

NOTE :

- ROOM HEIGHT 3.5M MINIMUM CLEAR
- DOOR HEIGHT 3.0M MINIMUM FEL.
- 200X220cm CEMENT CLAUSTRA FOR VENTILATION
- D1=300X270cm HOT DEEPED GALVANISED STEEL GRILL TYPE DOOR
- D2=300X150cm ALUMINUM LOUVERED (SINGLE LEAF) DOOR
- ALL TRENCHES 80 cm DEEP MINIMUM
- TRENCH COVER GALVANIZED IRON GRATING 5cm THICK
- SLOT IN ROOF 25 cm WIDE AS SHOWN AND TO BE COMPLETELY OPEN UP TO THE SLAB EDGE AND THROUGH THE FACADR
- F.F.L OF SUB-STATION TO BE 35cm ABOVE WALK WAY
- ALL DIMENSIONS ARE IN CM. UNLESS OTHERWISE NOTED
- ** ACCEPTED min. SIZE(7.2 x 4.9 x 3.5) m

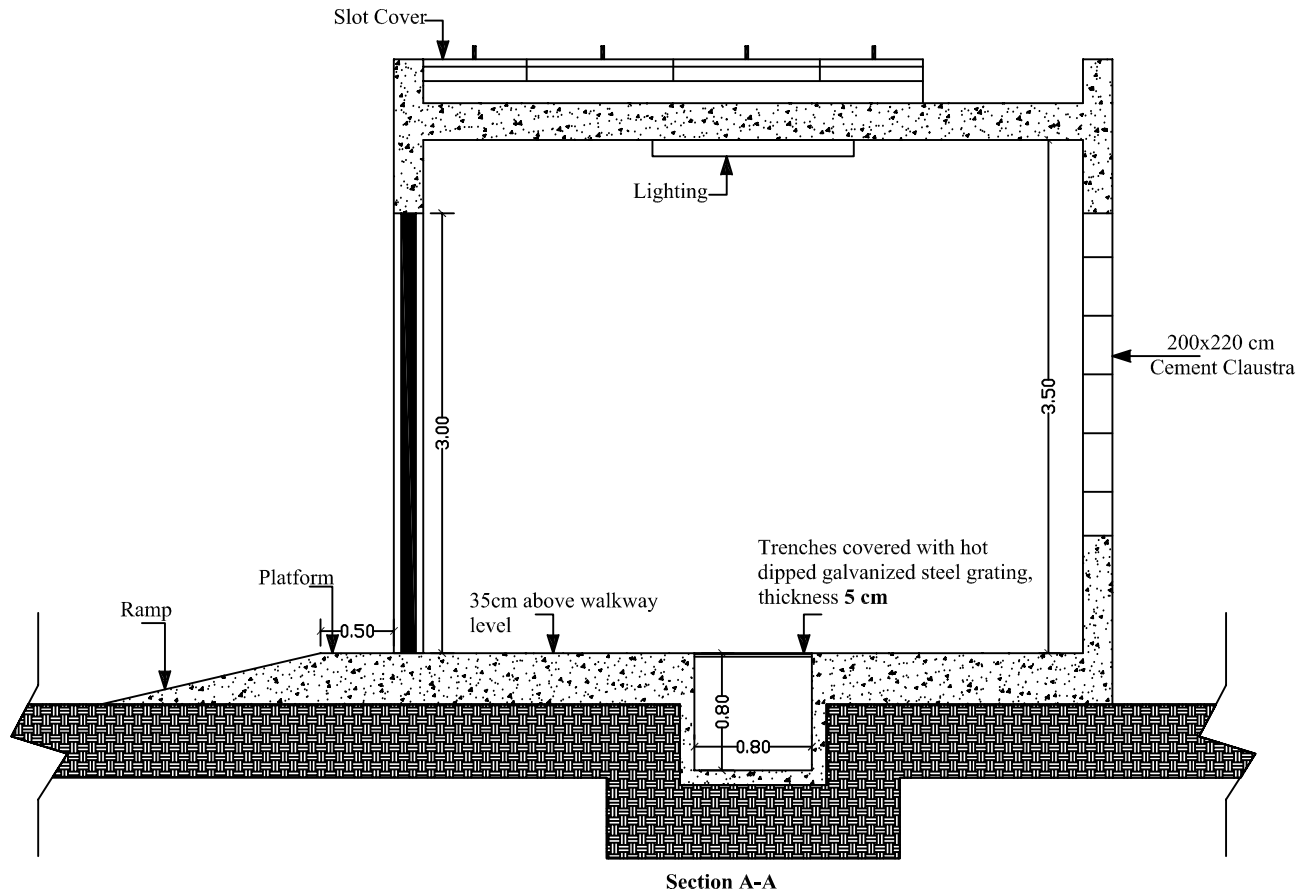


شركة العين للتوزيع
Al Ain Distribution Company

SHEET TITLE:

Electrical Substation Room With One Transformer & T.R.M

TRM / Transformer Room - Rev-1 / 2024



NOTE :

- ROOM HEIGHT 3.5M MINIMUM CLEAR
- DOOR HEIGHT 3.0M MINIMUM FEL.
- 200X220cm CEMENT CLAUSTRA FOR VENTILATION
- D1=300X270cm HOT DEEPED GALVANISED STEEL GRILL TYPE DOOR
- D2=300X120cm ALUMINUM LOUVERED (SINGLE LEAF) DOOR
- ALL TRENCHES 80 cm DEEP MINIMUM
- TRENCH COVER GALVANIZED IRON GRATING 5cm THICK
- SLOT IN ROOF 25 cm WIDE AS SHOWN AND TO BE COMPLETELY OPEN UP TO THE SLAB EDGE AND THROUGH THE FACADR
- F.F.L OF SUB-STATION TO BE 35cm ABOVE WALK WAY
- ALL DIMENSIONS ARE IN M. UNLESS OTHERWISE NOTED

**** ACCEPTED min. SIZE(7.2 x 4.9 x 3.5) m**



شركة العين للتوزيع
Al Ain Distribution Company

SHEET TITLE :

Electrical Substation Room With One Transformer & T.R.M

TRM / Transformer Room - Rev-1 / 2024