



Proposed Unit No.	Easting Coordinates	Northing Coordinates	Unit Location	Unit Description	Service Connection Type	Primary Isolator	Secondary Isolator	Private Cable Network Termination Type
LC01	300423.055	514648.969	Refer to 'SHD1719-SHD-HLG-DALZ-DR-EO-Lighting Layout-R0 S278 street 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 as supplied by Mallatite to Cumberland Council specification, with post top mounted at 0° tilt Thorn Isaro Pro Small 12LED 350mA EWR 1.87klm 15w warm white LED luminaire and Lucy Zodion SS9 5lux (1:1 ratio) PECU mounted in 7 pin NEMA socket Refer to 'SHD1719-SHD-HLG-DALZ-DR-EO-Lighting Layout-R0' for adpative Nighttune dimming regime details.	Proposed DNO supply with secondary isolation	DNO approved double pole isolator	TOFCO F144DP single fuse, double pole cut-out	N/A
LC02	300436.616	514614.623	Refer to 'SHD1719-SHD-HLG-DALZ-DR-EO-Lighting Layout-R0 S278 street 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 as supplied by Mallatite to Cumberland Council specification, with post top mounted at 0° tilt Thorn Isaro Pro Small 12LED 350mA EWR 1.87klm 15w warm white LED luminaire and Lucy Zodion SS9 5lux (1:1 ratio) PECU mounted in 7 pin NEMA socket Refer to 'SHD1719-SHD-HLG-DALZ-DR-EO-Lighting Layout-R0' for adpative Nighttune dimming regime details.	Proposed DNO supply with secondary isolation	DNO approved double pole isolator	TOFCO F144DP single fuse, double pole cut-out	N/A