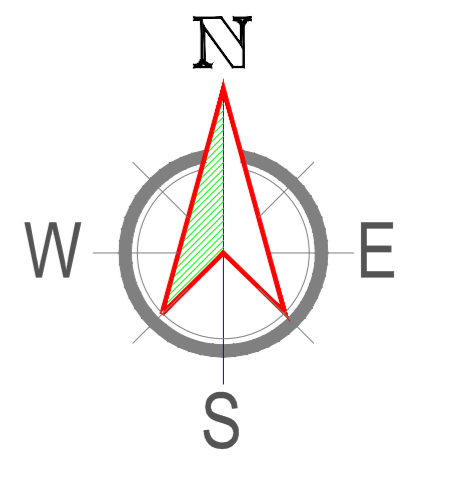
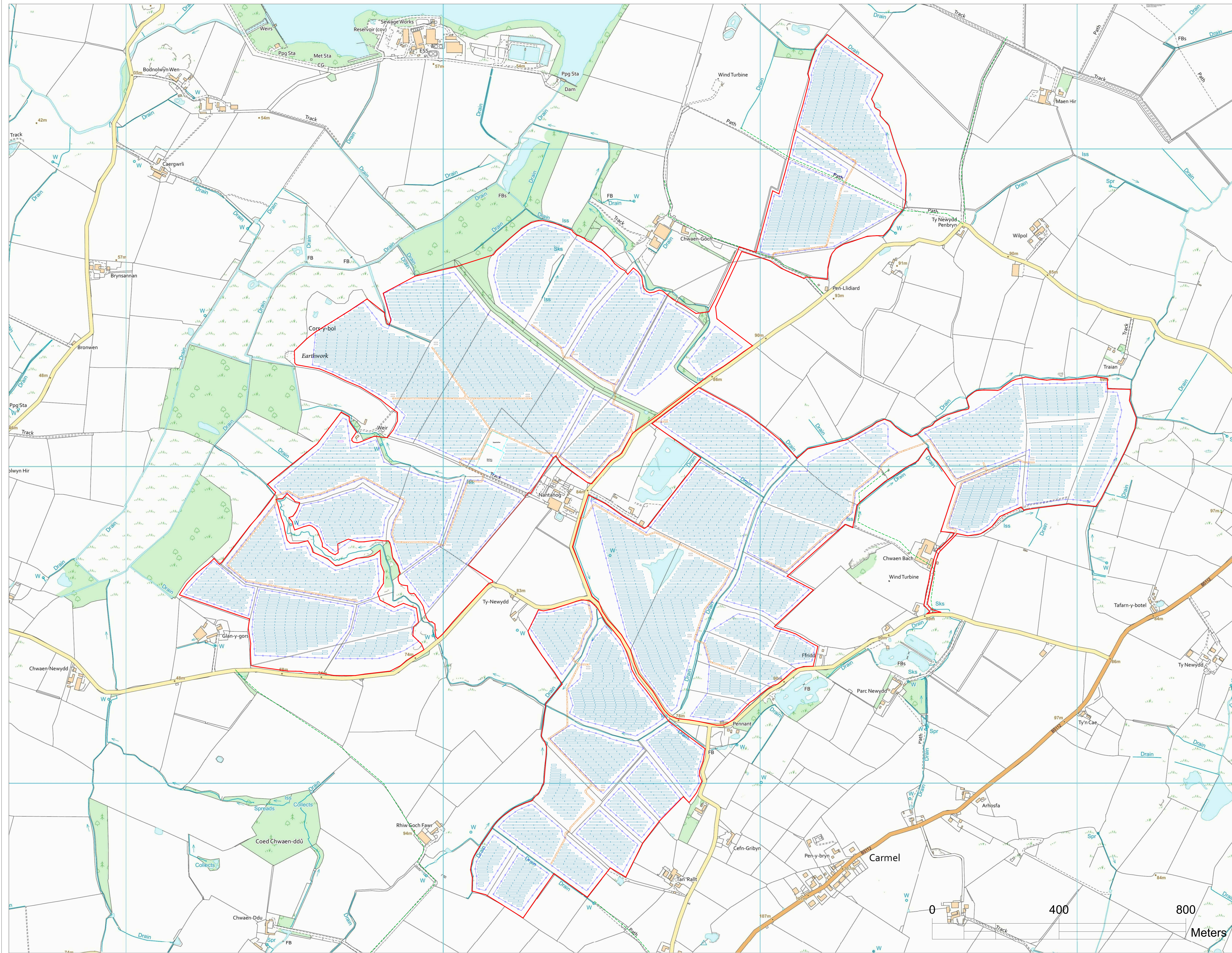


**FIGURE 4.2**  
**DESIGN EVOLUTION (JUNE 2021)**





**GENERAL NOTES**

1. MODULE TYPE: 540 Wp ; BIFACIAL MODULE.
2. MODULE QTY : 289,968.
3. DC CAPACITY: 156,582kWp.
4. PITCH: VARIES WITH TOPOGRAPHY
5. COORDINATES: 53.326, -4.427.

**LEGEND**

- PV MODULE
- PERIMETER FENCE
- PROPOSED ROAD
- PUBLIC RIGHT OF WAY
- OVERHEAD LINES
- REDLINE
- INVERTER STATION

**REFERENCE DRAWINGS**

No.	DRAWING TITLE	DRAWING No.

R	DATE	DESCRIPTION OF REVISION	REMARKS
06	15-06-2021	Updated red line boundary	
05	14-06-2021	Various updates based on design inputs	
04	26-03-2021	Added substation location	
03	18-03-2021	Added preliminary road and inverter locations	

PROJECT NAME :  
**ALAW MON  
SOLAR PV AND BATTERY**

OWNER'S ENGINEER :

GENERAL CONTRACTOR :



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DRAWN BY : GM	SIGN :	TITLE : <b>PROPOSED SITE PLAN</b>
DATE : 15-06-2021	CHECKED BY :	
	DATE :	
	APPROVED BY :	
	DATE :	
DRAWING No. : WY2.0		
SHEET SIZE : A0	SHEET : 1 OF 1	SCALE : 1:4000
		REV : 06