



Legend:

	OS map lines
	Red line planning boundary
	Indicative battery storage equipment: 40' container - Power Conversion Unit 20' container - Batteries
	PV table (3x7 landscape)
	Fenceline around solar park
	Inverter / Transformer Option 1: Combined
	Inverter / Transformer Option 2: Seperate
	Land drain (surface)
	Land drain (buried)
	Access track
	Existing electricity sub-station
	Outdoor education area
	Temporary construction compound
	Security gate
	Indicative CCTV camera position

Notes:

Number of PV tables: 332
 Number of PV modules per table: 21
 Predicted capacity of PV module: 320WP
 Total potential capacity of park: 2.23MWp

Scale (@ A3) 1:1250 Date: 14 NOV 2018

Prepared by:



© Crown Copyright & Database Rights 2018
 Ordnance Survey Licence 0100031673

Client: Awel Aman Tawe

Project: Mynydd Y Gwrhyd Solar Farm

Figure 1-2 - Site Layout

Dulas ref:
E05419

Drawn by: DR Checked by: RK Version: D

Every effort has been made to ensure the accuracy of the information provided on this figure. Dulas Ltd cannot be held responsible for any omissions or errors in the data supplied by third parties and hereby expressly disclaims any responsibility for any losses, disappointment, negligence or damage caused by reliance on the information contained on this figure.

