

(Model Schools)

- 1. There will be no brickwork beyond 3'-0" height in the side walls of the passage connecting the main building to the toilet block in all floors. Grills to be provided above 3'-0" till roof beam.
- 2. In the extreme end of the passage(along grid no.9 in architectural working drawing), grill door of 7'-0"X8'-0" to be provided for future extension of the toilets on first and second floor.
- 3. Front Verandah on first and second floor shall have a railing made of 10" brickwork till 2'-6" and piped railing of 1'-0" height above it (as per details).
- 4. Drainage pipe of 2" dia. to be provided in all the class rooms and labs on all floors.
- 5. Two nos. drainage pipe of 4" dia. to be provided on the front Verandah (at grid D' and N along grid no. 2 in architectural working drawing) connecting all the floors up 6" above the finished ground level with bend.
- 6. On passage side (along grid no. H and J in architectural working drawing) 3 nos. of grilled ventilators of 4'0" (width) X1'-0" (height) be provided in each class rooms on every floors and 6 nos. of grilled ventilators of 4'0"width) x 1'-0"(height) in Library.
- 7. Ceiling height of the toilet block to be cast 1'-6" below the main floor level.
- 8. Ventilators of Size 2'-0"(width)X1'-0"(height) to be provided in each toilets.





- 9. The window (W) size in the classrooms to be increased to 1500(width)X1200(height) instead of 1200X1200.
- 10. The collapsible gate provided in the front entrance to be replaced with grill gate (along grid no. 2 in architectural working drawing at ground floor).
- 11. All 8mm square bars in the grill of windows to be replaced with 10mm square bars.
- 12.R.C.C pipes NP2 class 150 mm dai (S.O.R Ref. 1701) to be provided as Soil waste pipe and Water Waste Pipe .

15/14 07/5/17

Cheif Engineer BSEIDC