







Heritage Impact Assessment – Installation of Solar Canopy and Electric **Vehicle Charging Points at:**

Site 28, St Agnes Quay

Constraints List

Historic Environment	Scheduled Monument	Adjacent	Prehistoric settlement and field system at Porth Killier, St Agnes
Historic Environment	Scheduled Monument	80m	Prehistoric to Romano-British field system and settlement at Higher Town, St Agnes
Historic Environment	Listed Buildings		NONE
Historic Environment	Archaeological Constraint Area	0m (within)	Porth Kilier (Archaeological Constraint Areas do not have a link or an entry anywhere. They are areas where it is expected there to be higher levels of archaeological interest in the event of groundworks).
Historic Environment	Historic Find Spots	<100m	7
Natural Environment	SSSI		NONE

Listed Buildings

The are no listed buildings adjacent to the site

Scheduled Monument

The prehistoric settlement and field system at Porth Killier is adjacent to the proposed solar canopy site and in particular has a spit of land that runs East of the proposed site. However, the site itself is sited away from the field system and in an area currently developed for parking and storage associated with the operation of the nearby quay. The location of the proposed solar canopy within the curtilage of the working quay will mean that an appreciation of the significance of the Scheduled Monument will not be affected.

The prehistoric to Romano-Bristish Field system and settle at Higher Town is further away from the proposed site and as such the proposals will not be seen in the same context as the Scheduled Ancient Monument and will therefore have no impact on its special architectural or historical interest or setting.

Non-designated Heritage Assets

A number of non-designated assets are listed on the Cornwall and Isles of Scilly Historic Environment record in the vicinity of the proposed development, the closest of which is the Turks Head post medieval coastguard station just over 50metres from the site. However, none are on the proposed site itself and will not be affected by the development.





