BILL NO. 2: BOREHOLE CONSTRUCTION

ltem	Description	Unit	Qty	Rate	Amount
				(Ushs)	(Ushs)
2.1	Setting up and Dismantling	No.	1		C
2.2	Shifting between sites	km	0		С
2.3.1	Drilling 10 5/8": 0-25m Overburden	m	25		C
2.3.2	Drilling 10 5/8": 25-50m Overburden	m	15		C
2.4.1	Drilling 6"or 8": 0-25m Fractured zone	m	0		C
2.4.2	Drilling 6"or 8": 25-50m Fractured zone	m	10		C
2.4.3	Drilling 6"or 8": 50-75m Fractured zone	m	34		C
2.5.1	Drilling 6"or 8": 75-100m Fractured zone	m	9		C
2.6	Sampling and storage of representative drill samples	No.	12		C
	Borehole casing: The borehole is to be fully cased upto the bottom with the bottom casing plugged				C
2.7	Supply and Installation of 3m long, 5" diameter. Plain uPVC casing	No.	23		C
2.8	Supply and Installation of 3m long, 5" diameter. screen uPVC casing	No.	5		(
2.9	Supply and fix bottom cap to the end of the last plain casing	No	1		C
2.10	Supply and installation of cement grouting	No.	1		(
2.11	Supply and installation of gravel pack (100kg bag)	bags	10		(
2.12	Installation of inert backfill	No.	1		(
2.13	Casting of sanitary seal	No.	1		(
2.14	Well development	Hr	3		C
2.15.1	Test Pumping: Movement	Km	1		(
2.15.2	Test Pumping Installation	No.	1		C
2.15.3	Pumping	Hr	3		C
2.15.4	Recovery	Hr	2		C
2.16	Water sampling	No.	1		C
2.17	Well capping	No.	1		C
2.18	Water Quality analysis	No	1		C
2.19	Treatment of failed sources	No.	0		C
2.2	Clearing site	No.	1	1	C
2.21	Standing time	Hr	0	1	C
	Total of Bill No2 carried to Summary				C