

1. It is hereby understood this correction sheet applies to Mill & Frame portions & per Bldg. Code - mention of conditions apply to respective Bldg. (or to both, as case may be) where applicable. ✓
2. Architects signature on plan to satisfy Sect. 108. ✓
3. It is assumed Rein. concrete to 1st floor, will substitute frame "Mill" constr. shown. - Correct all portions to coincide (by note etc) ✓
4. Division wall Sect. 506 (Sect. 807) ^{sh. 9/1/40} ✓
 What vertical cut-off at 2 sides over (at 2) platform ceiling. ✓
 Specify transite board @ horiz. portions in min. 1/2" thick. sh. 6. ✓
 Metal lath & plaster (over platform) in fire retardant under every part. ✓
 Social Hall Mrs. Gar. wall tight at sheathing? see detail sh. 6 ✓
 "Frame" cover over Div. wall are less than 6 @ Mill Proj. 2 (sh. 6) ✓
 Div. wall min. 8" brick - socket for fire door cut. - sh. 3 ✓
 1/2" fine thimbles & clean out - connect. - Sect 542 ✓
 (b) Specify all openings in Div. wall are class A - (7 built up doors are 3 ply) - spec. swing doors have 2" rabbets - steel bars. ✓
 Any ducts thru? - fire shutters as approved. ✓
 No glass - - K3 - K3-4 * plan indicate Kalamine. ✓
 see detail sh. 9 - 2 pgs
5. Parapets - Sect 374 ^{sh. 6, show type retardant 5' back (bin parapet) sh. 6} ✓
 Cornice Sect 1005 - on brick direct. ✓
 Over by sheathing? ground timbering sh. 9
 Detail sh. 6 (see sh. 9) ✓
6. Eaves min 3" from lot line - Sect 507 - (at lot line.) 2/10 sh. 6 ✓
7. Steel fire roofed Sect. 230 (Entrance etc) bet. door 7 + 9 sh. 7 (see sh. 9) ✓
8. Bldg. lath & plaster thru cut - Sect 376 (Mill Sect. 235, spec. 41) ✓
 (at spec. 1/2" sh. board - is per Sect 520A" (note @ Church & Social Hall)
 Types of partitions for each, thru cut - Mill - or Frame pulled.
9. (a) Furring spec. (F4) - fire stopped per Sect. 236 (M.L.) 1/2" pl. Brd. ✓
 Type of wall & furred ceiling altar (Church) fire clg. & wall spec. F.6 ✓
 Plywood walls? sh. 3 - but A.K.A. detail sh. 3 - ✓
 Maincat sh. 7 of wood - (backing?) sh. 7 - see sh. 9 wood ceiling. ✓
 Temp. partition Sect. 1001 - Toilets (F6) etc ✓
 Platform front finish? (F8) - Gorse @ stage. ✓
 Fig ceiling & wall panel Church F.6 see detail 3 pgs. sh. 9 (see sh. 8) ✓
 Furring foyer - Auditorium - Fee Rm. etc (F6) type ✓
 Furr. Furring - Mill portion (furring)? (spec. 42) etc (Platform 53) ✓
 Hallway specs - furred ceiling Sect. 236 top sh. 2 (Altar sh. 6-7 (2/10)) ✓
 Sound deadner ^{all} types? Method of application, sh. 7 - (see Milincomb etc) ✓
 Thermal on inclined ceiling - spec. M1 - application? Social Hall (see sh. 7 sh. 9) ✓
 Crow hat. ✓
10. Floor furring over concr. slab. - 1st fl. + Basement. Sect 222 (2/12) ✓
 spec. 73
11. Platform front - space under not used? ✓
 concr. 1 sh

- 11. Face brick (solid walls) spec. Solid bond thru header Sect. 343 (New Ord.)
- 12. Beams in wall - spec. Min 1/2" air space sh. 1 - sh. 4 - sh. 7 pulins
- 13. Fire gate (frame part) "all concrete (etc etc) Min 6" over finish grade" sh. 7
(i.e. overtop when garden & lawn soil in place)
- 14. Specify joints be Min. 18" clear over grade - sh. 7 (detail 1b. 1?)
Min. 1/4" cross vents all joints. (div wall)
- 15. Allic spaces in eaves 3600' - separation - Sect 504 - sh. 7 etc
- 16. Basmt. stairs enclosed - Sect. 629 - (at frame storage)
at Auditorium involve 2 exit points. - Sect 631.
- 17. Storage area Mill St. - Sect. 713 (exceeds 500 sq. ft.) (use 2 cur locking Pin)
Wdoors s.c. 7 to glass - Mill & frame
- 18. Type of Heating plant? - 7 pts
Specify entire enclosure of boiler room. Satisfy Sect. 521
Indicate fine fire brick - Sect. 528 (fire gate "thimble perfect spec")
Boiler room used for other purpose not approved. Sect 521
- 19. Any Grease producing cooking in Kitchen? Any Hood?
- 20. Specify vent units of all windows within 12' alley grade open in.
- 21. All toilet doors self closing Sect 707 (Doors locker room side of toilet)
- 22. Exit stairs @ alley side all now reinf concrete? (spec) sh. 7
single steps not approved (warp grade Sect. 618 (at Library)
Door not to swing over steps Sect. 618 - (St. Bas. Exit) to Basmt. etc
Gradient 1 to 10 - 7 on solid surface - 7 note
- (A) Fire clear width of all stairs thruout - (between hand rails Sect 616
Hand rail both sides of all stairs - Sect 615 - (top projection @ Social Hall
Clear width of corridors per Ord - Church Emerg Exit (5' 6")
Window fut. white to swing in @ emerg. stairs - Sect 601
- (C) Social Hall exits - Sect. 808 - 813 - 811 (Entrance Appl. Sect 601)
Definitely spec. all (5 pts) exits (where involved) doors hung on off-
set hinges & to open 180° - (Door - Check not interfere)
(Sug. 1/8" pins, 50 cap. - Sect 601 - Sect 809) (5' direct path 2 ways?)
- 22. How many persons participate in Church Service @ Altar? (area) choir
Fire aisle widths (min) in Church - spec. Per 1/4" Min 32" back to back (air fastened)
- 23. No Acts on stage - No scenery this permit - Any Curtains @ Platform
Flammable decoration flame proofed Sect. 814 - Fire Marshal happy.
Metal lining of gout like gutter & Min. - gage - Is recess to
be topped with plank? - (auto trip for light & asbestos @ plank cover
- 24. Seating layout of Social Hall Sect. 815 subject to appl. - sufficient
open area for circulation at exits - Cross aisle to emergency exits.
Seats in permanent gangs. - Sect. 816 - where stored?

West Coast Wood Preservation Co.

#3.

Buddhist Mission Socy. - Church 11/25

25. On Architectural Plan to satisfy Sect 514 - show all exit & directional signs at permanent conspicuous points as agreed. Show ~~to~~ exit path lighting & center lights - note that these all on Exit sign circuit. (Lighting & control per Sect. 819).
(Finish 9 pte sh. 3 - "All" same circuit.)
26. Metal lining of frothlight gutter $\frac{1}{4}$ in. ^{sh. 7 (76)} 20 ga. ~~at code~~ - Is this to be topped with plank. - (be n.c. & asbestos) auto el. light trip when closed.
27. Cf Legend, (sh. 3) for exit door law. (P. D. Door 8 (Library))
Fix Gen'l. note to Key Lock hardware from inside of any door to room for Gen'l. use.
28. To obviate use of "assembly hall" indicate "Tea Room" is permanently furnished with chairs - tables, etc. (carpeted?)
29. Ventilation per Sect. 804 - 713 etc. Is Mech. Vent system being installed? What is nature of scheme of Mech. Vent. system?
Any ducts splandering thru Division wall? (gr. shutters as oppw.)
Are ducts on Mech. Vent system? low?
Duct system (if any) under Platform altar, etc. - all Galv. iron enclosed.
Especially cell ducts - bare Galv. iron.
Dry Room Heat circulation spec. T3?
Pocket Vent chuck - (local) $\frac{1}{4}$ in. 48" C.T. Vent. (self-closing toilet doors)
30. 9 pte plan - Windows over grade how cleaned & Sect. 1011.
31. Roof covering Mill portion, per Sect 234 - "Asbestos" spec. sh. 4, is the asbestos cement shingle? or spec. 2 - specify.
Ridge Roll any "mill" portion? (sh. 4, - connect to marked wood?)
H.S. Hyre plan & Halocyanels limited ^{F3} spec. ~~M.C.T. 4~~
Notes on Due prints Black India ink.

44' aluminum wall

5' 2'

5' 9'