HLL Lifecare Ltd, KANAGALA

ANNEXURE Name of the work-Modification in condom plant

Type of work : Civil Works.

SI.N	Description	Unit	Qty	Rate	Amount
1	Dismantling & removing of existing BBM wall with doors, frames & windows & disposing the debris outside as directed by Engineer-in-charge.	Cum	32		
2	Providing (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.	Sqm	130		
3	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 and anchoring to the adjoining members wherever necessary including all laps etc., complete as per design, specifications & directions	Kg	175		
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) For foundation, footing, slab, column & chejja & lintel C. C 1:2:4 (Exclusive of cost of steel & fabriction charges)	Cum	3.2		
5	Providing & constructing brick masonry work with approved quality of modular brick of standard size with necessary scaffolding, curing for basement & super structure in C.M 1:6.	Cum	4.6		
6	Providing & laying first class antiskid Ceramic tiles (thickness to be specified by the manufacturer) of 1 st quality conforming to IS:13755 of approved colour & size on existing tiled flooring including dismantling of existing flooring & shifting of debris, laying in cement mortar (1:3), fixing of tiles by using cement slurry @ 4.4 Kg/Sqm and pointing the joints with white cement, cleaning, curing etc. (Make Johnson/Euro/NITCO/ORIENT/kajaria/somany/Regency)	Sqm	60		

7	Providing, fabricating & fixing in position, aluminium partition using 63.50mm X 38.10mm X 1.95mm. Aluminium powder coated sections, combination of plain single groove and double groove section as per requirement for frame, and spacing of vertical member should not exceed 0.60 m c/c and bottom member of114.3mm X44.45mm X3.18mm sections are cut to the required lengths, joints mitred & corners grinded subdividing frames to be tennoned & riveted .The frame to be stiffened with end clips, corner angles etc., & fixed with screws rawl plugs and teak wood guttas to RCC columns or masonry on side of RCC lintels or beams at top & kota floor at bottom; including cutting, chiseling & making good with cement mortar to match the original surface providing & fixing nova panel for bottom portion of approved color up to maximum height 0.9m and 5.50mm thick plain glass for top panel with glazing clips of 19.05mm X 17.30mm X 1.00mm.The vertical member should be embedded in the flooring by making suitable size holes & fixing with cement mortar, all lead & lift PVC gasket etc., complete	Sqm	26	
8	Providing, fabricating, assembling & fixing in position powder coated aluminum open able doors using following AI. sections of Outer frame: 63.5mm x 38.1 mm x 1.95 mm (Plan section).Door shutter:Vertical section (47.62 x 44.45 x 1.25) mm Top Section (47.62 x 44.45 x 1.25) mm, Center Section (25 x 44.45 x 1.25) mm Bottom Section (114.3 x 44.45 x 1.25) mm All the sections should be cut to lengths, joints, mitred & corners grinded, including, providing & fixing standard approved accessories such as sliding rails aluminum handles, closers, PVC gaskets with 12mm thick nova pan sheet of approved colours for bottom panel of max height 0.90m and 5.5mm thick plain glass for top panel the assembled frame should be stiffened with corner angles, strips & fixed with screws, rawl plug and teak wood guttas to bottom including cutting, chiseling and making good with cement mortar to match the original surface etc., complete.	Sqm	6.5	

9	Providing and fixing in position anodized aluminium windows and ventilators as per approved drawing with sliding shutters using double track window frame section of Size 61.85X31.75mm. With 1.5mm thick, bottom section weight 0.695 kg/m, sides and top and bottom section 1.3.mm. thick weight 0.659 kg/m; and shutter comprising top and bottom section of size 40mmx18mm, 1.25mm. thick weight 0.417 kg/m, shutter outer side 40mmX18mm, 1.25mm thick weight 0.417 kg/m, shutter inter lock section 40mmx26.7mm, 1.1mm thick, weight 0.469kg/m. the shutters mounted on nylon rollers with approved quality of fixtures such as aluminium handles towel bolts etc., and providing and fixing 5.5mm. thick plain glass for shutters fitted with PVC beading aluminium section anodised 12 to 15 microns, including cutting to required length, joints mitered subdividing the frame tenonned and rivetted in the assembled frame stiffened with end clips at corners angle etc. and fixed to the walls, lintels, floor beams/cills as the case may be with necessary steel screws, raul plugs, or teak wood gatties including cutting masonry or concrete	Sqm	1.5	
10	Dismantling of existing false ceiling & disposing the material outside/ stacking properly as directed by Engineer-in-charge.	Sqm	50	
11	Providing & applying two coats of oil bound Distemper of approved make, colour, quality & including Rubbing entire surface, cleaning, scaffolding etc complete.		500	
12	Providing & applying two coat of oil paint to existing painted surface, wall, doors, windows & ceiling (false ceiling) of approved brand & shade including preparation of surface by filling all cracks, cleaning, polishing, scraping etc complete		200	
	Removing of existing Aluminium partition and stacking the material as directed by Engineer-in-charge,	Sqm	44	
14	Refixing of existing Aluminium partition using existing material as directed by Engineer-in-charge,	Sqm	44	
15	Providing & fixing natural jet black granite slab platform with border edges polished to half round/ moulding etc., including araldite, cement mortar jointing making surface good etc., complete. Granite slab 15mm thick.		25	

16	Providing, fabricating & fixing M.S angle 5/6mm thick, ISLC 100X50X6,75X40X6,65X65X6, 50X50X6,40x40x6 MS plate with anchor bolts for roofing structure. Including painting of two coats of oil paint over a coat of red oxide of approved brand & shade with making necessary holes in the masonry/ concrete & proper laying of the angle finishing with concrete/plaster painting etc complete as directed.(Make- TATA/Vizag/Kamadhenu)	Kg	250	
17	Providing & fixing false ceiling with aluminium grid. The longitudinal supports shall be spaced at 610mm, grid can be made with aluminium tee/L sections. The suspension arrangement has to be made in GI wire of adequate gauge,. Bison panels 8mm thick (cement bonded particle board) are recommended for false ceiling the size of tee/L sections are 30x35x1.2mm including all necessary fittings, screws and other requirements etc. complete as directed including applying two coats of oil paint of approved shade & brand before fixing on grid.	Sqm	17	
18	Removing of existing Aluminium windows and stacking the material as directed by Engineer-in-charge,Size appx-1mX1m	No	3	
19	Removing of MS fire door from the wall & finishing properly as directed by Engineer-in-charge. (Size1.1X2.1m)	No	1	
20	Supplying and filling in plinth with Murum/ Earth under floors including, watering, ramming consolidating and dressing complete		4	
21	Dismantling Cement concrete & shifting the debris outside as directed by Engineer-in-charge	Cum	1	
22	Removing of wooden door of approx size2.5mX3.0m & shifting the same as directed by Engineer-in-charge.	No	1	
	Total amount			
	Total amount			

Contractor sign with seal