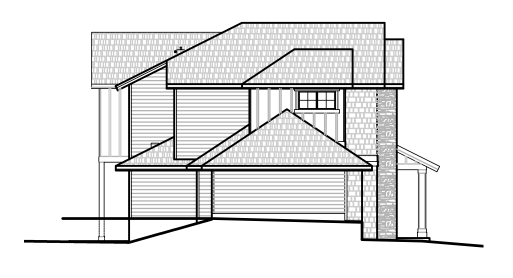
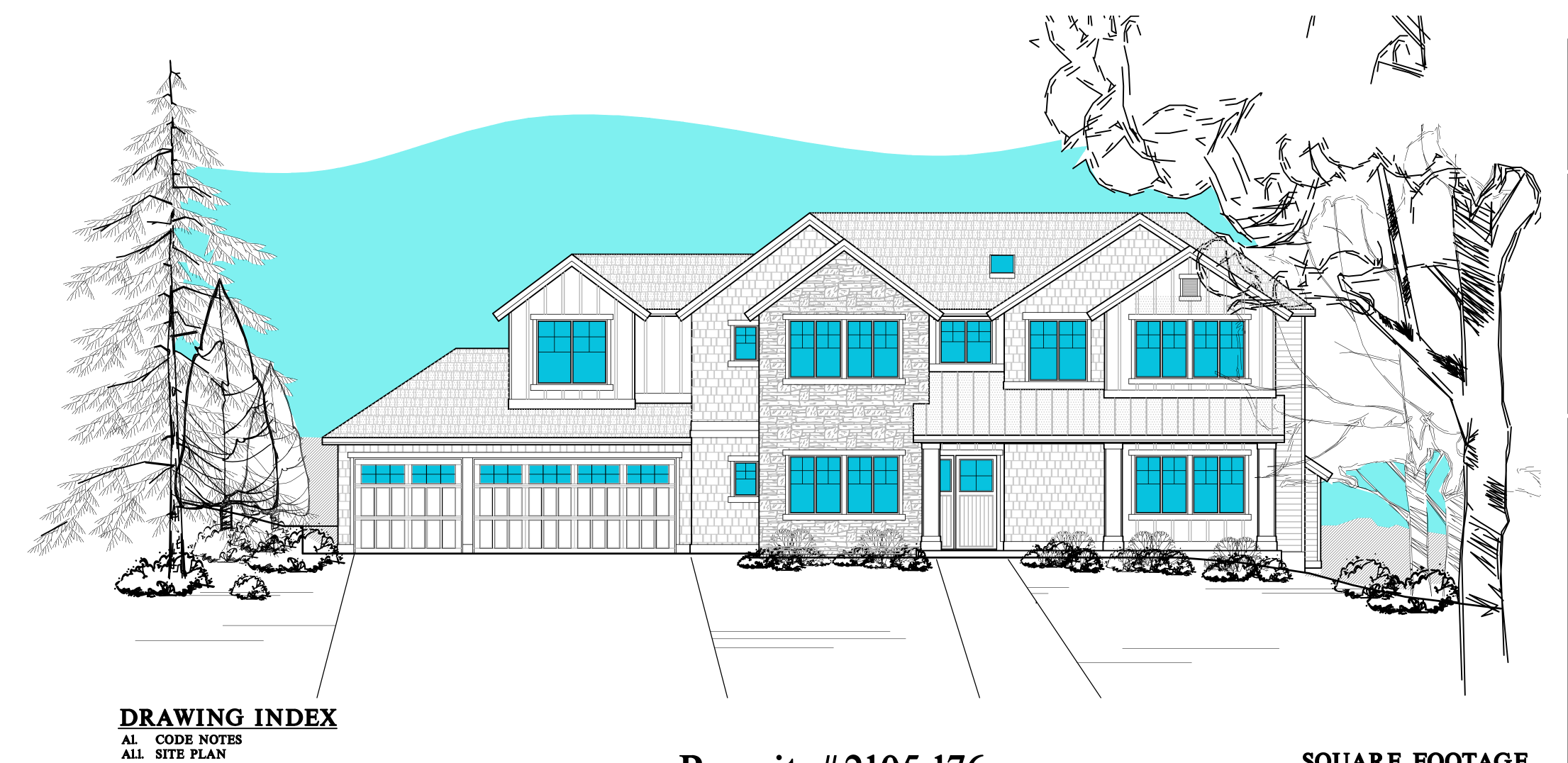




Rear Elevation



Side Elevation



# Permit #2105-176 Pratt Plat

Lot 3 Mercer Island, WA 98040 7931 SE 72nd PL

### SOLIADE ECOTAGE

SQUARE F	OUTAGE
MAIN FLOOR	1558 SF
UPPER FLOOR	1793 sf
LOWER FLOOR	1260 SF
TOTAL	4611_sf
CADACE	630 SE

JOB NO. : 19036.21 STARTING NO. : 19036.05

SHEET

COVER SHEET

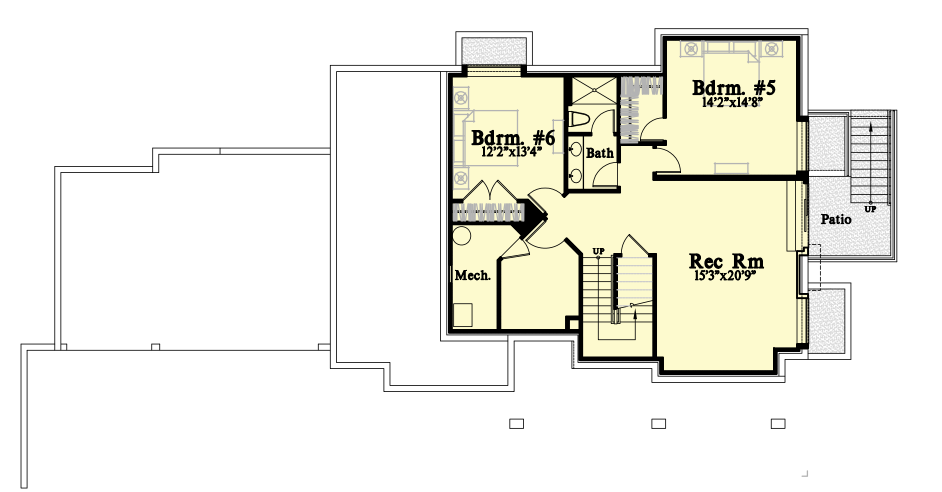
639 SF 191/259 SF PORCH/PATIO

A9. BUILDING SECTIONS
D1. STANDARD DETAILS
S-0.0. STRUCTURAL NOTES
LB-1. STRUCTURAL DETAILS
LB-2. STRUCTURAL DETAILS
SD.1. STRUCTURAL DETAILS
SD.02.STRUCTURAL DETAILS

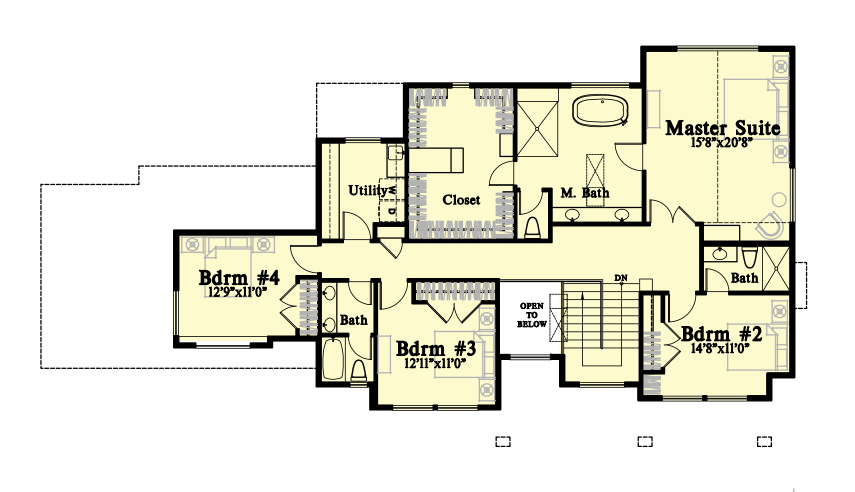
C4.3. GRADING & DRAINAGE PLAN
T001. SURVEY
T002. SURVEY
A2.0 FOUNDATION PLAN
A2.1 LOWER FLOOR PLAN

A2.2 MAIN FLOOR FRAMING PLAN
A3. MAIN FLOOR PLAN

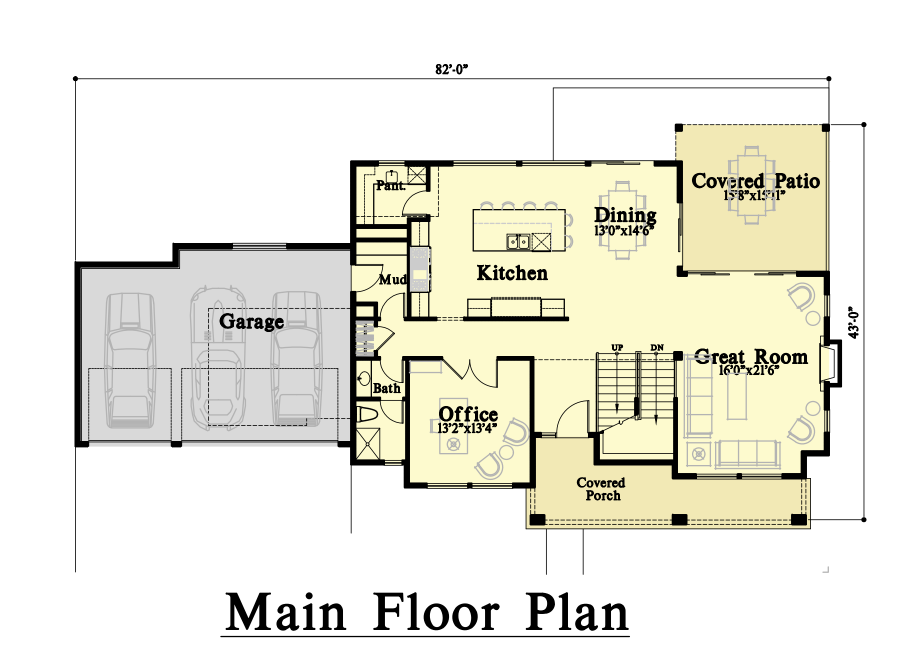
A4. UPPER FLOOR FRAMING PLAN
A5. UPPER FLOOR PLAN
A6. UPPER ROOF
A7. ELEVATIONS
A8. ELEVATIONS



Lower Floor Plan



Upper Floor Plan



rows of stude or staggered stude, as follows:

at soffits, drop ceilings and cove ceilings.

A) 2" nominal lumber.

E) One½" gypsum boardi.

F) One 1/4' cement-based millboard.

A) Truss Loading: (U.N.O.)

TOTAL LOAD:

F) Wind: 110 mph (U.N.O.)

Top chord live load:

Top chord dead load:

Bottom chord live load:

B) Roof live load: 25 psf (UN.O.)

D) Stair and corridor live load: 40 psf

J) Equivalent fluid pressure 35 pcf. (UN.O.)

such a manner as to be securely retained in place.

spaces under stairs shall comply with Section R302

. Vertically at the ceiling and floor levels.

2. Horizontally at intervals not exceeding 10 feet.

B) At all interconnections between concealed vertical and horizontal spaces such as occur

C) In concealed spaces between stair stringers at the top and bottom of the run. Enclosed

D) At openings around vents, pipes, ducts, cables and wires at ceiling and floor level, with

F) Fireblocking of cornices of a two-family dwelling is required at the line of swelling unit

C) One thickness of  $^{27}/_{22}$  wood structural panels with joints backed by  $^{23}/_{22}$  wood structural

G) Batts or blankets of mineral wool or glass fiber or other approved materials installed in

II. Structural design criteria: These notes are provided for convenience only and do not imply

10psf without storage

or 52psf

20psf if limited storage

30psf if sleeping room

Engineer. Part 3 - Execution

END DIVISION 3

bolts per plate section per I.R.C. section R403.16.

. Anchor bolts at 6'-0" o.c. max. for one story \$ 4'-0" o.c. for buildings over two stories in

height, 12" from corners and joints, with a minimum embedment of 7". Provide a minimum of (2)

03300 CAST-IN-PLACE CONCRETE REFER TO GENERAL STRUCTURAL NOTES ON SHEET S-0.0

and approved material to resist the free passage of flame and products of combustion.

E) For the fireblocking of chimneys and fireplaces, see Section RI003.19.

D) One thickness of  $\frac{3}{4}$  particleboard with joints backed by  $\frac{3}{4}$  particleboard.

C) Floor live load: 40 psf (UN.O.) Deck Live Load 60 psf UN.O.

G) Seismic Design Category: D(2) (UN.O.)
 H) Allowable soil pressure: Unless a soils report by a qualified engineer

is provided, all footings and foundations shall be on assumed 1,500 psf

K) All footings to be located below the frost line depth: 18" (UN.O.)

) Mechanical units: weights provided by manufacturer

bearing capacity unless otherwise noted on drawing.

10. Fireblocking shall consist of the following materials per I.R.C. R302.11.1.

B) Two thickness of I' nominal lumber with broken lap joints.

that complete structural analysis has been done on this structure.

(15 psf, if tile)

blaced on solid substrate and to allow structural support members to sit below the frost line. REFER TO GENERAL STRUCTURAL NOTES ON SHEET S-0.0 Ø325Ø CONCRETE ACCESSORIES 1. Anchor bolts: 1/2' triple zinc ZMAX (GI85 per ASTM A653) hot dipped galvanized steel (ASTM 153 for Anchors), with a minimum 1' embedment, per I.R.C. section R403.1.6., unless otherwise 2. Washers: 3'x3'x1/4" sq. triple zinc ZMAX (GI85 per A6TM A653) hot dipped galv. steel 'ASTM 153 for Anchors), plate washers per I.R.C. section R602.11.1. Unless otherwise noted per

5. Bookcases and built-in shelves: 6. Plastic laminate and solid surface material: A. Coordinate with materials finish selection schedule (by others). Part 3 - Execution

END DIVISION 6

Part 3 - Execution l. The following will apply unless shown on drawings. All wood framing details shall be constructed to the minimum standards in the I.R.C. All framing shall conform to the requirements of Chapters 56, and 8 of the I.R.C. Minimum nailing shall conform to table R602.3(1) of the I.R.C. Height and spacing of stude shall conform to table R602.3(5) of the I.R.C. 06200 FINISH CARPENTRY Part 2 - Product l. Cabinets: A. Coordinate with materials finish selection schedule (by others). 2. Millwork and casino A. Coordinate with materials finish selection schedule (by others). 3. Paneling: A. Coordinate with materials finish selection schedule (by others). 4. Stair and handrail by: A. Coordinate with materials finish selection schedule (by others). B. See division 01002.7 misc. assembly requirements. A. Coordinate with materials finish selection schedule (by others).

A. Finish: 1. Coordinate with Contractor/Owner material selections. 2. Ceiling: See the 'TYPICAL BUILDING MATERIALS' list on the drawings. A. Finish: 1. Coordinate with materials finish selection schedule. 3. Wall and ceiling finishes shall have a flame spread index of not greater than 200, and a smoke-developed index of not greater than 450 per I.R.C. R302.9. 4. Code required areas: 2. Building wrap: see the 'TYPICAL BUILDING MATERIALS' list on the drawings. A. Type "X: GWB as required. "See division 01002 misc. assembly requirements. B. Waterproof GWB as req'd at wet or damp locations per I.R.C. section RT02.4.2. 5. Wonderboard or duroc at all tile locations (UNO.) 6. Metal corner bead profile: . Fiberglass or mineral wood batts, bloom mineral wool, and extruded polystyrene Part 3 - Execution A. Walls: I. See the "TYPICAL BUILDING MATERIALS" list on the dwgs B. Ceiling: I. See the 'TYPICAL BUILDING MATERIALS' list on the dwas C. Floor: I. See the 'TYPICAL BUILDING MATERIALS' list on the dwgs. Part 3 - Execution 2. Provide insulation markers for blown-in or sprayed insulation every 300 sa ft. <u>09550 WOOD FLOORING</u> Part 2 - Products I. Type 3. Crawl Space/Cantilevered floors: Insulation shall be installed to maintain permanent contact with the underside of the sub-floor decking. Insulation supports shall be installed so spacing is no more than 24" on center. Cantilevered loor vents shall be placed below the lower surface of the floor insulation. 09900 PAINTING Part 2 - Products 1. Install per manufacturer's recommendation and Chapter 9 of the I.R.C. <u>09950 WALL COVERINGS</u> Part 2 - Products 1. Sidina: A. See the 'TYPICAL BUILDING MATERIALS' list on the drawings. 2. Trim: A. See the 'TYPICAL BUILDING MATERIALS' list on the drawings." 3. Soffits: A. See the 'TYPICAL BUILDING MATERIALS' list on the drawings. 4. Other: A. See the "TYPICAL BUILDING MATERIALS" list on the drawings END DIVISION 9 1. Install per manufacturer's recommendation and Chapter 7 of the I.R.C. 0200 LOUVERS AND VENTS A) Flashing against a vertical sidewall shall be by the step-flashing method. The flashing shall be a minimum of 4" high and 4" wide. At the end of the vertical sidewall the step flashing shall be turned out in a manner that directs water away from the wall and onto the roof and/or Part 2 - Products 1. Location/Model/Accessories: Part 3 - Execution 1. Coordinate with materials finish selection schedule (by others). 10400 IDENTIFYING DEVICES 1. Coordinate with materials finish selection schedule (by others). Part 2 - Products 1. Building numbers: Part 3 - Execution 1. Toilet and bath accessories: Manufacturer: A. Coordinate with materials finish selection schedule (by others). . Storage Closet: 2. Clothes Closets: Pantry. . Caulking A. Styrene butadene caulking (SBR) 1. Color: Match siding END DIVISION 10 Division II EQUIPMENT **IIOIO MAINTENANCE EQUIPMENT** I. Vacuum cleaning system: 1. Panel wood doors: A. Coordinate with materials finish selection schedule (by others). 11450 RESIDENTIAL EQUIPMENT Part 2 - Products ?. Flush wood doors: A. Coordinate with materials finish selection schedule (by others). 3. Stile and rail(store door): A. Coordinate w/materials finish selection schedule (by others). . Garage door opener(s). 4. Patio door: A. Coordinate with materials finish selection schedule (by others). 5. Other: A. Coordinate with materials finish selection schedule (by others). 3. Free-standing appliances: A. Coordinate with materials finish selection schedule (by others). END DIVISION II A. Coordinate with materials finish selection schedule (by others).

<u>09250 GYPSUM WALLBOARD</u>

1. Walls: See the 'TYPICAL BUILDING MATERIALS' list on the drawings.

Part 2 - Product

DIVISION T THERMAL AND MOISTURE PROTECTION

Part 2 - Product

Part 2 - Product

Part 3 - Execution

<u>Ø72ØØ INSULATION</u>

Part 3 - Execution

<u>01300 ROOFING MATERIAL</u>

Part 2 - Product

Part 3 - Execution

Part 3 - Execution

Part 3 - Execution

Part 2 - Product

2. Gutters:

3. Downspouts:

<u>Ø7800 SKYLIGHTS</u>

Part 2 - Product

Part 2 - Product

END DIVISION T

Part 2 - Product

DOORS AND WINDOWS

08300 SPECIALTY DOORS

08600 WOOD/VINYL WINDOWS

1. Sliding glass door:

Part 2 - Product

1. Note: Earess -

<u>08100 HARDWARE</u> Part 2 - Product

<u>08800 GLAZING</u>

Part 2 - Product

END DIVISION 8

Division 8

gutter, Per I.R.C. R903.2.1

01700 ROOFING SPECIALTIES

A. Ridge vent: manufactured bu:

A. Continuous alum. precoated:

. Color: Match fascia

A. 2x3 rectangular aluminum precoated:

Skylights to conform with I.R.C. section R3086.

<u>08200 WOOD DOORS</u> (Lower Level, Main Level, Upper Level)

2. Garage door: (make/style): (see division 11450)

C. See plans for earess and operation.

2. Safety glaze per I.R.C. section R308.

3. Mirrors to be silvered 1/4" float plate glass.

I. Color: Match fascia & trim

l. Style: K profile

<u>Ø7900 SEALANTS AND CAULKING</u>

B. Mushroom vent: manufactured bu:

<u>07600 FLASHING AND SHEET METAL</u>

. Min. 26 Gauge galvanized, prefinished.

. Install per Chapter 7 and 9 of the I.R.C

Part 3 - Execution

I. Per I.R.C. section R406.

l. Per I.R.C. section R406.

01190 VAPOR AND AIR RETARDER

1. See Division 17, Energy Requirements.

2. Insulating foam: A. Standard sealant foam.

. Membrane roofing: A. 3-ply hot mopped.

. See division 17: energy requirements

. Type "M" or "5" mortar with integral waterproofing agent per I.R.C. section R6062.7

Anchors and Ties: To be corrosion-resistant metal ties per I.R.C. section RT03.8.4

Coordinate with materials finish selection schedule (by others).

1. Coordinate with materials finish selection schedule (by others).

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A. On exterior stud walls, adhered masonry veneer shall be installed:

Glass masonry units: (glass block) Per I.R.C. section R6Ø1.

support at doors, windows, and other openings per R606.10.

up, reinforced, and anchored as shown on drawings.

Minimum of 4 inches above the earth.

2. Minimum of 2 inches above paved areas. or

foundation that supports the exterior wall.

dipped galvanized steel (ASTM 153 for Anchors)

2. Concrete masonry units: grade N-I CMU, unless otherwise indicated sizes per drawings.

A. Brick veneer shall be supported on footings, foundation, or other non-combustible

of veneer. Provide I' minimum air space between veneer and backing. Provide approved

other than its own weight and the vertical dead lead of veneer above. Provide angle iron

supports. It shall have 15\* felt backing and No. 9 gauge, non corrosive ties at I per each 2 s.f.

flashing at base of veneer with 3/16" min. round weepholes at 33" o.c. max., located immediately

above the flashing, extending from the air space to the exterior. Veneer shall support no load

A. Concrete masonry unit walls shall be constructed to conform to ASTM C90. It shall be laid

1. Stone Veneer: Adhered per manufacturer's installation instructions and in accordance with I.R.C.

3. Minimum of 1/2 inch above exterior walking surfaces which are supported by the same

1. A corrosion-risistant screed or flashing of a minimum 0.019-inch or 26-gage galvanized

or plastic with a minimum vertical attachment flange of  $3\frac{1}{2}$  inches shall be installed.

1. Bolts: Use sizes and shapes per dwas, or as needed for intended purposes. Bolts, nuts and

cut washers in contact with treated wood to be triple zinc ZMAX (GI85 per ASTM A653) hot

REFER TO GENERAL STRUCTURAL NOTES ON SHEET S-0.0

1. Handrails and guardrails: Provide in sizes and locations as shown per dwg.

2. Joint reinforcement: Standard strand no. 9 U.S. gage wire per I.R.C. section R703.8.

Part 3 - Execution

Part 2 - Product

Part 3 - Execution

Part 2 - Product

l. Brick masonry:

1. Per I.R.C. Chapter T

<u>04200 UNIT MASONRY</u>

A. Special units:

Part 3 Execution

<u>04400 STONE</u>

Part 2 - Product

END DIVISION 4

Part 2 - Product

END DIVISION 5

Division 6 WOOD AND PLASTICS

<u>05050 METAL FASTENINGS</u>

05500 METAL FABRICATION

As shown on drawings.

1. Brick and Veneer

Per I.R.C. section R6062

04150 MASONRY ACCESSORIES

A. Exterior locations: name/mfg:

B. Interior locations: name/mfg:

C. Pavers/planters: name/mfg

A. Exterior locations: name/mfa:

B. Interior locations: name/mfa

2. Concrete masonry unit (CMU)

A. Exterior locations: name/mfa:

B. Interior locations: name/mfq:

01150 WATER PROOFING & DAMP PROOFING

1. Ground cover: 6 mil polyethylene: black, with 12" minimum lap.

D. Slab on Grade: R-10 (per W.S.E.C. Table R402.1.1).

Markers shall face the attic access per IECC Sec 303.1.1.1

4. See the 'TYPICAL BUILDING MATERIALS' list on the drawings

1. Coordinate with materials finish selection schedule. 1. Apply as required in I.R.C. Chapter 1 and Table R102.1(3). Nail or screw in place per table. . Ceramic, quarry, and marble tiles: A. Coordinate with materials finish selection schedule (by others). . Refer to manufacturer's recommendations. A. Coordinate with materials finish selection schedule (by others). <u>09650 RESILIENT FLOORING</u>
Part 2 - Products 1. Type:

A. Coordinate with materials finish selection schedule (by others). <u>Ø9680 CARPETING</u>
Part 2 - Products 1. Carpet and Pad: A. Coordinate with materials finish selection schedule (by others). 1. Painting over prepared surface per manufacturer's recommendations A. Coordinate with materials finish selection schedule (by others). 1. Type: A. Coordinate with materials finish selection schedule (by others). Hardware cloth screen 1/4" x 1/4" on soffit vents as detailed. Continuous 2" performed metal soffit vent as detailed. . Roof vent (See Division 07700) 4. Other vents as noted per plans. 10300 PREFABRICATED FIREPLACES A. Coordinate with materials finish selection schedule (by others). 1. See division 01002.12 for misc. assembly requirements for fireplaces. A. Coordinate with materials finish selection schedule (by others). 1. Install in location per jurisdictional requirements. 10800 TOILET AND BATH ACCESSORIES A. Coordinate with materials finish selection schedule (by others). 10900 WARDROBE AND CLOSET SPECIALTIES A. Coordinate with materials finish selection schedule (by others). A. Coordinate with materials finish selection schedule (by others). A. Coordinate with materials finish selection schedule (by others). A. Coordinate with materials finish selection schedule (by others). 2. Ironing board cabinet (or drawer). A. Coordinate with materials finish selection schedule (by others). A. Coordinate with materials finish selection schedule (by others). 12500 WINDOW TREATMENT A. Every sleeping room shall have at least one operable window with a net clear opening Window treatment: A. Coordinate with materials finish selection schedule (by others). of 5.7 s.f. The net clear opening height shall be a minimum of 24", with a minimum net clear width of 20", and a finished sill height of not more than 44" above the floor, per I.R.C. section R310.

B. Safety glaze per I.R.C. section R308. END DIVISION 12 Division 13 SPECIAL CONSTRUCTION Manufactured by:
 A. Color: I. Coordinate with materials finish selection schedule (by others). B. Style: 1. Coordinate with materials finish selection schedule (by others). 13150 POOLS Part 2 - Products I. Bidder design Type: A. Coordinate with materials finish selection schedule (by others). <u>13156 HOT TUB</u> Weather Stripping: A. Coordinate with materials finish selection schedule (by others). Thresholds: A. Coordinate with materials finish selection schedule (by others). A. Coordinate with materials finish selection schedule (by others). END DIVISION 13 I. Glass thickness to be determined by size and wind loading per I.R.C. section R308. Division 14 CONVEYING SYSTEMS 14100 DUMBWAITER Part 2 - Products 1. Dumbwaiter: A. Manufacturer/model number: 1. Coordinate with materials finish selection schedule (by others). END DIVISION 14

Division 15 MECHANICAL <u>15000 GENERAL</u> Part 1 - General . Mechanical system to be bidder design. . Regulatory requirements: A. Refer to Division I General Requirements. B. See plans for total maximum Btu. C. Heating and cooling equipment shall be sized based on building loads calculated in accordance with ACCA manual J or other approved heating and cooling calculation nethodologies. Per M1401.3 3. Contractor work out plumbing and HVAC diagram layout. A. Coordinate with other trades 15400 PLUMBING Part 2 - Product 1. Pipes and Fittings: A. Waste 4 soil: ABS plastic of sizes reg'd for the intended purpose. 1. Provide cast iron with compression neoprene joints per locations shown on the drawings.

2. Provide clean-outs at bends. B. Vents: ABS C. Gas: Per code, verify location of appliances. 1. Provide an approved earthquake shutoff valve installed in the building supply line immediately after the gas meter. The valve shall be located outside of the structure D. Water Line: 1. Below Grade: 1 1/4" type K with/hard solder 2. Above Grade: Type L w/soft solder 2. Plumbing equipment: A. Hot water heater: (Duals in tandem) 1. Size per U.P.C. 501 and Table 501.1 and jurisdictional amendments. 2. Coordinate with owner's material selection (by others) B. Hose bib, frost proof type: Mansfield units C. Main shut-off valve in garage.

D. Plumbing fixtures I. Coordinate with owners material selection (by others). Irrigation: (bidder design)
 A. Provide 'T' connection in main line in garage by main shut-off valve with separate shut-off and drain valve. <u>|15400 PLUMBING</u> (cont.)
4. Automatic Sprinkler System: (bidder design) I. The installer to design the system to appropriate jurisdictional requirements and function in a manner consistent with industry standards. Refer to general requirements. A. Furnace system: Coordinate with materials finish selection schedule (by others). B. Duct work and insulation: l. Coordinate with materials finish selection schedule (by others). C. Air cleaner: Coordinate with materials finish selection schedule (by others). D. Controls: Coordinate with materials finish selection schedule (by others). E. Registers with adjustable supply:
1. Coordinate with materials finish selection schedule (by others). F. Provide firestopping at 'B' vent location per I.R.C. sections R302.11. 2. Fans: see division 17 energy requirements. 3. See floor plans for Whole House Ventilation requirements. 4. Vents: 1. Coordinate with materials finish selection schedule (by others). 5. Exhaust Ducts: A. Terminate outside building and equip with backdraft dampers per I.R.C. section 6. Dryer Ducts: A. Cloths Dryers shall be exhausted in accordance with manufactures instructions \$ I.R.C. B. Protective shield plates shall be placed per I.R.C. MI5025. 1. The installer to design the system to appropriate jurisdictional requirements and function in a manner consistent with industry standards. Refer to general requirements. END DIVISION 15 Division 16 ELECTRICAL 16000 GENERAL Part 1 - General Electrical systems to be bidder designed.
 Regulatory requirements: refer to Division I - General Requirements. Contractor to provide electrical diagramming layouts, design circuitry: follow lighting plan A. Coordinate with other trades. 16200 POWER Part 2 - Product . Wire and Boxes. A. Volt: 12 6A (3) Wire 1. GFI @ Damp Locations B. Low voltage: standard type 2. Panels: Circuit breaker box fully labeled A. Capacity: Bidder Design B. Circuitry: Bidder Design 3. Grounding: A. Provide (1) 2 1/2\* schedule 80 PVC conduit at concrete stem wall for electrical service and (1) 5/8" diameter x 8'0" long galvanized rod (\$ Ufer ground) for electrical grounding. 4. Smoke Detectors: A. Provide and install per I.R.C. section R314. 5. Fire alarm: A. Provide and install per N.E.C. and as required by governing fire marshal. Part 3 - Execution 1. The installer to design the system to appropriate jurisdictional requirements and function in a manner consistent with the industry standards. Refer to general requirements and I.R.C. 16200 COMMUNICATIONS Part 2 - Product Intrusion alarm and security detection systems: A. Coordinate with materials finish selection schedule (by others). A. Coordinate with materials finish selection schedule (by others). 3. Intercommunication systems: A. Coordinate with materials finish selection schedule (by others). 4. Stereo system: A. Coordinate with materials finish selection schedule (by others). LIGHTING Part 2 - Product l. Fixtures: I. Coordinate with materials finish selection schedule (by others). Note: A minimum of 75% of all luminaries shall be high efficiency per W.S.E.C. R404.1. . Control: A. Switches: 1. Coordinate with materials finish selection schedule. Dimmers: 1. Coordinate with materials finish selection schedule (by others).

Part 3 - Execution

END DIVISION 16

Division 17 ENERGY REQUIREMENTS

WASHINGTON STATE ENERGY CODE:

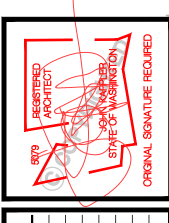
not to exceed 5 air changes per hour. The results of the test shall be signed by the party

2.Per WSEC R403.I.I. at least one thermostat per dwelling unit shall be capable of controlling

conducting the test and provided to the code official (R402.4.12).

3.Per WSEC R403.3.2. ducts, air handlers, and filter boxes shall be sealed.

the heating and cooling system on a daily schedule.



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Reviewed C. Kolke 07/30/2021

TITLE

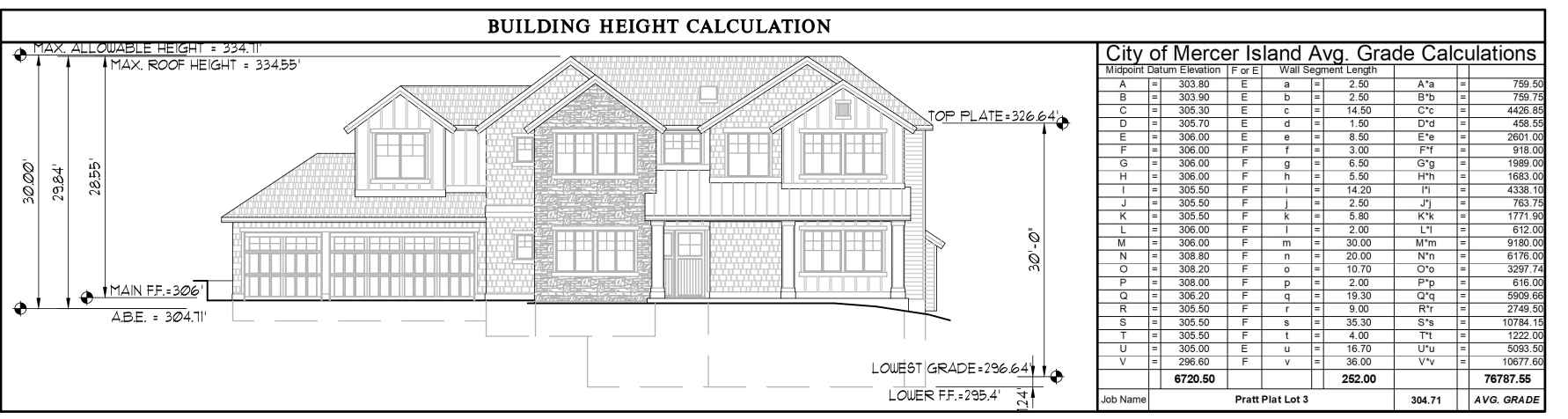
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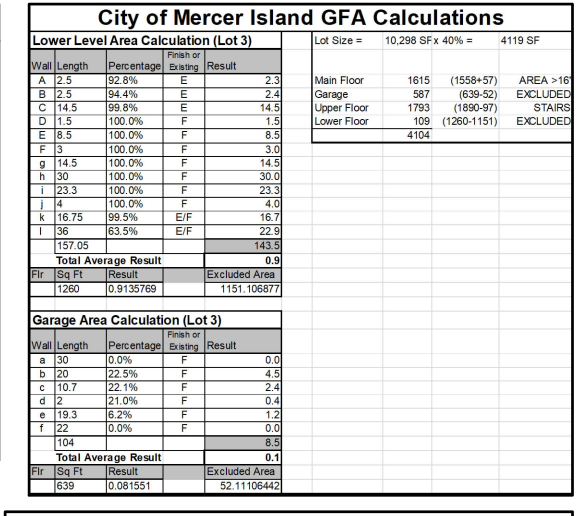
SHEET

4. Boxes: I. Coordinate with materials finish selection schedule (by others). 5. Other: 1. Coordinate with materials finish selection schedule (by others). 1. The installer to design the system to appropriate jurisdictional requirements and function in a manner consistent with the industry standards. Refer to general requirements. 1. Per WSEC R402.4. The building Envelope shall be constructed to limit the air leakage rate

olke Consulting Group,

**STARTING NO.: 19036.0**5





SCIENTIFIC NAME

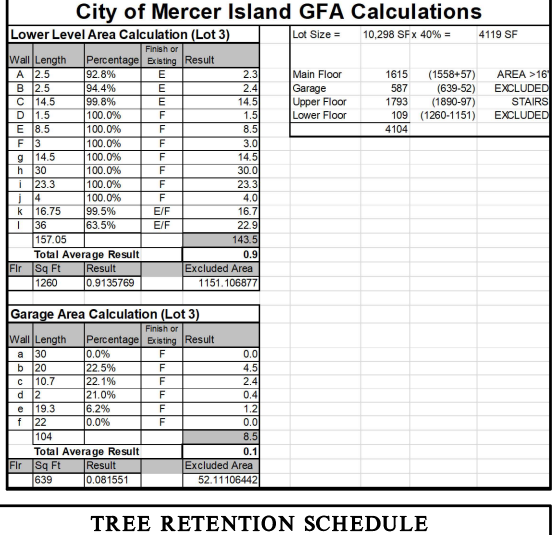
Sequoia sempervirens

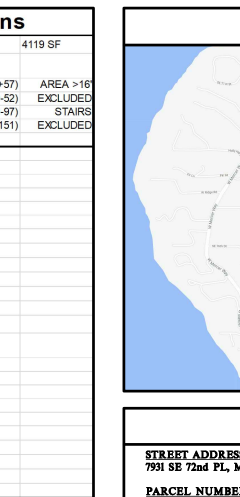
Pseudotsuga menziesii

Pinus sylvestris

Pinus sylvestris

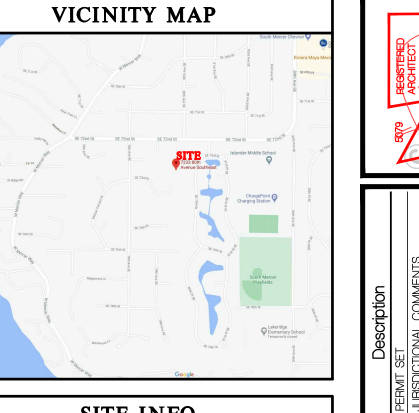
TREE SPECIES





23 2 - Good

20 2 - Good

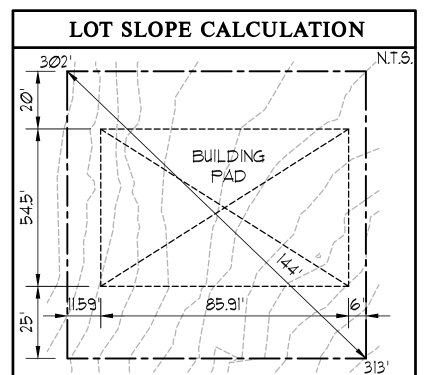


SITE INFO STREET ADDRESSES: 7931 SE 72nd PL, Mercer Island, WA 98040 PARCEL NUMBER: SITE DEVELOPMENT PERMIT:

LOT(S) 3, CAYSON FIELDS, ACCORDING TO THE PLAT THEREOF, RECORDED IN VOLUME 295 OF PLATS, PAGE 69, RECORDS OF KING COUNTY, WASHINGTON

# LOT SLOPE CALCULATION 313-303=11'/144'=.076x100=7.6%

11.3



# ZONING

ZONING: R-9.6 SINGLE FAMILY RESIDENTIAL SETBACKS. FRONT YARD - 20.0' REAR YARD - 25.0' SIDE YARD - 17.59 COMBINED (17% OF 103.5') VARIABLE MIN. 5.8'(33% OF 17.59'), 7.5' OR 10' LOT COVERAGE 40% - LOT SLOPE IS LESS THAN 15%

REQUIRED LANDSCAPE AREA 60% - LOT SLOPE IS LESS THAN 15% HARDSCAPE COVERAGE
9%

ALLOWED GFA

ALLOWABLE BUILDING HEIGHT 30' ABOVE AVERAGE BUILDING ELEVATION TO TOP OF 30' ABOVE LOWEST GRADE TO TOP OF WALL

#### SITE CALCULATIONS

LOT AREA COVERAGE CALCULATION 10,298 SF LOT AREA

x 40%
4,119 SF ALLOWABLE IMPERVIOUS COVERAGE

2,473 SF HOUSE ROOF (includes gutters)
552 SF COVRED PATIO & PORCH (includes gutters)
4 SF A/C PAD (excludes area under eaves)
910 SF DRIVEWAY (excludes area under eaves)
3,939 SF/ 38.2% TOTAL COVERAGE HARDSCAPE COVERAGE CALCULATION 10,298 SF LOT AREA

927 SF ALLOWABLE HARDSCAPE COVERAGE 83 SF FRONT WALK (excludes portion u/ eaves)
179 SF WINDOW WELLS (excludes portion u/ eaves)
131 SF UNCOVERED PATIO (excludes portion u/ eaves) 17 SF RETAINING WALLS (excludes protion u/ eaves).

## **LEGEND**

- w - w - DESIGNATES WATER -s -s -s - DESIGNATES SEWER — SD —— SD —— DESIGNATES STORM - -FD - -FD - -FD - DESIGNATES FOOTING DRAIN — GAS —— GAS —— DESIGNATES GAS — E —— E — DESIGNATES ELECTRICAL TCOM TCOM DESIGNATES TELECOMUNICATIONS DESIGNATES EXISTING GRADE DESIGNATES FINISHED GRADE - DESIGNATES TREE DRIPLINE

FROM SITE

NOTE: WEEDS TO BE REMOVED

410 SF / 3.9% TOTAL HARDSCAPE COVERAGE

Reviewed Kolke Consulting Group, In C. Kolke 07/30/2021

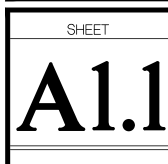
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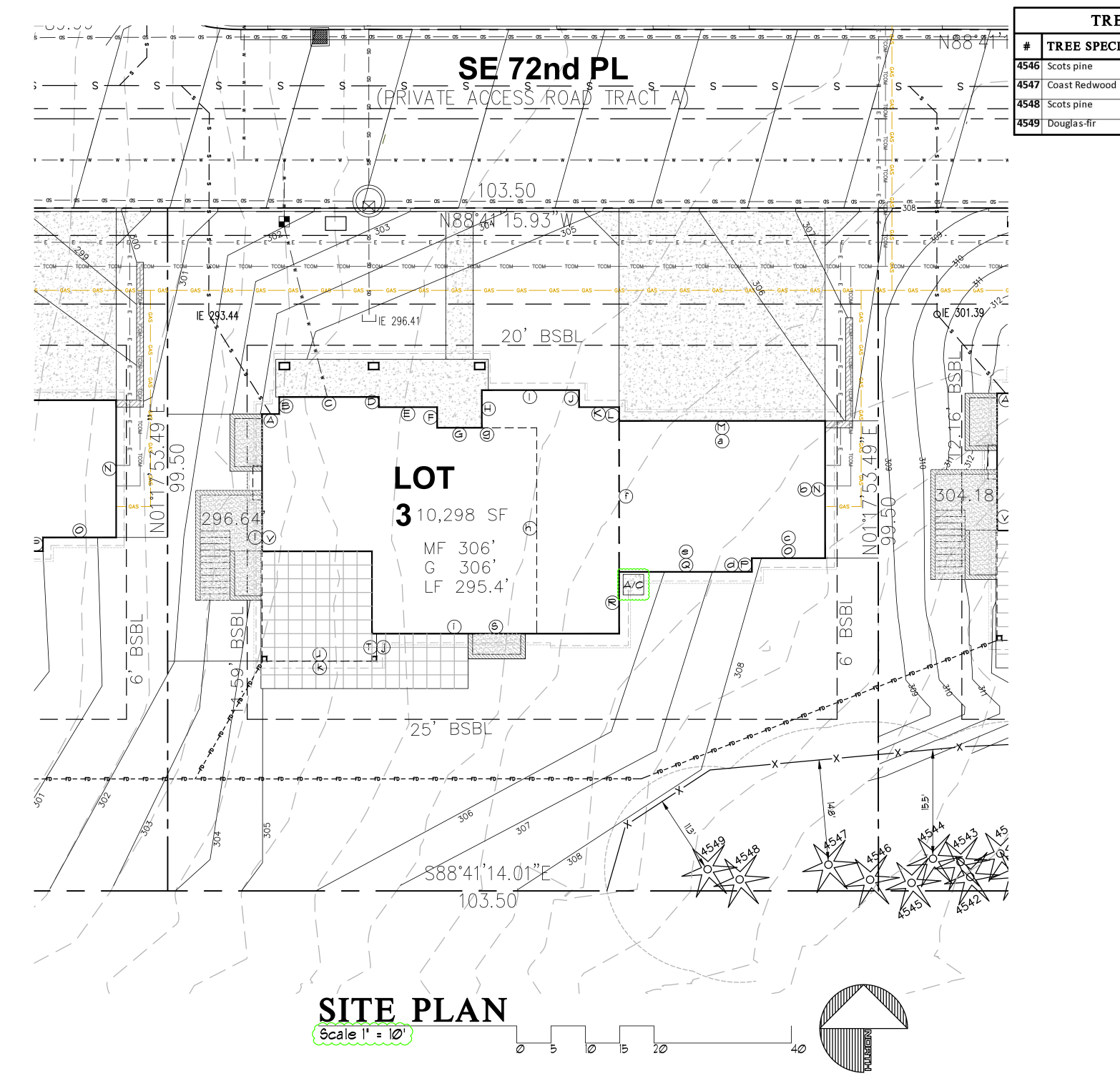
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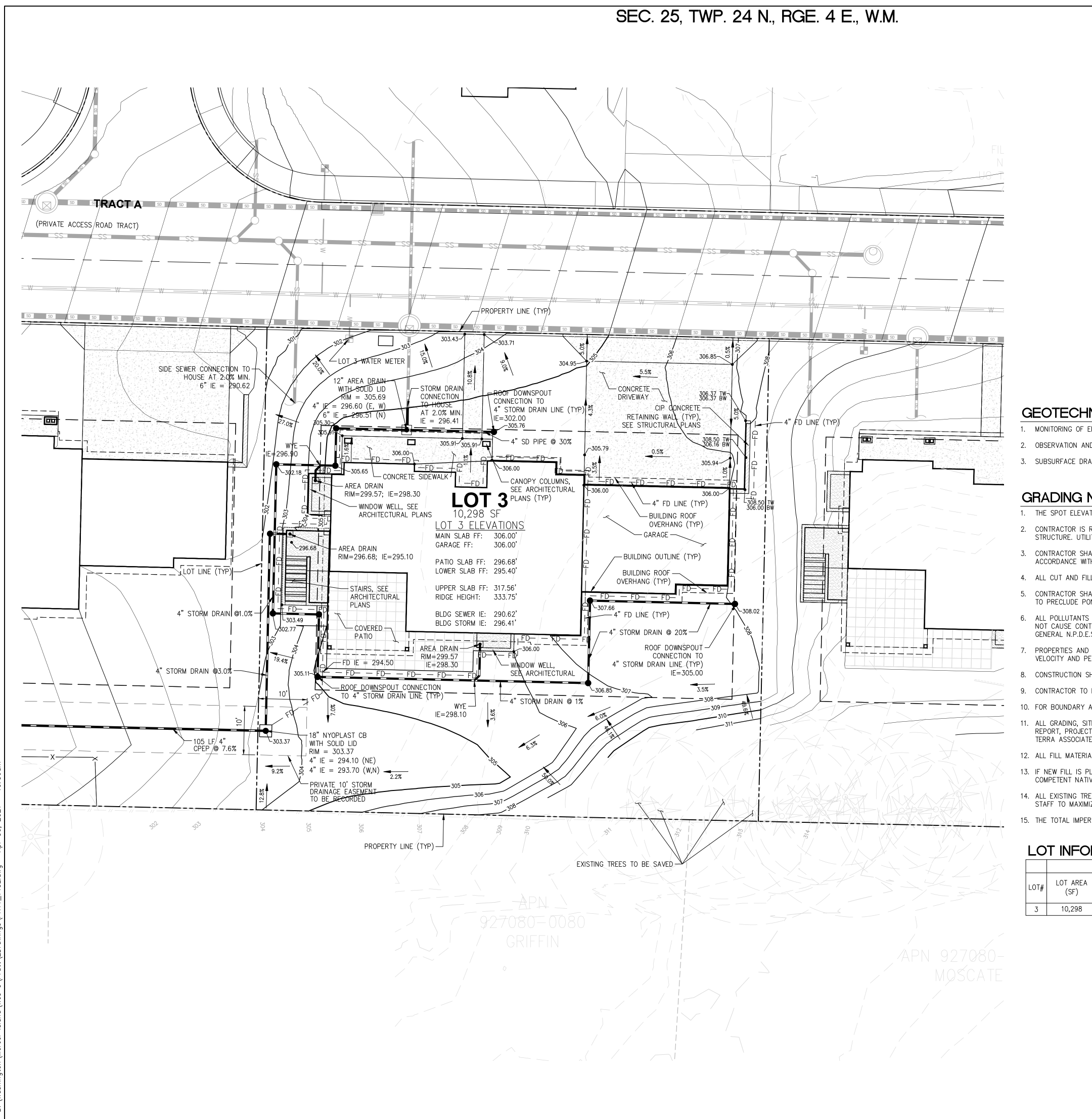
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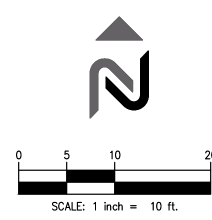
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TITLE STARTING NO.:









## SITE ——— 401 — MINOR CONTOUR ——— 400 ——— MAJOR CONTOUR — — — RIDGE — — — RIDGE LINE SPOT ELEVATION 1.3% SLOPE ARROWS

CIP CONCRETE WALL

CONCRETE DRIVEWAY

ASPHALT

SIDEWALK

LANDSCAPE

GRAVEL PATH

FOUNDATION DRAIN

STORM CLEANOUT

NYOPLAST DRAIN PER

DETAIL 1/C2.4 OF THE

FINAL ENGINEERING PLANS

- FD- - FD- - FOUNDATION DRAIN LINE

STORM DRAIN LINE

#### GEOTECHNICAL SPECIAL INSPECTIONS

- MONITORING OF EROSION CONTROL
- 2. OBSERVATION AND MONITORING OF EXCAVATION.

#### 3. SUBSURFACE DRAINAGE INSTALLATION.

#### GRADING NOTES (NAVIX)

- THE SPOT ELEVATIONS INDICATED ON THIS PLAN REPRESENT THE DESIGN TOP OF PAVEMENT OR SURFACE, UNLESS OTHERWISE NOTED.
- 2. CONTRACTOR IS RESPONSIBLE FOR DEMOLITION OF EXISTING STRUCTURES INCLUDING REMOVAL OF ANY EXISTING UTILITIES SERVING THE STRUCTURE. UTILITIES ARE TO BE REMOVED TO THE RIGHT-OF-WAY.
- 3. CONTRACTOR SHALL APPLY STABILIZATION FABRIC TO ALL SLOPES 3H:1V OR STEEPER. CONTRACTOR SHALL STABILIZE DISTURBED AREAS IN ACCORDANCE WITH LOCAL SPECIFICATION.
- 4. ALL CUT AND FILL SLOPES SHALL BE 3:1 OR FLATTER UNLESS OTHERWISE NOTED.
- 5. CONTRACTOR SHALL ASSURE POSITIVE DRAINAGE AWAY FROM BUILDING FOR ALL NATURAL AND PAVED AREAS AND SHALL GRADE ALL AREAS TO PRECLUDE PONDING OF WATER.
- 6. ALL POLLUTANTS OTHER THAN SEDIMENT ON-SITE DURING CONSTRUCTION SHALL BE HANDLED AND DISPOSED OF IN A MANNER THAT DOES NOT CAUSE CONTAMINATION OF STORMWATER. THE CONTRACTOR SHALL ADHERE TO ALL TERMS AND CONDITIONS AS OUTLINED IN THE GENERAL N.P.D.E.S. PERMIT FOR STORMWATER DISCHARGE ASSOCIATED WITH CONSTRUCTION ACTIVITIES.
- PROPERTIES AND WATERWAYS DOWNSTREAM OF THE SITE SHALL BE PROTECTED FROM EROSION DUE TO INCREASES IN THE VOLUME, VELOCITY AND PEAK FLOW RATE OF STORMWATER RUNOFF FROM PROJECT SITE.
- 8. CONSTRUCTION SHALL COMPLY WITH ALL APPLICABLE GOVERNING CODES AND BE CONSTRUCTED TO SAME.
- 9. CONTRACTOR TO REMOVE UNSUITABLE SOILS LOCATED WITHIN THE BUILDINGS FOOTING AREA.
- 10. FOR BOUNDARY AND TOPOGRAPHIC INFORMATION REFER TO PROJECT SURVEY AND FINAL ENGINEERING PLANS.
- 11. ALL GRADING, SITE PREPARATION, AND EARTHWORK SHALL BE PERFORMED IN ACCORDANCE WITH THE PROJECT GEOTECHNICAL ENGINEERING REPORT, PROJECT 16-106, PREPARED BY PANGEO, DATED APRIL 28, 2016 AND GEOTECHNICAL EVALUATION, PROJECT T-8177, PREPARED BY TERRA ASSOCIATES INC., DATED JUNE 11, 2019.
- 12. ALL FILL MATERIAL SHALL BE APPROVED BY THE GEOTECHNICAL ENGINEER PRIOR TO PLACEMENT AND COMPACTION.
- 13. IF NEW FILL IS PLACED OVER EXISTING SLOPES OF 20% OR GREATER, THE STRUCTURAL FILL SHOULD BE KEYED AND BENCHED INTO COMPETENT NATIVE SLOPE SOILS. SEE FIGURE 4 ON SHEET C-2.6.
- 14. ALL EXISTING TREES THAT CAN FEASIBLY BE RETAINED WILL BE PRESERVED. CONTRACTOR WILL WORK WITH CITY ARBORIST AND OTHER STAFF TO MAXIMIZE TREE RETENTION.
- 15. THE TOTAL IMPERVIOUS SURFACE ON LOT WILL NOT EXCEED THE NET MAXIMUM LOT COVERAGE AREA.

#### I OT INFORMATION

		LOT COVERAGE CALCULATIONS				
LOT#	LOT AREA (SF)	GROSS MAX LOT COVERAGE ALLOWED (% / SF)		GROSS MAX LOT COVERAGE PROVIDED (% / SF)		
3	10,298	40%	4.119	39%	4.104	

Reviewed Kolke Consulting Group, Ir C. Kolke 07/30/2021



11235 s.e. 6th street | suite 150 bellevue, wa 98004

t: 425.453.9501 | f: 425-453-8208 www.navixeng.com

**CLIENT/OWNER** 

#### CAYSON FIELDS LLC

P.O. BOX 791 MERCER ISLAND, **WASHINGTON 98040** 

**PROJECT NAME** 

## **PRATT PROPERTY**

NAVIX PROJECT NUMBER:

PROJECT ADDRESS

**7233 80TH AVE SE** MERCER ISLAND, WA 98040

STAMP



REVISIONS					
REV	ISSUED FOR:	DATE			
	BUILDING PERMIT	04.29.21			



SECTION, TOWNSHIP, RANGE:

**SECTION 25, TOWNSHIP 24 NORTH,** RANGE 4 EAST, W.M.

PROJECT TEAM

J. TAFLIN

K. GREKOV

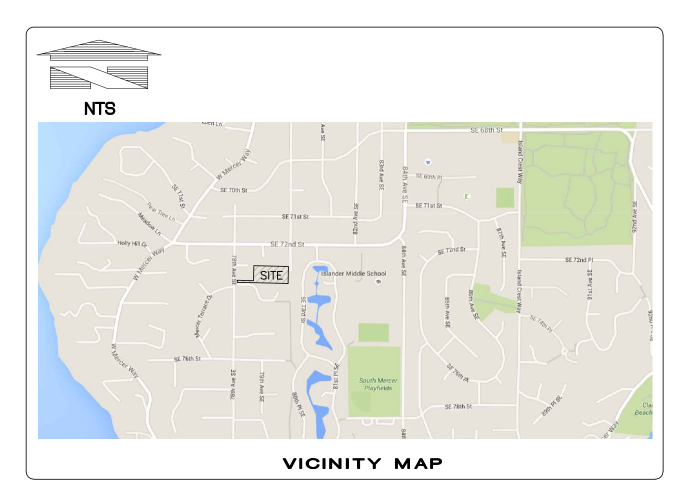
REVIEWED BY: DESIGNED BY:

SHEET NAME

**LOT 3 GRADING** AND DRAINAGE **PLAN** 

**SHEET NUMBER** 

C4.3



#### LEGAL DESCRIPTION

THE EAST 427.40 FEET OF THE SOUTH 210.00 FEET OF THE NORTH 450.00 FEET OF THE EAST HALF OF THE NORTHWEST QUARTER OF THE SOUTHEAST QUARTER OF SECTION 25, TOWNSHIP 24 NORTH, RANGE 4 EAST, W.M., IN KING COUNTY, TOGETHER WITH THE SOUTH 25 FEET OF THE SOUTH 110 FEET OF THE NORTH 450 FEET OF THE EAST HALF OF THE NORTHWEST QUARTER OF THE SOUTHEAST QUARTER OF SAID SECTION, LYING WEST OF THE WEST LINE OF THE EAST 427.40 FEET OF SAID SUBDIVISION; EXCEPT PORTION CONVEYED TO KING COUNTY FOR ROAD PURPOSES BY DEED RECORDED UNDER RECORDING NO. 1626935. SITUATE IN THE COUNTY OF KING, STATE OF WASHINGTON.

#### SPECIAL EXCEPTIONS

1. EASEMENT(S) FOR THE PURPOSE(S) SHOWN BELOW AND RIGHTS INCIDENTAL THERETO AS SHOWN IN THE DOCUMENT RECORDING DATE: JUNE 12, 1950 RECORDING NO.: 4024150 PURPOSE: INGRESS AND EGRESS AFFECTS: EAST 30 FEET (AS SHOWN)

2. EASEMENT(S) FOR THE PURPOSE(S) SHOWN BELOW AND RIGHTS INCIDENTAL THERETO, AS GRANTED IN À DOCUMENT: GRANTED TO: PUGET SOUND POWER & LIGHT COMPANY PURPOSE: ELECTRIC TRANSMISSION RECORDING DATE: AUGUST 11, 1954

RECORDING NO.: 4474176 (BLANKET EASEMENT LOCATED WITHIN THE EAST 30' AS SHOWN)

3-6. ARE GENERAL OR TAX EXCEPTIONS, NOT APPLICABLE TO BE SHOWN ON THIS SURVEY.

BASIS OF BEARING FOR THIS SURVEY IS A LINE BETWEEN CITY OF MERCER ISLAND MI 1056 AT THE NORTHEAST CORNER OF THE SOUTHEAST QUARTER OF SECTION 25, T24N, R04E, W.M. AND MERCER ISLAND 1519 AT THE SOUTHWEST CORNER OF SAID QUARTER. BEARING BETWEEN THESE MONUMENTS WAS TAKEN AS SOUTH 46°01'02" WEST.

#### BASIS OF ELEVATION

BASIS OF NAVD88 ELEVATION WAS TAKEN FROM MERCER ISLAND CONTROL MONUMENT 3190 AT THE INTERSECTION OF SE 72ND STREET AND 80TH AVENUE SE. ELEVATION TAKEN AS 302.674'

CHECKED WITH HIGH ACCURACY LEVEL NETWORK TO CITY OF MERCER ISLAND 3188 WITH A CLOSURE OF 0.000' FROM PUBLISHED. ELEVATION OF 3188 WAS TAKEN AT 260.671'.

7233 80TH AVENUE SE MERCER ISLAND, WA 98040

#### TAX PARCEL NO. AND AREA

252404-9111, 94,764± SQ. FT. (2.175± ACRES)

#### FLOOD INFORMATION PROPERTY IS LOCATED ON FEMA MAP MAP NUMBER 53033C0675 F, NOT PRINTED.

A FIELD TRAVERSE USING A FOCUS 30 ROBOTIC TOTAL STATION AND A SPECTRA PRECISION RANGER 3 DATA COLLECTOR SUPPLEMENTED WITH FIELD NOTES AND TOPCON GR5 NETWORK RTK GPS ROVER, WAS PERFORMED, ESTABLISHING THE ANGULAR, DISTANCE, AND VERTICAL RELATIONSHIPS BETWEEN THE MONUMENTS, PROPERTY LINES AND IMPROVEMENTS. THE RESULTING DATA MEETS OR EXCEEDS THE STANDARDS FOR LAND BOUNDARY SURVEYS AS SET FORTH IN WAC 332-130-090.

#### REFERENCE SURVEYS:

R1) PLAT OF WEST RIDGE LANE, VOL. 96, PAGE 49 R2) MERCER ISLAND SHORT PLAT AMENDMENT NO. SUB06-016, REC. NO. 20070530900002 R3) ROS REC. NO. 20110923900002 R4) ROS REC. NO. 20080717900012

1. ALL DISTANCES ON THIS SURVEY ARE SHOWN IN US SURVEY FOOT

2. UTILITIES ON THIS SURVEY ARE SHOWN PER SURFACE OBSERVATIONS OBTAINED IN THE FIELD AT TIME OF SURVEY. UNDERGROUND UTILITY LOCATE PAINT MARKS WERE PLACED AS PART OF THIS SURVEY AND UTILITIES SHOWN ARE A RESULT OF THESE PAINT MARKINGS AND OTHER SURFACE OBSERVATIONS AS WELL AS READILY AVAILABLE UTILITY MAPS.

3. TICOR TITLE COMPANY COMMITMENT NUMBER 70042742, EFFECTIVE DATE FEBRUARY 22, 2016 AT 08:00 A.M. WAS UTILITZED FOR THIS SURVEY.

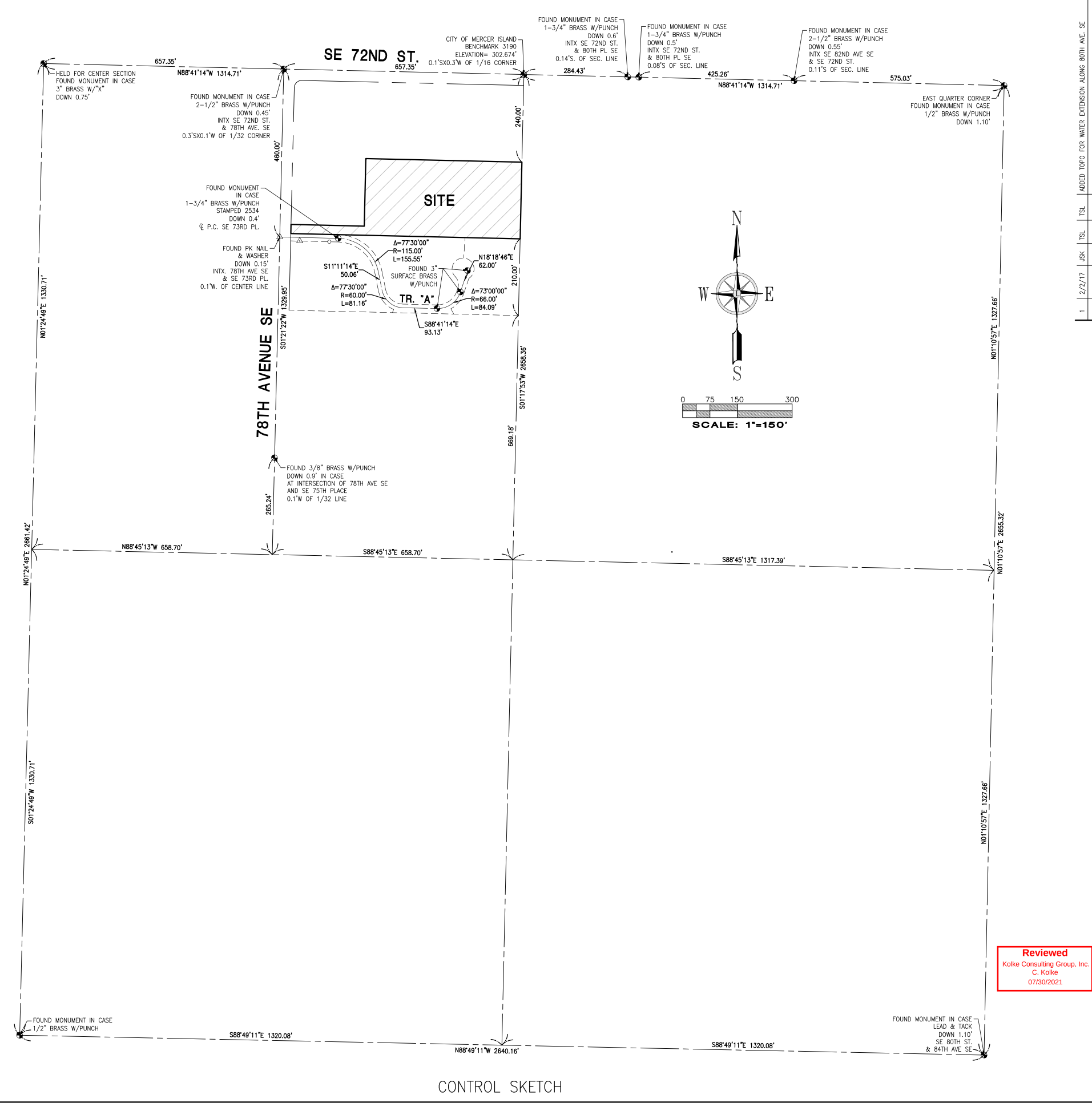
4. FIELD SURVEY WAS PERFORMED ON APRIL 13, 14 & 16, 2016 AND MONUMENTS SHOWN AS

THIS IS TO CERTIFY THAT THIS MAP OR PLAT AND THE SURVEY UPON WHICH IT IS BASED WERE MADE BY ME OR UNDER MY DIRECTION AND CORRECTLY REFLECTS THE CONDITIONS OF THIS SITE AS OF THE DATE OF THE

TREVOR S. LANKTREE P.L.S. WASHINGTON REGISTRATION NO. 45789 2-02-2017

DATE

## BOUNDARY AND TOPOGRAPHIC SURVEY



SUR

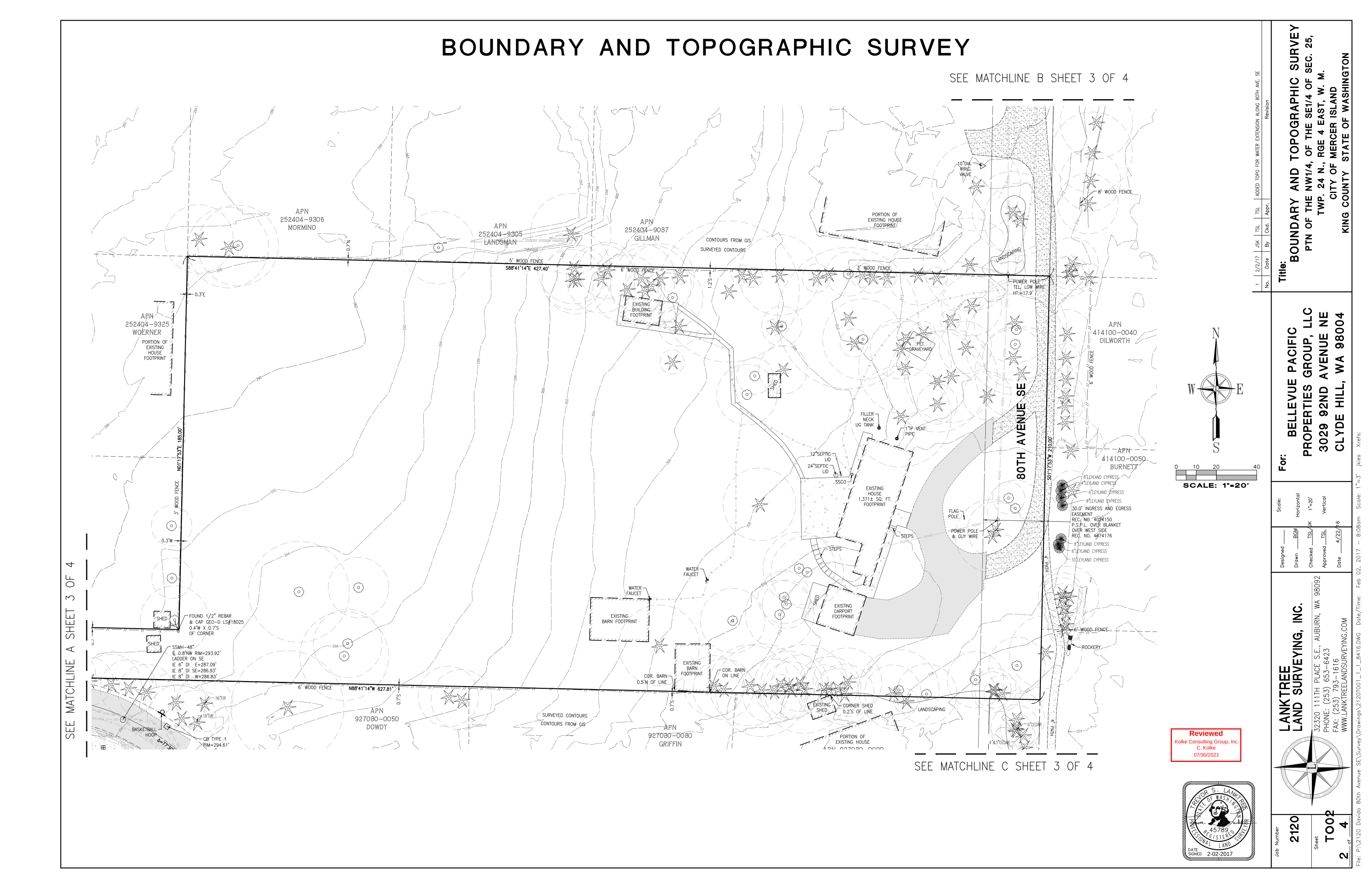
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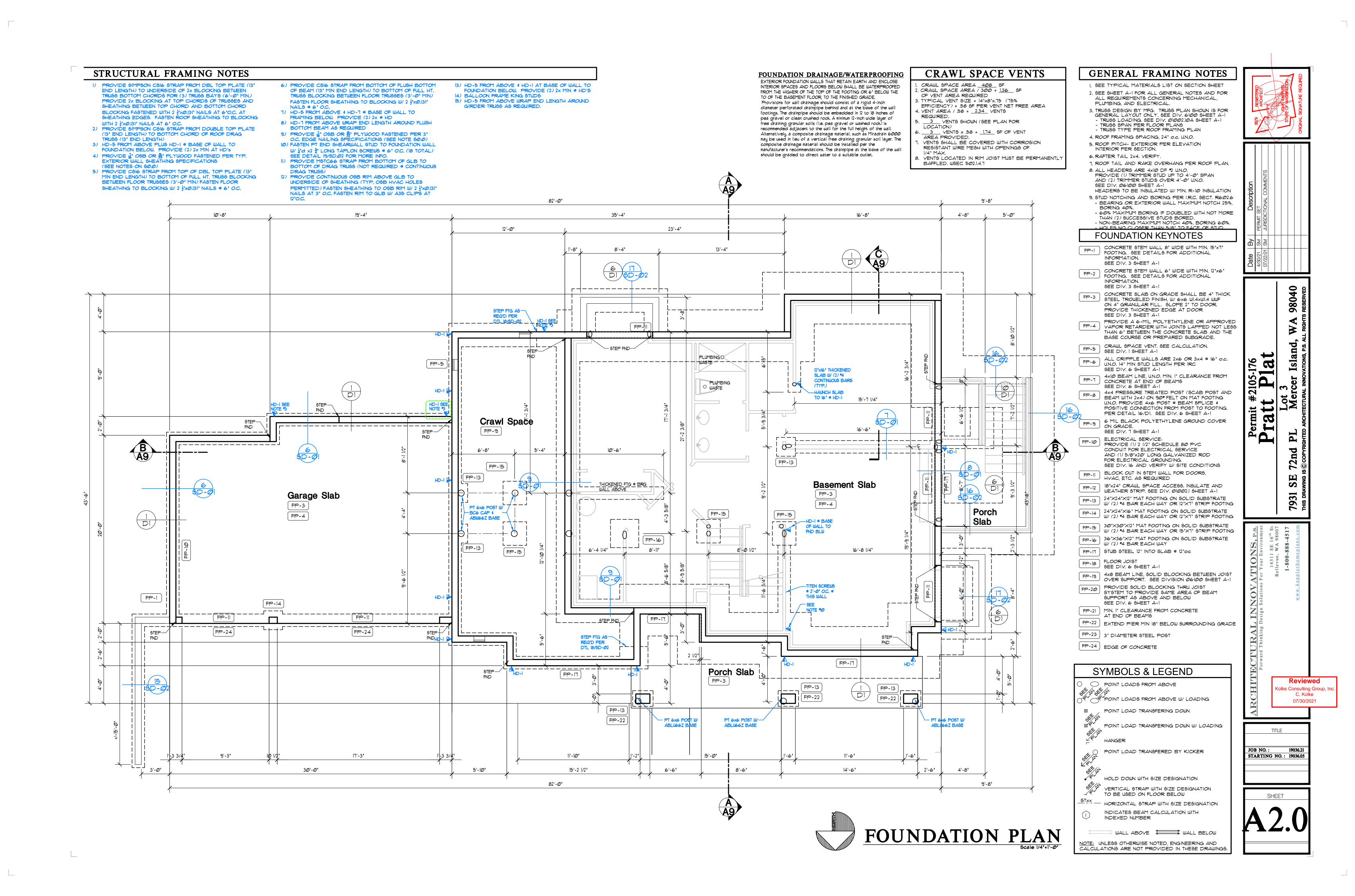
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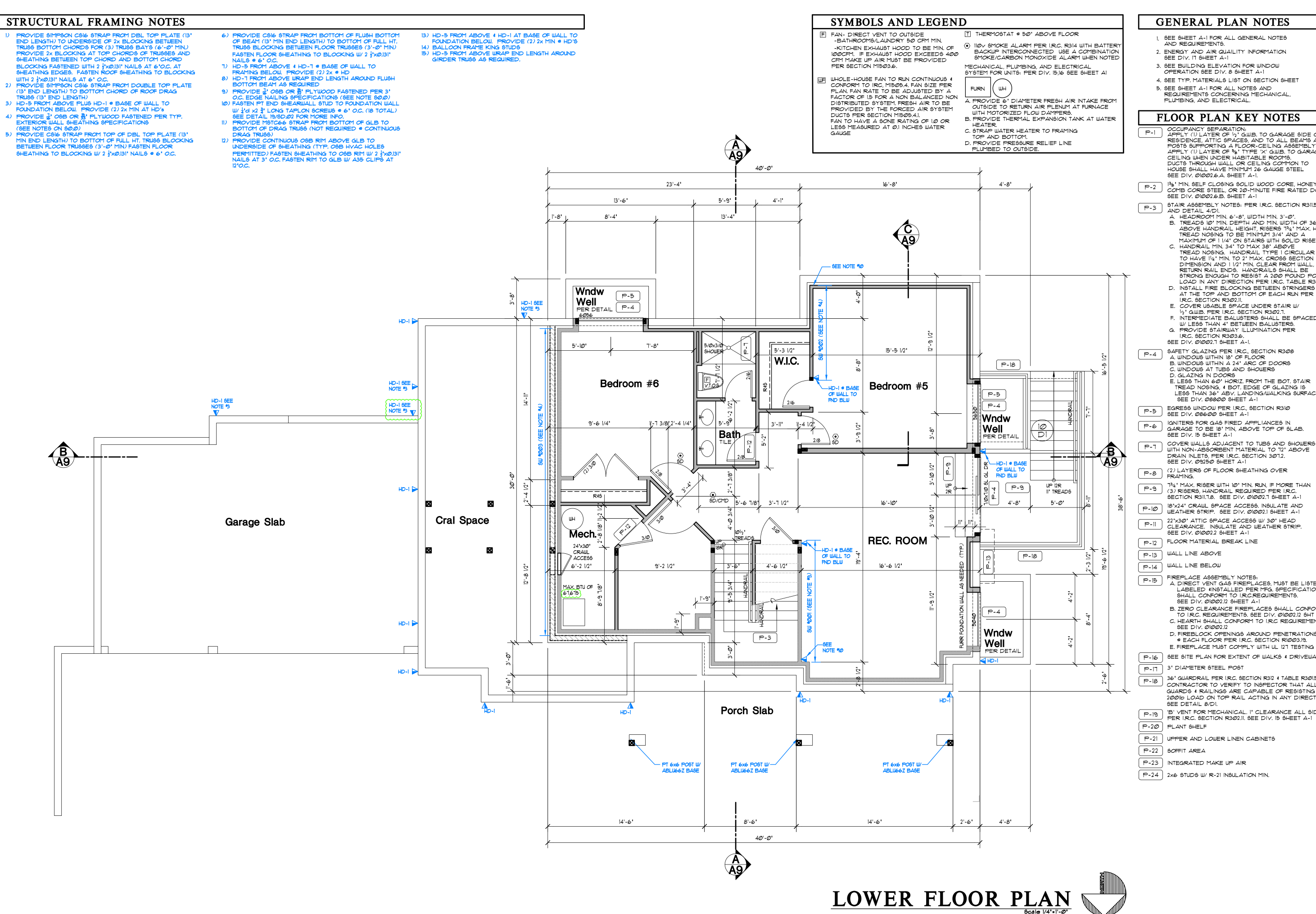
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GENERAL PLAN NOTES

- SEE SHEET A-1 FOR ALL GENERAL NOTES AND REQUIREMENTS.
- 2. ENERGY AND AIR QUAILITY INFORMATION SEE DIV. 17 SHEET A-1
- 3. SEE BUILDING ELEVATION FOR WINDOW
- OPERATION SEE DIV. 8 SHEET A-1 4. SEE TYP. MATERIALS LIST ON SECTION SHEET 5. SEE SHEET A-1 FOR ALL NOTES AND

REQUIREMENTS CONCERNING MECHANICAL, PLUMBING, AND ELECTRICAL.

#### FLOOR PLAN KEY NOTES

OCCUPANCY SEPARATION: APPLY (1) LAYER OF 1/2" G.W.B. TO GARAGE SIDE OF RESIDENCE, ATTIC SPACES, AND TO ALL BEAMS AND POSTS SUPPORTING A FLOOR-CEILING ASSEMBLY. APPLY (1) LAYER OF 58" TYPE 'X' G.W.B. TO GARAGE CEILING WHEN UNDER HABITABLE ROOMS. DUCTS THROUGH WALL OR CEILING COMMON TO HOUSE SHALL HAVE MINIMUM 26 GAUGE STEEL

 $1\frac{3}{8}$ " MIN. SELF CLOSING SOLID WOOD CORE, HONEY-COMB CORE STEEL, OR 20-MINUTE FIRE RATED DOOR SEE DIV. 01002.6.B. SHEET A-1

STAIR ASSEMBLY NOTES: PER I.R.C. SECTION R311.5 AND DETAIL 4/D1. A. HEADROOM MIN. 6'-8", WIDTH MIN. 3'-0".

B. TREADS IO" MIN. DEPTH AND MIN. WIDTH OF 36" ABOVE HANDRAIL HEIGHT, RISERS 734" MAX. HT. TREAD NOSING TO BE MINIMUM 3/4" AND A MAXIMUM OF 1 1/4" ON STAIRS WITH SOLID RISERS. C. HANDRAIL MIN. 34" TO MAX 38" ABOVE TREAD NOSING. HANDRAIL TYPE I CIRCULAR

STRONG ENOUGH TO RESIST A 200 POUND POIN LOAD IN ANY DIRECTION PER I.R.C. TABLE R301. D. INSTALL FIRE BLOCKING BETWEEN STRINGERS AT THE TOP AND BOTTOM OF EACH RUN PER

I.R.C. SECTION R302.11. E. COVER USABLE SPACE UNDER STAIR W/

1/2" G.W.B. PER I.R.C. SECTION R302.7. F. INTERMEDIATE BALUSTERS SHALL BE SPACED W/ LESS THAN 4" BETWEEN BALUSTERS.

G. PROVIDE STAIRWAY ILLUMINATION PER I.R.C. SECTION R303.6. SEE DIV. 01002.7 SHEET A-1.

A. WINDOWS WITHIN 18" OF FLOOR B. WINDOWS WITHIN A 24" ARC OF DOORS C. WINDOWS AT TUBS AND SHOWERS D. GLAZING IN DOORS E. LESS THAN 60" HORIZ. FROM THE BOT. STAIR TREAD NOSING, & BOT. EDGE OF GLAZING IS LESS THAN 36" ABY. LANDING/WALKING SURFACE SEE DIV. 08800 SHEET A-1

EGRESS WINDOW PER I.R.C., SECTION R310 SEE DIV. 08600 SHEET A-1

IGNITERS FOR GAS FIRED APPLIANCES IN GARAGE TO BE 18" MIN, ABOVE TOP OF SLAB.

SEE DIV. 15 SHEET A-1 COVER WALLS ADJACENT TO TUBS AND SHOWERS WITH NON-ABSORBENT MATERIAL TO 12" ABOVE DRAIN INLETS, PER I.R.C. SECTION 301.2.

P-8 (2) LAYERS OF FLOOR SHEATHING OVER FRAMING.

734" MAX. RISER WITH 10" MIN. RUN, IF MORE THAN P-9 (3) RISERS, HANDRAIL REQUIRED PER I.R.C. SECTION R311.7.8. SEE DIV. Ø1002.7 SHEET A-1

18"x24" CRAWL SPACE ACCESS. INSULATE AND WEATHER STRIP. SEE DIV. 01002.1 SHEET A-1 22"x3@" ATTIC SPACE ACCESS W/ 3@" HEAD

CLEARANCE. INSULATE AND WEATHER STRIP. SEE DIV. 01002.2 SHEET A-1

FLOOR MATERIAL BREAK LINE

WALL LINE ABOVE

P-14 WALL LINE BELOW

FIREPLACE ASSEMBLY NOTES: A. DIRECT VENT GAS FIREPLACES, MUST BE LISTED, LABELED &INSTALLED PER MFG. SPECIFICATIONS, SHALL CONFORM TO I.R.C.REQUIREMENTS. SEE DIV. 01002.12 SHEET A-1

B. ZERO CLEARANCE FIREPLACES SHALL CONFORT TO I.R.C. REQUIREMENTS. SEE DIV. 01002.12 SHT A-C. HEARTH SHALL CONFORM TO I.R.C REQUIREMENT SEE DIV. Ø1002.12

D. FIREBLOCK OPENINGS AROUND PENETRATIONS @ EACH FLOOR PER I.R.C. SECTION RIOØ3.19. E. FIREPLACE MUST COMPLY WITH UL 127 TESTING

P-16 SEE SITE PLAN FOR EXTENT OF WALKS & DRIVEWAYS

P-17 3" DIAMETER STEEL POST 36" GUARDRAIL PER I.R.C. SECTION R312 & TABLE R301.5

CONTRACTOR TO VERIFY TO INSPECTOR THAT ALL GUARDS & RAILINGS ARE CAPABLE OF RESISTING 20016 LOAD ON TOP RAIL ACTING IN ANY DIRECTION SEE DETAIL 8/DI.

P-19 BER IDE ARCHANICAL II CLEARANCE ALL SIDES PER I.R.C. SECTION R302.11. SEE DIV. 15 SHEET A-1 P-20 | PLANT SHELF

P-21 UPPER AND LOWER LINEN CABINETS

P-23 INTEGRATED MAKE UP AIR

P-24 | 2x6 STUDS W/ R-21 INSULATION MIN.

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Reviewed olke Consulting Group, I

C. Kolke 07/30/2021

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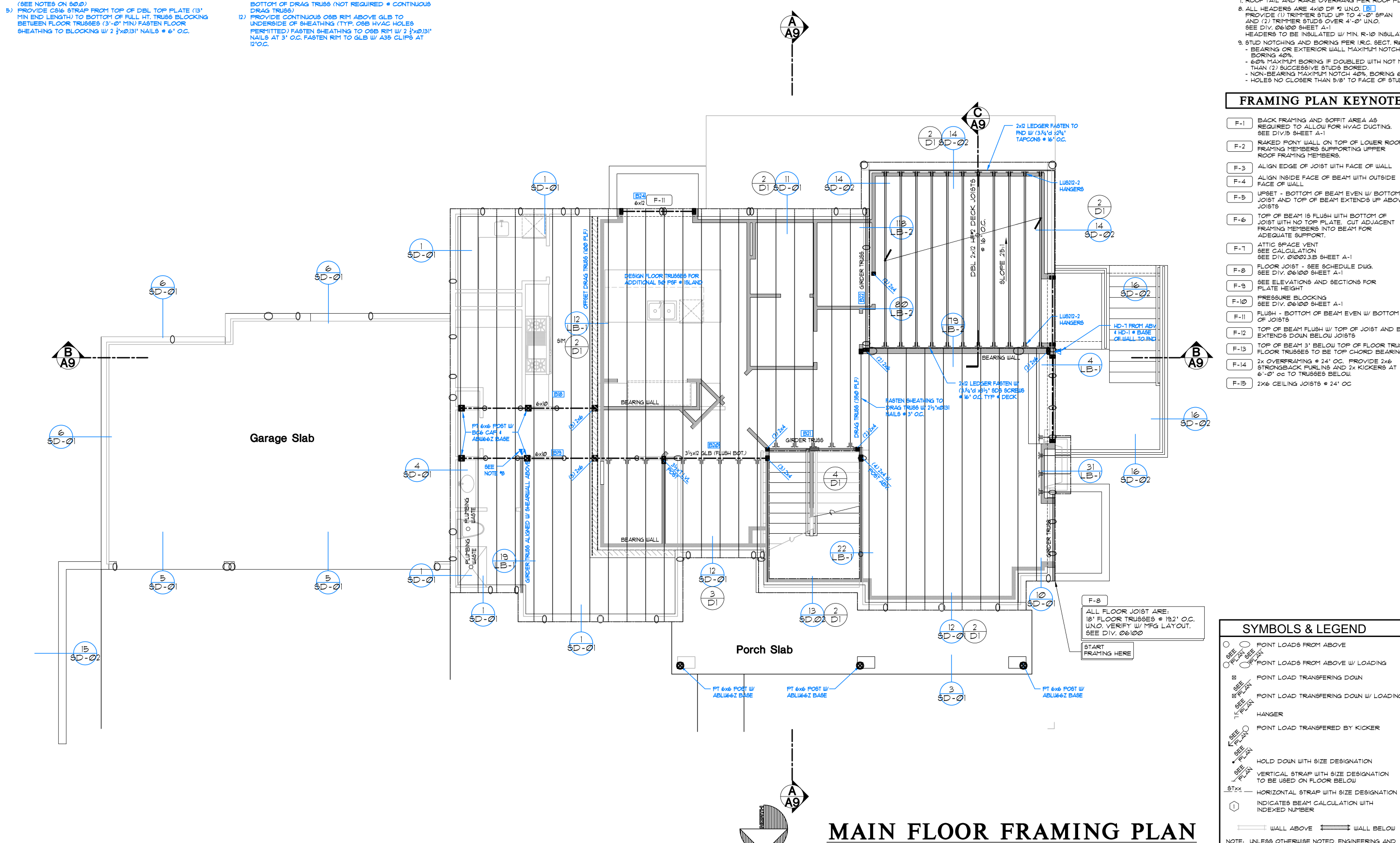
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#### STRUCTURAL FRAMING NOTES

- 1) PROVIDE SIMPSON CSIG STRAP FROM DBL TOP PLATE (13" END LENGTH) TO UNDERSIDE OF 2x BLOCKING BETWEEN TRUSS BOTTOM CHORDS FOR (3) TRUSS BAYS (6'-0' MIN.) PROVIDE 2x BLOCKING AT TOP CHORDS OF TRUSSES AND SHEATHING BETWEEN TOP CHORD AND BOTTOM CHORD BLOCKING FASTENED WITH 2  $\frac{1}{2}$ 'x0.131' NAILS AT 6'O.C. AT SHEATHING EDGES. FASTEN ROOF SHEATHING TO BLOCKING WITH 2 1 x Ø.131 NAILS AT 6 O.C.
- 2) PROVIDE SIMPSON CSIG STRAP FROM DOUBLE TOP PLATE (13' END LENGTH) TO BOTTOM CHORD OF ROOF DRAG
- TRUSS (13" END LENGTH) 3) HD-5 FROM ABOVE PLUS HD-1 @ BASE OF WALL TO
- FOUNDATION BELOW. PROVIDE (2) 2x MIN AT HD's 4) PROVIDE 2' 08B OR 5' PLYWOOD FASTENED PER TYP. EXTERIOR WALL SHEATHING SPECIFICATIONS
- BETWEEN FLOOR TRUSSES (3'-0" MIN) FASTEN FLOOR
- 6) PROVIDE CSI6 STRAP FROM BOTTOM OF FLUSH BOTTOM OF BEAM (13" MIN END LENGTH) TO BOTTOM OF FULL HT. TRUSS BLOCKING BETWEEN FLOOR TRUSSES (3'-0' MIN) FASTEN FLOOR SHEATHING TO BLOCKING W/ 2 1/2 x0.131"
- 1) HD-5 FROM ABOVE & HD-1 @ BASE OF WALL TO RAMING BELOW. PROVIDE (2) 2x @ HD 8) HD-1 FROM ABOVE WRAP END LENGTH AROUND FLUSH BOTTOM BEAM AS REQUIRED
- 9) PROVIDE 2" OSB OR 5" PLYWOOD FASTENED PER 3" O.C. EDGE NAILING SPECIFICATIONS (SEE NOTE 50.0) 10) FASTEN PT END SHEARWALL STUD TO FOUNDATION WALL W/ ¼'d x2 ¾' LONG TAPLON SCREWS @ 6' O.C. (18 TOTAL) SEE DETAIL 19/5D.02 FOR MORE INFO.

  11) PROVIDE MSTC66 STRAP FROM BOTTOM OF GLB TO
- 13) HD-5 FROM ABOVE & HD-1 AT BASE OF WALL TO FOUNDATION BELOW. PROVIDE (2) 2x MIN @ HD'S 14) BALLOON FRAME KING STUDS 15) HD-5 FROM ABOVE WRAP END LENGTH AROUND GIRDER TRUSS AS REQUIRED.



#### GENERAL FRAMING NOTES

- 1. SEE TYPICAL MATERIALS LIST ON SECTION SHEET
- 2. SEE SHEET A-1 FOR ALL GENERAL NOTES AND FOR ALL REQUIREMENTS CONCERNING MECHANICAL, PLUMBING, AND ELECTRICAL.
- 3. TRUSS DESIGN BY MFG. TRUSS PLAN SHOWN IS FOR GENERAL LAYOUT ONLY, SEE DIV. 6100 SHEET A-1 - TRUSS LOADING, SEE DIV. 01002.10A SHEET A-1 - TRUSS SPAN PER FLOOR PLANS - TRUSS TYPE PER ROOF FRAMING PLAN
- 4. ROOF FRAMING SPACING, 24" o.c. U.N.O. 5. ROOF PITCH- EXTERIOR PER ELEVATION
- INTERIOR PER SECTION.
- 6. RAFTER TAIL 2x4. VERIFY. 7. ROOF TAIL AND RAKE OVERHANG PER ROOF PLAN. 8. ALL HEADERS ARE 4x10 DF #2 U.N.O. [5]
- PROVIDE (1) TRIMMER STUD UP TO 4'-0" SPAN AND (2) TRIMMER STUDS OVER 4'-0" UN.O. SEE DIV. 06100 SHEET A-1
- HEADERS TO BE INSULATED W/MIN. R-10 INSULATION 9. STUD NOTCHING AND BORING PER I.R.C. SECT. R602.6
- BEARING OR EXTERIOR WALL MAXIMUM NOTCH 25%, BORING 40%. - 60% MAXIMUM BORING IF DOUBLED WITH NOT MORE
- THAN (2) SUCCESSIVE STUDS BORED. - NON-BEARING MAXIMUM NOTCH 40%, BORING 60%. - HOLES NO CLOSER THAN 5/8" TO FACE OF STUD.

#### FRAMING PLAN KEYNOTES

- F-1 BACK FRAMING AND SOFFIT AREA AS REQUIRED TO ALLOW FOR HYAC DUCTING. SEE DIV.15 SHEET A-1
- RAKED PONY WALL ON TOP OF LOWER ROOF F-2 FRAMING MEMBERS SUPPORTING UPPER ROOF FRAMING MEMBERS.
- F-3 ALIGN EDGE OF JOIST WITH FACE OF WALL
- ALIGN INSIDE FACE OF BEAM WITH OUTSIDE F-4 FACE OF WALL
- UPSET BOTTOM OF BEAM EVEN W/ BOTTOM OF F-5 JOIST AND TOP OF BEAM EXTENDS UP ABOVE
- TOP OF BEAM IS FLUSH WITH BOTTOM OF F-6 JOIST WITH NO TOP PLATE, CUT ADJACENT FRAMING MEMBERS INTO BEAM FOR ADEQUATE SUPPORT.
- ) ATTIC SPACE VENT F-7 SEE CALCULATION
- SEE DIV. 01002.3.B SHEET A-1 FLOOR JOIST - SEE SCHEDULE DWG.
- F-8 SEE DIV. 06100 SHEET A-1
- SEE ELEVATIONS AND SECTIONS FOR F-9 PLATE HEIGHT
- PRESSURE BLOCKING
- F-10 SEE DIV. 06100 SHEET A-1
- FLUSH BOTTOM OF BEAM EVEN W/ BOTTOM F-11 OF JOISTS
- TOP OF BEAM FLUSH W/ TOP OF JOIST AND BEAM F-12 EXTENDS DOWN BELOW JOISTS
- TOP OF BEAM 3" BELOW TOP OF FLOOR TRUSS.
- F-13 FLOOR TRUSSES TO BE TOP CHORD BEARING. 2x Overframing @ 24" oc. Provide 2x6
- F-14 STRONGBACK PURLING AND 2x KICKERS AT 6'-0" oc TO TRUSSES BELOW.

SYMBOLS & LEGEND

POINT LOADS FROM ABOVE W/ LOADING

POINT LOAD TRANSFERED BY KICKER

HOLD DOWN WITH SIZE DESIGNATION

INDICATES BEAM CALCULATION WITH

NOTE: UNLESS OTHERWISE NOTED, ENGINEERING AND CALCULATIONS ARE NOT PROVIDED IN THESE DRAWINGS.

INDEXED NUMBER

VERTICAL STRAP WITH SIZE DESIGNATION TO BE USED ON FLOOR BELOW

POINT LOAD TRANSFERING DOWN W/ LOADING

POINT LOAD TRANSFERING DOWN

POINT LOADS FROM ABOVE

HANGER

F-15 2×6 CEILING JOISTS @ 24" OC

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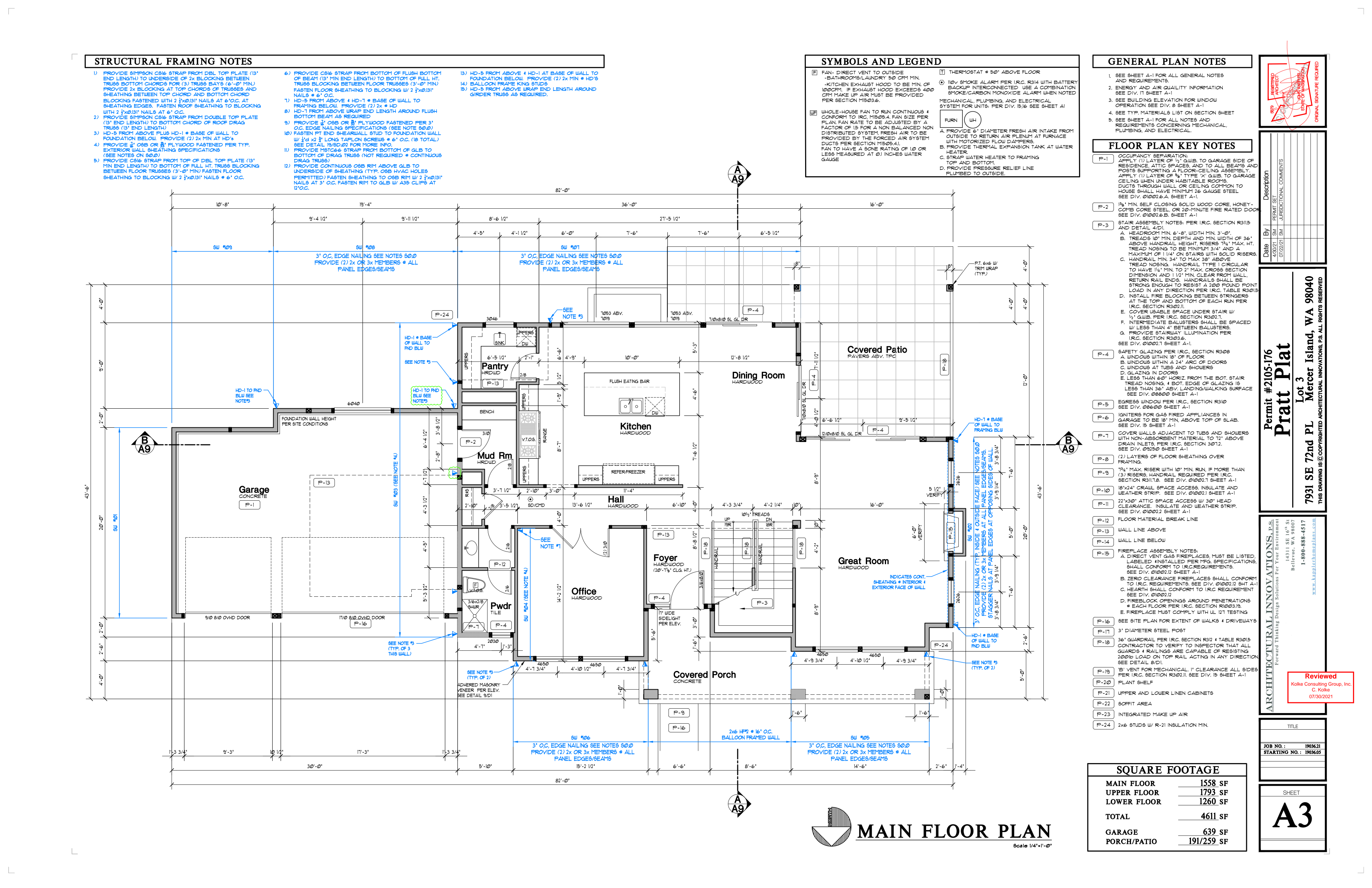
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olke Consulting Group, C. Kolke 07/30/2021

TITLE

JOB NO. : 19036.21 STARTING NO. : 19036.05



#### STRUCTURAL FRAMING NOTES

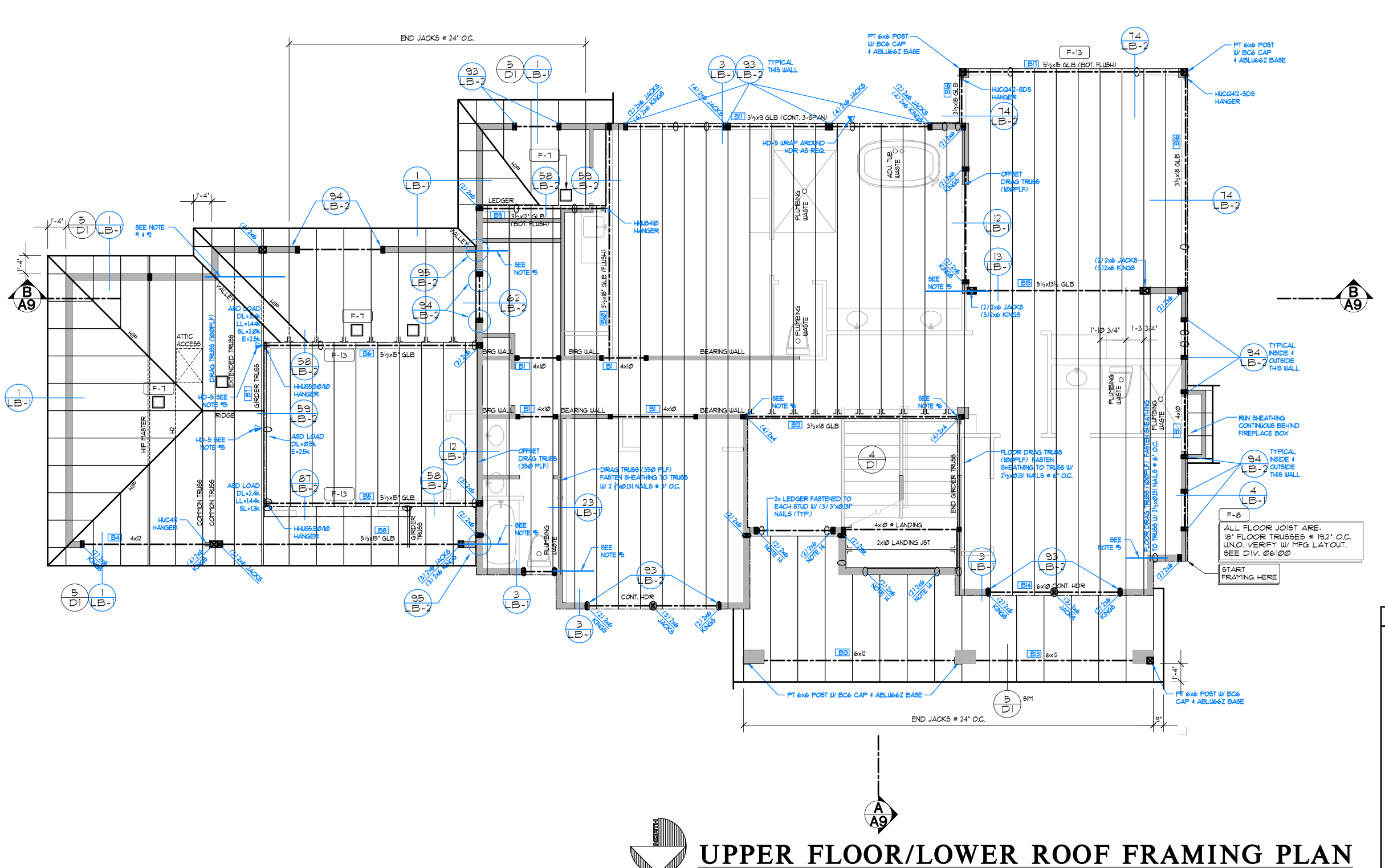
- 1) PROVIDE SIMPSON CSI6 STRAP FROM DBL TOP PLATE (13" END LENGTH) TO UNDERSIDE OF 2x BLOCKING BETWEEN TRUSS BOTTOM CHORDS FOR (3) TRUSS BAYS (6'-0' MIN.) PROVIDE 2x BLOCKING AT TOP CHORDS OF TRUSSES AND SHEATHING BETWEEN TOP CHORD AND BOTTOM CHORD BLOCKING FASTENED WITH 2  $\frac{1}{2}$ 'x0.131' NAILS AT 6'O.C. AT SHEATHING EDGES. FASTEN ROOF SHEATHING TO BLOCKING WITH 2 1 x0.131 NAILS AT 6 O.C.
- 2) PROVIDE SIMPSON CSIG STRAP FROM DOUBLE TOP PLATE (13' END LENGTH) TO BOTTOM CHORD OF ROOF DRAG
- 3) HD-5 FROM ABOVE PLUS HD-1 @ BASE OF WALL TO FOUNDATION BELOW. PROVIDE (2) 2x MIN AT HD's
- 4) PROVIDE 2 09B OR 3 PLYWOOD FASTENED PER TYP. EXTERIOR WALL SHEATHING SPECIFICATIONS (SEE NOTES ON SO.O)
- 5) PROVIDE CSIG STRAP FROM TOP OF DBL TOP PLATE (13' MIN END LENGTH) TO BOTTOM OF FULL HT. TRUSS BLOCKING BETWEEN FLOOR TRUSSES (3'-0' MIN) FASTEN FLOOR SHEATHING TO BLOCKING W/ 2  $\frac{1}{2}$ 'x $\emptyset$ .131' NAILS  $\bullet$  6' O.C.
- 6) PROVIDE CSI6 STRAP FROM BOTTOM OF FLUSH BOTTOM OF BEAM (13" MIN END LENGTH) TO BOTTOM OF FULL HT. TRUSS BLOCKING BETWEEN FLOOR TRUSSES (3'-0' MIN) FASTEN FLOOR SHEATHING TO BLOCKING W/ 2 ½'x0.131'
- 1) HD-5 FROM ABOVE & HD-1 @ BASE OF WALL TO FRAMING BELOW. PROVIDE (2) 2x @ HD 8) HD-1 FROM ABOVE WRAP END LENGTH AROUND FLUSH

BOTTOM BEAM AS REQUIRED

- 9) PROVIDE & OSB OR \$ PLYWOOD FASTENED PER 3" O.C. EDGE NAILING SPECIFICATIONS (SEE NOTE SO.O.) 10) FASTEN PT END SHEARWALL STUD TO FOUNDATION WALL W/ ¼'d x2 ¾' LONG TAPLON SCREWS @ 6' O.C. (18 TOTAL)
- SEE DETAIL 19/5D.02 FOR MORE INFO.

  11) PROVIDE MSTC66 STRAP FROM BOTTOM OF GLB TO
  BOTTOM OF DRAG TRUSS (NOT REQUIRED @ CONTINUOUS)
- 12) PROVIDE CONTINUOUS OSB RIM ABOVE GLB TO UNDERSIDE OF SHEATHING (TYP. OSB HVAC HOLES PERMITTED) FASTEN SHEATHING TO OSB RIM W/ 2 ½'x@.131" NAILS AT 3" O.C. FASTEN RIM TO GLB W/ A35 CLIPS AT
- 13) HD-5 FROM ABOVE & HD-1 AT BASE OF WALL TO FOUNDATION BELOW. PROVIDE (2) 2x MIN @ HD'S 14) BALLOON FRAME KING STUDS 15) HD-5 FROM ABOVE WRAP END LENGTH AROUND GIRDER TRUSS AS REQUIRED.





#### GENERAL FRAMING NOTES

- 1. SEE TYPICAL MATERIALS LIST ON SECTION SHEET 2. SEE SHEET A-1 FOR ALL GENERAL NOTES AND FOR
- ALL REQUIREMENTS CONCERNING MECHANICAL, PLUMBING, AND ELECTRICAL. 3. TRUSS DESIGN BY MFG. TRUSS PLAN SHOWN IS FOR GENERAL LAYOUT ONLY, SEE DIV. 6100 SHEET A-1 - TRUSS LOADING. SEE DIV. 01002.10A SHEET A-1
- TRUSS TYPE PER ROOF FRAMING PLAN 4. ROOF FRAMING SPACING, 24" o.c. U.N.O. 5. ROOF PITCH- EXTERIOR PER ELEVATION

- TRUSS SPAN PER FLOOR PLANS

- INTERIOR PER SECTION. 6. RAFTER TAIL 2x4. VERIFY.
- 7. ROOF TAIL AND RAKE OVERHANG PER ROOF PLAN.
- 8. ALL HEADERS ARE 4x10 DF #2 U.N.O. [5] PROVIDE (1) TRIMMER STUD UP TO 4'-0" SPAN AND (2) TRIMMER STUDS OVER 4'-0" UN.O. SEE DIV. 06100 SHEET A-1
- HEADERS TO BE INSULATED W/ MIN. R-10 INSULATION 9. STUD NOTCHING AND BORING PER I.R.C. SECT. R602.6 - BEARING OR EXTERIOR WALL MAXIMUM NOTCH 25%, BORING 40%.
- 60% MAXIMUM BORING IF DOUBLED WITH NOT MORE THAN (2) SUCCESSIVE STUDS BORED.
- NON-BEARING MAXIMUM NOTCH 40%, BORING 60%. - HOLES NO CLOSER THAN 5/8" TO FACE OF STUD.

#### FRAMING PLAN KEYNOTES

- F-1 BACK FRAMING AND SOFFIT AREA AS REQUIRED TO ALLOW FOR HYAC DUCTING. SEE DIV.15 SHEET A-1
- RAKED PONY WALL ON TOP OF LOWER ROOF F-2 FRAMING MEMBERS SUPPORTING UPPER ROOF FRAMING MEMBERS.
- F-3 ALIGN EDGE OF JOIST WITH FACE OF WALL
- ALIGN INSIDE FACE OF BEAM WITH OUTSIDE F-4 FACE OF WALL
- F-5 JOIST AND TOP OF BEAM EXTENDS UP ABOVE

UPSET - BOTTOM OF BEAM EVEN W/ BOTTOM OF

- TOP OF BEAM IS FLUSH WITH BOTTOM OF F-6 JOIST WITH NO TOP PLATE. CUT ADJACENT FRAMING MEMBERS INTO BEAM FOR ADEQUATE SUPPORT.
- F-7 SEE CALCULATION
- SEE DIV. 01002.3.B SHEET A-1 FLOOR JOIST - SEE SCHEDULE DWG.
- F-8 SEE DIV. 06100 SHEET A-1
- SEE ELEVATIONS AND SECTIONS FOR F-9 PLATE HEIGHT
- PRESSURE BLOCKING F-10 SEE DIV. 06100 SHEET A-1
- FLUSH BOTTOM OF BEAM EVEN W/ BOTTOM F-11 OF JOISTS
- TOP OF BEAM FLUSH W/ TOP OF JOIST AND BEAM
- F-12 EXTENDS DOWN BELOW JOISTS TOP OF BEAM 3" BELOW TOP OF FLOOR TRUSS.
- F-13 FLOOR TRUSSES TO BE TOP CHORD BEARING. 2x OVERFRAMING @ 24" OC. PROVIDE 2x6
- F-14 STRONGBACK PURLING AND 2x KICKERS AT
- 6'-0" oc TO TRUSSES BELOW. F-15 2×6 CEILING JOISTS @ 24" OC

### **SYMBOLS & LEGEND**

POINT LOADS FROM ABOVE POINT LOADS FROM ABOVE W/ LOADING POINT LOAD TRANSFERING DOWN

POINT LOAD TRANSFERING DOWN W/ LOADING HANGER

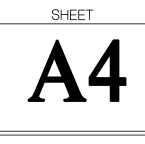
POINT LOAD TRANSFERED BY KICKER

HOLD DOWN WITH SIZE DESIGNATION

VERTICAL STRAP WITH SIZE DESIGNATION TO BE USED ON FLOOR BELOW  $\underline{\phantom{a}}^{\underline{\phantom{a}}\underline{\phantom{a$ INDICATES BEAM CALCULATION WITH

WALL ABOVE WALL BELOW NOTE: UNLESS OTHERWISE NOTED, ENGINEERING AND CALCULATIONS ARE NOT PROVIDED IN THESE DRAWINGS.

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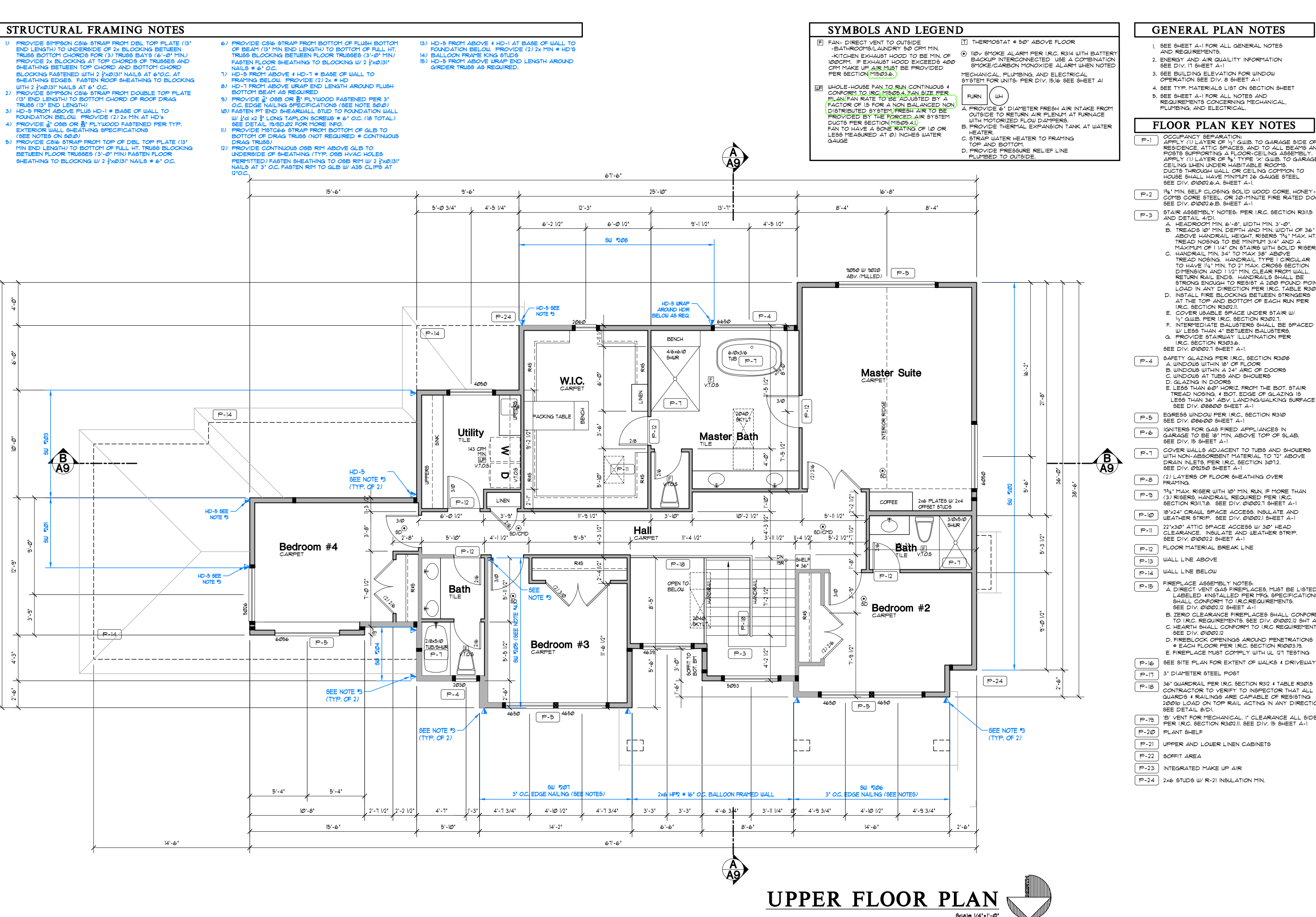
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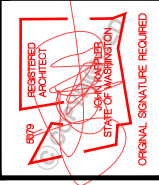


#### GENERAL PLAN NOTES

- SEE SHEET A-1 FOR ALL GENERAL NOTES AND REQUIREMENTS. 2. ENERGY AND AIR QUAILITY INFORMATION
- SEE DIV. 17 SHEET A-1
- 3. SEE BUILDING ELEVATION FOR WINDOW
- 4. SEE TYP. MATERIALS LIST ON SECTION SHEET 5. SEE SHEET A-1 FOR ALL NOTES AND REQUIREMENTS CONCERNING MECHANICAL, PLUMBING, AND ELECTRICAL.

#### FLOOR PLAN KEY NOTES

- OCCUPANCY SEPARATION: APPLY (1) LAYER OF 1/2" G.W.B. TO GARAGE SIDE OF RESIDENCE, ATTIC SPACES, AND TO ALL BEAMS AND POSTS SUPPORTING A FLOOR-CEILING ASSEMBLY. APPLY (1) LAYER OF 58" TYPE 'X' G.W.B. TO GARAGE CEILING WHEN UNDER HABITABLE ROOMS. DUCTS THROUGH WALL OR CEILING COMMON TO HOUSE SHALL HAVE MINIMUM 26 GAUGE STEEL
- COMB CORE STEEL, OR 20-MINUTE FIRE RATED DOOR SEE DIV. 01002.6.B. SHEET A-1 STAIR ASSEMBLY NOTES: PER I.R.C. SECTION R311.5
  - AND DETAIL 4/D1. A. HEADROOM MIN. 6'-8", WIDTH MIN. 3'-0". B. TREADS IO" MIN. DEPTH AND MIN. WIDTH OF 36" ABOYE HANDRAIL HEIGHT, RISERS 134" MAX. HT.
  - MAXIMUM OF 1 1/4" ON STAIRS WITH SOLID RISERS. C. HANDRAIL MIN. 34" TO MAX 38" ABOVE TREAD NOSING. HANDRAIL TYPE I CIRCULAR TO HAVE 14" MIN. TO 2" MAX. CROSS SECTION DIMENSION AND 1 1/2" MIN. CLEAR FROM WALL, RETURN RAIL ENDS. HANDRAILS SHALL BE STRONG ENOUGH TO RESIST A 200 POUND POIN LOAD IN ANY DIRECTION PER I.R.C. TABLE R301.
  - D. INSTALL FIRE BLOCKING BETWEEN STRINGERS AT THE TOP AND BOTTOM OF EACH RUN PER I.R.C. SECTION R302.11.
  - E. COVER USABLE SPACE UNDER STAIR W/ 1/2" G.W.B. PER I.R.C. SECTION R302.7.
  - F. INTERMEDIATE BALUSTERS SHALL BE SPACED W/ LESS THAN 4" BETWEEN BALUSTERS. G. PROVIDE STAIRWAY ILLUMINATION PER I.R.C. SECTION R303.6.
- SAFETY GLAZING PER I.R.C., SECTION R308 A. WINDOWS WITHIN 18" OF FLOOR B. WINDOWS WITHIN A 24" ARC OF DOORS C. WINDOWS AT TUBS AND SHOWERS D. GLAZING IN DOORS E. LESS THAN 60" HORIZ. FROM THE BOT. STAIR TREAD NOSING, & BOT. EDGE OF GLAZING IS LESS THAN 36" ABY. LANDING/WALKING SURFACE
- EGRESS WINDOW PER I.R.C., SECTION R310 SEE DIV. 08600 SHEET A-1
- IGNITERS FOR GAS FIRED APPLIANCES IN GARAGE TO BE 18" MIN, ABOVE TOP OF SLAB.
- COVER WALLS ADJACENT TO TUBS AND SHOWERS WITH NON-ABSORBENT MATERIAL TO 12" ABOVE DRAIN INLETS, PER I.R.C. SECTION 301.2.
- SEE DIV. 09250 SHEET A-1 P-8 (2) LAYERS OF FLOOR SHEATHING OVER FRAMING.
- 73/4" MAX. RISER WITH 10" MIN. RUN, IF MORE THAN P-9 (3) RISERS, HANDRAIL REQUIRED PER I.R.C. SECTION R311.7.8. SEE DIV. Ø1002.7 SHEET A-1
- WEATHER STRIP. SEE DIV. 01002,1 SHEET A-1 22"x30" ATTIC SPACE ACCESS W/ 30" HEAD
- CLEARANCE. INSULATE AND WEATHER STRIP. SEE DIV. 01002.2 SHEET A-1 FLOOR MATERIAL BREAK LINE
- WALL LINE ABOVE
- FIREPLACE ASSEMBLY NOTES: A. DIRECT VENT GAS FIREPLACES, MUST BE LISTED LABELED &INSTALLED PER MFG. SPECIFICATIONS, SHALL CONFORM TO I.R.C.REQUIREMENTS.
- SEE DIV. Ø1002.12 SHEET A-1 B. ZERO CLEARANCE FIREPLACES SHALL CONFORT TO I.R.C. REQUIREMENTS. SEE DIV. 01002.12 SHT A-C. HEARTH SHALL CONFORM TO I.R.C REQUIREMENT
- SEE DIV. Ø1002.12 D. FIREBLOCK OPENINGS AROUND PENETRATIONS @ EACH FLOOR PER I.R.C. SECTION RIØ03.19.
- E. FIREPLACE MUST COMPLY WITH UL 127 TESTING P-16 SEE SITE PLAN FOR EXTENT OF WALKS & DRIVEWAYS
- 3" DIAMETER STEEL POST
- 36' GUARDRAIL PER I.R.C. SECTION R312 & TABLE R301.5 CONTRACTOR TO VERIFY TO INSPECTOR THAT ALL GUARDS & RAILINGS ARE CAPABLE OF RESISTING 2001 LOAD ON TOP RAIL ACTING IN ANY DIRECTION SEE DETAIL 8/DI.
- P-19 BER IDE ARCHANICAL II CLEARANCE ALL SIDES PER I.R.C. SECTION R302.11. SEE DIV. 15 SHEET A-1 P-20 | PLANT SHELF
- P-21 UPPER AND LOWER LINEN CABINETS
- P-23 | INTEGRATED MAKE UP AIR
- P-24 | 2x6 STUDS W/ R-21 INSULATION MIN.



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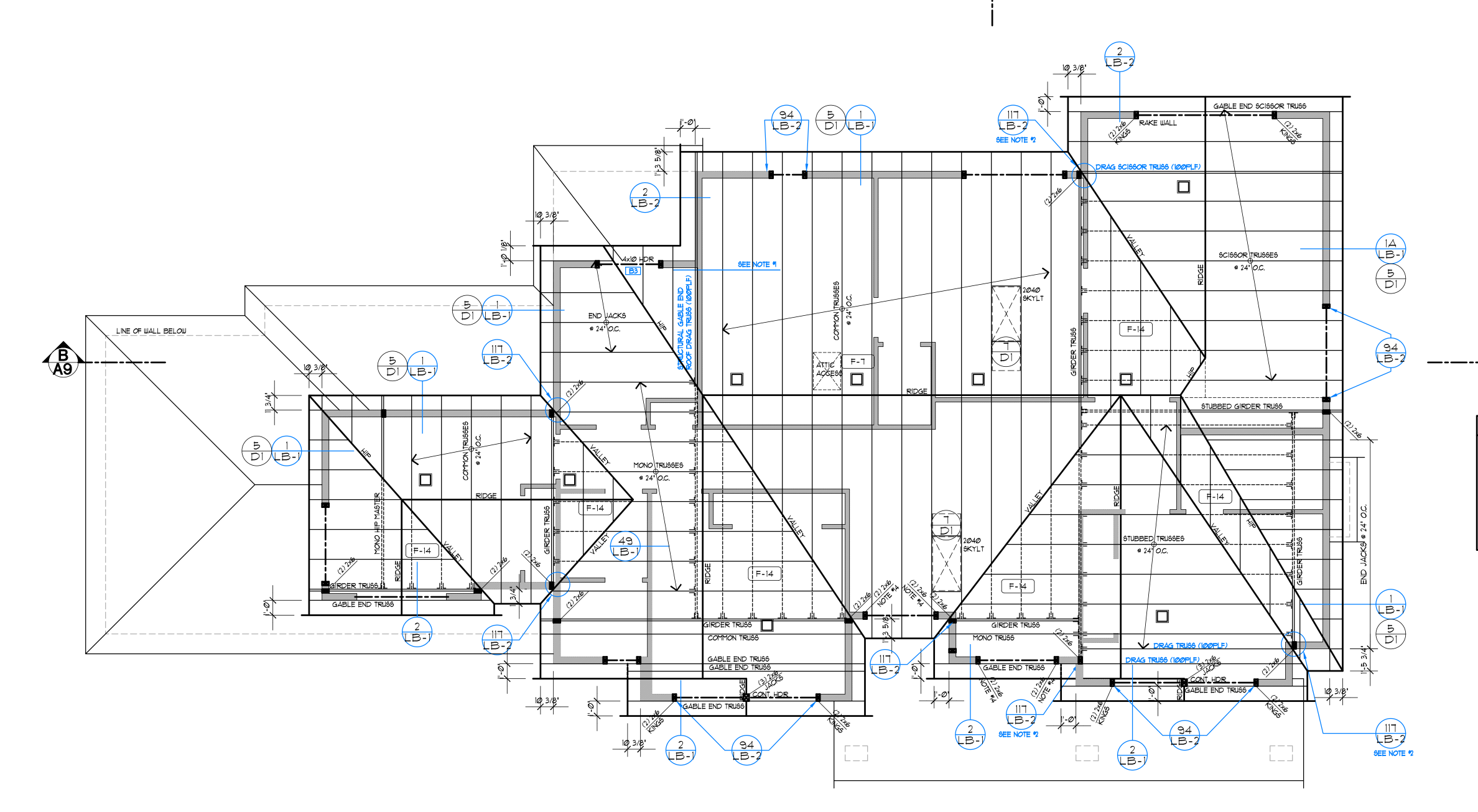
#### STRUCTURAL FRAMING NOTES

- 1) PROVIDE SIMPSON CSI6 STRAP FROM DBL TOP PLATE (13" END LENGTH) TO UNDERSIDE OF 2x BLOCKING BETWEEN TRUSS BOTTOM CHORDS FOR (3) TRUSS BAYS (6'-0' MIN.) PROVIDE 2x BLOCKING AT TOP CHORDS OF TRUSSES AND SHEATHING BETWEEN TOP CHORD AND BOTTOM CHORD BLOCKING FASTENED WITH 2  $\frac{1}{2}$ 'x0.131' NAILS AT 6'O.C. AT SHEATHING EDGES. FASTEN ROOF SHEATHING TO BLOCKING WITH 2 1 x0.131 NAILS AT 6 O.C.
- 2) PROVIDE SIMPSON CSIG STRAP FROM DOUBLE TOP PLATE (13' END LENGTH) TO BOTTOM CHORD OF ROOF DRAG TRUSS (13" END LENGTH)
- 3) HD-5 FROM ABOVE PLUS HD-1 @ BASE OF WALL TO
- FOUNDATION BELOW. PROVIDE (2) 2x MIN AT HD's 4) PROVIDE & OSB OR & PLYWOOD FASTENED PER TYP. EXTERIOR WALL SHEATHING SPECIFICATIONS (SEE NOTES ON SO.O)
- 5) PROVIDE CSIG STRAP FROM TOP OF DBL TOP PLATE (13' MIN END LENGTH) TO BOTTOM OF FULL HT. TRUSS BLOCKING BETWEEN FLOOR TRUSSES (3'-0' MIN) FASTEN FLOOR SHEATHING TO BLOCKING W/ 2  $\frac{1}{2}$ 'x $\emptyset$ .131' NAILS  $\bullet$  6' O.C.
- 6) PROVIDE CSI6 STRAP FROM BOTTOM OF FLUSH BOTTOM OF BEAM (13" MIN END LENGTH) TO BOTTOM OF FULL HT. TRUSS BLOCKING BETWEEN FLOOR TRUSSES (3'-0' MIN) FASTEN FLOOR SHEATHING TO BLOCKING W/ 2 ½'x0.131'
- 1) HD-5 FROM ABOVE & HD-1 @ BASE OF WALL TO RAMING BELOW. PROVIDE (2) 2x @ HD 8) HD-1 FROM ABOVE WRAP END LENGTH AROUND FLUSH

BOTTOM BEAM AS REQUIRED

- 9) PROVIDE & OSB OR \$ PLYWOOD FASTENED PER 3" O.C. EDGE NAILING SPECIFICATIONS (SEE NOTE SO.O.) 10) FASTEN PT END SHEARWALL STUD TO FOUNDATION WALL  $\mathbb{W}/\frac{1}{2}$ 'd x2  $\frac{3}{4}$ ' LONG TAPLON SCREWS @ 6" O.C. (IS TOTAL)
- SEE DETAIL 19/5D.02 FOR MORE INFO.

  11) PROVIDE MSTC66 STRAP FROM BOTTOM OF GLB TO
  BOTTOM OF DRAG TRUSS (NOT REQUIRED @ CONTINUOUS)
- 12) PROVIDE CONTINUOUS OSB RIM ABOVE GLB TO UNDERSIDE OF SHEATHING (TYP. OSB HVAC HOLES PERMITTED) FASTEN SHEATHING TO OSB RIM W/ 2 ½'x@.131" NAILS AT 3" O.C. FASTEN RIM TO GLB W/ A35 CLIPS AT
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- GIRDER TRUSS AS REQUIRED.



#### GENERAL FRAMING NOTES

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- TRUSS LOADING. SEE DIV. Ø1002.10A SHEET A-1 - TRUSS SPAN PER FLOOR PLANS - TRUSS TYPE PER ROOF FRAMING PLAN 4. ROOF FRAMING SPACING, 24" o.c. U.N.O.
- 5. ROOF PITCH- EXTERIOR PER ELEVATION INTERIOR PER SECTION.
- 6. RAFTER TAIL 2x4. VERIFY.
- 7. ROOF TAIL AND RAKE OVERHANG PER ROOF PLAN. 8. ALL HEADERS ARE 4x10 DF #2 U.N.O. BI PROVIDE (1) TRIMMER STUD UP TO 4'-0" SPAN
- AND (2) TRIMMER STUDS OVER 4'-0" UN.O. SEE DIV. 06100 SHEET A-1 HEADERS TO BE INSULATED W/ MIN. R-10 INSULATION
- 9. STUD NOTCHING AND BORING PER I.R.C. SECT. R602.6 - BEARING OR EXTERIOR WALL MAXIMUM NOTCH 25%, BORING 40%.
- 60% MAXIMUM BORING IF DOUBLED WITH NOT MORE THAN (2) SUCCESSIVE STUDS BORED.
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#### FRAMING PLAN KEYNOTES

- F-1 BACK FRAMING AND SOFFIT AREA AS REQUIRED TO ALLOW FOR HYAC DUCTING. SEE DIV.15 SHEET A-1
- RAKED PONY WALL ON TOP OF LOWER ROOF F-2 FRAMING MEMBERS SUPPORTING UPPER ROOF FRAMING MEMBERS.
- F-3 ALIGN EDGE OF JOIST WITH FACE OF WALL
- ALIGN INSIDE FACE OF BEAM WITH OUTSIDE F-4 FACE OF WALL
- F-5 JOIST AND TOP OF BEAM EXTENDS UP ABOVE

UPSET - BOTTOM OF BEAM EVEN W/ BOTTOM OF

- TOP OF BEAM IS FLUSH WITH BOTTOM OF F-6 JOIST WITH NO TOP PLATE. CUT ADJACENT FRAMING MEMBERS INTO BEAM FOR ADEQUATE SUPPORT.
- ATTIC SPACE VENT F-7 SEE CALCULATION
- SEE DIV. 01002.3.B SHEET A-1 FLOOR JOIST - SEE SCHEDULE DWG.
- F-8 SEE DIV. 06100 SHEET A-1
- SEE ELEVATIONS AND SECTIONS FOR F-9 PLATE HEIGHT
- PRESSURE BLOCKING
- F-10 SEE DIV. 06100 SHEET A-1
- FLUSH BOTTOM OF BEAM EVEN W/ BOTTOM F-11 OF JOISTS
- TOP OF BEAM FLUSH W/ TOP OF JOIST AND BEAM F-12 EXTENDS DOWN BELOW JOISTS
- TOP OF BEAM 3" BELOW TOP OF FLOOR TRUSS.
- F-13 FLOOR TRUSSES TO BE TOP CHORD BEARING. 2x OVERFRAMING @ 24" OC. PROVIDE 2x6
- F-14 STRONGBACK PURLING AND 2x KICKERS AT 6'-0" oc TO TRUSSES BELOW.
- F-15 2×6 CEILING JOISTS @ 24" OC

#### **ROOF VENT CALCULATION**

TOTAL ROOF AREA 1955 SF/300 = 6.55 SF OF VENT AREA REG 40% MIN. AT 36" MAX BELOW RIDGE = <u>26</u> SF MIN.

50% MAX. AT 36" MAX BELOW RIDGE = <u>325</u> SF MAX.

150 L.F. OF EAVE VENTS AT 3.3\*SQ. IN./LF= 495 SQ. IN.= 3.43 SF TOTAL SF OF VENTILATION PROVIDED = 6.56 S

# ROOF JACKS AT 50 SQ. IN. EACH= 450 SQ. IN.=3.13 SF (36" MAX. BELOW RIDGE)

#### **SYMBOLS & LEGEND**

O POINT LOADS FROM ABOVE

POINT LOADS FROM ABOVE W/ LOADING POINT LOAD TRANSFERING DOWN

POINT LOAD TRANSFERING DOWN W/ LOADING

HANGER POINT LOAD TRANSFERED BY KICKER

HOLD DOWN WITH SIZE DESIGNATION VERTICAL STRAP WITH SIZE DESIGNATION TO BE USED ON FLOOR BELOW

 $\underline{\text{ST}_{\times \times}}$  — Horizontal strap with size designation INDICATES BEAM CALCULATION WITH

INDEXED NUMBER

SCALE 1/4"=1'-@"

UPPER ROOF FRAMING PLAN

WALL ABOVE WALL BELOW NOTE: UNLESS OTHERWISE NOTED, ENGINEERING AND CALCULATIONS ARE NOT PROVIDED IN THESE DRAWINGS. SHEET

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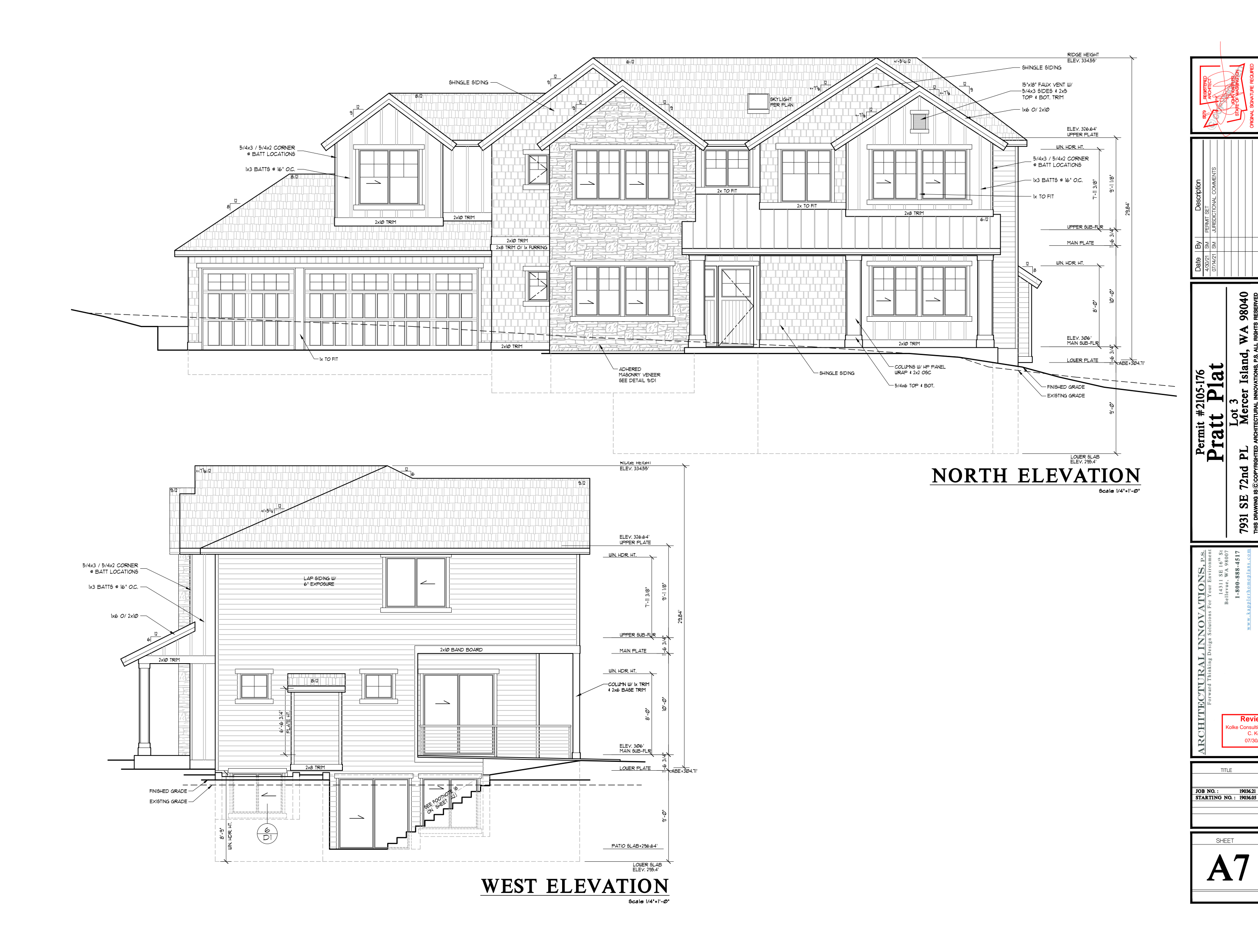
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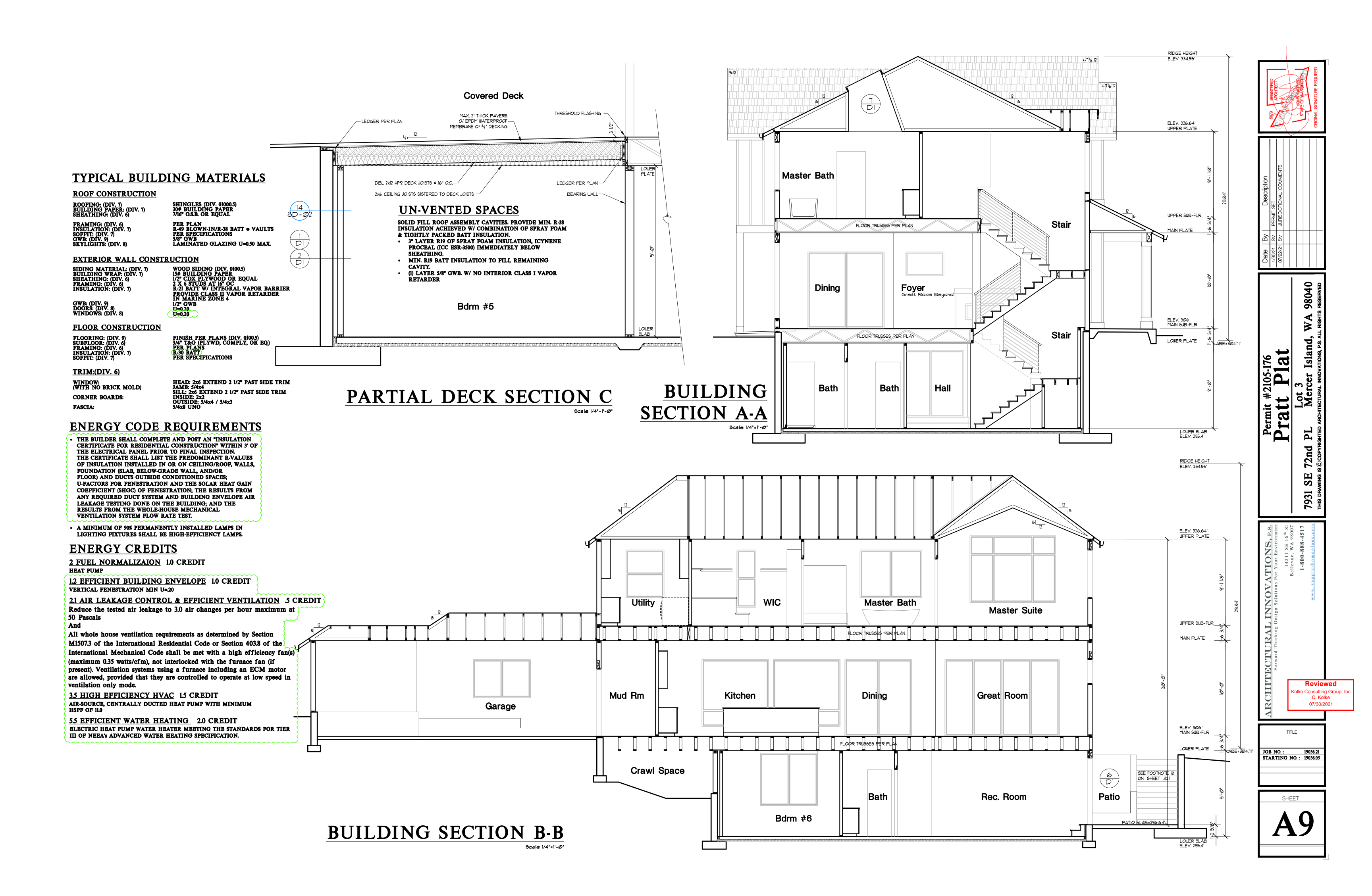
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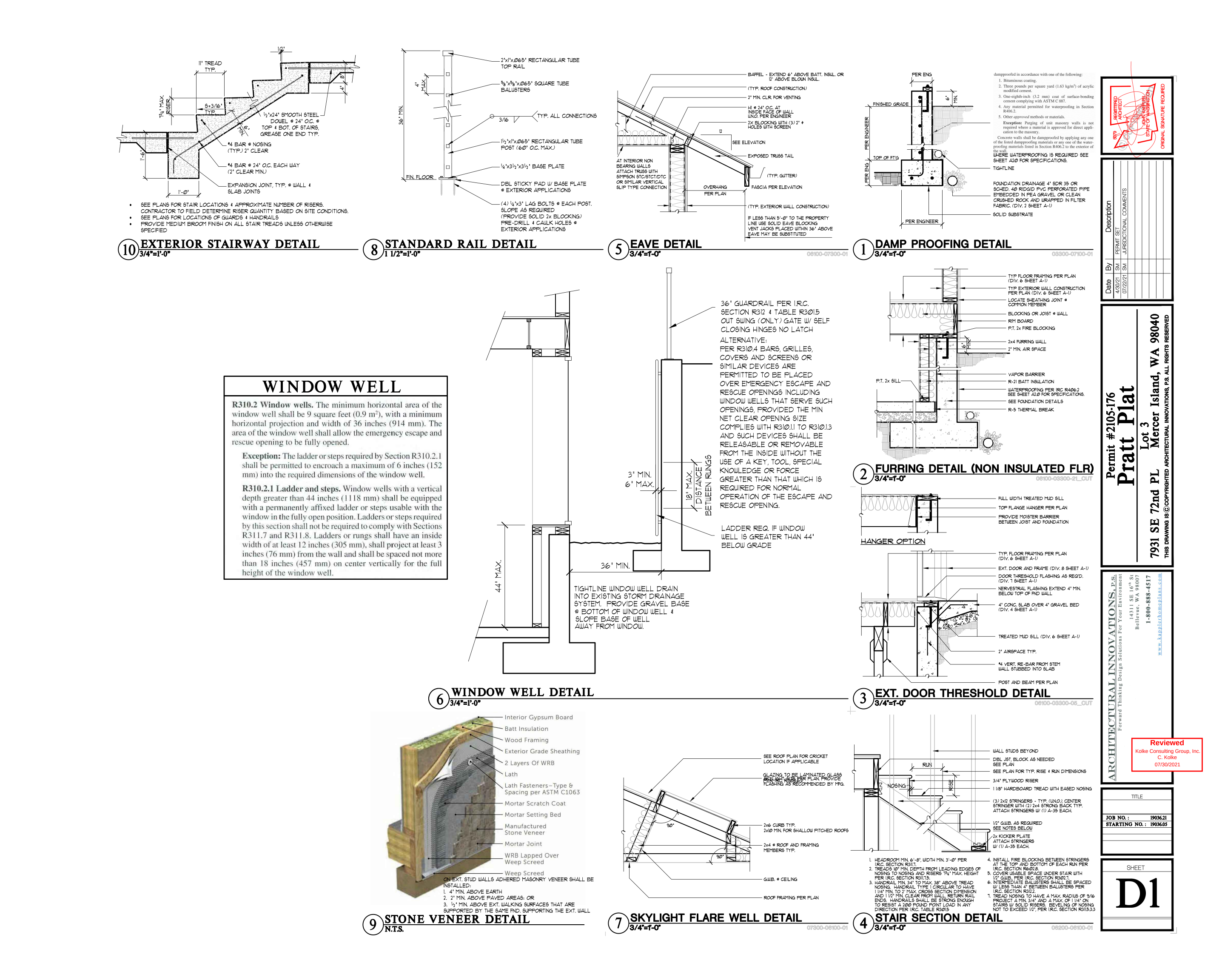
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TITLE JOB NO. : 19036.21 STARTING NO. : 19036.05









#### BASEMENT SLAB

4" CONC. SLAB ON 6 MIL VAPOR BARRIER ON 4" MIN. GRANULAR FILL ON 95% COMPACTED FILL/VIRGIN SOIL

#### GARAGE SLAB

4" CONC. SLAB ON 4" MIN. GRANULAR FILL ON 95% COMPACTED FILL/VIRGIN SOIL

#### PORCH SLAB

4" CONC. SLAB ON GRADE ON 6 MIL VAPOR BARRIER ON 4' MIN. GRANULAR FILL ON 95% COMPACTED FILL/VIRGIN SOIL

#### SPECIAL INSPECTIONS REQUIRED

#### IBC SECTION 1705.3

 SPECIAL INSPECTION OF CONCRETE FOUNDATION WALLS AND FOOTINGS IS REQUIRED, EXCEPT FOR ISOLATED SPREAD CONCRETE FOOTINGS PER EXCEPTION I ON SECTION 1705.3 AND FOOTINGS SUPPORTING LIGHT-FRAMED WALLS PER EXCEPTION 2.

#### IBC SECTION 1705.II.I

• SHEARWALL EDGE NAILING MUST BE SPECIAL INSPECTED FOR ALL WALLS WITH THE FASTENING SPACING TIGHTER THAN 4" ON CENTER.

#### GENERAL STRUCTURAL NOTES

#### FOUNDATION

- DESIGN IS BASED ON 2018 INTERNATIONAL RESIDENTIAL CODE DESIGN LOADS:
- SOIL 3,000 PSF ALLOWABLE BEARING PRESSURE PER PANGEO SOILS REPORT DATED 4/28/2016 CONCRETE SHALL ATTAIN THE FOLLOWING MINIMUM COMPRESSIVE STRENGTHS IN 28 DAYS, U.N.O.: f'c = 3,000 psi: ...... FOUNDATION WALLS
  - 3,000 psi: ...... FOOTINGS 2,500 psi: ...... INTERIOR SLABS ON GRADE 3,500 psi: ...... GARAGE & EXT. SLABS ON GRADE
- $f_{\rm u} = 60,000 \, \text{psi}$ • ALL CONCRETE EXPOSED TO THE WEATHER SHALL NOT HAVE LESS THAN 5% OR MORE THAN 7% AIR ENTRAINMENT.
- FOUNDATION WALL DESIGN IS BASED ON BACKFILL SOIL CLASSIFICATIONS OF SC, ML-CL, OR CL (60 pcf) SOIL.
- TYPICAL REINFORGEMENT DETAILS: LAP ALL REBAR 24" MIN.; BEND BARS AND LAP AT CORNERS; PROVIDE 6" HOOK INTO SUPPORTING FOOTINGS WHEN FOOTINGS INTERSECT; PROVIDE 3" MINIMUM COVER AT THE BOTTOM BARS AND 1 1/2" COVER AT THE SIDES.
- FOUNDATION WALLS SHALL BE BRACED, PRIOR TO BACKFILLING, BY EITHER ADEQUATE TEMPORARY BRACING OR INSTALLATION OF FIRST FLOOR DECK. • ALL FOOTINGS SHALL BEAR BELOW FROST LINE. CONSULT SOILS
- REPORT/ LOCAL MUNICIPALITY FOR MINIMUM DEPTH BELOW GRADE. • FOOTINGS AND SLABS ON GRADE SHALL BEAR ON VIRGIN SOIL OR 95% COMPACTED FILL
- PROVIDE CONTROL JOINTS AT ALL INSIDE CORNERS OF SLAB EDGES, AND OTHER LOCATIONS WHERE SLAB CRACKS ARE LIKELY TO DEVELOP. (15'-0" O.C.)
- BOLTS W/ MIN. 3"x3"x 1/4" PLATE WASHERS (EDGE OF WASHER TO BE LOCATED WITHIN 1/3" OF EXTERIOR EDGE OF SILL PLATE) & NUTS @ 6'-0" O.C. @ UP TO 2-STORY \$ 4'-0" O.C. @ 3-STORY CONDITIONS W/ 7" MIN. EMBEDMENT INTO CONC. PROVIDE A MINIMUM OF 2 ANCHORS PER PLATE, 12" MAXIMUM FROM PLATE ENDS, U.N.O. (SEE FND. DTL'S

• FASTEN SILL PLATES TO FOUNDATION WALLS WITH 5/4" DIA. ANCHOR

- ALL LUMBER EXPOSED TO WEATHER OR IN CONTACT W/ CONCRETE OR MASONRY FOUNDATION SHALL BE PRESERVATIVE TREATED
- BUILDER TO VERIFY CORROSION-RESISTANCE COMPATIBILITY OF HARDWARE & FASTENERS IN CONTACT W/ PRESERVATIVE-TREATED WOOD. CONTACT LUMBER & HARDWARE SUPPLIERS TO COORDINATE. FASTENERS MAY BE ZMAX HOT-DIPPED GALVANIZED, STAINLESS STEEL, OR MEET ASTM A 153, ASTM A 653 OR AS OTHERWISE SPECIFIED IN IBC 2304.10.5.1.
- ARCH/BUILDER TO VERIFY ALL DIMENSIONS

#### HOLD-DOWN SCHEDULE

SYMBOL SPECIFICATION

HD-I SIMPSON STHD14 (RJ) HOLD-DOWN

SIMPSON CSI6 STRAP TIE (14" END LENGTH)

SIMPSON MSTC40 STRAP TIE (CENTER STRAP ON FLOOR SYSTEM U.N.O.)

SIMPSON MSTC66 STRAP TIE (CENTER STRAP ON FLOOR SYSTEM U.N.O.)

#### MEANS & METHODS NOTES

THE STRUCTURE IS DESIGNED TO BE SELE SUPPORTING AND STABLE AFTER THE BUILDING IS FINISHED AND ALL PLAN, DETAIL, AND NOTE SPECIFICATIONS HAVE BEEN COMPLETED. IT IS THE CONTRACTOR'S SOLE RESPONSIBILITY TO DETERMINE THE ERECTION PROCEDURES AND SEQUENCE TO INSURE THE SAFETY OF THE BUILDING AND ITS COMPONENTS DURING CONSTRUCTION. THIS INCLUDES, BUT IS NOT LIMITED TO, THE ADDITION OF NECESSARY SHORING, SHEETING, TEMPORARY BRACING, GUYS, AND TIE-DOWNS. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL SHORING AND BRACING REQUIRED TO STABILIZE AND PROTECT EXISTING AND ADJACENT STRUCTURES AND SYSTEMS DURING COURSE OF DEMOLITION AND CONSTRUCTION OF THE PROJECT.

STRUCTURAL DESIGN AND SPECIFICATIONS ASSUME THAT ALL SUPPORTING AND NON-SUPPORTING ELEMENTS IN CONTACT WITH FLOOR FRAMING ARE LEVEL, INCLUDING, BUT NOT LIMITED TO; FOUNDATIONS, SLABS ON GRADE, BEAMS, WALLS, AND NON-BEARING ELEMENTS. IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY LEVELNESS AND MAKE ADJUSTMENTS AS NECESSARY, INCLUDING CONSIDERATION OF THOSE AREAS THAT MAY BE WITHIN CONTRACTUAL, INDUSTRY, OR WARRANTY TOI FRANCES.

#### ADDITIONAL NOTES FOR TRUSS & I-JOIST MANUFACTURER

ROOF TRUSS, FLOOR TRUSS AND ENGINEERED JOISTS SHALL BE DESIGNED TO MEET THE DIFFERENTIAL DEFLECTION CRITERIA BELOW, UNLESS NOTED OTHERWISE ON PLAN. MULHERN & KULP CANNOT BE HELD RESPONSIBLE FOR ANY STRUCTURAL ISSUES RELATED TO ANY BUILDING COMPONENT IF COMPONENT SHOP DRAWINGS ARE NOT SUBMITTED TO M&K FOR REVIEW PRIOR TO FABRICATION, DELIVERY, OR INSTALLATION.

TRUSSES SHALL BE DESIGNED SO THAT DIFFERENTIAL DEFLECTION BETWEEN ADJACENT PARALLEL TRUSSES OR GIRDER TRUSSES DOES NOT EXCEED THE FOLLOWING: A. ROOF TRUSSES:

1/4" DEAD LOAD FLOOR TRUSSES, ATTIC TRUSSES, & I-JOISTS:

3/16" DEAD LOAD. (NOT DIFFERENTIAL DEFLECTION)

1/8" DEAD LOAD FLOOR TRUSSES & ATTIC TRUSSES ADJACENT TO FLOOR FRAMING BY OTHERS: LIMIT ABSOLUTE TRUSS DEFLECTION TO

## PARAMETERS

LOADING AND DESIGN

GRAVITY DESIGN LOADS: DEAD LOAD (PSF): ROOF TRUSS TOP CHORD: ROOF TRUSS BOTTOM CHORD FLOOR (TRUSSES): FLOOR (2x): TILE FLOORS: DECK PAVERS: LIVE LOAD (PSF): R00F : RESIDENTIAL LIVING AREAS: RESIDENTIAL SLEEPING AREAS : RESIDENTIAL WOOD DECKS: GARAGE :

0.9

±0.18

SNOW LOAD: GROUND SNOW LOAD (Pg) (PSF): FLAT ROOF SNOW LOAD (P+) (PSF) SNOW EXPOSURE FACTOR (C.): SNOW LOAD IMPORTANCE FACTOR (I): THERMAL FACTOR (Ci): LATERAL DESIGN LOADS: WIND LOAD: (IBC 1609) SPEED (Vult) (MPH): WIND RISK CATEGORY:

IMPORTANCE FACTOR (Iw):

EXPOSURE CATEGORY:

SITE CLASS:

INTERNAL PRESSURE COEFF. (GCpi): TOPOGRAPHIC FACTOR (Kzt): SEISMIC LOAD: (IBC 1613) SEISMIC RISK CATEGORY: SEISMIC IMPORTANCE FACTOR (Id). MAPPED SPÉCTRAL RÉSPONSE: Sı: 0.508 Ss: 1.470

Sps: 1.176 Spi: 0.505 SEISMIC DESIGN CATEGORY. BASIC SEISMIC-FORCE-RESISTING SYS: LIGHT FRAMED WALLS W/WOOD STRUCTURAL PANELS JLTIMATE BASE SHEAR: TRANS: 19 K LONG: 19 K SEISMIC RESPONSE COEFF. (Cs) :

SPECTRAL RESPONSE COEFF.:

TRANS: 0.181 LONG: 0.181 RESPONSE MODIFICATION FACTOR (R): TRANS: 6.5 ANALYSIS PROCEDURE USED: EQUIVALENT LATERAL FORCE

### LATERAL BRACING NOTES

THIS HOME HAS BEEN ENGINEERED TO RESIST LATERAL FORCES RESULTING FROM: 100 MPH WIND SPEED, EXP. B (ASCE 7-16 WIND MAP, PER IRC R301.2.1.1) RISK CAT. 2 & SEISMIC CAT. D2.

) MPH WIND IN 2018 IRC MAF ENGINEERED DESIGN WAS COMPLETED PER 2018 IBC (SECTION 1609 & 1613) & ASCE 7-16, AS PERMITTED BY R301.1.3 OF THE 2018 IRC ACCORDINGLY, THIS MODEL, AS DOCUMENTED AND DETAILED HEREWITHIN, IS ADEQUATE TO RESIST THE CODE REQUIRED LATERAL FORCE: AND DOES NOT NEED TO CONFORM TO THE PRESCRIPTIVE PROVISIONS OF R602.10.

#### STANDARD EXTERIOR WALL SHEATHING <u>SPECIFICATIONS</u> (INTERIOR WALL SPECIFICATION WHERE NOTED ON PLANS)

• 16" OSB OR 132" PLYWOOD: FASTEN SHEATHING W/ 21/2 XO.131" NAILS @ 6"o.c. AT ALL SUPPORTED PANEL EDGÉS AND 12" O.C. IN THE PANEL FIELD. ALL SHEATHING SHEET PANEL EDGES SHALL OCCUR OVER WALL FRAMING MEMBERS OR 2x HORIZONTAL BLOCKING SHALL BE PROVIDED TO SUPPORT PANEL EDGE. ALL EXTERIOR WALLS SHALL BE CONSTRUCTED PER THIS SPECIFICATION U.N.O. ON

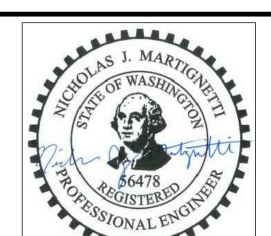
#### 3" o.c. EDGE NAILING (WHERE NOTED ON PLANS)

• 16" OSB OR 132" PLYWOOD: ONLY AT LOCATIONS INDICATED ON PLANS - SHEATHE WALL SHOWN WITH 1/6" OSB. FASTEN SHEATHING W/ 21 XO.131" NAILS @ 3" O.C. AT EDGES AND 12" O.C. AT CENTER. ALL SHEATHING SHEET PANEL EDGES SHALL OCCUR OVER WALL FRAMING MEMBERS OR 2x HORIZONTAL BLOCKING SHALL BE PROVIDED TO SUPPORT PANEL EDGE AND 3" O.C. FASTENING.

- LATERAL ANALYSIS ASSUMES STUD SPACING @ 16" o.c. ALL SHEAR WALLS SHALL HAVE DOUBLE TOP PLATES FASTENED TOGETHER W/ 3"XO.131" NAILS @ 8" O.C. USE (12)31/2"x0.135" NAILS AT EACH LAP SPLICE, (6) EACH SIDE C JOINT (TYP. U.N.O)
- 3. ALL EXTERIOR WALLS ARE CONTINUOUSLY SHEATHED.
- 4. ALL INTERIOR SHEAR WALLS AND EXTERIOR WALLS ARE SHEATHED ABOVE AND BELOW OPENINGS.

#### LEGEND

- IIIIII INTERIOR BEARING WALL
- 🗆 = = = DEARING WALL ABOVE (B.W.A.), OR SHEARWALL
- — -- BEAM / HEADER
- INTERIOR SHEAR WALL PANEL OR EXTERIOR SHEAR WALL W/ 3" O.C. EDGE NAILING
- AREA OF OVERFRAMING
- JL METAL HANGER
- \* INDICATES POST ABOVE. PROVIDE SOLID BLOCKING UNDER POST OR JAMB ABOVE.
- INDICATES HOLDOWN.



Reviewed

Colke Consulting Group, In

C. Kolke

07/30/2021

#### GENERAL STRUCTURAL NOTES

#### DESIGN PARAMETERS

• <u>DESIGN IS BASED ON 2018 INTERNATIONAL RESIDENTIAL CODE</u> **\$ 2018 INTERNATIONAL BUILDING CODE** • WOOD FRAME ENGINEERING IS BASED ON NDS, "NATIONAL DESIGN SPECIFICATION FOR WOOD CONSTRUCTION" - LATEST EDITION.

#### GENERAL FRAMING

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initial:

- EXTERIOR BEARING WALLS SHALL BE 2x4 OR 2x6 (AS SHOWN ON PLANS) @ 16" O.C. (w/ DOUBLE TOP PLATE) HEM FIR (HF) "STUD" GRADE LUMBER, OR BETTER, U.N.O.
- INTERIOR BEARING WALLS SHALL BE 2x4 OR 2x6 (AS SHOWN ON PLANS) @ 16" O.C. (w/ DOUBLE TOP PLATE) HEM FIR (HF) "STUD"
- GRADE LUMBER, OR BETTER, U.N.O. • ALL NON-BEARING INTERIOR STUD WALLS SHALL BE CONSTRUCTED
- WITH 2x 'STUD' GRADE MEMBERS SPACED @ 24" O.C. (MAX.) • ALL WALLS TALLER THEN TYP. PLATE HEIGHT SHALL BE
- CONSIDERED BALLOON FRAMED & SHALL BE CONSTRUCTED FROM FLOOR TO UNDERSIDE OF FRAMING AT NEXT LEVEL. B.F. WALLS SHALL BE 2x4 OR 2x6 (AS SHOWN ON PLANS) HEM FIR (HF) #2 GRADE LUMBER, OR BETTER.
- ALL HEADERS SHALL BE SUPPORTED BY (1)2x JACK STUD & (1)2x KING STUD. MINIMUM.
- THE NUMBER OF STUDS SPECIFIED AT A SUPPORT INDICATES THE NUMBER OF JACK STUDS REQUIRED, U.N.O.. • ALL 2x6 AND LARGER SOLID SAWN BEAMS/HEADERS SHALL BE

HEM FIR #2 (HF #2) OR BETTER. ALL 4x6 AND LARGER SOLID SAWN

- LUMBER SHALL BE DOUG FIR #2 (DF #2) OR BETTER. • ALL FRAMING LUMBER SHALL BE KILN DRIED TO 15% MC (KD-15). • ALL TYP NAIL FASTENER REQUIREMENTS ARE NOTED IN GENERAL NOTES, IN DETAILS, OR ON PLANS. ALL NAILS SPECIFIED ARE MIN
- DIAMETER AND LENGTH REQUIRED FOR CONNECTION, ALL HANGER NAILS SHALL BE INSTALLED PER MANUFACTURER'S REQUIREMENTS FOR MAX CHARTED CAPACITY. NOTE: HANGERS USE COMMON NAIL DIAMETERS NOT TYPICAL FRAMING GUN NAILS.
- FASTEN ALL BEAMS TO COLUMNS, OR FLUSH BEAMS TO SUPPORTING BEAMS, W/ (4) 3"x0.131" TOENAILS (MIN.), TYP. U.N.O.
- PROVIDE SOLID BLOCKING IN FLOOR SYSTEM UNDER ALL POSTS & HOLD-DOWNS CONTINUOUS TO FOUNDATION/BEARING. BLOCKING TO MATCH POST ABOVE.

GLB MEMBERS - Fb(+)=2400 PSI; Fb(-)=1850 PSI; Fv=265

- ENGINEERED LUMBER TO MEET OR EXCEED THE FOLLOWING: LSL MEMBERS - Fb=2325 PSI; Fv=310 PSI; E=1.55x10^6 PSI LVL MEMBERS - Fb=2600 PSI; Fv=285 PSI; E=2.0xI0^6 PSI
- PSI; E=1.8x10^6 PSI; DF/DF; 24F-V4 (U.N.O) ENGINEERED LUMBER POSTS TO MEET OR EXCEED THE FOLLOWING: LVL MEMBERS - Fb=2400 PSI; FcII=2500 PSI; E=1.8xI0^6 PSI
- FACE NAIL MULTI-PLY 2x BEAMS & HEADERS W/ 3-ROWS OF 3"x0.131" NAILS (MIN.) @ 12" O.C. STAGGERED. APPLY NAILING FROM BOTH FACES @ 3-PLY OR MORE CONDITIONS. UTILIZE 2 ROWS OF NAILS FOR 2x6 \$ 2x8 MEMBERS
- ALL MEMBERS SPECIFIED AS MULTI-PLY 13/4" SHALL BE FASTENED TOGETHER PER MANUFACTURER. EQUIVALENT WIDTH SOLID MATERIAL MAY BE USED AS EQUAL.
- FASTEN 2x WOOD PLATES TO TOP FLANGE OF STEEL BEAMS w/P.A.F.s ('HILTI' X-U PINS OR EQUAL (0.157" DIA. x 2" LONG MIN.)) @ 16" O.C. STAGGERED, OR 1/2" DIA. BOLTS @ 48" O.C., STAGGERED. • REFER TO IRC FASTENING SCHEDULE TABLE R602.3(I) FOR ALL CONNECTIONS, TYP. U.N.O.

#### FLOOR FRAMING

- I-JOISTS/TRUSSES SHALL BE DESIGNED BY MANUF. TO MEET OR EXCEED L/480 LIVE LOAD DEFLECTION CRITERIA AND SHALL RUN CONTINUOUS OVER SUPPORTS WHEREVER POSSIBLE. ALL LOADS SHOWN ON PLAN FOR MANUF. DESIGNS ARE ASD LEVEL LOADS, U.N.O. (EXCLUDES STONE/MARBLE OR WET BED CONSTRUCTED FLOORS - CONTACT M&K FOR EXCLUDED DESIGNS).
- ALL METAL I-JOIST/TRUSS HANGERS SHALL BE SPECIFIED BY I-JOIST/TRUSS MANUFACTURER, UNLESS OTHERWISE NOTED. • I-JOIST/TRUSS SHOP DRAWINGS SHALL BE SUBMITTED TO
- ARCHITECT AND ENGINEER FOR REVIEW AND APPROVAL PRIOR TO FABRICATION OR DELIVERY. • 2x FLOOR JOISTS HAVE BEEN DESIGNED TO MEET OR EXCEED
- L/360 LIVE LOAD DEFLECTION CRITERIA. • TYPICAL 2x JOIST HANGERS (U.N.O. ON PLANS): SINGLE PLY: SIMPSON LUS210 DOUBLES: SIMPSON LUS210-2
- FLOOR SHEATHING SHALL BE 23/32" A.P.A. RATED 'STURD-I-FLOOR 24" O.C., EXPOSURE I (OR APPROVED EQUAL) WITH TONGUE AND GROOVE EDGES. FASTEN TO FRAMING MEMBERS W/ GLUE AND 2 ½" x 0.131" NAILS @ 6"o.c. @ PANEL EDGES & @ 12"o.c. FIELD.
- ALL FLUSH CONNECTIONS SHALL BE CONNECTED WITH HANGER APPROPRIATE FOR MEMBER SIZE. U.N.O.
- FASTEN HANGERS TO SINGLE PLY FLUSH BEAMS W/ 1/2" LONG NAILS.

#### ROOF FRAMING

- FASTEN EACH ROOF TRUSS TO TOP PLATE W/ (4) 3"x0.131" TOENAILS (MIN.) & (I) 'SIMPSON' SDWC15600 SCREW @ ALL BEARING POINTS. PROVIDE (2) 'SIMPSON' SDWC15600 SCREWS AT 2-PLY GIRDER TRUSSES, (3) 'SIMPSON' SDWC15600 SCREWS AT 3-PLY GIRDER TRUSSES AT ALL BEARING POINTS.
- FASTEN EACH ROOF RAFTER TO TOP PLATE WITH (I) 'SIMPSON' SDWC15600 SCREW. PROVIDE (2) 'SIMPSON' SDWC15600 SCREWS AT FLUSH BEAMS IN THE ROOF - AT ALL BEARING POINTS.
- ROOF SHEATHING SHALL BE 7/16" A.P.A. RATED SHEATHING 24/16 EXPOSURE I (OR APPROVED EQUAL). FASTEN TO FRAMING MEMBER W/ 2 1 x 0.131" NAILS @ 6"o.c. AT PANEL EDGES & @ 12" O.C. AT INTERMEDIATE SUPPORTS. ROOF SHEATHING SHALL EXTEND BELOW ALL INSTANCES OF OVERFRAMING. BLOCKING SHALL BE INSTALLE AS REQUIRED TO LIMIT ROOF SHEATHING SPANS TO 24" MAX.
- WITHIN 48" OF ALL ROOF EDGES, RIDGES, & HIPS FASTEN ROOF SHEATHING FIELDS PER EDGE NAILING SPEC.
- ALL METAL HANGERS SHALL BE SPECIFIED BY THE TRUSS MANUFACTURER, UNLESS OTHERWISE NOTED.
- ROOF TRUSS SHOP DRAWINGS SHALL BE SUBMITTED TO ARCHITECT AND ENGINEER FOR REVIEW AND APPROVAL PRIOR TO FABRICATION OR DELIVERY. • ROOF TRUSS SHOP DRAWINGS & CALCULATIONS SHALL BE
- SHALL BE DESIGNED FOR UNBALANCED SNOW LOADING PER ASCE 7-16, SECTION 7.6. • ERECT AND INSTALL ROOF TRUSSES PER WTCA & TPI'S BCSI I-08 "GUIDE TO GOOD PRACTICE FOR HANDLING, INSTALLING & BRACING

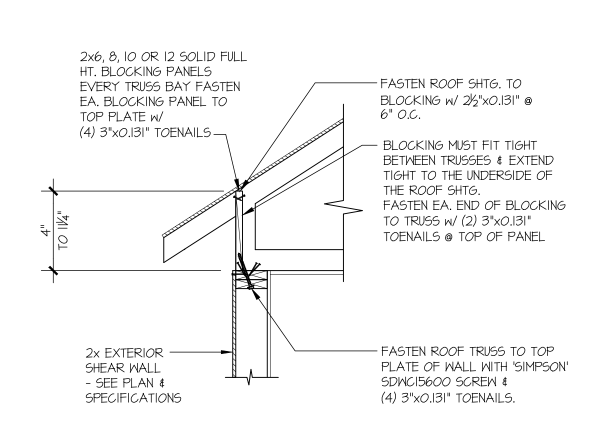
PREPARED BY A WASHINGTON STATE LICENSED ENGINEER AND

- OF METAL PLATE CONNECTED WOOD TRUSSES." • FASTEN OVER-FRAMED TRUSS SETS TO TRUSSES BELOW w/ (2) 3"x0.|3|" TOENAILS AT EA. TRUSS.
- SUPPORT PORCH & SHORT SPAN ROOF TRUSSES (UP TO 6' TRIB.) w/2x6 LEDGER FASTENED TO FRAMING w/(3) 3"x0.131" NAILS @ 16" ( • FASTEN ALL INTERIOR NON-BEARING PARTITION WALLS TO TRUSS BOTTOM CHORD ABOVE WITH SIMPSON STC CLIPS AT 24" O.C. MAX PROVIDE BLOCKING BETWEEN THE TRUSS BOTTOM CHORDS AS

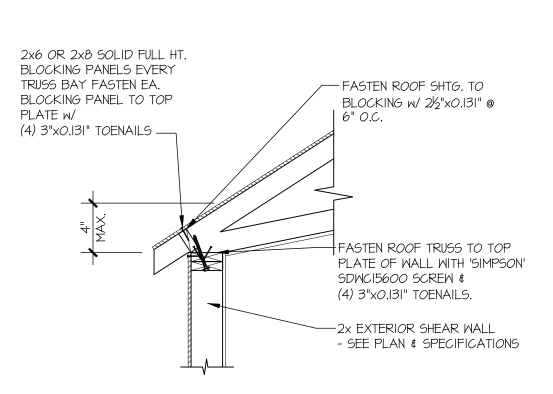
REQUIRED FOR THE PARALLEL CONDITIONS.

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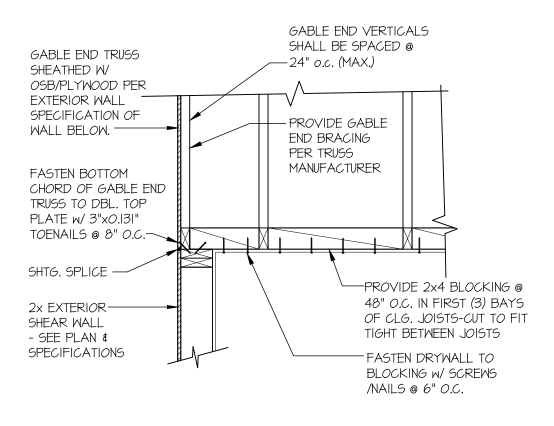




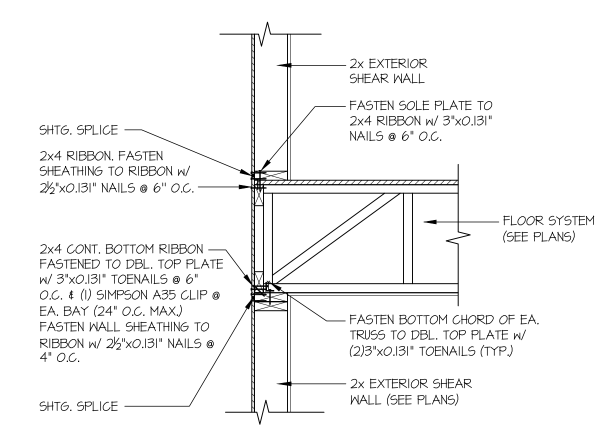




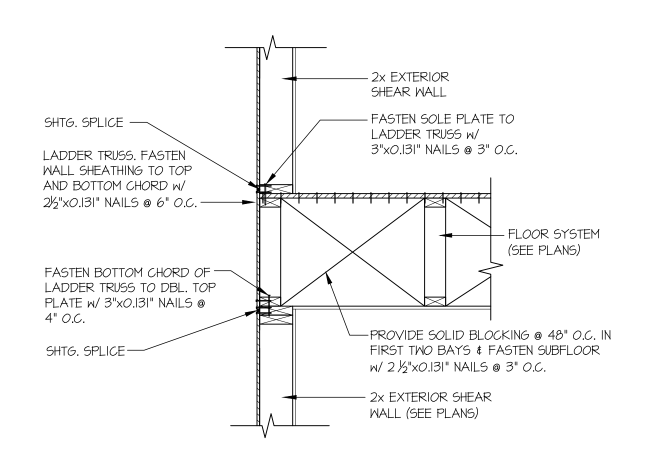




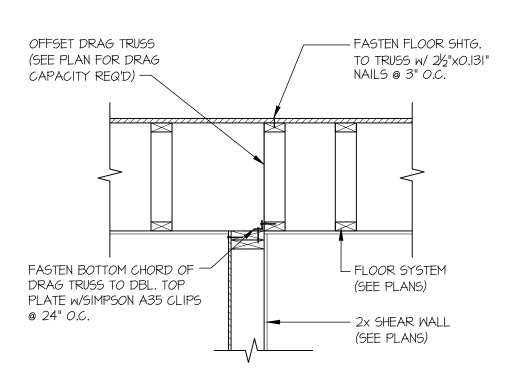




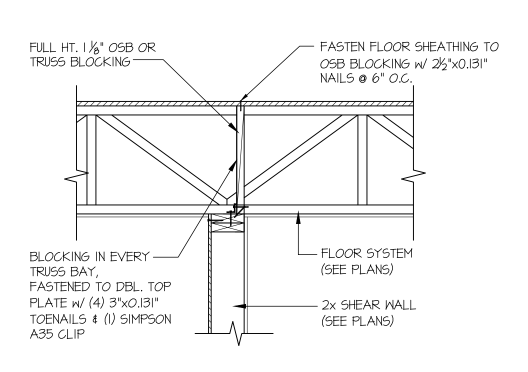
TYPICAL SHEAR TRANSFER DETAIL BETWEEN FLOORS @ EXTERIOR WALL SCALE: 3/4"=1'-0" PERPENDICULAR FRAMING



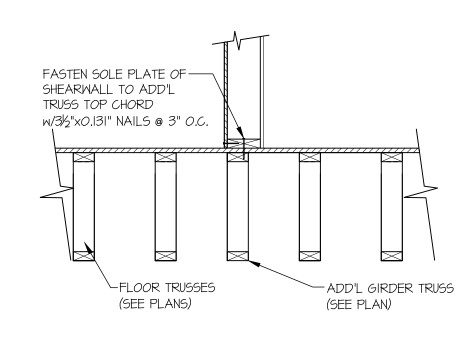
TYPICAL SHEAR TRANSFER DETAIL BETWEEN FLOORS @ EXTERIOR WALL SCALE: 3/4"=1'-0"



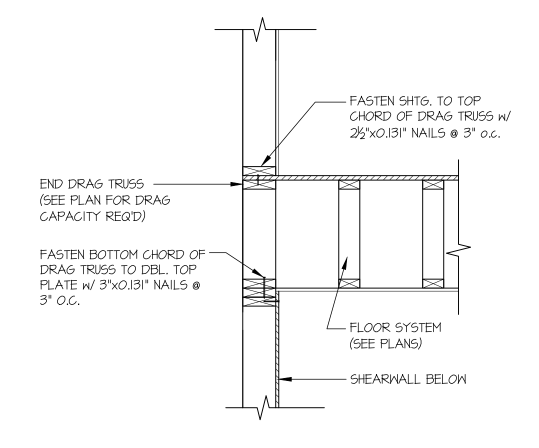
SHEAR TRANSFER DETAIL @ SHEAR WALL BELOW



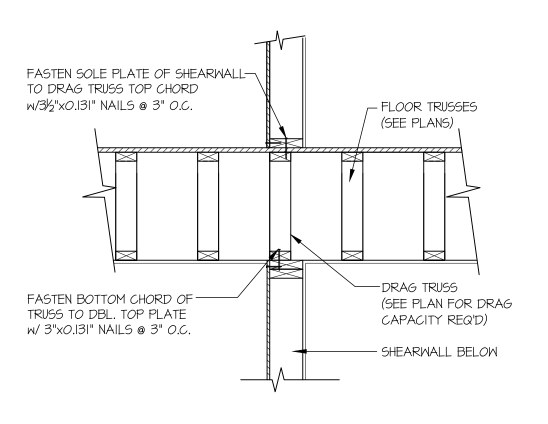






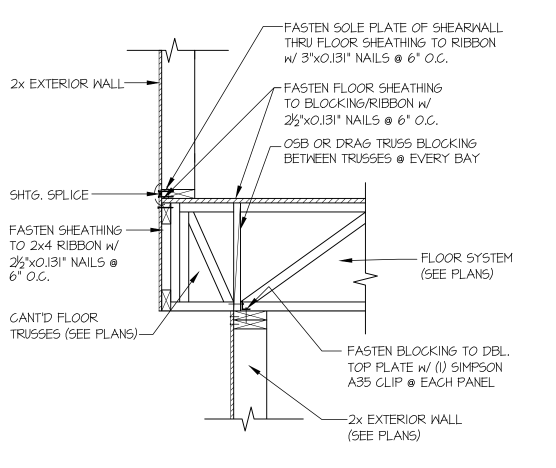


TYPICAL SHEAR TRANSFER DETAIL BETWEEN FLOORS @ EXTERIOR WALL SCALE: 3/4"=1'-0"

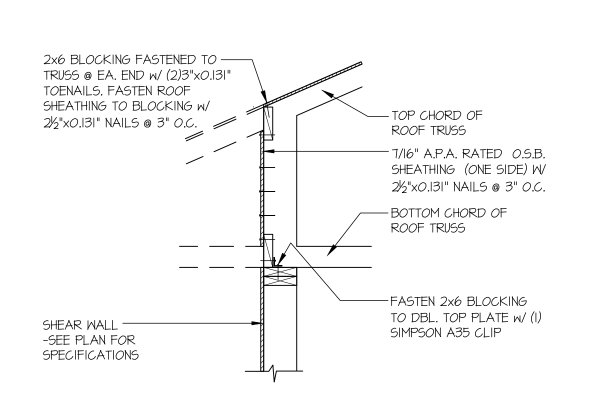


SHEAR TRANSFER DETAIL @ INTERIOR SHEAR WALL

SCALE: 3/4"=1'-0"



SHEAR TRANSFER DETAIL BETWEEN FLOORS @ CANT'D EXT. WALL SCALE: 3/4"=1'-0"



SHEAR TRANSFER DETAIL @ SHEARWALL BELOW SCALE: 3/4"=1'-0"

Reviewed Kolke Consulting Group, In C. Kolke 07/30/2021

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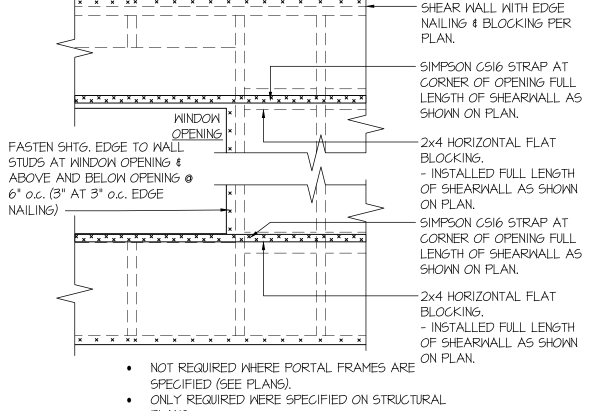
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SHEARWALL-

FASTEN SHEATHING -

2%"x0.131" NAILS @

2x6 BLÓCKING.—

FASTEN TO EA. STUD

м/ (З) З"хО.ІЗІ" NAILS

EXTEND SHEATHING -

TO BOT, OF BEAM &

SPECIFICATION ON

- LOW ROOF TRUSSES

TRUSS HANGER IF-

REQ'D (PER MANUF.)

SCALE: 3/4"=1'-0"

SHEAR TRANSFER DETAIL @

RIBBON\

TYPICAL SHEAR TRANSFER

DETAIL @ EXT. DECK FRAMING

EXTERIOR SHEARWALL ABOVE

FASTEN PER

(SEE PLAN)

SHEAR WALL EDGE -

NAILING (SEE PLAN)

2x INTERIOR BRG. WALL -

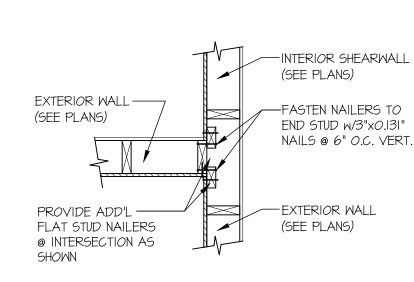
SCALE: 3/4"=1'-0"

-SEE PLANS

PLAN

TO BLOCKING W/

AB0VE



TYPICAL SHEAR TRANSFER

DETAIL @ EXT. DECK FRAMING

SCALE: 3/4"=1'-0"

FASTEN SHEATHING TO-TOP CHORD W/ 21/2"XO.131"

SHEARWALL ABOVE -

ROOF TRUSS

EXTEND SHEATHING -

TO BOT. OF BEAM

SHEARWALL EDGE

NAILING SPEC ON

LOW ROOF TRUSSES/

SCALE: 3/4"=1'-0"

SHEAR TRANSFER DETAIL @

EXTERIOR SHEARWALL ABOVE

R.R (SEE PLAN)

**& FASTEN PER** 

PLAN

2x EXTERIOR STUD ---

FASTEN SOLE PLATE OF -

w/ 3½"x0.131" NAILS @ 3" O.C.

FASTEN SHTG. TO ---

LEDGER w/ 2½"x0.131"

NAILS @ 3" o.c.

(SEE PLAN)

JOIST HANGERS

(SEE PLANS)

STEP PER ARCH. -

SHEARWALL TO FRAMING BELOW

WALL (SEE PLAN)

- PROVIDE 2x BLOCKING

CHORD CONNECTION

-FASTEN TOP CHORD OF

TRUSS/END R.R. OR 2x

w/ (3) 3"x0.l3l" NAILS

-FASTEN SOLE PLATE OF

-FLUSH BEAM (SEE

SHEAR WALL EDGE

NAILING (SEE PLAN)

(SEE PLANS)

STRUCT. PLANS)

SHEARWALL TO FLUSH BEAM

w/ 3"x0.131" NAILS @ 6" O.C.

LEDGER TO TO EA. STUD

BETWEEN EA. STUD @ TOP

NAILS @ 6" O.C.

FASTEN SHTG. TO

-SPEC. (SEE PLANS)

- PACK-UP BEAM AS

- SEMI-DROPPED/

(SEE PLANS)

/ 2x EXTERIOR STUD WALL (SEE PLAN)

-FASTEN SHTG./DECKING TO LEDGER

/ JOISTS (SEE PLAN)

JOIST HANGERS

(SEE PLANS)

---FASTEN SOLE PLATE OF

SHEARWALL TO RIBBON W/

3½"x0.131" NAILS @ 3" 0.C.

w/2½"xO.l3I" NAILS @ 3" о.с.

-STEP PER ARCH.

– 2x LEDGER

(SEE PLANS)

FLUSH BOTTOM BEAM

REQUIRED

- FASTEN SOLE PLATE OF

3"x0.131" NAILS @ 6" O.C.

FASTEN BLOCKING FRAMING

BELOW w/ (3) 3"x0.131" NAILS

SHEARWALL TO BLOCKING W/

PLATE PER SHTG.

) EDGE NAILING

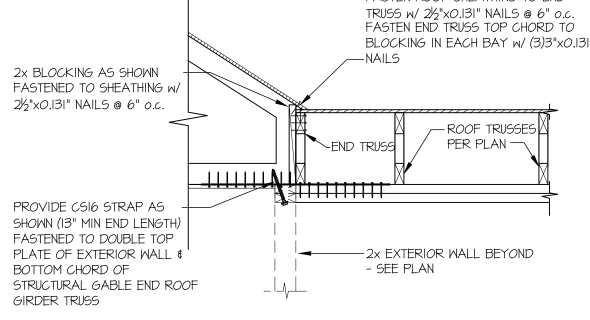
SHEAR TRANSFER DETAIL @ INTERSECTING INT. SHEARWALL SCALE: 3/4"=1'-0" SHTG. ON SAME FACE







SHEAR TRANSFER DETAIL (118) @ INTERIOR SHEAR WALL SCALE: 3/4"=1'-0"



FASTEN SHEATHING TO -

LEDGER w/ 21/2"x0.131"

NSTALL SHEATHING-

PRIOR TO INSTALLING

LOW ROOF TRUSSES

SHEATHING SPLICE @

OF SOLE PLATE—

LOW ROOF TRUSSES -

(SEE PLAN)

2x BLOCKING FASTENED -

FASTEN SHEATHING TO -

PROVIDE 2x4 BLOCKING -

BETWEEN TRUSSES. FASTEN W/

(2)3"xO.131" TOENAILS @ EA. END

SECTION

SCALE: 3/4"=1'-0"

BLOCKING W/ 2½"XO.131"

TO EA. WALL STUD W/

(3)3"x0.131" NAILS

NAILS @ 6" o.c.

SOLE PLATE OR BOTTON

LADDER TRUSS. FASTEN

TYPICAL SHEAR TRANSFER DETAIL

BETWEEN FLOORS @ INTERIOR WALL SCALE: 3/4"=1'-0"

WALL SHEATHING TO

TOP AND BOTTOM

FASTEN BOTTOM CHORD OF

LADDER TRUSS TO DBL. TOP

PLATE w/ 3"x0.131" NAILS @ 4" 0.0

CHORD w/ 2½"x0.131" NAILS @ 6" O.C.

NAILS @ 6" O.C.

FASTEN 2x6 LEDGER OR TOP

CHORD OF TRUSS TO TO EA.

STUD w/ (3) 3"x0.131" NAILS

PROVIDE 2x BLOCKING

CHORD CONNECTION

- 2x EXTERIOR WALL

---- FASTEN SOLE PLATE TO

3"x0.l31" NAILS @ 6" O.C.

LADDER TRUSS W/

(SEE PLANS)

- FLOOR TRUSSES

(SEE PLANS)

---- 2x SHEAR WALL

—2x EXT.

SHEARWALL

- FASTEN SOLE PLATE OF

MALL TO 2x BLOCKING W/

3"x0.l31" NAILS @ 6" o.c.

←FLUSH BOTTOM BEAM

SDWC15600 SCREW \$

(3) 3"x0.131" TOENAILS.

-FASTEN ROOF TRUSS TO TOP

PLATE OF WALL WITH 'SIMPSON'

(SEE PLAN)

(SEE PLANS)

BETWEEN EA. STUD @ TOP

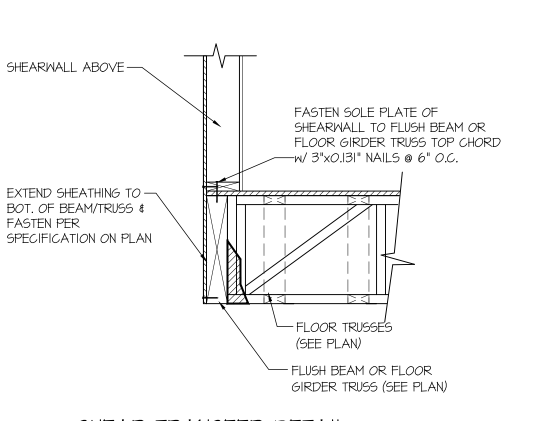
BLOCKING IN EACH BAY W/ (3)3"xO.131"

FASTEN ROOF SHEATHING TO END

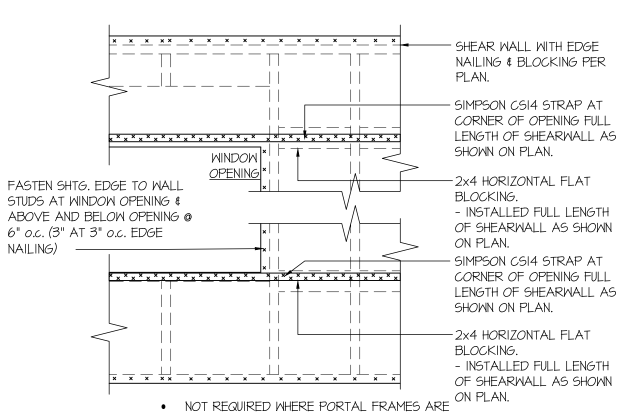
DECK JOISTS -PEDESTAL PAVERS NOT SHOWN FOR CLARITY (SEE PLANS) 2x SHEAR WALL-

- FASTEN SHEATHING TO ADD'L DECK JOIST W/ 2½"x0.131" NAILS @ 3" O.C. - ADD'L DECK JOIST FASTENED TO DBL. TOP PLATE W/ 3"x0.131" TOENAILS @ 3" o.c \$ SIMPSON A35 CLIPS @ 24" o.c. (SEE PLANS)

Reviewed Kolke Consulting Group, In C. Kolke 07/30/2021



SHEAR TRANSFER DETAIL @ EXTERIOR SHEARMALL ABOVE SCALE: 3/4"=1'-0"



SPECIFIED (SEE PLANS). ONLY REQUIRED WERE SPECIFIED ON STRUCTURAL

EXT. WALL & INT. SHEARWALL

93 OPENING ELEVATION SCALE: NTS

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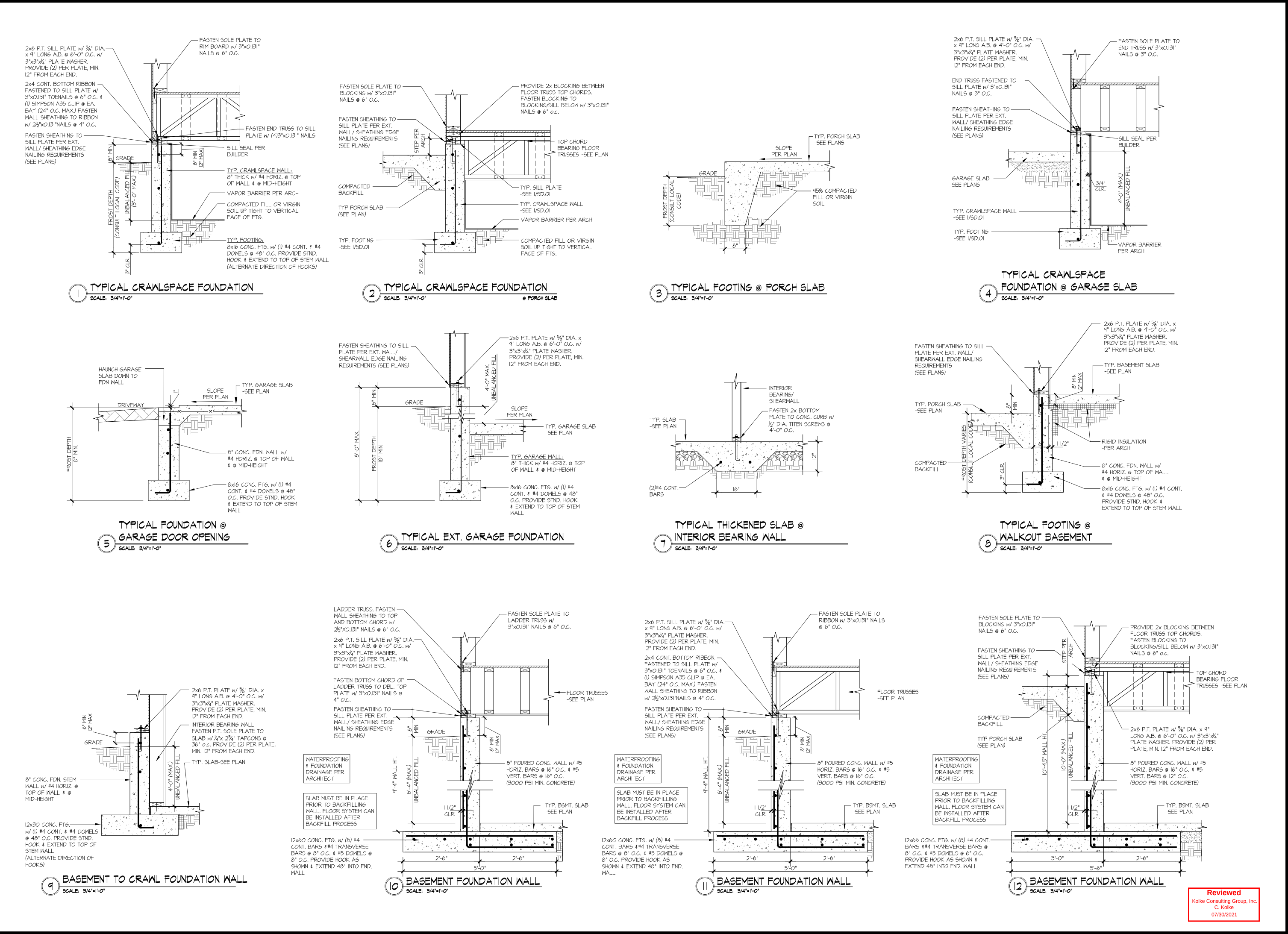
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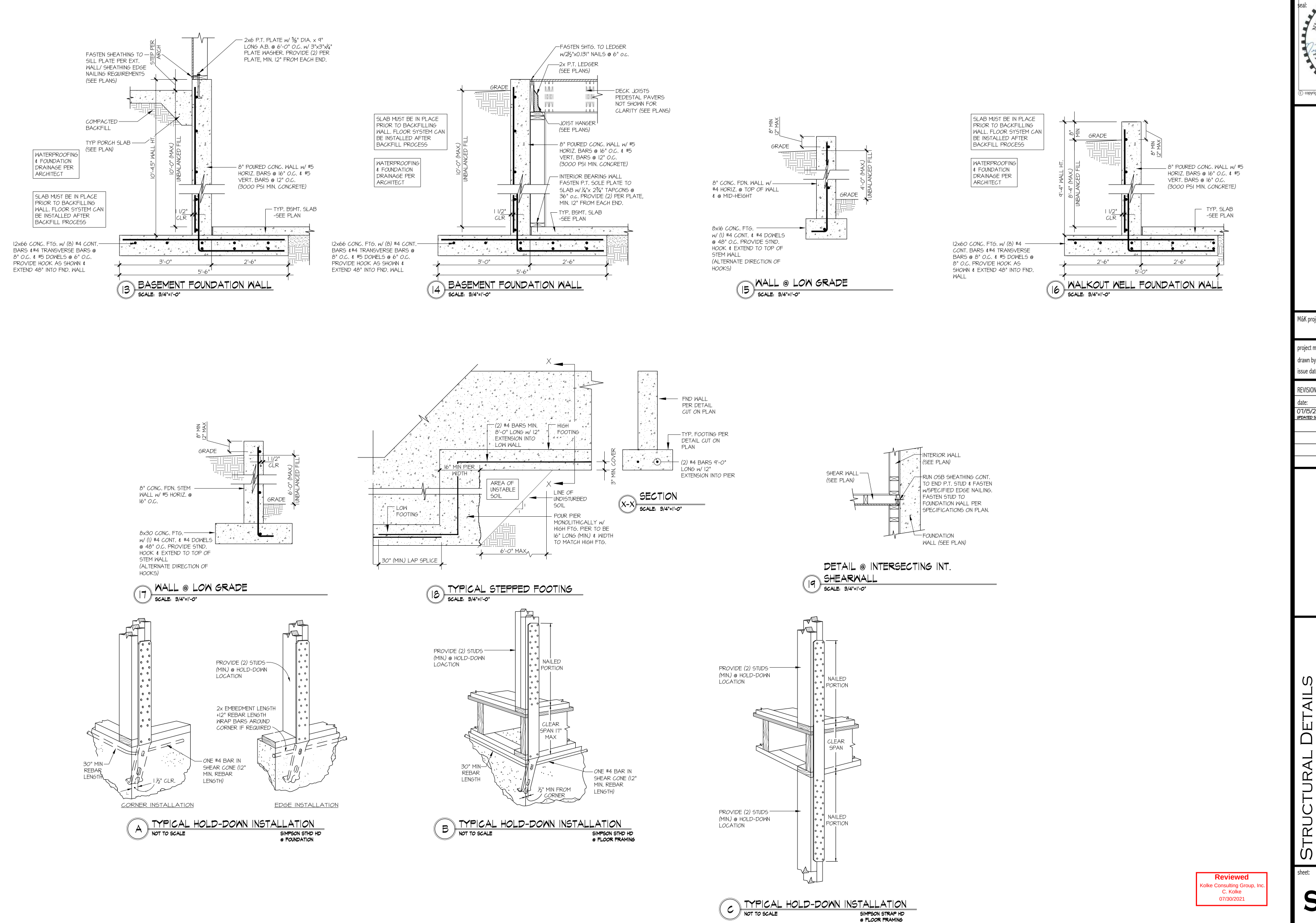
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