

TYPICAL HIGH TENSILE FIXED KNOT FENCING:

- 2.45M HIGH PRESSURE TREATED TIMBER POSTS AT 6M CENTRES.
- HIGH TENSILE GALVANISED WIRE TO BS EN 10223 AND BS EN 10244.
- 20 NO. HORIZONTAL LINES, 2.5MM WIRE, SPACING VARIES BETWEEN 75MM AND 175MM.
- VERTICAL LINES, 2.5 WIRE AT 150MM CENTRES.
- HIGH TENSILE TENSION WIRE TO TOP FITTED WITH TENSIONER AND TENSION SPRING.



TYPICAL INVERTOR SUBSTATION ABB PYS800-MWS SHOWN
DIMENSIONS: 7m x 2.5m x 3m HIGH. ALL SUBJECT TO FINAL DESIGN

Slimline Parallel Lattice SLP1 & SLP2 (Lightweight Version)

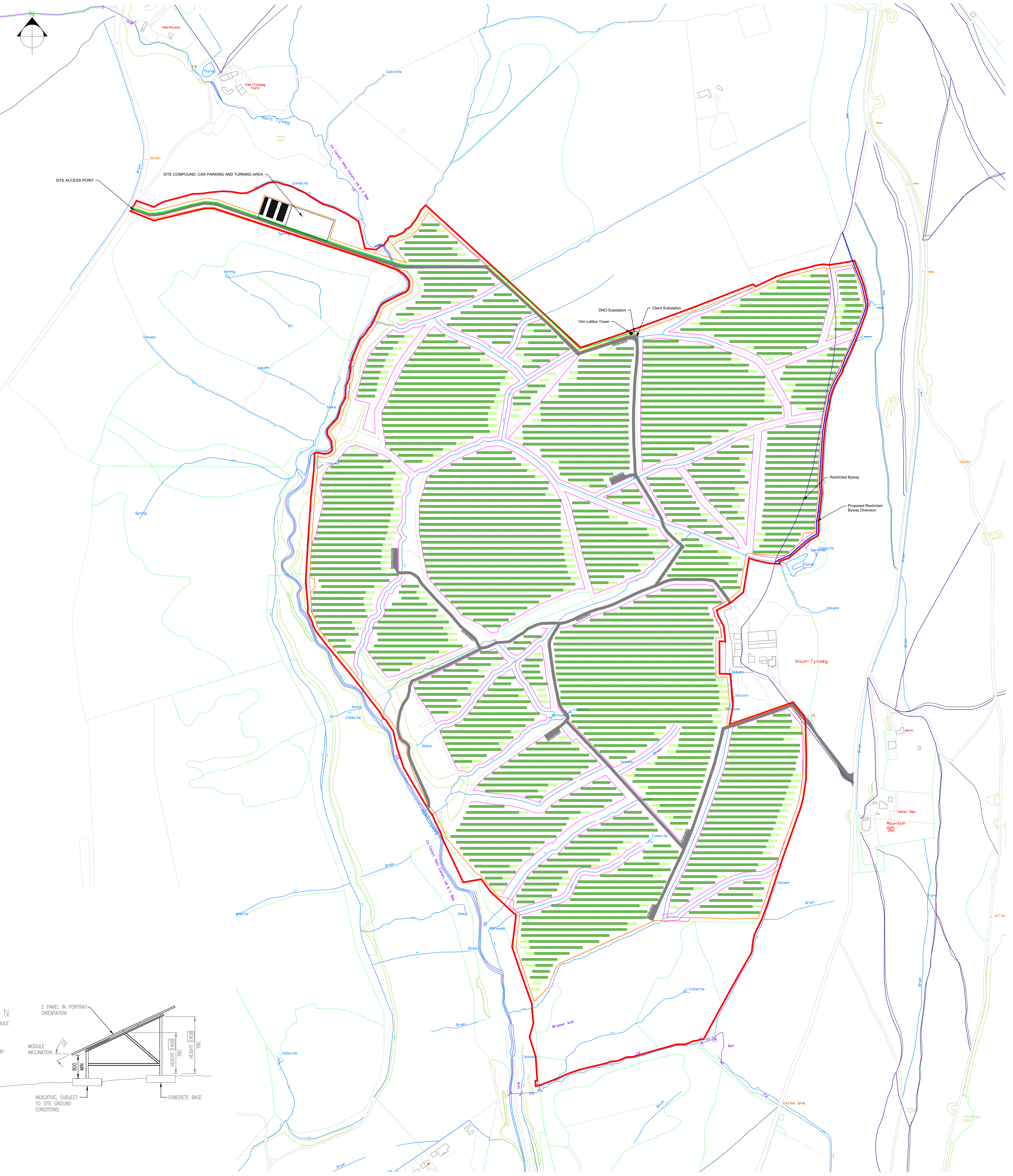
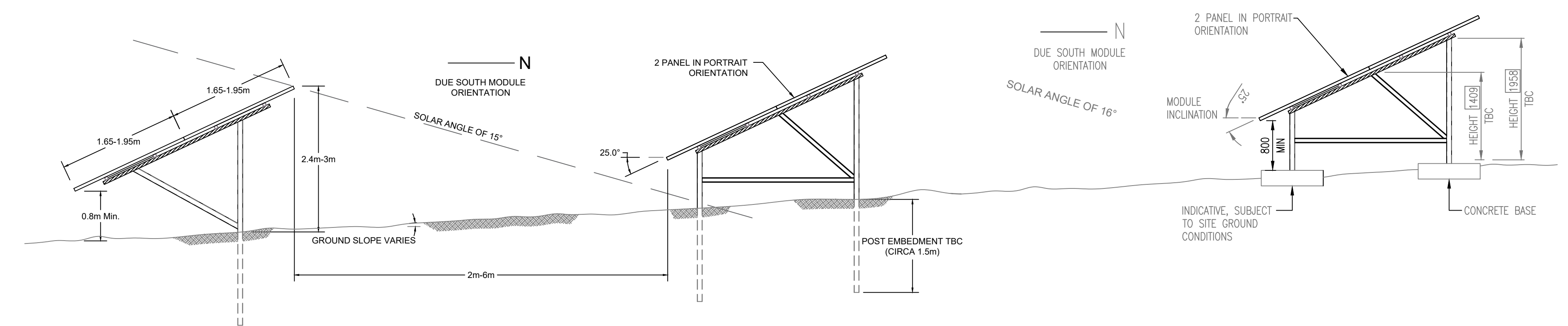
Slimline Parallel Lattice SLP1 (1 or 2 Users)
A triangular, slimline, 850 wide, parallel solid round bar tower suitable for a single user to 25m or 2 users to 20m. The structure is fully welded and features an integral ladder, incorporated into the braces of one face, anti-climb mesh panels, anti-climb door, Latchway Fall Arrest System and feeder management brackets as standard.

Slimline Parallel Lattice SLP2 (1 User Only)
The SLP2 has the same dimensions & ancillary specification as the SLP1, but has been designed to limit module weights to allow installation without the need for a crane.

Specification:
Width: 850mm Parallel
Heights: 15m, 17.5m, 20m, 22.5m & 25m
2 User to 20m (SLP1)
1 User to 25m (SLP1)
Specials on request

Capacity:
User 1: 3 No. UMTS Panel Antennae
2 No. 0900 DRL
1 No. 09300 DRL
Dishes mounted above or below antennae
User 2: 3 No. UMTS Panel Antennae (SLP1)
3 No. GSM Panel Antennae
1 No. 0900 DRL
Galvanised to BS EN 1461.

PROPOSED LATTICE TELECOMS TOWER
TYPICAL ONE USED IS SLP2



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Notes
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LEGEND

- SITE BOUNDARY
- HALF SOLAR PANEL
- FULL SOLAR PANEL
- 3.5m ACCESS TRACK
- INVERTER SUBSTATION
- 5m STANDOFF FROM WATERCOURSE / HEDGE
- CABLE ROUTE
- SECURITY FENCE

Rev	Description	Date	Initial	Checked
I	Addition of Compound car parking & turning area	01-07-18	GG	AL
H	Additional track and layout change	06-02-18	GG	AL
G	Addition of lattice tower and PMSW	29-11-17	GG	AL
F	Addition of panels	16-11-17	GG	AL
E	Removal of panels to the south	31-10-17	GG	AL
D	Relocation of Sub Station	15-09-17	GG	AL
C	Amended red line cable route and road access	30-03-17	GG	AL
B	Amended Layout with updated topo	21-02-17	GG	AL
A	Revised layout	30-01-17	GG	AL



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Project **WAUNTYSSWG PV**

Title **SITE LAYOUT PLAN**

Status **PLANNING** Drawn By **GG** PM/Checked by **AL**

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