

RAHMA ISLAMIC RELIEF

RAHMA MODEL SCHOOL

CHAKBELI KHAN ROAD RAWAT RAWAPINDI

TECHNIAL DETAILS

S.No	Specifications
1	Excavation up to 4 ft deep in all kinds of soil including rock, disposal of unsuitable material outside the Project limits as designated/approved by the Engineer.
2	Fill & backfill with approved selected material obtained from material excavated from Project Site, including hauling up to any lead and lift, placing in layers and compaction, etc. as approved by the Engineer.
3	Making ,Laying, Scoff Folding, frame Working, Water Curing of PCC & RCC any Class in Foundation, Beams, columns, lintel Beams and lintel etc. The Steel frame-work will be used for columns and ply for the other RCC work. Mixing of concrete will be done by concrete mixture and vibrate through Mechanical vibrator.
4	First Class burnt brick masonry Work in cement sand mortar in foundation and above thick walls, at ground floor and at any height including Mumty. Main Concern the Level, Alignment, Finishing & Curing. Complete in all respects.
5	Laying grade 40 & 60 steel Dia # 3 to 6 including bending, cutting, jointing, and complete in all respect.
6	Termite Control & Laying broken brick blast 6" thick as hard core under floors, plinth protection, etc. complete in all respects.
7	Making, Laying, Curing cement sand plaster on interior and exterior walls, columns, beams roof, stair case, landings etc at ground floor and at any height including Mummtly. Handover Work in Angel & Alignment, Complete in all respect as approved by Engineer.
8	laying, rubbing and polishing of marble / tiles on stair steps, Floor, rooms, verandah and scurting, Walls etc with proper cutting, in angle Complete in all respect or as approved by the Engineer.
9	Fixing of steal door frames

Note: The Client will provide only the water source & Electricity. Petty Contractor Arrange the sub engineer on site who have the capacity to work done as per drawings & contractor arrange all the things on their own of Civil work.