

**ROAD LIGHTING KEY**



8m tubular steel thermoplastic coated column charcoal grey RAL 7016, post mounted 5 degree ASD Highway Diamond Midt (HWD 6) 84 LED /4000k / 350 mA Optic M2 & SELC 8480 1 part PECU 20 / 20 Lx.

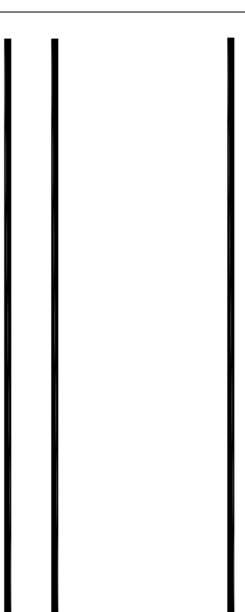


6m tubular steel thermoplastic coated column charcoal grey RAL 7016, post mounted 5 degree ASD Highway Diamond Mini 20 LED /4000k / 350 mA Optic M1 & SELC 8480 1 part PECU 20 / 20 Lx.



150mm x 150mm x 700mm galvanised mini feeder pillar.

6mm - 3C



6mm 2 core & earth (3 core single phase colours) XLPE / SWA / PVC cable installed in 50mm orange duct in footway / island / verge & 100mm duct in carriageway. Note! black duct to be used for Electricity Company cables.

100mm orange cross carriageway duct.

Note! Where a duct is broken into (or gaps left between ducts between columns) for drawing in purposes, these to be resealed and spilt ducted.

1.

Column I.D number. NYCC to issue numbering schedule at adoption stage. Standard Detail - HE4 Lighting column / sign pole numbering



**North Yorkshire**  
County Council

Drawn: PJ

Date: 29.04.19

Drawing Number:

**Title:** Skipwith Road Junction, Escrick-Road Lighting

**Scale:** 1:500