

FOUNDATION PLAN

SCALE: 1/4" = 1'

- 1) Foundation Plan for dimensional reference only. Soils Report and Foundation Design by licensed Colorado Engineer must be onsite at first inspection.
- 2) Hatched area indicates position of muddsill. Use treated or redwood 2x4 at top of basement wall, 2x6 at Garage and garden level walls as shown. No Brickledge required for Cultured Stone Installation.
- 3) See engineer's foundation plan for concrete lintel detail at subgrade windows.
- 4) See engineer's foundation plan for pier and pad sizing and detail.
- 5) Pad dimensions are from exterior surface of wall to center of pad.
- 6) Main basement wall 9' plus double sill plate (3") for 107" net ceiling with 4" slab over footing. Foundation top of wall and pier hits indicated are relative to top of main basement wall.
- 7) Install min 15 sq ft well at all subgrade basement windows with min 3" dimension. Provide ladder at egress windows where well is deeper than 44" below grade. First rung of ladder to be within 18" of grade. See Basement Floor Plan for workout window and door sizes and locations.

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 5620 Old Farm Terrace
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ELEVATION HOMES

PLAN: Site specific single family residence
 357 Silver Rock Pk, P.O. Box 1000, Colorado Springs, CO
 Schedule #6206103052
 Lot 36, Glenaege Golf Course Residential Infill
 Colorado Springs, El Paso County, Colorado

A Residence For:

8883 Shipman Ln.
 Colorado Springs, CO 80908
 719-510-6253

Notes and Revisions:
CONSTRUCTION EDITION
 SUBJECT TO PERB
 APPROVAL AND STAMP

Drawn By:
Terry Carlson
 719-964-2568

PLOT DATE
 11/1/2019

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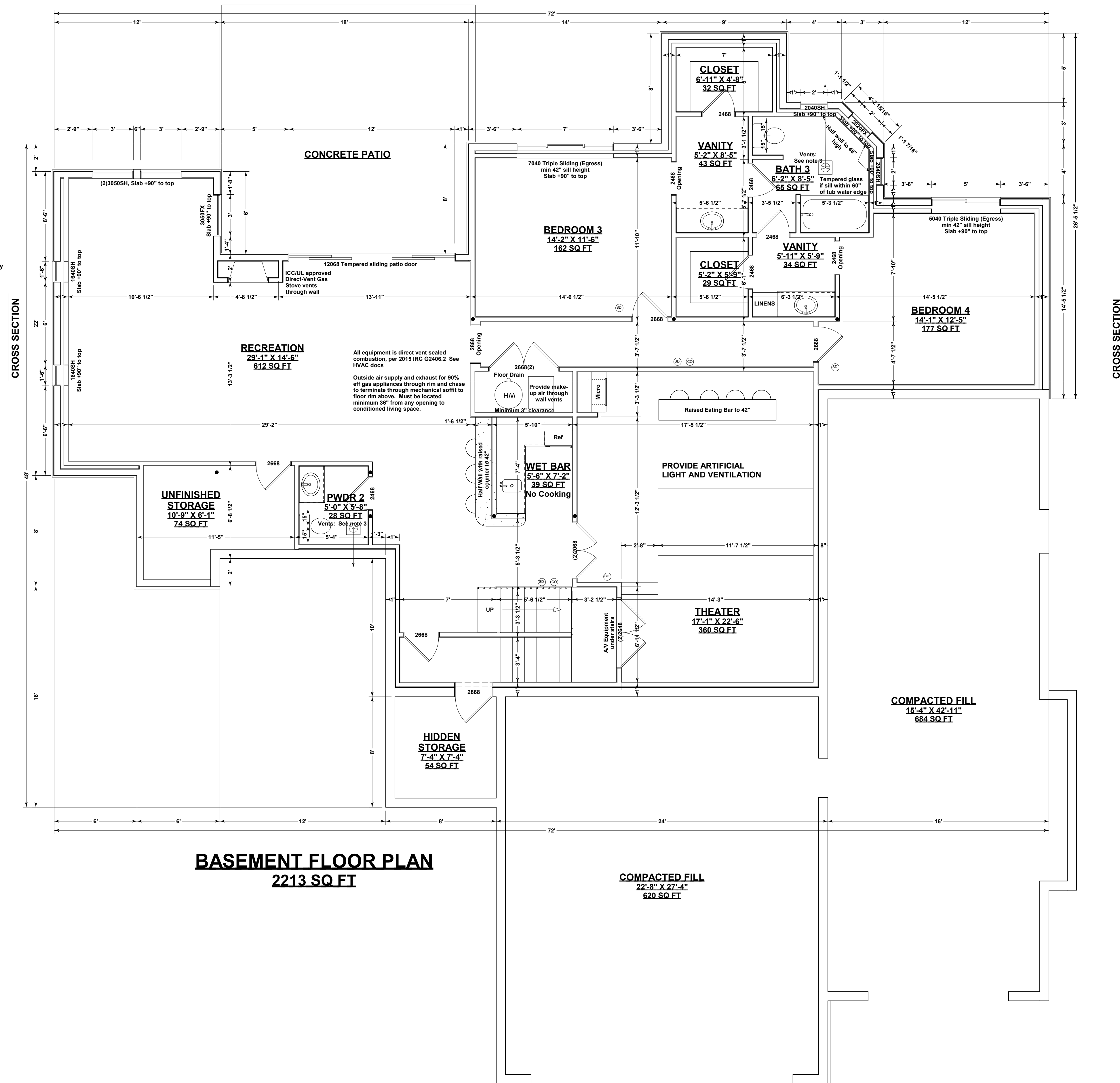
BASEMENT GENERAL NOTES:

SCALE: 1/4" = 1'

- BASEMENT CEILING HEIGHTS** (Basement Finish Optional):
7'-7 1/2" Minimum Ceiling Height. Beams, Girders and Ducts may project up to 10" below required height.
Nominal 9" Standard basement ceiling: 10" slab to floor joist with 9" foundation wall plus double (3") sill plate, less 4" slab over footing
- EGRESS WINDOWS:**
Basement includes Egress windows where indicated. Install min 15 sq ft well at all subgrade basement windows with min 36" dimension.
Provide ladder where well is deeper than 44" below grade. First rung of ladder to be within 18" of grade.
Minimum Egress opening dimensions: Height: 24", Width: 20", 5.7 sq ft
Maximum sill height: 44"
- VENTED EXHAUST FANS:**
Vented Exhaust Fans located as indicated by terminate through joist cavity or duct soffit and out floor rim as indicated by arrows and may not terminate within 36" of any opening which allows air into occupied area
Provide backdraft damper.
- DRYER VENT**
Dryer vent terminates Floor rim below to exterior wall as indicated by arrow.
Maximum dryer vent duct: 25', allow 5' for each elbow. Provide booster fan for extended duct length.
Dryer vent may not terminate within 36" of any opening that allows air into occupied area.
Provide backdraft damper
Provide 100 sq in make-up air
- STAIRS:**
Install minimum 1/2" drywall, fire-rated, all surfaces under stairs if enclosed and accessible.
Provide Handrail minimum 34", maximum 38" from stair nosing.
Provide minimum 36" half wall or guardrail at open landings and balconies.
Maximum Riser: 7 3/4", Minimum Tread: 10", Maintain Minimum 6'-8" Head Clearance
- WATER HEATERS:**
Bradford-White #IM5036FBN: 50 gallon capacity, 98 gallon First Hour Rating, 40,000BTU input
Provide combustion air and clearances per IMC for gas appliances.
- SMOKE AND CO DETECTORS:**
Smoke Detectors located as indicated by Interconnected and to all other floors with battery back-up.
Carbon Monoxide detector shall be installed within 15 ft of all bedroom entrances. Multiple detectors to be interconnected.
- Provide low resistance return air path to all closed rooms. Recommend 1" clearance at bottom of door.
- Allow Floor Lift under non-bearing partitions
Treated or redwood sill plate on surface with bottom plate of wall elevated 3" above sill plate held in place with 6" spike @ 4' max oc.
- Provide outside combustion air to gas appliances in basement.

NOTE: PROVIDE COMBUSTION AIR PATH TO ALL GAS FIRED EQUIPMENT PER: 2015 IRC G2407.
NOTE: ALL BATH EXHAUST TO TERMINATE AT EXTERIOR.
NOTE: MINIMUM 100 SQUARE INCH MAKEUP AIR REQUIRED AT CLOTHES DRYER LOCATION.

FIRE PROTECTION OF FLOORS REQUIRED PER R302.13



BASEMENT FLOOR PLAN
2213 SQ FT

DECK FRAMING: No hot tub

- 1) Ledger: 2x12 to floor rim w/ (3) galv 12d and (2) 1/4"x5" Ledgerlok@16"oc (typ)
- 2) Deck Beam: As noted on framing plan (Flush)
- 3) Structural Rim: As noted on framing plan
- 4) Deck Joist: 2x12@16"oc to rim, beam or ledger w/LUS210. Use LUC2102 at corners where joist aligns with end of rim and ledger.
- 5) Columns: 6x6 post or (3) 2x6 to beam w/LST149 over top of beam down both sides of column, ABW66Z base with 1/2" dia. expansion anchor with 6" minimum embedment into pier below (typ) UON. Concrete pier per engineer's foundation plan to 36" below and 6" above grade.
- 6) Decking: 2x6 Redwood or composite
- 7) Guardrail: Min 36" Rail with Max 4" openings
- 8) Stairs: Min 10" Tread, Max 7 3/4" Riser with handrail min 34" max 38" from nose if any.
- 9) Stair Landings: Columns: See Deck framing note 5
- 10) Beams: (2) 2x8 (flush)
- 11) Joists: 2x8@16"oc to beams w/LUS26
- 12) Top height of framing to be determined by actual stair calculation
- 13) No hot tub

DESIGN LOADS: No Hot tub
 Live Load: 40psf
 Dead Load: 15psf
 Total Load: 55psf
 Ledger: 66psf (Tributary Area)

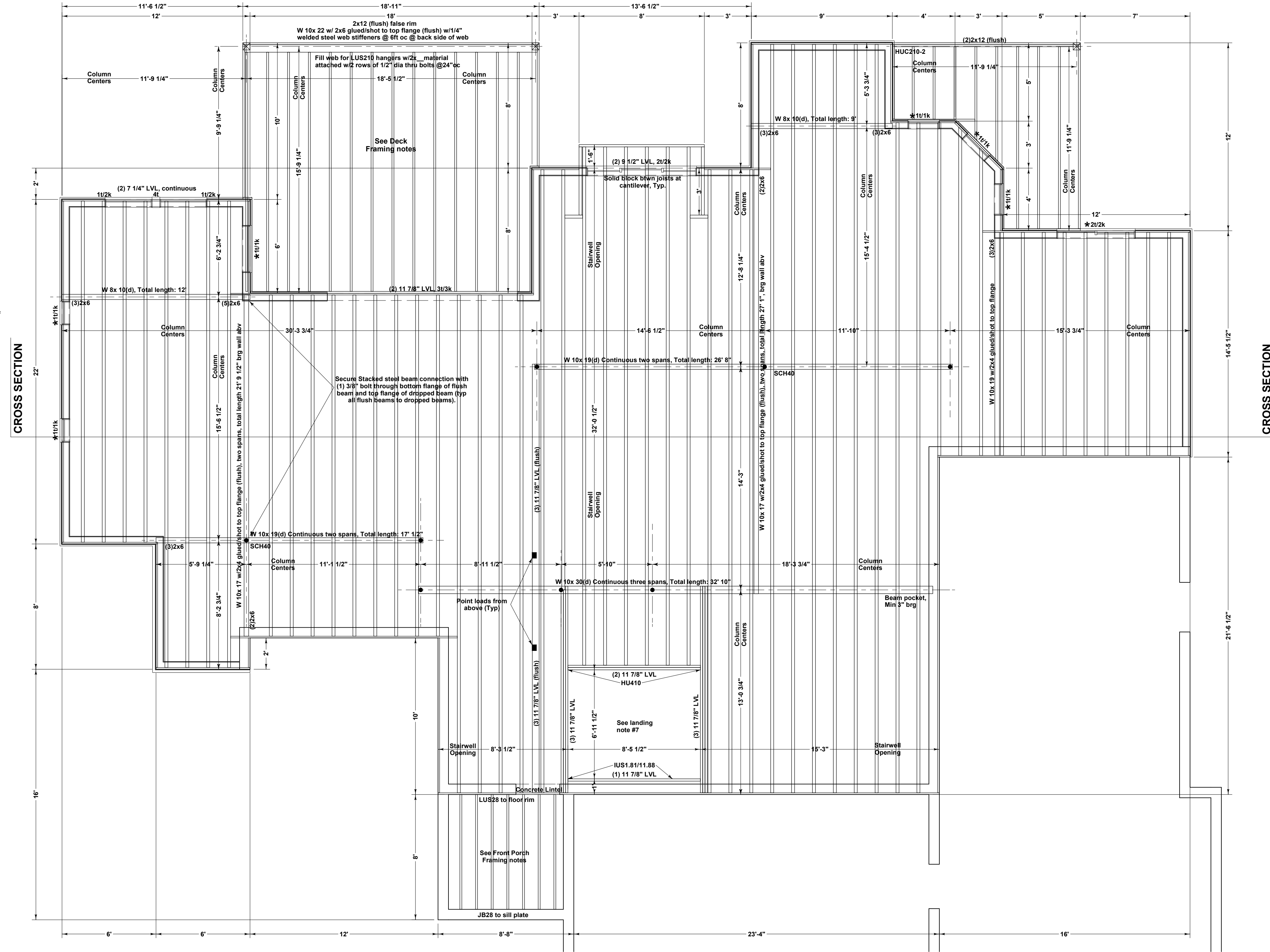
FLOOR FRAMING PLAN

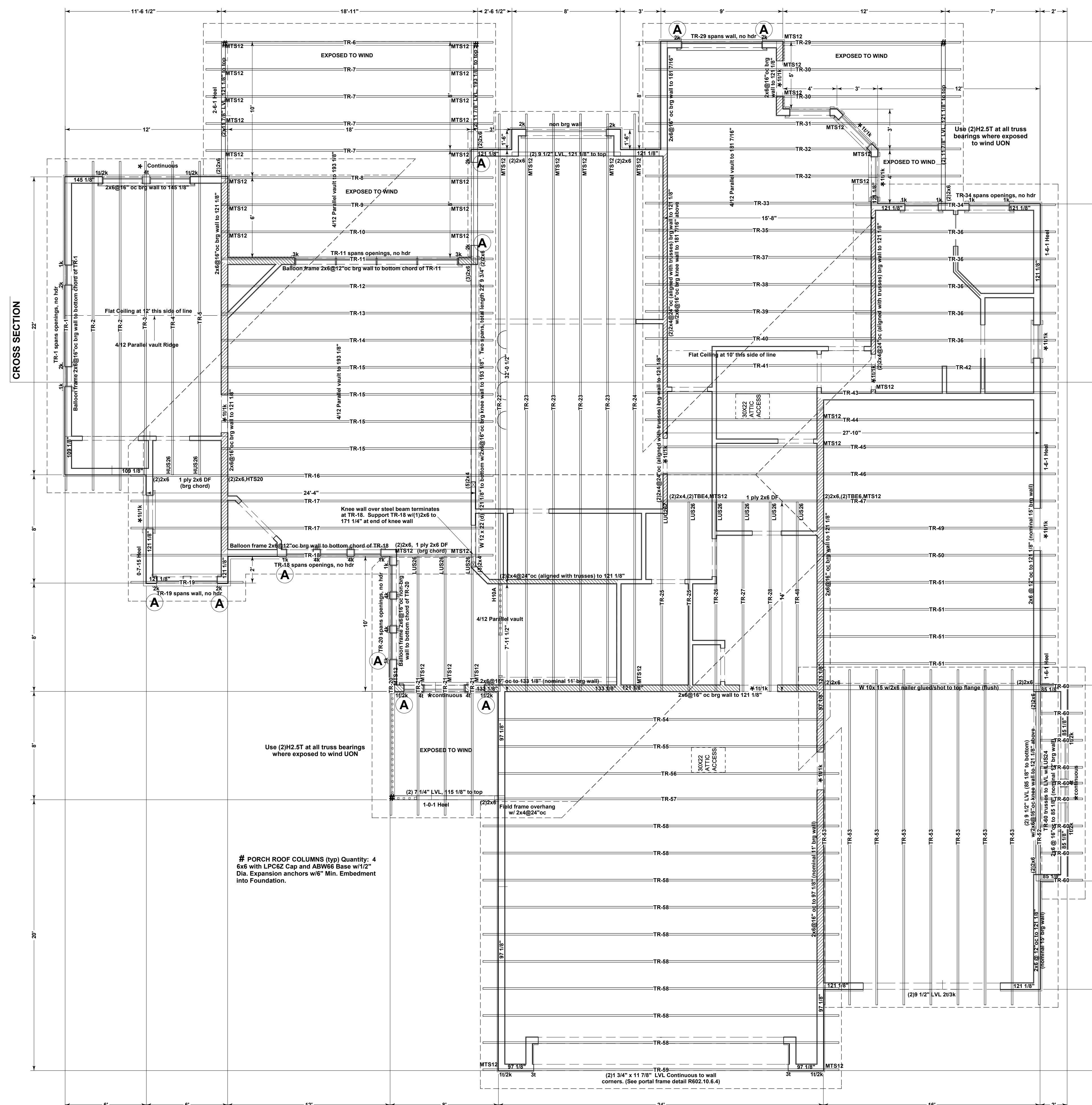
SCALE: 1/4" = 1'

- 1) Joist: 11 7/8" BCI 6000 @16"oc w/LUS2.06/11.88 hangers
- 2) Rim: 11 7/8" Timberstrand or equivalent (Typ) UON
- 3) Framed Walls: 2x6@16"oc (if any)
- 4) (1) 11 7/8" LVL at all stairwell surfaces UON
- 5) *Default Header: 3 1/2" x 5 1/2" 1.3E LSL 212k UON
- 6) *Default Column: 3" dia adjustable steel column UON, SCHEDULE 40 where indicated.
- 7) Stair Landings: 2x8@16"oc to (2) 2x6 rims w/LUS26. Hang landing beams from flush floor beams above. w/CS16 straps @ea beam end. Lap straps 10" min each end, do not nail into end grain, provide 2x backer full length of strap.
- 8) Dimensions:
 Framing: Rim to rim
 Columns and Beam Pockets: Framed wall exterior or Concrete surface to center
 Stairwell: Rim or exterior of concrete wall surface to stairwell surface
- 9) DESIGN LOADS:
 Live Load: 40 psf
 Dead Load: 10 psf
 Total Load: 50 psf

FRONT PORCH FRAMING

- 1) Top of framing 4 3/4" below top of main subfloor
- 2) Ledgers: Joists hang from LSL floor rim w/LUS26
- 3) Rim: Joists hang from sill plate w/JB28 hanger
- 4) Joists: 2x8 @12"oc to LSL Rim w/LUS28. Use L570 at corners.
- 5) Subfloor: 5/8" Treated CDX
- 6) Topping:
 Apply waterproof roofing membrane over deck under concrete topping
 Avg 3 1/8" 6 sack 3/8" egg concrete topping reinforced w/fiber mesh
 Topping to be flush with main subfloor along walls to -2 1/8" at rim (drainage slope)
 Flash Stucco/stone to top at edges along walls.
- 7) Porch Design Loads:
 Live Load: 40psf
 Dead Load: 55psf
 Total Load: 95psf





WALL BRACING:

Unless Otherwise Noted: Reference R602.10.4
 All Exterior walls will be done as per the Wall Bracing Method CS-WSP (Continuous Sheathing Structure)

Connection Criteria:
 6d common (2" x 0.113") nails at 6" spacing (panel edges) and at 12" spacing (intermediate supports) or 16 ga. x 1-3/4 staples: at 3" spacing (panel edges) and 6" spacing (intermediate supports)

Wood sill plate must be anchored to the foundation with anchor bolts spaced a maximum of 6 feet on center. There must be a minimum of two bolts per sill plate section, with a bolt located not more than 12 inches and not less than 7 bolt diameters (3.5 inches) from each end of the plate section (IRC Section R403.1.6). Bolts should be at least 1/2 inch in diameter and should extend a minimum of 7 inches into the concrete or masonry foundation. A nut and washer is required on each bolt to hold the plate to the foundation.

See Engineered Foundation design for anchor bolt spacing. Some Engineers may require anchor bolt spacing less than the maximum of 6'.

A ST22 Strap at King Studs Centered onto Rim Below

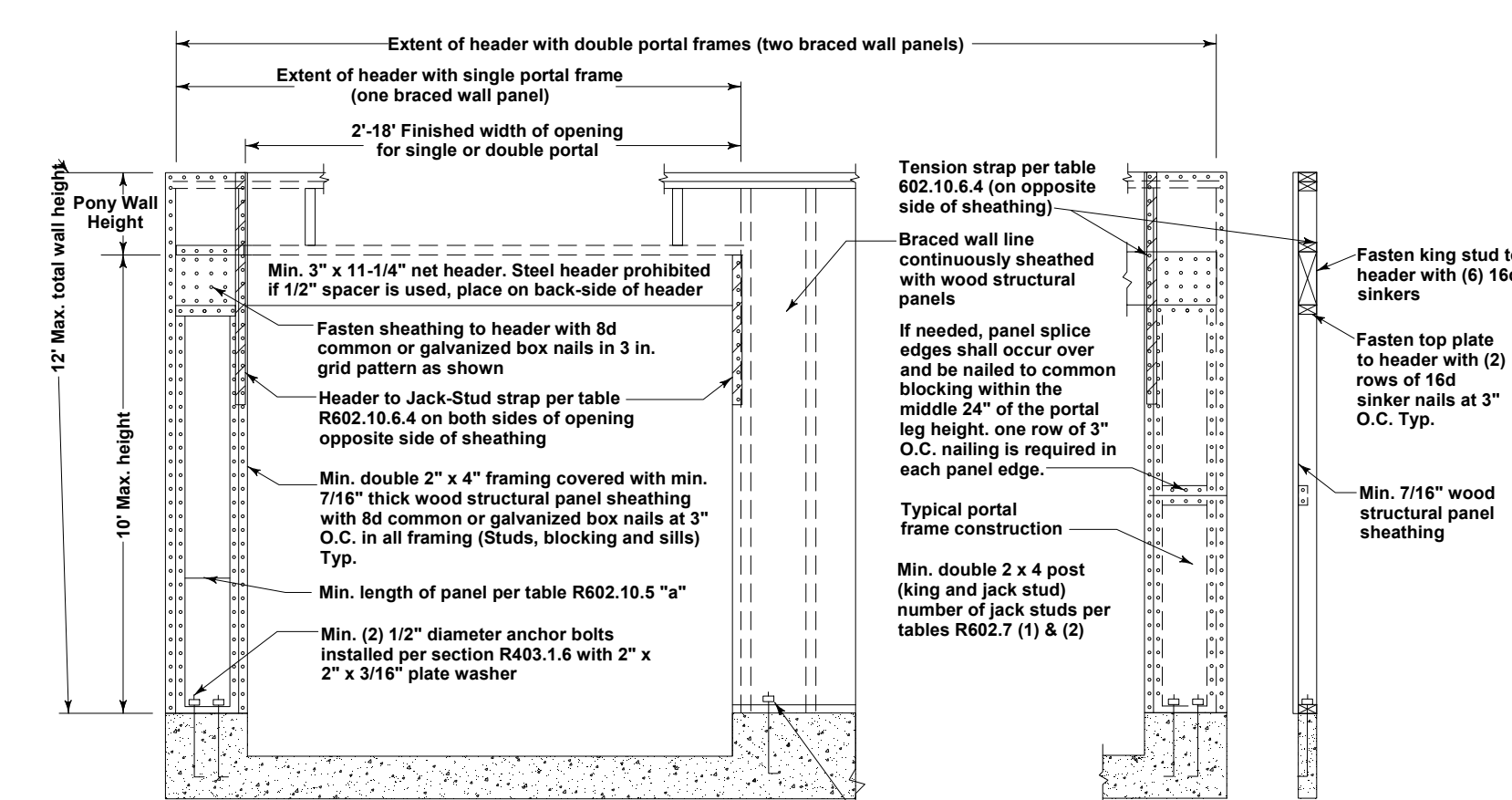
BEARING WALL HEIGHTS OVER 10' as follows per engineer's stamp UON:
 2x6@16"oc up to 15'
 2x6@12"oc 15' to 18'
 2x6@8"oc 18' to 20'

ENGINEER'S STAMP FOR WALL BRACING AND BRG WALL HEIGHTS OVER 10' ONLY

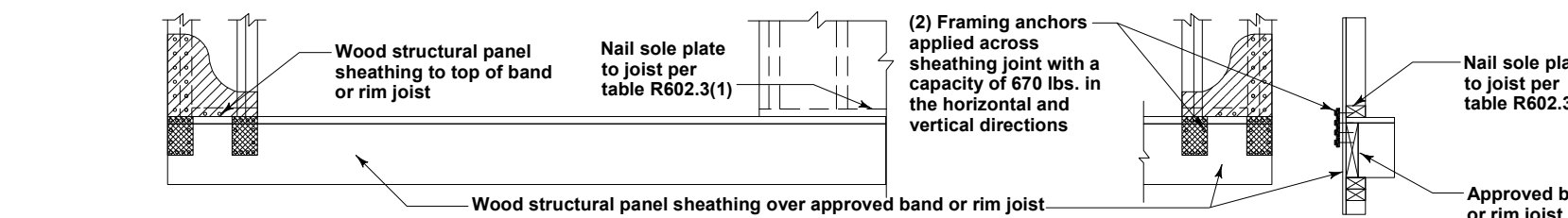
ROOF FRAMING PLAN

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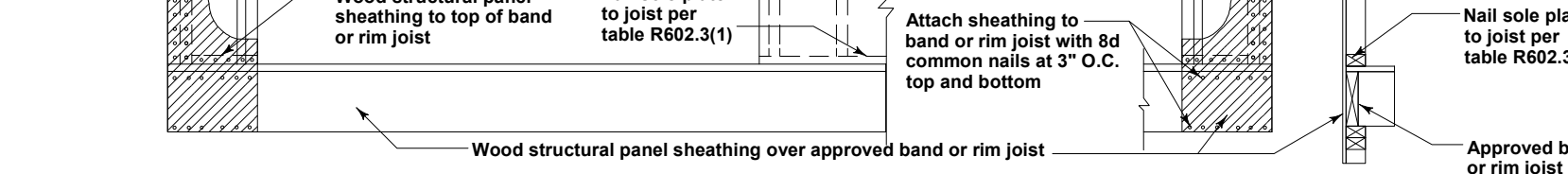
- 4/12 Pitch 0-6-1 heel w/ plumb cut tails UON. Specific heels heights indicated on plan are for total heel. 16" Eave overhang.
 - Gable trusses: Continuous bearing available except where noted otherwise, 16" gable eave overhang.
 - Use (1)H2.5A at all truss and Rafter Bearings UON
 - * Default Header: 3 1/2" x 5 1/2" 1.3E TS LSL 1/1k UON
 - Exterior Walls: 2x6 @16"oc, 0-5-8 bearing, DF top plates recommended UON. Garage Exterior walls: 2x6@16"oc, 0-5-8 bearing UON. Matched walls indicate Interior Bearing: 2x4@15"oc 0-3-8 bearing UON
 - Provide sheathing under all valley trusses (if any).
 - Truss Blocking where heel is greater than 8" (0-8-0)
 - Wall Heights indicated are relative to Main Level Framed Subfloor, 121 1/8" UON.
 - BEARING WALL HEIGHTS OVER 10' as follows per engineer's stamp UON:**
 2x6@16"oc up to 15'
 2x6@12"oc 15' to 18'
 2x6@8"oc 18' to 20'
 - Balloon frame to bottom chord of vaulted trusses: 2x6@16"oc up to 15', 12" oc 15' -18" and 8"oc up to 20' UON
 - Provide ice and water shield protection from edge of eave to 24" from outside of exterior wall at elevations above 7,000 ft.
- DESIGN LOADS:** Over 7,000 ft elevation w/Class A asphalt roofing
 Live Load: 40psf
 Snow:
 Flat Roof (Pf): 40psf
 Unbalanced (pg): 27psf
 Dead Load: 15psf
 Total Load: 55psf
 Wind: 130 mph exposure CC
- Hangers and hardware indicated using Simpson part numbers. Engineering and design is based on each manufacturer's design criteria. Manufacturer's design criteria supercedes cross reference schedules.



OVER CONCRETE OR MASONRY BLOCK FOUNDATION
 a. Table 602.10.6 specifies 16" x 16" x 9' 20" to 10' 22" to 11" and 24" to 12". Maximum opening height for CS-PF is 10 feet in accordance with Figure R602.10.6.4, but wall height shall be permitted to be increased to 12' with pony wall above header.

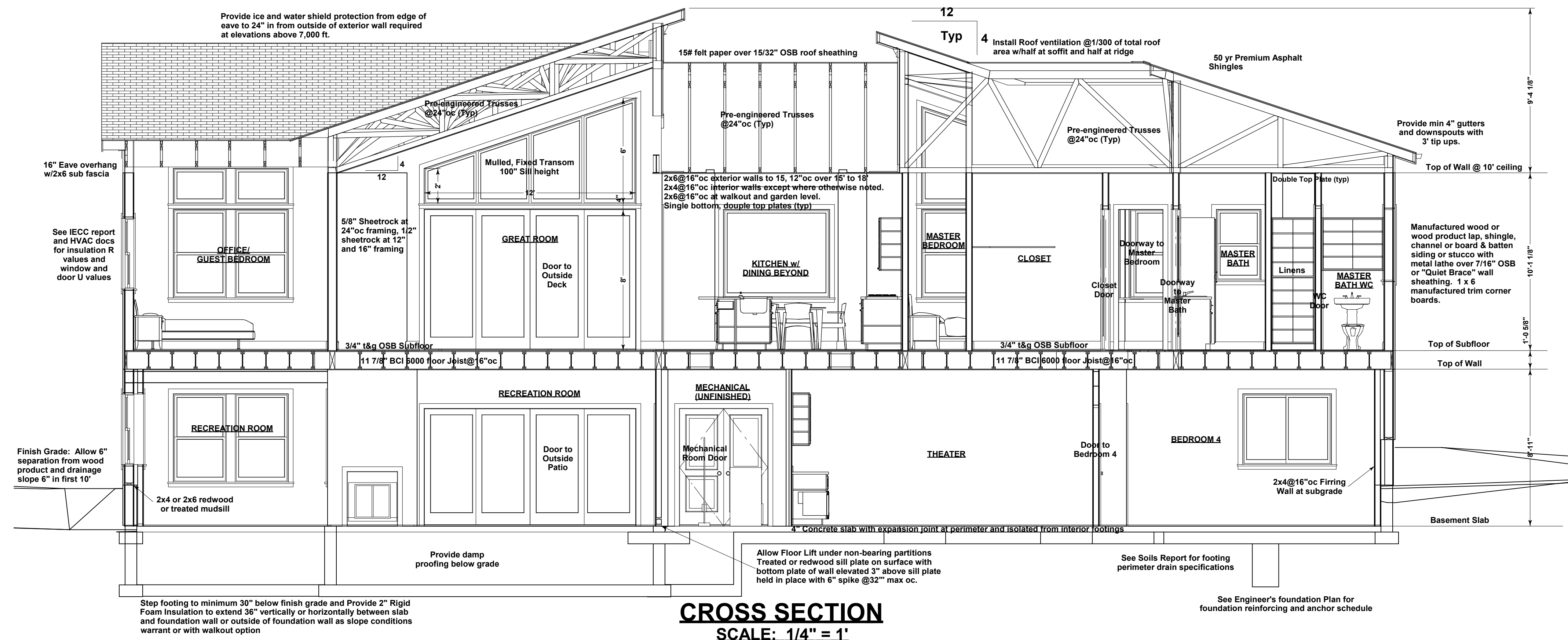


OVER RAISED WOOD FLOOR - FRAMING ANCHOR OPTION
 (Where portal sheathing does not lap over band or rim joist)

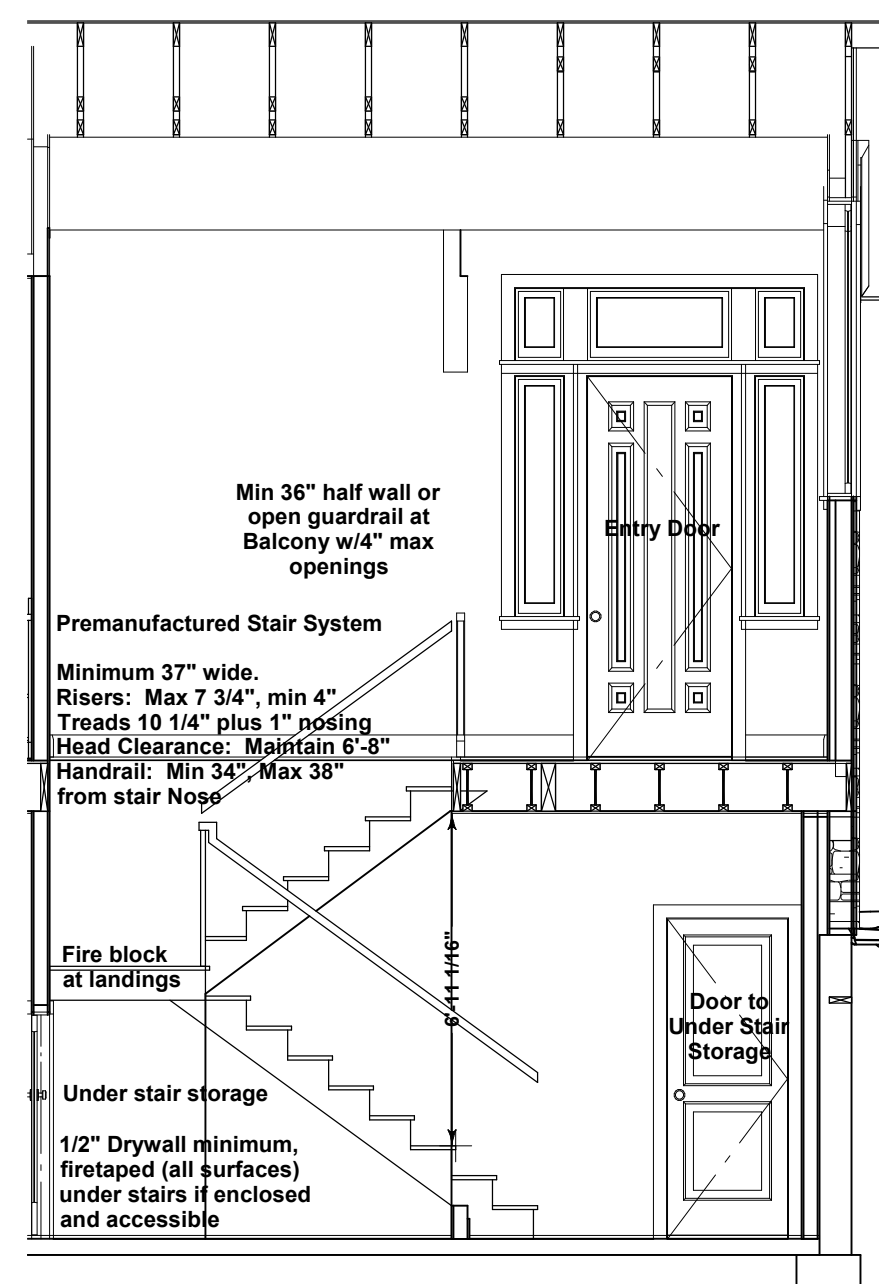


OVER RAISED WOOD FLOOR - OVERLAP OPTION
 (Where portal sheathing laps over band or rim joist)

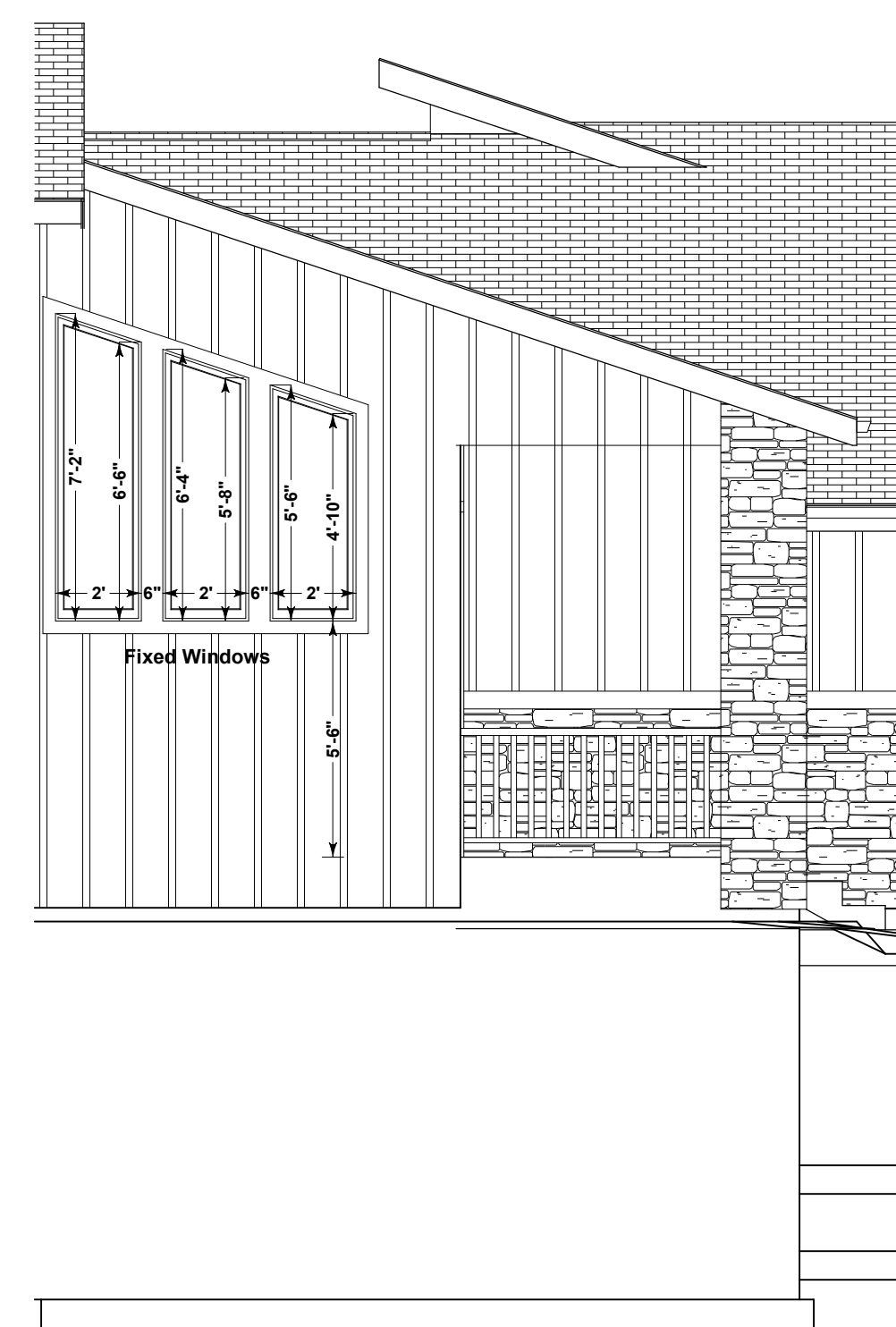
2015 IRC METHOD CS-PF Figure R602.10.6.4



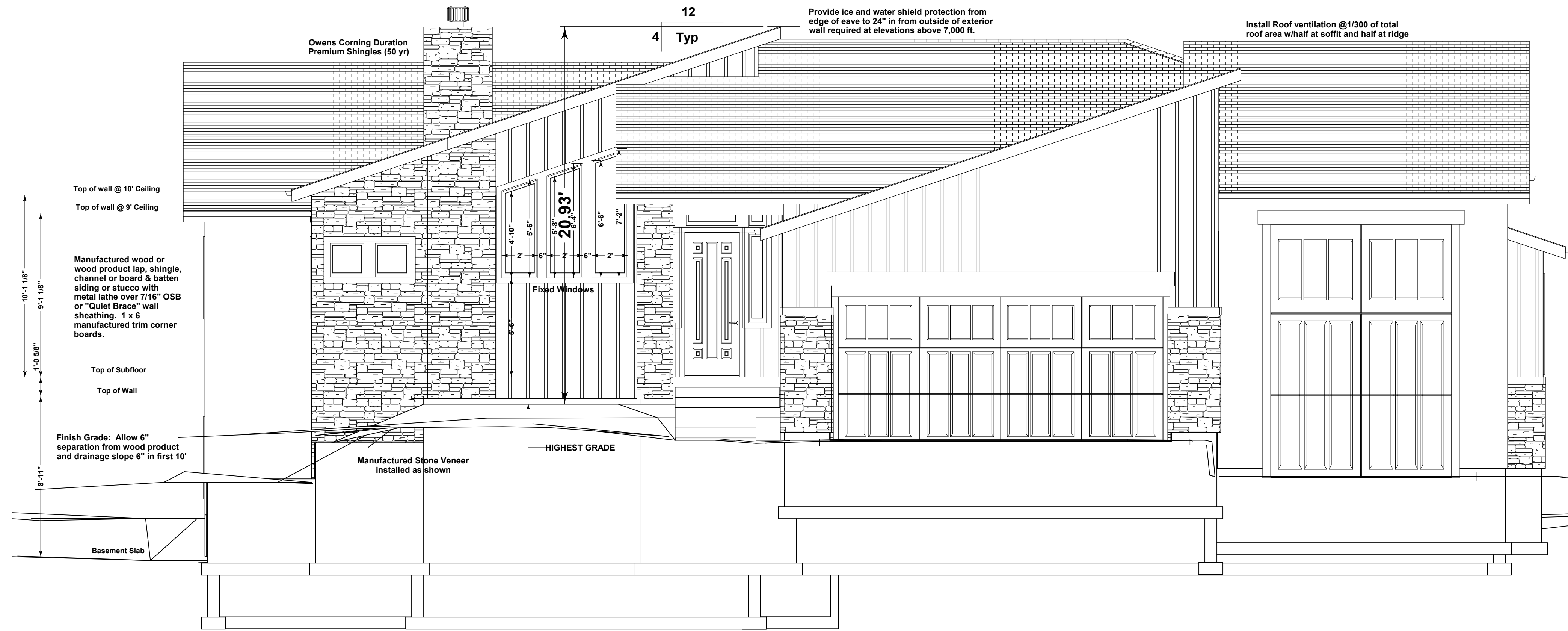
CROSS SECTION
SCALE: 1/4" = 1'



STAIR SECTION
SCALE: 1/4" = 1'



LEFT SIDE WINDOW ELEVATION
SCALE: 1/4" = 1'



FRONT ELEVATION
SCALE: 1/4" = 1'



RIGHT SIDE ELEVATION
SCALE: 1/4" = 1'

10'-1.18"
9'-1.18"
4'-0.88"
8'-11"

Top of wall @ 10' Ceiling
Top of wall @ 9' Ceiling
Top of Subfloor
Top of Wall
Finish Grade: Allow 6" separation from wood product and drainage slope 6" in first 10'
Basement Slab

Manufactured wood or wood product lap, shingle, channel or board & batten siding or stucco with metal lath over 7/16" OSB or "Quiet Brace" wall sheathing, 1 x 6 manufactured trim corner boards.

Owens Corning Duration Premium Shingles (50 yr)

12
4 Typ

Provide ice and water shield protection from edge of eave to 24" in from outside of exterior wall required at elevations above 7,000 ft.

Install Roof ventilation @1/300 of total roof area w/half at soffit and half at ridge

Fixed Windows

Manufactured Stone Veneer installed as shown

HIGHEST GRADE



REAR ELEVATION
SCALE: 1/4" = 1'



LEFT SIDE ELEVATION
SCALE: 1/4" = 1'

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Colorado Springs, CO 80917
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A Residence For:
8883 Shipman Ln.
Colorado Springs, CO 80908
719-510-6253

PLAN: Site specific single family residence
307 Silver Rock Park
Colorado Springs, CO
Schedule #5206103052
Lot 36, Cleereagle Golf Course Residential Infill
Colorado Springs, El Paso County, Colorado

SUBCONTRACTOR NOTE: Every effort has been made to ensure that all drawings have been created to specifications as outlined in the contract documents. It is the responsibility of the contractor to verify all dimensions and conditions prior to commencement of work. The contractor shall be responsible for any errors or omissions. The contractor shall be responsible for any errors or omissions. The contractor shall be responsible for any errors or omissions.

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