STEEL ROUND BAR, ∅ 15 MM
SPACER BLOCK (SEE NOTE 2)
4-∅ 12 MM-STEEL ROUND BAR
∅ 6 MM @ 300 STEEL ROUND BAR
COMPACTED SAND
100 MM THICK (MM)

NOTES
1. DIMENSIONS ARE IN MM. UNLESS OTHERWISE SPECIFIED
2. SEE SPACER BLOCK DETAIL ON DWG NO UG-8-002 SH.NO 33. APPLICATION : FOR UG PRIMARY AND SUBTRANSMISSION CONSTRUCTION.
4. CONFORM TO MEA SPECIFICATION

REINFORCED CONCRETE
2X2 DUCT BANK (∅ 125 MM. HDPE CONDUIT)

NOTES:
1. CONDUIT OPENNING SHALL BE ADJUST TO THE NUMBER AND SIZING OF UNDER GROUND CONDUITS.
2. WIDTH , LENGTH AND DEPTH SHOWN ARE MINIMUM DIMENSION. THE DEMENSION SHALL BE ADJUST ACCORDING TO NUMBER AND ARRANGEMENT OF CONDUITS.

PROJECT TEAM :

1. CONDUIT OPENNING SHALL BE ADJUST TO THE NUMBER AND SIZING OF UNDER GROUND CONDUITS.
2. WIDTH , LENGTH AND DEPTH SHOWN ARE MINIMUM DIMENSION. THE DEMENSION SHALL BE ADJUST ACCORDING TO NUMBER AND ARRANGEMENT OF CONDUITS.

NOT TO SCALE

MAN HOLE (2T-8 TYPE)
PEA STANDARD
DUCT BANK
ENCASED CONCRETE
10 cm.
HIGH VOLTAGE = 90 cm.
LOW VOLTAGE = 60 cm.

NOTES :

8. CLEARANCES SEE NOTE 8

MAN HOLE (2T-8 TYPE)
PEA STANDARD
DUCT BANK
ENCASED CONCRETE
10 cm.
HIGH VOLTAGE = 90 cm.
LOW VOLTAGE = 60 cm.

NOTES :

8. CLEARANCES SEE NOTE 8