# ECOLA POINT - LOT 3



### **GENERAL NOTES**

- . COORDINATION OF TRADES AND SYSTEMS: Contractor shall coordinate all trades to provide complete working
- DISCREPANCIES: Drawings of existing facilities are, in general, diagrammatic. Exact locations shall be determined by the Contractor from field measurements taken by Contractor's personnel. Actual arrangement of the work shall follow locations shown on the drawings within the constraints of existing equipment and construction. Dimensions shall govern these drawings and they are not to be scaled.

Drawing and notes to drawings are correlative and have equal authority and priority should there be any descrepancies in themselves or between them, home designer Mike Blondino is to be notified before construction continues (360-513-4794)

Contract shall base bid pricing on the most expensive combination of quality and/or quantity of the work indicated. In the event of descrepancies, the appropriate method of performing the work and/or items to be incorporated into the scope of the work shall be determined by the contractor in collaboration with Blondino Design and/or engineer.

- 3. SITE MEASURING AND VERIFICATION: The builder is to require site verification of dimensions and sizing of all door and window rough openings per final selections prior to ordering product, off of the window and door provider specifications.
- . CONTRACTOR AND EMPLOYEES: Contractor is responsible for the safety, actions and conduct of his employees and his subcontractors' employees while in the project area, adjacent areas and in the building and its vicinity.
- 5. INSTALLATION SPECIFICATIONS: All materials, finishes, manufactured items, and equipment shall be installed in full accordance with the supplier's or manufacturer's written recommendations or these documents, whichever is more
- 6. MILLWORK AND FINISHES: Any elements of millwork, flooring and room finishes not listed are to be determined by contractor and owner. All aspects of finish information and specifications noted in these plans needs to be provided by and reviewed by, the owner and/or contractor.
- DIMENSIONS: All dimensions are to face of stud where shown or to center of stud where shown. Dimension constraints are clearly visible. If any dimensions are not clear, please contact Designer, Mike Blondino (360-513-4794) for clarifaction.
- LIMIT AND SCOPE: Blondino Design Inc. has been retained in a limited capacity for this project. Architectural drawings and information produced by Blondino Design Inc, are based upon information provided by the client prior to submission to engineering and prior to submission to the governining municipality wherein this structure is to be built. These plans are to bn reviewed by the Contractor prior to construction and any conflicts are to be clarified by Blondino Design Inc. in advance of construction. No responsibility and/or liability is assumed by, or is to be assigned to Blondino Design Inc. for items beyond that shown on the architectural sheets.
- 9. PLUMBING FINISHES: All plumbing fixtures shown are for location and quanity only. Final fixture selections to be determined by Contractor and owner unless noted on approved finish schedule herein. Modifications to specified plumbing conflicts created by said modifications are the sole responsibility of the contractor and owner.
- 10.All cabinets and counter materials shown are diagrammatic in nature and are subject to final approval by the owner and/or contractor. They exist in these plans to represent recommended locations for cabinets and counters. Final material and dimensions as well as specific product selection, unless specifically noted in these plans are to be determined by the contractor with the owner and the respective suppliers.
- 1.CODES: All work described by these documents shall be performed in full accordance with the latest version of: Oregon Residential Specialty Code

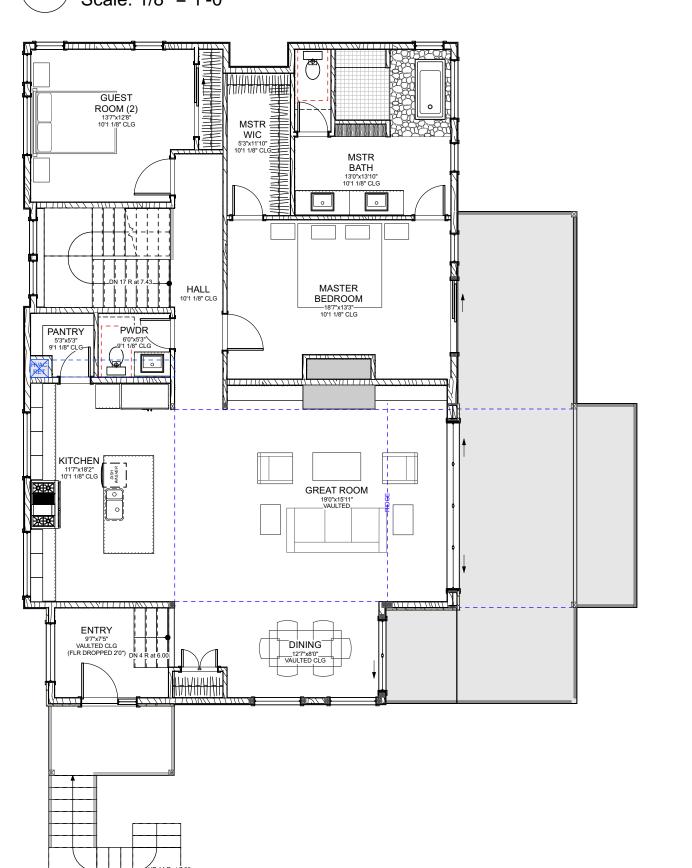
Oregon Electrical Specialty Code

Oregon Plumbing Specialty Code

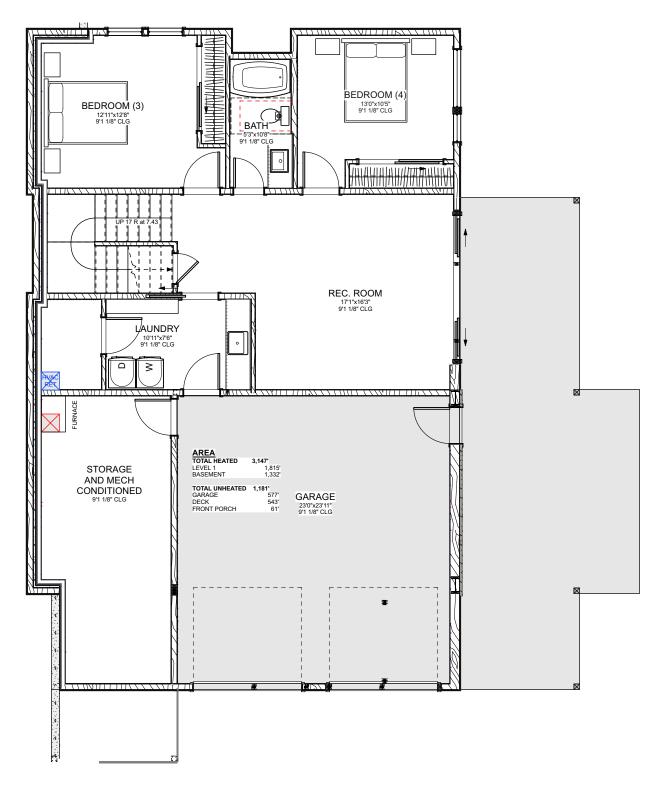
Oregon Fire Code

All codes above are to be followed where applicable in these plans and according to the municipality in which this structure is to be constructed. Moreover, all local codes for barrier free accessibilty, environmental impact and state energy codes as required by the municipality in which this home is constructed.

### LEVEL 1 FLOOR PLAN Scale: 1/8" = 1'-0"







## **PROJECT INFORMATION**

Jeff Haggart 9720 SW Hillman Ct Suite 815 Address: Wilsonville, OR 97070 51020BC00503 Taxlot: Legal: Ecola Point Subdivision 3 Contractor: Haggart Luxury Homes

Contact: Jeff@haggarthomes.com Acute Engineering, Inc.

Engineer Contact: Brandon Decker 1429 S. State St Orem, UT 84097 (801) 229-9020 brandon@acuteengineering.com

Contact: 1719 NW 43RD AVE Camas, WA 98607 (360) 513-4794 m.blondino@blondinodesign.com

Zoning: N/Á Waste: N/A Water: Climate Zone: 4 C (MARINE) 93'6" ASL FOF LEVEL Elevation O.A. HT: 16'2 1/16" Width: 51'0" 61'0" Depth:

> 1,815 SQFT L1 -

Cannon Beach, Clatsop County, OR

GARAGE -COV'D O.D. -FRNT PORCH

Monica Ct Lot 3, Cannon Beach, OR 97110

Jeff Haggart (503)654-2030 / (503)793-4131

Designer: Blondino Design, INC. Mike Blondino

### **SITE INFORMATION**

Municipality:

Bedrooms: Full Baths: Half Baths:

TOTAL HEATED - 3,147 SQFT

BSMT -1,332 SQFT TOTAL UNHEATED - 1,181 SQFT

> 577 SQFT **543 SQFT** 61 SQFT

### **ABBREVIATIONS**

Basement

Cast In Place

**Control Joint** 

Compressible

Concrete Masonry Unit

Beyond

Bottom

Channel

Ceiling

Column

Concrete

Carpet

Continuous

Casement

Courtyard

Double

Degree

Diameter

Dimension

**Dimensions** 

Down Spout

Drawing

Down

Door

Each

Ceramic Tile

**Double Hung** 

**Demolish or Demolition** 

Clear

@ ACT

AD

ALUM

ANOD

**AWN** 

**BIPT** 

**BOT** 

CIP

CJ

CLG

CLR

CMU

COL

COMPR

CONC

CONT

CPT

**CSMT** 

CTYD

DBL

DEG

DEMO

DH

DIA

DIM

DN

DR

EΑ

EJ

**ELEC** 

**ELEV** 

EPS

INT

LO

MAX

DIMS

CHNL

**BSMT** 

EP3 09.11.23 FINAL.vwx VERSION: Acoustic Ceiling Tile SUBMISSION DATE: Area Drain Above Finished Floor 09.11.23 Aluminum Anodized **ARCH D - 36X24** Awning Window BI-Part swinging door

## SHEET DIRECTORY

**COVER SHEET ELEVATIONS ELEVATIONS** MAIN LEVEL FLOOR PLAN **BASEMENT PLAN** FOUNDATION PLAN **ROOF PLAN LEVEL 1 FLOOR FRAMING SECTIONS** 

DETAILS DETAILS

**Expansion Joint** Elevation Electrical Elevator or Elevation Ethylene Propylene Diene M-Class (Roofing) Polystyrene

EQ **EWWM** Electronic Welded Wire Mesh **EXIST** Existing EXP JT **Expansion Joint** EXT Exterior

FD Floor Drain or Fire Department FIXT Fixture FLR Floor FO Face Of

FOF Face Of Floor FOFF Face Of Finished Floor FND Foundation GA Gauge **GALV** Galvanized Gypsum Wall Board GYP Gypsum Board

> Hopper Window **High Point** Heating, Ventilating, And Air Conditioning Impact Resistant Gypsum Wall Board

**IRGWB** In Lieu Of INSUL Insulated or Insulation Interior Low Maximum

MO **Masonry Opening MECH** Mechanical **MEMBR** Membrane MIN Minimum **MRGWE** Moisture-Resistant Gypsum Wall Board MTL

NIC Not In Contract NO Number NOF Nail On Flashing NOM Nominal OC On Center PCC **Pre-Cast Concrete** PKT **Pocket Door** PLUME Plumbing PLYD Plywood Plate

**Pressure Treated PNT** Paint or Painted PVC Polyvinyl Chloride **RCP** Reflected Ceiling Plan RD **Roof Drain** REQD Required RM

SAF Self Adhered Flashing SD **Smoke Detector** SH Single Hung SIM Similar **SPEC** Specified OR Specification SPF Sprayed Polyurethane Foam SPK Sprinkler or Speaker SSTL Stainless Steel Structure or Structural **Tongue And Groove** 

T&G TBD To Be Determined **TELE** Telephone TO Top Of TOC Top Of Concrete TPD T/D TYP Typical UNO

W/C

WIC

WD

**Toilet Paper Dispenser** Telephone/Data **Unless Noted Otherwise** U/S Underside VIF

Verify In Field Water Closet (toilet) Walk In Closet Wood

## **COVER SHEET**

A-00

Scale: AS NOTED



**DUPLICATION OF THIS DOCUMENT** 2023©BLONDINO DESIGN, INC. - ALL RIGHTS RESERVED. DUPLICATION PERMITED ONLY

FOR CLIENT AND SITE SHOWN.

## FRONT ELEVATION Scale: 1/4" = 1'-0"



## RIGHT ELEVATION Scale: 1/4" = 1'-0"



ELEVATION NOTES

1. SEE ROOF PLAN FOR ROOF PITCHES NOT SPECIFIED.

2. ROOFING

- ARCHITECTURAL COMPOSITION ASPHALT SHINGLES OR EQUIVALENT ON ALL ROOF SURFACES.

SIDING - HARDIE LAP SIDING OR EQUIV.

- STONE VENEER

- 5/4 X 4 WINDOW AND DOOR TRIM. - 5/4 X 4 CORNER BOARDS OR MITERED CORNERS, VERIFY WITH OWNER.

- 2X12 FASCIA BOARD BEHIND ALL GUTTERS - 2X10 BARGE RAFTERS

3. INFORMATION SHOWN ON THIS PAGE AND THROUGHOUT THIS DOCUMENT ARE SUBJECT TO ENGINEERING AND MANUFACTURER SPECIFICATIONS. REFER TO ENGINEERING FOR STRUCTURAL SPECIFICATIONS.

4. WINDOWS AND DOORS - REFER TO ROUGH OPENING AND SASH OPERATION ON FLOOR PLAN PAGES

OVERALL HT PER CODE (PER 17.10.040 E)

AVERAGE NATIVE ELEVATION AT ALL CORNERS AS NOTED ON PLOT: <u>88.3' A.S.L.</u>

17.10.040 E: BUILDING HEIGHT. MAXIMUM HEIGHT OF A VERTICAL STRUCTURE IS TWENTY-FOUR FEET, MEASURED AS THE VERTICAL DISTANCE FROM THE AVERAGE ELEVATION OF EXISTING GRADE TO THE HIGHEST POINT OF A ROOF SURFACE OF A FLAT ROOF, TO THE TOP OF A MANSARD ROOF OR TO THE MEAN HEIGHT LEVEL BETWEEN THE EAVES AND THE RIDGE FOR A PITCHED ROOF. THE RIDGE HEIGHT OF A PITCHED ROOF SHALL NOT EXCEED TWENTY-EIGHT FEET. PITCHED ROOFS ARE CONSIDERED THOSE WITH A 5-12 PITCH OR GREATER.

EP3 09.11.23 FINAL.vwx

VERSION:

FINAL

SUBMISSION DATE: 09.11.23

SHEET SIZE: **ARCH D - 36X24** 

A-00

### SHEET DIRECTORY

**COVER SHEET** 

A-01.1	ELEVATIONS
A-01.2	ELEVATIONS
A-02.1	MAIN LEVEL FLOOR PLAN
A-02.2	BASEMENT PLAN
۷ 03	EOLINDATION DI AN

FOUNDATION PLAN

A-04 **ROOF PLAN** 

LEVEL 1 FLOOR FRAMING

A-06 SECTIONS

A-07.1 **DETAILS** 

**DETAILS** 

**ELEVATIONS** 

A-01.1

Scale: AS NOTED



**DUPLICATION OF THIS DOCUMENT** 

# 1 FRONT ELEVATION Scale: 1/4" = 1'-0"



## 2 LEFT ELEVATION Scale: 1/4" = 1'-0"



ELEVATION NOTES

1. SEE ROOF PLAN FOR ROOF PITCHES NOT SPECIFIED.

2. ROOFING

- ARCHITECTURAL COMPOSITION ASPHALT SHINGLES OR EQUIVALENT ON ALL ROOF SURFACES.

SIDING - HARDIE LAP SIDING OR EQUIV.

- STONE VENEER

- 5/4 X 4 WINDOW AND DOOR TRIM. - 5/4 X 4 CORNER BOARDS OR MITERED CORNERS, VERIFY

WITH OWNER.

- 2X12 FASCIA BOARD BEHIND ALL GUTTERS - 2X10 BARGE RAFTERS

3. INFORMATION SHOWN ON THIS PAGE AND THROUGHOUT THIS DOCUMENT ARE SUBJECT TO ENGINEERING AND MANUFACTURER SPECIFICATIONS. REFER TO ENGINEERING FOR STRUCTURAL SPECIFICATIONS.

4. WINDOWS AND DOORS - REFER TO ROUGH OPENING AND SASH OPERATION ON FLOOR PLAN PAGES

EP3 09.11.23 FINAL.vwx

VERSION:

FINAL

SUBMISSION DATE: 09.11.23

SHEET SIZE: ARCH D - 36X24

### SHEET DIRECTORY

00	COVER SHEET
01.1	ELEVATIONS
01.2	ELEVATIONS
02.1	MAIN LEVEL FLOOR PLAN

**BASEMENT PLAN** 

A-03 FOUNDATION PLAN

A-04 **ROOF PLAN** 

LEVEL 1 FLOOR FRAMING

SECTIONS A-06

A-07.1 **DETAILS** 

**DETAILS** 

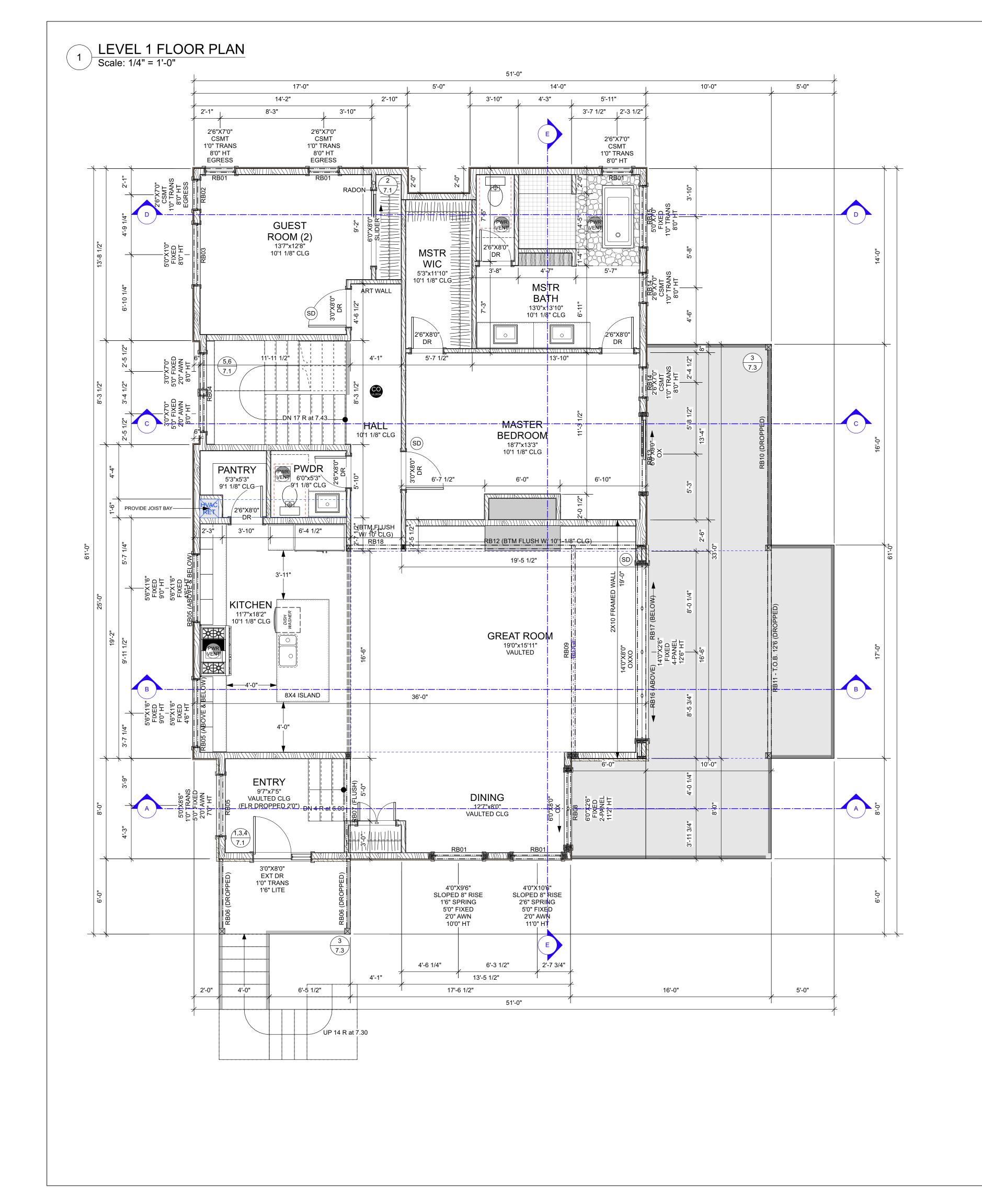
**ELEVATIONS** 

A-01.2

Scale: AS NOTED



**DUPLICATION OF THIS DOCUMENT** 



### **NOTES FLOOR PLANS**

1. INFORMATION SHOWN IS SUBJECT TO ENGINEERING SHEETS MARKED "S".

KITCHEN AND BATHROOM LAYOUTS ARE DIAGRAMMATIC IN NATURE AND SHOULD BE VERIFIED WITH CONTRACTOR AND APPROPRIATE KITCHEN AND BATHROOM INTERIOR DESIGN.

- 2. ACCESSIBILITY BRACING: GRAB BAR BRACING SHALL BE 2X10 MATERIAL FLUSH WITH FRAMING HORIZONTALLY INSTALLED AT 34 1/2" FROM FACE OF FLOOR. GRAB BARS WHEN APPLIED ARE TO BE INSTALLED BETWEEN 33" TO 36" FROM THE FACE OF THE FINISHED FLOOR TO THE TOP OF THE GRAB BAR. AROUND SHOWERS. AT BACK AND SIDES OF TOILETS. AND AT ENDS AND SIDE WHERE NOT OBSTRUCTED BY A WINDOW.
- 3. FIREPLACES:

MAKE AND MODELS SHOWN ON FLOOR PLANS. CONSULT MANUFACTURERS SPECIFICATION TO VERIFY ALL FRAMING.

- 4. TEMPERED GLAZING IS REQUIRED UNDER THE FOLLOWING CONDITIONS AS
- LISTED IN R.308.4 IN THE CURRENT I.R.C. - WINDOWS WITH INDIVIDUAL PANES LARGER THAN 9 SQFT.
- BOTTOM EDGE OF GLAZING IS LESS THAN 18" ABOVE FLOOR - THE TOP EDGE OF THE GLAZING IS MORE THAN 36" ABOVE THE FLOOR OR
- WALKING SURFACE. - ONE OR MORE WALKING SURFACES ARE WITHIN 36" OF THE WINDOW
- MEASURING IN A STRAIGHT LINE.
- GLAZED GUARD RAILS, INFILL PANELS BOTH STRUCTURAL AND
- NON-STRUCTURAL ARE CONSIDERED HAZARDOUS LOCATIONS. - ALL GLAZING IN PROXIMITY TO WET SURFACES (HOT TUBS, SPAS, BATHTUBS, SHOWERS, POOLS, ETC...) WHERE GLAZING IS WITHIN 60" OF THE WALKING
- GLAZING ADJACENT TO STAIRWAYS LESS THAN 36" FROM ABOVE THE PLANE OF WALKING SURFACES.
- GLAZING ADJACENT TO BOTTOM STAIR LANDINGS. - GLAZING WITHIN 24" OF A DOOR MUST BE TEMPERED.

**LEGEND** 

FOUNDATION STEM WALL OR BASEMENT WALL

FRAMED EXTERIOR WALL - 2"X 6" @ 16" O.C. (24" FOR ADV. FRAMING)

SMOKE/CO DETECTOR (INTERCONNECTED

**OUTLINE OF FOUNDATION FOOTING** 

CARBON MONOXIDE DETECTOR UL-2034 COMPLIANT

POINT LOADS (FILLED DIRECT/TRANSP. LOAD ABOVE)

STONE/BRICK FACING OR WAINSCOT

FRAMED INTERIOR WALL - 2"X 6" OR 2"X 4" @ 16" O.C.

FOUNDATION FOOTING

PARTIAL WALLS

SECTION MARKER

DETAIL MARKER

POWERED VENT

**DOWN SPOUT** 

**GIRDER TRUSS** 

CENTERLINE

====

ACCESS 22X30

**OUTLINE OF ROOF** 

STRUCTURAL TRUSS

CLG OUTLINE (RCP)

**FOUNDATION VENT** 

CRAWLSPACE/ATTIC ACCESS

- 5. HANDRAILS TO EXTERIOR AND INTERIOR STAIRS, BALCONIES, AND LOFTS ARE BY OTHERS AND ARE TO COMPLY WITH CODE GEOMETRY FOR SAFETY. SEE STAIR DETAIL FOR REQ.
- 6. FRAMING: NO UNIFORM HEADERS
- 7. FLUSH TRIM: WINDOW TRIM TO BE FLUSH WITH DOOR TRIM WHEREVER POSSIBLE. SPECIFIC ADJUSTMENTS DIFFER PER MFR. ADJUSTMENT TO BE MADE BY GENERAL CONTRACTOR OR STAFF IN THE FIELD.

EP3 09.11.23 FINAL.vwx

**VERSION:** 

SUBMISSION DATE:

**ARCH D - 36X24** 

09.11.23

### SHEET DIRECTORY

COVER SHEET

**ELEVATIONS ELEVATIONS** 

MAIN LEVEL FLOOR PLAN

**BASEMENT PLAN** 

A-03 FOUNDATION PLAN

A-04 **ROOF PLAN** 

LEVEL 1 FLOOR FRAMING

SECTIONS

A-06

**DETAILS** 

DETAILS

**MAIN LEVEL** FLOOR PLAN

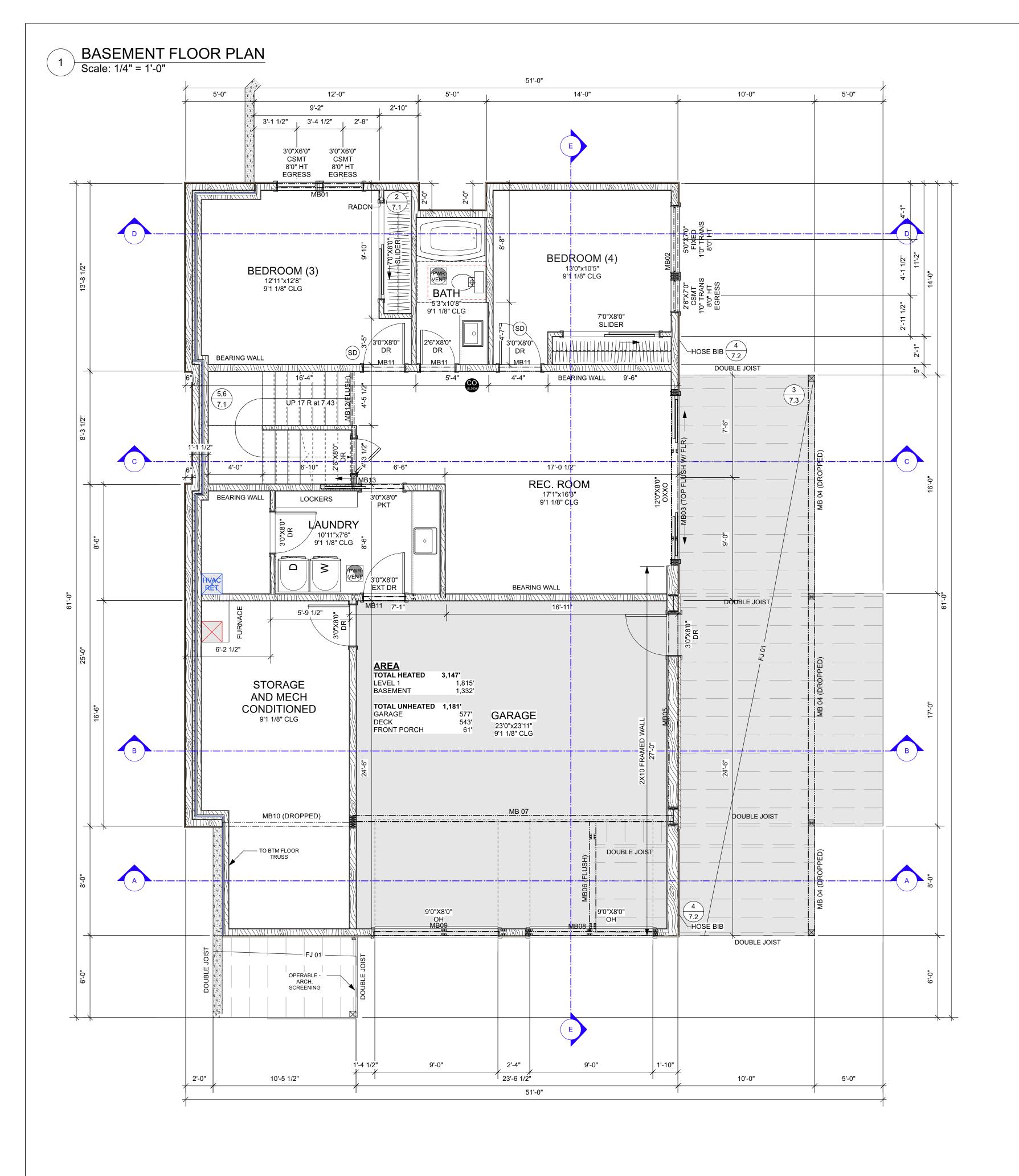
A-02.1

Scale: AS NOTED

BLONDINO DESIGN, INC. 1719 NW 43rd Ave Camas, WA 98607

(360) 513-4794

**DUPLICATION OF THIS DOCUMENT** 



### **NOTES FLOOR PLANS**

1. INFORMATION SHOWN IS SUBJECT TO ENGINEERING SHEETS MARKED "S".

KITCHEN AND BATHROOM LAYOUTS ARE DIAGRAMMATIC IN NATURE AND SHOULD BE VERIFIED WITH CONTRACTOR AND APPROPRIATE KITCHEN AND BATHROOM INTERIOR DESIGN.

2. ACCESSIBILITY BRACING: GRAB BAR BRACING SHALL BE 2X10 MATERIAL FLUSH WITH FRAMING HORIZONTALLY INSTALLED AT 34 1/2" FROM FACE OF FLOOR. GRAB BARS WHEN APPLIED ARE TO BE INSTALLED BETWEEN 33" TO 36" FROM THE FACE OF THE FINISHED FLOOR TO THE TOP OF THE GRAB BAR. AROUND SHOWERS, AT BACK AND SIDES OF TOILETS, AND AT ENDS AND SIDE WHERE NOT OBSTRUCTED BY A WINDOW.

3. FIREPLACES:

MAKE AND MODELS SHOWN ON FLOOR PLANS. CONSULT MANUFACTURERS SPECIFICATION TO VERIFY ALL FRAMING.

- 4. TEMPERED GLAZING IS REQUIRED UNDER THE FOLLOWING CONDITIONS AS
- LISTED IN R.308.4 IN THE CURRENT I.R.C.
- WINDOWS WITH INDIVIDUAL PANES LARGER THAN 9 SQFT. - BOTTOM EDGE OF GLAZING IS LESS THAN 18" ABOVE FLOOR
- THE TOP EDGE OF THE GLAZING IS MORE THAN 36" ABOVE THE FLOOR OR WALKING SURFACE.
- ONE OR MORE WALKING SURFACES ARE WITHIN 36" OF THE WINDOW MEASURING IN A STRAIGHT LINE.
- GLAZED GUARD RAILS, INFILL PANELS BOTH STRUCTURAL AND
- NON-STRUCTURAL ARE CONSIDERED HAZARDOUS LOCATIONS. - ALL GLAZING IN PROXIMITY TO WET SURFACES (HOT TUBS, SPAS, BATHTUBS, SHOWERS, POOLS, ETC...) WHERE GLAZING IS WITHIN 60" OF THE WALKING
- GLAZING ADJACENT TO STAIRWAYS LESS THAN 36" FROM ABOVE THE PLANE OF WALKING SURFACES.
- GLAZING ADJACENT TO BOTTOM STAIR LANDINGS. - GLAZING WITHIN 24" OF A DOOR MUST BE TEMPERED.

**LEGEND** 

FOUNDATION STEM WALL OR BASEMENT WALL

FRAMED EXTERIOR WALL - 2"X 6" @ 16" O.C. (24" FOR ADV. FRAMING)

SMOKE/CO DETECTOR (INTERCONNECTED

OUTLINE OF FOUNDATION FOOTING

CARBON MONOXIDE DETECTOR UL-2034 COMPLIANT

POINT LOADS (FILLED DIRECT/TRANSP. LOAD ABOVE)

STONE/BRICK FACING OR WAINSCOT

FRAMED INTERIOR WALL - 2"X 6" OR 2"X 4" @ 16" O.C.

FOUNDATION FOOTING

PARTIAL WALLS

SECTION MARKER

DETAIL MARKER

POWERED VENT

DOWN SPOUT

**GIRDER TRUSS** 

CENTERLINE

====

ACCESS 22X30

**OUTLINE OF ROOF** 

STRUCTURAL TRUSS

CLG OUTLINE (RCP)

FOUNDATION VENT

CRAWLSPACE/ATTIC ACCESS

- 5. HANDRAILS TO EXTERIOR AND INTERIOR STAIRS, BALCONIES, AND LOFTS ARE BY OTHERS AND ARE TO COMPLY WITH CODE GEOMETRY FOR SAFETY. SEE STAIR DETAIL FOR REQ.
- 6. FRAMING: NO UNIFORM HEADERS
- 7. FLUSH TRIM: WINDOW TRIM TO BE FLUSH WITH DOOR TRIM WHEREVER POSSIBLE. SPECIFIC ADJUSTMENTS DIFFER PER MFR. ADJUSTMENT TO BE MADE BY GENERAL CONTRACTOR OR STAFF IN THE FIELD.

EP3 09.11.23 FINAL.vwx **VERSION:** 

SUBMISSION DATE: 09.11.23

**ARCH D - 36X24** 

### SHEET DIRECTORY

00	COVER SHEET
01.1	ELEVATIONS
01.2	ELEVATIONS

MAIN LEVEL FLOOR PLAN **BASEMENT PLAN** 

A-03 FOUNDATION PLAN

A-04 **ROOF PLAN** 

LEVEL 1 FLOOR FRAMING

A-06 SECTIONS

**DETAILS** 

DETAILS

**BASEMENT** FLOOR PLAN

A-02.2

Scale: AS NOTED

BLONDINO DESIGN, INC. 1719 NW 43rd Ave Camas, WA 98607

(360) 513-4794

**DUPLICATION OF THIS DOCUMENT** 

### **FOUNDATION NOTES**

1. VENTING (IRC WAC R408.2). MINIMUM NET AREA OF VENTILATION OPENINGS SHALL NOT BE LESS THAN 1 SQUARE FOOT PER 300 SQUARE FEET OF SPACE.

MAIN LEVEL VENTILATION CALCULATION: SLAB FOUNDATION, NO CRAWL SPACE.

- 2. FOUNDATION DRAINAGE (IRC 405): DRAINS SHALL BE PROVIDED AROUND ALL CONCRETE OR MASONRY FNDS AT OR BELOW THE AREA TO BE PROTECTED. DRAINAGE TILES, GRAVEL, CRUSHED ROCK, PERFORATED PIPE OR OTHER APPROVED SYSTEMS SHALL DISCHARGE TO AN APPROVED DRAINAGE SYSTEM. GRAVEL OR CRUSHED STONE SHALL EXTEND 12" BEYOND THE OUTSIDE EDGE OF THE FOOTING AND 5" ABOVE THE TOP OF THE FOOTINGAND BE COVERED WITH AN APPROVED FILTER MEMBRANE MATERIAL. PERFORTAED DRAINS SHALLE BE SURROUNDED WITH AN APPROVED FILTER MEMBRANE OR THE COVERING OF THE DRAIN.
- THE EARTH UNDER ANY BUILDING (EXCEPT SPACE OCCUPIED BY A BASEMENT) SHALL HAVE VENTILATION OPENINGS THROUGH FOUNDATION WALLS OR EXTERIOR WALLS. THE MINIMUM NET AREA OF VENTILATION OPENINGS SHALL BE NOT LESS THAN 1 SQUARE FOOT FOR EACH 150 SQUARE FEET OF UNDER-FLOOR SPACE AREA., UNLESS THE GROUND SURFACE IS COVERED BY CLASS 1 VAPOR RETARDER MATERIAL. WHERE A CLASS 1 VAPOR RETARDER MATERIAL IS USED, THE MINIMUM NET AREA OF VENTILATION OPENINGS SHALL BE NOT LESS THAN 1 SQUARE FOOT FOR EACH 1,500 SQUARE FEET OF UNDER-FLOOR SPACE AREA. ONE SUCH VENTILATING OPENING SHALL BE WITHIN 3 FEET OF EACH CORNER OF THE BUILDING.
- 5. DOWN SPOUTS CARRY DOWN TO FND, OFFSET ADDITIONAL 4" WHERE THERE IS STONE CLADDING PER ELEVATIONS

**LEGEND** 

FOUNDATION STEM WALL OR BASEMENT WALL

STONE/BRICK FACING OR WAINSCOT

FRAMED INTERIOR WALL - 2"X 6" OR 2"X 4" @ 16" O.C.

FRAMED EXTERIOR WALL - 2"X 6" @ 16" O.C. (24" FOR ADV. FRAMING)

SMOKE/CO DETECTOR (INTERCONNECTED

OUTLINE OF FOUNDATION FOOTING

CARBON MONOXIDE DETECTOR UL-2034 COMPLIANT

POINT LOADS (FILLED DIRECT/TRANSP. LOAD ABOVE)

FOUNDATION FOOTING

PARTIAL WALLS

SECTION MARKER

DETAIL MARKER

POWERED VENT

DOWN SPOUT

**GIRDER TRUSS** 

CENTERLINE

====

ACCESS 22X30

OUTLINE OF ROOF

STRUCTURAL TRUSS

CLG OUTLINE (RCP)

FOUNDATION VENT

CRAWLSPACE/ATTIC ACCESS

EP3 09.11.23 FINAL.vwx

SUBMISSION DATE:

**BASEMENT PLAN** 

**ROOF PLAN** 

SECTIONS

**DETAILS** 

DETAILS

FOUNDATION PLAN

LEVEL 1 FLOOR FRAMING

**FINAL** 

**FOUNDATION** 

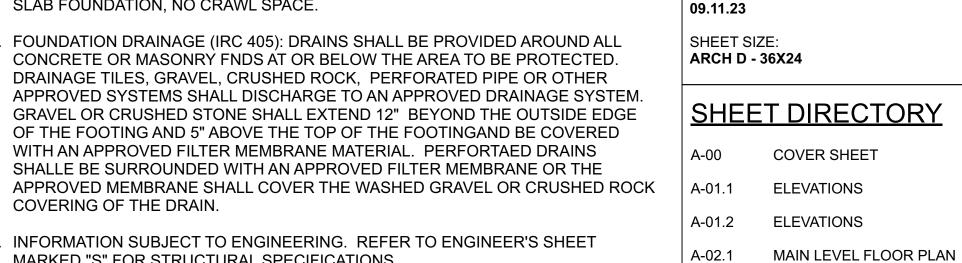
A-03

**PLAN** 

Scale: AS NOTED

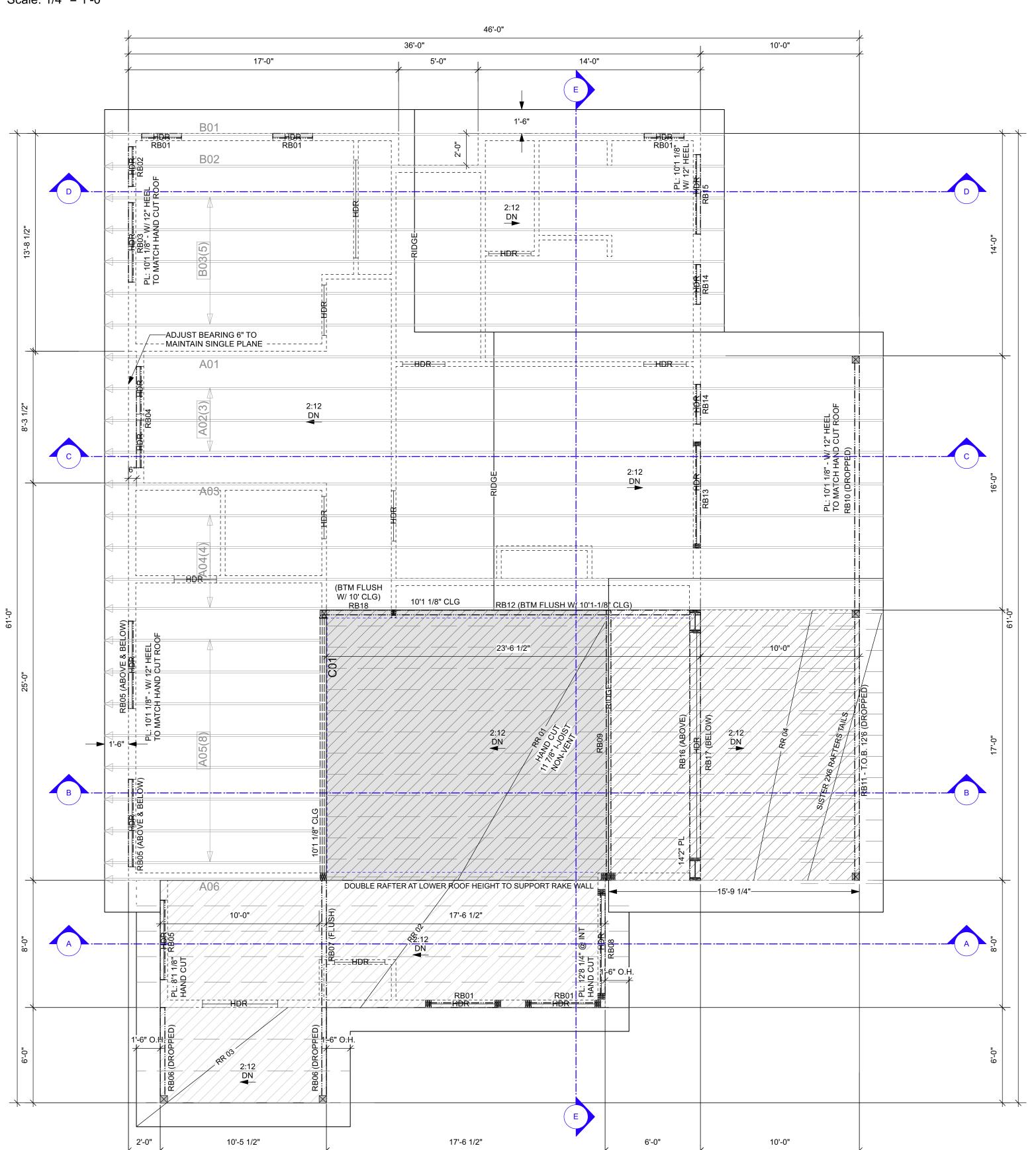


**DUPLICATION OF THIS DOCUMENT** 



- 3. INFORMATION SUBJECT TO ENGINEERING. REFER TO ENGINEER'S SHEET MARKED "S" FOR STRUCTURAL SPECIFICATIONS.
- 4. THE UNDER-FLOOR SPACE BETWEEN THE BOTTOM OF THE FLOOR JOISTS AND
- 6. SILL PLATE TO BE FULL DEPTH OF STEM WALL.





46'-0"

### **ROOF PLAN NOTES**

- 1. ALL INFORMATION SUBJECT TO ENGINEERING SHEETS MARKED "S". ALL STRUCTURAL SPECIFICATIONS ARE FOUND THEREIN.
- 2. TRUSS DESIGN BY OTHERS MAY VARY SLIGHTLY WITH ROOF PLAN. TRUSS LAYOUT TO BE SITE VERIFIED.
- 3. ROOF PLANE 4:12 OR LESS REQUIRE TWO (2) LAYERS OF ROOFING FELT BENEATH ASPHAULTIC SHINGLES.
- 4. OVERHANGS: U.N.O. OVERHANGS ARE 18"
- 5. ROOF PLATE HEIGHTS: AS NOTED ON PLAN.
- 6. HEEL: 12" U.N.O.

### **VENTILATION NOTES**

1. ROOF VENTING: LOW PITCH SINGLE PLANE ROOF TO BE VENTED @ UPPER AND LOWER EAVES PER DETAIL. GABLED ROOF TO BE VENTED AT EAVES AND RIDGE.

THE MIN. NET FREE VENTILATING SHALL BE 1/150 OF THE AREA OF THE VENTED SPACE. THIS MAY BE REDUCED TO 1/300 IF MIN 40% AND MAX 50% OF THE IS LOCATED IN THE UPPER PORTION OF THE ATTIC OR RAFTER SPACE WITH VENTILATORS LOCATED NO MORE THAN 3'0" BELOW THE RIDGE OR HIGHEST POINT OF THE SPACED MEASURED VERTICALLY.

FOR ONLINE TOOLS GO TO:

http://www.gaf.com/Roofing/Residential/Products/Roof Vents/Ventilation Calculator

2. ROOF VENT CALCS: 2,648 SQFT AREA / 300 (1:300 MIN) = 8.82 SQ FT VENTILATION X 144 (SQ INCH PER SQFT) 1271.04 SPLIT 50/50 INTAKÉ / EXHAUST. 635.52 SQ INCH VENTILATION INTAKE 635.52 SQ INCH VENTILATION EXHAUST

IF CONDITIONS DESCRIBED REQ 1:150 RATIO DOUBLE THIS AMOUNT.

- EP3 09.11.23 FINAL.vwx
  - **VERSION:** FINAL

  - SUBMISSION DATE: 09.11.23
  - SHEET SIZE: **ARCH D - 36X24**

A-00

### SHEET DIRECTORY

COVER SHEET A-01.1 **ELEVATIONS** A-01.2 **ELEVATIONS** MAIN LEVEL FLOOR PLAN

A-02.2 **BASEMENT PLAN** A-03 FOUNDATION PLAN

A-04 **ROOF PLAN** 

LEVEL 1 FLOOR FRAMING

SECTIONS A-06 **DETAILS** 

DETAILS

**ROOF** 

<u>PLAN</u>

A-04

Scale: AS NOTED



**DUPLICATION OF THIS DOCUMENT** 

2023©BLONDINO DESIGN, INC. - ALL RIGHTS RESERVED. DUPLICATION PERMITED ONLY FOR CLIENT AND SITE SHOWN.

**LEGEND** 

FOUNDATION STEM WALL OR BASEMENT WALL FOUNDATION FOOTING

FRAMED INTERIOR WALL - 2"X 6" OR 2"X 4" @ 16" O.C. FRAMED EXTERIOR WALL - 2"X 6" @ 16" O.C. (24" FOR ADV. FRAMING) PARTIAL WALLS

STONE/BRICK FACING OR WAINSCOT **SECTION MARKER** DETAIL MARKER

POWERED VENT

SMOKE/CO DETECTOR (INTERCONNECTED CARBON MONOXIDE DETECTOR UL-2034 COMPLIANT

DOWN SPOUT OUTLINE OF ROOF

OUTLINE OF FOUNDATION FOOTING

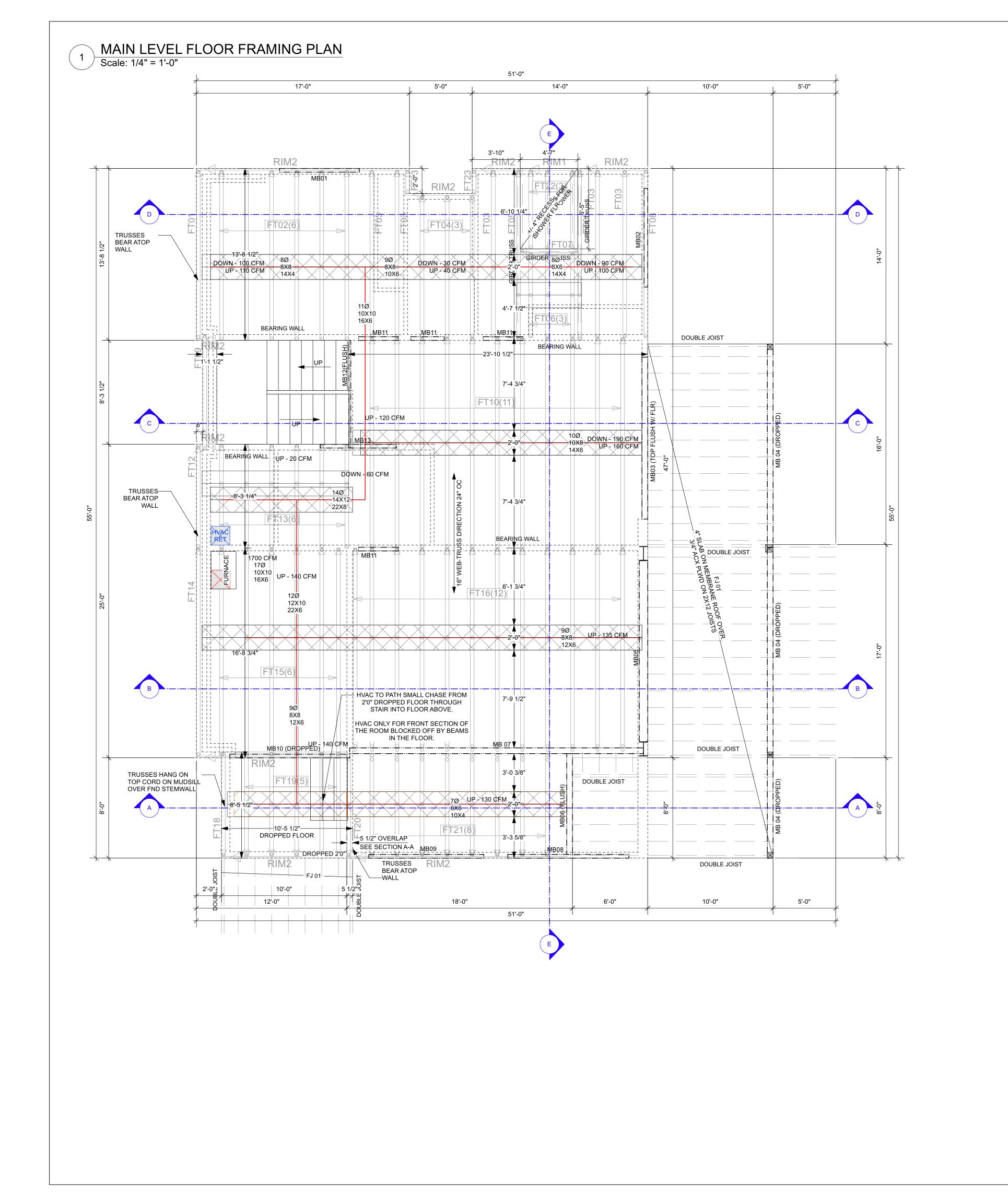
STRUCTURAL TRUSS **GIRDER TRUSS** ====

CENTERLINE

CLG OUTLINE (RCP) POINT LOADS (FILLED DIRECT/TRANSP. LOAD ABOVE)

FOUNDATION VENT

ACCESS 22X30 CRAWLSPACE/ATTIC ACCESS



### NOTES FLOOR FRAMING

1. INFORMATION SHOWN IS SUBJECT TO ENGINEERING SHEETS MARKED "S".

**LEGEND** 

FOUNDATION STEM WALL OR BASEMENT WALL

FRAMED INTERIOR WALL - 2"X 6" OR 2"X 4" @ 16" O.C.

STONE/BRICK FACING OR WAINSCOT

OUTLINE OF FOUNDATION FOOTING

FRAMED EXTERIOR WALL - 2"X 6" @ 16" O.C. (24" FOR ADV. FRAMING)

SMOKE/CO DETECTOR (INTERCONNECTED

CARBON MONOXIDE DETECTOR UL-2034 COMPLIANT

POINT LOADS (FILLED DIRECT/TRANSP. LOAD ABOVE)

FOUNDATION FOOTING

PARTIAL WALLS

SECTION MARKER

DETAIL MARKER

POWERED VENT

DOWN SPOUT

**GIRDER TRUSS** 

CENTERLINE

====

ACCESS 22X30 OUTLINE OF ROOF

STRUCTURAL TRUSS

CLG OUTLINE (RCP)

FOUNDATION VENT

CRAWLSPACE/ATTIC ACCESS

2. FLOOR TRUSSES 24" OC REQ FOR HVAC LAYOUT.

FILE: EP3 09.11.23 FINAL.vwx

VERSION: FINAL

SUBMISSION DATE:

09.11.23 SHEET SIZE: ARCH D - 36X24

### SHEET DIRECTORY

A-00 COVER SHEET
A-01.1 ELEVATIONS

A-01.2

N-02.1 MAIN LEVEL FLOOR PLAN

A-02.2 BASEMENT PLAN

02.2 BASEMENT PLAN

**ELEVATIONS** 

03 FOUNDATION PLAN

A-04 ROOF PLAN

A-05 LEVEL 1 FLOOR FRAMING

A-06 SECTIONS

07.1 DETAILS

A-07.1 DETAILS

A-7.2 DETAILS

5-372-6632

.mail: jim@invalus.com / 425-372ո, Wa 98050 sion 3 annon Beach, OR 97110

lim Christensen - Email: ji Po Box 513 Preston, Wa 9 Ecola Point Subdivision 3 Monica Ct Lot 3, Cannon E 51020BC00503 Haggart Luxury Homes

ddress:
egal:
tte:
ax:
uilder:
ontact:
ontact:

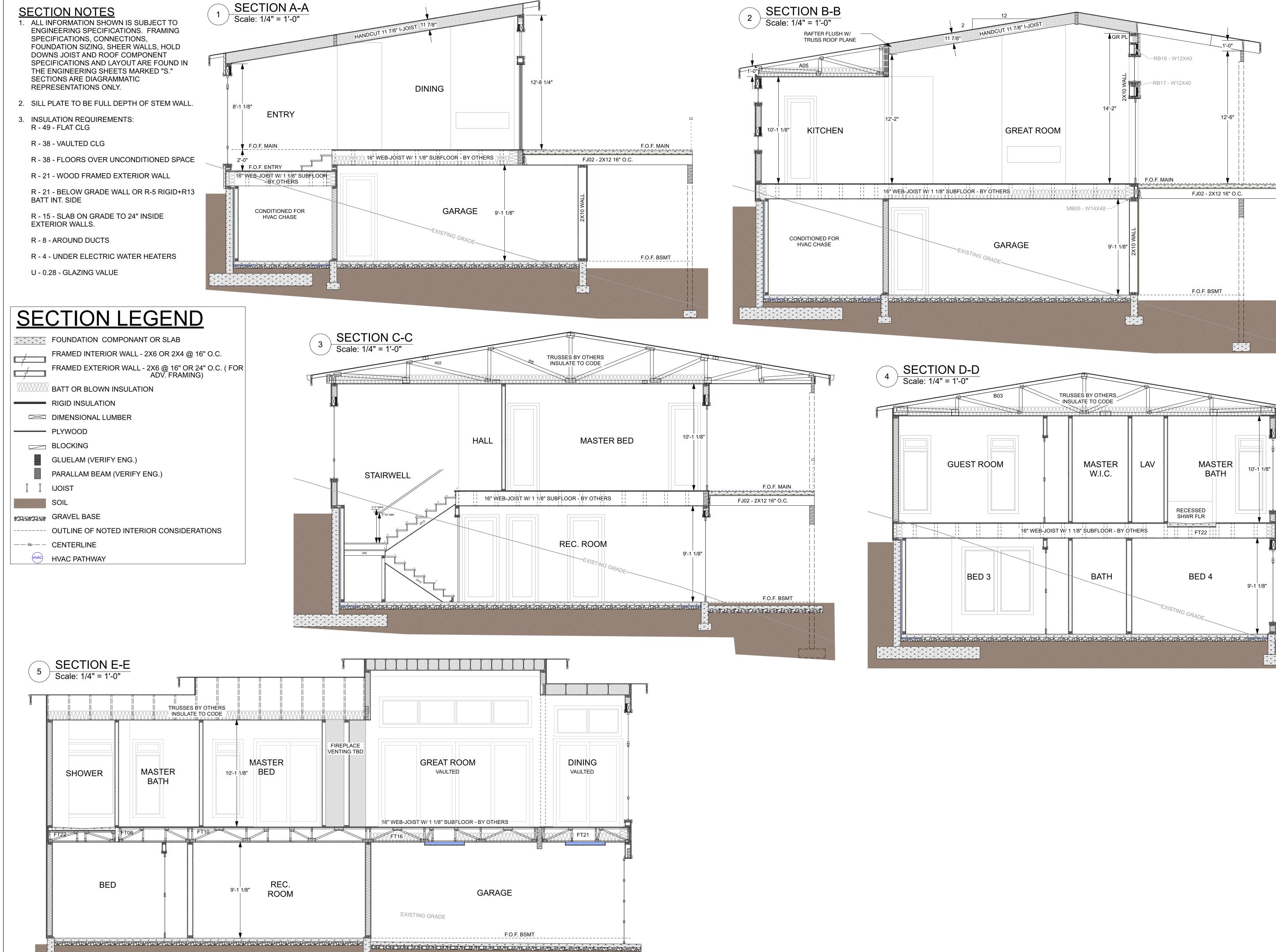
MAIN LEVEL
FLOOR

FRAMING A-05

Scale: AS NOTED



DUPLICATION OF THIS DOCUMENT



EP3 09.11.23 FINAL.vwx **VERSION:** FINAL SUBMISSION DATE: 09.11.23

SHEET SIZE:

**ARCH D - 36X24** 

SHEET DIRECTORY

A-00 COVER SHEET **ELEVATIONS** A-01.1 **ELEVATIONS** A-01.2 MAIN LEVEL FLOOR PLAN BASEMENT PLAN FOUNDATION PLAN **ROOF PLAN** LEVEL 1 FLOOR FRAMING SECTIONS A-06 **DETAILS** A-07.1 DETAILS

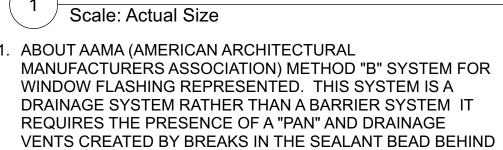
**SECTIONS** 

A-06

Scale: AS NOTED



**DUPLICATION OF THIS DOCUMENT** 2023©BLONDINO DESIGN, INC. - ALL RIGHTS RESERVED. DUPLICATION PERMITED ONLY FOR CLIENT AND SITE SHOWN.



NAIL ON FLASHING (NOF) WINDOW FLASHING SIZES: (USING 9" OR 12" SAF FLASHING ) EITHER 9" OR 12" MATERIAL. \*NOF SILL FLASHING - RO WIDTH + 2X WIDTH OF JAM

FLASHING. \*NOF JAM FLASHING - RO HEIGHT PLUS 1 WIDTH OF MATERIAL - 1/2"

THE BOTTOM NAIL FIN.

\*NOF HEAD FLASHING - RO WIDTH PLUS 2X MATERIAL WIDTH

ALL FINISHED SIDE OF EXPOSED FLASHING IS TO BE BLACK IN RAINSCREEN APPLICATIONS.

TO AVOID MATERIAL CONFLICT USE ONLY APPROVED SEALANTS WITH SAF FLASHING. INCORRECT SEALANTS MAY LIQUIFY SAF FLASHING.

INFORMATION HEREIN SUBJECT TO MANUFACTURER SPECIFICATIONS. WHERE CONFLICTS OCCUR DEFAULT TO MOST STRINGENT REQUIREMENTS.

- 2. ROUGH OPENING: ROUGH OPENING FOR WINDOWS IS TO BE 1/2" TALLER AND 1/4" ON EACH SIDE (1/2" O.A.) WITHOUT A REF: NOTE 3 PAN SYSTEM; WITH A PAN SYSTEM 3/8" ON EACH SIDE (3/4" O.A.) TO ALLOW FOR RIGID CORNER SYSTEM WITH SAF PAN OR METAL PAN. ROUGH SILL IS TO BE LEVEL.
- 3. NAIL ON FLASHING AT SILL PLATE: FASTEN (STAPLE) A 12" FLASHING BIB TOP FLUSH WITH THE BOTTOM EDGE OF THE ROUGH OPENING. THIS ANTICIPATES GRADE D BUILDING PAPER WILL BE INSTALLED AFTER THE COMPLETION OF THE WINDOW FLASHING AND WILL BE TUCKED UNDER HOUSE WRAP.
- 4. INSTALL PAN SYSTEM: NAIL IN PRE-MADE FLEXIBLE FLASHING CORNERS SNUGGLY AT BOTH SIDES OF THE ROUGH OPENING AT THE SILL. INSTALL 12" SAF SHEET INSIDE THE FULL DEPTH OF THE ROUGH OPENING. CUT AT THE CORNER TO THE BOTTOM OF THE FLASHING CREATING A LOWER BIB AND SIDE WRAPS TO THE ROUGH OPENING.
- 5. INSTALL NOF JAMB FLASHING FLUSH WITH EDGE OF ROUGH OPENING. BOTTOM TO BE OPTIMALLY 1"-1/2" ABOVE BOTTOM OF BIB FLASHING AND TOP FULL WIDTH OF MATERIAL ABOVE WINDOW ROUGH OPENING.
- 6. INSTALL WINDOW: APPLY CONTINUOUS 1/2" BEAD OF APPROVED SEALANT, ON THE WINDOW NAILING FIN ON THE INTERIOR SIDE OF THE FIN ALONG THE OUTER EDGE OF THE TOP AND SIDES OF THE WINDOW. ON THE BOTTOM NAIL FIN APPLY A DISCONTINUOUS BEAD LEAVING 3" DRAINAGE VENT ON EACH SIDE FROM THE FRAME EDGE (RATHER THAN THE EDGE OF THE NAIL FIN) TOWARDS THE INTERIOR.

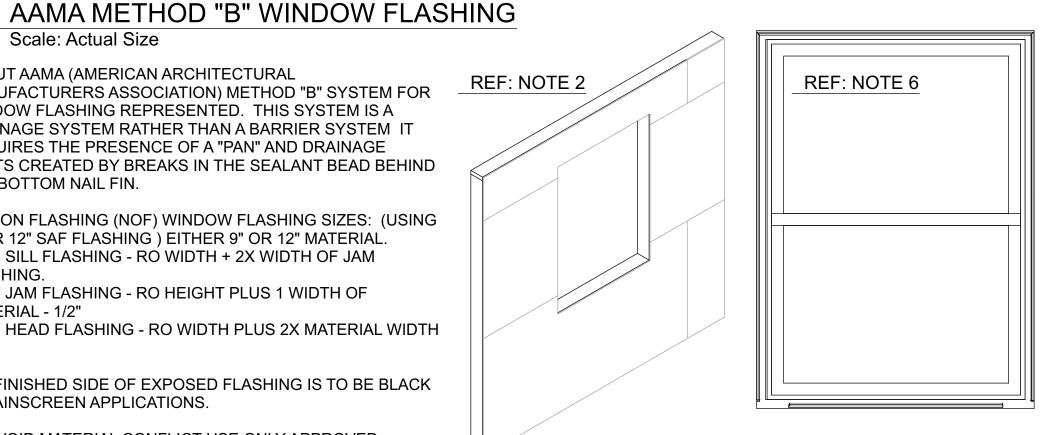
APPLY WINDOW TO THE ROUGH OPENING AND FLASHING. FASTEN WITH GOLD 1 1/2" DECK SCREWS OR 8P GALV. NAILS AT BETWEEN 9-18" PATERN UNLESS OTHERWISE PRESCRIBED BY MFR. SEALANT SQUEEZE-OUT SHOULD BE SEEN AROUND ENTIRE PERIMETER OF WINDOW EXCEPT AT DRAIN VENTS.

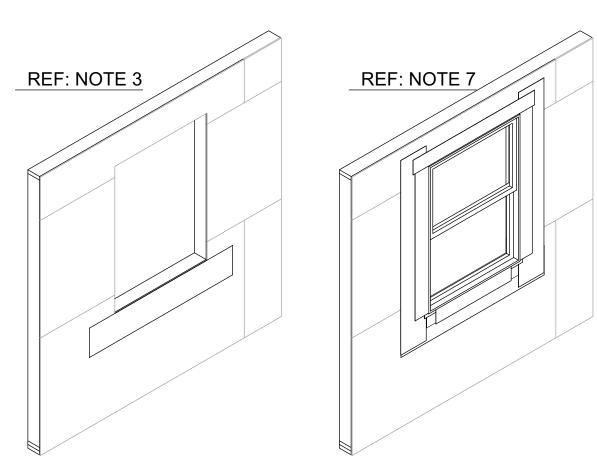
SEAL FRONT OF NAIL FIN: TWO METHODS ARE ACCEPTABLE.

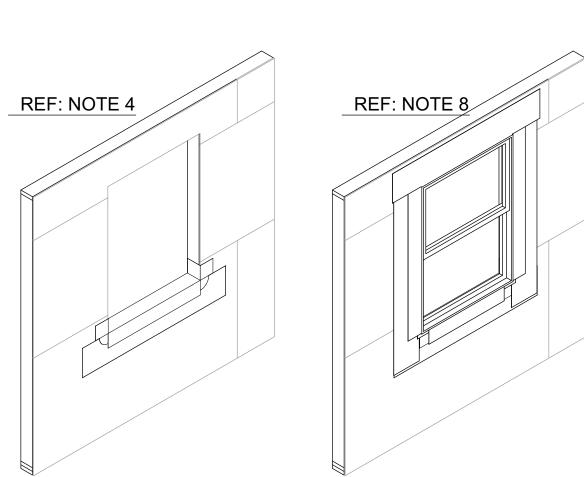
1) REMOVE EXCESS INTERIOR SEALANT BEAD SQEEZE-OUT AND APPLY 6" SAF JAM FLASHING OVER BOTH SIDE NAIL FINS FROM THE BOTTOM OF THE FRAME TO 3" OVER THE TOP OF THE FRAM, THEN APPLY 6" SAF HEAD FLASHING OVER THE TOP NAIL FIN AND AND OVER BOTH JAM SAF FLASHINGS BY 1" TO THE EXTERIOR SIDES. PROVIDE A 6" SAF SILL FLASHING BETWEEN 3" BREAKS IN SILL SEALANT.

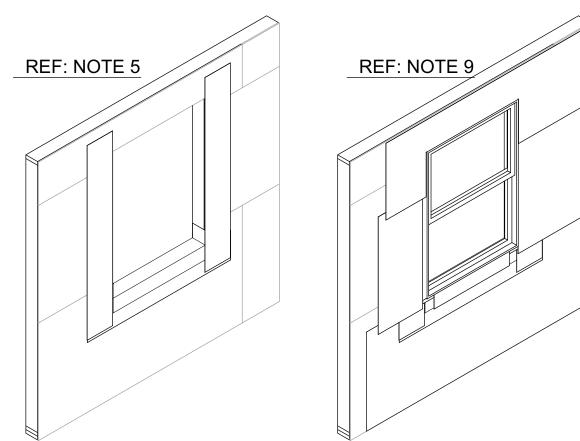
2) APPLY 1/2" BEAD OF SEALANT OVER FASTENER HEADS IN CONTINUOUS BEAD ON TOP AND BOTH SIDES STOPPING AT THE BOTTOM OF THE WINDOW FRAME ALLOWING THE BOTTOM CORNERS UNCOVERED AS A MOISTER DRAIN POINT. TOOL THE SQUEEZE-OUT AND CAP BEAD FROM THE WINDOW FRAME 2" AROUND THE TOP AND SIDES. APPLY 1/2" CAP BEAD OVER NAILS BETWEEN 3" BREAKS IN SILL SEALANT.

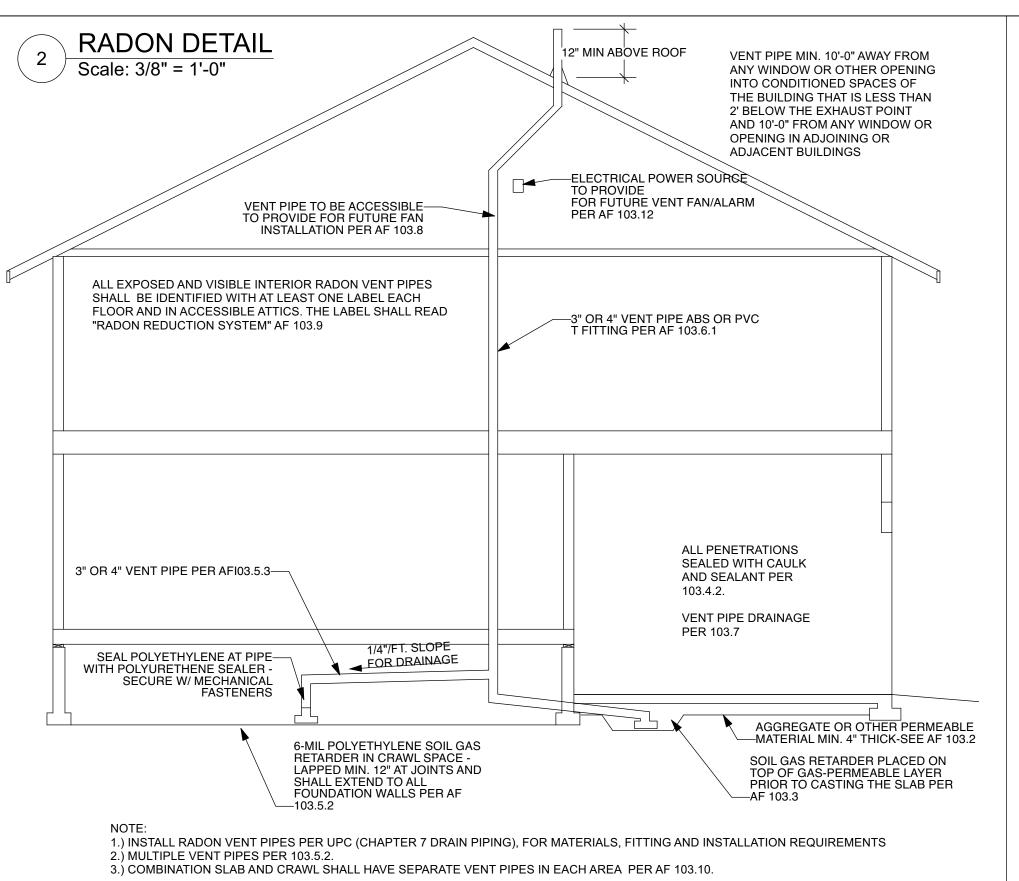
- 8. APPLY TOP NOF AT A WIDTH 1" OVER THE OUTSIDE EDGE OF THE SIDE NOF FLASHING WITH BOTTOM EDGE, FLUSH WITH TOP OF FRAME, INTO THE WET SEALANT.
- 9. APPLY APPROVED MOISTURE BARRIER (HOUSE WRAP). BEGINNING WITH LOWEST COURSE, APPLY HOUSE WRAP TO EDGE OF WINDOW FRAME. 3" OVERLAP AT HORIZONTAL SEAMS AND 6" AT VERICAL SEAMS OR TO MFR SPECS.
- 10. INTERIOR SEALANT: APPLY CONTINUOUS BEAD OF SEALANT TO INTERIOR WINDOW ROUGH OPENING GAP, 3" ABOVE SAF SILL PAN JAM FLASHING DOWN AND ACROSS SILL FLASHING AND UP TO 3" ABOVE OPPOSING JAMB FLASHING. APPLY ADDITIONAL BEAD AROUND REMAINING INTERIOR SIDE OF WINDOW PRESSING SEALANT INTO GAP AND FINISH SMOOTH ALL SEALANT SQEEZE-OUT AND REMOVE EXCESS











~1"X4" CASE MOULDING

1/2" OH ON EACH SIDE-

3/4X3" CASE-

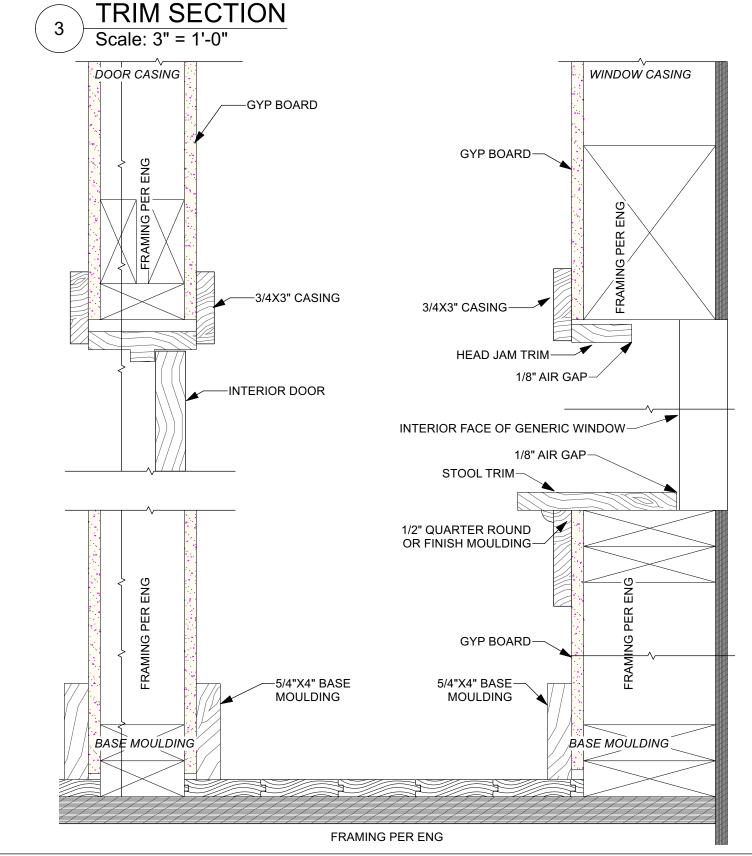
MOULDING

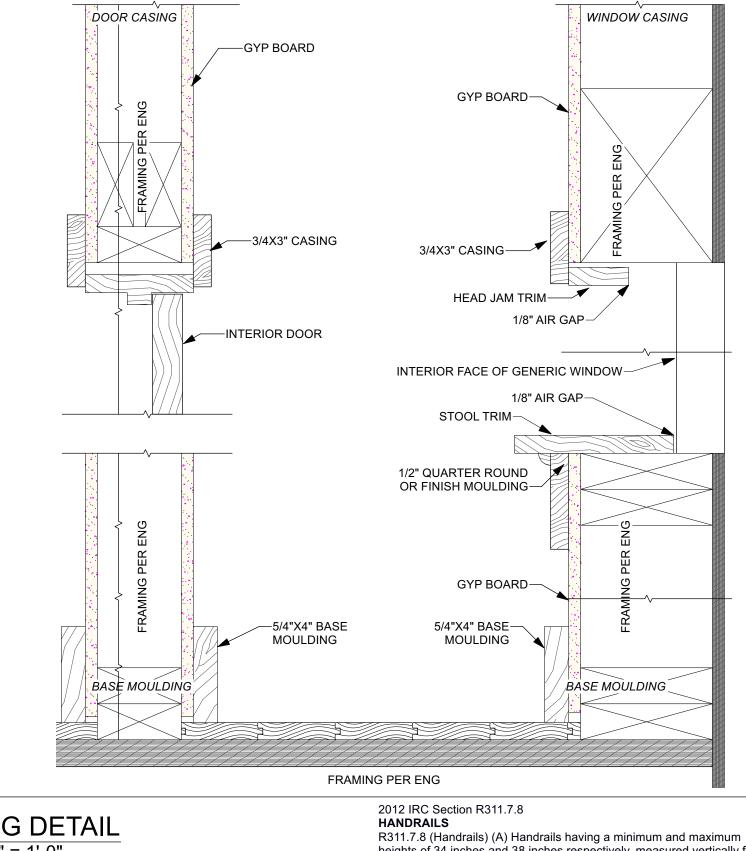
1/2" QUART. RND---/

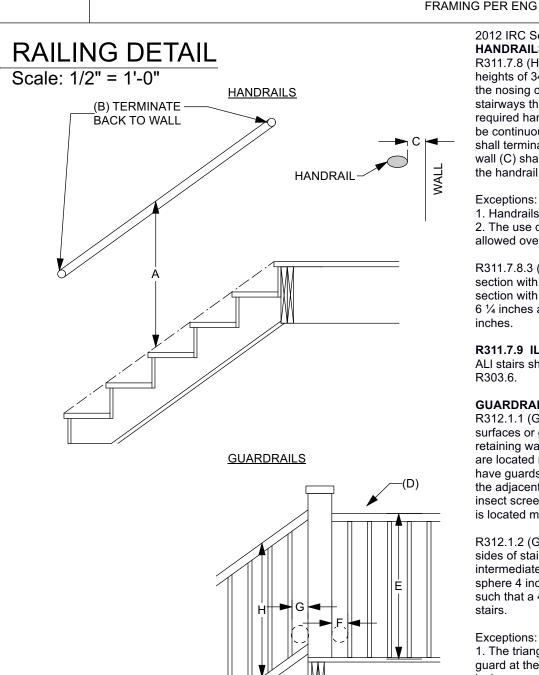
1X\_ SILL, 1" OH ON

EACH SIDE OF TRIM-

7 3/8" (7.426")







heights of 34 inches and 38 inches respectively, measured vertically from the nosing of the treads, shall be provided on at least one side of stairways that have four or more risers. Spiral stairways shall have the required handrail located on the outside radius. All required handrails shall be continuous the full length of the stairs. (B) Ends shall be returned or shall terminate in newel posts or safety terminals. Handrails adjacent to a wall (C) shall have a space of not less than 1½ inch between the wall and

1. Handrails shall be permitted to be interrupted by a newel post at a turn. 2. The use of a volute, turnout, starting easing or starting newel shall be allowed over the lowest tread

R311.7.8.3 (Handrail grip size) Handrails shall have either a circular cross section with a diameter of 1 1/4 inches to 2 inches, or a noncircular cross section with a perimeter dimension of at least 4 inches but not more than 6 1/4 inches and a largest cross section dimension not exceeding 2 1/4

R311.7.9 ILLUMINATION ALI stairs shallb e provided with illumination in accordance wiht Section

**GUARDRAILS** R312.1.1 (Guards) (D) Guards shall be provided along open-sided walking surfaces or ground surfaces, mezzanines, industrial equipment platforms, retaining walls, stairways, ramps, landings and any other locations that are located more than 30 inches above the floor or grade below (E) shall have guards not less than 36 inches in height measured vertically above the adjacent walking surface. Porches and decks which are enclosed with insect screening shall be equipped with guards where the walking surface is located more than 30 inches from the floor or grade below.

R312.1.2 (Guardrail opening limitations) (F) required guards on open sides of stairways, raised floor areas, balconies and porches shall have intermediate rails or ornamental closures which do not allow passage of a sphere 4 inches or more in diameter.(G) Spindles at stairway to be spaced such that a 4 3/8" sphere will not pass through when located on side of

1. The triangular openings formed by the riser, tread and bottom rail of a guard at the open side of a stairway may be of such a size that a sphere 6 inches cannot pass through. 2. Openings for required guards on the sides of stair treads shall not allow

a sphere 4 3/8" inches to pass through. METAL AND GLASS RAILING SYSTEMS Concentrated load in any given direction at any point along the top shall

be designed to withstand a min. of uniformly distributed live load = 200 PSF and comply with IBC Sec. 1012. Manufacturer specifications are by others and to be attached to this plans

set as an addendum

**DETAILS** 

EP3 09.11.23 FINAL.vwx

SUBMISSION DATE:

VERSION:

09.11.23

A-01.1

A-04

A-06

SHEET SIZE:

**ARCH D - 36X24** 

SHEET DIRECTORY

**COVER SHEET** 

**ELEVATIONS** 

**ELEVATIONS** 

**ROOF PLAN** 

**SECTIONS** 

DETAILS

DETAILS

BASEMENT PLAN

FOUNDATION PLAN

MAIN LEVEL FLOOR PLAN

LEVEL 1 FLOOR FRAMING

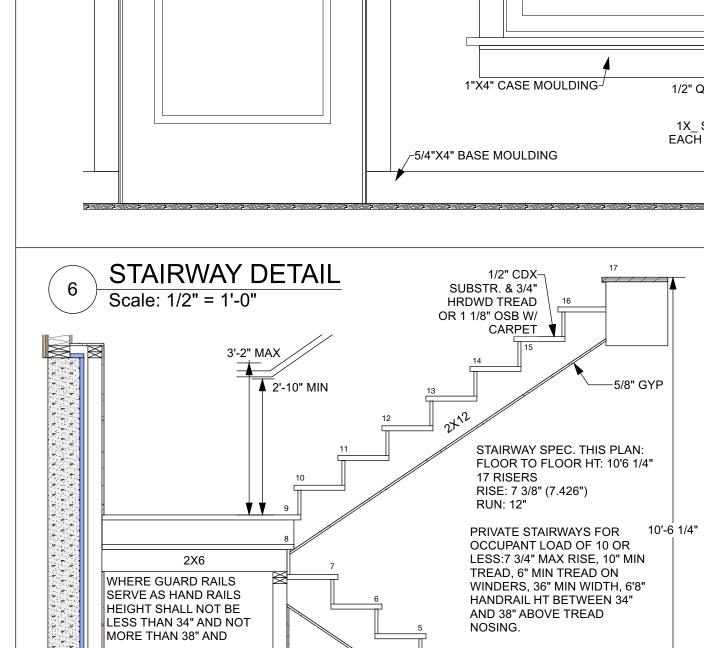
A-07.1

Scale: AS NOTED



**DUPLICATION OF THIS DOCUMENT** 

2023©BLONDINO DESIGN, INC. - ALL RIGHTS RESERVED. DUPLICATION PERMITED ONLY FOR CLIENT AND SITE SHOWN.



BALLUSTERS SHALL NOT

TRIANGULAR OPENING

3/8" SPHERE.

SOF A 6" SPHERE.

ALLOW THE PASSAGE OF 4

CREATED BY RISER AT THE EDGE OF A STAIR SHALL

NOT ALLOW THE PASSAGE

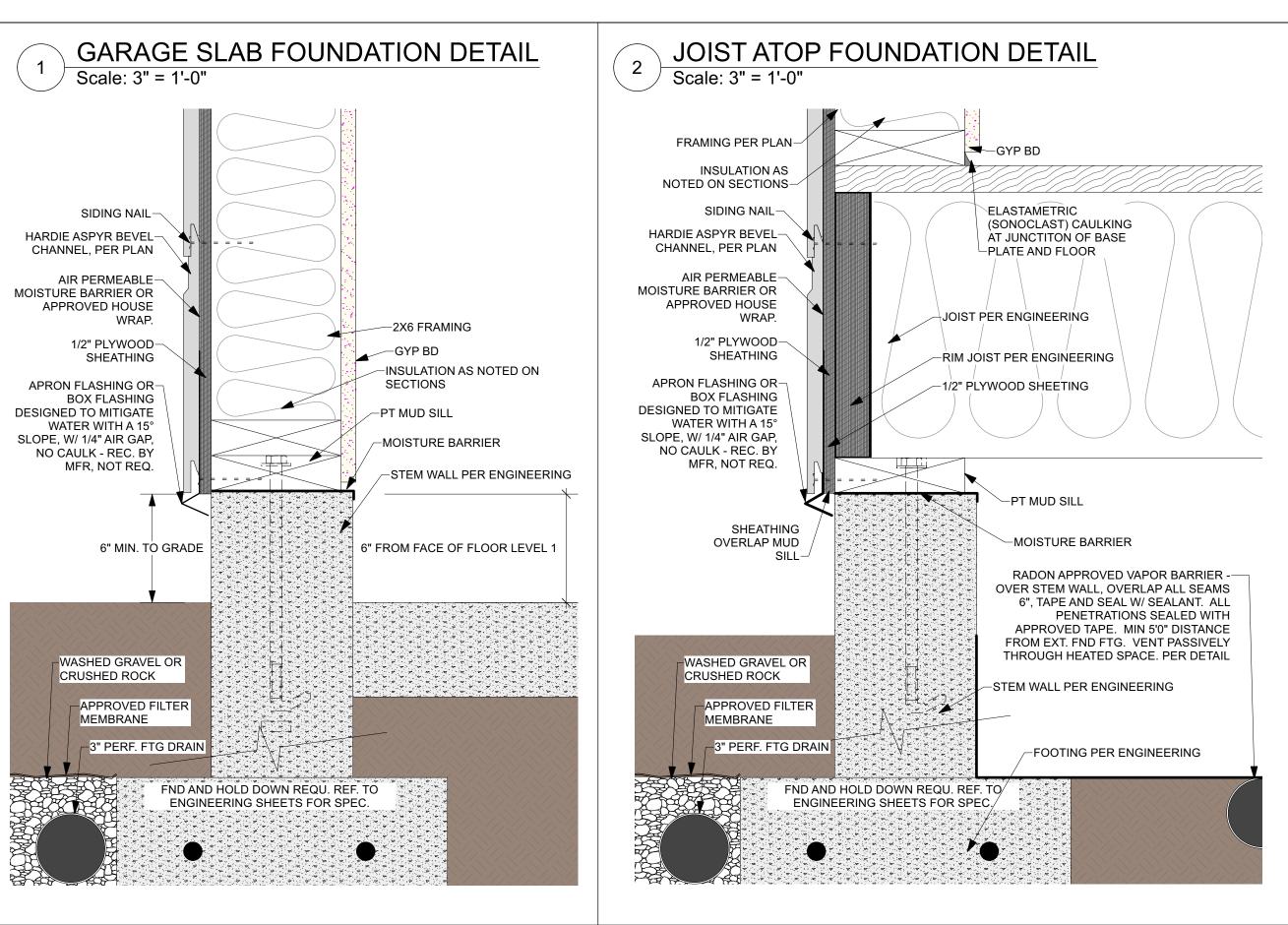
INTERIOR TRIM DETAIL

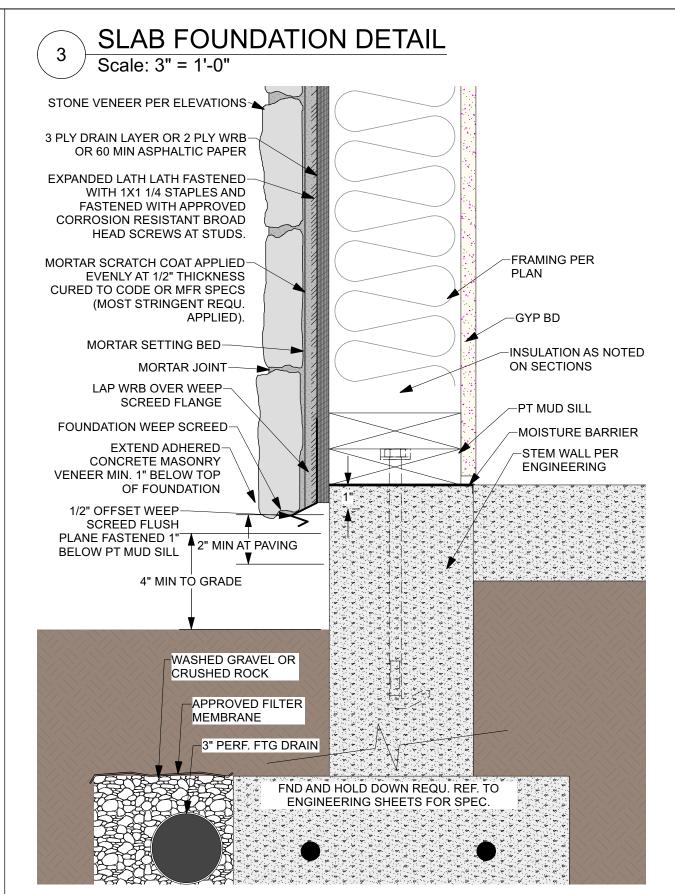
~1"X4" CASE MOULDING

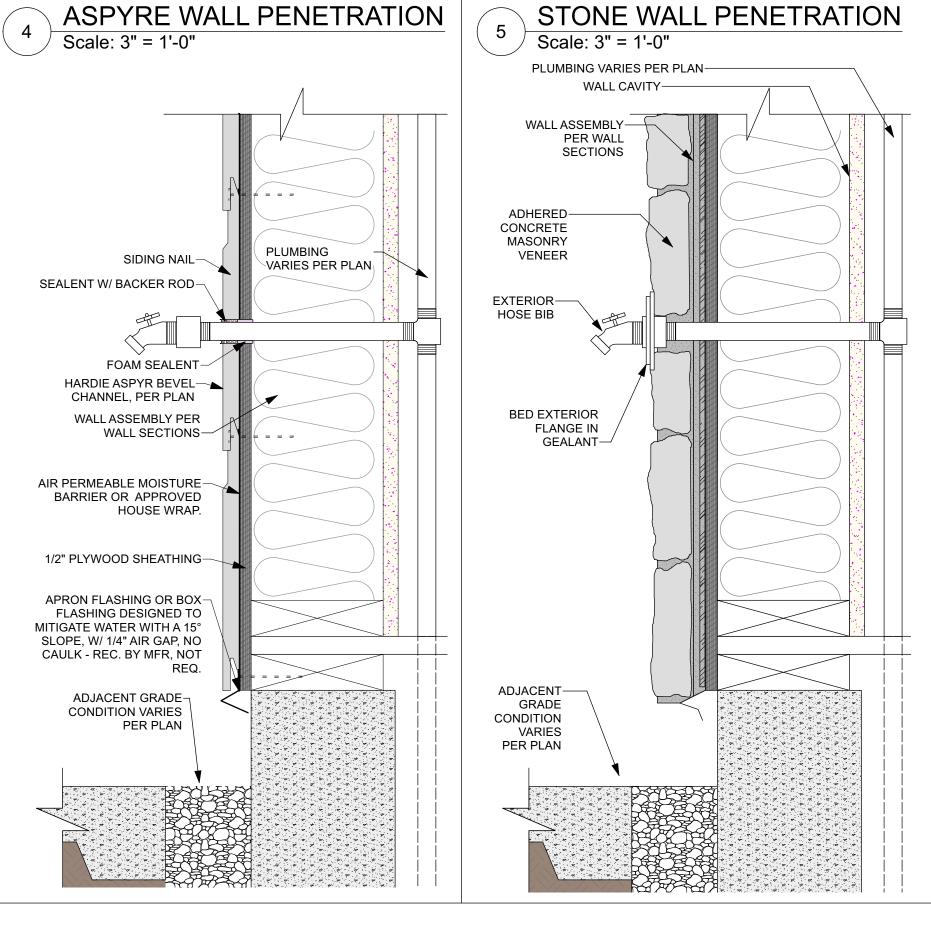
~3/4X3"

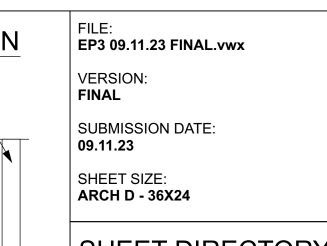
MOULDING

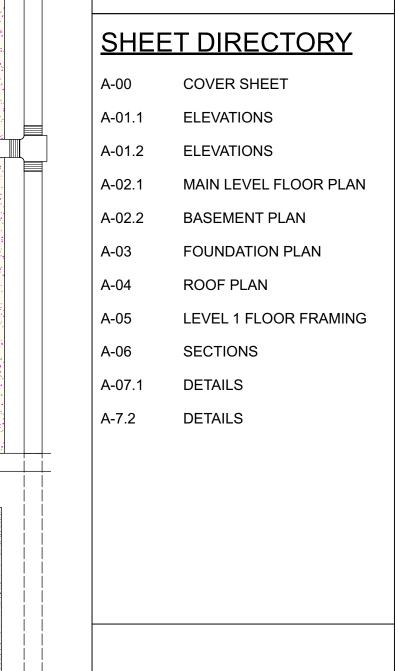
CASE

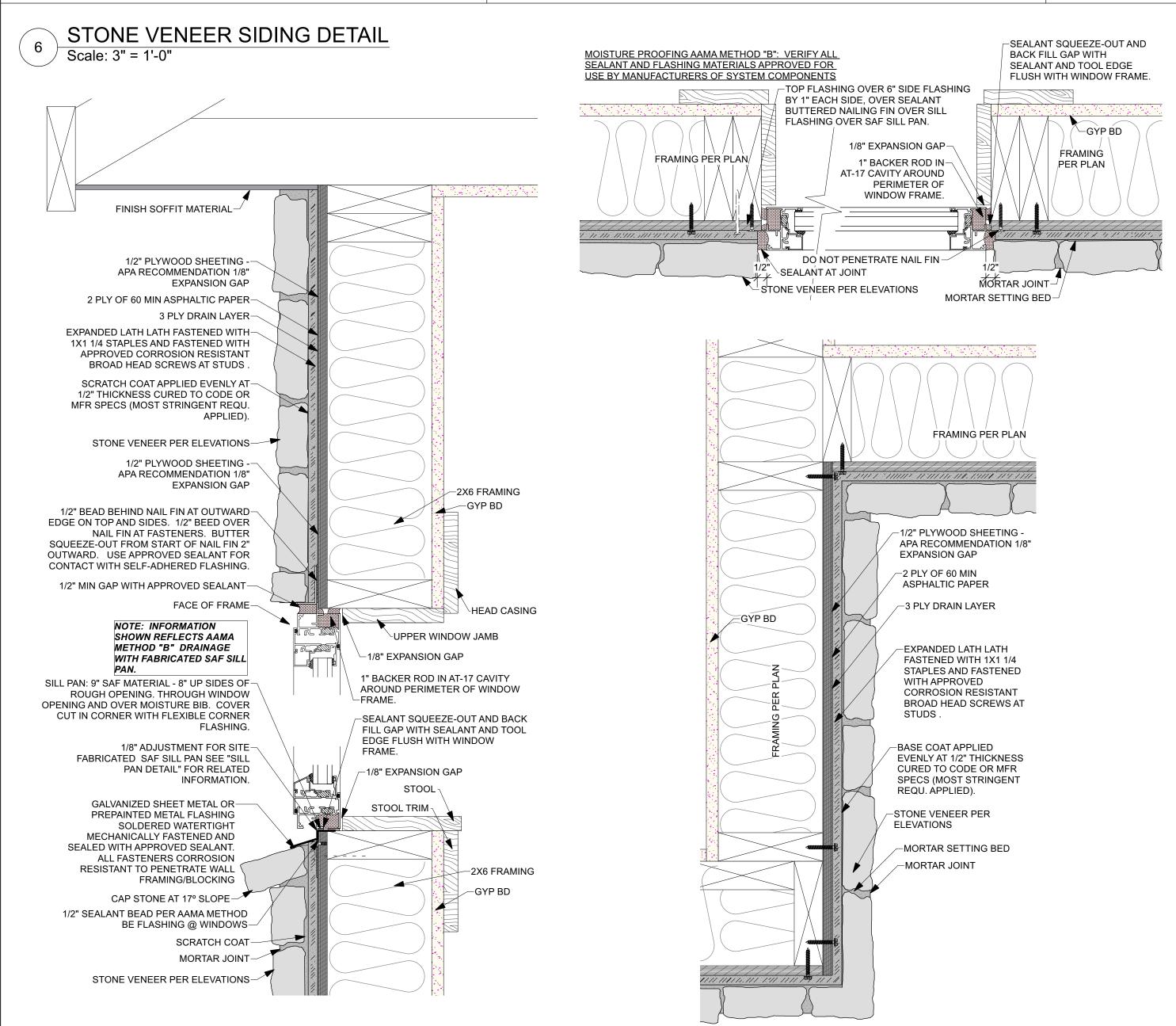


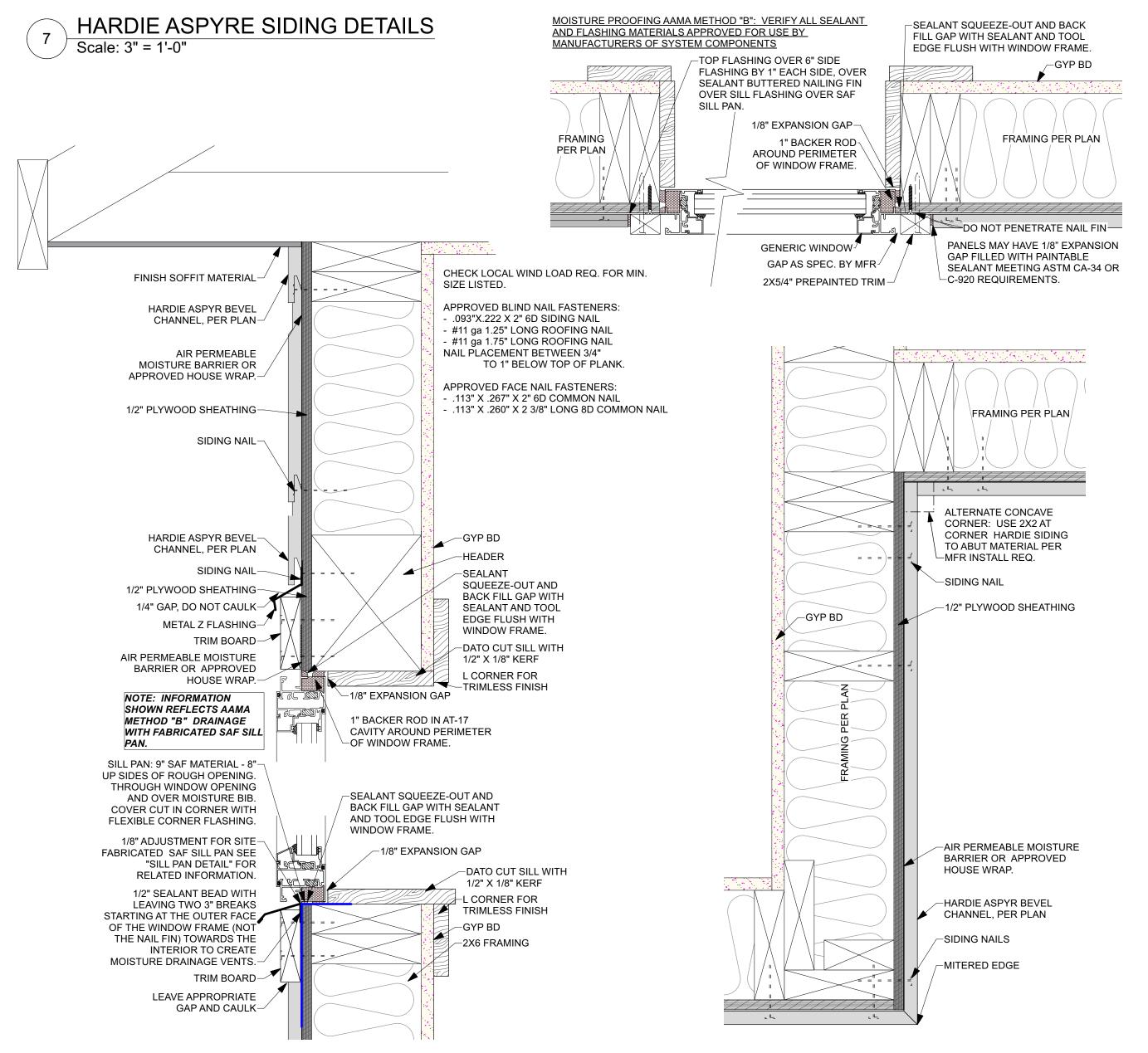














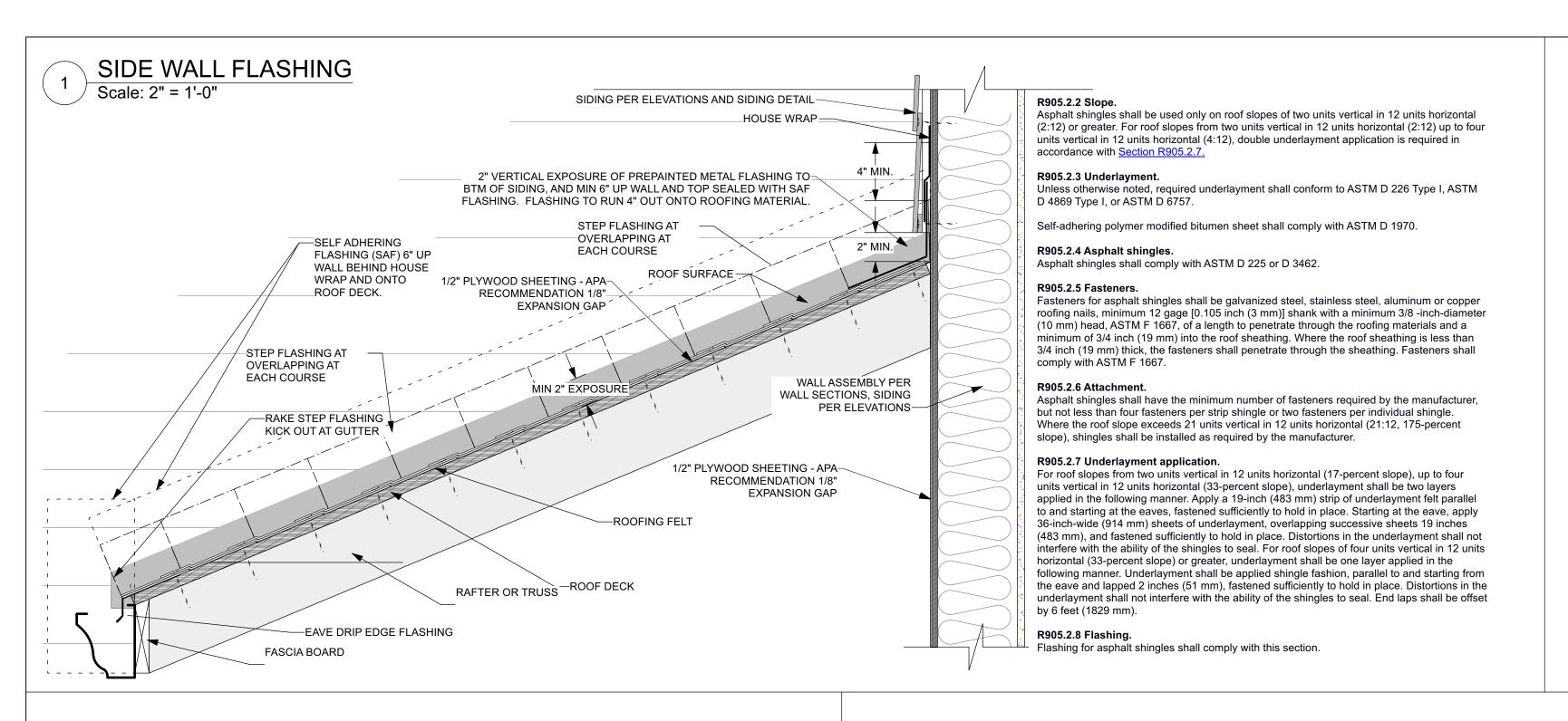
DESIGN, INC.

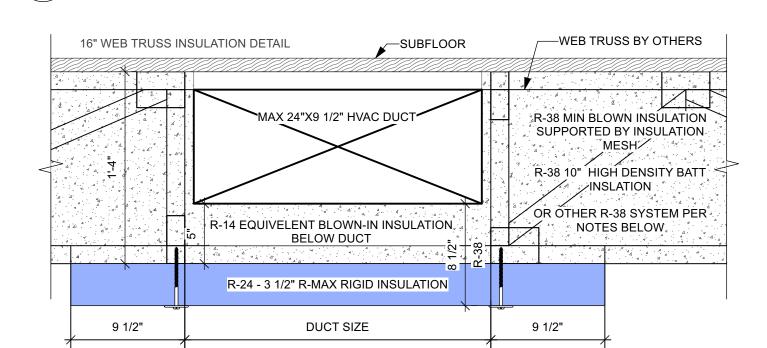
1719 NW 43rd Ave

Camas, WA 98607

(360) 513-4794

**DUPLICATION OF THIS DOCUMENT** 





DEEPLY IMBEDDED FLOOR DUCTING

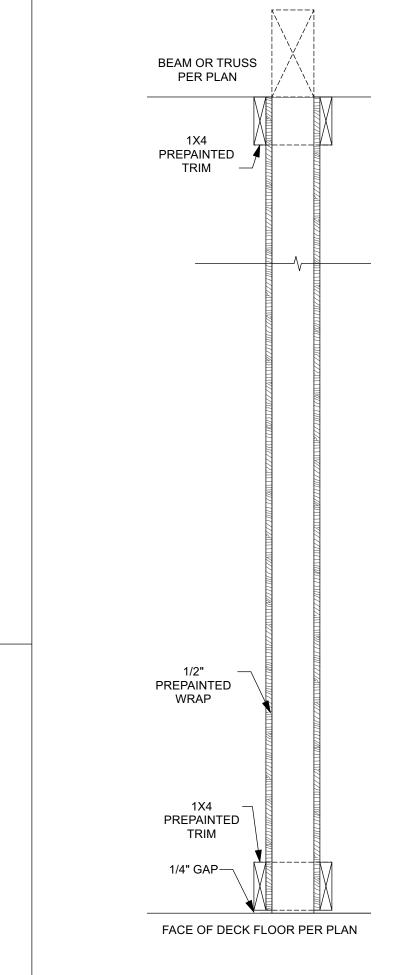
Scale: 1 1/2" = 1'-0"

R-30: Meets requirements of R402.2.8. in the national IECC and 402.2.7 in the Washington amended (WSEC-R). R-38: For Additional Energy Credits (SEE WASHINGTON STATE ENERGY CODE 2018 - ON COVER)

Min. R-38 "deeply imbedded floor ducting insulation applied with R-15 3 ½" batt insulation applied with vapor barrier down inside duct framing cavity over (4) 1" R-6 rigid Polyisocyanurate foam board insulation; OR five (5) 1" - R-5 Rigid polystyrene foam board, applied to underside of floor framing members not to exceed 2'0" O.C. Meets requirements of R402.2.8. in the national IECC and 402.2.7 in the Washington amended (WSEC-R).

Note Exception 1: "The floor framing cavity insulation shall be permitted to be in contact with the topside of sheathing or continuous insulation installed on the bottom side of floor framing where combined with insulation that meets or exceeds the minimum Wood Frame R-value in Table R402.1.1 and extends from the bottom to the top of all perimeter

Note Exception 3: "Substantial contact with the surface being insulated is not required in enclosed floor/ceiling assemblies containing ducts where full R-value insulation is installed between the duct and the exterior surface."



EP3 09.11.23 FINAL.vwx VERSION: **FINAL** SUBMISSION DATE: 09.11.23 SHEET SIZE: **ARCH D - 36X24** 

### SHEET DIRECTORY

DETAILS

A-00 COVER SHEET **ELEVATIONS** A-01.1 A-01.2 **ELEVATIONS** MAIN LEVEL FLOOR PLAN **BASEMENT PLAN** A-03 FOUNDATION PLAN A-04 **ROOF PLAN** LEVEL 1 FLOOR FRAMING A-06 SECTIONS **DETAILS** 

**DETAILS** 

A-07.3

Scale: AS NOTED



**DUPLICATION OF THIS DOCUMENT** 2023©BLONDINO DESIGN, INC. - ALL RIGHTS RESERVED. DUPLICATION PERMITED ONLY

FOR CLIENT AND SITE SHOWN.

