

HLL Lifecare Ltd, KANAGALA

Annexure

Name of the work-Bore wells at kanagala village.

Sl. No	Description	Unit	Qty	Rate	Amount
1	Earth work excavation for foundation of buildings, water supply, sanitary lines and electrical conduits either in pits or in trenches 1.5m and above in width, in hard soil not exceeding 1.5m in depth including dressing the bottom,including cutting of road and concrete,refilling and sides of pits and trenches, stacking the excavated soil clear from edges of excavation with lead upto 50m. after breaking of clouds including shifting the debris outside complete as per specifications.	Cum	55		
2	Providing and laying in position plain cement concrete of mix 1:4:8 with OPC cement @180kgs, with 40mm and down size graded granite metal coarse aggregates @ 0.85cum and fine aggregates @0.57cum machine mixed, machine mixed, concrete laid in layers not exceeding 15cms. thick, well compacted, in foundation, including cost of all material, labour, HOM of machinery, curing complete as per specifications.	Cum	3		
3	Providing and constructing Coursed stone Masonry in 1:6 cement mortar in foundation & plinth with bond stones (2 m apart) and rough quoin stones including curing, pointing etc. complete as directed.	Cum	3		
4	Supplying & Erectin of RCC Hume pipe water tank of 1200 dia, 2.50Mtr, Long with 25mm dia opening 4 Nos. at bottom & 2 Nos of 40mm dia. Opening on top with G.I Collars welded and both sides open type with capacity of 2500 liters with top covers of manhole of 150mm dia, including loading and unloading etc.,	No	2		
5	Providing & laying granite or basalt or trap jelly cement concrete (1:3:6) using 20 mm& down size jelly including mixing, laying, tamping, curing & smooth finishing using cement slurry for exposed faces & with necessary centering & form work etc., complete. Sills & coping & any other such works.	Cum	3		

6	Providing and fixing following Brass stop cocks conforming to I.S specifications of approved make as per directions including all lead and lifts etc., complete. (PW.D. SR 90 I.No 13.27) 20 mm Dia.	No	6		
7	Providing & fixing of 50 mm G.I. Pipe "B" Class with all accessories etc complete as directed by Engineer-in-charge.	Rmt	10		
8	Providing & fixing of 20 mm G.I. Pipe "B" Class with all accessories etc complete as directed by Engineer-in-charge.	Rmt	9		
9	Providing and fixing gun metal wheel valve conforming to IS specifications of approved make as per directions including all lead and lifts etc., complete. (P.W.D. SR P.No 95 I.No - 13.79.6)	No	3		
10	100 MM DIA SUBMERSIBLE PUMPSET: Supply & delivery at site submersible pumpsets of 100mm dia with duty conditions as detailed below and satisfying performance characteristics for pumps & Motor as specified in Bureau of Indian standards with ISI mark pump conform to IS:8034/2002, and motor conforming to IS:9283/1995 with ISO certification.with all lead and lifts etc.,complete (CE RDED P - 7 I - 1.12) Discharge: 23 LPM Head 178 Mtr. H.P.2.00 HP Make- Texmo delievery size1.5" BSP	No	2		
11	Supply and Delivery of HDPE pipes Grade PE80 as per IS 4884/1995 with latest amendments if any, with ISI mark. with all lead and lifts etc.,complete (CE RDED P - 8 I - 3.1) OD 32mm PN 6 Make-sanjivini/Hasti/equavalent	Rmt	380		
12	Providing & laying cement concrete 1:2:4 using 20mm & down size Granite or trap laid 15 cms thick layers & well compacted, vibrating, curing finishing, form work, centering etc., complete.	Cum	0.5		

13	Providing & fabricating mild steel/HYSD steel reinforcement including straightening cutting, bending, hooking, lapping or welding wherever required, placing in position tying with binding wire of approved quality & gauge including the cost of binding wire & anchoring to the adjoining members wherever necessary including all laps etc., complete as per design, specification & directions.	Kg	50		
14	Providing and fixing of accessories for bore well i.e cement pole, bore cap & necessary clamps & required hardware etc complete as directed by Engineer-in-charge.	No	3		
15	Providing & fixing of suitable Nylon rope for motor & pipe line etc complete as directed by Engineer-in-charge.	Rmt	350		
16	Providing & applying of two coats with primer ACE/Apex painting to the Bore well hume pipe & stone masonry wall with required shade as directed by Engineer-in-charge.	Sqm	40		
				TOTAL	

Contractor's seal with sign