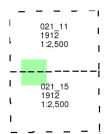
## Berkshire

# Published 1912

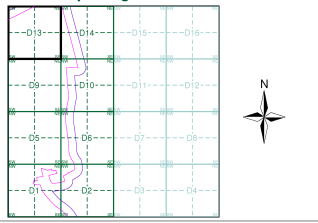
# Source map scale - 1:2,500

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 D13**



### **Order Details**

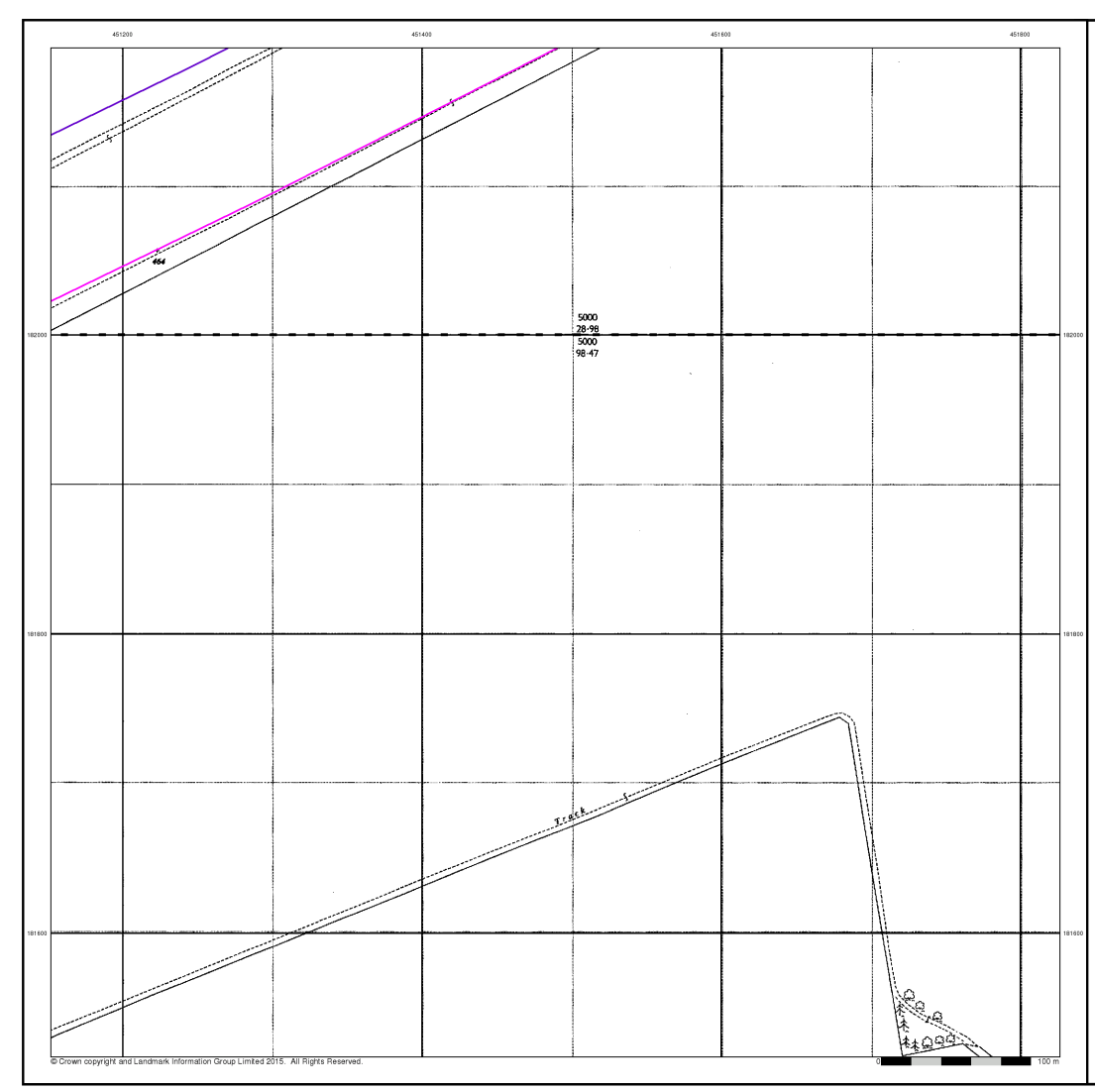
Order Number: 72215416\_1\_1 Customer Ref: Compton Farm National Grid Reference: 451800, 180840 Slice: D Site Area (Ha): Search Buffer (m): 842.22 100

### Site Details

Compton Farm, Compton, Newbury, Berkshire, RG20 6NL

Tel: Fax: Web:





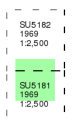
# **Ordnance Survey Plan**

# Published 1969

# Source map scale - 1:2,500

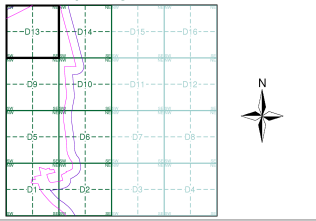
The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the cultivated parts of Great Britain. 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)



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### Historical Map - Segment D13



### **Order Details**

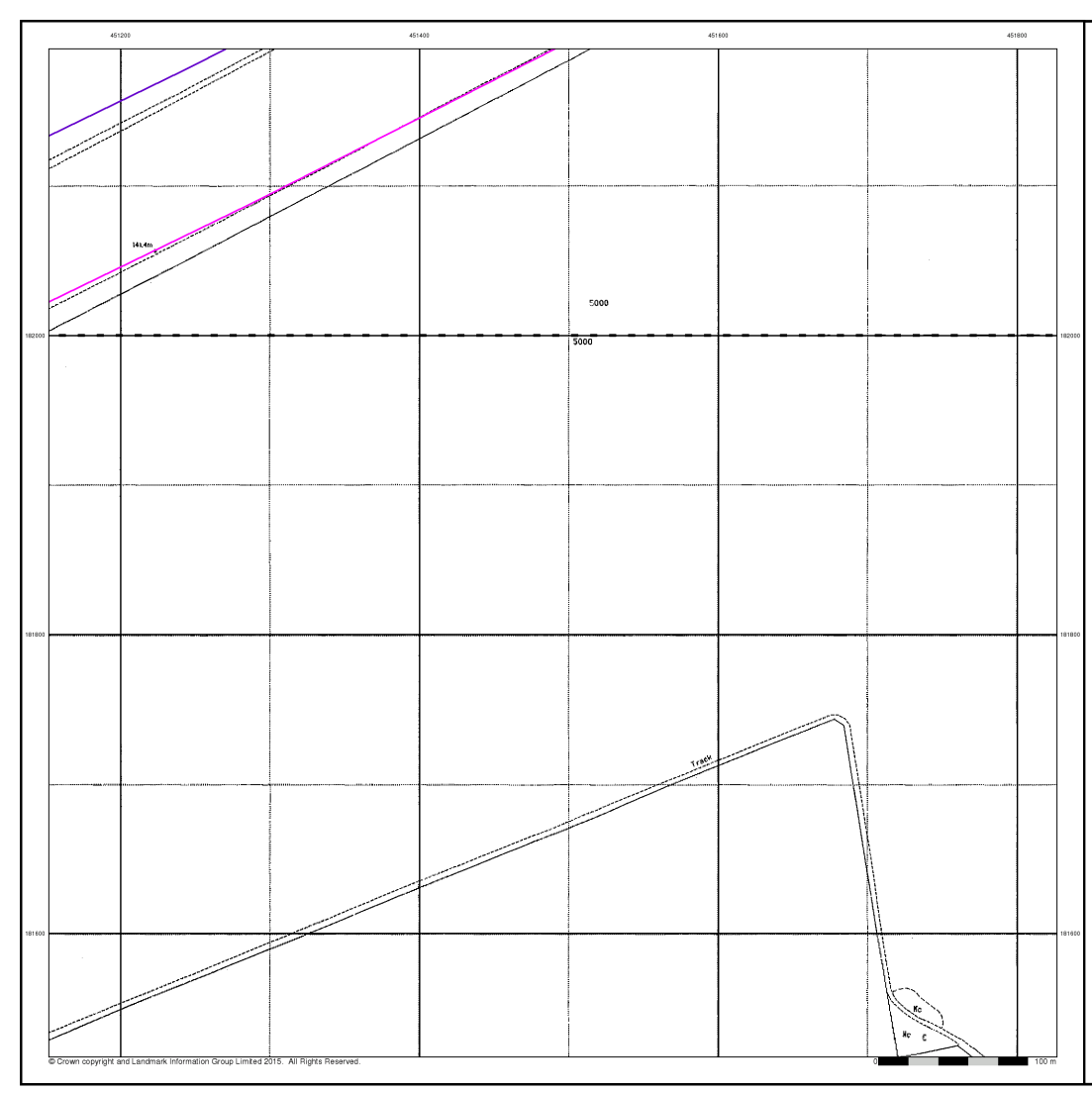
Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

### Site Details

Compton Farm, Compton, Newbury, Berkshire, RG20 6NL

Tel: Fax: Web:





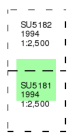
# Large-Scale National Grid Data

# Published 1994

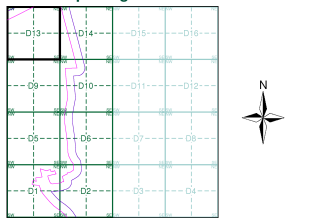
# Source map scale - 1:2,500

'Large Scale National Grid Data' superseded SIM cards (Ordnance Survey's 'Survey of Information on Microfilm') in 1992, and continued to be produced until 1999. These maps were the fore-runners of digital mapping and so provide detailed information on houses and roads, but tend to show less topographic features such as vegetation. These maps were produced at both 1:2,500 and 1:1,250 scales.

## Map Name(s) and Date(s)



### Historical Map - Segment D13



### **Order Details**

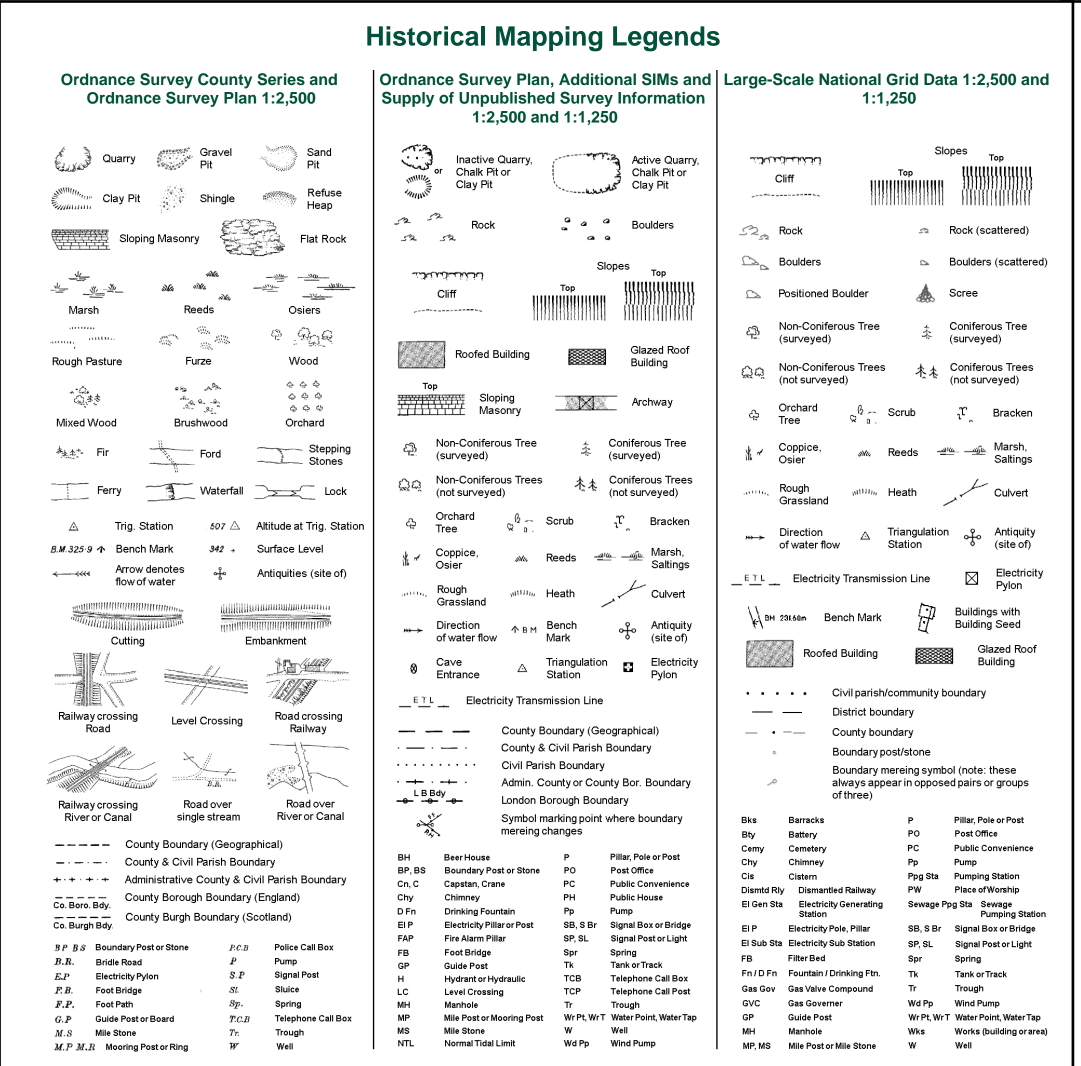
Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

### Site Details

Compton Farm, Compton, Newbury, Berkshire, RG20 6NL

Tel: Fax: Web:



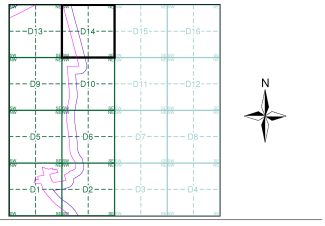


# 

## **Historical Mapping & Photography included:**

Mapping Type	Scale	Date	Pg
Berkshire	1:2,500	1877	2
Berkshire	1:2,500	1899	3
Berkshire	1:2,500	1912	4
Ordnance Survey Plan	1:2,500	1969	5
Large-Scale National Grid Data	1:2,500	1994	6

### Historical Map - Segment D14



### **Order Details**

Order Number: 72215416\_1\_1 Customer Ref: Compton Farm National Grid Reference: 451800, 180840 Slice: D 842.22 Site Area (Ha): Search Buffer (m): 100

### Site Details

Compton Farm, Compton, Newbury, Berkshire, RG20 6NL



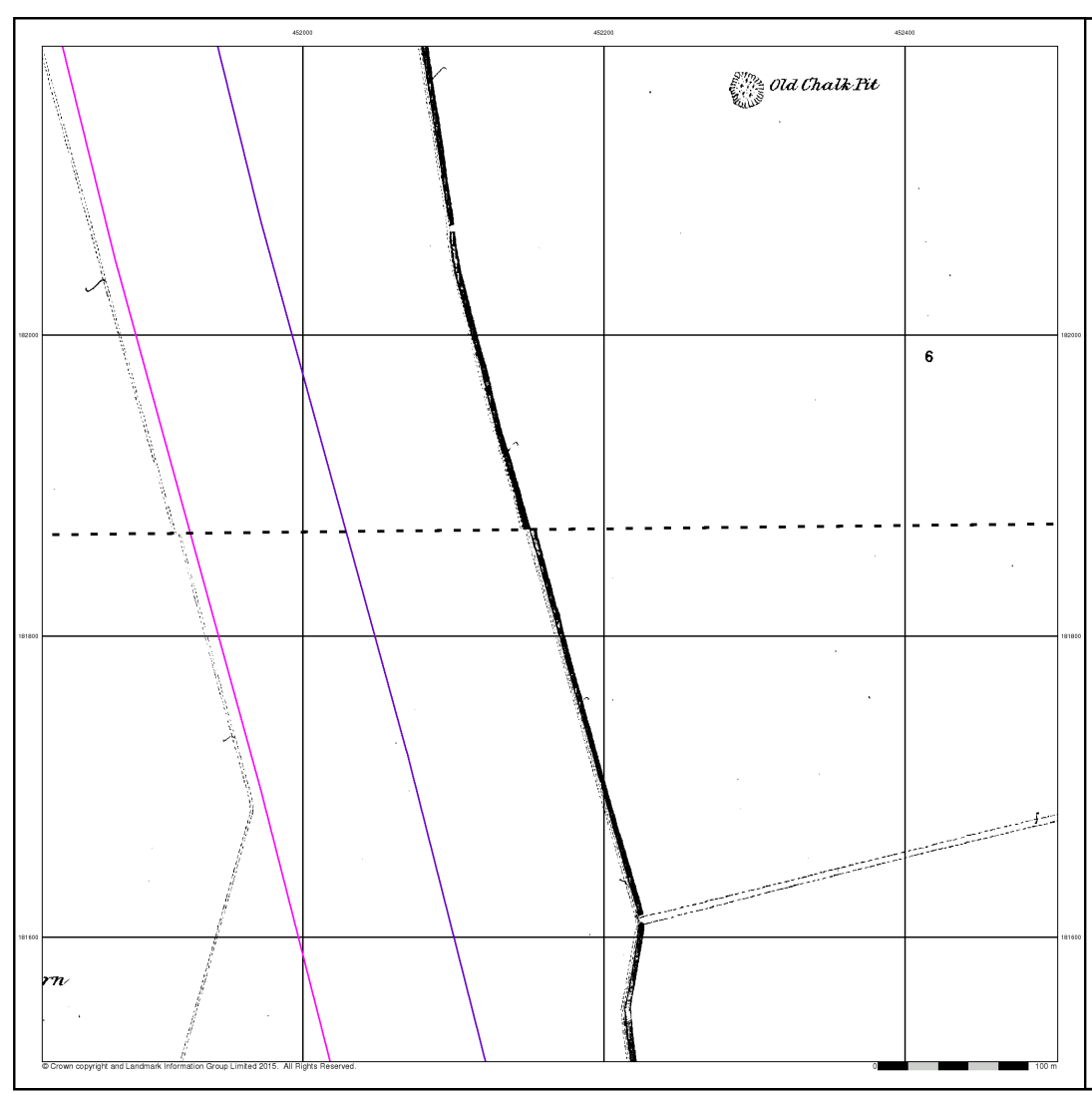
0844 844 9952

Tel

Fax:

Web

0844 844 9951 www.envirocheck.co.uk



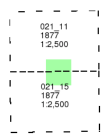
## Berkshire

# Published 1877

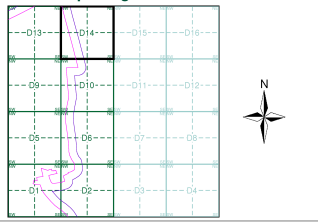
# Source map scale - 1:2,500

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 D14



### **Order Details**

Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

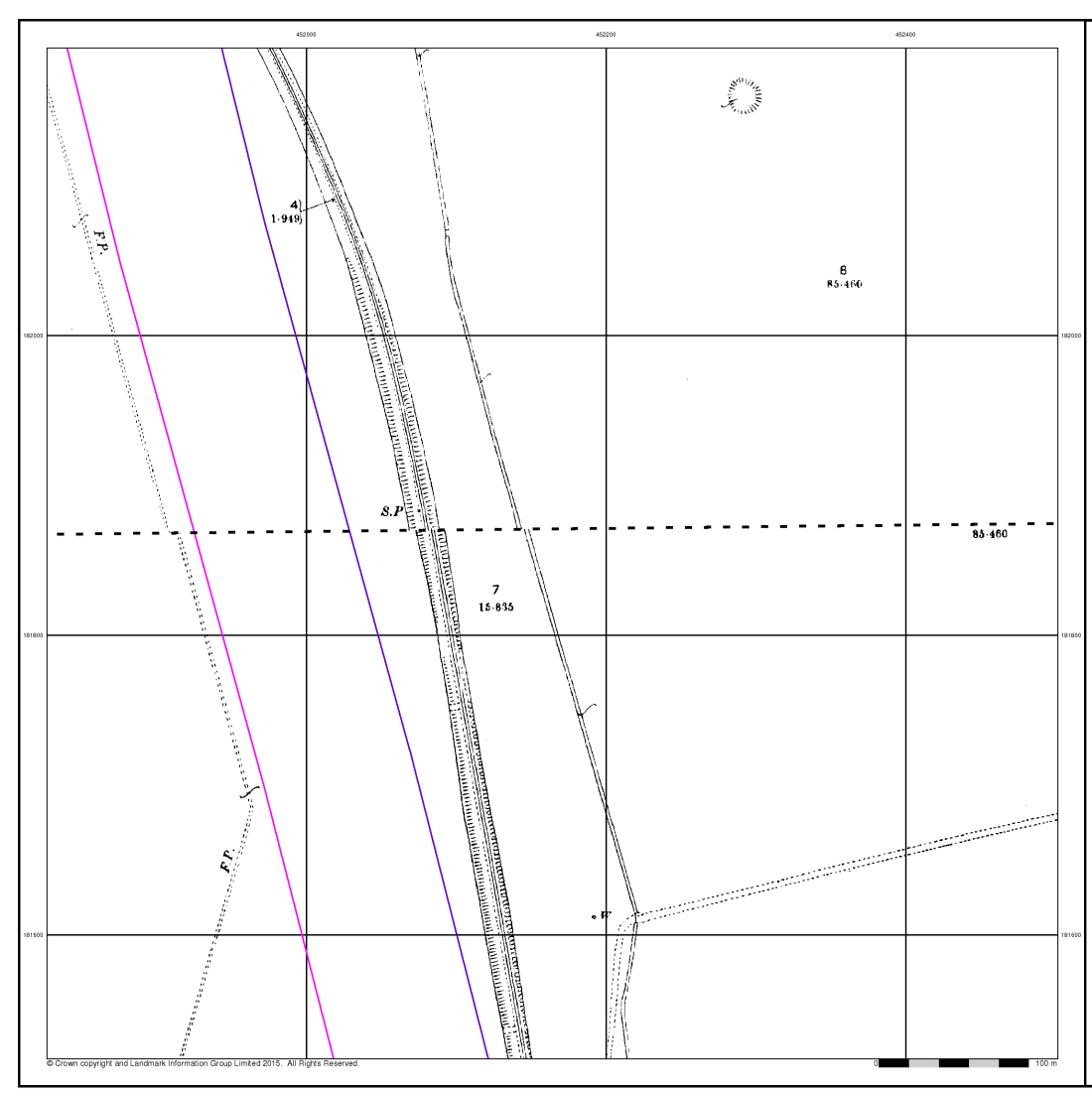
### Site Details

Compton Farm, Compton, Newbury, Berkshire, RG20 6NL

Tel: Fax:

Web:





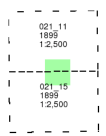
## Berkshire

# Published 1899

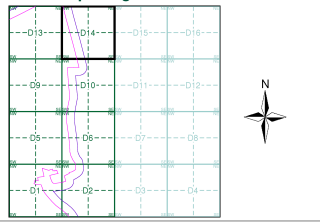
# Source map scale - 1:2,500

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 D14



### **Order Details**

Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

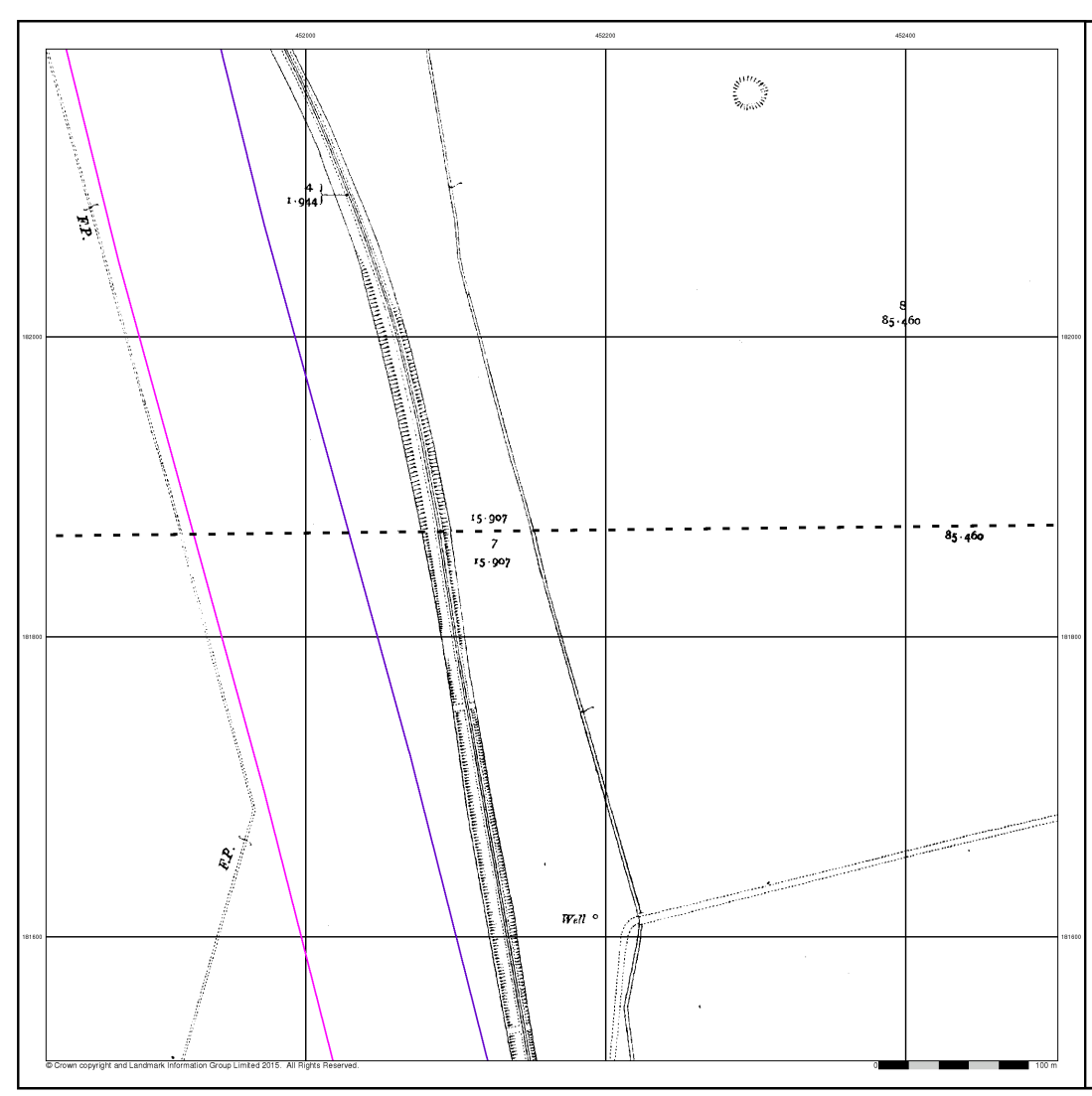
### Site Details

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Tel: Fax:

Web:





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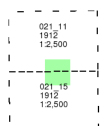
## Berkshire

## Published 1912

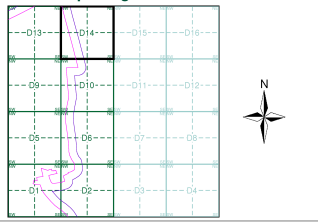
## Source map scale - 1:2,500

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 D14



#### **Order Details**

Order Number: 72215416\_1\_1 Customer Ref: Compton Farm National Grid Reference: 451800, 180840 Slice: D Site Area (Ha): Search Buffer (m): 842.22 100

#### Site Details

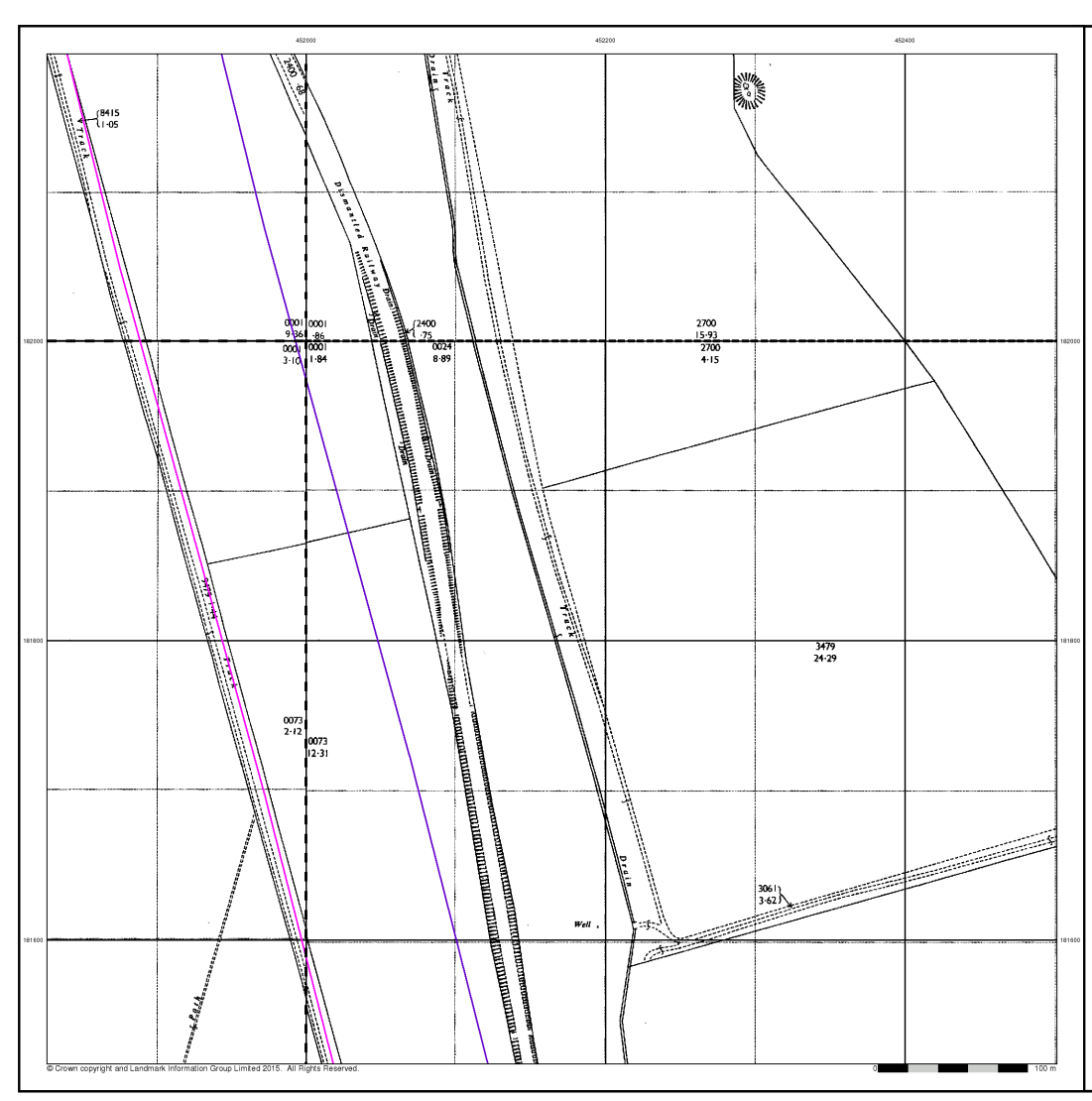
Compton Farm, Compton, Newbury, Berkshire, RG20 6NL



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Web:

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# Envirocheck®

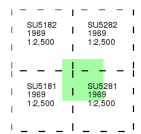
## **Ordnance Survey Plan**

## Published 1969

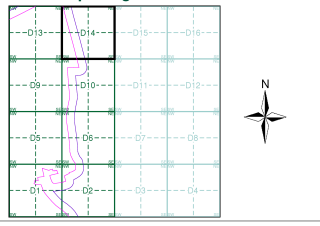
## Source map scale - 1:2,500

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 D14



#### **Order Details**

Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

#### Site Details

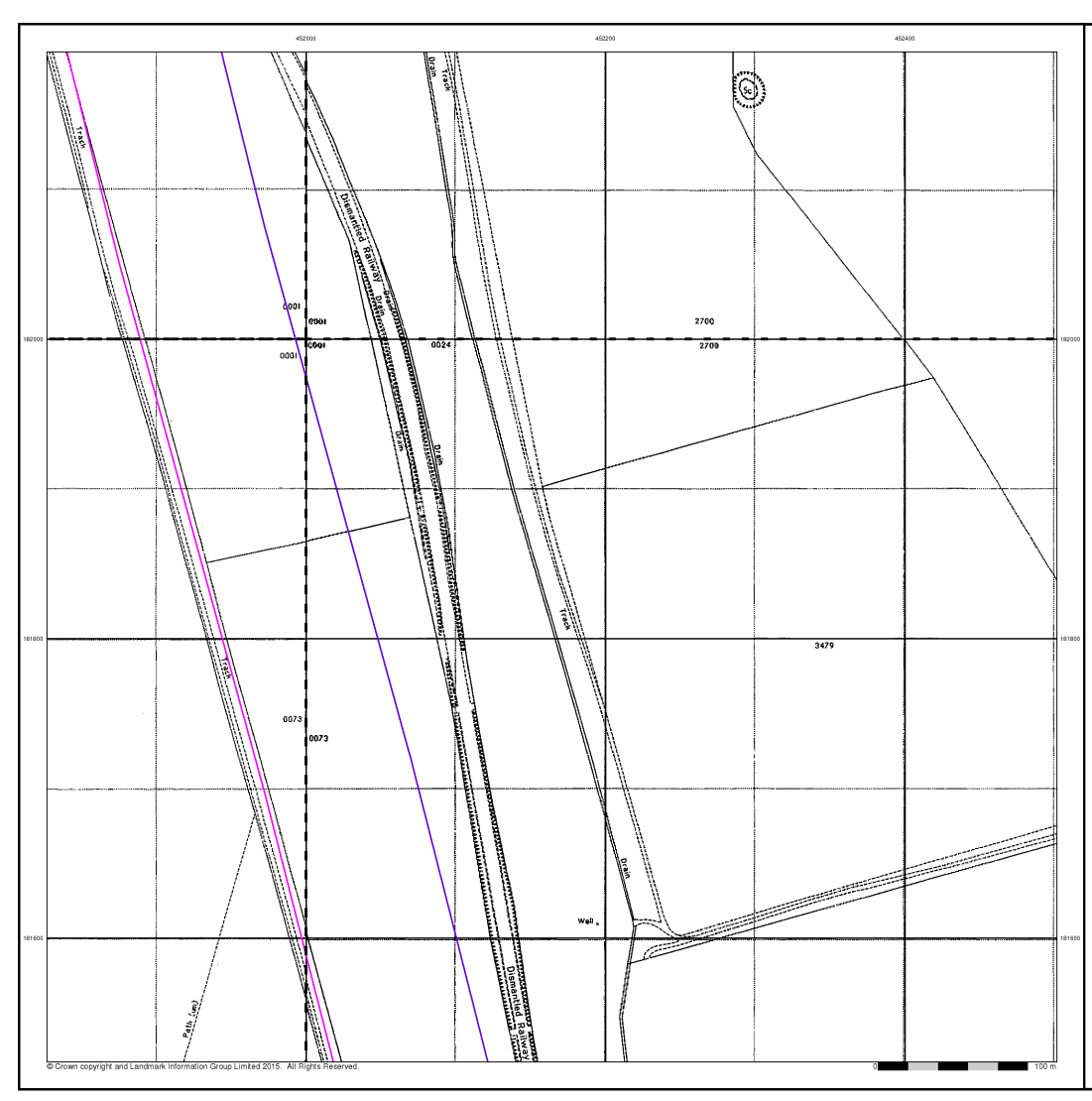
Compton Farm, Compton, Newbury, Berkshire, RG20 6NL

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Web:



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## Large-Scale National Grid Data

## Published 1994

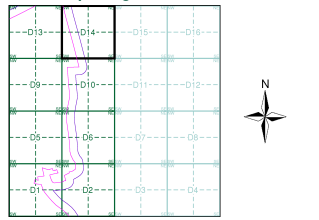
## Source map scale - 1:2,500

'Large Scale National Grid Data' superseded SIM cards (Ordnance Survey's 'Survey of Information on Microfilm') in 1992, and continued to be produced until 1999. These maps were the fore-runners of digital mapping and so provide detailed information on houses and roads, but tend to show less topographic features such as vegetation. These maps were produced at both 1:2,500 and 1:1,250 scales.

## Map Name(s) and Date(s)

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### **Historical Map - Segment D14**



#### **Order Details**

Order Number:72215416\_1\_1Customer Ref:Compton FarmNational Grid Reference:451800, 180840Slice:DSite Area (Ha):842.22Search Buffer (m):100

#### Site Details

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# Appendix D BGS Borehole Logs

#### Page 1 | Borehole SU57NW27 | Borehole Logs

	Page 1   Borehole SU57NW27	Boreho	le Logs		
(For Survey use only)	NATURE OF STRATA	Тнісі	NESS	Depth	1 51 57 NOTE: 267.
GEOLOGICAL CLASSIFICATION	If measurements start below	Feet	Inches	Feet Inches	5170 799
British Geological Survey	ground surface, state how far	•••		British Geological St	Vey
	Top soil		- 9	· . · ·	P 1. 100
	Dirty gravel	4	З	5 -	1 ~~~
	Chalky gravel	14		19 6	$\sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i$
•	Chalk	36	· 6	56 -	- 6.9
Brit	sh Geological Survey British Geological Surv	ly .	. 0		British Geological Servey
	Cobbly chalk	59	-	115 -	
· · ·	Soft chalk	60	· _	175	
	Chalkstone	2	G	177 6	
	Soft chalk	18	-	195 6	
British Geological Survey	Chalkstone British Geological Survey	. 7	6	2035 Geological S	
Britain Occological Guivey	Bungy chalk ,	47	•	250 -	
			-		
	Blue lias	41		301 -	
	Grey chalk	29	-	330 -	
		· ·			
Bri	tish Geological Survey British Geological Sur	еу			British Geological Survey
I D					etta.
Ing. e	eceived from Agricultural Research Con Sect. 7 Isla	neel.	حص	roton - G	5.64
DESCRIPT	TON OF PERMANENT PUMPING EQUIPMENT: or typeK.S.B. Type "E" British Geolog Motive power	H.P.		l British Geological St	Irvey
DESCRIPT British <sup>C</sup> Make <sup>®</sup> and/o Capacity	TON OF PERMANENT PUMPING EQUIPMENT: or typeK.S.B. Type "E" British Geolog Motive power22	.H.P.	elow wel	British Geological St 1 top.	
DESCRIPT	TON OF PERMANENT PUMPING EQUIPMENT: or typeK.S.B. Type "E" British Geolog Motive power	.H.P.	elow we	) British Geological St l top. galls. per week	
DESCRIPT British Make and/e Capacity Amount pur Well made	ION OF PERMANENT PUMPING EQUIPMENT:         or typeK.S.B. Type "E"         British Geolog Motive power	H.P. ft. b 	elow we 000 sinking.	) British Geological St l top. galls. per week	
DESCRIPT British Make and/o Capacity Amount pur Well made Information	TON OF PERMANENT PUMPING EQUIPMENT: br typeK.S.B. Type "E" British Geolog Motive power22 5,000 galls. per hour. Suction at120 nped80,000 galls. per day. Estimated consumption	H.P. ft. b 	elow we 000 sinking.	) British Geological St l top. galls. per week	
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DESCRIPT British Make and/o Capacity Amount pur Well made Information	ION OF PERMANENT PUMPING EQUIPMENT:         or typeK.S.B. Type. "E"         British Geolog Motive power	H.P. ft. b 	elow we 000 sinking.	) British Geological St l top. galls. per week	
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DESCRIPT British Make and/o Capacity Amount pur Well made Information	ION OF PERMANENT PUMPING EQUIPMENT:         or typeK.S.B. Type. "E"         British Geolog Motive power	H.P. ft. b 	elow we 000 sinking.	) British Geological St l top. galls. per week	British Geological Gurvey
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DESCRIPT British OMake and/o Capacity Amount pur Well made Information	TON OF PERMANENT PUMPING EQUIPMENT:         or type.       K.S.B. Type "E" British Geolog Motive power	H.P. ft. b 	elow we 000 sinking.	British Geological St I top. galls. per week 15.8.44	British Geological Gurvey
DESCRIPT British OMake and/o Capacity Amount pur Well made Information	TON OF PERMANENT PUMPING EQUIPMENT:         or type.       K.S.B. Type "E" British Geolog Motive power	H.P. ft. b 	elow we 000 sinking.	British Geological St I top. galls. per week 15.8.44	British Geological Survey
DESCRIPT British OMake and/o Capacity Amount pur Well made Information	TON OF PERMANENT PUMPING EQUIPMENT:         or type.       K.S.B. Type "E" British Geolog Motive power	H.P. ft. b 	elow we 000 sinking.	British Geological St I top. galls. per week 15.8.44	British Geological Survey
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British CMake and/c Capacity Amount pur Well made Information British Geological Survey	ION OF PERMANENT PUMPING EQUIPMENT:         or type       K.S.B. Type "E" British Geolog Motive power	. <u>H.P.</u> ft. b. ft. bo Date of	elow we 000 sinking.	British Geological St I top. galls. per week 15.8.44	British Geological Burvey
British CMake and/c Capacity Amount pur Well made Information British Geological Survey	ION OF PERMANENT PUMPING EQUIPMENT:         or type       K.S.B. Type "E" British Geolog Motive power	. <u>H.P.</u> ft. b. ft. bo Date of	elow we 000 sinking.	British Geological St I top. galls. per week 15.8.44	British Geological Burvey
British CMake and/c Capacity Amount pur Well made Information British Geological Survey	ION OF PERMANENT PUMPING EQUIPMENT:         or type       K.S.B. Type "E" British Geolog Motive power	. <u>H.P.</u> ft. b. ft. bo Date of	elow we 000 sinking.	British Geological St I top. galls. per week 15.8.44	British Geological Burvey
British CMake and/c Capacity Amount pur Well made Information British Geological Survey	ION OF PERMANENT PUMPING EQUIPMENT:         or type       K.S.B. Type "E" British Geolog Motive power	. <u>H.P.</u> ft. b. ft. bo Date of	elow we 000 sinking.	British Geological St I top. galls. per week 15.8.44	British Geological Burvey
British CMake and/c Capacity Amount pur Well made Information British Geological Survey	ION OF PERMANENT PUMPING EQUIPMENT:         or type       K.S.B. Type "E" British Geolog Motive power	. <u>H.P.</u> ft. b. ft. bo Date of	elow we 000 sinking.	British Geological St I top. galls. per week 15.8.44	Brittish Geological Survey

http://scans.bgs.ac.uk/sobi\_scans/boreholes/418425/images/10751949.html



#### Page 1 | Borehole SU58SW45 | Borehole Logs

British Geological Survey

If British Geologicansufficient space has been allowed, continue in 'Notes' overleaf.	gpd	gph	Abstraction Rates				80 250	+	Dia.	Construction '	(Date 30/8/06)	Best Water Level	Level of Well Top	Ground Level	Occupier	Owner ANIMAL	ANIMAL A	Ac. No 46379	н	ish Geologi	ical Sun		March Mar	. million
een allowed, co			eologia	al Su	rvey		0	From	Linings (be			1.24	sh Geo	Jogica	s	ALLALTH/	HEALTH 1	·				British Ge	ological Sun	vey
British Geologies	Well Driller G STOW	Chem./Bact. Anal.	Type of Pump		-		16M	То	Linings (below well top) fish	eolog	m OD cal Si	m bwt	m OD	m QD	Û.	WITTER LIG	KITH MSTITUTE	<ul> <li>But of the set of th</li></ul>	Brit	ish Geologi	ical Sun	/ey		
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-0	Brit	NO	ologi	al Su	vey		plain	Туре			ft. OD	ft. bwt	ft. OD sh Geo	F. OD ologica	l Sum	ey		253/2574 1				British Ge	ological Sun	vey
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FORM WR - 38	SUS	8/14
Consent No; TP06/W/		-1 - 1
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BOREHOLE RE	ECORD 8 267/268 5	USZNW
A. SITE DETAILS		O O BIAM
Borehole drilled for:	- Institute of Animal Health	
Location: Compton	Laboratory, Compton, Newbury, Berkshire RG20 7NN	
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	wn): Benchmark level to top of casing = 104.005	
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B. <u>CONSTRUCTIO</u>		
Borehole drilled diam	419.1 diameter mm fromGL to1.0 m/dept 368.30 diameter mm from10 to 16.0m/dep 241.30 diameter min from 16.0 to 80.0m/dep type (eg plain steel, plastic slotted).vey	th th Survey
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British Geolo	gical Survey	British Geological Survey		logical Survey	1
	FORM WR - 38		503	58/.14	Ŷ>
	Consent No: TP06 / V	N / 02			
	BGS No:			British Geo	logical Survey
	D. STRATA LOO	3			
	Geological Classification	Description of Strata		Thickness	Depth
British Geolo	(BGS only)	Bittleth Residuated Susan		m	m
		Top Soil		0.80	0.80
		Gravel		2.20	3.0
		Mixture of Gravel & Chalk		2.0	5.0
		Rubble Chalk. (Up to 15cm in diameter)		1.0	6.0
	British Geological Surve	British Geological Survey		British Geo <b>2.0</b>	logical Survey 8.0
		Firm Chalk & Flints			
		Hard Chalk & Flints		46.0	54.0
		Light Grey Chalk Marl with Yellow Chalk Nodules		6.50 13.50	60.50 74.0
British Geolo	(ical Survey	Blue to Grey Chalk Marl	British Geo	ogical Survey	,
		Yellowish Chalk Marl		1.0	75.0
				3.0	78.0
		Blue Chalk Marl		2.0	80.0
	British Geological Survey	British Geological Survey [continue on separate page if necessary]		British Geo	ogical Survey
		Other Comments (eg gas encountered, saline water	intercepted, etc	) )	
British Geolo	çıcal Survey	British Geological Survey	British Geo	logical Survey	
	FOR OFFICIAL	USE ONLY	n an		
	FILE		BGS REF N	OButtsh.ced	logical Survey
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Perforated Casing Remarks	- Chiselling 7.	0 m to 7.4 m: 1	hour		
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5284 0.5 sh Geological Survey	Bittish G	eological Survey	6285       1.0         6286       2.0         6287       3.0         6288       4.5         6289       6.0         6290       7.5         6291       9.0         6292       9.5         British Ge		
	Description		Thickness	Depth	=
MADE GROUN Medium has		ints (Grade III)	0.1 4.4	0.1 4.5	logical Surve
Medium har	d CHALK with fl	ints (Grade II)	3.0	7.5	
Hard CHALK	With flints	(Grade I)	2.5	10.0	
sh Geological Survey	British G	eological Survey	British Ge	ological Survey	-
					-
		TOTALS	10.0	10.0	1

B Contract Name <u>COMPTON</u> Client Building Design Par			
Address Graham Hse., Panne	ll's Court, Institu	ute for Res	earch on
Guildford, Surrey,	British Geological Suivey	Diseases,	British Geologic:
GUI 4EX.	Compton	n, Nr.Newbul	ry,Berks.
Standing Water Level Dry		Shell & c	ay cutter
Water Struck	Diameter	200mm	
Ground Level 113.7	4 m British Geological Survey Start 28.8.80	Finishsheeding	28.8.80
Perforated Casing			
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JARS	CORES	BL	JLK
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Descri		6488 13.5 Thickness	Depth
		m	m'
MADE GROUND (gravel	.)	0.1	0.1
Soft structureless	CHALK with lumps of		B <u>ri</u> tish Geologic
intact material (Gr Soft to medium hard	ade VI)	1.3	1.4
(Grade IV)	CHALK WITH IIINTS	1.6	3.0
Medium hard CHALK w	with flints (Grade III)	4.5	7.5
	rith flints (Grade II)	1.5	9.0
Hard CHALK with fli	nts (Grade I) British Geological Survey	6.0 British Geolog	15.0
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	TOTALS	15.0	15.0

## Appendix E Background to Legislation on Contaminated Land

Appendix D: Background to Legislation on Contaminated Land

#### Legislative Framework

The contaminated land regime in Part 2A of the Environment Protection Act 1990 was introduced to specifically address the historical legacy of land contamination. Part 2A of the Environmental Protection Act 1990 (Amended April 2012) has introduced the following statutory definition for "contaminated land":

"any land which appears to the local authority in whose area it is situated to be in such a condition by reason of substances in, on, or under the land, that:

- (a) significant harm is being caused or there is significant possibility of such harm being caused; or
- (b) significant pollution of controlled waters is being caused, or there is a significant possibility of such pollution being caused."

Part 2A provides a means of dealing with unacceptable risks posed by land contamination to human health and the environment. Enforcing authorities are required to identify and deal with such land but Part 2A is only to be used by the Enforcing Authority where no appropriate alternative solution exists.

#### The Process of Risk Assessment

The assessment of contaminated land can be seen as a two phase risk based process, comprising:

- (1) A qualitative assessment of the likelihood of plausible contaminant linkages, i.e. there must not only be a source of contamination, but a pathway and a receptor; and
- (2) A quantitative element which will seek to determine the degree of harm and the significance of such harm on a receptor.

A "contaminant" is a substance which is in, on or under the land and which has the potential to cause significant harm to a receptor or to cause significant pollution of controlled waters.

A "pathway" is a route by which a receptor is or might be affected by a contaminant.

A "receptor" is something that could be adversely affected by a contaminant, for example a person, an organism, an ecosystem, property or controlled waters.

The term "contaminant linkage" indicates that all three elements (i.e. a contaminant, a pathway and a receptor) have been identified. The term "significant contaminant linkage" means a contaminant linkage which gives rise to a level of risk sufficient to justify a piece of land being determined as contaminated land (in other words, there is unacceptable risks posed by the land contamination to human health and or the environment). The term "significant contaminant" means the contaminant which forms part of a significant contaminant linkage.

#### Significant Harm to Human Health

The following health effects constitute significant harm: death, life threatening diseases (cancers), other diseases likely to have a serious impact on health, serious injury, birth defects and impairment of reproductive functions.

#### Significant Possibility of Significant Harm to Human Health

In deciding whether or not land is contaminated land on the grounds of significant possibility of significant harm to human health, the local authority use the following categorisations:

#### **Category 1: Human Health**

Land should be deemed to be a Category 1: Human Health case where:

- (a) the authority is aware that similar land or situations are known, or are strongly suspected on the basis of robust evidence, to have caused such harm before in the United Kingdom or elsewhere; or
- (b) the authority is aware that similar degrees of exposure (via any medium) to the contaminant(s) in question are known, or strongly suspected on the basis of robust evidence, to have caused such harm before in the United Kingdom, or elsewhere;
- (c) the authority considers that significant harm may already have been caused by contaminants in, on or under land, and that there is an unacceptable risk that it may continue or occur again if no action is taken.

#### **Category 2: Human Health**

Land should be placed into Category 2 if the authority concludes, on the basis that there is a strong case for considering that the risks from the land are of sufficient concern, that the land poses a significant possibility of significant harm. Category 2 may

include land where there is little or no direct evidence that similar land, situations or levels of exposure have caused harm before, but nonetheless the authority considers on the basis of the available evidence, including expert opinion, that there is a strong case for taking action under Part 2A on a precautionary basis.

#### **Category 3: Human Health**

Land should be place into Category 3 if the authority concludes that the strong case of Category 2 does not exist. Category 3 may include land where risks are not low, but nonetheless the authority considers that regulatory intervention under Part 2A is not warranted. This recognises that placing land in Category 3 would not stop others, such as the owner or occupier of the land, from taking action to reduce risks outside of the Part 2A regime if they choose.

#### **Category 4: Human Health**

The local authority should consider that the following types of land should be placed into Category 4: Human Health:

- (a) Land where no relevant contaminant linkage has been established.
- (b) Land where there are only normal levels of contaminants in the soil.
- (c) Land that has been excluded from the need for further inspection and assessment because contaminant levels do not exceed generic assessment criteria.
- (d) Land where estimated levels of exposure to contaminants in soil are likely to form only a small proportion of what a receptor might be exposed to anyway through other sources of environmental exposure (e.g. in relation to average estimated national levels of exposure to substances commonly found in the environment, to which receptors are likely to be exposed in the normal course of their lives).

#### "Normal" Presence of Contaminants

"Normal" levels of contaminants in soils should not be considered to cause land to qualify as contaminated land, unless there is particular reason to consider otherwise. "Normal" levels of contaminants in soils may result from:

- (a) The natural presence of contaminants (e.g. caused by underlying geology) at levels that might reasonably be considered typical in an area and have not been shown to pose an unacceptable risk.
- (b) The presence of contaminants caused by low level diffuse pollution, and common human activity. For example, this would include diffuse pollution from historic use of leaded petrol and the presence of benzo(a)pyrene from vehicle exhausts and the spreading of domestic ash in gardens that might reasonably be considered typical.

#### Significant Pollution of Controlled Waters

Pollution of controlled water means the entry into controlled waters of any poisonous, noxious or polluting matter or any solid waste matter. The term "controlled water" is as defined in Part 3 of the Water Resources Act 1991, except that ground waters does not include waters contained in underground strata but above the saturation zone (i.e. perched water).

The following criteria are used to establish whether significant pollution of controlled waters has occurred:

- (a) Pollution equivalent to "environmental damage" to surface water or groundwater as defined by The Environmental Damage (Prevention and Remediation)(England) Regulations 2015
- (b) Inputs resulting in the deterioration of the quality of water abstracted, or intended to be used in the future.
- (c) A breach of a statutory surface water Environmental Quality Standard, either directly or via a groundwater pathway.
- (d) Input of a substance into groundwater resulting in a significant and sustained upward trend in concentration of contaminants.

The following categories are adopted in relation to determining the significant possibility of significant pollution of controlled waters.

#### Category 1: Water

This covers land where the authority considers that there is a strong and compelling case for considering that a significant possibility of significant pollution of controlled waters exists. In particular, this would include cases where there is robust science-based evidence for considering that it is likely that high impact pollution would occur if nothing were done to stop it.

#### Category 2: Water

This covers land where:

- (a) The authority considers the strength of evidence to put the land into Category 1 does not exist; but
- (b) Nonetheless, on the basis of the available scientific evidence and expert option, the authority considers that the risks posed by the land are of sufficient concern that the land should be considered to pose a significant possibility of significant pollution of controlled waters on a precautionary basis, with all that this might involve (e.g. likely remediation requirements, and the benefits, costs and other impacts of regulatory intervention). Among other things, this category might include land where there is a relatively low likelihood that the most serious types of significant pollution might occur.

#### Category 3: Water

This covers land where the authority concludes that the risks are such that (whilst the authority and others might prefer they did not exist) the tests set out in Categories 1 and 2 are not met, and therefore regulatory intervention under Part 2A is not warranted. This category should include land where the authority considers that it is very unlikely that serious pollution would occur; or where there is a low likelihood that less serious types of significant pollution might occur.

#### Category 4: Water

This covers land where the authority concludes that there is no risk, or that the level of risk posed is low. In particular, the authority should consider that this is the case where:

- (a) No contaminant linkage has been established in which controlled waters are the receptor in the linkage; or
- (b) the possibility only relates to type of pollution that should not be considered to be significant pollution; or
- (c) The possibility of water pollution similar to that which might be caused by "background" contamination.

#### Terminology

The term 'Contaminated Land' is used to mean land which meets the Part 2A definition. Other terms, such as 'land affected by contamination' or 'land contamination' are used to describe much broader categories of land where contaminants are present but usually not at sufficient level of risk to be Contaminated Land.

#### **Planning Policy and Land Contamination**

The National Planning Policy Framework has replaced Planning Policy Statement PPS23: Planning and Pollution Control. Under the Part 2A Statutory Guidance the planning system is highlighted as one of the other ways in which land contamination can be addressed. The key parts of the policy specifically relating to soils, geology and contamination are summarised below (taken from the Section 11 – Conserving and enhancing the natural environment):

- 109. The planning system should contribute to and enhance the natural and local environment by:
  - protecting and enhancing valued landscapes, geological conservation interests and soils;
  - preventing both new and existing development from contributing to or being put at unacceptable risk from, or being adversely affected by unacceptable levels of soil, air, water or noise pollution or land instability; and
  - remediating and mitigating despoiled, degraded, derelict, contaminated and unstable land, where appropriate.
- 111. Planning policies and decisions should encourage the effective use of land by re-using land that has been previously developed (brownfield land), provided that it is not of high environmental value. Local planning authorities may continue to consider the case for setting a locally appropriate target for the use of brownfield land.
- 120. To prevent unacceptable risks from pollution and land instability, planning policies and decisions should ensure that new development is appropriate for its location. The effects (including cumulative effects) of pollution on health, the natural environment or general amenity, and the potential sensitivity of the area or proposed development to adverse effects from pollution, should be taken into account. Where a site is affected by contamination or land stability issues, responsibility for securing a safe development rests with the developer and/or landowner.
- 121. Planning policies and decisions should also ensure that:
  - the site is suitable for its new use taking account of ground conditions and land instability, including from natural hazards or former activities such as mining, pollution arising from previous uses and any proposals for mitigation including land remediation or impacts on the natural environment arising from that remediation;
  - after remediation, as a minimum, land should not be capable of being determined as contaminated land under Part 2A of the Environmental Protection Act 1990; and
  - adequate site investigation information\*, prepared by a competent person\*\*, is presented.

For a site undergoing development or redevelopment it should be the case that upon completion of that work the site should sit within Category 4 in respect of all receptors.

\*Site investigation information: Includes a risk assessment of land potentially affected by contamination, or ground stability and slope stability reports, as appropriate. All investigations of land potentially affected by contamination should be carried out in accordance with established procedures (such as BS10175 (2011) Code of Practice for the Investigation of Potentially Contaminated Sites). The minimum information that should be provided by an applicant is the report of a desk study and site reconnaissance.

\*\*Competent person (to prepare site investigation information): A person with a recognised relevant qualification, sufficient experience in dealing with the type(s) of pollution or land stability, and membership of a relevant professional organisation.

## Appendix F Risk Assessment

Appendix E: Risk Assessment

#### **Classification of Consequence**

The classifications of consequence (severity) are taken from R&D Publication 66 (NHBC and Environment Agency, 2008). AECOM has chosen to apply the classifications to a broad range of development scenarios.

It should be noted that the categories of pollution incident have no relation to the categories of significant possibility of significant harm to human health or significant possibility of significant pollution of controlled waters in respect of the Part 2A Statutory Guidance.

Classification	Definition
Severe	Highly elevated concentrations likely to result in "significant harm" to human health as defined by the EPA 1990, Part 2A, if exposure occurs.
	Equivalent to EA Category 1 pollution incident including persistent and/or extensive effects on water quality; leading to closure of a potable abstraction point; major impact on amenity value or major damage to agriculture or commerce.
	Major damage to aquatic or other ecosystems, which is likely to result in a substantial adverse change in its functioning or harm to a species of special interest that endangers the long-term maintenance of the population.
	Catastrophic damage to crops, buildings or property.
Medium	Elevated concentrations which could result in "significant harm" to human health as defined by the EPA 1990, Part 2A if exposure occurs.
	Equivalent to EA Category 2 pollution incident including significant effect on water quality; notification required to abstractors; reduction in amenity value or significant damage to agriculture or commerce.
	Significant damage to aquatic or other ecosystems, which may result in a substantial adverse change in its functioning or harm to a species of special interest that may endanger the long-term maintenance of the population.
	Significant damage to crops, buildings or property.
Mild	Exposure to human health unlikely to lead to "significant harm".
	Equivalent to EA Category 3 pollution incident including minimal or short lived effect on water quality; marginal effect on amenity value, agriculture or commerce.
	Minor or short lived damage to aquatic or other ecosystems, which is unlikely to result in a substantial adverse change in its functioning or harm to a species of special interest that would endanger the long-term maintenance of the population.
	Minor damage to crops, buildings or property.
Minor	No measurable effect on humans.
	Equivalent to insubstantial pollution incident with no observed effect on water quality or ecosystems.
	Repairable effects of damage to buildings, structure and services.

#### **Classification of Probability**

The classifications of probability are taken from R&D Publication 66 (NHBC and Environment Agency, 2008). AECOM has chosen to apply the classifications to a broad range of development scenarios.

It should be noted that the categories of pollution incident have no relation to the categories of significant possibility of significant harm to human health or significant possibility of significant pollution of controlled waters in respect of the Part 2A Statutory Guidance (Appendix D). Also, in the Part 2A Statutory Guidance "pollutant linkage" is now termed "contaminant linkage", although it is noted that the terms are effectively synonymous.

Category	Definition
High Likelihood	There is pollutant linkage and an event would appear very likely in the short-term and almost inevitable over the long-term, or there is evidence at the receptor of harm or pollution.
Likely	There is pollutant linkage and all the elements are present and in the right place which means that it is probable that an event will occur. Circumstances are such that an event is not inevitable, but possible in the short-term and likely over the long-term.
Low likelihood	There is pollutant linkage and circumstances are possible under which an event could occur. However, it is by no means certain that even over a long period such an event would take place, and is less likely in the shorter term.
Unlikely	There is pollutant linkage but circumstances are such that it is improbably that an event would occur even in the very long-term.

#### **Categorisation of Risk**

		Consequence (Seve	rity)		
		Severe	Medium	Mild	Minor
	High Likelihood	Very high risk	High risk	Moderate risk	Low risk
ty od)	Likely	High risk	Moderate risk	Moderate/low risk	Low risk
abili	Low Likelihood	Moderate risk	Moderate/low risk	Low risk	Very low risk
Probability (Likelihood)	Unlikely	Moderate/low risk	Low risk	Very low risk	Very low risk

Term	Description
Very high risk	There is a high probability that severe harm could arise to a designated receptor from an identified hazard at the site without appropriate remediation action <u>or</u> there is evidence that severe harm to a designated receptor is already occurring. Realisation of that risk is likely to present a substantial liability to be site owner or occupier. Investigation is required as a matter of urgency and remediation works likely to follow in the short-term.
High risk	Harm is likely to arise to a designated receptor from an identified hazard at the site without appropriate remediation action. Realisation of the risk is likely to present a substantial liability to the site owner or occupier. Investigation is required as a matter of urgency to clarify the risk. Remediation works may be necessary in the short-term and are likely over the longer term.
Moderate risk	It is possible that without appropriate remediation action, harm would arise to a designated receptor. It is relatively unlikely that any such harm would be severe, and if any harm were to occur it is more likely that the harm would be relatively mild. Further investigative work is normally required to clarify the risk and to determine the potential liability to site owner/occupier. Some remediation works may be required in the longer term.
Low risk	It is possible that harm could arise to a designated receptor from identified hazard. It is likely that, at worst, if any harm was realised any effects would be mild. It is unlikely that the site owner/or occupier would face substantial liabilities from such a risk. Further investigative work (which is likely to be limited) to clarify the risk may be required. Any subsequent remediation works are likely to be relatively limited.
Very low risk	It is a low possibility that harm could arise to a designated receptor, but it is likely at worst, that this harm if realised would normally be mild or minor.
No potential risk	There is no potential risk if no pollutant linkage has been established.

### Summary of Definitions

Term	Description
Hazard	A property or situation which in certain circumstances could lead to harm. (The properties of different hazards must be assessed in relation to their potential to affect the various different receptors).
Consequences	The adverse effects (or harm) arising from a defined hazard which impairs the quality of the environment or human health in the short or longer term.
Probability	The mathematical expression of the chance of a particular event in a given period of time (e.g. probability of 0.2 is equivalent to 20% or a 1 in 5 chance).
Likelihood	Probability; the state of face of being likely.
Risk	A combination of the probability or frequency of the occurrences of a defined hazard AND the magnitude of the consequences of that occurrence.
Contaminant linkage	An identified pathway is capable of exposing a receptor to a contaminant and that contaminant is capable of harming the receptor. In the Part 2A Statutory Guidance the terms "contaminant", "pollutant" and "substance" have the same meaning, and some non-statutory technical guidance relevant to land contamination uses alternative terms such as "pollutant", "substance" and associated terms in effect to mean the same thing.