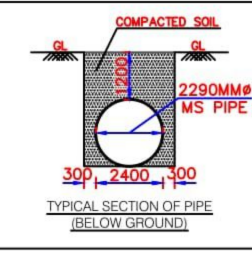


S.NO	NORTHING	EASTING	REMARKS
1	13°5'43.18" N	77°50'57.30" E	1 st Corner
2	13°5'41.67" N	77°50'57.85" E	2 nd Corner
3	13°5'42.17" N	77°50'59.40" E	3 rd Corner
4	13°5'43.73" N	77°50'58.95" E	4 th Corner



- All Levels and Chainages are in Meters.
 Do not Scale this Drawing. Only Written Dimensions Shall be
- Followed.

 3. The Exact Alignment of Pipe Line Shall be as per Site Conditions.

- Conditions.

 4. Average Cover of 1.2 m is Maintained.

 5. Detailed Design & Drawing of Crossings & Pipe Encasement Detail will be Submitted after according approval for Longitudinal Sections & Alignment of Pipeline.

 6. Detailed Design & Drawings at Road, Railway, Stream & River Crossings will be Submitted Separately.

 7. Detailed Designs of Thrust Blocks & Anchor Blocks will be Submitted after According Approval of L—Section & Alignment of Pipeline.
- 8. Design & Drawing of Pipe Support Structures will be Submitted Separately

9. Details of Valves will be Submitted Separately.							
		LE	GEND				
PROPOSED A	ALIGNMENT		BRIDGE/	CULVERT	VERT 🔀		
GL		E	MANHOLI	E	0		
PIPE INVERT	LEVEL		CHAINAG	iΕ			
PIPE TOP LEV	EL		СОМРОИ	ND WALL			
HGL			· 1				
B T ROAD							
C C ROAD					1		
CANAL							
ELECTRICAL	POLE	T					
PROJECT: Valley and		of 400 MLD Secondary Treated Water from K&C Bellanduru STP's to Fill 126 Tanks of Kolar District f Chintamani Taluka in Chikkaballapur District.					
CLIENT:	GOVERNMENT OF KARNATAKA						
CONTRACTOR: M/S MEGHA ENGINEERING & INFRASTRUCTURES LIMITED S-2 TECHNOCRAT INDUSTRIAL ESTATE, BALANAGAR HYDERABAD-500 037							
JOB No.:		TITLE:			SCALE Hor:- 1:4000		
NAME	SIGN DATE				Ver:- 1:400		
DSGN VIJAY		BELLANDUR STP TO NARASAPUR STP PROJECTION CH: 0000m to 1000m					
DRWN							
CHKD							
DRAWING No.		SHEET	: 29 OF 43	REVISION: 0			
RELEASED FOR	PRELIMINARY	☐ TENDER	☐ INFORMATION	APPROVAL	CONSTRUCTION		