

ITEM	DESCRIPTION	QTY	UNIT	RATE GH¢	RATE GH¢
	BOREHOLE DRILLING USING DOWN-THE-HOLE HAMMER EQUIPMENT AS FOLLOWS:				
A	On-site establishment and Geophysical survey to locate potential water site	1	Item		
B	Drilling of up to 20m deep to locate adequate water	40	Item		
C	Drilling depth in excess of 40m	80	M		
D	Testing of water to ensure compliance to potable quality	1	Item		
E	Submersible motor and pump duty point 1,200 litre/hour @ 50m head (estimated 0.5KWmotor, TBC when water depth has been determined) Borehole protectionto provide	1	No		
F	None return Valve	1	No		
G	Supply and install 50mm diameter (2") galvanized steel delivery pipe in borehole, also extension section to discharge in overhead tank pipe section on ground to be trenched 300mm deep, and to include all bends etc up to delivery exit point into overheadbtank	700	M		
H	Ditto (G) above but, with HDPE class 10 pipe	1	M		
J	Electrical connection from DB to borehole motor including earthing protection (90m)	1	Item		
	WATER STORAGE				
K	Supply and installation of 250 litre capacity polytank	1	No		
L	Plumbing works in connecting water to polytank and point of fetching	1	Item		
M	Construction of concrete tower for erection of polytank	1	Item		
	TOTAL COST PER ONE BORE HOLE WITH STAND				
	TOTAL COST PER FOUR BORE HOLE		2		

ITEM	DESCRIPTION				AMT GHC
<u>GENERAL SUMMARY</u>					
BILL No.1	GENERAL CONDITIONS AND PRELIMINARIES.....		A		
BILL No. 2	DRILLING & MECHANIZATION OF 1NO. BOREHOLE		B		
TOTAL PRICE CARRIED TO FORM OF TENDER					C=(A+B)
SIGNED.....					
CONTRACTOR					
DATE.....					