



## Phase I Preliminary Risk Assessment

Park Gerry at Park Rd, Camborne, TR148QB

## **15 November 2022**

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## **EXECUTIVE SUMMARY**

#### **Objectives**

Wheal Jane Consultancy was commissioned by MeiLoci Landscape Architects to undertake an environmental risk assessment for a proposed development.

Site Setting	
Current Use	The site is currently open recreational land.
History	There was extensive mining industry surrounding the site through the 19th and 20th centuries. In 1879, there were 6 active mines and 6 inactive mines within 2000m of the site, the closest being Wheal Gerry, 150m to the West. These mines were accompanied with extensive stream works, engine houses, shafts, heaps/tips, and railroads. The mines and other industry slowly dwindled during the 20th century, with South Crofty being the last mine to close, closing in 1998 and being marked as inactive on maps in 2016.
Geology	The geological map indicates that the site is underlain by the Mylor Slate Formation of Devonian age formed between 382.7 and 358.9 million years ago.
Controlled Waters	The site possesses a very low RoFRaS Flood Rating (Risk of Flooding from Rivers and the Sea).
Radon	Development is within an area where greater than 30% of properties are above the action level for Radon.

- Development is within an area where greater than 30% of properties are above the action level for Radon. However, due to the lack of residents and permanent dwellings in the proposed plans, the risks associated with this are significantly lowered.
- Levels are naturally occurring arsenic are likely to exceed the relevant guideline value of 170mg/kg (for public park end uses).
- The closest historic works were located 75m NE. Despite the subsequent development in the area and presence of hardstanding in this area, the abundance of historic works means, a contamination pathway may be present.
- Due to the abundance of historical landfill sites, as well as the handling of special waste and liquid sludge, a contaminated pathway may be present.
- The Category 3 (Minor Impact) pollution incident that occurred in 1999 presents a low risk to human health due to the isolated nature and low severity.
- The abundance of Industrial Land Use in the area presents a moderate risk to human health as a contaminated pathway may be present
- The presence of a Gas Storage Cylinder 2m North of the site in early maps presents a moderate risk to human health.

- The usage of land immediately North of the site as a military facility is considered a
  moderate/low risk to human health, due to the decreasing activity in the facility in
  recent decades.
- An Active Fuel Station is present 213m S of the site. Due to the distance and intervening hardstanding, it is unlikely a contaminated pathway exists, and this is therefore considered a low risk to human health.
- It can be concluded that the site is likely to be suitable for the proposed development, once the recommendations contained within this report have been implemented.

#### **Recommendations**

- It is recommended that a Phase II Site Investigation be implemented in order to identify, quantify, and delineate any potential areas of contamination on site. The Phase II Site Investigation should also include a geotechnical assessment of the site.
- The Phase II Investigation will be aimed at identifying possible sources of contamination highlighted in the Preliminary Conceptual Model.
- Full radon protective measures are required for any relevant proposed structures inline with BRE guidelines.
- In the event unexpected contamination is found during development, work should cease until the material can be identified and remediated appropriately.
- All site workers should be equipped with the correct PPE and have undertaken suitable risk assessments, job safety and environmental analysis before work commences.
- Waste material to be removed from site should be handled by a suitably licensed waste contractor



## 1 INTRODUCTION

#### 1.1 General

- 1.1.1 Wheal Jane Consultancy was commissioned by MeiLoci Landscape Architects to undertake an environmental risk assessment at the site known as 'Park Gerry at Park Rd, Camborne, TR14 8QB' Wheal Jane Consultancy was formally instructed to proceed via email on the 31st October 2022.
- 1.1.2 This report has been prepared by Wheal Jane Consultancy solely for the benefit of the client. It shall not be relied upon or transferred to any third party without the prior written authorisation of Wheal Jane Consultancy.

## 1.2 **Previous Reports**

1.2.1 No previous land contamination reports are known to have been commissioned for this site.

## 1.3 Scope and Objectives

- 1.3.1 The Objective of this Desk Study is to examine past and present site conditions to identify any potential risk of contamination or ground instability resulting from historical and contemporary site usage. Any recommendations for further works have been made as deemed appropriate, based upon the findings of the investigation.
- 1.3.2 This assessment has been undertaken with guidance from BS10175:2011+A2:2017 and the UK government Land Contamination Risk Management (LCRM) framework published October 2020 (superseding Environment Agency report CLR11), and as such represents a Phase 1 Desk Study / Preliminary Risk Assessment.
- 1.3.3 This report does not constitute an asbestos inspection that may fall within the 'Control of Asbestos' regulations, 2006.
- 1.3.4 The conclusions and recommendations of this report are valid for a period of 12 months from the date of issue. Outside of this time frame the report will require reviewing by a suitably qualified geoenvironmental engineer / environmental scientist, to ensure that the report complies with any changes to industry standards, policies and/or guidelines.
- 1.3.5 It is recommended that a copy of this report be submitted to the local authority for checking, prior to commissioning any further work which may be required.

#### 1.4 Information Sources

- 1.4.1 This assessment has been based upon mapping and information obtained from a number of trusted third-party sources. Although we only use information from trusted sources, Wheal Jane Consultancy cannot accept any responsibility for any inaccuracy of third-party information. The sources used in this assessment are listed below:
  - Planning Applications PA22/00625/PREAPP and PA21/10223, 10m NW of the site.



- Landmark Environmental Data dated 10<sup>th</sup> November 2022.
- Historic mapping dated 10<sup>th</sup> November 2022.
- Zetica Unexploded Ordnance (UXO) risk map.
- BGS sheet 352, Falmouth



#### 2 PHASE I ASSESSMENT

## 2.1 Site Location and Layout

- 2.1.1 The site is located off the A30 approximately 1.10km South-West of the Camborne (East) A30 junction. The site is situated within Camborne town. The site is approximately centred on National Grid Reference SX 165280 40640.
- 2.1.2 The site is irregular in shape and covers an area of approximately 3.79 Ha.
- 2.1.3 A site location plan (SLP) is contained in Figure 2.1, to the rear of the report.
- 2.1.4 The current site plan is contained in Figure 2.2, to the rear of the report.

## 2.2 Surrounding Area

Direction	Land Use
North	Residential
East	Residential
South	Residential
West	Residential

## 2.3 **Site Walkover Survey**

- 2.3.1 Wheal Jane Consultancy conducted a site walkover survey on 2<sup>nd</sup> November 2022. Photographs from the walkover survey are provided in Appendix A.
- 2.3.2 The site is currently a public park with no structures present. The park is split into three playing fields. Access is possible into each area through various breaks in the hedgerow.
- 2.3.3 The site is surfaced with grass throughout. There were no areas of surface water or soft spots encountered.
- 2.3.4 The site is mostly bound by residential properties.
- 2.3.5 The site can be accessed from various points around the perimeter.
- 2.3.6 Topographically speaking, the site slopes in a north easterly direction, with changes in elevation of approximately 5m across the site.
- 2.3.7 Mature trees are present across the site.
- 2.3.8 There were no visual or olfactory signs of contamination present at the time of the walkover survey.



## 2.4 Proposed Development

- 2.4.1 The project aims to re-invigorate the parkland to bring health and wellbeing benefits, and is to include: a skatepark, accessible pathways across the site with seating, Multi-Use Games Area (MUGA) plus outdoor gym/activity facilities, the creation of pavilion block and space for community hire, the re-instatement of football pitch, installation of public conveniences, a sensory garden and wildflower meadows, the provision of sufficient car parking, improved signage and wayfinding, an improved sense of security and safety
- 2.4.2 The proposed site plan is contained in Figure 2.3, to the rear of the report.

## 2.5 Site History

2.5.1 Using a range of historical mapping sources, an overview of the findings relating to the site and its surroundings can be found below in Table 2.1. Where maps of similar dates are provided (eg maps with differing scales) showing similar information, they may be summarised together.

Table 2.1: Summary of Historical Site Usage

Source	On Site	Surroundings
Cornwall & Isles of Scilly, 1877-1878,	The entirety of the site is unused open	Railroad running North/South (West Cornwall Railway) 100m E Coal Yard 165m SE
1:500 (Incomplete)	land, likely recreational.	Worked ground / mine refuse tips: 307m SE, 360m SE, 400m SE
	Unused open land. Three small buildings (Approx 3m x 3m) situated in the North of the site, around a small yard with road access.	Gasometer (Gas Storage) 2m N
		Armoury and Drill Yard (Military Centre) 15m N
Cornwall & Isles of Scilly, 1879-1880, 1:2,500		Duncans Shaft (Mineshaft) 75m NE
		Roskear Shaft 200m E
		Camborne-Redruth Railroad 600m S
		Mine Refuse Tips 250m N
		Mine Refuse Tip 750 W
		Tramway 1.0km E
		Arsenic Works (Active) 1.1km N
		Iron Foundry 1.2km E



# Active mines and associated engines, shafts, and tips:

- -Wheal Gerry 150m W,
- -South Roskear Mine 300m NE,
- -Dolcoath Mine 700m E,
- -West Wheal Seton 700m N
- -New Cook's Kitchen Mine 1.1km E,
- -Cook's Kitchen Mine 1.4km E

# Disused mines and associated engines, shafts, and tips:

- -Camborne Vean Mine 850m S,
- -North Roskear Mine 850m N,
- -Carn Camborne Mine 1.1km S
- -North Crofty Mine 1.2km NE
- -West stray Park Mine 1.4km S
- -Great Condurrow Mine 1.6km S

## Stream Works (Active):

900m E, 1.0km NE, 1,2km N, 1.3 km N, 1.4km SE, 1.5 km NE

Cornwall & Isles of Scilly, 1888, 1:10,560

No significant change

No significant change



Cornwall & Isles of Scilly, 1908, 1:2,500	Three buildings and yard no longer present, N/S field boundary constructed across site.	South Roskear mine now disused.
Cornwall & Isles of Scilly, 1938, 1:10,560	No significant change	West Wheal Seton now disused.
Ordnance Survey Plan, 1963, 1:10,000	No significant change	Dolcoath Mine, Cook's Kitchen Mine, Wheal Gerry Mine now disused
Ordnance Survey Plan, 1967-1975, 1:10,000	No significant change	New Cook's Kitchen now active as South Crofty Mine
Ordnance Survey Plan, 1979, 1:10,000	No significant change	Wheal Gerry now disused. West Cornwall Railway dismantled. Tramway dismantled. A30 bypass constructed 600m N. Unspecified works constructed 400m S



Ordnance Survey Plan, 1980-1991, 1:10,000	No significant change	Stream working has ceased.
Additional SIMs, 1993, 1:1,250	No significant change	No significant change
Aerial Photo, 1999	Site is grassy with trees along field boundaries	No significant change
10k Raster Mapping, 2000, 1:10,000	Site is described as playing field on map	No significant change
Ordnance Survey, 2016, 10,000	No significant change	South Crofty Mine no longer active.
VectorMap Local, 2022, 10,000	No significant change	No significant change
Aerial Photo, 2022,	No significant change	No significant change

- 2.5.2 The site has been unused/recreational land since the earliest map (1887). Three small building and a yard we're constructed in the north of the site in 1887 but they were demolished by 1908. The land is currently designated as a playing field.
- 2.5.3 There was extensive mining industry surrounding the site through the 19<sup>th</sup> and 20<sup>th</sup> centuries. In 1879, there were 6 active mines and 6 inactive mines within 2000m of the site, the closest being Wheal Gerry, 150m to the West. These mines were accompanied with extensive streamworks, engine houses, shafts, heaps/tips, and railroads. The mines and other industry slowly dwindled during the 20<sup>th</sup> century, with South Crofty being the last mine to close, closing in 1998 and being marked as inactive on maps in 2016.

## 2.6 Geological Setting

Table 2.2: Overview of the geological setting

Geology		
Reference has been made to the Published Geology (BGS sheet 352, Falmouth, 1:50,000), as well as the BGS online map viewer.		
Superficial Geology	The geological map shows no superficial deposits to be present on site.	
Bedrock Geology	The geological map indicates that the site is underlain by the Mylor Slate Formation of Devonian age formed between 382.7 and 358.9 million years ago. The BGS describes this unit as 'Dark grey, locally green-grey slates, interbedded with thin bands and laminae of sandstone, graded and locally cross-bedded siltstone, basic lavas and sedimentary breccias.'	
Geology from BGS Borehole Records/Previous Site Investigation Records	There is no evidence of BGS boreholes being available in this area.	
Background Estimated Soil Chemistry	- Arsenic: >120mg/kg Tellus SW map 200-400mg/kg - Cadmium: <1.8 mg/kg - Chromium: 90 - 120 mg/kg - Lead: 100-200 mg/kg - Nickel: 15-30 mg/kg Values for arsenic exceed guideline values for public park end uses, however arsenic is typically of low bioaccessibility (see Conceptual Site Model below). The values for other metals do not exceed guideline values for commercial or residential end uses.	



## Radon

The property is in a Radon Affected Area, as greater than 30% of properties are above the action level.



## 2.7 Environmental Setting

2.7.1 The table below outlines the key environmental settings relating to the site.

Table 2.3: Overview of the environmental setting

Hydrology/Surface	e Water
Nearest	The nearest surface water feature is identified 491m East of the
Surface Water	site, understood to be a small stream, part of the Red River
Feature	catchment
	There are no Inland rivers present within 250m of the proposed
	development:
OS Water	There are no lakes, reservoirs or ponds present within 250m of
Network	the proposed development.
	There are no tidal rivers or streams within 250m of the proposed
	development.
Surface Water	There is no active surface water abstraction licences within
Abstractions	1000m of the planned development.
	There is no biological monitoring data within 500m of the site.
Monitoring	No chemical monitoring data has been recorded within 500m
	of the site.
Hydrogeology/Gro	oundwater
Superficial	No superficial aquifer is present
Aquifer	
Bedrock	The Mylor Slate Formation bedrock is classified as a Secondary
Aquifer	A aquifer.
Source Protection	The site is not located within a Source Protection zone
Zones	the site is not located within a source Protection zone
Lones	There are four groundwater abstraction licence records within
	1000m of the site:
	611m NE, Small Garden, Borehole,
Groundwater	611m NE, Small Garden, Borehole,
Abstractions	673m N, Small Garden, Borehole,
	673m N, Small Garden, Borehole,
Sensitive Land Use	s
	There is 1 Site of Special Scientific Interest (SSSI) within 2000m of the
Environmental	
	·
	gevelopment:
Environmental	proposed development: West Cornwall Bryophytes (Natural England 2000365) – 679m SE  There is 1 Local Nature Reserve within 2000m of the proposed
	development:



	No National Nature Reserves, Special Protection Areas, Ramsar Sites,
	Special Areas of Conservation, Areas of Ancient Woodland, Areas of
	Outstanding Natural Beauty or Environmentally Sensitive Areas are
	within 2000m of the site.
	The proposed development is not within an existing Nitrate
	Vulnerable Zone (NVZ).
Heritage/	The site is within the Cornwall and West Devon Mining World Heritage
_	Site. There are no archaeologically significant features in or around the
Archaeological	immediate surroundings of the site.
Other Environmental	Information
Contaminated Land	No sites determined as Contaminated Land under Part 2A EPA 1990 are situated within 500m of the site.
	There is one BGS Recorded landfill site within 1000m:
	767m NE, Unknown
	There are five Environment Agency historic landfill site within 1000m:
	398m N - Inert, Industrial, Commercial, Household
	423m N - Unknown
	609m NE - Inert, Industrial, Commercial, Household, Special Waste
	and Liquid Sludge
	660m E – Unknown
Waste	927m NE, Unknown
	The is one active licensed waste management facility within 1000m: 433m S, Metal Recycling Sites (Mixed)
	There are 5 active discharge consent licences within 500m of the site,
	all concerning Sewage Discharge (Final Effluent) into Land
	Soakaways.
	10m E, 32m NW, 154m SW, 325m W, 458m NW
	There are no Red List Discharge Consent licences within 500m of the
	site.
Hazardous	There are no locations related to the control or handling of
Substances	Hazardous Substances within 2000m of the site.
	There is one recorded pollution incident within 500m of the proposed
Pollution Incidents	development:
Poliution incidents	
i oliolion incluents	105m SW – 1999 - Contaminated Material (Fire Fighting Run-off) –
	105m SW – 1999 - Contaminated Material (Fire Fighting Run-off) – Category 3 (Minor Impact)
- I Ollolloll illeidellis	·
- Tollolloll illeidellis	Category 3 (Minor Impact)
Flooding	Category 3 (Minor Impact)  The site possesses a very low RoFRaS Flood Rating (Risk of Flooding from
	Category 3 (Minor Impact)  The site possesses a very low RoFRaS Flood Rating (Risk of Flooding from Rivers and the Sea).  The site is not within 250m of a Zone 2 or Zone 3 Floodplain area
	Category 3 (Minor Impact)  The site possesses a very low RoFRaS Flood Rating (Risk of Flooding from Rivers and the Sea).



There are seven current potentially contaminative activities identified by contemporary trade directory entries within 500m of the proposed development:

254m S, Dry Cleaning (Active)

278m Se, Garage Services (Active)

349m SE, Garage Services (Active)

367m N, Commercial Vehicle Dealers (Active)

420m SW, Garage Services (Active)

421m NE, Spraying – Paint & Coatings (Active)

429m S, Scrap Metal Merchants (Active)

## Current Industrial Land Uses

There is one fuel station entry record within 500m of the proposed development:

213m S (Active)

There are 12 current potentially contaminative activities identified by commercial services directory entries within 500m of the proposed development. These include Vehicle Repair and Services, Metal

Salvage and Recycling, and Storage and Haulage:

35m N, 43m S, 139m S, 190m S, 227m S, 258m S, 278m SE, 349m SE,

369m SE, 379m N, 430m S, 439m SW

There are 26 historic potentially contaminative activities identified by contemporary trade directory entries within 500m of the proposed development:

25m SE, Glass Fibre Manufacturers (Inactive)

35m N, Garage Services (Inactive)

112m SE, Garage Services (Inactive)

166m S, Laundry Services (Inactive)

190m E, Garage Services (Inactive)

200m SE, Refrigerator and Freezers - Servicing & repairs (Inactive)

Historic Industrial Land Uses 219m SW, Precision Engineers (Inactive)

252m S, General Engineers (Inactive)

252m S, Air Compressors (Inactive)

258m NE, Garage Services (Inactive)

265m SE, Garden Machinery, Sales & Services (Inactive)

279m SE Clothing and Fabrics – Manufacturing (Inactive)

311m NE, Marine Electronics Manufacturing (Inactive)

332m S, Rubbish Clearance (Inactive)

340m SE, Pest & Vermin Control (Inactive)

347m S, Woodburning Stoves (Inactive)

360m S, General Engineers (Inactive)

362 m W, Sailmakers and Repairers (Inactive)



	379m N, Car Customisation and Conversion (Inactive)
	379m N, Boatbuilders and repairers (Inactive)
	379m N, Steam Cleaning (Inactive)
	379m N, Precision Engineers (Inactive)
	379m N, Commercial Vehicle Bodybuilders and Repairers (Inactive) 428m SW, Jewellery Manufacturers and Repairers (Inactive) 434m S, Agricultural Vehicles (Inactive) 455m SE, Car Dealers (Inactive) 497m SW, Builders' Merchants (Inactive)
	There are 7 historic potentially contaminative activities identified by manufacturing and production directory entries within 500m of the proposed development. Unless otherwise specified, listed are shafts or other mining works:
	273m NE, 301m N, 304m S, 351m NE, 421m N (Forge Industrial Park), 442m SE, 467m N
Unexploded Ordnance (UXO)	The risk to the site and its surroundings from the presence of UXO is low (see Appendix D).
Archival Metalliferous Mining Search	A Desktop mine search was completed by WJC in November 2022 Ref MS42799. This is contained as Appendix E. The search concludes that the site is at significant risk and further work is reccomended.
	A Phase I investigation was carried out in 2021 by YES - Your Environmental Solutions, relating to PA21/10223, 10m NW of the site. This investigation involved a mining report completed by Wheal Jane Consultancy.
Adjacent Planning Applications	The Phase I investigation concluded there to be a moderate risk to human health, controlled waters, and building materials, and recommended a Phase II site investigation should be carried out. There is no evidence in the submitted planning documents that this was carried out.
	The mining report concluded the risk of subsidence relating to past mining activity is significant and recommended a site investigation as a further action.



## 3 PRELIMINARY CONCEPTUAL MODEL

#### 3.1 Introduction

- 3.1.1 The Assessment of risk is based upon the principal of the pollutant linkage, which is described in more detail below. This assessment seeks to identify plausible pollutant linkages associated with the proposed development. Once this has been done, the resultant risk is determined based on the probability and the possible consequence of the pollutant linkages being present. As such, this qualitative risk assessment has been undertaken in accordance guidance published in Annex 4 of the National House Building Council/Environment Agency/Chartered Institute of Environmental Health R&D publication 66, Guidance for the Safe Development of Housing on Land Affected by Contamination (NHBC/EA/CIEH, 2008) which updates and supersedes CIRIA C552: Contaminated Land Risk Assessment, A Guide to Good Practice (Rudland et al., 2001).
- 3.1.2 A summary of the R&D66 risk classification matrix is presented below;

	Risk Classification Matrix						
Taken from CIRIA				quence			
	C552	Severe	Medium	Mild	Minor		
	High Likelihood	Very High	High	Moderate	Moderate / Low		
bility	Likely	High	High Moderate		Low		
Probability	Low Likelihood	Moderate	Moderate / Low	Low	Very Low		
	Unlikely	Moderate / Low	Low	Very Low	Very Low		

Table 3.1: Risk Classification Matrix

## 3.2 Preliminary Conceptual Site Model

- 3.2.1 This conceptual site model has been undertaken with due regard to guidance provided in B\$10175:2011+A2:2017 and the LCRM framework. The assessment of risk from land contamination also pays due regard to the definition of contaminated land, as defined within Part 2A of the Environment Protection Act 1990. This legislation defines contaminated land as any land that is in such a condition that by reason of substances in, on or under the land:
  - Significant harm is being caused or there is a significant possibility of such harm being caused; or



- Pollution of controlled water is being, or is likely to be, caused.
- 3.2.2 This definition is based on the principles of risk assessment defined as a combination of the probability (or frequency) of occurrence of a defined hazard and the magnitude (including the seriousness) of the consequences. Central to the risk assessment process is the concept of contaminant linkage, which is a linkage between a contaminant and a receptor by means of a pathway.

Table 3.2. Summary of statutory definitions relating to pollution linkage.

Statutory definitions	relating to contaminant linkage.			
Contaminant	"a substance which is in, on or under the land and which has the potential to cause harm or to cause pollution of controlled waters."			
Receptor	"a living organism, a group of living organisms, and ecological system or a piece of property" which meets given criteria.			
	"controlled waters which are, or could be, polluted by a contaminant".			
Pathway	"one or more routes or means by, or through, which a receptor:			
	<ul> <li>is being exposed to, or affected by, a contaminant, or</li> <li>could be so exposed or affected".</li> </ul>			

3.2.3 Without the presence of all three components, there is no linkage and therefore no risk. The relationship between these components is discussed below in order to identify the existence of any source-pathway-receptor linkage on the site, and hence the potential risks associated with any contamination.

Table 3.3: Identified Sources, Pathways and Receptors

Source – Pathway – Receptor Overview				
	Natural geology			
	Mine Waste			
	Historic Mining Works			
Contaminant	Landfill			
sources	Pollution Incidents			
	Industrial Land Use			
	Gas Storage			
	Military Centre			



	Fuel Station		
	Inhalation of dust and vapours		
	Dermal contact		
Pathways	Ingestion		
	Ingress into buildings		
	Ground and surface waters		
	Future site users		
Receptors	Site workers		
	Flora & Fauna		

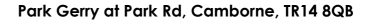
3.2.4 From this table, the Conceptual Site Model can be derived. It outlines the critical pollutant linkages of concern for a particular land contamination problem. The development of the CSM is a primary planning tool that is used to organise information about the site and support the decision-making process in managing potentially contaminated sites. The matrix below makes up the initial CSM based on the data and information collated during the desk study and site walkover.



## 3.3 **Preliminary Conceptual Site Model Matrix**

Table 3.4: Preliminary Conceptual Model Matrix

Preliminary Conceptual Model							
	Source(s)	Contaminant(s)	Pathway(s)	Receptor(s)	Probability	Consequence	Risk Assessment
Site	Natural	Radon gas	Ingress into proposed buildings	Future site users	High Likelihood	Minor	Moderate / Low Risk. – Development is within an area where greater than 30% of properties are above the action level. However, due to the lack of permanent residents or dwellings in the proposed development, the risks associated with the build-up of Radon gas are significantly lower.
On Site	Geology	Arsenic	Dermal contact Soil and dust ingestion and inhalation	lust ingestion	Likely	Medium	Moderate Risk – Estimated levels of arsenic within the soil were estimated at >120mg/kg in Envirocheck data and 200-400mg/kg using the Tellus SW Map. This exceeds the generic acceptance criteria for the public park setting of 170mg/kg. Soil sampling and testing on site is recommended.
Off Site	Infilled Land/Mine Wastage	Heavy Metals	Dermal contact Soil and dust ingestion and inhalation	Future site users Site workers Site flora and fauna	Likely	Medium	Moderate Risk -Estimated levels of arsenic within the soil were estimated at >120mg/kg in Envirocheck data and 200-400mg/kg using the Tellus SW Map. This exceeds the generic acceptance criteria for the public park setting of 170mg/kg. Soil sampling and testing on site is





						recommended. Levels of other metals may also be higher within mine waste materials.
Historic Mining Works/Shafts	Total Petroleum Hydrocarbons (TPH) Polycyclic Aromatic Hydrocarbons (PAH) Heavy Metals	Dermal contact Soil and dust ingestion and inhalation Ground & surface waters	Future site users Site workers Site flora and fauna	Likely	Medium	Moderate Risk – The closest historic works were located 150m W, at Wheal Gerry. The closest shaft is located 75m to the NE. Due to the close proximity, and abundance of mine workings in the area, a contaminated pathway may be present.
Landfill	Ground Gas: Methane, Carbon Dioxide, Leachate	Dermal contact Soil and dust ingestion and inhalation Ground & surface waters Ingress into proposed buildings	Future site users Site workers Site flora and fauna	Likely	Medium	Moderate Risk – There are five historic landfill sites within 1000m. Due to the abundance of landfill sites, as well as the presence of a landfill handling special waste and liquid sludge, a contaminated pathway may be present,
Pollution Incidents	Various	Dermal contact Soil and dust ingestion and inhalation Ground & surface waters	Future site users Site workers Site flora and fauna	Low Likelihood	Low	Low Risk— There is one recorded pollution incident with 500m of the site, occurring in 1999 due to firefighting run-off. The incident was classified as category 3 (Minor Impact), but due to its proximity to the site, as well as occurring on an equal elevation, a contaminated pathway may be present. However, due to the isolated nature and low severity of the incident, this is considered a low risk to human health.



Industrial Land Use	Total Petroleum Hydrocarbons (TPH) Polycyclic Aromatic Hydrocarbons (PAH)	Dermal contact Soil and dust ingestion and inhalation Ground & surface waters	Future site users Site workers Site flora and fauna	Likely	Medium	Moderate Risk- Due to the abundance of Industrial Land Use (A total of 52 current and historic Trading, Commercial and Manufacturing Directory Entries within 500m) it is likely a contaminated pathway exists.
Gas Storage	Ground Gas: Methane  Total Petroleum Hydrocarbons (TPH)  Polycyclic Aromatic Hydrocarbons (PAH)	Dermal contact Soil and dust ingestion and inhalation Ground & surface waters Ingress into proposed buildings	Future site users Site workers Site flora and fauna	Likely	Medium	Moderate Risk- Beginning on the earliest Map (1879) a Gas Storage cylinder has been present on the 2m N of the site. It is unclear when it is decommissioned/demolished. Because of the longevity of the cylinder, as well as the proximity to the site, a contaminated pathway may be present.
Military Centre	Total Petroleum Hydrocarbons (TPH) Polycyclic Aromatic Hydrocarbons (PAH)	Dermal contact Soil and dust ingestion and inhalation Ground & surface waters	Future site users Site workers Site flora and fauna	Likely	Mild	Moderate / Low Risk: The earliest maps indicate the northern edge of the site is bordered with a military facility, containing an Armoury, Drill Yard, and Flagstaff. This usage is somewhat ongoing to the present day, with the area currently being utilised as a Tactical Army Reserve Centre. This facility will have been potentially contaminative, and if so, it is likely a contamination pathway exists.



Fuel Station	Ground Gas: Methane  Total Petroleum Hydrocarbons (TPH)  Polycyclic Aromatic Hydrocarbons (PAH)	Dermal contact Soil and dust ingestion and inhalation Ground & surface waters Ingress into proposed buildings	Future site users Site workers Site flora and fauna	Unlikely	Medium	Low Risk – An Active Fuel Station is present 213m S of the site. Due to the distance and intervening hardstanding, it is unlikely a contaminated pathway exists, and this is therefore considered a low risk to human health.
--------------	---	---	--	----------	--------	---



## 4 GEOTECHNICAL RISK ASSESSMENT

#### 4.1 Introduction

- 4.1.1 This risk assessment has been undertaken with due regard to the advice relating to ground instability as provided in the Department of the Environment (Welsh Offices) Planning Policy Guidance (no. 14) for "Development on Unstable Land". The guidance discusses the causes of Unstable Land and defines them as falling into one of three categories:
  - The effects of underground cavities; these may be of natural origin or due to mining or to civil engineering works.
  - ii. Unstable slopes; these may be natural, in both coastal and inland situations; or man-made, whether excavated, as in quarries or cuttings, or constructed, as in tips and embankments.
  - iii. Ground compression; this may be of natural origin due to peat, alluvial, estuarine or marine soils; or due to human activities, e.g. made ground, landfill or restored opencast mines; and ground subject to movement due to shrinking and swelling clays.
- 4.1.2 While in all cases instability may arise whether or not there is any development on the surface, it is important to recognise that the development itself or the intensification of development may be the triggering factor, which initiates instability problems.
- 4.1.3 The risks posed by each type of unstable ground are discussed based upon the proposed redevelopment of the site for dwellings. Table 5 below outlines the key findings.

Table 4.1: Overview of the risks posed by unstable ground

## **Underground Cavities**

The property is situated within a former mining area, the man-made cavity is 2m to the NW.

#### **Unstable Slopes**

The site is gently sloping; the risk from unstable slopes is low.

#### **British Geological Survey Data**

Information relating to potential ground instability issues at this site has been collected from the BGS digital and hard-copy mapping. Below is the summarised information.

Natural Hazard	Risk Classification
пагага	
	<b>Negligible -</b> Ground conditions predominantly non-plastic. No special actions
Shrink – Swell	required to avoid problems due to shrink-swell clays. No special ground
Clays	investigation required, and increased construction costs or increased
	financial risks
	are unlikely likely due to potential problems with shrink-swell clays.
	Very Low - Slope instability problems are unlikely to be present. No special
Landslides	actions required to avoid problems due to landslides. No special ground
Lariasilaes	investigation required and increased construction costs or increased financial
	risks are unlikely due to potential problems with landslides.
	Negligible - Soluble rocks are present, but unlikely to cause problems except
	under exceptional conditions. No special actions required to avoid problems
Soluble Rocks	due to soluble rocks. No special ground investigation required, and increased
	construction costs or increased financial risks are unlikely due to potential
	problems with soluble rocks.
	Negligible - No indicators for compressible deposits identified. No special
Compressible	actions required to avoid problems due to compressible deposits. No special
Deposits	ground investigation required, and increased construction costs or increased
	financial risks are unlikely due to potential problems with compressible deposits.
	Very Low - Deposits with potential to collapse when loaded and saturated are
Collapsible	unlikely to be present. No special ground investigation required or increased
Deposits	construction costs or increased financial risk due to potential problems with
	collapsible deposits.
	Negligible - No indicators for running sand identified. No special actions
Running Sand	required to avoid problems due to running sand. No special ground
Korii iii ig Saria	investigation required, and increased construction costs or increased financial
	risks are unlikely due to potential problems with running sand.

## 4.2 Groundwater

4.2.1 It is unlikely that groundwater will be shallow in this area. It is anticipated that groundwater will flow to the north west.



## 5 CONCLUSIONS AND RECOMMENDATIONS

## 5.1 Anticipated Ground Conditions

- 5.1.1 The anticipated ground conditions are based on the geological information available at the time of writing this report, as well as an evaluation of existing structures on site and their potential associated Made Ground.
- 5.1.2 It is anticipated that the site is underlain by up to 0.50m of TOPSOIL across the site.
- 5.1.3 Any TOPSOIL, will be underlain by clayey sandy GRAVEL belonging to the Mylor Slate Formation.

#### 5.2 Geotechnical Considerations

- 5.2.1 Any Made Ground encountered on site will not suffice as a suitable bearing, therefore shallow foundations should be placed in the underlying natural material.
- 5.2.2 Conventional strip foundations may be viable at this site; however a site investigation will be required to confirm this. It would also be considered prudent to carry out soakaway testing in accordance with BRE 365 to assess the sites suitability for conventional drainage.

#### 5.3 Conclusions

- 5.3.1 Development is within an area where greater than 30% of properties are above the action level for Radon. However, due to the lack of residents and permanent dwellings in the proposed plans, the risks associated with this are significantly lowered.
- 5.3.2 Levels are naturally occurring arsenic are likely to exceed the relevant guideline value of 170mg/kg (for public park end uses).
- 5.3.3 The closest historic works were located 75m NE. Despite the subsequent development in the area and presence of hardstanding in this area, the abundance of historic works means, a contamination pathway may be present.
- 5.3.4 Due to the abundance of historical landfill sites, as well as the handling of special waste and liquid sludge, a contaminated pathway may be present.
- 5.3.5 The Category 3 (Minor Impact) pollution incident that occurred in 1999 presents a low risk to human health due to the isolated nature and low severity.
- 5.3.6 The abundance of Industrial Land Use in the area presents a moderate risk to human health as a contaminated pathway may be present
- 5.3.7 The presence of a Gas Storage Cylinder 2m North of the site in early maps presents a moderate risk to human health.
- 5.3.8 The usage of land immediately North of the site as a military facility is considered a moderate/low risk to human health, due to the decreasing activity in the facility in recent decades.



- 5.3.9 An Active Fuel Station is present 213m S of the site. Due to the distance and intervening hardstanding, it is unlikely a contaminated pathway exists, and this is therefore considered a low risk to human health.
- 5.3.10 It can be concluded that the site is likely to be suitable for the proposed development, once the recommendations contained within this report have been implemented.

#### 5.4 Recommendations

- 5.4.1 It is recommended that a Phase II Site Investigation be implemented in order to identify, quantify, and delineate any potential areas of contamination on site. The Phase II Site Investigation should also include a geotechnical assessment of the site.
- 5.4.2 The Phase II Investigation will be aimed at identifying possible sources of contamination highlighted in the Preliminary Conceptual Model.
- 5.4.3 Full radon protective measures are required for any relevant proposed structures in-line with BRE guidelines.
- 5.4.4 In the event unexpected contamination is found during development, work should cease until the material can be identified and remediated appropriately.
- 5.4.5 All site workers should be equipped with the correct PPE and have undertaken suitable risk assessments, job safety and environmental analysis before work commences.
- 5.4.6 Waste material to be removed from site should be handled by a suitably licensed waste contractor.



## 6 **REFERENCES**

- 6.1.1 BSI (2011) BS 10175:2011 +A2:2017 Investigation of Potentially Contaminated Sites Code of Practice. London, British Standards Institution
- 6.1.2 Building Research Establishment (BRE) (2007) BR211 Radon: Guidance on Protective Measures for New Buildings. Watford, BRE
- 6.1.3 CIRIA (2001) CIRIA C552 Contaminated land risk assessment: A guide to good practice. London, CIRIA
- 6.1.4 CIRIA (2007) CIRIA C665 Assessing Risks Posed by Hazardous Ground Gases to Buildings. London, CIRIA
- 6.1.5 Contaminated Land: Applications in Real Environments (CL:AIRE), Association of Geotechnical and Geo-environmental Specialists (AGS) and The Environmental Industries Commission (EIC) (2010) Soil Generic Assessment Criteria for Human Health Risk Assessment. London, CL:AIRE
- 6.1.6 Department of Communities and Local Government (2012) National Planning Policy Framework. London, DCLG
- 6.1.7 UK government: Land Contamination Risk Management Framework, gov.uk, October 2020
- 6.1.8 Environment Agency (2004) Contaminated Land Report 11 Model Procedures for the Management of Land Contamination. Bristol, Environment Agency
- 6.1.9 Environment Agency (2005) Guidance on Assessing the Risk Posed by Land Contamination and Its Remediation on Archaeological Resource Management. Bristol, EA
- 6.1.10 Great Britain. Environmental Protection Act (1990). London, The Stationery Office
- 6.1.11 Great Britain. Environmental Damage (Prevention and Remediation) Regulations (2009). London, The Stationery Office
- 6.1.12 Great Britain. Water Act (2003). London, The Stationery Office
- 6.1.13 Great Britain. The Water Framework Directive (Standards and Classification) Directions (England and Wales) (2015). London, The Stationery Office
- 6.1.14 Land Quality Press (2015) The LQM/CIEH Suitable 4 Use Levels for Human Health Risk Assessment (2nd Edition). Nottingham, Land Quality Press
- 6.1.15 National House Building Council (NHBC), Environment Agency and Chartered Institute of Environmental Health (CIEH) (2008) Research & Development Publication 66: Guidance for the Safe Development of Housing on Land Affected by Contamination. Amersham, NHBC
- 6.1.16 Royal Institution of Chartered Surveyors (RICS) (2012) Japanese Knotweed and Residential Property. Coventry, RICS

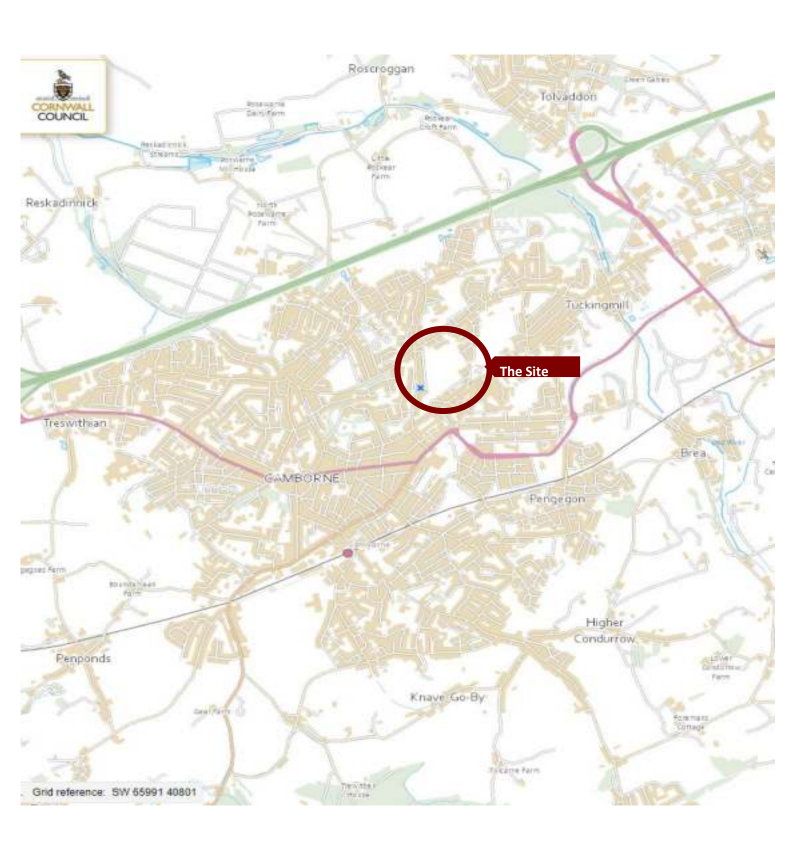


## 7 NOTES

- This report is concerned solely with the property, as defined by this report, or parts thereof examined.
- The report should not be used in connection with adjacent properties.
- The information in the Groundsure Envirolnsight and Geolnsight reports, which have been used in compiling this Phase 1 Desk Study report, is derived from a number of statutory and non-statutory sources. While every effort is made by the supplier to ensure accuracy, the supplier cannot guarantee the accuracy or completeness of such information or data, nor to identify all the factors that may be relevant.
- The conclusions and recommendations relate to the type and extent of development outlined in this report for this specific property only and should not be taken as suitable for any other form or extent of development on this property without further consultation with Wheal Jane Consultancy.
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## FIGURES:



Title: Site Location Plan

Project: Park Gerry at Park Rd, Camborne, TR14 8QB

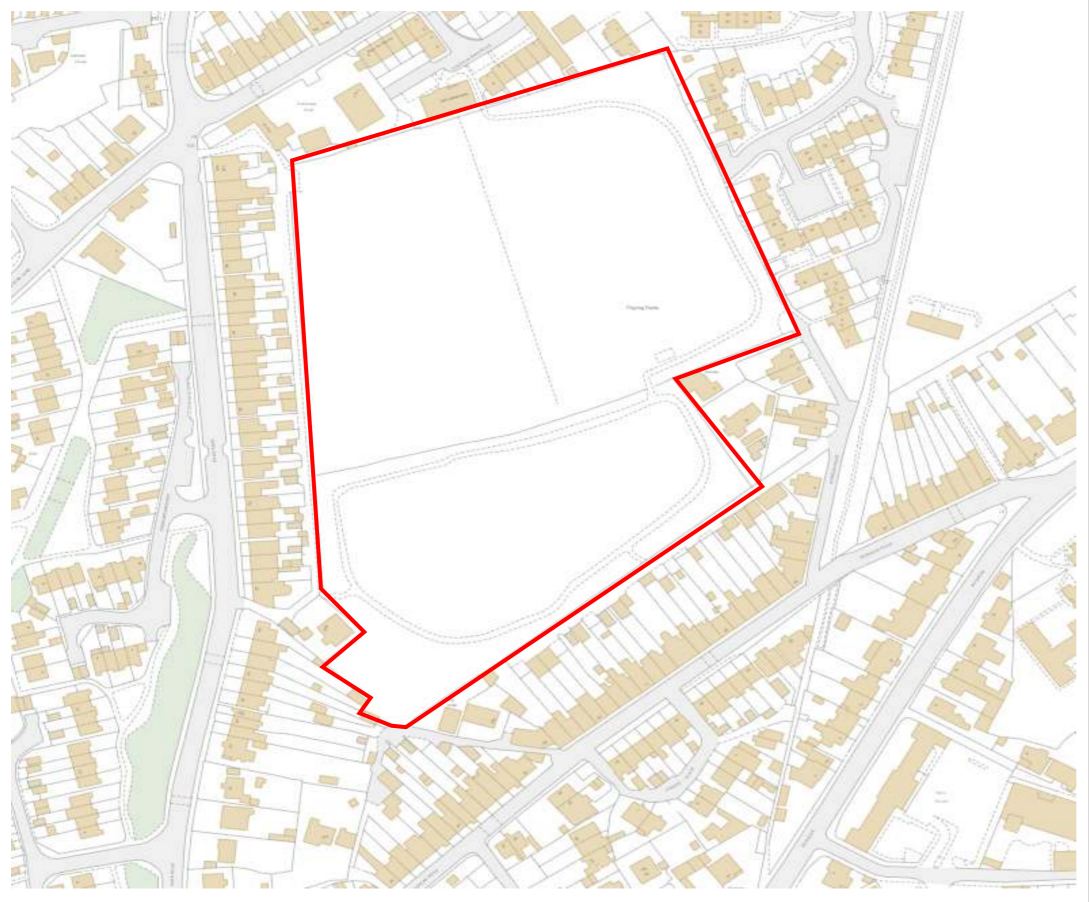
Client: MeiLoci Landscape Architects

Report Title: Phase 1 Preliminary Risk Assessment (PRA)

15/11/2022 Date: Ref: 21441 Figure: 2.1

WHEAL JANE

GEOTECHNICAL ENVIRONMENTAL & MININO SERVICES





Legend:



Title:

**Current Site Layout** 

Project:

Park Gerry at Park Rd, Camborne, TR14 8QB

21441

Client:

## MeiLoci Landscape Architects

Date:	15/11/2022
Scale:	NTS
Drawn by:	-
Revision:	Α
Figure:	2.2



MEI LOCI



Legend:



Title:

**Proposed Site Layout** 

Project:

Park Gerry at Park Rd, Camborne, TR14 8QB

21441

Client:

## MeiLoci Landscape Architects

Date:	15/11/2022
Scale:	NTS
Drawn by:	-
Revision:	Α
Figure:	2.3



#### **APPENDICES:**

- A. Site Photographs
- B. Environmental Data
- C. Historical Maps
- D. UXO Risk Map



#### APPENDIX A

Site Photographs





Walkover Photographs Title:

Park Gerry at Park Rd, Camborne, TR14 8QB Project:

MeiLoci Landscape Architects Client:

Report Title: Phase 1 Preliminary Risk Assessment

> Appendix: A Date: 14/11/2022 Ref: 21441





Walkover Photographs Title:

Park Gerry at Park Rd, Camborne, TR14 8QB Project:

MeiLoci Landscape Architects Client:

Report Title: Phase 1 Preliminary Risk Assessment

> Appendix: A Date: 14/11/2022 Ref: 21441





Title: Walkover Photographs

Park Gerry at Park Rd, Camborne, TR14 8QB Project:

MeiLoci Landscape Architects Client:

Report Title: Phase 1 Preliminary Risk Assessment

> Appendix: A Date: 14/11/2022 Ref: 21441

GEOTECHNICAL ENVIRONMENTAL & MINING SERVICES





Walkover Photographs Title:

Park Gerry at Park Rd, Camborne, TR14 8QB Project:

MeiLoci Landscape Architects Client:

Report Title: Phase 1 Preliminary Risk Assessment

> 14/11/2022 Appendix: A Date: Ref: 21441





Title: Walkover Photographs

Park Gerry at Park Rd, Camborne, TR14 8QB Project:

MeiLoci Landscape Architects Client:

Report Title: Phase 1 Preliminary Risk Assessment

> Ref: 21441 Date: 14/11/2022 Appendix: A



#### **APPENDIX B**

#### **Environmental Data**



#### **Envirocheck® Report:**

#### **Datasheet**

#### **Order Details:**

**Order Number:** 

303772886\_1\_1

**Customer Reference:** 

21441

**National Grid Reference:** 

165280, 40640

Slice:

Α

Site Area (Ha):

3.79

Search Buffer (m):

1000

#### **Site Details:**

Park Gerry, Park Road CAMBORNE TR14 8QB

#### **Client Details:**

Ms B Halliday Wheal Jane Consultancy Old Mine Wheal Jane Mine Baldhu Truro Cornwall TR3 6EE



Order Number: 303772886\_1\_1 Date: 10-Nov-2022 rpr\_ec\_datasheet v53.0 A Landmark Information Group Service





Report Section	Page Number
Summary	-
Agency & Hydrological	1
Waste	22
Hazardous Substances	-
Geological	27
Industrial Land Use	74
Sensitive Land Use	98
Data Currency	99
Data Suppliers	105
Useful Contacts	106

#### 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	n/a
Contaminated Land Register Entries and Notices					
Discharge Consents	pg 1		5	2	14
Prosecutions Relating to Controlled Waters			n/a	n/a	n/a
Enforcement and Prohibition Notices					
Integrated Pollution Controls					
Integrated Pollution Prevention And Control					
Local Authority Integrated Pollution Prevention And Control					
Local Authority Pollution Prevention and Controls	pg 6		1	1	1
Local Authority Pollution Prevention and Control Enforcements					
Nearest Surface Water Feature	pg 6			Yes	
Pollution Incidents to Controlled Waters	pg 6		1		13
Prosecutions Relating to Authorised Processes	pg 9				2
Registered Radioactive Substances					
River Quality	pg 9				2
River Quality Biology Sampling Points					
River Quality Chemistry Sampling Points					
Substantiated Pollution Incident Register					
Water Abstractions	pg 9				6 (*17)
Water Industry Act Referrals					
Groundwater Vulnerability Map	pg 15	Yes	n/a	n/a	n/a
Groundwater Vulnerability - Soluble Rock Risk			n/a	n/a	n/a
Groundwater Vulnerability - Local Information			n/a	n/a	n/a
Bedrock Aquifer Designations	pg 15	Yes	n/a	n/a	n/a
Superficial Aquifer Designations			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 15			1	54



Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Waste					
BGS Recorded Landfill Sites	pg 22				1
Historical Landfill Sites	pg 22			2	3
Integrated Pollution Control Registered Waste Sites					
Licensed Waste Management Facilities (Landfill Boundaries)					
Licensed Waste Management Facilities (Locations)	pg 23			1	
Local Authority Landfill Coverage	pg 23	2	n/a	n/a	n/a
Local Authority Recorded Landfill Sites					
Potentially Infilled Land (Non-Water)	pg 23		7	7	19
Potentially Infilled Land (Water)	pg 25			7	14
Registered Landfill Sites					
Registered Waste Transfer Sites					
Registered Waste Treatment or Disposal Sites	pg 26				1
Hazardous Substances					
Control of Major Accident Hazards Sites (COMAH)					
Explosive Sites					
Notification of Installations Handling Hazardous Substances (NIHHS)					
Planning Hazardous Substance Consents					
Planning Hazardous Substance Enforcements					



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 27	Yes	n/a	n/a	n/a
BGS Estimated Soil Chemistry	pg 27	Yes	Yes	Yes	Yes
BGS Recorded Mineral Sites	pg 34		12	30	142
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	pg 65	Yes	n/a	n/a	n/a
Man-Made Mining Cavities	pg 65		4	9	32
Natural Cavities					
Non Coal Mining Areas of Great Britain	pg 72	Yes	Yes	n/a	n/a
Potential for Collapsible Ground Stability Hazards	pg 73	Yes	Yes	n/a	n/a
Potential for Compressible Ground Stability Hazards				n/a	n/a
Potential for Ground Dissolution Stability Hazards				n/a	n/a
Potential for Landslide Ground Stability Hazards	pg 73	Yes	Yes	n/a	n/a
Potential for Running Sand Ground Stability Hazards				n/a	n/a
Potential for Shrinking or Swelling Clay Ground Stability Hazards				n/a	n/a
Radon Potential - Radon Affected Areas	pg 73	Yes	n/a	n/a	n/a
Radon Potential - Radon Protection Measures	pg 73	Yes	n/a	n/a	n/a
Industrial Land Use					
Contemporary Trade Directory Entries	pg 74		8	28	64
Fuel Station Entries	pg 82		1		
Points of Interest - Commercial Services	pg 82		5	12	15
Points of Interest - Education and Health					
Points of Interest - Manufacturing and Production	pg 85			14	83
Points of Interest - Public Infrastructure	pg 93		2	1	28
Points of Interest - Recreational and Environmental	pg 96		2	5	8
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					
Areas of Adopted Green Belt					
Areas of Unadopted Green Belt					
Areas of Outstanding Natural Beauty					
Environmentally Sensitive Areas					
Forest Parks					
Local Nature Reserves	pg 98				1
Marine Nature Reserves					
National Nature Reserves					
National Parks					
Nitrate Sensitive Areas					
Nitrate Vulnerable Zones					
Ramsar Sites					
Sites of Special Scientific Interest	pg 98				1
Special Areas of Conservation					
Special Protection Areas					
World Heritage Sites	pg 98	1			



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Groundwater I Flooding Type:	Flooding Susceptibility Limited Potential for Groundwater Flooding to Occur	A18SE	436	1	165450
	DOS One we describe a	The adian Consequitable.	(N)			41200
	Flooding Type:	Flooding Susceptibility Limited Potential for Groundwater Flooding to Occur	A18SE (N)	485	1	165450 41250
	Discharge Consent	s				
1	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Mr S J Blewett DOMESTIC PROPERTY (SINGLE) (INCL FARM HOUSE) 15 Roskear Fields, Camborne, Cornwall, Tr14 8da Environment Agency, South West Region Red River, Porthreath, & Perranwell Streams, Cornwall 301297 1 12th May 2000 19th May 2000 Not Supplied Sewage Discharges - Final/Treated Effluent - Not Water Company Land/Soakaway  Soakaway New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m	A13NE (E)	10	2	165370 40640
	Discharge Consent					
1	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Mr G Fisher Domestic Property (Single) 15 Roskear Fields, Camborne, Cornwall, Tr14 8da Environment Agency, South West Region Red River, Porthreath, & Perranwell Streams, Cornwall 301297 1 12th May 2000 19th May 2000 Not Supplied Sewage Discharges - Final/Treated Effluent - Not Water Company Land/Soakaway  Soakaway  New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m	A13NE (E)	10	2	165370 40640
	Discharge Consent	s				
2		Mr C S Jeffrey DOMESTIC PROPERTY (MULTIPLE) (INCL FARM HOUSES) Former T/A Site, North Roskear Road, Camborne, Cornwall Environment Agency, South West Region Red River, Porthreath, & Perranwell Streams, Cornwall Nra-Sw-5754 2 17th December 2012 17th December 2012 Not Supplied Sewage Discharges - Final/Treated Effluent - Not Water Company Land/Soakaway Varied under EPR 2010 Located by supplier to within 10m	A13NW (NW)	32	2	165210 40770
•	Discharge Consents		Adobbar	20	•	105040
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:	Mr C S Jeffrey DOMESTIC PROPERTY (MULTIPLE) (INCL FARM HOUSES) Former T/A Site, North Roskear Road, Camborne, Cornwall Environment Agency, South West Region Red River, Porthreath, & Perranwell Streams, Cornwall Nra-Sw-5754 1 1st December 1993 24th June 1993 16th December 2012 Sewage Discharges - Final/Treated Effluent - Not Water Company Land/Soakaway Soakaway New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 100m	A13NW (NW)	32	2	165210 40770

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Map ID		Details			Contact	NGR
	Discharge Consents					
3	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Mr S P Philpott DOMESTIC PROPERTY (SINGLE) (INCL FARM HOUSE) Parc Cottage, 1 Park Road, Camborne, Cornwall, Tr14 8qe Environment Agency, South West Region Red River, Porthreath, & Perranwell Streams, Cornwall 300935 1 16th March 1999 23rd April 1999 Not Supplied Sewage Discharges - Final/Treated Effluent - Not Water Company Land/Soakaway  Soakaway New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 100m	A13SW (SW)	154	2	165130 40370
	Positional Accuracy: Located by supplier to within 100m  Discharge Consents					
4	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:	Camborne Town Council Public Conveniences Toilet At The Allotment Gardens, Eastern Lane, Camborne, Cornwall, Tr14 8ts Environment Agency, South West Region Red River, Porthreath, & Perranwell Streams, Cornwall 303695 1 29th October 2007 29th October 2007 29th October 2019 Sewage Discharges - Final/Treated Effluent - Not Water Company Land/Soakaway Soakaway New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m	A12SE (W)	325	2	164878 40570
	Discharge Consent	S				
5	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:	J Glanville DOMESTIC PROPERTY (SINGLE) (INCL FARM HOUSE) Plot 1 Rosewarne, Tehidy Road, Camborne, Cornwall Environment Agency, South West Region Red River, Porthreath, & Perranwell Streams, Cornwall 300139/Sa/01 1 1st January 1998 22nd November 1996 Not Supplied Sewage Discharges - Final/Treated Effluent - Not Water Company Land/Soakaway  Soakaway Varied by Application - (Water Resources Act 1991, Schedule 10 as amended by Environment Act 1995) Located by supplier to within 100m	A12NE (NW)	458	2	164780 40930
5	Operator:	J Glanville	A12NE	507	2	164740
	Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status:	DOMESTIC PROPERTY (SINGLE) (INCL FARM HOUSE) Plot 2 Rosewarne, Tehidy Road, Camborne, Cornwall Environment Agency, South West Region Red River, Porthreath, & Perranwell Streams, Cornwall 300140/Sa/01 1 31st December 1999 22nd November 1996 Not Supplied Sewage Discharges - Final/Treated Effluent - Not Water Company Land/Soakaway  Soakaway  Varied by Application - (Water Resources Act 1991, Schedule 10 as amended by Environment Act 1995) Located by supplier to within 100m	(NW)		_	40960

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Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Discharge Consent					
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:	J Glanville DOMESTIC PROPERTY (SINGLE) (INCL FARM HOUSE) Plot 4 Rosewarne, Tehidy Road, Camborne, Cornwall Environment Agency, South West Region Red River, Porthreath, & Perranwell Streams, Cornwall 300142/Sa/01 1 1st January 1999 22nd November 1996 Not Supplied Sewage Discharges - Final/Treated Effluent - Not Water Company Land/Soakaway  Soakaway  Varied by Application - (Water Resources Act 1991, Schedule 10 as amended by Environment Act 1995) Located by supplier to within 100m	A17SE (NW)	542	2	164770 41070
7	Discharge Consent Operator: Property Type: Location: Authority:	s J Glanville DOMESTIC PROPERTY (SINGLE) (INCL FARM HOUSE) Plot 3 Rosewarne, Tehidy Road, Camborne, Cornwall Environment Agency, South West Region	A17SE (NW)	568	2	164710 41030
	Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status:	Red River, Porthreath, & Perranwell Streams, Cornwall 300141/Sa/01  1				
	,	• • • • • • • • • • • • • • • • • • • •				
8	,	S F N Harrison & G E Moors DOMESTIC PROPERTY (SINGLE) (INCL FARM HOUSE) Dwelling Off Park Lane, Pengegon, Camborne, Cornwall Environment Agency, South West Region Red River, Porthreath, & Perranwell Streams, Cornwall 302272 1 30th December 2001 20th December 2001 Not Supplied Sewage Discharges - Final/Treated Effluent - Not Water Company Land/Soakaway  Soakaway New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m	A8SE (S)	596	2	165450 39930
9	Discharge Consent		A 470F	640	_	164600
8	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status:	Mr G V & Mrs J M Broome DOMESTIC PROPERTY (SINGLE) (INCL FARM HOUSE) Tehidy Road Plot 769, Camborne, Cornwall Environment Agency, South West Region Red River, Porthreath, & Perranwell Streams, Cornwall Nra-Sw-0522 1 1st November 1991 8th March 1990 Not Supplied Sewage Discharges - Final/Treated Effluent - Not Water Company Land/Soakaway Soakaway New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 100m	A17SE (NW)	648	2	164660 41100

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Discharge Consent	s				
10	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Mr J Harvey DOMESTIC PROPERTY (SINGLE) (INCL FARM HOUSE) Tehidy Road, Camborne, Cornwall Environment Agency, South West Region Red River, Porthreath, & Perranwell Streams, Cornwall 300893 1 1st May 1999 23rd April 1999 31st December 2003 Sewage Discharges - Final/Treated Effluent - Not Water Company Land/Soakaway  Soakaway New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 100m	A17SE (NW)	655	2	164620 41050
11	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:	Mr & Mrs K J Flynn DOMESTIC PROPERTY (SINGLE) (INCL FARM HOUSE) Dwelling At Tehidy Road, Camborne, Cornwall, Tr14 0aa Environment Agency, South West Region Red River, Porthreath, & Perranwell Streams, Cornwall 301065 1 30th July 1999 21st September 1999 Not Supplied Sewage Discharges - Final/Treated Effluent - Not Water Company Land/Soakaway  Soakaway New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m	A17SW (NW)	696	2	164550 41000
	Discharge Consent	•				
12	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status:	Carnon Enterprises Limited Non-Ferrous Industries South Crofty Tin Mine, South Crofty, Cornwall Environment Agency, South West Region Red River, Porthreath, & Perranwell Streams, Cornwall Nra-Sw-5211 1 3rd December 1992 3rd December 1992 Not Supplied Trade Discharge - Mineral Workings Freshwater Stream/River  Red River New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 100m	A14SE (E)	764	2	166150 40600
13	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status:	South West Water STORM TANK/CSO ON SEWERAGE NETWORK (WATER COMPANY) Camborne Sso, Camborne, Cornwall Environment Agency, South West Region Red River, Porthreath, & Perranwell Streams, Cornwall Nra-Sw-1095 1 30th October 1989 30th October 1989 30th October 1989 31st March 2001 Sewage Discharges - Stw Storm Overflow/Storm Tank - Water Company Freshwater Stream/River  Reskadinnick Stream New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 100m	A7NW (SW)	793	2	164601 40001

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
14	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:	Western United Mines Limited MAKING OF BASIC METALS/IRON+STEEL/FOUNDRY/CASTING South Crofty Tin Mine, South Crofty, Cornwall Environment Agency, South West Region Red River, Porthreath, & Perranwell Streams, Cornwall Nra-Sw-5211 1 3rd December 1992 3rd December 1992 Not Supplied Trade Discharge - Mineral Workings Freshwater Stream/River  Red River New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m	A14NE (E)	799	2	166150 40900
15	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Practical Developments (South West) Ltd DOMESTIC PROPERTY (MULTIPLE) (INCL FARM HOUSES) Off Mount Pleasant Road, Camborne, Cornwall Environment Agency, South West Region Red River, Porthreath, & Perranwell Streams, Cornwall 300809/Sa 1 30th December 1998 13th October 1998 31st December 2001 Sewage Discharges - Final/Treated Effluent - Not Water Company Land/Soakaway  Soakaway  Varied by Application - (Water Resources Act 1991, Schedule 10 as amended by Environment Act 1995) Located by supplier to within 100m	A7SE (SW)	965	2	164790 39630
16	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:	South West Water STORM TANK/CSO ON SEWERAGE NETWORK (WATER COMPANY) Tolvaddon Downs Cso, Camborne, Cornwall, Tr14 0ej Environment Agency, South West Region Not Supplied 301807 5 22nd April 2016 22nd April 2016 Not Supplied Public Sewage: Storm Sewage Overflow Freshwater Stream/River  Tolvaddon Stream (S) Varied under EPR 2010 Located by supplier to within 10m	A24SW (N)	985	2	165710 41690
16	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:	South West Water STORM TANK/CSO ON SEWERAGE NETWORK (WATER COMPANY) Tolvaddon Downs Cso, Camborne, Cornwall, Tr14 0ej Environment Agency, South West Region Not Supplied 301807 4 30th September 2013 30th September 2013 21st April 2016 Public Sewage: Storm Sewage Overflow Freshwater Stream/River  Tolvaddon Stream (S) Varied under EPR 2010 Located by supplier to within 10m	A24SW (N)	985	2	165710 41690

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Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
16	Operator: Property Type: Cocation: Authority: Reference: Reference: Sits March 2009 Issued Date: Discharge Type: Discharge Type: Discharge Environment: Receiving Water: Status:  Operator: South West Water STORM TANK/CSO ON SEWERAGE NET Tolvaddon Downs Cso, Camborne, Cornwa Environment Agency, South West Region Not Supplied South West Water South West Region Not Supplied South West Region South West Region Not Supplied South West Region South West Region Not Supplied South West Region Not Supplied South West Region South West Region Not Supplied South West Region Not Supplied South West Region South West Region South West Region Not Supplied South West Region South West Region Not Supplied South West Region South West Region Not Supplied South West Region South West Region South West Region South West Region South Wes	I, Tr14 Ûej	A24SW (N)	985	2	165710 41690
17	Local Authority Pollution Prevention and Controls  Name: Tesco Service Station Location: Wesley Street, Camborne, Tr14 8lh Authority: Cornwall Council, Environmental Health Dependent Not Supplied Process Type: Local Authority Air Pollution Control Pescription: PG1/14 Petrol filling station  Status: Manually positioned to the address or locati		A8NE (S)	210	3	165314 40291
18	Local Authority Pollution Prevention and Controls  Name: Compair Holman Ltd Location: Works, CAMBORNE, Cornwall, TR14 8DS Authority: Cornwall Council, Environmental Health Del Permit Reference: D55/4164/007 Dated: 6th May 1994 Process Type: Local Authority Air Pollution Control Description: PG6/23 Coating of metal and plastic Status: Authorisation revoked Positional Accuracy: Manually positioned within the geographical		A8NE (S)	304	3	165339 40200
19	Local Authority Pollution Prevention and Controls  Name: Johnson Cleaners Ltd Location: 41 Commercial Street, Camborne, Tr14 8jx Authority: Cornwall Council, Environmental Health Del Permit Reference: D55/4164/021.P Dated: 1st December 2007 Process Type: Local Authority Pollution Prevention and Co Description: PG6/46 Dry cleaning Status: Permitted Positional Accuracy: Manually positioned to the address or locati	ntrol	A7NE (SW)	679	3	164663 40109
	Nearest Surface Water Feature		A14SW (E)	491	-	165863 40529
20	Pollution Incidents to Controlled Waters  Property Type: Domestic & Residential: Private Dwellings Location: Park Road, CAMBORNE, Cornwall Authority: Environment Agency, South West Region Pollutant: Contaminated Material: Fire Fighting Run Co		A13SW (SW)	105	2	165100 40550
21	Pollution Incidents to Controlled Waters  Property Type: Public Highway: Other Location: Location Description Not Available Authority: Environment Agency, South West Region Pollutant: Other Chemicals Note: Not Supplied Incident Date: 15th February 1993 Incident Reference: 62003830 Catchment Area: Red River, Porthreath, & Perranwell Stream Receiving Water: Cause of Incident: Other Incident/Unknown Incident Severity: Other Incident/Unknown Category 3 - Minor Incident Positional Accuracy: Located by supplier to within 100m	s, Cornwall	A12SW (W)	607	2	164600 40500

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
22	Authority: Environment A Pollutant: Surface Wate Note: Weather Incident Date: 25th May 199: Incident Reference: 62003926	ion: Other ription Not Available agency, South West Region  rthreath, & Perranwell Streams, Cornwall ream/River  finor Incident	A14NE (E)	627	2	166000 40800
23	Authority: Environment A Pollutant: Chemicals - A Note: Inadequate De Incident Date: 28th October Incident Reference: 62003725	er ription Not Available kgency, South West Region kali seign/Capacity 1992 rthreath, & Perranwell Streams, Cornwall ream/River	A8SW (S)	631	2	165001 39901
24	Location: Location Description Authority: Environment / Pollutant: Industrial Efflu Note: Poor Manager Incident Date: 19th October Incident Reference: 62015990	ries/Mineral Industries ription Not Available Agency, South West Region ent nent Control 1994 rthreath, & Perranwell Streams, Cornwall ream/River	A19SE (NE)	696	2	166000 41000
25	Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Location Description Environment A Crude Seward Accidental Sp 15th January 162015935	ny Sewage: Sewerage ription Not Available kgency, South West Region elliage/Leakage 1995 rthreath, & Perranwell Streams, Cornwall ream/River tinor Incident	A12NW (W)	795	2	164400 40800
26	Authority: Environment A Pollutant: Oils - Waste O Note: Not Supplied Incident Date: 24th January Incident Reference: 61001815	ription Not Available sgency, South West Region iil 1992 rthreath, & Perranwell Streams, Cornwall ream/River /Unknown tinor Incident	A14NE (E)	812	2	166200 40700
27	Authority: Environment A Pollutant: Chemicals - A Note: Deliberate Act Incident Date: 23rd January Incident Reference: 62016291	ssing ription Not Available togency, South West Region tkali 1996 rthreath, & Perranwell Streams, Cornwall ream/River	A8SW (S)	820	2	165001 39701

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
28	Location: Locat Authority: Enviro Pollutant: Oils - Note: Act O Incident Date: 2nd C Incident Reference: 62003 Catchment Area: Red F Receiving Water: Cause of Incident: Spilla Incident Severity: Categ	trial: Other ion Description Not Available comment Agency, South West Region Diesel (Including Agricultural) if God December 1992 3786 River, Porthreath, & Perranwell Streams, Cornwall water Stream/River	A14NE (E)	823	2	166200 40800
28	Location: Locat Authority: Enviro Pollutant: Minin Note: Inade Incident Date: 27th F Incident Reference: 6100° Catchment Area: Red F Receiving Water: Fresh Cause of Incident: Leaks Incident Severity: Cate	liferous Mine Workings ion Description Not Available comment Agency, South West Region g Water quate Design/Capacity February 1992 1908 River, Porthreath, & Perranwell Streams, Cornwall water Stream/River	A14NE (E)	823	2	166200 40795
29	Location: Locat Authority: Enviro Pollutant: Minin Note: Poor I Incident Date: 23rd I Incident Reference: 62015 Catchment Area: Red F Receiving Water: Fresh Cause of Incident: Efflue Incident Severity: Categ	liferous Mine Workings ion Description Not Available onment Agency, South West Region g Water Management Control May 1994	A14NE (E)	846	2	166200 40900
30	Location: Locat Authority: Enviro Pollutant: Crude Note: Accid Incident Date: 12th L Incident Reference: 62003 Catchment Area: Red F Receiving Water: Cause of Incident: Overf Incident Severity: Categ	r Company Sewage: Storm Overflow ion Description Not Available comment Agency, South West Region Sewage ental Spillage/Leakage July 1995 Storm of S	A18NE (N)	862	2	165600 41600
31	Authority: Enviro Pollutant: Surfa Note: Weat Incident Date: 12th f Incident Reference: 6100° Catchment Area: Red F Receiving Water: Fresh Cause of Incident: Storm Incident Severity: Categ	ion Description Not Available onment Agency, South West Region ce Water her February 1992	A19NW (NE)	915	2	165900 41500
32	Location: Locat Authority: Enviro Pollutant: Crude Incident Date: Inade Incident Reference: 62016 Catchment Area: Red F Receiving Water: Cause of Incident: Overf Incident Severity: Categ	r Company Sewage: Storm Overflow ion Description Not Available comment Agency, South West Region e Sewage quate Design/Capacity July 1995 6147 River, Porthreath, & Perranwell Streams, Cornwall water Stream/River	A24SW (N)	990	2	165700 41700

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Prosecutions Relati	ing to Authorised Processes				
33	Location: Prosecution Text:  Prosecution Act: Hearing Date: Verdict: Fine: Costs:	Bolier Room At Former Hospital, CAMBORNE, Cornwall, . Ends Report 298 (November 1999) (Case 1 Of 2), Offences Committed During An Asbestos Removal Operation. Not Supplied 15th October 1999 Guilty 40000 20000	A7NW (W)	956	2	164280 40287
	Positional Accuracy:	Manually positioned within the geographical locality				
33	Location: Prosecution Text: Prosecution Act: Hearing Date: Verdict: Fine: Costs:	Ing to Authorised Processes  Bolier Room At Former Hospital, CAMBORNE, Cornwall, . Ends Report 298 (November 1999) (Case 2 Of 2), Failing To Provide An Adequate Safe Working Plan During Asbestos Removal. Not Supplied 15th October 1999 Guilty 15000 10000	A7NW (W)	956	2	164280 40287
	-	Manually positioned within the geographical locality				
	River Quality Name: GQA Grade: Reach: Estimated Distance (km): Flow Rate: Flow Type: Year:	Red R River Quality A Above Brea Works-Above South Crofty Mine 1.9 Flow less than 0.31 cumecs River 2000	A14NE (E)	782	2	166146 40854
	River Quality					
	Name: GQA Grade: Reach: Estimated Distance (km): Flow Rate:	Red R River Quality B Above South Crofty Mine-Roscroggan Br 1.7 Flow less than 0.31 cumecs	A14NE (E)	782	2	166146 40854
	Flow Type: Year:	River 2000				
34	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Mr M J Salt 15/49/026/G/202 102 Wheal Seaton Park, Camborne - Borehole B Environment Agency, South West Region Commercial/Industrial/Public Services: Drinking; Cooking; Sanitary; Washing; (Small Garden) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Wheal Seaton Park, Camborne 01 January 31 December 31st March 2004 Not Supplied Located by supplier to within 10m	A18NE (NE)	611	2	165600 41330
	Water Abstractions					
34	Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Mr L R Ibbotson 15/49/026/G/202 101 Wheal Seaton Park, Camborne - Borehole B Environment Agency, South West Region Commercial/Industrial/Public Services: Drinking; Cooking; Sanitary; Washing; (Small Garden) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Wheal Seaton Park, Camborne 01 January 31 December 7th March 2001 Not Supplied Located by supplier to within 10m	A18NE (NE)	611	2	165600 41330

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions					
34	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:	Mr L R Ibbotson 15/49/026/G/202 100 Wheal Seaton Park, Camborne - Borehole B Environment Agency, South West Region Holiday Sites; Camp Sites And Tourist Attractions: General Use (Medium Loss) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied Wheal Seaton Park, Camborne 01 January 31 December 23rd October 1998 Not Supplied	A18NE (NE)	611	2	165600 41330
	Positional Accuracy:	Located by supplier to within 10m				
35	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Mr M J Salt 15/49/026/G/202 102 Wheal Seaton Park, Camborne - Borehole A Environment Agency, South West Region Commercial/Industrial/Public Services: Drinking; Cooking; Sanitary; Washing; (Small Garden) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Wheal Seaton Park, Camborne 01 January 31 December 31st March 2004 Not Supplied Located by supplier to within 10m	A18NE (N)	673	2	165540 41420
	Water Abstractions					
35	_	Mr L R Ibbotson 15/49/026/G/202 101 Wheal Seaton Park, Camborne - Borehole A Environment Agency, South West Region Commercial/Industrial/Public Services: Drinking; Cooking; Sanitary; Washing; (Small Garden) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Wheal Seaton Park, Camborne 01 January 31 December 7th March 2001 Not Supplied Located by supplier to within 10m	A18NE (N)	673	2	165540 41420
	Water Abstractions		446515	070		105510
35	Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Mr L R Ibbotson 15/49/026/G/202 100 Wheal Seaton Park, Camborne - Borehole A Environment Agency, South West Region Holiday Sites; Camp Sites And Tourist Attractions: General Use (Medium Loss) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Wheal Seaton Park, Camborne 01 January 31 December 23rd October 1998 Not Supplied Located by supplier to within 10m	A18NE (N)	673	2	165540 41420

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions Operator:	South Crofty Limited	A15NW	1103	2	166447
	Licence Number:	Sw/049/0026/005	(E)			40969
	Permit Version: Location:	2 New Cooks Kitchen Shaft				
	Authority:	Environment Agency, South West Region				
	Abstraction: Abstraction Type:	Extractive: Transfer Between Sources Water may be abstracted from a single point				
	Source:	Groundwater				
	Daily Rate (m3): Yearly Rate (m3):	Not Supplied Not Supplied				
	Details: Authorised Start:	South Crofty Tin Mine, Pool 01 April				
	Authorised Start. Authorised End:	31 March				
	Permit Start Date:	23rd September 2020				
	Permit End Date: Positional Accuracy:	Not Supplied Located by supplier to within 10m				
	Water Abstractions					
	Operator: Licence Number:	Western United Mines Limited Sw/049/0026/005	A15NW (E)	1103	2	166447 40969
	Permit Version:	1	(=)			40969
	Location: Authority:	New Cooks Kitchen Shaft Environment Agency, South West Region				
	Abstraction:	Extractive: Transfer Between Sources				
	Abstraction Type: Source:	Water may be abstracted from a single point Groundwater				
	Daily Rate (m3):	Not Supplied				
	Yearly Rate (m3): Details:	Not Supplied South Crofty Tin Mine, Pool				
	Authorised Start:	01 April				
	Authorised End: Permit Start Date:	31 March 20th January 2020				
	Permit End Date:	Not Supplied				
	-	Located by supplier to within 10m				
	Water Abstractions Operator:	Environment Agency	A22SE	1212	2	164900
	Licence Number:	15/49/026/S/067	(N)	1212	2	41910
	Permit Version:	101				
	Location: Authority:	Inland Water Known As The Red River Environment Agency, South West Region				
	Abstraction:	Environmental: Pollution Remediation				
	Abstraction Type: Source:	Water may be abstracted from a single point Surface				
	Daily Rate (m3): Yearly Rate (m3):	Not Supplied Not Supplied				
	Details:	Roscroggan Mill, Camborne				
	Authorised Start:	01 January				
	Authorised End: Permit Start Date:	31 December 30th August 2005				
	Permit End Date:	Not Supplied Located by supplier to within 10m				
	Water Abstractions	,				
	Operator:	Environment Agency	A22SE	1212	2	164840
	Licence Number: Permit Version:	15/49/026/S/068 101	(N)			41890
	Location:	Inland Water Known As Dolcoath Adit Stream				
	Authority: Abstraction:	Environment Agency, South West Region Environmental: Pollution Remediation				
	Abstraction Type:	Water may be abstracted from a single point				
	Source: Daily Rate (m3):	Surface Not Supplied				
	Yearly Rate (m3):	Not Supplied				
	Details: Authorised Start:	Roscroggan Mill, Camborne 01 January				
	Authorised End:	31 December				
	Permit Start Date: Permit End Date:	30th August 2005 Not Supplied				
		Located by supplier to within 10m				



Map ID		Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	DAIRY CREST LIMITED 1549026G186 Not Supplied Treswithian Creamery, CAMBORNE Environment Agency, South West Region Industrial Processing (Food And Drink) Not Supplied Borehole 1000.00 176323.00 2 Boreholes Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 100m		A11SW (W)	1593	2	163605 40595
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	DAIRY CREST LIMITED 1549026G055 Not Supplied Location Description Not Available Environment Agency, South West Region Industrial Processing (Food And Drink) Not Supplied Borehole 400.00 146923.00 Depth 62M Not Supplied Located by supplier to within 100m		(W)	1597	2	163600 40600
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	DAIRY CREST LIMITED 1549026G186 Not Supplied Treswithian Creamery, CAMBORNE Environment Agency, South West Region Industrial Cooling (Food And Drink) Not Supplied Borehole 600.00 29400.00 2 Boreholes Not Supplied Located by supplier to within 100m		(W)	1598	2	163600 40595
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	MEDWAY TIN CO LTD 1549026S010 Not Supplied Brea Plant, Brea, CAMBORNE, Cornwall Environment Agency, South West Region Industrial Processing (Quarrying) Not Supplied River 136.40 47727.00 Red River Not Supplied Located by supplier to within 100m	, TR14 9AT	A5NE (SE)	1716	2	166700 39500

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	MEDWAY TIN CO LTD 1549026S010 Not Supplied Brea Plant, Brea, CAMBORNE, Cornwall Environment Agency, South West Region Industrial Processing (Quarrying) Not Supplied River 250.00 89227.00 Red River Not Supplied Located by supplier to within 100m	A5NE (SE)	1720	2	166700 39495
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	MEDWAY TIN CO LTD 1549026S010 Not Supplied Brea Plant, Brea, CAMBORNE, Cornwall Environment Agency, South West Region Industrial Processing (Quarrying) Not Supplied River 14.80 4546.00 Red River Not Supplied Located by supplier to within 100m	A5NE (SE)	1723	2	166705 39495
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	SOUTH CROFTY TIN LTD 1549026S046 Not Supplied Prems - South Crofty Ltd, Condurrow &, 2 Other Properties, CAMBORNE Environment Agency, South West Region Industrial Processing ( Miscellaneous) Not Supplied River 263.60 59091.00 Laundry Etc; Bolenowe Water Not Supplied Located by supplier to within 100m	A5NE (SE)	1854	2	166800 39405
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	SOUTH CROFTY TIN LTD 1549026S046 Not Supplied Prems - South Crofty Ltd, Condurrow &, 2 Other Properties, CAMBORNE Environment Agency, South West Region Industrial Processing (Quarrying) Not Supplied River 5209.10 1923818.00 Laundry Etc; Bolenowe Water Not Supplied Located by supplier to within 100m	A5NE (SE)	1857	2	166800 39400

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	SOUTH CROFTY TIN LTD 1549026S046 Not Supplied Prems - South Crofty Ltd, Condurrow &, 2 Other Properties, CAMBORNE Environment Agency, South West Region Industrial Processing ( Miscellaneous) Not Supplied River 263.60 43182.00 Laundry Etc; Bolenowe Water Not Supplied Located by supplier to within 100m	A5NE (SE)	1858	2	166805 39405
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	SOUTH CROFTY TIN LTD 1549026S046 Not Supplied Prems - South Crofty Ltd, Condurrow &, 2 Other Properties, CAMBORNE Environment Agency, South West Region Industrial Processing (Quarrying) Not Supplied River 5209.10 775000.00 Laundry Etc; Bolenowe Water Not Supplied Located by supplier to within 100m	A5NE (SE)	1860	2	166800 39395
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	SOUTH CROFTY TIN LTD 1549026S046 Not Supplied Prems - South Crofty Ltd, Condurrow &, 2 Other Properties, CAMBORNE Environment Agency, South West Region Industrial Processing ( Miscellaneous) Not Supplied River 136.40 27273.00 Laundry Etc; Bolenowe Water Not Supplied Located by supplier to within 100m	A5NE (SE)	1861	2	166805 39400
	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:	SOUTH CROFTY TIN LTD 1549026S046 Not Supplied Prems - South Crofty Ltd, Condurrow &, 2 Other Properties, CAMBORNE Environment Agency, South West Region Industrial Processing (Quarrying) Not Supplied River 5209.10 759091.00 Laundry Etc; Bolenowe Water Not Supplied Located by supplier to within 100m	A5NE (SE)	1864	2	166805 39395

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions Operator:	Mr B L Mitchell	(N)	1938	2	166000
	Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date:	15/49/026/G/076 100 Park Farm, Camborne - Well A Environment Agency, South West Region General Farming And Domestic Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Park Farm, Park Bottom, Redruth. 01 January 31 December 31st July 1987				42600
	Permit End Date: Positional Accuracy:	Not Supplied Located by supplier to within 100m				
	Groundwater Vulne Combined Classification: Combined Vulnerability:	rability Map Secondary Bedrock Aquifer - High Vulnerability High	A13NW (N)	0	4	165278 40639
	Combined Aquifer: Pollutant Speed: Bedrock Flow: Dilution: Baseflow Index: Superficial Patchiness: Superficial Thickness: Superficial Recharge:	Productive Bedrock Aquifer, No Superficial Aquifer Intermediate Well Connected Fractures >550 mm/year >70% <90% <3m No Data				
	Groundwater Vulne	rability - Soluble Rock Risk				
	Bedrock Aquifer De	signations Secondary Aquifer - A	A13NW (N)	0	4	165278 40639
	Superficial Aquifer No Data Available	Designations				
	Extreme Flooding for None	rom Rivers or Sea without Defences				
	Flooding from Rive None	rs or Sea without Defences				
	Areas Benefiting fro	om Flood Defences				
	Flood Water Storag	e Areas				
	Flood Defences None					
36	Watercourse Form: Watercourse Length Watercourse Level: Permanent: Watercourse Name: Catchment Name: Primacy:	Inland river : 261.2 On ground surface True Not Supplied	A14SW (E)	491	5	165863 40529
37	OS Water Network I Watercourse Form: Watercourse Length Watercourse Level: Permanent: Watercourse Name: Catchment Name: Primacy:	Inland river : 22.4 On ground surface True Not Supplied	A17SE (NW)	629	5	164774 41200



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
38	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 42.5 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A17SE (NW)	651	5	164762 41219
	OS Water Network Lines				
39	Watercourse Form: Inland river Watercourse Length: 95.4 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A8SE (S)	685	5	165409 39823
40	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 471.5 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A8SE (S)	685	5	165409 39823
41	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 126.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A17SE (NW)	693	5	164741 41256
42	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 44.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A8SE (S)	725	5	165332 39768
43	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 10.0 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A8SE (S)	748	5	165297 39740
44	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 98.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A8SW (S)	754	5	165289 39734
45	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 189.3 Watercourse Level: Underground Permanent: True Watercourse Name: Red River Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A14NE (E)	763	5	166089 40962
46	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 42.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Red River Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A14NE (E)	763	5	166089 40962



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
47	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 19.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Red River Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A14NE (E)	764	5	166107 40919
48	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 56.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Primacy: 1	A14NE (E)	764	5	166106 40923
49	OS Water Network Lines  Watercourse Form: Inland river  Watercourse Length: 51.4  Watercourse Level: On ground surface  Permanent: True  Watercourse Name: Red River  Catchment Name: Hayle, Red River and Northern Streams  Primacy: 1	A14NE (E)	768	5	166115 40905
50	OS Water Network Lines  Watercourse Form: Inland river  Watercourse Length: 66.6  Watercourse Level: Underground  Permanent: False  Watercourse Name: Not Supplied  Catchment Name: Hayle, Red River and Northern Streams  Primacy: 1	A14NE (E)	768	5	166115 40905
51	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 8.8  Watercourse Level: Underground Permanent: True Watercourse Name: Red River Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A14NE (E)	786	5	166147 40865
52	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 490.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Red River Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A14NE (E)	789	5	166152 40858
53	OS Water Network Lines  Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Red River Catchment Name: Primacy: 1	A19SE (NE)	804	5	166052 41147
54	OS Water Network Lines  Watercourse Form: Inland river Watercourse Level: Vanderground Permanent: True Watercourse Name: Catchment Name: Primacy: 1  OS Water Network Lines Inland river Tve Underground True True Not Supplied Hayle, Red River and Northern Streams 1	A8SW (S)	806	5	165206 39681
55	OS Water Network Lines  Watercourse Form: Lake Watercourse Length: 37.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Primacy: 1	A19SE (NE)	816	5	166025 41218



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
56	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 307.5 Watercourse Level: Not Supplied Permanent: True Watercourse Name: Not Supplied Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A17NE (NW)	818	5	164644 41337
57	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 1.5 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Primacy: 1	A14NE (E)	821	5	166159 40943
58	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 6.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Vatercourse Name: Catchment Name: Primacy: 1	A14NE (E)	822	5	166160 40943
59	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 40.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Red River Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A19SE (NE)	825	5	166035 41218
60	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 3.7  Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A14NE (E)	828	5	166166 40943
61	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 3.8  Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A14NE (E)	828	5	166166 40943
62	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 135.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A14NE (E)	829	5	166180 40905
63	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 23.8  Watercourse Level: Underground True Watercourse Name: Not Supplied Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A14NE (E)	831	5	166170 40942
64	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 14.9 Watercourse Level: Underground Permanent: True Watercourse Name: Red River Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A19SE (NE)	840	5	166027 41258



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
65	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 45.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Red River Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A19SE (NE)	846	5	166024 41272
	OS Water Network Lines				
66	Watercourse Form: Inland river Watercourse Length: 8.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A14NE (E)	854	5	166194 40943
67	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 32.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A8SW (S)	857	5	165151 39633
68	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 162.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Red River Catchment Name: Hayle, Red River and Northern Streams Primacy: 2	A19NE (NE)	860	5	166008 41317
69	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 47.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A14NE (E)	861	5	166200 40948
70	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 22.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A14NE (E)	861	5	166200 40948
71	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 156.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Red River Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A19NE (NE)	862	5	166012 41315
72	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 5.1 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A14NE (E)	875	5	166207 40969
73	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 28.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A19SE (E)	878	5	166209 40974



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
74	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 2.7 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A3NW (S)	882	5	165127 39611
	OS Water Network Lines				
75	Watercourse Form: Inland river Watercourse Length: 9.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A3NW (S)	884	5	165125 39609
76	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 71.2  Watercourse Level: On ground surface True Watercourse Name: Not Supplied Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A14NE (E)	888	5	166248 40885
77	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 106.1 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A3NW (S)	890	5	165118 39604
78	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 13.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A19SE (E)	904	5	166236 40974
79	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 185.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Red River Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A19NW (NE)	915	5	165952 41456
80	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 4.7 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A19SE (E)	917	5	166247 40983
81	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 28.1  Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A19SE (E)	921	5	166250 40986
82	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 123.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Red River Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A19NW (NE)	922	5	165812 41569



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
83	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 28.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A9SW (SE)	938	5	165879 39795
84	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 726.9 Watercourse Level: Not Supplied Permanent: True Watercourse Name: Not Supplied Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A9SW (SE)	938	5	165879 39795
85	Water Network Lines  Watercourse Form: Inland river Watercourse Length: 119.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Red River Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A14SE (E)	945	5	166303 40416
86	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 258.2 Watercourse Level: Not Supplied Permanent: True Watercourse Name: Not Supplied Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A14SE (E)	945	5	166303 40416
87	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 807.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Red River Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A24SW (NE)	975	5	165739 41667
88	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 90.5 Watercourse Level: Underground True Watercourse Name: Not Supplied Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A3NW (S)	975	5	165040 39531
89	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 18.5 Watercourse Level: On ground surface True Watercourse Name: Not Supplied Catchment Name: Primacy: 1	A11NE (W)	980	5	164217 40829
90	OS Water Network Lines  Watercourse Form: Inland river Watercourse Length: 96.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Hayle, Red River and Northern Streams Primacy: 1	A11NE (W)	991	5	164208 40844

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Map ID		Details		Estimated Distance From Site	Contact	NGR
91	BGS Recorded Landfill Sites Site Name: Tolgerrick Quarry			767	-	165900
	Location: Authority: Ground Water: Surface Water: Geology: Positional Accuracy: Boundary Accuracy:		(NE)			41300
	Historical Landfill S	Historical Landfill Sites				
92	Licence Holder: Location: Name: Operator Location: Boundary Accuracy: Provider Reference: First Input Date: Last Input Date: Specified Waste Type: EA Waste Ref: Regis Ref: WRC Ref: BGS Ref: Other Ref:		A18SE (N)	398	2	165398 41172
	Historical Landfill S	iites				
93	Licence Holder: Location: Name: Operator Location: Boundary Accuracy: Provider Reference: First Input Date: Last Input Date: Specified Waste Type: EA Waste Ref:	EAHLD30129 Not Supplied Not Supplied Not Supplied 0	A18SW (N)	423	2	165208 41181
	Regis Ref: WRC Ref: BGS Ref: Other Ref:	Not Supplied Not Supplied Not Supplied CON/E/KER 002, 2/101				
	Historical Landfill S					
94	Licence Holder: Location: Name: Operator Location: Boundary Accuracy: Provider Reference: First Input Date: Last Input Date: Specified Waste Type: EA Waste Ref: Regis Ref: WRC Ref: BGS Ref: Other Ref:	EAHLD08253 31st December 1960 22nd January 1997 Deposited Waste included Inert, Industrial, Commercial, Household and Special Waste, and Liquid Sludge 0 Not Supplied 0800/0322 Not Supplied I/G/33, WM9/5/2/19	A19SW (NE)	609	2	165788 41188
95	Historical Landfill Sites		A440F	660	2	166044
30	Licence Holder: Location: Name: Operator Location: Boundary Accuracy: Provider Reference: First Input Date: Last Input Date: Specified Waste Type: EA Waste Ref: Regis Ref: WRC Ref: BGS Ref: Other Ref:		A14SE (E)	000	2	166041 40554





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
96	Location: C Name: Ti Operator Location: N Boundary Accuracy: A Provider Reference: E First Input Date: Last Input Date: N Specified Waste N Type: EA Waste Ref: 0 Regis Ref: N WRC Ref: N BGS Ref: N	ot Supplied amborne, Cornwall ruck Stop, Tolvaddon ot Supplied s Supplied AHLD30127 ot Supplied ot Supplied ot Supplied ot Supplied	A19NE (NE)	927	2	166035 41390
97	Licence Number: 20 Location: B Operator Name: N Operator Location: N Authority: E Site Category: M Licence Status: M Issued: 1 Last Modified: 55 Expires: N Suspended: N Revoked: N Surrendered: N IPPC Reference: N	gement Facilities (Locations) 0673 eta Works, Foundry Road, Camborne, Cornwall, TR14 7XB ims Group U K Ltd of Supplied nvironment Agency - South West Region, Devon and Cornwall Area letal Recycling Sites (Mixed) lodified 1th January 1996 th October 2016 ot Supplied	A8NE (S)	433	2	165356 40070
	-	errier District Council Has no landfill data to supply		0	6	165278 40639
		ill Coverage ornwall County Council Had landfill data but passed it to the relevant environment agency		0	7	165278 40639
98		·	A13NE (N)	46	-	165351 40823
99	Use: U	nd (Non-Water) W nknown Filled Ground (Pit, quarry etc) 991	A13NW (NW)	52	-	165151 40762
100		·	A13NE (NE)	87	-	165378 40855
101	Use: U	nd (Non-Water) W nknown Filled Ground (Pit, quarry etc) 991	A13SW (SW)	194	-	165029 40440
102			A13NE (NE)	198	-	165490 40905
103	Use: U	nd (Non-Water) W nknown Filled Ground (Pit, quarry etc) 991	A13NW (NW)	222	-	165071 40916
104			A13NE (E)	240	-	165613 40744
105			A18SE (N)	317	-	165374 41094





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
106	Potentially Infilled L Bearing Ref: Use: Date of Mapping:	and (Non-Water) SE Unknown Filled Ground (Pit, quarry etc) 1991	A13SE (SE)	345	-	165591 40322
107	Potentially Infilled L Bearing Ref: Use: Date of Mapping:	and (Non-Water) SE Unknown Filled Ground (Pit, quarry etc) 1991	A14SW (SE)	381	-	165708 40408
108	Potentially Infilled L Bearing Ref: Use: Date of Mapping:	.and (Non-Water) SE Unknown Filled Ground (Pit, quarry etc) 1991	A8NE (SE)	410	-	165490 40164
109	Potentially Infilled L Bearing Ref: Use: Date of Mapping:	and (Non-Water)  N Unknown Filled Ground (Pit, quarry etc) 1987	A18SW (N)	421	-	165226 41185
110	Potentially Infilled L Bearing Ref: Use: Date of Mapping:	and (Non-Water)  E Unknown Filled Ground (Pit, quarry etc) 1981	A14SW (E)	449	-	165792 40427
111	Potentially Infilled L Bearing Ref: Use: Date of Mapping:	and (Non-Water)  NW  Unknown Filled Ground (Pit, quarry etc) 1987	A18SW (NW)	463	-	164999 41150
112	Potentially Infilled L Bearing Ref: Use: Date of Mapping:	and (Non-Water)  NE Unknown Filled Ground (Pit, quarry etc) 1991	A19SW (NE)	510	-	165771 41048
113	Potentially Infilled L Bearing Ref: Use: Date of Mapping:	and (Non-Water) W Unknown Filled Ground (Pit, quarry etc) 1987	A12SE (W)	536	-	164665 40583
114	Potentially Infilled L Bearing Ref: Use: Date of Mapping:	and (Non-Water)  NW Unknown Filled Ground (Pit, quarry etc) 1987	A17SE (NW)	539	-	164724 40998
115	Potentially Infilled L Bearing Ref: Use: Date of Mapping:	and (Non-Water) S Unknown Filled Ground (Pit, quarry etc) 1981	A8NE (S)	565	-	165463 39962
116	Potentially Infilled L Bearing Ref: Use: Date of Mapping:	and (Non-Water)  N  Unknown Filled Ground (Pit, quarry etc) 1991	A18NE (N)	569	-	165290 41346
117	Potentially Infilled L Bearing Ref: Use: Date of Mapping:	and (Non-Water)  NE  Unknown Filled Ground (Pit, quarry etc) 1991	A19SW (NE)	615	-	165664 41299
118	Potentially Infilled L Bearing Ref: Use: Date of Mapping:	and (Non-Water) E Unknown Filled Ground (Pit, quarry etc) 1991	A14NE (E)	657	-	166002 40893
119	Potentially Infilled L Bearing Ref: Use: Date of Mapping:	and (Non-Water)  E Unknown Filled Ground (Pit, quarry etc) 1991	A14NE (E)	728	-	166084 40874
120	Potentially Infilled L Bearing Ref: Use: Date of Mapping:	and (Non-Water) W Unknown Filled Ground (Pit, quarry etc) 1987	A12SW (W)	751	-	164472 40370
121	Potentially Infilled L Bearing Ref: Use: Date of Mapping:	and (Non-Water)  NW  Unknown Filled Ground (Pit, quarry etc) 1987	A17SE (NW)	792	-	164624 41282





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Potentially Infilled Lar	nd (Non-Water)				
122	Bearing Ref: NUse: U	IE Inknown Filled Ground (Pit, quarry etc) 991	A19SE (NE)	805	-	166022 41202
123	Use: L	n <b>d (Non-Water)</b> 5E Inknown Filled Ground (Pit, quarry etc) 991	A9NE (SE)	838	-	166025 40062
124	Use:	nd (Non-Water) IW Jnknown Filled Ground (Pit, quarry etc) 987	A17SW (NW)	883	-	164494 41272
125			A3NE (S)	897	-	165369 39599
126		,	A3NE (S)	903	-	165345 39590
127	Use:	nd (Non-Water) SE Inknown Filled Ground (Pit, quarry etc) 981	A9SE (SE)	909	-	166014 39944
128	Use:	nd (Non-Water) IE Inknown Filled Ground (Pit, quarry etc) 991	A19SE (NE)	940	-	166235 41081
129		,	A15SW (E)	961	-	166348 40606
130			A23SE (N)	977	-	165558 41730
131		nd (Water) Jnknown Filled Ground (Pond, marsh, river, stream, dock etc) 963	A18SW (NW)	314	-	165012 40987
132		nd (Water) Inknown Filled Ground (Pond, marsh, river, stream, dock etc) 963	A12NE (W)	331	-	164863 40694
133	Date of Mapping: 1	Jnknown Filled Ground (Pond, marsh, river, stream, dock etc) 963	A12NE (NW)	332	-	164927 40932
134	Date of Mapping: 1	Jnknown Filled Ground (Pond, marsh, river, stream, dock etc) 963	A12SE (W)	340	-	164866 40524
135	Date of Mapping: 1	Jnknown Filled Ground (Pond, marsh, river, stream, dock etc) 963	A8NE (S)	447	-	165327 40048
136	Date of Mapping: 1	Jnknown Filled Ground (Pond, marsh, river, stream, dock etc) 888	A14SW (SE)	471	-	165766 40329
137		nd (Water) Inknown Filled Ground (Pond, marsh, river, stream, dock etc) 938	A14SW (SE)	474	-	165768 40325
138	Date of Mapping: 1	Jnknown Filled Ground (Pond, marsh, river, stream, dock etc) 938	A12NW (W)	604	-	164593 40805
139		n <b>d (Water)</b> Inknown Filled Ground (Pond, marsh, river, stream, dock etc) 963	A8SE (S)	670	-	165382 39832





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
140	Potentially Infilled L Use: Date of Mapping:	and (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1963	A8SW (S)	783	-	165037 39729
141	Potentially Infilled L Use: Date of Mapping:	and (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1938	A8SE (S)	784	-	165436 39728
142	Potentially Infilled L Use: Date of Mapping:	and (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1938	A9SW (SE)	819	-	165718 39823
143	Potentially Infilled L Use: Date of Mapping:	and (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1963	A8SE (S)	833	-	165624 39749
144	Potentially Infilled L Use: Date of Mapping:	and (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1888	A9NE (SE)	835	-	166092 40165
145	Potentially Infilled L Use: Date of Mapping:	and (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1938	A9SW (SE)	838	-	165721 39802
146	Potentially Infilled L Use: Date of Mapping:	and (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1963	A9NE (SE)	929	-	166208 40181
147	Potentially Infilled L Use: Date of Mapping:	and (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1963	A19NW (NE)	936	-	165787 41599
148	Potentially Infilled L Use: Date of Mapping:	and (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1963	A19NW (NE)	974	-	165797 41637
149	Potentially Infilled L Use: Date of Mapping:	and (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1963	A7SW (SW)	975	-	164507 39830
150	Potentially Infilled L Use: Date of Mapping:	and (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1963	A3NW (S)	979	-	165146 39511
151	Potentially Infilled L Use: Date of Mapping:	and (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1908	A7NW (SW)	994	-	164346 40019
152	Licence Holder: Licence Reference: Site Location: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Licence Status: Dated: Preceded By Licence: Superseded By Licence:	reatment or Disposal Sites  T C Fraser (Metals) Ltd WM/2/ 9/ 18  Beta Works, Foundry Road, CAMBORNE, Cornwall, TR14 7XB As Site Address Environment Agency - South West Region, Cornwall Area Scrapyard Very Small (Less than 10,000 tonnes per year) No known restriction on source of waste  Operational as far as is knownOperational 11th January 1996 Not Given  Manually positioned to the road within the address or location Not Supplied Max.Waste Permitted By Licence Scrap Metal As In S.M.Dealers Act "64 Waste Prev.Part Vehicle/Mech'L Plant Waste N.O.S.	A8NE (S)	531	2	165450 40000





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS 1:625,000 Solid	d Geology				
	Description:	Upper Devonian Rocks (Undifferentiated)	A13NW (N)	0	1	165278 40639
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment >120 mg/kg	A13SW (S)	0	1	165278 40500
	Cadmium Concentration: Chromium	<1.8 mg/kg 90 - 120 mg/kg				
	Concentration: Lead Concentration: Nickel Concentration:					
	BGS Estimated Soil	Chamistry				
	Source: Soil Sample Type: Arsenic	British Geological Survey, National Geoscience Information Service Sediment >120 mg/kg	A13NW (N)	0	1	165278 40639
	Concentration: Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration: Lead Concentration:	90 - 120 mg/kg 100 - 200 mg/kg				
	Nickel Concentration:	15 - 30 mg/kg				
	BGS Estimated Soil					
	Source: Soil Sample Type: Arsenic	British Geological Survey, National Geoscience Information Service Sediment 25 - 35 mg/kg	A13NW (NW)	0	1	165228 40713
	Concentration: Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration:	60 - 90 mg/kg				
	Lead Concentration: Nickel Concentration:	100 - 200 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic	British Geological Survey, National Geoscience Information Service Sediment >120 mg/kg	A13SE (SE)	71	1	165374 40500
	Concentration: Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration:	60 - 90 mg/kg				
	Lead Concentration: Nickel Concentration:	15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic	British Geological Survey, National Geoscience Information Service Sediment >120 mg/kg	A13SE (SE)	72	1	165376 40502
	Concentration: Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration: Lead Concentration:	60 - 90 mg/kg				
	Nickel Concentration:	100 - 200 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic	British Geological Survey, National Geoscience Information Service Sediment >120 mg/kg	A13SE (SE)	102	1	165425 40500
	Concentration: Cadmium	<1.8 mg/kg				
	Concentration: Chromium Concentration:	90 - 120 mg/kg				
	Lead Concentration: Nickel Concentration:	100 - 200 mg/kg 15 - 30 mg/kg				

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic	British Geological Survey, National Geoscience Information Service Sediment >120 mg/kg	A13SE (E)	127	1	165500 40589
	Concentration: Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration:	60 - 90 mg/kg				
	Lead Concentration: Nickel Concentration:	<100 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type:	British Geological Survey, National Geoscience Information Service Sediment	A13SW (SW)	134	1	165064 40495
	Arsenic Concentration:	25 - 35 mg/kg	(6.1.)			
	Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration:	60 - 90 mg/kg				
	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 >120 mg/kg	A13SW (SW)	135	1	165089 40450
	Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration:	60 - 90 mg/kg				
	Lead Concentration: Nickel Concentration:	<100 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic	British Geological Survey, National Geoscience Information Service Sediment 25 - 35 mg/kg	A13NE (NE)	193	1	165500 40882
	Concentration: Cadmium	<1.8 mg/kg				
	Concentration: Chromium Concentration:	60 - 90 mg/kg				
	Lead Concentration: Nickel	<100 mg/kg 15 - 30 mg/kg				
	Concentration:					
	Source: Soil Sample Type: Arsenic	British Geological Survey, National Geoscience Information Service Sediment 25 - 35 mg/kg	A13SW (SW)	217	1	165000 40454
	Concentration: Cadmium	<1.8 mg/kg				
	Concentration: Chromium	60 - 90 mg/kg				
	Concentration: Lead Concentration: Nickel	100 - 200 mg/kg 15 - 30 mg/kg				
	Concentration:					
	BGS Estimated Soil Source: Soil Sample Type:	Chemistry  British Geological Survey, National Geoscience Information Service Sediment	A14NW (NE)	375	1	165671 40949
	Arsenic Concentration:	>120 mg/kg	(INE)			+0348
	Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration:	60 - 90 mg/kg				
	Lead Concentration: Nickel Concentration:	<100 mg/kg 15 - 30 mg/kg				



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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment >120 mg/kg	A18SE (N)	506	1	165500 41258
	Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration: Lead Concentration:					
	Nickel Concentration:	15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic	British Geological Survey, National Geoscience Information Service Sediment 25 - 35 mg/kg	A8NE (S)	519	1	165469 40022
	Concentration: Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration:	60 - 90 mg/kg				
	Lead Concentration: Nickel Concentration:	15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic	British Geological Survey, National Geoscience Information Service Sediment 25 - 35 mg/kg	A12SW (W)	648	1	164550 40623
	Concentration: Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration: Lead Concentration:	60 - 90 mg/kg 100 - 200 mg/kg				
	Nickel Concentration:	15 - 30 mg/kg				
	<b>BGS Estimated Soil</b>	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment >120 mg/kg	A12NW (W)	692	1	164500 40642
	Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration: Lead Concentration:	90 - 120 mg/kg 200 - 300 mg/kg				
	Nickel Concentration:	15 - 30 mg/kg				
	<b>BGS Estimated Soil</b>	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment 25 - 35 mg/kg	A12NW (W)	697	1	164500 40639
	Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration: Lead Concentration:	60 - 90 mg/kg 200 - 300 mg/kg				
	Nickel Concentration:	15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic	British Geological Survey, National Geoscience Information Service Sediment >120 mg/kg	A12SW (W)	708	1	164500 40480
	Concentration: Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration:	90 - 120 mg/kg				
	Lead Concentration: Nickel Concentration:	200 - 300 mg/kg 15 - 30 mg/kg				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment >120 mg/kg	A9NW (SE)	718	1	165836 40039
	Cadmium Concentration:	<1.8 mg/kg				
	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 >120 mg/kg	A18NW (N)	721	1	165278 41500
	Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration:	90 - 120 mg/kg				
	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 60 - 120 mg/kg	A9NW (SE)	723	1	165794 40000
	Concentration: Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration:	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:	British Geological Survey, National Geoscience Information Service Sediment >120 mg/kg	A18NE (N)	740	1	165500 41500
	Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration:	90 - 120 mg/kg				
	Lead Concentration: Nickel Concentration:	100 - 200 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment >120 mg/kg	A17SW (NW)	743	1	164500 41000
	Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration:	90 - 120 mg/kg				
	Lead Concentration: Nickel Concentration:	300 - 600 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic	British Geological Survey, National Geoscience Information Service Sediment >120 mg/kg	A9NW (SE)	750	1	165830 39992
	Concentration: Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration:	90 - 120 mg/kg				
	Lead Concentration: Nickel	<100 mg/kg 15 - 30 mg/kg				
	Concentration:					



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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment 45 - 60 mg/kg	A9SW (SE)	773	1	165811 39951
	Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration: Lead Concentration:	40 - 60 mg/kg <100 mg/kg				
	Nickel Concentration:	15 - 30 mg/kg				
	<b>BGS Estimated Soil</b>	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment >120 mg/kg	A12SW (W)	789	1	164414 40544
	Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration: Lead Concentration:	90 - 120 mg/kg 200 - 300 mg/kg				
	Nickel Concentration:	15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic	British Geological Survey, National Geoscience Information Service Sediment >120 mg/kg	A12SW (W)	798	1	164399 40626
	Concentration: Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration:	60 - 90 mg/kg				
	Lead Concentration: Nickel Concentration:	200 - 300 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic	British Geological Survey, National Geoscience Information Service Sediment 25 - 35 mg/kg	A7SE (SW)	800	1	164665 39918
	Concentration: Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration:	60 - 90 mg/kg				
	Lead Concentration: Nickel Concentration:	100 - 200 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment >120 mg/kg	A19SE (NE)	810	1	166120 41010
	Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration: Lead Concentration:	90 - 120 mg/kg <100 mg/kg				
	Nickel Concentration:	15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type:	British Geological Survey, National Geoscience Information Service Sediment	A19SE (NE)	828	1	166040 41216
	Arsenic Concentration: Cadmium	25 - 35 mg/kg <1.8 mg/kg				
	Concentration: Chromium	60 - 90 mg/kg				
	Concentration: Lead Concentration: Nickel	<100 mg/kg 15 - 30 mg/kg				
	Concentration:					



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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment >120 mg/kg	A14NE (E)	850	1	166200 40912
	Cadmium Concentration: Chromium	<1.8 mg/kg 60 - 90 mg/kg				
	Concentration: Lead Concentration: Nickel Concentration:					
		Observistes				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment 25 - 35 mg/kg	A7NW (SW)	859	1	164500 40027
	Cadmium Concentration: Chromium	<1.8 mg/kg 60 - 90 mg/kg				
	Concentration: Lead Concentration: Nickel Concentration:	200 - 300 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment >120 mg/kg	A17NW (NW)	862	1	164578 41336
	Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration: Lead Concentration:					
	Nickel Concentration:	15 - 30 mg/kg				
	BGS Estimated Soil				_	
	Source: Soil Sample Type: Arsenic	British Geological Survey, National Geoscience Information Service Sediment >120 mg/kg	A9NE (SE)	870	1	166171 40241
	Concentration: Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration: Lead Concentration:					
	Nickel Concentration:	15 - 30 mg/kg				
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment >120 mg/kg	A19NW (NE)	902	1	165879 41500
	Cadmium Concentration: Chromium	<1.8 mg/kg 60 - 90 mg/kg				
	Concentration: Lead Concentration: Nickel Concentration:					
	Source: Soil Sample Type: Arsenic	Chemistry British Geological Survey, National Geoscience Information Service Sediment >120 mg/kg	A12SW (W)	919	1	164284 40548
	Concentration: Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration: Lead Concentration:	90 - 120 mg/kg 200 - 300 mg/kg				
	Nickel Concentration:	15 - 30 mg/kg				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic	British Geological Survey, National Geoscience Information Service Sediment >120 mg/kg	A19NE (NE)	923	1	165991 41430
	Concentration: Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration:	90 - 120 mg/kg				
	Lead Concentration: Nickel Concentration:	<100 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type:	British Geological Survey, National Geoscience Information Service Sediment	A17NW (NW)	934	1	164500 41358
	Arsenic Concentration:	>120 mg/kg				
	Cadmium Concentration: Chromium	<1.8 mg/kg 60 - 90 mg/kg				
	Concentration: Lead Concentration:	300 - 600 mg/kg				
	Nickel Concentration:	15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic	British Geological Survey, National Geoscience Information Service Sediment >120 mg/kg	A19NW (NE)	953	1	165960 41500
	Concentration: Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration:	90 - 120 mg/kg				
	Lead Concentration: Nickel Concentration:	100 - 200 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic	British Geological Survey, National Geoscience Information Service Sediment 25 - 35 mg/kg	A19NW (NE)	955	1	165958 41504
	Concentration: Cadmium	<1.8 mg/kg				
	Concentration: Chromium Concentration:	60 - 90 mg/kg				
	Lead Concentration: Nickel Concentration:	100 - 200 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chomietry				
	Source: Soil Sample Type: Arsenic	British Geological Survey, National Geoscience Information Service Sediment >120 mg/kg	A17NW (NW)	958	1	164500 41393
	Concentration:	<1.8 mg/kg				
	Concentration: Chromium	90 - 120 mg/kg				
	Concentration: Lead Concentration: Nickel	300 - 600 mg/kg 15 - 30 mg/kg				
	Concentration:					
	BGS Estimated Soil	•	A 450141	004		400015
	Source: Soil Sample Type: Arsenic	British Geological Survey, National Geoscience Information Service Sediment 35 - 45 mg/kg	A15SW (E)	964	1	166310 40362
	Concentration: Cadmium	<1.8 mg/kg				
	Concentration: Chromium Concentration:	40 - 60 mg/kg				
	Lead Concentration: Nickel Concentration:	<100 mg/kg 15 - 30 mg/kg				





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 25 - 35 mg/kg	A3NE (S)	977	1	165394 39522
	Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel	<1.8 mg/kg 60 - 90 mg/kg <100 mg/kg 15 - 30 mg/kg				
	Concentration:	10 00 mg/ng				
	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 25 - 35 mg/kg <1.8 mg/kg 60 - 90 mg/kg	A3NE (S)	998	1	165601 39557
	BGS Recorded Mine	eral Sites				
153	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	South Roskear Mine Holyhock Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229604 Underground Ceased Unknown Operator Not Supplied Not Available South Roskear Main Lode Copper Located by supplier to within 10m	A13NW (N)	13	1	165238 40759
	BGS Recorded Mine	eral Sites				
153	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	South Roskear Mine Holyhock Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229604 Underground Ceased Unknown Operator Not Supplied Not Available South Roskear Main Lode Tin Located by supplier to within 10m	A13NW (N)	13	1	165238 40759
	BGS Recorded Mine					
154	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	South Roskear Mine Duncan'S Shaft Tuckingmill, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229603 Underground Ceased Unknown Operator Not Supplied Not Available South Roskear Main Lode Copper Located by supplier to within 10m	A13NE (N)	39	1	165331 40817
45.	BGS Recorded Mine		A 101/5	00	_	405004
154	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	South Roskear Mine Duncan'S Shaft Tuckingmill, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229603 Underground Ceased Unknown Operator Not Supplied Not Available South Roskear Main Lode Tin Located by supplier to within 10m	A13NE (N)	39	1	165331 40817



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
155	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Wheal Gerry, Gregory Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229605 Underground Ceased Unknown Operator Not Supplied Not Available South Roskear Main Lode Copper Located by supplier to within 10m	A13NW (W)	118	1	165077 40687
155	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Wheal Gerry, Gregory Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229605 Underground Ceased Unknown Operator Not Supplied Not Available South Roskear Main Lode Tin Located by supplier to within 10m	A13NW (W)	118	1	165077 40687
155	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Wheal Gerry, Wheal Gerry Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229606 Underground Ceased Unknown Operator Not Supplied Not Available South Roskear Main Lode Copper Located by supplier to within 10m	A13NW (W)	132	1	165063 40678
155	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Wheal Gerry, Wheal Gerry Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229606 Underground Ceased Unknown Operator Not Supplied Not Available South Roskear Main Lode Tin Located by supplier to within 10m	A13NW (W)	132	1	165063 40678
156	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	South Roskear Mine Hodge Shaft Tuckingmill, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229602 Underground Ceased Unknown Operator Not Supplied Not Available South Roskear Main Lode Copper Located by supplier to within 10m	A13NE (NE)	158	1	165447 40892
156	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	South Roskear Mine Hodge Shaft Tuckingmill, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229602 Underground Ceased Unknown Operator Not Supplied Not Available South Roskear Main Lode Tin Located by supplier to within 10m	A13NE (NE)	158	1	165447 40892





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Recorded Mine	eral Sites				
157	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:	Wheal Gerry, Western Whim Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229607 Underground Ceased Unknown Operator Not Supplied Not Available South Roskear Main Lode Tin Located by supplier to within 10m	A13NW (W)	190	1	165008 40647
	BGS Recorded Mine	eral Sites				
157	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Wheal Gerry, Western Whim Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229607 Underground Ceased Unknown Operator Not Supplied Not Available South Roskear Main Lode Copper Located by supplier to within 10m	A13NW (W)	190	1	165008 40647
	BGS Recorded Mine	eral Sites				
158	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	South Roskear Mine, Vivian'S Shaft Tuckingmill, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229601 Underground Ceased Unknown Operator Not Supplied Not Available South Roskear Main Lode Tin Located by supplier to within 10m	A13NE (NE)	268	1	165541 40952
	BGS Recorded Mine	eral Sites				
158	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	South Roskear Mine, Vivian'S Shaft Tuckingmill, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229601 Underground Ceased Unknown Operator Not Supplied Not Available South Roskear Main Lode Copper Located by supplier to within 10m	A13NE (NE)	268	1	165541 40952
	BGS Recorded Mine	eral Sites				
159	_	North Roskear Mine, Paul'S Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229631 Underground Ceased Unknown Operator Not Supplied Not Available Pearce'S Lode Tin Located by supplier to within 10m	A18SW (N)	292	1	165132 41018
	BGS Recorded Mine					
159	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	North Roskear Mine, Paul'S Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229631 Underground Ceased Unknown Operator Not Supplied Not Available Pearce'S Lode Copper Located by supplier to within 10m	A18SW (N)	292	1	165132 41018





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
160	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Paral Sites  North Roskear Mine, Pearce'S Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229630 Underground Ceased Unknown Operator Not Supplied Not Available Pearce'S Lode Tin Located by supplier to within 10m	A13NW (NW)	294	1	164977 40931
160	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Paral Sites  North Roskear Mine, Pearce'S Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229630 Underground Ceased Unknown Operator Not Supplied Not Available Pearce'S Lode Copper Located by supplier to within 10m	A13NW (NW)	294	1	164977 40931
161	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Paral Sites  North Roskear Mine, Willam Henry Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229632 Underground Ceased Unknown Operator Not Supplied Not Available Pearce'S Lode Tin Located by supplier to within 10m	A18SW (N)	308	1	165280 41081
161	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Paral Sites  North Roskear Mine, Willam Henry Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229632 Underground Ceased Unknown Operator Not Supplied Not Available Pearce'S Lode Copper Located by supplier to within 10m	A18SW (N)	308	1	165280 41081
162	BGS Recorded Mines Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	New Roskear Shaft Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229647 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A18SE (NE)	317	1	165583 40978
162	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Paral Sites  New Roskear Shaft Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229647 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A18SE (NE)	317	1	165583 40978





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Recorded Mine	eral Sites				
162	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:	South Roskear Mine, Taylor'S Shaft Tuckingmill, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229648 Underground Ceased Unknown Operator Not Supplied Not Available South Roskear Main Lode Tin Located by supplier to within 10m	A18SE (NE)	345	1	165607 40994
	BGS Recorded Mine	eral Sites				
162	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	South Roskear Mine, Taylor'S Shaft Tuckingmill, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229648 Underground Ceased Unknown Operator Not Supplied Not Available South Roskear Main Lode Copper Located by supplier to within 10m	A18SE (NE)	345	1	165607 40994
	BGS Recorded Mine	eral Sites				
162	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	South Roskear Mine, Pendarves Shaft Tuckingmill, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229600 Underground Ceased Unknown Operator Not Supplied Not Available South Roskear Main Lode Tin Located by supplier to within 10m	A19SW (NE)	363	1	165631 40992
	BGS Recorded Mine	eral Sites				
162	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	South Roskear Mine, Pendarves Shaft Tuckingmill, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229600 Underground Ceased Unknown Operator Not Supplied Not Available South Roskear Main Lode Copper Located by supplier to within 10m	A19SW (NE)	363	1	165631 40992
	BGS Recorded Mine	eral Sites				
163	_	North Roskear Mine, Blewet'S Shaft Lower Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229629 Underground Ceased Unknown Operator Not Supplied Not Available Pearce'S Lode Tin Located by supplier to within 10m	A12NE (NW)	400	1	164815 40865
400	BGS Recorded Mine					40.40
163	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	North Roskear Mine, Blewet'S Shaft Lower Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229629 Underground Ceased Unknown Operator Not Supplied Not Available Pearce'S Lode Copper Located by supplier to within 10m	A12NE (NW)	400	1	164815 40865





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
164	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Paral Sites  North Roskear Mine, New Doctor'S Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229634 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A18SE (N)	413	1	165470 41170
164	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Paral Sites  North Roskear Mine, New Doctor'S Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229634 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A18SE (N)	413	1	165470 41170
164	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Paral Sites  North Roskear Mine, Old Doctor'S Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229633 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A18SE (N)	445	1	165463 41205
164	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Paral Sites  North Roskear Mine, Old Doctor'S Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229633 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A18SE (N)	445	1	165463 41205
165	BGS Recorded Mines Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	North Roskear Mine Shaft Lower Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229628 Underground Ceased Unknown Operator Not Supplied Not Available Pearce'S Lode Copper Located by supplier to within 10m	A12NE (W)	453	1	164745 40806
165	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	North Roskear Mine Shaft Lower Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229628 Underground Ceased Unknown Operator Not Supplied Not Available Pearce'S Lode Tin Located by supplier to within 10m	A12NE (W)	453	1	164745 40806





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
166	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	West Wheal Seton Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229613 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A18SW (N)	464	1	165247 41234
166	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	West Wheal Seton Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229613 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A18SW (N)	464	1	165247 41234
166	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	West Wheal Seton Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229615 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A18SW (N)	490	1	165274 41264
166	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	West Wheal Seton Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229615 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A18SW (N)	490	1	165274 41264
167		West Wheal Seton Hidderley Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229611 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A18SW (NW)	467	1	165004 41158
167	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	West Wheal Seton Hidderley Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229611 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A18SW (NW)	467	1	165004 41158





			Quadrant			
Map ID		Details	Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Recorded Mine	eral Sites				
168	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	West Wheal Seton Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229614 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A18SW (N)	490	1	165249 41260
	BGS Recorded Mine	eral Sites				
168	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	West Wheal Seton Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229614 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A18SW (N)	490	1	165249 41260
	BGS Recorded Mine	eral Sites				
168	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	West Wheal Seton, Harvey'S Shaft Camborne, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 81887 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A18SW (N)	529	1	165221 41294
	BGS Recorded Mine	2 11				
168	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:	West Wheal Seton, Harvey'S Shaft Camborne, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 81887 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A18SW (N)	529	1	165221 41294
	BGS Recorded Mine	eral Sites				
168		West Wheal Seton Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229616 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A18SW (N)	533	1	165205 41295
168	BGS Recorded Mine Site Name:	eral Sites  West Wheal Seton Shaft	A18SW	533	1	165205
100	Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:	West Wheat Seton Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229616 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	(N)	999	1	41295





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
169	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Peral Sites  North Roskear Mine, Pressure Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229635 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A18SE (NE)	532	1	165570 41257
169	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	North Roskear Mine, Pressure Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229635 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A18SE (NE)	532	1	165570 41257
170	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Paral Sites  Dolcoath Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229699  Underground Ceased Unknown Operator Not Supplied Not Available Dolcoath Main Lode Tin Located by supplier to within 10m	A9NW (SE)	536	1	165694 40160
170	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Paral Sites  Dolcoath Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229699  Underground Ceased Unknown Operator Not Supplied Not Available Dolcoath Main Lode Copper Located by supplier to within 10m	A9NW (SE)	536	1	165694 40160
171	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	eral Sites Tuckingmill Camborne, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 81885 Opencast Ceased Unknown Operator Not Supplied Permian Unnamed Dyke, Permian Igneous and Metamorphic Rock Located by supplier to within 10m	A19SW (NE)	546	1	165805 41060
172	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Paral Sites  Dolcoath Mine, Wheal Killas Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229700 Underground Ceased Unknown Operator Not Supplied Not Available Dolcoath Main Lode Tin Located by supplier to within 10m	A8NE (SE)	550	1	165557 40039





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
172	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Peral Sites  Dolcoath Mine, Wheal Killas Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229700 Underground Ceased Unknown Operator Not Supplied Not Available Dolcoath Main Lode Copper Located by supplier to within 10m	A8NE (SE)	550	1	165557 40039
173	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	West Wheal Seton Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229617 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A18NW (N)	569	1	165286 41345
173	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	West Wheal Seton Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229617 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A18NW (N)	569	1	165286 41345
174	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Peral Sites  Dolcoath Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229698 Underground Ceased Unknown Operator Not Supplied Not Available Dolcoath Main Lode Tin Located by supplier to within 10m	A9NW (SE)	569	1	165842 40266
174	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Dolcoath Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229698 Underground Ceased Unknown Operator Not Supplied Not Available Dolcoath Main Lode Copper Located by supplier to within 10m	A9NW (SE)	569	1	165842 40266
175	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Stray Park Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229701 Underground Ceased Unknown Operator Not Supplied Not Available Dolcoath Main Lode Tin Located by supplier to within 10m	A8SE (S)	582	1	165398 39927





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
175	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Stray Park Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229701 Underground Ceased Unknown Operator Not Supplied Not Available Dolcoath Main Lode Copper Located by supplier to within 10m	A8SE (S)	582	1	165398 39927
176	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	New Wheal Seton Engine Shaft Lower Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229609 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A17SE (NW)	603	1	164668 41028
176	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Paral Sites  New Wheal Seton Engine Shaft Lower Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229609 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A17SE (NW)	603	1	164668 41028
177	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	eral Sites  Stray Park Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229702  Underground Ceased Unknown Operator Not Supplied Not Available Camborne Vean South Lode Copper Located by supplier to within 10m	A8SE (S)	612	1	165337 39882
177	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Stray Park Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229702 Underground Ceased Unknown Operator Not Supplied Not Available Camborne Vean South Lode Tin Located by supplier to within 10m	A8SE (S)	612	1	165337 39882
177	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Stray Park Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229704 Underground Ceased Unknown Operator Not Supplied Not Available Camborne Vean South Lode Copper Located by supplier to within 10m	A8SE (S)	637	1	165306 39853





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
177	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Stray Park Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229704 Underground Ceased Unknown Operator Not Supplied Not Available Camborne Vean South Lode Tin Located by supplier to within 10m	A8SE (S)	637	1	165306 39853
178	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	New Wheal Seton Whim Shaft Lower Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229610 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A17SW (NW)	631	1	164608 40970
178	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Peral Sites  New Wheal Seton Whim Shaft Lower Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229610 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A17SW (NW)	631	1	164608 40970
179	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Paral Sites  Dolcoath Mine, Old Sump Shaft Camborne, Cornwall British Geological Survey, National Geoscience Information Service 81820 Underground Ceased Unknown Operator Not Supplied Not Available Dolcauth Main Lode Tin Located by supplier to within 10m	A14SW (SE)	631	1	165954 40342
179	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Dolcoath Mine, Old Sump Shaft Camborne, Cornwall British Geological Survey, National Geoscience Information Service 81820 Underground Ceased Unknown Operator Not Supplied Not Available Dolcauth Main Lode Copper Located by supplier to within 10m	A14SW (SE)	631	1	165954 40342
180	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Stray Park Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229703 Underground Ceased Unknown Operator Not Supplied Not Available Dolcoath Main Lode Copper Located by supplier to within 10m	A8SW (S)	632	1	165267 39855





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Recorded Mine	eral Sites				
180	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:	Stray Park Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229703 Underground Ceased Unknown Operator Not Supplied Not Available Dolcoath Main Lode Tin Located by supplier to within 10m	A8SW (S)	632	1	165267 39855
	BGS Recorded Mine	eral Sites				
181	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Dolcoath Mine, Wheal Harriett Shaft Camborne, Cornwall British Geological Survey, National Geoscience Information Service 81821 Underground Ceased Unknown Operator Not Supplied Not Available Harriet Lode Copper Located by supplier to within 10m	A9NW (SE)	634	1	165792 40113
	BGS Recorded Mine	eral Sites				
181	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Dolcoath Mine, Wheal Harriett Shaft Camborne, Cornwall British Geological Survey, National Geoscience Information Service 81821 Underground Ceased Unknown Operator Not Supplied Not Available Harriet Lode Tin Located by supplier to within 10m	A9NW (SE)	634	1	165792 40113
	BGS Recorded Mine	eral Sites				
182	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	North Roskear Mine, Hill'S Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229636 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A19NW (NE)	638	1	165669 41324
	BGS Recorded Mine	eral Sites				
182	_	North Roskear Mine, Hill'S Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229636 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A19NW (NE)	638	1	165669 41324
	BGS Recorded Mine					
183	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Tuckingmill Camborne, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 81888 Opencast Ceased Unknown Operator Not Supplied Permian Unnamed Dyke, Permian Igneous and Metamorphic Rock Located by supplier to within 10m	A14NE (E)	653	1	165995 40903





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Recorded Mine	eral Sites				
184	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:	West Wheal Seton Shaft Roskear Croft, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229618 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A18NW (N)	666	1	165228 41435
	BGS Recorded Mine	eral Sites				
184	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	West Wheal Seton Shaft Roskear Croft, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229618 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A18NW (N)	666	1	165228 41435
	BGS Recorded Mine	eral Sites				
185	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Dolcoath Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229697 Underground Ceased Unknown Operator Not Supplied Not Available Dolcoath Main Lode Tin Located by supplier to within 10m	A14SE (E)	675	1	166011 40367
	BGS Recorded Mine					
185	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:	Dolcoath Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229697 Underground Ceased Unknown Operator Not Supplied Not Available Dolcoath Main Lode Copper Located by supplier to within 10m	A14SE (E)	675	1	166011 40367
	BGS Recorded Mine	eral Sites				
186	_	West Wheal Seton Mitchell'S Shaft Roskear Croft, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229612 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A17NE (NW)	692	1	164859 41337
400	BGS Recorded Mine		A 474 IF	200		404050
186	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	West Wheal Seton Mitchell'S Shaft Roskear Croft, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229612 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A17NE (NW)	692	1	164859 41337





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
187	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Camborne Vean Mine, Town Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229708 Underground Ceased Unknown Operator Not Supplied Not Available Town Lode Tin Located by supplier to within 10m	A8SW (S)	695	1	165106 39803
187	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	cral Sites  Camborne Vean Mine, Town Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229708 Underground Ceased Unknown Operator Not Supplied Not Available Town Lode Copper Located by supplier to within 10m	A8SW (S)	695	1	165106 39803
188	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Peral Sites  North Roskear Mine Camborne, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 81886 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A18NE (NE)	698	1	165617 41418
188	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Paral Sites  North Roskear Mine Camborne, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 81886 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A18NE (NE)	698	1	165617 41418
189	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Dolcoath Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229696 Underground Ceased Unknown Operator Not Supplied Not Available Dolcoath Main Lode Copper Located by supplier to within 10m	A14SE (E)	709	1	166058 40405
189	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Paral Sites  Dolcoath Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229696 Underground Ceased Unknown Operator Not Supplied Not Available Dolcoath Main Lode Tin Located by supplier to within 10m	A14SE (E)	709	1	166058 40405





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Recorded Mine	eral Sites				
190	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:	Camborne Vean Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229705 Underground Ceased Unknown Operator Not Supplied Not Available Camborne Vean South Lode Tin Located by supplier to within 10m	A8SW (S)	721	1	165191 39766
	BGS Recorded Mine	eral Sites				
190	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:	Camborne Vean Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229705 Underground Ceased Unknown Operator Not Supplied Not Available Camborne Vean South Lode Copper Located by supplier to within 10m	A8SW (S)	721	1	165191 39766
	BGS Recorded Mine	eral Sites				
190	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Camborne Vean Mine, Eastern Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229707 Underground Ceased Unknown Operator Not Supplied Not Available Camborne Vean South Lode Tin Located by supplier to within 10m	A8SW (S)	736	1	165212 39750
	BGS Recorded Mine	eral Sites				
190	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Camborne Vean Mine, Eastern Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229707 Underground Ceased Unknown Operator Not Supplied Not Available Camborne Vean South Lode Copper Located by supplier to within 10m	A8SW (S)	736	1	165212 39750
	BGS Recorded Mine	eral Sites				
191	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	North Roskear Mine Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229639 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A18NE (N)	726	1	165445 41496
	BGS Recorded Mine	eral Sites				
191	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	North Roskear Mine Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229639 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A18NE (N)	726	1	165445 41496



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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
192	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Tuckingmill Shaft Tuckingmill, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229652 Underground Ceased Unknown Operator Not Supplied Not Available ! Mineral Located by supplier to within 10m	A19SE (NE)	726	1	165999 41078
193	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Dolcoath Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229695 Underground Ceased Unknown Operator Not Supplied Not Available Dolcoath Main Lode Copper Located by supplier to within 10m	A14SE (E)	742	1	166097 40428
193	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Dolcoath Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229695 Underground Ceased Unknown Operator Not Supplied Not Available Dolcoath Main Lode Tin Located by supplier to within 10m	A14SE (E)	742	1	166097 40428
193	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Paral Sites  Dolcoath Mine, Gossan Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229694 Underground Ceased Unknown Operator Not Supplied Not Available Dolcoath Main Lode Tin Located by supplier to within 10m	A14SE (E)	777	1	166138 40451
193	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Peral Sites  Dolcoath Mine, Gossan Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229694 Underground Ceased Unknown Operator Not Supplied Not Available Dolcoath Main Lode Copper Located by supplier to within 10m	A14SE (E)	777	1	166138 40451
194	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Tuckingmill Shaft Tuckingmill, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229653 Underground Ceased Unknown Operator Not Supplied Not Available ! Mineral Located by supplier to within 10m	A19SE (NE)	745	1	166039 41033





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
195	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	West Wheal Seton Shaft Roskear Croft, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229619 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A18NW (N)	763	1	165148 41518
195	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	West Wheal Seton Shaft Roskear Croft, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229619 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A18NW (N)	763	1	165148 41518
196	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Prool Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 81894 Opencast Ceased Unknown Operator Not Supplied Devonian Mylor Slate Formation Igneous and Metamorphic Rock Located by supplier to within 10m	A19NW (NE)	765	1	165717 41443
197	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Proal Sites  Pool Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 81895 Opencast Ceased Unknown Operator Not Supplied Devonian Mylor Slate Formation Igneous and Metamorphic Rock Located by supplier to within 10m	A19NW (NE)	766	1	165882 41317
198	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Gustavus Mine Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229608 Underground Ceased Unknown Operator Not Supplied Not Available South Roskear Main Lode Tin Located by supplier to within 10m	A12SW (W)	770	1	164455 40356
198	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Gustavus Mine Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229608 Underground Ceased Unknown Operator Not Supplied Not Available South Roskear Main Lode Copper Located by supplier to within 10m	A12SW (W)	770	1	164455 40356





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
199	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Wheal Knight Tuckingmill, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229650 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A19SW (NE)	773	1	165943 41258
199	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Wheal Knight Tuckingmill, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229650 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A19SW (NE)	773	1	165943 41258
199	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Peral Sites  Wheal Knight Tuckingmill, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229651 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A19SE (NE)	803	1	165973 41269
199	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Wheal Knight Tuckingmill, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229651 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A19SE (NE)	803	1	165973 41269
200		Camborne Vean Mine, Western Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229706 Underground Ceased Unknown Operator Not Supplied Not Available Camborne Vean South Lode Tin Located by supplier to within 10m	A8SW (S)	780	1	165154 39710
200	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Camborne Vean Mine, Western Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229706 Underground Ceased Unknown Operator Not Supplied Not Available Camborne Vean South Lode Copper Located by supplier to within 10m	A8SW (S)	780	1	165154 39710





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Recorded Mine	eral Sites				
201	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:	Dolcoath Tin Streams Tuckingmill, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 1078 Opencast Ceased Unknown Operator Not Supplied Quaternary Alluvium Tin Located by supplier to within 10m	A14NE (E)	805	1	166150 40920
	BGS Recorded Min	eral Sites				
202	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	West Wheal Seton Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229624 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A17SW (NW)	807	1	164597 41275
	BGS Recorded Mine	eral Sites				
202	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	West Wheal Seton Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229624 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A17SW (NW)	807	1	164597 41275
	BGS Recorded Mine	eral Sites				
203	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Camborne Vean Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229709 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A8SW (S)	814	1	165009 39704
	BGS Recorded Mine	eral Sites				
203	_	Camborne Vean Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229709 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A8SW (S)	814	1	165009 39704
	BGS Recorded Mine					
204	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Tuckingmill Stream Works Tuckingmill, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229659 Opencast Ceased Unknown Operator Not Supplied Flandrian Alluvium Tin Located by supplier to within 10m	A14NE (E)	816	1	166196 40781





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
205	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Paral Sites  Tuckingmill Shaft Tuckingmill, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229654 Underground Ceased Unknown Operator Not Supplied Not Available ! Mineral Located by supplier to within 10m	A19SE (NE)	820	1	166113 41051
206	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Paral Sites  North Roskear Mine Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229637 Underground Ceased Unknown Operator Not Supplied Not Available Engine Lode Tin Located by supplier to within 10m	A19NW (NE)	831	1	165871 41415
206	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Paral Sites  North Roskear Mine Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229637 Underground Ceased Unknown Operator Not Supplied Not Available Engine Lode Copper Located by supplier to within 10m	A19NW (NE)	831	1	165871 41415
207	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Paral Sites  North Roskear Mine Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229640 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A18NE (N)	837	1	165610 41570
207	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Paral Sites  North Roskear Mine Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229640 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A18NE (N)	837	1	165610 41570
208	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	caral Sites  Camborne Vean Mine, Engine Shaft Camborne, Cornwall British Geological Survey, National Geoscience Information Service 81835 Underground Ceased Unknown Operator Not Supplied Not Available Camborne Vean South Lode Copper Located by supplier to within 10m	A8SW (S)	837	1	165088 39662





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
208	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Camborne Vean Mine, Engine Shaft Camborne, Cornwall British Geological Survey, National Geoscience Information Service 81835 Underground Ceased Unknown Operator Not Supplied Not Available Camborne Vean South Lode Tin Located by supplier to within 10m	A8SW (S)	837	1	165088 39662
209	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Dolcoath Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229693 Underground Ceased Unknown Operator Not Supplied Not Available Dolcoath Main Lode Tin Located by supplier to within 10m	A14SE (E)	839	1	166196 40427
209	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Dolcoath Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229693 Underground Ceased Unknown Operator Not Supplied Not Available Dolcoath Main Lode Copper Located by supplier to within 10m	A14SE (E)	839	1	166196 40427
210	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Tuckingmill Shaft Tuckingmill, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229656 Underground Ceased Unknown Operator Not Supplied Not Available ! Mineral Located by supplier to within 10m	A14NE (E)	841	1	166172 40965
210	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Tuckingmill Shaft Tuckingmill, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229655 Underground Ceased Unknown Operator Not Supplied Not Available ! Mineral Located by supplier to within 10m	A19SE (E)	842	1	166166 40983
211	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	West Wheal Seton Shaft Roskear Croft, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229620 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A18NW (N)	842	1	165083 41581





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
211	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	West Wheal Seton Shaft Roskear Croft, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229620 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A18NW (N)	842	1	165083 41581
212	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Paral Sites  Dolcoath Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229692 Underground Ceased Unknown Operator Not Supplied Not Available Dolcoath Main Lode Copper Located by supplier to within 10m	A14SE (E)	843	1	166212 40479
212	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Paral Sites  Dolcoath Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229692 Underground Ceased Unknown Operator Not Supplied Not Available Dolcoath Main Lode Tin Located by supplier to within 10m	A14SE (E)	843	1	166212 40479
213	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	West Wheal Seton Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229625 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A17SW (NW)	867	1	164502 41256
213	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	West Wheal Seton Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229625 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A17SW (NW)	867	1	164502 41256
214	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	North Roskear Mine Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229641 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A19NW (N)	868	1	165658 41585





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Recorded Mine	eral Sites				
214	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:	North Roskear Mine Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229641 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A19NW (N)	868	1	165658 41585
	BGS Recorded Mine	eral Sites				
215	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Wheal Knight Tuckingmill, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229649 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A19SE (NE)	883	1	166058 41288
	BGS Recorded Mine	eral Sites				
215	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Wheal Knight Tuckingmill, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229649 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A19SE (NE)	883	1	166058 41288
	BGS Recorded Mine	eral Sites				
215	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:	Tuckingmill Camborne, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 81884 Opencast Ceased Unknown Operator Not Supplied Devonian Mylor Slate Formation Igneous and Metamorphic Rock Located by supplier to within 10m	A19SE (NE)	897	1	166078 41284
	BGS Recorded Mine	eral Sites				
216	_	Tolgarrick Tin Streams Tuckingmill, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 1086 Opencast Ceased Unknown Operator Not Supplied Quaternary Alluvium Tin Located by supplier to within 10m	A19NE (NE)	884	1	165980 41385
	BGS Recorded Mine					
217	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Brea Camborne, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 81822 Opencast Ceased Unknown Operator Not Supplied Permian Unnamed Dyke, Permian Igneous and Metamorphic Rock Located by supplier to within 10m	A14SE (E)	884	1	166224 40350





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Recorded Mine	eral Sites				
218	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:	Tuckingmill Shaft Tuckingmill, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229657 Underground Ceased Unknown Operator Not Supplied Not Available ! Mineral Located by supplier to within 10m	A14NE (E)	885	1	166220 40962
	BGS Recorded Mine	eral Sites				
218	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Tuckingmill Camborne, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 81889 Opencast Ceased Unknown Operator Not Supplied Permian Unnamed Dyke, Permian Igneous and Metamorphic Rock Located by supplier to within 10m	A14NE (E)	889	1	166238 40920
	BGS Recorded Mine	eral Sites				
219	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Cook'S Kitchen Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229689 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A14SE (E)	885	1	166261 40508
	BGS Recorded Mine	eral Sites				
219	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Cook'S Kitchen Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229689 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A14SE (E)	885	1	166261 40508
	BGS Recorded Mine	eral Sites				
220		North Roskear Mine Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229638 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A19NW (NE)	891	1	165826 41523
600	BGS Recorded Mine		* 400	204		40=05=
220	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	North Roskear Mine Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229638 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A19NW (NE)	891	1	165826 41523





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
221	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Pral Sites  North Roskear Mine Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229642 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A19NW (NE)	896	1	165714 41591
221	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Paral Sites  North Roskear Mine Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229642 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A19NW (NE)	896	1	165714 41591
222	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	cral Sites  Camborne Clay Pit Camborne, Cornwall British Geological Survey, National Geoscience Information Service 81833 Opencast Ceased Unknown Operator Not Supplied Permian Unnamed Dyke, Permian Common Clay and Shale Located by supplier to within 10m	A3NE (S)	897	1	165366 39598
223	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	cral Sites  Cook'S Kitchen Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229682 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A14NE (E)	902	1	166290 40692
223		Cook'S Kitchen Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229682 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A14NE (E)	902	1	166290 40692
224	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	cral Sites  Cook'S Kitchen Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229686 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A14NE (E)	907	1	166295 40633





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Recorded Mine	aral Sites				
224	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:	Cook'S Kitchen Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229686 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A14NE (E)	907	1	166295 40633
	BGS Recorded Mine	eral Sites				
224	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Cook'S Kitchen Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229685 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A15NW (E)	936	1	166325 40644
	BGS Recorded Mine	eral Sites				
224	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Cook'S Kitchen Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229685 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A15NW (E)	936	1	166325 40644
	BGS Recorded Mine	eral Sites				
225	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	West Wheal Seton Shaft Roskear Croft, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229621 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A18NW (N)	914	1	165020 41636
	BGS Recorded Mine	eral Sites				
225	-	West Wheal Seton Shaft Roskear Croft, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229621 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A18NW (N)	914	1	165020 41636
	BGS Recorded Mine					
225	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	West Wheal Seton Shaft Roskear Croft, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229622 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A18NW (N)	934	1	164974 41642





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Recorded Mine	eral Sites				
225	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:	West Wheal Seton Shaft Roskear Croft, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229622 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A18NW (N)	934	1	164974 41642
	BGS Recorded Min	eral Sites				
226	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Wheal Seton Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229645 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A23SE (N)	914	1	165537 41670
	BGS Recorded Mine	eral Sites				
226	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Wheal Seton Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229645 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A23SE (N)	914	1	165537 41670
	BGS Recorded Mine	eral Sites				
226	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:	Roskear Croft Pit Camborne, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 81873 Opencast Ceased Unknown Operator Not Supplied Devonian Mylor Slate Formation Igneous and Metamorphic Rock Located by supplier to within 10m	A23SE (N)	929	1	165526 41688
	BGS Recorded Mine	eral Sites				
227	_	West Wheal Seton Shaft Roskear Croft, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229623 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A17NE (N)	916	1	164886 41594
	BGS Recorded Mine					
227	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	West Wheal Seton Shaft Roskear Croft, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229623 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A17NE (N)	916	1	164886 41594





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
228	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	cral Sites  Cook'S Kitchen Mine Level Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229687 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A14SE (E)	916	1	166299 40560
228	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	cral Sites  Cook'S Kitchen Mine Level Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229687 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A14SE (E)	916	1	166299 40560
228	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	cral Sites  Cook'S Kitchen Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229688 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A15SW (E)	943	1	166326 40558
228	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	cral Sites  Cook'S Kitchen Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229688 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A15SW (E)	943	1	166326 40558
229	BGS Recorded Mines Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Redbrooke Trerrace Camborne, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 81834 Opencast Ceased Unknown Operator Not Supplied Permian Unnamed Dyke, Permian Igneous and Metamorphic Rock Located by supplier to within 10m	A3NE (S)	934	1	165321 39556
230	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Camborne Vean Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229710 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A3NW (S)	943	1	165174 39545





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Recorded Mine	eral Sites				
230	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:	Camborne Vean Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229710 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A3NW (S)	943	1	165174 39545
	BGS Recorded Mine	eral Sites				
231	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Wheal Seton, Harvey'S Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229643 Underground Ceased Unknown Operator Not Supplied Not Available 'Harvey'S Lode' Copper Located by supplier to within 10m	A24SW (NE)	947	1	165707 41650
	BGS Recorded Mine	eral Sites				
231	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Wheal Seton, Harvey'S Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229643 Underground Ceased Unknown Operator Not Supplied Not Available 'Harvey'S Lode' Tin Located by supplier to within 10m	A24SW (NE)	947	1	165707 41650
	BGS Recorded Mine	eral Sites				
232	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Wheal Seton, Tregonning Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229644 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A23SE (N)	955	1	165575 41703
	BGS Recorded Mine	eral Sites				
232	_	Wheal Seton, Tregonning Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229644 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A23SE (N)	955	1	165575 41703
	BGS Recorded Mine					
233	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Tuckingmill Shaft Tuckingmill, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229658 Underground Ceased Unknown Operator Not Supplied Not Available ! Mineral Located by supplier to within 10m	A19SE (E)	961	1	166293 40983





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Recorded Mine	eral Sites				
234	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:	Wheal Seton, Simmon'S Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229646 Underground Ceased Unknown Operator Not Supplied Not Available Simmon'S Lode Tin Located by supplier to within 10m	A23SE (N)	986	1	165485 41753
	BGS Recorded Min	eral Sites				
234	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Wheal Seton, Simmon'S Shaft Higher Rosewarne, Camborne, Cornwall British Geological Survey, National Geoscience Information Service 229646 Underground Ceased Unknown Operator Not Supplied Not Available Simmon'S Lode Copper Located by supplier to within 10m	A23SE (N)	986	1	165485 41753
	BGS Recorded Mine	eral Sites				
235	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Cook'S Kitchen Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229684 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A15SW (E)	991	1	166378 40598
	BGS Recorded Mine	eral Sites				
235	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:	Cook'S Kitchen Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229684 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A15SW (E)	991	1	166378 40598
	BGS Recorded Mine	eral Sites				
235	-	Cook'S Kitchen Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229683 Underground Ceased Unknown Operator Not Supplied Not Available ! Copper Located by supplier to within 10m	A15SW (E)	1000	1	166388 40630
	BGS Recorded Mine					
235	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Cook'S Kitchen Mine Shaft Pool, Redruth, Cornwall British Geological Survey, National Geoscience Information Service 229683 Underground Ceased Unknown Operator Not Supplied Not Available ! Tin Located by supplier to within 10m	A15SW (E)	1000	1	166388 40630



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Measured Urba	an Soil Chemistry				
	No data available					
	BGS Urban Soil Che	emistry Averages				
	No data available	d A				
	In an area that might	not be affected by coal mining				
		Conclusive Metaliferous Mining Ove Arup & Partners As Supplied	A13NW (N)	0	-	165278 40639
	Man-Made Mining C	avities				
	Cavity Type: Commodity: Solid Geology Detail: Superficial Geology Detail:	NW NW Unknown Mine Unknown Metabasic Rock No Details	A13NW (NW)	64	8	165200 40800
	Man-Made Mining C		4.404.04/	0.4		405400
	Cavity Type:	NW W Unknown Mine Unknown Metabasic Rock	A13NW (W)	94	8	165100 40700
	Man-Made Mining C	avities				
	Easting: Northing: Distance: Quadrant Reference: Quadrant Reference: Bearing Ref: Cavity Type:	165000 40700 194 A13 NW W Unknown Mine Unknown Metabasic Rock	A13NW (W)	194	8	165000 40700
	Man-Made Mining C	avities				
	Easting: Northing: Distance: Quadrant Reference: Quadrant Reference: Bearing Ref: Cavity Type:	165000 40700 194 A13 NW W Unknown Mine Unknown Metabasic Rock	A13NW (W)	194	8	165000 40700
	Man-Made Mining C	avities				
	Easting: Northing: Distance: Quadrant Reference: Quadrant Reference: Bearing Ref: Cavity Type: Commodity:	165600 40900 290 A13 NE Unknown Mine Unknown Mylor Slate Formation, Metabasic Rock	A13NE (NE)	290	8	165600 40900



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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Man-Made Mining Cavities  Easting: 164900 Northing: 40500 Distance: 309 Quadrant Reference: A12 Quadrant Reference: SE Bearing Ref: W Cavity Type: Unknown Mine Commodity: Unknown Mine Solid Geology Detail: Mylor Slate Formation, Metabasic Rock Superficial Geology Detail:	A12SE (W)	309	8	164900 40500
	Man-Made Mining Cavities  Easting: 164900 Northing: 40500 Distance: 309 Quadrant Reference: A12 Quadrant Reference: SE Bearing Ref: W Cavity Type: Unknown Mine Commodity: Unknown Solid Geology Detail: Mylor Slate Formation, Metabasic Rock Superficial Geology Detail:	A12SE (W)	309	8	164900 40500
	Man-Made Mining Cavities  Easting: 165300 Northing: 41100 Distance: 324 Quadrant Reference: A18 Quadrant Reference: SE Bearing Ref: N Cavity Type: Unknown Mine Commodity: Unknown Solid Geology Detail: Metabasic Rock Superficial Geology Detail:	A18SE (N)	324	8	165300 41100
	Man-Made Mining Cavities  Easting: 165600 Northing: 41000 Distance: 344 Quadrant Reference: A18 Quadrant Reference: SE Bearing Ref: NE Cavity Type: Unknown Mine Commodity: Unknown Solid Geology Detail: Mylor Slate Formation, Felsite, Metabasic Rock Superficial Geology Detail:	A18SE (NE)	344	8	165600 41000
	Man-Made Mining Cavities  Easting: 165600 Northing: 41000 Distance: 344 Quadrant Reference: A18 Quadrant Reference: SE Bearing Ref: NE Cavity Type: Copper Mine-Details Unknown Commodity: Copper Solid Geology Detail: Mylor Slate Formation, Felsite, Metabasic Rock Superficial Geology Detail:	A18SE (NE)	344	8	165600 41000
	Man-Made Mining Cavities  Easting: 165600 Northing: 41000 Distance: 344 Quadrant Reference: A18 Quadrant Reference: SE Bearing Ref: NE Cavity Type: Copper Mine-Details Unknown Commodity: Copper Solid Geology Detail: Mylor Slate Formation, Felsite, Metabasic Rock Superficial Geology Detail:	A18SE (NE)	344	8	165600 41000



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Man-Made Mining Cavities  Easting: 165200 Northing: 40100 Distance: 388 Quadrant Reference: A8 Quadrant Reference: NW Bearing Ref: S Cavity Type: Copper Mine-Details Unknown Commodity: Copper Solid Geology Detail: Mylor Slate Formation, Granite Superficial Geology Detail:	A8NW (S)	388	8	165200 40100
	Man-Made Mining Cavities  Easting: 165800 Northing: 40400 Distance: 467 Quadrant Reference: A14 Quadrant Reference: SW Bearing Ref: SE Cavity Type: Unknown Mine Commodity: Unknown Mine Solid Geology Detail: Mylor Slate Formation, Granite Superficial Geology Detail:	A14SW (SE)	467	8	165800 40400
	Man-Made Mining Cavities  Easting: 165600 Northing: 40100 Distance: 527 Quadrant Reference: A8 Quadrant Reference: NE Bearing Ref: SE Cavity Type: Unknown Mine Commodity: Unknown Solid Geology Detail: Mylor Slate Formation, Metabasic Rock Superficial Geology Detail:	A8NE (SE)	527	8	165600 40100
	Man-Made Mining Cavities  Easting: 164700 Northing: 41000 Distance: 561 Quadrant Reference: A17 Quadrant Reference: SE Bearing Ref: NW Cavity Type: Unknown Mine Commodity: Unknown Solid Geology Detail: Mylor Slate Formation Superficial Geology Detail:	A17SE (NW)	561	8	164700 41000
	Man-Made Mining Cavities  Easting: 165800 Northing: 40200 Distance: 577 Quadrant Reference: A9 Quadrant Reference: NW Bearing Ref: SE Cavity Type: Unknown Mine Commodity: Unknown Solid Geology Detail: Mylor Slate Formation, Felsite, Granite Superficial Geology Detail:	A9NW (SE)	577	8	165800 40200
	Man-Made Mining Cavities  Easting: 165600 Northing: 41300 Distance: 584 Quadrant Reference: A18 Quadrant Reference: SE Bearing Ref: NE Cavity Type: Copper Mine-Details Unknown Commodity: Copper Solid Geology Detail: Metabasic Rock Superficial Geology Detail:	A18SE (NE)	584	8	165600 41300



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Man-Made Mining Cavities  Easting: 164600 Northing: 40600 Distance: 600 Quadrant Reference: A12 Quadrant Reference: SW Bearing Ref: W Cavity Type: Unknown Mine Commodity: Unknown Solid Geology Detail: Mylor Slate Formation, Metabasic Rock Superficial Geology Detail:	A12SW (W)	600	8	164600 40600
	Man-Made Mining Cavities  Easting: 164600 Northing: 40600 Distance: 600 Quadrant Reference: A12 Quadrant Reference: SW Bearing Ref: W Cavity Type: Unknown Mine Commodity: Unknown Mine Solid Geology Detail: Mylor Slate Formation, Metabasic Rock Superficial Geology Detail:	A12SW (W)	600	8	164600 40600
	Man-Made Mining Cavities  Easting: 164600 Northing: 41000 Distance: 651 Quadrant Reference: A17 Quadrant Reference: SW Bearing Ref: NW Cavity Type: Copper Mine-Details Unknown Commodity: Copper Solid Geology Detail: Mylor Slate Formation, Metabasic Rock Superficial Geology Detail:	A17SW (NW)	651	8	164600 41000
	Man-Made Mining Cavities  Easting: 165200 Northing: 39800 Distance: 687 Quadrant Reference: A8 Quadrant Reference: SW Bearing Ref: S Cavity Type: Tin Mine-Details Unknown Commodity: Tin Solid Geology Detail: Mylor Slate Formation, Granite Superficial Geology Detail:	A8SW (S)	687	8	165200 39800
	Man-Made Mining Cavities  Easting: 165200 Northing: 39800 Distance: 687 Quadrant Reference: A8 Quadrant Reference: SW Bearing Ref: S Cavity Type: Copper Mine-Details Unknown Commodity: Copper Solid Geology Detail: Mylor Slate Formation, Granite Superficial Geology Detail:	A8SW (S)	687	8	165200 39800
	Man-Made Mining Cavities  Easting: 165200 Northing: 39800 Distance: 687 Quadrant Reference: A8 Quadrant Reference: SW Bearing Ref: S Cavity Type: Copper Mine-Details Unknown Commodity: Copper Solid Geology Detail: Mylor Slate Formation, Granite Superficial Geology Detail:	A8SW (S)	687	8	165200 39800



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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Northing: 4 Distance: 6 Quadrant Reference: A Quadrant Reference: N Bearing Ref: N Cavity Type: 0	65000 .1400 .96 .18 .W V Copper Mine-Details Unknown Copper Aylor Slate Formation	A18NW (N)	696	8	165000 41400
	Northing: 4 Distance: 6 Quadrant Reference: A Quadrant Reference: S Bearing Ref: Cavity Type: L Commodity: L	66000 .1000 196 .19 SE JE Jnknown Mine Jnknown Mylor Slate Formation, Metabasic Rock	A19SE (NE)	696	8	166000 41000
	Northing: 3 Distance: 7 Quadrant Reference: A Quadrant Reference: S Bearing Ref: Cavity Type: 0 Commodity: 0	65400 19800 105 18 SE SCOPPER Mine-Details Unknown Copper Mylor Slate Formation, Granite	A8SE (S)	705	8	165400 39800
	Northing: 3 Distance: 7 Quadrant Reference: A Quadrant Reference: S Bearing Ref: Cavity Type: U Commodity: U	65400 9800 705 88 BE S Jnknown Mine Jnknown Mylor Slate Formation, Granite	A8SE (S)	705	8	165400 39800
	Northing: 4 Distance: 7 Quadrant Reference: A Quadrant Reference: S Bearing Ref: Cavity Type: U Commodity: U	64500 0500 07 112 SW V Jnknown Mine Jnknown Mylor Slate Formation, Metabasic Rock	A12SW (W)	707	8	164500 40500
	Northing: 4 Distance: 7 Quadrant Reference: A Quadrant Reference: S Bearing Ref: Cavity Type: U Commodity: U	64500 .0500 07 .12 SW V Jnknown Mine Jnknown Mylor Slate Formation, Metabasic Rock	A12SW (W)	707	8	164500 40500



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Man-Made Mining Cavities  Easting: 164500 Northing: 40500 Distance: 707 Quadrant Reference: A12 Quadrant Reference: SW Bearing Ref: W Cavity Type: Copper Mine-Details Unknown Commodity: Copper Solid Geology Detail: Mylor Slate Formation, Metabasic Rock Superficial Geology Detail: Solid Geology Detail: No Details	A12SW (W)	707	8	164500 40500
	Man-Made Mining Cavities  Easting: 166100 Northing: 40600 Distance: 714 Quadrant Reference: A14 Quadrant Reference: SE Bearing Ref: E Cavity Type: Unknown Mine Commodity: Unknown Solid Geology Detail: Mylor Slate Formation, Granite Superficial Geology Detail:	A14SE (E)	714	8	166100 40600
	Man-Made Mining Cavities  Easting: 166100 Northing: 40500 Distance: 729 Quadrant Reference: A14 Quadrant Reference: SE Bearing Ref: E Cavity Type: Unknown Mine Commodity: Unknown Solid Geology Detail: Mylor Slate Formation, Granite Superficial Geology Detail:	A14SE (E)	729	8	166100 40500
	Man-Made Mining Cavities  Easting: 166000 Northing: 41100 Distance: 737 Quadrant Reference: A19 Quadrant Reference: SE Bearing Ref: NE Cavity Type: Unknown Mine Commodity: Unknown Solid Geology Detail: Mylor Slate Formation, Metabasic Rock Superficial Geology Detail:	A19SE (NE)	737	8	166000 41100
	Man-Made Mining Cavities  Easting: 164500 Northing: 40300 Distance: 740 Quadrant Reference: A12 Quadrant Reference: SW Bearing Ref: SW Cavity Type: Unknown Mine Commodity: Unknown Solid Geology Detail: Mylor Slate Formation Superficial Geology Detail:	A12SW (SW)	740	8	164500 40300
	Man-Made Mining Cavities  Easting: 165600 Northing: 41500 Distance: 768 Quadrant Reference: A18 Quadrant Reference: NE Bearing Ref: N Cavity Type: Copper Mine-Details Unknown Commodity: Copper Solid Geology Detail: Mylor Slate Formation, Metabasic Rock Superficial Geology Detail:	A18NE (N)	768	8	165600 41500



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Man-Made Mining Cavities  Easting: 165100 Northing: 39700 Distance: 798 Quadrant Reference: A8 Quadrant Reference: SW Bearing Ref: S Cavity Type: Unknown Mine Commodity: Unknown Solid Geology Detail: Mylor Slate Formation, Granite Superficial Geology Detail:	A8SW (S)	798	8	165100 39700
	Man-Made Mining Cavities  Easting: 166200 Northing: 40500 Distance: 827 Quadrant Reference: A14 Quadrant Reference: SE Bearing Ref: E Cavity Type: Copper Mine-Details Unknown Commodity: Copper Solid Geology Detail: Mylor Slate Formation, Granite Superficial Geology Detail:	A14SE (E)	827	8	166200 40500
	Man-Made Mining Cavities  Easting: 166200 Northing: 40400 Distance: 848 Quadrant Reference: A14 Quadrant Reference: SE Bearing Ref: E Cavity Type: Unknown Mine Commodity: Unknown Mine Solid Geology Detail: Mylor Slate Formation, Granite Superficial Geology Detail:	A14SE (E)	848	8	166200 40400
	Man-Made Mining Cavities  Easting: 164500 Northing: 41300 Distance: 896 Quadrant Reference: A17 Quadrant Reference: SW Bearing Ref: NW Cavity Type: Unknown Mine Commodity: Unknown Solid Geology Detail: Mylor Slate Formation Superficial Geology Detail:	A17SW (NW)	896	8	164500 41300
	Man-Made Mining Cavities  Easting: 166200 Northing: 41100 Distance: 919 Quadrant Reference: A19 Quadrant Reference: SE Bearing Ref: NE Cavity Type: Unknown Mine Commodity: Unknown Solid Geology Detail: Mylor Slate Formation, Metabasic Rock Superficial Geology Detail:	A19SE (NE)	919	8	166200 41100
	Man-Made Mining Cavities  Easting: 166100 Northing: 41300 Distance: 924 Quadrant Reference: A19 Quadrant Reference: SE Bearing Ref: NE Cavity Type: Unknown Mine Commodity: Unknown Solid Geology Detail: Metabasic Rock Superficial Geology Detail:	A19SE (NE)	924	8	166100 41300





Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Man-Made Mining Cavities  Easting: 166300 Northing: 40900 Distance: 943 Quadrant Reference: A14 Quadrant Reference: NE Bearing Ref: E Cavity Type: Copper Mine-Details Unknown Commodity: Copper Solid Geology Detail: Mylor Slate Formation, Felsite, Granite Superficial Geology Detail:	A14NE (E)	943	8	166300 40900
	Man-Made Mining Cavities  Easting: 164900 Northing: 39600 Distance: 948 Quadrant Reference: A2 Quadrant Reference: NE Bearing Ref: S Cavity Type: Unknown Mine Commodity: Unknown Solid Geology Detail: Mylor Slate Formation, Granite Superficial Geology Detail:	A2NE (S)	948	8	164900 39600
	Man-Made Mining Cavities  Easting: 164700 Northing: 39700 Distance: 950 Quadrant Reference: A7 Quadrant Reference: SE Bearing Ref: SW Cavity Type: Unknown Mine Commodity: Unknown Solid Geology Detail: Metabasic Rock Superficial Geology Detail:	A7SE (SW)	950	8	164700 39700
	Man-Made Mining Cavities  Easting: 165600  Northing: 41700  Distance: 958  Quadrant Reference: A23  Quadrant Reference: SE  Bearing Ref: N  Cavity Type: Unknown Mine  Commodity: Unknown  Solid Geology Detail: Mylor Slate Formation, Metabasic Rock  Superficial Geology  Detail: Manage Augustus Alluvium  Detail: Manage Augustus Alluvium	A23SE (N)	958	8	165600 41700
	Non Coal Mining Areas of Great Britain  Risk: Likely Source: British Geological Survey, National Geoscience Information Service	A13NW (N)	0	1	165278 40639
	Non Coal Mining Areas of Great Britain  Risk: Unlikely  Source: British Geological Survey, National Geoscience Information Service	A13SE (SE)	0	1	165309 40579
	Non Coal Mining Areas of Great Britain  Risk: Highly Likely Source: British Geological Survey, National Geoscience Information Service	A13NW (NW)	0	1	165264 40668
	Non Coal Mining Areas of Great Britain         Risk:       Likely         Source:       British Geological Survey, National Geoscience Information Service	A13NW (NW)	112	1	165174 40846
	Non Coal Mining Areas of Great Britain  Risk: Highly Likely Source: British Geological Survey, National Geoscience Information Service	A13NW (W)	192	1	165000 40639
	Non Coal Mining Areas of Great Britain  Risk: Likely Source: British Geological Survey, National Geoscience Information Service	A13NW (NW)	194	1	165000 40755
	Non Coal Mining Areas of Great Britain  Risk: Highly Likely Source: British Geological Survey, National Geoscience Information Service	A13SE (SE)	194	1	165417 40374
	Non Coal Mining Areas of Great Britain  Risk: Highly Likely Source: British Geological Survey, National Geoscience Information Service	A13NW (NW)	218	1	165000 40833

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Non Coal Mining Ar	reas of Great Britain				
	Risk: Source:	Unlikely British Geological Survey, National Geoscience Information Service	A8NW (S)	249	1	165169 40246
	Potential for Collap	sible Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A13NW (N)	0	1	165278 40639
	Potential for Collap	sible Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A13NW (W)	192	1	165000 40639
	Potential for Compi	ressible Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	A13NW (N)	0	1	165278 40639
	Potential for Compi	ressible Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	A13NW (W)	192	1	165000 40639
	Potential for Groun	d Dissolution Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	A13NW (N)	0	1	165278 40639
	Potential for Groun	d Dissolution Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	A13NW (W)	192	1	165000 40639
	Potential for Lands	lide Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A13NW (N)	0	1	165278 40639
	Potential for Lands	lide Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A13NW (W)	192	1	165000 40639
	Potential for Runnii	ng Sand Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	A13NW (N)	0	1	165278 40639
	Potential for Runnii	ng Sand Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	A13NW (W)	192	1	165000 40639
	Potential for Shrink	ing or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	A13NW (N)	0	1	165278 40639
	Potential for Shrink	ing or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	A13NW (W)	192	1	165000 40639
	Radon Potential - R	adon Affected Areas				
	Affected Area:	The property is in a Higher probability radon area (more than 30% of homes are estimated to be at or above the Action Level).	A13NW (N)	0	1	165278 40639
	Source:	British Geological Survey, National Geoscience Information Service				
		adon Protection Measures  Full radon protective measures are necessary in the construction of new dwellings or extensions	A13NW	0	1	165278
	Source:	dwellings or extensions British Geological Survey, National Geoscience Information Service	(N)			40639

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
236	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Profibre Fibreglass Flatroofing 3, Roskear Fields, Camborne, Cornwall, TR14 8DA Glass Fibre Manufacturers Inactive Automatically positioned to the address	A13SE (SE)	25	-	165389 40569
237	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Sellwoods Garage North Roskear Road, Camborne, Cornwall, TR14 8PU Commercial Vehicle Servicing, Repairs, Parts & Accessories Inactive Automatically positioned to the address	A13NW (N)	35	-	165227 40779
238	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Camborne Autos Mapledene, 3, Roskear, CAMBORNE, Cornwall, TR14 8DF Garage Services Inactive Automatically positioned to the address	A13SE (SE)	112	-	165396 40466
239	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Laceys 77, Wesley Street, Camborne, Cornwall, TR14 8DR  Laundries & Launderettes  Inactive  Automatically positioned to the address	A13SE (S)	166	-	165292 40329
240	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Ace Auto Tune Woodleigh, Roskear, Camborne, Cornwall, TR14 8DN Garage Services Inactive Automatically positioned to the address	A13SE (E)	190	-	165555 40531
241	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	k M H Refrigeration 13, Dolcoath Road, Camborne, Cornwall, TR14 8RW Refrigerators & Freezers - Servicing & Repairs Inactive Automatically positioned to the address	A13SE (SE)	200	-	165431 40382
242	Contemporary Trad Name: Location: Classification: Status:		A8NE (S)	213	-	165316 40288
242	Contemporary Trad Name: Location: Classification: Status:		A8NE (S)	252	-	165356 40264
242	Contemporary Trad Name: Location: Classification: Status:		A8NE (S)	252	-	165356 40264
243	Contemporary Trad Name: Location: Classification: Status:		A13SW (SW)	219	-	165058 40349
244	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries In A Spin Launderette 1, Albert Street, Camborne, TR14 8DP Dry Cleaners Active Automatically positioned to the address	A8NW (S)	254	-	165203 40234
245	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	D Allen 64, North Roskear Road, Camborne, Cornwall, TR14 8PS 63 Garage Services Inactive Automatically positioned to the address	A18SE (NE)	258	-	165498 40981

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
246	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Kingston Garden Machinery 22, Dolcoath Road, Camborne, Cornwall, TR14 8RW Lawnmowers & Garden Machinery - Sales & Service Inactive Automatically positioned to the address	A13SE (SE)	265	-	165489 40344
246	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Dolcoath Motors 22a, Dolcoath Road, Camborne, TR14 8RW Garage Services Active Automatically positioned to the address	A13SE (SE)	278	-	165469 40313
246	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Pipers Clothing Ltd  Dolcoath Road, Camborne, Cornwall, TR14 8RW  Clothing & Fabrics - Manufacturers  Inactive  Automatically positioned to the address	A13SE (SE)	279	-	165470 40313
247	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  On Board Power  14, South Roskear Terrace, CAMBORNE, Cornwall, TR14 8NT Marine Electrical & Electronic Equipment Manufacturers Inactive Automatically positioned to the address	A14NW (NE)	311	-	165652 40835
248	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries  1st Call Clearances St. Anthony, North Roskear, Camborne, Cornwall, TR14 0AN Rubbish Clearance Inactive Automatically positioned to the address	A18SW (N)	332	-	165222 41090
249	Contemporary Trad Name: Location: Classification: Status:		A14SW (SE)	340	-	165685 40452
250	Contemporary Trad Name: Location: Classification: Status:	<del> </del>	A8NW (S)	347	-	165091 40172
250	Contemporary Trad Name: Location: Classification: Status:		A8NW (S)	347	-	165091 40172
251	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Pe Directory Entries  Nick'S Motors The Old Garage, Dolcoath Avenue, Camborne, TR14 8RY Garage Services Active  Automatically positioned to the address	A13SE (SE)	349	-	165594 40319
252	Contemporary Trad Name: Location: Classification: Status:		A8NW (S)	360	-	165171 40133
253	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Demon Design 91, Enys Road, Camborne, Cornwall, TR14 8TW Sailmakers & Repairers Inactive Automatically positioned to the address	A12NE (W)	362	-	164841 40820
254	Contemporary Trad Name: Location: Classification: Status:		A18SE (N)	367	-	165404 41140

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Contemporary Trad	e Directory Entries				
254	Name: Location: Classification: Status:	V W Transporter Services The Forge, Forge Industrial Park, North Roskear, Camborne, TR14 0AW Car Customisation & Conversion Specialists Inactive Automatically positioned to the address	A18SE (N)	379	-	165432 41146
	Contemporary Trad	e Directory Entries				
254	Name: Location: Classification: Status:	Buccaneer Unit 20, Forge Industrial Park, North Roskear, Camborne, Cornwall, TR14 0AW Boatbuilders & Repairers Inactive Automatically positioned to the address	A18SE (N)	379	-	165432 41146
	_					
254	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Pollbeck Forge Industrial Park, North Roskear, Camborne, Cornwall, TR14 0AW Precision Engineers Inactive Automatically positioned to the address	A18SE (N)	379	-	165432 41146
	Contemporary Trad	e Directory Entries				
254	Name: Location: Classification:	Roskear Steam Cleaning Unit 22, Forge Industrial Park, North Roskear, Camborne, Cornwall, TR14 0AW Steam Cleaning Services	A18SE (N)	379	-	165432 41146
	Status:	Inactive Automatically positioned in the proximity of the address				
	Contemporary Trad	e Directory Entries				
254	Name: Location: Classification: Status:	T Clegg Forge Industrial Park, North Roskear, Camborne, Cornwall, TR14 0AW Commercial Vehicle Bodybuilders & Repairers Inactive	A18SE (N)	379	-	165432 41146
	Positional Accuracy:	Manually positioned to the address or location				
255	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Country Cars Rosewarne Road, Camborne, Cornwall, TR14 8BE Garage Services Active Automatically positioned to the address	A7NE (SW)	420	-	164878 40253
	Contemporary Trad	**				
256	Name: Location:	Trew Colours Unit 1a, Forge Industrial Park, North Roskear, Camborne, Cornwall, TR14 0AW	A18SE (NE)	421	-	165518 41159
	Classification: Status: Positional Accuracy:	Spraying - Paint & Coatings Active Automatically positioned to the address				
257	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  The Jewellery Workshop  76, Trelowarren Street, Camborne, Cornwall, TR14 8AH Jewellery Manufacturers & Repairers Inactive Automatically positioned to the address	A8NW (SW)	428	-	164996 40131
	Contemporary Trad	· · · · · · · · · · · · · · · · · · ·				
258	Name: Location: Classification: Status:	Sims Metal Management Foundry Road, Camborne, Cornwall, TR14 7XB Scrap Metal Merchants Active Automatically positioned to the address	A8NE (S)	429	-	165351 40072
	Contemporary Trad	e Directory Entries				
259	Name: Location: Classification: Status:	Andrew Newton 69, Carnarthen Street, Camborne, Cornwall, TR14 8UP Agricultural Vehicles Inactive Automatically positioned to the address	A8NW (S)	434	-	165264 40053
	Contemporary Trad					
260	Name: Location: Classification: Status:	Mitchell'S Motors 90, Dolcoath Road, Camborne, Cornwall, TR14 8RP Car Dealers Inactive Automatically positioned to the address	A14SW (SE)	455	-	165765 40358

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
261	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Build Center 46, Trelowarren Street, Camborne, Cornwall, TR14 8AG Builders' Merchants Inactive Automatically positioned to the address	A7NE (SW)	497	-	164906 40109
262	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Holman-Oem Retreat, Foundry Road, Camborne, Cornwall, TR14 7XB Sheet Metal Work Inactive Automatically positioned to the address	A8NE (S)	507	-	165483 40044
263	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Shaun Tripconey 33, Pendrea Park, North Roskear, Camborne, Cornwall, TR14 8PH Waste Disposal Services Inactive Automatically positioned to the address	A19SW (NE)	511	-	165677 41161
264	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Q Print 45, Trelowarren Street, Camborne, Cornwall, TR14 8AQ Printers Inactive Automatically positioned to the address	A7NE (SW)	514	-	164853 40135
265	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Cliff'S Moor Street, Camborne, Cornwall, TR14 8HL Garage Services Inactive Automatically positioned to the address	A7NE (SW)	541	-	164908 40053
265	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Pets Express 54, Union Street, Camborne, Cornwall, TR14 8HF Pet Foods & Animal Feeds Inactive Automatically positioned to the address	A7NE (SW)	561	-	164877 40050
266	Contemporary Trad Name: Location: Classification: Status:		A7NE (SW)	547	-	164763 40197
267	Contemporary Trad Name: Location: Classification: Status:		A19SW (NE)	572	-	165714 41209
268	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries The Selection Box 22, Trelowarren Street, Camborne, Cornwall, TR14 8AA Toiletries Inactive Automatically positioned to the address	A7NE (SW)	574	-	164802 40103
268	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Crystal Image Jewellers 10, TRELOWARREN STREET, CAMBORNE, TR14 8AA Jewellery Manufacturers & Repairers Active Automatically positioned to the address	A7NE (SW)	595	-	164772 40103
269	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Done & Dusted 20, Tehidy Road, Camborne, Cornwall, TR14 8TG Cleaning Services - Domestic Inactive  Automatically positioned to the address	A12SW (W)	592	-	164609 40582
270	Contemporary Trad Name: Location: Classification: Status:		A14SW (E)	610	-	165964 40435

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
270	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Aidee Autos Dolcoath Industrial Park,Dolcoath Close, Camborne, Cornwall, TR14 8RR Mot Testing Centres Inactive Manually positioned to the road within the address or location	A14SE (E)	626	-	165983 40450
271	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Van Weld 4 Lower Pengegon, Camborne, Cornwall, TR14 8RX Car Body Repairs Inactive Manually positioned to the road within the address or location	A9NW (SE)	611	-	165860 40220
272	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Camborne Bus Station Union Street, Camborne, TR14 8HF Bus & Coach Operators & Stations Active Automatically positioned to the address	A7NE (SW)	617	-	164809 40035
272	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  First Western National Buses Ltd Camborne, Cornwall, Tr14 8hf Bus & Coach Operators & Stations Active Manually positioned to the address or location	A7NE (SW)	617	-	164809 40035
272	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	First Group Camborne, Cornwall, Tr14 8hf Bus & Coach Operators & Stations Active Automatically positioned to the address	A7NE (SW)	645	-	164767 40036
273	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Injectacure 2b, Carnarthen Street, Camborne, TR14 8UW Damp & Dry Rot Control Inactive Automatically positioned to the address	A8SW (S)	629	-	165142 39865
274	Contemporary Trad Name: Location: Classification: Status:		A14SE (E)	644	-	165984 40384
275	Contemporary Trad Name: Location: Classification: Status:		A7NE (SW)	645	-	164703 40110
275	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Re Directory Entries  Klick Photopoint 41a, Commercial Street, Camborne, Cornwall, TR14 8JX Photographic Processors Inactive  Automatically positioned to the address	A7NE (SW)	679	-	164663 40109
276	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	W J & L J Teague 35, Trelawney Road, Camborne, Cornwall, TR14 7LW Agricultural Merchants Inactive Automatically positioned to the address	A12SW (W)	653	-	164550 40545
277	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	The Veterinary Centre Trevithick Road, Camborne, Cornwall, TR14 8LQ Veterinary Pharmacies Inactive Automatically positioned to the address	A7NE (SW)	659	-	164633 40194
278	Contemporary Trad Name: Location: Classification: Status:	* '	A12SW (W)	660	-	164540 40597

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
279	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Williams Seed Stores Dolcoath Road, CAMBORNE, Cornwall, TR14 8RR Pet Foods & Animal Feeds Inactive Automatically positioned to the address	A14SE (E)	665	-	166020 40437
280	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Drive In-Plus Stray Pk Rd, Camborne, Cornwall, TR14 7TE Mot Testing Centres Inactive Manually positioned to the road within the address or location	A8SW (S)	675	-	165218 39811
280	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Drive In-Plus Stray Park Road, Camborne, Cornwall, TR14 7TE Garage Services Active  Manually positioned within the geographical locality	A8SW (S)	681	-	165212 39805
281	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Jewson Ltd Pendarves Street, Tuckingmill, Camborne, Cornwall, TR14 8RE Builders' Merchants Inactive Automatically positioned to the address	A19SE (NE)	696	-	165997 41009
282	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Foxglove Unit 1, Rosewarne Workshops, Tehidy Road, Camborne, Cornwall, TR14 0NA Furniture Manufacturers - Home & Office Inactive Manually positioned to the address or location	A17SW (NW)	699	-	164560 41029
282	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Rosewarne Downs Unit 2, Rosewarne Workshops, Tehidy Road, Camborne, Cornwall, TR14 0NA Garage Services Inactive Automatically positioned to the address	A17SW (NW)	708	-	164551 41030
283	Contemporary Trad Name: Location: Classification: Status:		A12NW (W)	709	-	164487 40808
284	Contemporary Trad Name: Location: Classification: Status:		A7SE (SW)	715	-	164825 39899
284	Contemporary Trad Name: Location: Classification: Status:		A7SE (SW)	758	-	164789 39871
285	Contemporary Trad Name: Location: Classification: Status:		A14SE (E)	716	-	166078 40462
285	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Dolcoath Seed Stores  Unit 4,Dolcoath Ind Pk,Dolcoath Rd, Camborne, Cornwall, TR14 8RA Pet Foods & Animal Feeds  Inactive  Manually positioned to the address or location	A14SE (E)	716	-	166078 40462

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Contemporary Trad					
285	Name: Location:	Finches Truck & Rod Shop Unit 7, Dolcoath Industrial Park, Dolcoath Road, Camborne, Cornwall, TR14 8RA	A14SE (E)	717	-	166079 40462
	Classification: Status: Positional Accuracy:	Commercial Vehicle Servicing, Repairs, Parts & Accessories  Active  Automatically positioned to the address				
	Contemporary Trad					
285	Name: Location: Classification: Status:	Crystal Clear (Sw) Ltd Dolcoath Industrial Park, Dolcoath Road, Camborne, Cornwall, TR14 8RA PVC-U Products - Manufacturers & Suppliers Inactive Automatically positioned to the address	A14SE (E)	717	-	166079 40462
	_					
285	Name: Location:	e Directory Entries Ultimate Finish Unit 6, Dolcoath Industrial Park, Dolcoath Road, Camborne, Cornwall, TR14 8RA	A14SE (E)	717	-	166079 40462
	Classification: Status: Positional Accuracy:	Car Painters & Sprayers Inactive Automatically positioned to the address				
285	Contemporary Trad Name: Location:	e Directory Entries R & M Cleaners Unit 10, Dolcoath Industrial Park, Dolcoath Road, Camborne, Cornwall, TR14 8RA	A14SE (E)	728	-	166094 40479
	Classification: Status: Positional Accuracy:	Carpet, Curtain & Upholstery Cleaners Active Automatically positioned to the address				
	Contemporary Trad					
286	Name: Location: Classification: <b>Status:</b> Positional Accuracy:	P Gilbert Gurneys Lane, Camborne, Cornwall, TR14 8JR Car Body Repairs Inactive Automatically positioned to the address	A7NE (SW)	731	-	164654 40032
	Contemporary Trad	e Directory Entries				
287	Name: Location: Classification: Status:	Leaders In Waste 2, Weeth Road, Camborne, Cornwall, TR14 7HU Sewage Disposal - Equipment & Service Inactive Automatically positioned to the address	A12SW (W)	744	-	164456 40599
	Contemporary Trad	e Directory Entries				
288	Name: Location: Classification: Status: Positional Accuracy:	Dka Computing & Office Supplies 9a, Chapel Street, Camborne, Cornwall, TR14 8EF Office Equipment Manufacturers & Distributors Inactive Automatically positioned to the address	A7NE (SW)	746	-	164680 39980
	Contemporary Trad					
289	Name: Location: Classification: Status:	Warrior Gas Chapel Road, Tuckingmill, Camborne, Cornwall, TR14 8QY Gas Suppliers - Bottled Inactive Automatically positioned to the address	A19SE (NE)	759	-	166052 41040
	Contemporary Trad					
289	Name: Location: Classification: Status:	Warrior Stoves Ltd Chapel Road, Tuckingmill, CAMBORNE, Cornwall, TR14 8QY Woodburning Stoves Active Automatically positioned to the address	A19SE (NE)	759	-	166052 41040
	Contemporary Trad					
289	Name: Location: Classification: Status:	Warrior Warehouses Ltd Chapel Road, Tuckingmill, Camborne, TR14 8QY Hardware Active Automatically positioned to the address	A19SE (NE)	764	-	166052 41050
	Contemporary Trad					
290	Name: Location: Classification: Status:	Rodda & Hocking Ltd 3a, Cross Street, Camborne, Cornwall, TR14 8ER Fascias and Soffits Inactive Automatically positioned to the address	A7SE (SW)	783	-	164784 39844

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Contemporary Trad	e Directory Entries				
291	Name: Location: Classification: Status: Positional Accuracy:	The Craft Beer Box 39, CROSS STREET, CAMBORNE, TR14 8ES Brewery Supplies Active Automatically positioned to the address	A7SE (SW)	798	-	164688 39901
	Contemporary Trad	e Directory Entries				
292	Name: Location: Classification: Status:	K & P Autos West Charles Street, Camborne, Cornwall, TR14 8JG Garage Services Inactive Automatically positioned to the address	A7SE (SW)	799	-	164908 39758
	Contemporary Trad	e Directory Entries				
293	Name: Location: Classification: Status:	Smart Car Centre Sw Flat 3, Cedar Court, Tolgarrick Road, Tuckingmill, Camborne, Cornwall, TR14 8NH Car Dealers Inactive	A19SE (NE)	805	-	166059 41133
		Automatically positioned to the address				
294	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Camborne Joinery Ltd Unit 2, Trevu Road, Camborne, Cornwall, TR14 8DX Joinery Manufacturers Inactive Automatically positioned to the address	A7SE (SW)	806	-	164840 39784
	Contemporary Trad					
294	Name: Location: Classification: Status:	Camborne Radiators Unit 7, Trevu Road, Camborne, Cornwall, TR14 8DX Garage Services Inactive Automatically positioned to the address	A7SE (SW)	830	-	164853 39750
	Contemporary Trad	e Directory Entries				
294	Name: Location: Classification: <b>Status:</b> Positional Accuracy:	Interior Art Metal Works Trevu Road, Camborne, Cornwall, TR14 8SR Blacksmiths & Forgemasters Inactive Automatically positioned to the address	A7SE (SW)	834	-	164811 39767
	Contemporary Trad	•				
295	Name: Location: Classification: Status:	Beaver Blinds Cornwall Ltd 53, Cross Street, Camborne, Cornwall, TR14 8ET Blinds, Awnings & Canopies Active Automatically positioned to the address	A7SE (SW)	807	-	164631 39945
	Contemporary Trad	e Directory Entries				
296	Name: Location: Classification: <b>Status:</b> Positional Accuracy:	Beenybox.Co.Uk The Station Garage, Trevu Road, Camborne, TR14 7AE Caravans - Servicing & Repairs Inactive Automatically positioned to the address	A7SE (S)	817	-	164945 39723
	Contemporary Trad	e Directory Entries				
297	Name: Location: Classification: <b>Status:</b> Positional Accuracy:	Bartlett Refrigeration Ltd 2, College Street, Camborne, Cornwall, TR14 7LE Refrigerators & Freezers - Servicing & Repairs Inactive Automatically positioned to the address	A7NW (SW)	831	-	164480 40115
	Contemporary Trad	•				
297	Name: Location: Classification: Status:	Treverbyn Motors Wellington Road, Camborne, TR14 7LH Garage Services Active Automatically positioned to the address	A7NW (SW)	831	-	164480 40114
	Contemporary Trad					
297	Name: Location: Classification: Status:	Treverbyn Motors Wellington Road, Camborne, Cornwall, TR14 7LH Garage Services Inactive Automatically positioned to the address	A7NW (SW)	831	-	164480 40115

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
297	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Angels Home Care 9, College Street, Camborne, Cornwall, TR14 7JU Cleaning Services - Domestic Inactive Automatically positioned to the address	A7NW (SW)	874	-	164451 40078
298	Contemporary Trad Name: Location: Classification: Status:		A7SE (S)	858	-	164897 39698
299	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Westcountry Vehicle Movements 38, College Street, Camborne, Cornwall, TR14 7LE Car Breakdown & Recovery Services Active Automatically positioned to the address	A7NW (SW)	907	-	164381 40143
300	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Jose Commercials Gas Lane, Tolvaddon, Camborne, TR14 0BJ Commercial Vehicle Breakdown & Recovery Services Active Automatically positioned to the address	A19SE (NE)	908	-	166125 41229
300	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Camborne Test Centre Gas Lane, Tolvaddon, Camborne, TR14 0BJ Garage Services Inactive Automatically positioned to the address	A19SE (NE)	908	-	166125 41229
301	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  R L K Services Ltd  19, Trevu Road, Camborne, Cornwall, TR14 7AE  Oil & Gas Exploration Supplies & Services  Inactive  Automatically positioned to the address	A3NW (S)	930	-	164989 39589
302	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Chris Mitchell College Street, Camborne, Cornwall, TR14 7LA Car Body Repairs Inactive Automatically positioned to the address	A6NE (W)	985	-	164251 40284
303	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries John Coupland East Hill, Tuckingmill, Camborne, Cornwall, TR14 8NQ Garage Services Inactive Manually positioned to the road within the address or location	A19SE (NE)	989	-	166220 41224
304	Fuel Station Entries Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Tesco Camborne Wesley Street , , Camborne, Cornwall, TR14 8DT TESCO Hypermarket Open Manually positioned to the address or location	A8NE (S)	225	-	165325 40279
305	Name: Location: Category: Class Code:	Commercial Services Sellwoods Garage North Roskear Road, Camborne, TR14 8PU Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13NW (N)	35	9	165227 40779
306	Name: Location: Category: Class Code:	Commercial Services C S Clearances 47 Roskear Road, Camborne, TR14 8BU Recycling Services Recycling, Reclamation and Disposal Positioned to address or location	A13SW (S)	43	9	165267 40455
307	Name: Location: Category: Class Code:	Commercial Services Camborne Autos 1 Roskear, Camborne, TR14 8DF Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13SE (S)	139	9	165350 40398

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308	Name: Location: Category: Class Code:	Commercial Services  Ace Auto Tune Woodleigh, Roskear, Camborne, TR14 8DN Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13SE (E)	190	9	165555 40531
309	Name: Location: Category: Class Code:	Commercial Services  M C Sellwood's Garage North Roskear Road, Camborne, TR14 8PU Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13NE (NE)	227	9	165467 40965
309	Name: Location: Category: Class Code:	Commercial Services  D Allen Car Repair 64 North Roskear Road, Camborne, TR14 8PS Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A18SE (NE)	258	9	165498 40981
310	Name: Location: Category: Class Code:	Commercial Services  Dolcoath Motors 22a Dolcoath Road, Camborne, TR14 8RW Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13SE (SE)	278	9	165469 40313
310	Name: Location: Category: Class Code:	Commercial Services  Dolcoath Motors  Dolcoath Road, Camborne, TR14 8RW  Repair and Servicing  Vehicle Repair, Testing and Servicing  Positioned to address or location	A13SE (SE)	279	9	165470 40313
311	Name: Location: Category: Class Code:	Commercial Services  Nick's Motors The Old Garage, Dolcoath Avenue, Camborne, TR14 8RY Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13SE (SE)	349	9	165594 40319
311	Points of Interest - Name: Location: Category: Class Code:	Commercial Services  Nick's Motors The Old Garage, Dolcoath Avenue, Camborne, TR14 8RY Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13SE (SE)	349	9	165594 40319
312	Name: Location: Category: Class Code:	Commercial Services Going Places Vehicle Transport 3 Perry Way, Camborne, TR14 8FP Transport, Storage and Delivery Distribution and Haulage Positioned to address or location	A8NE (SE)	369	9	165504 40226
313	Name: Location: Category: Class Code:	Commercial Services Steve's Sparks Unit 6, Forge Industrial Park, North Roskear, Camborne, TR14 0AW Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A18SE (N)	379	9	165432 41146
313	Name: Location: Category: Class Code:	Commercial Services Steve's Auto Sparks Unit 6, Forge Industrial Park, North Roskear, Camborne, TR14 0AW Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A18SE (N)	379	9	165432 41146
314	Name: Location: Category: Class Code:	Commercial Services Sims Metal Management Betaworks, Foundry Road, Camborne, TR14 7XB Recycling Services Scrap Metal Merchants Positioned to address or location	A8NE (S)	430	9	165351 40072
314	Name: Location: Category: Class Code:	Commercial Services Sims Metal Management 2 Foundry Road, Camborne, TR14 7XB Recycling Services Scrap Metal Merchants Positioned to address or location	A8NE (S)	443	9	165371 40065

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Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
315	Points of Interest - Commercial Services  Name: Country Cars Location: Rosewarne Road, Camborne, TR14 8BE Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location		A7NE (SW)	439	9	164866 40238
315	Points of Interest - Commercial Services  Name: Country Cars Location: Rosewarne Road, Camborne, TR14 8BE Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location		A7NE (SW)	440	9	164865 40237
316	Points of Interest - Commercial Services  Name: Cliff's Location: Moor Street, Camborne, TR14 8HL Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location		A7NE (SW)	541	9	164908 40053
316	Points of Interest - Commercial Services  Name: Cliffs Motors Location: Moor Street, Camborne, TR14 8HL Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location		A7NE (SW)	541	9	164908 40053
317	Points of Interest - Commercial Services  Name: Mobile Towbars Location: 27 Tremarle Home Park, North Roskear, C Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	amborne, TR14 0AT	A18NE (NE)	599	9	165583 41325
317	Points of Interest - Commercial Services  Name: Mobile Towbar Services Location: 27 Tremarle Home Park, North Roskear, C Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	amborne, TR14 0AT	A18NE (NE)	600	9	165584 41325
318	Points of Interest - Commercial Services  Name: Drive In-plus Location: Roskear Siding Apartments, Stray Park Ro Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	ad, Camborne, TR14 8UN	A8SW (S)	673	9	165071 39834
319	Points of Interest - Commercial Services  Name: Rosewarne Downs Location: Unit 2 Rosewarne Workshops, Tehidy Road Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	d, Camborne, TR14 0NA	A17SW (NW)	708	9	164551 41030
319	Points of Interest - Commercial Services  Name: Rosewarne Downs Garage Location: Unit 2 Rosewarne Workshops, Tehidy Road Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	d, Camborne, TR14 0NA	A17SW (NW)	708	9	164551 41030
320	Points of Interest - Commercial Services  Name: Finches Truck & Rod Shop Location: Unit 7 Dolcoath Industrial Park, Dolcoath R Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	oad, Camborne, TR14 8RA	A14SE (E)	709	9	166076 40483
320	Points of Interest - Commercial Services  Name: Ultimate Finish Location: Unit 14 Dolcoath Industrial Park, Dolcoath Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	Road, Camborne, TR14 8RA	A14SE (E)	734	9	166097 40465
321	Points of Interest - Commercial Services  Name: Camborne Radiators Location: Unit 7, Trevu Road, Camborne, TR14 8DX Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location		A7SE (SW)	830	9	164853 39750

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321	Points of Interest - Commercial Services  Name: Camborne Radiator Co. Ltd Location: Unit 7, Trevu Road, Camborne, TR14 8DX Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A7SE (SW)	830	9	164853 39750
322	Points of Interest - Commercial Services  Name: Treverbyn Motors Location: Wellington Road, Camborne, TR14 7LH Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A7NW (SW)	831	9	164480 40115
322	Points of Interest - Commercial Services  Name: Treverbyn Motors Location: Wellington Road, Camborne, TR14 7LH Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A7NW (SW)	831	9	164480 40114
323	Points of Interest - Commercial Services  Name: Camborne Centre Location: Gas Lane, Tolvaddon, Camborne, TR14 0BJ Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A19SE (NE)	906	9	166127 41222
323	Points of Interest - Commercial Services  Name: Camborne Test Centre Location: Gas Lane, Tolvaddon, Camborne, TR14 0BJ Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A19SE (NE)	906	9	166127 41222
324	Points of Interest - Manufacturing and Production  Name: Vivian's Shaft (Disused) Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to an adjacent address or location	A13NE (NE)	273	9	165536 40965
324	Points of Interest - Manufacturing and Production  Name: Vivian's Shaft (Disused) Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to address or location	A13NE (NE)	275	9	165548 40955
324	Points of Interest - Manufacturing and Production  Name: New Roskear Shaft Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to an adjacent address or location	A18SE (NE)	351	9	165614 40995
325	Points of Interest - Manufacturing and Production         Name:       Shaft         Location:       TR14         Category:       Extractive Industries         Class Code:       Unspecified Quarries Or Mines         Positional Accuracy:       Positioned to address or location	A18SW (N)	301	9	165281 41074
326	Points of Interest - Manufacturing and Production  Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A8NE (S)	304	9	165427 40249
327	Points of Interest - Manufacturing and Production  Name: Forge Industrial Park Location: Forge Industrial Park, Boiler Works Road, North Roskear, Camborne, TR1 0AW  Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to address or location	A18SE 4 (N)	379	9	165432 41146
327	Points of Interest - Manufacturing and Production  Name: Forge Industrial Park Location: North Roskear, Camborne, Cornwall, TR14 0AW Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to address or location	A18SE (N)	379	9	165432 41146

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327	Points of Interest - Manufacturing and Production  Name: Forge Industrial Park Location: TR14 Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to an adjacent address or location	A18SE (N)	421	9	165474 41177
327	Points of Interest - Manufacturing and Production  Name: Forge Industrial Park Location: TR14 Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to an adjacent address or location	A18SE (N)	426	9	165472 41183
328	Points of Interest - Manufacturing and Production  Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A8NE (SE)	442	9	165553 40171
329	Points of Interest - Manufacturing and Production  Name: Shaft Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to address or location	A18SW (N)	467	9	165248 41237
329	Points of Interest - Manufacturing and Production  Name: Harvey's Shaft Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to address or location	A18SW (N)	531	9	165220 41296
329	Points of Interest - Manufacturing and Production  Name: Shaft Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to address or location	A18SW (N)	534	9	165206 41296
329	Points of Interest - Manufacturing and Production  Name: Shaft Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to an adjacent address or location	A18SW (N)	543	9	165203 41305
330	Points of Interest - Manufacturing and Production  Name: Hidderly Shaft (Disused) Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to address or location	A18SW (NW)	470	9	165004 41161
330	Points of Interest - Manufacturing and Production  Name: Hidderly Shaft (Disused) Location: TR14  Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to address or location	A18SW (NW)	471	9	165004 41162
330	Points of Interest - Manufacturing and Production  Name: Hidderly Shaft (Disused) Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to an adjacent address or location	A18SW (NW)	472	9	164976 41150
331	Points of Interest - Manufacturing and Production  Name: Shaft (Disused) Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to address or location	A8NE (S)	543	9	165527 40027
332	Points of Interest - Manufacturing and Production  Name: Shaft (Disused) Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to an adjacent address or location	A14SW (E)	566	9	165931 40492

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Мар	Details	Quadrant Reference (Compass	Estimated Distance	Contact	NGR
ID		Direction)	From Site		
332	Points of Interest - Manufacturing and Production  Name: Shaft (Disused) Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to address or location	A14SW (E)	580	9	165945 40493
332	Points of Interest - Manufacturing and Production  Name: Shaft (Disused) Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to an adjacent address or location	A14SE (E)	636	9	166011 40527
332	Points of Interest - Manufacturing and Production  Name: Shaft (Disused) Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to address or location	A14SE (E)	642	9	166014 40515
333	Points of Interest - Manufacturing and Production         Name:       Shaft         Location:       TR14         Category:       Extractive Industries         Class Code:       Unspecified Quarries Or Mines         Positional Accuracy:       Positioned to an adjacent address or location	A8SE (S)	570	9	165394 39938
333	Points of Interest - Manufacturing and Production         Name:       Shaft         Location:       TR14         Category:       Extractive Industries         Class Code:       Unspecified Quarries Or Mines         Positional Accuracy:       Positioned to address or location	A8SE (S)	571	9	165401 39939
333	Points of Interest - Manufacturing and Production  Name: Engine Shaft Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to an adjacent address or location	A8SE (S)	584	9	165412 39929
333	Points of Interest - Manufacturing and Production  Name: Engine Shaft Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to address or location	A8SE (S)	592	9	165414 39921
333	Points of Interest - Manufacturing and Production  Name: Stray Park Mine (Disused) Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to an adjacent address or location	A8SE (S)	613	9	165423 39902
333	Points of Interest - Manufacturing and Production  Name: Stray Park Mine (Disused) Location: TR14  Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to an adjacent address or location	A8SE (S)	613	9	165424 39902
334	Points of Interest - Manufacturing and Production  Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A14NE (E)	606	9	165988 40751
334	Points of Interest - Manufacturing and Production  Name: Works Location: TR14  Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to address or location	A14NE (E)	636	9	166016 40764
334	Points of Interest - Manufacturing and Production  Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A14NE (E)	645	9	166026 40757

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
335	Name: S Location: T Category: E Class Code: U	Inufacturing and Production Ihaft (Disused) R14 Attractive Industries Inspecified Quarries Or Mines ositioned to an adjacent address or location	A14SW (SE)	617	9	165939 40342
335	Name: S Location: T Category: E Class Code: U	Inufacturing and Production Ihaft (Disused) R14 Xtractive Industries Inspecified Quarries Or Mines Iositioned to address or location	A14SW (SE)	629	9	165952 40343
336	Name: W Location: T Category: E Class Code: U	unufacturing and Production Wheal Harriett Shaft R14 xtractive Industries Inspecified Quarries Or Mines ositioned to an adjacent address or location	A9NW (SE)	625	9	165784 40118
336	Name: W Location: T Category: E Class Code: U	Inufacturing and Production Wheal Harriett Shaft R14 xtractive Industries Inspecified Quarries Or Mines ositioned to an adjacent address or location	A9NW (SE)	636	9	165790 40109
337	Name: W Location: N Category: In Class Code: U	Inufacturing and Production  Vorks  lot Supplied Industrial Features Inspecified Works Or Factories Inspecified to an adjacent address or location	A19SW (NE)	640	9	165945 40985
338	Name: T. Location: T Category: In Class Code: T.	anufacturing and Production ank R14 Idustrial Features anks (Generic) ositioned to an adjacent address or location	A14NE (E)	652	9	166005 40871
339	Name: S Location: T Category: E Class Code: U	Inufacturing and Production  haft R14 xtractive Industries Inspecified Quarries Or Mines Iositioned to address or location	A18NW (N)	665	9	165229 41435
339	Name: S Location: T Category: E Class Code: U	Inufacturing and Production Ihaft R14 Xtractive Industries Inspecified Quarries Or Mines ositioned to an adjacent address or location	A18NW (N)	670	9	165228 41439
340	Name: B Location: T Category: E Class Code: U	unufacturing and Production ull's Shaft (Capped) R14 xtractive Industries Inspecified Quarries Or Mines ositioned to an adjacent address or location	A18NE (NE)	668	9	165594 41395
340	Name: B Location: T Category: E Class Code: U	nufacturing and Production ull's Shaft (capped) R14 xtractive Industries Inspecified Quarries Or Mines ositioned to address or location	A18NE (NE)	697	9	165618 41417
341	Name: W Location: T Category: In Class Code: U	unufacturing and Production Vorkshops R14 Idustrial Features Inspecified Works Or Factories ositioned to an adjacent address or location	A17SW (NW)	672	9	164589 41026
341	Name: R Location: N Category: In Class Code: U	Inufacturing and Production Itosewarne Workshops Itosewarne Workshops Itosewarne Workshops Industrial Features Inspecified Works Or Factories Inspecified Works Or Factories Inspecified Works Or Factories Inspecified Works Or Factories	A17SW (NW)	683	9	164577 41027

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
342	Points of Interest - Manufacturing and Production  Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A7NE (SW)	687	9	164748 39996
343	Points of Interest - Manufacturing and Production  Name: Mitchell's Shaft Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to address or location	A17NE (NW)	689	9	164861 41335
343	Points of Interest - Manufacturing and Production  Name: Mitchell's Shaft Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to an adjacent address or location	A17NE (NW)	705	9	164847 41345
344	Points of Interest - Manufacturing and Production  Name: Shaft (Disused) Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to an adjacent address or location	A8SW (S)	690	9	165125 39805
345	Points of Interest - Manufacturing and Production  Name: Dolcoath Industrial Park Location: TR14 Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to an adjacent address or location	A14SE (E)	695	9	166053 40444
345	Points of Interest - Manufacturing and Production  Name: New East Shaft Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to an adjacent address or location	A14SE (E)	699	9	166047 40402
345	Points of Interest - Manufacturing and Production  Name: New East Shaft Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to an adjacent address or location	A14SE (E)	761	9	166117 40430
345	Points of Interest - Manufacturing and Production  Name: Gossan Shaft Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to address or location	A14SE (E)	777	9	166139 40455
345	Points of Interest - Manufacturing and Production  Name: Gossan Shaft Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to an adjacent address or location	A14SE (E)	783	9	166143 40449
346	Points of Interest - Manufacturing and Production  Name: West Wheal Seton (Disused) Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to an adjacent address or location	A18NW (N)	699	9	165068 41425
346	Points of Interest - Manufacturing and Production  Name: West Wheal Seton (Disused) Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to an adjacent address or location	A18NW (N)	705	9	165066 41431
347	Points of Interest - Manufacturing and Production  Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A19SE (NE)	724	9	166040 40979

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
348	Points of Interest - Manufacturing and Production  Name: North Shaft Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to an adjacent address or location	A14NE (E)	744	9	166133 40672
348	Points of Interest - Manufacturing and Production  Name: North Shaft Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to address or location	A14NE (E)	756	9	166145 40673
349	Points of Interest - Manufacturing and Production  Name: Shaft Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to an adjacent address or location	A18NW (N)	761	9	165158 41518
349	Points of Interest - Manufacturing and Production  Name: Shaft Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to address or location	A18NW (N)	764	9	165149 41519
350	Points of Interest - Manufacturing and Production  Name: Shaft Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to an adjacent address or location	A19SW (NE)	772	9	165946 41254
350	Points of Interest - Manufacturing and Production  Name: Shaft Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to address or location	A19SW (NE)	774	9	165942 41261
350	Points of Interest - Manufacturing and Production  Name: Shaft (Disused) Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to address or location	A19SE (NE)	804	9	165973 41270
350	Points of Interest - Manufacturing and Production  Name: Shaft (Disused) Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to an adjacent address or location	A19SE (NE)	810	9	165979 41272
350	Points of Interest - Manufacturing and Production  Name: Works Location: TR14 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A19SE (NE)	823	9	166009 41254
350	Points of Interest - Manufacturing and Production  Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A19SE (NE)	827	9	166013 41255
351	Points of Interest - Manufacturing and Production  Name: Tank Location: TR14 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A8SW (S)	789	9	165048 39720
352	Points of Interest - Manufacturing and Production  Name: Industrial Units Location: TR14 Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to an adjacent address or location	A7SE (SW)	810	9	164896 39751

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
353	Points of Interest - Manufacturing and Production  Name: Shaft Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to an adjacent address or location	A19NW (NE)	827	9	165870 41411
354	Points of Interest - Manufacturing and Production  Name: Whim Round Shaft Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to an adjacent address or location	A14NE (E)	838	9	166171 40960
354	Points of Interest - Manufacturing and Production  Name: Whim Round Shaft Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to address or location	A14NE (E)	843	9	166173 40968
355	Points of Interest - Manufacturing and Production  Name: Shaft Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to address or location	A18NW (N)	843	9	165084 41582
355	Points of Interest - Manufacturing and Production  Name: Shaft Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to address or location	A18NW (N)	914	9	165021 41636
355	Points of Interest - Manufacturing and Production  Name: Shaft Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to an adjacent address or location	A18NW (N)	915	9	165027 41640
356	Points of Interest - Manufacturing and Production  Name: Wheal Seton Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to an adjacent address or location	A18NE (N)	857	9	165546 41610
357	Points of Interest - Manufacturing and Production  Name: West Wheal (Disused) Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to an adjacent address or location	A17NE (N)	885	9	164928 41575
357	Points of Interest - Manufacturing and Production  Name: Shaft Location: TR14  Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to address or location	A18NW (N)	933	9	164975 41641
357	Points of Interest - Manufacturing and Production  Name: Shaft Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to an adjacent address or location	A23SW (N)	938	9	164970 41645
358	Points of Interest - Manufacturing and Production  Name: Shaft Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to an adjacent address or location	A23SE (N)	927	9	165524 41687
358	Points of Interest - Manufacturing and Production  Name: Shaft Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to address or location	A23SE (N)	986	9	165485 41753

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
358	Points of Interest - Manufacturing and Production  Name: Shaft Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to an adjacent address or location	A23SE (N)	992	9	165484 41760
359	Points of Interest - Manufacturing and Production  Name: New Shaft Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to an adjacent address or location	A9NE (SE)	927	9	166111 40027
360	Points of Interest - Manufacturing and Production  Name: Pool Shallow Adit (Capped) Location: TR14 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to an adjacent address or location	A19NE (NE)	941	9	166017 41429
361	Points of Interest - Manufacturing and Production  Name: Valley Shaft Location: TR15 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to address or location	A15SW (E)	943	9	166327 40560
361	Points of Interest - Manufacturing and Production  Name: Valley Shaft Location: TR15 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to an adjacent address or location	A15SW (E)	948	9	166331 40554
361	Points of Interest - Manufacturing and Production  Name: Middle Engine Shaft Location: TR15 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to address or location	A15SW (E)	993	9	166380 40601
361	Points of Interest - Manufacturing and Production  Name: Middle Engine Shaft Location: TR15 Category: Extractive Industries Class Code: Unspecified Quarries Or Mines Positional Accuracy: Positioned to an adjacent address or location	A15SW (E)	999	9	166386 40602
362	Points of Interest - Manufacturing and Production  Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A15NW (E)	959	9	166342 40760
362	Points of Interest - Manufacturing and Production  Name: Works Location: TR15 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A15NW (E)	959	9	166342 40759
363	Points of Interest - Manufacturing and Production  Name: South Crofty Mine (Tin) Location: TR14 Category: Extractive Industries Class Code: Ore Mining Positional Accuracy: Positioned to an adjacent address or location	A15NW (E)	967	9	166308 40959
363	Points of Interest - Manufacturing and Production  Name: Tank Location: TR15 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A19SE (E)	977	9	166300 41010
363	Points of Interest - Manufacturing and Production  Name: Tanks Location: TR14 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A19SE (NE)	978	9	166276 41073

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
363	Points of Interest - Manufacturing and Production  Name: Tank Location: TR14 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A19SE (NE)	981	9	166281 41069
363	Points of Interest - Manufacturing and Production  Name: Tank Location: TR14 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A19SE (NE)	981	9	166282 41066
363	Points of Interest - Manufacturing and Production  Name: Tank Location: TR14 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A19SE (NE)	981	9	166280 41071
363	Points of Interest - Manufacturing and Production  Name: Tank Location: TR14 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A19SE (NE)	982	9	166280 41073
363	Points of Interest - Manufacturing and Production  Name: Tank Location: TR14 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A19SE (NE)	982	9	166282 41068
363	Points of Interest - Manufacturing and Production  Name: Tank Location: TR15 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A20SW (E)	998	9	166313 41036
364	Points of Interest - Public Infrastructure  Name: Tesco Petrol Station Location: Tesco Filling Station, Wesley Street, Camborne, TR14 8DT Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A8NE (S)	225	9	165326 40280
364	Points of Interest - Public Infrastructure  Name: Tesco Camborne Location: Wesley Street, Camborne, TR14 Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A8NE (S)	225	9	165325 40279
365	Points of Interest - Public Infrastructure  Name: Tesco Petrol Filling Station Location: Wesley Street, Camborne, TR14 8DT Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A8NW (S)	322	9	165254 40165
366	Points of Interest - Public Infrastructure  Name: Shaun Tripconey Waste Clearance Location: 33 Pendrea Park, North Roskear, Camborne, TR14 8PH Category: Infrastructure and Facilities Class Code: Waste Storage, Processing and Disposal Positional Accuracy: Positioned to address or location	A19SW (NE)	511	9	165677 41161
367	Points of Interest - Public Infrastructure  Name: Move It Rubbish Removals Location: 103 Pendrea Park, North Roskear, Camborne, TR14 8PQ Category: Infrastructure and Facilities Class Code: Waste Storage, Processing and Disposal Positional Accuracy: Positioned to address or location	A19SW (NE)	610	9	165686 41279
368	Points of Interest - Public Infrastructure  Name: Camborne Bus Station Location: Camborne Bus Station, Union Street, Camborne, TR14 8HF Category: Public Transport, Stations and Infrastructure Class Code: Bus and Coach Stations, Depots and Companies Positional Accuracy: Positioned to address or location	A7NE (SW)	617	9	164809 40035

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Map ID	Deta	iils	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
368	Points of Interest - Public Infrastructure  Name: First Western National Location: Union Street, Camborne, TR Category: Public Transport, Stations ar Class Code: Bus and Coach Stations, De Positional Accuracy: Positioned to address or loca	nd Infrastructure pots and Companies	A7NE (SW)	617	9	164809 40035
368	Points of Interest - Public Infrastructure  Name: First Western National Buse: Location: Union Street, Camborne, TR Category: Public Transport, Stations ar Class Code: Bus and Coach Stations, De Positional Accuracy: Positioned to address or locations.	14 8HF ad Infrastructure pots and Companies	A7NE (SW)	617	9	164809 40035
368	Points of Interest - Public Infrastructure  Name: First Group Location: 32 Union Street, Camborne, Category: Public Transport, Stations ar Class Code: Bus and Coach Stations, De Positional Accuracy: Positioned to address or local	nd Infrastructure pots and Companies	A7NE (SW)	623	9	164854 39991
368	Points of Interest - Public Infrastructure  Name: Bus Depot Location: TR14 Category: Public Transport, Stations ar Class Code: Bus and Coach Stations, De Positional Accuracy: Positioned to an adjacent ad	pots and Companies	A7NE (SW)	656	9	164759 40029
368	Points of Interest - Public Infrastructure  Name: Bus Depot Location: TR14 Category: Public Transport, Stations ar Class Code: Bus and Coach Stations, De Positional Accuracy: Positioned to an adjacent ad	pots and Companies	A7NE (SW)	659	9	164756 40028
369	Points of Interest - Public Infrastructure  Name: Leaders in Waste Location: 2 Weeth Road, Camborne, T Category: Infrastructure and Facilities Class Code: Waste Storage, Processing a Positional Accuracy: Positioned to address or local	and Disposal	A12SW (W)	744	9	164456 40599
370	Points of Interest - Public Infrastructure  Name: Refuse Tip (Disused) Location: TR14 Category: Infrastructure and Facilities Class Code: Refuse Disposal Facilities Positional Accuracy: Positioned to an adjacent ad	dress or location	A14NE (E)	766	9	166155 40666
371	Points of Interest - Public Infrastructure  Name: Sluice Location: TR14 Category: Water Class Code: Weirs, Sluices and Dams Positional Accuracy: Positioned to an adjacent ad	dress or location	A19SE (NE)	823	9	166044 41200
371	Points of Interest - Public Infrastructure  Name: Sluice Location: TR14 Category: Water Class Code: Weirs, Sluices and Dams Positional Accuracy: Positioned to an adjacent ad	dress or location	A19SE (NE)	828	9	166049 41202
372	Points of Interest - Public Infrastructure  Name: Heap (Dis) Location: TR15 Category: Infrastructure and Facilities Class Code: Refuse Disposal Facilities Positional Accuracy: Positioned to an adjacent ad	dress or location	A14SE (E)	827	9	166201 40502
372	Points of Interest - Public Infrastructure  Name: Spoil Heap Location: TR15 Category: Infrastructure and Facilities Class Code: Waste Storage, Processing a Positional Accuracy: Positioned to an adjacent ad		A14SE (E)	868	9	166231 40449
373	Points of Interest - Public Infrastructure  Name: Cemetery Location: Not Supplied Category: Infrastructure and Facilities Class Code: Cemeteries and Crematoria Positional Accuracy: Positioned to an adjacent ad	dress or location	A7NW (SW)	866	9	164492 40028

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## **Industrial Land Use**

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
373	Points of Interest - F Name: Location: Category: Class Code: Positional Accuracy:	Public Infrastructure  Cemetery TR14 Infrastructure and Facilities Cemeteries and Crematoria Positioned to an adjacent address or location	A7NW (SW)	866	9	164492 40028
374	Points of Interest - F Name: Location: Category: Class Code: Positional Accuracy:	Public Infrastructure Graveyard TR14 Infrastructure and Facilities Cemeteries and Crematoria Positioned to an adjacent address or location	A7SW (SW)	875	9	164535 39951
374	Points of Interest - F Name: Location: Category: Class Code: Positional Accuracy:	Public Infrastructure Graveyard TR14 Infrastructure and Facilities Cemeteries and Crematoria Positioned to an adjacent address or location	A7SW (SW)	949	9	164476 39907
374	Points of Interest - F Name: Location: Category: Class Code: Positional Accuracy:	Public Infrastructure Graveyard Not Supplied Infrastructure and Facilities Cemeteries and Crematoria Positioned to an adjacent address or location	A7SW (SW)	950	9	164476 39905
375	Points of Interest - F Name: Location: Category: Class Code: Positional Accuracy:	Public Infrastructure Camborne Rail Station Mount Pleasant Road, TR14 Public Transport, Stations and Infrastructure Railway Stations, Junctions and Halts Positioned to address or location	A7SE (SW)	887	9	164850 39688
375	Points of Interest - F Name: Location: Category: Class Code: Positional Accuracy:	Cublic Infrastructure Camborne Station Mount Pleasant Road, TR14 Public Transport, Stations and Infrastructure Railway Stations, Junctions and Halts Positioned to address or location	A7SE (SW)	887	9	164850 39688
376	Points of Interest - F Name: Location: Category: Class Code: Positional Accuracy:	Public Infrastructure Sluices TR14 Water Weirs, Sluices and Dams Positioned to an adjacent address or location	A19NE (NE)	897	9	165990 41394
376	Points of Interest - F Name: Location: Category: Class Code: Positional Accuracy:	Public Infrastructure Sluices TR14 Water Weirs, Sluices and Dams Positioned to an adjacent address or location	A19NE (NE)	906	9	165995 41402
376	Points of Interest - F Name: Location: Category: Class Code: Positional Accuracy:	Public Infrastructure Sluice TR14 Water Weirs, Sluices and Dams Positioned to an adjacent address or location	A19NW (NE)	916	9	165956 41454
376	Points of Interest - F Name: Location: Category: Class Code: Positional Accuracy:	Public Infrastructure Sluice TR14 Water Weirs, Sluices and Dams Positioned to an adjacent address or location	A19NW (NE)	920	9	165961 41455
377	Points of Interest - F Name: Location: Category: Class Code: Positional Accuracy:	Public Infrastructure  Refuse Tip (Disused) TR15 Infrastructure and Facilities Refuse Disposal Facilities Positioned to an adjacent address or location	A15SW (E)	948	9	166330 40543
377	Points of Interest - F Name: Location: Category: Class Code: Positional Accuracy:	Public Infrastructure  Heap (Dis) TR15 Infrastructure and Facilities Refuse Disposal Facilities Positioned to an adjacent address or location	A15SW (E)	951	9	166332 40535

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## **Industrial Land Use**

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
378	Points of Interest - Public Infrastructure  Name: Hayle Travel Cornwall Ltd Location: 1 Treglenwith Road, Camborne, TR14 7JA Category: Public Transport, Stations and Infrastructure Class Code: Bus and Coach Stations, Depots and Companies Positional Accuracy: Positioned to address or location	A11SE (W)	956	9	164242 40616
379	Points of Interest - Recreational and Environmental  Name: Playground Location: Not Supplied Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A13NE (NE)	166	9	165452 40898
379	Points of Interest - Recreational and Environmental  Name: Playground Location: Parc-An-Bal Court, TR14 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A13NE (NE)	166	9	165452 40898
380	Points of Interest - Recreational and Environmental  Name: Play Area Location: TR14 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A14SW (E)	288	9	165667 40585
381	Points of Interest - Recreational and Environmental  Name: Play Area Location: TR14 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A12NE (NW)	344	9	164913 40932
382	Points of Interest - Recreational and Environmental  Name: Play Area Location: TR14 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A18SE (N)	354	9	165458 41111
383	Points of Interest - Recreational and Environmental  Name: Play Area Location: Boiler Works Road, TR14 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A18SE (N)	490	9	165467 41251
383	Points of Interest - Recreational and Environmental  Name: Play Area Location: Not Supplied Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A18SE (N)	491	9	165472 41251
383	Points of Interest - Recreational and Environmental  Name: Play Area Location: Not Supplied Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A18SE (N)	507	9	165511 41255
384	Points of Interest - Recreational and Environmental  Name: Play Area Location: TR14 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A8SE (S)	759	9	165603 39822
385	Points of Interest - Recreational and Environmental  Name: Play Area Location: TR14 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A19NW (NE)	772	9	165867 41340
386	Points of Interest - Recreational and Environmental  Name: Playground Location: Not Supplied Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A12SW (W)	790	9	164420 40460

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## **Industrial Land Use**

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
386	Points of Interest - Recreational and Environmental  Name: Playground Location: Nr Trerise Road, TR14 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A12SW (W)	801	9	164409 40459
387	Points of Interest - Recreational and Environmental  Name: Skate Park Location: TR14 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A19NW (NE)	845	9	165865 41438
388	Points of Interest - Recreational and Environmental  Name: Play Area Location: Park-An-Tansys, TR14 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A9SW (SE)	945	9	165707 39667
388	Points of Interest - Recreational and Environmental  Name: Play Area Location: Not Supplied Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A9SW (SE)	948	9	165714 39667

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## **Sensitive Land Use**

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Local Nature Reserv	ves				
389	Name: Multiple Area: Area (m2): Source: Designation Date:	Red River Valley Y 405981.78 Natural England 24th April 2003	A24SW (NE)	977	10	165724 41675
	Sites of Special Sci	entific Interest				
390	Name: Multiple Areas: Total Area (m2): Source: Reference: Designation Details: Designation Date: Date Type:	West Cornwall Bryophytes Y 539914.94 Natural England 2000365 Site Of Special Scientific Interest 18th March 1999 Notified	A14SE (SE)	679	10	165992 40311
	World Heritage Site	s				
391	Name: Reference: Area(m²): Source: Designation Date:	Cornwall and West Devon Mining Landscape 1000105 197096576.34 Historic England 1st January 2006	A13NW (N)	0	11	165278 40639

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Agency & Hydrological	Version	Update Cycle
Contaminated Land Register Entries and Notices		
Penwith District Council (now part of Cornwall Council) - Environmental Health Department	December 2008	Not Applicable
Kerrier District Council (now part of Cornwall Council) - Environmental Health Department	June 2009	
Environment Agency - Head Office	June 2020	Annually
Cornwall Council - Environmental Health Department	October 2017	Annually
Discharge Consents	0.4.4	
Environment Agency - South West Region	October 2022	Quarterly
Enforcement and Prohibition Notices		
Environment Agency - South West Region	March 2013	
Integrated Pollution Controls		
Environment Agency - South West Region	January 2009	
ntegrated Pollution Prevention And Control		
Environment Agency - South West Region	July 2022	Quarterly
Local Authority Integrated Pollution Prevention And Control		
Kerrier District Council (now part of Cornwall Council) - Environmental Health Department	December 2008	Not Applicable
Penwith District Council (now part of Cornwall Council) - Environmental Health Department	December 2008	Not Applicable
Cornwall Council - Environmental Health Department	September 2014	Variable
Local Authority Pollution Prevention and Controls		
Kerrier District Council (now part of Cornwall Council) - Environmental Health Department	December 2008	Not Applicable
Penwith District Council (now part of Cornwall Council) - Environmental Health Department	December 2008	Not Applicable
Cornwall Council - Environmental Health Department	September 2014	Annually
Local Authority Pollution Prevention and Control Enforcements		-
Kerrier District Council (now part of Cornwall Council) - Environmental Health Department	December 2008	Not Applicable
Penwith District Council (now part of Cornwall Council) - Environmental Health Department	December 2008	Not Applicable
Cornwall Council - Environmental Health Department	September 2014	Variable
Nearest Surface Water Feature		
Ordnance Survey	September 2022	
Pollution Incidents to Controlled Waters		
Environment Agency - South West Region	September 1999	
	September 1999	
Prosecutions Relating to Authorised Processes	luk 0045	
Environment Agency - South West Region	July 2015	
Prosecutions Relating to Controlled Waters		
Environment Agency - South West Region	March 2013	
Registered Radioactive Substances		
Environment Agency - South West Region	June 2016	As notified
River Quality		
Environment Agency - Head Office	November 2001	Not Applicable
River Quality Biology Sampling Points		
Environment Agency - Head Office	April 2012	
River Quality Chemistry Sampling Points		
Environment Agency - Head Office	April 2012	
Substantiated Pollution Incident Register	•	
Environment Agency - South West Region - Cornwall Area	July 2022	Quarterly
Environment Agency - South West Region - Devon and Cornwall Area	July 2022	Quarterly
Water Abstractions	•	, ,
Environment Agency - South West Region	October 2022	Quarterly
· · · · · · · · · · · · · · · · · · ·	0010D01 2022	Quartony
Water Industry Act Referrals	October 2017	
Environment Agency - South West Region	October 2017	
Groundwater Vulnerability Map		
Environment Agency - Head Office	June 2018	As notified
Bedrock Aquifer Designations		
Environment Agency - Head Office	January 2018	Annually

Order Number: 303772886\_1\_1 Date: 10-Nov-2022 rpr\_ec\_datasheet v53.0 A Landmark Information Group Service Page 99 of 106



Agency & Hydrological	Version	Update Cycle
Superficial Aquifer Designations		
Environment Agency - Head Office	January 2018	Annually
Source Protection Zones		
Environment Agency - Head Office	September 2022	Bi-Annually
Extreme Flooding from Rivers or Sea without Defences		
Environment Agency - Head Office	August 2022	Quarterly
Flooding from Rivers or Sea without Defences		
Environment Agency - Head Office	August 2022	Quarterly
Areas Benefiting from Flood Defences		
Environment Agency - Head Office	August 2022	Quarterly
Flood Water Storage Areas		
Environment Agency - Head Office	August 2022	Quarterly
Flood Defences		
Environment Agency - Head Office	August 2022	Quarterly
OS Water Network Lines		
Ordnance Survey	October 2022	Quarterly
Surface Water 1 in 30 year Flood Extent		
Environment Agency - Head Office	May 2018	Annually
Surface Water 1 in 100 year Flood Extent		
Environment Agency - Head Office	May 2018	Annually
Surface Water 1 in 1000 year Flood Extent		
Environment Agency - Head Office	May 2018	Annually
Surface Water Suitability		
Environment Agency - Head Office	February 2016	Annually
BGS Groundwater Flooding Susceptibility		
British Geological Survey - National Geoscience Information Service	May 2013	As notified

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Waste	Version	Update Cycle
BGS Recorded Landfill Sites		
British Geological Survey - National Geoscience Information Service	November 2002	As notified
Historical Landfill Sites		
Environment Agency - Head Office	April 2022	Quarterly
Integrated Pollution Control Registered Waste Sites		
Environment Agency - South West Region	January 2009	Not Applicable
Licensed Waste Management Facilities (Landfill Boundaries)		
Environment Agency - South West Region - Cornwall Area	October 2022	Quarterly
Environment Agency - South West Region - Devon and Cornwall Area	October 2022	Quarterly
Licensed Waste Management Facilities (Locations)		
Environment Agency - South West Region - Cornwall Area	July 2022	Quarterly
Environment Agency - South West Region - Devon and Cornwall Area	July 2022	Quarterly
Local Authority Landfill Coverage		
Cornwall County Council (now part of Cornwall Council)	February 2003	Not Applicable
Kerrier District Council (now part of Cornwall Council) - Environmental Health Department	February 2003	Not Applicable
Penwith District Council (now part of Cornwall Council)	February 2003	Not Applicable
Local Authority Recorded Landfill Sites		
Cornwall County Council (now part of Cornwall Council)	October 2018	
Kerrier District Council (now part of Cornwall Council) - Environmental Health Department	October 2018	
Penwith District Council (now part of Cornwall Council)	October 2018	
Potentially Infilled Land (Non-Water)		
Landmark Information Group Limited	December 1999	Not Applicable
Potentially Infilled Land (Water)		
Landmark Information Group Limited	December 1999	
Registered Landfill Sites		
Environment Agency - South West Region - Cornwall Area	March 2006	Not Applicable
Environment Agency - South West Region - Devon and Cornwall Area	March 2006	Not Applicable
Registered Waste Transfer Sites		
Environment Agency - South West Region - Cornwall Area	April 2018	
Environment Agency - South West Region - Devon and Cornwall Area	April 2018	
Registered Waste Treatment or Disposal Sites		
Environment Agency - South West Region - Cornwall Area	June 2015	
Environment Agency - South West Region - Devon and Cornwall Area	June 2015	

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Hazardous Substances	Version	Update Cycle
Control of Major Accident Hazards Sites (COMAH)		
Health and Safety Executive	January 2022	Bi-Annually
Explosive Sites		
Health and Safety Executive	March 2017	Annually
Notification of Installations Handling Hazardous Substances (NIHHS)		
Health and Safety Executive	August 2001	
Planning Hazardous Substance Enforcements		
Cornwall County Council (now part of Cornwall Council)	January 2009	Annual Rolling Updat
Kerrier District Council (now part of Cornwall Council)	May 2007	Not Applicable
Cornwall Council - Planning Department	May 2016	Variable
Kerrier District Council (now part of Cornwall Council) - Planning Department	October 2008	Not Applicable
Penwith District Council (now part of Cornwall Council)	September 2008	Not Applicable
Planning Hazardous Substance Consents		
Cornwall County Council (now part of Cornwall Council)	January 2009	Annual Rolling Updat
Kerrier District Council (now part of Cornwall Council)	May 2007	Not Applicable
Cornwall Council - Planning Department	May 2016	Variable
Kerrier District Council (now part of Cornwall Council) - Planning Department	October 2008	Annual Rolling Updat
Penwith District Council (now part of Cornwall Council)	September 2008	Not Applicable
Geological	Version	Update Cycle
PCS 4:525 000 Solid Coology		
BGS 1:625,000 Solid Geology	January 2000	As notified
British Geological Survey - National Geoscience Information Service	January 2009	As notified
BGS Estimated Soil Chemistry		
British Geological Survey - National Geoscience Information Service	December 2015	As notified
BGS Recorded Mineral Sites		
British Geological Survey - National Geoscience Information Service	May 2022	Bi-Annually
CBSCB Compensation District		
Cheshire Brine Subsidence Compensation Board (CBSCB)	August 2011	
Cheshire Brine Subsidence Compensation Board (CBSCB)	November 2020	As notified
Coal Mining Affected Areas		
The Coal Authority - Property Searches	March 2014	Annual Rolling Updat
Mining Instability		
Ove Arup & Partners	June 1998	Not Applicable
	0410 1000	1 tot / tppilodolo
Non Coal Mining Areas of Great Britain British Geological Survey - National Geoscience Information Service	May 2015	Not Applicable
,	IVIAY 2013	Not Applicable
Potential for Collapsible Ground Stability Hazards	A mail 0000	A 4:6:I
British Geological Survey - National Geoscience Information Service	April 2020	As notified
Potential for Compressible Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	As notified
Potential for Ground Dissolution Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	As notified
Potential for Landslide Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	As notified
Potential for Running Sand Ground Stability Hazards	,	
British Geological Survey - National Geoscience Information Service	January 2019	As notified
	January 2019	AS HOUNEU
Potential for Shrinking or Swelling Clay Ground Stability Hazards	1 2010	A (16)
British Geological Survey - National Geoscience Information Service	January 2019	As notified
Radon Potential - Radon Affected Areas		
British Geological Survey - National Geoscience Information Service	July 2011	Annually
Radon Potential - Radon Protection Measures		
	1	1

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Industrial Land Use	Version	Update Cycle
Contemporary Trade Directory Entries		
Thomson Directories	October 2022	Quarterly
Fuel Station Entries		
Catalist Ltd - Experian	August 2022	Quarterly
Gas Pipelines		
National Grid	October 2021	Bi-Annually
Points of Interest - Commercial Services		
PointX	September 2022	Quarterly
Points of Interest - Education and Health		
PointX	September 2022	Quarterly
Points of Interest - Manufacturing and Production		
PointX	September 2022	Quarterly
Points of Interest - Public Infrastructure		
PointX	September 2022	Quarterly
Points of Interest - Recreational and Environmental		
PointX	September 2022	Quarterly
Underground Electrical Cables		
National Grid	May 2021	Bi-Annually

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Sensitive Land Use	Version	Update Cycle
Ancient Woodland		
Natural England	February 2021	Bi-Annually
Areas of Adopted Green Belt		
Cornwall Council - Planning Department	July 2022	Quarterly
Kerrier District Council (now part of Cornwall Council) - Planning Department	July 2022	Quarterly
Penwith District Council (now part of Cornwall Council)	July 2022	Quarterly
Areas of Unadopted Green Belt		
Cornwall Council - Planning Department	July 2022	Quarterly
Kerrier District Council (now part of Cornwall Council) - Planning Department	July 2022	Quarterly
Penwith District Council (now part of Cornwall Council)	July 2022	Quarterly
Areas of Outstanding Natural Beauty		
Natural England	August 2022	Bi-Annually
Environmentally Sensitive Areas		
Natural England	January 2017	
Forest Parks		
Forestry Commission	April 1997	Not Applicable
Local Nature Reserves		
Natural England	February 2021	Bi-Annually
Marine Nature Reserves		
Natural England	July 2019	Bi-Annually
National Nature Reserves		
Natural England	January 2021	Bi-Annually
National Parks		
Natural England	February 2018	Bi-Annually
Nitrate Sensitive Areas		
Natural England	April 2016	Not Applicable
Nitrate Vulnerable Zones		
Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	April 2016	
Environment Agency - Head Office	June 2017	Bi-Annually
Ramsar Sites		
Natural England	August 2020	Bi-Annually
Sites of Special Scientific Interest		
Natural England	February 2021	Bi-Annually
Special Areas of Conservation		
Natural England	July 2020	Bi-Annually
Special Protection Areas		
Natural England	February 2021	Bi-Annually
World Heritage Sites		
Historic England	July 2022	Bi-Annually

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## **Data Suppliers**

A selection of organisations who provide data within this report

Data Supplier	Data Supplier Logo
Ordnance Survey	Van de la
Environment Agency	Environment Agency
Scottish Environment Protection Agency	SEPAP michigan
The Coal Authority	他的 The Coal Authority
British Geological Survey	British Geological Survey  ###################################
Centre for Ecology and Hydrology	Centre for Ecology & Hydrology
Natural Resources Wales	Colombi School School School School two on all
Scottish Natural Heritage	SCOTTISH MATURAL HERITORE OF STATE
Natural England	NATURA PACIANO
Public Health England	<b>感</b> -Eblic Health England
Ove Arup	ARUP
Stantec UK Ltd	Stantec



## **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	Environment Agency - National Customer Contact Centre (NCCC) PO Box 544, Templeborough, Rotherham, S60 1BY	Telephone: 03708 506 506 Email: enquiries@environment-agency.gov.uk
3	Cornwall Council - Environmental Health Department County Hall, Treyew Road, Truro, Cornwall, TR1 3AY	Telephone: 0300 1234 212 Email: envhealthandlicensing@cornwall.gov.uk Website: www.cornwall.gov.uk
4	Environment Agency - Head Office Rio House, Waterside Drive, Aztec West, Almondsbury, Bristol, Avon, BS32 4UD	Telephone: 01454 624400 Fax: 01454 624409
5	Ordnance Survey Adanac Drive, Southampton, Hampshire, SO16 0AS	Telephone: 03456 05 05 05 Email: customerservices@ordnancesurvey.co.uk Website: www.ordnancesurvey.gov.uk
6	Kerrier District Council (now part of Cornwall Council) - Environmental Health Department County Hall, Treyew Road, Truro, Cornwall, TR1 3AY	Telephone: 0300 1234 100 Email: enquiries@cornwall.gov.uk Website: www.cornwall.gov.uk
7	Cornwall County Council (now part of Cornwall Council) County Hall, Treyew Road, Truro, Cornwall, TR1 3AY	Telephone: 0300 1234 100 Email: enquiries@cornwall.gov.uk Website: www.cornwall.gov.uk
8	Stantec UK Ltd Caversham Bridge House, Waterman Place, Reading, RG1 8DN	Telephone: 0118 950 0761 Email: pba.reading@stantec.com Website: www.stantec.com
9	PointX 7 Abbey Court, Eagle Way, Sowton, Exeter, Devon, EX2 7HY	Website: www.pointx.co.uk
10	Natural England County Hall, Spetchley Road, Worcester, WR5 2NP	Telephone: 0300 060 3900 Email: enquiries@naturalengland.org.uk Website: www.naturalengland.org.uk
11	Historic England  1 Waterhouse Square, 138 - 142 Holborn, London, EC1N 2ST	Telephone: 0370 333 0607 Email: customers@historicengland.org.uk Website: www.historicengland.org.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.



## APPENDIX C

## **Historical Maps**

## **Historical Mapping Legends**

### **Ordnance Survey County Series 1:10,560** Ouany x 2 A Shings 11 2 Circhard $\frac{\mathcal{J}(\mathcal{J}_{\mathcal{A}_{i}})}{\mathcal{J}(\mathcal{J}_{\mathcal{A}_{i}})} = \text{Ce-in-n} \qquad \frac{\mathcal{J}(\mathcal{J}_{\mathcal{A}_{i}})}{\mathcal{J}(\mathcal{J}_{\mathcal{A}_{i}})} = \text{Reads} \qquad \frac{\mathcal{J}(\mathcal{J}_{\mathcal{A}_{i}})}{\mathcal{J}(\mathcal{J}_{\mathcal{A}_{i}})} = \text{Marsh}}{\mathcal{J}(\mathcal{J}(\mathcal{J}_{\mathcal{A}_{i}}))} = \frac{\mathcal{J}(\mathcal{J}_{\mathcal{A}_{i}})}{\mathcal{J}(\mathcal{J}_{\mathcal{A}_{i}})} = \mathbb{I}(\mathcal{J}_{\mathcal{A}_{i}}) = \mathbb{I}(\mathcal{J}_{\mathcal{A}_{i}})$ Mixed Wess Depiduous Brushwood Lurze Rough Pastura Anton dentiles. Importmetrical 1 dwichwaler. Station Sile of Arliqui ⊸-Bench Mara Pump Guide Foet, Well, Spring. Signal Divid Boundary Niel -**285** Surface Level $\mathsf{Instrumental} = \mathbb{I}_{\mathsf{max} \times \mathsf{max}} \cdots \mathbb{I}_{\mathsf{max}}$ Sincle reci Compan Comput Million Ruads Uneferced ாஜ்ஜ்ஜ்த்≂ா Sunken Skac. Rasad Road Railway over Rose avail Fallogy River Tev-I Crossing Read av⊸r Speed tower County Soundary (Geographical) County & Craft Rerich Boundary - Administrative County & D.M. Parish Beauteary County Berough Boundary (Lingkind) Co Poro Edy County Burgh Bornoury (So Hanco Co Rui sh Ase Rural Castrict Education ΠD C-d<sub>T</sub>.

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#### Ordnance Survey Plan 1:10,000

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Yes.

#### 1:10,000 Raster Mapping

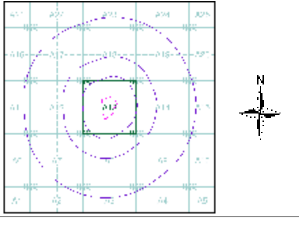
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#### **Historical Mapping & Photography included:**

Mapping Type	Scale	Date	Pg
Cornwall & Isles Of Scilly	1:10,560	1888	2
Cornwall & Isles Of Scilly	1:10,560	1908	3
Cornwall & Isles Of Scilly	1:10,560	1938	4
Ordnance Survey Plan	1:10,000	1963	5
Ordnance Survey Plan	1:10,000	1979	6
Ordnance Survey Plan	1:10,000	1980 - 1987	7
Ordnance Survey Plan	1:10,000	1991	8
10K Raster Mapping	1:10,000	2000	9
10K Raster Mapping	1:10,000	2006	10
VectorMap Local	1:10,000	2022	11

#### **Historical Map - Slice A**



#### **Order Details**

303772886\_1\_1 Order Number: Customer Ref: 21441 National Grid Reference: 165280, 40640

Slice:

Site Area (Ha): 3.79 Search Buffer (m): 1000

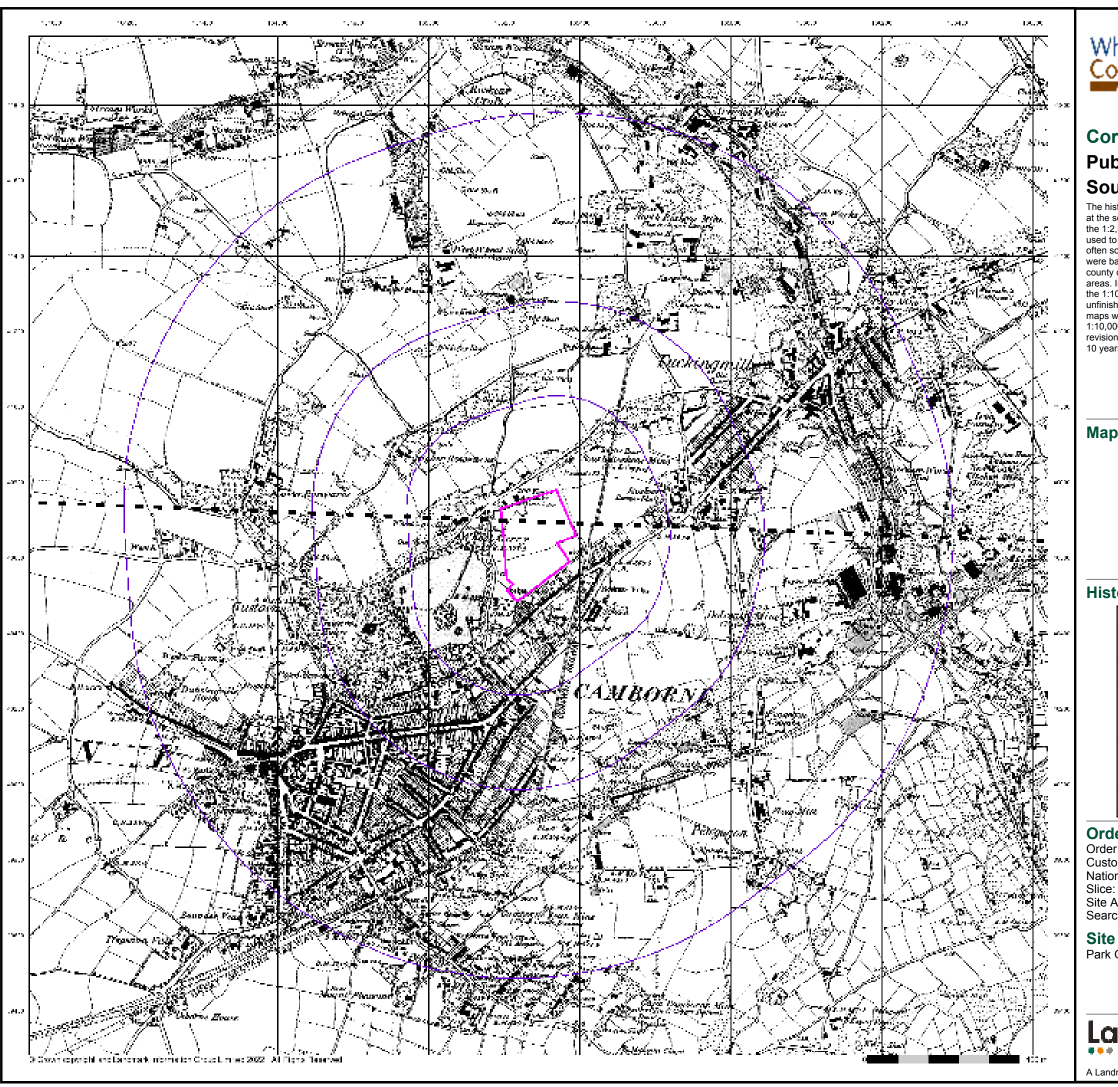
#### **Site Details**

Park Gerry, Park Road, CAMBORNE, TR14 8QB



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A Landmark Information Group Service v50.0 10-Nov-2022 Page 1 of 11



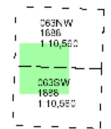


#### **Published 1888**

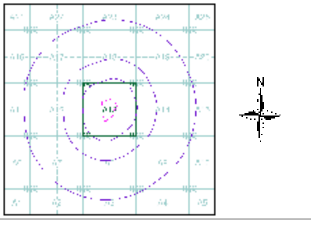
#### Source map scale - 1:10,560

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 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: 303772886\_1\_1 **Customer Ref:** 21441

National Grid Reference: 165280, 40640

Site Area (Ha): Search Buffer (m): 3.79 1000

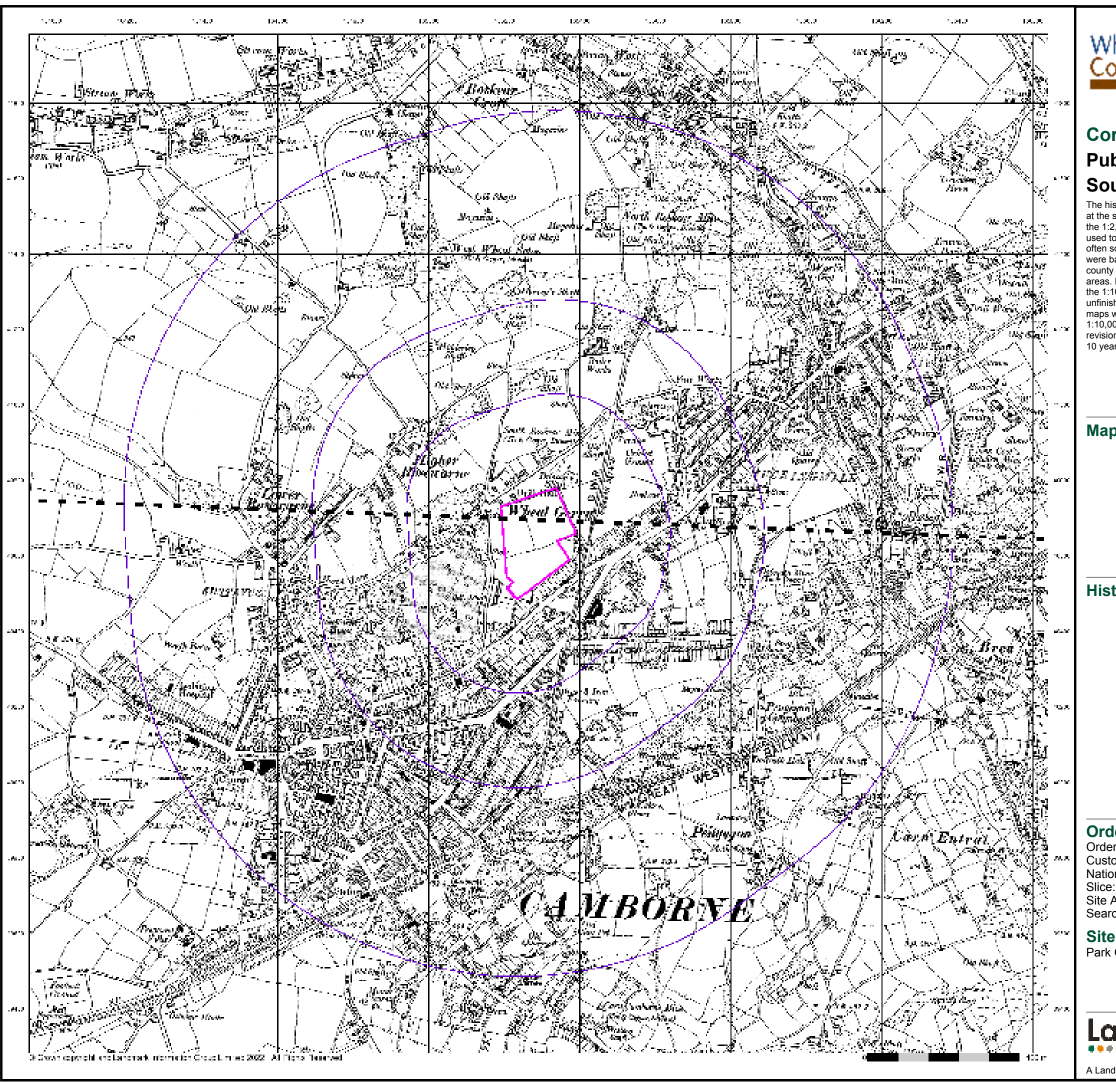
#### **Site Details**

Park Gerry, Park Road, CAMBORNE, TR14 8QB

Landmark

0844 844 9952 0844 844 9951

A Landmark Information Group Service v50.0 10-Nov-2022 Page 2 of 11



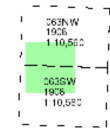


## Published 1908

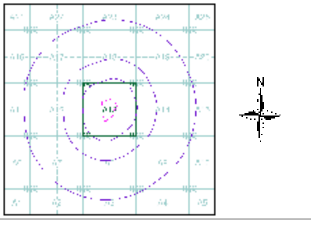
#### Source map scale - 1:10,560

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. Th 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: 303772886\_1\_1

Customer Ref: 21441

National Grid Reference: 165280, 40640

Α 3.79

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

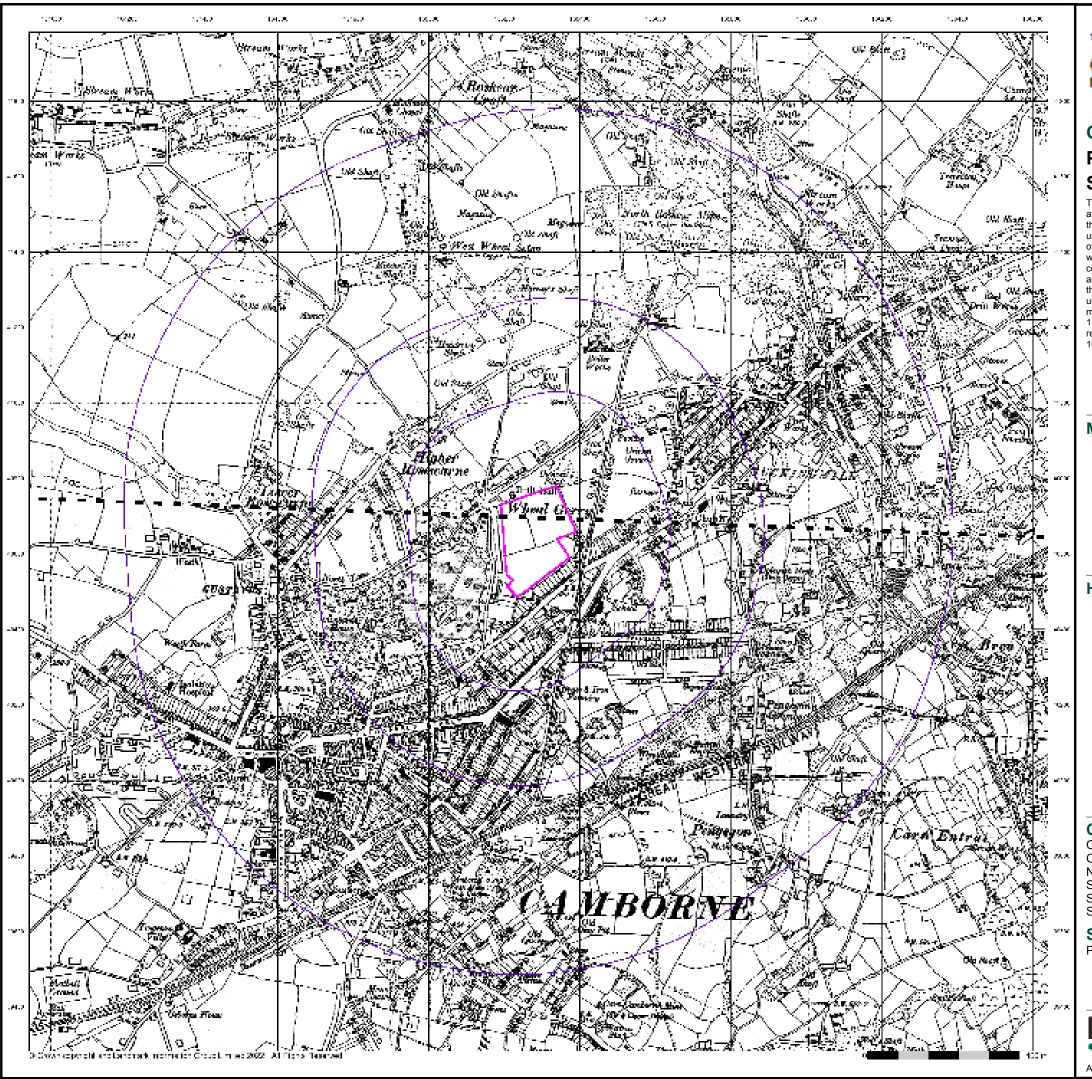
#### **Site Details**

Park Gerry, Park Road, CAMBORNE, TR14 8QB

Landmark

0844 844 9952 0844 844 9951

A Landmark Information Group Service v50.0 10-Nov-2022 Page 3 of 11



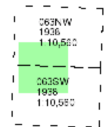


### **Published 1938**

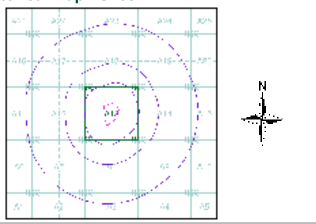
#### Source map scale - 1:10,560

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

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



#### **Historical Map - Slice A**



#### **Order Details**

Order Number: 303772886\_1\_1

Customer Ref: 21441

National Grid Reference: 165280, 40640

Slice: Α 3.79

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

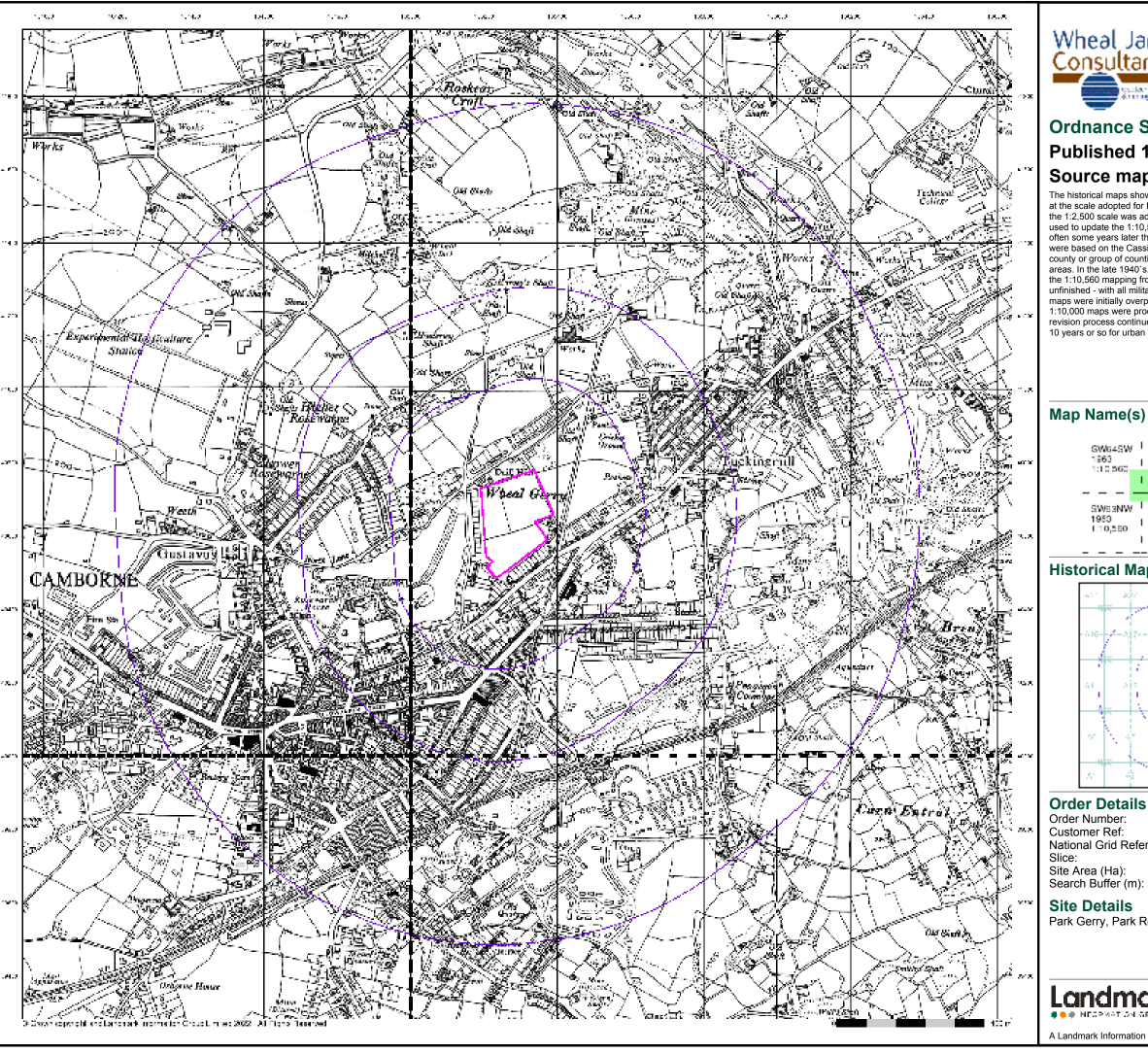
#### **Site Details**

Park Gerry, Park Road, CAMBORNE, TR14 8QB

Landmark

0844 844 9952 0844 844 9951

A Landmark Information Group Service v50.0 10-Nov-2022 Page 4 of 11



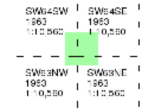


### **Ordnance Survey Plan** Published 1963

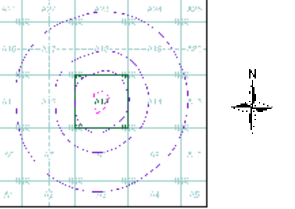
#### Source map scale - 1:10,000

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

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



#### **Historical Map - Slice A**



#### **Order Details**

303772886\_1\_1 21441

National Grid Reference: 165280, 40640

3.79 1000

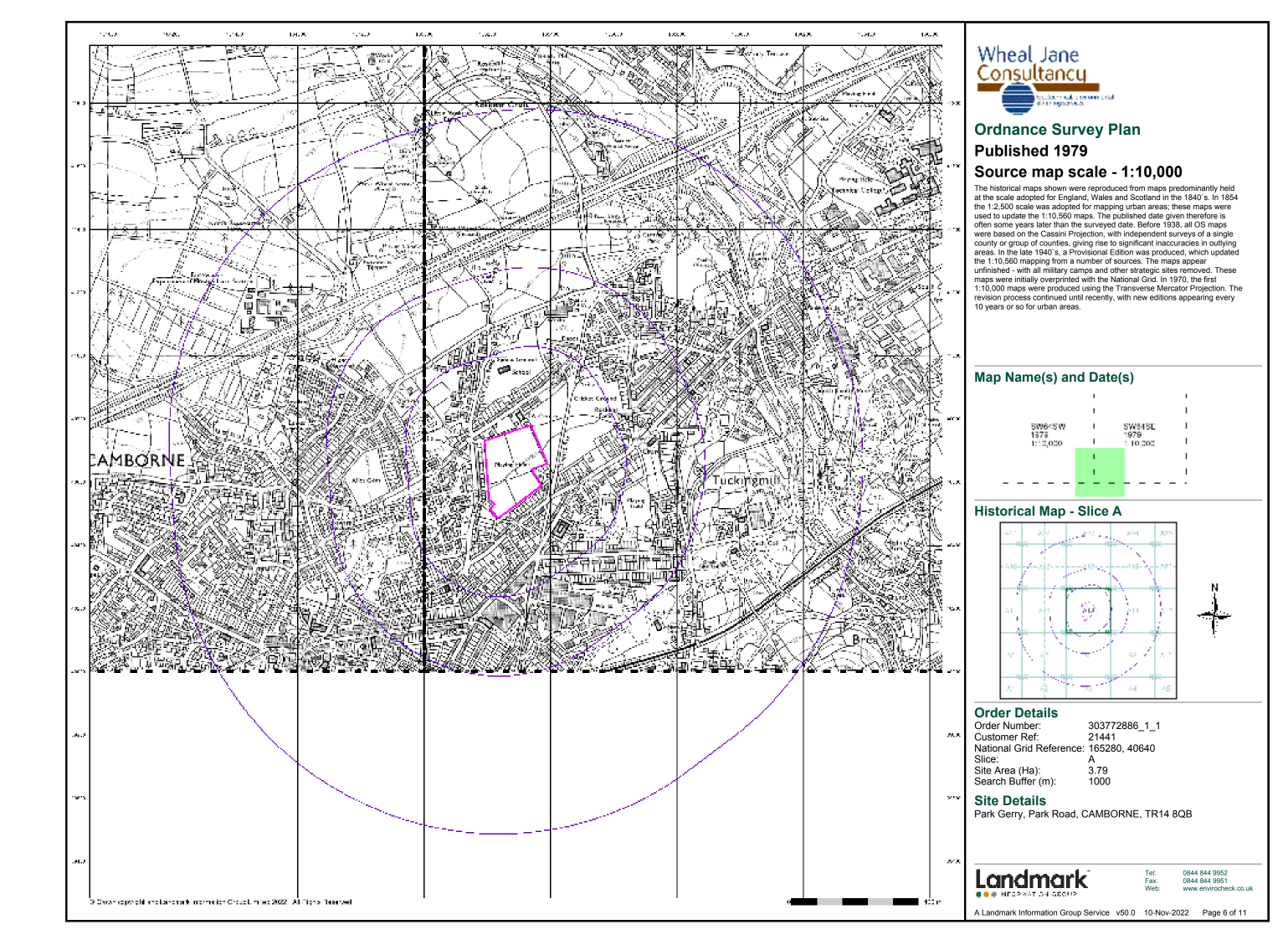
Park Gerry, Park Road, CAMBORNE, TR14 8QB

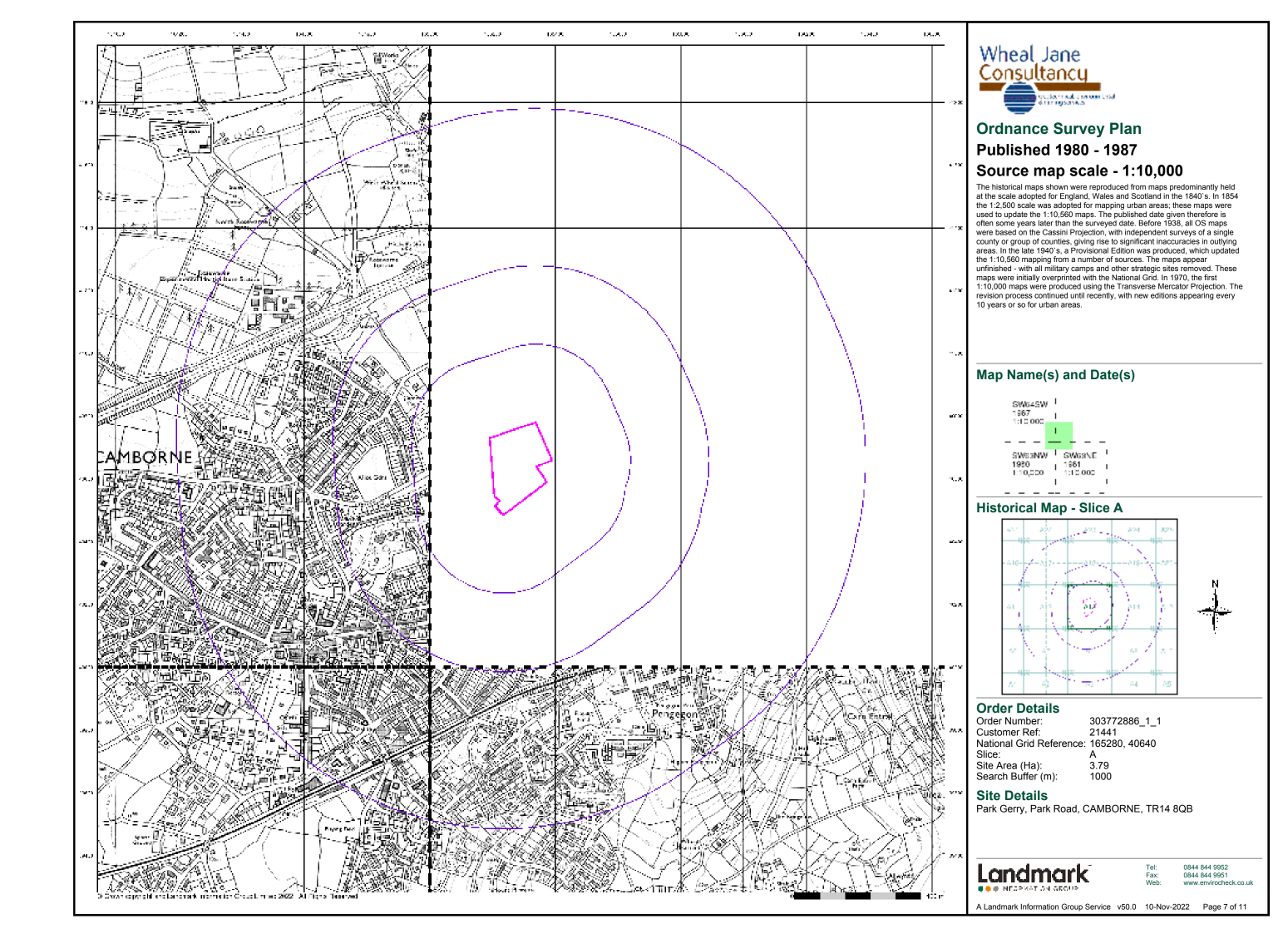
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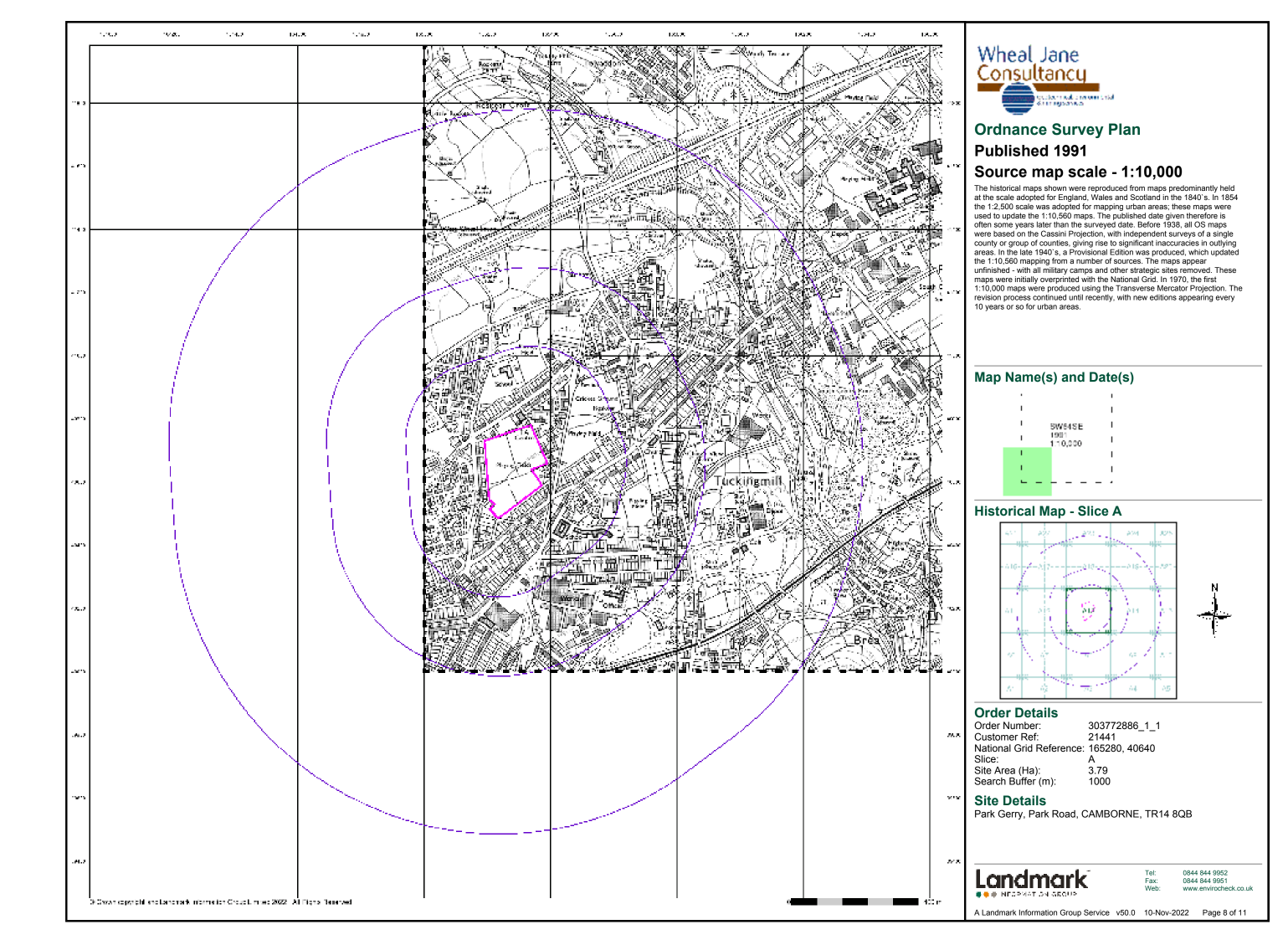
Landmark

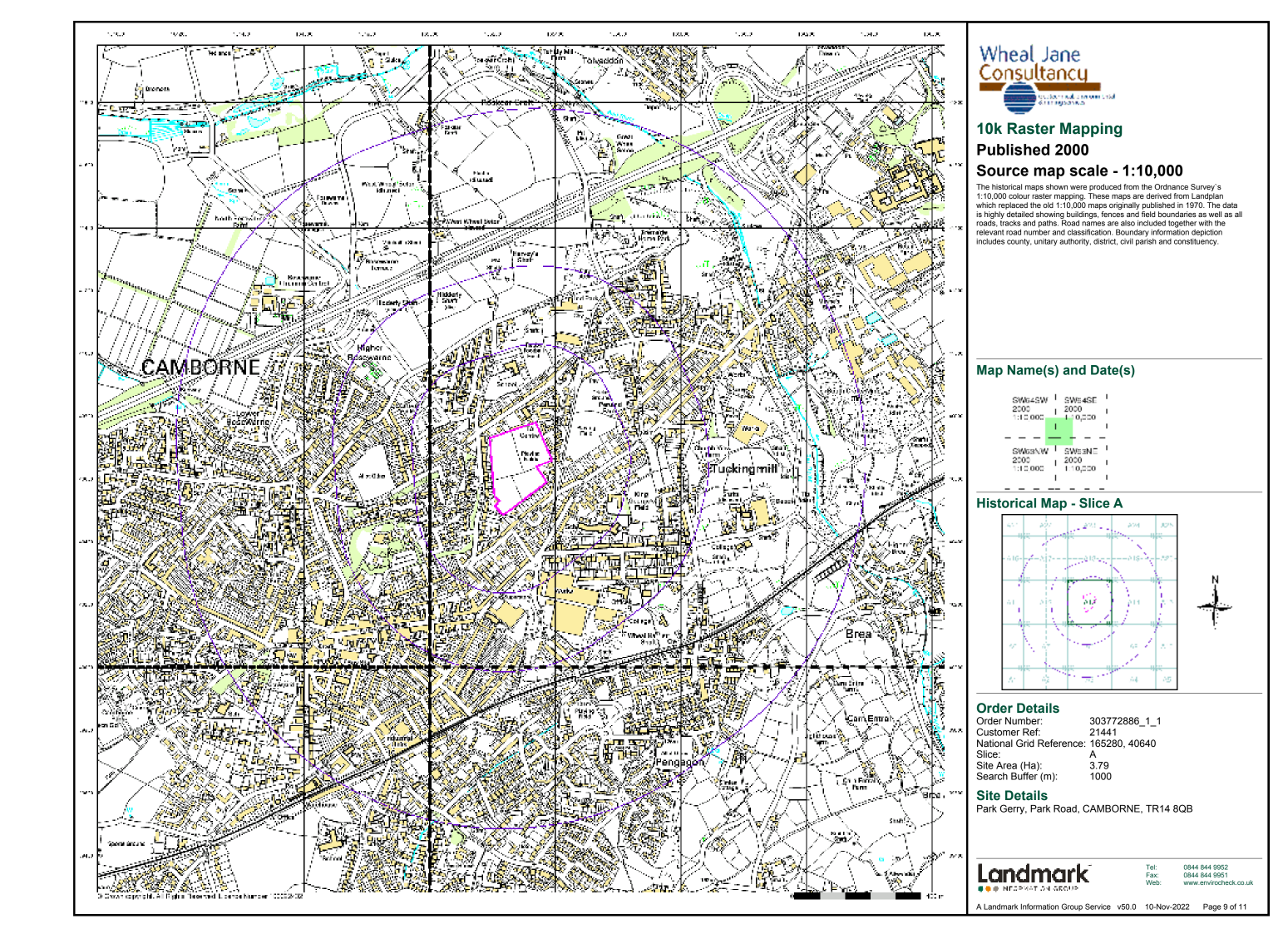
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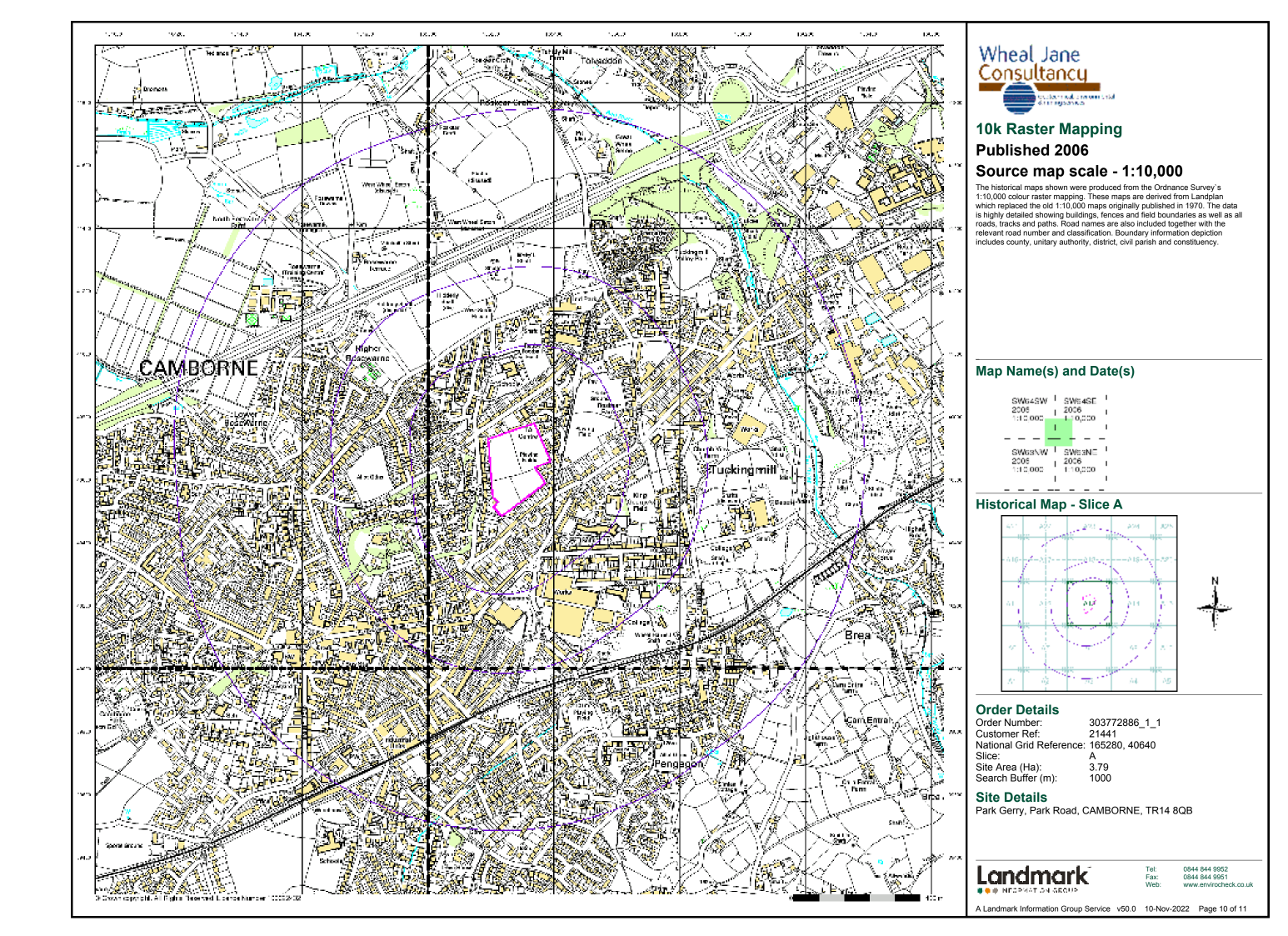
A Landmark Information Group Service v50.0 10-Nov-2022 Page 5 of 11

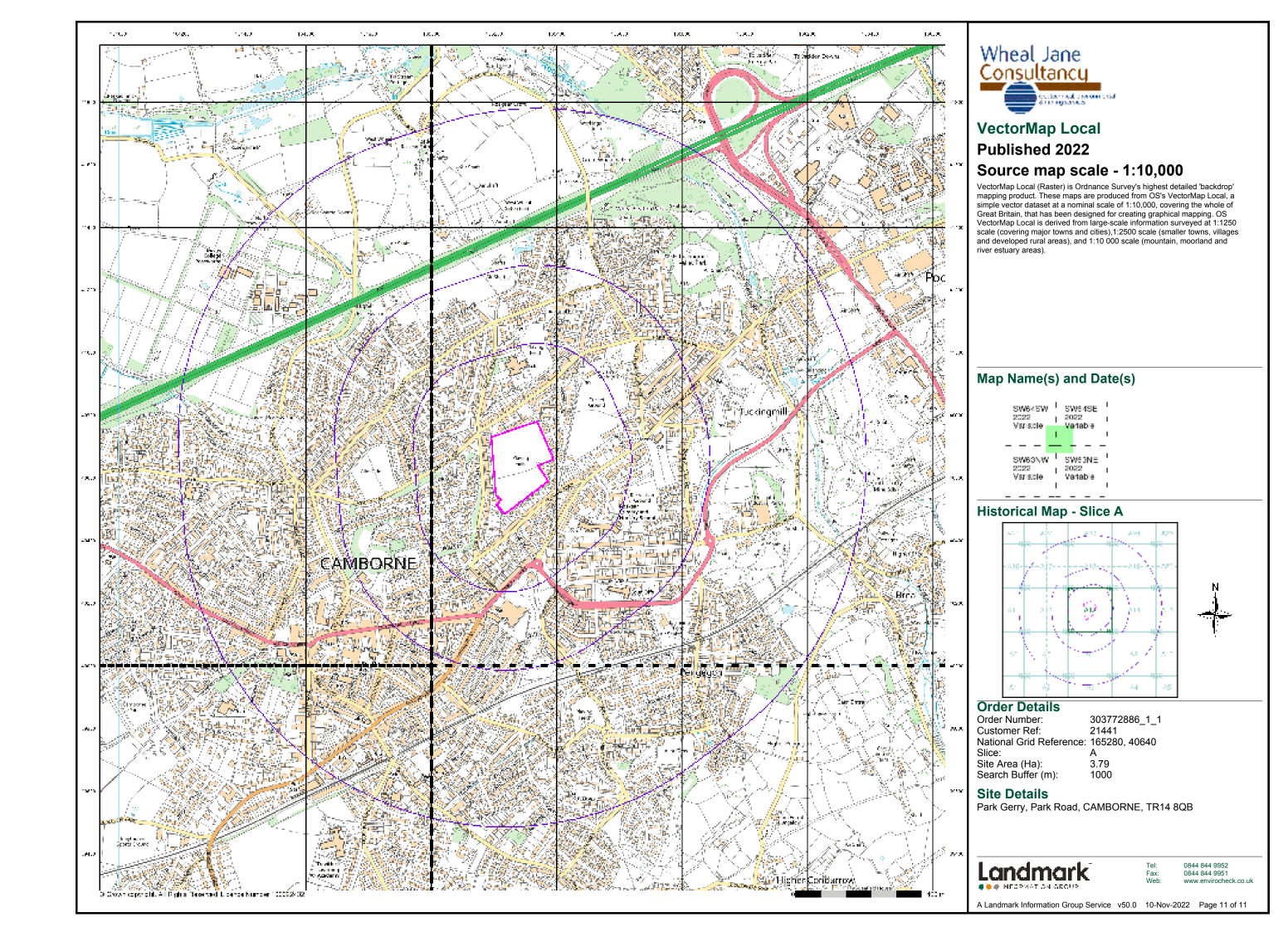


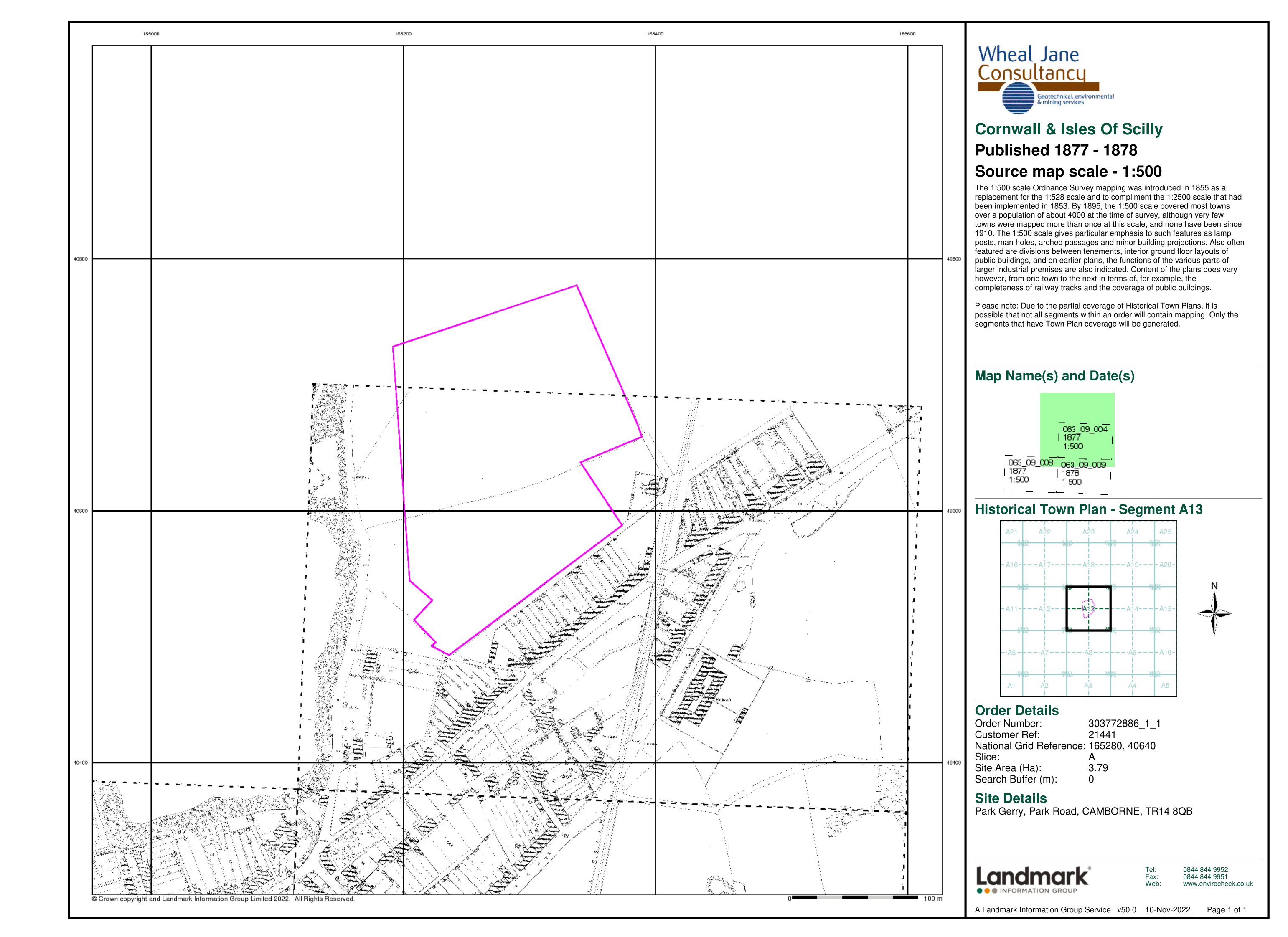






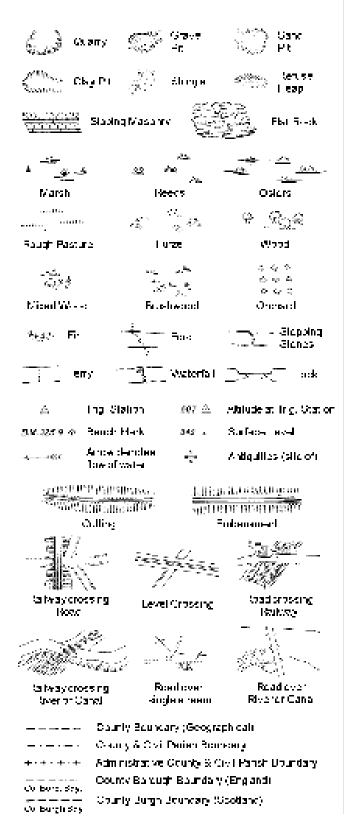






## **Historical Mapping Legends**

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



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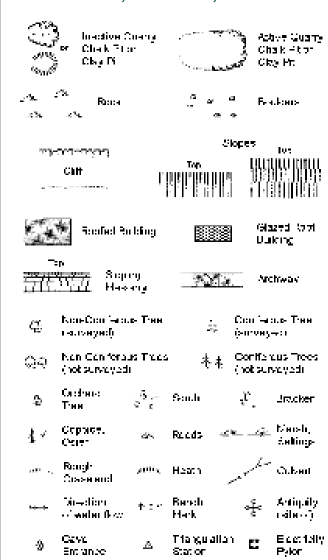
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Ordnance Survey Plan, Additional SIMs and Large-Scale National Grid Data 1:2,500 and **Supply of Unpublished Survey Information** 1:2,500 and 1:1,250

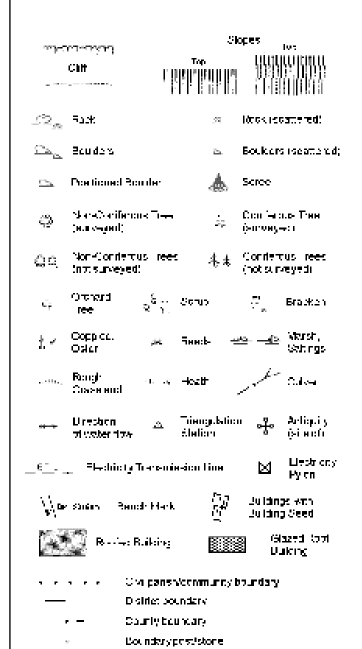


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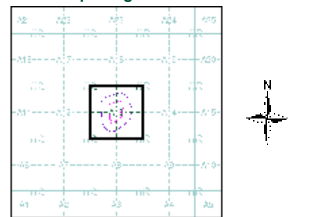
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## Wheal Jane Consultancy

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

Mapping Type	Scale	Date	Pg
Cornwall & Isles Of Scilly	1:2,500	1879 - 1880	2
Cornwall & Isles Of Scilly	1:2,500	1908	3
Ordnance Survey Plan	1:1,250	1966	4
Ordnance Survey Plan	1:2,500	1967	5
Ordnance Survey Plan	1:1,250	1969 - 1986	6
Supply of Unpublished Survey Information	1:1,250	1975	7
Additional SIMs	1:1,250	1977 - 1989	8
Additional SIMs	1:1,250	1982 - 1989	9
Ordnance Survey Plan	1:1,250	1985 - 1991	10
Additional SIMs	1:1,250	1985	11
Additional SIMs	1:1,250	1993	12
Large-Scale National Grid Data	1:1,250	1994	13
Historical Aerial Photography	1:2,500	1999	14

#### **Historical Map - Segment A13**



#### **Order Details**

303772886\_1\_1 Order Number: Customer Ref: 21441 National Grid Reference: 165280, 40640 Slice: Α

Site Area (Ha): 3.79 Search Buffer (m): 100

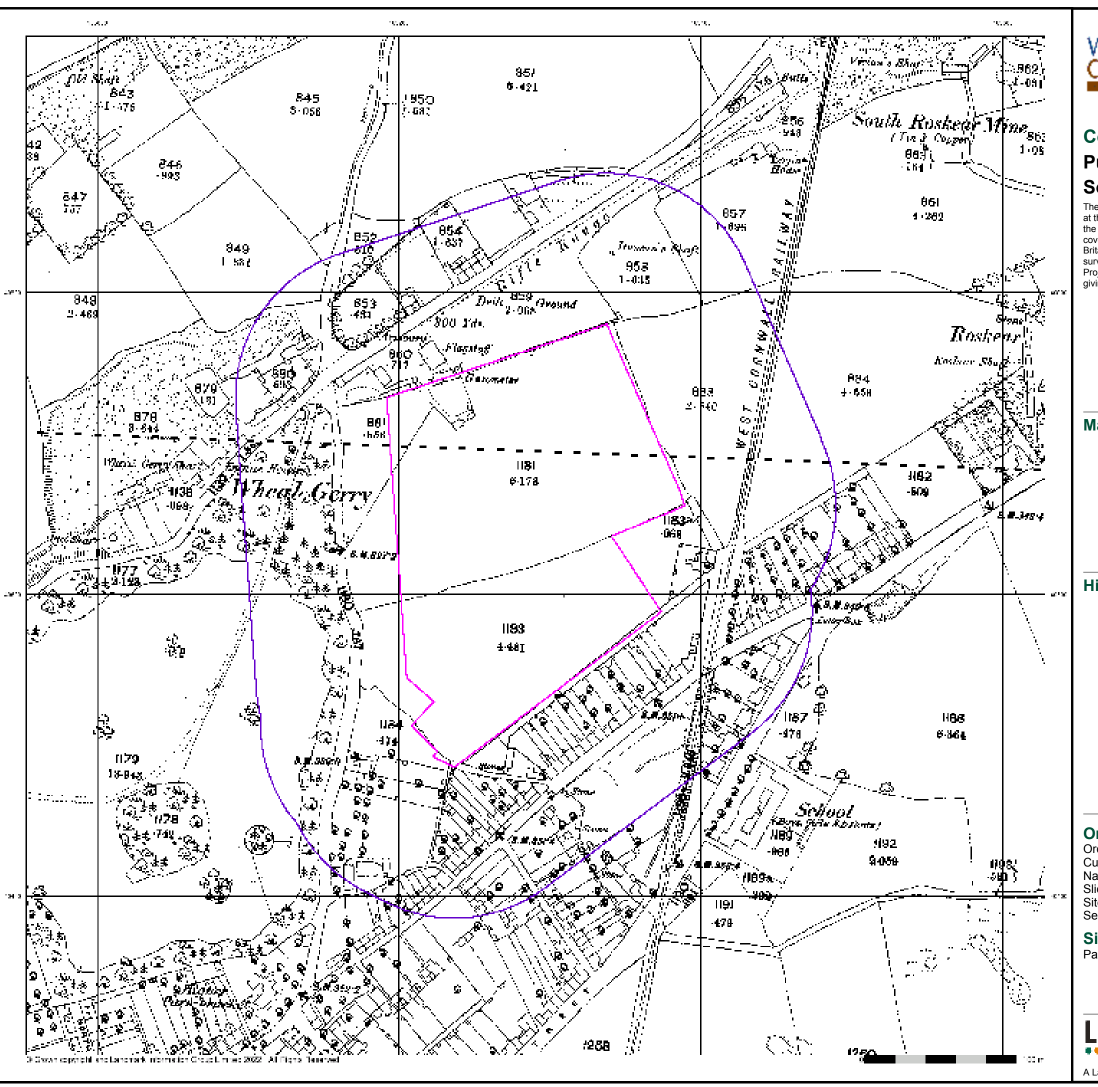
#### **Site Details**

Park Gerry, Park Road, CAMBORNE, TR14 8QB



0844 844 9952 www.envirocheck.co.uk

A Landmark Information Group Service v50.0 10-Nov-2022 Page 1 of 14



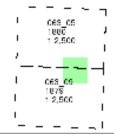


# Cornwall & Isles Of Scilly Published 1879 - 1880

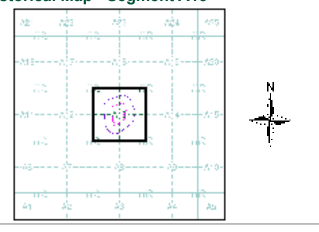
## Source map scale - 1:2,500

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: 303772886\_1\_1 Customer Ref: 21441

National Grid Reference: 165280, 40640

Slice: A

Site Area (Ha): 3.79 Search Buffer (m): 100

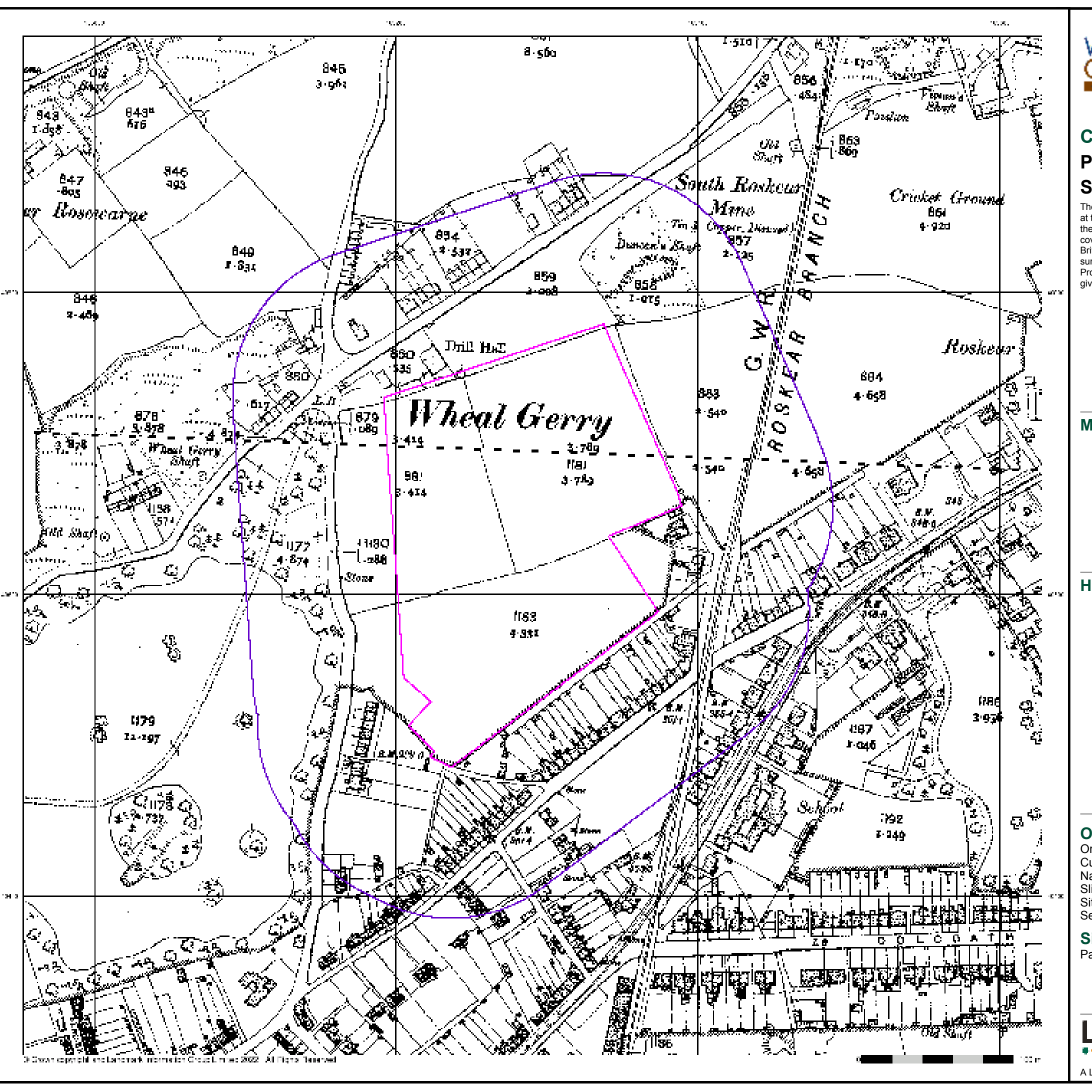
#### **Site Details**

Park Gerry, Park Road, CAMBORNE, TR14 8QB

Landmark ...

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

A Landmark Information Group Service v50.0 10-Nov-2022 Page 2 of 14



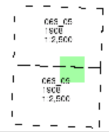


#### Published 1908

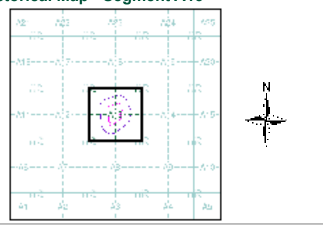
#### Source map scale - 1:2,500

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: 303772886\_1\_1 Customer Ref: 21441

National Grid Reference: 165280, 40640

Slice: A Site Area (Ha): 3.79

Site Area (Ha): 3.79 Search Buffer (m): 100

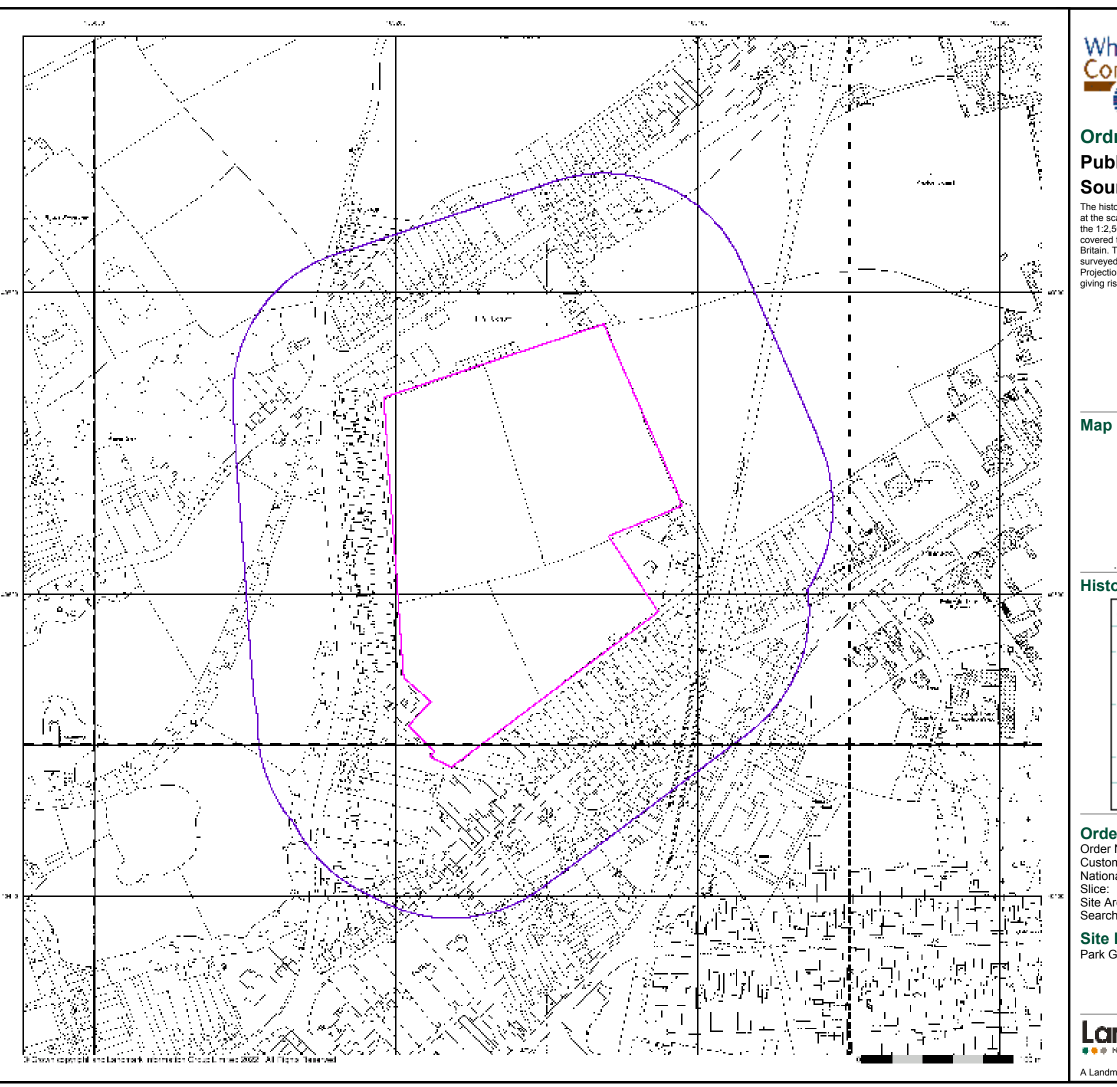
#### **Site Details**

Park Gerry, Park Road, CAMBORNE, TR14 8QB



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

A Landmark Information Group Service v50.0 10-Nov-2022 Page 3 of 14





## **Ordnance Survey Plan**

## Published 1966

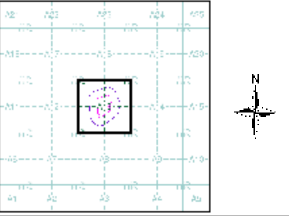
#### Source map scale - 1:1,250

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)

5W5440NE 1999 1:1.290	SW6640NW   1966   11,250	9W9540NE 1999 1:1.290
SWennoSE	### SW8540SW	SWesnose
11,250	1:1,250	1:1,250

#### **Historical Map - Segment A13**



#### **Order Details**

Order Number: 303772886\_1\_1 Customer Ref: 21441

National Grid Reference: 165280, 40640

Slice: A
Site Area (Ha): 3.79
Search Buffer (m): 100

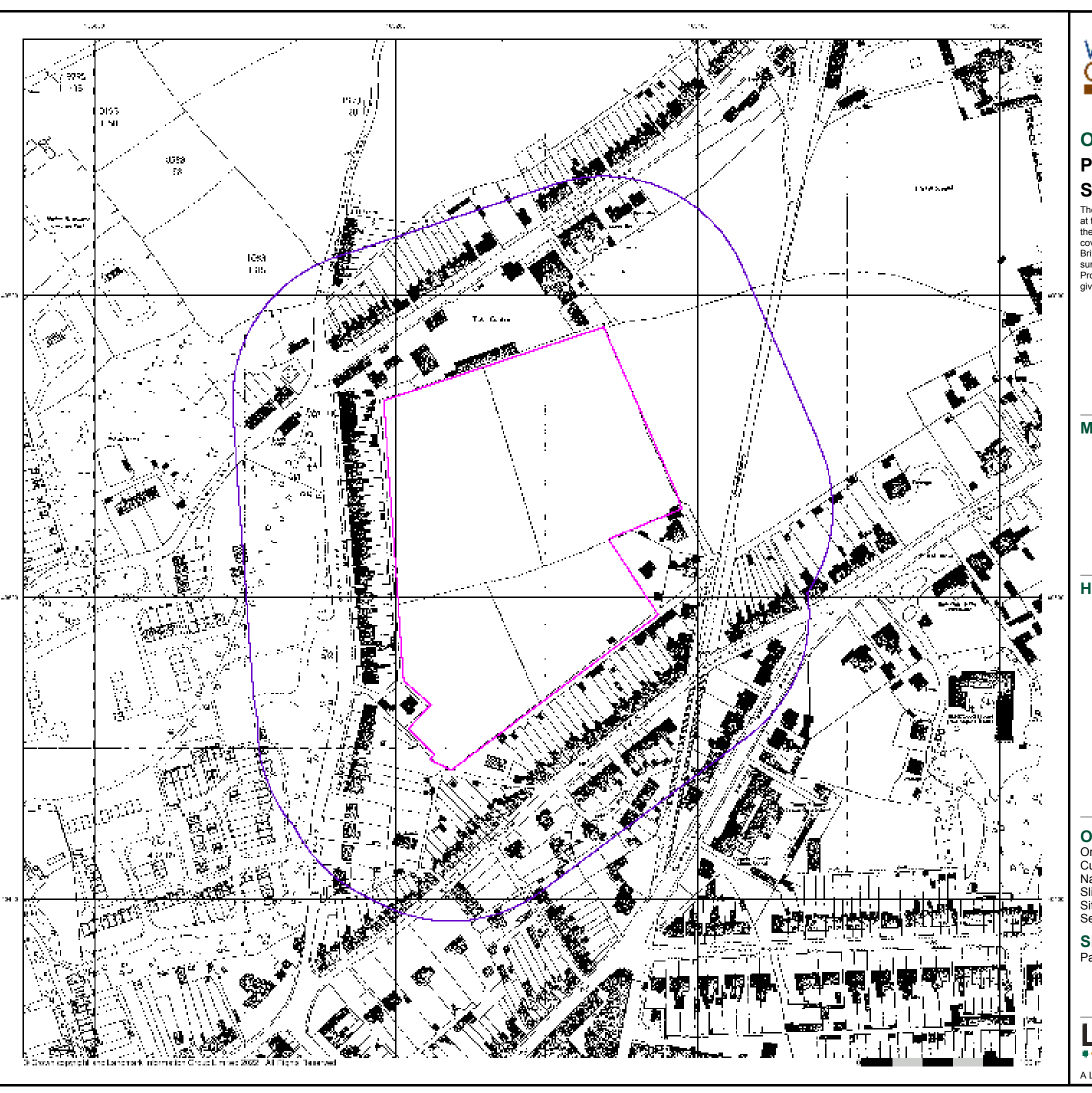
#### **Site Details**

Park Gerry, Park Road, CAMBORNE, TR14 8QB

Landmark ...

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

A Landmark Information Group Service v50.0 10-Nov-2022 Page 4 of 14





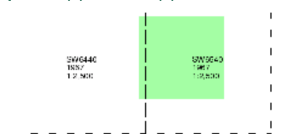
#### **Ordnance Survey Plan**

#### Published 1967

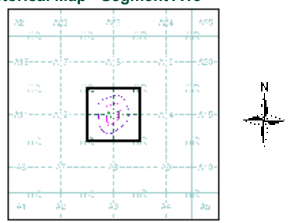
#### Source map scale - 1:2,500

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**

303772886\_1\_1 21441 Order Number:

Customer Ref: 21441 National Grid Reference: 165280, 40640

Slice: Site Area (Ha): Search Buffer (m): 3.79

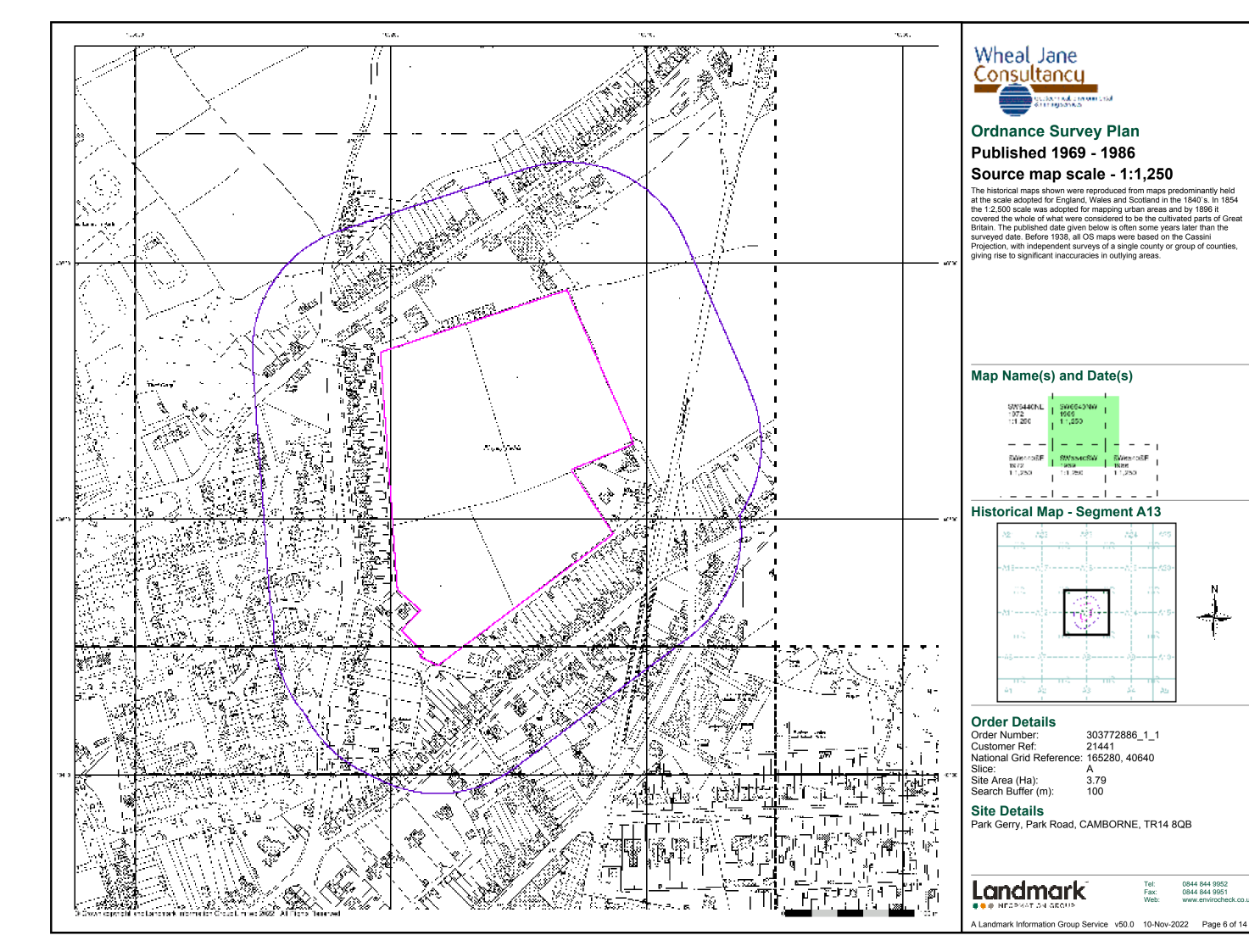
#### **Site Details**

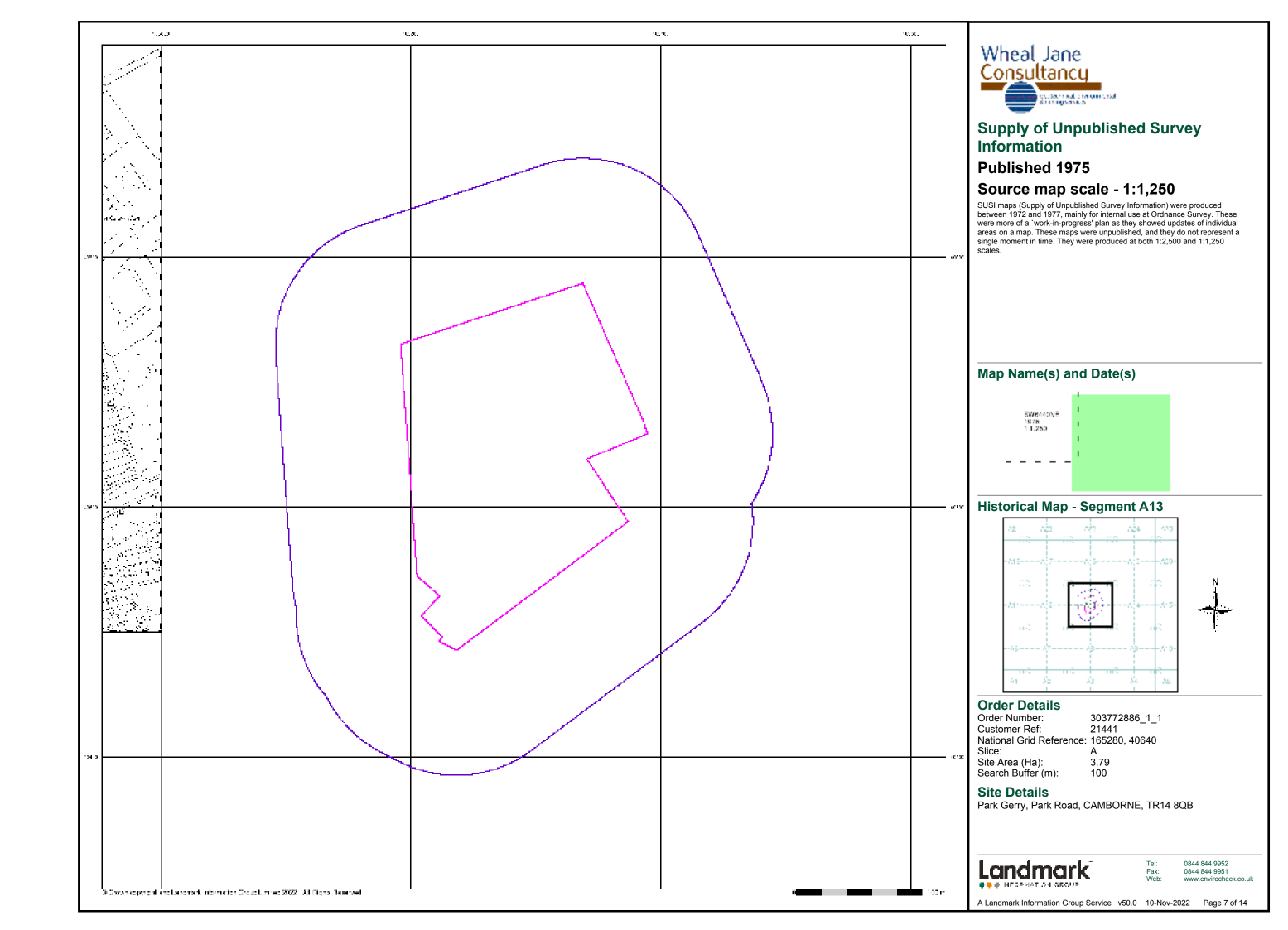
Park Gerry, Park Road, CAMBORNE, TR14 8QB

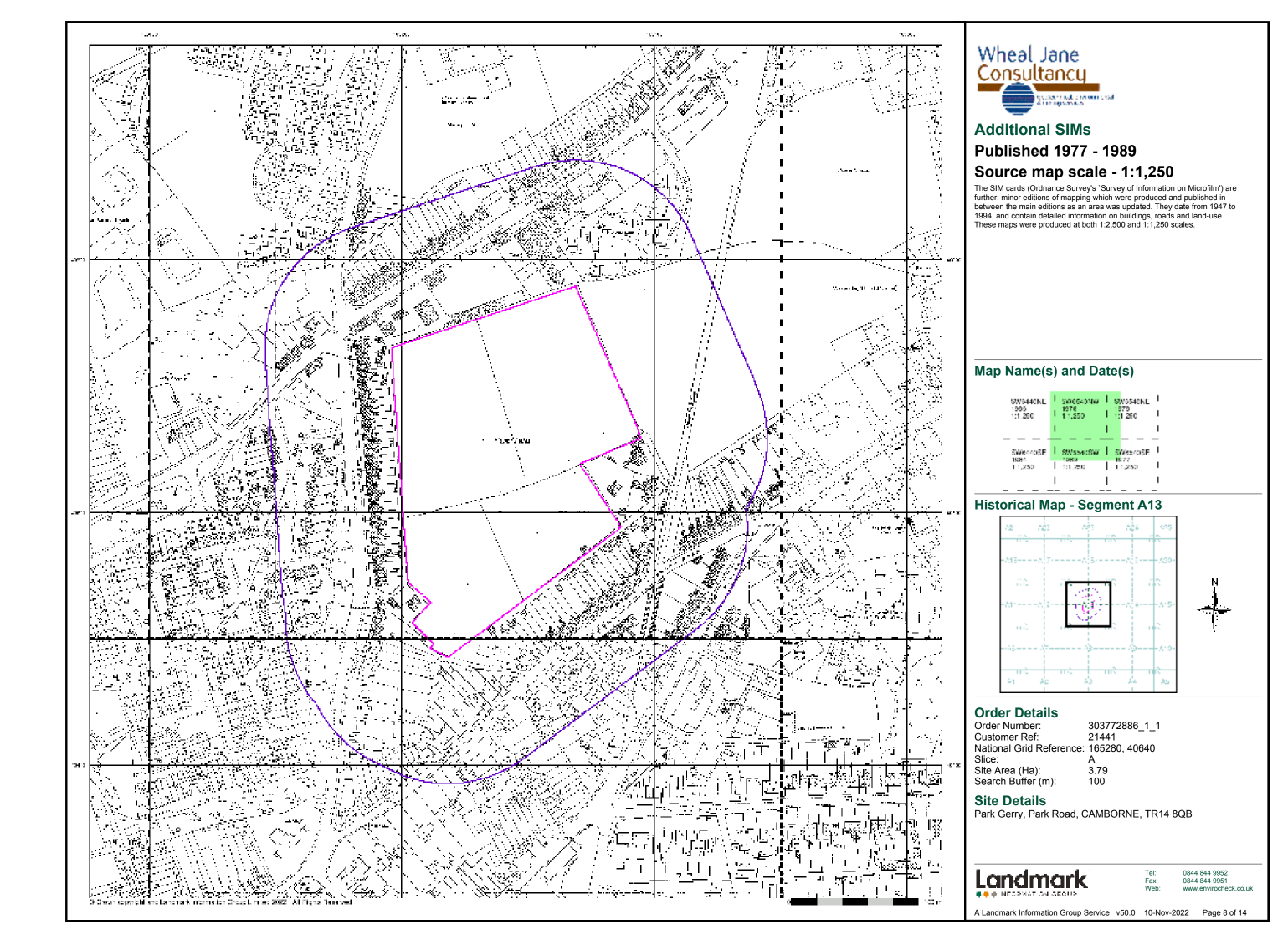
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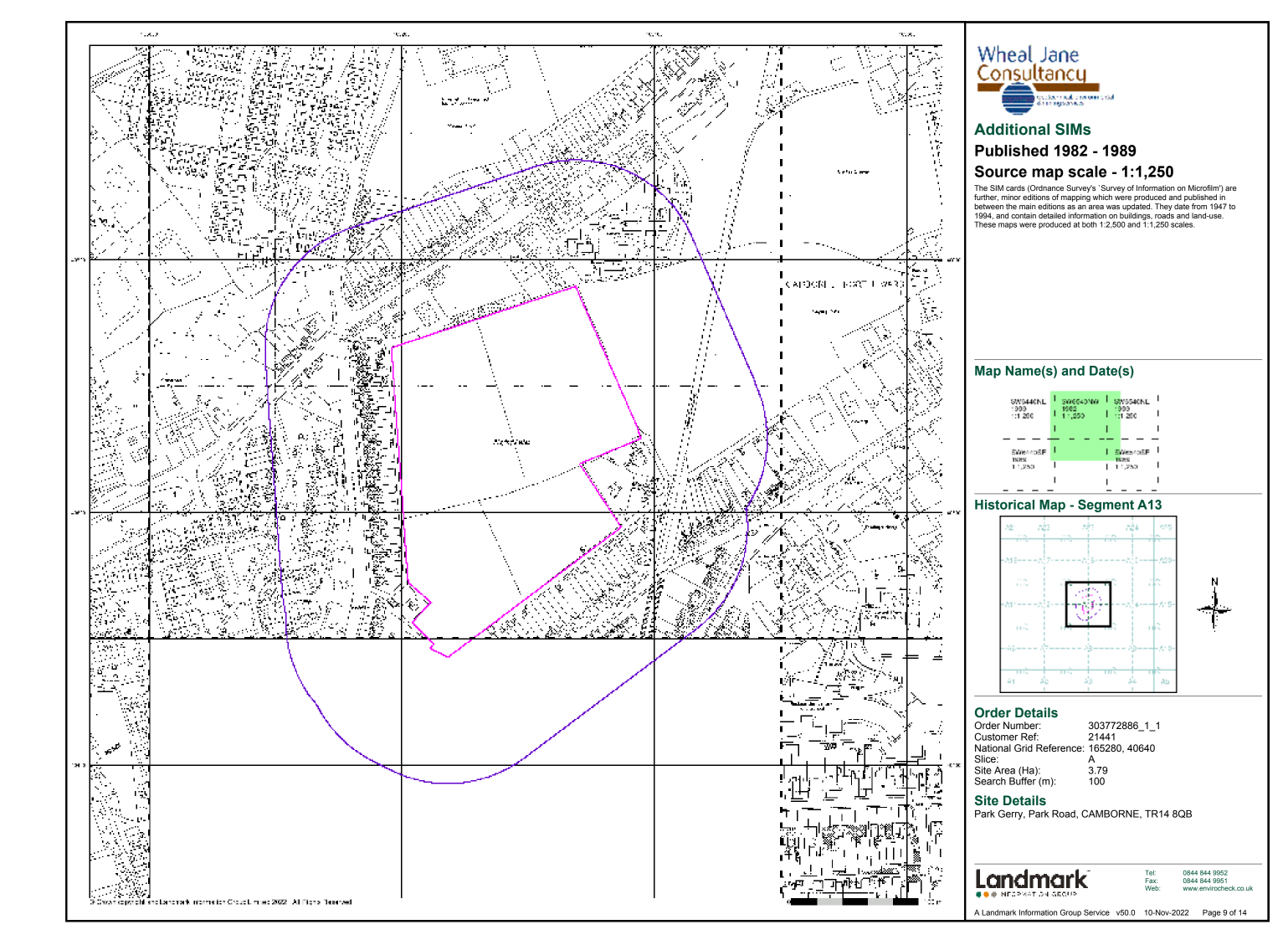
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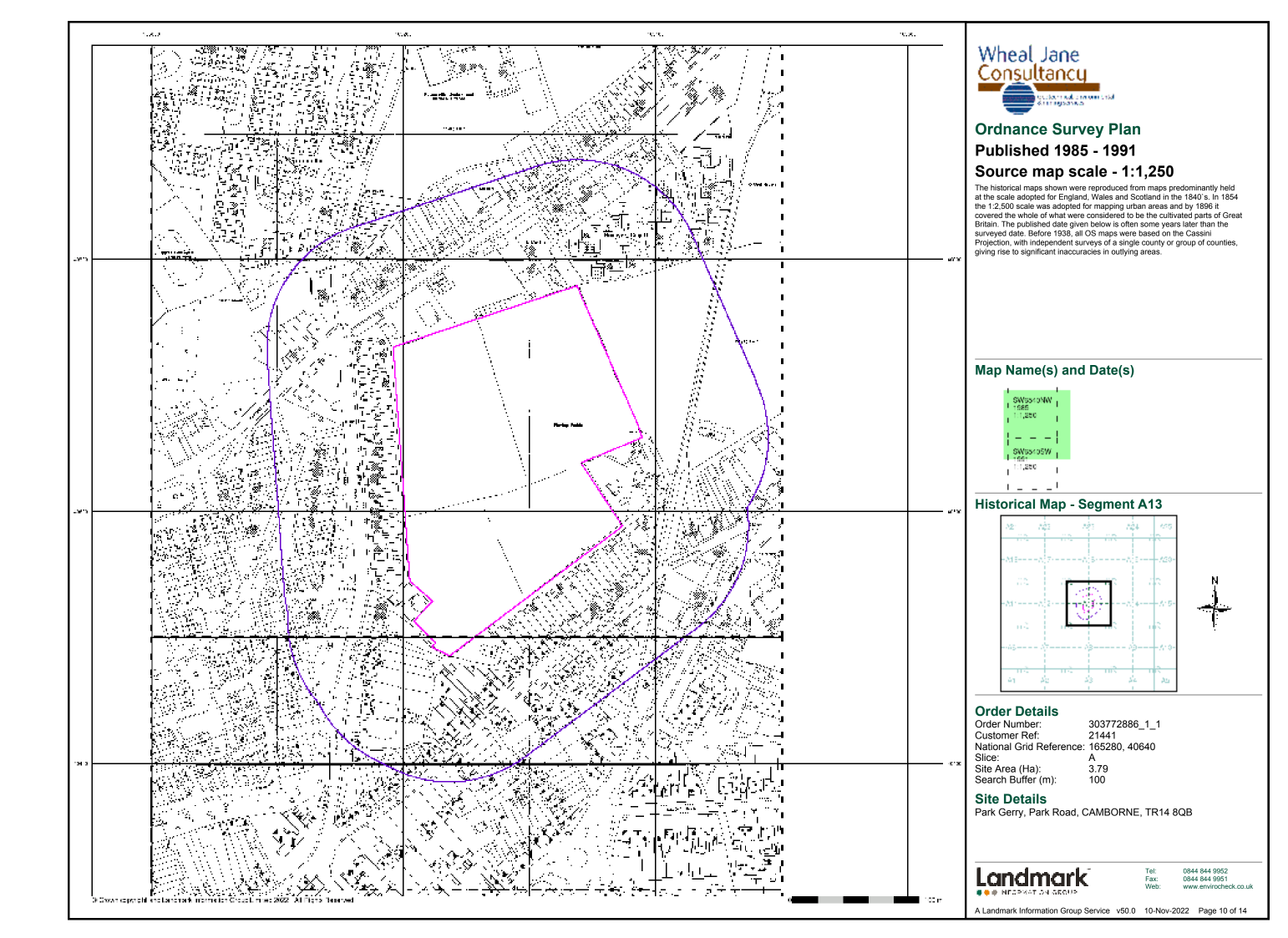
A Landmark Information Group Service v50.0 10-Nov-2022 Page 5 of 14

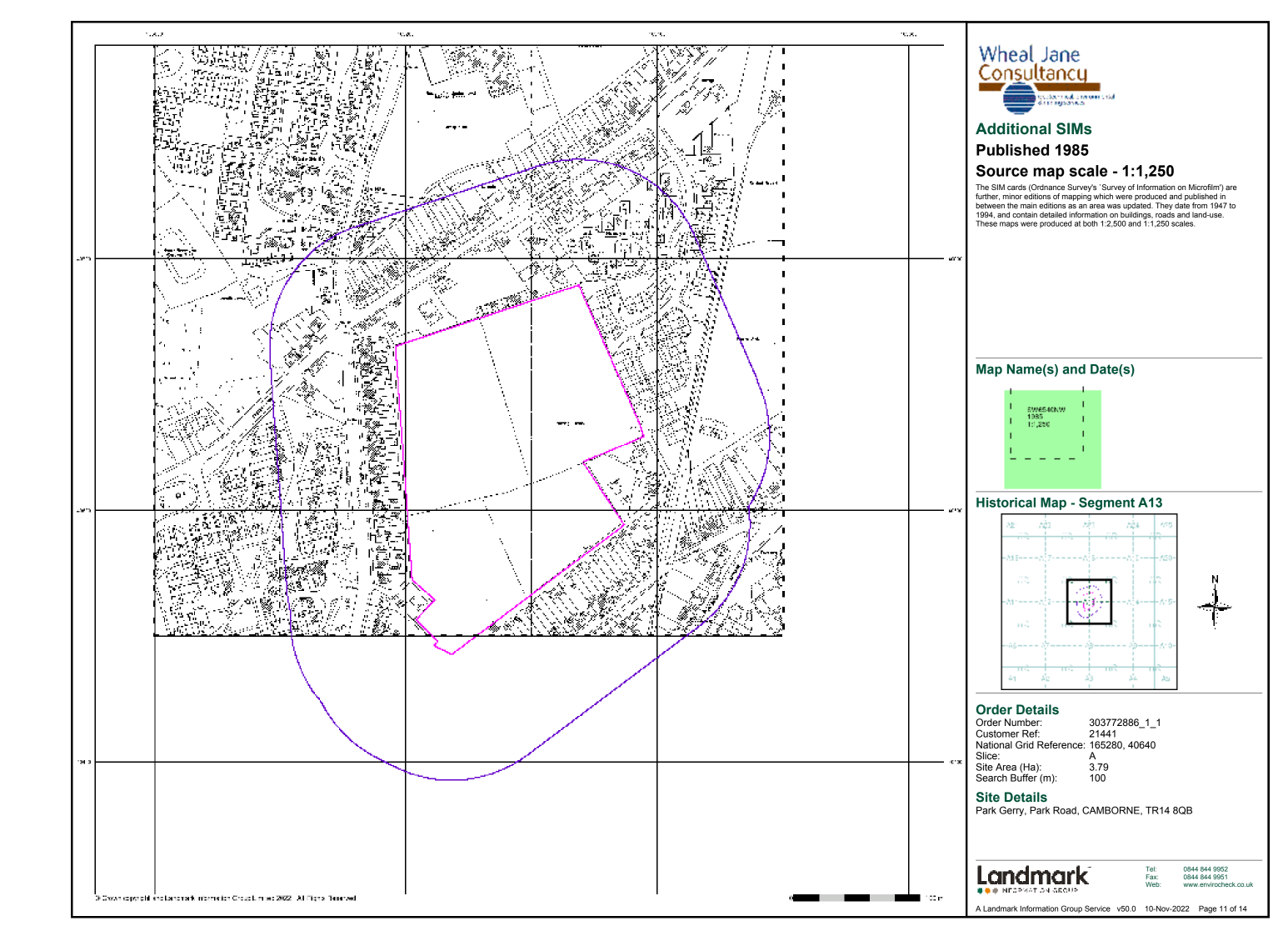


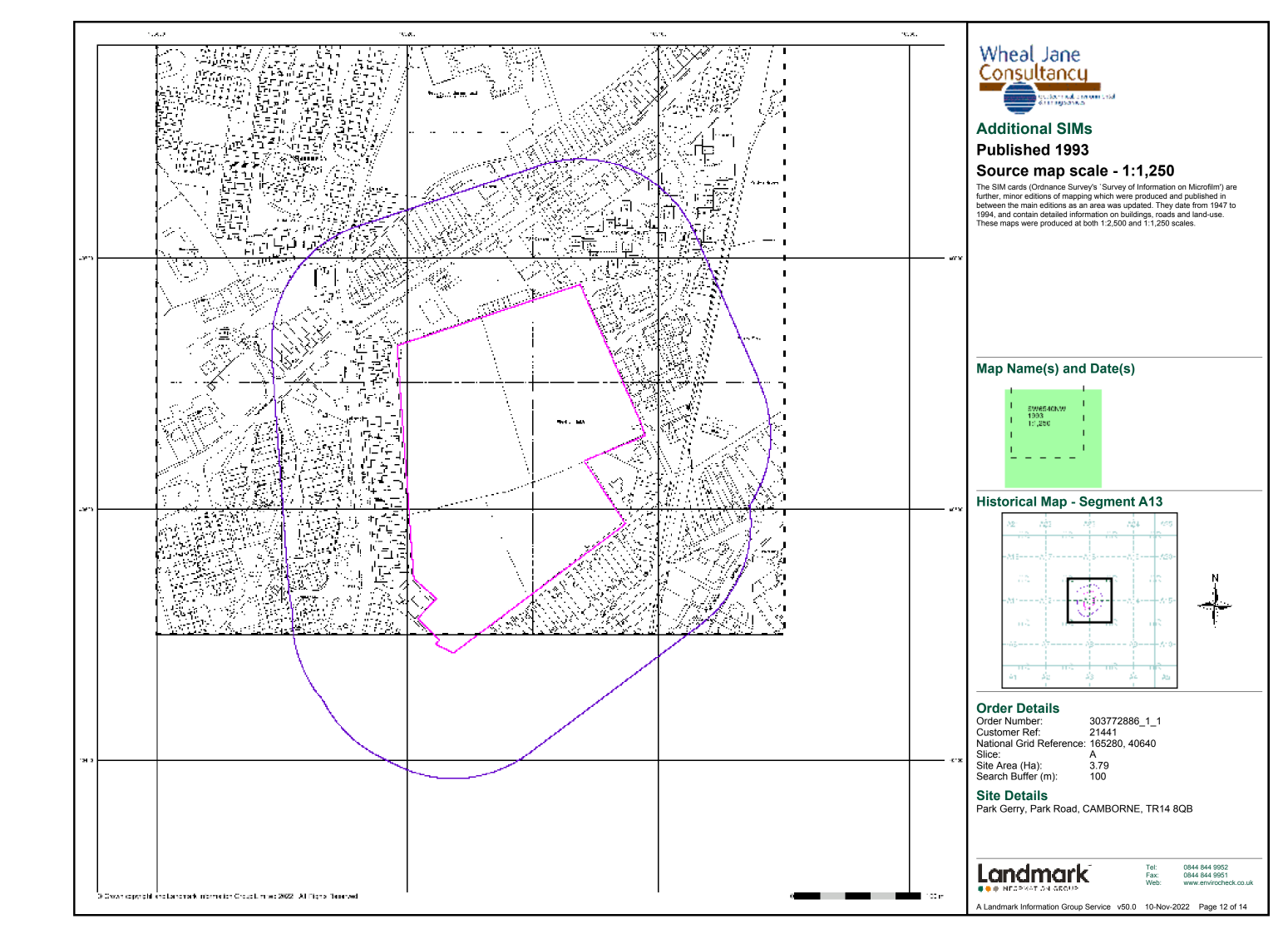


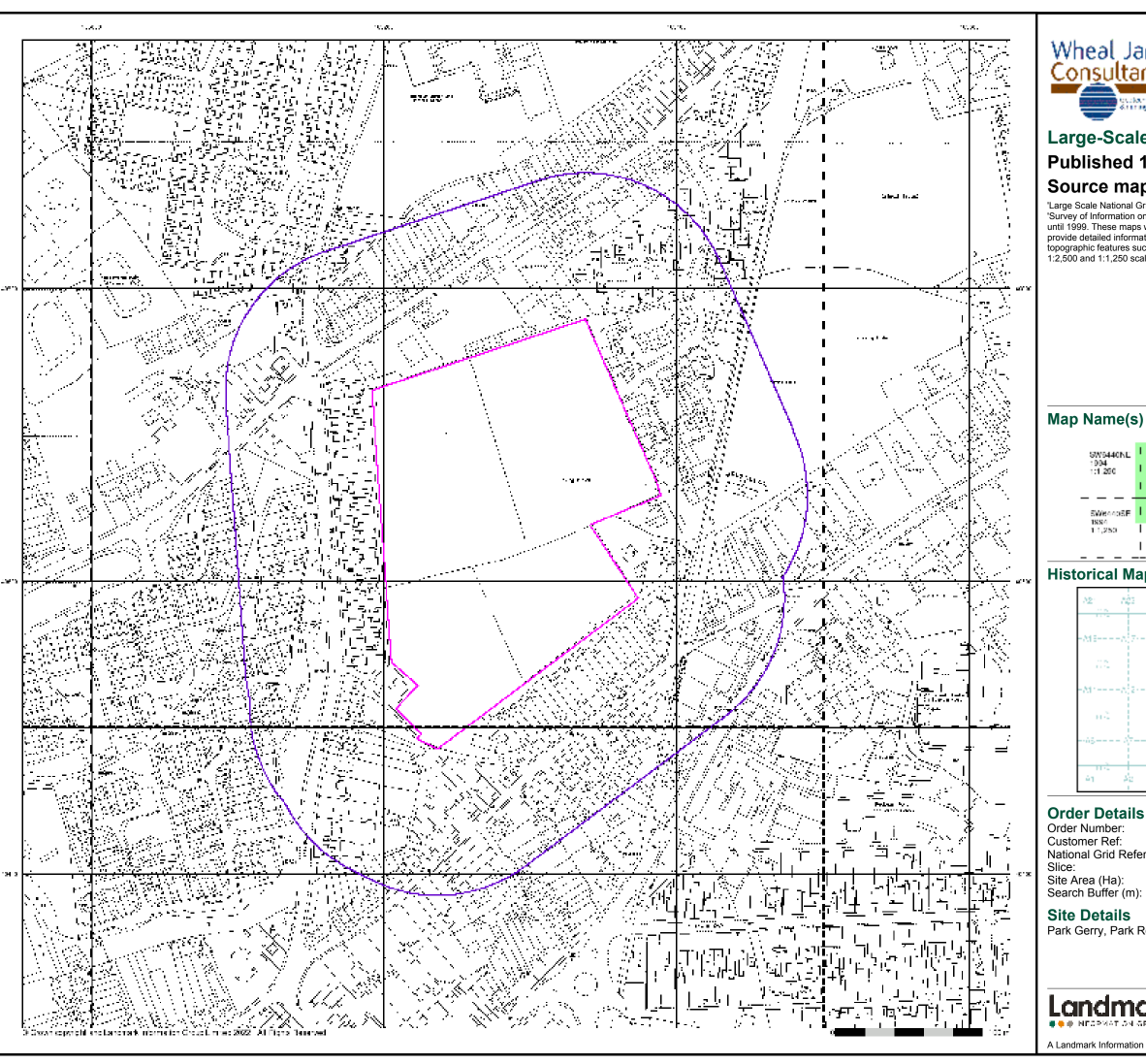














## **Large-Scale National Grid Data Published 1994**

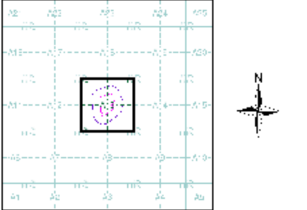
## Source map scale - 1:1,250

'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)

9W5440NE 1994 1:1,290	SW6640NW   1994   1:11,250 	9W9540NE   1994   101,290 	I I I
SWennoSE 1994 11,250	1994	5Wes40SE 1884	-   
	1:1,250	1:1,250	' 

#### **Historical Map - Segment A13**



303772886\_1\_1 21441 National Grid Reference: 165280, 40640

Α 3.79 100

Park Gerry, Park Road, CAMBORNE, TR14 8QB

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A Landmark Information Group Service v50.0 10-Nov-2022 Page 13 of 14

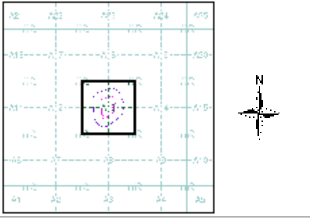




## **Historical Aerial Photography** Published 1999

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

## **Historical Aerial Photography - Segment A13**



Order Details
Order Number: 303772886\_1\_1 21441

Customer Ref: 21441 National Grid Reference: 165280, 40640

3.79 100

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

#### **Site Details**

Park Gerry, Park Road, CAMBORNE, TR14 8QB

Landmark

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## **APPENDIX D**

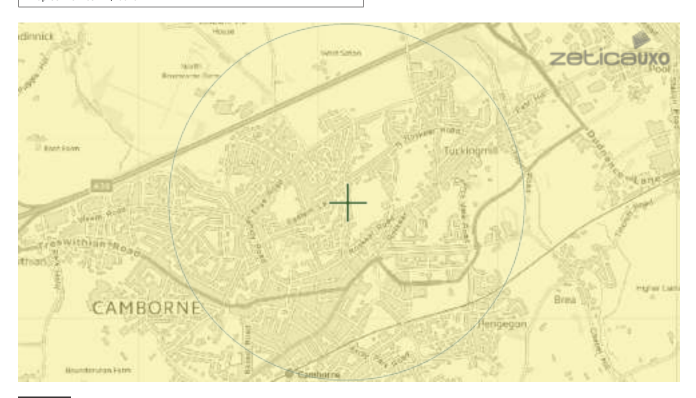
UXO Risk Map

#### **UNEXPLODED BOMB RISK MAP**

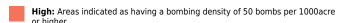


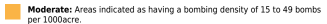
#### SITE LOCATION

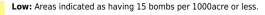
Location: TR14 8QB, Map Centre: 165174.40646



#### LEGEND

























#### How to use your Unexploded Bomb (UXB) risk map?

The map indicates the potential for Unexploded Bombs (UXB) to be present as a result of World War Two (WWII) bombing.

You can incorporate the map into your preliminary risk assessment\* for potential Unexploded Ordnance (UXO) for a site. Using this map, you can make an informed decision as to whether more in-depth detailed risk assessment\* is necessary.

#### What do I do if my site is in a moderate or high risk area?

Generally, we recommend that a detailed UXO desk study and risk assessment is undertaken for sites in a moderate or high UXB risk area.

Similarly, if your site is near to a designated Luftwaffe target or bombing decoy then additional detailed research is recommended.

More often than not, this further detailed research will conclude that the potential for a significant UXO hazard to be present on your site is actually low.

Never plan site work or undertake a risk assessment using these maps alone. More detail is required, particularly where there may be a source of UXO from other military operations which are not reflected on these maps.

#### If my site is in a low risk area, do I need to do anything?

If both the map and other research confirms that there is a low potential for UXO to be present on your site then, subject to your own comfort and risk tolerance, works can proceed with no special precautions.

A low risk really means that there is no greater probability of encountering UXO than anywhere else in the UK.

If you are unsure whether other sources of UXO may be present, you can ask for one of our **pre-desk study assessments (PDSA)** 

If I have any questions, who do I contact?

tel: +44 (0) 1993 886682 email: uxo@zetica.com web: www.zeticauxo.com

The information in this UXB risk map is derived from a number of sources and should be used in conjunction with the accompanying notes on our website: (https://zeticauxo.com/downloads-and-resources/risk-maps/)

Zetica cannot guarantee the accuracy or completeness of the information or data used and cannot accept any liability for any use of the maps. These maps can be used as part of a technical report or similar publication, subject to acknowledgment. The copyright remains with Zetica Ltd.

It is important to note that this map is not a UXO risk assessment and should not be reported as such when reproduced.

\*Preliminary and detailed UXO risk assessments are advocated as good practice by industry guidance such as CIRIA C681 'Unexploded Ordnance (UXO), a guide for the construction industry'.



## **APPENDIX E**

## Desktop Mine Search





# **Archival Metalliferous Mining Search**

**Mining Risk: Significant** 

**Action: See Recommendations** 

Address:

Park Gerry Park Road

Camborne Cornwall TR14 8QB

**Client:** 

**WJC** 

Your Ref.:

Our Ref.:

MS42799

Date:

10 November 2022

01872 560 200 consultancy@wheal-jane.co.uk











Dear Sirs,

#### Re: Park Gerry, Park Road, Camborne, Cornwall, TR14 8QB

We thank you for your recent request.

As instructed, we have carried out a mining search in respect of the above property, as delineated on the plan supplied for the purpose of requesting this search (a copy of which is included with this report).

The purpose of this mine search is to examine and interpret the plans and records in our possession relating to metalliferous mining activity and based upon this information, give a professional opinion in respect of potential risk to the property from such historical mining activity and, if required, make recommendations as may be deemed appropriate.

Where other workings relating to clay, stone or other minerals are noted to be in close proximity to the property mention will be made of them.

It is of a format suitable for conveyancing purposes.

#### **Mining Activity**

The property, which is shown edged in green on the attached plan is located within the once important Camborne-Redruth mining district, which has witnessed considerable activity for the mining of copper and tin ores from the early 17<sup>th</sup> century up to the present day.

The northern section of the property is underlain by deep workings associated with the former South Roskear Mine, as these would not directly affect the ground surface they have been omitted from the plan for clarity.

The shallowest significant recorded mine tunnel is an adit (drainage tunnel) shown in blue, which would lie at sufficient depth to not cause a direct risk to the property.

Based upon the orientation of the recorded workings, the suspected surface outcrop of the South Roskear Lode lies just to the north of the property within the zone coloured orange.

A second lode at an unspecified horizon is indicated to extend across the property as indicated, we can find no records of any workings on this lode in our archive.

Recorded old mine shafts lie close to the northern boundary of the property as represented by red circles.

During development work on a property adjacent the southern corner of the property, a previously unrecorded shallow tunnel was encountered, as shown in red.

This feature was observed to extend in a west-north-westerly direction into the property.

We have found no evidence of clay workings or other mineral workings in the immediate vicinity of the property.



Based upon the historic mapping sources we have reviewed we have found no evidence for the presence of any water supply wells within the boundaries of the property.

#### **Conclusions**

The property lies within the lease area of the South Crofty Mine, which is being evaluated / prepared for possible re-opening.

In the event that active mining resumes in the future, any such workings would be carried out subject to strict regulation and at considerable depth below ground to not have any adverse effect upon the surface.

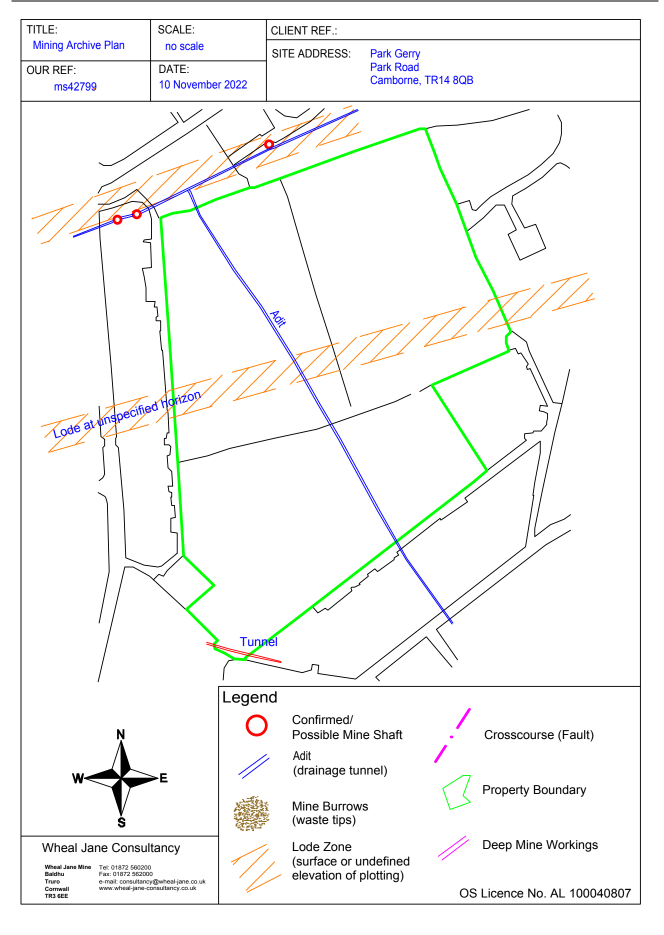
Whilst the plans and records that are currently held in our possession at the time of compiling this report, relating to this district, do not indicate the presence of significant shallow or surface metal mine workings or shafts within the boundaries of the property, given the identified features mentioned above, we are unable to give an assurance that the property will not be adversely affected by mining activity.

#### Recommendations

We would consider the following to be appropriate:

- In respect of the recently discovered shallow tunnel at the southern margin on the property we would consider that this area should be investigated to assess the depth and extent of this feature.
- If any new building development is planned on this property in the future a site investigation to check for any unrecorded or otherwise unrecorded mine workings will be required.
- Taking into account that much of the development appears to be leisure facilities, we
  would recommend that a detailed walkover of the site is undertaken to check for any
  visual evidence of localised, abnormal ground settlement or subsidence should be
  undertaken.
- Any such areas identified should be subject to physical investigation to assess the cause.
- If, during the course of any site works, any infilled or otherwise abnormal ground conditions are encountered, investigation to examine the extent and nature of such would be required.







#### Scope of Search & Limitations

This search has been carried out with reference to the extensive collection of plans, records and archives that are held in our possession at the time of writing this report and from this material we have endeavoured to give as accurate a report as possible in respect of the property as delineated in the initial request.

However, taking into account that such records may not be wholly complete or accurate, that records may exist of which we do not hold copies, or records exist that are held in private sources which are not available to us and that in Cornwall, Devon and Somerset many ancient shallow workings and shafts exist of which there are no records, we cannot accept liability for any inaccuracies there may be.

This report is concerned solely with the property searched and should not be used in connection with adjacent properties as only relevant mining features have been mentioned and any known features that would not have a direct influence upon the target property may have been omitted for clarity.

The report is based upon the property boundaries as shown on the supplied request plan.

We cannot accept liability for any inaccuracies if the property boundaries, as supplied to us by the client or the client's agent, are subsequently shown to be incorrect, incomplete or if no such request plan has been supplied when the search has been requested.

This report is confidential to the client and the client's legal advisor and the client's mortgage lender and as such may be used by them for conveyancing or related purposes.

We have no liability toward any person or organisation not party to commissioning this report.

This report or any part of it, is not permitted to be reproduced, copied, altered or in any other way distributed by any other person or organisation.

Unless otherwise expressly stated, nothing in this report shall create or confer any rights or other benefits pursuant to the Contracts (Rights of Third Parties) Act 1999 in favour of any person or organisation other than the person/organisation commissioning this report.

This report is not a contaminated land, environmental, geotechnical or archaeological survey and should not be interpreted as such.

No site visit has been made.

We trust that this report is to your satisfaction and will be happy to answer any queries with respect to it.

Yours faithfully,

Wheal Jane Consultancy dalef@wheal-jane.co.uk

Wheal Jane Consulling

01872 560200



#### **Mining Glossary**

Adit Horizontal mine drainage tunnel driven from low ground into mine workings. The adit tunnel

is the shallowest level shown on mine plans and usually represents the earliest period of workings recorded. Adits have ventilation shafts at regular intervals, which are mostly

unrecorded.

**Alluvium** Clay, sand and debris deposited by a river. Often streamed for tin.

**Burrow** A mine waste tip.

**Caunter lode** A lode which runs in a different direction to the general trend of lodes in the district.

**Coffin/Koffen** Trench-like openwork at surface.

**Costean Pit** A small surface pit excavated to locate and/or sample a lode.

Crosscourse Geological features which run at right-angles to the principal lodes of a district, and are

vertical or sub-vertical faults. Mostly barren of payable minerals, but can carry values of iron ore, cobalt and other metallic minerals. Also known as 'guides' or 'trawns' in the St Just and

St Ives mining districts respectively.

**Crosscut** Tunnel driven underground, usually at right-angles to the lodes.

**Dip of Lode** Angle of inclination of a lode from the horizontal.

**Drive** Tunnel driven along the course of a lode.

Elvan Igneous rock (quartz-porphyry) occurring as a vein or dyke. Can be extremely hard.

Exploited by quarrying.

**Granite** Igneous rock. Crystalline mixture of quartz, feldspar and mica. **Greenstone** Igneous rock also called 'blue elvan'. Generally extremely hard.

**Gunnis** Open stope at surface or underground.

**Kaolinisation** Alterations or weathering of granite to clay and sand from solid rock.

**Killas** Generic term given to sedimentary rock in Cornwall.

**Leat** A man-made watercourse.

Level Horizon underground where ore movement and communications are maintained. Levels

consist of lode drives and crosscut tunnels: i.e. 12 fathom level; the system of tunnels driven

at 12 fathoms below adit horizon.

Lode A mineralised structure or vein. Most lodes run from surface vertically or sub-vertically, and

can vary from a few inches to several metres in width.

**Mundic** Iron pyrite, arsenic and sulphur - arsenopyrite.

**Openwork** A surface working, which has usually left a pit or backfilled excavation.

Outcrop The part of the lode which breaks surface. Worked-out voids and backfilled areas are

outcrop features.

**Rab** Weathered zone of mixed rock and soil (natural profile)

**Sett** An area of land leased for mining.

**Shaft** Holes in the ground, which can vary from 0.5m x 1m up to shafts 7m across. Engine shafts

tends to be large (typically 3m x 2m) and adit shafts are smaller (typically 1.2m x 1.8m).

Depths vary down to 700m.

**Stockwork** Mass of narrow veins or lodes running parallel and sub-parallel.

**Stope** Ground where lode has been removed leaving void. Sometimes open to surface. Residual sands and slimes from ore dressing. Usually heavily contaminated.



#### Mining References (generic listing)

H G Dines - The Metalliferous Mining Region of South West England (2 Vols)

A K Hamilton Jenkin - Mines & Miners of Cornwall (16 Vols)

A K Hamilton Jenkin - Mines of Devon (2 Vols)

A K Hamilton Jenkin - Wendron

Thomas Spargo - Tin Mines of Cornwall (6 Vols)

J H Collins - Observations of West of England Mining Region

Sellwood, Durrance & Bristow - Geology of Cornwall

Durrance & Laming - Geology of Devon

Burt, Waite & Burnley - Cornish Mines

MRO Plans (CRO)

MRO Copies (SC Archive)

MRO Microfiche (SC)

South Crofty Archive

**Tehidy Minerals Archive** 

JMS/JAB/JHB Archive

Wheal Jane Collection

Wheal Pendarves Collection

**Geevor Collection** 

Thyssen Review & Plans

A K H Jenkin, Annotated 6" Plans

Geological 6" Plans

Richard Thomas Plans

Robert & Brenton Symons Plans

Nicholas Whitley Plans

K Bennet Annotated Plans

R Lyon Annotated Plans

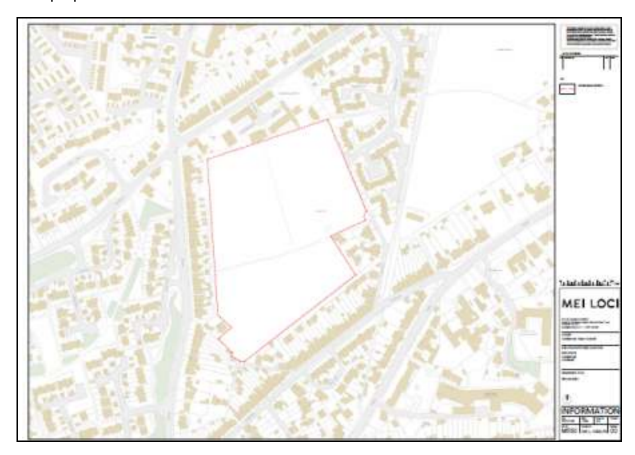
Ordnance Survey 1880, 1906, etc Maps

**H G Dines Composites** 



#### **Search Request Plan**

Copy of the request plan provided to Wheal Jane Consultancy to identify the property for search purposes:



Please note that request plans do not automatically follow the convention for north to be oriented 'up' the page, however, all directional references made in this report are based upon correctly oriented mapping resources that are held by Wheal Jane Consultancy.

Accuracy, quick turnaround times, competitive prices, fully qualified and experienced staff, full professional indemnity insurance cover.

# Cornwall's first ISO certified mine search and site investigation specialists









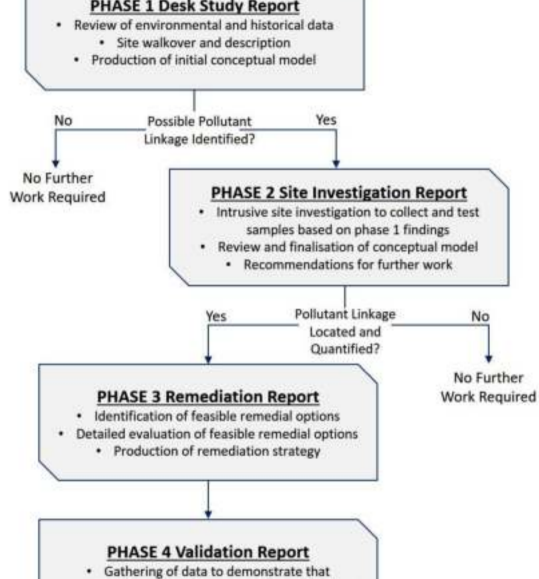




## The Phased Approach to Land Contamination

As set out in Contaminated Land Report 11 - Model Procedures for the Management of Land Contamination. Environment Agency Guidelines

## **PHASE 1 Desk Study Report**



remediation meets the remediation objectives and criteria