EARTHMAT FOR THE PROPOSED 66/220 KV POOLING STATION OF M/s KSPDCL @ SY NO-35/2 BALLASAMUDRA VILLAGE, PAVAGADA(T), TUMAKURU (D).

IMPORTANT

* THE NO OF CAST IRON PIPE ELECTRODES SHALL BE PROVIDED AS PER GUIDELINES (ITEM 2, 4, 5 & 12 OF GUIDELINES)

* NOT TO SCALE

* BEFORE EXECUTION PLEASE CAREFULLY GO THROUGH THE ENCLOSED GUIDELINES *

22,022

75 X 12 MM

0.9

* ALL DIMENSIONS ARE IN METER

SALIENT DESIGN FEATURES

AREA COVERED BY EARTHMAT IN SQ MTR
DEPTH OF BURIAL OF EARTHMAT IN MTR
SPACING BETWEEN MAT CONDUCTOR (M.S. FLAT) IN MTR

SPACING BETWEEN MAT CONDUCTOR (M.S. FLAT) IN MTR
SIZE OF EARTHMAT CONDUCTOR (M.S.FLAT) IN MM

SPREADING OF GRANITE METAL JELLY OF SIZE 20/25 MM TO A HEIGHT OF 100 MM OVER THE ENTIRE EARTH MAT AREA.

BILL OF MATERIALS (APPROXIMATE QUANTITY) FOR EARTHMAT FORMATION & FENCING.

(AS PER THE LAYOUT DRAWING NO.KREDL/TECH/SS-220/SP-4 Dtd: 15.12.2015)

1.Excavation,formation,refilling

2.Material for formation of earthmat as per specification

a)M.S.Flat 75 X 12 MM

b)MS Round rods 25 mm dia,1.05 Mt. long

c)G.I.Flats 75 X 12 MM for earth connection d)Cast iron pipe electrodes of 100 mm Id,13 mm thick,2.75 mtr.long

e)Spreading of Granite metal jelly of size 20/25 mm size to a height of 100 mm

23264 Mtr

10365 | Cmtr.

6000 Mtr

300

96 No. 2202 Cmtr.

FENCE SHALL BE AT A MINIMUM DISTANCE OF 1.5 METERS AWAY FROM THE PERIPHERY OF THE STATION EARTHMAT

- 25 MM DIA M.S. ROUND RODS OF LENGTH ONE METER TO BE DRIVEN AS SHOWN
- ADDITIONAL C.I.PIPE ELECTRODES PROPOSED (REF.ENCLOSED SKETCH)

R & D CENTRE, K P T C L

DRG NO. CEE(RT & R&D)/SEE/R&D/EEE/KCO-128/F-200(371) Dtd.11-1-2016

SEE !

ZEE