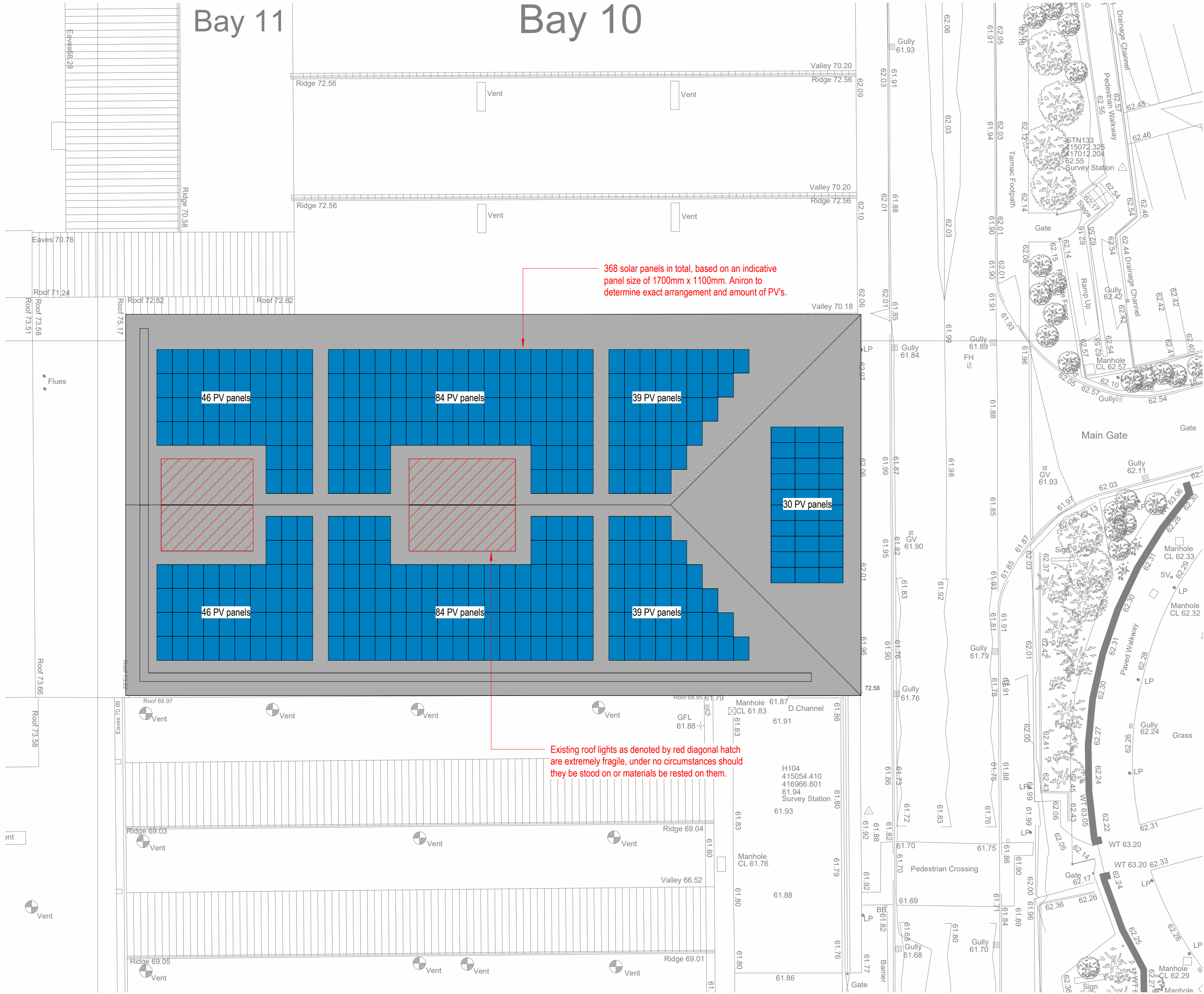
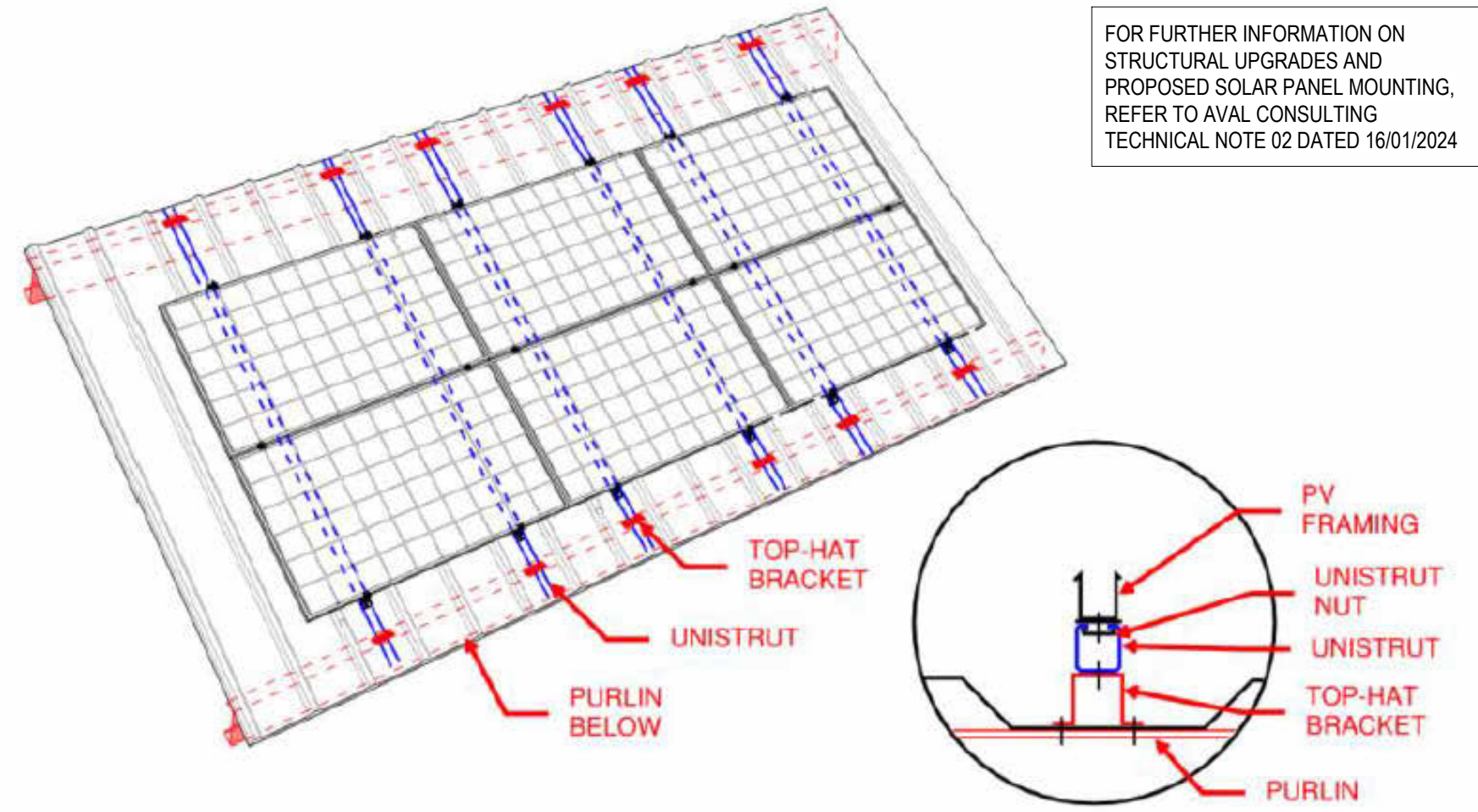


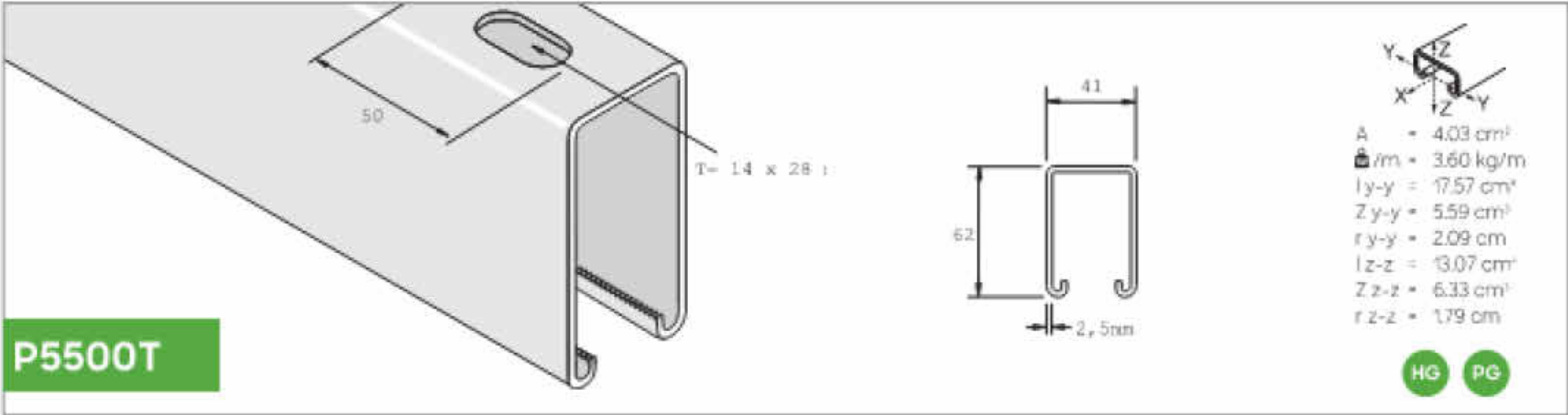


PROPOSED SOLAR PANELS TO OASIS ROOF
1 : 200

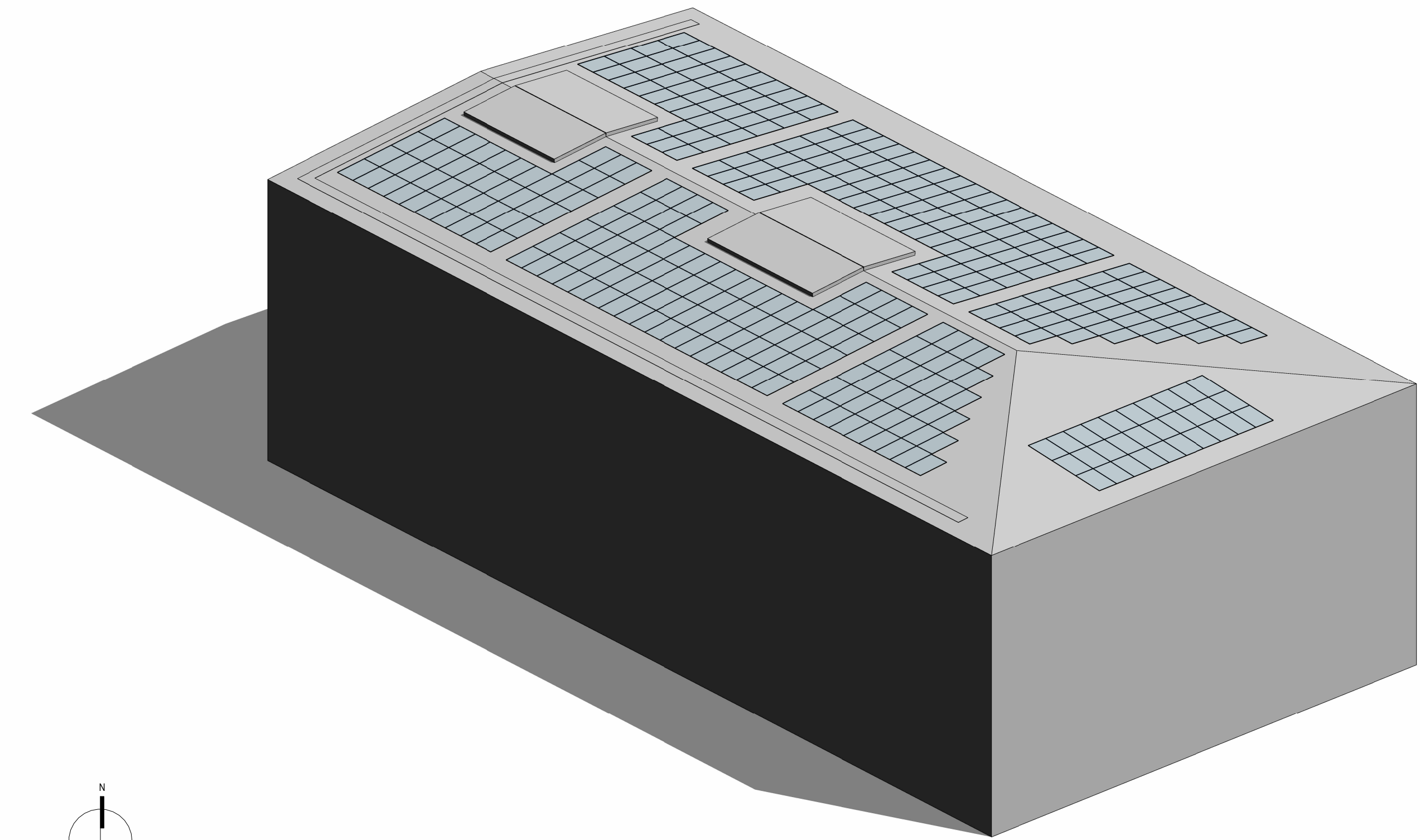


SOLAR PANEL MOUNTING SOLUTION

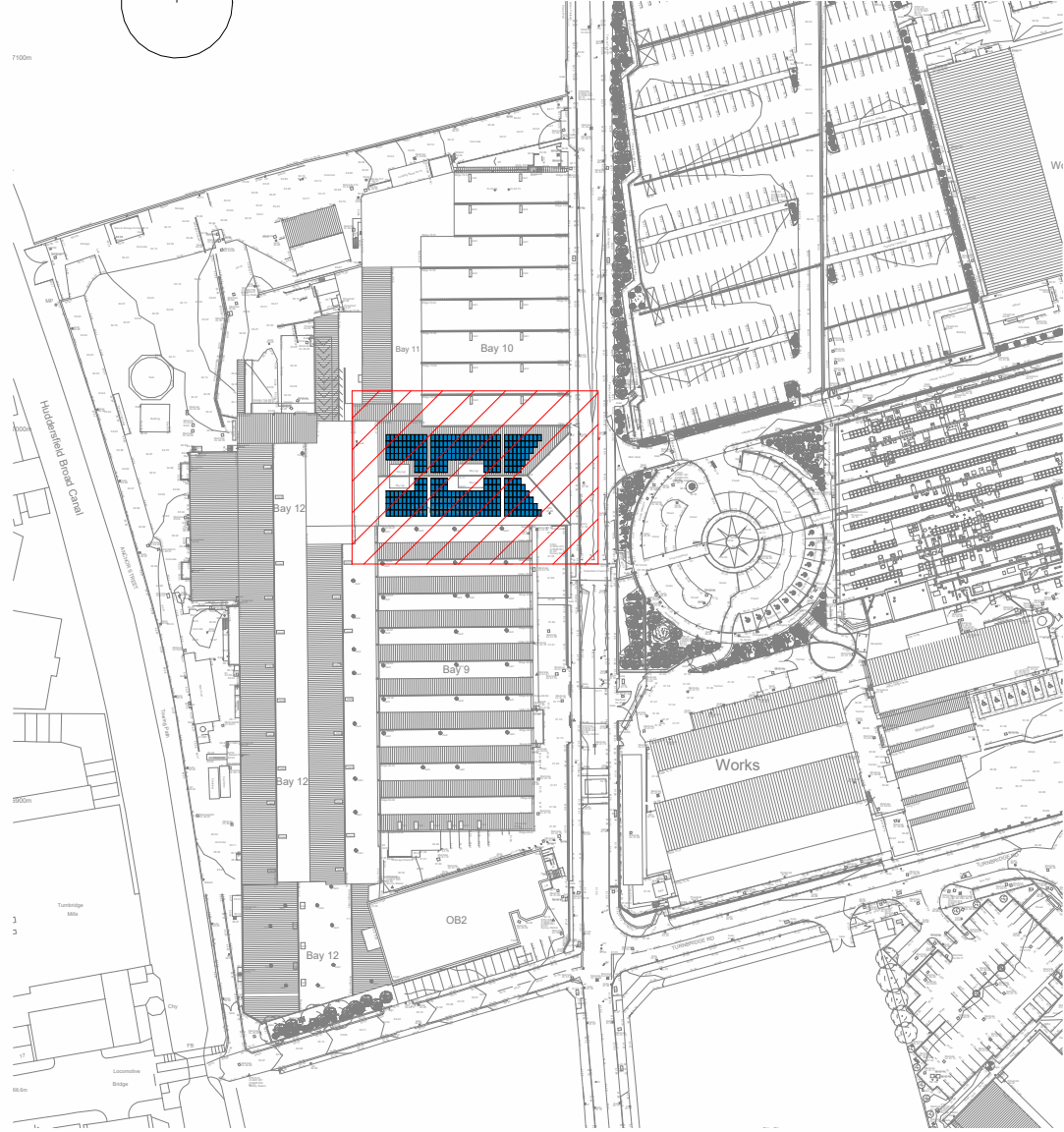
Unistrut P5500



UNISTRUT P5500



INDICATIVE 3D VIEW



REFERENCE PLAN
1 : 2000

Temporary Protection to the roof cladding:
Existing roof cladding is vulnerable to damage by foot traffic or materials pile up during installation of the PV panels. Contractor to provide matting or boarding to the roof cladding as temporary works during PV installation works prevent any damage to roof cladding sheets.

P02	01.05.24	SOLAR PANELS AMENDED TO ALLOW FOR MAINTENANCE ACCESS	RT	JH		
P01	17.01.24	CONCEPTUAL ISSUE FOR REVIEW AND COMMENT	RT	JH		
Rev:	Date:	Description:	By:	Auth:		
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Client:			CUMMINS TURBO TECHNOLOGIES LTD			
Project Name:						
SITE SOLAR PHASE 2 - OASIS ROOF						
Project Address:						
ST ANDREW'S ROAD, HUDDERSFIELD HD1 6RA						
Reference:						
Project	Originator	Functional	Spatial	Form	Discipline	Number
23C08	FBA	ZZ	XX	DR	A	4722
Title:						
PROPOSED SOLAR PANELS TO OASIS ROOF						
Status:						
Code	Description					Revision:
A2	CONCEPT DESIGN					P02
Created By:	Authorised By:	Date:			Scale at A1:	
RT	JH	JANUARY 24			As indicated	
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