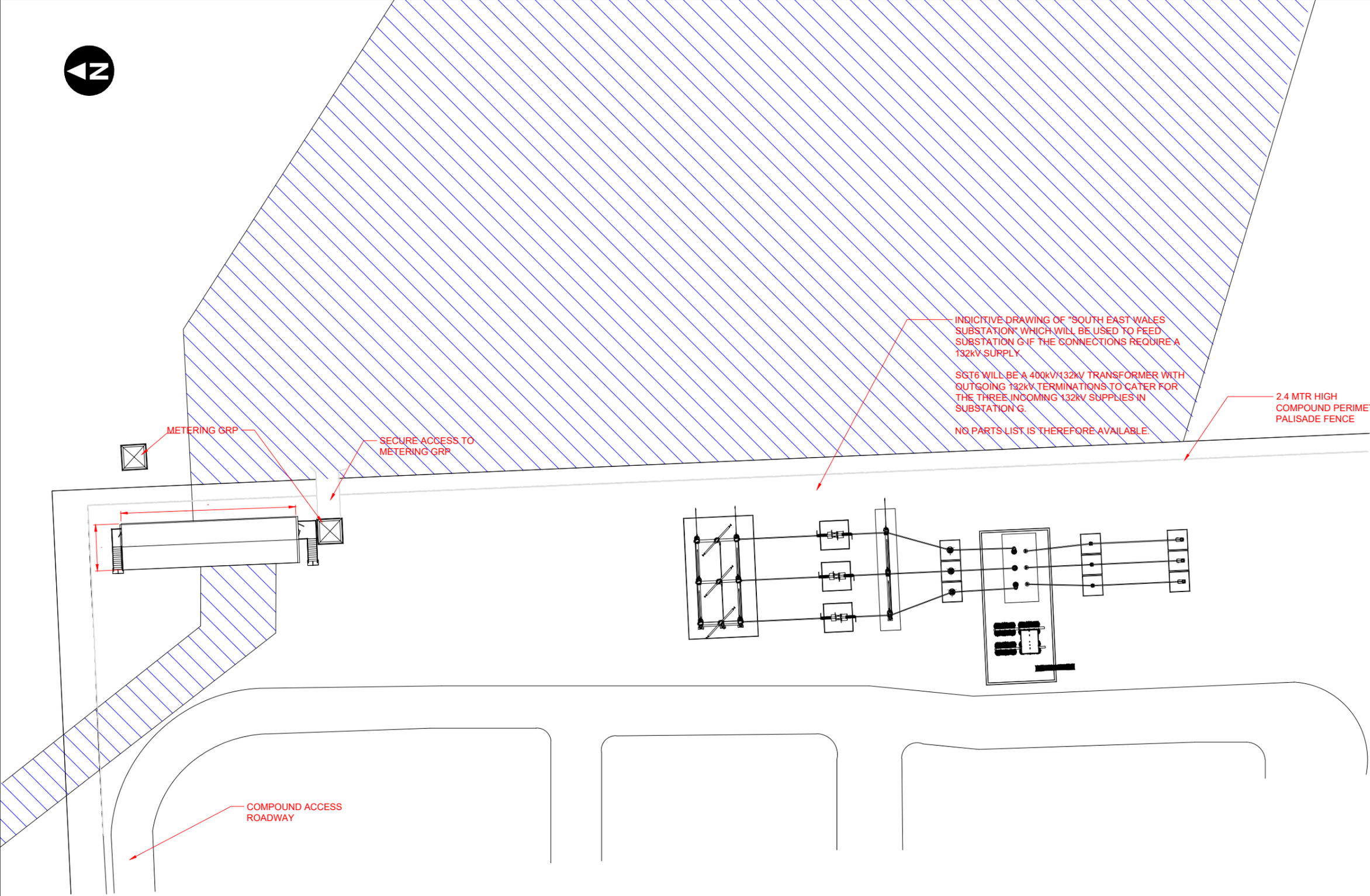


C:\Users\UKJXP782\WSP_0365170109716 - Caldicot Levels Solar Farm DCO - Documents (1)\03 - WIP\Drawings\ACAD\70109716-WSPE-Y-FG-00037_P01.dwg Originator: UKJXP782



INDICATIVE DRAWING OF "SOUTH EAST WALES SUBSTATION" WHICH WILL BE USED TO FEED SUBSTATION G IF THE CONNECTIONS REQUIRE A 132kV SUPPLY.
 SGT6 WILL BE A 400kV/132kV TRANSFORMER WITH OUTGOING 132kV TERMINATIONS TO CATER FOR THE THREE INCOMING 132kV SUPPLIES IN SUBSTATION G.
 NO PARTS LIST IS THEREFORE AVAILABLE.

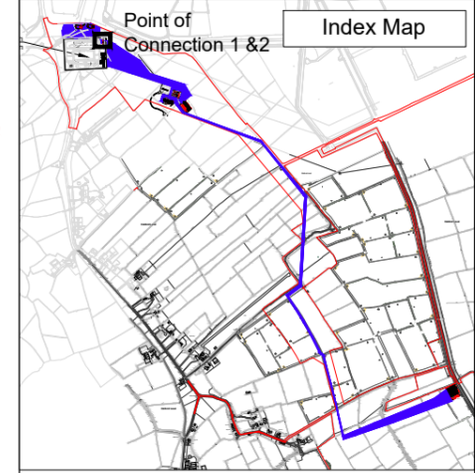
2.4 MTR HIGH COMPOUND PERIMETER PALISADE FENCE

METERING GRP

SECURE ACCESS TO METERING GRP

COMPOUND ACCESS ROADWAY

- Key
- PEIR Assessment Boundary
 - Grid connection corridor



Reproduced from FEL-MC-9059-3201-P3

P01	JP	GG	SB	01/12/2025
FINAL				
REVISION	DRAWN	CHECKED	APPROVED	DATE
DESCRIPTION				



CLIENT NAME:
FUTURE ENERGY LLANWERN LTD

PROJECT TITLE:
FUTURE ENERGY LLANWERN SOLAR FARM PEIR

DRAWING TITLE:
FIGURE 2-12a POINT OF CONNECTION 1 AND 2 - WHITSON 33kV LAYOUT

STATUS:
FINAL

DRAWN: JP	CHECKED: GG	APPROVED: JEH	AUTHORISED: SB
SCALE @ A3 SIZE: 1: 500	DATE: 01/12/2025	REVISION: P01	

DRAWING NUMBER:
70109716-WSPE-Y-FG-00037_P01