

LanzaTech UK Limited

Project Dragon – Sustainable Aviation Fuel (SAF) Production Facility: Production Development Zone (PDZ)

Desk Study







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Project Dragon – Sustainable Aviation Fuel (SAF) Production Facility: Production Development Zone (PDZ)

Desk Study

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TABLE OF CONTENTS

Executive Summary

1	Introduction	1
2	Preliminary Risk Assessment	3
3	Preliminary Geotechnical Assessment	17
	,	
4	Recommended Further Works	19

Figures and Drawings

Figure 1 Site Location Plan

Appendices

Appendix A	Historical Maps
Appendix B	Envirocheck®
Appendix C	Coal Mining Consultants Report
Appendix D	Risk Methodologies and Evaluation



EXECUTIVE SUMMARY

	Client	LanzaTech UK Limited			
SITE INFORMATION	Site Details	The site is a disused parcel of land situated off Crown Wharf, part of the dock area owned by Associated British Ports (ABP) in Port Talbot. The site covers an area of approximately 9.12 hectares, with the centre situated at approximately National Grid Reference 276420, 188660. The nearest postcode is SA13 1RA.			
	Current Land Use and Description	The site currently comprises a disused plot with a large central concrete slab and several smaller slabs to the northeast. The rest of the site is overgrown with dense scrub vegetation, with extensive Japanese Knotweed contamination observed across the southern half of the site.			
0,	Proposed Development	While full details have not been provided to TEC at this stage, it is understood that the propos development is to comprise a new facility for the production of synthetic jet fuel.			
	Geology	ne site is recorded to be underlain by superficial Tidal Flat Deposits typically described by the ritish Geological Survey (BGS) as a consolidated soft silty clay with layers of sand, gravel and eat. The underlying bedrock geology is recorded as the South Wales Middle Coal Measures and described as grey coal bearing mudstones/siltstones with seatearths and minor sandstones. In ddition, the BGS reports the site and surrounding area to comprise 'Landscaped Ground' escribed as mainly redeveloped areas and others where extensive earth moving has occurred revious ground investigations at an adjacent site record made ground up to 5.5mbgl.			
ACKGROUND INFORMATION	Coal Mining	It is reported that the site is located within an area which may be affected by coal mining activity, although is not located within a Development High Risk Area. The Coal Authority report states that there are historical records of underground coal mining at Morfa colliery located approximately 300m to the southeast, but holds no records of any current underground workings, nor any current or historical opencast mines in the vicinity. A previous site investigation on land to the west of the LanzaTech site, found coal beds at varying depths between 31 and 47.3mbgl in 10No. exploratory holes, with one of the boreholes described by the drillers as having a coal seam between 34 and 36mbgl followed by backfilled workings of coal to 37.5mbgl.			
	Hydrogeology	The superficial deposits recorded on site are reported as a Secondary (Undifferentiated) Aquifer of medium groundwater vulnerability. The underlying solid geology is designated as a Secondary Aquifer A of medium groundwater vulnerability. There are no groundwater abstractions reported within 500m of the site. There are two discharge consents to groundwater reported within 500m of the site. The northern half of the site is reported to be located in an area with potential for groundwater flooding to occur at the surface, whilst the rest of the site having potential for groundwater flooding of property situated below ground level.			
BACKGROU	Hydrology	The nearest surface water features are the small ponds located on the site, followed by the adjacent docks. There are 19No. reported surface water abstraction records within 500m and 27No. reported discharge consents within 250m of the site. The site is not reported to be located within an area of extent of flooding from rivers and seas without defences (Flood Zone 1).			
	Unexploded Ordnance	The ground conditions across the majority of the site it considered to have been unconducive to the detection of UXO during WWII. Bombs, including those with delayed-action fuzes, are recorded across the southern part of the docks, ie potentially within the site boundary. Potential repair works, indicative of bomb damage, have been observed to the metal refinery adjacent to the site. This, together with the recorded bombing to the copper works and the nearby steelworks, has resulted in the majority of the site being assessed at a Moderate Risk from German UXBs.			
	Site History	Earliest available historical mapping shows the site remained undeveloped until 1917 when a centrally located large factory building is identified on maps as 'Crown Preserved Coal Works'. This was demolished and replaced by factory buildings identified as 'Metal Refinery Works' by 1939 and later as 'Steel Ceilings Factory' and 'Wagon Repair Shop' with associated railway tracks. By 1939, additional railway lines were constructed on an embankment in the south of the site on the area previously recorded as 'sand'. By 1949, a large pond is present in the west of the site, along with a number of heaped areas of unknown constituents. Additional industrial buildings have been constructed along the northern perimeter, with three rectangular warehouse buildings constructed to the east on mapping dating to 1964. All buildings on site appear to have been demolished as of 2009.			



	Identified	Potential pollutant linkages that have been identified as part of this assessment include:			
	Pollutant Linkages	 Human Health (current and future site users) – exposure to contaminants associated with potential made ground and potentially contaminative historic industrial processes on and in proximity to site through ingestion, inhalation and dermal contact pathways. Human Health (future site users and proposed structures) – migration, ingress and accumulation of ground gases. 			
SNOIS		 Controlled Waters - Leaching of potential contaminants from potential made ground/shallow soils and vertical and lateral migration through the saturated zone to controlled waters. 			
CONCLUSIONS	Ground Engineering	Multiple records of potential excavations or extractive industry usage are reported on site, including unspecified deposited materials, unspecified pits, railway embankments and railway cuttings. In addition, current and historical ponds are reported on site.			
		Potentially soft, compressible clay/silt/sand tidal flat deposits which could include peat as indicated from BGS borehole records, and/or potentially significant thicknesses of made ground, may yield low CBR and design subgrade surface modulus values requiring improvement of the subgrade to support the construction of a pavement foundation. Similarly, it is anticipated that the anticipated ground conditions would require a piled foundation solution to support the proposed structures.			
		The potential for a high-water table may need consideration within the pavement design based on proximity to the docks and seasonal ponds observed on site.			
RECOMMENDED FURTHER WORKS	geoenvironmental a phase of assessmen risk assessment bas	ent presented within this report, additional works would be recommended to fully define the and geotechnical issues associated with the site in relation to the proposed development. This t would involve the refinement of the site conceptual model developed as part of the preliminary and on the findings of exploratory and detailed intrusive investigations, as well as confirming the profile to ascertain the most appropriate foundation solutions for the proposed development.			
RECOMMENDED FURTHER WORKS		ne site is located within an area which may be affected by coal mining activity and while not within n Risk Area, the geotechnical assessment should include an assessment of the potential impact of t the site.			
		e recommended further ground investigations/survey work and associated assessments will be on within the planning application for development at the site.			



1 INTRODUCTION

1.1 Terms of Reference

1.1.1 TEC has been appointed by Costain on behalf of LanzaTech UK Limited to undertake a preliminary land contamination and geotechnical assessment of land at Crown Wharf, Port Talbot, referred to as the Production Development Zone (PDZ). All works were undertaken in accordance with our proposal letter dated 07 March 2022 and referenced RE.2111006.001_004C.

1.2 Background

- 1.2.1 The site currently comprises a roughly rectangular disused parcel of land that features a large central concrete slab surrounded by dense overgrown vegetation, situated in part of the dock area owned by Associated British Ports (ABP), in Port Talbot (Figure 1). The site covers an area of approximately 9.12 hectares, with the centre situated at approximately National Grid Reference 276420, 188660. The nearest postcode is SA13 1RA.
- 1.2.2 While full details have not been provided to TEC, it is understood that the proposed development is to comprise a new facility for the production of sustainable jet fuel. Notwithstanding this, the Production Development Zone (PDZ) will include process/production plant and equipment, administration buildings, process control room, warehouse, workshop, laboratory, car and cycle parking provision and a new electrical substation.
- 1.2.3 A number of previous assessments have been undertaken on a site located approximately 175m to the west. These include the following reports:
 - Port Talbot Renewable Energy Plant Environmental Desk Study Report by Sinclair Knight Merz (SKM). Prepared for PrenergyPower, dated May 2006.
 - Port Talbot Renewable Energy Plant Phase II Geo-Environmental Investigation by Sinclair Knight Merz (SKM). Prepared for PrenergyPower, dated May 2007.
 - Port Talbot Renewable Energy Plant, Port Talbot Docks, Factual Report on Ground Investigation. Report ref: H8090, prepared for Atkins Limited on behalf of PrenergyPower, dated March 2009.
- 1.2.4 These previous reports have been provided to TEC and reviewed in Section 2.10 of this report. As public domain information, it is assumed that the data held within these previous reports can be utilised, although TEC hold no responsibility for the validity of third-party information. Reference should be made to the reports for full information.
- 1.2.5 In addition, a Desk Study for one the nearby proposed temporary construction areas (located approximately 275m east of the PDZ) has been prepared for the scheme by TEC, as detailed within the following document:
 - Project Dragon Sustainable Aviation Fuel (SAF) Production Facility: Temporary Construction Area at Margam Wharf Desk Study, report ref.: 2111006.006.01 Rev. B. Prepared for LanzaTech UK Limited, dated June 2023 and revised August 2023.
- 1.2.6 The aim of the current works is to provide preliminary information on land contamination risk and the ground engineering conditions and constraints associated with the site to assess the feasibility of the proposed development.

1.3 Scope of Works

- 1.3.1 The scope of work undertaken as part of this report is presented below:
 - **Preliminary Risk Assessment:** This phase of assessment involves development of an initial site conceptual model, based on desk study research and a site reconnaissance survey, in order to establish whether or not there are potentially unacceptable risks.
 - **Preliminary Geotechnical Assessment:** This phase of assessment comprises a review of publicly available ground engineering and geological information for the stie to determine likely preliminary geotechnical parameters.



1.3.2 The above scope of work has been undertaken in accordance with current guidance such as LCRM - *Land contamination: risk management* (Environment Agency, 2023), BS10175+A2 (2017) and BS10175+A2:2017 (Investigation of potentially contaminated sites, Code of practice), BS5930:2015+A1:2020 and, where appropriate, Eurocode 7 and NHBC/ LABC.



2 PRELIMINARY RISK ASSESSMENT

2.1 Introduction

2.1.1 Information for this preliminary risk assessment (PRA) has been obtained from a site reconnaissance survey and a review of an Envirocheck[®] report obtained for the site (Appendix A and Appendix B) together with published available information where relevant.

2.2 Site Setting

2.2.1 A site reconnaissance survey was undertaken on 28th March 2022. A summary of the observations is presented in Table 2.1.

Feature	Description		
Current Site Use	The site is a disused plot of land comprising of a large central concrete slab, as well as several smaller concrete slabs in the northeast of the site. The remainder of the site is overgrown with dense scrub vegetation, with several areas of waterlogged ground observed, notably towards the northern perimeter. Evidence of Japanese Knotweed was observed extensively across the site, and notably in the southern half of site. It is understood from the client that the observed stems are the remains of clearing efforts undertaken to allow access for the main ground investigation works. An electricity sub-station is located in the north-eastern corner of site and is situated on a concrete slab.		
Site Context	The site is loca	ated within a predominantly industrial area.	
	North	Industrial buildings associated with Hanson Cement, beyond which Port Talbot docks	
Site Boundary Features	East	Industrial properties	
	South	East-west trending railway tracks, beyond which is Port Talbot Steelworks	
	West	Industrial properties and disused overgrown land	
Site Topography	The site is pre datum (AOD).	edominantly flat and situated at approximately 7.0m above ordnance	
Hard and Soft Landscaping	The site was noted to comprise a combination of both hard and soft landscaping, with a large concrete slab observed in the centre of the site, with additional smaller slabs to the northeast, whilst the remainder of the site is covered with dense vegetation.		
Trees and Vegetation	The site is predominantly covered with dense scrub vegetation although some reeds were observed to the north along areas of waterlogged ground. Japanese Knotweed stems were identified to the south. Based upon information provided by the client, it is understood that Japanese Knotweed once covered up to approximately 2Ha of the site, much of which has recently been removed. Additionally, several mature deciduous trees were identified along the southern perimeter.		
Fuel, Hazardous Chemicals and Waste Materials Storage	No evidence of fuel storage or waste material storage was observed on site at the time of inspection. However, it is noted that in the north-eastern corner of the site several discarded gas bottles as well as four 'Castrol' oil drums were observed near to the electricity sub-station.		
Asbestos Containing Materials	No potential asbestos containing materials were observed on the ground surface during the site reconnaissance.		
Site Drainage	No formalised drainage was observed on site; however, several small patches of waterlogged ground/standing water was observed, notably towards the north.		
Evidence of Potential Contamination	No visual or olfactory evidence of potential contamination was noted on the ground surface during the site reconnaissance.		
Ground Stability Hazards	No visual evidence of ground subsidence/movement was observed.		

Table 2.1: Site Details



2.3 **Site History**

- 2.3.1
 - Details of the history of the site and surrounding area, relevant to this preliminary risk assessment, have been obtained through the review of historical Ordnance Survey (OS) mapping. A summary of potentially significant features is recorded in Table 2.2, which should be read in conjunction with the full map extracts contained within Appendix A.

Table 2.2:	Historical	Features Summary
TUNIC LIL.	motorical	r cutur co ourinnur y

On Site Features	OS Dates
The site is an undeveloped parcel of land on the tidal flats of Port Talbot with the high-water mark running broadly north-south through the site, such that the eastern half of the site is covered by tidal mud and the western half is depicted as marsh/osiers.	1876 - 1900
A large factory building, and several smaller buildings are centrally located on the site and recorded as part of 'Crown Preserved Coal Works'. Several railway lines run from these works west across the site and join the Port Talbot Railway docks branch located offsite to the southwest. The corner of a large factory building, as part of 'Rio Tinto Copper Works', is located centrally on the northern perimeter, with additional railway tracks from these works also crossing the site and exiting off site from the western perimeter. The southern half of the site is recorded as 'sand'.	1917 - 1921
The former 'Crown Preserved Coal Works' have been demolished and replaced with a large rectangular building as well as two small rectangular outbuildings and a tank and is now recorded as being a 'Metal Refinery Works'. The railway tracks have been shortened and their orientation slightly adjusted to accommodate the new building. Additionally, several smaller rectangular buildings are located along the northern perimeter. A small pond is recorded in the western half of site and all railway lines and buildings associated with the Rio Tinto Copper Works remain unchanged from their previous layout. Additional railway lines have been constructed on an embankment in the south of the site on the area previously recorded as 'sand'.	1939 - 1940
Infrastructure associated with the 'Metal Refinery Works' are now referred to as 'Steel Ceilings Factory', with an electricity sub-station recorded to the southeast of these buildings, and a second, larger pond also recorded to the west, along with heaped areas of unknown constituents. The railway tracks serving the factory building appear to have been extended to the northeast, and a large warehouse building is now located towards the eastern perimeter.	1949 - 1951
Three additional rectangular warehouse buildings are now located to the east of central factory.	1964 - 1965
The central factory building is now referred to as a 'Wagon Repair Shop', with the associated railway tracks now listed as dismantled. The four warehouse buildings to the east have been demolished and replaced with three square buildings with hoppers on the exterior and roads leading to the north- eastern corner. The buildings along the northern perimeter are now referred to as 'Engineering Works'. The corner of the former 'Rio Tinto Copper Works' building to the north is now referred to as a 'warehouse' and a 'repair depot'. The ponds and heaped areas remain present in the western half of the site.	1968 - 1978
The central factory building remains present. Only one building to the east of site remains, all others appear to have been demolished. No ponds are recorded on site.	1980 – 1982
All buildings and infrastructure associated with former 'Rio Tinto Copper Works' in the northern area of the site have been demolished.	1991 – 1996
Small pond recorded to the west of central factory buildings, as well as a small electricity sub-station present in the north-eastern corner of site.	1999 - 2000
Central factory buildings no longer present on mapping, as is sub-station that was located in the southeast of site.	2009
Buildings associated with the 'works' along the northern perimeter appear to have been demolished. The pond in the west of the site remains present.	2013 - 2022



Surrounding Features	Distance	Direction	OS Dates
Port Talbot Docks and associated quays and wharfs	From ~20m	North	1876 - 2022
Port Talbot Railway Docks Branch (multiple lines)	From ~10m	South, west and north	1899 - 2022
Rio Tinto Copper Works (Later Warehouse/Depot buildings)	Adjacent	North	1917 - 1991
Hydraulic Power Station	~275m	West	1917 - 1965
Talbot Wharf with associated tanks/railway infrastructure and coal tips	~350m	North	1900 - 2022
Margam Works (originally Copper, later Iron & Steel Works) and	~400m	East	1876 - 2022
associated tanks, electricity sub-stations and conveyors (now	~430m	Southeast	1952 - 2022
owned/operated by Tata Steel)	~320m	Southwest	1968 - 2022
The statistic Code Charling	~350m	East	1949 - 2000
Electricity Sub-Station	~75m	North	1978 - 2006
Phoenix Briquetting Works	~160m	East	1949 - 1965
Talbot Wharf Chemical Works	~450m	Northeast	1949 - 1996
Works (including Liquid Oxygen Plant, oil storage tanks and electricity sub-stations)	From ~10m	East	1968 - 2022
Engineering Works	~150m	Northwest	1968 - 2022
Port Talbot Industrial Estate	~270m	Northeast	1978 - 2022

2.4 Geology

2.4.1

A summary of available geological information for the area is provided in Table 2.3.

Table 2.3: Geological Setting

BGS Geological Mapping (Ref. Solid and Drift 1:10,000 map – Swansea Sheet 247)				
Geological Unit		Thickness	BGS Description	
Landscaped Ground		Unknown	Mainly redeveloped areas and others where extensive earth moving has occurred	
Superficial Deposits: Tidal Flat Deposits		Unknown	Consolidated soft silty clay, with layers of sand, gravel and peat (including 'submerged forest').	
Solid Geology: South Wales Middle Coal Measures Formation		>120m	Grey, productive coal-bearing mudstones/siltstones with seatearths and minor sandstones.	
BGS Borehole Records			·	
BGS Reference Distance/ Direction		Depth	Recorded Strata	
		18ft/~5.5m	Made ground	
		20.6ft/~6.3m	Soft brown sandy clay and stones	
		21.2ft/~6.5m	Soft brown sandy clay	
	~310m/N	22ft/~6.7m	Soft black peat	
SS78NE86		22.6ft/~6.8m	Soft blue very sandy silty clay	
		36ft/~11m	Fine to medium gravel	
		44ft/~13.4m	Fine to medium sand and gravel	
		61ft/~18.6m	Fine to medium gravel with boulders	
		65ft/~19.8m	Medium density brown stoney clayey sand	



BGS Reference	Distance/ Direction	Depth	Recorded Strata		
		8ft/~2.4m	Made Ground		
		13ft/~4.0m	Coarse sand with stones		
		14ft/~4.3m	Soft black silty clay		
SS78NE87	~310m/N	18ft/~5.5m	Soft grey clay		
		53ft/~16.2m	Coarse to fine gravel and boulders		
		63ft/~19.2m	Stiff blue very sandy clay with stones		
		63.6ft/~19.4m	Firm brown sandy clay with stones and coal		
BGS Estimated Soil Ch	emistry				
Element		Estimated Concentration			
Arsenic			25 - 35 mg/kg		
Cadmium	Cadmium		<1.8 mg/kg		
Chromium			60 - 90 mg/kg		
Lead		<100 mg/kg			
Nickel		30 - 45 mg/kg			
Radon					
Radon Potential		F	Radon Protection Requirement		
Intermediate Probability Radon Area (1% to 3% of homes are estimated to be at or above the Action Level)			None reported to be required		

2.5 Hydrogeology

2.5.1

The Envirocheck[®] report and Environment Agency information records the following hydrogeological setting of the site.

Table 2.4:	Hydrogeological Setting
------------	-------------------------

Aquifer Status				
Geological Unit	Groundwater Vulnerability/ Aquifer Designation	Environment Agency Aquifer Classification	Potential Hydraulic Gradient Direction	
South Wales Middle Coal Measures Formation	Medium Vulnerability / Secondary A Aquifer	Permeable layers capable of supporting water supplies at a local rather than strategic scale, and in some cases forming an important source of base flow to rivers. These are generally aquifers formerly classified as minor aquifers.	-	
Tidal Flat Deposits Medium Vulnerability/ Secondary Undifferentiated Aquifer		Assigned in cases where it has not been possible to attribute either Category A or B to a rock type. In most cases, this means that the layer in question has previously been designated as both minor and non-aquifer in different locations due to the variable characteristics of the rock type.	Potentially tidally influenced	
Source Protection Zones				
None recorded within 1km				
Groundwater Abstractions				
None recorded within 1km				



Current Discharge Consents to Groundwater			
2No. recorded within 500m			
Receiving Water	Effluent Type	Distance/ Direction from Site	
Groundwater via infiltration system	Not supplied	2No. at ~370m northwest	
BGS Groundwater Flooding Susceptibility			

On site – The majority of the site is categorised as having the potential for groundwater flooding of property situated below ground level, with small sections of the site along the northern boundary categorised as having the potential for groundwater flooding to occur at the surface.

2.6 Hydrology

2.6.1

Table 2.5: Hydrological Setting

The hydrological setting of the site is summarised in Table 2.5:

-	On Site
	On Site
-	~25m north
A	~325m east
Abstraction Use	Distance/ Direction from Site
ndustrial/Commercial/Public Services: Dust Suppression	2No. at ~110m northwest
dustrial/Commercial/Public Services: Process Water	4No. at ~130m northwest
Metal: Non-Evaporative Cooling 5No. at ~2	
Metal: Process Water	~245m east
Construction: Dust Suppression	~365m northeast
Metal: Evaporative Cooling	6No. at ~495m east
Operator/Effluent Type	Distance/ Direction from Site
d British Ports: Not Supplied (Status: Expired)	0m
ciated British Ports: Not Supplied (Status: Revoked)	0m
r Cymru Cyfyngedig: Sewage Discharges	~10m east
n Steel PLC: Not Supplied (Status: Expired)	~20m east
	2No. at ~245m east
	~245m east
n Steel PLC: Unspecified (Status: Revoked)	245111 east
n Steel PLC: Unspecified (Status: Revoked) Steel PLC: Unspecified (Status: Revoked and Replaced by IPC Authorisation)	~245m east
Steel PLC: Unspecified (Status: Revoked and	
	Abstraction Use ndustrial/Commercial/Public Services: Dust Suppression dustrial/Commercial/Public Services: Process Water Metal: Non-Evaporative Cooling Metal: Process Water Metal: Process Water Construction: Dust Suppression Metal: Evaporative Cooling Operator/Effluent Type ed British Ports: Not Supplied (Status: Expired) ciated British Ports: Not Supplied (Status:



	r		r		
	Associated British Ports	: Unspecified (Status: Revoked)	~15m north		
			~35m northeast		
			~230m north		
	Associated British Port	s: Unspecified (Status: Expired)	5No. at ~35m northeast		
			~95m northwest		
			~115m north		
			4No. at ~160m east		
Pollution Incidents					
2No. recorded within 50	00m				
Receiving Water	Pollutant/ Incident		Distance/ Direction from Site		
Not Given	Crude Sewage, Ca	tegory 3 – Minor incident	~150m east		
	Oils – Diesel (including agricultural), Category 3 –		~470m west		
	Minor incident				
Flooding from Rivers or Seas					
On Site Designation		Off Site Areas of Flooding			
Flood Zone 1		~25m north: Flood Zone 3 – at risk from Flooding from Rivers or Sea without defences.			

2.7 Environmental Data

2.7.1

Additional relevant environmental data from the Envirocheck[®] report for the site is summarised in Table 2.6.

Table 2.6: Additional Environmental Data Summary

Landfill Sites					
No current or historical landfills recorded within 500m					
Potentially Infilled Land (Water)					
15No. Recorded within 500m					
Type Distance/ Direction from Site Date on Ma					
Unknown Filled Ground (Pond, marsh,	On site	1921			
river, stream, dock etc)	On Site	1965			
	~40m south	1965			
	~75m north	1985			
	~185m north	1965			
	~255meast	1921			
	~260meast	1900			
	~260m east	1921			
	~295m south	1965			
	~320m east	1900			
	~350m northeast	1921			
	~360msoutheast	1951			
	~375m southeast	1951			
	~385m southeast	1921			
	~450m east	1921			
Potentially Infilled Land (Non-Water)					
None recorded within 500m					
Hazardous Substances (Authorisations, Cons	sents, Incidents)				
6No. recorded within 500m					



Type/Details	Distance/ Direction from Site	
Integrated Pollution Controls:		~1m east
Bitmac Ltd – Carbonisation and Associated Processes with	nin the fuel and power industry	
Integrated Pollution Prevention and Control:		~40m east
Port Talbot Power Ltd – Combustion , any fuel greater or	equal to 50Mw	
Local Authority Integrated Pollution and Prevention Contr	-	~70m northwest
Civil & Marine Slag Cement Ltd – SG6: Mineral Industries	-	
Local Authority Integrated Pollution and Prevention Contr	ol:	~70m northwest
Civil & Marine Slag Cement Ltd – PG3: Blending, packing,		
cement	0	
Substantiated Pollution Incident Register:		~175m southeast
Pollutant: Oils & fuel – gas and fuel oil (August 2016)		
Substantiated Pollution Incident Register:		~500m east
Pollutant: atmospheric pollutants and effects: noise (July	2020)	
Commercial/ Industrial Land Use (Active Contemporary	· · ·	
29No. Significant land uses identified within 500m		
Classification	No. within 500m	Distance/ Direction
		from Site
Metal Products – Fabricated (Inactive)	1	On site
Precision Engineers (Inactive)	1	On site
General Engineering Services/Materials	3	~35m east
		~405m northeast
		~410m northeast
Air compressors	1	~55m northwest
Coal & Smokeless Fuel Merchants & Distributors	1	~55m northwest
Mechanical Engineers	3	~130m east
	-	2No. at ~315m
		northeast
Clothing & Fabrics	2	~285m northeast
		~400m northeast
Pump Supplies	2	2No at ~315m
· F · · FF ··		northeast
Coating Specialists	1	~315m northeast
Paint Spraying Equipment & Accessories	1	~285m northeast
Road Haulage Services	1	~325m northeast
Metal Finishing Services	1	~335m northwest
Garage Services	2	~340m northwest
	_	~410m northeast
Lifting Equipment	1	~390m northeast
Commercial Cleaning Services	2	2No. at ~390m
	-	northeast
		~390m northeast
	1	
Machine Shops	1 2	
Machine Shops Hydraulic Equipment & Accessories	1 2	2No. at ~400m
Machine Shops Hydraulic Equipment & Accessories	2	2No. at ~400m northeast
Machine Shops		2No. at ~400m

2.8 Engineering Considerations

2.8.1 Engineering considerations identified from the Envirocheck[®] report for the site are summarised in Table 2.7 overleaf:



Table 2.7: Engineering Considerations

Ground Stability Hazards							
			Hazaro	l Potential			
Hazard	No Hazard	Negligible	Very Low	Low	Moderate	High	
Collapsible ground	Х						
Compressible ground	Х						
Ground dissolution	Х						
Landslide			Х				
Running sand	Х						
Shrink/swell clays			х				
Coal mining					х		
Non-coal mining	Х						
BGS Recorded Mineral Si	tes						
2No. recorded within 1km	า						
Site Name	Type/Comm	odity		Status	Distance/ Direct	ion from Sit	
Port Talbot Steel Slag Aggregates	Steel Works Furnace Slag	– Ground Gran	ulated Blast	Active	~50m nor	thwest	
Margam Sand Pit	Opencast – E	Blown Sand		Ceased	~695m	west	
Potential Mining Areas				•			
3No. recorded within 1km	า						
Site Name	Type/Comm	odity		Status	Distance/ Direct	ion from Sit	
Morfa	Coal			Unknown	~310m sou	utheast	
				Ceased: 1914	~310m sou	utheast	
					~700m s	outh	
Historic Land Use - Extrac	ctive Industries o	r Potential Exc	avations	•			
20No. recorded on site							
Туре			First Map Published Date				
Unspecified Deposited M	aterial			1899			
				1919 (2No. records)			
				1952 (5No. records)			
Unspecified Pit				1899			
				1919 (2No. records)			
New Dock				1917			
		1939					
					1952		
Railway Embankment				1940			
					1952		
Railway Cutting				1952			
					1952		
					1952 (2No. records		



2.9 Coal Mining

- 2.9.1 The mining and ground stability Envirocheck[®] report obtained for the site suggests that the site may have been used for the mining of coal and lignite on mapping dating to 1921, although the exact nature of the usage is not reported. The location indicated in this Envirocheck[®] report corresponds to the location of the Crown Preserved Coal Works that appears on historical mapping dating up until to 1921.
- 2.9.2 It is reported that the site is located within an area which may be affected by coal mining activity and a Coal Authority Consultant's report has been obtained for the site. The full report is presented as Appendix C and summarised as follows:
 - The site could have been affected by past underground coal mining, with two seams at Morfa historically having been worked to the southeast. The seams both dipped approximately 18.5 degrees to the north and north-east respectively, with total thickness extracted recorded as 240cm and 180cm. The final depths of these mines are reported as 747m and 767mbgl at the time of their closure in 1906.
 - The property is not within a surface area that could be affected by present underground mining.
 - The property is not in an area where a license has been granted to remove or otherwise work coal using underground methods. The property is not in an area likely to be affected from any planned future underground coal mining.
 - No notices have been given, under section 46 of the Coal Mining Subsidence Act 1991, stating that land is at risk of subsidence.
 - The Coal Authority is not aware of any damage due to geological faults or other lines of weakness that have been affected by coal mining.
 - The property is not within the boundary of an opencast site from which coal has been removed by opencast methods.
 - There are no license requests outstanding to remove coal by opencast methods within 800m of the boundary.
 - The Coal Authority has not received a damage notice or claim for the subject property, or any property within 50 metres of the enquiry boundary, since 31 October 1994. There is no current Stop Notice delaying the start of remedial works or repairs to the property.
 - The Coal Authority has no record of a mine gas emission requiring action.
 - The property has not been subject to remedial works, by or on behalf of the Coal Authority, under its Emergency Surface Hazard Call Out procedures.
 - The property is not in an area where a notice to withdraw support has been given.
 - The property is not in an area where a relevant notice has been published under the Coal Industry Act 1975/Coal Industry Act 1994.

2.10 Previous Site Report Summary

- 2.10.1 Information has also been obtained through a review of the following reports which were undertaken on land ~175m to the west and southwest of the site:
 - Port Talbot Renewable Energy Plant Environmental Desk Study Report by Sinclair Knight Merz (SKM). Prepared for PrenergyPower, dated May 2006.
 - Port Talbot Renewable Energy Plant Phase II Geo-Environmental Investigation by Sinclair Knight Merz (SKM). Prepared for PrenergyPower, dated May 2007.
 - Port Talbot Renewable Energy Plant, Port Talbot Docks, Factual Report on Ground Investigation by Soil Mechanics. Report ref: H8090, prepared for Atkins Limited on behalf of PrenergyPower, dated March 2009.



2.10.2 A summary of relevant information from these previous reports, in relation to this assessment, is summarised in Table 2.8. Reference should be made to these previous reports for full information.

Table 2.8: Previous Reports Information Summary

Site History	A review of the historical mapping provided in the Desk Study report by SKM in May 2006, reveal that the LanzaTech site was previously used as Rio Tinto Copper Works and Crown Preserved Coal Works, as well as for various factories and works, consistent with the history detailed in Section 2.3 above. To the west of the LanzaTech site, the area was reported to be covered by dunes and rough pasture on earliest available mapping (1877), with a series of railway tracks present along the eastern perimeter as well as the northern boundary present on maps dating to 1899. A sand pit is marked on maps between 1919 and 1940, whilst several unmarked buildings and
	infrastructure such as tanks and substations as well as conveyors are present between 1953 and 1981. Various changes to the configuration of railway tracks and small buildings occur up to mapping dating to 2006.
	The bedrock geology of the site is reported to comprise of the South Wales Middle Coal Measures overlying the Lower Coal Measures, with coal seam named 'two-feet-nine' trending northwest-southeast through the middle of the PrenergyPower site, with two north-northwest to south-southeast trending faults also present in the surrounding area.
Environmental Setting	The overlying superficial deposits are reported to comprise of tidal flat deposits and blown sands.
	The SKM reports suggest that the Middle Coal Measures are classed as a Minor Aquifer and that the nearest surface water feature is the River Afan which flows into the sea to the southwest. One Local Authority recorded landfill is reported approximately 550m east of the PrenergyPower site.
Encountered	Ground Conditions – SKM May 2007
Ground Conditions	The encountered ground conditions of the adjacent site were generally recorded to comprise of made ground materials of sandy topsoil underlain by sandy gravel, cobbles and boulders of grey iron slag and clinker, to a maximum depth of 5.5mbgl. Superficial Blown Sands overlying Alluvium were encountered to a maximum depth of 23.7mbgl and generally described as loose to dense sands, underlain by sands interbedded with thick horizons of silt, clayey silt and silty clays. Horizons of fibrous peat were encountered at five exploratory hole locations between depths of 7.4m and 22.5mbgl.
	At the base of one exploratory hole location (BH9) very dense sand, gravel with occasional boulder of mudstone were encountered to a depth of 28.95mbgl and considered to be representative of weathered bedrock.
	Ground Conditions – Soil Mechanics March 2009
	The encountered ground conditions were generally found to comprise of made ground materials consisting of slightly silty sandy gravel or slightly silty gravelly sand, with gravel of brick, concrete and slag to a maximum depth of 5.3mbgl. Superficial deposits consisting of slightly silty sand interbedded with slightly sandy silty clay and occasional lenses of peat to a maximum depth of 24.1mbgl.
	The bedrock geology was encountered as slightly sandy gravel of sandstone, quartzite and mudstone beneath which thinly bedded dark grey siltstone and mudstone were observed to a maximum depth of 44.0mbgl.
	Notably, in 10No. of the exploratory hole locations, coal beds were recorded at depths varying between 31.0 and 47.3mbgl, and on average approximately 200mm thick, although in BH104R the coal is reported between 41.3 and 47.3mbgl. Additionally, in BHC5 the drillers describe coal between 34.0 and 36.0mbgl, followed by backfilled workings of coal to 37.5mbgl.
Groundwater	Groundwater was encountered at depths of between 0.8 and 3.4mbgl within the Made Ground and Alluvium deposits during drilling activities, with standing levels observed varying between 2.2 to 3.45 within the made ground and 1.1 to 4.4mbgl within the superficial deposits.



Contamination	A semi-quantitative risk assessment completed for the adjacent site to the west by SKM in May 2007 recorded exceedances of adopted generic assessment criteria for a commercial site end use for Total Cyanide and TPH Aliphatic C12 – C16. In line with guidance presented in CLR7, statistical analysis suggested that the population mean for both contaminants of potential concern was less than the screening level once statistical outliers had been removed. However, the outliers or hotspots exceedances of both Total Cyanide and TPH Aliphatic C12-C16 would require a detailed human health risk assessment to assess the risks to site end users.
Ground Gas/ Radon	Given the presence of made ground materials across the site and underlying organic deposits such as peat and coal, six gas monitoring visits were conducted as part of SKM Phase II Geo- Environmental Investigation in May 2007. Based on the collected data, it was concluded that the site was generally characterised as Characteristic Situation 1, however, elevated carbon dioxide values recorded during one monitoring visit would necessitate the site being classified as Characteristic Situation 2.
Relevant Pollutant Linkages	 The relevant pollutant linkages identified for the southern area of land were limited to: Human health (future site users) – exposure to potential contaminants through ingestion, inhalation and dermal contact. Human health (future site users) – ingress and inhalation of ground gas.
Ground Engineering	Based on the thickness of made ground and soft alluvial silts and clays SKM concluded that a piled foundation solution would be required, founding in the competent sands and gravels encountered from approximately 23.7mbgl. Suspended or precast concrete floors were considered to be required for all structures based on the thickness of made ground deposits. Preliminary CBR values of 3% were considered appropriate for the made ground, improved up to 5% through proof rolling during construction.

2.11 UXO

2.11.1 Following a Preliminary Risk Assessment, a Detailed UXO Desk Study and Risk Assessment has been completed by Brimstone (ref: DRA-23-1532 rev1, dated 19th April 2023) to assess the risk from Unexploded Ordnance (UXO). A summary of the main finding of this assessment in relation to the Crown Wharf site is presented in the following sections.

<u>German UXO</u>

- 2.11.2 During WWII, Port Talbot was a strategic target due to the steelworks and coal production facilities that played a vital rôle in supporting the war effort. During WWII the site comprised a metal refinery, a section of a copper works and railway infrastructure. However, the majority of the area was undeveloped open ground.
- 2.11.3 The proximity of Margam Steelworks, railway yards and iron foundry etc in close proximity to the site as well as the copper works within the site boundary and hard coal briquettes factory immediately to the east of the site, were identified as Luftwaffe bombing targets.
- 2.11.4 No evidence of bomb damage to the former copper works, located within the site boundary, is identified within historical aerial imagery and OS mapping. Similarly, no obvious evidence of bomb damage is evident in the areas of open/undeveloped ground. However, evidence of repair works to the metal refinery within can been observed on 1940 and 1946 aerial imagery, suggestive of potential bomb damage. The aerial and oblique imagery indicates that the coal briquette works, located to the east of the site may have sustained serious damage. Further, a possible bomb crater has been identified approximately 30m south-west of the PDZ.
- 2.11.5 The ground conditions across the majority of the site was unconducive to the detection of UXO. Bombs, including those with delayed-action fuzes, are recorded across the southern part of the docks, ie within the PDZ. Potential repair works, indicative of bomb damage, have been observed to the metal refinery. This, together with the recorded bombing to the copper works and the nearby steelworks, has resulted in the majority of the site being assessed at a Moderate Risk from German UXBs.



British / Allied UXO

- 2.11.6 Evidence indicates that the Margam Steelworks was purpose built during WWI for war production. Further research suggests that the steelworks produced steel utilised for munitions, tanks, ships and other war materials. Three WWII-era bombs/shells have been uncovered at Tata Steel in the 21st century (none have been recorded on the site, although specific locations are unknown). No evidence has been found to suggest that shells were filled at the steelworks in Port Talbot. It is likely that the aforementioned shells consisted solely of the outer casing, given that each of them was certified inert and no mention was made of a high-explosive fill. Therefore, the risk from Allied UXO is assessed to be Low across the site.
- 2.11.7 16No permanent Heavy Anti-Aircraft batteries were active within range of the site during WWII. Light Antiaircraft guns likely defended Port Talbot. While Luftwaffe activity in the region was relatively infrequent, it is possible that an unexploded AA shell struck the site. Brimstone consider the risk to be analogous to that of German UXBs.

2.12 Regulatory Consultations

2.12.1 Regulatory consultations were undertaken with the relevant departments at Neath Port Talbot Council with respect to possible environmental issues and ground conditions on-site and in the surrounding area. At the time of issue, a response has not yet been received. Any pertinent information received in due course will be issued under separate cover.

2.13 Outline Conceptual Model

2.13.1 In accordance with the Environment Agency Land contamination: risk management guidance, potential source-pathway-receptor pollutant linkages identified from the desk study phase are summarised in the following sections.

2.14 Potential Sources

2.14.1 Potential sources of contamination identified on and within the vicinity of the site are summarised overleaf:

On Site Sources

- Made ground/unspecified deposited material of unknown chemical composition;
- Potentially contaminative current and historical land uses including various industrial processes, potentially infilled ground and an electricity sub-station;

Off Site Sources

• A number of potentially contaminative current and historical processes have been identified in proximity to the site, including copper works, iron and steel works, warehouses, factories, depots, engineering works and railway sidings/mineral tramways.

2.15 Potential Receptor Pathways

- 2.15.1 Potential receptors identified as part of this preliminary risk assessment are:
 - Current/future site users;
 - Construction workers;
 - Ecological receptors;
 - Controlled waters (Secondary A and Secondary (Undifferentiated) Aquifers and surface waters)
 - Proposed development/ structures.



2.16 Potential Pathways

2.16.1 Potential contaminant pathways relating to the identified receptors and contaminants of concern include:

- Dermal contact contact with soil, dust or water;
- Ingestion ingestion of soil, dust or water;
- Inhalation inhalation of soil, dust or vapours;
- Vertical migration e.g. seepage of contaminants at the ground surface (i.e. leakage/spillage of hydrocarbons) through cracks in hardstanding and/or leaching of contaminants within the unsaturated zone resulting in vertical contaminant migration; and
- Horizontal migration e.g. lateral migration of contaminants within the saturated zone and along preferential pathways such as drainage pipe bedding.

2.17 Hazard Assessment and Risk Estimation

2.17.1 Potential pollutant linkages identified as part of this preliminary risk assessment are summarised in the Outline Site Conceptual Model presented in Table 2.9. References to risk estimations are made in accordance with the methodology presented in CIRIA publication C552 (2001) titled *'Contaminated Land Risk Assessment: A Guide to Good Practice'* and summarised in Appendix D.



Table 2.9: Outline Conceptual Model

Potential Hazard/ Source	Potential Receptor	Potential Pathway to Receptors	Potential Consequence of Source-Receptor Linkage	Potential Likelihood for Significant Source-Receptor Linkage	Risk Classification
Made ground, unspecified deposited materials, potentially infilled ground and potentially	Current and future site users and construction workers	Exposure to potential contaminants through ingestion, inhalation and dermal contact.	Medium	Likely : Given the industrial development history recorded on site, observations made during the site reconnaissance and the reported presence of unspecified deposited materials and potentially infilled land on site, the presence of made ground of unknown thickness and chemical composition on site cannot be discounted at this stage.	Moderate Risk
contaminative processes – on site	Controlled waters (Secondary Aquifers and ecological receptors)	Leaching of potential contaminants from made ground/shallow soil and vertical and lateral migration through the saturated zone to controlled waters.	Medium	Low Likelihood : Given the potential presence of made ground of unknown chemical composition and the recorded aquifer status of the underlying strata (Secondary A and Secondary (Undifferentiated) Aquifers), a potential risk to controlled waters cannot be fully discounted.	Low to Moderate Risk
	Current and future site users, construction workers and proposed development	Migration, ingress and accumulation of ground gasses.	Severe	Low Likelihood : Made ground, if present, may act as a potential source of ground gas, subject to thickness and chemical composition.	Low to Moderate Risk
Potentially contaminative current and historic processes –off site	Current and future site users, construction workers, controlled waters and proposed development.	Potential on-site contaminant migration from off-site sources. Exposure to potential contaminants through ingestion, inhalation and dermal contact.	Medium to Severe	Unlikely to Low Likelihood: Potentially contaminative current and historic processes have been identified in proximity to the site, including adjacent dock yard, iron & steel works, other industrial uses. The potential for on-site contamination migration from these off-site sources cannot be discounted at this stage. Notwithstanding this, given the anticipated cohesive nature of the reported underlying natural ground, the potential likelihood for significant contaminant migration on to site from these off-site sources is considered to be unlikely to low at this stage.	Low to Moderate Risk
Organic rich natural ground – on site	Current and future site users, construction workers, controlled waters and proposed development/structures.	Migration, ingress and accumulation of ground gasses.	Severe	Unlikely to Low Likelihood : The underlying superficial deposits are reported to potentially contain organic rich layers, which may provide a potential source of ground gas generation.	Low to Moderate Risk



Desk Study	Production Development Zone (PDZ) Desk Study			
3	PRELIMINARY GEOTECHNICAL ASSESSMENT			
3.1	Proposed Development			
3.1.1	While full details have not been provided to TEC at this stage, it is understood that the proposed development is to comprise a new facility for the production of sustainable jet fuel.			
3.2	Potential Geotechnical Hazards			
3.2.1	The published geological mapping indicates the site to be underlain by superficial deposits comprising of Tidal Flat Deposits across the site and Blown Sands adjacent to the west. The bedrock geology is reported as the South Wales Middle Coal Measures Formation. In addition, it is noted that BGS mapping identify the site and surrounding area to comprise 'Landscaped Ground' (Mainly redeveloped areas and others where extensive earth moving has occurred).			
3.2.2	Historic nearby BGS borehole records indicate layers of sandy clay and peat to a depth of approximately 7mbgl, beneath which sands and gravels to approximately 20mbgl. Previous site investigations of the land ~175m to the west reported similar ground conditions, also noting a significant thickness of made ground (maximum depth of 5.5mbgl), as well as coal seams between 31.0 and 47.3mbgl.			
3.2.3	The Envirocheck [®] report indicates a very low hazard rating for landslide ground stability and shrinking or swelling clay, whilst no hazard is recorded for compressible ground, ground dissolution and running sands.			
3.2.4	The Envirocheck [®] report indicates that the site is in an area which may be affected by coal mining activity, with 3No. potential coal mining areas within 1km, the nearest of which named Morfa located ~310m southeast.			
3.2.5	In addition, 20No. records of potential excavations or extractive industry usage of the site are reported, noted to include unspecified deposited materials, unspecified pits, railway embankments and railway cuttings. In addition, appropriate consideration should be given to the current and historical ponds reported on site.			
3.2.6	The northern half of the site is reported as being located within an area that has the potential for groundwater flooding to occur at the surface and groundwater flooding of property situated below ground level.			
3.2.7	Radon protection measures are not reported to be required on site.			
3.3	UXO			
3.3.1	The ground conditions across the majority of the PDZ was unconducive to the detection of UXO. Bombs, including those with delayed-action fuzes, are recorded across the southern part of the docks, ie within the PDZ. Potential repair works, indicative of bomb damage, have been observed to the metal refinery. This, together with the recorded bombing to the copper works and the nearby steelworks, has resulted in the majority of the site being assessed at a Moderate Risk from German UXBs.			
	Mitigation Measures			
3.3.2	It is concluded that a moderate risk from UXO exists for the area of the PDZ and appropriate UXO mitigation measures will be required to be in place during the investigation/construction phases of the works: Table 3.1: UXO Risk Mitigation Measures			

Risk Mitigation Measure	Recommendation
UXO Safety Awareness Briefings	Prior to all intrusive works commencing
Non-Intrusive Magnetometer Probe Survey	Open excavations on greenfield land within the Moderate Risk zone
Intrusive Magnetometer Probe Survey	Of all pile positions within the Moderate Risk zone
EOD Engineer - On Site Supervision	Watching brief of all open excavations and magnetometer survey of all excavations within the Moderate Risk zone.

LanzaTech UK Limited Prepared by TEC



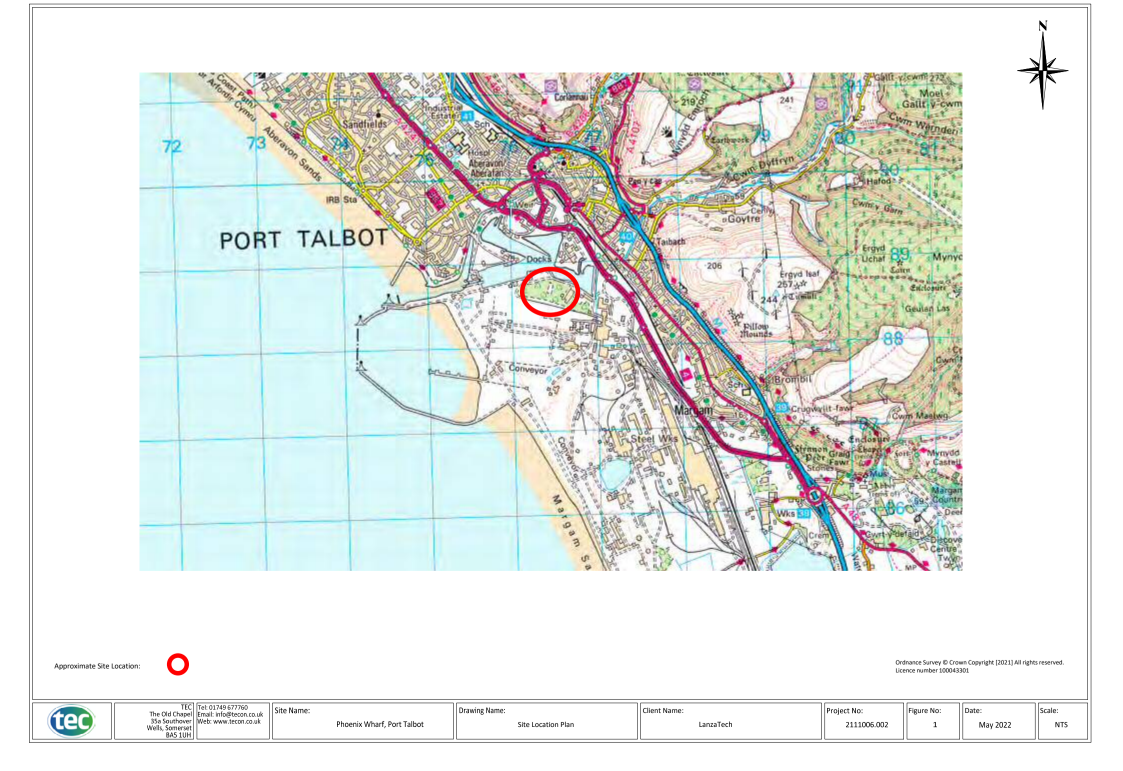
3.4 Preliminary Geotechnical Recommendations

- 3.4.1 Potentially soft, compressible clay/silt/sand tidal flat deposits which could include peat as indicated from BGS borehole records and/or potentially significant thicknesses of made ground, may yield low CBR and design subgrade surface modulus values requiring improvement of the subgrade to support the construction of a pavement foundation. Similarly, it is anticipated that the anticipated ground conditions would require a piled foundation solution to support the proposed structures.
- 3.4.2 The potential for a high-water table may need consideration within the pavement design based on proximity to the docks and seasonal ponds observed on site.
- 3.4.3 Given the identified potential geotechnical hazards, it is recommended that an appropriate geotechnical investigation be undertaken to ascertain underlying general ground conditions and appropriate pavement and foundation design parameters for the proposed on-site development.
- 3.4.4 In addition, it is reported that the site is located within an area which may be affected by coal mining activity. It is recommended that a coal mining report for the site is obtained from the Coal Authority.



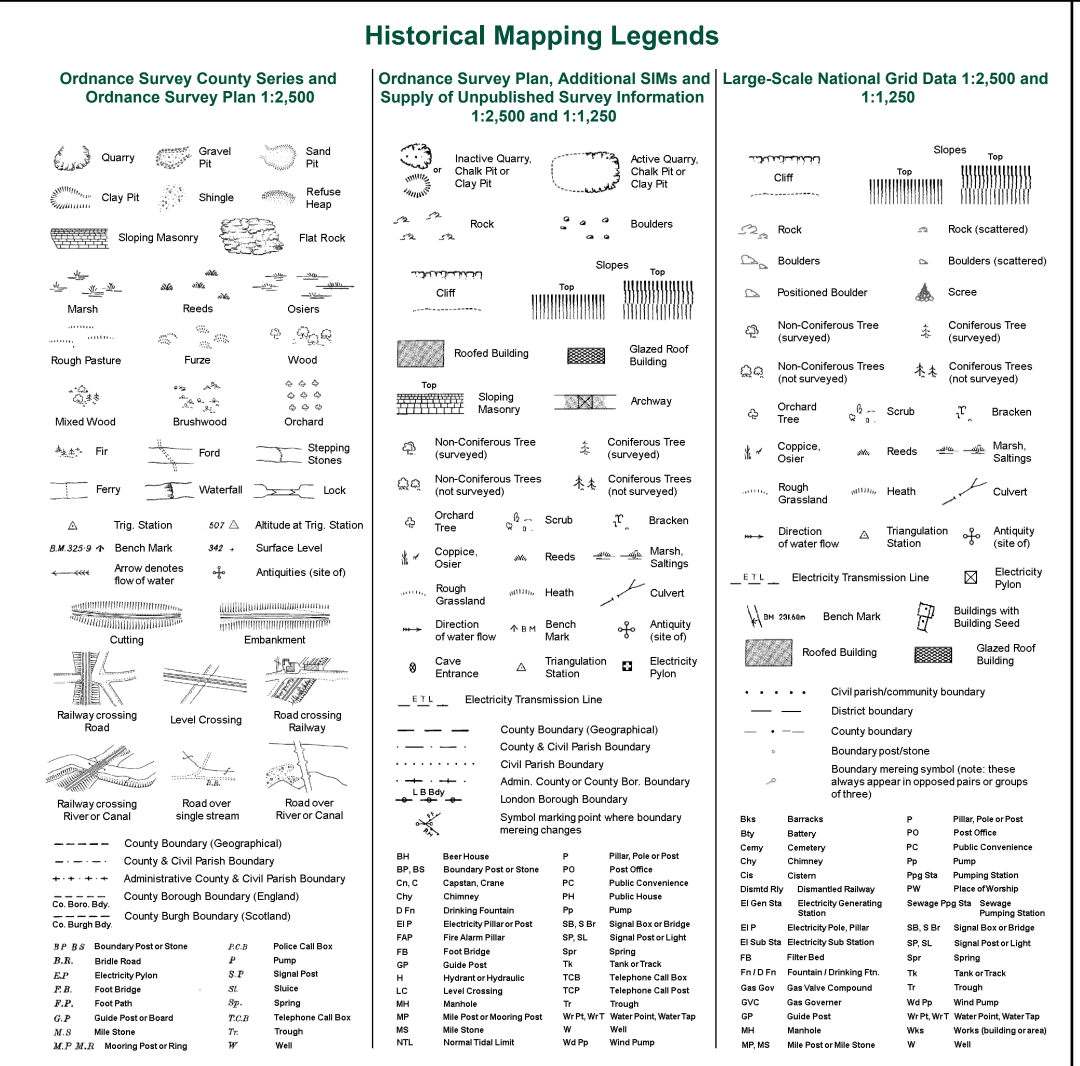
Desk Study			
4	RECOMMENDED FURTHER WORKS		
4.1.1	Based upon our current conceptual understanding of the site and the proposed end use, the potential for significant pollutant linkages to be present is considered to be of low to moderate likelihood. Plausible pollutant linkages that have been identified as part of this assessment include:		
	 Human Health (current and future site users) – exposure to contaminants associated with potential made ground and potentially contaminative historic industrial processes on and in proximity to site through ingestion, inhalation and dermal contact pathways. 		
	 Human Health (future site users and proposed structures) – migration, ingress and accumulation of ground gases. 		
	 Controlled Waters (Secondary Aquifers and surface waters) - Leaching of potential contaminants from made ground/shallow soils and vertical and lateral migration through the saturated zone to controlled waters. 		
4.1.2	Given the assessment presented within this report, additional works would be recommended to fully define the geoenvironmental issues associated with the site in relation to the proposed development. This phase of assessment would involve refinement of the site conceptual model developed as part of the preliminar risk assessment based on the findings of exploratory and detailed intrusive investigations.		
4.1.3	Given the potential for earthworks on site (including potential unspecified pits, unspecified deposited materials and railway embankments/cuttings), localised thicknesses of made ground and pockets of peat, an intrusive investigation would be recommended to ascertain the ground profile for the most suitable founding options and to determine the engineering conditions and constraints in relation to the proposed development.		
4.1.4	It is reported that the site is located within an area which may be affected by coal mining activity and whil not within a Development High Risk Area, the geotechnical assessment should include an assessment of th potential impact of any mining legacy at the site.		
4.1.5	The results from the recommended further ground investigations/survey work and associated assessments will be provided for inclusion within the planning application for development at the site.		
	TEC		

Figures and Drawings



Appendix A

Historical Maps

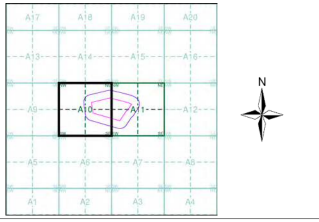




Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Glamorganshire	1:2,500	1877	2
Glamorganshire	1:2,500	1899	3
Glamorganshire	1:2,500	1919	4
Glamorganshire	1:2,500	1940	5
Ordnance Survey Plan	1:1,250	1952	6
Ordnance Survey Plan	1:2,500	1953	7
Ordnance Survey Plan	1:2,500	1964	8
Ordnance Survey Plan	1:1,250	1968	9
Ordnance Survey Plan	1:2,500	1969 - 1982	10
Additional SIMs	1:1,250	1978	11
Additional SIMs	1:1,250	1991	12
Large-Scale National Grid Data	1:1,250	1993	13
Historical Aerial Photography	1:2,500	2001	14

Historical Map - Segment A10



Order Details

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293349570_1_1 2111006.002 Α 9.68 100



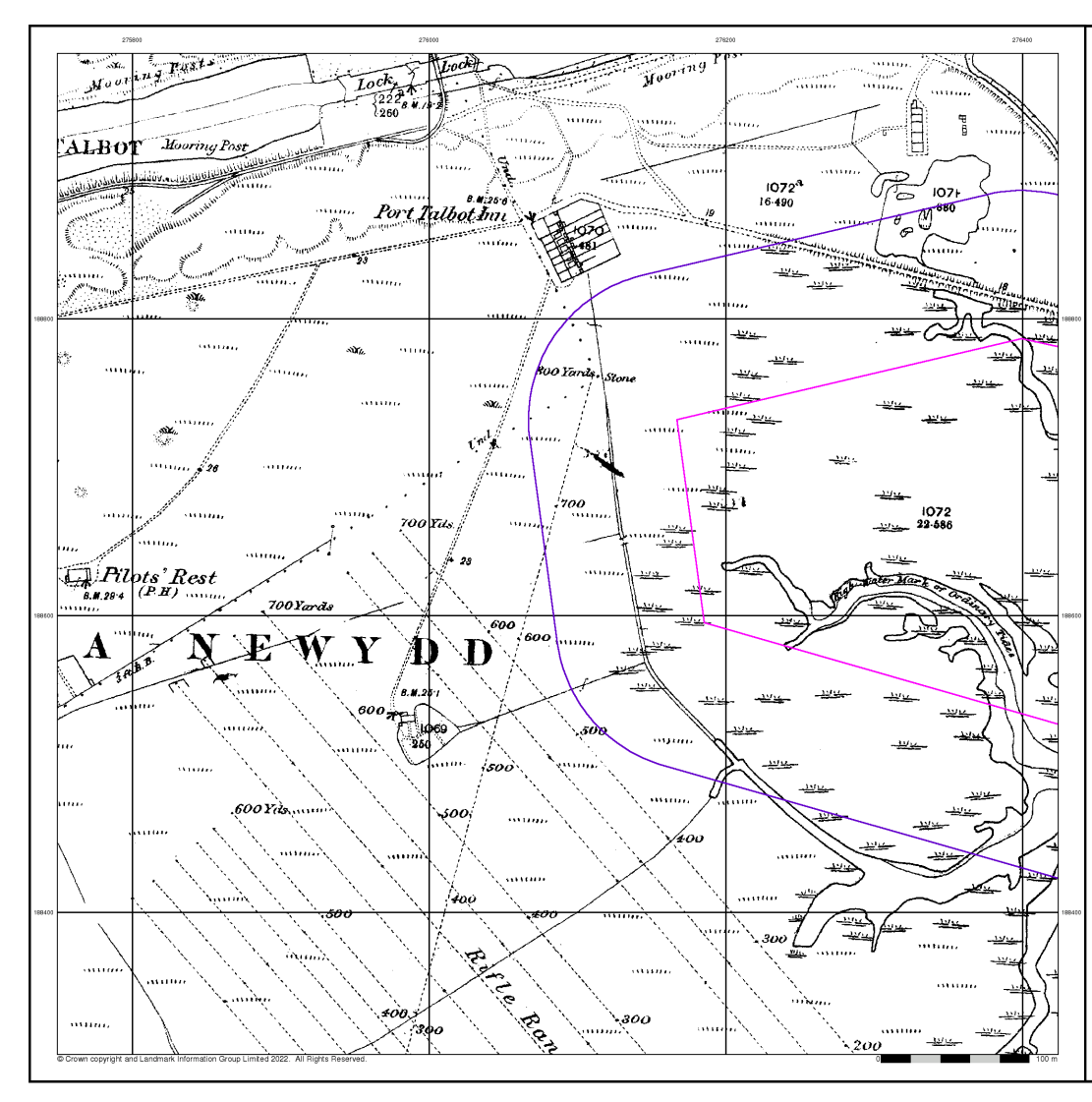






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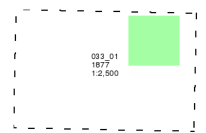


Published 1877

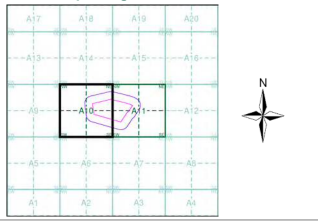
Source map scale - 1:2,500

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

Map Name(s) and Date(s)



Historical Map - Segment A10



Order Details

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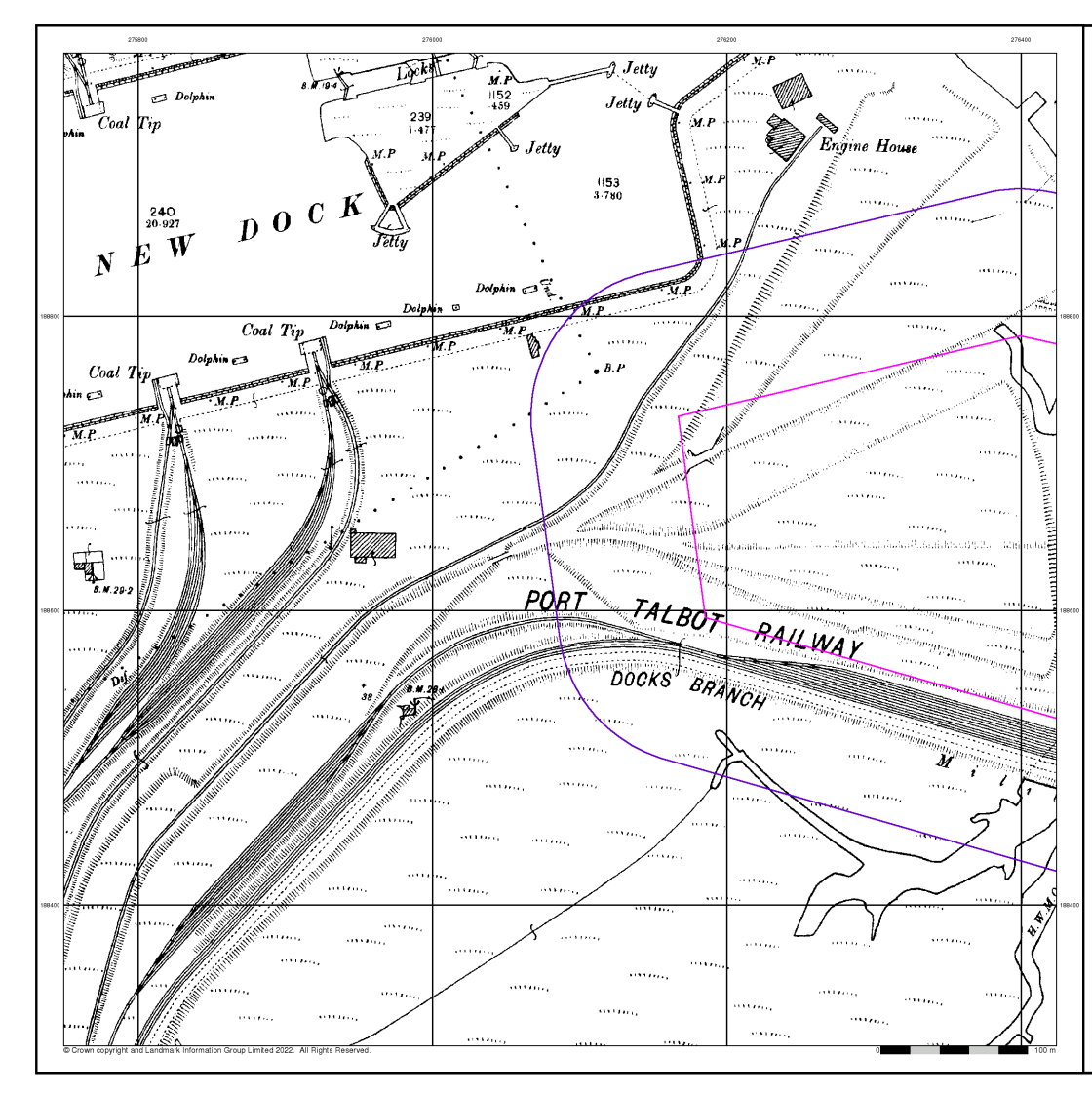
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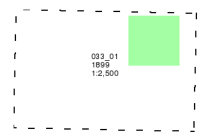


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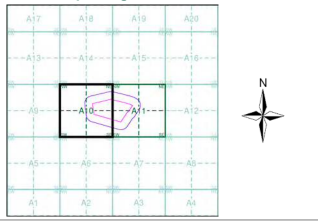
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The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered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

Map Name(s) and Date(s)



Historical Map - Segment A10



Order Details

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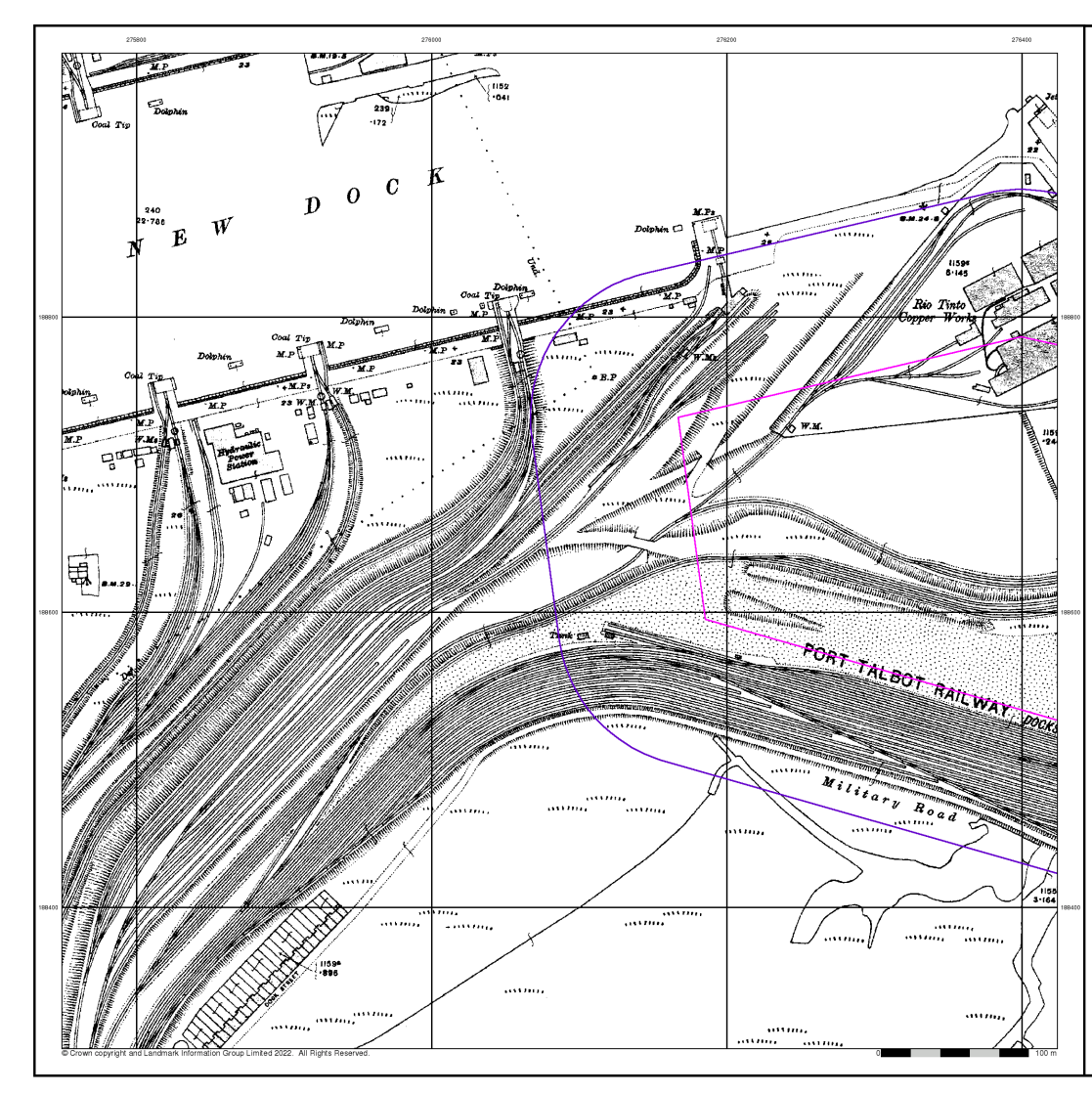
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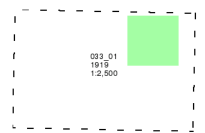


Published 1919

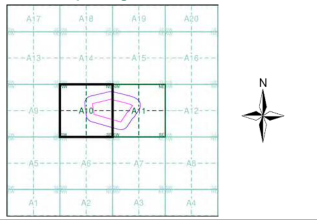
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Map Name(s) and Date(s)



Historical Map - Segment A10



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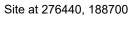
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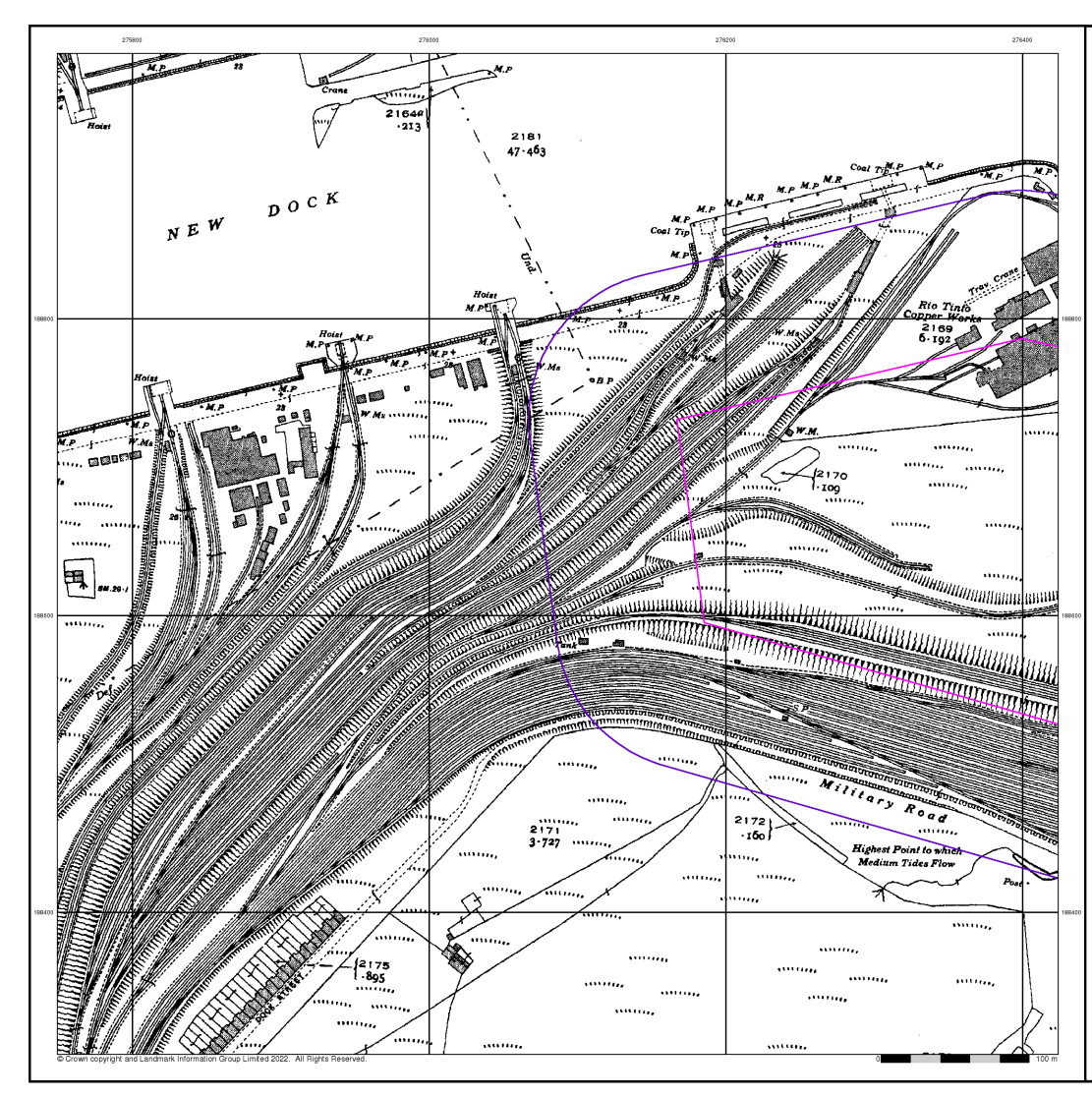
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Site Details





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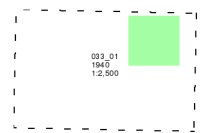


Published 1940

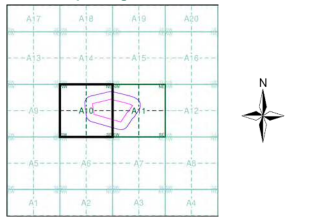
Source map scale - 1:2,500

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

Map Name(s) and Date(s)



Historical Map - Segment A10



Order Details

Order Number: Customer Ref: National Grid Reference: 276420, 188660 Slice: Site Area (Ha): Search Buffer (m):

293349570_1_1 2111006.002 Α 9.68 100

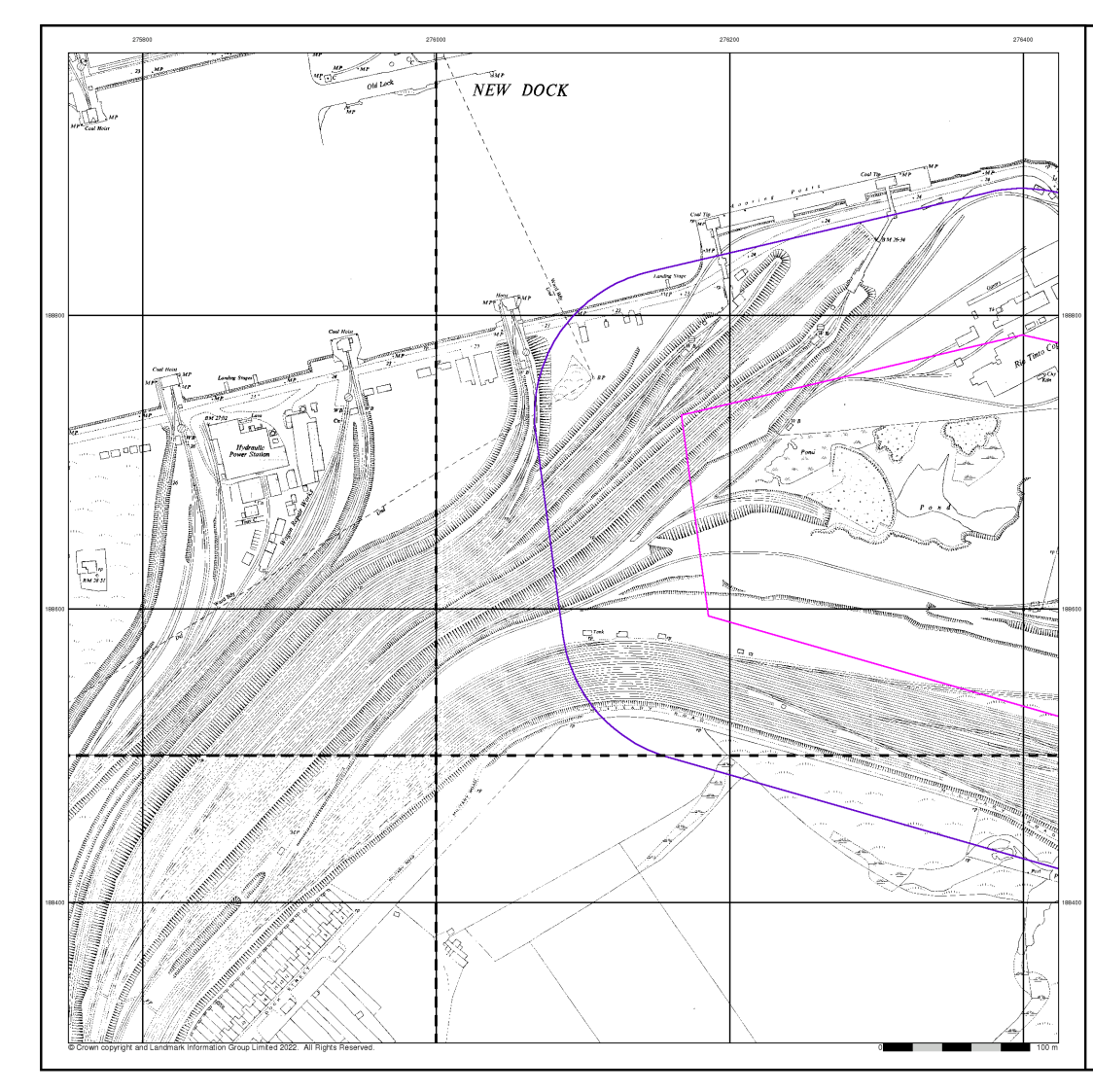
Tel: Fax: Web:







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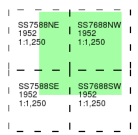


Published 1952

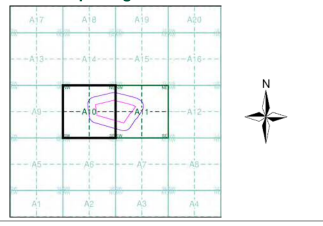
Source map scale - 1:1,250

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 mapping urban areas and by 1896 it covered the whole of what were considered to be the cultivated parts of Great Britain. The published date given below is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas.

Map Name(s) and Date(s)



Historical Map - Segment A10



Order Details

 Order Number:
 293349570_1_1

 Customer Ref:
 2111006.002

 National Grid Reference:
 276420, 188660
 Slice: Site Area (Ha): Search Buffer (m):

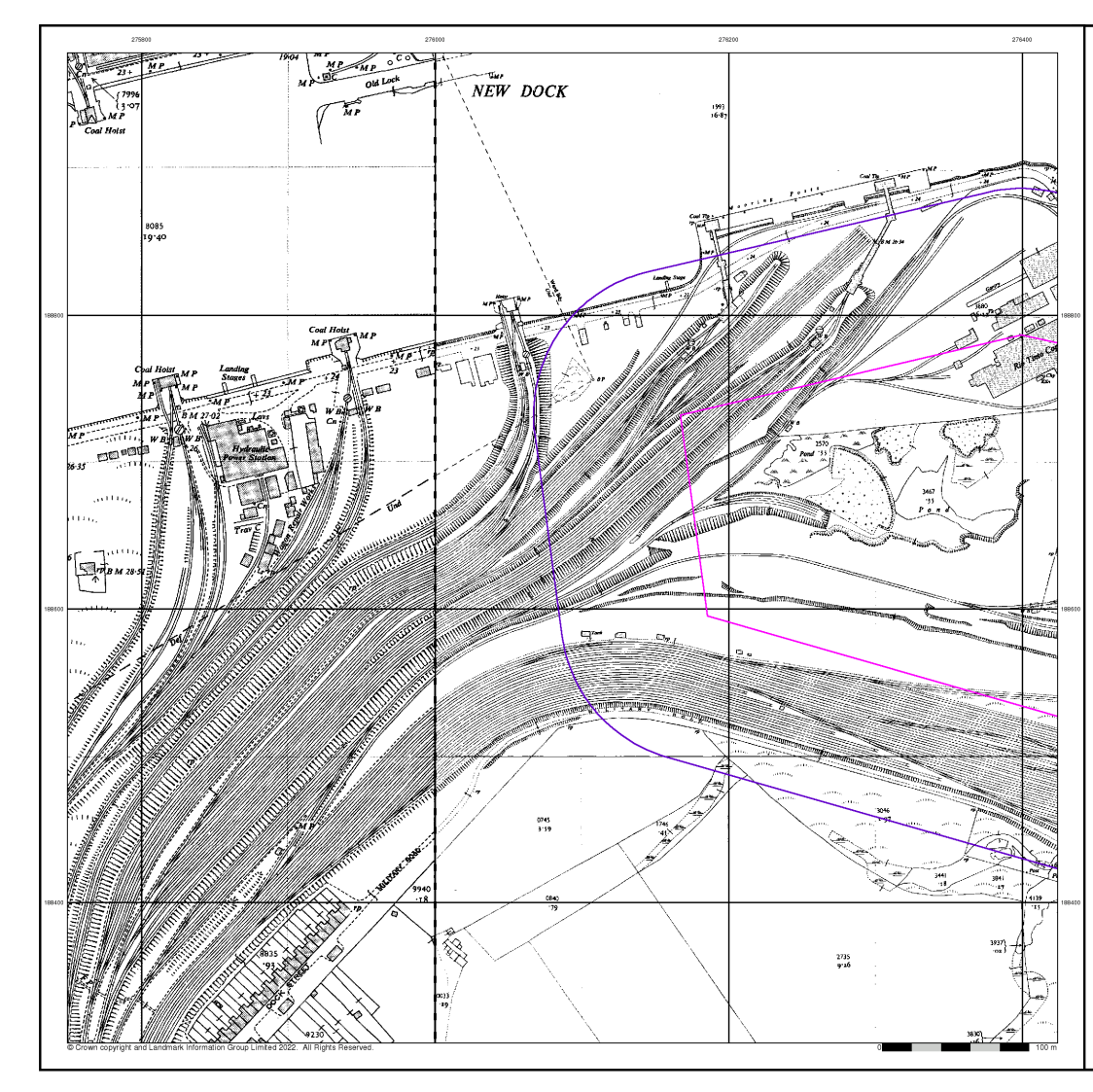
Α 9.68 100





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Published 1953

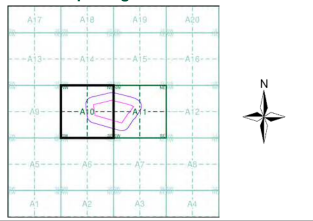
Source map scale - 1:2,500

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 mapping urban areas and by rose it covered the whole of what were considered to be the cultivated parts of Great Britain. The published date given below is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas.

Map Name(s) and Date(s)



Historical Map - Segment A10



Order Details

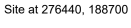
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 Customer Ref:
 2111006.002

 National Grid Reference:
 276420, 188660
 Slice: Site Area (Ha): Search Buffer (m):

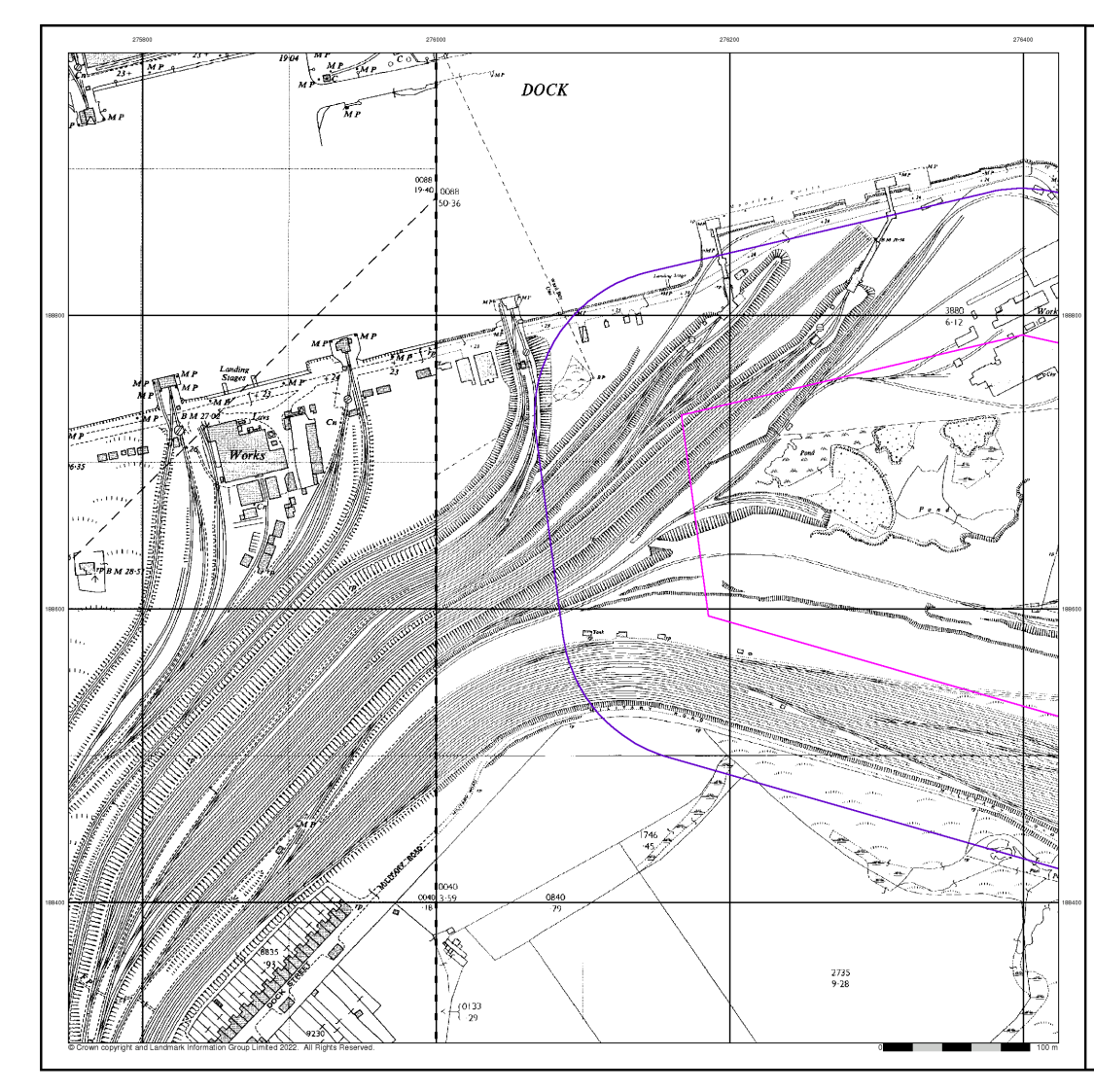
А 9.68 100

Site Details





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Published 1964

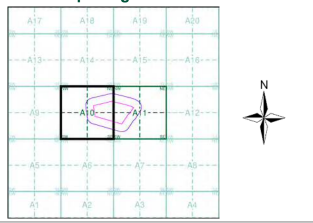
Source map scale - 1:2,500

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

Map Name(s) and Date(s)



Historical Map - Segment A10



Order Details

 Order Number:
 293349570_1_1

 Customer Ref:
 2111006.002

 National Grid Reference:
 276420, 188660
 Slice: Site Area (Ha): Search Buffer (m):

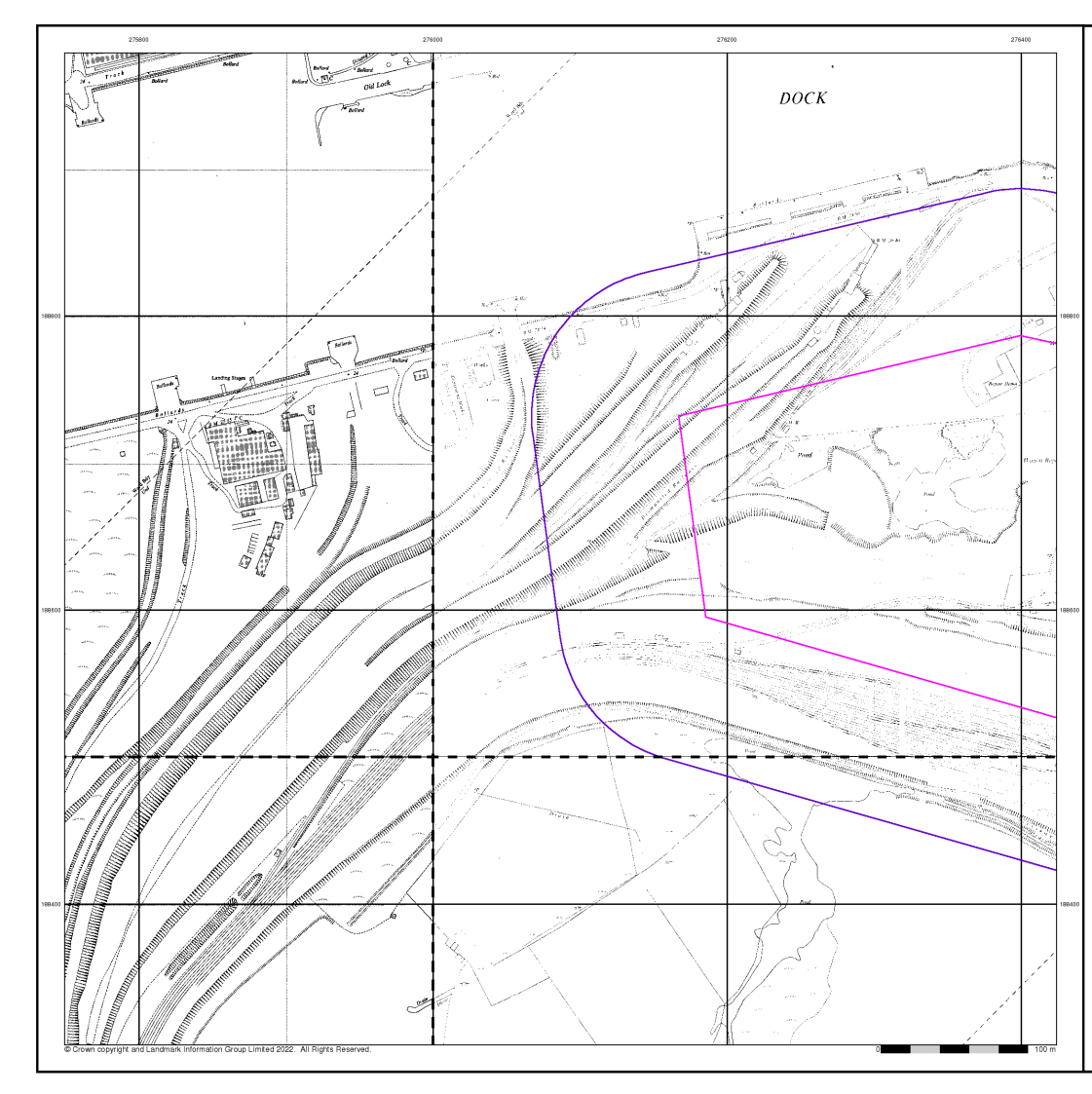
А 9.68 100







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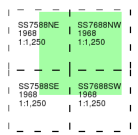


Published 1968

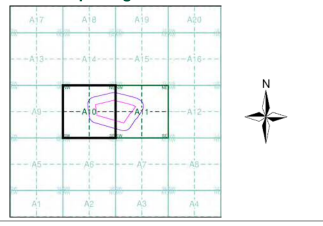
Source map scale - 1:1,250

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 mapping urban areas and by rose it covered the whole of what were considered to be the cultivated parts of Great Britain. The published date given below is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas.

Map Name(s) and Date(s)



Historical Map - Segment A10



Order Details

 Order Number:
 293349570_1_1

 Customer Ref:
 2111006.002

 National Grid Reference:
 276420, 188660
 Slice: Site Area (Ha): Search Buffer (m):

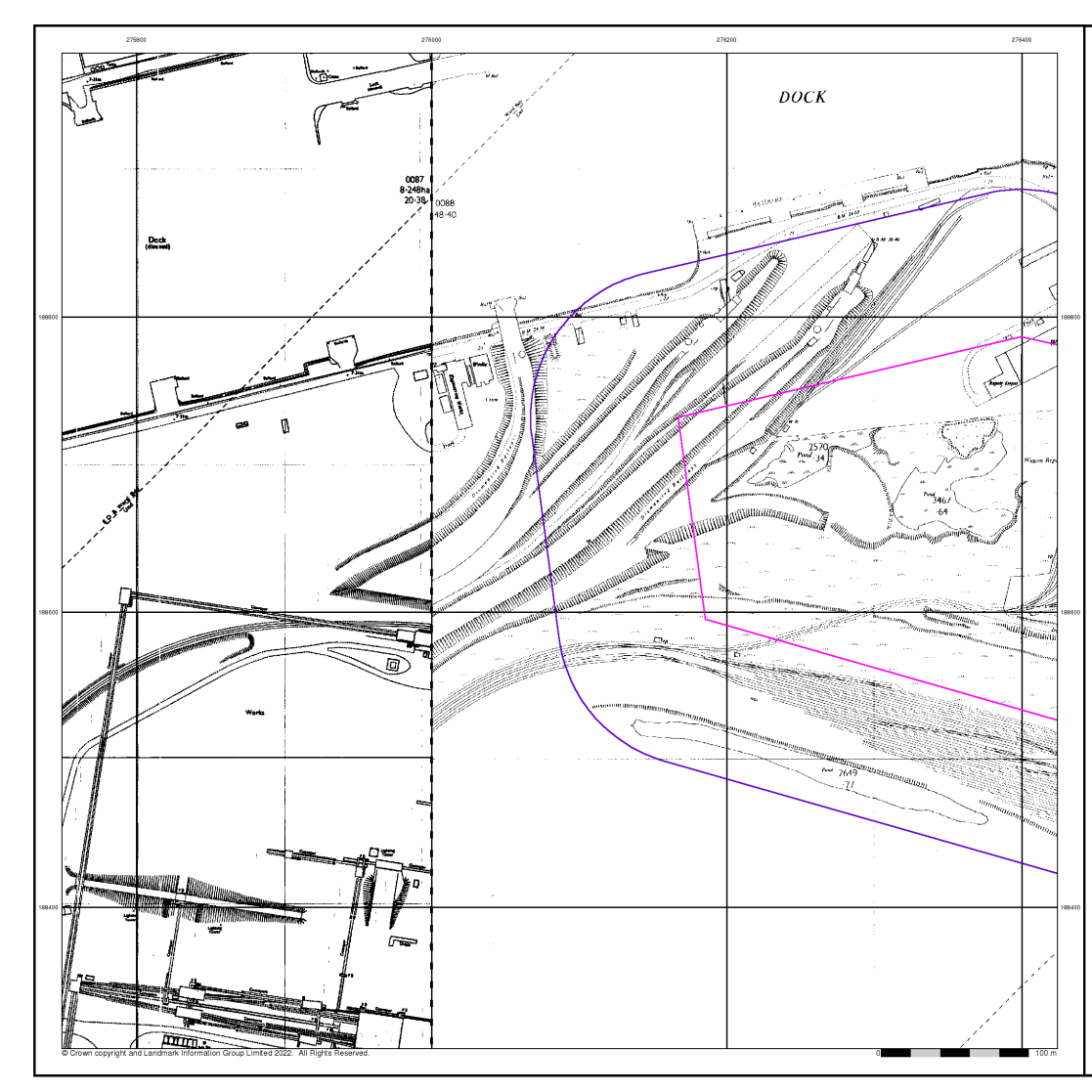
Α 9.68 100



Site at 276440, 188700



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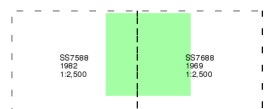




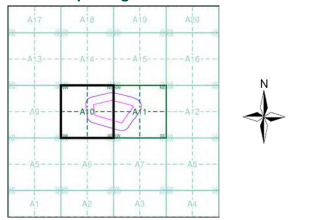
Ordnance Survey Plan Published 1969 - 1982 Source map scale - 1:2,500

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 mapping urban areas and by rose it covered the whole of what were considered to be the cultivated parts of Great Britain. The published date given below is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas.

Map Name(s) and Date(s)



Historical Map - Segment A10



Order Details

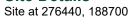
 Order Number:
 293349570_1_1

 Customer Ref:
 2111006.002

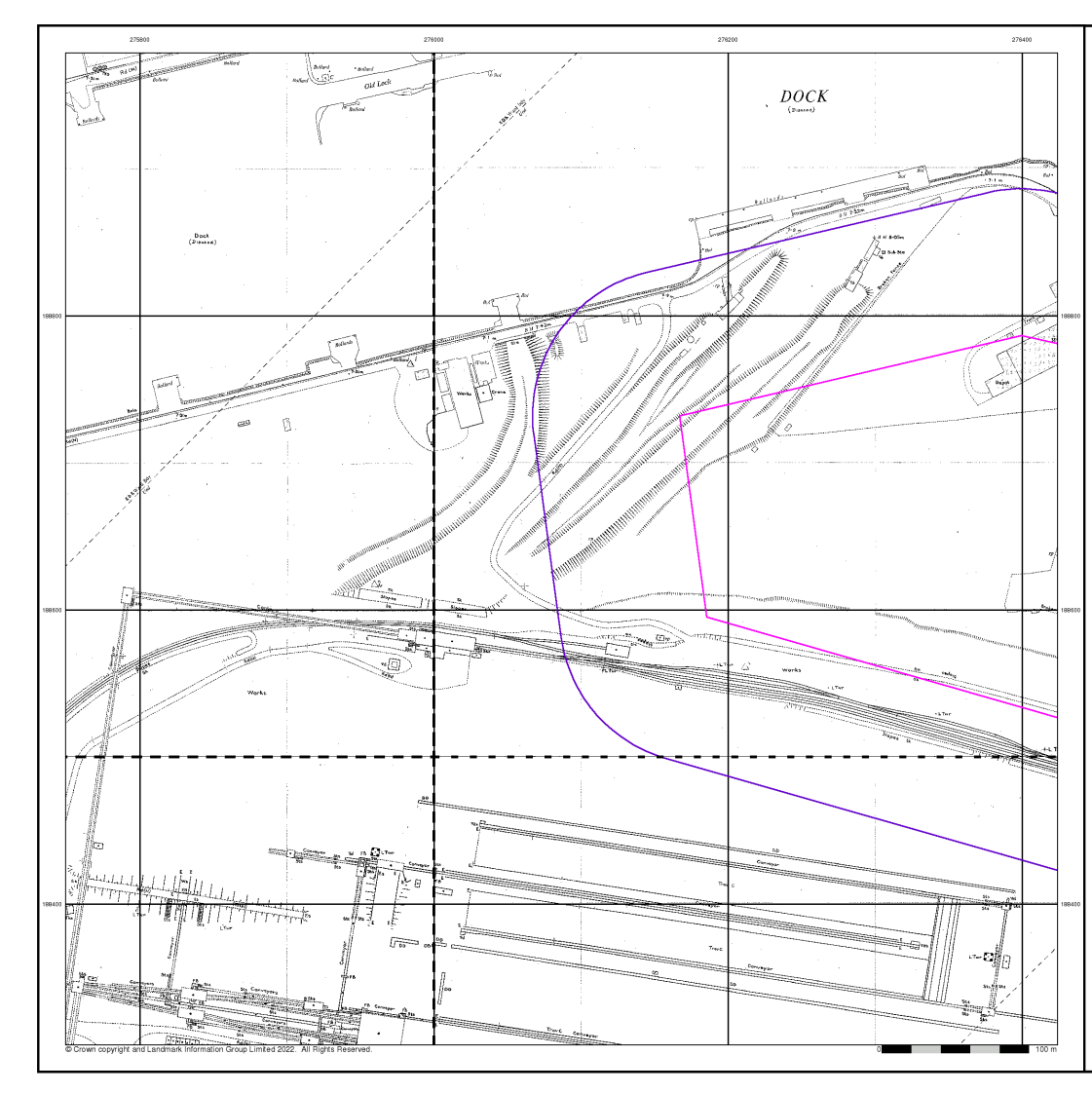
 National Grid Reference:
 276420, 188660
 Slice: Site Area (Ha): Search Buffer (m):

А 9.68 100







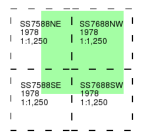




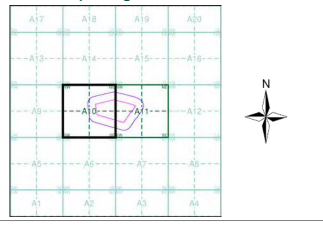
Additional SIMs Published 1978 Source map scale - 1:1,250

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

Map Name(s) and Date(s)



Historical Map - Segment A10



Order Details

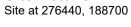
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 Customer Ref:
 2111006.002

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 276420, 188660
 Slice: Site Area (Ha): Search Buffer (m):

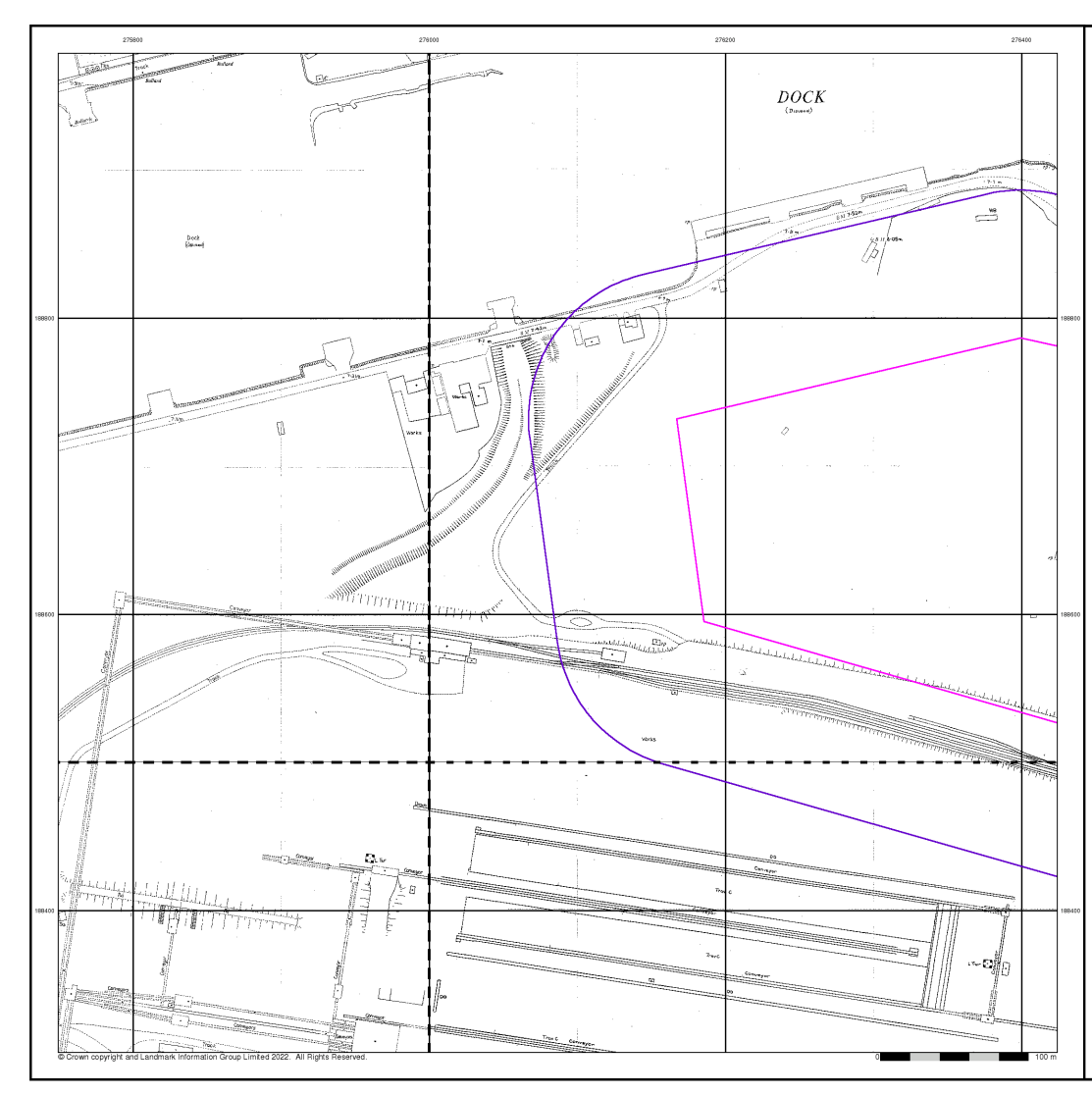
А 9.68 100







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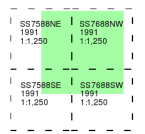




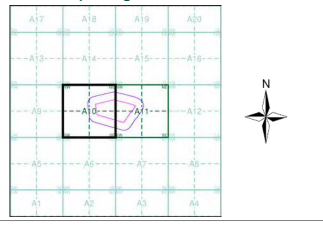
Additional SIMs Published 1991 Source map scale - 1:1,250

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

Map Name(s) and Date(s)



Historical Map - Segment A10



Order Details

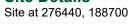
 Order Number:
 293349570_1_1

 Customer Ref:
 2111006.002

 National Grid Reference:
 276420, 188660
 Slice: Site Area (Ha): Search Buffer (m):

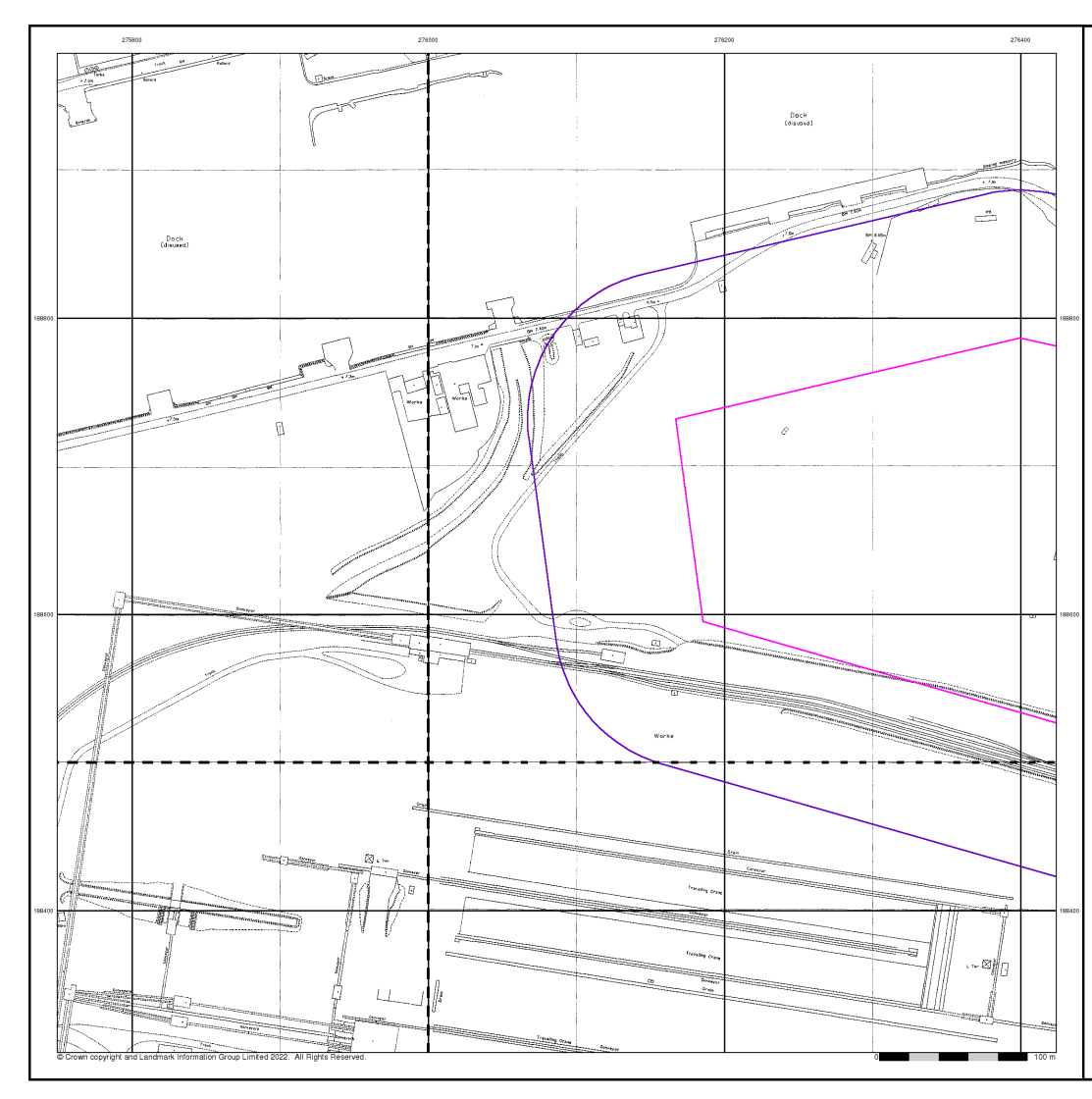
А 9.68 100







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Large-Scale National Grid Data

Published 1993

Source map scale - 1:1,250

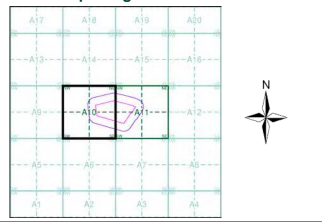
'Large Scale National Grid Data' superseded SIM cards (Ordnance Survey's 'Survey of Information on Microfilm') in 1992, and continued to be produced until 1999. These maps were the fore-runners of digital mapping and so provide detailed information on houses and roads, but tend to show less topographic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

Map Name(s) and Date(s)

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	 885E _{SS7688SV}	- v
SS75 1993 1:1,2	1993	- v I I

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Historical Map - Segment A10



Order Details

 Order Number:
 293349570_1_1

 Customer Ref:
 2111006.002

 National Grid Reference:
 276420, 188660
 Slice: Site Area (Ha): Search Buffer (m):

А 9.68 100



Site at 276440, 188700



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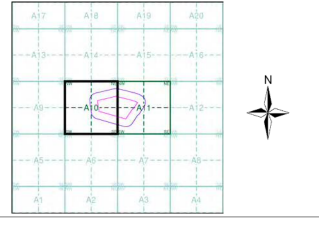




Historical Aerial Photography Published 2001

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 A10



 Order Details

 Order Number:
 293349570_1_1

 Customer Ref:
 2111006.002

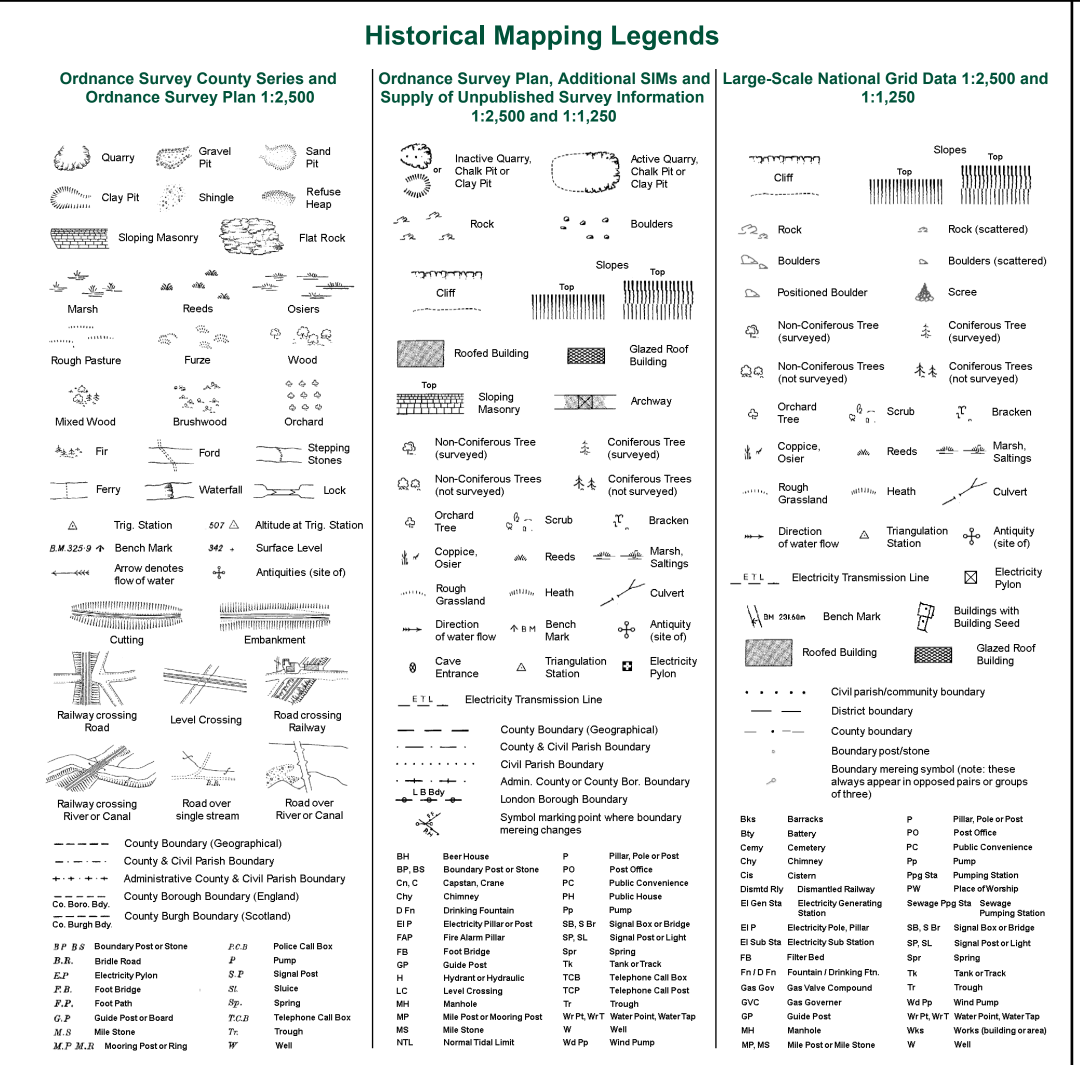
 National Grid Reference:
 276420, 188660
 Slice: Site Area (Ha): Search Buffer (m):

А 9.68 100

Site Details Site at 276440, 188700



Tel: Fax: Web:

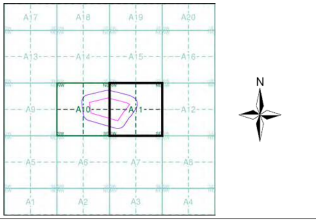




Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Glamorganshire	1:2,500	1877	2
Glamorganshire	1:2,500	1899	3
Glamorganshire	1:2,500	1917 - 1919	4
Glamorganshire	1:2,500	1940	5
Ordnance Survey Plan	1:1,250	1952 - 1953	6
Ordnance Survey Plan	1:2,500	1953 - 1954	7
Ordnance Survey Plan	1:1,250	1960 - 1968	8
Ordnance Survey Plan	1:2,500	1964	9
Ordnance Survey Plan	1:1,250	1968 - 1970	10
Ordnance Survey Plan	1:2,500	1969	11
Additional SIMs	1:1,250	1978 - 1991	12
Additional SIMs	1:1,250	1991	13
Large-Scale National Grid Data	1:1,250	1993	14
Large-Scale National Grid Data	1:1,250	1995	15
Historical Aerial Photography	1:2,500	2001	16

Historical Map - Segment A11



Order Details

Order Number: Customer Ref: National Grid Reference: 276420, 188660 Slice: Site Area (Ha): Search Buffer (m):

293349570_1_1 2111006.002 Α 9.68 100

Tel

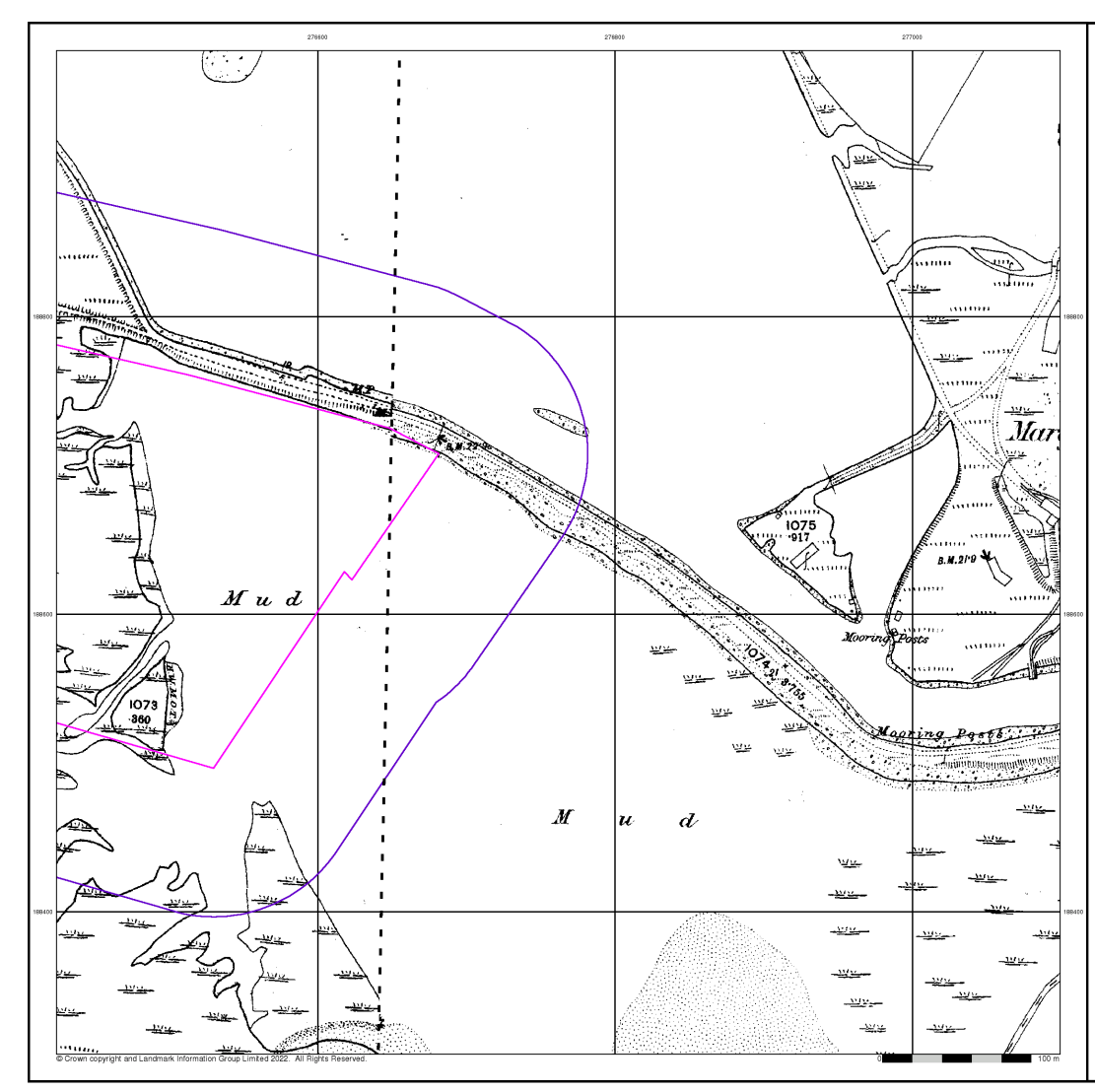
Fax:

Web:











Published 1877

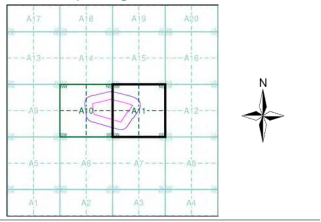
Source map scale - 1:2,500

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

Map Name(s) and Date(s)

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1:2,500	1	1877 1:2,500	Т
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Historical Map - Segment A11



Order Details

 Order Number:
 293349570_1_1

 Customer Ref:
 2111006.002

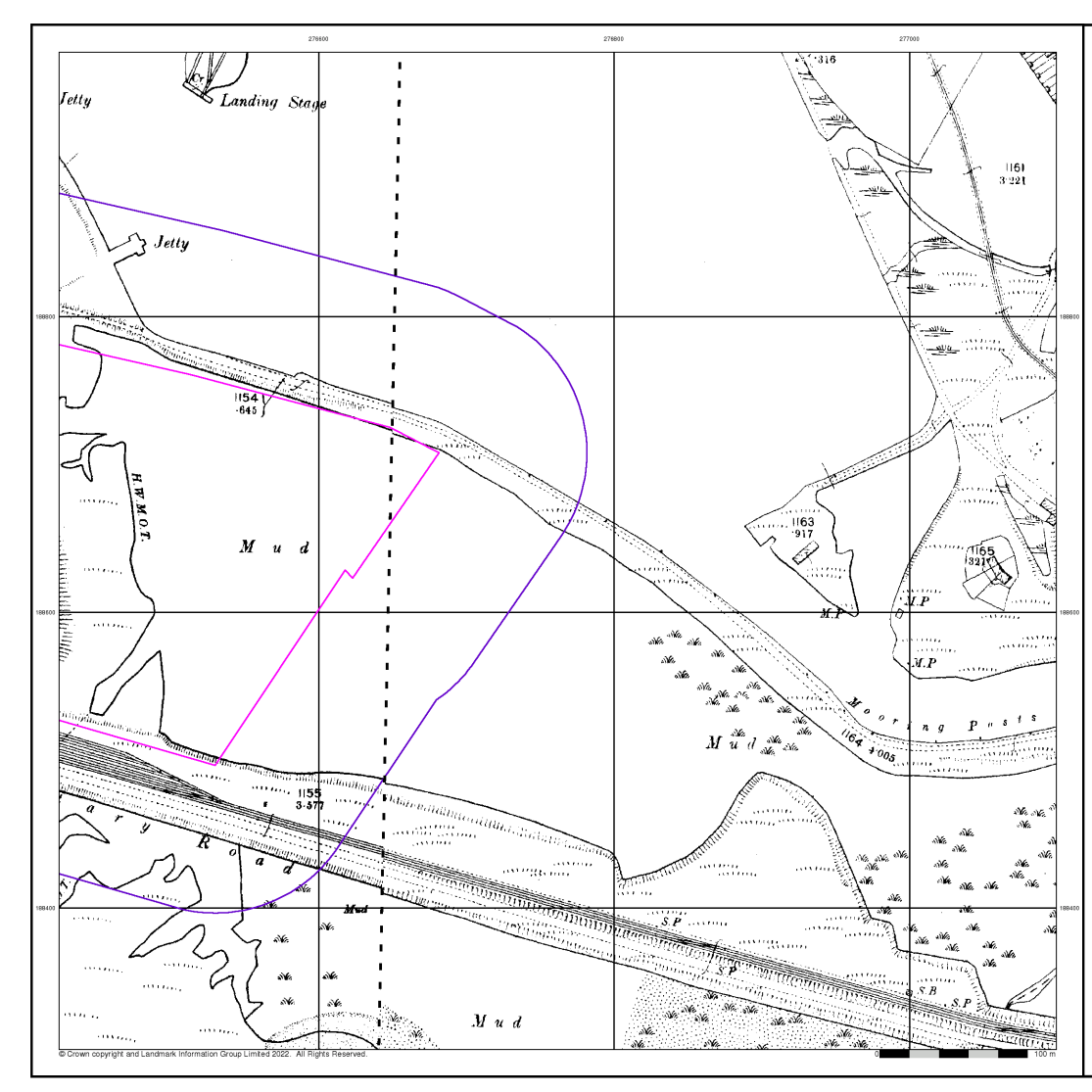
 National Grid Reference:
 276420, 188660
 Slice: Site Area (Ha): Search Buffer (m):

А 9.68 100





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Published 1899

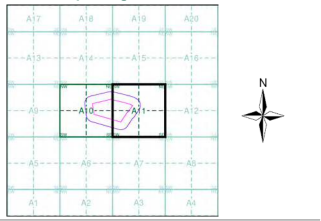
Source map scale - 1:2,500

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

Map Name(s) and Date(s)

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Historical Map - Segment A11



Order Details

 Order Number:
 293349570_1_1

 Customer Ref:
 2111006.002

 National Grid Reference:
 276420, 188660
 Slice: Site Area (Ha): Search Buffer (m):

А 9.68 100

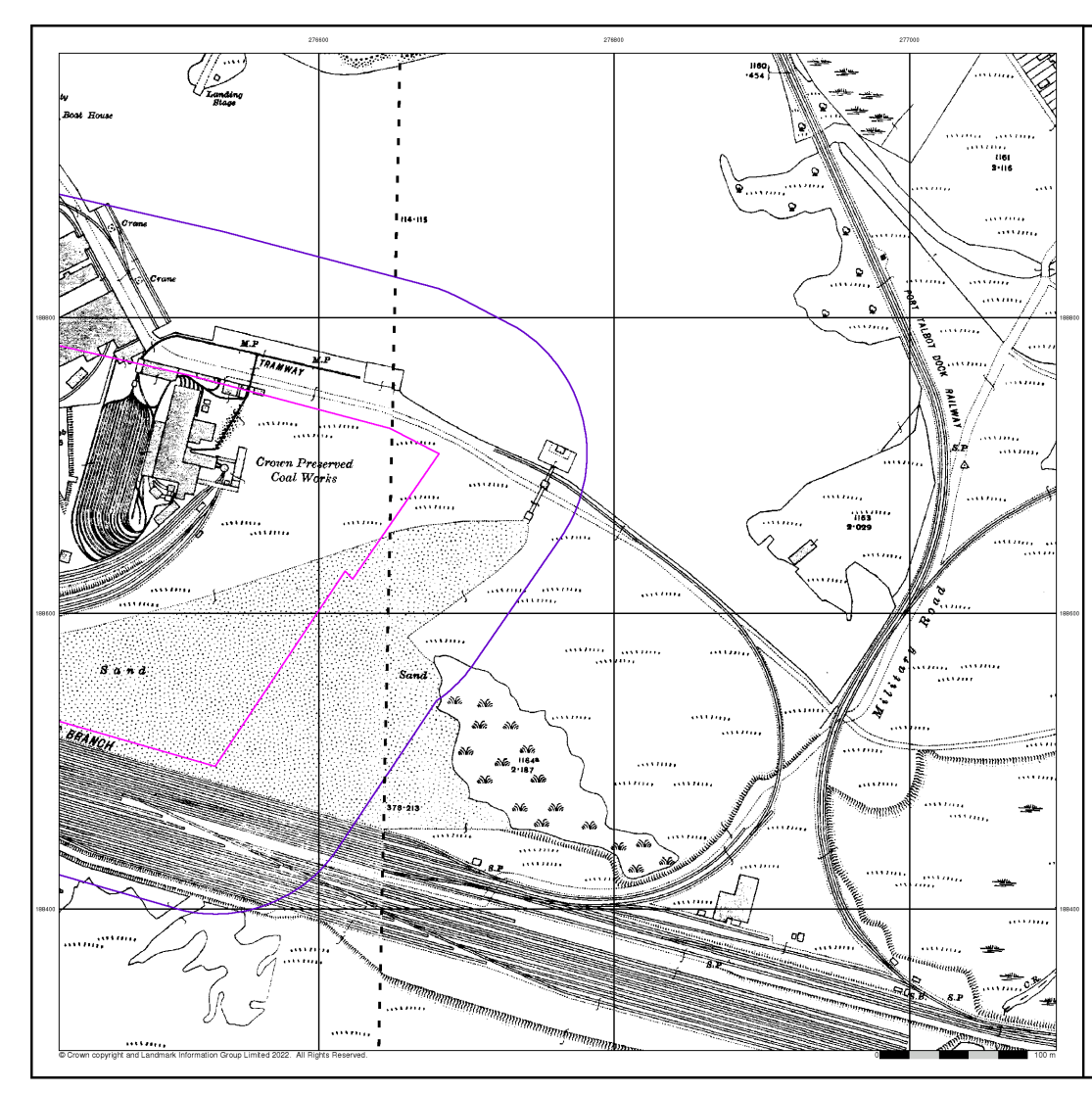




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Published 1917 - 1919

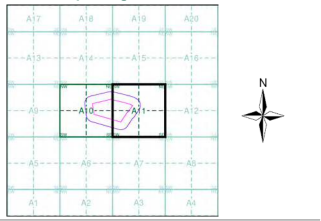
Source map scale - 1:2,500

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

Map Name(s) and Date(s)

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033_01 1919	1	033_02 1917	I
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Historical Map - Segment A11



Order Details

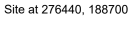
 Order Number:
 293349570_1_1

 Customer Ref:
 2111006.002

 National Grid Reference:
 276420, 188660
 Slice: Site Area (Ha): Search Buffer (m):

А 9.68 100







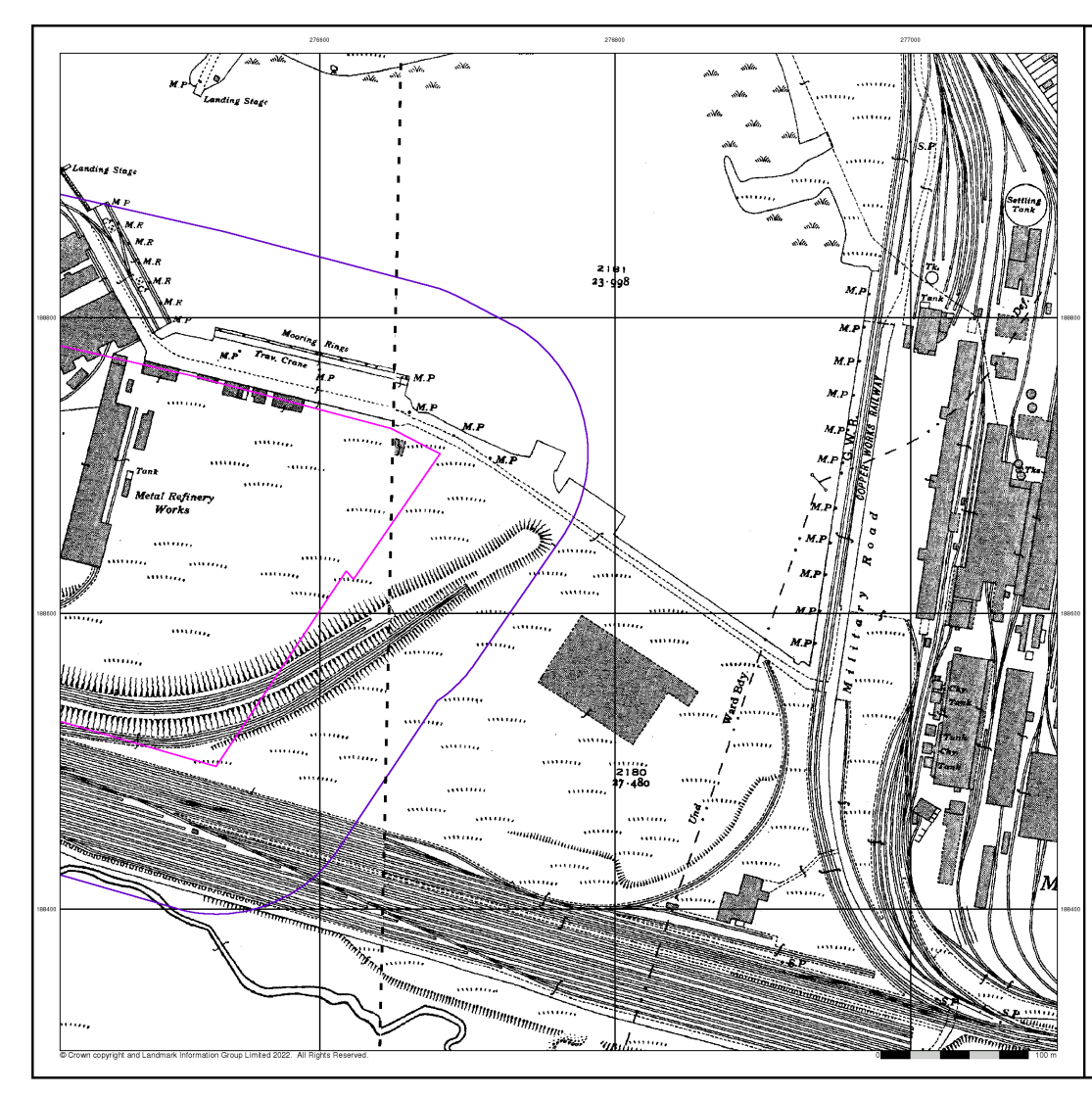
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A Landmark Information Group Service v50.0 30-Mar-2022 Page 4 of 16

Tel:

Fax:

Web:





Published 1940

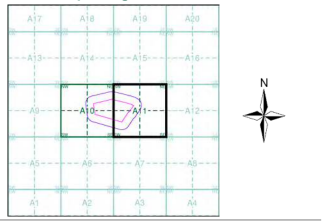
Source map scale - 1:2,500

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

Map Name(s) and Date(s)

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Historical Map - Segment A11



Order Details

 Order Number:
 293349570_1_1

 Customer Ref:
 2111006.002

 National Grid Reference:
 276420, 188660
 Slice: Site Area (Ha): Search Buffer (m):

Α 9.68 100

Tel:

Fax:

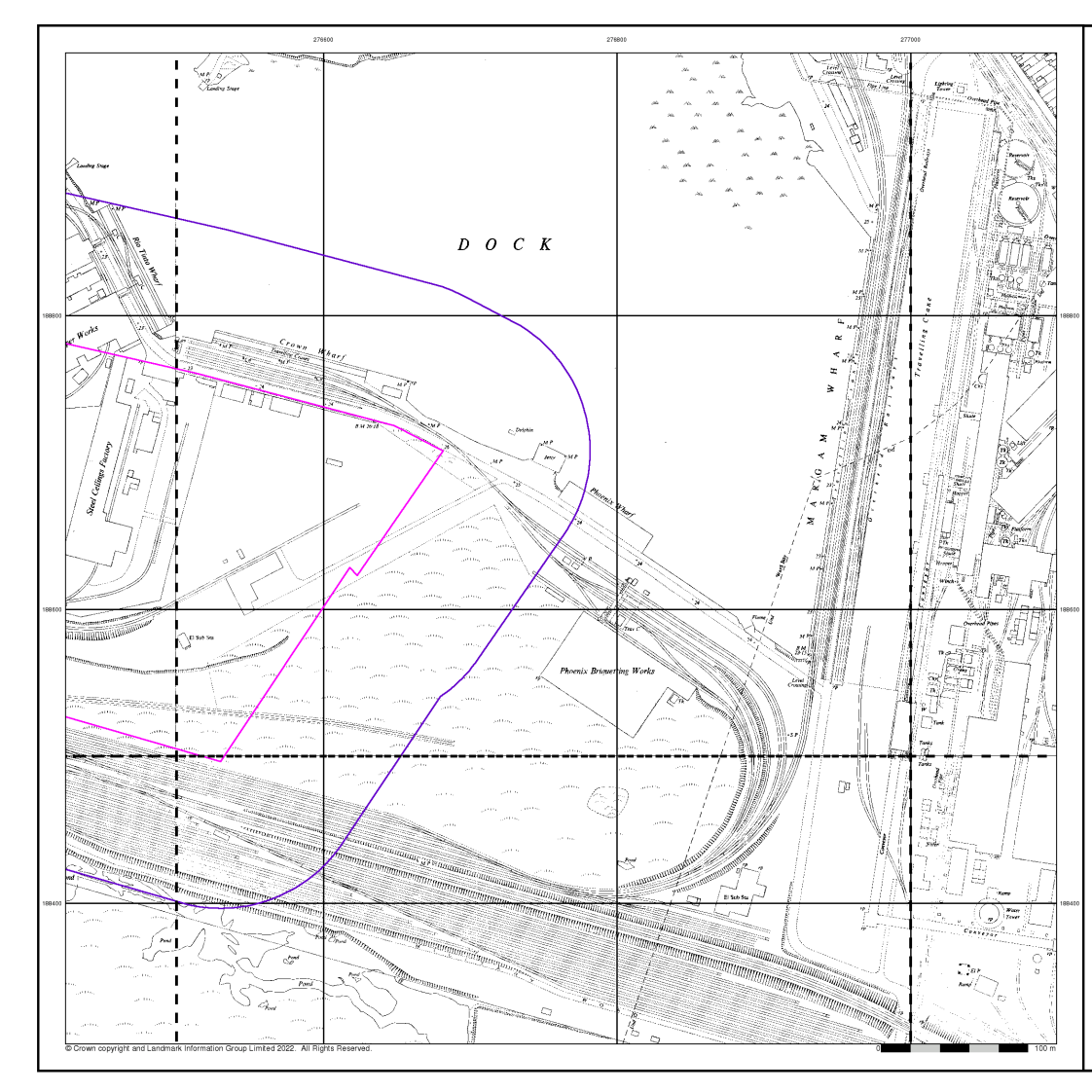
Web:





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A Landmark Information Group Service v50.0 30-Mar-2022 Page 5 of 16

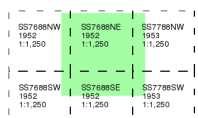




Ordnance Survey Plan Published 1952 - 1953 Source map scale - 1:1,250

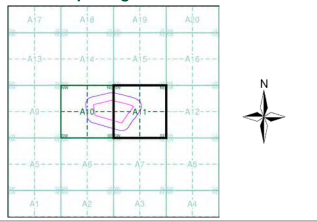
The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to mapping urban areas and by rose it covered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

Map Name(s) and Date(s)



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Historical Map - Segment A11



Order Details

 Order Number:
 293349570_1_1

 Customer Ref:
 2111006.002

 National Grid Reference:
 276420, 188660
 Slice: Site Area (Ha): Search Buffer (m):

Α 9.68 100



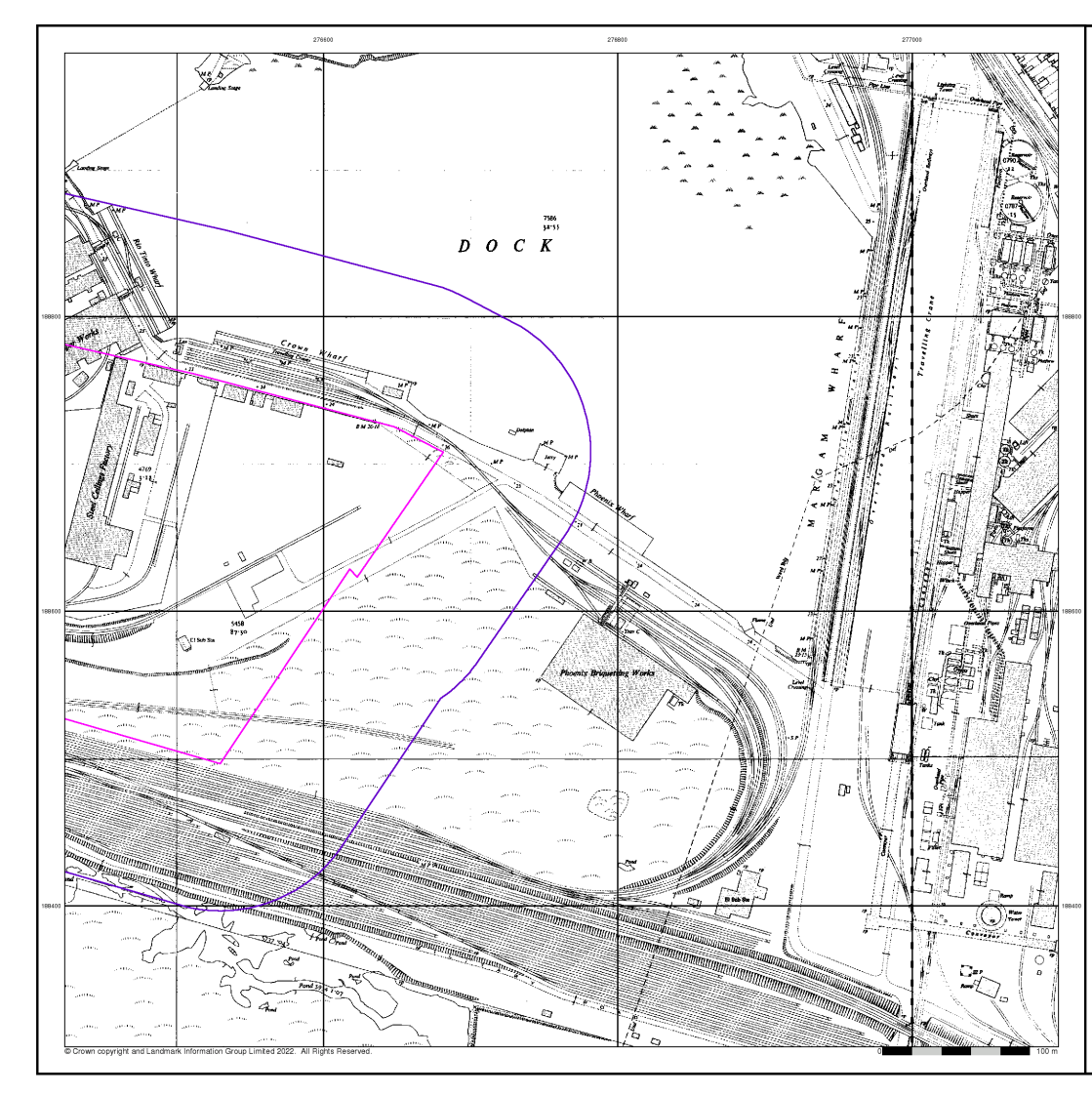
Site at 276440, 188700



0844 844 9952

Tel: Fax: Web:

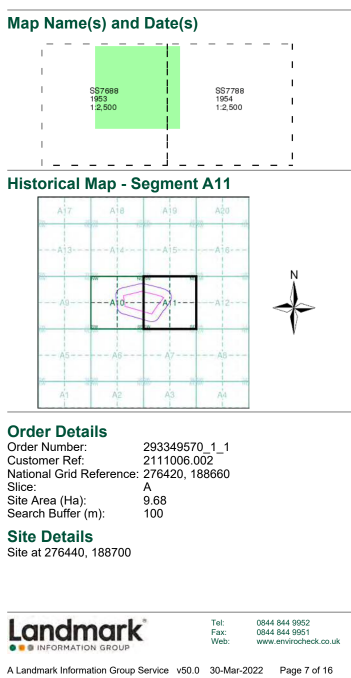
0844 844 9951 www.envirocheck.co.uk

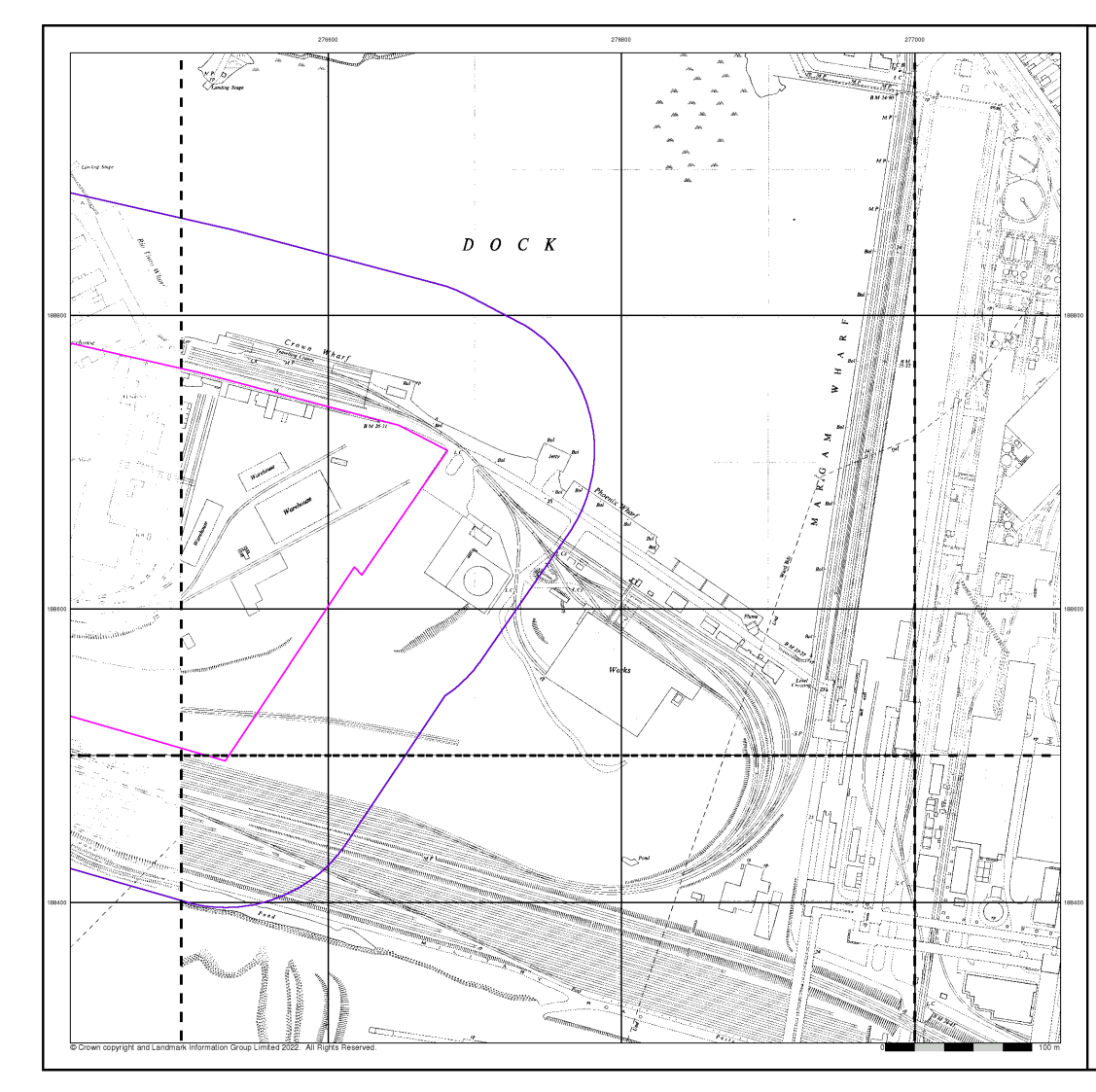




Ordnance Survey Plan Published 1953 - 1954 Source map scale - 1:2,500

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.



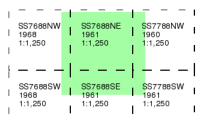




Ordnance Survey Plan Published 1960 - 1968 Source map scale - 1:1,250

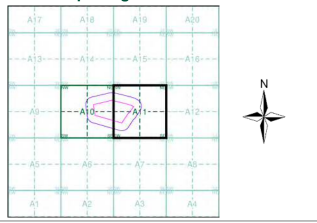
The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to mapping urban areas and by rose it covered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

Map Name(s) and Date(s)



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Historical Map - Segment A11



Order Details

 Order Number:
 293349570_1_1

 Customer Ref:
 2111006.002

 National Grid Reference:
 276420, 188660
 Slice: Site Area (Ha): Search Buffer (m):

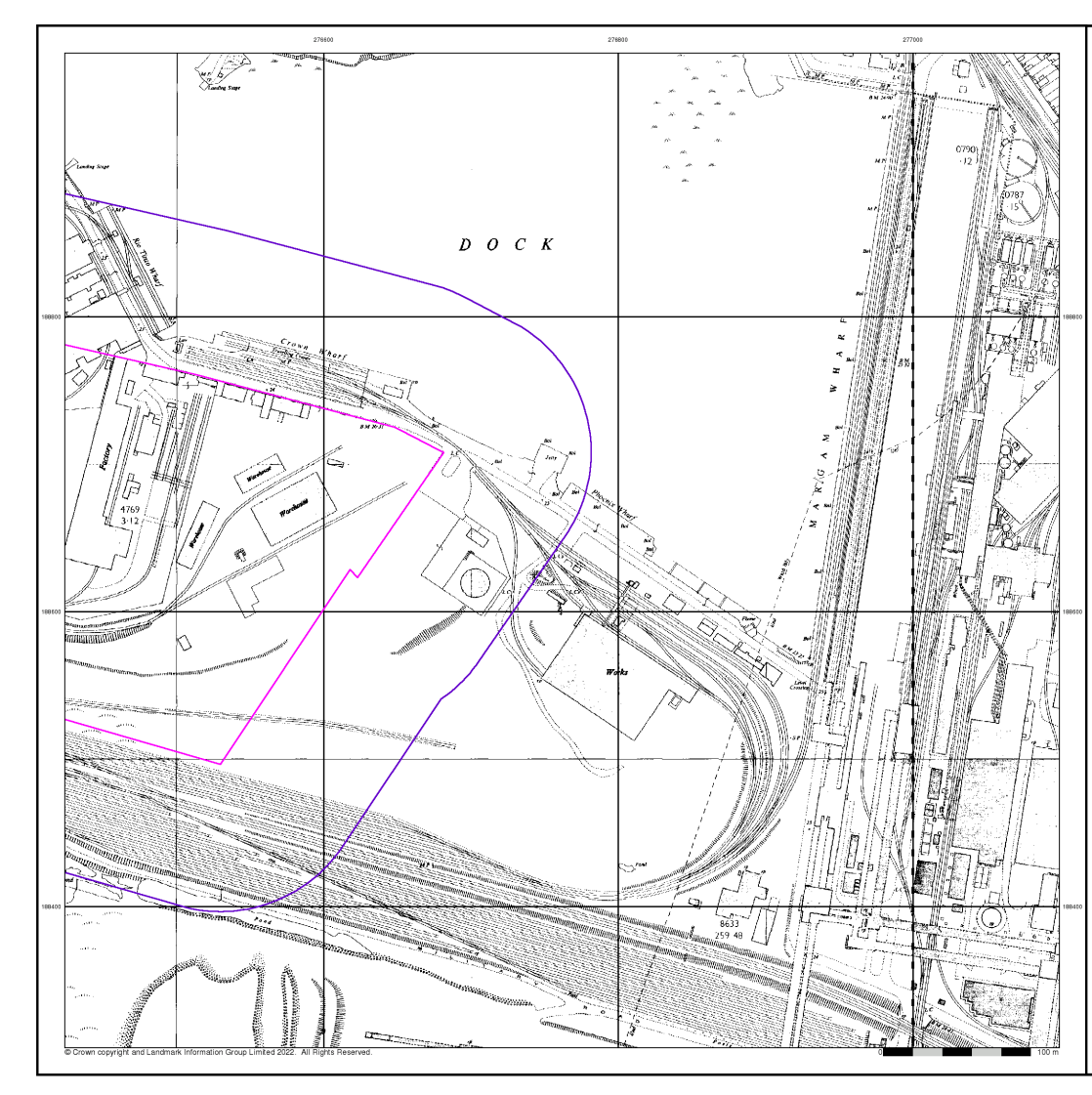
А 9.68 100



Site at 276440, 188700



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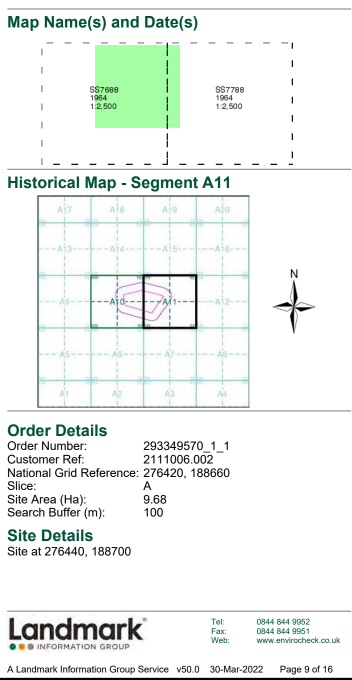


Ordnance Survey Plan

Published 1964

Source map scale - 1:2,500

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



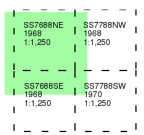




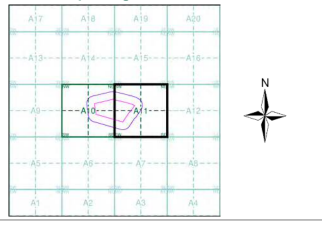
Ordnance Survey Plan Published 1968 - 1970 Source map scale - 1:1,250

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 mapping urban areas and by rose it covered the whole of what were considered to be the cultivated parts of Great Britain. The published date given below is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas.

Map Name(s) and Date(s)



Historical Map - Segment A11



Order Details

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 293349570_1_1

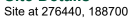
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 276420, 188660
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> Tel: Fax: Web:

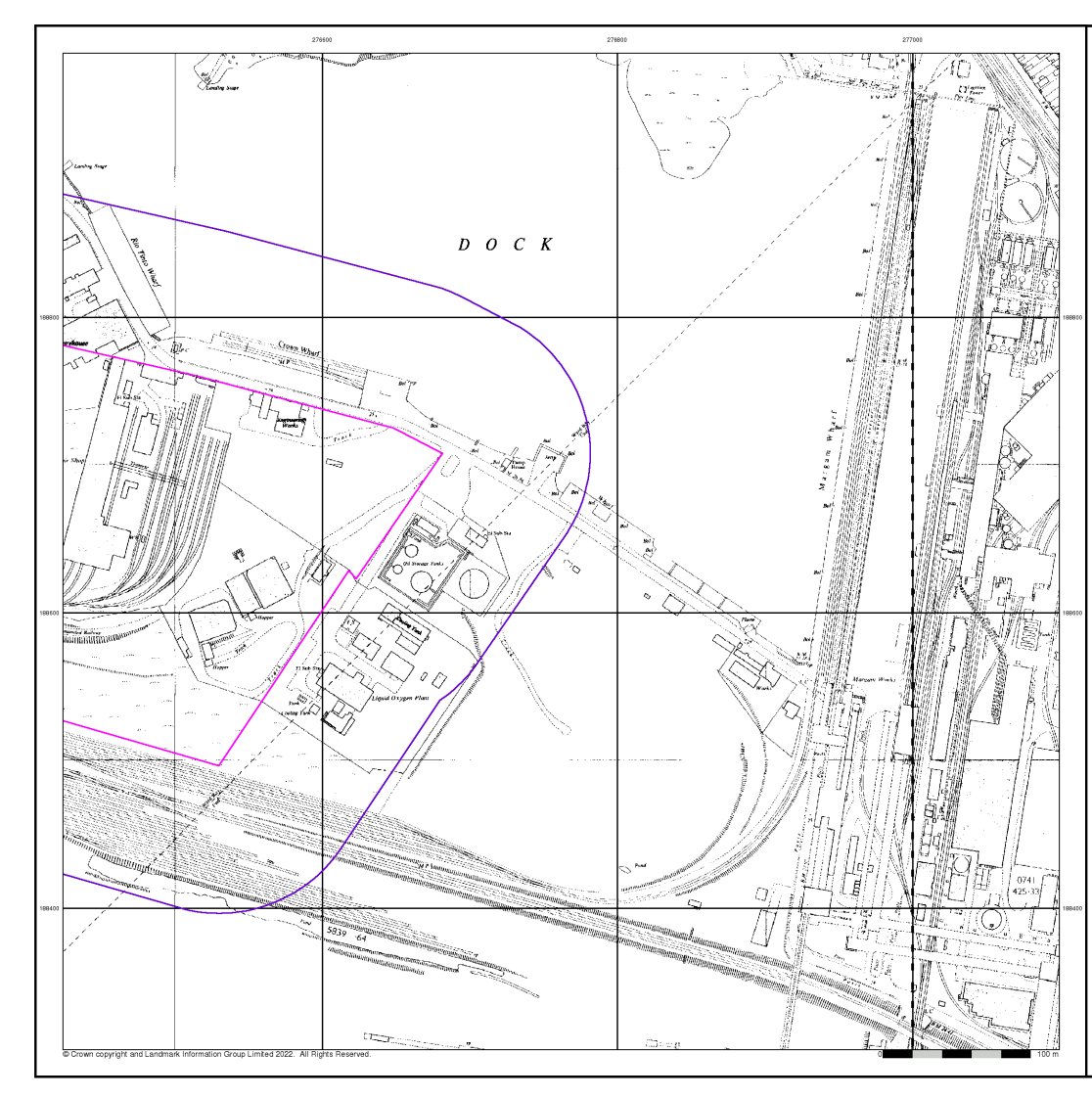
Site Details





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A Landmark Information Group Service v50.0 30-Mar-2022 Page 10 of 16



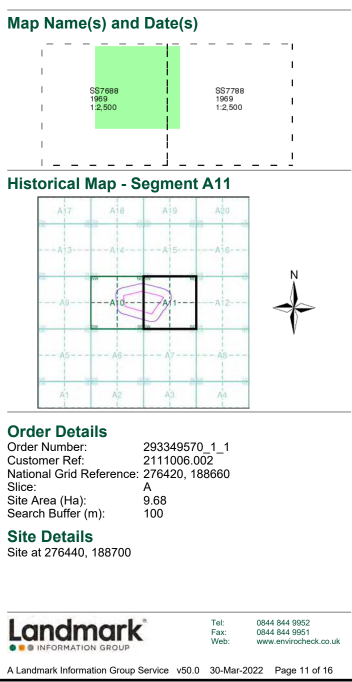


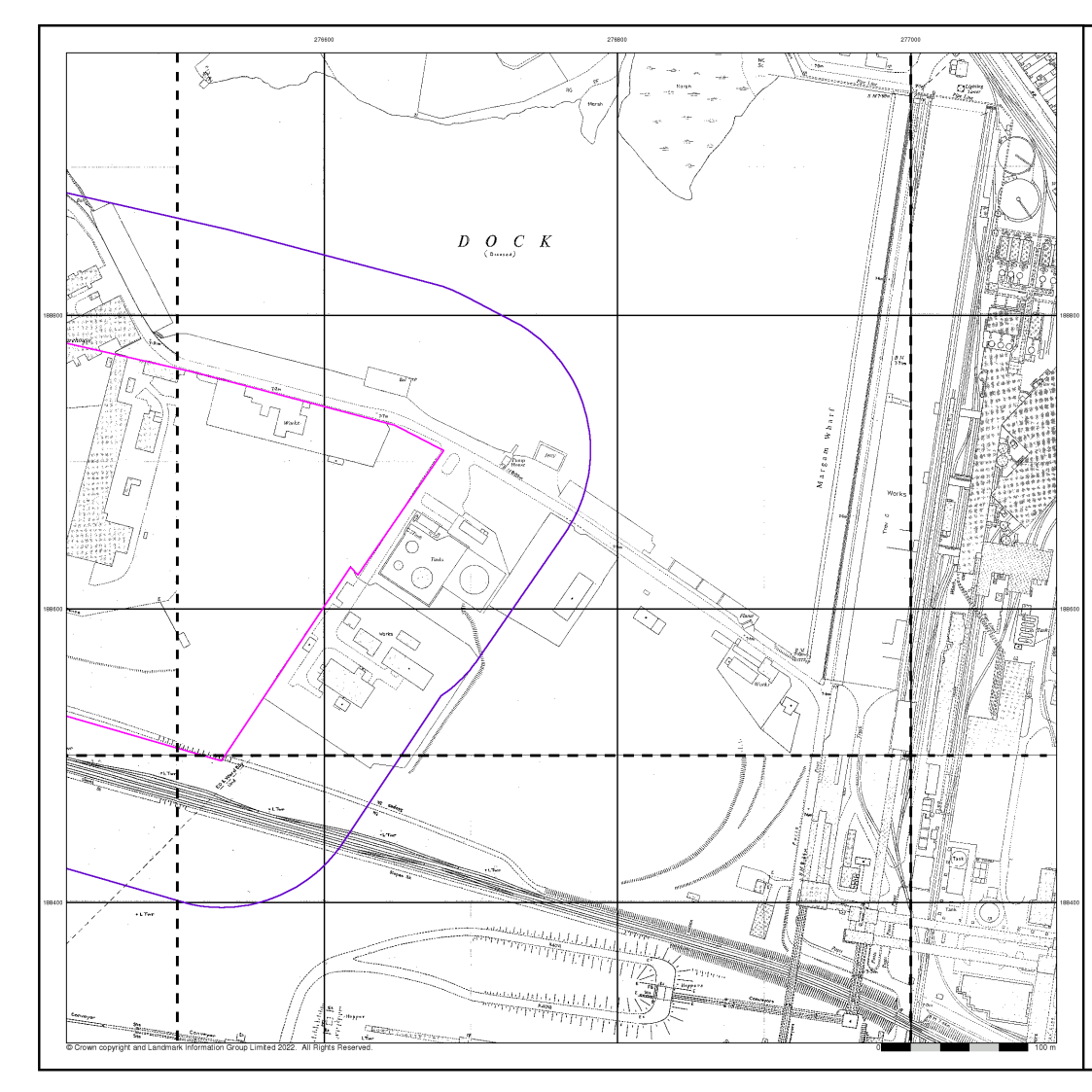
Ordnance Survey Plan

Published 1969

Source map scale - 1:2,500

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







Additional SIMs Published 1978 - 1991

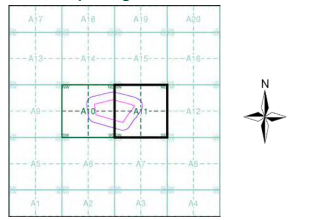
Source map scale - 1:1,250

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

Map Name(s) and Date(s)

SS7688NW	SS7688NE	SS7788NW
1978 1:1,250	1991 1:1,250	1989 1:1,250
I	1	I
SS7688SW	I _{SS7688SE}	I _{SS7788SW} I
1978 1:1,250	1978 1:1,250	1989 1:1,250 I
1	I.	1 1

Historical Map - Segment A11



Order Details

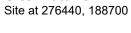
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 Customer Ref:
 2111006.002

 National Grid Reference:
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 Slice: Site Area (Ha): Search Buffer (m):

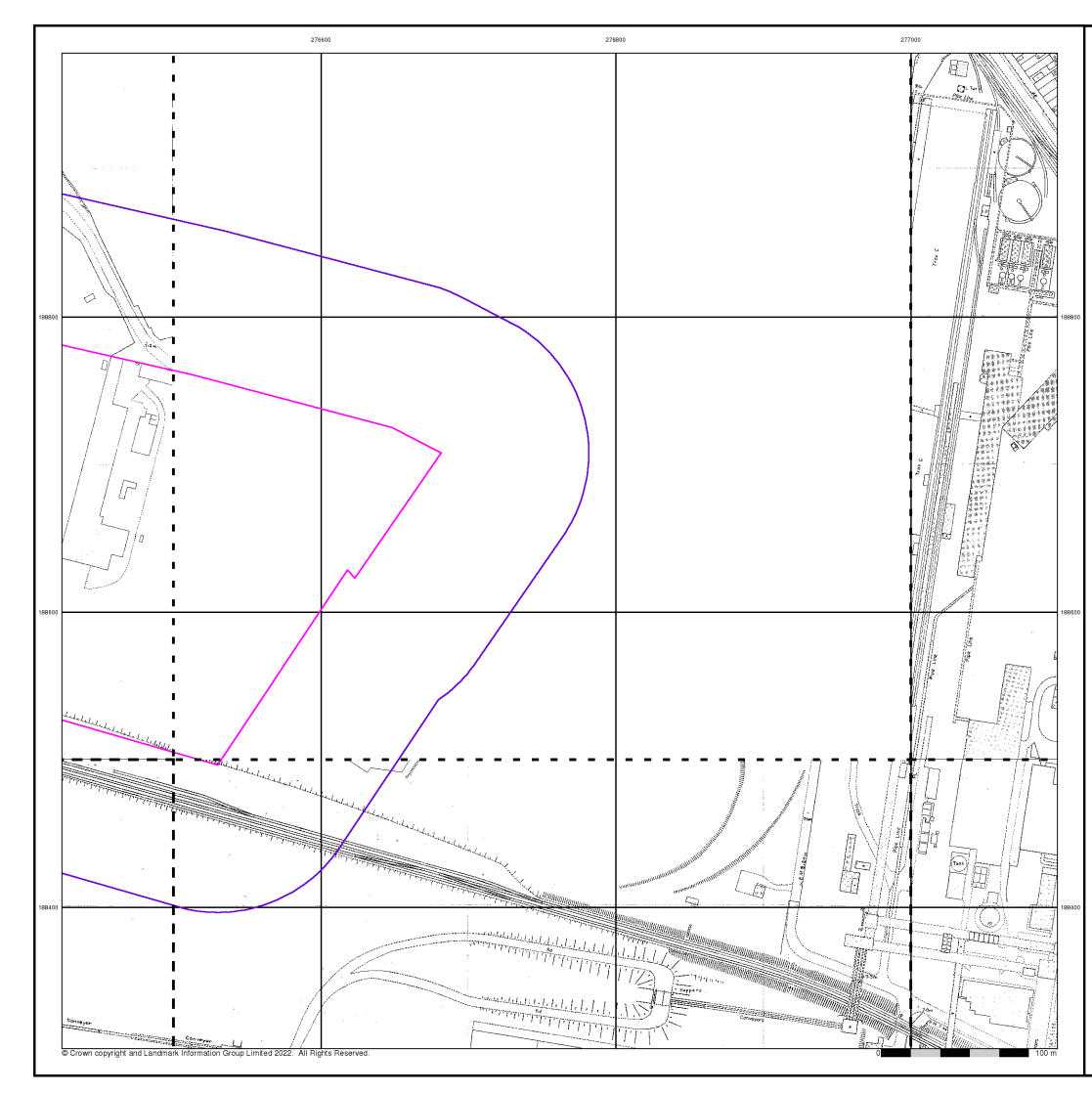
А 9.68 100

Site Details





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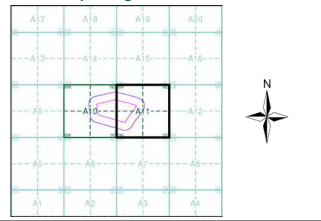
Additional SIMs Published 1991 Source map scale - 1:1,250

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

Map Name(s) and Date(s)

	_	
SS7688NW	1	I SS7788NW
1991 1:1,250	1	1991 1 1:1,250
I	1	1 1
SS7688SW	SS7688SE	_{SS7788SW}
1991 1:1,250	1991 1:1,250	1991 1:1,250
1	1	1 1

Historical Map - Segment A11



Order Details

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 293349570_1_1

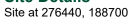
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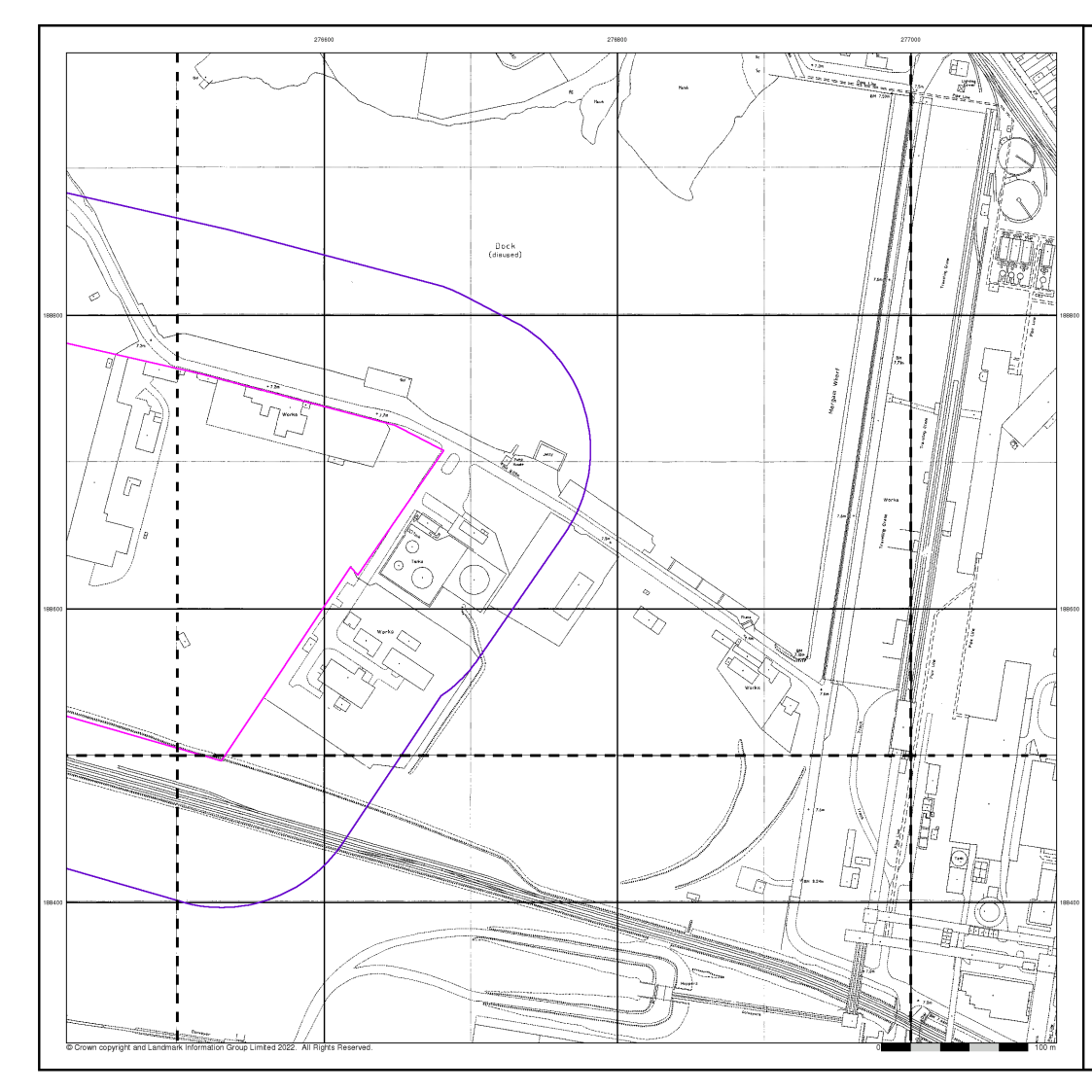
А 9.68 100

Tel: Fax: Web:











Large-Scale National Grid Data

Published 1993

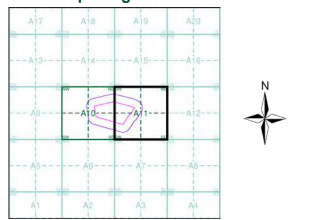
Source map scale - 1:1,250

'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)

SS7688NW	SS7688NE	SS7788NW
1993 1:1,250	1993 1:1,250	1993 1:1,250
	1	1
·		<u> </u>
SS7688SW	I _{SS7688SE}	SS7788SW
1993 1:1,250	1993 1:1,250	1993 1:1,250
I	I	1 1

Historical Map - Segment A11



Order Details

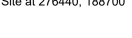
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 276420, 188660
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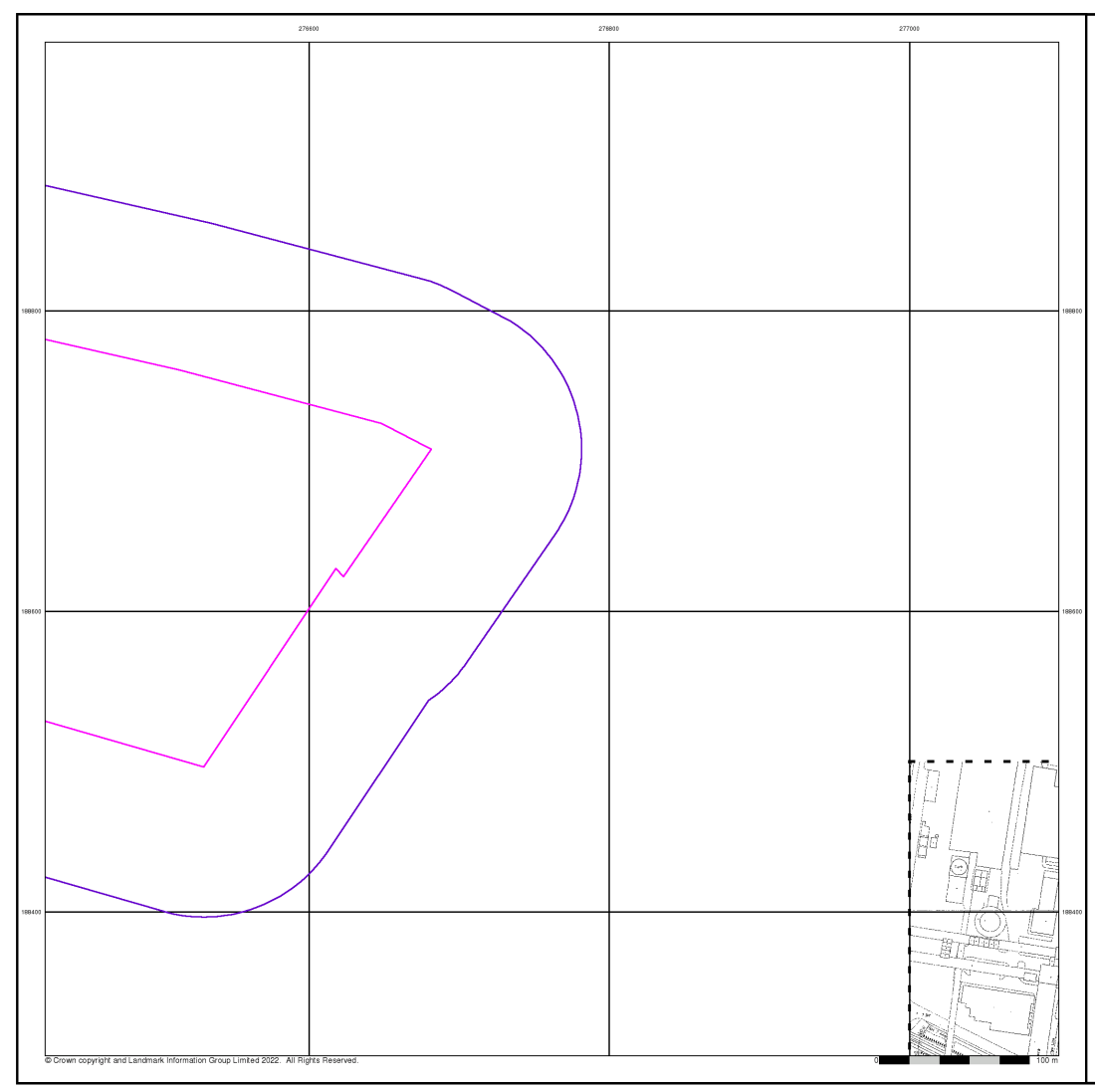
А 9.68 100

Site Details Site at 276440, 188700





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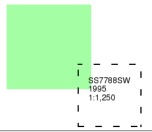
Large-Scale National Grid Data

Published 1995

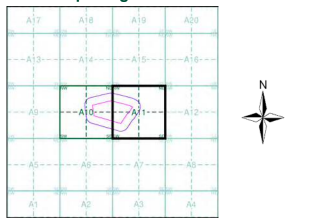
Source map scale - 1:1,250

'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)



Historical Map - Segment A11



Order Details

 Order Number:
 293349570_1_1

 Customer Ref:
 2111006.002

 National Grid Reference:
 276420, 188660
 Slice: Site Area (Ha): Search Buffer (m):

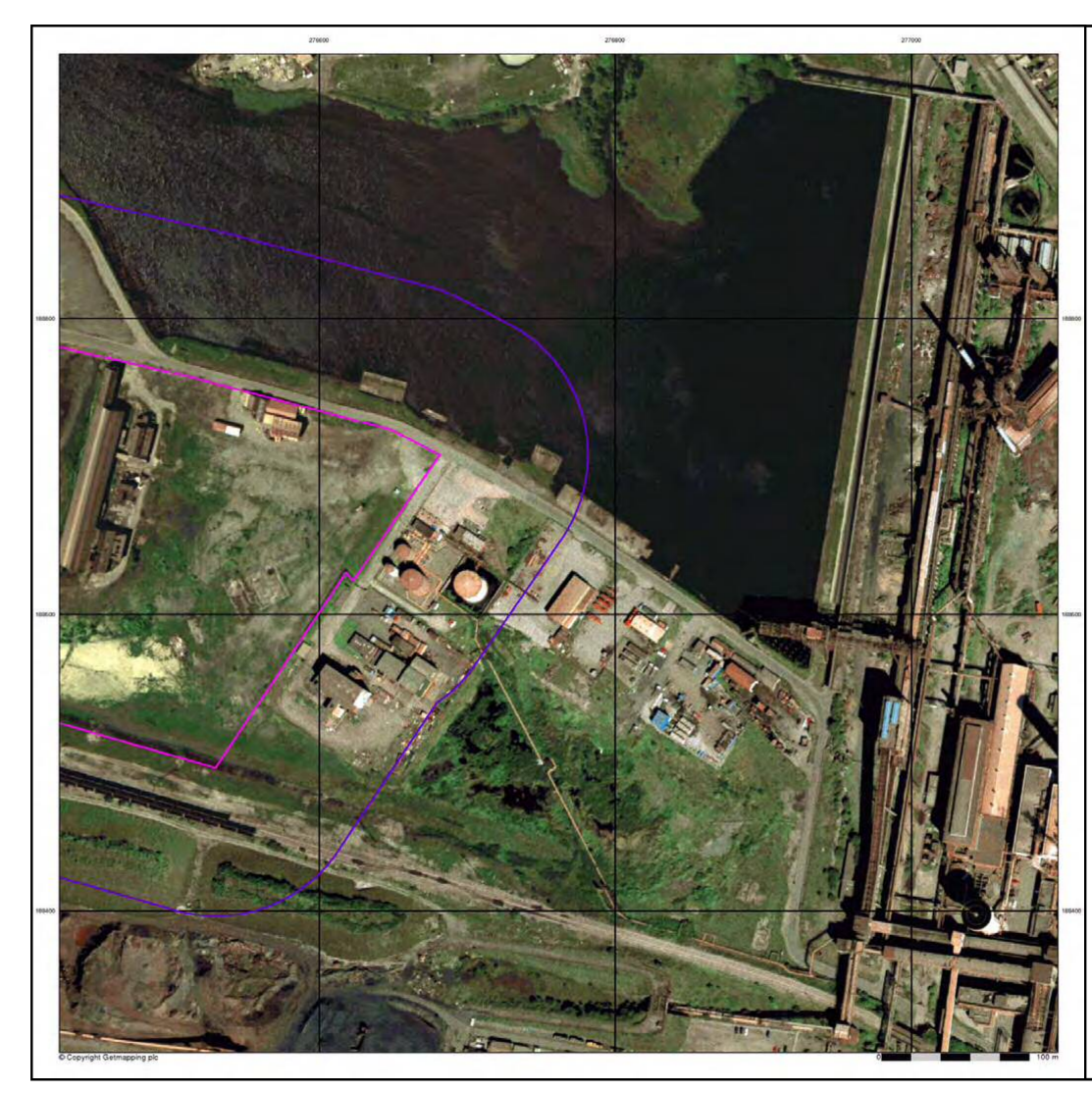
А 9.68 100

Tel:

Fax: Web:

Site Details Site at 276440, 188700



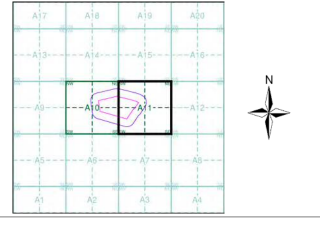




Historical Aerial Photography Published 2001

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 A11



 Order Details

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A 9.68 100

Site Details Site at 276440, 188700



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A Landmark Information Group Service v50.0 30-Mar-2022 Page 16 of 16

Historical Mapping Legends

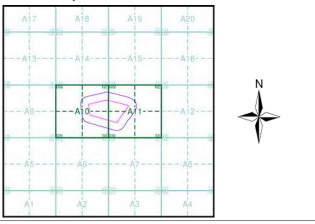
PR PR <td< th=""><th></th><th>e Survey County S</th><th>Series 1:10,560</th><th>Ordr</th><th>ance Surve</th><th>y Plan 1</th><th>1:10,000</th><th></th><th>1:10,000 Ras</th><th>ster Mapp</th><th>oing</th></td<>		e Survey County S	Series 1:10,560	Ordr	ance Surve	y Plan 1	1:10,000		1:10,000 Ras	ster Mapp	oing
Cuarry Cuarry Control Contro Control Control							🖏 Gravel Pit		Gra∨el Pit		Refuse tip or slag heap
Olivers Reeds March No.confercus Dunes 2000 Sand No.confercus Shingle March No.confercus Shingle March No.confercus Shingle Sand No.confercus Sand Sand Sand Sand Sand Sand Sando Sand Sand <td< td=""><td>C Qua</td><td>arry Shingle</td><td>••••••• •••••••</td><td></td><td>Sand Pit</td><td>,, </td><td>•</td><td></td><td>Rock</td><td></td><td>Rock (scattered)</td></td<>	C Qua	arry Shingle	••••••• •••••••		Sand Pit	,, 	•		Rock		Rock (scattered)
Mined Wood Decidiuus Bushwood Mined Wood Decidiuus Bushwood Fir Furze Rough Pasture Fir Furze Rough Pasture Mined Wood Decidiuus Bushwood Fir Furze Rough Pasture Mined Wood Station Tigonometrical Signal Post Station Purper, Guide Post, Signal Post Bench Mark Purper, Guide Post, Guide Post, Guide Post, Signal Post Busing Decent of Fire of Water Decent of Fire of Water Signal Post Busing Decent of Fire of Water Statione Instrumental Control Decent of Fire of Water Statione Instrumental Control Decent of Fire of Water Statione Level Point Electricity Miner Road Taxee Miner Road Taxee Statione Control Read over Road over Road over Road over Road over Road over Road over Road over Road over Steam of Markingtwe control Road over Road over Road over Road over	្ន ⁴ » ² ។ *	iers	Marsh						Boulders	00 000	Boulders (scattered)
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Fir Furze Rough Pasture Tig propertical Station Tig propertical Station Cancel detail Control detail Cancel deta	Mixed Wo	od Deciduous	*** TAT 9**	A T /P		β_{0}	Non-Coniferous Trees	Sand	Sand		Sand Pit
Fir Fuze Rough Pasture T T Bracken Control Contro Contro Contro Contro<	Canal and the		and and a second a		hard 0.0	Scrub		1111111	Slopes	dddddddd	Top of cliff
Fir Furze Rough Pasture If any mission Grassland If any mission Grassland Arrow denotes Trigonometrical Station Marsh Virte Marsh Virte Marsh Virte Station Marsh Station Stat			Antari Internet internet antari antari Internet internet internet Antaria Antaria Internet internet Antaria Antaria Internet Antaria Antaria Internet Antaria Antaria Internet Antaria Int	 			NI, Rough				
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Site of Aniquities Bench Mark Punp, Guide Post, Signal Post Sundard Post, Sundard Post, Sundard Post, Sundard Post, Controur Contour		<u>a</u>		<u>→<u>-</u> Mai</u>	rsh\////	Reeds	<u></u> Saltings		railway		railway Ci∨il, parish
Pump, Sunder Post, Signal Post Weil, Spring, Boundary Post, Boundary Post, Standard Sundary Contour Mathematical Standard Sundary Contour Pylon Mathematical Standard Sundary Pole Mathematical Standard Sundary Pole Mathematical Standard Sundary Standard Sundary Standar Standard Sundary Standard Sundary Standard Sundary Sta	•			Buil	Direct ding	ion of Flow of V		_·_·	(England only)	•••••	community boundary
Sketched Contour Instrumental Contour Point Fenced Point Line Electricity Transmission Line Area of wooded Instrumental Vegetation Instrumental Contour Main Roads Fenced Instrumental Unfenced Contour Stoping Masonry Difference Instrumental Contour Contour Instrumental Vegetation Contour Main Roads Fenced Cutting Fenced Cutting Stoping Masonry Stoping Masonry Instrumental Contour Contour Instrumental Vegetation Contour Point Contour Point Contour Point Contour Point Contour Contour Point Contour Point Contour Contour Cont	• •	Signal Post		🗱 Gla	sshouse	*			Metropolitan, London Borough		Constituenc boundary
Main Roads Fenced UnFenced Minor Roads Fenced UnFenced Minor Roads Fenced UnFenced Conferous Conferous Fenced Conferous Position Sunken Road Raised Road Raised Road Minor Roads Raised Road Minor Roads Fenced Minor Roads Conferous Conferous Position Road over Road over Road over River Railway over River Railway over River Road over Stream Minor Roads Roads Minor Roads Minor Roads Minor Roads <t< td=""><td>Sketched</td><td></td><td>200</td><td>Slop</td><td>bing Masonry</td><td></td><td> Transmission </td><td>¢۵ **</td><td></td><td>۵۵ م_م</td><td>Non-coniferent trees</td></t<>	Sketched		200	Slop	bing Masonry		 Transmission 	¢۵ **		۵۵ م _م	Non-coniferent trees
Un-Fenced Un-Fenced Un-Fenced Embankment Standard Gauge Image: Config: Confi	Main Roade	Fenced Minor I	Fenced			·_	-			** **	Coniferous trees
Road over Railway Railway over River Railway over River Railway over River Road Level Crossing Foot Over Single Track Coppid Bridge Orchard Coppid or Osition Image: Single Track	Main Roads									Ç	Positioned tree
Railway River or Mineral Line or Mineral Line <td></td> <td>- maints</td> <td>Mt.</td> <td>Road '''</td> <td></td> <td></td> <td>Single Track</td> <td></td> <td>Orchard</td> <td>K K</td> <td>Coppice or Osiers</td>		- maints	Mt.	Road '''			Single Track		Orchard	K K	Coppice or Osiers
Road	Control of the second s						or Mineral Line		•		Heath
River or Canal Stream or County of City Water feature Flow a Image: Road over Stream Road over Stream Municipal Borough, Urban or Rural District, Burgh or District Council Mumicipal Borough, Urban or Rural District, Burgh or District Council Mumicipal Borough, Burgh or County Constituency Shown onty when not coincident with other boundaries MHW(S) Mean high water (springs) Mumicipal Borough, Burgh or County Constituency Shown onty when not coincident with other boundaries County Boundary (Geographical) Civil Parish Shown alternately when coincidence of boundaries occurs Telephone line (where shown) Electric transmr (with p County & Civil Parish Boundary BP, BS Boundary Post or Stone Ch Police Station Bench mark (where shown) Triang station County Borough Boundary (England) BP, BS Boundary Post or Stone Ch Pol Sta Police Station Point feature Point feature (e.g. Guide Post or Mile Stone) Point feature or Mile Stone) Stream Stream Ste of (antiquity) Ste of (antiquity) <td>Constrainty account of the</td> <td></td> <td>Level Crossing</td> <td></td> <td>Geographical Cou</td> <td>inty</td> <td></td> <td></td> <td>Scrub</td> <td></td> <td>Marsh, Salt Marsh or Re</td>	Constrainty account of the		Level Crossing		Geographical Cou	inty			Scrub		Marsh, Salt Marsh or Re
Road over Stream Burgh or District Council MHW(S) Mean high water (springs) MLW(S) Mean high water (springs)					or County of City	• •	-	S	Water feature	← ←	Flow arrows
County Boundary (Geographical) Shown alternately when coincidence of boundaries occurs Image: County Boundary (Geographical) Image: County Boundary (County & Civil Parish Boundary Image: County Boundary (England) Image: County Boundary (England) Image: BP, BS Boundary Post or Stone Pol Sta Police Station Image: County Boundary (England) Image: County Boundary (England) Image: County Boundary (Scotland) Image: County					Burgh or District (Borough, Burgh o	Council or County Cons	stituency	MHW(S)		MLW(S)	Mean low water (spring
+·+·+·+ Administrative County & Civil Parish Boundary BP, BS Boundary Post or Stone Pol Sta Police Station County Borough Boundary (England) BP, BS Boundary Post or Stone Pol Sta Police Station Co. Boro. Bdy. County Borough Boundary (England) CH Club House PC Public Convenience FE Sta Fire Engine Station PH Public House Point feature Point feature Co. Boro. Bdy. County Burgh Boundary (Scotland) FB Foot Bridge SB Signal Box Foot Bridge SP Spr Spring Site of (antiquity) Glassf			anhiad)			nen coincidence d	of boundaries occurs			-• •	Electricity transmissior (with poles)
Construction Construction Point Control Point Control <td></td> <td></td> <td>• •</td> <td></td> <td>dany Post or Stone</td> <td></td> <td></td> <td></td> <td></td> <td>Δ</td> <td>(with poles) Triangulation</td>			• •		dany Post or Stone					Δ	(with poles) Triangulation
County Burgh Boundary (Scotland) FB Foot Bridge SB Signal Box Or Mile Stone) Co. Burgh Bdy Fn Fountain Spr Spring Your on Your Strict Boundary GP Guide Post TCB Telephone Call Box	// 	County & Civil Parish Bou	Indary	· ·	•	DO			(
You way Bural District Boundary	// 	County & Civil Parish Bou Administrative County & C County Borough Boundar	undary Ci∨il Parish Boundary	Ch Chur CH Club	ch House	PC	Public Convenience		(e.g. Guide Post		
RD. Bdy. MP Mile Post TCP Telephone Call Post WS Mile Stone W Well General Building Import	//	County & Civil Parish Bou Administrative County & C County Borough Boundar	undary Civil Parish Boundary y (England)	Ch Chur CH Club F E Sta Fire E FB Foot Fn Foun	ch House Engine Station Bridge taın	PC PH SB Spr	Public Convenience Public House Signal Box Spring		(e.g. Guide Post or Mile Stone)		Pylon, flare or lighting to Glasshouse



Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Glamorganshire	1:10,560	1884 - 1885	2
Glamorganshire	1:10,560	1900	3
Glamorganshire	1:10,560	1921	4
Glamorganshire	1:10,560	1938 - 1952	5
Historical Aerial Photography	1:10,560	1949	6
Glamorganshire	1:10,560	1951	7
Ordnance Survey Plan	1:10,000	1965	8
Ordnance Survey Plan	1:10,000	1982	9
Ordnance Survey Plan	1:10,000	1993	10
10K Raster Mapping	1:10,000	1999	11
10K Raster Mapping	1:10,000	2006	12
VectorMap Local	1:10,000	2021	13

Historical Map - Slice A



Order Details

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 293349570_1_1

 Customer Ref:
 2111006.002

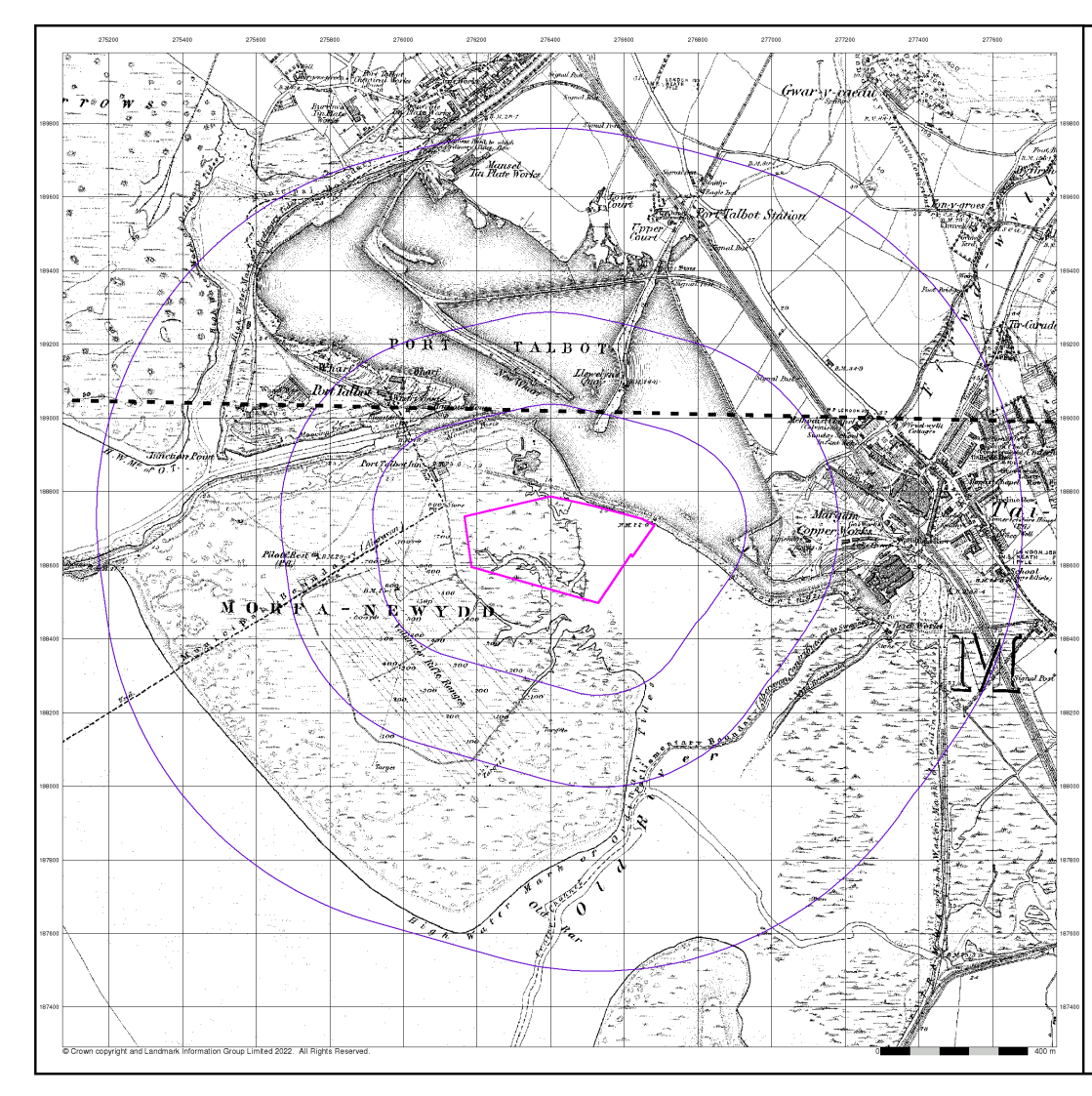
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 Slice: Site Area (Ha): Search Buffer (m):

А 9.68 1000





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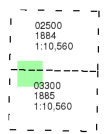




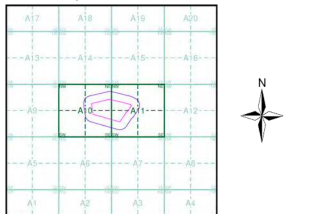
Published 1884 - 1885 Source map scale - 1:10,560

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is 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: Customer Ref: National Grid Reference: 276420, 188660 Slice: Site Area (Ha): Search Buffer (m):

293349570_1_1 2111006.002 Α 9.68 1000

> Tel: Fax:

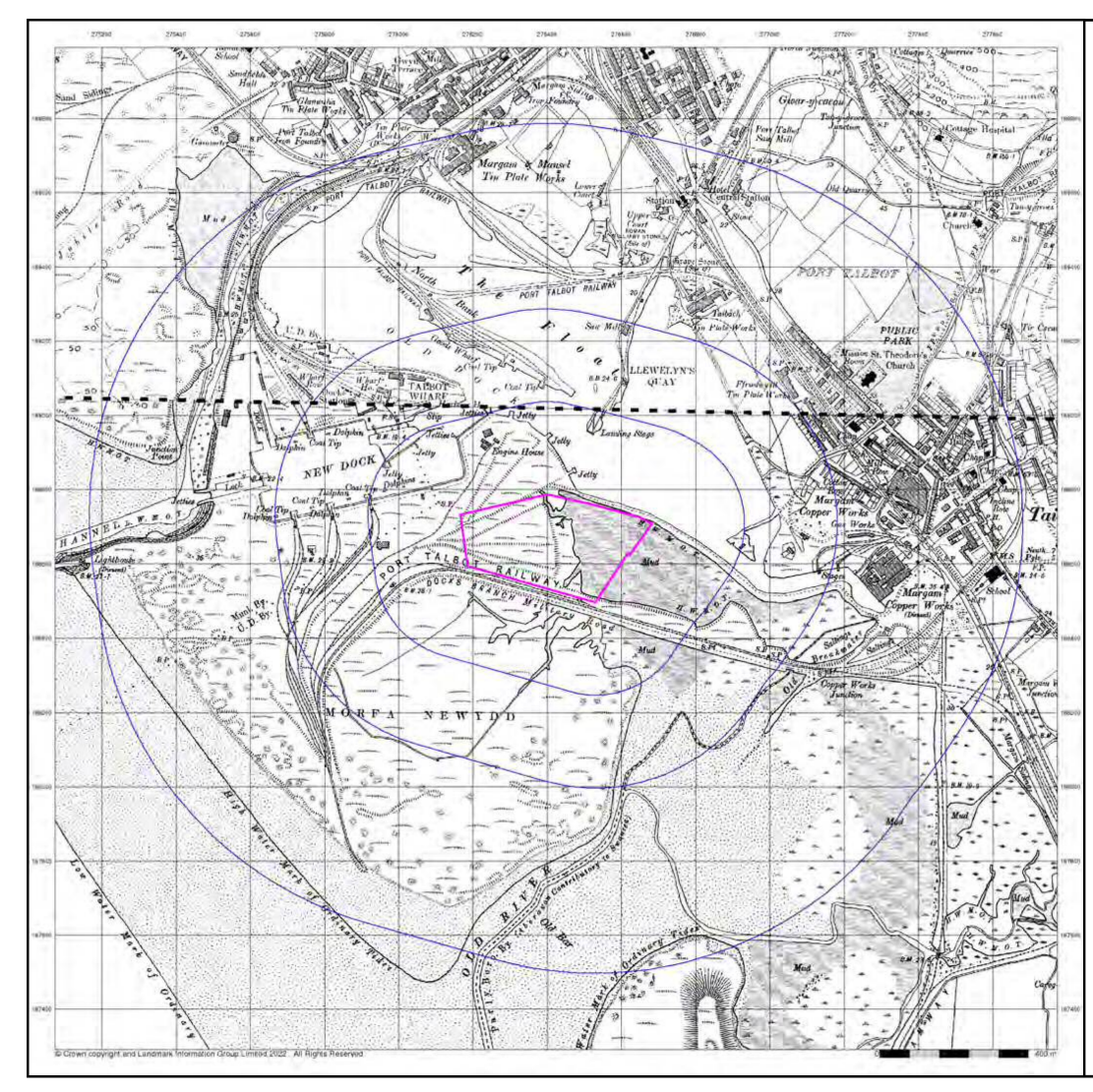
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A Landmark Information Group Service v50.0 30-Mar-2022 Page 2 of 13

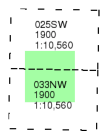




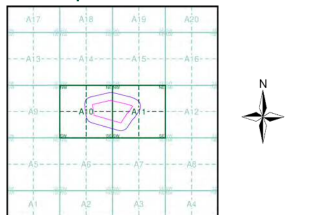
Glamorganshire Published 1900 Source map scale - 1:10,560

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is 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.





Historical Map - Slice A



Order Details

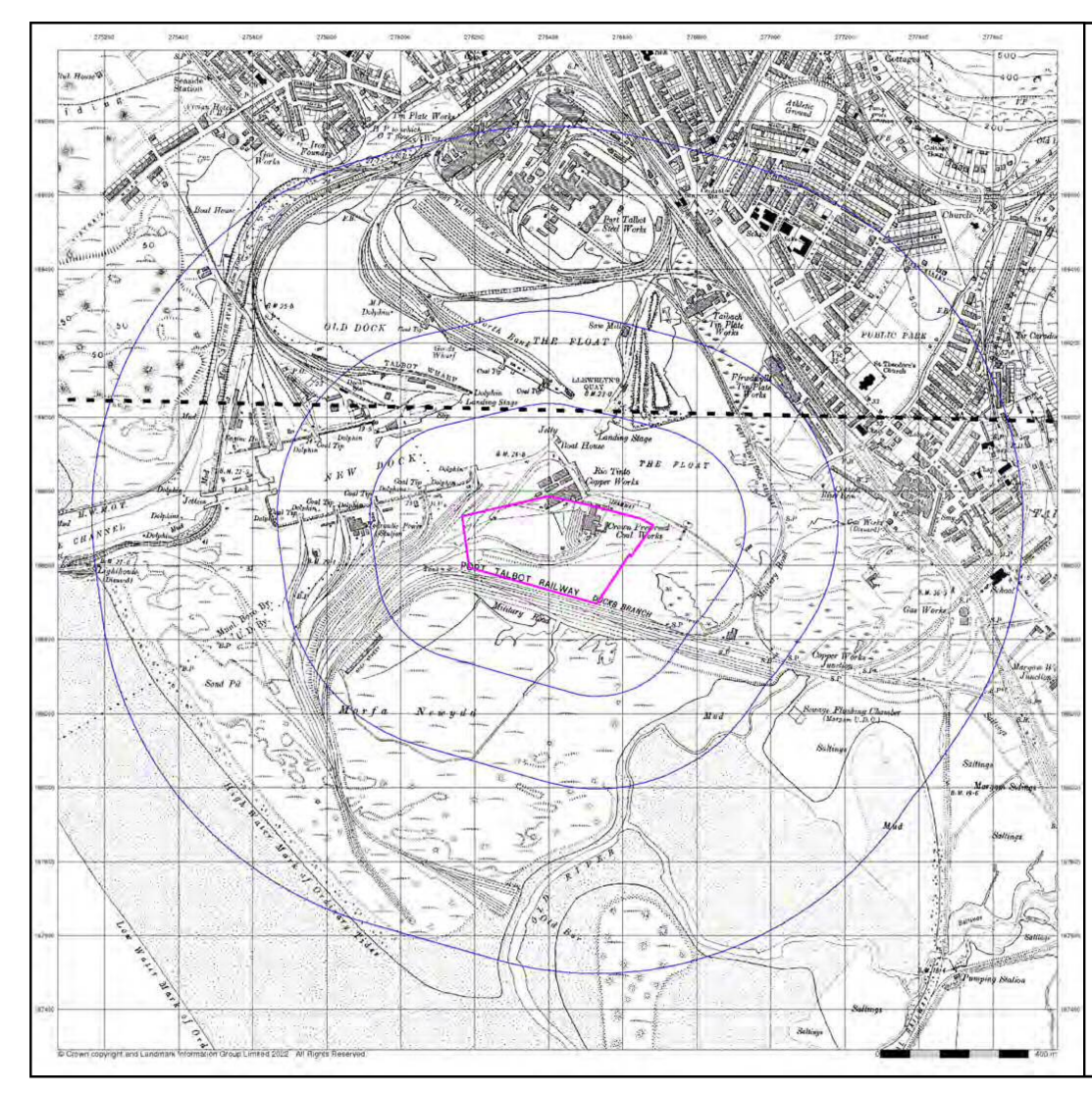
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293349570_1_1 2111006.002 Α 9.68 1000







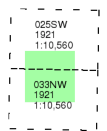




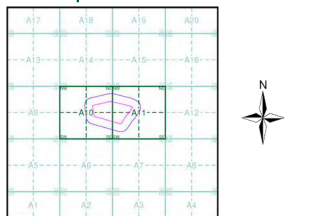
Glamorganshire Published 1921 Source map scale - 1:10,560

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were 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 europrinted with the National Crid. In 1270, the first 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.





Historical Map - Slice A



Order Details

Order Number: Customer Ref: National Grid Reference: 276420, 188660 Slice: Site Area (Ha): Search Buffer (m):

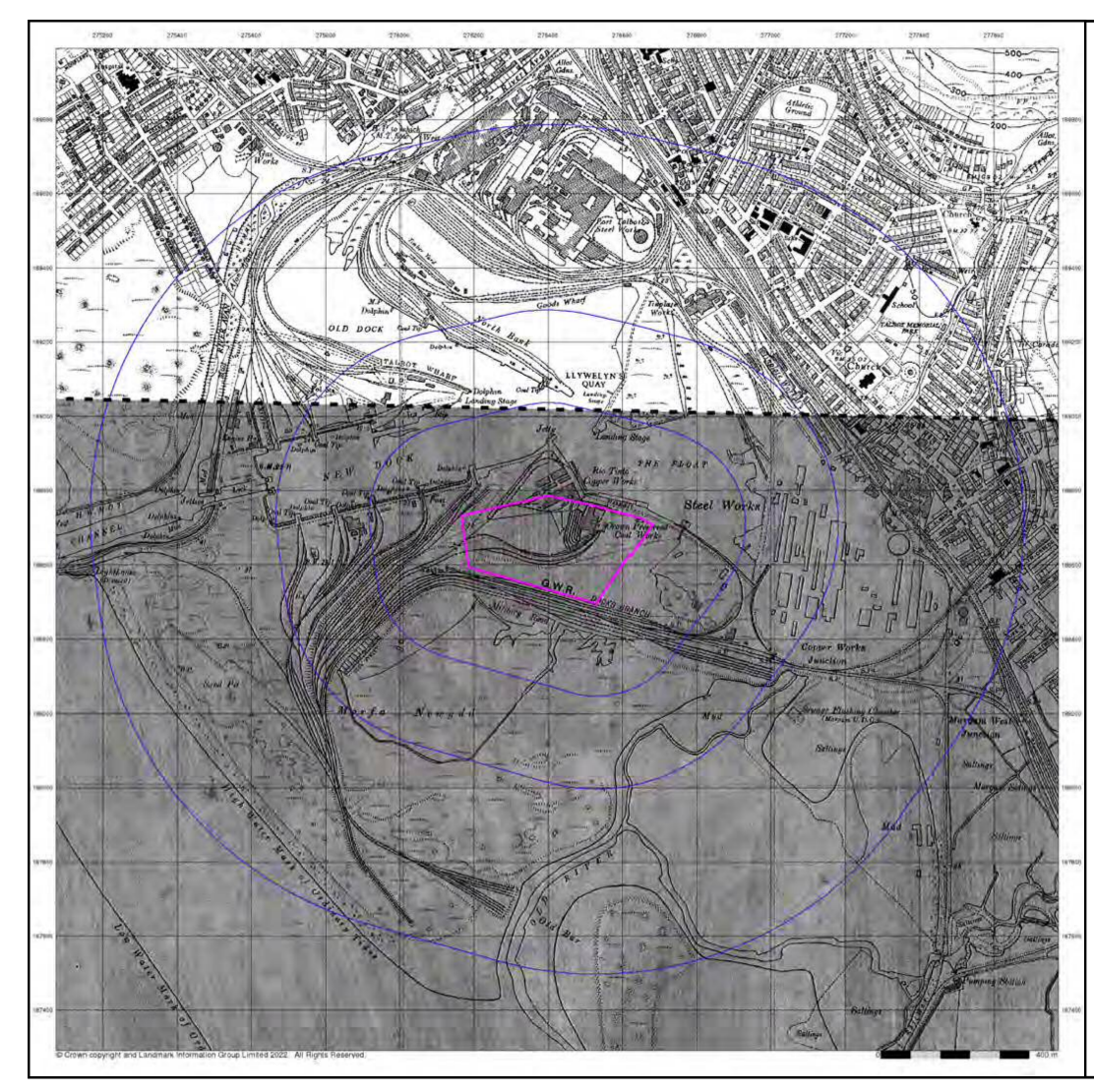
293349570_1_1 2111006.002 Α 9.68 1000





Tel: Fax:

Web:

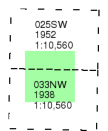




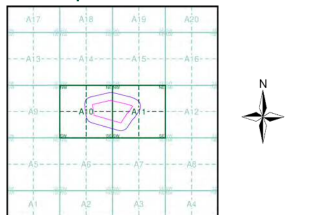
Glamorganshire Published 1938 - 1952 Source map scale - 1:10,560

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were 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 europrinted with the National Crid. In 1270, the first 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.





Historical Map - Slice A



Order Details

 Order Number:
 293349570_1_1

 Customer Ref:
 2111006.002

 National Grid Reference:
 276420, 188660
 Slice: Site Area (Ha): Search Buffer (m):

Α 9.68 1000

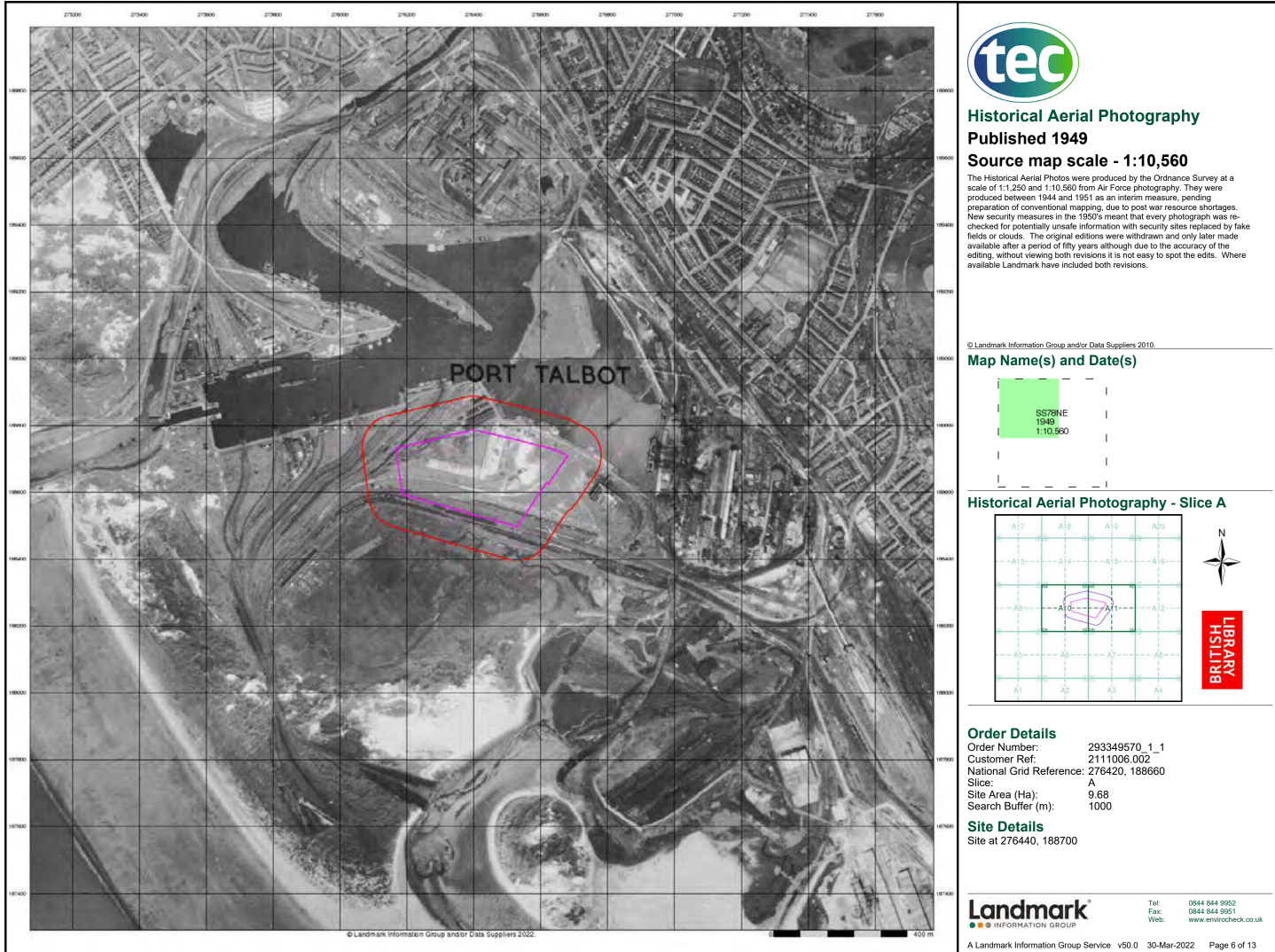




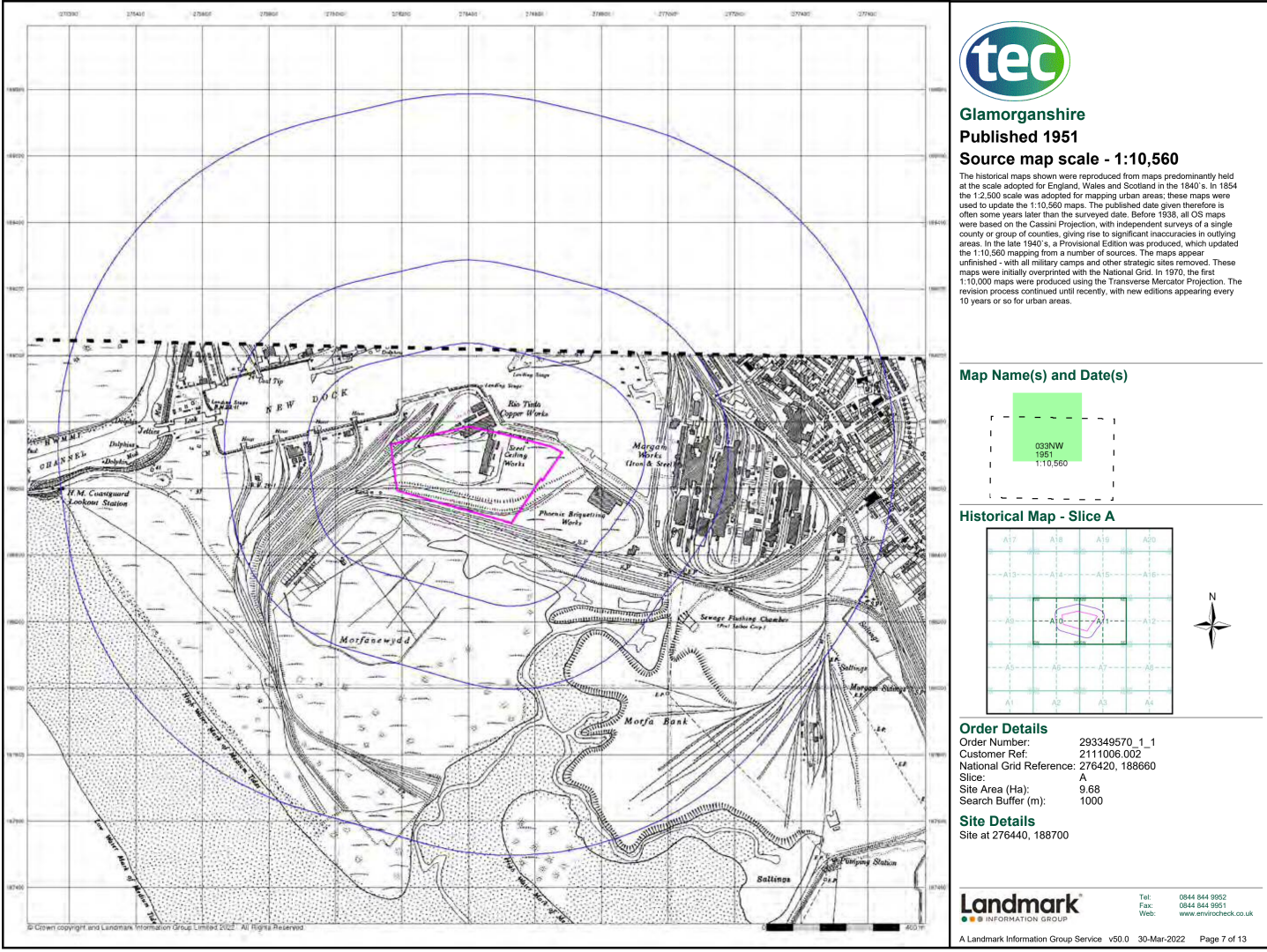


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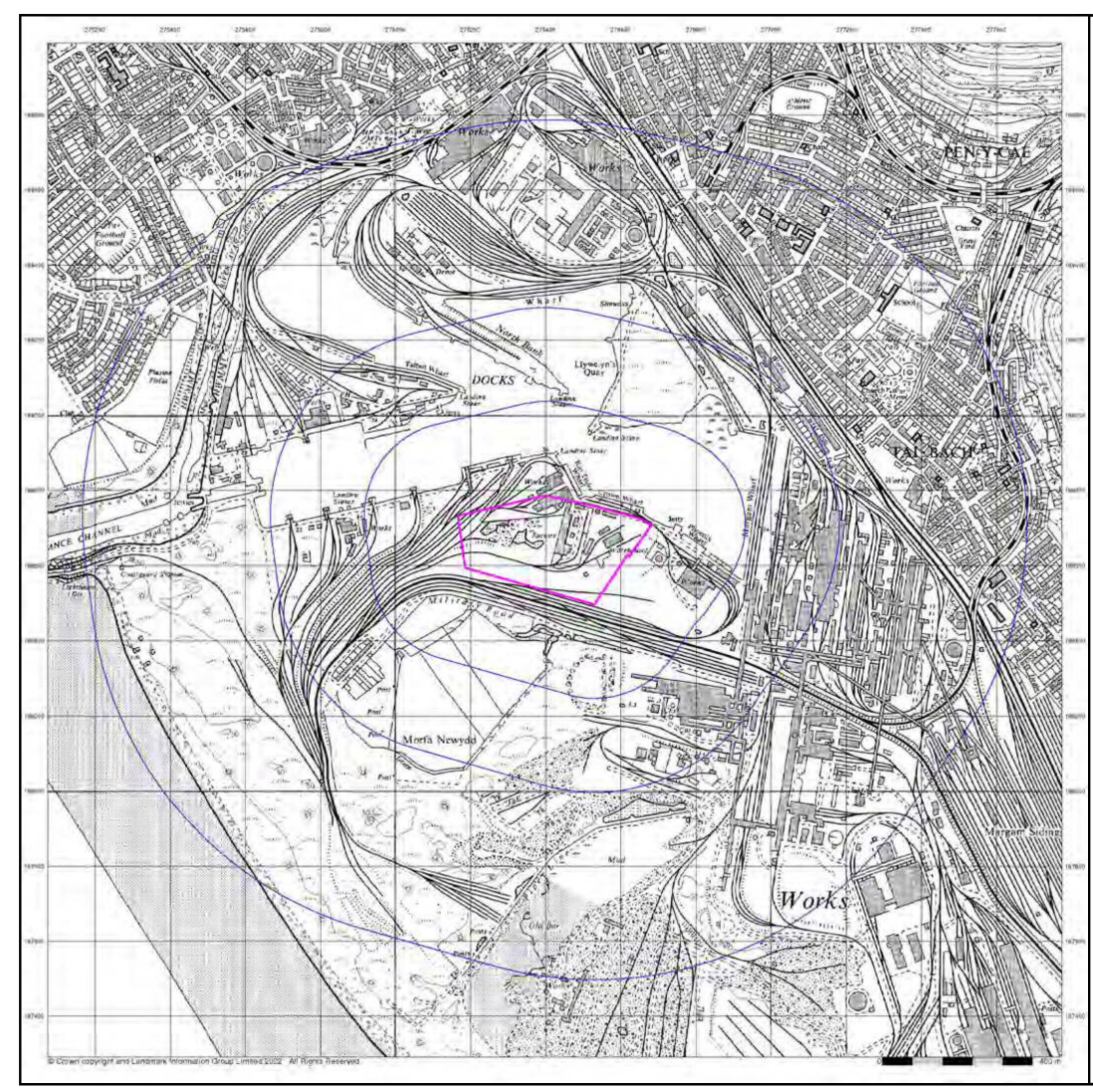
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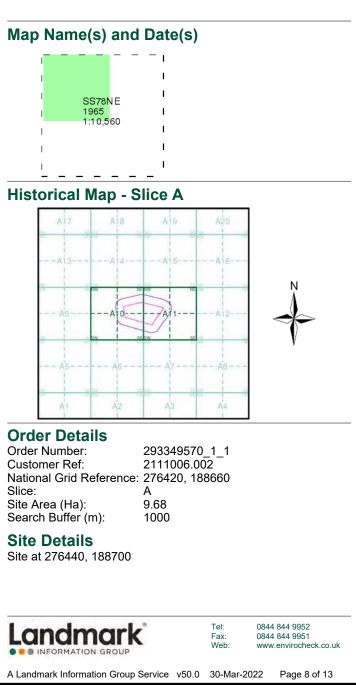


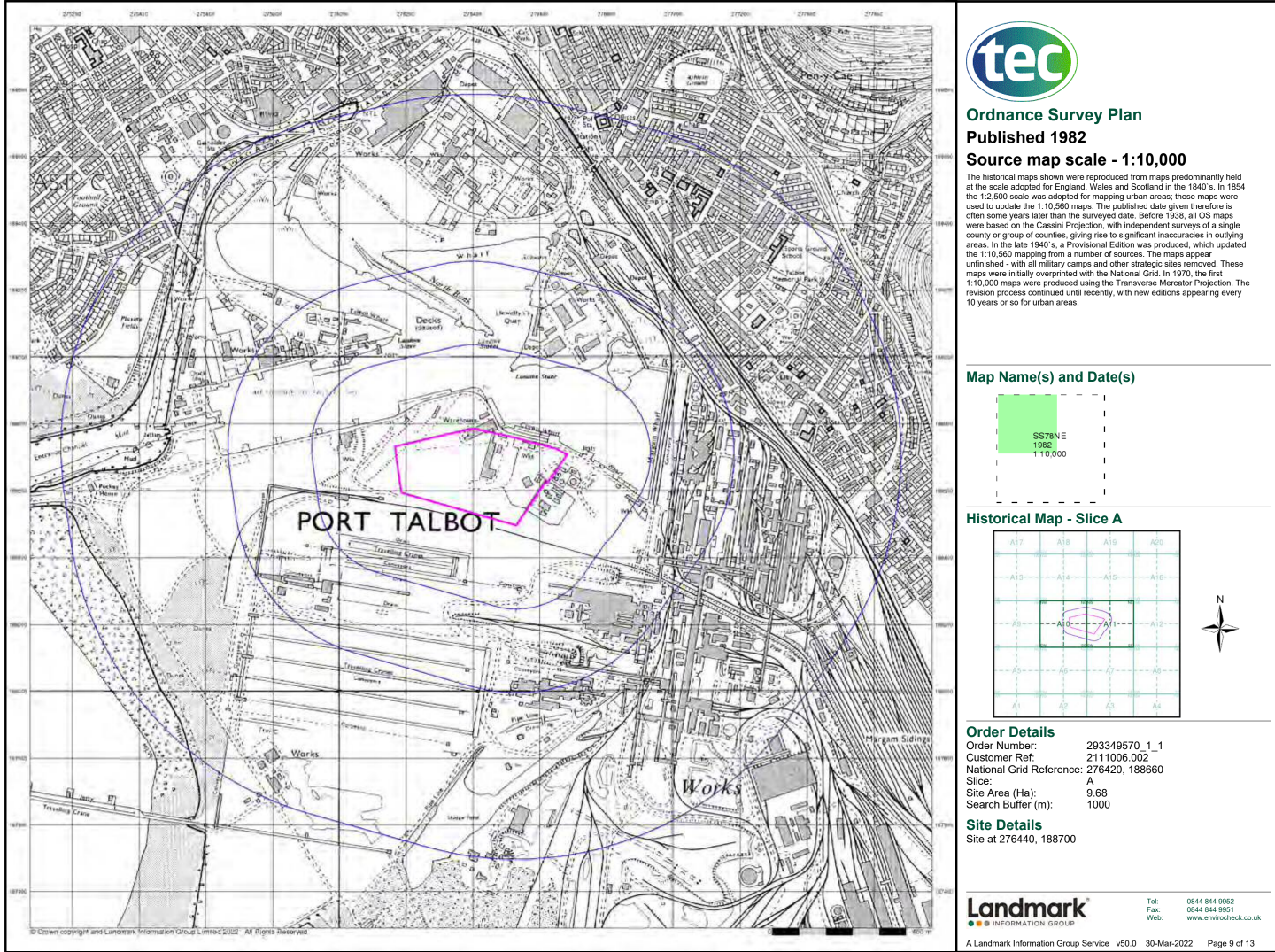


Ordnance Survey Plan Published 1965

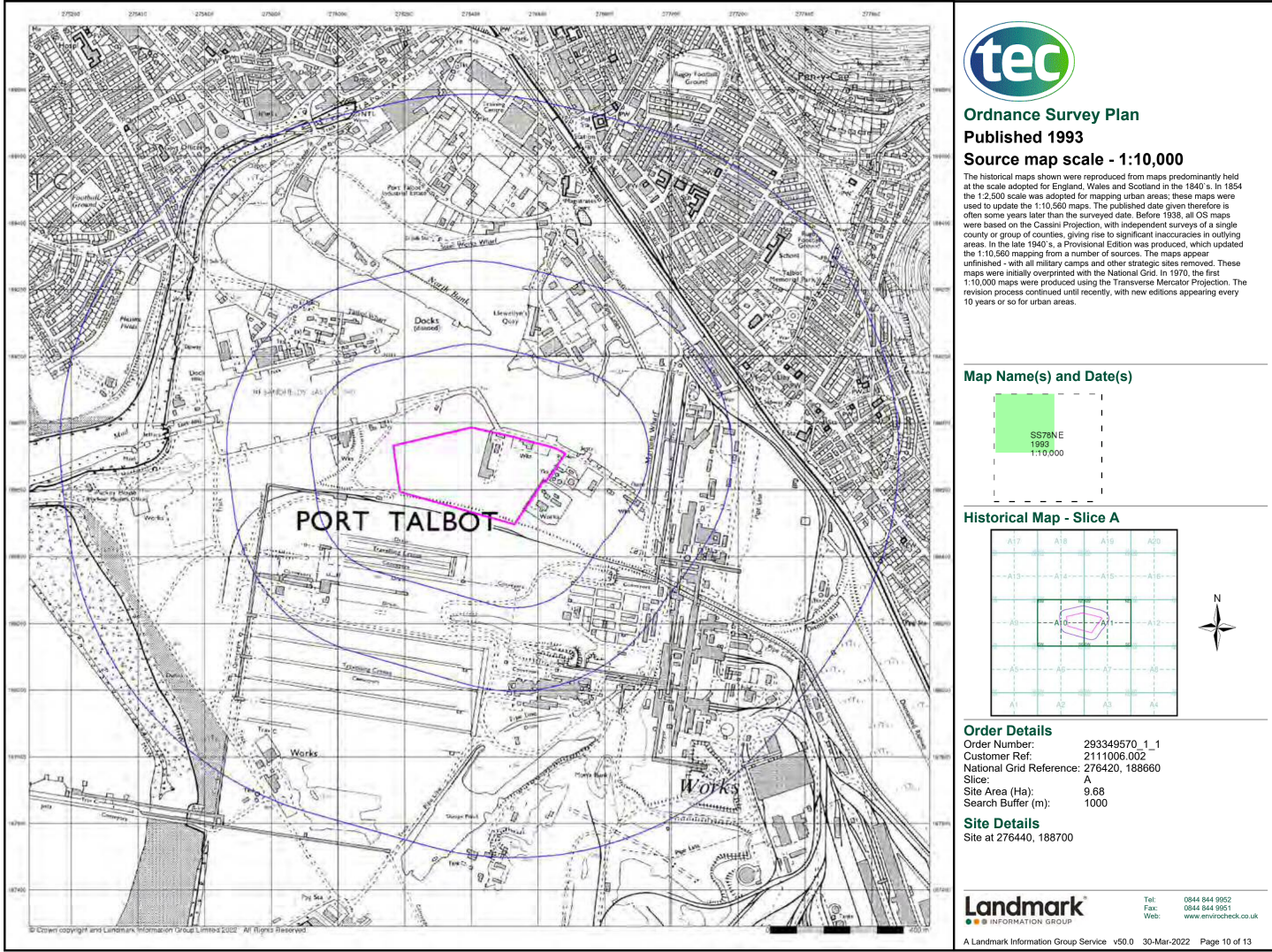
Source map scale - 1:10,000

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.

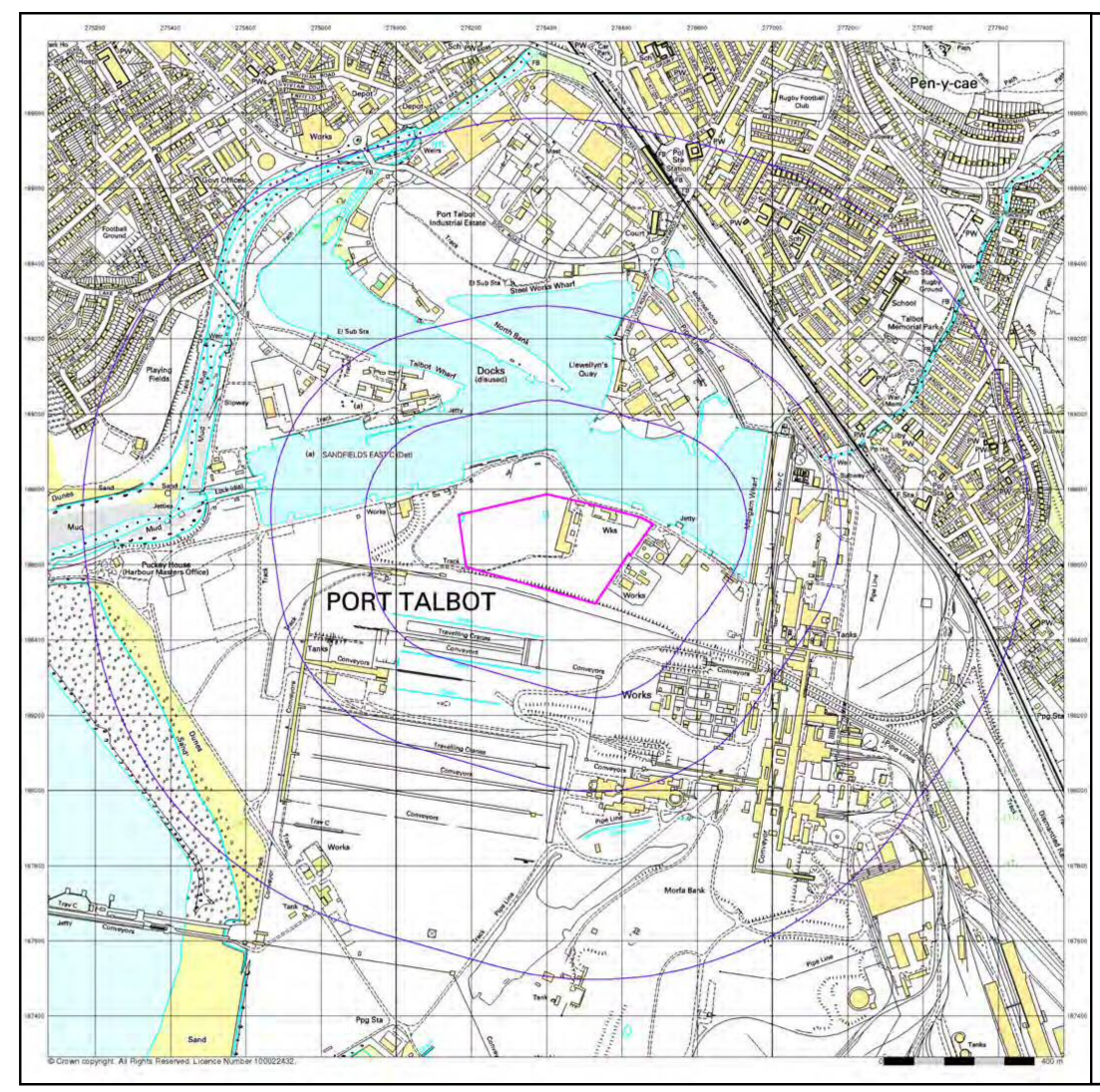














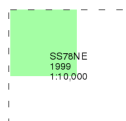
10k Raster Mapping

Published 1999

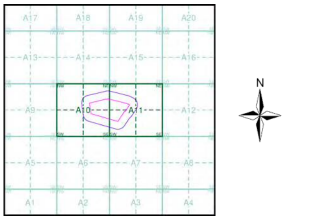
Source map scale - 1:10,000

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

Map Name(s) and Date(s)



Historical Map - Slice A



Order Details

 Order Number:
 293349570_1_1

 Customer Ref:
 2111006.002

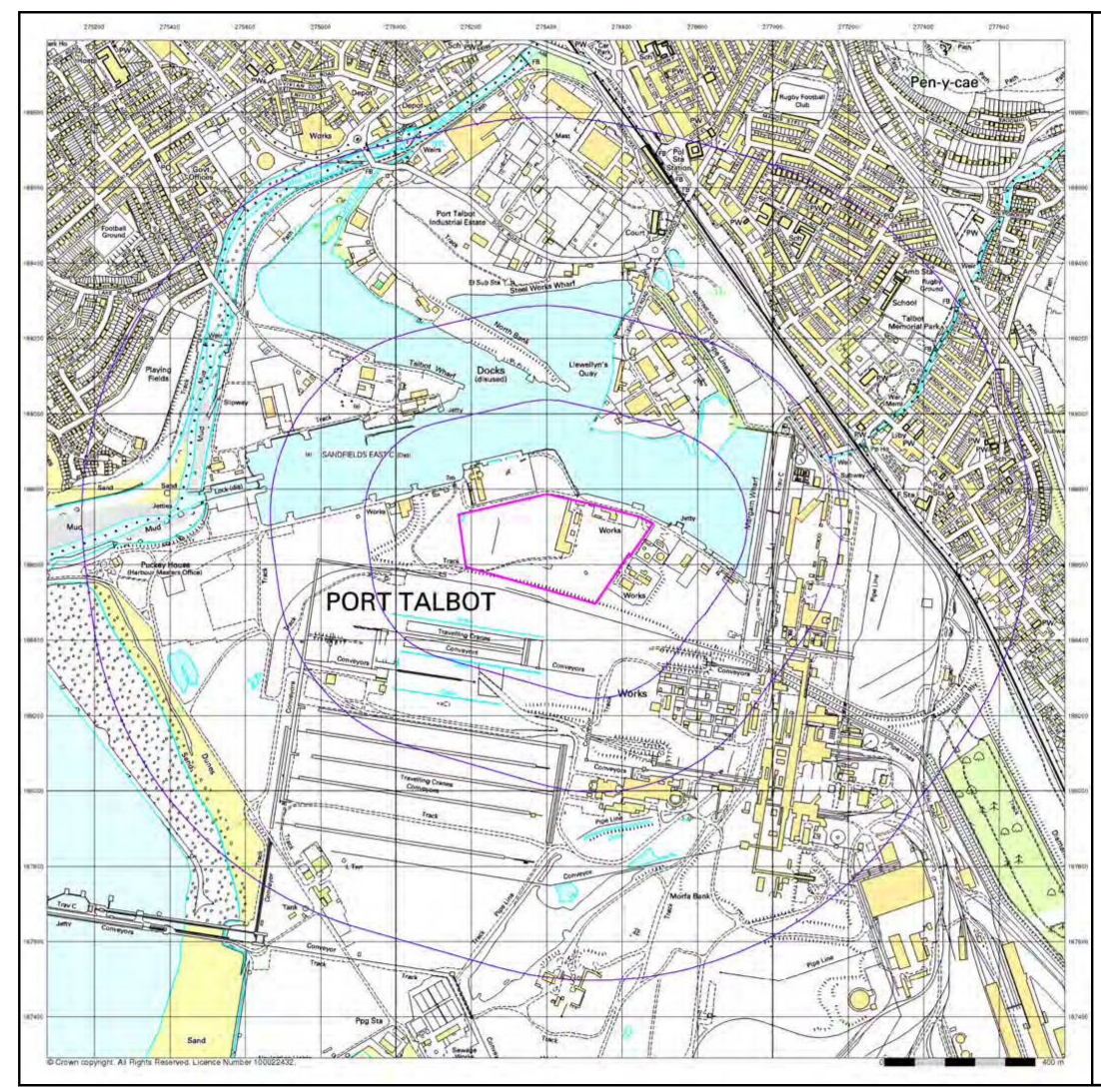
 National Grid Reference:
 276420, 188660
 Slice: Site Area (Ha): Search Buffer (m):

А 9.68 1000





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





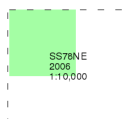
10k Raster Mapping

Published 2006

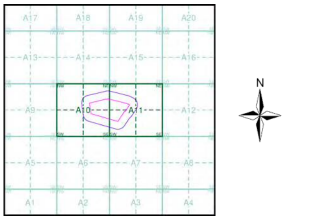
Source map scale - 1:10,000

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

Map Name(s) and Date(s)



Historical Map - Slice A



Order Details

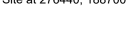
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 Customer Ref:
 2111006.002

 National Grid Reference:
 276420, 188660
 Slice: Site Area (Ha): Search Buffer (m):

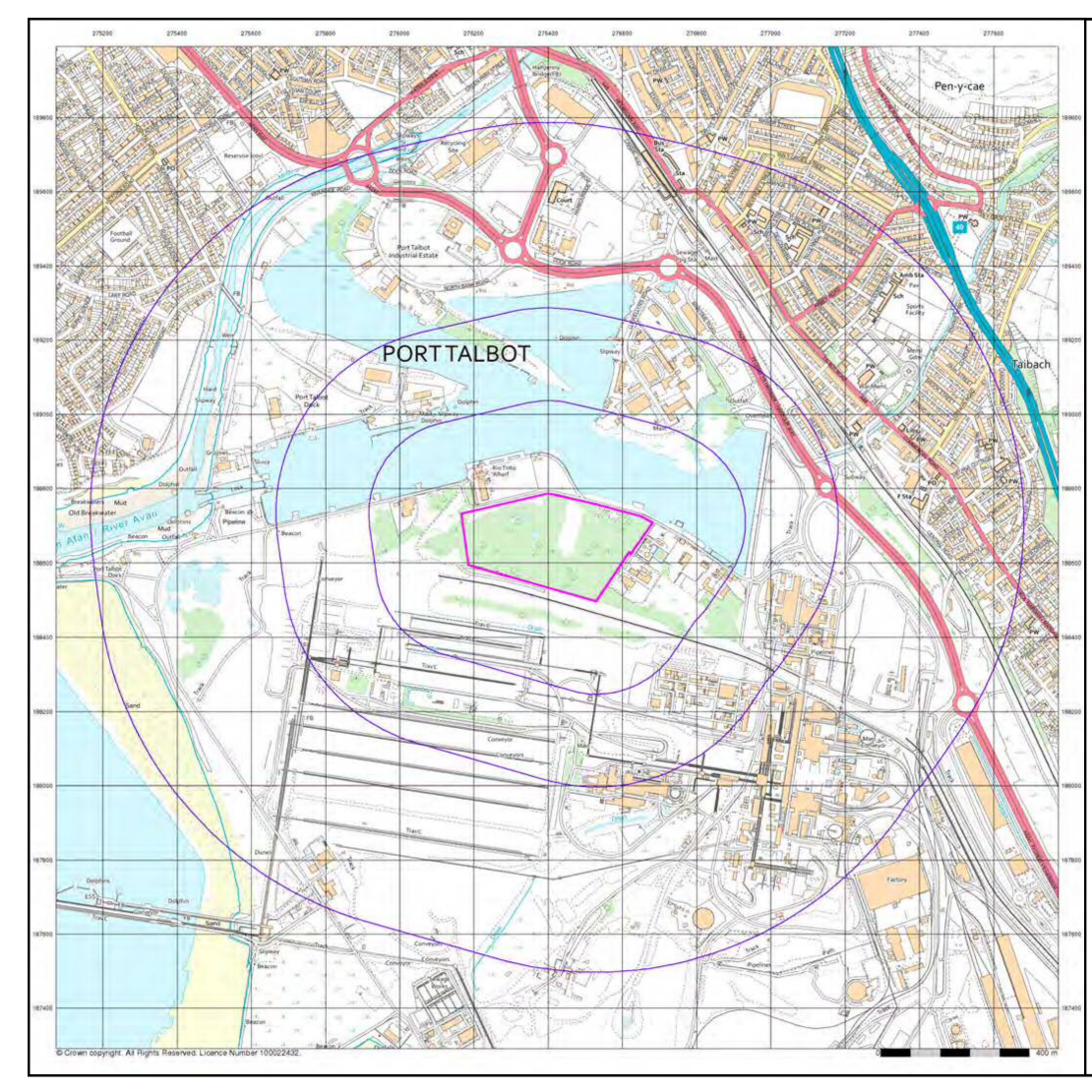
А 9.68 1000







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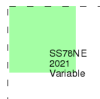


VectorMap Local Published 2021

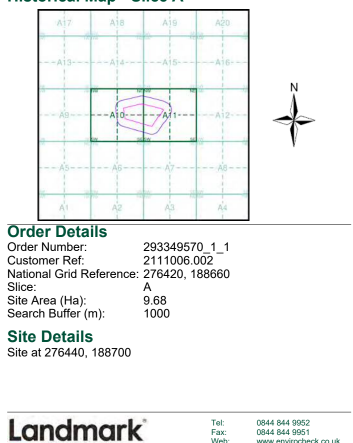
Source map scale - 1:10,000

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

Map Name(s) and Date(s)



Historical Map - Slice A



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A Landmark Information Group Service v50.0 30-Mar-2022 Page 13 of 13

Fax: Web:

Appendix B

Envirocheck[®]



Envirocheck® Report:

Datasheet

Order Details:

Order Number: 293349570_1_1

Customer Reference: 2111006.002

National Grid Reference: 276420, 188660

Slice:

A

Site Area (Ha): 9.68

Search Buffer (m): 1000

Site Details: Site at 276440, 188700

Client Details:

Mr T . Tweedie Evans Consulting Ltd The Old Chapel 35a Southover Wells Somerset BA5 1UH







Report Section	Page Number
Summary	-
Agency & Hydrological	1
Waste	68
Hazardous Substances	75
Geological	76
Industrial Land Use	81
Sensitive Land Use	-
Data Currency	104
Data Suppliers	110
Useful Contacts	111

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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Radon Potential dataset Copyright Notice

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

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Report Version v53.0

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Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Agency & Hydrological					
BGS Groundwater Flooding Susceptibility	pg 1	Yes	Yes	Yes	n/a
Contaminated Land Register Entries and Notices					
Discharge Consents	pg 2	2	25	25	25
Prosecutions Relating to Controlled Waters			n/a	n/a	n/a
Enforcement and Prohibition Notices					
Integrated Pollution Controls	pg 21		1		5
Integrated Pollution Prevention And Control	pg 22		1		4
Local Authority Integrated Pollution Prevention And Control	pg 23		1		
Local Authority Pollution Prevention and Controls	pg 23		1		5
Local Authority Pollution Prevention and Control Enforcements					
Nearest Surface Water Feature	pg 24	Yes			
Pollution Incidents to Controlled Waters	pg 24		1	1	15
Prosecutions Relating to Authorised Processes	pg 27			1	1
Registered Radioactive Substances					
River Quality	pg 28	1		1	2
River Quality Biology Sampling Points					
River Quality Chemistry Sampling Points	pg 29				4
Substantiated Pollution Incident Register	pg 32		1	1	5
Water Abstractions	pg 33		13	7	6 (*2)
Water Industry Act Referrals	pg 40		1		
Groundwater Vulnerability Map	pg 40	Yes	n/a	n/a	n/a
Bedrock Aquifer Designations	pg 41	Yes	n/a	n/a	n/a
Superficial Aquifer Designations	pg 41	Yes	n/a	n/a	n/a
Source Protection Zones					
Extreme Flooding from Rivers or Sea without Defences	pg 41		Yes	n/a	n/a
Flooding from Rivers or Sea without Defences	pg 52		Yes	n/a	n/a
Areas Benefiting from Flood Defences				n/a	n/a
Flood Water Storage Areas				n/a	n/a
Flood Defences				n/a	n/a
OS Water Network Lines	pg 63		12	6	24



Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Waste					
BGS Recorded Landfill Sites					
Historical Landfill Sites					
Integrated Pollution Control Registered Waste Sites					
Licensed Waste Management Facilities (Landfill Boundaries)					
Licensed Waste Management Facilities (Locations)	pg 68			4	8
Local Authority Landfill Coverage	pg 70	1	n/a	n/a	n/a
Local Authority Recorded Landfill Sites	pg 70				1
Potentially Infilled Land (Non-Water)	pg 71				2
Potentially Infilled Land (Water)	pg 71	2	3	10	27
Registered Landfill Sites					
Registered Waste Transfer Sites	pg 73				2
Registered Waste Treatment or Disposal Sites	pg 74				1
Hazardous Substances					
Control of Major Accident Hazards Sites (COMAH)					
Explosive Sites					
Notification of Installations Handling Hazardous Substances (NIHHS)					
Planning Hazardous Substance Consents	pg 75				1
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 76	Yes	n/a	n/a	n/a
BGS Estimated Soil Chemistry	pg 76	Yes	Yes	Yes	Yes
BGS Recorded Mineral Sites	pg 78		1		1
BGS Urban Soil Chemistry					
BGS Urban Soil Chemistry Averages	pg 79				Yes
CBSCB Compensation District			n/a	n/a	n/a
Coal Mining Affected Areas	pg 79	Yes	n/a	n/a	n/a
Mining Instability	pg 79	Yes	n/a	n/a	n/a
Man-Made Mining Cavities					
Natural Cavities					
Non Coal Mining Areas of Great Britain				n/a	n/a
Potential for Collapsible Ground Stability Hazards	pg 79		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 79	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	pg 80	Yes		n/a	n/a
Radon Potential - Radon Affected Areas	pg 80	Yes	n/a	n/a	n/a
Radon Potential - Radon Protection Measures			n/a	n/a	n/a
Industrial Land Use					
Contemporary Trade Directory Entries	pg 81	2	4	23	70
Fuel Station Entries	pg 89				2
Points of Interest - Commercial Services	pg 90			4	24
Points of Interest - Education and Health					
Points of Interest - Manufacturing and Production	pg 92	1	12	18	65
Points of Interest - Public Infrastructure	pg 100			4	30
Points of Interest - Recreational and Environmental	pg 103				3
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					
Marine Nature Reserves					
National Nature Reserves					
National Parks					
Nitrate Sensitive Areas					
Nitrate Vulnerable Zones					
Ramsar Sites					
Sites of Special Scientific Interest					
Special Areas of Conservation					
Special Protection Areas					
World Heritage Sites					



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A11NW (NE)	0	1	276500 188750
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A10NE (SE)	0	1	276417 188657
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A11NW (E)	0	1	276450 188657
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A10SE (S)	5	1	276417 188500
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A11NW (N)	25	1	276450
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A10SE	26	1	276250
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(SW) A10SE	40	1	188550 276200
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(SW) A10SE	47	1	188550 276350
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(SW) A11SW	47	1	188500 276500
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(S) A11NW	49	1	188450 276700
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(E) A11SW	51	1	188650 276550
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(SE) A11SW	53	1	188450 276450
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(S) A10SE	60	1	188450 276300
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(SW) A10SE	67	1	188500 276417
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(S) A10NE	74	1	188450 276350
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(N) A10SE	97	1	188850 276417
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(S) A10SE	102	1	188400 276150
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(SW) A10SE	108	1	276300
	BGS Groundwater Flooding Susceptibility	(SW)		1	188450
	Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A11SW (SE)	120		276600 188400
	Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level BGS Groundwater Flooding Susceptibility Et al. In the Flooding Content of Flooding Content of Property Situated Below Ground Level	A11SW (SE)	126	1	276650 188450
	Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level BGS Groundwater Flooding Susceptibility	A11NE (NE)	185	1	276800 188850
	Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A11NW (NE)	247	1	276750 188950



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	A10SW (W)	290	1	275900 188550
	BGS Groundwater F Flooding Type:	Flooding Susceptibility Potential for Groundwater Flooding of Property Situated Below Ground Level	A10SW (W)	301	1	275900 188500
	BGS Groundwater I Flooding Type:	Flooding Susceptibility Potential for Groundwater Flooding of Property Situated Below Ground Level	A11SE (SE)	306	1	276800 188350
	BGS Groundwater I Flooding Type:	Flooding Susceptibility Potential for Groundwater Flooding of Property Situated Below Ground Level	A14SE (N)	314	1	276400 189100
	BGS Groundwater F Flooding Type:	Flooding Susceptibility Potential for Groundwater Flooding of Property Situated Below Ground Level	A14SE (NW)	314	1	276150 189050
	BGS Groundwater F Flooding Type:	Flooding Susceptibility Potential for Groundwater Flooding of Property Situated Below Ground Level	A10SW (W)	321	1	275900 188450
	BGS Groundwater F Flooding Type:	Flooding Susceptibility Potential for Groundwater Flooding of Property Situated Below Ground Level	A10SW (W)	389	1	275800 188550
	BGS Groundwater F Flooding Type:	Flooding Susceptibility Potential for Groundwater Flooding of Property Situated Below Ground Level	A11SE (SE)	426	1	276950 188350
1	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	s Associated British Ports Undefined Or Other Phoenix Wharf Surface Water Port, Port Talbot Natural Resources Wales River Afan Bp0043001 2 7th July 1987 7th July 1987 31st October 1995 Unspecified Not Supplied Phoenix Wharf Docks Consent expired Located by supplier to within 100m	A11NW (E)	0	2	276600 188700
1	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	s Associated British Ports Undefined Or Other Phoenix Wharf Surface Water Port, Port Talbot Natural Resources Wales River Afan Bp0043001 1 1st January 1901 6th July 1987 Unspecified Not Supplied Phoenix Wharf Docks Authorisation revoked Located by supplier to within 100m	A11NW (E)	0	2	276600 188700
2	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	s Dwr Cymru Cyfyngedig Sewage Disposal Works - Water Company Afan Wwtw Phoenix Wharf Harbour Rd, Port Talbot Natural Resources Wales Not Supplied Bp028760101 1 1st December 2000 1st December 2000 Not Supplied Sewage Discharges - Unspecified - Water Company Controlled Sea Swansea Bay New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Manually positioned within the geographical locality	A11NW (E)	9	2	276690 188709



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
2	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	s British Steel Plc (Tinplate) Iron & Steel Industries Oil Tank Farm Bsc Por Natural Resources Wales River Afan Bp0059205 1 16th September 1987 16th September 1987 30th June 1992 Unspecified Not Supplied Port Talbot Docks Consent expired Located by supplier to within 100m	A11NW (E)	21	2	276700 188700
3	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	s Associated British Ports Not Supplied John Nicholas Timber Site Natural Resources Wales Not Supplied BP0055713 2 21st January 1993 21st October 1992 Not Supplied Supplied Freshwater Stream/River Port Talbot Docks Effective Located by supplier to within 100m	A10NE (N)	14	2	276400 188800
3	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	s Associated British Ports Not Supplied John Nicholas Timber Site Natural Resources Wales Not Supplied Bp0055713 2 21st January 1993 21st October 1992 Not Supplied Not Supplied Freshwater Stream/River Port Talbot Docks Effective Located by supplier to within 100m	A10NE (N)	14	2	276400 188800
3	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	s Associated British Ports Support Services - Sea Transport John Nicholas Timber Site Natural Resources Wales River Afan Bp0055713 1 18th September 1987 18th September 1987 20th January 1993 Unspecified Not Supplied Port Talbot Docks Authorisation revoked Located by supplier to within 100m	A10NE (N)	14	2	276400 188800



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Discharge Consents	5				
4	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Issued Date: Discharge Type: Discharge Environment: Receiving Water: Status:	Associated British Ports Not Supplied Metal Mend Ltd Port Talbot Docks, Porta Talbot Docks, Neath Port Talbot, Wales Natural Resources Wales Not Supplied BP0055712 2 21st January 1993 21st October 1992 Not Supplied Not Supplied Not Supplied Port Talbot Docks Effective	A11NW (NE)	36	2	276500 188800
		Located by supplier to within 100m				
4	Discharge Consents 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:	s Associated British Ports Not Supplied Metal Mend Ltd Port Talbot Docks, Porta Talbot Docks, Neath Port Talbot, Wales Natural Resources Wales Not Supplied Bp0055712 2 21st January 1993 21st October 1992 Not Supplied Not Supplied Controlled Sea Port Talbot Docks Effective Located by supplier to within 100m	A11NW (NE)	36	2	276500 188800
	Discharge Consents	S				
4		Associated British Ports Metal Treatment, Bolts, Nuts Etc. Metal Mend Ltd Port Talbot Docks, Porta Talbot Docks, Neath Port Talbot, Wales Natural Resources Wales River Afan Bp0055712 1 18th September 1987 20th January 1993 Unspecified Not Supplied Port Talbot Docks Authorisation revoked Located by supplier to within 100m	A11NW (NE)	36	2	276500 188800
4	Discharge Consents 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:	Associated British Ports Metal Treatment, Bolts, Nuts Etc. Metal Mend Ltd Port Talbot Docks, Porta Talbot Docks, Neath Port Talbot, Wales Natural Resources Wales River Afan Bp0055714 1 18th September 1987 18th September 1987 18th November 1992 Unspecified Not Supplied Port Talbot Docks Consent expired Located by supplier to within 100m	A11NW (NE)	36	2	276500 188800



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Discharge Consent	S				
4	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status:	Associated British Ports Metal Treatment, Bolts, Nuts Etc. Metal Mend Ltd Port Talbot Docks, Porta Talbot Docks, Neath Port Talbot, Wales Natural Resources Wales River Afan Bp0055725 1 18th September 1987 18th September 1987 18th November 1987 18th November 1992 Unspecified Not Supplied Port Talbot Docks Consent expired Located by supplier to within 100m	A11NW (NE)	36	2	276500 188800
	Discharge Consent	8				
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:	Associated British Ports Metal Treatment, Bolts, Nuts Etc. Metal Mend Ltd Port Talbot Docks, Porta Talbot Docks, Neath Port Talbot, Wales Natural Resources Wales River Afan Bp0055726 1 18th September 1987 18th September 1987 18th September 1987 18th November 1992 Unspecified Not Supplied Port Talbot Docks Consent expired Located by supplier to within 100m	A11NW (NE)	36	2	276500 188800
	Discharge Consent					
4		Associated British Ports Metal Treatment, Bolts, Nuts Etc. Metal Mend Ltd Port Talbot Docks, Porta Talbot Docks, Neath Port Talbot, Wales Natural Resources Wales River Afan Bp0055731 1 18th September 1987 18th September 1987 18th November 1992 Unspecified Not Supplied Port Talbot Docks Consent expired Located by supplier to within 100m	A11NW (NE)	36	2	276500 188800
	Discharge Consent			~~	2	070707
4	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:	Associated British Ports Metal Treatment, Bolts, Nuts Etc. Metal Mend Ltd Port Talbot Docks, Porta Talbot Docks, Neath Port Talbot, Wales Natural Resources Wales River Afan Bp0055732 1 18th September 1987 18th September 1987 18th November 1992 Unspecified Not Supplied Port Talbot Docks Consent expired Located by supplier to within 100m	A11NW (NE)	36	2	276500 188800



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
5	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	s Associated British Ports Undefined Or Other Port Talbot Docks Natural Resources Wales River Afan Bp0055716 1 18th September 1987 18th September 1987 18th November 1987 18th November 1992 Unspecified Not Supplied Port Talbot Docks Consent expired Located by supplier to within 100m	A10NE (NW)	96	2	276100 188800
6	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Type: Discharge Type: Discharge Type: Status: Positional Accuracy:	s Associated British Ports Undefined Or Other Port Talbot Docks Natural Resources Wales River Afan Bp0055715 1 18th September 1987 18th September 1987 18th November 1982 Unspecified Not Supplied Port Talbot Docks Consent expired Located by supplier to within 100m	A10NE (N)	114	2	276400 188900
7	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:	s Associated British Ports Undefined Or Other Port Talbot Docks Natural Resources Wales River Afan Bp0055709 1 18th September 1987 18th September 1987 18th November 1987 18th November 1992 Unspecified Not Supplied Port Talbot Docks Consent expired Located by supplier to within 100m	A11SE (E)	159	2	276800 188600
7	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:	s Associated British Ports Undefined Or Other Port Talbot Docks Natural Resources Wales River Afan Bp0055710 1 18th September 1987 18th September 1987 18th November 1992 Unspecified Not Supplied Port Talbot Docks Consent expired Located by supplier to within 100m	A11SE (E)	159	2	276800 188600



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
7	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	s Associated British Ports Undefined Or Other Port Talbot Docks Natural Resources Wales River Afan Bp0055711 1 18th September 1987 18th September 1987 18th November 1987 18th November 1992 Unspecified Not Supplied Port Talbot Docks Consent expired Located by supplier to within 100m	A11SE (E)	159	2	276800 188600
7	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:	s Associated British Ports Undefined Or Other Port Talbot Docks Natural Resources Wales River Afan Bp0055724 1 18th September 1987 18th September 1987 18th November 1987 18th November 1992 Unspecified Not Supplied Port Talbot Docks Consent expired Located by supplier to within 100m	A11SE (E)	159	2	276800 188600
8	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:	s Associated British Ports Undefined Or Other Port Talbot Docks Natural Resources Wales Unknown Bp0055701 1 1st January 1901 1st January 1901 1st January 1901 17th September 1987 Unspecified Not Supplied Port Talbot Docks Authorisation revoked Located by supplier to within 100m	A15SW (N)	231	2	276500 189000
9	Discharge Consent: Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	s British Steel Plc (Tinplate) Iron & Steel Industries Power Plants 12 & 12a (Cooling Wate, (Cooling Water) Natural Resources Wales River Afan Bp0059206 2 5th March 1993 5th December 1992 9th February 1999 Unspecified Not Supplied Port Talbot Dock Revoked and replaced by IPC Authorisation Located by supplier to within 100m	A11SE (E)	244	2	276900 188600



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
9	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	s Britsh Steel Plc Iron & Steel Industries Power Plants 12 & 12a (Cooling Wate, (Cooling Water) Natural Resources Wales River Afan Bp0059206 2 5th March 1993 5th December 1992 9th February 1999 Unspecified Not Supplied Port Talbot Dock Revoked and replaced by IPC Authorisation Located by supplier to within 100m	A11SE (E)	244	2	276900 188600
9	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	s British Steel Plc (Tinplate) Iron & Steel Industries Power Plants 12 & 12a (Cooling Wate, (Cooling Water) Natural Resources Wales River Afan Bp0059204 2 5th March 1993 5th December 1992 20th September 1995 Unspecified Not Supplied Port Talbot Dock Consent expired Located by supplier to within 100m	A11SE (E)	244	2	276900 188600
9	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	s Associated British Ports Iron & Steel Industries Power Plants 12 & 12a (Cooling Wate, (Cooling Water) Natural Resources Wales River Afan Bp0055708 1 18th September 1987 18th September 1987 18th September 1987 18th November 1992 Unspecified Not Supplied Port Talbot Docks Consent expired Located by supplier to within 100m	A11SE (E)	244	2	276900 188600
9	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	s British Steel Plc (Tinplate) Iron & Steel Industries Power Plants 12 & 12a (Cooling Wate, (Cooling Water) Natural Resources Wales River Afan Bp0059204 1 16th September 1987 16th September 1987 4th March 1993 Unspecified Not Supplied Port Talbot Dock Authorisation revoked Located by supplier to within 100m	A11SE (E)	244	2	276900 188600



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
10	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Environment: Receiving Water: Status: Positional Accuracy:	s Associated British Ports Undefined Or Other Lock Levelling Water Taken From R F, Water Taken From R Ffrwdwyllt Fo, For Port Talbot Docks Natural Resources Wales River Afan Bp0055733 1 18th September 1987 18th September 1987 10th May 1995 Unspecified Not Supplied River Ffrwdwyllt Consent expired Located by supplier to within 100m	A11NE (NE)	291	2	276900 188900
11	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	s British Steel Plc (Tinplate) Iron & Steel Industries No12ax Power Plt To D'K Natural Resources Wales River Afan Bp0059207 1 16th September 1987 16th September 1987 28th March 1994 Trade Effluent Not Supplied Port Talbot Docks Consent expired Located by supplier to within 100m	A11SE (E)	337	2	277000 188600
12	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Type: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Associated British Ports Undefined Or Other Port Talbot Docks Natural Resources Wales River Afan Bp0055727 1 18th September 1987 18th September 1987 18th September 1987 18th November 1992 Unspecified Not Supplied Port Talbot Docks Consent expired Located by supplier to within 100m	A14SE (NW)	351	2	276200 189100
13	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Associated British Ports Support Services - Sea Transport Tarmac Topmix Site Natural Resources Wales River Afan BP0055730 2 21st January 1993 21st October 1992 14th July 2008 Unspecified Freshwater Stream/River River Ffrwdwyllt (Tidal) Revoked (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 100m	A15SE (NE)	365	2	276900 189000



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
13	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	s Associated British Ports Support Services - Sea Transport Tarmac Topmix Site Natural Resources Wales River Afan Bp0055730 1 18th September 1987 18th September 1987 20th January 1993 Unspecified Not Supplied River Ffrwdwylt (Tidal) Authorisation revoked Located by supplier to within 100m	A15SE (NE)	365	2	276900 189000
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:	s Associated British Ports Not Supplied Talbot Wharf, The Docks, Port Talbot, Neath Port Talbot, Sa13 1re Natural Resources Wales Not Supplied Bm0033601 2 26th November 2012 26th November 2012 26th November 2012 Not Supplied Into Land Groundwater Via Infiltration System Effective Located by supplier to within 10m	A14SW (NW)	373	2	275990 189060
14	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:	s Associated British Ports Not Supplied Talbot Wharf, The Docks, Port Talbot, Neath Port Talbot, Sa13 1re Natural Resources Wales Not Supplied Bm0033601 2 26th November 2012 26th November 2012 26th November 2012 Not Supplied Not Supplied Into Land Groundwater Via Infiltration System Effective Located by supplier to within 10m	A14SW (NW)	373	2	275990 189060
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:	s Associated British Ports Support Services - Sea Transport Talbot Wharf, The Docks, Port Talbot, Neath Port Talbot, Sa13 1re Natural Resources Wales Not Given BM0033601 1 17th November 1983 17th November 1983 25th November 2012 Unspecified Land/Soakaway To Underground Strata New Consent, by Application (Water Resources Act 1991, Section 88) Located by supplier to within 100m	A14SW (NW)	373	2	275990 189060



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Discharge Consents	S				
15	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:	Associated British Ports Recreational & Cultural Sea Cadets Club Site Port Talbot, Port Talbot Docks, Neath Port Talbot, Sa13 1ra Natural Resources Wales AFAN ESTUARY INCL DOCKS BP0055703 2 21st January 1993 21st October 1992 Not Supplied Sewage Discharges - Final/Treated Effluent - Not Water Company Freshwater Stream/River Port Talbot Docks Effective Located by supplier to within 100m	A10NW (W)	374	2	275800 188800
	Discharge Consents	S				
15	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status:	Associated British Ports Recreational & Cultural Sea Cadets Club Site Port Talbot, Port Talbot Docks, Neath Port Talbot, Sa13 1ra Natural Resources Wales AFAN ESTUARY INCL DOCKS Bp0055703 2 21st January 1993 21st October 1992 Not Supplied Sewage Discharges - Final/Treated Effluent - Not Water Company Freshwater Stream/River Port Talbot Docks Effective Located by supplier to within 100m	A10NW (W)	374	2	275800 188800
15	-		A 10NIM	274	2	275900
15	-	Associated British Ports Recreational & Cultural Sea Cadets Club Site Port Talbot, Port Talbot Docks, Neath Port Talbot, Sa13 1ra Natural Resources Wales River Afan Bp0055703 1 18th September 1987 18th September 1987 20th January 1993 Unspecified Not Supplied Port Talbot Docks Authorisation revoked Located by supplier to within 100m	A10NW (W)	374	2	275800 188800
4-	Discharge Consents		A 401 114	074	•	075000
15	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Associated British Ports Recreational & Cultural Sea Cadets Club Site Port Talbot, Port Talbot Docks, Neath Port Talbot, Sa13 1ra Natural Resources Wales River Afan Bp0055717 1 18th September 1987 18th September 1987 18th November 1992 Unspecified Not Supplied Port Talbot Docks Consent expired Located by supplier to within 100m	A10NW (W)	374	2	275800 188800



Map ID		Details		Estimated Distance From Site	Contact	NGR
16	Discharge Consent Operator: Property Type: Location:	s Mechema Chemicals Ltd Basic Industry, Chemicals Inorganic Port Talbot Talbot Wharf Chemical W, Talbot Wharf Chemical Works W.GI, W.Glam	A15SW (NE)	376	2	276700 189100
	Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Natural Resources Wales River Afan Bp0096301 1 17th August 1988 17th August 1988 27th June 1994 Unspecified Not Supplied To Land Consent expired Located by supplier to within 100m				
17	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:	s Associated British Ports Recreational & Cultural Sea Cadets Club Site Port Talbot Do, Port Talbot Docks Natural Resources Wales AFAN ESTUARY INCL DOCKS BP0055704 2 21st January 1993 21st October 1992 Not Supplied Freshwater Stream/River Port Talbot Docks Effective Located by supplier to within 100m	A10NW (W)	404	2	275800 188900
17	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:	s Associated British Ports Recreational & Cultural Sea Cadets Club Site Port Talbot Do, Port Talbot Docks Natural Resources Wales AFAN ESTUARY INCL DOCKS Bp0055704 2 21st January 1993 21st October 1992 Not Supplied Freshwater Stream/River Port Talbot Docks Effective Located by supplier to within 100m	A10NW (W)	404	2	275800 188900
17	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:	s Associated British Ports Recreational & Cultural Sea Cadets Club Site Port Talbot Do, Port Talbot Docks Natural Resources Wales River Afan Bp0055704 1 18th September 1987 18th September 1987 20th January 1993 Unspecified Not Supplied Port Talbot Docks Authorisation revoked Located by supplier to within 100m	A10NW (W)	404	2	275800 188900



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
18	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Environment: Receiving Water: Status: Positional Accuracy:	s Associated British Ports Undefined Or Other Port Talbot Docks Natural Resources Wales River Afan Bp0055707 1 18th September 1987 18th September 1987 18th September 1987 16th December 1992 Unspecified Not Supplied Port Talbot Docks Consent expired Located by supplier to within 100m	A15SW (N)	448	2	276600 189200
18	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Environment: Receiving Water: Status: Positional Accuracy:	s Associated British Ports Undefined Or Other Port Talbot Docks Natural Resources Wales River Afan Bp0055722 1 18th September 1987 18th September 1987 10th September 1987 Unspecified Not Supplied Port Talbot Docks Consent expired Located by supplier to within 100m	A15SW (N)	448	2	276600 189200
18	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:	s Associated British Ports Undefined Or Other Port Talbot Docks Natural Resources Wales River Afan Bp0055723 1 18th September 1987 18th September 1987 29th September 1987 29th September 1992 Unspecified Not Supplied Port Talbot Docks Consent expired Located by supplier to within 100m	A15SW (N)	448	2	276600 189200
19	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:	s British Steel Plc (Tinplate) Iron & Steel Industries Pt Talbot Wks Blast F'Ces Gas Wash, Blast F'Ces Gas Wash Water-Aba Natural Resources Wales River Afan Ba2020101 1 28th August 1965 22th January 1995 22th January 1992 Unspecified Not Supplied Ffrwdwyllt Consent expired Located by supplier to within 10m	A12NW (E)	465	2	277100 188910



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
20	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:	s British Steel Plc (Tinplate) Iron & Steel Industries No 3 Blast Furnace Port Talbot Work, Port Talbot Works Port Talbot Natural Resources Wales Not Given Ba2020002 1 1st January 1950 16th June 1994 20th September 1995 Trade Effluent Not Supplied The Culverted River Ffrwdwyllt Consent expired Located by supplier to within 100m	A12NW (E)	471	2	277130 188850
20	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:	s British Steel Plc (Tinplate) Iron & Steel Industries No 3 Blast Furnace Port Talbot Work, Port Talbot Works Port Talbot Natural Resources Wales River Afan Ba2020001 1 28th August 1963 28th August 1963 28th August 1963 9th June 1994 Trade Effluent Not Supplied Ffrwdwyllt Consent expired Located by supplier to within 10m	A12NW (E)	471	2	277130 188850
21		Associated British Ports Recreational & Cultural Small Boat Club Site Port Talbot Do, Port Talbot Docks Natural Resources Wales AFAN ESTUARY INCL DOCKS BP0055702 2 21st January 1993 21st October 1992 Not Supplied Sewage Discharges - Final/Treated Effluent - Not Water Company Freshwater Stream/River Port Talbot Docks Effective Located by supplier to within 100m	A9NE (W)	472	2	275700 188800
21	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:	s Associated British Ports Recreational & Cultural Small Boat Club Site Port Talbot Do, Port Talbot Docks Natural Resources Wales AFAN ESTUARY INCL DOCKS Bp0055702 2 21st January 1993 21st October 1992 Not Supplied Sewage Discharges - Final/Treated Effluent - Not Water Company Freshwater Stream/River Port Talbot Docks Effective Located by supplier to within 100m	A9NE (W)	472	2	275700 188800



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
21	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	s Associated British Ports Recreational & Cultural Small Boat Club Site Port Talbot Do, Port Talbot Docks Natural Resources Wales Unknown Bp0055702 1 18th September 1987 18th September 1987 20th January 1993 Unspecified Not Supplied Port Talbot Docks Authorisation revoked Located by supplier to within 100m	A9NE (W)	472	2	275700 188800
22	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	s Short Bros (Plant) Ltd, General Construction Work Llewellyn Quay P Talbot Natural Resources Wales River Afan Bp0028901 1 2nd October 1986 2nd October 1986 2nd October 1986 21st April 1994 Unspecified Not Supplied Soakaway Consent expired Located by supplier to within 10m	A15SE (NE)	518	2	276830 189210
23		Associated British Ports Undefined Or Other Port Talbot Docks Natural Resources Wales River Afan Bp0055706 1 18th September 1987 18th September 1987 18th November 1987 18th November 1992 Unspecified Not Supplied Port Talbot Docks Consent expired Located by supplier to within 100m	A15SW (N)	546	2	276600 189300
23	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	s Associated British Ports Undefined Or Other Port Talbot Docks Natural Resources Wales River Afan Bp0055721 1 18th September 1987 18th September 1987 5th October 1992 Unspecified Not Supplied Port Talbot Docks Consent expired Located by supplier to within 100m	A15SW (N)	546	2	276600 189300



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
24	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	s Associated British Ports Undefined Or Other Port Talbot Docks Natural Resources Wales Unknown Bp0055701 2 18th September 1987 18th September 1987 18th September 1987 18th November 1992 Unspecified Not Supplied Port Talbot Docks Consent expired Located by supplier to within 100m	A9NE (W)	572	2	275600 188800
25	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Type: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	s Associated British Ports Undefined Or Other Port Talbot Docks Natural Resources Wales River Afan Bp0055729 1 18th September 1987 18th September 1987 18th September 1987 18th November 1992 Unspecified Not Supplied Port Talbot Docks Consent expired Located by supplier to within 100m	A15NW (N)	622	2	276500 189400
26	Discharge Consents 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:	s Associated British Ports Undefined Or Other Port Talbot Docks - Dry Dock Natural Resources Wales River Afan Bp0055734 1 18th September 1987 18th September 1987 18th September 1987 18th November 1992 Unspecified Not Supplied Port Talbot Docks Consent expired Located by supplier to within 100m	A13SE (NW)	676	2	275600 189100
27	Discharge Consents 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:	s Dwr Cymru Cyfyngedig Sewerage Network - Sewers - Water Company Cso 123 Margam Ps Nr Brombill St, Magam Pumping Station, Nr Brombill Street, Margam Natural Resources Wales FFRWD WYLLT - HEADWATERS TO TIDAL LIMIT Bp0046202 2 1st April 2004 31st March 2004 Not Supplied Sewage Discharges - Stw Storm Overflow/Storm Tank - Water Company Freshwater Stream/River Arnallt Brook Effective Located by supplier to within 10m	A8NW (SE)	684	2	277186 188236



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
27	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type:	Dwr Cymru Cyfyngedig Sewerage Network - Sewers - Water Company Cso 123 Margam Ps Nr Brombill St, Magam Pumping Station, Nr Brombill Street, Margam Natural Resources Wales FFRWD WYLLT - HEADWATERS TO TIDAL LIMIT Bp0046202 2 1st April 2004 31st March 2004 Not Supplied Sewage Discharges - Stw Storm Overflow/Storm Tank - Water Company	A8NW (SE)	684	2	277186 188236
	Discharge Environment: Receiving Water: Status: Positional Accuracy:	Freshwater Stream/River Arnallt Brook Effective Located by supplier to within 10m				
28	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:	s Associated British Ports Basic Industry, Chemicals Inorganic Abp Sewer Ref No R2 Natural Resources Wales River Afan Bp0055718 1 18th September 1987 17th August 1987 31st October 1991 Unspecified Not Supplied Port Talbot Docks Authorisation revoked Located by supplier to within 100m	A13SE (NW)	736	2	275600 189200
28	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Type: Discharge Type: Status: Positional Accuracy:	s Mechema Chemicals Ltd Undefined Or Other Port Talbot Talbot Wharf Chemical W, Talbot Wharf Chemical Works West, West Glam Natural Resources Wales River Afan Bm0044501 1 30th January 1985 30th January 1985 30th January 1985 30th June 1992 Sewerage System Discharge Not Supplied River Afan Consent expired Located by supplier to within 10m	A13SE (NW)	767	2	275560 189200
29	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:	s Dwr Cymru Cyfyngedig Sewerage Network - Pumping Station - Water Company Newbridge Rd P.Stn Swo Port T Natural Resources Wales River Afan BB4025501 1 19th July 1978 19th July 1978 31st March 2004 Public Sewage: Storm Sewage Overflow Freshwater Stream/River Unnamed New Consent, by Application (Water Resources Act 1991, Section 88) Located by supplier to within 100m	A13SE (NW)	741	2	275530 189110



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
29	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:	s Associated British Ports Basic Industry, Chemicals Inorganic Abp Sewer Ref No R2 Natural Resources Wales River Afan Bp0055718 2 1st November 1991 18th July 1991 12th October 1992 Unspecified Not Supplied Port Talbot Docks Consent expired Located by supplier to within 100m	A13SE (NW)	762	2	275500 189100
30		Associated British Ports Support Services - Sea Transport Port Talbot Docks Natural Resources Wales River Afan Bp0055720 1 18th September 1987 18th September 1987 16th December 1992 Unspecified Not Supplied Port Talbot Docks Consent expired Located by supplier to within 100m	A9NW (W)	771	2	275400 188800
31	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:	s British Steel Plc (Tinplate) Iron & Steel Industries 8 Iron Ore Stockyard Bsc Por Natural Resources Wales River Afan Bp0059203 1 16th September 1987 16th September 1987 30th June 1992 Unspecified Not Supplied River Afan Consent expired Located by supplier to within 100m	A9SW (W)	778	2	275400 188600
32	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:	S Dwr Cymru Cyfyngedig Sewerage Network - Sewers - Water Company S'Dfields Sewer J'Ction Chambe Port, Port Talbot Natural Resources Wales River Afan BB4025502 1 19th July 1978 19th July 1978 31st March 2004 Unspecified Freshwater Stream/River Unnamed Revoked (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 100m	A13SE (NW)	876	2	275510 189310



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
33	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	s Associated British Ports Support Services - Sea Transport Puckey House Port Talbot Tidal Harb, Port Talbot Tidal Harbour Natural Resources Wales River Afan Bp0055719 1 18th September 1987 18th September 1987 18th September 1987 11th January 1993 Unspecified Not Supplied Afan Estuary Authorisation revoked Located by supplier to within 100m	A9SW (W)	877	2	275300 188600
34	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:	s Associated British Ports Support Services - Sea Transport Port Talbot Docks - Security B Natural Resources Wales River Afan Bp0055705 1 18th September 1987 18th September 1987 18th September 1987 16th December 1992 Unspecified Not Supplied Port Talbot Docks Consent expired Located by supplier to within 100m	A14NW (NW)	884	2	276000 189600
35	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Issued Date: Discharge Type: Discharge Type: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	s Associated British Ports Not Supplied Puckey House Port Talbot Tidal Harb, Port Talbot Tidal Harbour Natural Resources Wales Not Supplied BP0055719 2 12th January 1993 12th October 1992 Not Supplied Not Supplied Saline Estuary Afan Estuary Effective Located by supplier to within 100m	A9NW (W)	901	2	275270 188650
35	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	s Associated British Ports Not Supplied Puckey House Port Talbot Tidal Harb, Port Talbot Tidal Harbour Natural Resources Wales Not Supplied Bp0055719 2 12th January 1993 12th October 1992 Not Supplied Saline Estuary Afan Estuary Effective Located by supplier to within 10m	A9NW (W)	901	2	275270 188650



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
36	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:	s Westbury Homes (Wales) Ltd Domestic Property (Multiple) Port Talbot Residentiol Development, Newbridge Road Natural Resources Wales River Afan Bp0105101 2 3rd November 1988 3rd November 1988 29th September 1992 Unspecified Not Supplied River Afan Consent expired Located by supplier to within 100m	A13NE (NW)	955	2	275600 189500
36	-	Westbury Homes (Wales) Ltd Domestic Property (Multiple) Port Talbot Residentiol Development, Newbridge Road Natural Resources Wales River Afan Bp0105101 1 1st January 1901 1st January 1901 2nd November 1988 Unspecified Not Supplied River Afan Authorisation revoked Located by supplier to within 100m	A13NE (NW)	955	2	275600 189500
36	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	s Dwr Cymru Cyfyngedig Sewerage Network - Sewers - Water Company Gasworks Sewer Junction Chamber Po, Chamber Port Talbot Natural Resources Wales Not Supplied BB4025503 1 19th July 1978 19th July 1978 Not Supplied Sewage Discharges - Stw Storm Overflow/Storm Tank - Water Company Freshwater Stream/River Unnamed Surrendered Located by supplier to within 100m	A13NE (NW)	996	2	275600 189550
36	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:	s Dwr Cymru Cyfyngedig Sewerage Network - Sewers - Water Company Gasworks Sewer Junction Chamber Po, Chamber Port Talbot Natural Resources Wales Not Supplied Bb4025503 1 19th July 1978 19th July 1978 Not Supplied Sewage Discharges - Stw Storm Overflow/Storm Tank - Water Company Freshwater Stream/River River Tawe Surrendered Located by supplier to within 10m	A13NE (NW)	996	2	275600 189550



Map ID		Details		Estimated Distance From Site	Contact	NGR
37	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:	s Dwr Cymru Cyfyngedig Sewerage Network - Sewers - Water Company Abbey Bsc Works Natural Resources Wales Not Given BO5081401 1 20th October 1989 20th October 1989 20th October 1989 31st March 2004 Unspecified Not Supplied Betsi Lagoon Revoked (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995)	A18SW (N)	981	2	276000 189700
	Positional Accuracy: Discharge Consent	Located by supplier to within 100m				
38	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Dwr Cymru Cyfyngedig Sewerage Network - Sewers - Water Company Isaacs Plce Sjc Port T Natural Resources Wales River Afan Bb4025506 1 19th July 1978 19th July 1978 14th March 1994 Unspecified Freshwater Stream/River Unnamed Consent expired Located by supplier to within 10m	A18SW (NW)	991	2	275850 189670
39	Integrated Pollution Name: Location:	Bitmac Ltd Phoenix Wharf, Port Talbot Dock, South Side, PORT TALBOT, West	A11NW (E)	1	3	276675 188697
	Authority: Permit Reference: Dated: Process Type: Description: Status:	Glamorgan, SA13 1RA Environment Agency, Welsh Region BH2952 29th October 1999 IPC new application 1.2 A (B) Carbonisation and associated processes within the Fuel & Power Industry Application has met the requirements for authorisation (but not yet authorised)				
	Positional Accuracy:	Manually positioned within the geographical locality				
40	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Multiserv (Asr) Ltd British Steel Strip Products, Port Talbot Works, PORT TALBOT, West Glamorgan, SA13 1RE Environment Agency, Welsh Region BE7699 21st December 1998 IPC minor (non-substantial) variation to previous variation 2.1 A (B) Iron and Steel processes within the Metal Industry Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address	A14NE (N)	676	3	276398 189462
	Integrated Pollution					
41	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Cambrian Stone Ltd CAMBRIAN STONE LTD, PO Box 12, PORT TALBOT, West Glamorgan, SA12 6RL Environment Agency, Welsh Region BE2069 24th November 1998 IPC minor (non-substantial) variation to previous variation 2.1 A (C) Iron and Steel processes within the Metal Industry Revoked - Now IPPC Automatically positioned to the address	A19SE (NE)	966	3	276864 189667



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Integrated Pollution	Controls				
41	Name: Location:	Cambrian Stone Ltd CAMBRIAN STONE LTD, PO Box 12, PORT TALBOT, West Glamorgan, SA12 6RL	A19SE (NE)	966	3	276864 189667
	Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Environment Agency, Welsh Region BA1346 27th February 1998 IPC minor (non-substantial) variation to previous variation 2.1 A (C) Iron and Steel processes within the Metal Industry Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address				
	Integrated Pollution	Controls				
41	Name: Location:	Cambrian Stone Ltd CAMBRIAN STONE LTD, PO Box 12, PORT TALBOT, West Glamorgan, SA12 6RL	A19SE (NE)	966	3	276864 189667
	Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Environment Agency, Welsh Region AW8084 22nd January 1997 IPC major (substantial) variation 2.1 A (C) Iron and Steel processes within the Metal Industry Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address				
	Integrated Pollution	Controls				
41	Name: Location:	Cambrian Stone Ltd CAMBRIAN STONE LTD, PO Box 12, PORT TALBOT, West Glamorgan, SA12 6RL	A19SE (NE)	966	3	276864 189667
	Authority: Permit Reference: Dated: Process Type:	Environment Agency, Welsh Region AQ9936 24th July 1995 IPC application for process that was regulated by HMIP for air releases under previous legislation				
	Description: Status: Positional Accuracy:	2.1 A (C) Iron and Steel processes within the Metal Industry Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address				
	-	Prevention And Control				
42	Name: Location: Authority:	Port Talbot Power Limited Port Talbot Ccgt Power Station, Phoenix Wharf, The Docks, Port Talbot, West Glamorgan, SA13 1RA Environment Agency, Welsh Region	A11SW (E)	41	3	276670 188620
	Permit Reference: Original Permit Ref: Effective Date: Status:	AP3435UJ				
	Application Type: App. Sub Type:	Application New Located by supplier to within 10m				
	Activity Code:	1.1 A(1) (Å) Combustion; Any Fuel Greater Or Equal To 50Mw Y				
	Activity Code: Activity Description: Primary Activity:	0.0 Associated Process Associated Process N				
	Integrated Pollution	Prevention And Control				
43	Name: Location:	Prenergy Power Ltd Port Talbot Renewable Energy Plant, Port Talbot Renewable Energy Plant, Port Talbot Dock,, Port Talbot, SA13 1RB	A5NE (SW)	837	2	275630 187970
	Authority: Permit Reference: Original Permit Ref: Effective Date: Status: Application Type: App. Sub Type:	1st August 2013 Surrender Effective Surrender Whole				
	Activity Code:	Located by supplier to within 10m 1.1 A(1) (A) Combustion; Any Fuel Greater Or Equal To 50Mw Y 0.0 Associated Process Associated Process				
	Primary Activity:	N				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Integrated Pollution	Prevention And Control				
43	Activity Code: Activity Description: Primary Activity: Activity Code:	2 ³ rd March 2011 Superseded By Variation Variation Standard Located by supplier to within 100m 0.0 Associated Process	A5NE (SW)	837	2	275630 187970
	Integrated Pollution	Prevention And Control				
43	Activity Code: Activity Description: Primary Activity: Activity Code:	2 ⁹ th September 2009 Superseded By Variation Application New Located by supplier to within 10m 0.0 Associated Process	A5NE (SW)	837	2	275630 187970
44	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: Status: Application Type: App. Sub Type: Positional Accuracy: Activity Code:	7th December 2003 Superseded By Variation Variation Minor Automatically positioned to the address	A19SE (NE)	966	2	276864 189667
	Local Authority Inte	grated Pollution Prevention And Control				
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Civil & Marine Slag Cement Ltd Rio Tinto Wharf, Port Talbot Docks, Port Talbot, Sa13 1ra Neath Port Talbot County Borough Council, Environmental Health Department E3/1/102 Not Supplied Mineral Industries SG6 Permit Issued Located by supplier to within 10m	A10NE (NW)	70	4	276274 188828
	Local Authority Poll	lution Prevention and Controls				
46	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Civil & Marine Ltd Rio Tinto Wharf, Port Talbot Docks, PORT TALBOT, SA13 1RA Neath Port Talbot County Borough Council, Environmental Health Department E3/1/102 3rd July 2003 Local Authority Air Pollution Control PG3/1Blending, packing, loading and use of bulk cement Transferred to LAIPPC Located by supplier to within 10m	A10NE (NW)	70	4	276274 188828



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Local Authority Poll	lution Prevention and Controls				
47	Name: Location:	Civil & Marine Slag Cement Ltd Rio Tinto Wharf, Docks Road, The Docks, PORT TALBOT, West Glamorgan, SA13 1RA	A15NW (N)	604	4	276479 189385
	Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Neath Port Talbot County Borough Council, Environmental Health Department E3/1/86 29th June 1999 Local Authority Air Pollution Control PG3/8 Quarry processes including roadstone plants and the size reduction of bricks, tiles and concrete Authorised Automatically positioned to the address				
		lution Prevention and Controls				
48	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Cambrian Stone Limited Margam Slagworks, Po Box 12, PORT TALBOT, West Glamorgan, SA13 Neath Port Talbot County Borough Council, Environmental Health Department E3/1/11 13th May 1994 Local Authority Air Pollution Control PG3/8 Quarry processes including roadstone plants and the size reduction of bricks, tiles and concrete Authorisation has varied Approximate location provided by supplier	A7NE (SE)	695	4	277025 188010
	Local Authority Poll	lution Prevention and Controls				
49	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	John Nicholas & Sons Ltd Docks Road, PORT TALBOT, West Glamorgan, SA13 1RS Neath Port Talbot County Borough Council, Environmental Health Department Not Given Not Supplied Local Authority Air Pollution Control PG3/1Blending, packing, loading and use of bulk cement Authorisation revoked Manually positioned to the address or location	A14NW (NW)	778	4	275907 189465
	Local Authority Poll	lution Prevention and Controls				
49	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	RMC Readymix Wales & Midlands Docks Road, PORT TALBOT, West Glamorgan, SA13 1RS Neath Port Talbot County Borough Council, Environmental Health Department e3/1/7 19th May 1994 Local Authority Air Pollution Control PG3/1Blending, packing, loading and use of bulk cement Authorisation has varied Manually positioned to the address or location	A14NW (NW)	780	4	275902 189465
	Local Authority Poll	lution Prevention and Controls				
50	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Blakemore Retail Ltd Talbot Road, PORT TALBOT, West Glamorgan, SA13 1HN Neath Port Talbot County Borough Council, Environmental Health Department E3/1/71 26th February 1999 Local Authority Pollution Prevention and Control PG1/14 Petrol filling station Permitted Automatically positioned to the address	A15NE (NE)	845	4	276821 189553
	Nearest Surface Wa	ter Feature				
	.		A10NE (W)	0	-	276373 188675
51	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Freshwater Docks, PORT TALBOT Environment Agency, Welsh Region Crude Sewage Natural Causes 23rd September 1995 25959 Not Given Not Given Unknown Category 3 - Minor Incident Located by supplier to within 100m	A11NE (E)	151	3	276800 188800



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
52	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given From Port, Talbot Small Environment Agency, Welsh Region Oils - Diesel (Including Agricultural) Not Supplied 9th May 1996 28346 Not Given Not Given Unknown Category 3 - Minor Incident Located by supplier to within 100m	A9NE (W)	472	3	275700 188795
53	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Llewellyns Dock Environment Agency, Welsh Region Oils - Diesel (Including Agricultural) Port Talbot Dock; Spillage 28th March 1998 35231 Not Given Not Given Inadequate Design/Capacity Category 3 - Minor Incident Located by supplier to within 100m	A15SW (N)	541	3	276600 189295
53	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Llewellyns Quay Environment Agency, Welsh Region Oils - Diesel (Including Agricultural) Port Talbot Dock; Spillage 28th March 1998 35231 Not Given Not Given Inadequate Design/Capacity Category 3 - Minor Incident Located by supplier to within 100m	A15SW (N)	542	3	276605 189295
53	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Warehouses Location Description Not Available Environment Agency, Welsh Region Mud/Clay/Soil Neglect 22nd September 1994 21170 Not Given Leakage Category 2 - Significant Incident Located by supplier to within 100m	A15SW (N)	546	3	276600 189300
53	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Llewelyns Quay, 400M Slick Of Oil, Along Bank Of Dock Environment Agency, Welsh Region Oils - Diesel (Including Agricultural) Port Talbot Dock; Spillage 28th March 1998 35231 Not Given Not Given Inadequate Design/Capacity Category 3 - Minor Incident Located by supplier to within 100m	A15SW (N)	547	3	276605 189300
54	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Side Of Railway Line, PORT TALBOT Environment Agency, Welsh Region Oils - Diesel (Including Agricultural) Deliberate Act 9th May 1996 28283 Not Given Not Given Direct Discharge Category 3 - Minor Incident Located by supplier to within 100m	A12NW (E)	647	3	277300 188895



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
54	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Waste Handling Facilities Railway Line, PORT TALBOT Environment Agency, Welsh Region Oils - Diesel (Including Agricultural) Deliberate Act 9th May 1996 28283 Not Given Not Given Not Given Direct Discharge Category 3 - Minor Incident Located by supplier to within 100m	A12NW (E)	648	3	277300 188900
55	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Industrial Premises Llewelyn Quay, PORT TALBOT Environment Agency, Welsh Region Sewage - Septic Tank Effluent Inadequate Design/Capacity 7th May 1991 4265 Not Given Not Given Runoff Category 3 - Minor Incident Located by supplier to within 100m	A15NW (N)	666	3	276700 189400
56	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given British Steel, PORT TALBOT Environment Agency, Welsh Region Oils - Diesel (Including Agricultural) No Watercourse Affected - Contaminated Land; Spillage 11th April 1998 35507 Not Given Not Given Not Given Accidental Spillage/Leakage Category 3 - Minor Incident Located by supplier to within 100m	A12SW (E)	691	3	277300 188400
57	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Location Description Not Available Environment Agency, Welsh Region Crude Sewage Maritime Ponds; Leakage 29th October 1997 34375 Not Given Not Given Accidental Spillage/Leakage Category 3 - Minor Incident Located by supplier to within 100m	A15NW (N)	763	3	276700 189500
58	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given 100 Metres Downstream Of, Dock Entrance Environment Agency, Welsh Region Mud/Clay/Soil River Afan; Effluent Quality 24th April 1998 35489 Not Given Not Given Not Given Poor Management Control Category 3 - Minor Incident Located by supplier to within 100m	A9NW (W)	768	3	275400 188700
59	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Crannick Way, PORT TALBOT Environment Agency, Welsh Region Creosote River Afan; Run-Off 19th July 1997 33062 Not Given Not Given Vandalism Category 3 - Minor Incident Located by supplier to within 100m	A15NW (N)	824	3	276750 189550



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
60	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Domestic/Residential Adjacent Tiger, Tyres, Greenpark Environment Agency, Welsh Region Miscellaneous - Fire water / Foam Deliberate Act 24th August 1995 25479 Not Given Not Given Runoff Category 3 - Minor Incident Located by supplier to within 100m	A18SW (N)	976	3	276000 189695
61	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Fractured Sewer In, River Bed B. Gas Pipeline Work, PORT TALBOT Environment Agency, Welsh Region Crude Sewage River Afar; Direct Introduction 29th January 1998 34696 Not Given Not Given Accidental Spillage/Leakage Category 3 - Minor Incident Located by supplier to within 100m	A13NE (NW)	986	3	275700 189600
62	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Afan Sewage, Pumping Station Environment Agency, Welsh Region Light Oil Not Supplied 27th April 1995 23819 Not Given Not Given Unknown Category 3 - Minor Incident Located by supplier to within 100m	A13NE (NW)	992	3	275600 189545
63	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Weir Near, Dock Feeder Environment Agency, Welsh Region Crude Sewage Not Supplied 28th November 1991 1655 Not Given Not Given Unknown Category 2 - Significant Incident Located by supplier to within 100m	A18SW (N)	994	3	276050 189725
64	Location: Prosecution Text: Prosecution Act: Hearing Date: Verdict: Fine: Costs:	ing to Authorised Processes Kenwoth Buildings, Llewellyns Quay, Port Talbot, West Glamorgan, Sa13 1rf Special Waste (Including Bonded Asbestos)Stored At A Site Without A Waste Management Licence Epa90 S33(1)(A) & S33(1)(B) 31st March 2003 Guilty 1500 1572 Manually positioned within the geographical locality	A15SW (NE)	294	3	276704 189014
65	Location: Prosecution Text: Prosecution Act: Hearing Date: Verdict: Fine: Costs:	Ing to Authorised Processes Cramic Way, Port Talbot, Sa13 Burning waste on land without a WML - five months suspended sentence served Epa90 S33(1)(C) 12th October 2004 Guilty 0 0 Manually positioned to the road within the address or location	A15NW (N)	880	3	276665 189628



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	River Quality Name: GQA Grade: Reach: Estimated Distance (km): Flow Rate: Flow Type: Year:	Not Supplied Unclassified Tidal River Not Supplied Not Supplied Not Supplied Not Supplied 1995	A11NW (N)	0	3	276441 188752
	River Quality Name: GQA Grade: Reach: Estimated Distance (km): Flow Rate: Flow Type: Year:	Ffrwdwyllt River Quality A Docks Entr.P.Talbot-Conf.Nant Cwm Y Garn 2.4 Flow less than 1.25 cumecs River 2000	A11NE (E)	326	3	277007 188689
	River Quality Name: GQA Grade: Reach: Estimated Distance (km): Flow Rate: Flow Type: Year:	Not Supplied Unclassified Tidal River Not Supplied Not Supplied Not Supplied Not Supplied 1995	A14NW (NW)	868	3	275948 189592
	River Quality Name: GQA Grade: Reach: Estimated Distance (km): Flow Rate: Flow Type: Year:	Afan River Quality A Dock Intake Weir - M4 Motorway .7 Flow less than 5 cumecs River 2000	A14NW (N)	911	3	276034 189636



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	River Quality Chemi	istry Sampling Points				
66	Name: Reach:	Ffrwdwyllt Docks Enterance Port Talbot To Confluence Nant Cwm Y Garn	A12NW (E)	605	3	277244 188929
	Estimated Distance: Objective:		(=)			100323
		Located by supplier to within 10m 1990				
	GQA Grade: Compliance:	River Quality Chemistry GQA Grade B - Good Not Supplied				
	Year: GQA Grade:	1993 ' River Quality Chemistry GQA Grade A - Very Good				
	Compliance: Year:	Not Supplied 1994				
	GQA Grade: Compliance:	River Quality Chemistry GQA Grade A - Very Good Not Supplied				
	Year: GQA Grade:	River Quality Chemistry GQA Grade A - Very Good				
	Compliance: Year:	Not Supplied 1996				
	GQA Grade: Compliance:	River Quality Chemistry GQA Grade A - Very Good Not Supplied				
	Year:	1997				
	GQA Grade: Compliance:	River Quality Chemistry GQA Grade A - Very Good Not Supplied				
	Year: GQA Grade:	1998 River Quality Chemistry GQA Grade A - Very Good				
	Compliance: Year:	Not Supplied 1999				
	GQA Grade: Compliance:	River Quality Chemistry GQA Grade A - Very Good Not Supplied				
	Year: GQA Grade: Compliance:	2000 River Quality Chemistry GQA Grade A - Very Good Not Supplied				
	Year: GQA Grade:	2001 River Quality Chemistry GQA Grade A - Very Good				
	Compliance:	Not Supplied 2002				
	Year: GQA Grade:	River Quality Chemistry GQA Grade A - Very Good				
	Compliance: Year:	Not Supplied 2003				
	GQA Grade: Compliance:	River Quality Chemistry GQA Grade A - Very Good Not Supplied				
	Year: GQA Grade:	2004 River Quality Chemistry GQA Grade A - Very Good				
	Compliance: Year:	Not Supplied 2005				
	GQA Grade: Compliance:	River Quality Chemistry GQA Grade A - Very Good Not Supplied				
	Year: GQA Grade:	2006 River Quality Chemistry GQA Grade A - Very Good				
	Compliance: Year:	Not Supplied 2007				
	GQA Grade: Compliance:	River Quality Chemistry GQA Grade A - Very Good Not Supplied				
	Year: GQA Grade:	2008 River Quality Chemistry GQA Grade A - Very Good				
	Compliance: Year:	Not Supplied 2009				
	GQA Grade: Compliance:	River Quality Chemistry GQA Grade A - Very Good Not Supplied				
			1			



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	River Quality Chemi	istry Sampling Points				
66	Name:	Ffrwdwyllt	A12NW	605	3	277244
	Reach:	Confluence Cwm Y Garn To Confluence Cwm Wernderi	(E)		-	188929
	Estimated Distance:					
	Objective:	Not Supplied				
	Year:	Located by supplier to within 10m 1990				
	GQA Grade:	River Quality Chemistry GQA Grade B - Good				
	Compliance:	Not Supplied				
	Year:	1993				
	GQA Grade:	River Quality Chemistry GQA Grade A - Very Good				
	Compliance: Year:	Not Supplied 1994				
	GQA Grade:	River Quality Chemistry GQA Grade A - Very Good				
	Compliance:	Not Supplied				
	Year:	1995				
	GQA Grade:	River Quality Chemistry GQA Grade A - Very Good				
	Compliance:	Not Supplied 1996				
	Year: GQA Grade:	River Quality Chemistry GQA Grade A - Very Good				
	Compliance:	Not Supplied				
	Year:	1997				
	GQA Grade:	River Quality Chemistry GQA Grade A - Very Good				
	Compliance:	Not Supplied				
	Year:	1998 Biver Quelity Chemistry COA Crade A Very Coad				
	GQA Grade: Compliance:	River Quality Chemistry GQA Grade A - Very Good Not Supplied				
	Year:	1999				
	GQA Grade:	River Quality Chemistry GQA Grade A - Very Good				
	Compliance:	Not Supplied				
	Year:	2000 Diver Quality Chemietry COA Crede A Very Cood				
	GQA Grade: Compliance:	River Quality Chemistry GQA Grade A - Very Good Not Supplied				
	Year:	2001				
	GQA Grade:	River Quality Chemistry GQA Grade A - Very Good				
	Compliance:	Not Supplied				
	Year:	2002				
	GQA Grade: Compliance:	River Quality Chemistry GQA Grade A - Very Good				
	Year:	Not Supplied 2003				
	GQA Grade:	River Quality Chemistry GQA Grade A - Very Good				
	Compliance:	Not Supplied				
	Year:	2004				
	GQA Grade:	River Quality Chemistry GQA Grade A - Very Good				
	Compliance: Year:	Not Supplied 2005				
	GQA Grade:	River Quality Chemistry GQA Grade A - Very Good				
	Compliance:	Not Supplied				
	Year:	2006				
	GQA Grade:	River Quality Chemistry GQA Grade A - Very Good				
	Compliance: Year:	Not Supplied 2007				
	GQA Grade:	River Quality Chemistry GQA Grade A - Very Good				
	Compliance:	Not Supplied				
	Year:	2008				
	GQA Grade:	River Quality Chemistry GQA Grade A - Very Good				
	Compliance:	Not Supplied				
	Year: GQA Grade:	2009 River Quality Chemistry GQA Grade A - Very Good				
	Compliance:	Not Supplied				
	Compilation.					



Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	River Quality Chemistry Sampling Points					
66	Name: Reach: Estimated Distance:	Ffrwdwyllt Confluence Cwm Wernderi To Varteg Road Bridge 3 20	A12NW (E)	605	3	277244 188929
	Objective:	Not Supplied Located by supplier to within 10m				
	Year: GQA Grade:	1990 River Quality Chemistry GQA Grade B - Good				
	Compliance: Year:	Not Supplied 1993				
	GQA Grade: Compliance: Year:	River Quality Chemistry GQA Grade A - Very Good Not Supplied 1994				
	GQA Grade: Compliance: Year:	River Quality Chemistry GQA Grade A - Very Good Not Supplied 1995				
	GQA Grade: Compliance:	River Quality Chemistry GQA Grade A - Very Good Not Supplied				
	Year: GQA Grade: Compliance:	1996 River Quality Chemistry GQA Grade A - Very Good Not Supplied				
	Year: GQA Grade: Compliance:	1997 River Quality Chemistry GQA Grade A - Very Good Not Supplied				
	Year: GQA Grade: Compliance:	1998 River Quality Chemistry GQA Grade A - Very Good Not Supplied				
	Year: GQA Grade:	1999 River Quality Chemistry GQA Grade A - Very Good Not Supplied				
	Compliance: Year: GQA Grade:	2000 River Quality Chemistry GQA Grade A - Very Good				
	Compliance: Year: GQA Grade:	Not Supplied 2001 River Quality Chemistry GQA Grade A - Very Good				
	Compliance: Year:	Not Supplied 2002				
	GQA Grade: Compliance: Year:	River Quality Chemistry GQA Grade A - Very Good Not Supplied 2003				
	GQA Grade: Compliance:	River Quality Chemistry GQA Grade A - Very Good Not Supplied				
	Year: GQA Grade: Compliance:	2004 River Quality Chemistry GQA Grade A - Very Good Not Supplied				
	Year: GQA Grade:	2005 River Quality Chemistry GQA Grade A - Very Good				
	Compliance: Year: GQA Grade:	Not Supplied 2006 River Quality Chemistry GQA Grade A - Very Good				
	Compliance: Year:	Not Supplied 2007				
	GQA Grade: Compliance: Year:	River Quality Chemistry GQA Grade A - Very Good Not Supplied 2008				
	GQA Grade: Compliance:	River Quality Chemistry GQA Grade A - Very Good Not Supplied				
	Year: GQA Grade: Compliance:	2009 River Quality Chemistry GQA Grade A - Very Good Not Supplied				
	Compliance.					



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	River Quality Chem	istry Sampling Points				
67	Name:	Afan	A18SW	997	3	276047
	Reach:	Dock Intake Weir To M4 Motorway	(N)		Ū	189727
	Estimated Distance:					
	Objective:	Not Supplied				
	Year:	Located by supplier to within 10m 1990				
	GQA Grade:	River Quality Chemistry GQA Grade A - Very Good				
	Compliance:	Not Supplied				
	Year:	1993 Diver Quality Chamietry COA Crade A Mary Cood				
	GQA Grade: Compliance:	River Quality Chemistry GQA Grade A - Very Good Not Supplied				
	Year:	1994				
	GQA Grade:	River Quality Chemistry GQA Grade A - Very Good				
	Compliance:	Not Supplied				
	Year: GQA Grade:	1995 River Quality Chemistry GQA Grade A - Very Good				
	Compliance:	Not Supplied				
	Year:	1996				
	GQA Grade:	River Quality Chemistry GQA Grade A - Very Good				
	Compliance: Year:	Not Supplied 1997				
	GQA Grade:	River Quality Chemistry GQA Grade A - Very Good				
	Compliance:	Not Supplied				
	Year: GQA Grade:	1998 Biver Quality Chamietry COA Crade A Very Coad				
	Compliance:	River Quality Chemistry GQA Grade A - Very Good Not Supplied				
	Year:	1999				
	GQA Grade:	River Quality Chemistry GQA Grade A - Very Good				
	Compliance:	Not Supplied				
	Year: GQA Grade:	2000 River Quality Chemistry GQA Grade A - Very Good				
	Compliance:	Not Supplied				
	Year:	2001				
	GQA Grade:	River Quality Chemistry GQA Grade A - Very Good				
	Compliance: Year:	Not Supplied 2002				
	GQA Grade:	River Quality Chemistry GQA Grade A - Very Good				
	Compliance:	Not Supplied				
	Year: GQA Grade:	2003 Biver Quality Chamiatry COA Crada A Very Coad				
	Compliance:	River Quality Chemistry GQA Grade A - Very Good Not Supplied				
	Year:	2004				
	GQA Grade:	River Quality Chemistry GQA Grade A - Very Good				
	Compliance:	Not Supplied 2005				
	Year: GQA Grade:	River Quality Chemistry GQA Grade A - Very Good				
	Compliance:	Not Supplied				
	Year:	2006				
	GQA Grade: Compliance:	River Quality Chemistry GQA Grade A - Very Good Not Supplied				
	Year:	2007				
	GQA Grade:	River Quality Chemistry GQA Grade A - Very Good				
	Compliance:	Not Supplied				
	Year: GQA Grade:	2008 River Quality Chemistry GQA Grade A - Very Good				
	Compliance:	Not Supplied				
	Year:	2009				
l	GQA Grade:	River Quality Chemistry GQA Grade A - Very Good				
	Compliance:	Not Supplied				
		tion Incident Register				
68	Authority:	Natural Resources Wales	A11SW	175	2	276751 188504
	Incident Date: Incident Reference:	22nd August 2016 1606170	(SE)			100504
	Water Impact:	Category 2 - Significant Incident				
	Air Impact:	Category 4 - No Impact				
	Land Impact:	Category 2 - Significant Incident Located by supplier to within 10m				
	Positional Accuracy: Pollutant:	Oils And Fuel: Gas And Fuel Oils				
		tion Incident Register				
69	Authority:	Natural Resources Wales	A12SW	499	2	277110
03	Incident Date:	8th July 2020	(E)	-33	<u> </u>	188453
	Incident Reference:	2004901				
	Water Impact:	Category 4 - No Impact				
	Air Impact: Land Impact:	Category 2 - Significant Incident Category 4 - No Impact				
		Located by supplier to within 10m				
	Pollutant:	Atmospheric pollutants and Effects: Noise				
	1		-i	I	1	



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
70	Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact:	tion Incident Register Natural Resources Wales 21st December 2020 2008794 Category 4 - No Impact Category 2 - Significant Incident Category 4 - No Impact Located by supplier to within 10m Atmospheric pollutants and Effects: Noise	A12NW (E)	723	2	277404 188711
71	Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact:	tion Incident Register Natural Resources Wales 15th September 2018 1805920 Category 4 - No Impact Category 4 - No Impact Located by supplier to within 10m Atmospheric pollutants and Effects: Noise	A7SE (SE)	782	2	277098 187960
72	Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact:	tion Incident Register Natural Resources Wales 29th March 2004 225980 Category 4 - No Impact Category 4 - No Impact Category 4 - No Impact Located by supplier to within 10m Atmospheric Pollutants and Effects: Smoke	A14NW (NW)	873	2	275885 189558
73	Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact:	tion Incident Register Natural Resources Wales 12th October 2003 195725 Category 4 - No Impact Category 2 - Significant Incident Category 2 - Significant Incident Located by supplier to within 10m Atmospheric Pollutants and Effects: Smoke Oils And Fuel: Gas And Fuel Oils Asbestos Waste	A19SW (N)	893	2	276597 189657
74	Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact:	tion Incident Register Natural Resources Wales 27th February 2014 1212608 Category 4 - No Impact Category 2 - Significant Incident Located by supplier to within 10m Specific Waste Materials: Tyres	A18SE (N)	982	2	276156 189738
75	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:	Civil And Marine Ltd 21/58/61/0042 3 Civil & Marine Slag Cement Ltd Quay At Port Talbot Docks Environment Agency, Welsh Region Other Industrial/Commercial/Public Services: Dust Suppression Water may be abstracted from a single point Surface Not Supplied Not Supplied Land At Civil & Marine Slag Cement Ltd 01 January 31 December 12th September 2008 Not Supplied Located by supplier to within 10m	A10NE (NW)	108	3	276240 188860



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
75	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Civil And Marine Ltd 21/58/61/0042 2 Civil & Marine Slag Cement Ltd Quay At Port Talbot Docks Environment Agency, Welsh Region Other Industrial/Commercial/Public Services: Dust Suppression Water may be abstracted from a single point Surface Not Supplied Land At Civil & Marine Slag Cement Ltd 01 January 31 December 10th October 2007 Not Supplied Located by supplier to within 10m	A10NE (NW)	108	3	276240 188860
75	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Civil & Marine Slag Cement Ltd 21/58/61/0042 1 Civil & Marine Slag Cement Ltd Quay At Port Talbot Docks Environment Agency, Welsh Region Other Industrial/Commercial/Public Services: Dust Suppression Water may be abstracted from a single point Surface Not Supplied Not Supplied Land At Civil & Marine Slag Cement Ltd 01 January 31 December 1st April 2003 Not Supplied Located by supplier to within 10m	A10NE (NW)	108	3	276240 188860
75	-	Civil And Marine Ltd 21/58/61/0042 5 Port Talbot Docks Port Talbot Natural Resources Wales Other Industrial/Commercial/Public Services: Process Water Water may be abstracted from a single point Surface Not Supplied Not Supplied Port Talbot Docks, Port Talbot 01 April 31 March 1st May 2014 Not Supplied Located by supplier to within 10m	A10NE (NW)	130	2	276230 188880
75	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Civil And Marine Ltd 21/58/61/0042 4 Port Talbot Docks Port Talbot Environment Agency, Welsh Region Other Industrial/Commercial/Public Services: Dust Suppression Water may be abstracted from a single point Surface Not Supplied Not Supplied Port Talbot Docks, Port Talbot 01 April 31 March 21st May 2010 Not Supplied Located by supplier to within 10m	A10NE (NW)	130	3	276230 188880



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
75	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:	Civil And Marine Ltd 21/58/61/0042 4 Port Talbot Docks Port Talbot Environment Agency, Welsh Region Other Industrial/Commercial/Public Services: Process Water Water may be abstracted from a single point Surface Not Supplied Not Supplied Port Talbot Docks, Port Talbot 01 April 31 March 21st May 2010 Not Supplied Located by supplier to within 10m	A10NE (NW)	130	3	276230 188880
75	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:	Civil And Marine Ltd 21/58/61/0042 Not Supplied Abstraction From Port Tallbot Dock Natural Resources Wales Other Industrial/Commercial/Public Services: Process Water Water may be abstracted from a single point Surface Not Supplied Not Supplied Not Supplied O1 January 31 December Not Supplied Not Supplied Not Supplied Located by supplier to within 10m	A10NE (NW)	130	2	276230 188880
76	,	Tata Steel Uk Limited 21/58/61/0012 101 Port Talbot Docks Natural Resources Wales Metal: Non-Evaporative Cooling Water may be abstracted from a single point Surface Not Supplied Not Supplied Not Supplied 01 January 31 December 12th November 2010 Not Supplied Located by supplier to within 10m	A11SE (E)	240	2	276890 188590
76	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Jetails: Authorised Start: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Tata Steel Uk Limited 21/58/61/0012 101 Port Talbot Docks Natural Resources Wales Metal: Process Water Water may be abstracted from a single point Surface Not Supplied Not Supplied Not Supplied 01 January 31 December 12th November 2010 Not Supplied Located by supplier to within 10m	A11SE (E)	240	2	276890 188590



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
76	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:	Corus Uk Strip Products 21/58/61/0012 100 Port Talbot Docks Environment Agency, Welsh Region Metal: Non-Evaporative Cooling Water may be abstracted from a single point Surface Not Supplied Not Supplied Port Talbot Docks 01 January 31 December 1st April 2000 Not Supplied Located by supplier to within 100m	A11SE (E)	240	3	276890 188590
76	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:	Tata Steel Uk Limited 21/58/61/0012 Not Supplied Land At British Steel Natural Resources Wales Metal: Non-Evaporative Cooling Water may be abstracted from any point within an area Surface Not Supplied Not Supplied Not Supplied O1 January 31 December Not Supplied Not Supplied Located by supplier to within 10m	A11SE (E)	240	2	276890 188590
76		Tata Steel Uk Limited 21/58/61/0012 Not Supplied Land At British Steel Natural Resources Wales Metal: Process Water Water may be abstracted from any point within an area Surface Not Supplied Not Supplied Not Supplied 01 January 31 December Not Supplied Not Supplied Located by supplier to within 10m	A11SE (E)	240	2	276890 188590
76	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Corus Uk Strip Products 21/58/61/0012 100 Port Talbot Docks Environment Agency, Welsh Region Metal: Process Water Water may be abstracted from a single point Surface Not Supplied Not Supplied Licenced from 01-Jan to 31-Dec 01 January 31 December 1st April 2000 Not Supplied Located by supplier to within 10m	A11SE (E)	243	3	276890 188585



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
77	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Costain Limited Wa/058/0061/004 1 Port Talbot Dock At Margam Moors Environment Agency, Welsh Region Construction: Dust Suppression Water may be abstracted from a single point Surface Not Supplied Not Supplied Margam Moors - Port Talbot 01 April 31 March 5th August 2011 Not Supplied Located by supplier to within 10m	A11NE (NE)	364	3	276967 188933
78	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:	Corus Uk Strip Products 21/58/61/0024 100 River Ffrwdwyllt Environment Agency, Welsh Region Metal: Evaporative Cooling Water may be abstracted from a single point Surface Not Supplied Licenced from 01-Jan to 31-Dec 01 January 31 December 1st April 2000 Not Supplied Located by supplier to within 10m	A12NW (E)	495	3	277150 188865
78	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:	Tata Steel Uk Limited 21/58/61/0024 101 River Ffrwdwyllt Natural Resources Wales Metal: Evaporative Cooling Water may be abstracted from a single point Surface Not Supplied Not Supplied Not Supplied 01 January 31 December 12th November 2010 Not Supplied Located by supplier to within 10m	A12NW (E)	496	2	277150 188870
78	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Tata Steel Uk Limited 21/58/61/0024 101 River Ffrwdwyllt Natural Resources Wales Metal: Process Water Water may be abstracted from a single point Surface Not Supplied Not Supplied Not Supplied 01 January 31 December 12th November 2010 Not Supplied Located by supplier to within 10m	A12NW (E)	496	2	277150 188870



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
78	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:	Corus Uk Strip Products 21/58/61/0024 100 River Ffrwdwyllt Environment Agency, Welsh Region Metal: Process Water Water may be abstracted from a single point Surface Not Supplied Not Supplied River Ffrwdwyllt 01 January 31 December 1st April 2000 Not Supplied Located by supplier to within 100m	A12NW (E)	496	3	277150 188870
78	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Details: Authorised Start: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Tata Steel Uk Limited 21/58/61/0024 Not Supplied Land At British Steel, Port Talbot Natural Resources Wales Metal: Evaporative Cooling Water may be abstracted from any point within an area Surface Not Supplied Not Supplied Not Supplied O1 January 31 December Not Supplied Not Supplied Not Supplied Located by supplier to within 10m	A12NW (E)	496	2	277150 188870
78	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:	Tata Steel Uk Limited 21/58/61/0024 Not Supplied Land At British Steel, Port Talbot Natural Resources Wales Metal: Process Water Water may be abstracted from any point within an area Surface Not Supplied Not Supplied Not Supplied O1 January 31 December Not Supplied Not Supplied Located by supplier to within 10m	A12NW (E)	496	2	277150 188870
79	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Corus Uk Strip Products 21/58/61/0009 100 River Afan To Port Talbot Docks Environment Agency, Welsh Region Metal: Process Water Water may be abstracted from a single point Surface Not Supplied Not Supplied Licenced from 01-Jan to 31-Dec 01 January 31 December 1st April 2000 Not Supplied Located by supplier to within 10m	A18SW (NW)	971	3	275980 189685



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
79	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Tata Steel Uk Limited 21/58/61/0009 101 River Afan To Port Talbot Docks Matural Resources Wales Metal: Evaporative Cooling Water may be abstracted from a single point Surface Not Supplied Not Supplied Not Supplied 01 January 31 December 12th November 2010 Not Supplied Located by supplier to within 10m	A18SW (NW)	976	2	275980 189690
79	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:	Tata Steel Uk Limited 21/58/61/0009 101 River Afan To Port Talbot Docks Natural Resources Wales Metal: Process Water Water may be abstracted from a single point Surface Not Supplied Not Supplied Not Supplied 01 January 31 December 12th November 2010 Not Supplied Located by supplier to within 10m	A18SW (NW)	976	2	275980 189690
79	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:	Corus Uk Strip Products 21/58/61/0009 100 River Afan To Port Talbot Docks Environment Agency, Welsh Region Metal: Evaporative Cooling Water may be abstracted from a single point Surface Not Supplied Not Supplied River Afan To Port Talbot Docks 01 January 31 December 1st April 2000 Not Supplied Located by supplier to within 100m	A18SW (NW)	976	3	275980 189690
79	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Tata Steel Uk Limited 21/58/61/0009 Not Supplied Land At British Steel, Port Talbot Natural Resources Wales Metal: Evaporative Cooling Water may be abstracted from any point within an area Surface Not Supplied Not Supplied Not Supplied 01 January 31 December Not Supplied Not Supplied Located by supplier to within 10m	A18SW (NW)	976	2	275980 189690



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions					
79	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised Start: Authorised End: Permit End Date: Positional Accuracy:	Tata Steel Uk Limited 21/58/61/0009 Not Supplied Land At British Steel, Port Talbot Natural Resources Wales Metal: Process Water Water may be abstracted from any point within an area Surface Not Supplied Not Supplied Not Supplied 01 January 31 December Not Supplied Not Supplied Located by supplier to within 10m	A18SW (NW)	976	2	275980 189690
	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:	Environment Agency Wa/058/0061/007 Not Supplied Nat Supplied Natural Resources Wales Impounding Not Supplied Surface Not Supplied Not Supplied Not Supplied O1 January 31 December Not Supplied Not Supplied Located by supplier to within 10m	A18SW (N)	1023	2	276054 189756
	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:	Costain Limited Wa/058/0034/001 1 Arnallt Culvert-Brook Port Talbot Environment Agency, Welsh Region Construction: Dust Suppression Water may be abstracted from a single point Surface Not Supplied Not Supplied Margam Moors, Port Talbot, West Glamorgan 01 April 31 March 5th August 2011 Not Supplied Located by supplier to within 10m	(SE)	1529	3	277820 187673
	Water Industry Act	Referrals				
80	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Dwr Cymru Cyfyngedig Afan Wwtw, Phoenix Wharf, Harbour Road, Port Talbot, Sa13 1ra Natural Resources Wales BP0284701 26th March 2021 Permissions or amendments to discharge under the Water Industry Act 1991 Processes which result in the discharge of Special Category effluents under The Trade Effluents (Prescribed Processes and Substances) Regulations Application has been authorised and any conditions apply to the operator Manually positioned within the geographical locality	A11NW (E)	49	2	276703 188654
	Groundwater Vulne	rability Map				
	Combined Classification: Combined Vulnerability: Combined Aquifer: Pollutant Speed: Bedrock Flow: Dilution: Baseflow Index: Superficial Patchiness: Superficial Thickness: Superficial Recharge:	Secondary Superficial Aquifer - High Vulnerability High Productive Bedrock Aquifer, Productive Superficial Aquifer High Well Connected Fractures >550 mm/year >70% >90% >10m High	A10NE (SE)	0	2	276417 188657



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Bedrock Aquifer Designations Aquifer Designation: Secondary Aquifer - A	A10NE (SE)	0	2	276417 188657
	Superficial Aquifer Designations Aquifer Designation: Secondary Aquifer - Undifferentiated	A10NE (SE)	0	2	276417 188657
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (E)	14	2	276666 188732
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (E)	15	2	276657 188741
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (E)	15	2	276675 188729
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (E)	15	2	276684 188726
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial/Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	15	2	276491 188784
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (E)	16	2	276681 188727
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	17	2	276492 188782
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (E)	17	2	276691 188721
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	19	2	276623 188755
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	21	2	276604 188760
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	22	2	276540 188778
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	22	2	276589 188765
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	22	2	276555 188775
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	22	2	276612 188758
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	22	2	276537 188777



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	22	2	276619 188757
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	22	2	276506 188784
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	22	2	276500 188786
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	22	2	276567 188771
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	22	2	276514 188783
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	22	2	276530 188780
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	22	2	276574 188769
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	22	2	276615 188758
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	22	2	276499 188786
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	23	2	276520 188782
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	23	2	276528 188780
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	23	2	276548 188776
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	23	2	276508 188786
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	23	2	276565 188771
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	23	2	276573 188769
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	23	2	276601 188763



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	23	2	276563 188772
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	23	2	276502 188786
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	23	2	276552 188774
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	23	2	276524 188781
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	24	2	276508 188786
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	25	2	276599 188763
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	26	2	276482 188793
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	30	2	276482 188798
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (E)	31	2	276711 188711
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (E)	33	2	276714 188710
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (E)	41	2	276722 188706
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (N)	42	2	276473 188812
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (N)	46	2	276468 188818
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (E)	46	2	276727 188706
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (N)	50	2	276465 188822
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (N)	54	2	276464 188826



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (E)	54	2	276735 188704
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (E)	55	2	276736 188704
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (N)	59	2	276459 188833
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (E)	59	2	276740 188704
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (E)	60	2	276741 188704
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (N)	62	2	276461 188835
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (N)	68	2	276453 188843
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (N)	75	2	276451 188851
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (E)	77	2	276755 188689
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (E)	79	2	276756 188684
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (N)	80	2	276449 188856
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (E)	83	2	276759 188679
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NE (NW)	84	2	276180 188831
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NE (NW)	84	2	276161 188817
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NE (NW)	84	2	276145 188813
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (N)	84	2	276447 188861



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NE (NW)	84	2	276157 188817
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NE (NW)	85	2	276139 188814
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NE (NW)	85	2	276164 188820
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NE (NW)	86	2	276142 188814
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NE (NW)	86	2	276129 188811
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NE (NW)	86	2	276134 188812
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (N)	87	2	276445 188865
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NE (NW)	87	2	276124 188808
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NE (NW)	87	2	276132 188812
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NE (NW)	89	2	276121 188807
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NE (NW)	90	2	276119 188808
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NE (NW)	90	2	276119 188808
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NE (NW)	91	2	276117 188807
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NE (NW)	92	2	276114 188808
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NE (NW)	94	2	276109 188805
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NE (NW)	96	2	276107 188805



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A10NE (NW)	97	2	276105 188806
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A11NW (N)	97	2	276437 188877
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NE (NW)	98	2	276102 188804
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NE (NW)	98	2	276180 188836
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NE (NW)	99	2	276182 188839
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (N)	100	2	276437 188880
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NE (NW)	102	2	276095 188803
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NE (NW)	103	2	276092 188802
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NE (NW)	105	2	276088 188800
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (N)	107	2	276429 188889
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NE (NW)	108	2	276182 188847
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NE (NW)	108	2	276183 188846
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NE (NW)	110	2	276181 188848
	Extreme Flooding from Rivers or Sea without Defences		<u> </u>		
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NW (NW)	110	2	276079 188799
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NE (N)	111	2	276342 188886
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NE (NW)	113	2	276182 188851



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (N)	113	2	276426 188896
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NE (NW)	114	2	276319 188885
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NE (N)	115	2	276380 188900
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NE (N)	115	2	276390 188900
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NE (N)	115	2	276376 188898
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NW (W)	115	2	276072 188796
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NE (N)	115	2	276374 188898
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NE (N)	116	2	276418 188900
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NE (N)	117	2	276415 188903
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NE (N)	117	2	276395 188903
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NE (N)	118	2	276406 188904
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NE (N)	118	2	276400 188904
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NW (W)	118	2	276069 188797
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NE (N)	118	2	276401 188904
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NW (W)	120	2	276066 188797
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NW (W)	124	2	276062 188798



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NW (W)	127	2	276060 188800
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NE (E)	127	2	276795 188654
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A10NW (W)	130	2	276059 188805
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NW (NW)	132	2	276059 188807
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A10NW (NW)	134	2	276059 188811
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NW (W)	135	2	276048 188795
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A11NE (E)	135	2	276802 188648
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A10NW (NW)	136	2	276059 188813
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A10NW (W)	139	2	276041 188791
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A10NW (NW)	139	2	276056 188814
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A10NW (NW)	139	2	276055 188813
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NE (E)	139	2	276806 188648
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NW (NW)	141	2	276052 188814
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NW (W)	142	2	276039 188791
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NW (W)	143	2	276037 188790
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NW (NW)	144	2	276048 188812



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences	A11NE	148	2	276814
	Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	(E)	140	Z	188642
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A10NW (W)	149	2	276029 188787
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A10NW (W)	149	2	276042 188812
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NW (W)	152	2	276026 188788
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A11SE (E)	154	2	276818 188638
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NW (W)	155	2	276022 188787
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11SE (E)	157	2	276820 188636
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NW (W)	161	2	276016 188786
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A11SE (E)	162	2	276825 188633
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A10NW (W)	169	2	276006 188782
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11SE (E)	172	2	276834 188628
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NW (W)	174	2	276000 188780
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NW (W)	175	2	276000 188780
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11SE (E)	178	2	276838 188625
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NW (W)	178	2	275996 188780
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NW (W)	180	2	275994 188780



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NW (W)	187	2	275986 188778
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NW (W)	188	2	275985 188777
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11SE (E)	190	2	276848 188618
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11SE (E)	192	2	276850 188616
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NW (W)	192	2	275981 188777
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NW (W)	195	2	275978 188776
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (N)	196	2	276530 188957
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NW (W)	199	2	275973 188773
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NW (W)	201	2	275971 188774
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	202	2	276638 188938
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	203	2	276593 188949
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	203	2	276602 188947
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	204	2	276625 188943
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	204	2	276588 188951
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	204	2	276634 188939
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	204	2	276610 188945



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	204	2	276656 188933
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NW (W)	205	2	275967 188774
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	205	2	276659 188934
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	205	2	276619 188944
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	205	2	276613 188946
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	205	2	276603 188949
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	205	2	276616 188945
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	205	2	276624 188943
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NW (W)	209	2	275963 188771
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	211	2	276692 188931
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	212	2	276695 188932
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NW (W)	212	2	275959 188771
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	220	2	276716 188935
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	221	2	276719 188934
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	222	2	276722 188935
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	226	2	276727 188937



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	228	2	276732 188937
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	231	2	276734 188940
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A15SW (NE)	231	2	276582 188981
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A15SW (N)	234	2	276540 188994
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A11SE (E)	237	2	276885 188587
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A15SW (N)	238	2	276541 188998
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A11SE (E)	241	2	276887 188584
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NW (W)	244	2	275926 188768
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A15SW (N)	244	2	276543 189003
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A10NW (W)	249	2	275921 188768
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NW (W)	249	2	275922 188768
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (E)	15	2	276684 188726
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (E)	15	2	276675 188729
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (E)	15	2	276657 188741
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial/Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	16	2	276491 188784
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (E)	16	2	276681 188727



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences	A11NW	16	2	276669
	Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	(E)			188734
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	17	2	276492 188782
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (E)	17	2	276691 188721
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	19	2	276628 188754
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (E)	21	2	276700 188716
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	22	2	276500 188786
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	22	2	276506 188784
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	22	2	276610 188760
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	22	2	276589 188765
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	22	2	276555 188775
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	22	2	276537 188777
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	22	2	276623 188755
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	22	2	276567 188771
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	22	2	276530 188780
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	22	2	276514 188783
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	22	2	276499 188786



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	23	2	276508 188786
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	23	2	276520 188782
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	23	2	276626 188756
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A11NW (NE)	23	2	276601 188763
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	23	2	276581 188767
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	23	2	276528 188780
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	23	2	276573 188769
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	23	2	276565 188771
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	23	2	276548 188776
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A11NW (NE)	23	2	276542 188778
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	23	2	276502 188786
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	23	2	276585 188767
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	23	2	276563 188772
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	23	2	276540 188778
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A11NW (NE)	23	2	276545 188777
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	23	2	276524 188781



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	23	2	276577 188770
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	23	2	276552 188774
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (E)	24	2	276704 188716
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	24	2	276607 188761
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	24	2	276508 188786
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	25	2	276599 188763
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	25	2	276575 188769
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	26	2	276576 188770
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	26	2	276482 188793
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (E)	29	2	276710 188712
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	29	2	276483 188797
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (E)	33	2	276714 188710
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (E)	36	2	276717 188711
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (N)	42	2	276473 188812
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (N)	46	2	276468 188818
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (E)	49	2	276730 188708



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences	A11NW	50	2	276465
	Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	(N)			188822
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (E)	54	2	276735 188704
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (N)	54	2	276464 188826
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (E)	55	2	276736 188704
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (E)	59	2	276740 188704
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (N)	59	2	276459 188833
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (E)	60	2	276741 188704
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (N)	62	2	276461 188835
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (N)	71	2	276455 188846
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (N)	73	2	276453 188849
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (E)	77	2	276755 188689
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (N)	80	2	276449 188856
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (E)	81	2	276758 188683
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (N)	82	2	276449 188859
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (E)	83	2	276759 188679
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NE (NW)	84	2	276180 188831



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NE (NW)	84	2	276148 188816
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NE (NW)	85	2	276139 188814
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NE (NW)	86	2	276142 188814
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NE (NW)	87	2	276128 188812
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NE (NW)	87	2	276150 188818
-	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (N)	87	2	276445 188865
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NE (NW)	89	2	276129 188811
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (N)	95	2	276440 188874
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NE (NW)	98	2	276180 188836
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NE (NW)	99	2	276182 188839
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (N)	100	2	276437 188880
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NE (NW)	101	2	276099 188806
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NE (NW)	102	2	276097 188805
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (N)	103	2	276434 188884
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NE (N)	111	2	276342 188886
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NE (NW)	111	2	276183 188851



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NE (NW)	113	2	276182 188851
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A11NW (N)	113	2	276426 188896
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NW (NW)	114	2	276077 188800
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NW (W)	115	2	276074 188798
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A10NE (N)	115	2	276390 188900
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NE (N)	115	2	276334 188892
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NE (N)	115	2	276380 188900
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NE (N)	116	2	276418 188900
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NE (N)	118	2	276406 188904
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A10NE (N)	118	2	276397 188904
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NE (N)	119	2	276410 188904
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NE (N)	119	2	276410 188904
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NE (N)	119	2	276413 188904
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NE (E)	127	2	276795 188654
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NW (W)	130	2	276059 188805
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NE (E)	131	2	276799 188651



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NW (NW)	132	2	276059 188807
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NW (NW)	134	2	276059 188811
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NW (W)	135	2	276048 188795
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A10NW (NW)	136	2	276059 188813
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NW (NW)	139	2	276055 188813
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A11NE (E)	139	2	276806 188648
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NW (NW)	139	2	276056 188814
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NW (NW)	141	2	276052 188814
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NW (NW)	144	2	276048 188812
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NW (W)	144	2	276036 188790
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NE (E)	145	2	276812 188644
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NW (W)	149	2	276029 188787
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NW (W)	149	2	276042 188812
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NW (W)	152	2	276026 188788
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A10NW (W)	153	2	276025 188788
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11SE (E)	154	2	276818 188638



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A11SE (E)	157	2	276820 188636
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A10NW (W)	161	2	276016 188786
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NW (W)	161	2	276016 188786
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A11SE (E)	162	2	276825 188633
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A10NW (W)	167	2	276009 188783
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A10NW (W)	168	2	276007 188784
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A11SE (E)	172	2	276834 188628
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11SE (E)	178	2	276838 188625
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A11SE (E)	188	2	276847 188619
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11SE (E)	192	2	276850 188616
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (N)	195	2	276520 188959
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (N)	196	2	276535 188956
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (N)	196	2	276531 188957
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (N)	199	2	276518 188963
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A11NW (NE)	200	2	276562 188955
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A11NW (NE)	202	2	276640 188937



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A11NW (N)	202	2	276518 188966
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A11NW (NE)	202	2	276551 188958
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A11NW (NE)	202	2	276558 188957
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A11NW (NE)	203	2	276553 188959
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A11NW (NE)	203	2	276602 188947
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A11NW (NE)	204	2	276620 188943
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A11NW (NE)	204	2	276661 188932
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A11NW (NE)	204	2	276625 188943
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A11NW (NE)	204	2	276656 188933
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A11NW (NE)	204	2	276634 188939
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A11NW (NE)	204	2	276610 188945
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	205	2	276603 188949
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	205	2	276613 188946
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11SE (E)	205	2	276860 188608
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A10NW (W)	205	2	275967 188774
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A11NW (NE)	205	2	276624 188943



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences	A11NW	205	2	276616
	Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	(NE)			188945
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NW (W)	207	2	275964 188773
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11SE (E)	211	2	276865 188605
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NW (W)	212	2	275959 188771
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NW (W)	214	2	275957 188771
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NW (W)	217	2	275954 188770
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	220	2	276719 188934
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	220	2	276716 188935
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A15SW (N)	221	2	276527 188984
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	222	2	276724 188933
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	226	2	276727 188937
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	228	2	276732 188937
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A15SW (N)	229	2	276531 188991
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	231	2	276734 188940
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A15SW (N)	233	2	276536 188994
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A15SW (N)	234	2	276540 188994



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11SE (E)	235	2	276883 188589
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NW (W)	237	2	275934 188773
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NW (W)	242	2	275929 188771
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10NW (W)	244	2	275926 188768
	Areas Benefiting from Flood Defences None				
	Flood Water Storage Areas None				
	Flood Defences None				
81	OS Water Network Lines Watercourse Form: Lake Watercourse Length: 566.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Ffrwd Wyllt Catchment Name: Afan Primacy: 1	A11NW (NE)	102	5	276534 188891
82	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 32.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Afan Primacy: 1	A10NE (NW)	118	5	276230 188867
83	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 13.9 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Afan Primacy: 1	A10NE (NW)	118	5	276243 188870
84	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 36.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Afan Primacy: 1	A10NE (NW)	118	5	276278 188879
85	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 14.2 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Afan Primacy: 1	A10NE (NW)	118	5	276292 188882
86	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 31.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Afan Primacy: 1	A10NE (N)	118	5	276323 188889



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
87	OS Water Network Lines Watercourse Form: Lake Watercourse Length: 164.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Afan Primacy: 1	A11NE (E)	122	5	276786 188778
88	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 402.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Kenfig Primacy: 1	A10SE (S)	124	5	276379 188410
89	OS Water Network Lines Watercourse Form: Lake Watercourse Length: 352.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Ffrwd Wyllt Catchment Name: Afan Primacy: 1	A11NE (E)	126	5	276786 188778
90	OS Water Network Lines Watercourse Form: Lake Watercourse Length: 669.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Ffrwd Wyllt Catchment Name: Afan Primacy: 1	A14SE (NW)	193	5	276280 188986
91	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 369.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Kenfig Primacy: 1	A10SE (S)	219	5	276363 188315
92	OS Water Network Lines Watercourse Form: Lake Watercourse Length: 956.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Afan Primacy: 2	A14SE (NW)	222	5	276280 188986
93	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 185.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Kenfig Primacy: 1	A6NE (S)	328	5	276274 188229
94	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Kenfig Primacy: 1	A6NE (SW)	352	5	276091 188256
95	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 88.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Kenfig Primacy: 1	A6NW (SW)	354	5	276081 188258



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
96	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 313.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Ffrwd Wyllt Catchment Name: Afan Primacy: 1	A15SE (NE)	386	5	276884 189037
97	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 1.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Ffrwd Wyllt Catchment Name: Afan Primacy: 1	A12NW (E)	488	5	277137 188882
98	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 99.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Ffrwd Wyllt Catchment Name: Afan Primacy: 1	A12NW (E)	489	5	277138 188882
99	OS Water Network Lines Watercourse Form: Lock or flight of locks Watercourse Length: 145.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Ffrwd Wyllt Catchment Name: Afan Primacy: 1	A9NE (W)	536	5	275638 188813
100	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 693.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Arnallt Brook Catchment Name: Afan Primacy: 1	A12NW (E)	586	5	277229 188916
101	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 22.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Ffrwd Wyllt Catchment Name: Afan Primacy: 1	A12NW (E)	586	5	277229 188916
102	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 174.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Kenfig Primacy: 1	A7SW (S)	596	5	276564 187898
103	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 5.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Kenfig Primacy: 1	A7SW (S)	600	5	276717 187927
104	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 14.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Ffrwd Wyllt Catchment Name: Afan Primacy: 1	A12NW (E)	607	5	277246 188930



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
105	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 301.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Ffrwd Wyllt Catchment Name: Afan Primacy: 1	A12NW (E)	621	5	277258 188939
106	OS Water Network Lines Watercourse Form: Tidal river Watercourse Length: 75.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Ffrwd Wyllt Catchment Name: Afan Primacy: 1	A9NE (W)	673	5	275496 188780
107	OS Water Network Lines Watercourse Form: Tidal river Watercourse Length: 423.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Afon Afan Catchment Name: Afan Primacy: 1	A9NE (W)	728	5	275452 188864
108	OS Water Network Lines Watercourse Form: Tidal river Watercourse Length: 777.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Afon Afan Catchment Name: Afan Primacy: 1	A9NE (W)	749	5	275420 188776
109	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 14.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Afan Primacy: 1	A13SE (NW)	757	5	275560 189182
110	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 360.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Kenfig Primacy: 1	A6SE (S)	766	5	276359 187751
111	OS Water Network Lines Watercourse Form: Tidal river Watercourse Length: 125.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Afon Afan Catchment Name: Afan Primacy: 1	A13SE (NW)	791	5	275530 189200
112	OS Water Network Lines Watercourse Form: Tidal river Watercourse Length: 126.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Afon Afan Catchment Name: Afan Primacy: 2	A13SE (NW)	794	5	275516 189185
113	OS Water Network Lines Watercourse Form: Tidal river Watercourse Length: 697.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Afon Afan Catchment Name: Afan Primacy: 1	A13SE (NW)	844	5	275545 189302



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
114	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 1.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Ffrwd Wyllt Catchment Name: Afan Primacy: 1	A16SW (NE)	885	5	277435 189172
115	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Ffrwd Wyllt Catchment Name: Afan Primacy: 1	A16SW (NE)	886	5	277435 189173
116	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 158.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Afan Primacy: 2	A14NW (NW)	902	5	275919 189599
117	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 14.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Afan Primacy: 2	A18SW (N)	968	5	276036 189695
118	OS Water Network Lines Watercourse Form: Tidal river Watercourse Length: 14.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Afon Afan Catchment Name: Afan Primacy: 1	A18SW (N)	978	5	276027 189703
119	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 14.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Afon Afan Catchment Name: Afan Primacy: 1	A18SW (N)	978	5	276029 189704
120	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 42.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Afon Afan Catchment Name: Afan Primacy: 1	A18SW (N)	981	5	276039 189709
121	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 10.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Afan Primacy: 1	A16SE (NE)	985	5	277491 189269
122	OS Water Network Lines Watercourse Form: Tidal river Watercourse Length: 21.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Afon Afan Catchment Name: Afan Primacy: 2	A18SW (N)	991	5	276017 189714



Map ID		Details		Estimated Distance From Site	Contact	NGR
123	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference:	nagement Facilities (Locations) 102486 Llewellyn's Road, Llewellyn's Quay, Port Talbot, SA13 1RA Construction Recyclate Management Ltd Not Supplied Natural Resources Wales HCI Waste TS + treatment + asbestos Issued 7th June 2011 Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 10m	A15SW (NE)	274	2	276680 189000
123	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference:	nagement Facilities (Locations) UP3296EX Llewellyn's Quay Recycling Centre, Port Talbot, Glamorgan, Neath Port Talbot, SA13 1RA Construction Recyclate Management Ltd Not Supplied Natural Resources Wales HCI Waste TS + treatment + asbestos Expired 7th June 2011 Not Supplied 27th April 2021 Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 10m	A15SW (NE)	274	2	276680 189000
124	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference:	nagement Facilities (Locations) JP3598FX Asbestos Store, Port Talbot, N P T, Neath Port Talbot, SA13 1RF Avalon Insulation Services Not Supplied Natural Resources Wales Household, Commercial And Industrial Transfer Stations Effective 25th July 2006 Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 10m	A15SW (NE)	276	2	276746 188983
124	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference:	nagement Facilities (Locations) JP3598FX Asbestos Store, Port Talbot, N P T, Neath Port Talbot, SA13 1RF Avalon Insulation Services Not Supplied Natural Resources Wales Special Waste Transfer Stations Effective 25th July 2006 Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 10m	A15SW (NE)	276	2	276746 188983



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Licensed Waste Ma	nagement Facilities (Locations)				
125	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference: Positional Accuracy:	BB3195CB Talbot Wharf, Riverside Road, Port Talbot Docks, Port Talbot, Neath Port Talbot, Neath Port Talbot, SA13 1RE Associated British Ports Not Supplied Natural Resources Wales Household, Commercial And Industrial Transfer Stations Effective 4th March 2019 Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 10m	A14SW (NW)	546	2	275855 189179
126	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference:	nagement Facilities (Locations) YP3298FE South Wales Jap Spares Ltd, Port Talbot, N P T, Neath Port Talbot, SA13 1LU South Wales Jap Spares Ltd Not Supplied Natural Resources Wales End of Life Vehicles Expired 21st November 2005 Not Supplied 2nd February 2010 Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 10m	A12SE (E)	823	2	277470 188473
	Licensed Waste Ma	nagement Facilities (Locations)				
127	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference:	LB3933DA Port Talbot Recovery Centre, Former Byass Works, Docks Road, Port Talbot, N P T, Neath Port Talbot, SA13 1RS Egan Metal Recycling Limited Not Supplied Natural Resources Wales Household, Commercial And Industrial Transfer Stations Expired 25th August 2006 Not Supplied 14th November 2015 Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 10m	A18SE (N)	914	2	276183 189674
	Licensed Waste Ma	nagement Facilities (Locations)				
127	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference: Positional Accuracy:	34283 Former Byass Works, Docks Road, Port Talbot, SA13 1RS Egan Metal Recycling Limited Not Supplied Natural Resources Wales Household, Commercial And Industrial Transfer Stations Modified 25th August 2006 4th April 2013 Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 10m	A18SE (N)	914	2	276183 189674



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
127	Licence Number: Location:	nagement Facilities (Locations) AB3895CN Byass Works, The Docks, Port Talbot, Neath Port Talbot, SA13 1RS	A18SE (N)	919	2	276190 189681
	Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires:	A W D Group Ltd Not Supplied Natural Resources Wales HCI Waste TS + treatment Effective 18th September 2018 Not Supplied Not Supplied				
	Suspended: Revoked: Surrendered: IPPC Reference: Positional Accuracy:	Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 10m				
	Licensed Waste Ma	nagement Facilities (Locations)				
128	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered:	34154 Old Byass Works, Docks Road, Port Talbot, N P T, SA13 1ER Jem Recycling Ltd Not Supplied Natural Resources Wales Household, Commercial And Industrial Transfer Stations Expired 1st April 1998 Not Supplied 1st April 2000 Not Supplied Not Supplied Not Supplied Not Supplied	A18SE (N)	958	2	276100 189700
	IPPC Reference:	Not Supplied Located by supplier to within 100m				
128	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference: Positional Accuracy:	nagement Facilities (Locations) 34142 Old Byass Works, Docks Road, Port Talbot, N P T, SA13 1ER Jem Recycling Ltd Not Supplied Natural Resources Wales Household, Commercial And Industrial Transfer Stations Expired 24th December 1996 Not Supplied 1st April 2000 Not Supplied Not Suppli	A18SE (N)	958	2	276100 189700
128	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference:	nagement Facilities (Locations) 34168 Old Byass Works, Docks Road, Port Talbot, N P T, SA13 1ER Jem Recycling Ltd Not Supplied Natural Resources Wales Household, Commercial And Industrial Transfer Stations Expired 30th March 1994 Not Supplied 1st April 2000 Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 100m	A18SE (N)	958	2	276100 189700
	Local Authority Lar Name:	ndfill Coverage Neath Port Talbot County Borough Council - Has supplied landfill data		0	4	276417 188657
129	Location: Reference: Authority: Last Reported Status: Types of Waste: Date of Closure:	corded Landfill Sites Morfa Newydd Refuse Tips Not Supplied Neath Port Talbot County Borough Council, Environmental Health Department Not Supplied Not Supplied Located by supplier to within 100m Not Applicable	A6SE (S)	709	4	276400 187800



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Potentially Infilled Land (Non-Water)				
130	Bearing Ref: SW Use: Unknown Filled Ground (Pit, quarry etc) Date of Mapping: 1993	A5NE (SW)	633	-	275743 188136
131	Potentially Infilled Land (Non-Water) Bearing Ref: E Use: Unknown Filled Ground (Pit, quarry etc) Date of Mapping: 1993	A12SW (E)	662	-	277270 188407
132	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1921	A11NW (NE)	0	-	276436 188699
133	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1965	A10NE (W)	0	-	276393 188664
134	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1965	A10SE (S)	40	-	276411 188489
135	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1885	A10NE (N)	75	-	276358 188853
136	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1965	A11NW (N)	186	-	276520 188950
137	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1921	A11NE (E)	253	-	276933 188691
138	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1900	A11NE (E)	260	-	276939 188684
139	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1921	A11SE (E)	261	-	276922 188585
140	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1965	A6NE (S)	296	-	276326 188248
141	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1900	A11SE (E)	319	-	276957 188547
142	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1921	A11NE (NE)	348	-	276958 188920
143	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1951	A7NW (SE)	359	-	276684 188172
144	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1951	A7NW (SE)	374	-	276638 188138
145	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1921	A7NW (SE)	383	-	276648 188132
146	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1921	A12NW (E)	450	-	277131 188709
147	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1965	A7NW (S)	528	-	276652 187984
148	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1921	A14SW (NW)	532	-	276046 189250
149	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1900	A14NE (N)	564	-	276362 189349



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
150	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1885	A7SE (SE)	648	-	276789 187903
151	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1900	A12SW (E)	654	-	277214 188328
152	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1900	A15NW (NE)	708	-	276758 189428
153	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1900	A7SW (S)	714	-	276723 187810
154	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1921	A7SW (S)	720	-	276703 187798
155	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1951	A7SW (S)	723	-	276689 187792
156	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1965	A6SE (S)	729	-	276390 187781
157	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1921	A7SW (S)	745	-	276426 187759
158	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1951	A7SW (S)	759	-	276455 187742
159	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1900	A13SE (NW)	762	-	275515 189126
160	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1965	A9NE (W)	772	-	275418 188920
161	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1921	A8NW (SE)	795	-	277240 188122
162	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1965	A13SE (NW)	810	-	275511 189207
163	Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1965	A13SE (NW)	833	-	275566 189308
164	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1952	A13SE (NW)	865	-	275497 189278
165	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1951	A7SW (S)	877	-	276748 187648
166	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1921	A7SE (S)	888	-	276768 187642
167	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1885	A7SE (SE)	962	-	276985 187649
168	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1921	A14NW (NW)	964	-	275791 189620
169	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1965	A18SW (NW)	974	-	275838 189661
170	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1951	A8NE (E)	975	-	277520 188211



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
Potentially Infilled 171 Use: Date of Mapping:	Land (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1900	A18SW (N)	976	-	276060 189709
Potentially Infilled	Land (Water)				
172 Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1921	A18SW (N)	983	-	275989 189705
Potentially Infilled	Land (Water)				
173 Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1951	A8NE (E)	993	-	277571 188266
Registered Waste	Fransfer Sites				
 174 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: Positional Accuracy: Boundary Quality: Authorised Waste Prohibited Waste 	Jem Recycling Ltd SWW 158L Byass Works, Docks Road, PORT TALBOT, West Glamorgan, SA13 1ER As Site Address Environment Agency Wales, South West Area Transfer Medium (Equal to or greater than 25,000 and less than 75,000 tonnes per year) No known restriction on source of waste Licence lapsed/cancelled/defunct/not applicable/surrenderedCancelled 24th December 1996 Not Given	A18SE (N)	936	3	276200



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Registered Waste T	ransfer Sites				
175	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:	Port Talbot Mini Skips rear of Byass Works, North Bank Road, The Docks, PORT TALBOT, West Glamorgan, SA13 1ER As Site Address Environment Agency Wales, South West Area Transfer Large (Equal to or greater than 75,000 and less than 250,000 tonnes per year) Waste produced/controlled by licence holder Licence lapsed/cancelled/defunct/not applicable/surrenderedCancelled 30th March 1994 Not Given Not Given Approximate location provided by supplier Not Supplied Construction Waste Max.Stor	A18SE (N)	958	3	276100 189700
	Authonised Waste	Glass Max.Stor Household Waste - General Plastic Max.Stor Wood Max.Stor				
	Registered Waste T	reatment or Disposal Sites				
176	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: Positional Accuracy: Boundary Quality: Authorised Waste	Jem Recycling Ltd SWW 171L The Old Byass Works, Docks Road, PORT TALBOT, West Glamorgan, SA13 1ER As Site Address Environment Agency Wales, South West Area Transfer - with Baling(compaction) Medium (Equal to or greater than 25,000 and less than 75,000 tonnes per year) No known restriction on source of waste Licence lapsed/cancelled/defunct/not applicable/surrenderedCancelled 1st April 1998 Not Given Manually positioned to the address or location Not Supplied Building Materials Cardboard/Paper/Paper Products Clay, Sand, Top/Subsoil Ferrous Metal Food Waste Hardcore, Brickwork, Concrete, Glass, Stone Max.Waste By Agreement With Env.Agency Non-Ferrous Metal Plastic Plastic Film Tarmacadam Wood/Wood Products	A18SE (N)	919	3	276300 189700
	Prohibited Waste	Wood/Wood Products Difficult Wastes (As In Wmp.26) Drummed Waste Liquid Wastes Sludge Wastes Spec.Waste (Epa'90:S62/1996 Regs) Waste N.O.S.				



Hazardous Substances

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Planning Hazardous	s Substance Consents				
177	Decision:	British Oxygen Bos Recovery Plant, Corus, Port Talbot Neath Port Talbot County Borough Council, Planning Department 08/786 Liquefied extremely flammable gas (including LPG) and natural gas (whether liquefied or not) 0 Not Supplied Unknown at time of reportUnknown Manually positioned within the geographical locality	A3NE (S)	929	6	276785 187604



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS 1:625,000 Soli	d Geology				
	Description:	South Wales Upper Coal Measures Formation	A11NW (NE)	0	1	276437 188697
	BGS 1:625,000 Solid Description:	d Geology Pennine Middle Coal Measures Formation And South Wales Middle Coal Measures Formation (Undifferentiated)	A10NE (SE)	0	1	276417 188657
	BGS Estimated Soi	I Chemistry				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration:	British Geological Survey, National Geoscience Information Service Sediment 15 - 25 mg/kg <1.8 mg/kg	A10SE (SW)	0	1	276379 188603
	Chromium Concentration: Lead Concentration:	60 - 90 mg/kg				
	Nickel Concentration:	30 - 45 mg/kg				
	BGS Estimated Soi	I Chemistry				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration:	British Geological Survey, National Geoscience Information Service Sediment 25 - 35 mg/kg <1.8 mg/kg	A10NE (SE)	0	1	276417 188657
	Chromium Concentration:	60 - 90 mg/kg				
	Lead Concentration: Nickel Concentration:	<100 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soi	I Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment 25 - 35 mg/kg	A10NE (W)	19	1	276155 188686
	Cadmium Concentration: Chromium	<1.8 mg/kg 60 - 90 mg/kg				
	Concentration: Lead Concentration: Nickel Concentration:					
	BGS Estimated Soi	I Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment 35 - 45 mg/kg	A10NW (W)	168	1	276000 188657
	Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration: Lead Concentration:	60 - 90 mg/kg <100 mg/kg				
	Nickel Concentration:	30 - 45 mg/kg				
	BGS Estimated Soi	I Chemistry				
	Source: Soil Sample Type: Arsenic	British Geological Survey, National Geoscience Information Service Sediment 35 - 45 mg/kg	A6NE (S)	497	1	276417 188000
	Concentration: Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration: Lead Concentration:	60 - 90 mg/kg <100 mg/kg				
	Nickel Concentration:	15 - 30 mg/kg				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration:	British Geological Survey, National Geoscience Information Service Sediment 35 - 45 mg/kg <1.8 mg/kg 60 - 90 mg/kg	A15SE (NE)	596	1	277050 189207
	Lead Concentration: Nickel Concentration:	<100 mg/kg 30 - 45 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration:	British Geological Survey, National Geoscience Information Service Sediment 25 - 35 mg/kg <1.8 mg/kg	A16SW (NE)	614	1	277221 189000
	Chromium	60 - 90 mg/kg				
	Concentration: Lead Concentration: Nickel Concentration:	<100 mg/kg 30 - 45 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment 35 - 45 mg/kg	A13SE (NW)	617	1	275612 189000
	Cadmium Concentration: Chromium	<1.8 mg/kg				
	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 35 - 45 mg/kg	A15SE (NE)	671	1	277000 189298
	Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration: Lead Concentration:	60 - 90 mg/kg <100 ma/ka				
	Nickel Concentration:	15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium	British Geological Survey, National Geoscience Information Service Sediment 15 - 25 mg/kg <1.8 mg/kg	A13SE (NW)	715	1	275518 189031
	Concentration: Chromium	60 - 90 mg/kg				
	Concentration: Lead Concentration: Nickel Concentration:	<100 mg/kg 30 - 45 mg/kg				
	BGS Estimated Soil	Chemistry	1			
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment 35 - 45 mg/kg	A13SE (W)	772	1	275463 189049
	Concentration: Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration:	60 - 90 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: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	British Geological Survey, National Geoscience Information Service Sediment 35 - 45 mg/kg <1.8 mg/kg 60 - 90 mg/kg	A7SW (S)	810	1	276597 187689
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Concentration: Lead Concentration: Nickel Concentration:	British Geological Survey, National Geoscience Information Service Sediment 35 - 45 mg/kg 1.8 - 2.2 mg/kg 60 - 90 mg/kg	A16SE (E)	870	1	277500 189000
178	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	eral Sites Port Talbot Steel Slag Aggregates Port Talbot Steelworks, Port Talbot, West Glamorgan British Geological Survey, National Geoscience Information Service 27196 Steel Works Active Tarmac (A Crh Company) Not Supplied Not Available Ground Granulated Blast Furnace Slag - Addition, Cementitious Blast Furnace Slag Located by supplier to within 10m	A10NE (NW)	53	1	276290 188815
179	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Margam Sand Pit Port Talbot, West Glamorgan British Geological Survey, National Geoscience Information Service 3050 Opencast Ceased Associated British Ports (Cardiff) Not Supplied Quaternary Blown Sand Sand	A9SE (W)	693	1	275500 188500
	BGS Measured Urba No data available	an Soil Chemistry				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Urban Soil Ch	emistry Averages				
	Source:	British Geological Survey, National Geoscience Information Service	A18SE	908	1	276417
	Sample Area:	Swansea	(N)			189700
	Count Id:	368 9.00 mm//um				
	Arsenic Minimum Concentration:	8.00 mg/kg				
	Arsenic Average Concentration:	79.00 mg/kg				
	Arsenic Maximum	2161.00 mg/kg				
	Concentration: Cadmium Minimum Concentration:	0.10 mg/kg				
	Cadmium Average	2.90 mg/kg				
	Concentration: Cadmium Maximum	61.90 mg/kg				
	Concentration:					
	Chromium Minimum Concentration:					
	Chromium Average Concentration:	72.00 mg/kg				
	Chromium Maximum Concentration:	562.00 mg/kg				
	Lead Minimum	23.00 mg/kg				
	Concentration: Lead Average	413.00 mg/kg				
	Concentration: Lead Maximum	10000.00 mg/kg				
	Concentration: Nickel Minimum	8.00 mg/kg				
	Concentration: Nickel Average	52.00 mg/kg				
	Concentration:					
	Nickel Maximum Concentration:	384.00 mg/kg				
	Coal Mining Affecte	ed Areas				
	Description:	In an area which may be affected by coal mining activity. It is recommended that a coal mining report is obtained from the Coal Authority. Contact details are included in the Useful Contacts section of this report.	A10NE (SE)	0	7	276417 188657
	Mining Instability					
	Mining Evidence:	Inconclusive Coal Mining	A10NE	0	-	276417
	Source: Boundary Quality:	Ove Arup & Partners As Supplied	(SE)			188657
		reas of Great Britain				
	No Hazard					
	Potential for Collap	sible Ground Stability Hazards				
	Hazard Potential:	No Hazard	A10NE	0	1	276417
	Source:	British Geological Survey, National Geoscience Information Service	(SE)			188657
	Potential for Collap	sible Ground Stability Hazards				
	Hazard Potential:	Very Low	A11NW	54	1	276520
	Source:	British Geological Survey, National Geoscience Information Service	(NE)			188825
	-	ressible Ground Stability Hazards				070447
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	A10NE (SE)	0	1	276417 188657
		d Dissolution Stability Hazards	(02)			
	Hazard Potential:	No Hazard	A10NE	0	1	276417
	Source:	British Geological Survey, National Geoscience Information Service	(SE)			188657
	Potential for Lands	lide Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A10NE (SE)	0	1	276417 188657
		lide Ground Stability Hazards	(/			
	Hazard Potential:	Low	A11SW	44	1	276461
	Source:	British Geological Survey, National Geoscience Information Service	(S)			188471
		lide Ground Stability Hazards				
	Hazard Potential: Source:	Low British Geological Survey, National Geoscience Information Service	A10SE (SW)	46	1	276328 188504
	Potential for Lands	lide Ground Stability Hazards				
	Hazard Potential: Source:	Low British Geological Survey, National Geoscience Information Service	A10SE (S)	93	1	276419 188418
			(3)			100410
	Potential for Runnin Hazard Potential:	ng Sand Ground Stability Hazards No Hazard	A10NE	0	1	276417
	Source:	British Geological Survey, National Geoscience Information Service	(SE)	U		188657
	umbor: 20224057	0, 1, 1 Data: 20 Mar 2022 rar ec datasheet v53.0 A Land				

0 A Landmark Information Group Service



	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
Potential for Shrink	ing or Swelling Clay Ground Stability Hazards				
Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A10NE (SE)	0	1	276417 188657
Potential for Shrink	ing or Swelling Clay Ground Stability Hazards				
Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	A11NW (NE)	18	1	276520 188825
Radon Potential - R	adon Affected Areas				
Affected Area:	The property is in an Intermediate probability radon area (1 to 3% of homes are estimated to be at or above the Action Level). British Geological Survey, National Geoscience Information Service	A10NE (W)	0	1	276223 188657
	6 3,				
Affected Area: Source:	The property is in a Lower probability radon area (less than 1% of homes are estimated to be at or above the Action Level). British Geological Survey, National Geoscience Information Service	A10NE (SE)	0	1	276417 188657
Radon Potential - R	adon Protection Measures				
	dwellings or extensions	A10NE (W)	0	1	276223 188657
	0,000				
	dwellings or extensions	A10NE (SE)	0	1	276417 188657
-	Hazard Potential: Source: Potential for Shrink Hazard Potential: Source: Radon Potential - R Affected Area: Source: Radon Potential - R Affected Area: Source: Radon Potential - R Protection Measure: Source: Radon Potential - R	Potential for Shrinking or Swelling Clay Ground Stability Hazards Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Service Potential for Shrinking or Swelling Clay Ground Stability Hazards Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information Service Radon Potential: No Hazard Source: British Geological Survey, National Geoscience Information Service Radon Potential - Radon Affected Areas Affected Area: Affected Area: The property is in an Intermediate probability radon area (1 to 3% of homes are estimated to be at or above the Action Level). Source: British Geological Survey, National Geoscience Information Service Radon Potential - Radon Affected Areas Affected Area: Affected Area: The property is in a Lower probability radon area (less than 1% of homes are estimated to be at or above the Action Level). Source: British Geological Survey, National Geoscience Information Service Radon Potential - Radon Protection Measures Protection Measure: Protection Measure: No radon protective measures are necessary in the construction of new dwellings or extensions Source: British Geological Survey, National Geoscience Information Service	Details(Compass Direction)Potential for Shrinking or Swelling Clay Ground Stability Hazards Hazard Potential:A10NE (SE)Hazard Potential:Very Low British Geological Survey, National Geoscience Information ServiceA10NE (SE)Potential for Shrinking or Swelling Clay Ground Stability Hazards Hazard Potential:No Hazard Surce:A11NW (NE)Radon Potential:No Hazard British Geological Survey, National Geoscience Information ServiceA11NW (NE)Radon Potential - Radon Affected Areas are estimated to be at or above the Action Level). Source:A10NE (W)A10NE (W)Source:British Geological Survey, National Geoscience Information ServiceA10NE (W)Radon Potential - Radon Affected Areas Affected Area: The property is in an Intermediate probability radon area (1 to 3% of homes are estimated to be at or above the Action Level). Source:A10NE (W)Source:British Geological Survey, National Geoscience Information ServiceA10NE (W)Radon Potential - Radon Affected Areas Protection MeasuresA10NE at a sove the Action Level). (SE)A10NE (W)Source:British Geological Survey, National Geoscience Information ServiceA10NE (W)Radon Potential - Radon Protection Measures British Geological Survey, National Geoscience Information ServiceA10NE (W)Radon Potential - Radon Protection Measures Protection Measure:No radon protective measures are necessary in the construction of new dwellings or extensionsA10NE (W)Source:British Geological Survey, National Geoscience Information ServiceA10NE <b< td=""><td>DetailsReference (Compass Direction)Distance From SitePotential for Shrinking or Swelling Clay Ground Stability Hazards Hazard Potential: Source: British Geological Survey, National Geoscience Information ServiceA10NE (SE)0Potential for Shrinking or Swelling Clay Ground Stability Hazards Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information ServiceA11NW (NE)18Radon Potential - Radon Affected Areas Affected Area: are estimated to be at or above the Action Level). Source: British Geological Survey, National Geoscience Information ServiceA10NE (W)0Radon Potential - Radon Affected Areas Affected Area: British Geological Survey, National Geoscience Information ServiceA10NE (W)0Source: British Geological Survey, National Geoscience Information ServiceA10NE (W)0Radon Potential - Radon Affected Areas Affected Area: British Geological Survey, National Geoscience Information ServiceA10NE (W)0Radon Potential - Radon Affected Areas Protection MeasuresNo radon protection Measures Protection MeasuresA10NE (W)0Protection Measure: No radon protective measures are necessary in the construction of new dwellings or extensions Source:A10NE (W)0Radon Potential - Radon Protection Measures Protection Measure: No radon protective measures are necessary in the construction of new dwellings or extensionsA10NE (W)0Radon Potential - Radon Protection Measures Protection Measure: No radon protective measures are necessary in the construction of new dwellings or extensio</td><td>DetailsReference (Compass Direction)Distance From SiteContactPotential for Shrinking or Swelling Clay Ground Stability Hazards Hazard Potential: Source: British Geological Survey, National Geoscience Information ServiceA10NE (SE)01Potential for Shrinking or Swelling Clay Ground Stability Hazards Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information ServiceA10NE (SE)01Potential for Shrinking or Swelling Clay Ground Stability Hazards Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information ServiceA11NW (NE)181Radon Potential - Radon Affected Areas are estimated to be at or above the Action Level). Source: British Geological Survey, National Geoscience Information ServiceA10NE (W)01Radon Potential - Radon Affected Areas Affected Area: The property is in a Lower probability radon area (1 to 3% of homes are estimated to be at or above the Action Level). Source: British Geological Survey, National Geoscience Information ServiceA10NE (W)01Radon Potential - Radon Affected Areas Affected Area: British Geological Survey, National Geoscience Information ServiceA10NE (SE)01Radon Potential - Radon Protective measures are necessary in the construction of new dwellings or extensionsA10NE (W)01Source: British Geological Survey, National Geoscience Information ServiceA10NE (SE)01Radon Potential - Radon Protective measures are necessary in the construction of new dwellings or extensionsA10NE<</td></b<>	DetailsReference (Compass Direction)Distance From SitePotential for Shrinking or Swelling Clay Ground Stability Hazards Hazard Potential: Source: British Geological Survey, National Geoscience Information ServiceA10NE (SE)0Potential for Shrinking or Swelling Clay Ground Stability Hazards Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information ServiceA11NW (NE)18Radon Potential - Radon Affected Areas Affected Area: are estimated to be at or above the Action Level). Source: British Geological Survey, National Geoscience Information ServiceA10NE (W)0Radon Potential - Radon Affected Areas Affected Area: British Geological Survey, National Geoscience Information ServiceA10NE (W)0Source: British Geological Survey, National Geoscience Information ServiceA10NE (W)0Radon Potential - Radon Affected Areas Affected Area: British Geological Survey, National Geoscience Information ServiceA10NE (W)0Radon Potential - Radon Affected Areas Protection MeasuresNo radon protection Measures Protection MeasuresA10NE (W)0Protection Measure: No radon protective measures are necessary in the construction of new dwellings or extensions Source:A10NE (W)0Radon Potential - Radon Protection Measures Protection Measure: No radon protective measures are necessary in the construction of new dwellings or extensionsA10NE (W)0Radon Potential - Radon Protection Measures Protection Measure: No radon protective measures are necessary in the construction of new dwellings or extensio	DetailsReference (Compass Direction)Distance From SiteContactPotential for Shrinking or Swelling Clay Ground Stability Hazards Hazard Potential: Source: British Geological Survey, National Geoscience Information ServiceA10NE (SE)01Potential for Shrinking or Swelling Clay Ground Stability Hazards Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information ServiceA10NE (SE)01Potential for Shrinking or Swelling Clay Ground Stability Hazards Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information ServiceA11NW (NE)181Radon Potential - Radon Affected Areas are estimated to be at or above the Action Level). Source: British Geological Survey, National Geoscience Information ServiceA10NE (W)01Radon Potential - Radon Affected Areas Affected Area: The property is in a Lower probability radon area (1 to 3% of homes are estimated to be at or above the Action Level). Source: British Geological Survey, National Geoscience Information ServiceA10NE (W)01Radon Potential - Radon Affected Areas Affected Area: British Geological Survey, National Geoscience Information ServiceA10NE (SE)01Radon Potential - Radon Protective measures are necessary in the construction of new dwellings or extensionsA10NE (W)01Source: British Geological Survey, National Geoscience Information ServiceA10NE (SE)01Radon Potential - Radon Protective measures are necessary in the construction of new dwellings or extensionsA10NE<



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
180	Contemporary Trad Name: Location: Classification: Status: Desitional Assumption	D M D Phoenix Wharf, The Docks, Port Talbot, SA13 1RA Metal Products - Fabricated Inactive	A10NE (NW)	0	-	276343 188728
180	Contemporary Trad Name: Location: Classification: Status:	Automatically positioned to the address e Directory Entries Galliver Engineering Ltd Phoenix Wharf, The Docks, Port Talbot, SA13 1RA Precision Engineers Inactive Automatically positioned to the address	A10NE (NW)	0	-	276343 188728
181	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Celtic Engineering Services Ltd Phoenix Wharf, The Docks, Port Talbot, West Glamorgan, SA13 1RA Engineering Services Inactive Automatically positioned to the address	A11SW (E)	37	-	276629 188578
182	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Compressed Air Services Ltd Docks Road, The Docks, Port Talbot, SA13 1RA Air Compressors Inactive Automatically positioned to the address	A10NE (NW)	55	-	276223 188801
182	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Brynbach Coal Docks Road, The Docks, Port Talbot, SA13 1RA Coal & Smokeless Fuel Merchants & Distributors Inactive Automatically positioned to the address	A10NE (NW)	55	-	276223 188801
183	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries J E S Group Ltd Phoenix Wharf, The Docks, Port Talbot, West Glamorgan, SA13 1RA Mechanical Engineers Active Automatically positioned to the address	A11SE (E)	128	-	276773 188616
184	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Lets Personalise It Kenworth Building Unit 2,Llewellyns Quay, Port Talbot, West Glamorgan, SA13 1RF T-Shirts Active Automatically positioned to the address	A15SW (NE)	284	-	276725 188998
184	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Mitsui Babcock Energy Ltd Llewellyns Quay, Port Talbot, West Glamorgan, SA13 1RF Mechanical Engineers Inactive Automatically positioned to the address	A15SW (NE)	314	-	276755 189020
184	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries J M Fabweld Ltd Llewellyns Quay, Port Talbot, West Glamorgan, SA13 1RF Mechanical Engineers Active Automatically positioned to the address	A15SW (NE)	314	-	276755 189020
184	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Pump Supplies Llewellyns Quay, Port Talbot, West Glamorgan, SA13 1RF Pumps - Sales, Servicing & Repairs Active Automatically positioned to the address	A15SW (NE)	314	-	276755 189020
184	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Pamarch (1997) Ltd Llewellyns Quay, Port Talbot, West Glamorgan, SA13 1RF Coating Specialists Inactive Automatically positioned to the address	A15SW (NE)	314	-	276755 189020



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Contemporary Trad	e Directory Entries				
184	Name: Location: Classification: Status: Positional Accuracy:	Pump Supplies Llewellyns Quay, Port Talbot, West Glamorgan, SA13 1RF Pumps - Sales, Servicing & Repairs Inactive Automatically positioned to the address	A15SW (NE)	314	-	276755 189020
	Contemporary Trad	e Directory Entries				
185	Name: Location: Classification: Status: Positional Accuracy:	Spraytech Runtech, Llewellyns Quay, Llewellyns Road, Port Talbot, SA13 1RF Paint Spraying Equipment & Accessories Inactive Automatically positioned to the address	A15SW (NE)	287	-	276643 189023
	Contemporary Trad	e Directory Entries				
186	Name: Location: Classification: Status: Positional Accuracy:	Runtech Ltd Unit 5, Llewellyns Quay, Port Talbot, SA13 1RF Road Haulage Services Active Automatically positioned to the address	A15SW (NE)	327	-	276691 189051
	Contemporary Trad	e Directory Entries				
187	Name: Location: Classification: Status: Positional Accuracy:	Celtic Specialist Treatments Ltd The Docks, Port Talbot, West Glamorgan, SA13 1RH Metal Finishing Services Inactive Automatically positioned to the address	A14SW (NW)	337	-	276062 189052
	Contemporary Trad	e Directory Entries				
187	Name: Location: Classification: Status:	A & S Commercial Vehicle Repairs A and S Commercial Repairs Ltd, Road From Riverside Road to Harbour House, Port Talbot, SA13 1RA Garage Services Inactive	A14SW (NW)	342	-	276057 189055
		Automatically positioned to the address				
	Contemporary Trad	e Directory Entries				
188	Name: Location: Classification: Status: Positional Accuracy:	Speedy Asset Services Unit 1, Llewellyns Quay, Port Talbot, SA13 1RF Lifting Equipment Inactive Automatically positioned to the address	A15SW (NE)	388	-	276667 189121
	Contemporary Trad	e Directory Entries				
188	Name: Location: Classification: Status:	Independent Cleaning Services (South Wales) Ltd Llewellyns Quay, The Docks, Port Talbot, West Glamorgan, SA13 1SD Commercial Cleaning Services Inactive Automatically positioned to the address	A15SW (NE)	389	-	276668 189122
	Contemporary Trad	e Directory Entries				
188	Name: Location: Classification:	J E S Port Talbot Ltd Phoenix Wharf,Docks Road, The Docks, Port Talbot, West Glamorgan, SA13 1RA Machine Shops	A15SW (NE)	389	-	276668 189122
	Status:	Inactive				
		Manually positioned within the geographical locality				
188	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Independent Cleaning Services (South Wales) Ltd Llewellyns Quay, The Docks, Port Talbot, West Glamorgan, SA13 1SD Cleaning Services - Commercial Inactive Automatically positioned to the address	A15SW (NE)	389	-	276668 189122
	Contemporary Trad					
188	Name: Location: Classification: Status:	R & R (Wales) Ltd Llewellyns Quay, Port Talbot, West Glamorgan, SA13 1RF Engineers - General Inactive Automatically positioned to the address	A15SW (NE)	408	-	276691 189135
	Contemporary Trad	• •				
188	Name: Location: Classification: Status:	Planguard Llewellyns Quay, Port Talbot, West Glamorgan, SA13 1RF Garage Services Active Automatically positioned to the address	A15SW (NE)	408	-	276691 189135



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
189	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Talbot Hydraulics Unit 7, Llewellyns Quay, Port Talbot, West Glamorgan, SA13 1RF Hydraulic Equipment & Accessories - Sales & Service Active Automatically positioned to the address	A15SW (NE)	400	-	276731 189116
189	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Quay Corporate Ltd Unit 3, Llewellyns Quay, Port Talbot, West Glamorgan, SA13 1RF Clothing & Fabrics - Manufacturers Inactive Automatically positioned to the address	A15SW (NE)	400	-	276731 189116
189	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Turner Fluidpower Unit 3, Llewellyns Quay, Port Talbot, West Glamorgan, SA13 1RF Hydraulic Equipment & Accessories - Sales & Service Inactive Automatically positioned to the address	A15SW (NE)	400	-	276731 189116
189	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Corporate Manufacturing Wales Ltd Unit 3, Llewellyns Quay, Port Talbot, West Glamorgan, SA13 1RF Clothing & Fabrics - Manufacturers Inactive Automatically positioned to the address	A15SW (NE)	400	-	276731 189116
189	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries K & J Pipeline Supplies Ltd UNIT 7, LLEWELLYNS QUAY, PORT TALBOT, SA13 1RF Engineering Materials Active Automatically positioned to the address	A15SW (NE)	407	-	276726 189125
190	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Ready Steel Reinforcements Talbot Wharf, The Docks, Port Talbot, West Glamorgan, SA13 1RH Concrete Reinforcements Inactive Manually positioned within the geographical locality	A14SW (NW)	421	-	275830 188984
191	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Loxam Access Llewellyns Quay, Port Talbot, West Glamorgan, SA13 1RF Railways Inactive Automatically positioned to the address	A15SW (NE)	468	-	276654 189207
192	Contemporary Trad Name: Location: Classification: Status:		A15SE (NE)	514	-	276824 189208
193	Contemporary Trad Name: Location: Classification: Status:		A15SW (NE)	546	-	276689 189278
194	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Rhino Doors Maritime Road, Llyns Quay, The Docks, Port Talbot, West Glamorgan, SA13 1RS Door Manufacturers - Industrial Active Manually positioned to the address or location	A15SE (NE)	553	-	276790 189260
194	Contemporary Trad Name: Location: Classification: Status:		A15SE (NE)	565	-	276784 189273



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
194	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries B H L Rolls Manufacturing Ltd Llewellyns Quay, The Docks, Port Talbot, West Glamorgan, SA13 1RE Metal Products - Fabricated Inactive Automatically positioned to the address	A15SE (NE)	565	-	276784 189273
194	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Fairwood Engineering Ltd Llewellyns Quay, Port Talbot, West Glamorgan, SA13 1RF Precision Engineers Active Automatically positioned to the address	A15SE (NE)	565	-	276784 189273
195	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Speedgold Ltd Pierhead, The Docks, Port Talbot, West Glamorgan, SA13 1RH Precision Engineers Inactive Automatically positioned to the address	A13SE (NW)	565	-	275668 188996
196	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries M R M Automotive Ltd Cwrt-Ucha Terrace, Port Talbot, West Glamorgan, SA13 1LD Garage Services Inactive Automatically positioned to the address	A15SE (NE)	588	-	277088 189132
197	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries M R M Automotive Cwrt-Ucha Terrace, Port Talbot, SA13 1LD Garage Services Active Automatically positioned to the address	A15SE (NE)	595	-	277082 189147
197	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Motor Mender 9, Cwrt-Ucha Terrace, Port Talbot, West Glamorgan, SA13 1LD Garage Services Inactive Automatically positioned to the address	A16SW (NE)	626	-	277109 189165
197	Contemporary Trad Name: Location: Classification: Status:		A15SE (NE)	627	-	277092 189181
197	Contemporary Trad Name: Location: Classification: Status:		A15SE (NE)	629	-	277090 189185
198	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Civil & Marine Slag Cement Ltd Docks Road, The Docks, Port Talbot, West Glamorgan, SA13 1RA Cement Manufacturers & Distributors Inactive Automatically positioned to the address	A15NW (N)	604	-	276479 189385
198	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Autolec Diesel Services (Wales) Ltd Docks Road, The Docks, Port Talbot, West Glamorgan, SA13 1RA Fuel Injection Services Inactive Automatically positioned to the address	A15NW (N)	604	-	276479 189385
198	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries A & S Commercial Repairs Docks Road, The Docks, Port Talbot, West Glamorgan, SA13 1RA Commercial Vehicle Servicing, Repairs, Parts & Accessories Inactive Automatically positioned to the address	A15NW (N)	604	-	276479 189385
198	Contemporary Trad Name: Location: Classification: Status:		A15NW (N)	636	-	276454 189420



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Contemporary Trad	e Directory Entries				
199	Name: Location: Classification: Status: Positional Accuracy:	Spraytech Port Talbot, West Glamorgan, Sa13 1rf Car Body Repairs Active Automatically positioned to the address	A15NW (N)	608	-	276646 189353
	Contemporary Trad	e Directory Entries				
200	Name: Location: Classification: Status:	Margam Windows & Doors Ltd Cwrt-Ucha Terr, Port Talbot, West Glamorgan, SA13 1LD PVC-U Products - Manufacturers & Suppliers Inactive Manually positioned to the address or location	A15SE (NE)	630	-	277086 189190
	Contemporary Trad	e Directory Entries				
200	Name: Location: Classification: Status: Positional Accuracy:	Whirlpool Launderette Ltd 96, Talbot Road, Port Talbot, West Glamorgan, SA13 1LB Dry Cleaners Active Automatically positioned to the address	A15SE (NE)	668	-	277085 189240
	Contemporary Trad	e Directory Entries				
200	Name: Location: Classification: Status: Positional Accuracy:	Whirlpool Launderette Ltd 96, Talbot Road, Port Talbot, West Glamorgan, SA13 1LB Laundries & Launderettes Inactive Automatically positioned to the address	A15SE (NE)	668	-	277085 189240
	Contemporary Trad	e Directory Entries				
201	Name: Location: Classification: Status: Positional Accuracy:	Lounge Products Unit 11-12 The Docks, Port Talbot, West Glamorgan, SA13 1RE Upholstery Manufacturers Inactive Manually positioned within the geographical locality	A15NW (N)	631	-	276572 189394
	Contemporary Trad	e Directory Entries				
202	Name: Location: Classification: Status:	Margam Engineering & Welding Co Ltd North Bank, The Docks, Port Talbot, West Glamorgan, SA13 1RE Engineers - General Inactive Automatically positioned to the address	A14NW (NW)	640	-	275978 189343
	Contemporary Trad	e Directory Entries				
202	Name: Location: Classification: Status:	Talbot Block Ltd North Bank, The Docks, Port Talbot, West Glamorgan, SA13 1RE Builders' Merchants Active Automatically positioned to the address	A14NW (NW)	640	-	275978 189343
	Contemporary Trad	e Directory Entries				
202	Name: Location: Classification: Status:	Initial G W S Ltd North Bank, The Docks, Port Talbot, West Glamorgan, SA13 1RE Crane Hire, Sales & Service Inactive Automatically positioned to the address	A14NW (NW)	640	-	275978 189343
	Contemporary Trad	e Directory Entries				
202	Name: Location: Classification: Status: Positional Accuracy:	G W S Ltd North Bank, The Docks, Port Talbot, West Glamorgan, SA13 1RE Crane Hire, Sales & Service Inactive Automatically positioned to the address	A14NW (NW)	640	-	275978 189343
	Contemporary Trad	e Directory Entries				
202	Name: Location: Classification: Status:	D W E Hydraulics North Bank, The Docks, Port Talbot, West Glamorgan, SA13 1RE Hydraulic Equipment & Accessories - Sales & Service Active Automatically positioned to the address	A14NW (NW)	640	-	275978 189343
	Contemporary Trad	e Directory Entries				
203	Name: Location: Classification: Status:	Coates Rentair Coates Rentair, Dock Road, Port Talbot, SA13 1RA Air Compressors Inactive Automatically positioned to the address	A14NE (N)	671	-	276279 189446



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Contemporary Trad	e Directory Entries				
204	Name: Location:	T W I Technology Centre Wales Harbourside Business Park, Harbourside Road, Port Talbot, West Glamorgan, SA13 1SB	A15NW (N)	672	-	276453 189456
	Classification: Status: Positional Accuracy:	Engineering Services Inactive Automatically positioned to the address				
	Contemporary Trad	e Directory Entries				
205	Name: Location: Classification: Status: Positional Accuracy:	Thomas Silvey Ltd The Docks, Port Talbot, West Glamorgan, SA13 1RE Oil Fuel Distributors Inactive Manually positioned to the address or location	A14NE (N)	675	-	276397 189461
206	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries D W E Hydraulics & Pneumatics North Bank Road, The Docks, Port Talbot, West Glamorgan, SA13 1RE Hydraulic Engineers Active Manually positioned to the address or location	A14NW (NW)	720	-	275915 189406
	Contemporary Trad					
207	Name: Location: Classification: Status:	Davies Crane Hire Ltd Unit 30, Docks Road, The Docks, Port Talbot, West Glamorgan, SA13 1RA Crane Hire, Sales & Service Active Automatically positioned to the address	A15NW (N)	724	-	276564 189491
	Contemporary Trad					
208	Name: Location: Classification: Status:	Suite Centres Direct The Docks, Port Talbot, West Glamorgan, SA13 1RE Furniture Manufacturers - Home & Office Inactive Manually positioned within the geographical locality	A15NW (N)	729	-	276634 189480
	Contemporary Trad	,, ,, ,,				
209	Name: Location: Classification: Status:	Dee-Creased Ironing 11, Rice Street, Port Talbot, SA13 1SN Ironing & Home Laundry Services Active Automatically positioned to the address	A16SW (NE)	741	-	277181 189255
	Contemporary Trad					
210	Name: Location: Classification: Status:	Ron Evans Pies 17, Commercial Road, PORT TALBOT, West Glamorgan, SA13 1LN Food Products - Manufacturers Active Automatically positioned to the address	A12NW (E)	744	-	277394 188923
	Contemporary Trad					
210	Name: Location: Classification: Status:	A B C Tyre Service 21, Commercial Road, Port Talbot, SA13 1LN Tyre Dealers Active Automatically positioned to the address	A12NW (E)	752	-	277405 188911
	Contemporary Trad	e Directory Entries				
211	Name: Location: Classification: Status:	C R H Tarmac Abbey Works, Margam, Port Talbot, West Glamorgan, SA13 2NG Asphalt & Coated Macadam Laying Contractors Active Manually positioned to the address or location	A8NW (SE)	753	-	277117 188026
	Contemporary Trad	e Directory Entries				
212	Name: Location: Classification: Status:	Phil Reed Cleaning 14, Gower Street, Port Talbot, West Glamorgan, SA13 1SL Carpet, Curtain & Upholstery Cleaners Active Automatically positioned to the address	A16NW (NE)	757	-	277124 189322
	Contemporary Trad	e Directory Entries				
213	Name: Location: Classification: Status:	Folland Joinery 49, Talbot Road, Port Talbot, West Glamorgan, SA13 1HN Builders' Merchants Inactive Automatically positioned to the address	A15NE (NE)	770	-	276923 189444



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Contemporary Trad	e Directory Entries				
213	Name: Location: Classification: Status:	West Wales Home Care 49, Talbot Road, Port Talbot, West Glamorgan, SA13 1HN Vacuum Cleaners - Sales & Service Inactive Automatically positioned to the address	A15NE (NE)	770	-	276923 189444
213	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Oakwood Energy Ltd 49, Talbot Road, Port Talbot, West Glamorgan, SA13 1HN Fuel Dealers Inactive Automatically positioned to the address	A15NE (NE)	770	-	276923 189444
213	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Pirson Montage 49, Talbot Road, Port Talbot, West Glamorgan, SA13 1HN Refractory Materials & Supplies Inactive Automatically positioned to the address	A15NE (NE)	770	-	276923 189444
214	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Drake Services 13, Devonshire Place, Port Talbot, West Glamorgan, SA13 1SG Rubbish Clearance Inactive Automatically positioned to the address	A15NE (NE)	791	-	277033 189416
215	Contemporary Trad Name: Location: Classification: Status:		A12NE (E)	795	-	277474 188653
	Contemporary Trad					
216	Name: Location: Classification: Status:	Mgm Gates Commercial Buildings,Talbot Rd, Port Talbot, West Glamorgan, SA13 1DR Wrought Ironwork Inactive Manually positioned to the address or location	A15NE (NE)	822	-	276908 189504
	Contemporary Trad	e Directory Entries				
216	Name: Location: Classification: Status:	Stitching With Elegance Commercial Buildings, Beverley Street, Port Talbot, West Glamorgan, SA13 1DY Soft Furnishings - Manufacturers Inactive Automatically positioned to the address	A15NE (NE)	833	-	276914 189514
	Contemporary Trad	e Directory Entries				
216	Name: Location: Classification: Status:	Design Printers 1, Royal Buildings, 16, Talbot Road, Port Talbot, West Glamorgan, SA13 1DN Printers Inactive Manually positioned to the address or location	A15NE (NE)	851	-	276879 189544
216	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries D W Jones Ltd Empire Building, Beverley Street, Port Talbot, West Glamorgan, SA13 1DY Printers Inactive Automatically positioned to the address	A15NE (NE)	864	-	276898 189552
	Contemporary Trad	e Directory Entries				
216	Name: Location: Classification: Status:	Sp Power Washers Empire Building, Beverley Street, Port Talbot, SA13 1DY Car Washing & Polishing Equipment & Supplies Inactive Automatically positioned to the address	A15NE (NE)	864	-	276898 189552
	Contemporary Trad	e Directory Entries				
217	Name: Location: Classification: Status: Positional Accuracy:	Texaco Port Talbot Service Station, Talbot Road, Port Talbot, West Glamorgan, SA13 1HN Petrol Filling Stations Inactive Automatically positioned to the address	A15NE (NE)	845	-	276821 189553



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Contemporary Trad	e Directory Entries				
217	Name: Location: Classification:	Texaco Port Talbot Service Station, Talbot Road, Port Talbot, West Glamorgan, SA13 1HN Petrol Filling Stations	A15NE (NE)	845	-	276821 189553
	Status:	Inactive Automatically positioned to the address				
	Contemporary Trad	e Directory Entries				
217	Name: Location:	Port Talbot Service Station Port Talbot Service Station, Talbot Road, Port Talbot, West Glamorgan, SA13 1HN	A15NE (NE)	845	-	276821 189553
	Classification: Status: Positional Accuracy:	Petrol Filling Stations - 24 Hour Inactive Automatically positioned to the address				
	Contemporary Trad	e Directory Entries				
218	Name: Location: Classification: Status: Positional Accuracy:	Abbey Auto Dismantlers 2, Penrhyn Street, Port Talbot, West Glamorgan, SA13 1LU Car Breakers & Dismantlers Inactive Automatically positioned to the address	A12SE (E)	869	-	277545 188614
	-					
219	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	A L A Rail Ltd Byass Works, The Docks, PORT TALBOT, West Glamorgan, SA13 1RS Railway Equipment Manufacturers Inactive Automatically positioned to the address	A14NE (N)	875	-	276250 189648
	Contemporary Trad	e Directory Entries				
220	Name: Location: Classification: Status:	M P G Tyres & Exhausts Unit 16, Cramic Way, Port Talbot, West Glamorgan, SA13 1RU Garage Services Active Automatically positioned to the address	A15NW (N)	900	-	276668 189648
	Contemporary Trad					
220	Name: Location: Classification: Status:	Michael J Farmer Cramic Way, Port Talbot, West Glamorgan, SA13 1RU Car Body Repairs Inactive Automatically positioned to the address	A15NW (N)	900	-	276668 189648
	Contemporary Trad					
220	Name: Location: Classification: Status:	Mpg Tyre & Exhausts Unit 16, Cramic Way, Port Talbot, West Glamorgan, SA13 1RU Garage Services Inactive Automatically positioned to the address	A15NW (N)	900	-	276668 189648
	Contemporary Trad	e Directory Entries				
220	Name: Location: Classification: Status:	G E S Court Workshop,Off Cramick Way, Port Talbot, West Glamorgan, SA13 2RR Cleaning Services - Commercial Inactive Manually positioned to the road within the address or location	A19SW (N)	909	-	276648 189662
220	Contemporary Trad Name: Location: Classification:	e Directory Entries M P G Tyre & Exhausts Port Talbot Railway Station, Cramic Way, Port Talbot, West Glamorgan, SA13 1RU Tyre Dealers	A19SW (N)	953	-	276663 189704
	Status:	Automatically positioned to the address				
	Contemporary Trad	-				
221	Name: Location: Classification: Status: Positional Accuracy:	Moderncare 2, Talbot Road, Port Talbot, West Glamorgan, SA13 1DH Carpet & Fabric Proofing Inactive Automatically positioned to the address	A15NE (NE)	903	-	276817 189614
	Contemporary Trade Directory Entries					<u> </u>
222	Name: Location: Classification:	Astra Park Service Centre Unit 5, Astra Business Park, Cramic Way, Port Talbot, West Glamorgan, SA13 1RU Garage Services	A19SW (N)	913	-	276552 189687
	Status: Positional Accuracy:	Inactive Automatically positioned to the address				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
223	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries J D Autos Somerset La, Port Talbot, West Glamorgan, SA13 1TY Garage Services Inactive Manually positioned to the road within the address or location	A12NE (E)	914	-	277595 188717
224	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Associated British Ports Puckey House, The Docks, Port Talbot, SA13 1RB Ports, Docks & Harbours Inactive Automatically positioned to the address	A9SW (W)	918	-	275258 188605
225	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Valley Waste & Recycling Ltd The Recycling Company UK Ltd., Byass Works, Dock Road, Port Talbot, SA13 1RS Recycling Services Active Automatically positioned to the address	A18SE (N)	923	-	276197 189686
225	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries A W D Group Byass Works,Dock Road, The Docks, Port Talbot, West Glamorgan, SA13 1RS Recycling Services Active Automatically positioned to the address	A18SE (N)	937	-	276178 189697
226	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Valley Industrial Services Ltd The Docks, Port Talbot, West Glamorgan, SA13 1RS Commercial Cleaning Services Inactive Automatically positioned to the address	A18SW (N)	935	-	276040 189662
227	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries G T E Motorhouse Ltd Cramic Way, Port Talbot, West Glamorgan, SA13 1RU Car Dealers Inactive Manually positioned to the road within the address or location	A19SW (N)	938	-	276638 189694
227	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries C & C Auto Spares Unit 10 Cramic Way, Port Talbot, West Glamorgan, SA13 1RU Car Breakers & Dismantlers Inactive Manually positioned to the road within the address or location	A19SW (N)	973	-	276612 189735
228	Contemporary Trad Name: Location: Classification: Status:		A18SE (N)	967	-	276291 189747
229	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Astra Park Service Centre Ltd Oakwood Lane, PORT TALBOT, West Glamorgan, SA13 1DF Garage Services Active Automatically positioned to the address	A19SE (NE)	986	-	276863 189687
230	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Lounge Products Unit 1a, Towngate Business Centre, Cramic Way, Port Talbot, West Glamorgan, SA13 1RY Furniture Manufacturers - Home & Office Inactive Manually positioned to the address or location	A19SW (N)	991	-	276545 189766
231	Fuel Station Entries Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Performance Centre Talbot Road , , Port Talbot, Neath Port Talbot, SA13 1HN OBSOLETE Not Applicable Obsolete Approximate location provided by supplier	A16SW (E)	706	-	277320 189008



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
232	Fuel Station Entries Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Port Talbot Service Station Talbot Road , , Port Talbot, Neath Port Talbot, SA13 1HN Low Prices Always Petrol Station Open Automatically positioned to the address	A15NE (NE)	845	-	276821 189553
233	Name: Location: Category: Class Code:	Commercial Services Runtech Hauliers Llewellyns Quay, Port Talbot, SA13 1RF Transport, Storage and Delivery Distribution and Haulage Positioned to address or location	A15SW (N)	331	8	276589 189082
233	Name: Location: Category: Class Code:	Commercial Services Spraytech Unit 5 Llewellyns Quay, Llewellyns Road, Port Talbot, SA13 1RF Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A15SW (NE)	374	8	276672 189105
233	Name: Location: Category: Class Code:	Commercial Services Runtech Ltd Unit 5, Llewellyns Quay, Port Talbot, SA13 1RF Transport, Storage and Delivery Distribution and Haulage Positioned to address or location	A15SW (NE)	374	8	276672 189105
233	Name: Location: Category: Class Code:	Commercial Services Planguard Llewellyns Quay, Port Talbot, SA13 1RF Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A15SW (NE)	377	8	276727 189094
234	Name: Location: Category: Class Code:	Commercial Services W Doyle Transport Llewellyns Quay, Port Talbot, SA13 1RF Transport, Storage and Delivery Distribution and Haulage Positioned to address or location	A15SW (NE)	542	8	276693 189273
235	Name: Location: Category: Class Code:	Commercial Services M R M Automotive Ltd Cwrt-Ucha Terrace, Port Talbot, SA13 1LD Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A15SE (NE)	588	8	277088 189132
235	Name: Location: Category: Class Code:	Commercial Services M R M Automotive Cwrt-Ucha Terrace, Port Talbot, SA13 1LD Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A15SE (NE)	595	8	277082 189147
235	Name: Location: Category: Class Code:	Commercial Services M R M Cwrt-Ucha Terrace, Port Talbot, SA13 1LD Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A15SE (NE)	597	8	277053 189175
235	Name: Location: Category: Class Code:	Commercial Services Motor Mender 9 Cwrt-Ucha Terrace, Port Talbot, SA13 1LD Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A16SW (NE)	626	8	277109 189165
235	Name: Location: Category: Class Code:	Commercial Services Motor Mender 9 Cwrt-Ucha Terrace, Port Talbot, SA13 1LD Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A16SW (NE)	626	8	277109 189165
236	Name: Location: Category: Class Code:	Commercial Services A & S Commercial Repairs Docks Road, The Docks, Port Talbot, SA13 1RA Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A15NW (N)	604	8	276479 189385



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
237	Name: Location: Category: Class Code:	Commercial Services Taibach Autos 21 Commercial Road, Port Talbot, SA13 1LN Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A12NW (E)	752	8	277405 188911
238	Name: Location: Category: Class Code:	Commercial Services Kickstart 51a Talbot Road, Port Talbot, SA13 1HU Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A15NE (NE)	755	8	276934 189423
239	Name: Location: Category: Class Code:	Commercial Services T B Grace 11 Woodfield Street, Port Talbot, SA13 1LT Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A12NE (E)	795	8	277474 188653
239	Name: Location: Category: Class Code:	Commercial Services T B Grace 11 Woodfield Street, Port Talbot, SA13 1LT Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A12NE (E)	795	8	277474 188653
240	Name: Location: Category: Class Code:	Commercial Services Port Talbot Service Station Port Talbot Service Station, Talbot Road, Port Talbot, SA13 1HN Personal, Consumer and other Services Vehicle Cleaning Services Positioned to address or location	A15NE (NE)	845	8	276821 189553
240	Name: Location: Category: Class Code:	Commercial Services Car Wash Port Talbot Service Station, Talbot Road, Port Talbot, SA13 1HN Personal, Consumer and other Services Vehicle Cleaning Services Positioned to address or location	A15NE (NE)	845	8	276821 189553
241	Name: Location: Category: Class Code:	Commercial Services Scrap Yard Not Supplied Recycling Services Scrap Metal Merchants Positioned to an adjacent address or location	A12SE (E)	845	8	277491 188467
242	Name: Location: Category: Class Code:	Commercial Services Michael J Farmer Cramic Way, Port Talbot, SA13 1RU Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A15NW (N)	900	8	276668 189648
242	Name: Location: Category: Class Code:	Commercial Services Mjf Cramic Way, Port Talbot, SA13 1RU Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A15NW (N)	900	8	276668 189648
242	Name: Location: Category: Class Code:	Commercial Services Mpg Tyre & Exhausts Unit 16, Cramic Way, Port Talbot, SA13 1RU Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A15NW (N)	900	8	276668 189648
242	Name: Location: Category: Class Code:	Commercial Services M P G Tyres & Exhausts Unit 16, Cramic Way, Port Talbot, SA13 1RU Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A15NW (N)	900	8	276668 189648
243	Name: Location: Category: Class Code:	Commercial Services Astra Park Service Centre Unit 5 Astra Business Park, Cramic Way, Port Talbot, SA13 1RU Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A19SW (N)	913	8	276552 189687



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
243	Name: Location: Category: Class Code:	Commercial Services Astra Park Service Centre Unit 5 Astra Business Park, Cramic Way, Port Talbot, SA13 1RU Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A19SW (N)	913	8	276552 189687
244	Name: Location: Category: Class Code:	Commercial Services Egan Metals Recycling Ltd Byass Works, The Docks, Port Talbot, SA13 1RS Recycling Services Recycling, Reclamation and Disposal Positioned to address or location	A18SE (N)	921	8	276141 189671
244	Name: Location: Category: Class Code:	Commercial Services Valley Waste & Recycling Ltd The Recycling Company UK Ltd. Byass Works, Dock Road, Port Talbot, SA13 1RS Recycling Services Recycling, Reclamation and Disposal Positioned to address or location	A18SE (N)	923	8	276197 189686
244	Name: Location: Category: Class Code:	Commercial Services A W D Group Byass Works, Dock Road, The Docks, Port Talbot, SA13 1RS Recycling Services Recycling, Reclamation and Disposal Positioned to address or location	A18SE (N)	937	8	276178 189696
245	Name: Location: Category: Class Code:	Commercial Services Astra Park Service Centre Ltd Oakwood Lane, Port Talbot, SA13 1DF Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A19SE (NE)	991	8	276855 189695
246	Name: Location: Category: Class Code:	Manufacturing and Production Works Not Supplied Industrial Features Unspecified Works Or Factories Positioned to an adjacent address or location	A11NW (NE)	0	8	276577 188732
247	Name: Location: Category: Class Code:	Manufacturing and Production Tank SA13 Industrial Features Tanks (Generic) Positioned to an adjacent address or location	A11NW (E)	18	8	276663 188650
247	Name: Location: Category: Class Code:	Manufacturing and Production Tank SA13 Industrial Features Tanks (Generic) Positioned to address or location	A11NW (E)	19	8	276659 188642
247	Name: Location: Category: Class Code:	Manufacturing and Production Tank SA13 Industrial Features Tanks (Generic) Positioned to address or location	A11SW (E)	20	8	276651 188629
247	Name: Location: Category: Class Code:	Manufacturing and Production Tanks SA13 Industrial Features Tanks (Generic) Positioned to an adjacent address or location	A11SW (E)	29	8	276664 188632
247	Name: Location: Category: Class Code:	Manufacturing and Production Works SA13 Industrial Features Unspecified Works Or Factories Positioned to an adjacent address or location	A11SW (E)	34	8	276639 188593
247	Name: Location: Category: Class Code:	Manufacturing and Production Tank SA13 Industrial Features Tanks (Generic) Positioned to address or location	A11SW (E)	38	8	276667 188621



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
247	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	A11SW (E)	44	8	276642 188584
248	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	A10SE (SW)	82	8	276159 188518
248	Points of Interest - Manufacturing and Production Name: Works Location: SA13 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A10SE (SW)	83	8	276159 188517
249	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	A10NW (W)	147	8	276021 188746
249	Points of Interest - Manufacturing and Production Name: Works Location: SA13 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A10NW (W)	147	8	276021 188745
249	Points of Interest - Manufacturing and Production Name: Works Location: SA13 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A10NW (W)	182	8	275986 188745
250	Points of Interest - Manufacturing and Production Name: Works Location: SA13 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A11SE (E)	265	8	276892 188547
250	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	A11SE (E)	266	8	276892 188546
251	Points of Interest - Manufacturing and Production Name: Tank Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A15SW (NE)	268	8	276608 189012
252	Points of Interest - Manufacturing and Production Name: Works Location: SA13 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A7NW (SE)	269	8	276643 188253
252	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	A7NW (SE)	270	8	276648 188254
253	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	A11NE (E)	307	8	276986 188674



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
253	Points of Interest - Manufacturing and Production Name: Works Location: SA13 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A11NE (E)	308	8	276987 188673
254	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	A6NE (S)	307	8	276252 188257
254	Points of Interest - Manufacturing and Production Name: Works Location: SA13 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A6NE (S)	309	8	276252 188255
255	Points of Interest - Manufacturing and Production Name: Tank Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A15SE (NE)	355	8	276807 189042
256	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	A9SE (W)	443	8	275740 188591
256	Points of Interest - Manufacturing and Production Name: Works Location: SA13 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A9SE (W)	448	8	275735 188590
257	Points of Interest - Manufacturing and Production Name: Tank Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A11SE (E)	448	8	277033 188429
257	Points of Interest - Manufacturing and Production Name: Tanks Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A12SW (E)	517	8	277105 188413
257	Points of Interest - Manufacturing and Production Name: Tank Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A12SW (E)	524	8	277106 188401
257	Points of Interest - Manufacturing and Production Name: Tank Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A12SW (E)	527	8	277105 188394
257	Points of Interest - Manufacturing and Production Name: Tank Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A12SW (E)	531	8	277104 188387
258	Points of Interest - Manufacturing and Production Name: Tank Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A10SW (W)	477	8	275752 188396



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
258	Points of Interest - Manufacturing and Production Name: Tank Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A9SE (W)	481	8	275749 188395
258	Points of Interest - Manufacturing and Production Name: Tanks Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A10SW (W)	481	8	275751 188390
259	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	A12NW (E)	477	8	277154 188645
259	Points of Interest - Manufacturing and Production Name: Works Location: SA13 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A12NW (E)	477	8	277154 188645
260	Points of Interest - Manufacturing and Production Name: Tank Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A7NW (S)	504	8	276522 187993
260	Points of Interest - Manufacturing and Production Name: Tank Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A7NW (S)	524	8	276580 187975
260	Points of Interest - Manufacturing and Production Name: Tank Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A7SW (S)	535	8	276547 187962
260	Points of Interest - Manufacturing and Production Name: Tank Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A7SW (S)	538	8	276545 187959
260	Points of Interest - Manufacturing and Production Name: Tanks Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A7SW (S)	539	8	276535 187958
260	Points of Interest - Manufacturing and Production Name: Tank Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A7SW (S)	542	8	276544 187955
261	Points of Interest - Manufacturing and Production Name: Tank Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A15SW (NE)	515	8	276700 189244
261	Points of Interest - Manufacturing and Production Name: Tank Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A15SW (NE)	517	8	276697 189246



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
261	Points of Interest - Manufacturing and Provide Sandary Name: Tanks Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjace		A15SW (NE)	520	8	276705 189247
262	Points of Interest - Manufacturing and Press Name: Tank Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjace		A12NW (E)	526	8	277206 188746
263	Points of Interest - Manufacturing and Pronuction Name: Steel Works Wharf Location: SA13 Category: Industrial Features Class Code: Unspecified Works Or Positional Accuracy: Positioned to an adjace	Factories	A14NE (N)	535	8	276396 189321
263	Points of Interest - Manufacturing and Provide Salary Name: Tanks Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjace		A14NE (N)	616	8	276390 189402
264	Points of Interest - Manufacturing and Prono Name: Tank Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address		A12SW (E)	536	8	277128 188413
264	Points of Interest - Manufacturing and Prono Name: Tank Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address		A12SW (E)	544	8	277137 188412
264	Points of Interest - Manufacturing and Prono Name: Tank Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address		A12SW (E)	550	8	277132 188393
264	Points of Interest - Manufacturing and Prono Name: Tank Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address		A12SW (E)	553	8	277131 188386
264	Points of Interest - Manufacturing and Provide Sandard Name: Tank Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address		A12SW (E)	554	8	277127 188379
265	Points of Interest - Manufacturing and Provide Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Positional Accuracy: Positioned to an adjace	Factories	A5NE (SW)	584	8	275716 188248
265	Points of Interest - Manufacturing and Prono Name: Works Location: SA13 Category: Industrial Features Class Code: Unspecified Works Or Positional Accuracy: Positioned to an adjace	Factories	A5NE (SW)	584	8	275716 188248
266	Points of Interest - Manufacturing and Provide State Name: Works Location: SA13 Category: Industrial Features Class Code: Unspecified Works Or Positional Accuracy: Positioned to an adjace	Factories	A15SE (NE)	588	8	277076 189144



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
266	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	A15SE (NE)	589	8	277076 189145
266	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	A15SE (NE)	596	8	277057 189170
267	Points of Interest - Manufacturing and Production Name: Tank Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A9NE (W)	623	8	275558 188859
268	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	A12SW (E)	659	8	277250 188375
268	Points of Interest - Manufacturing and Production Name: Works Location: SA13 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A12SW (E)	659	8	277250 188376
269	Points of Interest - Manufacturing and Production Name: Port Talbot Industrial Estate Location: SA13 Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to an adjacent address or location	A14NE (N)	685	8	276211 189445
270	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	A9SE (W)	731	8	275455 188545
270	Points of Interest - Manufacturing and Production Name: Works Location: SA13 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A9SE (W)	736	8	275450 188544
271	Points of Interest - Manufacturing and Production Name: Business Park Location: SA13 Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to an adjacent address or location	A14NE (N)	737	8	276409 189523
272	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	A9SE (W)	762	8	275461 188361
272	Points of Interest - Manufacturing and Production Name: Works Location: SA13 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A9SE (W)	766	8	275457 188360
273	Points of Interest - Manufacturing and Production Name: Industrial Estate Location: SA13 Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to an adjacent address or location	A15NW (N)	776	8	276558 189546



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
274	Points of Interest - Manufacturing and Production Name: Tank Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A15NE (NE)	785	8	276773 189504
275	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	A6SE (S)	793	8	276232 187757
276	Points of Interest - Manufacturing and Production Name: Works Location: SA13 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A7SE (S)	797	8	276784 187742
276	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	A7SE (S)	798	8	276784 187741
277	Points of Interest - Manufacturing and Production Name: Tanks Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A8NW (SE)	832	8	277200 188004
277	Points of Interest - Manufacturing and Production Name: Tank Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A8NW (SE)	900	8	277269 187984
278	Points of Interest - Manufacturing and Production Name: Tanks Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A6SW (SW)	841	8	275806 187845
278	Points of Interest - Manufacturing and Production Name: Tank Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A6SW (SW)	845	8	275798 187845
278	Points of Interest - Manufacturing and Production Name: Tank Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A6SW (SW)	847	8	275802 187840
278	Points of Interest - Manufacturing and Production Name: Tank Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A6SW (SW)	881	8	275776 187815
279	Points of Interest - Manufacturing and Production Name: Tanks Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A8SW (SE)	846	8	277119 187890
279	Points of Interest - Manufacturing and Production Name: Tank Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A8SW (SE)	866	8	277146 187889



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
279	Points of Interest - Manufacturing and Production Name: Tank Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A8SW (SE)	868	8	277129 187869
280	Points of Interest - Manufacturing and Production Name: Industrial Estate Location: SA13 Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to an adjacent address or location	A14NE (N)	863	8	276135 189610
281	Points of Interest - Manufacturing and Production Name: Tanks Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A15NW (N)	867	8	276550 189640
281	Points of Interest - Manufacturing and Production Name: Towngate Business Centre Location: SA13 Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to an adjacent address or location	A19SW (N)	926	8	276545 189700
282	Points of Interest - Manufacturing and Production Name: Tank Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A7SE (SE)	881	8	276920 187707
283	Points of Interest - Manufacturing and Production Name: Tanks Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A8NE (E)	881	8	277454 188286
283	Points of Interest - Manufacturing and Production Name: Tanks Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A12SE (E)	891	8	277481 188316
284	Points of Interest - Manufacturing and Production Name: Works Location: SA13 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A6SW (SW)	898	8	275836 187768
284	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	A6SW (SW)	903	8	275825 187768
284	Points of Interest - Manufacturing and Production Name: Tanks Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A6SW (SW)	938	8	275824 187730
284	Points of Interest - Manufacturing and Production Name: Tank Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A6SW (SW)	943	8	275818 187727
284	Points of Interest - Manufacturing and Production Name: Tank Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A6SW (SW)	945	8	275820 187724



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
285	Points of Interest - Manufacturing and Production Name: Tank Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A18SE (N)	925	8	276304 189706
286	Points of Interest - Manufacturing and Production Name: Tank Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A18SW (N)	952	8	276032 189678
286	Points of Interest - Manufacturing and Production Name: Tank Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A18SW (N)	955	8	276030 189680
286	Points of Interest - Manufacturing and Production Name: Tanks Location: SA12 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A18SW (N)	956	8	276038 189683
286	Points of Interest - Manufacturing and Production Name: Tank Location: SA13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to address or location	A18SW (N)	957	8	276028 189682
287	Points of Interest - Public Infrastructure Name: Slurry Bed Location: SA13 Category: Infrastructure and Facilities Class Code: Waste Storage, Processing and Disposal Positional Accuracy: Positioned to an adjacent address or location	A6NE (SW)	379	8	276133 188216
288	Points of Interest - Public Infrastructure Name: Outfall Location: SA13 Category: Infrastructure and Facilities Class Code: Waste Storage, Processing and Disposal Positional Accuracy: Positioned to an adjacent address or location	A15SE (NE)	386	8	276873 189042
288	Points of Interest - Public Infrastructure Name: Outfall Location: SA13 Category: Infrastructure and Facilities Class Code: Waste Storage, Processing and Disposal Positional Accuracy: Positioned to an adjacent address or location	A15SE (NE)	387	8	276877 189041
289	Points of Interest - Public Infrastructure Name: Weir Location: SA13 Category: Water Class Code: Weirs, Sluices and Dams Positional Accuracy: Positioned to an adjacent address or location	A12NW (E)	498	8	277145 188888
290	Points of Interest - Public Infrastructure Name: Sluice Location: SA13 Category: Water Class Code: Weirs, Sluices and Dams Positional Accuracy: Positioned to an adjacent address or location	A9NE (W)	587	8	275595 188861
291	Points of Interest - Public Infrastructure Name: Outfall Location: SA12 Category: Infrastructure and Facilities Class Code: Waste Storage, Processing and Disposal Positional Accuracy: Positioned to an adjacent address or location	A9NE (W)	699	8	275477 188842
291	Points of Interest - Public Infrastructure Name: Outfall Location: SA12 Category: Infrastructure and Facilities Class Code: Waste Storage, Processing and Disposal Positional Accuracy: Positioned to an adjacent address or location	A9NE (W)	705	8	275471 188842



Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
292	Points of Interest - Public Infrastructure Name: Sludge Pond Location: SA13 Category: Infrastructure and Facilities Class Code: Waste Storage, Processing and Disp Positional Accuracy: Positioned to an adjacent address or		A7SW (S)	714	8	276425 187791
292	Points of Interest - Public Infrastructure Name: Slurry Beds Location: SA13 Category: Infrastructure and Facilities Class Code: Waste Storage, Processing and Disp Positional Accuracy: Positioned to an adjacent address or		A7SW (S)	800	8	276446 187701
293	Points of Interest - Public Infrastructure Name: Outfall Location: SA13 Category: Infrastructure and Facilities Class Code: Waste Storage, Processing and Disp Positional Accuracy: Positioned to an adjacent address or		A9NE (W)	720	8	275448 188700
293	Points of Interest - Public Infrastructure Name: Outfall Location: SA13 Category: Infrastructure and Facilities Class Code: Waste Storage, Processing and Disp Positional Accuracy: Positioned to an adjacent address or		A9NE (W)	741	8	275429 188676
293	Points of Interest - Public Infrastructure Name: Outfall Location: SA13 Category: Infrastructure and Facilities Class Code: Waste Storage, Processing and Disp Positional Accuracy: Positioned to an adjacent address or		A9NE (W)	746	8	275423 188681
294	Points of Interest - Public Infrastructure Name: Port Talbot Fire Station Location: Rear of Commercial Road, Port Talbot Category: Central and Local Government Class Code: Fire Brigade Stations Positional Accuracy: Positioned to address or location	ot, SA13 1LG	A12NW (E)	724	8	277403 188757
294	Points of Interest - Public Infrastructure Name: Taibach Police Station Location: 66 Commercial Road, Port Talbot, S/ Category: Central and Local Government Class Code: Police Stations Positional Accuracy: Positioned to address or location	A13 1LG	A12NE (E)	799	8	277476 188782
295	Points of Interest - Public Infrastructure Name: Sludge Pond Location: SA13 Category: Infrastructure and Facilities Class Code: Waste Storage, Processing and Disp Positional Accuracy: Positioned to an adjacent address or		A7SW (S)	741	8	276579 187758
296	Points of Interest - Public Infrastructure Name: Drake Clearance Services Location: 13 Devonshire Place, Port Talbot, SA Category: Infrastructure and Facilities Class Code: Waste Storage, Processing and Disp Positional Accuracy: Positioned to address or location		A15NE (NE)	791	8	277033 189416
297	Points of Interest - Public Infrastructure Name: Weir Location: SA12 Category: Water Class Code: Weirs, Sluices and Dams Positional Accuracy: Positioned to an adjacent address or	location	A13SE (NW)	793	8	275523 189194
297	Points of Interest - Public Infrastructure Name: Weir Location: SA12 Category: Water Class Code: Weirs, Sluices and Dams Positional Accuracy: Positioned to an adjacent address or	location	A13SE (NW)	793	8	275524 189196
298	Points of Interest - Public Infrastructure Name: Texaco Location: Port Talbot Service Station, Talbot Red Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	oad, Port Talbot, SA13 1HN	A15NE (NE)	844	8	276821 189552



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
298	Name: Location: Category: Class Code:	Public Infrastructure Port Talbot Service Stations Port Talbot Service Station, Talbot Road, Port Talbot, SA13 1HN Road And Rail Petrol and Fuel Stations Positioned to address or location	A15NE (NE)	845	8	276821 189553
298	Name: Location: Category: Class Code:	Public Infrastructure Port Talbot Sstn Port Talbot Service Station, Talbot Road, Port Talbot, SA13 1HN Road And Rail Petrol and Fuel Stations Positioned to address or location	A15NE (NE)	845	8	276821 189553
298	Name: Location: Category: Class Code:	Public Infrastructure Port Talbot Service Station Port Talbot Service Station, Talbot Road, Port Talbot, SA13 1HN Road And Rail Petrol and Fuel Stations Positioned to address or location	A15NE (NE)	845	8	276821 189553
299	Name: Location: Category: Class Code:	Public Infrastructure Sludge Pond SA13 Infrastructure and Facilities Waste Storage, Processing and Disposal Positioned to an adjacent address or location	A2NE (S)	901	8	276356 187613
300	Name: Location: Category: Class Code:	Public Infrastructure Bus Station SA13 Public Transport, Stations and Infrastructure Bus and Coach Stations, Depots and Companies Positioned to an adjacent address or location	A19SW (N)	951	8	276742 189683
300	Name: Location: Category: Class Code:	Public Infrastructure Port Talbot Parkway Rail Station Heilbronn Way, SA13 Public Transport, Stations and Infrastructure Railway Stations, Junctions and Halts Positioned to address or location	A19SW (N)	952	8	276662 189703
300	Name: Location: Category: Class Code:	Public Infrastructure Port Talbot Parkway Station Heilbronn Way, SA13 Public Transport, Stations and Infrastructure Railway Stations, Junctions and Halts Positioned to address or location	A19SW (N)	952	8	276662 189703
301	Name: Location: Category: Class Code:	Public Infrastructure Sluice SA12 Water Weirs, Sluices and Dams Positioned to an adjacent address or location	A18SW (N)	978	8	276023 189702
301	Name: Location: Category: Class Code:	Public Infrastructure Sluice SA12 Water Weirs, Sluices and Dams Positioned to an adjacent address or location	A18SW (N)	982	8	276021 189706
301	Name: Location: Category: Class Code:	Public Infrastructure Outfall SA12 Infrastructure and Facilities Waste Storage, Processing and Disposal Positioned to an adjacent address or location	A18SW (N)	986	8	276005 189706
301	Name: Location: Category: Class Code:	Public Infrastructure Weir SA12 Water Weirs, Sluices and Dams Positioned to an adjacent address or location	A18SW (N)	990	8	276049 189721
301	Name: Location: Category: Class Code:	Public Infrastructure Weir SA12 Water Weirs, Sluices and Dams Positioned to an adjacent address or location	A18SW (N)	991	8	276047 189721



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Points of Interest - I	Public Infrastructure				
302	Name: Location: Category: Class Code: Positional Accuracy:	Port Talbot Police Station Station Road, Port Talbot, SA13 1JB Central and Local Government Police Stations Positioned to address or location	A19SE (N)	982	8	276809 189698
	Points of Interest - I	Public Infrastructure				
303	Name: Location: Category: Class Code: Positional Accuracy:	Outfall SA12 Infrastructure and Facilities Waste Storage, Processing and Disposal Positioned to an adjacent address or location	A13NE (NW)	989	8	275607 189547
	Points of Interest - I	Public Infrastructure				
304	Name: Location: Category: Class Code: Positional Accuracy:	Outfall SA12 Infrastructure and Facilities Waste Storage, Processing and Disposal Positioned to an adjacent address or location	A18SW (NW)	989	8	275859 189671
	Points of Interest - I	Recreational and Environmental				
305	Name: Location: Category: Class Code: Positional Accuracy:	Playground Park Street, SA13 Recreational Playgrounds Positioned to address or location	A16SW (NE)	848	8	277381 189186
	Points of Interest - I	Recreational and Environmental				
305	Name: Location: Category: Class Code: Positional Accuracy:	Playground Not Supplied Recreational Playgrounds Positioned to an adjacent address or location	A16SW (NE)	863	8	277391 189198
	Points of Interest - I	Recreational and Environmental				
306	Name: Location: Category: Class Code: Positional Accuracy:	Playground Not Supplied Recreational Playgrounds Positioned to an adjacent address or location	A13SW (NW)	969	8	275386 189304



Agency & Hydrological	Version	Update Cycle
Contaminated Land Register Entries and Notices		
Bridgend County Borough Council - Environmental Health Department	January 2020	Annual Rolling Update
Natural Resources Wales	June 2020	Annually
Neath Port Talbot County Borough Council - Environmental Health Department	October 2017	Annual Rolling Update
Discharge Consents		
Environment Agency - Welsh Region	August 2014	Quarterly
Natural Resources Wales	January 2022	Quarterly
Enforcement and Prohibition Notices		
Environment Agency - Welsh Region	March 2013	
Integrated Pollution Controls		
Environment Agency - Welsh Region	January 2009	
Integrated Pollution Prevention And Control		
Environment Agency - Welsh Region	January 2021	Quarterly
Natural Resources Wales	January 2022	Quarterly
Local Authority Integrated Pollution Prevention And Control		
Bridgend County Borough Council - Environmental Health Department	July 2015	Variable
Neath Port Talbot County Borough Council - Environmental Health Department	March 2014	Variable
Local Authority Pollution Prevention and Controls		
Bridgend County Borough Council - Environmental Health Department	July 2015	Not Applicable
Neath Port Talbot County Borough Council - Environmental Health Department	March 2014	Annual Rolling Update
Local Authority Pollution Prevention and Control Enforcements		
Bridgend County Borough Council - Environmental Health Department	July 2015	Variable
Neath Port Talbot County Borough Council - Environmental Health Department	March 2015	Variable
Nearest Surface Water Feature		
Ordnance Survey	February 2022	
Pollution Incidents to Controlled Waters		
Environment Agency - Welsh Region	December 1998	
Prosecutions Relating to Authorised Processes		
Environment Agency - Welsh Region	July 2015	
Natural Resources Wales	July 2015	
Prosecutions Relating to Controlled Waters		
Environment Agency - Welsh Region	March 2013	
Natural Resources Wales	March 2013	
Registered Radioactive Substances		
Natural Resources Wales	January 2015	
Environment Agency - Welsh Region	June 2016	As notified
River Quality		
Environment Agency - Head Office	November 2001	Not Applicable
River Quality Chemistry Sampling Points		
Environment Agency - Head Office	April 2012	
Substantiated Pollution Incident Register		
Environment Agency Wales - South West Area	January 2021	Quarterly
Natural Resources Wales	January 2022	Quarterly
Water Abstractions	,	
Environment Agency - Welsh Region	January 2022	Quarterly
Natural Resources Wales	January 2022	Quarterly
Water Industry Act Referrals	, -	
Natural Resources Wales	January 2022	Quarterly
Environment Agency - Welsh Region	October 2017	counterly
Groundwater Vulnerability Map		
Groundwater vulnerability map		



Agency & Hydrological	Version	Update Cycle
Bedrock Aquifer Designations		
Natural Resources Wales	January 2018	Annually
Superficial Aquifer Designations		
Natural Resources Wales	January 2018	Annually
Source Protection Zones		
Natural Resources Wales	July 2017	Annual Rolling Update
Extreme Flooding from Rivers or Sea without Defences		
Natural Resources Wales	September 2020	
Flooding from Rivers or Sea without Defences		
Natural Resources Wales	September 2020	
Areas Benefiting from Flood Defences		
Natural Resources Wales	November 2019	Quarterly
Flood Water Storage Areas		
Natural Resources Wales	August 2019	Quarterly
Flood Defences		
Natural Resources Wales	November 2019	Quarterly
OS Water Network Lines		
Ordnance Survey	January 2022	Quarterly
Surface Water 1 in 30 year Flood Extent		
Natural Resources Wales	May 2018	Annually
Surface Water 1 in 100 year Flood Extent		
Natural Resources Wales	May 2018	Annually
Surface Water 1 in 1000 year Flood Extent		
Natural Resources Wales	May 2018	Annually
Surface Water Suitability		
Natural Resources Wales	February 2016	Annually
BGS Groundwater Flooding Susceptibility		
British Geological Survey - National Geoscience Information Service	May 2013	As notified



Waste	Version	Update Cycle
BGS Recorded Landfill Sites		
British Geological Survey - National Geoscience Information Service	November 2002	As notified
Historical Landfill Sites		
Natural Resources Wales	July 2019	Quarterly
Integrated Pollution Control Registered Waste Sites		
Environment Agency - Welsh Region	January 2009	Not Applicable
Licensed Waste Management Facilities (Landfill Boundaries)		
Environment Agency Wales - South West Area	October 2021	Quarterly
Natural Resources Wales	October 2021	Quarterly
Licensed Waste Management Facilities (Locations)		
Natural Resources Wales	April 2021	Quarterly
Environment Agency Wales - South West Area	July 2021	Quarterly
Local Authority Landfill Coverage		
Bridgend County Borough Council	February 2003	Not Applicable
Neath Port Talbot County Borough Council - Environmental Health Department	February 2003	Not Applicable
Local Authority Recorded Landfill Sites		
Bridgend County Borough Council	October 2018	
Neath Port Talbot County Borough Council - Environmental Health Department	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 Wales - South West Area	March 2006	Not Applicable
Registered Waste Transfer Sites		
Environment Agency Wales - South West Area	April 2018	
Registered Waste Treatment or Disposal Sites		
Environment Agency Wales - South West Area	June 2015	
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		
Bridgend County Borough Council - Planning Department	February 2016	Variable
Neath Port Talbot County Borough Council - Planning Department	October 2015	Variable
Planning Hazardous Substance Consents		
Bridgend County Borough Council - Planning Department	February 2016	Variable
Dragona County Dorough Countril - Framming Department	i coluary 2010	valiable



Geological	Version	Update Cycle
BGS 1:625,000 Solid Geology		
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	November 2021	Bi-Annually
BGS Urban Soil Chemistry Averages		
British Geological Survey - National Geoscience Information Service	December 2015	As notified
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 Update
Mining Instability		
Ove Arup & Partners	June 1998	Not Applicable
Non Coal Mining Areas of Great Britain		
British Geological Survey - National Geoscience Information Service	May 2015	Not Applicable
Potential for Collapsible Ground Stability Hazards		
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
Potential for Shrinking or Swelling Clay Ground Stability Hazards		
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		
British Geological Survey - National Geoscience Information Service	July 2011	Annually



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



Sensitive Land Use	Version	Update Cycle
Ancient Woodland		
Natural Resources Wales	September 2018	Bi-Annually
Areas of Adopted Green Belt		
Bridgend County Borough Council	October 2020	Quarterly
Neath Port Talbot County Borough Council - Planning Services	October 2020	Quarterly
Areas of Unadopted Green Belt		
Bridgend County Borough Council	October 2020	Quarterly
Neath Port Talbot County Borough Council - Planning Services	October 2020	Quarterly
Areas of Outstanding Natural Beauty		
Natural Resources Wales	June 2019	Bi-Annually
Environmentally Sensitive Areas		
The National Assembly for Wales - GI Services (Department of Planning & Countryside)	January 2017	
Forest Parks		
Forestry Commission	April 1997	Not Applicable
Local Nature Reserves		
Bridgend County Borough Council	August 2018	Bi-Annually
Neath Port Talbot County Borough Council	August 2018	Bi-Annually
Marine Nature Reserves		
Natural Resources Wales	August 2018	Bi-Annually
National Nature Reserves		
Natural Resources Wales	February 2022	Bi-Annually
National Parks		
Natural Resources Wales	February 2018	Annually
Nitrate Vulnerable Zones		
The National Assembly for Wales - GI Services (Department of Planning & Countryside)	April 2016	
Natural Resources Wales	July 2019	Bi-Annually
Ramsar Sites		
Natural Resources Wales	July 2019	Bi-Annually
Sites of Special Scientific Interest		
Natural Resources Wales	March 2020	Bi-Annually
Special Areas of Conservation		
Natural Resources Wales	August 2020	Bi-Annually
Special Protection Areas		
Natural Resources Wales	August 2018	Bi-Annually



A selection of organisations who provide data within this report

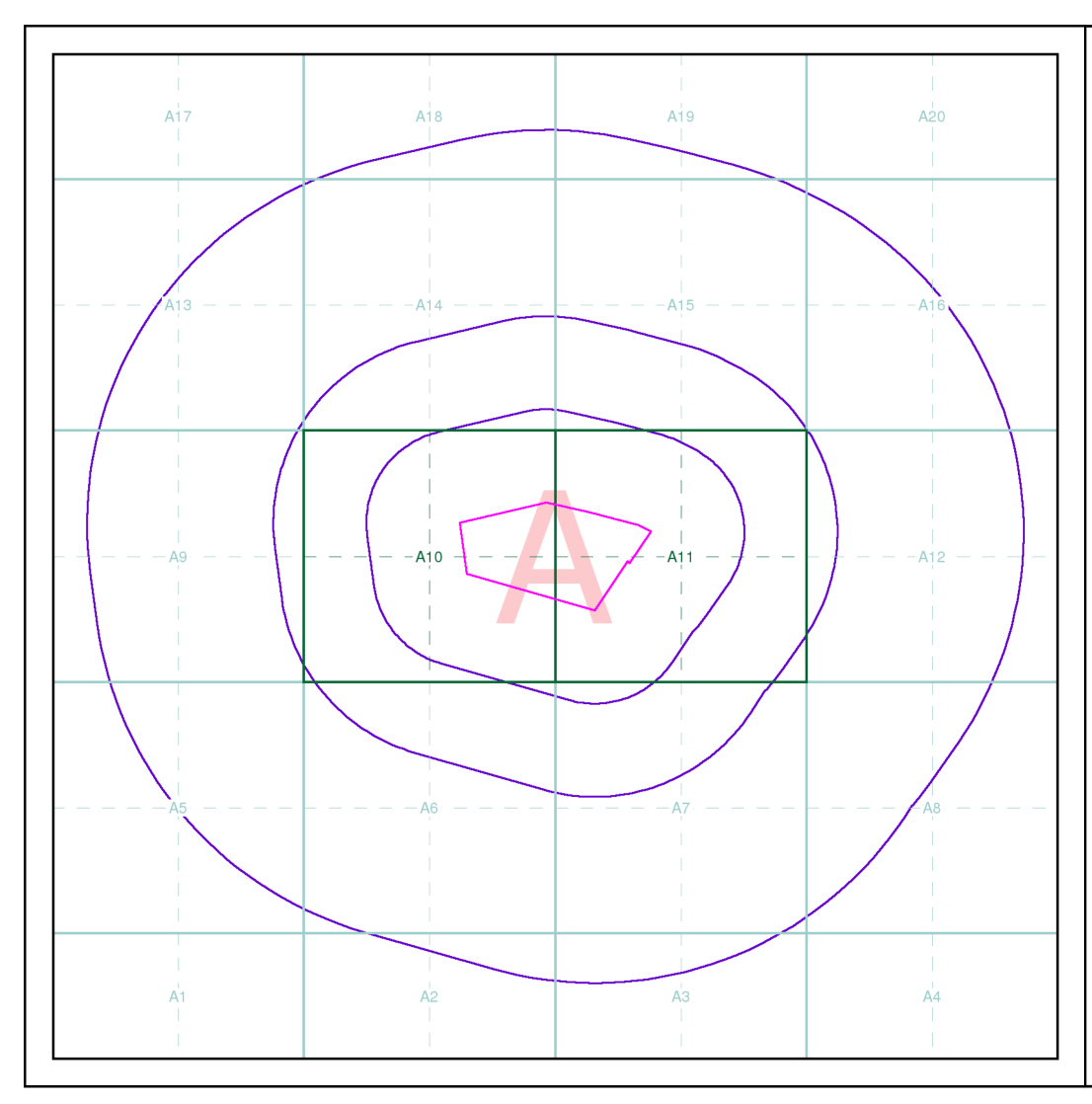
Data Supplier	Data Supplier Logo
Ordnance Survey	Map data
Environment Agency	Rener Agency
Scottish Environment Protection Agency	SEPÃO
The Coal Authority	The Coal Authority
British Geological Survey	British Geological Survey NATURAL ENVIRONMENT RESEARCH COUNCIL
Centre for Ecology and Hydrology	Centre for Ecology & Hydrology NATURAL ENVIRONMENT RESEARCH COUNCIL
Natural Resources Wales	Cyfoeth Naturiol Cymru Natural Resources Wales
Scottish Natural Heritage	SCOTTISH NATURALE HERITAGE
Natural England	
Public Health England	Public 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	Natural Resources Wales Ty Cambria, 29 Newport Road, Cardiff, CF24 0TP	Telephone: 0300 065 3000 Email: enquiries@naturalresourceswales.gov.uk
3	Environment Agency - National Customer Contact Centre (NCCC) PO Box 544, Templeborough, Rotherham, S60 1BY	Telephone: 03708 506 506 Email: enquiries@environment-agency.gov.uk
4	Neath Port Talbot County Borough Council - Environmental Health Department Room 322, Neath Civic Centre, Neath, West Glamorgan, SA11 3QZ	Telephone: 01639 763333 Fax: 01693 763444 Website: www.neath-porttalbot.gov.uk
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	Neath Port Talbot County Borough Council - Planning Department Port Talbot Civic Centre, Port Talbot, SA13 1PJ	Telephone: 01639 763333 Fax: 01639 763444 Website: www.neath-porttalbot.gov.uk
7	The Coal Authority - Property Searches 200 Lichfield Lane, Mansfield, Nottinghamshire, NG18 4RG	Telephone: 0345 762 6848 Fax: 01623 637 338 Email: groundstability@coal.gov.uk Website: www2.groundstability.com
8	PointX 7 Abbey Court, Eagle Way, Sowton, Exeter, Devon, EX2 7HY	Website: www.pointx.co.uk
-	Public Health England - Radon Survey, Centre for Radiation, Chemical and Environmental Hazards Chilton, Didcot, Oxfordshire, OX11 0RQ	Telephone: 01235 822622 Fax: 01235 833891 Email: radon@phe.gov.uk Website: www.ukradon.org
-	Landmark Information Group Limited Imperium, Imperial Way, Reading, Berkshire, RG2 0TD	Telephone: 0844 844 9952 Fax: 0844 844 9951 Email: customerservices@landmarkinfo.co.uk Website: www.landmarkinfo.co.uk

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





Index Map

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

Slice

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

Segment

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

Quadrant

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

A selection of organisations who provide data within this report:





British **Geological Survey**

Envirocheck reports are compiled from 136 different sources of data.

Client Details

Mr T ., Tweedie Evans Consulting Ltd, The Old Chapel, 35a Southover, Wells, Somerset, BA5 1UH

Order Details

Order Number: 293349570_1_1 Customer Ref: 2111006.002 National Grid Reference: 276410, 188660 Site Area (Ha): 9.68 Search Buffer (m): 1000

Site Details

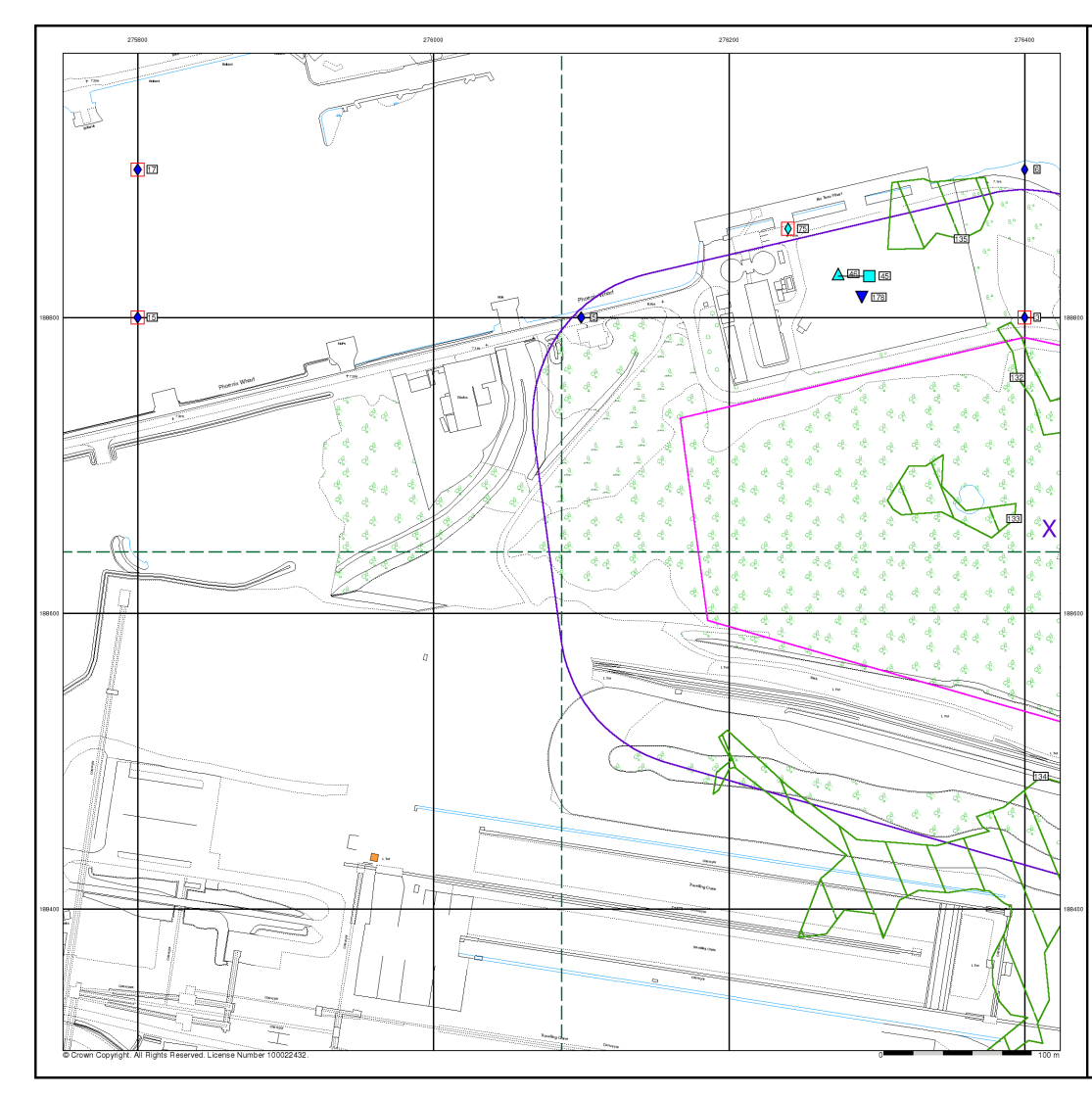
Site at 276440, 188700

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



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

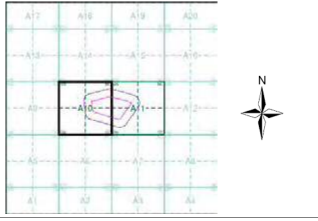
A Landmark Information Group Service v50.0 30-Mar-2022 Page 1 of 1







Site Sensitivity Map - Segment A10

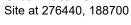


Order Details

Order Number:
Customer Ref:
National Grid Reference
Slice:
Site Area (Ha):
Plot Buffer (m):

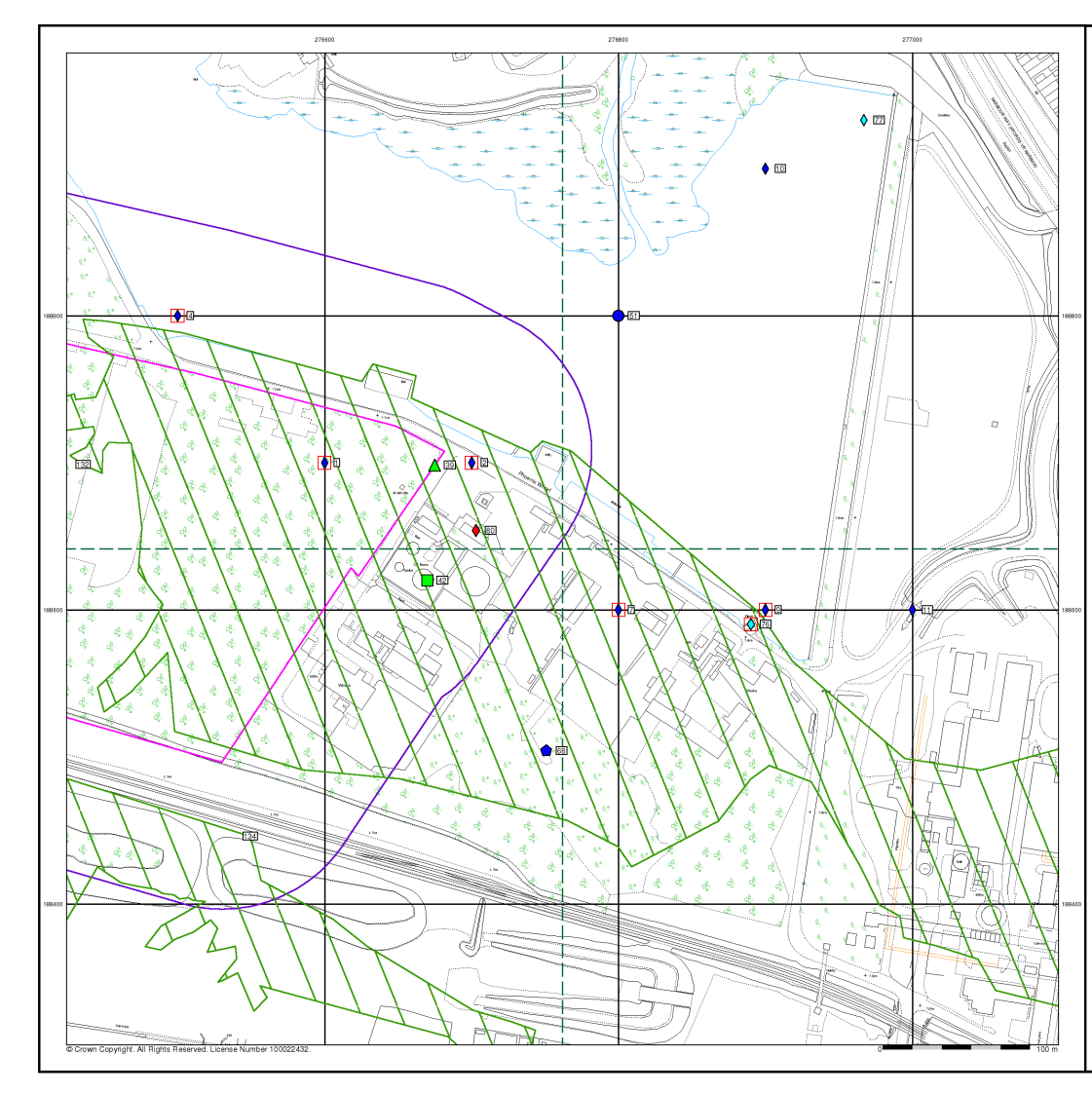
293349570_1_1 2111006.002 ce: 276420, 188660 А 9.68 100

Site Details





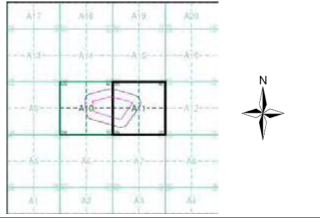
Tel: Fax: Web:







Site Sensitivity Map - Segment A11



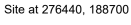
Order Details

Order Number:
Customer Ref:
National Grid Reference
Slice:
Site Area (Ha):
Plot Buffer (m):

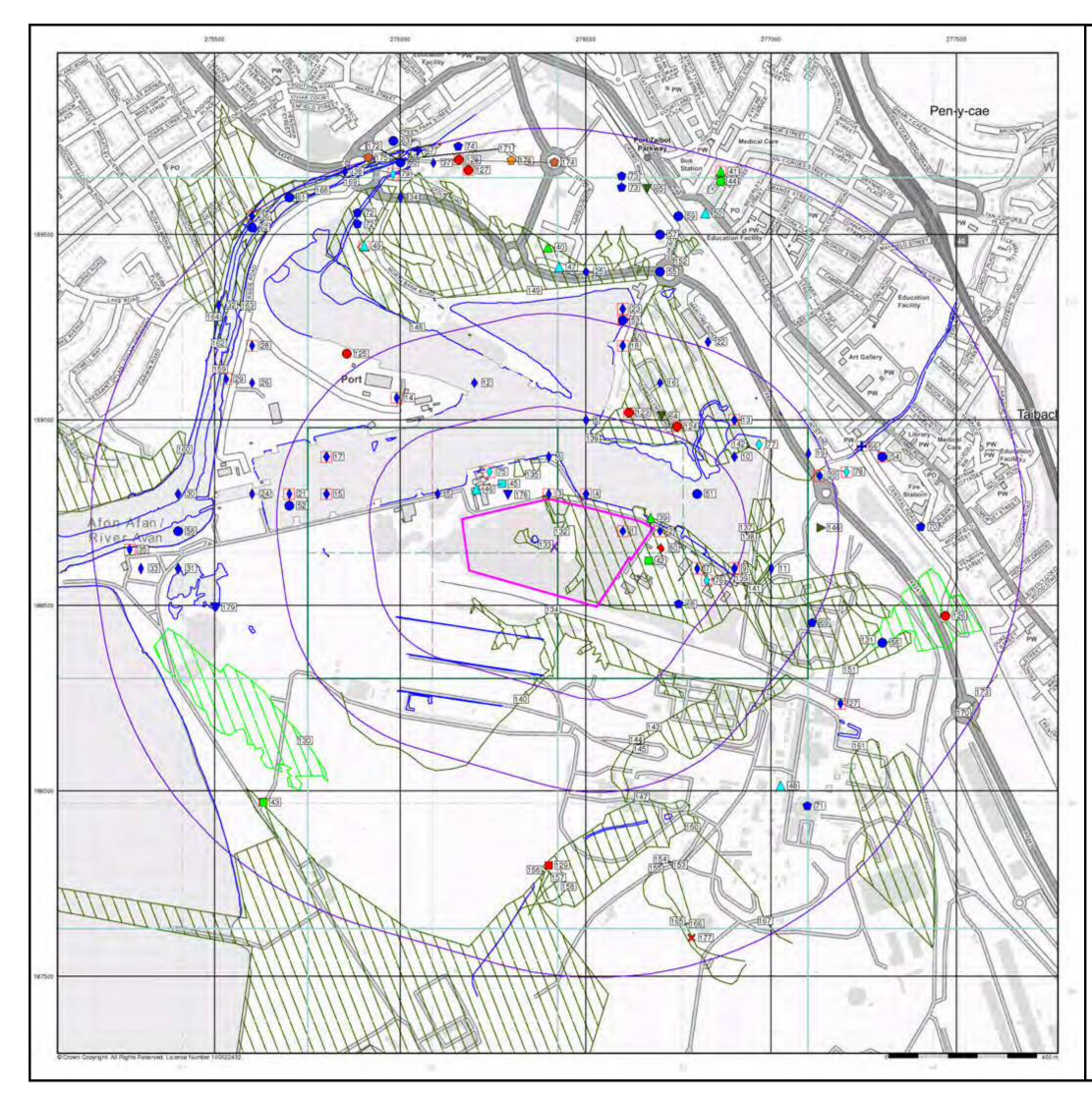
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Tel: Fax: Web:

Site Details



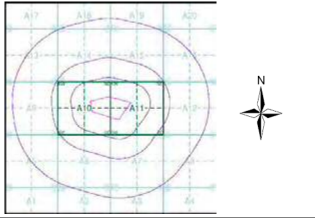






Specified Site Specified Buffer(s)	🗙 Bearing Reference Point 🛛 🛽 8 Map ID
Several of Type at Location	
Agency and Hydrological	Waste
Contaminated Land Register Entry or Notice (Location)	BGS Recorded Landfill Site (Location)
Contaminated Land Register Entry or Notice	🔀 BGS Recorded Landfill Site
🔶 Discharge Consent	🛑 EA Historic Landfill (Buffered Point)
L Enforcement or Prohibition Notice	EA Historic Landfill (Polygon)
A Integrated Pollution Control	Integrated Pollution Control Registered Waste Site
Integrated Pollution Prevention Control	Licensed Waste Management Facility (Landfill Boundary)
Local Authority Integrated Pollution Prevention and Control	Licensed Waste Management Facility (Location)
igtriangleq Local Authority Pollution Prevention and Control	Local Authority Recorded Landfill Site (Location)
Control Enforcement	IIII Local Authority Recorded Landfill Site
Pollution Incident to Controlled Waters	🔵 Potentially Infilled Land (Non-water)
V Prosecution Relating to Authorised Processes	Yotentially Infilled Land (Non-water)
Prosecution Relating to Controlled Waters	Non-water)
A Registered Radioactive Substance	Potentially Infilled Land (Water)
River Network or Water Feature	Y Potentially Infilled Land (Water)
📫 River Quality Sampling Point	Potentially Infilled Land (Water)
🔶 Substantiated Pollution Incident Register	🚫 Registered Landfill Site
🚫 Water Abstraction	Registered Landfill Site (Location)
🔶 Water Industry Act Referral	Registered Landfill Site (Point Buffered to 100m)
Hazardous Substances	Registered Landfill Site (Point Buffered to 250m)
🛃 COMAH Site 🛛 🥻 Explosive Site	👚 Registered Waste Transfer Site (Location)
NIHHS Site	IIII Registered Waste Transfer Site
🗱 Planning Hazardous Substance Consent	Registered Waste Treatment or Disposal Site (Location)
Real Planning Hazardous Substance Enforcement	Registered Waste Treatment or Disposal Site
Geological	
BGS Recorded Mineral Site	

Site Sensitivity Map - Slice A



Order Details

 Order Number:
 293349570_1_1

 Customer Ref:
 2111006.002

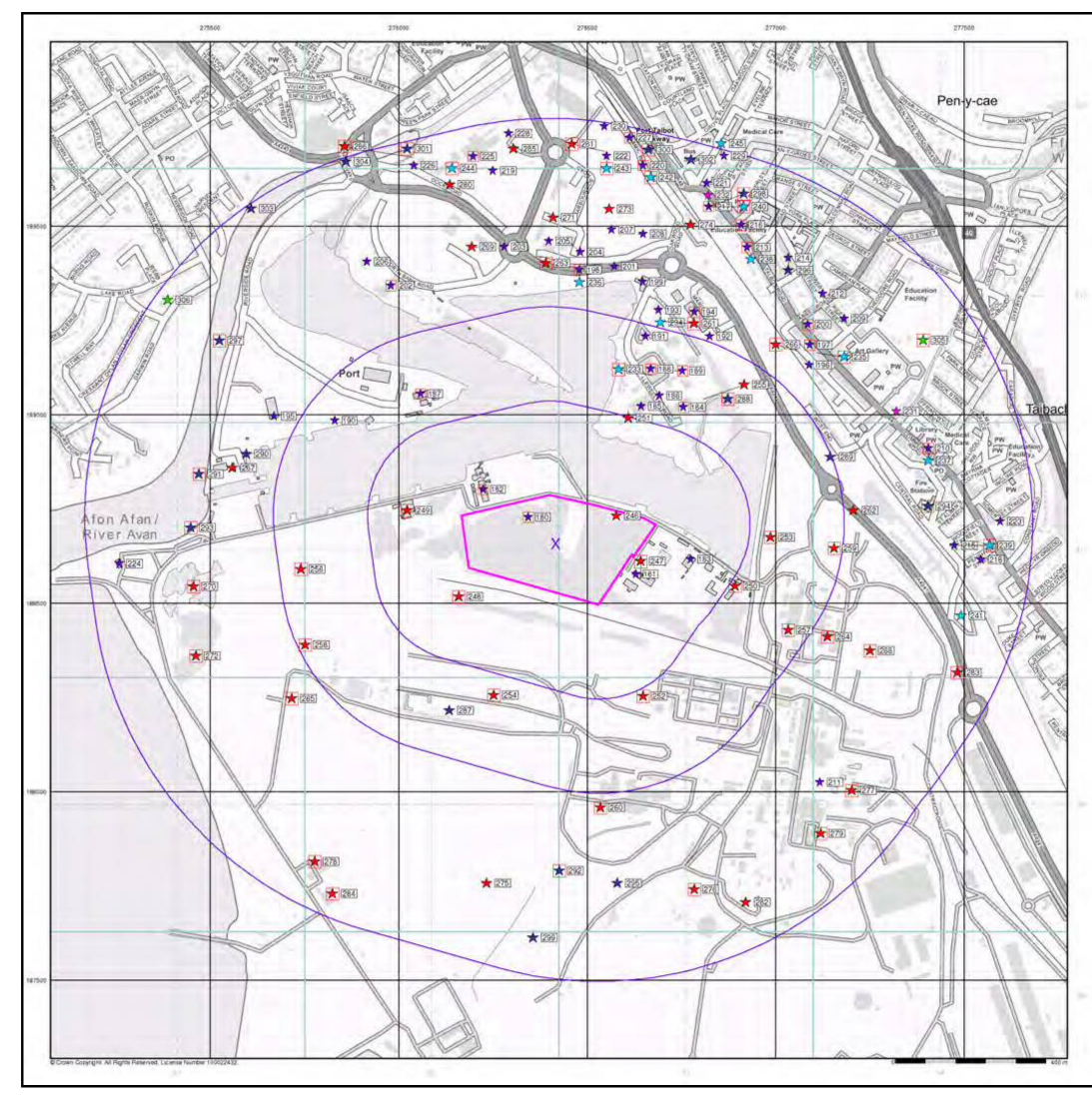
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 276420, 188660
 Slice: Site Area (Ha): Search Buffer (m):

A 9.68 1000

Tel: Fax: Web:



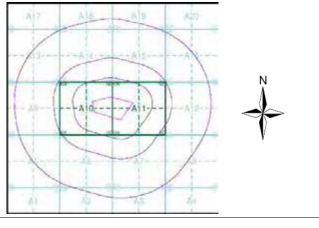






- 🚖 Points of Interest Recreational and Environmental
- 🛰 Underground Electrical Cables

Industrial Land Use Map - Slice A



Order Details

Order Number: Customer Ref: National Grid Reference: 276420, 188660 Slice: Site Area (Ha): Search Buffer (m):

293349570_1_1 2111006.002 Α 9.68 1000

Site Details Site at 276440, 188700

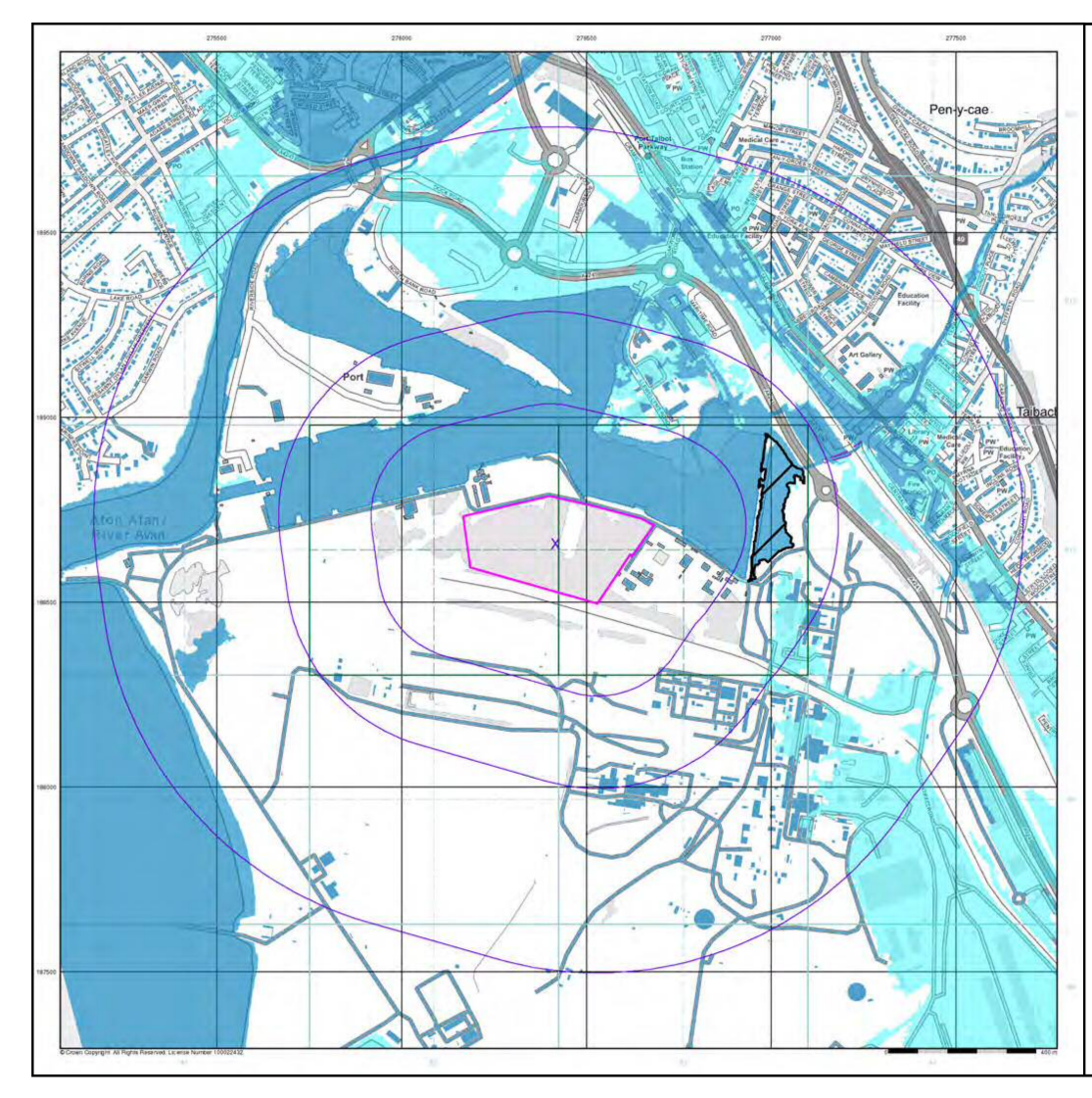


0844 844 9952

Tel: Fax: Web:

0844 844 9951 www.envirocheck.co.uk

A Landmark Information Group Service v50.0 30-Mar-2022 Page 2 of 6





🔼 Specified Site

- C Specified Buffer(s)
- X Bearing Reference Point

Agency and Hydrological (Flood)

Extreme Flooding from Rivers or Sea without Defences (Zone 2)

Flooding from Rivers or Sea without Defences (Zone 3)

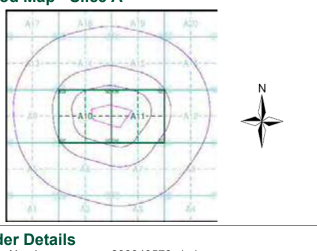
Area Benefiting from Flood Defence



Flood Water Storage Areas

--- Flood Defence

Flood Map - Slice A



Order Details

 Order Number:
 293349570_1_1

 Customer Ref:
 2111006.002

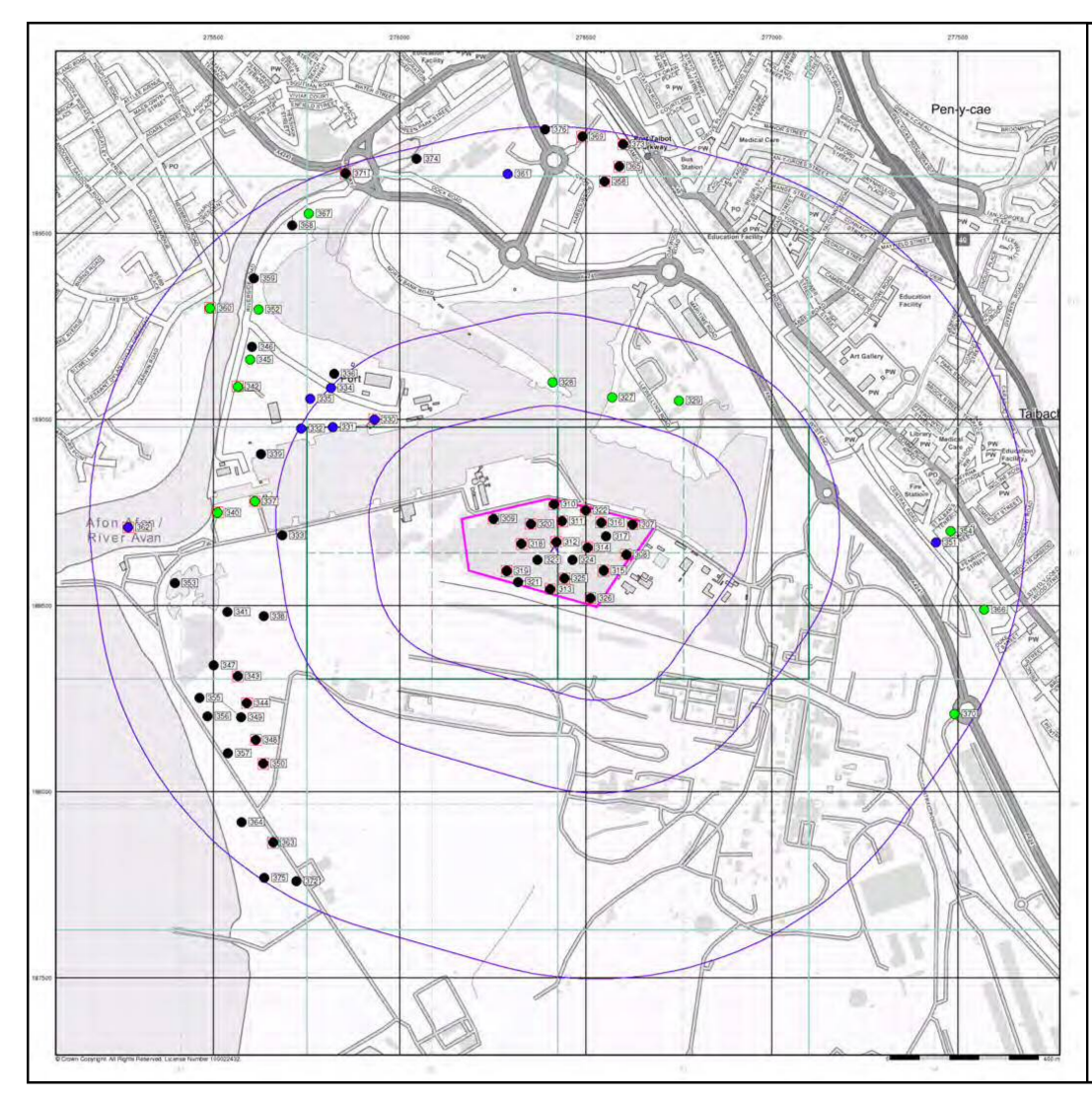
 National Grid Reference:
 276420, 188660
 Slice: Site Area (Ha): Search Buffer (m):

Α 9.68 1000

Tel: Fax: Web:









🔼 Specified Site C Specified Buffer(s) X Bearing Reference Point 8 Map ID Several of Type at Location

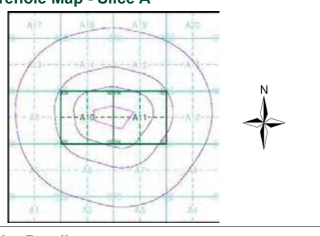
Agency and Hydrological (Boreholes)

- 😑 BGS Borehole Depth 0 10m
- BGS Borehole Depth 10 30m
- 🔴 BGS Borehole Depth 30m +
- Confidential ⊖ Other

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

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

Borehole Map - Slice A



Order Details

 Order Number:
 293349570_1_1

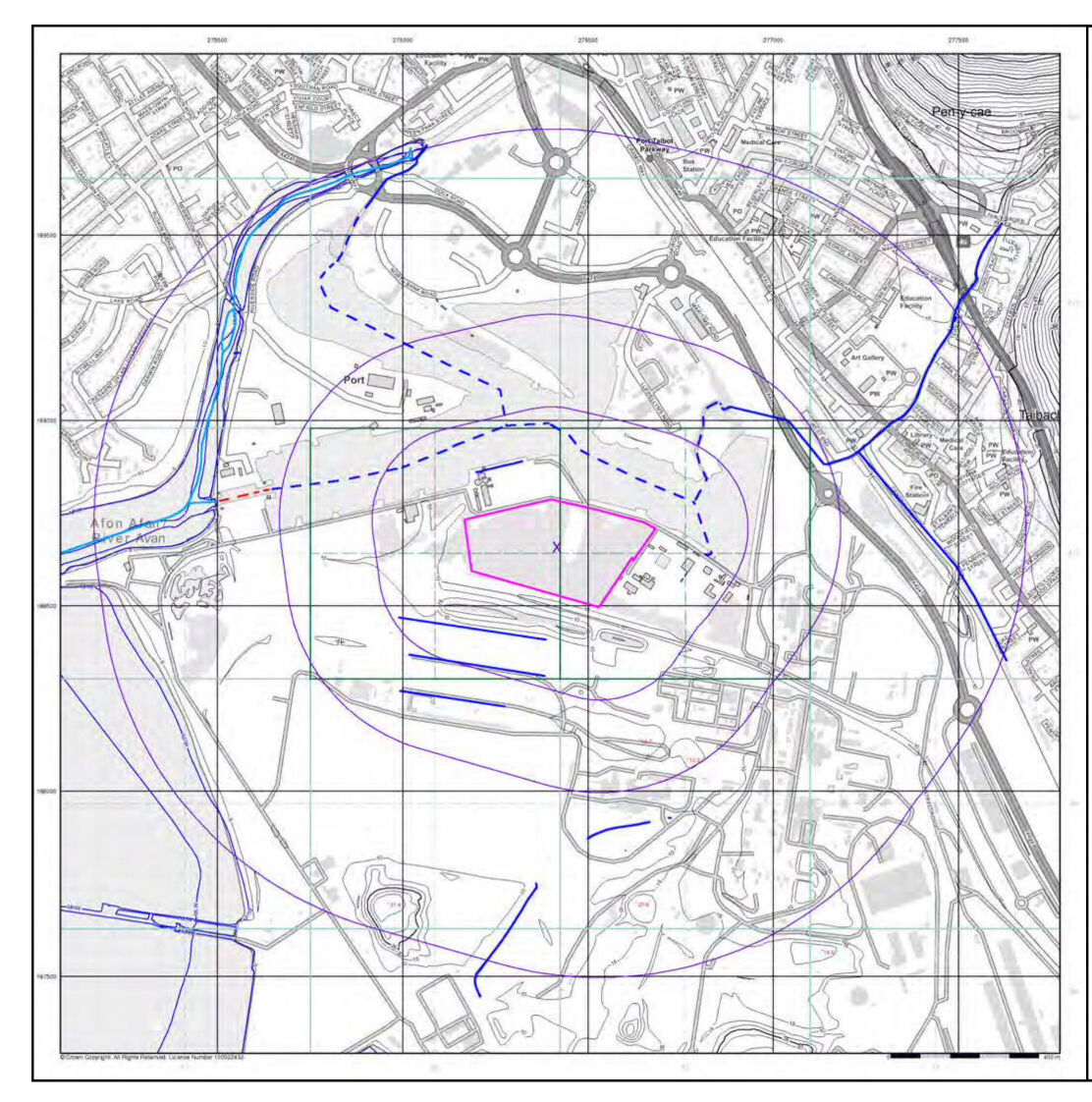
 Customer Ref:
 2111006.002

 National Grid Reference:
 276420, 188660
 Slice: Site Area (Ha): Search Buffer (m):

Α 9.68 1000

Site Details Site at 276440, 188700





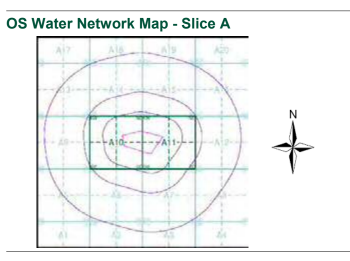


- Specified Site
- C Specified Buffer(s)
- X Bearing Reference Point

OS Water Network Data

Canal		Drain		
Reservoir		Other		
Foreshore		Lake		
Marsh		Transfer		
Tidal River		Lock Or Flight Of Locks		
Inland River		Sea		
Contours (height in meters)				
Standard Contour	1	Mean Low Water		

Master Contour 167.3 Spot Height



Order Details

 Order Number:
 293349570_1_1

 Customer Ref:
 2111006.002

 National Grid Reference:
 276420, 188660
 Slice: Site Area (Ha): Search Buffer (m):

Α 9.68 1000

Tel: Fax: Web:



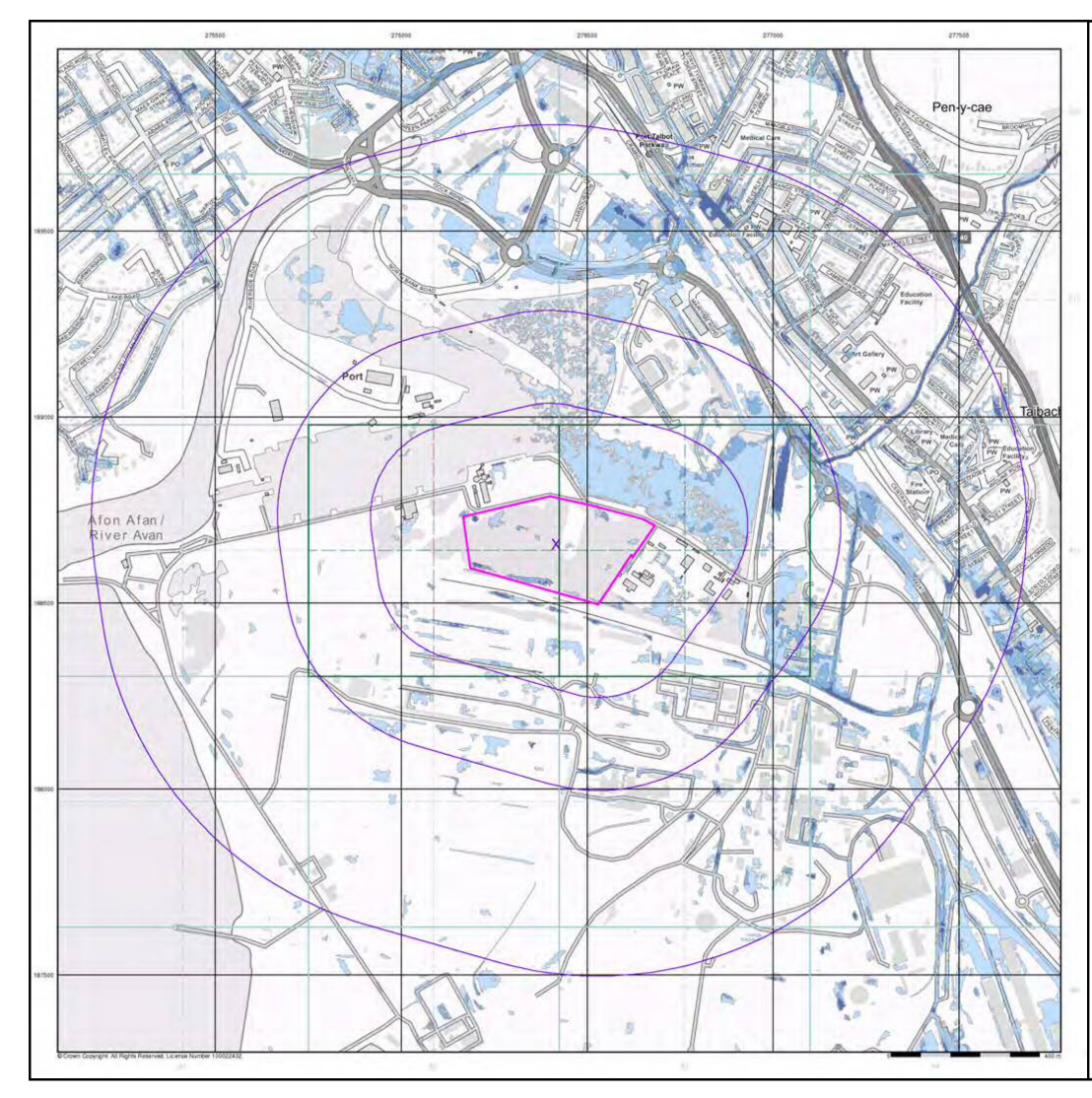
Site at 276440, 188700



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

=MH/V= Mean High Water

A Landmark Information Group Service v50.0 30-Mar-2022 Page 5 of 6





- 🔼 Specified Site
- Specified Buffer(s)
- X Bearing Reference Point

Risk of Flooding from Surface Water

High - 30 Year Return

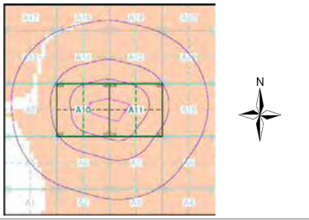
- Medium 100 Year Return
- Low 1000 Year Return

Suitability

See t	he suitability map below
	National to county
	County to town
	Town to street
	Street to parcels of land

Property

EA/NRW Suitability Map - Slice A



Order Details

 Order Number:
 293349570_1_1

 Customer Ref:
 2111006.002

 National Grid Reference:
 276420, 188660
 Slice: Site Area (Ha): Search Buffer (m):

Α 9.68 1000

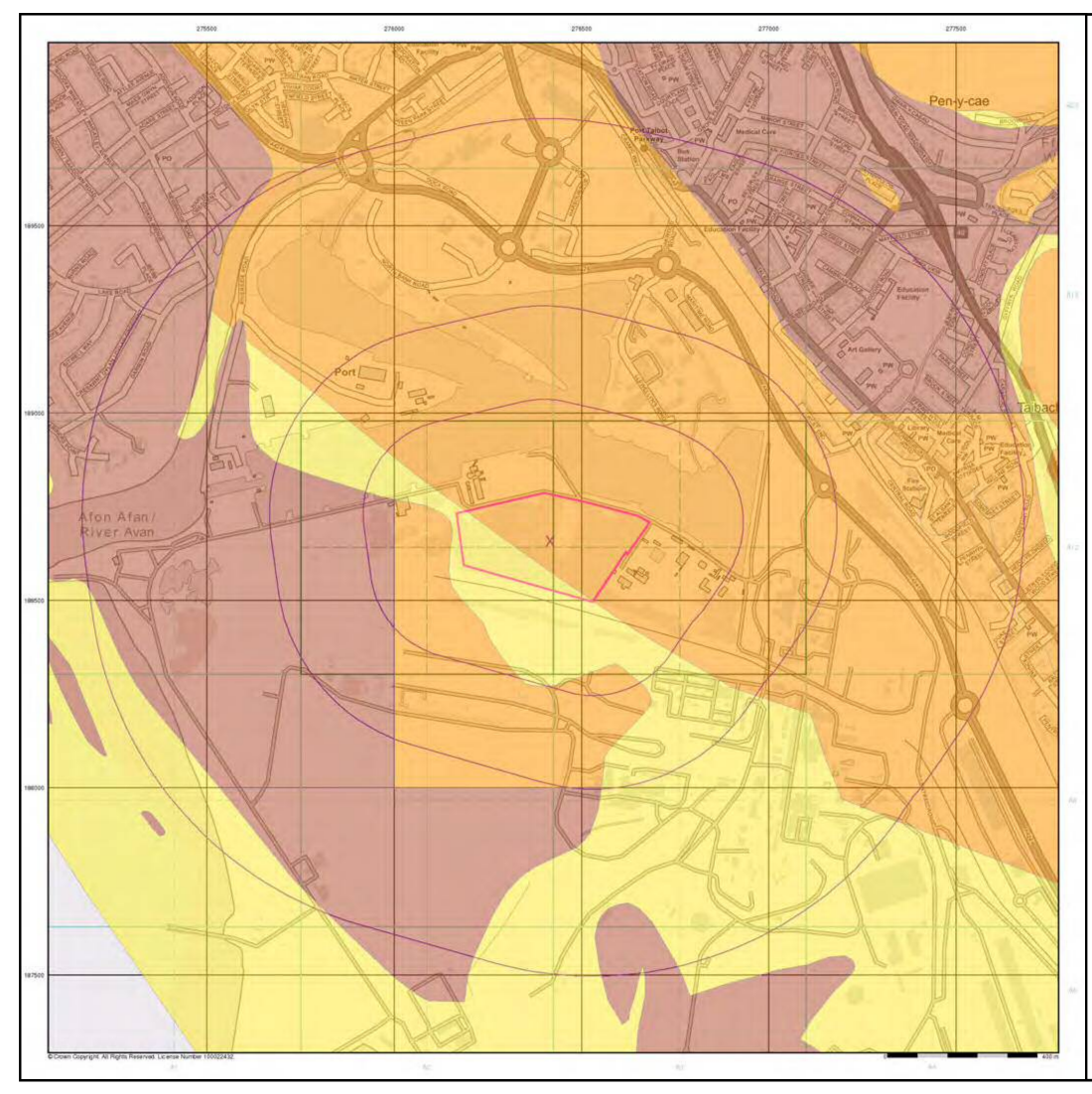
Site Details Site at 276440, 188700



Tel: Fax: Web:

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

A Landmark Information Group Service v50.0 30-Mar-2022 Page 6 of 6





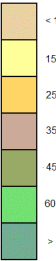
🔼 Specified Site

C Specified Buffer(s)

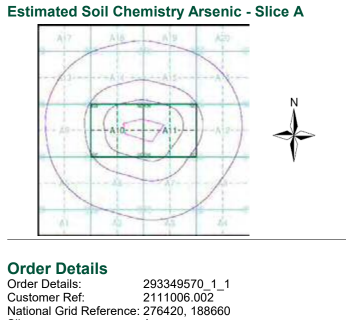
X Bearing Reference Point

Estimated Soil Chemistry Arsenic

Arsenic Concentrations mg/kg







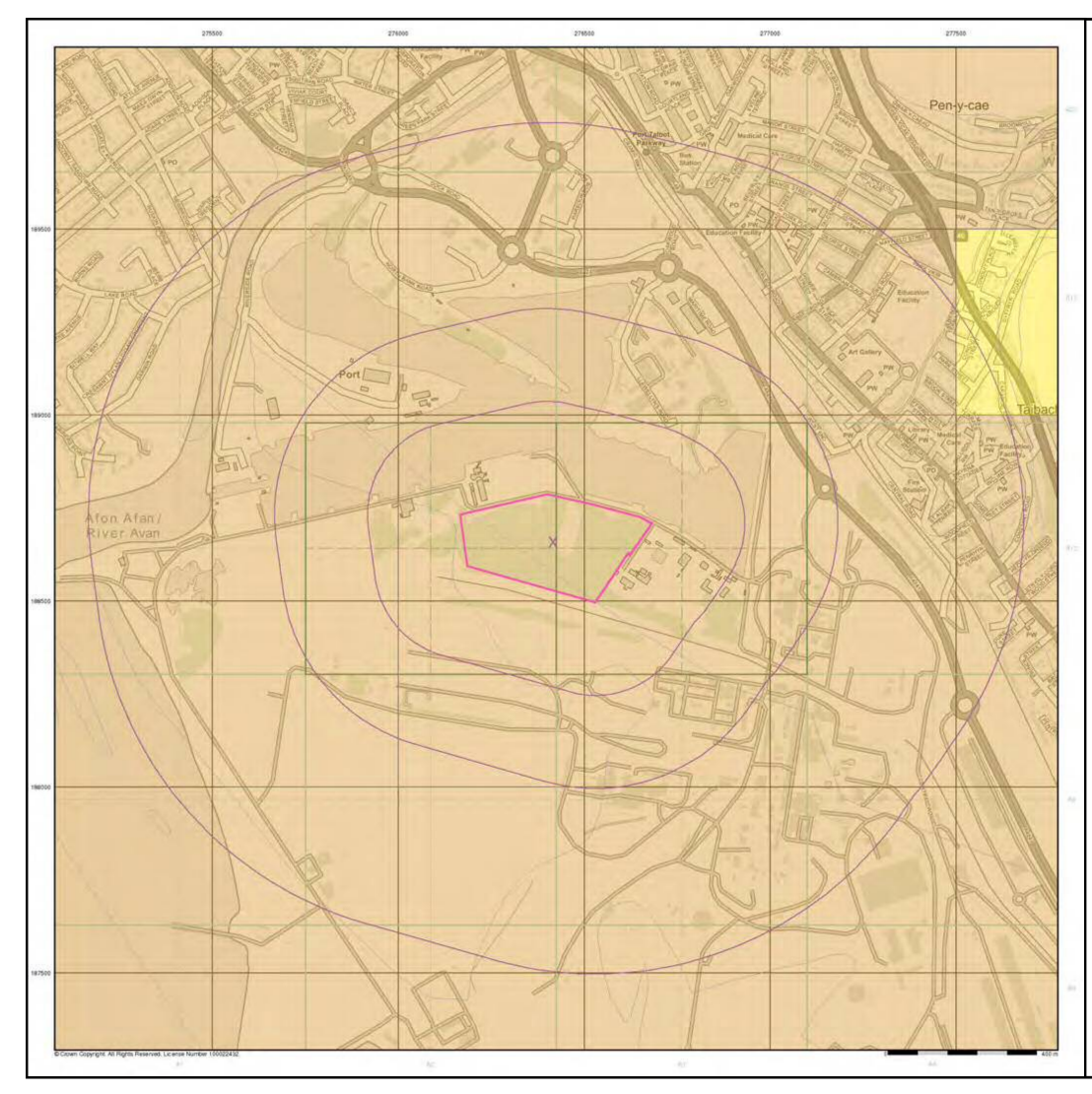
Slice: Site Area (Ha): Search Buffer (m):

Α 9.68 1000





Tel: Fax: Web:





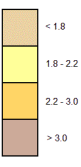
🔼 Specified Site

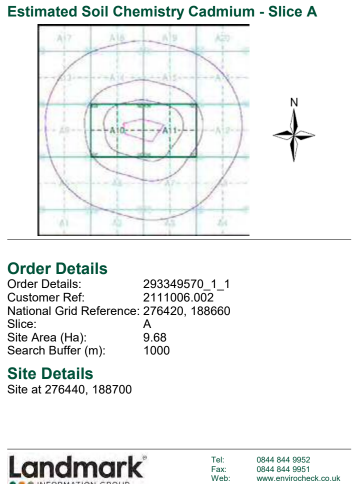
C Specified Buffer(s)

X Bearing Reference Point

Estimated Soil Chemistry Cadmium

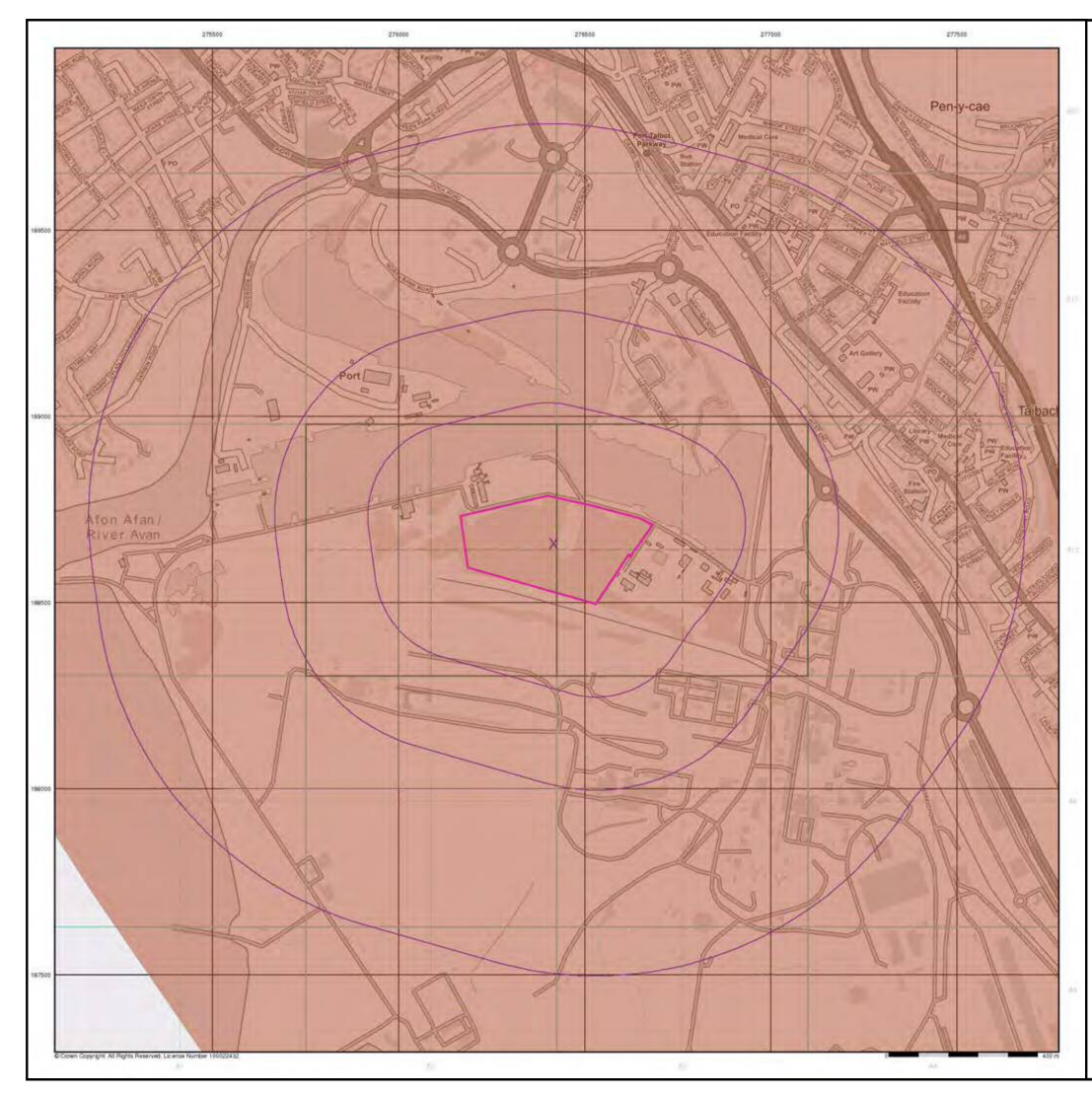
Cadmium Concentrations mg/kg







A Landmark Information Group Service v50.0 30-Mar-2022 Page 2 of 5





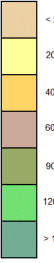
🔼 Specified Site

Specified Buffer(s)

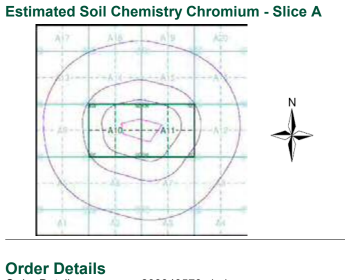
X Bearing Reference Point

Estimated Soil Chemistry Chromium

Chromium Concentrations mg/kg







 Order Details:
 293349570_1_1

 Customer Ref:
 2111006.002

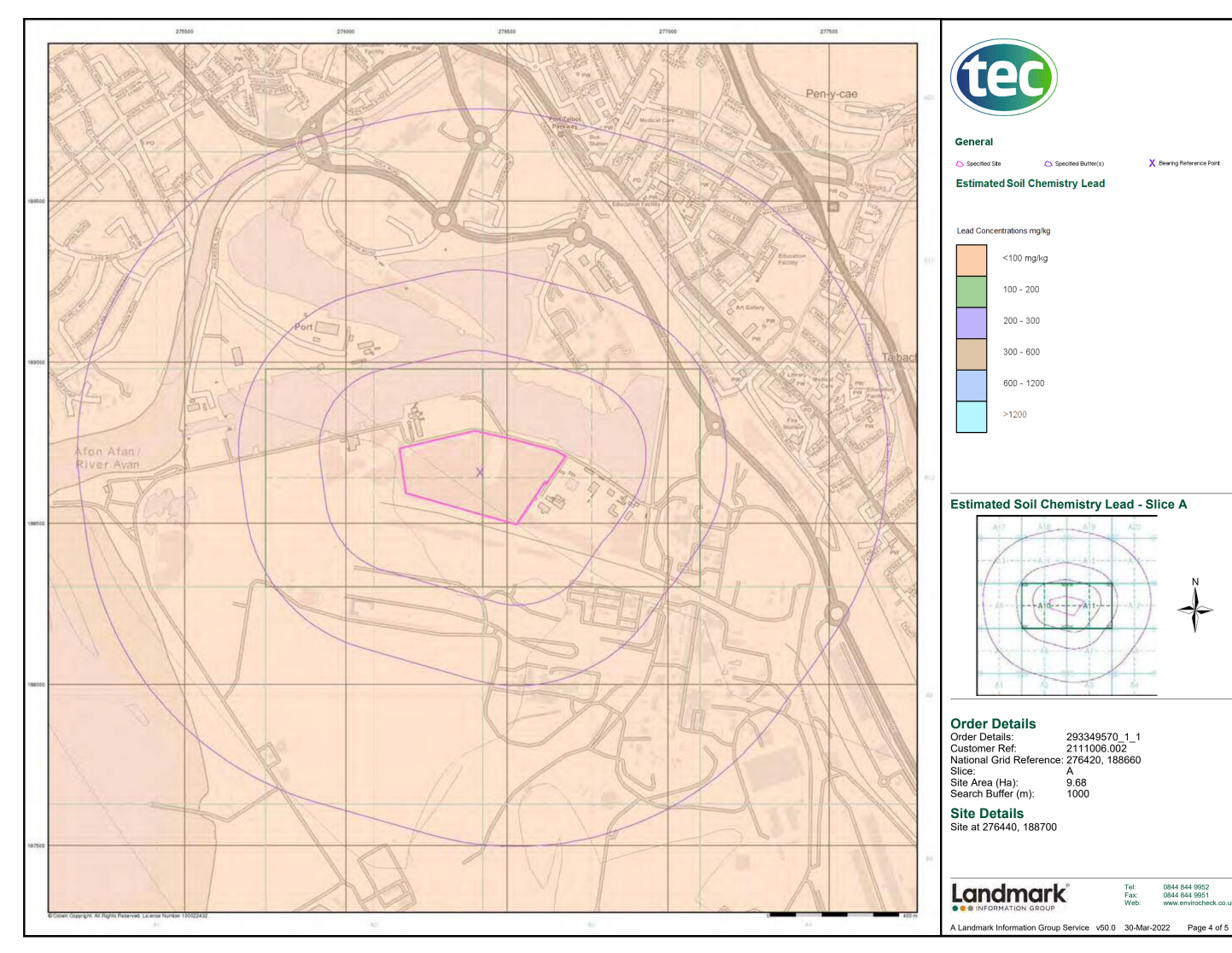
 National Grid Reference:
 276420, 188660
 Slice: Site Area (Ha): Search Buffer (m):

Α 9.68 1000





Tel: Fax: Web:

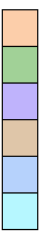




🔼 Specified Site

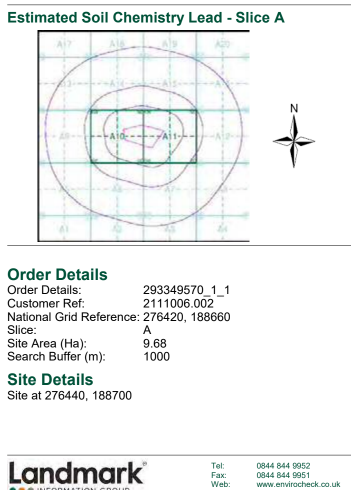
Specified Buffer(s) Estimated Soil Chemistry Lead X Bearing Reference Point

Lead Concentrations mg/kg

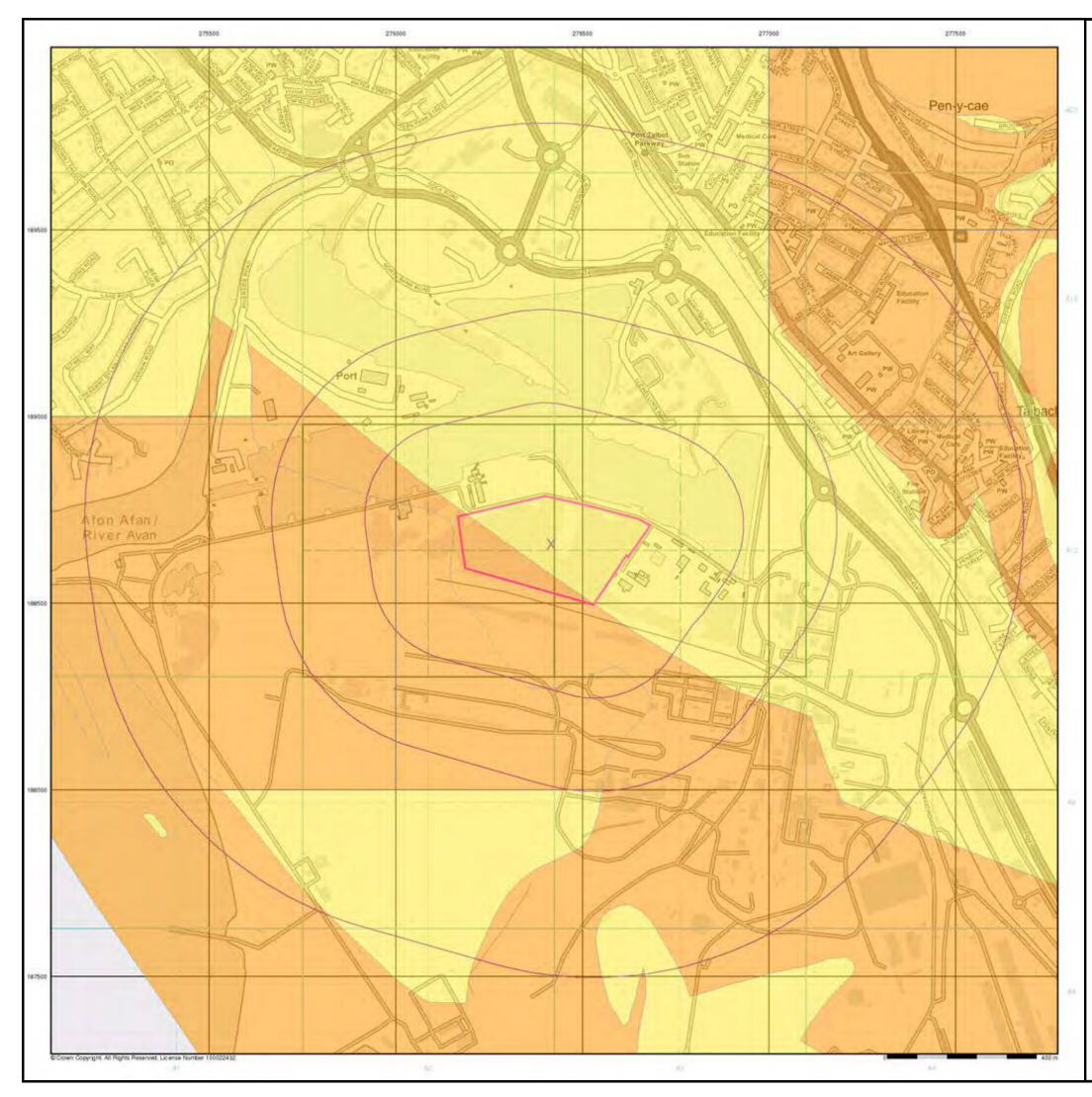


<100 mg/kg 100 - 200 200 - 300 300 - 600 600 - 1200

>1200









🔼 Specified Site

C Specified Buffer(s)

X Bearing Reference Point

Estimated Soil Chemistry Nickel

Nickel Concentrations mg/kg





Estimated Soil Chemistry Nickel - Slice A -A11 Order Details

Order Details: 293349570_1_1 Customer Ref: 2111006.002 National Grid Reference: 276420, 188660 Slice: Site Area (Ha): Search Buffer (m):

Α 9.68 1000

Site Details

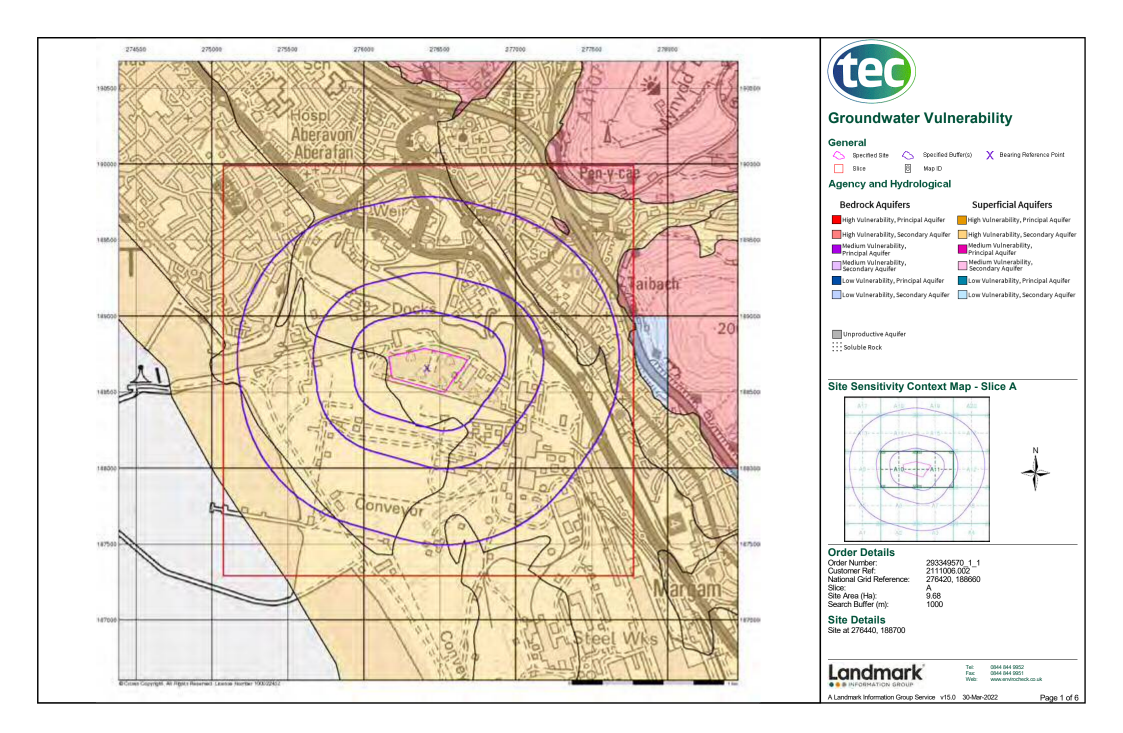
Site at 276440, 188700

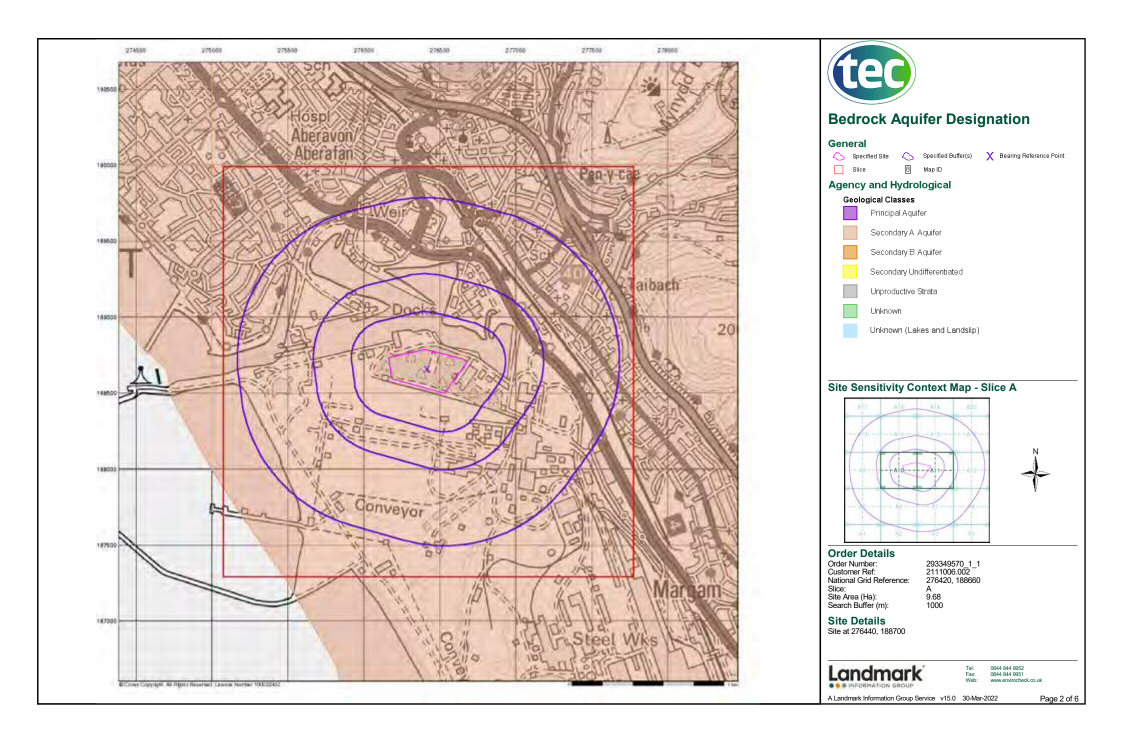


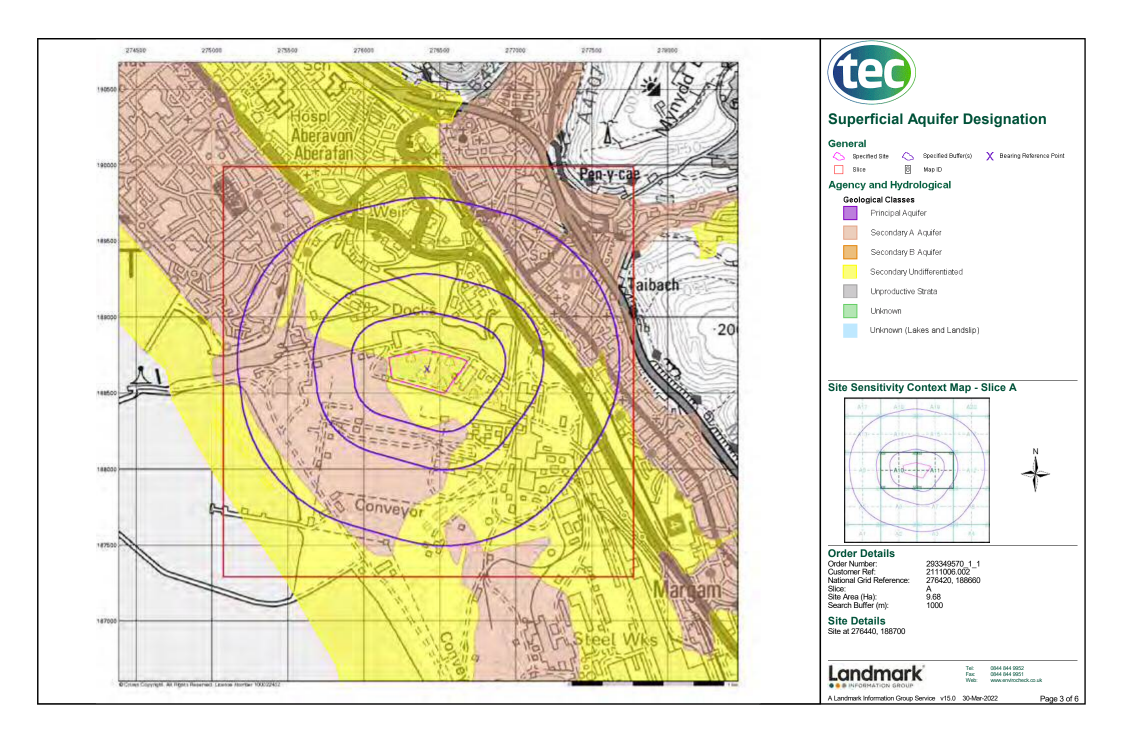
Tel: Fax: Web:

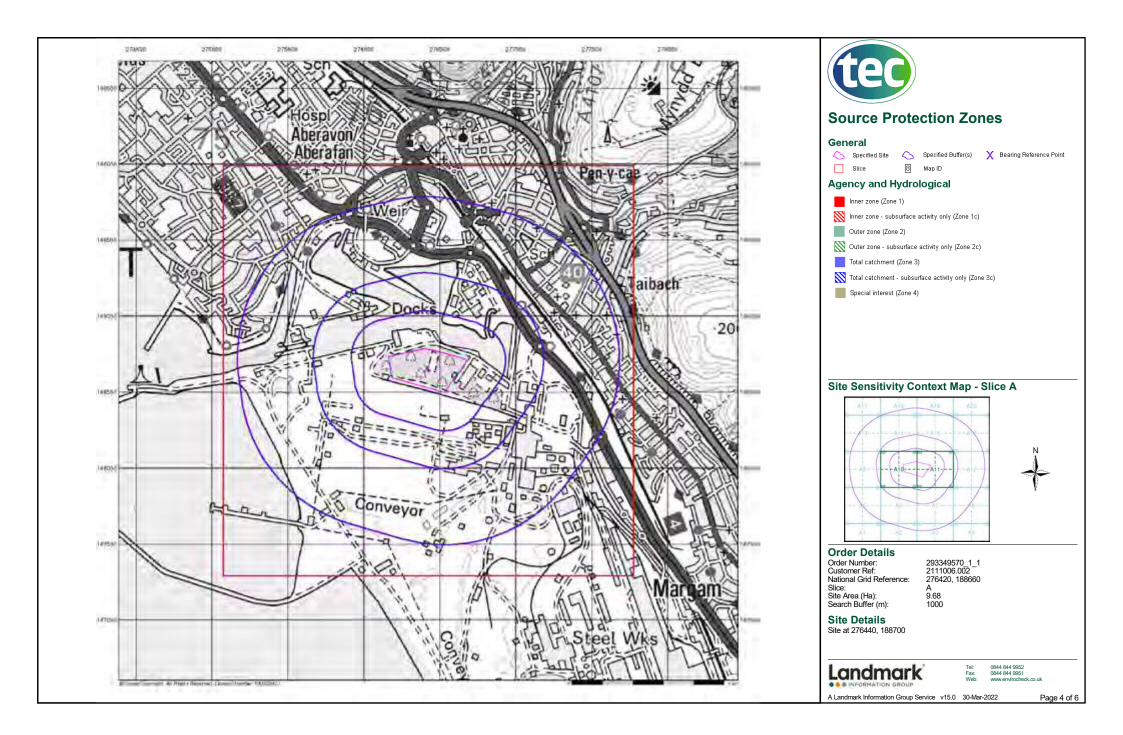
0844 844 9952 0844 844 9951 www.envirocheck.co.uk

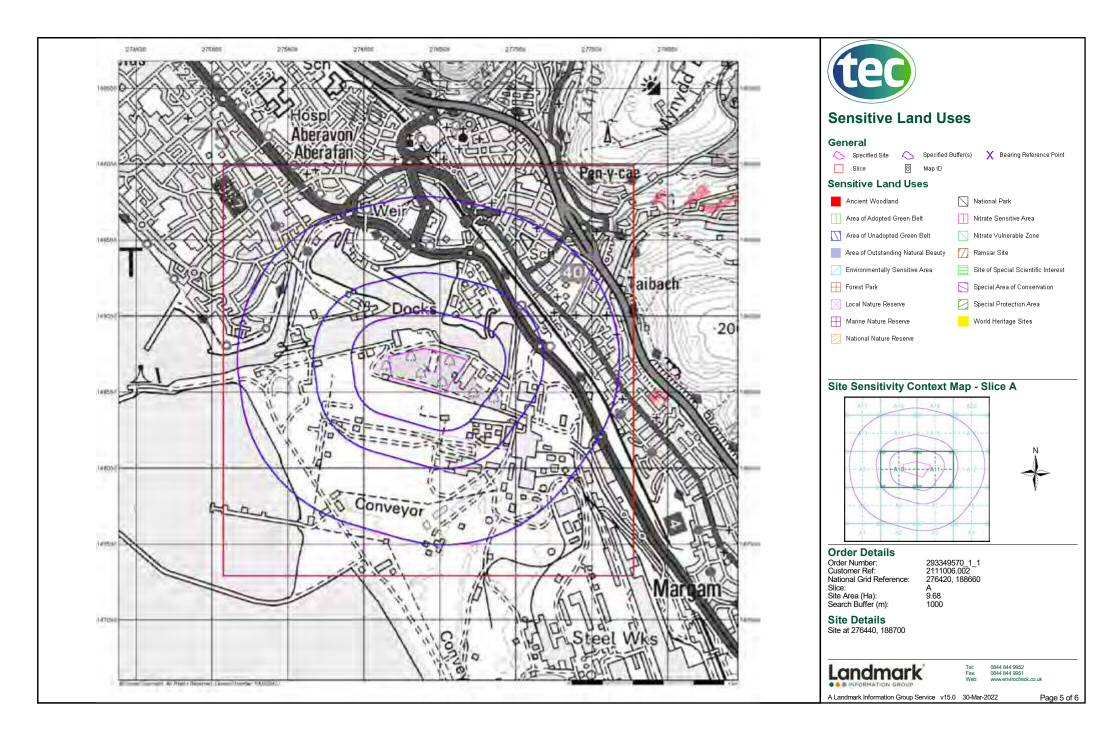
A Landmark Information Group Service v50.0 30-Mar-2022 Page 5 of 5

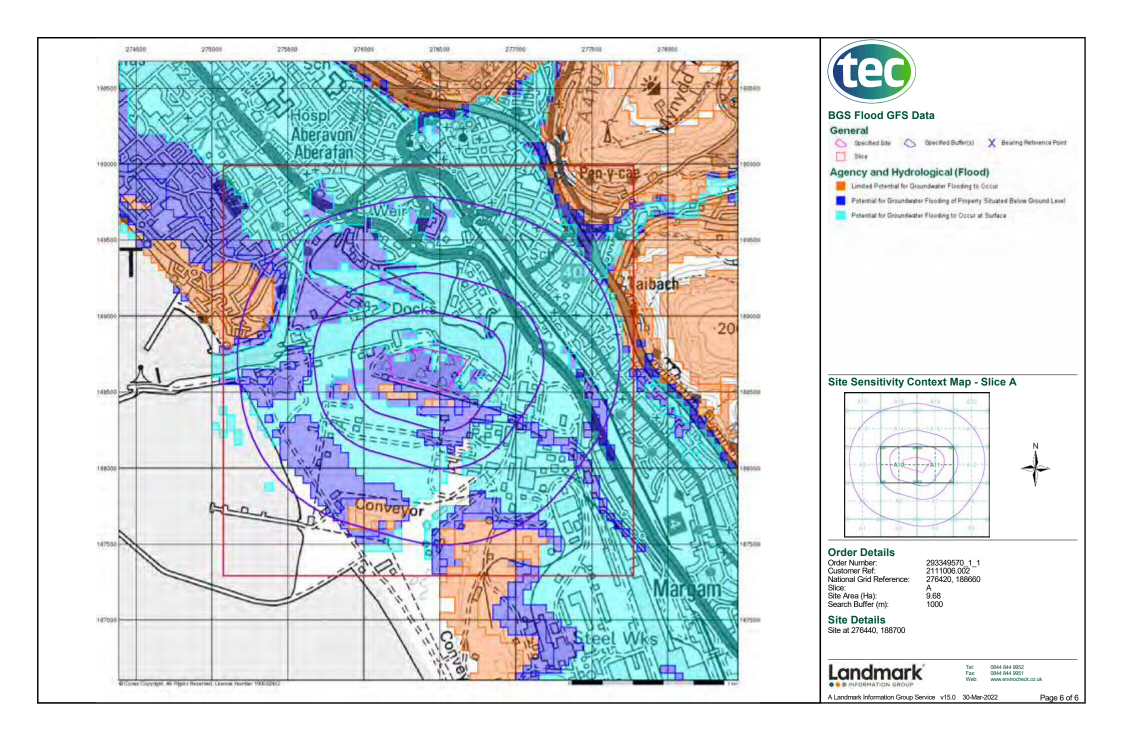












Geology 1:10,000 Maps Legends

Artificial Ground and Landslip

Map Colour	Lex Code	Rock Name	Rock Type	Min and Max Age
	LSGR	Landscaped Ground (Undivided)	Unknown/Unclassifie d Entry	Holocene - Holocene
	MGR	Made Ground (Undivided)	Artificial Deposit	Holocene - Holocene
	WGR	Worked Ground (Undivided)	Void	Holocene - Holocene
	SLIP	Landslide Deposit	Unknown/Unclassifie d Entry	Quaternary - Quaternary

Superficial Geology

Map Colour	Lex Code	Rock Name	Rock Type	Min and Max Age	
	SUPNM	Superficial Theme Not Mapped [For Digital Map Use Only]	Unknown/Unclassifie d Entry	Not Supplied - Not Supplied	
	ALV	Alluvium	Clay, Silt, Sand and Gravel	Flandrian - Pleistocene	
	TFD	Tidal Flat Deposits	Clay, Silt and Sand	Holocene - Saalian	
	BCHD	Beach Deposits	Sand and Gravel	Holocene - Saalian	
	BCHD	Beach Deposits	Sand and Gravel	Holocene - Saalian	
	GFDUD	Glaciofluvial Deposits, Devensian	Sand and Gravel	Devensian - Ipswichian	
	BSA	Blown Sand	Sand	Quaternary - Ryazanian	
	ALF	Alluvial Fan Deposits	Sand and Gravel	Quaternary - Ryazanian	
	STOB	Storm Beach Deposits	Gravel	Quaternary - Ryazanian	
	SUF	Submerged Forest	Peat [Unlithified Deposits Coding Scheme]	Quaternary - Ryazanian	

Bedrock and Faults

Map Colour	Lex Code	Rock Name	Rock Type	Min and Max Age
	SWUCM	South Wales Upper Coal Measures Formation	Mudstone, Siltstone and Sandstone	Westphalian D - Bolsovian
	SWUCM	South Wales Upper Coal Measures Formation	Mudstone, Siltstone and Sandstone	Westphalian D - Bolsovian
	LLFB	Llynfi Member	Sandstone	Bolsovian - Bolsovian
	LLFB	Llynfi Member	Mudstone, Siltstone and Sandstone	Bolsovian - Bolsovian
	RA	Rhondda Member	Mudstone, Siltstone and Sandstone	Westphalian D - Bolsovian
	RA	Rhondda Member	Sandstone	Westphalian D - Bolsovian
	SWMCM	South Wales Middle Coal Measures Formation	Mudstone, Siltstone and Sandstone	Bolsovian - Duckmantian
	Fault			

Map Colour	Lex Code	Rock Name	Rock Type	Min and Max Age
	Rock			



Geology 1:10,000 Maps

This report contains geological map extracts taken from the BGS Digital Geological map of Great Britain at 1:10,000 scale and is designed for users carrying out preliminary site assessments who require geological maps for the area around a site. This mapping may be more up to date than previously published paper maps.

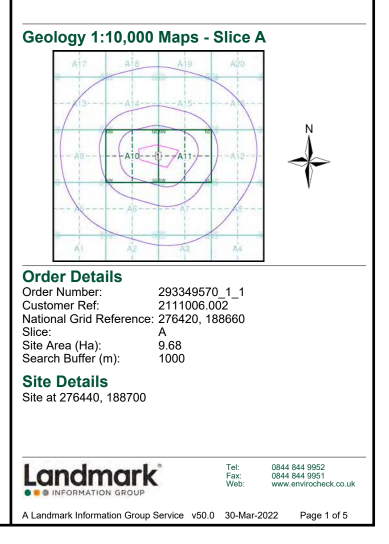
The various geological layers - artificial and landslip deposits, superficial geology and solid (bedrock) geology are displayed in separate maps, but superimposed on the final 'Combined Surface Geology' map. All map legends feature on this page.

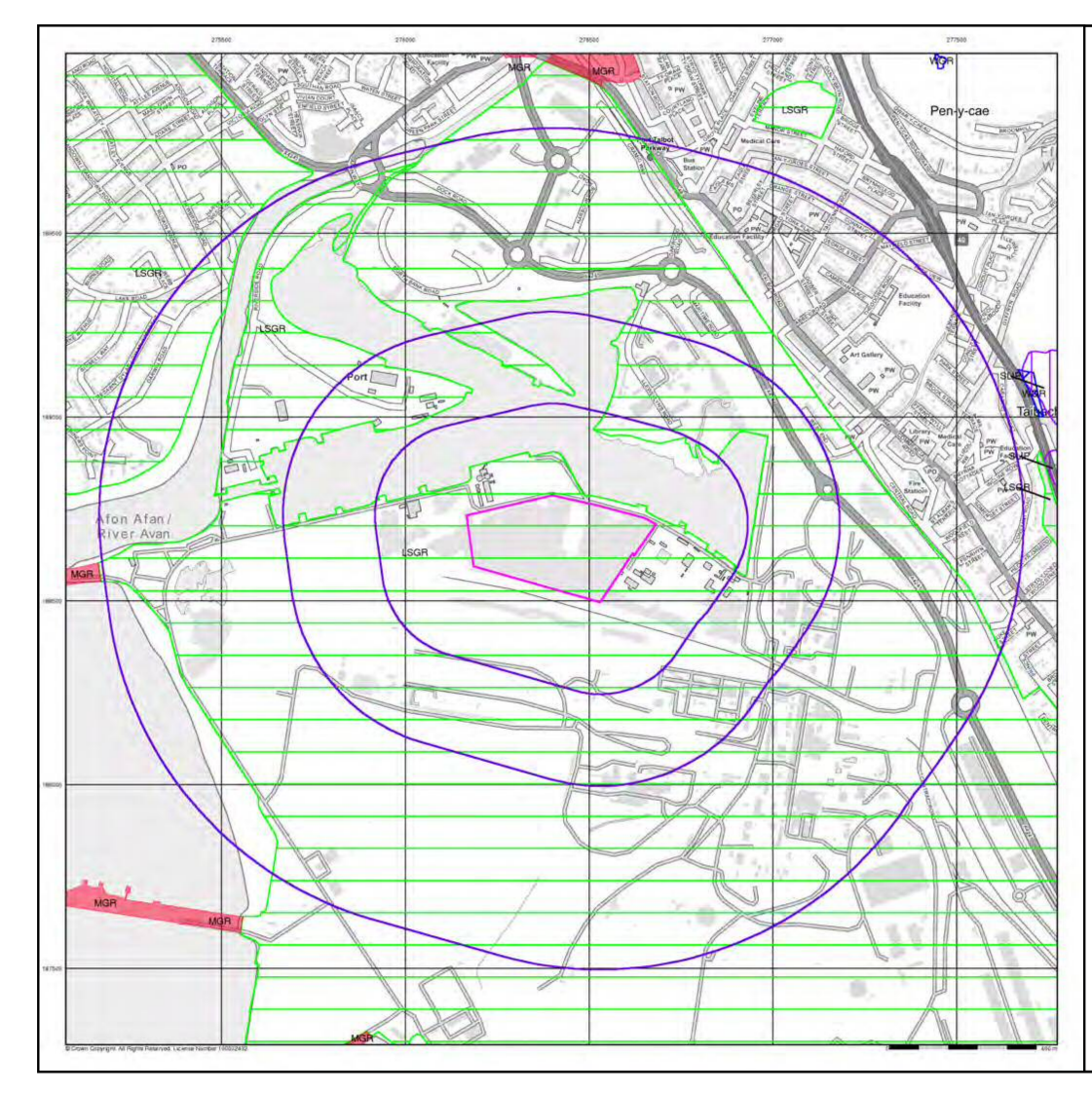
Please Note: Not all of the layers have complete nationwide coverage, so availability of data for relevant map sheets is indicated below.

Geology 1:10,000 Maps Coverage

Map ID:	1
Map Name:	S
Map Date:	1
Bedrock Geology:	Α
Superficial Geology:	Α
Artificial Geology:	A
Faults:	A
Landslip:	A
Rock Segments:	Α

1 SS78NE 1964 Available Available Available Available Available







Artificial Ground and Landslip

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

Artificial ground includes:

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

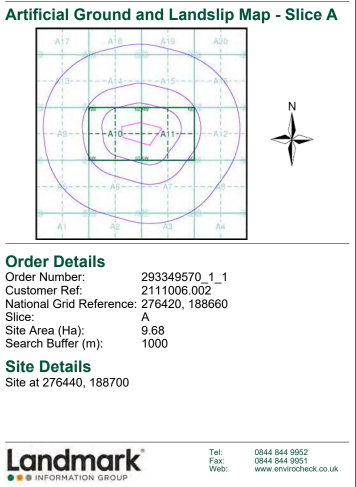
- Worked ground - areas where the ground has been cut away such as quarries and road cuttings.

- Infilled ground - areas where the ground has been cut away then wholly or partially backfilled.

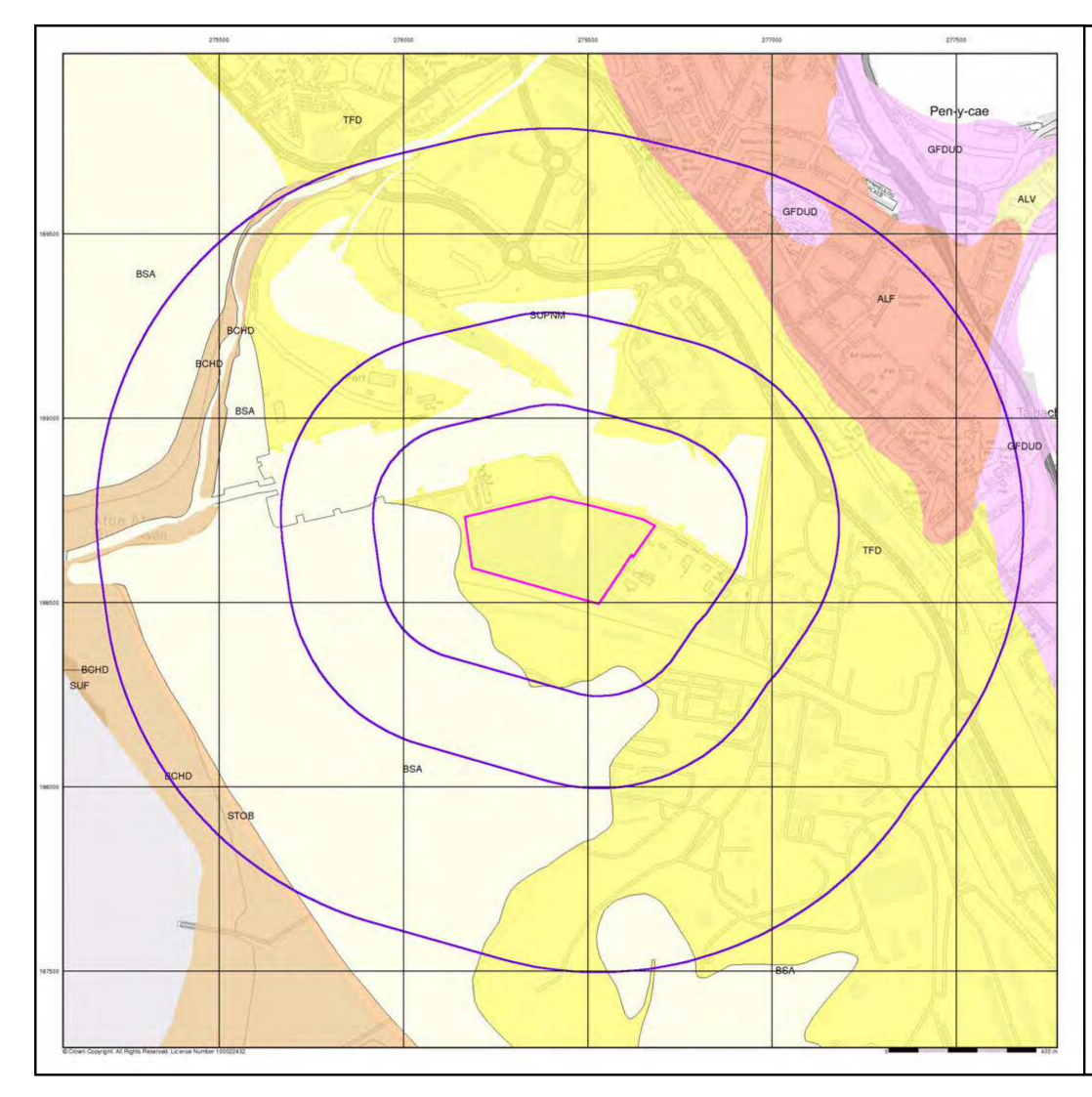
- Landscaped ground - areas where the surface has been reshaped.

- Disturbed ground - areas of ill-defined shallow or near surface mineral workings where it is impracticable to map made and worked ground separately.

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



A Landmark Information Group Service v50.0 30-Mar-2022





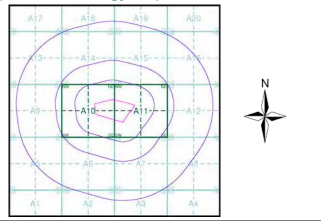
Superficial Geology

BGS 1:10,000 Superficial Deposits are the youngest geological deposits formed during the most recent period of geological time, which extends back about 1.8 million years from the present.

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

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

Superficial Geology Map - Slice A



Order Details

 Order Number:
 293349570_1_1

 Customer Ref:
 2111006.002

 National Grid Reference:
 276420, 188660
 Slice: Site Area (Ha): Search Buffer (m):

А 9.68 1000

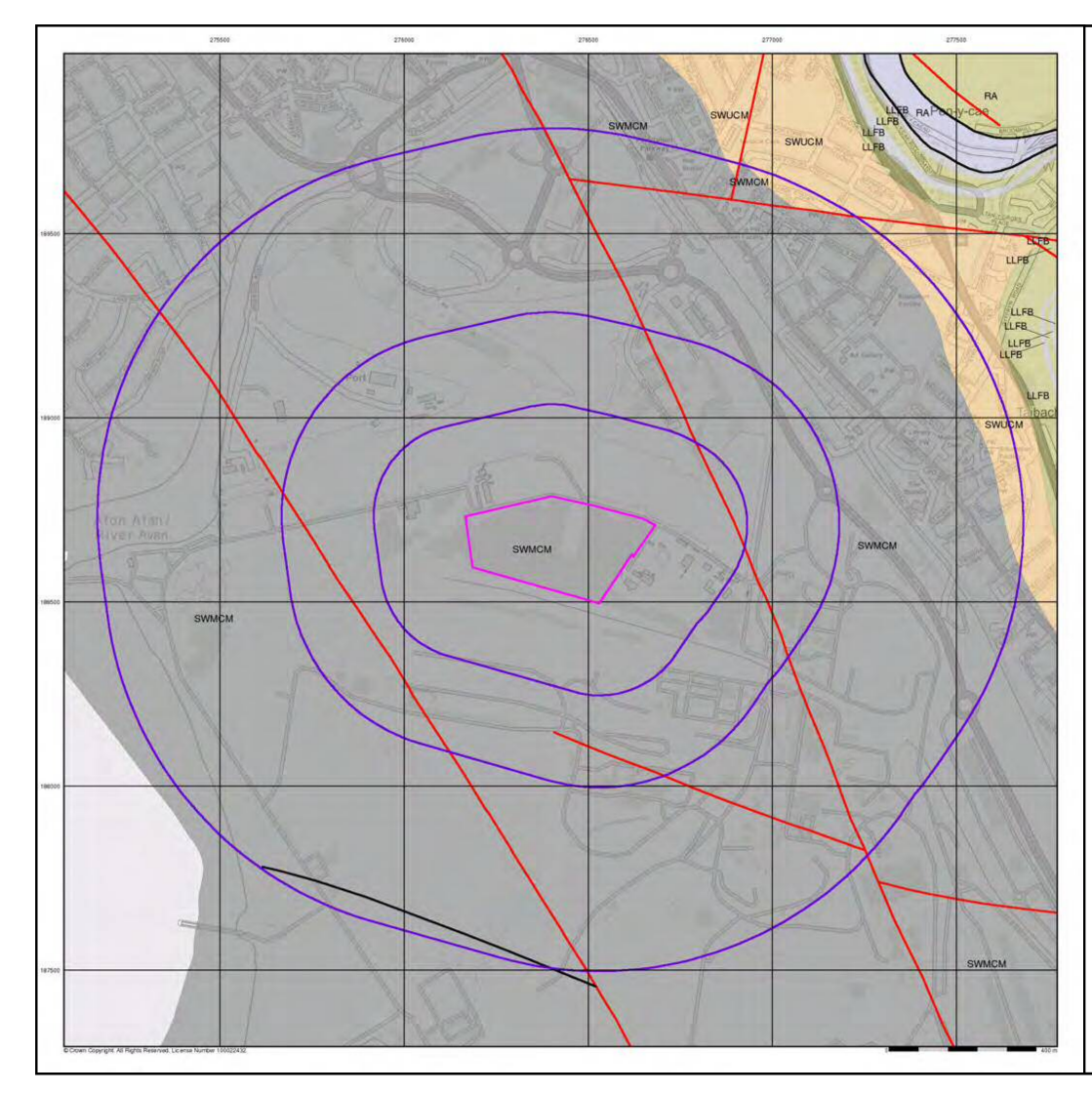






A Landmark Information Group Service v50.0 30-Mar-2022 Page 3 of 5

Tel: Fax: Web:





Bedrock and Faults

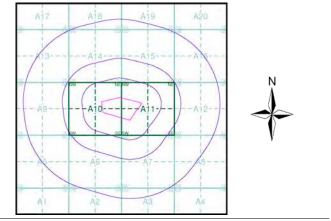
Bedrock geology is a term used for the main mass of rocks forming the Earth and are present everywhere, whether exposed at the surface in outcrops or concealed beneath superficial deposits or water.

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

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

The BGS Faults and Rock Segments dataset includes geological faults and thin beds mapped as lines such as coal seams and mineral veins. These are not restricted by age and could relate to features of any of the 1:10,000 geology datasets.





Order Details

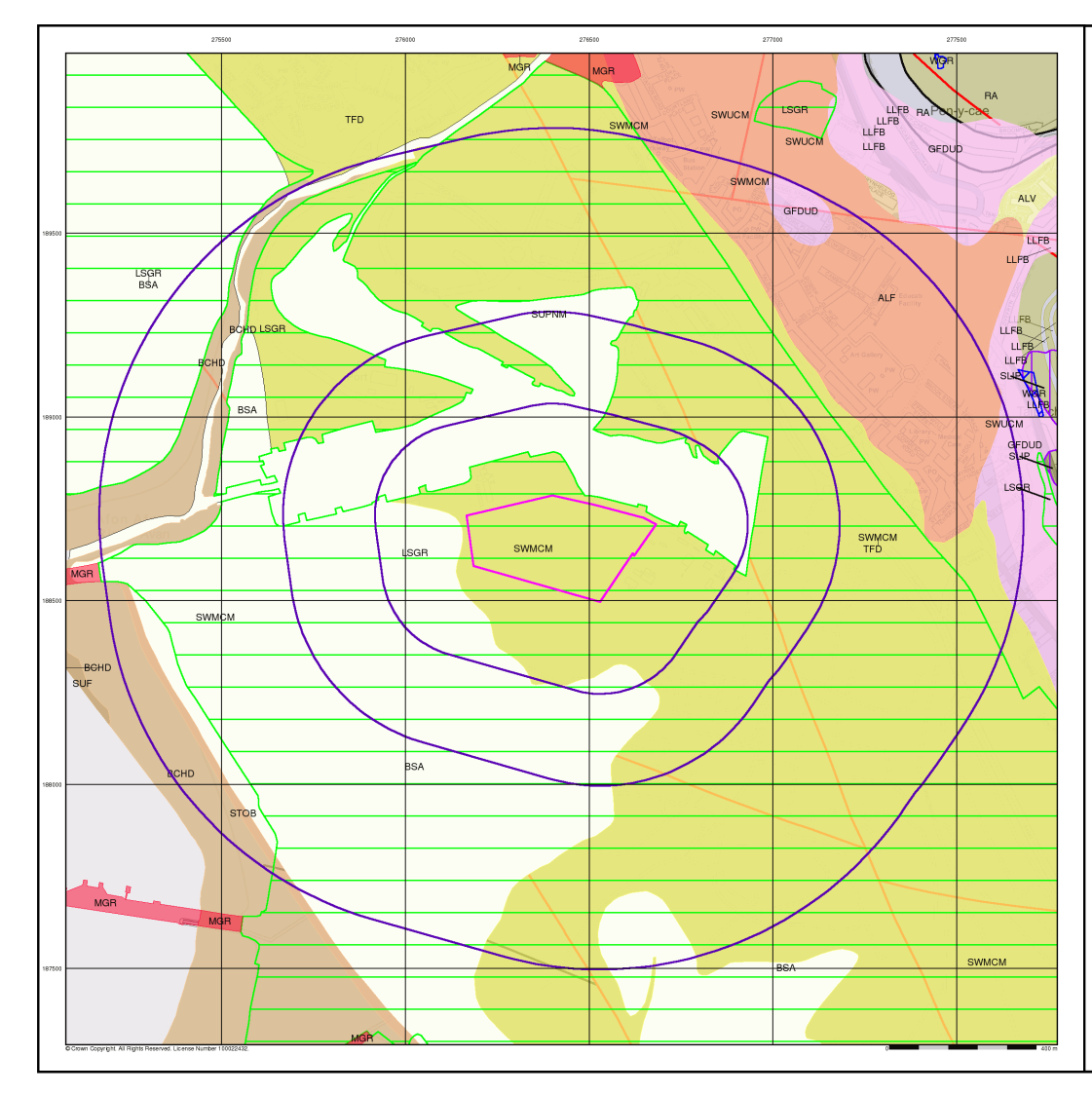
Order Number: Customer Ref: National Grid Reference: 276420, 188660 Slice: Site Area (Ha): Search Buffer (m):

293349570_1_1 2111006.002 А 9.68 1000





Tel: Fax: Web:





Combined Surface Geology

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

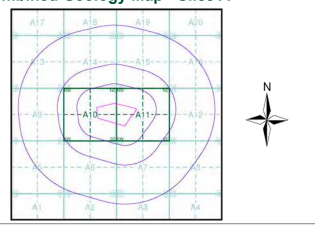
Please consult the legends to the previous maps to interpret the Combined "Surface Geology" map.

Additional Information

More information on 1:10,000 Geological mapping and explanations of rock classifications can be found on the BGS website. Using the LEX Codes in this report, further descriptions of rock types can be obtained by interrogating the 'BGS Lexicon of Named Rock Units'. This database can be accessed by following the 'Information and Data' link on the BGS website.

Contact

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



Combined Geology Map - Slice A

Order Details

Order Number: Customer Ref: National Grid Reference: 276420, 188660 Slice: Site Area (Ha): Search Buffer (m):

293349570_1_1 2111006.002 А 9.68 1000





Tel: Fax: Web:



Envirocheck[®] Report:

Mining and Ground Stability Datasheet

Order Details:

Order Number: 293349570_1_1

Customer Reference: 2111006.002

National Grid Reference: 276420, 188660

Slice:

Site Area (Ha): 9.68

Search Buffer (m): 1000

Site Details: Site at 276440, 188700

Client Details:

Mr T . Tweedie Evans Consulting Ltd The Old Chapel 35a Southover Wells Somerset BA5 1UH





Contents

Report Section and Details	Page Number
Summary	-
The Summary section provides an overview of the data contained within the report, detailing or the existence of a data set in relation to the buffer selected. For ease of reference, the report is broken down into 4 sections of data; Mining and Natural (Use Information (1:2,500), Historical Land Use Information (1:10,000) and Ground Stability D	Cavities Data, Historical Land
Mining and Natural Cavities Data	1
The Mining and Natural Cavities Data section features data sets related to the existence of n hazards; and details of naturally formed cavities. Data sets within this section are not plotted, with the exception of BGS Recorded Mineral Sitwhich feature on the Historical Land Use Information (1:10,000) map.	0
Historical Land Use Information (1:2,500)	2
The Historical Land Use Information (1:2,500) section contains data captured from analysis of 1:1,250 and 1:2,500 scale historical Ordnance Survey mapping, identifying areas where, hist potentially contaminative. For the purpose of this Envirocheck module, only historical data relating to mining and groun	orically, the land uses were d stability has been included an
plotted on the corresponding Historical Land Use Information (1:2,500) map. This section als Features data set, which details various man-made and man-used underground spaces obta Britannica society.	
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The brine subsidence data relating to the Driotwich area as provided in this report is derived from JPB studies and physical monitoring undertaken annually over more than 35 years. For more detailed interpretation contact enquiries@jpb.co.uk. JPB retain the copyright and intellectual rights to this data and accept no liability for any loss or damage, including in direct or consequential loss, arising from the use of this data.

The Mining Instability data was obtained on licence from Ove Arup & Partners Limited (for further information, contact mining.review@arup.com). No reproduction or further use of such Data is to be made without the prior written consent of Ove Arup & Partners Limited. The supplied Mining Instability data is derived from publicly available records and other third party sources and neither Ove Arup & Partners nor Landmark warrant the accuracy or completeness of such information or data.

Report Version v53.0



Summary

Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m
Mining and Natural Cavities Data					
BGS Recorded Mineral Sites	pg 1		1		1
Coal Mining Affected Areas	pg 1	Yes	n/a	n/a	n/a
Man Made Mining Cavities					
Mining Instability	pg 1	Yes	n/a	n/a	n/a
Natural Cavities					
Non Coal Mining Areas of Great Britain				n/a	n/a
Potential Mining Areas	pg 1			2	1
Historical Land Use Information (1:2,500)					
Extractive Industries or Potential Excavations from 1855-1909 (100m)				n/a	n/a
Extractive Industries or Potential Excavations from 1893-1915 (100m)	pg 2	2	4	n/a	n/a
Extractive Industries or Potential Excavations from 1906-1937 (100m)	pg 2	5	3	n/a	n/a
Extractive Industries or Potential Excavations from 1924-1949 (100m)	pg 3	2	3	n/a	n/a
Extractive Industries or Potential Excavations from 1950-1980 (100m)	pg 3	12	6	n/a	n/a
Subterranean Features (100m)				n/a	n/a
Historical Land Use Information (1:10,000)					
Air Shafts					
Disturbed Ground	pg 6				1
General Quarrying					
Heap, unknown constituents	pg 6	1	1	2	10
Mineral Railway	pg 6		1		1
Mining & quarrying general					
Mining of coal & lignite	pg 6	1	1		
Quarrying of sand & clay, operation of sand & gravel pits	pg 6				1
Former Marshes	pg 6				1
Potentially Infilled Land (Non-Water)	pg 7				2
Potentially Infilled Land (Water)	pg 7	2	3	10	27
Ground Stability Data (1:50,000)					
CBSCB Compensation District			n/a	n/a	n/a
Brine Pumping Related Features					
Brine Subsidence Solution Area					
Potential for Collapsible Ground Stability Hazards	pg 10	Yes	Yes	n/a	n/a
Potential for Compressible Ground Stability Hazards	pg 10	Yes		n/a	n/a
Potential for Ground Dissolution Stability Hazards	pg 10	Yes		n/a	n/a
Potential for Landslide Ground Stability Hazards	pg 10	Yes	Yes	n/a	n/a
Potential for Running Sand Ground Stability Hazards	pg 10	Yes		n/a	n/a
Potential for Shrinking or Swelling Clay Ground Stability Hazards	pg 10	Yes	Yes	n/a	n/a
Salt Mining Related Features					

Order Number: 293349570_1_1 Date: 30-Mar-2022



Summary



Mining and Natural Cavities Data

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
1	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator: Operator: Deriodic Type: Geology: Commodity: Positional Accuracy:	eral Sites Port Talbot Steel Slag Aggregates Port Talbot Steelworks, Port Talbot, West Glamorgan British Geological Survey, National Geoscience Information Service 27196 Steel Works Active Tarmac (A Crh Company) Not Supplied Not Available Ground Granulated Blast Furnace Slag - Addition, Cementitious Blast Furnace Slag Located by supplier to within 10m	A10NE (NW)	53	1	276290 188815
	BGS Recorded Mine	eral Sites				
2	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Margam Sand Pit Port Talbot, West Glamorgan British Geological Survey, National Geoscience Information Service 3050 Opencast Ceased Associated British Ports (Cardiff) Not Supplied Quaternary Blown Sand Sand Unknown	A9SE (W)	693	1	275500 188500
	Coal Mining Affecte					
	Description:	In an area which may be affected by coal mining activity. It is recommended that a coal mining report is obtained from the Coal Authority. Contact details are included in the Useful Contacts section of this report.	A10NE (SE)	0	2	276417 188657
	Mining Instability Mining Evidence: Source: Boundary Quality:	Inconclusive Coal Mining Ove Arup & Partners As Supplied	A10NE (SE)	0	3	276417 188657
	Non Coal Mining Ar No Hazard	eas of Great Britain				
3	Potential Mining Are Name: Ceased Operation: Commodity: Reference: Alternate Name/Mine: Custodian:	eas Morfa Not Supplied Coal; North Fawr; South Fawr; Third; Six Feet; Nine Feet; Five Quarter; Cribbwr Not Supplied Not Supplied Lawrence Davies and Causton, 6 Park Place, Cardiff.	A7NW (SE)	309	4	276639 188208
	Potential Mining Are					
4	Name: Ceased Operation: Commodity: Reference: Alternate Name/Mine: Alternate Name/Mine: Custodian:	Morfa 1914 Coal; Cribbwr Fach; Cribbwr Fawr; Four Feet 6252 Abbot Grange Not Supplied	A7NW (SE)	309	4	276639 188208
	Potential Mining Are					
5	Name: Ceased Operation: Commodity: Reference: Alternate Name/Mine: Alternate Name/Mine: Custodian:	Morfa 1911 Coal; Nine Feet 5851 Abbot Grange Not Supplied	A7SW (S)	699	4	276630 187806



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
6	Extractive Industries or Potential Excavations from 1893-1915 Use: Unspecified Deposited Material First Map Published 1899 Date: Last Map Published Not Applicable Date:	A10NE (SE)	0	-	276417 188657
7	Extractive Industries or Potential Excavations from 1893-1915 Use: Unspecified Pit First Map Published 1899 Date: Last Map Published Last Map Published Not Applicable Date: Date:	A10NE (NW)	0	-	276266 188793
8	Extractive Industries or Potential Excavations from 1893-1915 Use: Unspecified Industrial Water Feature First Map Published 1899 Date: Last Map Published Last Map Published 1899 Date: Last Map Published	A11NW (NE)	14	-	276491 188787
9	Extractive Industries or Potential Excavations from 1893-1915 Use: Old Dock First Map Published 1899 Date: Last Map Published Last Map Published 1899 Date: Last Map Published	A11NW (NE)	14	-	276491 188787
10	Extractive Industries or Potential Excavations from 1893-1915 Use: Railway Embankment First Map Published 1899 Date: Last Map Published Last Map Published Not Applicable Date: Last Map Published	A10SE (W)	53	-	276135 188583
11	Extractive Industries or Potential Excavations from 1893-1915 Use: New Dock First Map Published 1899 Date: Last Map Published Last Map Published 1899 Date:	A10NE (NW)	78	-	276190 188828
12	Extractive Industries or Potential Excavations from 1906-1937 Use: Unspecified Pit First Map Published 1919 Date: Last Map Published Last Map Published Not Applicable Date:	A11NW (NE)	0	-	276427 188666
13	Extractive Industries or Potential Excavations from 1906-1937 Use: Unspecified Deposited Material First Map Published 1919 Date: Last Map Published Last Map Published Not Applicable Date:	A11NW (NE)	0	-	276530 188714
14	Extractive Industries or Potential Excavations from 1906-1937 Use: Unspecified Deposited Material First Map Published 1919 Date: Last Map Published Last Map Published Not Applicable Date:	A10SE (SW)	0	-	276377 188596
15	Extractive Industries or Potential Excavations from 1906-1937 Use: Unspecified Pit First Map Published 1919 Date: Last Map Published Last Map Published Not Applicable Date: Date:	A10SE (SW)	0	-	276267 188591
16	Extractive Industries or Potential Excavations from 1906-1937 Use: Use: New Dock First Map Published 1917 Date: Last Map Published Last Map Published 1919 Date: Last Map Published	A10NE (SE)	0	-	276417 188657



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
17	Extractive Industries or Potential Excavations from 1906-1937 Use: Railway Embankment First Map Published 1919 Date: Image: Comparison Last Map Published Not Applicable Date: Image: Comparison Last Map Published Not Applicable Date: Image: Comparison Date: Image: Comparison Date: Image: Comparison	A10NE (NW)	14	-	276192 188780
18	Extractive Industries or Potential Excavations from 1906-1937 Use: Unspecified Industrial Water Feature First Map Published 1917 Date: Last Map Published Date: 1919 Date: 1919	A11NW (NE)	21	-	276492 188786
19	Extractive Industries or Potential Excavations from 1906-1937 Use: Railway Embankment First Map Published 1919 Date: Last Map Published Last Map Published Not Applicable Date: Date:	A10SE (W)	77	-	276106 188614
20	Extractive Industries or Potential Excavations from 1924-1949 Use: Railway Embankment First Map Published 1940 Date: Last Map Published Last Map Published 1940 Date: Last Map Published	A10SE (S)	0	-	276399 188574
21	Extractive Industries or Potential Excavations from 1924-1949 Use: New Dock First Map Published 1939 Date: Last Map Published Last Map Published 1940 Date: Last Map Published	A10NE (SE)	0	-	276417 188657
22	Extractive Industries or Potential Excavations from 1924-1949 Use: G.W.R. Port Talbot Docks Branch First Map Published 1940 Date: Last Map Published Last: 1940 Date: 1940	A10SE (S)	3	-	276383 188535
23	Extractive Industries or Potential Excavations from 1924-1949 Use: Unspecified Industrial Water Feature First Map Published 1939 Date: Last Map Published Last Map Published 1940 Date:	A11NW (NE)	19	-	276493 188785
24	Extractive Industries or Potential Excavations from 1924-1949 Use: Railway Embankment First Map Published 1940 Date: Last Map Published Last Map Published Not Applicable Date: Date:	A10NE (NW)	60	-	276220 188807
25	Extractive Industries or Potential Excavations from 1950-1980 Use: Dock First Map Published 1952 Date: Last Map Published Last Map Published 1953 Date: Last Map Published	A10NE (SE)	0	-	276417 188657
26	Extractive Industries or Potential Excavations from 1950-1980 Use: New Dock First Map Published 1952 Date: Last Map Published Last Map Published 1953 Date: Last Map Published	A10NE (NW)	0	-	276273 188780
27	Extractive Industries or Potential Excavations from 1950-1980 Use: Railway Embankment First Map Published 1952 Date: Last Map Published Last Map Published 1953 Date: Last Map Published	A10NE (NW)	0	-	276269 188776



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
28	Extractive Industries or Potential Excavations from 1950-1980 Use: Railway Cutting First Map Published 1952 Date: Image: Constraint of the second se	A10SE (S)	0	-	276407 188595
29	Extractive Industries or Potential Excavations from 1950-1980 Use: Railway Cutting First Map Published 1952 Date: Last Map Published N/A Date:	A10NE (W)	0	-	276270 188667
30	Extractive Industries or Potential Excavations from 1950-1980 Use: Unspecified Deposited Material First Map Published 1952 Date: Last Map Published Last Map Published N/A Date: Last Map Published	A10NE (W)	0	-	276235 188686
31	Extractive Industries or Potential Excavations from 1950-1980 Use: Unspecified Deposited Material First Map Published 1952 Date: Last Map Published N/A Date:	A10NE (NW)	0	-	276325 188711
32	Extractive Industries or Potential Excavations from 1950-1980 Use: Unspecified Deposited Material First Map Published 1952 Date: Last Map Published Last Map Published N/A Date: Last Map Published	A10NE (NW)	0	-	276373 188709
33	Extractive Industries or Potential Excavations from 1950-1980 Use: Unspecified Deposited Material First Map Published 1952 Date: Last Map Published Last: N/A Date:	A10NE (W)	0	-	276365 188645
34	Extractive Industries or Potential Excavations from 1950-1980 Use: Pond First Map Published 1952 Date: Last Map Published Last: N/A Date:	A10NE (W)	0	-	276395 188664
35	Extractive Industries or Potential Excavations from 1950-1980 Use: Pond First Map Published 1952 Date: Last Map Published Last Map Published N/A Date:	A10NE (NW)	0	-	276299 188714
36	Extractive Industries or Potential Excavations from 1950-1980 Use: Unspecified Deposited Material First Map Published 1952 Date: Last Map Published Last Map Published N/A Date:	A10NE (W)	0	-	276314 188667
37	Extractive Industries or Potential Excavations from 1950-1980 Use: Unspecified Industrial Water Feature First Map Published 1952 Date: Last Map Published Last Map Published 1953 Date: Last Map Published	A11NW (NE)	15	-	276489 188784
38	Extractive Industries or Potential Excavations from 1950-1980 Use: Crown Wharf First Map Published 1952 Date: Last Map Published Last Map Published N/A Date: Last Map Published	A11NW (NE)	19	-	276524 188782



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
39	Extractive Industries or Potential Excavations from 1950-1980 Use: Rio Tinto Wharf First Map Published 1952 Date:	A11NW (NE)	20	-	276484 188788
40	Extractive Industries or Potential Excavations from 1950-1980 Use: Railway Embankment First Map Published 1952 Date: Last Map Published Last Map Published N/A Date: Last Map Published	A11SW (SE)	37	-	276547 188464
41	Extractive Industries or Potential Excavations from 1950-1980 Use: Phoenix Wharf First Map Published 1952 Date: Last Map Published Last Map Published N/A Date: Last Map Published	A11NW (E)	85	-	276760 188676
42	Extractive Industries or Potential Excavations from 1950-1980 Use: Pond First Map Published 1952 Date: Last Map Published Last Map Published 1952 Date: Last Map Published	A10SE (S)	88	-	276388 188446



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
43	Disturbed Ground Use: Not Supplied Date of Mapping: 1885	A9SE (W)	711	-	275469 188586
44	Heap, unknown constituents Use: Not Supplied Date of Mapping: 1965	A10NE (W)	0	-	276285 188681
45	Heap, unknown constituents Use: Not Supplied Date of Mapping: 1921	A11NW (NE)	222	-	276580 188977
46	Heap, unknown constituents Use: Not Supplied Date of Mapping: 1965	A7NW (S)	320	-	276527 188177
47	Heap, unknown constituents Use: Not Supplied Date of Mapping: 1965	A7NW (S)	493	-	276500 188003
48	Heap, unknown constituents Use: Not Supplied Date of Mapping: 1965	A7NW (S)	509	-	276484 187990
49	Heap, unknown constituents Use: Not Supplied Date of Mapping: 1921	A6NW (SW)	639	-	275912 188018
50	Heap, unknown constituents Use: Not Supplied Date of Mapping: 1965	A6SE (S)	652	-	276265 187894
51	Heap, unknown constituents Use: Not Supplied Date of Mapping: 1965	A7SE (SE)	685	-	276762 187853
52	Heap, unknown constituents Use: Not Supplied Date of Mapping: 1921	A6NW (SW)	703	-	275799 188008
53	Heap, unknown constituents Use: Not Supplied Date of Mapping: 1921	A6SW (SW)	716	-	276076 187882
54	Heap, unknown constituents Use: Not Supplied Date of Mapping: 1951 - 1965	A6SW (SW)	786	-	275821 187899
55	Heap, unknown constituents Use: Not Supplied Date of Mapping: 1965	A6SE (S)	790	-	276341 187730
56	Heap, unknown constituents Use: Not Supplied Date of Mapping: 1884	A13SW (NW)	951	-	275357 189230
57	Heap, unknown constituents Use: Not Supplied Date of Mapping: 1965	A3NE (SE)	1000	-	276996 187613
58	Mineral Railway Use: Not Supplied Date of Mapping: 1921	A11NW (NE)	10	-	276570 188760
59	Mineral Railway Use: Not Supplied Date of Mapping: 1884	A16SE (E)	933	-	277567 188999
60	Mining of coal & lignite Use: Not Supplied Date of Mapping: 1921	A11NW (E)	0	-	276434 188662
61	Mining of coal & lignite Use: Not Supplied Date of Mapping: 1951	A11NW (E)	70	-	276741 188671
62	Quarrying of sand & clay, operation of sand & gravel pits Use: Not Supplied Date of Mapping: 1921	A5NE (SW)	633	-	275743 188136
63	Former Marshes Use: Former Marsh Date of Mapping: 1952	A15NE (NE)	699	-	276762 189417

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
64	Potentially Infilled Land (Non-Wa Use: Unknown Fille Date of Mapping: 1993	ter) ed Ground (Pit, quarry etc)	A5NE (SW)	633	-	275743 188136
65	Potentially Infilled Land (Non-Wa Use: Unknown Fille Date of Mapping: 1993	ter) ed Ground (Pit, quarry etc)	A12SW (E)	662	-	277270 188407
66	Potentially Infilled Land (Water) Use: Unknown Fille Date of Mapping: 1921	ed Ground (Pond, marsh, river, stream, dock etc)	A11NW (NE)	0	-	276436 188699
67	Potentially Infilled Land (Water) Use: Unknown Fille Date of Mapping: 1965	ed Ground (Pond, marsh, river, stream, dock etc)	A10NE (W)	0	-	276393 188664
68	Potentially Infilled Land (Water)	ed Ground (Pond, marsh, river, stream, dock etc)	A10SE (S)	40	-	276411 188489
69	Potentially Infilled Land (Water) Use: Unknown Fille Date of Mapping: 1885	ed Ground (Pond, marsh, river, stream, dock etc)	A10NE (N)	75	-	276358 188853
70	Potentially Infilled Land (Water)	ed Ground (Pond, marsh, river, stream, dock etc)	A11NW (N)	186	-	276520 188950
71	Potentially Infilled Land (Water)	ed Ground (Pond, marsh, river, stream, dock etc)	A11NE (E)	253	-	276933 188691
72	Potentially Infilled Land (Water)Use:Unknown FilleDate of Mapping:1900	ed Ground (Pond, marsh, river, stream, dock etc)	A11NE (E)	260	-	276939 188684
73	Potentially Infilled Land (Water)Use:Unknown FilleDate of Mapping:1921	ed Ground (Pond, marsh, river, stream, dock etc)	A11SE (E)	261	-	276922 188585
74	Potentially Infilled Land (Water)Use:Unknown FilleDate of Mapping:1965	ed Ground (Pond, marsh, river, stream, dock etc)	A6NE (S)	296	-	276326 188248
75	Potentially Infilled Land (Water)Use:Unknown FilleDate of Mapping:1900	ed Ground (Pond, marsh, river, stream, dock etc)	A11SE (E)	319	-	276957 188547
76	Potentially Infilled Land (Water)Use:Unknown FilleDate of Mapping:1921	ed Ground (Pond, marsh, river, stream, dock etc)	A11NE (NE)	348	-	276958 188920
77	Potentially Infilled Land (Water)Use:Unknown FilleDate of Mapping:1951	ed Ground (Pond, marsh, river, stream, dock etc)	A7NW (SE)	359	-	276684 188172
78	Potentially Infilled Land (Water)Use:Unknown FilleDate of Mapping:1951	ed Ground (Pond, marsh, river, stream, dock etc)	A7NW (SE)	374	-	276638 188138
79	Potentially Infilled Land (Water)Use:Unknown FilleDate of Mapping:1921	ed Ground (Pond, marsh, river, stream, dock etc)	A7NW (SE)	383	-	276648 188132
80	Potentially Infilled Land (Water)Use:Unknown FilleDate of Mapping:1921	ed Ground (Pond, marsh, river, stream, dock etc)	A12NW (E)	450	-	277131 188709
81	Potentially Infilled Land (Water) Use: Unknown Fille Date of Mapping: 1965	ed Ground (Pond, marsh, river, stream, dock etc)	A7NW (S)	528	-	276652 187984
82	Potentially Infilled Land (Water) Use: Unknown Fille Date of Mapping: 1921	ed Ground (Pond, marsh, river, stream, dock etc)	A14SW (NW)	532	-	276046 189250
83	Potentially Infilled Land (Water) Use: Unknown Fille Date of Mapping: 1900	ed Ground (Pond, marsh, river, stream, dock etc)	A14NE (N)	564	-	276362 189349
84	Potentially Infilled Land (Water)Use:Unknown FilleDate of Mapping:1885	ed Ground (Pond, marsh, river, stream, dock etc)	A7SE (SE)	648	-	276789 187903

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Potentially Infilled Land (Water)				
85	Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1900	A12SW (E)	654	-	277214 188328
86	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1900	A15NW (NE)	708	-	276758 189428
87	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1900	A7SW (S)	714	-	276723 187810
88	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1921	A7SW (S)	720	-	276703 187798
89	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc)	A7SW	723	-	276689
90	Date of Mapping: 1951 Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc)	(S) A6SE	729	_	187792 276390
	Date of Mapping: 1965 Potentially Infilled Land (Water)	(S)			187781
91	Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1921 Potentially Infilled Land (Water)	A7SW (S)	745	-	276426 187759
92	Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1951 Potentially Infilled Land (Water)	A7SW (S)	759	-	276455 187742
93	Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1900	A13SE (NW)	762	-	275515 189126
94	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1965	A9NE (W)	772	-	275418 188920
95	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1921	A8NW (SE)	795	-	277240 188122
96	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1965	A13SE (NW)	810	-	275511 189207
97	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1965	A13SE (NW)	833	-	275566 189308
98	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1952	A13SE	865	_	275497 189278
99	Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc)	(NW) A7SW	877	_	276748
100	Date of Mapping: 1951 Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc)	(S) A7SE	888	_	187648 276768
101	Date of Mapping: 1921 Potentially Infilled Land (Water) Use: Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc)	(S) A7SE	962		187642 276985
102	Date of Mapping: 1885 Potentially Infilled Land (Water) Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc)	(SE)	964		275791
	Date of Mapping: 1921 Potentially Infilled Land (Water)	(NW)			189620
103	Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1965 Potentially Infilled Land (Water)	A18SW (NW)	974	-	275838 189661
104	Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1951 Potentially Infilled Land (Water)	A8NE (E)	975	-	277520 188211
105	Use: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Date of Mapping: 1900	A18SW (N)	976	-	276060 189709

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Map ID	Dotaile		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Potentially Infilled Land (Water)					
106	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1921	A18SW (N)	983	-	275989 189705
	Potentially Infilled	Land (Water)				
107	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1951	A8NE (E)	993	-	277571 188266



Ground Stability Data (1:50,000)

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	CBSCB Compensa	tion District				
	The site does not fa	Il within the brine compensation area.				
	Brine Subsidence	Solution Area				
	The site does not fa	Il within the brine subsidence solution area.				
	Potential for Colla	psible Ground Stability Hazards				
108	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A11NW (NE)	54	1	276520 188825
	Potential for Colla	psible Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	A10NE (SE)	0	1	276417 188657
	Potential for Comp	ressible Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	A10NE (SE)	0	1	276417 188657
	Potential for Groun	nd Dissolution Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	A10NE (SE)	0	1	276417 188657
	Potential for Lands	slide Ground Stability Hazards				
109	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A10NE (SE)	0	1	276417 188657
	Potential for Lands	slide Ground Stability Hazards				
110	Hazard Potential: Source:	Low British Geological Survey, National Geoscience Information Service	A11SW (S)	44	1	276461 188471
	Potential for Lands	slide Ground Stability Hazards				
111	Hazard Potential: Source:	Low British Geological Survey, National Geoscience Information Service	A10SE (SW)	46	1	276328 188504
	Potential for Lands	slide Ground Stability Hazards				
112	Hazard Potential: Source:	Low British Geological Survey, National Geoscience Information Service	A10SE (S)	93	1	276419 188418
	Potential for Runn	ing Sand Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	A10NE (SE)	0	1	276417 188657
	Potential for Shrin	king or Swelling Clay Ground Stability Hazards				
113	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A10NE (SE)	0	1	276417 188657
	Potential for Shrin	king or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	A11NW (NE)	18	1	276520 188825



Historical Map List

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

1:2,500	Mapsheet	Published Date
Glamorganshire	033_01	1877
Glamorganshire	033_01	1877
Glamorganshire	033_02	1877
Glamorganshire	033_01	1899
Glamorganshire	033_01	1899
Glamorganshire	033_02	1899
Glamorganshire	033_02	1917
Glamorganshire	033_01	1919
Glamorganshire	033_01	1919
Glamorganshire	033_01	1940
Glamorganshire	033_01	1940
Glamorganshire	033_02	1940
Ordnance Survey Plan	SS7588	1953

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

1:10,560	Mapsheet	Published Date
Glamorganshire	025_00	1884
Glamorganshire	033_00	1885
Glamorganshire	025_SW	1900
Glamorganshire	033_NW	1900
Glamorganshire	025_SW	1921
Glamorganshire	033_NW	1921
Glamorganshire	033_NW	1951
Glamorganshire	025_SW	1952
Ordnance Survey Plan	SS78NE	1965
1:10,000	Mapsheet	Published Date
Ordnance Survey Plan	SS78NE	1993



Data Currency

Mining and Cavities Data	Version	Update Cycle
BGS Recorded Mineral Sites		
British Geological Survey - National Geoscience Information Service	November 2021	Bi-Annually
Coal Mining Affected Areas The Coal Authority - Property Searches	March 2014	Annual Rolling Update
Man Made Mining Cavities Stantec UK Ltd	December 2021	Bi-Annually
Mining Instability Ove Arup & Partners	June 1998	Not Applicable
Natural Cavities Stantec UK Ltd	December 2021	Bi-Annually
Non Coal Mining Areas of Great Britain British Geological Survey - National Geoscience Information Service	May 2015	Not Applicable
Historical Land Use Information (1:2,500)	Version	Update Cycle
Subterranean Features		
Landmark Information Group Limited	February 2020	Bi-Annually
Ground Stability Data (1:50,000)	Version	Update Cycle
CBSCB Compensation District		
Cheshire Brine Subsidence Compensation Board (CBSCB)	August 2011	
Cheshire Brine Subsidence Compensation Board (CBSCB)	November 2020	As notified
Potential for Collapsible Ground Stability Hazards 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
Potential for Shrinking or Swelling Clay Ground Stability Hazards British Geological Survey - National Geoscience Information Service	January 2019	As notified
Brine Subsidence Solution Area Johnson Poole & Bloomer	December 2020	Annual Rolling Update



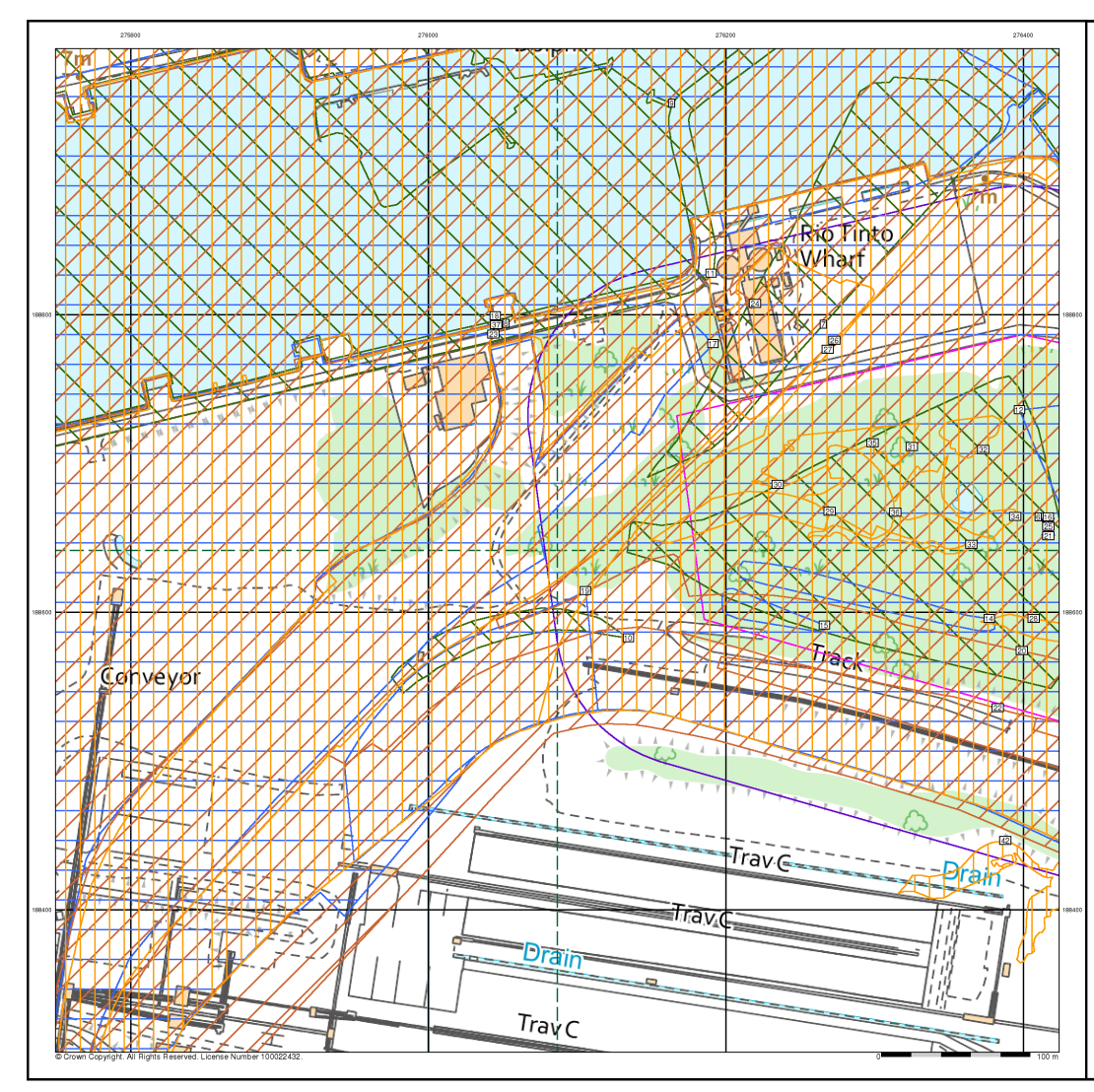
A selection of organisations who provide data within this report

Data Supplier	Data Supplier Logo
Ordnance Survey	Mop data
British Geological Survey	British Geological Survey
The Coal Authority	The Coal Authority
Ove Arup	ARUP
Stantec UK Ltd	Stantec
Wardell Armstrong	your earth our world
Johnson Poole & Bloomer	JPB



Useful Contacts

Contact	Name and Address	Contact Details
1	British Geological Survey - Enquiry Service British Geological Survey, Environmental Science Centre, Keyworth, Nottingham, Nottinghamshire, NG12 5GG	Telephone: 0115 936 3143 Fax: 0115 936 3276 Email: enquiries@bgs.ac.uk Website: www.bgs.ac.uk
2	The Coal Authority - Property Searches 200 Lichfield Lane, Mansfield, Nottinghamshire, NG18 4RG	Telephone: 0345 762 6848 Fax: 01623 637 338 Email: groundstability@coal.gov.uk Website: www2.groundstability.com
3	Ove Arup & Partners Central Square, Forth Street, Newcastle upon Tyne, Tyne and Wear, NE1 3PL	Telephone: 0191 261 6080 Fax: 0191 261 7879
4	Landmark Information Group Limited Imperium, Imperial Way, Reading, Berkshire, RG2 0TD	Telephone: 0844 844 9960 Fax: 0844 844 9951 Email: customerservice@promap.co.uk Website: www.landmarkinfo.co.uk
-	Landmark Information Group Limited Imperium, Imperial Way, Reading, Berkshire, RG2 0TD	Telephone: 0844 844 9952 Fax: 0844 844 9951 Email: customerservices@landmarkinfo.co.uk Website: www.landmarkinfo.co.uk

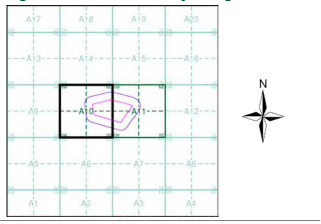




Historical Land Use Information (1:2,500)

General Specified Site Several of Type at Location	ce Point	8 Map ID		
Potentially Contaminative (Extractive Industries Active		ial Use	es :	
,		oint	Line	Polygon
Extractive Industries Activity from 1855 -	1909	▲ -		
Extractive Industries Activity from 1893 -	1915 🖌	A -		\square
Extractive Industries Activity from 1906 -	1937	<u>۰</u>		
Extractive Industries Activity from 1924 -	1949 🥻	A -		
Extractive Industries Activity from 1950 -	1980 🧧	<u>۸</u>		
Subterranean Features	Pe	pint	Line	Polygon
Subterranean Features	•	•		

Mining and Ground Stability - Segment A10



Order Details

Order Number:
Customer Ref:
National Grid Reference
Slice:
Site Area (Ha):
Plot Buffer (m):

293349570_1_1 2111006.002 Ice: 276420, 188660 A 9.68 100

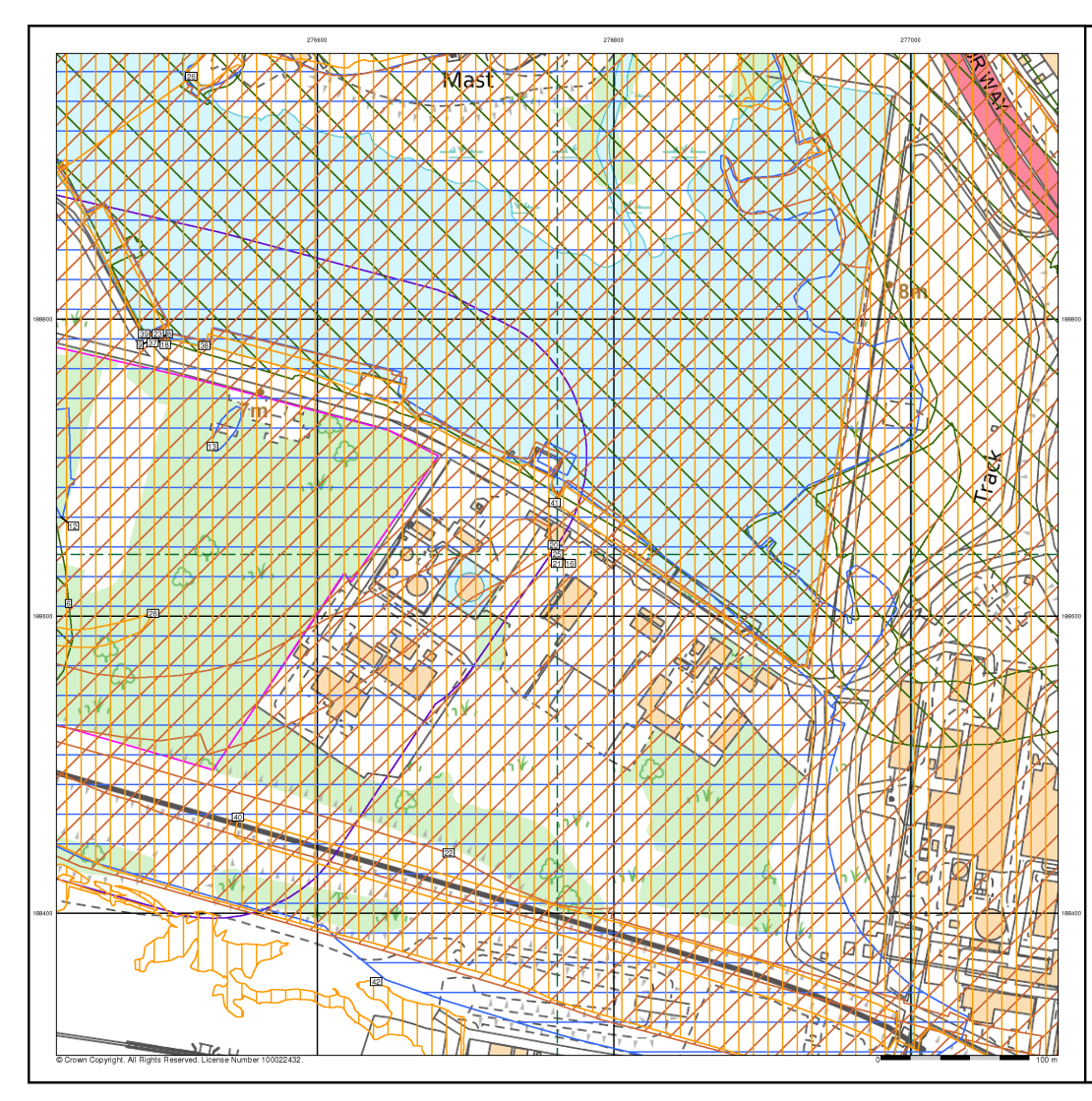
Site Details Site at 276440, 188700





Tel: Fax: Web:

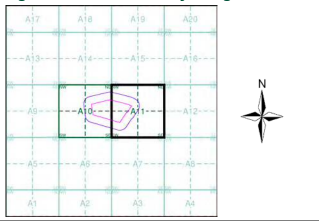
0844 844 9952 0844 844 9951 www.envirocheck.co.uk





General Specified Site Several of Type at Location	ce Point	8 Map ID		
Potentially Contaminative (Extractive Industries Active		ial Use	es :	
,		oint	Line	Polygon
Extractive Industries Activity from 1855 -	1909	▲ -		
Extractive Industries Activity from 1893 -	1915 🖌	A -		\square
Extractive Industries Activity from 1906 -	1937	<u>۰</u>		
Extractive Industries Activity from 1924 -	1949 🥻	A -		
Extractive Industries Activity from 1950 -	1980 🧧	<u>۸</u>		
Subterranean Features	Pe	pint	Line	Polygon
Subterranean Features	•	•		

Mining and Ground Stability - Segment A11



Order Details

Order Number:
Customer Ref:
National Grid Reference
Slice:
Site Area (Ha):
Plot Buffer (m):

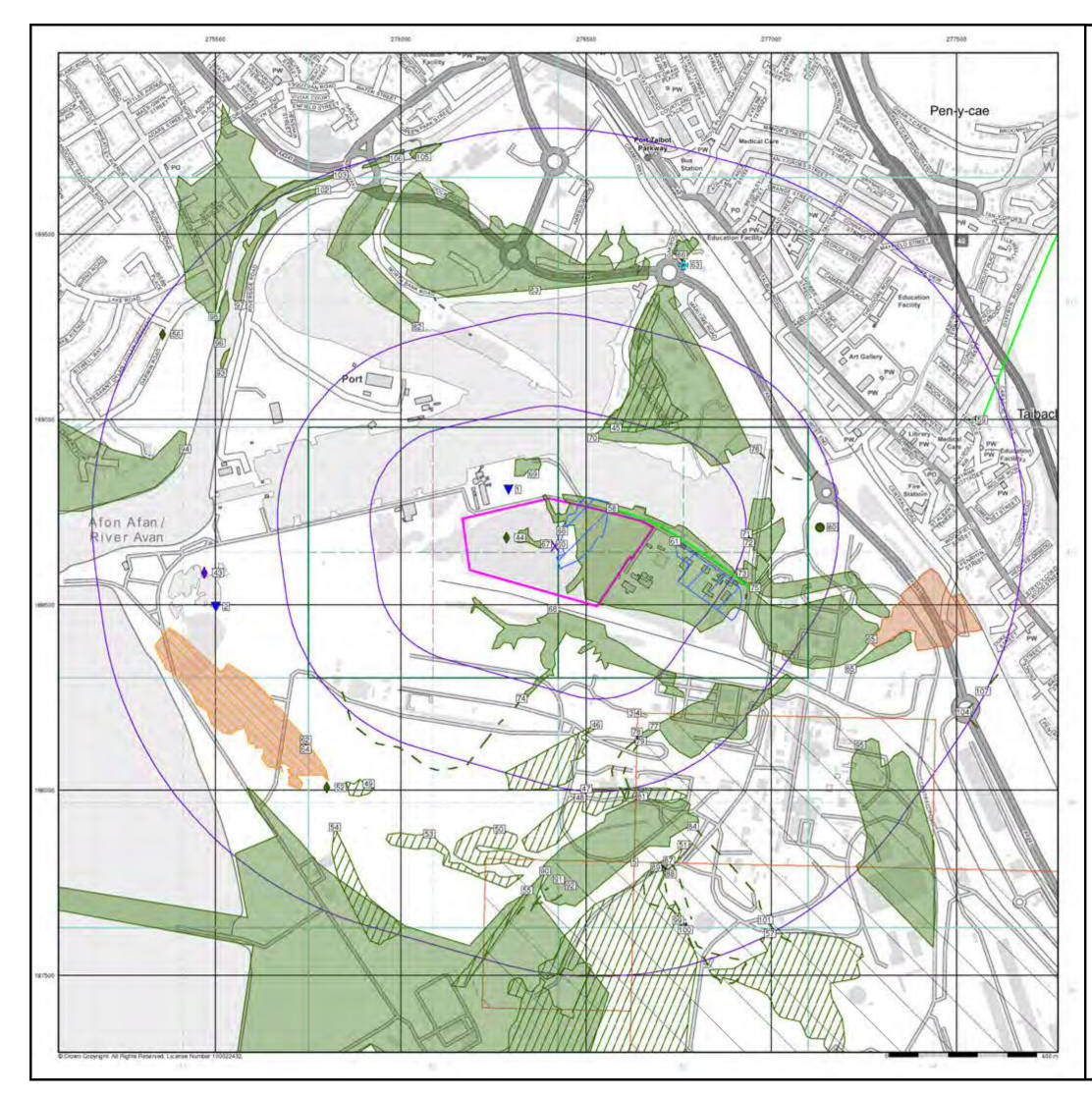
293349570_1_1 2111006.002 Ice: 276420, 188660 A 9.68 100





Tel: Fax: Web:

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





General

0	Specified Site	Specified Buffer(s)	X	Bearing Reference Point	8	Map ID
	Several of Type a	at Location				

Potentially Contaminative Industrial Uses (Past Land Uses - Mining)

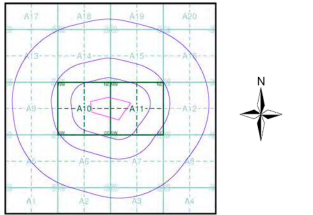
uses mining,	Point	Line	Polygon
Air Shafts	\diamond		
Disturbed Ground	•		
General Quarrying	•		
Heap, unknown constituents	•		623
Mineral Railway	♦		
Mining and Quarrying General	•		
Mining of Coal & Lignite	♦		
Quarrying of Sand and Clay, Operation of Sand and Gravel Pits	♦		
Historical Land Use	Point	Line	Polygon
Potentially Infilled Land (Non-Water)	•		
Potentially Infilled Land (Water)	•		
Former Marsh	⊮		

Mining Data

Potential Mining Area

BGS Recorded Mineral Site

Mining and Ground Stability - Slice A



Order Details

 Order Number:
 293349570_1_1

 Customer Ref:
 2111006.002

 National Grid Reference:
 276420, 188660
 Slice: Site Area (Ha): Search Buffer (m):

А 9.68 1000

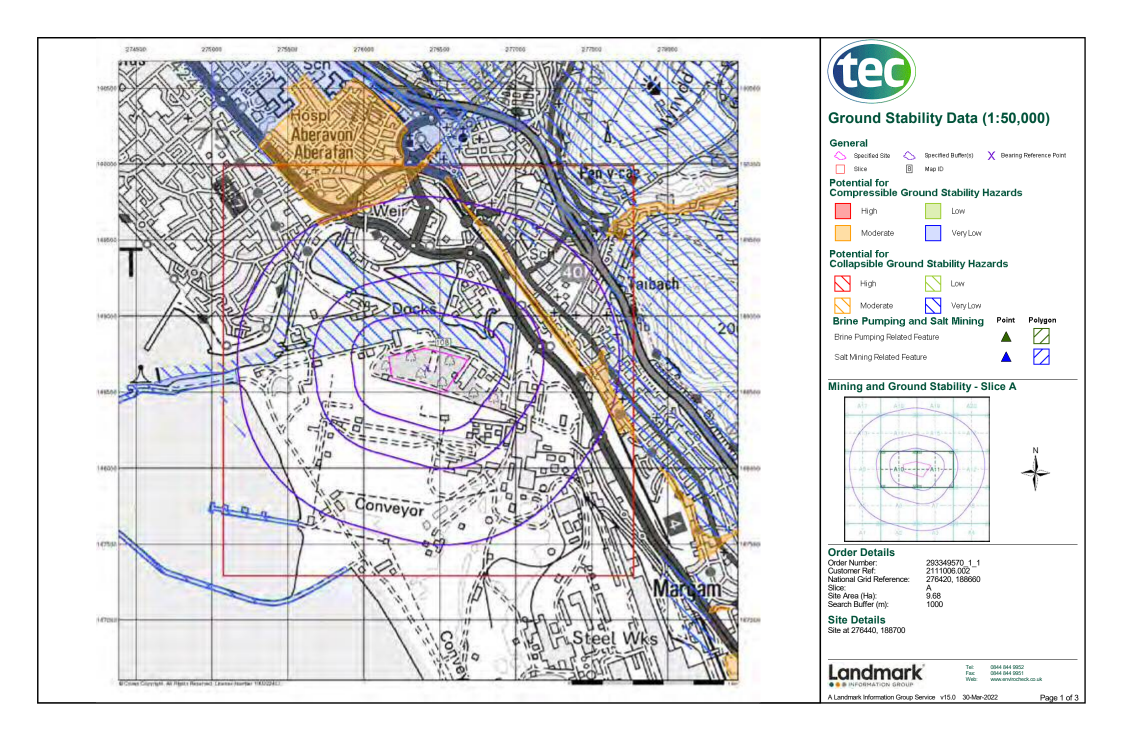


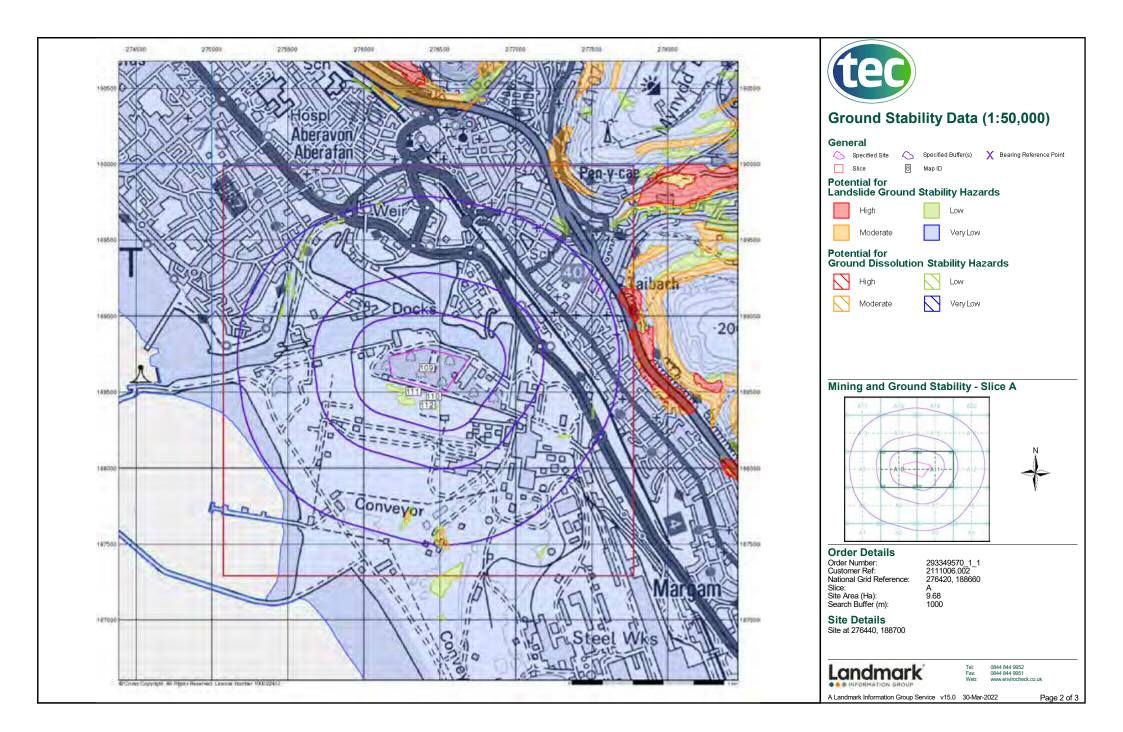


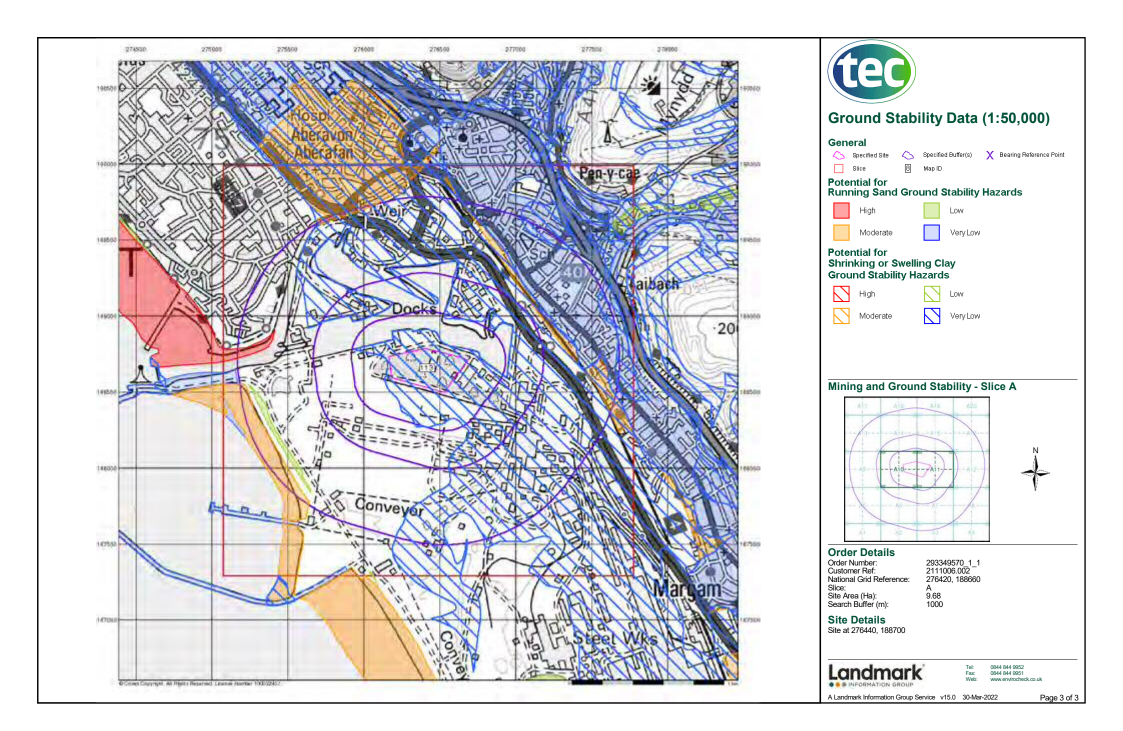


Tel: Fax: Web:

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







Appendix C

Coal Mining Consultants Report



Consultants Coal Mining Report

Site At 276440, 188700 Vale Of Glamorgan

Date of enquiry: Date enquiry received: Issue date: 30 March 202230 March 202230 March 2022

Our reference: Your reference: 51003005839001 293349570_2



Consultants Coal Mining Report

This report is based on and limited to the records held by the Coal Authority at the time the report was produced.

Client name

NLIS Hub

Enquiry address

Site At 276440, 188700 Vale Of Glamorgan

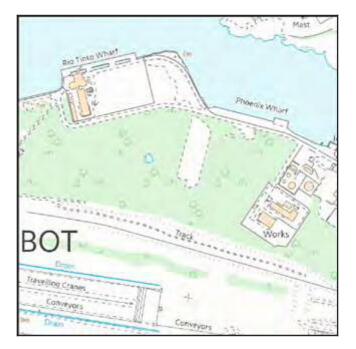
How to contact us

0345 762 6848 (UK) +44 (0)1623 637 000 (International)

200 Lichfield Lane Mansfield Nottinghamshire NG18 4RG

www.groundstability.com

@coalauthority
 /company/the-coal-authority
 /thecoalauthority
 /thecoalauthority



Approximate position of property



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Section 1 – Mining activity and geology

Past underground mining

Colliery	Seam	Mineral	Coal Authority reference	Depth (m)	Direction to working	Dipping rate of seam worked (degrees)	Dipped direction of seam worked	Extraction thickness (cm)	Year last mined
MORFA	GELLIDEG	Coal	4ECQ	747	South-East	18.5	North	240	1906
MORFA	GELLIDEG	Coal	4JF5	767	South-East	18.4	North-East	180	1906

Probable unrecorded shallow workings None.

Spine roadways at shallow depth

No spine roadway recorded at shallow depth.

Mine entries

None recorded within 100 metres of the enquiry boundary.

Abandoned mine plan catalogue numbers

None available.

Outcrops No outcrops recorded.

Geological faults, fissures and breaklines

No faults, fissures or breaklines recorded.

Opencast mines

None recorded within 500 metres of the enquiry boundary.

Coal Authority managed tips

None recorded within 500 metres of the enquiry boundary.

Section 2 – Investigative or remedial activity

Please refer to the 'Summary of findings' map (on separate sheet) for details of any activity within the area of the site boundary.

Site investigations

None recorded within 50 metres of the enquiry boundary.

Remediated sites

None recorded within 50 metres of the enquiry boundary.

Coal mining subsidence

The Coal Authority has not received a damage notice or claim for the subject property, or any property within 50 metres of the enquiry boundary, since 31 October 1994.

There is no current Stop Notice delaying the start of remedial works or repairs to the property.

The Coal Authority is not aware of any request having been made to carry out preventive works before coal is worked under section 33 of the Coal Mining Subsidence Act 1991.

Mine gas

None recorded within 500 metres of the enquiry boundary.

Mine water treatment schemes

None recorded within 500 metres of the enquiry boundary.

Section 3 – Licensing and future mining activity

Future underground mining

None recorded.

Coal mining licensing

None recorded within 200 metres of the enquiry boundary.

Court orders

None recorded.

Section 46 notices

No notices have been given, under section 46 of the Coal Mining Subsidence Act 1991, stating that the land is at risk of subsidence.

Withdrawal of support notices

The property is not in an area where a notice to withdraw support has been given.

The property is not in an area where a notice has been given under section 41 of the Coal Industry Act 1994, cancelling the entitlement to withdraw support.

Payments to owners of former copyhold land

The property is not in an area where a relevant notice has been published under the Coal Industry Act 1975/Coal Industry Act 1994.

Section 4 – Further information

The following potential risks have been identified and as part of your risk assessment should be investigated further.

Development advice

The site is within an area of historical coal mining activity. Should you require advice and/or support on understanding the mining legacy, its risks to your development or what next steps you need to take, please contact us.

For further information on specific site or ground investigations in relation to any issues raised in Section 4, please call us on 0345 762 6848 or email us at groundstability@coal.gov.uk.

Section 5 – Data definitions

The datasets used in this report have limitations and assumptions within their results. For more guidance on the data and the results specific to the enquiry boundary, please **call us on 0345 762 6848** or **email us at groundstability@coal.gov.uk.**

Past underground coal mining

Details of all recorded underground mining relative to the enquiry boundary. Only past underground workings where the enquiry boundary is within 0.7 times the depth of the workings (zone of likely physical influence) allowing for seam inclination, will be included.

Probable unrecorded shallow workings

Areas where the Coal Authority believes there to be unrecorded coal workings that exist at or close to the surface (less than 30 metres deep).

Spine roadways at shallow depth

Connecting roadways either, working to working, or, surface to working, both in-seam and cross measures that exist at or close to the surface (less than 30 metres deep), either within or within 10 metres of the enquiry boundary.

Mine entries

Details of any shaft or adit either within, or within 100 metres of the enquiry boundary including approximate location, brief treatment details where known, the mineral worked from the mine entry and conveyance details where the mine entry has previously been sold by the Authority or its predecessors British Coal or the National Coal Board.

Abandoned mine plan catalogue numbers

Plan numbers extracted from the abandoned mines catalogue containing details of coal and other mineral abandonment plans deposited via the Mines Inspectorate in accordance with the Coal Mines Regulation Act and Metalliferous Mines Regulation Act 1872. A maximum of 9 plan extents that intersect with the enquiry boundary will be included. This does not infer that the workings and/or mine entries shown on the abandonment plan will be relevant to the site/property boundary.

Outcrops

Details of seam outcrops will be included where the enquiry boundary intersects with a conjectured or actual seam outcrop location (derived by either the British Geological Survey or the Coal Authority) or intersects with a defined 50 metres buffer on the coal (dip) side of the outcrop. An indication of whether the Coal Authority believes the seam to be of sufficient thickness and/or quality to have been worked will also be included.

Geological faults, fissures and breaklines

Geological disturbances or fractures in the bedrock. Surface fault lines (British Geological Survey derived data) and fissures and breaklines (Coal Authority derived data) intersecting with the enquiry boundary will be included. In some circumstances faults, fissures or breaklines have been known to contribute to surface subsidence damage as a consequence of underground coal mining.

Opencast mines

Opencast coal sites from which coal has been removed in the past by opencast (surface) methods and where the enquiry boundary is within 500 metres of either the licence area, site boundary, excavation area (high wall) or coaling area.

Coal Authority managed tips

Locations of disused colliery tip sites owned and managed by the Coal Authority, located within 500 metres of the enquiry boundary.

Site investigations

Details of site investigations within 50 metres of the enquiry boundary where the Coal Authority has received information relating to coal mining risk investigation and/or remediation by third parties.

Remediated sites

Sites where the Coal Authority has undertaken remedial works either within or within 50 metres of the enquiry boundary following report of a hazard relating to coal mining under the Coal Authority's Emergency Surface Hazard Call Out procedures.

Coal mining subsidence

Details of alleged coal mining subsidence claims made since 31 October 1994 either within or within 50 metres of the enquiry boundary. Where the claim relates to the enquiry boundary confirmation of whether the claim was accepted, rejected or whether liability is still being determined will be given. Where the claim has been discharged, whether this was by repair, payment of compensation or a combination of both, the value of the claim, where known, will also be given.

Details of any current 'Stop Notice' deferring remedial works or repairs affecting the property/site, and if so the date of the notice.

Details of any request made to execute preventative works before coal is worked under section 33 of the Coal Mining Subsidence Act 1991. If yes, whether any person withheld consent or failed to comply with any request to execute preventative works.

Mine gas

Reports of alleged mine gas emissions received by the Coal Authority, either within or within 500 metres of the enquiry boundary that subsequently required investigation and action by the Coal Authority to mitigate the effects of the mine gas emission.

Mine water treatment schemes

Locations where the Coal Authority has constructed or operates assets that remove pollutants from mine water prior to the treated mine water being discharged into the receiving water body.

These schemes are part of the UK's strategy to meet the requirements of the Water Framework Directive. Schemes fall into 2 basic categories: Remedial – mitigating the impact of existing pollution or Preventative – preventing a future pollution incident.

Mine water treatment schemes generally consist of one or more primary settlement lagoons and one or more reed beds for secondary treatment. A small number are more specialised process treatment plants.

Future underground mining

Details of all planned underground mining relative to the enquiry boundary. Only those future workings where the enquiry boundary is within 0.7 times the depth of the workings (zone of likely physical influence) allowing for seam inclination will be included.

Coal mining licensing

Details of all licenses issued by the Coal Authority either within or within 200 metres of the enquiry boundary in relation to the under taking of surface coal mining, underground coal mining or underground coal gasification.

Court orders

Orders in respect of the working of coal under the Mines (Working Facilities and Support) Acts of 1923 and 1966 or any statutory modification or amendment thereof.

Section 46 notices

Notice of proposals relating to underground coal mining operations that have been given under section 46 of the Coal Mining Subsidence Act 1991.

Withdrawal of support notices

Published notices of entitlement to withdraw support and the date of the notice. Details of any revocation notice withdrawing the entitlement to withdraw support given under Section 41 of the Coal Industry Act 1994.

Payment to owners of former copyhold land

Relevant notices which may affect the property and any subsequent notice of retained interests in coal and coal mines, acceptance or rejection notices and whether any compensation has been paid to a claimant.

Appendix D

Risk Methodologies and Evaluation



Risk Evaluation

The qualitative assessment methodology presented in CIRIA publication C552 (2001) titled *'Contaminated Land Risk Assessment: A Guide to Good Practice'* has been used by TEC for the basis of evaluating potential risk.

The method requires an assessment of the:

- magnitude of the probability or likelihood of the risk occurring (Table 1); and
- magnitude of the potential consequence or severity of the risk occurring (Table 2)

Table 1. Classification of Probability				
Classification	Definition			
High likelihood	There is a pollution linkage and an event that either appears very likely in the short-term and almost inevitable over the long-term, or there is evidence at the receptor of harm or pollution.			
Likely	There is a pollution linkage and all the elements are present and in the right place, which means that it is probable that an event will occur. Circumstances are such that an event is not inevitable, but possible in the short-term and likely over the long-term.			
Low likelihood	There is a pollution linkage and circumstances are possible under which an event could occur. However, it is by no means certain that even over a longer period such an event would take place, and is less likely in the short-term.			
Unlikely	There is a pollution linkage but circumstances are such that it is improbable that an event would occur even in the very long-term.			

Table 1. Classification of Probability

Table 2. Classification of Consequence

Classification	Definition	Examples
Severe	Short-term (acute) risk to human health likely to result in "significant harm" as defined by the Environment Protection Act 1990, Part IIA. Short- term risk of pollution of sensitive water resource. (Note: Water Resources Act contains no scope for considering significance of pollution). Catastrophic damage to buildings/property. A short-term risk to a particular ecosystem, or organisation forming part of such ecosystem (note: the definitions of ecological systems within the draft circular on Contaminated Land, DETR, 2000).	High concentrations of cyanide on the surface of an informal recreation area. Major spillage of contaminants from site into controlled water. Explosion, causing building collapse (can also equate to a short-term human health risk if buildings are occupied).
Medium	Chronic damage to human health ("significant harm" as defined in DETR, 2000). Pollution of sensitive water resources. (Note: Water Resources Act contains no scope for considering significance of pollution). A significant change in a particular ecosystem, or organism forming part of such ecosystem, (note: the definitions of ecological systems within draft circular on Contaminated Land, DETR, 2000).	Concentration of a contaminant from site exceeding the generic or site-specific assessment criteria. Leaching of contaminants from a site to a major or minor aquifer. Death of a species within a designated nature reserve.
Mild	Pollution of non-sensitive water resources. Significant damage to crops, buildings, structures and services ("significant harm" as defined in the draft circular on Contaminated Land, DETR, 2000). Damage to sensitive buildings/structures/services or the environment.	Pollution of non-classified groundwater. Damage to building rendering it unsafe to occupy (for example foundation damage resulting in instability).
Minor	Harm, although not necessarily significant harm, which may result in a financial loss, or expenditure to resolve. Non-permanent health effects to human health (easily prevented by means such as personal protective clothing etc), easily repairable effects of damage to buildings, structures and services.	The presence of contaminants at such concentrations that protective equipment is required during site works. The loss of plants in a landscaping scheme. Discolouration of concrete.



The combination of the two factors is determined using Table 3 and the resulting level of risk is described in Table 4. The evaluation can be applied to each of the scenarios identified in the risk model and the overall risk assessed.

		Consequence			
		Severe	Medium	Mild	Minor
Probability	High Likelihood	Very High Risk	High Risk	Moderate Risk	Moderate/Low Risk
	Likely	High Risk	Moderate Risk	Moderate/Low Risk	Low Risk
	Low Likelihood	Moderate Risk	Moderate/Low Risk	Low Risk	Very Low Risk
	Unlikely	Moderate/Low Risk	Low Risk	Very Low Risk	Very Low Risk

Table 3. Combination of Consequence with Probability

Table 4. Description of risks and likely action required

Very High Risk	 There is a high probability that severe harm could arise to a designated receptor from an identified hazard, or there is evidence that severe harm to a designated receptor is currently happening. This risk, if realised, is likely to result in a substantial liability. Urgent investigation (if not undertaken already) and remediation are likely to be required. 		
High Risk	 Harm is likely to arise to a designated receptor from an identified hazard. Realisation of the risk is likely to present a substantial liability. Urgent investigation (if not undertaken already) is required and remedial works may be necessary in the short-term and are likely over the longer-term. 		
Moderate Risk	 It is possible that harm could arise to a designated receptor from an identified hazard. However, it is either relatively unlikely that any such harm would be severe, or if any harm were to occur it is more likely that the harm would be relatively mild. Investigation (if not already undertaken) is normally required to clarify the risk and to determine the potential liability. Some remedial works may be required in the long-term. 		
Low Risk	It is possible that harm could arise to a designated receptor from an identified hazard, but it is likely that this harm, if realised, would at worst normally be mild.		
Very Low Risk	ow Risk There is a low possibility that harm could arise to a receptor. In the event of such harm bei realised it is not likely to be severe.		

Using the risk model the pollutant linkages are identified and a preliminary estimate of risk undertaken. If there is no pollutant linkage identified, then there is no risk. If the estimate of risk for all the linkages and exposure scenarios is very low at this stage then it is likely that no further assessment will be required.