

ITEM NO	DESCRIPTION	QUANTITY	UNIT
5A/ 5A/01	BILL NO.05 - CIVIL WORKS Demolition work Allow for carefully demolition of existing 112.5mm thick solid walls up to Roof level as directed by the Engineer as shown in the detail drawing including disconnecting and termination of existing services as necessary demolition and removal of all other debris away from site	3.60	m2
5A/02	Removing of Existing Main entrance door Removing of Existing Main entrance door and hand over to client and relevel plaster work		Item
5A/03	Removing Existing Bathroom door and relevel plaster work for new door opening		Item
5A/04	Allow for carefully demolition of existing floor and wall tiles as directed by the Engineer as shown in the Demolition drawing including disconnecting and termination of existing services as necessary demolition and removal of all other debris away from site		Item
5B/ 5B/05	Masonry work Brick work in common bricks in 112.5mm thk(half brick thick) to be built in "Stretcher Bond" in superstructure walls in cement and sand 1:5 mix a) In Bathroom walls b) In 300mm height ledge wall	3.24	m2 Item
5B/06	making front steps including 100mm thick concrete layer including necessary formwork system		Item

5B/07	<p>Internal Plaster 16mm thick cement and sand 1:5 mix internal plaster on brick wall or concrete surfaces to a smooth finish</p>	10.00	m2
5C/ 5C/01	<p>WATER PROOFING WORK Water Proofing on floors Approved type water proofing as per manufacture's specification on toilet floors including removing of foreign matters, clean and wash the surface and prepare well to receive water proofing chemicals. The contractor to submit 10 year guarantee on completion of project</p>	2.90	m2
5C/02	<p>Water Proofing on walls Approved type water proofing with approved water proofing system as per manufacture's specification on toilet wall up to 7'-0" height including removing of foreign matters, clean and wash the surface and prepare well to receive water proofing chemicals.</p>	3.87	m2
5D/ 5D/01	<p>FLOOR, WALL AND CEILING FINISHES Floor Tiling Supply and install non-slip 600x600mm and 8mm thick porcelain floor tile, equal approved tiles ; all as per the Architect choice and approval. The rate should include the installation of the tiles any pattern selected by the architect, and including minimum of 20mm thick cement and sand 1:3 mix bed and pasting tiles with neat cement and jointing and pointing with grout (Prime cost to tile Rs. 300/= Per Sq. Ft)</p>	2.90	m2
5D/02	<p>Cement floor rendering and applying cut and polish titanium putty on new steps at Entrance</p>		Item

5D/03

Wall tiling

Laying of non-slip 600x600mm and 8mm thick porcelain wall tile, similar to model from "Rocell" or equal approved tiles ; all as per the Architect choice and approval. The rate should include the installation of the tiles any pattern selected by the architect, and including minimum of 20mm thick cement and sand 1:3 mix bed and pasting tiles with neat cement and jointing and pointing with grout (Prime cost to tile Rs. 300/= Per Sq. Ft)

16.56

m2

**TOTAL OF CIVIL WORK CARRIED
TO SUMMARY**

DESCRIPTION	Price

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