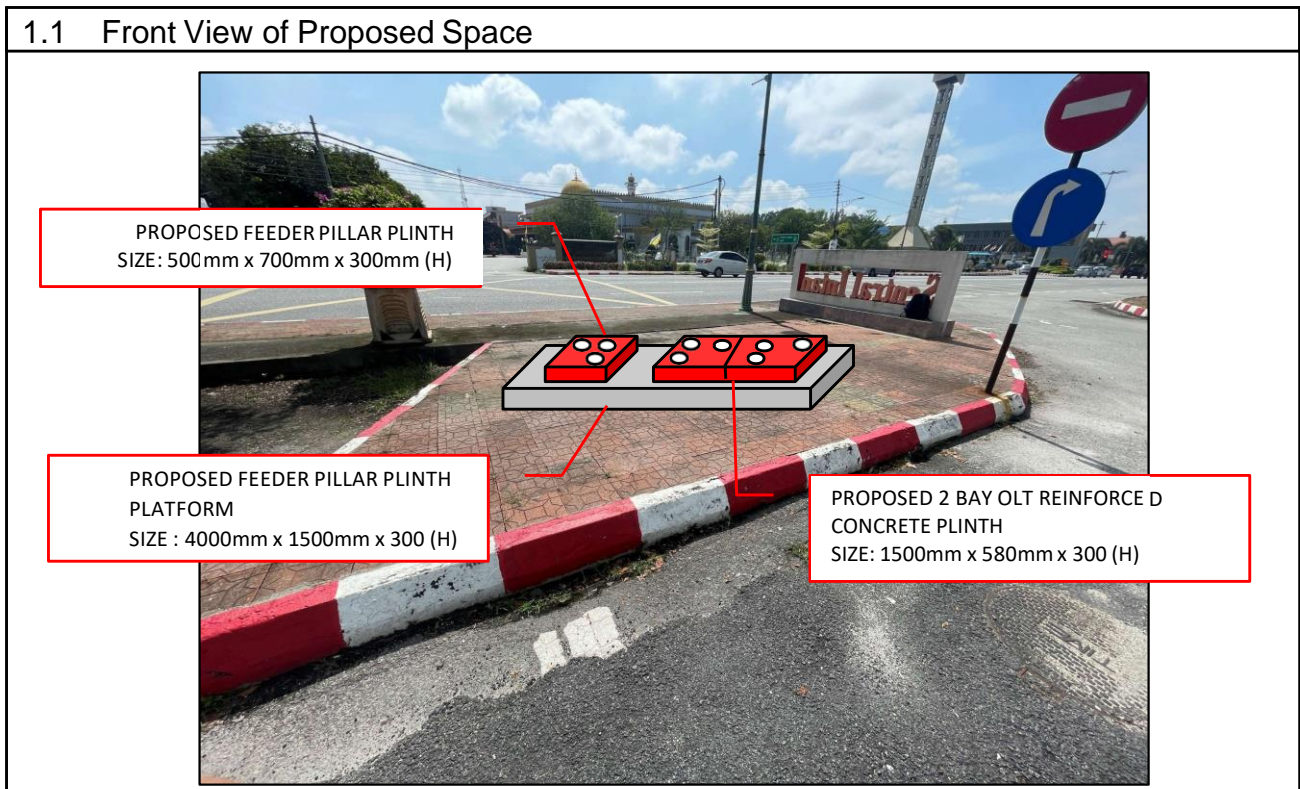


1.0) SITE PHOTOS (GAMBAR LOKASI)

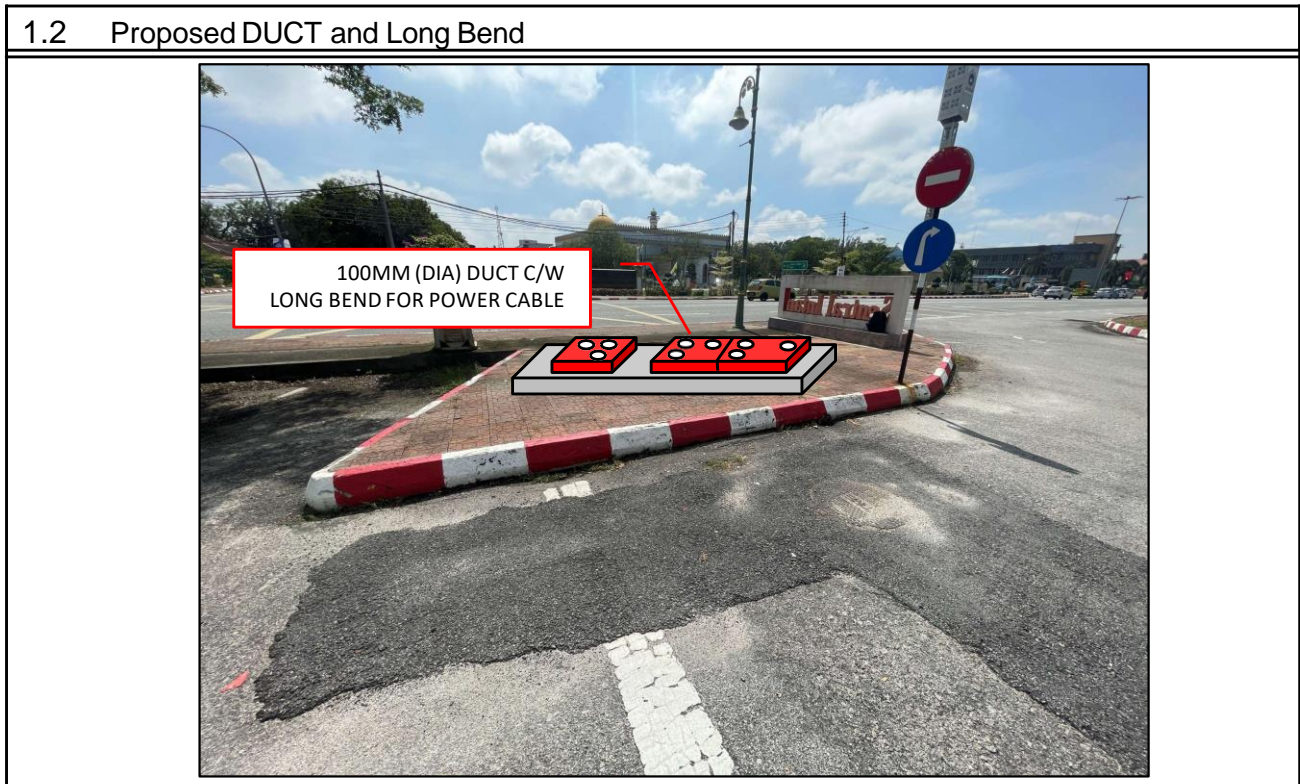


## 1.0) SITE PHOTOS (GAMBAR LOKASI)

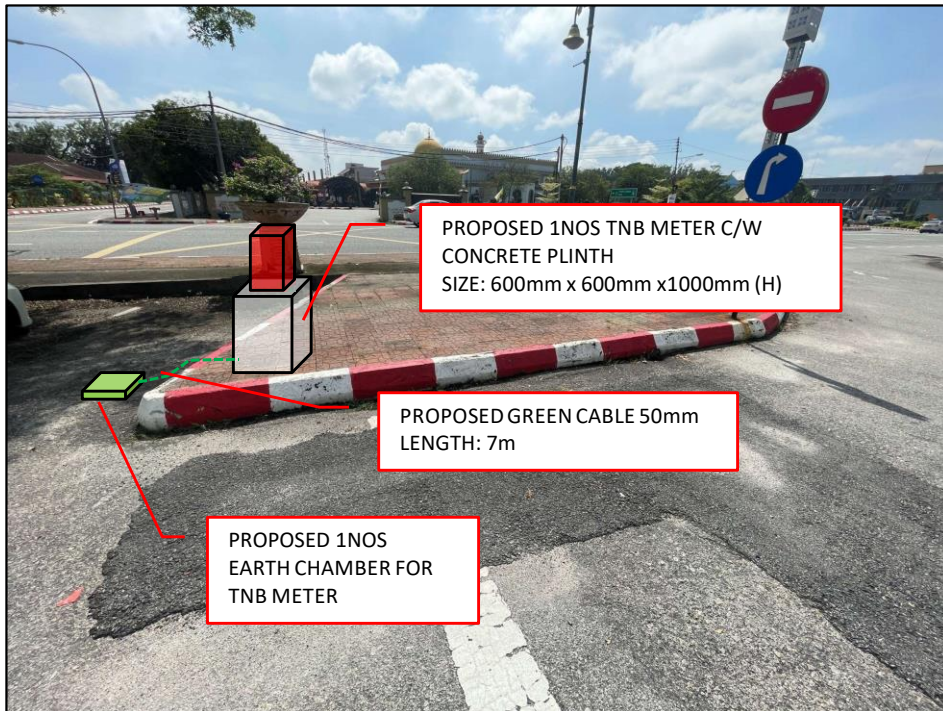
### 1.1 Front View of Proposed Space



### 1.2 Proposed DUCT and Long Bend



### 1.3 Proposed TNB Meter and TNB Plinth



### 1.4 Proposed Power Routing for Power Tapping



1.5 Proposed AC Power Supply Tapping (Existing TNB PE Station) (Option 1)



1.6 Proposed AC Power Supply Tapping (Existing TNB PE Station) (Option 1)



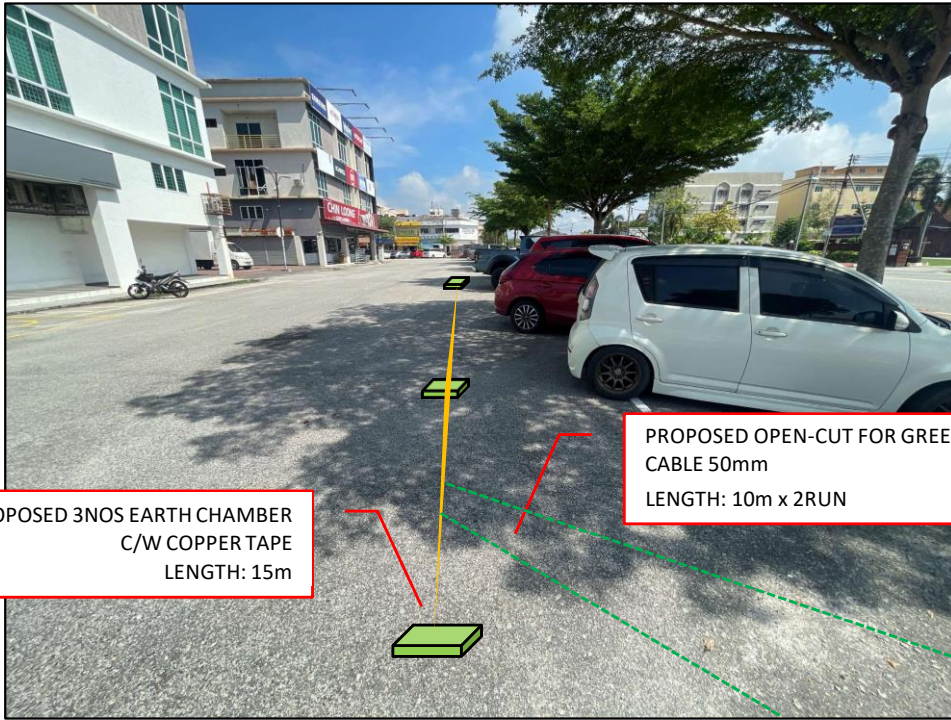
1.7 Proposed AC Power Supply Tapping (Existing TNB Street Pole) (Option 2)



1.8 Proposed AC Power Supply Tapping (Existing TNB Street Pole) (Option 2)



### 1.9 Proposed Space for Equipment Earthing System



PROPOSED 3NOS EARTH CHAMBER  
C/W COPPER TAPE  
LENGTH: 15m

PROPOSED OPEN-CUT FOR GREEN  
CABLE 50mm  
LENGTH: 10m x 2RUN

### 1.10 Existing Manhole TIME



EXISTING MANHOLE