HLL Lifecare Ltd, KANAGALA

<u>Annexure</u>

$\underline{\textit{Name of the work}}\xspace$ -Increasing the storage space for storage of Raw latex and silicon oil .

SI.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 trenchs 1.5m and above in width, in hard soil not exceeding 1.5m in depth including dressing the bottom 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	200		
2	Earth work excavation for Foundation & levelling removing the excavated earth to a distance not exceeding 50 M with a lift up to 1.50 m including refilling of excavated earth wherever required.	Cum	20		
3	Filling in plinth with murum from excavated stuff or selected earth brought from outside by spreading, watering and well consolidating in layers not exceeding 150mm thickness at a time etc. complete as directed.				
	a)Filling by excavated earth (only labour charges)	Cum	20		
	(b) Filling by out side earth (material &labour charges)	Cum	200		
4	Providing & laying cement concrete using 20mm & down size Granite or trap laid 15 cms thick layers & well compacted, vibrating, curing finishing, form work, centering etc., complete.				
	(a) RCC lintel C. C 1:2:4 for lintel, (Exclusive of cost of steel & fabrication charges)	Cum	2		
5	Providing & fabricating mild steel/HYSD steel reinforcement including straightening cutting, bending, hooking, lapping or welding wherever required, placing in position tieing 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	1000		
6	Providing & laying M 7.5 (1:4:8) Granite or Basalt or trap jelly concrete using 40 mm & down size jelly for foundation laid in 15 cms thick layers & well compacted including curing etc complete	Cum	10		
7	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 for exposed faces & with necessary centering & form work etc., complete. Sills & coping & any other such works.	Cum	26		

8 Providing & constructing brick masonry with approved quality of modular brick of standard size with necessary scaffolding, curing for basement & Cum 20	
super structure in C.M 1:6	
9Providing (12mm) plastering to internal surfaces including curing, scaffolding, rounding of all corners wherever required smooth rendering in CM 1:4 with 12 mm thick plaster.Sqm500	
10 Providing, fabricating & fixing M.S angle 5/6mm thick, ISLC 125X70X5/6,100X50X6/5,75x40x6/5,65X65X6/5, 50X50X6/5, MS plate with anchor bolts for roofing structure. Including painting of two coats of oil paint over a coat of zinc primer of approved brand & shade with making necessary holes in the masonry/ concrete & proper laying of the angle finishing with concrete/plaster etc complete as directed by EIC.	
11 Providing & fixing pre coated profile GI sheets & ridges of 0.50 mm thick of approved make all these sheets to be fixed to purling using self tapping screws or J-hooks, EPDM seal, metal washer, including labor, fixing new sheets etc complete. (Make-TATA/Jindal) Sqm 180	
12 Providing and fixing top covers made out of 20 gauge M.S sheet over pull and push rolling shutters bent to shape including cost of red lead primer coat painting, materials, labour,HOM of machinery complete as per Specifications. Rmt 3	
13 Providing and fixing Cement Window of appx size (0.45mX0.60m) including cost of materials , labour charge, etc. complete as per directed by engineer in charge. Sqm 20	
14 Providing and constructing granite/trap/basalt rubble stone Masonry in 1:6 cement mortar in foundation & plinth with bond stones (2 m apart) and rough quoin stones including curing, etc. complete as directed. Cum 30	
15 Providing and constructing granite/trap/basalt size stone Masonry in 1:8 cement mortar in foundation & plinth with bond stones (2 m apart) and rough quoin stones including curing, pointing etc. complete as directed. Cum 15	
16 Removing of existing roofing with fabrication steel purlins and refixing the same after increasing the height of wall etc complete as directed by Engineer- L/S 1	
in-charge. (Appx size-7mX4.50m)	