

NOTE: NUMBERS SHOWN ON THE SCHEDULE AND DESIGN DRAWING ARE FOR IDENTIFICATION PURPOSES ONLY - ACTUAL COLUMN NUMBERS TO BE SPECIFIED BY LOCAL AUTHORITY LIGHTING DEPARTMENT OR OVERSEEING ORGANISATION.



Proposed Unit No.	Easting Coordinates	Northing Coordinates	Unit Location	Unit Description	Service Connection Type	Primary Isolator	Secondary Isolator	Private Cable Network Termination Type
SL27	300648.202	514610.561	Refer to 'SHD1718-SHD-HLG-DALZ-DR-EO-Lighting Layout-R1 solar lighting design drawing	Proposed galvanised heavy duty tubular steel lighting column of 6.0 metre nominal height with a planted base with glass flake root protection. Column to be manufactured to: EN 40, BS EN 1461 & BS 5649 standards as supplied by Mallatlie, CU Phosco, Valmont Stainton or similar with post top mounted at 0° tilt, DW Windsor Sierra Midi 30w 3000k Wide Road Type 1 solar luminaire.	None required - Solar Installation	N/A	N/A	N/A
SL28	300715.240	514689.617	Refer to 'SHD1718-SHD-HLG-DALZ-DR-EO-Lighting Layout-R1 solar lighting design drawing	Proposed galvanised heavy duty tubular steel lighting column of 6.0 metre nominal height with a planted base with glass flake root protection. Column to be manufactured to: EN 40, BS EN 1461 & BS 5649 standards as supplied by Mallatlie, CU Phosco, Valmont Stainton or similar with post top mounted at 0° tilt, DW Windsor Sierra Midi 30w 3000k Wide Road Type 1 solar luminaire.	None required - Solar Installation	N/A	N/A	N/A
SL29	300724.435	514647.554	Refer to 'SHD1718-SHD-HLG-DALZ-DR-EO-Lighting Layout-R1 solar lighting design drawing	Proposed galvanised heavy duty tubular steel lighting column of 6.0 metre nominal height with a planted base with glass flake root protection. Column to be manufactured to: EN 40, BS EN 1461 & BS 5649 standards as supplied by Mallatlie, CU Phosco, Valmont Stainton or similar with post top mounted at 0° tilt, DW Windsor Sierra Midi 30w 3000k Wide Road Type 1 solar luminaire.	None required - Solar Installation	N/A	N/A	N/A
SL30	300729.012	514624.800	Refer to 'SHD1718-SHD-HLG-DALZ-DR-EO-Lighting Layout-R1 solar lighting design drawing	Proposed galvanised heavy duty tubular steel lighting column of 6.0 metre nominal height with a planted base with glass flake root protection. Column to be manufactured to: EN 40, BS EN 1461 & BS 5649 standards as supplied by Mallatlie, CU Phosco, Valmont Stainton or similar with post top mounted at 0° tilt, DW Windsor Sierra Midi 30w 3000k Wide Road Type 1 solar luminaire.	None required - Solar Installation	N/A	N/A	N/A