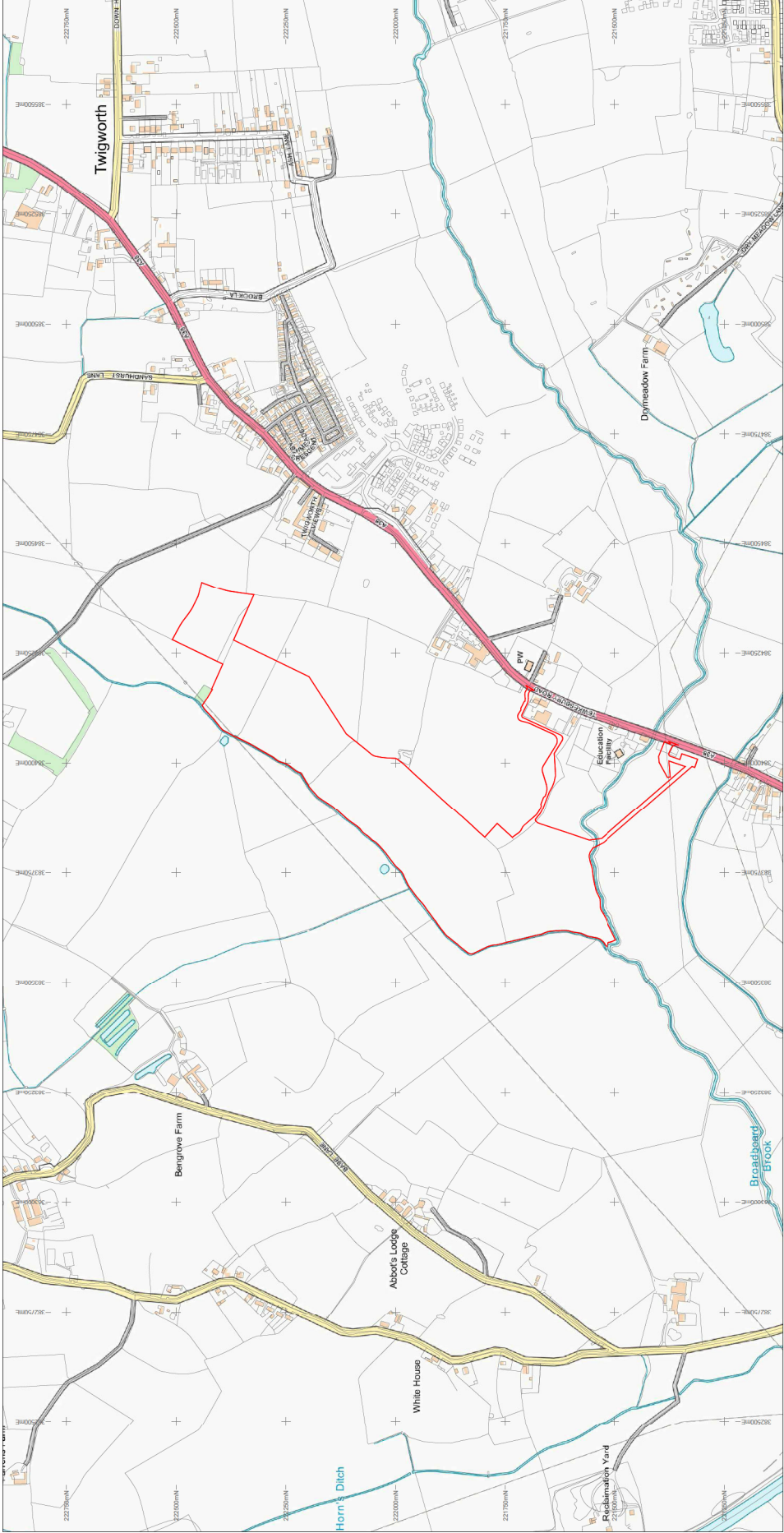


Site Location
Scale 1:5000



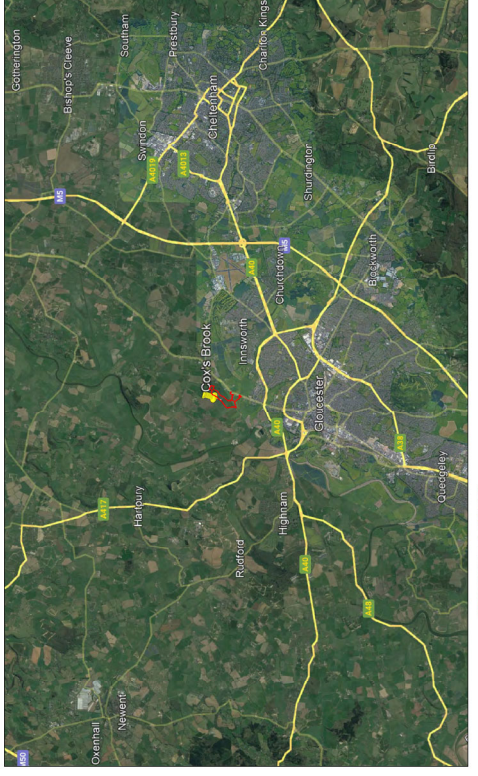
LEGEND
APPLICATION BOUNDARY

PLAN NUMBER	FILE NAME	DATE	SCALE	STATUS



PROJECT:	COXS BROOK
COMPANY:	PS Renewables
LAYOUT:	SITE LOCATION
DRAWN BY:	NIHIL DUBAI
CHECKED BY:	NIHIL DUBAI
DATE:	24/04/2023
SCALE:	1:1
STATUS:	FOR APPROVAL
DATE:	24/04/2023
SCALE:	1:1
STATUS:	FOR APPROVAL

Google Earth
Scale 1:100000

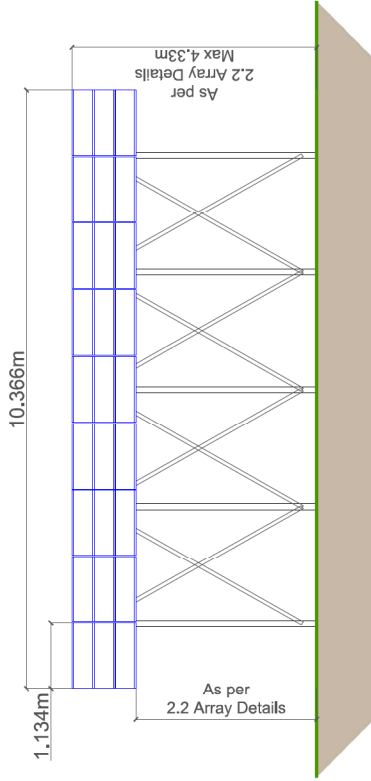


Google Earth
Scale 1:10000

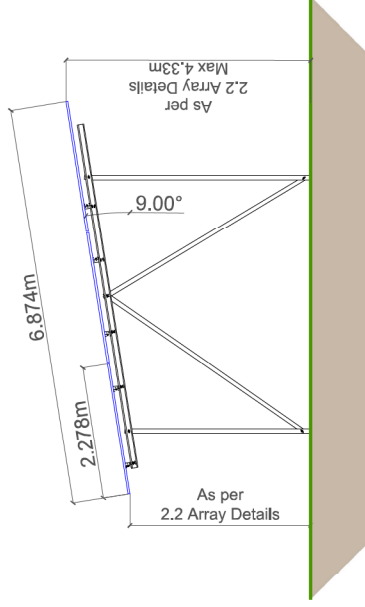


PV ARRAY DETAILS

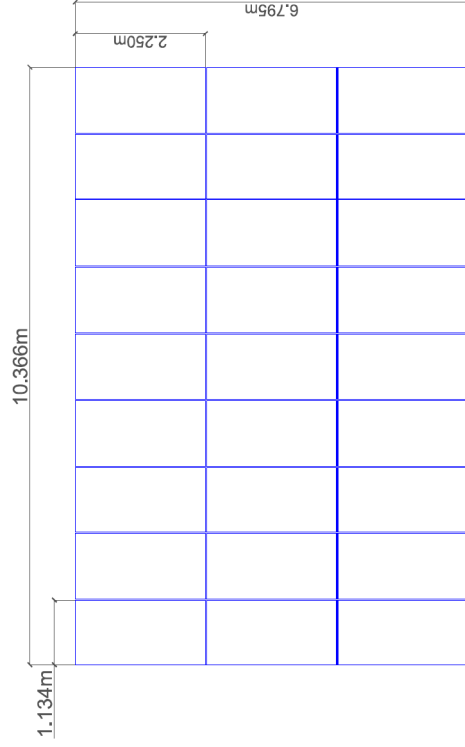
FRONT VIEW



LATERAL VIEW



TOP VIEW



PLA22	PS Renewables	Project title increased to 11.58mAO	28/06/2023	NU
PLA21	Nacho Usoda	Final Issue	09/04/2023	NU
REVISION		MODIFICATION	DATE	NAME



PROJECT: COX'S BROOK

COMPANY: PS Renewables

LAYOUT: INDICATIVE MOUNTED PANEL DIMENSIONS

DRAWN BY: Nacho Usoda

DESIGN BY: Nacho Usoda

CHECKED BY: Jeremy Wilson and Chadi Fataou

DATE: 28/06/2023

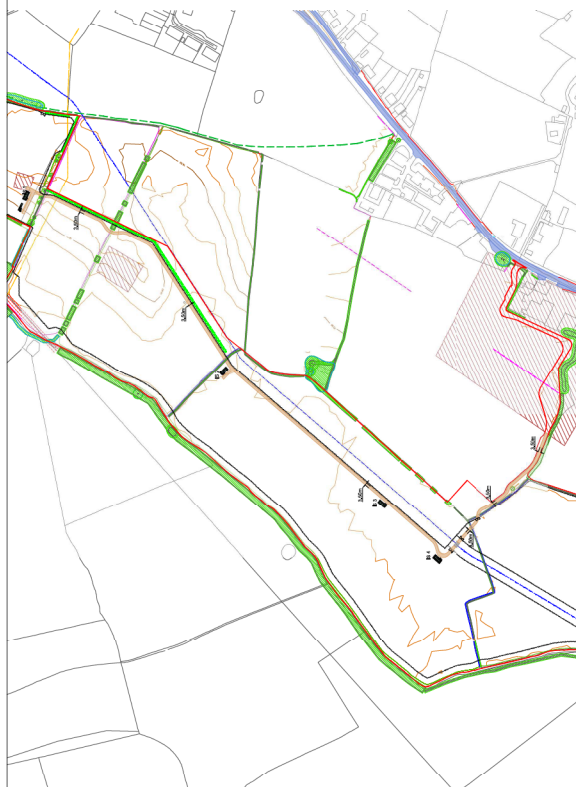
SCALE: 1:60

SIZE: A2

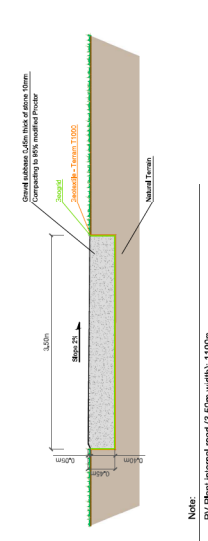
NUM: 2/3

REV: PLA22

Access Road to PV Plant (Outside Archaeological Area) and PV Plant Internal road
Scale 1:3500

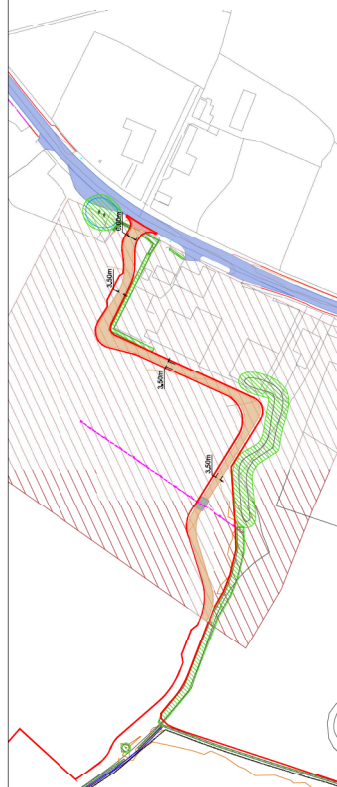


Details
Scale 1:40

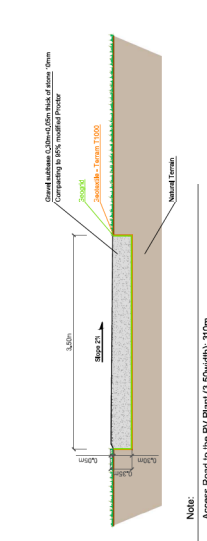


Note:
PV Plant internal road (3.50m width): 1100m

Access Road to PV Plant (In Archaeological Area)
Scale 1:1600

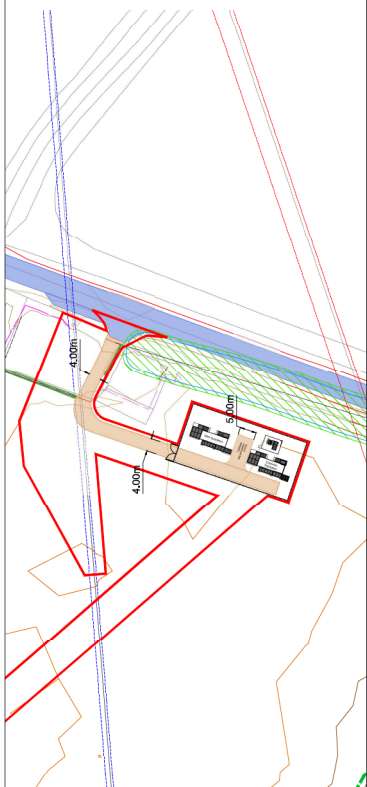


Details
Scale 1:40

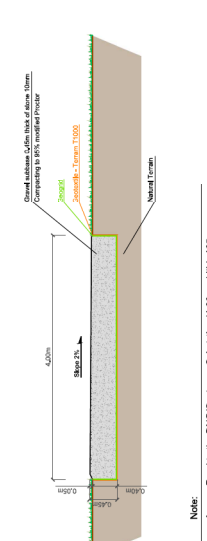


Note:
Access Road to the PV Plant (3.50m width): 310m

Access Road to the DNO/Customer Substation
Scale 1:750



Details
Scale 1:40



Note:
Access Road to the DNO/Customer Substation (4.00m width): 105m

LEGEND

- SITE BOUNDARY
- PROPOSED FENCE
- EXISTING FENCE
- ROAD LANE
- HIGH PRESSURE GAS PIPE
- EXCLUM PIPE
- BR/RAINAGE
- PROV
- CONTROL ROOM
- INVERTER STATION (Inverter+Transformer+BY)
- DMO SUBSTATION
- CUSTOMER SUBSTATION
- AUXILIARY TRANSFORMER
- RAVEL ROAD
- EXISTING ROAD
- EXISTING HARDSTANDING AREA
- CONCRETE ROAD/CAS CROSSING
- ARCHAEOLOGICAL AREA
- EDGE / TOP BANK OF BROOK
- TREES / HEDGES
- NEW REDBROW PLANTING (PLANTED WITHIN 15% SPACES)

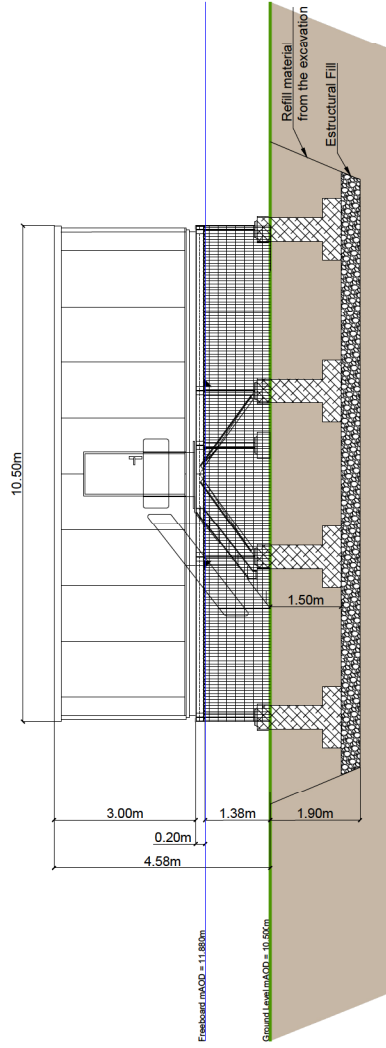
PROJECT	COXES BROOK			
COMPANY	PS Renewables			
DATE	15/03/2024			
REVISIONS				
NO.	DATE	BY	CHKD	APPD
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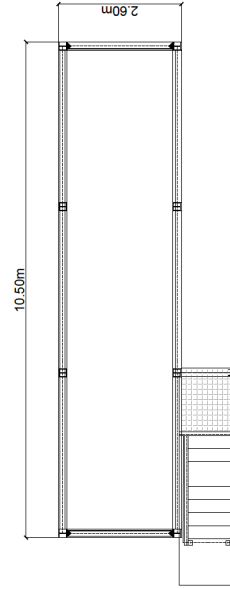
PROJECT	COXES BROOK			
COMPANY	PS Renewables			
DATE	15/03/2024			
REVISIONS				
NO.	DATE	BY	CHKD	APPD
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Control Room

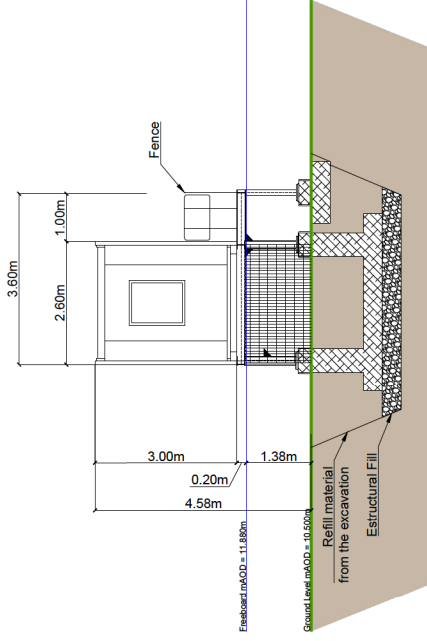
Indicative Front View
Scale 1:80



Indicative Top View
Scale 1:80



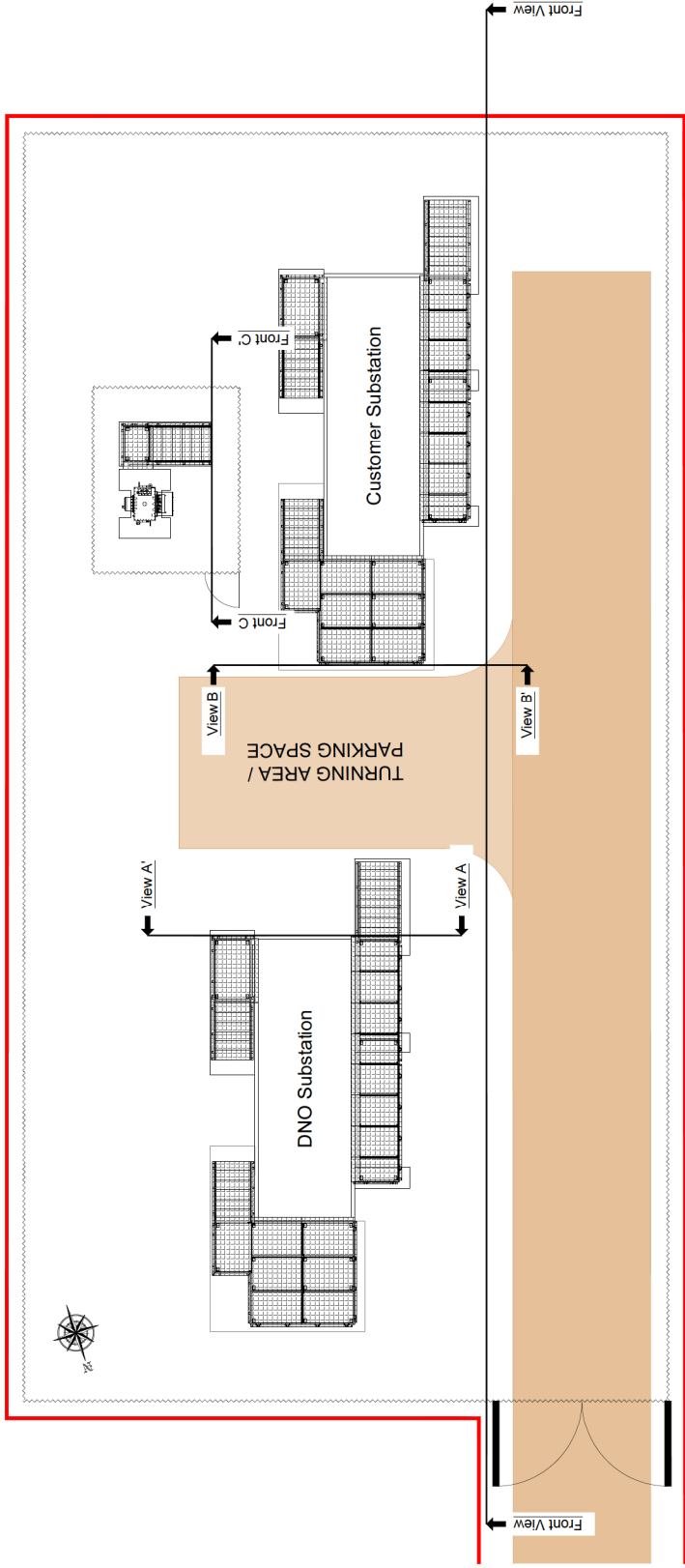
Indicative Right View
Scale 1:80



PLANT	Electrical building structure raised to 11.88m finished floor	DATE	22/02/2014
REVISION	Final Issue	DATE	21/04/2013
MODIFICATION		NAME	
		NU	
		NU	



PROJECT:	COXS BROOK
COMPANY:	PS Renewables
LAYOUT:	CONTROL ROOM
DRAW BY:	Nazro Lioda
DESIGN BY:	Nazro Lioda
CHECK BY:	Jenny Hiron and Charlotte Pascock
DATE:	22/02/2014
SCALE:	1:80
SIZE:	A2
NUM:	2.9
REV:	PLA02



LEGEND

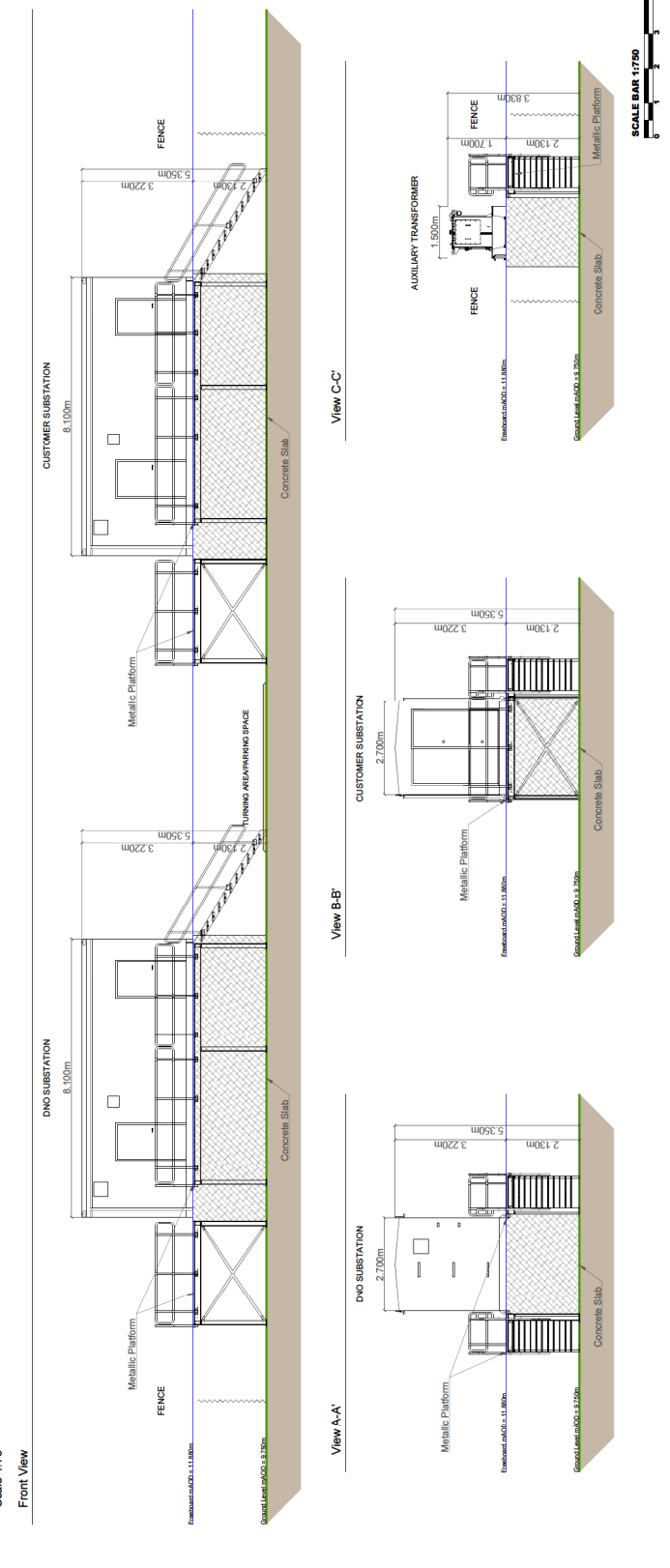
- SITE BOUNDARY
- - - PROPOSED FENCE
- DNO SUBSTATION
- CUSTOMER SUBSTATION
- AUXILIARY TRANSFORMER
- GRAVEL ROAD

NO.	DESCRIPTION	DATE	BY	CHKD BY
1	Initial Drawing	2024/04/11	MM	MM
2	Revised Drawing	2024/04/11	MM	MM

PROJECT:	COXS BROOK
COMPANY:	PS Renewables
LAYOUT:	DNO/CUSTOMER SUBSTATION
DRAWN BY:	NADIA LALANI
CHECKED BY:	NADIA LALANI

DATE:	2024/04/11	SCALE:	1:75	PLACED:	2/14
PROJECT:	COXS BROOK	DATE:	2024/04/11	SCALE:	1:75

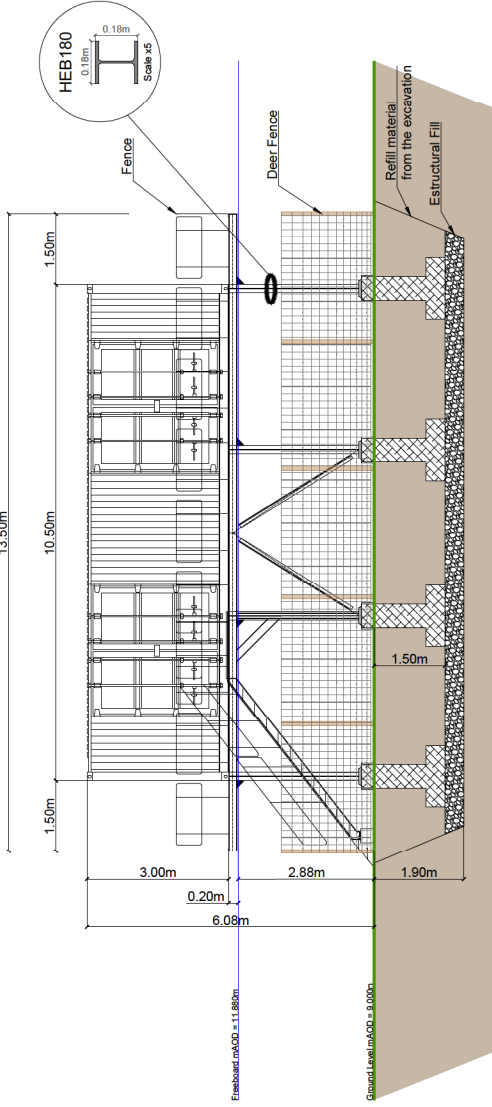
DNO / Customer Substation details
Scale 1:75



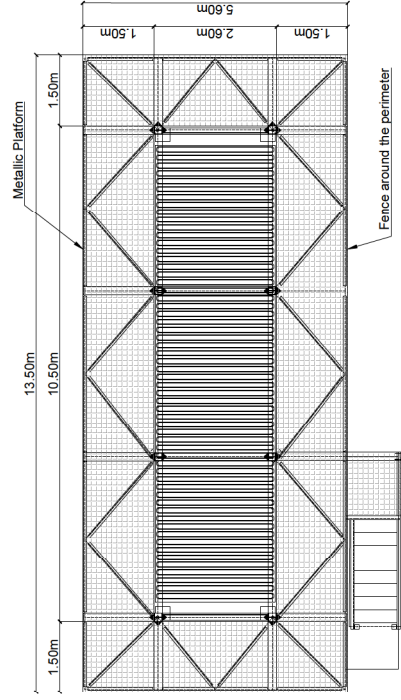
SCALE BAR 1:750

Inverter Station 2

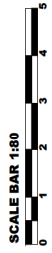
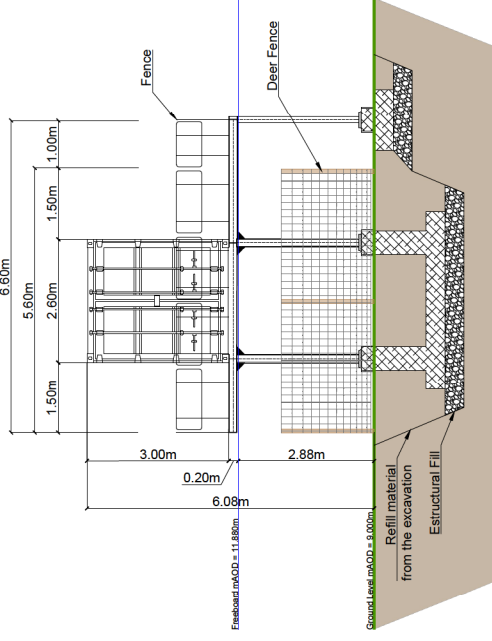
Indicative Front View
Scale 1:80



Indicative Top View
Scale 1:80



Indicative Right View
Scale 1:80



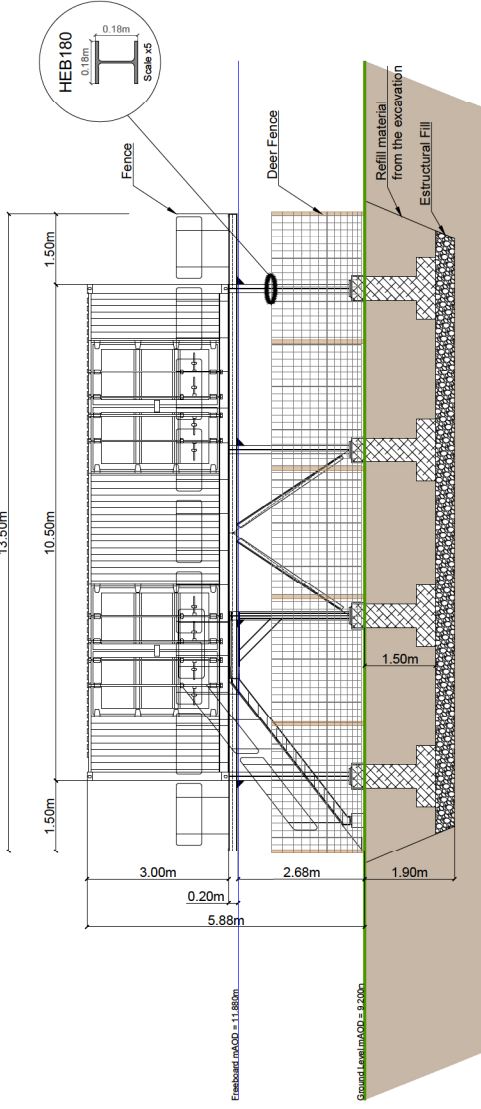
PLA03	Electrical building structure raised to 11.88m embankment m.A.O.D.	22/02/2024	NU
PLA02	Fence updated and metallic structure details added	27/02/2023	NU
PLA01	Firm base	20/04/2023	NU
REVISION:	MODIFICATION:	DATE:	NAME:



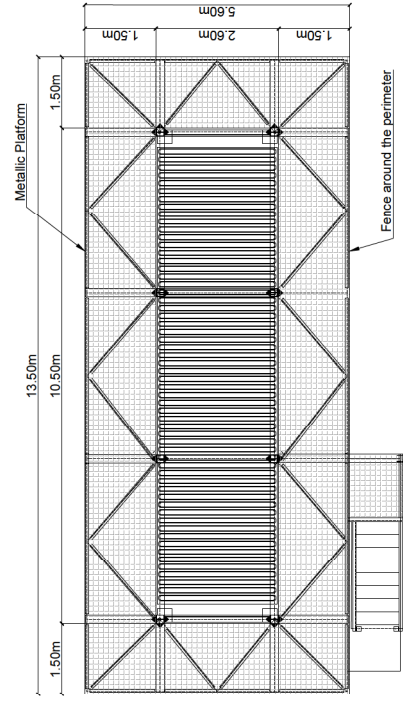
PROJECT:	COXS BROOK	DATE:	22/02/2024	NUM:	2.6
COMPANY:	PS Renewables	SCALE:	1:80	REV:	PLA03
LAYOUT:	INVERTER STATION 2	PS RENEWABLES:	Project Location:	Project Name:	Project No.:
DRAWN BY:	Nazro Lioda	Checked by:	Henry Lane	Drawn by:	Henry Lane
DESIGN BY:	Nazro Lioda	Checked by:	Henry Lane	Drawn by:	Henry Lane
CHECK BY:	Jenny Hixon and Charlotte Pascock	Checked by:	Henry Lane	Drawn by:	Henry Lane

Inverter Station 3

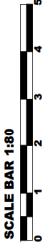
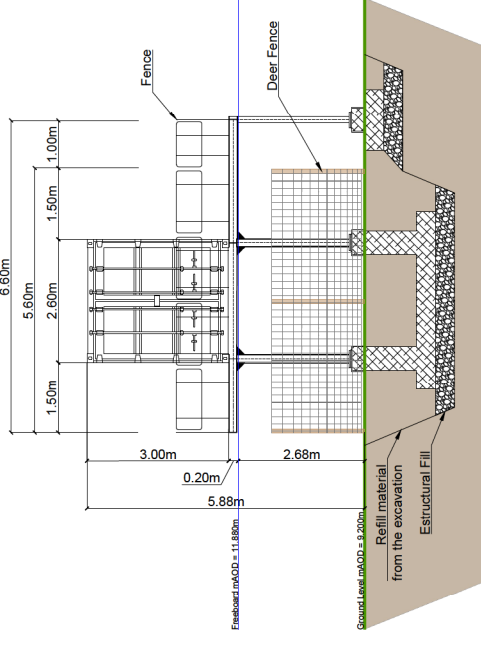
Indicative Front View
Scale 1:80



Indicative Top View
Scale 1:80



Indicative Right View
Scale 1:80



PLA03	PLA02	PLA01	REVISION:	MODIFICATION:	DATE:	NAME:
Electrical building structure raised to 11.88m freeboard m.A.O.D.	Fence updated and metallic structure details added	Final Issue				
22032024	27/02/2023	20/04/2023				
NU	NU	NU				



PROJECT:	COXS BROOK
COMPANY:	PS Renewables
LAYOUT:	INVERTER STATION 3
DRAWN BY:	Nazro Lioda
DESIGN BY:	Nazro Lioda
CHECK BY:	Jenny Hixon and Charlotte Pascock
DATE:	22032024
SCALE:	1:80
SIZE:	A2
NUM:	2.7
REV:	PLA03

