

RESIDENTIAL AREA:		1730	
RESIDENTIAL LIVING AREA		563	
RESIDENTIAL UN-FINISHED BASEMENTS		684	
RESIDENTIAL GARAGE		1010	
RESIDENTIAL LIVING AREA 2			
ROOFING MATERIAL	COMP	NUMBER OF BATHROOMS	3.5
NUMBER OF BEDROOMS	4	NUMBER OF STORIES	1
NUMBER OF LIVING UNITS	1	TOTAL LIVING AREA	2740
SEWER CONNECTION FEE			



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



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

COMP ROOF

ROOF & SOFFIT VENTS PER CODE

SIDING NAILING

6/12 HAND DRIVES

4/8 GUN NAILS

DESCRIPTION:

ELEVATIONS

MODEL:
NEEHAM

DATE:
8/26/20

3113 SW BLUE
RIBBON ST.
LEE'S SUMMIT, MO
64082
SUMMIT VIEW FARMS LOT 53

ARCHITECT IS NOT
RESPONSIBLE FOR THE
STRUCTURAL ELEMENTS OF
THESE PLANS. A STRUCTURAL
ENGINEER MAY NEED TO
VERIFY ALL STRUCTURAL ASPECTS
OF THESE PRINTS BEFORE
CONSTRUCTION BEGINS. FIELD
CONDITIONS MAY BE DIFFERENT
FROM PLAN. ALL STATE AND
LOCAL CODES TAKE PRECEDENCE OVER
THESE PLANS. CONTRACTOR WILL BE
RESPONSIBLE FOR PLAN INTEGRITY
AND CODE COMPLIANCE

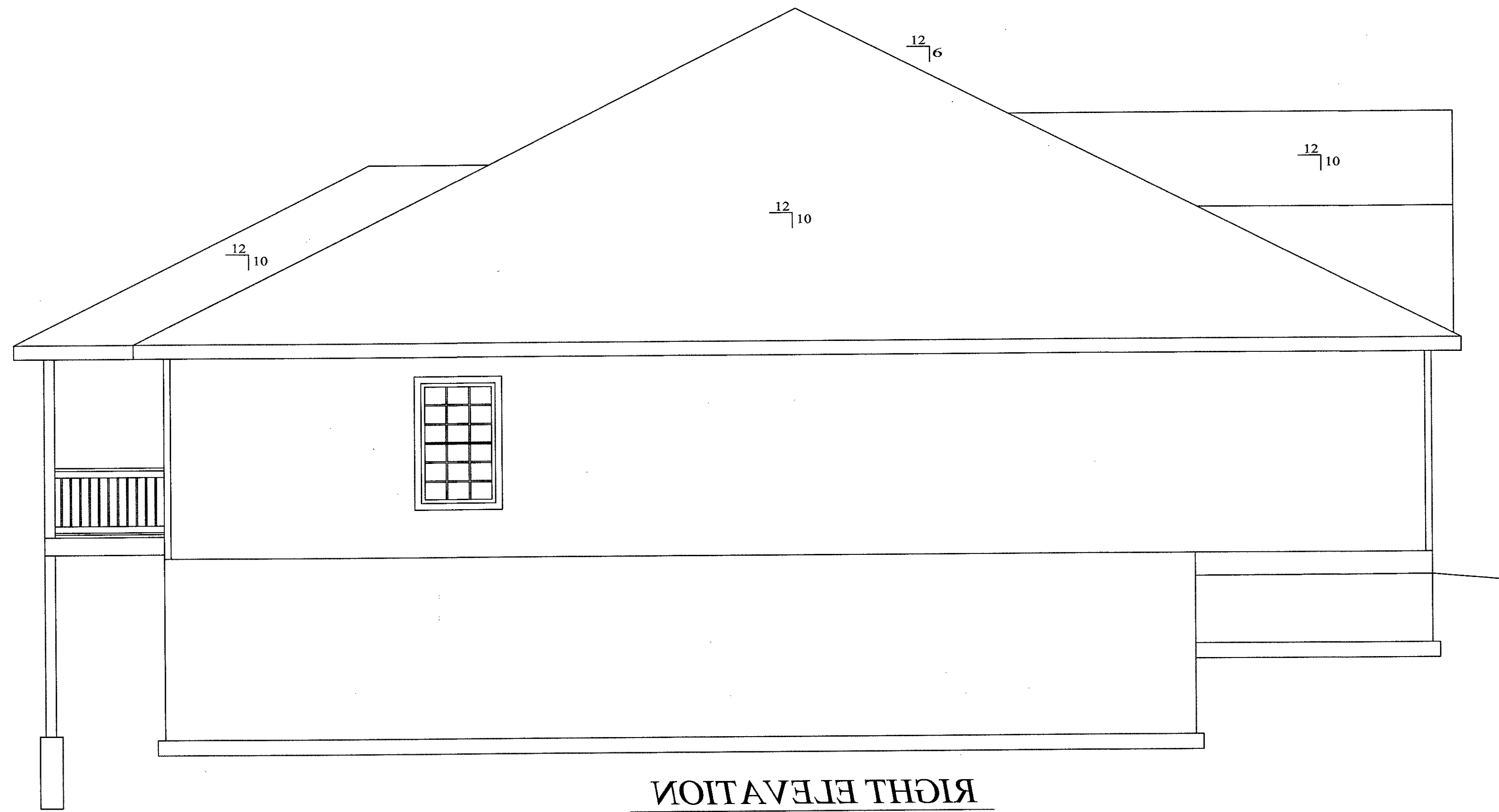
BUILD
SET

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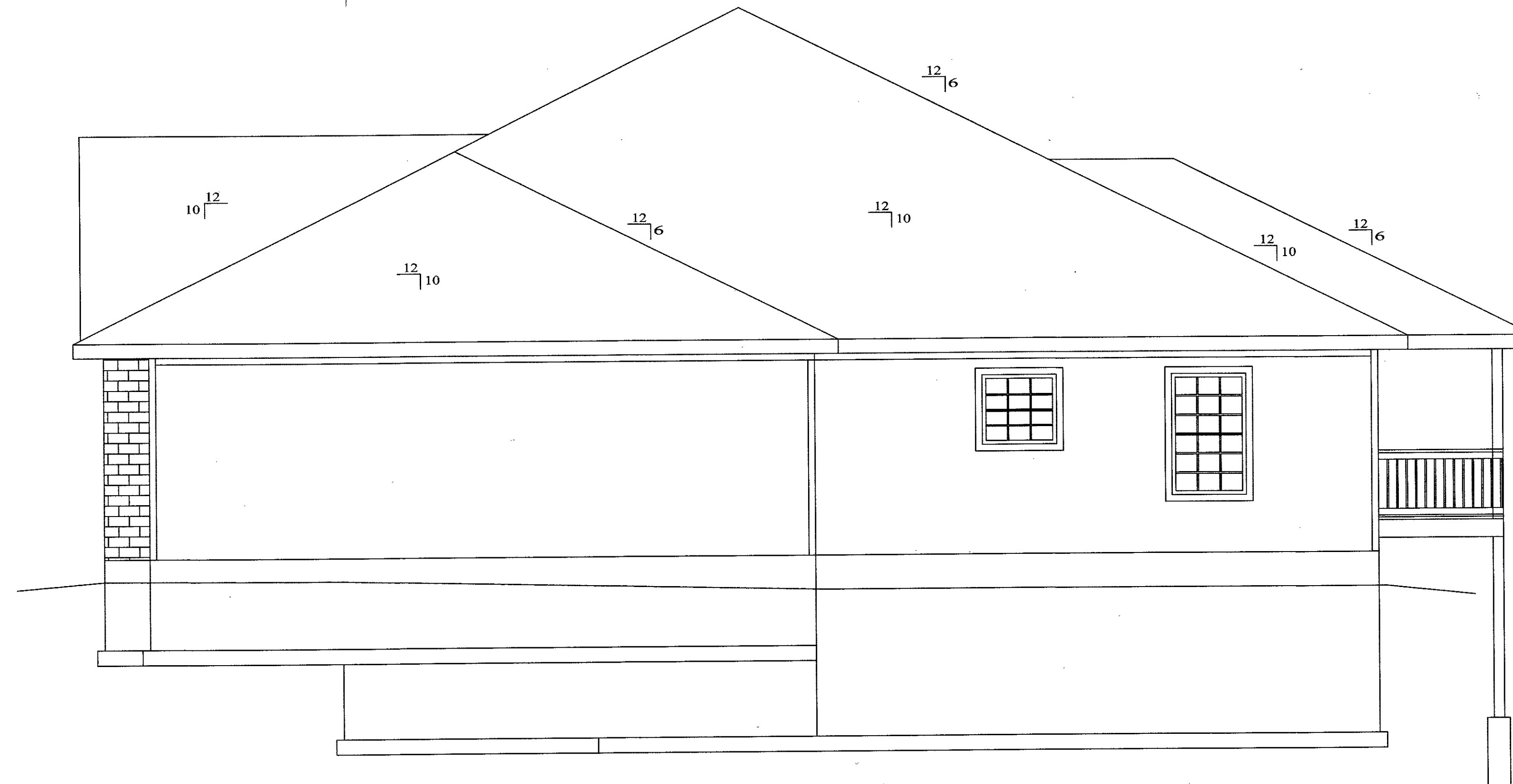
1 of 5

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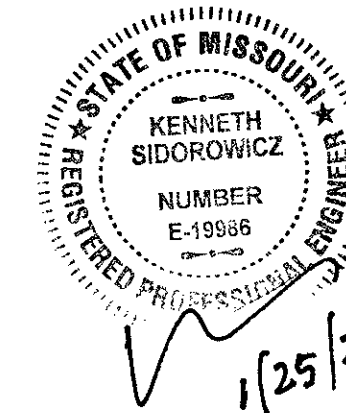




RIGHT ELEVATION
SCALE: 1/4" = 1'-0"



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



DESCRIPTION:

ROOF PLAN

MODEL:
NEEHAM

DATE:
8/26/20

3113 SW BLUE
RIBBON ST.
LEES SUMMIT, MO
64082
SUMMIT VIEW FARMS LOT 53

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BUILD
SET

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SHEET NO:

FIRST FLOOR PLAN

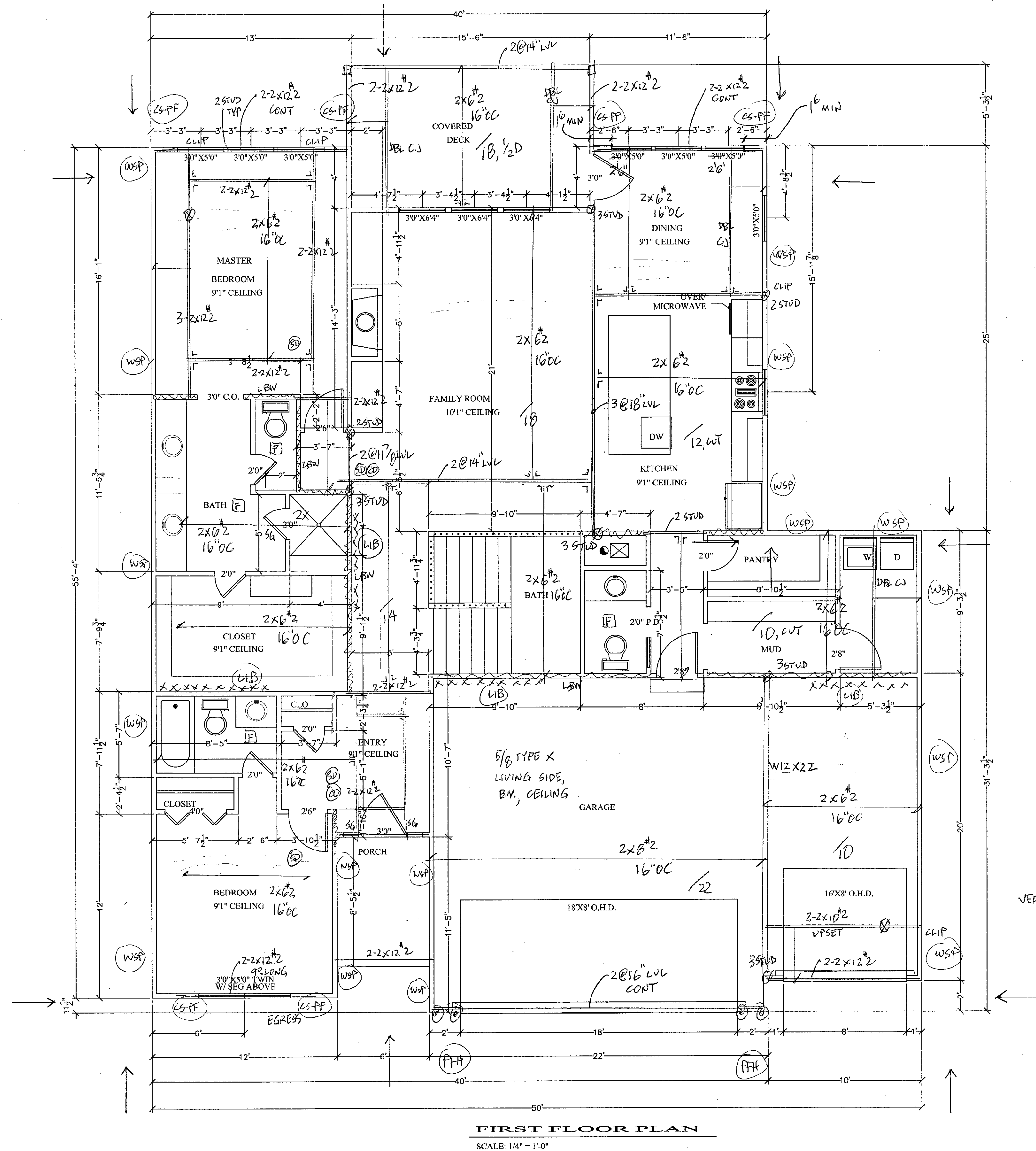
DATE:
8/26/20

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BUILD SET

3 of 5

SHEET NO:)



2 @ A35, 1 each Hdr.

Visible nailing for inspection

OF 1/4 MIN

(CS-WSP) HOUSE IS SHEATHED W/ 7/8" OSB
APA PANELS. SMART PANELS OR
EQUAL, INSTALLED PER MANU.
(L)B SHIP LAPPED PANELS
(CS-PP) REQUIRE NAILING OF OVER AND
UNDER PANELS SEPARATELY.

(L)B INT SHALL BE SIMPSON STRAP
(CS18)

(CS-PP) HEADER LENGTHS ARE SHOWN
FOR CS-PP

SIDING LAPS RIM

2x4, 9" PLATE, FULL HT. STUDS

CS = SELF CLOSING

D2 G2 #25 FOR WINDOWS

CS = CONTINUOUSLY SHEATHED

EC = END CONDITION

SEE D2 FOR INSULATION VALUES

EQ65, 16" LONG CS16 STRAP,
CENTRED ON SUBFLOOR, FILL
ALL NAIL HOLES.

VERIFY ALL VAULTS W/ BLDG

STATE OF MISSOURI
 KENNETH SIDOROWICZ
 NUMBER E-19986
 REGISTERED PROFESSIONAL ENGINEER
 1/25/21

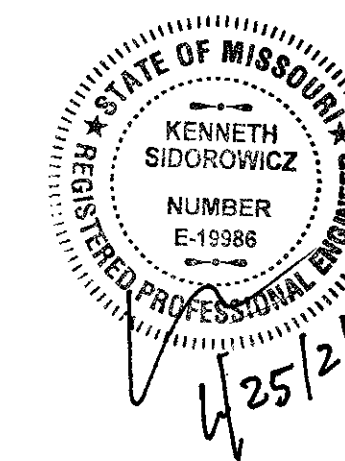
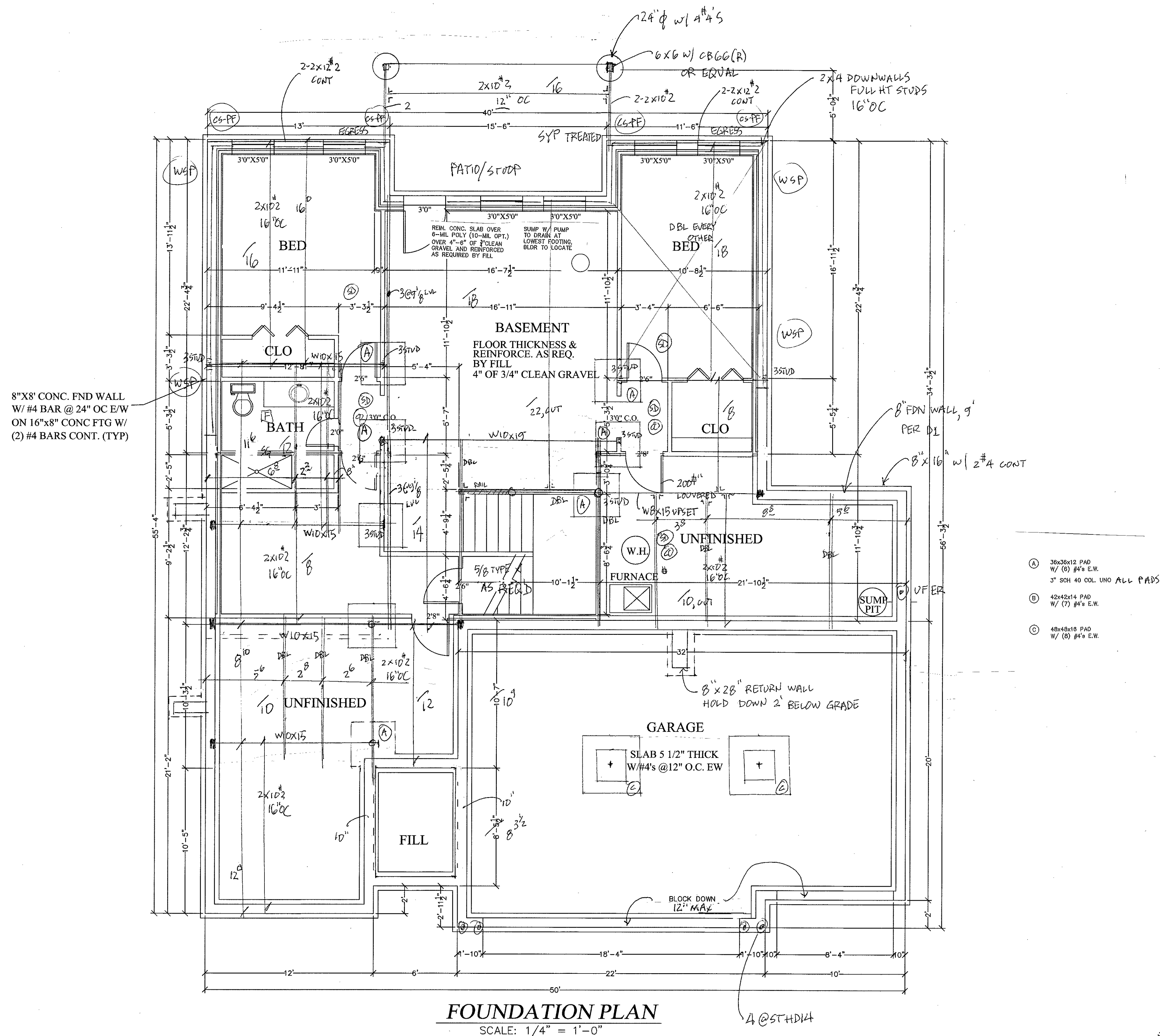
FOUNDATION PLAN BASEMENT FRAMING

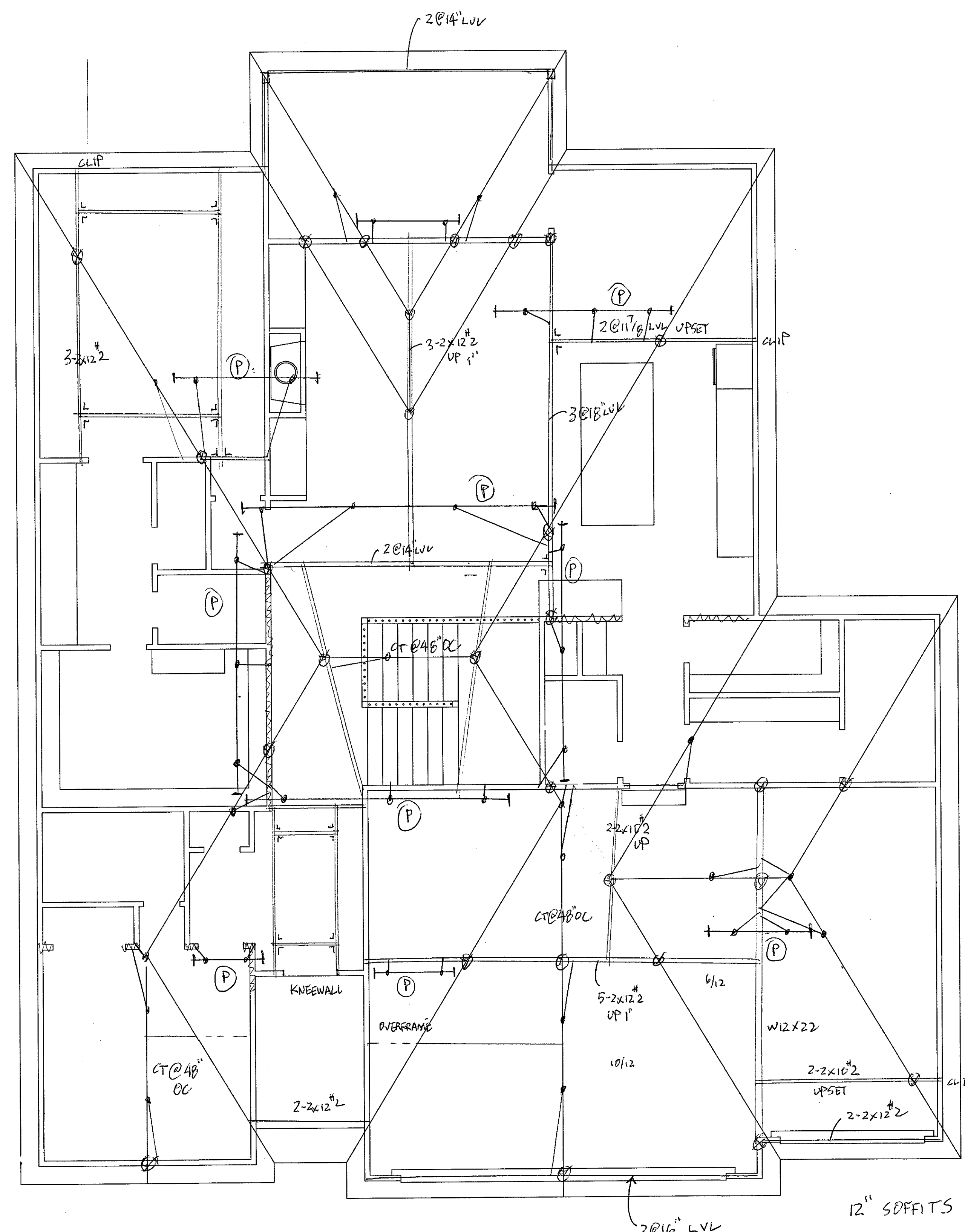
DATE:
8/26/20

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SHEET NO:





ROOF

$$1/4" = 1'-0"$$

DESCRIPTION:

ROOF PLAN

MODEL:
NEEHAM

DATE:
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ROOF
ASPHALT SHINGLES - 2/12 MIN.
WOOD SHINGLES/SHAKES - 9/12 MIN.
CONCRETE TILES - 25/12 MIN.
FLASH & COUNTERFLASH ALL ROOF PENETRATIONS
AND INTERSECTIONS

RAFTERS & CEILING JOISTS
COLLAR TIES AT UPPER THIRD POINT 48" OC 2 x 4 MIN.
CEILING JOISTS ARE TURNED AS REQUIRED FOR RAFTER TIES

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COLLAR TIES AT UPPER THIRD POINT 48" OC 2 x 4 MIN.
CEILING JOISTS ARE TURNED AS REQUIRED FOR RAFTER TIES

RIDGE/RAFTER HANGERS AND STRAPS AS REQ'D
OUTRIGGERS REQ'D @ GABLE END SOFFITS FOR
COMP ROOF w/ SOFFITS > 12"
OUTRIGGERS REQ'D @ GABLE END SOFFITS FOR TILE ROOF

ATTIO VENTILATION
VENT EACH ENCLOSED ATTIO SPACE
NET AREA OPENING $\approx 1/100$ TH OF VENTED AREA
UNLESS NOTED:

UNLESS NOTED:
RAFTERS ARE 2 X 6 @ 12" O.C.
MAX SPAN 11'-0"

PROVIDE VERTICAL LOAD SUPPORT AT THE NOTED
LOAD POINTS FOR HPS, VALLEYS, PURLINS & RIDGES
LET-IN SUPPORT LEG TO PURLIN
ALL HPS, VALLEYS & RIDGES ARE SIZED FOR

LET-IN SUPPORT LEG TO PURKIN
ALL HIP, VALLEYS & RIDGES ARE SIZED FOR
THE RAFTER DEPTH, PITCH, AND LOAD. ALL 2XB V

PURLIN	COMP		TILE	
	LEG OC		LEG OC	
2 X 6	1'-0"		-	
2 X 8	0'-4"		0'-4"	
2 X 12 #1	0'-4"		-	
2 X 8	1'-0"		-	

SUPPORT LEG		COMP	TILE
		MAX. LENGTH	MAX. LENGTH
2 X 4 W/ 2 X 4 T-BRACE		0'-0"	7'-11"
2 X 6 W/ 2 X 4 T-BRACE		0'-0"	8'-0"
2 X 6 W/ 2 X 6 T-BRACE		0'-0"	14'-0"
2 X 6 W/ 2 X 4 T-BRACE		0'-0"	8'-0"
2 X 6 W/ 2 X 6 T-BRACE		0'-0"	19'-0"

HEEL JOINT CONNECTION FACTOR

H_0/H_R		
$1/3$	15	*ALL ROOF FRAMING MEMBERS ARE SIZED AS BEAMS AND BRACES TO LSWA HEADERS OR OTHER STRUCTURE
$1/4$	133	
$1/5$	126	
$1/6$	12	
$1/10$ OR LESS	11	

H_0 = HEIGHT OF CEILING JOISTS OR RAFTER TIES MEASURED VERTICALLY ABOVE TOP OF RAFTER SUPPORT WALL

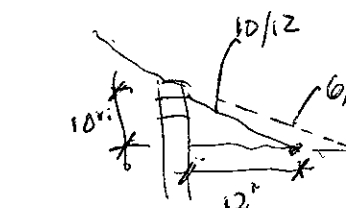
H_R = HEIGHT OF ROOF RIDGE MEASURED VERTICALLY ABOVE THE TOP OF THE RAFTER SUPPORT WALL

H_R = HEIGHT OF ROOF RIDGE MEASURED VERTICALLY ABOVE THE TOP OF THE RAFTER SUPPORT WALL.

· RAFTER TIES SHALL BE PROVIDED
PER 802.3.1 WHEN THE CJ'S ARE
NOT CONNECTED TO THE RAFTERS
AT THE TOP PLATE

2 TOP PLATES MAX

ADJ. PROFITS FOR DIFFERENT PITCHES

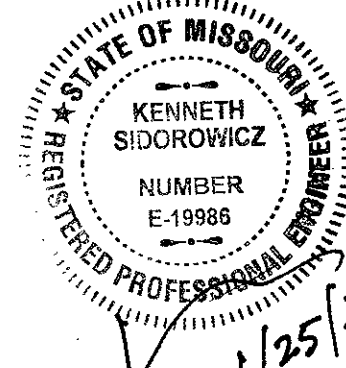


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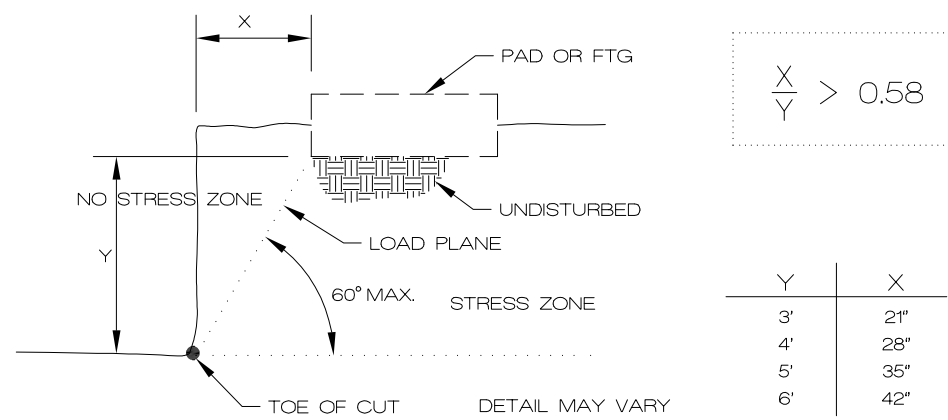
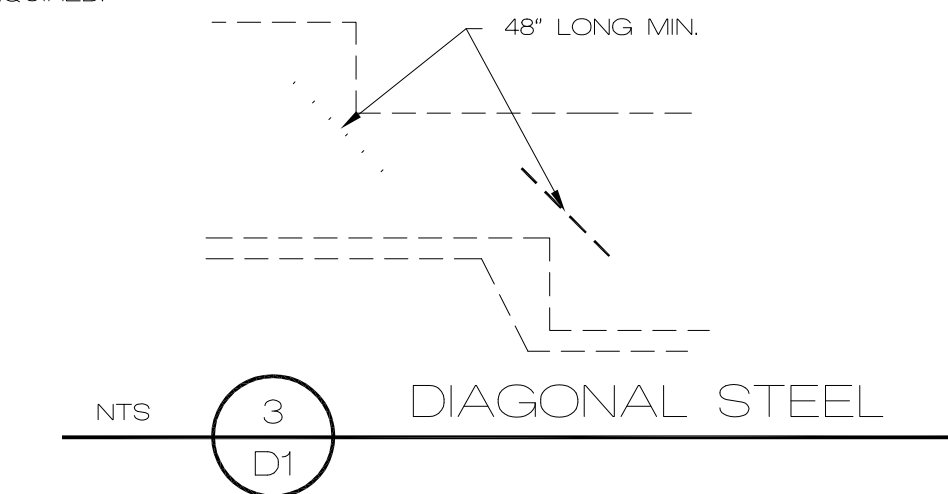


DIVISION 1 – GENERAL REQUIREMENTS

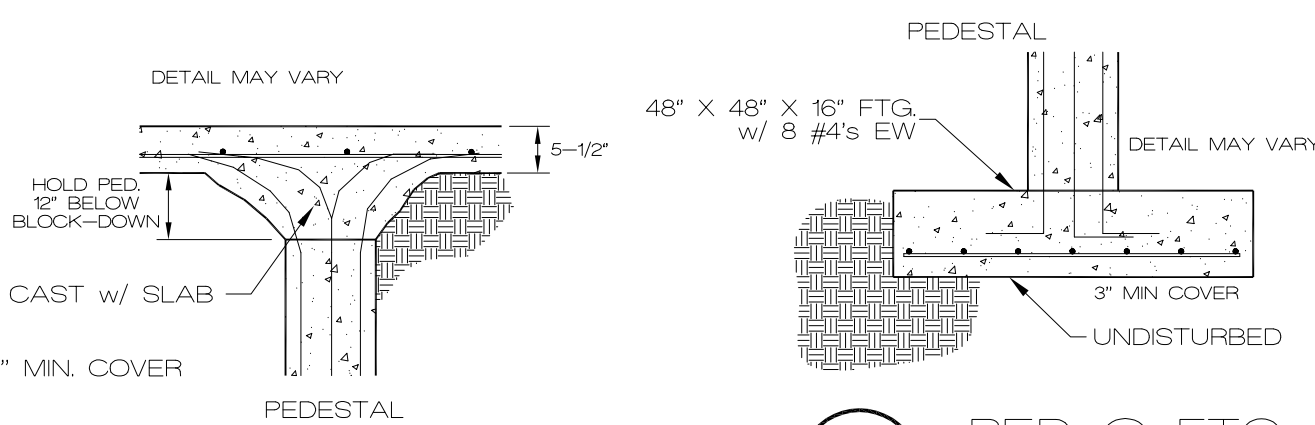
- DESIGN AND CONSTRUCTION WORK FOR THIS PROJECT SHALL CONFORM TO THE REQUIREMENTS OF THE 2018 IRC.
- FURNISH ALL LABOR, MATERIALS, AND EQUIPMENT NECESSARY TO COMPLETE THE WORK AS SHOWN OR INFERRED BY THE DRAWINGS.
- DESIGN FACTORS:
 - GROUND SNOW LOAD (INCLUDING DRIFTING SNOW) _____ 20 PSF
 - WIND SPEED (EXPOSURE B) _____ 15 MPH
 - SEISMIC CATEGORY (A), GROUND ACCELERATION = NA
- DESIGN LOADS (PSF, UNLESS NOTED OTHERWISE):
 - ROOF (L/D/L) _____ SEE TABLE
 - FLOOR (L/D/L) _____ SEE TABLE
 - CEILING (L/D/L) _____ SEE TABLE, (0/10 TRUSSES)
- DO NOT SCALE DRAWINGS. IF DIMENSIONS ARE IN QUESTION, OBTAIN CLARIFICATION FROM A / E BEFORE CONTINUING CONSTRUCTION.
- THE CONTRACTOR SHALL EXAMINE ACTUAL JOB CONDITIONS AND BE RESPONSIBLE FOR VERIFYING ALL DIMENSIONS AND ELEVATIONS SHOWN ON THE PLANS. IF ERRORS, OMISSIONS, OR DISCREPANCIES ARE FOUND THEY SHALL BE REPORTED TO THE DESIGN PROFESSIONAL BEFORE PROCEEDING WITH THE WORK.
- DIMENSIONS FOR NEW CONSTRUCTION ARE TO FACE OF FINISH OR COLUMNS AND FACE OF CONCRETE, WOOD, OR MASONRY WALLS UNLESS OTHERWISE INDICATED. DIMENSIONS INDICATE NOMINAL DIMENSIONS RATHER THAN ACTUAL DIMENSIONS.
- CONTRACTOR IS RESPONSIBLE FOR COORDINATING ALL TRADES EVEN IF THE TRADE IS UNDER A SEPARATE CONTRACT.
- PROVIDE SUFFICIENT STUDS AND BLOCKING WHERE REQUIRED TO SUPPORT EQUIPMENT AND/OR MISCELLANEOUS ITEMS, IE, LOAD POINTS, TYPICAL CASEWORK, CABINETS, GRAB BARS ETC.
- PRETREAT FOUNDATION FOR TERMITES AS REQUIRED.
- GARAGE DOORS AND FRAMES SHALL BE DESIGNED AND INSTALLED TO MEET THE 15 MPH WIND LOAD RESISTANCE REQUIREMENTS OF DASHA 108 AND ASTM E 330-96.
- ALL EXTERIOR DOORS, INCLUDING THE DOOR LEADING FROM THE GARAGE TO THE DWELLING UNIT, SHALL INCORPORATE THE PHYSICAL SECURITY PROVISIONS OF THE JURISDICTION IN WHICH THE CONSTRUCTION TAKES PLACE.

DIVISION 2 – EARTHWORK

- ALL PROPERTY MARKERS SHALL BE EXPOSED.
- ALL FOOTINGS ARE DESIGNED TO BEAR ON NATURAL UNDISTURBED SOIL CAPABLE OF ADEQUATELY SUSTAINING A MINIMUM BEARING PRESSURE OF 1500 PSF. IF SUITABLE UNDISTURBED BEARING CAPACITY IS NOT ENCOUNTERED AT THE ELEVATION INDICATED ON THE DRAWINGS, CONTRACTOR SHALL NOTIFY THE ENGINEER OF RECORD IMMEDIATELY.
- ALL TOPSOIL, ORGANIC MATERIAL, AND EXISTING STRUCTURES SHALL BE REMOVED FROM BUILDING AREA AND FROM AREAS TO BE PAVED. STOCKPILE ALL TOPSOIL FOR REUSE.
- REFERENCE THE SOILS REPORT FOR ALL FILL CONDITIONS.
- OVEREXCAVATE BUILDING AREA BELOW SLAB SUBGRADE ELEVATION AND REPLACE WITH MATERIAL PER SOILS REPORT, VERIFY.
- SITE EROSION CONTROL SHALL COMPLY WITH ALL STATE AND LOCAL ORDINANCES.
- IN-SITU SOIL CONDITIONS, SEE SOILS REPORT OR 1500 PSF BEARING & 60 PCF EQUIVALENT FLUID WEIGHT.
- SOIL CONDITIONS AT THE DEPTH OF EXCAVATION FOR THE FOOTING CHAIRS, OR OTHER PRODUCTS SHALL BE PROTECTED WHEN LOCATED NEAR EXPOSED SURFACES.
- STEEL SHALL BE STORED ON SITE ABOVE GRADE, AND COVERED AS REQUIRED FOR PROTECTION FROM RAIN AND OTHER POSSIBLE DAMAGE.
- ADJUST FOUNDATION FOR SITE AND SOIL CONDITIONS AND VERIFY WITH EOR.



NTS **1** **D1** FOOTING FOOTING STRESS ZONE



NTS **5** **D1** PED @ FTG



NTS **2** **D1** SLAB @ PED SLAB ON FILL

DIVISION 3 – CONCRETE

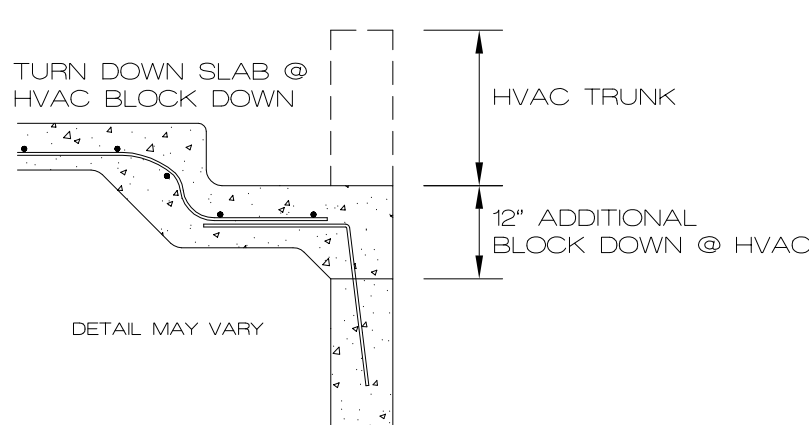
- ALL CONCRETE WORK SHALL CONFORM TO THE REQUIREMENTS OF ACI 318 "BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE" AND ACI 332 "REQUIREMENTS FOR RESIDENTIAL CONCRETE CONSTRUCTION".
 - CEMENT – ASTM C 150 TYPE 1
 - AGGREGATE – ASTM C 33, MAXIMUM AGGREGATE SIZE 3/4"
 - WATER – POTABLE, WATER/CEMENT RATIO 5 (MAX)
 - AIR-ENTRAINING ADMIXTURE – ASTM C 260
 - WATER-REDUCING ADMIXTURE – ASTM C 494, INCLUDING SUPERPLASTICIZERS
 - FLY ASH – ASTM C 618, CLASS C
- CONCRETE SHALL DEVELOP THE FOLLOWING MINIMUM 28 DAY DESIGN COMPRESSIVE STRENGTH (f'c):

TYPE OF CONSTRUCTION	COMP. STRENGTH (f'c)
A) FOOTINGS, WALLS, AND SLABS	SEE TABLE
B) EXTERIOR SLABS AND CURBS (AIR-ENTRAINED CONCRETE)	SEE TABLE
- CONCRETE PROPORTIONS SHALL BE ESTABLISHED ON THE BASIS OF FIELD EXPERIENCE AND/OR TRIAL MIXTURES IN ACCORDANCE WITH ACI 318-89 SECTIONS 5.2 AND 5.3. WHEN FLY ASH IS UTILIZED IN THE MIX, MIX SHALL CONTAIN A WATER-REDUCER. FLY ASH SHALL BE ADDED AT THE RATE OF NOT MORE THAN 100 POUNDS PER CUBIC YARD AND CEMENT SHALL BE REDUCED BY NOT MORE THAN 15 PERCENT BY WEIGHT.
- PROPORTION AND DESIGN MIXES TO RESULT IN CONCRETE SLUMP AT A POINT OF PLACEMENT OF NOT MORE THAN 4" TO 5".
- USE AIR-ENTRAINING ADMIXTURES IN EXTERIOR EXPOSED CONCRETE TO RESULT IN CONCRETE AT POINT OF PLACEMENT HAVING AIR CONTENT OF 5 TO 7 PERCENT ENTRAINED AIR.
- ALL PLUMBING AND ELECTRICAL ROUGH-INS MUST BE COMPLETE, INSPECTED AND APPROVED BEFORE REQUESTING THE SLAB INSPECTION.

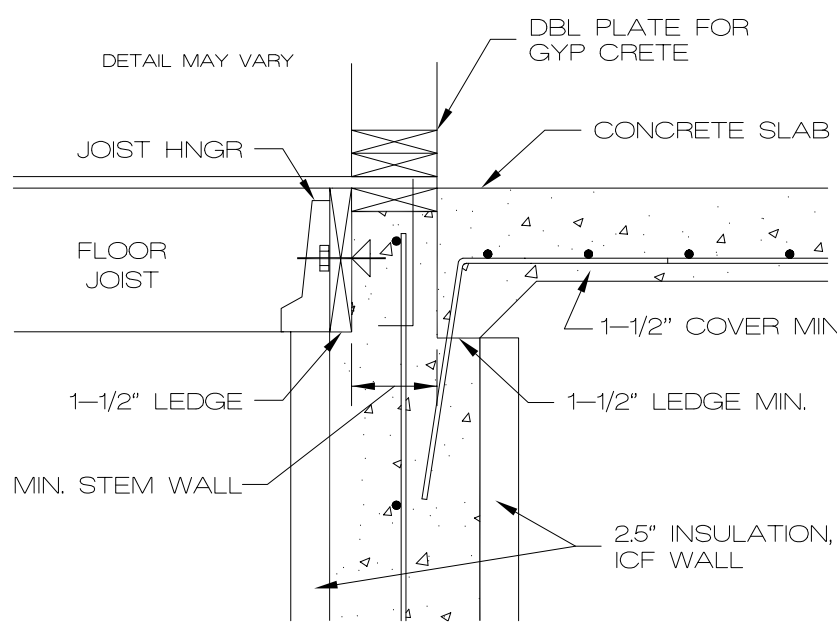
- CONCRETE WORK EXECUTION:
 - MINIMUM CONCRETE COVER FOR REINFORCING SHALL BE, UNLESS NOTED OTHERWISE ON DRAWINGS:

CAST AGAINST	EXPOSED TO EARTH OR WEATHER
_____	3"
NOT EXPOSED TO EARTH OR WEATHER	1 1/2"
 - IN CORNERS OF GRADE BEAMS PROVIDE CORNER REINFORCEMENT. LAP TWO FEET EACH DIRECTION IN OUTSIDE FACE, MATCHING SIZE AND SPACING OF HORIZONTAL REINFORCEMENT.
 - PROVIDE CONTROL JOINTS IN SLABS-ON-GRADE AT NOT GREATER THAN 20 FEET ON CENTER IN EACH DIRECTION. SAW CUT CONTROL JOINTS MINIMUM 1/4 OF THE SLAB DEPTH, AS SOON AFTER SLAB FINISHING AS POSSIBLE WITHOUT DISLODGING AGGREGATE. (DO NOT SAW CUT STRUCTURAL SLABS w/o APPROVAL).
- BATCH TICKETS SHALL BE SUBMITTED TO A CONTRACTORS REPRESENTATIVE PRIOR TO OFF LOADING. ANY CONCRETE MORE THAN 45 MINUTES OUT PRIOR TO STARTING PLACEMENT SHALL BE REJECTED.
- THE MAXIMUM ADDITION OF WATER SHALL BE LIMITED TO 1 GALLON PER YARD; NOTE THAT THIS ADDITION SHALL BE USED TO CONTROL HEAT ONLY (NOT SLUMP).
- PUMPS SHALL NOT BE PRIMED IN FORMS.

- REINFORCEMENT:
 - ALL REINFORCING BARS SHALL BE A615, GR40 MIN. LAP SPLICES 18" MIN FOR #4 BAR, SEE TABLE
 - WELDED WIRE FABRIC SHALL BE ASTM A185, LAP AT LEAST ONE FULL MESH AND LACE SPLICES WITH WIRE
 - REBAR SHALL BE CLEAN AND FREE FROM RUST AND OIL PRIOR TO THE PLACEMENT OF CONCRETE. REBAR SHALL BE TIED AND SECURED AS REQUIRED TO PREVENT DISPLACEMENT IN THE FORMS.
 - TIE STEEL TO PREVENT DISPLACEMENT. HOOK AND TIE STEEL AS POSSIBLE. TIES, CHAIRS, OR OTHER PRODUCTS SHALL BE PROTECTED WHEN LOCATED NEAR EXPOSED SURFACES.
 - STEEL SHALL BE STORED ON SITE ABOVE GRADE, AND COVERED AS REQUIRED FOR PROTECTION FROM RAIN AND OTHER POSSIBLE DAMAGE.
- ADJUST FOUNDATION FOR SITE AND SOIL CONDITIONS AND VERIFY WITH EOR.



NTS **11** **D1** SLAB @ HVAC



NTS **4** **D1** FLUSH FRAMING @ FDN

DIVISION 4 – MASONRY

- COMPRESSIVE STRENGTH OF CONCRETE MASONRY CONSTRUCTION (CMU) SHALL BE AS FOLLOWS (PSI). MASONRY STRENGTH NOT SPECIFICALLY NOTED ON PLAN SHALL BE (f'm) 1500 PSI.

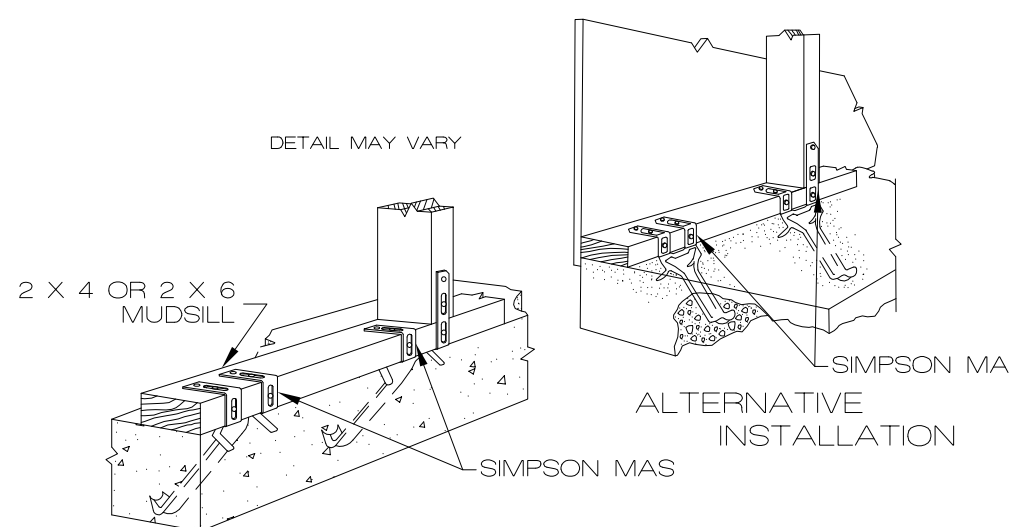
MASONRY STRENGTH (F'm DESIGN)	1500
BLOCK STRENGTH	1900
MORTAR STRENGTH	1800
GROUT STRENGTH	2000
- CONCRETE BLOCK SHALL BE HOLLOW LOAD-BEARING CONCRETE MASONRY UNITS CONFORMING TO ASTM C 90, TYPE N-IL. ALL BLOCKS SHALL BE PLACED IN RUNNING BOND CONSTRUCTION (UNLESS OTHERWISE NOTED) WITH ALL VERTICAL CELLS IN ALIGNMENT.
- MORTAR MIX SHALL CONFORM TO THE REQUIREMENTS OF ASTM C 270, TYPE M OR S. TYPE M MORTAR SHALL BE USED WHERE MASONRY IS IN CONTACT WITH SOIL.
- GROUT SHALL CONFORM TO THE REQUIREMENTS OF ASTM C 476. USE SUFFICIENT WATER FOR GROUT TO FLOW INTO ALL JOINTS OF THE MASONRY WITHOUT SEGREGATION. ALL CELLS IN CONCRETE BLOCKS CONTAINING REINFORCING SHALL BE FILLED SOLID WITH GROUT. ALL MASONRY BELOW FINISHED FLOOR OR GRADE SHALL BE GROUTED SOLID. HOLD GROUT DOWN 1-1/2" BELOW TOP OF BLOCK AT GROUT LIFT JOINTS AND AT CONCRETE PLACED OVER MASONRY.
- MINIMUM LINTEL, WHERE NOT ON PLANS, SHALL HAVE A MINIMUM OF 2 - #5s CONTINUOUS HORIZONTAL BARS IN BOTTOM OF BOND BEAM OR LINTEL BLOCK AND SHALL BE GROUTED SOLID TO A MIN. DEPTH OF 24". ALL LINTEL REINFORCING AND GROUT SHALL EXTEND 2 MINIMUM PAST JAMBS UNLESS NOTED OTHERWISE ON PLANS OR DETAILS.
- LAP REINFORCING 48 BAR DIAMETERS. STAGGER LAP SPLICES A MINIMUM OF ONE LAP LENGTH.
- MASONRY VENEER SHALL BE ATTACHED TO SUPPORT WALL FRAMING WITH 3/8" DIAMETER WALL TIES OR DOVETAIL-TYPE METAL TIES OF EQUIVALENT STIFFNESS EMBEDDED INTO HORIZONTAL MORTAR JOINTS. MAXIMUM VERTICAL SPACING OF TIES SHALL BE 16". MAXIMUM HORIZONTAL SPACING SHALL BE 24". TIES IN ALTERNATE COURSES SHALL BE STAGGERED. PROVIDE #9 WIRE REINFORCING IN HORIZONTAL MORTAR JOINTS AT 16" OC ENGAGE #9 WIRE WITH WALL ANCHOR TIES. CONSTRUCTION JOINTS IN MASONRY VENEER WALLS SHALL BE LOCATED PER THE DRAWINGS.
- WATERPROOFING, DRAINAGE PLANE, AND INSTALLATION PER ADOPTED BUILDING CODE.

DIVISION 5 – MISC. STRUCTURAL STEEL

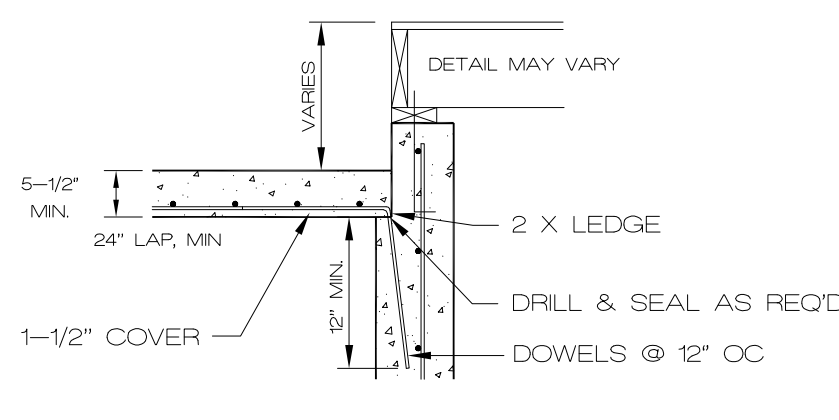
- ALL MISCELLANEOUS STRUCTURAL STEEL WORK SHALL CONFORM TO THE REQUIREMENTS OF AISC "SPECIFICATIONS FOR DESIGN, FABRICATION, AND ERECTION OF STRUCTURAL STEEL FOR BUILDINGS".
- MISCELLANEOUS STRUCTURAL STEEL MATERIAL SHALL COMPLY WITH:
 - STRUCTURAL STEEL – ASTM A992
 - STEEL PIPE COLUMNS – ASTM A53 GRADE B(Sch 40 TYP)
 - ANCHOR BOLTS – ASTM A307 GRADE A, NON-HEADED TYPE UNLESS OTHERWISE NOTED.
- FLITCH PLATES SHALL HAVE 3/4" DIA BOLTS @ 16" OC, STAGGERED TOP AND BOTTOM BETWEEN JOIST LAYOUT.

RETURN WALLS	
UNBALANCED BACKFILL HT.	RETURN SPACING (HOLD DOWN 24" BELOW GRADE)
UP TO 5'	RETURN WALLS NOT REQ'D
5' TO 9'	16"-4" ON CENTER (MAX), AND/OR WITHIN 8' OF STEP DOWN

* RETURN WALLS ALLOW FOR BACKFILL w/o FLOOR DECK IN PLACE FOR 60 PCF EQUIVALENT FLUID WEIGHT SOIL. NO HEAVY EQUIPMENT OR SURCHARGE LOADING.



NTS **10** **D1** OPT. MUDSILL ANCHORAGE ALTERNATIVE TO J-BOLTS



NTS **6** **D1** SLAB @ WALL SLAB ON FILL CONCRETE OR CMU

CONC STRENGTH	
	REQ'D STRENGTH
FTG	3000 psi
WALL	3500 psi
SLAB	3500 psi
SUB-SLAB	7 SACK MIX

$$M_{max} = \frac{W_u \cdot L^2}{8} \rightarrow 27206 \#-ft$$
$$a = \frac{A_s \cdot f_y}{0.85 \cdot f'_c \cdot b} \rightarrow \frac{40000 \cdot 0.2}{0.85 \cdot 3500 \cdot 12} = 0.22'$$
$$\phi M_n = \phi A_s \cdot f_y \cdot (d - \beta/2) = 0.9(0.2)(40000)(4 - 0.22/2) = 28,008 \#-ft > 27206 (OKAY)$$

∴ Use #4 @ 12" OC EW 12'-6" (+/-) MODULE

FOUNDATION PER JOCOBO RESIDENTIAL FOUNDATION GUIDELINE

WALL REINFORCING					
8" THICK			10" THICK		
	8'	9'	8'	9'	10'
3000, GR40	16	12	24	16	12
3500, GR40	16	12	24	24	12
3000, GR60	24	16	24	20	16
3500, GR60	24	16	24	24	16

HOR. REIN. MIN. GR40 #4

One bar 12" from top & 24" oc max

4 #4	5 #4	4 #4	5 #4	6 #4
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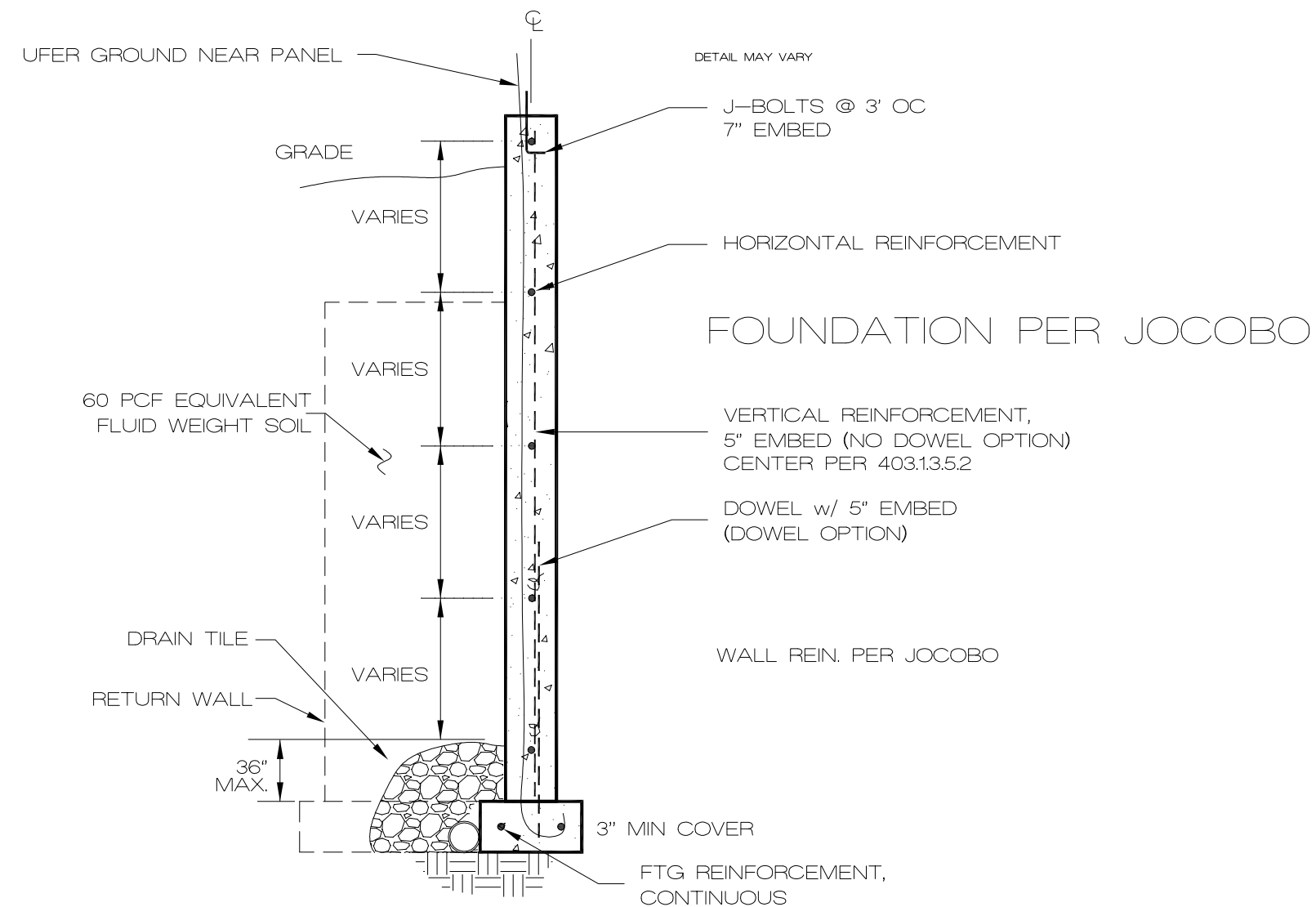
GARAGE SLAB

$$100 \# / ft^2 (LL) \\ 67 \# / ft^2 (DL) \\ W_u = 12(DL) + 16(LL) = 240 \# / ft^2 (TU)$$

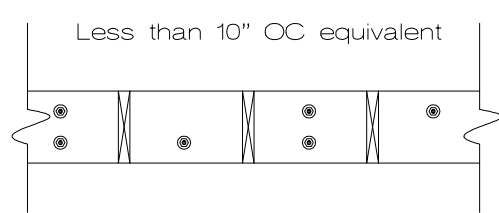
BASEMENT SLAB

$$40 \# / ft^2 (LL) \\ 67 \# / ft^2 (DL) \\ W_u = 12(DL) + 16(LL) = 144 \# / ft^2 (TU)$$
$$M_{max} = \frac{W_u \cdot L^2}{8} \rightarrow 25951 \#-ft$$
$$a = \frac{A_s \cdot f_y}{0.85 \cdot f'_c \cdot b} \rightarrow \frac{40000 \cdot 0.2}{0.85 \cdot 3500 \cdot 12} = 0.22'$$
$$\phi M_n = \phi A_s \cdot f_y \cdot (d - \beta/2) = 0.9(0.2)(40000)(4 - 0.22/2) = 28,008 \#-ft > 25951 (OKAY)$$

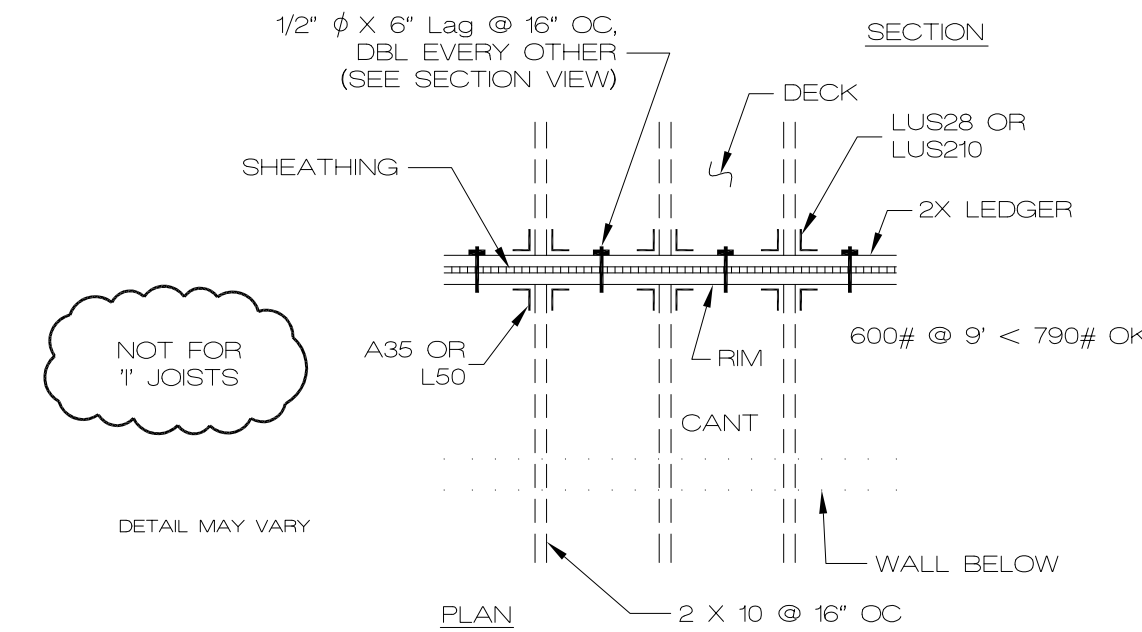
∴ Use #4 @ 12" OC EW 15'-6" (+/-) MODULE



NTS **7** **D1** WALL REINFORCEMENT REINF. CONCRETE WALL OR ICF WALL



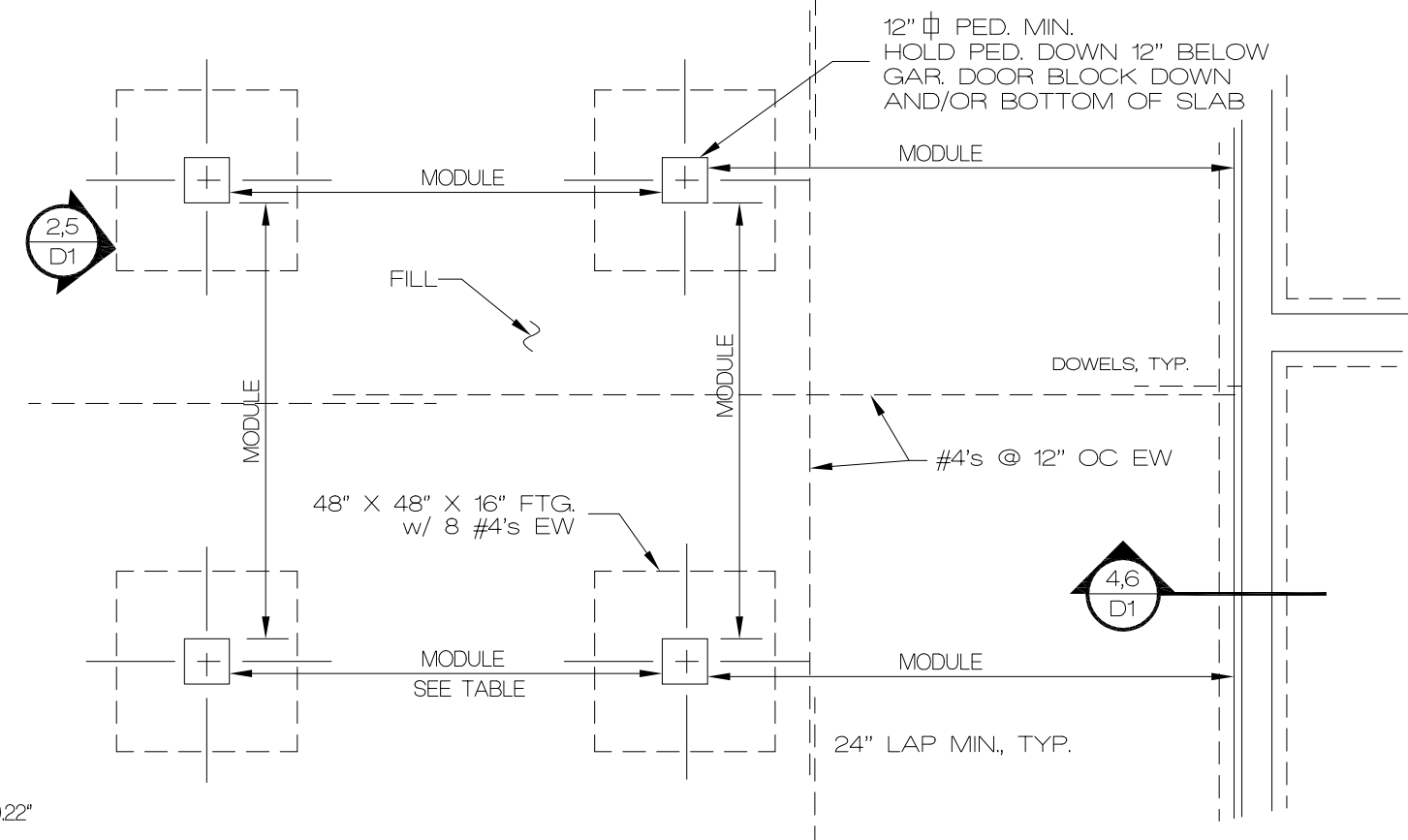
NTS **8a** **D1** DECK LEDGER 18" max Joist Span



NTS **8b** **D1** DECK @ CANTILEVER

STRUCT. SLAB MODULE SPACING	
SLAB TYPE	MODULE SPACING
BASEMENT	15'-6"
GARAGE	12'-6"

(MODULE ALSO APPLIES @ OVERDIG)



NTS **9** **D1** STRUCTURAL SLAB ON FILL

DO NOT SAW CUT STRUCTURAL SLABS w/o APPROVAL
VERIFY ALL STRUCTURAL SLAB DETAILS w/ ENGINEER
DO NOT ISOLATE COLUMNS FROM STRUCTURAL SLABS

Ken Sidorowicz, PC

P.O. Box 12089, Parkville, Missouri 64152
Tel. (816) 741-0852 Fax (816) 741-0858

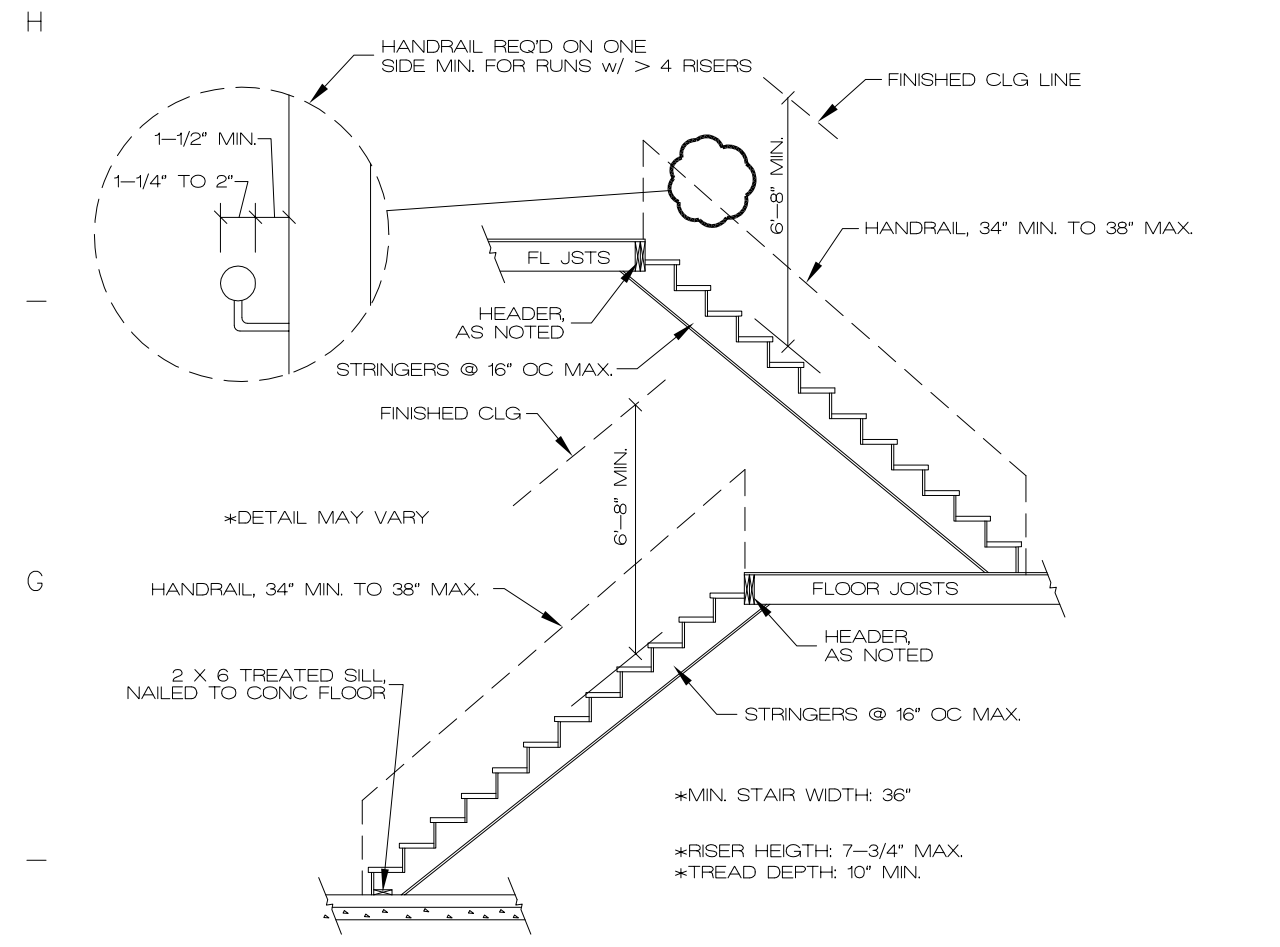
ISSUE DATE	
REVISIONS	11/2/15

2018 DETAIL SHEET

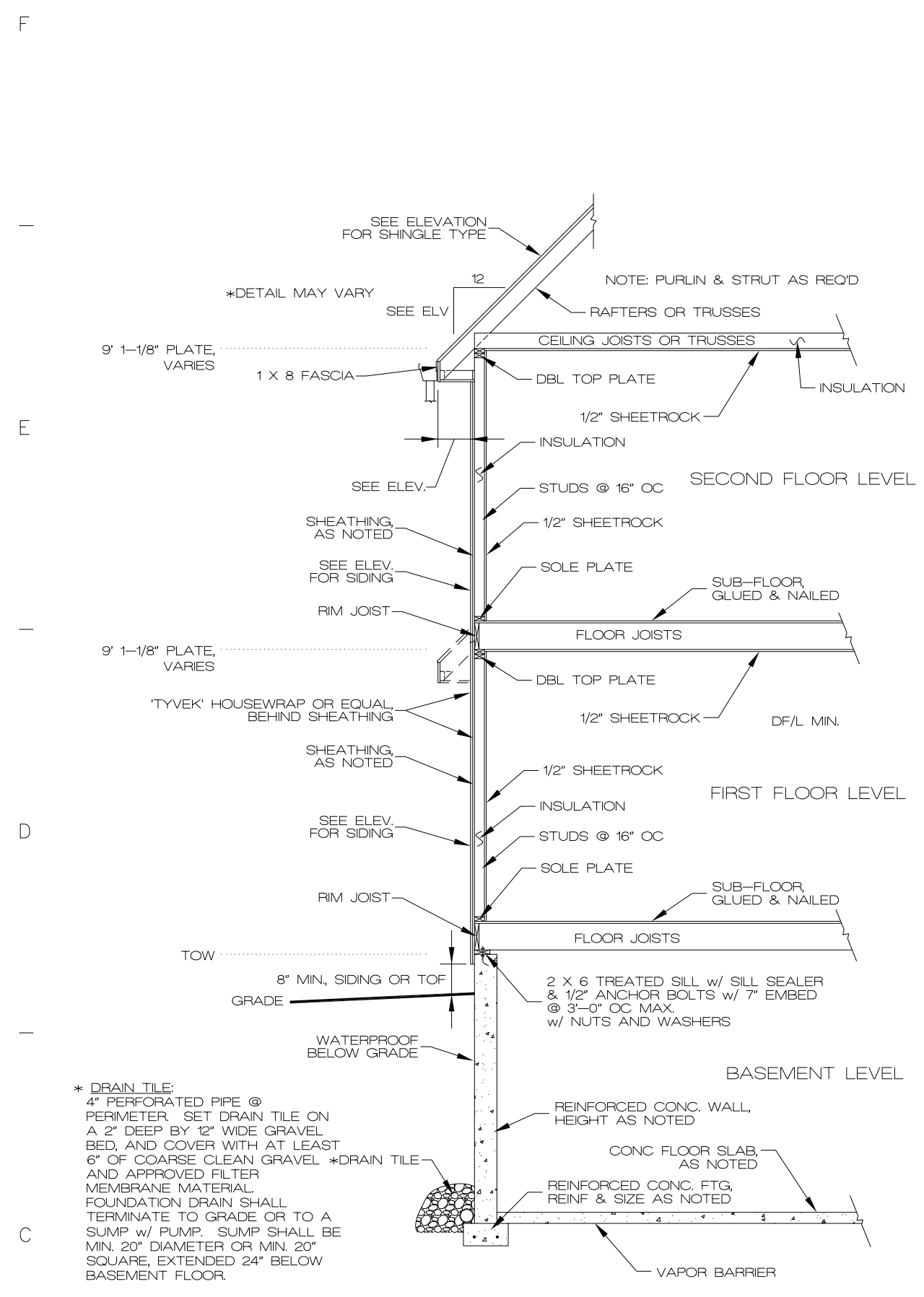


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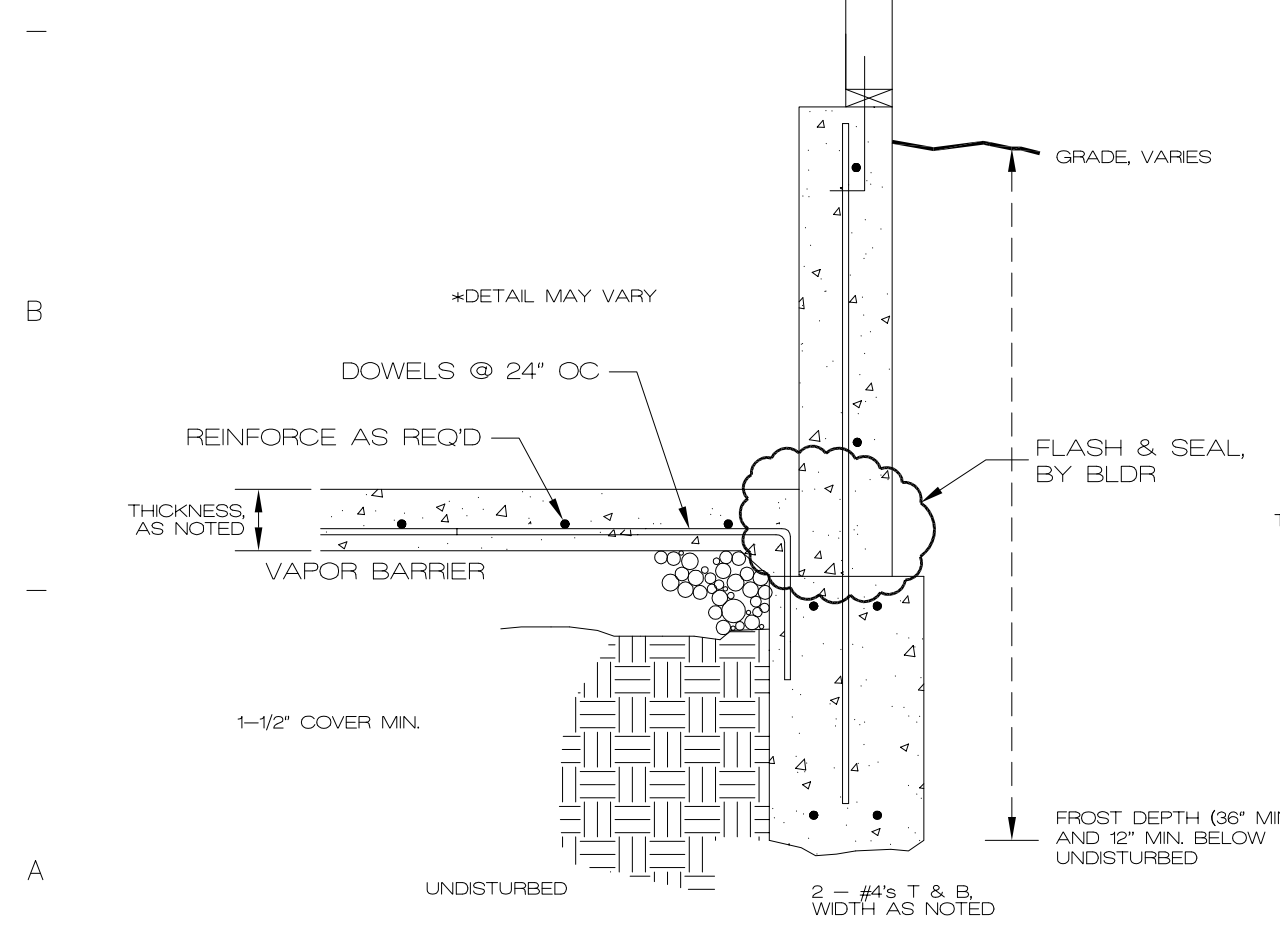
D1



1
D2
STAIR SECTION



2
D2
EXTERIOR WALL SECTION



6
D2
SLAB @ FROST TRENCH
w/ STEM WALL (< 4')

GENERAL CODE NOTES

- GLASS - GLAZING IN THE FOLLOWING LOCATIONS SHALL BE OF APPROVED SAFETY GLAZING MATERIALS: STORM DOORS, PANELS ADJACENT TO A DOOR WHERE THE NEAREST VERTICAL EDGE IS WITHIN 48" OF THE DOOR IN A CLOSED POSITION AND WHOSE BOTTOM EDGE IS WITHIN 60" OF THE FLOOR WALLS INCLUDING STAIRWAYS AND LANDINGS WHERE THE GLASS IS WITHIN 60" OF THE TOP OR BOTTOM OF THE STAIR ENCLOSURES FOR SPAS, TUBS, SHOWERS, AND GLASS EXCEEDING 9 SF, AND WHOSE BOTTOM EDGE IS LESS THAN 18" AFF. OR WALKING SURFACE WITHIN 36". A MINIMUM OF ONE EGRESS WINDOW SHALL BE PROVIDED IN EACH BEDROOM AND ONE FROM THE BASEMENT WITH A MINIMUM OPERABLE AREA OF 5.7 SF. MINIMUM HEIGHT OF 24 INCHES AND MINIMUM WIDTH OF 20 INCHES. THE OPERABLE PORTION SHALL NOT EXCEED 18 INCHES AFF. WATER RESISTANT WINDOW WELLS AS REQD.
- SMOKE DETECTORS - PROVIDE SMOKE ALARMS IN EACH SLEEPING ROOM OUTSIDE OF EACH SLEEPING AREA AND ON EACH FLOOR AT THE STAIRS INCLUDING BASEMENTS. ALARMS SHALL BE INTERCONNECTED SO THE ACTUATION OF ONE ALARM WILL ACTIVATE ALL THE SMOKE DETECTORS IN THE DWELLING.
- CARBON MONOXIDE DETECTORS REQD OUTSIDE EACH SLEEPING AREA IN DWELLING UNITS WITH FUEL-BURNED APPLIANCES AND/OR ATTACHED GARAGES, AND IN APPLIANCE AREAS
- INSULATION REQUIREMENTS: INSULATION VALUES SHALL COMPLY WITH APPLICABLE 2018 IRC STANDARDS.
- ATTIC VENTILATION: THE NET FREE VENTILATION AREA SHALL BE NOT LESS THAN 1/150 OF THE AREA OF THE SPACE BEING VENTILATED. THE NET VENTILATION AREA MAY BE REDUCED TO 1/300 IF 50% OF THE VENTILATION AREA IS PROVIDED BY VENTILATOR LOCATED IN THE UPPER PORTION TO BE NOT LESS THAN 1/150 OF THE AREA OF THE SPACE BEING VENTILATED. VENTILATORS SHALL BE AT LEAST 3 FT ABOVE EAVES OR CORNICE VENTS. RAFTERS SPACES ENCLOSED BY CEILING DIRECTLY APPLIED TO UNDERSIDE OF RAFTERS SHALL BE SIZED TO ALLOW A MINIMUM OF 1 INCH CLEAR VENTED AIR SPACE ABOVE THE INSULATION. ATTICS WITH A MAXIMUM VERTICAL CLEAR HEIGHT OF LESS THAN 30 INCHES ARE NOT REQD TO HAVE ACCESS OPENING.

THIS REQUIREMENT IS WAIVED FOR A COCOON SYSTEM MAKE-UP AIR REQD.

- MAKE-UP/COMBUSTION AIR - MAKE-UP OR COMBUSTION AIR SHALL BE PROVIDED FROM OUTSIDE AS REQD FOR KIT, EXHAUST OVER 400 cfm, FURNACE OR WH THRU ROOF OR OUTSIDE WALL.

- HVAC IGNITION SOURCE: EQUIPMENT AND APPLIANCES WITH AN IGNITION SOURCE THAT ARE LOCATED IN THE GARAGE OR GARAGE CLOSET SHALL BE ELEVATED SUCH THAT THE SOURCE OF IGNITION IS NOT LESS THAN 18" ABOVE FLOOR OR ARE LISTED AS FLAMMABLE VAPOR RESISTANT AND FOR INSTALLATION WITHOUT ELEVATION.

- EXHAUST AIR: ALL EXHAUST FANS SHALL EXHAUST DIRECTLY TO THE BUILDING EXTERIOR.

- GARAGE FLOOR SLOPE: GARAGE FLOORS SHALL SLOPE 2% MIN. TO THE GARAGE DOOR(S), AN OPEN TRENCH, OR AN UNTRAPPED DRAIN THAT DISCHARGES DIRECTLY TO THE TO THE EXTERIOR GRADE.

- FINISHED GRADE: THE FINISHED GRADE OF THE YARD SHALL SLOPE 6% MIN. WITHIN THE FIRST 10 FEET, THEN 2% MIN. IN ALL OTHER AREAS.

- WINDOWS: WINDOW FLASHING AND INSTALLATION MANUAL FROM MANUFACTURER SHALL BE ON SITE.

- WATER HEATER: PROVIDE MEANS OF CONTROLLING PRESSURE CAUSED BY THERMAL EXPANSION IF THE WATER SERVING IS PROTECTED BY A PRESSURE REGULATOR.

- A WATER TEMPERATURE LIMITING DEVICE IS REQUIRED ON BATHTUBS AND JACUZZIS LIMITING THE TEMPERATURE TO 120°F.

- SUMP: THE SUMP P/T SHALL BE EQUIPPED WITH A PUMP AND DEDICATED RECEPTACLE. IN UNFINISHED PORTIONS OF THE BASEMENT, RECEPTACLES SHALL HAVE GFI PROTECTION.

- SHOWER/WET WALLS: USE CEMENT BOARD (INSTALLED PER MANU) BEHIND GLAZING MATERIALS. STORM DOORS, COVER ALL JOINTS WITH WATER RESISTANT SEALANT. FINISH TO EXTEND 12" ABOVE DRAIN.

- CECS: SHALL BE LOCATED IN THE GARAGE AT ALL KITCHEN COUNTER RECEPTACLES, IN BATHROOMS, AT ALL OUTDOOR RECEPTACLES, AND THOSE WITHIN 6' OF SINKS, SPA AREAS, GFI WITHIN 12' AND 24" NO RECEPTACLE WITHIN 5' AND NO SWITCH WITHIN 5'. WITHIN 36" OF BATHROOM OR POWDER LAVATORY. PLUG-IN-PLANE COVERS AS REQD.

- DRYWALL: GARAGES AND ENCLOSED SPACE BELOW STAIRS SHALL HAVE 5/8" TYPE X ON CEILING BEAM, COLUMN, AND ON COMMON WALLS WITH LIVING SPACE.

- APPLIANCES: SHALL BE DIRECT VENT. VENT TERMINALS SHALL BE LOCATED PER CODE WITH THE BOTTOM OF VENT NOT LESS THAN 12" ABOVE FINISHED GRADE, UNO.

- DRYER SHALL HAVE 4" DIAMETER EXHAUST DUCT TO EXTERIOR WITH A MAXIMUM LENGTH OF 25 FEET.

- ALL DUCT SYSTEMS SHALL BE AIR TIGHT.

- FURNACE: SHALL HAVE 18" CLEARANCE ON CONTROL SIDE, AND 12" CLEARANCE ON ALL OTHER SIDES.

- LAWN IRRIGATION: THE POTABLE WATER SUPPLY SHALL BE PROTECTED BY BACKFLOW PREVENTION.

- PLUMBING FIXTURES: FIXTURES WITH A FLOOD LEVEL BELOW THE ELEVATION OF THE NEXT UPSTREAM PUBLIC SEWER MANHOLE COVER SHALL BE PROTECTED WITH AN APPROVED BACKWATER VALVE INCLUDING DRAINAGE DISCHARGE.

- BASEMENT HOSE CONNECTIONS SHALL HAVE AN ANTI-SIPHON DEVICE INSTALLED.

- ACCESS TO PUMPS UNDER WHIRPOOL SHALL BE 18" X 18" MIN.

- GAS PIPING: GAS PIPING SERVING A TOWNHOME SHALL NOT PASS THROUGH ADJACENT UNITS.

- ELECTRICAL FIXTURES: FIXTURES IN DAMP AND WET LOCATIONS SHALL BE LISTED AS SUITABLE FOR THAT LOCATION.

- RECEPTACLE OUTLETS SHALL BE SPACED 6" MAX. (MEASURED HORIZONTALLY ALONG FLOOR LINE) AND IN ANY WALL SPACE 2' WIDE OR GREATER.

- BRANCH CIRCUITS: BATHROOM RECEPTACLES SHALL BE SUPPLIED BY MINIMUM OF ONE 20-AMP BRANCH CIRCUIT, SUPPLYING NO OTHER OUTLETS. PROVIDE SEPARATE 20-AMP BRANCH CIRCUIT FOR LAUNDRY. PROVIDE MINIMUM OF TWO 20-AMP SMALL APPLIANCE BRANCH CIRCUITS FOR THE KITCHEN/DINING/BREAKFAST.

- GLAZED OPENINGS: OPENINGS IN REQD GUARDS SHALL NOT PERMIT THE PASSAGE OF A 4" SPHERE FROM THE WALKING SURFACE TO THE REQD GUARD HEIGHT.

- WINDOW SILLS: IN DWELLING UNITS, WHERE THE OPENING OF AN OPERABLE WINDOW IS LOCATED MORE THAN 72 INCHES ABOVE FINISHED GRADE OR SURFACE BELOW, THE LOWEST PART OF THE CLEAR OPENING OF THE WINDOW SHALL BE A MIN. OF 24 INCHES AFF. OF THE ROOM IN WHICH THE WINDOW IS LOCATED. GLAZING BETWEEN THE FLOOR AND 24 INCHES SHALL BE FIED OR HAVE OPENINGS THROUGH WHICH A 4 INCH DIA. SPHERE CANNOT PASS.

- "TYVEK" STUCCO WRAP

- PAPER BACK LATHE

- BROWN COAT

- SECOND CEMENT COAT

- FINISH COAT

- WEEP SCREED, ATTACHED TO STUDS OR RIM

- GRADE

- STUD WALL

- APPROVED SUBSTRATE (OSB)

- 7/16" APA RATED SHEATHING MIN. CLIPPED OR SPACED

- *DETAIL MAY VARY

- 144 FT² MAX. MODULE FOR CONTROL JOINT GRID

- 3 COAT STUCCO DETAIL

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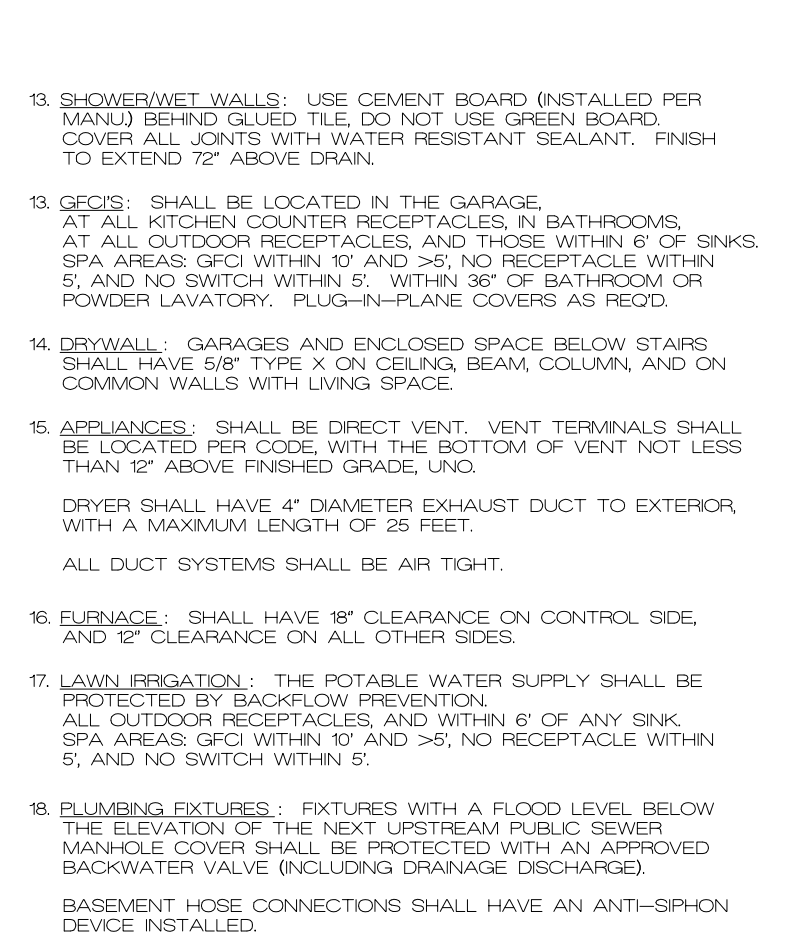
- 144 FT² MAX. MODULE FOR CONTROL JOINT GRID

- 3 COAT STUCCO DETAIL

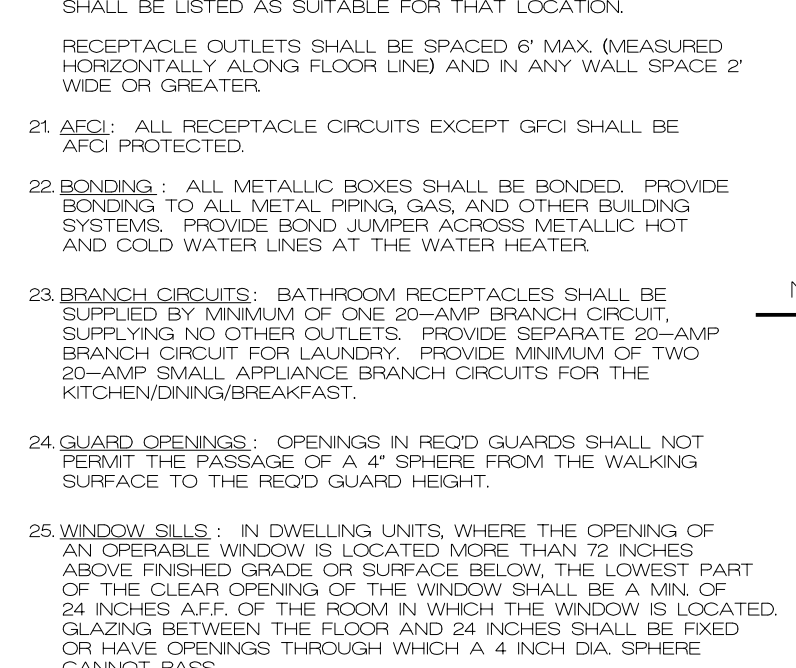
- 144 FT² MAX. MODULE FOR CONTROL JOINT GRID

- 3 COAT STUCCO DETAIL

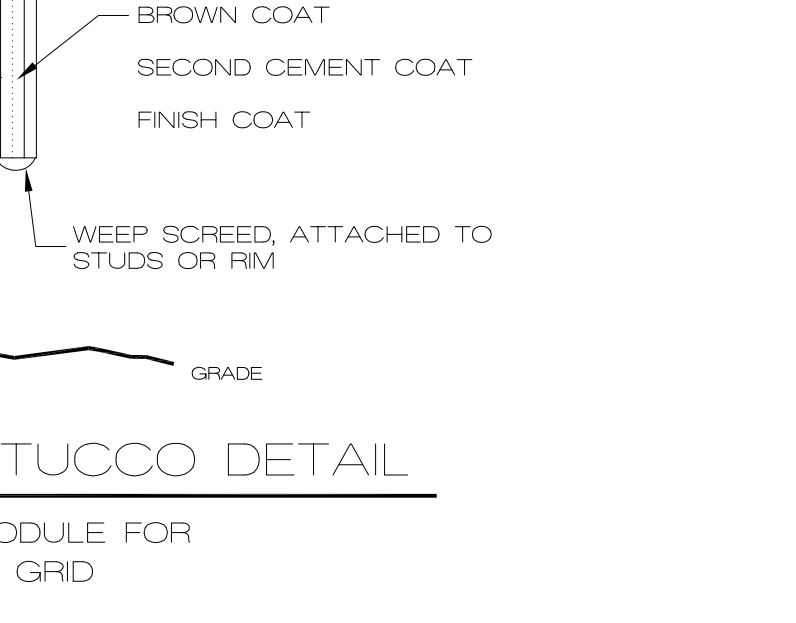
- 144 FT² MAX. MODULE FOR CONTROL JOINT GRID



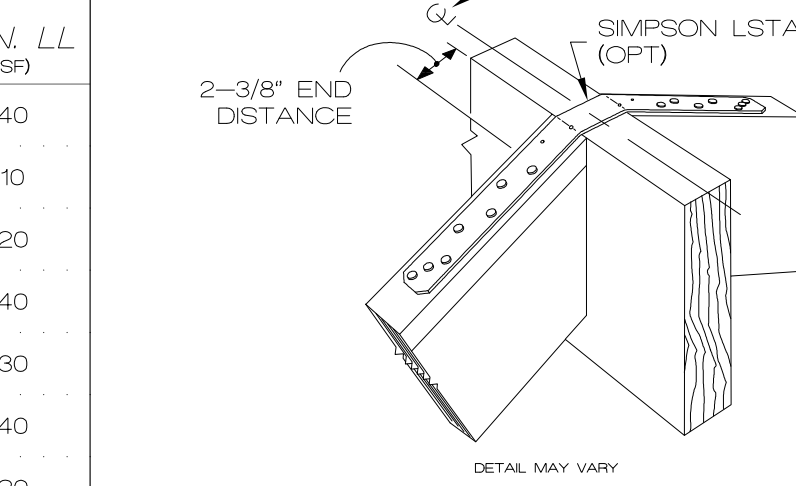
18
D2
CEILING FUR DOWN
'COCOON' OPT., NO AIR SPACE, SEALED TIGHT LIKE SIP



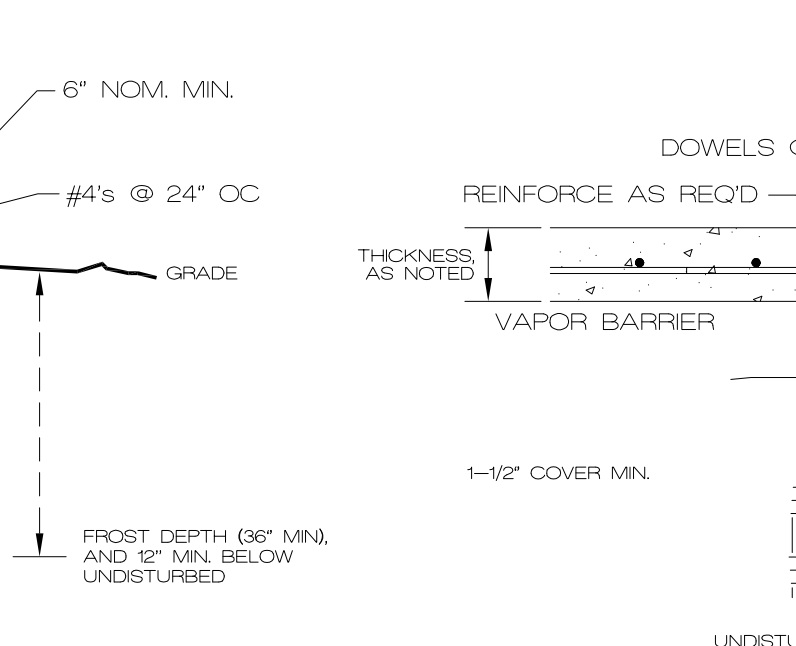
14
D2
A-TRUSS



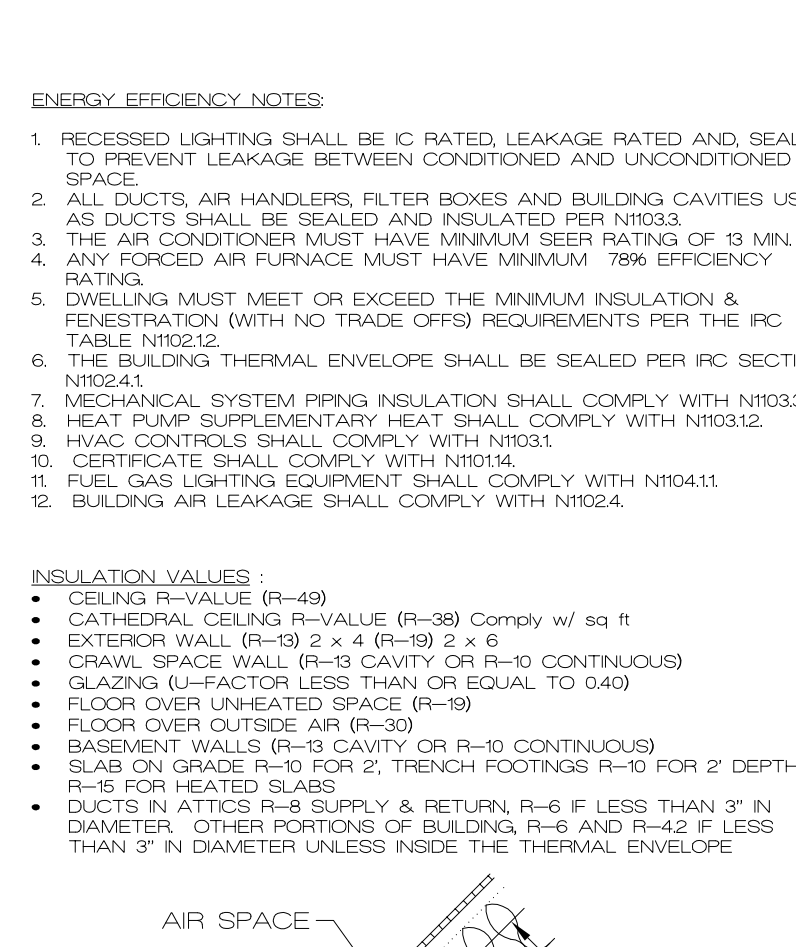
15
D2
PURLIN LEG



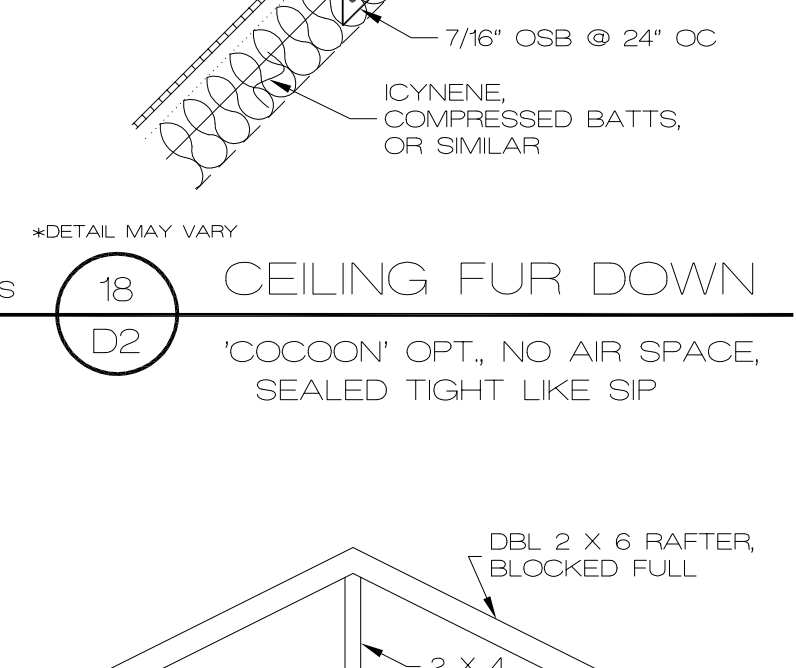
19
D2
ROOF FRAMING @ VAULT
VAULT w/ PITCH



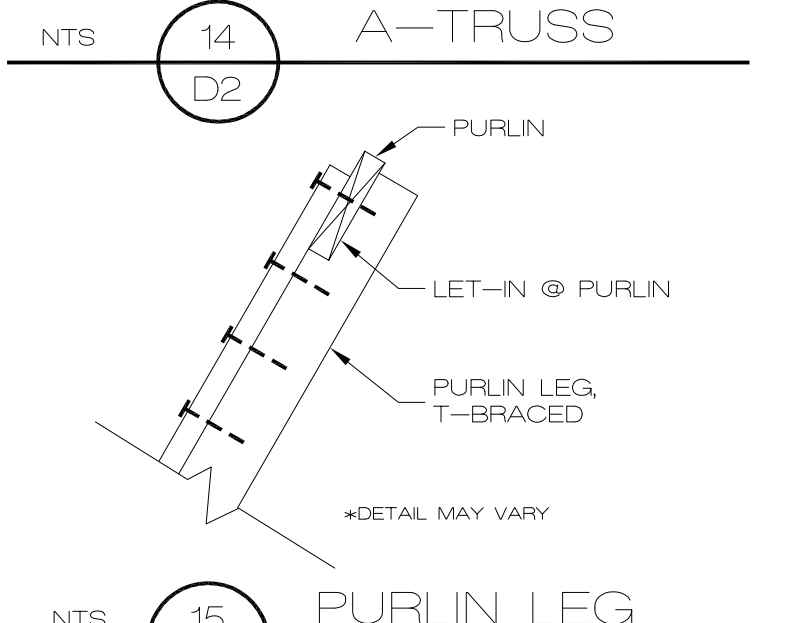
9
D2
SLAB @ TRENCH FTG.



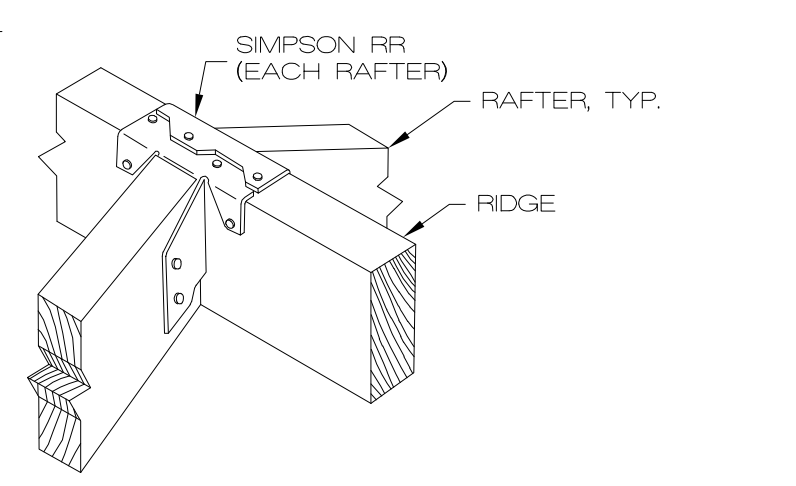
12
D2
WP 3820
2 HOUR INT. PARTITION



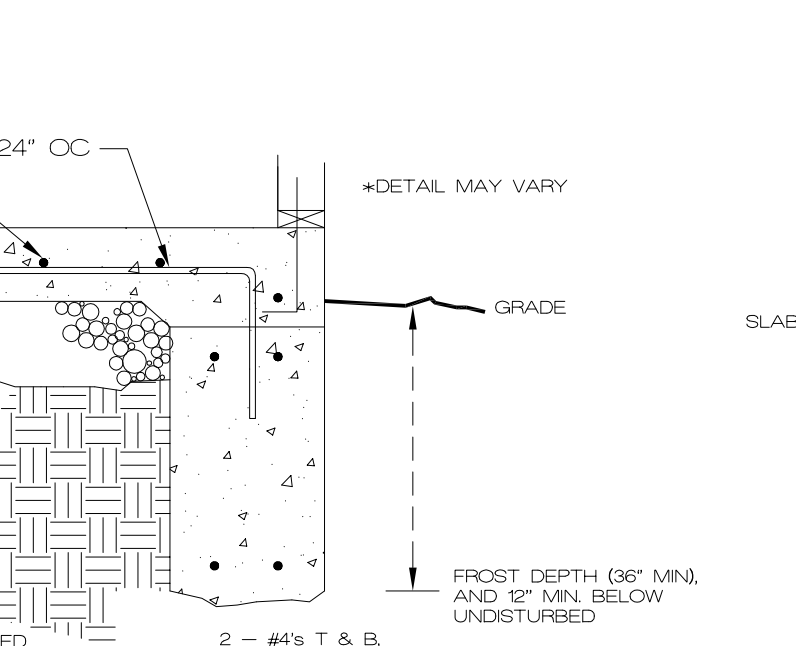
18
D2
CEILING FUR DOWN
'COCOON' OPT., NO AIR SPACE, SEALED TIGHT LIKE SIP



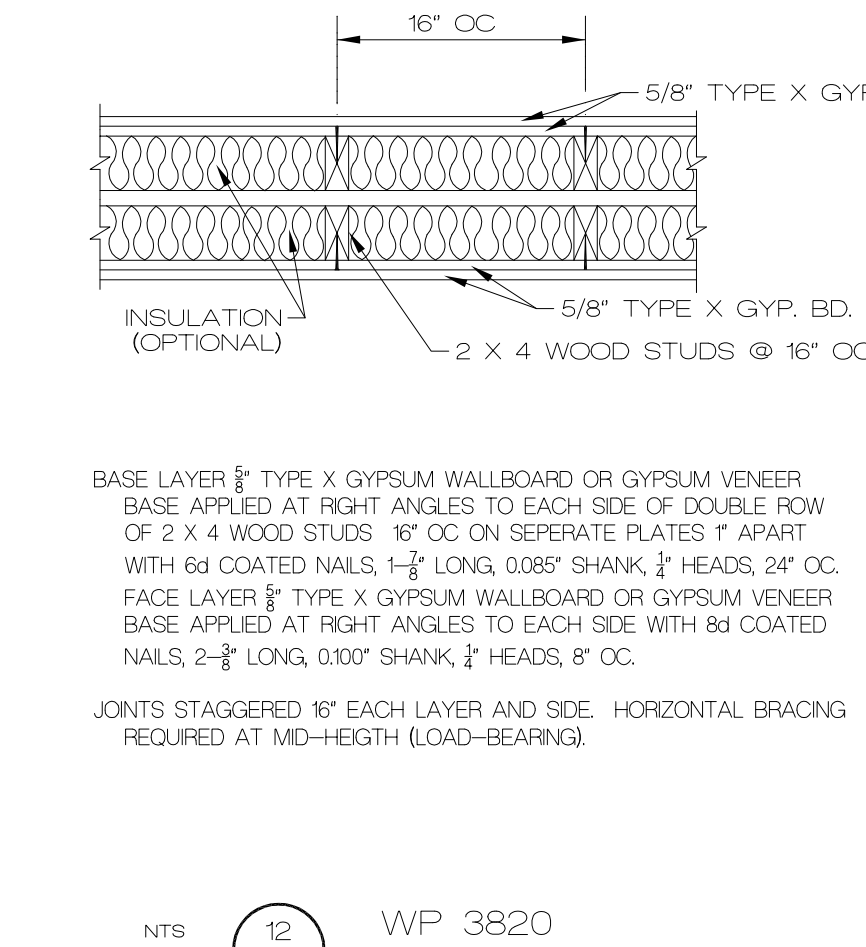
14
D2
A-TRUSS



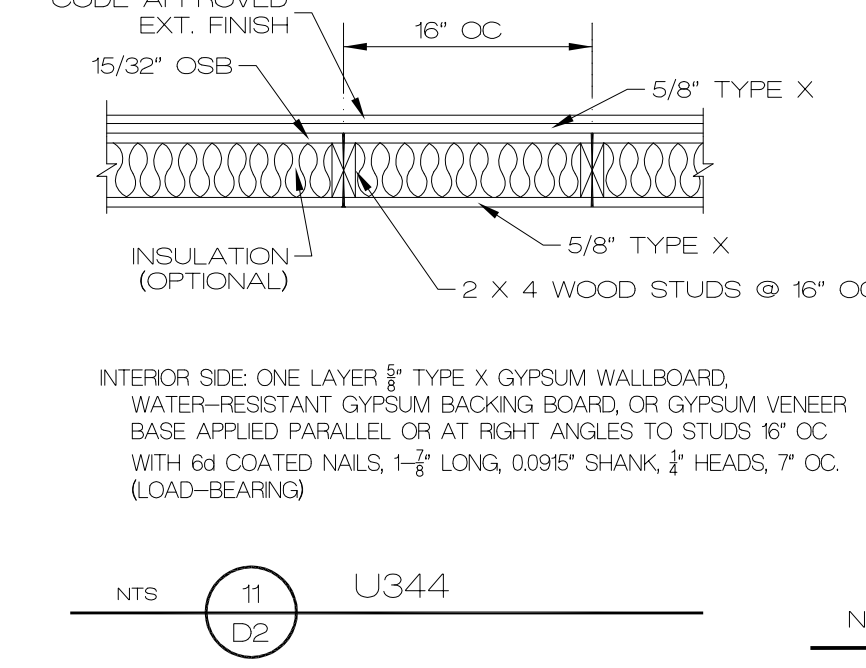
15
D2
PURLIN LEG



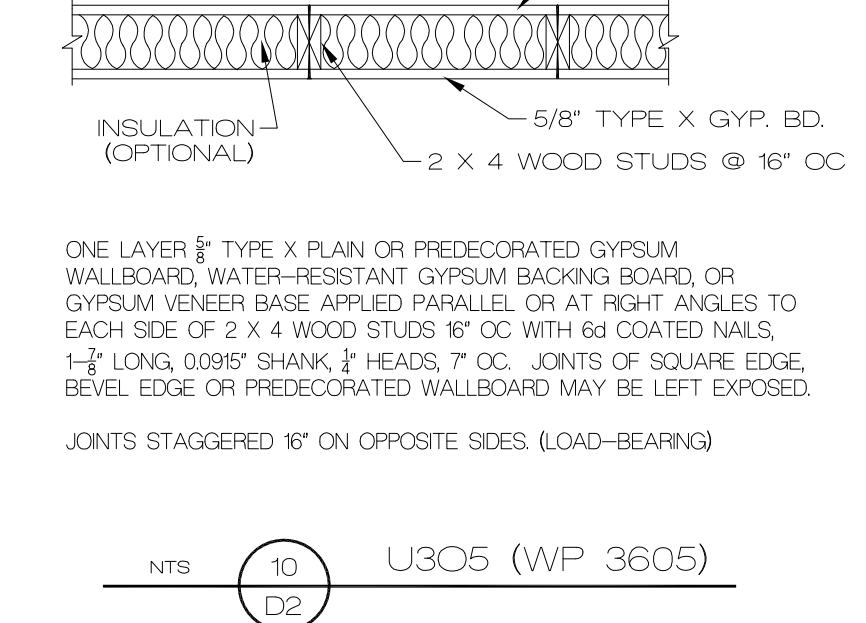
9
D2
SLAB @ TRENCH FTG.



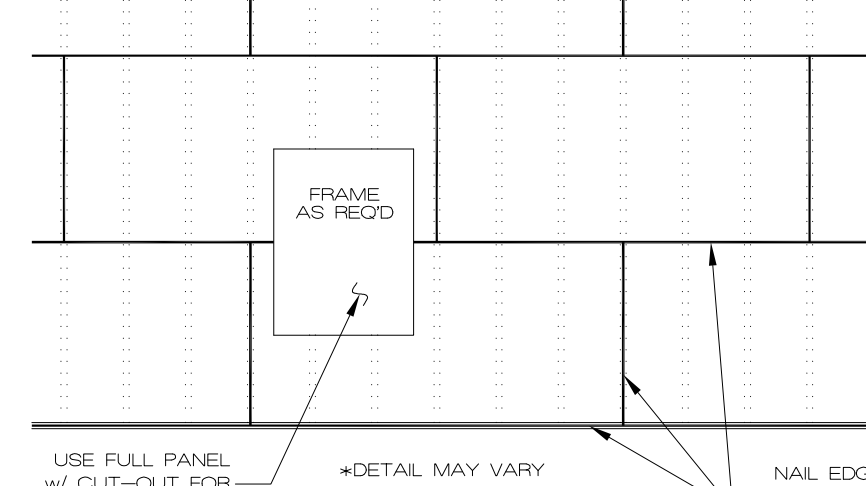
12
D2
WP 3820
2 HOUR INT. PARTITION



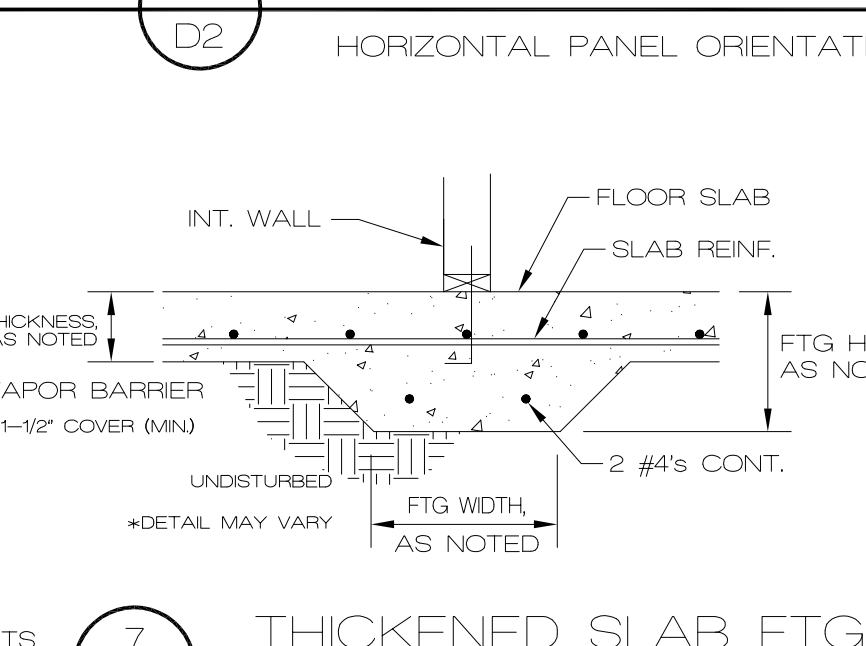
18
D2
CEILING FUR DOWN
'COCOON' OPT., NO AIR SPACE, SEALED TIGHT LIKE SIP



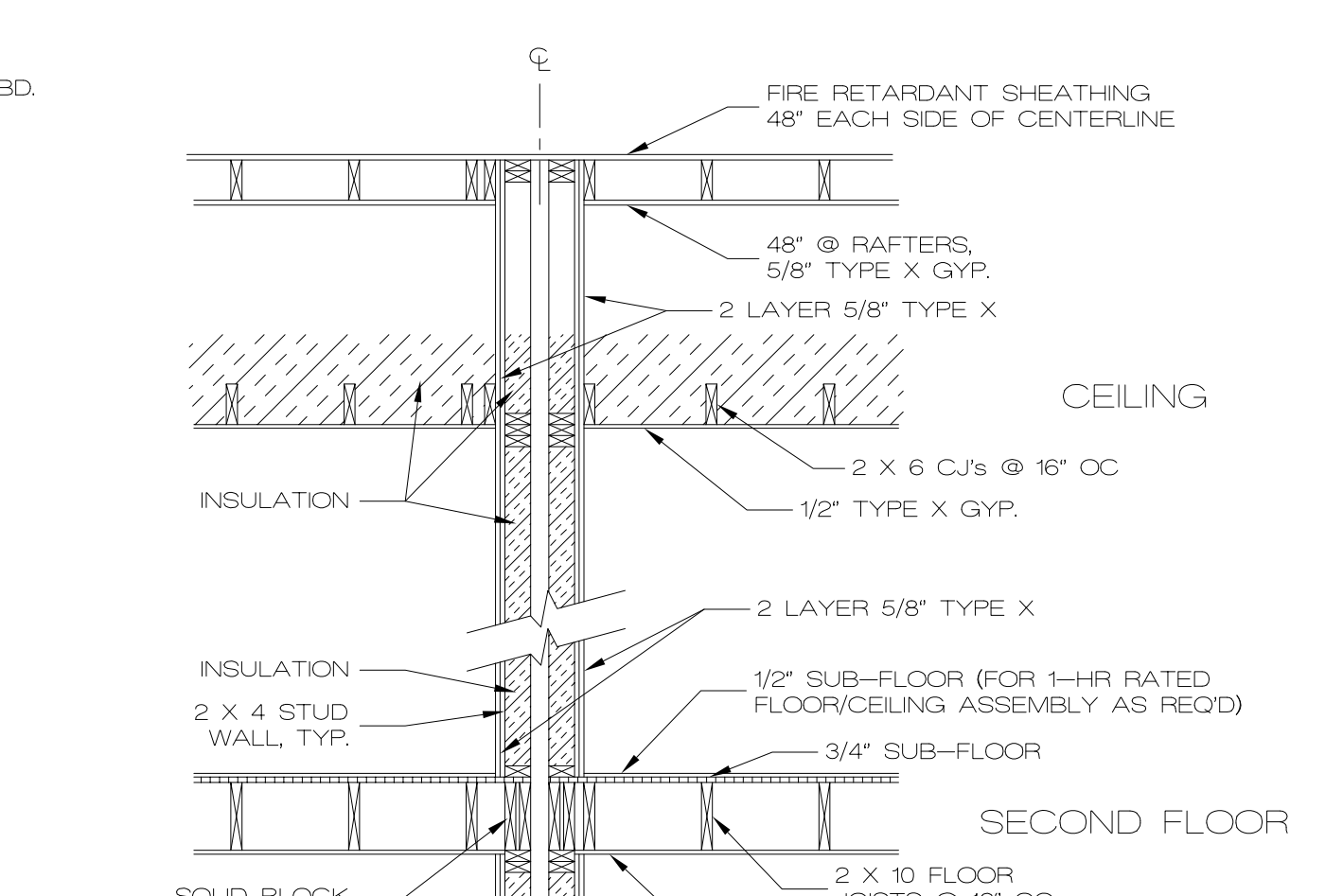
14
D2
A-TRUSS



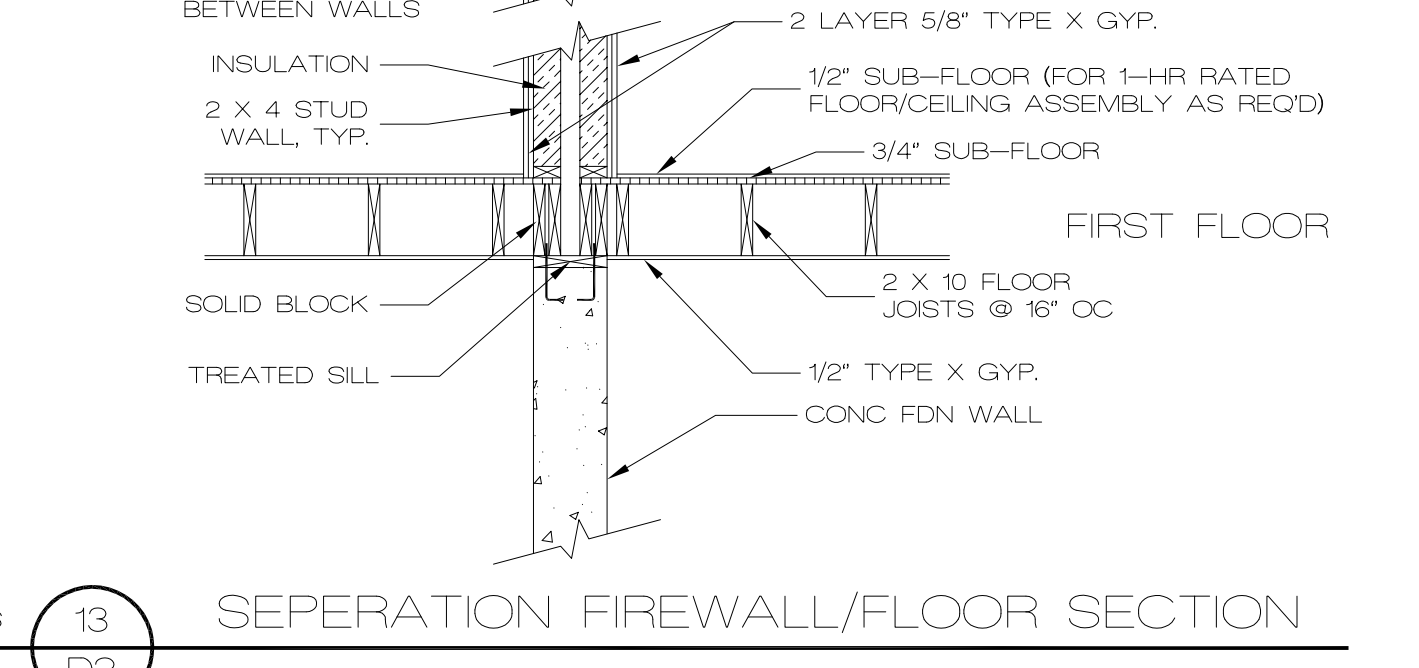
15
D2
PURLIN LEG



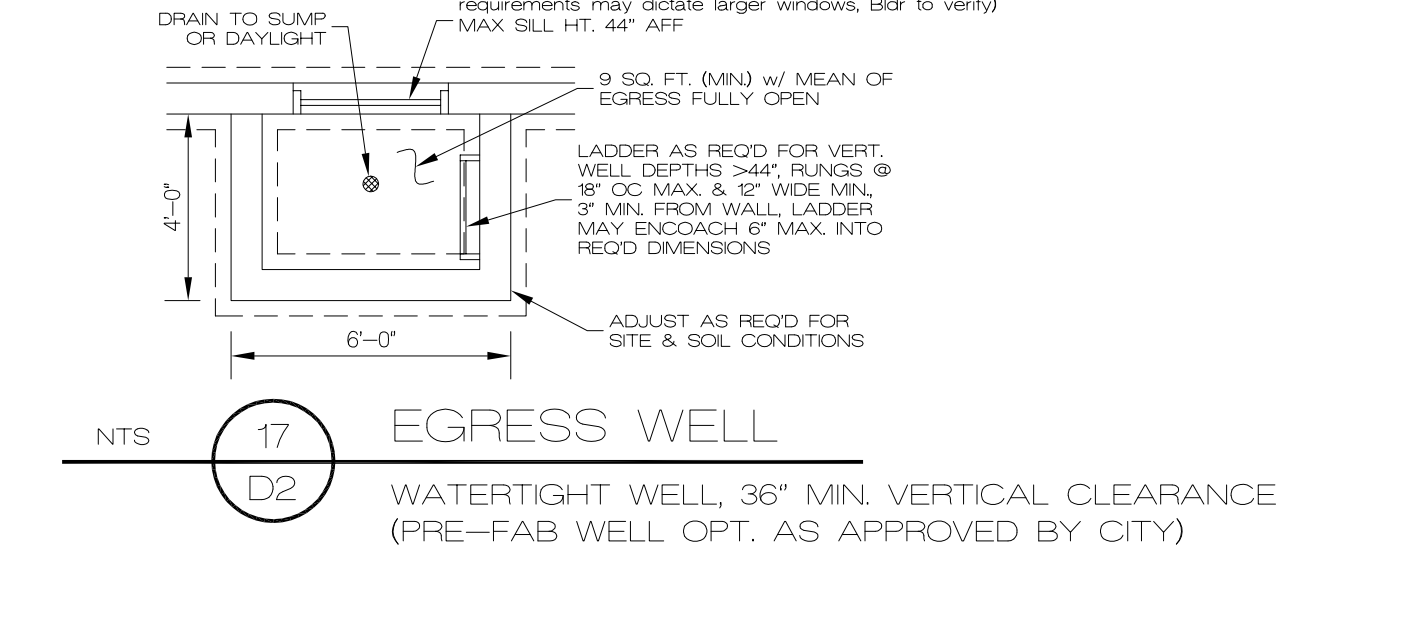
9
D2
SLAB @ TRENCH FTG.



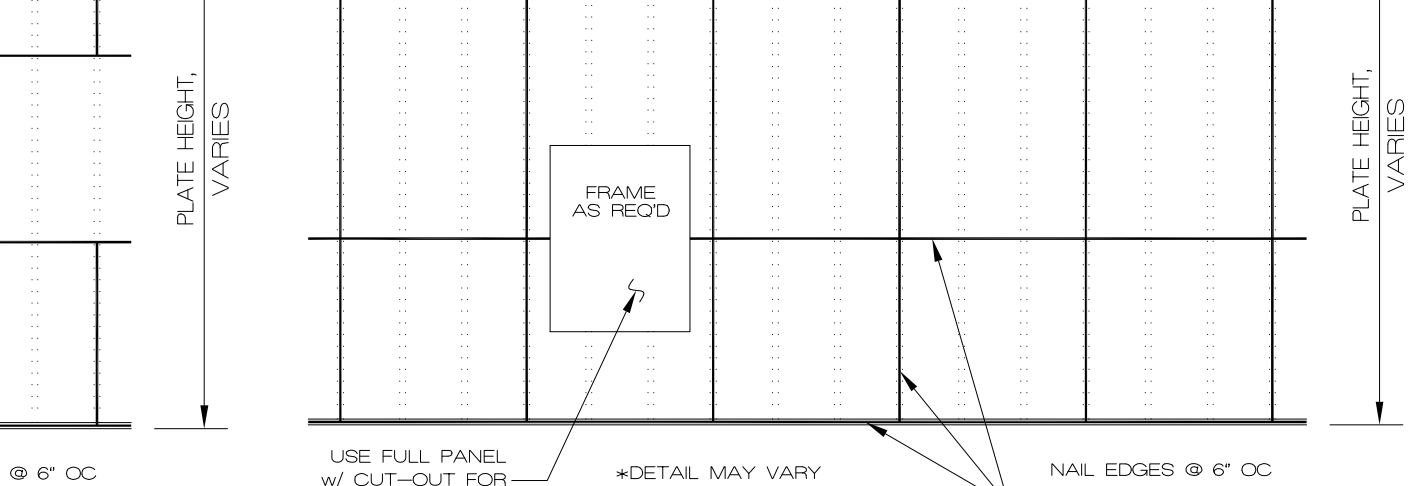
13
D2
SEPERATION FIREWALL/FLOOR SECTION
WP 3820 (Wall), FC 5517 or Equal (Floor/Ceiling)



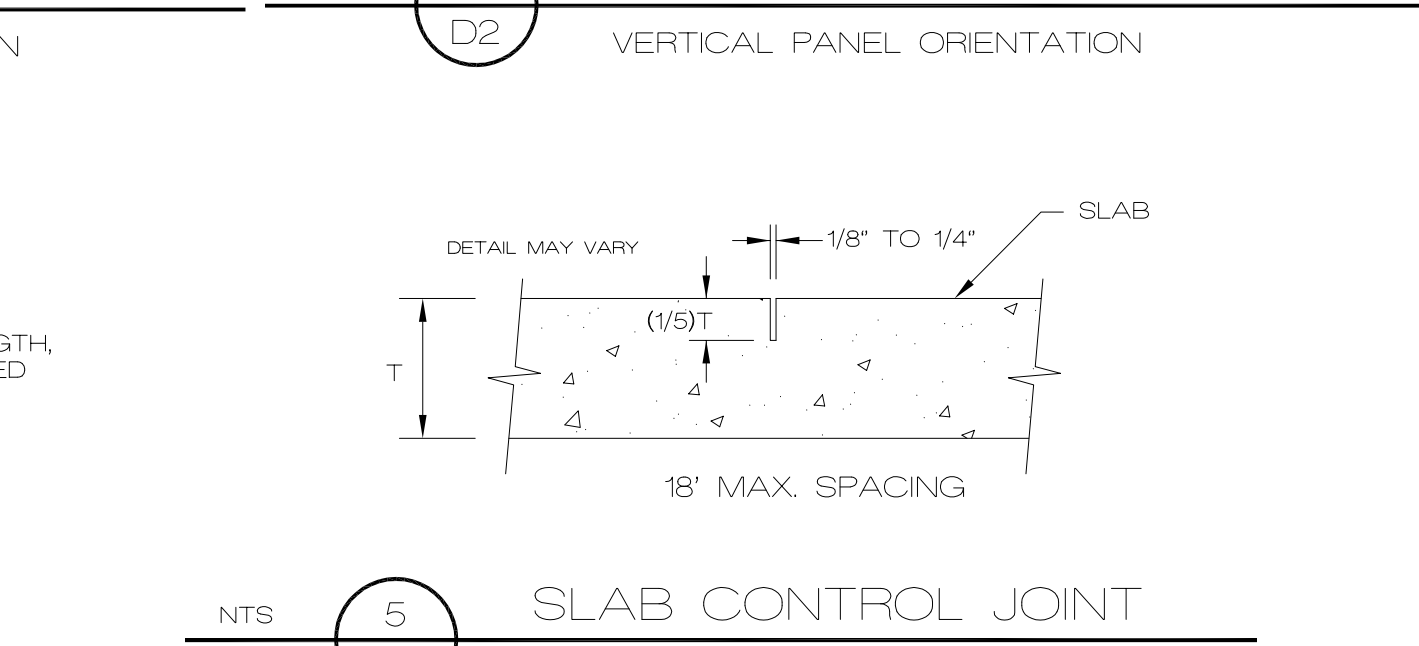
17
D2
EGRESS WELL
WATERTIGHT WELL, 36" MIN. VERTICAL CLEARANCE (PRE-FAB WELL OPT. AS APPROVED BY CITY)



3
D2
SHEATHING PANEL LAYOUT
HORIZONTAL PANEL ORIENTATION



4
D2
SHEATHING PANEL LAYOUT
VERTICAL PANEL ORIENTATION



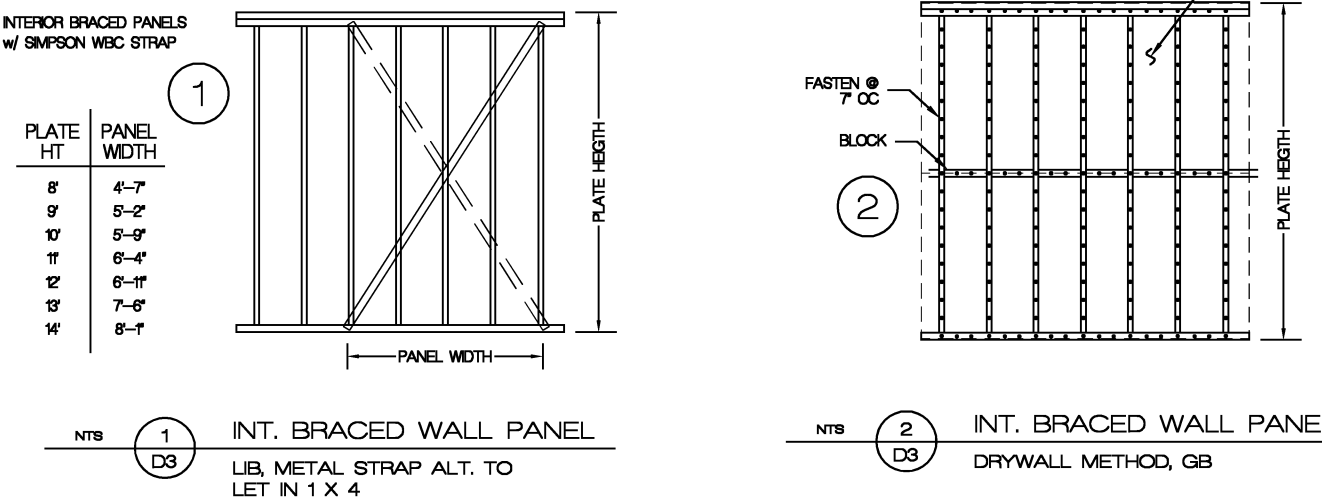
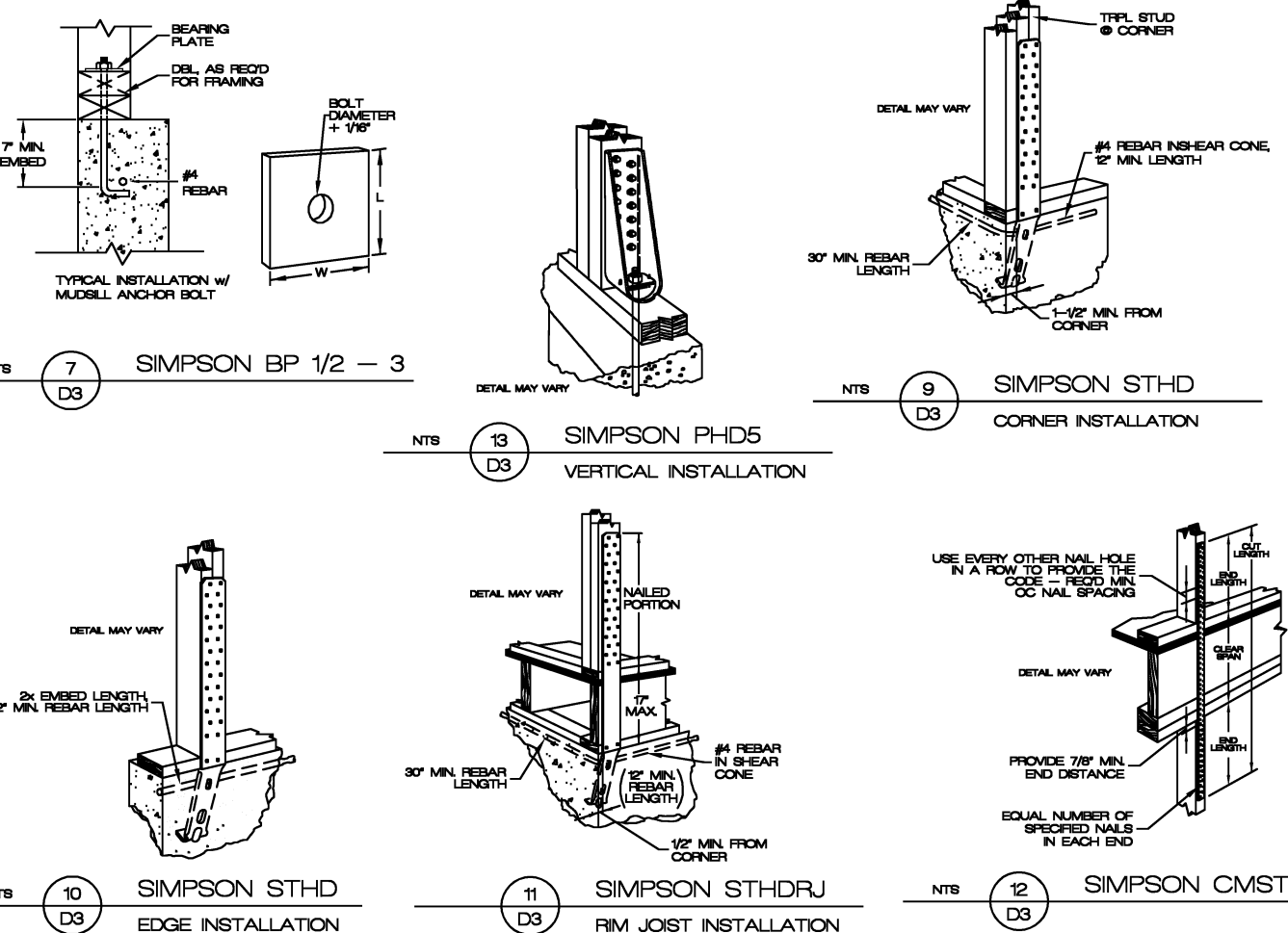
5
D2
SLAB CONTROL JOINT
DO NOT SAW CUT STRUCTURAL SLABS w/o APPROVAL

H
—
G
—
F
—
E
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D
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C
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B
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A
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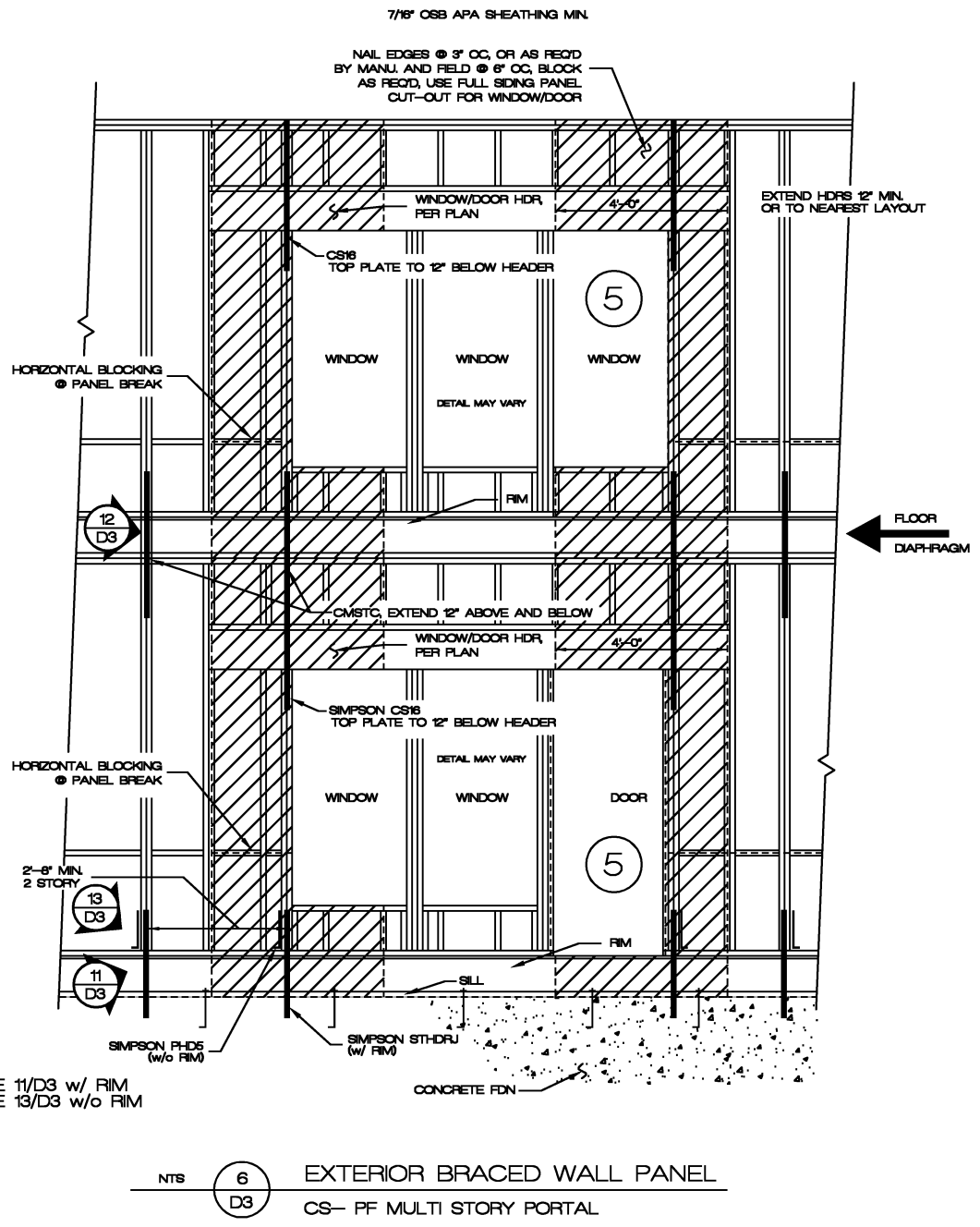
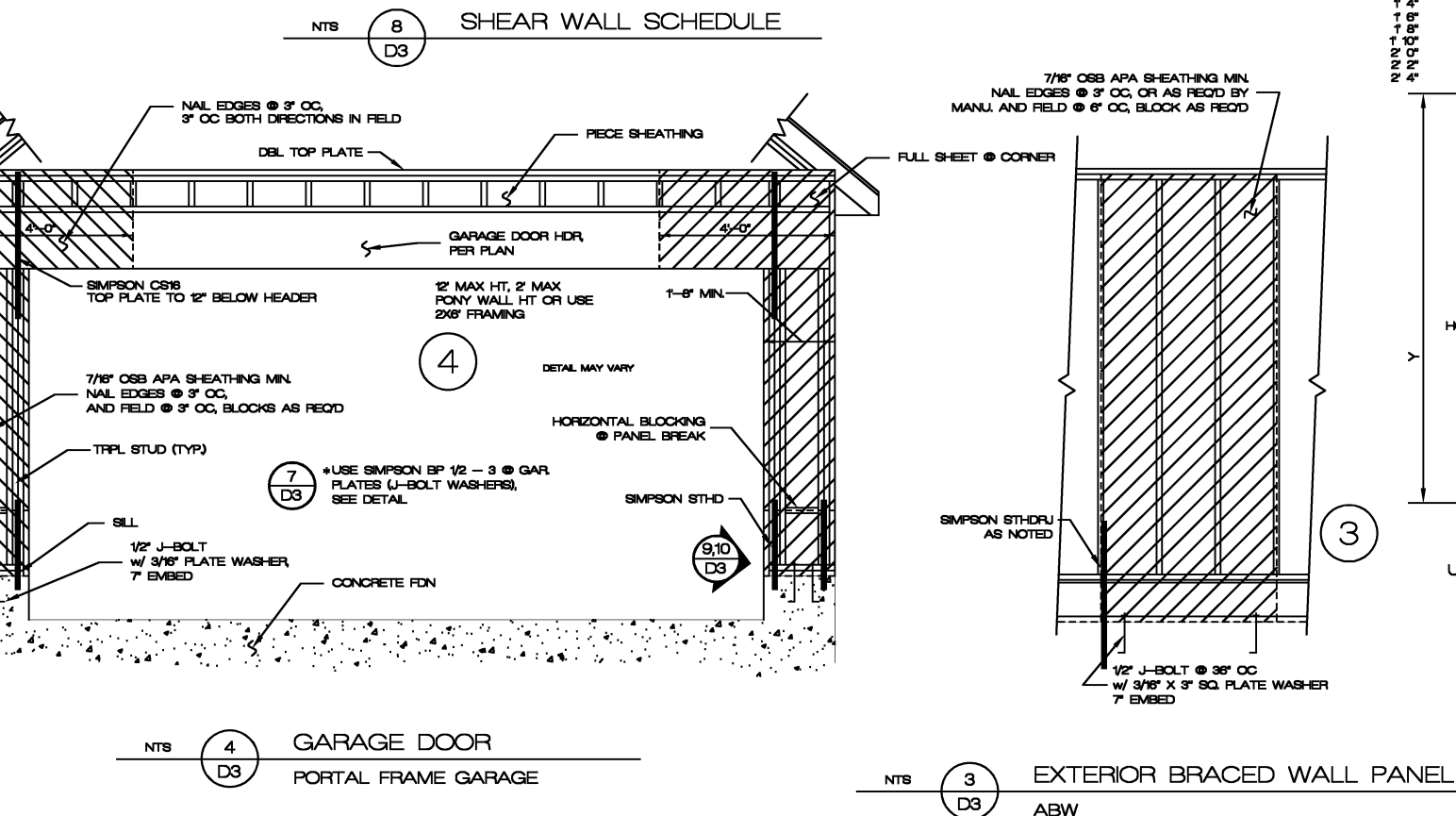
STAPLES NOT PERMITTED IN KCMO

FASTENER SCHEDULE FOR STRUCTURAL MEMBERS			
Item	Description of building elements	Number & type of fastener (notes a, b, c, d)	Spacing of fasteners
Roof			
1	Blocking between joists or rafters to top plate, toe nail	3-8d (2-1/2" x 0.131)	
2	Ceiling joists to plate, toe nail	3-8d (2-1/2" x 0.131)	
3	Ceiling joists not attached to parallel rafter, lap over partition, face nail	3-7d	
4	Collar tie rafter, face nail or 1-1/4" x 20 gal. ridge strap	3-10d (3" x 0.148)	
5	Rafter to plate, toe nail, note trusses use 8TC clip at N.E. walls and eave/holdowns	3-8d or 3-10d (3-1/2" x 0.131, 0.148)	2' toe nail side 1' toe nail side 2' note j
6	Roof rafter to ridge, valley or hip rafter	4-10d (3-1/2" x 0.157)	
	Toe nail	3-8d (2-1/2" x 0.131)	
	Face nail		
Wall			
7	Build-up studs-face nail	10d (3" x 0.131)	24" o.c.
8	Building studs at intersecting wall corners, face nail	10d (3-1/2" x 0.157)	24" o.c.
9	Build-up header, two pieces w/ 1/2" spacer	10d (3-1/2" x 0.157)	16" o.c. along each edge
10	Continuous header, two pieces	10d (3-1/2" x 0.157)	16" o.c. along each edge
11	Continuous header to stud, toe nail	4-8d (2-1/2" x 0.131)	
12	Double studs, face nail	10d (3" x 0.131)	24" o.c.
13	Double top plates, face nail	10d (3" x 0.131)	24" o.c.
14	Double top plates, min. 16" offset of end joints, face nail in lap/area	10d (3-1/2" x 0.157)	
15	Double studs, face nail	10d (3-1/2" x 0.157)	16" o.c.
16	Side plate to joint or blocking, face nail	3-8d (2-1/2" x 0.131)	
17	Side plate to joint or blocking at braced wall panels	3-8d (2-1/2" x 0.131)	
18	Stud to side plate, toe nail	3-8d (2-1/2" x 0.131) or 2-10d (3-1/2" x 0.157)	
19	Top or side plate to stud and nail	2-8d (2-1/2" x 0.131)	
20	Top plates, lap at corners and intersections, face nail	2-10d (3-1/2" x 0.157)	
21	2" brace to each stud and plate, face nail	2-8d (2-1/2" x 0.131)	
22	7" x 6" sheathing to each bearing, face nail	2-4d (2-1/2" x 0.131)	
23	7" x 6" sheathing to each bearing, face nail	2-8d (2-1/2" x 0.131)	
24	Wider than 7" x 6" sheathing to each bearing, face nail	3-8d (2-1/2" x 0.131)	
Floor			
25	Joist to sill or girder, toe nail	3-8d (2-1/2" x 0.131)	
26	Joist to top plate, toe nail (roof applications also)	8d (2-1/2" x 0.131)	
27	Joist to blocking to all plates, toe nail	8d (2-1/2" x 0.131)	
28	7" x 6" subfloor or less to each joist, face nail	2-8d (2-1/2" x 0.131)	
29	2" subfloor to joist or girder, blind and face nail	2-8d (2-1/2" x 0.131)	
30	2" particle board & beam - floor and roof	2-8d (2-1/2" x 0.131)	
31	Build-up girders and beams, 2" lumber joists	10d (3" x 0.131)	
32	Ledger strip supporting joists or rafters	3-8d (2-1/2" x 0.131)	
Spacing of Fasteners			
Description of building materials		Description of fastener (notes b, c, d)	Edges (inches) (note b)
Wood structural panels, subfloor, roof and interior wall sheathing to framing		8d common (2" x 0.131) nail (note j)	12 (note d)
Roof sheathing		8d common (2-1/2" x 0.157) nail (roof)	12 (note d)
Subfloor		8d common (2-1/2" x 0.157) nail	12 (note d)
Other wall sheathing (note h)		10d common (3" x 0.148) nail or 8d deformed (2-1/2" x 0.131) nail	12
1/2" gypsum sheathing (note d)		1-1/2" galv. roofing nail, 7/16" crown or 7" crown staples 18 ga., 1-1/4" long	6
5/8" gypsum sheathing (note d)		1-1/2" galv. roofing nail, 7/16" crown or 7" crown staples 18 ga., 1-1/2" long	6
Wood structural panels, combination subfloor underlayment to framing		1-1/2" galv. roofing nail, 7/16" crown or 7" crown staples 18 ga., 1-1/4" long	6
3/4" and less		8d deformed (2" x 0.131) nail or 8d common (2-1/2" x 0.157) nail	12
7/8" to 1"		8d common (2-1/2" x 0.157) nail or 8d deformed (2-1/2" x 0.157) nail	12
1-1/8" to 1-1/4"		10d common (3" x 0.148) nail or 8d deformed (2-1/2" x 0.131) nail	12

- For 8-1/2 inch = 254 mm, 1 foot = 3048 mm, 1 mile per hour = 0.447 m/s, 1 psi = 6896 MPa
- All nails are smooth-common, box or deformed shanks except where otherwise stated. Nails used for framing and sheathing connections shall have minimum average bending yield strengths as shown: 80 ksi (551 MPa) for shank diameter of 0.082 inch (551 common nail, 80 ksi (551 MPa) for shank diameter larger than 0.082 inch but not larger than 0.177 inch, and 100 ksi (689 MPa) for shank diameter of 0.177 inch or less.
 - Staples are 9 gauge wire and have a minimum 700-psi on diameter crown width.
 - Nails shall be spaced at not more than 6 inches on center at all supports where spans are 48 inches or greater.
 - Four-foot-by-8-foot or 4-foot-by-8-foot panels shall be spaced vertically.
 - Spacing of fasteners not treated in the table shall be verified w/ ECR.
 - For regions having basic wind speed of 100 mph or greater, 8d deformed nails shall be used for attaching plywood and wood structural panel sheathing to framing within minimum 48-inch distance from gable end walls. If mean roof height is more than 25 feet, up to 56 feet maximum.
 - For regions having basic wind speed of 100 mph or less, nails for attaching wood structural panel sheathing to gable end wall framing shall be spaced 6 inches on center. When basic wind speed is greater than 100 mph, nails for attaching panel not sheathing to intermediate supports shall be spaced 6 inches on center for minimum 48-inch distance from ridges, eaves and gable end walls and 4 inches on center to gable end wall framing.
 - Quadrant sheathing shall conform to ASTM D58 and shall be installed in accordance with CR 303. Reinforced sheathing shall conform to ASTM C 203.
 - Spacing of fasteners on floor sheathing panel edges applies to panel edges supported by framing members and at all floor perimeter walls. Spacing of fasteners on roof sheathing panel edges applies to panel edges supported by framing members and at all roof perimeter walls. Blocking of roof or floor sheathing panel edges perpendicular to the framing members shall not be required except at intersection of adjacent roof planes. Floor and roof perimeter shall be supported by framing members or solid blocking.
 - Where a rafter is fastened to an adjacent parallel joist in accordance with this schedule, provide two toe nails on one side of the rafter and toe nails on the ceiling joist to top plate in accordance with this schedule. The toe nail on the opposite side of the rafter shall not be required.



ALL METHODS		
SHEAR WALL		
DESCRIPTION	CONSTRUCTION	
1 LIB METAL STRAP METHOD	SIMPSON CS16 STRAP NAILED TO STUDS SPACED AT 16" OC MAXIMUM. STRAPS SHALL BE INSTALLED IN "V" OR "X" PATTERN AT THE BRACE LOCATION AND FOR THE SPECIFIED LENGTH, ALTERNATIVE TO LET IN 1 X 4.	
2 GB DRYWALL METHOD	1/2" MIN. GYPSUM BOARD OVER STUDS SPACED 24" OC MAXIMUM AND FASTENED AT 7" OC WITH 5d COOLER OR #6 BUGLE HEAD. HORIZONTAL JOINTS SHALL BE BLOCKED FOR ANCHORAGE.	
3 WSP/CS-WSP SHEATHING METHOD	7/16" STRUCTURAL SHEATHING OVER STUDS SPACED 16" OC w/ 8d COMMON NAILS AT 4" OC EDGE AND 12" FIELD. HORIZONTAL JOINTS SHALL BE BLOCKED FOR ANCHORAGE.	
4 PFH GARAGE DOOR PORTAL	6 TO 1 ASPECT RATIO. HEADER LENGTH AS SPECIFIED WITH FULL PANEL SHEATHING AT UPPER CORNERS CUTOFF FOR THE OPENING. BLOCKING AT HORIZONTAL JOINTS. NOTE FULL 4" WIDTH CUTOFF PANELS REQ'D AT CORNERS. STHD10 & LSTA STRAPS	
5 SINGLE STORY PORTAL	HEADER LENGTH AS SPECIFIED EXTENDED TO NEXT LAYOUT STUD, 18" MINIMUM WIDTH. 9" FULL PANEL SHEATHING REQ'D WITH CUTOFFS FOR OPENINGS. HORIZONTAL BLOCKING AT EDGES.	



LOAD TABLE		
LOCATION	MIN. DL (PSF)	MIN. LL (PSF)
EXTERIOR BALCONIES	10	60
DECKS	10	40
CEILING w/o STORAGE	5	10
CEILING w/ STORAGE	10	20
NON-SLEEPING ROOMS	10	40
SLEEPING ROOMS	10	30
ROOF-LIGHT COVERING	10	25
ROOF-HEAVY COVERING	20	25

Ken Sidorowicz, PC

P.O. Box 12089, Parkville, Missouri 64152
Tel. (816) 741-0852 Fax (816) 741-0858

ISSUE DATE
REVISIONS

2018 DETAIL SHEET



1/25/21

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