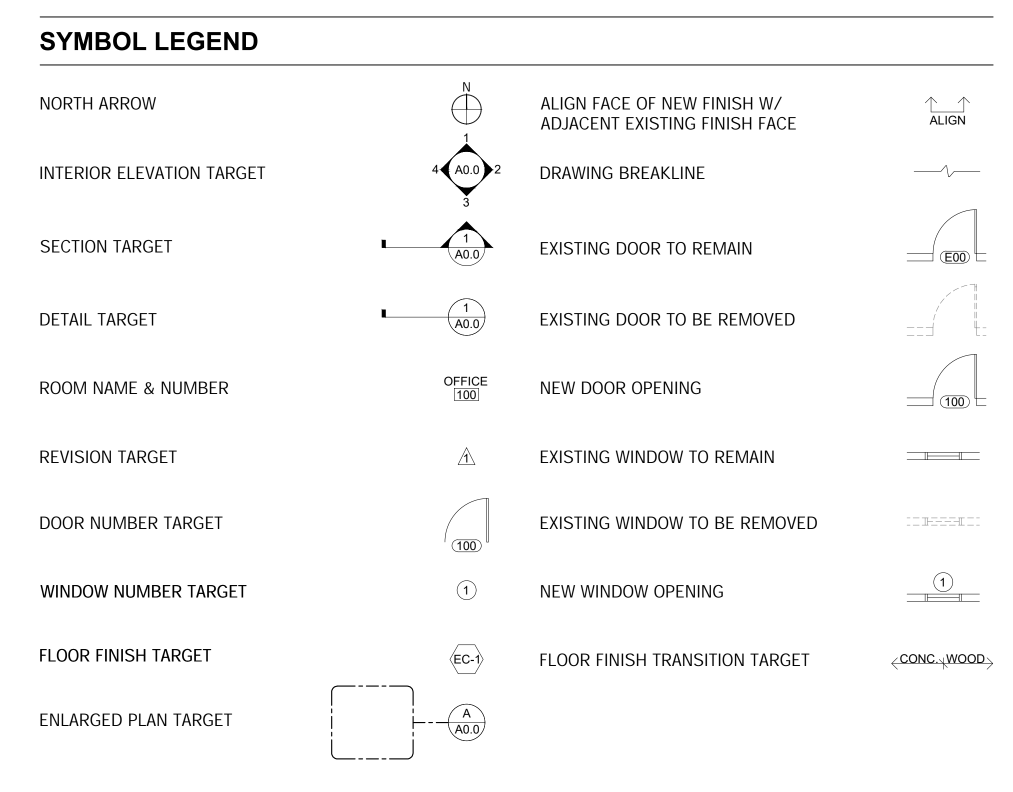
## **GELMAN-EBERHARD**

6215 86TH AVE SE MERCER ISLAND, WA 98040



## **DRAWING INDEX**

### **ARCHITECTURAL**

AO.O1A COVER PAGE, PROJECT INFORMATION, ETC. AO.01B GENERAL NOTES & ABBREVIATIONS

STRUCTURAL PLAN S2 S3 STRUCTURAL DETAILS STRUCTURAL NOTES

SITE PLAN A1.01

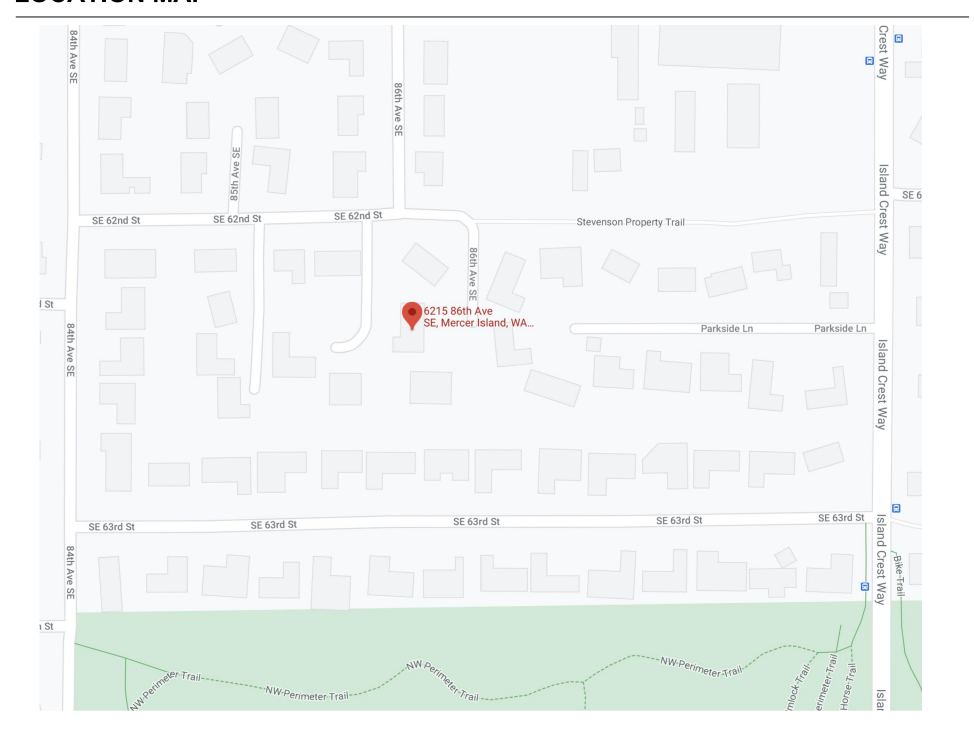
**DEMOLITION PLAN** 

CONSTRUCTION PLAN

A3.10 EXTERIOR ELEVATIONS - EXISTING EXTERIOR ELEVATIONS - PROPOSED

A4.01 REFLECTED CEILING PLAN

## **LOCATION MAP**



## **SCOPE OF WORK DESCRIPTION**

KITCHEN AND FAMILY ROOM REMODEL INCLUDING BUMP OUT OF ONE EXTERIOR WALL AND ASSOCIATED STRUCTURAL UPDATES.

## **PROJECT TEAM**

#### **OWNER**

## SARAH GELMAN AND PAKER EBERHARD

6215 86TH AVE SE MERCER ISLAND, WA 98040

eberhard79@gmail.com sarahgelman@gmail.com

### DESIGNER

## **CASEWORK LLC**

2636 NE SANDY BLVD, SUITE B PORTLAND, OR 97232

casey@casework.it (503) 919-1841 JORDAN ALLEN

CASEY KEASLER

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#### STRUCTURAL ENGINEER

**CONSULTING STRUCTURAL ENGINEERING SERVICES** 

6311 17TH AVE NE SEATTLE, WA 98115

JOHN S. APOLIS john@cses-engineering.com (206) 527-1288

## PROPERTY INFORMATION

ADDRESS: 6215 86TH AVE SE MERCER ISLAND, WA 98040

YEAR BUILT: 1961

ZONING: R 9.6

PLAN DISTRICT: MERCER ISLAND, KING COUNTY

SQUARE FOOTAGE: 3,550SF

**VERSION:** 

PERMIT SET

DATE:

12.23.2020

A 0.01A

SHEET NUMBER & TITLE:

**COVER SHEET** 

## **GELMAN-EBERHARD**

6215 86TH AVE SE MERCER ISLAND, WA 98040

### **GENERAL NOTES**

- + IT IS THE RESPECTIVE GENERAL CONTRACTOR'S (GC) TRADE'S RESPONSIBILITY TO VERIFY THAT ALL INFORMATION WITHIN LISTED IS IN ACCORDANCE WITH EQUIPMENT USE & ACTUAL JOB SITE DIMENSIONS.
- + ALL DIMENSIONS & SIZE DESIGNATIONS GIVEN ARE SUBJECT TO VERIFICATION ONSITE & ADJUSTMENT TO FIT EXISTING CONDITIONS. DESIGNER MUST BE NOTIFIED OF ANY DISCREPANCY BEFORE PROCEEDING WITH WORK.
- + ALL DIMENSIONS WITHIN ARE FROM FINISH FACE OR CENTERLINE, UNLESS OTHERWISE NOTED.
- + ALL WRITTEN DIMENSIONS WITHIN TAKE PRECEDENCE OVER SCALED DIMENSIONS.
- + DIMENSIONS PLACED ON ANY AS-BUILT DRAWINGS ARE NOTED AS FIELD MEASUREMENTS TO BE VERIFIED BY THE GC PRIOR TO BEGINNING THE REMODELING OR CONSTRUCTION PROCESS.
- + DESIGN PLANS PROVIDED ARE FOR THE FAIR USE OF THE CLIENT OR HIS/HER AGENT IN COMPLETING THE PROJECT LISTED WITHIN THE CONTRACT.
- + GENERAL CONTRACTOR & ALLIED TRADES ARE RESPONSIBLE FOR VERIFYING ALL PLANS HAVE NO ERRORS OR OMISSIONS PRIOR TO ORDERING MATERIALS OR BEGINNING WORK. GC SHALL NOTIFY DESIGNER IMMEDIATELY OF ANY CHANGES, ERRORS OR OMISSIONS.
- + GC IS RESPONSIBLE FOR THE JOB SITE, AND THE REPLACEMENT OR REMEDY OF FAULTY, IMPROPER OR INFERIOR MATERIALS OR WORKMANSHIP.
- + GC IS RESPONSIBLE FOR JOB SAFETY CONDITIONS, AND SHALL TAKE ALL NECESSARY PRECAUTIONS TO ENSURE THE SAFETY OF ALL WORKERS & OCCUPANTS AT ALL TIMES.
- + GC TO PROVIDE PROJECT BIDDING, AS WELL AS ADMINISTRATE CONSTRUCTION SCHEDULE TO PROJECT COMPLETION.
- + ALL CONSTRUCTION WORK, MATERIALS & DESIGN PLANS SHALL CONFORM TO THE STANDARDS & REQUIREMENTS OF LOCAL BUILDING CODES, & ALL OTHER APPLICABLE FEDERAL OR MUNICIPAL BY-LAWS.
- + ALL DESIGN PLANS WITHIN MUST BE APPROVED BY AUTHORITIES HAVING PROPER JURISDICTION. APPLICABLE PERMITS MUST BE ISSUED PRIOR TO STARTING CONSTRUCTION.
- + ALL WORK MUST COMPLY WITH THE OWNER'S STRATA RULES & REGULATIONS FOR CONSTRUCTION. IT IS THE GC'S RESPONSIBILITY TO FAMILIARIZE THEMSELVES WITH ALL BY-LAWS PERTAINING TO THE PROJECT. GC MUST ALSO MEET ALL NOTIFICATION REQUIREMENTS REGARDING ONSITE DELIVERIES, PARKING & WASTE DISPOSAL.
- + GC IS RESPONSIBLE FOR FIELD VERIFYING REQUIRED QUANTITIES ON ALL FINISH MATERIALS WITHIN.

- + GC TO PROVIDE NECESSARY PROTECTION TO PRESERVE EXISTING BUILDING FINISHES THAT MAY BE IMPACTED BY THE WORK ONSITE. THIS INCLUDES, BUT IS NOT LIMITED TO, EXISTING FLOORING, WALLS, FURNITURE, FIXTURES & APPLIANCES WITHIN APPLICABLE WORK AREAS.
- + DRAWINGS WITHIN INDICATE LOCATION, DIMENSIONS & TYPICAL DETAIL FOR CONSTRUCTION. MINOR DETAILS NOT USUALLY SHOWN OR SPECIFIED, BUT NECESSARY FOR PROPER CONSTRUCTION, SHALL BE INCLUDED AS IF THEY WERE INDICATED IN THE DRAWINGS.
- + GC SHALL DO ALL CUTTING, CHASING, CORE-DRILLING, PATCHING & REPAIRING AS REQUIRED TO PERFORM ALL WORK THAT MAY BE INDICATED ON THE DRAWINGS WITHIN. ANY PATCHING & REPAIRING SHALL MATCH ADJACENT SYSTEMS, MATERIALS & FINISHES UNLESS OTHERWISE NOTED.
- + ALL WORK SHALL BE PERFORMED BY DULY LICENSED TRADESPEOPLE, AS REQUIRED BY STATE & LOCAL GOVERNMENT AGENCIES FOR EACH APPLICABLE TRADE.
- + GC SHALL PROVIDE STRUCTURAL BACKING & BLOCKING FOR ALL WALL MOUNTED FIXTURES, FINISHES & EQUIPMENT.
- + GC SHALL INSTALL ALL MATERIALS & EQUIPMENT AS PER MANUFACTURER'S WRITTEN INSTRUCTIONS.
- + GC SHALL PROVIDE SHOP DRAWINGS FOR DESIGNER APPROVAL FOR ALL TRADES PRIOR TO FABRICATION OR INSTALLATION. PHYSICAL SAMPLES OF ALL MATERIALS & FINISHES SHALL ALSO BE PROVIDED FOR DESIGNER APPROVAL.
- + GC SHALL BE RESPONSIBLE FOR A THOROUGH, FINAL CLEAN UP OF THE OVERALL JOB SITE PRIOR TO OWNER TAKEOVER DATE.
- + GC TO SCHEDULE FINAL WALK-THROUGH WITH DESIGNER & CLIENT TO DETERMINE ALL NECESSARY PUNCH LIST ITEMS TO BE COMPLETED PRIOR TO FINAL OWNER TAKEOVER DATE.
- + ALL WORK BY GC & SUBCONTRACTORS IS TO COMPLY WITH THE CODES & STANDARDS SET FORTH BY THE FOLLOWING AGENCIES & ORGANIZATIONS: ACI AMERICAN CONCRETE INSTITUTE; AISC AMERICAN INSTITUTE OF STEEL CONSTRUCTION; ANSI AMERICAN NATIONAL STANDARDS INSTITUTE; ASHRAE AMERICAN SOCIETY OF HEATING, REFRIGERATION & AIR CONDITIONING ENGINEERS; ASTM AMERICAN SOCIETY FOR TESTING & MATERIALS; AWS AMERICAN WELDING SOCIETY; ICBO INTERNATIONAL CONFERENCE & BUILDING OFFICIALS; NEC NATIONAL ELECTRICAL CODE, LATEST EDITION; NWMA NATIONAL WOODWORK MANUFACTURER'S ASSOCIATION; OSHA OCCUPATIONAL SAFETY & HEALTH STANDARDS, LATEST EDITION; SMACNA SHEET METAL & AIR CONDITIONING CONTRACTOR'S NATIONAL ASSOCIATION; OSSC OREGON STRUCTURAL SPECIALTY CODE, LATEST EDITION; UI UNDERWRITERS LABORATORY, INC; UMC UNIFORM MECHANICAL CODE, LATEST EDITION; UPC UNIFORM PLUMBING CODE, LATEST EDITION.

## **ABBREVIATIONS**

| @      | AT                                     | IN     | INCH                           |
|--------|--|--------|--------------------------------|
| +/-    | PLUS OR MINUS                          | INT    | INTERIOR                       |
| ACT    | ACOUSTICAL CEILING TILE                | LAV    | LAVATORY                       |
| ADD    | ADDENDUM                               | LBS    | POUNDS                         |
| ADD'L  | ADDITIONAL                             | MAX    | MAXIMUM                        |
| ADJ    | ADJUSTABLE                             | MISC   | MISCELLANEOUS                  |
| ADMIN  | ADMINISTRATION                         | NA     | NOT APPLICABLE                 |
| AFF    | ABOVE FINISH FLOOR                     | NIC    | NOT IN CONTRACT                |
| ALT    | ALTERNATE                              | NOM    | NOMINAL                        |
| ALUM   | ALUMINUM                               | NRC    | NOISE REDUCTION COEFFICIENT    |
| APPROX | APPROXIMATE                            | NTS    | NOT TO SCALE                   |
| ARCH   | ARCHITECTURAL                          | OC     | ON CENTER                      |
| BLDG   | BUILDING                               | PART   | PARTITION                      |
| BSMT   | BASEMENT                               | PLAM   | PLASTIC LAMINATE               |
| CAB    |  | PRELIM |                                |
|        | CABINET                                |        | PRELIMINARY                    |
| CATV   | CABLE TELEVISION                       | REC    | RECESSED                       |
| CH     | CEILING HEIGHT                         | REF    | REFRIGERATOR                   |
| CL     | CENTER LINE                            | REQD   | REQUIRED                       |
| CLG    | CEILING                                | REV    | REVISION                       |
| CLO    | CLOSET                                 | RM     | ROOM                           |
| CONC   | CONCRETE                               | RO     | ROUGH OPENING                  |
| CONF   | CONFERENCE                             | SCHED  | SCHEDULE                       |
| COR    | CORRIDOR                               | SIM    | SIMILAR                        |
| CPT    | CARPET                                 | SPEC   | SPECIFICATION                  |
| D      | DEPTH OR DEEP                          | SQ     | SQUARE                         |
| DEMO   | DEMOLITION                             | SS     | STAINLESS STEEL                |
| DEPT   | DEPARTMENT                             | ST     | STREET                         |
| DIA    | DIAMETER                               | STC    | SOUND TRANSMISSION COEFFICIENT |
| DIM    | DIMENSION                              | STD    | STANDARD                       |
| DIST   | DISTANCE                               | STRUC  | STRUCTURAL                     |
| DN     | DOWN                                   | STOR   | STORAGE                        |
| EA     | EACH                                   | SYM    | SYMMETRICAL                    |
| ELEC   | ELECTRICAL                             | TEL    | TELEPHONE                      |
| ELEV   | ELEVATION                              | TEMP   | TEMPERATURE                    |
| EQ     | EQUAL                                  | T&G    | TONGUE & GROOVE                |
| EQUIP  | EQUIPMENT                              | THRES  | THRESHOLD                      |
| EXT    | EXISTING                               | TRANS  | TRANSFORMER                    |
| FE     | FIRE EXTINGUISHER                      | TV     | TELEVISION                     |
| FT     | FOOT OR FEET                           | TYP    | TYPICAL                        |
| FTG    | FOOTING                                | UNO    | UNLESS OTHERWISE NOTED         |
| GA     | GAUGE                                  | VENT   | VENTILATION                    |
| GEN    | GENERAL                                | W      | WIDTH OR WIDE                  |
| GL     | GLAZING                                | W/O    | WITHOUT                        |
| GYP    | GYPSUM WALL BOARD                      | WC     | WATER CLOSET                   |
| Н      | HEIGHT OR HIGH                         | WH     | WATER CLOSET<br>WATER HEATER   |
| HORIZ  | HORIZONTAL                             | WT     | WEIGHT                         |
| HVAC   | HEATING/VENTILATION/AIR CONDITIONING   | YD     | YARD                           |
|        | HEATING/ VENTILATION/ AIR CONDITIONING |        | IAND                           |

VERSION:

PERMIT SET

DATE:

12.23.2020

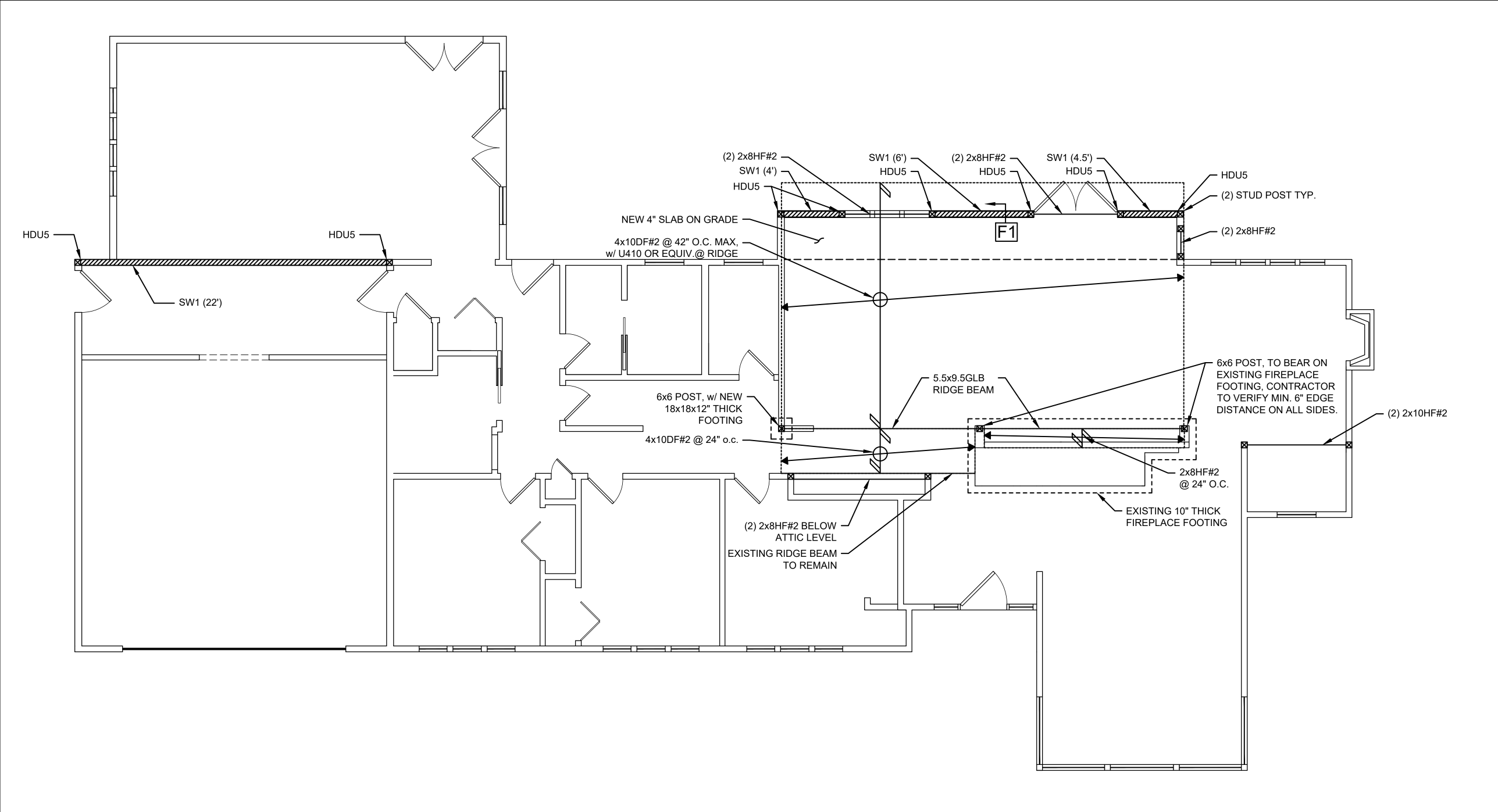
SHEET NUMBER & TITLE:

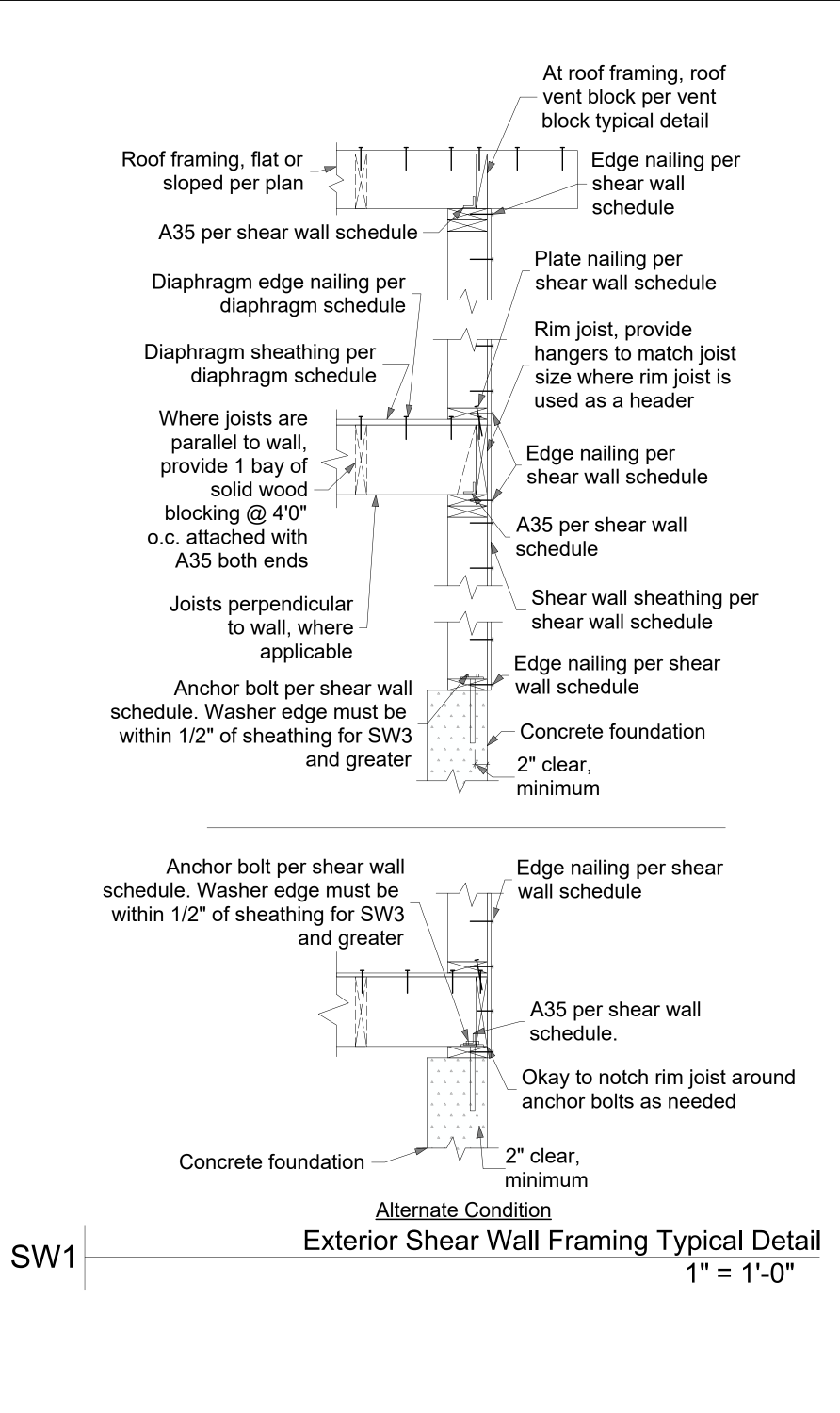
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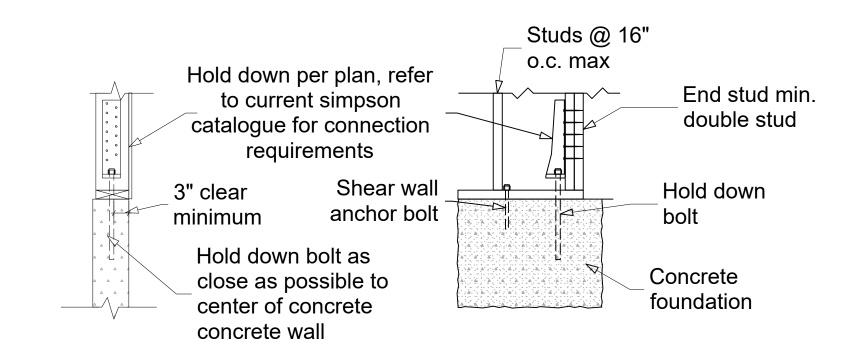
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Date: 12/18/20

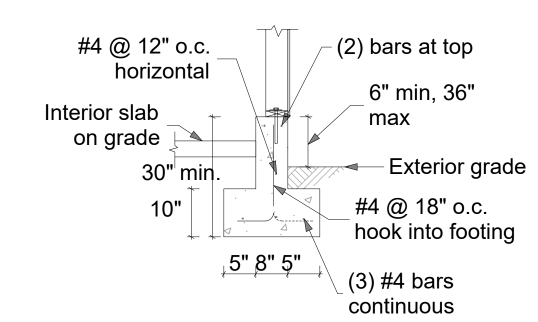
**S**1



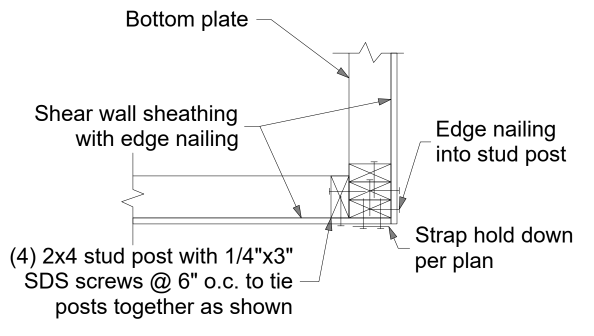




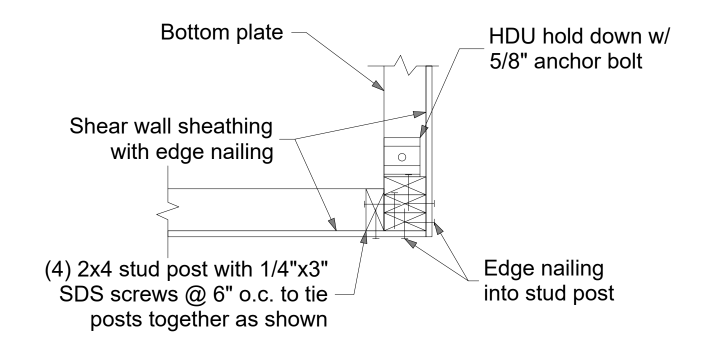




F1 Exterior Footing with Slab on Grade Detail 1/2" = 1'-0"

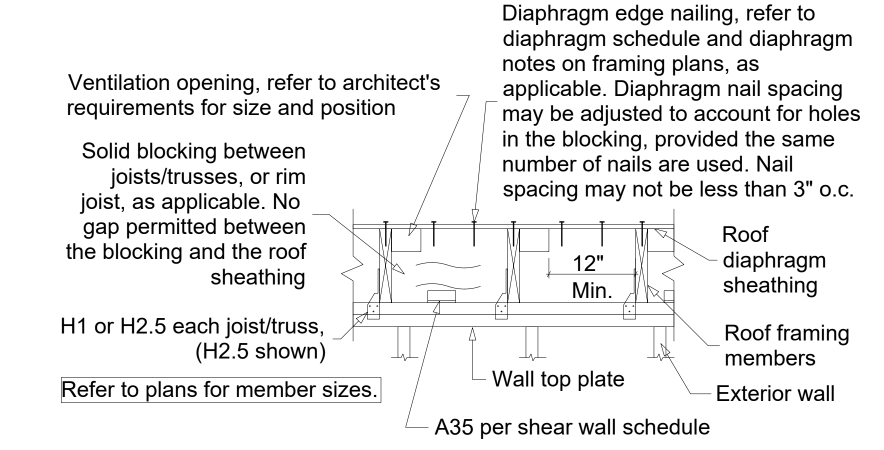


Strap Hold Down Configuration



## **HDU Configuration**

HD2 Corner Hold Down Detail 1/2"= 1'-0"



R1 Roof Ventilation Typical Detail 1" = 1'-0"

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Phone: 206-527-1288
Email: john@cses-engineering.com

Eberhard Addition & Remodel 6215 86th Ave SE Mercer Island, WA 98040

Revisions:

12/15/20 Sheet:

S2

### Structural Notes:

Applicable Codes and Standards:

2015 International Building Code (IBC) and other applicable local building codes. ASCE/SEI 7-10 - "Minimum Design Loads for Buildings and Other Structures" 2015 NDS for wood structures.

American Wood Preservers Bureau - AWPB Standards for Pressure Treated Material. American Concrete Institute - ACI 315, ACI 318, ACI 301, ACI 307.

Structural design shall be in accordance with the latest edition of above codes and standards. Contractor shall comply with the latest edition of all applicable codes and standards.

#### Design Loads:

25 psf (snow) Live load: floors 40 psf Dead load: solar panels

Basic wind speed 110 mph, exposure B, KzT=1.60 Building Category: Enclosed, Wind Important Factor Iw = 1.0 Refer to calculation page L1 for design wind forces.

## Seismic loading per IBC Section 1613, Site Class D.

The basic structural type is a bearing wall system with light framed walls with shear panels. Rw = 6.5 (wood structural panels), soil type D. Seismic importance factor 1.0, Seismic Use Group I Design and Analysis by Simplified Design Procedure Peak Ground Accelerations (PGA) based on USGS Hazards Program, by lat/long.  $PGA \ 1 \ sec = .506 \ PGA \ .2 \ sec = 1.461$ 

Internal pressure 5 psf, Components and cladding design per 1609.6.4.4.1

#### Foundations:

Soil parameters (assumed): Vertical allowable soil pressure: 1,500 psf

Seismic base shear = 0.150 \* Dead Load

All soil conditions are to be field verified during construction. Footings shall bear on firm natural soils or on structural fill placed over firm natural soils, and inspected in place. Footings shall extend 18 inches minimum below adjacent exterior finished grade and shall extend 12 inches minimum below existing interior grade unless otherwise noted on plans. Structural fill shall be placed in 12inch maximum horizontal lifts (loose thickness) and compacted to 90 percent of maximum dry density in accordance with ASTM D-1557. Imported structural fill shall be granular material containing no more than 5 percent fines, passing no. 200 sieve. Structural fill in place shall be tested by a licensed soil engineer or approved by the building inspector.

Drainage behind the concrete walls shall be provided conforming to the construction details.

#### Cast in Place Concrete:

Concrete shall attain a minimum compressive strength of 2,500 psi at 28 days (5-1/2 sack mix). An alternate mix provided by the concrete supplier and pre-approved by the building department is acceptable. Reinforcing steel shall conform to ASTM A-615, Grade 60 (Fy=60,000 psi) for all bars.

Provide all wall and footing horizontal bars with 2'-0" x 2'-0" corner bars of the same size at all corners and wall intersections. Minimum lap splice 48 bar diameters.

Concrete protection for reinforcement shall be:

Concrete exposed to earth or weather Concrete cast against earth

## Wood Framing Specifications:

All sill plates and other wood framing which is in contact with concrete or masonry must be preservative-treated in accordance with AWPA U1 and M4 standards. For anchor bolts connecting wood sill plates to concrete or masonry, provide galvanized steel washers and nuts on top of the sill, minimum washer size 3" x 3" x 1/4" thick.

0.75"

1.5" (#5 & smaller) 2" (#6 & larger)

Where toenails are used for stud wall construction, a minimum of (2) toenails at top and bottom of each stud shall be provided. Toenails shall be 16d nails driven at approximately a 45 degree angle, with a minimum of 1-1/2" of the nail shank shall be embedded in both the stud and the plate. End nails driven through the plate and into the stud end grain are not permitted. Simpson A34 clips at top and bottom of each stud are permitted where correct toenailing is not provided.

Wherever joists bear on a wall or beam, either a continuous rim joist or solid wood blocking must be provided. Blocking shall be connected to the joists with A35 angles at each end. Individual blocks may be omitted to allow for ducting or other openings. Consult with the engineer of record if more than 25% of the blocking is omitted.

Where LVLs are specified with a thickness greater than 1-3/4", the beam may be built up out of multiple 1-3/4" LVL beams connected per truss-joist TJ-9000 specifier's guide.

Unless noted otherwise, the following grades and species shall be used for structural lumber:

2x joists Hem-Fir #2

2x, 3x, and 4x studs Hem-Fir #2 standard for plywood or WSP shear walls Hem-Fir standard for other walls

4x and 6x beams DF-L #2

Microllam LVL lumber LVL 1.9E, Fb = 2600 psi, Fv = 285 psi (minimums)

2.0 WS, Fb = 2900 psi, Fv = 290 psi (minimums)Parallam lumber Glu-lam lumber 24F-V4 for simple span beams, 24F-V8 for cantilever beams

All framing connections shall be per Table 2304.9.1 of the IBC, unless otherwise noted.

## Preservative-Treated Wood and Fasteners:

All wood in contact with concrete or masonry shall be preservative-treated, in accordance with AWPA U1 and M4 standards.

All fasteners installed in preservative-treated wood shall be hotdipped zinc-coated galvanized with a minimum coating weight complying with ASTM A 153.

Fasteners other than nails and timber rivets are permitted to be mechanically deposited zinc-coated with coating weights complying with ASTM B 695, Class 55 minimum. Plain carbon steel fasteners in wood preservated-treated with SBX/DOT or zinc borate are not required to be galvanized.

#### Plywood Thickness, Grade, and Nailing:

Install plywood sheets with face grain perpendicular to framing. Stagger joints in adjacent sheets. If not otherwise noted, use nailing schedule, Table 2304.6.1 of the IBC.

#### Metal Framing Connectors:

Unless otherwise noted: Metal framing connectors shall be manufactured by the Simpson company, or approved equal. Unless noted otherwise, use U-series joist hangers to match joist size (e.g., U210 for 2x10 joist). Provide H1 or H2.5 hurricane ties, or other connectors with similar capacity, at every roof joist or truss, and H6 or H7 at ends of roof beams and girder trusses. Where supported by wood posts, wood beams shall be connected to the tops of the posts using Simpson AC, PCZ or EPCZ post caps, and to the bottoms of the posts bearing on wood framing using Simpson AC connectors. Where supported by perpendicular beams, wood beams shall be connected by HU-series face mount beam hangers. Provide Simpson AB or PB post bases to connect posts to concrete foundations. Unless otherwise specified, the maximum number of nails or screws should always be installed on any

#### Bearing Walls:

All walls supported by continuous concrete footings shall be connected to the foundation per 2015 IRC section 403.1.6. 1/2" diameter anchor bolts shall be provided at 4' o.c., or two per wall segment, minimum. Anchor bolts shall penetrate 7" into the concrete foundation.

#### Connection of New Foundation to Existing, Note NF:

At each location where the new concrete foundation abuts the existing foundation, connect the new to the existing using minimum (3) #4 by 18" long rebar dowels, epoxy grouted into 5/8" diameter by 5" deep holes drilled into the existing foundation. Each dowel shall be no closer than 3" to any edge or corner of concrete. Minimum spacing between dowels shall be 6". For concrete wall intersections longer than 3'-0" in any direction, additional dowels shall be located at 12" o.c. for the full height or length of the new foundation concrete.

Contact the engineer (prior to construction) for evaluation and approval of the existing foundation system, if there are any significant cracks in the existing foundation within 6 feet of the new foundation, or if there is any indication that the existing foundation is in poor condition, including visible rock pockets, non-uniform concrete, spalling, noticeable settlement of the existing footing, or other distress.

#### Hold Down Notes

Convention for showing shear walls and hold downs: Shear walls are shown on the framing plan for the floor above. (For example, first floor shear walls will be shown on the second floor framing plan, and the shear walls for the topmost floor will be shown on the roof framing plan.) Hold downs are located at the bottom of that shear wall, and connect the end of the shear wall to wall framing or a structural beam located in the floor below the shear wall. Contact the engineer of record for clarification if needed.

Hold downs for each floor must be continuously connected to hold downs on the floor below (or to other intermediate wood framing where so indicated), until they are finally connected to the concrete foundation.

Hold downs shall be installed so as to be as far apart as is reasonable. Hold downs may be located on either the near side or the far side of the post or double stud to which they are attached. In no case shall a hold down bolt be located farther than 6" from the end of the shear wall, except with prior written approval of the engineer. Refer to the latest edition of the Simpson Catalog for

Where multiple studs are called out at a hold down, nail studs together with (2) 16d nails at 8" o.c. or 1/4" x 3" Simpson SDS Screws at 12" o.c.

#### Rod Hold Downs:

denotes a Simpson HDU(2,4,5,8,or 11)-SDS2.5 hold down. For hold down bolts at existing concrete foundations, use the following bolts:

> For HDU2,4,5: 5/8" diameter A307 threaded steel rod may be used, which shall be epoxy grouted into a 3/4" diameter hole with a minimum embedment of

For hold downs at new concrete foundations, provide the following bolts.

For HDU2,4,5: Simpson SB5/8x24 may be used, installed per the most recent edition of the Simpson Strong-Tie Literature.

## Special Note:

All holes for hold down bolts which are installed into existing foundations must be inspected during the installation of the hold down. Either the building inspector, the structural engineer of record, or the special inspection agency must perform the inspection and approve it before the bolts may be epoxy grouted into the holes. The epoxy grout used must be Simpson SET-XP unless otherwise noted by the engineer of record.

For drilled holes into existing concrete, no less than 2" must be provided between the edge of the hole and the face of concrete. The Engineer of Record or Special Inspector must witness the installation of hold down bolts, including cleaning the holes with compressed air and a wire brush before the anchor is installed. The hole shall be filled with enough epoxy that when the anchor is inserted, the epoxy rises to the top of the concrete. Care shall be taken that no air bubbles persist

The contractor must verify that the existing foundation stem wall is uncracked and continuous, and is sound and in good condition, within 5 feet of any retrofitted shear wall or hold down, in any direction, except with prior written approval of the engineer. The existing concrete foundation stem wall shall be at least 6" thick and 2'-6" in height. The concrete shall be of good quality, hard and uniform, with appropriate aggregate type, size and distribution, and with no visible rock pockets or other similar deficiencies.

Any existing cracks located within 10' of any hold down must be completely filled with an appropriate epoxy based concrete repair product. The product to be used shall be approved in writing by the engineer prior to filling the cracks.

Contact the engineer of record prior to proceeding if any of these requirements are not met, or if the installation of the hold downs results in any visible damage to the existing

#### SHEAR WALL SCHEDULE

#### (Lumber for shear walls is HF#2 or better, unless otherwise noted.)

|   | Edge                   | A.B.                              | A35     | Shear    |
|---|------------------------|-----------------------------------|---------|----------|
| Type Material                                 | Nailing Field Nailing  | Size/Spacing Plate Nailing Plates | Spacing | Capacity |
| Unblocked 15/32" WSP one Wall side, unblocked | 8d @ 6" 8d @ 12" 1/2"@ | 0 @ 72" (2) 16d @ 12" 2x_ 24"     |         | 100 plf  |
| SW1 15/32" WSP<br>one side                    | 8d @ 6" 8d @ 12" 1/2"© | 0 @ 48" (2) 16d @ 9" 2x_ 24"      |         | 230 plf  |

For shear wall callouts on the Structural Framing Plans: SW x (y') denotes a shear wall type "x" with a

minimum length of "y" feet.

• "WSP" refers to "Wood Structural Panel", either plywood or other wood materials.

Provide double stud minimum at both ends of all shear walls.

• At the roof or top level of any shear wall, "A35 spacing", and all other relevant connector specifications, apply to assemblies at both the top and bottom of the shear wall. At lower levels, apply to the bottom of the wall only.

• Provide floor diaphragm edge nailing per diaphragm schedule through floor plywood into blocking, parallel joist framing, or top plates (whichever applies) of all shear walls.

• Where shear wall edge nails are spaced closer than 3" o.c., or spaced 3" o.c. with 10d nails, foundation sill plates and all framing members receiving edge nailing from abutting panels shall not be less than a single 3x member.

• Where panels are applied on the same face of a wall and nail spacing is less than 6 inches o.c. on either side, panel joints shall be offset horizontally and vertically to fall on different framing members, or all framing supporting panel edges shall consist of 3 inch nominal or thicker members and the position of nails on each side shall be staggered vertically.

Provide 4x or double 2x framing where A35 angles are used on both sides of one piece of wood. Shear wall nails shall be placed no closer than 3/8" from a panel edge or perpendicular face of stud.

Maximum spacing between nails shall not exceed 12".

Shear wall nailing shall be common or galvanized box nails, unless lag screws are noted. Galvanized nails shall be hot dipped or tumbled.

Where hold downs are specified, the shear wall bolt shall be located within 6 inches of the end of the shear wall, unless otherwise approved by the engineer of record. Minimum end studs shall be as specified in the most recent Simpson catalog.

Shear wall edge nailing through shear wall sheathing shall be provided into all studs attached to a hold down.

•Retrofit anchor bolts shall have a minimum embedment of 5" into the concrete foundation

• Cast in place anchor bolts shall have a minimum embedment of 7" into the concrete foundation.

• Plate nails shall be nailed into a solid wood rim joist.

• 2x\_ plates may be substited for 3x\_ plates if panels are nailed with edge nailing directly to the rim joist.

• Where Roof ventilation is required over a shear wall, see roof ventilation detail.

#### Diaphragm Schedule

#### (Lumber for diaphragm construction is HF#2 or better, unless otherwise noted.)

| Type         | Material                       | Edge Nailing Field Nailing                | Edge Blocking | Remarks          |
|--------------|--------------------------------|---|---------------|------------------|
| Roof         | 1 1/8" CDX 24/0                | 8d @ 6" o.c. 8d @ 12" o.c.                | no            | Minimum Standard |
| • "WSP" refe | ers to "Wood Structural Panel" | , either plywood or other wood materials. |               |                  |

• Rim joists at exterior walls shall be continuous for tension. At rim joist splice locations, provide (2) CS16 horizontal straps, minimum 24" • Where roof or floor framing is cantilevered over an exterior wall below, provide solid blocking with Diaphragm edge nailing between joists. In this condition, CS16 horizontal straps shall be provided at the wall top plate splices.

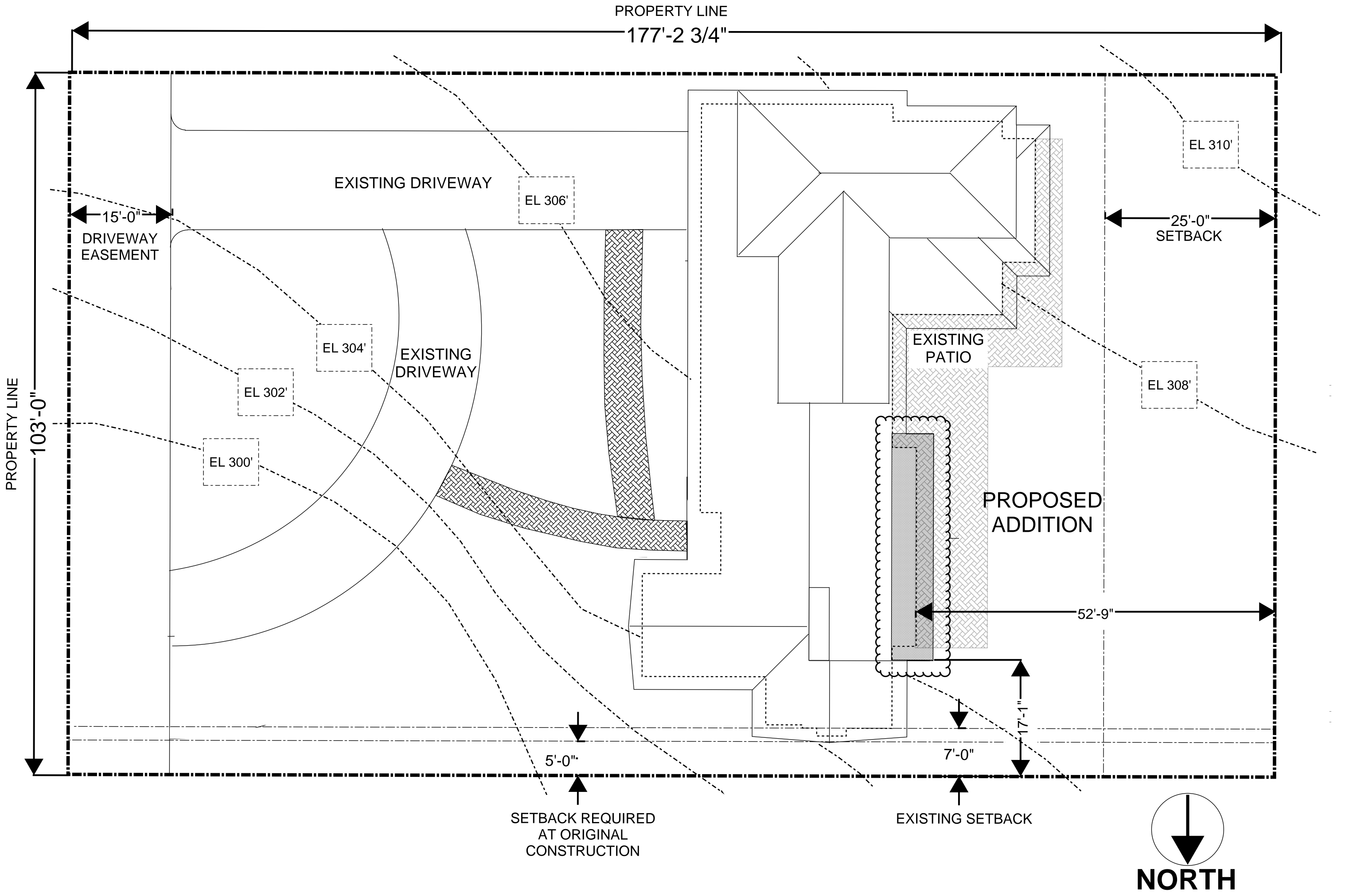
• This is the minimum required diaphragm construction. Where otherwise noted on the plans, additional blocking or nailing may be required.

Remodel Addition & | S215 86th Ave SE ser Island, WA 98 Eberhard

Revisions:

12/15/20

S2





2636 NE SANDY BLVD, SUITE B PORTLAND, OR 97232

CONTACT INFO:

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NOTE:

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PROJECT INFO:

ARAH GELMAN + PARKER EBERHARD 6215 86TH AVE SE MERCER ISLAND, WA 98480

SCALE:

21011

VERSION:

PERMIT SET

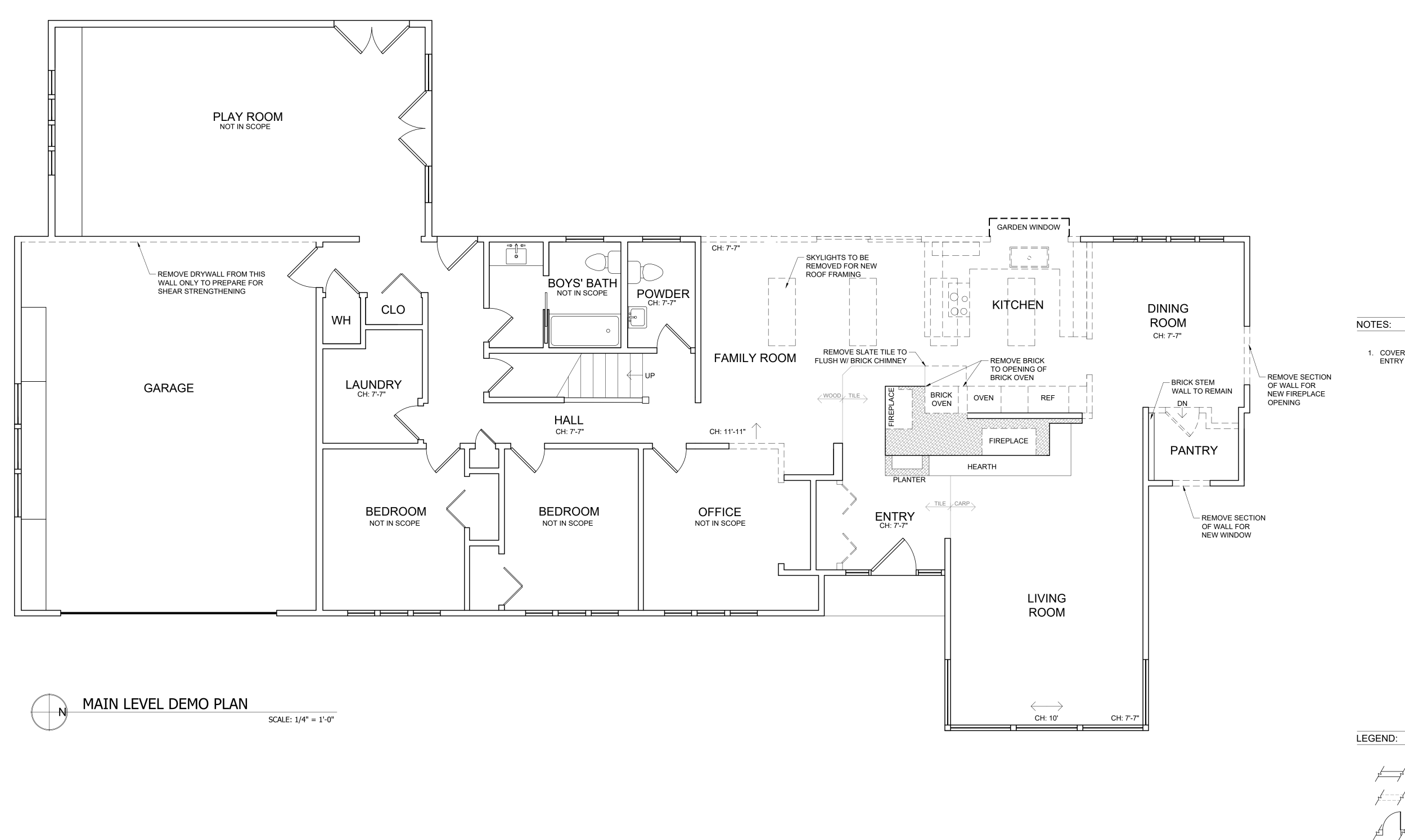
DATE:

12.23.2020

1" = 10'-0"

SHEET NUMBER & TITLE:

A 1.01 SITE PLAN





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COVER/PROTECT EXISTING MAIN ENTRY FLOORING.

EXISTING WALL TO REMAIN EXISTING WALL TO BE REMOVED EXISTING DOOR TO REMAIN

EXISTING DOOR TO BE REMOVED

EXISTING WINDOW TO REMAIN

EXISTING WINDOW TO BE REMOVED

PROJECT INFO:

SARAH GELMAN + PARKER EBERHARD 6215 86TH AVE SE MERCER ISLAND, WA 98480

SCALE:

1/4" = 1'- 0"

VERSION:

PERMIT SET

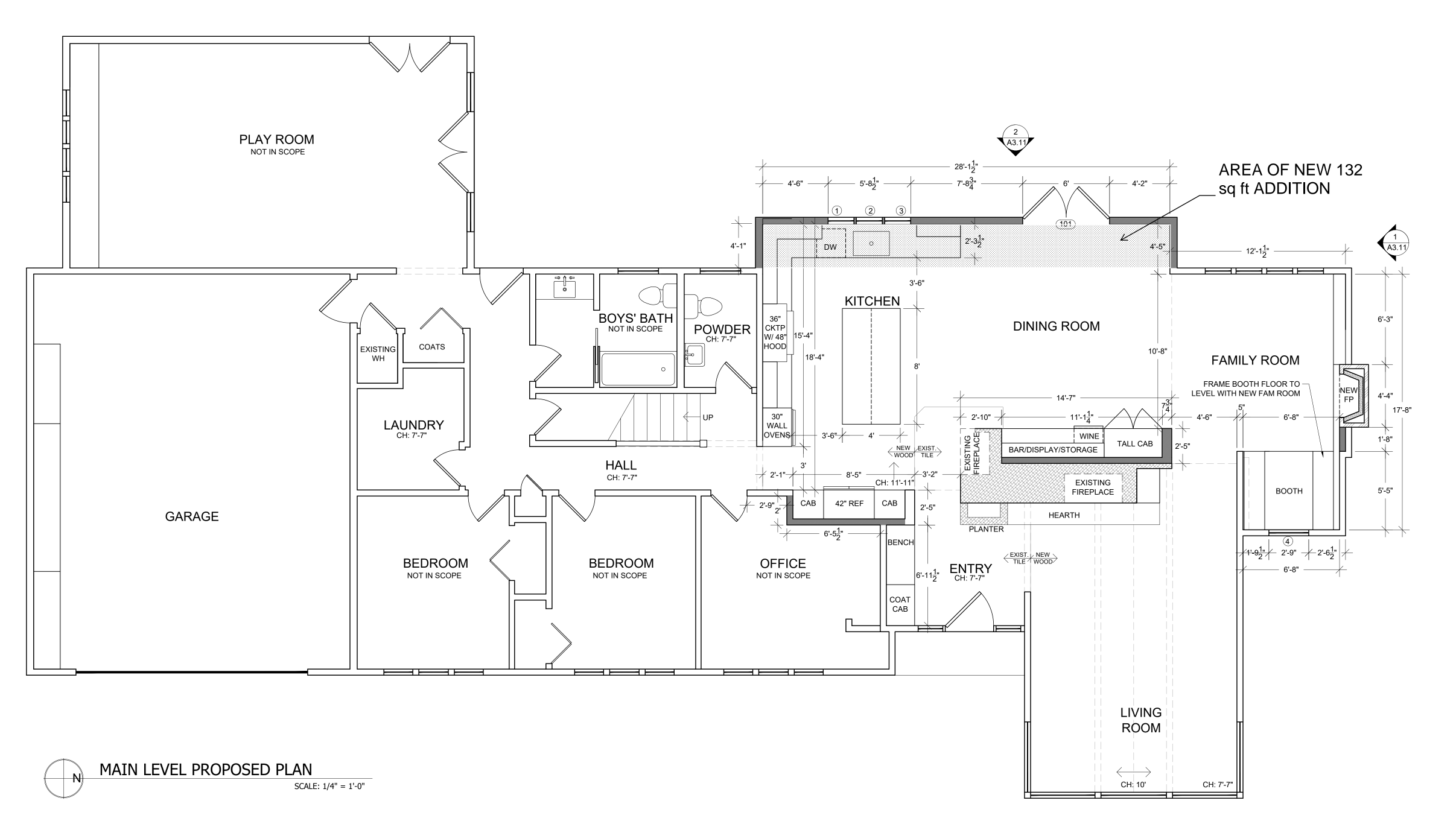
DATE:

SHEET NUMBER & TITLE:

12.23.2020

A 2.01

DEMO PLAN





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#### NOTES:

- ALL DIMENSIONS ARE FROM FINISHED FACE UNLESS NOTED OTHERWISE.
- ALIGN THE FACE OF ALL FINISHES THROUGHOUT TO MATCH ANY EXISTING FINISHES.
- PROVIDE BLOCKING IN NEW WALLS FOR ALL WALL MOUNTED SHELVING AND CASEWORK AS NECESSARY.
- 4. PATCH & REPAIR DRYWALL AND TRIM AFTER DEMO AS NEEDED TO MATCH EXISTING AS REQUIRED.
- 5. RELOCATE EXISTING HVAC VENT LOCATIONS WHERE APPLICABLE. CONTRACTOR TO DETERMINE NEW PLACEMENT & COORDINATE WITH DESIGN TEAM. PROVIDE MATCHING WOOD GRILL AT ALL WOOD FLOORS. PROVIDE METAL GRILL AT TILE FLOORS.
- 6. WHERE NEW WINDOWS AND DOORS OCCUR MATCH EXISTING TRIM PROFILE.
- WHERE NEW WALLS OCCUR MATCH EXISTING BASEBOARD.
- 8. PAINT/FINISH NEW EXTERIOR SIDING TO MATCH EXISTING. INCLUDING BUT NOT LIMITED TO TRIM, EAVES AND GUTTERS. WHERE DEMO AND NEW WINDOWS OR DOORS OCCUR, PAINT/FINISH ENTIRE FACE OF WALL TO BLEND WITH EXISTING.

### LEGEND:



EXISTING WINDOW OPENING TO REMAIN

NEW WINDOW OPENING

### PROJECT INFO:

SARAH GELMAN + PARKER EBERHARD 6215 86TH AVE SE MERCER ISLAND, WA 98480

SCALE:

1/4" = 1'- 0"

VERSION:

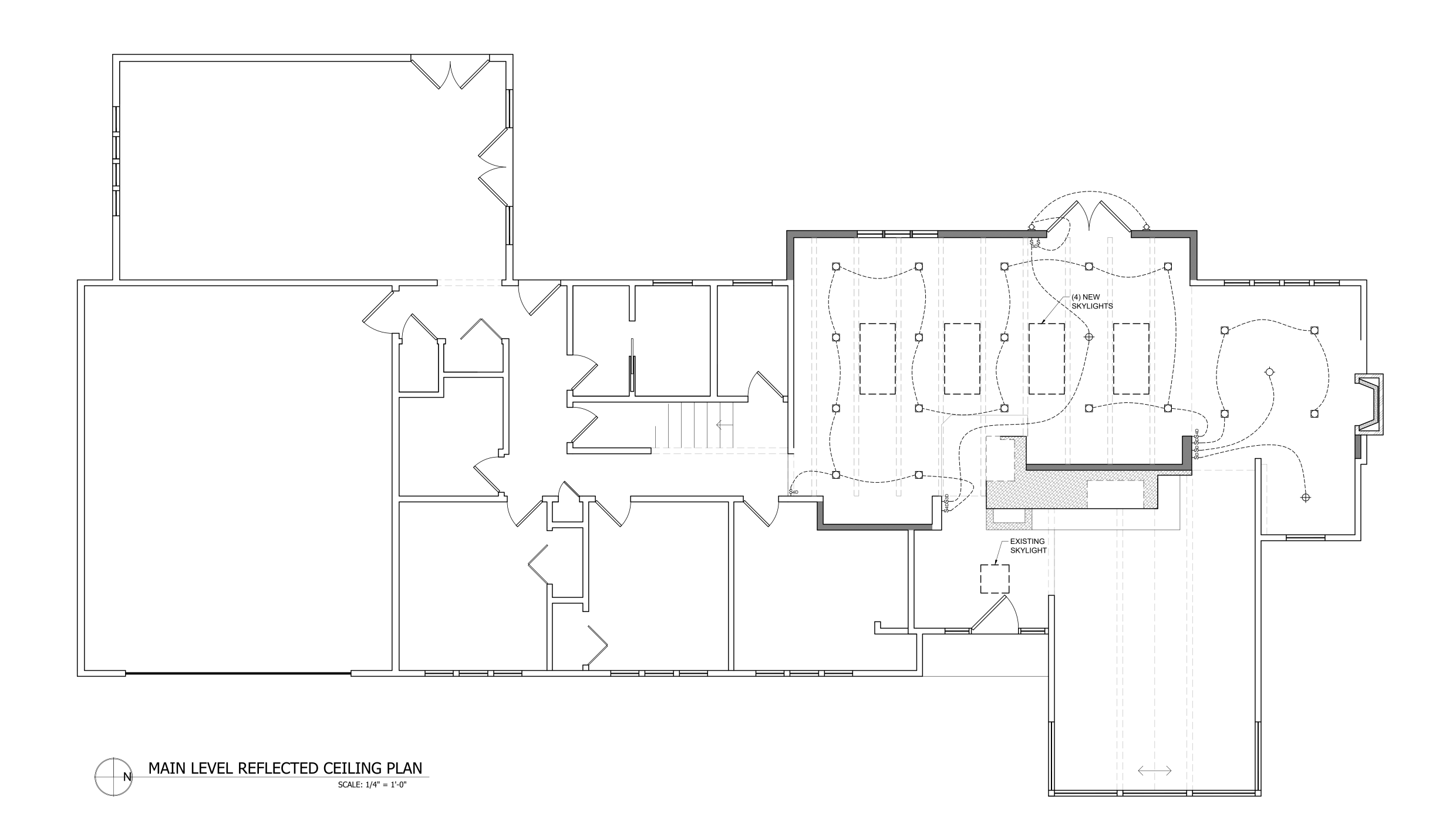
PERMIT SET

DATE:

12.23.2020

SHEET NUMBER & TITLE:

A 3.01 CONSTRUCTION PLAN





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#### NOTES:

- ALL DIMENSIONS ARE FROM FINISHED FACE UNLESS NOTED OTHERWISE.
- ALL NEW SWITCHES TO BE ON DIMMER SWITCHES, UNLESS OTHERWISE NOTED.
- PROVIDE HARDWIRED SMOKE AND CARBON MONOXIDE ALARMS PER CODE.
- 4. CONTRACTOR TO COORDINATE KITCHEN/DINING ROOM LIGHT FIXTURE PLACEMENT WITH DESIGNER IN REGARD

TO BEAM LOCATION.

## LEGEND:

- 4" CAN LIGHT
- SURFACE MOUNT LIGHT
- → PENDANT LIGHT
- -டு- DIMMER SWITCH 42" CENTER, AFF
- -%- 3 WAY SWITCH 42" CENTER, AFF
- -دُّ- 3 WAY DIMMER SWITCH, 42" CENTER, AFF
- REPLACE FIXTURE IN EXISTING LOCATION

## PROJECT INFO:

SARAH GELMAN + PARKER EBERHARD 6215 86TH AVE SE MERCER ISLAND, WA 98480

SCALE:

1/4" = 1'- 0"

VERSION:

PERMIT SET

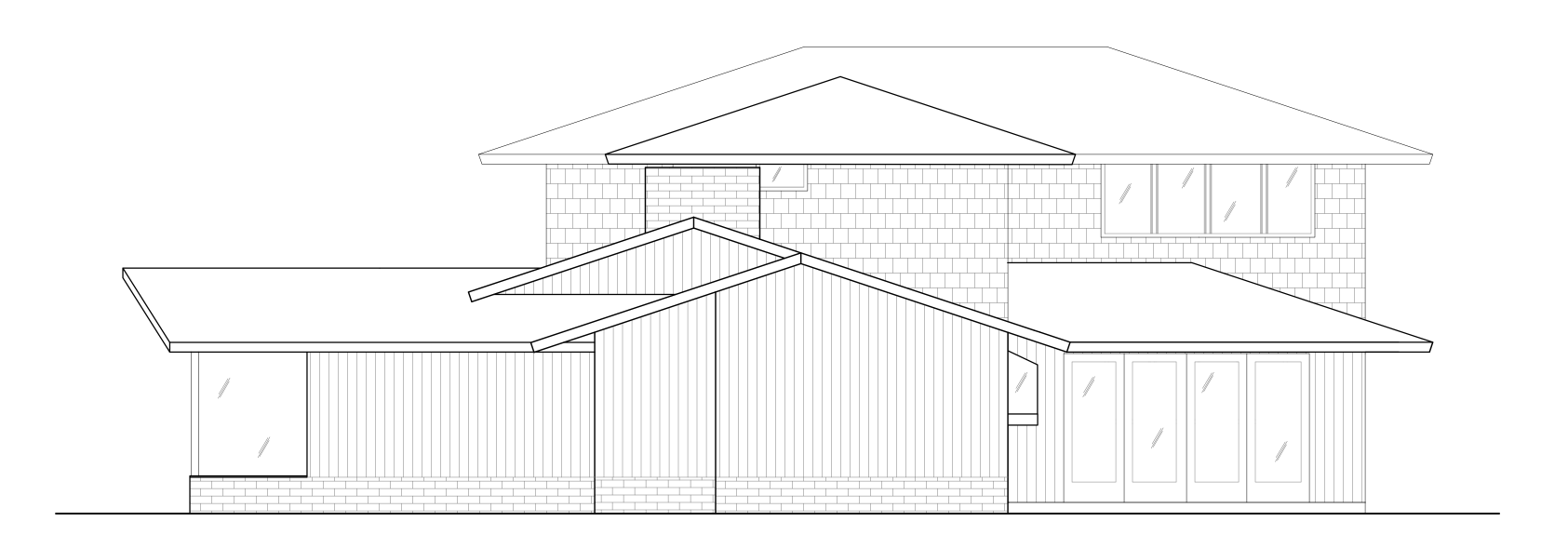
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12.23.2020

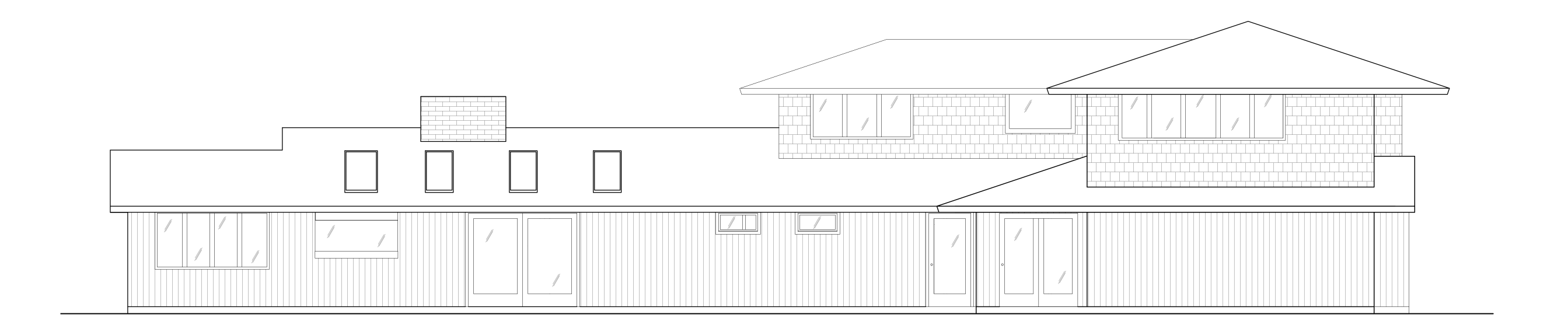
A 3.02

SHEET NUMBER & TITLE:

REFLECTED CEILING PLAN



EXISTING - NORTH EXTERIOR ELEVATION SCALE: 1/4" = 1'-0"



EXISTING - WEST EXTERIOR ELEVATION

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

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SCALE:

VERSION:

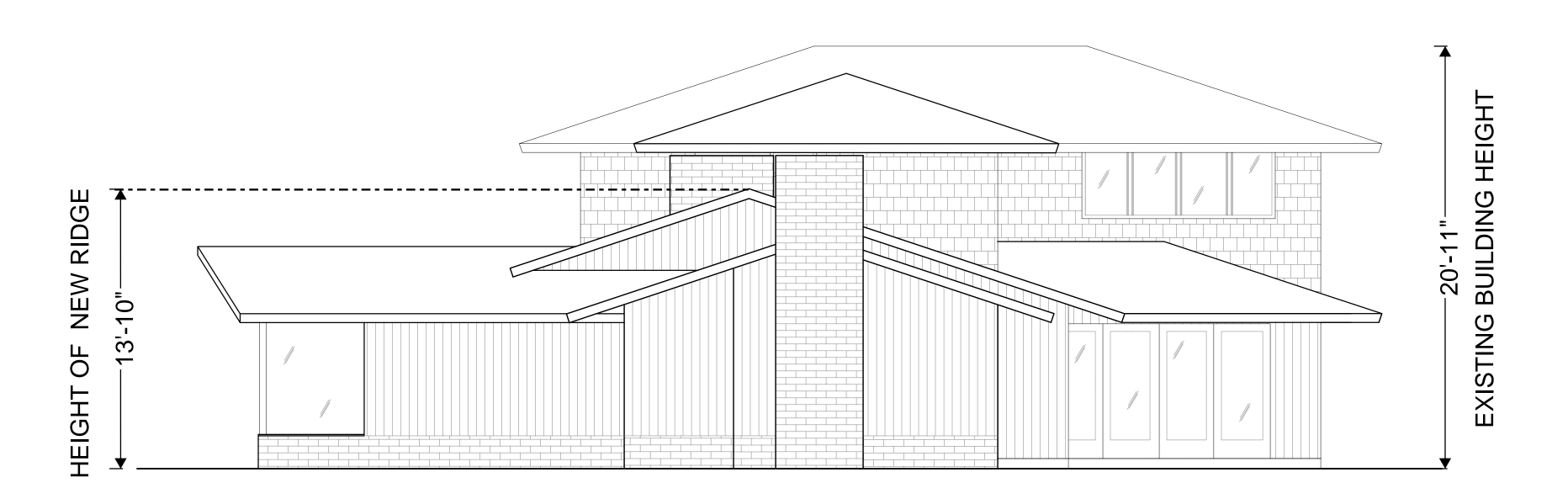
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12.23.2020

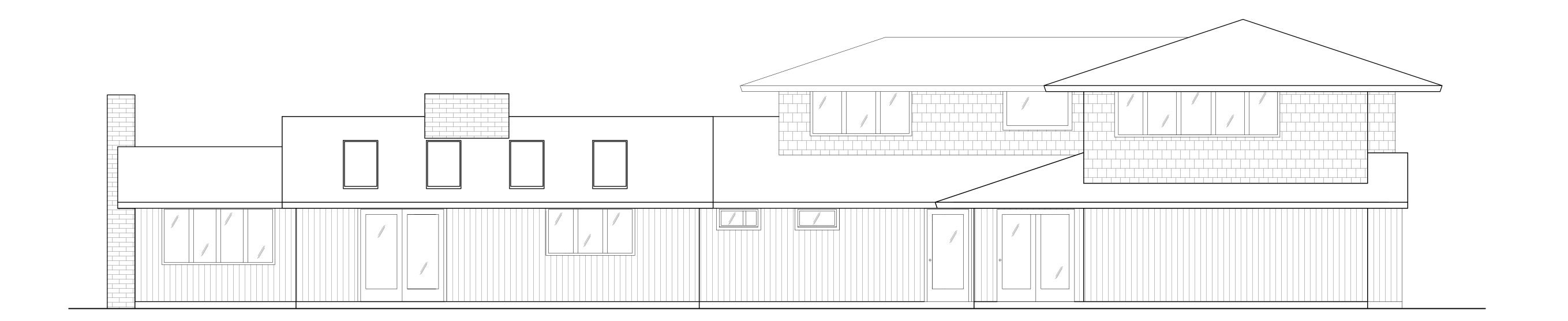
1/4" = 1'- 0"

SHEET NUMBER & TITLE:

A 3.10 EXTERIOR ELEVATIONS



PROPOSED - NORTH EXTERIOR ELEVATION SCALE: 1/4" = 1'-0"



PROPOSED - WEST EXTERIOR ELEVATION SCALE: 1/4" = 1'-0"

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SCALE:

VERSION:

PERMIT SET

DATE:

12.23.2020

1/4" = 1'- 0"

SHEET NUMBER & TITLE:

A 3.11 **EXTERIOR ELEVATIONS**