DALZELL STREET, MOOR ROW

Private Development

12 September 2021

Proposed Equipment Schedule

SHD1718-SHD-HLG-DALZ-SH-EO-Lighting Schedule-R0



			ing Schedule-No					
Proposed Unit No.	Easting Coordinates	Northing Coordinates	Unit Location	Unit Description	Service Connection Type	Primary Isolator	Secondary Isolator	Private Cable Network Termination Type
SL01	300431.096	514640.077	Refer to 'SHD1718-SHD-HLG-DALZ-DR-EO-Lighting Layout-R0 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 Mallatite, 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
SL02	300455.171	514643.215	Refer to 'SHD1718-SHD-HLG-DALZ-DR-EO-Lighting Layout-R0 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 Mallatite, 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
SL03	300481.899	514626.439	Refer to 'SHD1718-SHD-HLG-DALZ-DR-EO-Lighting Layout-R0 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 Mallatite, 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
SL04	300507.953	514617.447	Refer to 'SHD1718-SHD-HLG-DALZ-DR-EO-Lighting Layout-R0 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 Mallatite, 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
SL05	300537.165	514611.331	Refer to 'SHD1718-SHD-HLG-DALZ-DR-EO-Lighting Layout-R0 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 Mallatite, 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
SL06	300574.292	514617.253	Refer to 'SHD1718-SHD-HLG-DALZ-DR-EO-Lighting Layout-R0 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 Mallatite, 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
SL07	300599.201	514637.444	Refer to 'SHD1718-SHD-HLG-DALZ-DR-EO-Lighting Layout-R0 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 Mallatite, 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
SL08	300619.760	514645.648	Refer to 'SHD1718-SHD-HLG-DALZ-DR-EO-Lighting Layout-R0 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 Mallatite, 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
SL09	300645.896	514667.137	Refer to 'SHD1718-SHD-HLG-DALZ-DR-EO-Lighting Layout-R0 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 Mallatite, 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
SL10	300672.096	514655.981	Refer to 'SHD1718-SHD-HLG-DALZ-DR-EO-Lighting Layout-R0 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 Mallatite, 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
SL11	300703.620	514658.843	Refer to 'SHD1718-SHD-HLG-DALZ-DR-EO-Lighting Layout-R0 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 Mallatite, 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
SL12	300731.307	514671.416	Refer to 'SHD1718-SHD-HLG-DALZ-DR-EO-Lighting Layout-R0 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 Mallatite, 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
SL13	300762.803	514668.975	Refer to 'SHD1718-SHD-HLG-DALZ-DR-EO-Lighting Layout-R0 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 Mallatite, 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
SL14	300777.899	514680.212	Refer to 'SHD1718-SHD-HLG-DALZ-DR-EO-Lighting Layout-R0 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 Mallatite, 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
SL15	300787.080	514656.506	Refer to 'SHD1718-SHD-HLG-DALZ-DR-EO-Lighting Layout-R0 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 Mallatite, 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
SL16	300792.111	514624.900	Refer to 'SHD1718-SHD-HLG-DALZ-DR-EO-Lighting Layout-R0 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 Mallatite, 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
SL17	300551.905	514627.150	Refer to 'SHD1718-SHD-HLG-DALZ-DR-EO-Lighting Layout-R0 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 Mallatite, 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
SL18	300535.874	514648.374	Refer to 'SHD1718-SHD-HLG-DALZ-DR-EO-Lighting Layout-R0 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 Mallatite, 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
SL19	300527.524	514661.971	Refer to 'SHD1718-SHD-HLG-DALZ-DR-EO-Lighting Layout-R0 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 Mallatite, 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
SL20	300724.435	514647.554	Refer to 'SHD1718-SHD-HLG-DALZ-DR-EO-Lighting Layout-R0 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 Mallatite, 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
SL20	300532.264	514680.100	Refer to 'SHD1718-SHD-HLG-DALZ-DR-EO-Lighting Layout-R0 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 Mallatite, 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
SL21	300575.471	514604.833	Refer to 'SHD1718-SHD-HLG-DALZ-DR-EO-Lighting Layout-R0 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 Mallatite, 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
SL22	300596.022	514610.113	Refer to 'SHD1718-SHD-HLG-DALZ-DR-EO-Lighting Layout-R0 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 Mallatite, 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
SL23	300615.768	514666.739	Refer to 'SHD1718-SHD-HLG-DALZ-DR-EO-Lighting Layout-R0 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 Mallatite, 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
SL24	300612.749	514692.633	Refer to 'SHD1718-SHD-HLG-DALZ-DR-EO-Lighting Layout-R0 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 Mallatite, 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
SL25	300635.888	514648.992	Refer to 'SHD1718-SHD-HLG-DALZ-DR-EO-Lighting Layout-R0 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 Mallatite, 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

DALZELL STREET, MOOR ROW

Private Development

Proposed Equipment Schedule

12 September 2021

SHD1718-SHD-HLG-DALZ-SH-EO-Lighting Schedule-R0



Proposed Unit No.	Easting Coordinates	Northing Coordinates	Unit Location	Unit Description	Service Connection Type	Primary Isolator	Secondary Isolator	Private Cable Network Termination Type
SL26	300654.234	514644.798	Refer to 'SHD1718-SHD-HLG-DALZ-DR-EO-Lighting Layout-R0 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 Mallatite, 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
SL27	300647.951	514610.249	Refer to 'SHD1718-SHD-HLG-DALZ-DR-EO-Lighting Layout-R0 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 Mallatite, 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	300659.224	514625.654	Refer to 'SHD1718-SHD-HLG-DALZ-DR-EO-Lighting Layout-R0 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 Mallatite, 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	300717.313	514691.444	Refer to 'SHD1718-SHD-HLG-DALZ-DR-EO-Lighting Layout-R0 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 Mallatite, 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
SL31	300729.012	514624.800	Refer to 'SHD1718-SHD-HLG-DALZ-DR-EO-Lighting Layout-R0 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 Mallatite, 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