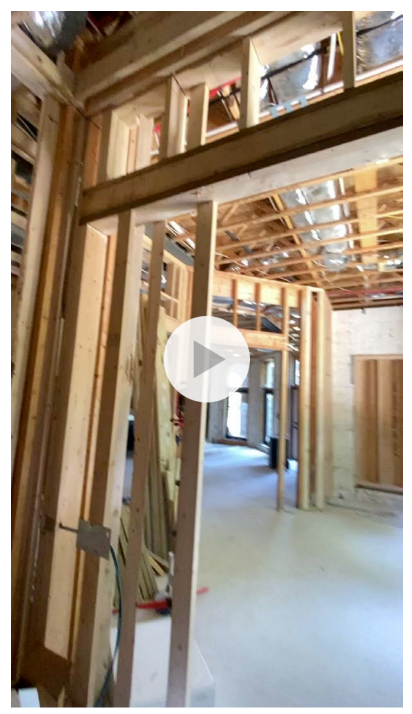
## Master closet

37 12 inch long 2x6'



Master shower area



Wall with shower head and niche





Master bath entrance



5-9 2x4 and reused header

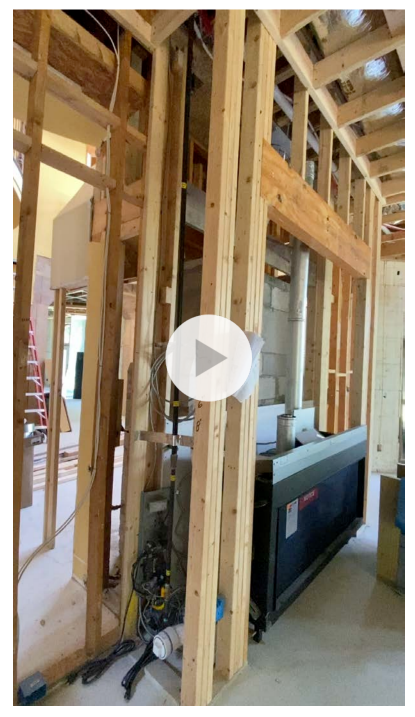
Master potty room 7 2x6 23 2x4 (generous)



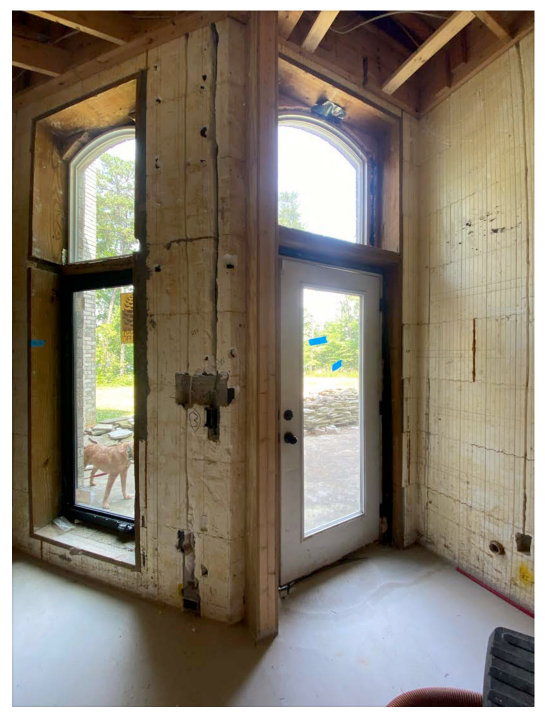
Curved wall in bathroom

12 2x4's on curved wall (second time this was framed) Top and bottom likely cut from 2x6 so two credited here.

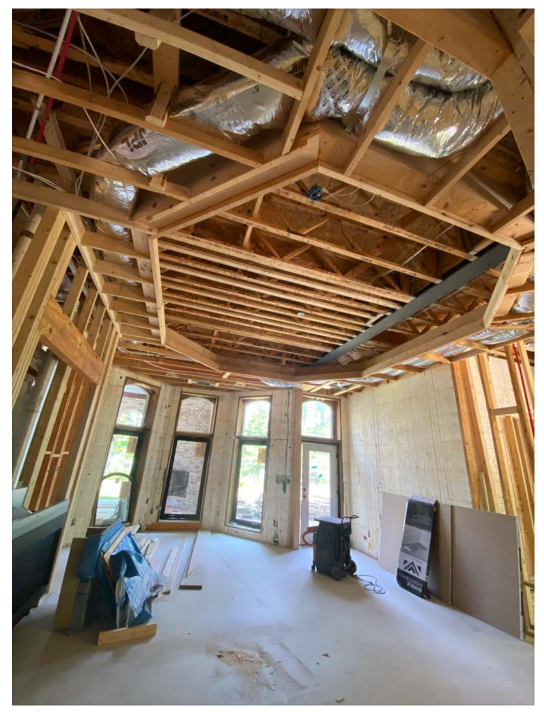
Master bedroom fireplace area



20 2x4's and 3 2x6

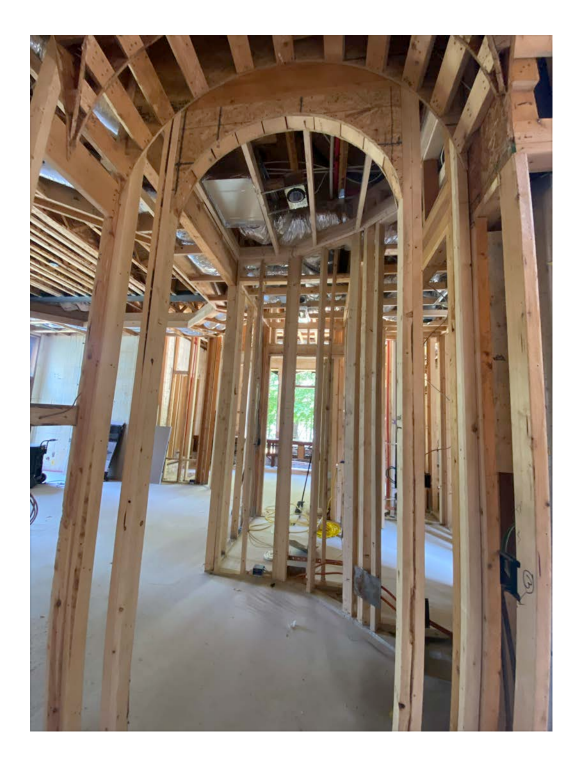


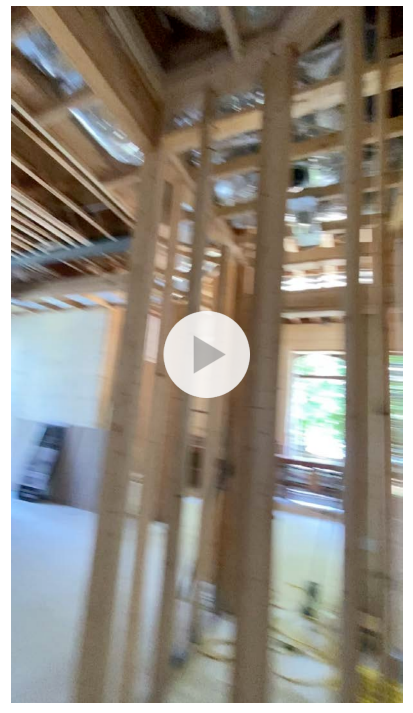
2x4 and plywood



Frame around master bedroom ceiling 12-16 2x4 12 2x6

Master entrance 18 2x4 6 2x6

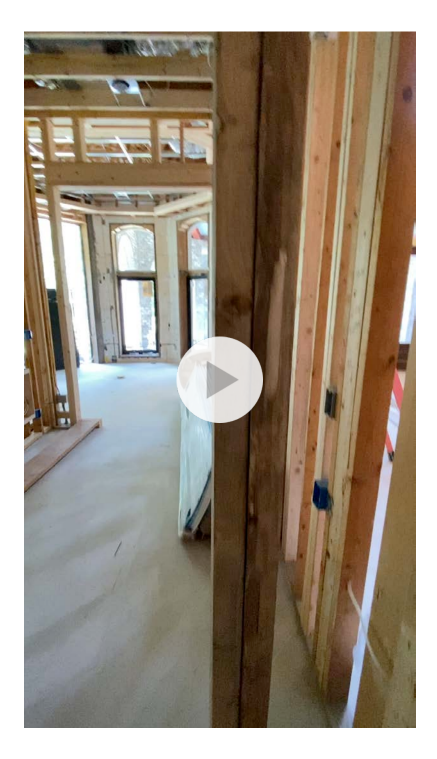




Temporary structure for master fireplace



9 2x4 (generous) just to support edges

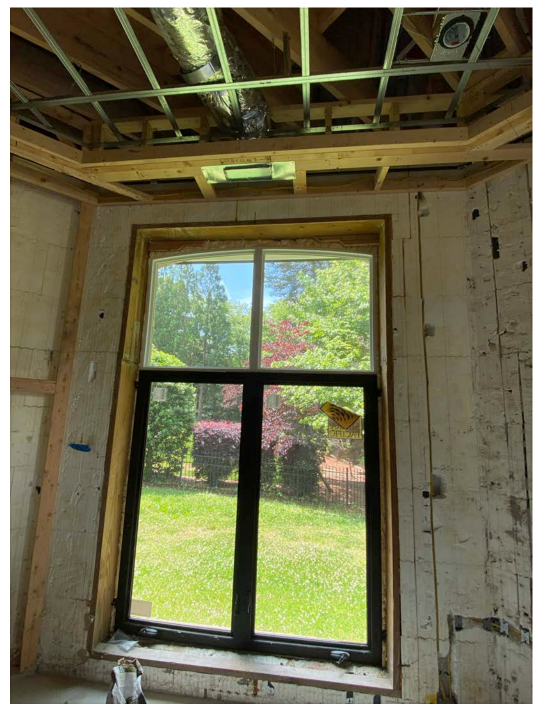


Pantry framing 16-18 2x6 4 2x4 2 12x2 6' or so each

Keeping room



8 2x6 6 2x4

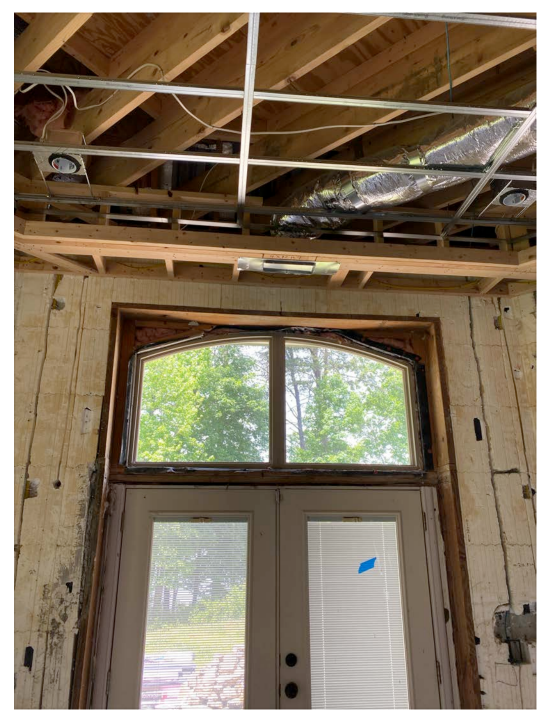


Keeping room edge work over window 7 2x4



Edgework over fireplace 7 2x4

Over back double door 7 2x4



Around wall tall window area 16 2x4



Edgework over coffee nook windows







Ledge for tape lighting over arch to great room 7 2x4 Ceiling Edgework over pantry entrance 6 2x4



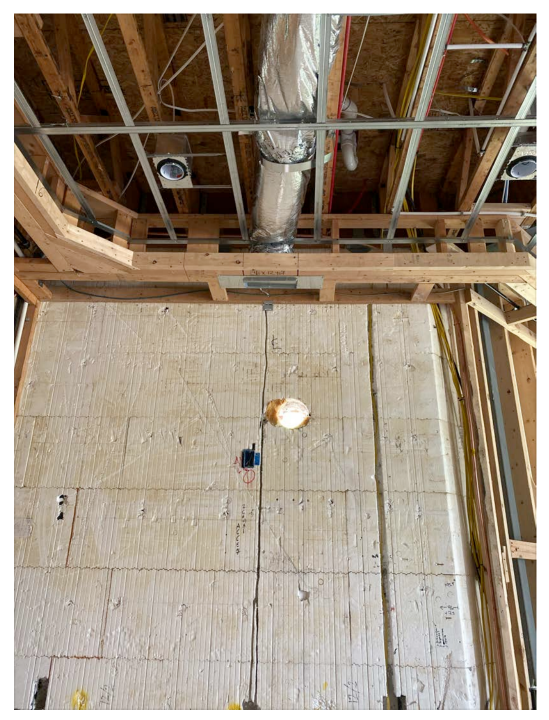
Ceiling Edgework over pantry area...



16 2x4 Over wall opposite dining room and stairs...

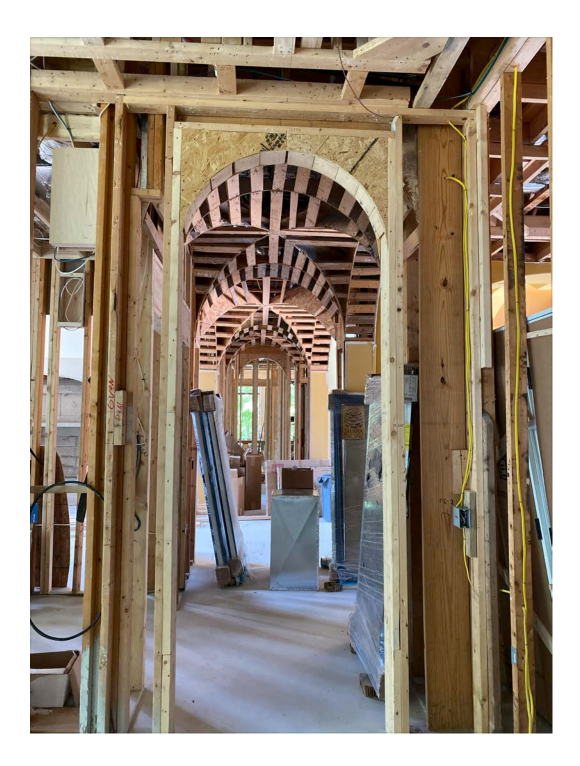


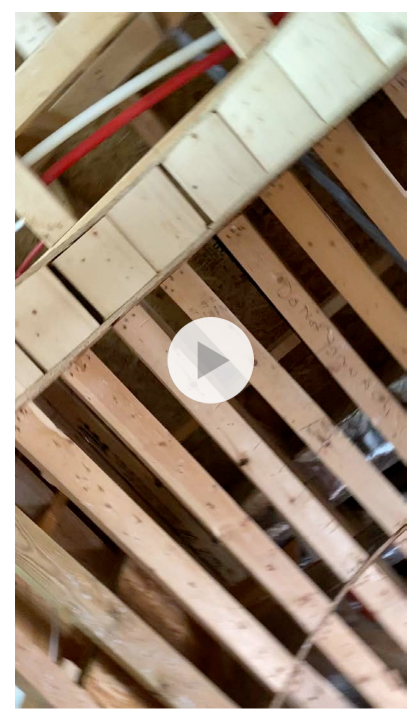
Over concrete wall...



8 2x4

Entrance to kitchen from hall:





6 2x6 and some plywood (4 approx two foot by two foot pieces cut with curves)



One 2x4 in kitchen misc

Entry to mud room



Reused two 2x12 8' wood for header (old and muddy)





16 2x6 (includes ceiling at stair area)



7 2x6 ceiling in garage entrance hall



9 2x6 2 2x12 5 2x4 trimmed

Dining room ceiling tray surround (middle existed), includes reinforced area over door area.

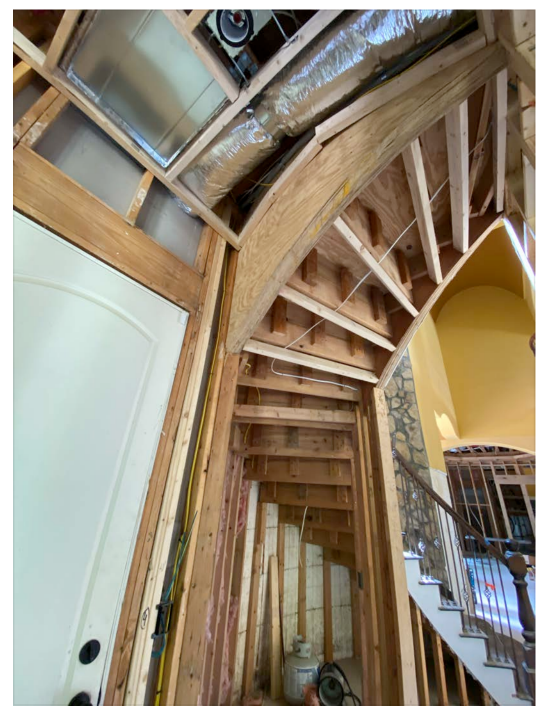
16 2x6

20 2x4

7 12x2 to reenforce balcony for Patrick's room





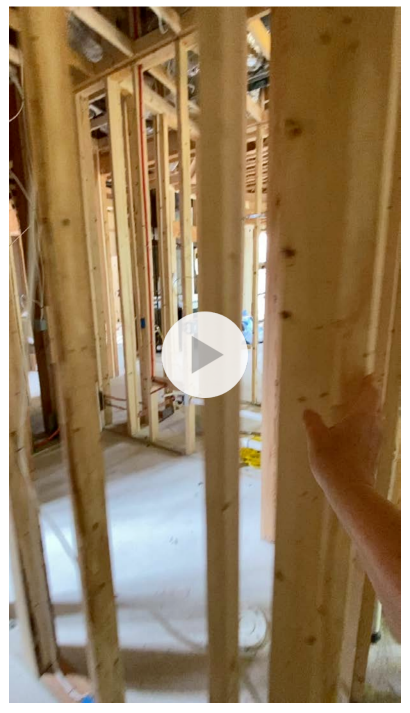


5 2x4 for area under stairs and alongside door.



8 2x4 ceiling upon entry to house from gym

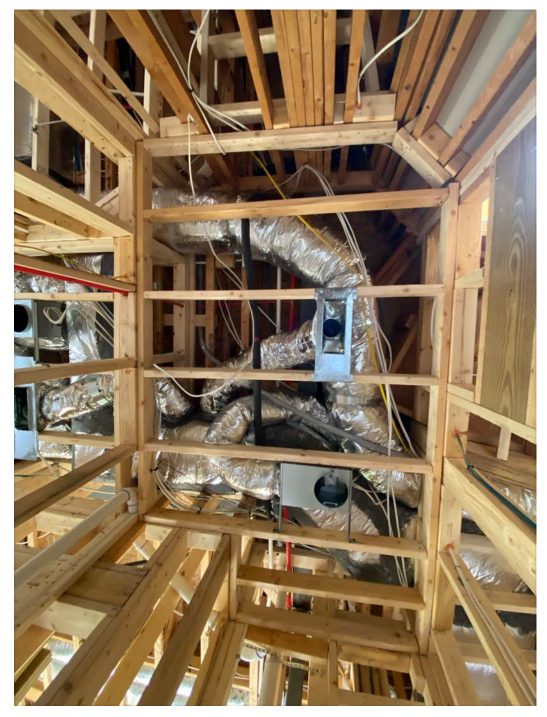
Powder room framing, including ceiling and vaccuum cleaner nook.



8 2x4 for sink wall



6 2x4 ceiling



Toilet wall 3 2x6 6 2x4 Powder room Entrance wall

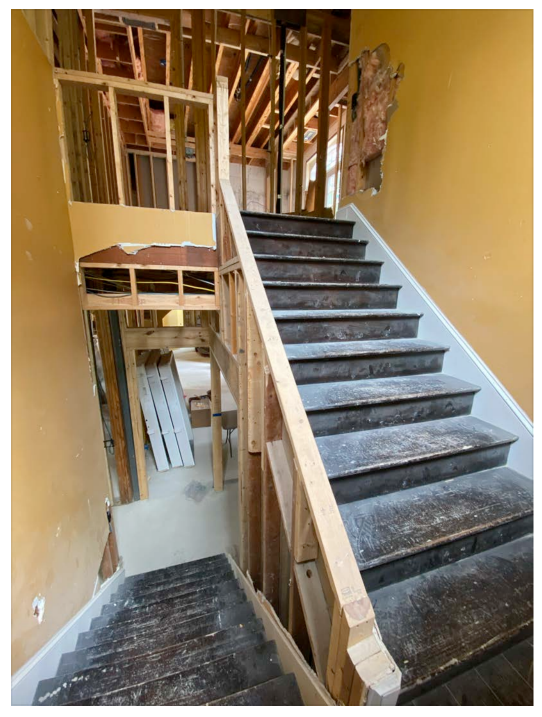


12 2x4



END OF FIRST FLOOR FRAMING (Less than 400 boards)

SECOND FLOOR FRAMING

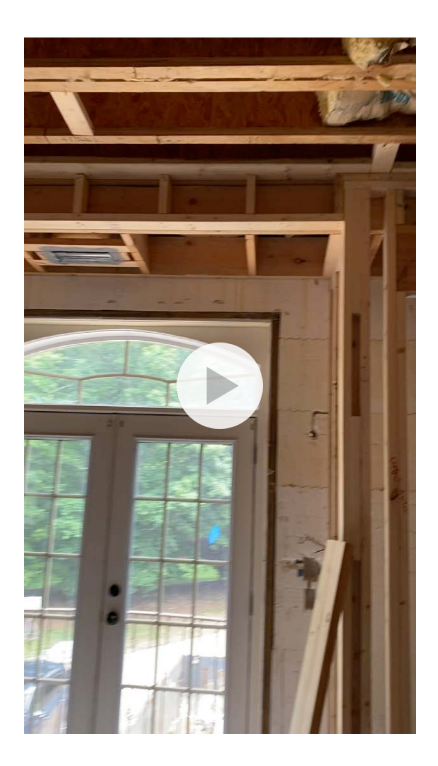


Stair area some temporary 5 2x4

Patrick's room



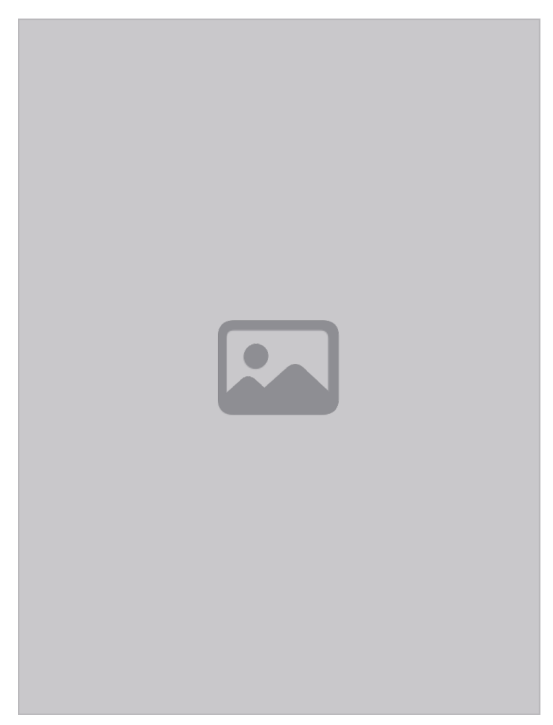
11 2x4Closets used cheaper wood11 2x4 and reused old header13 2x4 and reused old header3 2x12 for ceiling tray and 1 2x6 and 3 2x4 (Generous)



2nd floor elevator closet 3 2x4 and whatever was used for floor (sheet plywood)



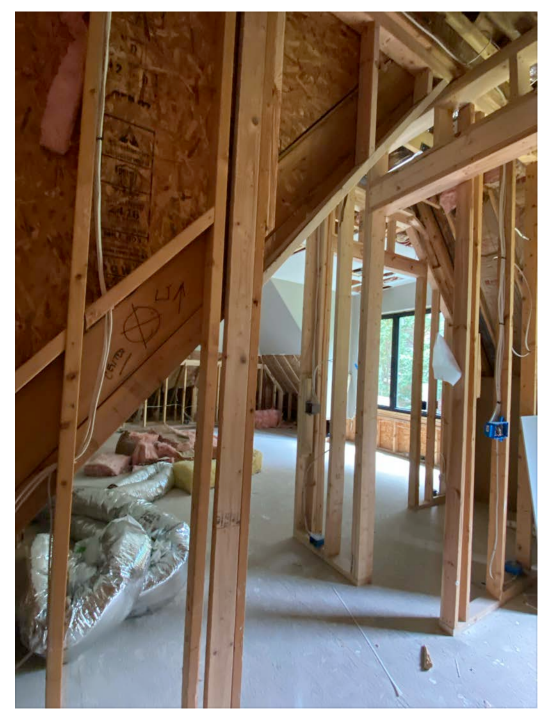
5 2x12's and 2 2x4



Entrance to Andrew's room











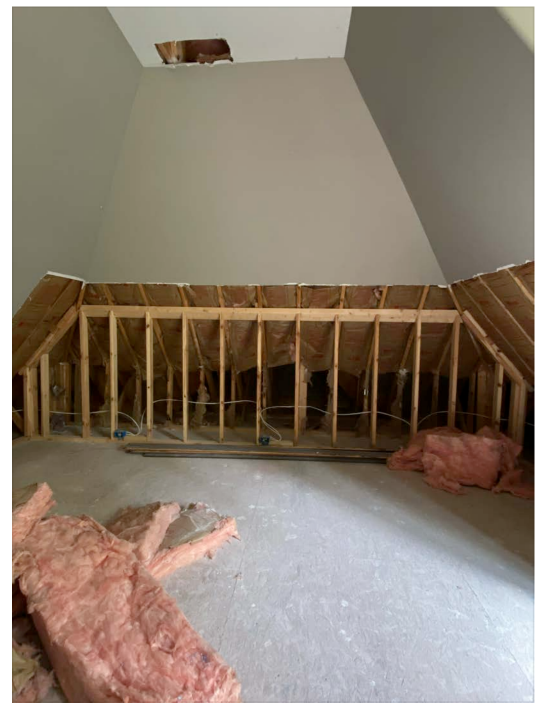
Bathroom door wall 13 2x6 including header



Pipe hiding wood 1 2x6 and 1 2x4

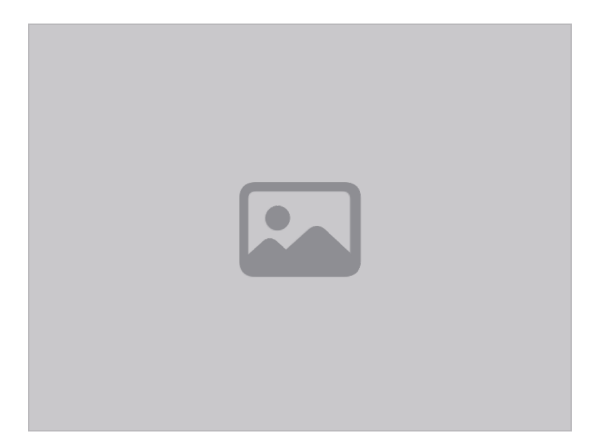


11 2x4 wall into closet



12 2x4 and 2 2x6 for bring out wall in Andrew's room

Patrick's bathroom: 19 2x4 11 2x6 (shared with laundry room) Laundry room 10 2x6 and 16 2x4







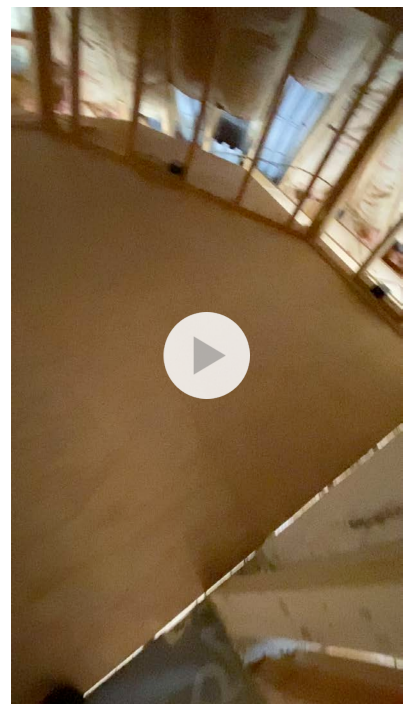
Chris' office entrance 10 structural 2x6 under beam



Goes with 4 new 2x4s to support load across hallway



- 18 2x4 entrance to reading room 1 2x6 entrance to reading room
- 23 2x4 in reading room to frame walls
- 17 2x12s for floor of reading room with 8 sheets plywood



(No more than 140 boards on that second floor wing.)

Wing 2 second floor:

Support beam



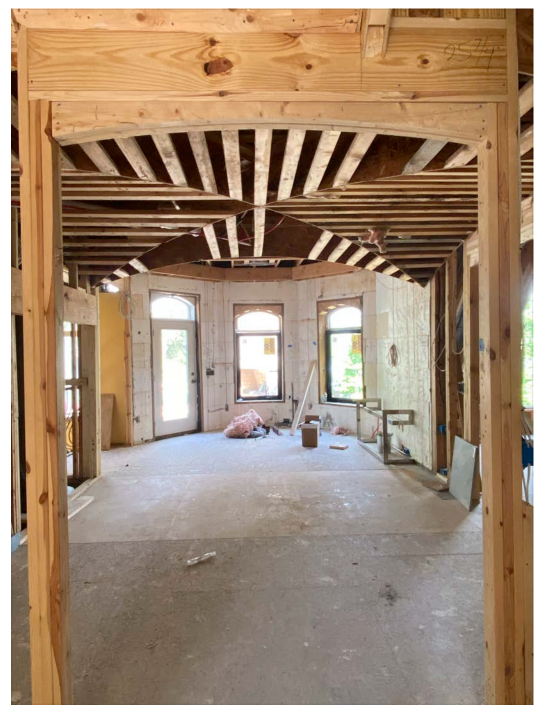
Part of barrel: 9 boards



Arch of barrel opposite side by Angela's office: some arched sheathing and less than one 2x6



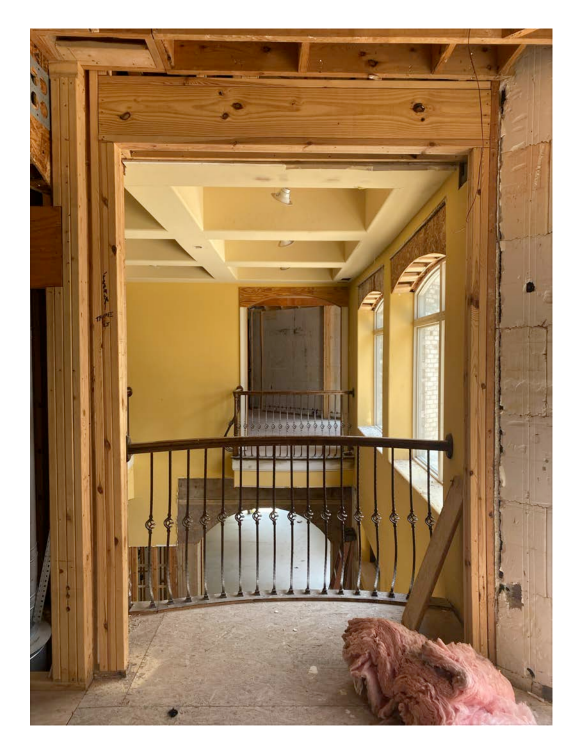
Doorway with header: 7 2x4 and 2 2x6 and 2 2x10



Fireplace wall reinforcement 12 2x4



Balcony doorway 8 2x4 and 2 2x10



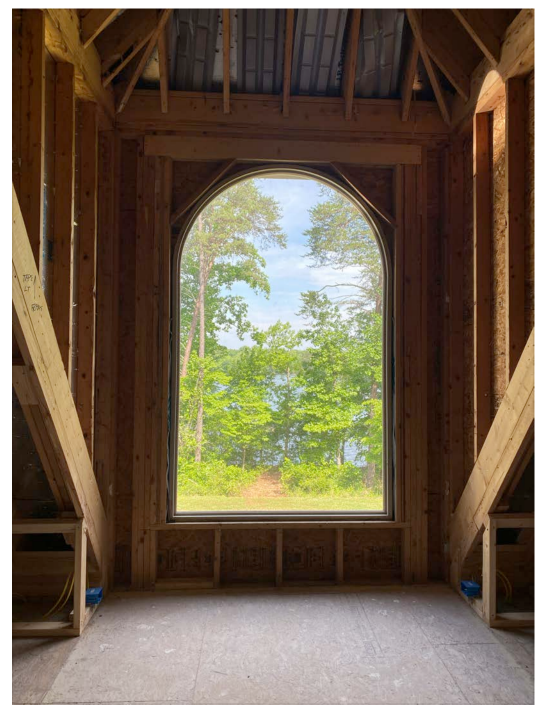
Partial of wall and arched entrance to office from studio: 12 2x4 and 2 2x10



Little walls for electro: 7 2x4



Diagonal reinforcement and window boxing: 6 2x4 2 2x6 for window boxing pictured below, diagonal wall reinforcement at 7 2x4 long, and 2 long 2x8 Lumbar for around window



Wall between lounge area and Angela's office: 17 2x4



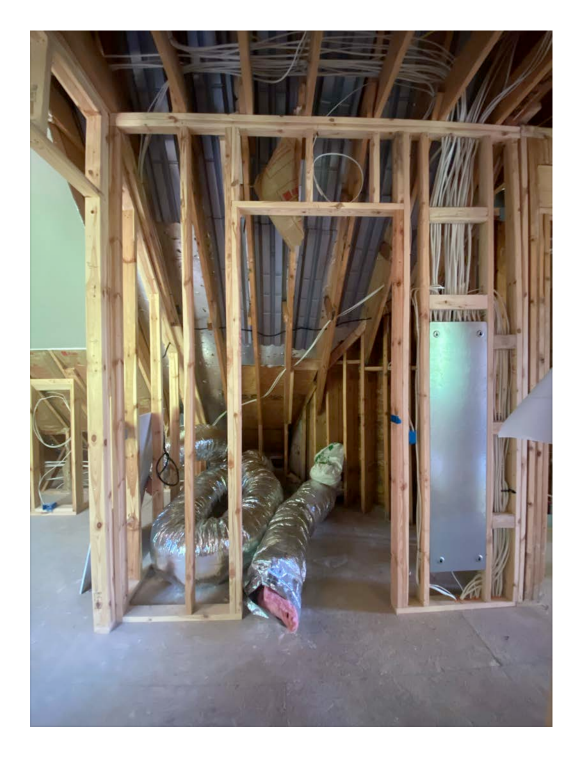
Wall between bathroom and lounge area (initially improperly framed with 2x4s reframed with 2x6 and still not showing area for niche). 6 2x4, 9 2x6



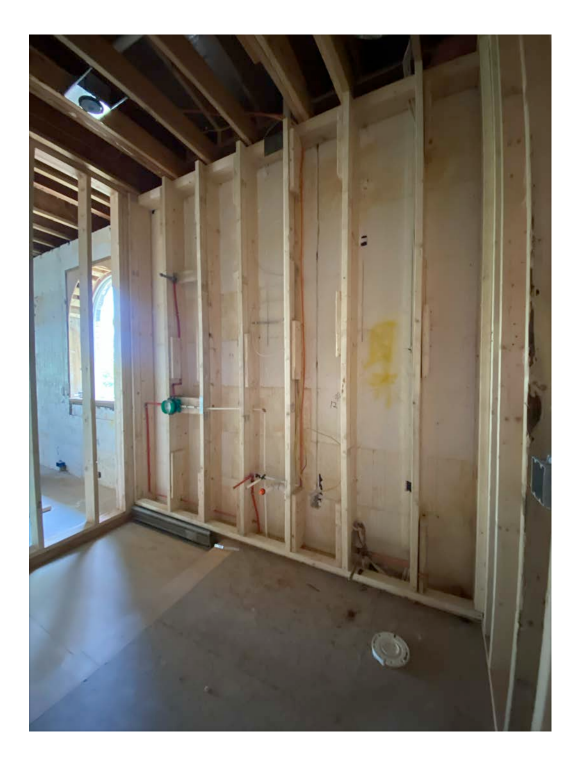
Hallway wall shared with bathroom that contains doorway area to bathroom: 15 2x6

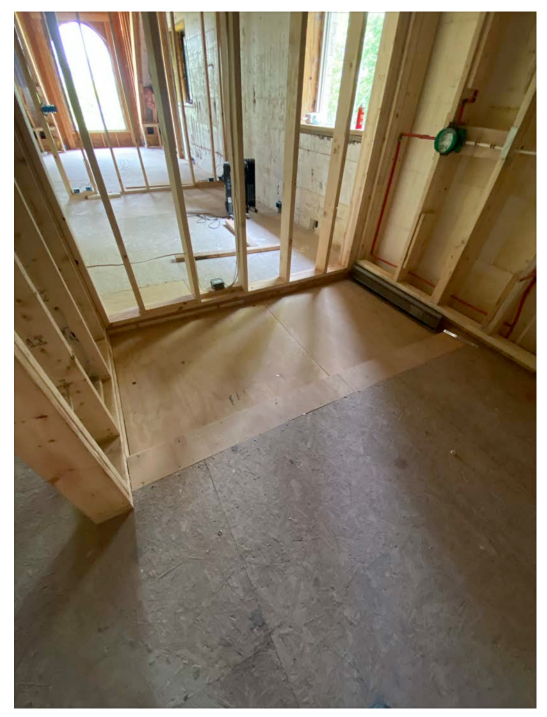


utility wall in hallway: 14 2x4

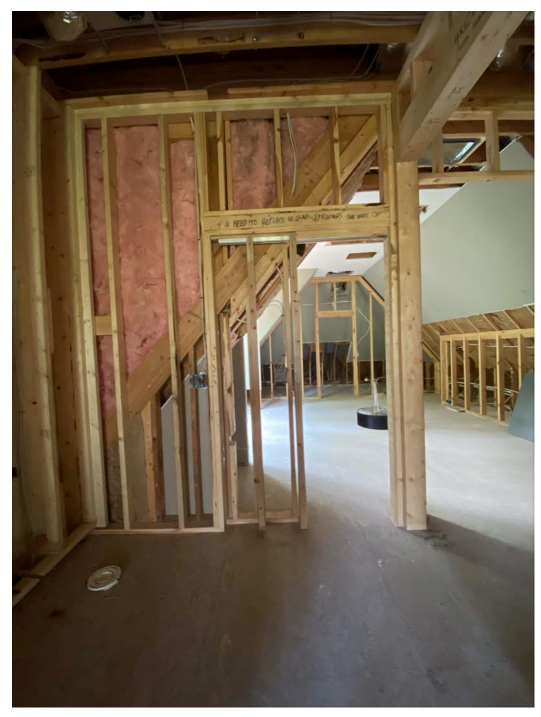


Bathroom back wall with plumbing (redone twice and molded boards partially removed and replaced after homeowner complaint) 10 2x6, 9 2x4

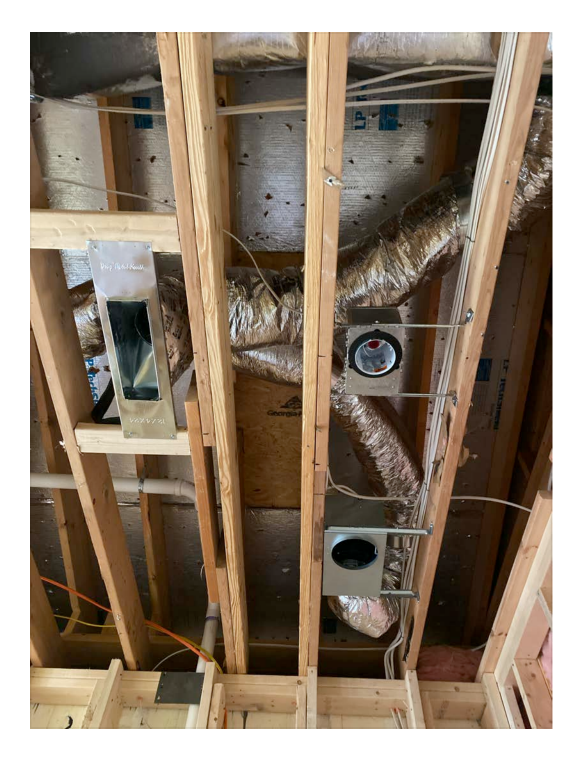




Plywood for walk in shower. Support underneath already logged in master closet. Bathroom wall shared with room 9 2x4 and frame kit for pocket door



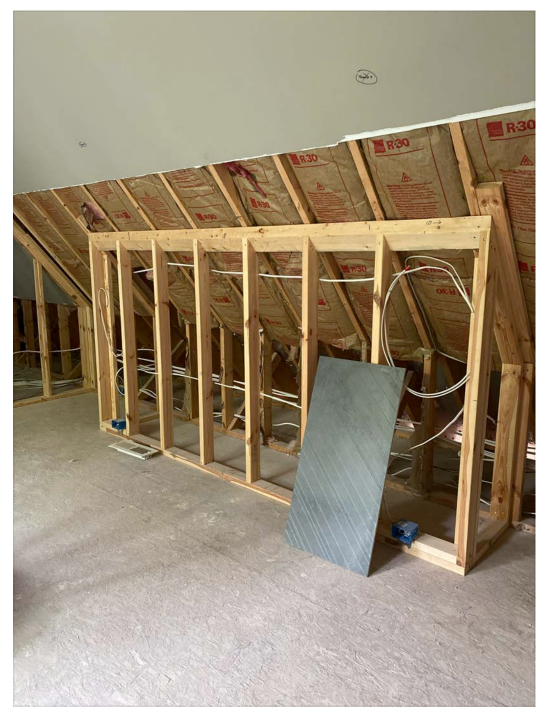
Support rafters in bathroom ceiling: 2 2x8x10



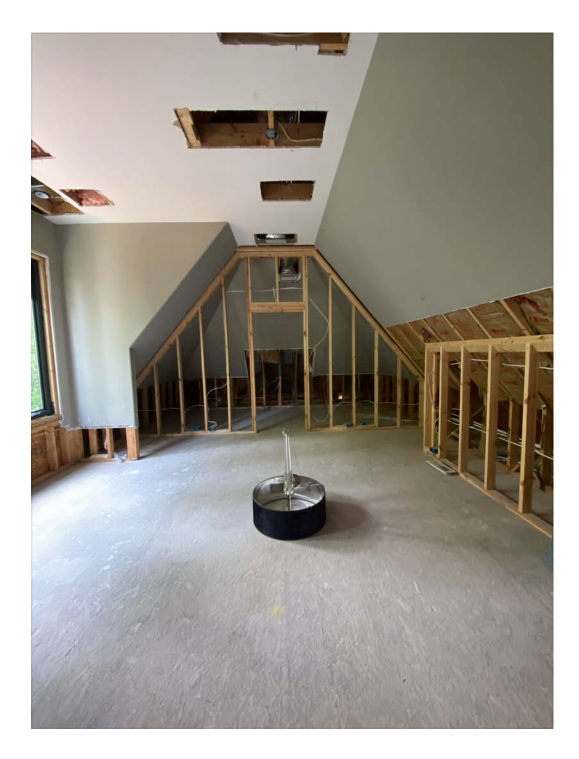
Guest room partial wall and entrance, shared with utility room: 17 2x4 and 1 2x6



Guest Room bed area: 13 2x4



Room closet wall: 1 partial 2x8, 19 2x4



(No more than 220 boards wing 2 of second floor)

(No more than 770 boards thus far)

3rd floor bathroom framing:

Room wall height evening framing : 10 2x4 and 1 2x6

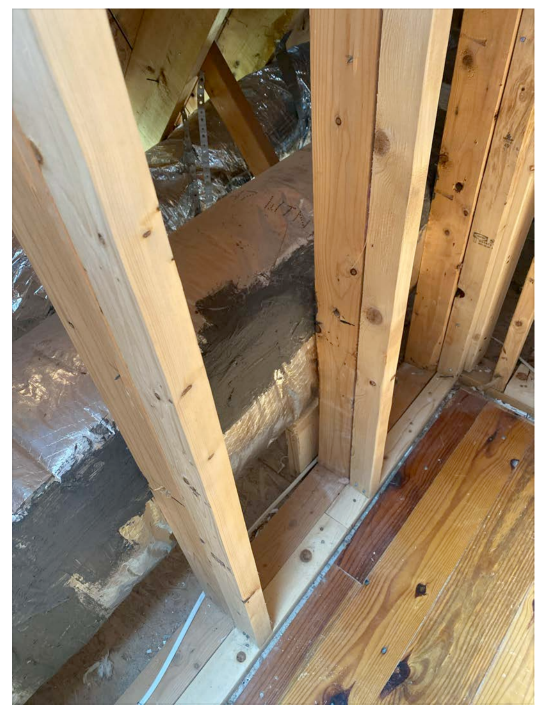


Window bench 9 2x4



Skylight wall evening no more than 16 2x4 and partial 2x6





Fireplace base framing sheathing and 2 2x10



Above fireplace framing: no more than 14 2x4



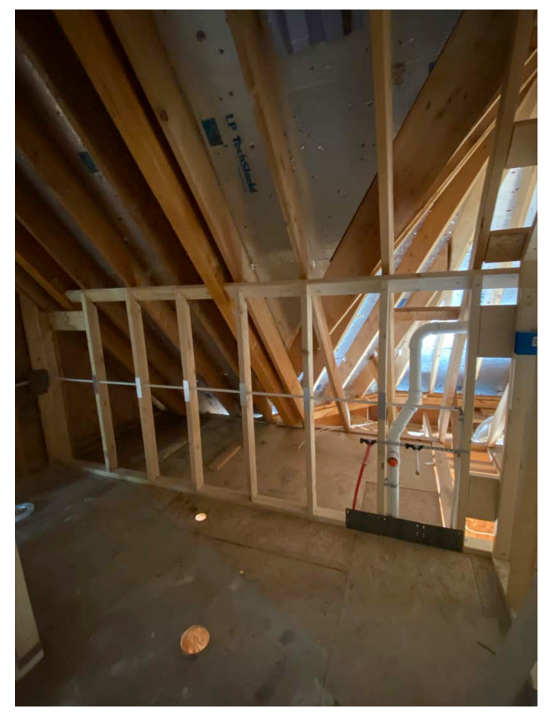
Tape lighting framing: 8-16 2x4



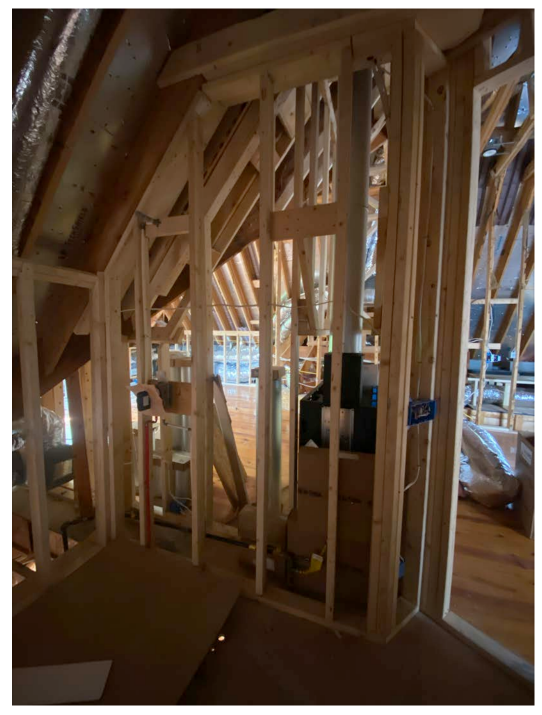
Wall to bathroom: 23 2x4



Bathroom back wall 11 2x4



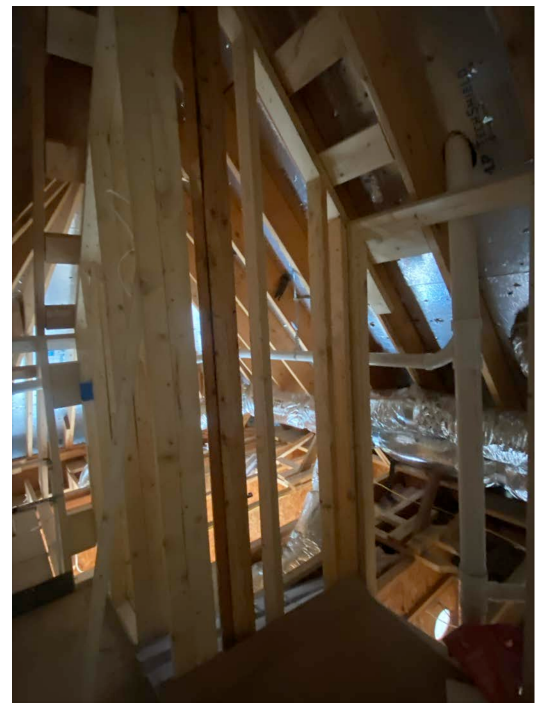
Shower wall 12 2x4 on shower trim wall



6 2x4 on shower side wall



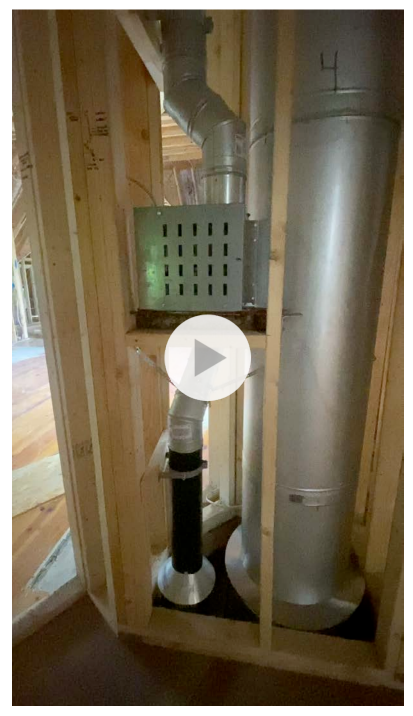
7 2x4 for reinforcement of shower remaining wall



11 for mid-framed remaking wall

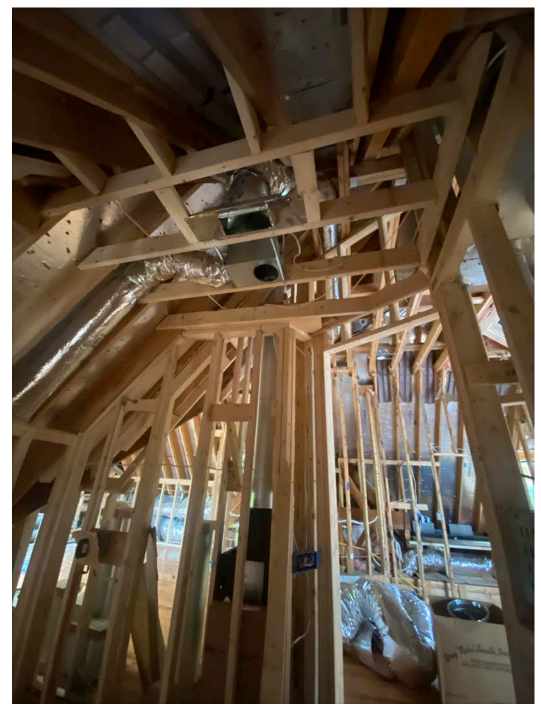


Fireplace structure walls:



25 or so wall framing 2x4 associated with fireplace in third floor bathroom

Bathroom ceiling lowering work 7 2x6



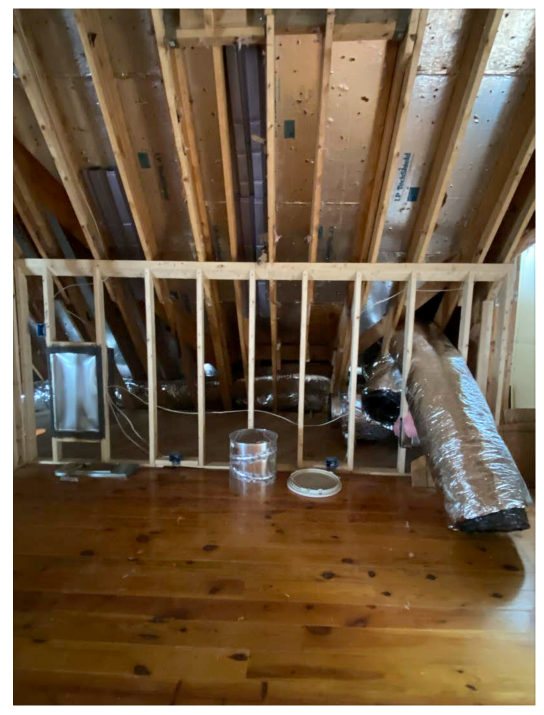
Framing to enclose of old utility door area: 2 2x4



Framing opening new utility entrance point 13 2x4 and one 2x12

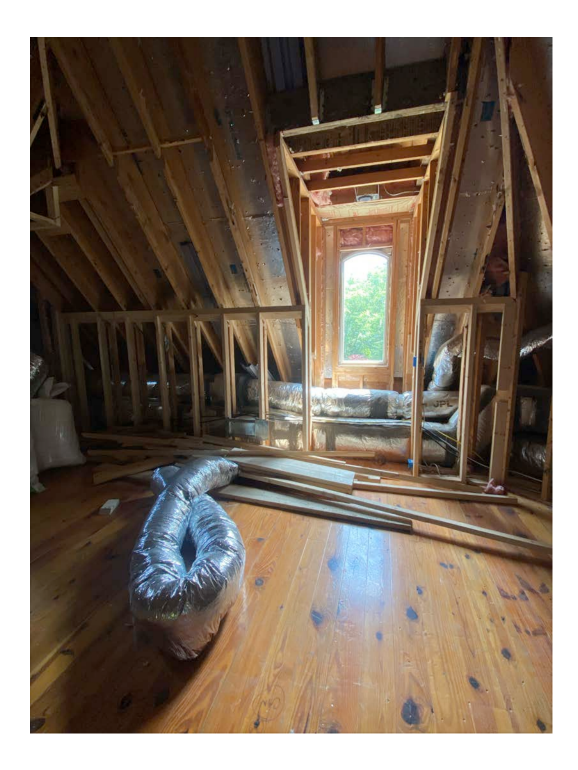


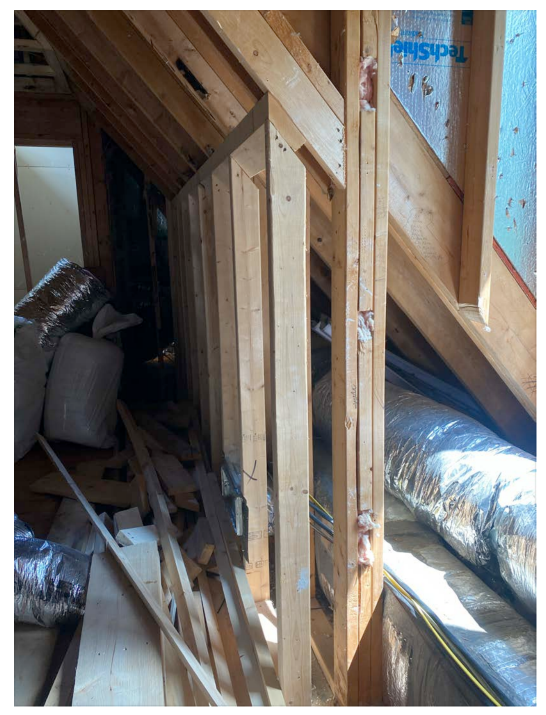
Evening of wall near elevator shaft



13 2x4 and 2 2x6

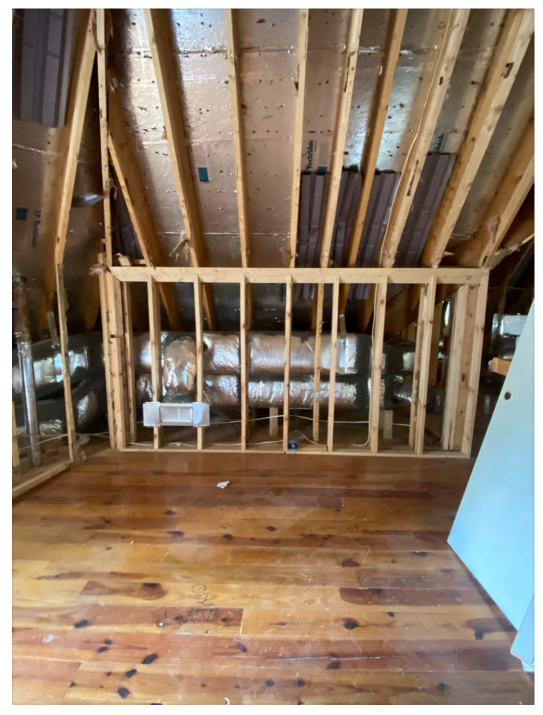
Evening of remaking window wall:





14 2x4 and 1 2x6

Evening if rear remaining wall



14 2x4 and 1 2x6

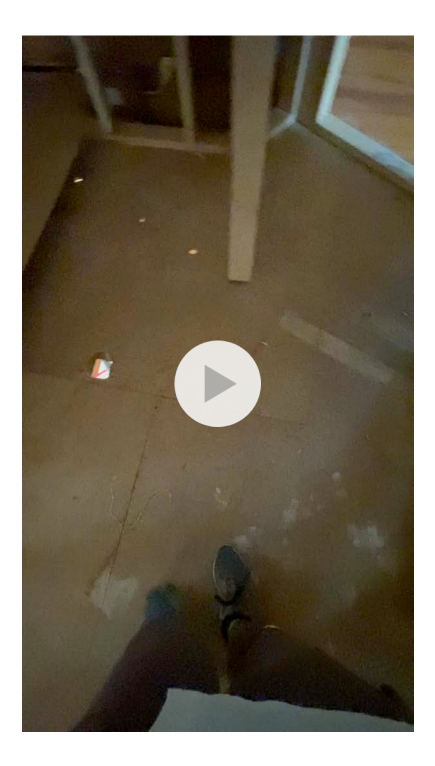
Temporary supports around stairs: no more than 12 2x4



No more than 240 boards used on 3rd floor

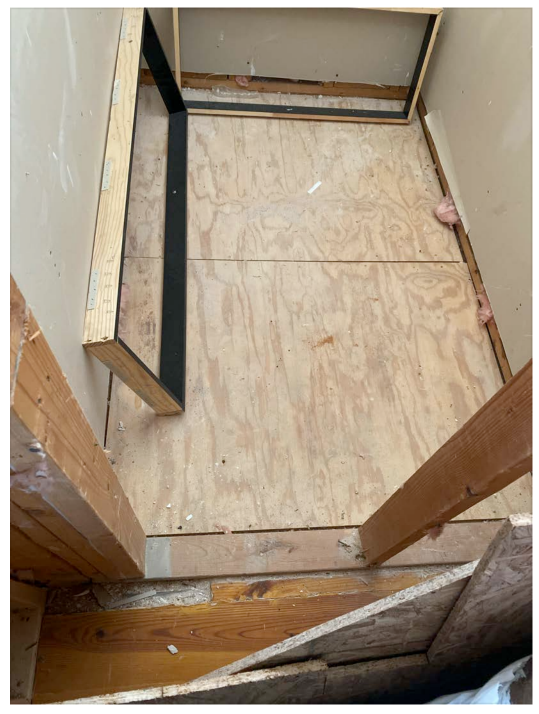
(That puts us at under 1000 new boards for all framing done in entire house with the exception of what I could not count on the roof for the chimney).

Check about subfloor materials: max of 5 in 3rd floor bathroom:

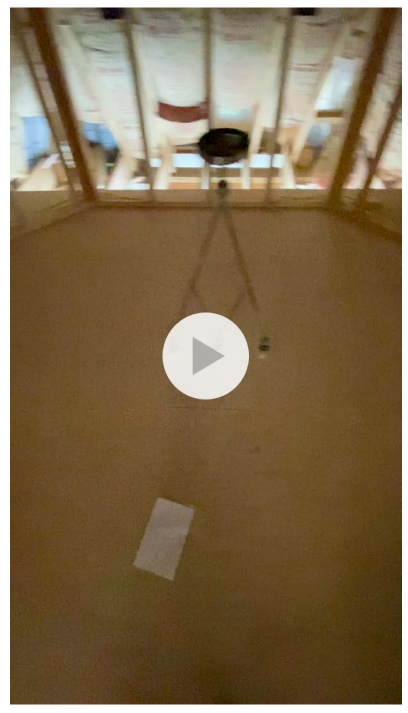




One in third floor elevator shaft closet (cut portions placed together)



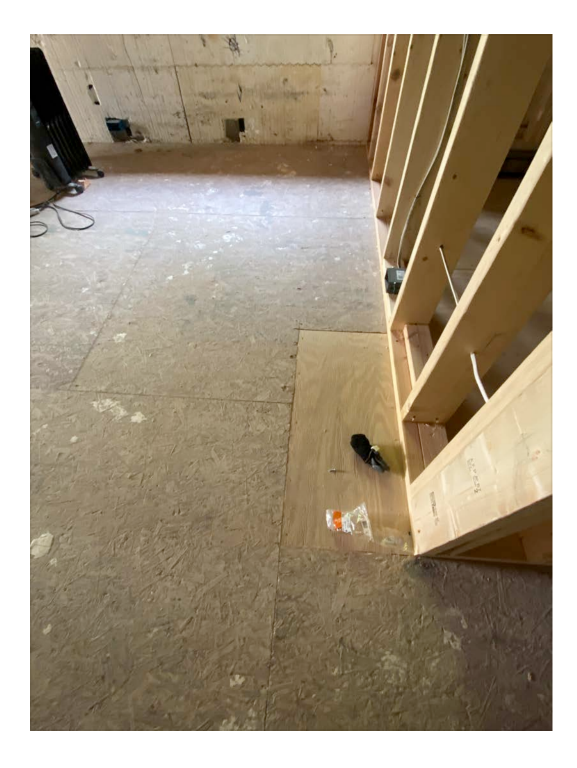
Second floor flooring boards: Chris' reading room floor...

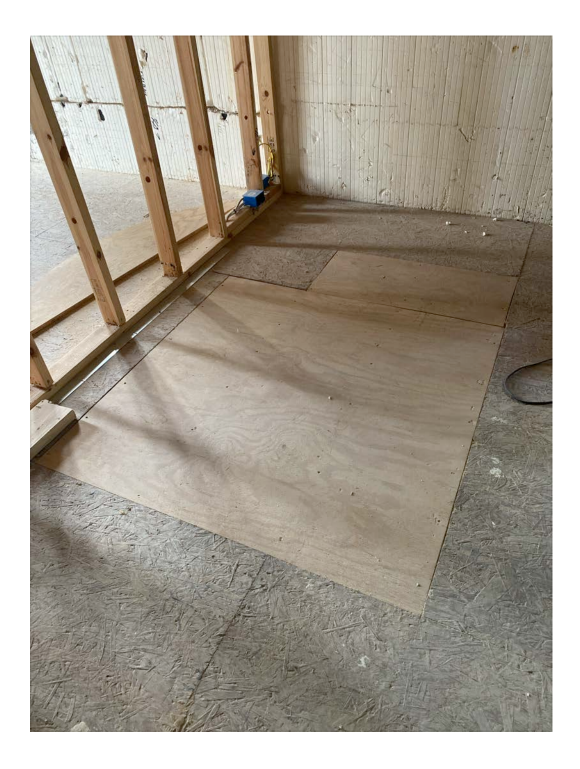


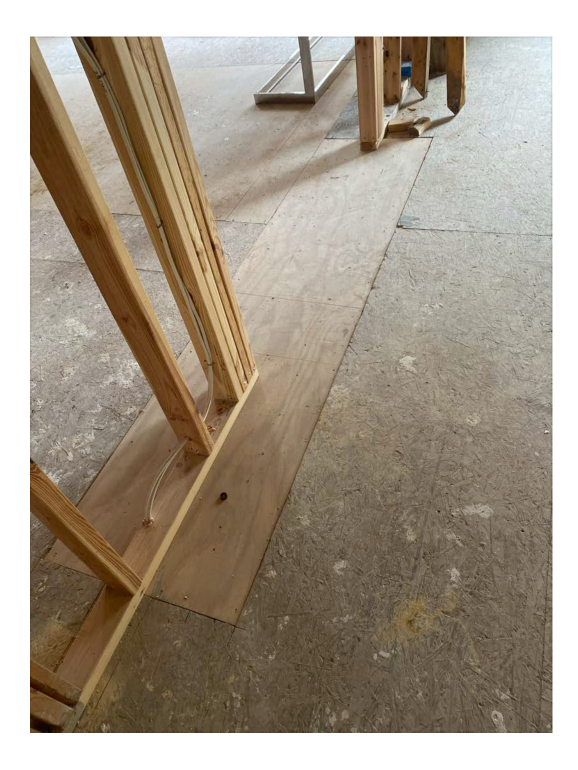
2nd level Elevator shaft floor:

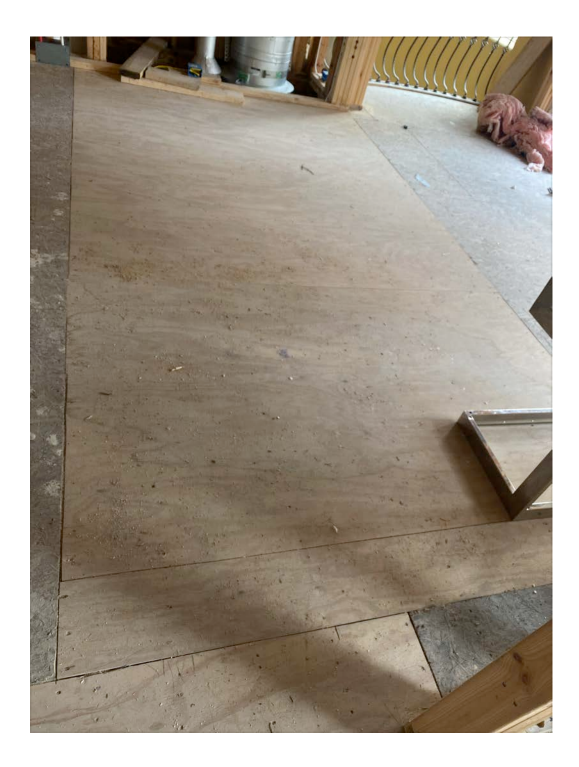


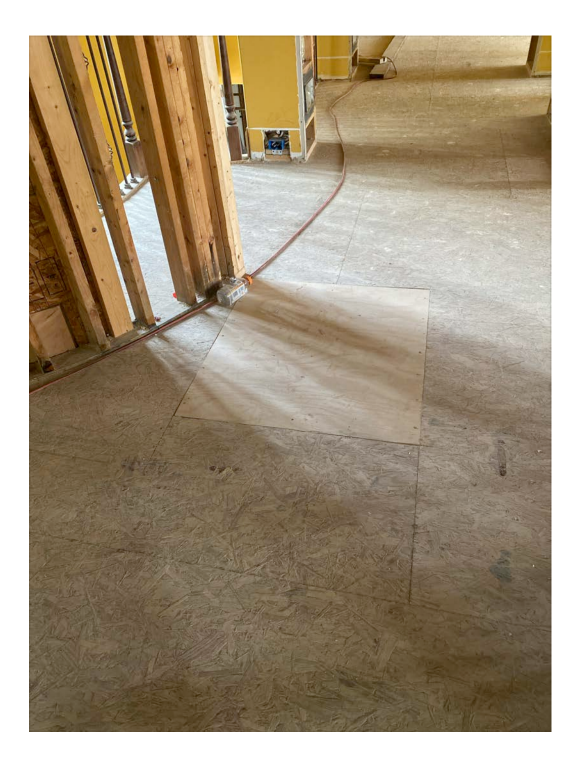
Second level bathroom shower floor: qty 2 Misc patches on second floor: no more than 6 qty





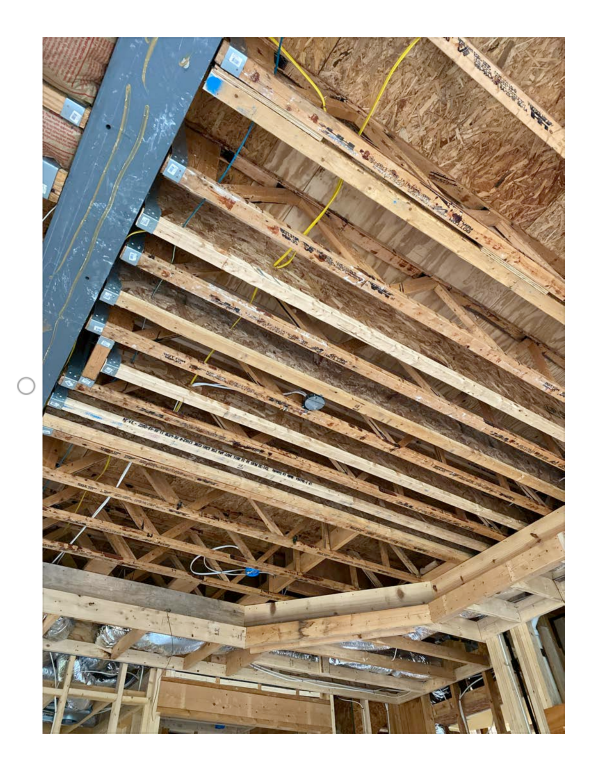


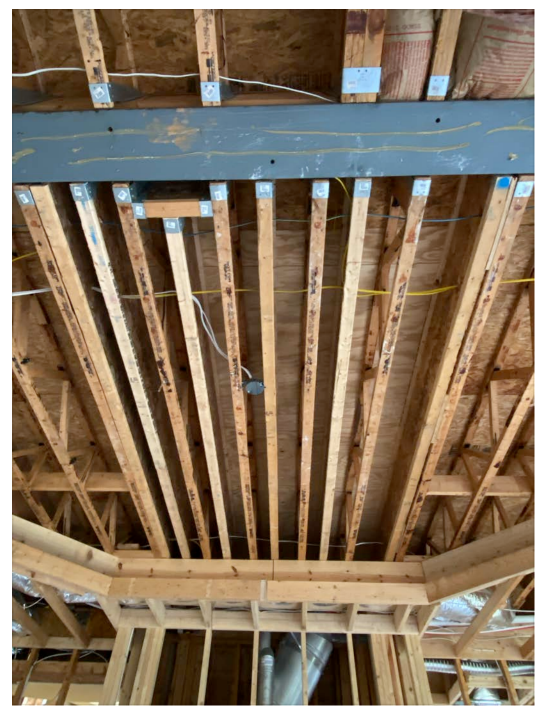






Under art room floor reinforcement (ceiling of master bedroom)





Shown from two perspectives above. 10 2x4, sheathing, and metal brackets.