## OFF ARLECDON ROAD, CUMBRIA

## Private Development

Proposed Equipment Schedule

## 01 April 2023

## SHD961-SHD-HLG-ARLE-SH-EO-Lighting Schedule-R0

Proposed Unit No.	Easting Coordinates	Northing Coordinates	Location	Unit Description	Service Connection Type	Primary Isolator Detail	Secondary Isolator / Termination Type Detail
PR01	N/A	N/A	Refer to 'SHD961-SHD-HLG-ARLE-DR-EO-Lighting Layout-R0' private lighting design drawing	Proposed galvanised tubular steel lighting column of 6.0 metre nominal height with a planted base with glass filter out protection as supplied by Maliatile, CU Phosco, Valmont Stainton or equivalent. Column to be manufactured to EN 40, BS EN 1461 & BS 5649 standard and suppled in factory applied black (RAL 9005) paint finish. with post top mounted at 0° till, Acrospite Defender Br 1.34km solar lighting unit.	None required - Solar Installtion	N/A	N/A
PR02	N/A	N/A	Refer to 'SHD961-SHD-HLG-ARLE-DR-EO-Lighting Layout-R0' private lighting design drawing	Proposed galvanised tubular steel lighting column of 6.0 metre nominal height with a planted base with glass flake root protection as supplied by Maliatile, CU Phosco, Valmont Stainton or equivalent. Column to be manufactured to EN 40, BE ST 1461 & BS 5649 standard and supplied in factory applied black (RAL 9005) paint finish. with post top mounted at 0° tilt, Acrospic Defender 8° to 1' Ackim solar lighting unit.	None required - Solar Installtion	N/A	N/A
PR03	N/A	N/A	Refer to 'SHD961-SHD-HLG-ARLE-DR-EO-Lighting Layout-R0' private lighting design drawing	Proposed galvanised tubular steel lighting column of 6.0 metre nominal height with a planted base with glass flake root protection as supplied by Maliatile, CU Phosco, Valmont Stainton or equivalent. Column to be manufactured to EN 40, BE ST 1461 & BS 5649 standard and supplied in factory applied black (RAL 9005) paint finish. with post top mounted at 0° tilt, Acrospic Defender 8° to 1' Ackim solar lighting unit.	None required - Solar Installtion	N/A	N/A
PR04	N/A	N/A	Refer to 'SHD961-SHD-HLG-ARLE-DR-EO-Lighting Layout-R0' private lighting design drawing	Proposed galvanised tubular steel lighting column of 6.0 metre nominal height with a planted base with glass flake root protection as supplied by Mallatile, CU Phosoo, Valmont Stainton or equivalent. Column to be manufactured to EN 40, BE ST 1461 & BS 5649 standard and supplied in factory applied black (RAL 9005) paint finish. with post top mountied at 0° till, Acrosoptie Defender Bor 1.34km solar lighting unit.	None required - Solar Installtion	N/A	N/A

SHD

📾 info@shdlighting.co.uk 🖀 07834 490 192 🛛 🖳 www.shdlighting.co.uk