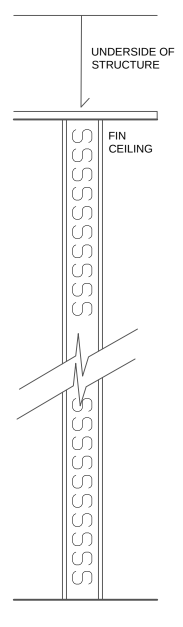


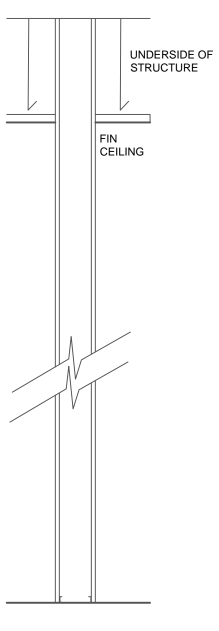
1 Level 3 Scale: 1/4" =1'-0"

N



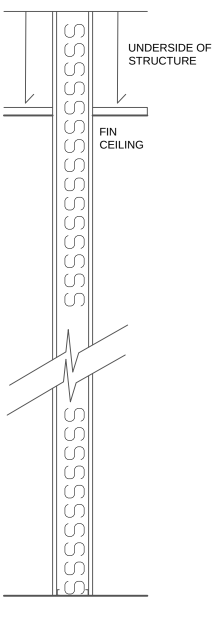
WALL TYPE A

Non-rated, finished floor to finished ceiling, acoustically insulated, 1/2" (33mm) GWB both sides, 3-5/8" (92mm) metal studs 16" (406mm) o.c.



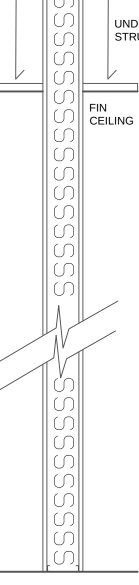
WALL TYPE B

Rated 1hr. slab to underside of structure,  $\frac{5}{8}$ " (16mm) fre rated, water resistant GWB one side, 3'<del>5</del>" (92mm) metal studs 16" (406mm). o.c.



WALL TYPE C

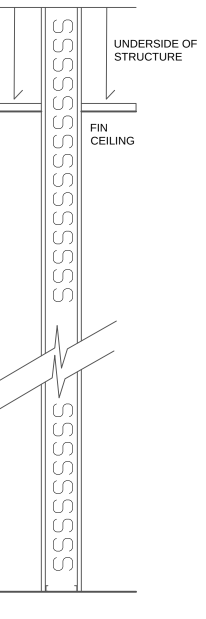
Non-rated, slab to underside of structure, acoustically insulated,  $\frac{1}{2}$ " (13mm) water resistant GWB on side,  $\frac{1}{2}$ " (13mm) GWB one side, 3-5/8" (92mm) metal studs 16" (406mm) o.c.



WALL TYPE D

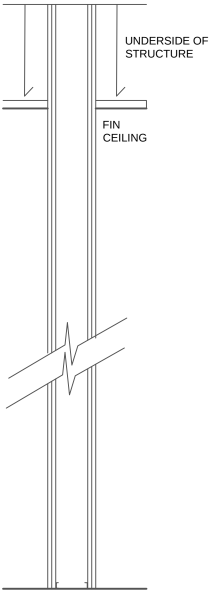
Rated 2 hr slab to underside of the structure, acoustically insulated, 2 layers  $\frac{5}{8}$ " (16mm)fire rated GWB one side, 2 layers  $\frac{5}{8}$ " (16mm) fire rated, water resistant GWB one side 3-  $\frac{5}{8}$ " (92mm) metal studs 16" (406mm) o.c.

UNDERSIDE OF STRUCTURE



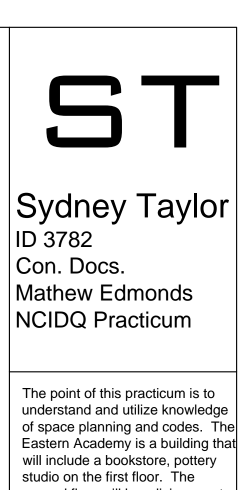
WALL TYPE E

Rated 1hr, slab to underside of structure, acoustically insulated,  $\frac{5}{8}$ " (16mm) fire-rated GWB both sdes, 3- $\frac{5}{8}$ " (92mm) metal studs (406mm) o.c.



WALL TYPE F

Rated 2 hrs, slab to underside of structure, 2 layers  $\frac{5}{8}$ " (16mm) fire-rated GWB both sides,  $3 - \frac{5}{8}$ " (92mm) metal studs 16" (406mm) o.c.



studio on the first floor. The second floor will be a living quarter for four handicapped students and an RA. The third floor will comprise of a kitchen, lounge, and computer lab. The plan must comply with the codes as well as follow the adjacency guidelines specified in the practicum.

123 Main St. Anywhere, LA 70879

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