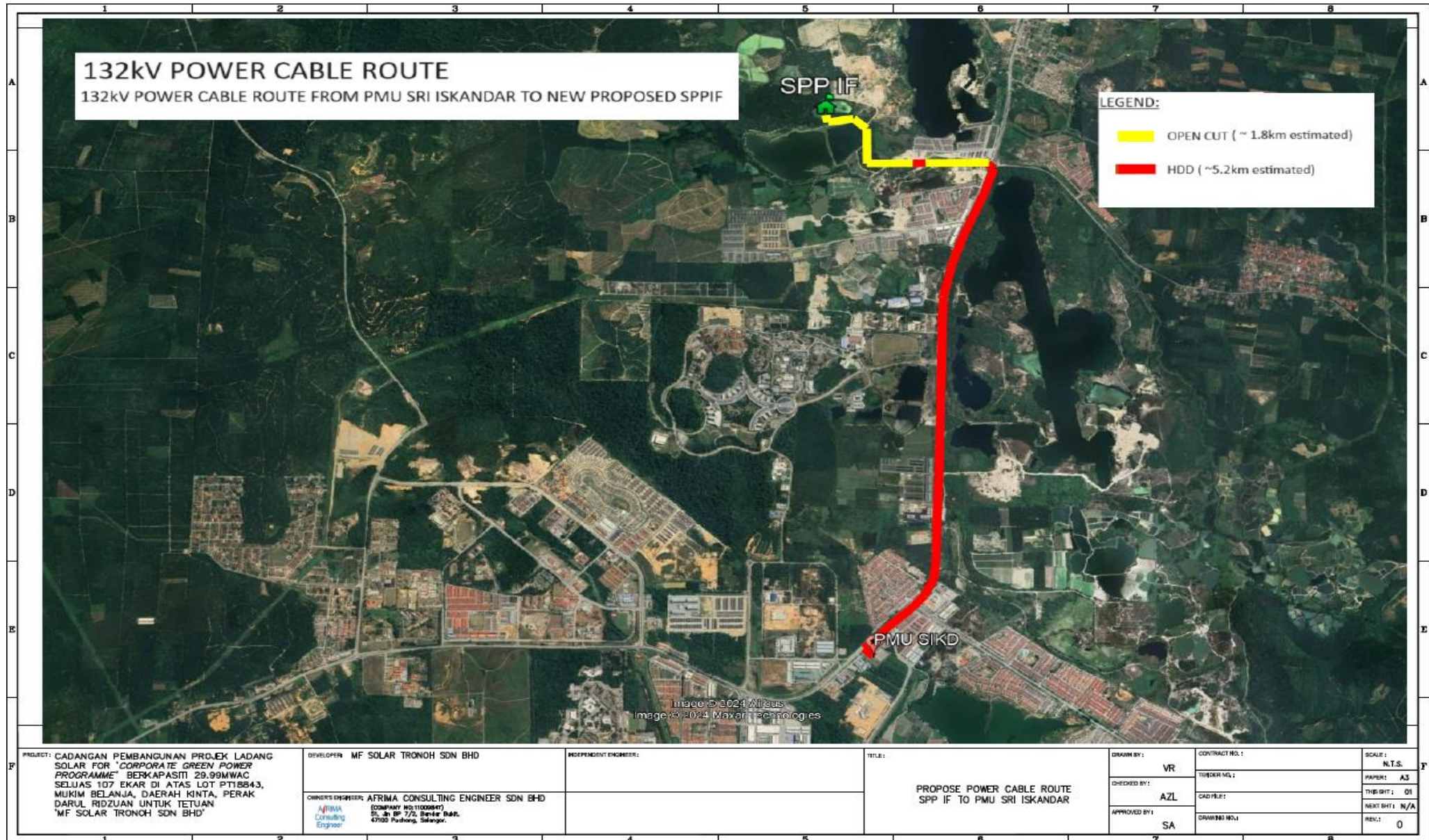
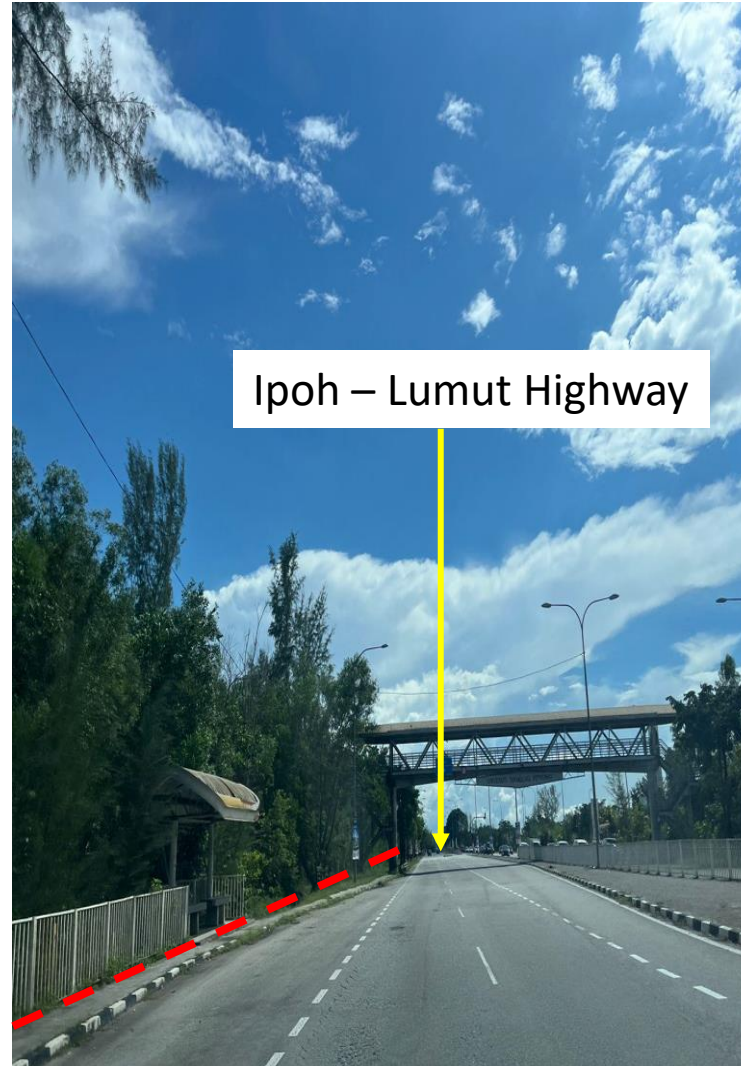
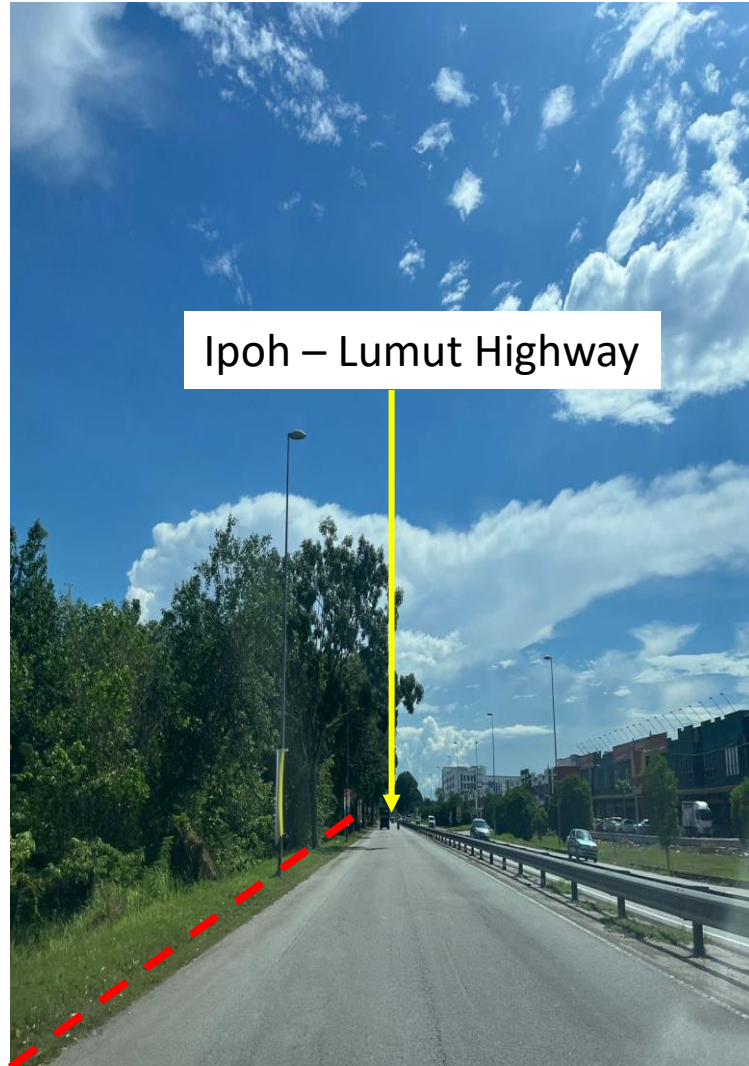


**PERMOHONAN WAYLIF BAGI KERJA-KERJA MENANAM KABEL ELEKTRIK 132KV BAGI TUJUAN PEMBANGUNAN STESEN TENAGA YANG BOLEH DIPERBAHARUI (LADANG SOLAR) SELUAS 125.42 EKAR (50.756 HEKTAR) DI ATAS SEBAHAGIAN PT 18843, (PLOT 3 & PLOT 4) MUKIM BELANJA, DAERAH KINTA, PERAK DARUL RIDZUAN UNTUK MF TRONOH SOLAR SDN BHD DAN PEKAT SOLAR TRONOH SDN BHD**

# SPP Interconnector – UGC Cable Routing



# UGC Cable Routing – Kinta Area



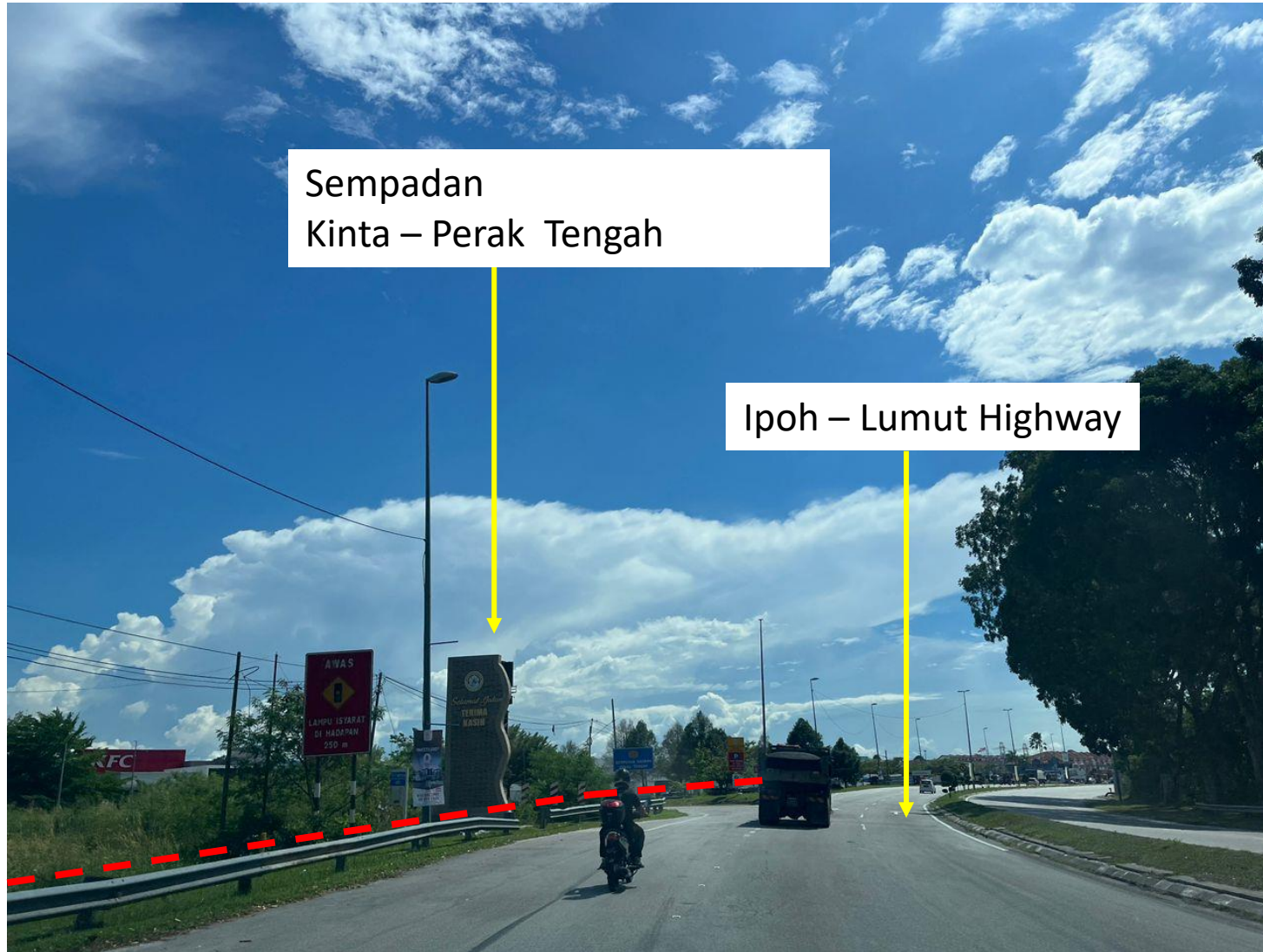
Legend:

- - - - HDD

Remarks:-

1. District: Kinta
2. Proposed HDD route at road shoulder (left side)
3. Start Point:  
4.404185, 100.979002
4. Ending Point:  
4.3681194,100.9796817
5. Estimated Distance (Kinta):  
4.7km

# UGC Cable Routing – Kinta Area



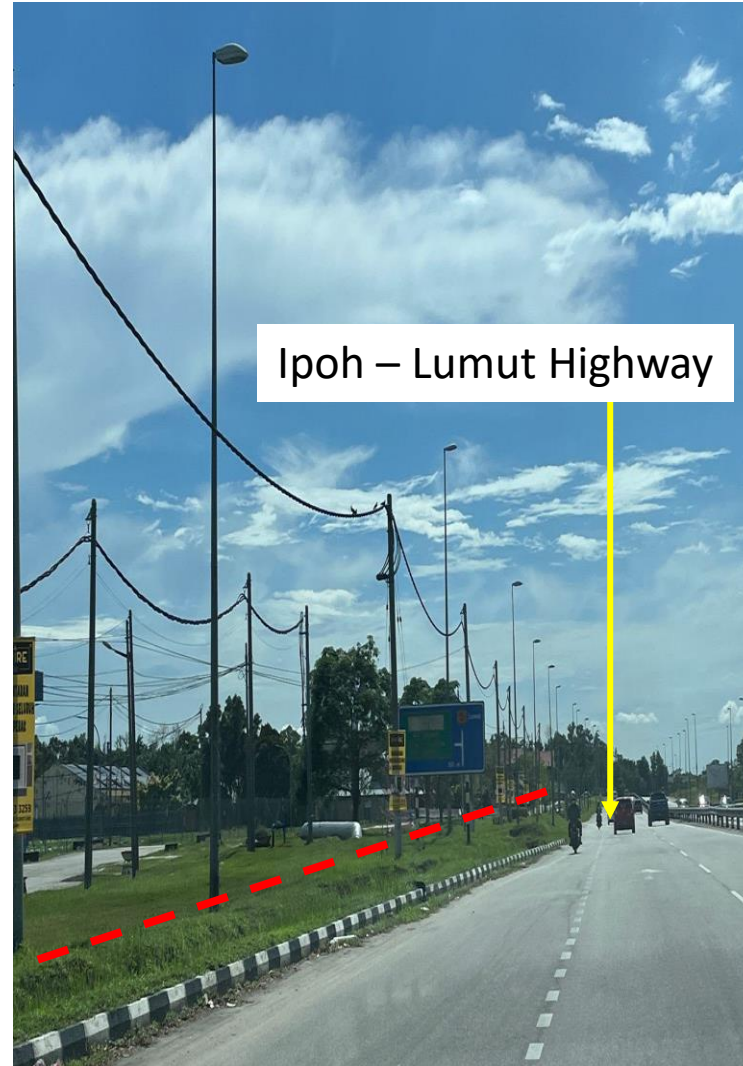
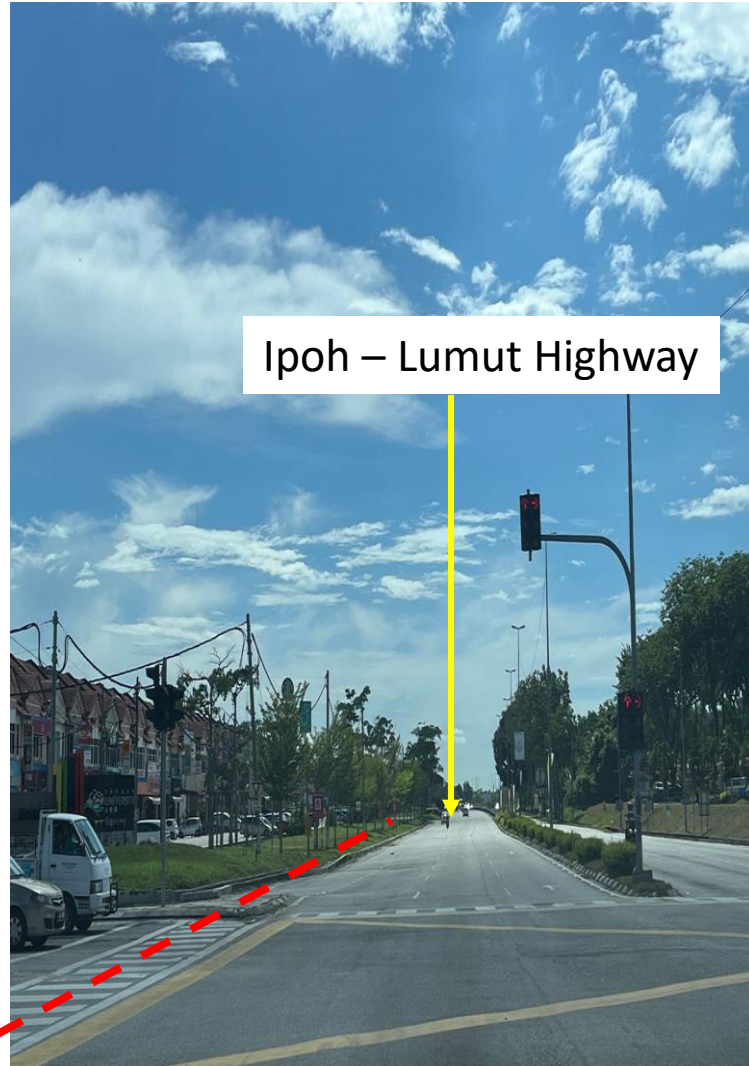
Legend:

--- - HDD

Remarks:-

1. District: Kinta
2. Proposed HDD route at road shoulder (left side)
3. Start Point:  
4.404185, 100.979002
4. Ending Point:  
4.3681194, 100.9796817
5. Estimated Distance (Kinta):  
4.7km

# UGC Cable Routing – Perak Tengah Area



Legend:

- - - - - HDD

Remarks:-

1. District: Perak Tengah
2. Proposed HDD route at road shoulder (left side)
3. Start Point:  
4.3681194,100.9796817
4. Ending Point:  
4.362263, 100.974867
5. Estimated Distance (Kinta):  
0.86km

# UGC Cable Routing – Perak Tengah Area



TNB Substation  
PMU Seri Iskandar 132/33/11kV

Ipoh – Lumut Highway

Legend:

- - - - - HDD

Remarks:-

1. District: Perak Tengah
2. Proposed HDD route at road shoulder (left side)
3. Start Point:  
4.3681194,100.9796817
4. Ending Point:  
4.362263, 100.974867
5. Estimated Distance (Kinta):  
0.86km