

Ruddlesden geotechnical Itd

Geotechnical Investigation and Contamination Assessment Report



Park Farm, Gillingham, Dorset

C.G. Fry & Son Ltd

March 2010

SR/SB/DT/09157/GICAR

REPORT CONTROL SHEET

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APPENDICES

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Trial Pit Logs (19 pages)

Soakaway Test Results (9 pages)

In-Situ CBR (TRL DCP Method) Test Results (8 pages)

APPENDIX B PHOTOGRAPHS (4 pages)

APPENDIX C LABORATORY TESTING RESULTS

Geotechnical Laboratory Testing (8 pages)

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APPENDIX D LANDMARK ENVIROCHECK REPORT (70 pages)

APPENDIX E SITE PLANS

Site Location Plan (1 page)

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EXECUTIVE SUMMARY

It is proposed to develop land at Park Farm, Gillingham, Dorset, for residential purposes. Old maps showed the site has remained undeveloped from first edition maps (1887) until the present day, comprising open land since this time. The general field structure has remained largely the same throughout this period.

Nineteen trial pits typically encountered ground conditions of topsoil and/ or made ground, underlain by firm to stiff orangey-brown silty clay, underlain by bluish grey silty clay (occasionally with sand and gravel).

Foundation recommendations are traditional strip or trench-fill foundations at a minimum depth of 1.00m below existing or proposed ground levels, whichever is deepest, with deepening where building near trees in accordance with NHBC Standards for soils of high volume change potential.

A CBR value of 2% has been obtained from in-situ testing and this value may be used for road pavement design.

In-situ soakaway testing showed that the ground has a particularly low permeability and is not favourable for the adoption of soakaway drainage.

The contamination risk assessment indicates that the recorded levels of contamination do not pose a significant possibility of significant harm to human health or controlled waters and so no specific remedial measures are required for the proposed end-use.

No radon or ground gas protective measures are required.

As the trial pits were widely spaced to provide an initial understanding of the ground conditions only, more intensive trial pitting and testing is recommended prior to construction to confirm the above recommendations. In particular, the presence or absence of soft spots and the volume change potential should be determined in each area of the site.

1.0 <u>INTRODUCTION</u>

1.1 General

In January 2010, a combined Phase 1 and Phase 2: Geotechnical Investigation and Contamination Assessment was undertaken by Ruddlesden geotechnical ltd on behalf of C.G. Fry & Son Ltd, for the proposed residential development of land at Park Farm, Gillingham, Dorset.

The investigation was undertaken to determine subsurface ground conditions, to provide recommendations for foundations and associated structures, and to assess the extent of any contamination at the site.

The investigation comprised a desk study and walkover survey followed by the formation of nineteen trial pits with in-situ and laboratory testing.

1.2 Scope of Investigation

This investigation is intended to provide an overview of the ground conditions at the site and covers geotechnical and contamination aspects relating to the development. The brief was understood to comprise the following:

- Carry out a desk study and walkover survey.
- Undertake exploratory holes.
- Schedule geotechnical and contamination laboratory testing.
- Establish the ground conditions across the site.
- Make recommendations for foundation design.
- Carry out in-situ soakaway testing and provide recommendations for soakaway design.
- Make recommendations covering other geotechnical aspects, including roads, excavations and groundwater.
- Undertake a contamination risk assessment.
- Provide details of any contamination remedial measure requirements.



1.3 Scope of Report

The report is presented as a description of the procedures employed and the data obtained. This is followed by a thorough description of the ground and groundwater conditions, together with an assessment of material and mass ground parameters. The final part of the report comprises analysis, recommendations, and conclusions, which are provided in two separate parts: geotechnical and contamination.



2.0 THE SITE

2.1 **Site Location**

The site is located at Park Farm, Gillingham, Dorset, see Appendix E (Dwg. No. 09157/01). The British National Grid Reference of the site is 382320, 125930.

The site is located within a residential/ rural area to the southeast of the town of Gillingham. The surrounding topography is very gently undulating.

Access is gained via Carne Avenue and a padlocked set of gates in the west of the site or via Park Farm in the south.

2.2 **Site Description**

The site is irregular in shape, measuring approximately 930m x 700m (35Ha), and is gently undulating with an overall general gentle slope down towards the east-northeast. The ground was noted to be boggy underfoot across much of the site.

The site comprises eight grass-covered fields, divided by hedgerows and drainage ditches. Ponds are present in the north and northwest of the site, and an attenuation pond is present in the east of the site. Enclosed areas of relatively recently planted mixed deciduous trees, no taller than approximately 15m, are present in the north, east and southwest of the site. A small field, currently in use as an allotment, with hutches and pens, is present in the southwest of the site. Mixed deciduous trees, no taller than approximately 20m, typically surround the fields.

Anecdotal information from the current owner of the site indicates that the fields have largely been used for grazing and that the field in the south/ southeast of the site has recently been re-profiled with a coverage of approximately 1m deep made ground (clay subsoil).

The site is bordered to the north by a brook (Fern Brook) before fields, to the east by a stream before fields, to the south by a working farm (Park Farm) and to the west by a housing estate, a business park (Kingsmead Business Park) and an electricity housing substation.

Photographs of the site are presented in Appendix B.



3.0 **DESK STUDY**

3.1 General

A desk study was undertaken to provide background information, comprising the consultation of:

- Old Ordnance Survey maps.
- Geological maps and memoirs.
- Environmental information.

This information was used to produce a "conceptual model" of the site so that an appropriate intrusive investigation could be carried out.

3.2 **Site History**

A full set of old Ordnance Survey maps of the site was obtained as part of the Landmark Envirocheck report (Appendix D of this report). The salient points are described below.

In summary, the old Ordnance Survey maps showed that the site has remained undeveloped from first edition maps (1887) until the present day, comprising open land since this time. The general field structure has remained largely the same throughout this period.

3.3 **Site Geology**

The British Geological Survey (BGS) map of the area shows the site to be underlain by Jurassic Kimmeridge Clay Formation, overlain by Quaternary Head deposits in the north of the site.

The BGS regional guide describes the Kimmeridge Clay Formation as "Mudstones; thin siltstone and cementstone beds; locally sands and silts". The Head deposits are described as "silty to sandy clay with angular clasts of local rock fragments up to boulder size".

3.4 **Environmental Information**

The environmental information contained within the Landmark *Envirocheck* Report is listed below:

- The nearest surface water feature is located on site, comprising a pond in the northwestern part of the site and an attenuation pond and stream (Fern Brook) in the eastern part of the site.
- There are no known abstraction points within 250m of the site.
- The underlying strata are classified as a Non Aquifer in the southwest and a Minor Aquifer in the north and east. Non Aquifers are generally regarded containing insignificant quantities of groundwater. groundwater flow through such rocks, although imperceptible, does take place and needs to be considered in assessing the risk associated with persistent pollutants. Minor Aquifers can be fractured or potentially fractured rocks, which do not have a high primary permeability, or other formations of variable permeability including unconsolidated deposits. Although not producing large quantities of water for abstraction, they are important for local supplies and in supplying base flow to rivers.
- There are no recorded landfill sites within 250m of the site.
- The British Geological Survey (BGS) information indicates that between 1% and 3% of homes are above the Radon Action Level but that no radon protective measures are necessary in the construction of new dwellings.

3.5 **Initial Conceptual Model**

3.5.1 Geotechnical Conceptual Model

From the historical data, the site has not had an industrial past-use. However, anecdotal evidence and discussions with the current land owner suggest that part of the site has been re-profiled and so some made ground would be expected in parts of the site.



From the published information, the expected underlying geology is Kimmeridge Clay Formation, possibly overlain by Quaternary Head deposits in the north of the site. The Kimmeridge Clay deposits should provide sufficient bearing capacity for the adoption of traditional strip or trench-fill foundations, though the Head deposits may be too weak.

3.5.2 Contamination Conceptual Model

Source

Old maps showed that the site has comprised a series of fields since 1887. Although such a land-use is unlikely to have caused any significant contamination of the ground, some made ground may be present and this

may be generically contaminated.

Located in a predominantly rural area, and based on desk study information, it is considered that past and present surrounding land uses are unlikely to have caused any significant contamination of the ground beneath the site.

Pathway

In accordance with the CLEA model for a residential land use, exposure pathways potentially linking contamination to humans include:

Direct soil and indoor dust ingestion.

Consumption of homegrown produce.

Consumption of soil adhering to homegrown produce.

· Skin contact with soils and indoor dust.

• Inhalation of indoor and outdoor dust and vapours.

If present, groundwater flow is considered to be the main migration pathway linking any contamination to controlled waters receptors.

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Receptor

As a residential land use, end-users are considered as potential receptors of

any contamination, with a young female child (aged zero to six years old),

being the critical receptor.

The nearest water course, located on site, and groundwater beneath the site

are considered to be the main potential controlled waters receptors.

3.6 **Sampling and Analysis Plan**

In order to confirm the above conceptual models, an intrusive site

investigation was undertaken.

The purpose of this investigation is to identify any areas of the site where

abnormal subsurface costs might exist, e.g. contamination, piled foundations

etc. Additional, more intensive, investigation work is likely to be required in the

future. Nevertheless, it is intended that this investigation will provide

parameters to enable initial foundation, road and drainage design to be

carried out for costing purposes and identify any probable contamination

remediation costs.

Trial pits were considered to be the most suitable exploratory technique, as

these would enable a large volume of the ground to be inspected and tested

in-situ. The trial pits were located so as to provide a reasonable spread of

information and an accurate representation of subsurface ground conditions.

In-situ Dynamic Cone Penetrometer (DCP) testing was undertaken to provide

an indication of California Bearing Ratio (CBR) value for use in road pavement

design.

In-situ soakaway testing was undertaken to assess the permeability and

suitability of the ground for soakaway drainage.

Geotechnical laboratory tests were undertaken to determine the volume change potential of the soil for foundation design and pH and sulphate testing to determine concrete class requirements. Samples were taken for geotechnical testing from seventeen different locations, at different depths.

Representative samples were tested for the former ICRCL suite of contaminants, speciated PAH and total TPH, which provides a broad and general suite of contaminants that may be present. Samples were selected for contamination testing from eighteen of the trial pits from a range of depths within the near surface deposits, as, in accordance with the CLEA model, contamination is assumed to be within the near surface deposits for most exposure pathways.

Samples were selected for testing to provide an accurate representation of ground conditions encountered.



4.0 **FIELDWORK**

4.1 General

All fieldwork was undertaken on 25 and 26 January 2010. The siting and setting out of all the trial pits was the responsibility of Ruddlesden geotechnical ltd, who also determined the extent of testing and sampling.

The number of trial pits was limited to minimise disturbance to the farmer's fields, but were sufficient to broadly understand the ground conditions.

All fieldwork was undertaken in accordance with BS5930 (1999): British Standard Code of Practice for Site Investigation, British Standard BS10175 (2001): Investigation of Potentially Contaminated Sites – Code of Practice and Eurocode 7 (2007): Part 2 Ground Investigation and Testing.

4.2 **Trial Pits**

Nineteen trial pits were excavated to depths of between 2.60m and 3.00m using a JCB 8080 (eight tonne tracked excavator).

Samples and observations were made from inside the pit to a depth of 1.20m, where safe to do so, from the surface and from samples recovered from the excavator bucket. The supervising geologist provided a detailed description of the ground conditions, groundwater and stability and also obtained samples at representative locations, which were placed into suitable containers. The trial pits were not shored.

In-situ shear vane testing was undertaken in suitable soils to obtain an estimate of undrained shear strength.

Details of ground and groundwater conditions encountered can be found on the trial pit logs (Appendix A) and photographs (Appendix B). The trial pit locations are shown on the exploratory hole location plan (Dwg. No. 09157/02, Appendix E).

4.3 Soakaway Testing

Three soakaway tests were undertaken in general accordance with BRE 365 "Soakaway Design".

The trial pit was excavated to a depth deemed sufficient to represent a section of the design soakaway. The vertical sides were trimmed square. A 1500-gallon water bowser was used to supply the large volumes of water required at a quick rate.

The pit was filled with water and allowed to drain. The fall in water level was recorded with time.

4.4 In-Situ CBR (TRL DCP Method) Testing

In-situ Dynamic Cone Penetrometer (DCP) Testing was undertaken at eight locations across the site, as shown on the exploratory hole location plan (Dwg. No. 09157/02, Appendix E).

The Transport Research Laboratory (TRL) DCP uses an 8kg hammer dropping through a height of 575mm and a 60° cone having a maximum diameter of 20mm. The penetration and number of blows are recorded up to a maximum depth of 1.00m BGL. The penetration rate is recorded as the cone is driven into the subgrade and is used to calculate the strength of the material (CBR value) through which the cone is passing. A change in penetration rate indicates a change in strength between materials, thus allowing layers to be identified and the thickness and strength of each to be determined.



5.0 LABORATORY TESTING

5.1 **General**

All laboratory testing was scheduled by Ruddlesden geotechnical ltd and the results are presented in Appendix C of this report.

5.2 **Geotechnical Testing**

The programme of laboratory testing was carried out in accordance with BS 1377 (1990) "Methods of Test for Soils for Civil Engineering Purposes".

The following tests were carried out on seventeen samples:

- Moisture Content
- Plasticity Tests
- Particle Size Distribution
- pH Value
- Sulphate Content

5.3 Contamination Testing

In order to test the conceptual model of the site (see section 3.5.2 of this report), eighteen soil samples were tested for the following suites of tests; the testing was UKAS accredited:

Former ICRCL Suite

Arsenic, cadmium, chromium, copper, lead, mercury, nickel, selenium, zinc, total PAH, total sulphate, soluble sulphate, pH, boron, phenols.

Speciated Polyaromatic Hydrocarbons (PAH)

Acenaphthene, acenaphthylene, anthracene, benzo(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(g,h,i)perylene, benzo(k)fluoranthene, chrysene, dibenzo(a,h) anthracene, fluoranthene, fluorene, indeno(1,2,3-cd)pyrene, naphthalene, phenanthrene, pyrene.

Total Petroleum Hydrocarbons (TPH)

Total TPH.

Soil Organic Matter (SOM)



6.0 **RESULTS OF THE INVESTIGATION**

6.1 General

The following sections provide a summary of ground conditions encountered, groundwater and laboratory testing. Further details are provided in the Appendices of this report.

The results of this investigation broadly concur with the predicted conceptual model.

6.2 **Ground Conditions Encountered**

6.2.1 Topsoil

Topsoil was encountered in all of the trial pits to depths of between 0.20m and 0.40m below existing ground levels.

6.2.2 Made Ground

Made ground was encountered in TP18 and TP17 beneath the topsoil, to a depth of 1.00m and 1.20m respectively.

In TP17, the made ground was observed to comprise orangey brown silty gravelly clay, to a depth of 1.00m, underlain by soft orangey brown silty slightly gravelly clay to a depth of 1.20m. In TP18, the made ground was observed to comprise orangey brown silty slightly gravelly clay with occasional pieces of brickwork and ceramics to a depth of 1.00m



6.2.3 Natural Geology

Beneath the topsoil and/ or made ground, firm to stiff orangey-brown

occasionally mottled bluish grey silty clay was typically encountered to depths

of between 0.70m and 2.80m.

In TP02 and TP09, the clay was observed to be slightly gravelly at depths of

0.60m and 1.30m, respectively. In TP01, TP05 and TP08, the clay was

observed to be gravelly at depths of 0.60m, 1.30m and 1.50m, respectively. In

TP16, the clay was observed to be very gravelly at 0.90m.

In TP10 and TP13, this clay deposit was underlain by orangey brown or bluish

grey medium dense clayey (TP10) slightly sandy gravel to a depth of 2.20m.

In all the trial pits these deposits were typically underlain by firm to stiff bluish

grey, occasionally mottled orange or brown, silty clay, to the base of all the

trial pits (up to 3.00m).

In TP01, this deposit was recorded as being slightly silty with occasional

pockets of gravel. Frequent pieces of shell material were also observed in

both TP01 and TP05.

In TP03 and TP07, it was intersected by a layer of medium dense bluish grey

slightly clayey silty (TP03) gravelly sand at depths of between 2.00m to 2.40m

and 2.30m to 2.70m, respectively.

In TP04, TP06, TP09, TP11 and TP18, the clay was observed to become

sandy and/ or gravelly at depths of 2.40m, 2.80m, 1.90m, 2.70m and 2.30m

respectively.

Estimates of undrained shear strength obtained from in-situ shear vane

testing at a depth of 1.00m typically ranged from 70kN/m2 to 130kN/m2,

indicating the ground to be firm to stiff. At one location (TP03) a shear

strength value of 40kN/m² was recorded, indicating the ground in this location to be soft to firm, at this depth.

The density of the granular deposits was estimated from a visual assessment only, i.e. ease of excavation and stability of trial pit sides.

6.3 **Groundwater**

Groundwater was encountered at the following depths during the course of the investigation:

Table One: Occurrence of Groundwater During Excavation (25/01/10)

BH No.	Water Level (mBGL)	Rate of Inflow
TP03	2.20	Slight
TP04	2.50	Slight
TP07	2.70	Slight

6.4 Soakaway Testing

Full details of the soakaway testing results are provided in Appendix A of this report and are summarised in the table below:

Table Two: Summary of Soakaway Test Results

Test No.	Total Recorded Fall of Water Level (m) Duration of Test (minutes)		Soil Infiltration Rate (m/s)	
TP02	-0.02	420	* N/A	
TP09	-0.33	372	* N/A	
TP15	-0.01	308	* N/A	

^{*} Rise in water level recorded. No calculation of soil infiltration rate possible. Tests are deemed to have failed.



6.5 <u>In-Situ CBR Testing (TRL DCP Method)</u>

The results of the in-situ dynamic cone penetrometer (DCP) testing are presented in Appendix A of this report.

From the DCP testing, CBR values ranging from 2% to 43% have been obtained.

6.6 Geotechnical Laboratory Testing

All the geotechnical laboratory testing results are presented in Appendix C of this report and are summarised in the table below:

Table Three: Summary of Geotechnical Laboratory Testing Results

	TP01	TP03	TP04	TP05	TP06	TP07	TP08	TP10	TP11
	1.00m	3.00m	2.50m	1.00m	2.00m	1.50m	2.00m	1.00m	2.00m
Moisture Content (%)	27.7	35.6	24.4	22.8	27.6	26.6	24.4	12.6	25.4
Liquid Limit (%)	62	74	-	52	49	51	58	-	53
Plastic Limit (%)	23	27	-	19	18	18	23	-	19
Plasticity Index (%)	39	47	-	33	31	33	35	-	34
%passing 425µm sieve	100	100	43	100	100	100	100	32	100
Modified Plasticity Index (%)	39	47	-	33	31	33	35	-	34
Volume Change Potential	Medium	High	Non- shrinkable	Medium	Medium	Medium	Medium	Non- shrinkable	Medium
pH Value	7.6	6.4	7.8	7.6	7.9	8.1	7.8	8.0	8.0
Sulphate Content (g/l)	0.08	0.01	0.02	0.01	0.01	0.01	0.01	0.07	0.01



	TP12	TP13	TP14	TP15	TP16	TP17	TP18	TP19
	1.50m	2.00m	1.50m	1.00m	1.25m	2.50m	1.00m	1.00m
Moisture Content (%)	29	21.2	22.7	28.2	21	27.5	19.6	25.7
Liquid Limit (%)	49	-	63	65	-	60	74	57
Plastic Limit (%)	17	ı	19	21	-	21	25	21
Plasticity Index (%)	32	-	44	44	-	39	49	36
%passing 425µm sieve	100	27	100	100	51	100	100	100
Modified Plasticity Index (%)	32	-	44	44	-	39	49	36
Volume Change Potential	Medium	Non- shrinkable	High	High	Non- shrinkable	Medium	High	Medium
pH Value	8.0	7.9	5.6	8.0	7.8	8.0	7.9	8.2
Sulphate Content (g/l)	0.24	0.03	0.01	0.1	0.03	0.22	0.13	0.05

6.7 **Contamination Laboratory Testing**

All the laboratory testing results, together with the Generic Assessment Criteria to which they have been compared, are presented in Appendix C of this report and the implications are discussed in section 8 of this report.

In summary, no significantly elevated levels of contamination were recorded in any of the eighteen samples tested.



7.0 **GEOTECHNICAL ASSESSMENT**

7.1 **Proposals**

It is understood that the site is to be developed for residential purposes with the construction of several houses with associated infrastructure. No further details were available at the time of writing this report.

7.2 **Ground Profile**

The ground conditions encountered have been summarised in section 6.0 of this report and the individual trial pit logs, photographs and laboratory testing results should be referred to for further details. Within this section of the report the general ground profile is reviewed and the engineering significance of individual layers is discussed.

Beneath a surface covering of topsoil and/ or made ground, firm to stiff orangey-brown becoming bluish grey silty clay (occasionally with varying proportions of sand and gravel) was typically encountered.

Laboratory testing revealed the clay to be of medium to high volume change potential in accordance with NHBC Standards, chapter 4.2. In the absence of intensive testing, high volume change potential soils should be assumed.

Estimates of undrained shear strength obtained from in-situ shear vane testing at a depth of 1.00m typically ranged from 70kN/m2 to 130kN/m2, indicating the ground to generally have sufficient bearing capacity to provide a suitable founding stratum for strip or trench-fill foundations.

However, as an exception, at one location (TP03) a shear strength value of 40kN/m² was recorded, indicating the foundations in this area would require deepening or reinforcing. This might also indicate that other similar areas are present elsewhere across the site.



7.3 **Foundations**

7.3.1 General

The results of this investigation indicate that strip or trench-fill foundations are generally suitable to support the proposed structures.

However, prior to development, further, more intensive, testing should be carried out to confirm that ground of sufficient bearing capacity is present and to confirm the volume change potential.

7.3.2 Strip or Trench-Fill Foundations

It is considered that a safe nett allowable bearing pressure of 150kN/m² may be placed on the firm to stiff clay by strip or trench-fill foundations of least width 600mm at a minimum depth of 1.00m below existing or proposed ground levels, whichever is deepest.

Where building near trees, foundations should be deepened in accordance with NHBC Standards, chapter 4.2, for soils of high volume change potential. However, more intensive testing might prove high volume change potential soils to locally be absent. Foundations may, therefore, in some areas of the site, be able to be deepened for soils of medium volume change potential.

Where foundations are stepped to take account of the influence of trees they should be stepped gradually with no step exceeding 0.50m.

Heave precautions are required to protect the foundations from lateral soil heave movements where the foundation is within the influence of trees and where the foundation depth is greater than 1.50m due to NHBC requirements where building near trees. Suitable heave precautions for trench-fill foundations would be compressible material against the inside faces of all external wall foundations.



It should be endeavoured to build foundations on like material. Where this is not possible, the boundary between the changes in strata, e.g. clay/ gravel, should be suitably reinforced.

Foundations must also be built at least 0.20m below any made ground.

Any soft or loose material in the base of foundation excavations should be removed and replaced with compacted lean mix concrete prior to pouring the foundations.

7.3.3 Ground Floor Slabs

Where more than 600mm of made ground is present, where the slope of the ground means that more than 600mm of fill is required beneath floor slabs or where NHBC building near trees requirements mean that foundation depths are greater than 1.50m, fully suspended ground floor slabs are required.

Where less than 600mm of made is present, where the slope of the ground means that less than 600mm of fill is required beneath floor slabs and where NHBC building near trees requirements mean that foundation depths are less than 1.50m, ground bearing slabs may be adopted.

As the soils are of medium to high volume change potential, suspended ground floor slabs should be used where ground floor construction is undertaken when soils are seasonally desiccated (i.e. during summer months and autumn).

7.3.4 Sulphate and pH Aggressivity

The results of the pH and sulphate tests have been compared to Table C1 of BRE Special Digest 1 "Concrete in Aggressive Ground". This comparison indicates the Design Sulphate Class for the site to be DS- 1. As the site is considered to be greenfield, groundwater can be treated as static and pH values greater than 2.5 were recorded, Aggressive Chemical Environment for

Concrete (ACEC) class AC- 1s is required for all buried concrete at this site,

i.e. no special precautions.

7.3.5 Radon Protective Measures

BR Report 211 "Radon: Guidance on Protective Measures for New Dwellings"

and British Geological Survey (BGS) information obtained as part of the

Landmark Envirocheck report (Appendix D) indicate that no radon protection

measures are required.

7.4 **Groundwater and Excavations**

Slight groundwater seepage was encountered in TP03, TP04 and TP07 at

depths of between 2.20m and 2.70m. No groundwater was encountered in

any of the other trial pits. Some de-watering of deep excavations is therefore

likely to be required.

It is noted that groundwater levels fluctuate according to the season and from

year to year. It is noted that in the weeks prior to the investigation the weather

had been wet for the time of year. Therefore, lower groundwater levels may

be encountered during the drier summer months. Likewise though, higher

groundwater levels may be encountered during periods of wetter weather.

All trial pits were generally stable and so only limited shoring of temporary

excavations should be necessary.

No problems with excavatability are foreseen.

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7.5 Roads

In-situ CBR (TRL DCP Method) testing produced CBR values ranging from

2% to 43%.

The TRL DCP can sometimes produce artificially high CBR values. It is

therefore recommended the lower CBR value of 2% be used for road

pavement design at this site.

This should be confirmed prior to construction with full-scale in-situ CBR tests

at road level in accordance with BS1377 and to the satisfaction of the

adopting authority.

Laboratory testing indicated the soils to be frost-susceptible.

7.6 **Soakaways**

Three in-situ soakaway tests were undertaken in accordance with BRE 365.

Water level rises of 0.01m, 0.02m and 0.33m were recorded over the course

of the day.

These results indicate that the ground has a very low permeability and is not

suitable for the adoption of soakaway drainage.

The preferable drainage solution at this site would be to discharge into the

sewer. If necessary, an underground storage tank with a throttled outflow

valve may be able to be installed to allow water to be discharged into the

sewer at an agreed rate with the local water authority so that during storm

periods discharge into the sewer is not increased from the present situation.

The use of Attenuation Cells, (also known as Storm Cells, Soakaway

Modules, and Storm Crates) might be appropriate at this site. These are

specially manufactured, modular cells usually made from recycled

polypropylene that are light in weight. Being modular, many units can be linked together, in three planes, to give whatever capacity is required.

Surface water run-off volumes may also be reduced by the adoption of permeable paving and/ or the adoption of rainwater harvesting/ recycling techniques.

7.7 Further Work

The spacing of the trial pits was necessarily relatively far apart, to minimise disturbance to the farmer's fields, but at the same time were sufficiently close together to enable subsurface ground conditions to be relatively well understood so that preliminary subsurface costs (foundations, drainage, road design, contamination etc) could be ascertained.

Prior to development, more intensive trial pitting and testing is recommended to confirm the findings of this report. In particular, slightly softer ground was encountered in TP03; the precise extent of this is currently unknown and similar soft areas might exist elsewhere across the site. Also, laboratory testing classified most of the soils as either high or medium volume change potential. In the absence of further testing, foundations must be designed in accordance with NHBC Standards, Chapter 4.2 for high volume change potential soils; intensive testing might prove that some areas can be classified as medium volume change potential, allowing foundation depths and heave protection measures to be reduced.



8.0 **CONTAMINATION ASSESSMENT**

8.1 General

It is understood that the site investigated is to be developed for residential purposes with houses and flats, with private and communal gardens and parking areas. No further details were available at the time of writing this report.

The contamination assessment has been carried out in accordance with the latest Environment Agency guidance using a source-pathway-receptor analysis method, so that appropriate remedial measures may be proposed.

8.2 **Human Health Risk Assessment**

8.2.1 **Generic Assessment Criteria**

A Generic Qualitative Risk Assessment (GQRA) has been undertaken to assess the level of risk posed to human health by soil contamination.

The results of the contamination laboratory testing have been compared to Generic Assessment Criteria (GAC) to aid the evaluation of the extent of contamination at the site. If any of the GAC are exceeded, this may be indicative of an unacceptable risk to the health of site-users and that further investigation and/ or remediation is required.

The proposed end-use of residential land use has been used in this risk assessment.

Where Soil Guideline Values (SGV's), published by DEFRA and derived from the Contaminated Land Exposure Assessment (CLEA) model, are available, the results of the laboratory testing have been compared against the published SGV's for the proposed end-use.

For analytes where SGV's have not yet been produced, GAC produced by Management (LQM) and the Chartered Institute of Land Quality



Environmental Health (CIEH) have been referenced. The LQM/ CIEH GAC have been derived using the DEFRA and Environment Agency CLEA UK (1.04) model, which is the same methodology as the Government's Soil Guideline Values (SGV's) and is the Environment Agency's currently recommended exposure model.

In the absence of a SGV or LQM/ CIEH GAC, for determinands that are either not particularly harmful to human health or for which toxological and physiochemical information is particularly difficult to obtain, the Dutch or ICRCL intervention values have been used as initial screening values. A Detailed Quantitative Risk Assessment (DQRA) is undertaken if any of these initial screening values are exceeded.

For determinands that are primarily deleterious to building materials, levels provided in BRE Special Digest 1, Concrete in Aggressive Ground, are considered to be the most appropriate for comparison.

8.2.2 Comparison of Testing Results to GAC

Of the eighteen soil samples tested, the following Generic Assessment Criteria were exceeded for a residential land use:

Table Four: Contamination Testing Results Exceeding GAC

Determinand	Unit	GAC	Highest Recorded Value	Location of Highest Recorded Value	No. of values exceeding GAC	Source of GAC
Arsenic	mg/kg	32	72	TP13	1 of 18	SGV
Nickel	mg/kg	130	180	TP13	1 of 18	SGV

Although elevated levels of arsenic and nickel were recorded in TP13 (72mg/kg and 180mg/kg respectively), a statistical test (mean value test) was undertaken on all arsenic and nickel results. This statistical analysis indicates that the upper bound values (US₉₅) to be 20.48mg/kg for arsenic and 57.84mg/kg for nickel, which are less than the respective Soil Guideline

Values of 32mg/kg and 130mg/kg. Therefore, the recorded levels of arsenic and nickel are not considered to be significant.

8.3 **Controlled Waters Risk Assessment**

In order for land affected by contamination to cause harm, there must be a source of contamination, a receptor that can be harmed and a pathway by which the receptor can be exposed to the contamination.

As no significantly elevated levels of contamination were recorded (i.e. there is no source) and no significant groundwater was encountered (i.e. there is no pathway), it is considered that there is no significant possibility of significant harm to controlled waters.

8.4 **Ground Gas Assessment**

The breakdown of organic material in made ground can produce ground gas, though it may also be produced by other, natural, sources (e.g. coal, peat). The principal components of ground gas are methane (potentially explosive) and carbon dioxide (potential asphyxiant).

There are no recorded landfill sites within 250m of the site and made ground was encountered at relatively shallow depths in only two of the trial pits.

Therefore, ground gas protection measures are not considered to be required at this site.

8.5 **Revised Conceptual Model**

Prior to the investigation, it was considered unlikely that any significant contamination would be present.

The results of this investigation indicate no significantly elevated levels of contamination to be present at this site.

Park Farm, Gillingham

Ruddlesden geotechnical ltd

Therefore, the "source" is not present in the source-pathway-receptor chain.

Discussion and Recommendations 8.6

From the results of the contamination risk assessments, due to the absence of

a contamination source, it is considered that the levels of contamination

recorded in this investigation do not present a significant possibility of causing

significant harm to human health or controlled waters and so no specific

remedial measures are required for the proposed end-use.

However, if any unexpected discoveries are encountered during construction

activities (i.e. anything substantially different from the findings of this

investigation), Ruddlesden geotechnical ltd should be contacted so that

appropriate recommendations may be provided.

Also, in line with general good practice, comprehensive and accurate site

records should be kept, including details of where soil has been moved to or

from site and tip receipts.

If contamination aspects are a planning condition, these recommendations are

subject to the approval of the local authority.

8.7 Off-Site Disposal of Excavated Soils

The Waste Acceptance Criteria (WAC) testing results indicate that excavated

soil is likely to be classified as Inert Waste for off-site disposal purposes.

However, this classification should be confirmed by passing these results to a

licensed tip operator.

If necessary and required by the tip operator, Waste Acceptance Criteria

(WAC) testing could be carried out on soil to be removed from site to confirm

the classification of the soil.

9.0 **CONCLUSIONS**

- 1. The site has remained undeveloped from first edition maps (1887) until the present day, comprising open land since this time. The general field structure has remained largely the same throughout this period.
- 2. Ground conditions encountered were typically topsoil and/ or made ground, underlain by firm to stiff orangey-brown silt clay, underlain by bluish grey silty clay (occasionally with varying proportions of sand and gravel).
- 3. Strip or trench-fill foundations are recommended at a minimum depth of 1.00m below existing or proposed ground levels, whichever is deepest, with deepening where building near trees in accordance with NHBC Standards for soils of high volume change potential.
- 4. In-situ testing indicated that a CBR value of 2% may be used for road pavement design.
- 5. The results of the in-situ soakaway testing indicate that the ground has a particularly low permeability and is not favourable for the adoption of soakaway drainage.
- 6. The contamination risk assessment indicates that the recorded levels of contamination do not pose a significant possibility of significant harm to human health or controlled waters and so no specific remedial measures are required for the proposed end-use.
- 7. No radon or ground gas protective measures are required.
- 8. As the trial pits were widely spaced to provide an initial understanding of the ground conditions only, more intensive trial pitting and testing is confirm recommended prior to construction to the above recommendations. In particular, the presence or absence of soft spots and the volume change potential should be determined in each area of the site.

10.0 <u>REFERENCES</u>

- British Geological Survey (1996): England and Wales Sheet 297, Wincanton.
- British Standard BS5930 (1999): Code of Practice for Site Investigation.
- British Standard BS10175 (2001): Investigation of Potentially Contaminated Sites – Code of Practice.
- Building Research Establishment (2001): Special Digest 1: Concrete in Aggressive Ground.
- Building Research Establishment (2007): Report BR 211: Radon: Guidance on Protective Measures for New Dwellings.
- DEFRA & Environment Agency (2004): CLR 11: Model Procedures for the Management of Land Contamination.
- Environment Agency (2009): Human Health Toxological Assessment of Contaminants in Soil.
- Environment Agency (2009): Updated Technical background to the CLEA Model.
- Eurocode 7 (2007): Part 2 Ground Investigation and Testing.



11.0 **TERMS AND CONDITIONS**

- 1. This report has been prepared for the sole use of the specified client in response to an agreed brief and for the stated purpose. The recommendations used in this report should not be used for any other schemes on or adjacent to this site without further reference to this company.
- 2. The copyright of this report is owned by Ruddlesden geotechnical ltd. With the exception of the named client, who may copy and distribute the report to deal with matters directly relating to its commission, this report may not be reproduced, published or adapted without written consent of the company.
- 3. New information, improved practices and legislation may necessitate an alteration to the report in whole or in part after its submission. Therefore, with any change in circumstances, this report should be referred to Ruddlesden geotechnical ltd for reassessment and, if necessary, reappraisal.
- 4. The comments given in this report assume that ground conditions do not vary beyond the range revealed by the investigation. There may, however, be conditions at or adjacent to the site that have not been disclosed by the investigation and which, therefore, have not been considered in this report. Accordingly, a careful watch should be maintained during any future groundworks and the recommendations of this report reviewed as necessary.
- 5. Whilst confident in the findings of the report, the recommendations may not necessarily be accepted by other authorities without question. It is advisable that, where appropriate, the report be submitted to the relevant statutory authorities and approval obtained before detailed design, site works or other irrevocable action is undertaken.
- 6. All comments and recommendations are based on groundwater conditions encountered at the time of investigation. It should be noted that groundwater levels might fluctuate according to the season and from year to year. This may have implications on other recommendations, including foundations and excavations.

APPENDICES



APPENDIX A EXPLORATORY HOLE RECORDS AND FIELD DATA



KEY TO TRIAL PIT AND BOREHOLE LOGS (COMMON SYMBOLS)

STRATA LEGEND

Made Ground

Topsoil

Clay

Silt

Sand

Gravel

Peat

Composite soil types will be signified by combined symbols, e.g. silty sand Chalk

Limestone

Coal

Mudstone

Siltstone

Sandstone

Fine grained igneous rock

(e.g. basalt)

Medium grained igneous

rock (e.g. granite)

Fine grained metamorphic

rock (e.g. slate)

GROUNDWATER



Groundwater strike



Standing groundwater level

INSTALLATIONS



CEMENT SEAL

BENTONITE SEAL

FILTER PACK (SLOTTED PIPE)

SAMPLES

D Small disturbed sampleJ Small disturbed sample

(amber glass jar)

B Disturbed bulk sample

U100 Undisturbed sample (100mm

diameter)

W Water sample

IN-SITU TESTING

SPT Standard Penetration Test (split spoon sampler)

SPT(C) Standard Penetration Test

(solid cone)

V Shear vane test

CBR California Bearing Ratio

(estimated from soil

assessment (mexe) cone

penetrometer)

ROTARY DRILLING

TCR Total core recovery (%)
SCR Solid core recovery (%)
RQD Rock quality designation (%)
FI Fracture Index (fractures/ m)

NI Non-intact

SPT RESULTS (EXAMPLES)

30 "N" Value (blows recorded for 300mm penetration, following 150mm seating

drive)

50/125 50 blows for 125mm

penetration



IDENTIFICATION AND DESCRIPTION OF SOILS (Taken from BS 5930: 1999, Table 13)

Term					IDENTIFICATION AND L		<u> </u>	11011 0	OOILO	/ (Takell II	0111 DO 393	0. 1333, 10	abic 13)				
		/S	rength	Disc	ontinuities	Ве	dding	Colour	Types (ı	mixtures o	T I		SOIL			Stratum	Example Descriptions
Red-rive with SPT Number Very Box Very	ry rse ils		By inspection of			Scale of bed	ding thickness					200	BOULDERS	complete in pits or			
Butterlook uith SPT N-value Very Over	Ve coa so	Dense		Term	spacing	Term	thickness		Term	Approx % ^{c)} secondary			COBBLES	recover whole from	pockets of peat,		sandy sub-angular
Model		Borehole with S	SPT N-value				Over 2000		Slightly	Æ		Coarse			flint gravel,	Alluvium	GRAVEL with small pockets (up to 30
Compared		Very loose	0-4	Widely			2000 to 600	Brown	(sandy ^{d)})	73	rounded	Medium	GRAVEL	be described;			
Signify cerements of the removes present and the remov	(sez	Loose	4-10	Medium		bedded	600 to 200	Blue	(sandv ^{d)})	5 to 20 b)		Fine			using terms such		
Sightly commend or maintaince, pick-moves processed from post commend which can be advanted to a be advanted	velsiz	Medium dense	10-30		200 to 60	bedded	200 to 60	Cream	(oana) /	0 10 20		_				Lias Clay	Medium dense light
Sightly commend or maintaince, pick-moves processed from post commend which can be advanted to a be advanted	soils nd gra	Dense	30-50	closely		bedded	60 to 20	Black		>20 ^{b)}		Coarse			with rare	Embankment	clayey fine SAND.
Signify cerements of the removes present and the remov	irse and ar	Very dense	>50		Under 20	laminated	20 to 6	etc.	(sandy ⁹)		Elongated	0.6		Visible to naked	with occasional		
Signify cerements of the removes present and the remov	Coa 5% se						Under 6					Medium	SAND	No cohesion when	frequent/	Topsoil	
Compact Comp			examination: pick removes soil in lumps which can be	Fissured	blocks along unpolished				AND	About 50 ^{b)}	constituent type Calcareous,	0.2		Grading can be	% defined on a	or Glacial	sheared orange mottled brown slightly gravelly CLAY. Gravel is fine and medium of rounded
Compact Compac		Un-compact	or crushed in the	Sheared	blocks along polished	bedded	different types, prequalified by thickness term if in equal proportions. Otherwise thickness of		Term		Glauconitic, Micaceous Using terms such as: slightly	Coarse 0.02	SILT	visible with hand lens; Exhibits little plasticity and marked dilatancy;	specific basis or		(Reworked Weathered London Clay)
Film Fibre already Compressed together Fibrous	ay sizes)	Compact	or crushed by strong pressure			Inter-	between subordinate	Mottled		<35	calcareous	Fine		silky to the touch; Disintegrates in water;			laminated grey CLAY with closely spaced thick laminae of sand.
Film Fibre already Compressed together Fibrous	ne soils silt and cl	C _u 0 – 20kPa	pushed in up to 25mm	-		laminated					% defined on	3.002		broken but not powdered between			(Alluvium)
Counting the production of t	Fi (over ~35%	$\begin{aligned} &C_u\ 20-40 \text{kPa} \\ &\text{Firm} \\ &C_u\ 40-75 \text{kPa} \\ &\text{Stiff} \\ &C_u\ 75-150 \text{kPa} \end{aligned}$	up to 10mm Thumb makes impression easily Can be indented slightly by thumb	for distar partings, or lamina	nce between isolated beds ae, desiccation,				(sandy ^{e)})	35 to 65 ^{a)}	material specific basis		CLAY	They also disintegrate under water but more slowly than silt; Smooth to the touch; Exhibits plasticity			clayey amorphous PEAT.
Firm Fibre already compressed together Fibrous Fibrous Plant remains recognizable and retains some strength Plant remains recognizable and open structure Spongy Very compressible and open structure Strength lost Very organic sand Strength lost Very organic sand Strength lost Very organic sand Spongy Spon		C _u 150 - 300kP Hard (or very weak mudstone)	Can be scratched by						Very (sandy ^{f)})	>65 ^{a)}				Sticks to the fingers and dries slowly; Shrinks appreciably on drying usually			
	ic soils			Fibro			zable ngth Slight Orga Orga	tly organic clay of tly organic sand nic clay or silt nic sand	or silt Gre mir Da Da	ey as Coneral prk grey drk grey C	particles of organic distinctive smell, ma Describe as for inor	matter, often with ay oxidize rapidly. ganic soils using	a	Or described as co depending on mass Or described as fin	s behaviour e soil depending	silty	or clayey
	rgani	Spongy					Very	organic sand	Bla	ck	0,						
Plastic and smears fingers Amorphous absent Peat Contain disseminated or discrete mineral soils.	0		Can be moulded in har and smears fingers	nd Amo					bla	ck in colour, d	listinctive smell, lov	bulk density. Can					





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2.70-3.00	Firm bluish grey silty CL	AY.						
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09 Contractor	157	25-01	-10						Sheet	
Contractor										1 of 1
	Α		В		С		D			_egend
2	^									
4 —			S	 ΓRΑΤΑ				<u> </u>	AMPI FS	& TESTS
Depth	No			DESCR	IPTION			Dept		Remarks/Tests
0.00-0.40	TOPS	OIL: Brown silty	clay with fre	quent rootlets.						
0.40-1.90	Firm o	rangey brown m	nottled bluish	grey silty CLAY.				0.75	J VANE	70
		gravelly						1.00	VAIVE	70
1.90-2.90	Stiff bl	uish grey silty C	LAY.					2.00	D	
Shoring/S Stability:	Support: N Stable.	one. encountered	1						ENERAL EMARKS	
Groundw	2.90	encountered ——≽	A.							
	A	B 0.70)							
	С									
All dimens	sions in metre ale 1:50	Client: C.C	G. Fry & So	on	Method/ Plant Used	JCB 8080 (8 excava	BT tracked ator)		Logged By	SB



Project Project										AL PIT No
1	k Farm, C	Gillingham, Do	rset							
Job No		Date		Ground Level (r	n) C	o-Ordinates ()				ГР09
09 Contractor	157	25-01	I-10						Sheet	
Contractor										1 of 1
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3 -								3		
								E		
								E		
4 = -								<u>E</u> 4_		
-	I I		S	TRATA	D=1011					& TESTS
Depth 0.00-0.30	No TOP	SOIL: Brown silty	clay with fre	DESCRI equent rootlets.	PHON			Deptl	n No I	Remarks/Tests
0.30-0.80	Firm	bluish grey silty s	slightly sandy	/ CLAY (possible	MADE GROU	JND).				
0.80-1.90	Firm	orangey brown n	nottled bluish	grey silty CLAY.						
	1.30	slightly gravelly	1							
1.90-2.80	Firm	bluish mottled br	own grey slig	ghtly sandy very g	ravelly CLAY	-				
2										
<u> </u>										
Shoring/S Stability:	Support: Stable.	None. e encountered							ENERAL EMARKS	
Groundw	ater: Non	e encountered	d.							
∀	2.90 —	>								
	A	D 0 70								
	С	B 0.70	J							
			0 5 0 5		T			Т		
All dimens	sions in meti ale 1:50	es Client: C.0	G. Fry & S	on	Method/ Plant Used	JCB 8080 (8 excava	BT tracked ator)		Logged By	SB



Project									
1	arm, Gillingham, Do	rset					AL PIT No		
Job No	Date	Ground Level	m) Co-	-Ordinates ()			TP10		
0915	7 25-01	-10							
Contractor						Sheet			
	Δ						1 of 1		
2 - 3	A	В	С	D			egend		
4-					<u> </u>				
		STRATA					& TESTS		
Depth No 0.00-0.40		DESCF clay with frequent rootlet.	RIPTION		Dept	h No	Remarks/Tests		
0.00-0.40	TOPSOIL. BIOWITSHLY	ciay with frequent rootiet.							
0.40-0.90	Firm orangey brown si	ilty CLAY.			0.50	J			
0.90-2.20	(Medium dense) orang	gey brown clayey slightly san	dy GRAVEL (po	ossible MADE GROUND	1.00	B VANE	too gravelly		
Shoring/Sup	port: None.				GI	ENERAL			
Stability: St	able. r: None encountered	1.				EMARKS			
Groundwate	- 3.70 — → A B 0.70 C								
All dimensions Scale 1		G. Fry & Son	Method/ Plant Used	JCB 8080 (8T track excavator)	ed	Logged By	SB		



Project TR											AL DITAL
	-	Form Cilli	ngham, Do	root						IRI	AL PIT No
	Job No		Date	1361	Ground Level (r	n) Co	o-Ordinates ()			-	TP11
	0915	57	25-01	-10	(()				
	Contractor									Sheet	
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	4-								<u>E</u> 4_		
				S	TRATA				1		& TESTS
	Depth N 0.00-0.20	lo TOPSO	I · Prown cilty	clay with fro	DESCR equent rootlets.	IPTION			Dept	h No	Remarks/Tests
	0.20-1.00		ngey brown si						0.25	J	
	1.00-2.90	Stiff blui	sh grey mottle	d orangey b	rown silty CLAY.				1.00	VANE	100
									2.00	D	
2									2.00		
72											
5		2.70g	ravelly								
ב ב											
5											
<u>.</u>							1				
	Shoring/Su Stability: S	ipport: No	ne.							ENERAL EMARKS	
	Groundwat	er: None e	ncountered	d.					KE		
, }	 	— 3.10 ——									
	'	A.									
	D		B 0.70	1							
200		С									
<u>.</u>						ı					
2001	All dimensior Scale	ns in metres 1:50	Client: C.C	G. Fry & S	on	Method/ Plant Used	JCB 8080 (8 excava	BT tracked ator)		Logged By	SB



Project	rax. 01392 (TDI	AL PIT No
1 -	Farm. Gilli	ngham, Do	rset							
Job No		Date		Ground Level (r	n) Co	o-Ordinates ()			_	TP12
091	57	25-01	-10							
Contractor					·				Sheet	
										1 of 1
2	A		В	IRATA	C		D	0		egend
Donth	No		S	DESCRI	DTION			Dept		& TESTS Remarks/Tests
Depth 1 0.00-0.30		L: Brown silty	clay with fre	quent rootlets.	PTION			Всрі	140	Terrains/Tests
0.30-0.70	Firm ora	ngey brown si	Ity CLAY.							
0.70-3.00	Ctiff bloo	sh grey silty C	LAY							
0.70-3.00	Sun blui	Sit grey silty C	LAT.					0.75 1.00	J VANE	90
	1.10 - 1.	70mottled b	rown					1.00	VAINE	90
								1.50	D	
Shoring/Su	upport: No	ne.							ENERAL	
Stability: S	Stable.	ncountered	1						EMARKS	
Significan		incountered	1-							
<u></u>	— 3.20 —	──								
	A T									
	D B 0.70									
	С	<u>+</u>								
	ons in metres e 1:50	Client: C.C	3. Fry & So	on	Method/ Plant Used	JCB 8080 (8	BT tracked ator)		Logged By	SB



Fa	x: 01392 678083							
Project	O 1 D						TR	IAL PIT No
Job No	arm, Gillingham, Dor	set Ground L	ovol (m)	Co-Ordinates ()			-	TP13
09157			Lever (III)	Co-Ordinates ()				
Contractor	2001	10					Sheet	
								1 of 1
0 ————————————————————————————————————	A	В			D			Legend
						Ė,		
4		STRATA				4 SA	MPLES	& TESTS
Depth No 0.00-0.40	TOPSOIL: Brown silty		ESCRIPTION			Depth	No	Remarks/Tests
1.50-2.20	Firm orangey brown, m 1.00stiff (Medium dense) bluish					1.00	J VANE	110
2.20-2.80	Firm to stiff bluish grey	CLAY.				2.00	D	
Shoring/Supp Stability: Sta	able.						NERAL MARKS	
D	2.50 B 0.70	i. Fry & Son	Masha	V IOD 2000 W	OT trools of	1,	organi Di	(OB
All dimensions		i. riy & 3011	Method Plant U	JCB 8080 (8	s i tracked		ogged By	/ SB



Project		1392 07								TRI	AL PIT No
1	k Farm	, Gillin	gham, Doi	rset							
Job No		С	ate		Ground Level (r	n) C	o-Ordinates ()				TP14
	157		25-01	-10							
Contractor										Sheet	4 -£ 4
		Λ									1 of 1
2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -		A		В		С		D			egend
4 =									<u> </u>		
				S	TRATA						& TESTS
Depth 0.00-0.20	No To	DPSOIL :	Brown eilty	clay with fre	DESCRI equent rootlets.	PTION			Deptl	n No	Remarks/Tests
0.20-0.80	Fii	rm brow	n silty slightly	y gravelly CL	AY (possible MA				0.25	J	
		·	•	G ,	, ,	, c			1.00	VANE	too gravelly
1.90-3.00	St	tiff bluish	grey silty Cl	LAY.					1.50	D	
									_		
Shoring/S Stability:	Support Stable	: None	e. countered							ENERAL EMARKS	
Grounaw	3.00 A		B 0.70								
All dimens	sions in male 1:50	netres	Client: C.C	G. Fry & S	on	Method/ Plant Used	JCB 8080 (8 excava	T tracked ator)		Logged By	SB



Project	Project TRIAL PIT No						
	arm, Gillingham, Do	rset					
Job No	Date	Ground Leve	el (m) Co	o-Ordinates ()		-	TP15
09157	7 25-01	I-10					
Contractor						Sheet	
							1 of 1
	A	В	С			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	egend
STRATA SAMPLES &						& TESTS	
Depth No			CRIPTION		Depth	n No	Remarks/Tests
	D.00-0.30 TOPSOIL: Brown silty clay with frequent rootlets. D.30-0.90 Firm orangey brown mottled greyish blue silty CLAY with occasional pieces of gravel.						
0.30-0.90	Firm orangey brown m	nottled greyish blue silty CL	AY with occasio	nal pieces of gravel.	0.50	J	
0.90-2.80	Firm to stiff bluish gre	y silty CLAY.			1.00	D	7-
	1.50 - 2.10mottled	brown			1.00	VANE	75
Shoring/Sup	port: None.					ENERAL	
Stability: Stability: Stability: Stability:	able. r: None encountered	d.			RE	MARKS	
D	- 2.90 → A B 0.70)					
	C						
All dimensions Scale 1		G. Fry & Son	Method/ Plant Used	JCB 8080 (8T track excavator)	ed	Logged By	SB



Project	Project TRIAL PIT No								
1 -	arm. Gilling	ham, Dorset							
Job No		ate	Ground Level (r	n) Co	o-Ordinates ()			┪ ‐	TP16
0915	7	25-01-10							
Contractor								Sheet	
									1 of 1
	A	В		С		D			Legend The state of the state
4-	$\frac{1}{4}$								
STRATA SAMPLES Depth No Depth No						& TESTS Remarks/Tests			
Depth No.		Brown silty clay with f		PTION			Бери	1 140	TCHIAIRS/163t3
0.30-1.60						0.30	J		
1.60-2.50	0.90very	gravelly f bluish grey silty CLA	Υ.				1.00 1.25	VANE D	too gravelly
Shoring/Sup Stability: St	Shoring/Support: None. Stability: Stable. Groundwater: None encountered.							ENERAL EMARKS	
Groundwate	3.00								
All dimensions Scale 1		Client: C.G. Fry &	Son	Method/ Plant Used	JCB 8080 (8 excava	BT tracked ator)		Logged By	SB



Project							
Park Farm, Gillingham, Dorset	TRIAL PIT No						
Job No Date Ground Level (m) Co-Ordinates ()	TP17						
09157 25-01-10							
Contractor	Sheet						
	1 of 1						
0 A B C D	Legend						
[] [] [] [] [] [] [] [] [] []							
4 -							
STRATA Depth No DESCRIPTION Description	SAMPLES & TESTS oth No Remarks/Tests						
0.00-0.30 TOPSOIL: Brown silty slightly gravelly clay with frequent rootlets.	NATION TROUBLES						
0.30-1.00 MADE GROUND: Orangey brown silty gravelly clay.							
0.50	J						
1.00-1.20 MADE GROUND: Soft brown silty slightly gravelly clay. 1.00							
1.00-1.20 MADE GROUND: Soft brown silty slightly gravelly clay. 1.20-2.80 Firm to stiff bluish grey mottled orangey brown CLAY.	J						
2.50	D						
Shoring/Support: None.	BENERAL						
Stability: Stable. Groundwater: None encountered.	EMARKS						
□ 2.70 — □							
A T							
A B 0.70							
A							



Project	Project TRIAL PIT No						
1	arm, Gillingham, Do	rset					
Job No	Date	Ground Leve	I (m) Co-	-Ordinates ()			ГР18
09157	25-01	-10					
Contractor						Sheet	
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$\begin{bmatrix} 4 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 &$							
STRATA SA						AMPLES	& TESTS
Depth No	TODOOU - December 2116		RIPTION		Depth	n No	Remarks/Tests
1.00-2.80	brickwork and ceramics. 0.50					J D VANE	70
	2.30gravelly						
Shoring/Supp Stability: Sta	ıble.					ENERAL EMARKS	
	Groundwater: None encountered. A D C B 0.70						
All dimensions Scale 1:		S. Fry & Son	Method/ Plant Used	JCB 8080 (8T tracke excavator)	d	Logged By	SB



Fax:	. 01392 070003							
Project							TR	IAL PIT No
Job No	rm, Gillingham, Dor Date	· · · · · · · · · · · · · · · · · · ·	Level (m)	Co-Ordinates ()			-	TP19
09157	25-01-		Levei (III)	Co-Ordinates ()				
Contractor	20 01	10					Sheet	
								1 of 1
2 —	A	В	C		D			Legend * * * * * * * * * * * * * * * * * * *
						F ,		
4		STRATA				SAI	MPLES	& TESTS
Depth No			DESCRIPTION			Depth	No	Remarks/Tests
0.00-0.20 0.20-1.00	TOPSOIL: Brown silty of Firm to stiff orangey brown to stiff orangey brown to stiff orangey brown to stiff orangey brown to stiff bluish grey silty CL	own silty CLAY.				0.50 1.00 1.00	J D VANE	130
Shoring/Supp Stability: Stat	ort: None.						NERAL MARKS	
Groundwater:	None encountered 3.10 A B 0.70 C	. Fry & Son	Method	JCB 8080 (8	BT tracked		ogged By	
All dimensions ii Scale 1:5		,	Method Plant U	sed excava	or liacked	-	ogged b)	, 2R

SOAKAWAY TEST RESULTS



Soakaway Test Results In Accordance with BRE 365 "Soakaway Design"

Job Title: Park Farm, Gillingham, Dorset

Job No.: 09157

Client: C.G. Fry & Son

Date: Mar-10

Test No. TP02

Trial Pit Dimensions

Length (m):	3.00
Width (m):	0.70
Depth (m):	2.60
Start Water Level (m):	1.06
Total Depth of Test	1.54

Field Results

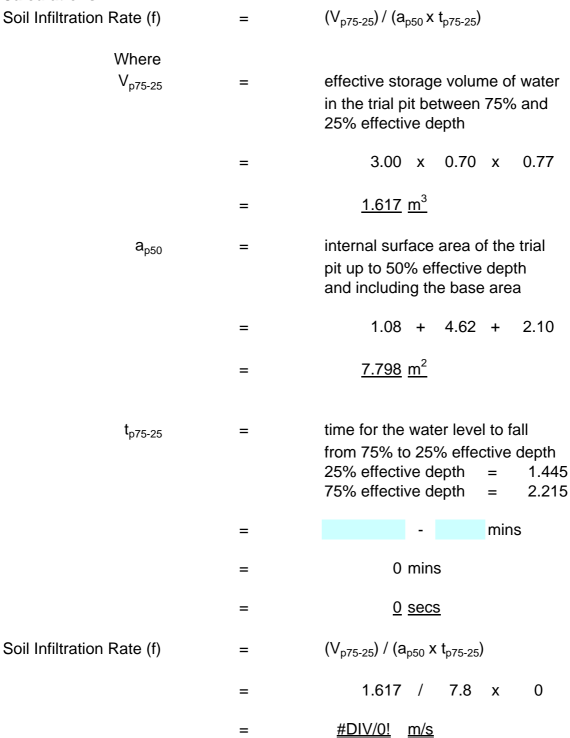
Time (minutes)	Water Level (mBGL)
0	1.06
1	1.06
	1.06
3	1.06
4	1.06
2 3 4 5	1.06
420	1.04

Geotechnical Investigation and Contamination Assessment Report Report Ref: SR/SB/DT/09157/GICAR



Soakaway Test Results In Accordance with BRE 365 "Soakaway Design"

Calculations

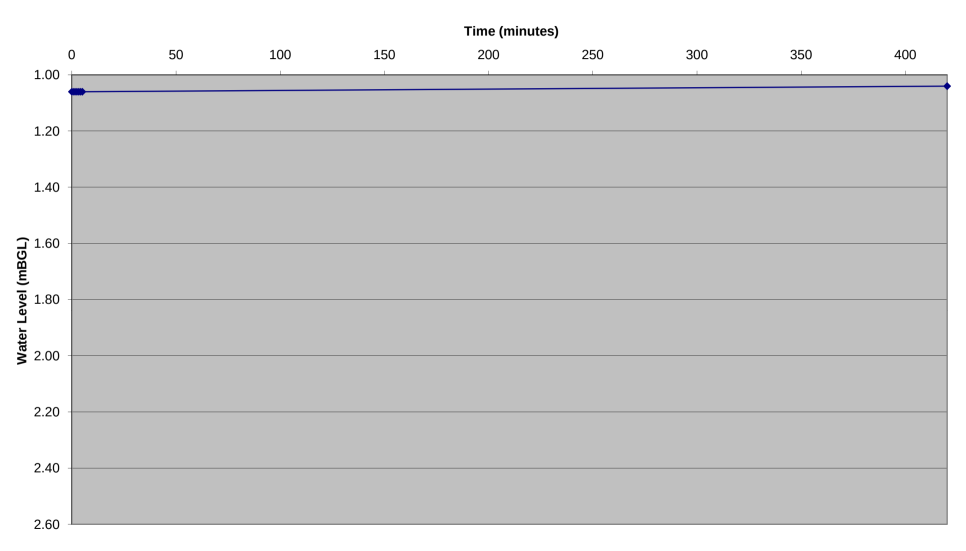


OTHER NOTES:



Park Farm, Gillingham Ruddlesden geotechnical Itd

Soakaway Test Results - TP02



Geotechnical Investigation and Contamination Assessment Report Report Ref: SR/SB/DT/09157/GICAR



Soakaway Test Results In Accordance with BRE 365 "Soakaway Design"

Job Title: Park Farm, Gillingham, Dorset

Job No.: 09157

Client: C.G. Fry & Son

Date: Mar-10

Test No. TP09

Trial Pit Dimensions

Length (m):	2.90
Width (m):	0.70
Depth (m):	2.80
Start Water Level (m):	1.03
Total Depth of Test	1.77

Field Results

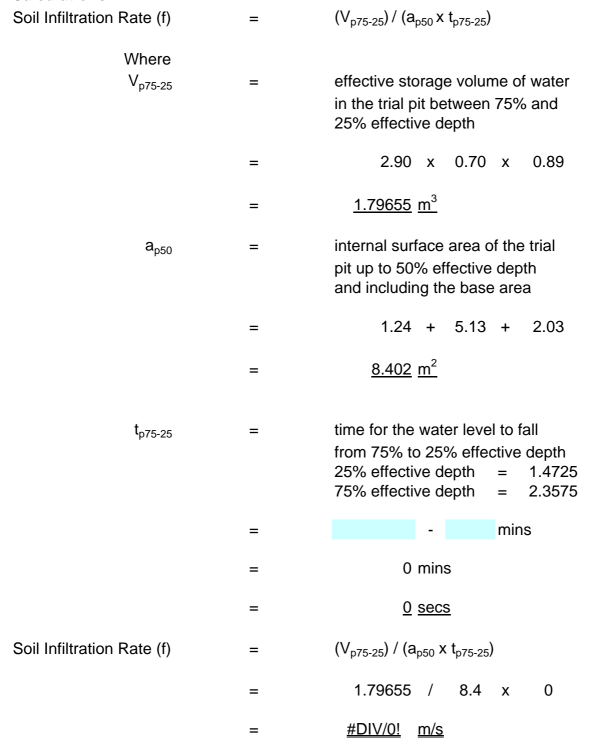
Time (minutes)	Water Level (mBGL)
	vvaler Lever (IIIDGL)
0	1.03
1	1.03
2	1.03
3	1.03
4	1.03
2 3 4 5 372	1.03
372	0.70

Geotechnical Investigation and Contamination Assessment Report Report Ref: SR/SB/DT/09157/GICAR



Soakaway Test Results In Accordance with BRE 365 "Soakaway Design"

Calculations

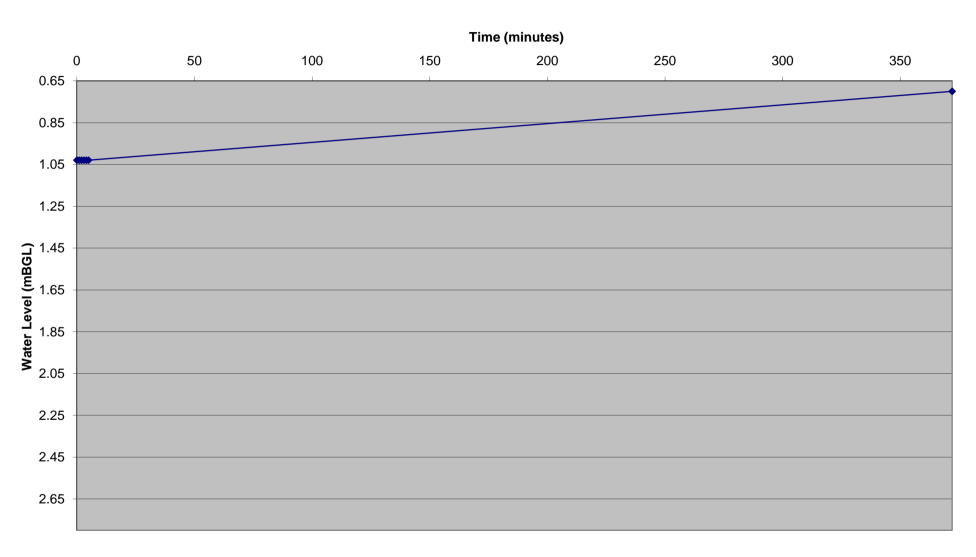


OTHER NOTES: Some collapse of trial pit sides.



Park Farm, Gillingham Ruddlesden geotechnical ltd

Soakaway Test Results - TP09







Soakaway Test Results In Accordance with BRE 365 "Soakaway Design"

Job Title: Park Farm, Gillingham, Dorset

Job No.: 09157

Client: C.G. Fry & Son

Date: Mar-10

Test No. TP15

Trial Pit Dimensions

Length (m):	2.90
Width (m):	0.70
Depth (m):	2.80
Start Water Level (m):	0.90
Total Depth of Test	1.90

Field Results

Time (minutes)	Water Level (mBGL)
0	0.90
1	0.90
	0.90
2	
3	0.90
2 3 4 5	0.90
	0.90
308	0.89

Geotechnical Investigation and Contamination Assessment Report Report Ref: SR/SB/DT/09157/GICAR



1.375

Soakaway Test Results In Accordance with BRE 365 "Soakaway Design"

Calculations

Soil Infiltration Rate (f)

Where
$$V_{p75-25}$$
 = effective storage volume of water in the trial pit between 75% and 25% effective depth = 2.90 x 0.70 x 0.95 = $\frac{1.9285 \text{ m}^3}{1.9285 \text{ m}^3}$ = internal surface area of the trial pit up to 50% effective depth and including the base area = $\frac{1.33 + 5.51 + 2.03}{1.925}$ = $\frac{1.33 + 5.51 + 2.03}{1.925}$ = $\frac{1.33 + 5.51 + 2.03}{1.925}$ = $\frac{1.33 + 5.51 + 2.03}{1.925}$

 $(V_{p75-25})/(a_{p50} \times t_{p75-25})$

25% effective depth

#DIV/0! m/s

Soil Infiltration Rate (f) =
$$(V_{p75-25}) / (a_{p50} \times t_{p75-25})$$

= 1.9285 / 8.87 x 0

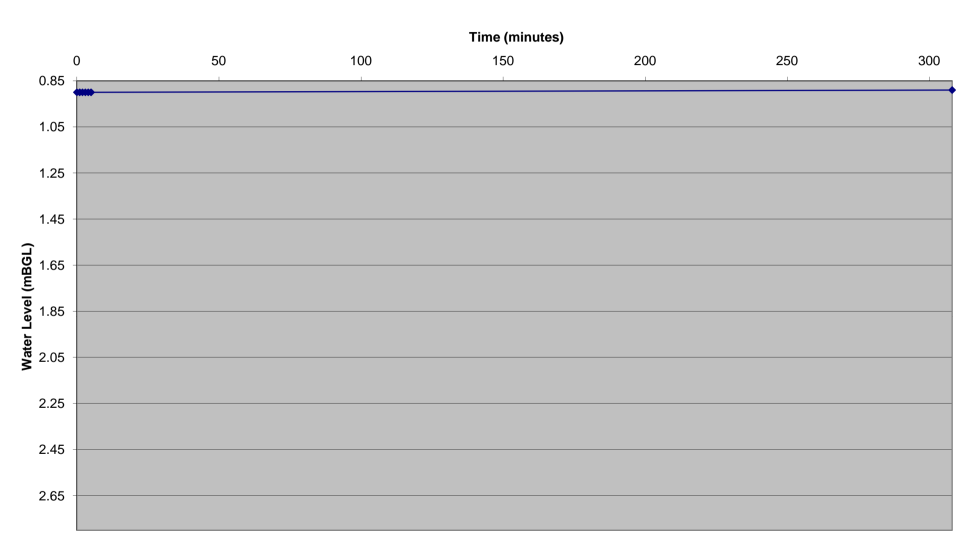
=

OTHER NOTES:



Park Farm, Gillingham Ruddlesden geotechnical Itd

Soakaway Test Results - TP15







Ruddlesden geotechnical ltd

IN-SITU CBR (TRL DCP METHOD) TEST RESULTS



UK DCP V3.1

DCP Layer Strength Analysis Report

Project Name: 09157 - Park Farm, Gillingham DCP1

0.000

Surface Type: Thickness (mm):

Unpaved 0

Chainage (km): Direction: Location/Offset:

Carriageway 60 degrees

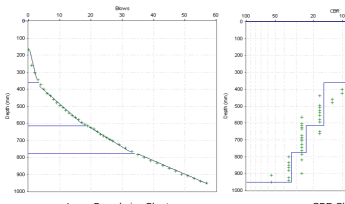
Base Type: Thickness (mm):

Cone Angle: Zero Error (mm): Test Date: 25/01/2010

Surface Moisture: Moisture adjustment factor:

Moderate Not adjusted

Layer Boundaries: Chainage 0.000



Layer Boundaries Chart

CBR Chart

Layer Properties

No.	Penetration	CBR	Thickness	Depth to	Position	Strength	SN	SNC	SNP
	Rate	(%)	(mm)	layer bottom		Coefficient			
	(mm/blow)			(mm)					
1	73.42	3	361	361	Subgrade				
2	16.41	16	254	615	Subgrade				
3	11.15	24	161	776	Subgrade				
4	7.93	34	174	950	Subgrade				

Pavement Strength

	Layer Contribution					
Layer	SN	SNC	SNP			
Surface						
Base						
Sub-Base						
Subgrade		0.13	0.13			
Pavement Strength		0.13	0.13			

CBR Relationship: TRL equation: $\log_{10}(CBR) = 2.48 - 1.057 \times \log_{10}(Strength)$

Report produced by ...

DCP Layer Strength Analysis Report

Project Name: 09157 - Park Farm, Gillingham DCP2

0.000

Surface Type: Thickness (mm):

Unpaved 0

Chainage (km): Direction: Location/Offset: Cone Angle: Zero Error (mm): Test Date:

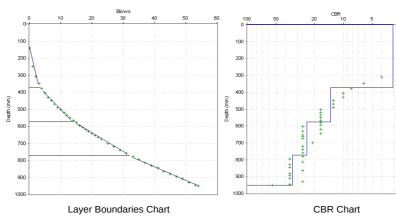
Carriageway 60 degrees 25/01/2010

Base Type: Thickness (mm):

Surface Moisture: Moisture adjustment factor:

Moderate Not adjusted

Layer Boundaries: Chainage 0.000



Layer Properties

No.	Penetration Rate	CBR (%)	Thickness (mm)	Depth to layer bottom	Position	Strength Coefficient	SN	SNC	SNP
	(mm/blow)			(mm)					
-	77.05	3	371	371	Subgrade				
2	18.89	14	204	575	Subgrade				
3	11.04	24	197	772	Subgrade				
	7.92	34	178	950	Subgrade				

Pavement Strength

	Layer Contribution						
Layer	SN	SNC	SNP				
Surface							
Base							
Sub-Base							
Subgrade		0.07	0.07				
Pavement Strength		0.07	0.07				

CBR Relationship: TRL equation: $\log_{10}(CBR) = 2.48 - 1.057 \times \log_{10}(Strength)$

DCP Layer Strength Analysis Report

Project Name: 09157 - Park Farm, Gillingham DCP3

Chainage (km): Direction: Location/Offset:

Surface Type: Thickness (mm):

Unpaved 0

Carriageway 60 degrees

0.000

Base Type: Thickness (mm):

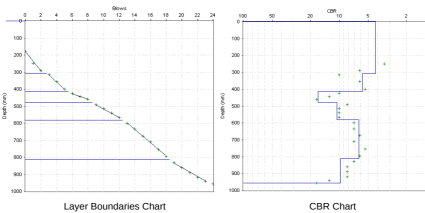
Cone Angle: Zero Error (mm): Test Date: 25/01/2010

Surface Moisture: Moisture adjustment factor:

Moderate

Not adjusted

Layer Boundaries: Chainage 0.000



Layer Properties

No.	Penetration	CBR	Thickness	Depth to	Position	Strength	SN	SNC	SNP
	Rate	(%)	(mm)	layer bottom		Coefficient			
	(mm/blow)			(mm)					
1	56.80	4	308	308	Subgrade				
2	42.60	6	106	414	Subgrade				
3	15.46	17	63	477	Subgrade				
4	23.87	11	105	582	Subgrade				
5	38.95	6	230	812	Subgrade				
6	25.91	10	143	955	Subgrade				

Pavement Strength

	Layer Contribution						
Layer	SN SNC SNP						
Surface							
Base							
Sub-Base							
Subgrade		0.43	0.43				
Pavement Strength		0.43	0.43				

CBR Relationship: TRL equation: $\log_{10}(CBR) = 2.48 - 1.057 \times \log_{10}(Strength)$

DCP Layer Strength Analysis Report

Project Name: 09157 - Park Farm, Gillingham DCP4

0.000

Surface Type: Thickness (mm):

Unpaved 0

Chainage (km): Direction: Location/Offset:

Carriageway 60 degrees

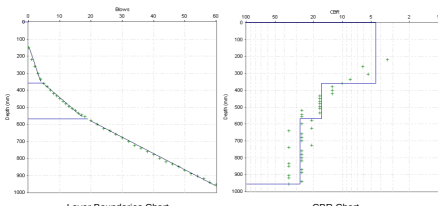
Base Type: Thickness (mm):

Cone Angle: Zero Error (mm): Test Date: 25/01/2010

Surface Moisture: Moisture adjustment factor:

Moderate Not adjusted

Layer Boundaries: Chainage 0.000



Layer Boundaries Chart

CBR Chart

Layer Properties

No.	Penetration Rate	CBR (%)	Thickness (mm)	Depth to layer bottom	Position	Strength Coefficient	SN	SNC	SNP
	(mm/blow)			(mm)					
1	53.52	4	359	359	Subgrade				
2	15.73	16	209	568	Subgrade				-
3	9.58	28	387	955	Subgrade				

Pavement Strength

	Layer Contribution						
Layer	SN	SNC	SNP				
Surface							
Base							
Sub-Base							
Subgrade		0.50	0.50				
Pavement Strength		0.50	0.50				

CBR Relationship: TRL equation: $\log_{10}(CBR) = 2.48 - 1.057 \times \log_{10}(Strength)$

DCP Layer Strength Analysis Report

Project Name: 09157 - Park Farm, Gillingham DCP5

Chainage (km): Direction: Location/Offset:

0.000

Surface Type: Thickness (mm):

Unpaved 0

Carriageway 60 degrees

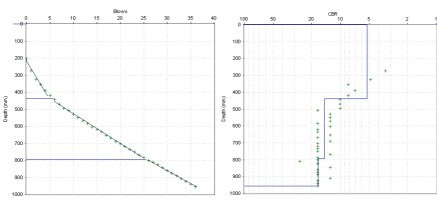
Base Type: Thickness (mm):

Cone Angle: Zero Error (mm): Test Date: 25/01/2010

Surface Moisture: Moisture adjustment factor:

Moderate Not adjusted

Layer Boundaries: Chainage 0.000



Layer Boundaries Chart

CBR Chart

Layer Properties

No.	Penetration	CBR	Thickness	Depth to	Position	Strength	SN	SNC	SNP
	Rate	(%)	(mm)	layer bottom		Coefficient			
	(mm/blow)			(mm)					
1	45.92	5	440	440	Subgrade				
2	17.53	15	354	794	Subgrade				
3	15 17	17	161	955	Subgrade				

Pavement Strength

	La	yer Contribut	ion
Layer	SN	SNC	SNP
Surface			
Base			
Sub-Base			
Subgrade		0.66	0.66
Pavement Strength		0.66	0.66

CBR Relationship: TRL equation: $\log_{10}(CBR) = 2.48 - 1.057 \times \log_{10}(Strength)$

DCP Layer Strength Analysis Report

Project Name: 09157 - Park Farm, Gillingham DCP6

0.000

Surface Type: Thickness (mm):

Unpaved 0

Chainage (km): Direction: Location/Offset: Cone Angle: Zero Error (mm): Test Date:

Carriageway 60 degrees

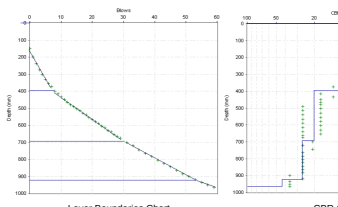
Base Type: Thickness (mm):

25/01/2010

Surface Moisture: Moisture adjustment factor:

Moderate Not adjusted





Layer Boundaries Chart

CBR Chart

Layer Properties

No.	Penetration	CBR	Thickness	Depth to	Position	Strength	SN	SNC	SNP
	Rate	(%)	(mm)	layer bottom		Coefficient			
	(mm/blow)			(mm)					
1	32.09	8	395	395	Subgrade				-
2	12.93	20	298	693	Subgrade				
3	9.91	27	229	922	Subgrade	-			-
4	6.30	43	43	965	Subgrade				

Pavement Strength

	Layer Contribution						
Layer	SN	SNC	SNP				
Surface							
Base							
Sub-Base							
Subgrade		1.02	1.02				
Pavement Strength		1.02	1.02				

CBR Relationship: TRL equation: $\log_{10}(CBR) = 2.48 - 1.057 \times \log_{10}(Strength)$

DCP Layer Strength Analysis Report

Project Name: 09157 - Park Farm, Gillingham DCP7

0.000

Surface Type: Thickness (mm):

Unpaved 0

Chainage (km): Direction: Location/Offset:

Carriageway 60 degrees

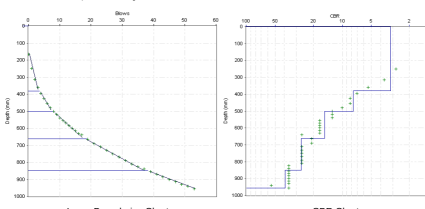
Base Type: Thickness (mm):

Cone Angle: Zero Error (mm): Test Date: 25/01/2010

Surface Moisture: Moisture adjustment factor:

Moderate Not adjusted

Layer Boundaries: Chainage 0.000



Layer Boundaries Chart

CBR Chart

Layer Properties

No.	Penetration	CBR	Thickness	Depth to	Position	Strength	SN	SNC	SNP
	Rate	(%)	(mm)	layer bottom		Coefficient			
	(mm/blow)			(mm)					
1	75.00	3	381	381	Subgrade				
2	32.22	8	120	501	Subgrade				
3	16.91	15	161	662	Subgrade				
4	9.96	27	188	850	Subgrade				
5	6.91	39	105	955	Subgrade				

Pavement Strength

	Layer Contribution						
Layer	SN SNC SNP						
Surface							
Base							
Sub-Base							
Subgrade		0.11	0.11				
Pavement Strength		0.11	0.11				

CBR Relationship: TRL equation: $\log_{10}(CBR) = 2.48 - 1.057 \times \log_{10}(Strength)$

DCP Layer Strength Analysis Report

Project Name: 09157 - Park Farm, Gillingham DCP8

0.000

Surface Type: Thickness (mm):

Unpaved 0

Chainage (km): Direction: Location/Offset:

Carriageway 60 degrees

Base Type: Thickness (mm):

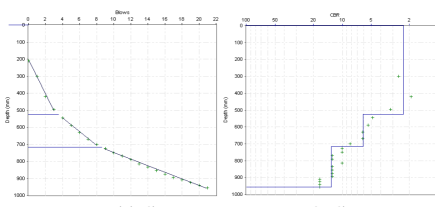
Cone Angle: Zero Error (mm): Test Date:

25/01/2010

Surface Moisture: Moisture adjustment factor:

Moderate Not adjusted

Layer Boundaries: Chainage 0.000



Layer Boundaries Chart

CBR Chart

Layer Properties

No.	Penetration	CBR	Thickness	Depth to	Position	Strength	SN	SNC	SNP	ı
	Rate	(%)	(mm)	layer bottom		Coefficient				
	(mm/blow)			(mm)						
1	100.34	2	524	524	Subgrade					ı
2	40.33	6	192	716	Subgrade					ı
3	19.50	13	239	955	Subgrade					ı

Pavement Strength

	La	yer Contribut	ion
Layer	SN	SNC	SNP
Surface			
Base			
Sub-Base			
Subgrade		0.00	0.00
Pavement Strength		0.00	0.00

CBR Relationship: TRL equation: $\log_{10}(CBR) = 2.48 - 1.057 \times \log_{10}(Strength)$

APPENDIX B PHOTOGRAPHS





PLATE 1

The northwestern area of the site.



PLATE 2

The northeastern area of the site.





PLATE 3

The central area of the site, viewed from the central—eastern part of the site.



PLATE 4

The centraleastern area of the site, showing the presence of an attenuation pond.





PLATE 5

The southeastern area of the site, viewed from the southwest.



PLATE 6

The western area of the site, showing the presence of allotments, hutches and pens.





PLATE 7

The southwestern area of the site, viewed from the south.



PLATE 8

Ground
conditions
encountered in
TP6, typical of
ground
conditions
encountered
across the site.



APPENDIX C LABORATORY TESTING RESULTS



GEOTECHNICAL LABORATORY TESTING





Job: Park Farm, Gillingham

Job No: 4423 Client Job No: 09157

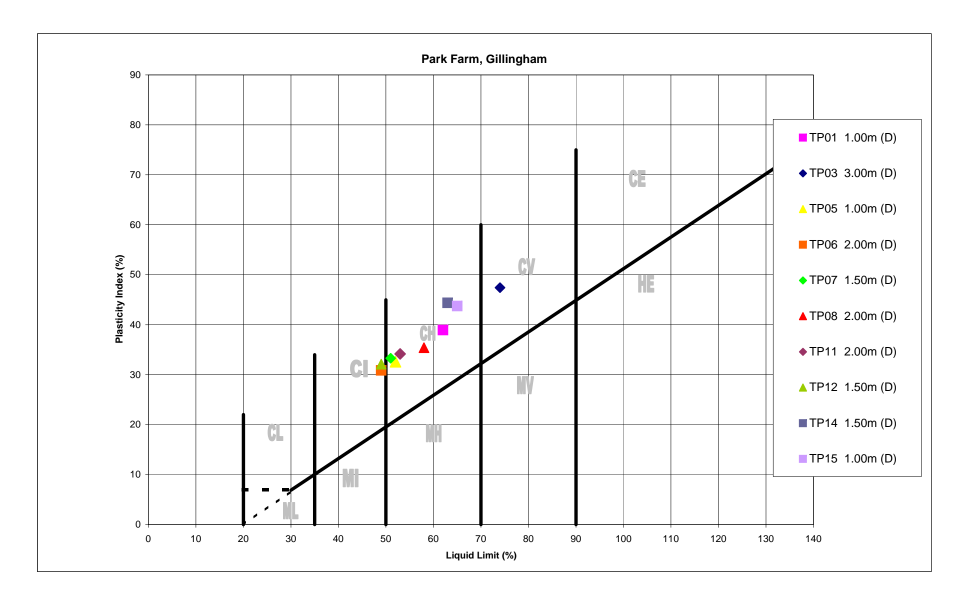
Sample Reference	Natural MC (%)	Liquid Limit (%)	Plastic Limit (%)	Plasticity Index (%)	% Passing .425mm	Modified Plasticity Index (%)	Preparation Method	Description/ Remarks
TP01 1.00m (D)	27.7	62	23	39	100.0	39	Natural	Grey silty CLAY
TP03 3.00m (D)	35.6	74	27	47	100.0	47	Natural	Grey/black silty CLAY
TP05 1.00m (D)	22.8	52	19	33	100.0	33	Natural	Brown/yellow silty slightly sandy CLAY
TP06 2.00m (D)	27.6	49	18	31	100.0	31	Natural	Brown/grey silty slightly sandy CLAY
TP07 1.50m (D)	26.6	51	18	33	100.0	33	Natural	Brown/green silty slightly sandy CLAY
TP08 2.00m (D)	24.4	58	23	35	100.0	35	Natural	Grey silty CLAY
TP11 2.00m (D)	25.4	53	19	34	100.0	34	Natural	Yellow/brown silty slightly sandy CLAY
TP12 1.50m (D)	29.0	49	17	32	100.0	32	Natural	Grey/yellow silty CLAY
TP14 1.50m (D)	22.7	63	19	44	100.0	44	Natural	Yellow/grey silty/sandy CLAY
TP15 1.00m (D)	28.2	65	21	44	100.0	44	Natural	Grey silty CLAY

Tests carried out in accordance with Clauses 3.2, 4.3, 5.3 and 5.4 of BS1377: Part 2: 1990

Modified Plasticity Index is defined in NHBC Chapter 4.2 as the PI multiplied by the percentage of particles passing the .425mm sieve. Non-Modified Plasticity Indices plotted on the attached Casagrande Classification chart.

 Prepared By: DA
 Date: 29/01/2010
 Processed By: MD
 Date: 05/02/2010







Job: Park Farm, Gillingham

Job No: 4423

Client Job No: 09157

Sample Reference	Natural MC (%)	Liquid Limit (%)	Plastic Limit (%)	Plasticity Index (%)	% Passing .425mm	Modified Plasticity Index (%)	Preparation Method	Description/ Remarks
TP15 1.00m (D)	28.2	65	21	44	100.0	44	Natural	Grey silty CLAY
TP17 2.50m (D)	27.5	60	21	39	100.0	39	Natural	Grey silty CLAY
TP18 1.00m (D)	19.6	74	25	49	100.0	49	Natural	Green silty CLAY
TP19 1.00m (D)	25.7	57	21	36	100.0	36	Natural	Brown/green silty slightly sandy CLAY

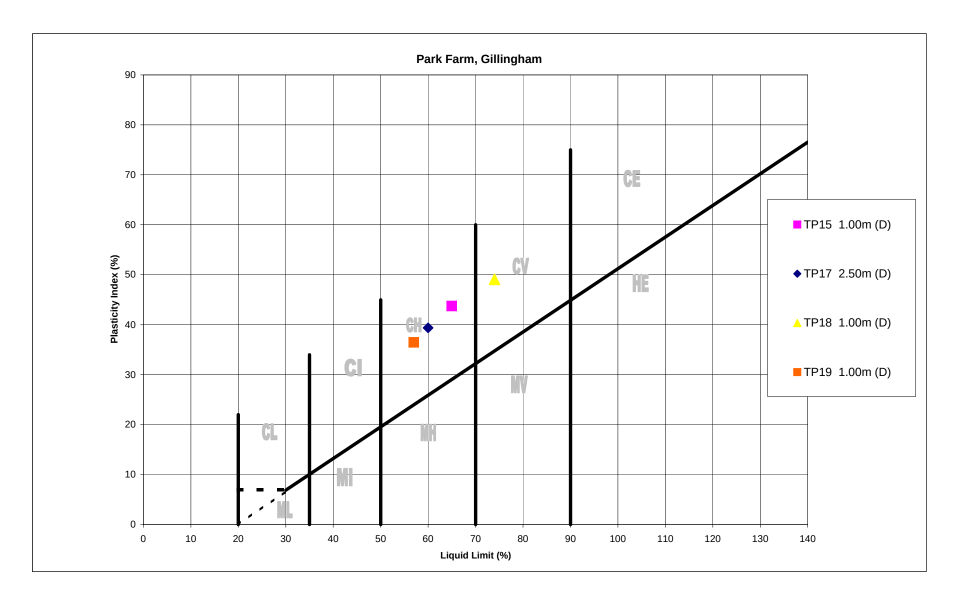
Tests carried out in accordance with Clauses 3.2, 4.3, 5.3 and 5.4 of BS1377: Part 2: 1990

Modified Plasticity Index is defined in NHBC Chapter 4.2 as the PI multiplied by the percentage of particles passing the .425mm sieve.

Non-Modified Plasticity Indices plotted on the attached Casagrande Classification chart.

 Prepared By: DA
 Date: 29/01/2010
 Processed By: MD
 Date: 05/02/2010







Job: Park Farm, Gillingham

Job No: 4423 Client Job No: 09157

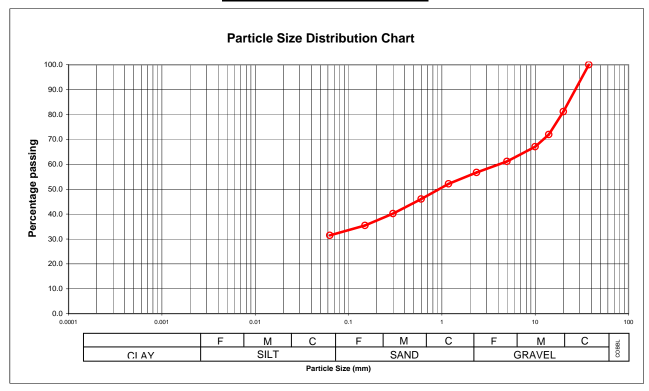
TP04 2.50m (B)

Green very clayey/silty SAND/GRAVEL

Natural moisture content = 24.4%

Uniformity Coefficient = n/a

Particle size (mm)	% Passing
37.5	100.0
20	81.2
14	71.9
10	67.0
5	61.1
2.36	56.7
1.18	52.2
0.6	46.1
0.3	40.2
0.15	35.4
0.063	31.5



Sample tested in accordance with BS1377: 1990: Part 2: 9.2

Due to size of sample limitations, the BS 1377 recommended sample size for gravel/cobble soils cannot always be achieved.

Prepared By: MD Date: 29/01/2010 Processed By: MD Date: 05/02/2010



Job: Park Farm, Gillingham Job No: 4423 Client Job No: 09157

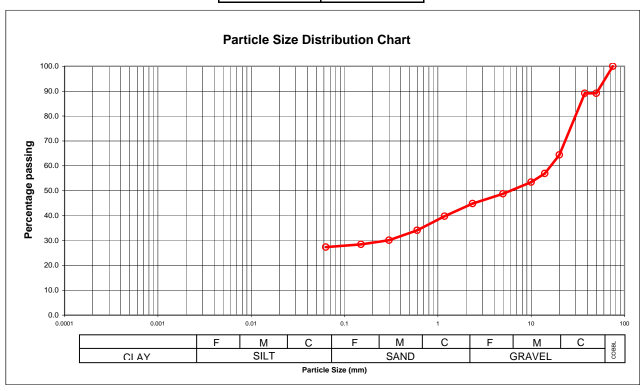
TP10 1.00m (B)

Green very clayey/silty/sandy fine to coarse GRAVEL

Natural moisture content = 12.6%

Uniformity Coefficient = n/a

Particle size (mm)	% Passing
75	100.0
50	89.1
37.5	89.1
20	64.4
14	56.9
10	53.4
5	48.8
2.36	44.8
1.18	39.7
0.6	34.1
0.3	30.1
0.15	28.4
0.063	27.3



Sample tested in accordance with BS1377: 1990: Part 2: 9.2

Due to size of sample limitations, the BS 1377 recommended sample size for gravel/cobble soils cannot always be achieved.

Prepared By: MD Date: 29/01/2010 Processed By: MD Date: 05/02/2010



Job: Park Farm, Gillingham Job No: 4423 Client Job No: 09157

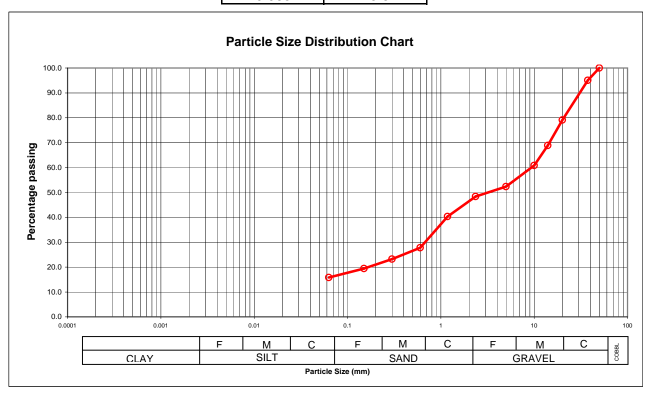
TP13 2.00m (B)

Green clayey/silty very sandy fine to coarse GRAVEL

Natural moisture content = 21.2%

Uniformity Coefficient = n/a

Particle size (mm)	% Passing
50	100.0
37.5	95.1
20	79.1
14	68.9
10	60.8
5	52.4
2.36	48.4
1.18	40.3
0.6	27.8
0.3	23.2
0.15	19.4
0.063	15.8



Sample tested in accordance with BS1377: 1990: Part 2: 9.2

Due to size of sample limitations, the BS 1377 recommended sample size for gravel/cobble soils cannot always be achieved.

Prepared By: MD Date: 29/01/2010 Processed By: MD Date: 05/02/2010



Job: Park Farm, Gillingham

Job No: 4423 Client Job No: 09157

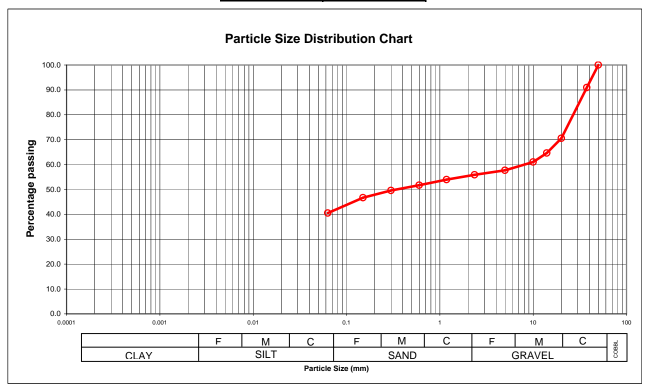
TP16 1.25m (B)

Brown/green very sandy/gravelly CLAY/SILT

Natural moisture content = 21.0%

Uniformity Coefficient = n/a

Particle size (mm)	% Passing
50	100.0
37.5	91.0
20	70.5
14	64.6
10	61.0
5	57.7
2.36	55.9
1.18	53.9
0.6	51.7
0.3	49.6
0.15	46.7
0.063	40.5



Sample tested in accordance with BS1377: 1990: Part 2: 9.2

Due to size of sample limitations, the BS 1377 recommended sample size for gravel/cobble soils cannot always be achieved.

Prepared By: MD Date: 29/01/2010 Processed By: MD Date: 05/02/2010

CONTAMINATION LABORATORY TESTING





Depot Road Newmarket CB8 0AL Tel: 01638 606070

Ruddlesden Geotechnical Ltd 65 Langaton Lane Pinhoe Exeter EX1 3SP

FAO Simon Ruddlesden 09 February 2010

Dear Simon Ruddlesden

Test Report Number 110645

Your Project Reference Park Farm, Gillingham - 09157

Please find enclosed the results of analysis for the samples received 1 February 2010.

All soil samples will be retained for a period of one month and all water samples will be retained for 7 days following the date of the test report. Should you require an extended retention period then please detail your requirements in an email to customerservices@chemtest.co.uk. Please be aware that charges may be applicable for extended sample storage.

If you require any further assistance, please do not hesitate to contact the Customer Services team.

Yours sincerely

□ Darrell Hall Laboratory Manager
□ Phil Hellier Operations Director

□ Keith Jones Technical Development Manager

□ John Crawford Quality Manager
 □ Malcolm Avis Technical Director

Authoriséd Signatory

Notes to accompany report:

The sign < means 'less than'

Tests marked 'U' hold UKAS accreditation

- Tests marked 'M' hold MCertS (and UKAS) accreditation
- Tests marked 'N' do not currently hold UKAS accreditation
- Tests marked 'S' were subcontracted to an approved laboratory
- n/e means 'not evaluated'
- i/s means 'insufficient sample'
- u/s means 'unsuitable sample'
- Comments or interpretations are beyond the scope of UKAS accreditation
- · The results relate only to the items tested

Test Report 110645 Cover Sheet

FAO Simon Ruddlesden

LABORATORY TEST REPORT



Results of analysis of 35 samples received 01 February 2010

Park Farm, Gillingham - 09157

09 February 2010

Login I	Batch No							110	645			
	est LIMS ID				AE65041	AE65042	AE65043	AE65044	AE65045	AE65046	AE65047	AE65048
Sample					TP01	TP01	TP03	TP03	TP04	TP04	TP05	TP05
Sample												
Depth					1m	1m	0.5m	3m	0.25m	2.5m	0.5m	1m
Matrix					SOIL							
SOP↓	Determinand↓	CAS No↓	Units↓	*								
2625	Organic matter		%	M	1.0		1.6		1.7		1.0	
2120	Boron (hot water soluble)	7440428	mg kg-1	M	1.4		0.8		0.8		0.5	
	Sulfate (2:1 water soluble) as SO4	14808798	g l-¹	M	0.07	0.08	<0.01	0.01	0.01	0.02	<0.01	<0.01
2430	Sulfate (total)	14808798	%	М	<0.01		0.02		<0.01		<0.01	
2450	Arsenic	7440382	mg kg-1	М	<2.0		4.3		13		9.6	
	Cadmium	7440439	mg kg-1	М	<0.10		0.13		<0.10		0.15	
	Chromium	7440473	mg kg-1	М	27		32		49		31	
	Copper	7440508	mg kg-1	М	85		20		14		20	
	Mercury	7439976	mg kg-1	М	<0.10		<0.10		<0.10		<0.10	
	Nickel	7440020	mg kg-1	М	28		21		21		30	
	Lead	7439921	mg kg-1	М	54		28		34		22	
	Selenium	7782492	mg kg-1	М	<0.20		<0.20		<0.20		<0.20	
	Zinc	7440666	mg kg-1	М	88		68		68		58	
2670	Total Petroleum Hydrocarbons		mg kg-1	М	< 10		< 10		< 10		< 10	
2700	Naphthalene	91203	mg kg-1	М	< 0.1		< 0.1		< 0.1		< 0.1	
	Acenaphthylene	208968	mg kg-1	М	< 0.1		< 0.1		< 0.1		< 0.1	
	Acenaphthene	83329	mg kg-1	М	< 0.1		< 0.1		< 0.1		< 0.1	
	Fluorene	86737	mg kg-1	М	< 0.1		< 0.1		< 0.1		< 0.1	
	Phenanthrene	85018	mg kg-1	М	< 0.1		< 0.1		< 0.1		< 0.1	
	Anthracene	120127	mg kg-1	М	< 0.1		< 0.1		< 0.1		< 0.1	
	Fluoranthene	206440	mg kg-1	М	< 0.1		< 0.1		< 0.1		< 0.1	
	Pyrene	129000	mg kg-1	М	< 0.1		< 0.1		< 0.1		< 0.1	
	Benzo[a]anthracene	56553	mg kg-1	М	< 0.1		< 0.1		< 0.1		< 0.1	
	Chrysene	218019	mg kg-1	М	< 0.1		< 0.1		< 0.1		< 0.1	
	Benzo[b]fluoranthene	205992	mg kg-1	М	< 0.1		< 0.1		< 0.1		< 0.1	
	Benzo[k]fluoranthene	207089	mg kg-1	M	< 0.1		< 0.1		< 0.1		< 0.1	
	Benzo[a]pyrene	50328	mg kg-1	M	< 0.1		< 0.1		< 0.1		< 0.1	
	Dibenzo[a,h]anthracene	53703	mg kg-1	M	< 0.1		< 0.1		< 0.1		< 0.1	
	Indeno[1,2,3-cd]pyrene	193395	mg kg-1	M	< 0.1		< 0.1		< 0.1		< 0.1	
	Benzo[g,h,i]perylene	191242	mg kg-1	M	< 0.1		< 0.1		< 0.1		< 0.1	
	Total (of 16) PAHs	101212	mg kg-1	M	< 2		< 2		< 2		< 2	

All tests undertaken between 02-Feb-2010 and 8-Feb-2010

Column page 1 Report page 1 of 2

^{*} Accreditation status

FAO Simon Ruddlesden

LABORATORY TEST REPORT



Results of analysis of 35 samples received 01 February 2010

Park Farm, Gillingham - 09157

Report Date 09 February 2010

Login	Batch No							111	0645			
	test LIMS ID				AE65049	AE65050	AE65051	AE65052	AE65053	AE65054	AE65055	AE65056
Sampl					TP06	TP06	TP07	TP07	TP08	TP08	TP10	TP10
Sampl					11.00	11.00	11.01	11.07	11.00	11 00	11.10	
Depth					0.25m	2m	0.5m	1.5m	0.75m	2m	0.5m	1m
Matrix					SOIL							
SOP↓	Determinand↓	CAS No↓	Units↓									
2625	Organic matter		%	M	0.79		0.53		0.59		0.57	
2120	Boron (hot water soluble)	7440428	mg kg-1	М	0.5		0.4		0.6		<0.4	
	Sulfate (2:1 water soluble) as SO4	14808798	g l-¹	М	<0.01	<0.01	<0.01	<0.01	<0.01	0.01	<0.01	0.07
2430	Sulfate (total)	14808798	%	М	<0.01		<0.01		<0.01		<0.01	
2450	Arsenic	7440382	mg kg-1	М	16		14		14		19	
	Cadmium	7440439	mg kg-1	М	0.36		<0.10		<0.10		0.34	
	Chromium	7440473	mg kg-1	М	46		35		33		31	
	Copper	7440508	mg kg-1	М	30		15		31		27	
	Mercury	7439976	mg kg-1	М	<0.10		<0.10		<0.10		<0.10	
	Nickel	7440020	mg kg-1	М	48		10		48		64	
	Lead	7439921	mg kg-1	М	32		22		30		31	
	Selenium	7782492	mg kg-1	М	<0.20		<0.20		0.32		<0.20	
	Zinc	7440666	mg kg-1	М	83		32		98		92	
2670	Total Petroleum Hydrocarbons		mg kg-1	М	< 10		< 10		< 10		< 10	
2700	Naphthalene	91203	mg kg-1	М	< 0.1		< 0.1		< 0.1		< 0.1	
	Acenaphthylene	208968	mg kg-1	М	< 0.1		< 0.1		< 0.1		< 0.1	
	Acenaphthene	83329	mg kg-1	М	< 0.1		< 0.1		< 0.1		< 0.1	
	Fluorene	86737	mg kg-1	М	< 0.1		< 0.1		< 0.1		< 0.1	
	Phenanthrene	85018	mg kg-1	М	< 0.1		< 0.1		< 0.1		< 0.1	
	Anthracene	120127	mg kg-1	М	< 0.1		< 0.1		< 0.1		< 0.1	
	Fluoranthene	206440	mg kg-1	М	< 0.1		< 0.1		< 0.1		< 0.1	
	Pyrene	129000	mg kg-1	М	< 0.1		< 0.1		< 0.1		< 0.1	
	Benzo[a]anthracene	56553	mg kg-1	М	< 0.1		< 0.1		< 0.1		< 0.1	
	Chrysene	218019	mg kg-1	М	< 0.1		< 0.1		< 0.1		< 0.1	
	Benzo[b]fluoranthene	205992	mg kg-1	М	< 0.1		< 0.1		< 0.1		< 0.1	
	Benzo[k]fluoranthene	207089	mg kg-1	М	< 0.1		< 0.1		< 0.1		< 0.1	
	Benzo[a]pyrene	50328	mg kg-1	М	< 0.1		< 0.1		< 0.1		< 0.1	
	Dibenzo[a,h]anthracene	53703	mg kg-1	М	< 0.1		< 0.1		< 0.1		< 0.1	
	Indeno[1,2,3-cd]pyrene	193395	mg kg-1	М	< 0.1		< 0.1		< 0.1		< 0.1	
	Benzo[g,h,i]perylene	191242	mg kg-1	М	< 0.1		< 0.1		< 0.1		< 0.1	
	Total (of 16) PAHs		mg kg-1	М	< 2		< 2		< 2		< 2	

All tests undertaken between 02-Feb-2010 and 8-Feb-2010

Column page 2
Report page 1 of 2

^{*} Accreditation status

LABORATORY TEST REPORT

Report Date

09 February 2010

Results of analysis of 35 samples received 01 February 2010

Park Farm, Gillingham - 09157

FAO Simon Ruddlesden

Login	Batch No							110	645			
Chemt	rest LIMS ID				AE65057	AE65058	AE65059	AE65060	AE65061	AE65062	AE65063	AE65064
Sample	e ID				TP11	TP11	TP12	TP12	TP13	TP13	TP14	TP14
Sample	e No											
Depth					0.25m	2m	0.75m	1.5m	1m	2m	0.25m	1.5m
Matrix					SOIL							
	Determinand↓	CAS No↓	Units↓	*								
	Organic matter		%	M	0.48		1.1		4.7		1.0	
2120	Boron (hot water soluble)	7440428	mg kg-1	M	<0.4		1.0		1.3		<0.4	
	Sulfate (2:1 water soluble) as SO4	14808798	g l-¹	M	<0.01	<0.01	0.10	0.24	0.06	0.03	<0.01	0.01
	Sulfate (total)	14808798	%	M	<0.01		<0.01		<0.01		0.02	
2450	Arsenic	7440382	mg kg-1	M	23		13		72		7.0	
	Cadmium	7440439	mg kg-1	M	0.44		0.50		1.3		<0.10	
	Chromium	7440473	mg kg-1	М	30		44		150		34	
	Copper	7440508	mg kg-1	M	26		38		380		13	
	Mercury	7439976	mg kg-1	M	<0.10		<0.10		0.38		<0.10	
	Nickel	7440020	mg kg-1	М	62		68		180		15	
	Lead	7439921	mg kg-1	М	27		32		240		28	
	Selenium	7782492	mg kg-1	М	0.31		<0.20		<0.20		<0.20	
	Zinc	7440666	mg kg-1	М	90		94		400		51	
2670	Total Petroleum Hydrocarbons		mg kg-1	M	< 10		< 10		< 10		< 10	
2700	Naphthalene	91203	mg kg-1	М	< 0.1		< 0.1		0.41		< 0.1	
	Acenaphthylene	208968	mg kg-1	М	< 0.1		< 0.1		12		< 0.1	
	Acenaphthene	83329	mg kg-1	М	< 0.1		< 0.1		< 0.1		< 0.1	
	Fluorene	86737	mg kg-1	М	< 0.1		< 0.1		5.3		< 0.1	
	Phenanthrene	85018	mg kg-1	М	< 0.1		< 0.1		1.1		< 0.1	
	Anthracene	120127	mg kg-1	М	< 0.1		< 0.1		0.42		< 0.1	
	Fluoranthene	206440	mg kg-1	М	< 0.1		< 0.1		0.65		< 0.1	
	Pyrene	129000	mg kg-1	М	< 0.1		< 0.1		0.43		< 0.1	
	Benzo[a]anthracene	56553	mg kg-1	М	< 0.1		< 0.1		< 0.1		< 0.1	
	Chrysene	218019	mg kg-1	М	< 0.1		< 0.1		< 0.1		< 0.1	
	Benzo[b]fluoranthene	205992	mg kg-1	M	< 0.1		< 0.1		< 0.1		< 0.1	
	Benzo[k]fluoranthene	207089	mg kg-1	M	< 0.1		< 0.1		< 0.1		< 0.1	
	Benzo[a]pyrene	50328	mg kg-1	М	< 0.1		< 0.1		< 0.1		< 0.1	
	Dibenzo[a,h]anthracene	53703	mg kg-1	M	< 0.1		< 0.1		< 0.1		< 0.1	
	Indeno[1,2,3-cd]pyrene	193395	mg kg-1	М	< 0.1		< 0.1		< 0.1		< 0.1	
	Benzo[g,h,i]perylene	191242	mg kg-1	М	< 0.1		< 0.1		< 0.1		< 0.1	
	Total (of 16) PAHs		mg kg-1	M	< 2		< 2		20		< 2	

All tests undertaken between 02-Feb-2010 and 8-Feb-2010

* Accreditation status

Column page 3 Report page 1 of 2

LABORATORY TEST REPORT

Chemtest
The right chemistry to deliver results
Report Date

Results of analysis of 35 samples received 01 February 2010

Park Farm, Gillingham - 09157

Report Date 09 February 2010

FAO Simon Ruddlesden

Login	Batch No							110	1645			
Chem	test LIMS ID				AE65065	AE65066	AE65067	AE65068	AE65069	AE65070	AE65071	AE65072
Sampl	e ID				TP15	TP15	TP16	TP16	TP17	TP17	TP17	TP18
Sampl	e No											
Depth					0.5m	1m	0.3m	1.25m	0.5m	1m	2.5m	0.5m
Matrix					SOIL							
	Determinand↓	CAS No↓	Units↓	*								
	Organic matter		%	M	0.95		0.98		3.3	2.8		2.1
2120	Boron (hot water soluble)	7440428	mg kg-1	M	0.6		<0.4		0.5	<0.4		<0.4
	Sulfate (2:1 water soluble) as SO4	14808798	g l-¹	M	0.02	0.10	<0.01	0.03	0.14	0.04	0.22	0.24
	Sulfate (total)	14808798	%	M	<0.01		<0.01		0.04	0.05		0.19
2450	Arsenic	7440382	mg kg-1	M	8.7		10		13	4.6		7.2
	Cadmium	7440439	mg kg-1	M	0.63		<0.10		<0.10	<0.10		<0.10
	Chromium	7440473	mg kg-1	M	39		32		23	27		30
	Copper	7440508	mg kg-1	M	31		15		13	11		22
	Mercury	7439976	mg kg-1	M	<0.10		<0.10		<0.10	<0.10		<0.10
	Nickel	7440020	mg kg-1	M	44		15		24	17		36
	Lead	7439921	mg kg-1	M	30		21		26	25		38
	Selenium	7782492	mg kg-1	M	<0.20		<0.20		<0.20	<0.20		<0.20
	Zinc	7440666	mg kg-1	M	120		46		81	92		82
2670	Total Petroleum Hydrocarbons		mg kg-1	M	< 10		< 10		< 10	< 10		< 10
2700	Naphthalene	91203	mg kg-1	M	< 0.1		< 0.1		< 0.1	< 0.1		< 0.1
	Acenaphthylene	208968	mg kg-1	М	< 0.1		< 0.1		< 0.1	< 0.1		< 0.1
	Acenaphthene	83329	mg kg-1	M	< 0.1		< 0.1		< 0.1	< 0.1		< 0.1
	Fluorene	86737	mg kg-1	М	< 0.1		< 0.1		< 0.1	< 0.1		< 0.1
	Phenanthrene	85018	mg kg-1	М	< 0.1		< 0.1		< 0.1	< 0.1		0.15
	Anthracene	120127	mg kg-1	М	< 0.1		< 0.1		< 0.1	< 0.1		< 0.1
	Fluoranthene	206440	mg kg-1	М	< 0.1		< 0.1		< 0.1	< 0.1		0.31
	Pyrene	129000	mg kg-1	М	< 0.1		< 0.1		< 0.1	< 0.1		0.25
	Benzo[a]anthracene	56553	mg kg-1	М	< 0.1		< 0.1		< 0.1	< 0.1		0.3
	Chrysene	218019	mg kg-1	М	< 0.1		< 0.1		< 0.1	< 0.1		0.23
	Benzo[b]fluoranthene	205992	mg kg-1	М	< 0.1		< 0.1		< 0.1	< 0.1		0.14
	Benzo[k]fluoranthene	207089	mg kg-1	М	< 0.1		< 0.1		< 0.1	< 0.1		< 0.1
	Benzo[a]pyrene	50328	mg kg-1	M	< 0.1		< 0.1		< 0.1	< 0.1		0.17
	Dibenzo[a,h]anthracene	53703	mg kg-1	M	< 0.1		< 0.1		< 0.1	< 0.1		< 0.1
	Indeno[1,2,3-cd]pyrene	193395	mg kg-1	M	< 0.1		< 0.1		< 0.1	< 0.1		< 0.1
	Benzo[g,h,i]perylene	191242	mg kg-1	M	< 0.1		< 0.1		< 0.1	< 0.1		< 0.1
	Total (of 16) PAHs		mg kg-1	M	< 2		< 2		< 2	< 2		< 2

All tests undertaken between 02-Feb-2010 and 8-Feb-2010

* Accreditation status

Column page 4
Report page 1 of 2

LABORATORY TEST REPORT



Results of analysis of 35 samples received 01 February 2010

Park Farm, Gillingham - 09157

FAO Simon Ruddlesden

Login Ba						110645	
Chemtes	st LIMS ID				AE65073	AE65074	AE65075
Sample I					TP18	TP19	TP19
Sample N	No						
Depth					1m	0.5m	1m
Matrix					SOIL	SOIL	SOIL
	Determinand↓	CAS No↓	Units↓	*			
	Organic matter		%	M		2.4	
	oron (hot water soluble)	7440428	mg kg-1	M		1.0	
	ulfate (2:1 water soluble) as SO4	14808798	g l-¹	M	0.13	0.03	0.05
	ulfate (total)	14808798	%	M		0.02	
2450 A	rsenic	7440382	mg kg-1	M		4.2	
С	admium	7440439	mg kg-1	M		<0.10	
С	hromium	7440473	mg kg-1	M		35	
С	copper	7440508	mg kg-1	M		15	
M	lercury	7439976	mg kg-1	М		<0.10	
N	lickel	7440020	mg kg-1	М		23	
Le	ead	7439921	mg kg-1	М		24	
S	elenium	7782492	mg kg-1	М		<0.20	
Zi	inc	7440666	mg kg-1	М		57	
2670 To	otal Petroleum Hydrocarbons		mg kg-1	М		< 10	
2700 N	laphthalene	91203	mg kg-1	М		< 0.1	
A	cenaphthylene	208968	mg kg-1	М		< 0.1	
A	cenaphthene	83329	mg kg-1	М		< 0.1	
F	luorene	86737	mg kg-1	М		< 0.1	
Р	henanthrene	85018	mg kg-1	М		< 0.1	
A	nthracene	120127	mg kg-1	М		< 0.1	
F	luoranthene	206440	mg kg-1	М		< 0.1	
P	yrene	129000	mg kg-1	М		< 0.1	
	enzo[a]anthracene	56553	mg kg-1	М		< 0.1	
_	Chrysene	218019	mg kg-1	М		< 0.1	
	enzo[b]fluoranthene	205992	mg kg-1	M		< 0.1	
	enzo[k]fluoranthene	207089	mg kg-1	M		< 0.1	
	enzo[a]pyrene	50328	mg kg-1	M		< 0.1	
	ibenzo[a,h]anthracene	53703	mg kg-1	M		< 0.1	
	ndeno[1,2,3-cd]pyrene	193395	mg kg-1	M		< 0.1	
	enzo[g,h,i]perylene	191242	mg kg-1	M		< 0.1	
	otal (of 16) PAHs	101272	mg kg-1	M		< 2	

All tests undertaken between 02-Feb-2010 and 8-Feb-2010

^{*} Accreditation status

FAO Simon Ruddlesden

LABORATORY TEST REPORT



Report Date 09 February 2010

Results of analysis of 35 samples received 01 February 2010

			110645								
			AE65041	AE65042	AE65043	AE65044	AE65045	AE65046	AE65047	AE65048	
			TP01	TP01	TP03	TP03	TP04	TP04	TP05	TP05	
			1m	1m	0.5m	3m	0.25m	2.5m	0.5m	1m	
			SOIL								
2920 Phenols (total)	mg l	rg-1 N	<0.3		<0.3		<0.3		<0.3		
2010 pH	-	M	7.7	7.6	6.0	6.4	6.5	7.8	7.6	7.6	

FAO Simon Ruddlesden

LABORATORY TEST REPORT



Report Date 09 February 2010

Results of analysis of 35 samples received 01 February 2010

			110645								
			AE65049	AE65050	AE65051	AE65052	AE65053	AE65054	AE65055	AE65056	
			TP06	TP06	TP07	TP07	TP08	TP08	TP10	TP10	
			0.25m	2m	0.5m	1.5m	0.75m	2m	0.5m	1m	
			SOIL								
2920 Phenols (total)	mg kg-1	N	<0.3		<0.3		<0.3		<0.3		
2010 pH	-	M	7.7	7.9	7.8	8.1	7.8	7.8	7.7	8.0	

FAO Simon Ruddlesden

LABORATORY TEST REPORT

Report Date 09 February 2010

Results of analysis of 35 samples received 01 February 2010

			110645								
			AE65057	AE65058	AE65059	AE65060	AE65061	AE65062	AE65063	AE65064	
			TP11	TP11	TP12	TP12	TP13	TP13	TP14	TP14	
			0.25m	2m	0.75m	1.5m	1m	2m	0.25m	1.5m	
			SOIL								
2920 Phenols (total)	mg kg-1	N	<0.3		<0.3		<0.3		<0.3		
2010 pH	-	М	7.9	8.0	8.0	8.0	7.6	7.9	6.7	5.6	

FAO Simon Ruddlesden

LABORATORY TEST REPORT

Report Date 09 February 2010

Results of analysis of 35 samples received 01 February 2010

			110645								
			AE65065	AE65066	AE65067	AE65068	AE65069	AE65070	AE65071	AE65072	
			TP15	TP15	TP16	TP16	TP17	TP17	TP17	TP18	
			0.5m	1m	0.3m	1.25m	0.5m	1m	2.5m	0.5m	
			SOIL								
2920 Phenols (total)	mg kg-1	N	<0.3		<0.3		<0.3	<0.3		<0.3	
2010 pH	-	М	7.7	8.0	7.6	7.8	7.7	7.5	8.0	7.7	

LABORATORY TEST REPORT

Report Date 09 February 2010

Results of analysis of 35 samples received 01 February 2010

Park Farm, Gillingham - 09157

FAO Simon Ruddlesden

					110645	
				AE65073	AE65074	AE65075
				TP18	TP19	TP19
				1m	0.5m	1m
				SOIL	SOIL	SOIL
2920	Phenols (total)	mg kg-1	N		<0.3	
2010	рН	-	М	7.9	7.5	8.2

Generic Assessment Criteria (GAC) Residential Land Use

Determinand	Unit	GAC	Highest Recorded Value	Location of Highest Recorded Value	No. of values exceeding GAC	Source of GAC
Boron (water soluble)	mg/kg	291	1.4	TP01	0 of 18	LQM/ CIEH
Sulphate (2:1 extract)	g/l	1.2	0.24	TP12	0 of 35	BRE
Sulphate (total)	%	2.0	0.19	TP18	0 of 18	ICRCL
Arsenic	mg/kg	32	72	TP13	1 of 18	SGV
Cadmium	mg/kg	10	1.3	TP13	0 of 18	SGV
Chromium	mg/kg	3000	150	TP13	0 of 18	LQM/ CIEH
Copper	mg/kg	2330	380	TP13	0 of 18	LQM/ CIEH
Mercury	mg/kg	1	0.38	TP13	0 of 18	SGV
Nickel	mg/kg	130	180	TP13	1 of 18	SGV
Lead	mg/kg	450	240	TP13	0 of 18	SGV (OLD)
Selenium	mg/kg	350	0.32	TP08	0 of 18	SGV
Zinc	mg/kg	3750	400	TP13	0 of 18	LQM/ CIEH
Total TPH	mg/kg	50	10	All	0 of 18	DUTCH
Naphthalene	mg/kg	1% 2.5% 6% SOM SOM SOM 1.5 3.7 8.7	0.41	TP13	0 of 18	LQM/ CIEH
Acenaphthylene	mg/kg	1% 2.5% 6% SOM SOM SOM 170 400 850	12	TP13	0 of 18	LQM/ CIEH
Acenaphthene	mg/kg	1% 2.5% 6% SOM SOM SOM 210 480 1000	0.1	All	0 of 18	LQM/ CIEH
Fluorene	mg/kg	1% 2.5% 6% SOM SOM SOM 160 380 780	5.3	TP13	0 of 18	LQM/ CIEH
Phenanthrene	mg/kg	1% 2.5% 6% SOM SOM SOM 92 200 380	1.1	TP13	0 of 18	LQM/ CIEH
Anthracene	mg/kg	1% 2.5% 6% SOM SOM SOM 2300 4900 9200	0.42	TP13	0 of 18	LQM/ CIEH
Fluoranthene	mg/kg	1% 2.5% 6% SOM SOM SOM 260 460 670	0.65	TP13	0 of 18	LQM/ CIEH
Pyrene	mg/kg	1% 2.5% 6% SOM SOM SOM 560 1000 1600	0.43	TP13	0 of 18	LQM/ CIEH
Benzo(a)anthracene	mg/kg	1% 2.5% 6% SOM SOM SOM 3.1 4.7 5.9	0.3	TP18	0 of 18	LQM/ CIEH
Chrysene	mg/kg	1% 2.5% 6% SOM SOM SOM 6.0 8.0 9.3	0.23	TP18	0 of 18	LQM/ CIEH
Benzo(b)fluoranthene	mg/kg	1% 2.5% 6% SOM SOM SOM 5.6 6.5 7.0	0.14	TP18	0 of 18	LQM/ CIEH
Benzo(k)fluoranthene	mg/kg	1% 2.5% 6% SOM SOM SOM 8.5 9.6 10	0.1	All	0 of 18	LQM/ CIEH
Benzo(a)pyrene	mg/kg	1% 2.5% 6% SOM SOM SOM 0.83 0.94 1.0	0.17	TP18	0 of 18	LQM/ CIEH
Dibenzo(a,h) anthracene	mg/kg	1% 2.5% 6% SOM SOM SOM 0.76 0.86 0.90	0.1	All	0 of 18	LQM/ CIEH



Indeno(1,2,3-cd)pyrene	mg/kg	1% 2.5% 6% SOM SOM SOM 3.2 3.9 4.2	0.1	All	0 of 18	LQM/ CIEH
Benzo(g,h,i)perylene	mg/kg	1% 2.5% 6% SOM SOM SOM 44 46 47	0.1	All	0 of 18	LQM/ CIEH
Phenols (total)	mg/kg	420	0.3	All	0 of 18	SGV
pH (less than)	-	5.5	5.6	TP14	0 of 18	BRE

Generic Assessment Criteria (GAC) Notes:

- 1. Italic entries indicate GAC exceeded.
- 2. Based on a sandy loam soil and 6% SOM (unless otherwise stated), in accordance with Environment Agency guidance.
- 3. Values are rounded to one or two significant figures.

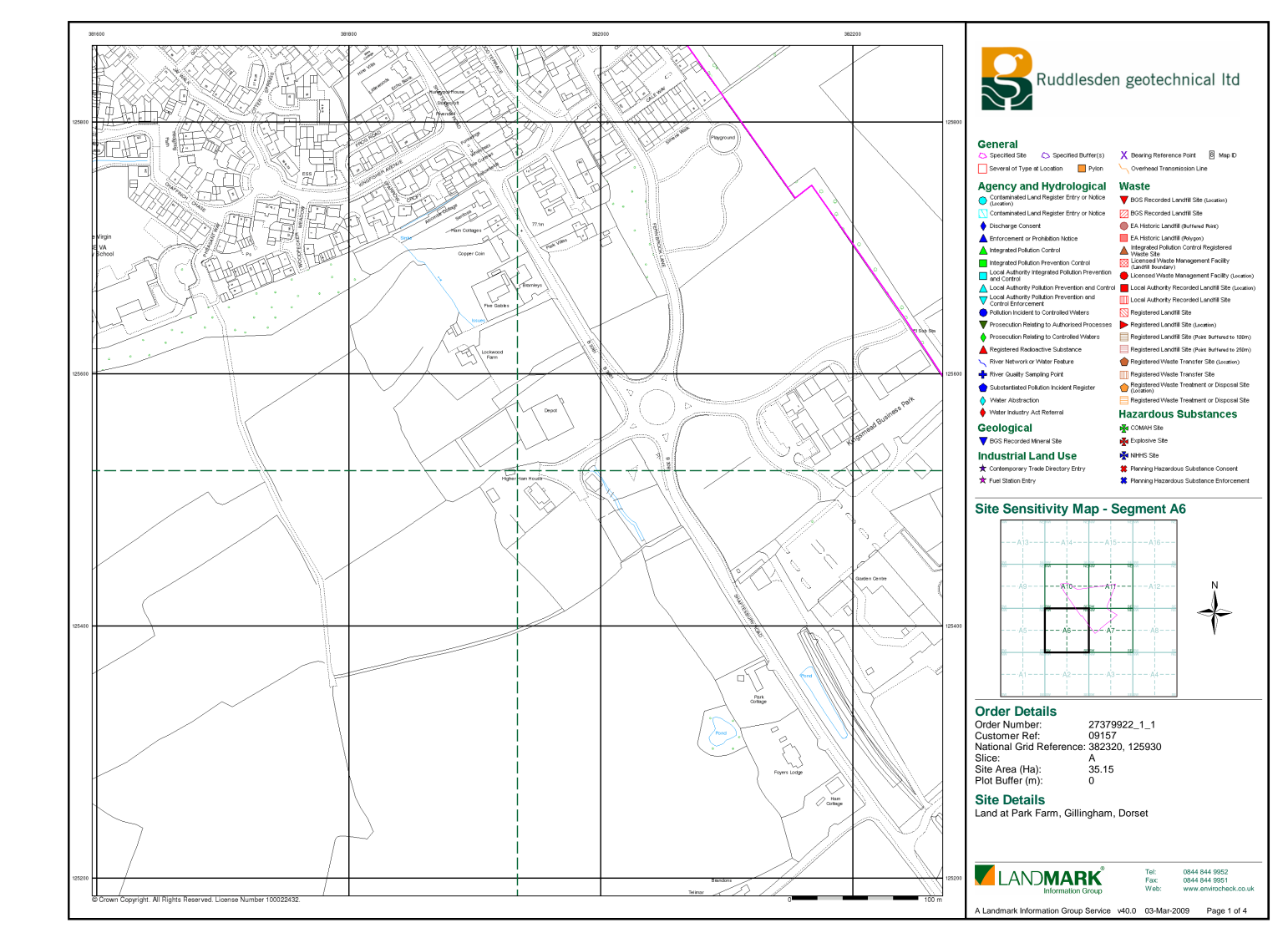
Key:

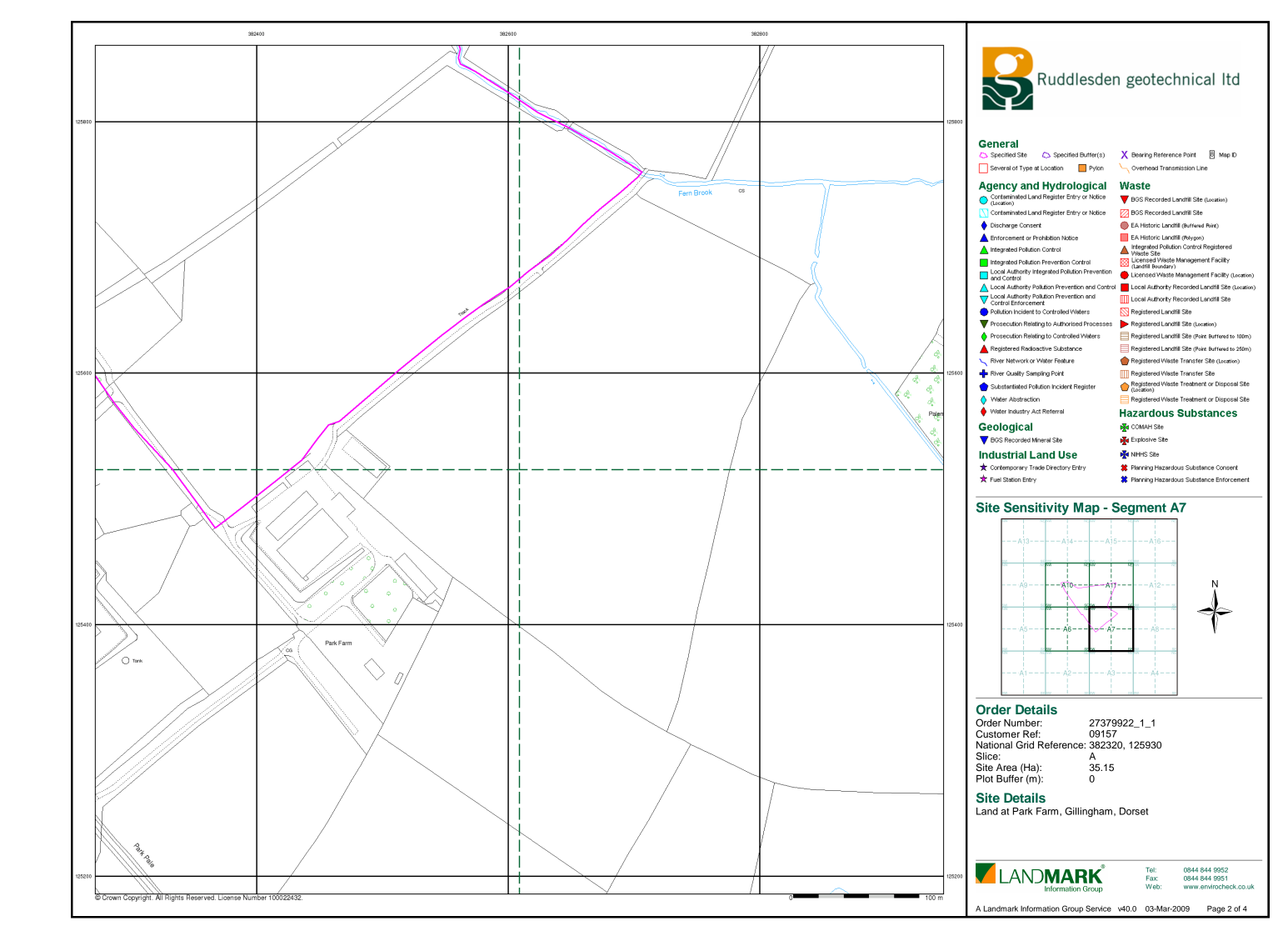
- 1. SGV = Soil Guideline Value
- 2. SGV (OLD) = Old Soil Guideline Value (used in the absence of a replacement)
- 3. LQM/CIEH = Land Quality Management/ Chartered Institute of Environmental Health
- 4. BRE = Building Research Establishment (Special Digest 1)
- 5. ICRCL = Inter-Departmental Committee on the Redevelopment of Contaminated Land
- 6. DUTCH = Dutch Value

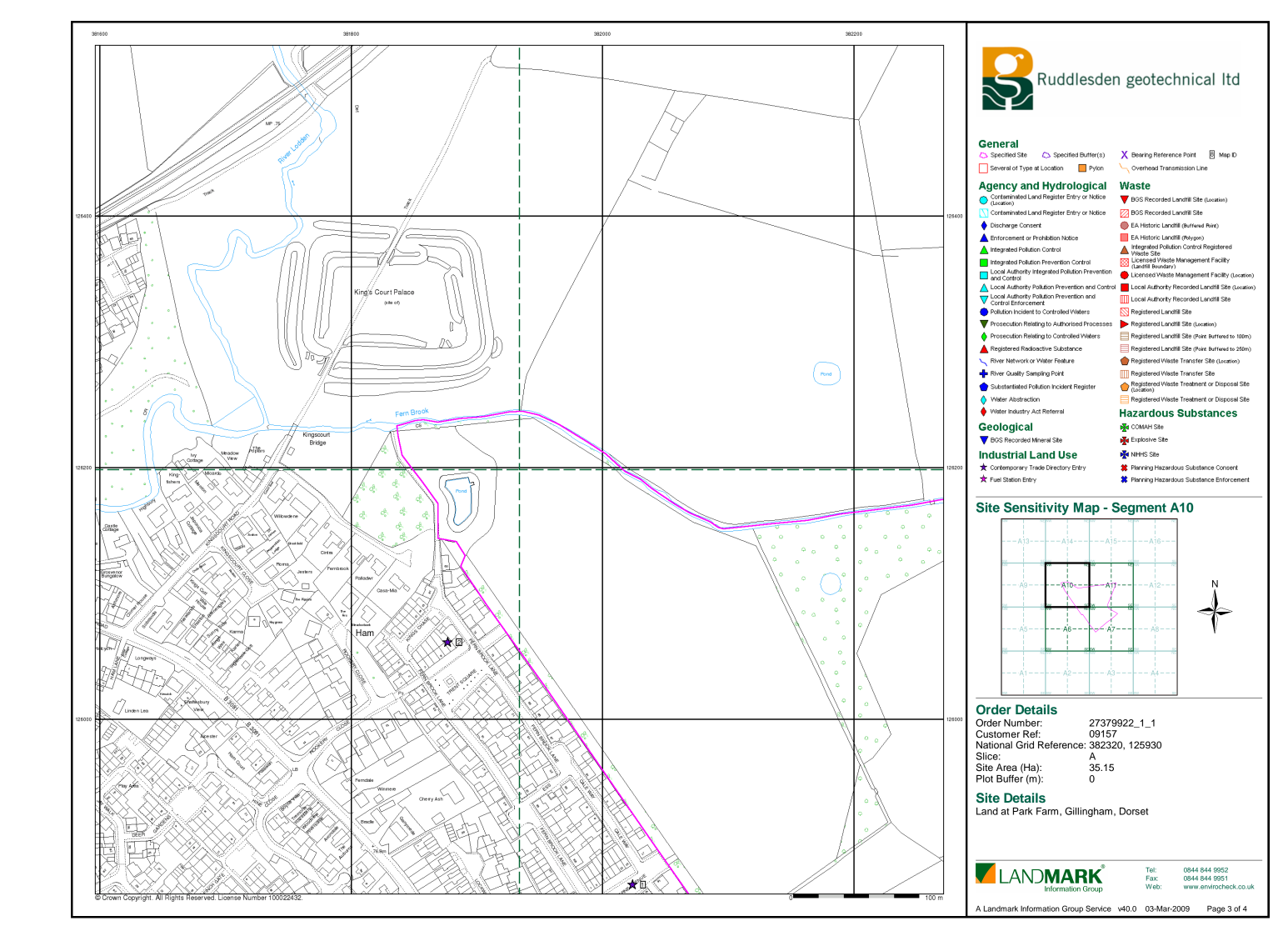


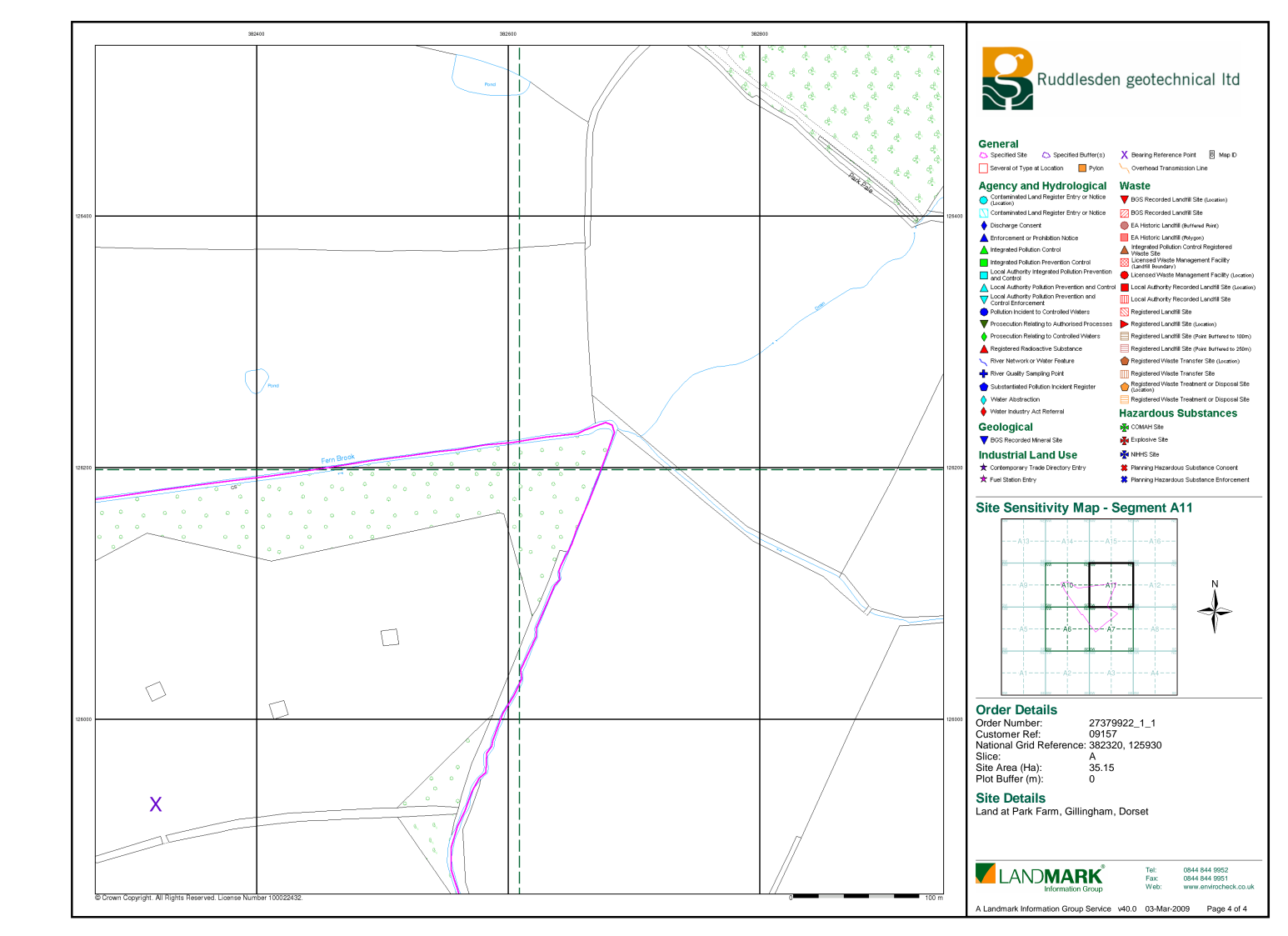
APPENDIX D LANDMARK ENVIROCHECK REPORT

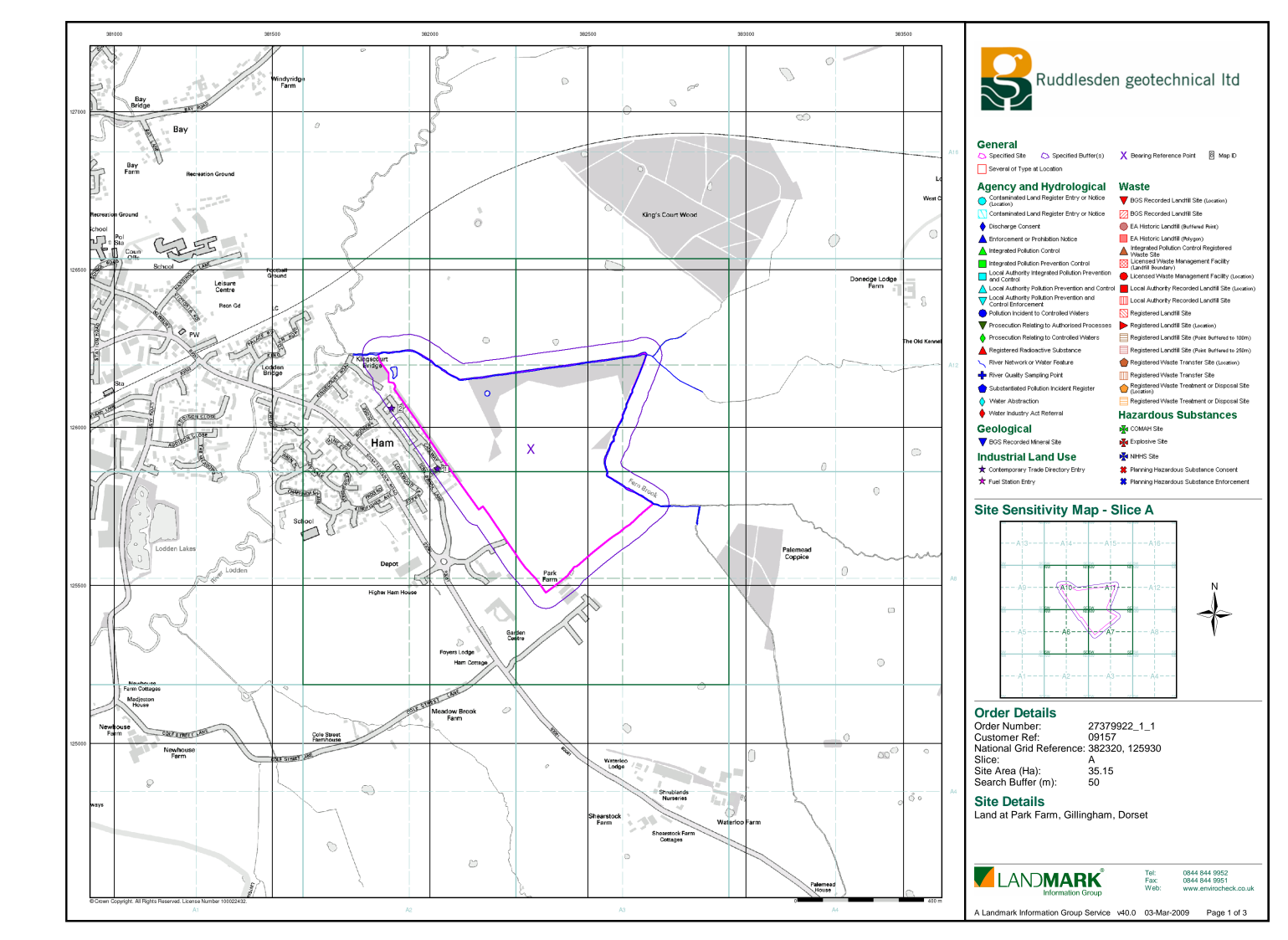


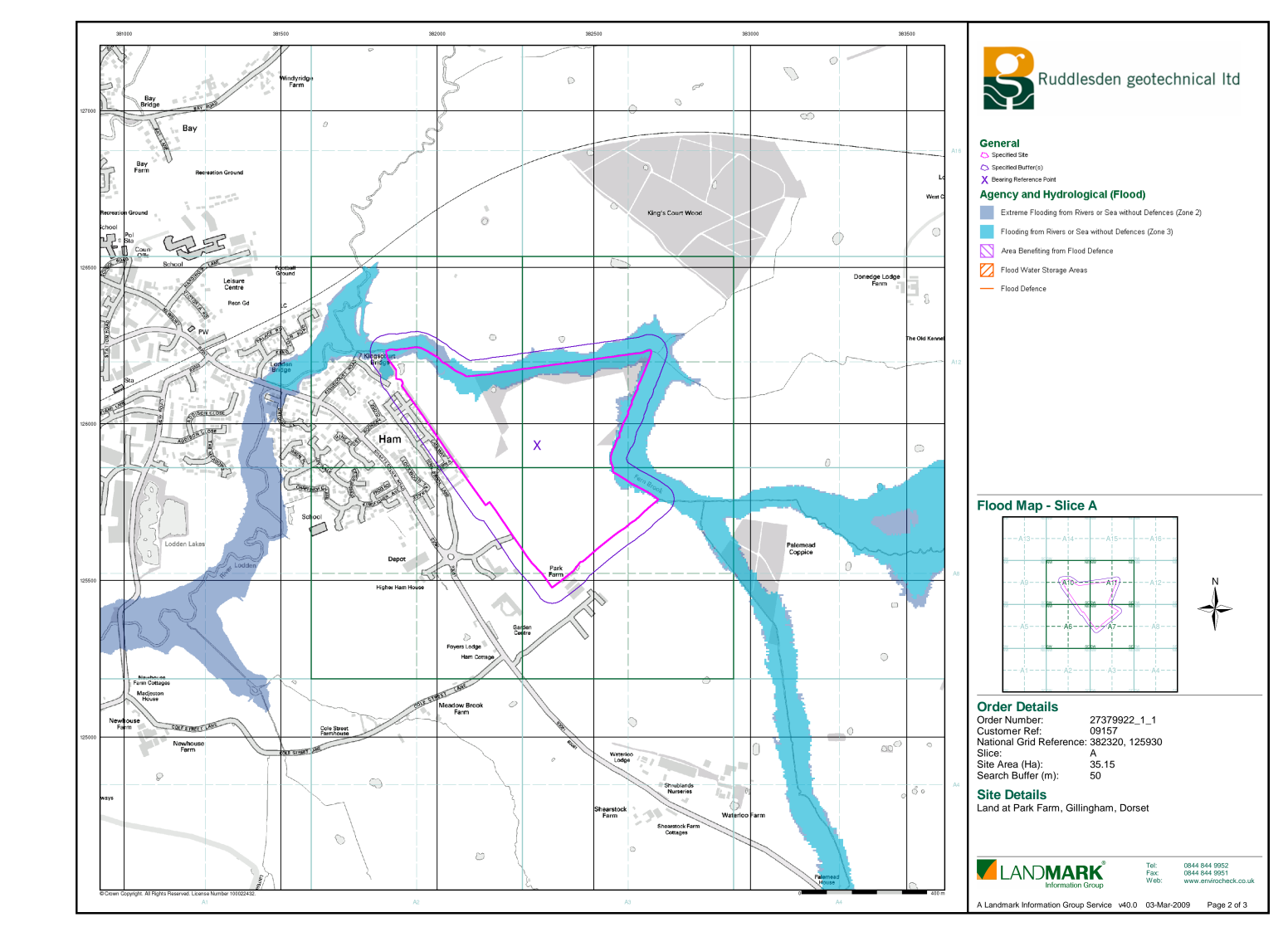


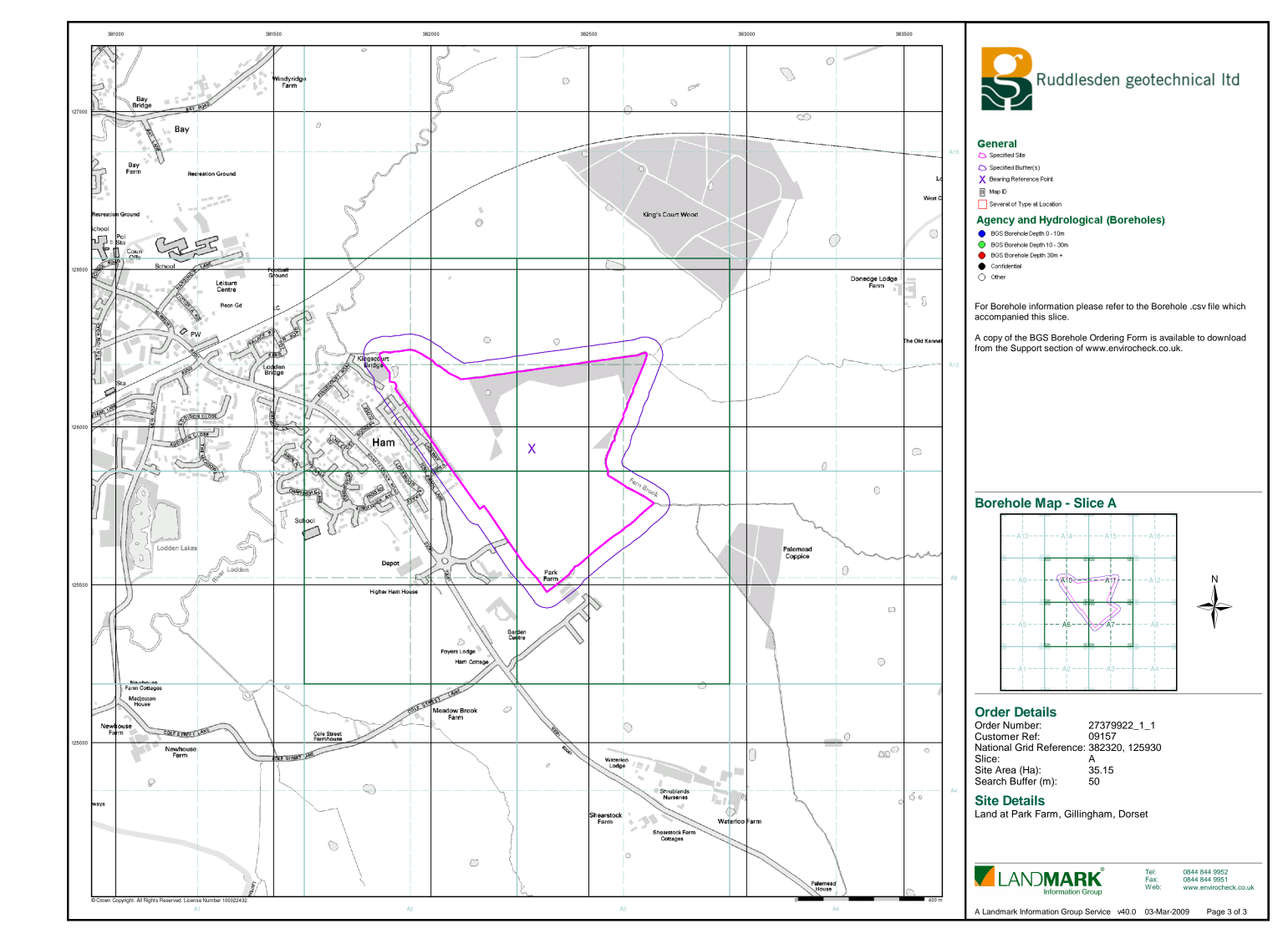












Historical Mapping Legends

Ordnance Survey County Series 1:10,560 Gravel Pit Other Orchard Mixed Wood Deciduous Brushwood Furze Rough Pasture Arrow denotes Trigonometrical flow of water Station Site of Antiquities Bench Mark Pump, Guide Post, Well, Spring, Signal Post **Boundary Post** · 285 Surface Level Sketched Instrumental Contour Contour Fenced Fenced Main Roads Minor Roads Un-Fenced Raised Road Sunken Road Railway over Road over Railway Ri∨er Railway over Level Crossing Road Road over Road over

Road over

Co. Boro. Bdy.

Co. Burgh Bdy.

R.D. Bdy.

County Boundary (Geographical)

County & Civil Parish Boundary

County Borough Boundary (England)

County Burgh Boundary (Scotland)

Rural District Boundary

····· Civil Parish Boundary

Administrative County & Civil Parish Boundary

Ordnance Survey Plan 1:10,000

E CHANGE TO THE STATE OF THE ST	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 0	Gravel Pit
	Sand Pit		Disused Pit or Quarry
	Refuse or Slag Heap		Lake, Loch or Pond
	. Dunes	0000	Boulders
* * *	Coniferous Trees	$\Diamond \Diamond \Diamond$	Non-Coniferous Trees
ф	Orchard no.	Scrub	Υ _n ν Coppice
។ ជ	Bracken	Heath '	Grassland
<u>-</u> 1-	MarshV///	Reeds	Saltings
	Direct Building	tion of Flow of W	ater
	Glasshouse	Pylon	Sand
	Sloping Masonry	Pole	Electricity Transmission Line
		ent 	_ Standard Gauge Multiple Track
Road ' ' Under	.∐ '∏''' Road Leve Over Cross		Standard Gauge Single Track
			_ Siding, Tramway or Mineral Line
		 	+ Narrow Gauge
	Geographical Co	unty	
	Administrative Co		orough
	Municipal Boroug Burgh or District		al District,
	Borough, Burgh of Shown only when no		
	Civil Parish Shown alternately w	then coincidence of	boundaries occurs
BP, BS	Boundary Post or Stone	Pol Sta P	olice Station
Ch	Church	PO P	ost Office
СН	Club House	PC P	ublic Convenience
F E Sta	Fire Engine Station	PH P	ublic House
FB	Foot Bridge	SB S	ignal Box
Fn	Fountain		pring
CD.	0.11. 04	TOD T	. S

TCB

TCP

Guide Post

Mile Post

Telephone Call Box

Telephone Call Post

1:10,000 Raster Mapping

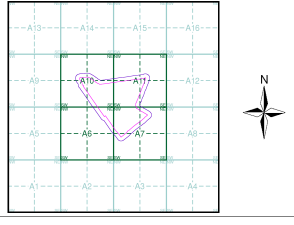
	Gravel Pit		Refuse tip or slag heap
	Rock	3	Rock (scattered)
	Boulders		Boulders (scattered)
	Shingle	Mud	Mud
Sand	Sand		Sand Pit
**********	Slopes		Top of cliff
	General detail		Underground detail
	Overhead detail		Narrow gauge railway
	Multi-track railway		Single track railway
-•-•	County boundary (England only)	• • • • •	Ci∨il, parish or community boundary
	District, Unitary, Metropolitan, London Borough boundary		Constituency boundary
۵ ^۵	Area of wooded vegetation	۵ ^۵	Non-coniferous trees
\Box	Non-coniferous trees (scattered)	**	Coniferous trees
*	Coniferous trees (scattered)	Ċ̈́	Positioned tree
4 4 4 4	Orchard	* *	Coppice or Osiers
affr,	Rough Grassland	www.	Heath
On_ On_	Scrub	7/√\r 7/√\r	Marsh, Salt Marsh or Reeds
5	Water feature	←	Flow arrows
MHW(S)	Mean high water (springs)	MLW(S)	Mean low water (springs)
	Telephone line (where shown)		Electricity transmission line (with poles)
← BM 123.45 m	Bench mark (where shown)	Δ	Triangulation station
	Point feature (e.g. Guide Post or Mile Stone)	\boxtimes	Pylon, flare stack or lighting tower
•‡•	Site of (antiquity)		Glasshouse
	General Building		Important Building



Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Dorset	1:10,560	1886	2
Wiltshire	1:10,560	1890	3
Dorset	1:10,560	1902	4
Dorset	1:10,560	1930 - 1931	5
Dorset	1:10,560	1938	6
Historical Aerial Photography	1:10,560	1945 - 1950	7
Ordnance Survey Plan	1:10,000	1962	8
Ordnance Survey Plan	1:10,000	1968	9
Ordnance Survey Plan	1:10,000	1985 - 1988	10
Ordnance Survey Plan	1:10,000	1993	11
10K Raster Mapping	1:10,000	2000	12
10K Raster Mapping	1:10,000	2008	13

Historical Map - Slice A



Order Details

Order Number: 27379922_1_1
Customer Ref: 09157
National Grid Reference: 382320, 125930

Slice:

Site Area (Ha): 35.15 Search Buffer (m): 50

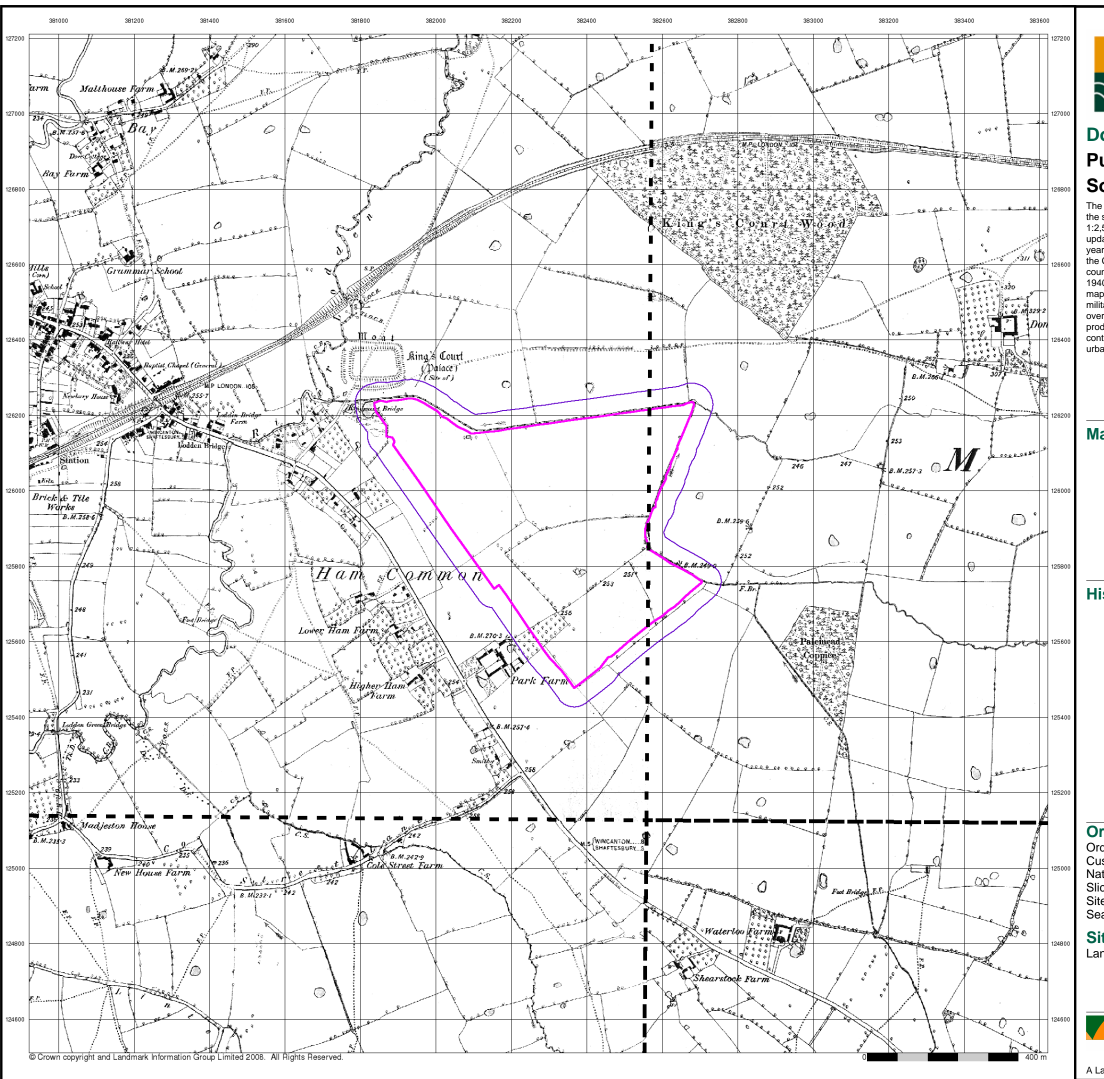
Site Details

Land at Park Farm, Gillingham, Dorset



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

A Landmark Information Group Service v40.0 03-Mar-2009 Page 1 of 13

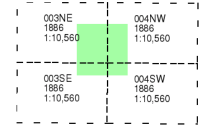




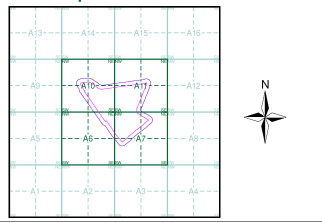
Published 1886 Source map scale - 1:10,560

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

Map Name(s) and Date(s)



Historical Map - Slice A



Order Details

Order Number: 27379922_1_1
Customer Ref: 09157
National Grid Reference: 382320, 125930

Slice:

Site Area (Ha): 35.15 Search Buffer (m): 50

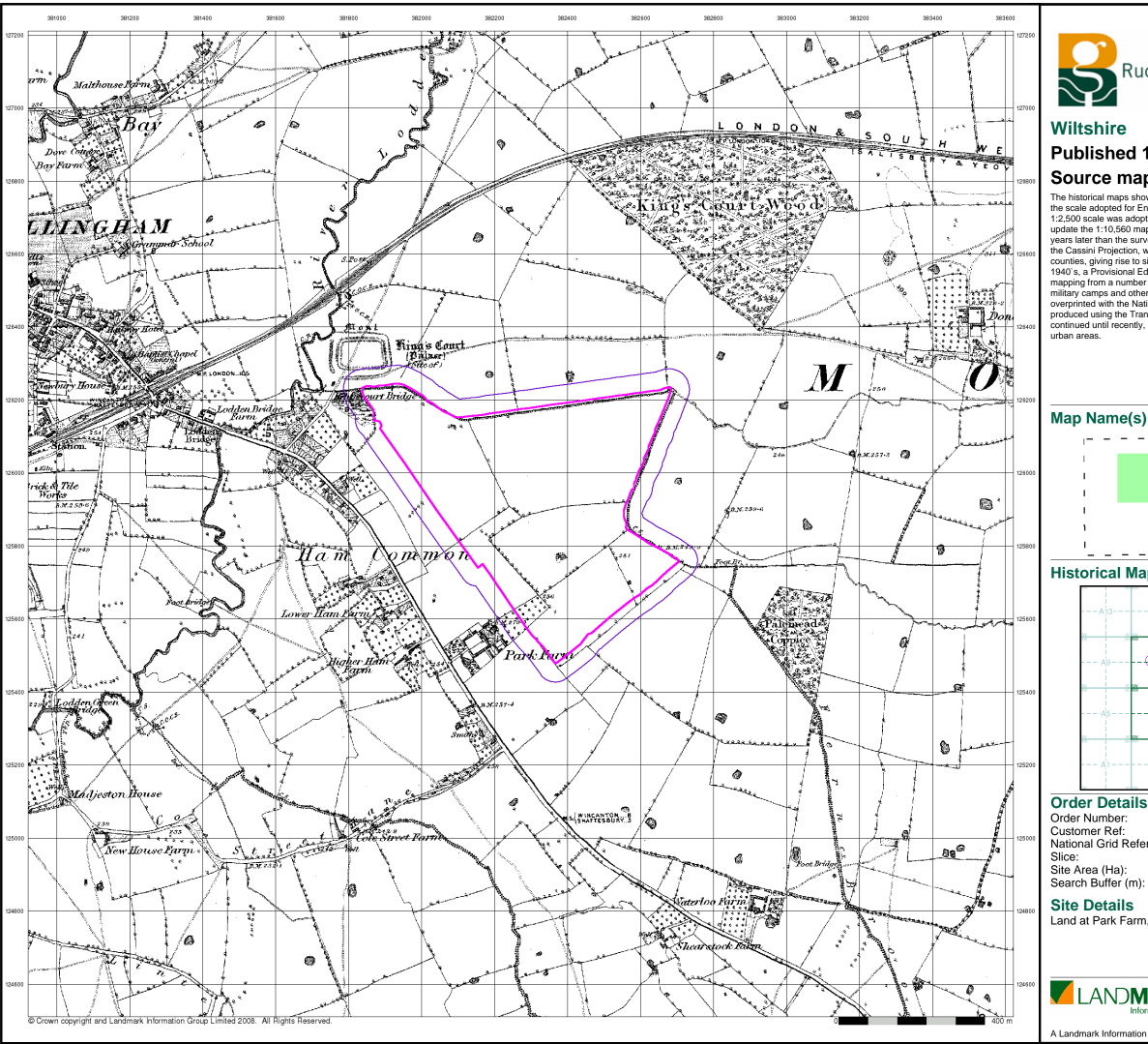
Site Details

Land at Park Farm, Gillingham, Dorset



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A Landmark Information Group Service v40.0 03-Mar-2009 Page 2 of 13



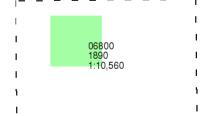


Wiltshire

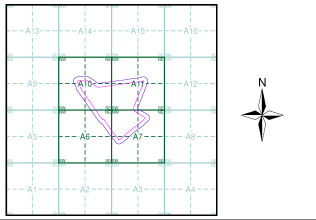
Published 1890 Source map scale - 1:10,560

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

Map Name(s) and Date(s)



Historical Map - Slice A



Order Details

Order Number: 27379922_1_1 **Customer Ref:** 09157 National Grid Reference: 382320, 125930

35.15 Site Area (Ha):

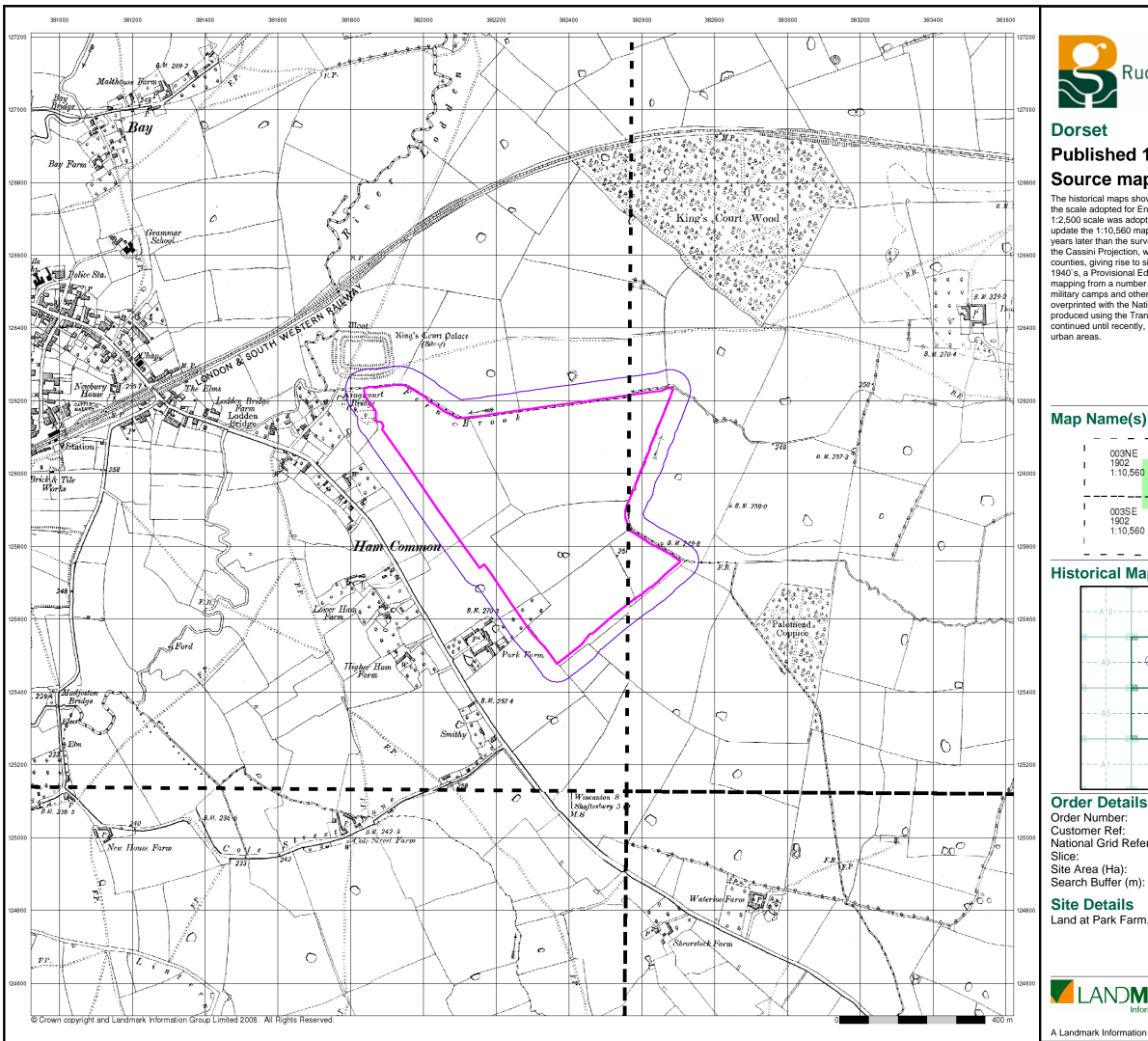
Site Details

Land at Park Farm, Gillingham, Dorset



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A Landmark Information Group Service v40.0 03-Mar-2009 Page 3 of 13





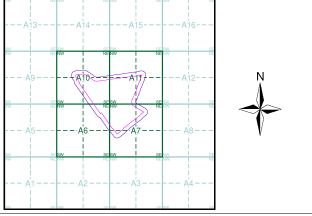
Published 1902 Source map scale - 1:10,560

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

Map Name(s) and Date(s)

I	003NE	004NW	
I	1902	1902	
I	1:10,560	1:10,560	
 	003SE 1902 1:10,560	004SW 1902 1:10,560	

Historical Map - Slice A



Order Details

Order Number: 27379922_1_1 **Customer Ref:** 09157

National Grid Reference: 382320, 125930

Slice: Site Area (Ha): 35.15

50

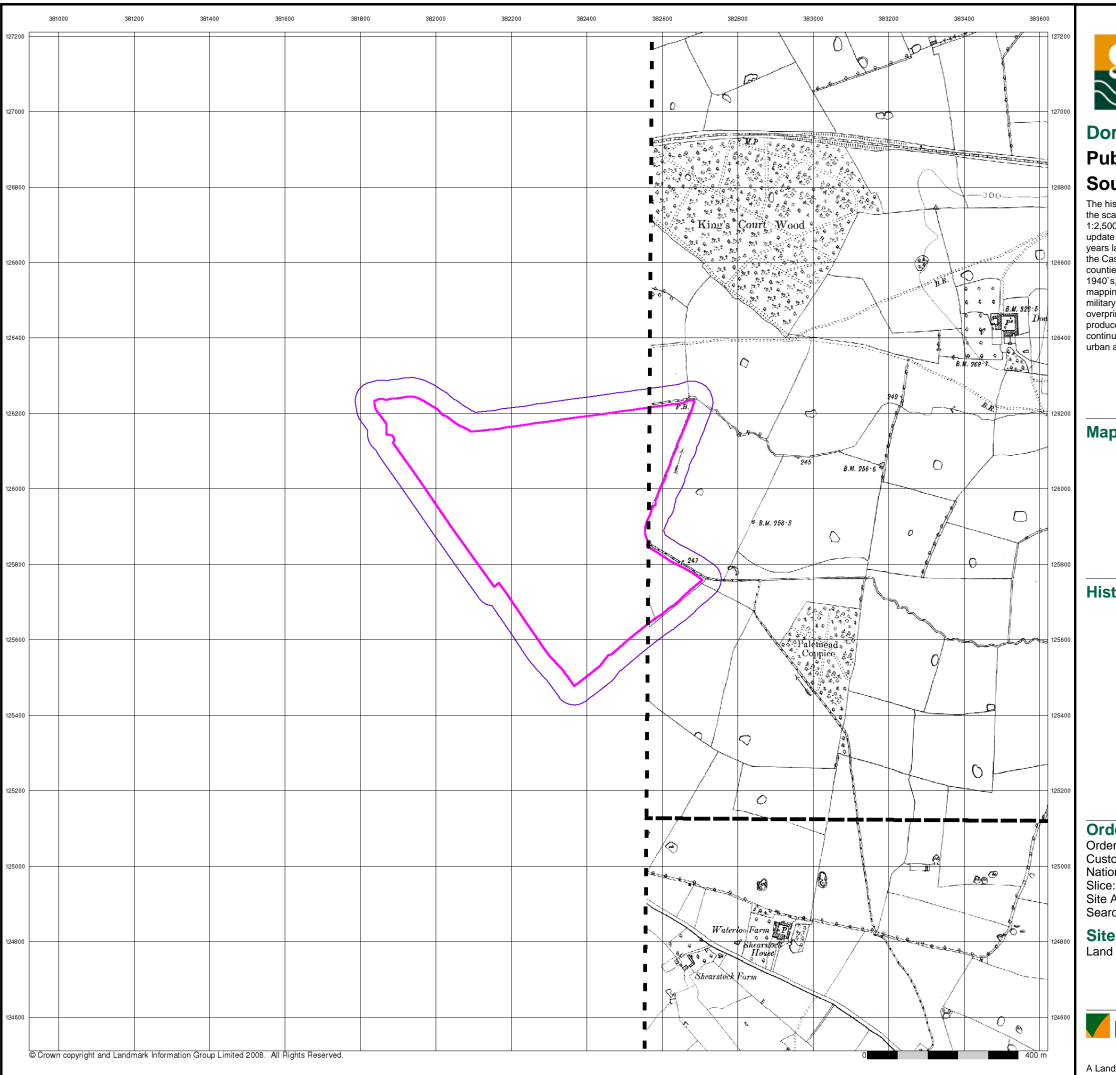
Site Details

Land at Park Farm, Gillingham, Dorset



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A Landmark Information Group Service v40.0 03-Mar-2009 Page 4 of 13

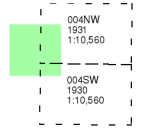




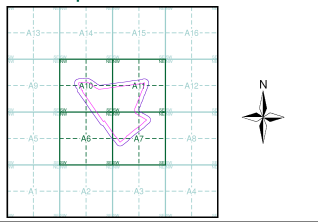
Published 1930 - 1931 Source map scale - 1:10,560

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

Map Name(s) and Date(s)



Historical Map - Slice A



Order Details

Order Number: 27379922_1_1 Customer Ref: 09157

National Grid Reference: 382320, 125930

35.15 Site Area (Ha): Search Buffer (m): 50

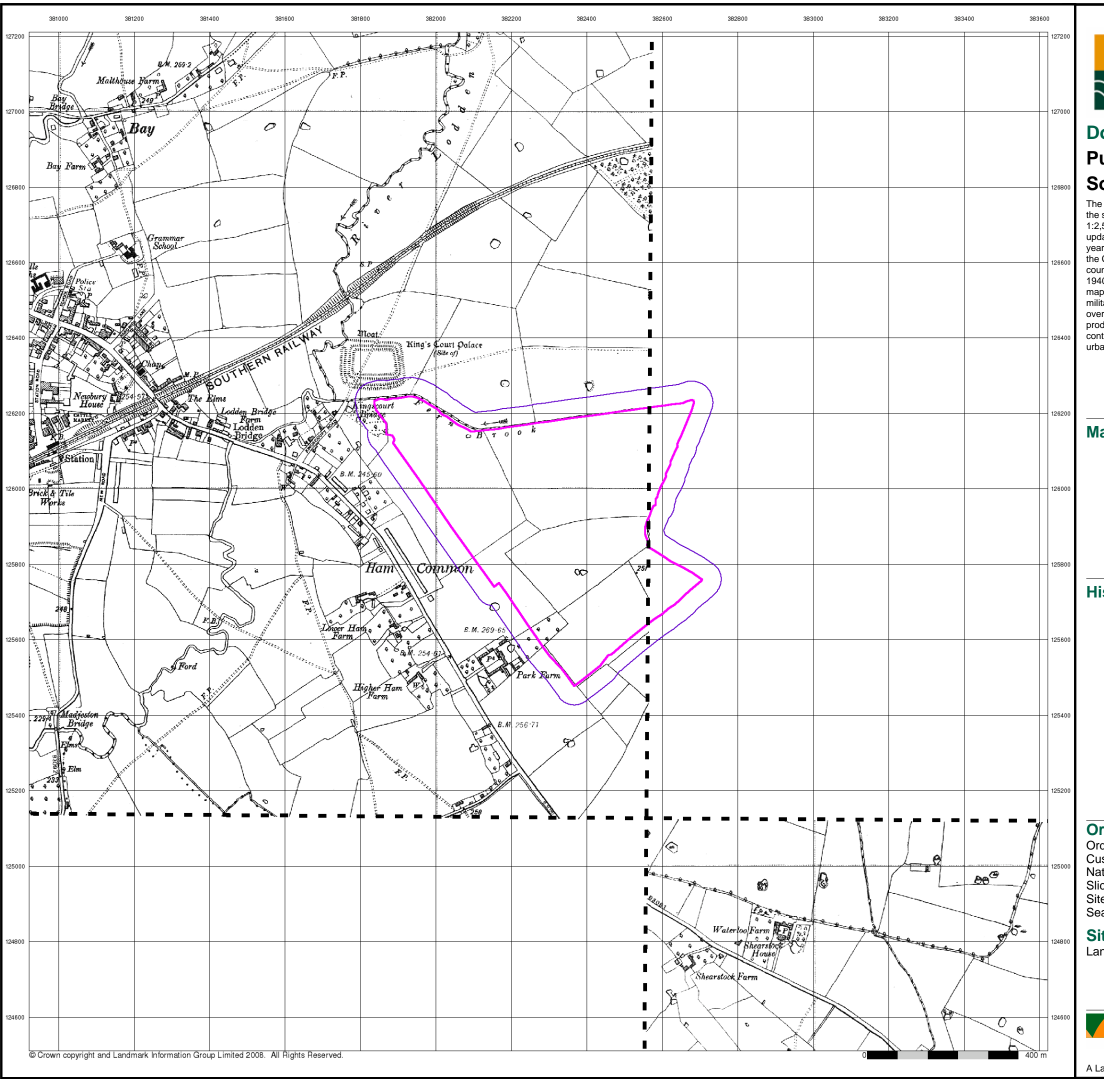
Site Details

Land at Park Farm, Gillingham, Dorset



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A Landmark Information Group Service v40.0 03-Mar-2009 Page 5 of 13

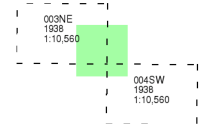




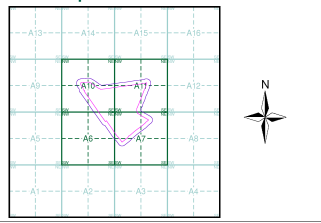
Published 1938 Source map scale - 1:10,560

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

Map Name(s) and Date(s)



Historical Map - Slice A



Order Details

Order Number: 27379922_1_1 Customer Ref: 09157 National Grid Reference: 382320, 125930

Slice:

Site Area (Ha): 35.15 Search Buffer (m): 50

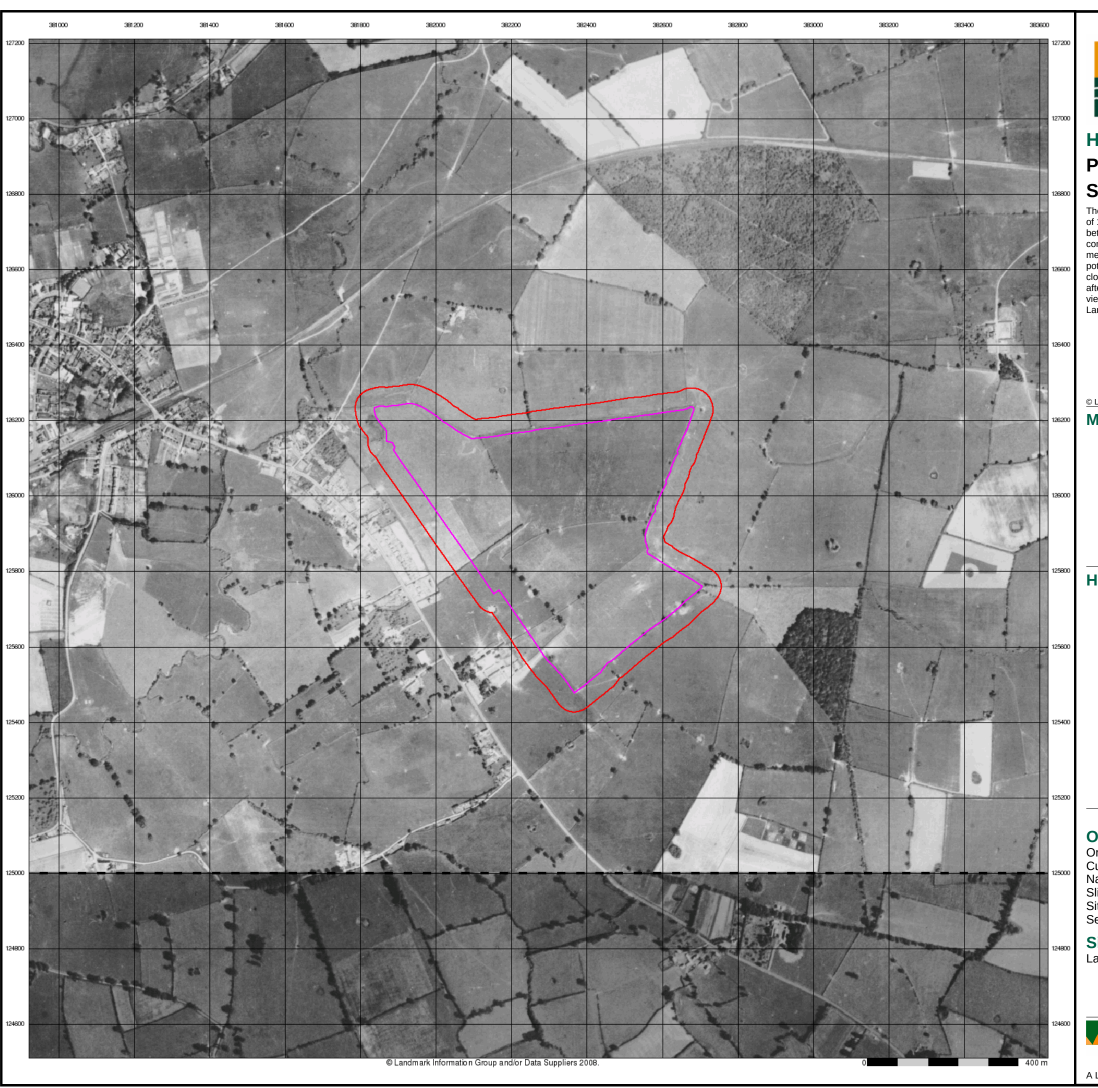
Site Details

Land at Park Farm, Gillingham, Dorset



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A Landmark Information Group Service v40.0 03-Mar-2009 Page 6 of 13





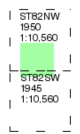
Historical Aerial Photography

Published 1945 - 1950 Source map scale - 1:10,560

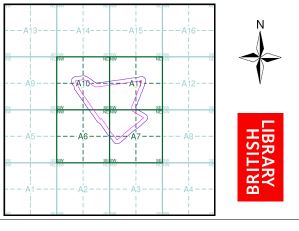
The Historical Aerial Photos were produced by the Ordnance Survey at a scale of 1:1,250 and 1:10,560 from Air Force photography. They were produced between 1944 and 1951 as an interim measure, pending preparation of conventional mapping, due to post war resource shortages. New security measures in the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

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Map Name(s) and Date(s)



Historical Aerial Photography - Slice A



Order Details

27379922_1_1 09157 Order Number: Customer Ref: National Grid Reference: 382320, 125930 Slice:

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

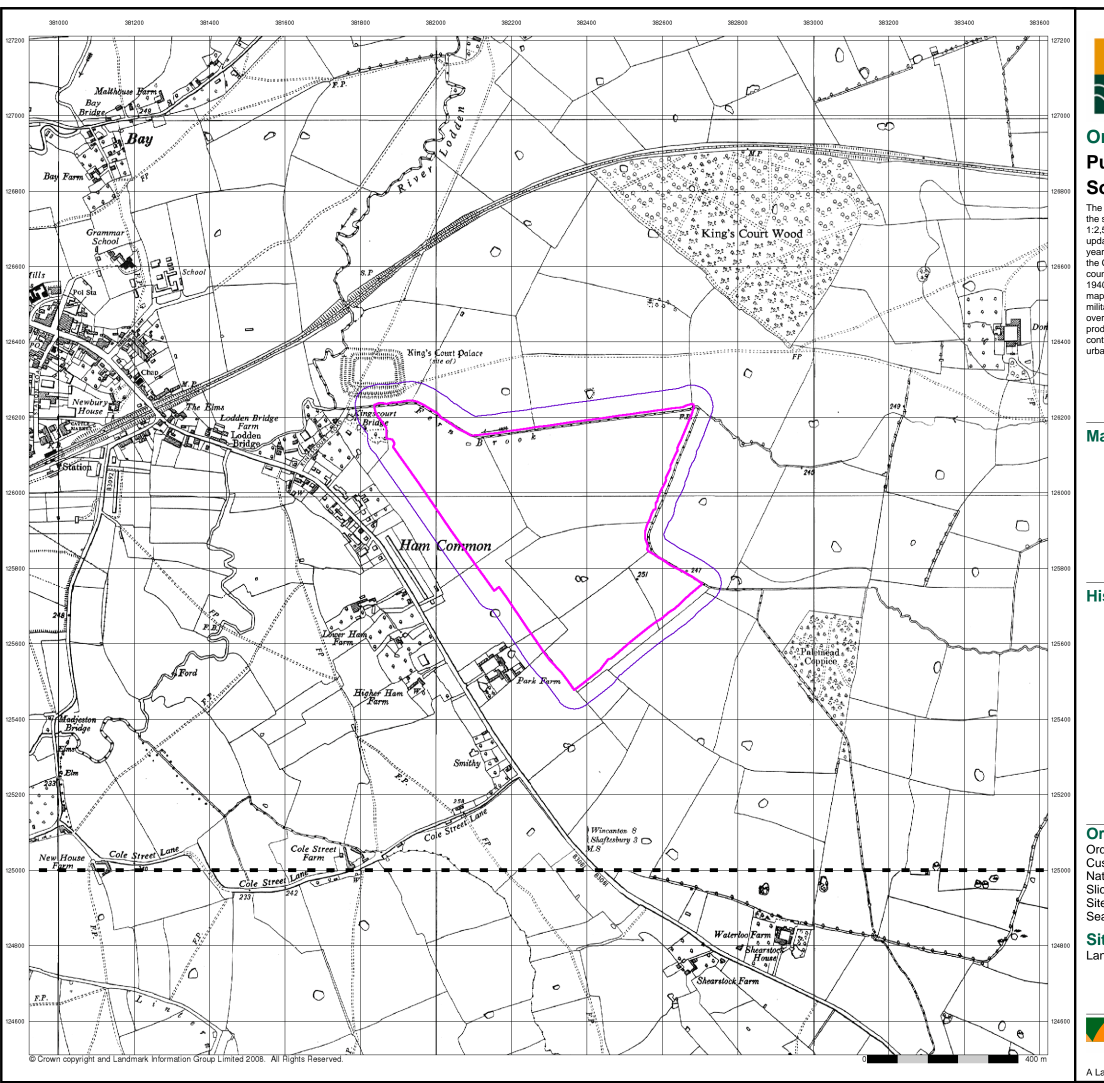
Site Details

Land at Park Farm, Gillingham, Dorset



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A Landmark Information Group Service v40.0 03-Mar-2009 Page 7 of 13



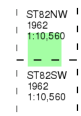


Published 1962

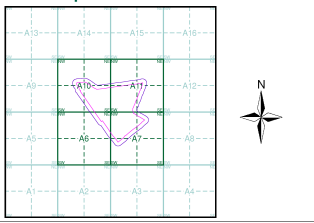
Source map scale - 1:10,000

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

Map Name(s) and Date(s)



Historical Map - Slice A



Order Details

Order Number: 27379922_1_1 Customer Ref: 09157

National Grid Reference: 382320, 125930

Slice: A
Site Area (Ha): 35.15
Search Buffer (m): 50

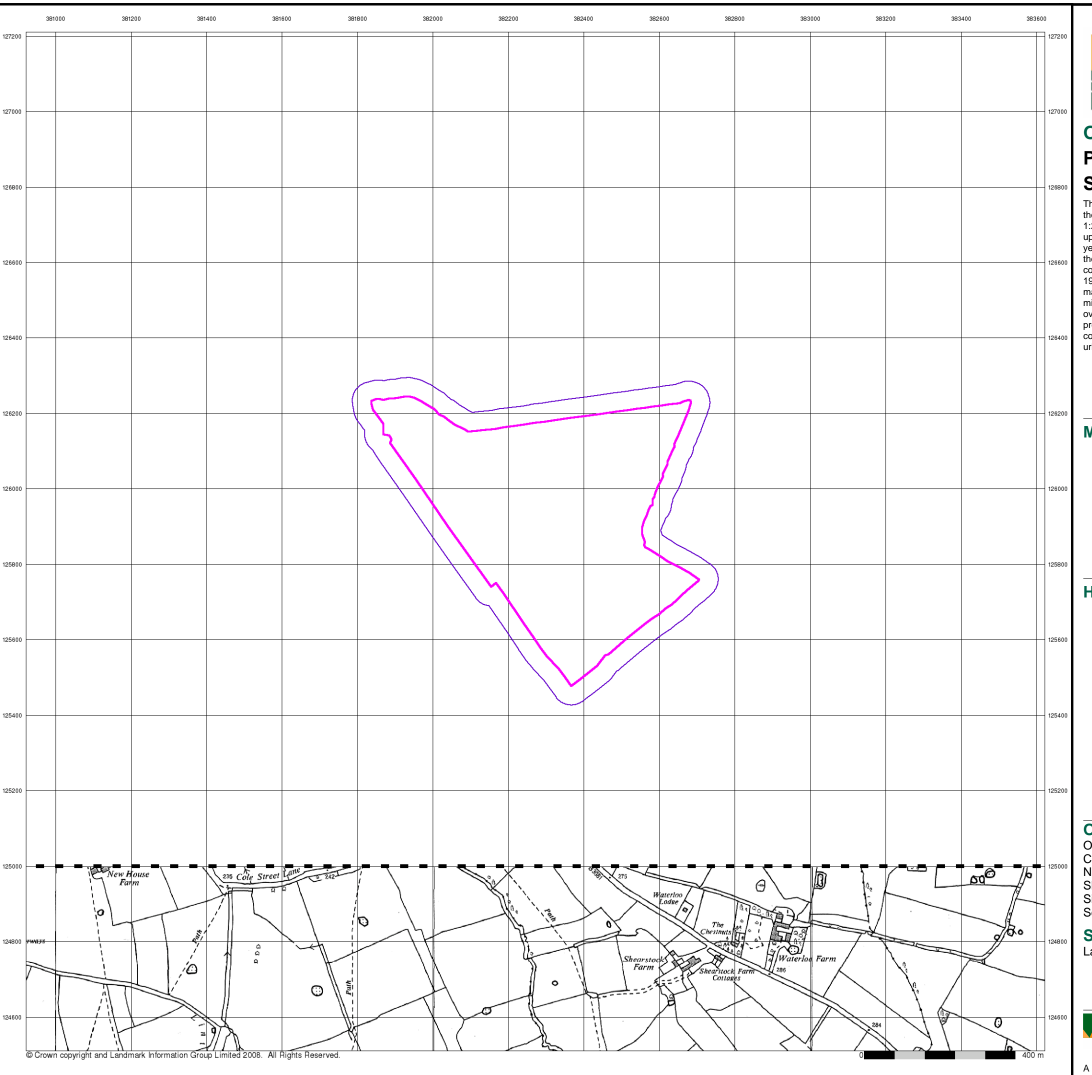
Site Details

Land at Park Farm, Gillingham, Dorset



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A Landmark Information Group Service v40.0 03-Mar-2009 Page 8 of 13



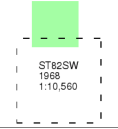


Published 1968

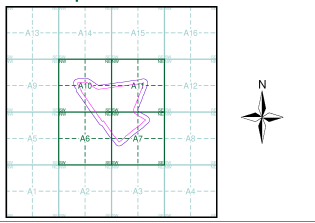
Source map scale - 1:10,000

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

Map Name(s) and Date(s)



Historical Map - Slice A



Order Details

Order Number: 27379922_1_1 Customer Ref: 09157 National Grid Reference: 382320, 125930

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

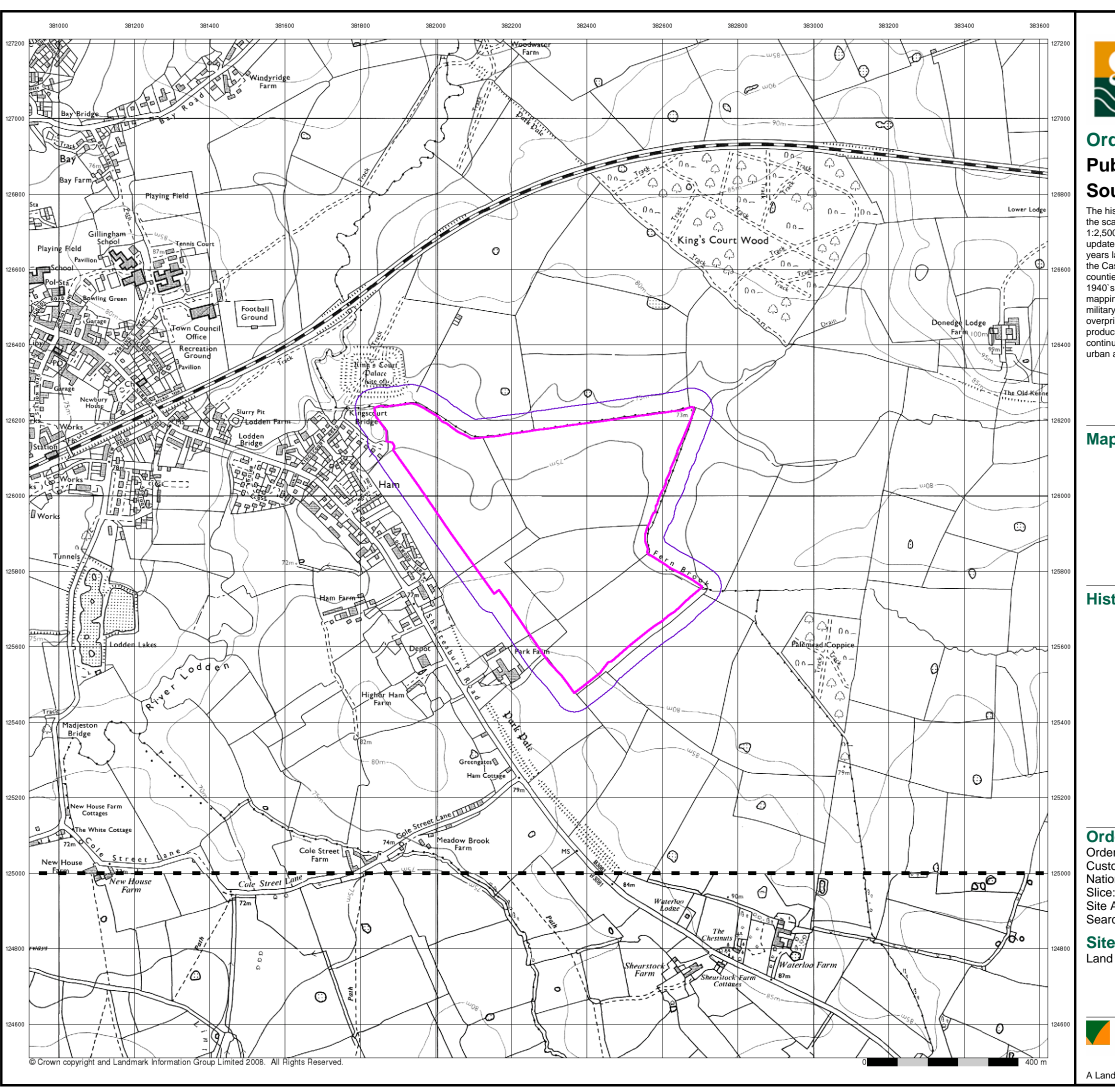
Site Details

Land at Park Farm, Gillingham, Dorset



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A Landmark Information Group Service v40.0 03-Mar-2009 Page 9 of 13

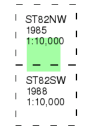




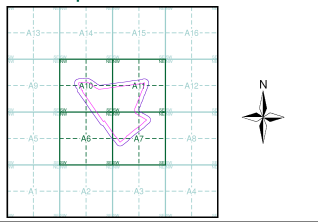
Published 1985 - 1988 Source map scale - 1:10,000

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

Map Name(s) and Date(s)



Historical Map - Slice A



Order Details

Order Number: 27379922_1_1 **Customer Ref:** 09157 National Grid Reference: 382320, 125930

Site Area (Ha):

35.15 Search Buffer (m):

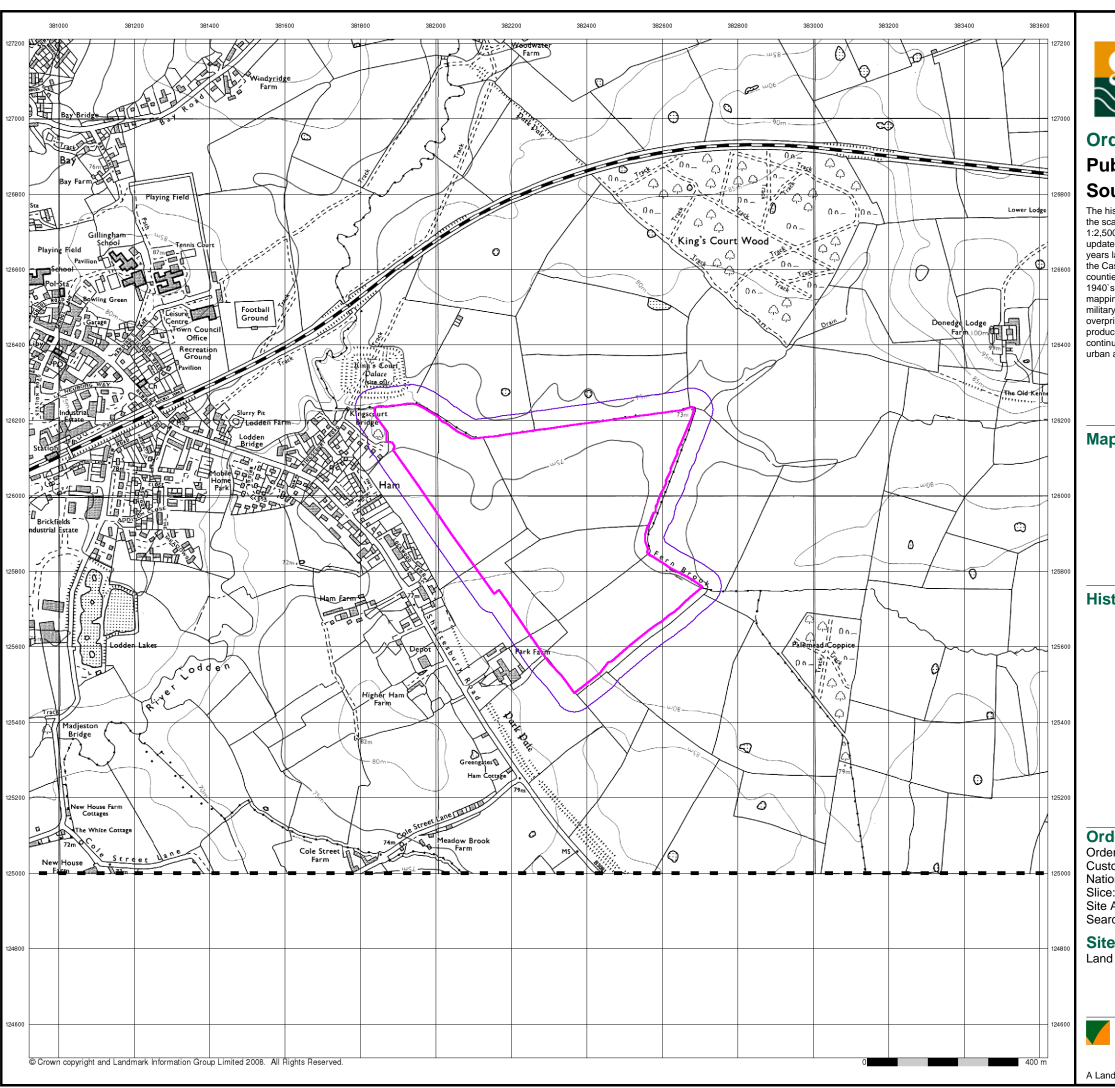
Site Details

Land at Park Farm, Gillingham, Dorset



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A Landmark Information Group Service v40.0 03-Mar-2009 Page 10 of 13



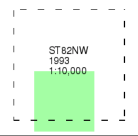


Published 1993

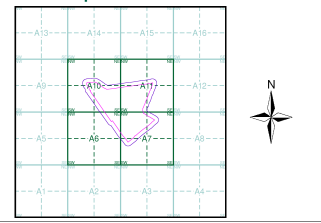
Source map scale - 1:10,000

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

Map Name(s) and Date(s)



Historical Map - Slice A



Order Details

Order Number: 27379922_1_1
Customer Ref: 09157

National Grid Reference: 382320, 125930

Slice: A
Site Area (Ha): 35.15
Search Buffer (m): 50

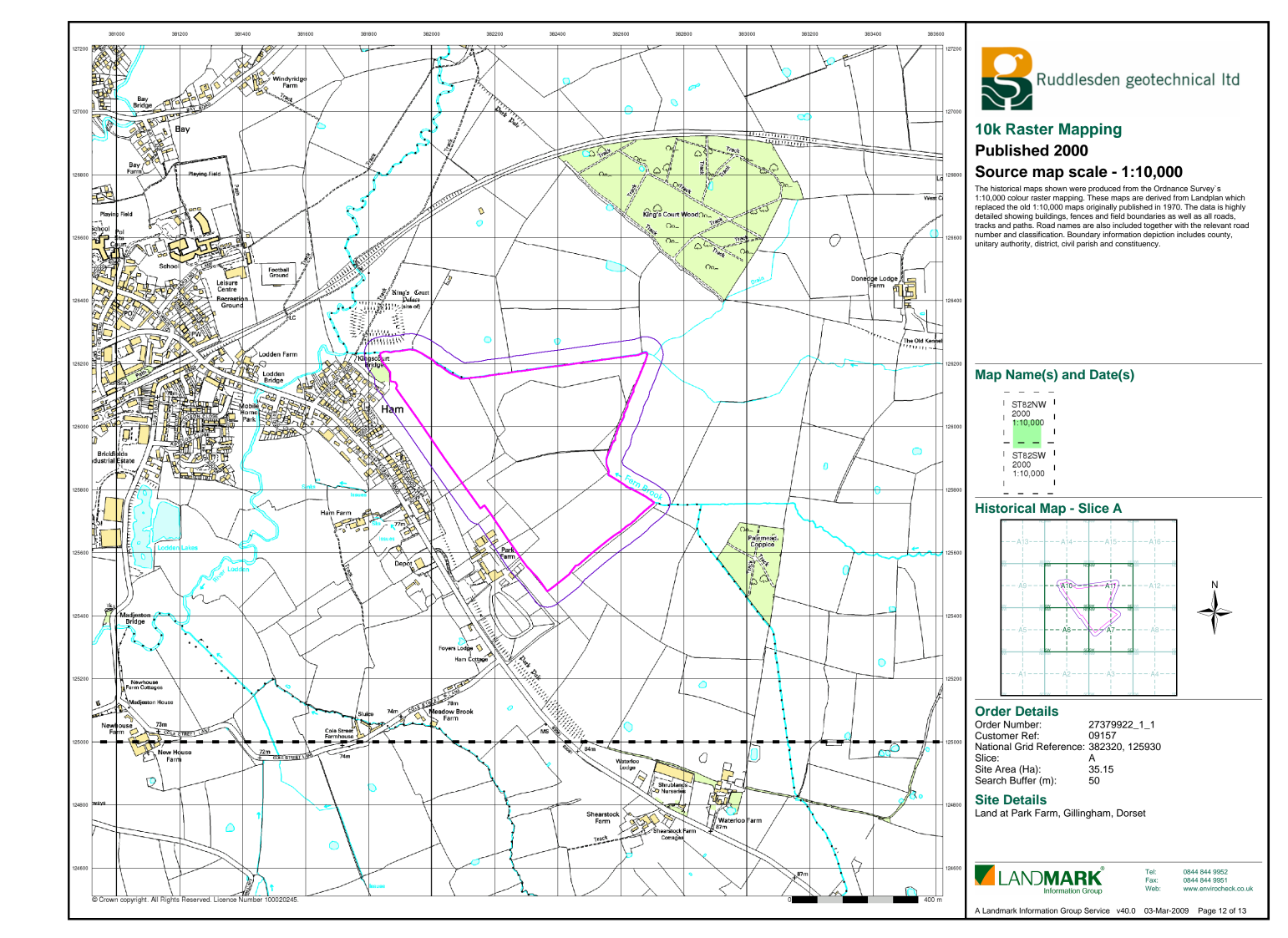
Site Details

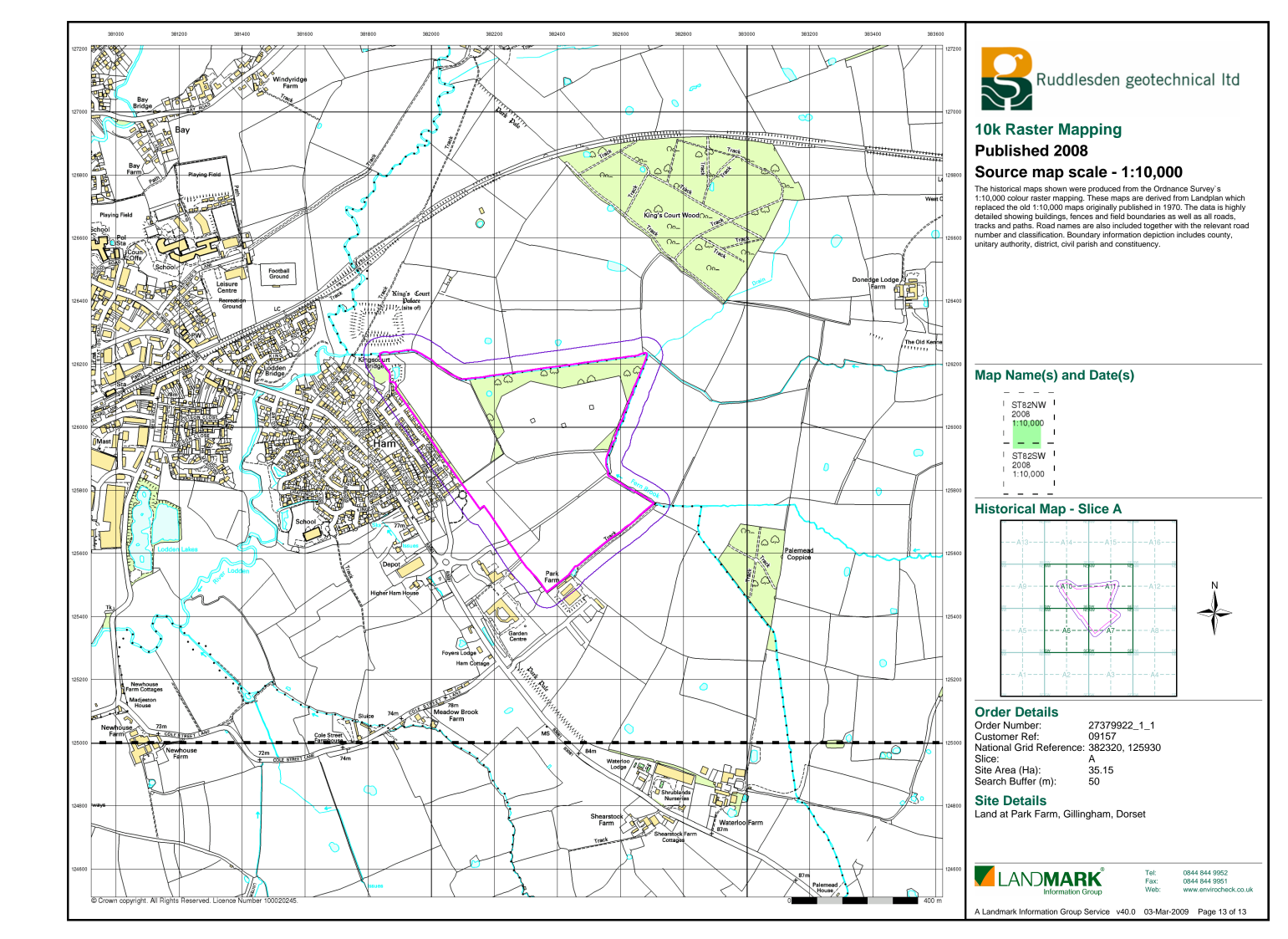
Land at Park Farm, Gillingham, Dorset



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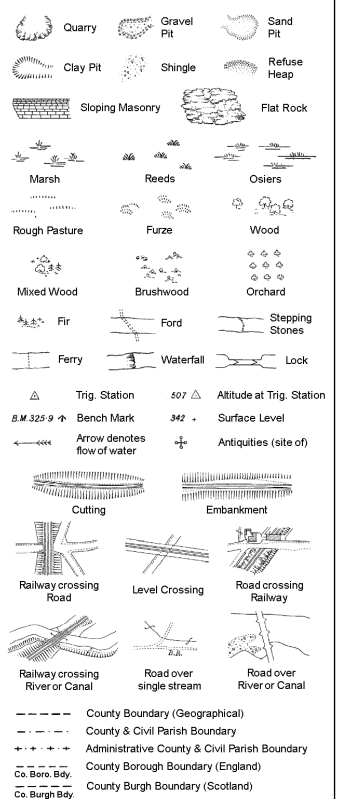
A Landmark Information Group Service v40.0 03-Mar-2009 Page 11 of 13





Historical Mapping Legends

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



B.R.

EP

F.B.

M.S

Bridle Road

Foot Bridge

Mile Stone

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

Electricity Pylor

Police Call Box

Telephone Call Box

Signal Post

Pump

Sluice

Spring

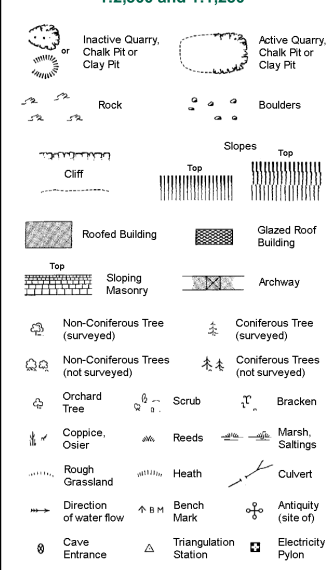
Trough Well

S.P

Sl.

Tr:

Ordnance Survey Plan, Additional SIMs and Supply of Unpublished Survey Information 1:2,500 and 1:1,250



__E_T_L __ Electricity Transmission Line
__ __ County Boundary (Geographical)

County & Civil Parish Boundary

Civil Parish Boundary

Admin. County or County Bor. Boundary

London Borough Boundary

Symbol marking point where boundary

mereing changes

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

GVC

GP

Gas Governer

Mile Post or Mile Stone

Guide Post

Manhole

Wd Pp

Wind Pump

Wr Pt. Wr T Water Point, Water Tap

Works (building or area)

Large-Scale National Grid Data 1:2,500 and 1:1,250

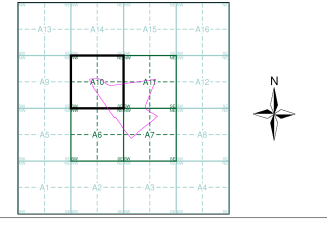
			Slo	pes ,	⁻ ор
	Clift טינאנדיונט	То	р	1111111	
,					
523	Rock		S	Rock (sc	attered)
\triangle_{a}	Boulders		Δ	Boulders	(scattered)
\Box	Positioned Bould	der		Scree	
<u>දක</u>	Non-Coniferous (surveyed)	Tree	-1-	Conifero (surveye	
ర్జుబ్త	Non-Coniferous (not surveyed)	Trees	~IN	Conifero (not surv	us Trees eyed)
දා	Orchard Tree S	ß ⊂ Scru	ıb	₁ π _	Bracken
* ~	Coppice, Osier	₩. Ree	ds <u>- al</u>	<u> </u>	Marsh, Saltings
arren,	Rough Grassland	_{иши} , Неа	th /	1	Culvert
*** >-	Direction of water flow	△ Triar Stat	ngulation ion	ઌ૾ૺ	Antiquity (site of)
E_TL	Electricity Tra	ansmission	Line	\boxtimes	Electricity Pylon
№ Вм	231.60m Bench	Mark		Building Building	
	Roofed Bui	ilding		g	zed Roof Iding
	· · · Civil	parish/com	munity bo	oundary	
	— Distr	ict boundar	у		
_ •	Cour	nty boundar	У		
9	Bour	ndary post/s	tone		
×		ndary merei ys appear ii ree)			
Bks	Barracks		Р	Pillar, Pole	or Post
Bty	Battery		PO	Post Offic	e
Cemy	Cemetery		PC	Public Co	nvenience
Chy	Chimney		Pp	Pump	
Cis	Cistern		Ppg Sta	Pumping	
Dismtd F	-		PW	Place of W	
El Gen S	ta Electricity Gen Station	eraung	Sewage Pp		wage mping Station
EIP	Electricity Pole, P	illar	SB, S Br	Signal Bo	x or Bridge
El Sub S	ta Electricity Sub St	ation	SP, SL	Signal Po	st or Light
FB	Filter Bed		Spr	Spring	
Fn / D Fr		_	Tk –	Tank or Tr	ack
Gas Gov	Gas Valve Compo	ound	Tr	Trough	



Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Dorset	1:2,500	1887	2
Dorset	1:2,500	1901	3
Ordnance Survey Plan	1:2,500	1964 - 1979	4
Supply of Unpublished Survey Information	1:2,500	1973	5
Additional SIMs	1:2,500	1979 - 1991	6
Ordnance Survey Plan	1:2,500	1983	7
Additional SIMs	1:2,500	1987 - 1990	8
Ordnance Survey Plan	1:2,500	1991	9
Large-Scale National Grid Data	1:2,500	1994	10
Large-Scale National Grid Data	1:2,500	1996	11

Historical Map - Segment A10



Order Details

Order Number: 27379922_1_1 Customer Ref: 09157 National Grid Reference: 382320, 125930

Slice:

Site Area (Ha): 35.15 Search Buffer (m): 0

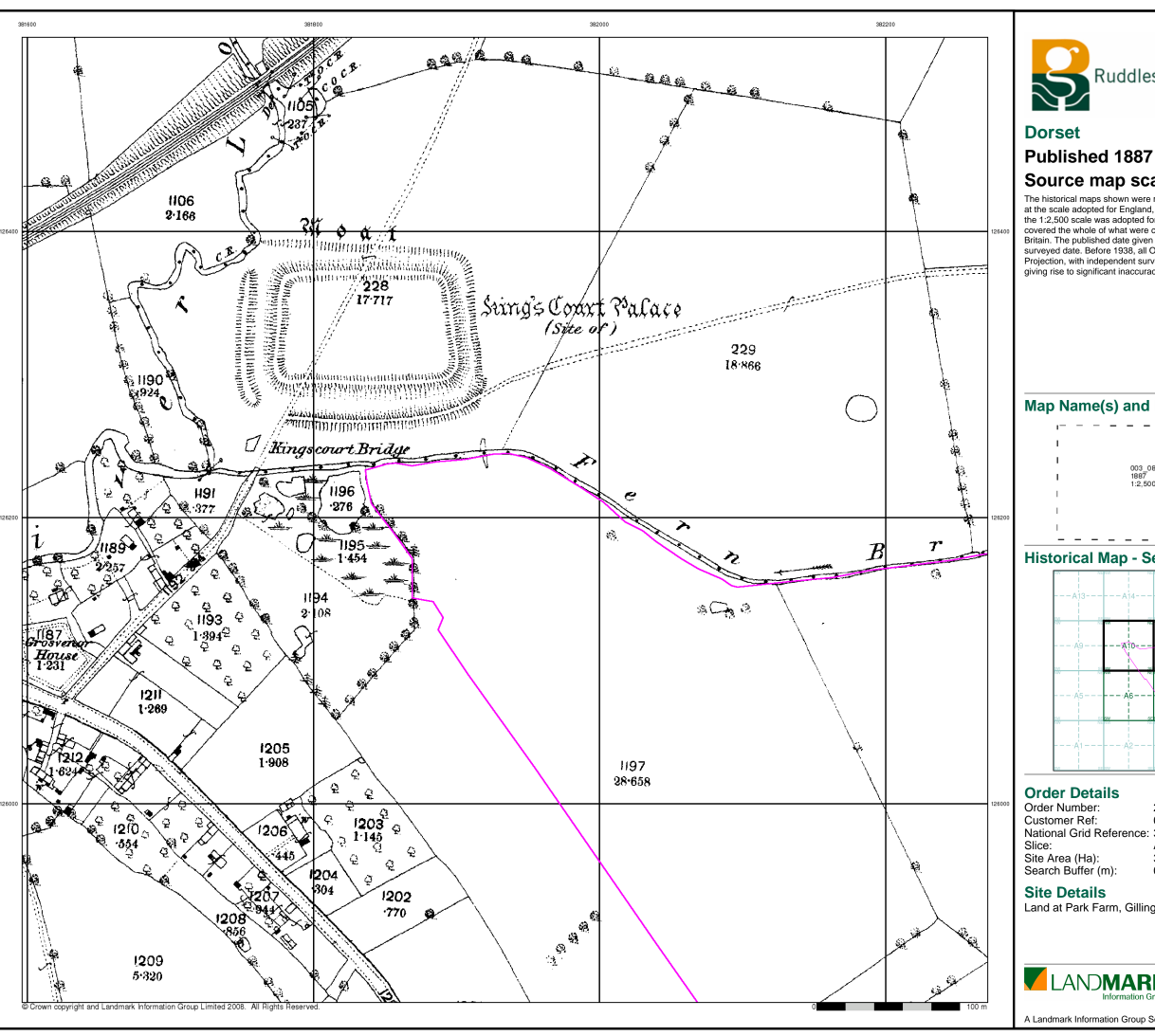
Site Details

Land at Park Farm, Gillingham, Dorset



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

A Landmark Information Group Service v40.0 03-Mar-2009 Page 1 of 11

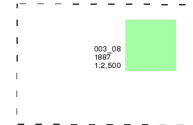




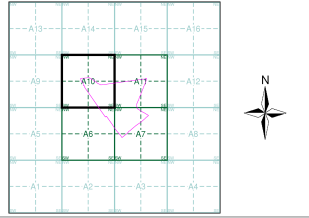
Source map scale - 1:2,500

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 A10



27379922_1_1 09157

National Grid Reference: 382320, 125930

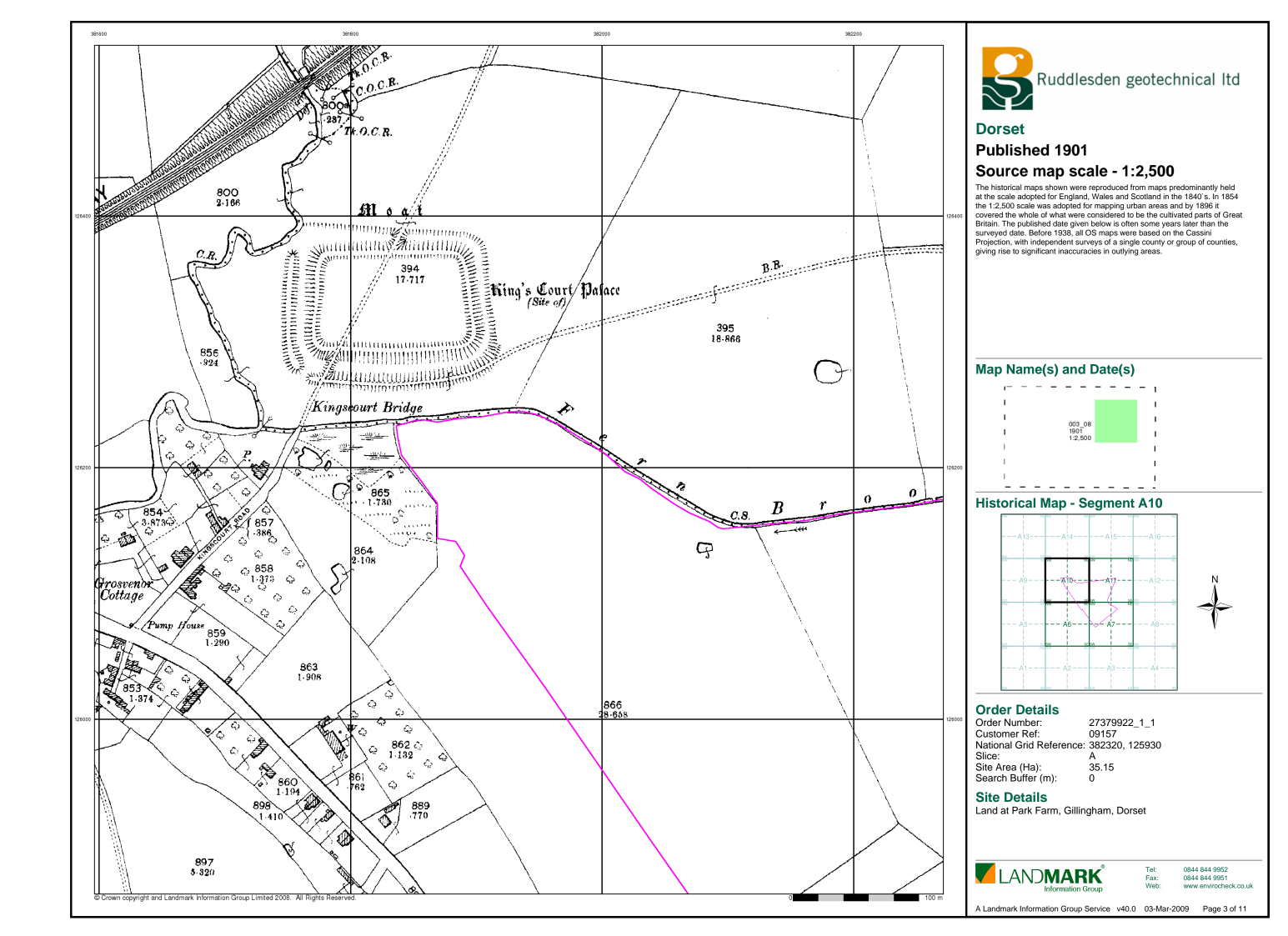
35.15

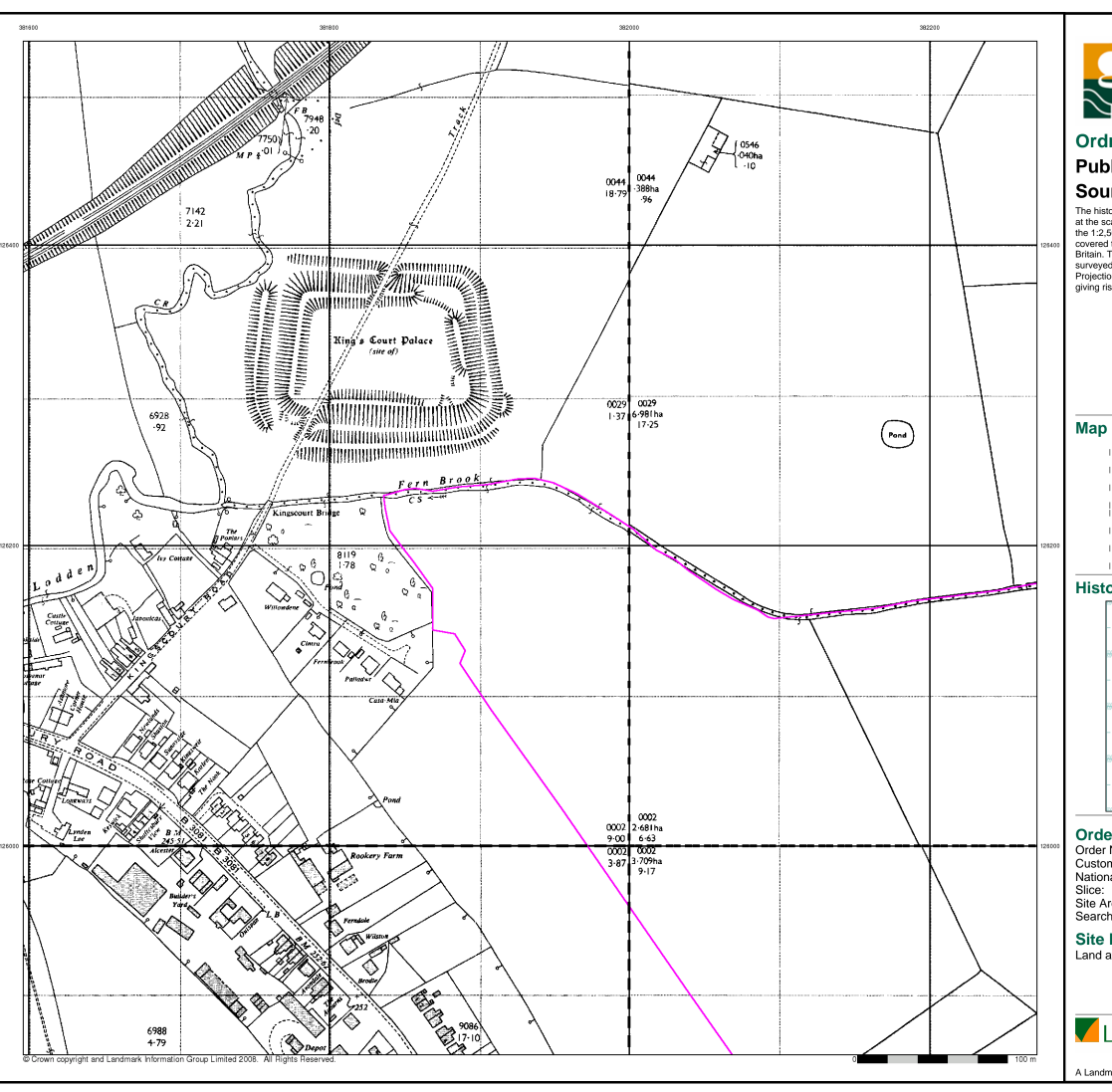
Land at Park Farm, Gillingham, Dorset



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A Landmark Information Group Service v40.0 03-Mar-2009 Page 2 of 11



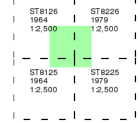




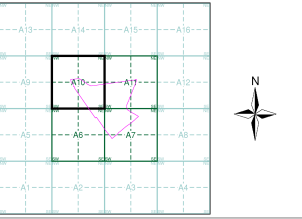
Published 1964 - 1979 Source map scale - 1:2,500

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 A10



Order Details

Order Number: 27379922_1_1
Customer Ref: 09157
National Grid Reference: 382320, 125930
Slice: A
Site Area (Ha): 35.15

Site Area (Ha): 3 Search Buffer (m): 0

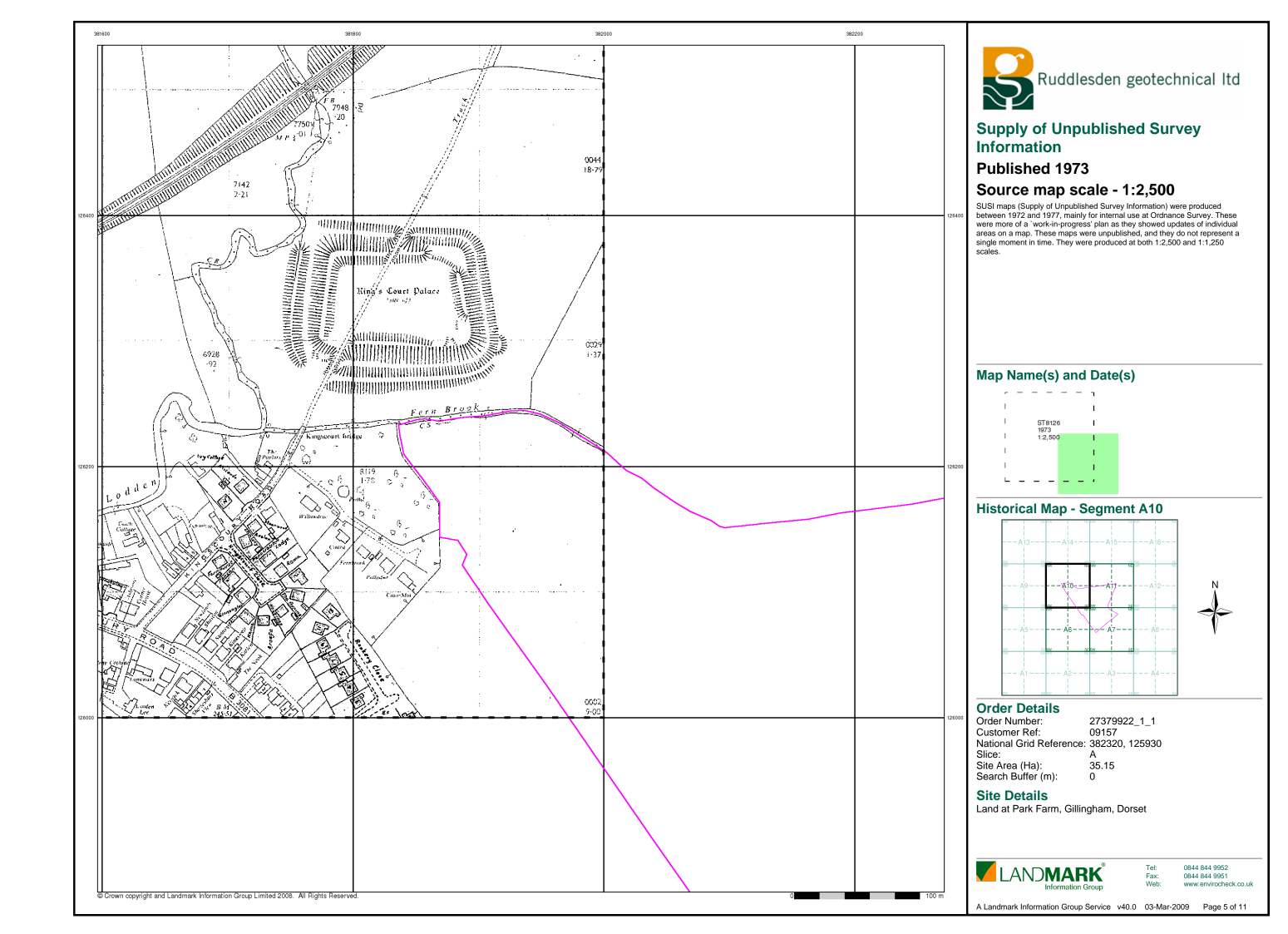
Site Details

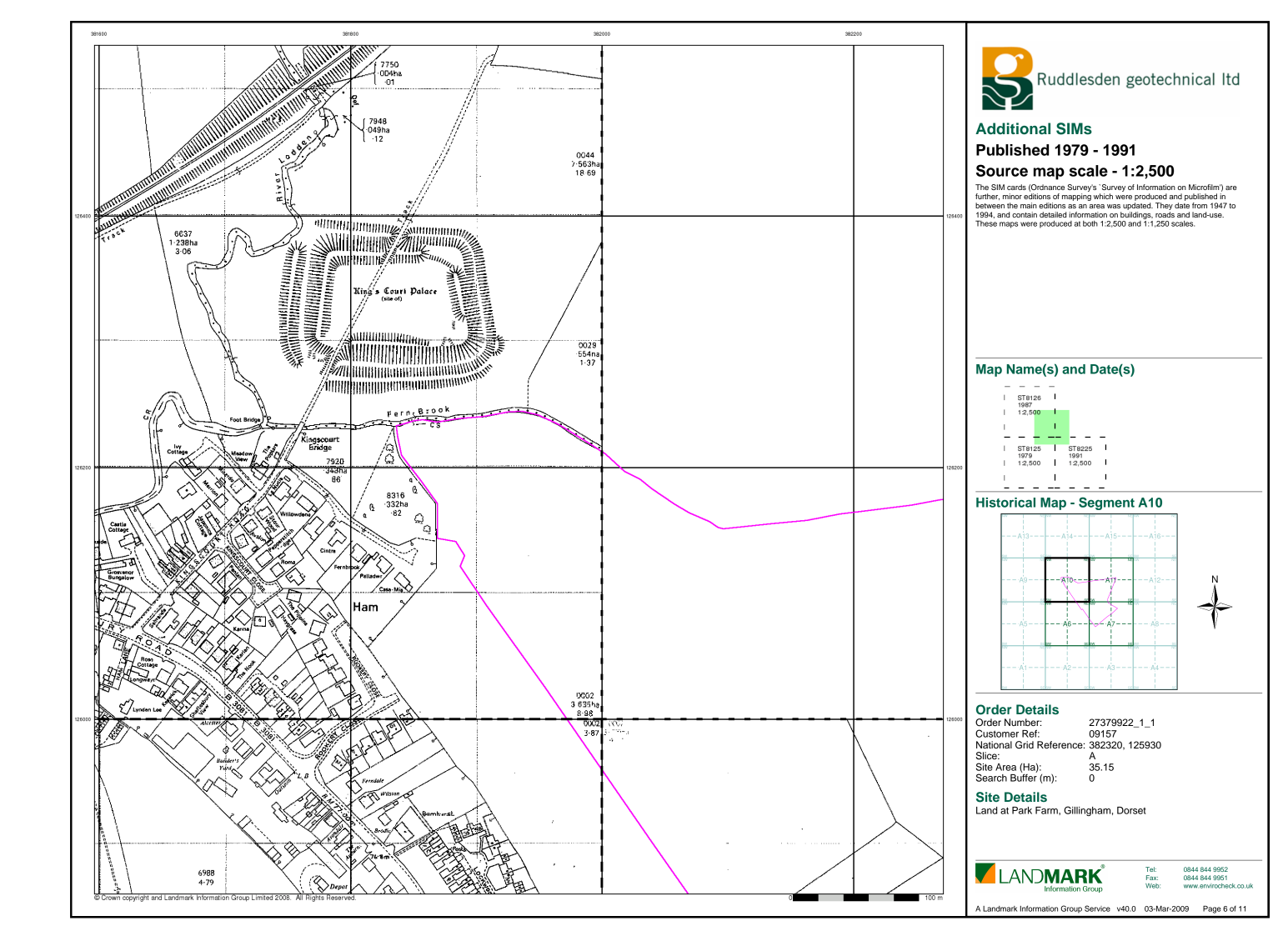
Land at Park Farm, Gillingham, Dorset

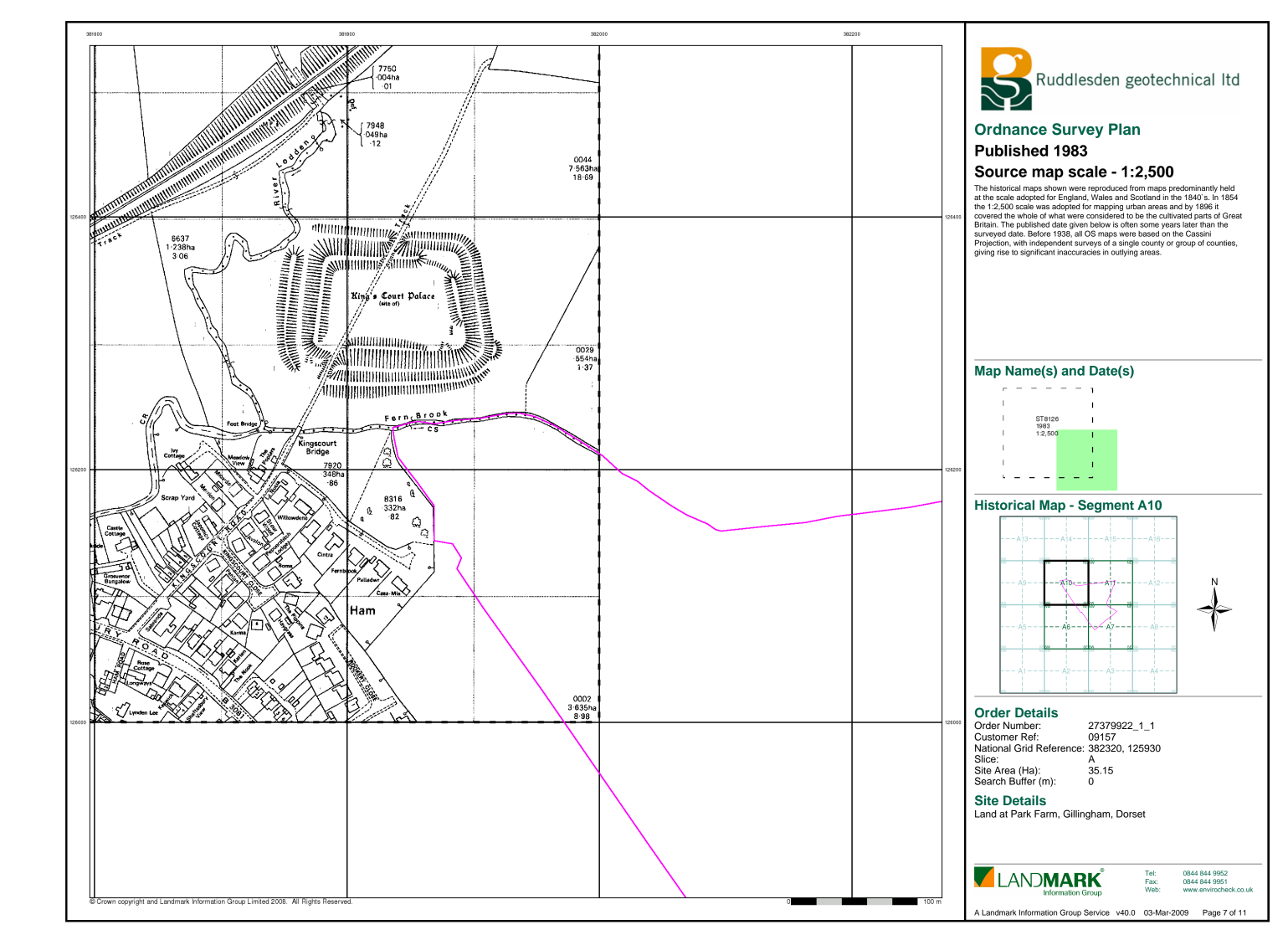


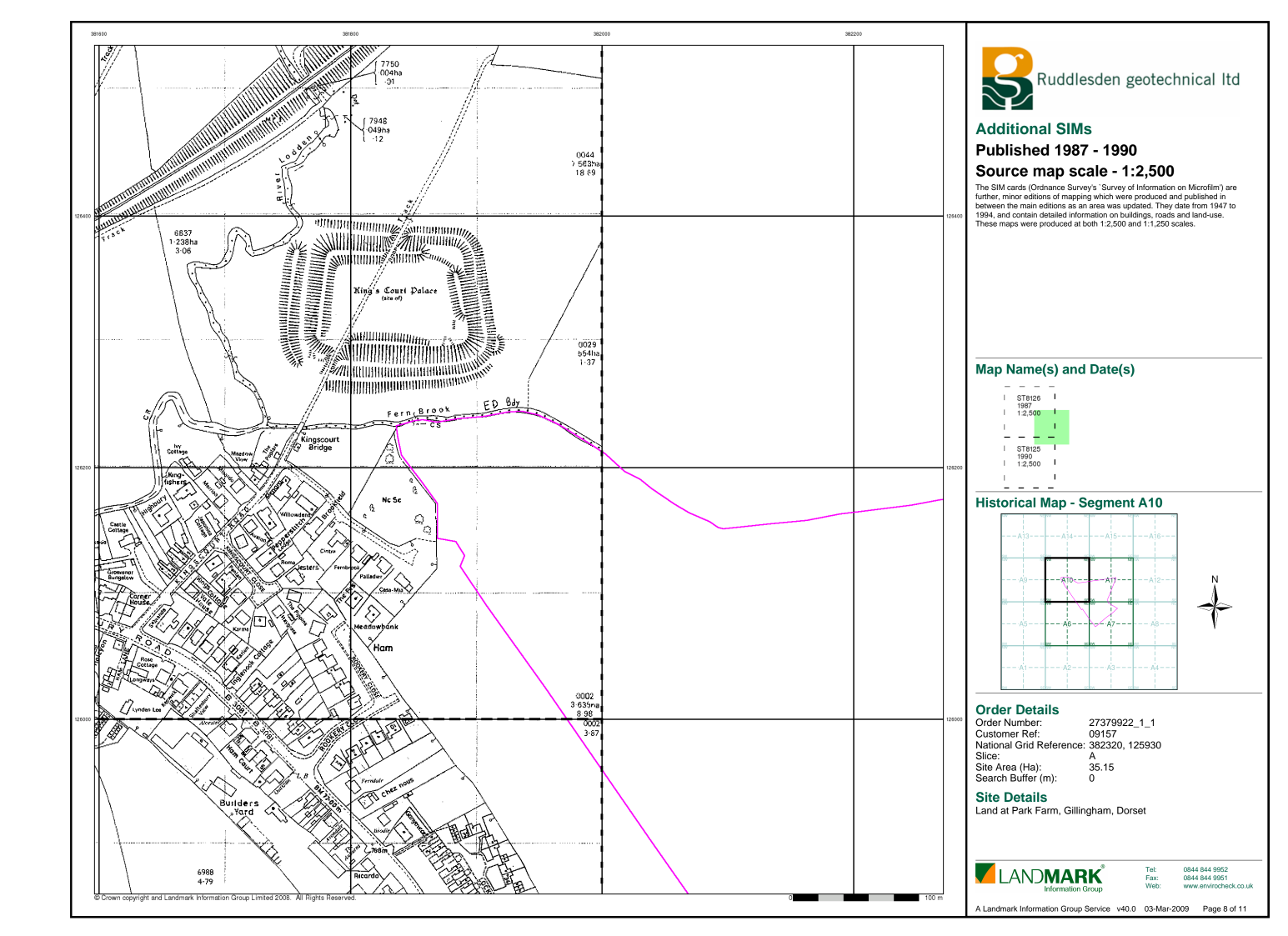
Tel: 0844 844 9952 Fax: 0844 844 9951 Web: www.envirochec

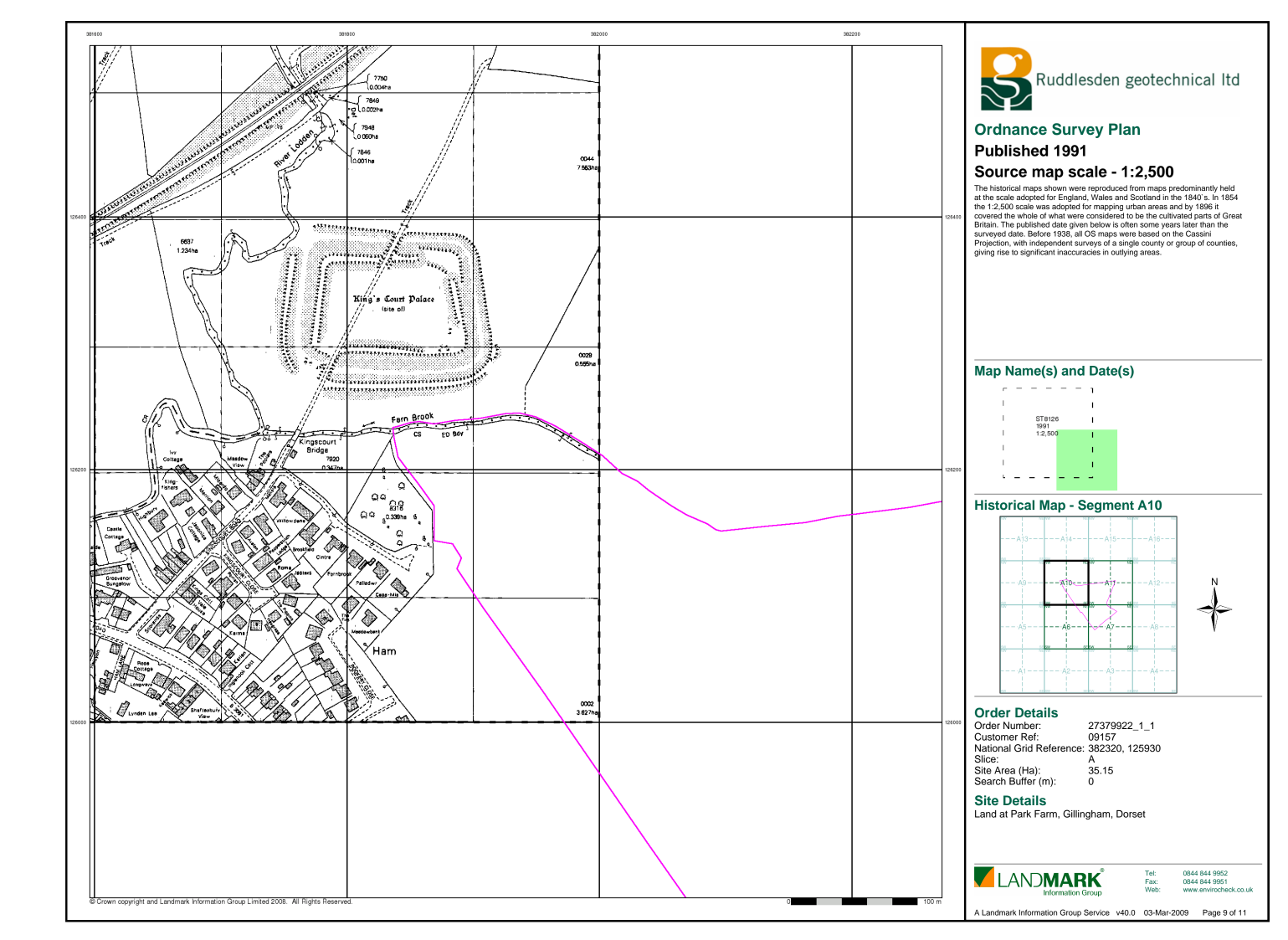
A Landmark Information Group Service v40.0 03-Mar-2009 Page 4 of 11

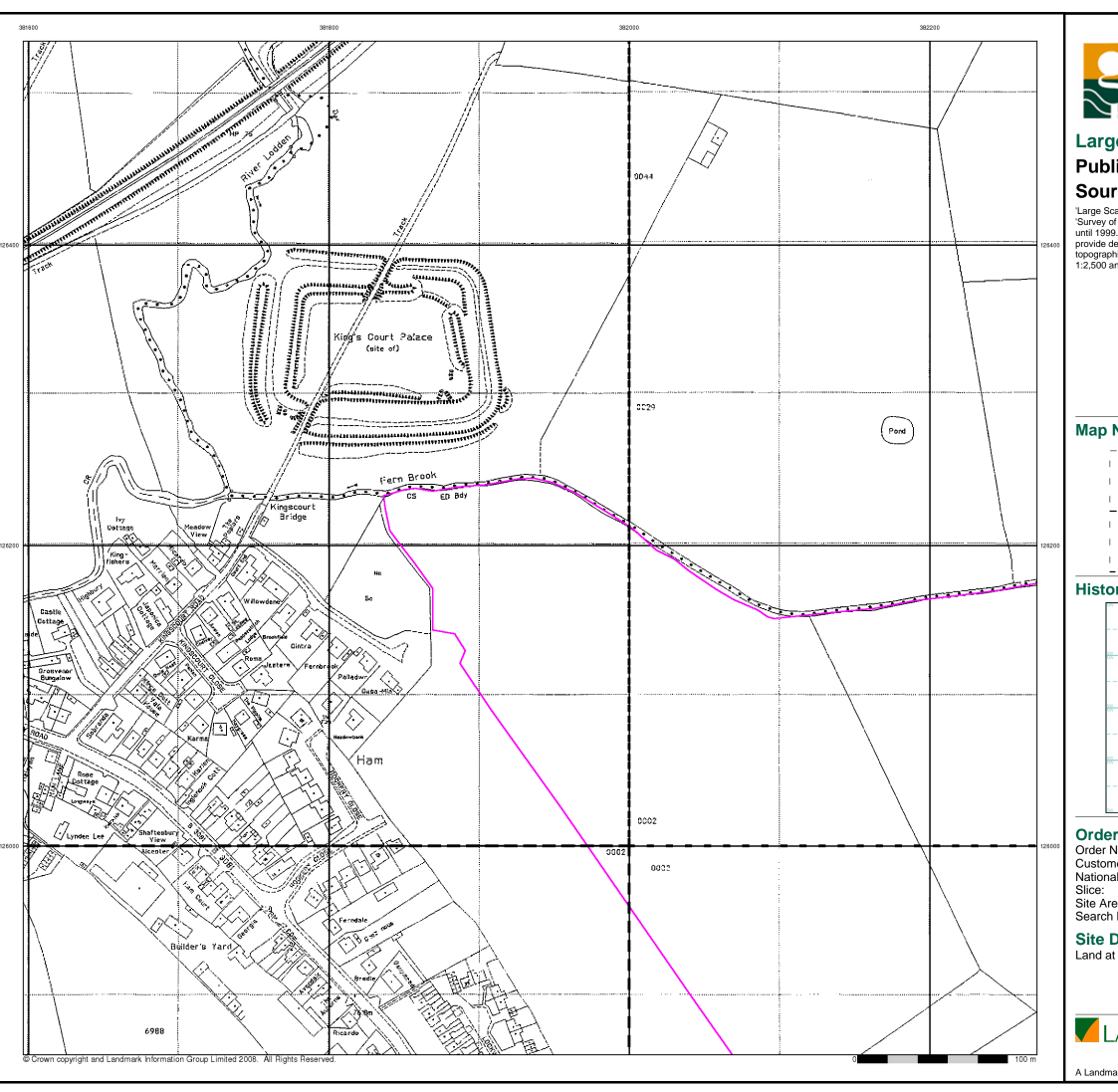














Large-Scale National Grid Data

Published 1994

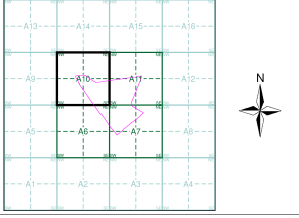
Source map scale - 1:2,500

'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)

1	ST8		I	ST8		ı
I	1:2,			1:2,		ı
1			- 1			ı
_	_	_	_		_	_
_	ST8		\top	ST8		_
 	ST8 1994 1:2,5	4	_ _ _	ST8 199- 1:2,	4	_

Historical Map - Segment A10



Order Details

Order Number: 27379922_1_1 Customer Ref: 09157 National Grid Reference: 382320, 125930

Site Area (Ha): Search Buffer (m): 35.15

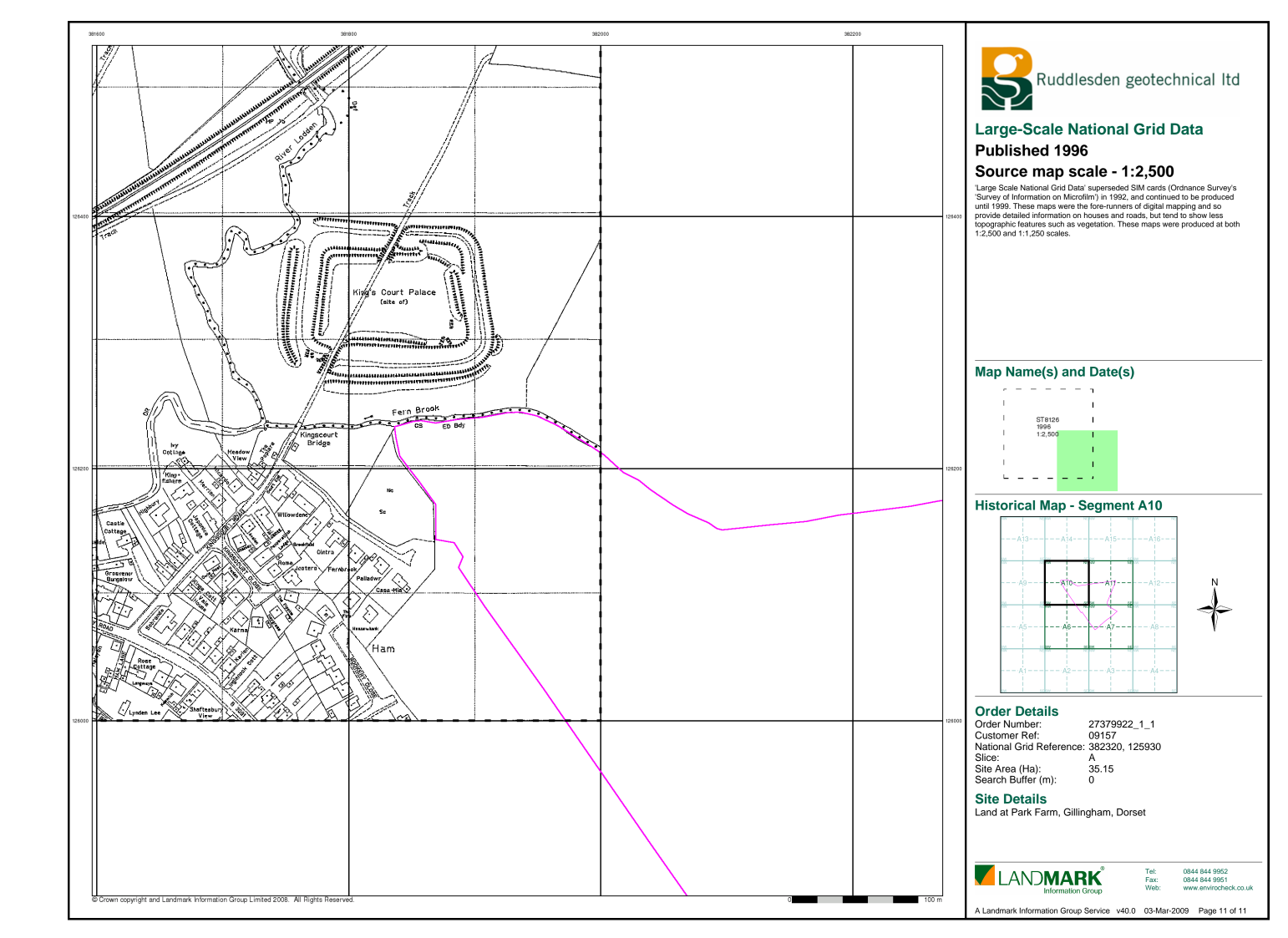
Site Details

Land at Park Farm, Gillingham, Dorset



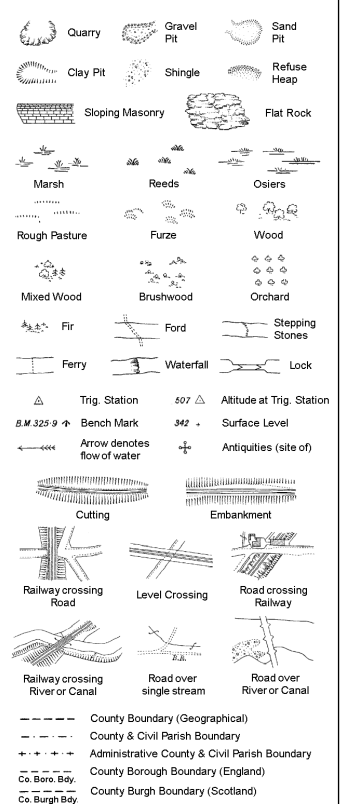
0844 844 9952 0844 844 9951

A Landmark Information Group Service v40.0 03-Mar-2009 Page 10 of 11



Historical Mapping Legends

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



B.R.

E.P

F.B.

M.S

Bridle Road

Foot Bridge

Mile Stone

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

Electricity Pylor

Guide Post or Board

Police Call Box

Telephone Call Box

Signal Post

Pump

Sluice

Spring

Trough

Well

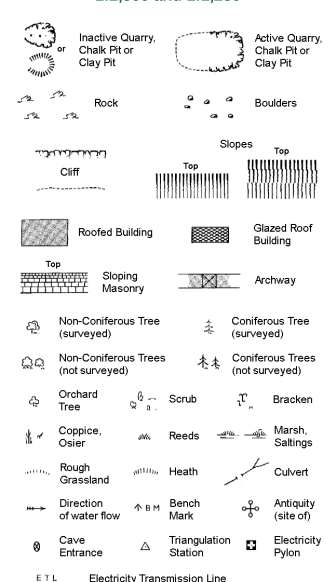
S.P

T.C.B

Sl.

 T_{T}

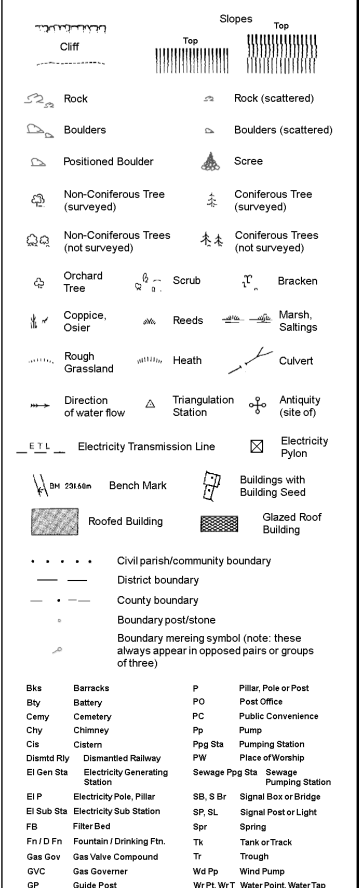
Ordnance Survey Plan, Additional SIMs and **Supply of Unpublished Survey Information** 1:2,500 and 1:1,250



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

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

Large-Scale National Grid Data 1:2,500 and 1:1,250



Manhole

Mile Post or Mile Stone

MP, MS

Wks

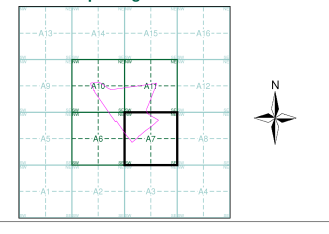
Works (building or area)



Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Dorset	1:2,500	1887	2
Dorset	1:2,500	1901	3
Dorset	1:2,500	1929	4
Ordnance Survey Plan	1:2,500	1979	5
Additional SIMs	1:2,500	1991	6
Large-Scale National Grid Data	1:2,500	1994	7

Historical Map - Segment A7



Order Details

Order Number: 27379922_1_1 Customer Ref: 09157 National Grid Reference: 382320, 125930

Slice:

Site Area (Ha): 35.15 Search Buffer (m):

Site Details

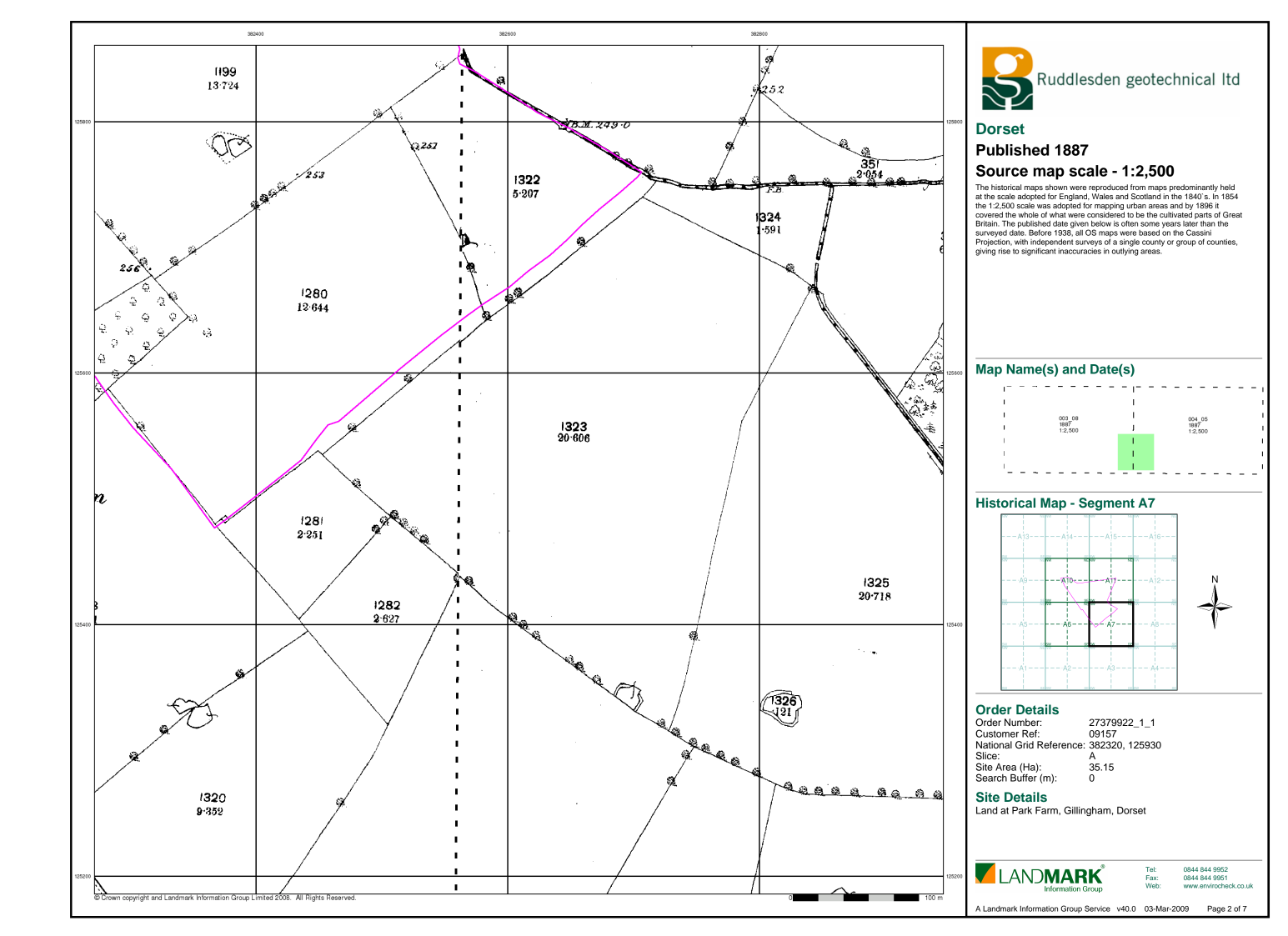
Land at Park Farm, Gillingham, Dorset

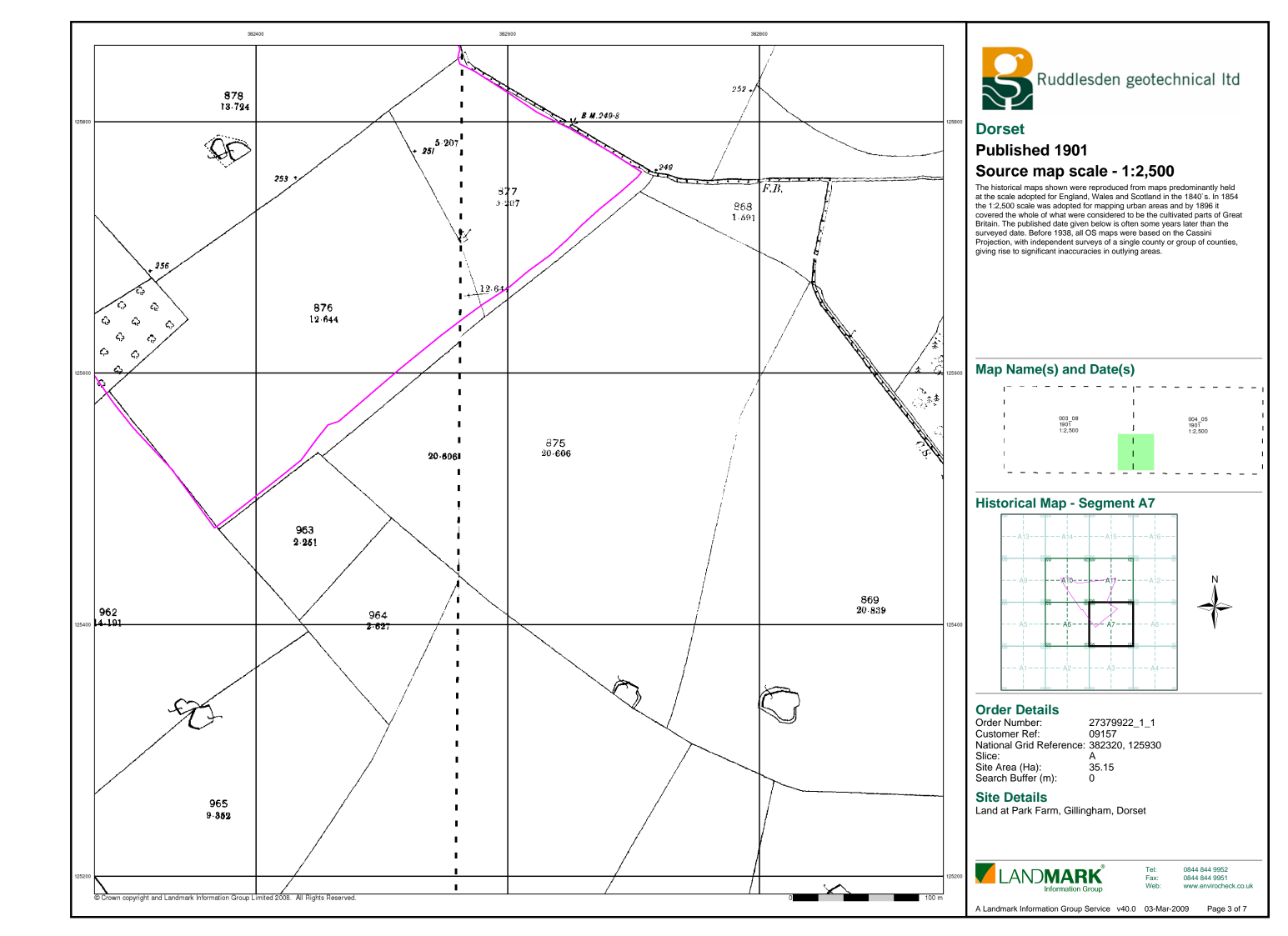


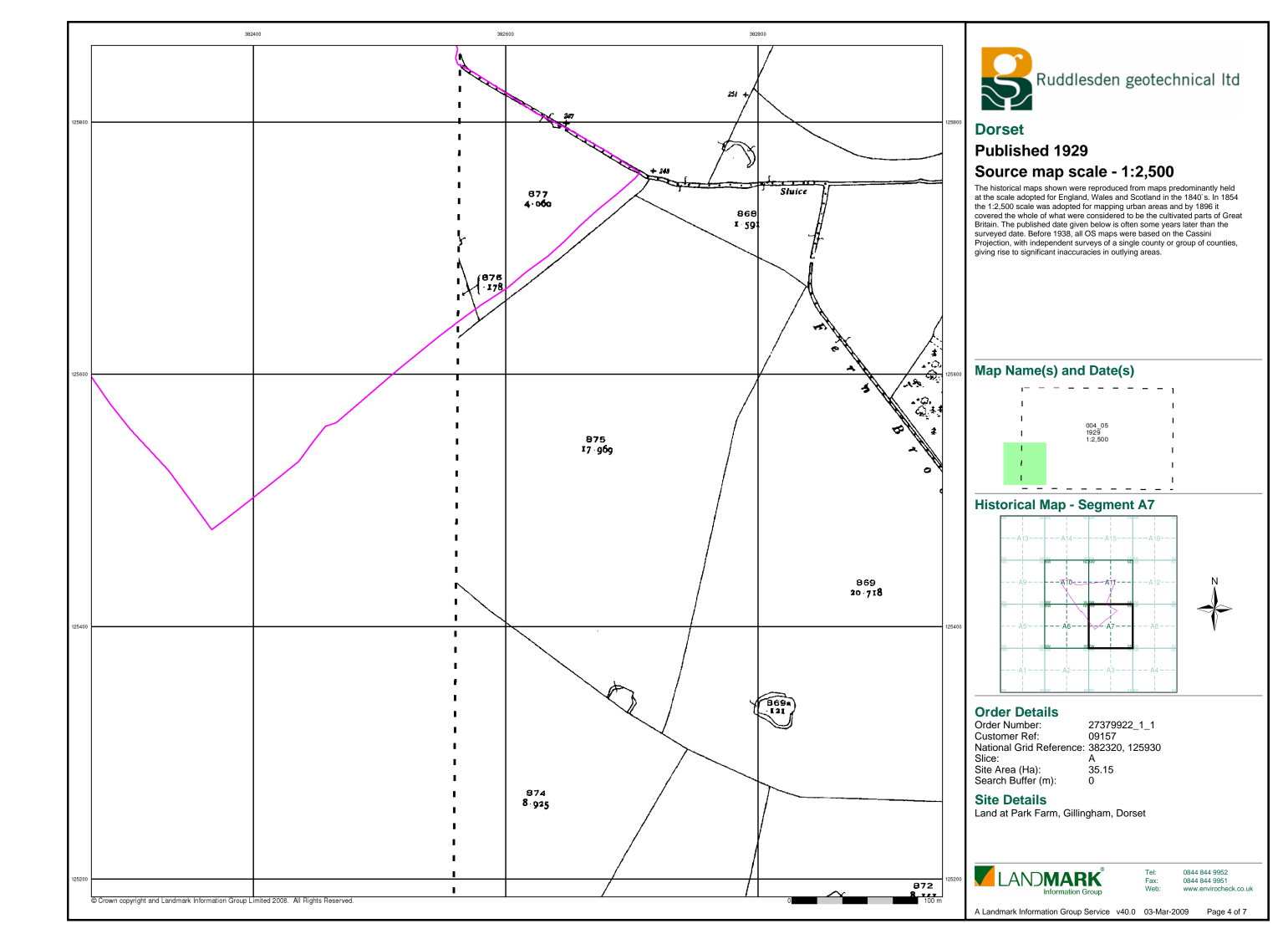
0844 844 9952 Fax: 0844 844 9951

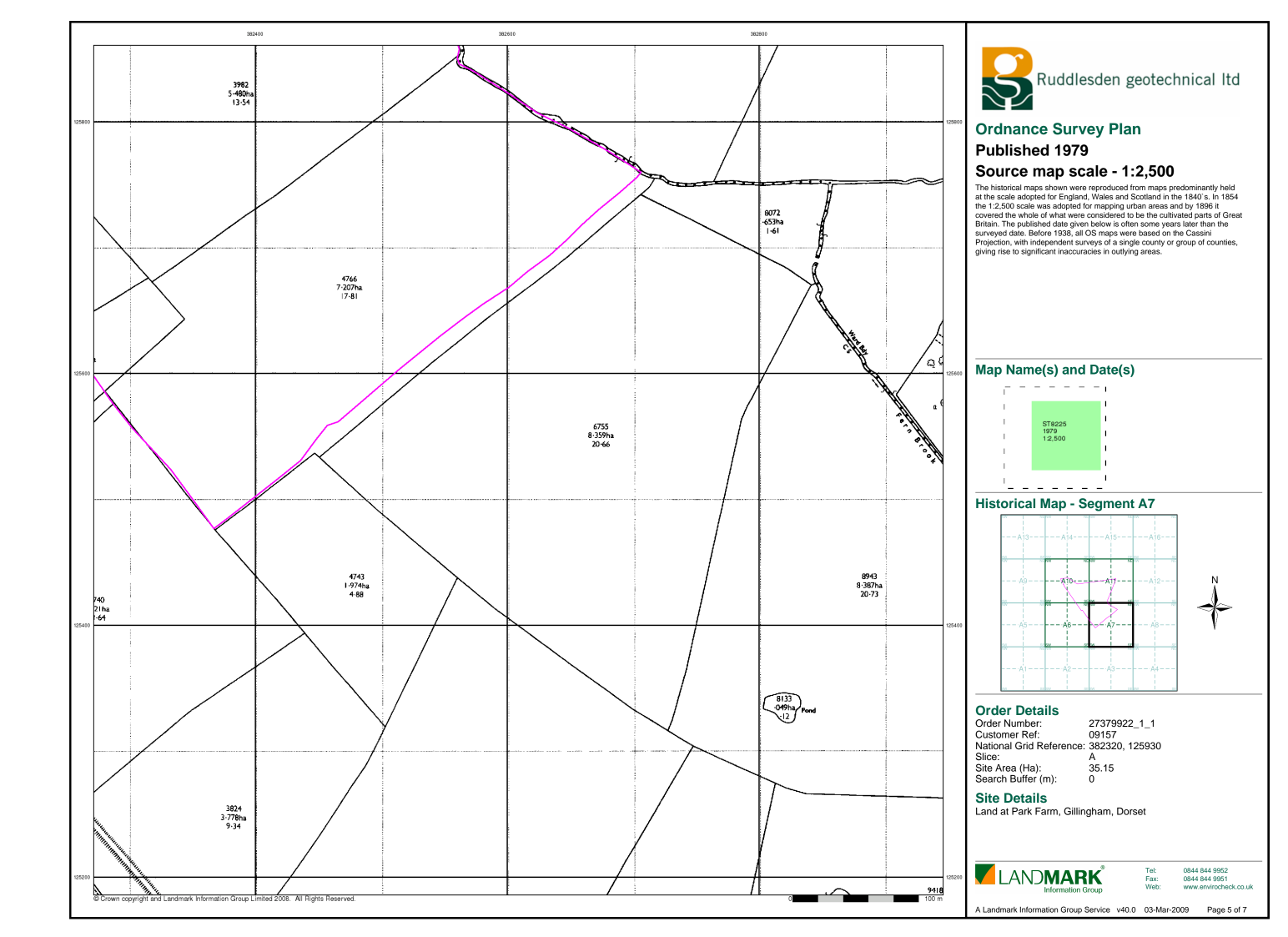
Page 1 of 7

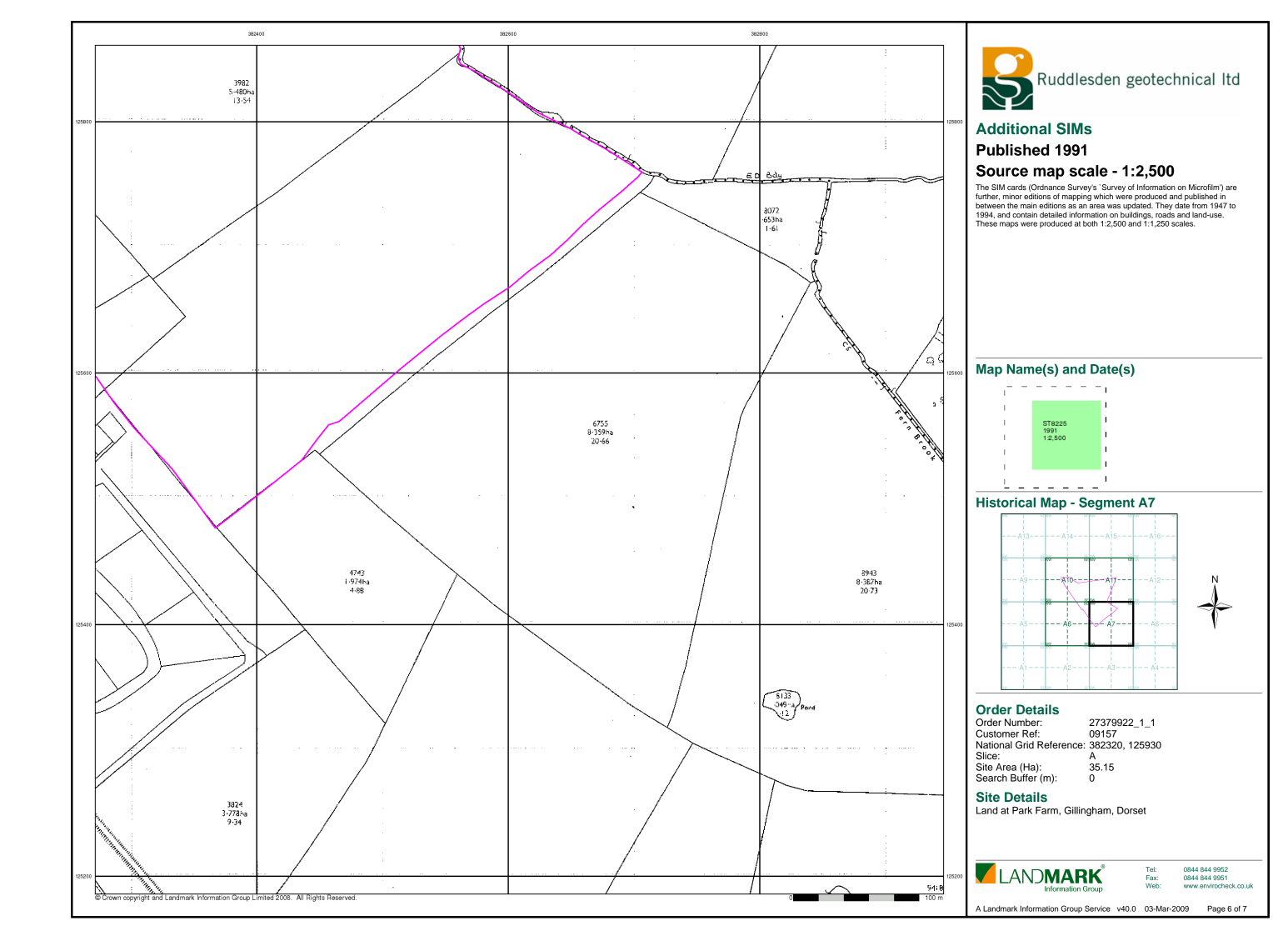
A Landmark Information Group Service v40.0 03-Mar-2009

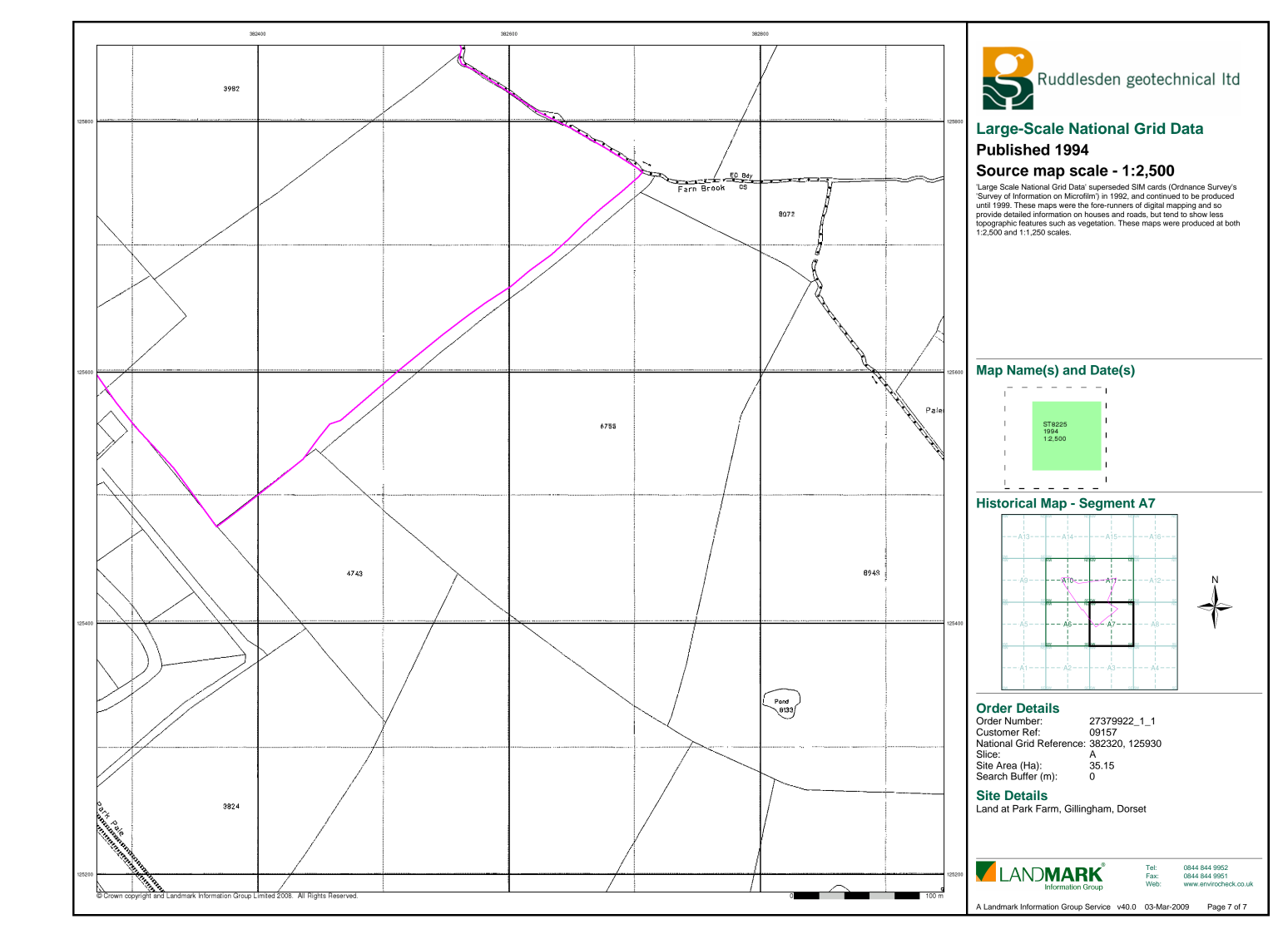






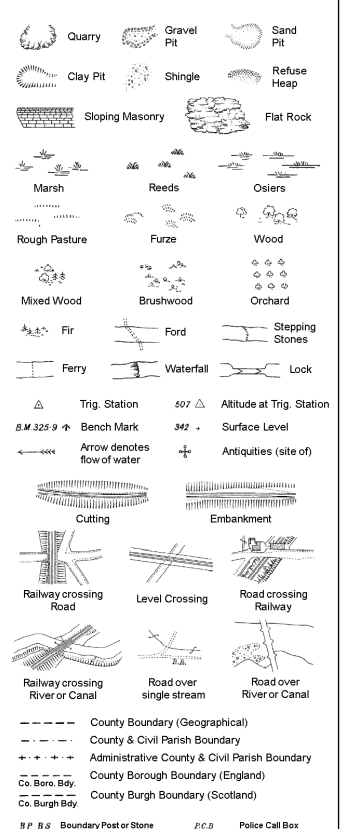






Historical Mapping Legends

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



Pump

Sluice

Spring

Trough

Well

Signal Post

Telephone Call Box

S.P

Sl.

Tr:

B.R.

EP

F.B.

M.S

Bridle Road

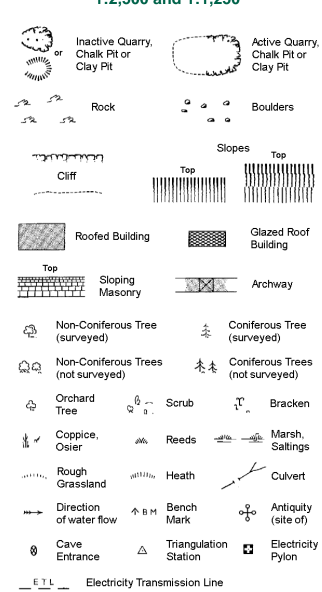
Foot Bridge

Mile Stone

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

Electricity Pylor

Ordnance Survey Plan, Additional SIMs and **Supply of Unpublished Survey Information** 1:2,500 and 1:1,250



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

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

Large-Scale National Grid Data 1:2,500 and 1:1,250

C	Slift Dicklering	!!!!	Sle Top	opes	Top
		[[[11111	11111111111
25	Rock		23	Rock (scattered)
\Box_{Δ}	Boulders		₽	Boulde	ers (scattered)
	Positioned	Boulder		Scree	
Ci)	Non-Conif (sur∨eyed)	erous Tree)	*	Conife (surve	rous Tree yed)
C 3 C 1	Non-Conif (not sur∨e	erous Trees yed)	* **		rous Trees ır∨eyed)
43	Orchard Tree	Q 0.	Scrub	ؠڔۛ	Bracken
	Coppice, Osier	siVi.	Reeds ==	باند <u> سی</u> ن	Marsh, Saltings
	Rough Grassland	minn,	Heath	1	Culvert
,,,,	Direction of water flo	Δ w	Triangulation Station	J of	Antiquity (site of)
E_TL	. Electric	ity Transmis	ssion Line	\boxtimes	Electricity Pylon
 BM	231.6úm B	ench Mark			ngs with ng Seed
	Roofe	ed Building		25	Glazed Roof Building
		Civil parish	/community b	oundar	v
		District box	=		,
_ •		County box	-		
٥		Boundary			
م		Boundary i	mereing symb pear in oppos		
Bks	Barracks		P	Pillar, F	Pole or Post
Bty	Battery		PO	Post 0	
Cemy	Cemetery		PC	Public	Convenience
Chy	Chimney		Pp	Pump	
Cis	Cistern		Ppg Sta	•	ng Station
Dismtd RI	•	tled Railway	PW		ofWorship
El Gen St	a Electric Station	ity Generating	Sewage F		Sewage Pumping Station
EIP	Electricity	Pole, Pillar	SB, S Br	Signal	Box or Bridge
El Sub Sta	a Electricity	Sub Station	SP, SL	Signal	Post or Light
FB	Filter Bed		Spr	Spring	I

Fn / D Fn Fountain / Drinking Ftn.

Gas Governer

Guide Post

Manhole

Gas Valve Compound

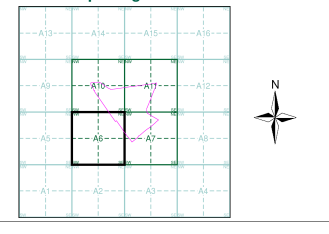
Mile Post or Mile Stone



Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Dorset	1:2,500	1887	2
Dorset	1:2,500	1901	3
Ordnance Survey Plan	1:2,500	1964 - 1979	4
Additional SIMs	1:2,500	1979 - 1991	5
Additional SIMs	1:2,500	1990	6
Large-Scale National Grid Data	1:2,500	1994	7

Historical Map - Segment A6



Order Details

Order Number: 27379922_1_1 09157 Customer Ref: National Grid Reference: 382320, 125930 Slice:

Tank or Track

Works (building or area)

Trough

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

Tr

Wd Pp

Wks

Site Area (Ha): 35.15 Search Buffer (m):

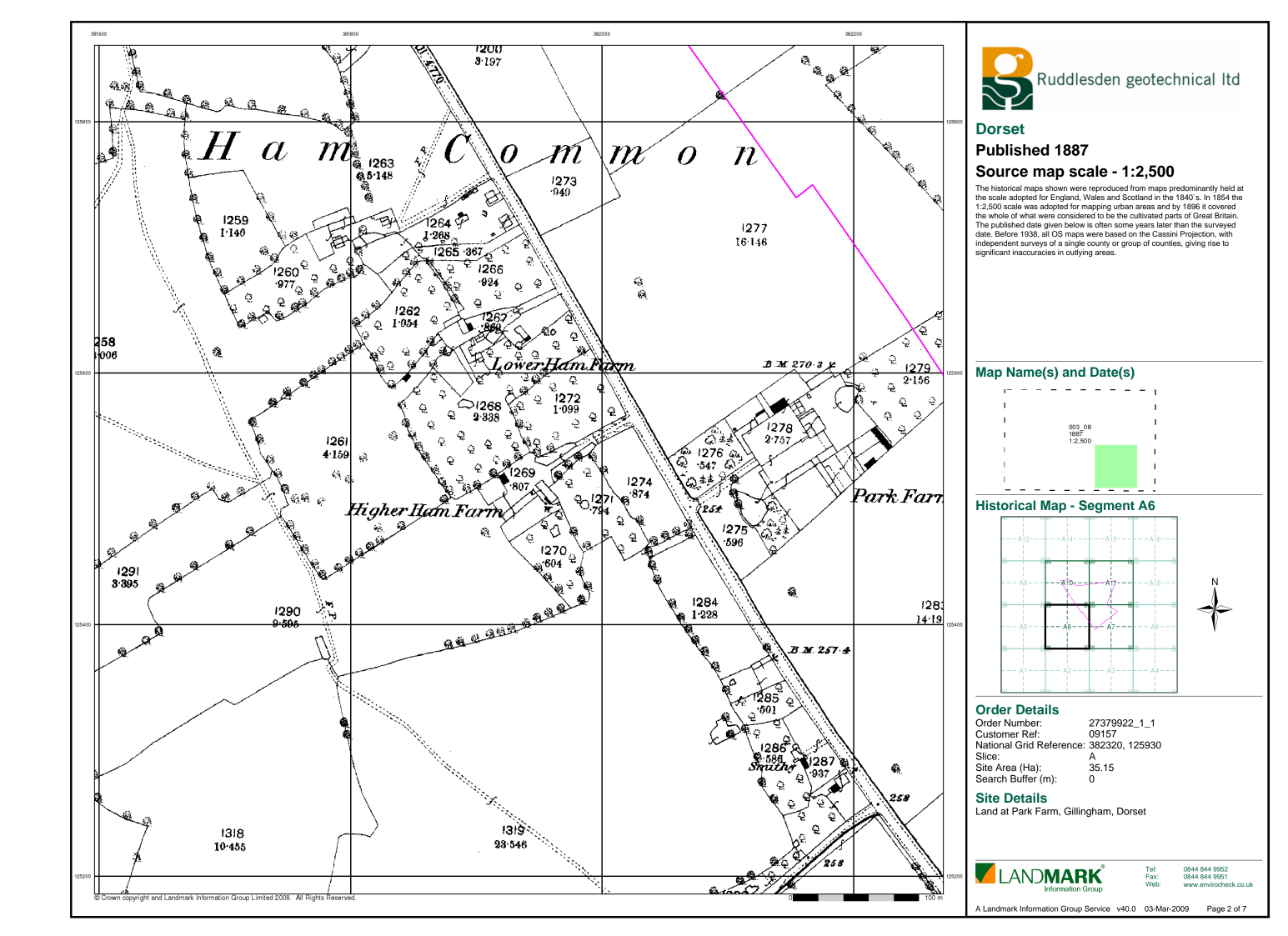
Site Details

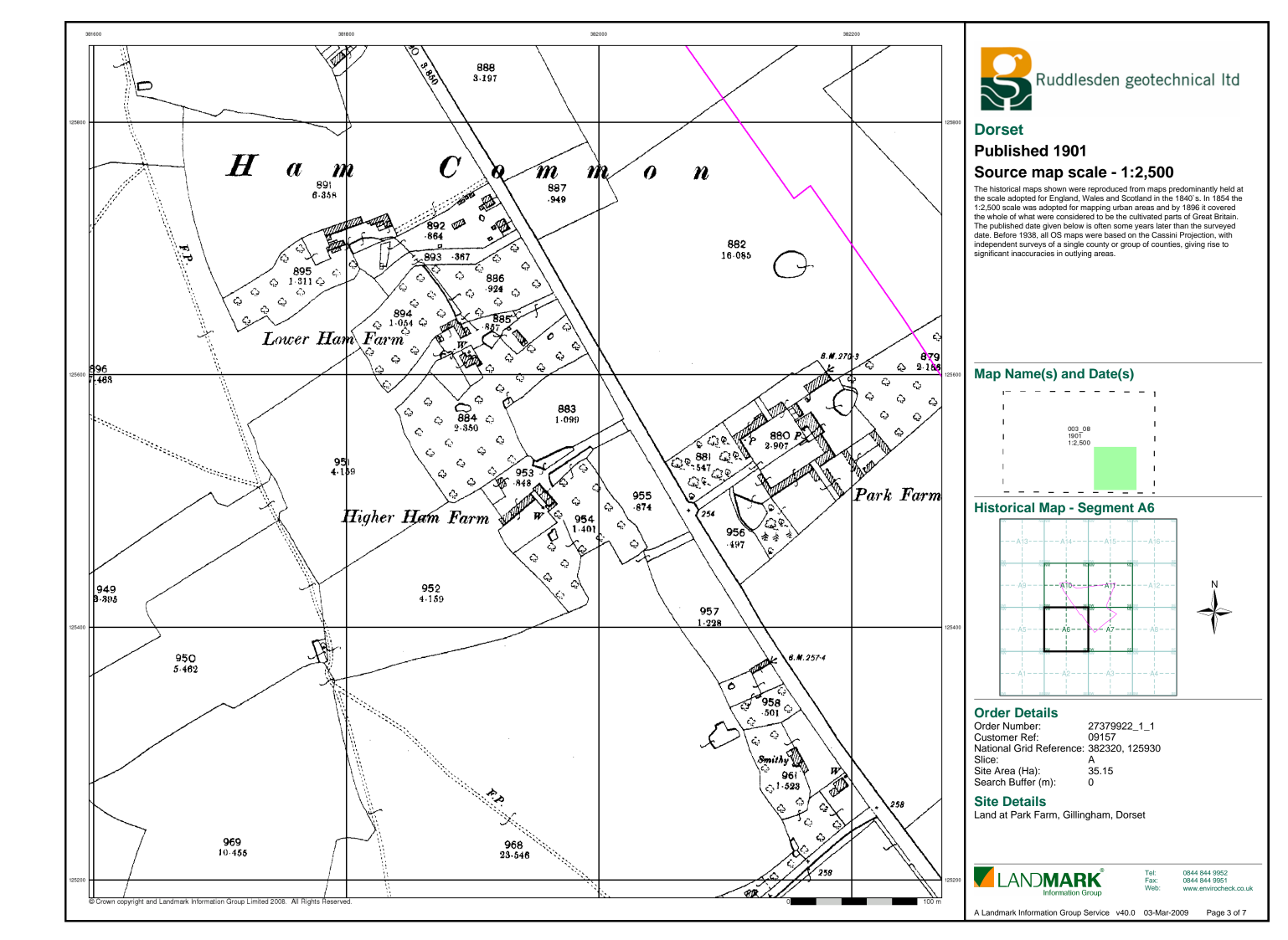
Land at Park Farm, Gillingham, Dorset

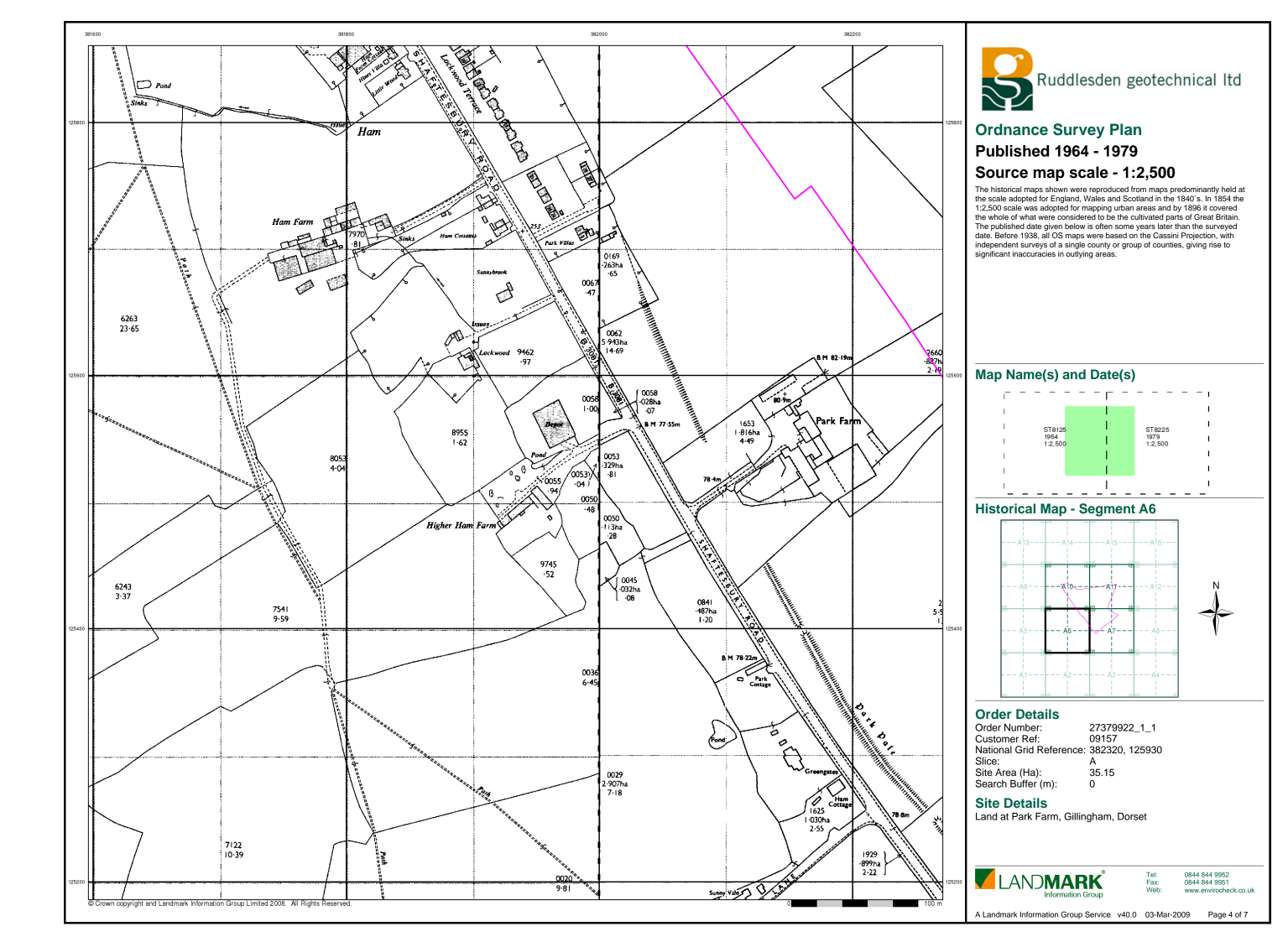


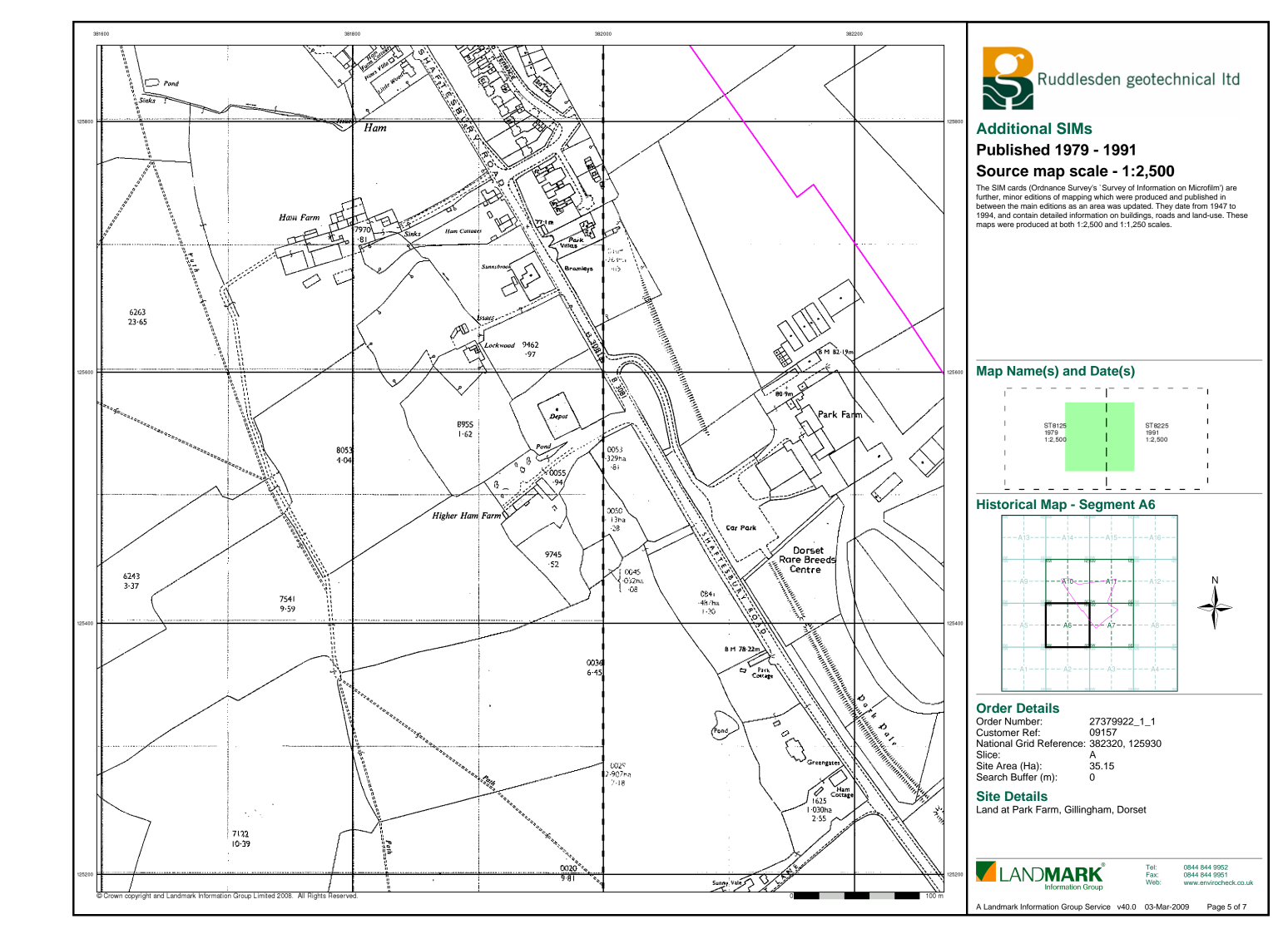
0844 844 9952 0844 844 9951 www.envirocheck.co.uk

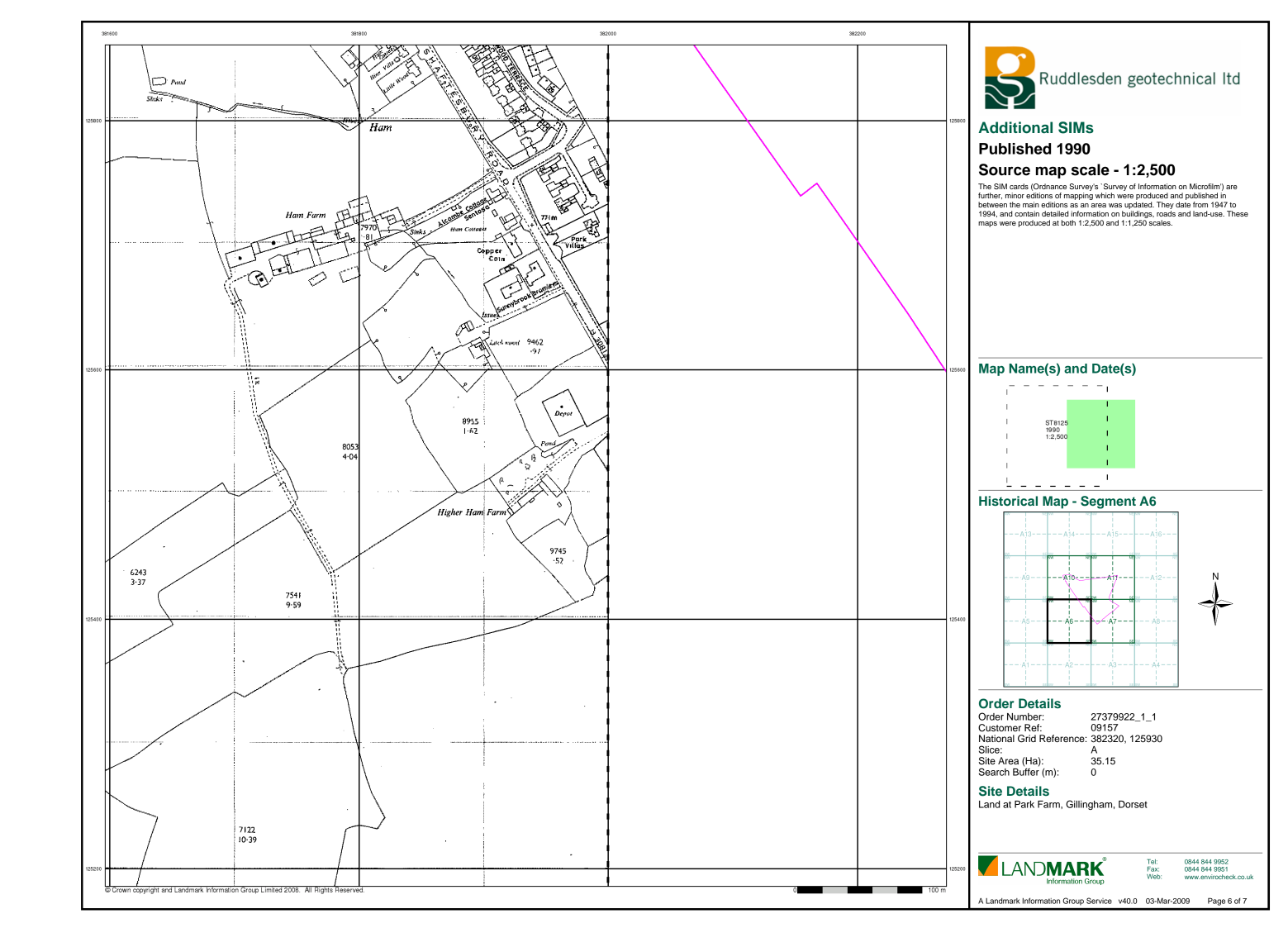
A Landmark Information Group Service v40.0 03-Mar-2009 Page 1 of 7

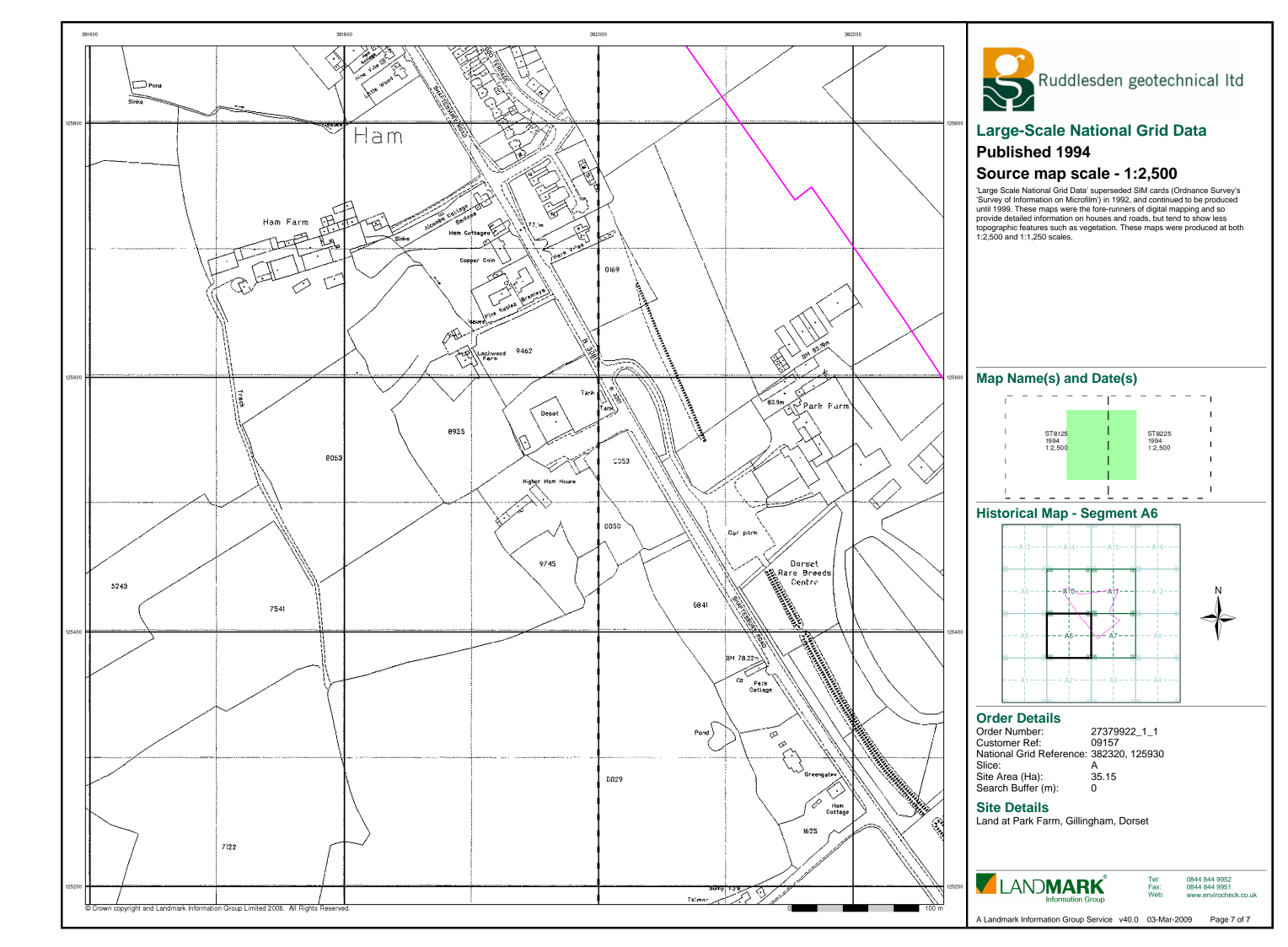






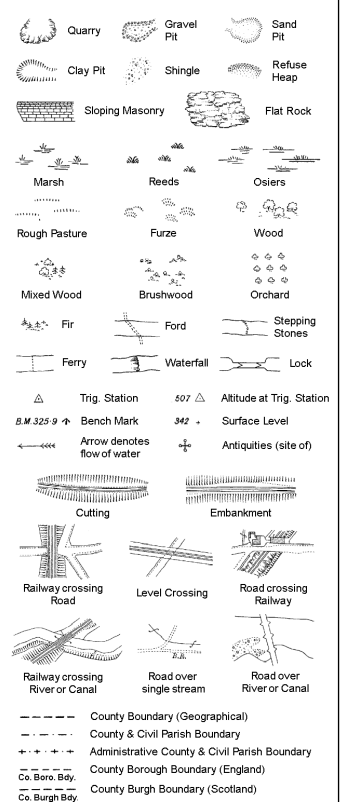






Historical Mapping Legends

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



B.R.

EP

F.B.

Bridle Road

Foot Bridge

Mile Stone

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

Electricity Pylor

Police Call Box

Telephone Call Box

Signal Post

Pump

Sluice

Spring

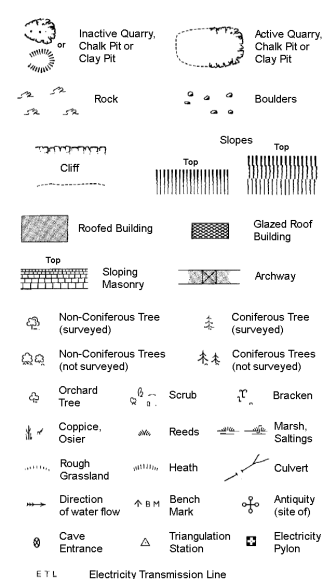
Trough Well

S.P

Sl.

Tr:

Ordnance Survey Plan, Additional SIMs and **Supply of Unpublished Survey Information** 1:2,500 and 1:1,250



E <u>T</u> LE	lectricity Transmission	Line
---------------	-------------------------	------

	County Boundary (Geographical)
	County & Civil Parish Boundary
	Ci∨il Parish Boundary
· · ·	Admin. County or County Bor. Boundar
BBdy	London Borough Boundary
	Symbol marking point where boundary mereing changes

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

Large-Scale National Grid Data 1:2,500 and 1:1,250

Slopes					
لكناب لتدائد		Тор		11111111	HIMIH
(Cliff	111111111111111111111111111111111111111	11111111	_)))))))	((((((((
,			111111111	111111111	111111111
528	Rock		S	Rock (sc	attered)
$ \mathcal{Q}^{\sigma} $	Boulders		<i>△</i>	Boulders	(scattered)
	Positioned Boulde	er		Scree	
ফ্র	Non-Coniferous (surveyed)	ree .	-1-	Conifero (surveye	
ඊූර්	Non-Coniferous (not surveyed)	rees	ハル	Conifero (not surv	
ද	Orchard (Tree ত	Ω Scrub		r,	Bracken
* ~	Coppice, Osier	w, Reeds	S	<u>ल —गोल</u>	Marsh, Saltings
artti,	Rough ,,,,1 Grassland	[⊞] , Heath	,	1 to	Culvert
*** >	Direction of water flow	∆ Triang Statio	julation n	ઌ૾ૺ૰	Antiquity (site of)
_ E T L _	_ Electricity Trar	nsmission L	ine	\boxtimes	Electricity Pylon
\ K BM	231.60m Bench N	/lark		Building Building	
	Roofed Build	ling		a a	zed Roof Iding
		arish/comm t boundary	unity bo	oundary	
_ •	Count	y boundary			
٥	Bound	lary post/sto	one		
٥		lary mereing s appear in e e)			
Bks	Barracks	Р		Pillar, Pole	or Post
Bty	Battery	P		Post Offic	
Cemy	Cemetery	P(nvenience
Chy Cis	Chimney Cistern	Pr Pr	o og Sta	Pump Pumping:	Station
Dismtd R			_	Place of W	
El Gen St	-	_	ewage Pp	g Sta Se	wage mping Station
EIP	Electricity Pole, Pill	ar SE	B, S Br		x or Bridge
	a Electricity Sub Star		P, SL	_	st or Light
FB	Filter Bed	Sp		Spring	=
Fn / D Fn	Fountain / Drinking	ı Ftn. Ti	k	Tank or Tr	ack

Gas Valve Compound

Mile Post or Mile Stone

Guide Post

Manhole

Tr

Wd Pp

Wks

Trough

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

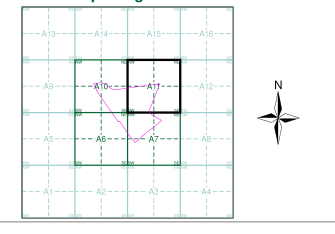
Works (building or area)



Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Dorset	1:2,500	1887	2
Dorset	1:2,500	1901	3
Dorset	1:2,500	1929	4
Ordnance Survey Plan	1:2,500	1979	5
Additional SIMs	1:2,500	1991	6
Large-Scale National Grid Data	1:2,500	1994	7

Historical Map - Segment A11



Order Details

Order Number: 27379922_1_1 09157 Customer Ref: National Grid Reference: 382320, 125930

Slice:

Site Area (Ha): 35.15 Search Buffer (m):

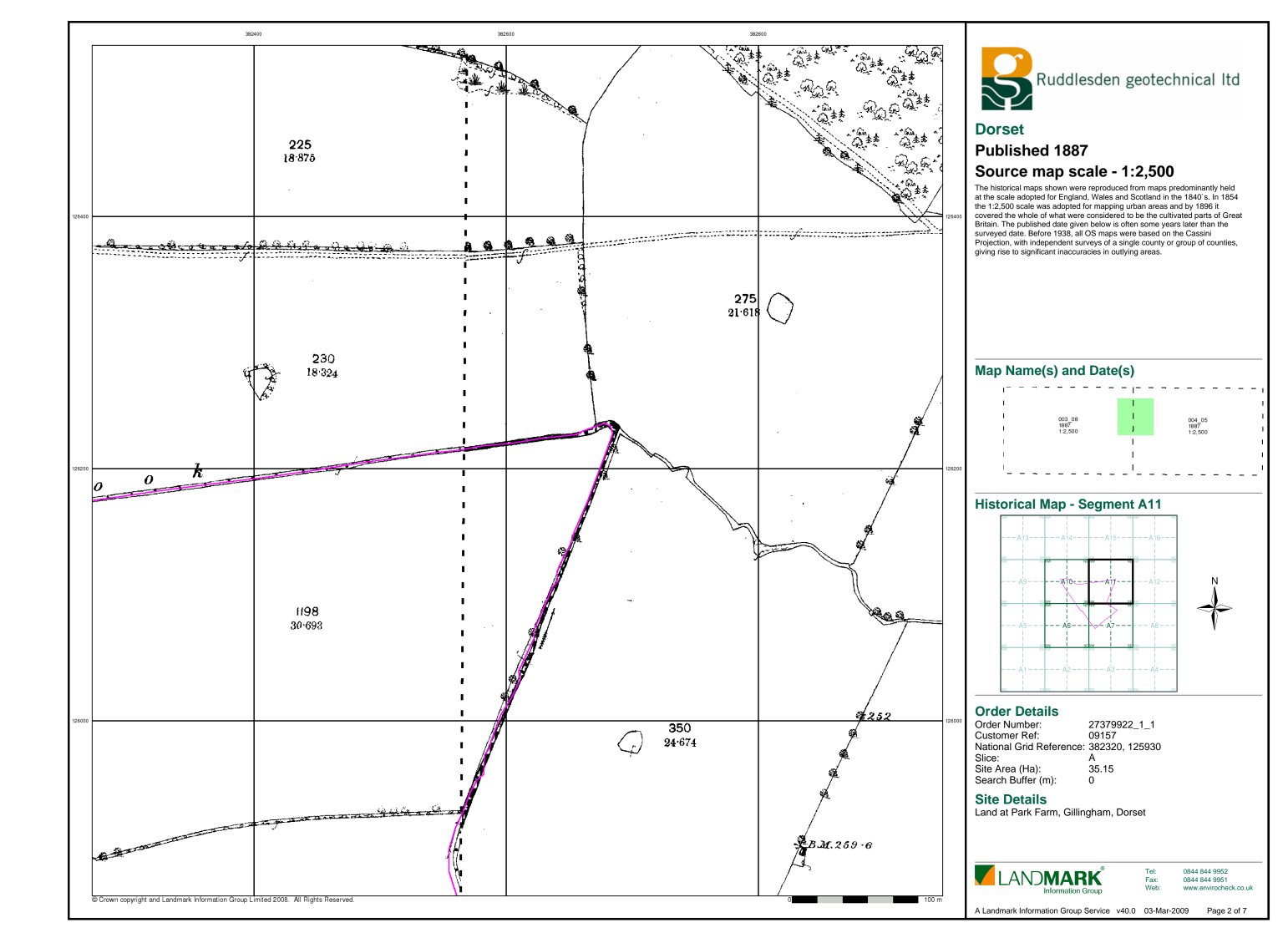
Site Details

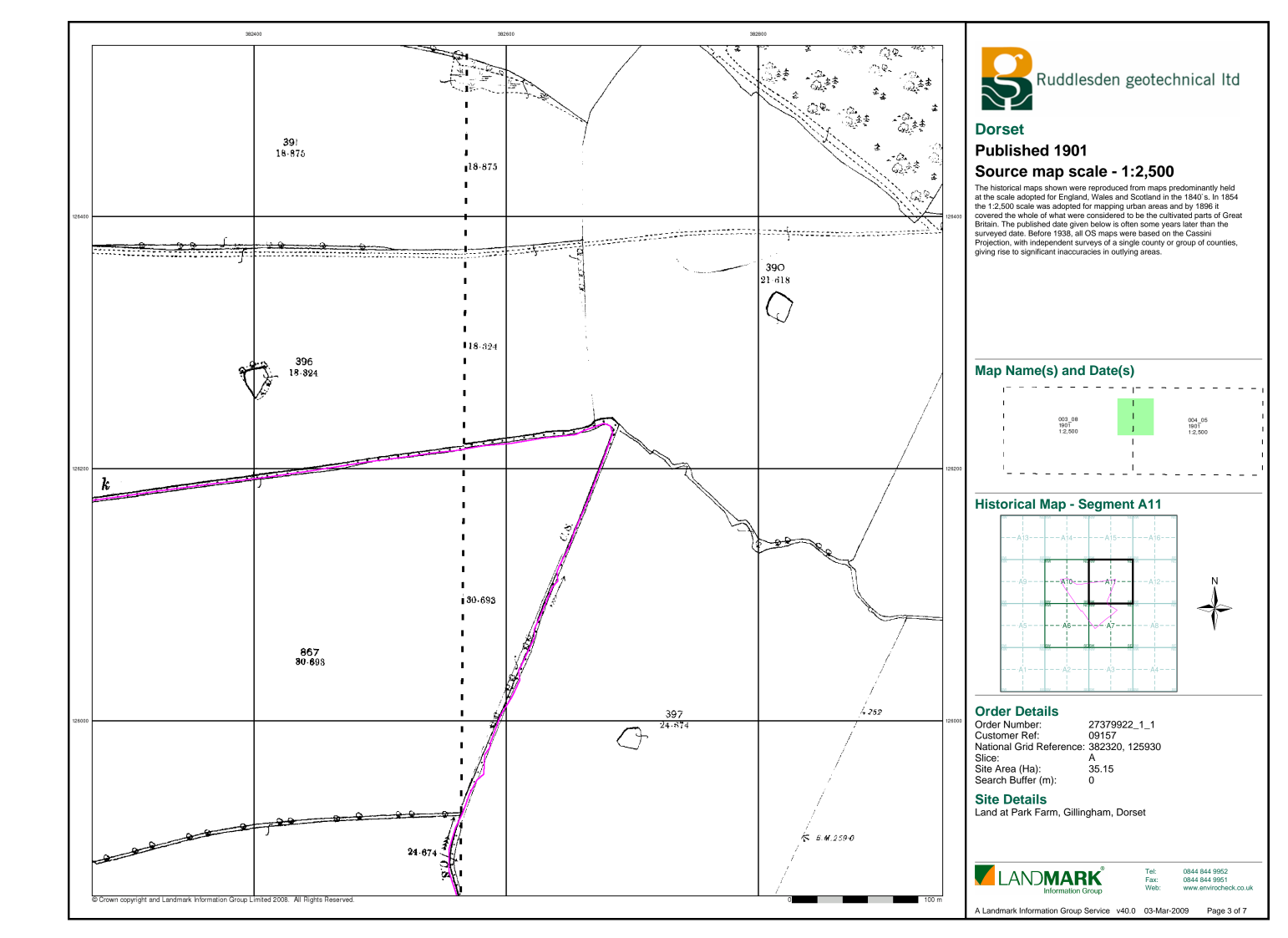
Land at Park Farm, Gillingham, Dorset

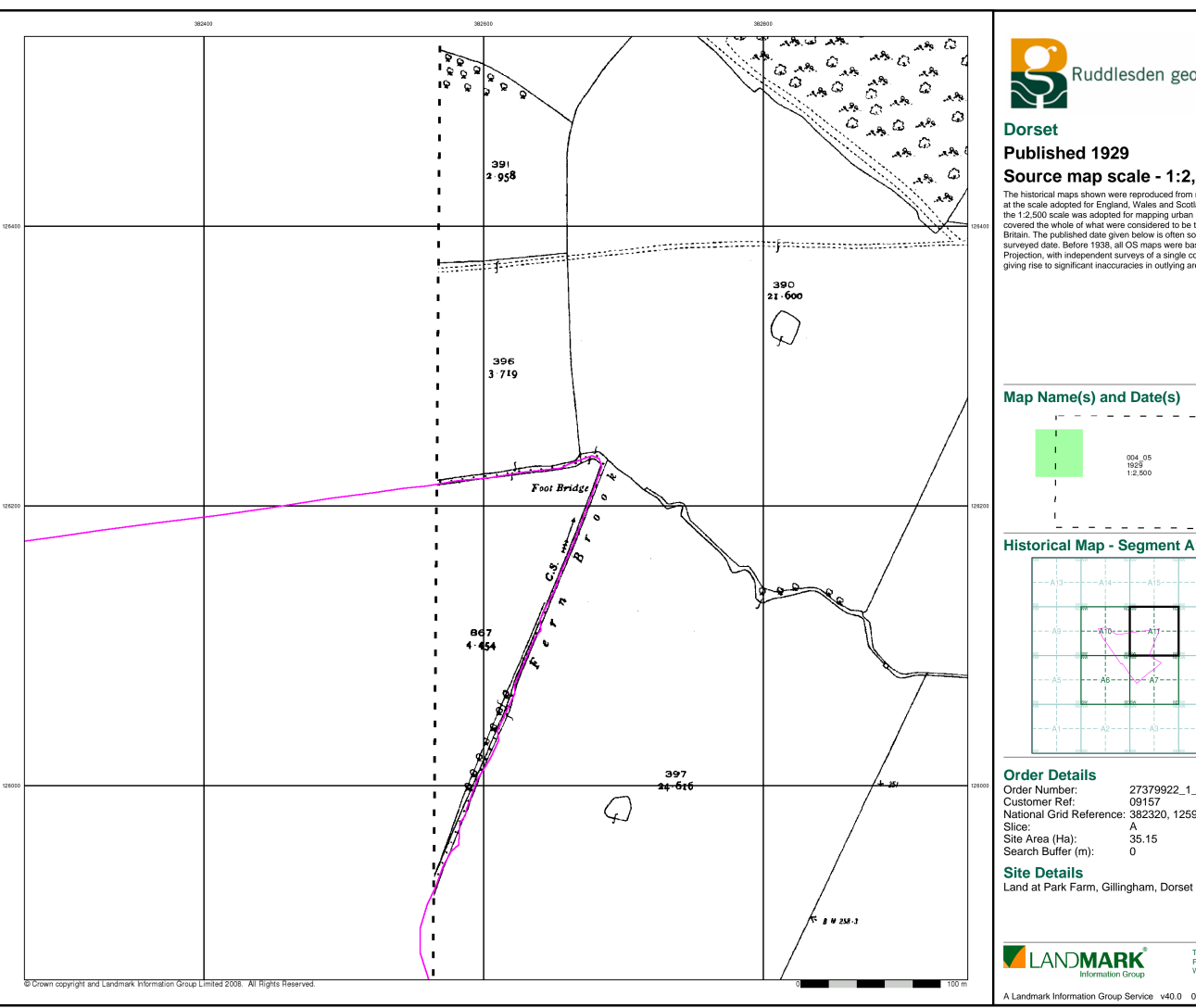


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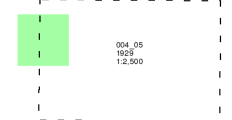




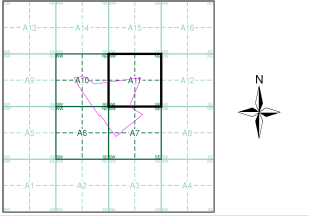
Source map scale - 1:2,500

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the cultivated parts of Great Britain. The published date given below is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveyes 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 A11



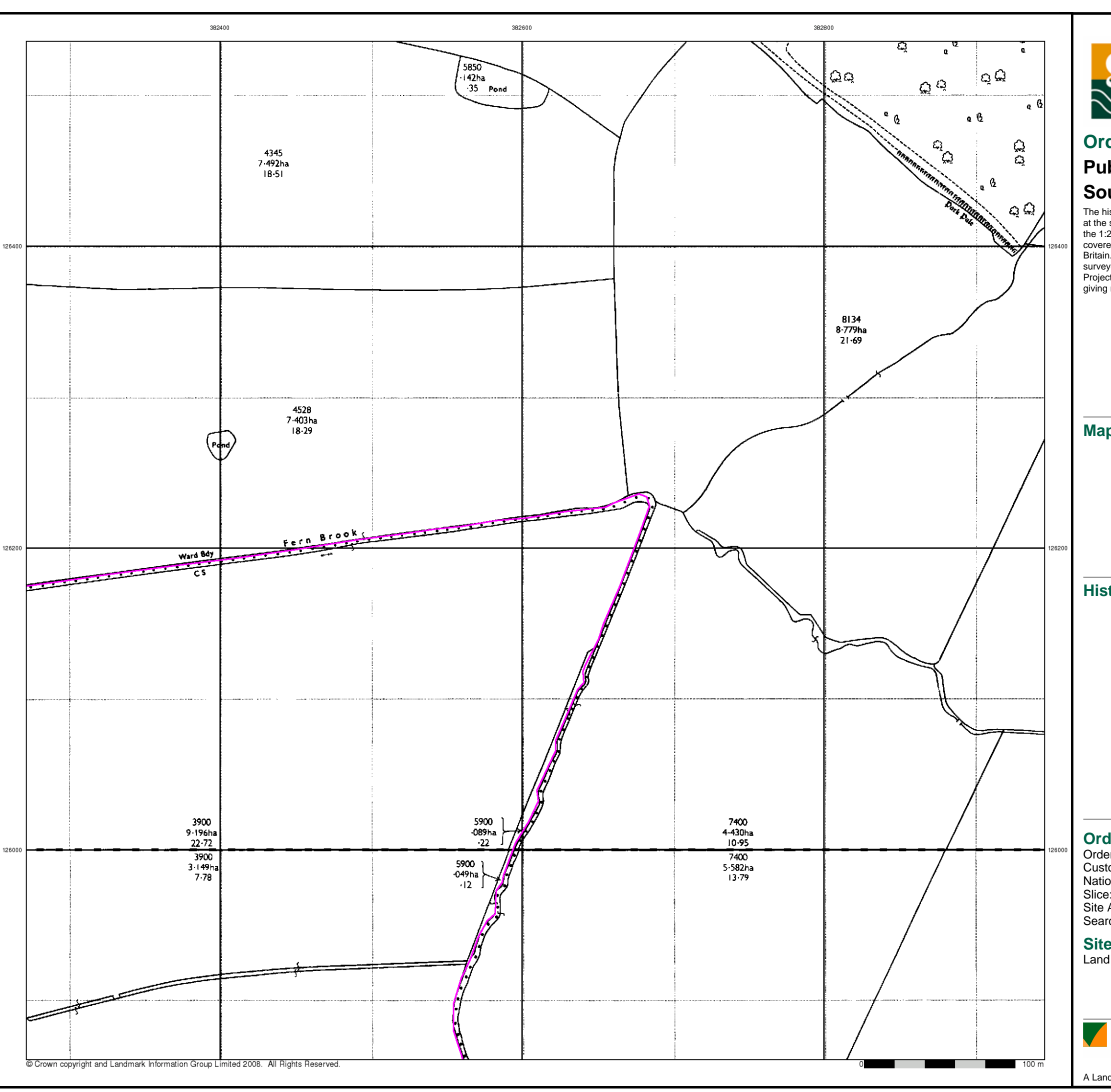
27379922_1_1 09157 National Grid Reference: 382320, 125930

35.15



0844 844 9952 Tel: Fax: 0844 844 9951

A Landmark Information Group Service v40.0 03-Mar-2009 Page 4 of 7





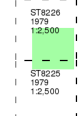
Ordnance Survey Plan

Published 1979

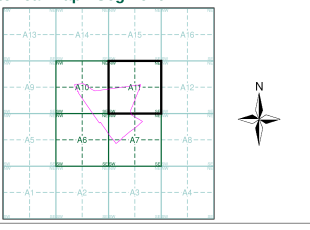
Source map scale - 1:2,500

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 A11



Order Details

Order Number: 27379922_1_1
Customer Ref: 09157
National Grid Reference: 382320, 125930
Slice: A
Site Area (Ha): 35.15
Search Buffer (m): 0

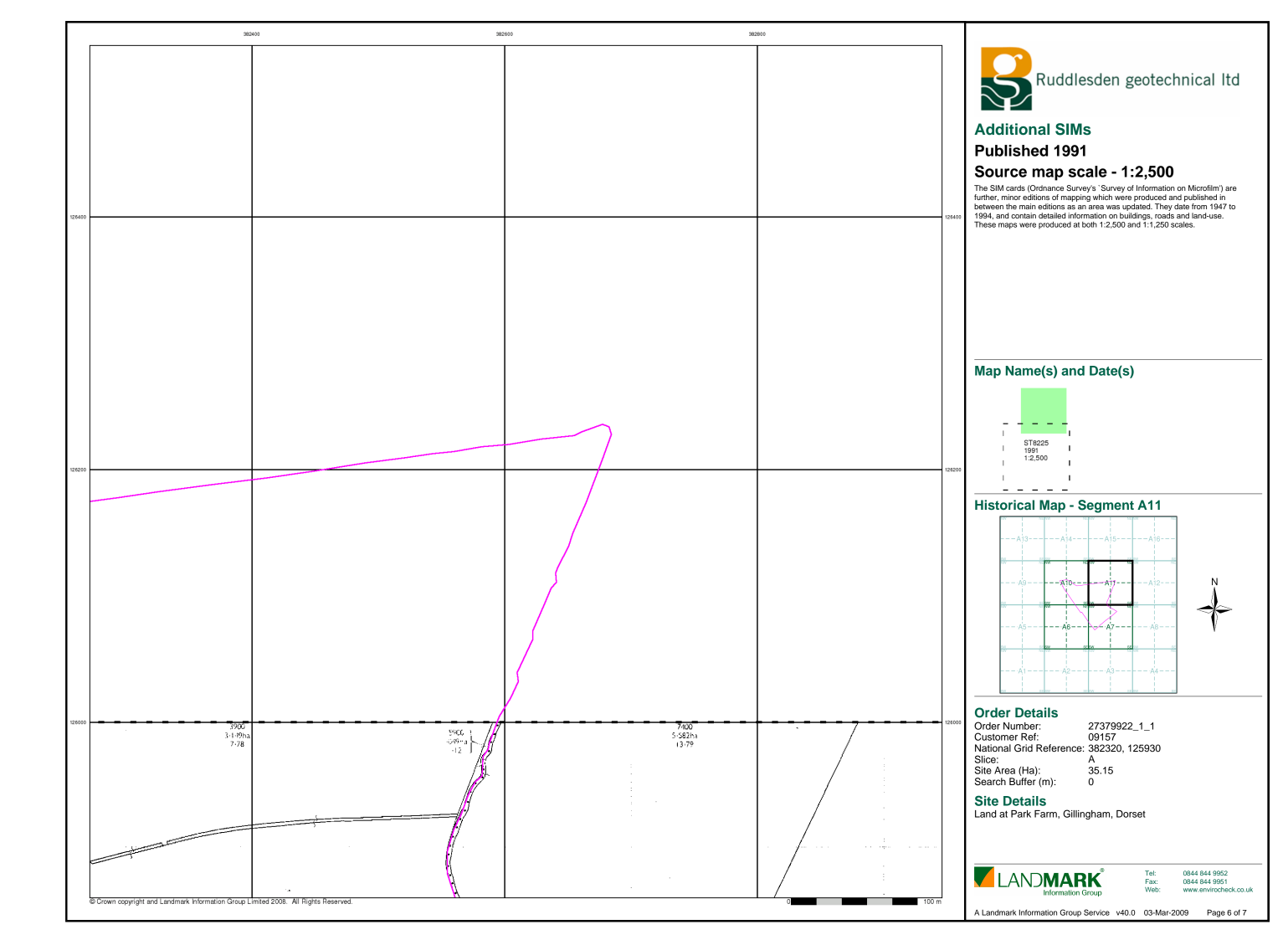
Site Details

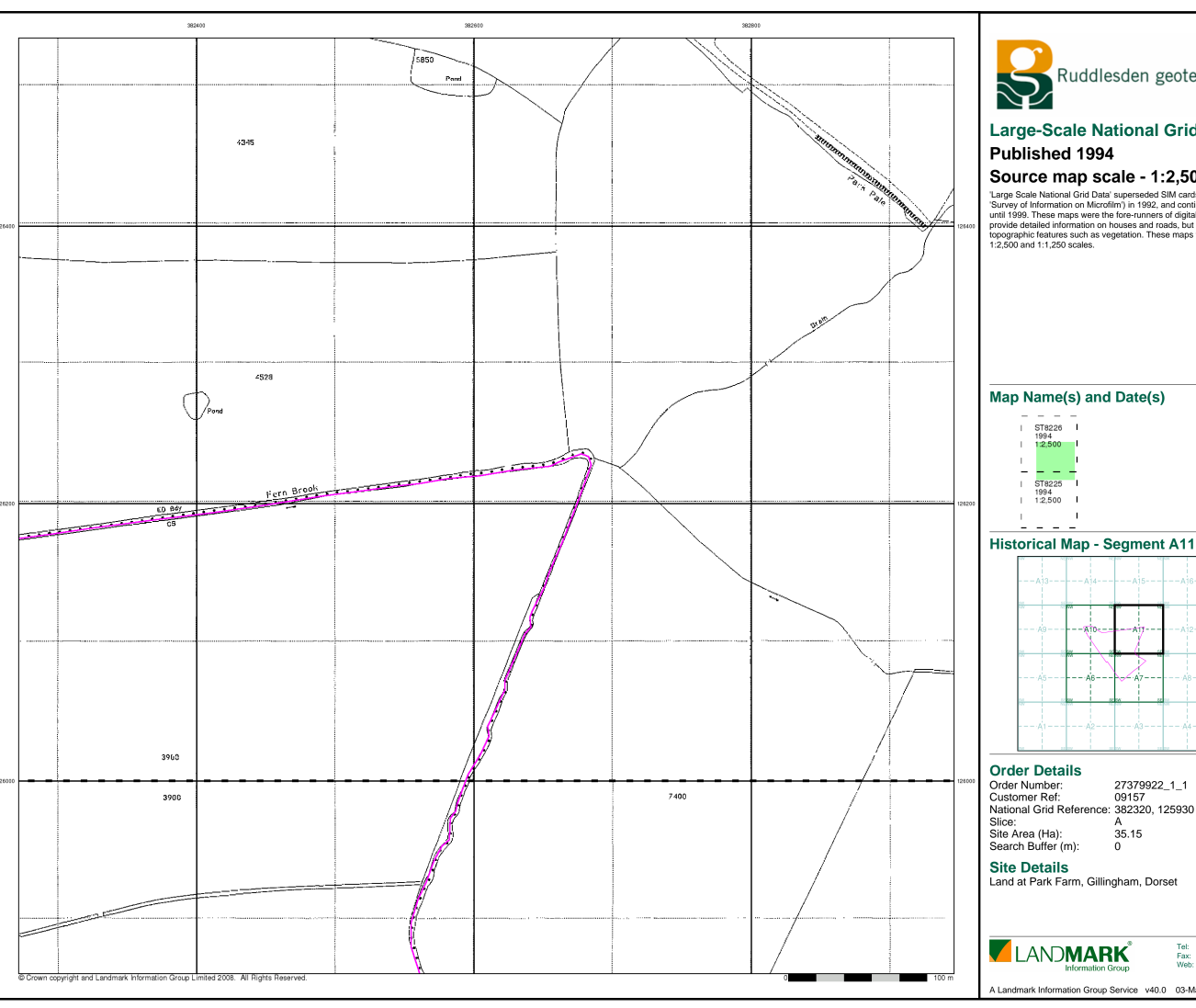
Land at Park Farm, Gillingham, Dorset



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

A Landmark Information Group Service v40.0 03-Mar-2009 Page 5 of 7



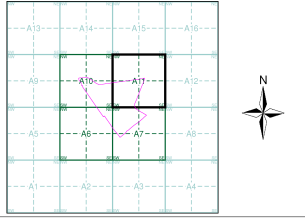




Large-Scale National Grid Data

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.

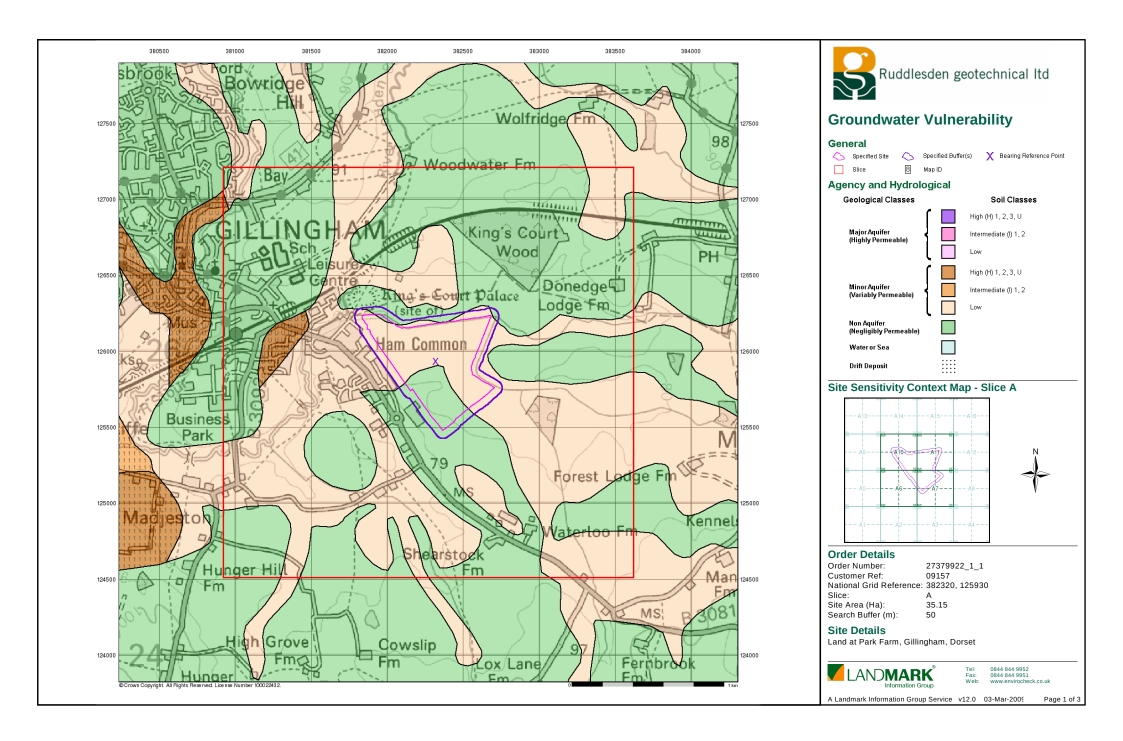


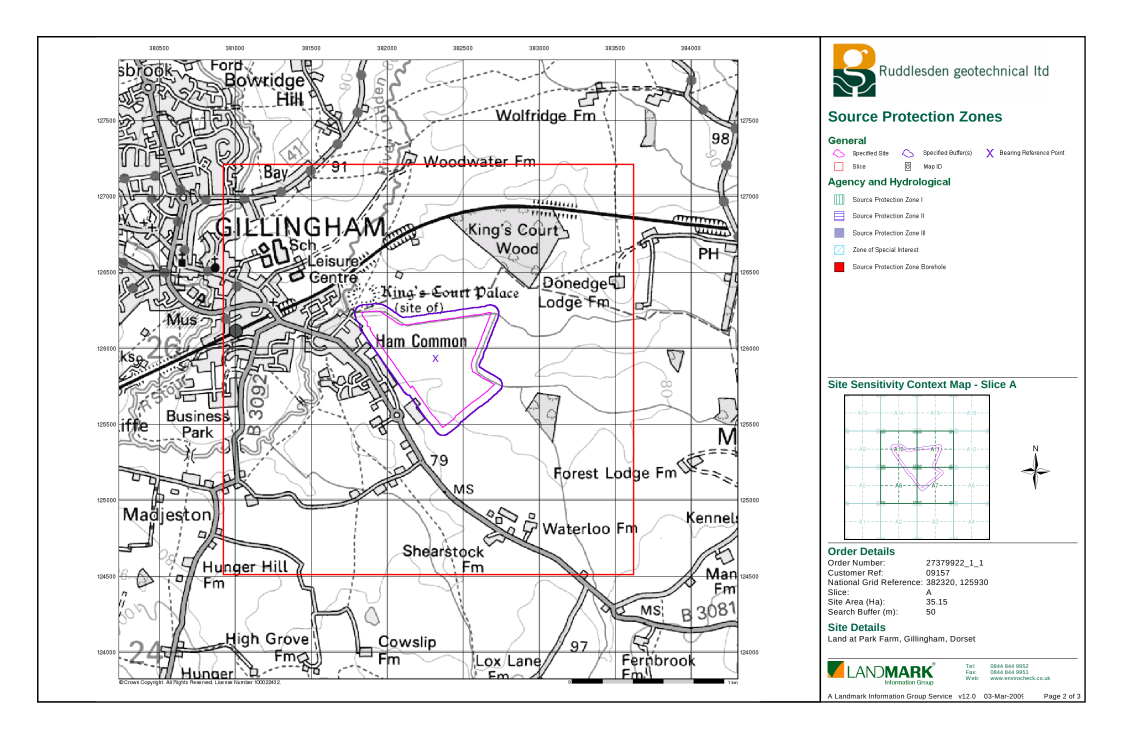
27379922_1_1 09157 National Grid Reference: 382320, 125930 35.15

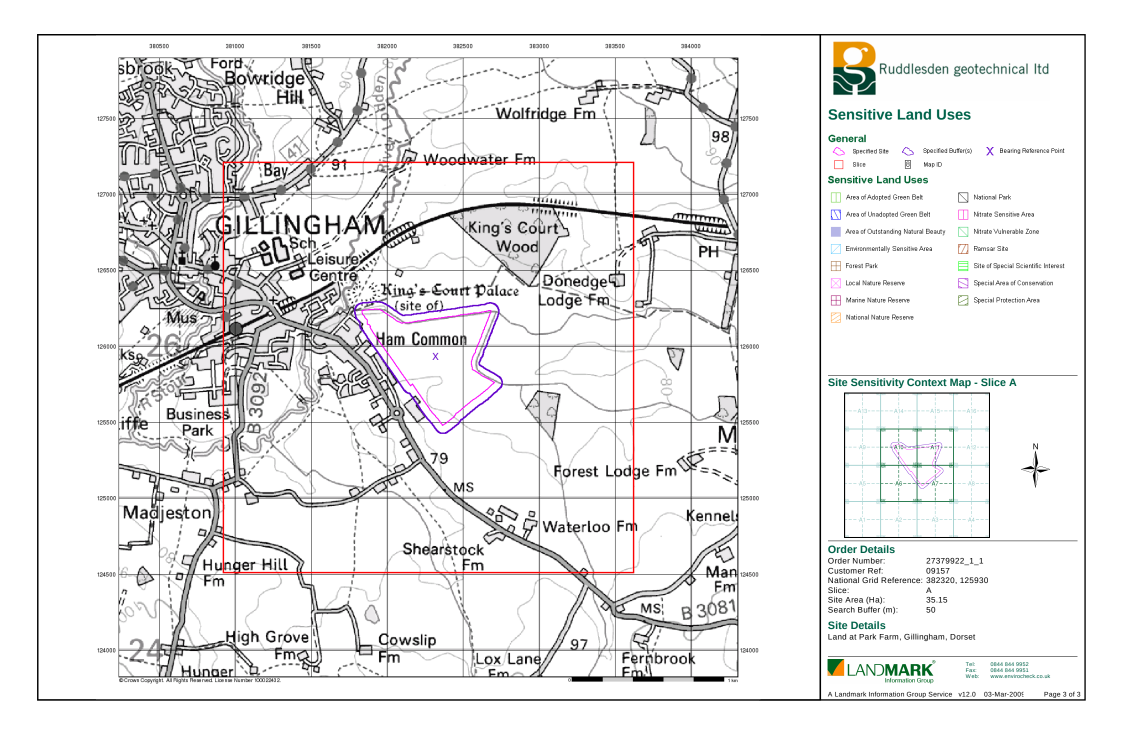


Tel: Fax: 0844 844 9952 0844 844 9951

A Landmark Information Group Service v40.0 03-Mar-2009









Envirocheck®Report:

Datasheet

Order Details:

Order Number:

27379922_1_1

Customer Reference:

09157

National Grid Reference:

382320, 125930

Slice:

Α

Site Area (Ha):

35.15

Search Buffer (m):

50

Site Details:

Land at Park Farm Gillingham Dorset

Client Details:

Mr S Ruddlesden Ruddlesden Geotechnical Ltd 65 Langaton Lane Pinhoe Exeter EX1 3SP



Order Number: 27379922_1_1



Report Section	Page Number
Summary	-
Agency & Hydrological	1
Waste	2
Hazardous Substances	-
Geological	3
Industrial Land Use	4
Sensitive Land Use	-
Data Currency	5
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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 and the Scottish Environment Protection Agency; it also incorporates data from Natural England (and the Scottish and Welsh equivalents) and Local Authorities; and highlights hydrogeological features required by environmental and geotechnical consultants. It does not include any information concerning past uses of land. The datasheet is produced by querying the Landmark database to a distance defined by the client from a site boundary provided by the client.

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

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Radon Potential dataset Copyright Notice

Information supplied from a joint dataset compiled by The British Geological Survey and the Health Protection Agency.

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Order Number: 27379922_1_1



Summary

Data Type	Page Number	On Site	0 to 50m (*up to 250m)
Agency & Hydrological			
Contaminated Land Register Entries and Notices			
Discharge Consents			
Enforcement and Prohibition Notices			
Integrated Pollution Controls			
Integrated Pollution Prevention And Control			
Local Authority Integrated Pollution Prevention And Control			
Local Authority Pollution Prevention and Controls			
Local Authority Pollution Prevention and Control Enforcements			
Nearest Surface Water Feature	pg 1	Yes	
Pollution Incidents to Controlled Waters			
Prosecutions Relating to Authorised Processes			
Prosecutions Relating to Controlled Waters			
Registered Radioactive Substances			
River Quality			
River Quality Biology Sampling Points			
River Quality Chemistry Sampling Points			
Substantiated Pollution Incident Register			
Water Abstractions			
Water Industry Act Referrals			
Groundwater Vulnerability	pg 1	Yes	n/a
Source Protection Zones			
Extreme Flooding from Rivers or Sea without Defences	pg 1	Yes	
Flooding from Rivers or Sea without Defences	pg 1	Yes	
Areas Benefiting from Flood Defences			
Flood Water Storage Areas			
Flood Defences			
Waste			
BGS Recorded Landfill Sites			
Historical Landfill Sites			
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			



Summary

Data Type	Page Number	On Site	0 to 50m (*up to 250m)
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 Recorded Mineral Sites			
BGS 1:625,000 Solid Geology	pg 3	Yes	n/a
Brine Compensation Area			n/a
Coal Mining Affected Areas			n/a
Mining Instability			n/a
Natural and Mining Cavities			
Potential for Collapsible Ground Stability Hazards			
Potential for Compressible Ground Stability Hazards	pg 3	Yes	
Potential for Ground Dissolution Stability Hazards			
Potential for Landslide Ground Stability Hazards	pg 3	Yes	
Potential for Running Sand Ground Stability Hazards	pg 3	Yes	
Potential for Shrinking or Swelling Clay Ground Stability Hazards	pg 3	Yes	
Radon Potential - Radon Affected Areas	pg 3	Yes	n/a
Radon Potential - Radon Protection Measures			n/a
Shallow Mining Hazards			
Industrial Land Use			
Contemporary Trade Directory Entries	pg 4		2
Fuel Station Entries			

Date: 03-Mar-2009



Summary

Data Type	Page Number	On Site	0 to 50m (*up to 250m)
Sensitive Land Use			
Areas of Adopted Green Belt			
Areas of Unadopted Green Belt			
Areas of Outstanding Natural Beauty			
Environmentally Sensitive Areas			
Forest Parks			
Local Nature Reserves			
Marine Nature Reserves			
National Nature Reserves			
National Parks			
Nitrate Sensitive Areas			
Nitrate Vulnerable Zones			
Ramsar Sites			
Sites of Special Scientific Interest			
Special Areas of Conservation			
Special Protection Areas			

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Agency & Hydrological

Map ID		Details	Quadrant Reference (Compass	Estimated Distance From Site	Contact	NGR
	Nearest Surface W	ater Feature	A11SW (E)	0	-	382552 125896
	Groundwater Vulne	erability	(=)			120000
	Geological Classification: Soil Classification: Map Sheet: Scale:	Non Aquifer (Negligibly permeable) - Formations which are generally regarded as containing insignificant quantities of groundwater. However, groundwater flow through such rocks, although imperceptible, does take place and needs to be considered in assessing the risk associated with persistent pollutants Not classified Not classified Sheet 43 East Somerset and South West Wiltshire 1:100,000	A11SW (N)	0	1	382346 126188
	Groundwater Vulne	erability				
	Geological Classification: Soil Classification: Map Sheet: Scale:	Non Aquifer (Negligibly permeable) - Formations which are generally regarded as containing insignificant quantities of groundwater. However, groundwater flow through such rocks, although imperceptible, does take place and needs to be considered in assessing the risk associated with persistent pollutants Not classified Not classified Sheet 43 East Somerset and South West Wiltshire 1:100,000	A11SW (S)	0	1	382328 125905
	Groundwater Vulne	erability				
	Geological Classification: Soil Classification: Map Sheet: Scale:	Minor Aquifer (Variably permeable) - These can be fractured or potentially fractured rocks, which do not have a high primary permeability, or other formations of variable permeability including unconsolidated deposits. Although not producing large quantities of water for abstraction, they are important for local supplies and in supplying base flow to rivers Soils of Low Leaching Potential - Soils in which pollutants are unlikely to penetrate the soil layer because water movement is largely horizontal or they have large ability to attenuate diffuse pollutants. Lateral flow from these soils contribute to groundwater recharge elsewhere in the catchment Sheet 43 East Somerset and South West Wiltshire 1:100,000	A11SW (S)	0	1	382328 125905
	Drift Deposits					
	None					
	Extreme Flooding to Flood Plain Type: Boundary Accuracy:	from Rivers or Sea without Defences Fluvial As Supplied	A10SE (N)	0	1	382255 126125
	Flooding from Rive	ers or Sea without Defences				
	Flood Plain Type: Boundary Accuracy:	Fluvial As Supplied	A10SE (NW)	0	1	382230 126120
_	Areas Benefiting fr	om Flood Defences				
	Flood Water Storag	ge Areas				
	Flood Defences					

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Waste

Map ID	Details	Quadrant Reference (Compass	Estimated Distance From Site	Contact	NGR
	Local Authority Landfill Coverage				
	Name: Dorset County Council - Has supplied landfill data		0	3	384267 128717
	Local Authority Landfill Coverage				
	Name: North Dorset District Council - Has no landfill data to supply		0	4	384267 128717



Geological

ap D		Details	Quadrant Reference (Compass	Estimated Distance From Site	Contact	NGR
	BGS 1:625,000 Soli Description:	d Geology Kimmeridge Clay and Ampthill Clay	(SW)	0	2	380649 124698
	Coal Mining Affecte					
		not be affected by coal mining				
	Potential for Collap No Hazard	sible Ground Stability Hazards				
	Potential for Compi	ressible Ground Stability Hazards				
	Hazard Potential: Source:	Moderate British Geological Survey, National Geoscience Information Service	A10SE (NW)	0	2	38222 12610
		ressible Ground Stability Hazards	(1477)			12010
	Hazard Potential:	Very Low	A10SW	0	2	38187
	Source:	British Geological Survey, National Geoscience Information Service	(NW)			12612
	Potential for Compi Hazard Potential:	ressible Ground Stability Hazards No Hazard	A10SE	0	2	38225
	Source:	British Geological Survey, National Geoscience Information Service	(N)	0	2	12617
	-	essible Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	A10SE (NW)	0	2	38222 12610
	Potential for Groun No Hazard	d Dissolution Stability Hazards				
	Potential for Lands	lide Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A11NE (NE)	0	2	38280 12645
		ng Sand Ground Stability Hazards	(142)			12010
	Hazard Potential:	No Hazard	A10SE	0	2	38225
	Source:	British Geological Survey, National Geoscience Information Service	(N)			12617
	Potential for Runnii Hazard Potential:	ng Sand Ground Stability Hazards No Hazard	A11SW	0	2	38247
	Source:	British Geological Survey, National Geoscience Information Service	(E)	0	2	12590
	Potential for Runnin	ng Sand Ground Stability Hazards Low	A10SE	0	2	38222
	Source:	British Geological Survey, National Geoscience Information Service	(NW)	· ·	_	12610
	Potential for Runnii	ng Sand Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A10SW (NW)	0	2	38187 12612
	Potential for Runnii	ng Sand Ground Stability Hazards	,			
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A11SW (E)	0	2	38247 12590
	Potential for Shrink	ing or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A10SE (W)	0	2	38197 12597
		ing or Swelling Clay Ground Stability Hazards	(۷۷)			12097
	Hazard Potential:	Low	A10SE	0	2	38197
	Source:	British Geological Survey, National Geoscience Information Service	(W)			12597
		adon Affected Areas	A400F	0	0	38225
	Affected Area:	The property is in a radon affected area, as between 1 and 3% of homes are above the action level	A10SE (NW)	0	2	12602
	Source:	British Geological Survey, National Geoscience Information Service				
		adon Affected Areas	A400F	0	0	20225
	Affected Area: Source:	The property is not in a radon affected area, as less than 1% of homes are above the action level British Geological Survey, National Geoscience Information Service	A10SE (NW)	0	2	38225 12602
		adon Protection Measures				
		No radon protective measures are necessary in the construction of new	A10SE	0	2	38225
	Source:	dwellings or extensions British Geological Survey, National Geoscience Information Service	(NW)			12602
		adon Protection Measures				
		No radon protective measures are necessary in the construction of new dwellings or extensions	A10SE (NW)	0	2	38225 12602
	Source:	British Geological Survey, National Geoscience Information Service	(****/			
	Shallow Mining Haz	ards				



Industrial Land Use

Map ID		Details	Quadrant Reference (Compass	Estimated Distance From Site	Contact	NGR
	Contemporary Trad	le Directory Entries				
1	Name: Location: Classification: Status: Positional Accuracy:	Sunshine & Daisies Cerne Av, Gillingham, Dorset, SP8 4FX Wire Products - Manufacturers Active Manually positioned to the road within the address or location	A10SE (W)	33	-	382024 125868
	Contemporary Trad	e Directory Entries				
2	Name: Location: Classification: Status: Positional Accuracy:	Jet-Fresh 12, Trent Square, Gillingham, Dorset, SP8 4FS Commercial Cleaning Services Inactive Automatically positioned to the address	A10SW (W)	43	-	381877 126061

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Agency & Hydrological	Version	Update Cycle
Contaminated Land Register Entries and Notices North Dorset District Council - Environmental Health Department	April 2008	Annual Rolling Update
Discharge Consents Environment Agency - South West Region	January 2009	Quarterly
Enforcement and Prohibition Notices Environment Agency - South West Region	January 2009	As notified
Integrated Pollution Controls Environment Agency - South West Region	October 2008	Quarterly
Integrated Pollution Prevention And Control Environment Agency - South West Region	January 2009	Quarterly
Local Authority Integrated Pollution Prevention And Control North Dorset District Council - Environmental Health Department	September 2008	Annual Rolling Update
Local Authority Pollution Prevention and Controls North Dorset District Council - Environmental Health Department	September 2008	Annual Rolling Update
Local Authority Pollution Prevention and Control Enforcements North Dorset District Council - Environmental Health Department	September 2008	Annual Rolling Update
Nearest Surface Water Feature Ordnance Survey	December 2008	Quarterly
Pollution Incidents to Controlled Waters Environment Agency - South West Region	September 1999	Not Applicable
Prosecutions Relating to Authorised Processes Environment Agency - South West Region	February 2009	As notified
Prosecutions Relating to Controlled Waters Environment Agency - South West Region	February 2009	As notified
Registered Radioactive Substances Environment Agency - South West Region	January 2009	Quarterly
River Quality Environment Agency - Head Office	November 2001	Not Applicable
River Quality Biology Sampling Points Environment Agency - Head Office	September 2007	Annually
River Quality Chemistry Sampling Points Environment Agency - Head Office	August 2007	Annually
Substantiated Pollution Incident Register Environment Agency - South West Region - South Wessex Area	January 2009	Quarterly
Water Abstractions Environment Agency - South West Region	January 2009	Quarterly
Water Industry Act Referrals Environment Agency - South West Region	January 2009	Quarterly
Groundwater Vulnerability Environment Agency - Head Office	January 1999	Not Applicable
Orift Deposits Environment Agency - Head Office	January 1999	Not Applicable
Source Protection Zones Environment Agency - Head Office	September 2008	Variable
Extreme Flooding from Rivers or Sea without Defences Environment Agency - Head Office	January 2009	Quarterly
Flooding from Rivers or Sea without Defences Environment Agency - Head Office	January 2009	Quarterly
Areas Benefiting from Flood Defences Environment Agency - Head Office	January 2009	Quarterly

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Agency & Hydrological	Version	Update Cycle
Flood Water Storage Areas Environment Agency - Head Office	January 2009	Quarterly
Flood Defences		
Environment Agency - Head Office	January 2009	Quarterly
Waste	Version	Update Cycle
BGS Recorded Landfill Sites		
British Geological Survey - National Geoscience Information Service	June 1996	Not Applicable
Historical Landfill Sites		
Environment Agency - South West Region - South Wessex Area	January 2009	Quarterly
Integrated Pollution Control Registered Waste Sites		
Environment Agency - South West Region	October 2008	Quarterly
Licensed Waste Management Facilities (Landfill Boundaries)		
Environment Agency - South West Region - South Wessex Area	January 2009	Quarterly
Licensed Waste Management Facilities (Locations)		
Environment Agency - South West Region - South Wessex Area	November 2008	Quarterly
Local Authority Landfill Coverage		
Dorset County Council	May 2000	Not Applicable
North Dorset District Council - Environmental Health Department	May 2000	Not Applicable
Local Authority Recorded Landfill Sites		
Dorset County Council	May 2000	Not Applicable
North Dorset District Council - Environmental Health Department	May 2000	Not Applicable
Registered Landfill Sites		
Environment Agency - South West Region - South Wessex Area	March 2003	Not Applicable
Registered Waste Transfer Sites		
Environment Agency - South West Region - South Wessex Area	March 2003	Not Applicable
Registered Waste Treatment or Disposal Sites		
Environment Agency - South West Region - South Wessex Area	March 2003	Not Applicable
Hazardous Substances	Version	Update Cycle
Control of Major Accident Hazards Sites (COMAH)		
Health and Safety Executive	October 2008	Bi-Annually
Explosive Sites		
Health and Safety Executive	January 2009	Bi-Annually
Notification of Installations Handling Hazardous Substances (NIHHS)		
Health and Safety Executive	November 2000	Not Applicable
Planning Hazardous Substance Enforcements		··
Dorset County Council	February 2007	Annual Rolling Update
North Dorset District Council - Planning Department	February 2009	Annual Rolling Update
Planning Hazardous Substance Consents		1
Dorset County Council	February 2007	Annual Rolling Update

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Geological	Version	Update Cycle
BGS Recorded Mineral Sites		
British Geological Survey - National Geoscience Information Service	October 2008	Bi-Annually
BGS 1:625,000 Solid Geology British Geological Survey - National Geoscience Information Service	August 1996	Not Applicable
Brine Compensation Area Cheshire Brine Subsidence Compensation Board	November 2002	As notified
Coal Mining Affected Areas The Coal Authority - Mining Report Service	January 2006	As notified
Mining Instability Ove Arup & Partners	October 2000	Not Applicable
Natural and Mining Cavities Peter Brett Associates	December 2005	Variable
Potential for Collapsible Ground Stability Hazards British Geological Survey - National Geoscience Information Service	January 2009	Annually
Potential for Compressible Ground Stability Hazards British Geological Survey - National Geoscience Information Service	January 2009	Annually
Potential for Ground Dissolution Stability Hazards British Geological Survey - National Geoscience Information Service	January 2009	Annually
Potential for Landslide Ground Stability Hazards British Geological Survey - National Geoscience Information Service	January 2009	Annually
Potential for Running Sand Ground Stability Hazards British Geological Survey - National Geoscience Information Service	January 2009	Annually
Potential for Shrinking or Swelling Clay Ground Stability Hazards British Geological Survey - National Geoscience Information Service	January 2009	Annually
Radon Potential - Radon Affected Areas British Geological Survey - National Geoscience Information Service	May 2007	Annually
Radon Potential - Radon Protection Measures British Geological Survey - National Geoscience Information Service	May 2007	Annually
Shallow Mining Hazards British Geological Survey - National Geoscience Information Service	August 2002	Not Applicable
Industrial Land Use	Version	Update Cycle
Contemporary Trade Directory Entries Thomson Directories	November 2008	Quarterly
Fuel Station Entries Catalist Ltd - (Fuel Station Data)	November 2008	Quarterly

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Sensitive Land Use	Version	Update Cycle
Areas of Outstanding Natural Beauty		
Natural England	December 2008	Bi-Annually
Environmentally Sensitive Areas		
Natural England	February 2009	Annually
Forest Parks		
Forestry Commission	April 1997	Not Applicable
Local Nature Reserves		
Natural England	December 2008	Bi-Annually
Marine Nature Reserves		
Natural England	February 2009	Bi-Annually
National Nature Reserves		
Natural England	December 2008	Bi-Annually
National Parks		
Natural England	February 2009	Annually
Nitrate Sensitive Areas		
Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	December 2003	Not Applicable
Nitrate Vulnerable Zones		
Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	May 2007	Annually
Ramsar Sites		
Natural England	December 2008	Bi-Annually
Sites of Special Scientific Interest		
Natural England	December 2008	Bi-Annually
Special Areas of Conservation		
Natural England	December 2008	Bi-Annually
Special Protection Areas		
Natural England	December 2008	Bi-Annually

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Data Suppliers

A selection of organisations who provide data within this report

Data Supplier	Data Supplier Logo
Ordnance Survey	Ordnance Survey [®]
Environment Agency	Environment Agency
Scottish Environment Protection Agency	SEP Scottish Environment Protection Agency
The Coal Authority	THE COAL AUTHORITY
British Geological Survey	British Geological Survey NATURAL ENVIRONMENT RESEARCH COUNCIL
Centre for Ecology and Hydrology	Centre for Ecology & Hydrology NATURAL ENVIRONMENT RESEARCH COUNCIL
Countryside Council for Wales	CYNGOR CEFN GWLAD CYMRU COUNTRYSIDE COUNCIL FOR WALES
Scottish Natural Heritage	SCOTTISH NATURAL HERITAGE 谜살았음
Natural England	NATURAL ENGLAND
Health Protection Agency	Health Protection Agency
Ove Arup	ARUP
Peter Brett Associates	ploa



Useful Contacts

Contact	Name and Address	Contact Details
1	Environment Agency - National Customer Contact Centre (NCCC)	Telephone: 08708 506 506 Email: enquiries@environment-agency.gov.uk
	PO Box 544, Templeborough, Rotherham, S60 1BY	
2	British Geological Survey - Enquiry Service British Geological Survey, Kingsley Dunham Centre, Keyworth, Nottingham, Nottinghamshire, NG12 5GG	Telephone: 0115 936 3143 Fax: 0115 936 3276 Email: enquiries@bgs.ac.uk Website: www.bgs.ac.uk
3	Dorset County Council County Hall, Colliton Park, Dorchester, Dorset, DT1 1XJ	Telephone: 01305 251000 Website: www.dorsetcc.gov.uk
4	North Dorset District Council - Environmental Health Department Norden, Salisbury Road, Blandford Forum, Dorset, DT11 7LL	Telephone: 01258 484313 Fax: 01258 480179 Website: www.north-dorset.gov.uk
-	Health Protection Agency - Radon Survey, Centre for Radiation, Chemical and Environmental Hazards Chilton, Didcot, Oxfordshire, OX11 0RQ	Telephone: 01235 822622 Fax: 01235 833891 Email: radon@hpa.org.uk Website: www.hpa.org.uk
-	Landmark Information Group Limited The Smith Centre, Henley On Thames, Oxfordshire, RG9 6AB	Telephone: 0844 844 9952 Fax: 0844 844 9951 Email: customerservices@landmarkinfo.co.uk Website: www.landmarkinfo.co.uk

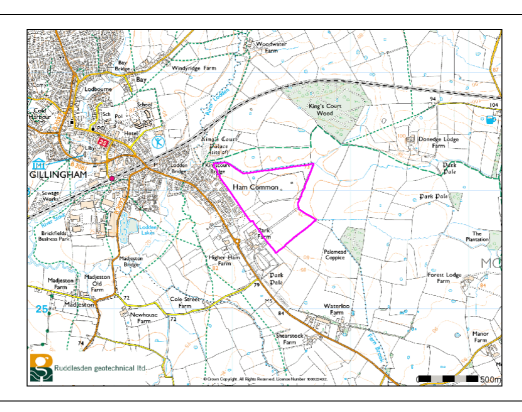
Please note that the Environment Agency / SEPA have a charging policy in place for enquiries.

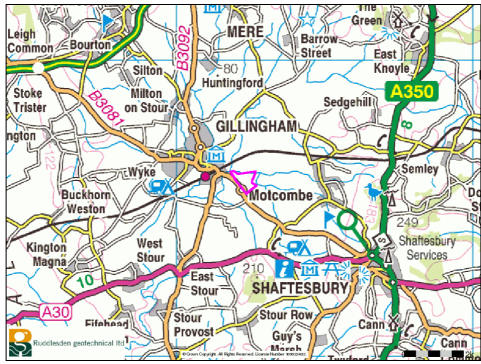
APPENDIX E SITE PLANS



SITE LOCATION PLAN









SITE LOCATION PLAN

Dwg. No. 09157/01



EXPLORATORY HOLE LOCATION PLAN



