

CUT & FILL QUANTITY

SOIL CUT VOLUME = 4695.584 CU.M

SOIL FILL VOLUME = 3166.217 CU.M

SUBSOIL LEFT FOR DISPOSAL = 1529.367 CU.M

GRADED LEVEL REFER PLAN AND SECTIONS.

NOTES:

- ALL DIMENSIONS ARE IN METERS UNLESS NOTED OTHERWISE.

- IF IN DOUBT - ASK !!! DO NOT SCALE.

- ALL EXCAVATED TOPSOIL MATERIAL TO BE SPREAD ON SITE TO REMOVE REQUIREMENTS FOR REMOVING FROM SITE.

- ALL WORK TO BE CARRIED OUT IN ACCORDANCE WITH THE RELEVANT BRITISH STANDARDS, CODES OF PRACTICE AND BUILDING PRACTICE.

- ALL DIMENSIONS TO BE CHECKED PRIOR TO STARTING THE WORK ON SITE. ANY DISCREPANCIES TO BE REPORTED TO THE ENGINEER IMMEDIATELY.

LEGEND :

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39.400

Palisade Fence

- = 75mm thick layer of 20-40 mm Granite Chippings
- = 6F5 Recycled Aggregate
- = Finished Level
- = Terram T1000 Geotextile Membrane
- = Tensar TX190L Triaxial Geogrid
- = Tree Root Protection Area
- Tree Canopies

Site Address : Gowerton Solar PV & BESS, Swansea Road, Goreinon, Swansea, South Wales Site Postcode: SA4 4LE

1:10 0 1:20	100mm	200mm 0.5	111111111	400mm	500mm 1m	600mm	111111111	800mm	900mm	1m 2m
1:25		0.5mm		1m		1.5m		2m		2.5n
1:50		1m		2m		3m		4m		5m
:100	1m	2m	3m	4m	5m	6m	7m	8m	9m	10n
:200		51	n		10m		15	im		20n
:250		5m		10m		15m		20m		25n
:500		10m		20m		30m		40m		50n
000 0	10m	20m	30m	40m	50m	60m	70m	80m	90m	100r

4.0	23.11.2023	Access Road amended to avoid trees	SR	SF
3.0	23.11.2023	Amended as per revised site plan	SR	SF
2.0	29.10.2023	Amended as per comments	SR	SF
1.0	02.10.2023	For Information	SR	SF
Issue	Date	Purpose of Issue	Drawn	Checked



Suite 5, Exhchange Station, Tithebarn St, Liverpool, L2 2QP Client:

Low Carbon Alliance

Drawing Title:

Proposed Site Levels

		Topoo		0				
		Drawn: SR	Date: 02.10.2023	Checked: SF	Date: 02.10.2023		J	
	Reference	Project Title: Gowerton						
Sheet Number	Sheet Name	Job Ref:		Scale:				
		SC PJ 55 (02	As Shown @ A1			V	
C PJ 55 02-150-18	Proposed Site Levels	Drawing N		Page Numbe		er:	Issue	
C PJ 55 02-150-19	Proposed Site Sections	SC PJ 55 (02-150-18	1 of 1			4.0	
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