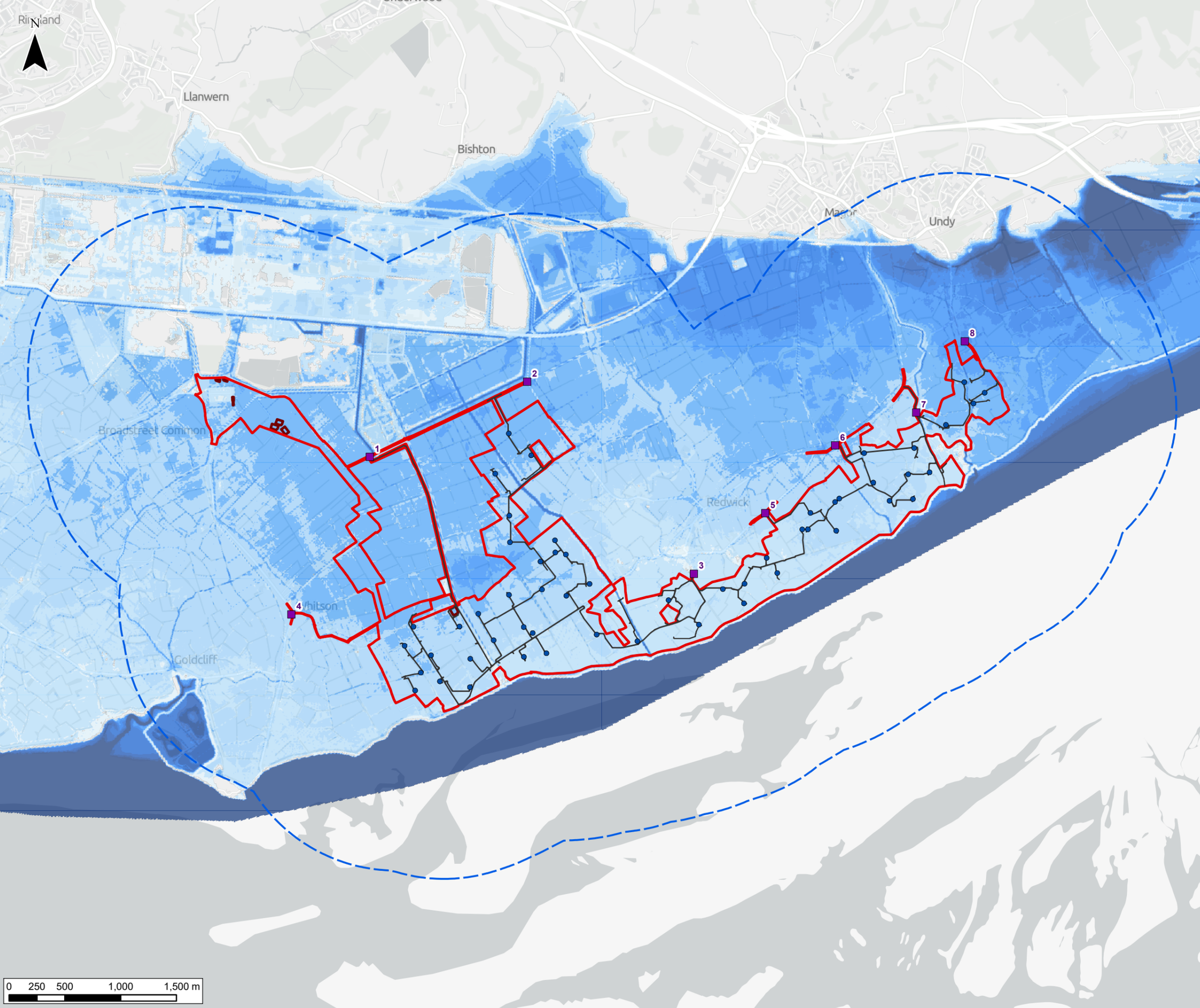


Date Saved: 05/12/2025 15:29
 Document Path: C:\Users\UKJKXP782\WSP_0365170109716 - Caldicot Levels Solar Farm DCO - Documents (1)\03 - WPI\Drawings\GIS\ArcPro\APRX\70109716-WSP-FG-OW-00007_P01.aprx



Key

- PEIR Assessment Boundary
- 1.5km Study Area
- Access point
- Compound
- Transformer
- Track

1 in 200-year Climate Change Scenario Flood Depths (metres)

- <= 0.5
- 0.5 - 1.0
- 1.0 - 1.5
- 1.5 - 2.0
- 2.0 - 2.5
- 2.5 - 3.0
- 3.0 - 3.5
- 3.5 - 4.0
- 4.0 - 4.5
- > 4.50

Contains public sector information licensed under the Open Government Licence v3.0

GB Light Grey: Contains OS data © Crown Copyright and database right 2025
Contains data from OS Zoomstack

P01	JP	AH	SB	04/12/2025
-----	----	----	----	------------

FINAL				
REVISION	DRAWN	CHECKED	APPROVED	DATE
DESCRIPTION				



Client Name:
FUTURE ENERGY LLANWERN LTD

PROJECT TITLE:
FUTURE ENERGY LLANWERN SOLAR FARM PEIR

DRAWING TITLE: **FIGURE 10-7 CALDICOT AND WENTLOOGE 2016 HYDRAULIC MODELLING STUDY 1 IN 200 YEAR TIDAL FLOOD RISK - 2115 CLIMATE CHANGE SCENARIO**

STATUS: **FINAL**

DRAWN: JP	CHECKED: AH	APPROVED: JEH	AUTHORISED: SB
--------------	----------------	------------------	-------------------

SCALE @ A3 SIZE: 1:32,000	DATE: 04/12/2025	REVISION: P01
------------------------------	---------------------	------------------

DRAWING NUMBER:
70109716-WSP-FG-OW-00007_P01

