

General:
Site plan generated is based upon municipal zoning information as obtained from the local building department where the project is to be constructed. Concept Studio Desings will not be responsible for determining other restrictions that are applied to the property (ie. easements, restrictive covenants etc.).

Upon receipt of the building permit, Concept Studio Desings is to be notified immediately, by the permit holder, of any issues or concerns the building department has noted on the permit set. If not notified, Concept Studio Desings is not responsible for any associated costs or damages.

Engineered shop drawings, for any "manufactured component" forming part of the building (ie. engineered roof trusses, engineered floor joist, timbers etc.), must be submitted to Concept Studio Desings for review and written approval. If engineered shop drawings are not submitted and approved, Concept Studio Desings is not responsible for any associated costs or damages.

Materials or construction procedures with are prohibited by law or shall cause a harmful effect to the natural environment or to the health of any person on the site during construction and/or during occupancy shall not be used in this project.

All trades shall conform with all the applicable federal, provincial & local codes, rules and regulations. In case of conflict, the most stringent requirement shall apply.

This building has been designed in accordance with the OBC 2012. A copy of the code book should be retained by the builder/general contractor for reference by the site construction personal. All construction shall conform to all requirements of the current code.

Mechanical system design is by the mechanical contractor. Design and installation shall comply with parts 6, 9 and all other applicable parts of the OBC 2012

Plumbing systems design is by others. Design and installation shall comply with parts 7, 9 and all other applicable parts of the OBC 2012

These notes are for general reference only; where conflicts exist between these notes and current codes the more stringent requirements shall prevail.

Do not scale drawings; use printed dimensions only. If any discrepancy occurs, notify the designer and/or owner immediately for direction.

Soils:
When soil test are not provided, the soil bearing capacity is assumed to be 3000psf. Bearing material shall be dense sand or dence clay. If any other materials or lower bearing capacity are encountered notify the architect /engineer for re-evaluation of footing size.

Sump Pumps:
Provide sump pumps in basements if recommended by soil engineer or as required by local code official.

Foundation Notes:
Foundations and footings have been designed based on a minimum soil bearing capacity of 3,000 p.s.f.

Compressive strength of concrete after 28 days shall be at least 32 MPa for a garage and carport floors and all exterior flatwork. All concrete used for garage and carport floors and exterior steps shall have air entrainment of 5% to 8%. Concrete work and placement shall conform to the latest specification of C.R.S.I. and A.C.I.

Compressive strength of concrete after 28 days shall be at least 20 MPa for foundation walls.

Minimum footing depth shall be 4'-0" below finished grade.

Remove all fill and organic materials from areas to receive floor slabs. Prepare areas per soils engineer's recommendation.

All reinforcing bars, dowels, and ties shall conform to A.S.T.M A615 Grade 60. Reinforcing steel shall be continuous and shall have minimum 36 bar diameter lap, unless shown or noted. All reinforcing bars shall be deformed.

Provide temporary bracing as required to insure the stability of the structure until the permanent framing is in place.

All block shall be type N-1; mortar is to be type "N"; horizontal wire reinforcing shall be at 16" o.c. in all masonry walls.

Provide sill plate anchor bolts at 6'-0" o.c. (max.) and 12" from end of sill plates. Anchor bolts shall be ½" diameter (min.) and shall extend 15" (min.) into grouted concrete block or 8" (min.) into poured in place concrete footing or 8" into grouted concrete block plus 7" into poured in place concrete footing.

Provide 24" rigid insulation at all perimeter slab on grade conditions. See drawings for thickness.

Waterproof all brick, block and poured concrete walls at any below grade conditions unless directed otherwise by the soils engineer.

Provide 6 mil vapor barrier under all concrete slab on grade conditions and at all attached garage area concrete slabs.

All poured concrete walls to be backfilled with sandy type soil and be well braced until concrete is thoroughly cured and additional weight of the building is in place. Do not use frozen material for backfill.

Loading Conditions:			
	Live load	Dead load	Total
Floor habitable	40	15	55 p.s.f.
Floor with marble, stone or other hard finish material on grout bed.	40	35	75 p.s.f.
Wind load		25	25 p.s.f.
Roof pitched or flat	30	15	45 p.s.f.
Flat with ballust	30	25	55 p.s.f.

(Note): All floors were designed to a total load of 50 p.s.f. If a hard finish material in a grout bed is to be installed or other special loading conditions are anticipated consult designer for a structural analysis of the condition.

Trusses:
Floor truss manufacturer shall design and provide trusses to have a maximum deflection of 3/8" for spans greater than 16'-0" and 1/480 for spans under 16'-0".

Truss manufacturer shall be responsible for all truss designs including girders, hangers, bearing seats and anchors for trusses.

Truss framing shown on plans is for general reference and to indicate bearing locations. Manufacturer shall notify designer if additional bearing points and/or walls are needed prior to fabrication and erection.

All roof trussing shall be braced per manufacturer's recommendations or as required on drawings.

Framing & Materials:
Studs (bearing walls): Spruce-pine-fir, kiln dried, No. 2 or better.

Studs (non-bearing walls): Spruce-pine-fir, kiln dried, stud grade or better.

Joists, rafters, and headers: Fiber bending stress 1250 PSI elasticity
Modulus 1,400,000 PSI or better.

Wall plates, non-structural blocking: Spruce-pine-fir, kiln dried, utility grade or better

Perimeter sill plates: Spruce-pine-fir, kiln dried, No. 2 or better.
Set perimeter sill plates on sill sealer.
Furring: Spruce-pine-fir, kiln dried, No.3 or better.

Use metal joist hangers only where joists hang from beams, walls or other supports. No joist angles allowed.
All structural hangers to be "Simpson" or approved equal

Floor Truss framing and TJI floor joist on drawings is designed for carpet, wood or ceramic tile floor finishes. If the floor material changes, notify the designer immediately for a structural redesign of the floor system to accommodate the dead load of the new floor material.
All micro lam beams are by Trus Joist MacMillan and are to be joined together per manufacturer printed specifications.

Provide 2 x 6 blocking at 16" o.c. between rim joist and header joist under all partitions parallel to floor framing direction. Provide solid bearing under all point load conditions to top of foundation wall on steel beam.to

Studs in all walls to be spaced 16" o.c. unless noted otherwise. All studs to be continuous from floor to upper floor or roof construction.

Bearing Walls:
Provide 2 x 4 solid blocking at 16" o.c. on 2 x 4 ledger boards between header joists (see drawings for size of member) under all in-line bearing partitions from floor above.

Provide solid blocking at all point load conditions continuous to solid bearing at headers or foundation.

Provide solid blocking at all bearing walls perpendicular to framing direction.

Wall framing:
Exterior wood framed walls over 9'-0" in height shall be of minimum 2 x 6 construction. All studs shall be continuous from floor to underside of floor or roof framing above.

All structural mullions to have minimum double stud construction continuous from floor to underside of floor or roof framing above. Window transom headers shall span between continuous studs with flush hanger brackets as required.

Provide continuous studs to underside of roof framing at all sloped ceiling conditions. (Balloon construction.)

Lower level (basement) exterior frame walls shall be minimum 2 x 6 framing at 16" o.c. with pressure treated base plate. Interior lower level bearing walls shall be 2 x 6 framing at 16" o.c.

Wall Sheathing
Provide structural grade OSB wall sheathing for lateral loading. When non-structural sheathing is used provide let-in diagonal wind bracing or other type of bracing at all exterior corners of structure.

Roofing:
Asphalt shingles shall not be installed on roof slopes below two units vertical in 12 units horizontal (2:12). Double-layer underlayment shall be required on roof slopes below four units vertical in 12 units horizontal (4:12). Single-layer underlayment is required on all other roof slopes. Asphalt shingles shall be secured to the roof with not less than four fasteners per strip shingle, or not less than two fasteners per individual shingle. Shingle headlap shall not be less than 2 inches (51mm). Installation at valleys, use "cut valley" method.

Roof Penetrations:
All plumbing, mechanical vent stacks and furnace flues shall be offset to rear roof lines. Flashing at all penetrations as required.

Attic Access:
A readily-accessible opening not less than 22" x 28" shall be provided to any attic area having a clear height of over 30".

Stairs:
All stairs shall conform to OBC section 9.8 for allowable riser height and tread depth. (Minimum 9 1/4" treads and maximum 7 7/8" risers in single family dwellings.)

Handrails shall be provided on at least one side of stairways of two (2) risers or more having a width of less than 44". Provide additional handrails as required by code on wider stairways.

Handrail to have a diameter size of 1 ½" min, 2" max.

All handrails shall be located at a height of 34" min. and 38" max. above nose of tread. The size and shape of handrails shall conform to current code requirements.

Guard rail:
Balusters shall be spaced so that a sphere with a diameter of 4 inches cannot pass through the opening.

Top of railings shall be a minimum of 42" high above finished floor or nose of stair tread. The space below a guard rail shall be constructed such that a sphere with a diameter of 6 inches shall not be able to pass through any opening.

Doors:
All doors shall be 6' - 8" high unless noted otherwise.
Doors between house and garage to be solid core fire rated steel door with automatic closer.

Windows and Glazing:
A minimum of one (1) window in each sleeping area shall meet emergency egress requirements. Window contractor shall provide egress hardware necessary to allow windows to meet applicable egress requirements.

Provide flashing at all window head, jamb, and sill conditions.

Fixed glass sizes shown are for reference only. Glazing contractor shall field measure all rough openings for fixed glass prior to fabrication.

Operating sash are shown for basic sizing only. Final size for rough opening and glazing shall be per selected window manufacturer's standards.

- Provide the appropriate safety glass (in accordance with all applicable building codes) for all hazardous locations listed below:
- Glazing in ingress and egress doors except wired glass in required fire doors and jalousies.
 - Glazing in fixed sliding panels of sliding type doors (patio and mall type).
 - Glazing in storm doors.
 - Glazing in all unframed swinging doors.
 - Glazing in shower and bathtub doors and enclosures.
 - Glazing, operable or inoperable, adjacent to a door in all buildings and within the same plane as the door whose nearest vertical edge is within twelve (12) inches of the door in a closed position and whose bottom edge is less than sixty (60) inches above the floor or walking surface.
 - Glazing in fixed panels having a glazed area in excess of nine (9) square feet with lowest edge less than eighteen 18" inches above the finished floor or walking surface within thirty-six (36) inches of such glazing. In lieu of safety glazing such glazed panels may be protected with a horizontal member not less than one and one half (1 ½) inches in width when located between twenty-four (24) and thirty-six (36) inches above the walking surfaces.

Insulation:
Provide insulation as required to meet OBC 2012 Code

Provide 24" wide rigid insulation at all perimeter slab on grade conditions. See drawings for thickness.

Provide minimum 6" batt insulation at all bond conditions (R=22)

Provide minimum 3 ½" batt insulation around all skylight shafts (R=11)

Thermal batt and blanket insulation shall have a kraft faced vapor barrier.

Gypsum Board:
The garage shall be completely separated from the residence and its attic area by means of ½" gypsum board applied to the garage side.

Smoke Detectors:
Each sleeping area shall be provided with a minimum of one (1) smoke detector (local fire department approved and Underwriter's Laboratories listed and labeled) installed adjacent to the sleeping area. The smoke detector shall be installed in accordance with all applicable codes. Where more than one (1) detector is required to be installed within an individual dwelling unit, the detectors shall be wired in such a manner that the actuation of one (1) alarm will actuate all the alarms in the individual unit. At least one alarm shall be provided at each floor.

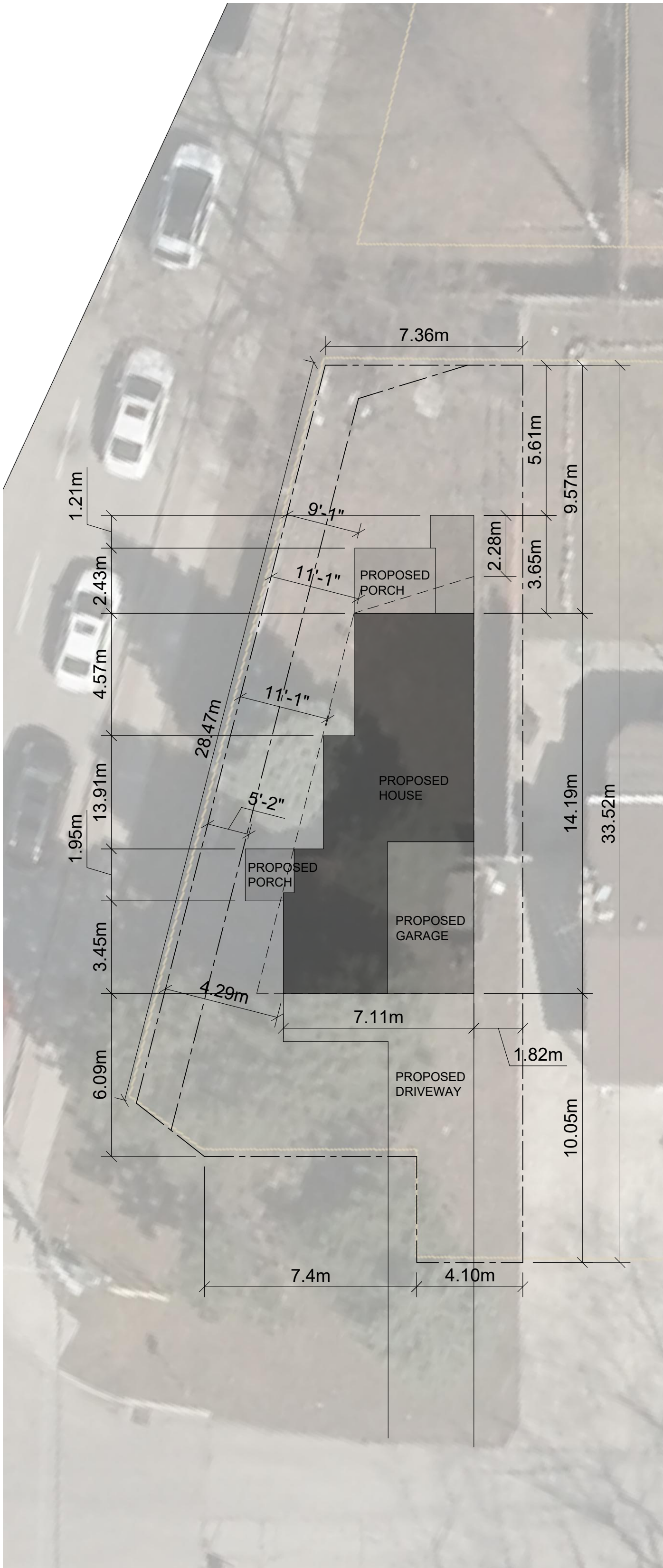
Electrical:
Electrical system design is by others. Design and installation shall comply to Ontario electrical safety code - current addition

Bedroom outlets - All Branch circuits that supplay 125 Volts, single phase, 15 and 20 amp outlets installed in dwelling units bedrooms shall be protected by an arc-fault circuit interrupter listed to provide protection of the entire branch circuit

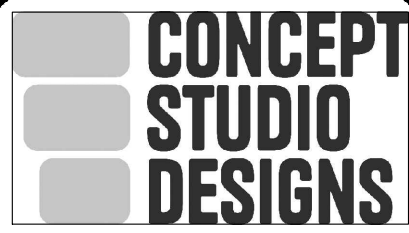
Corridor and Stairway Lighting
Electrical contractor shall provide fixtures with adequate illumination to meet the required foor candle levels at first floor and stair treads per code

Contractor may provide additional fixtures not shown on plan to meet these requirements

The controls for activation of the stairway lighting shall be operable fromt he top and bottom of the stairway without traversing any step of the stair. All switches that control interior stairway lighting shall be illuminated switches (Controls)



SITE PLAN
SCALE: 1/16" = 1'-0"



FIRM BCIN: 47249
196 POINTE WEST DR
AMHERSTBURG, ONTARIO
OFFICE: 519.819.0423
E-MAIL:
COREY@CONCEPTSTUDIODESIGNS.COM

THE DRAWINGS, ARRANGEMENTS, ANNOTATIONS AND GRAPHICAL PRESENTATIONS ON THESE DOCUMENTS ARE THE PROPERTY OF CONCEPT STUDIO DESIGNS. WHO RETAINS OWNERSHIP AND AUTHORSHIP OF THIS DOCUMENT IN IT'S ENTIRETY

THE DOCUMENT IS AN INSTRUMENT OF SERVICE AND IS THE INTELLECTUAL AND PHYSICAL PROPERTY OF CONCEPT STUDIO DESIGNS

AUTHORIZED USE OF THIS DRAWING IS GRANTED SOLY FOR THE PURPOSE OF THE SPECIFIED PROJECT AND LOCATION AND NOT FOR CONSTRUCTION OR USE FOR ANY OTHER PROJECT

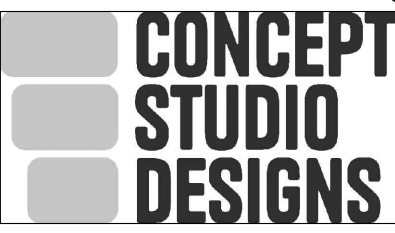
DIMENSIONS, SPECIFICATION AND ARCHITECTURAL DETAILING ARE SUBJECT TO E & O.E.. DRAWING ARE NOT TO BE SCALED
COPYRIGHT 2020 - CONCEPT STUDIO DESIGNS

Date	ISSUED FOR

Project Name and Address
ORAK CONSTRUCTION
NEW SFD
3220 CHRUCH, WINDSOR

Project Number	23-015
CAD DWG FILE	--
DRAWN BY	C.S.
CHK'D BY	C.S.
Scale	AS NOTED

Sheet
A0



FIRM BCIN: 47249
196 POINTE WEST DR
AMHERSTBURG, ONTARIO
OFFICE: 519.819.0423
E-MAIL:
COREY@CONCEPTSTUDIODESIGNS.COM

THE DRAWINGS, ARRANGEMENTS, ANNOTATIONS AND GRAPHICAL PRESENTATIONS ON THESE DOCUMENTS ARE THE PROPERTY OF CONCEPT STUDIO DESIGNS. WHO RETAINS OWNERSHIP AND AUTHORSHIP OF THIS DOCUMENT IN ITS ENTIRETY

THE DOCUMENT IS AN INSTRUMENT OF SERVICE AND IS THE INTELLECTUAL AND PHYSICAL PROPERTY OF CONCEPT STUDIO DESIGNS

AUTHORIZED USE OF THIS DRAWING IS GRANTED SOLY FOR THE PURPOSE OF THE SPECIFIED PROJECT AND LOCATION AND NOT FOR CONSTRUCTION OR USE FOR ANY OTHER PROJECT

DIMENSIONS, SPECIFICATION AND ARCHITECTURAL DETAILING ARE SUBJECT TO E & O.E. DRAWING ARE NOT TO BE SCALED
COPYRIGHT 2020 - CONCEPT STUDIO DESIGNS

Date	ISSUED FOR

Project Name and Address
ORAK CONSTRUCTION
NEW SFD 3220 CHRUCH, WINDSOR

Project Number
23-015

CAD DWG FILE
-

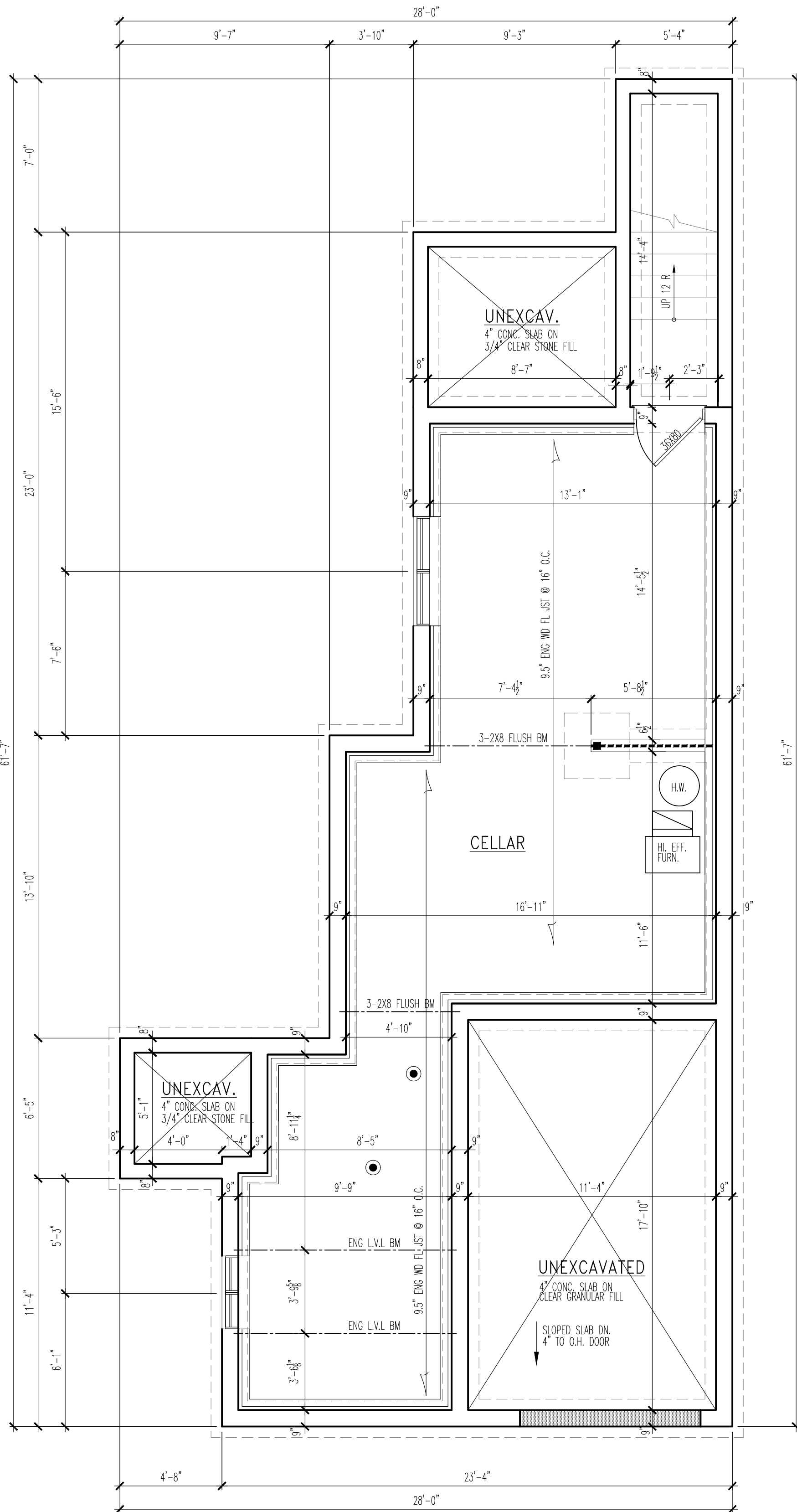
DRAWN BY
C.S.

CHK'D BY
C.S.

Scale
AS NOTED

Sheet

A1

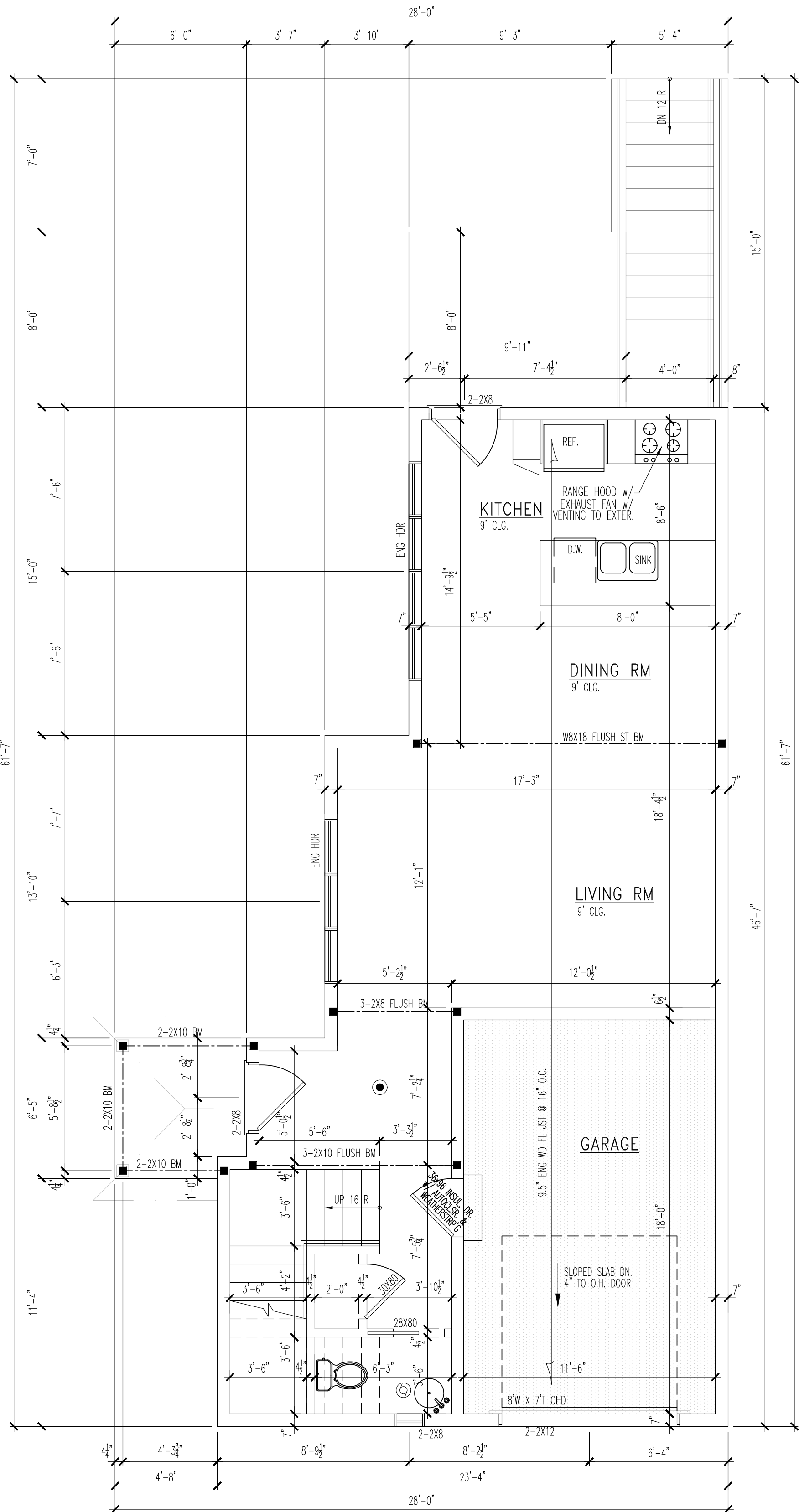


WALL LEGEND - FOUNDATION / BASEMENT PLAN	
	9\"/>
	DELTA MEMBRANE & DAMP PROOFING ON 9\"/>
	LOAD BEARING 2\"/>
	INTERIOR WALL: 2\"/>

FOUNDATION PLAN

SCALE: $\frac{1}{4}" = 1'-0"$

- SMOKE & CO
- EXHAUST FAN



MAIN FLOOR PLAN

SCALE: $\frac{1}{4}" = 1'-0"$

HEATED AREA
MAIN FLOOR AREA = 683 SQ.FT.
SECOND FLOOR AREA = 820 SQ.FT.
TOTAL AREA = 1,503 SQ.FT.

PORCH AREA 1 = 37 SQ.FT.
PORCH AREA 2 = 79 SQ.FT.
TOTAL PORCH AREA = 116 SQ.FT.

GARAGE AREA = 196 SQ.FT.

LINTEL SCHEDULE (INTERIOR)			
LINTEL SIZE	ROOF OVERHANG	ROOF OVERHANG	ROOF OVERHANG
2-2'X6"	3'-0"	2'-0"	2'-1"
2-2'X6"	4'-0"	3'-3"	2'-10"
2-2'X8"	5'-4"	3'-11"	3'-0"
2-2'X10"	6'-7"	4'-8"	4'-2"
2-2'X12"	7'-7"	5'-8"	4'-8"

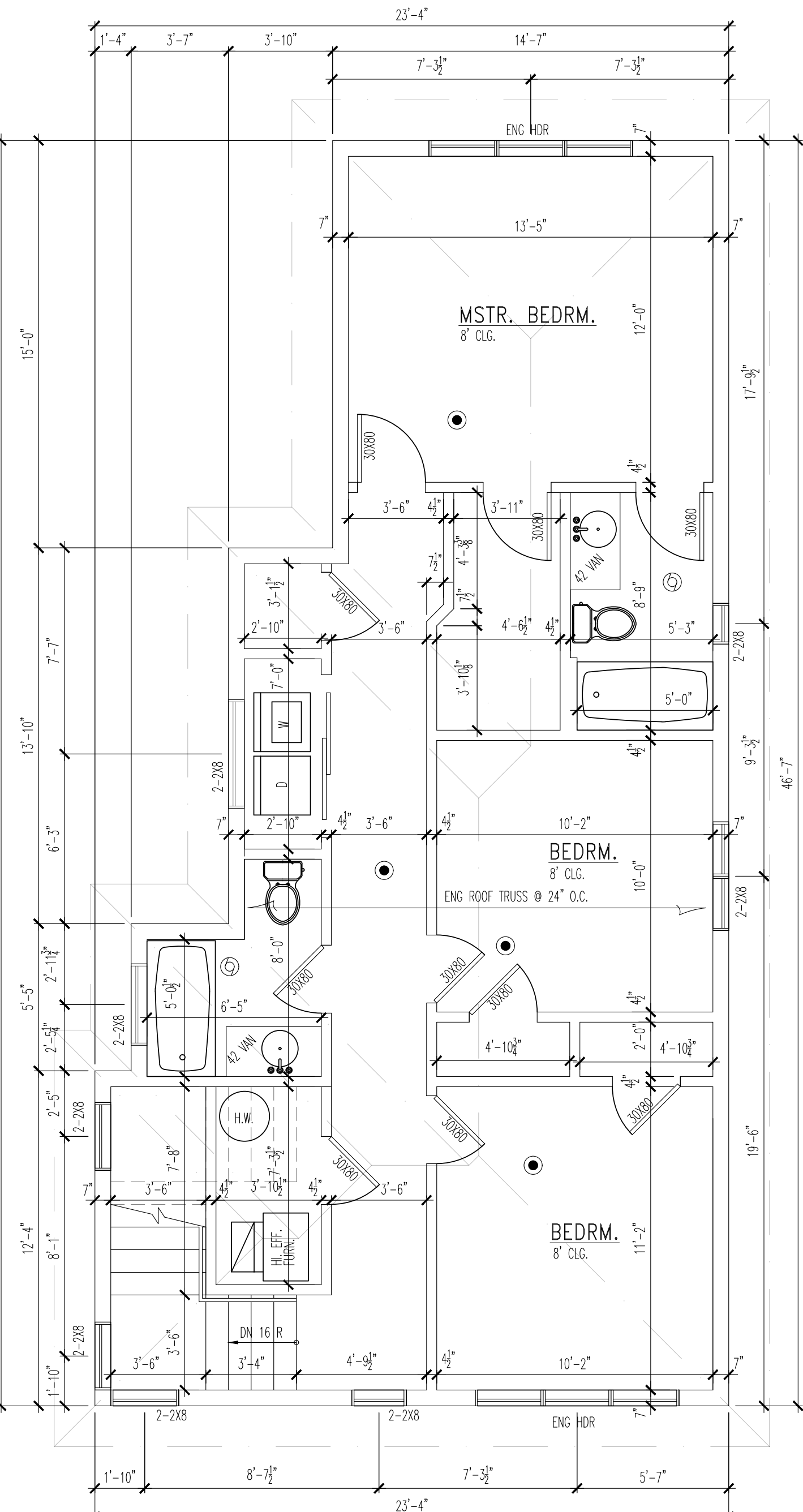
LINTEL SCHEDULE (EXTERIOR)			
LINTEL SIZE	ROOF OVERHANG	ROOF OVERHANG	ROOF OVERHANG
2-2'X6"	4'-1"	3'-0"	3'-0"
2-2'X6"	6'-4"	4'-10"	4'-0"
2-2'X8"	7'-8"	5'-11"	5'-4"
2-2'X10"	9'-0"	7'-0"	6'-6"
2-2'X12"	10'-11"	8'-0"	7'-6"

STEEL LINTEL SCHEDULE	
MAX CLEAR SPAN	LINTEL SIZE
9'-0" OR LESS	3" X 3" X 1/2"
7'-0" OR LESS	4" X 3" X 1/2"
6'-0" OR LESS	5" X 3" X 1/2"
5'-0" OR LESS	6" X 3" X 1/2"
4'-0" OR LESS	8" X 3" X 1/2"
3'-0" OR LESS	10" X 3" X 1/2"
2'-0" OR LESS	12" X 3" X 1/2"

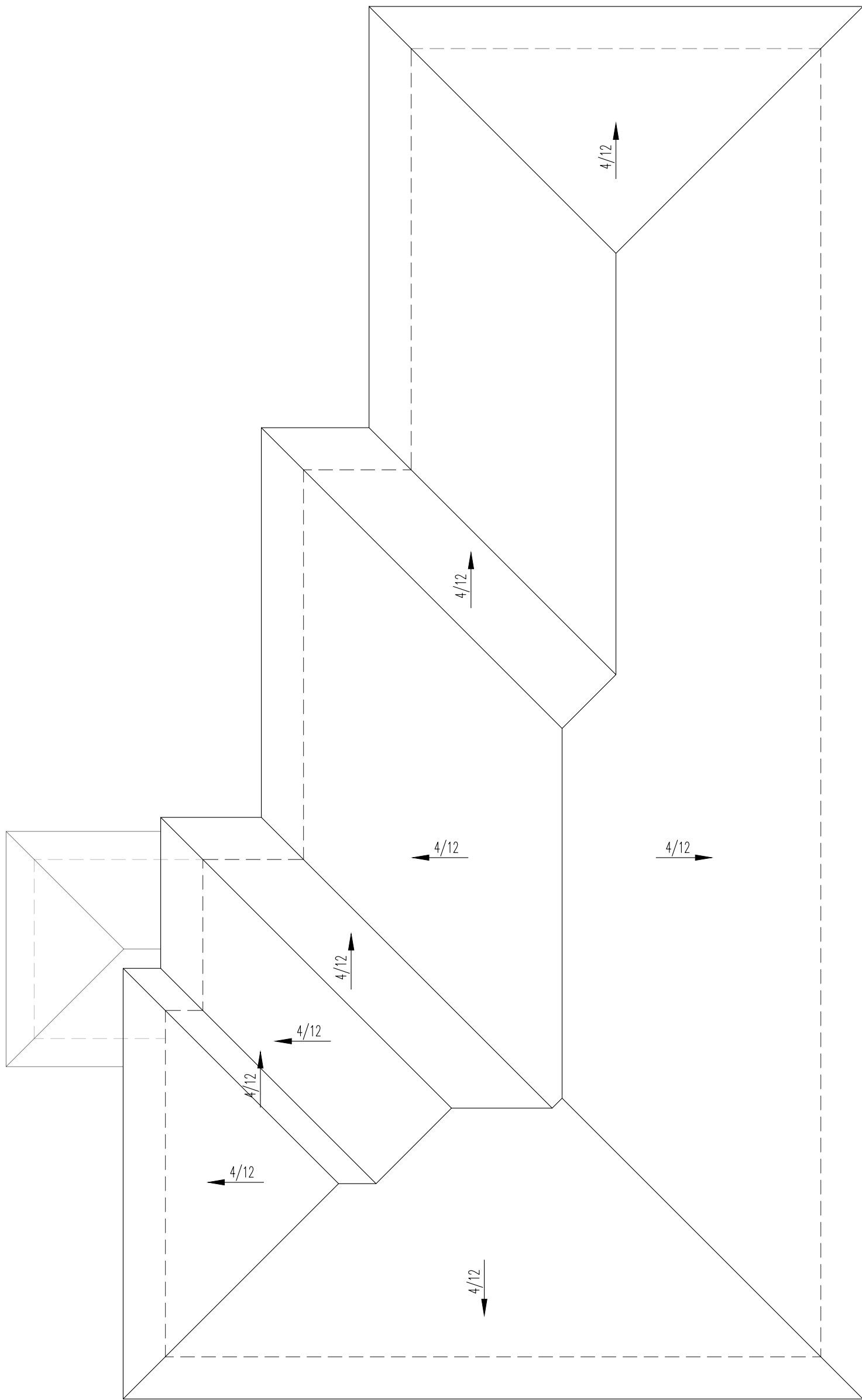
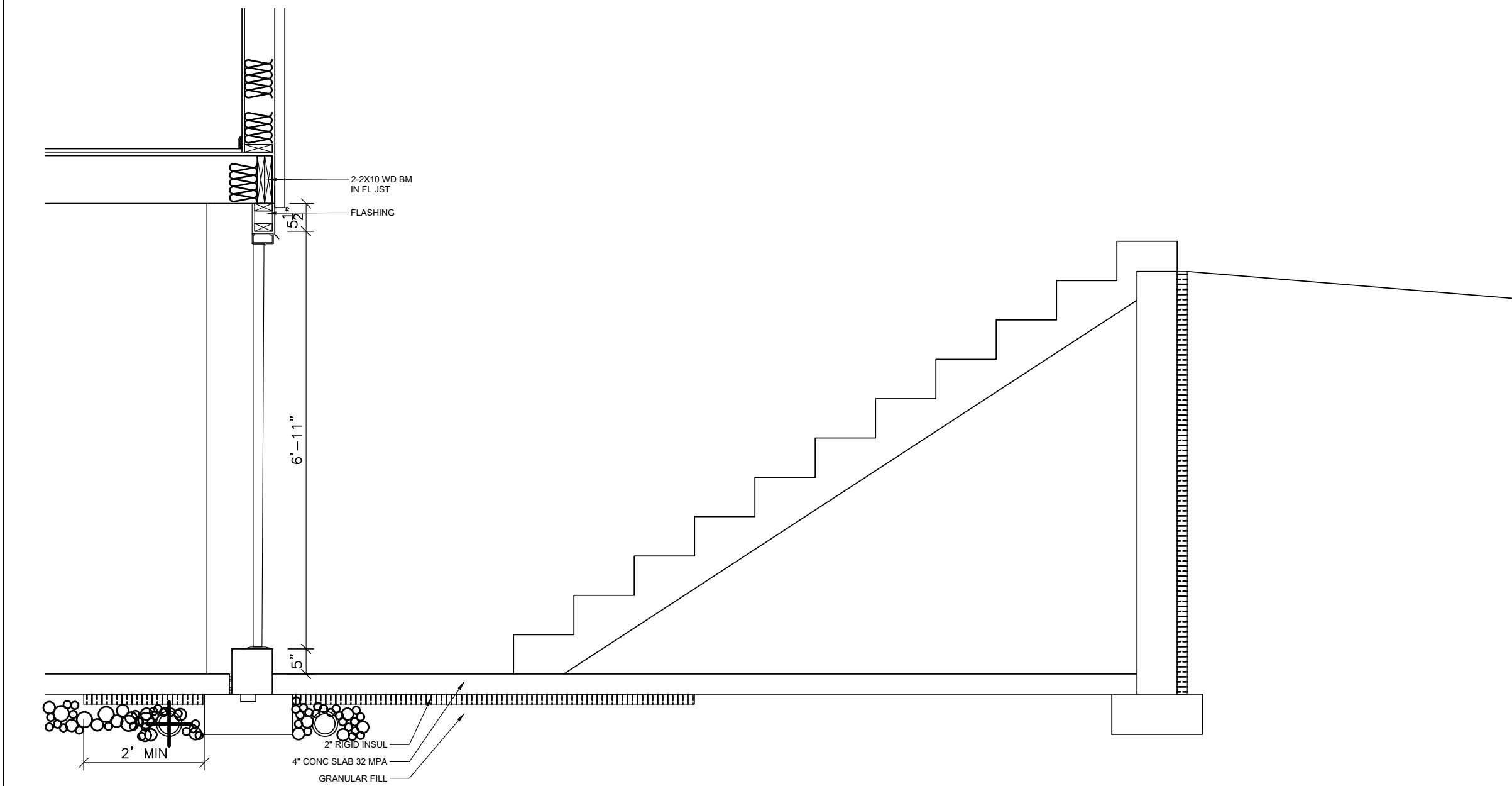
SECOND FLOOR PLAN

SCALE: $\frac{1}{4}" = 1'-0"$

R-32 BATT INSUL ON EXPOSED FL JST

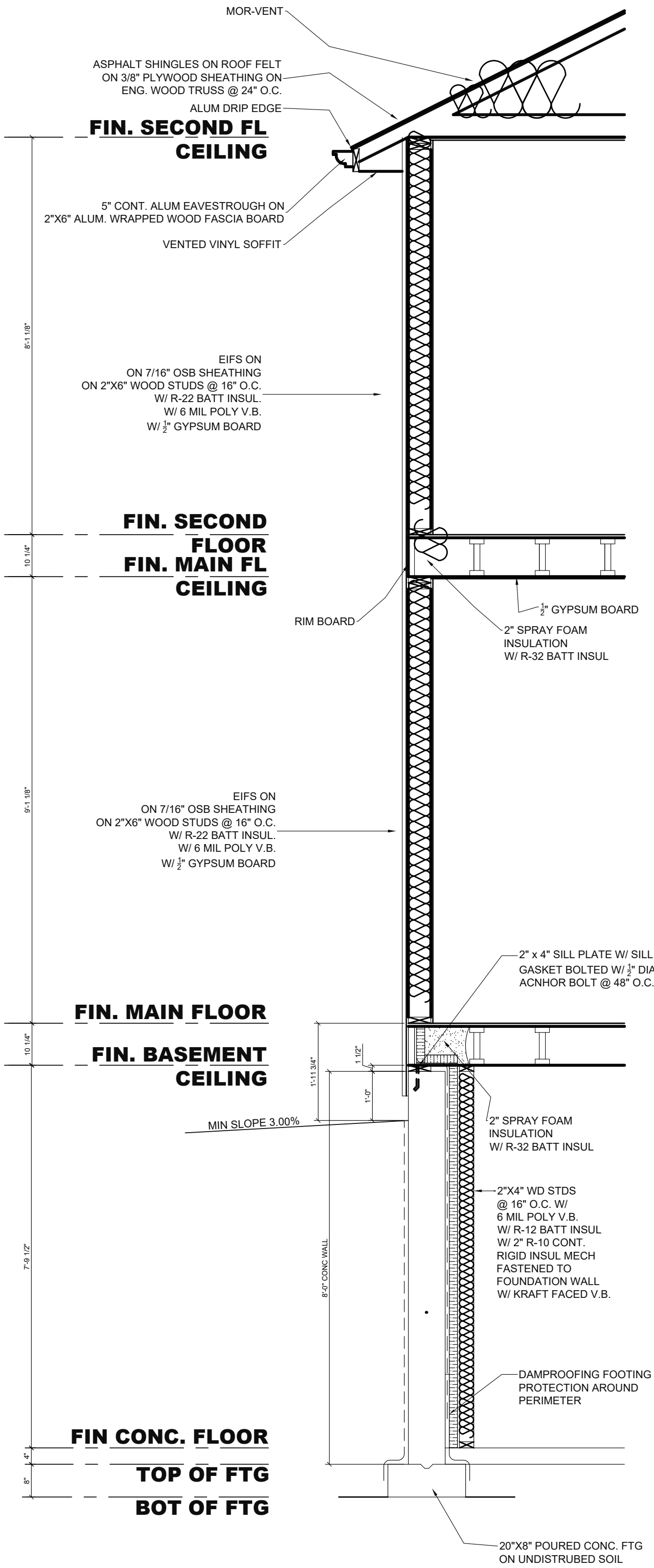


WALL LEGEND - MAIN FLOOR	
	EXTERIOR WALL: 4" STONE VENEER 1" AIR SPACE TYVEK PAPER ON 3/8" PLYWOOD SHEATHING 2X6 WD STDS @ 16" O.C. R-22 BATT INSUL 6 MIL V.B. W/ 1/2" GYP BD
	INTERIOR WALL: 1/2" TYPE-X GYPSUM BOARD W/ STAGGERED JOINTS TAPE & SANDED TO GAS PROOF ON 2"X6" WOOD STUDS @ 16" O.C. W/ R-22 BATT INSUL W/ 6 MIL POLY V.B. W/ 1/2" GYPSUM BOARD
	LOAD BEARING 2"X6" WD STUD WALL @ 16" O.C. ON W/ 1/2" GYPSUM BOARD BOTH SIDES
	INTERIOR WALL: 2"X4" WOOD STUDS @ 16" O.C. W/ 1/2" GYPSUM BOARD BOTH SIDES
	EXTERIOR WALL: 4" STONE VENEER ON 1" AIR SPACE ON BOTH SIDES ON 2X6 WD STDS @ 16" O.C.



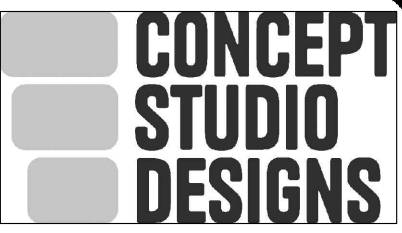
ROOF PLAN

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



DETAIL SECTION

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



FIRM BCIN: 47249
196 POINTE WEST DR
AMHERSTBURG, ONTARIO
OFFICE: 519.819.0423
E-MAIL:
COREY@CONCEPTSTUDIODESIGNS.COM

THE DRAWINGS, ARRANGEMENTS
ANNOTATIONS AND GRAPHICAL PRESENTATIONS
ON THESE DOCUMENTS ARE THE PROPERTY
OF CONCEPT STUDIO DESIGNS. WHO RETAINS
OWNERSHIP AND AUTHORSHIP OF THIS
DOCUMENT IN ITS ENTIRETY

THE DOCUMENT IS AN INSTRUMENT OF SERVICE
AND IS THE INTELLECTUAL AND PHYSICAL
PROPERTY OF CONCEPT STUDIO DESIGNS
AUTHORIZED USE OF THIS DRAWING IS
GRANTED SOLY FOR THE PURPOSE OF THE
SPECIFIED PROJECT AND LOCATION AND NOT
FOR CONSTRUCTION OR USE FOR ANY OTHER
PROJECT

DIMENSIONS, SPECIFICATION AND
ARCHITECTURAL DETAILING ARE SUBJECT
TO E & O.E. DRAWING ARE NOT TO BE SCALED
COPYRIGHT 2020 - CONCEPT STUDIO DESIGNS

Date	ISSUED FOR

Project Name and Address
ORAK CONSTRUCTION
NEW SFD 3220 CHRUCH, WINDSOR

Project Number

23-015

CAD DWG FILE

-

DRAWN BY

C.S.

CHK'D BY

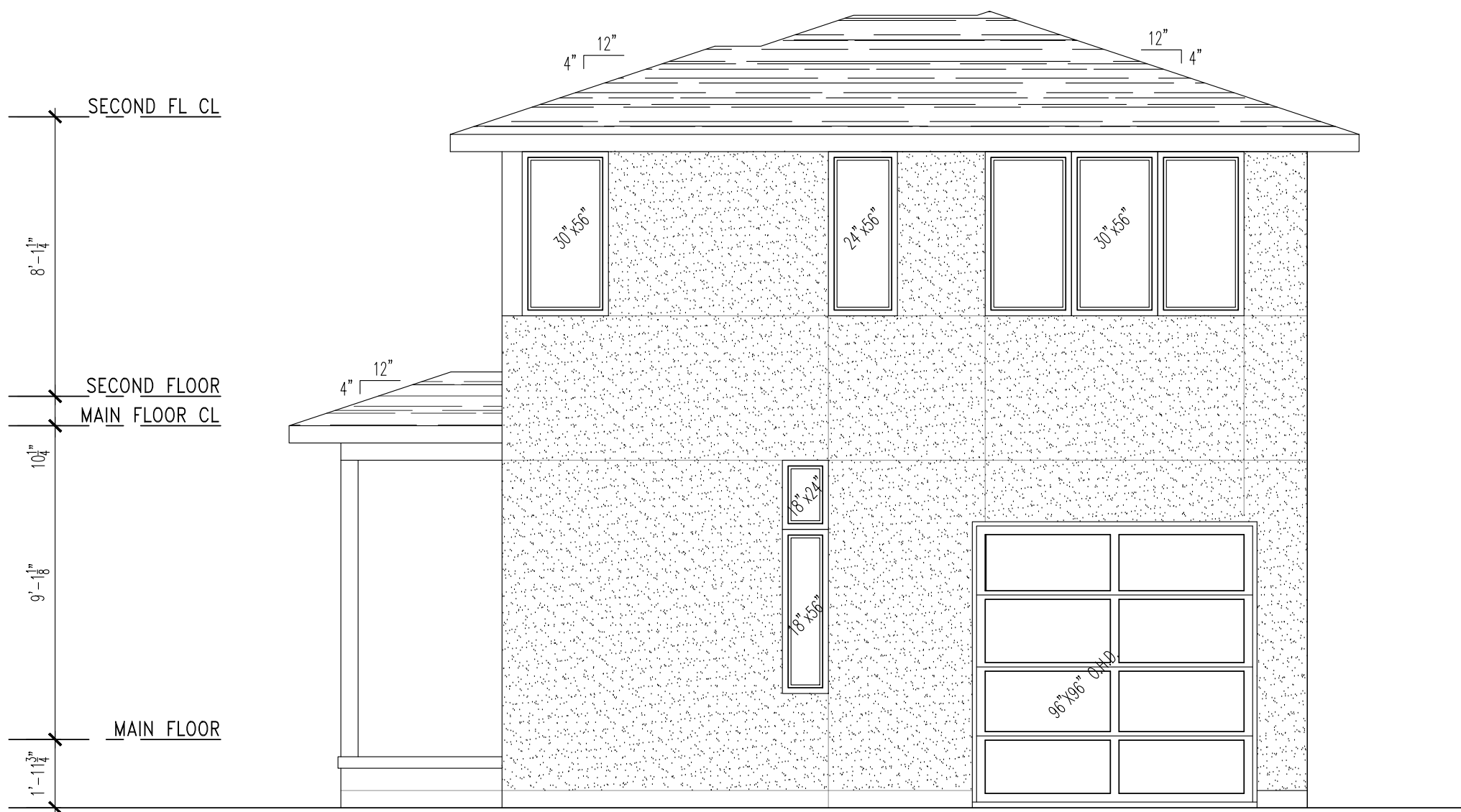
C.S.

Scale

AS NOTED

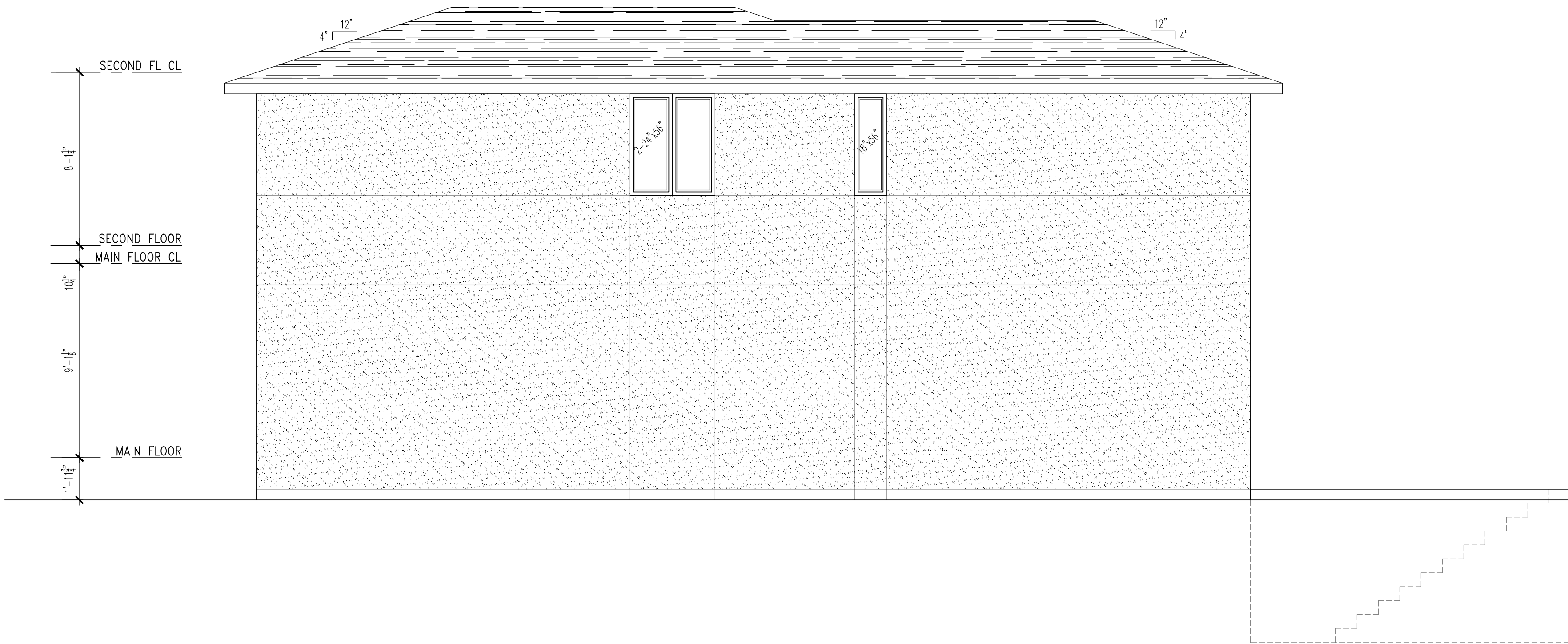
Sheet

A2



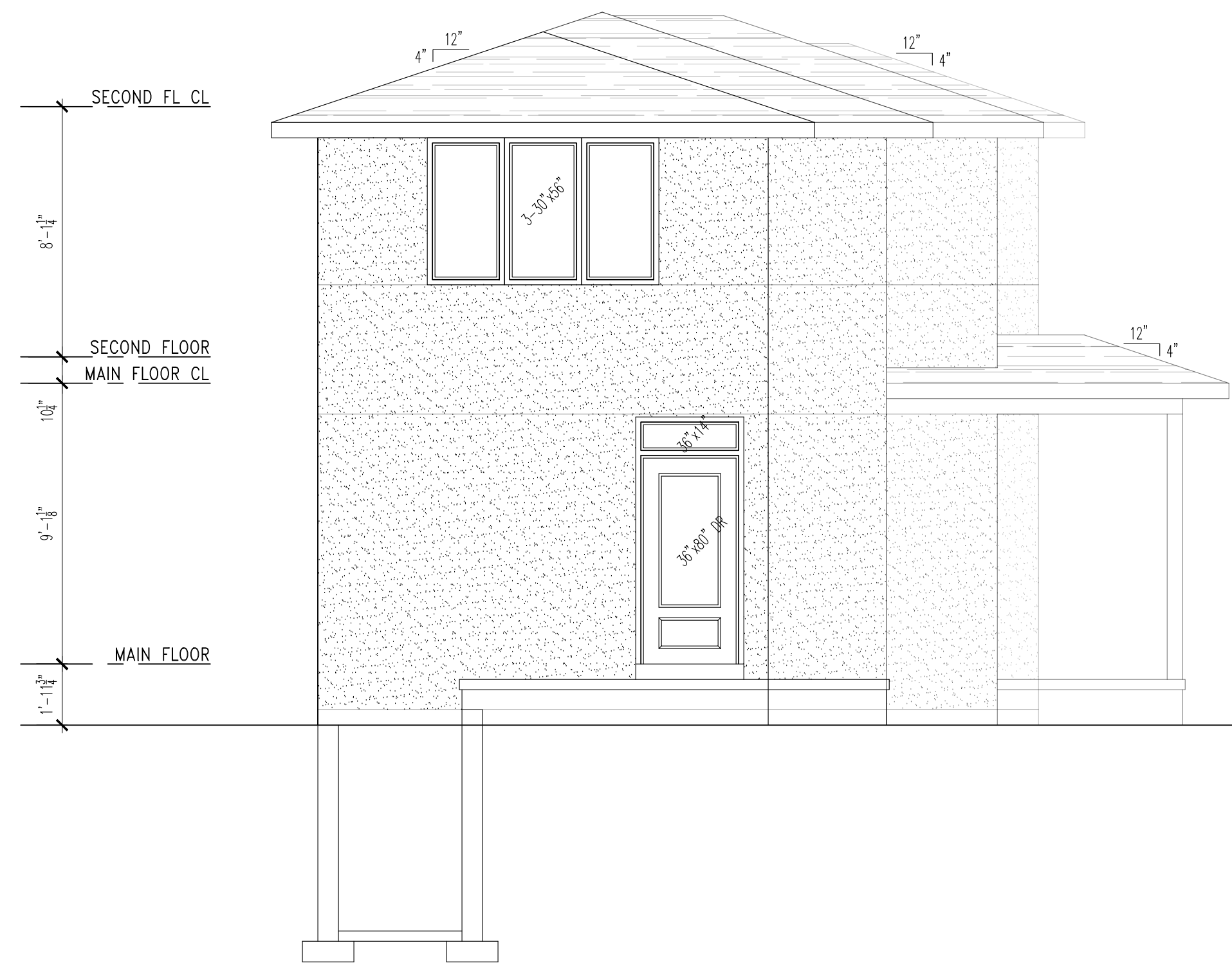
FRONT ELEVATION

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



RIGHT SIDE ELEVATION

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



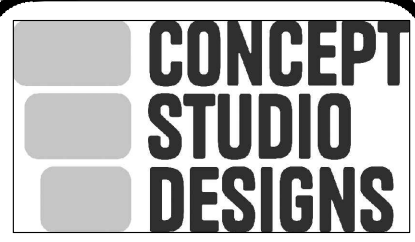
REAR ELEVATION

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



LEFT SIDE ELEVATION

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



FIRM BCIN: 47249
196 POINTE WEST DR
AMHERSTBURG, ONTARIO
OFFICE: 519.819.0423
E-MAIL:
COREY@CONCEPTSTUDIODESIGNS.COM

THE DRAWINGS, ARRANGEMENTS
ANNOTATIONS AND GRAPHICAL PRESENTATIONS
ON THESE DOCUMENTS ARE THE PROPRIETARY
OF CONCEPT STUDIO DESIGNS. WHO RETAINS
OWNERSHIP AND AUTHORSHIP OF THIS
DOCUMENT IN ITS ENTIRETY

THE DOCUMENT IS AN INSTRUMENT OF SERVICE
AND IS THE INTELLECTUAL AND PHYSICAL
PROPERTY OF CONCEPT STUDIO DESIGNS
AUTHORIZED USE OF THIS DRAWING IS
GRANTED SOLY FOR THE PURPOSE OF THE
SPECIFIED PROJECT AND LOCATION AND NOT
FOR CONSTRUCTION OR USE FOR ANY OTHER
PROJECT

DIMENSIONS, SPECIFICATION AND
ARCHITECTURAL DETAILING ARE SUBJECT
TO E & O.E. DRAWING ARE NOT TO BE SCALED
COPYRIGHT 2020 - CONCEPT STUDIO DESIGNS

Date	ISSUED FOR

Project Name and Address
ORAK CONSTRUCTION
NEW SFD
3220 CHRUCH, WINDSOR

Project Number	23-015
CAD DWG FILE	-
DRAWN BY	C.S.
CHK'D BY	C.S.
Scale	AS NOTED

Sheet
A3