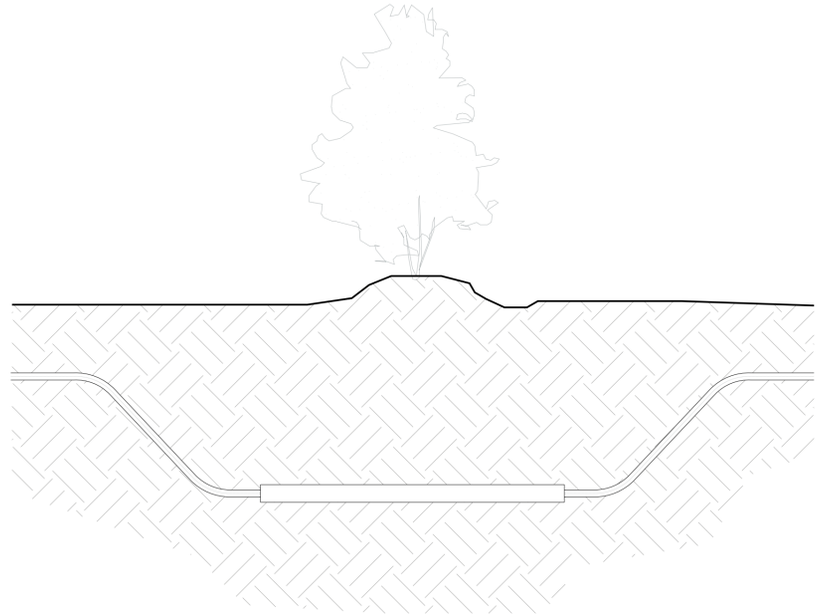
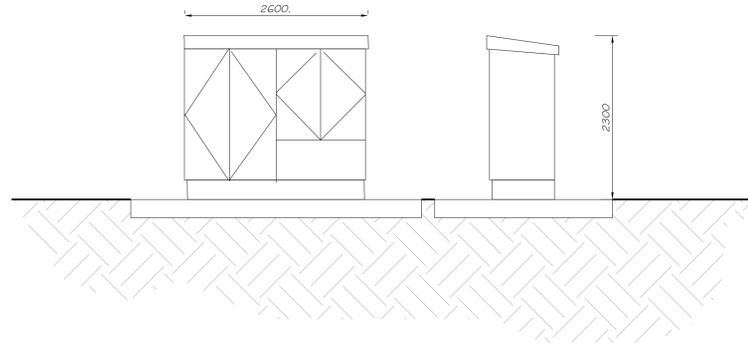


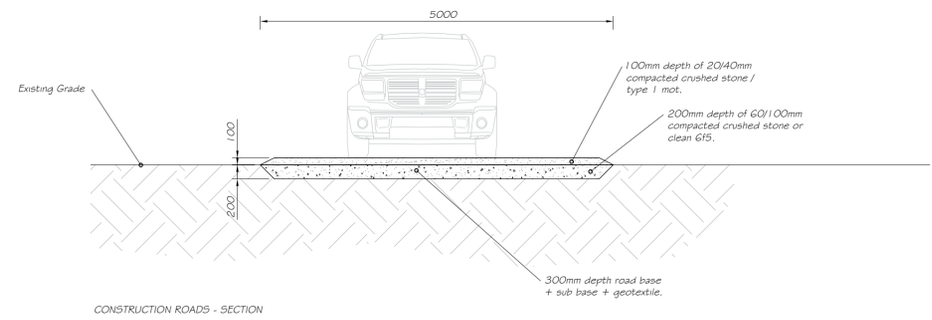
INDICATIVE DETAIL - CABLE BORED UNDER HEDGEROW (SECTION)



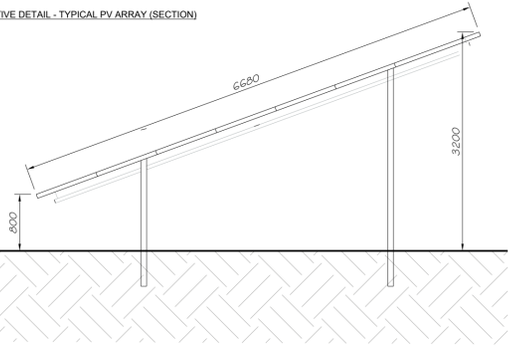
INDICATIVE DETAIL - TYPICAL INVERTER CABINET (ELEVATION)



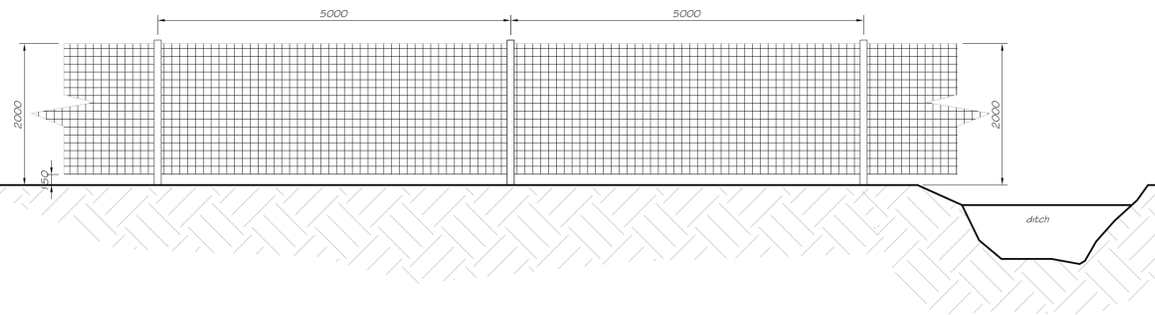
INDICATIVE DETAIL - TYPICAL ROAD CONSTRUCTION (SECTION)



INDICATIVE DETAIL - TYPICAL PV ARRAY (SECTION)



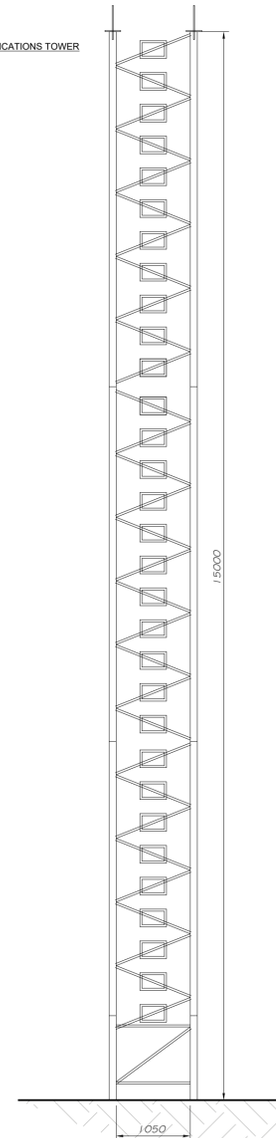
INDICATIVE DETAIL - TYPICAL STOCK FENCING (ELEVATION)



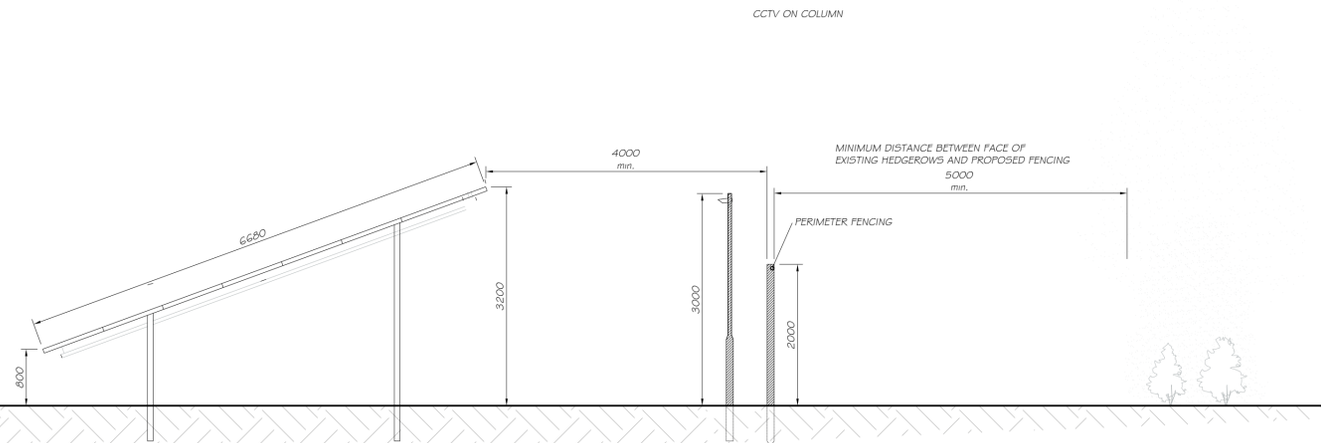
INDICATIVE IMAGE - TYPICAL STOCK FENCING



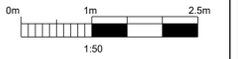
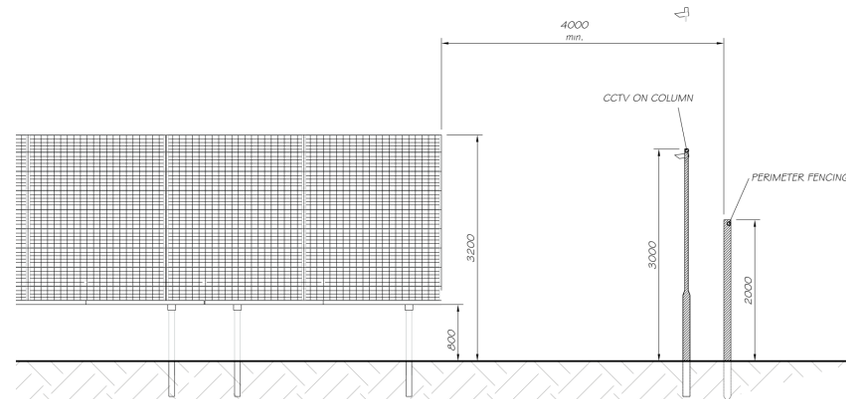
INDICATIVE DETAIL - COMMUNICATIONS TOWER



INDICATIVE DETAIL - TYPICAL PV ARRAY, FENCE AND EXISTING HEDGEROW (SECTION)



INDICATIVE DETAIL - TYPICAL PV ARRAY AND PERIMETER FENCE (ELEVATION)



Rev.	Date	Note	By
1.0	17/07/2025	Comms tower added, minor annotations changes	ICS
-	08/03/25	FIRST ISSUE - Draft	ICS

**GLEBE FARM SOLAR LIMITED**



Web: <https://www.lighthouse-dc.co.uk/>

Drawing Title: Elevations of fence, CCTV, solar arrays, inverters and track profile			
Drawing No or Client Ref	Revision	Scale	
<b>Figure 3</b>	FINAL v1.0	1:50 @ A1	
Drawn: App By: Date: CAD Ref:			
ICS NB			LH25-000 DWG4-Fig 4 - Final v1.0 - 33V