

The Current: Site Report: 07.24.2020

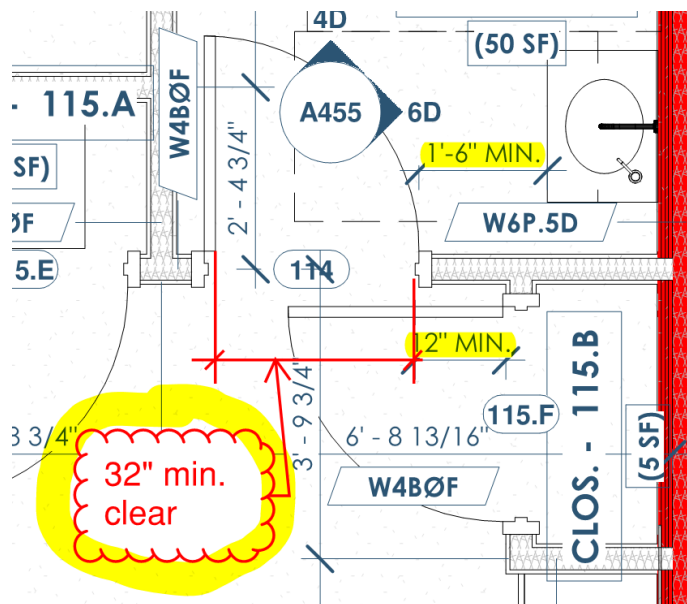
- Holddowns at the 2nd and 3rd floors, for both the east and west stair need to be installed.
- The inspector, will most likely require that this 'dead space' under the stairs be closed off with drywall. Will most likely require a sprinkler as well. Confirm with Fire Protection engineer.



- Bear concrete slab on 3"x3"x1/4" galv angle attached with 5/8"x5" galv. anchor bolts at 24" o.c."



- Assure the following clearances at Restroom 114



- Furr out wall to hide steel on the north elevation



- Clean all the exposed CMU with wire brush to remove smears of surface mortar.



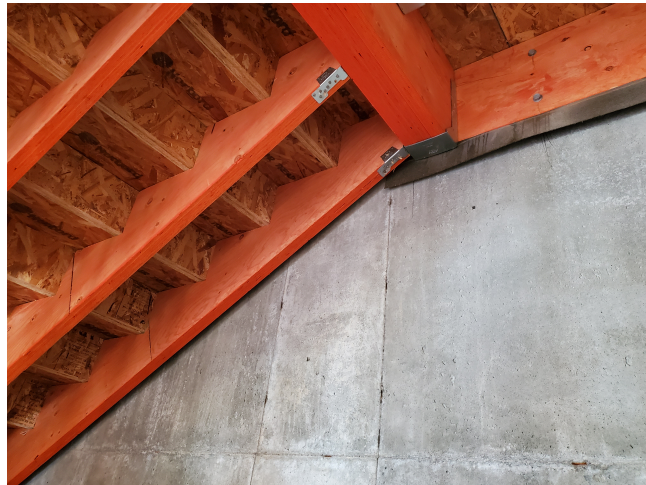
- tighten bolts at all hold downs



- Missing fasteners at a few hanger locations throughout the various stair well stringers.



- Please take care to cover exposed concrete and/or CMU from over spray of stair paint.



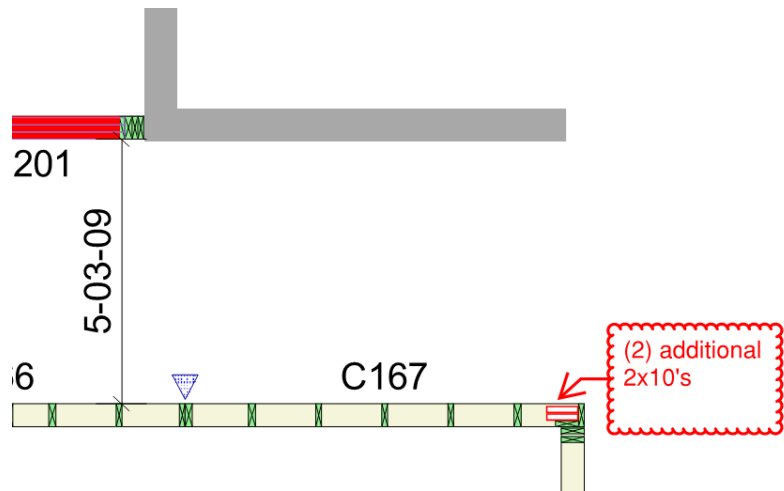
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Outstanding from previous site report.

- Add additional sistered studs at column near LVL at elevator on 1st floor



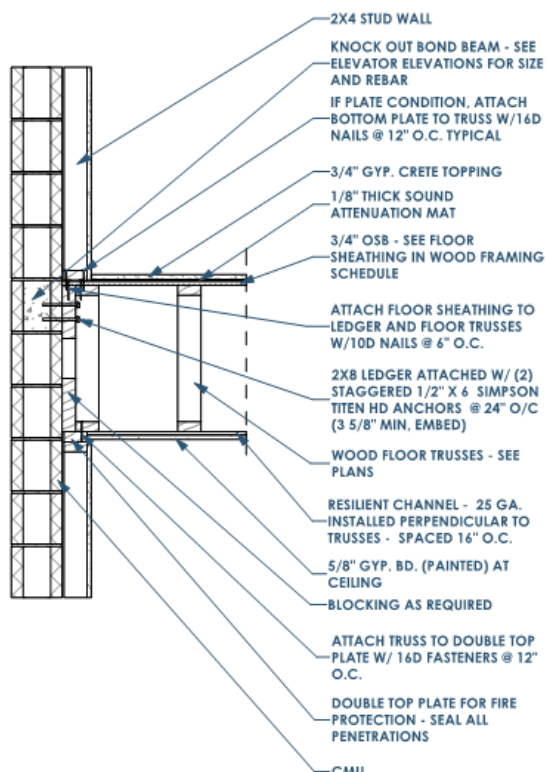
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- Add (2) additional 2x10 at the following corner (near elevator) at both the 2nd and 3rd floors to transfer load down to 2nd floor steel beam



- Add 2x ledger at elevator CMU to support floor sheathing



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S211

DETAIL- FLOOR FRAMING PARALLEL TO CMU WALL