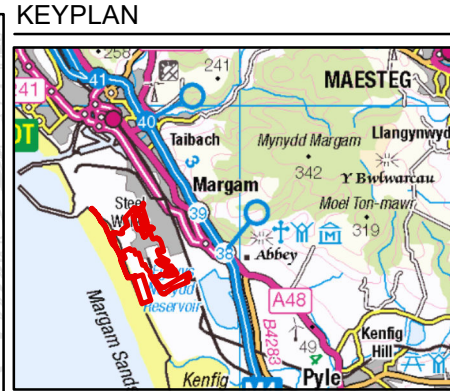


Notes:

- For areas of Full and Outline planning please refer to EAF-LAW-X-X-DR-A-900009\_Proposed Site Plan - Hybrid Planning Application\_P06.
- Outline planning layout is indicative only, and informs the principles of the surface water drainage strategy within these areas of the site and are for discussion only. Further information to be provided for formal SAB pre-application consultation
- Not to scale, and not to be used for design/construction purposes
- Filter drains are to be vegetated with self-seeding vegetation in line with ecologist requirements



**Legend**

Exempt for Drainage	Outfall
Outline - High Pollution Hazard	Interceptor
Outline - Low Pollution Hazard	Filter Drain
Full - High Pollution Hazard	Filter strip
Full - Medium Pollution Hazard	Surface Water Pipe
Full - Low Pollution Hazard	Permeable Paving
Proposed Nautilus Connection	Vegetated Rain Garden
Proposed Interceptor	Junctions (Surface Water)
Proposed Pumping Station	culvert
Access Chamber	open channel
Proposed Rising Main	pipe
Proposed Lateral Drain (gravity)	Waterbody

For detail on proposed watercourse diversion, please see accompanying plans ( ref SuDS005 - EAF Project - TATT3054 - Rev B - 10th September 2024).



**EAF Project**

**Outline Drainage Strategy**

SuDS004 - EAF Project -  
TATT3054 - REV D - Overview

September

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10/09/2024	10/09/2024	11/09/2024