

### Clarifications to drawings:

1. The finish floor levels are clarified as follows:
  - a- Front part of Auditorium - Top of concrete = 0.00 meters. No other floor finish.
  - b- Covered Porches - Top of concrete = -12 mm. No other floor finish.
  - c- Classrooms - Top of concrete = -12 mm. Granite floor tiles will bring finish to approximately 0.00 meters. Door elevations should be set accordingly.
  - d- Top of stage = 400 mm.
2. A plastic vapor barrier shall be provided under all concrete slabs.
3. For all masonry (CHB) walls:
  - a- Dowels from Grade Beam shall extend up 600 mm and be spaced at 400 mm to match vertical reinforcing.
  - b- Dowels (12 mm) shall extend 300 mm from columns and be spaced at 400 mm to match horizontal reinforcing.
  - c- All vertical and horizontal reinforcing shall be 12 mm, not 10 mm as shown on Sheet S-3. For horizontal reinforcing, approved steel truss type reinforcing may be used and is recommended if available.
  - d- All masonry cells that contain vertical rebars shall be fully grouted.
4. Roof "Z" purlins shall be installed as shown on Sheet S-6, Detail "I", not as shown on Truss 1 and 2 Details.
5. Ceilings in Classrooms and Covered Porches are suspended type. All tee runners and support channels may be suspended from roof trusses and purlins using steel wire.
6. Door number designations shown on Elevations are wrong. Use designations shown on Sheet A-1.
7. On Sheet A-7, revise stage framing to use 1-1/2 inch angles for all vertical supports and top members. Use 1.0 inch angles for diagonals and bottom members. Other shapes than angles will be considered.
8. For stair nosing and seating tier offset nosing (Section F on Sheet S-3), 1-1/2 inch steel flat bar may be used instead of angle - to allow long radius smooth bending. Flat bar must be strong enough and supported to make a smooth arc.
9. Sheet A-8, Detail 4: Delete interior spandel finish and add insulation.
10. Sheet A-8, Detail 5: Waterproof spandel finish and insulation shall be provided on exterior side of truss. A suitable interior finish shall be provided to hide the truss. The opening at the exhaust fan shall be boxed in.
11. Wall exhaust fans shall be wall mounted direct drive, multiple speed, with gravity type wall louvers on outside to protect from rain. Minimum capacity of fan shall be 4,000 cfm. Maximum speed shall be 1200 rpm for quiet operation. Size will be in 24 inch diameter range.
12. Electrical panelboard shall use single pole circuit breakers. Neutral (common) wire shall not be switched. Panelboard shall be grounded in accordance with PEC.
13. All electrical circuits shall be 3 wire consisting of one ungrounded (hot) conductor, one grounded conductor connected to the neutral bus, and one equipment grounding conductor connected to ground. All wiring shall be color coded. Equipment grounding shall be Green. Neutral (common) wire shall be White. Ungrounded (hot) conductor shall be any color other than Green or White.
14. All electrical convenience outlets shall be 3 prone grounding type.