

Proposed Solar Panel with Single Axis Tracker Mounting Structure

Person at average height of 1.7m

Existing hedgerow at summer growth height of 2.5m

Proposed Solar Panel at maximum height of 2.97m

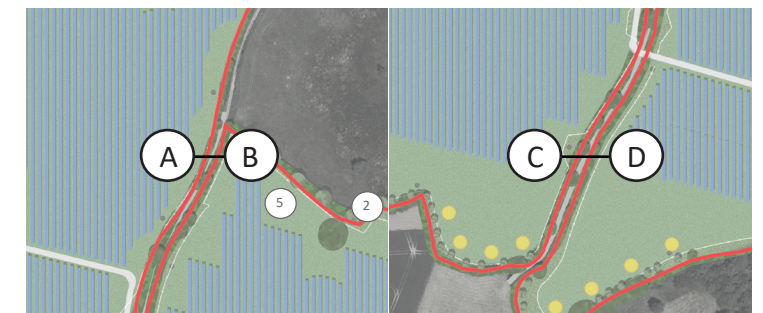


A Section A-B @1:200

B



Illustrative development plan with section locations (not to scale)



Drawing Notes:

- 1) Details of Solar Pannels from drawing PL.001: TECHNICAL DETAILS - MOUNTING STRUCTURE (Tracker)
- 2) Details of proposed fencing from drawing PL.007: TECHNICAL DETAILS 1 _ Gate-Fence-Construction Road, Camera,Satellite Dish
- 3) Site levels from drawing PLS-1025 - ECONERGYTECH - BERRINGTON - TOPOGRAPHICAL SURVEY

Proposed Deer Fencing at height of 2.5m

Unnamed Road Running North-South through the site to Cantlop Mill



C Section C-D @1:200

D

01	-	12/09/2023
Issue.	Issue Details	Date

Client:
Econergy International LTD
Project:
Berrington Solar Farm

Drawing Title:
Illustrative Sections

Drawing Number: 1051487-ADAS-XX-XX-DR-L-8001

Scale: 1:200 @ A3

Drawn by: IH 12/09/2023

Checked by: DH 12/09/2023

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