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## $\frac{\text{TENDER NO: 14/01/FY24 EXTENTION OF WATER PIPELINE FOR MIGODOMANI PRIMARY SCHOOL COMMUNITY}}{\text{BILL OF QUANTITIES}}$

ITEM	WORK DESCRIPTION	QTY	UNIT	RATE	AMOUNT
Α	WATER PIPELINE				
1	EARTHWORKS				
	Clearance of pipeline way leave, and remove material from site and dispose				
1.1	off,nominal:100mm-300mm,pipeline and access track	600	M <sup>2</sup>		-
	Excavate for water pipes in normal soil not exceeding 1.5m depth and average		2		
	600mm deep,partfiill and rum remainder	108	M³		=
	Trim Trench, Back-fill and reinstate after Pipe installation.	107	M <sup>3</sup>		
1.4	Extra over excavation for excavating in rocks	54	M <sup>3</sup>		-
2	PIPE WORK				
2.1	Procure and deliver to site DN 25mm PPR Pipes	3	Rolls		-
2.2	Procure and deliver to site DN 25mm PPR Pipes	4	Pcs		-
	Distribute, lay and join in trench DN 25mm PPR Pipes including making provision				
2.3	for pipe-fittings as per specifications	300	M		-
3	Procure pipe fittings deliver and install along the pipeline as directed by the				
	Engineer, PN 16				
	Saddle clamp 3"x1"	1	Pc		-
	1 inch Ø Gate valve Pegler	5	Pcs		-
	GI Sockets 1"	3	Pcs		-
3.4	1" Nipple G.I	8	Pcs		-
3.5	1" GI Union	6	Pcs		-
3.6	GI Tee	3	Pcs		-
3.7	1" GI Elbows	6	Pcs		-
3.8	1" GI Bend	2	Pcs		-
3.9	Bib Taps 1"	2	Pcs		-
3.10	Thread Seal Tape	10	pcs		-
4	VALVE CHAMBER				
	Construct valve chambers with external diameter not exceeding 0.8m x0.8m				
	rendered both sides with a 2" Concrete lead all external painted in blue gloss paint				
4.1	,fit the required valves	1	No.		-
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5	PIPELINE TESTING  Test the entire Pipeline 1½ times the normal working pressure and sterilize the				
E 1	Pipeline at 200m interval	1	LS		
	MARKER POSTS		LJ		
ь					
C 1	Fabricate mark post and place them at 200 m intervals. Inscribe with writtings	,			
0.1	interm of pipe size and type, paint with 2 coat of light blue gloss paint  Provide for connection fee, fixed deposit and Kiosk License to the water service	2	М		-
6.2	provider	1	No		_
	WATER KIOSK	_	.,,		
	Construction of a water kiosk with an overhead tank of 5,000 litres. Including				
	supply and installation of all necessary pipeworks and fittings as provided in the				
7	drawing	2	LS		-
	TOTAL OF WATER WORKS CARRIED TO MAIN SUMMARY				-