BRENES RESIDENCE



CODE INFORMATION:

ENERGY CODE: 2015 WSEC (Ch. 51-11 WAC)

Areas of remodel to comply with requirements for additions, alterations, renovations, or repairs as outlined in WSEC Sec. R101.4.3. Per Tabele R406.2 1.5 credits required: 1.0 Credits 3d (High Efficiency HVAC equipment-Heat pump heating) and .5 Credits 5a (Efficient Water Heating-Low Flow fixtures)

| Prescriptive Requirements Group R Occupancy, All Climate Zones | | | | | | | | | |
|--|---------|------|------|---------|-----------|------------|-------|--------|--|
| U | - Facto | ors | | | R-Va | lues | | | |
| Glazing Doo | | Door | Clg. | Vaulted | Walls | | Floor | S.O.G. | |
| Vert | O.H. | | | Clg. | Abv. Grd. | Blw. Grd. | | | |
| 0.30 | 0.50 | 0.20 | R- | R-38 | R-21 int. | R-10/15/21 | R-30 | R-10 | |
| | | | 49 | | | + TB* | | 2′ | |

insulation + thermal break at slab. **NOTE:** Prescriptive compliance is based on the above table and any Options selected based on additional credits required for project (list Options selected for specific project)

VENTILATION & INDOOR AIR QUALITY: 2015 IMC, 2015 WSEC (Ch. 51-11 WAC) Any new ventilation equipment to comply with WSEC Sec. R403. -Lumos, or sim. Heat recovery ventilation per M1507.3.7, 45 CFM.

PLUMBING, MECHANICAL, & ELECTRICAL DESIGN: WAC chapter 51-56, 2015 IFC, MICC 17.13.020, Washington Cities Electrical Code

Any new heating system components to comply with WSEC Sec. 403 – Building Mechanical Systems.

Primary Heating: Gas (Existing) + Electric Heatpump Minisplit for addition

Prescriptive Heating System Sizing: Any new heating system components shall be sized per WSEC Sec. R403.6

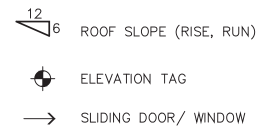
Fire sprinklers system shall be provided: **NFPA 13D**. Supply from SE 27th Household Fire Alarm per MFPA 72 is required.

SEE C.A.D. REVIEW CAO19-010 FOR CRITICAL AREA, STEEP SLOPE, REVIEW

SYMBOLS:

LEGEND:

EXHAUST FAN FAN TYPE (REFER TO SCHEDULE) DOOR TAG (1) (DOOR NUMBER (REFER TO SCHEDULE) WINDOW TAG ⟨A⟩ ← WINDOW LETTER (REFER TO SCHEDULE)



SLOPE DOWNHILL

RISE: RUN



S.D. SMOKE DETECTOR/ALARM

CARBON MONOXIDE DETECTOR/ALARM

ZONING CODE: MICC- Unified Land Development Code Title 19

| Zone | R-9.6 |
|--|----------------------------|
| Number of Dwellings | 1 single-family |
| Critical Areas | Steep Slope Hazard |
| Site Area | 9,449 sf |
| Max. Lot Coverage | 30% (lot slope 36.3%) |
| Max. Bldg. Ht. Allowed | 30 ft (25'-4" Proposed) |
| Min. Bldg. Setbacks | 20 ft(front), 16ft (side), |
| har onderstanden – Caller for 🗢 en Hard Schutzgerste forhunden | 25 ft (rear) |

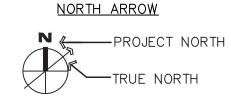
BUILDING CODE: 2015 International Residential Code (IRC)

Standard Design Criteria per IRC Sec. R301 & Table R303.2(1)

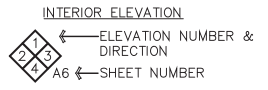
| Building Area Summary – Living (House) | |
|--|---------|
| Existing | 2742 sf |
| Removed | 662 sf |
| Proposed | 1247 sf |
| Total Living (3779 SF Allowed) | 3327 sf |

Lot Coverage Summary (see A0.01 for detail) Existing Lot Coverage Proposed Lot Coverage Allowed Lot Coverage (30%)

Hardscape Summary (see A0.01 for detail) Existing Hardscape Proposed Hardscape Allowed Hardscape (9%)







With Statewide and City Amendments Title 17

| 2834.7 sf |
|--------------------|
| 2834 sf (Complies) |
| 2876 sf |

| 2356 sf |
|-------------------|
| 849 sf (Complies) |
| 850 sf |

BUILDING SECTION CUT TAG

A3← SHEET NUMBER WALL SECTION CUT TAG



DETAIL CUT TAG -SECTION NUMBER

A3. -SHEET NUMBER

GENERAL CONDITIONS:

ABBREVIATIONS:

1. These drawings are the exclusive property of the architect and may only be reproduced with the written permission of the architect.

2. The contractor shall be responsible for providing all work and materials in accordance with the International Residential Code (IRC) as well as all applicable national, state, county and city codes (building, fire, health, energy, ventilation, plumbing, mechanical, electrical, etc.)

3. The contractor shall be governed by all conditions as indicated in the construction documents and specifications.

4. If the contractor is aware of any discrepancy between the work as shown and requirements of codes and governing agencies, they shall notify the architect and await further instruction.

5. The contractor shall verify all dimensions, datums, levels, and the site conditions prior to commencing the work. The contractor shall report any discrepancies and/or omissions to the architect prior to commencing the work.

6. All work shall be accomplished by qualified trade people in the specific field with required certification where applicable. 7. All work shall be performed to the established trade standards using the most suitable construction methods in such trade. Aforementioned construction to include the use of applicable standard components, connectors, supports, trim, backing, blocking and/or other appurtenances.

8. Set work to required levels and lines, with members plumb, true to line, cut, and fitted. Fit work to other construction; scribe and cope as needed for accurate fit. Locate furring, nailers, blocking, grounds, and similar supports to comply with requirements for attaching other construction.

9. These drawings indicate general and typical details of construction. Where conditions are not specifically indicated but are of a similar character to the details shown, similar details of construction shall be used. Repetitive features not noted on the drawings shall be completely provided as if drawn in full. **10.** Do not scale drawings. All dimensions are from face of rough framing or face of concrete unless noted otherwise. Check details for location of items not dimensioned on the plans.

11. All rough opening measurements shall be verified by the contractor.

12. The contractor shall coordinate the securing of required permits and approvals with the owner.

13. The contractor shall schedule on-site inspections per the building official.

14. Electrical, plumbing and mechanical systems are to be bidder designed. The contractor will be responsible to produce drawings for the architect and owner to review and approve, prior to the start of installation, and to obtain all necessary permits in connection with the work.

15. No deviations from or changes to the structural system shall be made without approval from the architect and engineer.

16. All changes in plans and field modifications shall be approved by the building official.

17. Shop drawings are required for, but not limited to, trusses, structural steel connections and fabrications. The contractor shall prepare and submit shop drawings to the architect for review and approval, and then submit to the building official. All shop drawing dimensions shall be checked and verified in the field by the contractor.

18. It shall be the responsibility of the contractor to locate all existing utilities whether shown herein or not and to protect them from damage. The contractor shall bear all expense of repairs or replacement of utilities or other property damaged by operations in conjunction with the execution of the work.

19. The contractor shall provide temporary facilities as required by code.

20. The contractor shall provide all shoring, barricading and bracing necessary to ensure the structural stability of the project, and the health and safety of the public and all who enter the property during construction.

21. The contractor shall keep areas under construction secure and clear of dirt and debris.

22. The contractor shall schedule work, as much as possible, to avoid inconveniences of existing neighborhood property owners. **23.** The contractor shall provide all accessories required for a completely watertight installation including but not necessarily limited to: flashing, counterflashing, sealant, and caulking at all roof and floor penetrations, interlocking weather stripping at all doors and windows, water stops and other concrete inserts at below grade cold joints.

24. See structural notes & details for additional concrete, steel, & rough carpentry requirements.

| A.B. A.F.F. | Anchor bolt Above finish floor | JST K.D. |
|-------------------------------------|---|-----------------------------|
| ABV | Above | L |
| ADD | Addition | L.F. |
| ALT AWN | Alternating Awning | LAV |
| B.F. | Bi-fold | M.O. |
| B.P. | Bi-pass | MATL |
| B/I B/U | Built-in Built-up | MAX MECH |
| BLDG | Building | MFR |
| BLKG | Blocking | MIN |
| BLW BM | Below Beam | MTL (N) |
| BRD | Board | N.A. |
| BRG | Bearing | N.I.C. |
| BSBL | Building Setback Line | N.T.S. |
| C.F. C.J. | Cubic feet Control Joint | 0/ 0.C. |
| C.L. | Center line | 0.C. |
| CALC | Calculation | O.H. |
| CANT | Cantilever | O.H.D |
| CAS | Casement | ODWI |
| CLG | Ceiling | OPP |
| CLR | Clear | OPTL |
| COL | Column | PLAM |
| CONC CONST | Concrete Construction | P.T. PD |
| CONT | Continuous | PERP |
| COORD | Coordinate | РКТ |
| CSMT D | Casement Depth | PL PLMG |
| D.H. | Double hung | PLIVIG |
| DBL | Double | PSF |
| DEMO | Demolish | R |
| DIA | Diameter Dimension | R.O. R.S. |
| DN | Down | R-VAL |
| DR | Door | REF |
| DS | Down spout | REQD |
| DTL DWG | Detail Drawing | REV RFTR |
| E.J. | Expansion joint | S |
| E.W. | Each way | S&P |
| EA EL | Each Elevation | S.C. S.D. |
| E.P.D.M. | Ethelyne Propylene | S.F. |
| | Diene Monomer | 13 Distances of |
| EQ EQUIP | Equal Equipment | S.G. S.H. |
| ESMT | Easement | S.O.G |
| EXG | Existing | S.W. |
| EXP | Exposure | SHT |
| EXT F | Exterior Fixed | SHTG |
| F.D. | Floor Drain | SLDR |
| F.F. | Finish Floor | SPEC |
| F.P. F.V. | Fireplace | STD STL |
| F.V. FDN | Field verify Foundation | STRU |
| FIN | Finish | T |
| FL | Flush | T&G |
| FLR FRDR | Floor French door | T.O.B. T.O.S. |
| FTG | Footing | T.O.W |
| F.S.C. | Forest Stewardship | TEMP |
| 6.51 | Council | TUK |
| G.F.I. G.W.B. | Ground fault interrupt Gypsum wall board | THK TYP |
| GA | Gauge | U.N.O |
| ~ | | |
| GALV | Galvanized Glass, glazing | UNHT V.B. |
| GLB | Glulam beam | V.T.O. |
| H, HT | Height | V.I.F. |
| H.B. | Hose bibb | VERT |
| H.C. HDR | Hollow core wood Header | W/ |
| | Hardwood | W/D |
| HDWD | | W/O |
| HORZ | Horizontal | |
| HORZ HWT | Hot water tank | W.C. |
| HORZ HWT I.D. | Hot water tank Inside diameter | W.C. WD |
| HORZ HWT | Hot water tank | W.C. |
| HORZ HWT I.D. INSUL | Hot water tank Inside diameter Insulation Interior Insulated concrete | W.C. WD W.I.C. |
| HORZ HWT I.D. INSUL INT | Hot water tank Inside diameter Insulation Interior | W.C. WD W.I.C. WIN |

| | Joist |
|----------|----------------------------|
| | Kiln dried |
| | Length |
| | Linear feet |
| | Lavatory |
| | Location |
| | Masonry opening |
| L | Material |
| | Maximum |
| H | Mechanical Manufacturer |
| | Minimum |
| | Metal |
| | New |
| | Not applicable |
| | Not in contract |
| i. | Not to scale |
| | Over |
| | On center |
| | Outside diameter |
| | Overhang |
| Э. | Overhead door |
| /H | On-demand water |
| | heater |
| | Opposite Optional |
| /I | Parallam |
| /1 | Pressure treated |
| | Plumbing drop |
| i. | Perpendicular |
| | Pocket |
| | Plate |
| G | Plumbing |
| /D | Plywood |
| | Per square foot |
| | Riser |
| | Rough opening |
| | Rough sawn |
| LUE | Thermal resistance |
| | Refrigerator |
|) | Required Revision |
| | Rafter |
| | Sink |
| | Shelf and pole |
| | Solid core wood |
| | Smoke detector |
| | Square feet |
| | |
| | Safety glass |
| | Single hung |
| . | Slab on grade |
| | Shear wall |
| ì | Sheet |
|) | Sheeting Similar |
| | Slider |
| | Specification |
| | Standard |
| | Steel |
| СТ | Structural |
| | Tread |
| | Tongue and groove |
| 3. | Top of beam |
| i. | Top of slab |
| Ν. | Top of wall |
| Р | Temporary |
| | T L: 1 |
| | Thick |
| D. | Typical Unless noted |
| 5. | otherwise |
| TD | Unheated |
| 10 | Vapor barrier |
|). | Vent to outside |
| | Verify in field |
| | Vertical |
| | Width |
| | With |
| | Washer/Dryer |
| 1 | Without |
| | Water closet |
| | Wood |
| 2. | Walk in closet |
| | |
| | Window |
| | |
| | Window |

OWNER: CHRIS AND JEN BRENES 2675 74TH AVE SE MERCER ISLAND, WA 98040 PH: 619.957.5849

PROJECT TEAM:

Architect:

Living Shelter Architects PO Box 1477 Issaguah, WA 98027 Principal: Terry Phelan Contact: Roy McGarrah P: 425-427-8643 E: roy@livingshelter.com

Structural Engineer: Swenson Say Faget 2124 Third Ave, Suite 100 Seattle, WA 98121 Contact: Karl Rosman P: (206) 443-6212 E: info@ssfengineers.com

PROJECT SUMMARY:

-Addition/Renovation to a single-family home. Replace carport with garage and rooms above, replace decks, remove north rockery. -Primary Heat Source: Gas + Electric Heatpump -Work will be completed under a general construction contract.

DRAWING INDEX:

G0.00 Cover Sheet & Project Information G0.01 General Notes G0.02 Schedules **G0.03** Lot Coverage A0.00 Site Plan **A0.01** Lot Coverage/ Hardscape A0.02 Survey 1 A0.03 Survey 2 A0.06 Concept Grading Plan A1.01 Lower Floor Deconstruction Plan A1.02 Upper Floor Deconstruction Plan A1.03 Roof Deconstruction Plan A1.11 Proposed Lower Floor Plan A1.12 Proposed Upper Floor Plan A1.13 Proposed Roof Plan A2.01 Existing Exterior Elevations A2.01 Existing Exterior Elevations A2.11 Proposed Exterior Elevations A2.12 Proposed Exterior Elevations A3.01 **Building Sections & Details** A3.02 Wall Section A5.02 Details A5.03 Water Proofing Details L0.01 Landscape Plan

Structural

- S1.1 General Structural Notes S1.2 General Structural Notes S2.1 Main Floor Framing/Foundation Plan
- S2.2 Upper Floor Framing Plan
- S2.3 **Roof Framing Plan S3.1** Foundation Details
- S3.2 Foundation Details
- S4.1 **Typical Wood Framing Details**
- S4.2 Wood Framing Details

VICINITY MAP & PROJECT ADDRESS:

2675 74th Ave SE Mercer Island, WA, 98040





LIVING SHELTER ARCHITECTS PLLC

472-A FRONT ST. N ISSAQUAH, WA 98027 (425) 427-8643

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1644

project name

file

BRENES REMODEL

project address 2675 74th Ave SE Mercer Island, WA 98040

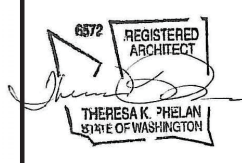
owner CHRIS & JEN BRENES 619.957.5849 jenniferbrenes@comcast.net

project manager **ROY MCGARRAH** living shelter architects 425.427.8643 roy@livingshelter.com

survey C & C SURVEYING, LLC 425.673.7502 ccsurveyllc@gmail.com

structural engineer SWENSON SAY FAGET 206.443.6212 info@ssfengineers.com

geotechnical engineer EARTH SOLUTIONS NW 425.284.3300 kevenh@esnw.com



revisions

10 Sept 2019

sheet title





| <u>II.</u> | CONSTRUCTION REQUIREMENTS |
|------------|--|
| | Coordinate with Structural Specifications sheet S1.1. |
| 3100 | CAST-IN-PLACE CONCRETE |
| 1.1 | GENERAL |
| | A. SUMMARY |
| | 1. Comply with "Part II, Sustainable Materials and Methods". |
| | B. QUALITY ASSURANCE 1. Comply with ACI 301, "Specification for Structural Concrete." |
| 2.1 | MATERIALS |
| | A. Formwork: Furnish formwork and form accessories according to ACI 301. |
| | B. Steel Reinforcing Bars: ASTM A, Grade 40, deformed. C. Concrete Materials: |
| | 1. Portland Cement: ASTM C 150, Type I or II. |
| | Normal-Weight Aggregate: ASTM C 33, uniformly graded. Water: Complying with ASTM C 94. |
| | 4. Fly Ash: AASHTO M-295, Class C or F. |
| 2.2 | CONCRETE MIXES |
| | A. Comply with ACI 301 requirements for normal-weight concrete as follows: |
| | Compressive Strength 28 Days (56 day preferred): 3000 psi. Slump: 5 inches or less. |
| | Limit percentage, by weight, of cementitious materials other than Portland cement in concrete as follows: Footings: 25% +/- 5% |
| | All others: 18% +/- 2% |
| 3.1 | CONCRETE PLACEMENT |
| | A. Comply with recommendations in ACI 304R for measuring, mixing, transporting, |
| | and placing concrete. B. Foundation walls shall be constructed per the provisions of Sec. R404.1. |
| | C. The floor diaphragm shall be completed before backfilling, or the foundation wall sufficiently braced to prevent damage. The maximum unbalanced backfill |
| | height shall be 30", unless otherwise designed and approved. D. Vertical steel shall be placed within the inside half of the wall and not closer than |
| | 3/4" clear from the inside face of the wall. |
| | E. There shall be a minimum of (2) anchor bolts per foundation sill plate with one bolt located within 12" of each end of each foundation sill plate. |
| | F. Fasteners in contact with pressure treated lumber shall be of either stainless steel or steel with hot dipped galvanized steel coating of G90 or greater. |
| 5100 | STRUCTURAL & MISC. STEEL |
| 1.1 | GENERAL |
| | A. SUMMARY |
| | 1. Comply with "Part II, Sustainable Materials and Methods". |
| | B. QUALITY ASSURANCE 1. Comply with applicable provisions in AISC's "Specification for Structural Steel BuildingsAllowable Stress Design and |
| | Plastic Design." 2. Welding: Qualify procedures & personnel according to AWS D1.1, "Structural Welding Code" |
| 2.1 | MATERIALS |
| | A. Structural-Steel Shapes, Plates, and Bars: ASTM A 36, carbon steel. |
| | B. Cold-Formed Structural-Steel Tubing: ASTM A 500, Grade B. |
| 2.2. | FABRICATION |
| | A. Fabricate and assemble structural steel in shop to greatest extent possible. |
| | B. Fabricate structural steel according to AISC specifications referenced in this Section and in the Shop Drawings. |
| 6100 | ROUGH CARPENTRY |
| | |
| 1.1 | GENERAL |
| | A. SUMMARY |
| | 1. See "Part II, Sustainable Materials and Methods", for lumber certification, low V.O.C. requirements. |
| 2.1 | DIMENSION LUMBER |
| | A. General: Of grades indicated according to the American Lumber Standards Committee National Grading Rule provisions of the |
| | grading agency indicated. B. Non-Load-Bearing Interior Partitions: Construction, Stud, or No. 2 grade, WCLB. |
| | C. Framing Other Than Non-Load-Bearing Partitions: K.D. No. 2 grade Hem-fir; WCLB. D.Exposed Framing: Hand select material for uniformity of appearance and freedom from characteristics that would impair finish |
| | appearance. 1. Species and Grade: As indicated above for load-bearing construction of same type. |
| | L'epeter and ender les managed above for four bearing construction of same type. |
| 2.2 | TIMBER AND MISCELLANEOUS LUMBER |
| | A. For timbers of 5-inch nominal size and thicker, provide material complying with the following: |
| | 1. Species and Grade: Douglas fir, No. 1 grade; WCLB. |

B. Provide miscellaneous lumber for support or attachment of other construction.

2.3 ENGINEERED WOOD PRODUCTS

A. Laminated-Veneer Lumber: Composite of wood veneers with grain primarily parallel to member lengths, manufactured with exterior-type adhesive complying with ASTM D 2559. Allowable design values determined according to ASTM D 5456. Exposed members shall be Architectural grade. B. Wood I-Joists: Prefabricated units complying with APA PRI-400; depths and performance ratings not less than those indicated in the plans. C. Rim Boards: Performance-rated product complying with APA PRR-401.

2.4 SHEATHING

A. Plywood Wall & Roof Sheathing: APA Rated Exposure 1, or Exterior sheathing, nailed.

2.5 SUBFLOOR

A. Plywood Subflooring: APA Rated Exposure 1, or Exterior tongue & groove sheathing, glued and nailed.

2.6 WOOD-PRESERVATIVE-TREATED MATERIALS

A. Preservative Treatment by Pressure Process: AWPA C2 (lumber) & AWPA (plywood).

2.7 MISCELLANEOUS MATERIAL

A. Fasteners:

- 1. Where rough carpentry is exposed to weather, in ground contact, or in area of high relative
- humidity, provide fasteners w/ hot-dip zinc coating complying w/ ASTM A 153/A.
- 2. Power-Driven Fasteners: CABO NER-272.
- 3. Bolts: Steel bolts complying with ASTM A 307, Grade A; with ASTM A 563 hex nuts and, where
- indicated, flat washers.

B. Metal Framing Anchors: Made from hot-dip, zinc-coated steel sheet complying with ASTM A 653/A, G90 coating designation.

C. Building Paper: Asphalt-saturated organic felt complying with ASTM D 226, Type I (No. 15 asphalt felt),

unperforated.

1. All wood exposed to plaster to be covered with building paper.

3.1 INSTALLATION

A. Securely attach rough carpentry work to substrate by anchoring and fastening as indicated, complying with the IRC Sec. R602, & Table R602.3(1)

- B. Framing Standard: Comply with AFPA's "Manual for Wood Frame Construction," u.n.o.
- C. Framing with Engineered Wood Products: Install engineered wood products to comply with manufacturer's written instructions.

8100 SUSTAINABLE MATERIALS AND METHODS

1.1 MATERIALS

A. Use low toxic/low volatile organic compound (VOC) materials where possible throughout project, especially on interior surfaces.

1. Examples include paints & finishes, water-based products, solvent-free sealers, grouts, mortars, caulks, and adhesives.

B. Limit pressure treated (P.T.) components: no wood treated with chromated copper arsenate (CCA) or

ammoniacal copper arsenate (ACA) may be used on this job. Wood treated with alkaline/copper/quaternary (ACQ) is acceptable.

C. Provide F.S.C. (Forest Stewardship Council) certified lumber to greatest extent possible.

D. Steel shall be certified min. 80% recycled-content.

E. Provide fly ash in concrete mix.

- F. Avoid PVC throughout project to the greatest extent possible.
- G. Use 75% minimum Energy Star light fixtures.

2.1 METHODS

A. Submit jobsite recycling plan prior to start of construction.

1. Achieve a minimum recycling rate of 70% of waste by weight.

- 2. Follow recycling plan once posted on jobsite.
- 3. All sub/contractors to comply with recycling plan & waste reduction efforts.

Example of materials to recycle: cardboard, metal scrap, wood scrap, broken pallets, packaging, concrete rubble, rock, brick, land clearing/yard waste, soil, other construction materials and surplus as appropriate.

B. Allow proper ventilation and curing time for strong construction.

C. Sub/contractor to notify owner prior to use of compounds/materials with strong odors.

D. Seal at doors, windows, plumbing & electrical penetrations against moisture and air leaks.



LIVING SHELTER ARCHITECTS PLLC

472-A FRONT ST. N ISSAQUAH, WA 98027 (425) 427-8643

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1644

project name

file

BRENES REMODEL

project address 2675 74th Ave SE Mercer Island, WA 98040

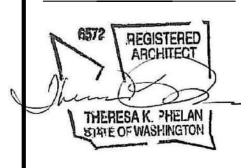
owner CHRIS & JEN BRENES 619.957.5849 jenniferbrenes@comcast.net

project manager ROY MCGARRAH living shelter architects 425.427.8643 roy@livingshelter.com

survey C & C SURVEYING, LLC 425.673.7502 ccsurveyllc@gmail.com

structural engineer SWENSON SAY FAGET 206.443.6212 info@ssfengineers.com

geotechnical engineer EARTH SOLUTIONS NW 425.284.3300 kevenh@esnw.com



revisions

date

10 Sept 2019

sheet title

GENERAL NOTES

| DOOR SCHEDULE | | | | | | | | |
|---------------|----------------|------------|---------------|----------------|---------|-----------|----------|--------------|
| | MARK | QTY | WIDTH | HEIGHT | MFR | TYPE | HARDWARE | NOTES |
| | | 1 | 3'-0" | 7'-0" | TBD | SWING | TBD | SAFETY GLASS |
| EXT. | 2 | 2 | 3'-0" | 6'-8" | TBD | SWING | TBD | SAFETY GLASS |
| | (\mathbf{r}) | 1 | 16'-0" | 7'-0" | TBD | GARAGE | TBD | |
| LAT. | 4 | 1 | 9'-0" | 6'-8" | TBD | XOX SWING | TBD | SAFETY GLASS |
| | 12 | 1 | 9'-0" | 6'-8" | TBD | XOX SLIDE | TBD | SAFETY GLASS |
| | 13 | 1 | 4'-8" | 7'-0" | TBD | FRENCH | TBD | SAFETY GLASS |
| | 5 | 1 | 2'-8" | 6'-8" | TBD | SWING | TBD | |
| | 6 | 1 | 3'-0" | 6'-8" | TBD | SWING | TBD | |
| | 7 | 1 | 3'-6" | 6'-8" | TBD | BI-FOLD | TBD | |
| | 8 | 5 | 2'-6" | 6'-8" | TBD | SWING | TBD | |
| INT. | 6 | 1 | 5'-0" | 6'-8" | TBD | BI-FOLD | TBD | |
| | 10 | 1 | 2'-6" | 6'-8" | TBD | POCKET | TBD | |
| | 11 | 1 | 2'-4" | 6'-8" | TBD | POCKET | TBD | |
| | 14 | 2 | 2'-6" | 6'-8" | TBD | SWING | TBD | |
| NOTES | 5: | | | | | | | |
| 1. Contr | actor to ver | rify hardv | ware | | | | | |
| 2. Contr | actor to ver | rify rough | n opening per | mfr. | | | | |
| 3. Contr | actor to ver | rify owne | r preference | for (1) door o | or (2). | | | |
| | | | | | | | | |

| | | | | | | WINDOV | V SCHEE | DULE | | | | |
|--------------|----------|---------------|---------------|------------|--------------|-----------------|----------------|---------------|----------|-----|----------|-------------|
| MARK | QTY | WIDTH | HEIGHT | MFR | SERIES | TYPE | ORIENT | U-VALUE | SHGC | VT | HARDWARE | REMARKS |
| \bigcirc | 4 | 2'-8" | 2'-8" | TBD | TBD | CASEMENT | | 0.3 | TBD | TBD | PER MFR. | |
| B | 1 | 2'-0" | 7'-0" | TBD | TBD | FIXED | | 0.3 | TBD | TBD | PER MFR. | SAFETY GLAS |
| \odot | 3 | 2'-4" | 3'-6" | TBD | TBD | CASEMENT | | 0.3 | TBD | TBD | PER MFR. | |
| Ø | 1 | 2'-4" | 2'-0" | TBD | TBD | FIXED | | 0.3 | TBD | TBD | PER MFR. | |
| œ> | 1 | 2'-4" | 5'-0" | TBD | TBD | CASEMENT | | 0.3 | TBD | TBD | PER MFR. | |
| Ē | 1 | 4'-0" | 2'-0" | TBD | TBD | FIXED | | 0.3 | TBD | TBD | PER MFR. | |
| G | 1 | 4'-0" | 5'-0" | TBD | TBD | FIXED | | 0.3 | TBD | TBD | PER MFR. | |
| ⊕ | 2 | 4'-0" | 3'-6" | TBD | TBD | FIXED | | 0.3 | TBD | TBD | PER MFR. | |
| | 1 | 4'-0" | 4'-6" | TBD | TBD | FIXED | | 0.3 | TBD | TBD | PER MFR. | |
| | 1 | 2'-8" | 4'-6" | TBD | TBD | CASEMENT | | 0.3 | TBD | TBD | PER MFR. | |
| (K) | 1 | 4'-6" | 3'-6" | TBD | TBD | SLIDER | | 0.4 | TBD | TBD | PER MFR. | |
| | 1 | 2'-8" | 5'-0" | TBD | TBD | CASEMENT | | 0.5 | TBD | TBD | PER MFR. | |
| ᡚ | 1 | 3'-4" | 5'-0" | TBD | TBD | CASEMENT | | 0.3 | TBD | TBD | PER MFR. | SAFETY GLAS |
| \mathbb{N} | 1 | 3'-4" | 1'-0" | TBD | TBD | FIXED | | 0.3 | TBD | TBD | PER MFR. | |
| \bigcirc | 1 | 4'-8" | 1'-0" | TBD | TBD | FIXED | | 0.3 | TBD | TBD | PER MFR. | |
| Ø | 2 | 2'-4" | 3'-2" | TBD | TBD | CASEMENT | | 0.3 | TBD | TBD | PER MFR. | |
| Ø | 1 | 4'-0" | 6'-0" | TBD | TBD | FIXED | | | | TBD | PER MFR. | INTERIOR |
| NOTES | : | | | | | | L | | | | | |
| . See ele | evations | /plans for o | peration and | d grids, a | and location | n of egress and | d safety glass | 5. | | | | |
| 2. See pla | an notes | and main f | loor plan for | head he | eights. | | | | | | | |
| 3. Wall t | nickness | es vary, F.V. | prior to ord | lering. | | | _ | | | | | |
| l. Low-e | coating | | | | | | | | | | | |
| 5. Locate | windov | vs between | countertop/ | backspla | ash and upp | per cabinets. (| Coordinate w | / millwork an | d owner. | | | |
| 5. Therm | ostat-co | ontrolled. au | Itomatic ven | ting skyl | light | | | | | | | |

| VENTILATION SCHEDULE | | | | | | | |
|---|---|--|--|--|--|--|--|
| See 2015 WSEC - Table 406.2, Option x Req's | | | | | | | |
| SYMBOL MIN. REQUIRED CFM | | | | | | | |
| \overleftrightarrow_1 | See IRC Table 1507.3.3(1) | | | | | | |
| \overleftrightarrow_2 | 100 | | | | | | |
| \overleftrightarrow_{3} | 50 | | | | | | |
| NOTES: | | | | | | | |
| 1. 1= Whole hou | 1. 1= Whole house fan. Integrate w/ forced air system | | | | | | |
| and provide auto-timer w/ manual override. | | | | | | | |
| 2. Use 100 CFM (min.) fan @ kitchen(s) | | | | | | | |
| 3. Use 50 CFM (n | nin.) fan @ all other locations | | | | | | |
| 4. All fans vent to | o outside | | | | | | |
| 5. All other WSE | C req's must be met | | | | | | |

ROOFS ARE NON-VENTED



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1644

project name

file

BRENES REMODEL

project address 2675 74th Ave SE Mercer Island, WA 98040

owner

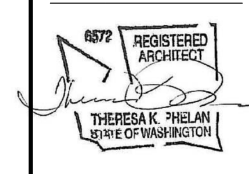
CHRIS & JEN BRENES 619.957.5849 jenniferbrenes@comcast.net

____ project manager ROY MCGARRAH living shelter architects 425.427.8643 roy@livingshelter.com

survey C & C SURVEYING, LLC 425.673.7502 ccsurveyllc@gmail.com

structural engineer SWENSON SAY FAGET 206.443.6212 info@ssfengineers.com

geotechnical engineer EARTH SOLUTIONS NW 425.284.3300 kevenh@esnw.com



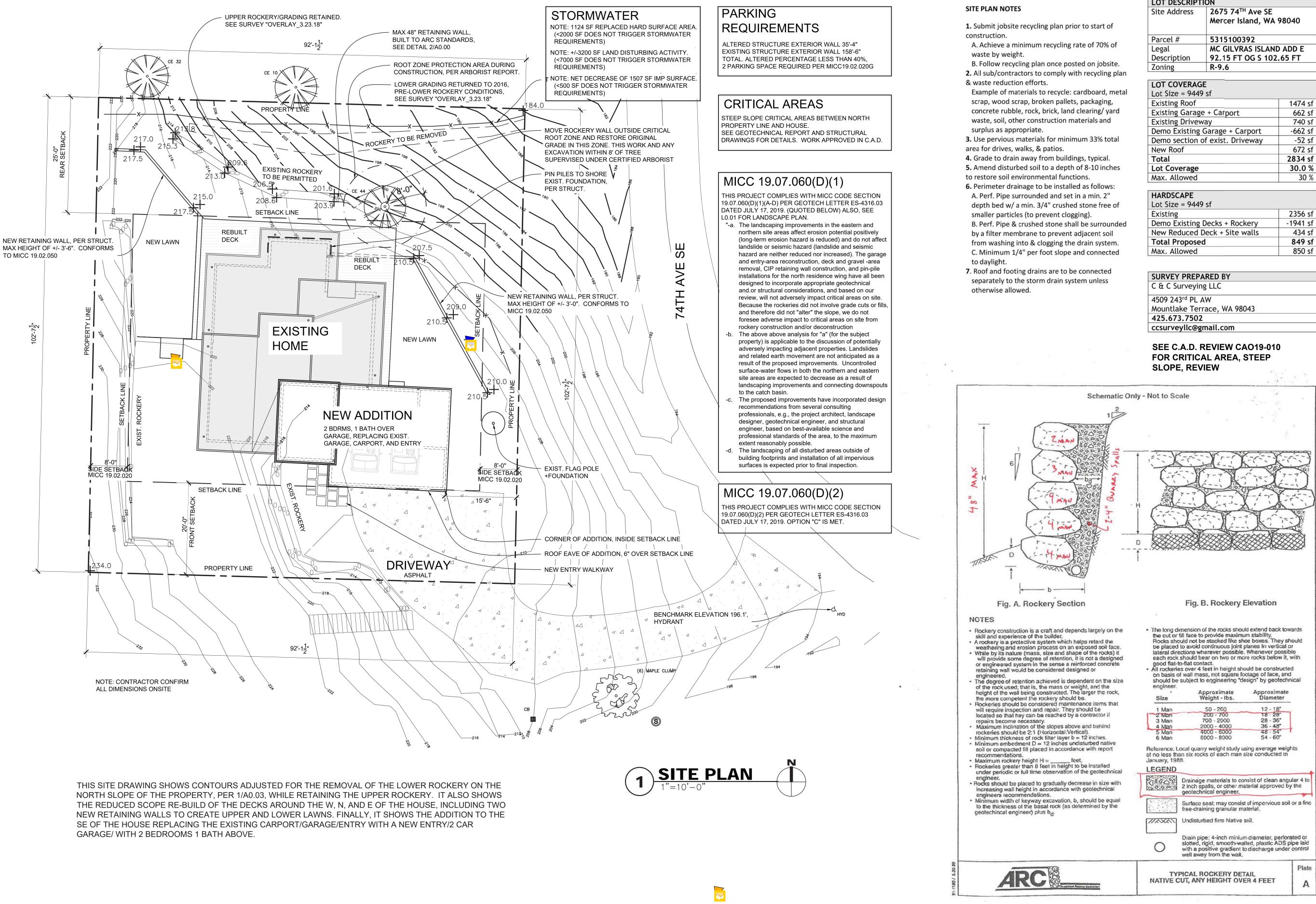
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sheet title

SCHEDULES





| LOT DESCRIPT | ION |
|--------------|---|
| Site Address | 2675 74 TH Ave SE Mercer Island, WA 98040 |
| Parcel # | 5315100392 |
| Legal | MC GILVRAS ISLAND ADD E |
| Description | 92.15 FT OG S 102.65 FT |
| Zoning | R-9.6 |
| | |
| LOT COVERAG | iΕ |

| Existing Roof | 1474 sf |
|---------------------------------|---------|
| Existing Garage + Carport | 662 sf |
| Existing Driveway | 740 sf |
| Demo Existing Garage + Carport | -662 sf |
| Demo section of exist. Driveway | -52 sf |
| New Roof | 672 sf |
| Total | 2834 sf |
| Lot Coverage | 30.0 % |
| Max. Allowed | 30 % |
| | |
| HARDSCAPE | |
| Lot Size = 9449 sf | |
| Existing | 2356 sf |
| | 1011 |

| Existing | 2356 sf |
|-------------------------------|----------|
| Demo Existing Decks + Rockery | -1941 sf |
| New Reduced Deck + Site walls | 434 sf |
| Total Proposed | 849 sf |
| Max. Allowed | 850 sf |

| 4509 243 rd PL AW |
|------------------------------|
| Mountlake Terrace, WA 9804 |
| 425.673.7502 |
| ccsurveyllc@gmail.com |

2) AS-BUILT ROCKERY DETAIL

"UPPER AND LOWER ROCKERIES" ON NORTH SLOPE OF PROPERTY BUILT BY B&R ENTERPRISES LLC (FORMERLY 'BY DESIGN ROCKERIES') IN 2017



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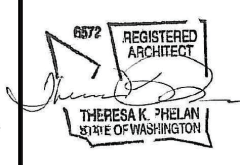
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project manager **ROY MCGARRAH** living shelter architects 425.427.8643 roy@livingshelter.com

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geotechnical engineer EARTH SOLUTIONS NW 425.284.3300 kevenh@esnw.com



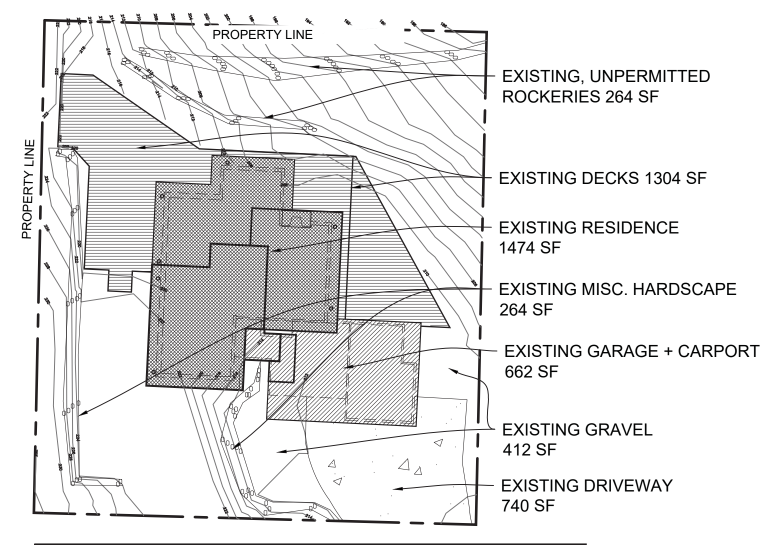
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| date |
|--------------|
| 10 Sept 2019 |

sheet title







| EXISTING-LOT COVERA |
|----------------------------|
| ALLOWED-LOT CO |
| EXISTING-HARDSCAPE |
| ALLOWED-HARDS |

| EXIST | ING | LOT | CONDI | ΓΙΟΝS |
|--------|-----|-----|-------|-------|
| 1"=20' | | | | |

| D 208 FT d 10 FT E 209 FT e 10 FT F 210.5 FT f 21 FT G 212.1 FT g 17 FT H 211.7 FT h 21 FT I 212 FT i 25 FT J 214.9 FT j 11 FT K 220 FT k 15 FT L 219.7 FT I 38 FT ABE CALCULATION (214.2)(11)+(212)(6)+(207.3)(13)+(208)(10)+ (209)(10)+(210.5)(21)+(212.1)(17)+(211.7)(21)+ (212)(25)+(214.9)(11) (220)(15)+(219.7)(38) /11+6+13+10+10+21+17+21+25+11+15+38 42277.5 / 198 = 213.5 FT ABE |
|--|
| |

HARDSCAPE-EXISTING

LOT COVERAGE-EXISTING

TYPE

DECKS

MISC

GRAVEL

STEEP SLOPE ROCKERIES

TOTAL

TYPE

HOUSE

GARAGE/CARPORT

DRIVEWAY

TOTAL

QTY (SF)

1304

208

36

100

269

175

193

71

2356

QTY (SF)

1474

662

740

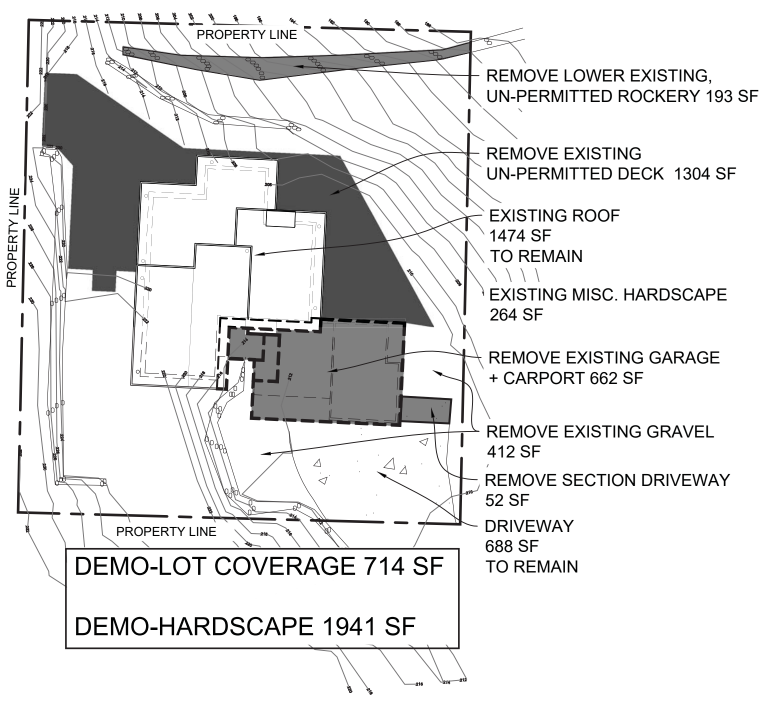
2876





| HARDSCAPE-DEMO | | |
|-----------------------|----------|--|
| TYPE | QTY (SF) | |
| DECKS | 1304 | |
| MISC | | |
| | | |
| | | |
| GRAVEL | 269 | |
| | 175 | |
| STEEP SLOPE ROCKERIES | 193 | |
| | | |
| | | |
| TOTAL | 1941 | |

| LOT COVERAGE-DEMO | | | |
|-------------------|----------|--|--|
| ТҮРЕ | QTY (SF) | | |
| DRIVEWAY | 52 | | |
| GARAGE/CARPORT | 662 | | |
| | | | |
| | | | |
| TOTAL | 714 | | |

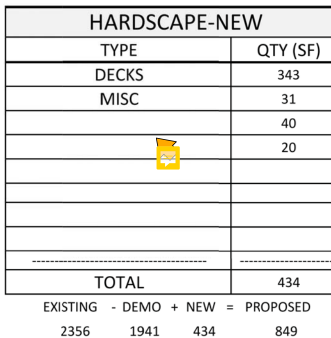






STEEP SLOPE AREA

SEE GEOTECHNICAL REPORT + LETTER DETAILING PERMITTED CONSTRUCTION IN STEEP SLOPE CRITICAL AREA

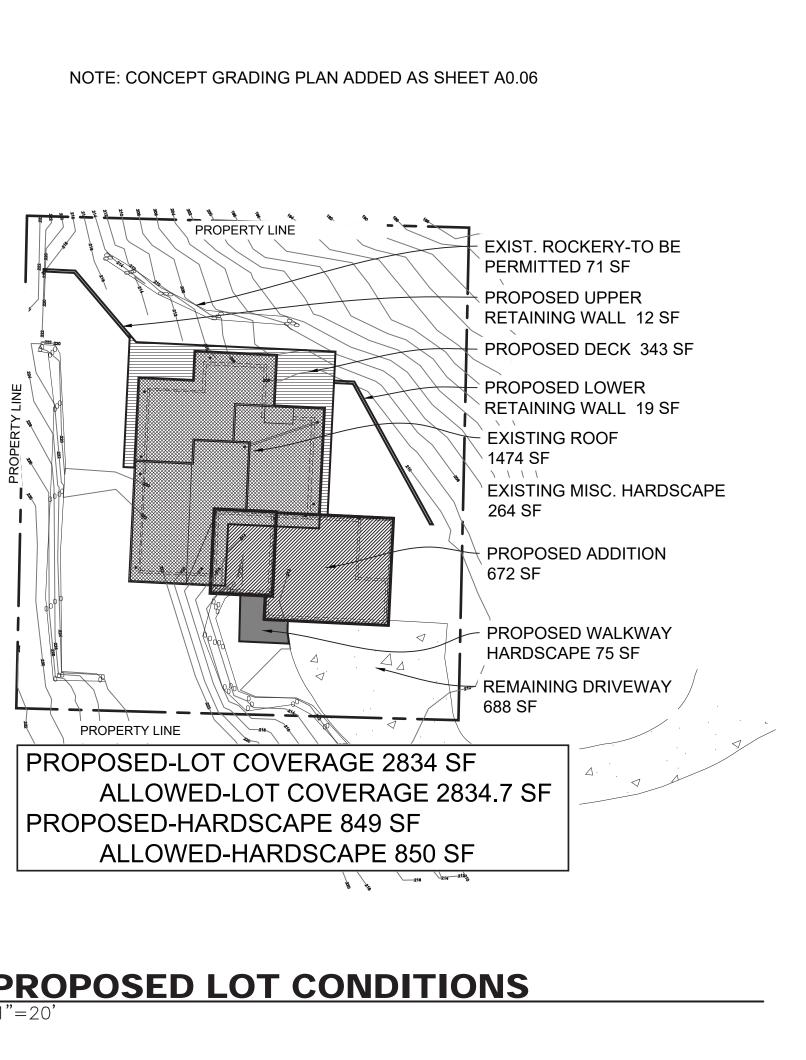


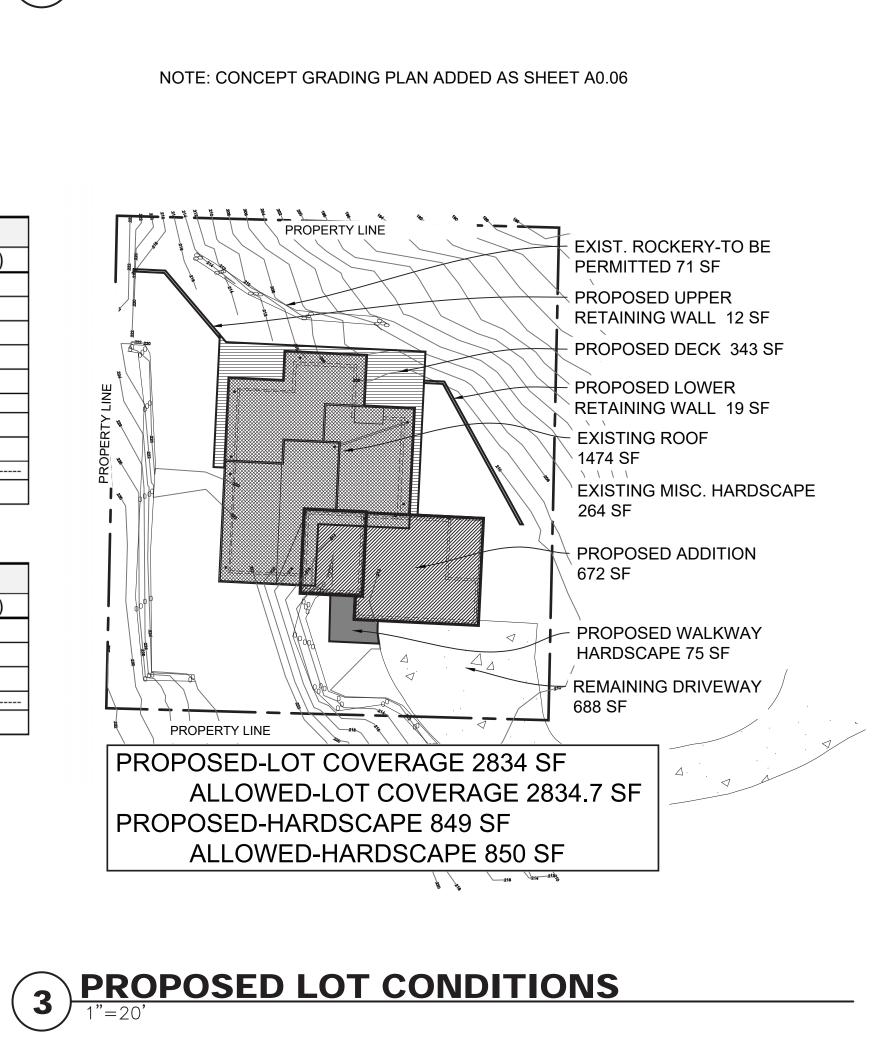
| LOT COVERAGE-NEW | | | | |
|-------------------------|----------|--|--|--|
| ТҮРЕ | QTY (SF) | | | |
| GARAGE/BDRMS | 672 | | | |
| | | | | |
| | | | | |
| | | | | |
| TOTAL | 672 | | | |
| EXISTING - DEMO + NEW = | PROPOSED | | | |

849

2356

714 672 2876 2834





4) STEEP SLOPE AREA

REMOVE EXISTING UN-PERMITTED DECK 1304 SF EXISTING ROOF 1474 SF TO REMAIN ¹ EXISTING MISC. HARDSCAPE 264 SF REMOVE EXISTING GARAGE + CARPORT 662 SF REMOVE EXISTING GRAVEL 412 SF REMOVE SECTION DRIVEWAY 52 SF - DRIVEWAY 688 SF TO REMAIN

A0.01

sheet number



revisions

10 Sept 2019

sheet title

date

6572 REGISTERED ARCHITECT THERESA K. PHELAN

geotechnical engineer EARTH SOLUTIONS NW 425.284.3300 kevenh@esnw.com

structural engineer SWENSON SAY FAGET 206.443.6212 info@ssfengineers.com

survey C & C SURVEYING, LLC 425.673.7502 ccsurveyllc@gmail.com

project manager ROY MCGARRAH living shelter architects 425.427.8643 roy@livingshelter.com

owner CHRIS & JEN BRENES 619.957.5849 jenniferbrenes@comcast.net

2675 74th Ave SE Mercer Island, WA 98040

BRENES

REMODEL

project address

project name

1644

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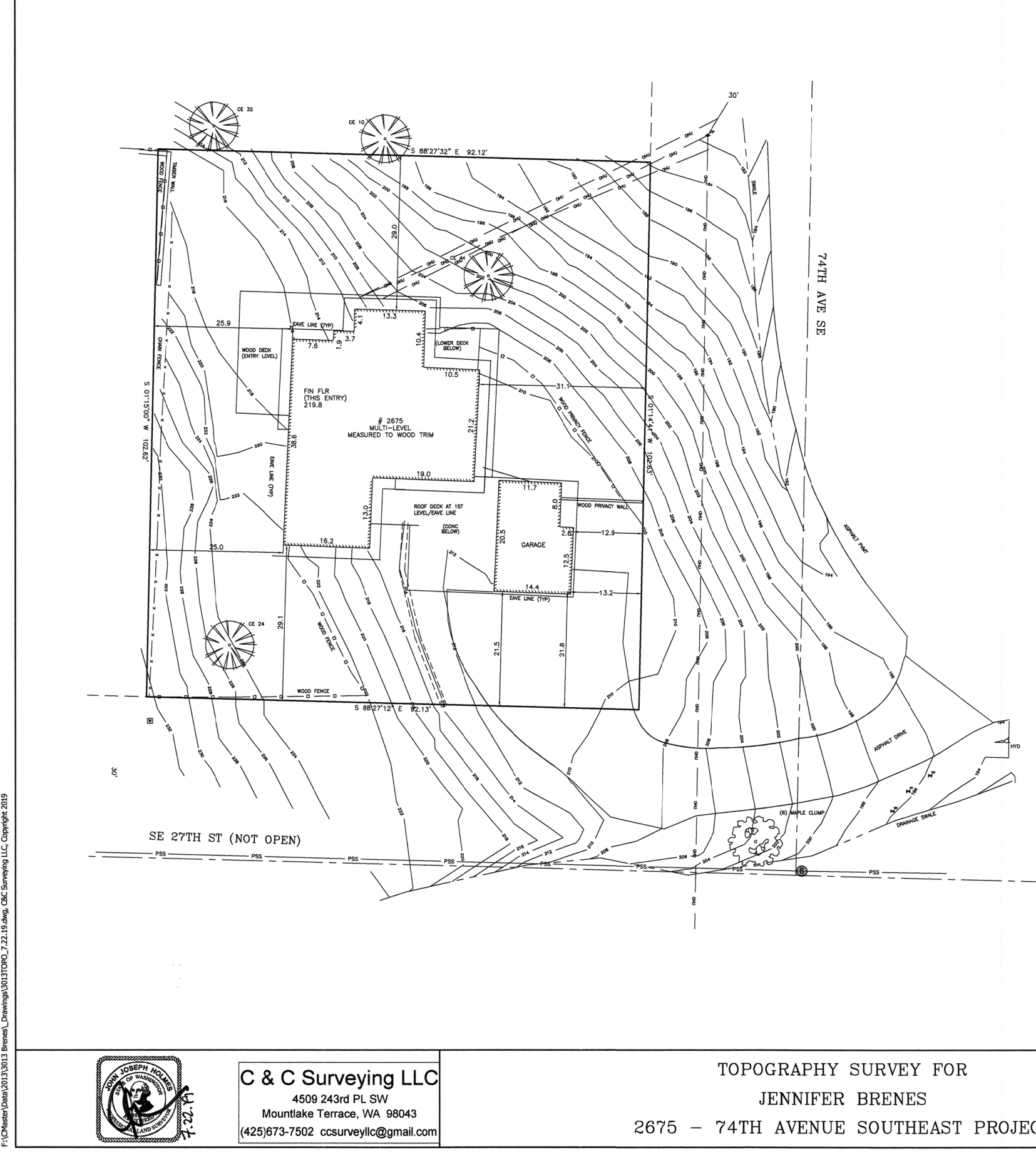
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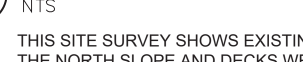




| TODOCDADUV SUDVEV FOD | SCALE: | 1" = 10' | No. |
|---------------------------------|-----------|-----------|-----|
| TOPOGRAPHY SURVEY FOR | | | 1 |
| JENNIFER BRENES | DATE: | 10-2-2013 | |
| | DRAWN BY: | JJH | L |
| – 74TH AVENUE SOUTHEAST PROJECT | MAP FILE: | 3013TOPO | |
| | | | |
| | | | |

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THIS SITE SURVEY SHOWS EXISTING CONDITIONS SINCE 2017, INCLUDING NON-PERMITTED ROCKERIES ON THE NORTH SLOPE AND DECKS WRAPPING AROUND THE HOUSE FROM WEST, TO NORTH, TO EAST.









- 12.) THIS SURVEY WAS PERFORMED WITHOUT THE BENEFIT OF A TITLE REPORT AND DOES NOT PURPORT TO SHOW ANY OR ALL EASEMENTS OF RECORD.
- 10.) OFFSETS AND SETBACKS ARE SHOWN PERPENDICULAR TO SIDE LINES. 11.) THE DRAWING SHOWN HEREON DOES NOT NECESSARILY CONTAIN ALL OF THE INFORMATION OBTAINED OR DEVELOPED BY THE SURVEYOR IN HIS FIELD WORK, OFFICE WORK, OR RESEARCH.
- 8.) TREES ARE MEASURED TO CENTERLINES OF TRUNKS. 9.) ALL DIMENSIONS NOTED ARE SHOWN IN U.S. FEET.
- 6.) THE BOUNDART MARKERS AND LINES DEPICIED ON THIS MAP ARE PER RECORD THE INFORMATION AND REPRESENT DEED LINES ONLY. THEY DO NOT PURPORT TO SHOW OWNERSHIP LINES THAT MAY OTHERWISE BE DETERMINED BY A COURT OF LAW. WHERE DISCREPANCIES EXIST THE SURVEYOR RECOMMENDS THAT THE OWNER OR POTENTIAL PURCHASER CONSULT WITH LEGAL COUNSEL TO DETERMINE HOW BEST TO INTERPRET THEIR PROPERTY RIGHTS AND ADDRESS ANY POTENTIAL BOUNDARY DISPUTES.
 7.) FENCE LINES ARE SHOWN AS MEASURED TO THE CENTERLINE OF THE FENCE POSTS.
- FACTORY AUTHORIZED TECHNICIAN. 4.) THIS SURVEY MEETS OR EXCEEDS FIELD TRAVERSE STANDARDS PER WAC 332-130.
 5.) ANY ENCROACHMENTS SHOWN HEREON MAY OR MAY NOT INDICATE UNWRITTEN PROPERTY RIGHTS. THE BOUNDARY MARKERS AND LINES DEPICTED ON THIS MAP ARE PER RECORD TITLE INFORMATION AND 6.)
- 2.) THE CONTROLLING MONUMENTATION WAS FOUND IN JULY, 2010. CONDITIONS NOTED ARE AS OF SEPTEMBER 20, 2013. 3.) FIELD INSTRUMENTATION WAS A LEICA TCRP 1203 TOTAL STATION LAST CALIBRATED WITHIN THE YEAR BY A
- 1.) THE CONTROLS SHOWN REPRESENT A COMPILATION OF MEASUREMENTS MADE DURING THIS SURVEY, PREVIOUS SURVEYS PERFORMED BY THIS FIRM, PUBLIC RECORDED SURVEYS AND MUNICIPAL RECORDS.

SURVEYOR'S NOTES

(NUMBERS INDICATE DIAMETER -I.E. CE 10: 10" CEDAR TREE) CE = CEDAR

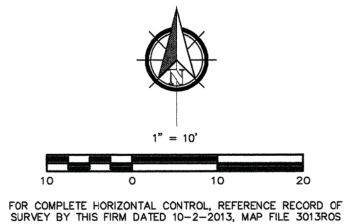
TREE DESIGNATIONS:

VERTICAL DATUM VERTICAL DATUM - NAVD 88. POINT NAME 8240 (CITY OF MERCER ISLAND). 2" BRASS CAP WITH 'X' IN CONCRETE IN STEEL CASE AT INT. SE 27TH ST & 72ND AVE SE. ELEV = 259.04 SITE BENCHMARK - MOST WESTERLY BONNET BOLT ON FIRE HYDRANT AT SOUTHEASTERLY END OF SITE DRIVE, BOLT NORTH OF "M" IN "MULLER". ELEV = 196.11

CONTAINS 9,454.2 SQ FT (0.22 AC.)

BEGINNING AT THE SOUTHEAST CORNER OF SAID LOT 7; AND RUNNING THENCE WEST, ALONG THE SOUTH LINE THEREOF, 92.15 FEET; THENCE NORTH, PARALLEL WITH THE EAST LINE OF SAID LOT 7, A DISTANCE OF 102.65 FEET; THENCE EAST TO THE EAST LINE OF SAID LOT 7, A DISTANCE OF 92.15 FEET; THENCE SOUTH, ALONG THE EAST LINE OF SAID LOT 7, A DISTANCE OF 102.65 FEET TO THE POINT OF BEGINNING. (FROM TRUSTEE'S STATUTORY WARRANTY DEED, REC. NO. 20071002000874, RECORDS OF KING COUNTY, WASHINGTON)

LEGAL DESCRIPTION





THAT PORTION OF LOT 7, BLOCK 5, McGILVRA'S ISLAND ADDITION, AS PER PLAT RECORDED IN VOLUME 16 OF PLATS, ON PAGE 58, RECORDS OF KING COUNTY, WASHINGTON, DESCRIBED AS FOLLOWS:

SITE SURVEY - CURRENT CONDITIONS

| . | Date | Ву | Revision | PROJ NO. | | |
|----------|---------|-----|---------------------------|----------|-----------|---|
| 1 | 7.22.19 | JJH | LOGO AND COPYRIGHT UPDATE | | 3013 | |
| | | | | | 0010 | |
| | | | | SHEET | | |
| | | | | 1 | OF | 1 |
| | | | | | . | |



LIVING SHELTER ARCHITECTS PLLC

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1644

project name

file

BRENES REMODEL

project address 2675 74th Ave SE Mercer Island, WA 98040

owner **CHRIS & JEN BRENES** 619.957.5849 jenniferbrenes@comcast.net

project manager ROY MCGARRAH living shelter architects 425.427.8643 roy@livingshelter.com

survey C & C SURVEYING, LLC 425.673.7502 ccsurveyllc@gmail.com

structural engineer SWENSON SAY FAGET 206.443.6212 info@ssfengineers.com

geotechnical engineer EARTH SOLUTIONS NW 425.284.3300 kevenh@esnw.com

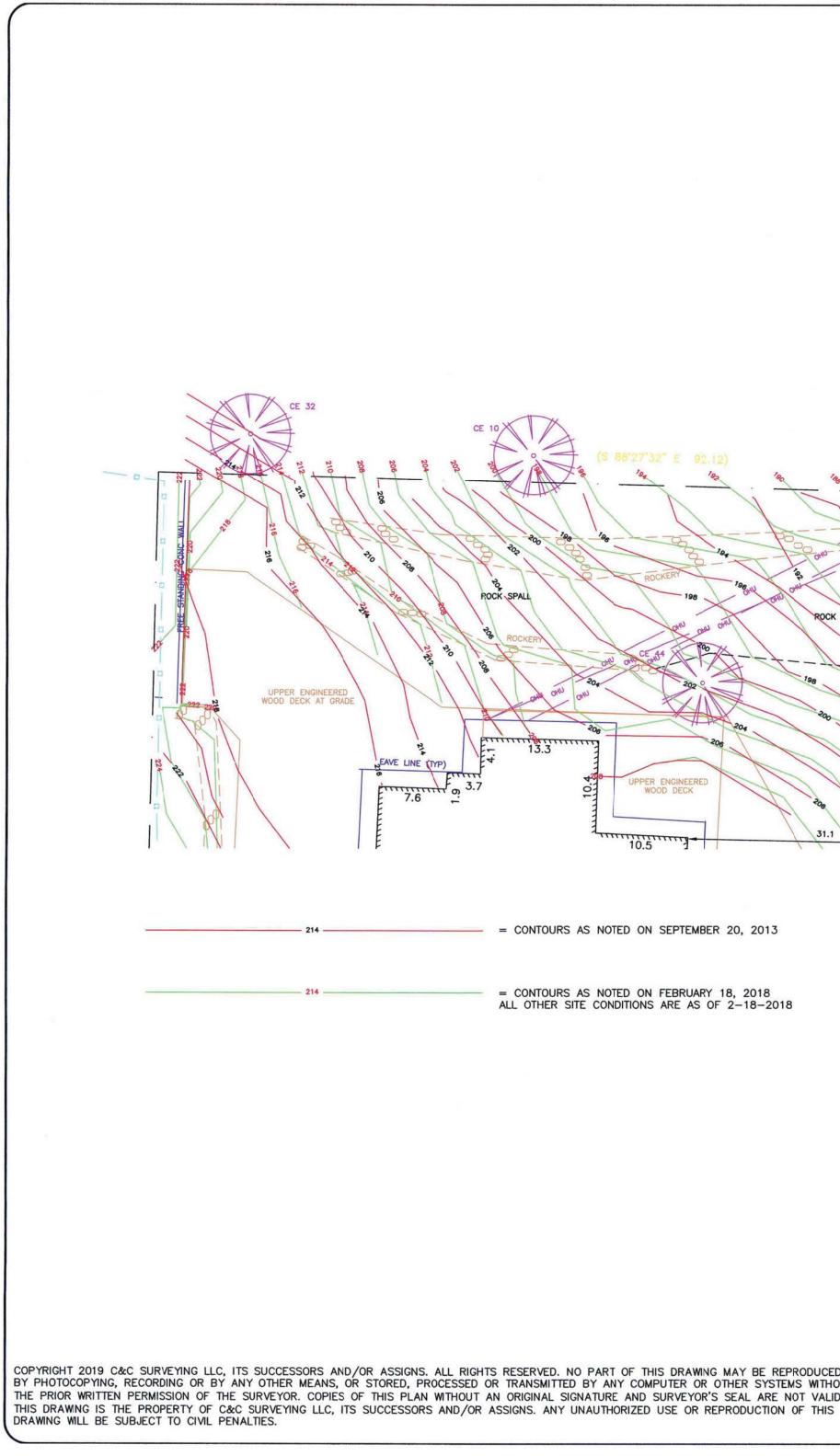
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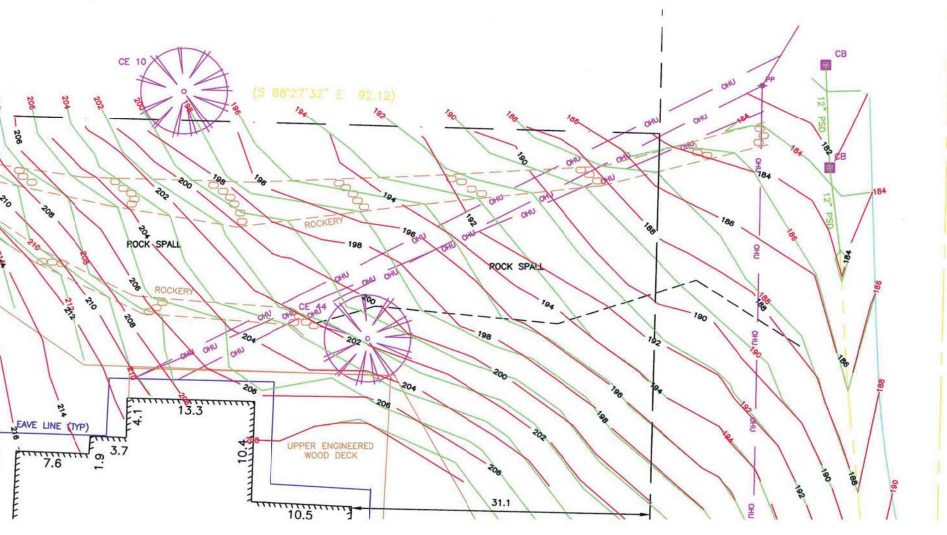
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sheet title

SITE SURVEY







S ш

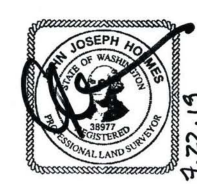
WASHINGTON)

CONTAINS 9,454.2 SQ FT (0.22 AC.)

VERTICAL DATUM NORTH OF "M" IN "MULLER". ELEV = 196.11

------ = CONTOURS AS NOTED ON SEPTEMBER 20, 2013

= CONTOURS AS NOTED ON FEBRUARY 18, 2018 ALL OTHER SITE CONDITIONS ARE AS OF 2-18-2018



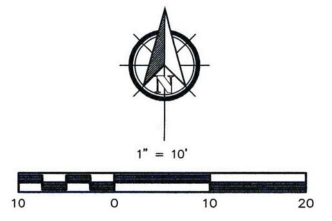
C & C Surveying 4509 243rd PL SW Mountlake Terrace, WA 98 (425)673-7502 ccsurveyllc@g

1) SITE SURVEY - COMPARATIVE TOPO PRE/POST ROCKERIES

THIS SITE DRAWING SHOWS CONTOURS SURVEYED IN 2013, BEFORE ROCKERIES WERE INSTALLED ON THE NORTH SLOPE OF THE BRENES' PROPERTY AND A COMPARATIVE SET OF CONTOURS SURVEYED AFTER THEIR CONSTRUCTION IN 2018.

THE LOWER ROCKERY WILL BE REMOVED, PER SITE PLAN, AND CONTOURS RETURNED TO PREVIOUS STATE SHOWN HERE FROM 2013.

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FOR COMPLETE HORIZONTAL CONTROL, REFERENCE RECORD OF SURVEY BY THIS FIRM DATED 10-2-2013, RECORDING NO. 201301121900001

LEGAL DESCRIPTION

THAT PORTION OF LOT 7, BLOCK 5, McGILVRA'S ISLAND ADDITION, AS PER PLAT RECORDED IN VOLUME 16 OF PLATS, ON PAGE 58, RECORDS OF KING COUNTY, WASHINGTON, DESCRIBED AS FOLLOWS: BEGINNING AT THE SOUTHEAST CORNER OF SAID LOT 7; AND RUNNING THENCE WEST, ALONG THE SOUTH LINE

THEREOF, 92.15 FEET; THENCE NORTH, PARALLEL WITH THE EAST LINE OF SAID LOT 7, A DISTANCE OF 102.65 FEET; THENCE EAST TO THE EAST LINE OF SAID LOT 7, A DISTANCE OF 92.15 FEET; THENCE SOUTH, ALONG THE EAST LINE OF SAID LOT 7, A DISTANCE OF 102.65 FEET TO THE POINT OF BEGINNING. (FROM TRUSTEE'S STATUTORY WARRANTY DEED, REC. NO. 20071002000874, RECORDS OF KING COUNTY,

VERTICAL DATUM - NAVD 88. POINT NAME 8240 (CITY OF MERCER ISLAND). 2" BRASS CAP WITH 'X' IN CONCRETE IN STEEL CASE AT INT. SE 27TH ST & 72ND AVE SE. ELEV = 259.04 SITE BENCHMARK - MOST WESTERLY BONNET BOLT ON FIRE HYDRANT AT SOUTHEASTERLY END OF SITE DRIVE, BOLT

> TREE DESIGNATIONS: (NUMBERS INDICATE DIAMETER -I.E. CE 10: 10" CEDAR TREE) CE = CEDAR

| | SURVEY FOR: JENNIFER BRENES | |
|-----------------|--------------------------------------|--|
| SCALE: 1" = 10' | | DRAWN BY: JJH |
| DATE: 3-23-2018 | WAT HEE. SOUSTIN | REV: |
| 2675 - 74 | 4TH AVE SOUTHEAST P | ROJECT |
| PROJ NO. 301 | 3.20VERLAY | SHEET NUMBER 1 OF 1 |
| | DATE: 3–23–2018 2675 - 7 4 | JENNIFER BRENES SCALE: 1" = 10' MAP FILE: 3609TPR1 |



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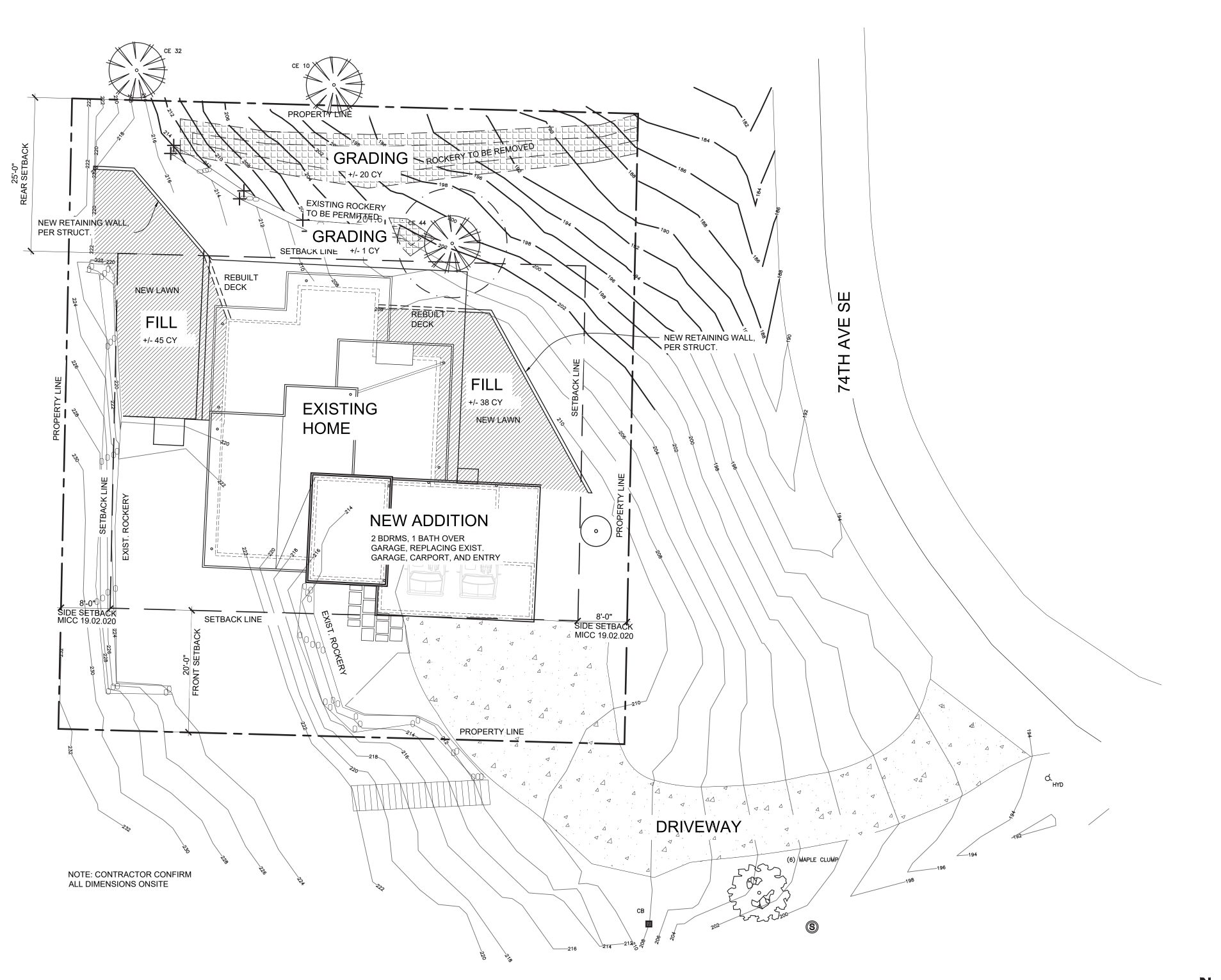
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COMPARATIVE SITE SURVEY







GRADING WILL OCCUR ON NORTH SLOPE OF PROPERTY WHERE LOWER ROCKERY AND A SMALL SECTION OF THE UPPER ROCKERY WILL BE REMOVED. GRADE WILL BE CONTOURED BACK TO ITS ORIGINAL SLOPE, PRE-ROCKERY. ROUGHTLY 21 CUBIC YARDS OF SOIL WILL BE MOVED IN THE PROCESS.

ABOVE THE TWO NEW SITE RETAINING WALLS ROUGHLY 83 CUBIC YARDS OF FILL WILL BE ADDED TO CREATE LEVEL LAWNS WHERE DECKS ONCE STOOD.



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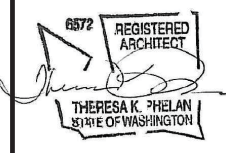
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revisions

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10 Sept 2019

sheet title

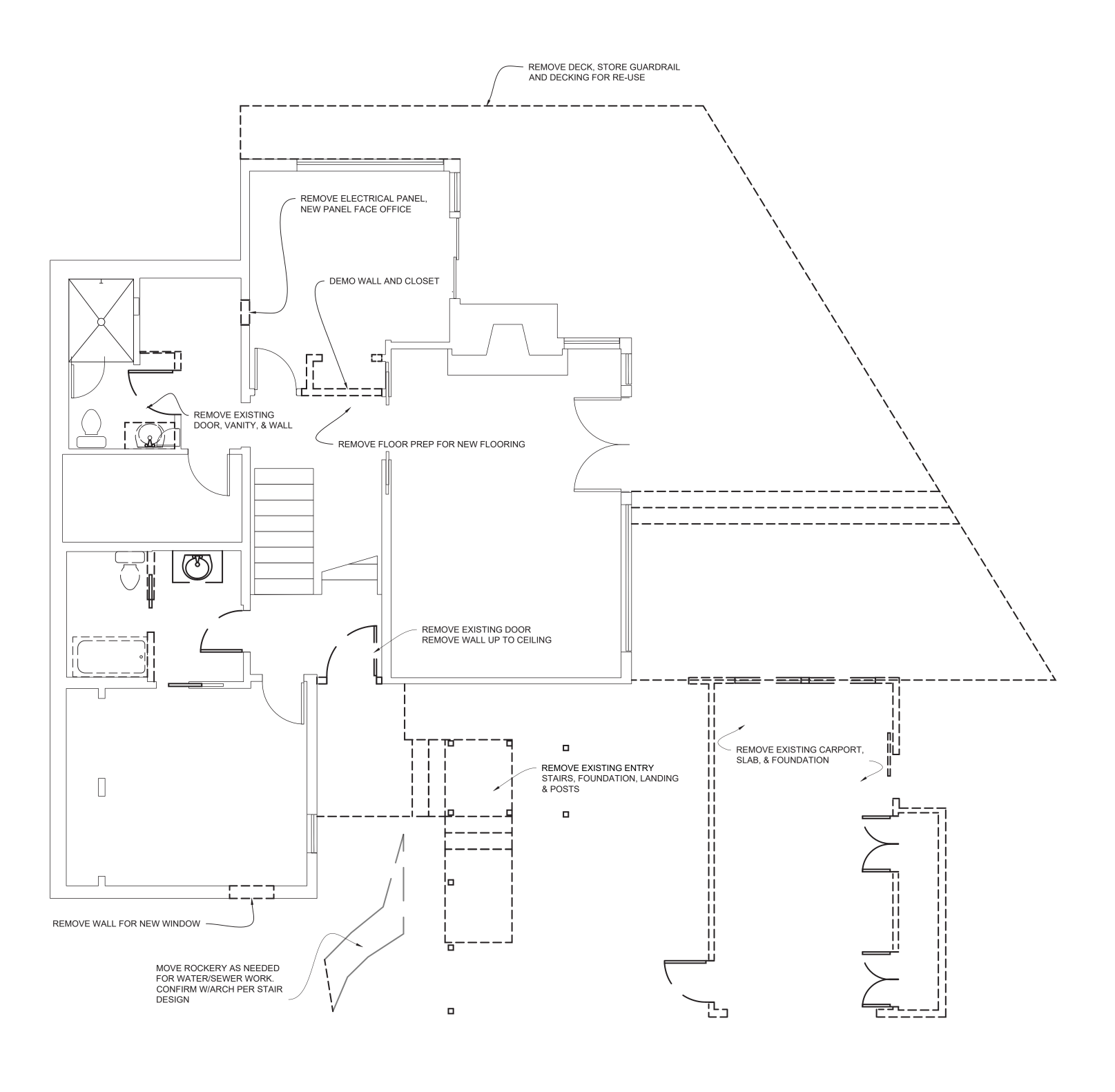
PLAN

CONCEPTUAL

sheet number

GRADING

A0.06





) LOWER FLOOR DECONSTRUCTION PLAN



WALL SYMBOL LEGEND: EXISTING WALL

DECONSTRUCTION NOTES: (see sheet G0.01 for additional notes)

1. Submit jobsite recycling plan prior to start of construction.

A. Achieve a minimum recycling rate of 70% of waste by weight.

B. Follow recycling plan once posted on jobsite.

2. All sub/contractors to comply with recycling plan & waste reduction efforts. Example of materials to recycle: cardboard, metal scrap, wood scrap, broken pallets, packaging, concrete rubble, rock, brick, land clearing/ yard waste, soil, other construction materials and surplus as appropriate. 3. Salvage existing window, door, cabinetry,

and materials to preserve their integrity in order to be reused, donated, or recycled. Coordinate w/owner.

4. Demolish and remove existing partitions and walls as shown. This work also includes removing and properly abandoning existing electrical wiring in deconstruction areas. 5. During the deconstruction and construction processes, the contractor shall provide all bracing and temporary support as required to maintain building integrity. The contractor shall consult with the architect regarding any questionable situations, prior to proceeding with the work.

6. Remove existing finishes on ceiling and walls as required to allow installation of new framing, plumbing, and electrical wiring. 7. All existing framing cavities which are exposed during construction shall be filled to the full depth with batt insulation or insulation having an equivalent nominal

R-value while, for roof/ceiling, maintaining the required space for ventilation per WSEC requirements.

8. All new work and materials, whether patching at remodeled areas, or new finish on existing construction, shall be executed in a manner which matches existing adjacent finishes and which conceals all interfaces between old and new work. Patching must be executed in a manner which is acceptable to the owner.

9. The contractor is to provide and install plastic sheeting to thoroughly seal off areas of remodeling from areas which are to remain intact. Sheeting to remain in place during entire deconstruction and construction processes, except as required to gain access and egress from construction area. **10.** The contractor is to provide and install temporary weather protection during deconstruction/construction to thoroughly seal off areas which are to remain intact, protecting them from the weather.



LIVING SHELTER ARCHITECTS PLLC

472-A FRONT ST. N ISSAQUAH, WA 98027 (425) 427-8643

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1644

project name

file

BRENES REMODEL

project address 2675 74th Ave SE Mercer Island, WA 98040

owner

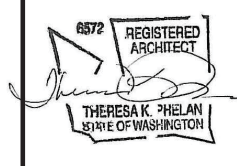
CHRIS & JEN BRENES 619.957.5849 jenniferbrenes@comcast.net

project manager ROY MCGARRAH living shelter architects 425.427.8643 roy@livingshelter.com

survey C & C SURVEYING, LLC 425.673.7502 ccsurveyllc@gmail.com

structural engineer SWENSON SAY FAGET 206.443.6212 info@ssfengineers.com

geotechnical engineer EARTH SOLUTIONS NW 425.284.3300 kevenh@esnw.com



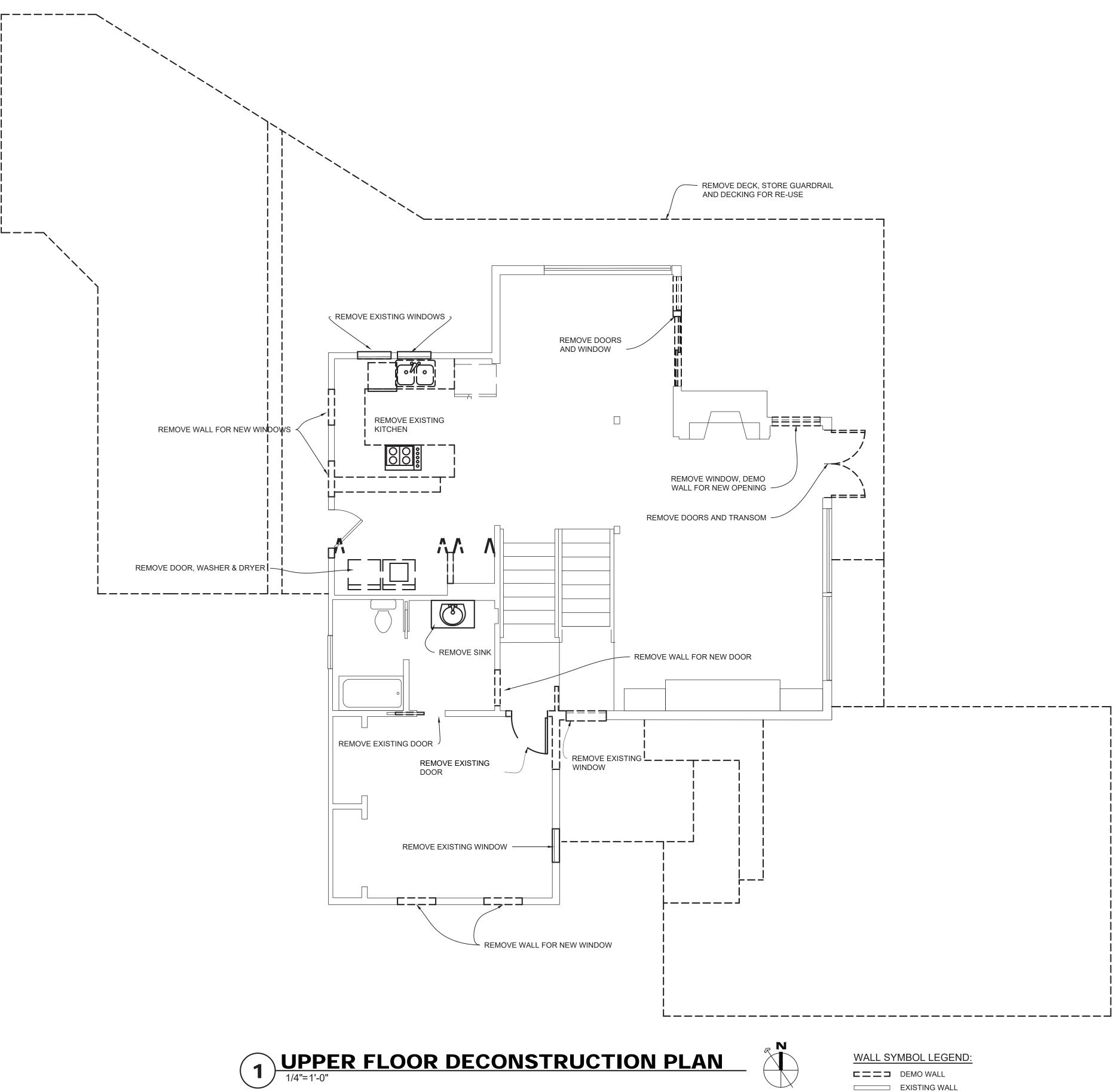
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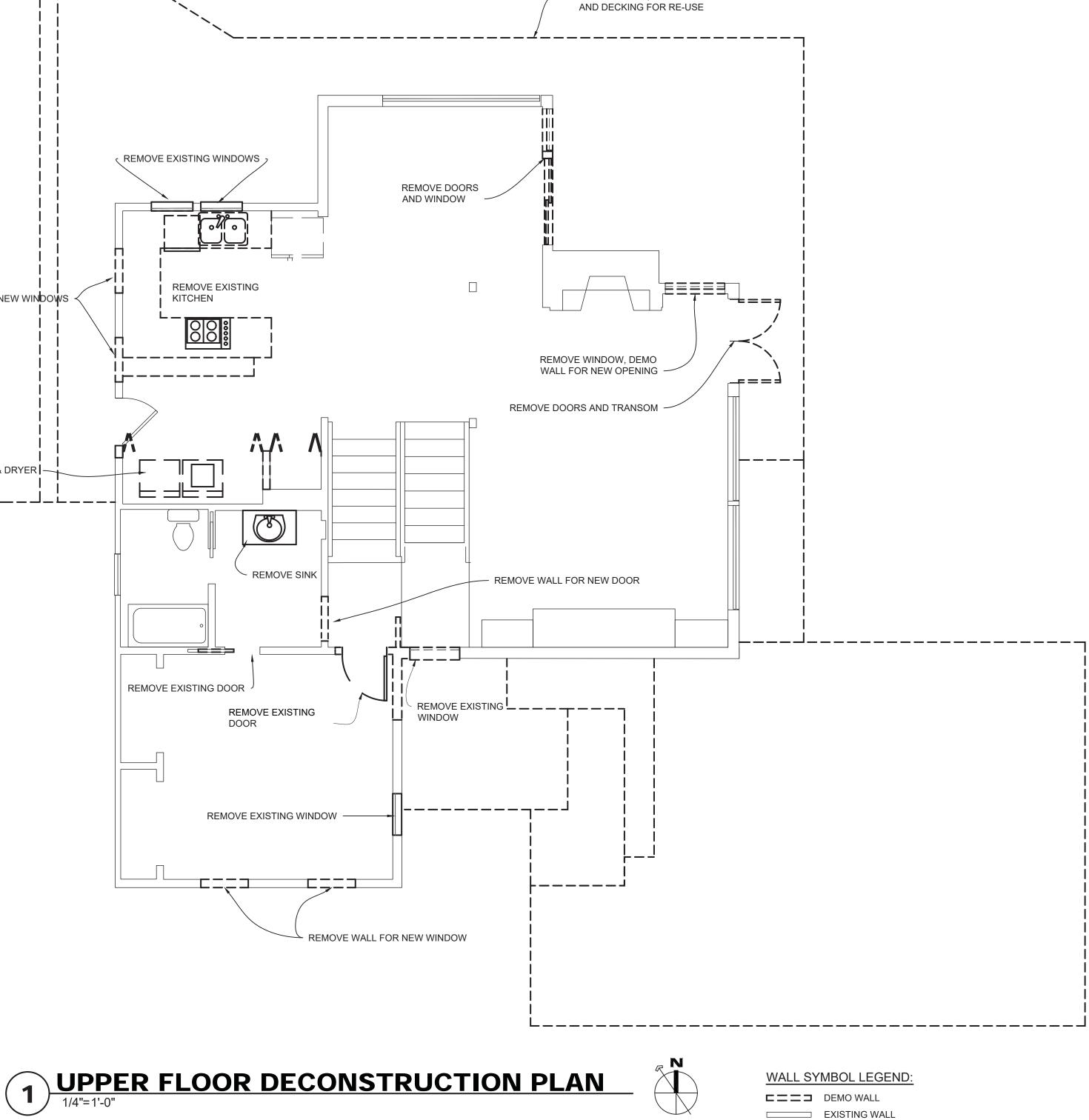
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DECONSTRUCTION PLAN





7



DECONSTRUCTION NOTES:

(see sheet G0.01 for additional notes)

1. Submit jobsite recycling plan prior to start of construction.

A. Achieve a minimum recycling rate of 70% of waste by weight.

B. Follow recycling plan once posted on jobsite.

2. All sub/contractors to comply with recycling plan & waste reduction efforts. Example of materials to recycle: cardboard, metal scrap, wood scrap, broken pallets, packaging, concrete rubble, rock, brick, land clearing/ yard waste, soil, other construction materials and surplus as appropriate. 3. Salvage existing window, door, cabinetry, and materials to preserve their integrity in order to be reused, donated, or recycled.

Coordinate w/owner. 4. Demolish and remove existing partitions and walls as shown. This work also includes removing and properly abandoning existing electrical wiring in deconstruction areas. **5.** During the deconstruction and construction processes, the contractor shall provide all bracing and temporary support as required to maintain building integrity. The contractor shall consult with the architect regarding any questionable situations, prior to proceeding

with the work. **6.** Remove existing finishes on ceiling and walls as required to allow installation of new framing, plumbing, and electrical wiring. 7. All existing framing cavities which are exposed during construction shall be filled to the full depth with batt insulation or insulation having an equivalent nominal

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9. The contractor is to provide and install plastic sheeting to thoroughly seal off areas of remodeling from areas which are to remain intact. Sheeting to remain in place during entire deconstruction and construction processes, except as required to gain access and egress from construction area. **10.** The contractor is to provide and install

temporary weather protection during deconstruction/construction to thoroughly seal off areas which are to remain intact, protecting them from the weather.



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472-A FRONT ST. N ISSAQUAH, WA 98027 (425) 427-8643

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owner CHRIS & JEN BRENES

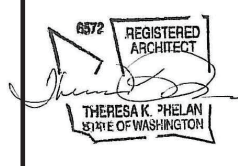
619.957.5849 jenniferbrenes@comcast.net

project manager ROY MCGARRAH living shelter architects 425.427.8643 roy@livingshelter.com

survey C & C SURVEYING, LLC 425.673.7502 ccsurveyllc@gmail.com

structural engineer SWENSON SAY FAGET 206.443.6212 info@ssfengineers.com

geotechnical engineer EARTH SOLUTIONS NW 425.284.3300 kevenh@esnw.com



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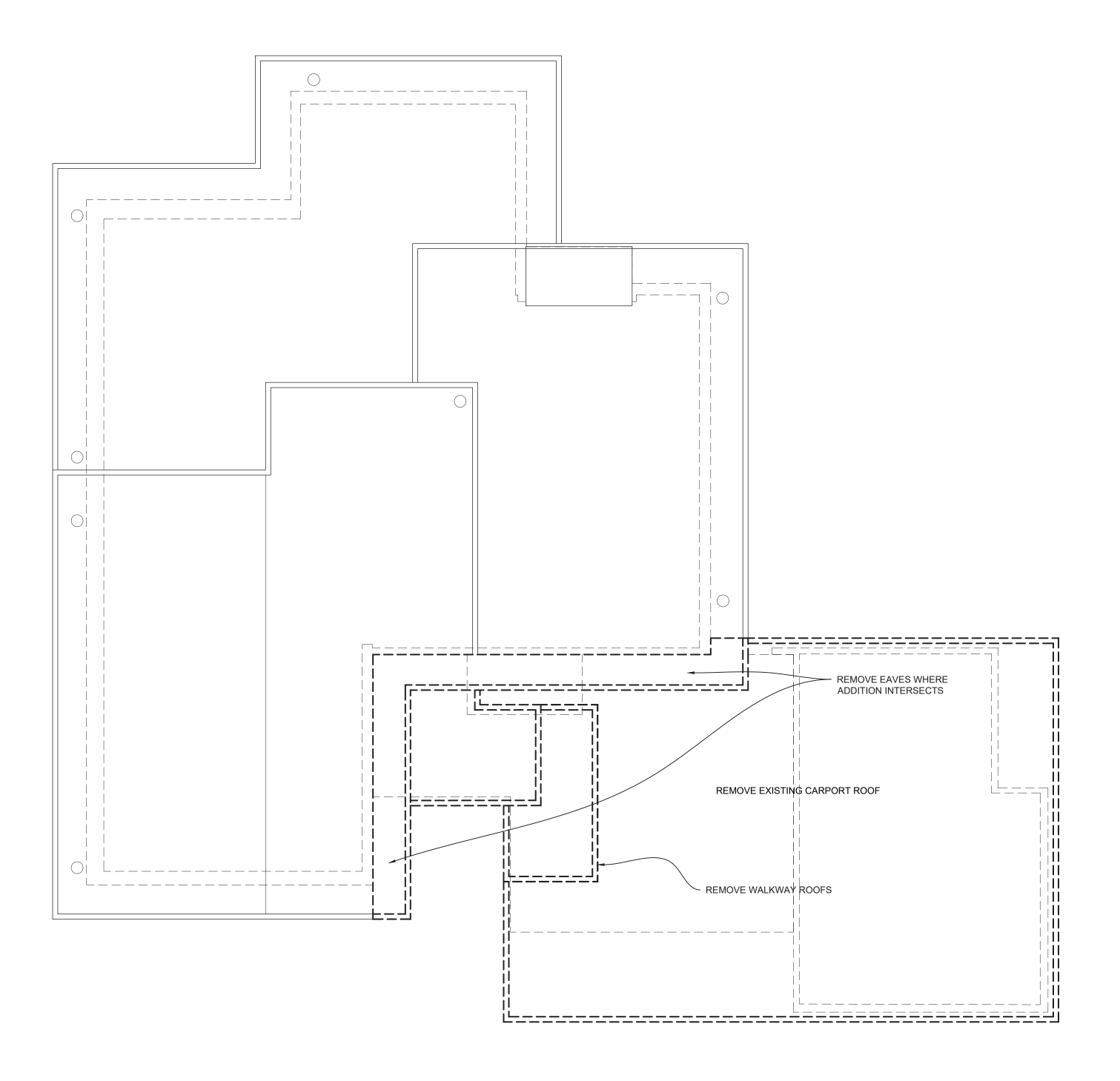
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DECONSTRUCTION PLAN







1 ROOF DECONSTRUCTION PLAN



ROOF SYMBOL LEGEND: EXISTING ROOF

DECONSTRUCTION NOTES:

(see sheet G0.01 for additional notes)

1. Submit jobsite recycling plan prior to start of construction.

A. Achieve a minimum recycling rate of 70% of waste by weight.

B. Follow recycling plan once posted on jobsite.

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Coordinate w/owner.

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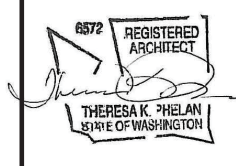
619.957.5849 jenniferbrenes@comcast.net

project manager ROY MCGARRAH living shelter architects 425.427.8643 roy@livingshelter.com

survey C & C SURVEYING, LLC 425.673.7502 ccsurveyllc@gmail.com

structural engineer SWENSON SAY FAGET 206.443.6212 info@ssfengineers.com

geotechnical engineer EARTH SOLUTIONS NW 425.284.3300 kevenh@esnw.com



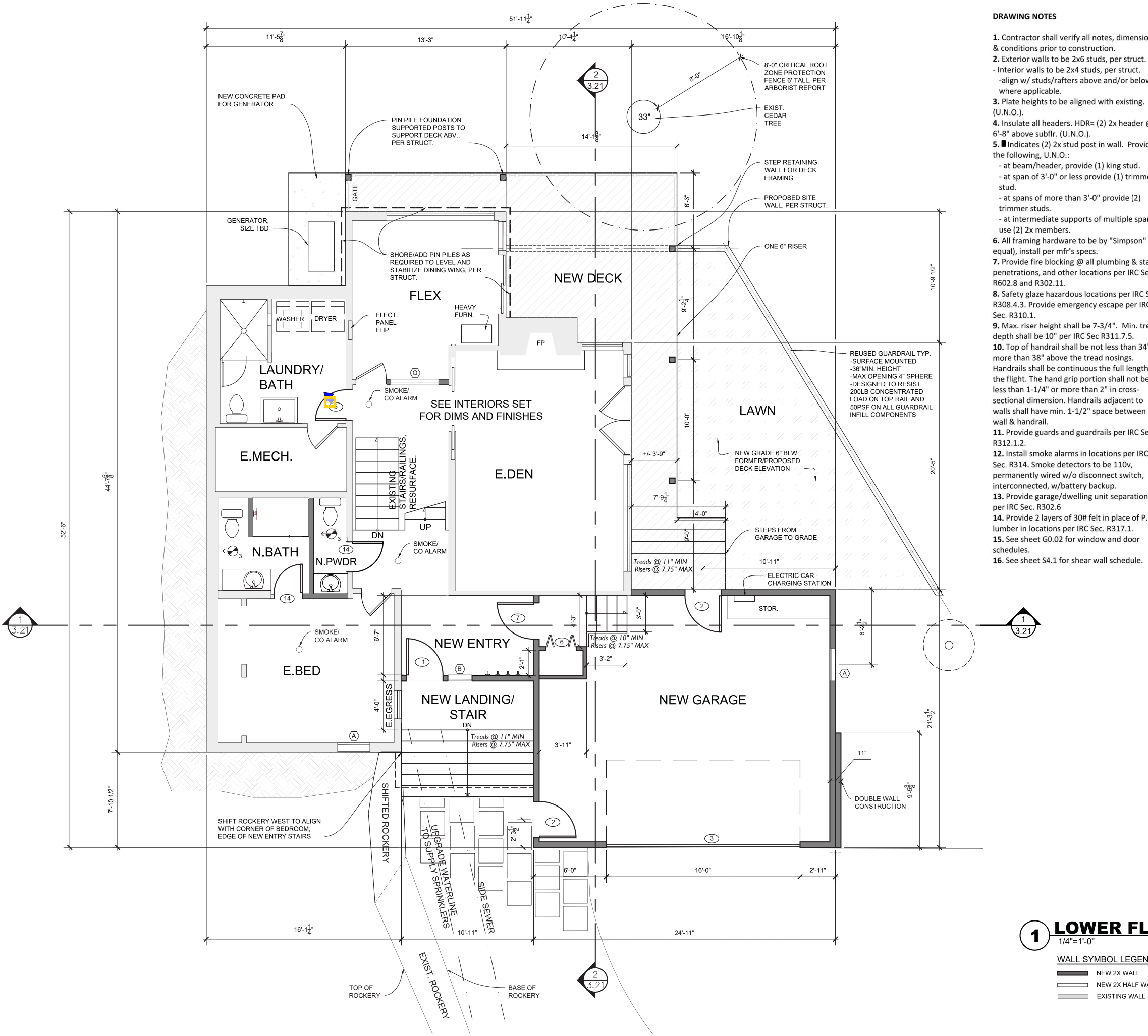
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date 10 Sept 2019

sheet title

DECONSTRUCTION PLAN





- **1.** Contractor shall verify all notes, dimensions & conditions prior to construction.
- Interior walls to be 2x4 studs, per struct. -align w/ studs/rafters above and/or below
- 3. Plate heights to be aligned with existing.
- 4. Insulate all headers. HDR= (2) 2x header @ 5. Indicates (2) 2x stud post in wall. Provide
- at beam/header, provide (1) king stud.
- at span of 3'-0" or less provide (1) trimmer
- at spans of more than 3'-0" provide (2)
- at intermediate supports of multiple spans
- 6. All framing hardware to be by "Simpson" (or
- 7. Provide fire blocking @ all plumbing & stair penetrations, and other locations per IRC Sec.
- 8. Safety glaze hazardous locations per IRC Sec R308.4.3. Provide emergency escape per IRC
- 9. Max. riser height shall be 7-3/4". Min. tread depth shall be 10" per IRC Sec R311.7.5. **10.** Top of handrail shall be not less than 34" or
- more than 38" above the tread nosings. Handrails shall be continuous the full length of the flight. The hand grip portion shall not be less than 1-1/4" or more than 2" in crosssectional dimension. Handrails adjacent to
- walls shall have min. 1-1/2" space between the
- **11.** Provide guards and guardrails per IRC Sec.
- **12.** Install smoke alarms in locations per IRC Sec. R314. Smoke detectors to be 110v, permanently wired w/o disconnect switch, interconnected, w/battery backup. **13.** Provide garage/dwelling unit separation
- 14. Provide 2 layers of 30# felt in place of P.T.
- lumber in locations per IRC Sec. R317.1. 15. See sheet G0.02 for window and door
- 16. See sheet S4.1 for shear wall schedule.

PLAN NOTES:

(see sheet G0.00 and G0.01 for additional notes)

MATERIALS

- **1.** Use low toxic/low volatile organic compound (VOC) materials where possible throughout project, especially on interior surfaces.
- A. Examples include: paints & finishes, water based products, solvent-free sealers, grouts, mortars, calks, and adhesives.
- 2. Limit pressure treated (P.T.) components: no wood treated with chromated copper arsenate (CCA) or ammoniacal copper arsenate (ACA) may be used on this job. Wood treated with alkaline/copper/quaternary (ACQ)
- is acceptable. 3. Provide F.S.C. (Forest Stewardship Council) Certified lumber to greatest extent possible. (Available at Ecohaus and Dunn Lumber in Seattle.)
- 4. Steel shall be certified min. 80% recycled content.
- **5.** Provide fly ash in concrete mix.
- 6. Use plywood and composites of exterior grade or formaldehyde-free (for interior use). **7.** Use polyethylene piping for plumbing (i.e. PEX)
- 8. Avoid PVC throughout project to the greatest extent possible.
- 9. Use 75% minimum Energy Star light fixtures.

METHODS

1. Submit jobsite recycling plan prior to start of construction.

- A. Achieve a minimum recycling rate of 70% of waste by weight.
- **B.** Follow recycling plan once posted on jobsite

2. All sub/contractors to comply with recycling plan & waste reduction efforts. Example of materials to recycle: cardboard, metal scrap, wood scrap, broken pallets, packaging, concrete rubble, rock, brick, land clearing/ yard waste, soil, other construction materials and surplus as appropriate. 3. Allow proper ventilation and curing time for

strong construction compounds. **4.** Sub/contractor to notify owner prior to use of compounds/materials with strong odors. **5.** Seal at doors, windows, plumbing & electrical penetrations against moisture and air leaks, refer to flashing details.



LIVING SHELTER ARCHITECTS PLLC

472-A FRONT ST. N ISSAQUAH, WA 98027 (425) 427-8643

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1644

project name

file

BRENES REMODEL

project address 2675 74th Ave SE Mercer Island, WA 98040

owner CHRIS & JEN BRENES 619.957.5849 jenniferbrenes@comcast.net

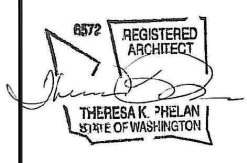
project manager **ROY MCGARRAH** living shelter architects 425.427.8643 roy@livingshelter.com

survey

C & C SURVEYING, LLC 425.673.7502 ccsurveyllc@gmail.com

structural engineer SWENSON SAY FAGET 206.443.6212 info@ssfengineers.com

geotechnical engineer EARTH SOLUTIONS NW 425.284.3300 kevenh@esnw.com



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10 Sept 2019

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sheet number

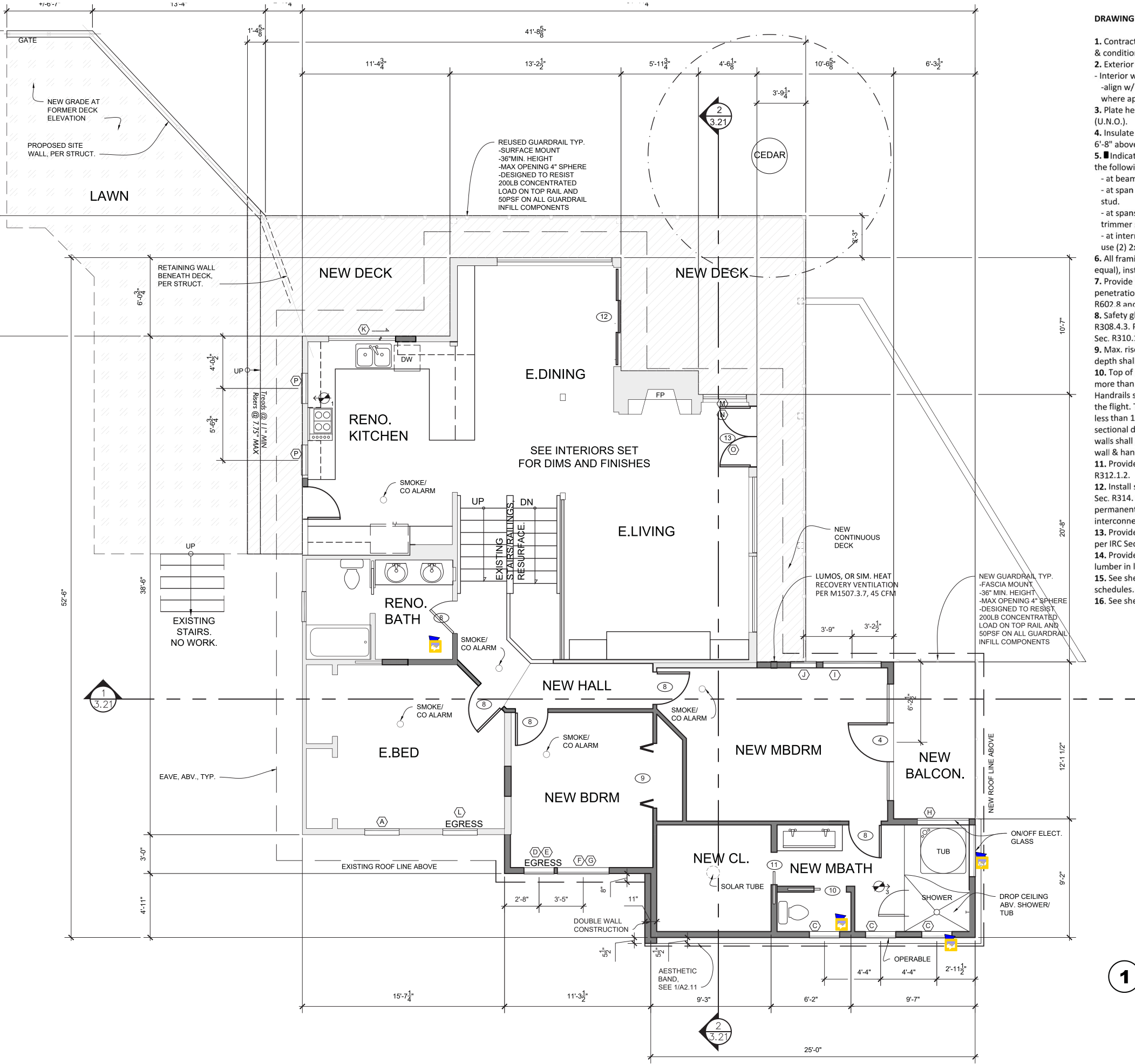


NEW 2X WALL EXISTING WALL



LOWER FLOOR PLAN





(U.N.O.). stud. trimmer studs. Sec. R310.1. wall & handrail. R312.1.2.

DRAWING NOTES

- **1.** Contractor shall verify all notes, dimensions & conditions prior to construction.
- 2. Exterior walls to be 2x6 studs, per struct. - Interior walls to be 2x4 studs, per struct.
- -align w/ studs/rafters above and/or below where applicable.
- **3.** Plate heights to be aligned with existing.
- 4. Insulate all headers. HDR= (2) 2x header @ 6'-8" above subflr. (U.N.O.).
- 5. Indicates (2) 2x stud post in wall. Provide the following, U.N.O.:
- at beam/header, provide (1) king stud. - at span of 3'-0" or less provide (1) trimmer
- at spans of more than 3'-0" provide (2)
- at intermediate supports of multiple spans use (2) 2x members.
- 6. All framing hardware to be by "Simpson" (or equal), install per mfr's specs.
- 7. Provide fire blocking @ all plumbing & stair penetrations, and other locations per IRC Sec. R602.8 and R302.11.
- 8. Safety glaze hazardous locations per IRC Sec R308.4.3. Provide emergency escape per IRC
- 9. Max. riser height shall be 7-3/4". Min. tread depth shall be 10" per IRC Sec R311.7.5. 10. Top of handrail shall be not less than 34" or
- more than 38" above the tread nosings. Handrails shall be continuous the full length of
- the flight. The hand grip portion shall not be less than 1-1/4" or more than 2" in crosssectional dimension. Handrails adjacent to
- walls shall have min. 1-1/2" space between the
- **11.** Provide guards and guardrails per IRC Sec.
- **12.** Install smoke alarms in locations per IRC Sec. R314. Smoke detectors to be 110v, permanently wired w/o disconnect switch,
- interconnected, w/battery backup. **13.** Provide garage/dwelling unit separation per IRC Sec. R302.6
- **14.** Provide 2 layers of 30# felt in place of P.T. lumber in locations per IRC Sec. R317.1. **15.** See sheet G0.02 for window and door
- 16. See sheet S4.1 for shear wall schedule.



(see sheet G0.00 and G0.01 for additional notes)

MATERIALS

- 1. Use low toxic/low volatile organic compound (VOC) materials where possible throughout project, especially on interior surfaces. A. Examples include: paints & finishes,
- water based products, solvent-free sealers, grouts, mortars, calks, and adhesives. 2. Limit pressure treated (P.T.) components:
- no wood treated with chromated copper arsenate (CCA) or ammoniacal copper arsenate (ACA) may be used on this job. Wood treated with alkaline/copper/quaternary (ACQ) is acceptable.
- 3. Provide F.S.C. (Forest Stewardship Council) Certified lumber to greatest extent possible. (Available at Ecohaus and Dunn Lumber in Seattle.)
- 4. Steel shall be certified min. 80% recycled content.
- 5. Provide fly ash in concrete mix.
- 6. Use plywood and composites of exterior grade or formaldehyde-free (for interior use). 7. Use polyethylene piping for plumbing (i.e.
- PEX) 8. Avoid PVC throughout project to the
- greatest extent possible.
- 9. Use 75% minimum Energy Star light fixtures

METHODS

- 1. Submit jobsite recycling plan prior to start of construction.
- A. Achieve a minimum recycling rate of 709 of waste by weight.
- **B.** Follow recycling plan once posted on jobsite.

2. All sub/contractors to comply with recycling plan & waste reduction efforts. Example of materials to recycle: cardboard,

metal scrap, wood scrap, broken pallets, packaging, concrete rubble, rock, brick, land clearing/ yard waste, soil, other construction materials and surplus as appropriate.

Allow proper ventilation and curing time for strong construction compounds.

4. Sub/contractor to notify owner prior to use of compounds/materials with strong odors. **5.** Seal at doors, windows, plumbing &

electrical penetrations against moisture and a leaks, refer to flashing details.



LIVING SHELTER ARCHITECTS PLLC

472-A FRONT ST. N ISSAQUAH, WA 98027 (425) 427-8643

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1644

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file

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project address 2675 74th Ave SE Mercer Island, WA 98040

owner CHRIS & JEN BRENES 619.957.5849 jenniferbrenes@comcast.net

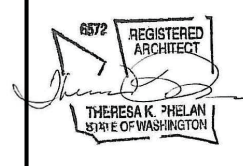
project manager ROY MCGARRAH living shelter architects 425.427.8643 roy@livingshelter.com

survey

C & C SURVEYING, LLC 425.673.7502 ccsurveyllc@gmail.com

structural engineer SWENSON SAY FAGET 206.443.6212 info@ssfengineers.com

geotechnical engineer EARTH SOLUTIONS NW 425.284.3300 kevenh@esnw.com



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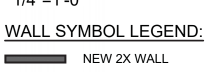
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UPPER FLOOR PLAN

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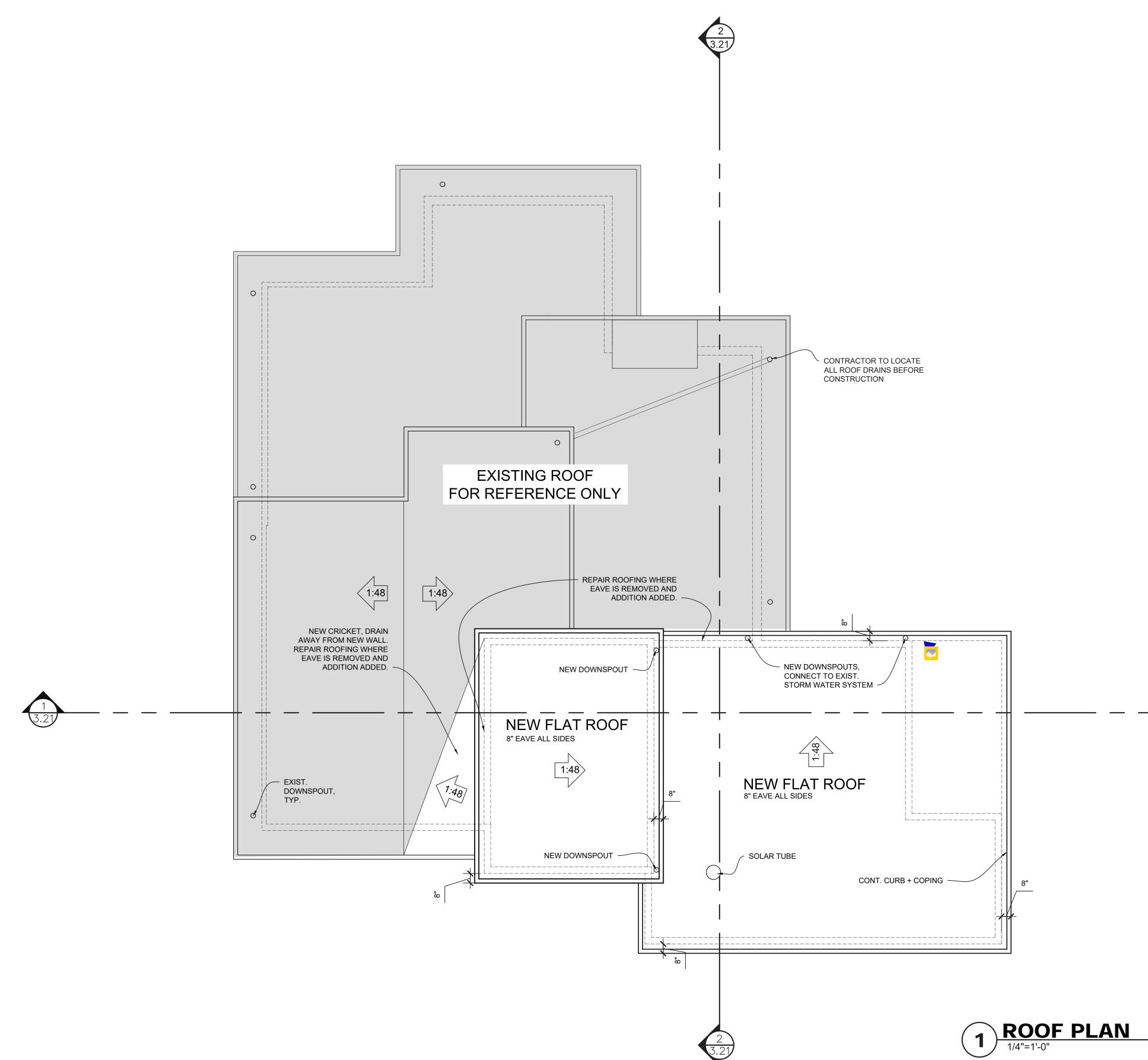


1/4"=1'-0"



NEW 2X HALF WALL EXISTING WALL

UPPER FLOOR PLAN



ROOF FRAMING NOTES: (see sheet G0.01 for additional notes)

1. Contractor shall verify all notes, dimensions

& conditions prior to construction.

2. All roof pitches and O.H. per plan.

3. Roof sheathing: 1/2" APA rated 40/20 sht'g, nail w/ 8d @ 4" O.C. edges, 12" O.C. field, typ. at roof. Install PSCL ply-clip at

unsupported edge of roof sht'g. (U.N.O.). 4. Bearing walls are shaded.

6. Provide solid blk'g over supports- vented @ exterior walls.

7. All framing hardware to be by "Simpson Strong-Tie" (or equal), install per mfr's specs. Provide the following, U.N.O.:

-at beam-to-beam connector, use wp series hanger(s) (slope and skew hanger(s) as appropriate).

-at 2x rafter-to-beam connector, use lb series hanger(s).

-at sloped or skewed 2x rafters, use ISSU210 hanger.

8. All trusses, if any:

- shall carry mfr's stamp.

- shall be installed & braced to mfr's specs. - shall have design details & shop drawings

on site for inspection.

- shall not be field altered without prior bldg dept. approval of engr. calcs.

- shall include truss framing hardware & blocking (provided by truss mfr.)

9. Provide cross ventilation per IRC Sec. R806.1, if applicable.

10. Provide attic access per IRC Sec. R807.1 (22" x 30" min.) if applicable.

11. DS=downspout. Tightline to 4" solid pipe independent of ftg. drain & discharge to approved connection or outlet.



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project address 2675 74th Ave SE Mercer Island, WA 98040

owner CHRIS & JEN BRENES 619.957.5849

jenniferbrenes@comcast.net

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survey

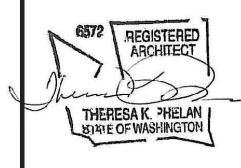
C & C SURVEYING, LLC 425.673.7502 ccsurveyllc@gmail.com

structural engineer SWENSON SAY FAGET

206.443.6212 info@ssfengineers.com

geotechnical engineer EARTH SOLUTIONS NW

425.284.3300 kevenh@esnw.com



revisions

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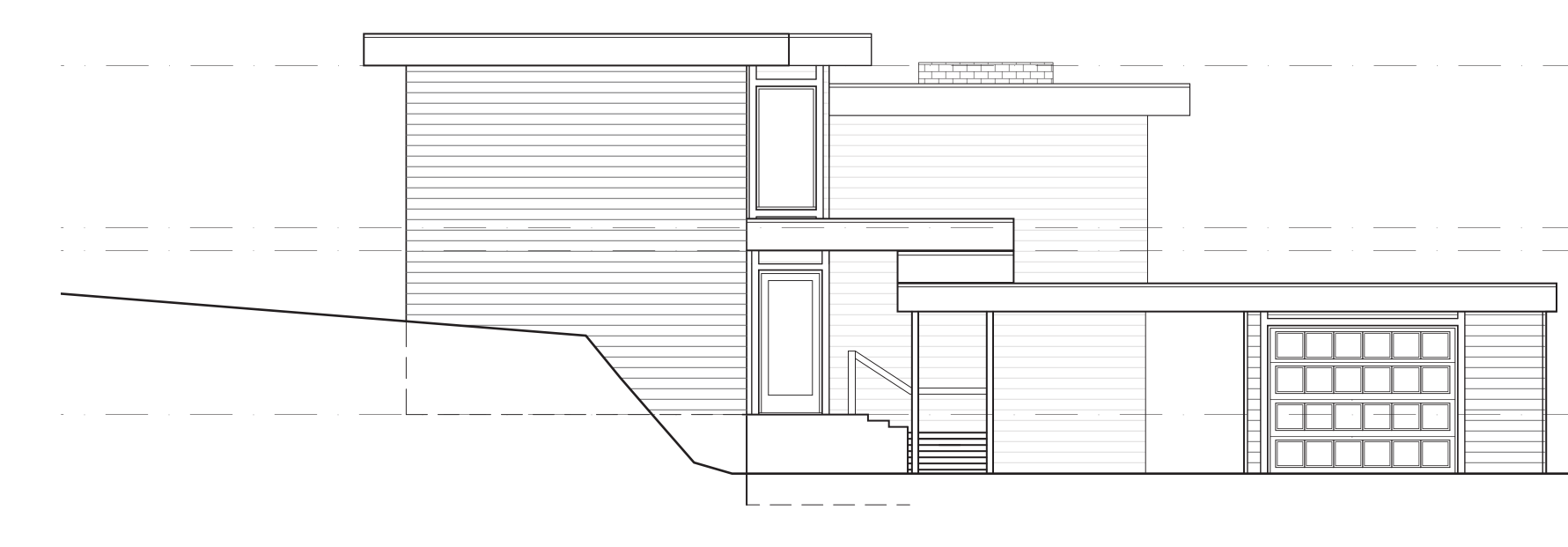
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ROOF PLAN















1) EXISTING SOUTH ELEVATION



GARAGE FLOOR F.FL. 211'-5 3/4" BASEMENT FLOOR F.FL. 210'-0"

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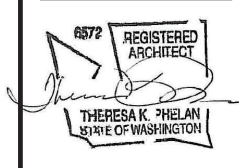
owner CHRIS & JEN BRENES 619.957.5849 jenniferbrenes@comcast.net

project manager ROY MCGARRAH living shelter architects 425.427.8643 roy@livingshelter.com

survey C & C SURVEYING, LLC 425.673.7502 ccsurveyllc@gmail.com

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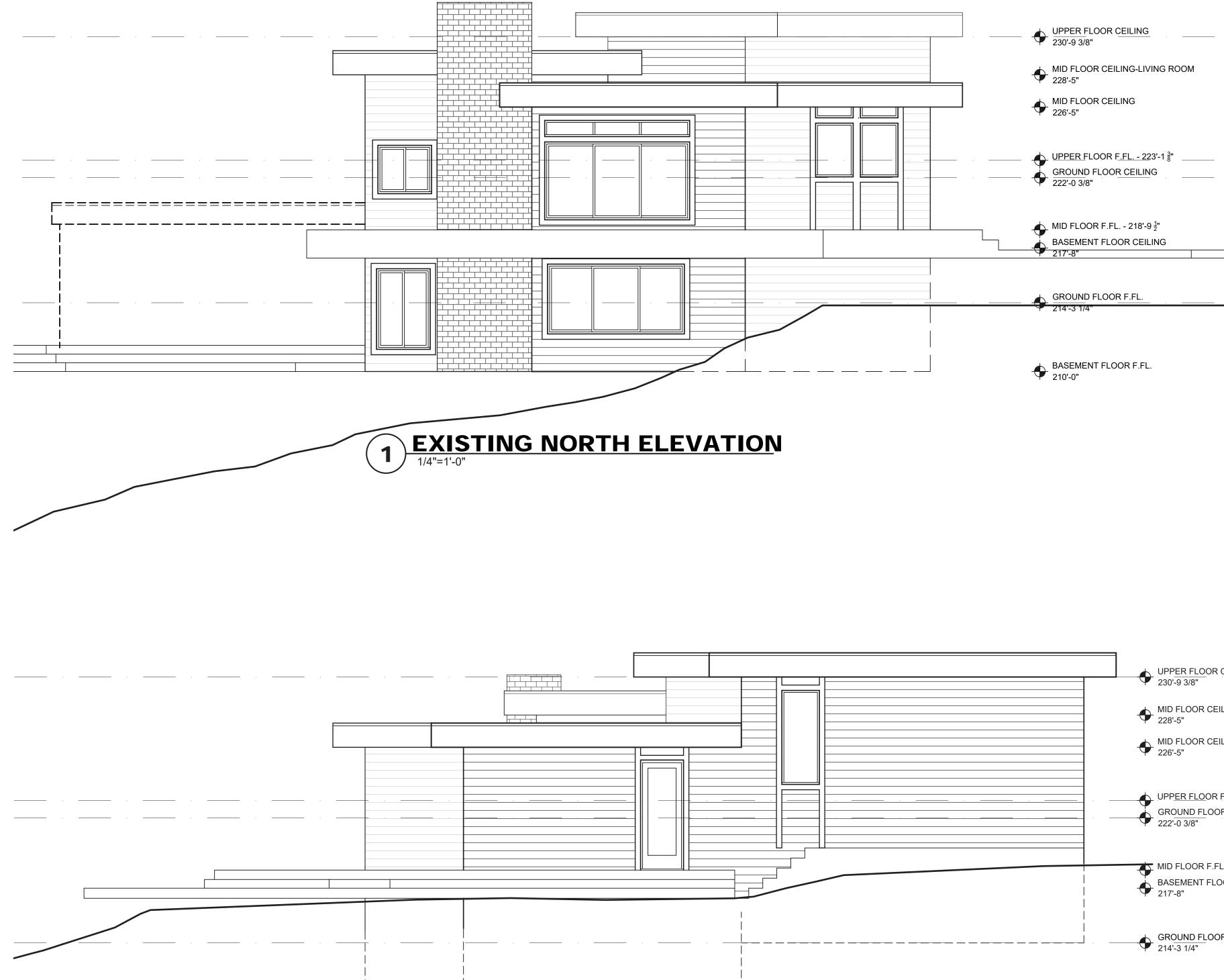
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ELEVATION





UPPER FLOOR CEILING 230'-9 3/8" MID FLOOR CEILING-LIVING ROOM 228'-5" MID FLOOR CEILING 226'-5" UPP<u>ER FLO</u>OR F.FL<u>. - 223'-1</u> ³8" GROUND FLOOR CEILING 222'-0 3/8" MID FLOOR F.FL. - 218'-9 ¹/₂" BASEMENT FLOOR CEILING 217'-8" GROUND FLOOR F.FL. 214'-3 1/4" BASEMENT FLOOR F.FL. 210'-0" L________

2 EXISTING WEST ELEVATION

. _____ . ____

THERESA K. PHELAN

LSA

LIVING SHELTER ARCHITECTS PLLC

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1644

project name

BRENES

REMODEL

project address 2675 74th Ave SE

owner

619.957.5849

project manager ROY MCGARRAH

425.427.8643

425.673.7502

206.443.6212

425.284.3300 kevenh@esnw.com

survey

living shelter architects

roy@livingshelter.com

ccsurveyllc@gmail.com

structural engineer

info@ssfengineers.com

geotechnical engineer EARTH SOLUTIONS NW

6572 REGISTERED ARCHITECT

C & C SURVEYING, LLC

SWENSON SAY FAGET

Mercer Island, WA 98040

CHRIS & JEN BRENES

jenniferbrenes@comcast.net

(425) 427-8643

file

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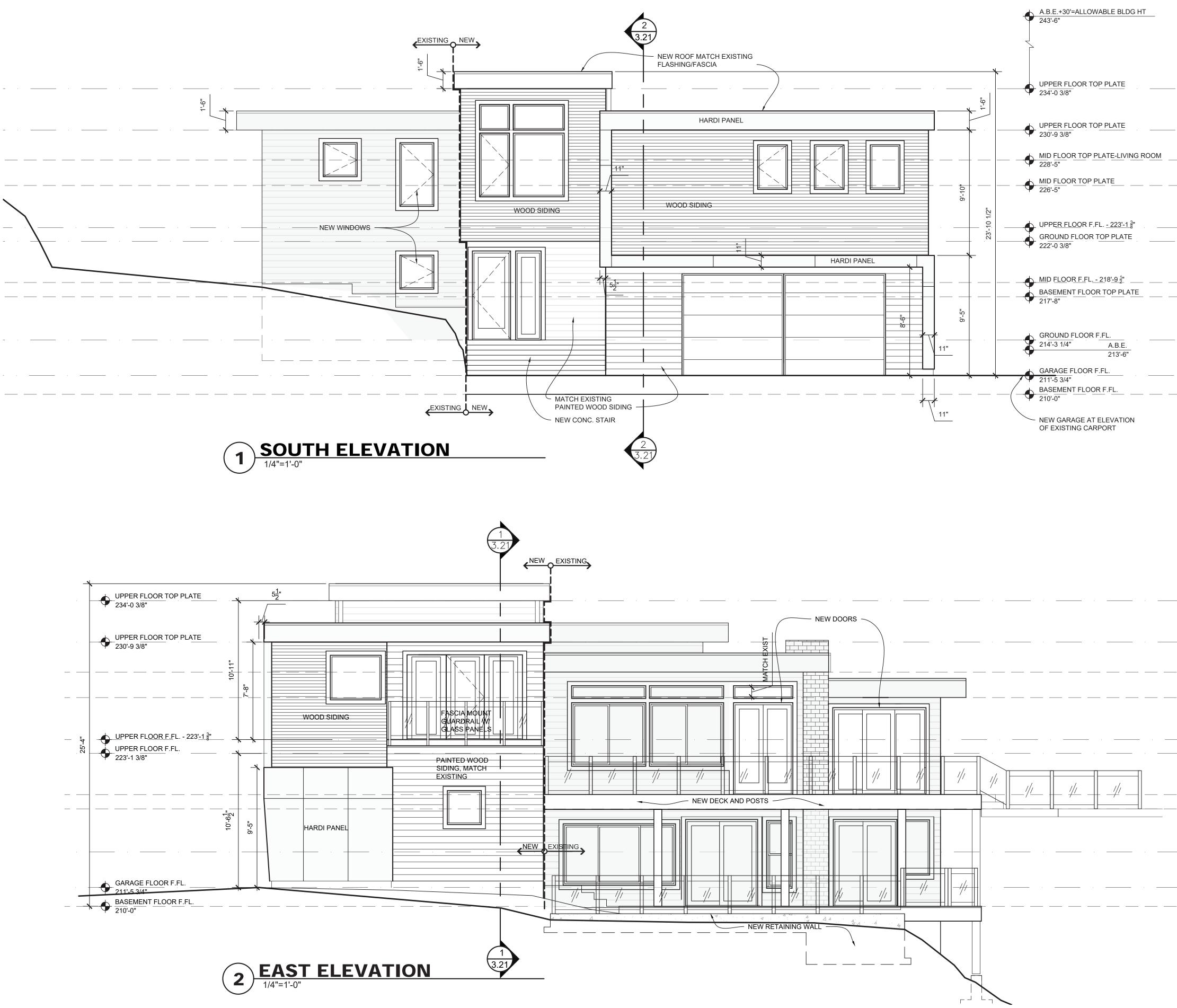
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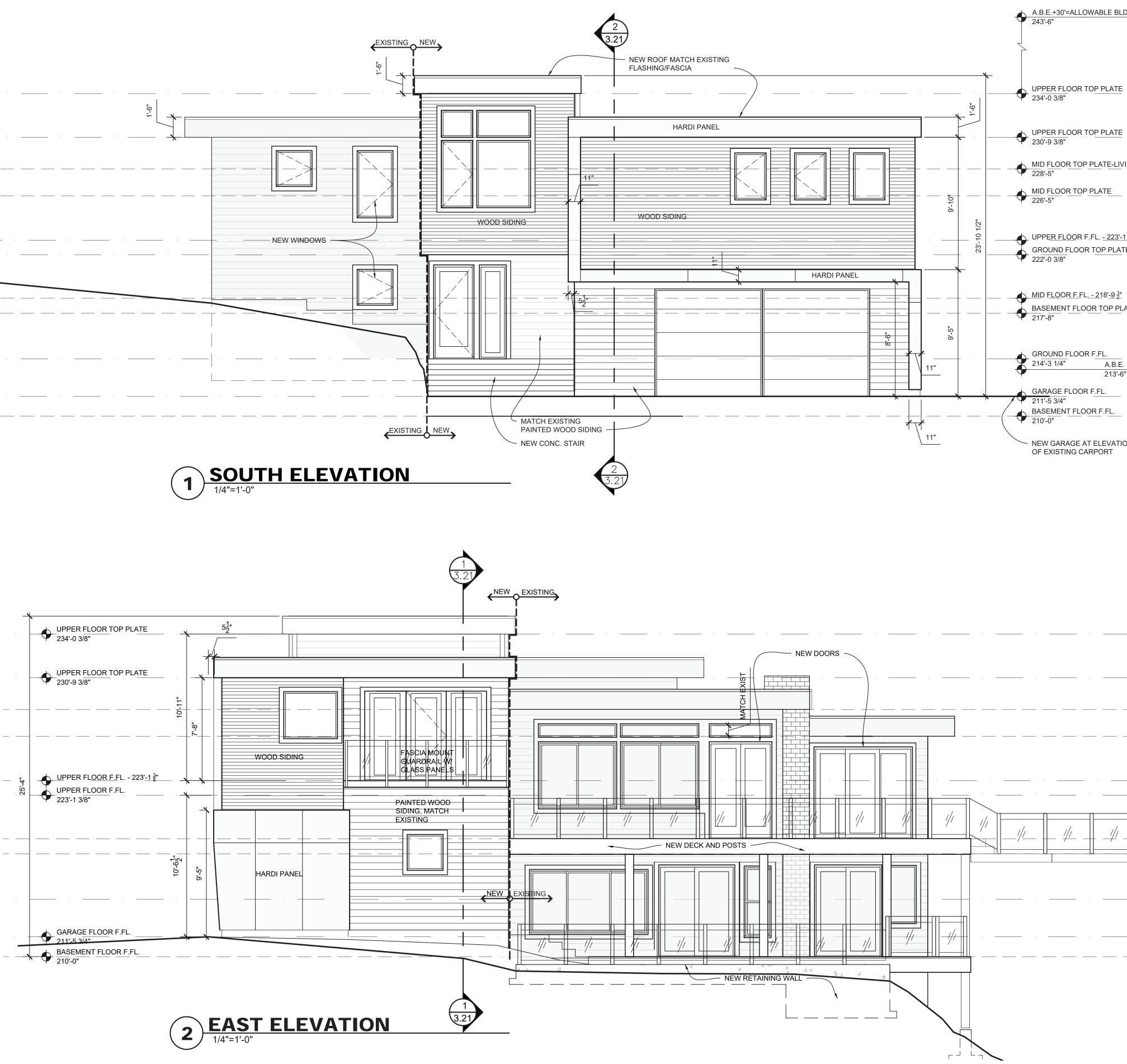
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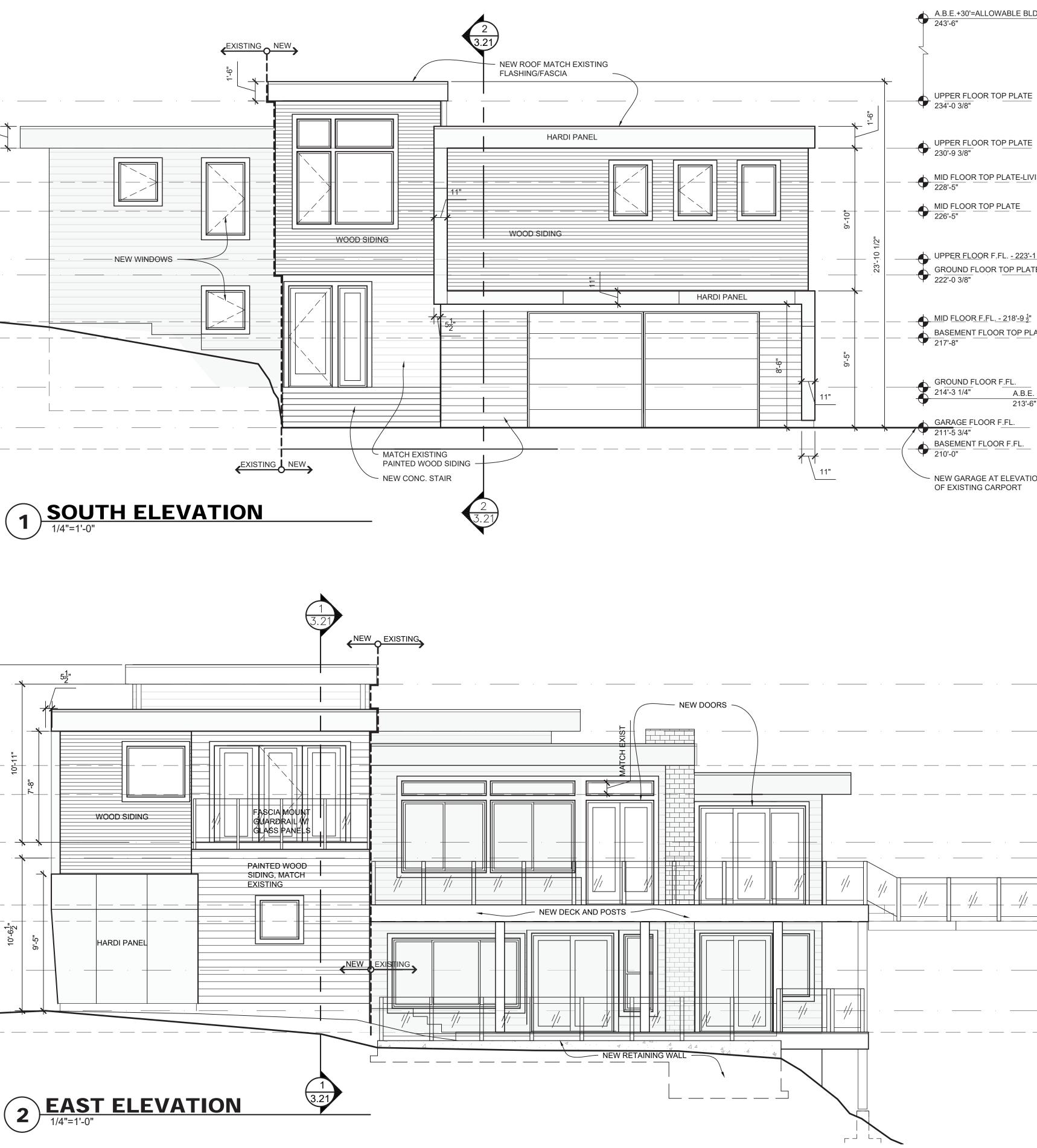
EXISTING ELEVATION











EXTERIOR ELEVATION NOTES:

(see sheet G0.01 for additional notes)

1. Verify shear wall nailing & holdowns per struct. plan & schedule prior to installing siding. 2. The building envelope shall be sealed, caulked, gasketed, & weather-stripped to limit air leakage. Provide infiltration control @ window & door frames, and penetrations & openings at walls, floors, and roofs.

3. Provide galvanized or anodized sheet metal flashing & counter flashing @ all roof penetrations, chimneys, & skylights per IRC Sec. R703.8. 4. Provide roof covering per IRC Sec. R905.

- -install per mfr's. specs.
- 5. Provide ext. wall covering per IRC Sec. R703. -install per mfr's. specs.
- 6. Provide continuous parapet drainage & down spouts @ all eaves, typ.
- 7. Site shall be graded & hard surfaces sloped, so as to drain surface water away from building.
- 8. See sheet G0.02 for window & door schedules.
- 9. SG= safety glass, EG= egress



LIVING SHELTER ARCHITECTS PLLC

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1644

project name

file

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owner CHRIS & JEN BRENES 619.957.5849 jenniferbrenes@comcast.net

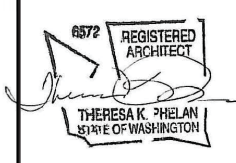
project manager ROY MCGARRAH living shelter architects 425.427.8643 roy@livingshelter.com

survey

C & C SURVEYING, LLC 425.673.7502 ccsurveyllc@gmail.com

structural engineer SWENSON SAY FAGET 206.443.6212 info@ssfengineers.com

geotechnical engineer EARTH SOLUTIONS NW 425.284.3300 kevenh@esnw.com



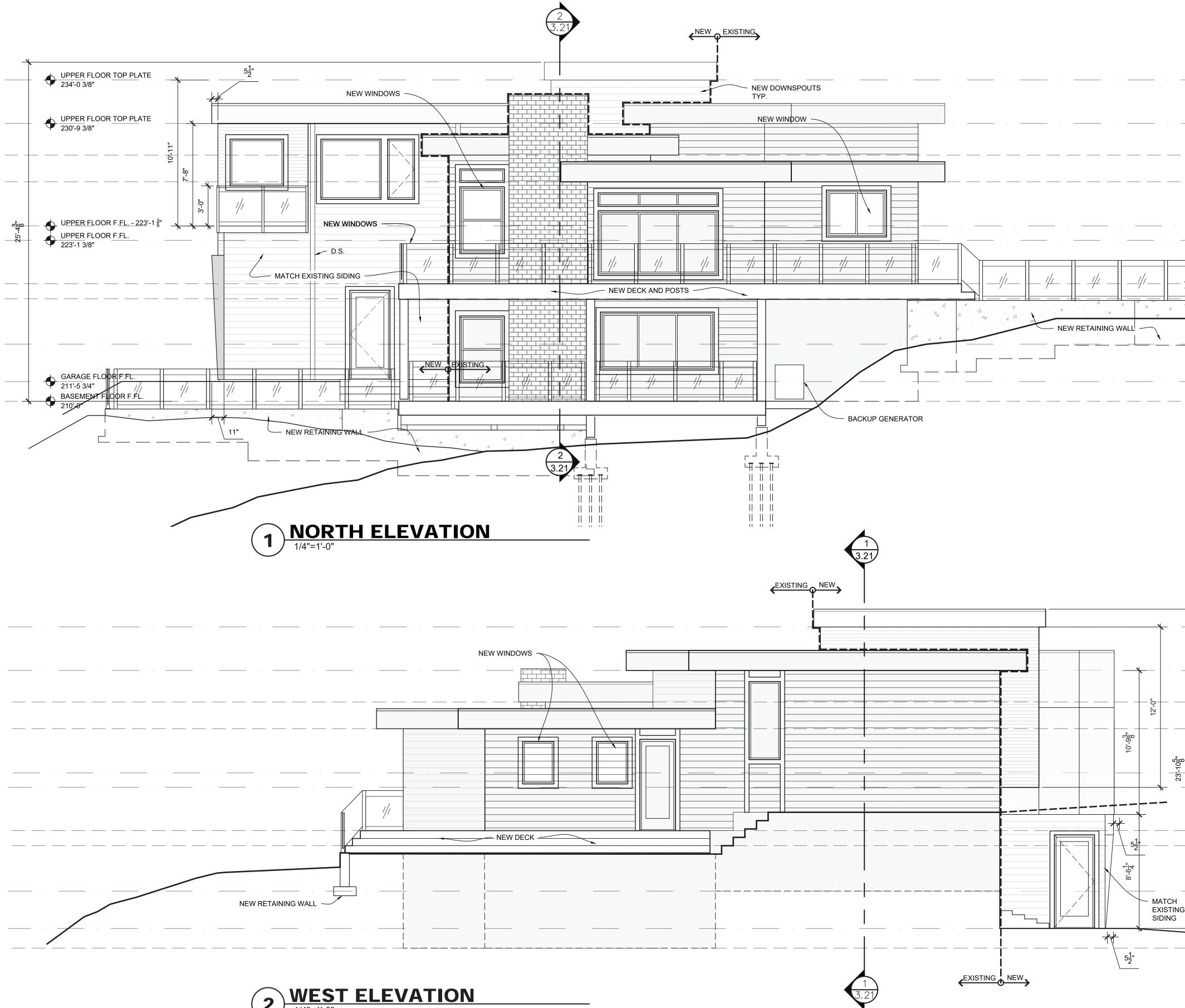
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| | 10 Sept 2019 |

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EXTERIOR ELEVATION NOTES:

(see sheet G0.01 for additional notes)

1. Verify shear wall nailing & holdowns per struct. plan & schedule prior to installing siding. 2. The building envelope shall be sealed, caulked, gasketed, & weather-stripped to limit air leakage. Provide infiltration control @ window & door frames, and penetrations & openings at walls, floors, and roofs.

3. Provide galvanized or anodized sheet metal flashing & counter flashing @ all roof penetrations, chimneys, & skylights per IRC Sec. R703.8. 4. Provide roof covering per IRC Sec. R905.

- -install per mfr's. specs.
- 5. Provide ext. wall covering per IRC Sec. R703. -install per mfr's. specs.
- 6. Provide continuous parapet drainage & down spouts @ all eaves, typ.
- 7. Site shall be graded & hard surfaces sloped, so as to drain surface water away from building.
- 8. See sheet G0.02 for window & door schedules.
- 9. SG= safety glass, EG= egress

UPPER FLOOR TOP PLATE 234'-0 3/8"

UPPER FLOOR TOP PLATE 230'-9 3/8"

UPPER FLOOR F.FL. 223'-1 3/8"

GARAGE FLOOR F.FL.

BASEMENT FLOOR F.FL. 210'-0"

211'-5 3/4



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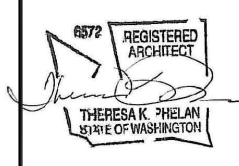
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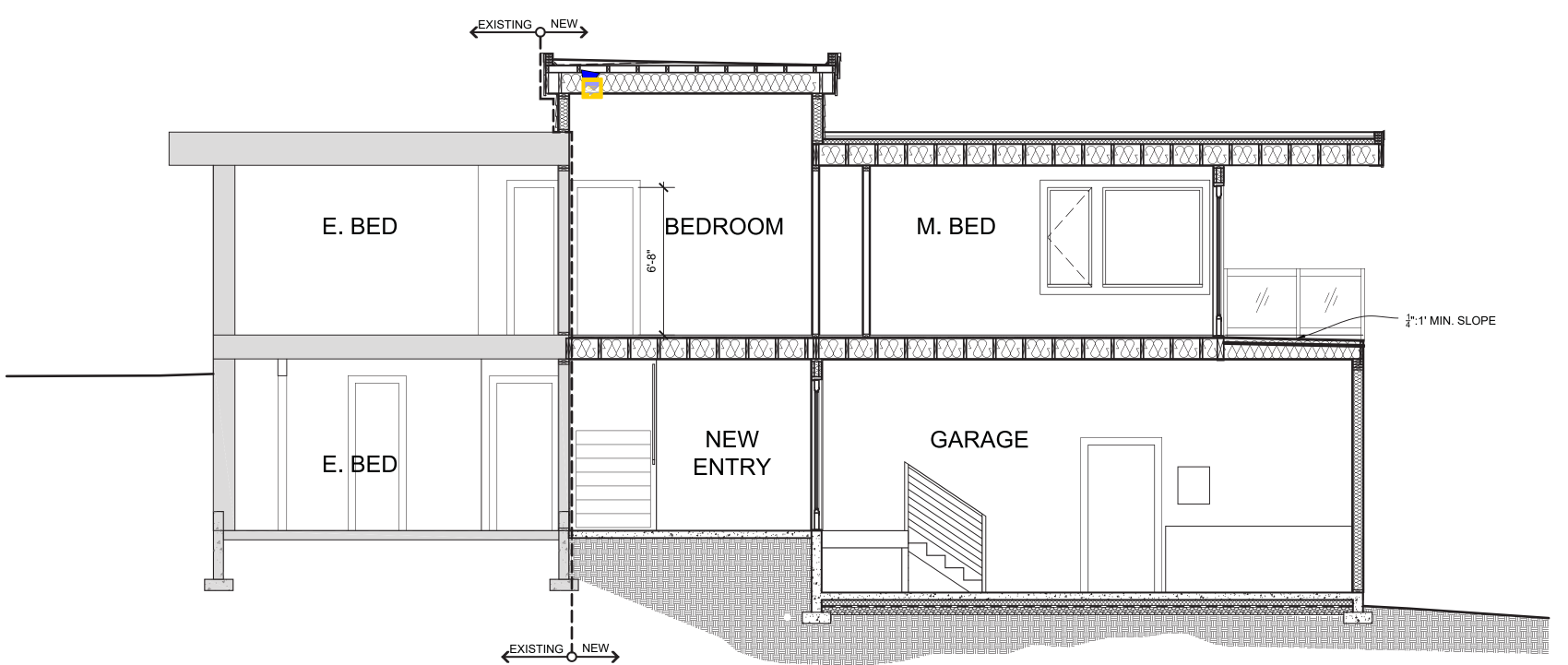


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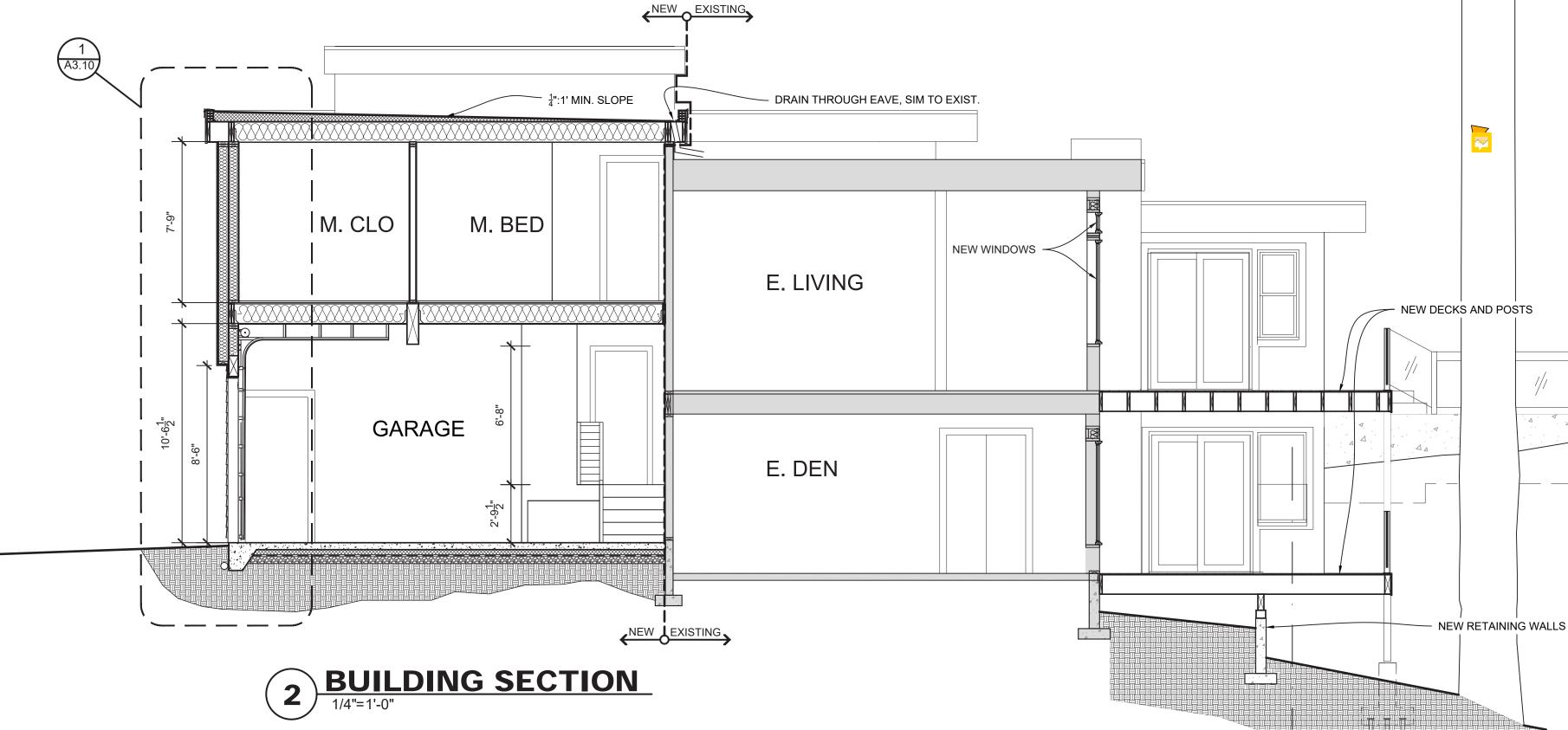


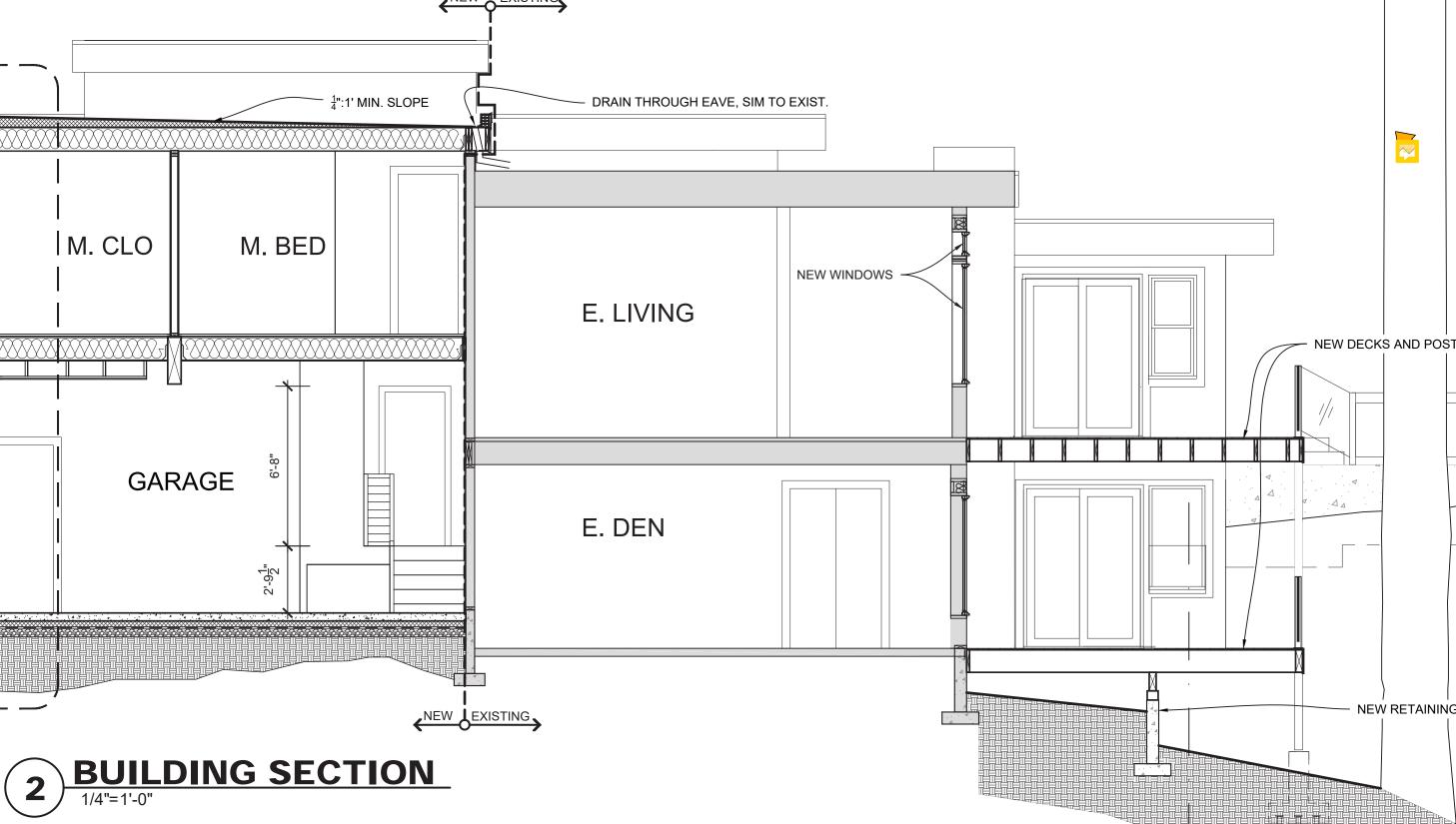














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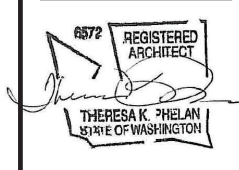
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SECTION

A3.01

BUILDING

sheet number

sheet title

- INSULATION PROTECTION BOARD
- SHTG PER STRUCT.

BUMP OUT WALL CONSTRUCTION:

- SIDING PER ELEVATIONS - 1X4 RAINSCREEN BATTENS
- WATER RESISTIVE MEMBRANE - 1/2" SHTG PER STRUCTURAL
- 2X6 STUDS @ 16" O.C.
- R-21 BATT INSULATION - PLYWOOD SHTG PER STRUCT.
- 2X6 STUDS @ 16" O.C.
- R-21 BATT INSULATION -5%" GWB INTERIOR SHTG

TYPICAL FLOOR CONSTRUCTION:

- FINISH FLOOR PER FINISH SCHEDULE - SHTG PER STRUCT.
- FRAMING PER STRUCT. - FILL CAVITY WITH BATT INSULATION
- 5/8" GWB

TYPICAL FLOOR CONSTRUCTION. - ABOVE GARAGE

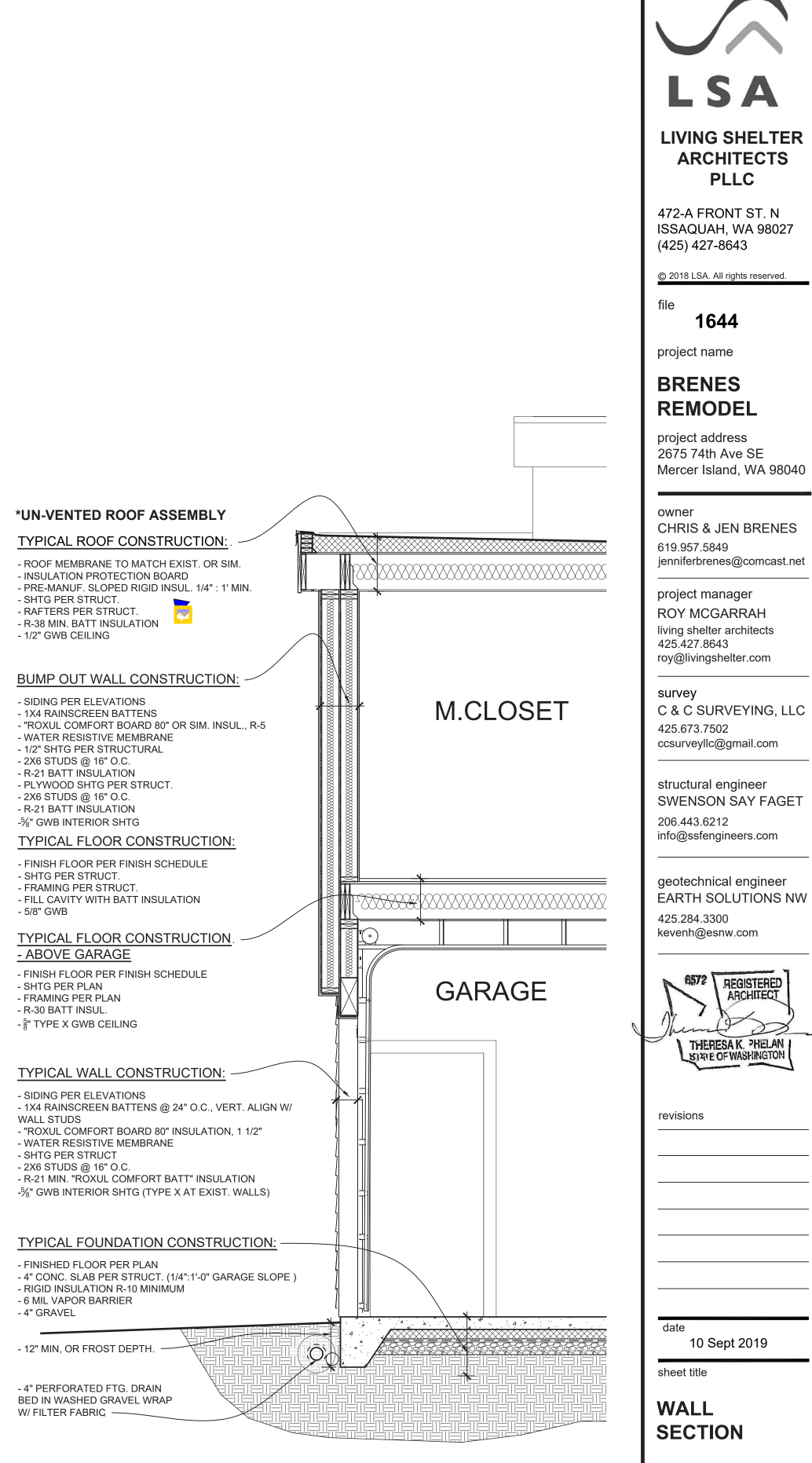
- FINISH FLOOR PER FINISH SCHEDULE SHTG PER PLAN
- FRAMING PER PLAN - R-30 BATT INSUL.
- ⁵/₈" TYPE X GWB CEILING

TYPICAL WALL CONSTRUCTION:

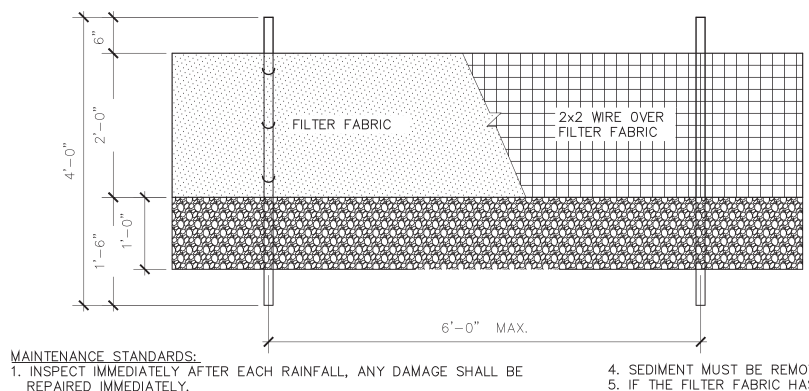
- SIDING PER ELEVATIONS
- WALL STUDS
- WATER RESISTIVE MEMBRANE
- SHTG PER STRUCT - 2X6 STUDS @ 16" O.C.
- R-21 MIN. "ROXUL COMFORT BATT" INSULATION

- FINISHED FLOOR PER PLAN - RIGID INSULATION R-10 MINIMUM - 6 MIL VAPOR BARRIER
- 4" GRAVEL
- 12" MIN, OR FROST DEPTH.
- 4" PERFORATED FTG. DRAIN BED IN WASHED GRAVEL WRAP W/ FILTER FABRIC -

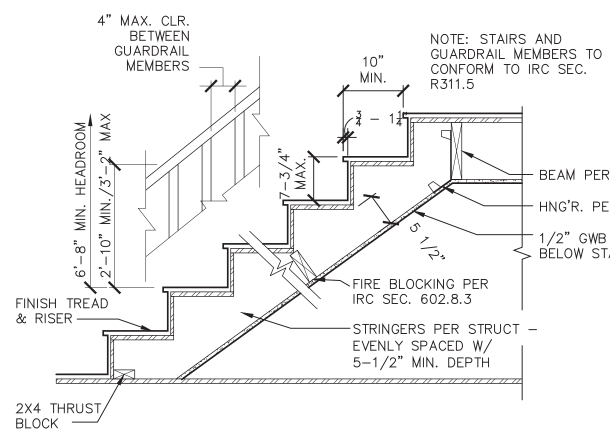






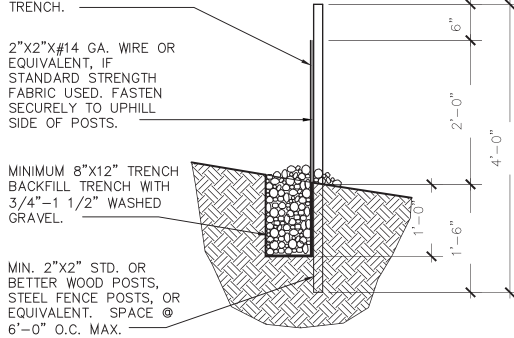


- 2. IF CONCENTRATED FLOWS ARE EVIDENT UPHILL OF THE FENCE, THEY MUST BE INTERCEPTED AND CONVEYED TO A SEDIMENT TRAP OR POND.
- 3. IT IS IMPORTANT TO CHECK THE UPHILL SIDE OF THE FENCE FOR SIGNS OF THE FENCE CLOGGING AND ACTING AS A BARRIER TO FLOW AND THEN CAUSING CHANNELIZATION OF FLOWS PARALLELED TO THE FENCE. IF THIS OCCURS, REPLACE THE FENCE AND/OR REMOVE TRAPPED SEDIMENT.
- IT SHALL BE REPLACED.
- 6. ALL TEMPORARY EROSION & SEDIMENT CONTROL MEASURES SHALL BE REMOVED WITHIN 30 DAYS AFTER FINAL SITE STABILIZATION IS ACHIEVED. TRAPPED SEDIMENT SHALL BE REMOVED OR STABALIZED ON SITE. 7. ANY SEDIMENT DEPOSITS REMAINING IN PLACE AFTER THE FENCE IS NO LONGER REQUIRED SHALL BE SPREAD TO CONFORM TO THE EXISTING GRADE,
- PREPARED, AND SEEDED.





GEOTEXTILE FILTER FABRIC: BURY BOTTOM OF FILTER FABRIC @



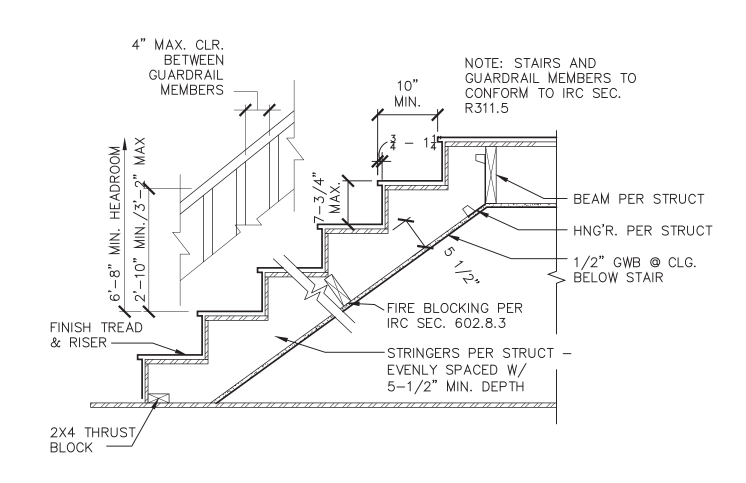
4. SEDIMENT MUST BE REMOVED WHEN THE SEDIMENT IS 6" HIGH. 5. IF THE FILTER FABRIC HAS DETERIORATED DUE TO ULTRAVIOLET BREAKDOWN,

- TEMPORARY EROSION AND SEDIMENT CONTROL (TESC)
- THE IMPLEMENTATION OF TESC MEASURES AND THE CONSTRUCTION, MAINTENANCE, REPLACEMENT AND UPGRADING OF TESC FACILITIES IS THE RESPONSIBILITY OF THE CONTRACTOR UNTIL ALL CONSTRUCTION IS APPROVED.
- 2. THE TESC FACILITIES SHOWN ON THIS PLAN MUST BE CONSTRUCTED IN CONJUNCTION WITH ALL CLEARING AND GRADING ACTIVITIES AND IN SUCH A MANNER AS TO ENSURE THAT SEDIMENT-LADEN WATER DOES NOT LEAVE THE SITE, ENTER THE DRAINAGE SYSTEM OR VIOLATE APPLICABLE WATER STANDARDS.
- 3. THE TESC FACILITIES SHOWN ON THIS PLAN ARE THE MINIMUM REQUIREMENTS FOR ANTICIPATED SITE CONDITIONS. DURING THE CONSTRUCTION PERIOD, THESE TESC FACILITES SHALL BE UPGRADED (EG. ADDITIONAL SILT FENCES, ETC.) AS NEEDED FOR UNEXPECTED STORM EVENTS.
- 4. ALL TESC FACILITIES SHALL CONFORM TO ALL APPLICABLE STATE AND CITY REQUIREMENTS.

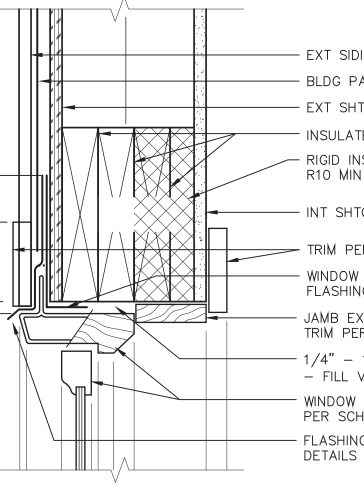
NOTE: FILTER FABRIC FENCES SHALL BE INSTALLED ALONG CONTOUR WHENEVER POSSIBLE.

2. MIN

BEAM PER STRUCT HNG'R. PER STRUCT 1/2" GWB @ CLG. BELOW STAIR

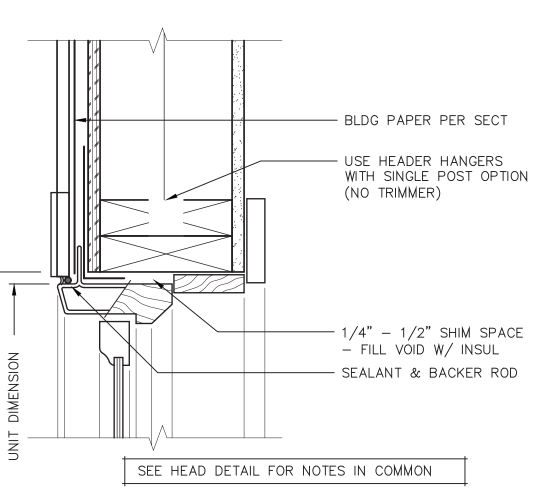




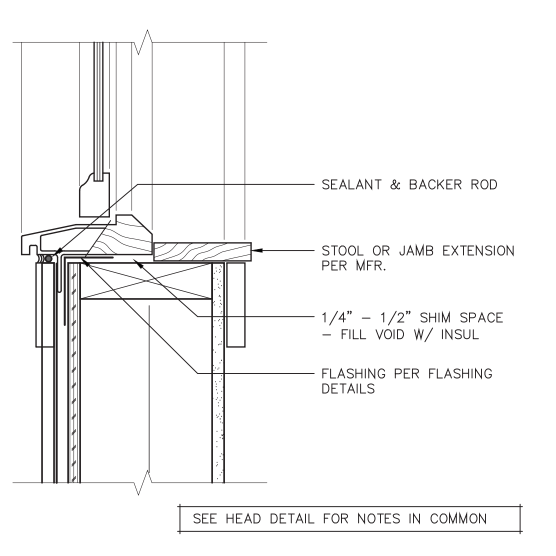


- EXT SIDING PER ELEV - BLDG PAPER PER SECT - EXT SHTG PER STRUCT - INSULATED HDR(S) PER STRUCT - RIGID INSUL TO FILL VOID -R10 MIN WHERE SPACE AVAIL - INT SHTG PER SECTION - TRIM PER ELEV WINDOW WRAP PER FLASHING DETAILS JAMB EXTENSION PER MFR. OR TRIM PER FLASHING DETAILS - 1/4" - 1/2" SHIM SPACE - FILL VOID W/ INSUL WINDOW / DOOR ASSEMBLY PER SCHED - FLASHING PER FLASHING

HEAD DETAIL SCALE: 3'' = 1' - 0''



JAMB DETAIL SCALE: 3'' = 1' - 0''



SILL DETAIL SCALE: 3'' = 1' - 0'



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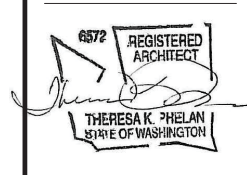
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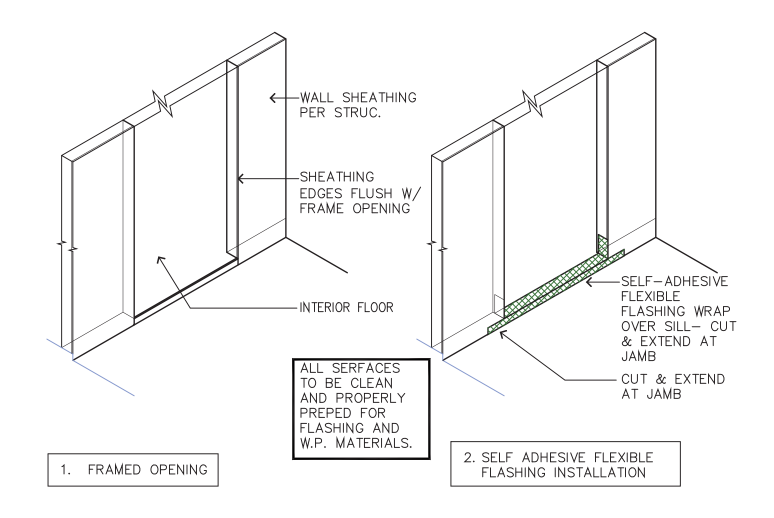
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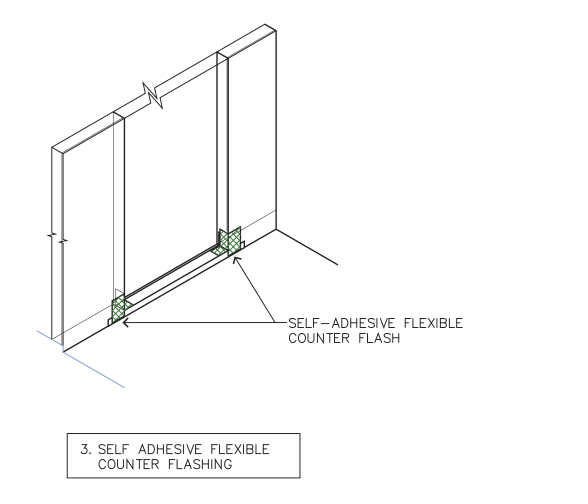
date 10 Sept 2019

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DETAILS





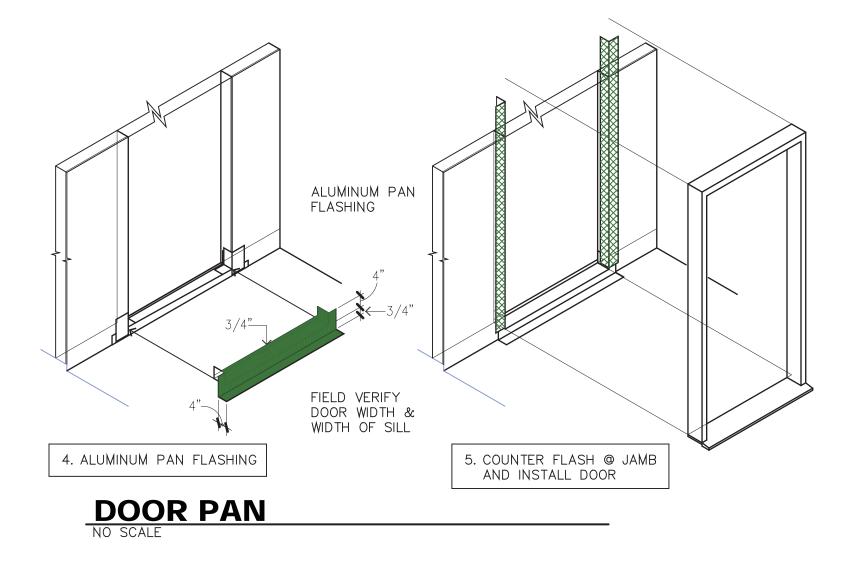


JAMB MUST ACCOMODATE THICKNESS OF ALL FLASHING MATERIAL- VERIFY W/ MANUFR.

VERIFY DOOR INSTALLATION REQIREMENTS WITH DOOR MANUFACTURER

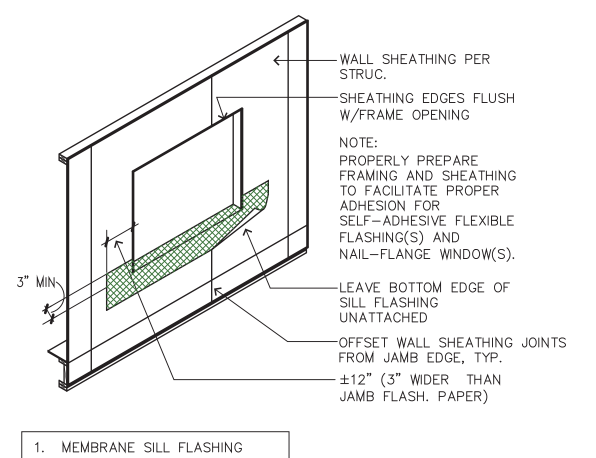
COORDINATE PAN FLASHING WITH EXT. W.P. MEMBRANE

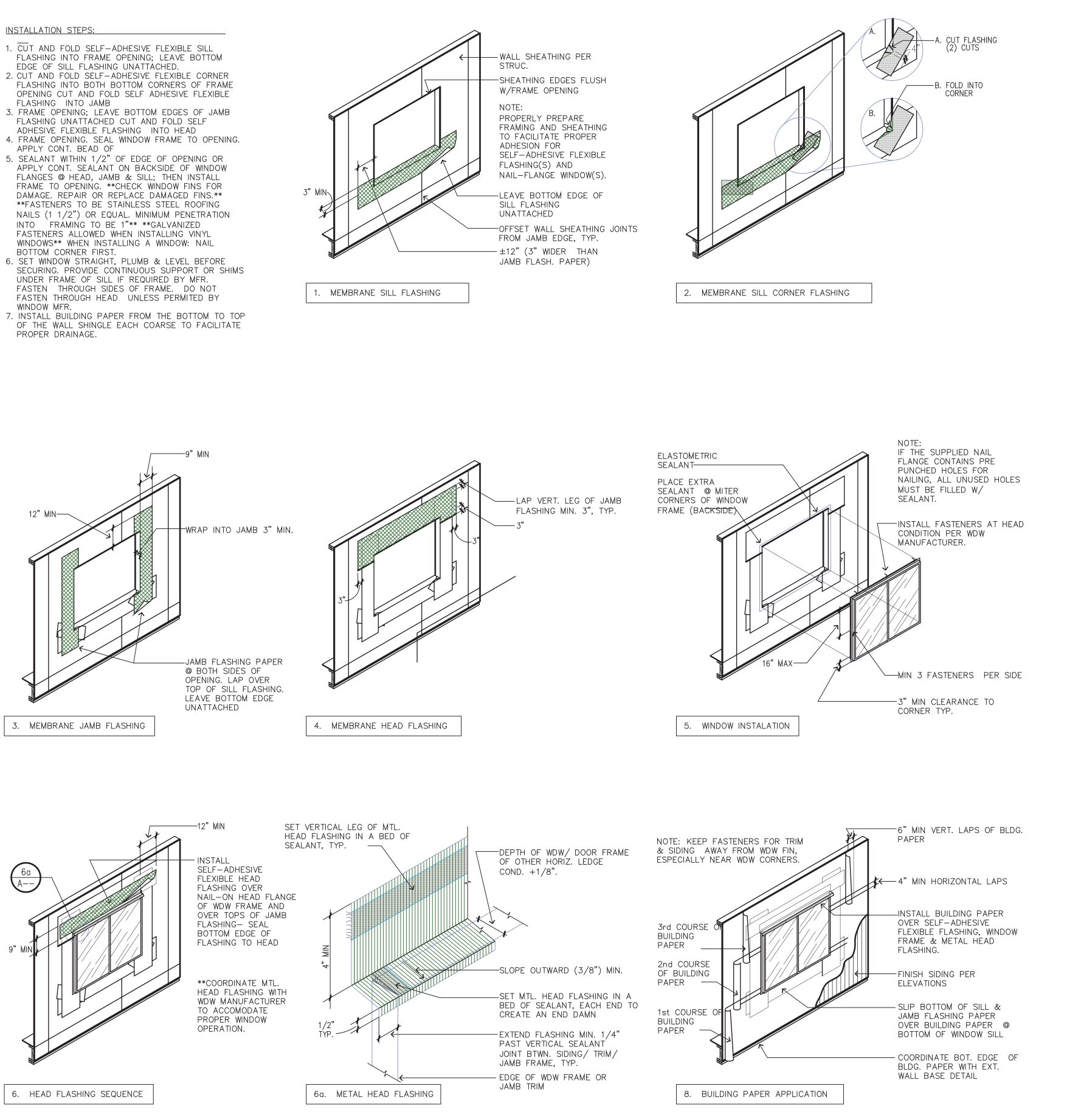
NOTE: INSTALL DOOR PER TYPICAL FLASHING AND WINDOW/DOOR INSTALLATION DETAIL



INSTALLATION STEPS:

- 2. CUT AND FOLD SELF-ADHESIVE FLEXIBLE CORNER
- 3. FRAME OPENING; LEAVE BOTTOM EDGES OF JAMB FLASHING UNATTACHED CUT AND FOLD SELF ADHESIVE FLEXIBLE FLASHING INTO HEAD
- APPLY CONT. BEAD OF 5. SEALANT WITHIN 1/2" OF EDGE OF OPENING OR
- APPLY CONT. SEALANT ON BACKSIDE OF WINDOW FLANGES @ HEAD, JAMB & SILL; THEN INSTALL FRAME TO OPENING. **CHECK WINDOW FINS FOR DAMAGE. REPAIR OR REPLACE DAMAGED FINS.** **FASTENERS TO BE STAINLESS STEEL ROOFING INTO FRAMING TO BE 1"** **GALVANIZED FASTENERS ALLOWED WHEN INSTALLING VINYL WINDOWS** WHEN INSTALLING A WINDOW: NAIL
- 6. SET WINDOW STRAIGHT, PLUMB & LEVEL BEFORE UNDER FRAME OF SILL IF REQUIRED BY MFR. FASTEN THROUGH SIDES OF FRAME. DO NOT FASTEN THROUGH HEAD UNLESS PERMITED BY WINDOW MFR.
- OF THE WALL SHINGLE EACH COARSE TO FACILITATE PROPER DRAINAGE.





FLASHING AND NAIL FLANGE WINDOW INSTALLATION



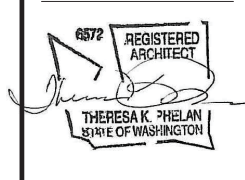
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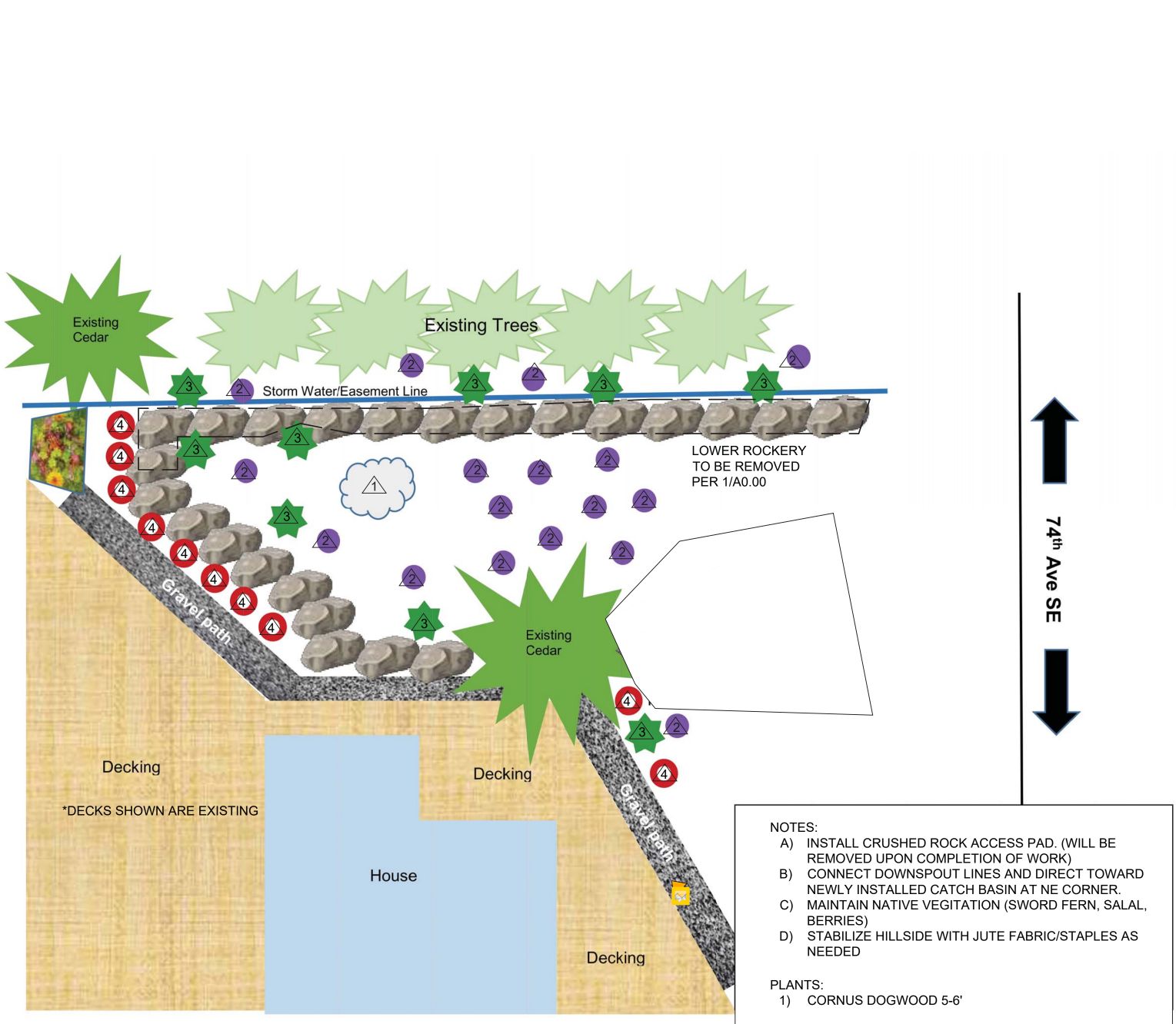
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sheet title

WATER PROOFING DETAILS sheet number





LANDSCAPE DESIGNER : DOUG DZINGLE 254-405-0154 DZINGL3@COMCAST.NET



- 2) CRIMSON PYGMY BARBERRY 2 GAL
- 3) DEODORA CEDRUS CEDAR 7-8'
- 4) WINGED EUGONOMOUS BURNING BUSH 5 GAL





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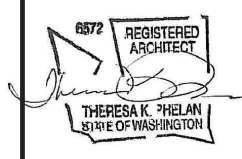
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L0.01

L

- EDITION).
- 2. DESIGN LOADING CRITERIA: HANDRAILS AND GUARDS ROOF MISCELLANEOUS LOADS DEFLECTION CRITERIA ENVIRONMENTAL LOADS

- STRUCTURES DURING CONSTRUCTION"
- REQUIREMENT.
- AND FIELD USE.
- DRIVEN DEEP FOUNDATION

PERIODIC INSPECTION: INSPECTION SHALL BE PERFORMED AT INTERVALS NECESSARY TO CONFIRM THAT WORK REQUIRING SPECIAL INSPECTION IS IN COMPLIANCE WITH REQUIREMENTS. CONTINUOUS INSPECTION: INSPECTOR SHALL BE ONSITE AND OBSERVE THE WORK REQUIRING INSPECTION AT ALL TIMES THAT WORK IS PERFORMED.

General Structural Notes

THE FOLLOWING APPLY UNLESS SHOWN OTHERWISE ON THE DRAWINGS

CRITERIA

1. ALL MATERIALS, WORKMANSHIP, DESIGN, AND CONSTRUCTION SHALL CONFORM TO THE DRAWINGS, SPECIFICATIONS, AND THE INTERNATIONAL BUILDING CODE (2015)

RESIDENTIAL - ONE AND TWO-FAMILY DWELLINGS MECHANICAL UNITS WEIGHTS FURNISHED BY MANUFACTURER

SNOW Ce=1.0, Is=1.0, Ct=1.1, Pq=25 PSF, Pf=20 PSF WIND Kzt=1.0, GCpi=0.18, 110 MPH, RISK CATEGORY II, EXPOSURE "B" EARTHQUAKE . . . ANALYSIS PROCEDURE: EQUIVALENT LATERAL FORCE PROCEDURE LATERAL SYSTEM: LIGHT FRAMED SHEAR WALLS SITE CLASS=D, Ss=138, Sds=92, S1=53, SD1=53, Cs=0. 142 SDC D, Ie=1.0, R=6.5

SEE PLANS FOR ADDITIONAL LOADING CRITERIA

3. STRUCTURAL DRAWINGS SHALL BE USED IN CONJUNCTION WITH ARCHITECTURAL DRAWINGS FOR BIDDING AND CONSTRUCTION. ARCHITECTURAL DRAWINGS ARE THE PRIME CONTRACT DRAWINGS. ANY DISCREPANCIES FOUND AMONG THE DRAWINGS. THE SPECIFICATION, THESE GENERAL NOTES AND THE SITE CONDITIONS SHALL BE REPORTED TO THE ARCHITECT, WHO SHALL CORRECT SUCH DISCREPANCY IN WRITING. ANY WORK DONE BY THE GENERAL CONTRACTOR AFTER DISCOVERY OF SUCH DISCREPANCY SHALL BE DONE AT THE GENERAL CONTRACTOR'S RISK.

4. PRIMARY STRUCTURAL ELEMENTS NOT DIMENSIONED ON THE STRUCTURAL PLANS AND DETAILS SHALL BE LOCATED BY THE ARCHITECTURAL PLANS AND DETAILS. VERTICAL DIMENSION CONTROL IS DEFINED BY THE ARCHITECTURAL WALL SECTIONS, BUILDING SECTION, AND PLANS. DETAILING AND SHOP DRAWING PRODUCTION FOR STRUCTURAL ELEMENTS WILL REQUIRE DIMENSIONAL INFORMATION CONTAINED IN BOTH ARCHITECTURAL AND STRUCTURAL DRAWINGS.

5. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL SAFETY PRECAUTIONS AND THE METHODS, TECHNIQUES, SEQUENCES OR PROCEDURES REQUIRED TO PERFORM THE CONTRACTORS WORK. THE STRUCTURAL ENGINEER HAS NO OVERALL SUPERVISORY AUTHORITY OR ACTUAL AND/OR DIRECT RESPONSIBILITY FOR THE SPECIFIC WORKING CONDITIONS AT THE SITE AND/OR FOR ANY HAZARDS RESULTING FROM THE ACTIONS OF ANY TRADE CONTRACTOR. THE STRUCTURAL ENGINEER HAS NO DUTY TO INSPECT, SUPERVISE, NOTE, CORRECT, OR REPORT ANY HEALTH OR SAFETY DEFICIENCIES TO THE OWNER, CONTRACTORS, OR OTHER ENTITIES OR PERSONS AT THE PROJECT SITE.

6. CONTRACTOR SHALL PROVIDE TEMPORARY BRACING FOR THE STRUCTURE AND STRUCTURAL COMPONENTS UNTIL ALL FINAL CONNECTIONS HAVE BEEN COMPLETED IN ACCORDANCE WITH THE PLANS. CONFORM TO ASCE 37-14 "DESIGN LOADS ON

7. CONTRACTOR-INITIATED CHANGES SHALL BE SUBMITTED IN WRITING TO THE ARCHITECT AND STRUCTURAL ENGINEER FOR APPROVAL PRIOR TO FABRICATION OR CONSTRUCTION. CHANGES SHOWN ON SHOP DRAWINGS ONLY WILL NOT SATISFY THIS

8. DRAWINGS INDICATE GENERAL AND TYPICAL DETAILS OF CONSTRUCTION. WHERE CONDITIONS ARE NOT SPECIFICALLY INDICATED BUT ARE OF SIMILAR CHARACTER TO DETAILS SHOWN, SIMILAR DETAILS OF CONSTRUCTION SHALL BE USED, SUBJECT TO REVIEW AND APPROVAL BY THE ARCHITECT AND THE STRUCTURAL ENGINEER. ALL TYPICAL NOTES AND DETAILS SHOWN ON DRAWINGS SHALL APPLY, UNLESS NOTED OTHERWISE. TYPICAL DETAILS MAY NOT NECESSARILY BE INDICATED ON THE PLANS BUT SHALL STILL APPLY AS SHOWN OR DESCRIBED IN THE DETAILS. WHERE TYPICAL DETAILS ARE NOTED ON THE PLANS, THE SPECIFIED TYPICAL DETAIL SHALL BE USED. WHERE NO TYPICAL DETAIL IS NOTED, IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO CHOOSE THE APPROPRIATE TYPICAL DETAIL FROM THOSE PROVIDED OR REQUEST ADDITIONAL INFORMATION. THE CONTRACTOR SHALL SUBMIT ALL PROPOSED ALTERNATE TYPICAL DETAILS TO THOSE PROVIDED WITH RELATED CALCULATIONS TO THE ENGINEER FOR APPROVAL PRIOR TO SHOP DRAWING PRODUCTION

QUALITY ASSURANCE

9. SPECIAL INSPECTION SHALL BE PROVIDED IN ACCORDANCE WITH THE PROJECT SPECIFICATIONS AND SECTIONS 110 AND 1705 OF THE INTERNATIONAL BUILDING CODE BY A QUALIFIED TESTING AGENCY DESIGNATED BY THE ARCHITECT, AND RETAINED BY THE BUILDING OWNER. THE ARCHITECT, STRUCTURAL ENGINEER, AND BUILDING DEPARTMENT SHALL BE FURNISHED WITH COPIES OF ALL INSPECTION AND TEST RESULTS. SPECIAL INSPECTION OF THE FOLLOWING TYPES OF CONSTRUCTION IS REQUIRED UNLESS NOTED OTHERWISE.

PER TABLE 1705.7

GEOTECHNICAL 10. FOUNDATION NOTES: SUBGRADE PREPARATION INCLUDING DRAINAGE, EXCAVATION, 21. CONCRE COMPACTION, AND FILLING REQUIREMENTS, SHALL CONFORM STRICTLY WITH RECOMMENDATIONS GIVEN IN THE SOILS REPORT OR AS DIRECTED BY THE SOILS ENGINEER. FOOTINGS SHALL BEAR ON SOLID UNDISTURBED EARTH OR COMPACTED STRUCTURAL FILL AT LEAST 18" BELOW LOWEST ADJACENT FINISHED GRADE. FOOTING DEPTHS/ELEVATIONS SHOWN ON PLANS (OR IN DETAILS) ARE MINIMUM AND FOR GUIDANCE ONLY; THE ACTUAL ELEVATIONS OF FOOTINGS MUST BE ESTABLISHED BY THE CONTRACTOR IN THE FIELD WORKING WITH THE TESTING LAB AND SOILS ENGINEER. BACKFILL BEHIND ALL RETAINING WALLS WITH FREE DRAINING GRANULAR FILL AND PROVIDE FOR SUBSURFACE DRAINAGE AS NOTED IN THE SOILS REPORT.

2¢ DIAMETER PILE CAPACITY (COMPRESSION ONLY). 6 KIP

SOILS REPORT REFERENCE: EARTH SOLUTIONS NW LLC

11. PIN PILES SHOWN ON THE PLAN SHALL BE 2" DIAMETER SCHEDULE 80. THE MAXIMUM CAPACITY OF 2" PILES SHALL BE 3 TONS. ALL PILES SHALL BE DRIVEN TO REFUSAL IN ACCORDANCE WITH THE GEOTECHNICAL REPORT. AS A MINIMUM, PILE REFUSAL SHALL BE DEFINED AS 1 INCH OF PENETRATION IN 60 SECONDS DURING CONTINUOUS DRIVING OF A 90 LB JACK HAMMER UNDER THE FULL WEIGHT AND EFFORT OF THE OPERATOR. PILES USED IN COMMON TO RESIST LATERAL EARTH PRESSURES SHALL HAVE THE ADDITIONAL REQUIREMENT OF BEING EMBEDDED A MINIMUM OF 10 FEET BELOW RETAINED GRADE. THE MAXIMUM PILE ECCENTRICITY SHALL BE 2 INCHES GEOTECHNICAL SPECIAL INSPECTION SHALL BE SUBJECT TO THE DISCRETION OF THE GEOTECHNICAL ENGINEER AND THE BUILDING DEPARTMENT. SEE PLANS FOR OTHER SIZES AND CRITERIA.

RENOVATION

- 12. DEMOLITION: CONTRACTOR SHALL VERIFY ALL EXISTING CONDITIONS BEFORE COMMENCING ANY DEMOLITION. SHORING SHALL BE INSTALLED TO SUPPORT EXISTING CONSTRUCTION AS REQUIRED AND IN A MANNER SUITABLE TO THE WORK SEQUENCES DEMOLITION DEBRIS SHALL NOT BE ALLOWED TO DAMAGE OR OVERLOAD THE EXISTING STRUCTURE. LIMIT CONSTRUCTION LOADING (INCLUDING DEMOLITION DEBRIS) ON EXISTING FLOOR SYSTEMS TO 40 PSF.
- 13. CONTRACTOR SHALL VERIFY ALL EXISTING DIMENSIONS, MEMBER SIZES, AND CONDITIONS PRIOR TO COMMENCING ANY WORK. ALL DIMENSIONS OF EXISTING CONSTRUCTION SHOWN ON THE DRAWINGS ARE INTENDED AS GUIDELINES ONLY AND MUST BE VERIFIED. THE CONTRACTOR SHALL NOTIFY THE ARCHITECT AND STRUCTURAL ENGINEER IF EXISTING CONDITIONS DETERMINED DURING WORK VARY FROM THE EXISTING CONSTRUCTION SHOWN ON THE DRAWINGS.
- 14. EXISTING REINFORCING SHALL BE SAVED WHERE AND AS NOTED ON THE PLANS. SAW CUTTING, IF AND WHERE USED, SHALL NOT CUT EXISTING REINFORCING THAT IS TO BE SAVED.
- A. ALL NEW OPENINGS THROUGH EXISTING WALLS, SLABS AND BEAMS SHALL BE ACCOMPLISHED BY SAW CUTTING WHEREVER POSSIBLE. CORNERS SHALL NOT BE OVERCUT.
- B. CONTRACTOR SHALL VERIFY ALL EXISTING CONDITIONS AND LOCATION OF MEMBERS PRIOR TO CUTTING ANY OPENINGS.
- C. SMALL ROUND OPENINGS SHALL BE ACCOMPLISHED BY CORE DRILLING.
- D. WHERE NEW REINFORCING TERMINATES AT EXISTING CONCRETE, DRILL AND EPOXY DOWELS MATCHING THE NEW REINFORCING INTO THE EXISTING CONCRETE WITH 6" EMBED, UNLESS OTHERWISE NOTED ON PLANS.
- 15. CONTRACTOR SHALL CHECK FOR DRY ROT AT ALL AREAS OF NEW WORK. ALL ROT SHALL BE REMOVED AND DAMAGED MEMBERS SHALL BE REPLACED OR REPAIRED AS DIRECTED BY THE STRUCTURAL ENGINEER OR ARCHITECT.

CONCRETE

- 16. CONCRETE SHALL BE MIXED, PROPORTIONED, CONVEYED AND PLACED IN ACCORDANCE WITH ACI 301, INCLUDING TESTING PROCEDURES. CONCRETE SHALL ATTAIN A 28-DAY STRENGTH OF f'c = 3,000 PSI AND MIX SHALL CONTAIN NOT LESS THAN 5-1/2SACKS OF CEMENT PER CUBIC YARD AND SHALL BE PROPORTIONED TO PRODUCE A SLUMP OF 5" OR LESS. REQUIRED CONCRETE STRENGTH IS BASED ON THE DURABILITY REQUIREMENTS OF SECTION 1904 OF THE IBC. DESIGN STRENGTH IS f'c = 2,500 PSI.
- 17. ALL CONCRETE WITH SURFACES EXPOSED TO WEATHER OR STANDING WATER SHALL BE AIR-ENTRAINED WITH AN AIR-ENTRAINING AGENT CONFORMING TO ASTM C260, C494, AND C618. TOTAL AIR CONTENT FOR FROST-RESISTANT CONCRETE SHALL BE IN ACCORDANCE WITH ACI 318–14, TABLE 19. 3. 2. 1 MODERATE EXPOSURE, F1.
- 18. REINFORCING STEEL SHALL CONFORM TO ASTM A615 (INCLUDING SUPPLEMENT S1) GRADE 60, FY = 60,000 PSI. EXCEPTIONS: ANY BARS SPECIFICALLY SO NOTED ON THE DRAWINGS SHALL BE GRADE 40, FY = 40,000 PSI. WELDED WIRE FABRIC SHALL CONFORM TO ASTM A-185. SPIRAL REINFORCEMENT SHALL BE DEFORMED WIRE CONFORMING TO ASTM A615, GRADE 60, FY = 60,000 PSI.
- 19. DETAILING OF REINFORCING STEEL (INCLUDING HOOKS AND BENDS) SHALL BE IN ACCORDANCE WITH ACI 315–99 AND 318–14. LAP ALL CONTINUOUS REINFORCEMENT #5 AND SMALLER 40 BAR DIAMETERS OR 2'-0" MINIMUM. PROVIDE CORNER BARS AT ALL WALL AND FOOTING INTERSECTIONS. LAP CORNER BARS #5 AND SMALLER 40 BAR DIAMETERS OR 2'-0" MINIMUM. LAPS OF LARGER BARS SHALL BE MADE IN ACCORDANCE WITH ACI 318-14, CLASS B. LAP ADJACENT MATS OF WELDED WIRE FABRIC A MINIMUM OF 8" AT SIDES AND ENDS.

NO BARS PARTIALLY EMBEDDED IN HARDENED CONCRETE SHALL BE FIELD BENT UNLESS SPECIFICALLY SO DETAILED OR APPROVED BY THE STRUCTURAL ENGINEER.

20. CONCRETE PROTECTION (COVER) FOR REINFORCING STEEL SHALL BE AS FOLLOWS:

FOOTINGS AND OTHER UNFORMED SURFACES CAST AGAINST AND PERMANENTLY EXPOSED FORMED SURFACES EXPOSED TO EARTH OR WEATHER (#6 BARS OR LARGER) 2" FORMED SURFACES EXPOSED TO EARTH OR WEATHER (#5 BARS OR SMALLER). . 1-1/2" SLABS AND WALLS (INT. FACE). . . GREATER OF BAR DIAMETER PLUS 1/8" OR 3/4" INSTRUCTIONS.

6"WAL

25. EPOXY-GROUTED ITEMS (THREADED RODS OR REINFORCING BAR) SPECIFIED ON THE DRAWINGS SHALL BE INSTALLED USING "AT-XP" AS MANUFACTURED BY SIMPSON STRONG-TIE COMPANY. INSTALL IN STRICT ACCORDANCE WITH IAMPO REPORT NO. ER-0281. MINIMUM BASE MATERIAL TEMPERATURE IS 14 DEGREES, F. RODS SHALL BE ASTM A-36 UNLESS OTHERWISE NOTED. PERIODIC SPECIAL INSPECTION OF INSTALLATION IS REQUIRED TO VERIFY ANCHOR OR EMBEDDED BAR TYPE AND DIMENSIONS, LOCATION, ADHESIVE IDENTIFICATION AND EXPIRATION, HOLE DIMENSIONS, HOLE CLEANING PROCEDURE, ANCHOR EMBEDMENT, AND ADHERENCE TO THE INSTALLATION INSTRUCTIONS. CONTINUOUS SPECIAL INSPECTION IS REQUIRED FOR HORIZONTAL AND OVERHEAD INSTALLATIONS.

26. CONCRETE SCREW ANCHORS INTO CONCRETE AND CONCRETE MASONRY UNITS SHALL BE "TITEN HD" HEAVY DUTY SCREW ANCHOR AS MANUFACTURED BY THE SIMPSON STRONG-TIE COMPANY, INSTALLED IN STRICT ACCORDANCE WITH ICC-ES REPORT NO. ESR-2713 (CONCRETE), NO. ESR-1056 (CMU), INCLUDING MINIMUM EMBEDMENT REQUIREMENTS. SCREW ANCHORS INTO CONCRETE MASONRY UNITS SHALL BE INTO FULLY GROUTED CELLS. SPECIAL INSPECTION IS REQUIRED.

A. AISC 360 AND SECTION 2205. 2 OF THE INTERNATIONAL BUILDING CODE. B. APRIL 14, 2010 AISC CODE OF STANDARD PRACTICE FOR STEEL BUILDINGS AND BRIDGES AMENDED AS FOLLOWS: AS NOTED IN THE CONTRACT DOCUMENTS, BY THE DELETION OF PARAGRAPH 4.4.1, AND REVISE REFERENCE FROM "STRUCTURAL DESIGN DRAWINGS" TO "CONTRACT DOCUMENTS" IN PARAGRAPH 3.1. C. SPECIFICATION FOR STRUCTURAL JOINTS USING ASTM A325 OR A490 BOLTS.

28. STRUCTURAL STEEL SHALL CONFORM TO THE FOLLOWING REQUIREMENTS:

TYPE OF A. WID B. OTH C. OTH

(NC D. PIP E. STR -SC

_R F. CON (3

29. ARCHITECTURALLY EXPOSED STRUCTURAL STEEL SHALL CONFORM TO SECTION 10 OF THE AISC CODE OF STANDARD PRACTICE FOR STEEL BUILDINGS AND BRIDGES.

| 1. | CONCRETE | WALL | REINFORCINGPROVIDE | THE | FOLLOWING | UNLESS | DETAILED |
|----|------------|------|--------------------|-----|-----------|--------|----------|
| | OTHERWISE: | | | | | | |
| | | | | | | | |

| 6″ WALLS #4 | @ 16 HORIZ. | #4 @ 18 VERTICAL | 1 CURTAIN |
|--------------|-------------|------------------|------------|
| 8" WALLS #4 | @ 12 HORIZ. | #4 @ 18 VERTICAL | 1 CURTAIN |
| 10" WALLS #4 | @ 18 HORIZ. | #4 @ 18 VERTICAL | 2 CURTAINS |
| 12" WALLS #4 | @ 16 HORIZ. | #4 @ 18 VERTICAL | 2 CURTAINS |

22. CAST-IN-PLACE CONCRETE: SEE ARCHITECTURAL DRAWINGS FOR EXACT LOCATIONS AND DIMENSIONS OF DOOR AND WINDOW OPENINGS IN ALL CONCRETE WALLS. SEE MECHANICAL DRAWINGS FOR SIZE AND LOCATION OF MISCELLANEOUS MECHANICAL OPENINGS THROUGH CONCRETE WALLS. SEE ARCHITECTURAL DRAWINGS FOR ALL GROOVES, NOTCHES, CHAMFERS, FEATURE STRIPS, COLOR, TEXTURE, AND OTHER FINISH DETAILS AT ALL EXPOSED CONCRETE SURFACES, BOTH CAST-IN-PLACE AND PRECAST.

23. NON-SHRINK GROUT SHALL BE FURNISHED BY AN APPROVED MANUFACTURER AND SHALL BE MIXED AND PLACED IN STRICT ACCORDANCE WITH THE MANUFACTURER'S PUBLISHED RECOMMENDATIONS. GROUT STRENGTH SHALL BE AT LEAST EQUAL TO THE MATERIAL ON WHICH IT IS PLACED (3000 PSI MINIMUM).

ANCHORAGE

24. EXPANSION BOLTS INTO CONCRETE SHALL BE "STRONG-BOLT 2" WEDGE ANCHORS AS MANUFACTURED BY THE SIMPSON STRONG TIE COMPANY AND INSTALLED IN STRICT CONFORMANCE TO ICC-ES REPORT NUMBER ESR-3037, INCLUDING MINIMUM EMBEDMENT REQUIREMENTS. BOLTS INTO CONCRETE MASONRY OR BRICK MASONRY UNITS SHALL BE INTO FULLY GROUTED CELLS. PERIODIC SPECIAL INSPECTION IS REQUIRED TO VERIFY ANCHOR TYPE, ANCHOR DIMENSIONS, ANCHOR LOCATION, TIGHTENING TORQUE, HOLE DIMENSIONS. ANCHOR EMBEDMENT. AND ADHERENCE TO THE INSTALLATION

STEEL

27. STRUCTURAL STEEL DESIGN, FABRICATION, AND ERECTION SHALL BE BASED ON:

| OF MEMBER | ASTM SPECIFICATION | FY |
|---|---|----------------------------|
| DE FLANGE SHAPES THER SHAPES, PLATES, AND RODS THER SHAPES AND PLATES NOTED GRADE 50 ON PLANS) | A992 A36 A572 (GRADE 50) | 50 KSI 36 KSI 50 KSI |
| PE COLUMNS RUCTURAL TUBING | A53 (E OR S, GR.B) A500 (GR.B) OR ASTM A1085 | 35 KSI |
| SQUARE OR RECTANGULAR ROUND DNNECTION BOLTS | A325-N | 46 KSI 42 KSI |
| 3/4" ROUND, UNLESS SHOWN OTHERWIS | SE) | |

30. ALL STEEL EXPOSED TO THE WEATHER OR IN CONTACT WITH GROUND SHALL BE CORROSION PROTECTED BY GALVANIZATION OR PROVIDED WITH EXTERIOR PAINT SYSTEM, UNLESS OTHERWISE NOTED.

31. SHOP PRIME ALL STEEL EXCEPT:

A. STEEL ENCASED IN CONCRETE.

B. SURFACES TO BE WELDED. C. CONTACT SURFACES AT HIGH-STRENGTH BOLTS.

D. MEMBERS TO BE GALVANIZED.

MEMBERS WHICH WILL BE CONCEALED BY INTERIOR FINISHES.

F. SURFACES TO RECEIVE SPRAYED FIREPROOFING.

G. SURFACES TO RECEIVE OTHER SPECIAL SHOP PRIMERS.

32. ALL A-325N CONNECTION BOLTS NEED ONLY BE TIGHTENED TO A SNUG TIGHT CONDITION, DEFINED AS THE TIGHTNESS THAT EXISTS WHEN ALL PLIES IN A JOINT ARE IN FIRM CONTACT. THIS MAY BE ATTAINED BY A FEW IMPACTS OF AN IMPACT WRENCH OR THE FULL EFFORT OF AN IRONWORKER USING AN ORDINARY SPUD WRENCH.

33. ALL ANCHORS EMBEDDED IN MASONRY OR CONCRETE SHALL BE A307 HEADED BOLTS OR A36 THREADED ROD WITH AN ASTM 563 HEAVY HEX NUT TACK WELDED ON THE EMBEDDED END.

34. ALL WELDING SHALL BE IN CONFORMANCE WITH AISC AND AWS STANDARDS AND SHALL BE PERFORMED BY WABO CERTIFIED WELDERS USING E70XX ELECTRODES. ONLY PREQUALIFIED WELDS (AS DEFINED BY AWS) SHALL BE USED. ALL COMPLETE JOINT PENETRATION GROOVE WELDS SHALL BE MADE WITH A FILLER MATERIAL THAT HAS A MINIMUM CVN TOUGHNESS OF 20 FT-LBS AT -20 DEGREES F AND 40 FT - LBS AT 70 DEGREES F, AS DETERMINED BY AWS CLASSIFICATION OR MANUFACTURER CERTIFICATION.



DESIGN: KMR DRAWN: NHD CHECKED: DJS APPROVED: DJS

JURISDICTIONAL APPROVAL STAMP:

REVISIONS:

PROJECT TITLE:

Brenes Remodel

2675 74th Ave SE Mercer Island, WA 98040

ARCHITECT:

Living Shelter Architects, PLLC 972-A Front Street N Issaguah, WA 98027 PH 425.427.8643

PERMIT

SHEET TITLE:

General Structural Notes

SCALE: DATE: May 8, 2019 PROJECT NO: 10592-2018-01 SHEET NO:

JOISTS (2X AND BEAMS (4X

BEAMS (INC

POSTS (4X

(6X

36. GLUED LAMINATED MEMBERS SHALL BE FABRICATED IN CONFORMANCE WITH ASTM AND ANSI/AITC STANDARDS. EACH MEMBER SHALL BEAR AN AITC OR APA-EWS IDENTIFICATION MARK AND SHALL BE ACCOMPANIED BY AN AITC OR APA-EWS CERTIFICATE OF CONFORMANCE. ALL SIMPLE SPAN BEAMS SHALL BE DOUGLAS FIR COMBINATION 24F-V4, Fb = 2,400 PSI, Fv = 265 PSI. ALL CANTILEVERED BEAMS SHALL BE DOUGLAS FIR COMBINATION 24F-V8, Fb = 2400 PSI, Fv = 265 PSI. CAMBER ALL SIMPLE SPAN GLULAM BEAMS TO 3,500' RADIUS, UNLESS SHOWN OTHERWISE ON THE PLANS.

37. MANUFACTURED LUMBER, PSL, LVL, AND LSL SHOWN ON PLAN ARE BASED PRODUCTS MANUFACTURED BY THE WEYERHAEUSER CORPORATION IN ACCORDANCE WITH ICC-ES REPORT ESR-1387. MEMBERS SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES:

PSL (2.0E) LVL (2.0E) LSL (1.55E)

MANUFACTURED LUMBER PRODUCTS SHALL BE INSTALLED WITH A MOISTURE CONTENT OF 12% OR LESS. THE CONTRACTOR SHALL MAKE PROVISIONS DURING CONSTRUCTION TO PREVENT THE MOISTURE CONTENT OF INSTALLED BEAMS FROM EXCEEDING 12%. EXCESSIVE DEFLECTIONS MAY OCCUR IF MOISTURE CONTENT EXCEEDS THIS VALUE.

38. PLYWOOD SHEATHING SHALL BE GRADE C-D, EXTERIOR GLUE OR STRUCTURAL II, EXTERIOR GLUE IN CONFORMANCE WITH DOC PS 1 OR PS 2. ORIENTED STRAND BOARD OF EQUIVALENT THICKNESS, EXPOSURE RATING AND PANEL INDEX MAY BE USED IN LIEU OF PLYWOOD.

ROOF SHEATHING SHALL BE 1/2" (NOMINAL) WITH SPAN RATING 32/16.

PROVIDE APPROVED PLYWOOD EDGE CLIPS CENTERED BETWEEN JOISTS/TRUSSES AT UNBLOCKED ROOF SHEATHING EDGES. ALL FLOOR SHEATHING EDGES SHALL HAVE APPROVED T&G JOINTS OR SHALL BE SUPPORTED WITH SOLID BLOCKING. ALLOW 1/8" SPACING AT ALL PANEL EDGES AND ENDS OF FLOOR AND ROOF SHEATHING.

39. ALL WOOD IN DIRECT CONTACT WITH CONCRETE OR MASONRY SHALL BE PRESSURE-TREATED WITH AN APPROVED PRESERVATIVE OR (2) LAYERS OF ASPHALT IMPREGNATED BUILDING PAPER SHALL BE PROVIDED BETWEEN UNTREATED WOOD AND CONCRETE OR MASONRY.

40. PRESERVATIVE TREATED WOOD SHALL BE TREATED PER AWPA STANDARD U1 TO THE USE CATEGORY EQUAL TO OR HIGHER THAN THE INTENDED APPLICATION. TREATED WOOD FOR ABOVE GROUND USE SHALL BE TREATED TO AWPA UC3B. WOOD IN CONTINUOUS CONTACT WITH FRESH WATER OR SOIL SHALL BE TREATED TO AWPA UC4A. WOOD FOR USE IN PERMANENT FOUNDATIONS SHALL BE TREATED TO AWPA UC4B.

41. WOOD TREATED FOR FIRE RESISTANCE SHALL MEET THE REQUIREMENTS OF ASTM E 84 OR UL 723 AND HAVE A LISTED FLAME SPREAD INDEX OF 25 OR LESS. FIRE RETARDANT TREATED LUMBER AND WOOD STRUCTURAL PANELS SHALL BE LABELED IN ACCORDANCE WITH IBC 2303.2.4. WOOD TREATED FOR FIRE PROTECTION FOR USE IN INTERIOR ABOVE GROUND CONSTRUCTION AND CONTINUOUSLY PROTECTED FROM WEATHER AND OTHER SOURCES OF MOISTURE SHALL BE TREATED TO AWPA UCFA. WOOD TREATED FOR FIRE PROTECTION FOR USE IN EXTERIOR ABOVE GROUND CONSTRUCTION AND SUBJECT TO WETTING OR OTHER SOURCES OF MOISTURE SHALL BE TREATED TO AWPA UCFB.

General Structural Notes

THE FOLLOWING APPLY UNLESS SHOWN OTHERWISE ON THE DRAWINGS

| WOOD | |
|------|--|
|------|--|

35. FRAMING LUMBER SHALL BE S-DRY, KD, OR MC-19, AND GRADED AND MARKED IN CONFORMANCE WITH WCLIB STANDARD "GRADING RULES FOR WEST COAST LUMBER NO. 17", OR WWPA STANDARD, "WESTERN LUMBER GRADING RULES 2011". FURNISH TO THE FOLLOWING MINIMUM STANDARDS:

| X & 3X MEMBERS) | HEM-FIR NO. 2 MINIMUM BASE VALUE, Fb = 850 PSI |
|---------------------|--|
| (MEMBERS) | DOUGLAS FIR-LARCH NO. 1 MINIMUM BASE VALUE, Fb = 1000 PSI |
| ICL. 6X AND LARGER) | DOUGLAS FIR-LARCH NO. 1 MINIMUM BASE VALUE, Fb = 1350 PSI |
| (MEMBERS) | DOUGLAS FIR-LARCH NO. 2 MINIMUM BASE VALUE, Fc = 1350 PSI |
| (AND LARGER) | DOUGLAS FIR-LARCH NO. 1 MINIMUM BASE VALUE, Fc = 1000 PSI |

STUDS, PLATES & MISC. FRAMING: DOUGLAS-FIR-LARCH OR HEM-FIR NO. 2

| Fb = 2900 PSI, | E = 2000 KSI, | Fv = 290 PSI |
|----------------|---------------|--------------|
| Fb = 2600 PSI, | E = 2000 KSI, | Fv = 285 PSI |
| Fb = 2325 PSI, | E = 1550 KSI, | Fv = 310 PSI |

ALTERNATE MANUFACTURED LUMBER MANUFACTURERS MAY BE USED SUBJECT TO REVIEW AND APPROVAL BY THE ARCHITECT AND STRUCTURAL ENGINEER. ALTERNATE MANUFACTURER'S PRODUCTS SHALL BE COMPATIBLE WITH THE JOIST HANGERS AND OTHER HARDWARE SPECIFIED ON PLANS, OR ALTERNATE HANGERS AND HARDWARE SHALL SUBMITTED FOR REVIEW AND APPROVAL. SUBSTITUTED ITEMS SHALL HAVE ICC-ES REPORT APPROVAL FOR EQUAL OR GREATER LOAD CAPACITIES.

FLOOR SHEATHING SHALL BE 3/4" (NOMINAL) WITH SPAN RATING 48/24.

WALL SHEATHING SHALL BE 1/2" (NOMINAL) WITH SPAN RATING 24/0.

REFER TO WOOD FRAMING NOTES BELOW FOR TYPICAL NAILING REQUIREMENTS.

42. FASTENERS AND TIMBER CONNECTORS USED WITH TREATED WOOD SHALL HAVE CORROSION RESISTANCE AS INDICATED IN THE FOLLOWING TABLE, UNLESS OTHERWISE NOTED.

| WOOD TREATMENT HAS NO AMMONIA CARRIER CONTAINS AMMONIA CARRIER | CONDITION INTERIOR DRY INTERIOR DRY | PROTECTION G90 GALVANIZED G185 OR A185 HOT DIPPED OR CONTINUOUS HOT-GALVANIZED |
|--|---|--|
| CONTAINS AMMONIA CARRIER CONTAINS AMMONIA CARRIER AZCA | INTERIOR WET EXTERIOR ANY | PER ASTM A653 TYPE 304 OR 316 STAINLESS TYPE 304 OR 316 STAINLESS TYPE 304 OR 316 STAINLESS |

INTERIOR DRY CONDITIONS SHALL HAVE WOOD MOISTURE CONTENT LESS THAN 19%. WOOD MOISTURE CONTENT IN OTHER CONDITIONS (INTERIOR WET, EXTERIOR WET, AND EXTERIOR DRY) IS EXPECTED TO EXCEED 19%. CONNECTORS AND THEIR FASTENERS SHALL BE THE SAME MATERIAL. COMPLY WITH THE TREATMENT MANUFACTURERS RECOMMENDATIONS FOR PROTECTION OF METAL.

43. TIMBER CONNECTORS CALLED OUT BY LETTERS AND NUMBERS SHALL BE "STRONG-TIE" BY SIMPSON COMPANY, AS SPECIFIED IN THEIR CATALOG NUMBER C-C-2019. EQUIVALENT DEVICES BY OTHER MANUFACTURERS MAY BE SUBSTITUTED, PROVIDED THEY HAVE ICC-ES APPROVAL FOR EQUAL OR GREATER LOAD CAPACITIES. PROVIDE NUMBER AND SIZE OF FASTENERS AS SPECIFIED BY MANUFACTURER FOR MAXIMUM LOAD CARRYING CAPACITY. CONNECTORS SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS.

ALL 2X JOISTS SHALL BE CONNECTED TO FLUSH BEAMS WITH "LUS" SERIES JOIST HANGERS. ALL TJI JOISTS SHALL BE CONNECTED TO FLUSH BEAMS WITH "ITS" SERIES JOIST HANGERS. ALL DOUBLE-JOIST BEAMS SHALL BE CONNECTED TO FLUSH BEAMS WITH "MIT" SERIES JOIST HANGERS.

WHERE CONNECTOR STRAPS CONNECT TWO MEMBERS, PLACE ONE-HALF OF THE NAILS OR BOLTS IN EACH MEMBER.

ALL SHIMS SHALL BE SEASONED AND DRIED AND THE SAME GRADE (MINIMUM)AS MEMBERS CONNECTED.

44. WOOD FASTENERS

A. NAIL SIZES SPECIFIED ON DRAWINGS ARE BASED ON THE FOLLOWING SPECIFICATIONS:

| SIZE | LENGTH | DIAMETER |
|---------|--------|----------|
| 8d | 2-1/2" | 0. 131" |
| 16d BOX | 3-1/2" | 0. 135" |

IF CONTRACTOR PROPOSES THE USE OF ALTERNATE NAILS, THEY SHALL SUBMIT NAIL SPECIFICATIONS TO THE STRUCTURAL ENGINEER (PRIOR TO CONSTRUCTION) FOR REVIEW AND APPROVAL.

NAILS – PLYWOOD (APA RATED SHEATHING) FASTENERS TO FRAMING SHALL BE DRIVEN FLUSH TO FACE OF SHEATHING WITH NO COUNTERSINKING PERMITTED. TOE-NAILS SHALL BE DRIVEN AT AN ANGLE OF 30 DEGREES WITH THE MEMBER AND STARTED 1/3 THE LENGTH OF THE NAIL FROM THE MEMBER END.

B. ALL BOLTS IN WOOD MEMBERS SHALL CONFORM TO ASTM A307. PROVIDE WASHERS UNDER THE HEADS AND NUTS OF ALL BOLTS AND LAG BOLTS BEARING ON WOOD. INSTALLATION OF LAG BOLTS SHALL CONFORM TO THE NATIONAL DESIGN SPECIFICATION FOR WOOD CONSTRUCTION WITH A LEAD BORE HOLE OF 60 TO 70 PERCENT OF THE SHANK DIAMETER. LEAD HOLES ARE NOT REQUIRED FOR 3/8" AND SMALLER LAG SCREWS.

45. NOTCHES AND HOLES IN WOOD FRAMING:

- A. NOTCHES ON THE ENDS OF SOLID SAWN JOISTS AND RAFTERS SHALL NOT EXCEED ONE-FOURTH THE JOIST DEPTH. NOTCHES IN THE TOP OR BOTTOM OF SOLID SAWN JOISTS SHALL NOT EXCEED ONE-SIXTH THE DEPTH AND SHALL NOT BE LOCATED IN THE MIDDLE THIRD OF THE SPAN. HOLES BORED IN SOLID SAWN JOISTS AND RAFTERS SHALL NOT BE WITHIN 2 INCHES OF THE TOP OR BOTTOM OF THE JOIST, AND THE DIAMETER OF ANY SUCH HOLE SHALL NOT EXCEED ONE-THIRD THE DEPTH OF THE JOIST.
- B. IN EXTERIOR WALLS AND BEARING PARTITIONS, ANY WOOD STUD IS PERMITTED TO BE CUT OR NOTCHED TO A DEPTH NOT EXCEEDING 25 PERCENT OF ITS WIDTH. A HOLE NOT GREATER IN DIAMETER THAN 40 PERCENT OF THE STUD WIDTH IS PERMITTED TO BE BORED IN ANY WOOD STUD. IN NO CASE SHALL THE EDGE OF THE BORED HOLE BE NEARER THAN 5/8 INCH TO THE EDGE OF THE STUD. BORED HOLES SHALL NOT BE LOCATED AT THE SAME SECTION OF STUD AS A CUT OR NOTCH.
- C. NOTCHES AND HOLES IN MANUFACTURED LUMBER AND PREFABRICATED PLYWOOD WEB JOISTS SHALL BE PER THE MANUFACTURERS RECOMMENDATIONS UNLESS OTHERWISE NOTED.

46. WOOD FRAMING NOTES--THE FOLLOWING APPLY UNLESS OTHERWISE SHOWN ON THE

PLANS:

A. ALL WOOD FRAMING DETAILS NOT SHOWN OTHERWISE SHALL BE CONSTRUCTED TO THE MINIMUM STANDARDS OF THE INTERNATIONAL BUILDING CODE, THE AITC "TIMBER CONSTRUCTION MANUAL" AND THE AF&PA "NATIONAL DESIGN SPECIFICATION FOR WOOD CONSTRUCTION". MINIMUM NAILING, UNLESS OTHERWISE NOTED, SHALL CONFORM TO IBC TABLE 2304. 10. 1. COORDINATE THE SIZE AND LOCATION OF ALL OPENINGS WITH MECHANICAL AND ARCHITECTURAL DRAWINGS.

B. WALL FRAMING: REFER ARCHITECTURAL DRAWINGS FOR THE SIZE OF ALL WALLS. ALL STUDS SHALL BE SPACED AT 16" O.C. UNO. TWO STUDS MINIMUM SHALL BE PROVIDED AT THE END OF ALL WALLS AND AT EACH SIDE OF ALL OPENINGS. AND AT BEAM OR HEADER BEARING LOCATIONS. TWO 2x8 HEADERS SHALL BE PROVIDED OVER ALL OPENINGS NOT OTHERWISE NOTED. SOLID BLOCKING FOR WOOD COLUMNS SHALL BE PROVIDED THROUGH FLOORS TO SUPPORTS BELOW. PROVIDE CONTINUOUS SOLID BLOCKING AT MID-HEIGHT OF ALL STUD WALLS OVER 10'-0" IN HEIGHT.

ALL WALLS SHALL HAVE A SINGLE BOTTOM PLATE AND A DOUBLE TOP PLATE. END NAIL TOP PLATE TO EACH STUD WITH TWO 16d NAILS, AND TOENAIL OR END NAIL EACH STUD TO BOTTOM PLATE WITH TWO 16d NAILS. FACE NAIL DOUBLE TOP PLATE WITH 16d @ 12" O.C. AND LAP MINIMUM 4'-O" AT JOINTS AND PROVIDE EIGHT 16d NAILS @ 4" O.C. EACH SIDE JOINT.

ALL STUD WALLS SHALL HAVE THEIR LOWER WOOD PLATES ATTACHED TO WOOD FRAMING BELOW WITH TWO ROWS OF 16d NAILS @ 12" ON-CENTER, OR ATTACHED TO CONCRETE BELOW WITH 5/8" DIAMETER ANCHOR BOLTS @ 4'-0" ON-CENTER EMBEDDED 7" MINIMUM, UNLESS INDICATED OTHERWISE. INDIVIDUAL MEMBERS OF BUILT-UP POSTS SHALL BE NAILED TO EACH OTHER WITH TWO ROWS OF 16d @12" ON-CENTER. UNLESS OTHERWISE NOTED, GYPSUM WALLBOARD SHALL BE FASTENED TO THE INTERIOR SURFACE OF ALL STUDS AND PLATES WITH NO. 6 X 1-1/4" TYPE S OR W SCREWS @ 8" ON-CENTER. UNLESS INDICATED OTHERWISE, 1/2" (NOMINAL)APA RATED SHEATHING (SPAN RATING 24/0) SHALL BE NAILED TO ALL EXTERIOR SURFACES WITH 8d NAILS @ 6" ON-CENTER AT PANEL EDGES AND TOP AND BOTTOM PLATES (BLOCK UN-SUPPORTED EDGES) AND TO ALL INTERMEDIATE STUDS AND BLOCKING WITH 8d NAILS @ 12" ON-CENTER ALLOW 1/8" SPACING AT ALL PANEL EDGES AND PANEL ENDS.

C. FLOOR AND ROOF FRAMING: PROVIDE DOUBLE JOISTS UNDER ALL PARALLEL PARTITIONS THAT EXTEND OVER MORE THAN HALF THE JOIST LENGTH AND AROUND ALL OPENINGS IN FLOORS OR ROOFS UNLESS OTHERWISE NOTED. PROVIDE SOLID BLOCKING AT ALL BEARING POINTS. TOE-NAIL JOISTS TO SUPPORTS WITH TWO 16d NAILS. ATTACH TIMBER JOISTS TO FLUSH HEADERS OR BEAMS WITH SIMPSON METAL JOIST HANGERS IN ACCORDANCE WITH NOTES ABOVE. NAIL ALL MULTI JOIST BEAMS TOGETHER WITH TWO ROWS 16d @ 12" ON-CENTER.

UNLESS OTHERWISE NOTED ON THE PLANS, PLYWOOD ROOF AND FLOOR SHEATHING SHALL BE LAID UP WITH GRAIN PERPENDICULAR TO SUPPORTS AND NAILED AT 6" ON-CENTER WITH 8d NAILS TO FRAMED PANEL EDGES, STRUTS AND OVER STUD WALLS AS SHOWN ON PLANS AND @ 12" ON-CENTER TO INTERMEDIATE SUPPORTS. PROVIDE APPROVED PLYWOOD EDGE CLIPS CENTERED BETWEEN JOISTS/TRUSSES AT UNBLOCKED ROOF SHEATHING EDGES. ALL FLOOR SHEATHING EDGES SHALL HAVE APPROVED T&G JOINTS OR SHALL BE SUPPORTED WITH SOLID BLOCKING. ALLOW 1/8" SPACING AT ALL PANEL EDGES AND ENDS OF FLOOR AND ROOF SHEATHING. TOENAIL BLOCKING TO SUPPORTS WITH 16d @ 12" ON-CENTER UNLESS OTHERWISE NOTED.



DRAWN: NHD CHECKED: DJS APPROVED: DJS

REVISIONS:

PROJECT TITLE:

Brenes Remodel

JURISDICTIONAL APPROVAL STAMP:

2675 74th Ave SE Mercer Island, WA 98040

ARCHITECT:

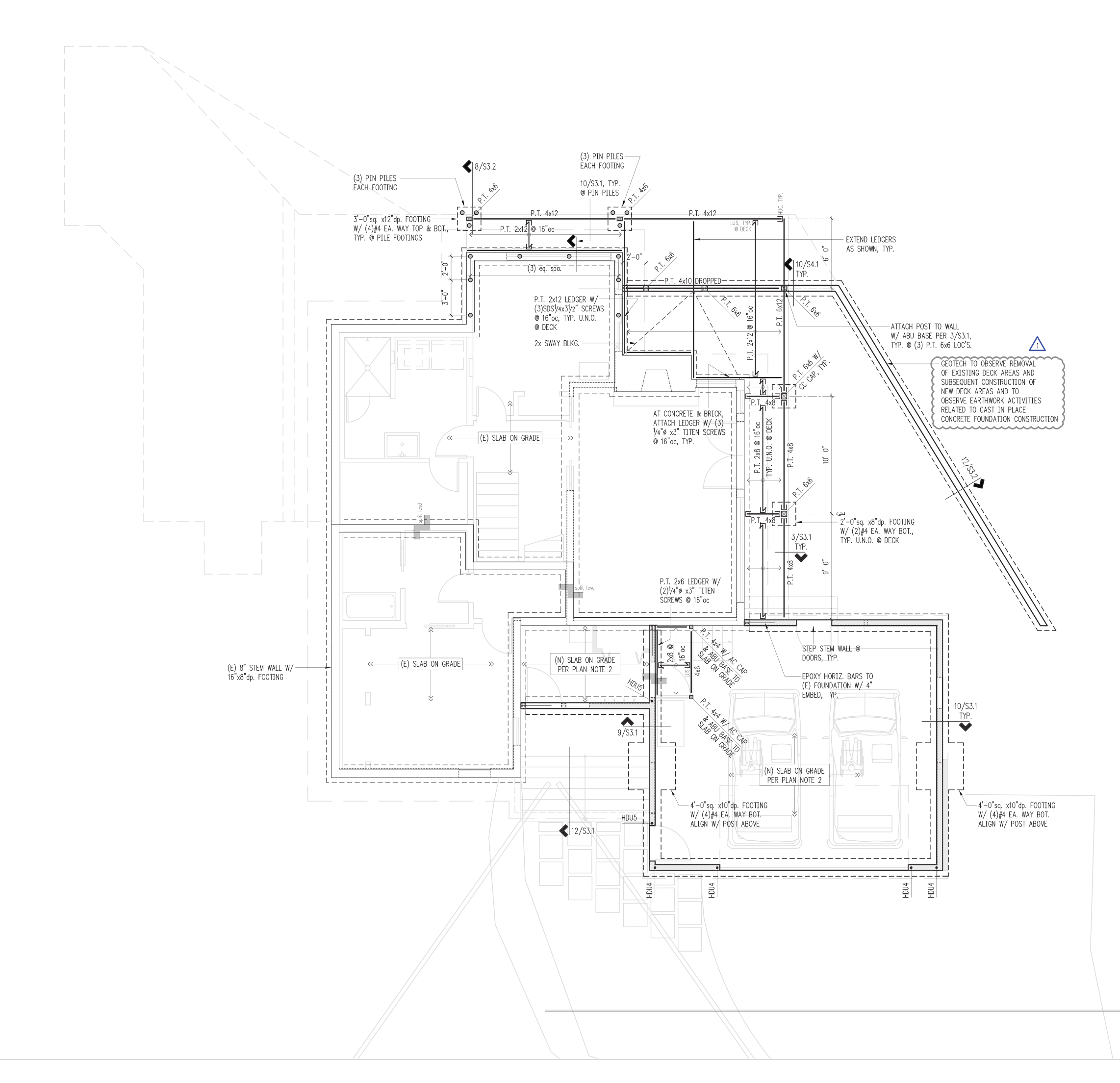
Living Shelter Architects, PLLC 972-A Front Street N Issaguah, WA 98027 PH 425.427.8643

PERMIT

SHEET TITLE:

General Structural Notes

| SCALE: | |
|-------------|---------------|
| | - |
| DATE: | |
| | May 8, 2019 |
| PROJECT NO: | |
| | 10592-2018-01 |
| SHEET NO: | |





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| DESIGN: | KMR | |
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| DRAWN: | NHD | |
| CHECKED: | DJS | |
| APPROVED: | DJS | |



JURISDICTIONAL APPROVAL STAMP:

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Brenes Remodel

2675 74th Ave SE Mercer Island, WA 98040

ARCHITECT:

Living Shelter Architects, PLLC 972-A Front Street N Issaquah, WA 98027 PH 425.427.8643

ISSUE:

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SHEET TITLE: Main Floor Framing/ **Foundation Plan**

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|-------------|----------------|
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| DATE: | |
| | May 8, 2019 |
| PROJECT NO: | |
| | 10592-2018-01 |
| SHEET NO: | |

S2.1

Pin Pile Plan Notes

- 1. INSTALL 2" DIAMETER SCHEDULE 80 "X-STRONG" GALVANIZED PIPE IN SHOWN LOCATIONS PER THE GEOTECHNICAL ENGINEER, (EARTH SOLUTIONS NW, LLC).
- 2. ALL PIN-PILES SHALL BE DRIVEN TO REFUSAL AS DEFINED IN THE GEOTECHNICAL ENGINEER. 1" OF PENETRATION DURING 60 SECONDS OF CONTINUOUS DRIVING WITH STANDARD 90-POUND JACKHAMMER.
- 3. ALL STRUCTURAL FILL OR BACKFILL ADJACENT TO FOOTINGS SHALL BE COMPACTED IN LOOSE LIFTS NOT EXCEEDING 12 INCHES PER THE GEOTECHNICAL ENGINEER
- 4. MINIMUM DEPTH OF FOOTINGS SUPPORTED BY PIN-PILE 1'-0".
- MINIMUM SPACING FOR PILES IN GROUP 12". 6. SEE SHEET S3.1, S3.2 AND GEOTECHNICAL REPORT FOR ADDITIONAL NOTES AND DETAILS.

Legend

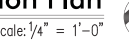
| [][] | (E) STRUCTURAL WALL OR POST ABOVE |
|-----------------------------------|-----------------------------------|
| [][] | NEW STRUCTURAL WALL OR POST ABOVE |
| | EXISTING STEM WALL & FOOTING |
| | NEW STEM WALL & FOOTING |
| <u> </u> | SPAN DIRECTION |
| $\longleftrightarrow \rightarrow$ | EXTENT OF JOISTS |
| | EXISTING HEADER/BEAM |
| | NEW HEADER/BEAM PER PLAN |
| | HANGER |
| | CHANGE IN ELEVATION |
| •XX | HOLDOWN PER 6/S3.1 |
| 0 | 2"ø PIN PILE PER PLAN & GENERAL |

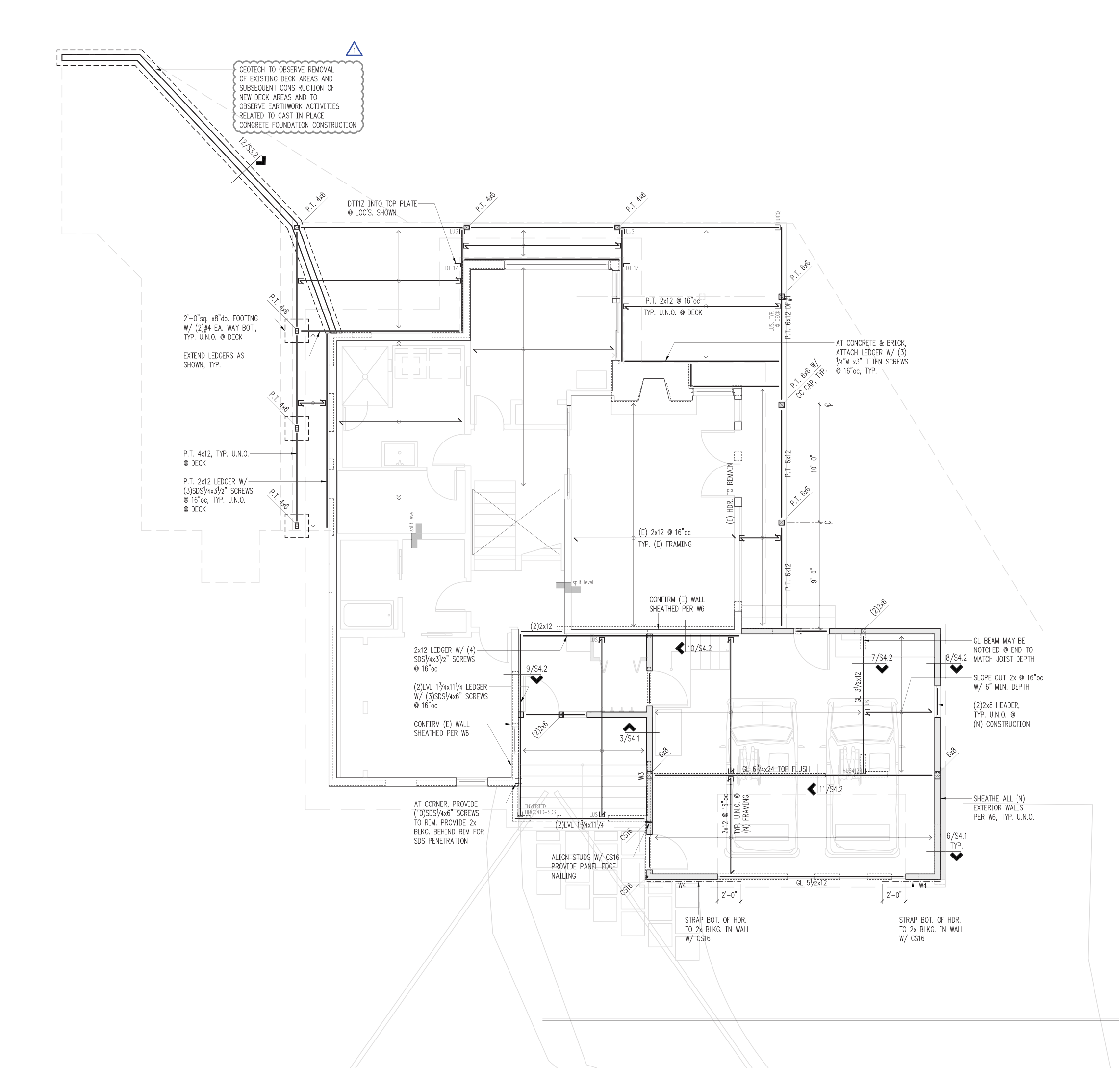
2°ø PIN PILE PER PLAN & GENERAL 0 STRUCTURAL NOTES. REFER DETAIL 10/S3.2

Plan Notes

- 1. THE BOTTOM OF ALL NEW EXTERIOR FOOTINGS SHALL BE 18" MINIMUM BELOW GRADE. 2. TYPICAL NEW SLABS SHALL BE 4" MINIMUM THICKNESS. REINFORCE WITH #3 @ 16" O.C. EACH WAY CENTERED IN SLAB. PROVIDE 6 MIL VAPOR BARRIER BELOW SLAB OVER 4" MINIMUM FREE DRAINING GRAVEL OVER FIRM NATIVE SOILS. VAPOR BARRIER MAY BE OMITTED AT EXTERIOR.
- 3. PROVIDE CORNER BARS PER DETAIL S3.1 AT ALL NEW WALL AND FOOTING INTERSECTIONS.
- 4. STEP FOOTINGS AS REQUIRED TO ACCOMMODATE CHANGES IN GRADE PER DETAIL S3.1. 5. ALL POST ABOVE SHALL BEAR FULLY ON BEAMS OR POST BELOW AND SHALL HAVE CONTINUOUS FULL BEARING THROUGH FLOORS TO THE FOUNDATION.
- 6. ALL NEW EXTERIOR WALLS SHALL BE W6 UNLESS NOTED OTHERWISE.
- 7. 5/8" DIAMETER A.B. SPACED PER SHEARWALL SCHEDULE BASE PLATE CONNECTION. 8. CONFIRM EXISTING FOUNDATION AND CONCRETE IS FREE FROM CRACKS AND SPAWLING.
- 9. DO NOT SCALE THE DRAWINGS REFER TO ARCHITECTURAL DRAWINGS FOR DIMENSIONS. 10. REFER GENERAL STRUCTURAL NOTES FOR ADDITIONAL REQUIREMENTS.

Main Floor Framing/Foundation Plan Scale: 1/4" = 1'-0"





| 68 | STRUCTURA ENGINEERIN | |
|-----------------------------------|--|-------------|
| 2124 Third Aven p: 206.443.621 | ue - Suite 100 - Seattle, WA g 2 ssfengineers. | 8121 com |
| 934 Broadw p: 253.284.947 | ay - Tacoma, WA 98. o ssfengineers. | 402 com |
| Copyright 2019 Sw | renson Say Fagét - All Rights Res | erved |
| | J. S. | J |
| | TOTATE P | |
| DESIGN: | KMR | |
| No. of Concession, Name | ALL | |
| DESIGN: | KMR | |
| DESIGN: DRAWN: | KMR NHD | |

Legend

| [[]]]] | (E) STRUCTURAL WALL OR POST ABOVE |
|-----------------------------------|-----------------------------------|
| [[]]] | NEW STRUCTURAL WALL OR POST ABOVE |
| | EXISTING STRUCTURAL WALL BELOW |
| | NEW STRUCTURAL WALL BELOW |
| | NON-STRUCTURAL WALL BELOW |
| Wx | SHEARWALL PER 12/S4.1 |
| <u>````</u> | SPAN DIRECTION |
| $\longleftrightarrow \rightarrow$ | EXTENT OF JOISTS |
| | EXISTING HEADER/BEAM |
| | NEW HEADER/BEAM PER PLAN |
| | HANGER |
| 100 | CHANGE IN ELEVATION |

Plan Notes

- 1. TYPICAL NEW FLOOR FRAMING CONSISTS 3/4" T&G PLYWOOD, FACE GRAIN PERPENDICULAR TO SUPPORTS OVER 2X FRAMING PER PLAN. NAIL SHEATHING WITH 8D AT 6"O.C. EDGES, 12"O.C. FIELD.
- 2. HEADERS SHALL BE PER PLAN. PROVIDE (2) BEARING STUDS EACH END OF ALL HEADERS AND BEAMS OVER 6'-0'' IN LENGTH, UNLESS NOTED OTHERWISE.
- 4. ALL NEW EXTERIOR WALLS SHALL BE W6 UNLESS NOTED OTHERWISE.
- PROVIDE AC, ACE, LPC, OR LCE COLUMN CAP AT ALL BEAM TO COLUMN CONNECTIONS. REFER GENERAL STRUCTURAL NOTES FOR ADDITIONAL REQUIREMENTS. 6
- 7. DO NOT SCALE THE DRAWINGS REFER TO ARCHITECTURAL PLANS FOR ALL DIMENSIONS.

PROJECT TITLE:

Brenes Remodel

JURISDICTIONAL APPROVAL STAMP:

2675 74th Ave SE Mercer Island, WA 98040

ARCHITECT:

Living Shelter Architects, PLLC 972-A Front Street N Issaquah, WA 98027 PH 425.427.8643

ISSUE:

PERMIT

SHEET TITLE:

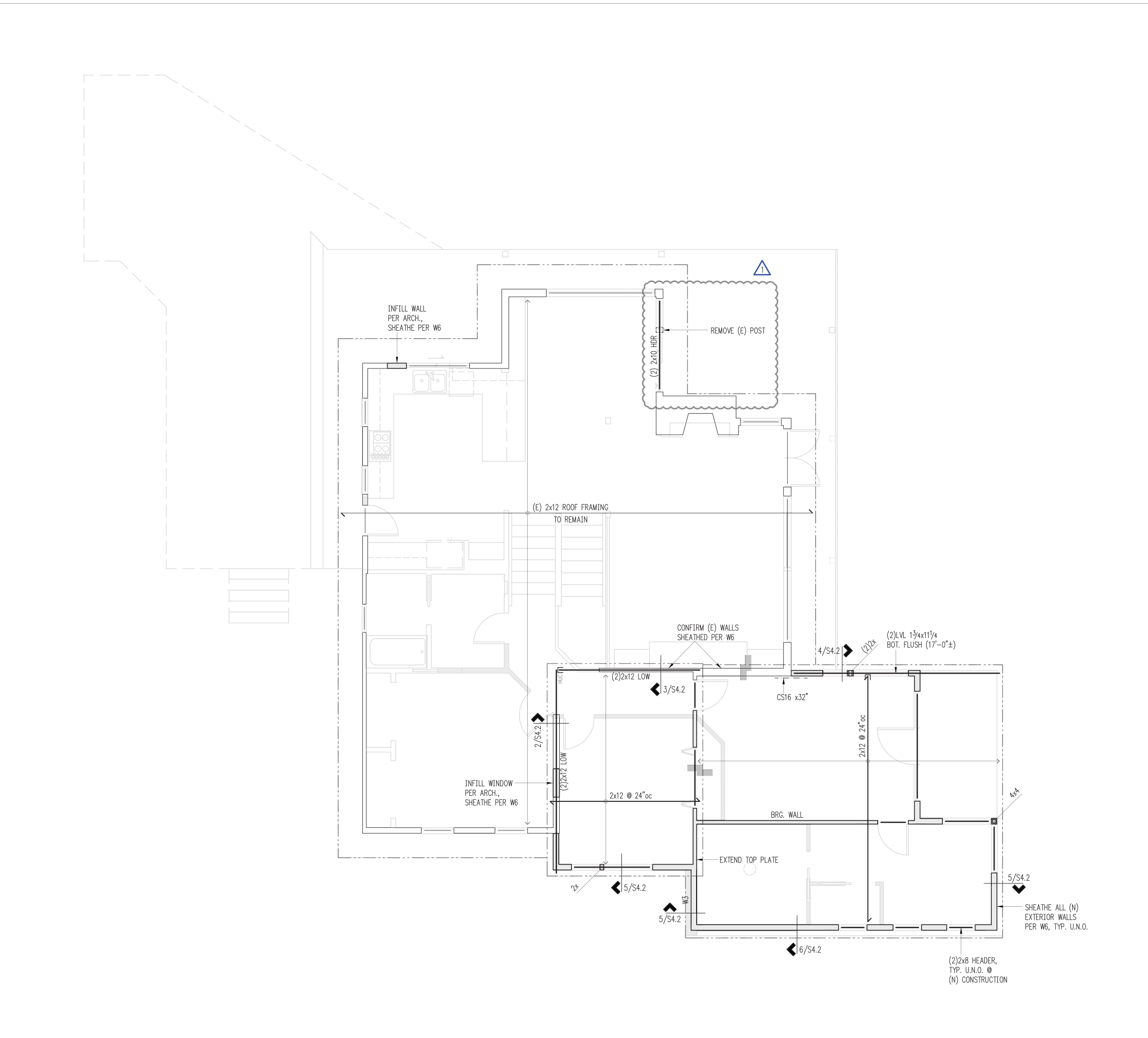
Upper Floor Framing Plan

| ····· | |
|-------------|----------------|
| SCALE: | |
| | = 1'-0" U.N.O. |
| DATE: | |
| | May 8, 2019 |
| PROJECT NO: | |
| | 10592-2018-01 |
| SHEET NO: | |

S2.2

Upper Floor Framing Plan Scale: 1/4" = 1'-0"





JURISDICTIONAL APPROVAL STAMP:

Legend

| | EXISTING STRUCTURAL WALL BELOW |
|----------|--------------------------------|
| | NEW STRUCTURAL WALL BELOW |
| | NON-STRUCTURAL WALL BELOW |
| Wx | SHEARWALL PER 12/S4.1 |
| <u> </u> | SPAN DIRECTION |
| | EXTENT OF JOISTS |
| | EXISTING HEADER/BEAM |
| | NEW HEADER/BEAM PER PLAN |
| | HANGER |
| 1.0 | CHANGE IN ELEVATION |

Plan Notes

- 1. TYPICAL ROOF FRAMING CONSISTS OF 1/2" CDX PLYWOOD, FACE GRAIN PERPENDICULAR TO SUPPORTS OVER ROOF FRAMING PER PLAN. NAIL SHEATHING WITH
- 8D AT 6"O.C. EDGES, 12"O.C. FIELD. 2. PROVIDE H1 HURRICANE TIE EACH END OF ALL ROOF RAFTERS.
- 3. HEADERS SHALL BE PER PLAN
- PROVIDE (2) BEARING STUDS EACH END OF ALL HEADERS AND BEAMS OVER 6'-0" IN LENGTH, UNLESS NOTED OTHERWISE.
- ALL NEW EXTERIOR WALLS SHALL BE W6 UNLESS NOTED OTHERWISE.
 PROVIDE AC, ACE, LPC, OR LCE COLUMN CAP AT ALL BEAM TO COLUMN CONNECTIONS.
- 7. REFER TO GENERAL STRUCTURAL NOTES FOR ADDITIONAL REQUIREMENTS.

PLLC 972-A Front Street N Issaquah, WA 98027 PH 425.427.8643

Living Shelter Architects,

Brenes Remodel

Mercer Island, WA 98040

ISSUE:

ARCHITECT:

PROJECT TITLE:

2675 74th Ave SE

PERMIT

SHEET TITLE:

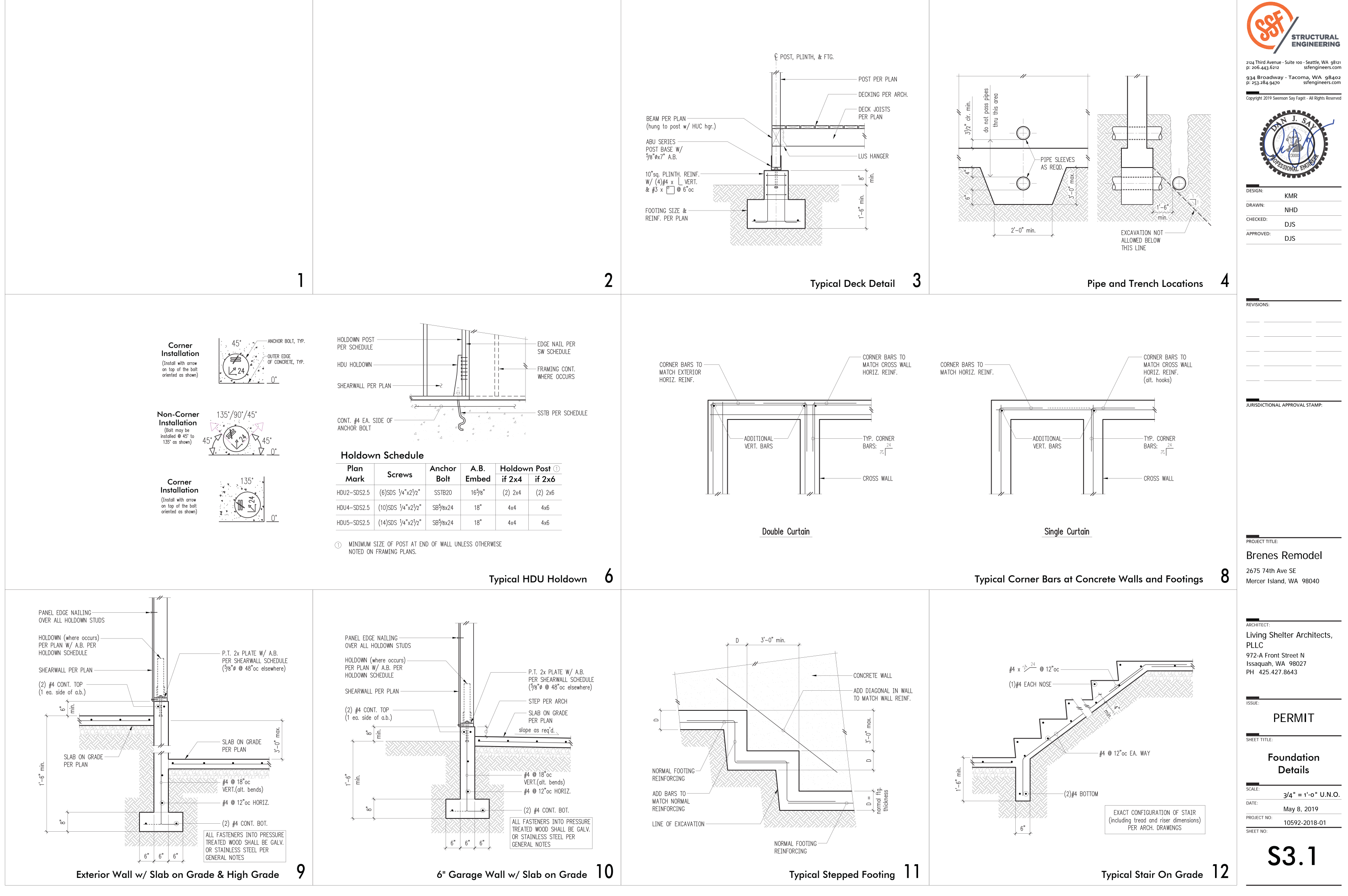
Roof Framing Plan

| ************************************** | |
|--|---------------------|
| SCALE: | |
| | 1/4" = 1'-0" U.N.O. |
| DATE: | |
| | May 8, 2019 |
| PROJECT NO: | |
| | 10592-2018-01 |
| SHEET NO: | |

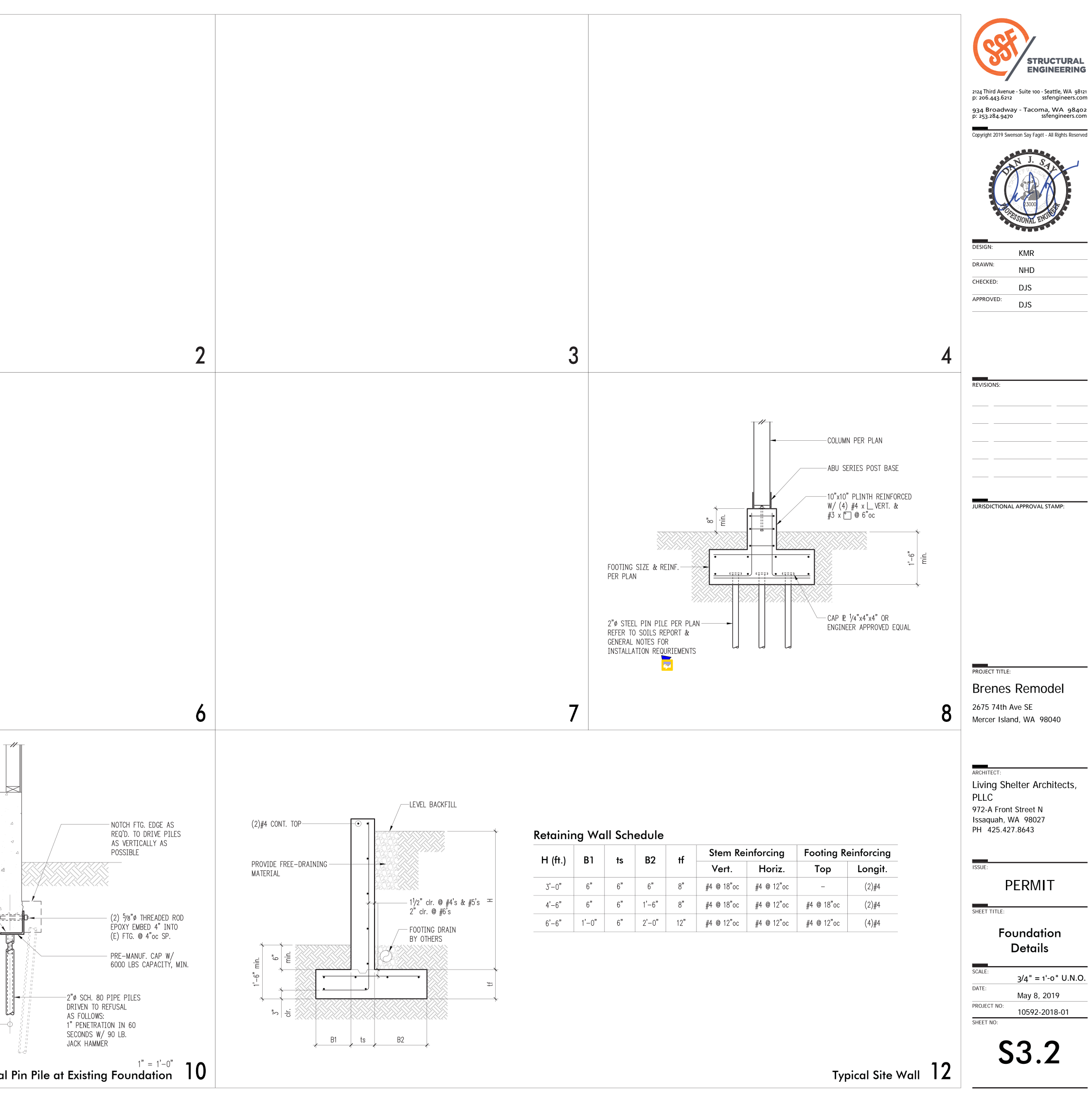
S2.3

Roof Framing Plan Scale: 1/4" = 1'-0"





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| | | (E) CONC. WALL & FTG. |
| | | |
| | | (E) CONC. SLAB |
| | | |
| | | |
| | | NON-SHRINK GROUT |
| | | SOLIDLY AGAINST |
| | | A – E |
| | | |
| | | |
| | | DRIFT PILE LATERALLY INTO POSITION BELOW (E) WALL |
| | | BELOW (E) WALL |
| | 9 | Typical |
| L | | |



| 1999 - Anna - | |
|---|---------------------|
| SCALE: | |
| | 3/4" = 1'-0" U.N.O. |
| DATE: | |
| | May 8, 2019 |
| PROJECT NO: | |
| | 10592-2018-01 |
| SHEET NO: | |

