Western Power Distribution to install ducting/cable arrangement to feeder pillars supplying all lighting to be adopted by HE/KSH.

Existing column to be disconnected & removed from site & electrical connection made safe.

Proposed new 10 m aluminium column to WCC spec' with post mounted TRT LED Aspect 4 96 LED 155 W Gen Rd 4 lens 4000K / 17.57 km Fitted with TELENSA 5 pin NEMA T2E1C-G-3 (Warwickshire), Integrated Dimming Telecell with DALI control & GPS associated to Warwickshire Network.

Proposed new 8.0 m aluminium column to WCC spec' with post mounted TRT LED Aspect 4 96 LED 142 W Gen Rd 4 lens 4000K / 16.32 km Fitted with TELENSA 5 pin NEMA T2E1C-G-3 (Warwickshire), Integrated Dimming Telecell with DALI control & GPS associated to Warwickshire Network.

Proposed 10m aluminium passively safe (100he) lighting column complete with post-top mounted urbis ampera maxi 5139 - 18.72 km 112 led 500 ma nw (matrix number - 357182) luminaire.

Proposed feeder pillar complete with 12 way single phase distribution board and charles endirect passively safe disconnection system and charles endirect celtek gateway controller.

Disconnections:
- Existing WCC owned feeder pillar to be disconnected & removed from site
- 100mm Orange Duct
- 16mm 3 core PVC/SWA/PVC