

Plas Power Solar and Energy Storage Project

2.0.8 - 2.0.34 Indicative Sections and Elevations

February 2024

**DNS Ref: DNS/3253253** 





## Schedule of plans included in this document

Document	Document Title	Drawing
Ref		Reference
2.0.8	Indicative Panel Elevation with Concrete Feet	FT-2P-25-6854-cf
2.0.9	Indicative Panel Elevation	FT-2P-25-6854
2.0.10	Inverters	GBR_EPD_INV
2.0.11	Transformers	GBR_EPD_TFM
2.0.12	Switchgear Substations	GBR_EPD_SWG
2.0.13	Auxiliary Transformer	GBR_EPD_AUX
2.0.14	PV Intake Substation	GBR_EPD_PVI
2.0.15	Customer Substation	GBR_EPD_CSS
2.0.16	GRP Substation	GBR_EPD_GRP
2.0.17	Monitoring House	GBR_EPD_MH/CB
2.0.18	Spares Container 40ft BESS Twin Battery Blocks	GBR_EPD_S40
2.0.19	Indicative BESS Layout	BESS_LYT
2.0.20	BESS Enclosures	K_EPD_BSS
2.0.21	BIC	GBR_EPD_BIC
2.0.22	Twin MV Skid	UK_EPD_TWS-NR
2.0.23	BESS Backup Generator	GBR_EPD_G20
2.0.24	BESS Spares Container 20ft	GBR_EPD_S20
2.0.25	BESS Intake Substation	GBR_EPD_BIS
2.0.26	BESS Security Fencing	GBR_EPD_BSF
2.0.27	BESS CCTV	GBR_EPD_BCC
2.0.28	BESS Gate	GBR_EPD_BSG
2.0.29	BESS Lighting Pole	GBR_EPD_BLG
2.0.30	Security Fencing	GBR_EPD_FNC



2.0.31	Gates	GBR_EPD_GTD
2.0.32	Solar CCTV	GBR_EPD_CTV
2.0.33	Composting Toilet	GBR_EPD_TLT
2.0.34	Indicative Road Cross Section	GBR_EPD_RCS





















































