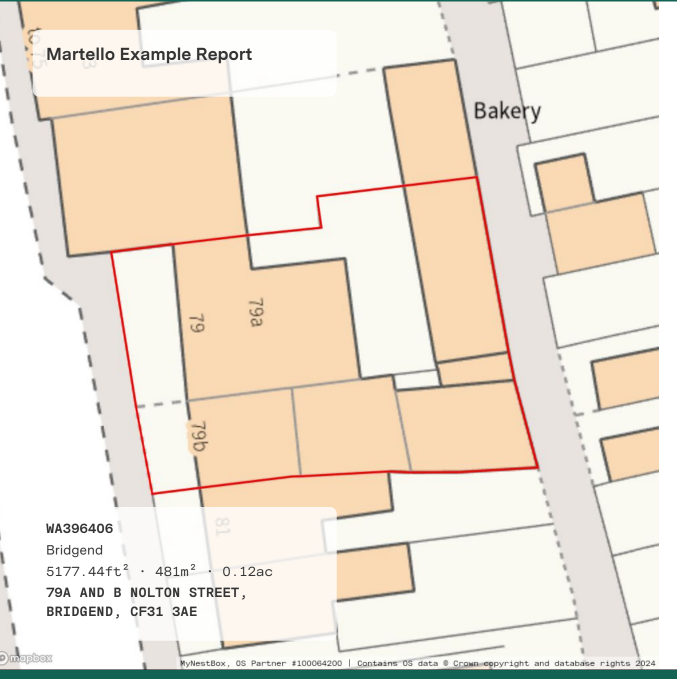
## Martello











Commercial+Lite+Enviro+Clima te+Planning



**PASS** 

This is our professional opinion based on the Law Society's practice notes regarding Contaminated Land and Flood Risk.

Contaminated Land

Flood Risk

#### **Other Considerations**

Planning Constraints **Ground Stability** 

Environmental Radon Sensitivity



Transportation

Climate Change

Energy and Infrastructure



## **Classification Key**

In this report, a traffic light system signifies identified potential risk levels. These are explained as follows:

No issues identified



Potential issues identified, proceed with caution



Issues identified, further action likely needed



For information purposes only

# Summary Martello Example Report

Contaminated Land	Flood Risk	Planning Constraints	
Active Landfill	Fluvial (undefended)	Sites of Special Scientific Interest	
Former Landfill	Pluvial	Ramsar	
Active Petrol or Fuel Stations	Tidal (undefended)	Nature Reserves	
Former Petrol or Fuel Stations	Groundwater	Listed Buildings	
Public Register of Contaminated	Flood Defences and Benefiting Areas	Scheduled Monuments	
Land	Flood Storage Areas	Certificates of Immunity	
Contaminated Land Designated as Special Sites	Historical Flood Areas	Ancient Woodland	
Consented Discharges to Controlled Waters (with Conditions)	Planning Constraints	Registered Parks and Gardens	
Environmental Pollution Incidents	Green Belt	World Heritage Sites	
Manufacturing and Production of	Areas of Outstanding Natural Beauty	Open Access	
Industrial Products	 National Parks	Radon	
Former Military Sites	Special Areas of Conservation	Radon	
Regulated Sites	Special Protection Areas	Radon	
Historic Land Use	——————————————————————————————————————		

# Summary Martello Example Report

Transportation	Ground Stability	Environmental Sensitivity
Overground Rail	Shrink-Swell Clays	Geological Permeability
Overground Rail - Elizabeth Line	Running Sands	Environmentally Sensitive Sites
London Underground	Compressible Ground	Surface Water Features
HS2	Collapsible Deposits	Climate Change
HS2 Safeguarding Zones	Artificial Ground	Shrink Swell
Energy and Infrastructure	Dissolution of Soluble Rocks	Flooding
National Grid	Landslides	Energy Performance Certificate
Petroleum Exploration and	Environmental Sensitivity	(EPC) Heat Stress
Development Licences	Bedrock Geology	neat Stress
Power Stations		Coastal Erosion Extent (No Active
Solar Renewable Energy Sites	Source Protection Zones	Intervention)
- Solar Kellewable Ellergy Sites	Superficial Deposits	Coastal Erosion Extent (Shoreline
Wind Renewable Energy Sites		Management Plan)
Other Renewable Energy Sites	Aquifer Designation	Coastal Erosion Susceptibility
COMAH Establishments	Groundwater Vulnerability	

## Summary Martello Example Report

Planning Applications	
Large Scale Developments	
Small Scale Developments	

## **Contaminated Land**

#### Active Landfill

The property is within 1km of \$\sqrt{}\$ an active landfill or waste site. Contamination, surface instability, and ground gas issues could arise. There may also be noise and nuisance concerns. Consider contacting the Environment Agency to inquire about any noise or nuisance complaints or enforcement action. For further assistance, contact

#### <u>us</u>

Captured at: 15/11/24 15:23 UTC



#### Former Landfill

The property is within 500 metres of a former landfill site. Former landfills can generate gas or leachate which can pose a risk to buildings and occupiers.

Captured at: 15/11/24 15:23 UTC



## Active Petrol or Fuel **Stations**

The property is more than 20 metres from an active petrol or fuel station.



## Former Petrol or Fuel Stations

The property is more than 10 metres from former petrol or fuel station.



Captured at: 15/11/24 15:23 UTC

## **Contaminated Land**

## Public Register of Contaminated Land

The property is more than 250 metres from any sites that have been designated as Contaminated Land by a local authority.



Contaminated Land Designated as Special Sites

The property is more than 250 metres from any sites that have been designated as a Special Site by the Environment Agency.



Captured at: 15/11/24 15:23 UTC

Consented Discharges to Controlled Waters (with Conditions)

The property is more than 50 metres away from a licensed consent for discharging effluent into Controlled Waters.

Religious Grounds MyNestBox, OS Partner #100064200 | @ Environment Agency copyright and/or database right 2022. Contains Natural Resources Wales information @ Natural Resources Wales and Database Right. All rights Reserved.

Captured at: 15/11/24 15:23 UTC

## Environmental **Pollution Incidents**

The property is more than 50 metres from any major or significant pollution incidents.



Captured at: 15/11/24 15:23 UTC

## **Contaminated Land**

Manufacturing and Production of Industrial Products

The title is more than 10 metres from a licensed industrial land use.



Captured at: 15/11/24 15:23 UTC

## **Regulated Sites**

The property is in close proximity to one or more Regulated Sites. These include closed mining areas, end-of-life vehicle treatment sites (operational for 7 years or more), open waste permitted sites, and industrial environmental permitted regulated facilities astle (permit types A and B only). Living near a Regulated Site may be disruptive.

Captured at: 15/11/24 16:39 UTC

## Free School Coun MyNestBox, OS Partner #100064200 | Contains Natural Resources Wales information @ Natural Resources Wales and Database Right. All rights Reserved. @ Environment Agency copyright and/or database right 2022. All rights reserved.

## Former Military Sites

The property is not on or near any former military sites which could lead to a Liability under Part2A of the Environmental Protection Act (1990).



Captured at: 15/11/24 15:23 UTC

#### Historic Land Use

The property is not on or near any past industrial land use depicted on historic Ordnance Survey maps which could lead to a Liability under Part2A of the Environmental Protection Act (1990).

Captured at: 15/11/24 16:47 UTC

Information derived and reproduced with permission of the National Library of Scotland and Protinus Holdings University of Oxford, Bodleian Library Map Collection

## Fluvial (undefended)

No flood risk issues of concern were identified. Flood hazards are either not present in the search area or are considered very low likelihood and severity.



Captured at: 15/11/24 12:57 UTC

## Tidal (undefended)

No flood risk issues of concern were identified. Flood hazards are either not present in the search area or are considered very low likelihood and severity.

Captured at: 15/11/24 12:57 UTC

# Religious Grounds

#### Pluvial

No flood risk issues of concern were identified. Flood hazards are either not present in the search area or are considered very low likelihood and severity.



Captured at: 15/11/24 12:57 UTC

#### Groundwater

No flood risk issues of concern were identified. Flood hazards are either not present in the search area or are considered very low likelihood and severity.



## Flood Defences and **Benefiting Areas**

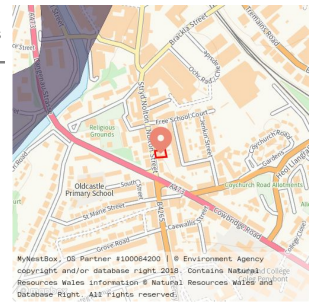
When a property is within an area benefitting from flood defences (ABFD), the risk of Fluvial or Tidal flooding could be significantly reduced. The map shows ABFD shaded in purple, though absence of ABFD does not necessarily mean the property is at risk from flooding.

Captured at: 15/11/24 12:57 UTC



## Historical Flood Areas

The property is more than 250 meters away from an area which has flooded in the past.



Flood Storage Areas

The property is more than 250 meters away from an area which is used for flood water storage (balancing reservoir, storage basin or balancing pond).

Captured at: 15/11/24 12:57 UTC



#### Green Belt

The property is more than 250 metres from a green belt designated area.



**Areas of Outstanding** Natural Beauty

The property is not within an Area of **Outstanding Natural** Beauty (AONB).



Captured at: 15/11/24 12:57 UTC

#### **National Parks**

The property does not intersect with a National Park.

Captured at: 15/11/24 12:58 UTC



Special Areas of Conservation

Captured at: 15/11/24 12:58 UTC

The property is more than 250 metres from a Special Area of Conservation



## **Special Protection** Areas

The property is more than 250 metres from a Special Protection Area



Sites of Special Scientific Interest

The property is more than 250 metres from a Site of Special Scientific Interest



Captured at: 15/11/24 12:58 UTC

Captured at: 15/11/24 12:58 UTC

#### Ramsar

The property is more than 250 metres from a Ramsar site.



#### Nature Reserves

The property is more than 250 metres of a Local or National Nature Reserve.



Captured at: 15/11/24 12:58 UTC

## **Listed Buildings**

The property is within 250 metres of 1 or more Listed Buildings. Owning or living near a listed building may require adherence to strict regulations for alterations or renovations to preserve its historic or architectural value. Refer to section "Certificates of Immunity" to check whether immunity has been granted against certain planning restrictions.

Captured at: 15/11/24 12:58 UTC



## Scheduled Monuments

The property is more than 250 metres from a scheduled monument



Captured at: 15/11/24 12:58 UTC

## Certificates of **Immunity**

A Certificate of Immunity (COI) allows specific alterations without violating planning regulations, typically for listed buildings or structures with historical significance. The map shows the location of COIs as points, though absence of a COI does astle not necessarily mean the property is not listed or historically significant.

Captured at: 15/11/24 12:58 UTC



#### Ancient Woodland

The property is more than 250 metres from an ancient woodland.



## Registered Parks and Gardens

The property is more than 250 metres away from a registered park or garden.



Captured at: 15/11/24 12:58 UTC

## Open Access

The property is not within any land designated as Registered Common Land or Open Country.



Captured at: 15/11/24 12:58 UTC

## World Heritage Sites

The property is more than 250 metres away from a world heritage site.



## Radon

### Radon

The title is in an area where fewer than 1% of homes are estimated to be at or above the Action Level. The title is not in a Radon Action Area.

Derived from BGS Digital Data under Licence No. DRA/MNB/MAY2023 British Geological Survey © and Database Right UKRI. All rights reserved.

## Transportation

## Overground Rail

The property is more than 250 metres away from a railway station or line.



Overground Rail -Elizabeth Line

The property is more than 250 metres away from a railway station or track along the Elizabeth Line.



Captured at: 15/11/24 12:58 UTC

Captured at: 15/11/24 12:58 UTC

## London Underground

The property is more than 250 metres away from a London Underground station or line.

Captured at: 15/11/24 12:58 UTC



#### HS2

The property is more than 300 metres away from a proposed HS2 station or line.



## Transportation

## HS2 Safeguarding Zones

The property does not intersect with any HS2 Safeguarding Zone.



## **Energy and Infrastructure**

#### National Grid

The property is more than 100 metres from the nearest National Grid cable, overhead line, substation or tower used in high voltage (above 132kV) electricity transmission.



Captured at: 15/11/24 12:58 UTC

#### **Power Stations**

The property is more than 250 metres away from a power station (includes nuclear power stations).



Captured at: 15/11/24 12:58 UTC

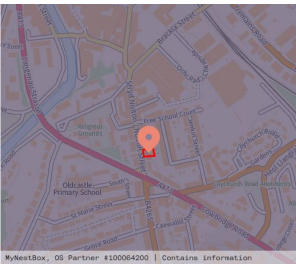
## **Petroleum Exploration** and Development Licences

The property is less than 250 metres from an area where oil and gas exploration and production is licenced. This can have implications for a homebuyer. It may involve factors such as noise, odours, visual impacts, potential environmental risks, and regulatory requirements. It is important to consider the proximity, potential impacts on quality of life, and any associated property value considerations. Conducting thorough research, consulting with experts, and reviewing available information is recommended if you have any concerns.

Captured at: 15/11/24 12:58 UTC

## Solar Renewable **Energy Sites**

The property is more than 1km away from a current or proposed solar renewable energy site.



provided by the North Sea Transition Authority and/or other third parties. Contains public sector information licensed under the Open Government Licence v3.0



## Energy and Infrastructure

## Wind Renewable **Energy Sites**

The property is more than 5km away from a current or proposed wind renewable energy site.



Captured at: 15/11/24 12:58 UTC

## COMAH Establishments

The property is not near any Control of Major **Accident Hazards** (COMAH) sites or associated Public Information Zones (PIZ).

Captured at: 15/11/24 12:58 UTC

## efn:Cribwr Pen-y-fai Pencoed Cefn Gla Down St Mary H Llangan Ogmore Old Castle Ogmore-by-Sea MyNestBox, OS Partner #100064200 | @ Crown Copyright 2024

## Other Renewable **Energy Sites**

The property is more than 1km away from a current or proposed 'other' renewable energy site.



## **Ground Stability**

### Shrink-Swell Clavs

Ground conditions predominantly non-plastic or low plasticity. No special actions required to avoid problems due to shrink swell clays. No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with shrink swell clays.

> Derived from BGS Digital Data under Licence No. DRA/MNB/MAY2023 British Geological Survey @ UKRI. All rights reserved.

Captured at: 15/11/24 12:57 UTC

#### Compressible Ground

No or very low indicators for compressible ground identified. No special actions required to avoid problems due to compressible ground. No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with compressible ground.

> Derived from BGS Digital Data under Licence No. DRA/MNB/MAY2023 British Geological Survey @ UKRI. All rights reserved

## **Running Sands**

No or very low potential for running sand problems if water table rises or if sandy strata are exposed to water. No special actions required to avoid problems due to running sand. No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with running sand.

Captured at: 15/11/24 12:57 UTC

Derived from BGS Digital Data under Licence No. DRA/MNB/MAY2023 British Geological Survey @ UKRI. All rights reserved

## Collapsible Deposits

No or very low indicators for collapsible deposits identified. No actions required to avoid problems due to collapsible deposits. No special ground investigation required, or increased construction costs or increased financial risk due to potential problems with collapsible deposits.

> Derived from BGS Digital Data under Licence No. DRA/MNB/MAY2023 British Geological Survey © UKRI All rights reserved

Captured at: 15/11/24 12:57 UTC

## **Ground Stability**

#### Artificial Ground

There is a negligible or very low potential of ground movement. No further action is required.

> Derived from BGS Digital Data under Licence No. DRA/MNB/MAY2023 British Geological Survey @ UKRI. All rights reserved.

Captured at: 15/11/24 12:57 UTC

Captured at: 15/11/24 12:57 UTC

#### Landslides

No indicators for slope instability identified. No special actions required to avoid problems due to landslides. No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with landslides.

All rights reserved

Derived from BGS Digital Data under Licence No. DRA/MNB/MAY2023 British Geological Survey @ UKRI.

#### Dissolution of Soluble Rocks

Soluble rocks are either not thought to be present within the ground, or not prone to dissolution. Dissolution features are unlikely to be present. No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with soluble rocks.

DRA/MNB/MAY2023 British Geological Survey @ UKRI. All rights reserved

Derived from BGS Digital Data under Licence No.

## **Environmental Sensitivity**

### Bedrock Geology

The property intersects with the following rock types: limestone, mudstone, and interbedded.

> Derived from BGS Digital Data under Licence No. DRA/MNB/MAY2023 British Geological Survey @ UKRI. All rights reserved.

Captured at: 15/11/24 12:58 UTC

## **Superficial Deposits**

Captured at: 15/11/24 12:58 UTC

The property has no recorded superficial deposits.

## Source Protection Zones

The property does not intersect with a SPZ.



Captured at: 15/11/24 12:58 UTC

## **Aquifer Designation**

Captured at: 15/11/24 12:59 UTC

The property intersects a Secondary A and/or Principal aquifer.

Derived from BGS Digital Data under Licence No. DRA/MNB/MAY2023 British Geological Survey © UKRI. All rights reserved.

Derived from BGS Digital Data under Licence No. DRA/MNB/MAY2023 British Geological Survey @ UKRI All rights reserved

## **Environmental Sensitivity**

## Groundwater Vulnerability

The property intersects an area of medium or high groundwater vulnerability.

#### Geological Permeability

The property intersects with the following rock permeability rating: very high.

Captured at: 15/11/24 12:58 UTC

Derived from BGS Digital Data under Licence No. DRA/MNB/MAY2023 British Geological Survey @ UKRI. All rights reserved.

Captured at: 15/11/24 12:58 UTC

Derived from BGS Digital Data under Licence No. DRA/MNB/MAY2023 British Geological Survey © UKRI. All rights reserved

## Environmentally Sensitive Sites

The property is more than 250 metres away from an Environmentally Sensitive Site



## Surface Water Features

The property is within 250 metres of one or more surface water features.



Captured at: 15/11/24 12:59 UTC

## Climate Change

#### Shrink Swell

This table illustrates the potential change in shrinkswell hazard from the title's baseline risk profile for different precipitation and temperature conditions. Climate change will exacerbate clay shrinkswell partly due to changes in annual rainfall, drought and temperature patterns.

	2030s	2070s
Wetter	No change	No change
Average	No change	No change
Drier	No change	No change

2030 and 2070 correspond to two time period envelopes centred on 2030 and 2070. Wetter, Average, and Drier represent RCP8.5 emissions scenarios, including 10th and 90th percentile statistics for wetter and drier conditions. The baseline is derived from the calculated 1985-1995 GeoClimate Score

Derived from BGS Digital Data under Licence No. DRA/MNB/MAY2023 British Geological Survey © UKRI. All rights reserved.

Captured at: 15/11/24 12:57 UTC

## Energy Performance Certificate (EPC)

EPC certificates provide a standard energy rating for all UK properties. They are valid for 10 years, and are renewed when a property is sold or a new tenancy is confirmed. The Government's Find an energy certificate link enables you to determine the energy rating for this property and to explore guidance on how to improve it's energy performance.

Captured at: 15/11/24 12:57 UTC

#### Flooding

This table illustrates the escalating flood risk levels (from all sources - fluvial, pluvial, tidal and groundwater) associated with this title across various emission scenarios and years. The potential impact of various emissions trajectories on the title's **current** risk profile can range from No Increase to Very Large increased risk.

Captured	at:	15/11/24	12:57	UTC	

	2030s	2050s	2080s
Low	No Increase	No Increase	No Increase
Medium	No Increase	No Increase	No Increase
High	No Increase	No Increase	No Increase

"2030s", "2050s" and "2080s" correspond to three time periods: 2021 to 2040, 2041 to 2060 and 2071 to 2090. Low, Medium and High represent RCP2.6, RCP 4.5 and RCP8.5 emissions scenarios.

Data has been provided by GeoSmart Information Ltd © 2023

#### Heat Stress

The property intersects an area with a Medium or High heat hazard risk meaning it will be consistently hotter and hence more likely to suffer greater heat stress than surrounding areas. As the data is based on satellite data, rather than temperature forecasts for the next several decades. areas which are consistently hotter today are likely to become even hotter in the future as average temperatures increase due to climate change.



#### Coastal Erosion Extent (No Active Intervention)

This table illustrates best, average, and worst-case erosion extents over time at the nearest coastline segment under the No Active Intervention (NAI) scenario. Green cells indicate erosion will affect less than 10% of the distance between the property and the nearest coastline segment, amber cells less than 50%, and red cells more than 50%. All estimates span short, medium and long term time periods. "No Data" indicates the property is more than 2km from the nearest coastline seament.

Captured at: 15/11/24 12:57 UTC

	2015s	2040s	2080s
Best	No Data	No Data	No Data
Average	No Data	No Data	No Data
Worst	No Data	No Data	No Data

"2015s", "2040s" and "2080s" correspond to three time periods centred on 2015, 2040 and 2080: short term spans from 2005 to 2025, medium term from 2025 to 2055, and long term from 2055 to 2105. Best, average and worst-case scenarios refer to the 95th, 50th, and 5th percentiles respectively. All distances are cumulative over time and given in metres.

© Environment Agency copyright and/or database right. Contains Natural Resources Wales information @ Natural Resources Wales and Database Right. All rights Reserved.

## Coastal Erosion Susceptibility

The mean coastal erosion susceptibility class for the cliff section nearest the property is Low or the property is more than 2km from the nearest coastline segment. Erosion susceptibility accounts for multiple complex influencing factors, such as complex cliffs, which are not considered in calculating coastal erosion extents. The susceptibility class should therefore be considered alongside predicted coastal erosion extents. Increasing storm surges, waves and sea levels will exacerbate future erosion.

> Derived from BGS Digital Data under Licence No. DRA/MNB/MAY2023 British Geological Survey @ UKRI. All rights reserved

Captured at: 15/11/24 12:57 UTC

## Coastal Erosion Extent (Shoreline Management Plan)

This table illustrates best, average, and worst-case erosion extents over time at the nearest coastline under the Shoreline Management Plan (SMP) implementation scenario. Green cells indicate erosion will affect less than 10% of the distance between the property and the nearest coastline, amber cells less than 50%, and red cells more than 50%. All estimates span short, medium and long term time periods. "No Data" indicates the property is more than 2km from the nearest coastline.

Captured at: 15/11/24 12:57 UTC

	2015s	2040s	2080s
Best	No Data	No Data	No Data
Average	No Data	No Data	No Data
Worst	No Data	No Data	No Data

"2015s", "2040s" and "2080s" correspond to three time periods centred on 2015, 2040 and 2080: short term spans from 2005 to 2025, medium term from 2025 to 2055, and long term from 2055 to 2105. Best, average and worst-case scenarios refer to the 95th, 50th, and 5th percentiles respectively. All distances are cumulative over time and given in metres.

© Environment Agency copyright and/or database right. Contains Natural Resources Wales information @ Natural Resources Wales and Database Right. All rights Reserved

## Large Scale Developments

Large scale planning applications includes relevant planning applications concerning multiple dwellings or significant infrastructure projects. Large scale (>150kw) renewable energy installations are also included.

Reference	Authority	Proposal	Stage	Within
P/18/980/FUL	Bridgend	Change of use of existing retail unit & 2 flats to 7 x 1 bedroom residential apartments; Demolish rear annex	PENDING	100m
P/15/693/FUL	Bridgend	Residential development of 10no. self contained apartments	PENDING	500m
P/23/253/DOC	Bridgend	Details to agree conditions 2 (dormer finishes), 3 (drainage), 5 (landscaping) and 6 (bin storage) of P/15/693/FUL	OTHER	500m
P/18/701/NMA	Bridgend	Non material amendment to P/17/433/FUL to revise the wording of condition 6	OTHER	500m
P/17/433/FUL	Bridgend	Demolition of existing building to be replaced by a three storey mixed use development comprising 2no. ground floor commercial units & 10no. residential apartments above.	PENDING	500m
P/18/289/NMA	Bridgend	Non material amendment to P/17/433/FUL to amend the approved plans	OTHER	500m
P/15/60/FUL	Bridgend	Demolish & Rebuild Car Park: Erect 5 Storey Residential/ Commercial Blk (Class A1/A2/A3 & 28 Dwellings With Parking)	PENDING	500m
P/16/236/DOC	Bridgend	Discharge of condition 6 Of P/15/60/FUL	OTHER	500m
P/16/885/DOC	Bridgend	Approval of details for Condition 9 of P/15/60/FUL	OTHER	500m
P/17/486/FUL	Bridgend	Change of use of part of store car park to a filling station and associated infrastructure	WITHDRAWN	500m
P/20/265/RLX	Bridgend	Variation of condition 3 of P/17/433/FUL to extend the opening hours	PENDING	500m
P/19/170/NMA	Bridgend	Non material amendment to P/17/433/FUL (P/18/500/DOC) (materials)	OTHER	500m
P/18/486/DOC	Bridgend	Approval of details for condition 2 of P/17/433/FUL (updated Construction Environmental Management Plan received)	OTHER	500m
D/21/4/SAB	Bridgend	Change use from 6 bed HMO to 2 affordable apartments and 8 new affordable apartments with parking and amenity space	PENDING	500m

Captured at: 18/11/24 12:20 UTC

© Crown copyright. © Planning Pipe. Copyright © 2024 LandHawk.

## Large Scale Developments (Continue)

Reference	Authority	Proposal	Stage	Within
P/17/463/DOC	Bridgend	Approval of details for Conditions 5 & 9 of P/15/379/FUL	OTHER	500m
P/17/379/DOC	Bridgend	Approval of details for conditions 3, 4, 6, 7, 8, 11, 13, 14, 17, 20, 21 & 26 of P/15/379/FUL	OTHER	500m
P/15/379/FUL	Bridgend	Construction Of 48 Dwellings And Associated Works	PENDING	500m
P/22/845/FUL	Bridgend	Demolition of Sunnyside House; proposed development of 65 one & two-bedroom apartments & associated works including sustainable drainage, landscaping, cycle and car parking and other works	APPROVED	500m
P/16/111/FUL	Bridgend	Change Of Use From Office & Day Centre To 15No. One Bedroom Apartments	PENDING	500m
P/18/273/RLX	Bridgend	Vary condition 1 of P/16/111/FUL to refer to amended plans with minor layout changes	OTHER	500m
P/20/279/DOC	Bridgend	Approval of details for conditions 2 and 45 of P/18/983/FUL	PENDING	500m
P/20/280/DOC	Bridgend	Approval of Conditions 18,19 & 21 of P/18/983/FUL	PENDING	500m
P/20/276/DOC	Bridgend	Approval of details for Conditions 8, 14 & 16 of P/18/983/FUL	PENDING	500m
P/20/367/DOC	Bridgend	Approval of details for condition 4 (drainage scheme) of P/18/983/FUL	OTHER	500m
P/20/374/DOC	Bridgend	Approval of details for conditions 7, 9 and 48 of P/18/983/FUL	PENDING	500m
P/20/377/DOC	Bridgend	Approval of details for conditions 12 and 15 of P/18/983/FUL	OTHER	500m
P/20/443/DOC	Bridgend	Approval of details for conditions 3, 23, 25 & 28 of P/18/983/FUL	OTHER	500m
P/20/448/DOC	Bridgend	Approval of details for condition 27 (CEMP) of P/18/983/FUL	OTHER	500m
P/20/557/DOC	Bridgend	Approval of details for condition 32 (biodiversity enhancement plan) of P/18/983/FUL	OTHER	500m

Captured at: 18/11/24 12:20 UTC

© Crown copyright. © Planning Pipe. Copyright © 2024 LandHawk.

## Large Scale Developments (Continue)

Reference	Authority	Proposal	Stage	Within
P/21/73/DOC	Bridgend	Approval of details for condition 40 of P/18/983/FUL (Air Quality Mitigation)	PENDING	500m

Captured at: 18/11/24 12:20 UTC © Crown copyright. © Planning Pipe. Copyright © 2024 LandHawk.

### Small Scale Developments

Small Scale Developments includes relevant planning applications categorised as either small or medium. Small planning applications are proposals for things like an extension to or renovation of a single dwelling. Medium planning applications are proposals concerning 2-5 dwellings. Small infrastructure projects, such as mobile phone masts or small scale (<150kw) renewable energy projects, are also included.

Reference	Authority	Proposal	Stage	Within
P/18/890/FUL	Bridgend	Conversion of existing disused bakery to one bedroom dwelling	REFUSED	25m
P/17/1012/FUL	Bridgend	Conversion of existing disused bakery into a 2 bedroom dwelling	REFUSED	25m
P/18/34/FUL	Bridgend	Change use of ground floor to cafe (A3 use class) and conversion of upper floors and rear of ground floor to provide 6 bedroom residential accommodation	PENDING	25m
P/23/128/FUL	Bridgend	Change of use from hairdressing salon to burger bar takeaway (use class A3)	PENDING	25m
P/21/907/FUL	Bridgend	Change of use from hairdressing salon to A3 cafe bar/wine bar (no hot food or takeaway element)	PENDING	50m
<u>A/21/6/ADV</u>	Bridgend	Various illuminated and non-illuminated advertisement signs	OTHER	50m
P/16/229/FUL	Bridgend	Second Storey Extension On An Existing Single Storey Extension - Moving Bathroom From Downstairs To Upstairs	PENDING	50m
P/16/732/FUL	Bridgend	Conversion of house into 2 flats. Demolition of parts of the property and formation of a dormer window and flat roof to rear to allow adequate headroom and access.	PENDING	50m
<u>A/23/4/ADV</u>	Bridgend	Replace the existing advertising hoarding with a digital, rotating screen	REFUSED	50m
A/20/11/ADV	Bridgend	Digital rotating screen to show multiple adverts located on side of 91 Nolton Street	PENDING	50m
P/24/519/DOC	Bridgend	Approval of details for conditions 3 (secure cycle storage), 4 (waste and recycling storage) and 5 (nest box specifications, biodiversity) in relation to Planning Permission ref P/24/124/FUL	OTHER	50m
P/24/124/FUL	Bridgend	Change of use from residential dwelling (use class C3) to HMO (use class C4) maximum 5 persons	PENDING	50m
P/16/673/FUL	Bridgend	Single storey front extension	PENDING	50m

Captured at: 18/11/24 12:20 UTC

© Crown copyright. © Planning Pipe. Copyright © 2024 LandHawk

## Small Scale Developments (Continue)

Reference	Authority	Proposal	Stage	Within
P/18/644/FUL	Bridgend	Change of usage from workshop to D2 - Pilates studio for adults and children (inclusive), sensory sessions	PENDING	100m
P/23/37/FUL	Bridgend	Change of use to pizza takeaway/delivery service	PENDING	100m
P/21/337/FUL	Bridgend	Change of use from Use Class A1 to Use Class A3 (takeaway and delivery)	PENDING	100m
P/23/196/FUL	Bridgend	Change of use to cafe/takeaway/delivery premises including installation of kitchen extraction unit	PENDING	100m
P/21/1041/FUL	Bridgend	Change of use from a single dwelling to 4 separate flats with own amenity space; demolish front lean-to single storey extension; new mansard roof to replace existing pitched roof	PENDING	100m
P/21/121/FUL	Bridgend	Change of use from office (B1 use class) to a mixed C3 residential use and B1 office use with internal works and associated minor external works	PENDING	100m
P/23/446/DPN	Bridgend	Prior notification to demolish 53 Nolton Street (due to fire damage) and 55 Nolton Street (due to dilapidated condition)	APPROVED	100m
P/19/676/RLX	Bridgend	Vary condition 1 of P/19/91/FUL to refer to amended plans 1328/P01 Rev B and 1328/P03 Rev B	OTHER	100m
D/19/5/SAB	Bridgend	SAB scheme for the extension of the existing church hall and parking spaces	PENDING	100m
P/21/1006/DOC	Bridgend	Approval of details for condition 9 of P/18/980/FUL	OTHER	100m
P/20/919/DOC	Bridgend	Approval of details for Conditions 2, 3, 6, 7, 8, 10 and 11 of P/18/980/FUL	OTHER	100m
P/20/422/FUL	Bridgend	Change of use from shop (use class A1) to hot food takeaway (use class A3)	PENDING	200m
P/19/908/FUL	Bridgend	Change of use with associated alterations of the first floor from retail into 2no. 1 bedroom residential flats	PENDING	200m
P/21/160/CAC	Bridgend	Conservation Area Consent for the demolition of 2 storey side extension and construction of new extension and alteration works to existing building	APPROVED	200m
P/16/740/NMA	Bridgend	Non material amendment to P/16/594/FUL to reposition entrance doors and reconfigure internal layout	OTHER	200m

Captured at: 18/11/24 12:20 UTC

© Crown copyright. © Planning Pipe. Copyright © 2024 LandHawk.

## Small Scale Developments (Continue)

Reference	Authority	Proposal	Stage	Within
P/16/594/FUL	Bridgend	New aluminium shopfront with manual swing doors to front & 2no. air conditioning condenser units and 2no. extract grilles to rear	PENDING	200m
A/16/28/ADV	Bridgend	New fascia sign, projecting sign & internal window graphics	OTHER	200m
P/16/138/FUL	Bridgend	Change use of part of store car park to an automated petrol filling station & assoc. infrastructure (Revised Plans)	PENDING	200m

## Important Consumer Protection Information

This search has been produced by MyNestBox Limited (trading as Martello), 3 Wraxall Piece, Green Lane, Failand, Bristol, BS8 3TW, hello@martello.app which is registered with the Property Codes Compliance Board (PCCB) as a subscriber to the Search Code. The PCCB independently monitors how registered search firms maintain compliance with the Code.

### Purpose of This Report

This is a Commercial Lite environment report, all of our findings assume that this property is being purchased as one of the permitted land uses defined in 2.7.3 of our report terms with no agricultural use or planned change of use or significant alterations to the property.

#### **BGS** Disclaimer

Some of the responses contained herein are based on data and information provided by the United Kingdom Research and Innovation (UKRI) or its component body the British Geological Survey (BGS). Your use of any information contained herein which is derived from or based upon such data and information is at your own risk. Neither UKRI nor BGS gives any warranty, condition or representation as to the quality, accuracy or completeness of such information and all liability (including liability for negligence) arising from its use is excluded to the fullest extent permitted by law.

#### Report Sign Off Statement

I have reviewed the data, methodology and quality of Martello's Environmental Report and I hereby certify that it meets the requirements of PCCB Compliance Notes on Environmental Reports and Flooding, and The Law Society Practice Notes on Land Contamination, Flooding and Climate Change. It offers a unique approach to analysing and presenting risk in a variety of formats for different audiences.

Chris Taylor, BSc.Hons, MSc, AIEMA, SiLC, C.WEM, Registered Auditor

## Important Consumer Protection Information

#### **About Planning Applications Data**

The planning datasets give a good representation of the planning application history around the property and we use a number of data providers namely LandHawk, Planning Pipe and manual checks of the Local Authority portals to confirm accuracy. Our data is limited to the date of this report production due to the planning application process being a live process, which can change regularly.

If your property purchase is reliant on planning proposals in the local area which may impact your decision to buy, we advise you contact the Planning Department at the relevant Local Authority to your property purchase to keep updated with proposed developments.

Martello shall not be liable for any losses or damages incurred by the client or beneficiary that arise as a result of any error, omission or inaccuracy which is based on any Third Party Content or any reasonable interpretation of Third Party Content and do not warrant that the planning data deriving from third party sources is accurate, complete and up do date.

## Important Consumer Protection Information

#### The Search Code

- · Provides protection for homebuyers, sellers, estate agents, conveyancers and mortgage lenders who rely on the information included in property search reports undertaken by subscribers on residential and commercial property within the United Kingdom.
- · Sets out minimum standards which firms compiling and selling search reports must meet.
- · Promotes the best practice and quality standards within the industry for the benefit of consumers and property professionals.
- · Enables consumers and property professionals to have confidence in firms which subscribe to the code, their products and services.

By giving you this information, MyNestBox Limited (trading as Martello) is confirming that they keep to the principles of the Code. This provides important protection for you.

#### The Code's Core Principles

Firms which subscribe to the Search Code will:

- · Display the Search Code logo prominently on their search reports.
- · Act with integrity and carry out work with due skill, care and diligence.
- · At all times maintain adequate and appropriate insurance to protect consumers.
- · Conduct business in an honest, fair and professional manner.
- · Handle complaints speedily and fairly. · ensure that products and services comply with industry registration rules and standards and relevant laws.
- · Monitor their compliance with the Code.

## Complaints Procedure

MyNestBox Limited (trading as Martello) is registered with the Property Codes Compliance Board as a subscriber to the Search Code. A key commitment under the Code is that firms will handle any complaints both speedily and fairly. If you want to make a complaint, we will:

- · Acknowledge it within 5 working days of receipt.
- · Normally deal with it fully and provide a final response, in writing, within 20 working days of receipt.
- · Keep you informed by letter, telephone or e-mail, as you prefer if we need more time.
- · Provide a final response, in writing, at the latest within 40 working days of receipt.
- · Liaise, at your request, with anyone acting formally on your behalf.

If you are not satisfied with our final response, or if we exceed the response timescales, you may refer the complaint to The Property Ombudsman scheme (TPOs): Tel: 01722 333306, https://www.tpos.co.uk email: admin@tpos.co.uk

We will co-operate fully with the Ombudsman during an investigation and comply with his final decision.

Complaints should be sent to:

Rob Crosby

Central Services Administrator

MyNestBox Limited

3 Wraxall Piece, Green Lane, Failand, Bristol BS8 3TW

Tel: 01172 395 282

support@martello.app