

17500

depth of foundations by subject to ground conditions

depth of foundations by subject to ground conditions

depth of foundations by subject to ground conditions

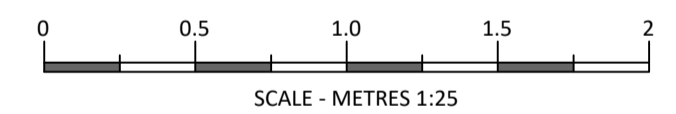
EVC CANOPY FOUNDATIONS
EVC Canopy Foundations to be designed by specialist engineers details

5087

3400

depth of foundations by subject to ground conditions

EVC CANOPY FOUNDATIONS
EVC Canopy Foundations to be designed by specialist engineers details



GENERAL NOTES

THIS DRAWING HAS BEEN PREPARED FOR PLANNING PURPOSES ONLY.

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE FOLLOWING:

- WATERLOO - 10019306 - PLNG-00 2022 - Site Location Plan
- WATERLOO - 10019306 - PLNG-01 2022 - Existing Layout
- WATERLOO - 10019306 - PLNG-02 2022 - Existing Site Elevations
- WATERLOO - 10019306 - PLNG-03 2022 - Proposed Layout
- WATERLOO - 10019306 - PLNG-04 2022 - Proposed Site Elevations
- WATERLOO - 10019306 - PLNG-05 2022 - EV Canopy
- WATERLOO - 10019306 - PLNG-06 2022 - EV Ancillary Details
- WATERLOO - 10019306 - PLNG-07 2022 - Tracking Plan
- WATERLOO - 10019306 - PLNG-08 2022 - EV Rectifier Compound

REV	DATE	BY
PLANNING		
<small>8 Feast Field, Horsforth, Leeds, West Yorkshire, LS18 4TJ www.jennings-design.com 01274 395422 office@jennings-design.com</small>		
PROJECT : SHELL WATERLOO CROSBY ROAD NORTH WATERLOO, LIVERPOOL, L22 0LA		
TITLE : EV CANOPY ELEVATIONS		
SHELL UK LIMITED SHELL CENTRE LONDON SE1 7NA UNITED KINGDOM		
DRAWN BY :	CJW	SCALE : 1:25
DATE :	Jan '23	PLOT DATE : Jan '23
CAD FILE :	J:\Drawings\Shell\5 - 2\Waterloo\4.0 EV 2023\2. Planning '23	
DWG No :	10019306	PLNG 005 2023