

EXTENSION OF SABOR WATER PROJECT TO BUGAR AND KAPKATUI AREAS FY

17/18

ITEM	DESCRIPTION	UNIT	QUANTITY	RATE	TOTAL AMOUNT
1	Clear heavy bush 1m wide along the pipeline route	M	2,140		
2	Excavate and back fill trench 400mm wide x 1200mm deep in loam soil.	M	4,194		
3	Supply, handle, lay Joint and test 100mm UPVC pipe class D pipeline(PN 12.5)	M	4,182		
4	Supply, handle, lay Joint and test 100mm G.I class B pipeline	M	42		
4	Supply, handle, install and test 100mm Sluice valve for Tee junction in the pipeline	NO	3		
5	Supply, handle, install and test 80mm Sluice valve for Tee junction in the pipeline	NO	1		
5	Supply, handle, install and test 100mm drilled flanges	NO	7		
	Supply, handle, install and test 100mm drilled flanges	No.	2		
6	Supply, handle, lay and test 100mm UPVC valve sockets	NO	11		
	Supply, handle, lay and test 80mm UPVC valve socket	NO	2		
7	Supply, handle, lay and test 100mm G.I Tee.	NO	2		
8	Supply, handle, lay Joint and test 100mm G.I reducing socket 100mmx80mm	NO	2		
	Supply, handle, install and test 100mm non return valve(Pegler)	NO	1		
	CIVIL WORKS				
9	Construct air valve chamber 2000mm x 1500mm x 1000mm with lockable cover as per Engineers specification	NO	2		
10	Construct support pillar 400mmx400mmx1500mm as per Engineers specification	NO	2		
11	Sign post	NO	1		
12	Supervision, monitoring and evaluation	ITEM	L/S	85,000	85,000

	GRAND TOTAL TO BE CARRIED TO FORM OF TENDER	
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AMOUNT IN WORDS.....
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CONTRACTOR'S NAME:.....

ADDRESS.....

STAMP.....

SIGN.....