



MAHARASHTRA NATURAL GAS LIMITED

(MNGL)

**TENDER DOCUMENT
FOR
STEEL PIPELINE AND ASSOCIATED WORKS FOR HOOK-UP
CONNECTIVITY FROM PIL'S CS4 AT PUDUR AND
PROPOSED CGS LOCATION AT BHIKNOOR FOR
NIZAMABAD GA.**

UNDER OPEN DOMESTIC

COMPETITIVE BIDDING

(THROUGH E-TENDERING MODE)

Bid Document No.: MNGL/CP/2024-25/125

VOLUME III OF III

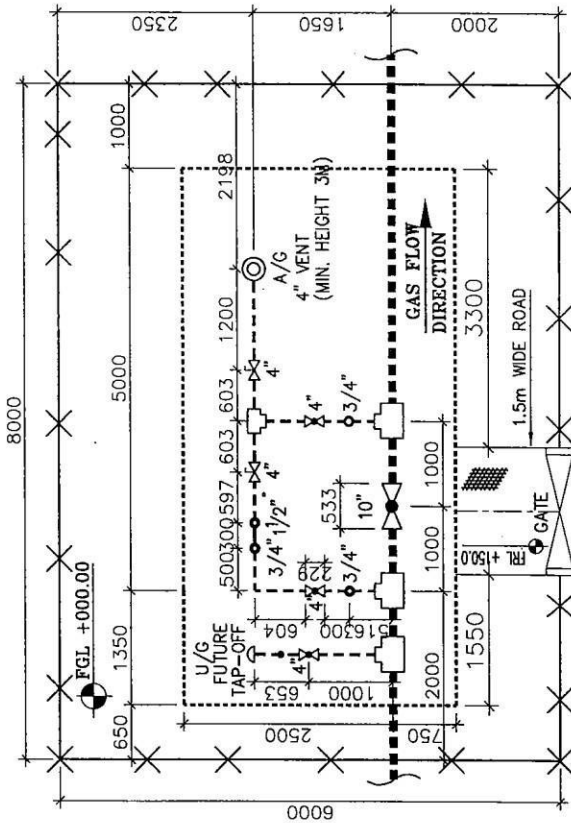
A) GENERAL PIPELINE & MECHANICAL DRAWINGS

- | | |
|--|-----------------------|
| 1. Typical Detail of SV Stations (type-I) | - MNGL/PIng./Steel/01 |
| 2. Typical Detail of SV Stations (type-II) | - MNGL/PIng./Steel/02 |
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| 5. Cautions Board | - MNGL/PIng./Steel/05 |
| 6. Typical Detail of Marker | - MNGL/PIng./Steel/06 |

B) CP DRAWINGS

- | | |
|--|-----------------------|
| 1. Prepacked Zinc Anode | - MNGL/PIng./Steel/14 |
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| 11. Std. detail of backfill for Drain Crossing | - MNGL/PIng./Steel/29 |
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| 13. Vent & Drain for Line 2" & Above | - MNGL/PIng./Steel/31 |

14. Wells Installation 1 ½" & Above (1 of 2)	- MNGL/Plng./Steel/32
15. Wells Installation 1 ½" & Above (2 of 2)	- MNGL/Plng./Steel/33
16. Pressure Tapping	- MNGL/Plng./Steel/34
17. Barred Tees (12" NB x 12" NB x 4"NB)	- MNGL/Plng./Steel/37
18. Barred Tees (6" NB x 6" NB x 6"NB)	- MNGL/Plng./Steel/38
19. Barred Tees (6" NB x 6" NB x 4"NB)	- MNGL/Plng./Steel/39
20. Valve Chamber Details	
21. RCC Slab Typical Drawing	
22. PE stop off valve drawing	-MNGL/ENG/CIVIL/0A
23. Typical drawing of isolation/tap-off valve assembly	- MNGL/Plng./Steel/40
24. Typical drawing of Pig Launcher/Receiver	

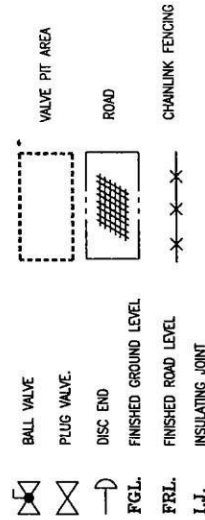


TYPE-II
SV STATION WITH A/G VENT AND TAP-OFF
TYP. PLOT PLAN WITH PLOT SIZE (8.0M x 6.0M)

BILL OF MATERIAL

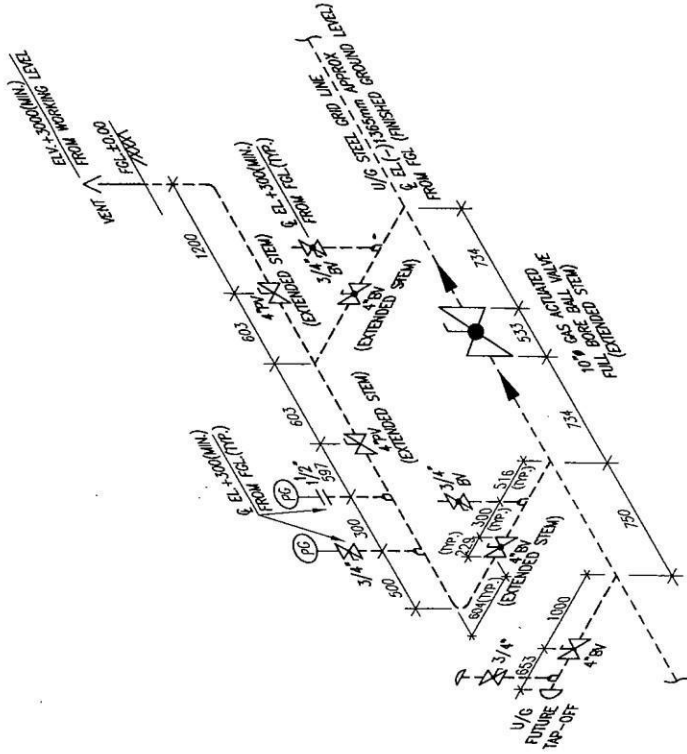
S.No.	DESCRIPTION	QTY.
1	10" BALL VALVE (EXTENDED STEM) WITH ACTUATOR	- 01 NO.
2	4" BALL VALVE (EXTENDED STEM)	- 02 NOS.
3	4" PLUG VALVE (EXTENDED STEM)	- 02 NOS.
4	4" BALL VALVE	- 01 NO.
5	3/4" BALL VALVE	- 04 NOS.
6	BARRED TEE 10"x10"x4"	- 03 NOS.
7	TEE 4"x4"x4"	- 01 NO.
8	ELBOW (1.5D) 4"	- 01 NO.

LEGEND:



NOTES:

1. ALL DIMENSIONS ARE IN MM. UNLESS OTHERWISE MENTIONED.
2. FINISHED GROUND LEVEL +0.00 CORRESPONDS TO THE TOP OF THE NEAREST EXISTING ROAD LEVEL.
3. LOCATION OF GATE SHOWN ABOVE ARE OF INDICATIVE ONLY. HOWEVER FIRM LOCATION OF GATE SHALL BE DECIDED AS PER SITE CONDITION.



TYPICAL ISOMETRIC DETAIL OF SECTIONALISING VALVE (TYPE-II)



महाराष्ट्र नैचुरल गॅस लिमिटेड
MAHARASTRA NATURAL GAS LTD

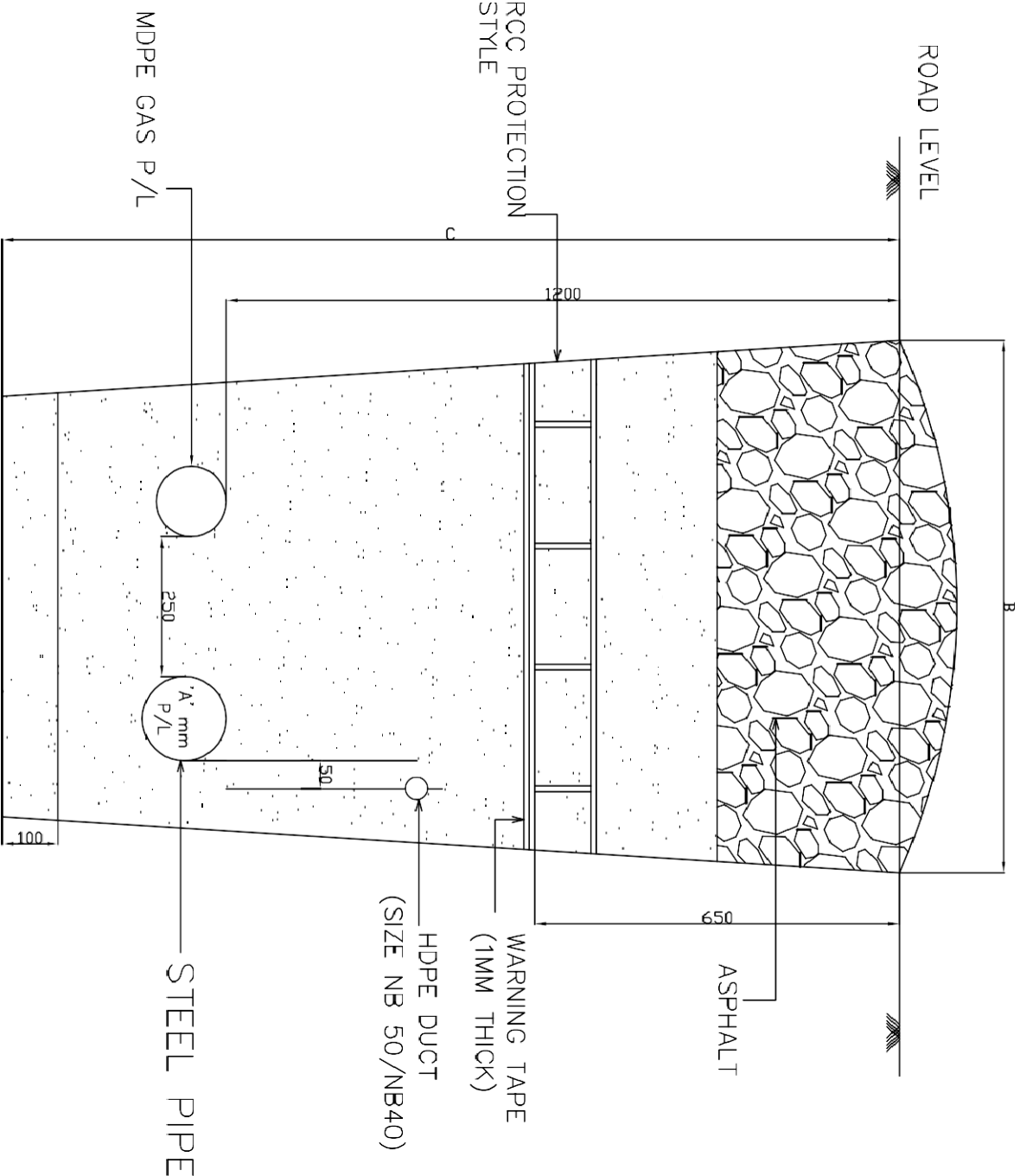
DRG No. **MNG-L PING/Steel/02**

CNG & CITY GAS DISTRIBUTION IN PUNE

TYPICAL DETAIL OF SV STATION (TYPE-II)

SCALE: 1:100
DRG. NO. 0

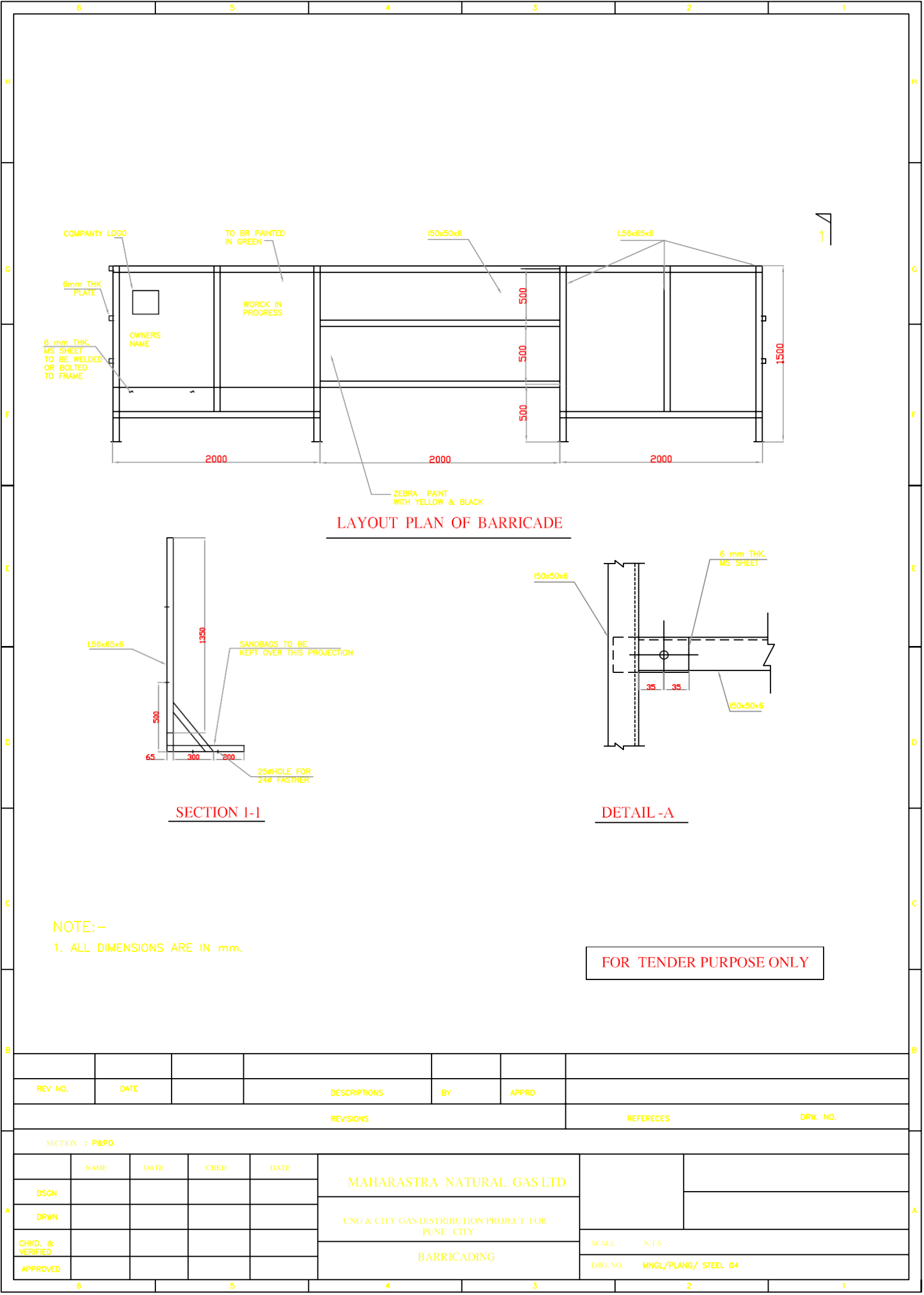
REV. INST. CONVEYED BY



'A' mm	B mm	C mm
10" NB	950 mm	1650 mm
06" MB	800 mm	1450 mm
04" NB	750 mm	1400 mm

ALL DIMENSIONS ARE IN MM

DRG. NO.- MNGL /PLANG /STEEL/ 03



LAYOUT PLAN OF BARRICADE

SECTION 1-1

DETAIL -A

NOTE:-
1. ALL DIMENSIONS ARE IN mm.

FOR TENDER PURPOSE ONLY

REV. NO.	DATE		DESCRIPTIONS	BY	APPRD		
REVISIONS					REFERECES	DRW. NO.	
SECTION : P&PD							
	NAME	DATE	CHKD	DATE	MAHARAstra NATURAL GAS LTD		
DSGN							
DRWN							
CHKD. & VERIFIED					CNG & CITY GAS DISTRIBUTION PROJECT FOR PUNE CITY		
APPROVED					BARRICADING	SCALE : N.T.S	
						DRG. NO. MNGL/PLANG/ STEEL 04	

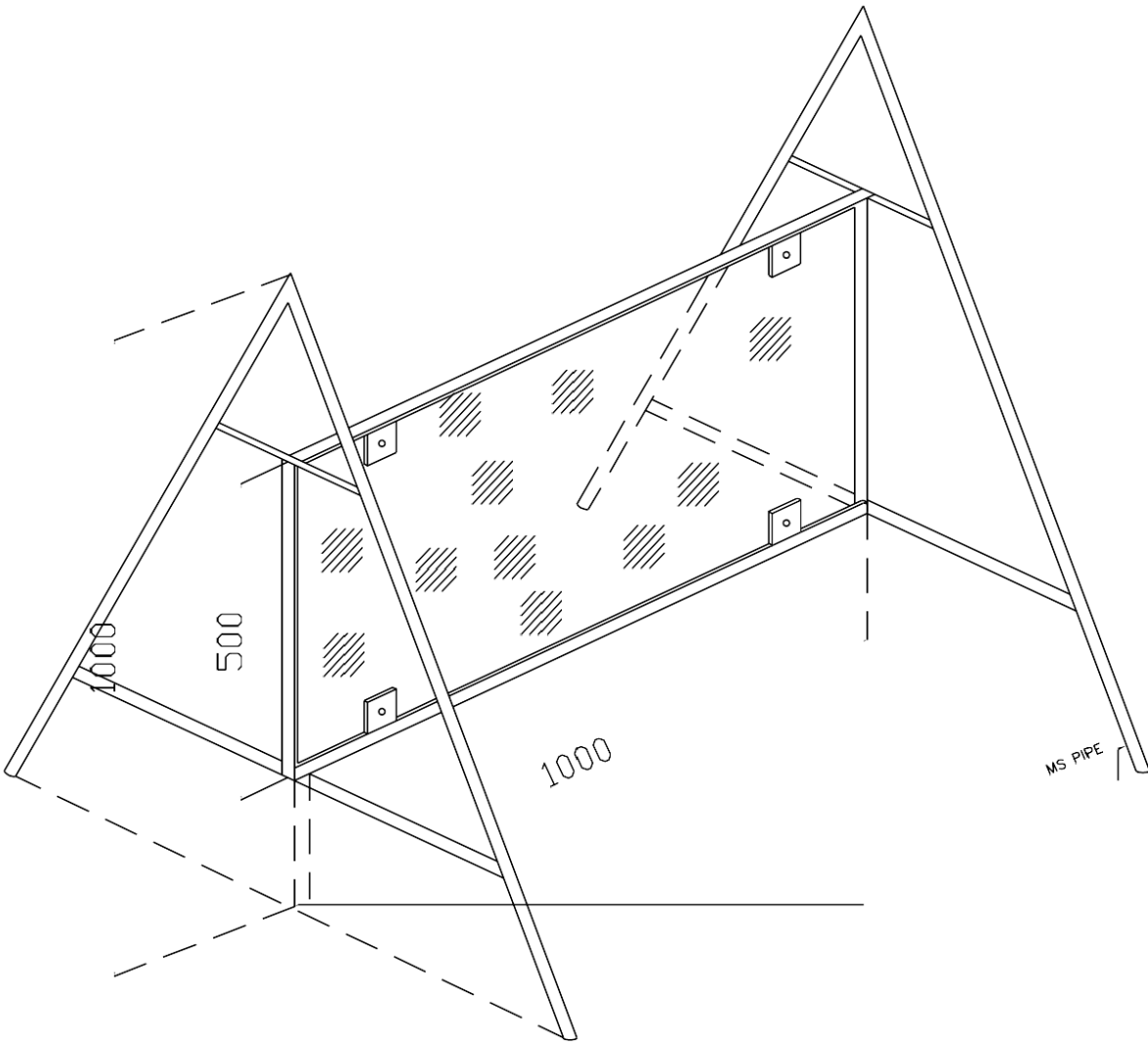
51

24

33

42

15



IN RED

IN BLACK

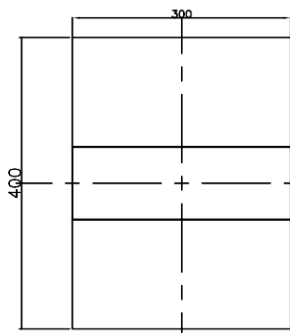
CAUTION
WORK IN PROGRESS
LATING OF HITH PRESSURE PIPELINE
CLIENT : CLIENT'S NAME
CONTRACTOR : CONTRACTOR'S NAME
EMERGENCY PHONE NOS :

NOTES: -

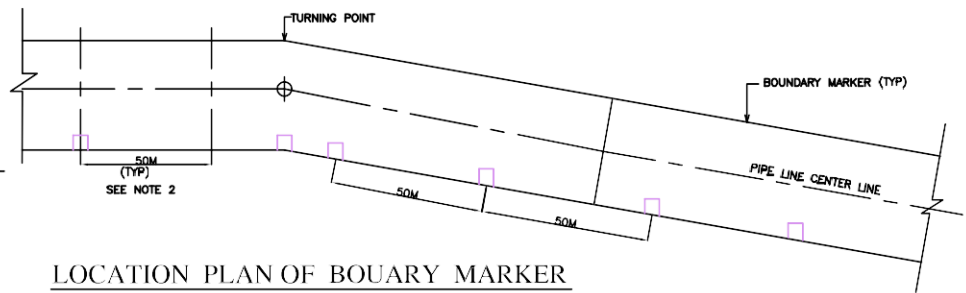
1. ALL DIMENSIONS ARE IN mm

FOR TENDER PURPOSE ONLY

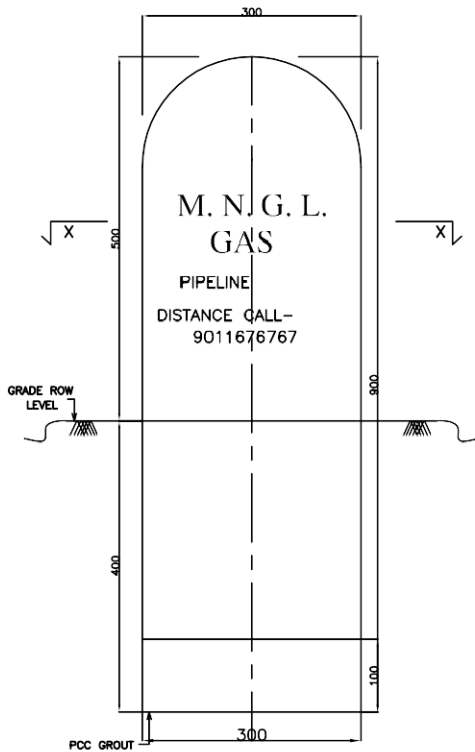
REV NO.	DATE	ZONE	DESCRIPTIONS	BY	APPRD		
REVISIONS						REVISIONS	DRG NO.
			MAHARASTRA NATURAL GAS LTD.				
DSGN			CNG & CITY GAS DISTRBUTION IN PUNE				
DRWN							
CHD. & VERIFIED							
APPROVED							
CAUTION BOARD						SCA F :- NTS	
						DRG. NO. M N G L / PLANG STEEL/05	



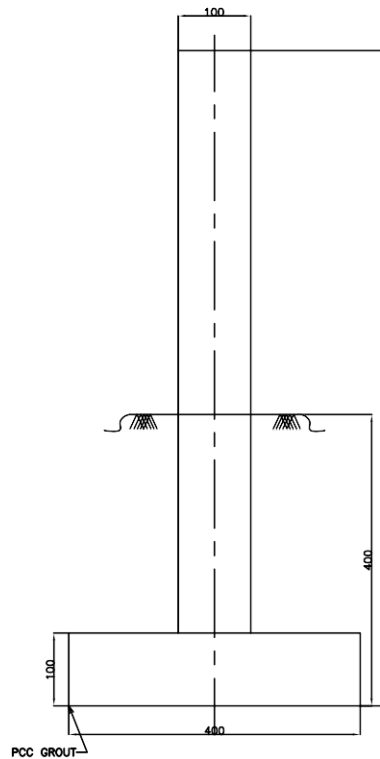
PLAN



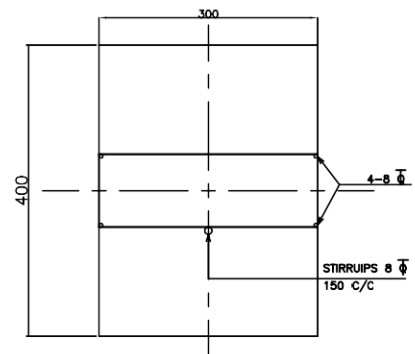
LOCATION PLAN OF BOUARY MARKER



ELEVATION



SIDE VIWE

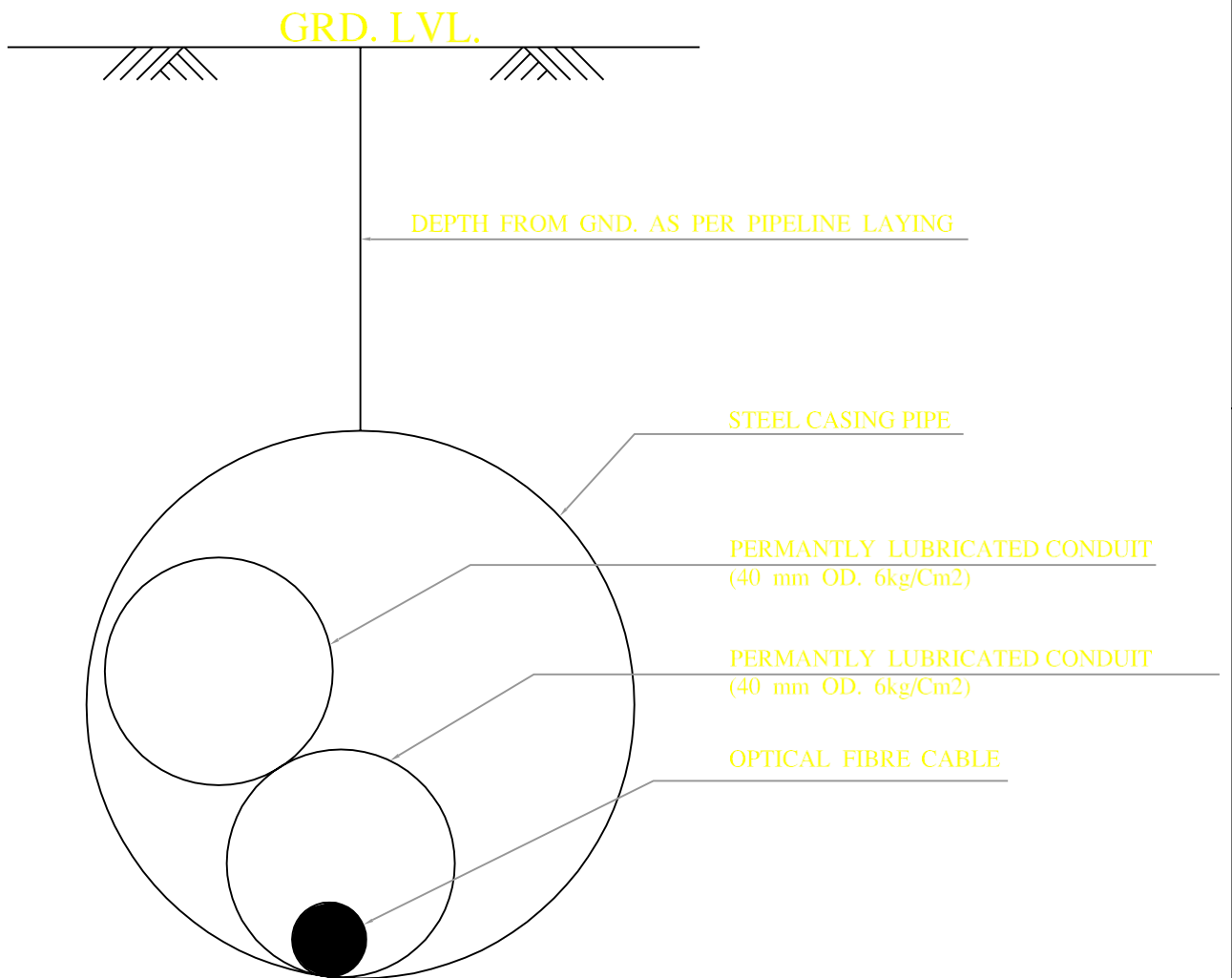


SECTION X-X

NOTES:-

1. ALL DIMENSIONS ARE MM UNLESS OTHARWISE SPECIFIED.
2. MARKERS SHALL BE INSTALLED IN EVERY 50M INTERVAL AS PER INSTRUCTION OF EIC
3. ALL BOUNDRY MARKERS SHALL BE PRECAST AND INSCRIPTIONS SHALL BE ENGAVED CENTRALLY IN THE MOLULD ON ONE FACE .
4. LETTERS SHALL BE 60 HIGH AND 5 DEEP.
5. INSCRIPTIONS SHALL THE PIPELINE.
6. CONCRETE FOR BOUNDARY MARKERS SHALL BE 20.
7. ABOVE GROUND PART OF BOUNDARY MARKERS BE PAINTED YELLOW WITH MINIMUM THREE COATS OF APPROVED QUALITY PAINT INSCRIPTIONS SHALL BE PAINTED BLACK.(35MICRONS COAT)

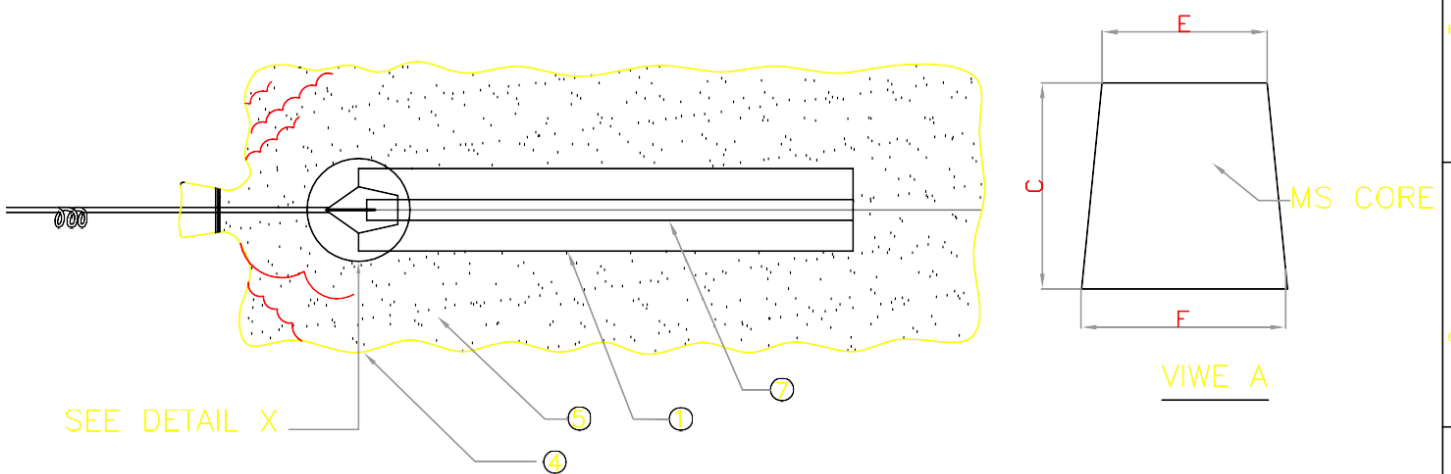
REV NO.	DATE	ZONE	DESCRIPTIONS	BY	APPRD	DRG. NO.
REVISIONS					REFFRECNCES	DRG. NO.
MAHARASTRA NACHURAL GAS LTD						
CNG & CITY GAS DISTRIBUTION IN PUNE						
ROUTE BOUNDARY MARKER						
					SCALE : N.T.S	
					DRG. NO. M N G L / PLAN / STEEL #06	

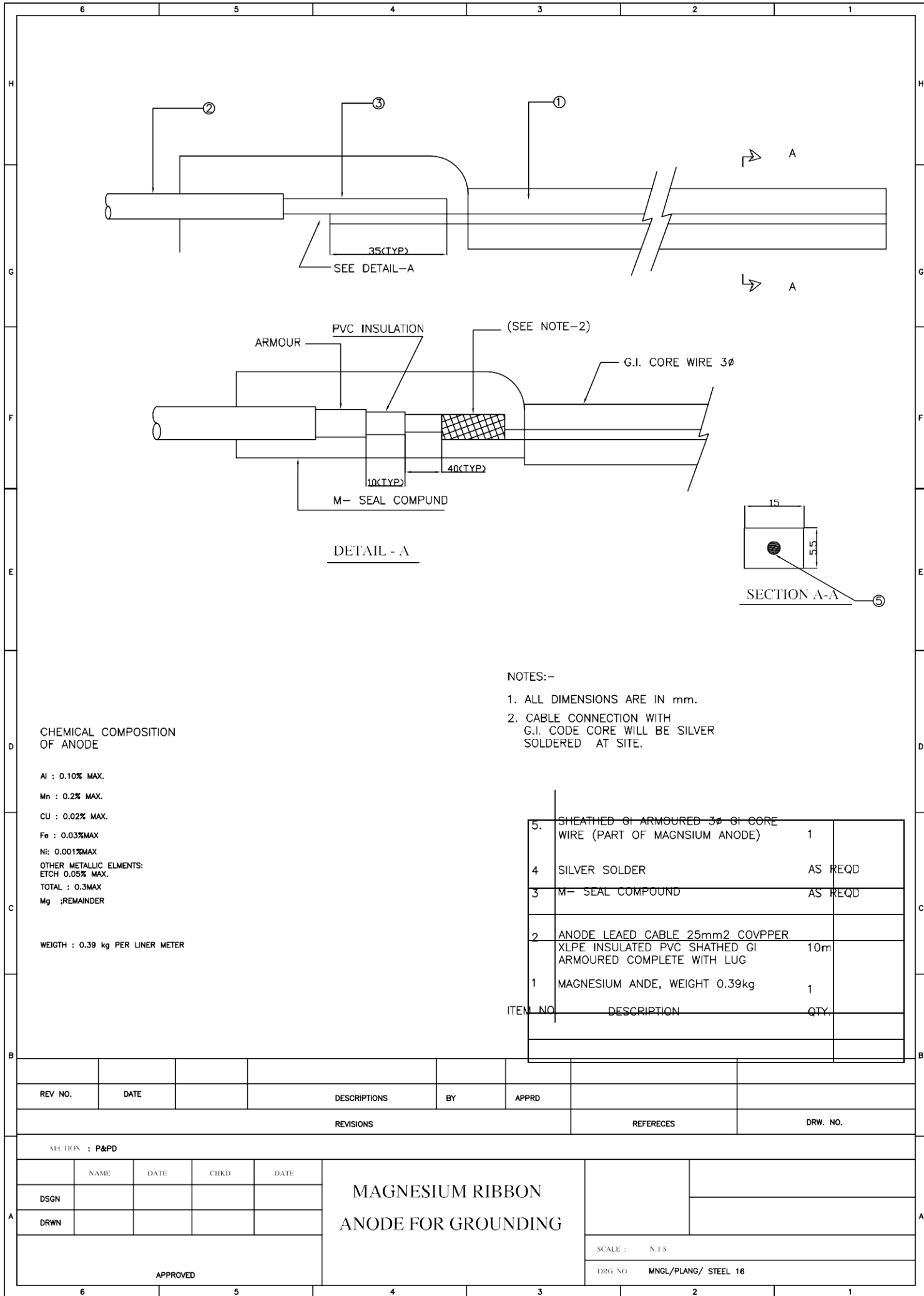


NOTE :-

1. OPTICAL FIBER SHALL BE LAID ON RIGHT SIDE OF THE PIPELINE IN THE DIRECTION OF GAS FLOW.
2. OFC SHALL BE LAID AS PER THE SPECIFICATION NO. MEC/S/05/E5/T/001 REV-0

REV NO.	DATE		DESCRIPTIONS	BY	APPRD		
REVISIONS						REFERECES	DRW. NO.
SECTION : P&PD							
	NAME	DATE	CHKD	DATE	OPRICAL FIBER CABLE LAYING (CASSED CROSSING) 2 Nos. HDPE DUCT		
DSGN							
DRWN							
CHKD& VERIFIED							
APPROVED					SCALE : N.T.S		
					DRG. NO. MNGL/PLANG/ STEEL 11		
6		5		4	3	2	1

6						5						4						3						2						1																																												
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NOTES:- 1. ANODE COMPOSITION, NET WEIGHT GROSS WIGHTE DIMENSIONS SHALL BE FURNISHED BY CONTRACTOR 2. ANODE TAIL CABLE SHALL BE HIGH CONDUCTIVITY, STRANDED, COPPER CONDUCTOR, 600/1100 V GRADE XLPE INSULATED, PVC SHATHED & UNARMOURED.																																																																										
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					DRG NO. MNGL/PLANG/ STEEL 14																																																																					
6						5						4						3						2						1																																												



CHEMICAL COMPOSITION
OF ANODE

Al : 0.10% MAX.

Mn : 0.2% MAX.

Cu : 0.02% MAX.

Fe : 0.03%MAX

Ni: 0.001%MAX

OTHER METALLIC ELMENTS:
ETCH 0.05% MAX.

TOTAL : 0.3MAX

Mg ;REMAINDER

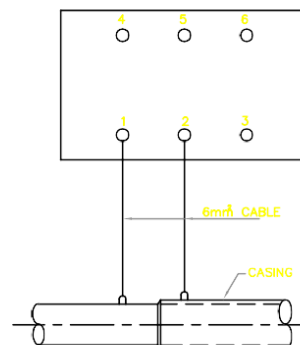
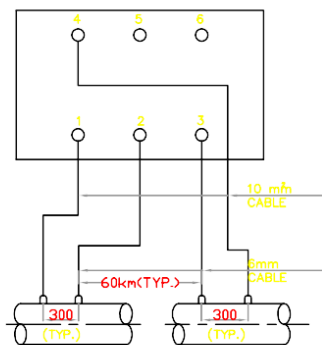
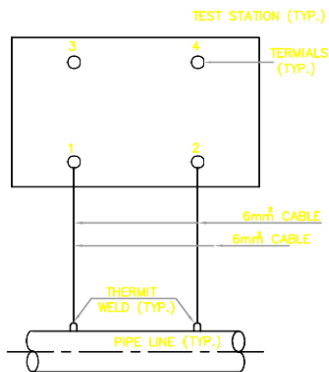
WEIGHT : 0.39 kg PER LINER METER

NOTES:-

1. ALL DIMENSIONS ARE IN mm.
2. CABLE CONNECTION WITH
G.I. CODE CORE WILL BE SILVER
SOLDERED AT SITE.

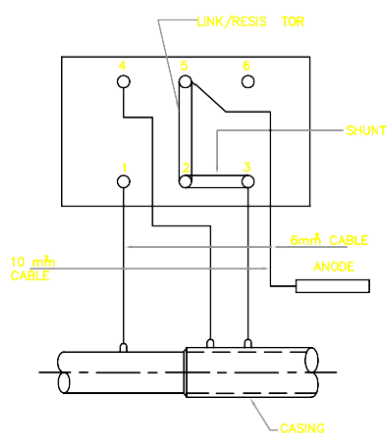
5.	SHEATHED GI ARMoured 3Ø GI CORE WIRE (PART OF MAGNSIUM ANODE)	1	
4	SILVER SOLDER	AS REQD	
3	M- SEAL COMPOUND	AS REQD	
2	ANODE LEAED CABLE 25mm2 COVPPER XLPE INSULATED PVC SHATED GI ARMoured COMPLETE WITH LUG	10m	
1	MAGNESIUM ANDE, WEIGHT 0.39kg	1	
ITEM NO	DESCRIPTION	QTY.	

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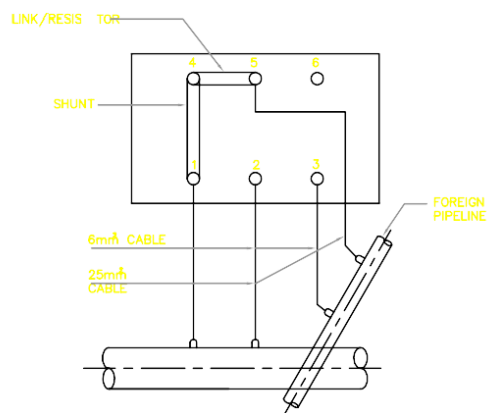


POTENTIAL MEASUREMENT CURRENT MEASUREMENT
(CONNECTION SCHEME-A) (CONNECTION SCHEME-B)

CASED CROSSING WITH
UNCOATED CASING
(CONNECTION SCHEME-C)

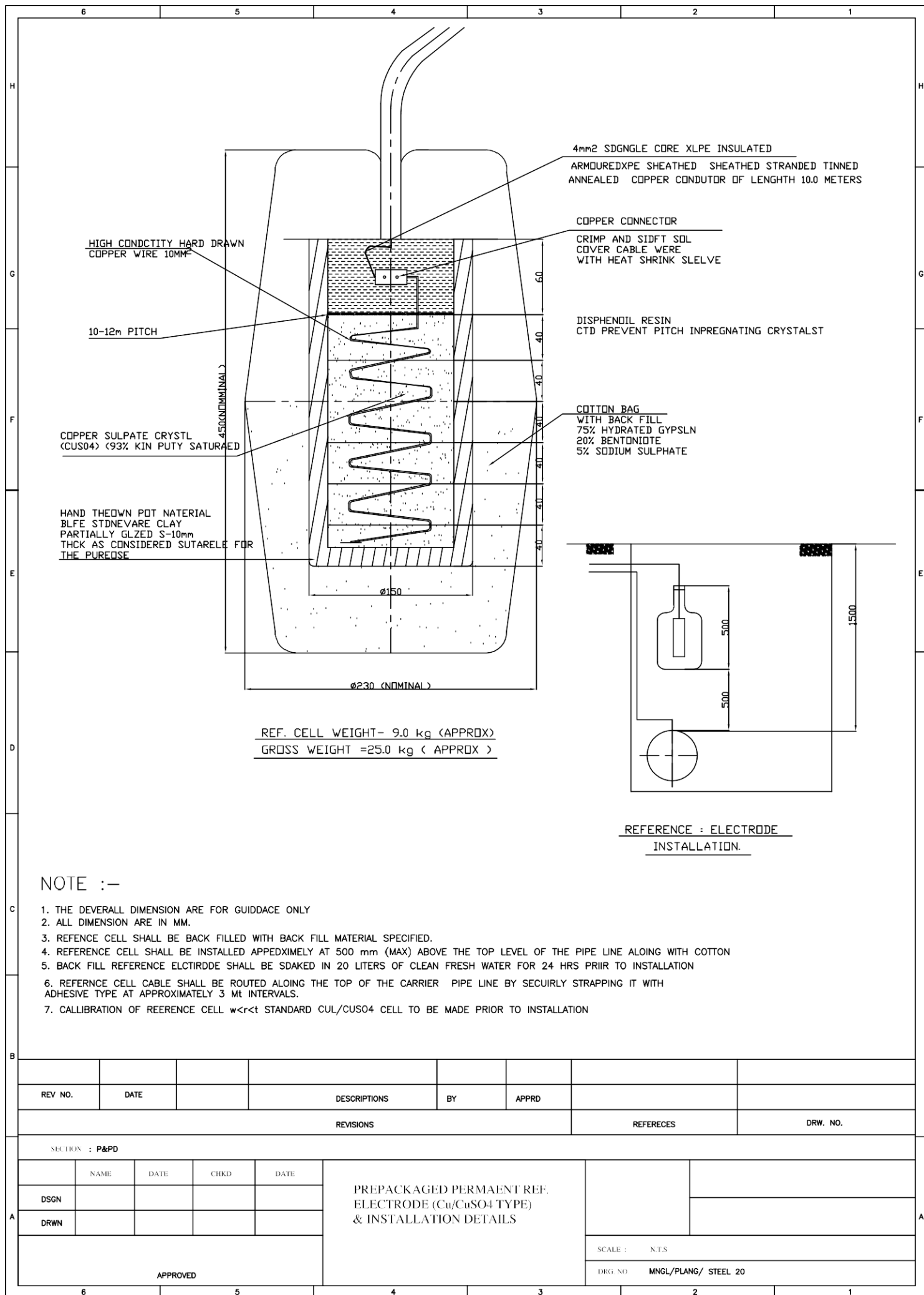


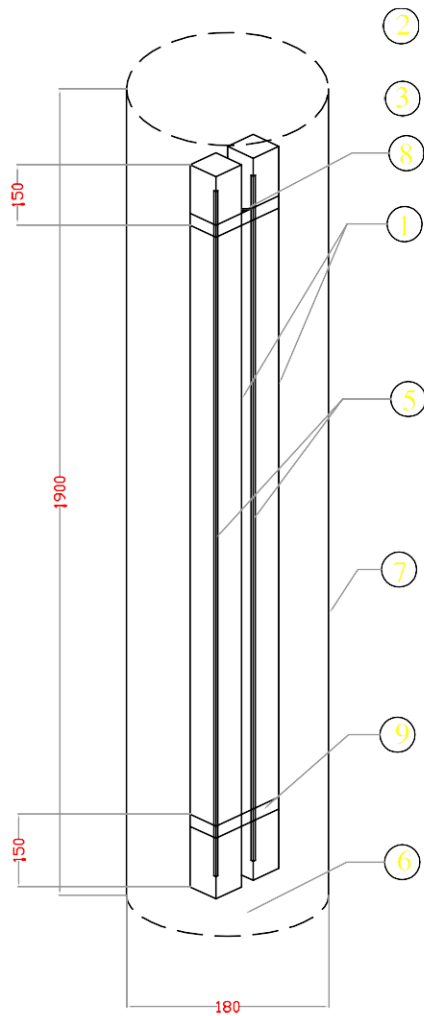
CASED CROSSING WITH
COATED CASING
(CONNECTION SCHEME - D)



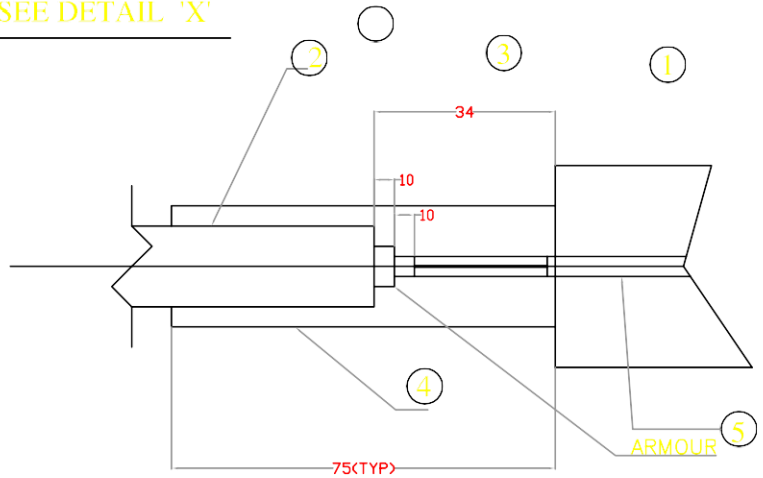
FOREING PIPELINE CROSSING
(CONNECTION SCHEME -E)

REV. NO.	DATE	DESCRIPTIONS	BY	APPRD	REVISED	REFRECES	DRW. NO.
SECTION : P&PD							
DSGN	NAME	DATE	CHKD	DATE	TEST STATION CONNECTION SCHEMES		
DRWN							
APPROVED					SCALE : N.T.S		
					DRG. NO. MNGL/PLANG/ STEEL 19		

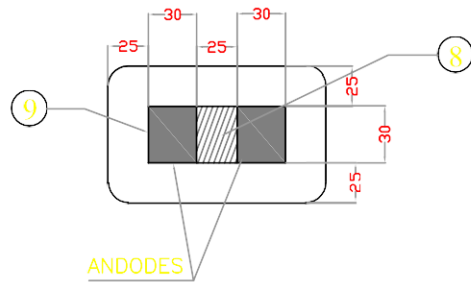




SEE DETAIL 'X'



DETAIL 'X'



NOTES :-

1. ALL DIMENSIONS ARE IN mm.
2. ZINC GROUNDING CELLS SHALL BE INSTALLED VERTICALLY SUCH THAT THE TOP OF THE CELL IS APPROX AT THE SAME ELEV. AS PIPE BOTTOM.
3. ALL CABLE LEADS FOR ZINC GROUNDING CELL SHALL BE AS SHORT AND DIRECT AS POSSIBLE.
4. GROUNDING CELL CABLE ARMOUR SHALL NOT HAVE ELECT. CONNECTION TO ANODE

ZINC ANODE COMPOSITION (% WEIGHT)

ALUMINIUM	0.005% MAX
MAGNESIUM	0.003% MAX
COPPER	0.002% MAX
IRON	0.0014% MAX
LEAD	0.003% MAX
OTHERS	—
ZINC	REMAINDER

ZINC ALLOY CONFORMING TO ASTM-B-418-G7

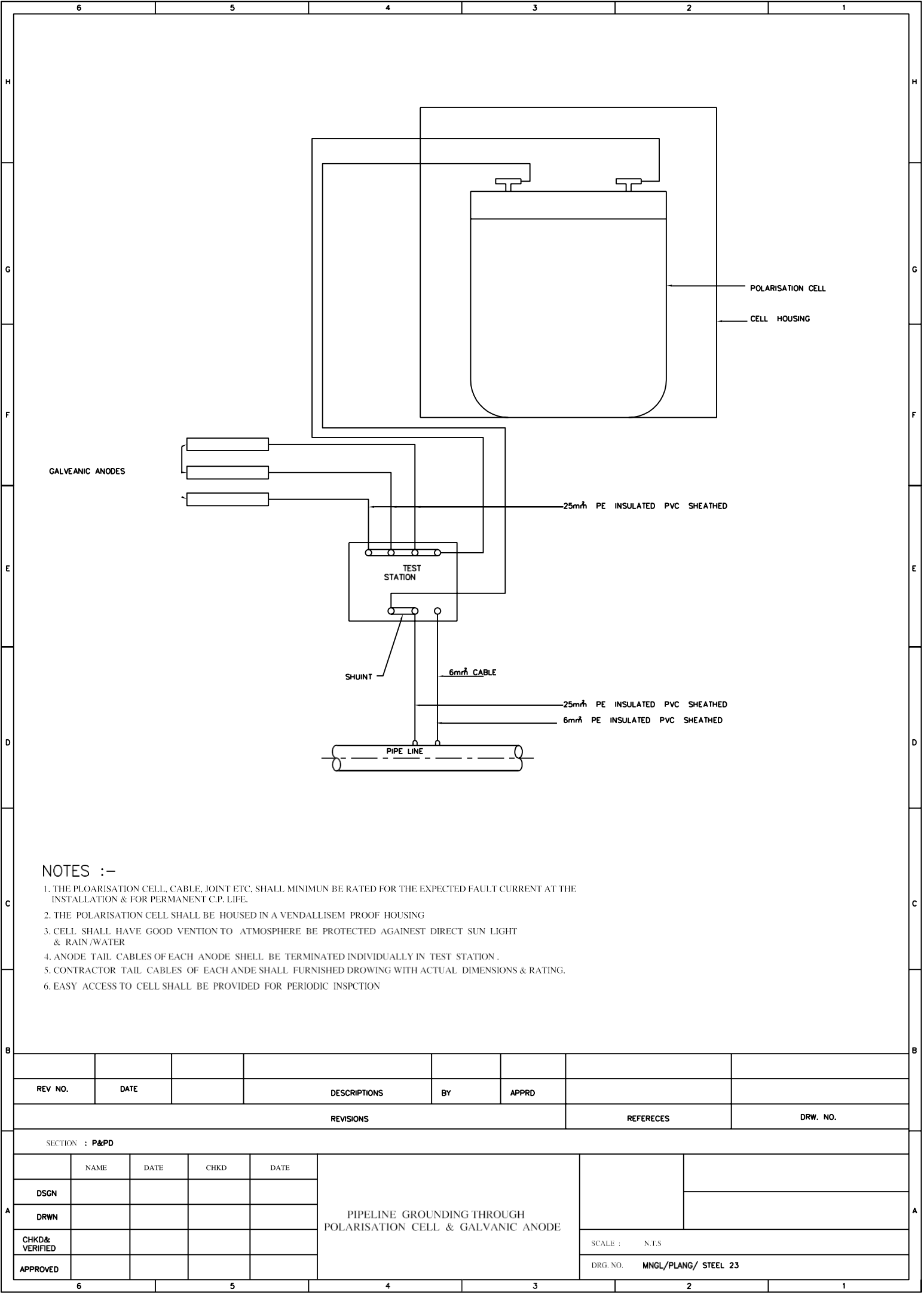
BACKFILL COMPOSITION

GYPSUM	75%
BENTONITE	20%
SODIUM SULPHATE	5%

1 IAP= SIRAP AS REQD.

1	BRACKET INSULATING SPACER 25X36X50	2 NOS.		
1	COTTON BAG 180#	1 NO.		
1	BACK FILL MAT.	AS REQD.		
1	6mm GALVANISED STEEL CORE	AS REQD.		
1	HEAT SHINK SLEEVE	2 NOS.		
1	SILVER BRAZED CONNECTION	2 NOS.		
1	ANODE FILL CABLE 25mm Sq 10 Cu XLPE/PVC SHI A1H IS ARMoured 600/1000 V.	30 mL		
1	ZINC ANODE 36X36X1525	2 NOS.		
ITEM NO.	DESCRIPTION	QTY.		
BILL OF MATERIALS				

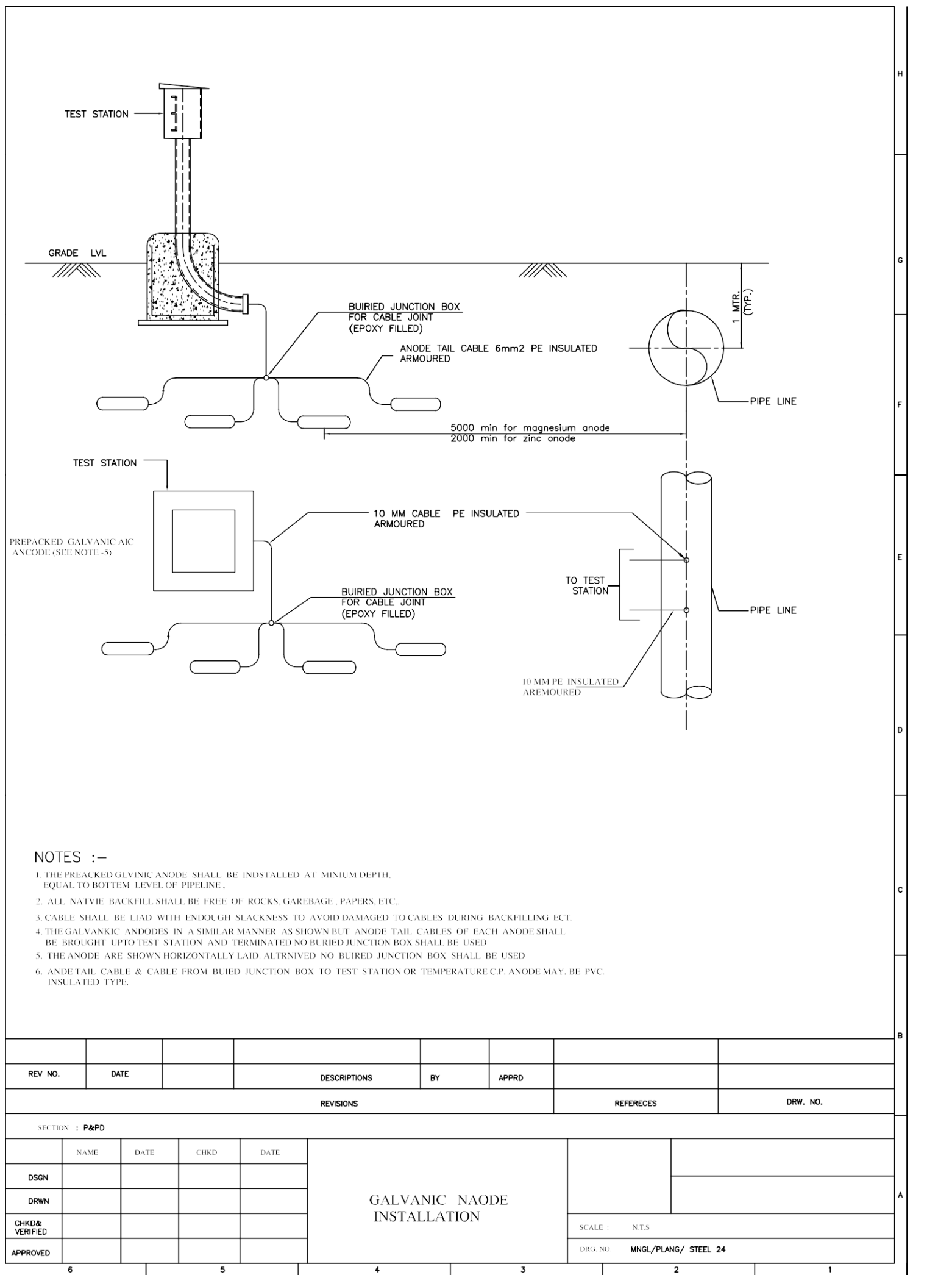
REV NO.						DATE		ZONE		DESCRIPTIONS		BY		APPRD		REVISED		REFRECEES		DRW. NO.	
SECTION : P&PD																					
NAME		DATE		CHKD		DATE		DETAILS OF ZINC GROUNDING CELL													
DSGN																					
DRWN																					
APPROVED								SCALE : N.T.S.													
								DRG NO. MNG/PLANG/ STEEL/21													
6		5		4		3		2		1											



NOTES :-

- 1. THE PLOARISATION CELL, CABLE, JOINT ETC, SHALL MINIMUM BE RATED FOR THE EXPECTED FAULT CURRENT AT THE INSTALLATION & FOR PERMANENT C.P. LIFE.
- 2. THE POLARISATION CELL SHALL BE HOUSED IN A VENDALLISEM PROOF HOUSING
- 3. CELL SHALL HAVE GOOD VENTION TO ATMOSPHERE BE PROTECTED AGAINST DIRECT SUN LIGHT & RAIN/WATER
- 4. ANODE TAIL CABLES OF EACH ANODE SELL BE TERMINATED INDIVIDUALLY IN TEST STATION .
- 5. CONTRACTOR TAIL CABLES OF EACH ANDE SHALL FURNISHED DROWING WITH ACTUAL DIMENSIONS & RATING.
- 6. EASY ACCESS TO CELL SHALL BE PROVIDED FOR PERIODIC INSPCTION

REV NO.	DATE		DESCRIPTIONS	BY	APPRD				
REVISIONS						REFERECES	DRW. NO.		
SECTION : P&PD									
	NAME	DATE	CHKD	DATE	PIPELINE GROUNDING THROUGH POLARISATION CELL & GALVANIC ANODE				
DSGN									
DRWN									
CHKD& VERIFIED								SCALE : N.T.S	
APPROVED								DRG. NO. MNGL/PLANG/ STEEL 23	

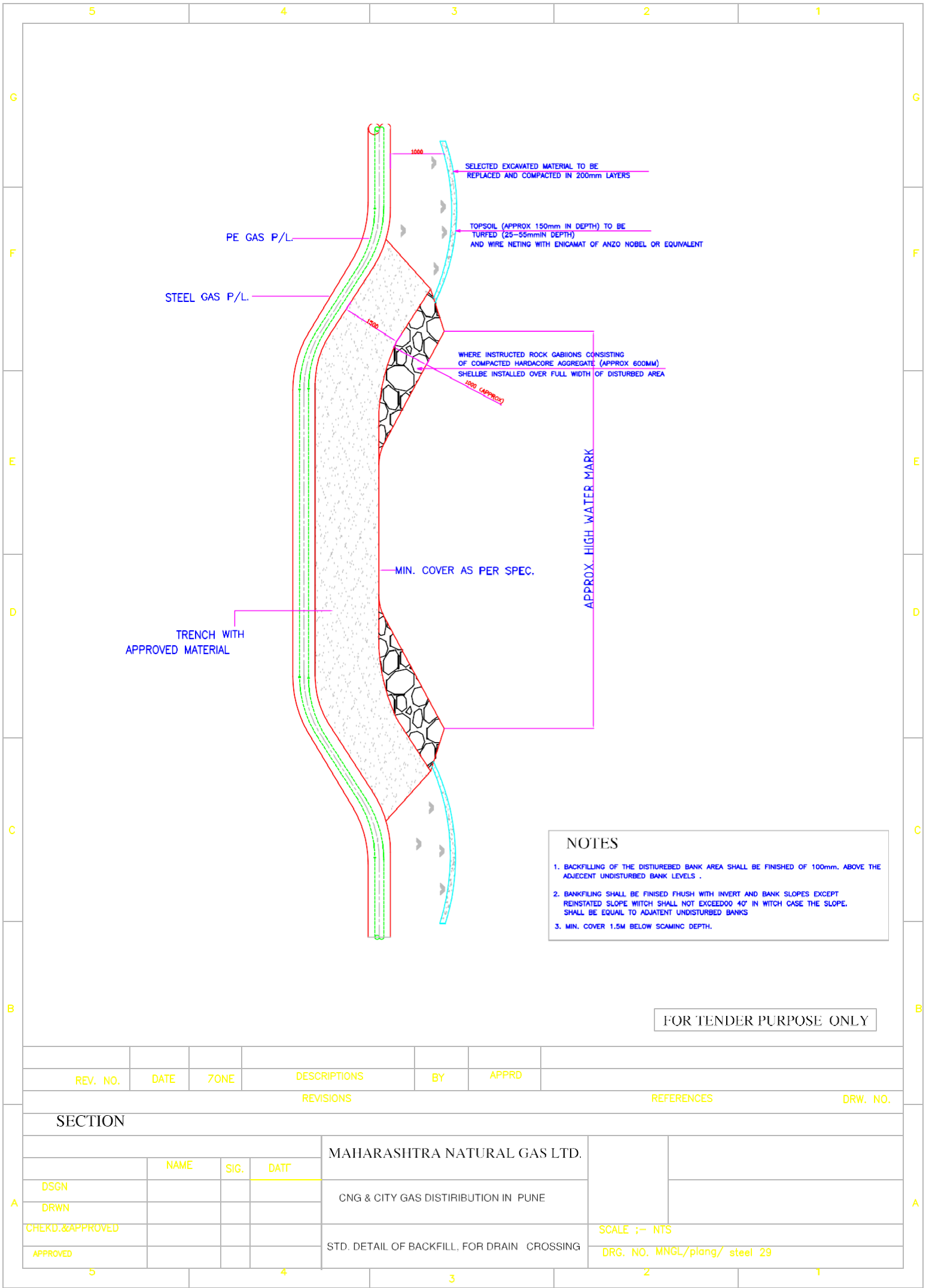


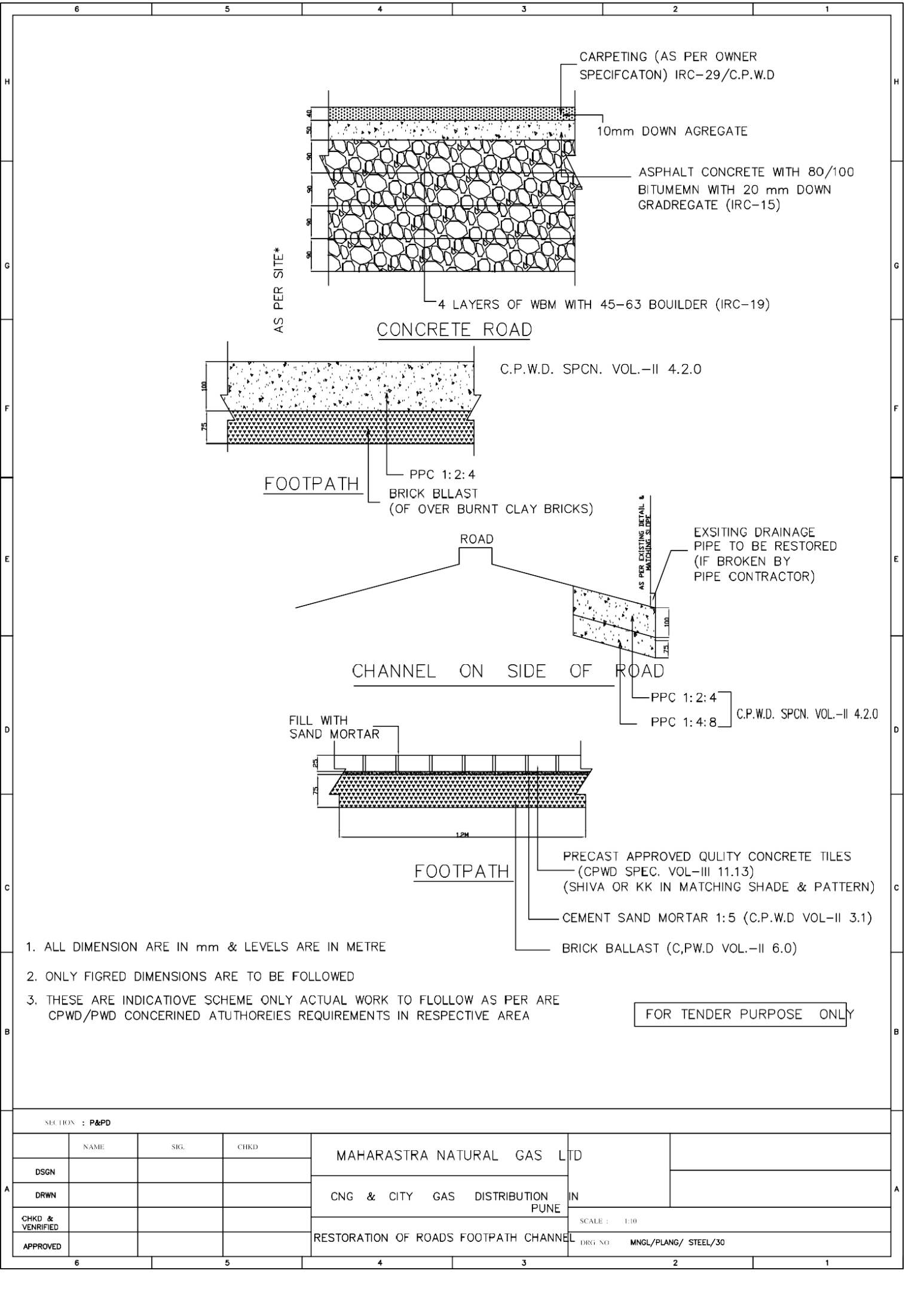
NOTES :-

- 1. THE PREPACKED GALVANIC ANODE SHALL BE INSTALLED AT MINIMUM DEPTH, EQUAL TO BOTTOM LEVEL OF PIPELINE.
- 2. ALL NATIVE BACKFILL SHALL BE FREE OF ROCKS, GARBAGE, PAPERS, ETC.
- 3. CABLE SHALL BE LAID WITH ENOUGH SLACKNESS TO AVOID DAMAGED TO CABLES DURING BACKFILLING ETC.
- 4. THE GALVANIC ANODES IN A SIMILAR MANNER AS SHOWN BUT ANODE TAIL CABLES OF EACH ANODE SHALL BE BROUGHT UP TO TEST STATION AND TERMINATED NO BURIED JUNCTION BOX SHALL BE USED
- 5. THE ANODE ARE SHOWN HORIZONTALLY LAID, ALTRNIVE NO BUIRED JUNCTION BOX SHALL BE USED
- 6. ANODE TAIL CABLE & CABLE FROM BUIRED JUNCTION BOX TO TEST STATION OR TEMPERATURE C.P. ANODE MAY, BE PVC INSULATED TYPE.

REV NO.	DATE		DESCRIPTIONS	BY	APPRD			
REVISIONS						REFERECES	DRW. NO.	
SECTION : P&PD								
	NAME	DATE	CHKD	DATE	GALVANIC NAODE INSTALLATION			
DSGN								
DRWN								
CHKD& VERIFIED						SCALE : N.T.S		
APPROVED						DRG. NO MNGL/PLANG/ STEEL 24		
6		5		4		3		2
								1

6	5	4	3	2	1																																																																																																
<div>NOTES</div> <div><div>1. TEST STATION SHALL HAVE WEATHRPROOF ENCLOSURE HAVING DEGREE OF PROTECTION IP-55,DEFINED IN AS DEFINED IP AS DEFINED INIEC-529(1989)/IS:2147 (1962) THE SHUTTER AND THE BOX HINGED TYPE WITH CONCEALED LOCK AND SHALL HAVE DOOR GASKET</div><div>2. THE HINGES SHALL BE WELDED TO THE SHUTTER AND THE BOX SUITABLY.</div><div>3. THE MS ANGLES SHALL BE WELDED TO THE SIDES THE ANGLES SHALL HAVE TAPPED HOLES FOR FIXIG TERMINAL PLATE.</div><div>4. THE INNER SURFACE OF THE TEST STATION SHALL BE PAPPED WITH LAED OXIDE TAPPED FOR FIXING PRIMER GRADE.</div><div>5. THE OUTSIDE OF TEST STATION SHALL BE PANTED WITH TWO COATS OF ZINC RED EPOXY PRIMER AND THREE COATS OF GREY COLOURED EXPOXY PAINT COMPLETE WITH CABLE PIPE & FDN PLATE.</div><div>6. THE NAME PLATE SHALL BE OF ANODISED OF ALUMINIUM WITH BLACK BACKGROUND AND WHITE LETTERS (SIZE 3mm) THE NAME PLATE SHALL BE FIXED TO INNER SIDE OF SHUER BY ARALDITE OR EQUIVALENT</div><div>7. THE NAME PLATE OF EACH TEST STATION SHALL CARRY THE FOLLOWING INFORMATION.<div><div>A) TEST STACTION CONNECTION SCHEME TYPE</div><div>B) RELEVANT TEST STATION CONNECTION SCHEME DIAGRAM</div><div>C) TEST STATION NO.</div><div>D) CHAINAGE IN KM</div><div>E) DISTANCE FROM PIPE IN m</div><div>F) DISTANCE OF GAS FLOW</div></div></div><div>8. WHEN ERECTED THE TEST STAION SHALL BE IN UIPRIGHT POSITION.</div><div>9. TEST STATION SHALL BE SO ERCTED AS TO SERVE ALSO AS PIPELINE MARKER. AND ANODE GRAUNDBED MARKER .THEIR SHUTTER SHALL BE TO THE LINE OF AXIS OF</div><div>10. THE NUMBER OF ALL TEST STATION SHALL BE WRITTEN WITH BLACK PAINT USING 40mm STENCIL BLOCK ON THE OUTER SIDE OF THE SHUTTER IN A UNIFORM MANNER AN ARROW SHOWING DIRECTION OF OF FLOW OF GAS SHALL BE MARKED TO UNDERLINE THE TEST STECHTION NUMBER ON SHUTTER</div><div>11. HEIGHT OF THE STATION ABOVE GROUND LEVEL SHOWN IN THE DRAWING IS TYPICAL.</div><div>12. ALL CABLES COMMING TO TEST STATION SHALL BE LABELLED ON BOTH ENDS WHITH INDENTIFICATION NUMBERS</div><div>13. TOTAL NUMMBER OF TEST STATIONS AND THEIR TYPE ARE MENNTIONED IN CONSOLIDATED B.O.M.</div><div>14. TEST BETWEEN BRASS TERMINALS AND BODY AT 2KV FOR ONE MINUTE</div><div>15. ALL DIMENSION ARE APPROXIMATE AND CAN VARY SLIGHTLY.</div><div>17. THE ENTRY SHALL BE SEALED WITH BITUIMEN COMPOUND AFTER CABLE LAYING TO PREVENT WATER ENTRY.</div><div>16. ALL DIMENSION ARE IN MM.</div></div>																																																																																																					
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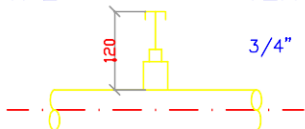
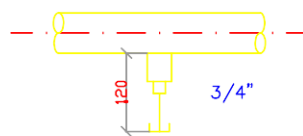




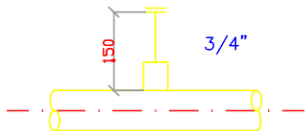
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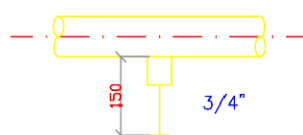
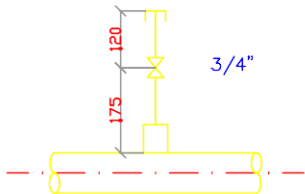
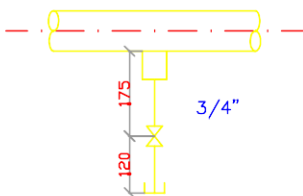
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V1PD1
D1P

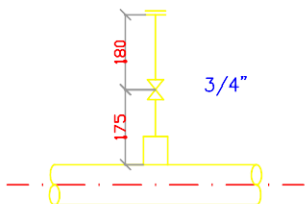
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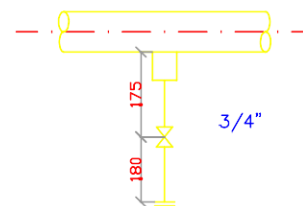
D2

V3
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D3P

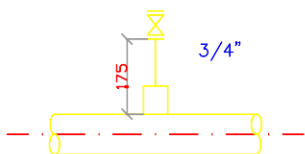
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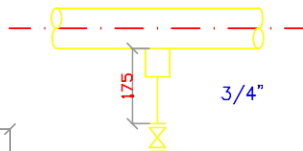
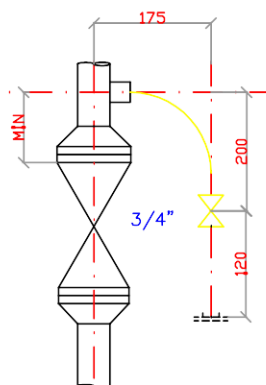
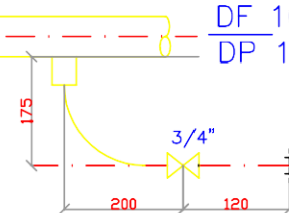
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V5



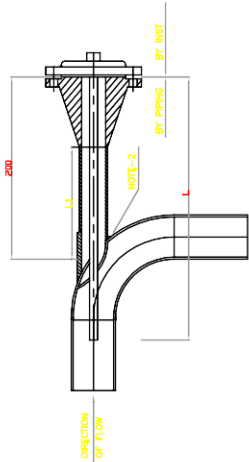
D5

DC 9
DF 9
DP 9DC 10
DF 10
DP 10

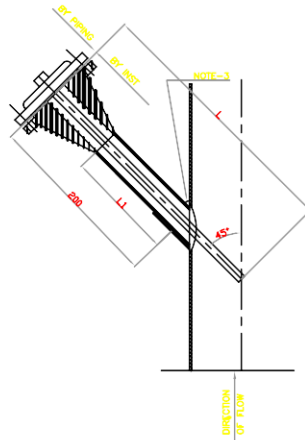
NOTES

1. DIMENSIONS ARE VALID FOR 75mm (MAX) THICKNESS INSULATION FOR HIGHER INSULATION THICKNESS INCREASE DIMENSION AS REQUIRED.
2. VENTS & DRAINS SHALL BE PROVIDED WITH GATE GLOBE OR PLUG VALVE WITH HALF COUPLING OR STUB IN WITH CAP OR FLANGE BLIND FLANGE AS PER PIPEING SPECIFICATIONS
3. VENTS/DRAINS CAN BE PROVIDED ON FLAT SIDE OF ECCENTRIC REDUCERS ON SIZES 4" & ABOVE
4. LEGND V=VENT, D=DRAIN, C=CAP, F=FLANGE, P=PLUG
5. PLUGGED END OF VELLE OR FITTING AHALL BE THREADED

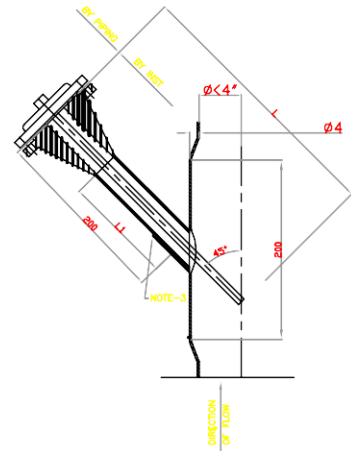
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REVISIONS												REFERECES				DRW. NO.			
SECTION : P&PD																			
		NAME		DATE		CHKD		DATE		VENT & DRAIN FOR LINE 2" & ABOVE									
DSGN																			
DRWN																			
APPROVED										SCALE : N.T.S				DRG. NO. MNGI/PLANG/ STEEL/31					
6		5		4		3		2		1									



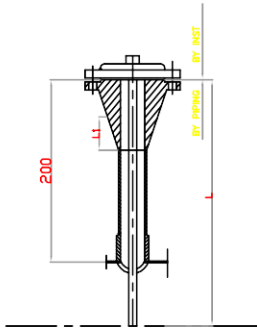
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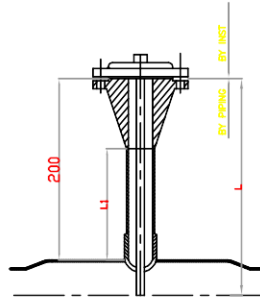
TYPE TW -7



TYPE TW -9



TYPE TW -8



TYPE TW -10

LINE DIA	1.5" FLANGED WELD
4"	200
6"	300
8"	300
10"	300
12"	300
14"	300
16"	400
18"	400
20" & LARGER	500
VESSELS	AS REQUIRED

6. ELABOLW MIN. 4"Ø OR LARGER
7. VERTICAL LINE 4"Ø OR LARGER
8. HORIZONTAL LINE 4"Ø OR LARGER
9. VERTICAL LINE LESS THAN 4"
10. HORIZONTAL LINE DIA LESS THAN 4"

NOTES:

1. BOLTS, NUTS AND GASKETS BY PIPING.
2. MIN. CLERANCE FOR REMOVAL BY PIPING.
3. COUPLING TO SPECIAL LENGTH.

REV. NO.

DATE

DESCRIPTIONS

BY

APPRD

REVISIONS

REFERECEES

DRW. NO.

SECTION : P&PD

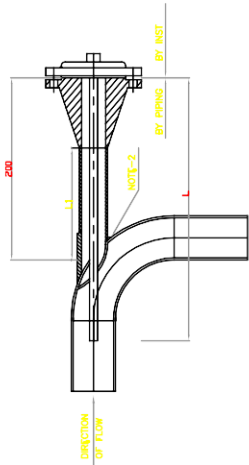
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DSGN			
DRWN			
APPROVED			

WELLS INSTALLATION

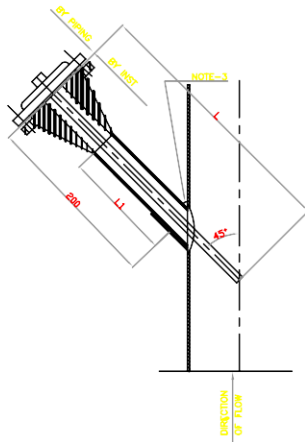
1 1/2" DIA TAPS

SCALE : N.T.S

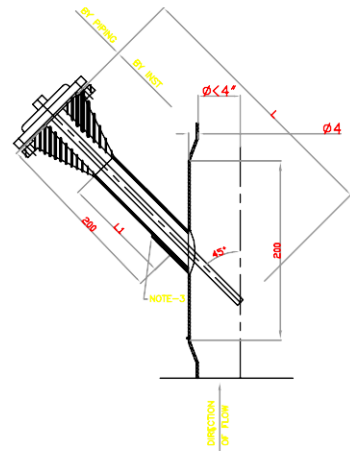
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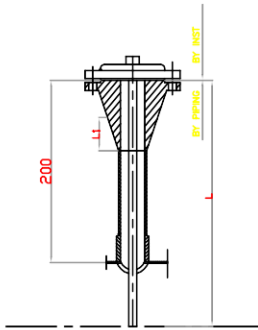
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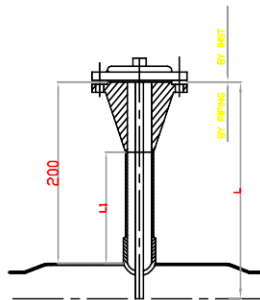
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TYPE TW-9



TYPE TW-8



TYPE TW-10

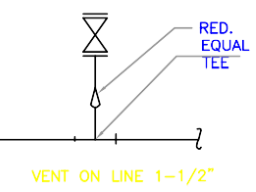
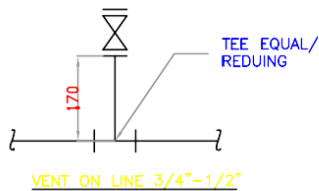
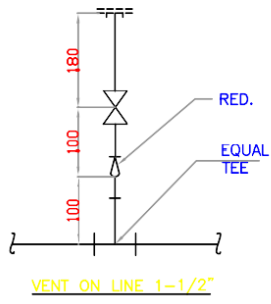
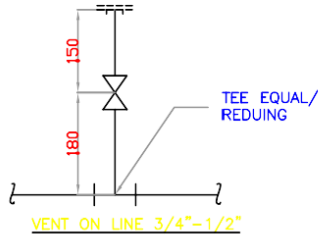
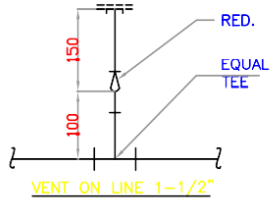
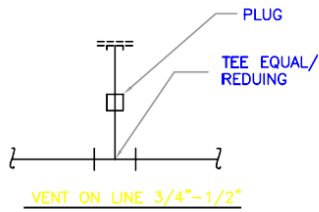
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NOTES:

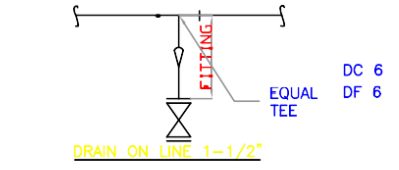
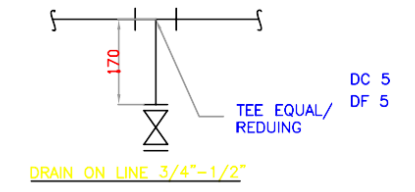
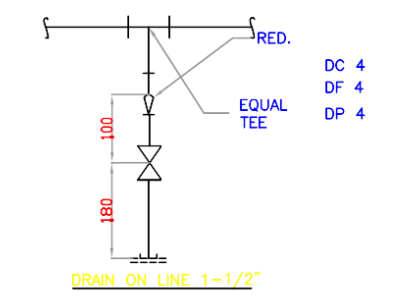
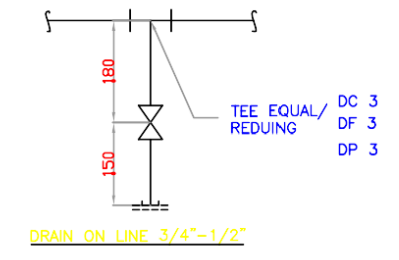
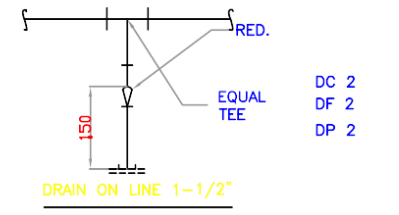
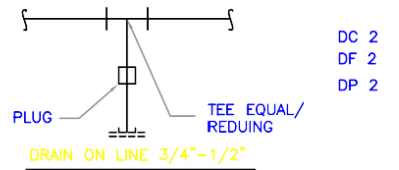
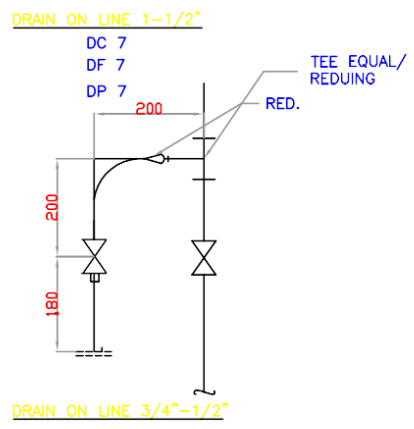
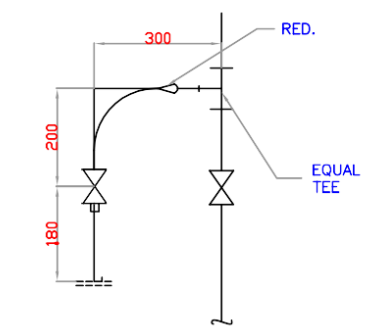
1. BOLTS, NUTS AND GASKETS BY PIPING.
2. MIN. CLERANCE FOR REMOVAL BY PIPING.
3. COUPLING TO SPECIAL LENGTH.

REV. NO.	DATE	DESCRIPTIONS	BY	APPRD	REFERECEES	DRW. NO.
SECTION : P&PD						
DSGN	NAME	DATE	CHKD	DATE	WELLS INSTALLATION 1 1/2" DIA TAPS	
DRWN						
APPROVED					SCALE : N.T.S	
					DRG. NO. MNGI/PLANG/ STEEL 32	



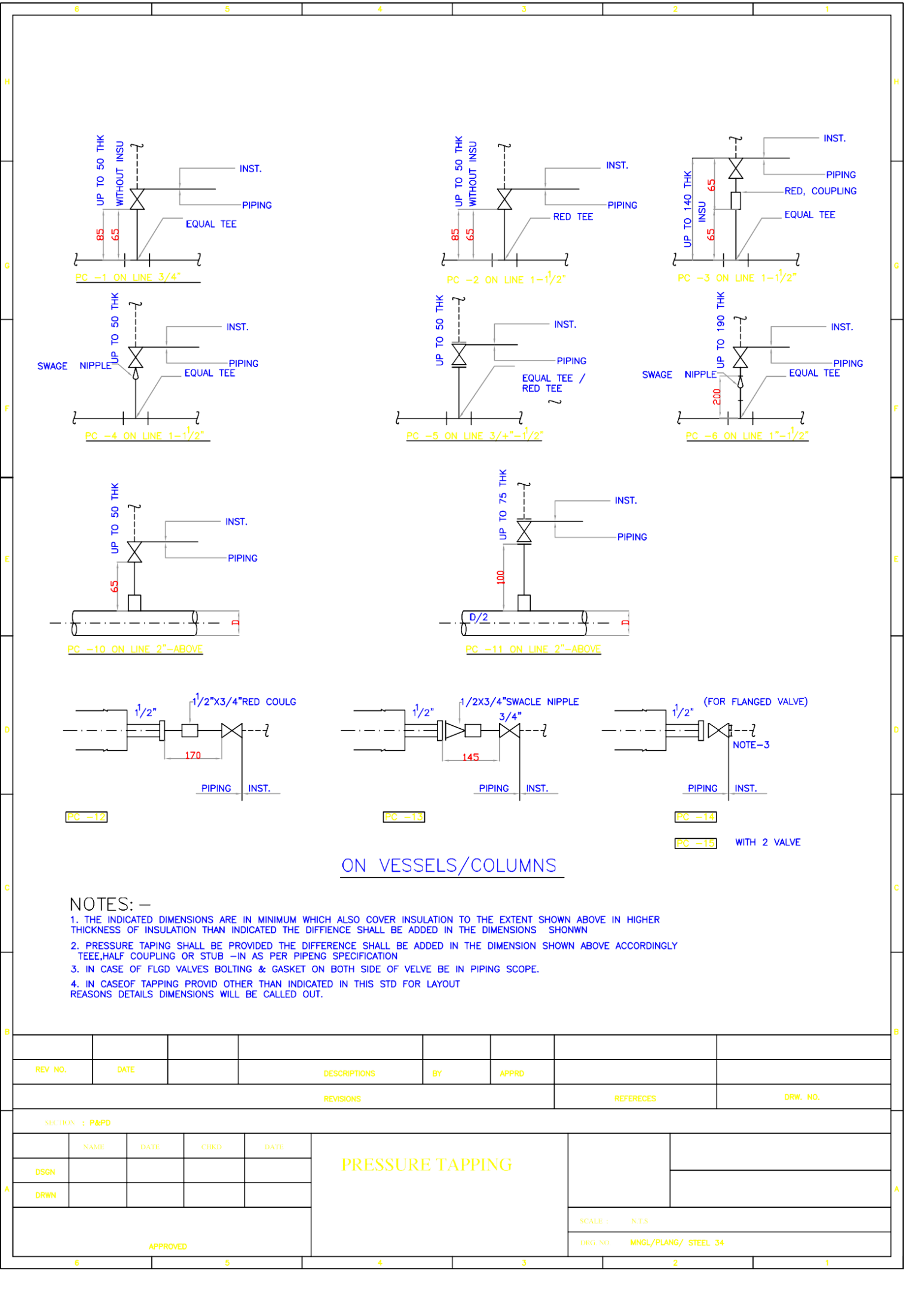
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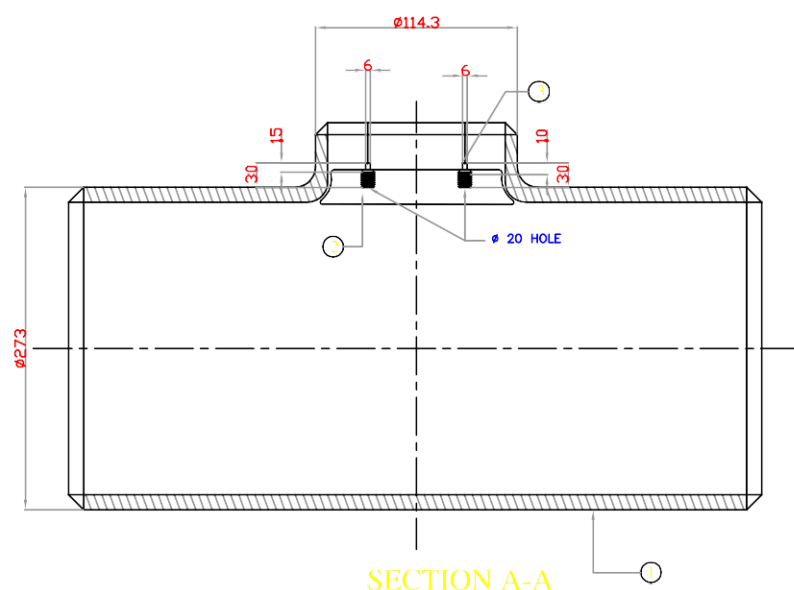
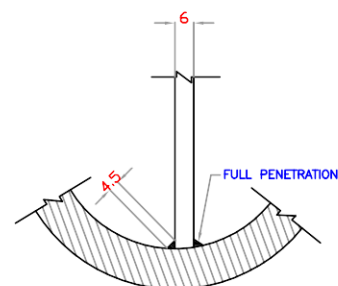
1. DIMENSIONS ARE VALID FOR 50mm (MAX) THICKNESS INSULATION FOR HIGHER INSULATION THICKNESS IN CASE DIMENSIONS AS PREQUIRED.
2. VENTS & DRAINS SHALL BE PROVIDED WITH GATE GLOBE OR PLUG VALVE
3. LEGEND V=VENT D=DRAIN C=CAP F=LANGE R=REDUCER
4. PLUGGED END OF VELVE OR FITING SHALL BE THREADED



REV NO.	DATE	DESCRIPTIONS	BY	APPRD	REFERECS	DRW. NO.
REVISIONS						

SECTION : P&PD					WELLS INSTALLATION ON LINES 1 ¹ / ₂ " DIA TAPS		
	NAME	DATE	CHKD	DATE			
DSGN							
DRWN							
APPROVED						SCALE : N.T.S	
						DRG NO. MNGI/PLANG/ STEEL 33	





ITEM NO.	DESCRIPTION	QTY.	MATERIAL
1	RED TEE B.W. END PER ASME 16.9 SIZE 10"X10"X4"	1	A 234 WP Sch, std Xsch thk(mm)
2	GUDE BAR	2	ASTMA-36/ ASTMA-516Gr.70
3	CONNECTING PLATE	2	ASTMA-36/ ASTMA-516Gr.70

DESIGN DA--A

1. SERVICE : NATURAL GAS

2. DESIGN PRESSURE : 19 KG/cm

3. DESIGN TEMP. : 0 TO 65°C

4. CORROSION ALLOWANCE : 1.5mm

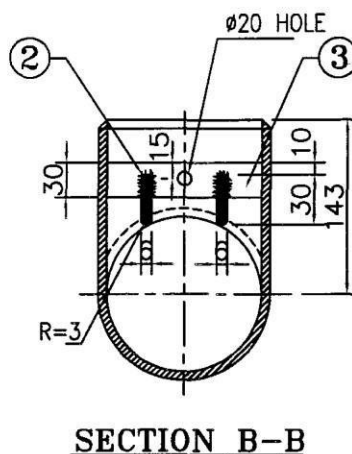
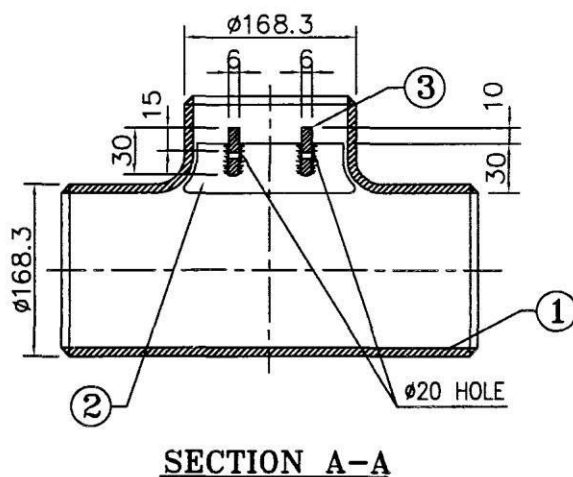
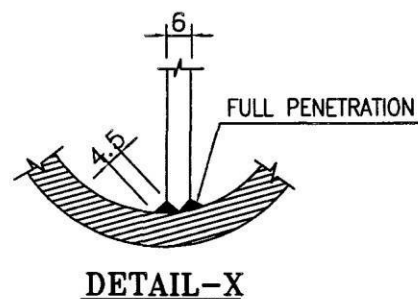
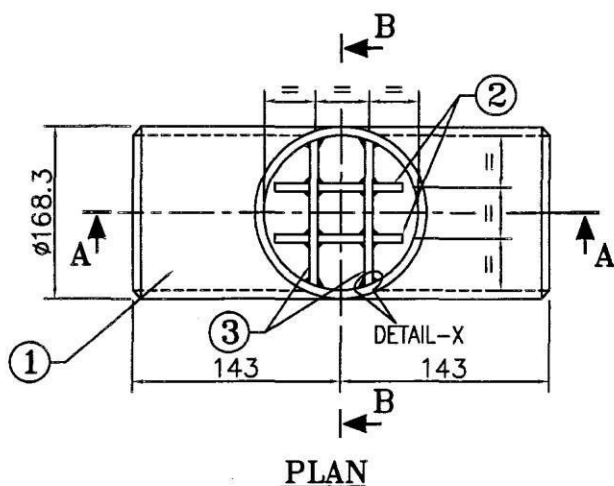
5. HYDRO-TEST PRESSURE : 28.5 Kg/cm

CONNECTING PIPE DETAILS:

1. RUN PIPE : Ø10"(273)× WT. 6mm.

2. BRANCH PIPE : Ø4(114.3) ×WT. 6mm
API 5L Gr.B

[illegible]



QUANTITY - As per SOR

NOTES:-

1. THE BARRED TEE IS INTENDED TO BE SUITABLE FOR SCRAPER PIGS AND USE IN LINE FOR BIRDIRECTIONAL GAS FLOW.
2. THE GUIDE BARS SHALL BE EXTENDED INTO THE RUN SO THAT THEY GET FLUSHED WITH THE INSIDE DIAMETER OF THE SAME.
3. THE CONTOUR OF THE GUIDE BARS SHALL BE SUCH THAT THEY GO ALONG THE INTERNAL SHAPE OF THE BRANCH.
4. THE CONNECTING PLATE SHALL BE WELED WITH THE STRAIGHT PORTION OF THE BRANCH.
5. READ THIS DRAWING TOGETHER WITH *MINGL/Steel/T-119* TECHNICAL SPECIFICATION NO. *MINGL/Steel/T-119* FOR BARRED TEES
6. THE BARRED TEE IS INTENDED TO BE SUITABLE FOR UNDER GROUND INSTALLATION.
7. BUTT-WELD ENDS SHALL BE BEVELED IN ACCORDANCE WITH MSS-SP-75 / B 16.25 AND SHOULD MATCH WITH RUN PIPE AND BRANCH PIPE'S WALL THICKNESS AS INDICATED IN CONNECTING PIPE DETAILS.

ITEM NO.	DESCRIPTION	QTY.	MATERIAL
1	TEE B.W. END AS PER ASME16.9 SIZE 6"x6"x6"	1	A 234 WPB, SCH. STD. x SCH. STD. THK.(MIN.)
2	GUIDE BAR	2	ASTMA - 36 / ASTMA - 516 Gr. 70
3	CONNECTING PLATE	2	ASTMA - 36 / ASTMA - 516 Gr. 70

DESIGN DATA

1. SERVICE : NATURAL GAS
2. DESIGN PRESSURE : 19 Kg/cm²
3. DESIGN TEMP. : 0 TO 65°C
4. COEESION ALLOWANCE : 0.5mm
5. HYDRO-TEST PRESSURE : 28.5 Kg/cm²

CONNECTING PIPE DETAILS

1. RUN PIPE : #6"(168.3) x WT 6.4 mm, API 5L GR. B
2. BRANCH PIPE : #6"(168.3) x WT 6.4 mm, API 5L GR. B

REV NO	DATE	ZONE	DESCRIPTIONS	BY	APPRD	REFERENCES	DRG. NO.
			REVISIONS				



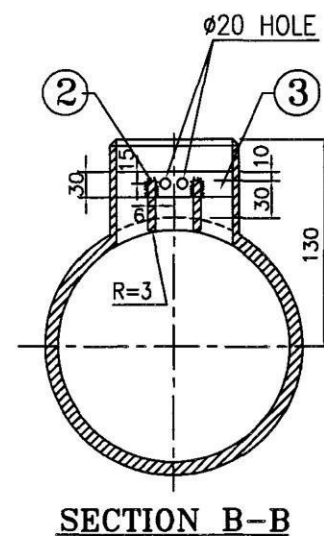
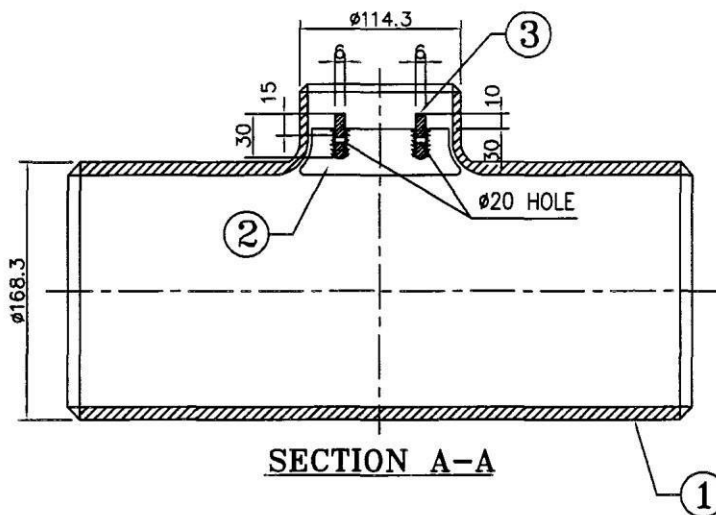
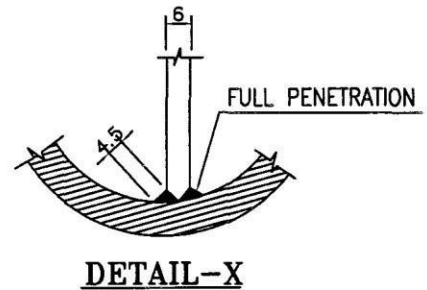
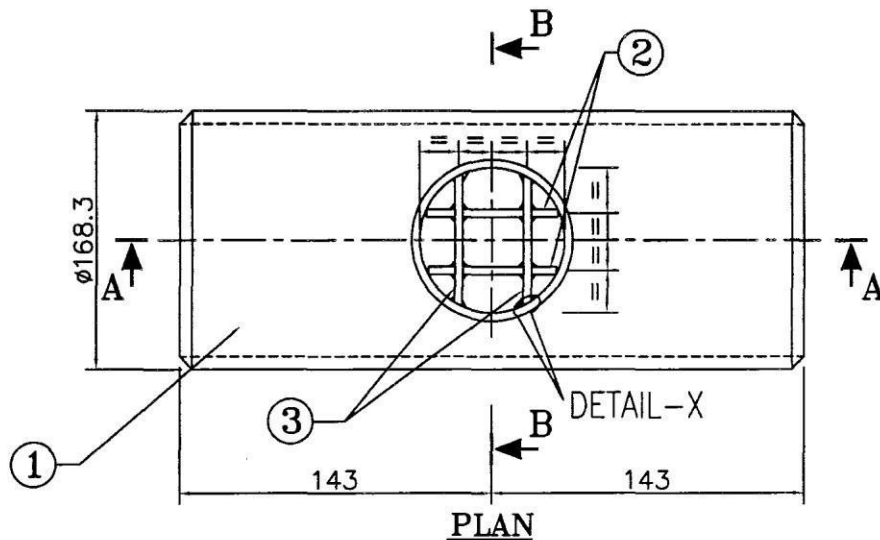
महाराष्ट्र नैचुरल गॅस लिमिटेड
MAHARASTRA NATURAL GAS LTD

**CNG & CITY GAS DISTRIBUTION
PROJECT FOR PUNE CITY**

BARRED TEES

SCALE : NTS

DRG.NO *MINGL/Plng./Steel/138*



QUANTITY - As per SOR

NOTES:-

1. THE BARRED TEE IS INTENDED TO BE SUITABLE FOR SCRAPPY PIGS AND USE IN LINE FOR BIRDIRECTIONAL GAS FLOW.
2. THE GUIDE BARS SHALL BE EXTENDED INTO THE RUN SO THAT THEY GET FLUSHED WITH THE INSIDE DIAMETER OF THE SAME.
3. THE CONTOUR OF THE GUIDE BARS SHALL BE SUCH THAT THEY GO ALONG THE INTERNAL SHAPE OF THE BRANCH.
4. THE CONNECTING PLATE SHALL BE WELDED WITH THE STRAIGHT PORTION OF THE BRANCH.
5. READ THIS DRAWING TOGETHER WITH MNGE'S TECHNICAL SPECIFICATION NO MNGE/Steel/TS/19
6. THE BARRED TEE IS INTENDED TO BE SUITABLE FOR UNDER GROUND INSTALLATION.
7. BUTT-WELD ENDS SHALL BE BEVELED IN ACCORDANCE WITH MSS-SP-75 / B 16.25 AND SHOULD MATCH WITH RUN PIPE AND BRANCH PIPE'S WALL THICKNESS AS INDICATED IN CONNECTING PIPE DETAILS.

ITEM NO.	DESCRIPTION	QTY.	MATERIAL
1	RED. TEE B.W. END AS PER ASME16.9 SIZE 6"x6"x4"	1	A 234 WPB, Sch. Std. X Sch. XS Thk. (Min.)
2	GUIDE BAR	2	ASTMA - 36 / ASTMA - 516 Gr. 70
3	CONNECTING PLATE	2	ASTMA - 36 / ASTMA - 516 Gr. 70

DESIGN DATA

1. SERVICE : NATURAL GAS
2. DESIGN PRESSURE : 19 Kg/cm²
3. DESIGN TEMP. : 0 TO 65°C
4. CORROSION ALLOWANCE : 1.5mm
5. HYDRO-TEST PRESSURE : 28.5 Kg/cm²

CONNECTING PIPE DETAILS

1. RUN PIPE : #6"(168.3) x WT 6.4 mm. API 5L Gr. B
2. BRANCH PIPE : #4"(114.3) x WT 6.4 mm. API 5L Gr. B

REV NO	DATE	ZONE	DESCRIPTIONS	BY	APPROD	REFERENCES	DRG. NO.
			REVISIONS				



महाराष्ट्र नैचुरल गॅस लिमिटेड
MAHARASTRA NATURAL GAS LTD

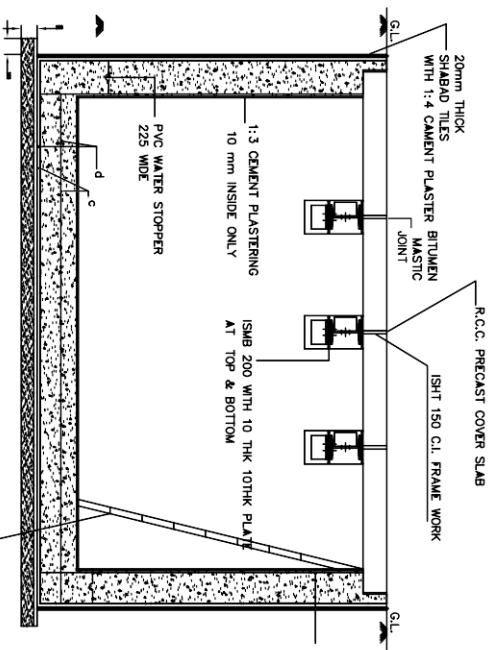
CNG & CITY GAS DISTRIBUTION PROJECT FOR PUNE CITY



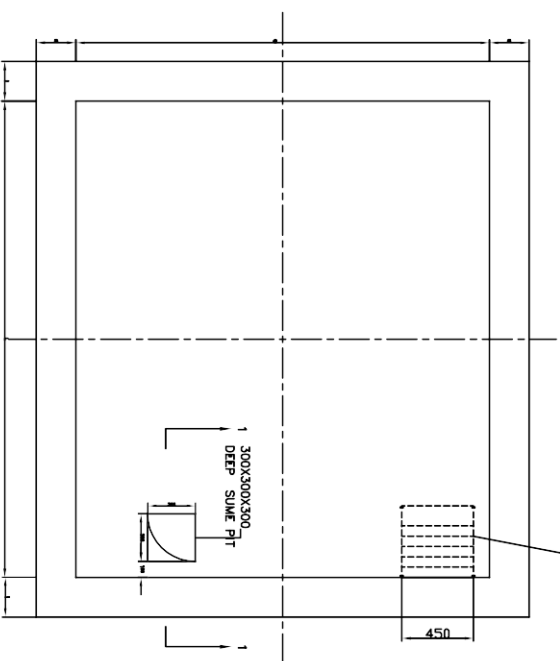
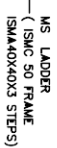
BARRED TEES

SCALE : NTS

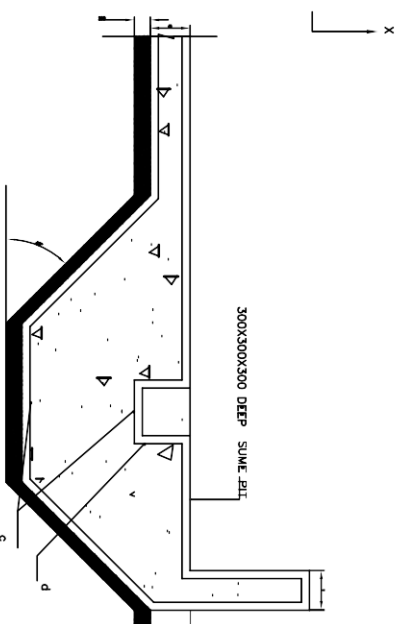
DRG. NO MNGE/Ping/Steel/39



SECTION - "AA"



PLAN VIVE



SECTION 1-1

DETAILS OF CHAMBERI									
VALVE NO.	RAINFORCEMENT DETAIL								REMARKS
	L	B	H	T	a	b	c	d	
01	3000	2600	2200	250	10Y@150CRS	0Y@300CRS	10Y@150CRS	10Y@150CRS	
02	2600	2300	2200	250	10Y@150CRS	0Y@300CRS	10Y@150CRS	10Y@150CRS	
03	2800	2000	2200	250	10Y@150CRS	0Y@300CRS	10Y@150CRS	10Y@150CRS	
04	1300	1000	2200	150	10Y@150CRS	0Y@150CRS	10Y@150CRS	10Y@150CRS	
05	2100	2000	2200	150	10Y@150CRS	0Y@300CRS	10Y@150CRS	10Y@150CRS	
06	2800	2500	2200	250	10Y@150CRS	0Y@300CRS	10Y@150CRS	10Y@150CRS	
07	2000	1720	2200	250	10Y@150CRS	0Y@300CRS	10Y@150CRS	10Y@150CRS	

DETAILS OF CHAMBER

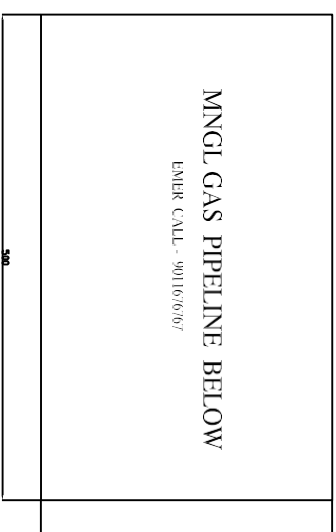
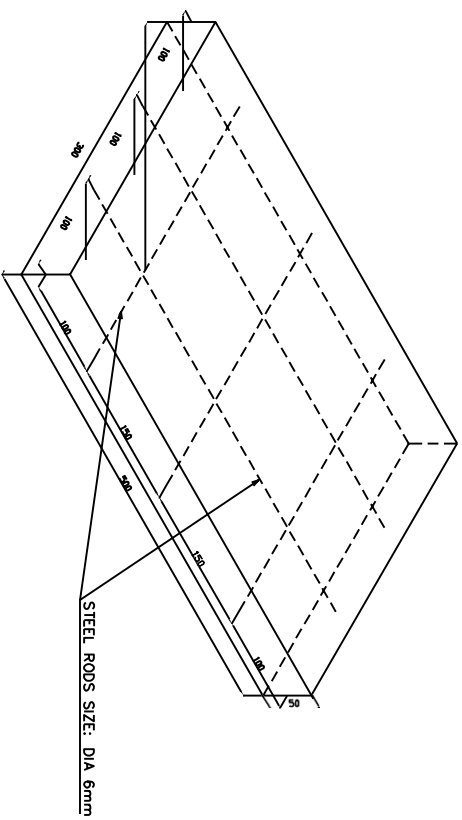
RAINFORCEMENT DETAIL

VALUE PHT		RAINFORCEMENT DETAIL								REMARKS
NO.	L	B	H	T	a	b	c	d		
01	3000	2600	2200	250	10Y@50CRS	0Y@300CRS	10Y@50CRS	10Y@50CRS		
02	2600	2300	2200	250	10Y@50CRS	0Y@300CRS	10Y@50CRS	10Y@50CRS		
03	2800	2000	2200	250	10Y@50CRS	0Y@300CRS	10Y@50CRS	10Y@50CRS		
04	1300	1000	2200	150	10Y@50CRS	0Y@50CRS	10Y@50CRS	10Y@50CRS		
05	2100	2000	2200	150	10Y@50CRS	0Y@300CRS	10Y@50CRS	10Y@50CRS		
06	2800	2500	2200	250	10Y@50CRS	0Y@300CRS	10Y@50CRS	10Y@50CRS		
07	2000	1720	2200	250	10Y@50CRS	0Y@300CRS	10Y@50CRS	10Y@50CRS		

NOTES

01. ALL DIMENSIONS ARE IN MM
02. GRADE OF C CONCRETE SHALL BE M25
03. Y INDICATES COLD TWIST DEFORMED REBDS CONFORMING IS 1786
04. PROVIDE 25mm GLAZER COVER TO MAIN REINFORCEMENT UNLESS OTHERWISE SPECIFIED
05. SRC OF SOIL IS ASSUMED AS 15/SDM
06. WATER TABLE IS ASSUMED AT 1M BELOW GRADE LEVEL
07. FOR COVER SLAB DETAILS REFER Dwg. NO. 50046-12-DG-00002
08. BQ TYPE WATER PROOFING SHOULD BE DONE TO MAKE THE CHAUDER WATER PROOF
09. APPLY BITUMEN MASTIC ON ALL THE JOINTS OF THE COVER FOR MAKING IT LEAKPROOF
10. PROVIDE SLOPE FOR THE BASE SLAB TOWARDS THE SLUMP PIT
11. ENGRAVING TO BE DONE ON COVER SLABS
12. MAHAARASTHA NATURAL GAS LTD
13. YEAR OF CONSTRUCTION
14. MANUFACTURERS NAME

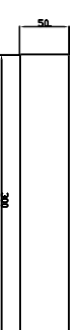
MAHARASTRA NATURAL GAS LTD.				
DATE		TYPE		
FOUND	13.07.04	VALVE CHAMBER DETAIL.		
ORDERD BY	DATE	DRAWING NO:		
		50048 -12 -DG -00001	REV	1
REV	DATE	DATE		



PLAN



FRONT VIEW

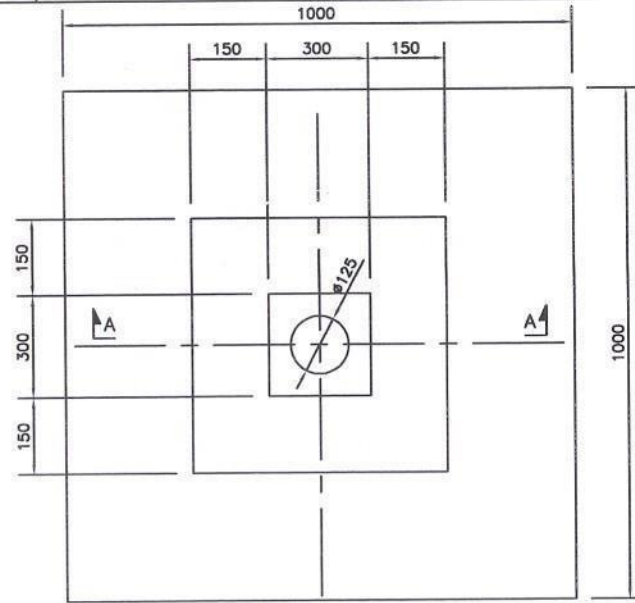


SIDE VIEW

NOTES:

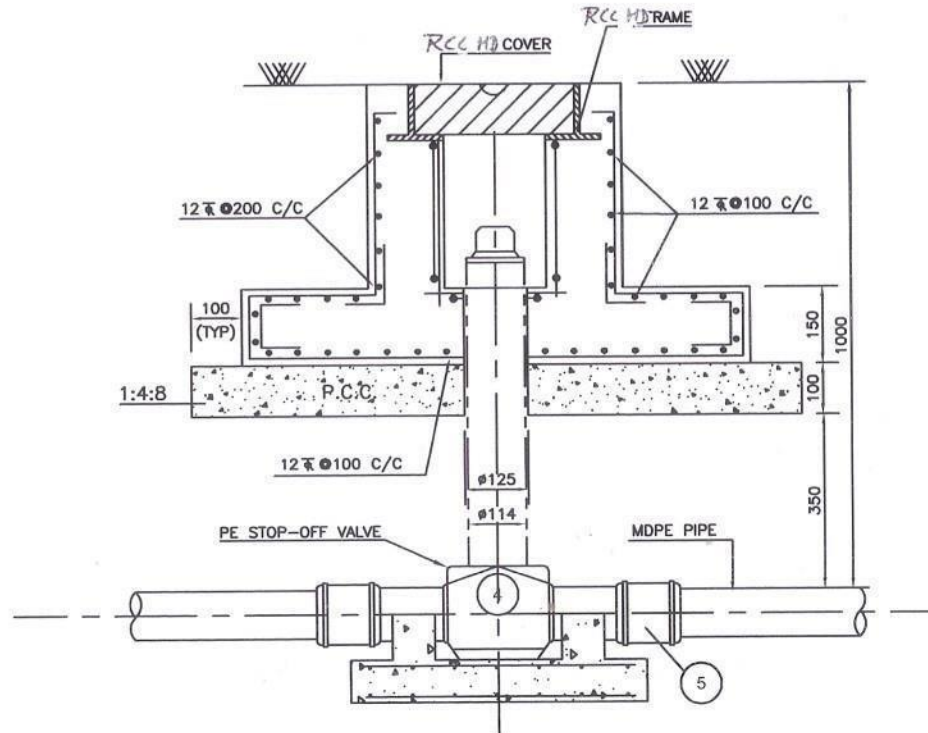
1. ALL DIMENSION ARE IN MM UNLESS OTHERWISE SPECIFIER SPECIFIED.

2. CONCRETE FOR MARKER SHALL BE M-20.



NOTES -

1. ALL DIMENSIONS ARE IN MM.
2. THE CONCRETE SHALL HAVE A CHARACTERISTIC STRENGTH OF 20 N/MM²
3. THE COVER FOR REINFORCEMENT SHALL BE 50 MM ON OUTER FACES AND 50 MM ON INNER FACE.
4. THE SFRC COVER SHALL HAVE REINFORCED CONCRETE OF GRADE M-35 CONFORMING TO IS:456-1978.
5. DEBRIS BACKFILL TO BE REMOVED & GOOD EARTH TO BE FILLED IN AREA OF 1.5 M x 1.5 M WITH PROPER COMPACTION AND CONSOLIDATION BY WATER.
6. GASKET OF RUBBER OR ANY OTHER EQUIVALENT MATERIAL OF MATCHING DIMENSIONS SHALL BE SUPPLIED & USED BY THE CONTRACTOR TO PREVENT INGRESS OF WATER INTO THE VALVE PIT.
7. 75mm THICK PCC(1:2:4) OF DIMENSION 300mm X 300mm FOR VALVE OF SIZES FROM 63mm TO 125mm SHOULD BE PROVIDED FOR SUPPORTING THE PE STOP OFF VALVE AT THE BASE.
8. RUBBER SHEET OF MIN. 6mm THICK SHOULD BE PROVIDED BETWEEN BASE OF THE VALVE AND PCC TOP SURFACE.



SECTION A-A

MAHARASHTRA NATURAL GAS LIMITED

DRAWN BY PLNG	DATE 06/05/04	TITLE - RCC PIT FOR PE STOP-OFF VALVE(Ø63 TO 125 mm)	
CHECKED BY	DATE		
APPRD. BY	DATE	DRAWING NO: MNG/ENG/CIVIL/10A	REV. 0

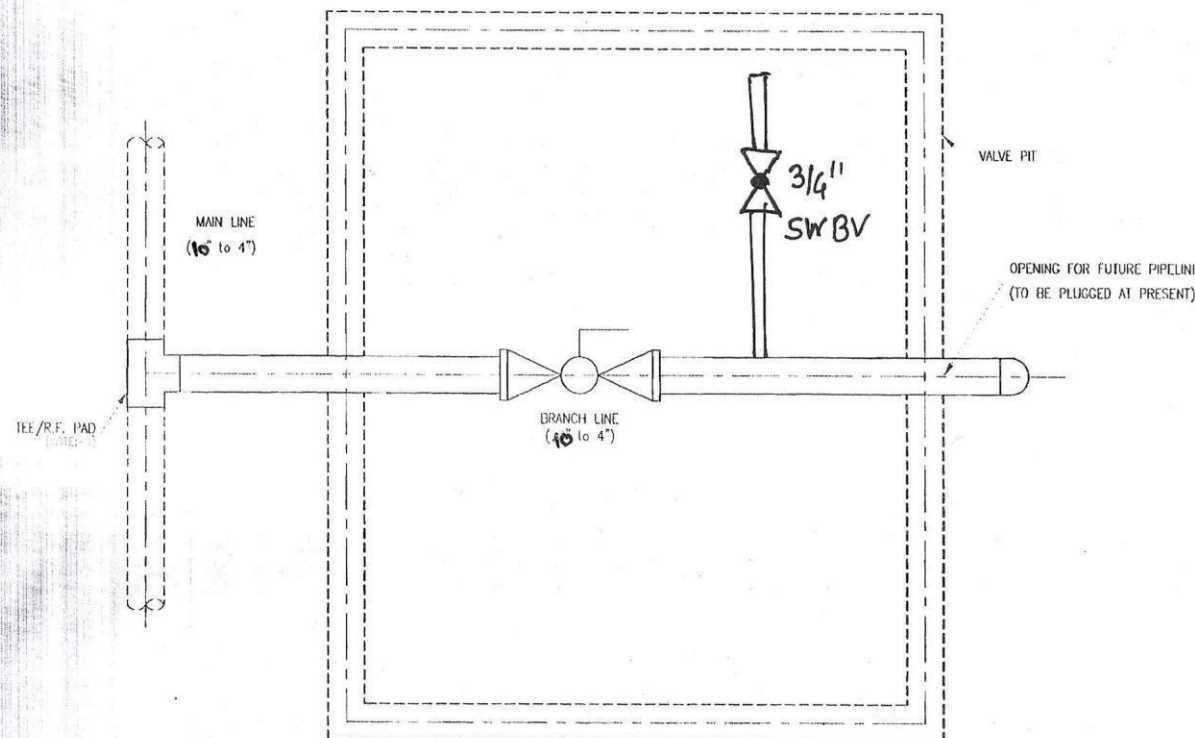
NOTES

1. TOP OF THE PIPE SHALL BE AT MINIMUM 1.2M DLPIT.
2. APPROXIMATE SIZE OF THE PIT WILL BE 2Mx2M & 2Mx1.5M. IT DEPENDS ON THE SITE CONDITION.
3. BRANCHING CONNECTIONS (TEE/ R.F. PAD) SHALL DEPEND UPON THE MAIN LINE & BRANCH LINE.

LEGEND



Ball Valve



PLAN

STATUS

TITLE: GENERAL ARRANGEMENT DRAWING FOR FUTURE TAP-OFF POINTS

CLIENT: MING L. PUNE

PROJECT: CGD PUNE

MING L. PUNE / Steel / 40



LEGENDS:

- | | | |
|------|------|-------------------------------|
| ℄ | ---- | CENTRE LINE |
| OG℄ | ---- | ORIGINAL GROUND LEVEL |
| NG℄ | ---- | NATURAL GROUND LEVEL |
| EL | ---- | ELEVATION |
| FF℄ | ---- | FINISHED FLOOR LEVEL |
| TYP. | ---- | TYPICAL |
| LVL. | ---- | LEVEL |
| TH℄. | ---- | THICK / THICKNESS |
| DET. | ---- | DETAIL |
| RCC | ---- | REINFORCED CEMENT
CONCRETE |
| PCC | ---- | PLAIN CEMENT CONCRETE |

NOTES:

- 1) IF DOUBT ASK, DO NOT SCALE THE DRAWING.
- 2) BEARING CAPACITY = 400 KN/SQM IS CONSIDERED FOR DESIGN
- 3) GRADE OF MATERIAL:-
CONCRETE:- M25 WITH 20MM DOWN GRADED AGGREGATES.
STEEL:- FE500 DEFORMED BARS AS PER IS-1786.

ENGINEERING REFERENCE

CONSTRUCTION REFERENCE

HOLD

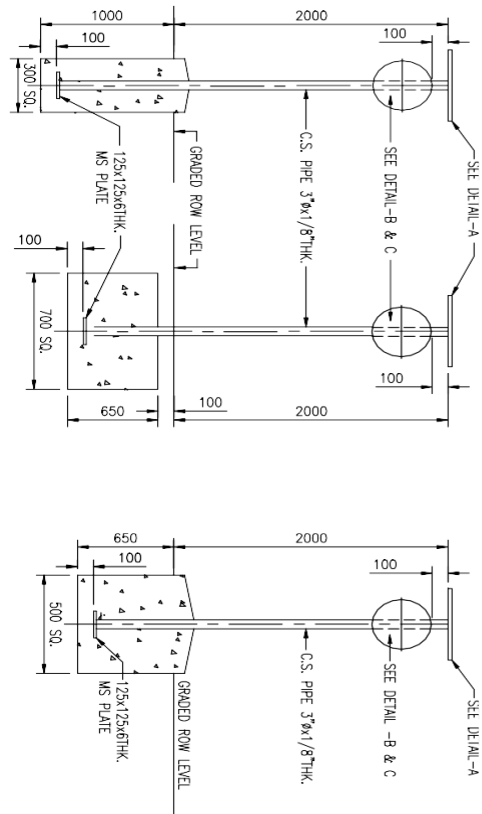
---NIL---

REVISION STATUS

DO NOT SCALE

FOR RO ISSUE ONLY			ISSUE	REVISIONS	DRN	CLEARED				APPD	DATE	FILE NAME :333.39999	<div>MAHARASHTRA NATURAL GAS LTD.</div> <div>CONSULTANT :</div> <div>PROJECT :</div>	CHAMBER RC DETAILS					
	CLEARED					CHEM	CIVIL	ELEC	I&C					MECH	SCALE: NTS	APPROVED PVP		DATE (RO ISSUE)	
DEPT	SIGNATURE	DATE													OFFICE-DISC:		DATE (CURRENT ISSUE)		
CIVIL															DRN: SKL	DWG	ECS-2019-MNGL-DK-02-RC-07		ISSUE RO
															CHD: AM				

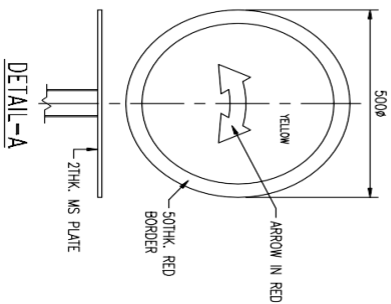
Steel Markers Drawing



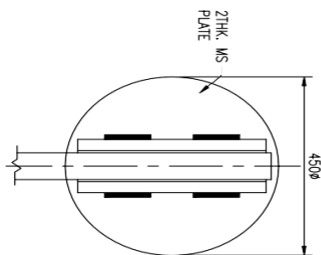
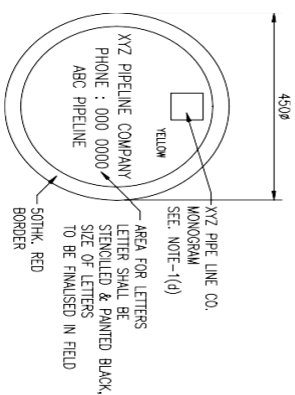
TYPE-I
FOR NORMAL SOIL

TYPE-II
FOR DRIFTING
SAND SOIL

TYPE-III
FOR ROCKY AREAS



DETAIL-A

DETAIL-BDETAIL--C

1. ALL DIMENSIONS ARE IN MM UNLESS NOTED OTHERWISE.
2. SCHEME OF PAINTING & COLOURING:
 - (a) UNDERGROUND STEEL STRUCTURE (EXCEPT THAT EMBEDDED IN CONCRETE) COAT TIER EPOXY MM. 300 MICRON THK.
 - (b) OVERGROUND STEEL STRUCTURE : ONE COAT OF PRIMER & TWO COATS SPECIFIED COLOUR PAINT.
 - (c) FIGURES SHALL BE STENCILED ON BOTH SIDES OF THE POSTS IN BLACK.
 - (d) COLOUR SCHEME FOR RZT PIPELINE CO. MONOGRAM SHALL BE AS DIRECTED BY OWNER.
 - (e) POST SHALL BE PAINTED WITH 250 WIDE ALTERNATE BANDS OF BLACK AND WHITE PAINT.
 - (f) ALL OTHER ABOVEGROUND STEEL SHALL BE PAINTED YELLOW.
3. LOCATION
 - (a) DIRECTION MARKER SHALL BE INSTALLED AS PER SPECIFICATIONS AS DIRECTED IN APPROVED DRAWINGS AND AS DIRECTED BY OWNER.
 - (b) TWO NOS. ADDITIONAL DIRECTIONAL MARKERS SHALL BE PROVIDED 200M AWAY FROM CHANGE IN DIRECTION ON EITHER SIDE.
 - (c) OWNER NAME PLATE SHALL FACE THE PIPELINE.
 - (d) DIRECTION MARKER SHALL BE INSTALLED 100MM TO LEFT OF THE PIPE CENTER LINE/VIEWING TOWARDS THE DIRECTION OF FLOW AND AS INDICATED IN LOCATION SHEET.
 - (e) THE FOUNDATION SHALL BE MADE OF CONCRETE M20.
5. SIGN PLATE IN REGIONAL LANGUAGE SHALL BE PREPARED BY CONTRACTOR ON SIMILAR LINES AND APPROVED BY THE OWNER.
6. ALL WELDS SHALL BE 4 MM.
7. IN ADDITION TO THIS, OSD AND PROBE GUIDELINES MUST BE COMPLIED WITH

NOTES

1

SUBJECT

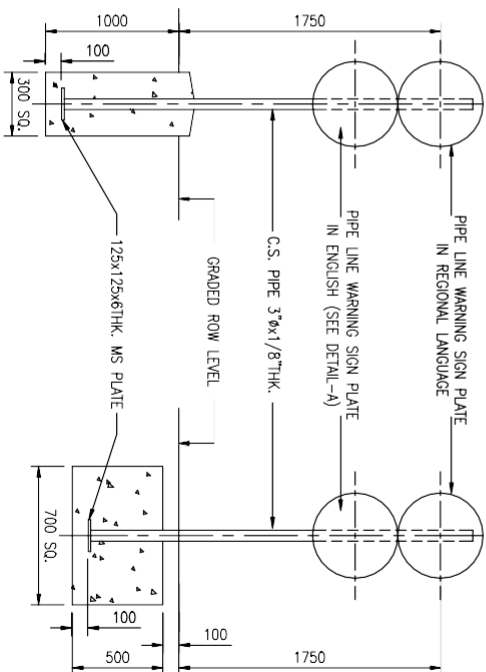
TYPICAL DIRECTION MARKER DETAILS

NOTES

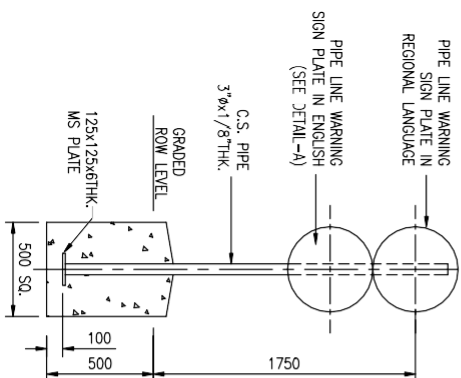
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NOTES

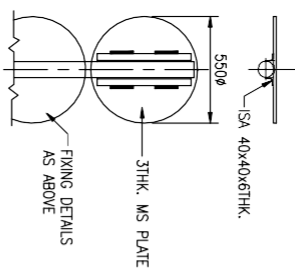
1. ALL DIMENSIONS ARE IN MM UNLESS NOTED OTHERWISE.
2. SCHEME OF PAINTING & COLOURING.
- (a) UNDERGROUND STEEL STRUCTURE EXCEPT THAT EMBEDDED IN CONCRETE) COAL TAR EPOXY MIN. 300 MICRON THK.
- (b) OVERGROUND STEEL STRUCTURE : ONE COAT OF PRIMER & TWO COATS SPECIFIED COLOUR PAINT.
- (c) ALL LETTERS EXCEPT WARNING SHALL BE PAINTED BLACK..
- (d) COLOUR SCHEME FOR XYZ PIPELINE CO. MONOGRAM SHALL BE AS DIRECTED BY OWNER.
- (e) POST SHALL BE PAINTED WITH 250 WIDE ALTERNATE BANDS OF BLACK AND WHITE PAINT.
- (f) ALL OTHER ABOVEGROUND STEEL SHALL BE PAINTED YELLOW.
3. LOCATION
- (i) THE PIPE LINE WARNING SIGN SHALL BE INSTALLED IN ACCORDANCE WITH CONTRACT REQUIREMENTS AND AS DIRECTED BY OWNER. IT SHALL BE INSTALLED TO THE LEFT OF THE PIPE CENTER LINE, VIEWING IN THE DIRECTION OF FLOW AT 300MM FROM PIPELINE O.D. AND THE WARNING SIGN PLATE SHALL FACE THE UTILITY BEING CROSSED.
- (b) THE WARNING SIGN PLATE MAY BE MOUNTED ON VENT PIPES OR KM POST WHERE EVER POSSIBLE.
- (c) THE FOUNDATION SHALL BE MADE OF CONCRETE M20.
4. SIGN PLATE IN REGIONAL LANGUAGE SHALL BE PREPARED BY CONTRACTOR ON SIMILAR LINES AND APPROVED BY THE OWNER.
5. IN ADDITION TO THIS, OSD AND PUNGB GUIDELINES MUST BE COMPLIED WITH.



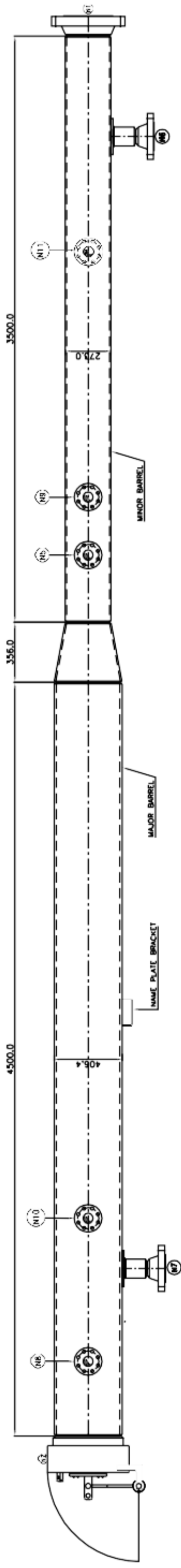
FOR NORMAL SOIL



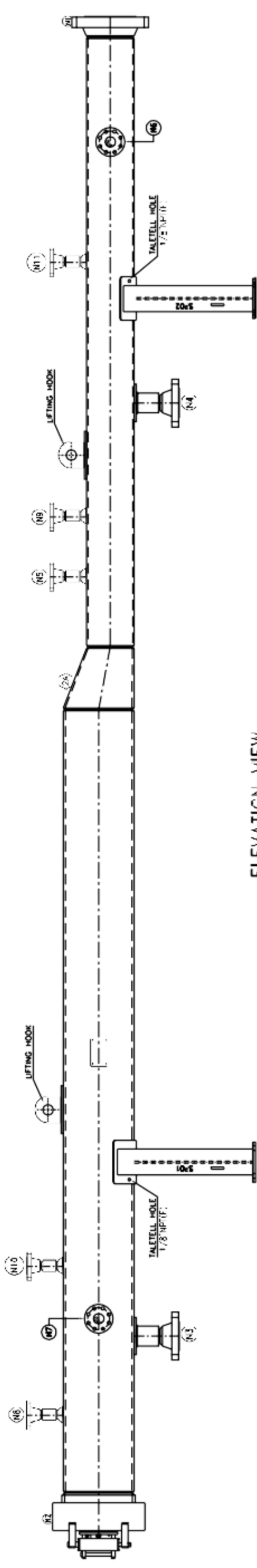
FOR ROCKY AREAS

DETAIL-A

WARNING SIGN PLATE



PLAN VIEW



ELEVATION VIEW

DESIGN DATA	
DESIGN & MFG. CODE	ASME SEC VIII DIV. 1
BARREL SIZE (MAJOR x MINOR)	16" NF x 10" NF - 600L
ORIENTATION	HORIZONTAL
DESIGN TEMPERATURE(°C)	0 TO 65°
DESIGN FACTOR	0.72
DESIGN PRESSURE KG/CM²G	92.0
CORROSION ALLOWANCE mm	3 mm
SERVICE	NATURAL GAS
HYDROTEST PRESSURE KG/CM²G	138.0 (1.5 x DESIGN PRESSURE)

NOZZLE SCHEDULE				
NOZZLE	SERVICE	SIZE	QTY.	TYPE
N1	NECK FLANGE	10"	1 NOS.	WNRF
N2	DOEC (END CLOSURE)	16"	1 NOS.	WNRF
N3	DRAIN (MAJOR BARREL)	4"	1 NOS.	WNRF
N4	DRAIN (MINOR BARREL)	4"	1 NOS.	WNRF
N5	PRESSURE INDICATOR	2"	1 NOS.	WNRF
N6	KICKER LINE (MINOR BARREL)	4"	1 NOS.	WNRF
N7	BY PASS LINE (MAJOR BARREL)	4"	1 NOS.	WNRF
N8	VENT	2"	1 NOS.	WNRF
N9	PIC SIGNALLER	2"	1 NOS.	WNRF
N10	PRESSURE INDICATOR	2"	1 NOS.	WNRF
N11	PURGE CONNECTION	2"	1 NOS.	WNRF

REVISIONS

CLIENT :	
MANUFACTURER :	COI PVA PL 3 11.1
PROJECT :	
EQUIPMENT :	B DIRECTION SCRAPLER LAUNCHER/RECEIVER, 16" x 10" - 500L
DWG. TITLE :	TYPICAL DRAWING
PO. No.:	
PO. DATE :	
SITF : A3	DWG. No :
SCALE : NTS	