

**CENTRE FOR DEVELOPMENT OF IMAGING TECHNOLOGY (C-DIT)**

Chitranjali Hills, Thiruvallam, Thiruvananthapuram-27  
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No. C-DIT/ESD/Gen-Civil /2020-21/T221

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**CORRIGENDUM FOR TENDER SPECIFICATIONS****Specification stands amended to following extent.**

Sl No.	Description of Item	Volume	Unit	Rate	Total Amount including GST
1	Earth wok, Excavation in all classes of soil for the foundation of toilet as per the plan and laying plain cement concrete 1:4:8, 10 cm thick including leveling etc complete	5.0	m <sup>3</sup>		
2	Random rubble masonry for foundation of the toilet as per plan in cement mortar 1:6 including pointing the exposed faces of the masonry etc complete	3.0	m <sup>3</sup>		
3	Brick work in cement mortar 1:6 for super structure using country burnt bricks including providing RCC 1:1½ : 3 for lintels 10 cm thick over doors and ventilators, Plastering in cement mortar 1:4, 12mm thick and painting the walls using acrylic emulsion and enamel paint for doors and ventilators etc complete.	4.0	m <sup>3</sup>		
4	Providing wood work using anjili wood or pineoda for doors and ventilators frame and shutters of standard size (80 X 200 cm for doors and 90 X 45 cm for ventilator) including providing 4mm thick for ventilators shutters, 30mm thick for door shutters, painting enamel paint two or more coat to even shade etc complete.	2	Nos		
5	Providing and laying 30 X 30cm ceramic floor tiles for the toilet area, cladding ceramic tiles of required size for walls up to the bottom level of the ventilator including pointing the tile joints etc complete.	12.0	m <sup>2</sup>		
6	Providing and fixing European type	1	Set		

	water closet standard size with seat lid, 10 liters low level flushing system bend, fittings and providing and fixing wash basin of standard size including all fittings, laying pipes, providing required manholes and silt pit etc complete.				
7	Providing and laying 0.35 mm thick pre coated galvanised iron profile sheet roofing of 0.35 mm thick, over GI square or rectangular sections tubes of required size including priming coat and two or more coat of enamel paint etc complete.	9.0	m <sup>2</sup>		
8	Dismantle the damaged toilet provided of south west corner of the building and stocking the useful materials at convenient places as point out by the Engineer-in-charge etc complete.	1	No		
9	Providing and fixing FRP safe guard septic tank of 50 users 2.50m*1.4m*1.0m diameter(appx) to the location point out by the Engineer-in-charge including providing sock pit of required size etc complete.	1	No		
10	Regarding the construction of soak pit to drain the surplus water from septic tank, you have to make a pit of 1.0 to 1,25 m diameter about 1.5m depth near the septic tank filled with broken bricks with a shaft of 0.45m*0.45m size in the middle of soak pit to connect 110mm pipe from septic tank to collect surplus water and covered with a RCC slab 10 cm thick over the soak pit after filling the broken bricks. Necessary man holes shall be provided from toilet to septic tank with cover.				