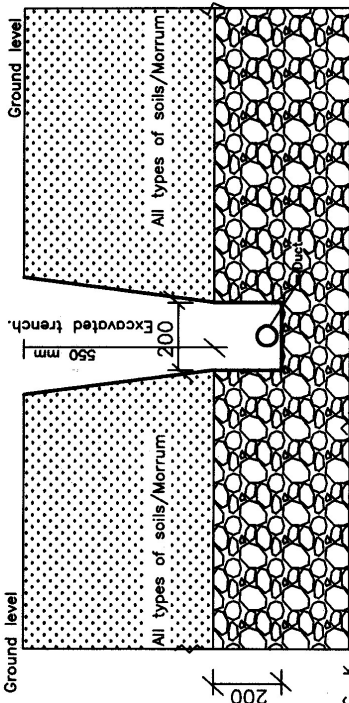
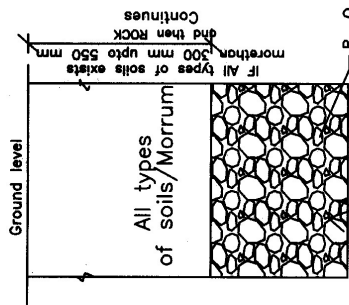


Depth of rock from surface	Cutting of ROCK.		Plain cement concrete	
	width	depth	Top level	Bottom level
300	200	200	300	500
350	200	200	350	550
450	200	200	450	650
550	200	200	550	750



DURING EXECUTION OF WORK.

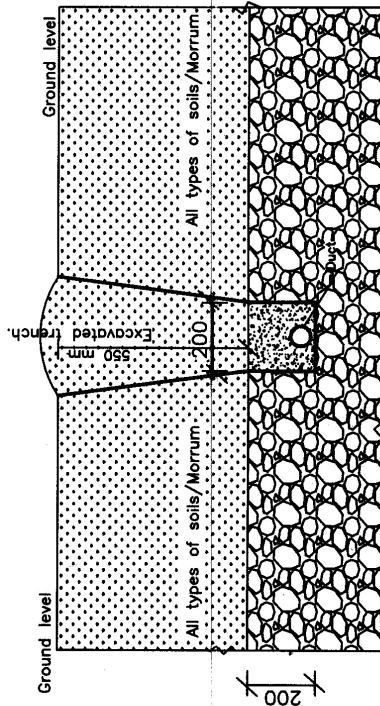
FIG.4.2



SOIL STRATA.

FIG.4.1

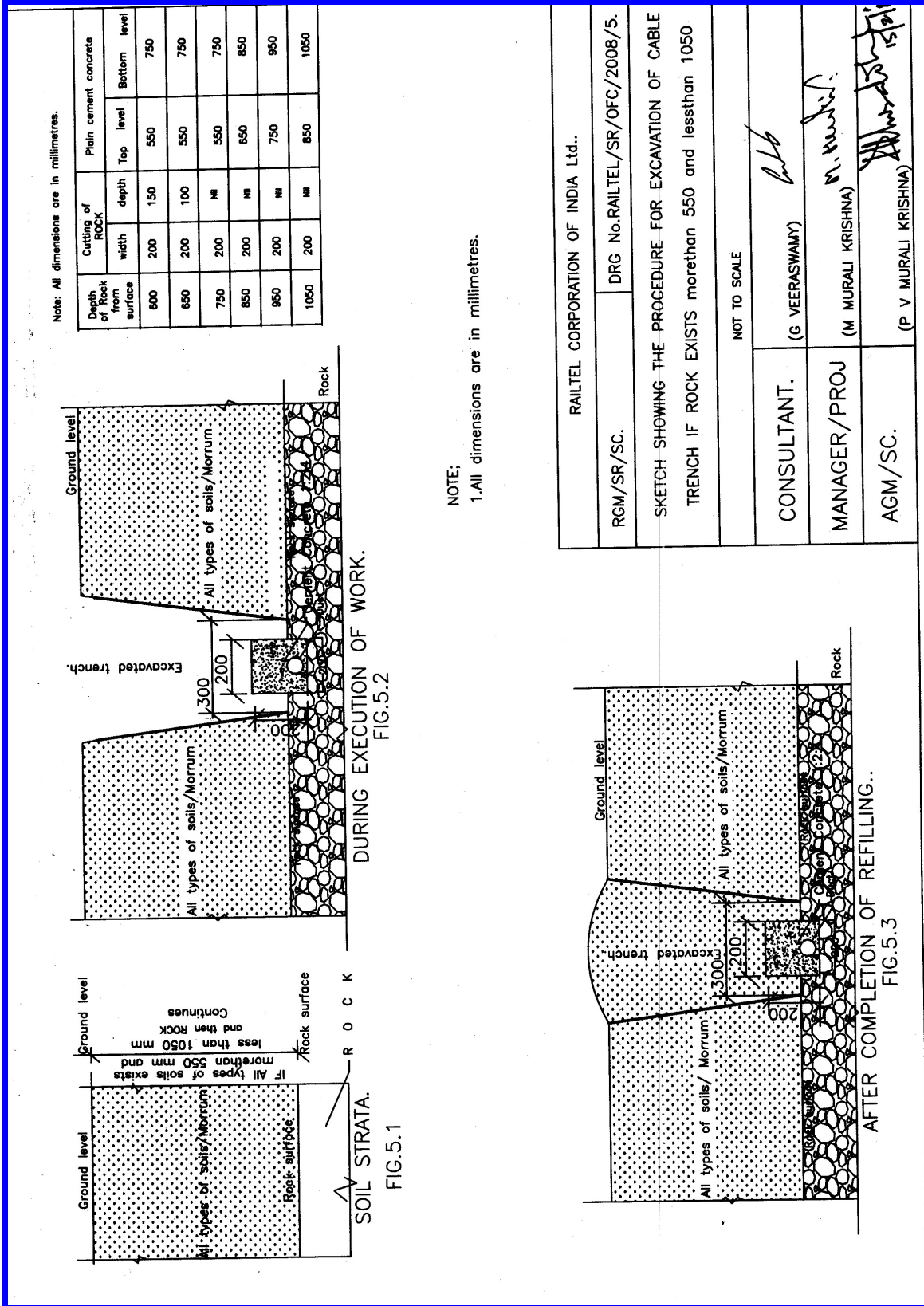
NOTE:
1. All dimensions are in millimetres.

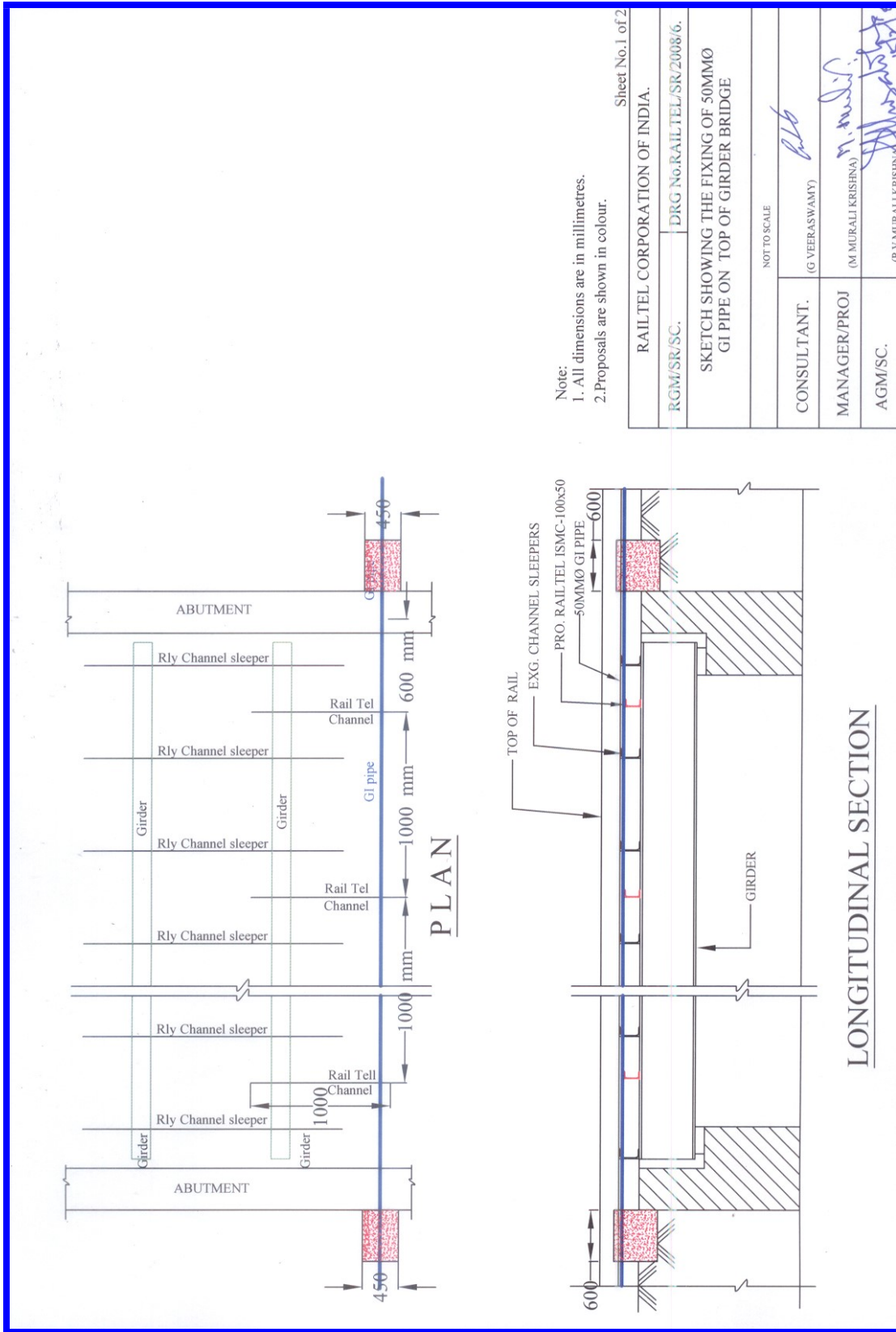


AFTER COMPLETION OF REFILLING.

FIG.4.3

RAILTEL CORPORATION OF INDIA Ltd.	
RGM/SR/SC.	DRG No.RAILTEL/SR/OFC/2008/4.
SKETCH SHOWING THE PROCEDURE FOR EXCAVATION OF CABLE TRENCH IF ROCK EXISTS MORE THAN 300 TO 550 mm FROM G.L.	
NOT TO SCALE	
CONSULTANT.	(G VEERASWAMY)
MANAGER/PROJ	(M MURALI KRISHNA)
AGM/SC.	(P. V. MURALI KRISHNA)

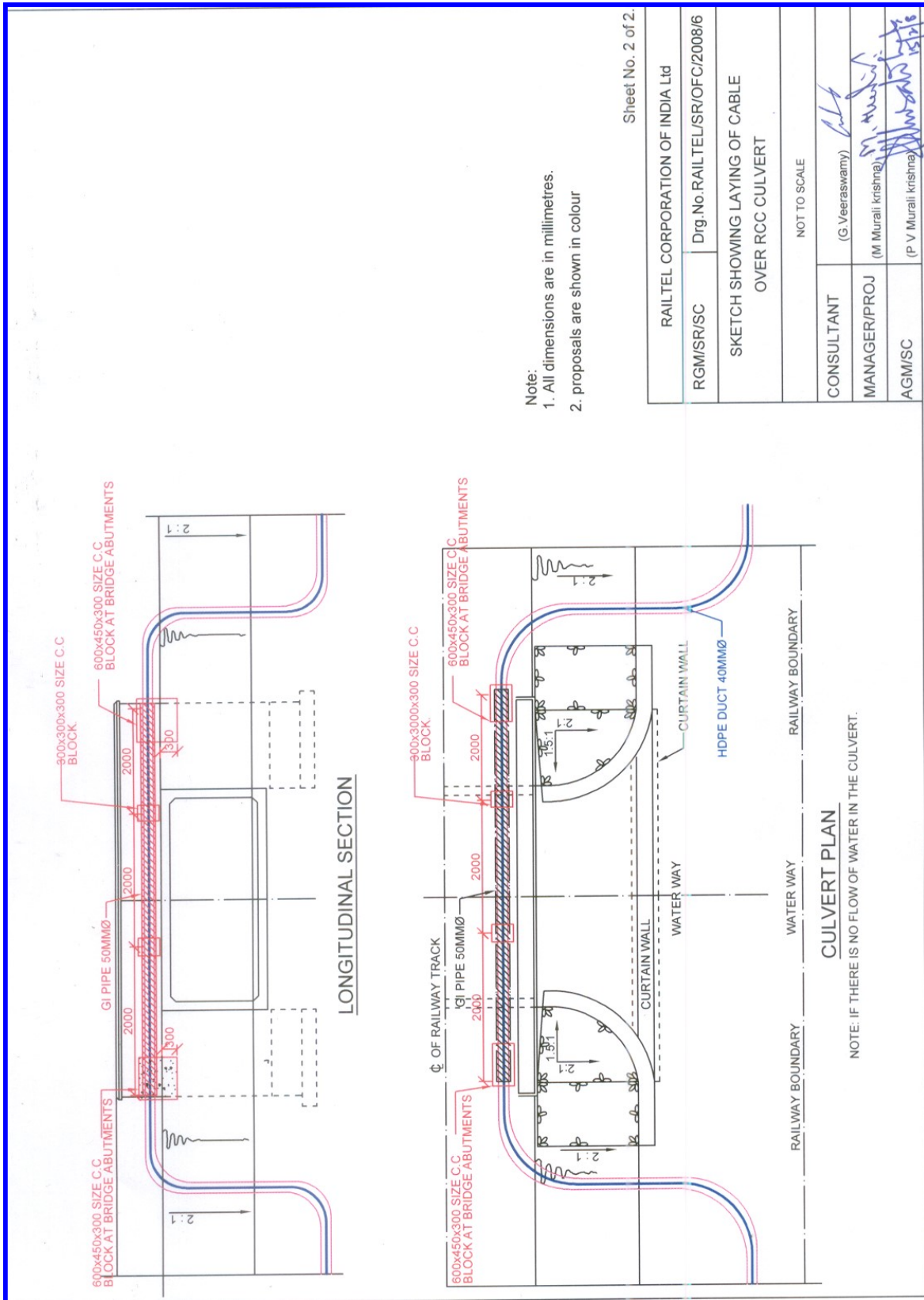




Note:
 1. All dimensions are in millimetres.
 2. Proposals are shown in colour.

Sheet No. 1 of 2

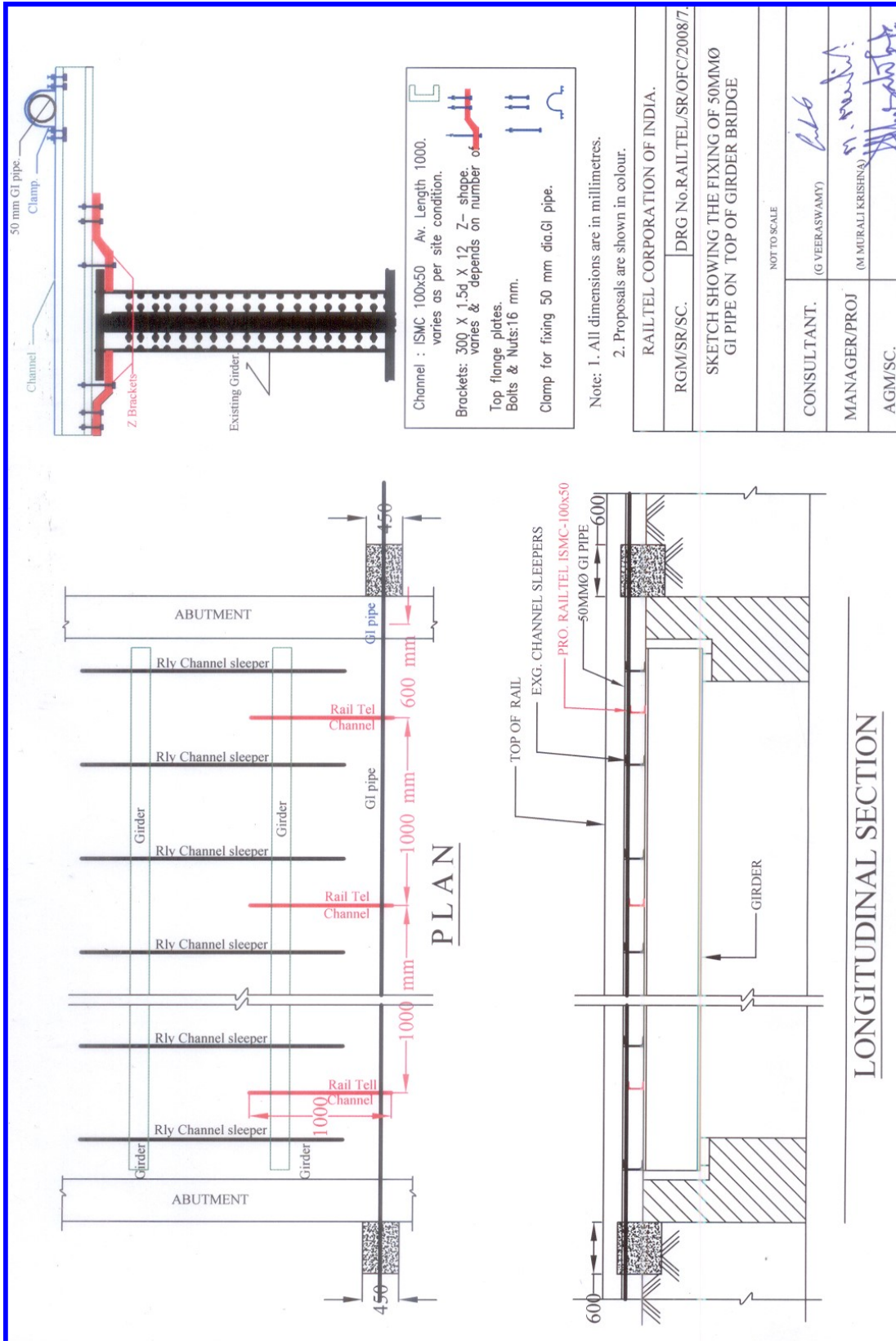
RAILTEL CORPORATION OF INDIA.	
RGM/SR/SC.	DRG No. RAILTEL/SR/2008/6.
SKETCH SHOWING THE FIXING OF 50MMØ GI PIPE ON TOP OF GIRDER BRIDGE	
NOT TO SCALE	
CONSULTANT.	(G VEERASWAMY)
MANAGER/PROJ	(M MURALI KRISHNA)
AGM/SC.	(S. SURESH KUMAR)

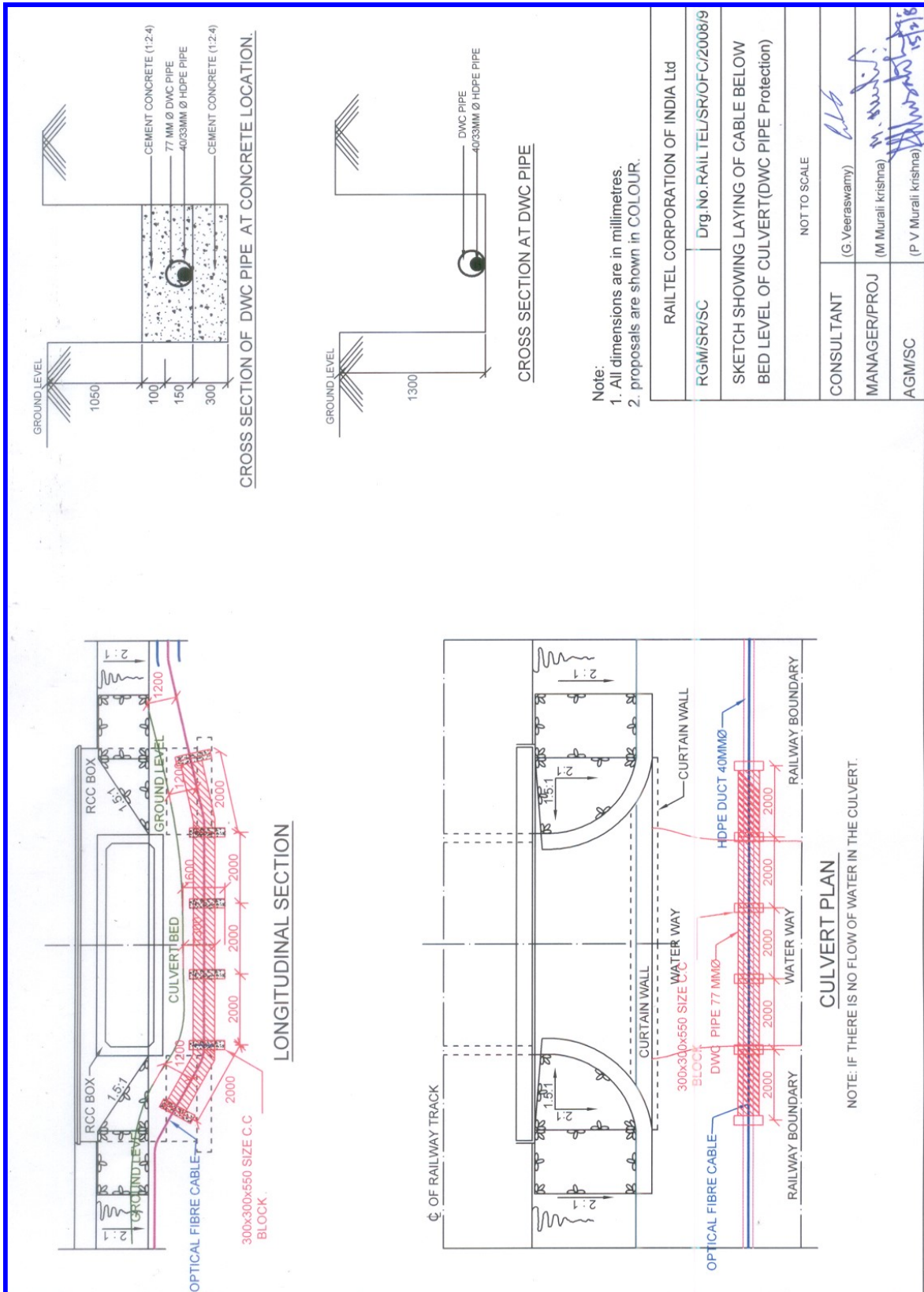


Note:
 1. All dimensions are in millimetres.
 2. proposals are shown in colour

Sheet No. 2 of 2.

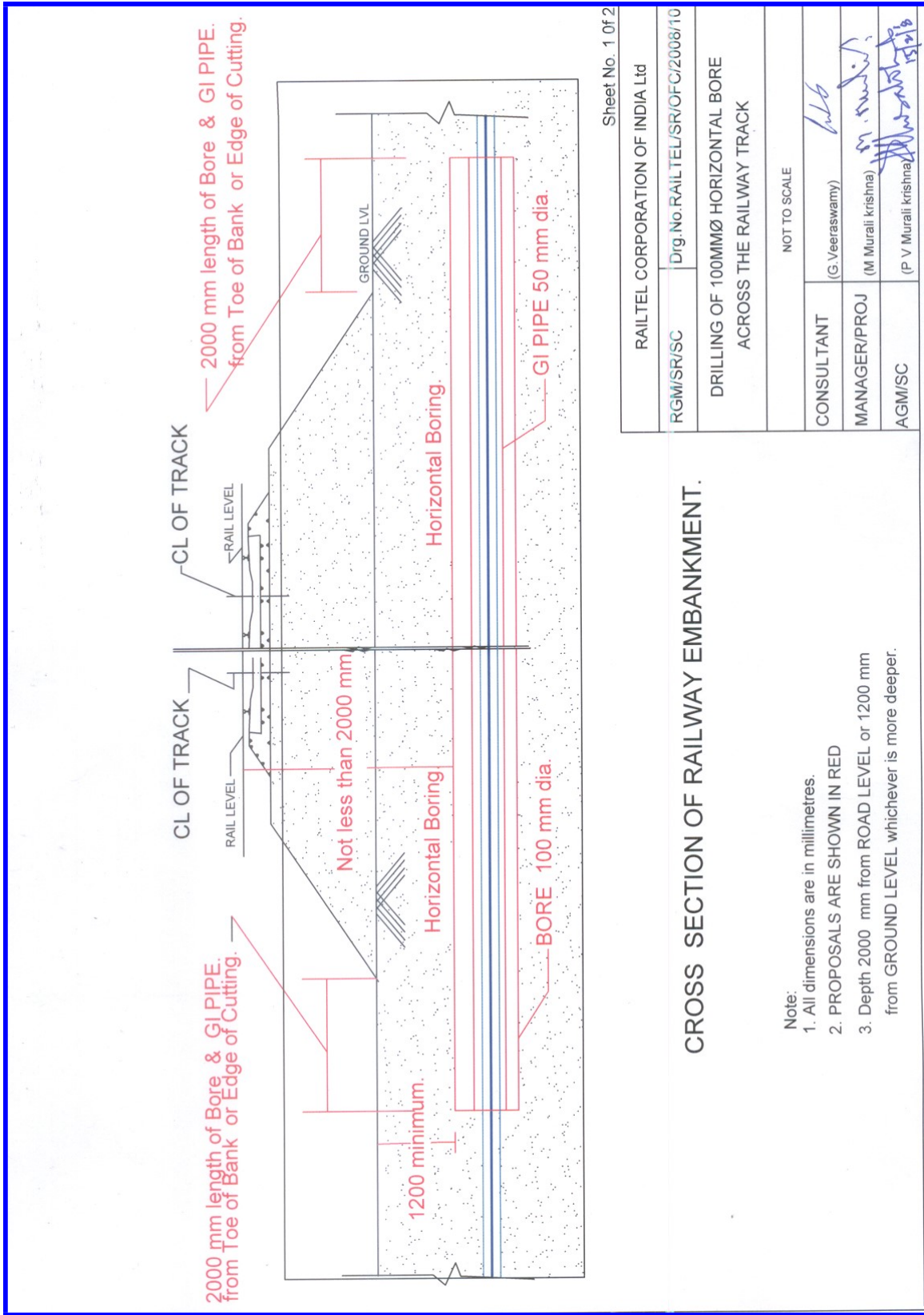
RAILTEL CORPORATION OF INDIA Ltd	
RGM/SR/SC	Drg.No.RAILTEL/SR/OFC/2008/6
SKETCH SHOWING LAYING OF CABLE OVER RCC CULVERT	
NOT TO SCALE	
CONSULTANT	(G.Veeraswamy)
MANAGER/PROJ	(M Murali Krishna)
AGM/SC	(P V Murali Krishna)





Note:
1. All dimensions are in millimetres.
2. proposals are shown in COLOUR.

RAILTEL CORPORATION OF INDIA Ltd	
RGM/SR/SC	Drg.No.RAILTEL/SR/OFC/2008/9
SKETCH SHOWING LAYING OF CABLE BELOW BED LEVEL OF CULVERT(DWG PIPE Protection)	
NOT TO SCALE	
CONSULTANT	(G. Veeraswamy)
MANAGER/PROJ	(M Murali Krishna)
AGM/SC	(P. V Murali Krishna)

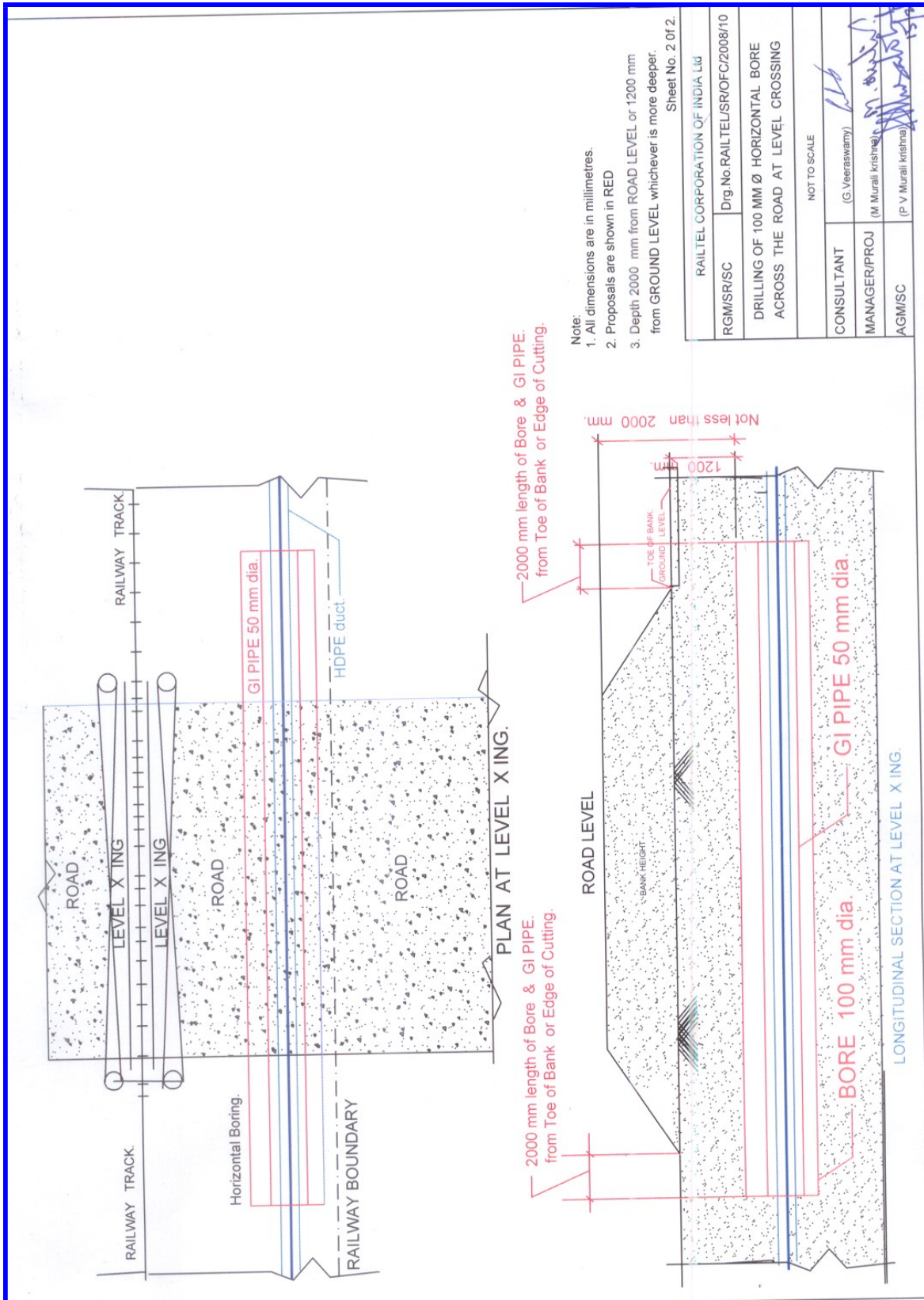


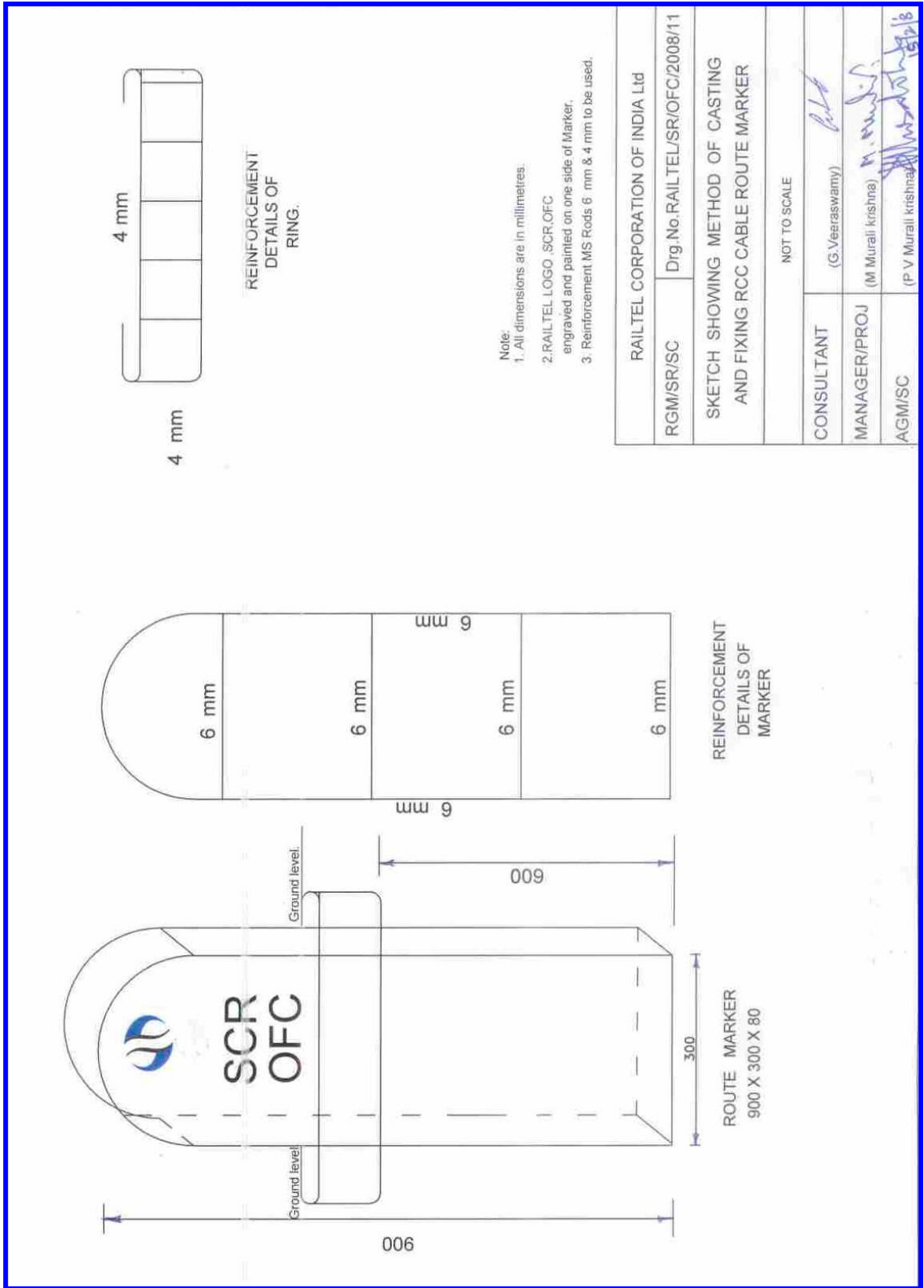
Sheet No. 1 OF 2

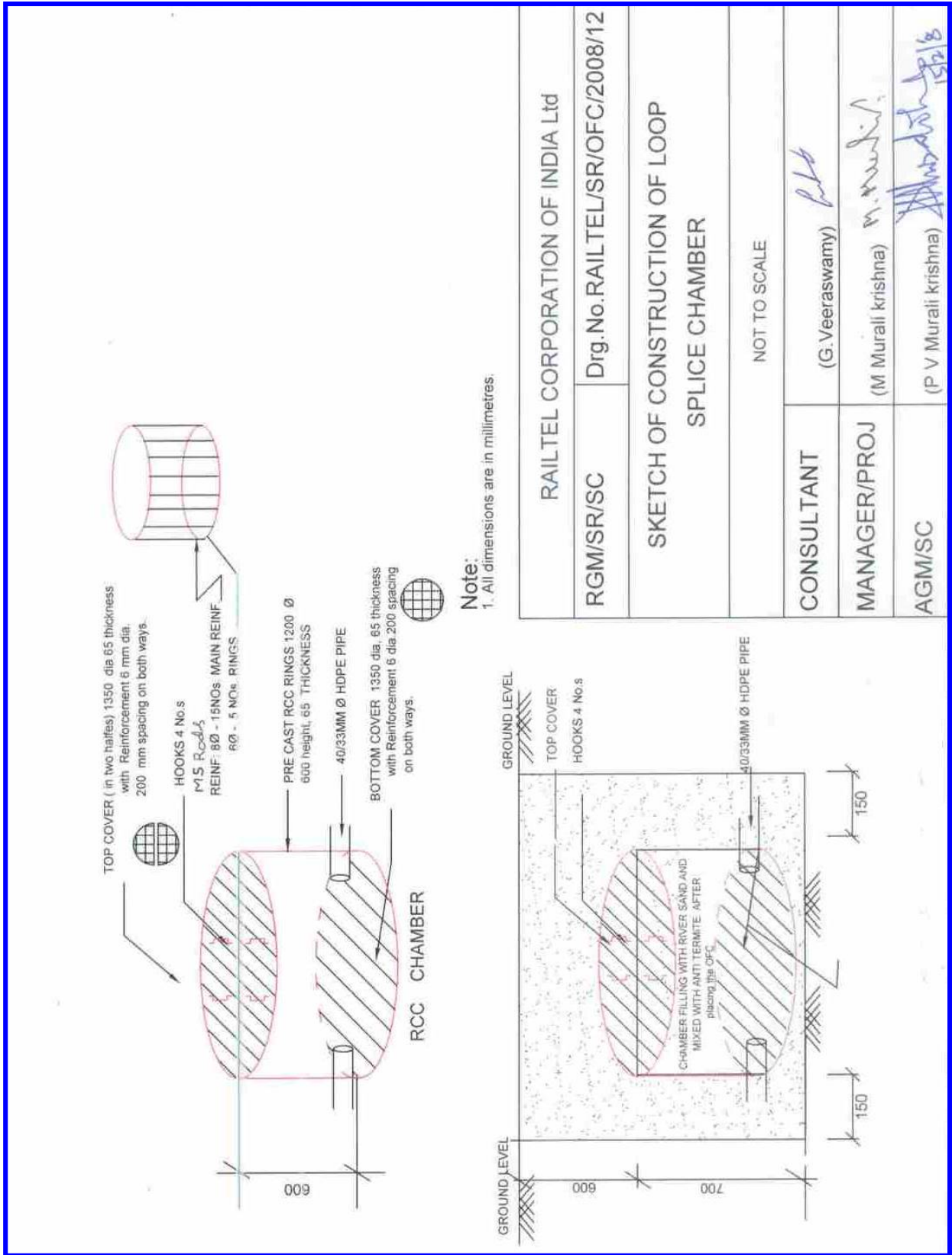
RAILTEL CORPORATION OF INDIA Ltd	
RGM/SR/SC	Drg.No.RAILTEL/SR/OF/C/2008/10
DRILLING OF 100MMØ HORIZONTAL BORE ACROSS THE RAILWAY TRACK	
NOT TO SCALE	
CONSULTANT	(G. Veeraswamy) <i>GV</i>
MANAGER/PROJ	(M Murali Krishna) <i>M. Murali</i>
AGM/SC	(P V Murali Krishna) <i>P. V. Murali Krishna</i> 15/2/23

CROSS SECTION OF RAILWAY EMBANKMENT.

- Note:
1. All dimensions are in millimetres.
 2. PROPOSALS ARE SHOWN IN RED
 3. Depth 2000 mm from ROAD LEVEL or 1200 mm from GROUND LEVEL whichever is more deeper.



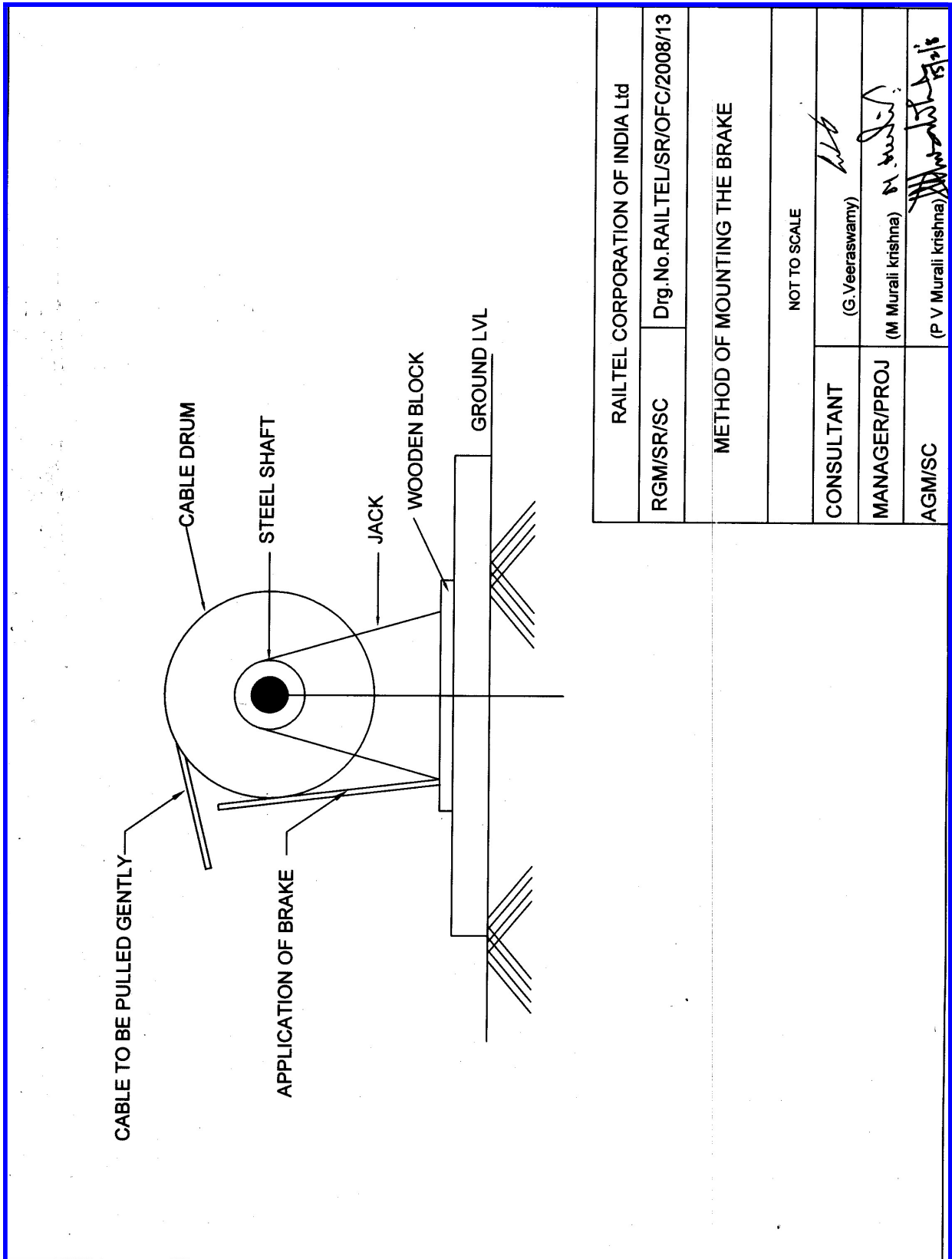




Note:

1. All dimensions are in millimetres.

RAILTEL CORPORATION OF INDIA Ltd	
RGM/SR/SC	Drg.No.RAILTEL/SR/OFC/2008/12
SKETCH OF CONSTRUCTION OF LOOP SPLICE CHAMBER	
NOT TO SCALE	
CONSULTANT	(G.Veeraswamy) <i>GV</i>
MANAGER/PROJ	(M Murali krishna) <i>M.Murali</i>
AGM/SC	(P V Murali krishna) <i>P.V.Murali</i> 15/2/18



RAILTEL CORPORATION OF INDIA Ltd	
RGM/SR/SC	Dtg.No.RAILTEL/SR/OFC/2008/13
METHOD OF MOUNTING THE BRAKE	
NOT TO SCALE	
CONSULTANT	(G. Veeraswamy)
MANAGER/PROJ	(M Murali Krishna) <i>M. Murali</i>
AGM/SC	(P V Murali Krishna) <i>P. V. Murali Krishna</i>

Any other drawings not available in tender document can be obtained from RailTel Engineer-In-Charge.