Lewis Homes (South Wales) Limited

LAND AT SANDY LANE, YSTRADOWEN

Site Investigation Report

12604/JJ/20/SI Rev A



CLIENT: Lewis Homes (South Wales) Limited

PROJECT: Land at Sandy Lane, Ystradowen

TITLE: Site Investigation Report

JOB NO: 12604

DOCUMENT REF: 12604/JJ/20/SI

Revision	Purpose Description	Originated	Reviewed	Authorised	Date
0	Final	LP/JJ	RB	HP	March '20
Α	Final	LP	HP	RB	March '23 Radon Updated

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CONTENTS

1.0 INTRODUCTION

- 1.1 General
- 1.2 Proposed Development
- 1.3 Scope of Works
- 1.4 Limitations

2.0 THE SITE

- 2.1 Site Location and Description
- 2.2 Site Operations
- 2.3 Surrounding Land Use
- 2.4 Available Site Investigation Data
- 2.5 Consultations with Regulators

3.0 SITE HISTORY

4.0 SITE ENVIRONMENTAL SETTING

- 4.1 Physical Setting
- 4.2 Geology
- 4.3 Radon
- 4.4 Mining
- 4.5 Hydrology, Hydrogeology & Flood Risk
- 4.6 Landfill Sites
- 4.7 Potential Contamination
- 4.8 Other Environmental Issues

5.0 PRELIMINARY CONCEPTUAL SITE MODEL

- 5.1 Risk Assessment Framework
- 5.2 Conceptual Model Framework
- 5.3 Critical Sensitive Receptor Human Health
- 5.4 Critical Sensitive Receptor Controlled Waters
- 5.5 Potential Contaminant Sources
- 5.6 Potential Exposure Pathways
- 5.7 Summary of Conceptual Exposure Model

6.0 THE SITE INVESTIGATION

- 6.1 Fieldworks
- 6.2 Field Observations
- 6.3 Laboratory Chemical Testing
- 6.4 Laboratory Geotechnical Testing

7.0 GROUND CONDITIONS

- 7.1 Topsoil
- 7.2 Superficial Deposits
- 7.3 Groundwater
- 7.4 Soil Infiltration Tests

CONTENTS (CONTINUED)

8.0 CONTAMINATION

- 8.1 Averaging Areas
- 8.2 Soil Contamination

9.0 REVISED CONCEPTUAL EXPOSURE MODEL

10.0 RISK ASSESSMENT

- 10.1 Methodology
- 10.2 Source-Pathway-Receptor-Model
- 10.3 Human Health Risk Assessment
- 10.4 Risks to Vegetation
- 10.5 Groundwater Risk Assessment
- 10.6 Ground Gas Risk Assessment
- 10.7 Risks to Buildings and Materials Durability
- 10.8 Waste Disposal
- 10.9 Uncertainties

11.0 ENGINEERING CONSIDERATIONS & RECOMMENDATIONS

- 11.1 Details of Proposed Development
- 11.2 Site Preparation
- 11.3 Foundations and Floor Slabs
- 11.4 Excavations and Formations
- 11.5 Access Roads and Car Parking Areas
- 11.6 Drainage

APPENDICES

Appendix A	Envirocheck Report
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- Appendix B Landmark Radon Information Map
- Appendix C Trial Pit Logs
- Appendix D Windowless Sample Borehole Logs
- Appendix E Soil Infiltration Test Results
- Appendix F Laboratory Chemical Test Results
- Appendix G Laboratory Geotechnical Test Results
- Appendix H Summary of Laboratory Chemical Test Results

FIGURES

Figure 1 Site Location

Figure 2 Site Plan

1.0 Introduction

1.1 GENERAL

Lewis Homes (South Wales) Limited are proposing to develop a site at Sandy Lane in Ystradowen for residential end-use.

Intégral Géotechnique (Wales) Limited have been appointed as the Geotechnical Engineers to undertake an intrusive site investigation to enable a geotechnical and geoenvironmental appraisal of the site and provide a basis for design.

This report presents the findings of the intrusive site investigation and gives recommendations for the design of foundations, floor slabs and other geotechnical and geoenvironmental aspects of the project.

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1.2 PROPOSED DEVELOPMENT

The proposed development will comprise the construction of forty-five residential units, including associated infrastructure such as access roads, car parking areas and private driveways and also areas of landscaping and private gardens.

1.3 SCOPE OF WORKS

The work instructed included a desk study of available information, site reconnaissance and intrusive investigation. This was followed by laboratory testing and geotechnical and geoenvironmental reporting.

The desk study comprised a review of:

- An Envirocheck Report obtained for the site
- Old Ordnance Survey maps covering the site, included within the Envirocheck Report
- A Radon Report obtained from the British Geological Survey (BGS)

1.3 SCOPE OF WORKS (CONTINUED)

- Geological maps of the area provided by the BGS
- the Environment Agency/Natural Resources Wales groundwater vulnerability map and aquifer database for the area.

The desk study information was used to make an initial assessment of the site and to design an intrusive site investigation to be carried out by Intégral Géotechnique. The intrusive site investigation was designed in accordance with BS5930+A2:2010, the Code of Practice for Site Investigations, BS10175:2011, the code of practice for investigation of potentially contaminated sites, and 'Development of Land Affected by Contamination: A Guide for Developers' prepared by Welsh Local Government Association (WLGA)/Natural Resources Wales (NRW) Land Contamination Working Group, 2017.

The intrusive site investigation comprised:

- 18No machine excavated trial pits and 6No windowless sample boreholes
- Soil infiltration testing within 6No trial pits
- Sampling of soil for laboratory chemical and geotechnical testing.

1.4 LIMITATIONS

This document is intended to be a working document for further development in discussion with all concerned including the Local Planning Authority, Natural Resources Wales, and the NHBC as appropriate.

"Contamination" is taken throughout the report to mean the "presence of one or more potentially harmful substances as a result of human activity". The use of the term in this way does not imply that harm is being or might be caused by the contamination. It should be noted that "contamination" can have different meanings under different regulatory regimes, for example, planning, building control and Part IIA of the Environmental Protection Act 1990. Naturally elevated concentrations of potentially harmful substances may also be of concern and the significance of any that have been found is also evaluated in this report.

It is important to recognise that there may be areas of contamination that have not been found, or that contaminants are present at concentrations above those that have been found. It is also important to recognise that contamination may be localised and that no investigation, however comprehensive, is capable of finding such occurrences other than by chance.

1.4 LIMITATIONS (CONTINUED)

It should also be noted that vertical and lateral changes in ground conditions may be present between exploratory hole locations.

It should be noted that the ground surface in the northern half of the site was soft and waterlogged at the time of the intrusive site investigation works and could not be fully investigated by a wheeled excavator. Consequently, additional site investigation works were subsequently carried out by using a tracked excavator.

2.0 THE SITE

2.1 SITE LOCATION AND DESCRIPTION

The site is located off Sandy Lane in the village of Ystradowen approximately 3.8km northeast of Cowbridge at a National Grid Reference of 301560, 177850, see Figure 1.

The site is irregular in shape and occupies an area of approximately 1.6 hectares. The boundaries of the site are defined by Sandy Lane to the southeast, existing properties off Sandy Lane and Badgers Brook Close to the southwest and west, and undeveloped fields to the north and northeast. A site plan is presented in Figure 2.

The site is situated on sloping ground which falls to the north from an approximate maximum elevation of 68m AOD at the entrance gateway off Sandy Lane dropping some 11m in elevation to approximately 57m AOD within the northern corner of the site.

At the time of the site investigation works the site was covered by hummocky grass vegetation. Much of the northern half of the site was notably waterlogged/boggy. Mature trees and hedgerows were present along the northern, western and eastern site boundaries. A hedgerow was present along the southern site boundary forming the site boundary with Sandy Lane.

Although no invasive plant species were observed at the time of the site investigation works, a full vegetation survey should be carried out.

2.2 SITE OPERATIONS

The site is currently undeveloped and utilised for grazing cattle.

2.3 SURROUNDING LAND USE

The surrounding areas are utilised for a combination of residential and agricultural use. Existing established residential developments are located to the south and west and with undeveloped fields to the north and east.

2.4 AVAILABLE SITE INVESTIGATION DATA

There is no available site investigation data to our knowledge.

2.5 CONSULTATIONS WITH REGULATORS

The regulators have not been contacted at this stage.

3.0 SITE HISTORY

The recent history of the site has been traced with the aid of an Envirocheck Report, a copy of which is included in Appendix A. The Envirocheck Report includes the following scaled historical maps:

Map Scale	Dates
1:2,500	1877, 1899, 1919, 1972, 1987, 1989, 1993, 2000(aerial photo)
1:10,560	1885, 1900, 1921, 1947-1952, 1947(aerial photo)
1:10,000	1964, 1974, 1999, 2006, 2019

The earliest edition of the map dated 1877 indicated the site and the surrounding areas to be undeveloped fields. An existing road formed the south eastern boundary of the site. The site was indicated to be the site of a supposed early medieval battle in A.D. 1032. The nearest development at this time was Ffos-y-gwtter located on the opposite side of the road to the southeast of the site. The Cowbridge Branch of the Taff Vale Railway ran within a cutting on a northeast to southwest orientation, approximately 80m to the southeast of the site.

The site remained relatively unchanged and undeveloped over the subsequent years. There was little change to the site or the surrounding area until the edition of the map dated 1972. By this time a new residential development known at St Owains Crescent had been constructed approximately 50m to the southwest of the site. Further residential development had also taken place along the main road, known as Cowbridge Road, which passed through the village. The railway line to the southeast of the site was now indicated to have been dismantled. The site itself remained undeveloped.

Throughout the 1980's and the 1990's residential development continued within Ystradowen to the west. By the edition of the map dated 2000 residential development was indicated up to the western and south western boundaries of the site. By 2016 a new development had been constructed on the opposite side of Sandy Lane to the south of the site.

The site and the area to the north and northeast remained undeveloped up until the present day.

4.0 SITE ENVIRONMENTAL SETTING

4.1 PHYSICAL SETTING

The site is located within the established village of Ystradowen. The site lies on sloping ground which falls to the north from an approximate maximum elevation of 68m AOD at the entrance gateway off Sandy Lane dropping some 11m in elevation to approximately 57m AOD within the northern corner of the site.

4.2 GEOLOGY

The 1:50,000 scale geological map of the area indicates the site to be underlain by Blue Lias Formation (marginal facies) of the Jurassic period. These rocks typically comprise thinly interbedded limestones and calcareous mudstones.

Superficial Devensian Till deposits of the Quaternary period are indicated to overlie the solid strata. These deposits are generally poorly sorted and variable in nature and comprise clays, sands and gravel.

The geological boundary of superficial Head deposits, also of the Quaternary period, are indicated to encroach across the northwest boundary of the site. These deposits are very similar in nature to the Devensian Till deposits.

It should also be noted that superficial Glaciolacustrine deposits are indicated just to the north of the site boundary and there is a possibility that these deposits may underlie parts of the site. Glaciolacustrine deposits were laid down in glacial lakes and typically comprise laminated silt and clay and are often rich in organic matter and can be locally interbedded with peat.

Due to the site being historically undeveloped, a significant thickness of made ground is not anticipated above the superficial deposits across the site. Localised areas particularly on field boundaries or in gateways should not be completely ruled out.

The Envirocheck Report does not indicate any natural cavities on site or within 1km of the site boundary. The potential for ground dissolution stability hazards on site is classified as very low to low by the British Geological Survey.

A summary of the anticipated geological succession is given below in Table 1.

4.2 GEOLOGY (CONTINUED)

Table 1: Summary of Anticipated Site Geology			
Geological unit	Horizon	Description	
Recent	Topsoil/subsoil	Various materials	
Quaternary	Devensian Till (possible localised head deposits and glaciolacustrine deposits)	Poorly sorted and variable in nature and comprise clays, sands and gravel (possible locally laminated silt and clay, organic rich, interbedded with peat)	
Jurassic	Blue Lias Formation (marginal facies)	Thinly interbedded limestones and calcareous mudstones	

4.3 RADON

Information with regard to Radon Protective Measures is provided on the Landmark Radon Information Map as presented in Appendix B. The updated map based on current data indicates that the site is located within an intermediate probability area as between 3% and 5% of properties are above action level, and that therefore basic radon protective measures would be necessary in the construction of new buildings within the site.

4.4 MINING

The site is not located within an area that would be affected by past, present or future underground mining.

4.5 HYDROLOGY, HYDROGEOLOGY AND FLOOD RISK

The Envirocheck Report indicates that the nearest surface water feature is located 40m to the northwest of the site boundary. The OS Water Network Lines map indicates this to be an unnamed surface water feature.

The Environment Agency/Natural Resources Wales groundwater vulnerability map and aquifer database classifies the bedrock beneath the site as a Principal Aquifer. Principal Aquifers are layers of rock or drift deposits that have high inter-granular and/or fracture permeability - meaning they usually provide a high level of water storage. They may support water supply and/or river base flow on a strategic scale. In most cases, principal aquifers are aquifers previously designated as a major aquifer.

4.5 HYDROLOGY, HYDROGEOLOGY AND FLOOD RISK (CONTINUED)

The Environment Agency/Natural Resources Wales groundwater vulnerability map and aquifer database classifies the superficial deposits beneath the site as a Secondary Aquifer-Undifferentiated. This classification has been assigned in cases where it has not been possible to attribute either category A or B to a strata type. In most cases, this means that the layer in question has previously been designated as both minor and non-aquifer in different locations due to the variable characteristics of the strata type.

A perched water body could be encountered within the granular superficial deposits. Vertical migration of groundwater is likely to be limited by the high clay content of the Devensian Till.

It is considered possible that any existing site drainage could act as a pathway for potential surface contaminants.

There are twelve discharge consents recorded within 500m of the site boundary, one of which is indicated to be on site. The on-site consent was a sewage discharge which has now expired. It is considered that this consent has been incorrectly positioned on site and is actually associated with a filter bed situated approximately 21m to the north of the site.

The nearest effective discharge consents are recorded 72m to the north of the site, there are seven in total. They are all public sewage discharges received by an unnamed stream. The next effective discharge consent is recorded 387m to the northeast of the site and is a sewage discharge received by Nant Dyfrgi.

The Envirocheck Report states that there are no water abstractions recorded within 500m of the site boundary.

Tables 2 and 3 present a summary of the hydrological features and key hydrogeological nature of the site.

4.5 HYDROLOGY, HYDROGEOLOGY AND FLOOD RISK (CONTINUED)

	Table 2: Summary of Site Hydrology				
Feature	Distance from site	Flow	Classification	Abstraction	Discharge
Unnamed surface water feature	40m northwest	North easterly	Not known	No	Not known
Surface run- off	On site	Flows on to site or into site drainage if present	N/A	No	Not known
Site Drainage	On site	Not known	N/A	No	Not known

	Table 3: Summary of Site Hydrogeology				
Geological Unit	Aquifer Classification	Aquifer Characteristics	Source Protection Zone	Groundwater Abstractions	
Made ground	Not classified	Highly variable permeability and porosity. Perched water may be present with variable flow directions.	No	None	
Devensian Till	Secondary Aquifer Undifferentiated	Variable low permeability and porosity with intergranular flow possible. High clay content likely to restrict flow.	No	None	
Blue Lias Formation (marginal facies)	Principal Aquifer	High permeability limestones and mudstones. High fractures usually provide a high level of water storage	No	None	

The Groundwater Vulnerability map of the area indicates that the secondary aquifer is classified as having a high vulnerability. The pollutant speed is high with well-connected fractures in the bedrock.

The Environment Agency/Natural Resources Wales Flood Risk Map as presented within the Envirocheck Report indicates that the site is not at risk to extreme flooding from rivers or sea without defences.

The BGS Groundwater Flooding Susceptibility map indicates that the site has limited potential for groundwater flooding to occur.

4.6 LANDFILL SITES

The Envirocheck Report indicates that there are no BGS recorded, historical or current landfill sites recorded within 1km of the site boundary.

There is one area of potentially infilled land (water) located within 500m of the site boundary. The area is recorded 223m to the west of the site and is at the location of a former pond according to the historical maps.

4.7 POTENTIAL CONTAMINATION

Previous Uses

The various activities in the vicinity of the site which may have resulted in ground or water resource contamination on this site are listed below in Tables 4 and 5. A summary of the potential contaminants can be found in the tables.

Table 4: Potential Contaminants				
Land Use: Undeveloped land until present day				
Material/Process	Contamination/Hazard	Evidence		
Agricultural land	No potential contaminants	Historical maps		
Possible localised areas of made ground on field boundaries or in gateways from agricultural activity	Metals, semi metals, non- metals, PAH, asbestos	Anecdotal		

Existing Uses

No existing potentially contaminative site uses have been identified.

Adjacent Site Uses

Table 5: Potential Contaminants: Adjacent Site Uses			
Potential Contamination Source	Boundary	Associated Contaminants and Hazards	
Residential	Western and south western	No Potential Contaminants	
Sandy Lane with residential development beyond	South eastern	No Potential Contaminants	
Undeveloped fields	Northern and north eastern	No Potential Contaminants	

4.8 OTHER ENVIRONMENTAL ISSUES

The Envirocheck Report indicates an area of Ancient Woodland to be located 193m to the west of the site. No other environmentally sensitive land is indicated in the vicinity of the site.

The Envirocheck Report indicates that there have been no pollution incidents to controlled waters recorded on site but two recorded within 500m of the site boundary. The incidents were recorded 176m and 181m to the north of the site and they were Category 3-Minor Incidents involving chlorinated water.

There have been no substantiated pollution incidents registered on site or recorded within 1km of the site boundary.

There have been no prosecutions relating to controlled waters or to authorised processes recorded on site or within 1km of the site boundary.

Invasive plants were not noted during the site walkover, but it is recommended that a full vegetation survey is carried out prior to development.

5.0 PRELIMINARY CONCEPTUAL SITE MODEL

5.1 RISK ASSESSMENT FRAMEWORK

In order to be consistent with current UK government policies and legislation, it is necessary to identify, make decisions on, and take appropriate action to deal with land contamination, in accordance with the procedures specified in the Environment Agency document 'Model Procedures for the Management of Land Contamination CLR-11' (Environment Agency 2004).

The risk assessment process is designed to provide a reasoned, structured and pragmatic mechanism for the identification of any potential human health and controlled waters risks associated with land contamination and where necessary to develop a robust remediation strategy to ensure protection of the sensitive receptors (human health of future residents, controlled waters, etc).

In accordance with the CLR-11 framework, risk is defined as:

'a combination of the probability, or frequency, of occurrence of a defined hazard and the magnitude of the consequence of the occurrence'.

The three essential elements to any risk are defined by CLR-11 as follows:

- A contaminant, or hazard, which is in, on, or under the land and has the potential to cause harm (Source)
- A means by which a receptor can be exposed to, or affected by a contaminant or hazard (Pathway)
- A receptor, i.e. something which could be adversely affected by a contaminant or hazard, such as human health or groundwater (Receptor).

In order for there to be a potential risk, all three of the above elements must be present. If there is a source of contamination and a receptor (for example a resident or site user), then there is only a potential risk if there is a pathway linking the two. Such an active pathway is known as a relevant pollutant linkage. It is possible for the same contaminant to be linked to a receptor via a number of pathways, and hence it is important that all relevant pollutant linkages, to both human health and controlled waters, are separately identified on a site in order that a comprehensive conceptual model can be formed and ultimately a robust remediation strategy designed.

5.1 RISK ASSESSMENT FRAMEWORK (CONTINUED)

Current practice during Generic Quantitative Risk Assessment of land affected by contamination is to use generic soil screening values based on the appropriate proposed end use. These usually comprise risk based Soil Guideline Values (SGVs) or Generic Assessment Criteria (GACs) derived by the Environment Agency's Contaminated Land Exposure Assessment Model (CLEA). The SGVs and the supporting technical guidance were developed in order to assist in the assessment of long term risk to human health from the exposure to contaminated soils.

Revised Statutory Guidance, published in 2012, to support Part 2A of the Environmental Protection Act 1990, introduced a new four category system for classifying land under Part 2A. Category 1 includes land where the level of risk is clearly unacceptable and Category 4 includes land where the level of risk posed is considered to be acceptably low. Under Part 2A, land would be determined as contaminated if it falls within Categories 1 or 2.

The revised Part 2A Statutory Guidance was accompanied by an Impact Assessment that identified a role for new 'Category 4 Screening Levels' (C4SLs) that would provide a simple test for determining when land is suitable for use and definitely not contaminated land. A Policy Companion Document including the C4SLs was published in March 2014 (England) and May 2014 (Wales).

The C4SLs have been based on the CLEA methodology and derived using the CLEA model, with modified toxicological and exposure parameters. To date, C4SLs have been released for six substances (arsenic, cadmium, chromium (VI), lead, benzo(a)pyrene and benzene).

The C4SLs have been derived on the assumption that where they exist, they will be used as generic screening criteria within generic quantitative risk assessment.

Following publication of the C4SLs, Land Quality Management (LQM), in conjunction with the Chartered Institute for Environmental Health (CIEH) released Suitable 4 Use Levels (S4ULs) in January 2015.

The S4ULs have been derived in accordance with UK legislation, and using a modified version of the Environment Agency's CLEA software. As such, the S4ULs are based on the concept of minimal or tolerable risk as described in Human Health Toxicological Assessment of Contaminants in Soil (Science Report SR2, Environment Agency 2009a).

S4ULs have been derived for a wider number of substances.

5.1 RISK ASSESSMENT FRAMEWORK (CONTINUED)

In addition to the existing SGVs, C4SLs and S4ULs, Atkins ATRISK^{soil} also provide a set of Soil Screening Values. These are currently intended to be used in conjunction with SGVs, although they intend to update these values in line with the C4SLs in due course.

We have reviewed all sets of values and intend to use the most appropriate assessment criteria as Tier 1 screening values in the first instance. Where a published S4UL is available, and considered appropriate, this will be used in the first instance.

5.2 CONCEPTUAL MODEL FRAMEWORK

The preliminary stage of the risk assessment process is to develop and define a conceptual site model, based on the desk study and any existing site investigation data. This is used to establish any potential contaminant sources, identify existing and future receptors and assess if there are any potentially active pathways by which a potential risk may be present.

The preliminary conceptual site model will be developed and refined as site specific data is gathered, such as actual ground conditions and chemical data, resulting in a more robust conceptual understanding of the site.

5.3 CRITICAL SENSITIVE RECEPTOR – HUMAN HEALTH

The proposed redevelopment of the site is for a residential end use. Therefore, the critical sensitive receptor from a human health perspective is an on-site residential receptor.

In accordance with S4UL/C4SL and CLEA guidance for a standard residential with homegrown produce scenario, the critical sensitive receptor for a residential end use risk assessment is a female child, with exposure from 0 to 6 years.

The standard residential with homegrown produce end use conceptual model defined by S4UL/C4SL and CLEA is considered to be suitable for the purposes of this assessment.

5.4 CRITICAL SENSITIVE RECEPTOR - CONTROLLED WATERS

Based on the proposed redevelopment of the site for a residential end use, and the findings of the desk study, the critical sensitive receptor from a controlled water perspective is groundwater within the Principal Aquifer of the Blue Lias Formation (marginal facies).

5.4 CRITICAL SENSITIVE RECEPTOR - CONTROLLED WATERS (CONTINUED)

By considering groundwater as the critical sensitive receptor for controlled waters, the groundwater/hydrogeological risk assessment will also be protective of any nearby surface water features.

5.5 POTENTIAL CONTAMINANT SOURCES

As identified in the desk study, the site has remained undeveloped up until the present day. Significant made ground deposits would not be anticipated within the site but localised areas could be encountered.

If any made ground was encountered, the potential types of contaminants of concern are listed below:

- Metals, semi-metals, and inorganics within the shallow made ground
- Polyaromatic hydrocarbons (PAH) within the shallow made ground
- Asbestos within the shallow made ground.

5.6 POTENTIAL EXPOSURE PATHWAYS

Potential exposure pathways for the critical receptors (both human health and controlled waters) are listed below:

- Dermal contact with soil and/or soil derived dust
- Ingestion of soil and/or soil attached to home-grown produce
- Ingestion of home-grown produce
- Inhalation of soil derived dust
- Inhalation of vapours indoor and outdoor air
- Leaching of contaminants from made ground to groundwater
- Transportation of contaminants within groundwater.

In addition, the following exposure pathways have also been considered:

- Ground gas generation and migration
- Building materials durability.

5.7 SUMMARY OF CONCEPTUAL EXPOSURE MODEL

A preliminary conceptual exposure model has been developed for the site. This is based on the findings of the desk study and historical review and includes all potential sources, pathways and receptors that may be present on site. Those that have been identified as being potentially active require further investigation in the form of sampling and testing of soils and/or groundwater, followed by appropriate risk assessment.

The preliminary conceptual exposure model will be reviewed and refined following the completion of the site works and laboratory testing.

The preliminary conceptual exposure model is presented below in Table 6.

Table 6: Preliminary Conceptual Exposure Model				
Source Origin Contaminant		Receptor	Pathway	Potentially Active Pathway?
Origin Potential localised made ground of unknown origin and historical land uses Contaminant Metals, semi-metals, non-metals, PAH, asbestos	Resident – human health	Dermal Contact with made ground/dust	√	
	asbestos		Ingestion of soil and/or soil attached to home-grown produce Ingestion of home-grown	√
In situ topsoil and subsoil	and		Ingestion of home-grown produce	√
			Inhalation of dust	✓
			Inhalation of vapours – indoor/outdoor	√
	Metals, semi-metals, inorganics, PAH	Groundwater quality	Leaching from made ground	√
		Surface water quality	Transportation within groundwater	√
Potential localised made ground of unknown origin and natural ground	pH and water- soluble sulphate	Building Materials Durability	Direct contact	✓
Ground gas – organic, gas producing materials	Methane, carbon dioxide	Human health	Accumulation of gases in confined spaces, and/or migration off site, leading to asphyxiation, or risk of explosion	X Significant thickness of gas generating material not anticipated. No off- site sources identified.

6.0 THE SITE INVESTIGATION

6.1 FIELDWORKS

An intrusive site investigation was designed in accordance with BS5930+A2:2010, the Code of Practice for Site Investigations, BS10175:2011, the Code of Practice for Investigation of Potentially Contaminated Sites, and 'Development of Land Affected by Contamination: A Guide for Developers' prepared by Welsh Local Government Association (WLGA)/Natural Resources Wales (NRW) Land Contamination Working Group, 2017.

The intrusive site investigation was also designed to provide information to support and refine the preliminary conceptual site model/conceptual exposure model.

An initial intrusive investigation comprising 7No trial pits (referenced TP01 to TP06 and TP05-A) was carried out on 05 February 2020 using a wheeled JCB 3CX backhoe excavator. However, it should be noted that the ground surface across the northern half of the site was found to be very soft and waterlogged and access to this area was not possible with a wheeled excavator. As such, further intrusive site investigation works were carried out on the 21 February 2020 comprising a further 11No trial pits (referenced TP07 to TP17) excavated by using a tracked excavator, and 6No windowless sample boreholes (referenced WS01 to WS06).

The trial pits were excavated to a maximum depth of 2.8m below existing ground level (bgl).

Soil infiltration testing was carried out at 6No trial pit locations (see TP03, TP05-A, TP06, TP07, TP08 and TP12). Water was rapidly added to the trial pits from a tractor-towed agricultural bowser and the water level monitored over a period of time.

The windowless sample boreholes were located across the site and drilled to a maximum depth of 5.0m below existing ground level. The purpose of the windowless sample boreholes was to prove the deeper ground conditions and correlate the findings of the trial pitting. In situ strength testing (SPT/CPTs) was carried out at 1m depth intervals in the windowless sample boreholes.

Representative soil samples were taken from the trial pits for laboratory chemical and geotechnical testing and placed in the appropriate sample containers deemed suitable for the analysis required. Strict protocols were adopted during this process to limit the cross contamination of samples.

6.1 FIELDWORKS (CONTINUED)

The fieldworks were supervised by a qualified Geotechnical Engineer from Intégral Géotechnique (Wales) Limited who also logged the trial pits and windowless sample boreholes, monitored the soil infiltration/soakaway tests and prepared their detailed engineering logs in accordance with the requirements of BS5930+A2: 2010. The engineering logs provide descriptions of the materials encountered in accordance with BSEN ISO 14688-1 (2002) and 14689-1 (2003) for soils and rocks respectively.

The approximate locations of the trial pits and windowless sample boreholes are shown on Figure 2, while their logs are presented in Appendices C and D respectively. The results of the soil infiltration tests are presented in Appendix E.

6.2 FIELD OBSERVATIONS

No visual or olfactory evidence of any contamination was observed during the intrusive site investigation works.

6.3 LABORATORY CHEMICAL TESTING

Representative soil samples were taken from the trial pits excavated across the site, stored at the appropriate temperature and dispatched to the laboratories of i2 Analytical for laboratory chemical testing within 24 hours.

The samples were tested for a range of contaminants that reflects the historical use of the site, the findings of the desk study and the preliminary conceptual site model/conceptual exposure model. A list of the soil testing carried out is given below:

Beryllium Cadmium

Total Chromium Hexavalent Chromium (VI)

CopperLeadMercuryNickelVanadiumZincArsenicBoron

Selenium Elemental Sulphur Total Cyanide Total Sulphate

Sulphide Water Soluble Sulphate
pH Monohydric Phenol
Polyaromatic Hydrocarbons (PAH) Asbestos screen

6.3 LABORATORY CHEMICAL TESTING (CONTINUED)

The results of the soil testing are presented in Appendix F.

6.4 LABORATORY GEOTECHNICAL TESTING

Representative soil samples taken from the trial pits were sent to the laboratories of i2 Analytical for geotechnical testing. The samples were tested for Atterberg Limits in order to determine the volume change potential of the soils.

A copy of the geotechnical test results is presented in Appendix G.

7.0 GROUND CONDITIONS

A summary of the typical ground conditions encountered across the site is presented below in Table 7.

	Table 7: Summary of Ground Conditions			
Depth (m) From	То	Stratum		
0.00	0.15/0.20	TOPSOIL: Soft brown silty CLAY with rootlets.		
0.15/0.20	>1.50/>5.00	Variable GLACIAL TILL deposits:		
		Loose or loose to medium dense, becoming medium dense, brown variably clayey variably gravelly fine to medium SAND with variable cobble content.		
		and/or		
		Soft, soft to firm, sometimes firm, orange brown, brown sometimes red brown, variably sandy variably gravelly silty CLAY.		
2.50/4.00	3.40/>5.00	Suspected localised GLACIOLACUSTRINE deposits:		
		Soft to firm or firm brown or red brown thinly laminated SILT/CLAY. Encountered at WS04 and WS05 only.		

A high degree of excavation instability (comprising overbreak and spalling of excavation sides, sometimes resulting in collapse to ground level) was observed during the excavation of the trial pits. Running sand conditions were also noted within a number of the trial pit excavations.

7.1 TOPSOIL

A layer of topsoil, typically between approximately 0.15m and 0.35m thick, was encountered immediately below the ground surface at each exploratory hole location. The encountered topsoil typically comprised soft brown silty clay with rootlets.

7.2 SUPERFICIAL DEPOSITS

Superficial glacial till deposits underlie the topsoil beneath the site. The encountered glacial deposits were recorded to be variable, comprising both granular and cohesive soils with varying degrees of secondary constituents including clay, silt, sand, gravel and cobbles.

7.2 SUPERFICIAL DEPOSITS (CONTINUED)

The base of the superficial deposits was not proven within the exploratory holes which were terminated at depths ranging between approximately 1.50m bgl and 5.00m bgl.

The encountered granular superficial deposits typically comprised loose or loose to medium dense, becoming medium dense, brown variably clayey variably gravelly fine to medium sand with variable cobble content. Running sand conditions (and associated fast groundwater inflows) were recorded within these deposits at TP09, TP10, TP11, TP16 and TP17. Highly variable SPT N values were recorded within the granular soils, ranging between 4 and 47.

The encountered cohesive superficial deposits typically comprised soft, soft to firm, sometimes firm, orange brown, brown, and sometimes red brown, variably sandy variably gravelly silty clay. Hand Shear Vane (HSV) testing recorded undrained shear strength values ranging between approximately 30kPa and 50kPa within the cohesive deposits.

Suspected glaciolacustrine deposits were encountered in WS04 and WS05 from approximately 2.50/4.00m bgl. These deposits comprised soft to firm or firm brown or red brown thinly laminated silt/clay.

Due to the variable physical nature of the superficial deposits underlying the site, the encountered strata recorded within the depths of the trial pits would often change from a cohesive to a granular soil over short lateral and vertical distances.

The laboratory plasticity test results indicate that the superficial deposits underlying the site have plasticity indices ranging between non-plastic (NP) and 15%. The modified plasticity indices range between non-plastic (NP) and 11%, indicating that the volume change potential of superificial soils underlying the site ranges between non-shrinkable to low.

7.3 GROUNDWATER

Shallow groundwater was encountered within the superficial deposits beneath the site.

The presence of groundwater and the loose nature of the granular soils frequently resulted in significant spalling / collapse of excavation sides and running sand conditions within a number of trial pit excavations.

A summary of the encountered groundwater depths and locations is presented in Table 8.

7.3 GROUNDWATER (CONTINUED)

Table 8: Summary of Encountered Groundwater			
Exploratory Hole Reference	Groundwater Depth (m bgl)	Comments	
TP01	2.6m bgl	Moderate seepage	
TP04	2.1m bgl	Moderate seepage	
TP05	1.6m bgl	Moderate seepage	
TP05-A	1.5m bgl	Moderate seepage	
TP06	1.3m bgl	No seepage but strata notably damp/wet below 1.3m bgl.	
TP08	1.0m bgl	No seepage but strata notably damp/wet below 1.0m bgl.	
TP09	1.0m bgl	Fast inflow with associated running sands.	
TP10	0.9m bgl	Fast inflow with associated running sands.	
TP11	0.9m bgl	Fast inflow with associated running sands.	
TP14	2.4m bgl	Fast inflow with associated running sands.	
TP16	1.4m bgl	Fast inflow with associated running sands.	
TP17	1.7m bgl	Moderate inflow with associated running sands.	

Groundwater was also encountered within the windowless sample boreholes at depths ranging between approximately 2.1m and 3.0m bgl.

The groundwater conditions are based on observations made at the time of the fieldwork. It should be noted that groundwater levels may vary due to seasonal and other effects.

7.4 SOIL INFILTRATION TESTS

Soil infiltration testing was carried out at 6No locations across the site in trial pits TP03, TP06, TP05-A, TP07, TP08 and TP12.

The trial pits were rapidly filled with water from a tractor-towed agricultural bowser and the water level monitored over a period of time. Where infiltration and time allowed, repeat cycle tests were carried out in general accordance with BRE365.

The results of the soakaway testing are summarised below and presented in Appendix E. A summary of the results is presented in Table 9.

Table 9: Summary of Soil Infiltration Test Results								
Test Location	Test Depth	Soil	m/s)					
	(m bgl)	Test Cycle 1	Test Cycle 2	Test Cycle 3				
TP03	2.6	7.0x10 ⁻⁶	n/a	n/a				
TP06	2.1	7.4x10 ⁻⁶	n/a	n/a				
TP05-A	1.5*	1.2x10 ⁻⁵	n/a	n/a				
TP07	1.7	2.1x10 ⁻⁵	2.1x10 ⁻⁵	n/a				
TP08	1.4	8.2x10 ⁻⁶	n/a	n/a				
TP12	2.0	7.9x10 ⁻⁶	n/a	n/a				

^{*} It should be noted that the sides of the excavation in TP05-A collapsed during the soakaway test from 1.50m back up to 0.80m bgl. The soakaway test was continued and a soil infiltration rate of 1.2x10⁻⁵ m/s was calculated. This result should be used with caution.

The results indicate a range in soil infiltration rates of between $2.1x10^{-5}$ m/s and $7.0x10^{-6}$ m/s.

It should be noted that the results of the soil infiltration testing had to be extrapolated in order to determine the soil infiltration rates, and therefore actual infiltration may vary. It should also be noted that the soakaway test results are specific to the locations and depths of the tests undertaken.

It should be noted that this initial testing should only be regarded as indicative. If it should be proposed to use soakaways for this site, then more extensive location and depth specific follow-up tests will be required and should fully comply with BRE 365, in order to confirm the suitability of the site and to satisfy the local authority.

8.0 CONTAMINATION

8.1 AVERAGING AREAS

In order to assess the laboratory test results reliably and in context, the data have been grouped into an averaging area. An averaging area (or area of interest) is that area of soil to which a receptor is exposed or which otherwise contributes to the creation of hazardous conditions. This may be an area of historical industrial usage, a soil type, or a specific proposed end use.

In the case of this analysis, a site wide averaging area has been determined according to the proposed residential end use.

8.2 SOIL CONTAMINATION

The Suitable 4 Use Levels (S4ULs) derived by LQM for a residential with homegrown produce end use have been adopted as critical concentrations against which soil contaminant concentrations can be compared. In the absence of additional published S4ULs, the Category 4 Screening Levels (C4SLs) published by DEFRA, Soil Guideline Values (SGVs) and Soil Screening Values (SSVs) derived by Atkins ATRISKsoil for a residential with the consumption of home grown produce end use have been adopted, where considered appropriate.

Since the results of the testing indicate total organic carbon content (TOC) in the range of 0.3% to 3.2%, the results have been compared to the respective guidelines, where applicable, for 1% soil organic matter content.

The soil test results for topsoil and subsoil have been summarised and are shown in Appendix H.

8.2.1 Topsoil & Subsoil

The results of the laboratory testing carried out on two representative samples of topsoil and two representative samples of subsoil indicate that most of the analysed chemical elements or compounds are present at concentrations below the appropriate thresholds. However, the initial screening indicates a localised exceedance of a number of speciated polyaromatic hydrocarbon (PAH) compounds at one location only.

Asbestos was not detected within any of the samples tested.

8.2 SOIL CONTAMINATION (CONTINUED)

Elevated concentrations of the PAH compounds benzo(a)pyrene, benzo(b)fluoranthene and dibenzo(a,h)anthracene were detected within the subsoil at 0.4m depth at the location of trial pit TP03. It should be noted that elevated concentrations were not detected within the overlying topsoil. It should also be noted that there were no obvious visual indications of a potential source of PAH contamination, such as ash or charcoal from a former fire.

The identified PAH contamination was therefore considered a possible anomalous result and four further soil samples (referred to as TP03A, TP03B, TP03C and TP03D) were obtained from around the location of TP03 from the same depth (0.4m bgl) and tested for PAH compounds only.

The results of the further testing have not identified any elevated PAH concentrations.

9.0 REVISED CONCEPTUAL EXPOSURE MODEL

The preliminary conceptual exposure model has been reviewed and revised to reflect the findings of the intrusive site investigation and the results of the laboratory testing of soils. Pathways identified as a relevant pollutant linkage require appropriate risk assessment or mitigation measures (see Section 10).

	Table 1	0: Revised C	onceptual Expo	osure Mode	I	
So	Contaminant	Receptor	Pathway	Preliminary Active Pathway? (see Sect. 5.8)	Relevant Pollutant Linkage	Justification/ Mitigation
Potential localised made ground of	alised made metals, non- metals, PAH, known origin d historical d uses	Resident – human health	Dermal Contact with made ground/dust	V	Х	No significantly elevated concentrations identified.
unknown origin and historical land uses In situ topsoil			Ingestion of soil and/or soil attached to home-grown produce	*	Х	
and subsoil			Ingestion of home-grown produce	✓	Х	
			Inhalation of dust	√	Х	
			Inhalation of vapours – indoor/outdoor	~	X	No sufficiently volatile contaminants identified.
	Metals, semi- metals, inorganics, PAH	Groundwater quality	Leaching from made ground	*	Х	No sources of contamination identified.
		Surface water quality	Transportation within groundwater	√	Х	No sources of contamination identified.

9.0 REVISED CONCEPTUAL EXPOSURE MODEL (CONTINUED)

Source Origin Contaminant		Receptor	Pathway	Preliminary Active Pathway?	Relevant Pollutant Linkage	Justification/ Mitigation
Potential localised made ground of unknown origin and natural ground	pH and water- soluble sulphate	Building Materials Durability	Direct contact	, , , , , , , , , , , , , , , , , , ,	√ ·	Building materials will be in contact with natural ground – risk assess
Ground gas – organic, gas producing materials	Methane, carbon dioxide	Human health	Accumulation of gases in confined spaces, and/or migration off site, leading to asphyxiation, or risk of explosion	X	X	Potential gas producing materials not identified. No off-site sources identified – risk assess

10.0 RISK ASSESSMENT

10.1 METHODOLOGY

The risk of pollution, health effects or environmental harm occurring as a result of ground contamination is dependent upon three principal factors:

- The scale of the contamination sources;
- The presence of sensitive "receptors", eg Humans: health of the general public, site occupiers, redevelopment workers. Environment: flora, fauna, etc;
- The existence of migration pathways by which contaminants can reach the sensitive receptors.

This section assesses each of these factors in order to evaluate the overall level of risk and potential harm to receptors. The receptor may be human, a water resource, an eco-system or construction materials. Pathways connecting a perceived hazard to a receptor are referred to as exposure pathways.

The sources of contamination and the links connecting the hazards to the sensitive receptors will represent the basis for the risk assessment.

10.2 SOURCE-PATHWAY-RECEPTOR MODEL

The preliminary conceptual site model was based on the findings of the desk study. This was later reviewed and refined according to the findings of the site investigation, allowing for the ground conditions encountered and the results of laboratory testing of soil and groundwater. Any pathways considered to be inactive were removed from the model and all remaining potentially active pathways require risk assessment.

The pathways shown as potentially active in the Revised Conceptual Site Model in Section 9.0 above have been assessed below.

10.3 HUMAN HEALTH RISK ASSESSMENT

10.3.1 Site in its Present Condition

The site does not pose any risks to casual visitors or trespassers. The site is an undeveloped field used for grazing livestock.

10.3 HUMAN HEALTH RISK ASSESSMENT (CONTINUED)

10.3.2 Future Site Users

The contamination test results, and investigation observations do not show significantly elevated concentrations within the topsoil and subsoil beneath the site.

Although slightly elevated PAH concentrations were identified within the subsoil at 0.4m depth in one location, the results of additional testing carried out around this location did not identify any elevated concentrations. Based on the results of the testing, the lack of a potential contaminant source and the agricultural site history, with no history of any previous development, it is considered that the initial result may be considered an anomaly.

It is therefore considered that the site does not present a significant risk to end users and no specific remedial mitigation measures are required.

10.3.3 Construction Workers

Normal good hygiene practices should be adequate to protect the health and safety of redevelopment workers, and should include:

- · Minimum handling of materials;
- Washing of hands prior to all meal breaks, which should be taken in a designated clean area;
- The use of standard protective clothing such as boots and overalls and gloves, where considered relevant.

In dry weather, inhalation of dust and gases should be avoided preferably by the use of dust suppression techniques to minimise fugitive emissions and minimisation of exposed materials at any particular time.

All excavations should be regularly checked for safe atmospheres.

Additionally, a system should be established by which any 'unusual' materials that may be encountered are reported rapidly to the site management, so that the appropriate action may be taken, following specialist advice if necessary. An unusual material may be identified on site by colour, odour or physical nature.

Reference should be made to the Health and Safety Executive document "Protection of Workers and the General Public during the development of contaminated land" for detailed guidance on these matters.

10.4 RISKS TO VEGETATION

The concentrations of phytotoxic metals in the topsoil and subsoil do not indicate the potential for adverse effects to vegetation. All gardens and areas of soft landscaping will require provision of a minimum thickness of 150mm of clean topsoil.

10.5 GROUNDWATER RISK ASSESSMENT

The site does not have a history of any previous development and has remained in agricultural use. Similarly, the results of the testing of representative samples of the topsoil and subsoil have not identified any significant levels of contamination.

It is therefore considered that the site does not present a potential risk to groundwater/controlled waters.

10.6 GROUND GAS RISK ASSESSMENT

Ground gas monitoring has not been carried out at the site.

However, the historical use of the site as agricultural land, without any previous development, the lack of any on site and/or offsite sources of potential ground gas, and the nature of the underlying soils encountered, including only natural in situ soils without any made ground or potentially organic rich materials, indicate that the site is not at risk from ground gas and no specific ground gas protective measures are required.

Information with regard to Radon Protective Measures is provided within the Envirocheck Report in Appendix A and the BGS Radon Report as presented in Appendix B. The reports indicate lateral variability in the required levels of radon protective measures across the site.

The south-eastern half of the site requires basic radon protective measures. The north-western-half of the site requires full radon protective measures. A plan indicating the different radon zones in relation to the sketch layout is presented in Figure 3. Note that all radon zones should be reviewed upon confirmation of the final proposed development layout.

10.7 RISKS TO BUILDINGS AND MATERIALS DURABILITY

10.7.1 Concrete Classification

A summary of the laboratory chemical test results for the chemicals water soluble sulphate, and pH, which may adversely affect the durability of building materials is presented in Appendices G and H.

In accordance with BRE Digest SD1:2005 and adopting the assessment procedure specified therein for greenfield sites, the laboratory chemical test results indicate a characteristic value (taking the highest test result) for water soluble sulphate within the natural ground of 27.0mg/l.

Using Table C2 of BRE Digest SD1:2005, this characteristic value corresponds to Design Sulphate Class DS-1.

The groundwater regime of the site has been assessed as 'mobile' and a characteristic pH value within the natural ground of 5.7 has been determined (adopting the lowest test result). The Design Sulphate Class has been modified to give a site ACEC class of AC-1 for concrete structures constructed within the natural ground.

10.7.2 Water Services

Water supply pipes will need to be protected from any contamination present within the ground. In particular, the presence of organic contaminants should be addressed when selecting pipe materials. Based on the results of the soil contamination testing, measures to protect pipes will likely comprise clean backfill to trenches.

10.8 WASTE DISPOSAL

Excavated materials generated by the development may be considered as waste and subject to waste controls. Any re-use of excavated materials on-site should be undertaken in accordance with current waste and environmental legislation and which may require the production of an approved Materials Management Plan (MMP) prepared in accordance with the CL:AIRE Code of Practice.

It is recommended that a sustainable development strategy is adopted which reduces to a practicable minimum the generation of waste materials and the need for disposal to a licensed tip. Emphasis should be on recovery and re-use rather than disposal.

10.8 WASTE DISPOSAL (CONTINUED)

However, any waste or surplus materials that are generated will need to be classified in accordance with current EC regulations and Environment Agency guidance prior to disposal. It is the responsibility of the waste producer to classify the waste.

Based on the data obtained from the site investigation works, any waste materials comprising of the existing natural ground are likely to be classified as non-hazardous waste.

Any asbestos containing materials (ACMs) will be classified as hazardous waste.

This classification is provisional and indicative of the likely waste classification based on the data obtained to date (including chemical composition, moisture content, etc.). It also assumes that the materials tested will be representative of future generated waste.

In order to minimise disposal, the materials generated should be segregated and examined, with appropriate testing as necessary, to enable the materials to be sorted or treated into lower classifications, with the resultant benefit of potentially generating re-use rather than disposal.

Once final waste sources and volumes are known, the waste stockpile to be disposed offsite will need to be classified in accordance with Environment Agency/Natural Resources Wales Waste Classification – Guidance on the Classification and Assessment of Waste Technical Guidance WM3 (2015). This is likely to require additional sampling and testing of the generated waste materials to provide an up to date current basis for classification.

Depending on the waste classification, waste acceptance criteria (WAC) testing may be required, in order to determine which class of landfill site the waste can be sent to. It is recommended that the results of the waste classification and any WAC test results are sent to the intended licensed waste operator prior to disposal in order to confirm their classification and acceptance.

10.9 UNCERTAINTIES

It is important to recognise that there may be areas of contamination within the site that have not been found or that contaminants may be present at concentrations above those that have been found.

It is also important to recognise that contamination may be localised and that no investigation, however comprehensive, is capable of finding such occurrences, other than by chance.

The near-surface drainage patterns have not been fully established.

11.0 Engineering Considerations and Recommendations

11.1 DETAILS OF PROPOSED DEVELOPMENT

The proposed development will comprise the construction of forty-five residential units, including associated infrastructure such as access roads, car parking areas and private driveways and also areas of landscaping and private gardens.

The following recommendations should be reviewed once the development layout, engineering levels and the extent of any required cut and fill earthworks are confirmed.

11.2 SITE PREPARATION

Prior to any works commencing on site, the locations of any services should be established and either relocated or protected. Any diversion works should be carried out under the supervision, and to the specification, of the appropriate statutory authorities. Any resulting excavations should be backfilled with suitable fill materials.

Dense vegetation surrounds the majority of the site, comprising mature trees and hedgerows along the north, west and part of the eastern boundary, and hedgerows along the southern and part of the eastern boundary. Although Japanese Knotweed was not observed at the site at the time of the site works, it is recommended that a full vegetation survey of the site is carried out. Any areas where invasive plant species are identified should undergo appropriate treatment/eradication by a specialist contractor.

There are a number of mature trees/hedges along the edges of the site. Allowances should be made for the removal of any associated roots that may become exposed in any proposed nearby earthworks and foundation excavations. Any such works should be conducted in accordance with the code of practice recommended by the National House Building Council (NHBC).

All protection orders relating to existing vegetation/ecology should be adhered to during the development of the site.

All existing topsoil should be stripped off from beneath the proposed buildings and access roads. These excavated materials will be unacceptable as structural fill and should be stockpiled for re-use in landscaped areas and gardens, with any surplus materials being removed from site.

11.2 SITE PREPARATION (CONTINUED)

Exposed formations should be protected from site traffic and inclement weather in order to preserve their integrity. Any soft spots/areas should be removed and replaced with well compacted site won or imported granular fill material.

A system should be established by which any 'unusual' materials that may be encountered are reported rapidly to the site management so that appropriate action can be taken following specialist advice if necessary. Any unusual material may be identified on site by colour, odour or physical nature.

The site slopes down towards the north and cut and fill earthworks will likely be required in order to create suitable development plateaux.

If any fill is to be placed onto an existing sloping area, then the original ground should be adequately cut and benched, in order to prevent the possibility of slippage at the interface between the new fill and the original ground. All works should be carried out in accordance with the DTp Specification for Highways Works.

Any cut and/or fill slopes should be no steeper than 1v in 2h. Cut off drains should be provided at the top and French drains at the bottom of any cut and/or fill slopes. In areas of cut and/or fill, the slopes should be topsoiled and seeded with grass, in order to minimise any future maintenance problems caused by surface water run-offs.

The existing in situ soils are considered to be suitable for re-use as structural fill, subject to appropriate handling. Any shortfall in fill quantities should be made up with clean, inert, imported granular materials in accordance with an agreed specification. These materials will need to be placed and compacted in accordance with the DTp Specification for Highways Works.

Any reduced formations should be brought back up to the required level with granular fill materials. All fill materials should be placed and well compacted in layers, in accordance with Department of Transport Specification for Highway Works.

Some surface and groundwater management will be required in order to ensure the protection of the earthworks and materials. Surface water protective measures should be implemented to prevent surface water run-off leaving the site.

11.3 FOUNDATIONS AND FLOOR SLABS

Given the high variability and the generally low shear strength/density of the shallow superficial deposits underlying the site, conventional strip/trench fill foundations are not considered suitable for the proposed development due to the potential for unacceptable levels of total and / or differential settlements.

Additionally, a shallow groundwater table and excavation instability issues (including significant spalling/collapse of excavation sides and running sand conditions) were recorded during the excavation of the trial pits. As such difficulties in controlling groundwater inflows and excavation sides should be anticipated during construction.

Considering the geotechnical constraints outlined above, a number of potential foundation solutions have been considered, as outlined below. The following foundation recommendations will require a review once the final development layout and engineering levels have been confirmed.

11.3.1 Raft Foundations

Based on the ground conditions encountered during the intrusive site investigation, a lightly loaded raft foundation solution is considered to be the most suitable foundation solution for the proposed development.

Following site strip and proof rolling of formations, it is considered that the proposed raft foundations could either bear onto the existing natural superficial soils or suitably prepared engineered fill.

To minimise the potential for differential movements, it is recommended that beneath the raft foundations there should be a suitably thick layer of well compacted imported granular fill throughout the plan area of the building. Department of Transport Type 1 Sub-base, or similar approved, could be used and should be compacted in layers in accordance with current DTp Specification for Highway Works.

Subject to the results of confirmatory plate load testing on prepared formations, the proposed rafts should be designed to an allowable maximum bearing pressure of 50kN/m², with an average pressure of less than 30kN/m². At this intensity of loading, the total settlements should not exceed 30mm and any angular distortions caused by differential movements should be less than 1:750. Rafts should be designed to span a 1.0m soft spot and 1.0m cantilever at build corners.

All foundations should be designed for low shrinkability tree influence criteria in accordance with NHBC guidelines.

11.3 FOUNDATIONS AND FLOOR SLABS (CONTINUED)

All formations should be proof rolled with any soft spots and / or any obstructions that could form hard spots removed.

Thickening of the raft is likely to be required beneath the load bearing walls/columns.

Information with regard to Radon Protective Measures is provided on the Radon Information Map and allowances should be made for basic radon protective measures across the site.

11.3.2 Vibro-Stone Columns

Alternatively, it is considered that the proposed buildings could be founded using reinforced strip/trench fill foundations bearing onto improved ground using vibro-stone columns, subject to controlling groundwater inflows into excavations.

Ground improvement using vibro-stone columns would involve the construction of closely spaced stone columns beneath the proposed buildings. The aim is to ensure 'stiffening' of the ground, thereby spreading and dissipating the new development loads in order to minimise total and differential settlements within the underlying soils.

The advice of a specialist vibro-compaction contractor should be sought in order to fully explore the precise bearing capacities which can reasonably be achieved. It should be noted that vibro contractors generally won't treat areas of recently placed cohesive fill material, so an idea of cut and fill levels is advised prior to seeking the advice of a specialist.

Based on the encountered ground conditions (i.e. the presence of loose/soft, collapsible superficial soils and a shallow groundwater table) it is recommended that 'bottom feed' vibro techniques are used.

Allowances should be made by the vibro contractor for carrying out suitable in-situ strength testing of the prepared formations.

Upon completion of the vibro-stone columns, buildings may be founded on reinforced strip/trench fill foundations designed in line with design requirements of the specialist vibro contractor. Allowances should be made for shallow groundwater inflows and potential excavation instability / localised running sand conditions.

Foundations should penetrate the founding strata by a minimum of 200mm and be at a minimum depth of 900mm below development level in order to protect against the effects of frost heave and/or thermal shrinkage.

11.3 FOUNDATIONS AND FLOOR SLABS (CONTINUED)

Footings should be deepened in accordance with NHBC guidance for foundations constructed within low volume change potential soils adjacent to mature trees and hedgerows.

Floor slabs should be designed as suspended incorporating appropriate basic radon protective measures.

11.4 EXCAVATIONS AND FORMATIONS

Excavations should be possible with normal soil excavating machinery, without the use of hydraulic breaker attachments.

Based on the findings of the site investigation works, excavations below 1.5 to 2.0m depth are likely to encounter groundwater inflows.

Locally, running sand conditions and significant excavation instability were noted during the intrusive site investigation. Allowances should be made for these constraints during construction.

Allowances should be made for overbreak and spalling/collapse in the sides of the excavations and for the requirement for increased volumes of concrete.

The sides of excavations deeper than 1.0m should be supported by trench boxes or temporarily battered at gradients of typically 30°.

The exposed formations within the in-situ materials will be extremely susceptible to damage, softening and deterioration by wet weather and site traffic. They should therefore be protected by blinding concrete or a 100mm thick layer of hard-core immediately after exposure.

11.5 Access Roads and Car Parking Areas

For access roads and car parking areas, a California Bearing Ratio (CBR) value of between 2% and 4% could be assumed for pavement formations within the shallow soils. The design CBR could be increased to greater than 5% if the pavement formations are within well compacted granular fill materials.

APPENDIX A

ENVIROCHECK REPORT



Envirocheck® Report:

Datasheet

Order Details:

Order Number:

231826780_1_1

Customer Reference:

12604/LP

National Grid Reference:

301560, 177850

Slice:

Α

Site Area (Ha):

1.59

Search Buffer (m):

1000

Site Details:

Sandy Lane Ystradowen Cowbridge CF71 7TW

Client Details:

MR H Pritchard Integral Geotechnique Integral House 7 Beddau Way Castlegate Business Park Caerphilly CF83 2AX





Report Section	Page Number
Summary	-
Agency & Hydrological	1
Waste	21
Hazardous Substances	-
Geological	22
Industrial Land Use	26
Sensitive Land Use	28
Data Currency	29
Data Suppliers	34
Useful Contacts	35

Introduction

The Environment Act 1995 has made site sensitivity a key issue, as the legislation pays as much attention to the pathways by which contamination could spread, and to the vulnerable targets of contamination, as it does the potential sources of contamination.

For this reason, Landmark's Site Sensitivity maps and Datasheet(s) place great emphasis on statutory data provided by the Environment Agency/Natural Resources Wales and the Scottish Environment Protection Agency; it also incorporates data from Natural England (and the Scottish and Welsh equivalents) and Local Authorities; and highlights hydrogeological features required by environmental and geotechnical consultants. It does not include any information concerning past uses of land. The datasheet is produced by querying the Landmark database to a distance defined by the client from a site boundary provided by the client.

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

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Report Version v53.0



Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Agency & Hydrological					
BGS Groundwater Flooding Susceptibility	pg 1	Yes	Yes	Yes	n/a
Contaminated Land Register Entries and Notices					
Discharge Consents	pg 2	1	10	1	2
Prosecutions Relating to Controlled Waters			n/a	n/a	n/a
Enforcement and Prohibition Notices					
Integrated Pollution Controls					
Integrated Pollution Prevention And Control					
Local Authority Integrated Pollution Prevention And Control					
Local Authority Pollution Prevention and Controls					
Local Authority Pollution Prevention and Control Enforcements					
Nearest Surface Water Feature	pg 5		Yes		
Pollution Incidents to Controlled Waters	pg 6		2		
Prosecutions Relating to Authorised Processes					
Registered Radioactive Substances					
River Quality					
River Quality Biology Sampling Points					
Substantiated Pollution Incident Register					
River Quality Chemistry Sampling Points					
Water Abstractions	pg 6				5 (*1)
Water Industry Act Referrals					
Groundwater Vulnerability Map	pg 7	Yes	n/a	n/a	n/a
Bedrock Aquifer Designations	pg 7	Yes	n/a	n/a	n/a
Superficial Aquifer Designations	pg 7	Yes	n/a	n/a	n/a
Source Protection Zones					
Extreme Flooding from Rivers or Sea without Defences				n/a	n/a
Flooding from Rivers or Sea without Defences				n/a	n/a
Areas Benefiting from Flood Defences				n/a	n/a
Flood Water Storage Areas				n/a	n/a
Flood Defences				n/a	n/a
OS Water Network Lines	pg 8		13	21	78



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



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



Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Sensitive Land Use					
Ancient Woodland	pg 28		1	1	3
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					
World Heritage Sites					



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13NW (SW)	0	1	301557 177854
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13NW (N)	0	1	301557 177900
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13NE (NE)	25	1	301600 177950
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13NW	34	1	301500
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(NW) A13NW	83	1	177950 301500
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(N) A13NW	210	1	178000 301300
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(NW) A13NE	223	1	178000 301600
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(N) A18SE	317	1	178150 301750
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(NE)	349	1	301650
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(S) A18SE	361	1	301750
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A18SW	373	1	301557
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(N) A18SE	373	1	301600
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(N) A18SW	375	1	178300 301550
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(N) A18SE	389	1	178300 301700
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(N) A18SW	423	1	178300 301557
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(N) A18SE	423	1	178350 301600
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(N) A18SW	424	1	178350 301550
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A18SE	427	1	301650
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A18SW	429	1	301500
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A18SW	436	1	301450
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A18SE	437	1	301700
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(N) A14NW (E)	445	1	302100 177854

Order Number: 231826780_1_1 Date: 24-Jan-2020 rpr_ec_datasheet v53.0 A Landmark Information Group Service



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Groundwater I	Flooding Susceptibility				
	Flooding Type:	Potential for Groundwater Flooding of Property Situated Below Ground Level	A18SE (NE)	473	1	301800 178350
	BGS Groundwater I Flooding Type:	Flooding Susceptibility Potential for Groundwater Flooding to Occur at Surface	A18SE (N)	473	1	301600 178400
	BGS Groundwater I Flooding Type:	Flooding Susceptibility Limited Potential for Groundwater Flooding to Occur	A18SW (N)	474	1	301550 178400
	BGS Groundwater I	Flooding Susceptibility	(14)			170100
	Flooding Type:	Potential for Groundwater Flooding of Property Situated Below Ground Level	A18SE (N)	477	1	301650 178400
	BGS Groundwater I	Flooding Susceptibility				
	Flooding Type:	Limited Potential for Groundwater Flooding to Occur	A18SW (N)	479	1	301500 178400
	BGS Groundwater I Flooding Type:	Flooding Susceptibility Limited Potential for Groundwater Flooding to Occur	A18SW (N)	485	1	301450 178400
	BGS Groundwater I	Flooding Susceptibility				
	Flooding Type:	Limited Potential for Groundwater Flooding to Occur	A14NW (E)	498	1	302150 177900
	BGS Groundwater	Flooding Susceptibility				
	Flooding Type:	Limited Potential for Groundwater Flooding to Occur	A18SE (N)	499	1	301750 178400
	Discharge Consent	s				
1	-	Vale Of Glamorgan Borough Council Sewage Disposal Works - Water Company Ystrad Owen Stw Natural Resources Wales River Ely Ag0016301 1 29th June 1983 29th June 1983 20th February 1995 Sewage Discharges - Final/Treated Effluent - Not Water Company Not Supplied Ely Tributary Consent expired Located by supplier to within 100m	A13NW (NW)	0	2	301500 177900
	Discharge Consent					
2	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Dwr Cymru Cyfyngedig Sewerage Network - Sewers - Water Company Ystrad Owen Ps Vale Of Glamorgan, Adjacent To The A4222, Cowbridge, Cf71 7sy Natural Resources Wales ELY R - CONF NANT CLUN TO ALLOT GARDENS, ELY An0364101 2 31st March 2009 31st March 2009 Not Supplied Sewage Discharges - Stw Storm Overflow/Storm Tank - Water Company Freshwater Stream/River Unnamed Stream Effective Located by supplier to within 10m	A13NW (N)	72	2	301563 177995

Order Number: 231826780_1_1 Date: 24-Jan-2020 rpr_ec_datasheet v53.0 A Landmark Information Group Service Page 2 of 35



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Discharge Consent	s				
2	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Dwr Cymru Cyfyngedig Sewerage Network - Sewers - Water Company Ystrad Owen Ps Vale Of Glamorgan, Adjacent To The A4222, Cowbridge, Cf71 7sy Natural Resources Wales ELY R - CONF NANT CLUN TO ALLOT GARDENS, ELY An0364101 2 31st March 2009 31st March 2009 Not Supplied Sewage Discharges - Stw Storm Overflow/Storm Tank - Water Company Freshwater Stream/River Unnamed Stream Effective Located by supplier to within 10m	A13NW (N)	72	2	301563 177995
	Discharge Consent	S				
2	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status:	Dwr Cymru Cyfyngedig Sewerage Network - Sewers - Water Company Ystrad Owen Ps Vale Of Glamorgan, Adjacent To The A4222, Cowbridge, Cf71 7sy Natural Resources Wales ELY R - CONF NANT CLUN TO ALLOT GARDENS, ELY An0364101 2 31st March 2009 31st March 2009 Not Supplied Sewage Discharges - Stw Storm Overflow/Storm Tank - Water Company Freshwater Stream/River Unnamed Stream Effective Located by supplier to within 10m	A13NW (N)	72	2	301563 177995
	Discharge Consent	S				
2	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Dwr Cymru Cyfyngedig Sewerage Network - Sewers - Water Company Ystrad Owen Ps Vale Of Glamorgan, Adjacent To The A4222, Cowbridge, Cf71 7sy Natural Resources Wales ELY R - CONF NANT CLUN TO ALLOT GARDENS, ELY An0364101 2 31st March 2009 31st March 2009 Not Supplied Sewage Discharges - Stw Storm Overflow/Storm Tank - Water Company Freshwater Stream/River Unnamed Stream Effective Located by supplier to within 10m	A13NW (N)	72	2	301563 177995
	Discharge Consent					
2	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Dwr Cymru Cyfyngedig Sewerage Network - Sewers - Water Company Ystrad Owen Ps Vale Of Glamorgan, Adjacent To The A4222, Cowbridge, Cf71 7sy Natural Resources Wales Not Supplied An0364101 2 31st March 2009 31st March 2009 Not Supplied Sewage Discharges - Stw Storm Overflow/Storm Tank - Water Company Freshwater Stream/River Unnamed Stream New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m	A13NW (N)	72	2	301563 177995

Order Number: 231826780_1_1 Date: 24-Jan-2020 rpr_ec_datasheet v53.0 A Landmark Information Group Service Page 3 of 35



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Discharge Consent	S				
2	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Dwr Cymru Cyfyngedig Sewerage Network - Sewers - Water Company Ystrad Owen Ps Vale Of Glamorgan, Adjacent To The A4222, Cowbridge, Cf71 7sy Natural Resources Wales Not Supplied An0364101 2 31st March 2009 31st March 2009 Not Supplied Public Sewage: Storm Sewage Overflow Freshwater Stream/River Unnamed Stream New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m	A13NW (N)	72	2	301563 177995
	,	· · · · · · · · · · · · · · · · · · ·				
2	-	Dwr Cymru Cyfyngedig Sewerage Network - Sewers - Water Company Ystrad Owen Ps Vale Of Glamorgan, Adjacent To The A4222, Cowbridge, Cf71 7sy Natural Resources Wales Not Supplied An0364101 1 31st March 2010 7th March 2005 30th March 2009 Sewage Discharges - Stw Storm Overflow/Storm Tank - Water Company Freshwater Stream/River Unnamed Stream New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m	A13NW (N)	72	2	301563 177995
	Discharge Consent					
3	-	Davies W Domestic Property (Single) Cowbridge - Tudor Rose Bungalo Ystr, Ystradowen Natural Resources Wales River Ely An0032401 1 8th July 1987 8th July 1987 2nd December 1992 Unspecified Not Supplied Soakaway Consent expired Located by supplier to within 10m	A13NW (NW)	107	2	301480 178020
	Discharge Consent	s				
4	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discha	Dwr Cymru Cyfyngedig Sewerage Network - Pumping Staions North Ystradowen Ps Adjacent To The, Adjacent To The A4222 Cowbridge, Cowbridge Natural Resources Wales ELY R - CONF NANT CLUN TO ALLOT GARDENS, ELY AN0233201 1 12th March 1992 12th March 1992 Not Supplied Sewage Discharges - Pumping Station - Water Company Freshwater Stream/River Unnamed Trib Of Nant Dyfrygi Surrendered Located by supplier to within 100m	A13NW (N)	198	2	301540 178120

Order Number: 231826780_1_1 Date: 24-Jan-2020 rpr_ec_datasheet v53.0 A Landmark Information Group Service Pa



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Discharge Consent	s				
4	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status:	Dwr Cymru Cyfyngedig Sewerage Network - Pumping Staions North Ystradowen Ps Adjacent To The, Adjacent To The A4222 Cowbridge, Cowbridge Natural Resources Wales ELY R - CONF NANT CLUN TO ALLOT GARDENS, ELY An0233201 1 12th March 1992 12th March 1992 Not Supplied Sewage Discharges - Pumping Station - Water Company Freshwater Stream/River Unnamed Trib Of Nant Dyfrygi Surrendered	A13NW (N)	198	2	301540 178120
	Positional Accuracy:	Located by supplier to within 10m				
5	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	T E & J H Rosier Fish Farm Seven Oaks Fishery Talygarn, Nr Pontyclun, Cf72 9ju Natural Resources Wales ELY R - CONF NANT CLUN TO ALLOT GARDENS, ELY An0310901 1 23rd August 2001 23rd August 2001 Not Supplied Sewage Discharges - Final/Treated Effluent - Not Water Company Freshwater Stream/River Nant Dyfrgi Effective Located by supplier to within 10m	A18SE (NE)	387	2	301830 178230
	Discharge Consent	s				
6	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	National Grid Plc Production & Distribution Of Electricity Cowbridge 275kv Substation Sandy Ln, Sandy Lane, Ystrad Owen, Vale Of Glamorgan Natural Resources Wales Not Supplied An0335501 1 2nd July 2003 2nd July 2003 13th April 2011 Trade Discharges - Site Drainage Freshwater Stream/River A Trib Of The Nant Rhydhalog Surrendered under EPR 2010 Located by supplier to within 10m	A9NE (SE)	794	2	302353 177467
	Discharge Consent	s				
7	-	Vale Holiday Homes Ltd Domestic Property (Multiple) Vale Holiday Homes Ltd Llwyn Nwydog, Llwyn Nwydog Farm Cowbridge Road, Cowbridge Road, Talygarn Pontycl, Pontyclun Natural Resources Wales River Ely AN0274301 1 13th June 1997 13th June 1997 Not Supplied Sewage Discharges - Final/Treated Effluent - Not Water Company Freshwater Stream/River Nant Rhydhalog New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 100m	A19NW (NE)	965	2	302000 178800
	Nearest Surface Wa	ater Feature				
			A13NW (NW)	40	=	301479 177951

Order Number: 231826780_1_1 Date: 24-Jan-2020 rpr_ec_datasheet v53.0 A Landmark Information Group Service Page 5 of 35



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
8	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	Not Given Ystradowen, COWBRIDGE Environment Agency, Welsh Region Chlorinated Water Tributary River Ely - Highway Drains At Ystradowen; Burst 1st June 1997 32532 Not Given Not Given Unknown Category 3 - Minor Incident Located by supplier to within 100m	A13NW (N)	176	3	301500 178095
8	Pollution Incidents Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Ystradowen Near, COWBRIDGE Environment Agency, Welsh Region Chlorinated Water Not Supplied 1st June 1997 32532 Not Given Not Given Not Given Burst Category 3 - Minor Incident Located by supplier to within 100m	A13NW (N)	181	3	301500 178100
9	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Mr & Mrs Terence & June Rosier 21/57/31/0055 Not Supplied Not Supplied Natural Resources Wales Impounding Not Supplied Surface Not Supplied O1 January 31 December Not Supplied Not Supplied Not Supplied Located by supplier to within 10m	A19SW (NE)	526	2	301960 178300
10	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Messrs R J Jenkins & Son 21/57/31/0054 100 Spring At Tal-Y-Fan Farm Natural Resources Wales General Farming And Domestic Water may be abstracted from a single point Surface Not Supplied Not Supplied Um-Named Spring 01 January 31 December 1st April 2008 Not Supplied Located by supplier to within 100m	A9NW (SE)	679	2	302120 177350
10	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date:	• • • • • • • • • • • • • • • • • • • •	A9NW (SE)	679	2	302120 177350



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions					
11	Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Vale Holiday Homes Ltd 21/57/31/0062 2 Borehole At Llwyn Nwydog Farm Environment Agency, Welsh Region Holiday Sites; Camp Sites And Tourist Attractions: Animal Watering And General Use In Non Farming Situations Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Llwyn Nwydog Farm 01 January 31 December 5th July 2000 Not Supplied Located by supplier to within 10m	A19NW (N)	985	3	301960 178840
11	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Vale Holiday Homes Ltd 21/57/31/0062 2 Borehole At Llwyn Nwydog Farm Environment Agency, Welsh Region Holiday Sites; Camp Sites And Tourist Attractions: Drinking; Cooking; Sanitary; Washing; (Small Garden) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Land At Llwyn-Nwydog 01 January 31 December 5th July 2000 Not Supplied Located by supplier to within 10m	A19NW (N)	985	3	301960 178840
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	J Thomas % Son 21/58/21/0026 1 Borehole At Newton House Farm Environment Agency, Welsh Region General Farming And Domestic Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied O1 January 31 December 11th December 2002 Not Supplied Located by supplier to within 10m	A1SE (SW)	1980	3	300240 176260
	Groundwater Vulne Combined Classification: Combined Vulnerability: Combined Aquifer: Pollutant Speed: Bedrock Flow: Dilution: Baseflow Index: Superficial Patchiness: Superficial Thickness: Superficial Recharge:		A13NW (SW)	0	2	301557 177854
	Bedrock Aquifer De Aquifer Designation:	-	A13NW (SW)	0	2	301557 177854
	Superficial Aquifer Aquifer Designation:	Designations Secondary Aquifer - Undifferentiated	A13NW (NW)	0	2	301496 177901
	Superficial Aquifer Aquifer Designation:	Designations Secondary Aquifer - Undifferentiated	A13NW (SW)	0	2	301557 177854



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Extreme Flooding from Rivers or Sea without Defences None				
	Flooding from Rivers or Sea without Defences None				
	Areas Benefiting from Flood Defences None				
	Flood Water Storage Areas None				
	Flood Defences None				
12	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 46.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A13NW (NW)	40	4	301481 177953
13	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 52.9 Watercourse Level: Not Supplied Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A13NW (NW)	43	4	301455 177934
14	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 3.6 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A13NW (NW)	47	4	301493 177962
15	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 314.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A13NW (NW)	49	4	301496 177964
16	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 28.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A13NW (NW)	89	4	301403 177930
17	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 88.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A13NW (NW)	116	4	301379 177944
18	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 2.4 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A13NW (NW)	200	4	301300 177973



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
19	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A13NW (NW)	201	4	301299 177972
20	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: Not Supplied Permanent: True Watercourse Name: Not Supplied Catchment Name: Catchment Name: Primacy: 100 Miles Not Supplied Not Supplied Cynon, Ely and Rhondda	A13NE (E)	206	4	301839 177938
21	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 215.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A13NE (E)	206	4	301839 177938
22	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A13NE (NE)	231	4	301777 178064
23	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A13NE (N)	236	4	301655 178154
24	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 45.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A13NE (NE)	236	4	301783 178066
25	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 100.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A13NE (NE)	279	4	301815 178094
26	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 34.8 Watercourse Level: On ground surface True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A13NE (NE)	335	4	301883 178099
27	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A14NW (E)	338	4	301957 177998



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
28	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 84.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A14NW (E)	338	4	301957 177998
	OS Water Network Lines				
29	Watercourse Form: Inland river Watercourse Length: 135.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A13NE (NE)	366	4	301899 178130
30	OS Water Network Lines Watercourse Form: Lake Watercourse Length: 14.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A18SE (NE)	368	4	301784 178239
31	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 386.4 Watercourse Level: Not Supplied Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A18SE (N)	370	4	301648 178293
32	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 154.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A18SE (NE)	378	4	301812 178233
33	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 61.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A14NW (NE)	378	4	301950 178084
34	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 5.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A18SE (NE)	379	4	301798 178243
35	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 129.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A14NW (NE)	388	4	301922 178137
36	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thaw Cadoxton Primacy: 1	A12SE (SW)	415	4	301151 177570



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
37	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 12.7 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Thaw Cadoxton Primacy: 1	A12SE (SW)	418	4	301149 177568
	OS Water Network Lines				
38	Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thaw Cadoxton Primacy: 1	A12SE (SW)	428	4	301146 177556
39	OS Water Network Lines Watercourse Form: Lake Watercourse Length: 13.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thaw Cadoxton Primacy: 1	A12SE (SW)	442	4	301136 177544
40	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 11.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thaw Cadoxton Primacy: 1	A12SE (SW)	454	4	301126 177537
41	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 164.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A14SW (SE)	461	4	302005 177544
42	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 64.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thaw Cadoxton Primacy: 1	A12SE (SW)	463	4	301115 177537
43	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 152.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A14NW (NE)	480	4	302077 178074
44	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 173.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19SW (NE)	489	4	301952 178255
45	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 17.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19SW (NE)	489	4	301952 178255



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
46	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 1.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19SW (NE)	504	4	301970 178257
	OS Water Network Lines				
47	Watercourse Form: Inland river Watercourse Length: 98.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 2	A19SW (NE)	505	4	301971 178257
48	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 45.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19SW (NE)	505	4	301971 178257
49	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 127.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thaw Cadoxton Primacy: 1	A7NE (SW)	520	4	301085 177481
50	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 5.0 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19SW (NE)	543	4	302016 178264
51	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 12.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19SW (NE)	547	4	302021 178265
52	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 30.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 2	A19SW (NE)	557	4	302033 178266
53	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 11.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19SW (NE)	557	4	302037 178261
54	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 6.0 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19SW (NE)	557	4	302041 178257



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
55	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 40.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19SW (NE)	559	4	302046 178254
	OS Water Network Lines				
56	Watercourse Form: Inland river Watercourse Length: 4.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19SW (NE)	562	4	302074 178226
57	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Catchment Name: Primacy: 1	A19SW (NE)	566	4	302079 178226
58	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 55.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19SW (NE)	569	4	302024 178295
59	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 5.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19SW (NE)	569	4	302024 178295
60	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 175.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A14NW (E)	569	4	302181 178064
61	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 7.1 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19SW (NE)	574	4	302030 178296
62	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 222.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19SW (NE)	580	4	302037 178298
63	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 183.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A18SE (NE)	595	4	301887 178442



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
64	Watercourse Form: Inland river Watercourse Length: 2.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19SW (NE)	595	4	302009 178348
65	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 75.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19SW (NE)	596	4	302009 178350
66	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 174.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19SW (NE)	602	4	301956 178404
67	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19SW (NE)	630	4	302151 178236
68	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 456.1 Watercourse Level: Not Supplied Permanent: True Watercourse Name: Not Supplied Catchment Name: Thaw Cadoxton Primacy: 1	A7NE (SW)	644	4	300993 177398
69	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 36.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: The Cadoxton Primacy: 1	A7NE (SW)	644	4	300993 177398
70	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 278.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A14NE (E)	645	4	302248 178098
71	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 5.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19SW (NE)	654	4	302021 178419
72	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 237.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19SW (NE)	660	4	302023 178424



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
73	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19SW (NE)	660	4	302023 178424
74	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 58.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A14NE (E)	665	4	302302 177996
75	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Catchment Name: Primacy: 1	A14NE (E)	671	4	302299 178031
76	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 5.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19SW (NE)	672	4	302039 178425
77	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 31.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19SW (NE)	676	4	302202 178244
78	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 19.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19SW (NE)	676	4	302202 178244
79	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 226.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19SW (NE)	677	4	302042 178430
80	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 186.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19SW (NE)	677	4	302042 178430
81	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 54.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19SW (NE)	693	4	302220 178247



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
82	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 140.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A18NW (N)	699	4	301377 178604
83	OS Water Network Lines Watercourse Form: Inland river	A18NW	699	4	301432
63	Watercourse Length: 1.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	(N)	699	4	178613
84	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A18NW (N)	700	4	301431 178614
85	OS Water Network Lines Watercourse Form: Lake Watercourse Length: 2.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A18NW (N)	704	4	301410 178615
86	OS Water Network Lines Watercourse Form: Lake Watercourse Length: 5.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A18NW (N)	707	4	301408 178618
87	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 138.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19SE (NE)	720	4	302287 178189
88	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 77.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 2	A19SE (NE)	743	4	302271 178259
89	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 157.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19SE (NE)	743	4	302271 178259
90	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A18NW (N)	757	4	301284 178640



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
91	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 227.6 Watercourse Level: Not Supplied Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A18NW (N)	761	4	301277 178642
92	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 78.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda	A19NW (NE)	763	4	301993 178575
93	Primacy: 1 OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 145.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19SE (NE)	772	4	302256 178335
94	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 17.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A17SW (NW)	799	4	300805 178320
95	OS Water Network Lines Watercourse Form: Lake Watercourse Length: 41.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19SE (NE)	823	4	302288 178377
96	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 62.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19NW (NE)	836	4	302055 178622
97	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 81.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19NW (NE)	836	4	302056 178621
98	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 236.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Catchment Name: Cynon, Ely and Rhondda Primacy: 2	A19SW (NE)	837	4	302222 178475
99	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 1.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19SW (NE)	837	4	302222 178475



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
100	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 40.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Nant Dyfrgi Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19SE (NE)	837	4	302310 178370
	OS Water Network Lines				
101	Watercourse Form: Inland river Watercourse Length: 117.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19SW (NE)	838	4	302224 178476
102	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Nant Dyfrgi Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19SE (NE)	874	4	302349 178379
103	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 286.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A17NE (NW)	885	4	301052 178678
104	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 25.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19NW (NE)	891	4	302115 178646
105	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 4.1 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A9NE (SE)	893	4	302452 177443
106	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 53.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19NW (NE)	896	4	302129 178642
107	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 68.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A9NE (SE)	897	4	302456 177441
108	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 21.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Vatercourse Name: Catchment Name: Catchment Name: Primacy: 1	A19NW (NE)	913	4	302121 178669



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
109	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 170.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19NW (NE)	933	4	302131 178687
	OS Water Network Lines				
110	Watercourse Form: Inland river Watercourse Length: 1.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19NW (NE)	933	4	302131 178687
111	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19NW (NE)	933	4	302133 178686
112	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 251.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19SE (NE)	940	4	302454 178342
113	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 162.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Nant Dyfrgi Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19SE (NE)	944	4	302338 178505
114	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 2.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19NW (NE)	947	4	302149 178691
115	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 168.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A9NE (SE)	948	4	302520 177456
116	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 282.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A9NE (SE)	948	4	302520 177456
117	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 11.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19NW (NE)	949	4	302151 178692



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
118	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 161.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19NW (NE)	949	4	302151 178692
119	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 67.7 Watercourse Level: Not Supplied Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19SE (E)	952	4	302534 178210
120	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 2.6 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19NW (NE)	961	4	302160 178699
121	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 6.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19NW (NE)	963	4	302162 178701
122	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 224.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Cynon, Ely and Rhondda Primacy: 1	A19NW (NE)	969	4	302167 178705
123	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 296.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thaw Cadoxton Primacy: 1	A3NW (S)	995	4	301451 176780

Order Number: 231826780_1_1 Date: 24-Jan-2020 rpr_ec_datasheet v53.0 A Landmark Information Group Service Page 20 of 35





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Local Authority La					
	Name:	Vale Of Glamorgan County Borough Council - Has supplied landfill data		0	5	301557 177854
	Potentially Infilled Land (Non-Water)					
124	Bearing Ref: Use: Date of Mapping:	NW Unknown Filled Ground (Pit, quarry etc) 1974	A17NE (NW)	891	-	301048 178684
	Potentially Infilled Land (Water)					
125	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1964	A13SW (W)	223	-	301270 177748
	Potentially Infilled Land (Water)					
126	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1947	A9SW (SE)	800	-	302078 177167
	Potentially Infilled Land (Water)					
127	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1964	A14NE (E)	873	-	302491 178098
	Potentially Infilled Land (Water)					
128	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1964	A17NE (NW)	975	-	301053 178782

Order Number: 231826780_1_1 Date: 24-Jan-2020 rpr_ec_datasheet v53.0 A Landmark Information Group Service Page 21 of 35





Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS 1:625,000 Solid Description:	d Geology Lias Group	A13NW (SW)	0	1	301557 177854
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg <1.8 mg/kg 20 - 40 mg/kg	A13NW (NW)	0	1	301496 177901
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	British Geological Survey, National Geoscience Information Service Sediment 15 - 25 mg/kg <1.8 mg/kg 60 - 90 mg/kg	A13NW (SW)	0	1	301557 177854
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	British Geological Survey, National Geoscience Information Service Sediment 15 - 25 mg/kg <1.8 mg/kg 40 - 60 mg/kg	A13NW (N)	13	1	301544 177936
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	British Geological Survey, National Geoscience Information Service Sediment 15 - 25 mg/kg <1.8 mg/kg 60 - 90 mg/kg	A13NW (N)	59	1	301532 177982
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg <1.8 mg/kg 60 - 90 mg/kg	A13NW (NW)	60	1	301489 177973
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	British Geological Survey, National Geoscience Information Service Sediment 15 - 25 mg/kg <1.8 mg/kg 60 - 90 mg/kg	A13NE (NE)	346	1	301865 178138





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration:	Chemistry British Geological Survey, National Geoscience Information Service Sediment 15 - 25 mg/kg	A18SE (NE)	436	1	301820 178297
	Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel	<1.8 mg/kg 60 - 90 mg/kg <100 mg/kg 15 - 30 mg/kg				
	Concentration:					
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium	Chemistry British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg <1.8 mg/kg 60 - 90 mg/kg	A14SW (E)	493	1	302125 177696
	Concentration: Lead Concentration: Nickel Concentration:					
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment 25 - 35 mg/kg	A18SE (NE)	562	1	301853 178424
	Cadmium Concentration: Chromium	<1.8 mg/kg 40 - 60 mg/kg				
	Concentration: Lead Concentration: Nickel Concentration:	<100 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment 15 - 25 mg/kg	A19NW (NE)	738	1	301928 178583
	Cadmium Concentration: Chromium Concentration:	<1.8 mg/kg 60 - 90 mg/kg				
	Lead Concentration: Nickel Concentration:	<100 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration:	British Geological Survey, National Geoscience Information Service Sediment 25 - 35 mg/kg <1.8 mg/kg	A19SE (NE)	765	1	302286 178277
	Chromium Concentration: Lead Concentration:					
	Nickel Concentration:	15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment 15 - 25 mg/kg	A19NW (NE)	979	1	302000 178815
	Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration: Lead Concentration:					
	Nickel Concentration:	15 - 30 mg/kg				





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Recorded Mine	eral Sites				
129	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Ffynnon Elan Cowbridge, South Glamorgan British Geological Survey, National Geoscience Information Service 160976 Opencast Ceased Unknown Operator Not Supplied Carboniferous Brofiscin Oolite Formation Limestone Located by supplier to within 10m	A18SE (N)	305	1	301569 178232
	BGS Recorded Mine	eral Sites				
130	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Fflad Cowbridge, South Glamorgan British Geological Survey, National Geoscience Information Service 160979 Opencast Ceased Unknown Operator Not Supplied Jurassic Blue Lias Formation (Marginal Facies) Limestone Located by supplier to within 10m	A7SE (SW)	804	1	301143 177061
	BGS Recorded Mine	eral Sites				
131	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Ty'N-Y-Pant Sand Pit Cowbridge, South Glamorgan British Geological Survey, National Geoscience Information Service 160986 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Till, Devensian Sand Located by supplier to within 10m	A17NE (NW)	897	1	301051 178692
	BGS Measured Urbano No data available	an Soil Chemistry				
	BGS Urban Soil Che No data available	emistry Averages				
	Coal Mining Affecte	d Areas				
	In an area that might	not be affected by coal mining				
	Non Coal Mining Ar Risk: Source:	eas of Great Britain Highly Unlikely British Geological Survey, National Geoscience Information Service	A13NW (N)	59	1	301532 177982
	Potential for Collap Hazard Potential: Source:	sible Ground Stability Hazards Very Low British Geological Survey, National Geoscience Information Service	A13NW (SW)	0	1	301557 177854
	Potential for Compr Hazard Potential: Source:	ressible Ground Stability Hazards No Hazard British Geological Survey, National Geoscience Information Service	A13NW (SW)	0	1	301557 177854
	Potential for Compr Hazard Potential: Source:	ressible Ground Stability Hazards Moderate British Geological Survey, National Geoscience Information Service	A13NW (N)	13	1	301544 177936
	Potential for Ground Hazard Potential: Source:	d Dissolution Stability Hazards Very Low British Geological Survey, National Geoscience Information Service	A13NW (SW)	0	1	301557 177854
	Potential for Ground Hazard Potential: Source:	d Dissolution Stability Hazards Low British Geological Survey, National Geoscience Information Service	A13NW (NW)	0	1	301498 177916
	Potential for Ground Hazard Potential: Source:	d Dissolution Stability Hazards Moderate British Geological Survey, National Geoscience Information Service	A13NW (NW)	60	1	301489 177973
	Potential for Ground Hazard Potential: Source:	d Dissolution Stability Hazards Moderate British Geological Survey, National Geoscience Information Service	A13NE (N)	239	1	301637 178162



Geological

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Potential for Landsl	ide Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A13NW (SW)	0	1	301557 177854
	Potential for Landsl	ide Ground Stability Hazards				
	Hazard Potential: Source:	Low British Geological Survey, National Geoscience Information Service	A13NW (NW)	104	1	301466 178014
	Potential for Landsl	ide Ground Stability Hazards				
	Hazard Potential: Source:	Moderate British Geological Survey, National Geoscience Information Service	A13NW (N)	189	1	301458 178099
	Potential for Landsl	ide Ground Stability Hazards				
	Hazard Potential: Source:	Low British Geological Survey, National Geoscience Information Service	A13NW (W)	199	1	301290 177931
	Potential for Landsl	ide Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A13NW (NW)	231	1	301368 178105
	Potential for Runnir	ng Sand Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A13NW (SW)	0	1	301557 177854
	Potential for Runnir	ng Sand Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	A13NW (N)	13	1	301544 177936
	Potential for Shrink	ing or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A13NW (SW)	0	1	301557 177854
	Potential for Shrink	ing or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	Low British Geological Survey, National Geoscience Information Service	A13NW (N)	13	1	301544 177936
	Radon Potential - R	adon Affected Areas				
	Affected Area: Source:	The property is in a Lower probability radon area (less than 1% of homes are estimated to be at or above the Action Level). British Geological Survey, National Geoscience Information Service	A13NW (SW)	0	1	301557 177854
	Affected Area:	adon Affected Areas The property is in a Higher probability radon area (10 to 30% of homes are	A13NW	0	1	301524
	Source:	estimated to be at or above the Action Level). British Geological Survey, National Geoscience Information Service	(NW)		•	177900
	Radon Potential - R	adon Affected Areas				
	Affected Area:	The property is in an Intermediate probability radon area (5 to 10% of homes are estimated to be at or above the Action Level).	A13NW (W)	0	1	301549 177854
	Source:	British Geological Survey, National Geoscience Information Service				
		adon Protection Measures	4461.114		,	001===
	Protection Measure: Source:	No radon protective measures are necessary in the construction of new dwellings or extensions British Geological Survey, National Geoscience Information Service	A13NW (SW)	0	1	301557 177854
		adon Protection Measures				
		Full radon protective measures are necessary in the construction of new	A13NW	0	1	301524
	Source:	dwellings or extensions British Geological Survey, National Geoscience Information Service	(NW)		,	177900
	Radon Potential - R	adon Protection Measures				
	Protection Measure:	Basic radon protective measures are necessary in the construction of new dwellings or extensions	A13NW (W)	0	1	301549 177854



Industrial Land Use

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Contemporary Trade	e Directory Entries				
132	Location: Classification: Status:	Tudor Garage Ltd Ystradowen, Cowbridge, South Glamorgan, CF71 7SY Garage Services Active Automatically positioned to the address	A13NW (NW)	50	-	301466 177953
	Contemporary Trade	• • • • • • • • • • • • • • • • • • • •				
133	Name: Location: Classification:	South Wales 3, St. Owains Crescent, Ystradowen, Cowbridge, South Glamorgan, CF71 7TB Car Radiator Servicing & Repairs Inactive	A13SW (SW)	76	-	301451 177737
		Automatically positioned to the address				
134	Location: Brand: Premises Type: Status:	Tudor Garage A4222 , Ystradowen , Cowbridge, The Vale Of Glamorgan, CF71 7SY Murco Petrol Station Open Manually positioned to the address or location	A13NW (NW)	67	-	301452 177964
	Points of Interest - C	Commercial Services				
135	Class Code:	Tudor Garage Ltd Ystradowen, Cowbridge, CF71 7SY Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13NW (NW)	49	6	301466 177952
	Points of Interest - C	Commercial Services				
135	Location: Category: Class Code:	Tudor Garage Ltd Ystradowen, Cowbridge, CF71 7SY Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13NW (NW)	50	6	301466 177953
	Points of Interest - C	Commercial Services				
136	Location: Category: Class Code:	South Wales Radiator Services 3 St. Owains Crescent, Ystradowen, Cowbridge, CF71 7TB Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13SW (SW)	76	6	301451 177737
	Points of Interest - C	Commercial Services				
136	Category: Class Code:	South Wales Radiator Services 3 St. Owains Crescent, Ystradowen, Cowbridge, CF71 7TB Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13SW (SW)	76	6	301451 177737
	Points of Interest - N	Manufacturing and Production				
137	Location: Category: Class Code:	Lime Kiln (Disused) CF71 Industrial Features Lime Kilns Positioned to address or location	A18SE (N)	261	6	301576 178188
	Points of Interest - N	Manufacturing and Production				
137	Location: Category: Class Code:	Limekiln (Disused) CF71 Industrial Features Lime Kilns Positioned to an adjacent address or location	A18SW (N)	266	6	301547 178190
	Points of Interest - N	Anufacturing and Production				
137	Name: Location: Category: Class Code:	Quarry (Disused) CF71 Extractive Industries Unspecified Quarries Or Mines Positioned to an adjacent address or location	A18SW (N)	316	6	301539 178239
	Points of Interest - N	Manufacturing and Production				
138	Name: Location: Category: Class Code:	Tank CF71 Industrial Features Tanks (Generic) Positioned to an adjacent address or location	A7NW (SW)	862	6	300721 177419

Order Number: 231826780_1_1 Date: 24-Jan-2020 rpr_ec_datasheet v53.0 A Landmark Information Group Service Pag



Industrial Land Use

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
139	Name: Location: Category: Class Code:	lanufacturing and Production Limekiln (Disused) CF71 Industrial Features Lime Kilns Positioned to an adjacent address or location	A9SW (SE)	879	6	302143 177114
139	Name: Location: Category: Class Code:	lanufacturing and Production Lime Kiln (Disused) CF71 Industrial Features Lime Kilns Positioned to an adjacent address or location	A9SW (SE)	880	6	302143 177113
140	Name: Location: Category: Class Code:	lanufacturing and Production Poultry Houses CF71 Farming Poultry Farming, Equipment and Supplies Positioned to address or location	A8SE (S)	896	6	301664 176889
141	Location: Category: Class Code:	ublic Infrastructure Filter Bed CF71 Infrastructure and Facilities Waste Storage, Processing and Disposal Positioned to an adjacent address or location	A13NW (NW)	15	6	301517 177934
141	Location: Category: Class Code:	ublic Infrastructure Tudor Garage A4222 Ystradowen, Cowbridge, CF71 7SY Road And Rail Petrol and Fuel Stations Positioned to address or location	A13NW (NW)	67	6	301452 177964
142	Location: Category: Class Code:	ublic Infrastructure Sewage Pumping Station CF71 Infrastructure and Facilities Waste Storage, Processing and Disposal Positioned to an adjacent address or location	A13SE (E)	59	6	301714 177839
143	Name: Location: Category: Class Code:	ecreational and Environmental Play Area Badgers Brook Drive, CF71 Recreational Playgrounds Positioned to address or location	A13SW (SW)	85	6	301478 177698
143	Name: Location: Category: Class Code:	ecreational and Environmental Play Area CF71 Recreational Playgrounds Positioned to an adjacent address or location	A13SW (SW)	117	6	301435 177691

Order Number: 231826780_1_1 Date: 24-Jan-2020 rpr_ec_datasheet v53.0 A Landmark Information Group Service Page 27 of 35



Sensitive Land Use

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
144	Ancient Woodland Name: Reference: Area(m²): Type:	Not Supplied 18127 11072.24 Ancient and Semi-Natural Woodland	A13NW (W)	193	2	301295 177907
145	Ancient Woodland Name: Reference: Area(m²): Type:	Not Supplied 18128 6018.87 Ancient and Semi-Natural Woodland	A12NE (NW)	494	2	301030 178093
146	Ancient Woodland Name: Reference: Area(m²): Type:	Not Supplied 14715 9928.5 Ancient and Semi-Natural Woodland	A14SW (E)	509	2	302145 177706
147	Ancient Woodland Name: Reference: Area(m²): Type:	Not Supplied 14721 18622.32 Ancient and Semi-Natural Woodland	A19NW (NE)	753	2	301946 178590
148	Ancient Woodland Name: Reference: Area(m²): Type:	Not Supplied 21662 5576.57 Restored Ancient Woodland Site	A17NE (NW)	924	2	301030 178711

Order Number: 231826780_1_1 Date: 24-Jan-2020 rpr_ec_datasheet v53.0 A Landmark Information Group Service Page 28 of 35



Agency & Hydrological	Version	Update Cycle
Contaminated Land Register Entries and Notices		
Vale Of Glamorgan County Borough Council - Environmental Health Department	January 2020	Annual Rolling Update
Rhondda Cynon Taff County Borough Council - Environmental Services	October 2017	Annual Rolling Update
Discharge Consents		
Environment Agency - Welsh Region	August 2014	Quarterly
Natural Resources Wales	November 2019	Quarterly
Enforcement and Prohibition Notices		
Environment Agency - Welsh Region	March 2013	Annual Rolling Updat
ntegrated Pollution Controls		
Environment Agency - Welsh Region	October 2008	Variable
ntegrated Pollution Prevention And Control		
Natural Resources Wales	November 2019	Quarterly
Environment Agency - Welsh Region	October 2019	Quarterly
Local Authority Integrated Pollution Prevention And Control		
Vale Of Glamorgan County Borough Council - Environmental Health Department	June 2014	Variable
Rhondda Cynon Taff County Borough Council - Public Health and Protection Division	September 2014	Variable
Local Authority Pollution Prevention and Controls		
Vale Of Glamorgan County Borough Council - Environmental Health Department	June 2014	Annual Rolling Updat
Rhondda Cynon Taff County Borough Council - Public Health and Protection Division	September 2014	Annual Rolling Updat
Local Authority Pollution Prevention and Control Enforcements		
/ale Of Glamorgan County Borough Council - Environmental Health Department	June 2014	Variable
Rhondda Cynon Taff County Borough Council - Public Health and Protection Division	September 2014	Variable
Nearest Surface Water Feature		
Ordnance Survey	November 2019	
Pollution Incidents to Controlled Waters		
Environment Agency - Welsh Region	December 1998	Not Applicable
Prosecutions Relating to Authorised Processes		
Environment Agency - Welsh Region	March 2013	Annual Rolling Updat
Natural Resources Wales	March 2013	Annual Rolling Updat
Prosecutions Relating to Controlled Waters		
Environment Agency - Welsh Region	March 2013	Annual Rolling Updat
Natural Resources Wales	March 2013	Annual Rolling Updat
Registered Radioactive Substances		
Natural Resources Wales	January 2015	Annually
Environment Agency - Welsh Region	June 2016	
Substantiated Pollution Incident Register		
Environment Agency Wales - South East Area	October 2019	Quarterly
Natural Resources Wales	October 2019	Quarterly
Water Abstractions		
Natural Resources Wales	November 2019	Quarterly
Environment Agency - Welsh Region	October 2019	Quarterly
Nater Industry Act Referrals		1
Natural Resources Wales	November 2019	Quarterly
Environment Agency - Welsh Region	October 2017	Quarterly
Groundwater Vulnerability Map		
Natural Resources Wales	June 2018	As notified
Bedrock Aquifer Designations		
Natural Resources Wales	January 2018	Annually
		, anidally
Superficial Aquifer Designations Natural Resources Wales	January 2018	Annually
NATURAL INCOOLINGS WAIGS	January 2010	Allitually
Source Protection Zones		

Order Number: 231826780_1_1 Date: 24-Jan-2020 rpr_ec_datasheet v53.0 A Landmark Information Group Service Page 29 of 35



Agency & Hydrological	Version	Update Cycle
Extreme Flooding from Rivers or Sea without Defences		
Natural Resources Wales	August 2019	Quarterly
Flooding from Rivers or Sea without Defences		
Natural Resources Wales	November 2019	Quarterly
Areas Benefiting from Flood Defences		
Natural Resources Wales	November 2019	Quarterly
Flood Water Storage Areas		
Natural Resources Wales	August 2019	Quarterly
Flood Defences		
Natural Resources Wales	November 2019	Quarterly
OS Water Network Lines		
Ordnance Survey	October 2019	Quarterly
Surface Water 1 in 30 year Flood Extent		
Natural Resources Wales	October 2013	Annually
Surface Water 1 in 100 year Flood Extent		
Natural Resources Wales	October 2013	Annually
Surface Water 1 in 1000 year Flood Extent		
Natural Resources Wales	October 2013	Annually
Surface Water Suitability		
Natural Resources Wales	October 2013	Annually
BGS Groundwater Flooding Susceptibility		
British Geological Survey - National Geoscience Information Service	May 2013	Annually

Order Number: 231826780_1_1 Date: 24-Jan-2020 rpr_ec_datasheet v53.0 A Landmark Information Group Service Page 30 of 35



Waste	Version	Update Cycle
BGS Recorded Landfill Sites		
British Geological Survey - National Geoscience Information Service	June 1996	Not Applicable
Historical Landfill Sites		
Natural Resources Wales	July 2017	Quarterly
Integrated Pollution Control Registered Waste Sites		
Environment Agency - Welsh Region	October 2008	Not Applicable
Licensed Waste Management Facilities (Landfill Boundaries)		
Environment Agency Wales - South East Area	November 2019	Quarterly
Natural Resources Wales	November 2019	Quarterly
Licensed Waste Management Facilities (Locations)		
Natural Resources Wales	November 2019	Quarterly
Environment Agency Wales - South East Area	October 2019	Quarterly
Local Authority Landfill Coverage		
Rhondda Cynon Taff County Borough Council	May 2000	Not Applicable
Vale Of Glamorgan County Borough Council	May 2000	Not Applicable
Local Authority Recorded Landfill Sites		
Rhondda Cynon Taff County Borough Council	May 2000	Not Applicable
Vale Of Glamorgan County Borough Council	May 2000	Not Applicable
Potentially Infilled Land (Non-Water)		
Landmark Information Group Limited	December 1999	Not Applicable
Potentially Infilled Land (Water)		
Landmark Information Group Limited	December 1999	Not Applicable
Registered Landfill Sites		
Environment Agency Wales - South East Area	March 2003	Not Applicable
Registered Waste Transfer Sites		
Environment Agency Wales - South East Area	March 2003	Not Applicable
Registered Waste Treatment or Disposal Sites		
Environment Agency Wales - South East Area	March 2003	Not Applicable
Hazardous Substances	Version	Update Cycle
Control of Major Accident Hazards Sites (COMAH)		
Health and Safety Executive	April 2018	Bi-Annually
Explosive Sites		
Health and Safety Executive	March 2017	Annually
Notification of Installations Handling Hazardous Substances (NIHHS)		
Health and Safety Executive	November 2000	Not Applicable
Planning Hazardous Substance Enforcements		
Rhondda Cynon Taff County Borough Council - Planning Department	February 2016	Variable
/ale Of Glamorgan County Borough Council - Planning Department	January 2016	Variable
Planning Hazardous Substance Consents		
Rhondda Cynon Taff County Borough Council - Planning Department	February 2016	Variable
Vale Of Glamorgan County Borough Council - Planning Department	January 2016	Variable

Order Number: 231826780_1_1 Date: 24-Jan-2020 rpr_ec_datasheet v53.0 A Landmark Information Group Service Page 31 of 35



Geological	Version	Update Cycle
BGS 1:625,000 Solid Geology		
British Geological Survey - National Geoscience Information Service	January 2009	Not Applicable
BGS Estimated Soil Chemistry		
British Geological Survey - National Geoscience Information Service	October 2015	Annually
BGS Recorded Mineral Sites	0	D: A
British Geological Survey - National Geoscience Information Service	October 2019	Bi-Annually
CBSCB Compensation District	A	Not Applicable
Cheshire Brine Subsidence Compensation Board (CBSCB)	August 2011	Not Applicable
Coal Mining Affected Areas The Coal Authority Property Secretors	March 2014	Annual Polling Undata
The Coal Authority - Property Searches	IVIAICII 2014	Annual Rolling Update
Mining Instability Ove Arup & Partners	October 2000	Not Applicable
	October 2000	Not Applicable
Non Coal Mining Areas of Great Britain British Geological Survey - National Geoscience Information Service	May 2015	Not Applicable
	Way 2013	Not Applicable
Potential for Collapsible Ground Stability Hazards British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Compressible Ground Stability Hazards	January 2013	7 tinidany
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Ground Dissolution Stability Hazards	Garradry 2010	7 timedily
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Landslide Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Running Sand Ground Stability Hazards	,	,
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Shrinking or Swelling Clay Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Radon Potential - Radon Affected Areas		
British Geological Survey - National Geoscience Information Service	July 2011	Annually
Radon Potential - Radon Protection Measures		
British Geological Survey - National Geoscience Information Service	July 2011	Annually
Industrial Land Use	Version	Update Cycle
Contemporary Trade Directory Entries		
Thomson Directories	October 2019	Quarterly
Fuel Station Entries		
Catalist Ltd - Experian	December 2019	Quarterly
Gas Pipelines		
National Grid	July 2014	
Points of Interest - Commercial Services	B	•
PointX	December 2019	Quarterly
Points of Interest - Education and Health	Daniel - 2040	Overstands
PointX	December 2019	Quarterly
Points of Interest - Manufacturing and Production	D	Outside the
PointX	December 2019	Quarterly
Points of Interest - Public Infrastructure	Docombor 2010	Quarterly
	December 2019	Quarterly
PointX		
PointX Points of Interest - Recreational and Environmental	Docombox 2010	Quarterly
PointX	December 2019	Quarterly

Order Number: 231826780_1_1 Date: 24-Jan-2020 rpr_ec_datasheet v53.0 A Landmark Information Group Service Page 32 of 35



Sensitive Land Use	Version	Update Cycle
Ancient Woodland		
Natural Resources Wales	August 2018	Bi-Annually
Areas of Adopted Green Belt		
Rhondda Cynon Taff County Borough Council	November 2019	As notified
Vale Of Glamorgan County Borough Council	November 2019	As notified
Areas of Unadopted Green Belt		
Rhondda Cynon Taff County Borough Council	November 2019	As notified
Vale Of Glamorgan County Borough Council	November 2019	As notified
Areas of Outstanding Natural Beauty		
Natural Resources Wales	June 2019	Bi-Annually
Environmentally Sensitive Areas		
The National Assembly for Wales - GI Services (Department of Planning & Countryside)	January 2017	
Forest Parks		
Forestry Commission	April 1997	Not Applicable
Local Nature Reserves		
Rhondda Cynon Taff County Borough Council	August 2018	Bi-Annually
Vale Of Glamorgan County Borough Council	August 2018	Bi-Annually
Marine Nature Reserves		
Natural Resources Wales	August 2018	Bi-Annually
National Nature Reserves		
Natural Resources Wales	June 2019	Bi-Annually
National Parks		
Natural Resources Wales	August 2018	Annually
Nitrate Vulnerable Zones		
Natural Resources Wales	July 2019	Bi-Annually
The National Assembly for Wales - GI Services (Department of Planning & Countryside)	October 2005	
Ramsar Sites		
Natural Resources Wales	July 2019	Bi-Annually
Sites of Special Scientific Interest		
Natural Resources Wales	March 2019	Bi-Annually
Special Areas of Conservation		
Natural Resources Wales	August 2018	Bi-Annually
Special Protection Areas		
Natural Resources Wales	August 2018	Bi-Annually

Order Number: 231826780_1_1 Date: 24-Jan-2020 rpr_ec_datasheet v53.0 A Landmark Information Group Service Page 33 of 35



Data Suppliers

A selection of organisations who provide data within this report

Data Supplier	Data Supplier Logo
Ordnance Survey	Map data
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
Natural Resources Wales	Cyfoeth Naturiol Cymru Natural Resources Wales
Scottish Natural Heritage	scottish Natural Heritage யூல்தி
Natural England	NATURAL ENGLAND
Public Health England	Public Health England
Ove Arup	ARUP
Peter Brett Associates	peterbrett

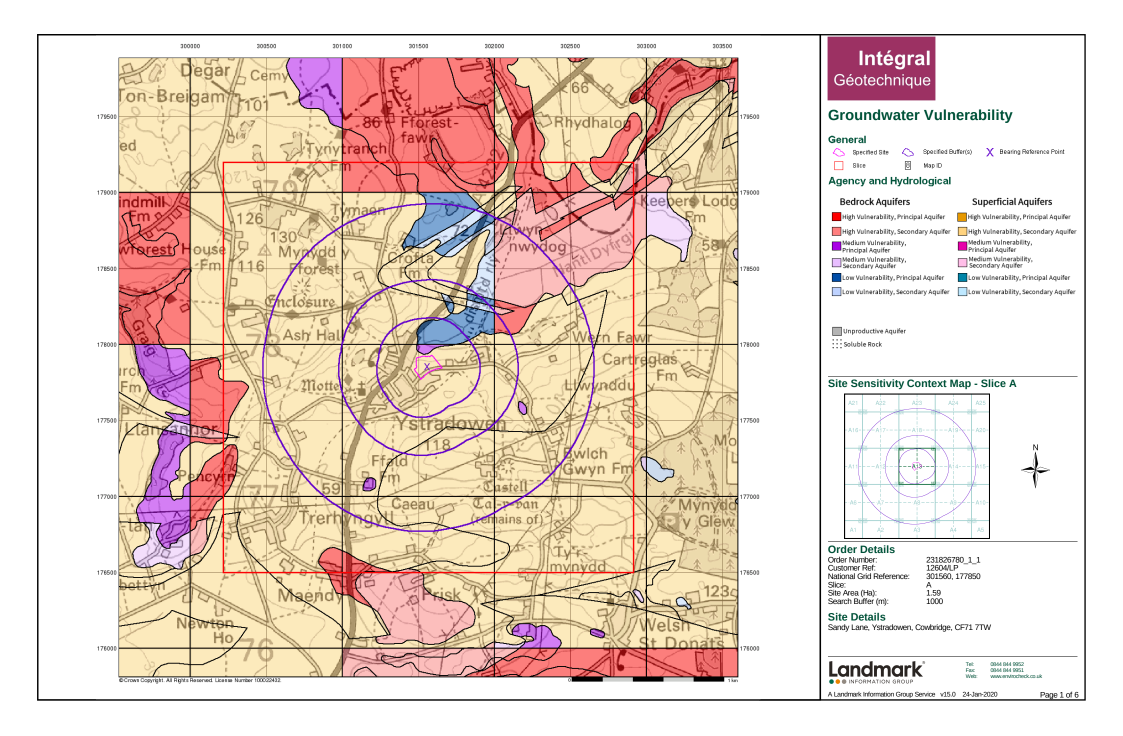


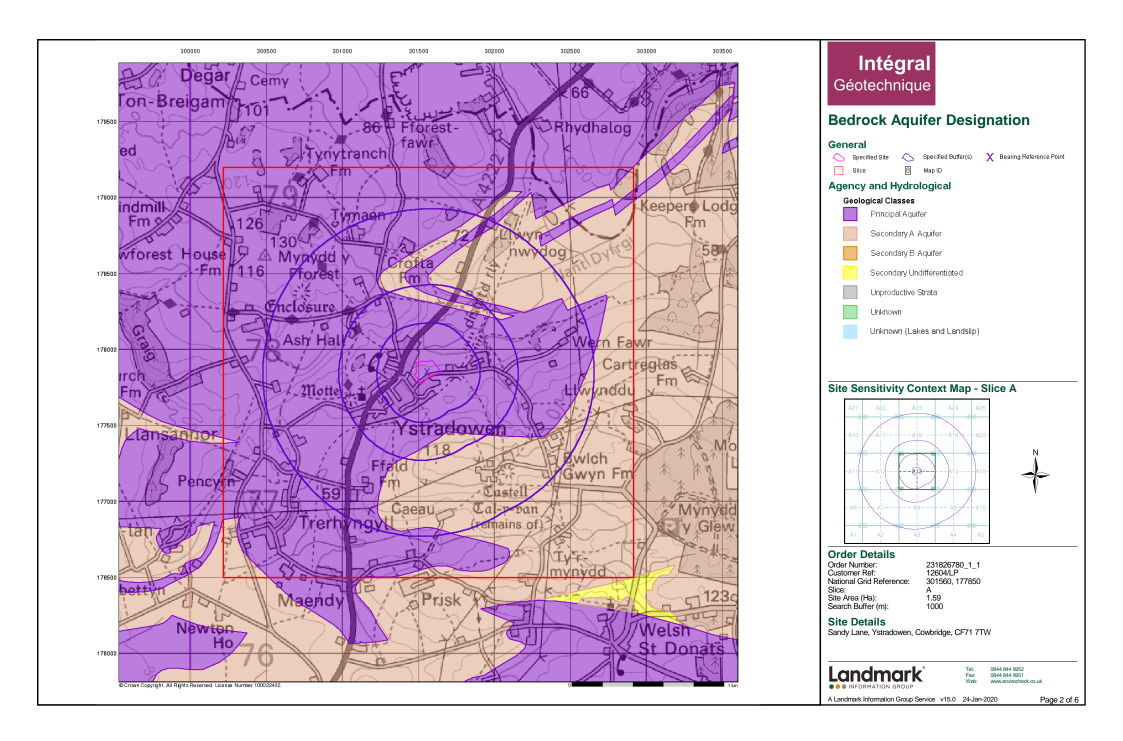
Useful Contacts

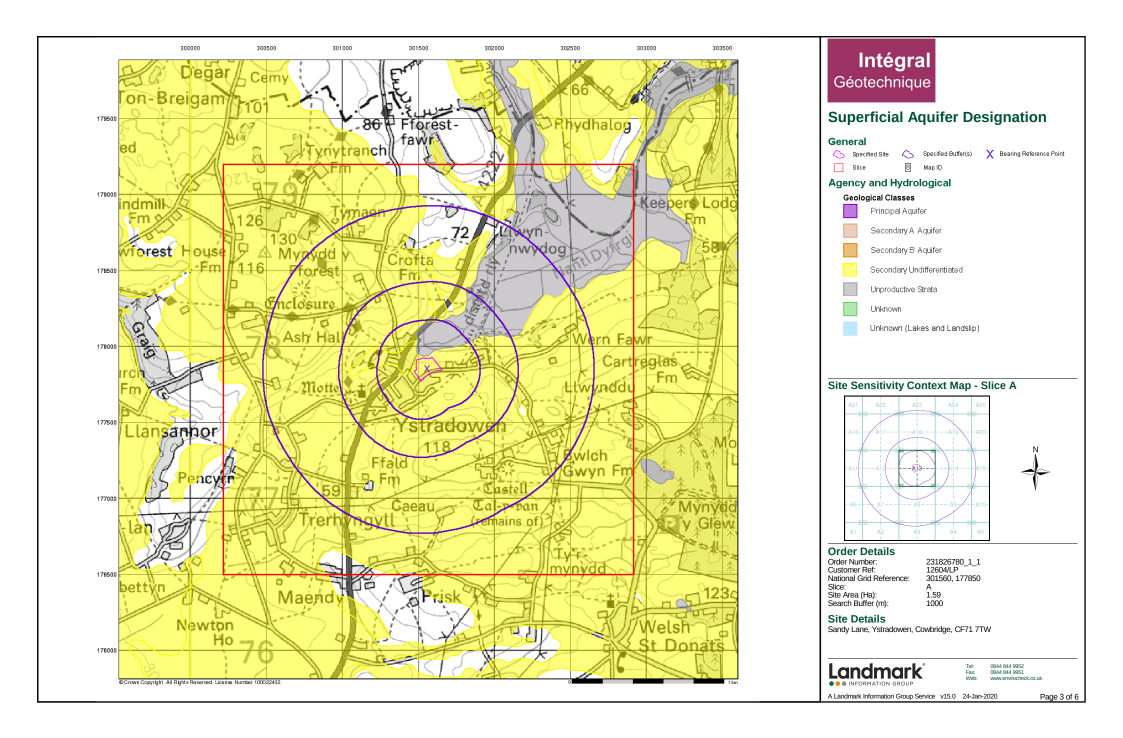
Contact	Name and Address	Contact Details	
1	British Geological Survey - Enquiry Service British Geological Survey, Environmental Science Centre, Keyworth, Nottingham, Nottinghamshire, NG12 5GG	Telephone: 0115 936 3143 Fax: 0115 936 3276 Email: enquiries@bgs.ac.uk Website: www.bgs.ac.uk	
2	Natural Resources Wales Ty Cambria, 29 Newport Road, Cardiff, CF24 0TP	Telephone: 0300 065 3000 Email: enquiries@naturalresourceswales.gov.uk	
3	Environment Agency - National Customer Contact Centre (NCCC) PO Box 544, Templeborough, Rotherham, S60 1BY	Telephone: 03708 506 506 Email: enquiries@environment-agency.gov.uk	
4	Ordnance Survey Adanac Drive, Southampton, Hampshire, SO16 0AS	Telephone: 03456 05 05 05 Email: customerservices@ordnancesurvey.co.uk Website: www.ordnancesurvey.gov.uk	
5	Vale Of Glamorgan County Borough Council Civic Offices, Holton Road, Barry, South Glamorgan, CF63 4RU	Telephone: 01446 700111 Fax: 01446 745566 Website: www.valeofglamorgan.gov.uk	
6	PointX 7 Abbey Court, Eagle Way, Sowton, Exeter, Devon, EX2 7HY	Website: www.pointx.co.uk	
-	Public Health England - Radon Survey, Centre for Radiation, Chemical and Environmental Hazards Chilton, Didcot, Oxfordshire, OX11 0RQ	Telephone: 01235 822622 Fax: 01235 833891 Email: radon@phe.gov.uk Website: www.ukradon.org	
-	Landmark Information Group Limited Imperium, Imperial Way, Reading, Berkshire, RG2 0TD	Telephone: 0844 844 9952 Fax: 0844 844 9951 Email: customerservices@landmarkinfo.co.uk Website: www.landmarkinfo.co.uk	

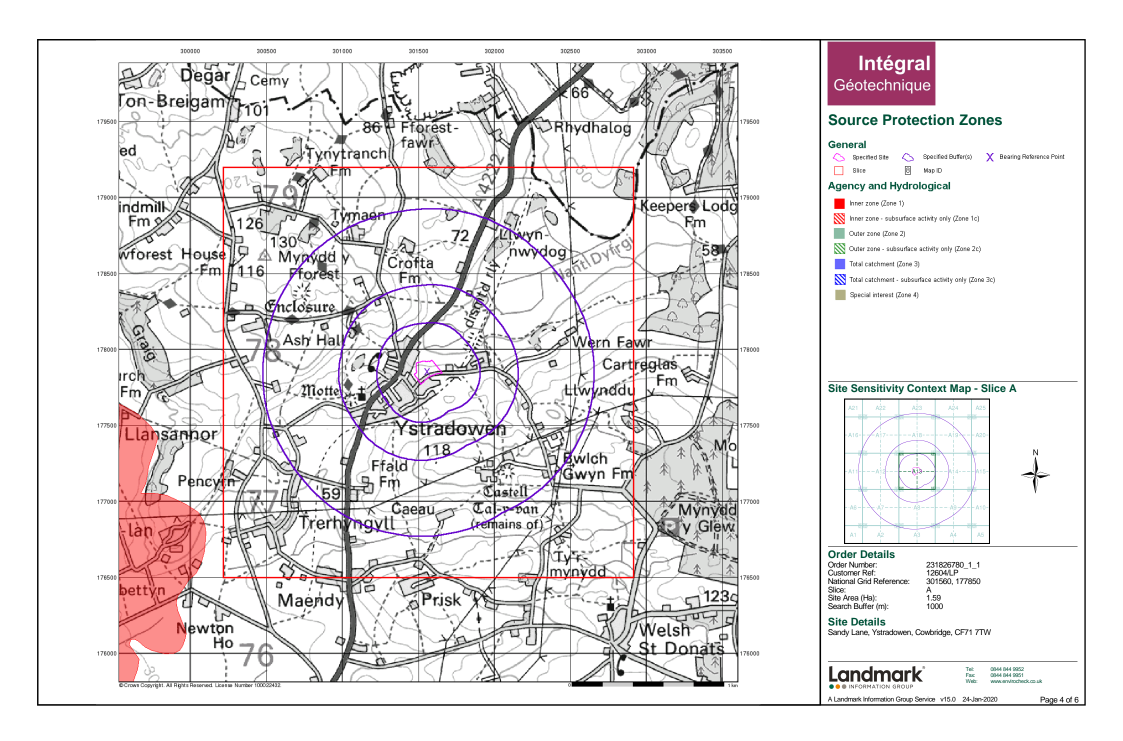
Please note that the Environment Agency / Natural Resources Wales / SEPA have a charging policy in place for enquiries.

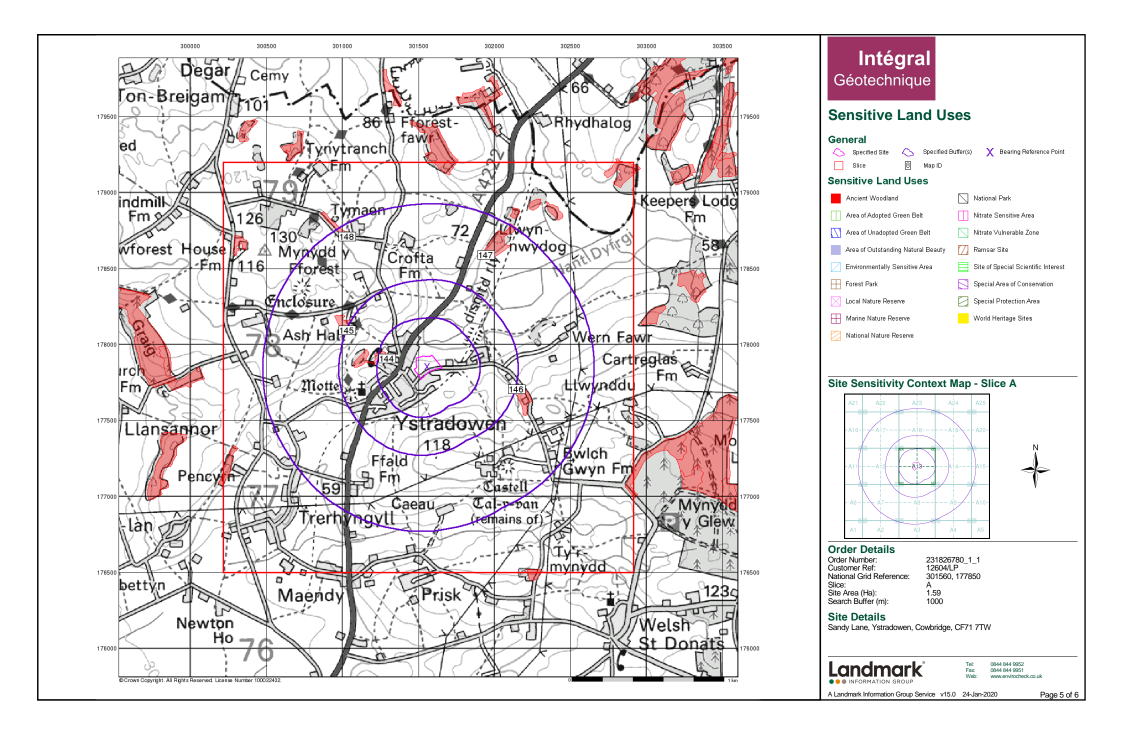
Order Number: 231826780_1_1 Date: 24-Jan-2020 rpr_ec_datasheet v53.0 A Landmark Information Group Service Page 35 of 35

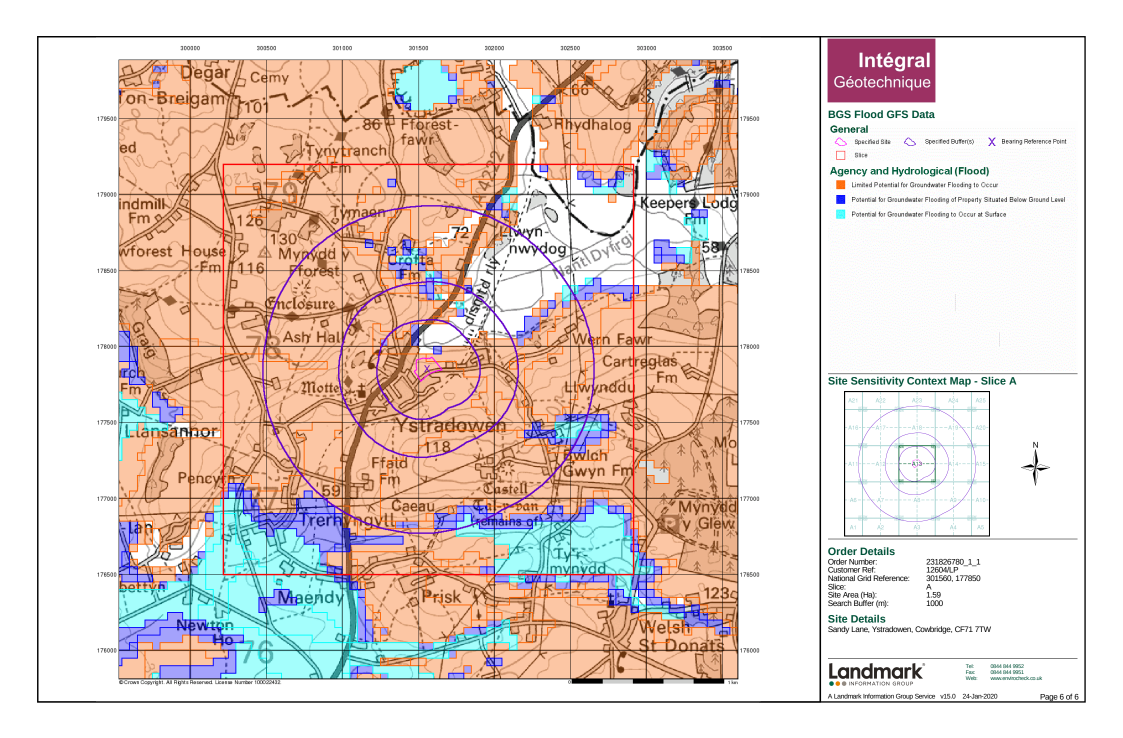


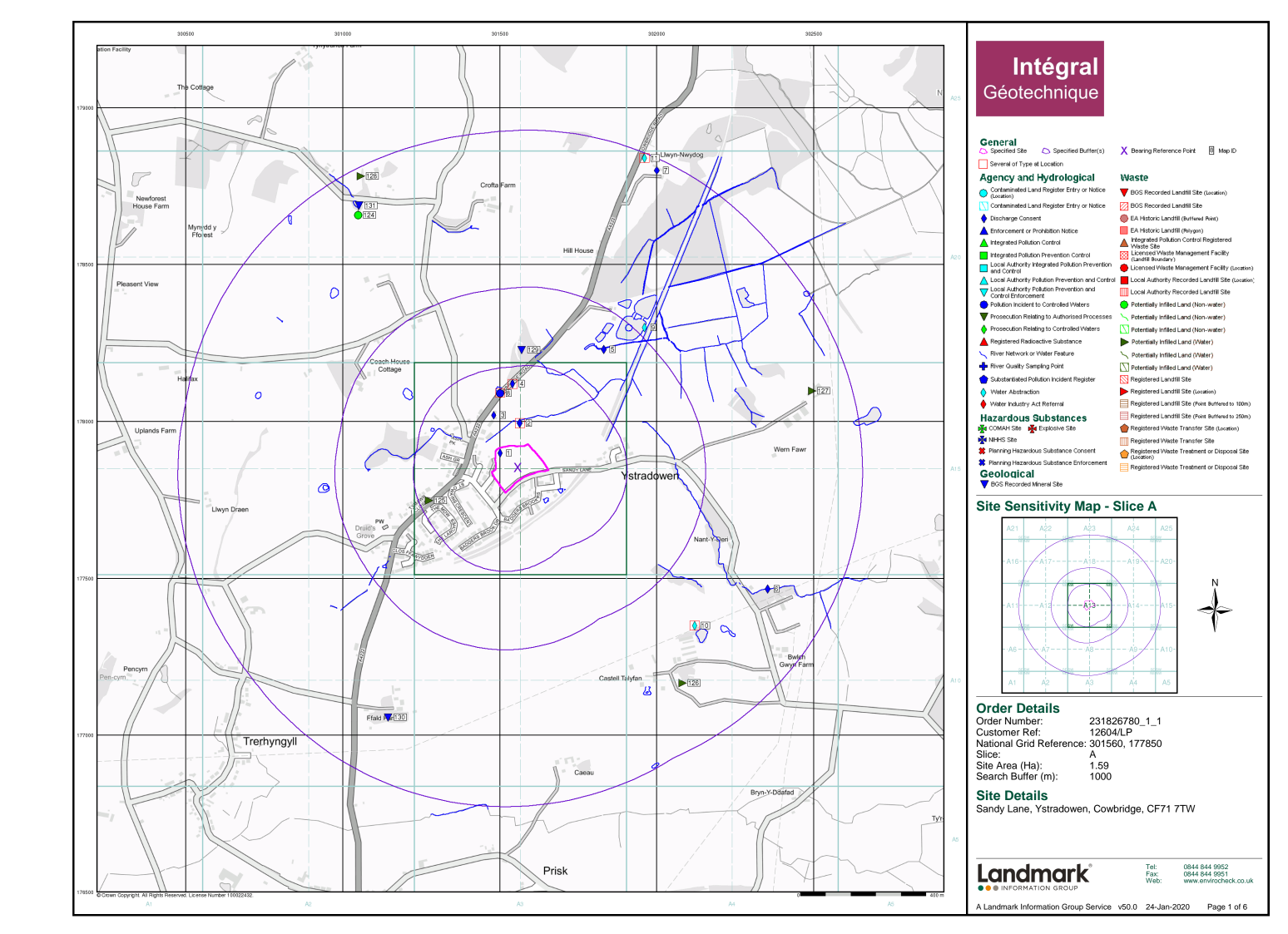


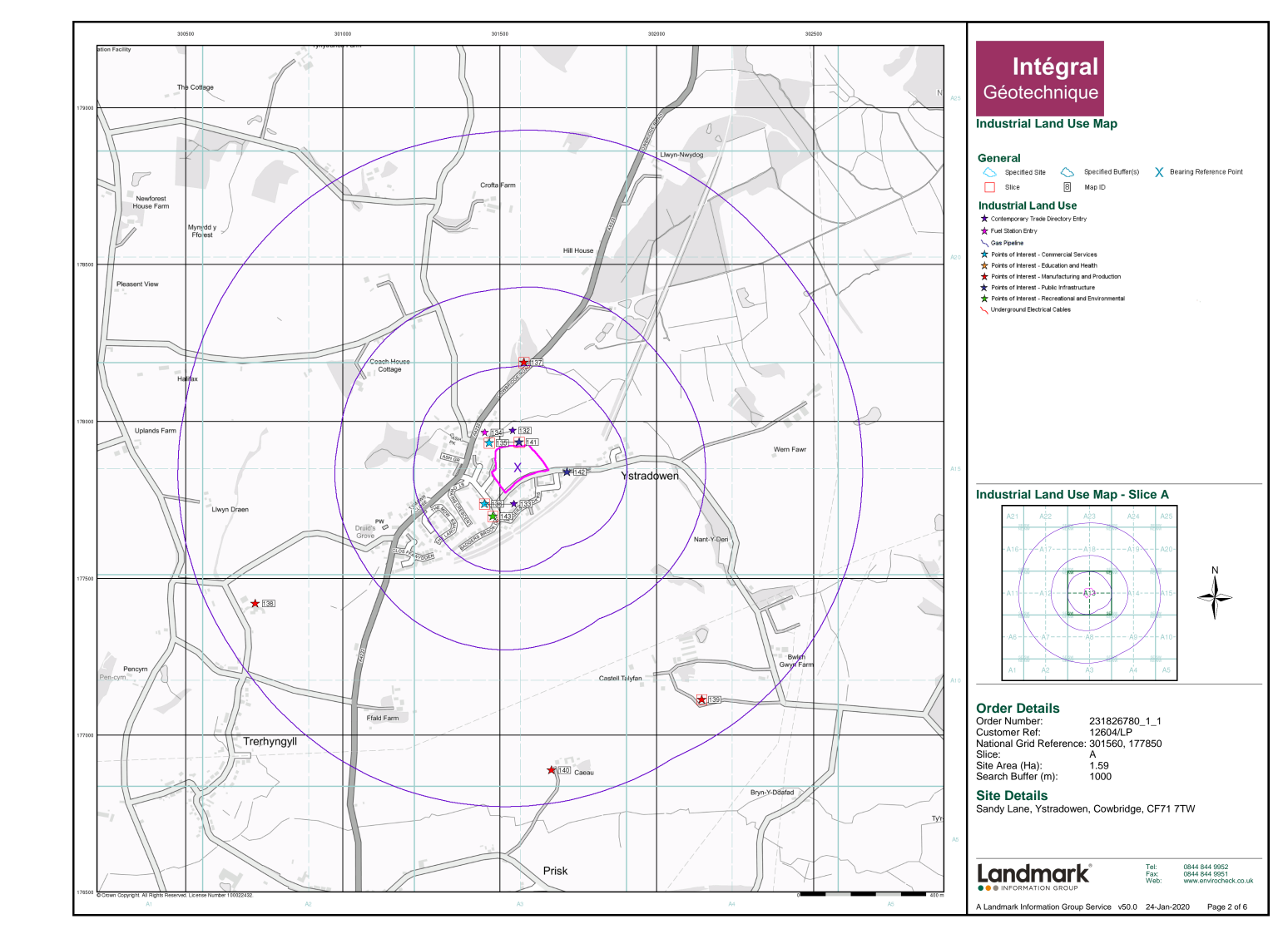


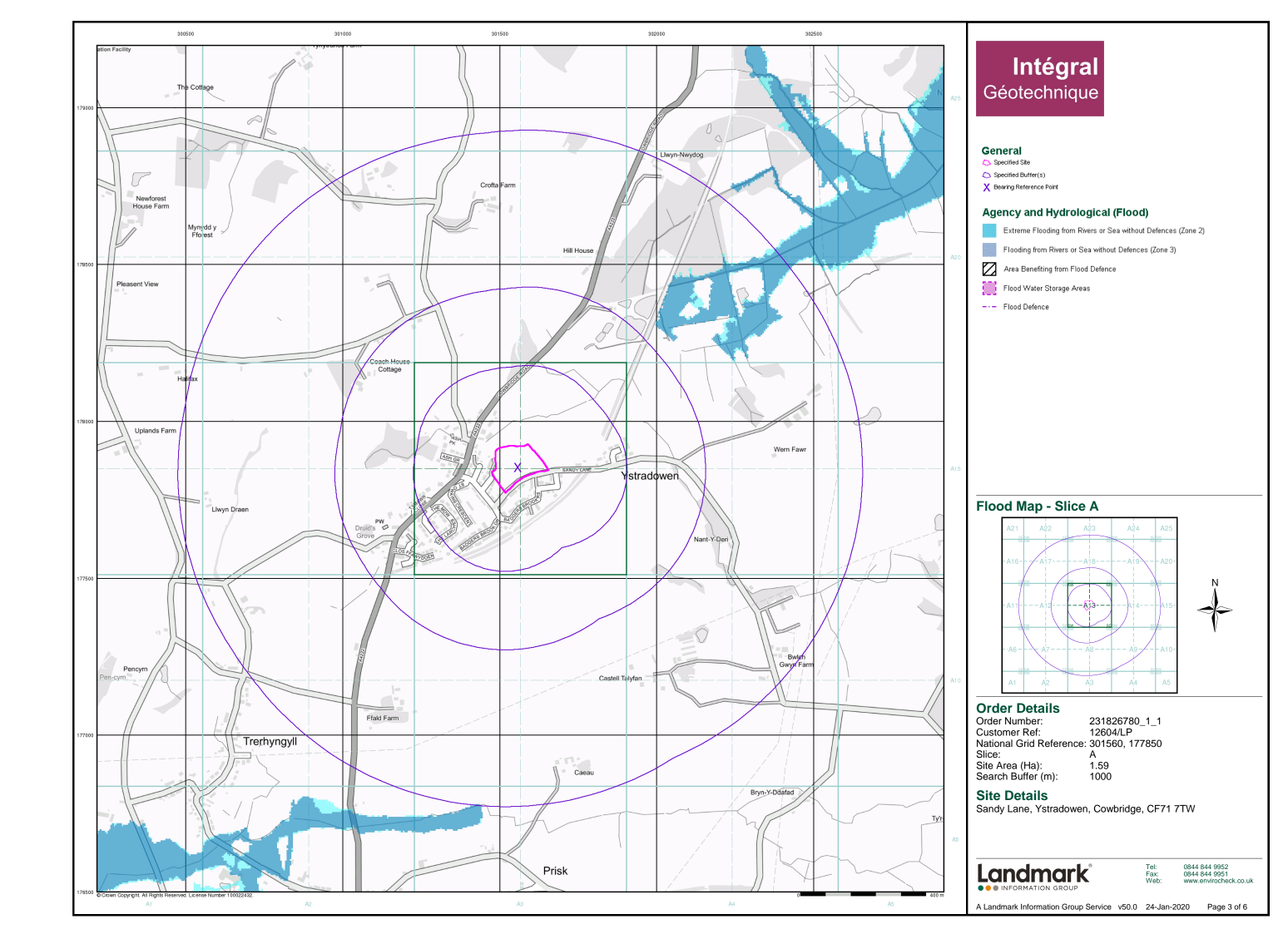


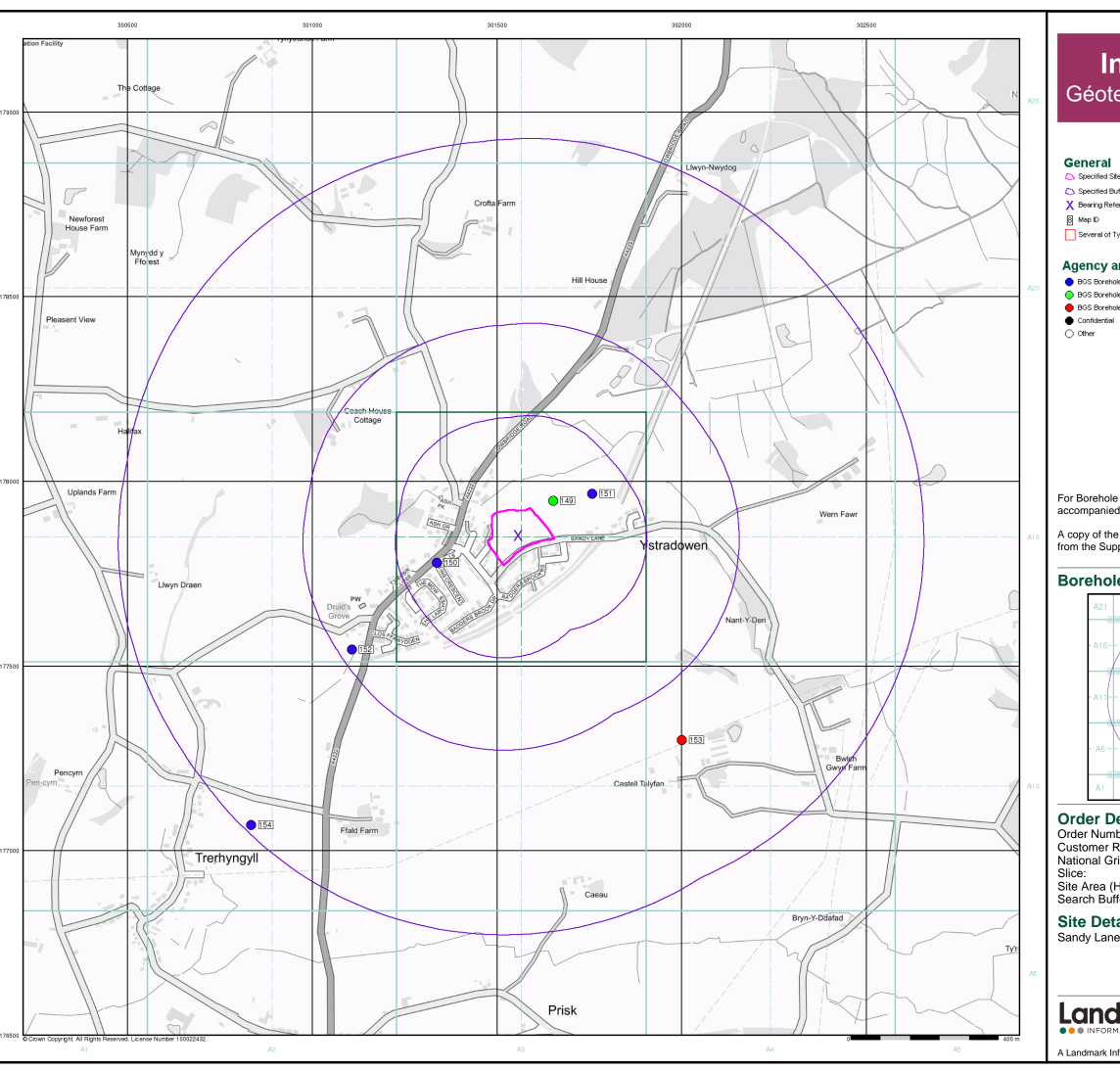












General

Specified Buffer(s)

X Bearing Reference Point

8 Map ID

Several of Type at Location

Agency and Hydrological (Boreholes)

BGS Borehole Depth 0 - 10m

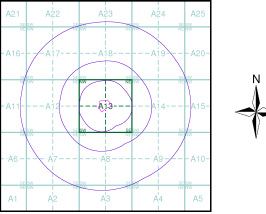
BGS Borehole Depth 10 - 30m

BGS Borehole Depth 30m +

For Borehole information please refer to the Borehole .csv file which accompanied this slice.

A copy of the BGS Borehole Ordering Form is available to download from the Support section of www.envirocheck.co.uk.

Borehole Map - Slice A



Order Details

Order Number: 231826780_1_1 12604/LP Customer Ref: National Grid Reference: 301560, 177850

Site Area (Ha): Search Buffer (m): 1.59 1000

Site Details

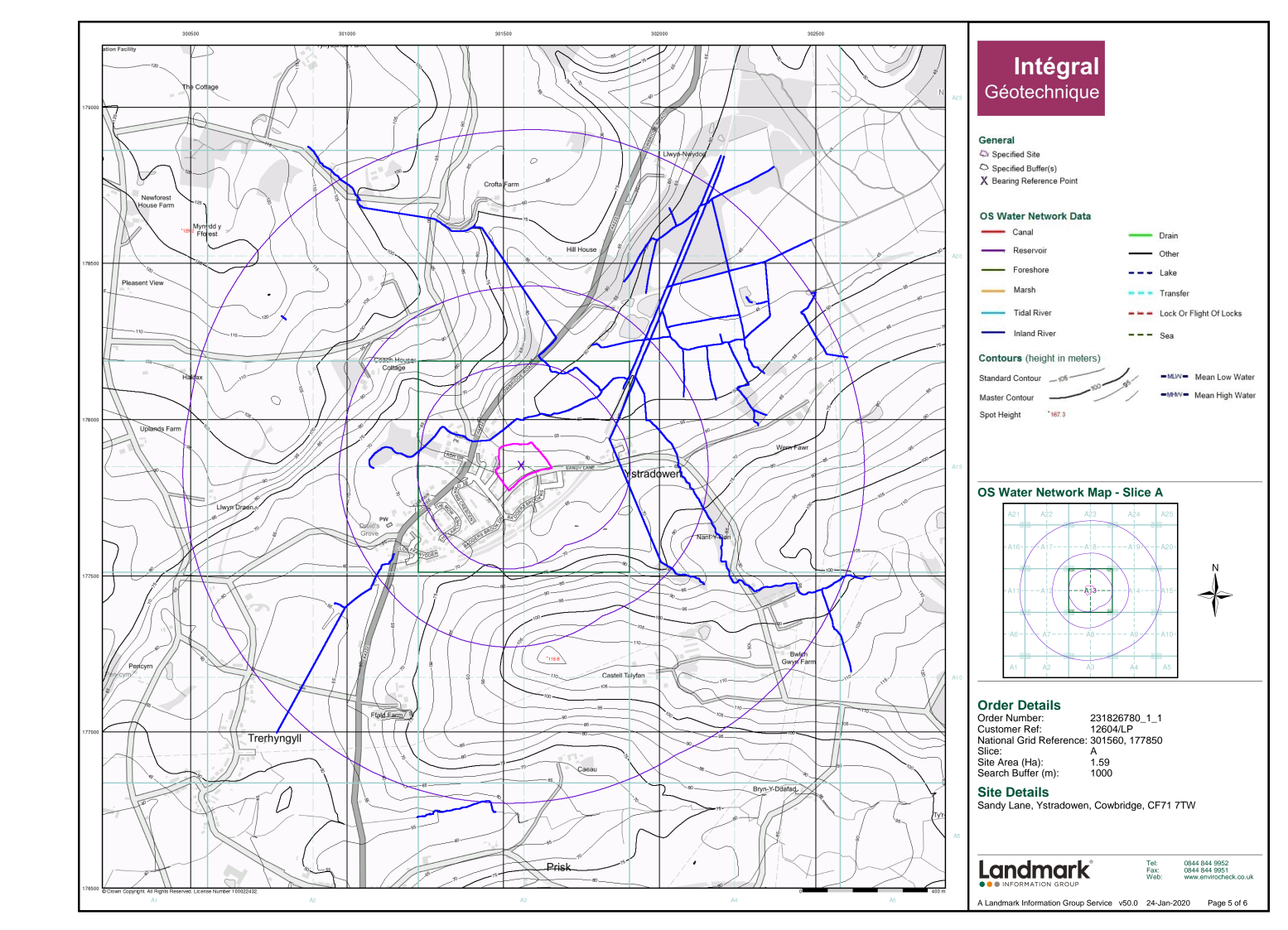
Sandy Lane, Ystradowen, Cowbridge, CF71 7TW

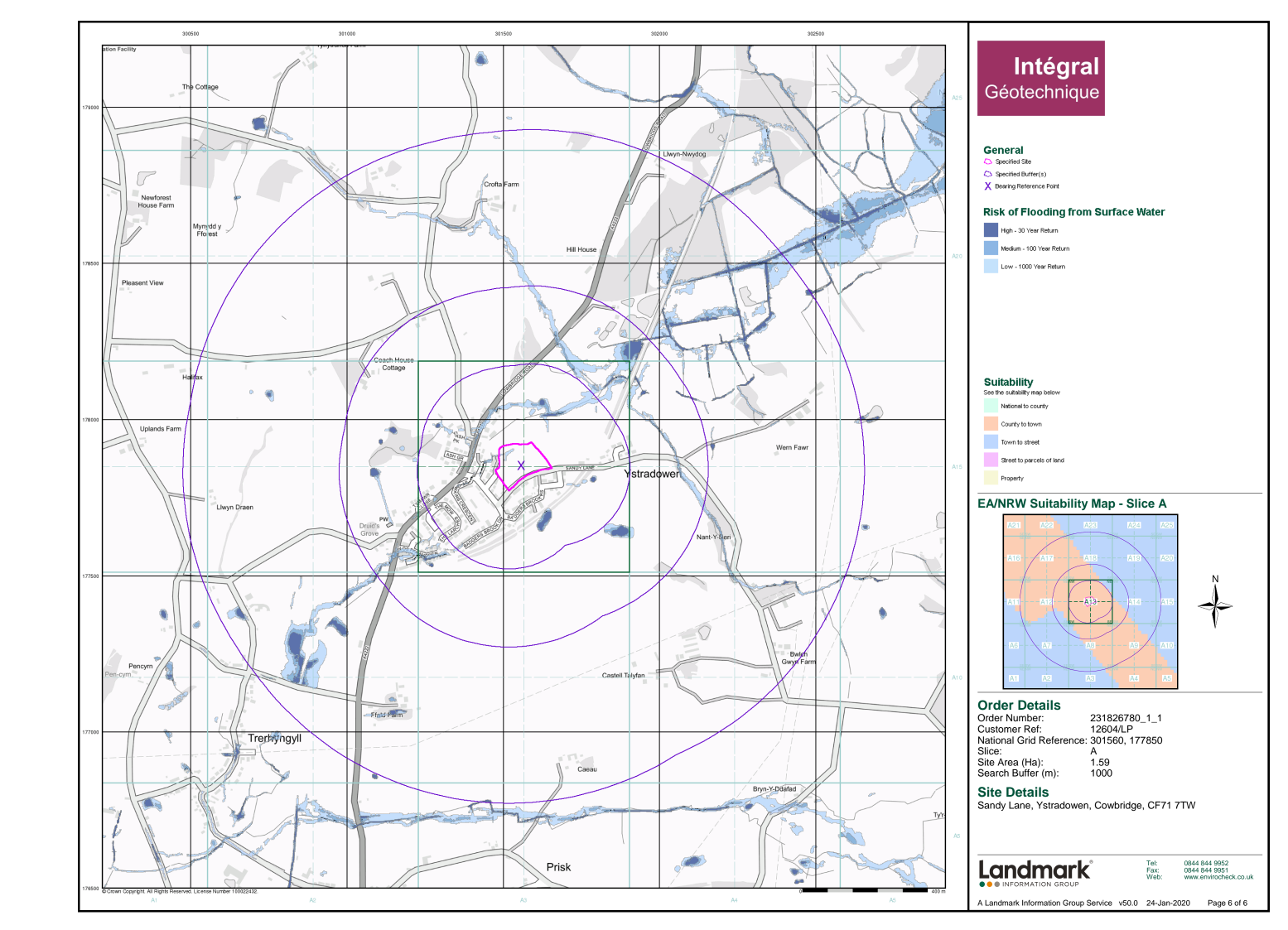
Α

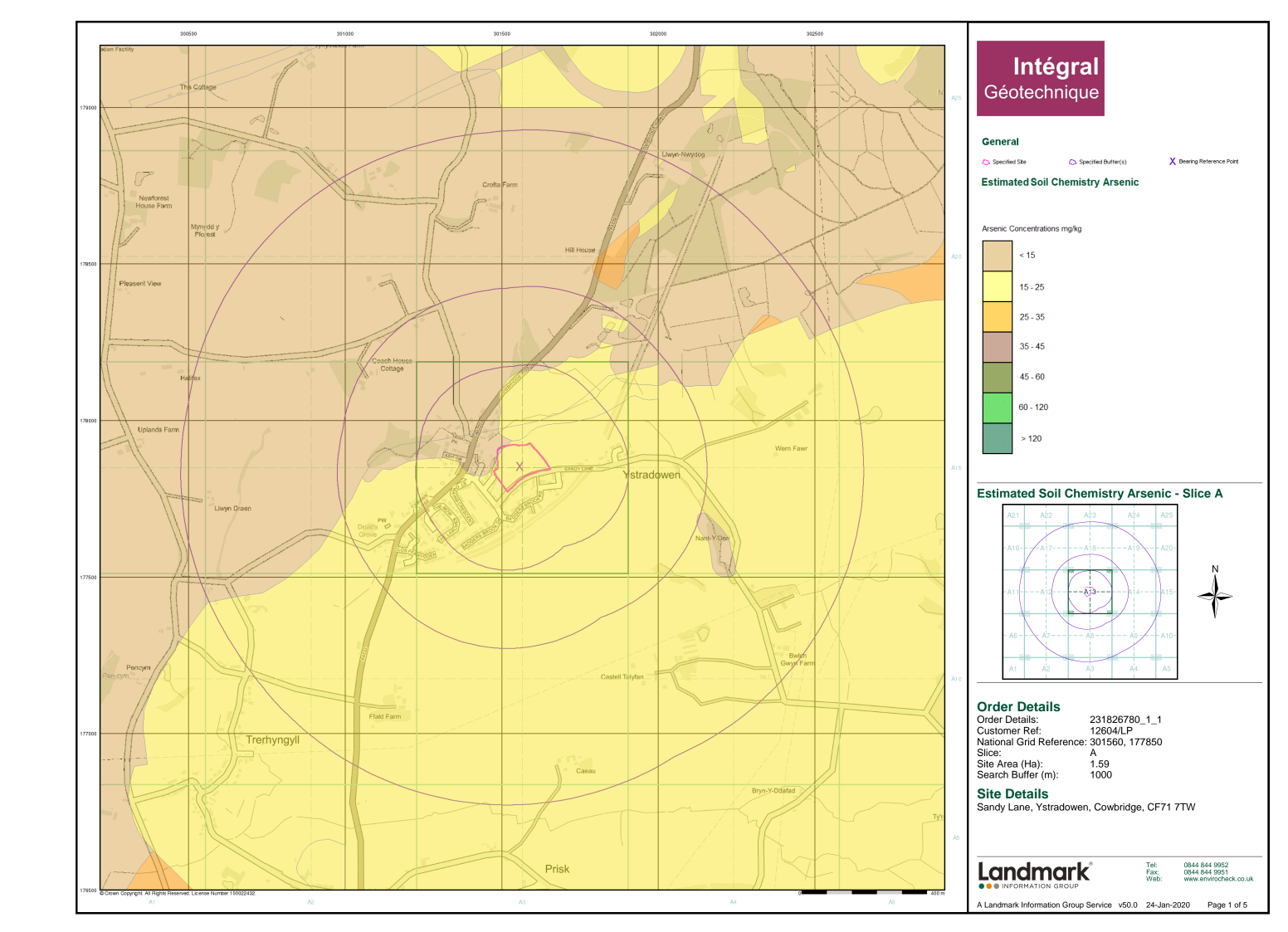
Landmark

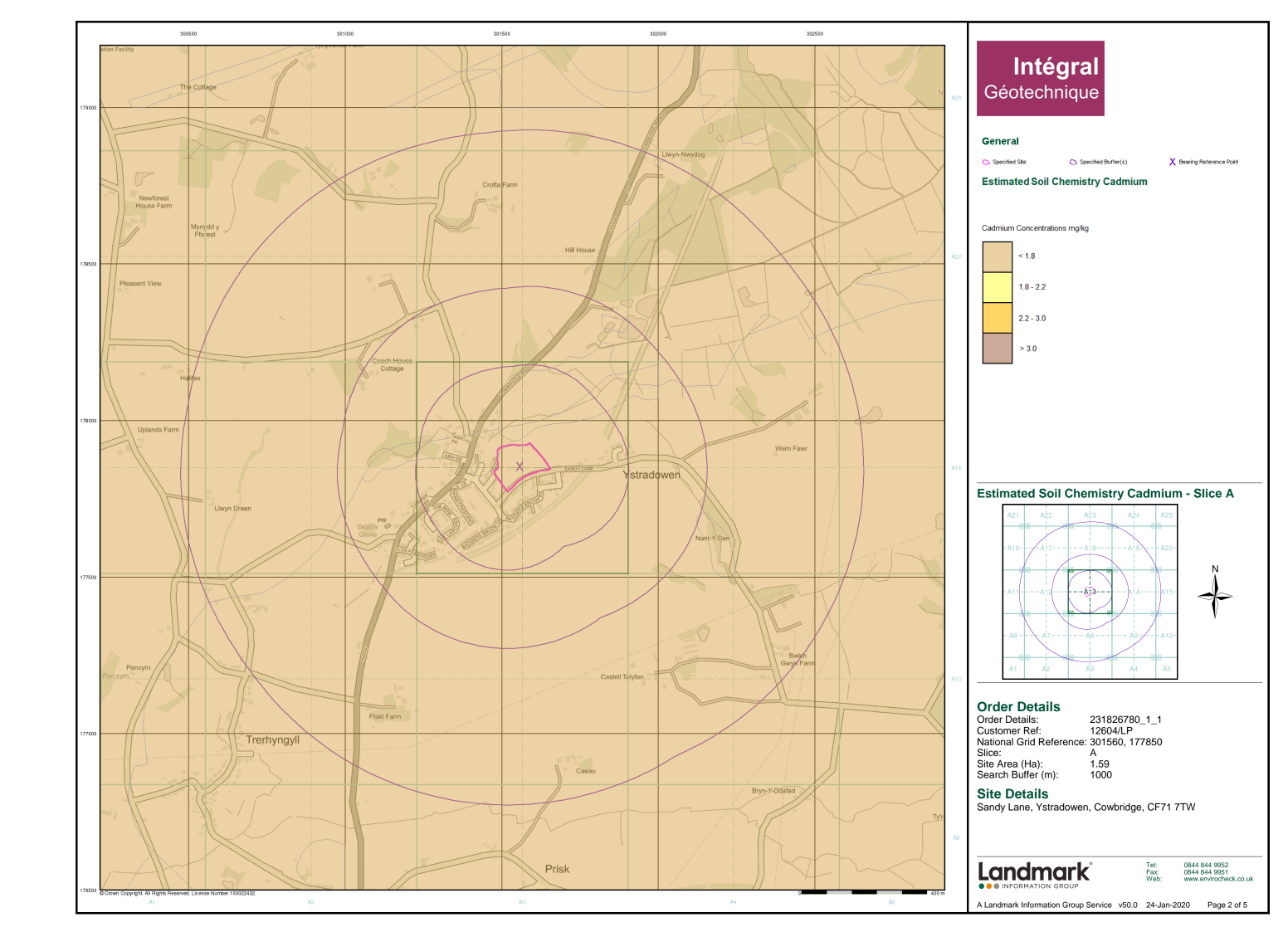
0844 844 9952 0844 844 9951 www.envirocheck.co.uk

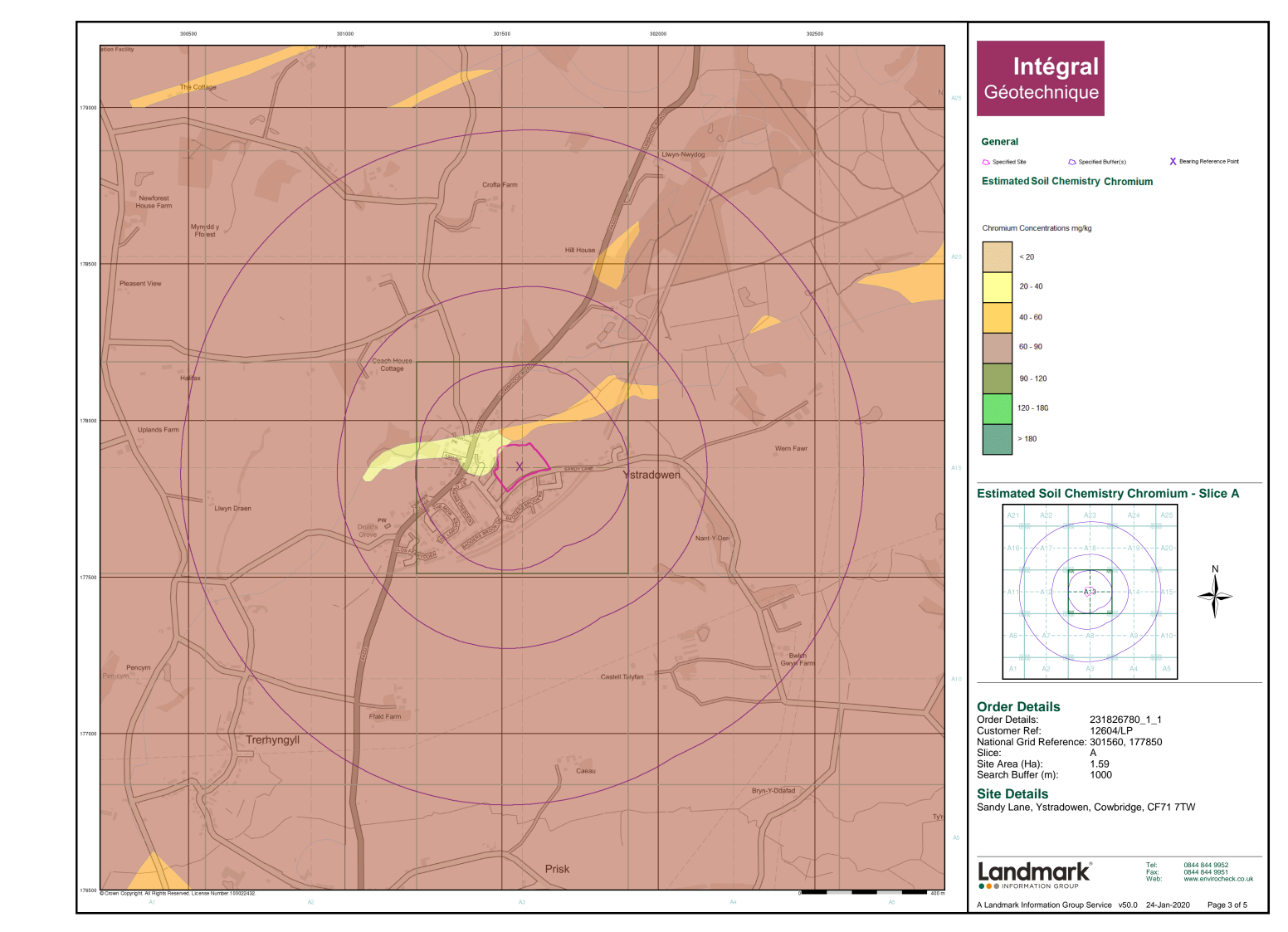
A Landmark Information Group Service v50.0 24-Jan-2020 Page 4 of 6

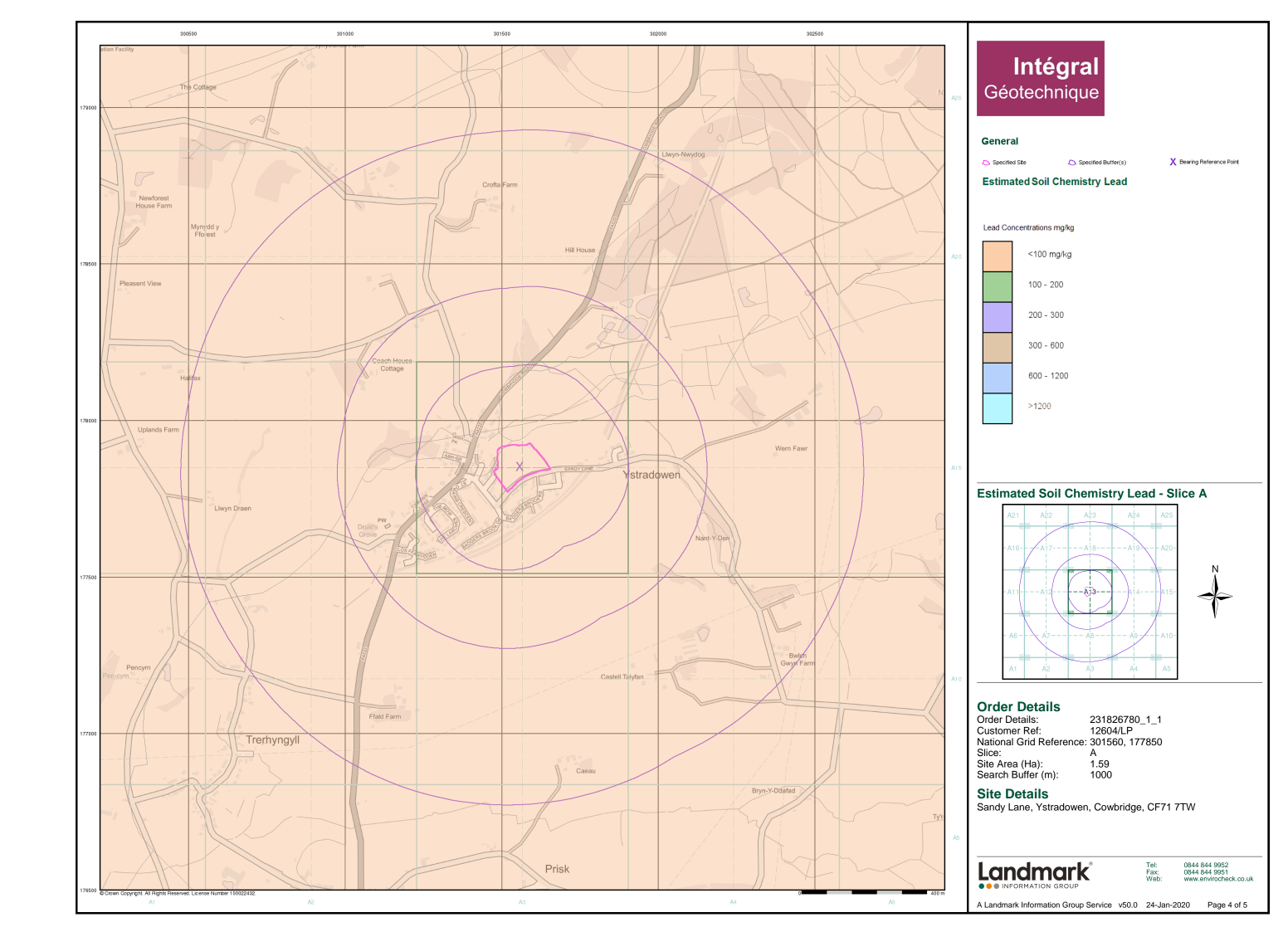


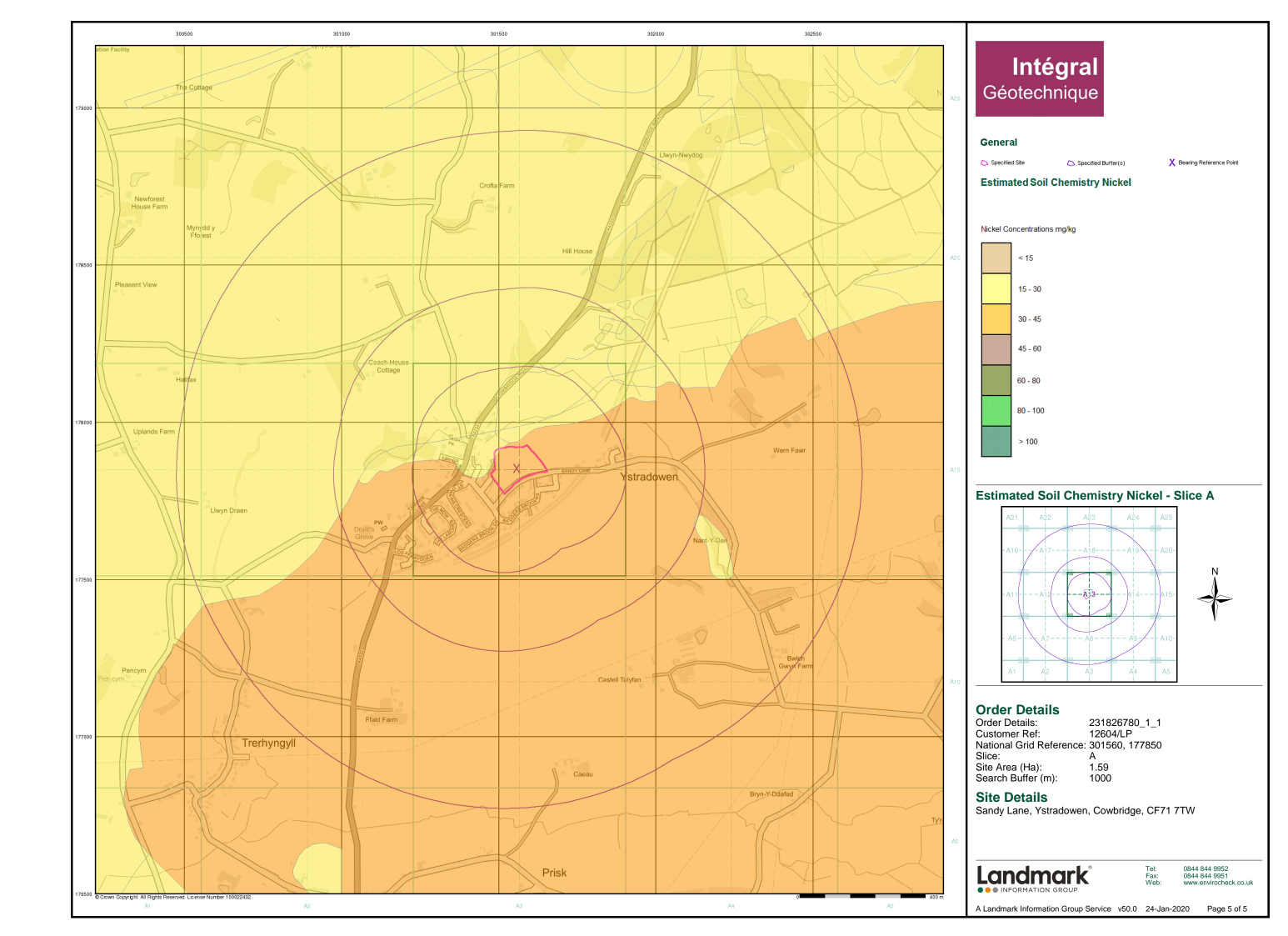


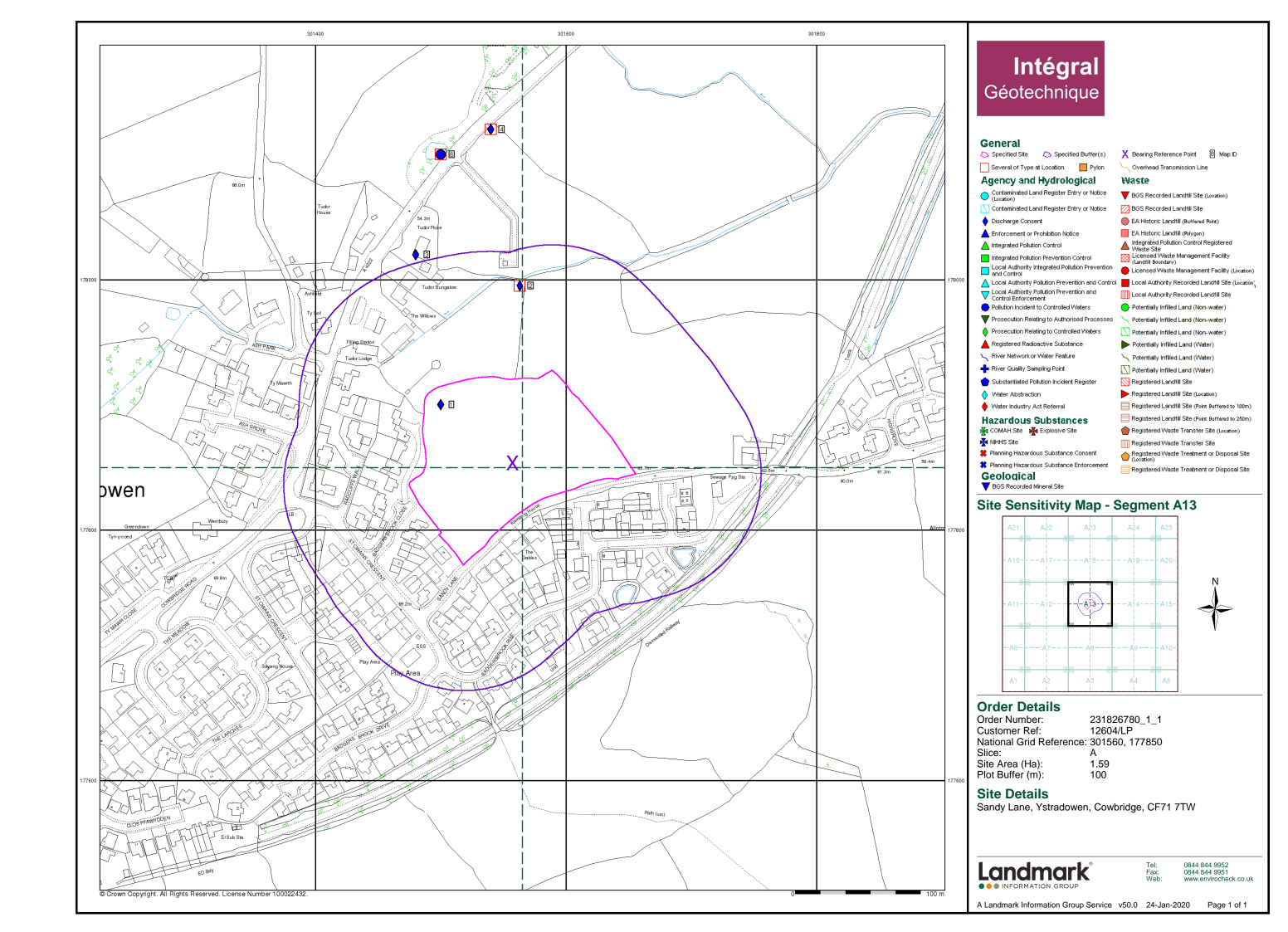












Geology 1:50,000 Maps Legends

Artificial Ground and Landslip

Map Colour	Lex Code	Rock Name	Rock Type	Min and Max Age
	MGR	Made Ground (Undivided)	Artificial Deposit	Not Supplied - Holocene

Superficial Geology

Map Colour	Lex Code	Rock Name	Rock Type	Min and Max Age
	TILLD	Till, Devensian	Diamicton	Not Supplied - Devensian
	GLLD	Glaciolacustrine Deposits	Clay and Silt	Not Supplied - Pleistocene
	HEAD	Head	Clay, Silt, Sand and Gravel	Not Supplied - Quaternary
	PEAT	Peat	Peat	Not Supplied - Quaternary

Bedrock and Faults

Map Colour	Lex Code	Rock Name	Rock Type	Min and Max Age
	MRGF	Blue Lias Formation (Marginal Facies)	Shell-limestone	Not Supplied - Sinemurian
	PO	Porthkerry Member	Limestone and Mudstone, Interbedded	Not Supplied - Hettangian
	BLI	Blue Lias Formation	Limestone and Mudstone, Interbedded	Not Supplied - Rhaetian
	PNG	Penarth Group	Mudstone	Not Supplied - Rhaetian
	STM	St Mary's Well Bay Member	Limestone and Mudstone, Interbedded	Not Supplied - Rhaetian
	ARL	Argoed Limestone Member	Limestone	Not Supplied - Visean
	STYL	Stormy Limestone Formation	Limestone	Not Supplied - Visean
	HTL	High Tor Limestone Formation	Limestone	Not Supplied - Visean
	HTL	High Tor Limestone Formation	Limestone	Not Supplied - Visean
	CNLL	Cornelly Oolite Formation	Limestone, Ooidal	Not Supplied - Visean
	CBM	Caswell Bay Mudstone Formation	Limestone and Mudstone, Interbedded	Not Supplied - Visean

Map Colour	Lex Code	Rock Name	Rock Type	Min and Max Age
	CEO	Cefnyrhendy Oolite Member	Limestone, Ooidal	Not Supplied - Visean
	GUO	Gully Oolite Formation	Limestone, Ooidal	Not Supplied - Visean
	FPL	Friars Point Limestone Formation	Limestone	Not Supplied - Tournaisian
	BFO	Brofiscin Oolite Formation	Limestone, Ooidal	Not Supplied - Tournaisian
	BHL	Barry Harbour Limestone Formation	Limestone	Not Supplied - Tournaisian
	CCM	Cwmyniscoy Mudstone Formation	Mudstone and Limestone, Interbedded	Not Supplied - Tournaisian
	CCL	Castell Coch Limestone Formation	Limestone, Ooidal	Not Supplied - Tournaisian
	TGW	Tongwynlais Formation	Limestone and Mudstone, Interbedded	Not Supplied - Tournaisian
	FPL	Friars Point Limestone Formation	Dolomitised Limestone and Dolomite	Not Supplied - Tournaisian
	QCG	Quartz Conglomerate Group (South Wales)	Sandstone and Conglomerate, Interbedded	Not Supplied - Famennian
	CWA	Cwrt-Yr-Ala Formation	Sandstone and Siltstone, Interbedded	Not Supplied - Late Devonian
	UORS	Upper Old Red Sandstone	Sandstone and Siltstone, Interbedded	Not Supplied - Late Devonian
	BRS	Brownstones Formation	Sandstone and [Subequal/subordin ate] Argillaceous Rocks, Interbedded	Not Supplied - Lochkovian
		Faults		

Intégral Géotechnique

Geology 1:50,000 Maps

This report contains geological map extracts taken from the BGS Digital Geological map of Great Britain at 1:50,000 scale and is designed for users carrying out preliminary site assessments who require geological maps for the area around the site. This mapping may be more up to date than previously published paper maps.

The various geological layers - artificial and landslip deposits, superficial

The various geological layers - artificial and landslip deposits, superficial geology and solid (bedrock) geology are displayed in separate maps, but superimposed on the final 'Combined Surface Geology' map. All map legends feature on this page. Not all layers have complete nationwide coverage, so availability of data for relevant map sheets is indicated below.

Geology 1:50,000 Maps Coverage

 Map ID:
 1

 Map Sheet No:
 262

 Map Name:
 Bridgend

 Map Date:
 1990

 Bedrock Geology:
 Available

 Superficial Geology:
 Available

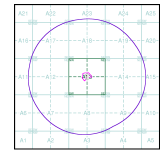
 Artificial Geology:
 Available

 Faults:
 Not Supplied

 Landslip:
 Available

 Rock Segments:
 Not Supplied

Geology 1:50,000 Maps - Slice A





Order Details:

 Order Number:
 231826780_1_1

 Customer Reference:
 12604/LP

 National Grid Reference:
 301560, 177850

 Slice:
 A

 Site Area (Ha):
 1.59

 Search Buffer (m):
 1000

Site Details:

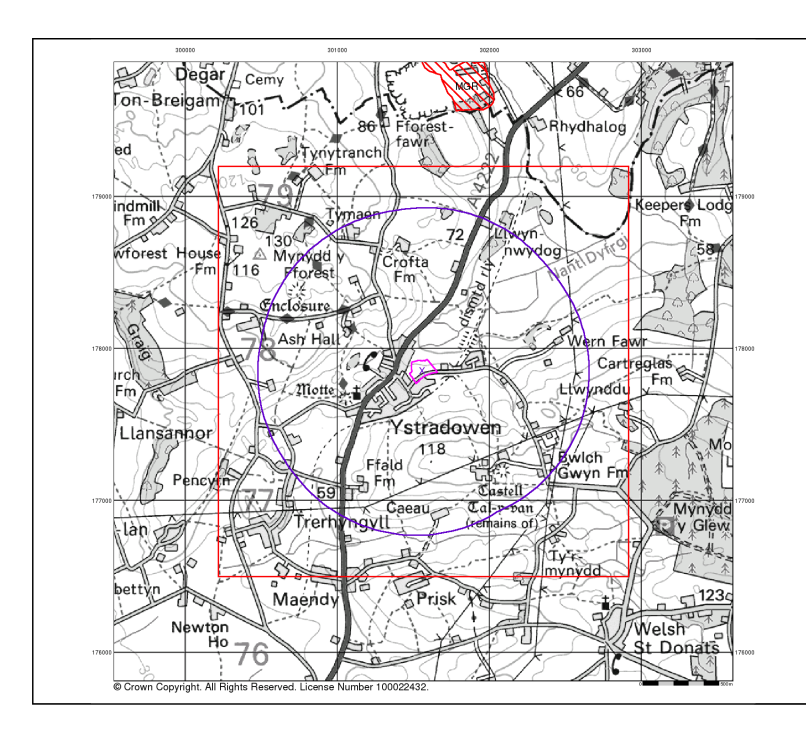
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Page 1 of 5



Artificial Ground and Landslip

Artificial ground is a term used by BGS for those areas where the ground surface has been significantly modified by human activity. Information about previously developed ground is especially important, as it is often associated with potentially contaminated material, unpredictable engineering conditions and unstable ground.

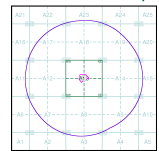
Artificial ground includes:

- Made ground man-made deposits such as embankments and spoil heaps on the natural ground surface.

 - Worked ground - areas where the ground has been cut away such as
- quarries and road cuttings.
- Infilled ground areas where the ground has been cut away then wholly or partially backfilled.
- Landscaped ground areas where the surface has been reshaped.
 Disturbed ground areas of ill-defined shallow or near surface mineral workings where it is impracticable to map made and worked ground

Mass movement (landslip) deposits on BGS geological maps are primarily superficial deposits that have moved down slope under gravity to form landslips. These affect bedrock, other superficial deposits and artificial ground. The dataset also includes foundered strata, where the ground has collapsed due to subsidence.

Artificial Ground and Landslip Map - Slice A





Order Details:

231826780_1_1 12604/LP Order Number: Customer Reference: National Grid Reference: 301560, 177850 A 1.59 Site Area (Ha): Search Buffer (m):

1000

Site Details:

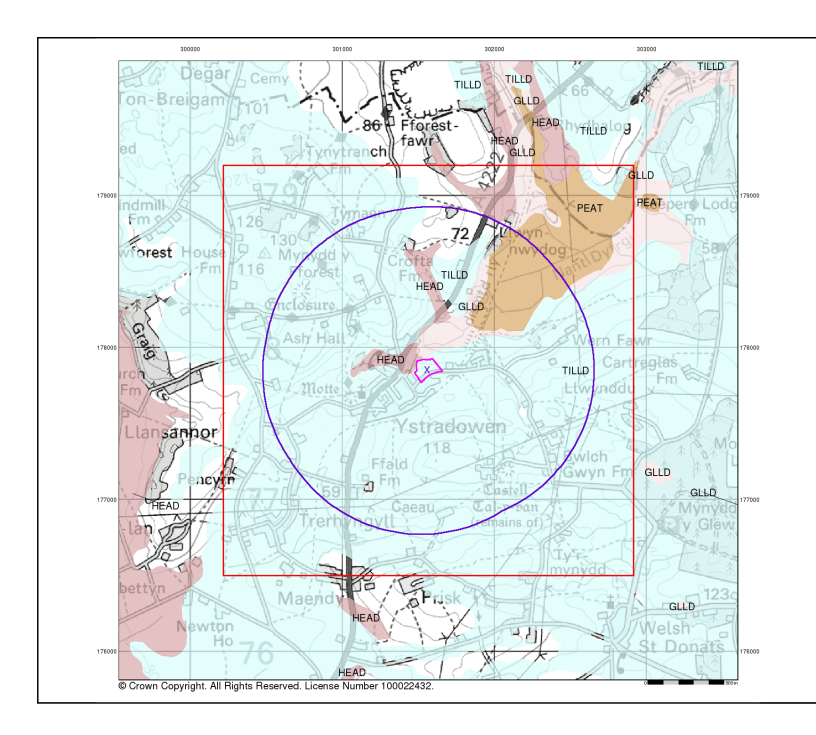
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Page 2 of 5



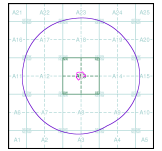
Superficial Geology

Superficial Deposits are the youngest geological deposits formed during the most recent period of geological time, the Quaternary, which extends back about 1.8 million years from the present.

They rest on older deposits or rocks referred to as Bedrock. This dataset contains Superficial deposits that are of natural origin and 'in place'. Other superficial strata may be held in the Mass Movement dataset where they have been moved, or in the Artificial Ground dataset where they are of man-made origin.

Most of these Superficial deposits are unconsolidated sediments such as gravel, sand, silt and clay, and onshore they form relatively thin, often discontinuous patches or larger spreads.

Superficial Geology Map - Slice A





Order Details:

Order Number: 231826780_1_1
Customer Reference: 12604/LP
National Grid Reference: 301560, 177850
Slice: A
Site Area (Ha): 1.59
Search Buffer (m): 1000

arch Buffer (m):

Site Details:

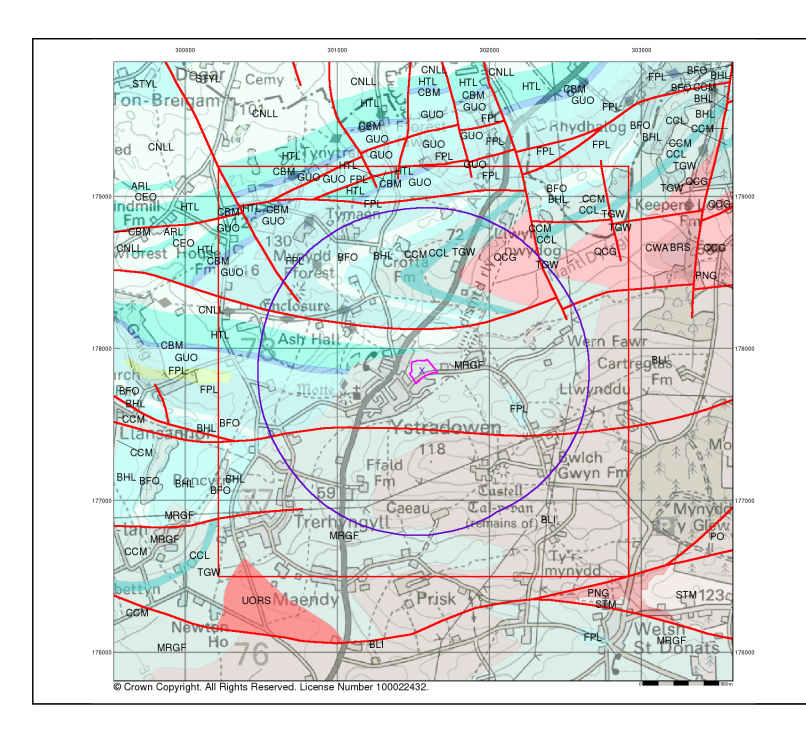
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iel: 0844 844 9952 ax: 0844 844 9951 Veb: www.envirocheck.

v15.0 24-Jan-2020

Page 3 of 5



Bedrock and Faults

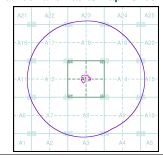
Bedrock geology is a term used for the main mass of rocks forming the Earth and are present everywhere, whether exposed at the surface in outcrops or concealed beneath superficial deposits or water.

The bedrock has formed over vast lengths of geological time ranging from ancient and highly altered rocks of the Proterozoic, some 2500 million years ago, or lader, up to the relatively young Pliocene, 1.8 million years ago.

The bedrock geology includes many lithologies, often classified into three types based on origin: igneous, metamorphic and sedimentary.

The BGS Faults and Rock Segments dataset includes geological faults (e.g. normal, thrust), and thin beds mapped as lines (e.g. coal seam, gypsum bed). Some of these are linked to other particular 1:50,000 Geology datasets, for example, coal seams are part of the bedrock sequence, most faults and mineral veins primarily affect the bedrock but cut across the strata and post date its deposition.

Bedrock and Faults Map - Slice A





Order Details:

 Order Number:
 231826780_1_1

 Customer Reference:
 12604/LP

 National Grid Reference:
 301560, 177850

 Slice:
 A

 Site Area (Ha):
 1.59

 Search Buffer (m):
 1000

Site Details:

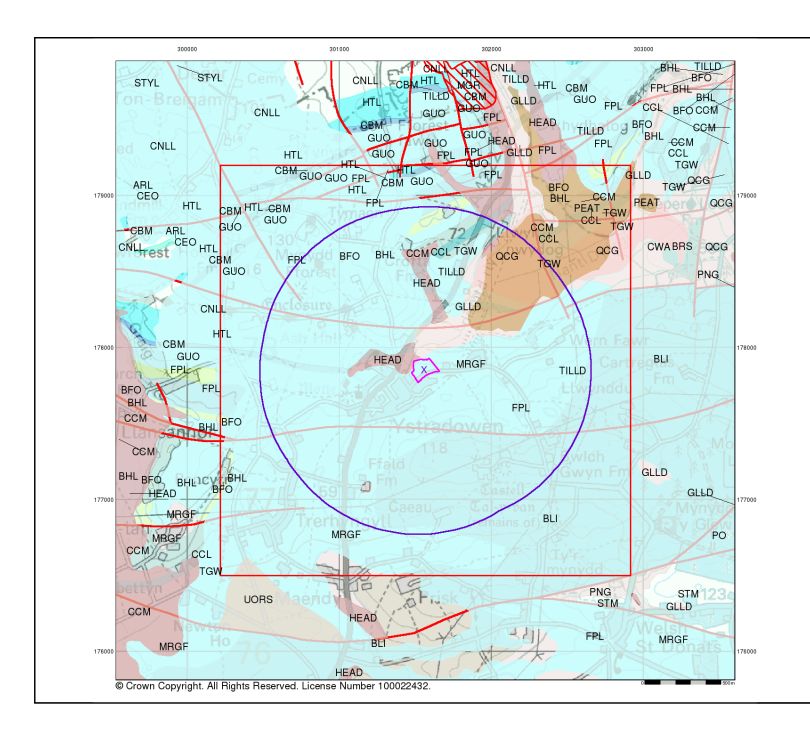
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el: 0844 844 9952 ax: 0844 844 9951 /eb: www.envirocheck.

v15.0 24-Jan-2020

Page 4 of 5



Combined Surface Geology

The Combined Surface Geology map combines all the previous maps into one combined geological overview of your site.

Please consult the legends to the previous maps to interpret the Combined "Surface Geology" map.

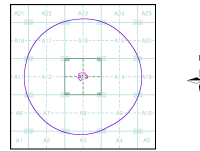
Additional Information

More information on 1:50,000 Geological mapping and explanations of rock classifications can be found on the BGS website. Using the LEX Codes in this report, further descriptions of rock types can be obtained by interrogating the 'BGS Lexicon of Named Rock Units'. This database can be accessed by following the 'Information and Data' link on the BGS website.

Contact

British Geological Survey Kingsley Dunham Centre Keyworth Nottingham NG12 5GG Telephone: 0115 936 3143 Fax: 0115 936 3276 email: enquiries@bgs.ac.uk website: www.bgs.ac.uk

Combined Geology Map - Slice A



Order Details:

Order Number: 231826780_1_1
Customer Reference: 12604/LP
National Grid Reference: 301560, 177850
Slice: A
Site Area (Ha): 1.59
Search Buffer (m): 1000

Site Details:

Sandy Lane, Ystradowen, Cowbridge, CF71 7TW



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v15.0 24-Jan-2020

Page 5 of 5

Historical Mapping Legends

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

····· Civil Parish Boundary

Ordnance Survey County Series 1:10,560

Ordnance Survey Plan 1:10,000

	E CHILLIAN	Chalk Pit, Clay Pi or Quarry	t 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	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
	φ φ	Orchard no_	Scrub	Υ _Λ ν Coppice
	ជ ជា ជ	Bracken	Heath '	Grassland
	<u> </u>	MarshV///	Reeds	—್ತ್ Saltings
		Dire Building	ction of Flow of W	/ater
	***	Glasshouse	<i>3</i> //	Sand Sand
		Sloping Masonry	Pylon — — — — — — Pole — — • — —	Electricity Transmission Line
		Embankr		_ Standard Gauge
	l Road'''[]''' Road Lev	vel Foot	Multiple Track Standard Gauge Single Track
	Under	Over Cros		_ Siding, Tramway or Mineral Line
ı				+ Narrow Gauge
		— Geographical C	ounty	
		- — Administrative 0 or County of Cit	County, County B y	orough
		Municipal Borou Burgh or Distric	ugh, Urban or Rur t Council	al District,
		Shown only when	n or County Const not coincident with o	
		Civil Parish Shown alternately	when coincidence of	boundaries occurs
	Ch	Boundary Post or Stone Church	PO P	olice Station
		Club House		ublic Convenience
		Fire Engine Station Foot Bridge		ublic House
		Foot Bridge Fountain		ignal Box pring

TCB

TCP

Telephone Call Box

Telephone Call Post

GP

MP

Guide Post

Mile 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
A [↑]	Area of wooded ∨egetation	۵ ^۵ ۵	Non-coniferous trees
$\langle \hat{a} \rangle$	Non-coniferous trees (scattered)	** **	Coniferous trees
*	Coniferous trees (scattered)	Ö	Positioned tree
4 4 4 4	Orchard	* *	Coppice or Osiers
wīti.	Rough Grassland	www.	Heath
Oo_	Scrub	<u>⊿\\</u> /\∟	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 stac or lighting tower
•‡•	Site of (antiquity)		Glasshouse
		p <u></u> ni	Important

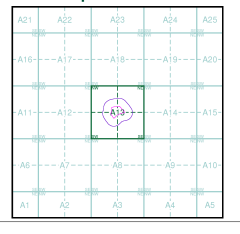
General Building

Intégral Géotechnique

Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Glamorganshire	1:10,560	1885	2
Glamorganshire	1:10,560	1900	3
Glamorganshire	1:10,560	1921	4
Glamorganshire	1:10,560	1921	5
Glamorganshire	1:10,560	1947 - 1952	6
Historical Aerial Photography	1:10,560	1947	7
Ordnance Survey Plan	1:10,000	1964	8
Ordnance Survey Plan	1:10,000	1974	9
10K Raster Mapping	1:10,000	1999	10
10K Raster Mapping	1:10,000	2006	11
VectorMap Local	1:10,000	2019	12

Historical Map - Slice A



Order Details

Order Number: 231826780_1_1 Customer Ref: 12604/LP National Grid Reference: 301560, 177850 Slice:

Important

Building

Site Area (Ha): 1.59 Search Buffer (m): 1000

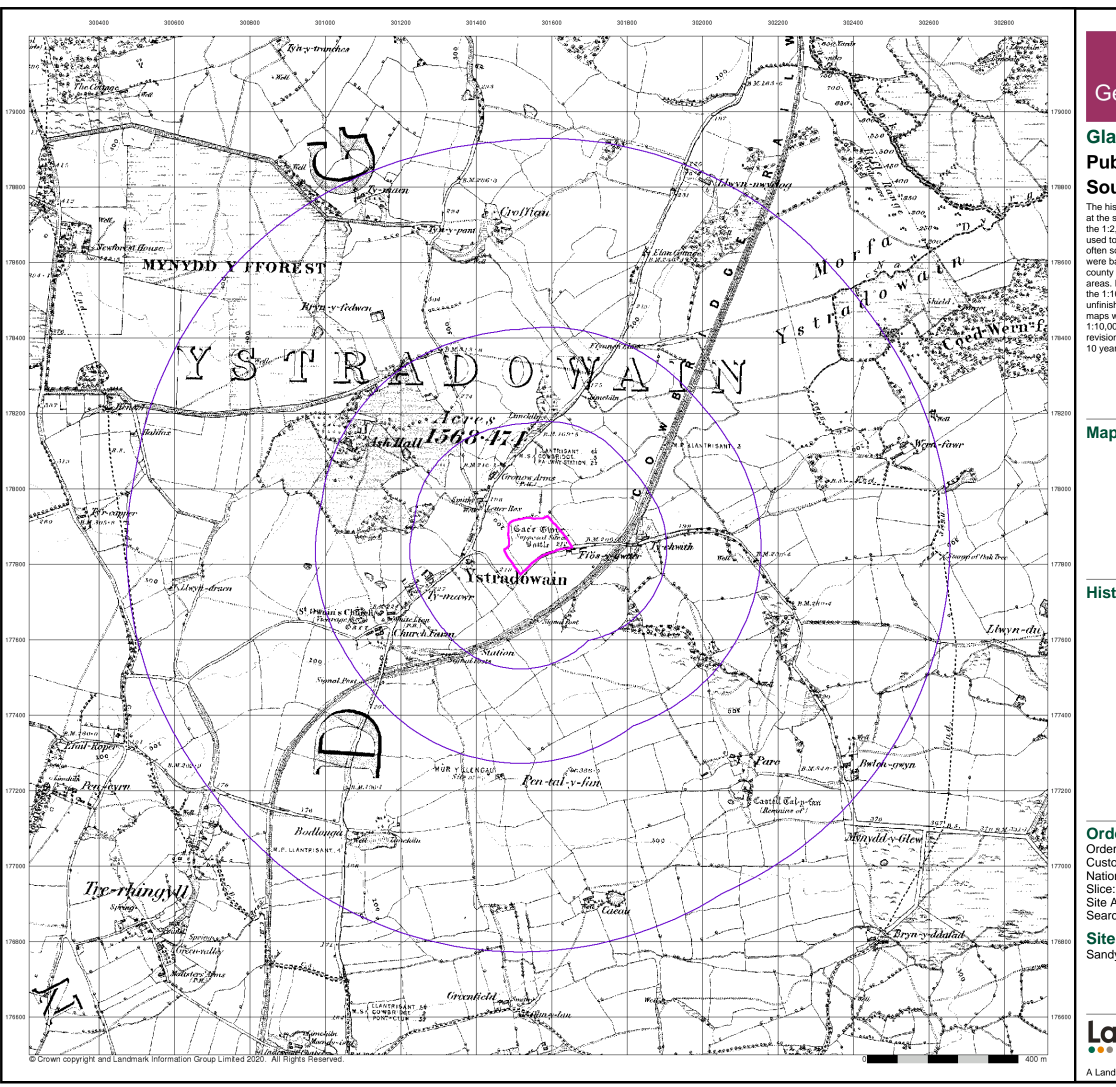
Site Details

Sandy Lane, Ystradowen, Cowbridge, CF71 7TW



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A Landmark Information Group Service v50.0 24-Jan-2020 Page 1 of 12



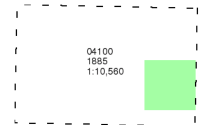
Glamorganshire

Published 1885

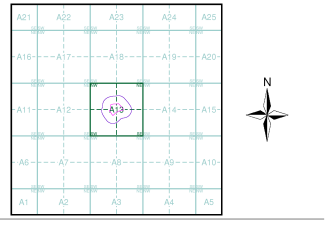
Source map scale - 1:10,560

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: 231826780_1_1 Customer Ref: 12604/LP National Grid Reference: 301560, 177850

ice:

Site Area (Ha): 1.59 Search Buffer (m): 1000

Site Details

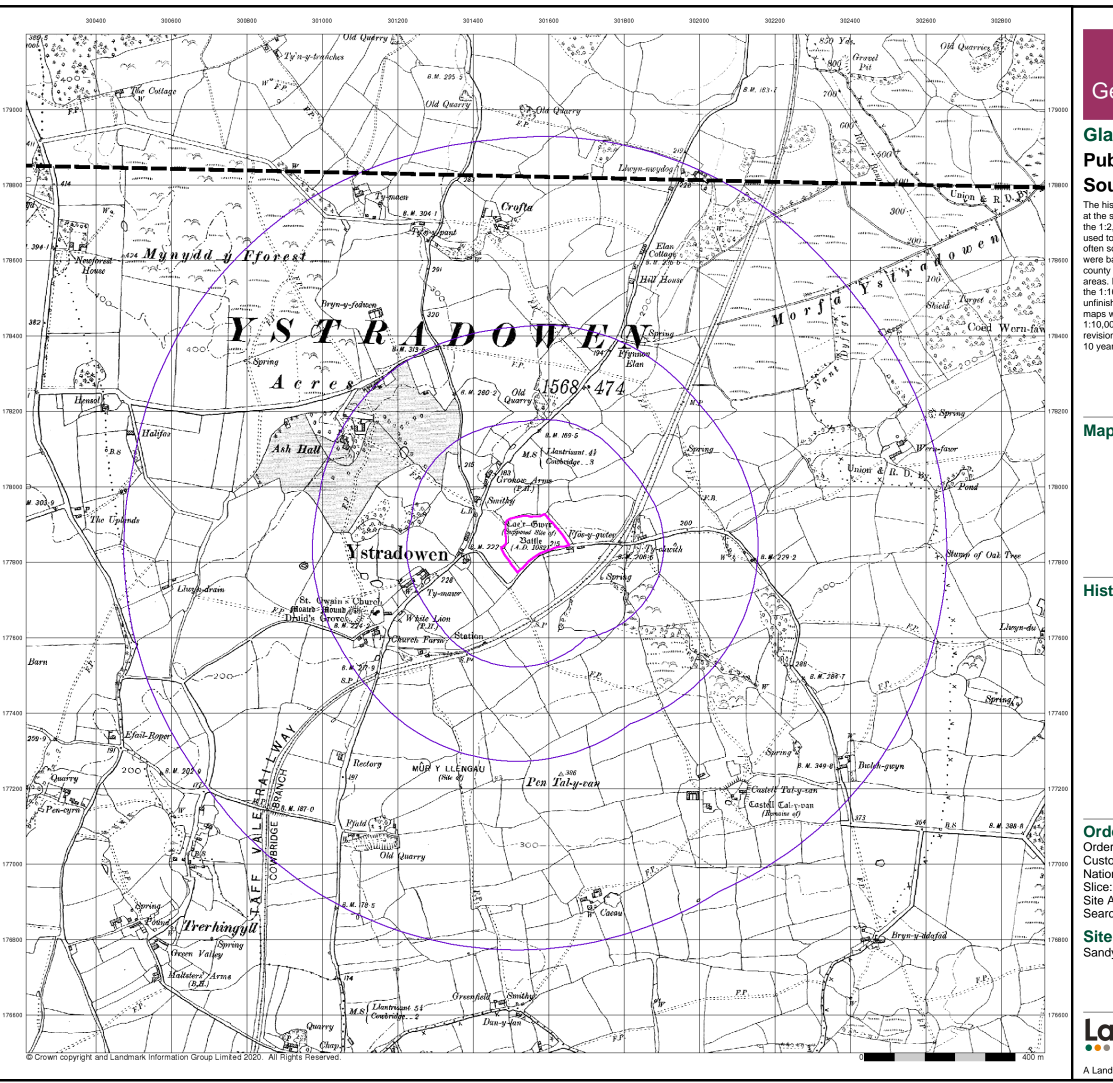
Sandy Lane, Ystradowen, Cowbridge, CF71 7TW

Landmark

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l: 0844 844 9952 x: 0844 844 9951 eb: www.envirocheck.co.uk

A Landmark Information Group Service v50.0 24-Jan-2020 Page 2 of 12



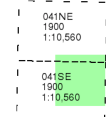
Glamorganshire

Published 1900

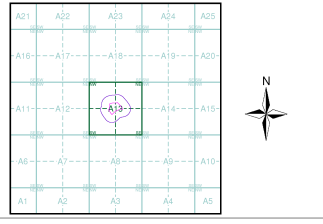
Source map scale - 1:10,560

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: 231826780_1_1
Customer Ref: 12604/LP
National Grid Reference: 301560, 177850

e:

Site Area (Ha): 1.59 Search Buffer (m): 1000

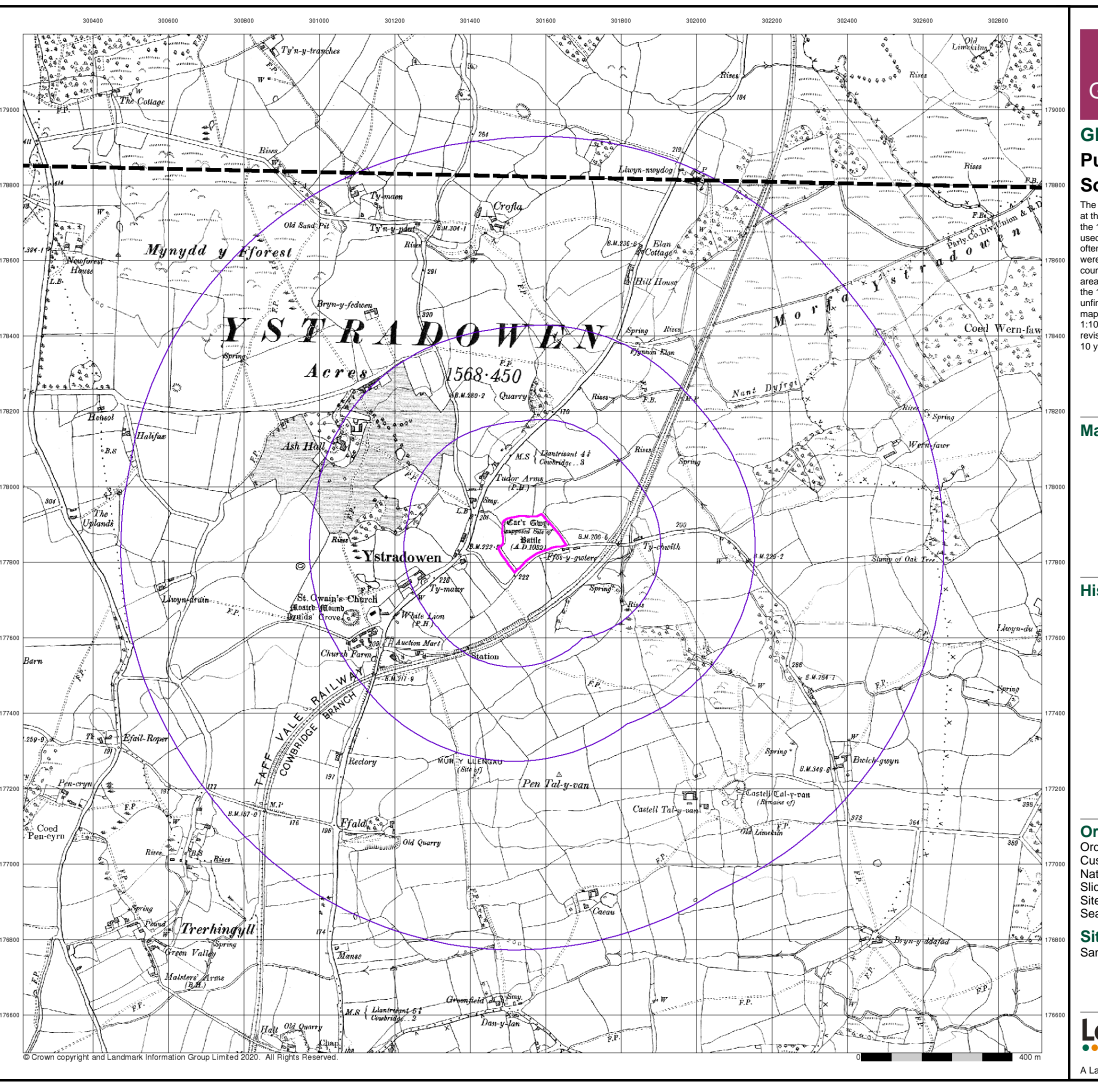
Site Details

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A Landmark Information Group Service v50.0 24-Jan-2020 Page 3 of 12



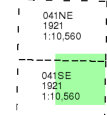
Glamorganshire

Published 1921

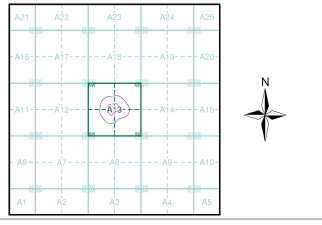
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The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. 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: 231826780_1_1 Customer Ref: 12604/LP National Grid Reference: 301560, 177850

Slice:

Site Area (Ha): 1.59 Search Buffer (m): 1000

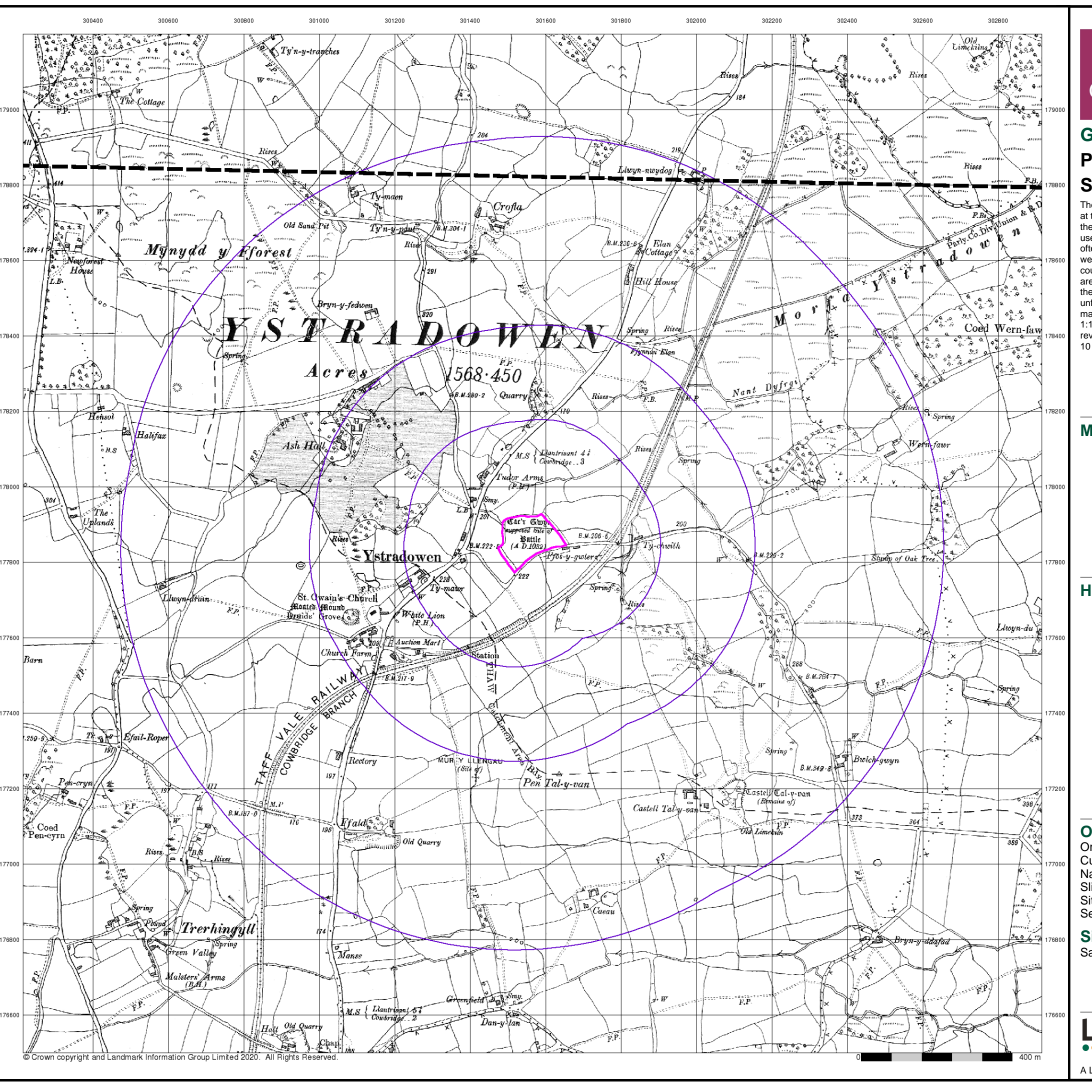
Site Details

Sandy Lane, Ystradowen, Cowbridge, CF71 7TW

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A Landmark Information Group Service v50.0 24-Jan-2020 Page 4 of 12



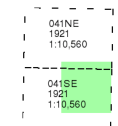
Glamorganshire

Published 1921

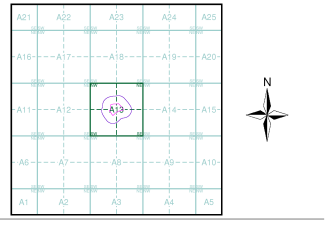
Source map scale - 1:10,560

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: 231826780_1_1 Customer Ref: 12604/LP National Grid Reference: 301560, 177850

Slice:

Site Area (Ha): 1.59 Search Buffer (m): 1000

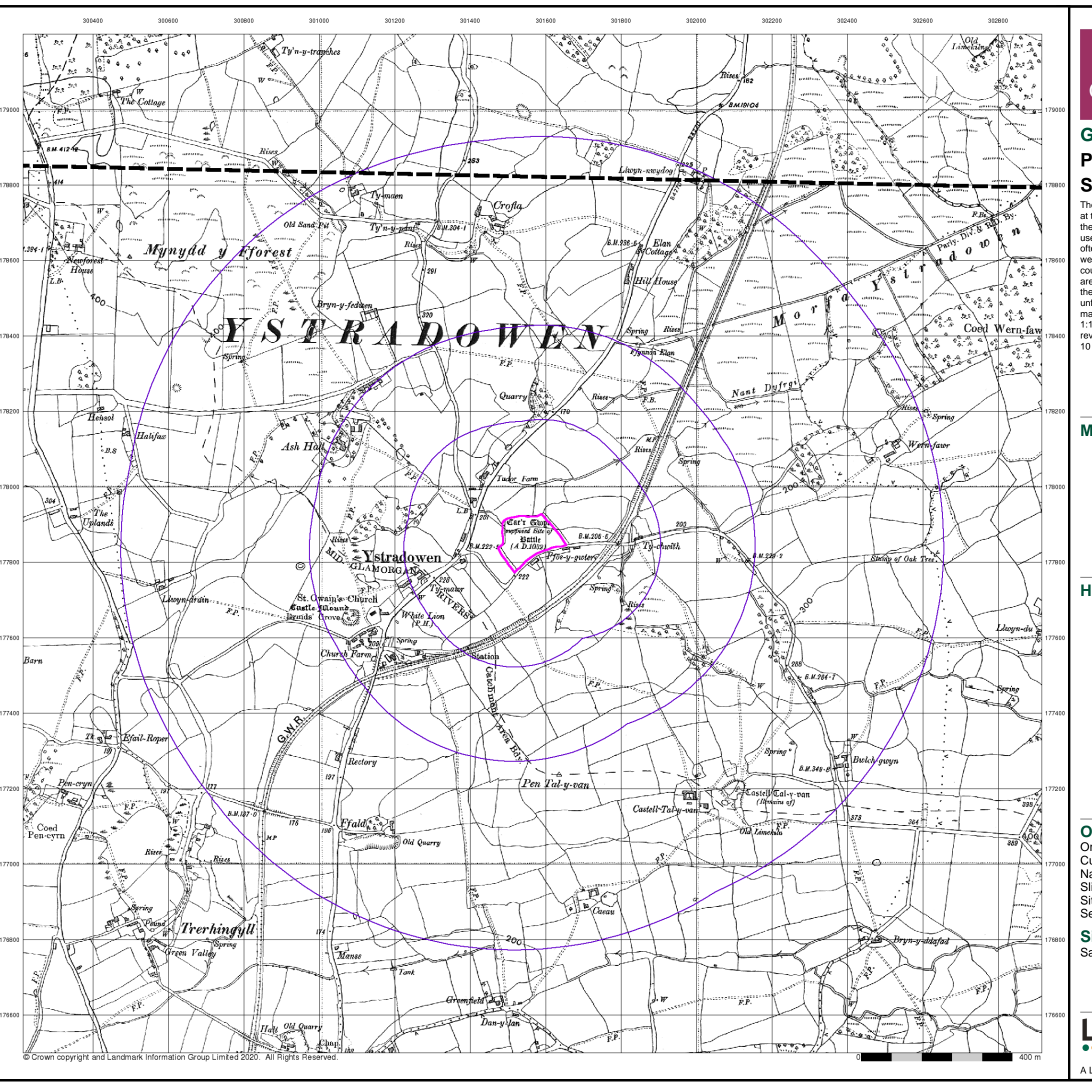
Site Details

Sandy Lane, Ystradowen, Cowbridge, CF71 7TW



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

A Landmark Information Group Service v50.0 24-Jan-2020 Page 5 of 12

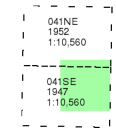


Glamorganshire

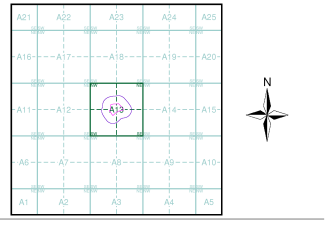
Published 1947 - 1952 Source map scale - 1:10,560

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: 231826780_1_1 Customer Ref: 12604/LP National Grid Reference: 301560, 177850

Slice:

Site Area (Ha): 1.59 Search Buffer (m): 1000

Site Details

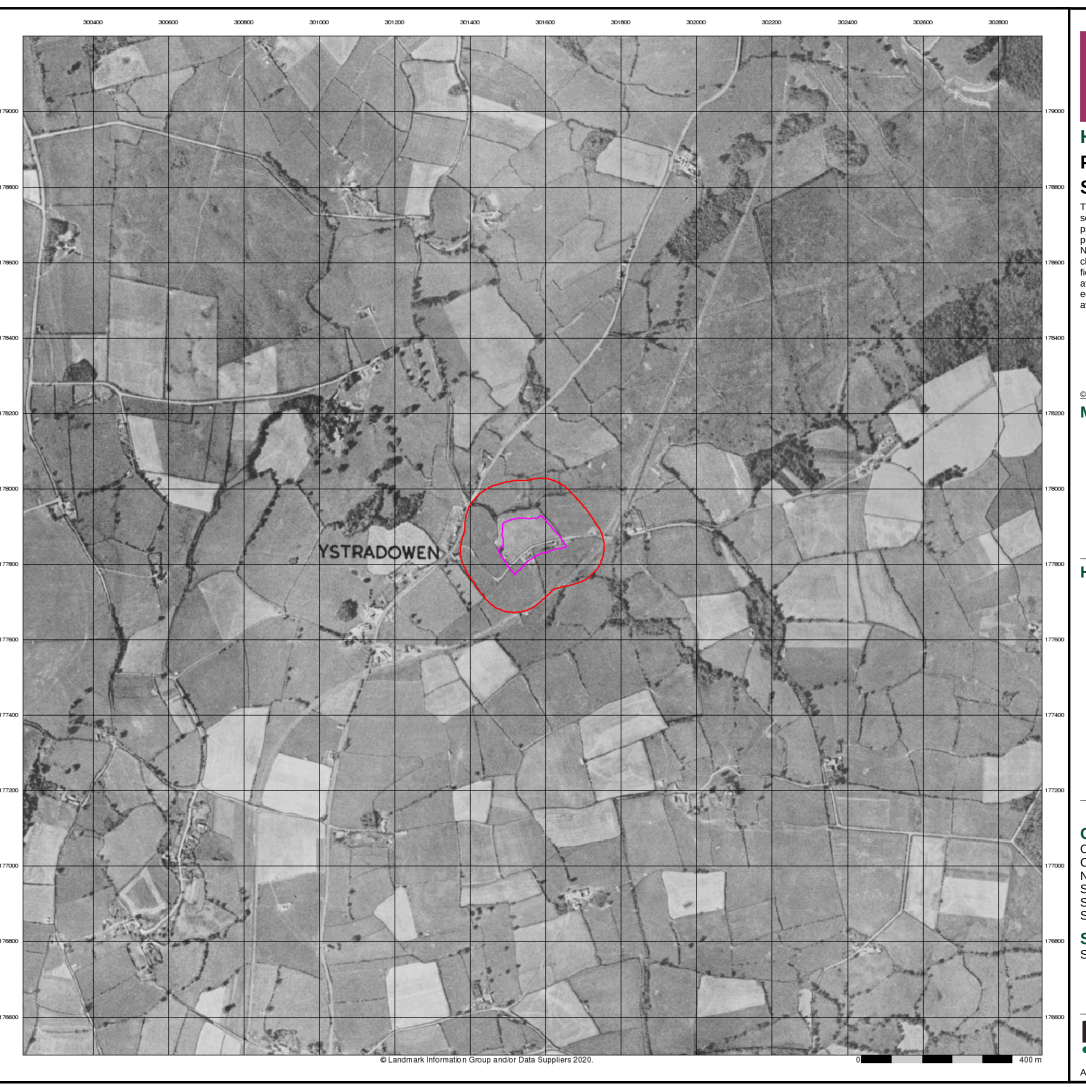
Sandy Lane, Ystradowen, Cowbridge, CF71 7TW

Α



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

A Landmark Information Group Service v50.0 24-Jan-2020 Page 6 of 12

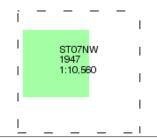


Historical Aerial Photography Published 1947 Source map scale - 1:10,560

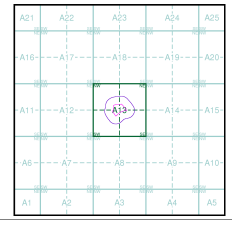
The Historical Aerial Photos were produced by the Ordnance Survey at a scale of 1:1,250 and 1:10,560 from Air Force photography. They were produced between 1944 and 1951 as an interim measure, pending produced between 1944 and 1951 as an interim measure, pending preparation of conventional mapping, due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

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Map Name(s) and Date(s)



Historical Aerial Photography - Slice A





Order Details

Order Number: 231826780_1_1 12604/LP Customer Ref: National Grid Reference: 301560, 177850

Slice:

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

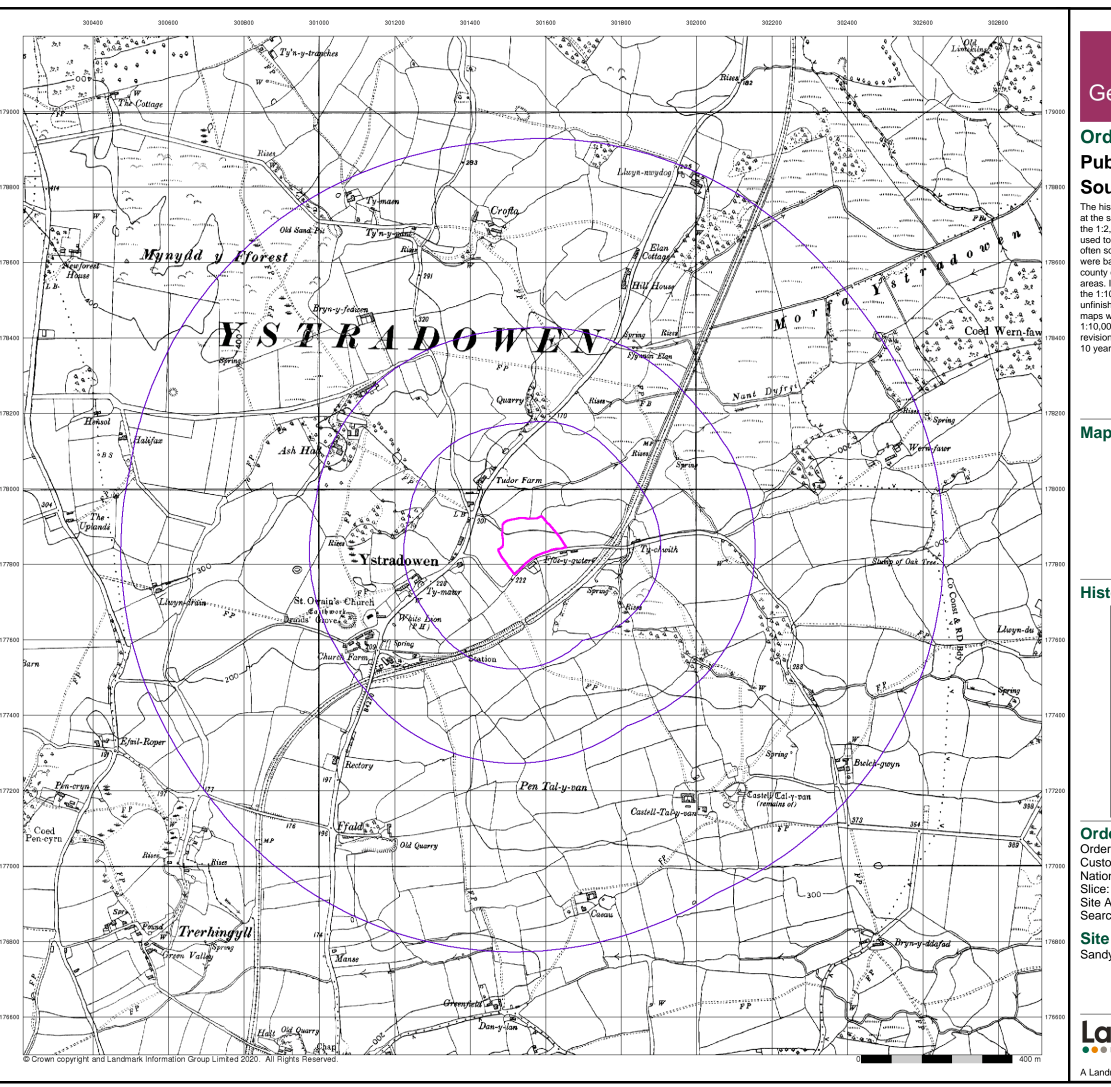
Site Details

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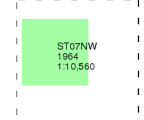
A Landmark Information Group Service v50.0 24-Jan-2020 Page 7 of 12



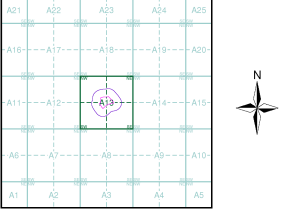
Ordnance Survey Plan Published 1964 Source map scale - 1:10,000

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.

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Historical Map - Slice A



Order Details

Order Number: 231826780_1_1 Customer Ref: 12604/LP National Grid Reference: 301560, 177850

Site Area (Ha): 1.59 Search Buffer (m): 1000

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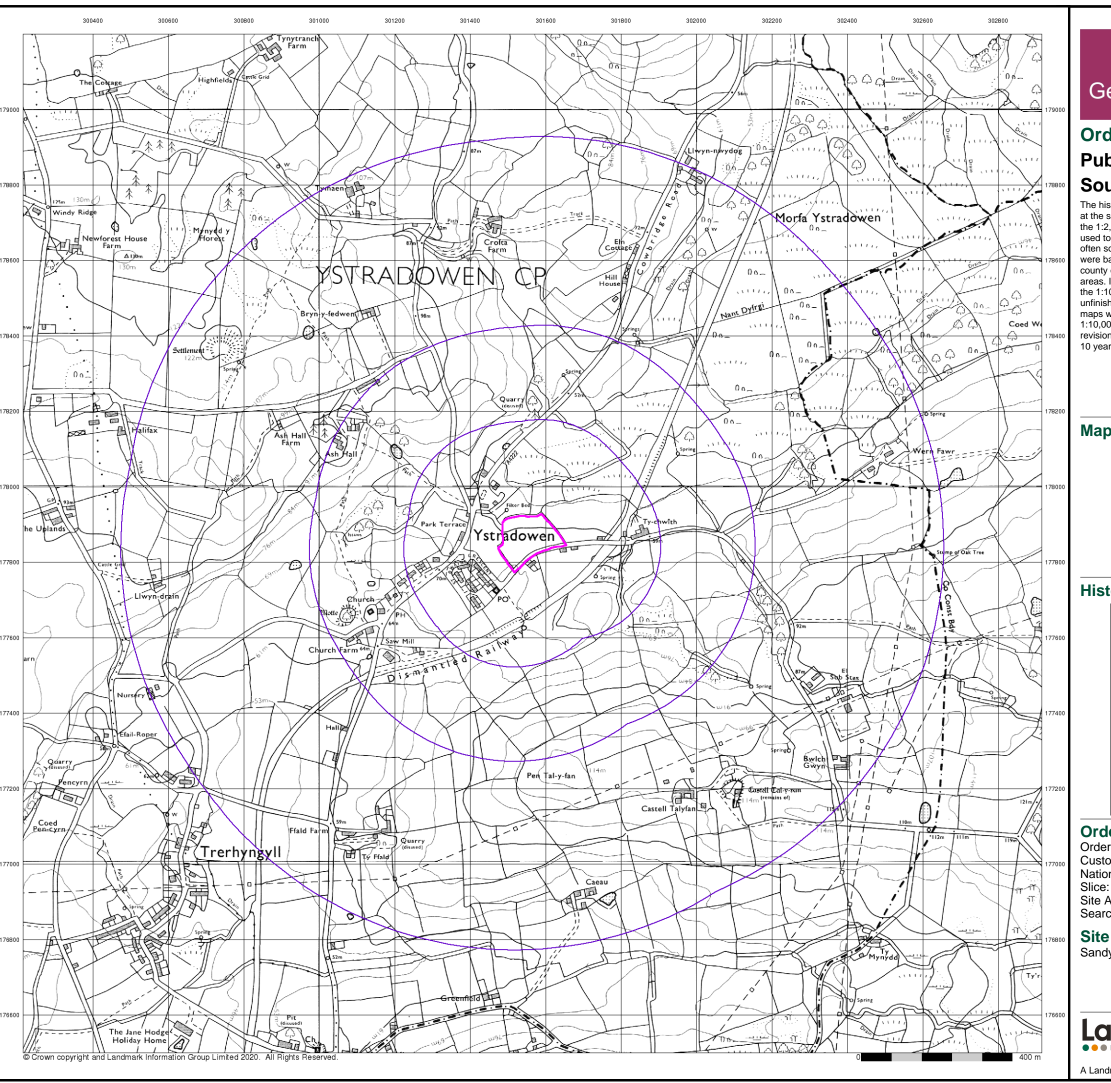
Sandy Lane, Ystradowen, Cowbridge, CF71 7TW

Α



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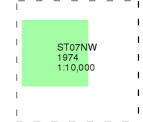
A Landmark Information Group Service v50.0 24-Jan-2020 Page 8 of 12



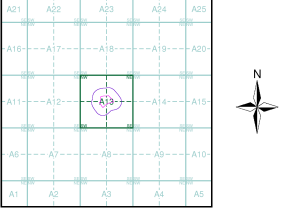
Ordnance Survey Plan Published 1974 Source map scale - 1:10,000

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.

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Historical Map - Slice A



Order Details

Order Number: 231826780_1_1 Customer Ref: 12604/LP National Grid Reference: 301560, 177850

e:

Site Area (Ha): 1.59 Search Buffer (m): 1000

Site Details

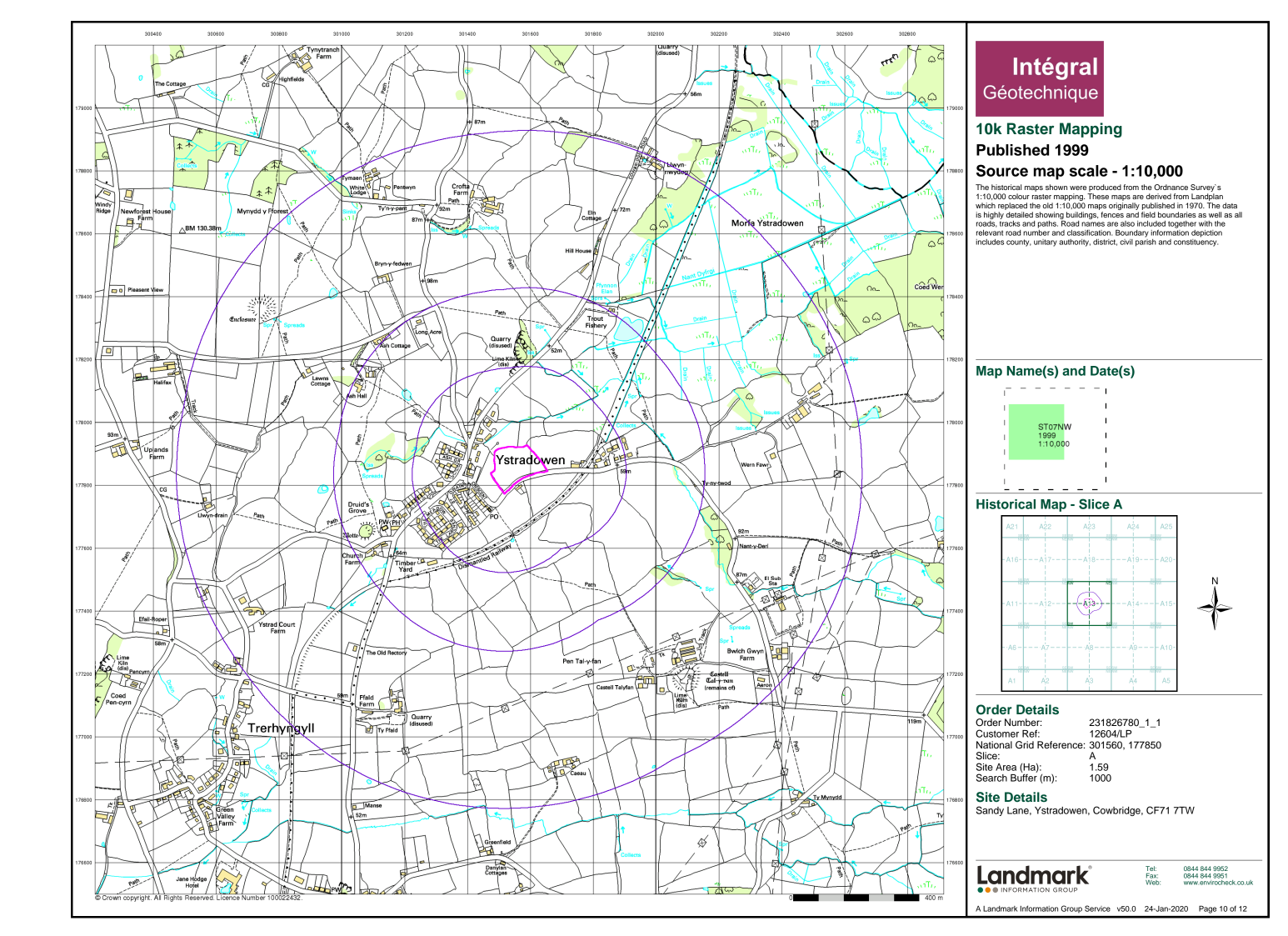
Sandy Lane, Ystradowen, Cowbridge, CF71 7TW

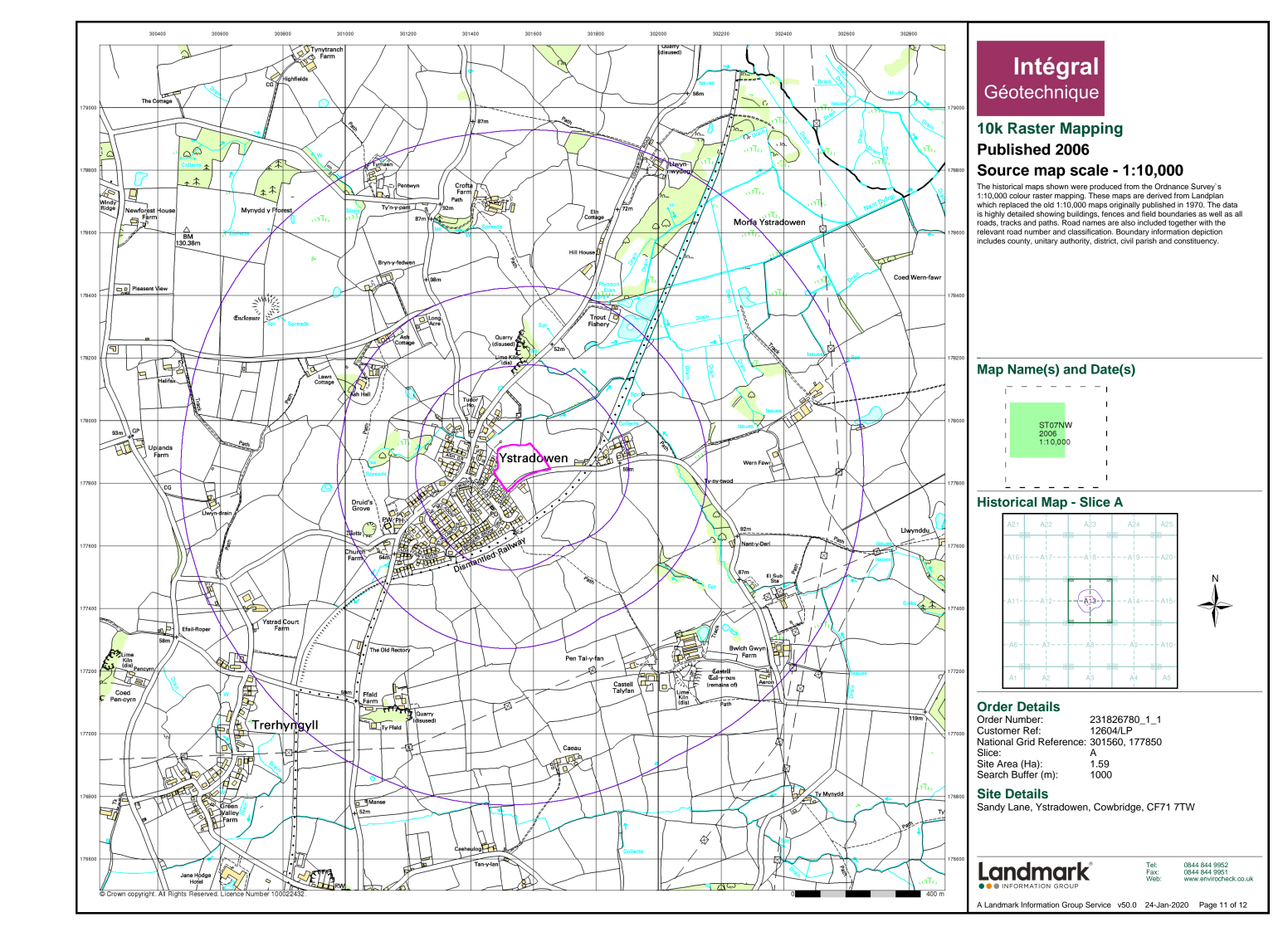
Landmark

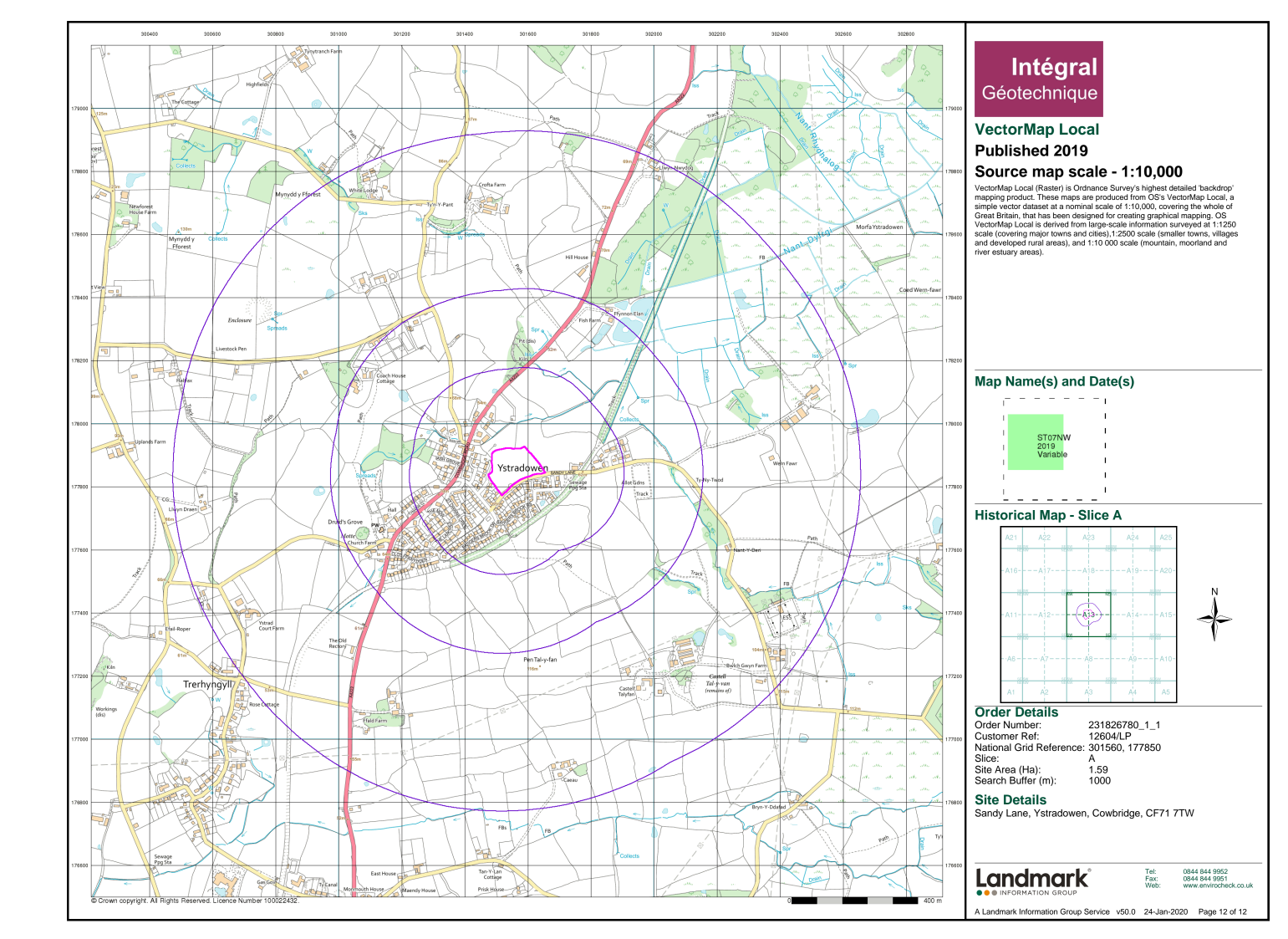
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el: 0844 844 9952 ax: 0844 844 9951 /eb: www.envirocheck.co.uk

A Landmark Information Group Service v50.0 24-Jan-2020 Page 9 of 12

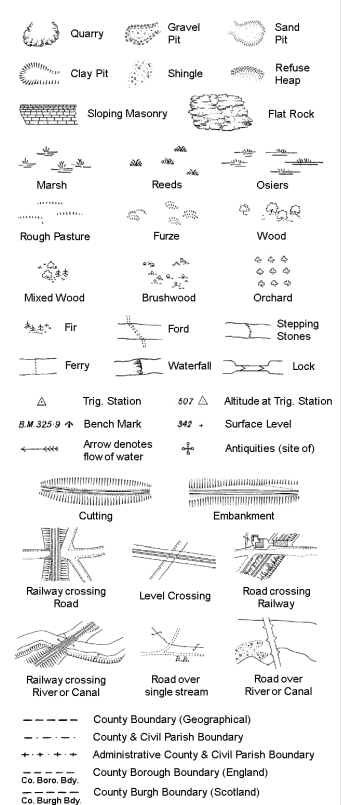






Historical Mapping Legends

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

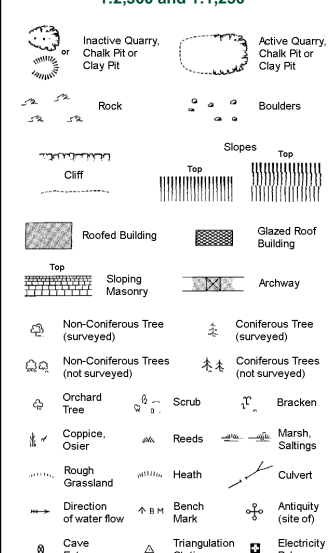
S.P

T.C.B

Sl.

 T_{T}

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



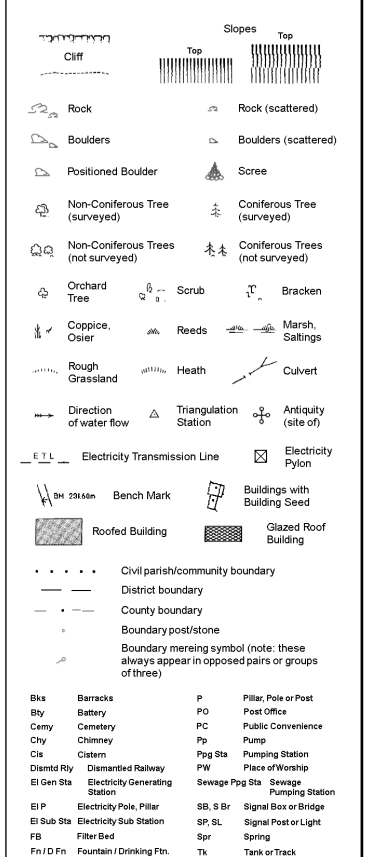
ETL **Electricity Transmission Line**

Entrance

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

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

1:1,250



Gas Valve Compound

Mile Post or Mile Stone

Gas Governer

Guide Post

Manhole

GVC

MP. MS

Tr

Wd Pp

Wks

Trough

Wind Pump

Wr Pt. Wr T Water Point, Water Tap

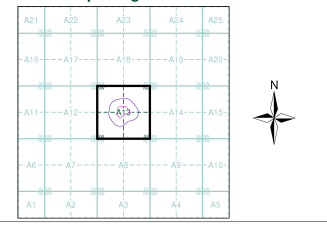
Works (building or area)

Intégral Géotechnique

Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Glamorganshire	1:2,500	1877	2
Glamorganshire	1:2,500	1899	3
Glamorganshire	1:2,500	1919	4
Ordnance Survey Plan	1:2,500	1972	5
Additional SIMs	1:2,500	1987	6
Additional SIMs	1:2,500	1989	7
Large-Scale National Grid Data	1:2,500	1993	8
Historical Aerial Photography	1:2,500	2000	9

Historical Map - Segment A13



Order Details

Order Number: 231826780_1_1 12604/LP Customer Ref: National Grid Reference: 301560, 177850 Α

Slice:

Site Area (Ha): 1.59 Search Buffer (m): 100

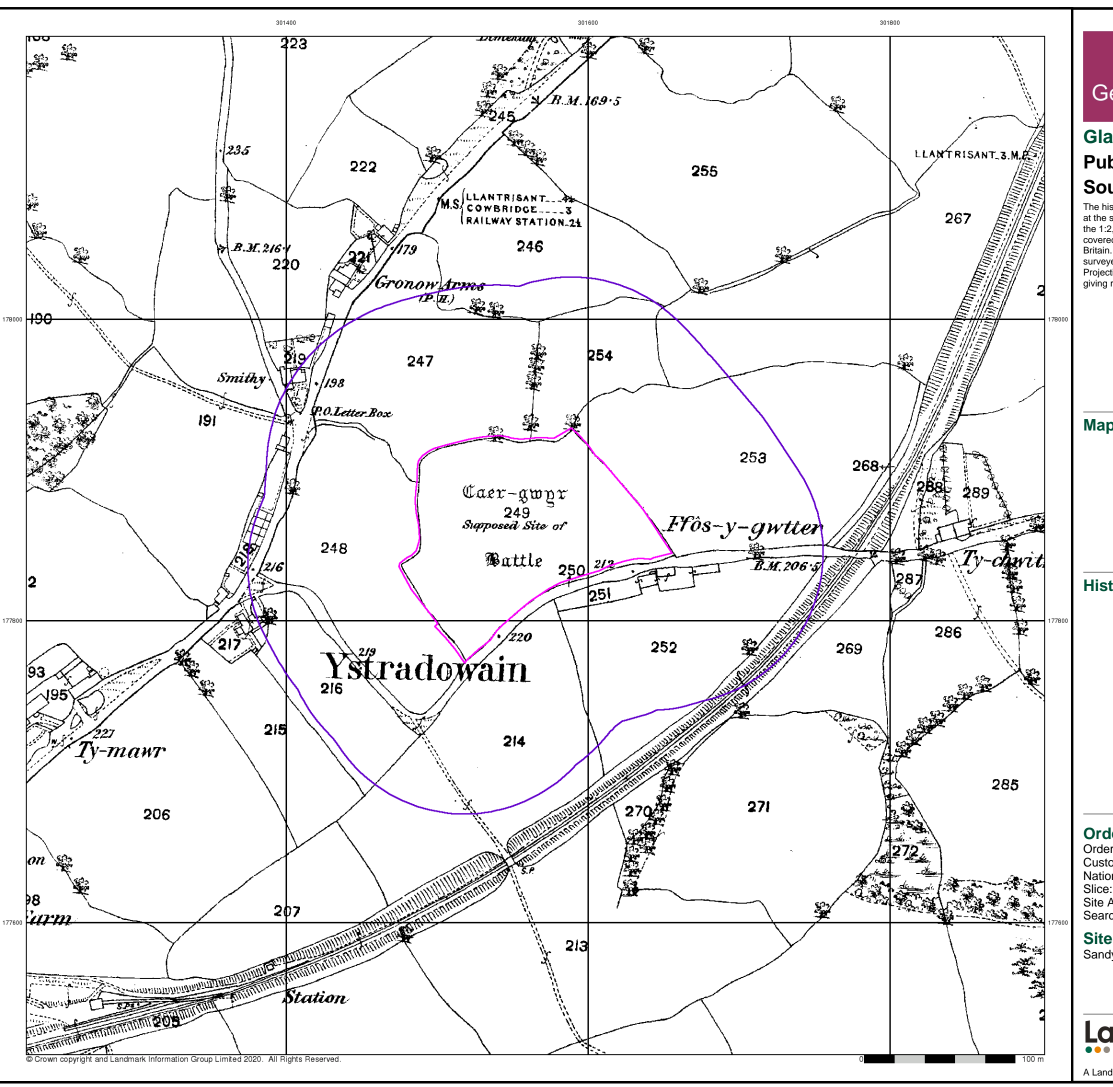
Site Details

Sandy Lane, Ystradowen, Cowbridge, CF71 7TW



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Page 1 of 9



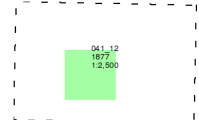
Glamorganshire

Published 1877

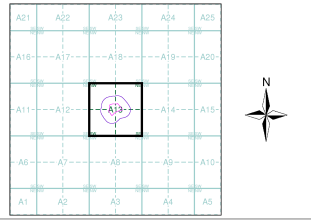
Source map scale - 1:2,500

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

Map Name(s) and Date(s)



Historical Map - Segment A13



Order Details

Order Number: 231826780_1_1 12604/LP Customer Ref: National Grid Reference: 301560, 177850

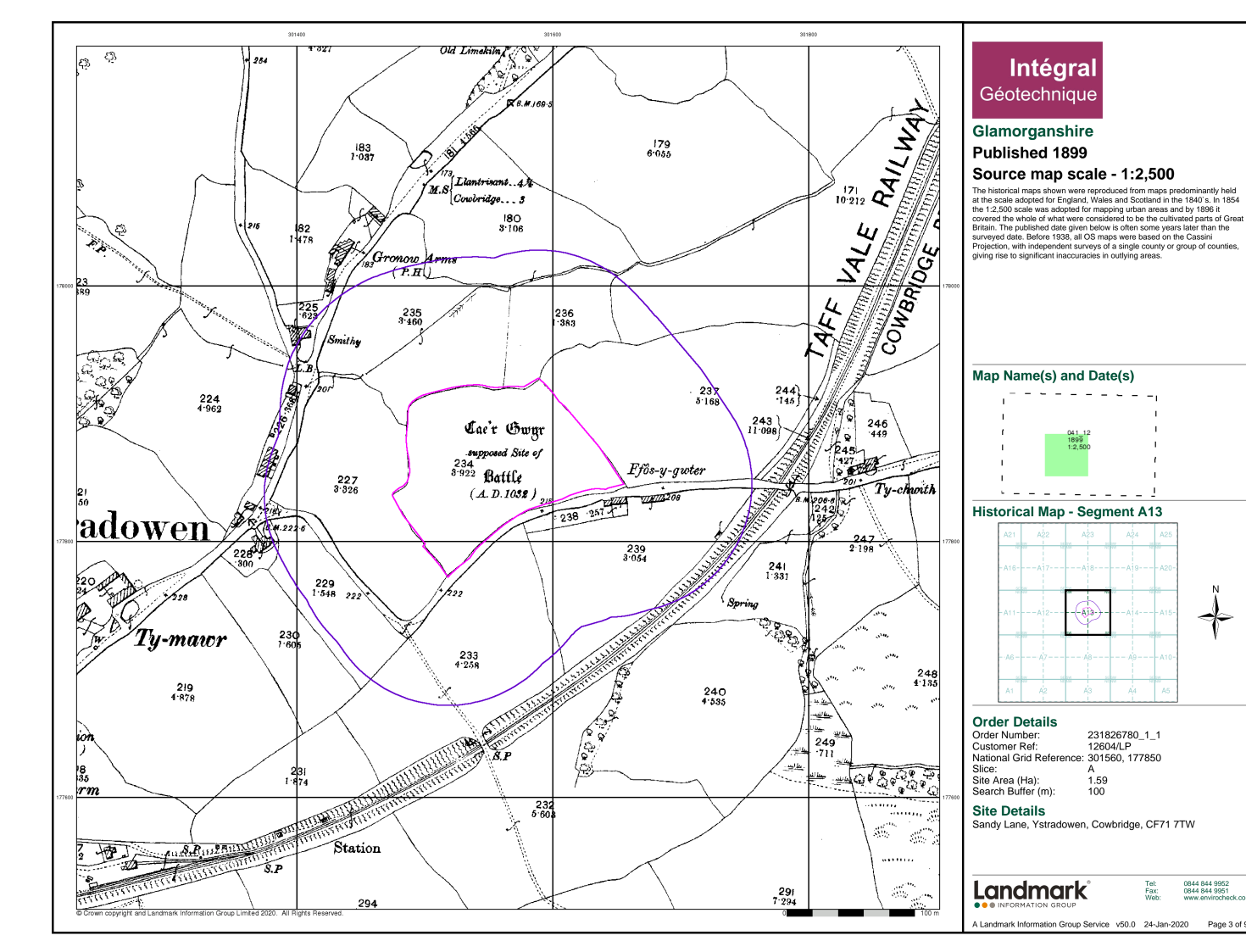
Site Area (Ha): Search Buffer (m): 1.59 100

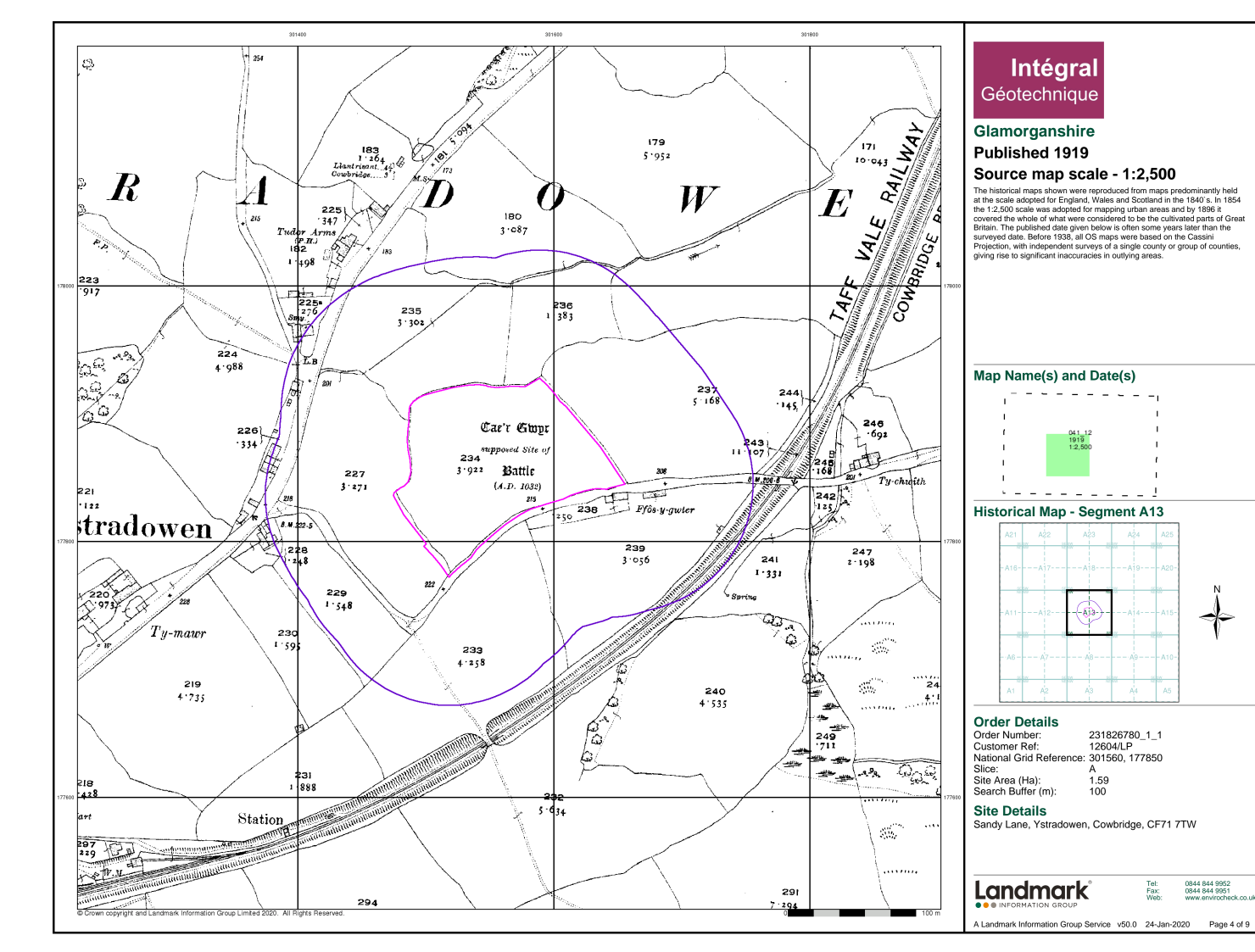
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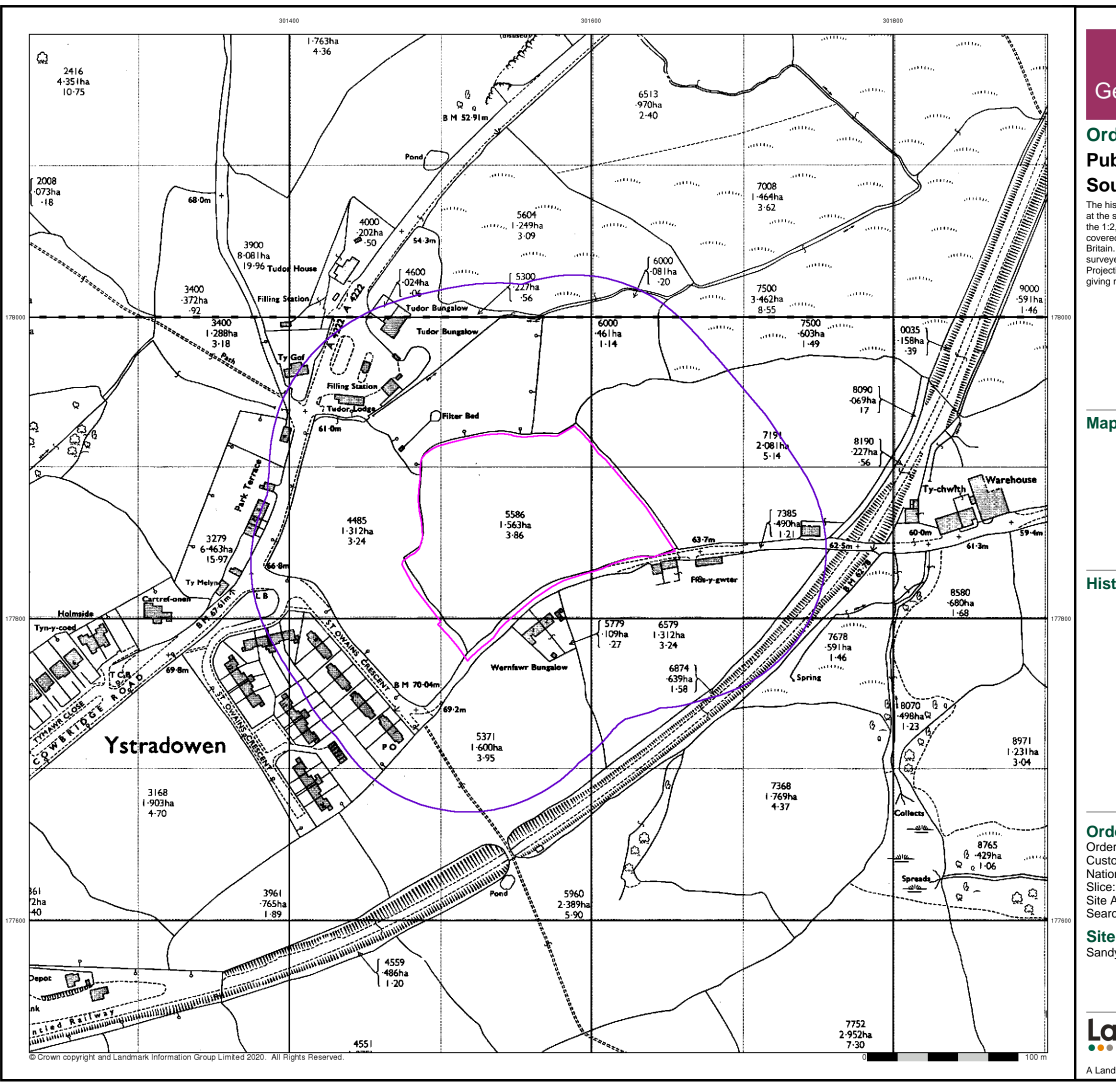
Sandy Lane, Ystradowen, Cowbridge, CF71 7TW

Landmark

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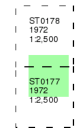
Ordnance Survey Plan

Published 1972

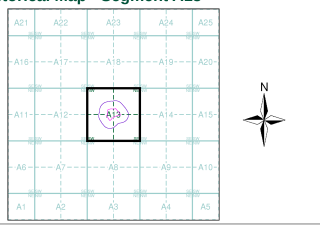
Source map scale - 1:2,500

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Map Name(s) and Date(s)



Historical Map - Segment A13



Order Details

Order Number: 231826780_1_1 Customer Ref: 12604/LP National Grid Reference: 301560, 177850

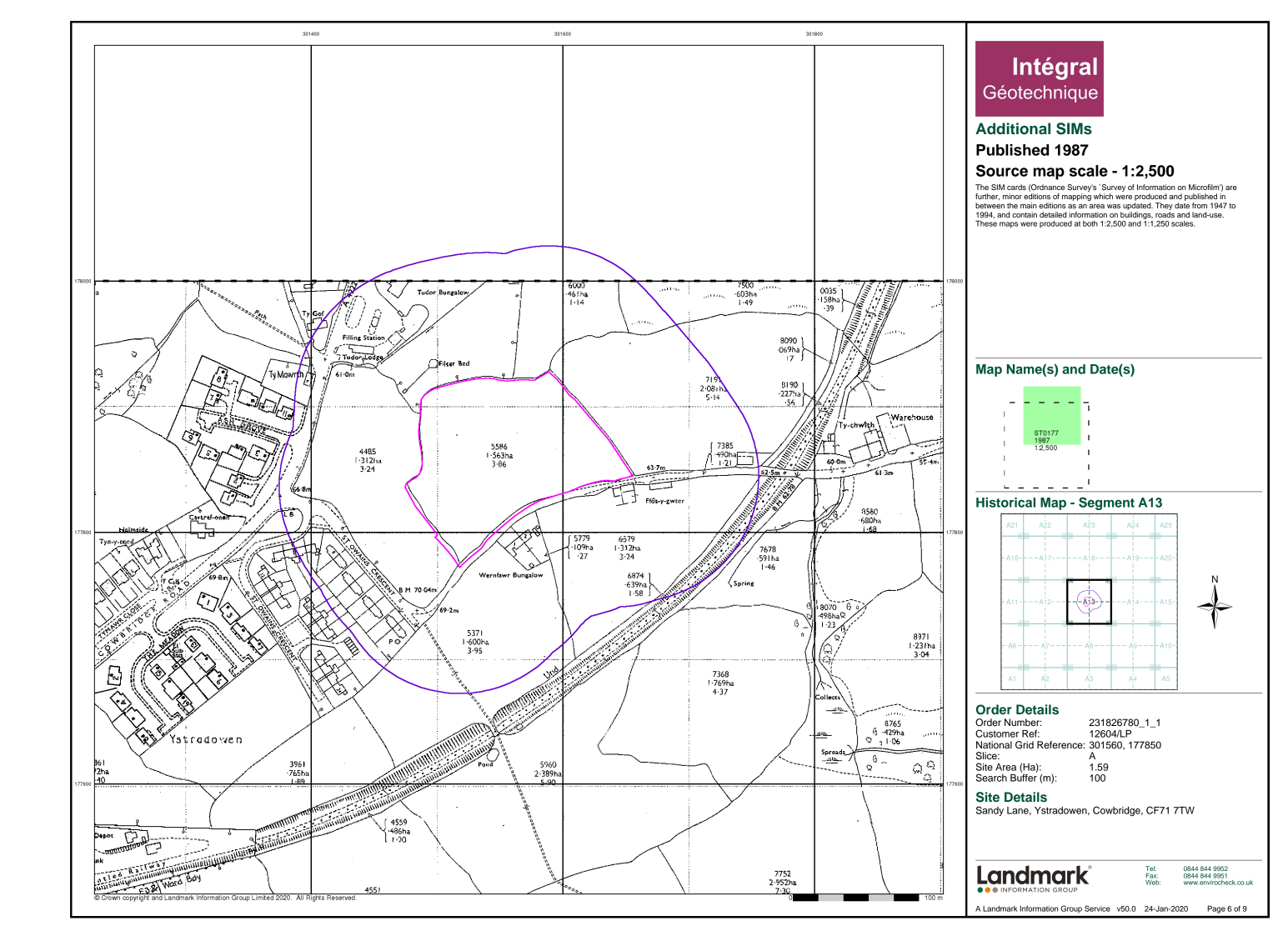
Site Area (Ha): Search Buffer (m): 1.59 100

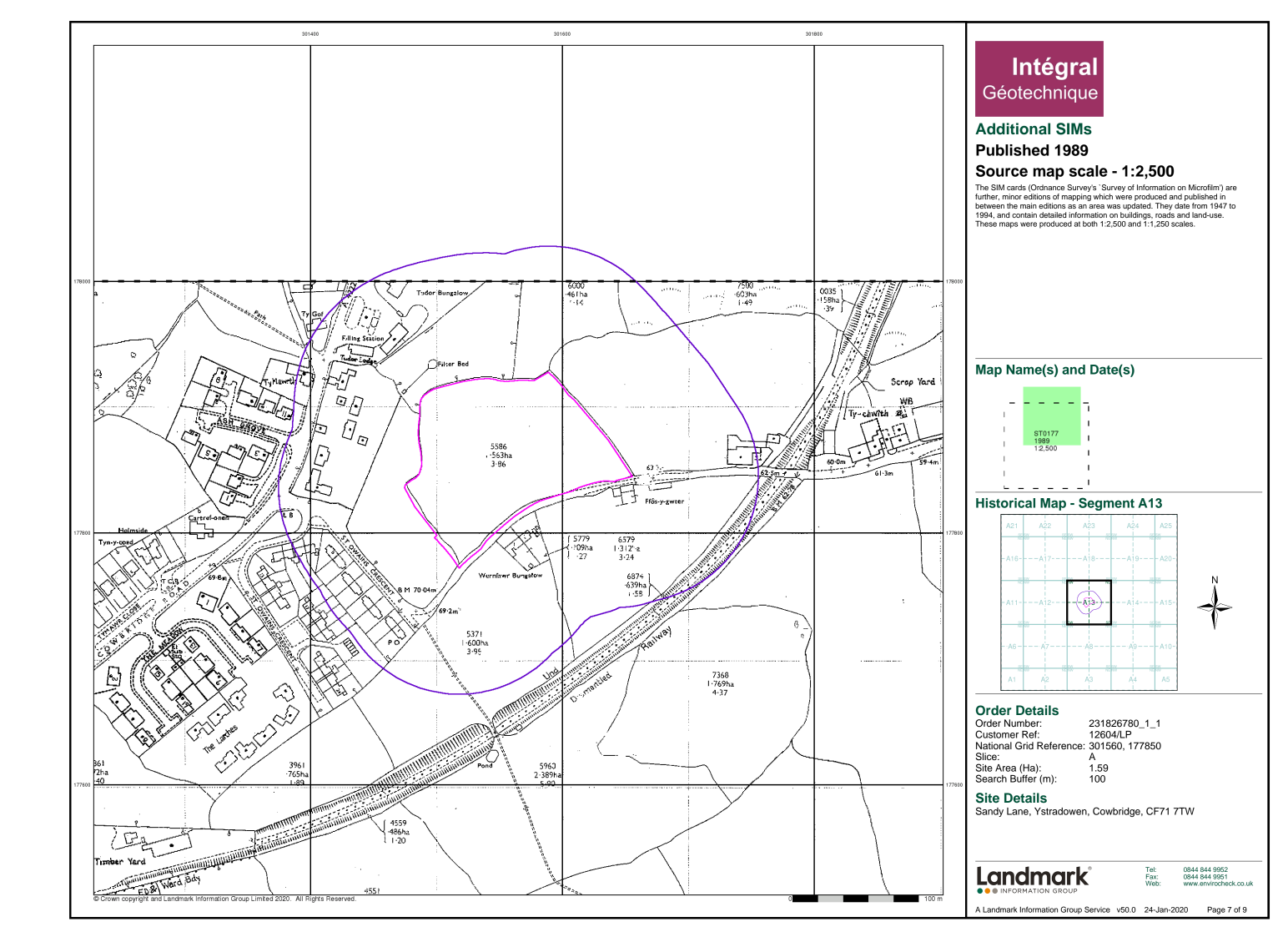
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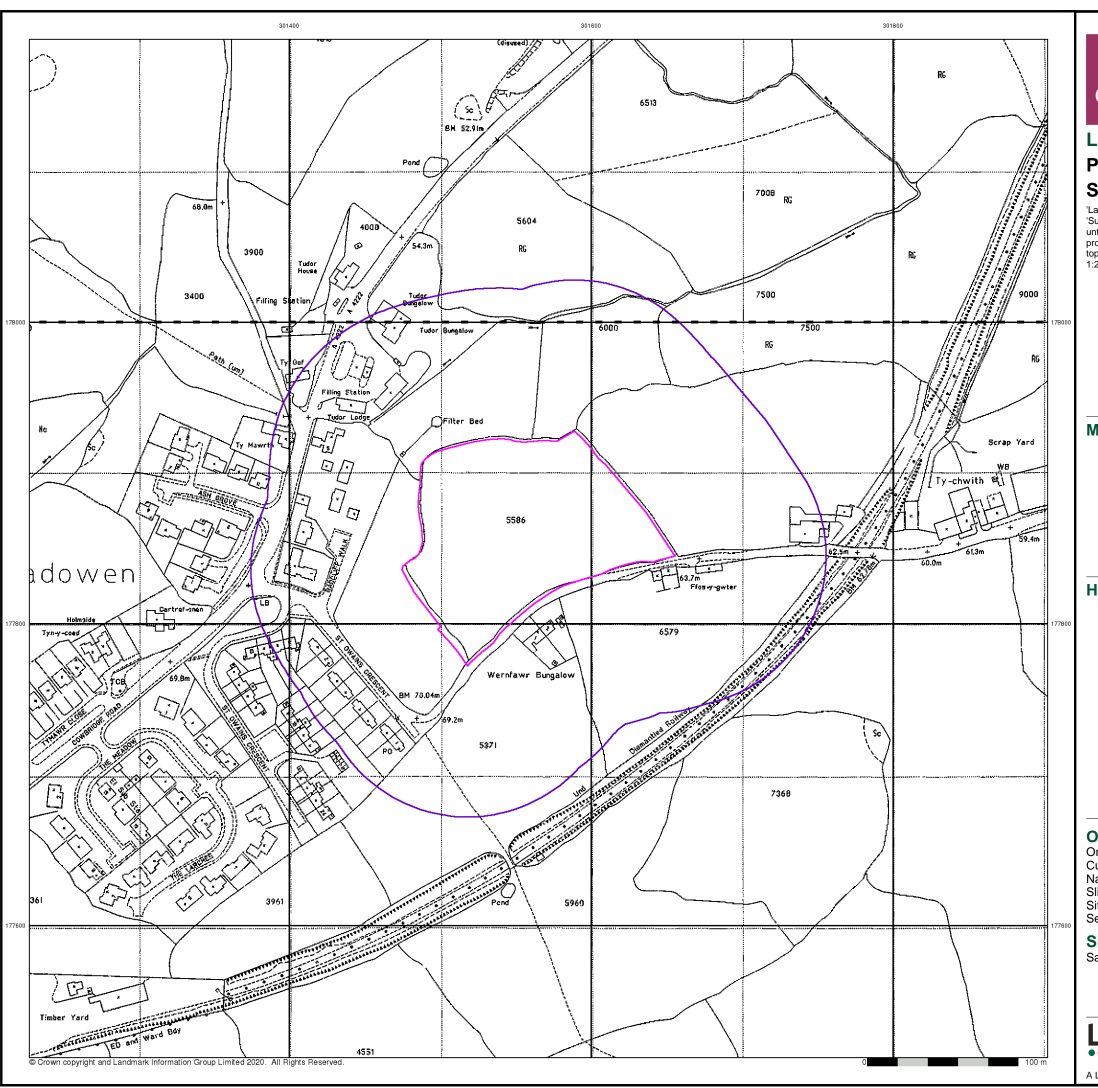
Sandy Lane, Ystradowen, Cowbridge, CF71 7TW

Landmark

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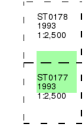
Large-Scale National Grid Data

Published 1993

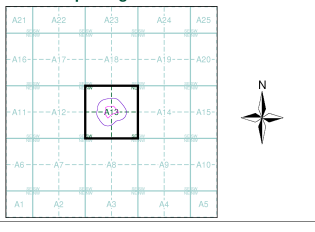
Source map scale - 1:2,500

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

Map Name(s) and Date(s)



Historical Map - Segment A13



Order Details

Order Number: 231826780_1_1 12604/LP Customer Ref: National Grid Reference: 301560, 177850

Slice:

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

Site Details

Sandy Lane, Ystradowen, Cowbridge, CF71 7TW

Landmark

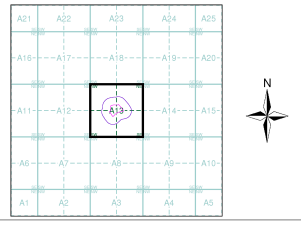
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Historical Aerial Photography Published 2000

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

Historical Aerial Photography - Segment A13



Order Details

Order Number: 231826780_1_1
Customer Ref: 12604/LP
National Grid Reference: 301560, 177850

Slice: Site Area (Ha): Search Buffer (m): 1.59 100

Site Details

Sandy Lane, Ystradowen, Cowbridge, CF71 7TW

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A Landmark Information Group Service v50.0 24-Jan-2020 Page 9 of 9



Envirocheck® Report:

Mining and Ground Stability Datasheet

Order Details:

Order Number:

231826780_1_1

Customer Reference:

12604/LP

National Grid Reference:

301560, 177850

Slice:

Α

Site Area (Ha):

1.59

Search Buffer (m):

1000

Site Details:

Sandy Lane Ystradowen Cowbridge CF71 7TW

Client Details:

MR H Pritchard Integral Geotechnique Integral House 7 Beddau Way Castlegate Business Park Caerphilly CF83 2AX







Report Section and Details	Page Number		
Summary	-		
The Summary section provides an overview of the data contained within the report, detailing the number of data set feature or the existence of a data set in relation to the buffer selected.			
For ease of reference, the report is broken down into 4 sections of data; Mining and Natural Cavities Data, Historical Land Use Information (1:2,500), Historical Land Use Information (1:10,000) and Ground Stability Data (1:50,000).			
Mining and Natural Cavitics Data	4		

Mining and Natural Cavities Data

1

The Mining and Natural Cavities Data section features data sets related to the existence of mining areas and their potential hazards; and details of naturally formed cavities.

Data sets within this section are not plotted, with the exception of BGS Recorded Mineral Sites and Potential Mining Areas which feature on the Historical Land Use Information (1:10,000) map.

Historical Land Use Information (1:2,500)

2

The Historical Land Use Information (1:2,500) section contains data captured from analysis carried out by Landmark of 1:1,250 and 1:2,500 scale historical Ordnance Survey mapping, identifying areas where, historically, the land uses were potentially contaminative.

For the purpose of this Envirocheck module, only historical data relating to mining and ground stability has been included and plotted on the corresponding Historical Land Use Information (1:2,500) map. This section also includes the Subterranean Features data set, which details various man-made and man-used underground spaces obtained from the Subterranea Britannica society.

Historical Land Use Information (1:10,000)

3

The Historical Land Use (1:10,000) section covers data captured from the systematic analysis carried out by Landmark of 1:10, 560 and 1:10,000 scale historical Ordnance Survey mapping dating back to the mid-19th century, identifying potentially contaminative past industrial land uses.

For the purpose of this Envirocheck module, only data relating to mining and ground stability has been included and plotted on the accompanying Historical Land Use Information (1:10,000) map.

Ground Stability Data (1:50,000)

4

The Ground Stability (1:50,000) section includes the BGS Geosure data suite, reporting features to 250m and plotted onto 3 separate maps. Also reported is brine subsidence, brine mining and salt mining data sets, of which Brine Pumping and Salt Mining Related Features are plotted, and subsidence insurance claims and insurance investigations data, which is not plotted.

Historical Map List	5
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The Historical Map List section details the historical mapping that has been analysed for your site, in relation to the Historical Land Use Information sections.

Data Currency	6
Data Suppliers	7
Useful Contacts	8

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The brine subsidence data relating to the Driotwich area as provided in this report is derived from JPB studies and physical monitoring undertaken annually over more than 35 years. For more detailed interpretation contact enquiries@jpb.co.uk. JPB retain the copyright and intellectual rights to this data and accept no liability for any loss or damage, including in direct or consequential loss, arising from the use of this data.

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Report Version v53.0





Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m
Mining and Natural Cavities Data					
BGS Recorded Mineral Sites	pg 1			1	2
Coal Mining Affected Areas			n/a	n/a	n/a
Man Made Mining Cavities					
Mining Instability			n/a	n/a	n/a
Natural Cavities					
Non Coal Mining Areas of Great Britain	pg 1		Yes	n/a	n/a
Potential Mining Areas					
Historical Land Use Information (1:2,500)					
Extractive Industries or Potential Excavations from 1855-1909 (100m)				n/a	n/a
Extractive Industries or Potential Excavations from 1893-1915 (100m)				n/a	n/a
Extractive Industries or Potential Excavations from 1906-1937 (100m)				n/a	n/a
Extractive Industries or Potential Excavations from 1924-1949 (100m)				n/a	n/a
Extractive Industries or Potential Excavations from 1950-1980 (100m)	pg 2		2	n/a	n/a
Subterranean Features (100m)				n/a	n/a
Historical Land Use Information (1:10,000)					
Air Shafts					
Disturbed Ground					
General Quarrying	pg 3		1		1
Heap, unknown constituents					
Mineral Railway					
Mining & quarrying general					
Mining of coal & lignite					
Quarrying of sand & clay, operation of sand & gravel pits	pg 3				1
Former Marshes					
Potentially Infilled Land (Non-Water)	pg 3				1
Potentially Infilled Land (Water)	pg 3		1		3
Ground Stability Data (1:50,000)					
CBSCB Compensation District			n/a	n/a	n/a
Brine Pumping Related Features					
Brine Subsidence Solution Area					
Potential for Collapsible Ground Stability Hazards	pg 4	Yes		n/a	n/a
Potential for Compressible Ground Stability Hazards	pg 4	Yes	Yes	n/a	n/a
Potential for Ground Dissolution Stability Hazards	pg 4	Yes	Yes	n/a	n/a
Potential for Landslide Ground Stability Hazards	pg 4	Yes	Yes	n/a	n/a
Potential for Running Sand Ground Stability Hazards	pg 4	Yes	Yes	n/a	n/a
Potential for Shrinking or Swelling Clay Ground Stability Hazards	pg 4	Yes	Yes	n/a	n/a
Salt Mining Related Features					



Report Version v53.0

Summary

Order Number: 231826780_1_1 Date: 24-Jan-2020 rpr_ec_datasheet v53.0 A Landmark Information Group Service



Mining and Natural Cavities Data

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Recorded Mine	eral Sites				
1	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Ffynnon Elan Cowbridge, South Glamorgan British Geological Survey, National Geoscience Information Service 160976 Opencast Ceased Unknown Operator Not Supplied Carboniferous Brofiscin Oolite Formation Limestone Located by supplier to within 10m	A18SE (N)	305	1	301569 178232
	BGS Recorded Mine	eral Sites				
2	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Fflad Cowbridge, South Glamorgan British Geological Survey, National Geoscience Information Service 160979 Opencast Ceased Unknown Operator Not Supplied Jurassic Blue Lias Formation (Marginal Facies) Limestone Located by supplier to within 10m	A7SE (SW)	804	1	301143 177061
	BGS Recorded Mine	eral Sites				
3	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Ty'N-Y-Pant Sand Pit Cowbridge, South Glamorgan British Geological Survey, National Geoscience Information Service 160986 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Till, Devensian Sand Located by supplier to within 10m	A17NE (NW)	897	1	301051 178692
	Coal Mining Affecte	ed Areas				
	In an area which may	y not be affected by coal mining				
	Non Coal Mining Ar	reas of Great Britain				
	Risk: Source:	Highly Unlikely British Geological Survey, National Geoscience Information Service	A13NW (N)	59	1	301532 177982

Order Number: 231826780_1_1 Date: 24-Jan-2020 rpr_ec_datasheet v53.0 A Landmark Information Group Service Page 1 of 8



Historical Land Use Information (1:2,500)

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Extractive Industries or Potential Excavations from 1950-1980				
4	Use: Filter Bed First Map Published 1972 Date: Last Map Published N/A Date:	A13NW (NW)	21	-	301497 177935
	Extractive Industries or Potential Excavations from 1950-1980				
5	Use: Railway Cutting First Map Published 1972 Date: Last Map Published N/A Date:	A13SE (SE)	85	-	301654 177730

Order Number: 231826780_1_1 Date: 24-Jan-2020 rpr_ec_datasheet v53.0 A Landmark Information Group Service Page 2 of 8



Historical Land Use Information (1:10,000)

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	General Quarrying	l				
6	Use: Date of Mapping:	Not Supplied 1885 - 1964	A13NW (N)	234	-	301556 178159
	General Quarrying	l				
7	Use: Date of Mapping:	Not Supplied 1885	A7SE (SW)	776	-	301185 177072
	Quarrying of sand	& clay, operation of sand & gravel pits				
8	Use: Date of Mapping:	Not Supplied 1885	A17NE (NW)	891	-	301048 178684
	Potentially Infilled	Land (Non-Water)				
9	Use: Date of Mapping:	Unknown Filled Ground (Pit, quarry etc) 1974	A17NE (NW)	891	-	301048 178684
	Potentially Infilled	Land (Water)				
10	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1964	A13SW (W)	223	-	301270 177748
	Potentially Infilled	Land (Water)				
11	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1947	A9SW (SE)	800	-	302078 177167
	Potentially Infilled	Land (Water)				
12	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1964	A14NE (E)	873	-	302491 178098
	Potentially Infilled	Land (Water)				
13	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1964	A17NE (NW)	975	-	301053 178782

Order Number: 231826780_1_1 Date: 24-Jan-2020 rpr_ec_datasheet v53.0 A Landmark Information Group Service Page 3 of 8



Ground Stability Data (1:50,000)

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	CBSCB Compensation District				
	The site does not fall within the brine compensation area.				
	Brine Subsidence Solution Area The site does not fall within the brine subsidence solution area.				
14	Potential for Collapsible Ground Stability Hazards Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Service	A13NW (SW)	0	1	301557 177854
15	Potential for Compressible Ground Stability Hazards Hazard Potential: Moderate Source: British Geological Survey, National Geoscience Information Service	A13NW (N)	13	1	301544 177936
	Potential for Compressible Ground Stability Hazards Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information Service	A13NW (SW)	0	1	301557 177854
16	Potential for Ground Dissolution Stability Hazards Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Service	A13NW (SW)	0	1	301557 177854
17	Potential for Ground Dissolution Stability Hazards Hazard Potential: Low Source: British Geological Survey, National Geoscience Information Service	A13NW (NW)	0	1	301498 177916
18	Potential for Ground Dissolution Stability Hazards Hazard Potential: Moderate Source: British Geological Survey, National Geoscience Information Service	A13NW (NW)	60	1	301489 177973
19	Potential for Ground Dissolution Stability Hazards Hazard Potential: Moderate Source: British Geological Survey, National Geoscience Information Service	A13NE (N)	239	1	301637 178162
20	Potential for Landslide Ground Stability Hazards Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Service	A13NW (SW)	0	1	301557 177854
21	Potential for Landslide Ground Stability Hazards Hazard Potential: Low Source: British Geological Survey, National Geoscience Information Service	A13NW (NW)	104	1	301466 178014
22	Potential for Landslide Ground Stability Hazards Hazard Potential: Moderate Source: British Geological Survey, National Geoscience Information Service	A13NW (N)	189	1	301458 178099
23	Potential for Landslide Ground Stability Hazards Hazard Potential: Low Source: British Geological Survey, National Geoscience Information Service	A13NW (W)	199	1	301290 177931
24	Potential for Landslide Ground Stability Hazards Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Service	A13NW (NW)	231	1	301368 178105
25	Potential for Running Sand Ground Stability Hazards Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Service	A13NW (SW)	0	1	301557 177854
	Potential for Running Sand Ground Stability Hazards Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information Service	A13NW (N)	13	1	301544 177936
26	Potential for Shrinking or Swelling Clay Ground Stability Hazards Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Service	A13NW (SW)	0	1	301557 177854
27	Potential for Shrinking or Swelling Clay Ground Stability Hazards Hazard Potential: Low Source: British Geological Survey, National Geoscience Information Service	A13NW (N)	13	1	301544 177936

Order Number: 231826780_1_1 Date: 24-Jan-2020 rpr_ec_datasheet v53.0 A Landmark Information Group Service Page 4 of 8



Historical Map List

The following mapping has been analysed for Historical Land Use Information (1:2,500):

1:2,500	Mapsheet	Published Date
Ordnance Survey Plan	ST0177	1972
Ordnance Survey Plan	ST0178	1972

The following mapping has been analysed for Historical Land Use Information (1:10,000):

1:10,560	Mapsheet	Published Date
Glamorganshire	041_00	1885
Glamorganshire	041_NE	1900
Glamorganshire	041_SE	1900
Glamorganshire	041_NE	1921
Glamorganshire	041_SE	1921
Glamorganshire	041_SE	1947
Glamorganshire	041_NE	1952
Ordnance Survey Plan	ST07NW	1964
1:10,000	Mapsheet	Published Date
Ordnance Survey Plan	ST07NW	1974

Order Number: 231826780_1_1 Date: 24-Jan-2020 rpr_ec_datasheet v53.0 A Landmark Information Group Service Page 5 of 8



Data Currency

Mining and Cavities Data	Version	Update Cycle
BGS Recorded Mineral Sites		
British Geological Survey - National Geoscience Information Service	October 2019	Bi-Annually
Coal Mining Affected Areas		
The Coal Authority - Property Searches	March 2014	Annual Rolling Update
Man Made Mining Cavities		
Peter Brett Associates	December 2019	Bi-Annually
Mining Instability		
Ove Arup & Partners	October 2000	Not Applicable
Natural Cavities		
Peter Brett Associates	December 2019	Bi-Annually
Non Coal Mining Areas of Great Britain		
British Geological Survey - National Geoscience Information Service	May 2015	Not Applicable
Historical Land Use Information (1:2,500)	Version	Update Cycle
Subterranean Features		
Landmark Information Group Limited	March 2019	Bi-Annually
Ground Stability Data (1:50,000)	Version	Update Cycle
CBSCB Compensation District		
Cheshire Brine Subsidence Compensation Board (CBSCB)	August 2011	Not Applicable
Potential for Collapsible Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Compressible Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Ground Dissolution Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Landslide Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Running Sand Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Shrinking or Swelling Clay Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Brine Subsidence Solution Area		

Order Number: 231826780_1_1 Date: 24-Jan-2020 rpr_ec_datasheet v53.0 A Landmark Information Group Service Page 6 of 8



Data Suppliers

A selection of organisations who provide data within this report

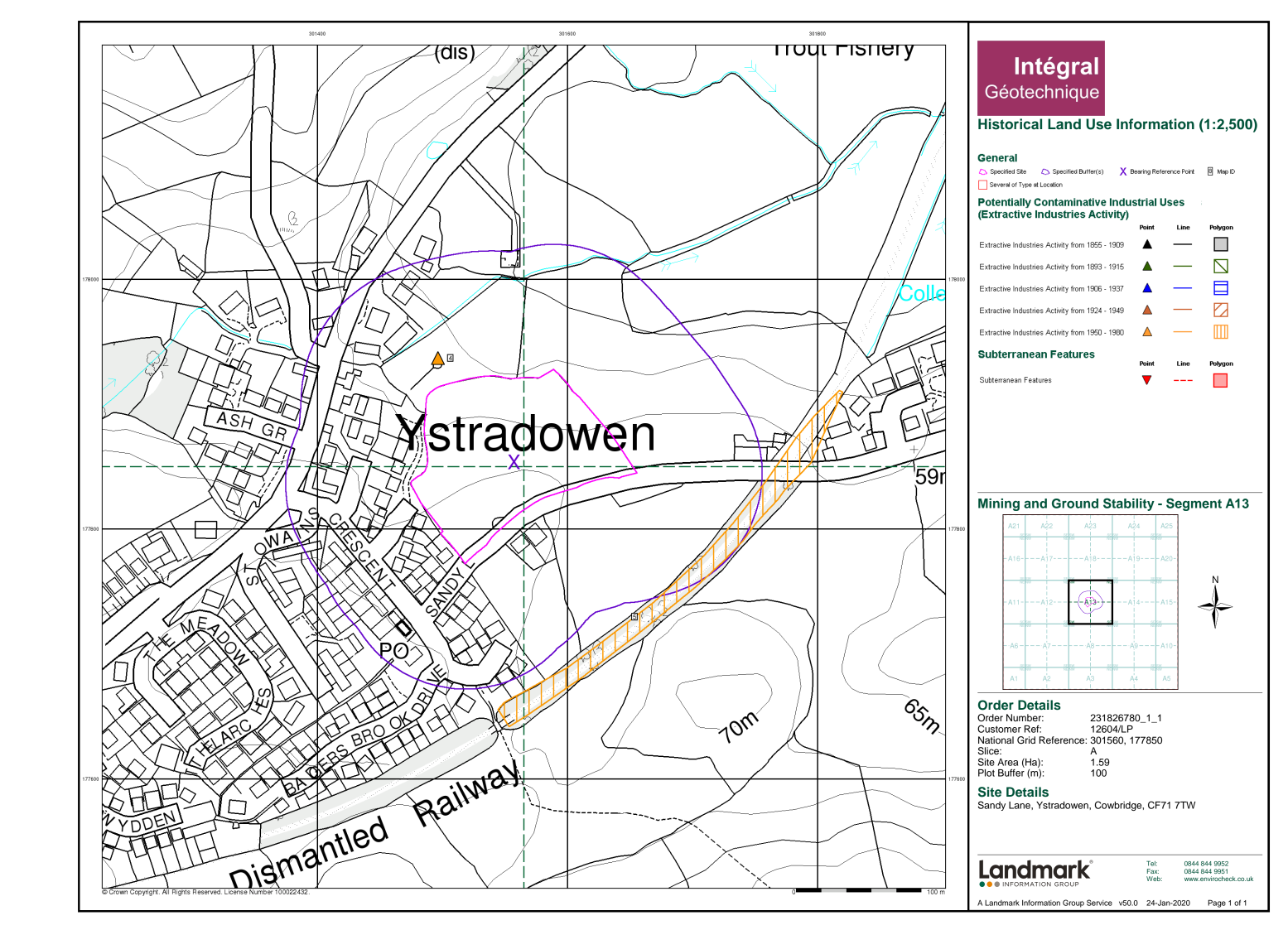
Data Supplier	Data Supplier Logo
Ordnance Survey	Map data
British Geological Survey	British Geological Survey NATURAL ENVIRONMENT RESEARCH COUNCIL
The Coal Authority	The Coal Authority
Ove Arup	ARUP
Peter Brett Associates	peterbrett
Wardell Armstrong	wardell armstrong your earth our world
Johnson Poole & Bloomer	JPB

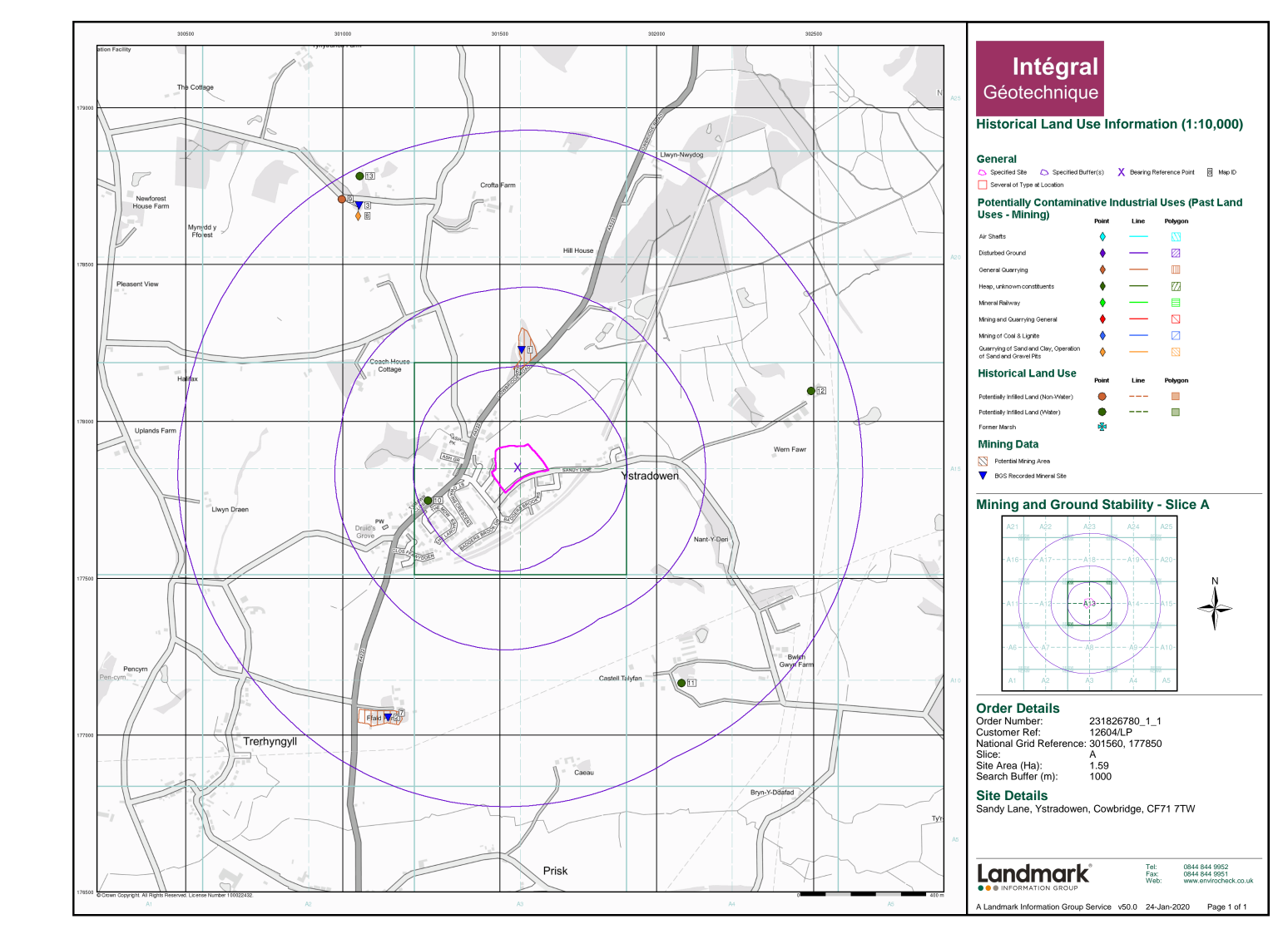


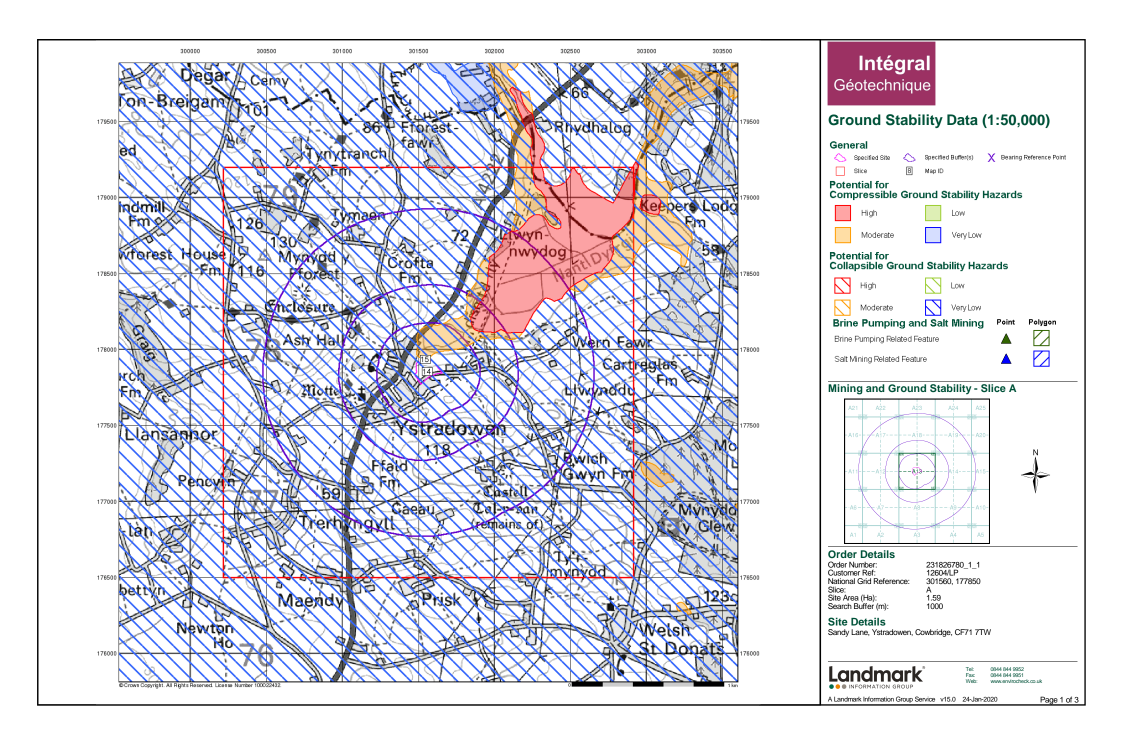
Useful Contacts

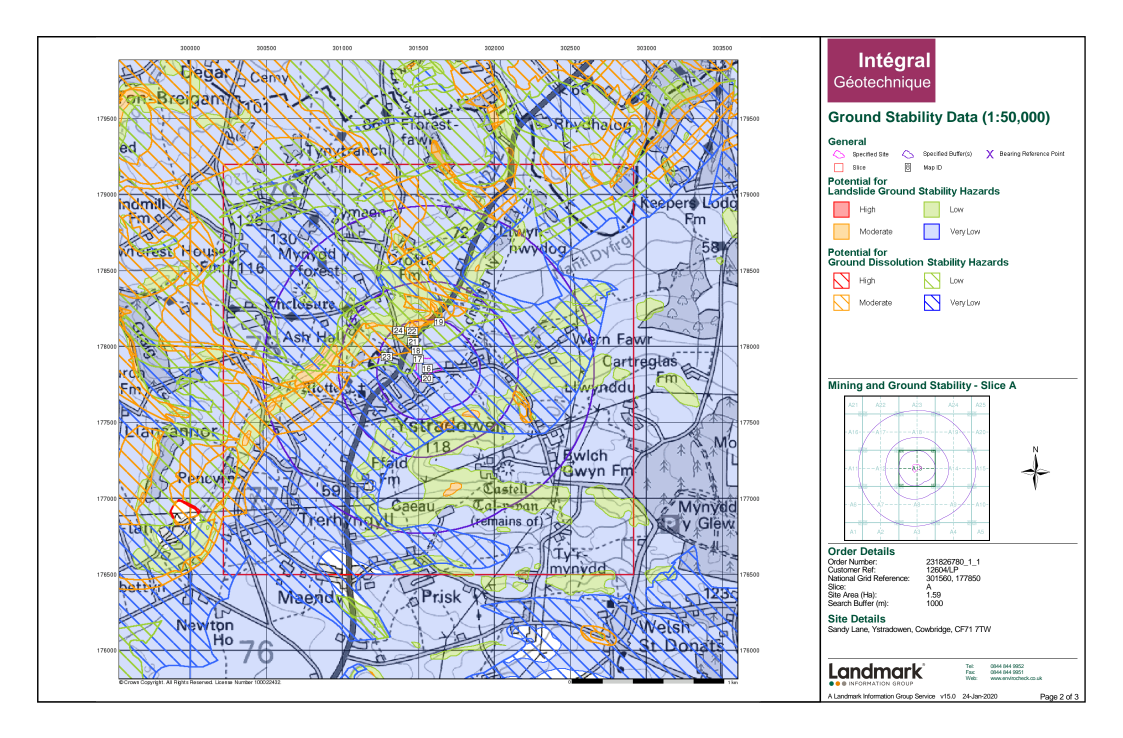
Contact	Name and Address	Contact Details
1	British Geological Survey - Enquiry Service British Geological Survey, Environmental Science Centre, Keyworth, Nottingham, Nottinghamshire, NG12 5GG	Telephone: 0115 936 3143 Fax: 0115 936 3276 Email: enquiries@bgs.ac.uk Website: www.bgs.ac.uk
-	Landmark Information Group Limited Imperium, Imperial Way, Reading, Berkshire, RG2 0TD	Telephone: 0844 844 9952 Fax: 0844 844 9951 Email: customerservices@landmarkinfo.co.uk Website: www.landmarkinfo.co.uk

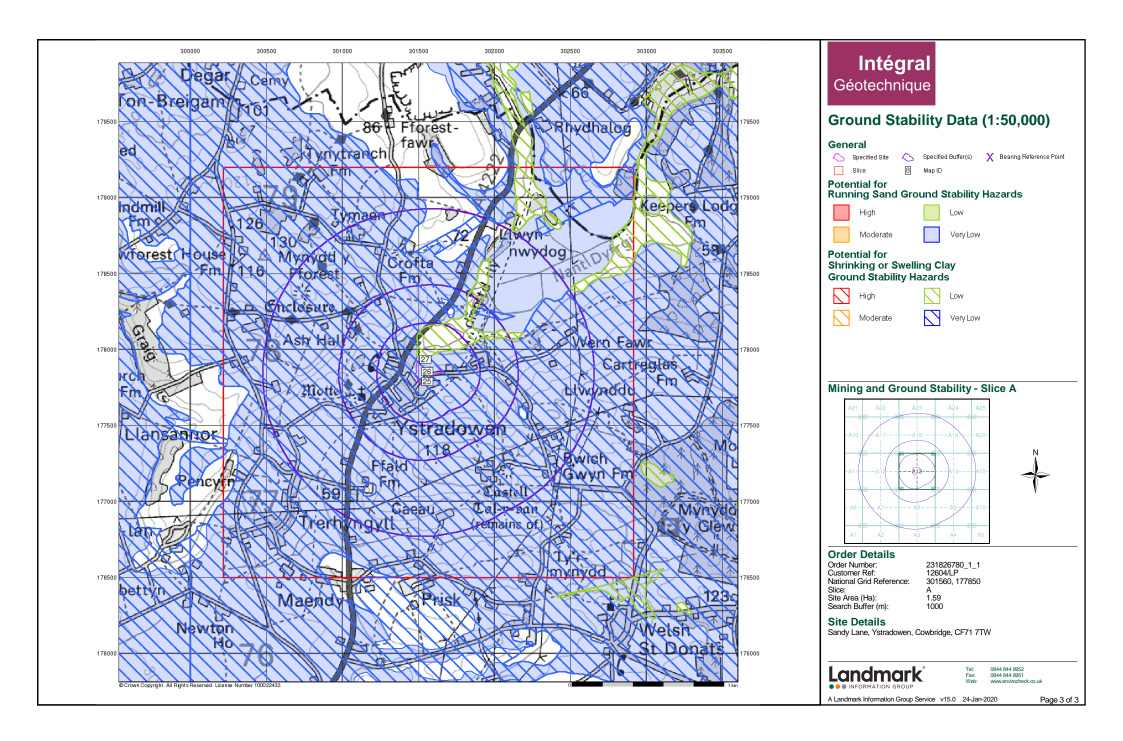
Order Number: 231826780_1_1 Date: 24-Jan-2020 rpr_ec_datasheet v53.0 A Landmark Information Group Service Page 8 of 8

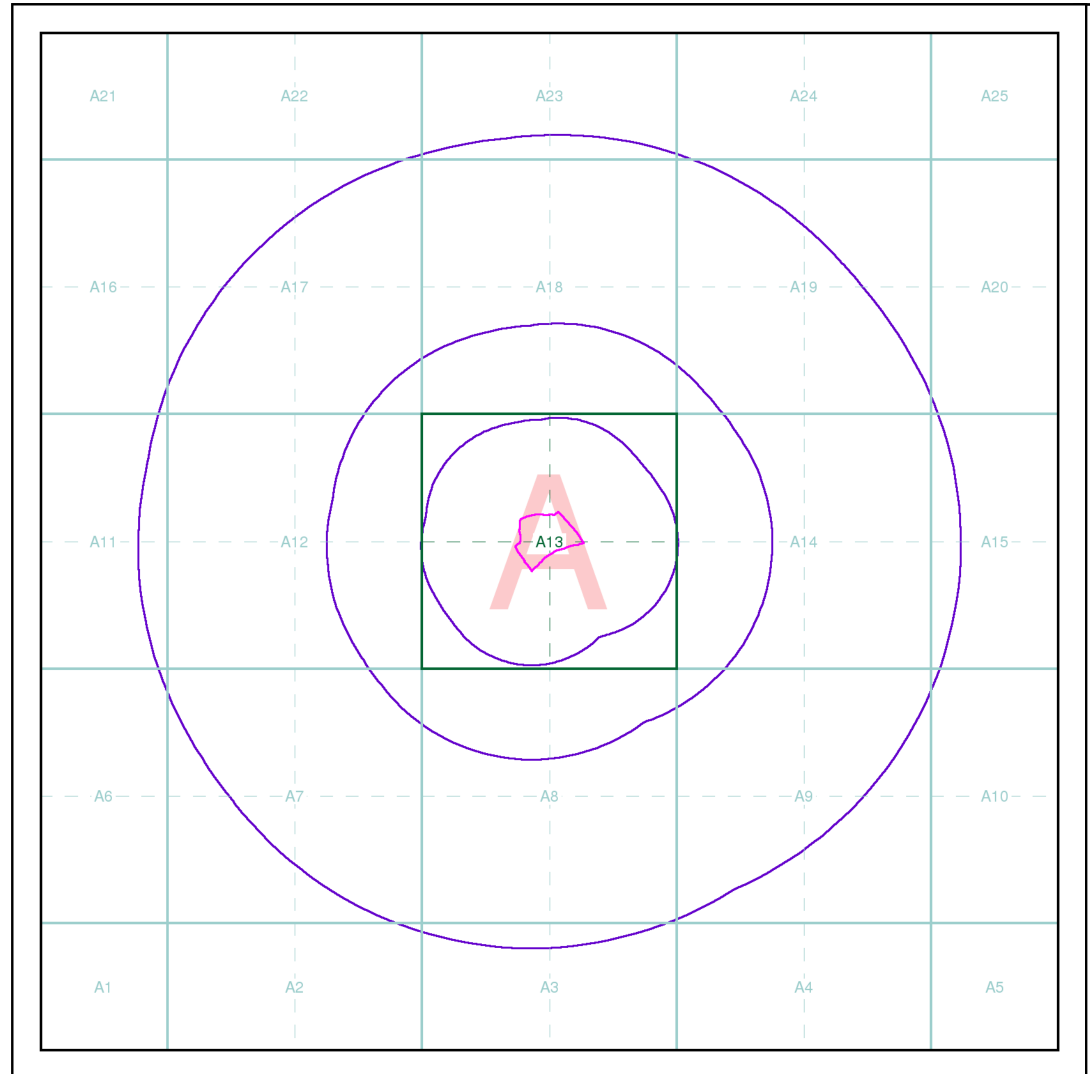












Intégral Géotechnique

Index Map

For ease of identification, your site and buffer have been split into Slices, Segments and Quadrants. These are illustrated on the Index Map opposite and explained further below.

Slice

Each slice represents a 1:10,000 plot area (2.7km x 2.7km) for your site and buffer. A large site and buffer may be made up of several slices (represented by a red outline), that are referenced by letters of the alphabet, starting from the bottom left corner of the slice "grid". This grid does not relate to National Grid lines but is designed to give best fit over the site and buffer.

Seamer

A segment represents a 1:2,500 plot area. Segments that have plot files associated with them are shown in dark green, others in light blue. These are numbered from the bottom left hand corner within each slice.

Quadrant

A quadrant is a quarter of a segment. These are labelled as NW, NE, SW, SE and are referenced in the datasheet to allow features to be quickly located on plots. Therefore a feature that has a quadrant reference of A7NW will be in Slice A, Segment 7 and the NW Quadrant.

A selection of organisations who provide data within this report:







Envirocheck reports are compiled from 136 different sources of data.

Client Details

MR H Pritchard, Integral Geotechnique, Integral House, 7 Beddau Way, Castlegate Business Park, Caerphilly, CF83 2AX

Order Details

Order Number: 231826780_1_1
Customer Ref: 12604/LP
National Grid Reference: 301550, 177860
Site Area (Ha): 1.59

Search Buffer (m): 1.59

Site Details

Sandy Lane, Ystradowen, Cowbridge, CF71 7TW

Full Terms and Conditions can be found on the following link: http://www.landmarkinfo.co.uk/Terms/Show/515

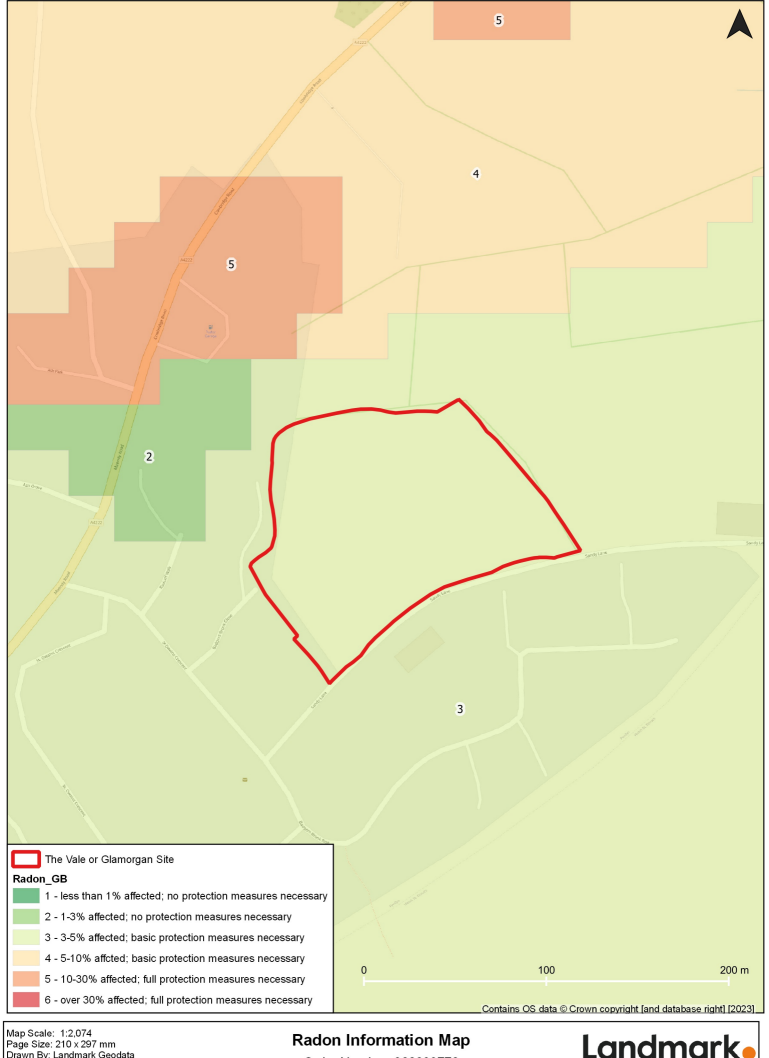


Tel: 0844 844 9952 Fax: 0844 844 9951 Veb: www.envirocheck.co.uk

A Landmark Information Group Service v50.0 24-Jan-2020 Page 1 of 1

APPENDIX B

LANDMARK RADON INFORMATION MAP



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Order Number: 308639778 Date: 16/03/2023



APPENDIX C

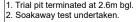
TRIAL PIT LOGS

Int Géotech	tégral inique	Intégral House, 7 Beddau W Castlegate Business Park Caerphilly CF83 2AX Tel. 029 20807991 Fax. 029 20862176 mail@integralgeotec.com	'ay	Project Land		dy Lane	Project No.: 12604	Trial Pit No.: TP01 Sheet 1 of 1
Location: Ystradowe		manigint grange of the control of th		Client	: Lew	ris Homes (South Wales) Limited	Logged By:	Scale 1:25
Equipment:	JCB 3	CX		Coordin	nates:		Dimensions	2.80m
Date Excava		05/02/2020		Level:			Depth : E	
		-situ Testing Results	Depth (m)	Level (m AOD)	Legend	Stratum D	escription	
Depth (m)	Type	Results		Level (m AOD)	Legend William Report of the Control	Stratum D TOPSOIL: Grass over soft brown silty CLAY with the strategy of the	h rootlets. lightly orange brown very clase sub-angular to sub-round the sub-angular to sub-angular the sub-angular to sub-angular the sub-angular	e to medium SAND unded to sub-
								- 5
Remarks:	ningt-d-	2.0m hal		Groundwat	ter:	Groundwater encountered at 2.6m bgl.	Key:	
1. Trial pit tern	ninated at	2.8m bgl.	5	Stability:	Spalli	ng and overbreak of excavation sides.	D - Small disturbed samp B - Bulk disturbed sample ES - Environmental soil s W - Water sample	ACC

Intégral House, 7 Beddau Way Castlegate Business Park Caerphilly CF83 2AX Tel. 029 20807991 Fax. 029 20862176 mail@integralgeote.com	Project Name: Land at San	dy Lane	Project No.: 12604	Trial Pit No.: TP02 Sheet 1 of 1
Location: Ystradowen	Client: Lev	vis Homes (South Wales) Limited	Logged By:	Scale 1:25
Equipment: JCB 3CX	Coordinates:		Dimensions	2.80m
Date Excavated: 05/02/2020	Level:		Depth : 50 2.30m 2.00	
Samples & In-situ Testing Depth Depth (m) Type Results (m)	Level (m AOD) Legend	Stratum D	escription	
0.20		TOPSOIL: Grass over soft brown silty CLAY will (Loose to medium dense) brown silty clayey gracoarse angular to sub-rounded of mixed lithology). Gravel is fine to
0.90		(Loose to medium dense) brown to locally red to GRAVEL. Gravel is fine to coarse angular to su	orown silty clayey gravelly c b-rounded and tabular of m	obbly SAND and ixed lithologies. — 1
2.30		End of Trials	oit at 2.30 m	-2
				-3
				-4
Trial pit terminated at 2.3m due to collapse of pit	Groundwater: Stability: Unst	Groundwater not encountered. able. Collapse of excavation sides to ground level.	Key: D - Small disturbed sample B - Bulk disturbed sample ES - Environmental soil s	ACC

Int Géotech	tégral inique	Intégral House, 7 Beddau Castlegate Business Park Caerphilly CF83 2AX Tel. 029 20807991 Fax. 029 20862176		Project Land	Name: at Sand	ly Lane	Project No.: 12604	Trial Pit No.: TP03 Sheet 1 of 1
Location:		mail@integralgeotec.com		011			Logged By:	Scale
Ystradowe	en			Client	:: Lewi	is Homes (South Wales) Limited	LW	1:25
Equipment:	JCB 3	BCX		Coordir	nates:		Dimensions	2.80m
Date Excava		05/02/2020		Level:			Depth : 5 2.60m C	
Sam Depth (m)	ples & II	n-situ Testing Results	Depth (m)	Level (m AOD)	Legend	Stratum D	Description	
0.10	ES		0.20			TOPSOIL: Grass over soft brown silty CLAY with the control of the		ine to coarse
1.20	D		1.20			(Loose to medium dense) brown to red brown low cobble content. Gravel and cobbles are an	silty clayey sandy fine to co gular to sub-rounded of mix	ed lithologies.
			2.60			End of Trial	pit at 2.60 m	-2
								-4
Remarks: 1. Trial pit tern			G	Groundwa	ter:	Groundwater not encountered.	Key: D - Small disturbed sam	- 5

Spalling and overbreak of excavation sides.



Stability:

B - Bulk disturbed sample
ES - Environmental soil sample
W - Water sample



In t Géotech	tégral inique	Intégral House, 7 Beddau Castlegate Business Park Caerphilly CF83 2AX Tel. 029 20807991 Fax. 029 20862176 mail@integralgeotec.com		Project Land		dy Lane	Project No.: 12604	Trial Pit No.: TP04 Sheet 1 of 1
Location:				Client		vis Homes (South Walco) Limited	Logged By:	Scale
Ystradowe	en			Cilent	. Lew	ris Homes (South Wales) Limited	LW	1:25
Equipment:	JCB 3	СХ		Coordin	nates:		Dimensions	2.80m
Date Excava	ated: (05/02/2020		Level:			Depth : 5 2.30m 2.	
Sam Depth (m)	ples & Ir Type	n-situ Testing Results	Depth (m)	Level (m AOD)	Legend	Stratum D	escription	
0.10	ES ES		0.15			(Loose to medium dense) brown to locally red I SAND with lenses of soft to firm, firm silty sand	wn silty clayey gravelly fine and tabular of mixed lithological and mixed litho	ngies.
			2.30			End of Trial	oit at 2.30 m	-2
								- 3
								- 4
Remarks:	ninated at	2.3m bgl due to insta		Groundwa	ter:	Groundwater encountered at 2.1m bgl.	Key: D - Small disturbed samp	ole III
excavation sic	les.	291 440 10 111314	⊢	Stability:	Spalli	ng and overbreak of excavation sides.	B - Bulk disturbed sampl ES - Environmental soil s W - Water sample	A C C

Int Géotech	nique	Intégral House, 7 Beddau W Castlegate Business Park Caerphilly CF83 2AX Tel. 029 20807991 Fax. 029 20862176 mail@integralgeotec.com	ay	Project Land		dy Lane	Project No.: 12604	Trial Pit No.: TP05 Sheet 1 of 1	
Location:				Client	· Low	is Homes (South Wales) Limited	Logged By:	Scale	=
Ystradowe	en			Cilent	. Lew	is Homes (South Wales) Limited	LW	1:25	
Equipment:	JCB 3	сх		Coordin	ates:		Dimensions	2.60m	
Date Excava		05/02/2020		Level:			Depth : 402 1.60m C		
Depth (m)	ples & Ir Type	n-situ Testing Results	Depth (m)	Level (m AOD)	Legend	Stratum D			
			0.15			TOPSOIL: Grass over dark brown silty CLAY wi (Loose to medium dense) brown to orange grey low cobble content. Gravel is fine to coarse ang Cobbles are sub-rounded of sandstone.	r brown clayey silty SAND a ular to subrounded of mixed	nd GRAVEL with d lithologies.	-11
			1.00			End of Trialp	it at 1.60 m		-2
									-3
									-4
Remarks:		<u> </u>	G	Groundwat	ter:	Groundwater encountered at 1.6m bgl.	Key:		
1. Trial pit tern groundwater a	ninated at and collap	1.6m due to shallow se of pit sides.	S	tability:	Unsta	ble. Collapse of excavation sides to ground level.	D - Small disturbed samp B - Bulk disturbed sample ES - Environmental soil s W - Water sample	ACC	3

Intégral House, 7 Beddau Way Castlegate Business Park	Project Name:		Project No.:	Trial Pit No.:
Intégral Castlegate Business Park Caerphilly CF83 2AX Géotechnique Fax. 029 20807991 Fax. 029 208629176	Land at Sar	ndy Lane	12604	TP05A
Fax. 029 20862176 mail@integralgeotec.com				Sheet 1 of 1
Location:	Q.,		Logged By:	Scale
Ystradowen	Client: Lev	wis Homes (South Wales) Limited	LW	1:25
Equipment: JCB 3CX	Coordinates:		Dimensions	2.50m
Date Excavated: 05/02/2020	Level:		Depth : E	
Samples & In-situ Testing [Depth Level Legend	Stratum D	Description	

Samples & In-situ Testing Depth (m) Type Results ToPSOIL: Grass over dark brown silty CLAY with roots and rootlets.	with .	
TOPSOIL: Grass over dark brown silty CLAY with roots and rootlets. 1.20 D TOPSOIL: Grass over dark brown silty CLAY with roots and rootlets. TOPSOIL: Grass over dark brown silty CLAY with roots and rootlets. (Loose to medium dense) brown to orange grey brown clayey silty SAND and GRAVEL low cobble content. Gravel is fine to coarse angular to subrounded of mixed lithologies. Cobbles are sub-rounded of sandstone.	with .	-
0.10 ES 0.40 ES 0.15 (Loose to medium dense) brown to orange grey brown clayey silty SAND and GRAVEL low cobble content. Gravel is fine to coarse angular to subrounded of mixed lithologies. Cobbles are sub-rounded of sandstone.	with	-
1.20 D	- - - - - - - - - -	-
1.50 End of Trialpit at 1.50 m	- - - - -	- - - 1 - - - - -
	- - - - - - - - - -	- 2
	- - - - - - - - -	
		-3

Trial pit terminated at 1.5m bgl.
 Soakaway test undertaken.

Groundwater: Groundwater encountered at 1.5m bgl.

Spalling and overbreak of excavation sides.

Stability:

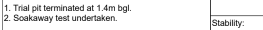
D - Small disturbed sample
B - Bulk disturbed sample
ES - Environmental soil sample
W - Water sample



In Géotech	tégral nnique	Intégral House, 7 Beddau V Castlegate Business Park Caerphilly CF83 2AX Tel. 029 20807991 Fax. 029 20862176 mail@integralgeotec.com	Way	Project Land		dy Lane	Project No.: 12604	Trial Pit No.: TP06 Sheet 1 of 1
Location: Ystradow	en	man@integrangeotec.com		Client	: Lew	ris Homes (South Wales) Limited	Logged By:	Scale 1:25
Equipment:	JCB 3	BCX		Coordin	nates:		Dimensions	2.60m
Date Excava	ated:	05/02/2020		Level:			Depth : 50 2.10m 2.10m	
Sam Depth (m)	nples & II	n-situ Testing Results	Depth (m)	Level (m AOD)	Legend	Stratum D		
			0.20			TOPSOIL: Grass over soft brown silty CLAY with the control of the	brown clayey silty sandy fii	-1
			2.10			with bands of firm, locally soft to firm silty sandy sub-rounded of mixed lithologies.	CLAY. Gravel is fine to co	arse sub-angular to
								-3
								-4
Remarks: 1. Trial pit terr	ninated at	t 2 1m bal	G	 Groundwa	ter:	Strata damp below 1.3m bgl.	Key: D - Small disturbed sam	ple Th
2. Soakaway	test under	taken.	S	stability:	Sides	stable.	B - Bulk disturbed sampl ES - Environmental soil : W - Water sample	• ACC

Int Géotech	tégral inique	Intégral House, 7 Beddau V Castlegate Business Park Caerphilly CF83 2AX Tel. 029 20807991 Fax. 029 20862176 mail@integralgeotec.com	Vay	Project Land		dy Lane	Project No.: 12604	Trial Pit No.: TP07 Sheet 1 of 1		
Location: Ystradowe	en			Client	: Lew	ris Homes (South Wales) Limited	Logged By: JJ	Scale 1:25		
Equipment:	8 tonn	ne tracked excavator	:	Coordin	nates:		Dimensions	1.90m		
Date Excava	ated:	21/02/2020		Level:			Depth : 5 1.70m C			
Sam Depth (m)	ples & Ir Type	n-situ Testing Results	Depth (m)	Level (m AOD)	Legend	Stratum D				
			0.20			TOPSOIL: Grass over soft brown silty CLAY with the control of the				
			0.80			(Loose to medium dense) brown slightly clayey is fine to coarse rounded to sub-rounded of mixbecoming gravelly with boulder sized lenses of s	ed lithologies.			
			1.70			End of Trial	Sit at 1.70 m			
								-2		
								- 3		
								- 4		
Domosko				Pround.	ter	Groundwater not ansolutional	K ov.	-5		
Remarks: 1. Trial pit tern 2. Soakaway t	ninated at est under	: 1.7m bgl. taken.		Groundwa Grability:		Groundwater not encountered. overbreak of excavation sides.	Key: D - Small disturbed samp B - Bulk disturbed sampl ES - Environmental soil s W - Water sample	• ACC		

Int Géotech	tégral	Intégral House, 7 Beddau W Castlegate Business Park Caerphilly CF83 2AX Tel. 029 20807991 Fax. 029 20862176 mail@integralgeotec.com	'ay	Project Land		dy Lane	Project No.: 12604	Trial Pit No.: TP08 Sheet 1 of 1		
Location: Ystradowe	en			Client	: Lew	ris Homes (South Wales) Limited	Logged By: JJ	Scale 1:25		
Equipment:	8 tonn	e tracked excavator.		Coordir	nates:		Dimensions	1.80m		
Date Excava		21/02/2020		Level:			Depth : 59 1.40m 9.			
Sam Depth (m)	ples & Ir Type	n-situ Testing Results	Depth (m)	Level (m AOD)	Legend	Stratum D	escription			
			0.20		X	TOPSOIL: Soft brown silty CLAY with rootlets. Soft orange brown silty sandy CLAY.				
			0.80			(Loose to medium dense) brown slightly clayey medium cobble content. Gravel is fine to coarse Cobbles are rounded of sandstone.	very gravelly fine to mediune rounded to sub-rounded to	m SAND with low to if sandstone.		
			1.40			End of Trial	oit at 1.40 m	-2		
								-3		
								-4		
Remarks: 1. Trial pit tern 2. Soakaway t	ninated at test under	1.4m bgl. taken.		 Groundwa		Strata damp below 1.0m bgl. preak and spalling of excavation sides.	Key: D - Small disturbed sample B - Bulk disturbed sample ES - Environmental soil s W - Water sample	• ACC		





Int Géotech	Intégral House, 7 Beddau Way Castlegate Business Park Caeprhilly CF83 2AX Tel. 029 20807991 Fax. 029 20862176 mail@integralgeotec.com					dy Lane	Project No.: 12604	Trial Pit No.: TP09 Sheet 1 of 1
Location: Ystradowe	en			Client	: Lew	vis Homes (South Wales) Limited	Logged By: JJ	Scale 1:25
Equipment:	8 tonn	e tracked excavator.		Coordin	ates:		Dimensions	2.00m
Date Excava	nted: 2	21/02/2020		Level:			Depth : E 88 2.30m 8.	
Sam Depth (m)	ples & In Type	n-situ Testing Results	Depth (m)	Level (m AOD)	Legend	Stratum D	escription	
Deput (III)	Туре	results	0.20	(, 65)		TOPSOIL: Grass over soft brown silty CLAY wit Soft orange brown sandy CLAY.	h rootlets.	-
			1.00			Firm brown and red brown slightly sandy slightly Gravel is fine to coarse rounded to sub-angular sandstone.	of sandstone. Cobbles are	obble content.
						with frequent lenses of (loose) brown silty SAND	below 1.0m bgl.	
			2.30			End of Trialp	iit at 2.30 m	-2
								-3
								-4
								- - 5
Remarks:			G	iroundwat	er:	Groundwater encountered at 1.0m bgl.	Key:	
		2.3m bgl due to instabil	ity of	tability:		able. Running sand conditions encountered below 1	D - Small disturbed samp	ACC

Int Géotech	Intégral House, 7 Beddau W. Castlegate Business Park Caerphilly CF83 2AX Tel. 029 20807991 Fax. 029 20862176 mail@integralgeotec.com	ay	Project Land		dy Lane	Project No.: 12604	Trial Pit No.: TP10 Sheet 1 of 1				
Location: Ystradowe	en			Client	: Lew	vis Homes (South Wales) Limited	Logged By: JJ	Scale 1:25			
Equipment:	8 tonn	e tracked excavator.		Coordir	nates:		Dimensions	2.00m			
Date Excava	ated: 2	21/02/2020		Level:			Depth : 50 80 2.50m 0				
Sam Depth (m)	ples & In Type	r-situ Testing Results	Depth (m)	Level (m AOD)	Legend	Stratum D	escription				
Deptii (iii)	Туре	Results	0.20	(m/teb)	Xx Xx Xx Xx	TOPSOIL: Grass over soft brown silty CLAY wi					
			0.70			(Loose to medium dense) brown clayey slightly and low boulder content. Gravel is fine to coars Cobbles and boulders are rounded and sub-rou					
			2.50			Soft to firm brown sandy CLAY with frequent le		-2			
								-3			
								-4			
								- 5			
Remarks:	<u> </u>		G	 Groundwa	ter:	Groundwater encountered at 0.9m bgl.	Key:				
1. Trial pit term	ninated at	2.5m bgl.	S	tability:	Unsta	able. Running sand conditions encountered below (D - Small disturbed sample B - Bulk disturbed sample ES - Environmental soil s W - Water sample	ACC			

Intégral House, 7 Beddau Way Castlegate Business Park Caerphilly CF83 2AX Tel. 029 20807991 Fax. 029 20862176 mail@integralgeotec.com				Project Land		dy Lane	Project No.: 12604	Trial Pit No.: TP11 Sheet 1 of 1			
Location: Ystradowe	en			Client	: Lew	vis Homes (South Wales) Limited	Logged By: JJ	Scale 1:25			
Equipment:	8 tonn	e tracked excavator.		Coordir	nates:		Dimensions	2.00m			
Date Excava		21/02/2020		Level:			Depth : 50 2.60m 0				
Sam Depth (m)	ples & In Type	n-situ Testing Results	Depth (m)	Level (m AOD)	Legend	Stratum D	escription				
Depth (m)	Туре	Results	0.20	(III AOD)		TOPSOIL: Grass over soft brown silty CLAY with roots and rootlets. (Loose to medium dense) brown slightly clayey slightly gravelly fine to coarse SAND. Gravel is fine to coarse sub-rounded to angular of sandstone.					
			2.60			End of Trials	sit at 2.60 m	-2			
								-3			
								-4			
Remarks: 1. Trial pit term	ninated at	2.6m hal	G	Groundwa	ter:	Groundwater encountered at 0.9m bgl.	Key: D - Small disturbed samp	le III			
i. mai pit telli	miateu al	2.0111 bgi.	s	tability:	Unsta bgl.	able. Running sand conditions encountered below (B - Bulk disturbed sample	ACC			

Int Géotech	t égral inique	Intégral House, 7 Beddau V Castlegate Business Park Caerphilly CF83 2AX Tel. 029 20807991 Fax. 029 20862176 mail@integralgeotec.com	Vay	Project Land		dy Lane	Project No.: 12604	Trial Pit No.: TP12 Sheet 1 of 1				
Location: Ystradowe				Client	: Lew	vis Homes (South Wales) Limited	Logged By: JJ	Scale 1:25				
Equipment:	8 tonn	e tracked excavator	-	Coordin	ates:		Dimensions	2.00m				
Date Excava	ated: 2	21/02/2020		Level:			Depth : (5) 2.00m 99					
Sam Depth (m)	ples & Ir Type	n-situ Testing Results	Depth (m)	Level (m AOD)	Legend	Stratum D						
			0.20			TOPSOIL: Grass over soft brown silty CLAY with rootlets. Soft to firm, locally soft, orange brown slightly sandy silty CLAY.						
			1.10		×	(Loose to medium dense) brown slightly silty gravelly fine to coarse SAND with low cobble content. Gravel is fine to coarse rounded to angular of mixed lithologies. Cobbles are subangular of sandstone.						
			2.00			End of Trial;	oit at 2.00 m					
								-3				
								-4				
Remarks:			G	Groundwat	ter:	Groundwater not encountered.	Key:	-5				
1. Trial pit tern 2. Soakaway t	2.0m bgl. taken.	S	tability:	Sides	s stable.	D - Small disturbed sample B - Bulk disturbed sample ES - Environmental soil s W - Water sample	ACC					

Int Géotech	Intégral House, 7 Beddau W. Castlegate Business Park Caerphilly CF83 2AX Tel. 029 20807991 Fax. 029 20862176 mail@integralgeotec.com	ay	Project Land		dy Lane	Project No.: 12604	Trial Pit No.: TP13 Sheet 1 of 1					
Location: Ystradowe				Client	: Lew	ris Homes (South Wales) Limited	Logged By: JJ	Scale 1:25				
Equipment:	8 tonn	e tracked excavator.		Coordin	nates:		Dimensions	2.00m				
Date Excava	ated: 2	21/02/2020		Level:			Depth : E 2.50m 2.50m					
Sam Depth (m)	ples & In Type	n-situ Testing Results	Depth (m)	Level (m AOD)	Legend	Stratum D	escription					
Deput (III)	Туре	Results	0.20	((0.)	X X X X X X X X X X X X X X X X X X X	TOPSOIL: Grass over soft brown silty CLAY wit Soft to firm, locally soft, orange brown slightly s						
			0.80		X x - x - x - x - x - x - x - x - x	Firm brown slightly sandy slightly gravelly CLAY. Gravel is fine to coarse sub-rounded to angular of sandstone.						

			2.50		X - X - X - X - X - X - X - X - X - X -	becoming very sandy and gravelly below 2.0m by		-2				
								-3				
								- 4				
Remarks:			 	Groundwat	er.	Groundwater not encountered.	- 5					
1. Trial pit tern	2.5m bgl.		tability:		stable.	Key: D - Small disturbed sample B - Bulk disturbed sample ES - Environmental soil s W - Water sample	, VC6					

Int Géotech	Intégral House, 7 Beddau W Castlegate Business Park Caerphilly CF83 2AX Tel. 029 20807991 Fax. 029 20862176 mail@integralgeotec.com	'ay	Project Land		dy Lane	Project No.: 12604	Trial Pit No.: TP14 Sheet 1 of 1				
Location: Ystradowe	en			Client	:: Lew	is Homes (South Wales) Limited	Logged By:	Scale 1:25			
Equipment:	8 tonn	e tracked excavator.		Coordin	nates:		Dimensions	2.00m			
Date Excava	ated:	21/02/2020		Level:			Depth : 50 2.80m 2:				
Sam Depth (m)	ples & Ir Type	n-situ Testing Results	Depth (m)	Level (m AOD)	Legend	Stratum D	escription				
			0.20			TOPSOIL: Grass over soft brown silty CLAY with Soft to firm orange brown sandy CLAY.	th rootlets.	-			
	0.80 (Loose to medium dense) brown clayey gravelly fine to coarse SAND. Gravel is fine to coarse sand it is fine to coarse							rel is fine to coarse			
			1.60			Firm brown mottled red brown and orange gravelly CLAY with low cobble content. Grave fine to coarse rounded to sub-angular of mixed lithologies. Cobbles are sub-rounded of sandstone.					
			2.40			(Loose) brown clayey fine to coarse SAND.	sit at 2.80 m	-3			
								-4			
Remarks: 1. Trial pit tern	ninated at	2.8m bgl.		Groundwa Stability:		Groundwater encountered at 2.4m bgl. ng sand conditions encountered below 2.4m bgl.	Key: D - Small disturbed sample B - Bulk disturbed sample ES - Environmental soil so W - Water sample	ACC			

Int Géotech	t égral inique	Intégral House, 7 Beddau W Castlegate Business Park Caerphilly CF83 2AX Tel. 029 20807991 Fax. 029 20862176 mail@integralgeotec.com	/ay	Project Land		dy Lane	Project No.: 12604	Trial Pit No.: TP15 Sheet 1 of 1				
Location: Ystradowe		Than tegral and the second sec		Client	: Lew	ris Homes (South Wales) Limited	Logged By: JJ	Scale 1:25				
Equipment:	8 tonn	e tracked excavator.		Coordir	nates:		Dimensions	2.00m				
Date Excava	ated: 2	21/02/2020		Level:			Depth : 50 2.20m C:					
Sam Depth (m)	ples & In Type	r-situ Testing Results	Depth (m)	Level (m AOD)	Legend	Stratum D	escription					
/	71		TOPSOIL: Grass over soft brown silty CLAY with Soft to firm, locally soft, orange brown sandy Cl		-							
			0.90			(Loose to medium dense) brown slightly silty gravelly fine to coarse SAND with low cobble content. Gravel is fine to coarse rounded to sub-angular of mixed lithologies. Cobbles are sub-rounded of sandstone.						
			2.20			End of Trials	iit at <i>2.2</i> 0 m	-2				
								-3				
								-4				
Remarks: 1. Trial pit tern excavation sid		2.2m bgl due to instabi	ility of	Groundwat Stability:		Groundwater not encountered. ble. Collapse of excavation sides to ground level.	Key: D - Small disturbed sample B - Bulk disturbed sample ES - Environmental soil si W - Water sample	ACC				

Int Géotech	Intégral House, 7 Beddau Way Castlegate Business Park Caerphilly CF83 2AX Tel. 029 20807991 Fax. 029 20862176 mail@integralgeotec.com					ly Lane	Project No.: 12604	Trial Pit No.: TP16 Sheet 1 of 1
Location: Ystradowe	en	anwin nogi algevieti.tvi ((Client	:: Lew	is Homes (South Wales) Limited	Logged By:	Scale 1:25
Equipment:	8 tonn	e tracked excavator.		Coordin	nates:		Dimensions	2.00m
Date Excava	ated:	21/02/2020		Level:			Depth : E	
Sam Depth (m)	ples & Ir Type	n-situ Testing Results	Depth (m)	Level (m AOD)	Legend	Stratum D	escription	
	31		0.20			TOPSOIL: Grass over soft brown silty CLAY will Soft orange brown sandy CLAY.	th rootlets.	
			0.50			(Loose to medium dense) brown clayey sandy content. Gravel and cobbles are rounded to sul	fine to coarse GRAVEL with o-angular of mixed lithologie	medium cobble . s
			1.10			Soft to firm, locally soft, brown mottled red brow medium cobble content. Gravel is fine to coarse Cobbles are sub-rounded of sandstone.	vn very gravelly slightly sand e rounded to sub-angular of	ly CLAY with
		1.60			Soft to firm brown SILT/CLAY with frequent lens	ses of (loose) brown fine to d	coarse SAND.	
		2.80			End of Trial	oit at 2.80 m	-3	
								-4
Remarks: 1. Trial pit tern	l minated at	2.8m bgl.		 Groundwa	Unsta	Groundwater encountered at 1.4m bgl. ble. Collapse of excavation sides. Running sand ions encountered below 1.4m bgl.	Key: D - Small disturbed sample B - Bulk disturbed sample ES - Environmental soil sa W - Water sample	· II

Int Géotech	Intégral House, 7 Beddau W Castlegate Business Park Caerphilly CF83 2AX Tel. 029 20807991 Fax. 029 20862176 mail@integralgeotec.com	/ay	Project Land		dy Lane	Project No.: 12604	Trial Pit No.: TP17 Sheet 1 of 1		
Location: Ystradowe	en	anwin royi algovieti. Uu il		Client	:: Lew	is Homes (South Wales) Limited	Logged By: JJ	Scale 1:25	
Equipment:	8 tonn	e tracked excavator.		Coordir	nates:		Dimensions 2.00m		
Date Excava	ated:	21/02/2020		Level:			Depth : 50 2.50m 7:		
Sam Depth (m)	ples & Ir Type	n-situ Testing Results	Depth (m)	Level (m AOD)	Legend	Stratum D	escription		
Separ (iii)	1,750	resente	0.20			TOPSOIL: Grass over soft brown silty CLAY with Soft to firm orange brown sandy CLAY.	h rootlets.	-	
			1.00			(Loose to medium dense) brown clayey slightly cobble content. Gravel is fine to coarse rounder are sub-rounded of sandstone.	gravelly fine to medium SAI d to sub-angular of mixed litt	ND with medium 1 hologies. Cobbles	
			2.20			becoming very clayey below 1.7m bgl. (Loose) brown clayey fine SAND/SILT		-2	
			2.50		X X X X X X X X X X X X X X X X X X X	End of Trial(sit at 2.50 m		
								-3	
								-4	
Remarks: 1. Trial pit tern	ninated at	2.5m bgl.		Groundwa	ter:	Groundwater encountered at 1.7m bgl.	Key: D - Small disturbed sample B - Bulk disturbed sample	- 5	
			S	stability:		ble. Collapse of excavation sides to ground level. ing sand conditions encountered below 1.0m bgl.	ES - Environmental soil sa W - Water sample		

APPENDIX D

WINDOWLESS SAMPLE BOREHOLE LOGS

Intégral House, 7 Beddau Way Castlegate Business Park	Project Name:	Project No.:	Borehole No.:
Intégral Castlegate Business Park Caerphilly CF83 2AX Tel. 029 20807991 Fax. 029 20862176	Land at Sandy Lane	12604	WS01
mail@integralgeotec.com			Sheet 1 of 1
Location:		Coordinates:	Hole Type:
Ystradowen	Client: Lewis Homes (South Wales) Limited		WLS
Equipment: GEO 32	Diameter of Casing:	Level:	Scale
Equipment. GEO 32	Diameter of Casing.	Levei.	1:25
Diameter of Boring: 101mm		Dates	Logged By:
Diameter of Boring: 101mm	Depth of Casing:	21/02/2020 -	JJ

moto	r of Dorina	. 101m	m	Do	nth of Coolings			Dates	Dates Logged By:			
metei	r of Boring	ı: 101m	111	De	pth of Casing:			21/02/2020 -	JJ			
'ell	Water			& In situ Testing	Depth	Level (m AOD	Legend	Stratum Description	Stratum Description			
-	Strikes	Depth (m)	Туре	Results	(m)	(m AOD	\//\\\/	TOPSOIL: Grass over soft brown silty CLAY with ro	otlets			
								TOT COIL. Grass over soft brown sitty CEAT with to	oucis.			
					0.20			Soft to firm orange brown sandy silty CLAY.				
							××	3 , , , ,				
							X—X					
							××					
							××					
							×_ ×					
							×_ ×					
		1.00	С	N=8 (2,2/2,2	2 2)							
		1.00		N-0 (2,2/2,2	,2,2)		^X					
					1.20		××					
					1.20		XX	Soft to firm red brown slightly gravelly slightly sand is fine to coarse rounded to sub-angular of mixed life.	silty CLAY. Gravel			
							XX					
							XX					
							××					
							× × ×					
							× × -					
		2.00	С	N=10 (2,2/2,2	2,3,3)							
							××					
							××					
							XX					
							XX					
							×	becoming firm to stiff below 2.5m bgl.				
							××					
							××					
							× × 7					
3	3.00	3.00	С	N=16 (4,3/3,4	1,4,5)		× × ;					
							××					
							XX					
							XX					
							XX					
							XX					
							××					
		4.00	С	N=21 (3,3/4,5	5.6.6)		××					
		4.00		14-21 (0,0/4,0	,,0,0)		× × - 7					
							* * * * *					
							× ×					
							X - X					
							XX					
							X					
			_				XX					
		5.00	С	N=35 (4,5/7,8	,9,11) 5.00		*******	End of Borehole at 5.00 m				

1. Sampler refusal at 5.0m bgl.

Key:
D - Small disturbed sample
B - Bulk disturbed sample
ES - Environmental soil sample
SPT - Standard Penetration Test (split spoon)
CPT - Standard Penetration Test (solid cone)



Intégral House, 7 Beddau Way Castlegate Business Park	Project Name:	Project No.:	Borehole No.:
Intégral Castlegate Business Park Caerphilly CF83 2AX Tel. 029 20807991 Fax. 029 20862176	Land at Sandy Lane	12604	WS02
mail@integralgeotec.com			Sheet 1 of 1
Location:		Coordinates:	Hole Type:
Ystradowen	Client: Lewis Homes (South Wales) Limited		WLS
Equipment: GEO 32	Diameter of Casing:	Level:	Scale
Equipment. GEO 32	Diameter of Casing.	Levei.	1:25
Diameter of Parings 101mm		Dates	Logged By:
Diameter of Boring: 101mm	Depth of Casing:	21/02/2020 -	JJ

amete	er of Boring	: 101m	m	-	Depth of Cas	ina:				Dates	Logged By:	
amete	er or borning	. 101111	111		Depui oi Cas	iiig.				21/02/2020 -	JJ	
Well	Water			& In situ Testino		Depth	Level (m AOD)	Legend	<u> </u>	Stratum Description	•	П
77011	Strikes	Depth (m)	Туре	Resul	lts	(m)	(m AOD)	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ		t brown silty CLAY with roo	41 - 4 -	\perp
						0.15		X x - x - x - x - x - x - x - x - x	Soft to firm orange brown		uets.	-
		1.00	С	N=12 (1,2/3		1.10		^X XX XX XX XX XX	Loose to medium dense b	orown slightly silty gravelly f parse rounded to sub-angul	ine to medium	
						4.40			lithologies.		ar of mixed	
		2.00	С	N=27 (4,3/4		1.40		X	Soft to firm orange brown			
			_	- (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		2.20		X	becoming gravelly below 2 Stiff brown sandy gravelly sandstone.	CLAY. Gravel is fine to coa	arse sub-angular of	
		2.90	С	N=50 (4,4/50 fo	or 255mm)	2.90				End of Borehole at 2.90 m		-
Į												

1. Sampler refusal at 2.9m bgl.

D - Small disturbed sample
B - Bulk disturbed sample
ES - Environmental soil sample
SPT - Standard Penetration Test (split spoon)
CPT - Standard Penetration Test (solid cone)



Intégral House, 7 Beddau Way Castlegate Business Park	Project Name:	Project No.:	Borehole No.:
Intégral Castlegate Business Park Caerphilly CF83 2AX Tel. 029 20807991 Fax. 029 20862176	Land at Sandy Lane	12604	WS03
mail@integralgeotec.com			Sheet 1 of 1
Location:		Coordinates:	Hole Type:
Ystradowen	Client: Lewis Homes (South Wales) Limited		WLS
Equipment: GEO 32	Diameter of Casing:	Level:	Scale
Equipment. GEO 32	Diameter of Casing.	Levei.	1:25
Diameter of Boring: 101mm		Dates	Logged By:
Diameter of Boring: 101mm	Depth of Casing:	21/02/2020 -	JJ

Diamete	er of Boring	ı: 101m	m		Depth of Ca	ısing:				Dates	Logged By:
Well	Water			& In situ Testin		Depth	Level	Legend		21/02/2020 - Stratum Description	JJ
VVCII	Strikes	Depth (m)	Туре	Resu	ults	(m)	(m AOD)	Legend	TOPSOIL: Grass over so	off brown silty CLAY with root	lets.
						0.20		X x	Soft to firm orange brown coarse rounded to sub-ar	n sandy slightly gravelly CLA ngular of mixed lithologies.	Y. Gravel is fine to
		1.00	С	N=9 (1,3/:	3,1,2,3)			X x - x - x - x - x - x - x - x - x			- 1
						1.40		X	Loose to medium dense i medium SAND with frequ SILT.	brown very clayey slightly gr lent lenses of soft to firm bro	avelly fine to
		2.00	С	N=12 (2,2)	/3,3,3,3)						-2
	3.00	3.00	С	N=16 (2,3)	/3,4,4,5)				becoming medium dense	below 3.0m bgl.	- 3
		4.00	С	N=22 (2,4	/4,4,5,9)						- 4
		4.70	С	N=47 (5,7/10	0,11,13,13)	5.00				End of Borehole at 4.70 m	-5

1. Sampler refusal at 4.7m bgl.

D - Small disturbed sample
B - Bulk disturbed sample
ES - Environmental soil sample
SPT - Standard Penetration Test (split spoon)
CPT - Standard Penetration Test (solid cone)



Intégral House, 7 Beddau Way Castlegate Business Park Caerphilly CF83 2AX	Project Name:	Project No.:	Borehole No.:
Géotechnique Tel. 029 20807991 Fax. 029 20862176	Land at Sandy Lane	12604	WS04
mail@integralgeotec.com			Sheet 1 of 1
Location:	Oli-ota I ania Hamana (Canth Malas) Limita d	Coordinates:	Hole Type:
Ystradowen	Client: Lewis Homes (South Wales) Limited		WLS
Equipment: GEO 32	Diameter of Casing:	Level:	Scale
Equipment. GEO 32	Diameter of Casing.	Level.	1:25
Diameter of Boring: 101mm	Depth of Casing:	Dates	Logged By:
Diameter of Borning. 10 mm		21/02/2020 -	JJ

otor of Paris	ng: 101m	m	Donth of	Casina			Dates	Logged By:
eter of Borir	ig. TOTHI	111	Depth of	Casing.			21/02/2020 -	JJ
Water Strikes			& In situ Testing	Depth	Level (m AOD)	Legend	Stratum Description	
Strikes	Depth (m)	Туре	Results	(m)	(III AOD)	\(\lambda\)\(\lambda\)\(\lambda\)	TOPSOIL: Grass over soft brown silty CLAY with root	lets.
				0.20		× ×)	Loose orange brown silty fine to medium SAND.	
						$\times \times \times $		
						×××		
						××××		
						××××		
						$\times \times \times \times$		
						××××		
	1.00	С	N=4 (1,1/1,1,1,1)			^× × ^ ×		
						×,×*,		
						× × ×		
						× × ×		
						$\times \times \times$		
						$\times \times \times $		
						\times^{\times}		
						××^×		
						××××		
	2.00	С	N=11 (1,2/2,2,4,3)			$\times \times \times \times$		
			(.,,_,,,,,,			××××	becoming loose to medium dense below 2.0m bgl.	
						^××°×		
						×, ×^ ×		
						×, × ×		
				2.50		$\times \times $	Firm brown thinly laminated SILT/CLAY.	
						$\begin{array}{c} \overline{\times} \times \overline{\times} \\ \times \times \times \times \end{array}$		
						×××× ××××		
						(XXXX)		
3.00	3.00	С	N=15 (2,3/3,4,4,4)					
0.00	0.00		(2,0,0,1,1,1)			(xxx		
						$\times \times $		
						$\times \times $		
				3.40		$\times \times \overline{\times} \times $	Medium dense brown fine to medium slightly silty SA	ND.
						××××		
						××××		
						××××		
						(* × ×		
	4.00	С	N=14 (3,3/4,3,3,4)			^× × ×		
			(, , , , , ,			* * × * * X		
						××××		
						$\times \times $		
						x		
						× × ×		
						$\times \times \times $		
						$\times \times \times$		
						××××		
	5.00	С	N=23 (4,5/6,6,5,6)	5.00		××××		
rke.	3.00	3	17 20 (-1,0/0,0,0,0)	3.00		Key:	End of Borehole at 5.00 m	

1. Sampler terminated at 5.0m bgl.

Key:
D - Small disturbed sample
B - Bulk disturbed sample
ES - Environmental soil sample
SPT - Standard Penetration Test (split spoon)
CPT - Standard Penetration Test (solid cone)



Intégral House, 7 Beddau Way Castlegate Business Park	Project Name:	Project No.:	Borehole No.:
Intégral Castlegate Business Park Caerphilly CF83 2AX Tel. 029 20807991 Fax. 029 20862176	Land at Sandy Lane	12604	WS05
mail@integralgeotec.com			Sheet 1 of 1
Location:		Coordinates:	Hole Type:
Ystradowen	Client: Lewis Homes (South Wales) Limited		WLS
Equipment: GEO 32	Diameter of Casing:	Level:	Scale
Equipment. GEO 32	Diameter of Casing.	Levei.	1:25
Diameter of Parings 101mm		Dates	Logged By:
Diameter of Boring: 101mm	Depth of Casing:	21/02/2020 -	JJ

amoto	er of Boring	ı: 101m	m	Don	oth of Casing:			Dates	Logged By:
amete	er or borning	j. 101111	111	Det	our or Casing.			21/02/2020 -	JJ
Vell	Water			& In situ Testing	Depth	Level	Legend	Stratum Description	
	Strikes	Depth (m)	Туре	Results	(m)	(m AOD)		TOPSOIL: Grass over soft brown silty CLAY with roo	tlets
								, , , , , , , , , , , , , , , , , , ,	
					0.20			Soft to firm orange brown slightly gravelly silty CLAY.	Gravel is fine to
								coarse sub-angular of sandstone.	
					0.80		7	Loose brown slightly clayey slightly gravelly fine to o	norge CAND
							×××	Gravel is fine to coarse sub-angular of sandstone.	Daise SAND.
		1.00	С	N=6 (2,2/1,1,2	2,2)		×××		
							<u> </u>		
							- × ×		
							- ×		
							- ×		
							- ×		
							× ×		
					1.90		×	Firm red brown slightly sandy gravelly CLAY. Gravel	is fine to coarse
		2.00	С	N=19 (6,4/5,6,	4,4)			sub-rounded to angular of sandstone.	10 000.00
							××		
							XX		
							X-:-X		
							<u> </u>		
							XX		
							X-:-X		
							X-X-X		
					2.90		<u>×</u> × <u> </u>	Medium dense brown slightly gravelly fine to coarse	SAND. Gravel is
		3.00	С	N=13 (4,4/4,3,	3,3)			fine to coarse sub-angular of sandstone.	
			_						
		4.00	С	N=7 (2,2/1,2,2	2,2) 4.00		XXXXX	Soft to firm red brown thinly laminated SILT/CLAY wi of (loose) brown fine to coarse SAND.	th frequent lenses
							<u> </u>	of (loose) brown line to coarse SAND.	
							$K \times X \times X \times X$		
							$\times \times $		
							$\times \times $		
							$\times \times $		
							$\times \times $		
							$\times \times \times \times$	becoming firm to stiff below 4.8m bgl.	
		E 00		N=26 (2.2/0.2	0.6)		X X X X X X X X X X X X X X X X X X X		
		5.00	С	N=26 (3,2/6,6,	8,6) 5.00		Key	End of Borehole at 5.00 m	

1. Sampler terminated at 5.0m bgl.

Key:
D - Small disturbed sample
B - Bulk disturbed sample
ES - Environmental soil sample
SPT - Standard Penetration Test (split spoon)
CPT - Standard Penetration Test (solid cone)



Intégral House, 7 Beddau Way Castlegate Business Park	Project Name:	Project No.:	Borehole No.:
Intégral Castlegate Business Park Caerphilly CF83 2AX Tel. 029 20807991 Fax. 029 20862176	Land at Sandy Lane	12604	WS06
mail@integralgeotec.com			Sheet 1 of 1
Location:		Coordinates:	Hole Type:
Ystradowen	Client: Lewis Homes (South Wales) Limited		WLS
Equipment: GEO 32	Diameter of Casing:	Level:	Scale
Equipment. GEO 32	Diameter of Casing.	Levei.	1:25
Diameter of Berinan 404		Dates	Logged By:
Diameter of Boring: 101mm	Depth of Casing:	21/02/2020 -	JJ

Diamet	er of Boring	j: 101m	m	_	epth of Casi	na.			Dates	Logged By:
Diamet	er or borning					iig.			21/02/2020 -	JJ
Well	Water Strikes	Depth (m)	Samples Type	& In situ Testing Result		epth (m)	Level (m AOD)	Legend	Stratum Description	
		Deput (III)	Турс	resul).20	, , , ,	<u>×</u> × -	TOPSOIL: Grass over soft brown silty CLAY with rootl Soft to firm orange brown slightly sandy silty CLAY.	ets.
								X X X X X X X X X X X X X X X X X X X		
		1.00	С	N=12 (1,2/3		1.90			Firm brown and red brown slightly gravelly CLAY. Grave coarse sub-angular of sandstone.	
	2.10	2.00	С	N=11 (3,2/2		1.90			Loose to medium dense, locally loose, brown clayey s to coarse SAND. Gravel is fine to coarse rounded to s mixed lithologies.	lightly sandy fine ub-angular of -2
		3.00	С	N=12 (2,3/2	2,3,3,4)					
		4.00	С	N=7 (2,1/1	,2,2,2)					
		5.00	С	N=10 (1,1/1	1,1,3,5) 5	5.00		**************************************	End of Borehole at 5.00 m	

1. Sampler terminated at 5.0m bgl.

Key:

D - Small disturbed sample
B - Bulk disturbed sample
ES - Environmental soil sample
SPT - Standard Penetration Test (split spoon)
CPT - Standard Penetration Test (solid cone)



APPENDIX E

SOIL INFILTRATION TEST RESULTS

BRE365 SOIL INFILTRATION RATE TEST - TP03

12604 Sandy Lane, Ystradowen

Cycle 3

Trial Pit Information	
Length (m)	2.80
Width (m)	0.70
Depth (m)	2.60
Groundwater	Dry
Weather Conditions	Dry
Date	05-Feb-20

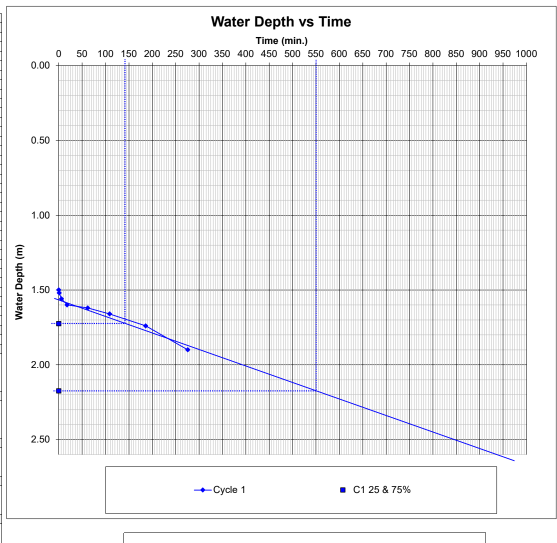
Remarks
Spalling of pit sides
Note trendline extrapolated in order to derive soil
infiltration rate
Actual infiltration over the same time period may
vary
Unable to complete second and third test cycles in
the time available

Time (min)	Depth (m)	Time (min)	Depth (m)	Time (min)	Depth (m)
0	1.50				
1	1.52				
6	1.56				
18	1.60				
62	1.62				
109	1.66				
186	1.74				
276	1.90				

Cycle 2

[=- · - · · · · · · · · · · · · · · · · ·			_			
Final Excavation Depth (m)	Cy	cle 1		le 2	Cyc	cle 3
At end of testing cycle		2.40				
Water Depths (m)						
Water depth at start of test		1.50				
Water depth at end of test		1.90				
Effective depth (measured)		0.40				
% Effective storage depth		0.44				
Effective Storage Depths (m)						
Effective storage depth (100%)		0.90				
Effective storage depth (75%)		0.68				
Effective storage depth (50%)		0.45				
Effective storage depth (25%)		0.23				
Outflow Time (min)						
Time for measured outflow		276				
Time for 100% outflow		930				
Time for 75-25% outflow		410				
Volume of Outflow (m ³)						
Over measured effective depth		0.78				
Over 100% effective depth		1.76				
From 75% - 25% effective depth		0.88				
Surface Area (m²)						
For 100% effective storage		8.26				
For 50% effective storage		5.11				
Over measured depth		4.76				
Soil Infiltration Rate (m/s)	Cy	cle 1	Cyc	le 2	Cyc	cle 3
Over 100% effective depth		3.8E-06				
Over measured depth		9.9E-06				
Over 75% - 25% effective depth		7.0E-06				

Cycle 1





BRE365 SOIL INFILTRATION RATE TEST - TP06

12604 Sandy Lane, Ystradowen

Length (m)	2.80
Width (m)	0.70
Depth (m)	2.10
Groundwater	Dry
Weather Conditions	Dry
Date	05-Feb-20

Remarks
Note trendline extrapolated in order to derive soil
infiltration rate
Actual infiltration over the same time period may vary Linable to complete second and third test cycles
vary
Unable to complete second and third test cycles

the time available

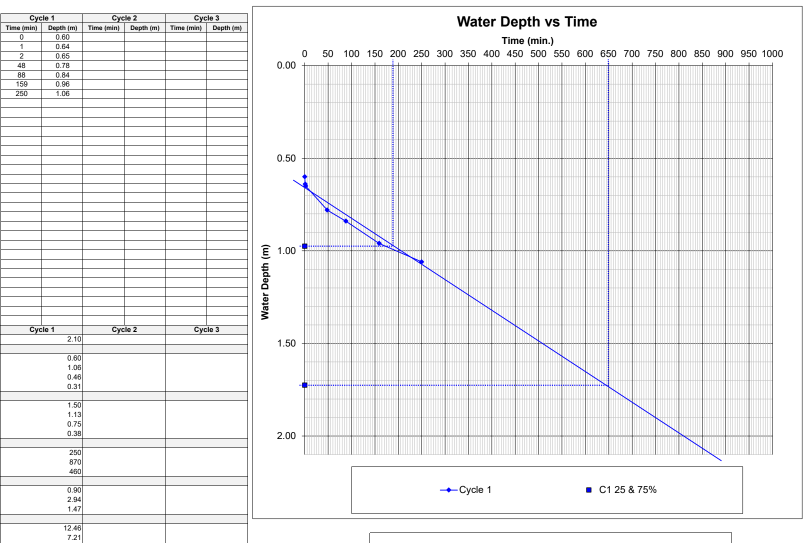
Сус	le 1	Cyc	le 2	Cyc	le 3
250	1.06				
159	0.96				
88	0.84				
48	0.78				
2	0.65				
1	0.64				
0	0.60				

Cycle 2

Cycle 3

Final Excavation Depth (m)	Cycle 1	Cycle 2	Cycle 3
At end of testing cycle	2.10	•	•
Water Depths (m)			
Water depth at start of test	0.60		
Water depth at end of test	1.06		
Effective depth (measured)	0.46		
% Effective storage depth	0.31		
Effective Storage Depths (m)			
Effective storage depth (100%)	1.50		
Effective storage depth (75%)	1.13		
Effective storage depth (50%)	0.75		
Effective storage depth (25%)	0.38		
Outflow Time (min)			
Time for measured outflow	250		
Time for 100% outflow	870		
Time for 75-25% outflow	460		
Volume of Outflow (m ³)			
Over measured effective depth	0.90		
Over 100% effective depth	2.94		
From 75% - 25% effective depth	1.47		
Surface Area (m²)			
For 100% effective storage	12.46		
For 50% effective storage	7.21		
Over measured depth	5.18		
Soil Infiltration Rate (m/s)	Cycle 1	Cycle 2	Cycle 3
Over 100% effective depth	4.5E-06		
Over measured depth	1.2E-05		
Over 75% - 25% effective depth	7.4E-06		

Cycle 1





BRE365 SOIL INFILTRATION RATE TEST - TP05A

12604 Sandy Lane, Ystradowen

Trial Pit Information	
Length (m)	2.50
Width (m)	0.70
Depth (m)	1.50
Groundwater	1.5
Weather Conditions	Dry
Date	05-Feb-20

Remarks				
At end of test, trial pit depth was 0.8m due to				
spalling of pit sides.				

Cyc	cle 1	Cyc	le 2	Cyc	cle 3
01	0.00				
81	0.60				
61	0.58				
39	0.55				
32	0.44 0.54				
4	0.43				

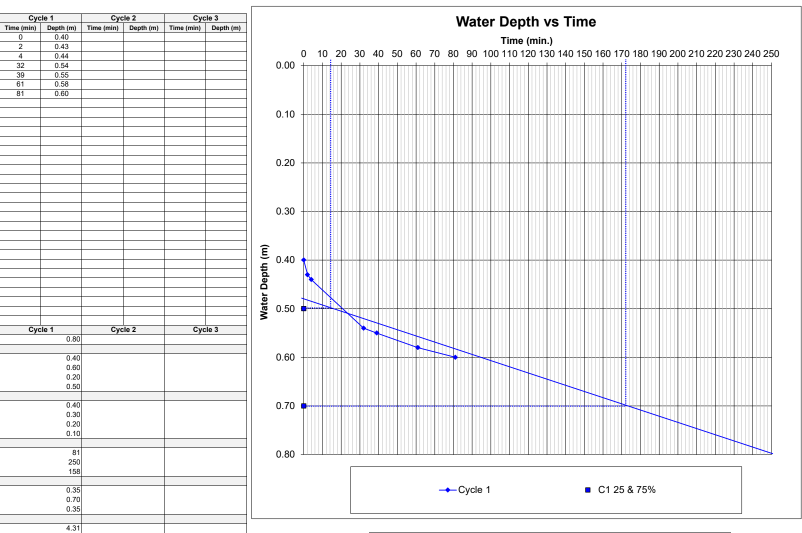
Cycle 2

Cycle 3

Cycle 1

0.40

Final Excavation Depth (m)	Cycle 1	Cycle 2	Cycle 3
At end of testing cycle	0.80	Cycle 2	Cycle 3
Water Depths (m)	0.80		
Water depth at start of test	0.40		
Water depth at end of test	0.60		
Effective depth (measured)	0.20		
% Effective storage depth	0.50		
Effective Storage Depths (m)			
Effective storage depth (100%)	0.40		
Effective storage depth (75%)	0.30		
Effective storage depth (50%)	0.20		
Effective storage depth (25%)	0.10		
Outflow Time (min)			
Time for measured outflow	81		
Time for 100% outflow	250		
Time for 75-25% outflow	158		
Volume of Outflow (m ³)			
Over measured effective depth	0.35		
Over 100% effective depth	0.70		
From 75% - 25% effective depth	0.35		
Surface Area (m²)			
For 100% effective storage	4.31		
For 50% effective storage	3.03		
Over measured depth	3.03		
Soil Infiltration Rate (m/s)	Cycle 1	Cycle 2	Cycle 3
Over 100% effective depth	1.1E-05		
Over measured depth	2.4E-05		
Over 75% - 25% effective depth	1.2E-05		





BRE365 SOIL INFILTRATION RATE TEST - TP07

12604 Sandy Lane, Ystradowen

Trial Pit Information					
1.90					
0.70					
1.70					
Dry					
21.02.20					

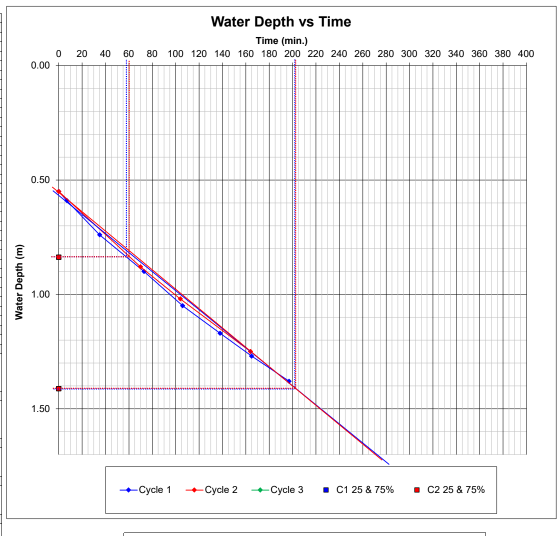
Remarks
Note trendline extrapolated in order to derive soil
infiltration rate
Actual infiltration over the same time period may
vary

Unable to complete third test cycle in time available

Cycle 1		Cycle 2		Cycle 3	
Time (min)	Depth (m)	Time (min)	Depth (m)	Time (min)	Depth (m)
0	0.55	0	0.55		
7	0.59	70	0.88		
35	0.74	104	1.02		
73	0.90	164	1.25		
106	1.05				
138	1.17				
165	1.27				
197	1.38				

Cycle 1 Cycle 2 Cycle 3

Final Excavation Depth (m)	Cycle 1	Cycle 2	Cycle 3
At end of testing cycle	1.70	1.70	
Water Depths (m)			
Water depth at start of test	0.55	0.55	
Water depth at end of test	1.38	1.25	
Effective depth (measured)	0.83	0.70	
% Effective storage depth	0.72	0.61	
Effective Storage Depths (m)			
Effective storage depth (100%)	1.15	1.15	
Effective storage depth (75%)	0.86	0.86	
Effective storage depth (50%)	0.58	0.58	
Effective storage depth (25%)	0.29	0.29	
Outflow Time (min)			
Time for measured outflow	197	164	
Time for 100% outflow	270	270	
Time for 75-25% outflow	75-25% outflow 140 140		
Volume of Outflow (m ³)			
Over measured effective depth	1.10	0.93	
Over 100% effective depth	1.53	1.53	
From 75% - 25% effective depth	0.76	0.76	
Surface Area (m²)			
For 100% effective storage	7.31	7.31	
For 50% effective storage	4.32	4.32	
Over measured depth	5.65	4.97	
Soil Infiltration Rate (m/s)	Cycle 1	Cycle 2	Cycle 3
Over 100% effective depth	1.3E-05	1.3E-05	
Over measured depth	1.7E-05	1.9E-05	
Over 75% - 25% effective depth	2.1E-05	2.1E-05	





BRE365 SOIL INFILTRATION RATE TEST - TP08

12604 Sandy Lane, Ystradowen

Trial Pit Information	
Length (m)	1.80
Width (m)	0.65
Depth (m)	1.40
Groundwater	1
Weather Conditions	
Date	21.02.20

Remarks
Note trendline extrapolated in order to derive soil
infiltration rate
Actual infiltration over the same time period may
vary
Unable to complete second and third test cycles it

Unable to complete second and third test cycles in the time available

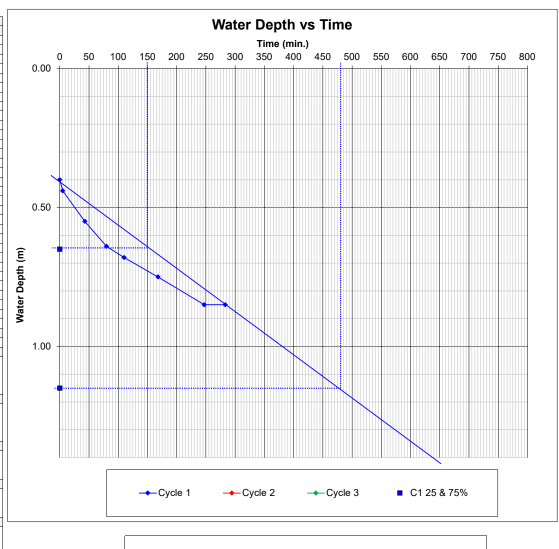
Time (min)	Depth (m)	Time (min)	Depth (m)	Time (min)	Depth (m)
0	0.40				
5	0.44				
43	0.55				
80	0.64				
110	0.68				
168	0.75				
247	0.85				
283	0.85				

Cycle 2

Cycle 3

Final Excavation Depth (m)	Cycle 1	Cycle 2	Cycle 3
At end of testing cycle	1.40		
Water Depths (m)			
Water depth at start of test	0.40		
Water depth at end of test	0.85		
Effective depth (measured)	0.45		
% Effective storage depth	0.45		
Effective Storage Depths (m)			
Effective storage depth (100%)	1.00		
Effective storage depth (75%)	0.75		
Effective storage depth (50%)	0.50		
Effective storage depth (25%)	0.25		
Outflow Time (min)			
Time for measured outflow	283		
Time for 100% outflow	640		
Time for 75-25% outflow	330		
Volume of Outflow (m³)			
Over measured effective depth	0.53		
Over 100% effective depth	1.17		
From 75% - 25% effective depth	0.59		
Surface Area (m²)			
For 100% effective storage	6.07		
For 50% effective storage	3.62		
Over measured depth	3.38		
Soil Infiltration Rate (m/s)	Cycle 1	Cycle 2	Cycle 3
Over 100% effective depth	5.0E-06	·	
Over measured depth	9.2E-06		
Over 75% - 25% effective depth	8.2E-06		

Cycle 1





BRE365 SOIL INFILTRATION RATE TEST - TP12

12604 Sandy Lane, Ystradowen

Trial Pit Information	
Length (m)	2.00
Width (m)	0.65
Depth (m)	2.00
Groundwater	Dry
Weather Conditions	
Date	21.02.20

Remarks
Note trendline extrapolated in order to derive soil
infiltration rate
Actual infiltration over the same time period may
vary

Unable to complete second and third test cycles in the time available

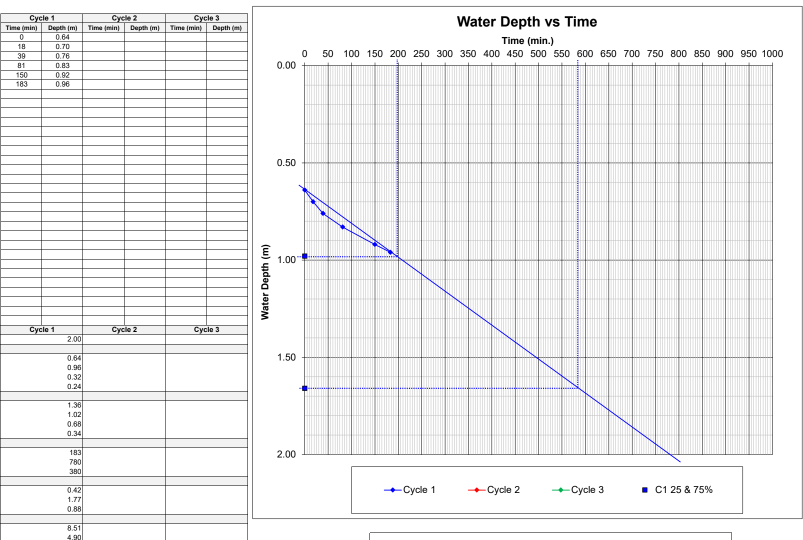
0	0.64		
18	0.70		
39	0.76		
81	0.83		
150	0.92		
183	0.96		

Cycle 2

Cycle 3

Final Excavation Depth (m)	Cycle 1	Cycle 2	Cycle 3
At end of testing cycle	2.00		
Water Depths (m)			
Water depth at start of test	0.64		
Water depth at end of test	0.96		
Effective depth (measured)	0.32		
% Effective storage depth	0.24		
Effective Storage Depths (m)			
Effective storage depth (100%)	1.36		
Effective storage depth (75%)	1.02		
Effective storage depth (50%)	0.68		
Effective storage depth (25%)	0.34		
Outflow Time (min)			
Time for measured outflow	183		
Time for 100% outflow	780		
Time for 75-25% outflow	380		
Volume of Outflow (m³)			
Over measured effective depth	0.42		
Over 100% effective depth	1.77		
From 75% - 25% effective depth	0.88		
Surface Area (m²)			
For 100% effective storage	8.51		
For 50% effective storage	4.90		
Over measured depth	3.00		
Soil Infiltration Rate (m/s)	Cycle 1	Cycle 2	Cycle 3
Over 100% effective depth	4.4E-06		
Over measured depth	1.3E-05		
Over 75% - 25% effective depth	7.9E-06	<u> </u>	

Cycle 1





APPENDIX F

LABORATORY CHEMICAL TEST RESULTS





Lowri Williams

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7 Woodshots Meadow,
Croxley Green
Business Park,
Watford,
Herts,
WD18 8YS

t: 01923 225404 **f:** 01923 237404

e: reception@i2analytical.com

Analytical Report Number: 20-85651

Project / Site name: Sandy Lane, Ystradowen Samples received on: 10/02/2020

Your job number: 12604 Samples instructed on: 10/02/2020

Your order number: Analysis completed by: 18/02/2020

Report Issue Number: 1 **Report issued on:** 18/02/2020

Samples Analysed: 4 soil samples

Signed: R. CREWINSKI

Agnieszka Czerwińska

Technical Reviewer (Reporting Team)

For & on behalf of i2 Analytical Ltd.

Standard Geotechnical, Asbestos and Chemical Testing Laboratory located at: ul. Pionierów 39, 41 -711 Ruda Śląska, Poland.

Accredited tests are defined within the report, opinions and interpretations expressed herein are outside the scope of accreditation.

Standard sample disposal times, unless otherwise agreed with the laboratory, are : soils - 4 weeks from reporting

leachates - 2 weeks from reporting waters - 2 weeks from reporting asbestos - 6 months from reporting

Excel copies of reports are only valid when accompanied by this PDF certificate.

Any assessments of compliance with specifications are based on actual analytical results with no contribution from uncertainty of measurement. Application of uncertainty of measurement would provide a range within which the true result lies. An estimate of measurement uncertainty can be provided on request.





Analytical Report Number: 20-85651 Project / Site name: Sandy Lane, Ystradowen

Lab Sample Number				1436143	1436144	1436145	1436146	
Sample Reference	TP03	TP03	TP05	TP05				
Sample Number	None Supplied	None Supplied	None Supplied	None Supplied				
Depth (m)				0.10	0.40	0.10	0.40	
Date Sampled				05/02/2020 None Supplied	05/02/2020 None Supplied	05/02/2020	05/02/2020	
Time Taken	Time Taken					None Supplied	None Supplied	
		α.	Accreditation Status					
Analytical Parameter	Units	Limit of detection	cred Sta					
(Soil Analysis)	ਫ਼ੋਂ	it of	itat tus					
		3 T	ion					
Stone Content	%	0.1	NONE	< 0.1	< 0.1	< 0.1	< 0.1	
Moisture Content	%	N/A	NONE	20	13	23	12	
Total mass of sample received	kg	0.001	NONE	0.50	0.50	0.50	0.40	
								1
Asbestos in Soil	Туре	N/A	ISO 17025	Not-detected	Not-detected	Not-detected	Not-detected	
General Inorganics pH - Automated	-1111-7-	N/A	MCEDIC	5.7	7.2	6.7	7.5	
Total Cyanide	pH Units mg/kg	1 1	MCERTS MCERTS	< 1	7.2 < 1	< 1	7.5 < 1	
Total Sulphate as SO ₄	mg/kg	50	MCERTS	460	200	890	130	
Water Soluble SO4 16hr extraction (2:1 Leachate								
Equivalent)	g/l	0.00125	MCERTS	0.027	0.0099	0.014	0.013	
Sulphide	mg/kg	1 50	MCERTS	< 1.0	< 1.0	2.2	3.4	
Total Sulphur	mg/kg	50	MCERTS	460 2.7	100	510	74	
Total Organic Carbon (TOC) Loss on Ignition @ 450°C	%	0.1	MCERTS MCERTS	6.7	0.6 1.4	3.2 7.4	0.3 1.1	
Loss on Ignition @ 450 C	70	0.2	MCERTS	0.7	1.7	7.7	1.1	
Total Phenols								
Total Phenols (monohydric)	mg/kg	1	MCERTS	< 1.0	< 1.0	< 1.0	< 1.0	
Speciated PAHs								
Naphthalene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	
Acenaphthylene	mg/kg	0.05	MCERTS	< 0.05	0.26	< 0.05	< 0.05	
Acenaphthene Fluorene	mg/kg mg/kg	0.05	MCERTS MCERTS	< 0.05 < 0.05	< 0.05 < 0.05	< 0.05 < 0.05	< 0.05 < 0.05	
Phenanthrene	mg/kg	0.05	MCERTS	< 0.05	1.7	0.38	< 0.05	
Anthracene	mg/kg	0.05	MCERTS	< 0.05	0.59	0.10	< 0.05	
Fluoranthene	mg/kg	0.05	MCERTS	< 0.05	5.0	0.61	< 0.05	
Pyrene	mg/kg	0.05	MCERTS	< 0.05	4.7	0.49	< 0.05	
Benzo(a)anthracene	mg/kg	0.05	MCERTS	< 0.05	2.5	0.38	< 0.05	
Chrysene	mg/kg	0.05	MCERTS	< 0.05	2.5	0.46	< 0.05	
Benzo(b)fluoranthene	mg/kg	0.05	MCERTS	< 0.05	4.3	0.55	< 0.05	
Benzo(k)fluoranthene Benzo(a)pyrene	mg/kg mg/kg	0.05	MCERTS MCERTS	< 0.05 < 0.05	1.1 3.0	0.19 0.34	< 0.05 < 0.05	
Indeno(1,2,3-cd)pyrene	mg/kg mg/kg	0.05	MCERTS	< 0.05	1.5	< 0.05	< 0.05	
Dibenz(a,h)anthracene	mg/kg	0.05	MCERTS	< 0.05	0.38	< 0.05	< 0.05	
Benzo(ghi)perylene	mg/kg	0.05	MCERTS	< 0.05	1.6	< 0.05	< 0.05	
<u> </u>								
Total PAH								-
Speciated Total EPA-16 PAHs	mg/kg	0.8	MCERTS	< 0.80	29.2	3.50	< 0.80	
Harris Makela / Makellald								
Heavy Metals / Metalloids	ma # #		MCEDIC	15	0.5	12	11	
Arsenic (aqua regia extractable) Beryllium (aqua regia extractable)	mg/kg mg/kg	0.06	MCERTS MCERTS	15 0.45	8.5 0.51	13 0.37	0.68	
Boron (water soluble)	mg/kg mg/kg	0.06	MCERTS	0.45	0.51	0.37	0.08	
Cadmium (aqua regia extractable)	mg/kg	0.2	MCERTS	< 0.2	< 0.2	< 0.2	< 0.2	
Chromium (hexavalent)	mg/kg	4	MCERTS	< 4.0	< 4.0	< 4.0	< 4.0	
Chromium (aqua regia extractable)	mg/kg	1	MCERTS	29	20	30	18	
Copper (aqua regia extractable)	mg/kg	1	MCERTS	16	10	11	11	
Lead (aqua regia extractable)	mg/kg	1	MCERTS	54	26	38	24	
Mercury (aqua regia extractable)	mg/kg	0.3	MCERTS	< 0.3	< 0.3	< 0.3	< 0.3	
Nickel (aqua regia extractable)	mg/kg	1	MCERTS	16	25	11	23	
Selenium (aqua regia extractable) Vanadium (aqua regia extractable)	mg/kg	1	MCERTS MCERTS	< 1.0 41	< 1.0 22	< 1.0 48	< 1.0 20	
Vanadium (aqua regia extractable) Zinc (aqua regia extractable)	mg/kg mg/kg	1	MCERTS	98	89	48 88	20 76	
zine (aqua regia extractable)	mg/kg	1	MCEKIS	70	פט	00	70	





Analytical Report Number : 20-85651 Project / Site name: Sandy Lane, Ystradowen

* These descriptions are only intended to act as a cross check if sample identities are questioned. The major constituent of the sample is intended to act with respect to MCERTS validation. The laboratory is accredited for sand, clay and loam (MCERTS) soil types. Data for unaccredited types of solid should be interpreted with care.

Stone content of a sample is calculated as the % weight of the stones not passing a 10 mm sieve. Results are not corrected for stone content.

Lab Sample Number	Sample Reference	Sample Number	Depth (m)	Sample Description *
1436143	TP03	None Supplied	0.10	Brown loam and clay with gravel and vegetation.
1436144	TP03	None Supplied	0.40	Brown loam and clay with gravel and vegetation.
1436145	TP05	None Supplied	0.10	Brown loam and clay with gravel and vegetation.
1436146	TP05	None Supplied	0.40	Brown loam and clay with gravel and vegetation.





Analytical Report Number: 20-85651 Project / Site name: Sandy Lane, Ystradowen

Water matrix abbreviations: Surface Water (SW) Potable Water (PW) Ground Water (GW) Process Water (PrW)

	, , , , , , , , , , , , , , , , , , , ,	1	r	r	
Analytical Test Name	Analytical Method Description	Analytical Method Reference	Method number	Wet / Dry Analysis	Accreditation Status
Asbestos identification in soil	Asbestos Identification with the use of polarised light microscopy in conjunction with disperion staining techniques.	In house method based on HSG 248	A001-PL	D	ISO 17025
Boron, water soluble, in soil	Determination of water soluble boron in soil by hot water extract followed by ICP-OES.	In-house method based on Second Site Properties version 3	L038-PL	D	MCERTS
Hexavalent chromium in soil	Determination of hexavalent chromium in soil by extraction in water then by acidification, addition of 1,5 diphenylcarbazide followed by colorimetry.	In-house method	L080-PL	W	MCERTS
Loss on ignition of soil @ 450oC	Determination of loss on ignition in soil by gravimetrically with the sample being ignited in a muffle furnace.	In house method.	L047-PL	D	MCERTS
Metals in soil by ICP-OES	Determination of metals in soil by aqua-regia digestion followed by ICP-OES.	In-house method based on MEWAM 2006 Methods for the Determination of Metals in Soil.	L038-PL	D	MCERTS
Moisture Content	Moisture content, determined gravimetrically. (30 oC)	In house method.	L019-UK/PL	W	NONE
Monohydric phenols in soil	Determination of phenols in soil by extraction with sodium hydroxide followed by distillation followed by colorimetry.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton (skalar)	L080-PL	W	MCERTS
pH in soil (automated)	Determination of pH in soil by addition of water followed by automated electrometric measurement.	In house method.	L099-PL	D	MCERTS
Speciated EPA-16 PAHs in soil	Determination of PAH compounds in soil by extraction in dichloromethane and hexane followed by GC-MS with the use of surrogate and internal standards.	In-house method based on USEPA 8270	L064-PL	D	MCERTS
Stones content of soil	Standard preparation for all samples unless otherwise detailed. Gravimetric determination of stone > 10 mm as % dry weight.	In-house method based on British Standard Methods and MCERTS requirements.	L019-UK/PL	D	NONE
Sulphate, water soluble, in soil (16hr extraction)	Determination of water soluble sulphate by ICP- OES. Results reported directly (leachate equivalent) and corrected for extraction ratio (soil equivalent).	In house method.	L038-PL	D	MCERTS
Sulphide in soil	Determination of sulphide in soil by acidification and heating to liberate hydrogen sulphide, trapped in an alkaline solution then assayed by ion selective electrode.	In-house method	L010-PL	D	MCERTS
Total cyanide in soil	Determination of total cyanide by distillation followed by colorimetry.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton (Skalar)	L080-PL	w	MCERTS
Total organic carbon (Automated) in soil	Determination of organic matter in soil by oxidising with potassium dichromate followed by titration with iron (II) sulphate.	In house method.	L009-PL	D	MCERTS
Total sulphate (as SO4 in soil)	Determination of total sulphate in soil by extraction with 10% HCl followed by ICP-OES.	In house method.	L038-PL	D	MCERTS
Total Sulphur in soil	Determination of total sulphur in soil by extraction with aqua-regia, potassium bromide/bromate followed by ICP-OES.	In house method.	L038-PL	D	MCERTS
		·			<u> </u>

For method numbers ending in 'UK' analysis have been carried out in our laboratory in the United Kingdom. For method numbers ending in 'PL' analysis have been carried out in our laboratory in Poland.

Soil analytical results are expressed on a dry weight basis. Where analysis is carried out on as-received the results obtained are multiplied by a moisture correction factor that is determined gravimetrically using the moisture content which is carried out at a maximum of 30oC.





Jack Jones

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e: reception@i2analytical.com

Analytical Report Number: 20-89049

Project / Site name: Sandy lane, Ystradowen Samples received on: 26/02/2020

Your job number: Samples instructed on: 26/02/2020

Your order number: 12604 Analysis completed by: 05/03/2020

Report Issue Number: 1 **Report issued on:** 05/03/2020

Samples Analysed: 4 soil samples

Signed: <

Zina Abdul Razzak Senior Quality Specialist

For & on behalf of i2 Analytical Ltd.

Standard Geotechnical, Asbestos and Chemical Testing Laboratory located at: ul. Pionierów 39, 41 -711 Ruda Śląska, Poland.

Accredited tests are defined within the report, opinions and interpretations expressed herein are outside the scope of accreditation.

Standard sample disposal times, unless otherwise agreed with the laboratory, are : soils - 4 weeks from reporting

leachates - 2 weeks from reporting waters - 2 weeks from reporting asbestos - 6 months from reporting

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Any assessments of compliance with specifications are based on actual analytical results with no contribution from uncertainty of measurement. Application of uncertainty of measurement would provide a range within which the true result lies. An estimate of measurement uncertainty can be provided on request.





Analytical Report Number: 20-89049 Project / Site name: Sandy lane, Ystradowen

Your Order No: 12604

Lab Sample Number				1453568	1453569	1453570	1453571	
Sample Reference	TP3A	TP3B	TP3C	TP3D				
Sample Number				None Supplied	None Supplied	None Supplied	None Supplied	
Depth (m)				0.40	0.40	0.40	0.40	
Date Sampled				21/02/2020	21/02/2020	21/02/2020	21/02/2020	
Time Taken				1500	1505	1510	1515	
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Accreditation Status					
Stone Content	%	0.1	NONE	< 0.1	< 0.1	< 0.1	< 0.1	
Moisture Content	%	N/A	NONE	16	15	14	15	
Total mass of sample received	kg	0.001	NONE	0.60	0.60	0.60	0.60	, and the second
Speciated PAHs Naphthalene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	
Acenaphthylene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	
Acenaphthene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	
Fluorene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	
Phenanthrene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	0.44	
Anthracene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	
Fluoranthene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	0.40	
Pyrene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	0.31	
Benzo(a)anthracene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	
Chrysene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	
Benzo(b)fluoranthene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	
Benzo(k)fluoranthene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	
Benzo(a)pyrene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	
Indeno(1,2,3-cd)pyrene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	
Dibenz(a,h)anthracene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	
Benzo(ghi)perylene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	< 0.05	
Total PAH								
Speciated Total EPA-16 PAHs	mg/kg	0.8	MCERTS	< 0.80	< 0.80	< 0.80	1.15	





Analytical Report Number : 20-89049
Project / Site name: Sandy lane, Ystradowen

* These descriptions are only intended to act as a cross check if sample identities are questioned. The major constituent of the sample is intended to act with respect to MCERTS validation. The laboratory is accredited for sand, clay and loam (MCERTS) soil types. Data for unaccredited types of solid should be interpreted with care.

Stone content of a sample is calculated as the % weight of the stones not passing a 10 mm sieve. Results are not corrected for stone content.

Lab Sample Number	Sample Reference	Sample Number	Depth (m)	Sample Description *
1453568	TP3A	None Supplied	0.40	Brown clay and sand with gravel.
1453569	TP3B	None Supplied	0.40	Brown clay and sand with gravel and vegetation.
1453570	TP3C	None Supplied	0.40	Brown clay and sand with gravel and vegetation.
1453571	TP3D	None Supplied	0.40	Brown sand with gravel and vegetation.





Analytical Report Number : 20-89049
Project / Site name: Sandy lane, Ystradowen

Water matrix abbreviations: Surface Water (SW) Potable Water (PW) Ground Water (GW) Process Water (PrW)

Analytical Test Name	Analytical Method Description	Analytical Method Reference	Method number	Wet / Dry Analysis	Accreditation Status
Moisture Content	Moisture content, determined gravimetrically. (30 oC)	In house method.	L019-UK/PL	W	NONE
Speciated EPA-16 PAHs in soil	Determination of PAH compounds in soil by extraction in dichloromethane and hexane followed by GC-MS with the use of surrogate and internal standards.	In-house method based on USEPA 8270	L064-PL	D	MCERTS
Stones content of soil	Standard preparation for all samples unless otherwise detailed. Gravimetric determination of stone > 10 mm as % dry weight.	In-house method based on British Standard Methods and MCERTS requirements.	L019-UK/PL	D	NONE

For method numbers ending in 'UK' analysis have been carried out in our laboratory in the United Kingdom.

For method numbers ending in 'PL' analysis have been carried out in our laboratory in Poland.

Soil analytical results are expressed on a dry weight basis. Where analysis is carried out on as-received the results obtained are multiplied by a moisture correction factor that is determined gravimetrically using the moisture content which is carried out at a maximum of 30oC.

APPENDIX G

LABORATORY GEOTECHNICAL TEST RESULTS



TEST CERTIFICATE

Liquid and Plastic Limits

i2 Analytical Ltd Unit 8 Harrowden Road Brackmills Industrial Estate Northampton NN4 7EB



Tested in Accordance with: BS 1377-2: 1990: Clause 4.3 and 5

Integral Geotechnique Client:

Client Address: Integral House, 7 Beddau Way,

Castlegate Business Park, CF83 2AX

Contact: Lowri Williams

Site Address: Sandy Lane, Ystradowen

Testing carried out at i2 Analytical Limited, ul. Pionierow 39, 41-711 Ruda Slaska, Poland

Client Reference: 12604 Job Number: 20-85865 Date Sampled: 05/02/2020 Date Received: 10/02/2020

Date Tested: 13/02/2020 Sampled By: Not Given

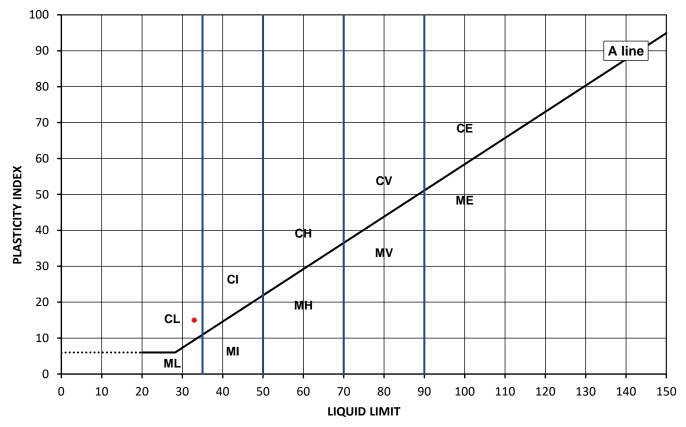
Test Results:

Laboratory Reference: 1437233 Depth Top [m]: 1.20 TP03 Depth Base [m]: Not Given Hole No.: Sample Reference: Not Given Sample Type: D

Soil Description: Dark brown gravelly very sandy CLAY

Sample Preparation: Tested after washing to remove >425um

As Received Moisture	Liquid Limit	Plastic Limit	Plasticity Index	% Passing 425µm
Content [%]	[%]	[%]	[%]	BS Test Sieve
16	33	18	15	53



Legend, based on BS 5930:2015 Code of practice for site investigations

Plasticity Liquid Limit С Low below 35 Clay L Silt Medium 35 to 50 М Н High 50 to 70 Very high 70 to 90 Ε Extremely high exceeding 90

Organic 0 append to classification for organic material (eg CHO)

Note: Moisture Content by BS 1377-2: 1990: Clause 3.2

Remarks:

"Opinions and interpretations expressed herein are outside of the scope of the UKAS Accreditation. This report may not be reproduced other than in full without the prior written approval of the issuing laboratory. The results included within the report are representative of the samples submitted for analysis. Any assessment of compliance with specifications based ttical results in a report take in to account no contribution from uncertainty of measurement. Application of uncertainty of measurement would provide a range within which the true result lies. An estimate of measurement uncertainty can be Page 1 of 1

Signed:

Dariusz Piotrowski

PL Geotechnical Laboratory Manager for and on behalf of i2 Analytical Ltd

Date Reported: 18/02/2020



TEST CERTIFICATE

Liquid and Plastic Limits

i2 Analytical Ltd Unit 8 Harrowden Road Brackmills Industrial Estate Northampton NN4 7EB



Tested in Accordance with: BS 1377-2: 1990: Clause 4.3 and 5

Integral Geotechnique Client:

Client Address: Integral House, 7 Beddau Way,

Castlegate Business Park, CF83 2AX

Contact: Lowri Williams

Site Address: Sandy Lane, Ystradowen

Testing carried out at i2 Analytical Limited, ul. Pionierow 39, 41-711 Ruda Slaska, Poland

Client Reference: 12604 Job Number: 20-85865 Date Sampled: 05/02/2020 Date Received: 10/02/2020

> Date Tested: 13/02/2020 Sampled By: Not Given

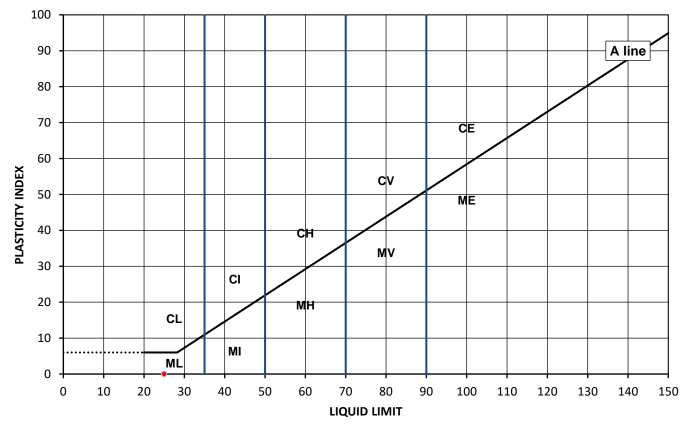
Test Results:

Laboratory Reference: 1437234 Depth Top [m]: 1.20 TP05 Depth Base [m]: Not Given Hole No.: Sample Reference: Not Given Sample Type: D

Soil Description: Brown slightly gravelly slightly clayey SAND

Sample Preparation: Tested after washing to remove >425um

As Received Moisture	Liquid Limit	Plastic Limit	Plasticity Index	% Passing 425µm
Content [%]	[%]	[%]	[%]	BS Test Sieve
19	25	NP	NP.	72



Legend, based on BS 5930:2015 Code of practice for site investigations

Plasticity Liquid Limit С Low below 35 Clay L Silt Medium 35 to 50 М Н High 50 to 70 Very high 70 to 90 Ε Extremely high exceeding 90

Organic 0 append to classification for organic material (eg CHO)

Note: Moisture Content by BS 1377-2: 1990: Clause 3.2

Remarks: NP - non plastic

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Signed:

Dariusz Piotrowski

PL Geotechnical Laboratory Manager for and on behalf of i2 Analytical Ltd

Date Reported: 18/02/2020



TEST CERTIFICATE

Liquid and Plastic Limits

i2 Analytical Ltd Unit 8 Harrowden Road Brackmills Industrial Estate Northampton NN4 7EB



Tested in Accordance with: BS 1377-2: 1990: Clause 4.3 and 5

Integral Geotechnique Client:

Client Address: Integral House, 7 Beddau Way,

Castlegate Business Park, CF83 2AX

Contact: Lowri Williams

Site Address: Sandy Lane, Ystradowen

Testing carried out at i2 Analytical Limited, ul. Pionierow 39, 41-711 Ruda Slaska, Poland

Client Reference: 12604 Job Number: 20-85865 Date Sampled: 05/02/2020 Date Received: 10/02/2020 Date Tested: 13/02/2020

Sampled By: Not Given

Depth Top [m]: 1.50

Sample Type: D

Depth Base [m]: Not Given

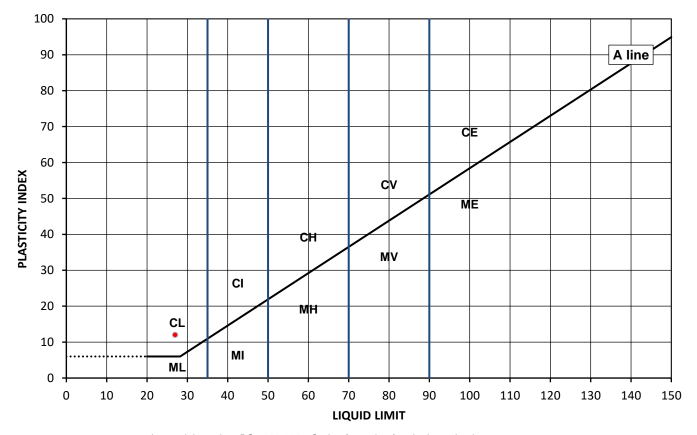
Test Results:

Laboratory Reference: 1437235 TP04 Hole No.: Sample Reference: Not Given

Soil Description: Brown slightly gravelly very sandy CLAY

Sample Preparation: Tested after washing to remove >425um

As Received Moisture	Liquid Limit	Plastic Limit	Plasticity Index	% Passing 425μm
Content [%]	[%]	[%]	[%]	BS Test Sieve
11	27	15	12	



Legend, based on BS 5930:2015 Code of practice for site investigations

Plasticity Liquid Limit С Low below 35 Clay L Silt Medium 35 to 50 М Н High 50 to 70 Very high 70 to 90 Ε Extremely high exceeding 90

Organic 0 append to classification for organic material (eg CHO)

Note: Moisture Content by BS 1377-2: 1990: Clause 3.2

Remarks:

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Signed:

Dariusz Piotrowski

PL Geotechnical Laboratory Manager for and on behalf of i2 Analytical Ltd

Date Reported: 18/02/2020



SUMMARY REPORT

Summary of Classification Test Results

Tested in Accordance with:

Client: Integral Geotechnique

MC by BS 1377-2: 1990: Clause 3.2; WC by BS EN 17892-1: 2014; Atterberg by BS 1377-2: 1990: Clause 4.3, Clause 4.4 and 5; PD by BS 1377-2: 1990:

Clause 8.2

Client Address:

Integral House, 7 Beddau Way, Castlegate Business Park, CF83 2AX

Contact: Lowri Williams

Site Address: Sandy Lane, Ystradowen

Testing carried out at i2 Analytical Limited, ul. Pionierow 39, 41-711 Ruda Slaska, Poland

i2 Analytical Ltd Unit 8 Harrowden Road Brackmills Industrial Estate Northampton NN4 7EB



Client Reference: 12604

Job Number: 20-85865

Date Sampled: 05/02/2020 Date Received: 10/02/2020

Date Tested: 13/02/2020

Sampled By: Not Given

Test results

			Sample	e							Atte	rberg			Density		#	
Laboratory Reference	Hole No.	Reference	Depth Top	Depth Base	Туре	Description	Remarks	MC W		% Passing 425um	ш	PL	PI	bulk	dry	PD	Total Porosity#	
			m	m				%	%	%	%	%	%	Mg/m3	Mg/m3	Mg/m3	%	
1437233	TP03	Not Given	1.20	Not Given	D	Dark brown gravelly very sandy CLAY	Atterberg 4 Point	16		53	33	18	15					
1437235	TP04	Not Given	1.50	Not Given	D	Brown slightly gravelly very sandy CLAY	Atterberg 4 Point	11		90	27	15	12					
1437234	TP05	Not Given	1.20	Not Given	D	Brown slightly gravelly slightly clayey SAND	Atterberg 4 Point	19		72	25	NP	NP.					
				_														

Note: # Non accredited; NP - Non plastic

Comments:

"Opinions and interpretations expressed herein are outside of the scope of the UKAS Accreditation. This report may not be reproduced other than in full without the prior written approval of the issuing laboratory. The results included within the report are representative of the samples submitted for analysis. Any assessment of compliance with specifications based ttical results in a report take in to account no contribution from uncertainty of measurement. Application of uncertainty of measurement would provide a range within which the true result lies. An estimate of measurement uncertainty can be provided on request."

Signed:

Potul:

Dariusz Piotrowski PL Geotechnical Laboratory Manager

for and on behalf of i2 Analytical Ltd





Lowri Williams

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e: reception@i2analytical.com

Analytical Report Number: 20-85867

Project / Site name: Sandy Lane, Ystradowen Samples received on: 10/02/2020

Your job number: 12604 Samples instructed on: 10/02/2020

Your order number: Analysis completed by: 17/02/2020

Report Issue Number: 1 **Report issued on:** 17/02/2020

Samples Analysed: 3 soil samples

Signed:

Katarzyna Lewicka

k. Lewicko

Head of Reporting Section

For & on behalf of i2 Analytical Ltd.

Standard Geotechnical, Asbestos and Chemical Testing Laboratory located at: ul. Pionierów 39, 41 -711 Ruda Śląska, Poland.

Accredited tests are defined within the report, opinions and interpretations expressed herein are outside the scope of accreditation.

Standard sample disposal times, unless otherwise agreed with the laboratory, are : soils - 4 weeks from reporting

leachates - 2 weeks from reporting waters - 2 weeks from reporting asbestos - 6 months from reporting

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Any assessments of compliance with specifications are based on actual analytical results with no contribution from uncertainty of measurement. Application of uncertainty of measurement would provide a range within which the true result lies. An estimate of measurement uncertainty can be provided on request.





Analytical Report Number: 20-85867 Project / Site name: Sandy Lane, Ystradowen

Lab Sample Number				1437240	1437241	1437242	
Sample Reference				TP03	TP05	TP04	
Sample Number				None Supplied	None Supplied	None Supplied	
Depth (m)				1.20	1.20	1.50	
Date Sampled				05/02/2020	05/02/2020	05/02/2020	
Time Taken				None Supplied	None Supplied	None Supplied	
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Accreditation Status				
Stone Content	%	0.1	NONE	< 0.1	< 0.1	< 0.1	
Moisture Content	%	N/A	NONE	15	13	11	
Total mass of sample received	kg	0.001	NONE	0.90	0.80	0.90	

pH - Automated	pH Units	N/A	MCERTS	8.0	7.8	7.6	
Water Soluble SO4 16hr extraction (2:1 Leachate							
Equivalent)	g/l	0.00125	MCERTS	0.019	0.017	0.019	





Analytical Report Number : 20-85867 Project / Site name: Sandy Lane, Ystradowen

* These descriptions are only intended to act as a cross check if sample identities are questioned. The major constituent of the sample is intended to act with respect to MCERTS validation. The laboratory is accredited for sand, clay and loam (MCERTS) soil types. Data for unaccredited types of solid should be interpreted with care.

Stone content of a sample is calculated as the % weight of the stones not passing a 10 mm sieve. Results are not corrected for stone content.

ab Sample Number	Sample Reference	Sample Number	Depth (m)	Sample Description *
1437240	TP03	None Supplied	1.20	Brown clay and sand.
1437241	TP05	None Supplied	1.20	Brown clay and sand.
1437242	TP04	None Supplied	1.50	Brown clay and sand with gravel and vegetation.





Analytical Report Number: 20-85867 Project / Site name: Sandy Lane, Ystradowen

Water matrix abbreviations: Surface Water (SW) Potable Water (PW) Ground Water (GW) Process Water (PrW)

Analytical Test Name	Analytical Method Description	Analytical Method Reference	Method number	Wet / Dry Analysis	Accreditation Status
Moisture Content	Moisture content, determined gravimetrically. (30 oC)	In house method.	L019-UK/PL	W	NONE
pH in soil (automated)	Determination of pH in soil by addition of water followed by automated electrometric measurement.	In house method.	L099-PL	D	MCERTS
Stones content of soil	Standard preparation for all samples unless otherwise detailed. Gravimetric determination of stone > 10 mm as % dry weight.	In-house method based on British Standard Methods and MCERTS requirements.	L019-UK/PL	D	NONE
Sulphate, water soluble, in soil (16hr extraction)	Determination of water soluble sulphate by ICP- OES. Results reported directly (leachate equivalent) and corrected for extraction ratio (soil equivalent).	In house method.	L038-PL	D	MCERTS

For method numbers ending in 'UK' analysis have been carried out in our laboratory in the United Kingdom.

For method numbers ending in 'PL' analysis have been carried out in our laboratory in Poland.

Soil analytical results are expressed on a dry weight basis. Where analysis is carried out on as-received the results obtained are multiplied by a moisture correction factor that is determined gravimetrically using the moisture content which is carried out at a maximum of 30oC.

APPENDIX H

SUMMARY OF LABORATORY CHEMICAL TEST RESULTS

SUMMARY OF LABORATORY SOIL TEST RESULTS

METALS AND SEMI-METALS

12604 Land at Sandy Lane, Ystradowen Site:

Topsoil and Subsoil

Soil Type: Soil Organic Matter: 1%

Job No.:

No.	Location	Depth (m)	Arsenic (mg/kg)	Boron (mg/kg)	Beryllium (mg/kg)	Cadmium (mg/kg)	Chromium (mg/kg)	Chromium (VI) (mg/kg)	Copper (mg/kg)	Lead (mg/kg)	Mercury (Elemental) (mg/kg)	Nickel (mg/kg)	Selenium (mg/kg)	Vanadium (mg/kg)	Zinc (mg/kg)
			(9/119/	(9/119)	(9/119/	(9/1.9/	(9/119)	(9/119)	(9/119/	(9/119/	(9/1.9/	(9/119)	(9/1.9/	(9/1.9/	(9/119/
1	TP03	0.10	15	0.4	0.45	< 0.2	29	< 4.0	16	54	< 0.3	16	< 1.0	41	98
2	TP03	0.40	8.5	0.2	0.51	< 0.2	20	< 4.0	10	26	< 0.3	25	< 1.0	22	89
3	TP05	0.10	13	0.8	0.37	< 0.2	30	< 4.0	11	38	< 0.3	11	< 1.0	48	88
4	TP05	0.40	11	0.2	0.68	< 0.2	18	< 4.0	11	24	< 0.3	23	< 1.0	20	76
	Scre	ening Criteria Value	37.0	290.0	1.7	11.0	-	6.0	2400.0	200.0	1.2	130.0	250.0	410.0	3700.0
	Source of Scre	ening Criteria Value	S4UL	S4UL	S4UL	S4UL	-	S4UL	S4UL	C4SL	S4UL	S4UL	S4UL	S4UL	S4UL



SUMMARY OF LABORATORY SOIL TEST RESULTS

INORGANIC CHEMICALS & OTHERS

12604 Land at Sandy Lane, Ystradowen Site:

Topsoil and Subsoil

Soil Type: Soil Organic Matter: 1%

Job No.:

No.	Location	Depth (m)	Cyanide (mg/kg)	Loss on ignition, dried solids (%)	Moisture content at 30 C (%)	Phenol (mg/kg)	pH (pH units)	Water Soluble Sulphate (g/l)	Sulphate Total as SO4 (mg/kg)	Sulphide (mg/kg)	Total Sulphur (mg/kg)	TOC by Ignition in O2 (%)	Equivalent SOM (%)	Asbestos in Soil	Asbestos Quantification (%)
1	TP03	0.10	< 1	6.7	20	< 1.0	5.7	0.027	460	< 1.0	460	2.7	4.64	Not-detected	#N/A
2	TP03	0.40	< 1	1.4	13	< 1.0	7.2	0.0099	200	< 1.0	100	0.6	1.03	Not-detected	#N/A
3	TP05	0.10	< 1	7.4	23	< 1.0	6.7	0.014	890	2.2	510	3.2	5.50	Not-detected	#N/A
4	TP05	0.40	< 1	1.1	12	< 1.0	7.5	0.013	130	3.4	74	0.3	0.52	Not-detected	#N/A
	Scre	ening Criteria Value	34.0	-	-	280.0	-	-	-	-	-	-	-	-	0.001
	Source of Scree	ening Criteria Value	ATRISK	-	-	S4UL	-	-	-	-	-	-	-	-	IOM



SUMMARY OF LABORATORY SOIL TEST RESULTS

POLYAROMATIC HYDROCARBONS (PAH)

12604 Land at Sandy Lane, Ystradowen Site:

Soil Type: Soil Organic Matter: Topsoil and Subsoil

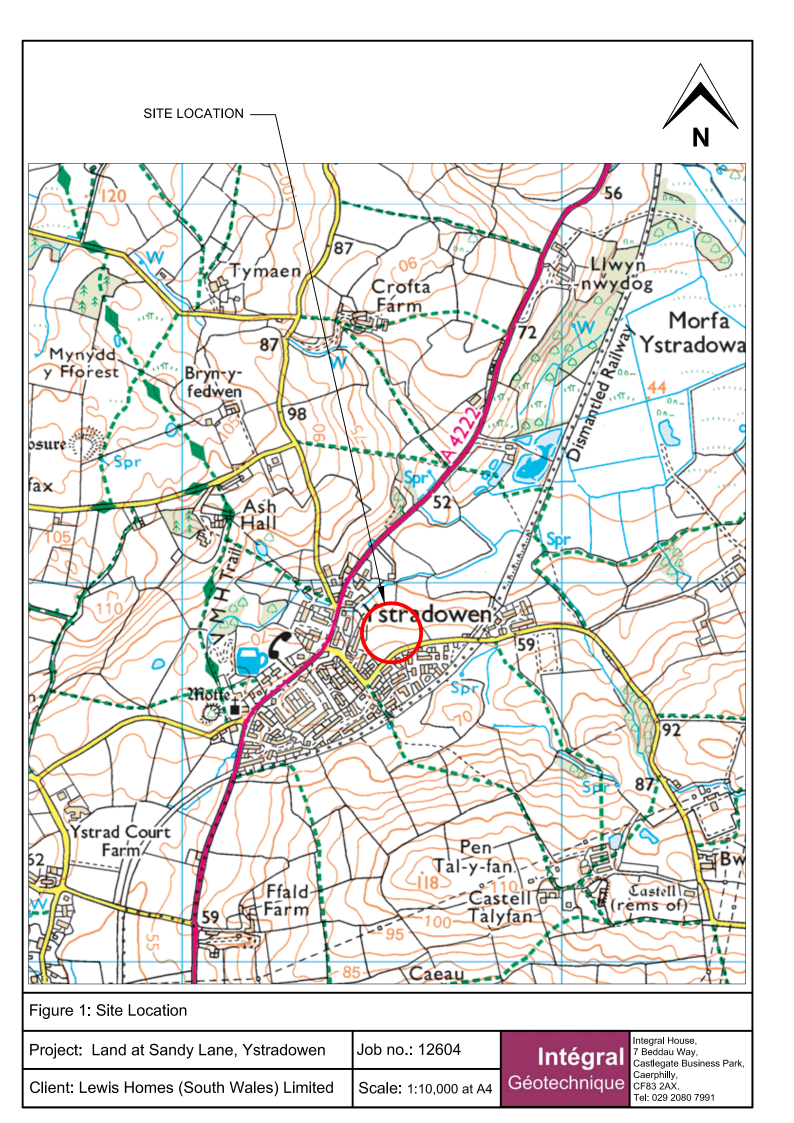
1%

Job No.:

No.	Location	Depth (m)	Acenaphthene	Acenaphthylene	Anthracene	Benzo(a)anthra cene	Benzo(a)pyrene	Benzo(b)fluoran thene	Benzo(ghi)peryl ene	Benzo(k)fluoran thene	Chrysene	Dibenzo(ah)anth racene	Fluoranthene	Fluorene	Indeno(123cd)p yrene	Naphthalene	Phenanthrene	Pyrene
			(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
1	TP03	0.10	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
2	TP03	0.40	< 0.05	0.26	0.59	2.5	3.0	4.3	1.6	1.1	2.5	0.38	5.0	< 0.05	1.5	< 0.05	1.7	4.7
3	TP05	0.10	< 0.05	< 0.05	0.10	0.38	0.34	0.55	< 0.05	0.19	0.46	< 0.05	0.61	< 0.05	< 0.05	< 0.05	0.38	0.49
4	TP05	0.40	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
5	TP3A	0.40	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
6	TP3B	0.40	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
7	TP3C	0.40	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
8	TP3D	0.40	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	0.40	< 0.05	< 0.05	< 0.05	0.44	0.31
	Scre	eening Criteria Value	210.0	170.0	2400.0	7.2	2.2	2.6	320.0	77.0	15.0	0.2	280.0	170.0	27.0	2.3	95.0	620.0
	Source of Scre	ening Criteria Value	S4UL	S4UL	S4UL	S4UL	S4UL	S4UL	S4UL	S4UL	S4UL	S4UL	S4UL	S4UL	S4UL	S4UL	S4UL	S4UL







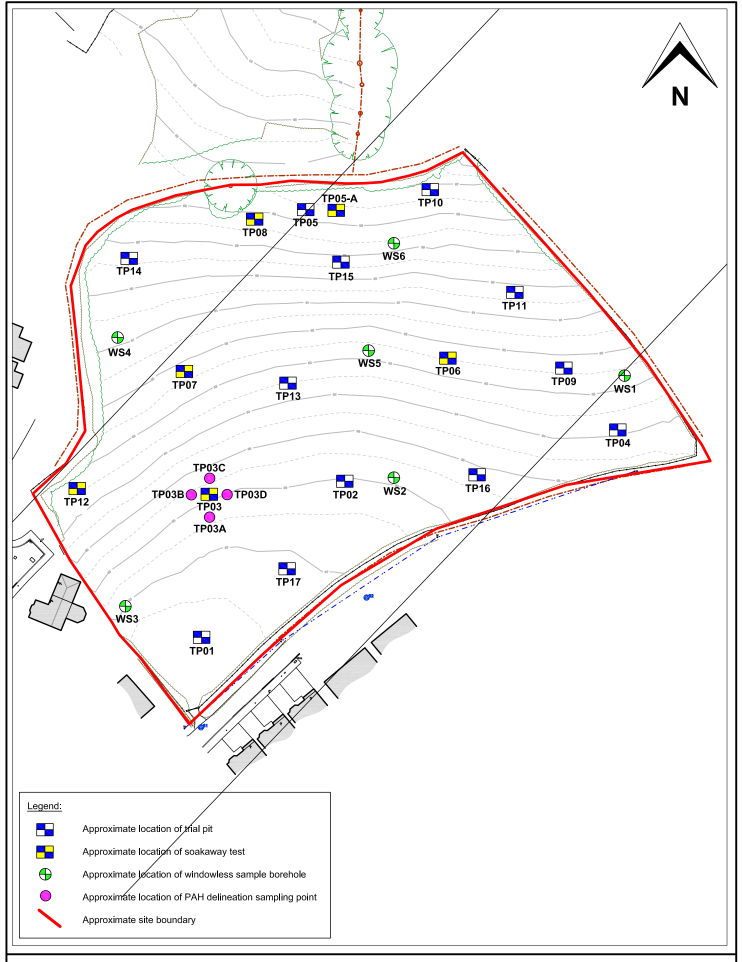


Figure 2: Site Plan

Project: Land at Sandy Lane, Ystradowen	Job no.: 12604	Intégral	Integral House, 7 Beddau Way, Castlegate Business Park,
Client: Lewis Homes (South Wales) Limited	Scale: 1:1000 at A4	Géotechnique	Caerphilly, CF83 2AX. Tel: 029 2080 7991





Figure 3: Preliminary Radon Zones

Project: Land at Sandy Lane, Ystradowen	Job no.: 12604	Intégral	Integral House, 7 Beddau Way, Castlegate Business Park,
Client: Bellway Homes Limited (Wales)	Scale: NTS	Géotechnique	Caerphilly, CF83 2AX. Tel: 029 2080 7991