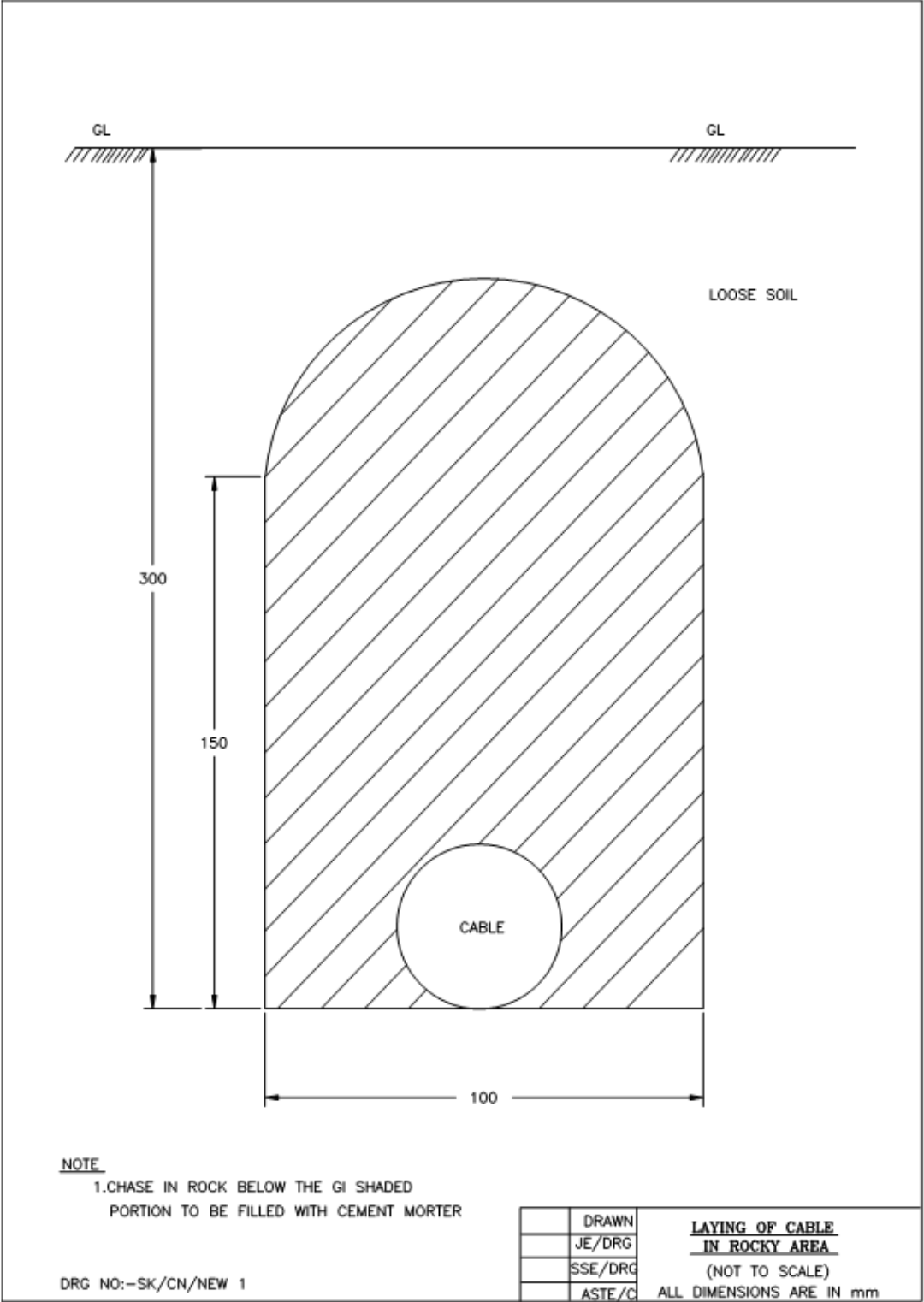


NOTE
 Bricks to be kept covering the cables
 shall be laid breadth wise with out any gap

Drawn	Checked	SIGNAL CABLE TRENCH	
<i>[Signature]</i>	<i>[Signature]</i>	(NOT TO SCALE)	
ASTE	SSTE	(WITHOUT POWER CABLE)	
		(ALL DIMENSIONS ARE IN mm)	
f.c.ste		DRG.NO	SK.13/10



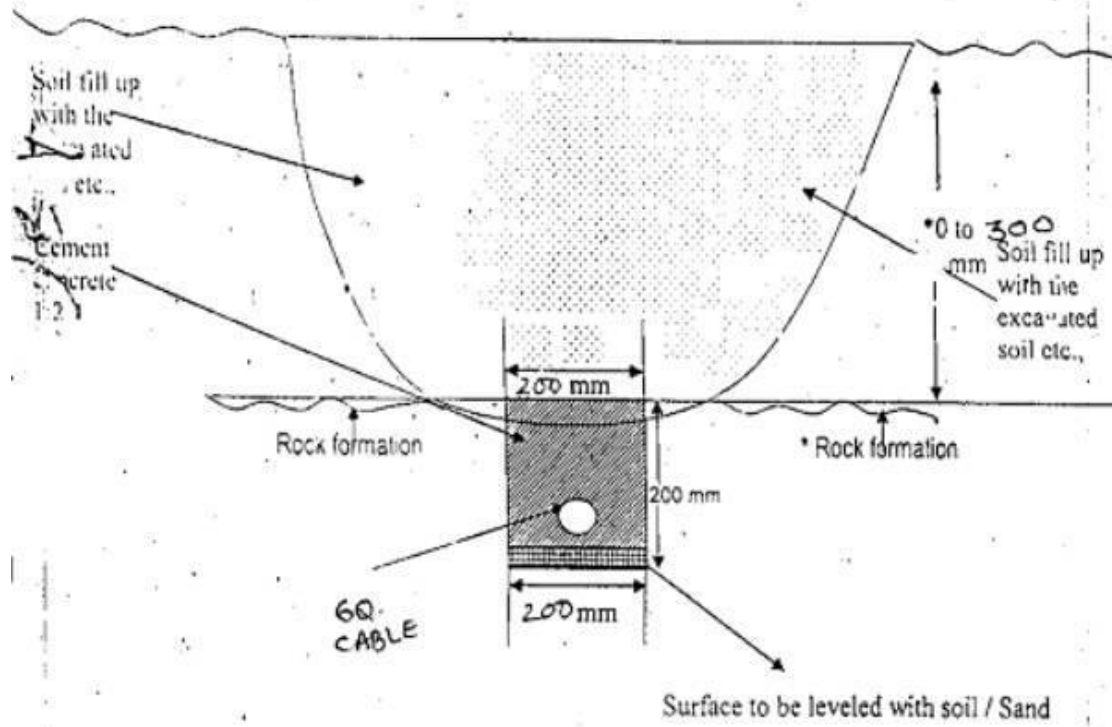
NOTE

1.CHASE IN ROCK BELOW THE GI SHADED PORTION TO BE FILLED WITH CEMENT MORTER

DRG NO:-SK/CN/NEW 1

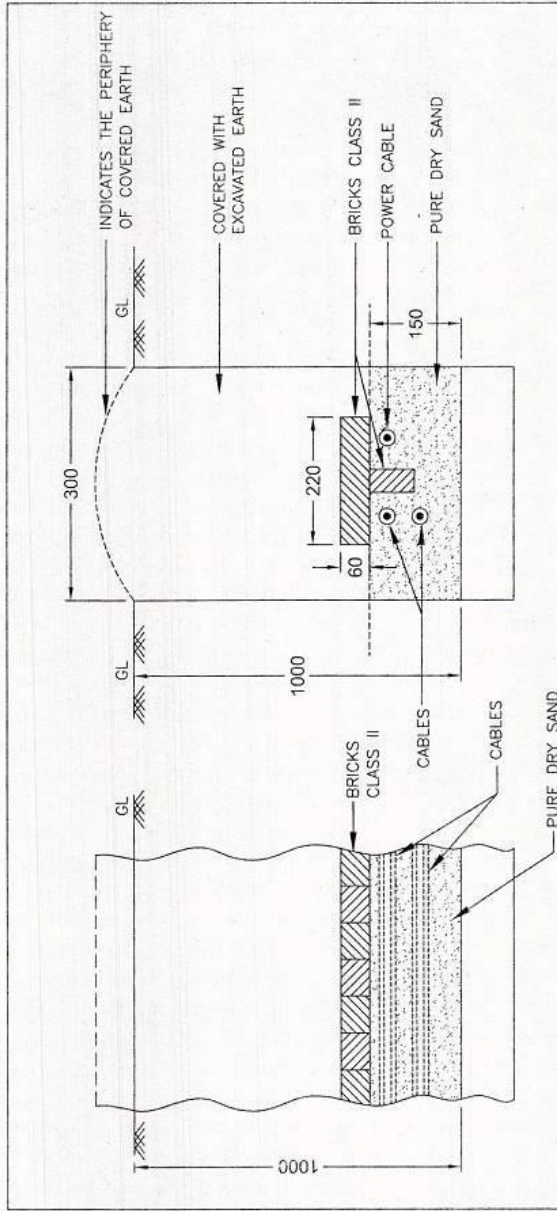
DRAWN	LAYING OF CABLE IN ROCKY AREA (NOT TO SCALE) ALL DIMENSIONS ARE IN mm
JE/DRG	
SSE/DRG	
ASTE/C	

Rock faced at about 300 mm depth



Note : All the dimensions are in mm

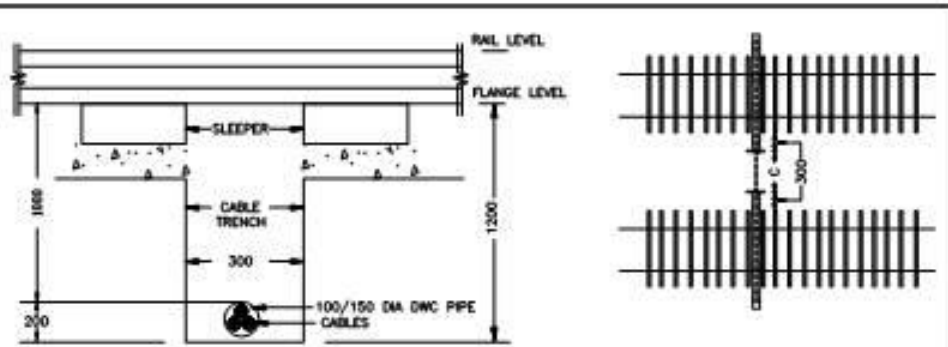
Org No.SK/CN/New-2



NOTE

- 1 . Fine Bricks/mts. approximately for spacing power cable
- 2 . Spreading of sand in the excavated cable trench to a depth of 75mm and after laying under ground cable and to be covered with sand 75mm
- 3 . cable and Track separate in station to/Block section not to exceed 6mts.
- 4 . Bricks to be kept covering the cables shall be laid breadth wise with out any gap

Drawn	Checked	SIGNAL CABLE TRENCH		
<i>[Signature]</i>	<i>[Signature]</i>	(NOT TO SCALE)		
		(WITH POWER CABLE)		
		(ALL DIMENSIONS ARE IN mm)		
		DRG.NO	SK.	14/10
		F.CSTE		

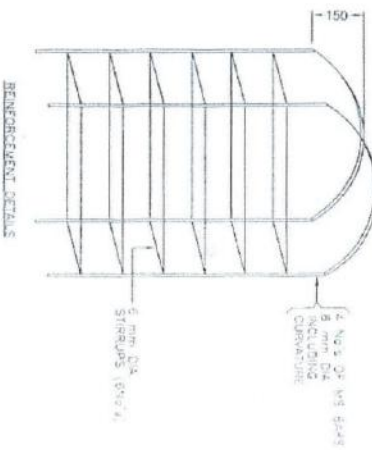
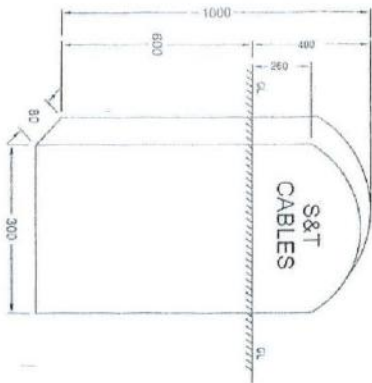


NOTE

1. Should cross right angle to the Track/Road
2. For each Track crossing Two nos. DMC pipe of each 2m long with collar shall provided
3. For Road crossing required no. of DMC pipes each 2m long with collar shall provided

DRG. No. SK/SC/CH/WEST/30/87

	DRAWN	TRACK/ROAD CROSSING (NOT TO SCALE) <small>UNIVERSITY OF CALLE IGO PIPE TRAINING UNDER TRACK CROSSING (ALL DIMENSIONS ARE IN MM)</small>
	JE-I/DRG	
	SSE/DRG	
	ASTE/C	

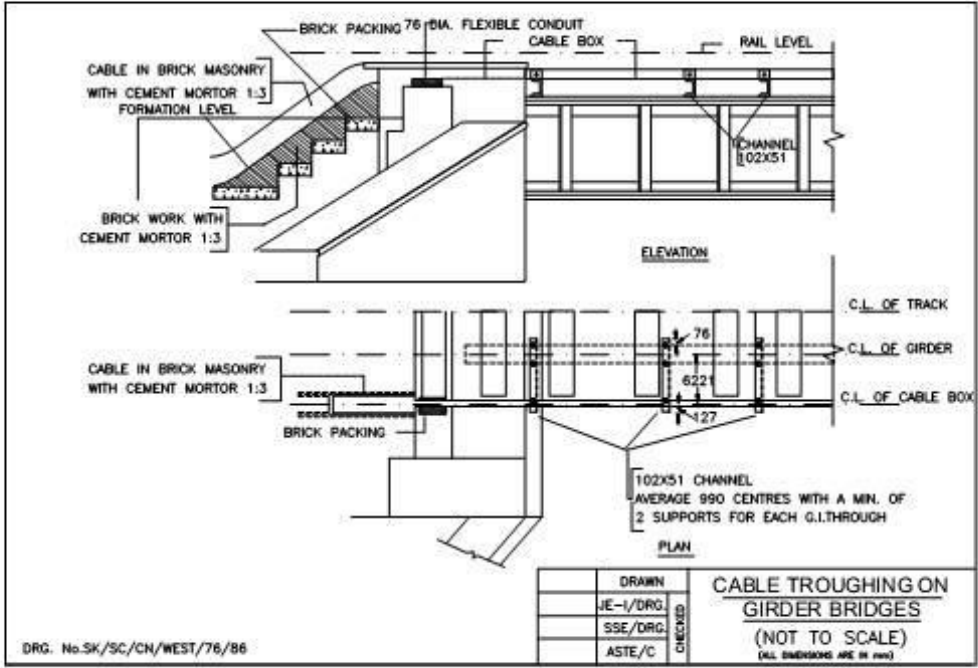


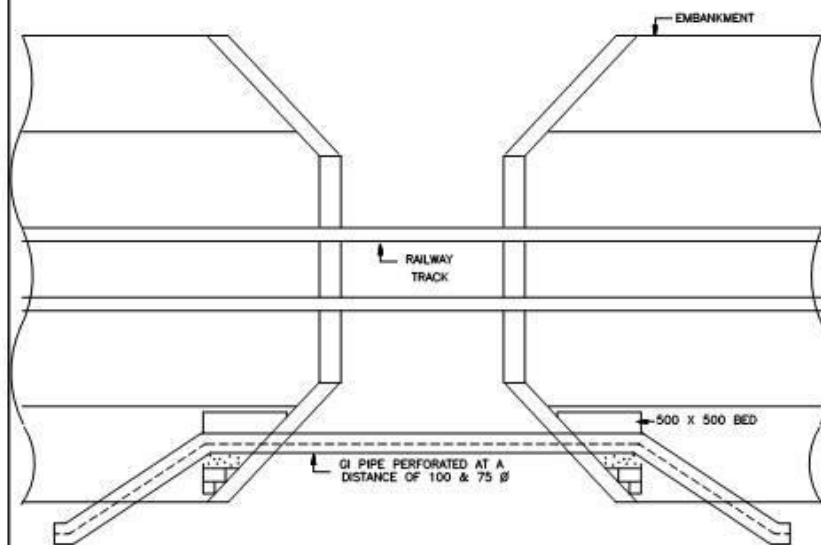
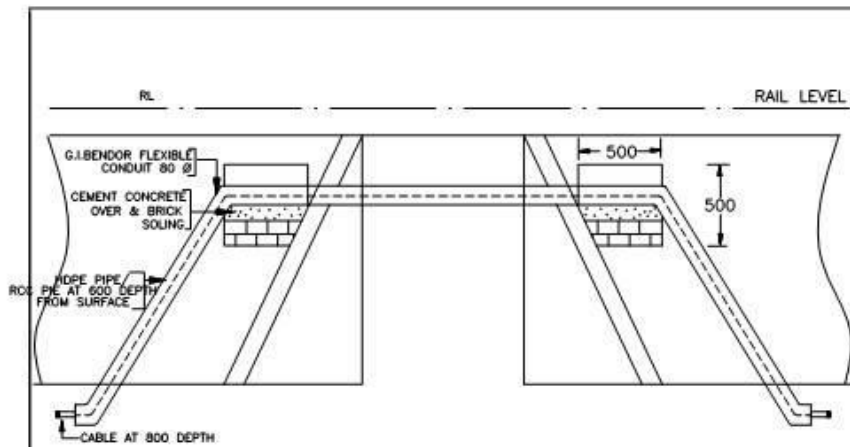
- NOTES**
1. CONCRETE MIX SHOULD BE 1 CEMENT 2 SAND AND 4 HARD STONE AGGREGATE 20 mm NOMINAL SIZE (6:1:2:4)
 2. ONE SIDE **SCR** AND OTHER SIDE **S&T** TO BE ENGRAVED **CABLES**.
 3. FINISHING SHOULD BE SMOOTH FOR A DISTANCE OF 450 mm FROM TOP.
- (ALL DIMENSIONS ARE IN MM)

NEW SHEET

DESIGNED BY	DATE	PROJECT
CHECKED BY	DATE	SCALE
FOUNDATION FOR SIGNAL CABLE MARKER		
(NOT TO SCALE)		
APPROVED BY	DATE	PROJECT

Handwritten signatures and initials:
 [Signature]
 [Signature]
 [Signature]

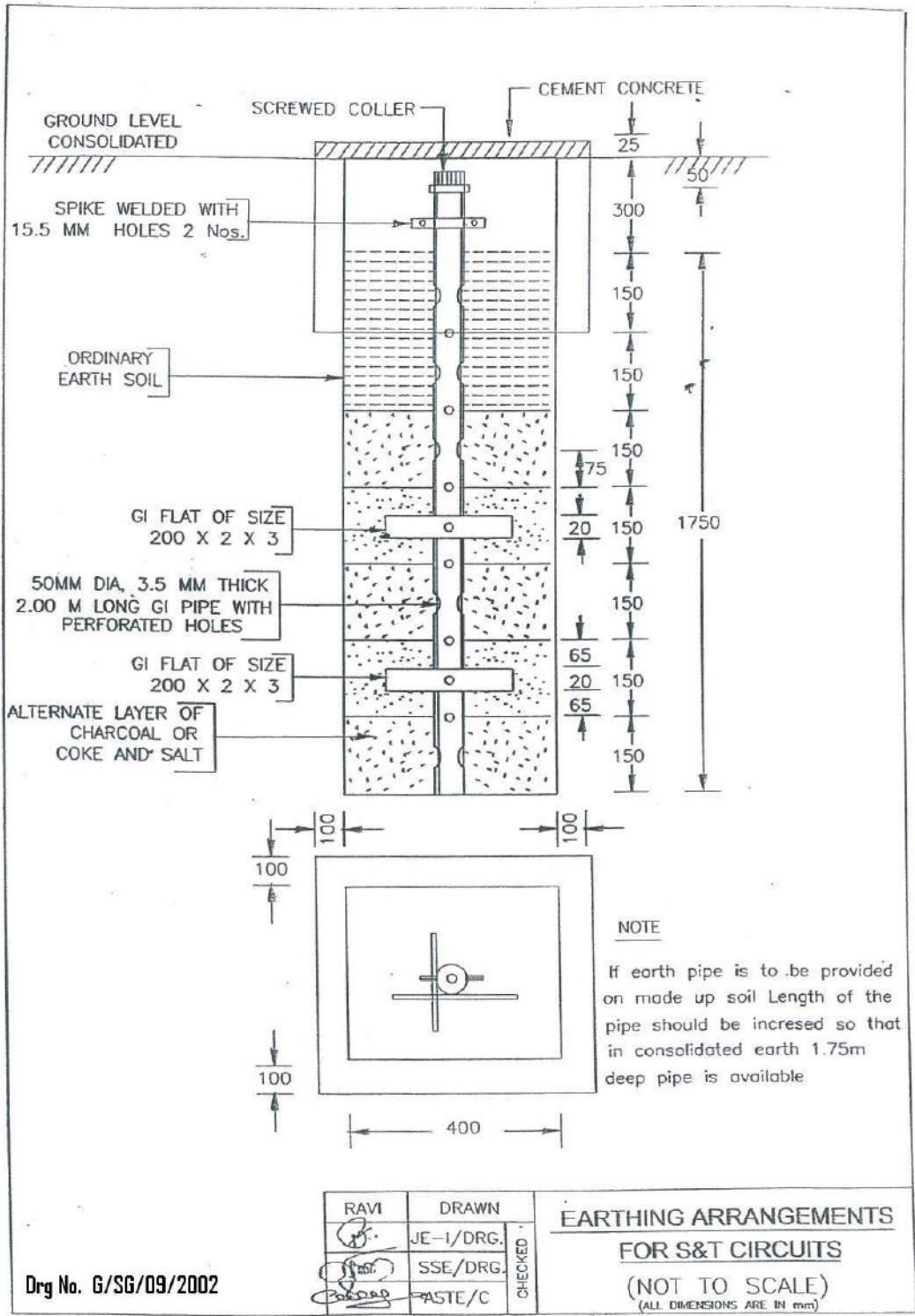




DRG. No. SK/SC/CN/WEST/12/87

	DRAWN	CHECKED
	JE-1/DRG.	
	SSE/DRG.	
	ASTE/C	

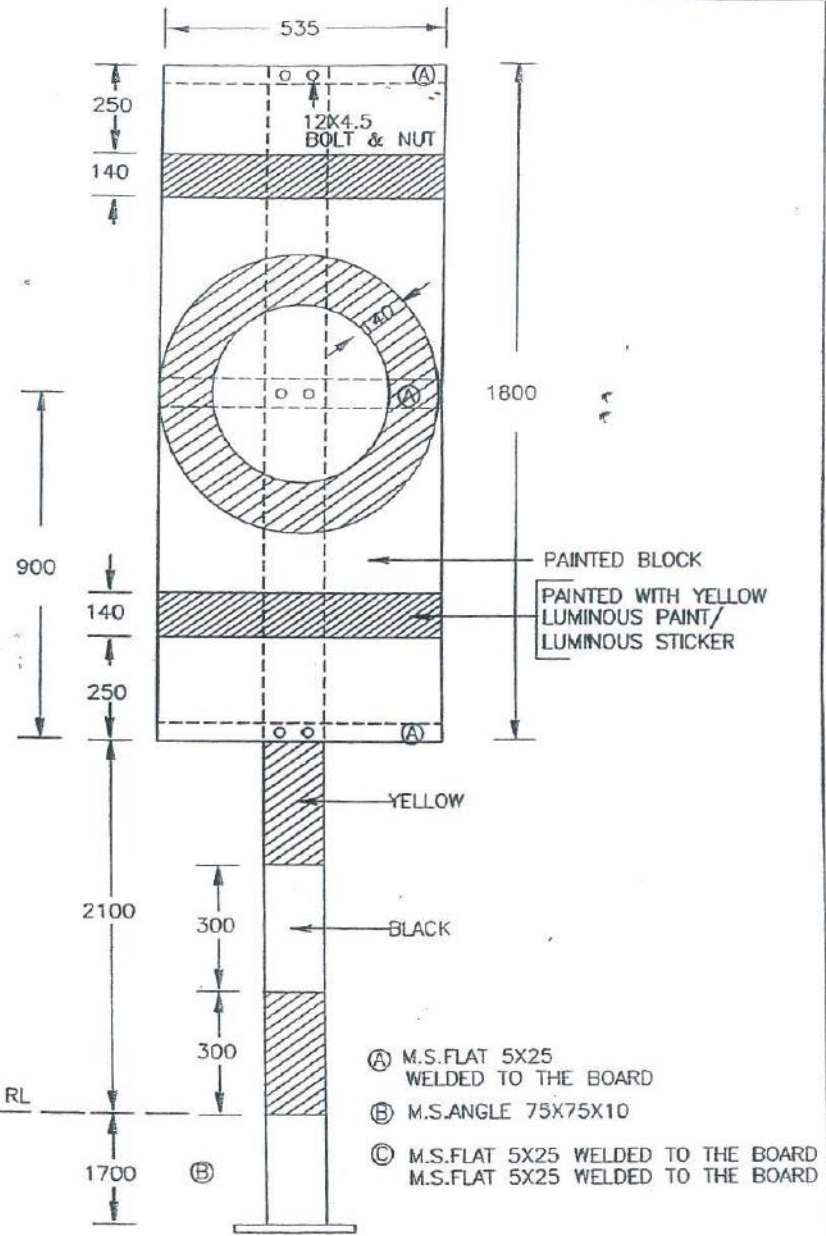
**G.I. PIPES ON
CULVERTS**
(NOT TO SCALE)
(ALL DIMENSIONS ARE IN mm)



Drng No. G/SG/09/2002

RAVI	DRAWN	CHECKED
<i>[Signature]</i>	JE-1/DRG.	
<i>[Signature]</i>	SSE/DRG.	
<i>[Signature]</i>	ASTE/C	

EARTHING ARRANGEMENTS
FOR S&T CIRCUITS
 (NOT TO SCALE)
 (ALL DIMENSIONS ARE IN mm)



- (A) M.S.FLAT 5X25 WELDED TO THE BOARD
- (B) M.S.ANGLE 75X75X10
- (C) M.S.FLAT 5X25 WELDED TO THE BOARD
M.S.FLAT 5X25 WELDED TO THE BOARD

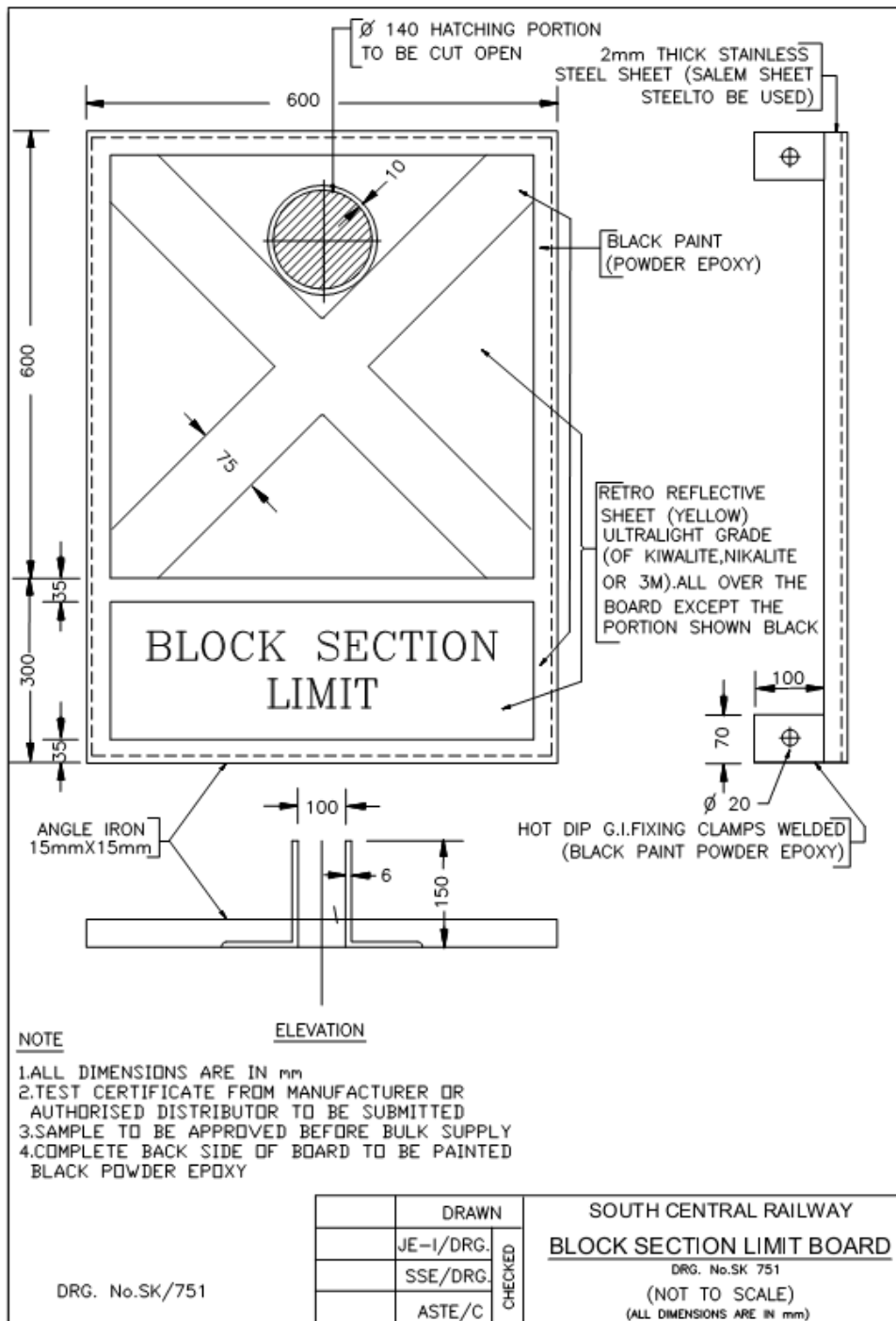
NOTE

1.CHASE IN ROCK BELOW THE GI SHADED PORTION TO BE FILLED WITH CEMENT MORTER

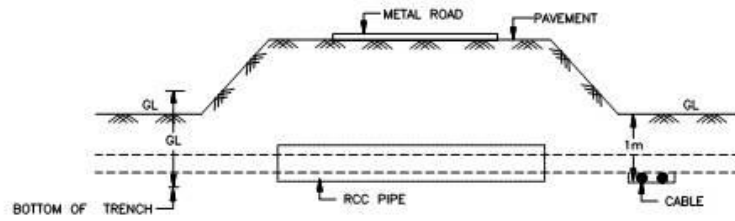
Drq no. SK/13/89

RAVI	DRAWN	CHECKED
<i>[Signature]</i>	JE-1/DRG.	
<i>[Signature]</i>	SSE/DRG.	
<i>[Signature]</i>	ASTE/C	

SIGHTING BOARD
(FOR GOODS TRAIN)
 (NOT TO SCALE)
 (ALL DIMENSIONS ARE IN mm)



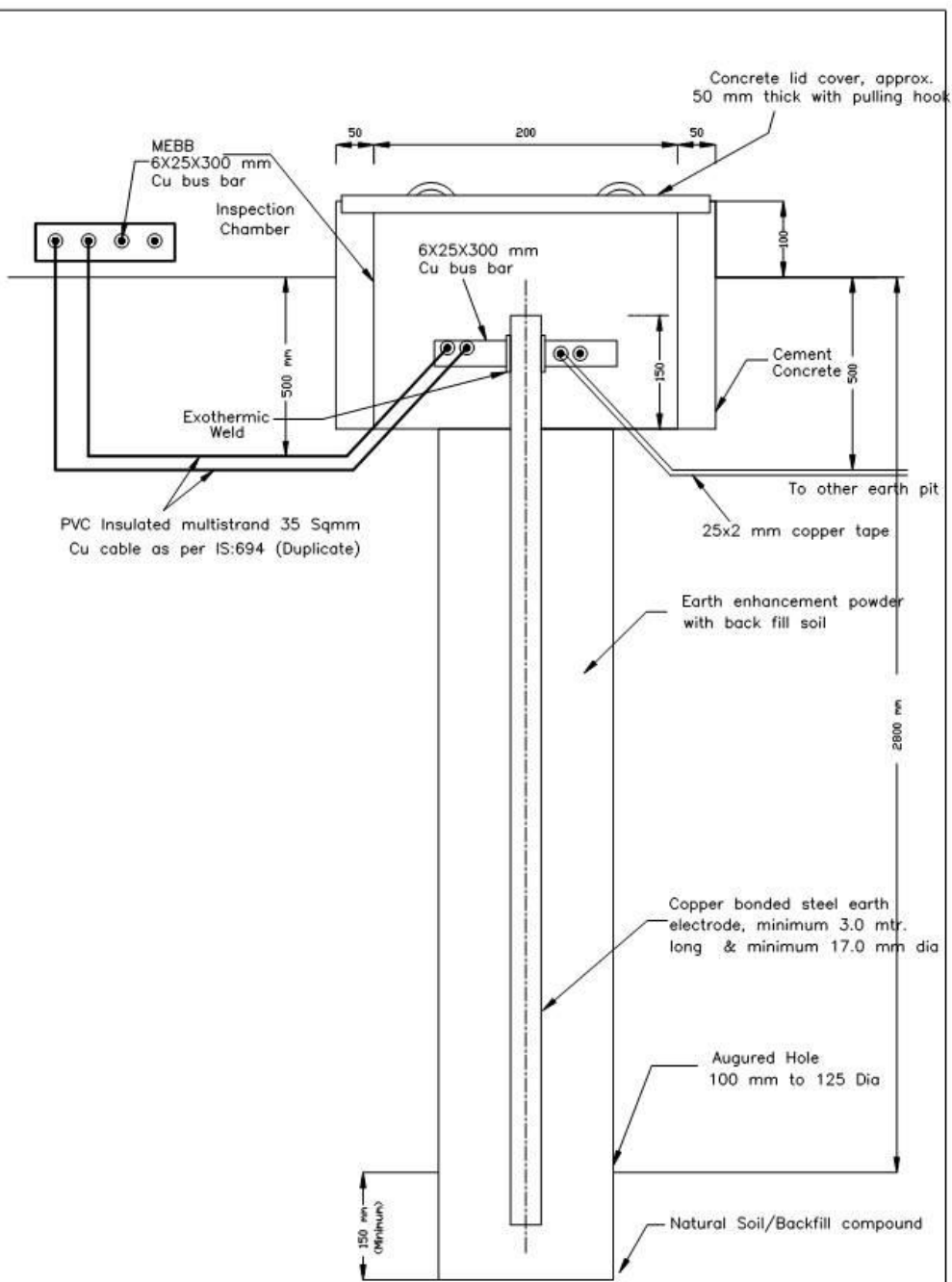
BASED ON DRG. No.BPL/S&T/M/45



NOTE:-
 'A' DEPTH WILL BE 20m MAX OR OTHERWISE
 WILL BE DECIDED BY THE ENGINEERS AT SITE

DRG. No.SK/SC/CN/WEST/13/87

	DRAWN	CHECKED	ARRANGEMENT OF RCC PIPE
	JE-/DRG.		TRUNKING UNDER METAL ROADS
	SSE/DRG.		(NOT TO SCALE)
	ASTE/C		



(ALL DIMENSIONS ARE IN mm)

RDSO APPROVED DRAWING
Typical Installation of earth for S&T Installations
Drng.No.SD0/RDSO/E&B001 Dated 19-09-2008

