

**Name of Work:** Renovation and Repairs in Corridors and Staircase of 'A' Block at Hostel Complex at CTE, Air India, Hyderabad

**SCHEDULE OF QUANTITIES:**

Sl. No	Description	Qty	Unit	Rate	Total Amount
1	Providing and fixing 600 x 600 mm <b><u>vitrified tile flooring confirming to IS:15622 of approved make in all colours and shades in design pattern</u></b> laid on 20mm thick cement mortar 1:4(1 cement: 4 coarse sand)/or approved suitable adhesive, including all etc. As specified at all levels including cost of materials, labour, necessary tools and tackles etc complete as directed.	204	Sqm		
2	Carefully Removing the existing damaged flooring, providing and laying Anti skid ceramic tiles flooring 8mm thick of approved make and quality colour and shade, 300 x 300 mm over a 20mm thick base of CM 1:3 finished neatly, including curing, transportation and labour etc.	221	Sqm		
3	Providing and laying 1:2:4 cement concrete 1:2:4 (1 cement:2 sand: 4 metal) using 20mm and down gauge graded, hard blue granite stone aggregate, laid and well consolidated in foundation and basement etc. complete as directed including necessary shuttering, curing etc.	19	CuM		
4	Removing the existing mosaic tiles flooring and Providing and fixing 18mm thick galaxy black granite staircase steps and flooring of approved quality over the base mortar of 1:5 CM including labour, tools, etc. Complete. Rate to include removing the existing mosaic tile flooring/steps with necessary chipping, cutting, dismantling and removing the debris, etc. complete	50	Sqm		
5	Removing the existing mosaic tiles skirting and Providing and fixing 18mm thick galaxy black granite skirting in corridors of approved quality over the base mortar of 1:5 CM including labour, tools, etc. Complete. Rate to include removing the existing mosaic tile flooring/steps with necessary chipping, cutting, dismantling and removing the debris, etc. complete	262	Rmt		
6	Providing and applying 12mm thick cement plaster on internal faces of walls in cement mortar CM 1: 4(1 cement : 4 coarse sand) to internal wall surface at all heights and levels including cost of cement, surface, preparation, hacking, cleaning the existing, surface, curing, labour, necessary tools and tackles and scaffolding etc. complete for all levels and heights as per the directions of engineer-in-charge.	20	Sqm		
	<b>TOTAL</b>				
	<b>in Rupees</b>				

**Rupees In Words:**

**Date:**

**Signature of contractor**

**Address:**