



NOTE:-

1. All Levels and Chainages are in Meters.
2. Do not Scale this Drawing. Only Written Dimensions Shall be Followed.
3. The Exact Alignment of Pipe Line Shall be as per Site 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.

LEGEND

PROPOSED ALIGNMENT	—	BRIDGE/CULVERT	
GL	—	MANHOLE	
PIPE INVERT LEVEL	—	CHAINAGE	—
PIPE TOP LEVEL	—	COMPOUND WALL	—
HGL	—		
B T ROAD	—		
C C ROAD	—		
CANAL	—		
ELECTRICAL POLE			

PROJECT :	Pumping of 400 MLD Secondary Treated Water from K&C Valley and Bellanduru STP's to Fill 126 Tanks of Kolar District and of 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
NAME	SIGN	DATE	Hor:- 1:4000 Ver:- 1:400
DSGN	VIJAY		LONGITUDINAL SECTION FROM BELLANDUR STP TO NARASAPUR STP CH: 0000m to 1000m
DRWN			
CHKD			
DRAWING No.		SHEET: 29	OF 43
RELEASED FOR		<input type="checkbox"/> PRELIMINARY	<input type="checkbox"/> TENDER
		<input type="checkbox"/> INFORMATION	<input checked="" type="checkbox"/> APPROVAL
		<input type="checkbox"/> CONSTRUCTION	

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