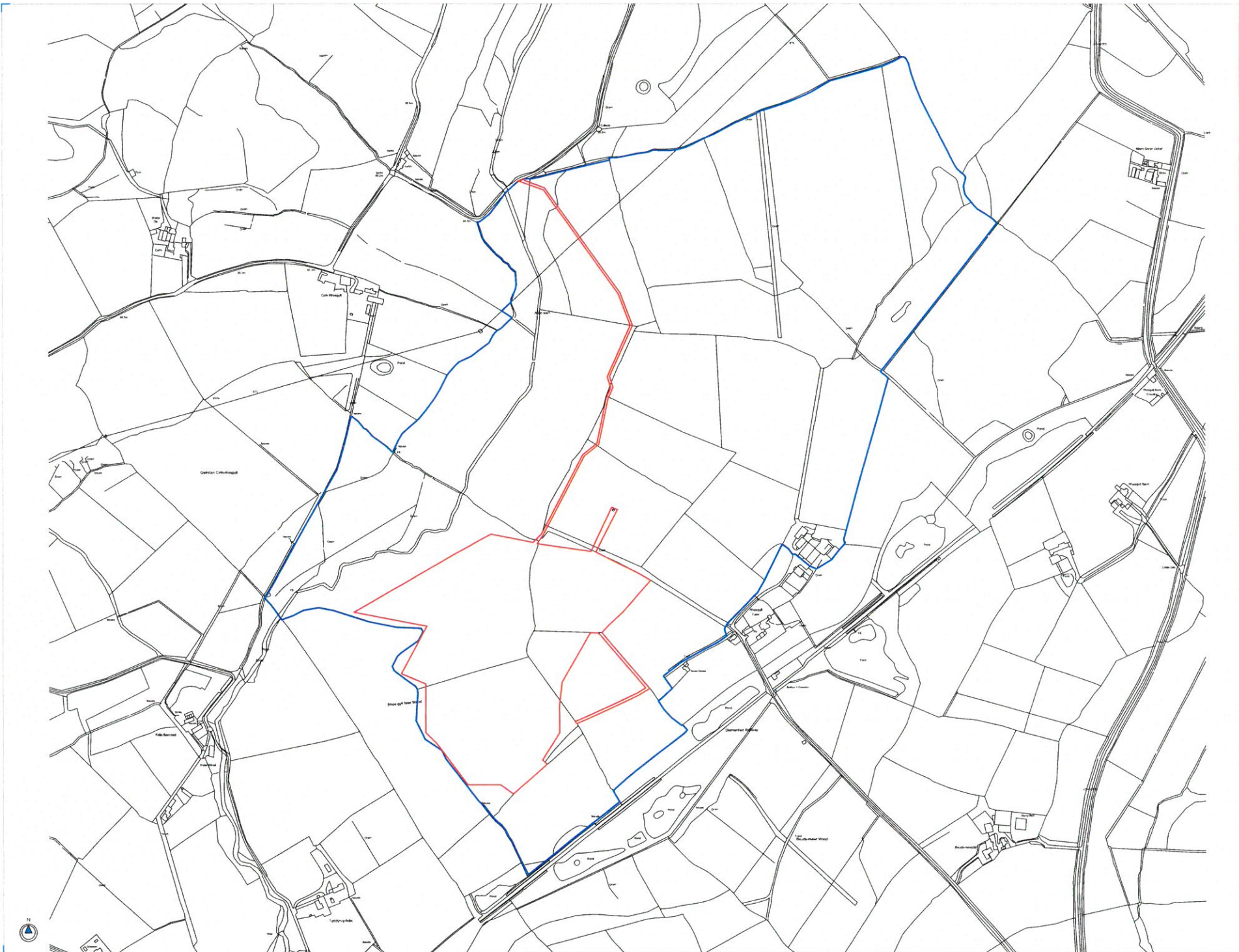


Rhif y Cais / Application Number : C15-0759-41-LL

Cynllun lleoliad ar gyfer adnabod y safle yn unig. Dim i raddfa.
Location Plan for identification purposes only. Not to scale.





Notes:

- Legend
- Site boundary
 - Laxton property



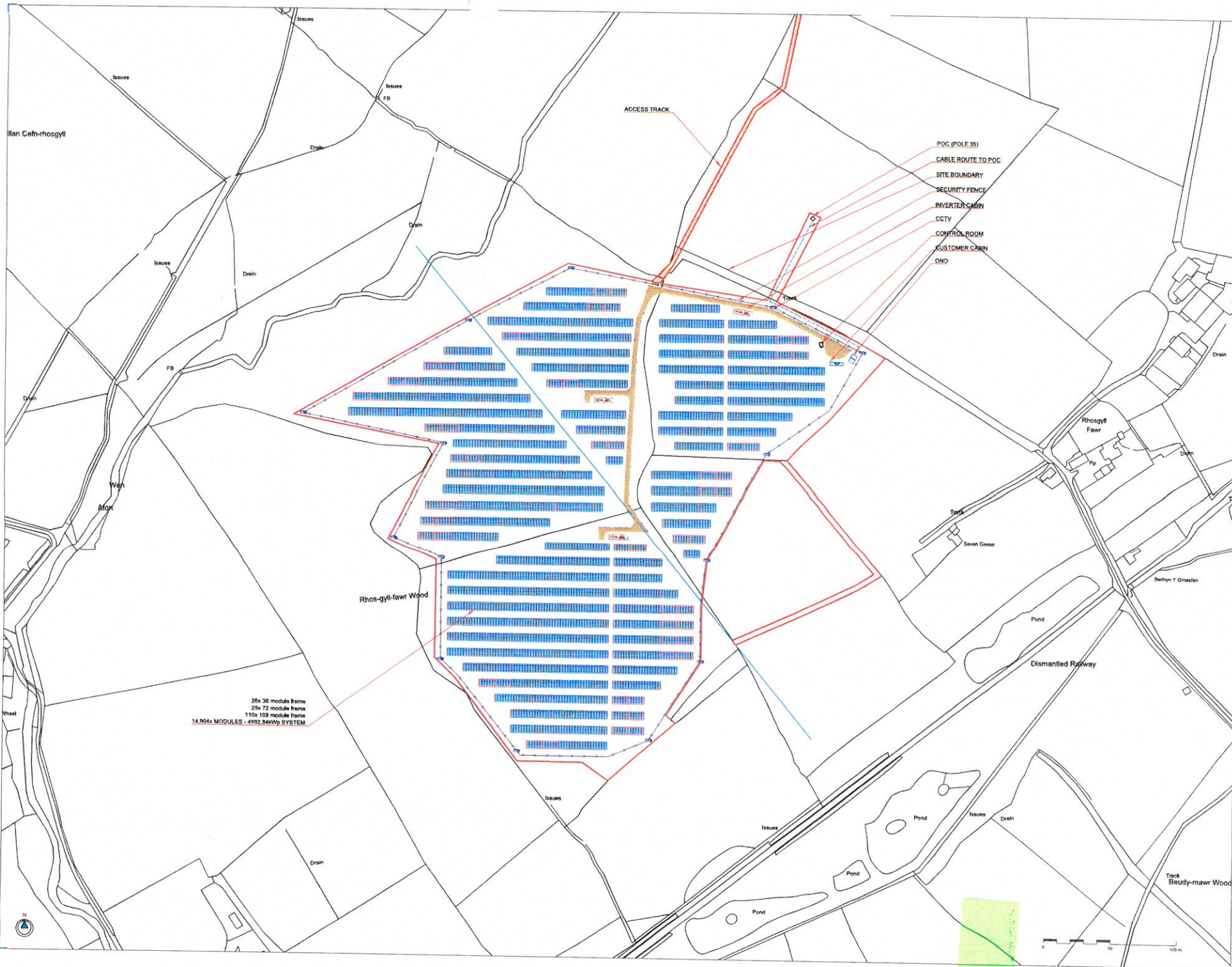
Client: Tydon Tydon solar farm
 Location: 52°56'21.94"N 4°18'26.35"W

Title: Site Location Plan

Drawn: DT / Checked: PM
 Scale: 1:200 @A1 / Date: 7/9/15
 Drawing No: 1026-0-00 / Rev: 0



7th Floor
 1 Oliver's Yard
 55/71 City Road
 London
 EC2Y 5HQ
 www.sunedison.com



- POC (POLE 35)
- CABLE ROUTE TO POC
- SITE BOUNDARY
- SECURITY FENCE
- INVERTER CABIN
- CCTV
- CONTROL ROOM
- CUSTOMER CABIN
- DNO

Notes:

- Legend:
- Site boundary
 - M1 distance track
 - Access track
 - Fence
 - Water pipe
 - Flood structure 6x18 modules
 - Flood structure 1x18 modules
 - Flood structure 2x18 modules
 - Inverter Cabin
 - CCTV



Peak Power: 1902.84kWp
 Modules: SE-315
 Structure: 8 modules in 1 orientation
 Slope: 10
 Orientation: Due South
 Inverter: Fronius
 Total area: -
 Fence length: -1,300m
 Fence area: -6,21ha

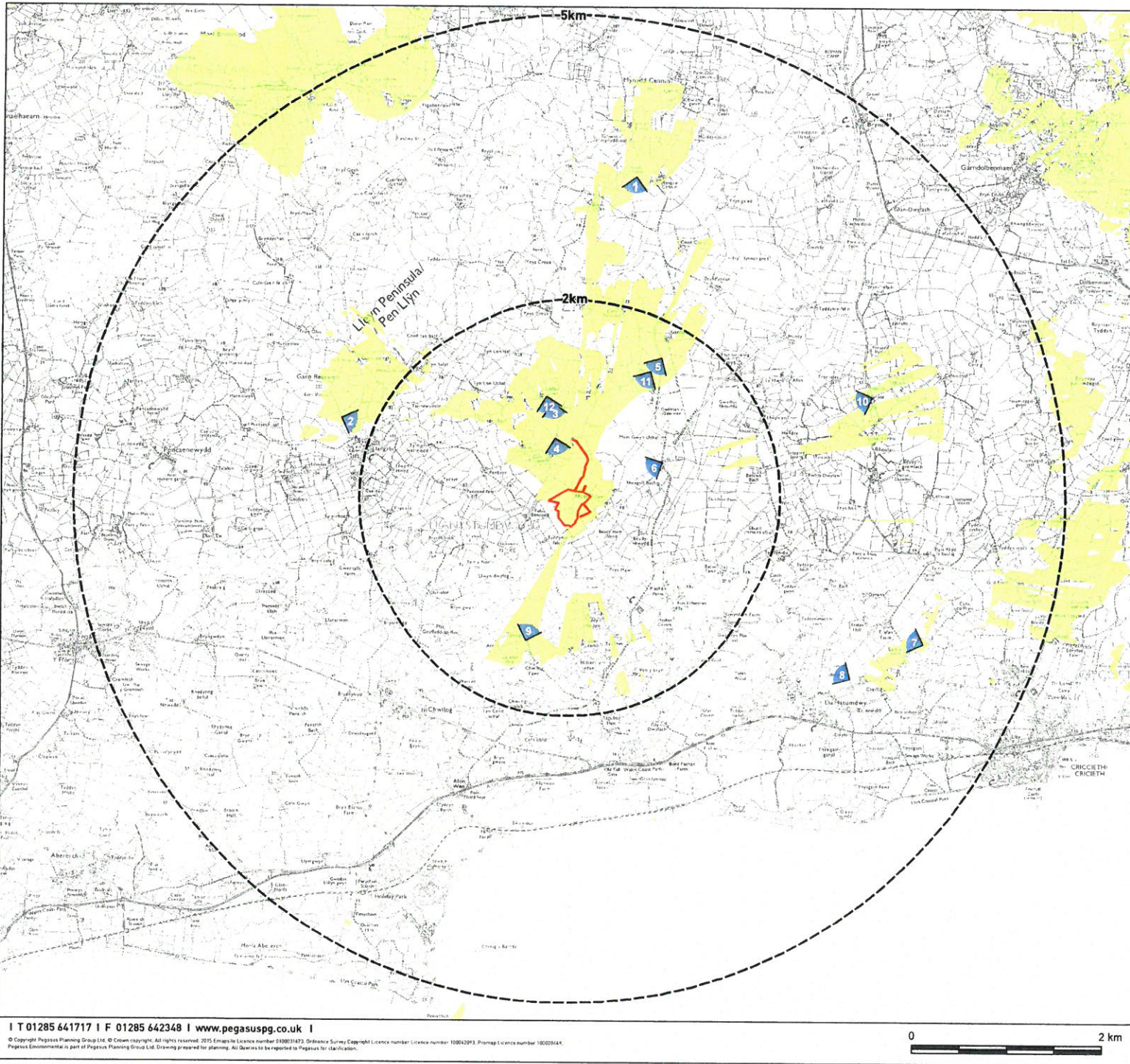
Client: Tyddin Tyddin solar farm
 Location: 52°56'21.56"N 4°18'26.35"W

Title: PV layout
 Drawn: DT / Checked: PM
 Scale: 1:1250 @ A1 / Date: 20/05/15
 Drawing No: 1026A-12 / Rev: 14




7th Floor
 1 Oliver's Yard
 55-71 City Road
 London
 EC1Y 1HQ
 www.sunedison.com

26x 38 module frame
 29x 72 module frame
 110x 108 module frame
 14,804x MODULES - 4992.84kWp SYSTEM





KEY

-  Site Boundary
-  Zone of Theoretical Visibility (3m)
-  Viewpoint Location

Screened ZTV Production Information -

- DTM data used in calculations is OS Terrain 5 that has been combined with OS Vectormap data for woodland and buildings to create a Digital Surface Model (DSM).
- Indicative Woodland and Building heights are modelled at 15m and 8m respectively.
- Viewer height set at 1.7m
- Calculations include earth curvature and light refraction
- Visibility not modelled >250m from the coastline

N.B. This Zone of Theoretical Visibility (ZTV) image illustrates the theoretical extent of where the development will be visible from, assuming 100% visibility, and includes the screening effect from vegetation and buildings, based on the assumptions stated above.

Revisions	Date
A - First Issue	19.02.2015
B - Viewpoints edited	23.03.2015
C - Red line updated	22.05.2015

Tyddyn Trydan Solar Farm

Screened Zone of Theoretical Visibility & Viewpoint Location Plan

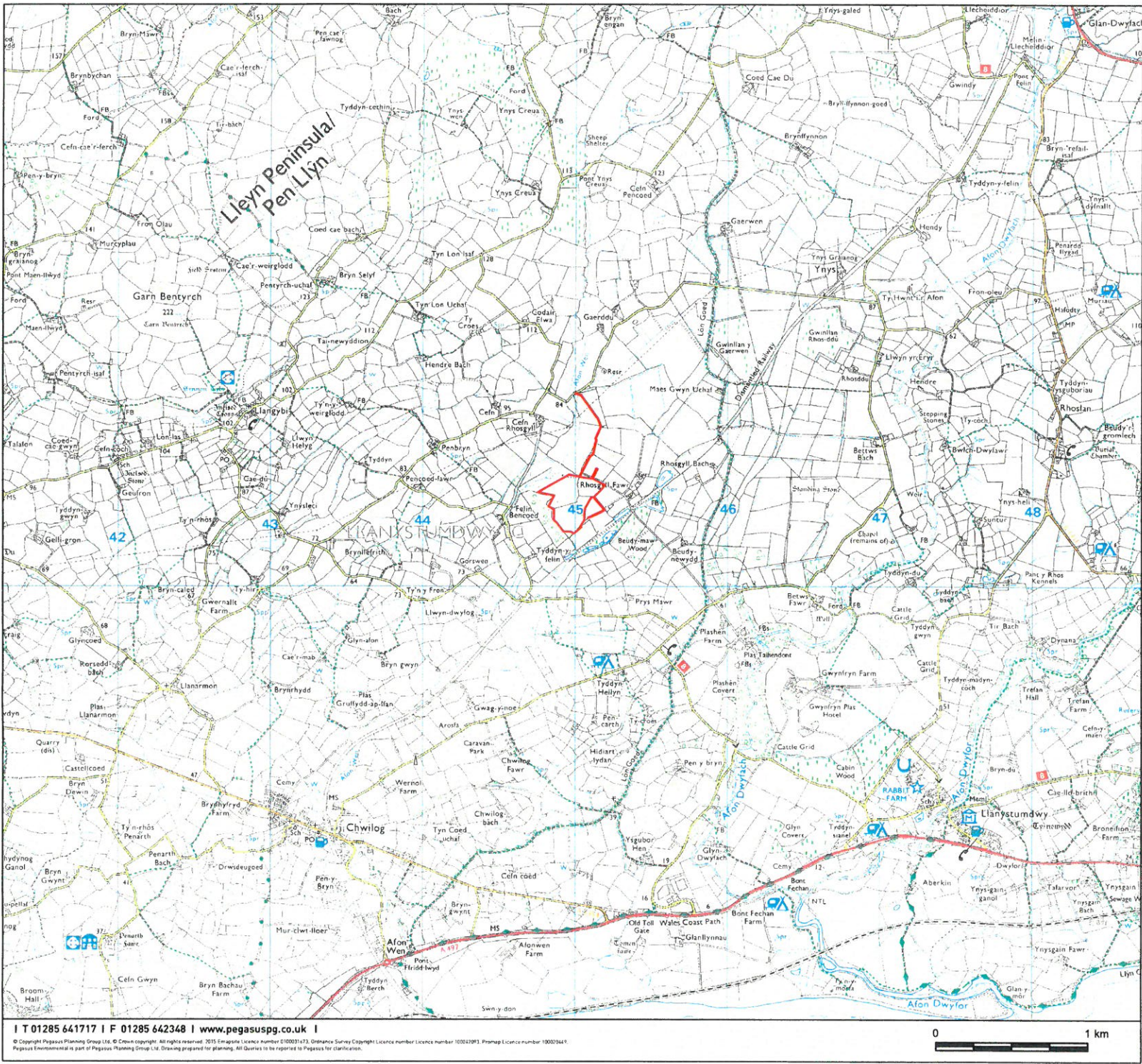


Drawn by: DB/AJH/AD Checked by: SP

Date: 22.05.2015 L.0327_01-C

1:40,000 @ A3



KEY
 Site Boundary

Revisions	Date
A - First Issue	19.02.2015
B - Second Issue	07.04.2015
C - Red line updated and title	22.05.2015

Tyddyn Trydan Solar Farm


Site Location Plan



Drawn by: TD/AD Checked by: SP

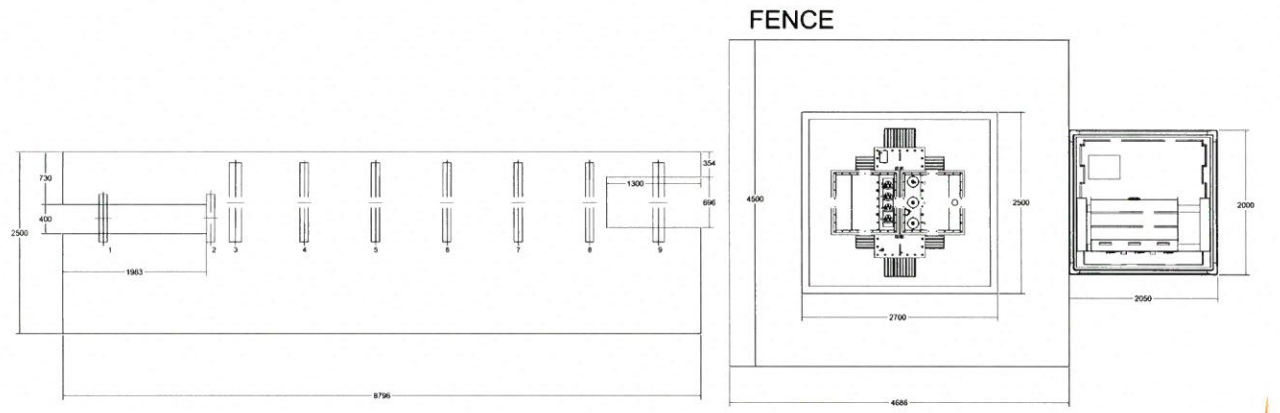
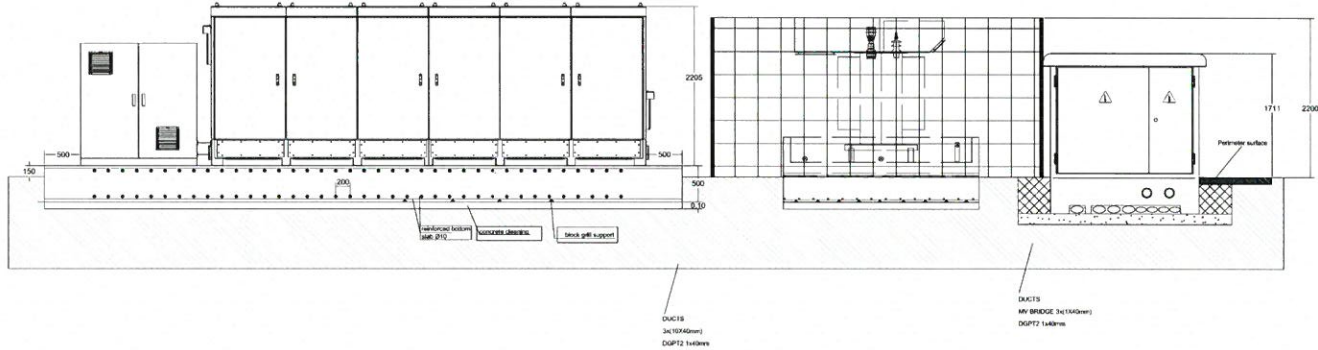
Date: 22.05.2015 L.0327_02-C

1:25,000 @ A3





1 2 3 4



NOTE: The design and specifications are preliminary and subject to change during detail design

CLIENT :

DRAWING NUMBER:

D.103

SHEET TITLE:

INVERTER CABIN
P.ELECT OUTDOOR

ORIGINAL SIZE "594 X 420"
SHEET SIZE "A-2"



STAMP:

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DATE: 30-10-2014

DRAWN BY: MAC

ENGINEER: CEP

APPROVED BY: CEP

NO.	REVISION	DATE	INT.

PROJECT PHASE: APPROVAL

SCALE: 1:50

SHEET NO.: 1 OF 1

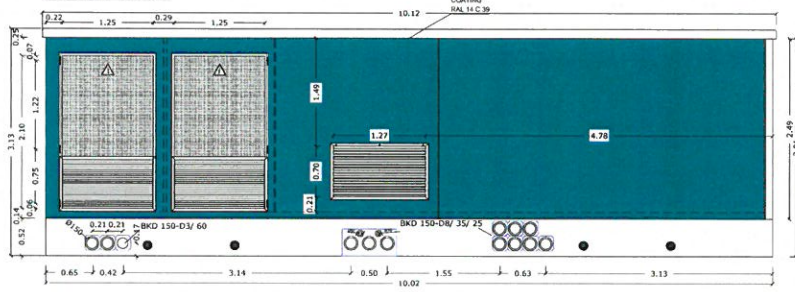
1

2

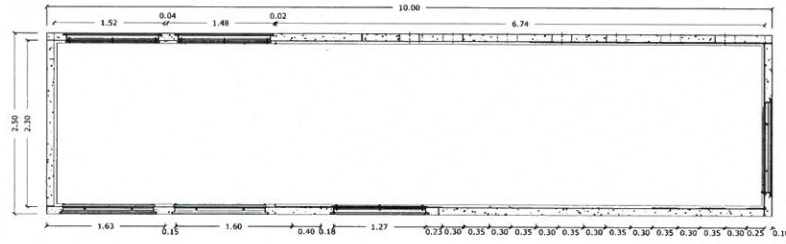
3

4

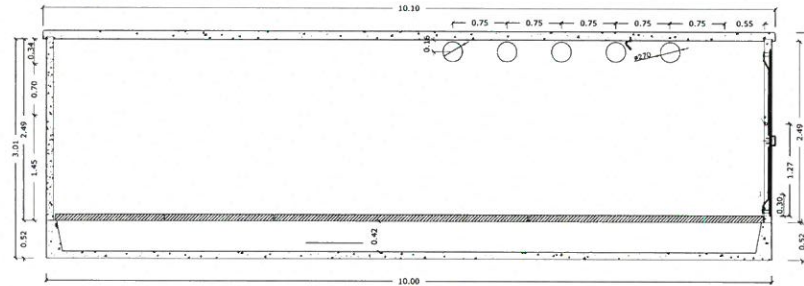
FRONT VIEW



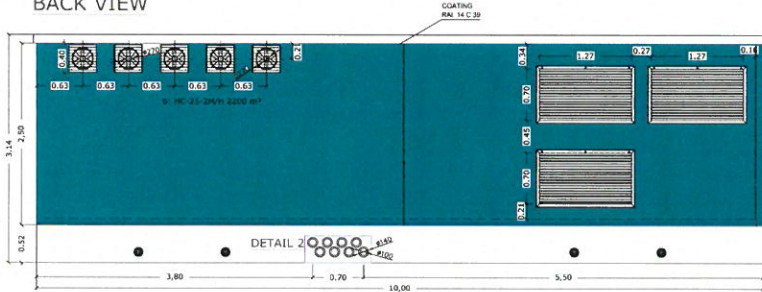
TOP VIEW



LONGITUDINAL SECTION

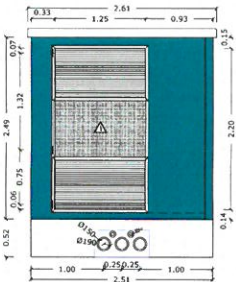


BACK VIEW

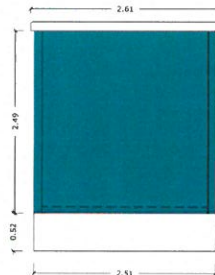


CABIN 10,00 x 2,50 x 3,14 m.

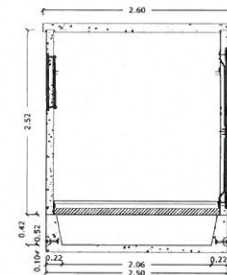
RIGH VIEW



LEFT VIEW



SECTION



C

B

A

CLIENT :

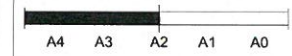
DRAWING NUMBER:

D.106

SHEET TITLE:

CUSTOMER CABIN

ORIGINAL SIZE "594 X 420"
SHEET SIZE "A-2"



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DATE: 30-10-2014

DRAWN BY: MAC

ENGINEER: CEP

APPROVED BY: CEP

NO.	REVISION	DATE	INIT.

PROJECT PHASE:

APPROVAL

SCALE:

1:50

SHEET NO.:

1 OF 1

1

2

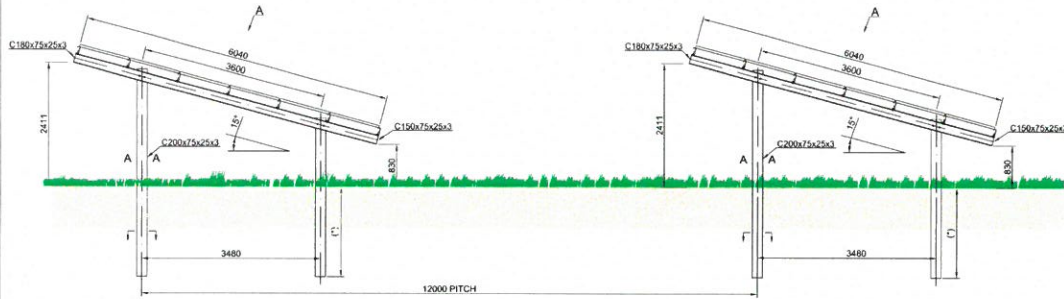
3

4

5

6

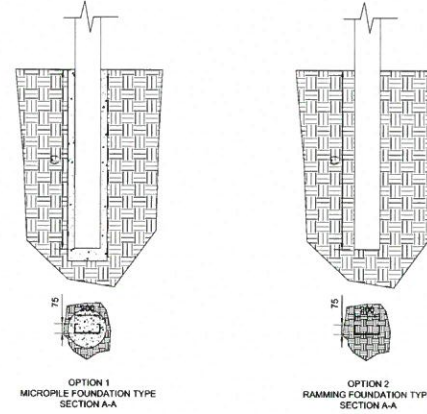
SECTION
e 1:50



(1) The type and the depth of the foundation will be determined based on geotechnical data

(2) The type and the depth of the foundation will be determined based on geotechnical data

FOUNDATIONS DETAIL
e 1:20



E

D

C

B

A

CLIENT:

DRAWING NUMBER:

D.107

SHEET TITLE:

STRUCTURE
DETAIL

ORIGINAL SIZE "841 X 594"
SHEET SIZE "A-1"



STAMP:

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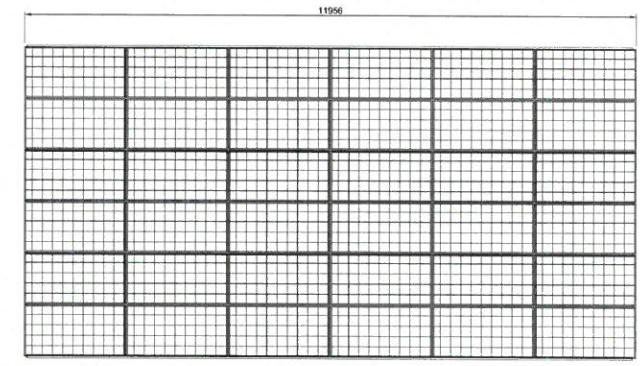
DATE: 05-12-2014
 DRAWN BY: MAC
 ENGINEER: CEP
 APPROVED BY: CEP

NO.	REVISION	DATE	BY

PROJECT PHASE: APPROVAL

SCALE: AS SHOWN

SHEET NO: 1 OF 1



VIEW FROM 'A'
STRUCTURE SING MODULES

e 1:50

NOTE:
 These profiles sections and screws must be confirmed and verified by the structure calculations and according with the applicable country regulations. This is a preliminary design that can be modified in order to withstand the requirements of the projects.

Printed :