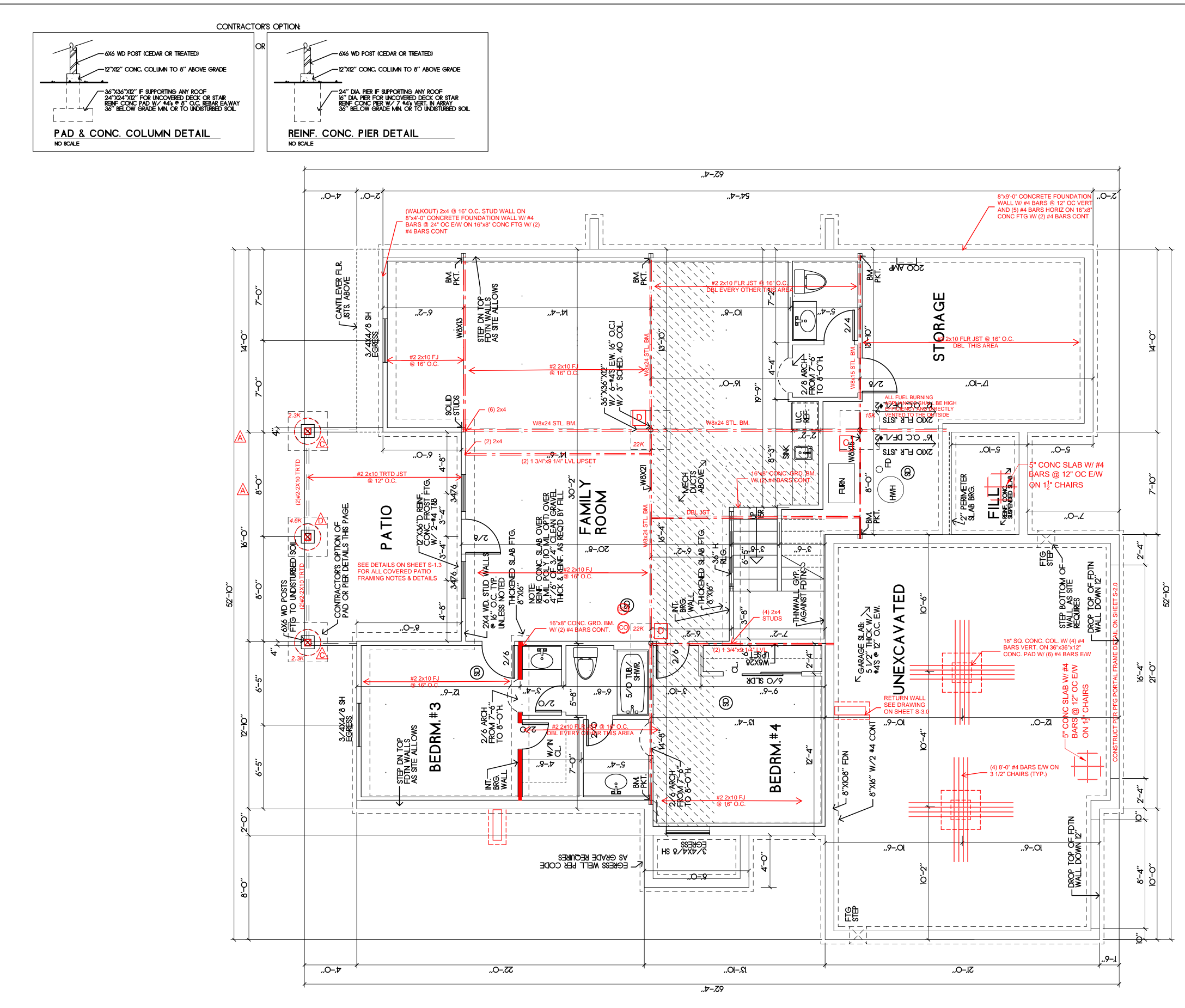
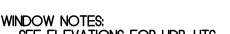
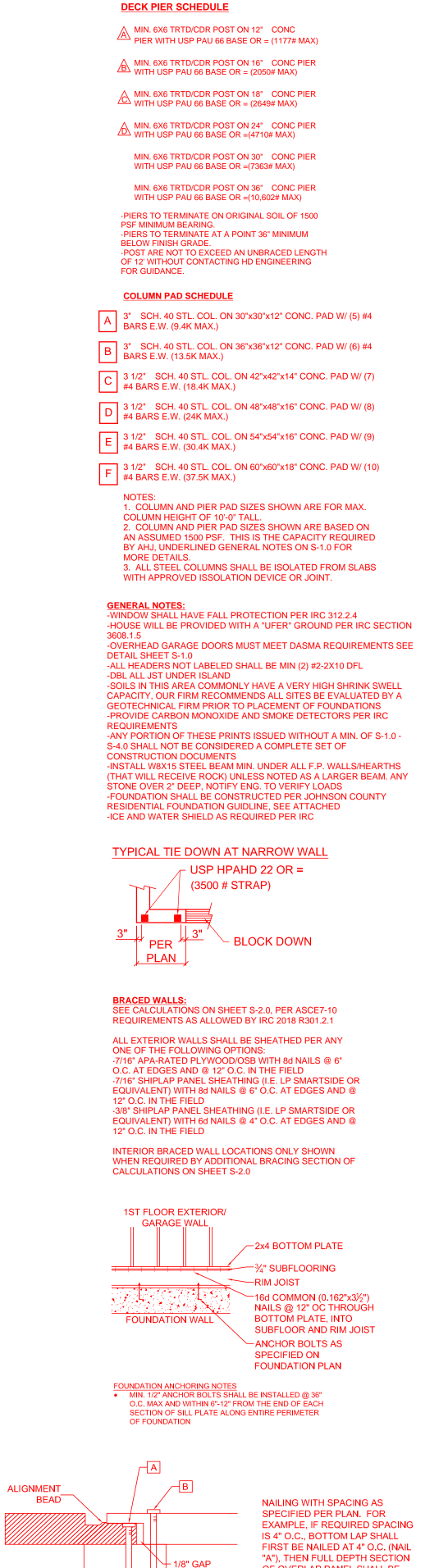


© 2020 HD ENGINEERING & DESIGN









3/8" APA REQUIRED NAILING PATTERN FOR SHIPLAP PANEL SHEATHING

FOUNDATION PLAN NOTES

OF OVERLAP PANEL SHALL BE

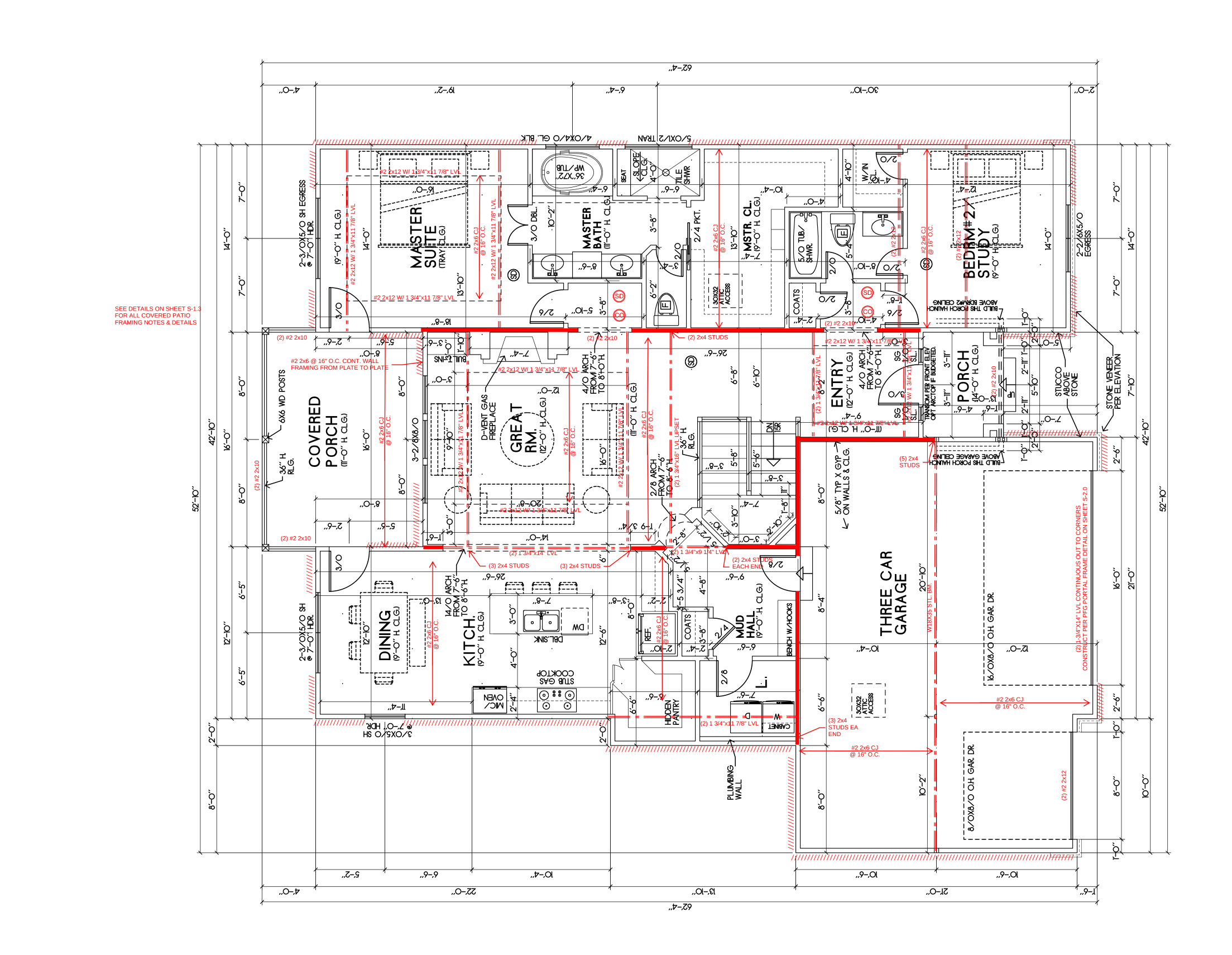
NAILED @ 4" O.C. (NAIL "B")

SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUTION SOLUT
HD ENGINEERS COM HD ENGINEERING. 11656 W. 75TH STREET 2000 A DESIDIATION COLLEWAGGINEERING 2012 SERVICE (2014 A DESIDIANC) 2013 5531 5631 4 2014 COM SERVICE (2014 COM 2015 500 A DESIDIANC) 2013 5631 4 2014 COM 2015 500 A DESIDIANC 2014 COM 2015 500 A DESIDIANC 2015 500 A DESIDIANC
ATHOFF SAATHOFF 2008001865 ATHOFF 2008001865 ATHOFF 2008001865
SAB CONSTRUCTION, LLC RIVIERA ELEV B - E729 2357 SW OLD PORT RD, LEE'S SUMMT, MO © COPRIGHT S.AB. CONSTRUCTION, LLC 2021 STRUCTURAL DETAILS & NOTES
HD#: 41258 DATE: 03/16/2021 CHECKED BY: CLS
NO. ISSUE/REVISION Revision

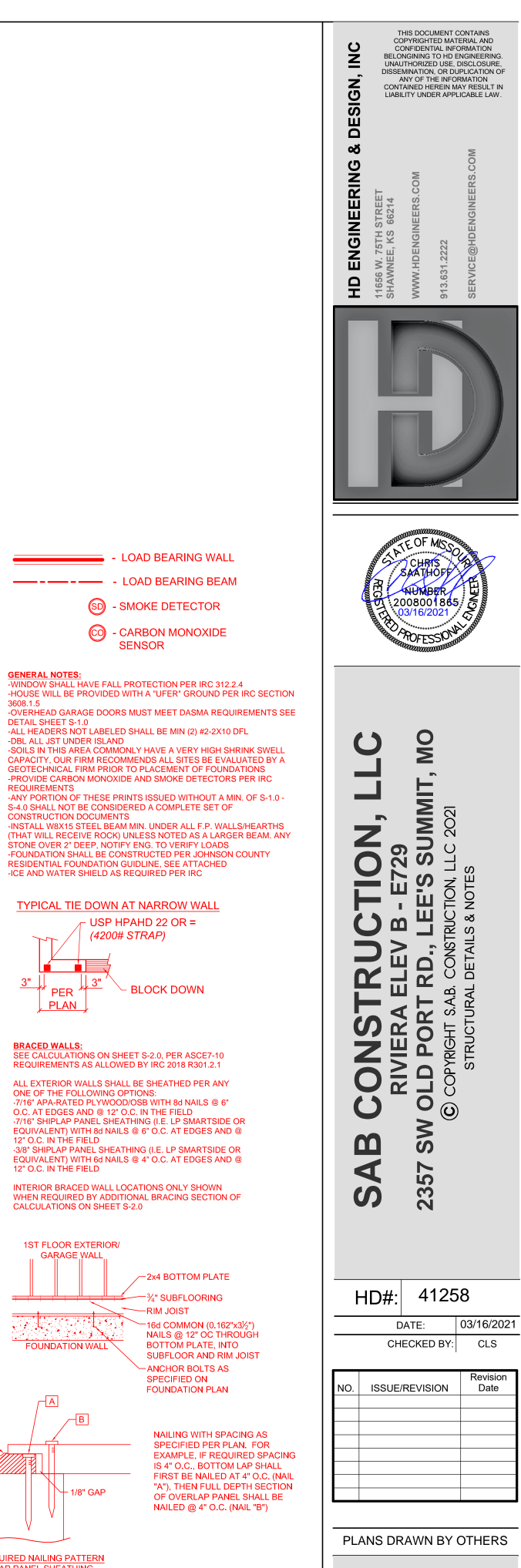
THIS DOCUMENT CONTAINS

PLANS DRAWN BY OTHERS

S-0.2 RELEASE FOR AS NOTED ON PLANS REVIEW DEVELOPMENT SERVICES LEE'S SUMMIT, MISSOURI 04/12/2021



WINDOW NOTES: SEE ELEVATIONS FOR HDR. HTS MAIN FLOOR PLAN SCALE: 1/4"=1-0" AREA= 1,790 SF



FIRST FLOOR PLAN NOTES

2020 HD ENGINGERNS TRUICN ION AS NOTED ON PLANS REVIEW DEVELOPMENT SERVICES LEE'S SUMMIT, MISSOURI 04/12/2021

RELEASE FOR

S-0.3

	FOUNDATION WALL
ALIGNMENT BEAD	
WALL STUD	1/8" GAP

1ST FLOOR EXTERIOR/ GARAGE WALL -2x4 BOTTOM PLATE

•3/8" SHIPLAP PANEL SHEATHING (I.E. LP SMARTSIDE OR EQUIVALENT) WITH 6d NAILS @ 4" O.C. AT EDGES AND @ 12" O.C. IN THE FIELD

INTERIOR BRACED WALL LOCATIONS ONLY SHOWN WHEN REQUIRED BY ADDITIONAL BRACING SECTION OF CALCULATIONS ON SHEET S-2.0

EQUIVALENT) WITH 8d NAILS @ 6" O.C. AT EDGES AND @ 12" O.C. IN THE FIELD

(4200# STRAP)

SENSOR

3608.1.5

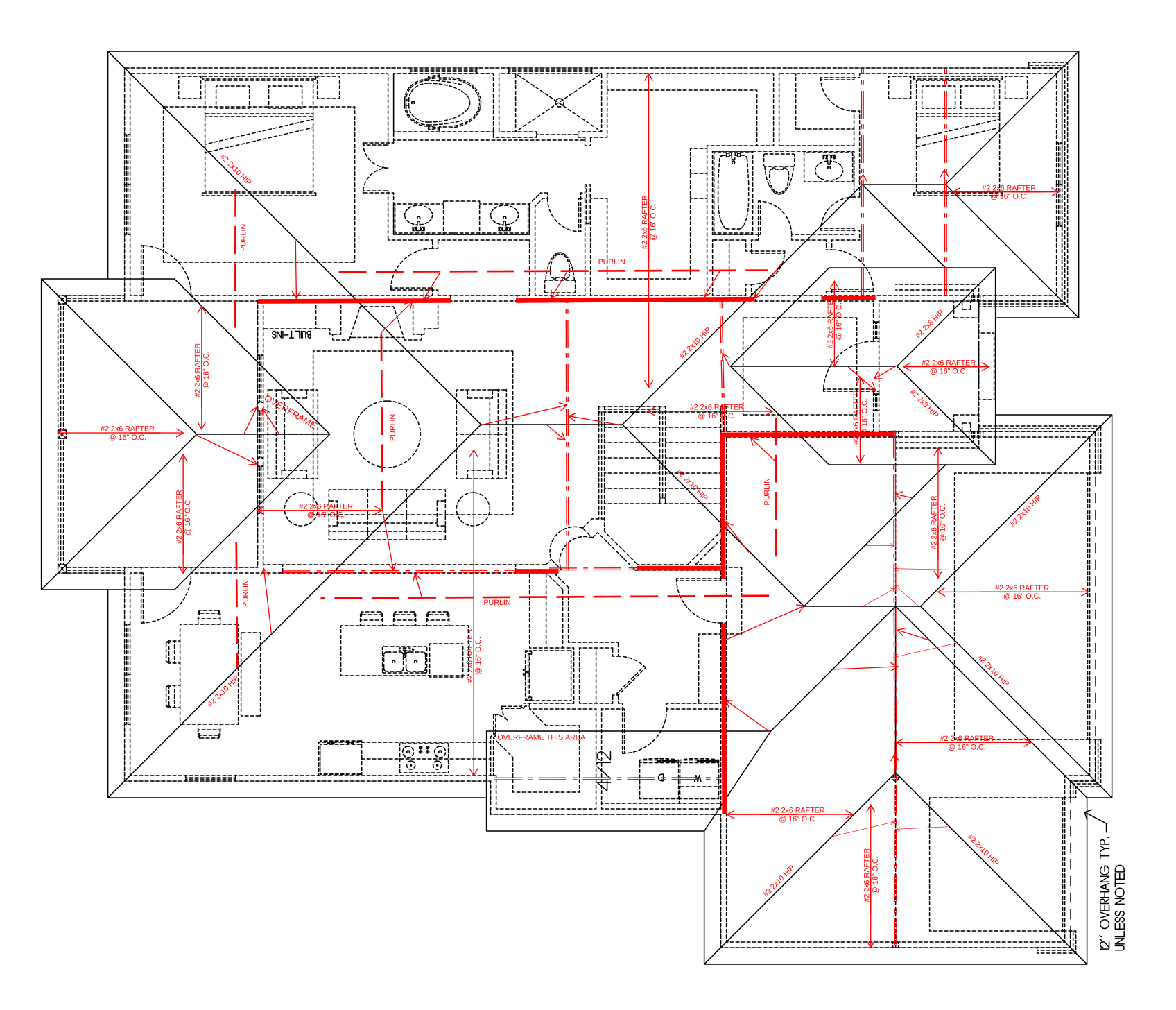
REQUIREMENTS

CONSTRUCTION DOCUMENTS

PLAN

TION WALL RIM JOIST HIG COMMON (0.162"x3½") NAILS @ 12" OC THROUGH BOTTOM PLATE, INTO BOTTOM PLATE, INTO RIM JOIST SUBFLOOR AND RIM JOIST -ANCHOR BOLTS AS

3/8" APA REQUIRED NAILING PATTERN FOR SHIPLAP PANEL SHEATHING



<u>NOTES</u>

ROOF DESIGNED FOR LIGHT ROOF COVERING 30PSF TOTAL LOAD [10PSF DL, 20PSF LL (SL)]

RAFTERS (DOUG-FIR, OR EQUAL): SEE SPAN CHARTS BELOW

CODE MINIMUM

RAFTERS	SPACING	MAX HORIZONTAL CLEARSPAN						
#2-2x6	@24" O.C.	11'-11"						
#2-2x6	@16" O.C.	14'-1"						
#2-2x8	@24" O.C.	15'-1"						
#2-2x8	@16" O.C.	18'-5"						
#2-2x10	@24" O.C.	18'-5"						
#2-2x10	@16" O.C.	22'-6"						
NOTE: CODE MINI	NOTE: CODE MINIMUM L/240 DEFLECTION							

GREATER THAN CODE

RAFTERS	SPACING	MAX HORIZONTAL CLEARSPAN
#2-2x6	@24" O.C.	8'-6"
#2-2x6	@16" O.C.	9'-9"
#2-2x8	@24" O.C.	11'-3"
#2-2x8	@16" O.C.	12'-9"
#2-2x10	@24" O.C.	14'-3"
#2-2x10	@16" O.C.	16'-3"

DEFLECTION = L/360 LIVE LOAD, L/240 TOTAL LOAD VAULTS TO BE 2x10 DEPTH

ALL RIDGES, HIPS, AND VALLEYS NOT MARKED SHALL BE (1) NOMINAL SIZE LARGER THAN THE INTERSECTING RAFTERS

PURLINS ARE 2x6 MIN.

PURLIN STRUTS ARE AT 4'-0" O.C. PURLIN STRUTS SHALL BE INSTALLED AT NOT LESS

THAN A 45 DEGREE ANGLE WITH THE HORIZONTAL ALL PURLINS STRUTS SHALL HAVE A MAXIMUM UNBRACED LENGTH OF 8'-0"

PURLINS STRUTS SHALL BE CONSTRUCTED IN A "T" CONFIGURATION AND PER THE FOLLOWING CHART

PURLIN STRUT	MAX PURLIN STRUT LENGTH
(2) 2x4	8'-0"
(1) 2x4 & (1) 2x6	12'-0"
(1) 2x6 & (1) 2x8	20'-0"
(2) 2x6 & (1) 2x8	30'-0"
CONSULT ARCH./ENGR.	>30'-0"

SEE DETAILS 1, 5, 6, 7, 11, 12, 13, & 14 ON S-1.2 FOR ROOF FRAMING AND INSULATION OPTIONS

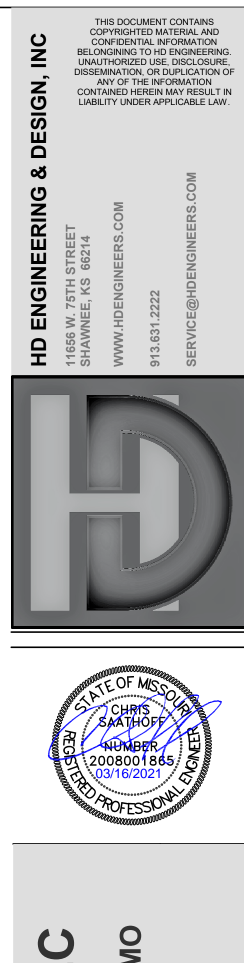
 PURLIN
 LOAD BEARING WALL
 LOAD BEARING BEAM/ GIRDER PER PLAN

6/12 ROOF PITCH TYP. UNLESS NOTED

35 SQUARES OF ROOF SHINGLES

ROOF FRAMING PLAN

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



	SAB CONSTRUCTION, LLC	2357 SW OLD PORT RD., LEE'S SUMMIT, MO C COPYRIGHT SAB. CONSTRUCTION IT C 2021	STRUCTURAL DETAILS & NOTES
ł	HD#:	412	
			03/16/2021
	CH	ECKED BY:	·
NO.	ISSUE/	REVISION	Revision Date

NO.	ISSUE/REVISION	Date

PLANS DRAWN BY OTHERS

S-0.4 RELEASE FOR © 2020 HD ENGINEERING & REJECTION AS NOTED ON PLANS REVIEW DEVELOPMENT SERVICES LEE'S SUMMIT, MISSOURI 04/12/2021

ALLOWABLE LOADS FOR PNEUMATIC OR MECHANICALLY DRIVEN NAILS AND STAPLES

	NAIL GUN		PENETRATION	ALLOWABLE LOADS (IN POUNDS) BUILDING COMPONENT		FASTEN TO	FASTEN WITH																
FASTENER DESCRIPTION	NAILS/	WIRE GA.	REQUIRED INTO MAIN MEMBER FOR LATERAL	LATERAL	STRENGTH	WITHDRAW	AL STRENGTH		RIDGE / VALLEY / HIP	TOENAIL W/ (4) 16D, FACENAIL W/ (3) 16D													
	WIRE DIA.	0/1	STRENGTH (IN.)	SP	DF/L	SP	DF/L		PLATE	TOENAIL W/ (3) 10D													
16 GA. STAPLE	.063	16	1	51		36	32	RAFTERS	LEDGER STRIPS SUPPORTING JOISTS OR RAFTERS	FACENAIL W/ (3) 16D													
15 GA. STAPLE	.072	15	1	64		42	37		COLLAR TIE TO RAFTERS	FACENAIL W/ (3) 10D													
14 GA. STAPLE	.080	14	1	75		46	41		TOP PLATE	TOENAIL W/ (3) 8D @ EACH END													
6d COOLER NAIL									WHERE CLG JST RUN PARALLEL TO RAFTERS FAC														
6d SINKER NAIL	.092	13	1	46		27	23	CEILING JOISTS	LAPS OVER PARTITIONS	FACENAIL W/ (3) 10D													
6d BOX NAIL									BLOCKING BETWEEN JOISTS OR RAFTERS TO TOP PLATE	TOENAIL W/ (3) 8D													
6d CASING NAIL	.099	12-1/2	1-1/8	61	55	31	24																
7d COOLER NAIL									BUILT-UP BEAMS, 2" LUMBER LAYERS, FACENAIL OPPOSITE SIDES, (2) @ EACH END PLUS	10D @ 32" OC STAGGERED, TOP & BOTTOM, OPPOSITE SIDES													
6d COMMON NAIL																							
8d COOLER NAIL								BEAMS	BUILT-UP BEAMS OF ENGINEERED LUMBER, FACE NAIL OPPOSITE SIDES	(2) ROWS @ 12" OC													
8d SINKER NAIL	.113	11-1/2	1-1/4	79	72	35	28		BUILT-UP HEADER, TWO PIECES W/ 1/2" SPACER	16D @16" OC ALONG EDGES													
8d BOX NAIL									BUILT-UP HEADER, TWO PIECES, NO 1/2" SPACER	3" x 0.131" NAILS @ 12" OC ALONG EDGE													
8d CASING NAIL																							
6d RING SHANK NAIL									BEARING	TOENAIL W/ (2) 18D @ EACH END													
d SCREW SHANK NAIL									RIM JOIST TO SILL OR TOP PLATE	TOENAIL W/ 8D COMMON OR 10D BO> NAILS @ 6" OC													
8d RING SHANK NAIL	.120	11	1-3/8	89	81	41	32		JOIST TO SILL OR GIRDER	TOENAIL W/ (3) 8D													
d SCREW SHANK NAIL								FLOOR JOISTS															
10d Cooler Nail													JOIST TO RIM JOIST BRIDGING TO JOIST	FACENAIL W/ (3) 16D									
10d Sinker Nail	.128	10-1/2	1-1/2	89	81	36	31			TOENAIL W/ (2) 8D													
12d Short										I-JOIST TO BEARING PLATE	TOENAIL W/ (2) 8D - ONE INTO EACH SIDE LEAST 1 1/2" FROM THE END												
10d Box Nails 12d Box Nails	.128	10-1/2	1-1/2	101	93	40	31		RIM JOIST TO I-JOIST	FACENAIL W/ (2) 10D BOX NAILS - ONE IN EACH FLANGE													
10d Casing Nails									SOLE PLATE TO LSL RIM BOARD	16D BOX NAILS @ 12" OC													
8d Common Nails	.131	10-1/4	1-1/2	106	97	41 42										32		SINGLE JOIST HANGERS *	10D FACENAILS AND TOENAILS				
16d Short			1 1/2	100															52		DOUBLE JOIST HANGERS *	16D FACENAILS AND TOENAILS	
12d Sinkers	.135	10	1-1/2	113	103														42	33		TOP & SOLE PLATE TO STUD	END NAIL W/ (2) 16D
16d Box Nails	.100	10	1-1/2	115	100																		STUD TO SOLE AND TOP PLATE
10d Ring Shank Nails														DOUBLE TOP PLATES	FACENAIL W/ 16D @ 16" OC								
10d Screw Shank Nails	.135	10	1-5/8	113	103	46	36		DOUBLE TOP PLATE LAP SPLICE	FACENAIL W/ (8) 16D													
12d Ring Shank Nails									TOP PLATE LAPS & INTERSECTIONS	FACENAIL W/ (2) 16D													
12d Screw Shank Nails										DOUBLE STUDS	FACENAIL W/ 16D @ 24" OC												
10d Common Nails									BUILT-UP CORNER STUDS	FACENAIL W/ 16D - 2 ROWS @ 24" OC													
12d Common Nails 16d Sinker Nails	.148	9	1-5/8	128	118	46	36		STEEL "X" BRACING	FACENAIL W/ (2) 16D IN EACH TOP & BOTTOM PLATE & (1) 8D PER STUD													
20d Box Nails	. 140	9	1-0/0	120	110	40	30	WALLS	SOLE PLATE TO JOIST OR BLOCKING	FACENAIL W/ 16D @ 16" OC													
30d Box Nails																							
16d Ring Shank Nails		- -							SOLE PLATES TO JOIST OR BLOCKING AT BRACED WALL LINES, PERPENDICULAR TO FRAMING	FACENAIL W/ (3) 16D @ 16" OC ALONG BRACED WALL PANEL													
16d Screw Shank Nails	.148	9	1-3/4	128	118	50	40																
16d Common Nails		_		. – .					TOP PLATE TO JOIST OR BLOCKING AT BW LINES, PERPENDICULAR TO FRAMING	TOENAIL W/ 8D @ 6" OC ALONG BRACED WALL PANEL													
40d Box Nails	.162	8	1-3/4	154	141	50	40																
20d Ring Shank Nails		_							SOLE PLATES TO JOIST OR BLOCKING AT BW LINES PARALLEL TO FRAMING, BLOCKING @ 16" OC	FACENAIL W/ (3) 16D @ 16" OC ALONG E PANEL & AT EACH BLOCK													
20d Screw Shank Nails	.177	7	2-1/8	178	163	59	47																
20d Sinker Nails	.177	7	2-1/8	178	163	54	43		TOP PLATE TO JOIST OR BLOCKING AT BW LINES, PARALLEL TO FRAMING, BLOCKING @ 16" OC	TOENAIL W/ 8D @ 6" OC ALONG BW PANEL & AT EACH BLOCK													
20d Common Nails	.148	9	2-1/8	170	166	59	47		NON-STRUCT. SIDING OVER STRUCT. SHEATHING	(1) 6D BOX NAIL IN EACH STUD													
30d Sinker Nails	. 140	9	2-1/0	170	100	29	47		FIBER CEMENT PLANK SIDING	(1) 6D GALVANIZED NAIL IN EACH STU													
		•	I		•		· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·													

SHEATHING SCHEDULE

ALL SHEATHING MATERIALS TO BE APPLIED PERPENDICULAR TO JOISTS AND ENDS STAGGERED

BUILDING COMPONENT	MATERIAL	FASTENING					
ROOF SHEATHING	7/16" PLYWOOD	16 GA X 1 3/4" STAPLES @ 6" OC EDGES & 12" OC IN FIELD					
NOOF OHEATTING	1x 4 #3 FURRING	1/2" CROWN STAPLES					
	3/4" T&G YELLOW	14 GA X 1 3/4" STAPLES @ 6" OC EDGES & 12" OC IN FIELD					
FLOOR SHEATHING	PINE PLYWOOD	12.5 GA X 1 1/2" RING OR SCREW SHANK NAILS @ 6" OC EDGES & 12" OC IN FIELD					
WALL COVERING	WALL COVERING1/2" GYPSUM SHEATHING6D COMMON NAILS: 1 5/8" G SCREWS, TYPE W OR S @ 4						
CEILING COVERING	1/2" GYPSUM SHEATHING	7" OC NAILED / 12" OC SCREWED W/ 13GA, 1 3/8" LONG, 19/64" HEAD; 0.098 Ø, 1 1/4" LONG, ANG-RINGED; 5D COOLER NAIL, 0.086 Ø, 1 5/8" LONG, 15/64" HEAD; OR GYP BD NAIL, 0.086 Ø, 1 5/8" LONG, 19/64" HEAD					
EXTERIOR WALL	7/16" APA RATED SHEATHING	8D COMMON NAILS @ 6" OC EDGES & 12" OC IN THE FIELD					
SHEATHING	RATED PANEL SIDING, RATED 16" O.C. 7/16" THICK	8D BOX OR SINKER NAILS @ 6" OC EDGES & 12" OC IN THE FIELD					

SEALS.

FRAME FASTENING SCHEDULE

* JOIST HANGER NOTES: 1) NO JOIST HANGER NAILS ALLOWED FOR TOENAILS, 2) NO GUN NAILS OR SCREWS ALLOWED IN CONNECTORS, 3) TOENAILS SHALL ALWAYS BE A FULL 3" OR 3.5" NAIL

COLUMN CONNECTION TO STEEL BEAMS SHALL BE WITH A CLIP POST CAP WITH ALL FOUR TAB EARS BENT AROUND THE BOTTOM FLANGE OF THE BEAM. FOR A BEARING PLATE, FOUR HOLES SHALL BE DRILLED IN THE BOTTOM FLANGE OF THE STEEL BEAM TO MATCH THE HOLE PATTERN OF THE PLATE. 1/2"x2" BOLTS SHOULD THEN BE INSTALLED WITH A FLAT WASHER, LOCK WASHER, AND A NUT IN EACH OF THE HOLES. THE POST CAP MAY BE WELDED TO THE STEEL BEAM IN ACCORDANCE WITH AWS D1.1-92 AS AN ALTERNATIVE, AND WOULD NEED TO BE INSPECTED BY AN AWS-CERTIFIED INSPECTOR.

DUCT SEALING METHOD, PER IRC2018 W1103.3.2

N1103.2.2 (R403.2.2) SEALING (MANDATORY) DUCTS, AIR HANDLERS, AND FILTER BOXES SHALL BE SEALED. JOINTS AND SEAMS SHALL COMPLY WITH SECTION M1601.4.1 OF THIS CODE.

EXCEPTIONS: 1. AIR-IMPERMEABLE SPRAY FOAM PRODUCTS SHALL BE PERMITTED TO BE APPLIED WITHOUT ADDITIONAL JOINT

2. WHERE A DUCT CONNECTION IS MADE THAT IS PARTIALLY INACCESSIBLE, THREE SCREWS OR RIVETS SHALL BE EQUALLY SPACED ON THE EXPOSED PORTION OF THE JOINT SO AS TO PREVENT A HINGE EFFECT. 3. CONTINUOUSLY WELDED AND LOCKING-TYPE LONGITUDINAL JOINTS AND SEAMS IN DUCTS OPERATING AT STATIC PRESSURE LESS THAN 2 INCHES OF WATER COLUMN (500 Pa) PRESSURE CLASSIFICATION SHALL NOT REQUIRE ADDITIONAL CLOSURE SYSTEMS.

DUCT TIGHTNESS SHALL BE VERIFIED BY EITHER OF THE FOLLOWING:

1. POST CONSTRUCTION TEST: TOTAL LEAKAGE SHALL NOT BE LESS THAN OR EQUAL TO 4 CFM (113.3 L/MIN) PER 100FT² (9.29m²) OF CONDITIONED FLOOR AREA WHEN TESTED AT A PRESSURE DIFFERENTIAL OF 0.1 INCHES W.G. (25 Pa) ACROSS THE ENTIRE SYSTEM, INCLUDING THE MANUFACTURER'S AIR HANDLER ENCLOSURE. ALL REGISTER BOOTS SHALL BE TAPED OR OTHERWISE SEALED DURING THE TEST.

2. ROUGH-IN TEST: TOTAL AIR LEAKAGE SHALL BE LESS THAN OR EQUAL TO 4 CFM (113.3 L/MIN) PER 100FT² (9.29m²) OF CONDITIONED FLOOR AREA WHEN TESTED AT A PRESSURE DIFFERENTIAL OF 0.1 INCHES W.G. (25 Pa) ACROSS THE ENTIRE SYSTEM, INCLUDING THE MANUFACTURER'S AIR HANDLER ENCLOSURE. ALL REGISTERS SHALL BE TAPED OR OTHERWISE SEALED DURING THE TEST. IF THE AIR HANDLER IS NOT INSTALLED AT THE TIME OF THE TEST. TOTAL AIR LEAKAGE SHALL BE LESS THAN OR EQUAL TO 3 CFM (85 L/MIN) PER 100FT² (9.29m²) OF CONDITIONED FLOOR AREA. EXCEPTION: THE TOTAL LEAKAGE IS NOT REQUIRED FOR DUCTS AND AIR HANDLERS LOCATED ENTIRELY WITHIN THE BUILDING THERMAL ENVELOPE.

GENERAL NOTES

OR DEVIATIONS ARE MADE FROM THESE PLANS THE CONTRACTOR SHALL NOTIFY THE APPROPRIATE AUTHORITY AND THE ENGINEER TO EVALUATE THE CHANGES AND MAKE ANY APPROPRIATE MODIFICATIONS TO THE PLANS. 2. WHERE DISCREPANCIES EXIST BETWEEN THE STANDARD COMMENTS, NOTES FOR THE DESIGN PROFESSIONAL OR THE CODE, THE MOST RESTRICTIVE SHALL APPLY. 3. THE CONTRACTUAL OBLIGATION OF THESE PLANS IS TO PROVIDE THE OWNER/BUILDER AND THE AHJ WITH A SET OF PLANS THAT MEET AHJ AND CODE REQUIREMENTS FOR A SINGLE SITE CONSTRUCTION PROJECT. UNLESS REQUESTED BY OUR CLIENT, CODE/AHJ MINIMUM DESIGNS WILL BE UTILIZED. ALSO, UNLESS REQUESTED BY THE OWNER, OUR FIRM CAN NOT AND WILL NOT BE AUTHORIZED TO VISIT THE SITE TO EVALUATE THE SITE OR ANY CONSTRUCTION FOR THIS PROJECT. IMPLEMENTATION OF ALTERNATES TO THE DESIGNS INCLUDING BUT NOT LIMITED TO PIER DESIGNS, FOUNDATION ALTERATIONS, OR ANY STRUCTURAL CHANGES NOT PROVIDED BY HD ENGINEERING OR A PROFESSIONAL REFERRED BY HD ENGINEERING SHALL RELEASE HD ENGINEERING FROM ALL LIABILITY ASSOCIATED WITH THIS DESIGN. 4. OUR FIRM HIGHLY RECOMMENDS THAT ANY SITE WITH GREATER THAN A 15% GRADE, ANY SITE WHERE A PREVIOUS STRUCTURE WAS LOCATED, OR ANY SITE WITH POTENTIAL FILL MATERIAL OR A POTENTIAL SOIL BEARING CAPACITY BELOW 1500 PSF SHOULD BE EVALUATED BY OUR FIRM OR AN HD ENGINEERING REFERRED GEOTECHNICAL FIRM PRIOR TO PLACING FOOTINGS. THE ATTACHED PLANS HAVE BEEN DESIGNED WITH THE UNDERSTANDING THAT OUR FIRM HAS NOT AND CAN NOT VISIT OR INSPECT THE SITE WITHOUT WRITTEN CONSENT/REQUEST OF THE OWNER/BUILDER. DUE TO THIS FACT OUR FIRM CAN ONLY DESIGN THE ATTACHED PLANS TO CERTAIN CODE REQUIREMENTS WHICH ARE DETAILED THROUGHOUT THE PLAN AND ATTACHED DETAIL SHEETS, IF THE OWNER DESIRES GREATER THAN CODE DESIGNS THAT REQUEST MUST BE MADE CLEARLY AND IN WRITING PRIOR TO ENGINEERING OF THE PLAN. 5. DUE TO THE WIDE VARIETY OF SOIL CONDITIONS IN OUR AREA AND THE WIDE VARIETY OF PLASTICITY INDEX AND SOIL BEARING CAPACITIES OUR FIRM RECOMMENDS ALL SITES BE EVALUATED BY HD ENGINEERING OR AN HD ENGINEERING REFERRED GEOTECHNICAL FIRM PRIOR TO PLACEMENT OF ANY "STANDARD" FOUNDATIONS .

FOUNDATION NOTES

REQUIREMENTS BASED ON ACTUAL SITE CONDITIONS 2. FOUNDATION WALLS SHALL BE DAMP-PROOFED PER IRC SECTION R406. 3. PROVIDE A MINIMUM 4" PERFORATED DRAIN AROUND USABLE SPACE BELOW GRADE OR OTHER EQUIVALENT MATERIALS PER IRC SECTION 405.1. THE PIPE SHALL BE COVERED WITH NOT LESS THAN 6" OF WASHED GRAVEL OR CRUSHED ROCK. THE DRAIN SHALL DAYLIGHT TO THE EXTERIOR BELOW THE FLOOR LEVEL OR TERMINATE IN A MINIMUM 20 GALLON SUMP PIT.

4. FOUNDATION DESIGN SHALL BE BASED ON A MINIMUM SOIL BEARING CAPACITY OF 1500 PSF. 5. FOOTINGS SHALL BE A MIN. OF 16" WIDE AND 8" DEEP W/ (2) #4 BARS CONTINUOUS, LOCATED A MIN. OF 3" CLEAR FROM BOTTOM. FOOTINGS SHALL BE A MINIMUM OF 36" BELOW GRADE FOR FROST PROTECTION.

6. COLUMN PADS SHALL BE A MINIMUM OF 24"X24"X8" WITH (3) #4 BARS EACH WAY. 7. FOUNDATION WALLS SHALL BE A MINIMUM 8" THICK W/ MINIMUM #4 BARS @ 24" O.C. HORIZONTAL AND VERTICAL W/ THE TOP BAR WITHIN 8" OF THE TOP OF THE WALL UNLESS NOTED OTHERWISE ON PLAN.

8. REINFORCEMENT SHALL LAP A MINIMUM OF 24"

9. INTERIOR BEARING WALLS AND COLUMNS SHALL BE ISOLATED FROM THE BASEMENT FLOOR SLAB. 10. INTERIOR NON-BEARING WALLS, OTHER THAN THOSE RESTING DIRECTLY ON THE FOOTING, SHALL BE ISOLATED FROM THE FLOOR FRAMING ABOVE BY A SEPARATION OF 1/2" 11. CONCRETE FLOOR SLABS ON GRADE, SHALL BE A MINIMUM 4" THICK OVER A MINIMUM 4" BASE OF SAND, GRAVEL, OR CRUSHED STONE. BASEMENT SLABS SHALL HAVE

A MIN. 6 MIL POLYETHYLENE OR APPROVED VAPOR RETARDER WITH JOINTS LAPPED NOT LESS THAN 6" SHALL BE PLACED BETWEEN THE FLOOR SLAB AND THE BASE COURSE

DESIGN.

SPACED NOT MORE THAN 3' ON CENTER AND WITHIN 12" OF EACH END PIECE PER IRC SECTION R403.1.6. 14. FOUNDATION WINDOW WELLS FOR SECONDARY MEANS OF EGRESS SHALL PROVIDE A MINIMUM 3'X3' HORIZONTAL AREA. 15. THE BASE OF ALL FOOTING EXCAVATIONS SHOULD BE FREE OF ALL WATER AND LOOSE MATERIAL PRIOR TO PLACING CONCRETE. CONCRETE SHOULD BE PLACED AS SOON AS POSSIBLE AFTER EXCAVATING SO THAT EXCESSIVE DRYING OR DISTURBANCE OF BEARING MATERIALS DOES NOT OCCUR. SHOULD THE MATERIALS AT BEARING LEVEL BECOME EXCESSIVELY DRY OR SATURATED. WE RECOMMEND THAT THE AFFECTED MATERIAL BE REMOVED PRIOR TO PLACING CONCRETE 16. IT IS RECOMMENDED THAT ALL FOOTING EXCAVATIONS BE EVALUATED AND TESTED BY A GEOTECHNICAL ENGINEER IMMEDIATELY PRIOR TO PLACEMENT OF FOUNDATION CONCRETE. UNSUITABLE AREAS IDENTIFIED AT THIS TIME SHOULD BE CORRECTED. CORRECTIVE PROCEDURES WOULD BE DEPENDENT UPON CONDITIONS ENCOUNTERED AND MAY INCLUDE DEEPENING OF FOUNDATION ELEMENTS, OR UNDERCUTTING OF UNSUITABLE MATERIALS AND REPLACEMENT WITH ENGINEERED FILL.

STAIRWAY NOTES:

1. STAIRWAYS SHALL PROVIDE A MAXIMUM 7 3/4" RISE AND MIN. 10" RUN. 2. PROVIDE MINIMUM 36" GUARDRAILS ON THE OPEN SIDES OF RAISED FLOORS, PORCHES AND BALCONIES. MINIMUM 34" GUARDRAILS ON THE OPEN SIDES OF STAIRWAYS LOCATED MORE THAN 30" ABOVE THE FLOOR OR GRADE BELOW. GUARDRAIL ENCLOSURES SHALL HAVE INTERMEDIATE RAILS OR ORNAMENTAL PATTERNS THAT DO NOT ALLOW PASSAGE OF A SPHERE 4" IN DIAMETER

3. EACH STAIRWAY OF 3 OR MORE RISERS SHALL PROVIDE A CONTINUOUS HANDRAIL ON AT LEAST ONE SIDE BETWEEN 34" AND 38" ABOVE THE NOSING OF THE THREADS.

4. HANDRAILS SHALL HAVE A CIRCULAR CROSS-SECTION OF 1 1/4" MINIMUM TO 2" MAXIMUM OR OTHER APPROVED GRASPABLE SHAPE PER IRC SECTION R311.7.8.5 5. PROVIDE A MINIMUM 6'-8" OF HEADROOM CLEARANCE IN STAIRWAYS. 6. ENCLOSED ACCESSIBLE SPACE UNDER STAIRWAYS SHALL HAVE WALLS AND THE UNDERSIDE OF THE STAIR AND LANDING PROTECTED WITH 1/2" GYPSUM BOARD ON ENCLOSURE SIDE 7. WINDERS SHALL PROVIDE A MINIMUM TREAD OF AT LEAST 6" AT ANY POINT WITHIN CLEAR WIDTH OF STAIRS. WINDER TREAD PROPORTION TO COMPLY WITH IRCR311.7.5.2.1. <u>GLAZING NOTES:</u> 1. GLAZING IN HAZARDOUS LOCATIONS AS IDENTIFIED IN IRC SECTION R308.4 SHALL BE OF APPROVED SAFETY GLAZING MATERIALS. GLASS IN STORM DOORS, INDIVIDUAL FIXED OR OPERABLE PANELS ADJACENT TO A DOOR WHERE THE NEAREST VERTICAL EDGE IS WITHIN A 24" ARCH OF THE DOOR IN A CLOSED POSITION AND WHOSE BOTTOM EDGE IS WITHIN 60" OF THE FLOOR, WALLS ENCLOSING STAIRWAYS AND LANDINGS WHERE THE GLAZING IS WITHIN 60" OF THE TOP OR BOTTOM OF THE STAIR, ENCLOSURES FOR SPAS, TUBS, SHOWERS AND WHIRLPOOLS, GLAZING IN FIXED OR OPERABLE PANELS EXCEEDING 9 S.F. AND WHOSE BOTTOM EDGE IS LESS THAN 18" ABOVE THE FLOOR OR WALKING SURFACE WITHIN 36" 2. IN DWELLING UNITS, WHERE THE OPENING OF AN OPERABLE WINDOW IS LOCATED MORE THAN 72 INCHES ABOVE THE FINISHED GRADE OR SURFACE BELOW, THE Ζ LOWEST PART OF THE CLEAR OPENING OF THE WINDOW SHALL BE A MINIMUM OF 24 INCHES ABOVE THE FINISHED FLOOR OF THE ROOM IN WHICH THE WINDOW IS LOCATED. OPERABLE SECTIONS OF WINDOWS SHALL NOT PERMIT OPENINGS THAT ALLOW PASSAGE OF A 4 INCH DIAMETER SPHERE WHERE SUCH OPENINGS ARE LOCATED WITHIN 24 INCHES OF THE FINISHED FLOOR. TI(

FRAMING NOTES:

1. ALL LUMBER SIZES ARE FOR DOUGLAS FIR-LARCH UNLESS OTHERWISE NOTED. 2. ALL HEADERS TO BE A MINIMUM OF (2) #2-2X10'S UNLESS OTHERWISE NOTED.

3. BLOCK CANTILEVERS, DOOR JAMBS, AND OVER BEAMS. 4. ALL HEADERS/BEAMS TO BEAR ON A MINIMUM OF (1) 2X4 POSTS UNLESS NOTED OTHERWISE. 5. INTERIOR NON-BEARING WALLS, OTHER THAN THOSE RESTING DIRECTLY ON THE FOOTING SHALL BE ISOLATED FROM THE FLOOR FRAMING ABOVE 6. WHERE JOISTS RUN PARALLEL TO FOUNDATION WALLS, SOLID BLOCKING FOR A MINIMUM OF (2) JOIST SPACES SHALL BE PROVIDED AT A MAXIMUM OF 4' CENTERS TO TRANSFER LATERAL LOADS ON THE WALL TO THE FLOOR DIAPHRAGM. THE BLOCKING SHALL BE SECURELY NAILED TO THE JOISTS AND FLOORING. NAIL JOISTS AND

BLOCKING TO SILL PLATE WITH (4) 10D NAILS. 7. IF DUCTS ARE INSTALLED IN THE FIRST JOIST SPACE(S), NAIL 2X4'S FLAT AT 4' CENTERS WITHIN THE JOIST SPACE(S) AND THEN PROVIDE SOLID BLOCKING, INSTALLED UPRIGHT, IN THE NEXT TWO JOIST SPACES. SECURE THE 2X4'S TO THE SILL PLATE WITH (4) 10D NAILS. 8. ALL SILLS AND SLEEPERS SUPPORTED ON CONCRETE OR MASONRY AND FURRING ATTACHED TO CONCRETE OR MASONRY SHALL BE OF DECAY RESISTANT MATERIALS.

9. JOISTS UNDER BEARING PARTITIONS SHALL BE SIZED TO CARRY THE DESIGN LOAD IN ACCORDANCE WITH IRC SECTION R502.4. 10. JOISTS FRAMING FROM OPPOSITE SIDES OVER BEARING SUPPORTS SHALL LAP A MINIMUM OF 3" AND SHALL BE NAILED TOGETHER WITH A MINIMUM 10D FACE NAILS. 11. JOISTS FRAMING INTO A WOOD GIRDER OR BEAM SHALL BE SUPPORTED BY APPROVED FRAMING ANCHORS OR ON MINIMUM 2"X2" LEDGER STRIPS. 12. HEADER AND TRIMMERS SHALL BE OF SUFFICIENT CROSS SECTION TO SUPPORT THE FLOOR FRAMING. TRIMMER JOISTS SHALL BE DOUBLED WHEN THE HEADER IS

SUPPORTED MORE THAN 3' FROM THE TRIMMER JOIST BEARING. WHEN THE HEADER SPAN EXCEEDS 4', THE HEADER AND TRIMMER SHALL BE DOUBLED. 13. JOISTS AT SUPPORTS SHALL BE SUPPORTED LATERALLY AT THE ENDS BY FULL-DEPTH SOLID BLOCKING NOT LESS THAN 2" NOMINAL THICKNESS OR BY ATTACHMENT TO A HEADER, BAND OR RIM JOIST OR TO AN ADJOINING STUD OR OTHERWISE PROVIDED WITH LATERAL SUPPORT TO PREVENT ROTATION.

14. ALL WALL COVERINGS TO COMPLY WITH IRC SECTION 702 AND 703 15. ALL RAFTER / COLLAR TIES TO COMPLY WITH IRC SECTIONS 804

16. ALL RAFTERS TO HAVE 2x4 COLLAR TIES @ 48" OC IN UPPER 1/3 OF DISTANCE BETWEEN CEILING AND ROOF

17. BLOCKING BETWEEN JOISTS UNDER A PERPENDICULAR LOAD-BEARING WALL IS NOT REQUIRED 18. BOTTOM OF ALL FLOOR ASSEMBLIES SHALL BE PROVIDED WITH A 1/2" GYPSUM WALLBOARD MEMBRANE (IF REQUIRED BY LOCAL CODE)

19. I-JOIST AND FLOOR TRUSS SYSTEMS SHALL BE FIRE PROTECTED PER IRC AS ADOPTED BY AHJ 20. STUDS SHALL BE CONTINUOUS FROM THE FLOOR TO THE ROOF/ CEILING DIAPHRAGM PER IRC 602.3

CONCRETE NOTES:

. CONCRETE SHALL BE AIR-ENTRAINED (5%-7%) WITH A MINIMUM COMPRESSIVE STRENGTH AT 28 DAYS OF 2500 PSI FOR BASEMENT AND INTERIOR FLOOR SLABS, 3000 PSI FOR BASEMENT AND FOUNDATION WALLS AND 3500 PSI FOR PORCHES, CARPORTS AND GARAGE FLOOR SLABS.

EMERGENCY EGRESS AND RESCUE NOTES

1. PROVIDE ONE WINDOW FOR EACH BEDROOM THAT HAS A MINIMUM OPENABLE AREA OF 5.7 S.F. WITH A MINIMUM OPENABLE HEIGHT OF 24" AND WIDTH OF 21". IN ADDITION, THE OPENABLE PORTION OF EGRESS WINDOWS SHALL NOT EXCEED 44" ABOVE THE ADJOINING FLOOR OR PERMANENT STEP. 2. PROVIDE SMOKE ALARMS IN EACH SLEEPING ROOM, OUTSIDE OF EACH SLEEPING AREA AND ON EACH FLOOR INCLUDING BASEMENTS. ALARMS SHALL BE INTERCONNECTED IN SUCH A MANNER THAT THE ACTIVATION OF ONE ALARM WILL ACTIVATE ALL OF THE ALARMS IN THE DWELLING. 3. PROVIDE CARBON MONOXIDE ALARMS AS REQUIRED PER IRC. CARBON MONOXIDE ALARMS SHALL BE INSTALLED OUTSIDE OF EACH SEPARATE SLEEPING AREA. WHERE FUEL-BURNING APPLIANCES ARE LOCATED WITHIN A BEDROOM OR ITS ATTACHED BATHROOM, A CARBON MONOXIDE ALARM SHALL BE INSTALLED IN THE BEDROOM.

GARAGE NOTES:

1. THE GARAGE FLOOR SHALL SLOPE TOWARDS THE GARAGE DOORWAYS OR SLOPE TO A TRENCH OR UNTRAPPED DRAIN THAT DISCHARGES DIRECTLY TO THE EXTERIOR ABOVE GRADE. 2. DOORS BETWEEN THE GARAGE AND DWELLING - MINIMUM 1 3/8" SOLID WOOD, SOLID OR HONEY-COMBED CORE STEEL DOOR NOT LESS THAN 1 3/8" THICK, OR 20 -

MINUTE FIRE - RATED EQUIPPED WITH SELF CLOSING DEVICE PER IRC2018 R302.5.1. 3. GARAGE VEHICLE DOORS AND FRAMES SHALL BE DESIGNED AND INSTALLED TO MEET THE 115-MPH 3-SECOND GUST LOADING PER DASMA 108 AND ASTM E 330-96 PER IRC2018 R301.2.1

4. THE GARAGE SHALL BE SEPARATED FROM THE DWELLING AND ITS ATTIC AREAS BY MINIMUM 5/8" GYPSUM BOARD APPLIED TO THE GARAGE SIDE. WHERE HABITABLE SPACE OCCURS ABOVE THE GARAGE, THE FLOOR CEILING ASSEMBLY SHALL BE PROTECTED WITH MINIMUM 5/8" TYPE X GYPSUM BOARD ON THE GARAGE CEILING. WHERE A FLOOR/CEILING SPACE IS PROVIDED ABOVE THE GARAGE COLUMNS AND BEAMS SUPPORTING THE SEPARATION SHALL ALSO BE PROTECTED WITH 5/8" GYPSUM BOARD OR EQUIVALENT.

5. GARAGE DOOR H-FRAME FOR THE ATTACHMENT OF THE TRACK AND COUNTER BALANCE SHALL CONSIST OF THE FOLLOWING: 2x6 VERTICAL JAMBS RUNNING FROM FLOOR TO CEILING ATTACHED WITH 1 3/4"X.120" NAILS AT 7" CENTERS STAGGERED WITH (7) 3 1/4"X.120" NAILS THRU THE JAMB INTO THE HEADER, MINIMUM 2X8 HEADER

FOR ATTACHMENT OF COUNTER BALANCE SYSTEM. 6. ANY ATTACHED GARAGE TO THE MAIN HOUSE SHALL BE PROVIDED WITH A SINGLE HEAT DETECTOR. HEAT DETECTOR SHALL BE HARDWIRED AND INTERCONNECTED WITH THE HOUSEHOLD SMOKE ALARM SYSTEM. HEAT DETECTOR SHALL BE LISTED FOR THE AMBIENT ENVIRONMENT AND INSTALLED PER MANF. INSTRUCTIONS.

MECHANICAL/INSULATION: 1. BUILDING ENVELOPE INSULATION SHALL COMPLY WITH IRC TABLE N1102.1.1 OR THE 2018 IECC.

2. BUILDING THERMAL ENVELOPE IS REQUIRED TO BE SEALED PER 2018 IRC N1102.4.1 & TABLE N1102.4.1.1.

VENTILATION 1. ENCLOSED ATTICS SHALL HAVE CROSS VENTILATION FOR EACH SEPARATE SPACE BY VENTILATING OPENINGS PROTECTED AGAINST THE ENTRANCE OF RAIN OR SNOW. VENTILATING OPENINGS SHALL BE PROVIDED WITH CORROSION-RESISTANT WIRE MESH, WITH 1/8" TO 1/4" OPENINGS. THE TOTAL FREE VENTILATING AREA SHALL NOT BE LESS THAN 1/150 OF THE AREA OF SPACE VENTILATED, EXCEPT WHERE THE VENTILATORS AREA LOCATED IN THE UPPER PORTION OF THE SPACE TO BE VENTILATED THE REQUIRED AREA MAY BE REDUCED TO 1/300.

1. PLANS SHALL COMPLY WITH THE 2018 INTERNATIONAL RESIDENTIAL CODE, IECC AS ADOPTED BY AHJ, AND ALL AMENDMENTS AS ADOPTED BY THE AHJ, IF ANY CHANGES

1. THE FOUNDATION DESIGN SHALL COMPLY WITH THE ENFORCING JURISDICTION RESIDENTIAL FOUNDATION STANDARD IN LIEU OF ENGINEERING REPORT

12. FLOOR SLABS SUPPORTED BY FILL CONSISTING OF MORE THAN 24" OF GRANULAR FILL OR 8" OF EARTH SHALL BE REINFORCED PER A SEPARATE ENGINEERING

13. BASEMENT FOUNDATION SILL PLATES SHALL BE BOLTED TO THE FOUNDATION W/ A MINIMUM OF 1/2" ANCHOR BOLTS EMBEDDED AT LEAST 7" INTO THE CONCRETE AND

ENGINEERI

- oð

THIS DOCUMENT CONTAINS

COPYRIGHTED MATERIAL AND

CONFIDENTIAL INFORMATION

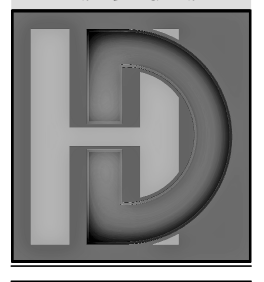
ELONGINING TO HD ENGINEERIN THORIZED USE, DISCLOSUR

ANY OF THE INFORMATION

SEMINATION, OR DUPLICATION OF

ONTAINED HEREIN MAY RESULT IN ILITY UNDER APPLICABLE LAW.

王





MMIT

2

0

đ

S

57

 \mathbf{n}

O Ū

C m

— —

O

 \mathbf{O}

 \mathbf{m}

4

CO

	7	
HD#:	4125	58
-		00/40/00/

	DATE:	03/16/2021
	CHECKED BY:	CLS
NO.	ISSUE/REVISION	Revision Date

GENERAL NOTES

RELEASE FOR HD ENGINGERNIS & REJICTION AS NOTED ON PLANS REVIEW DEVELOPMENT SERVICES LEE'S SUMMIT, MISSOURI

TABLE R602.3(1) FASTENER SCHEDULE FOR STRUCTURAL MEMBERS

											THE DWELLING SH	ALL COMPLY WITH THE	FOLLOWING I	LOAD CON	DITIONS
ITEM	DESCRIPTION OF BUILDING ELEMENTS	NUMBER AND TYPE OF ^{a,b,c} FASTENER	SPACING OF FASTENERS	ITEM	ITEM DESCRIPTION OF BUILDING ELEMENTS NUMBER AND TYPE OF a,b,c FASTENER EDGES (INCHES)h INTERMEDIATE c, e SUPPORTS (INCHES)						AREA		MIN DEAD LOAD	MIN LIVE LOAD	
		ROOF		WOOD STRUCTURAL PANELS, SUBFLOOR, ROOF AND INTERIOR WALL SHEATHING TO FRAMING AND PARTICLEBOARD WALL SHEATHING TO FRAMING [SEE TABLE R602.3(3) FOR WOOD STRUCTURAL PANEL EXTERIOR WALL SHEATHING TO WALL FRAMING]						EXT	ERIOR BALCONIES		10	60	
1	BLOCKING BETWEEN JOISTS OR RAFTERS TO TOP PLATE, TOE NAIL	4-8D BOX (2 1/2" X 0.113") 3-8D (2 1/2" X 0.113")	TOE NAIL		[SEE TABLE R602.3(3) FOR WO		RAL PANEL EXTERIOR WALL SHEAT		[ECKS, STAIRS		10	40		
2	CEILING JOISTS TO PLATE, TOE NAIL	3-10D (3"X0.128") 3-3"X 0.131" NAILS	PER JOIST, TOE NAIL	30 3/8"- 1/2"			6D COMMON (2"X 0.113" NAIL (SUBFLOOR, WALL) † 8D COMMON (2 1/2" X 0.131 NAIL (ROOF); or RSRS-01 (2 6 12 f			12 f	CEILING JOISTS / ATTICS NO STORAGE - SCUTTLE ACCESS ONLY ROOF SLOPE 3:12 OR LESS				10
3	CEILING JOISTS NOT ATTACHED TO PARALLEL RAFTER, LAPS OVER PARTITIONS (SEE SECTION R802.5.2 AND TABLE R802.52	4-10D BOX (3"X 0.128") 3-16D COMMON (3 1/2"X 0.162") 4-3"X 0.131"NAILS	FACE NAIL	31	19/32" - 1"		3/8" X 0.113" NAIL (ROOF) j 8D COMMON NAIL (2 1/2" X 0.131; or RSRS-01; 2 3/8" X 0.113) NAIL ROOF j 6 12 f		12 f	CEILING JOISTS / ATTICS NO STORAGE - SCUTTLE ACCESS ONLY ROOF SLOPE OVER 3:12 CEILING JOISTS / ATTICS WITH STORAGE - DOOR		GE - VER 3:12	10	10	
4	CEILING JOIST ATTACHED TO PARALLEL RAFTER (HEEL JOINT) SEE SECTION R802.5.2 AND TABLE R802.5.2)	TABLE R802.5.2	FACE NAIL	32	1 1/8" - 1 1/4"		10D COMMON NAIL (3" X 0.148) NA	IL; or 8D (2 1/2" X	6	12	PULL DO	OWN LADDER ACCESS		10 10	
5	COLLAR TIE TO RAFTER, FACE NAIL OR 1 1/4" X 20GA. RIDGE STRAP TO RAFTER	4-10D BOX (3" X 0.128") 3-10D COMMON (3" X 0.148") 4-3" X 0.131" NAILS	FACE NAILS EACH RAFTER			ОТН	0.131") DEFORMED N ER WALL SHEATHING ⁹	AIL			ROOMS: SLEEPING ROOF: LIGHT ROOF COVERING			10 10	30 20
6	RAFTER OR ROOF TRUSS TO PLATE	3-16D BOX NAILS (3 1/2" X0.135") 3-10D COMMON NAILS (3" X 0.148" 4-10D BOX (3" X 0.128" 4-3" X0.131" NAILS	2 TOE NAILS ON ONE SIDE AND 1 TOE NAIL ON OPPOSITE SIDE OF EACH RAFTER OR TRUSS ¹	33 1/2	" STRUCTURAL CELLULOSE FIBERBOARD SHEA	ATHING	1 1/2" GALVANIZED ROOF NAIL, 7/16' OR 1 1/4" LONG 16GA. STAPLE W CROWN	/ITH 7/16" OR 1"	3	6	CONC	AVY ROOF COVERING RETE / TILE / SLATE DRAILS, HANDRAILS		20 200# LL N	20 √ORMAL
	ROOF RAFTERS TO RIDGE, VALLEY OR HIP RAFTERS OR ROOF	4-16D(3 1/2" X 0.135"); OR 3-10D COMMON (3" X 0.148") 4-10D BOX (3" X 0.128"); OR 4-3" X 0.131" NAILS		34 25/3	2" STRUCTURAL CELLULOSE FIBERBOARD SHE		1 3/4" GALVANIZED ROOF NAIL, 7/16' OR 1 1/2" LONG 16GA. STAPLE WITH 7/	,	3	6	BE USED UNLESS 20 ROOF PLAN. IF HEAV	ING MATERIAL (TILE, CC PSF DEAD LOAD AND HI Y ROOFING IS TO BE US	EAVY ROOF IS SED AND NOT	S NOTED C	ON THE N THE RC
7	RAFTER TO MINIMUM 2" RIDGE BEAM	3-16D(3 1/2" X0.135"); OR 2-16D COMMON (3 1/2" X0.162") 3-10D BOX (3" X 0.128"); OR 3-3" X 0.131" NAILS	TOE NAIL	35	1/2" GYPSUM SHEATHING d		1 1/2" GALVANIZED ROOF NAIL, STA 11/2" LONG; 1 1/4" SCREWS, 7		7	7	FOUNDATION AND SI	ER PRIOR TO ANY CON TE WORK. IF THE PLAN BE NOTED IN THE ROO	HAS BEEN DE	ESIGNED F	OR HEA
		WALL		36	5/8" GYPSUM SHEATHING d		1 3/4" GALVANIZED ROOF NAIL; STA 1 5/8" LONG; 1 5/8" SCREWS,		7	7					
8	STUD TO STUD (NOT BRACED WALL PANELS)	16D (3 1/2" X 0.162")	24" OC FACE NAIL				BINATION SUBFLOOR UNDERLAYM								
	· · · · ·	10D BOX (3" X 0.128"); OR 3" X 0.131" NAILS	16" OC FACE NAIL		WOOD STRUCTURAL	PANELO, COM					С		3CHE	DUL	.E
9	STUD TO STUD AND ABUTTING STUDS AT INTERSECTING WALL CORNERS (AT BRACED WALL PANELS)	16D BOX (3 1/2" X 0.135"); OR 3" X 0.131" NAILS	12" OC FACE NAIL	37	3/4" AND LESS		6D DEFORMED (2" X 0.120" 8D COMMON (2 1/2" X 0.13		6	12	В	ASED ON FOOTING SIZE	E (ASSUME 15	500 PSF SO	JL)
10	BUILT-UP HEADER (2" TO 2" HEADER WITH 1/2" SPACER)	16D COMMON (3 1/2" X 0.162") 16D COMMON (3 1/2" X 0.162")	16" OC FACE NAIL 16" OC EACH EDGE FACE NAIL	38	7/8" - 1"		8D COMMON (2 1/2" X 0.131 8D DEFORMED (2 1/2" X 0.7		6	12	PAD SIZ			COL. TYPE	MA) LOA
		16D BOX (3 1/2" X 0.135") 5-8D BOX (2 1/2" X 0.113") or 4-8D COMMON	12" OC EACH EDGE FACE NAIL	39	1 1/8" - 1 1/4"		10D COMMON (3" X 0.148")	NAIL OR	6	12	24x24x1	2 (4) #4 BARS E/W	3"	SCH40	
11	CONTINUOUS HEADER TO STUD	(2 1/2" X 0.131") 4-10D BOX (3" X 0.128")	TOE NAIL	39	1 1/8 - 1 1/4		8D DEFORMED (2 1/2" X 0.2	120") NAIL	0	12	30x30x12			SCH40	_
12	TOP PLATE TO TOP PLATE	16D COMMON (3 1/2" X 0.162")	16" OC FACE NAIL	For SI: 1 inch = 25.4	4mm, 1 foot = 304.8 mm, 1 mile per hour = 0.447 m/s	s; 1 ksi = 6.895 N	/IPa.				36x36x12			SCH40	_
12	TOP PLATE TO TOP PLATE	10D BOX (3" X 0.128") OR 3" X 0.131" NAILS	12" OC FACE NAIL	Тл		76 06					42x42x14 48x48x10			SCH40 SCH40	18.4 24.0
13	DOUBLE TOP PLATE SPLICE	8-16D COMMON (3 1/2" X 0.162"); or 12-16D BOX (3 1/2" X 0.135"); or 12-10D BOX (3" X 0.128"); or 12-3" X 0.131" NAILS	FACE NAIL ON EACH SIDE OF END JOINT (MINIMUM 24" LAP SPLICE LENGTH EACH SIDE OF END JOINT)	<u>1 /</u>	ABLE R 602.3(5) SIZ	<u>.c, nc</u>	IGHT, AND SP	ACING			54x54x10 60x60x11	6 (9) #4 BARS E/W	3 1/2"	SCH40 SCH40 SCH40	30.4
14	BOTTOM PLATE TO JOIST, RIM JOIST, BAND JOIST OR BLOCKING (NOT AT BRACED WALL PANELS	16D COMMON (3 1/2" X 0.162")	16" OC FACE NAIL		LATERALLY MAXIMUM SPACING	MAXIMUM S WHERE SUPI		MAXIMUM SPACIN WHERE SUPPORT	IG LATERAI	LLY LATERALLY			5 172	001140	
		16D BOX (3 1/2" X 0.135"); OR 3" X 0.131" NAILS	12" OC FACE NAIL	STUD SIZE	STUD HEIGHT a ROOF-CEILING	ONE FLOOR	PLUS A TWO FLOORS, PLUS A	ONE FLOOR HEIG		T a HEIGHT	COLUMN CO	NNECTION TO STEEL BE			
15	BOTTOM PLATE TO JOIST, RIM JOIST, BAND JOIST OR BLOCKING (NOT AT BRACED WALL PANELS	3-16D BOX (3 1/2" X 0.135"); or 2-16D COMMON (3 1/2" X0.162"); or 4-3" X 0.131" NAILS	3, 2, OR 4 EACH 16" OC FACE NAIL	(IN)	(feet) ASSEMBLY OR A HABITABLE ATTIC ASSEMBLY, ONLY (inches)	ROOF-CE ASSEMBLY HABITABLE ASSEMBLY	COR AASSEMBLY OR AATTICHABITABLE ATTIC	(inches)	(teet)	(feet)	BEARING PL/ STEEL BEAM SHOULD THE	B EARS BENT AROUND ATE, FOUR HOLES SHAL TO MATCH THE HOLE F IN BE INSTALLED WITH	L BE DRILLED PATTERN OF T A FLAT WASHI	D IN THE BO THE PLATE IER, LOCK	OTTOM FI E. 1/2" X 2 WASHER
16	TOP OR BOTTOM PLATE TO STUD	4-8D BOX (2 1/2" X 0.113"); or 3-16D BOX (3 1/2" X0.135"); or 4-8D COMMON (2 1/2" X0.131");or 4-10D BOX (3" X0.128"); or 3-3" X 0.131" NAILS 3-16D BOX (3 1/2" X 0.135"); or 2-16D COMMON (3 1/2"	TOE NAIL				$\gamma \mid \bigtriangleup$				ACCORDANC	E HOLES. THE POST CA E WITH AWS D1.1-92 AS BY AN AWS-CERTIFIED II	6 AN ALTERNA		
		X0.162"); or 3-10D BOX (3" X0.128");or 3-3" X 0.131" NAILS	END NAIL												
17	TOP PLATES, LAPS AT CORNERS AND INTERSECTIONS	3-10D BOX (3" X 0.128"); or 2-16D COMMON (3 1/2" X0.162"); or 3-3" X 0.131" NAILS	FACE NAIL	2x3 ^b 2x4	 10 24 _c			 24	10	16					
18	1" BRAVE TO EACH STUD AND PLATE	3-8D BOX (2 1/2" X 0.113"); or 2-8D COMMON (2 1/2" X0.131") or 2-10D BOX (3" X 0.128"); or 2 STAPLES 1 3/4"	FACE NAIL	3x4	10 24	24	16	24	14	24		SINEERED	<u>) LUN</u>	<u>IBE</u>	<u>R</u>
19	1" X 6" SHEATHING TO EACH BEARING	3-8D BOX (2 1/2" X 0.113"); or 2-8D COMMON (2 1/2" X0.131") or 2-10D BOX (3" X 0.128"); or 2 STAPLES 1" CROWN, 16GA., 1 3/4" LONG	FACE NAIL	2x5 2x6	10 24 10 24	24 24	16	24 24	20	24		MIN. DESIGN REQU	JIREMENTS		
20	1" X 8" AND WIDER SHEATHING TO EACH BEARING	3-8D BOX (2 1/2" X 0.113"); or 3-8D COMMON (2 1/2" X0.131") or 3-10D BOX (3" X 0.128"); or 3 STAPLES, 1" CROWN, 16GA., 1 3/4" LONG	FACE NAIL	a. LISTED HEIGHT ON NOT LESS THA	5.4mm, 1 FOOT = 304.8mm IS ARE DISTANCES BETWEEN POINTS OF LATEF IN ONE SIDE OR BRIDGING SHALL BE INSTALLED EIGHT ARE PERMITTED WHERE IN COMPLIANCE	O NOT GREATE	R THAN 4 FEET APART MEASURED	VERTICALLY FROM E	ITHER END OF THE S	TUD. INCREASES IN		F _b (psi) LVL 2600	E (psi) I 1.8x10	F _v (psi) 285	
		WIDER THAN 1" X 8" 4-8D BOX (2 1/2" X 0.113"); or 3-8D COMMON (2 1/2" X0.131") or 3-10D BOX (3" X 0.128"); or 4 STAPLES, 1" CROWN, 16GA., 1 3/4" LONG			EUSED IN EXTERIOR WALLS ATTIC ASSEMBLY SUPPORTED BY 2X4 STUDS IS		ROOF SPAN OF 32 FEET, WHERE TH	E ROOF SPAN EYCE	EDS 32 FEET THE WA			ULAM 2400	1.8x10	190	
		FLOOR			6 OR THE STUDS SHALL BE DESIGNED IN ACCO						PA	RALAM 2600	2.0x10	290	
21	JOIST TO SILL, TOP PLATE OR GIRDER	4-8D BOX (2 1/2" X 0.113"); or 3-8D COMMON (2 1/2" X0.131") or 3-10D BOX (3" X 0.128"); or 3-3" X 0.131: NAILS	TOE NAIL		UM MECHANICAL E	•			<u>(</u>	CATHEDRA					
22	RIM JOIST, BAND JOIST OR BLOCKING TO SILL OR TOP PLATE (ROOF APPLICATIONS ALSO)	8D BOX (2 1/2" X 0.113") 8D COMMON (2 1/2" X 0.131"); or 10D BOX(3" X0.128") or 3-3" X 0.131" NAILS	4" OC TOE NAIL 6" OC TOE NAIL	VALUE	S BY COMPONENT	Γ <u>, PER</u>	<u>IRC2018 N110</u>	<u>)3.6.1</u>		FRAMING	AND INS		1		
23	1" X 6" SUBFLOOR OR LESS TO EACH JOIST	3-8D BOX (2 1/2" X 0.113"); or 2-8D COMMON (2 1/2" X0.131") or 3-10D BOX (3" X 0.128"); or 2 STAPLES, 1" CROWN, 16GA., 1 3/4" LONG	FACE NAIL		FAN LOCATION AIR FLOW RATE MINIMUM (CFM)	MINIMUM EF CFM/WA			BETWEEN THE TO	ING IS APPLIED DIRECTLY TO OP OF THE INSULATION AND T IZES SPECIFIED ON PLANS AR	THE BOTTOM OF THE F	RAFTERS, A MINIMUM 1" ENTILATION (R806.3)	_		ROVIDED
24	2" SUBFLOOR TO JOIST OR GIRDER	3-16D BOX (3 1/2" X 0.135"); or 2-16D COMMON (3 1/2" X0.162")	BLIND AND FACE NAIL		HRV OR ERV ANY RANGE HOOD ANY	1.2 CFM/V 2.8 CFM/V			OR ADEQUATE FL	IFY: DEPTH IS NOT ADEQUATE FOF JRRING SHALL BE USED TO O RAFTER SIZE IS INCREASED	BTAIN THE MINIMUM JO	DIST DEPTH FOR THE RE	EQUIRED INSU	ULATION. II	Ň
25	2" PLANKS (PLANK & BEAM-FLOOR AND ROOF)	3-16D BOX (3 1/2" X 0.135"); or 2-16D COMMON (3 1/2" X0.162")	AT EACH BEARING, FACE NAIL	BAT	IN-LINE FAN ANY THROOM UTILITY FAN 10	2.8 CFM/V 1.4 CFM/V			LARGER THAN TH	HE RAFTERS BEING RECEIVED				2x12	
26	BAND OR RIM JOIST TO JOIST	3-16D COMMON (3 1/2" X 0.162"); or 4-10D BOX (3" X0.128") or 4-3" X 0.131" NAILS; or 4-3" X 14GA. STAPLES, 7/16" CROWN	END NAIL		THROOM UTILITY FAN 90	2.8 CFM/V		J	1" AIR SPACE	(FIBERGLASS) R-13, 3 1/2		CONDENSED R-38, 8 1/4		-38, 10 1/4"	
		20D COMMON (4" X 0.192"); or	NAIL EACH LAYER AS FOLLOWS: 32" OC AT TIP AND BOTTOM AND STAGGERED 24" OC FACE NAIL AT TOP AND BOTTOM	MININ	MUM INSULATION 8	<u>& FEN</u>	STRATION VA	LUES B	Y COMP	ONENT, PE	R IRC201	<u>8 N1102.1</u>	<u>.2</u>		
27	BUILT-UP GIRDERS AND BEAMS, 2-INCH LUMBER LAYERS	10D BOX (3" X 0.128"); or 3" X 0.131" NAILS	24" OC FACE NAIL AT TOP AND BOTTOM STAGGERED ON OPPOSITE SIDES	VALUES BELOW AF	RE PER 2018 IECC, ACTUAL VALUES MAY VARY BASED ON ALTERNATE	E ENERGY COMPLIAN	CE PATH CHOSEN (IN JURISDITIONS WHERE ALTERN	IATIVE PATHS ARE AVAILABLE;					_	1	
28	LEDGER STRIP SUPPORTING JOISTS OR RAFTERS	AND: 2-20D COMMON (4" X 0.192"); or 3-10D BOX (3" X 0.128; or 3-3" X 0.131" NAILS 4-16D BOX (3 1/2" X 0.135"): or 3-26D COMMON (3 1/2" X 0.162"); or	FACE NAIL AT END AND AT EACH SPLICE	CLIMATE ZONE	FENSTRATION U-FACTORSKYLIGHT U-FACTORGLAZED SHGC FENSTRATION	INSULATED MI DOOR U-VAL	TAL INSULATED WOOD CEILING DOOR U-VALUE R-VALUE	WALL R-VALUE	R-VALUE WALL	R-VALUE & DEPTH	WALL R-VALUE OUT	TWORK OVER DUCT	VORK (ALL R) R-VALUE		
20		2-10D BOX (3" X 0.128"); or 2-8D COMMON			0.32 0.55 0.40 G THERMAL ENVELOPE IS REQUIRED TO BE SEA					R-10, 2 FT.	10 CONTINUOUS OR 13 CAVITY	8	6		
29		(2 1/2" X 0.131" or 2-3" X 0.131") NAILS			ED LIGHTING SHALL BE SEALED TO PREVENT LE TS, AIR HANDLERS, FILTER BOXES, AND BUILDIN										

a. 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 FOR SHANK DIAMETER OF 0.192 INCH (20D COMMON), NAILS FOR SHANK DIAMETERS LARGER THANK 0.142 INCH BUT NOT LARGER THANK 0.177 INCH, AND 100 KSI FOR SHANK DIAMETER OF 0.142 INCH OR LESS.
 b. STAPLES ARE 16 GAGE WIRE AND HAVE A MINIMUM 7/16 - INCH ON DIAMETER CROWN WIDTH.

b. STAFLES ARE 10 GAGE WIRE AND TAVE A MINIMUM // 10 - INCITION DIAMETER CROWN WITHER END TAKENED IN THE AND TAVE A MINIMUM // 10 - INCITION DIAMETER CROWN WITHER END TO BE AND TAVE A MINIMUM // 10 - INCITION DIAMETER CROWN WITHER END AND TAVE A MINIMUM // 10 - INCITION DIAMETER CROWN WITHER END AND TAVE A MINIMUM // 10 - INCITION DIAMETER CROWN WITHER END AND TAVE A MINIMUM // 10 - INCITION DIAMETER CROWN WITHER END AND TAVE A MINIMUM // 10 - INCITION DIAMETER CROWN WITHER END AND TAVE A MINIMUM // 10 - INCITION DIAMETER CROWN WITHER END AND TAVE A MINIMUM // 10 - INCITION DIAMETER CROWN WITHER END AND TAVE A MINIMUM // 10 - INCITION DIAMETER CROWN WITHER END AND TAVE A MINIMUM // 10 - INCITION DIAMETER CROWN WITHER END AND TAVE A MINIMUM // 10 - INCITION DIAMETER CROWN WITHER END AND TAVE A MINIMUM // 10 - INCITON DIAMETER CROWN WITHIN A MINIMUM // 10 - INCITION DIAMETER CROWN WITHIN A MINIMUM // 10 - INCITICALLY.
 e. SPACING OF FASTENERS NOT INCLUDED IN THIS TABLE SHALL BE BASED ON TABLE R602.3(2).
 f. FOR REGIONS HAVING BASIC WIND SPEED OF 110 MPH OR GREATER, 8D DEFORMED (2 1/2" X 0.120) NAILS SHALL BE USED FOR ATTACHING PLYWOOD AND WOOD STRUCTURAL PANEL ROOF SHEATHING TO FRAMING WITHIN MINIMUM 48-INCHES DISTANCE FROM GABLE END WALLS, IF MEAN ROOF HEAD YES AND TAVE A MINIMUM // 10 - INCITAL PANEL ROOF SHEATHING TO FRAMING WITHIN MINIMUM 48-INCHES DISTANCE FROM GABLE END WALLS, IF MEAN ROOF HEAD YES AND TAVE A MINIMUM // 10 - INCITAL PANEL ROOF SHEATHING TO FRAMING WITHIN MINIMUM 48-INCHES DISTANCE FROM GABLE END WALLS, IF MEAN ROOF HEAD YES AND TAVE A MINIMUM // 10 - INCITAL PANEL ROOF SHEATHING TO FRAMING WITHIN MINIMUM 48-INCHES DISTANCE FROM GABLE END WALLS, IF MEAN ROOF HEAD YES AND TAVE A MINIMUM // 10 - INCITAL PANEL ROOF SHEATHING TO FRAMING WITHIN MINIMUM 48-INCHES DISTANCE FROM GABLE END WALLS, IF MEAN ROOF HEAD YES AND YES AND

HEIGHT IS MORE THAN 25 FEET, UP TO 35 FEET MAXIMUM. g. FOR REGIONS HAVING BASIC WIND SPEED OF 100 MPH OR LESS, NAILS FOR ATTACHING WOOD STRUCTURAL PANEL ROOF 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 ROOF Generating of intermediate supports shall be speed in other for an intermediate best intermediate best intermediate supports shall be speed in other for an intermediate support shall be speed in other for an intermediate best intermediate supports shall be speed in other for an intermediate best intermediate supports shall be speed in other for an intermediate best intermediate supports shall be speed in other for an intermediate best intermediate best intermediate best intermediate supports shall be speed in other for an intermediate best intermediat J. WHERE A RAFTER IS FASTENED TO AN ADJACENT PARALLEL CEILING JOIST IN ACCORDANCE WITH THIS SCHEDULE, PROVIDE TWO TOE NAILS ON ONE SIDE OF THE RAFTER AND TOE NAILS FROM CEILING JOIST TO TOP PLATE IN ACCORDANCE WITH THIS SCHEDULE. THE TOE NAIL ON THE OPPOSITE SIDE OF THE RAFTER SHALL NOT BE REQUIRED.

CONTINUED TABLE R602.3(1) FASTENER SCHEDULE FOR STRUCTURAL MEMBERS

BUILDER'S PLANS: THE TERM "BUILDER'S PLANS" REFERS TO A CERTAIN LEVEL OF DEVELOPMENT OF THE DRAWINGS. AS THE NAME IMPLIES, THESE PLANS REQUIRE THAT THE CONTRACTOR POSSESSES COMPETENCE IN RESIDENTIAL CONSTRUCTION AND A THOROUGH UNDERSTANDING OF THE INTERNATIONAL RESIDENTIAL CODE (IRC). THE CONTRACTOR WARRANTS TO HD ENGINEERING & DESIGN THAT HE POSSESSES THE PARTICULAR COMPETENCE AND SKILL IN CONSTRUCTION NECESSARY TO BUILD THIS PROJECT WITHOUT FULL ENGINEERING AND DESIGN SERVICES, AND FOR THAT REASON THE CONTRACTOR OR HOME OWNER HAS RESTRICTED THE SCOPE OF PROFESSIONAL SERVICES. THE CONSTRUCTION DOCUMENTS PROVIDED BY THE LIMITED SERVICES SHALL BE TERMED "BUILDER'S PLANS" IN RECOGNITION OF THE CONTRACTOR'S SOPHISTICATION. ALTHOUGH HD ENGINEERING & DESIGN HAVE PERFORMED THEIR SERVICES WITH DUE CARE AND DILIGENCE, WE CANNOT GUARANTEE PERFECTION. ANY AMBIGUITY OR DISCREPANCY DISCOVERED BY THE USE OF THESE PLANS SHALL BE REPORTED IMMEDIATELY TO HD ENGINEERING. CONSTRUCTION MAY REQUIRE THAT THE CONTRACTOR ADAPT THE "BUILDER'S PLANS" TO THE FIELD CONDITIONS ENCOUNTERED AND MAKE LOGICAL ADJUSTMENTS IN FIT, FORM, DIMENSION AND QUANTITY. CHANGES MADE FROM THE PLANS WITHOUT THE CONSENT OF HD ENGINEERING & DESIGN ARE UNAUTHORIZED. IT IS ALSO UNDERSTOOD THAT THE CONTRACTOR WILL BE RESPONSIBLE FOR MEETING ALL APPLICABLE BUILDING CODES INCLUDING BUT NOT LIMITED TO MECHANICAL, ELECTRICAL, AND PLUMBING CODE REQUIREMENTS (WHICH IS EXCLUDED FROM THESE PLANS). IN THE EVENT ADDITIONAL DETAIL OR GUIDANCE IS NEEDED BY THE CONTRACTOR OR HOMEOWNER FOR CONSTRUCTION OF ANY ASPECT OF THE PROJECT, HD ENGINEERING & DESIGN OR A QUALIFIED ENGINEER SHALL IMMEDIATELY BE RETAINED. FAILURE TO NOTIFY US OF THESE NEEDS OR OF CHANGES TO THE PLANS SHALL RELIEVE HD ENGINEERING & DESIGN OF ALL RESPONSIBILITIES OF THE CONSEQUENCES.

AREA	MIN DEAD LOAD	MIN LIVE LOAD
EXTERIOR BALCONIES	10	60
DECKS, STAIRS	10	40
CEILING JOISTS / ATTICS NO STORAGE - SCUTTLE ACCESS ONLY ROOF SLOPE 3:12 OR LESS	10	10
CEILING JOISTS / ATTICS NO STORAGE - SCUTTLE ACCESS ONLY ROOF SLOPE OVER 3:12	10	10
CEILING JOISTS / ATTICS WITH STORAGE - DOOR PULL DOWN LADDER ACCESS	10	20
ROOMS: NON-SLEEPING	10	40
ROOMS: SLEEPING	10	30
ROOF: LIGHT ROOF COVERING	10	20
ROOF: HEAVY ROOF COVERING / CONCRETE / TILE / SLATE	20	20
GUARDRAILS, HANDRAILS	200# LL	NORMAL

				-
PAD SIZE	REINFORCEMENT	COL. MIN.	COL. TYPE	MAX. LOAD
24x24x12	(4) #4 BARS E/W	3"	SCH40	6K
30x30x12	(5) #4 BARS E/W	3"	SCH40	9.4K
36x36x12	(6) #4 BARS E/W	3"	SCH40	13.5K
42x42x14	(7) #4 BARS E/W	3 1/2"	SCH40	18.4K
48x48x16	(8) #4 BARS E/W	3 1/2"	SCH40	24.0K
54x54x16	(9) #4 BARS E/W	3 1/2"	SCH40	30.4K
60x60x18	(10) #4 BARS E/W	3 1/2"	SCH40	37.5K

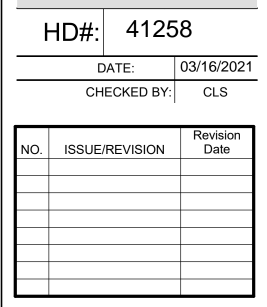
POST CAP WITH HE BEAM. FOR A M FLANGE OF THE " X 2" BOLTS SHER, AND A NUT IN STEEL BEAM IN ULD NEED TO BE

	F₀(psi)	E (psi)	F _∨ (psi)
LVL	2600	1.8x10	285
GLULAM	2400	1.8x10	190
PARALAM	2600	2.0x10	290



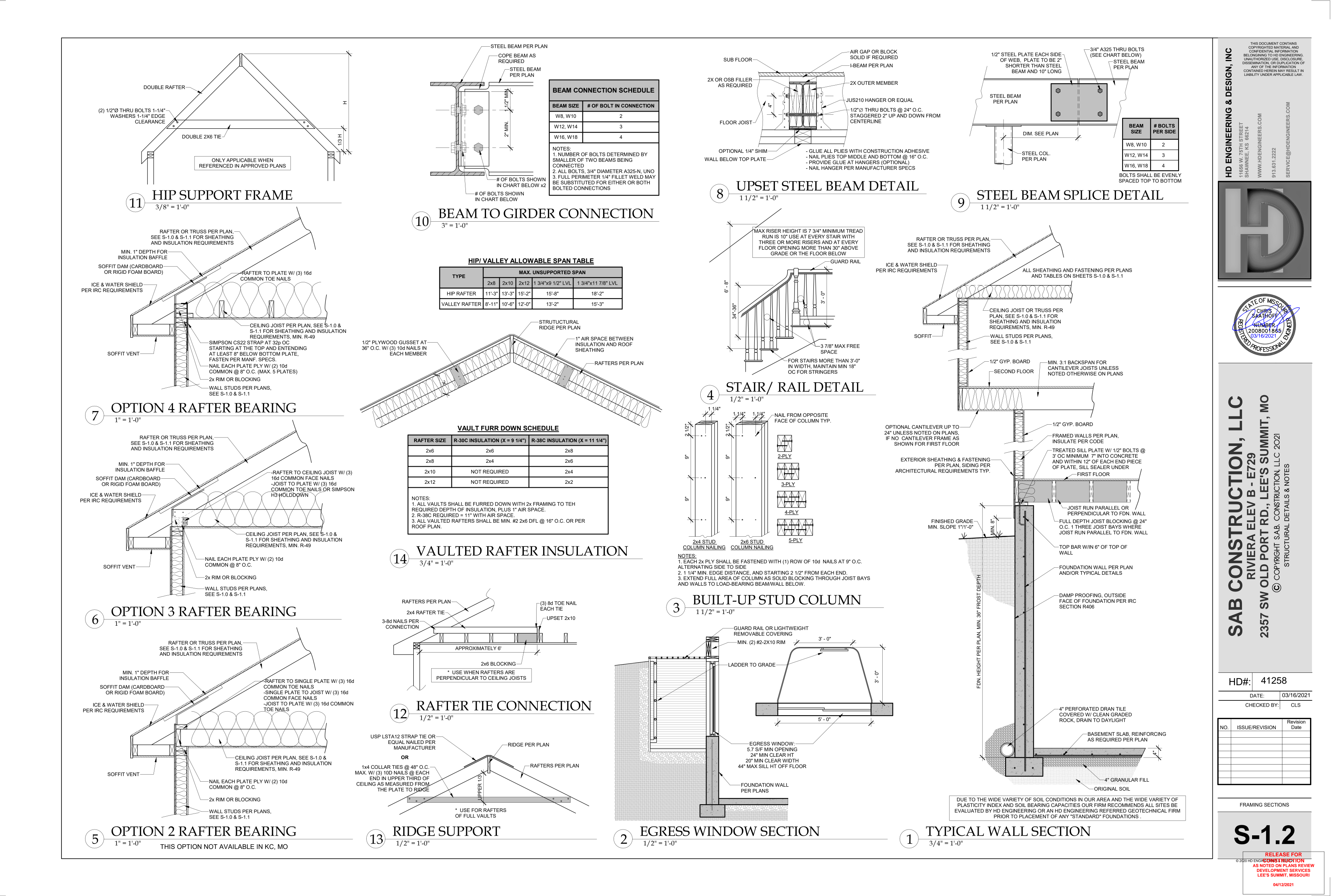


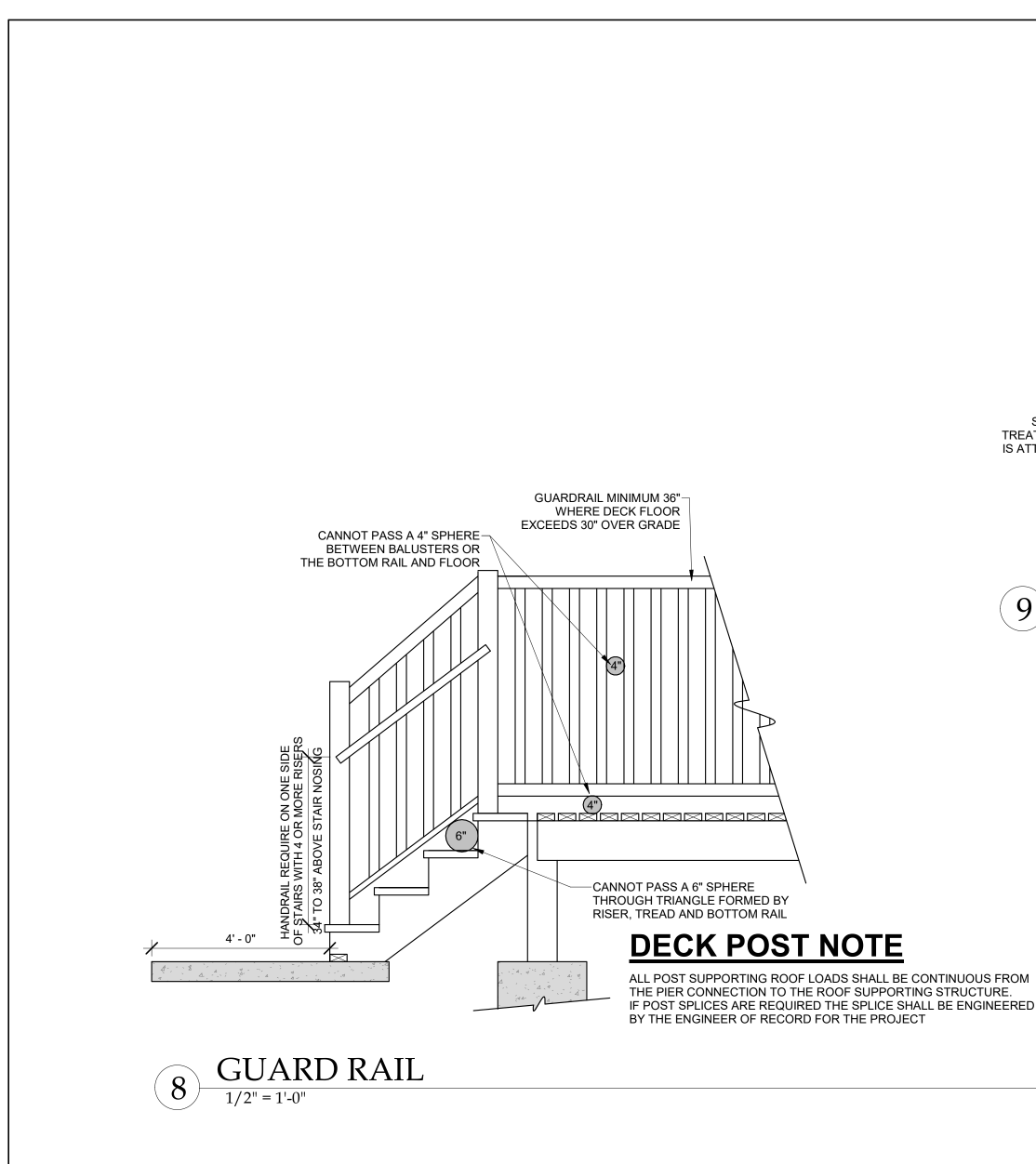
MO C TIMM Ζ S TI(L ° Sugarantesis de la construction de la constructi 2 ST ST POR Õ _(j) C SW AB 2357 S

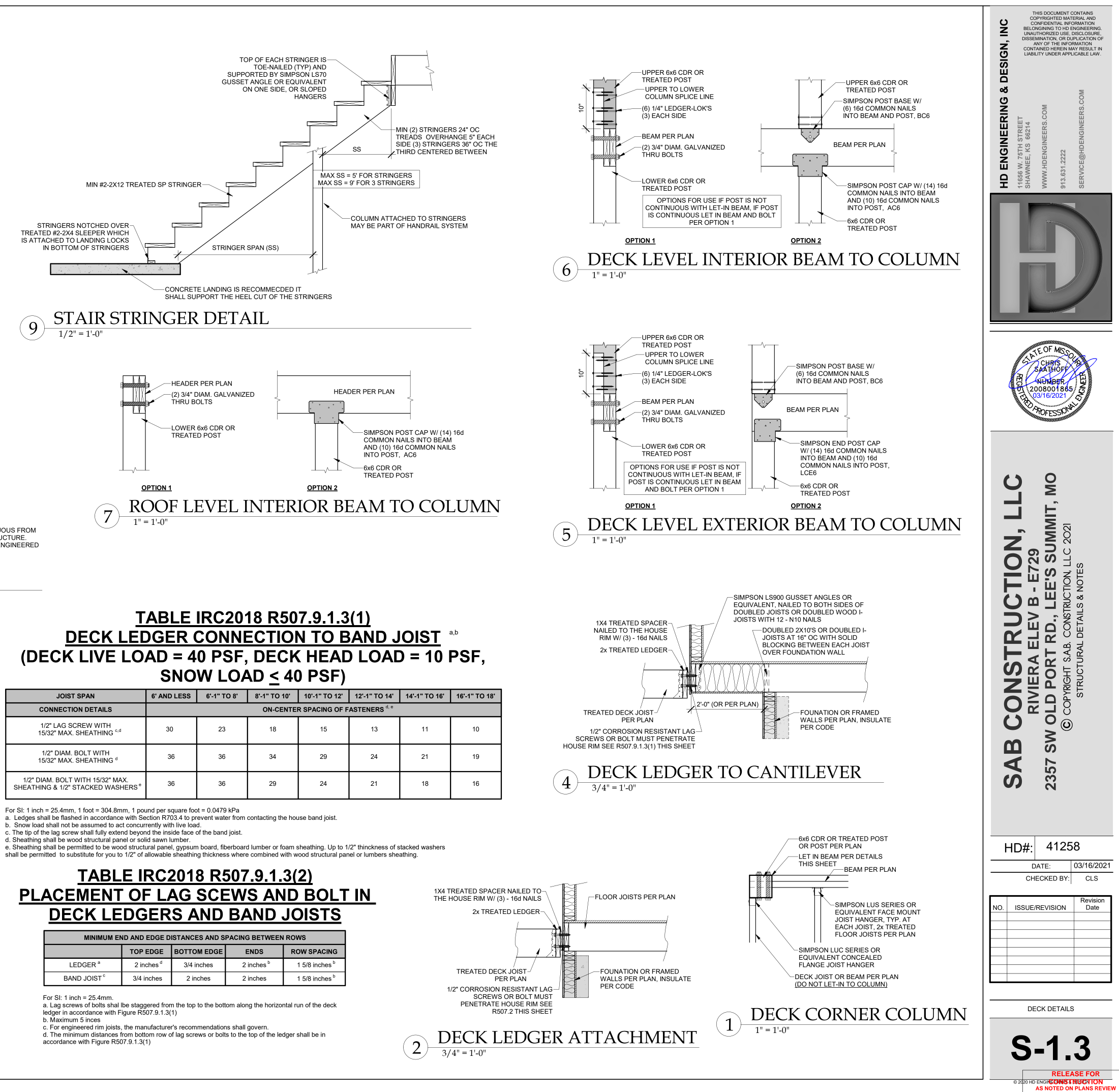


GENERAL NOTES

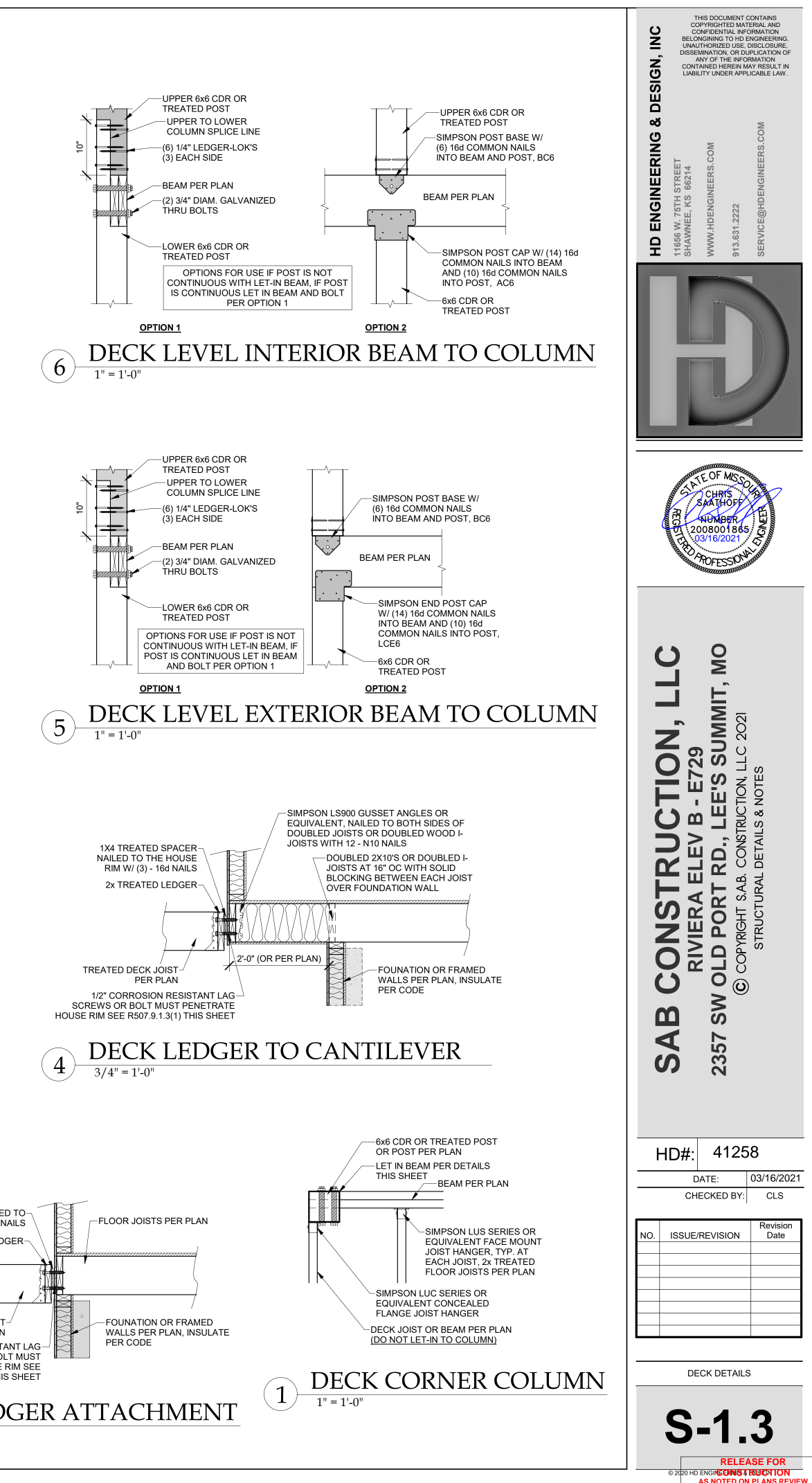
S-1.1 **RELEASE FOR** 2020 HD ENGINEERING & BUSICN ION AS NOTED ON PLANS REVIEW DEVELOPMENT SERVICES LEE'S SUMMIT, MISSOURI







JOIST SPAN	6' AND LESS	6'-1" TO 8'	8'-1" TO 10'	10'-1" TO 12'	12'-1" TO 14'	14'-1" TO 16'	16'-1" TO 18'
CONNECTION DETAILS			ON-CENTE	R SPACING OF F	ASTENERS ^{d, e}		
1/2" LAG SCREW WITH 15/32" MAX. SHEATHING ^{c,d}	30	23	18	15	13	11	10
1/2" DIAM. BOLT WITH 15/32" MAX. SHEATHING ^d	36	36	34	29	24	21	19
1/2" DIAM. BOLT WITH 15/32" MAX. SHEATHING & 1/2" STACKED WASHERS [®]	36	36	29	24	21	18	16

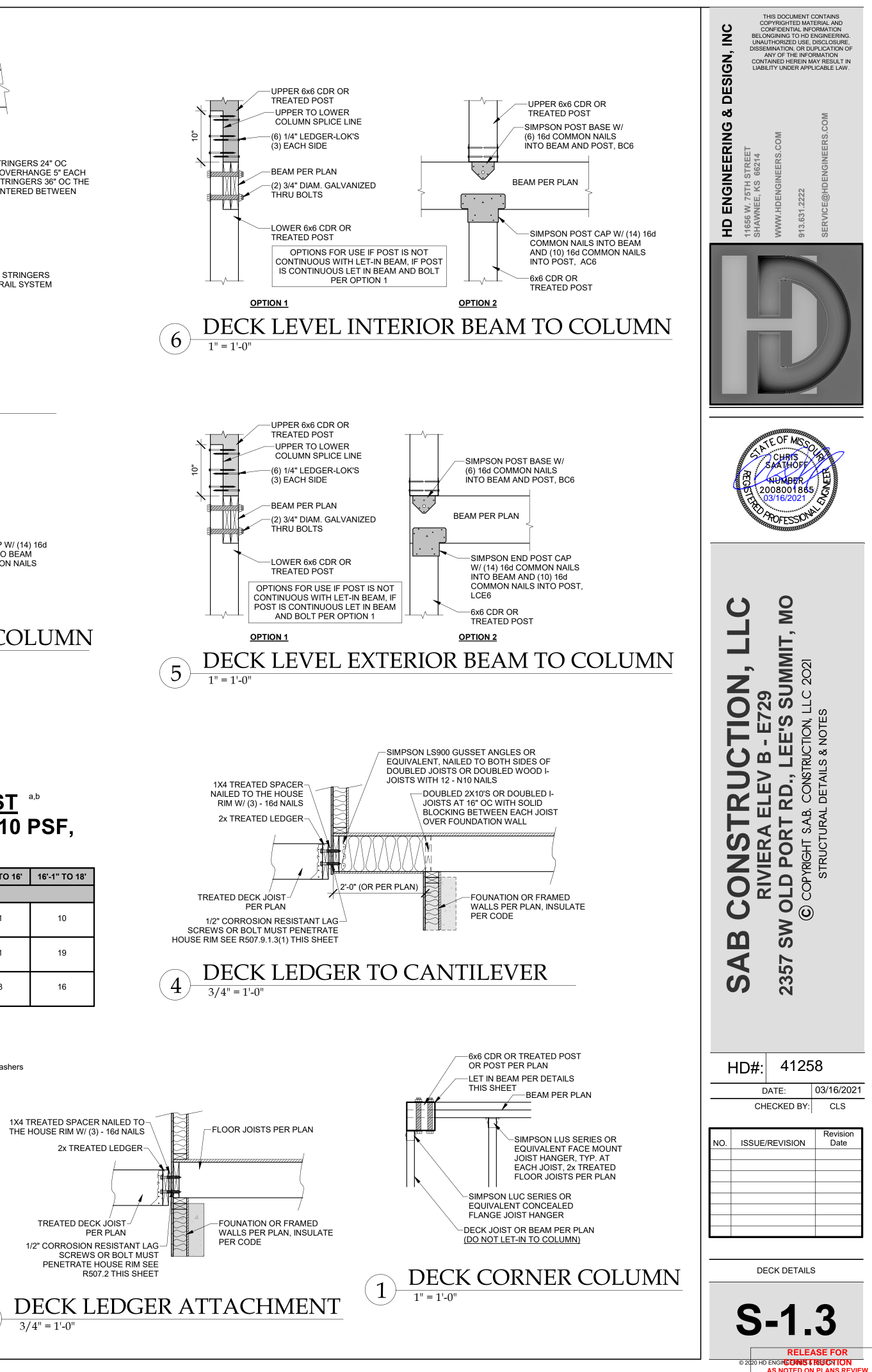


DEVELOPMENT SERVICES LEE'S SUMMIT, MISSOURI

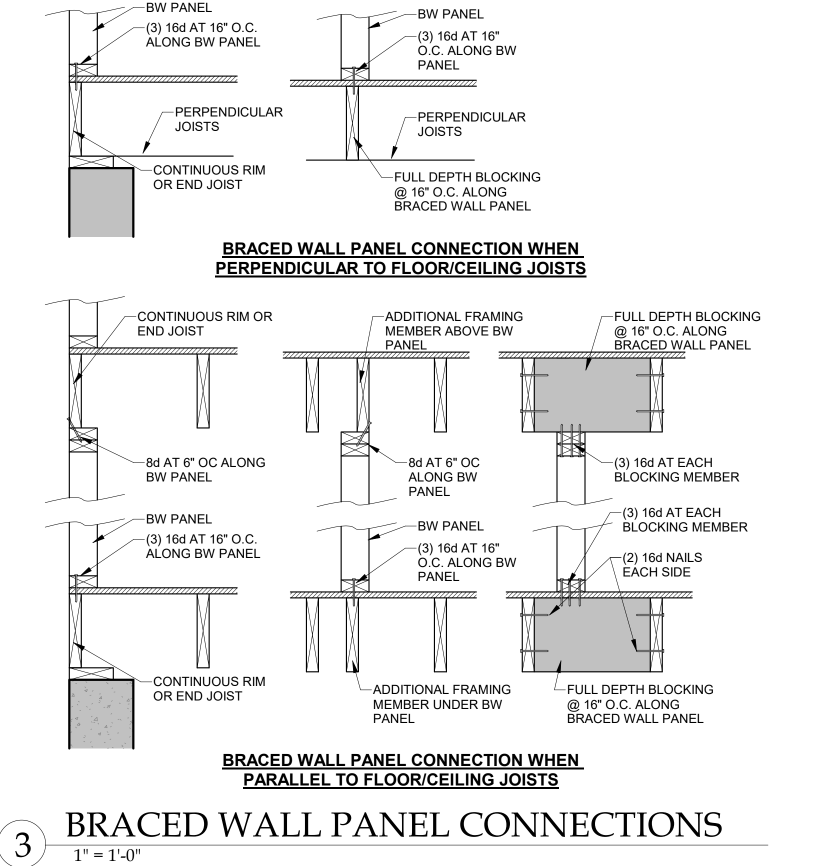
04/12/2021

d. Sheathing shall be wood structural panel or solid sawn lumber.

MINIMUM END AND EDGE DISTANCES AND SPACING BETWEEN ROWS								
	TOP EDGE	BOTTOM EDGE	ENDS	ROW SPACING				
LEDGER ^a	2 inches ^d	3/4 inches	2 inches ^b	1 5/8 inches ^b				
BAND JOIST [°]	3/4 inches	2 inches	2 inches	1 5/8 inches ^b				



CATION DECK LOAD (pit) ALECK (AT) WOULD THE ISON (POLICIES) BT 10 20000 20000 20000 <th>LEBWINE WEIGUN</th> <th></th> <th></th> <th></th> <th>IDENTIAL SEISMIC</th> <th></th> <th></th> <th>INPUT CALCULATED VALUE</th> <th></th>	LEBWINE WEIGUN				IDENTIAL SEISMIC			INPUT CALCULATED VALUE	
	ATION	OF HOUSE.				u ,	· · ·	WEIGHT (lbs.)	1
	ING					10	2700	27000	
						WALL HEIGHT (ft)	WALL UNIT WT. (psf)	WEIGHT (lbs)	-
					230.32	DEAD LOAD (psf)	AREA (ft2)	WEIGHT (lbs)	-
			IECTED AREAS (WIND I	DESIGN PER 115 MPH :	3-SECOND GUST. EXPOS			10140	י ר
		FRONT	TO-BACK			SIDE-TO-SI	DE		-
		265	1167			565	2404		-
				9404	1ST	-			
				`	5.9				-
	f there is a walkou'	MEAN ROOF HT., h		17.5]
EXOCI 1072 Description 1472 Exocis (desce B1) 1712 PAP All book Proceeding 1474 PAP All book PAP All bo	FLOOR TRIBUTA SITE GROUND MC rom ASCE7 Table (= 2/3 * S _S * F _a)	RY WEIGHT DTION - %g - FROM AS 11.4-1)						12.0% 1.6 0.128	
Building frozen: The Structure Structure Process (Structure Structure) All water Structure S	*****						n ASCE7 (Eq. 12.8-1):		/ R) (lbs.)
Exter or Option #1 716		a Location	Min Sheathi	ing Schedule	Fas	stening Schedule	Allowat		Code Reference
Emerg (galaxy at) THE AVA Rev Physics CB3 THE 2 (Soc Backs or 1) provided at parts) 201 <t< td=""><td></td><td></td><td></td><td>•</td><td>1-1/2" 16ga. Staples w/ 1"</td><td>penetration@ 6" OC Edges, 6" OC Field</td><td></td><td></td><td>per IBC, Table</td></t<>				•	1-1/2" 16ga. Staples w/ 1"	penetration@ 6" OC Edges, 6" OC Field			per IBC, Table
Exercic Quality 20 Trip 2005 Basis Processing 1000 75 Web States Processing 500 100 1000 1000 1000 1000 1000 1000 1	Exterior ((Option #2)	7/16" APA Rate	d Plywood/OSB	1-1/2" 16ga. Staples w/ 1"	penetration@ 4" OC Edges, 6" OC Field		230	per IBC, Table
Control Control <t< td=""><td>Exterior ((</td><td>Option #3)</td><td>7/16" APA Rate</td><td>d Plywood/OSB</td><td>1-1/2" 16ga. Staples w/ 1"</td><td>penetration @ 3" OC Edges, 6" OC Field</td><td></td><td>310</td><td>per IBC, Table</td></t<>	Exterior ((Option #3)	7/16" APA Rate	d Plywood/OSB	1-1/2" 16ga. Staples w/ 1"	penetration @ 3" OC Edges, 6" OC Field		310	per IBC, Table
Priory (Deciment) abults of SM 2010 years at axis of SM					8d Common Nails w/ 1-3/8	" penetration @ 6" O.C. Edges, 12" O.C			∠JUD.J(1)
Chemics (Obtion (B) Interface of all states used a leader using the set all sectors of the sectors of the sectors of the sectors of the sectors	Exterior <u>(C</u>	Option #4)	sheathing, or 3/8" shipl	ap panel sheathing with	OR @ 4" O.C. Edges,	12" O.C. Field for 3/8" shiplap panel sheathing		220	
Exercise (Daskion, MD) Exercise (Daskion, MD) <thexercise (daskion,="" md)<="" th=""> Exercise (Daskion, MD)<!--</td--><td colspan="3">Exterior (<i>Option #5</i>) sheathing, or 3/8" shiplap panel sheathing with</td><td>Field for 7/16" APA-rated</td><td>plywood/OSB or shiplap panel sheathing 12" O.C. Field for 3/8" shiplap panel</td><td></td><td>320</td><td></td></thexercise>	Exterior (<i>Option #5</i>) sheathing, or 3/8" shiplap panel sheathing with			Field for 7/16" APA-rated	plywood/OSB or shiplap panel sheathing 12" O.C. Field for 3/8" shiplap panel		320		
Interior 102 Gyptum Road bit. 6. 11/s Type W or S Some 8 & O.C. Edge, 12* 0.C. Edge,	Exterior (Option #6) sheathing, or 3/8" shiplap panel sheathing wit tighter nail spacing and double studs at each			ap panel sheathing with double studs at each	8d Common Nails w/ 1-3/8" penetration @ 3" O.C. Edges, 12" O.C.			410	
Innor End B Operating Stress Operating Stress Stress Stress Stress END POINT OF IST STORY (T1) 52.9 Stress Stress <td< td=""><td>Inte</td><td>erior</td><td>1/2" Gyps</td><td>um Board</td><td>No. 6- 1¹/₄" Type W or S S</td><td>Screws @ 8" O.C. Edges, 12" O.C. Field</td><td></td><td>60</td><td></td></td<>	Inte	erior	1/2" Gyps	um Board	No. 6- 1 ¹ / ₄ " Type W or S S	Screws @ 8" O.C. Edges, 12" O.C. Field		60	
Interior agint) Instrukturer specifications - see stated on sheet \$3) L/D ERIOR SHEATHING OPTION FOR FIRST FLOOR 4 Important of 15 STORY (FT) 52.88 ERIOR SHEATHING OPTION FOR FIRST FLOOR 4 Important of 15 STORY (FT) 52.88 ERIOR SHEATHING OPTION FOR FIRST FLOOR 4 Important of 15 STORY (FT) 52.88 ERIOR SHEATHING OPTION FOR FIRST FLOOR 4 Important of 10 A RESISTANCE 3 Important of 10 A RESISTANCE 3 ERIOR SHEATHING OPTION FOR FIRST FLOOR SIGE FO SIDE SIGE FO SIDE Important of 10 A RESISTANCE 3 Important of 10 A RESISTANCE 3 FLOOR 94.88 ADDITIONAL RESISTANCE REQUIRED N ADDITION OF RESISTANCE 3 Important of 10 A RESISTANCE 3 Important of 10 A RESISTANCE 3 FLOOR FRONT TO BACK RESISTANCE REQUIRED N ADDITION OF RESISTANCE REQUIRED N ADDITION OF RESISTANCE 3 Important of 10 A RESISTANCE 3 Important of 10 A RESISTANCE 3 FLOOR FRONT TO BACK RESISTANCE REQUIRED N ADDITION OF RESISTANCE 3 Important of 10 A RESISTANCE 3 Important of 10 A RESISTANCE 3 FLOOR FRONT TO BACK RESISTANCE REQUIRED N ADDITION OF RESISTANCE 3 Important of 10 A RESISTANCE 3 Important of 10 A RESISTANCE 3 FLOOR REDUCTION ADDITION ADDITION TO RESISTANCE PROVIDED			16 Ga. Simpson/USP Ty	pe WB Steel X-Brace (o	(3) 16d @ end studs	& (1) 8d @ intermediate studs (per			2300.4.4
NUMBER SEEMIC With FRONT-TO-BACK RESISTANCE (bs.) SIDE-TO-SIDE SIDE RESISTANCE (bs.) SIDE-TO-SIDE SIDE RESISTANCE (bs.) SIDE-TO-SIDE SIDE RESISTANCE (bs.) SIDE SIDE <td< th=""><th></th><th></th><th></th><th></th><th></th><th>BACK WALL OF GARAGE (FT.) GAR. WALL: 1=F-B, 2=S-S</th><th>30</th><th></th><th></th></td<>						BACK WALL OF GARAGE (FT.) GAR. WALL: 1=F-B, 2=S-S	30		
FLOOR 94.66 26505 87.66 24.55 94.88 \$7107 87.86 34.863 FLOOR FRONT-TO-BACK FLOOR SIDE-TO-SIDE Image: Construction of the consthe construction of the const			SE		I	LENGTHS (II.) & RESISTANCES	WIND		
Anchor Boll Spacing (n) Anchor Boll Spacing (n) Intervalue (n)			. ,		. ,		. ,		RESISTANCE (It
FLOOR RONT-TO-BACK FLOOR SIDE-TO-SIDE Ist Floor F-B Ist Floor F-B Bit Floor SIDE-TO-SIDE 0 0 0 0 0 RESISTANCE REQUIRED IN ADDITION TO RESISTANCE PROVIDED BY EXTERIOR WALLS** Ist Floor F-B Ist Floor F-B Ist Floor F-B RESISTANCE REQUIRED IN ADDITION TO RESISTANCE PROVIDED BY EXTERIOR WALLS** INT_WALL LENGTH INT_WALL LENGTH RESISTANCE REQUIRED IN ADDITION TO RESISTANCE PROVIDED BY EXTERIOR WALLS** INT_WALL LENGTH INT_WALL LENGTH FLOOR REONT-TO-BACK 0 PERF. SHEAR WALL INTERIOR X-BRACES INTERIOR X-BRACES FLOOR REONT-TO-BACK 0 PERF. SHEAR WALL INTERIOR X-BRACES INTERIOR X-BRACES INTERIOR X-BRACE FLOOR REONT-TO-BACK 0 VERS O VERS FLOOR REONT-TO-BACK 0 VERS VERS O VERS FLOOR REONT-TO-BACK 0	FLOOR	94.00			24343				
FFLOOR SIDE-TO-SIDE 0 0 0 Spacing FS (inches) 2403 spacing FS (inches) 161.5 161.5 161.5 RESISTANCE REQUIRED IN ADDITION TO RESISTANCE PROVIDED BY EXTERIOR WALLS" RESISTANCE RESISTANCE REQUIRED IN ADDITION TO RESISTANCE PROVIDED BY EXTERIOR WALLS" RESISTANCE PERF. SHEAR WALL INTERIOR X-BRACES INTERIOR WALL LENGTH W/ 12' INT. WALL LENGTH RESISTANCE PERF. SHEAR WALL RESISTANCE PROVIDED BY EXTERIOR WALLS" ADDITIONAL METHODS OK? 0 0 VES SHEAT SIT OR CALCULATIONS OF ROWTAL FRAME OR PERFORATED SHEAR WALL RESISTANCE CAPACITIES (FAPPLICABLE) 0 VES 0 0 VES 0 VES VES			SEISMIC	WIND		diameter (in.)	0.5	1st Floor F-B	
ADDITIONAL RESISTANCE PORTAL FRAMES OR RESISTANCE INTERIOR X-BRACES (325#/BRACE) INTERIOR WALL LENGTH W: 1/2' GYPSUM BOARD PER TABLE (F) INT. WALL LENGTH (TAL LENGTH, ONE SIDE, FT.) RESISTANCE PROVIDED BY ADDITIONAL METHODS (POUNDS) OK? FLOOR FRONT-TO-BACK 0 1 0 YES 0 0 YES FLOOR FRONT-TO-BACK 0 0 YES 0 YES 0 YES FLOOR FRONT-TO-BACK 0 0 YES 0 YES 0 YES FLOOR FRONT-TO-BACK 0 0 YES 0 YES 0 YES TEX-10 SEE ATTACHED CALCULATIONS FOR PORTAL FRAME OR PERFORATED SKEAW WALL RESISTANCE CAPACITIES (IF APPLICABLE). 0 YES TEX: 1) SEE ATTACHED CALCULATIONS FOR PORTAL FRAME OR PERFORATED SKEAW WALL SHEATHED WITH OSB SHALL BE ATTACHED WITH SAME STAPLEANALLING YES YES TEX: 1) SEE ATTACHED CALCULATIONS FOR PORTAL FRAME OR PERFORATED SKEAW WALL SHEATHED WITH OSB ON SAME FLOOR (SEE TABLE ABOVE) AND ARE ONLY APPLICABLE). VIID UPLIFT ANALLYSIS YES OF PITCH (MAX) 6 26.6 PITCH OF 6 OR LESS: EOH -13.3, E -7.2, G -3.2 ASCE 7 XIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII					1	Spacing F-B (inches)	240.3		
FLOOR FRONT-TO-BACK 0 SULP, FL.) 0 YES FELOOR RONT-TO-BACK 0 0 VES FELOOR SIDE-TO-SIDE 0 0 VES OTES: 1) SEE ATTACHED CALCULATIONS FOR PORTAL FRAME OR PERFORATED SHEAR WALL RESISTANCE CAPACITIES (IF APPLICABLE), SEE SHEET SI FOR INTERIOR STEEL XBRACE INSTALLATION, 3) INTERIOR WALLS SHEATHED WITH OSB SHALL BE ATTACHED WITH SAME STAPLE/NAILING SIDE TO RINTERIOR STEEL XBRACE INSTALLATION, 3) INTERIOR WALLS SHEATHED WITH DSB SHALL BE ATTACHED WITH SAME STAPLE/NAILING WIND UPLICABLE ABOVE) AND ARE ONLY APPLICABLE FOR FULL-HEIGHT SECTIONS OF 2-8' OR LONGER WIND UPLIT ANALYSIS WIND UPLIT ANALYSIS OVERHANG 1 AGGE 7 OVERHANG 1 MAIR ROOF** 3202.839 -404.297424 3667.19124 1512 10.5 000F PERIMETER TOTAL UPLIFT PER INEL FOOT ALONE EXTERIOR (POUNDS) 1516 142.0 015 1042.01424 1526 32708 1626 142.0 000F PERIMETER TOTAL UPLIFT PER INELEFOOT ALONE EXTERIOR (POUNDS) 1516 142.0 000F SECTION: 2000 1500E EXTERIOR WALLS <			RESISTANCE	PORTAL FRAMES OR PERF. SHEAR WALL	INTERIOR X-BRACES	INTERIOR WALL LENGTH W/ 1/2"	INT. WALL LENGTH SHEATHED W/ OSB	ADDITIONAL METHODS	
OTES: 1) SEE ATTACHED CALQULATIONS FOR PORTAL FRAME OR PERFORATED SHEAR WALL RESISTANCE CAPACITES (IF APPLICABLE), A SAME STALE ANALUSE ATTACHED WITH SAME STALE ANALUSE ATTACHED WITH SAME STALE ANALUSE ATTACHED WITH SAME STALE ANALUSE AND ARE ONLY APPLICABLE FOR FULL HEIGHT SECTIONS OF 2:8" OR LONGER WIND UPLIFT ANALYSIS WIND UPLIFT ANALYSIS OF FITCH (MAX) 6 OTES: 100 CSB ON SAME FLOOR (SEE TABLE ABOVE) AND ARE ONLY APPLICABLE FOR FULL HEIGHT SECTIONS OF 2:8" OR LONGER WIND UPLIFT ANALYSIS OTES: 100 CSB ON SAME FLOOR (SEE TABLE ABOVE) AND ARE ONLY APPLICABLE FOR FULL HEIGHT SECTIONS OF 2:8" OR LONGER OTES: 100 CSB ON SAME FLOOR (SEE TABLE ABOVE) AND ARE ONLY APPLICABLE FOR FULL HEIGHT SECTIONS OF 2:8" OR LONGER OTES TO TAL FREE X OTES TOTAL FOR (FT) OTES TO TAL AREA (FT) ZOB OF TOTAL AREA (FT) ZOB OF TOTAL AREA (FT) ZOB OF TOTAL OF C (LBS) FORCE (LBS) FORCE PER LINEAL FT: OF OH OVERHANG 1 TOTAL AREA (FT) ZOB OF TOTAL FORCE (LBS) FORCE (LBS) FORCE (LBS) FORCE (LBS) TOTAL OF C (LBS) TOTAL OF C (LBS) TOTAL AREA (FT) ZOB OF TOTAL OF C (LBS) <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>SIDE, FT.)</td> <td>0</td> <td></td>							SIDE, FT.)	0	
X/12 DEGREES OF PITCH (MAX) 6 26.6 PITCH OF 6 OR LESS: EOH -13.3, E -7.2, G -5.2 ASCE 7 ASCE 7 OVERHANG 1 16.56 232.32 16.56 TOTAL AREA (FT ²) ZONE E AREA (FT ²) MAIN ROOF** 3292.8939 -404.297424 3697.191324 15.12 10.5 32708 142.0 ONG PERIMETER TOTAL UPLIFT PER LINEAL FOOT ALONG EXTERIOR (POUNDS) 158.6 UPLIFT OK SIDE EXTERIOR WALLS RESISTANCE DUE to DEAD WEIGHT & (3) 100 TOENAILS 251.6 UPLIFT OK TE FOR CONSTRUCTION: CONTINUOUS STRUCTURAL PANEL SHEATHING BRACING METHOD REQUIRES USE OF THE ABOVE TABLE FOR SHEATHING OF THE ENTIRE STRUCTURE. IN ADDITION, FRAMING MEMBERS SHALL BE @ 16° O.C. K, UNBLOCKED, AND W/ SHEATHING APPLIED DIRECTLY TO FRAMING MEMBERS THE FOR ODSIGN: ALL S USED IN THE CALCULATION OF THE RESISTANCE FOR THIS STRUCTURE SHALL HAVE A MINIMUM UNINTERRUPTED HEIGHT OF 8'-0' AND LENGTH OF 2'-8''. ALLOWABLE RESISTANCES HAVE BEEN #/FT AN REASED BY 40% FOR WIND LOADS, PER VALUES IN 2012 IBC SECTION 2306 AND AF&PA SDPWS TABLE 4.3A. FOR EXAMPLE, 7/16'' APA-RATED SHEATHING WITH 8d @ 6'' & 12'' HAS A SEISMIC SHEAR VALUE OF 220 IND SHEAR VALUE OF 335#/FT - 40% GREATER THAN THAT OF SEISMIC) W	FLOOR SIDE-TO- DTES: 1) SEE ATT EE SHEET S1 FO	-SIDE TACHED CALCULATIO R INTERIOR STEEL X-	0 NS FOR PORTAL FRAM BRACE INSTALLATION	, 3) INTERIOR WALLS S	SHEATHED WITH OSB SH	ALL BE ATTACHED WITH SAME STAPI	.E/NAILING		
OF PITCH (MAX) 6 28.6 PITCH OF 6 OR LESS: EOH-13.3, E -7.2, G -5.2 ASCE 7 ASCE 7 LENGTH (FT.) PRESSURE (PSF) LINEAL FT. OF OH UPLIFT PER FT* (LBS) OVERHANG 1 16.56 232.32 16.56 TOTAL AREA (FT ²) ZONE E AREA (FT ²) ZONE E AREA (FT ²) PRESSURE ZN. E (PSF) PRESSURE ZN. G (PSF) TOTAL FORCE (LBS) FORCE PER LINEAL FT @ PERIMETER (LBS) MAIN ROOF** 3292.8939 -404.297424 3697.191324 15.12 10.5 32708 142.0 ONG PERIMETER TOTAL UPLIFT PER LINEAL FOOT ALONG EXTERIOR (POUNDS) 158.6 UPLIFT OK 142.0 SIDE EXTERIOR WALLS RESISTANCE DUE TO DEAD WEIGHT & (3) 10d TOENAILS 251.6 UPLIFT OK CONTINUOUS STRUCTIONE :			DEADE	I	WIND UPLIFT	ANALYSIS			
LENGTH (FT.) PRESSURE (PSF) LINEAL FT. OF OH UPLIFT PER FT* (LBS) OVERHANG 1 16.56 232.32 16.56 TOTAL AREA (FT ²) ZONE E AREA (FT ²) ZONE E AREA (FT ²) PRESSURE ZN. E (PSF) PRESSURE ZN. G (PSF) TOTAL FORCE (LBS) FORCE PER LINEAL FT @ PERIMETER (LBS) MAIN ROOF** 3292.8939 -404.297424 3697.191324 15.12 10.5 32708 142.0 ONG PERIMETER TOTAL UPLIFT PER LINEAL FOOT ALONG EXTERIOR (POUNDS) 158.6 UPLIFT OK 142.0 SIDE EXTERIOR WALLS RESISTANCE DUE to DEAD WEIGHT & (3) 104 TOENALS 251.6 UPLIFT OK TE FOR CONSTRUCTURAL PANEL SHEATHING BRACING METHOD REQUIRES USE OF THE ABOVE TABLE FOR SHEATHING OF THE ENTIRE STRUCTURE. IN ADDITION, FRAMING MEMBERS SHALL BE @ 16" O.C. K., UNBLOCKED, AND W/ SHEATHING APPLIED DIRECTLY TO FRAMING MEMBERS TOTAL UPLIFT OF THE RESISTANCE FOR THIS STRUCTURE SHALL HAVE A MINIMUM UNINTERRUPTED HEIGHT OF 8'-0" AND LENGTH OF 2'-8". ALLOWABLE RESISTANCES HAVE BEEN #/FT AN REASED BY 40% FOR WIND LOADS, PER VALUES IN 2012 IBC SECTION 2306 AND AF&PA SDPWS TABLE 4.3A. FOR EXAMPLE, 7/16" APA-RATED SHEATHING WITH 8d @ 6" & 12" HAS A SEISMIC SHEAR VALUE OF 220 IND SHEAR VALUE OF 335#/FT - 40% GREATER THAN THAT OF SEISMIC) TE SOIL SITE CLASS ASSUMED TO BE CLASS D. IF SITE CONDITIONS ARE IERNING FESTER OF CONSULT ENGINEER BEFORE PROCEEDING	OF PITCH (MAX)		26.6	PITCH OF 6 OR LESS:	EOH -13.3, E -7.2, G -5.2]			
TOTAL AREA (FT ²) ZONE E AREA (FT ²) ZONE G AREA (FT ²) PRESSURE ZN. E (PSF) TOTAL FORCE (LBS) FORCE PER LINEAL FT @ PERIMETER (LBS) MAIN ROOF** 3292.8939 -404.297424 3697.191324 15.12 10.5 32708 142.0 ONG PERIMETER TOTAL UPLIFT PER LINEAL FOOT ALONG EXTERIOR (POUNDS) 158.6 UPLIFT OK SIDE EXTERIOR WALLS TOTAL DEAD WEIGHT & (3) 10d TOENAILS 251.6 UPLIFT OK CONTINUOUS STRUCTURAL PANEL SHEATHING BRACING METHOD REQUIRES USE OF THE ABOVE TABLE FOR SHEATHING OF THE ENTIRE STRUCTURE. IN ADDITION, FRAMING MEMBERS SHALL BE @ 16" O.C. (40.0) FE FOR DESIGN: WALLS USED IN THE CALCULATION OF THE RESISTANCE FOR THIS STRUCTURE SHALL HAVE A MINIMUM UNINTERRUPTED HEIGHT OF 8-0" AND LENGTH OF 2-8". ALLOWABLE RESISTANCES HAVE BEEN #/FT AN REASED BY 40% FOR WIND LOADS, PER VALUES IN 2012 IBC SECTION 2306 AND AF&PA SDPWS TABLE 4.3A. FOR EXAMPLE, 7/16" APA-RATED SHEATHING WITH 8d @ 6" & 12" HAS A SEISMIC SHEAR VALUE OF 220 (IND SHEAR VALUE OF 335#/FT - 40% GREATER THAN THAT OF SEISMIC) TE: SOIL SITE CLASS ASSUMED TO BE CLASS D. IF SITE CONDITIONS ARE TERMINED TO BE CLASS ASSUMED TO BE CLASS D. IF SITE CONDITIONS ARE TERMINED TO BE CLASS E OR F, CONSULT ENGINEER BEFORE PROCEEDING	0)(55)(4)(2)	LENGTH (FT.)	PRESSURE (PSF)		- (-/]			
ONG PERIMETER TOTAL UPLIFT PER LINEAL FOOT ALONG EXTERIOR (POUNDS) 158.6 UPLIFT OK ISIDE EXTERIOR WALLS RESISTANCE DUE TO DEAD WEIGHT & (3) 10d TOENAILS 251.6 ITE FOR CONSTRUCTION: ECONTINUOUS STRUCTURAL PANEL SHEATHING BRACING METHOD REQUIRES USE OF THE ABOVE TABLE FOR SHEATHING OF THE ENTIRE STRUCTURE. IN ADDITION, FRAMING MEMBERS SHALL BE @ 16" O.C. ITE FOR DESIGN: Ite FOR DESIGN: Ite Addition of the RESISTANCE FOR THIS STRUCTURE SHALL HAVE A MINIMUM UNINTERRUPTED HEIGHT OF 8-0" AND LENGTH OF 2-8". ALLOWABLE RESISTANCES HAVE BEEN #/FT AN REASED BY 40% FOR WIND LOADS, PER VALUES IN 2012 IBC SECTION 2306 AND AF&PA SDPWS TABLE 4.3A. FOR EXAMPLE, 7/16" APA-RATED SHEATHING WITH 8d @ 6" & 12" HAS A SEISMIC SHEAR VALUE OF 220 IND SHEAR VALUE OF 335#/FT - 40% GREATER THAN THAT OF SEISMIC) TE: SOIL SITE CLASS ASSUMED TO BE CLASS D. IF SITE CONDITIONS ARE TERMINED TO BE CLASS E OR F, CONSULT ENGINEER BEFORE PROCEEDING			ZONE E AREA (FT ²)	ZONE G AREA (FT ²)	PRESSURE ZN. E (PSF)				PERIMETER (LBS
ISIDE EXTERIOR WALLS RESISTANCE DUE TO DEAD WEIGHT & (3) 101 TOENAILS 251.6 TE FOR CONSTRUCTION: E CONTINUOUS STRUCTURAL PANEL SHEATHING BRACING METHOD REQUIRES USE OF THE ABOVE TABLE FOR SHEATHING OF THE ENTIRE STRUCTURE. IN ADDITION, FRAMING MEMBERS SHALL BE @ 16" O.C. X., UNBLOCKED, AND W/ SHEATHING APPLIED DIRECTLY TO FRAMING MEMBERS TE FOR DESIGN: WALLS USED IN THE CALCULATION OF THE RESISTANCE FOR THIS STRUCTURE SHALL HAVE A MINIMUM UNINTERRUPTED HEIGHT OF 8'-0" AND LENGTH OF 2'-8". ALLOWABLE RESISTANCES HAVE BEEN #/FT AN REASED BY 40% FOR WIND LOADS, PER VALUES IN 2012 IBC SECTION 2306 AND AF&PA SDPWS TABLE 4.3A. FOR EXAMPLE, 7/16" APA-RATED SHEATHING WITH 8d @ 6" & 12" HAS A SEISMIC SHEAR VALUE OF 220 //IND SHEAR VALUE OF 335#/FT - 40% GREATER THAN THAT OF SEISMIC) TE: SOIL SITE CLASS ASSUMED TO BE CLASS D. IF SITE CONDITIONS ARE TERMINED TO BE CLASS E OR F, CONSULT ENGINEER BEFORE PROCEEDING								142.0	
E CONTINUOUS STRUCTURAL PANEL SHEATHING BRACING METHOD REQUIRES USE OF THE ABOVE TABLE FOR SHEATHING OF THE ENTIRE STRUCTURE. IN ADDITION, FRAMING MEMBERS SHALL BE @ 16" O.C. X., UNBLOCKED, AND W/ SHEATHING APPLIED DIRECTLY TO FRAMING MEMBERS TE FOR DESIGN: . WALLS USED IN THE CALCULATION OF THE RESISTANCE FOR THIS STRUCTURE SHALL HAVE A MINIMUM UNINTERRUPTED HEIGHT OF 8'-0" AND LENGTH OF 2'-8". ALLOWABLE RESISTANCES HAVE BEEN #/FT AN . WALLS USED IN THE CALCULATION OF THE RESISTANCE FOR THIS STRUCTURE SHALL HAVE A MINIMUM UNINTERRUPTED HEIGHT OF 8'-0" AND LENGTH OF 2'-8". ALLOWABLE RESISTANCES HAVE BEEN #/FT AN . REASED BY 40% FOR WIND LOADS, PER VALUES IN 2012 IBC SECTION 2306 AND AF&PA SDPWS TABLE 4.3A. FOR EXAMPLE, 7/16" APA-RATED SHEATHING WITH 8d @ 6" & 12" HAS A SEISMIC SHEAR VALUE OF 220 //IND SHEAR VALUE OF 335#/FT - 40% GREATER THAN THAT OF SEISMIC) TE: SOIL SITE CLASS ASSUMED TO BE CLASS D. IF SITE CONDITIONS ARE TERMINED TO BE CLASS E OR F, CONSULT ENGINEER BEFORE PROCEEDING							UPLIFTOK		
REASED BY 40% FOR WIND LOADS, PER VALUES IN 2012 IBC SECTION 2306 AND AF&PA SDPWS TABLE 4.3A. FOR EXAMPLE, 7/16" APA-RATED SHEATHING WITH 8d @ 6" & 12" HAS A SEISMIC SHEAR VALUE OF 220 /IND SHEAR VALUE OF 335#/FT - 40% GREATER THAN THAT OF SEISMIC) TE: SOIL SITE CLASS ASSUMED TO BE CLASS D. IF SITE CONDITIONS ARE IFERMINED TO BE CLASS E OR F, CONSULT ENGINEER BEFORE PROCEEDING	ISIDE EXTERIOR (TE FOR CONSTRU E CONTINUOUS S' X., UNBLOCKED, A	<u>WALLS</u> J CTION: TRUCTURAL PANEL S AND W/ SHEATHING A	RESISTANCE DUE TO DEAD SHEATHING BRACING M PPLIED DIRECTLY TO P	D WEIGHT & (3) 10d TOENA IETHOD REQUIRES US FRAMING MEMBERS	ILS	251.6	RUCTURE. IN ADDITIO		
	WALLS HOLD IN	FOR WIND LOADS, PE	ER VALUES IN 2012 IBC	SECTION 2306 AND AF					
	REASED BY 40% VIND SHEAR VALU TE: SOIL SITE CLA								



-PERPENDICULAR

-FULL DEPTH BLOCKING @ 16" O.C. ALONG BRACED WALL PANEL

-8d AT 6" OC

ALONG BW PANEL

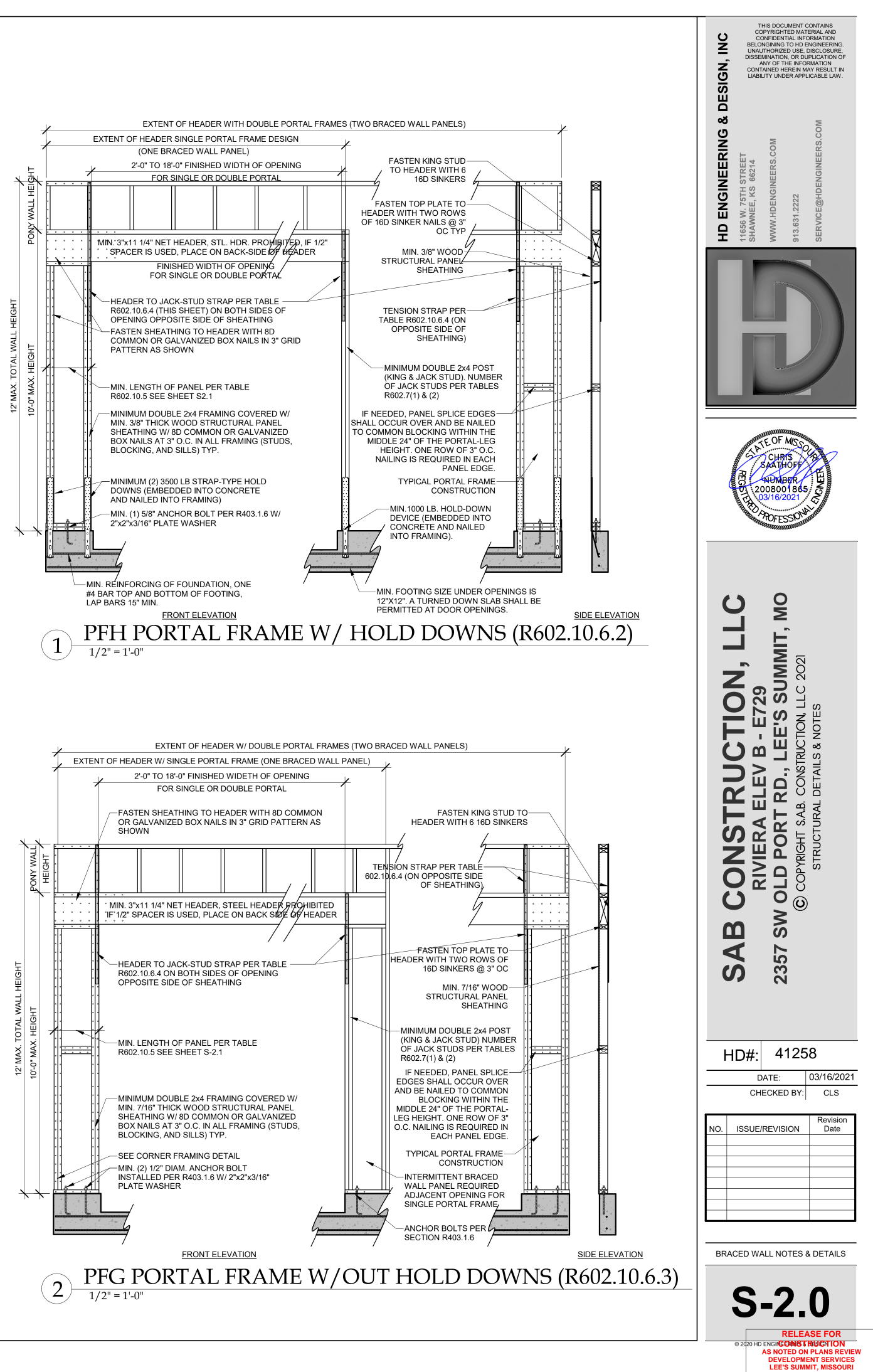
JOISTS

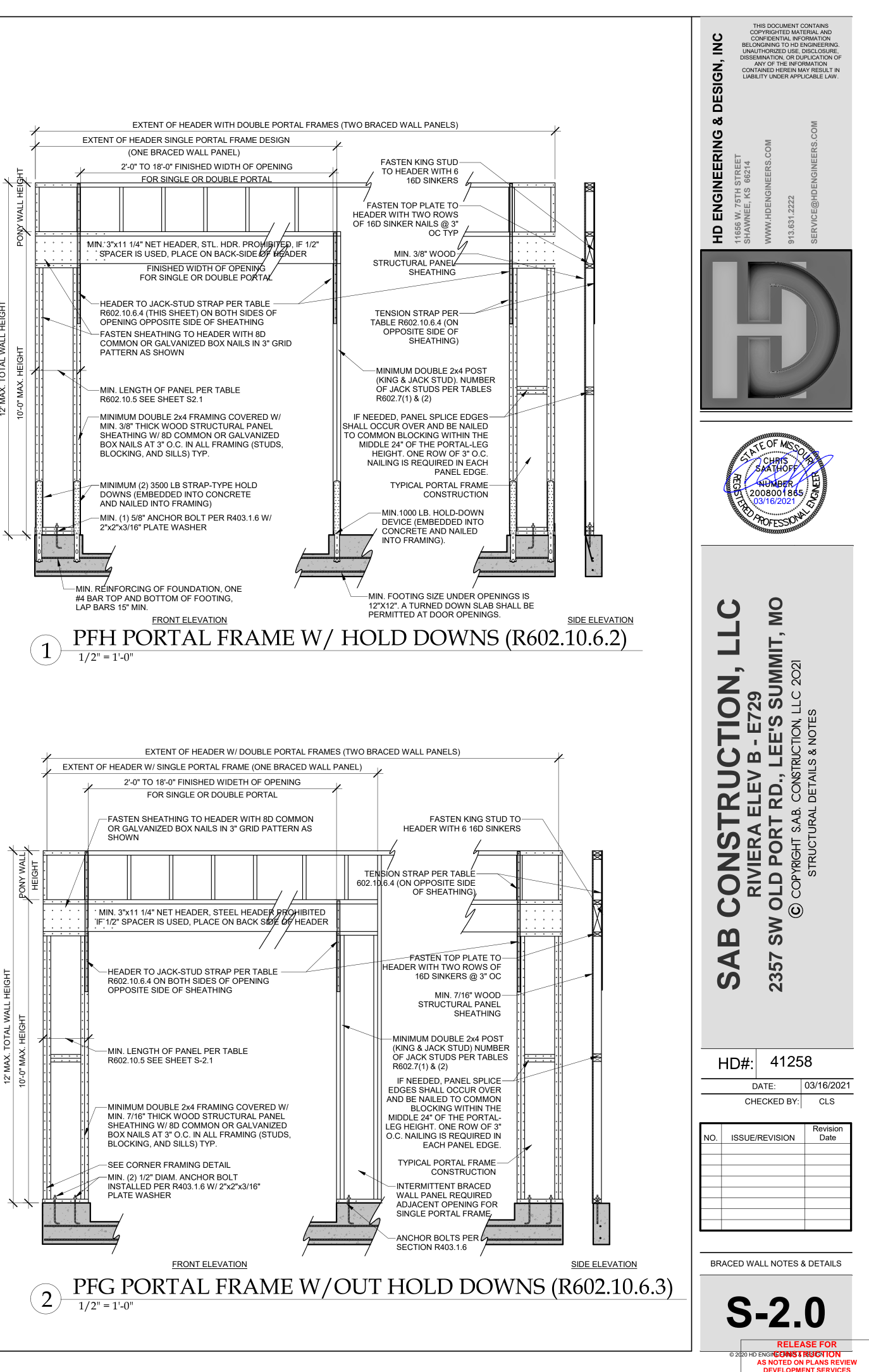
-CONTINUOUS RIM OR

-8d AT 6" OC ALONG

BW PANEL

END JOIST





LIB BRACING			H D		<u>N 2</u>	9'-0" 5'-2" 9'- 10'-0" 5'-9" 10'- 11'-0" NP 12'-0" NP
TABLE R602.10.5	<u>MIN</u> WAL				FH	OF BRACED
-				(INCHES)	a	
METHOD (SEE TABLE R602.10.4)			ALL HEIGI			CONTRIBUTING LENGTH (INCHES)
	8 FEET	9 FEET		11 FEET		• • • • • • •
DWB,WSP,SFB,PBS,PCP,HPS,BV-WSP	48	48	48	53	58	ACTUAL ^b DOUBLE SIDED = ACTUAL
GB	48	48	48	53	58	SINGLE SIDED=.5xACTUAL
LIB SDC A, B, AND C ULTIMATE DESIGN	55 28	62 32	69 34	NP 38	NP 42	ACTUAL ^b
ABW SDC D ₀ ,D ₁ ,D ₂ ULTIMATE DESIGN	32	32	34 34	38 NP	42 NP	48
WIND SPEED<140 SUPPORTING ROOF ONLY	16	16	16	NOTE C		48
PFH SPTNG. ONE STORY & ROOF	24	24	24	NOTE C	NOTE C	48
PFG	24	27	30	NOTE D	NOTE D	1.5 x ACTUAL ^b
CS-G	24	27	30	33	36	
	16	18	20	NOTE E	NOTE E	ACTUAL ^b
ADJACENT CLEAR OPENING HEIGHT (INCHES)						
≤64	24	27	30	33	36	
68	26	27	30	33	36	
72	27	27	30	33	36	
76	30	29	30	33	36	
80	32 35	30 32	30 32	33 33	36 36	
88	35	32	32	33	36	
1	43	37	35	35	36	
92		_				
S-WSP, 96	48	41	38	36	36	ACTUAL ^b
	48	41 44	38 40	36 38	36 38	ACTUAL ^b
S-WSP, 96 S-SFB 100 104		44 49	40 43	38 40	38 39	ACTUAL ^b
S-WSP, S-SFB 100 104 108	- - -	44 49 54	40 43 46	38 40 43	38 39 41	ACTUAL ^b
S-WSP, S-SFB 100 104 108 112	- - - -	44 49	40 43 46 50	38 40 43 45	38 39 41 43	ACTUAL ^b
S-WSP, S-SFB 100 104 108	- - -	44 49 54	40 43 46	38 40 43	38 39 41	ACTUAL ^b
S-WSP, S-SFB 96 100 104 108 112 116	- - - - -	44 49 54 - -	40 43 46 50 55	38 40 43 45 48	38 39 41 43 45	ACTUAL ^b
S-WSP, S-SFB 96 100 104 108 112 116 120	- - - - - -	44 49 54 - - -	40 43 46 50 55 60	38 40 43 45 48 52	38 39 41 43 45 48	ACTUAL ^b
S-WSP, S-SFB 96 100 104 108 112 116 120 124	- - - - - - - -	44 49 54 - - - -	40 43 46 50 55 60 -	38 40 43 45 48 52 56	38 39 41 43 45 48 51	ACTUAL ^b
S-WSP, S-SFB 96 100 104 108 112 116 120 124 128	- - - - - - - - - - -	44 49 54 - - - -	40 43 46 50 55 60 - -	38 40 43 45 48 52 56 61	38 39 41 43 45 48 51 54	ACTUAL [▶]
S-WSP, S-SFB 96 100 104 108 112 116 120 124 128 132	- - - - - - - - - - - - -	44 49 54 - - - -	40 43 46 50 55 60 - -	38 40 43 45 48 52 56 61 66	38 39 41 43 45 48 51 54 54 58	ACTUAL ^b

RATING OF 24/0 FOR 16" O.C. STUD SPACING WITH 6d NAILS COMMON NAILS @ 6" O.C. EDGES AND 12" O.C. FIELD OR SHEATHING THICKNESS NOT LESS THANK 7/16" WITH MINIMUM SPAN RATING OF 24/16 FOR 24" O.C. SPACING WITH 8d COMMON NAILS @ 6" O.C. EDGES AND 12" O.C. IN FIELD (NOTE: FRAMING MEMBERS 16" O.C. MAX, UNBLOCKED, AND W/ SHEATHING APPLIED DIRECTLY TO FRAMING MEMBERS).

INTERIOR BRACED WALLS (SEE ON THIS SHEET)

GB METHOD: 1/2" MINIMUM GYPSUM BOARD OVER STUDS SPACED @ 24" MAXIMUM FASTENED W/ #6- 1 1/4" TYPE "W" OR "S" DRYWALL SCREWS @ 7" O.C. EDGES AND FIELD (MIN. 4'-0" SECTION FOR BOTH SIDES) OR

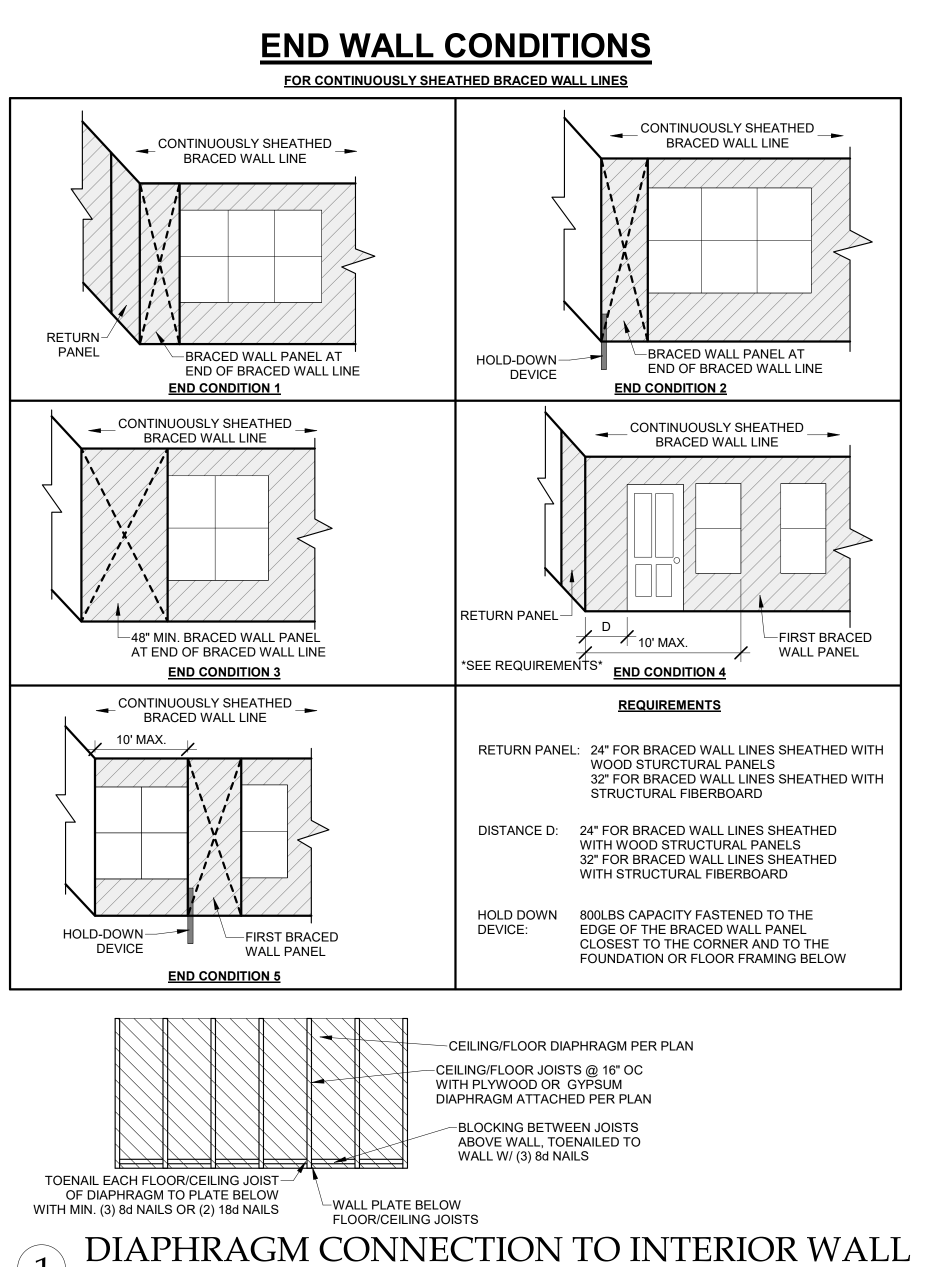
. <u>LIB METHOD:</u> 1X4 WOOD FASTENED W/ (3) 8d COMMON NAILS OR SIMPSON / USP 16 GA. TYPE WB (OR EQUIVALENT) STL. X-BRACE(S) @ 45° TO 60° ANGLES, MAXIMUM 16" O.C. STUDS FASTENED PER MANUF. SPECS.

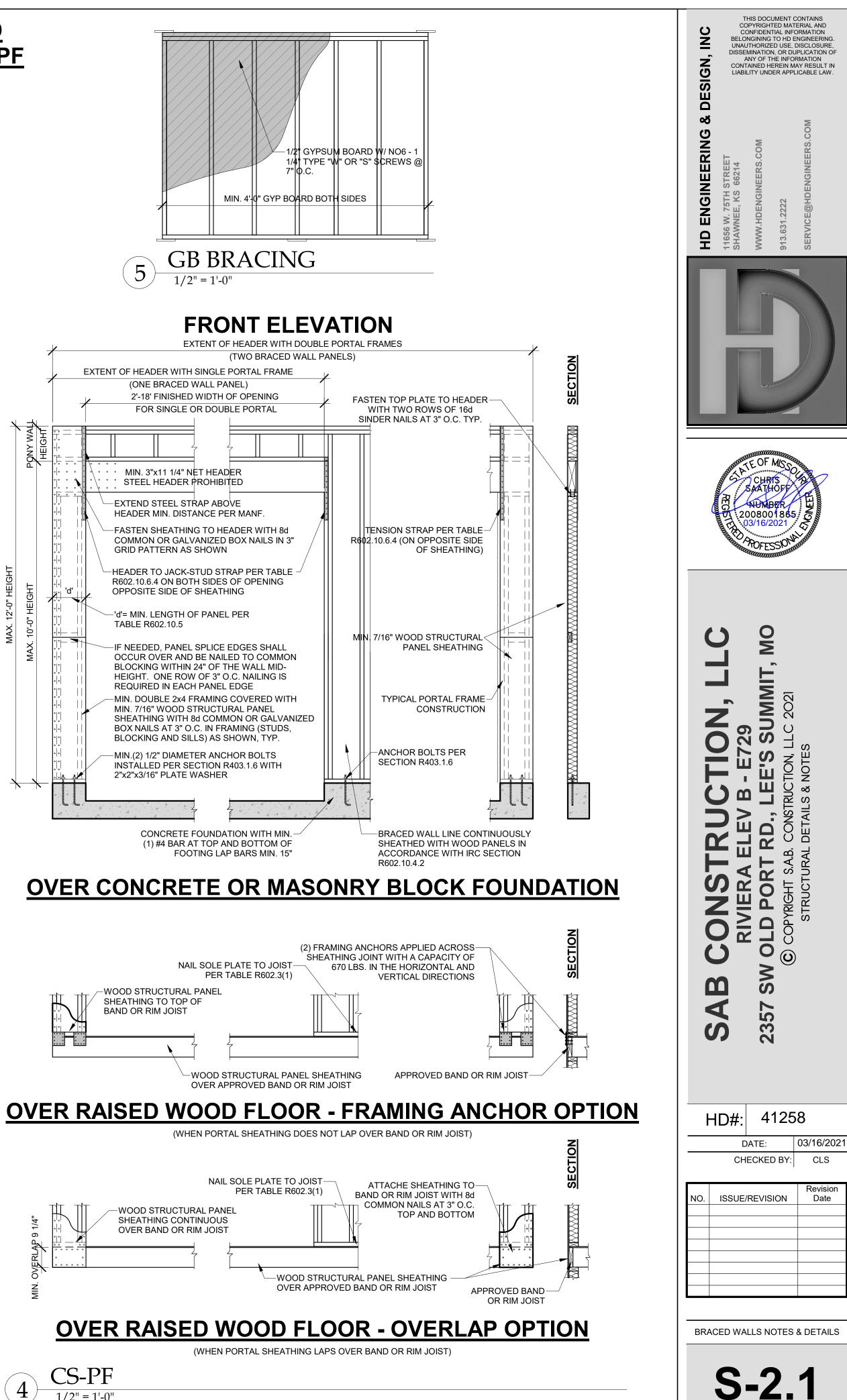


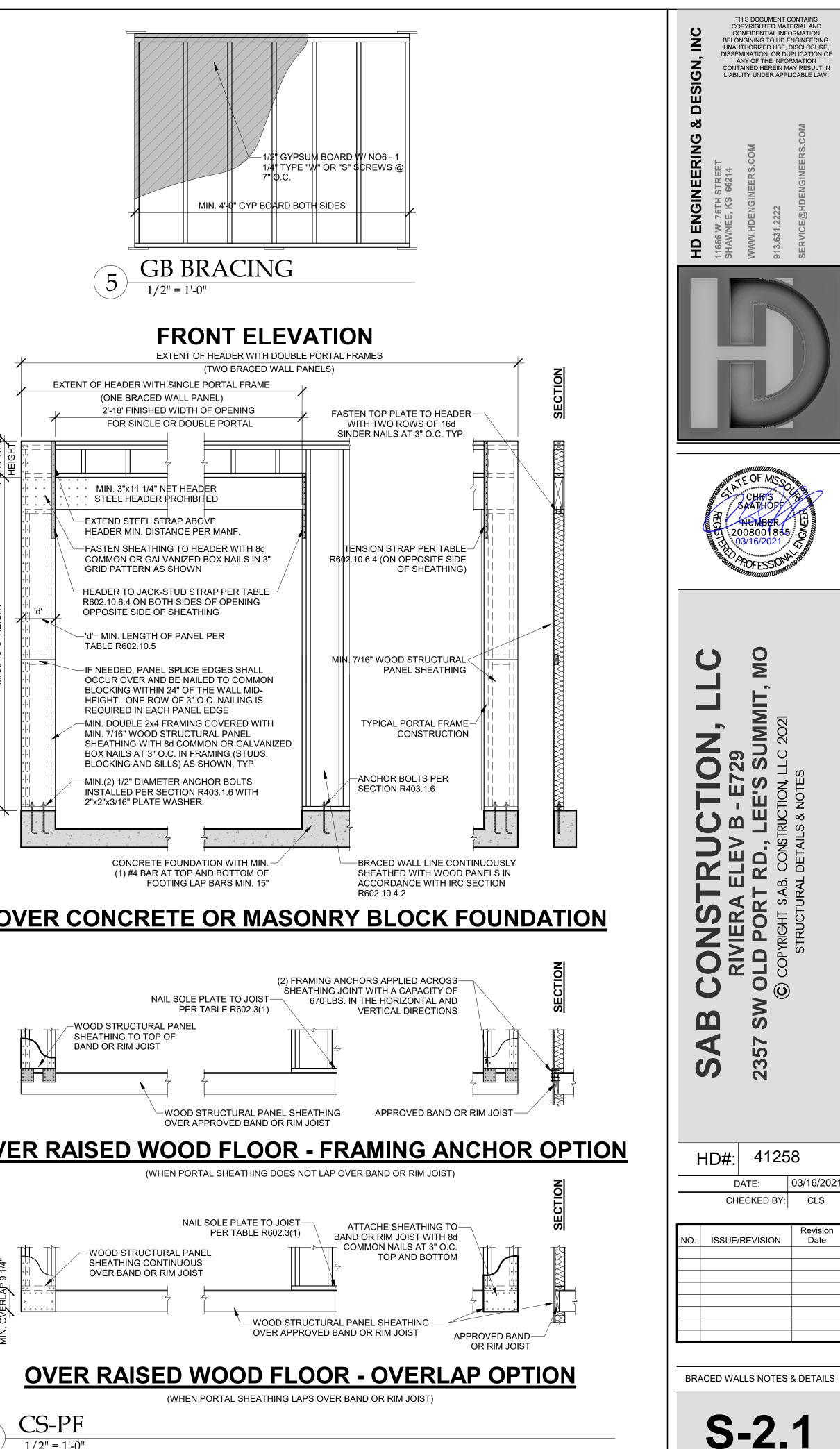
		MAX. TOTAL		TENSION STRAP CAPACITY REQUIRED (POUNDS)			
MINIMUM WALL STUD FRAMING	MAX. PONY		MAX. OPENING	ULTIMATE DESIGN WIND SPEED V (MPH)			
NOMINAL SIZE & GRADE	WALL HEIGHT (FEET)	WALL HEIGHT (FEET)	WIDTH (FEET)	115	115		
				EXPOSURE B	EXPOSURE C		
	0	10	18	1,000	1,000		
	1		9	1,000	1,000		
2X4 NO. 2 GRADE		10	16	1,025	2,500		
			18	1,275	2,850		
	2		9	1,000	1,875		
		10	16	2,175	4,125		
			18	2,500	DR		
	2	12	9	1,500	3,175		
			16	3,375	DR		
			18	3,975	DR		
	4	12	9	2,750	DR		
	4	12	12	3,775	DR		
			9	1,000	2,025		
	2	12	16	2,150	3,675		
			18	2,550	DR		
2X6 STUD GRADE			9	1,750	3,125		
	4	12	16	2,400	DR		
			18	3,800	DR		

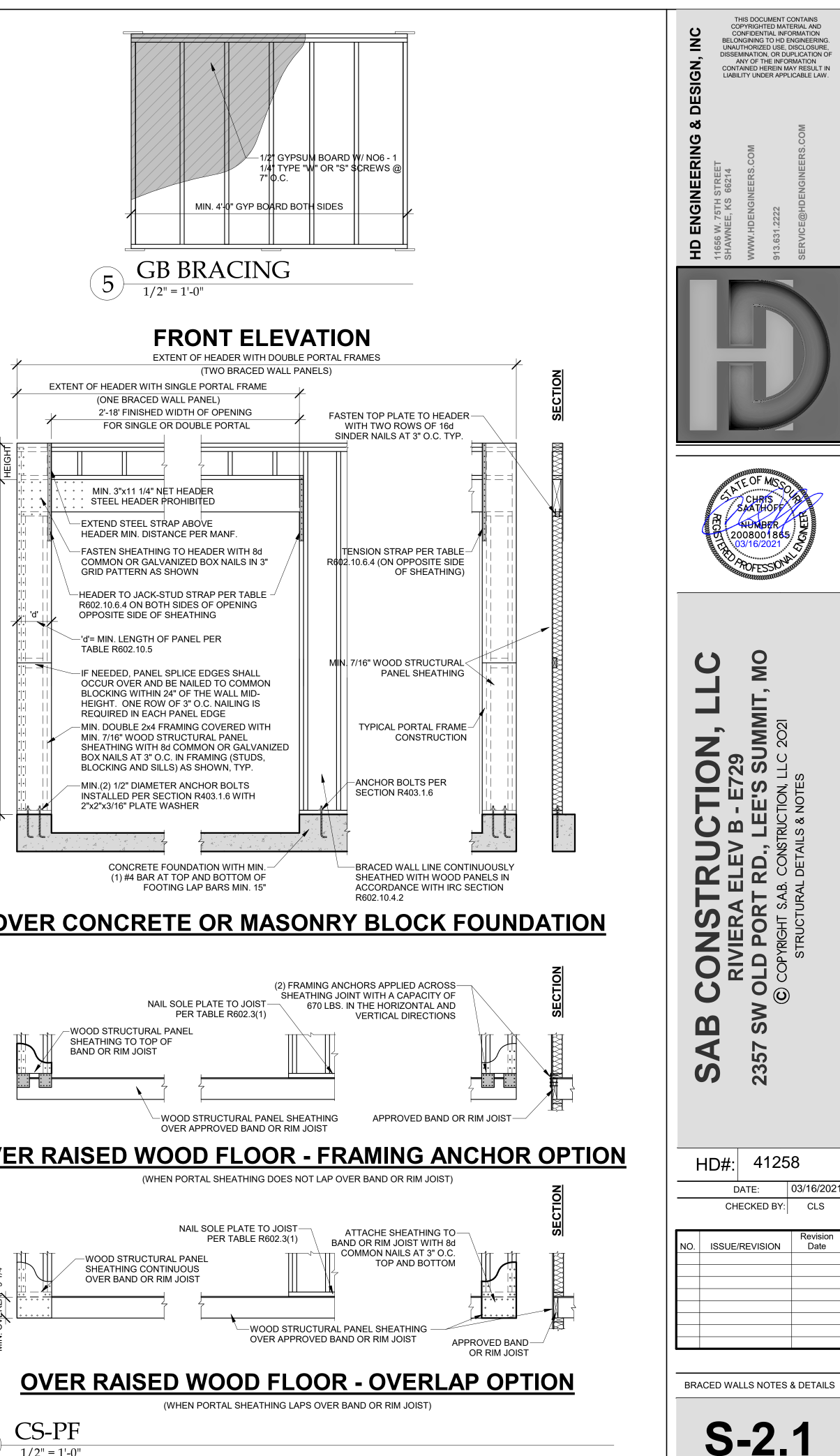
a. DR = DESIGN REQUIRED b. STRAP SHALL BE INSTALLED IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS.

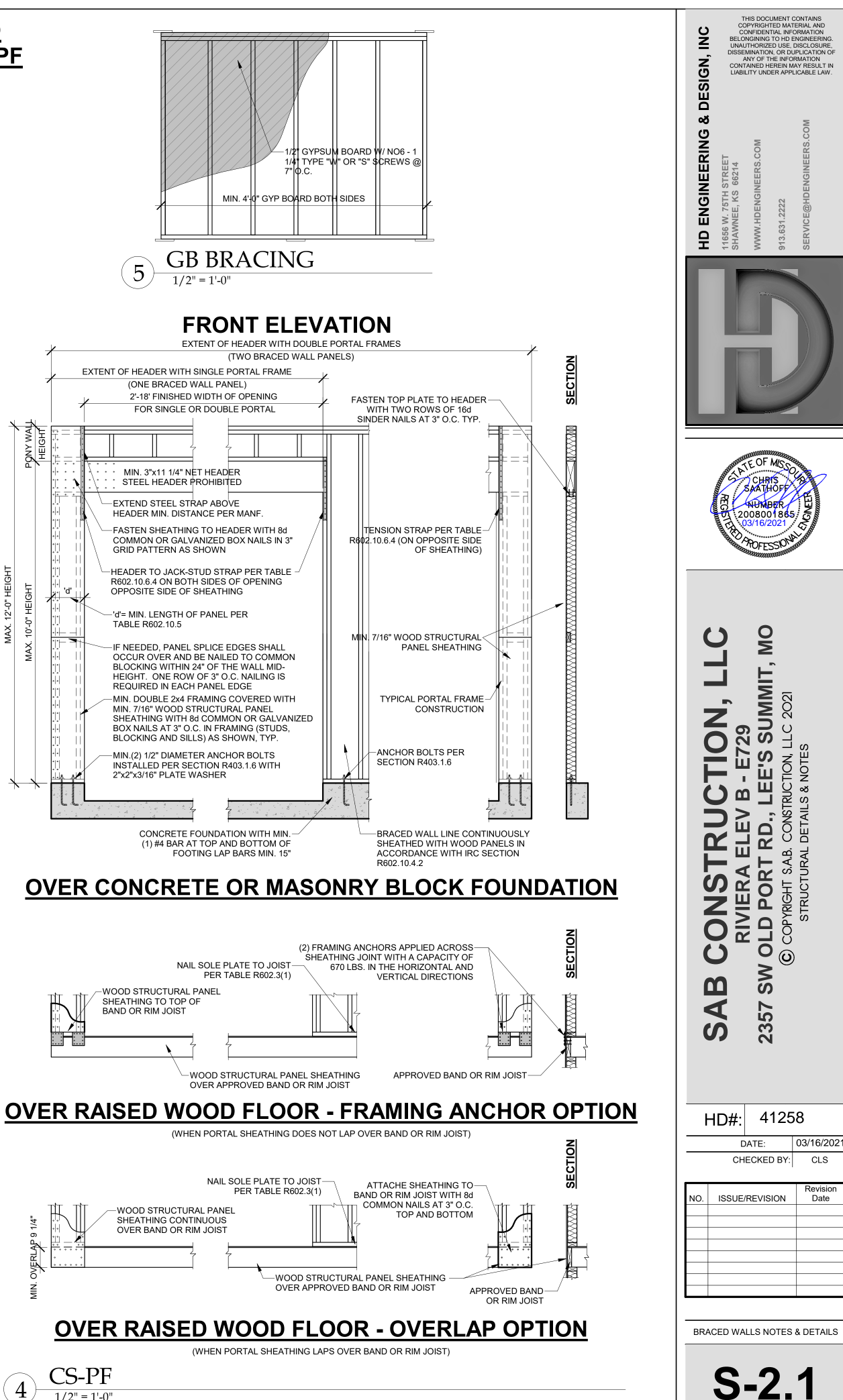
3/8" = 1'-0"

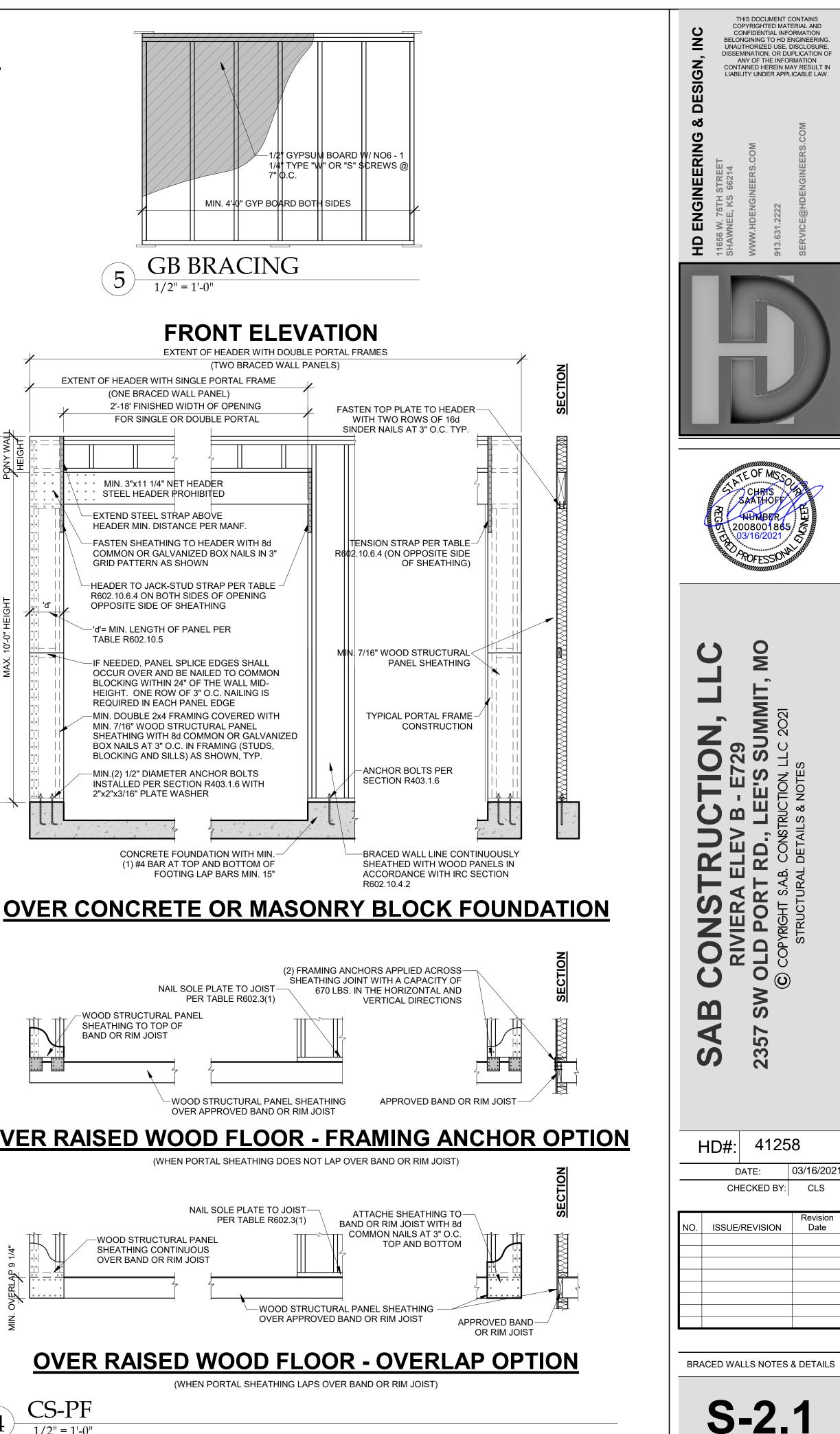


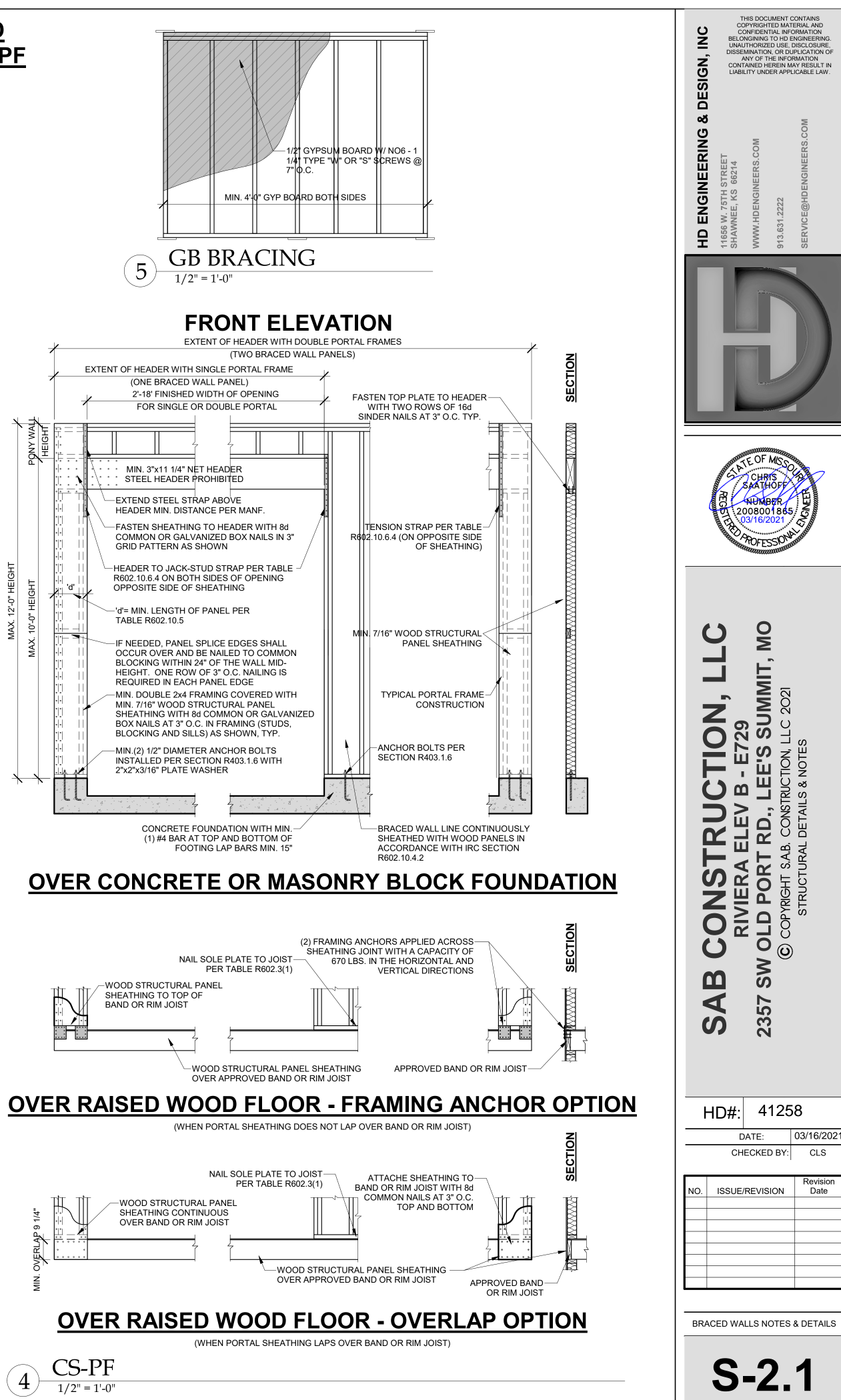






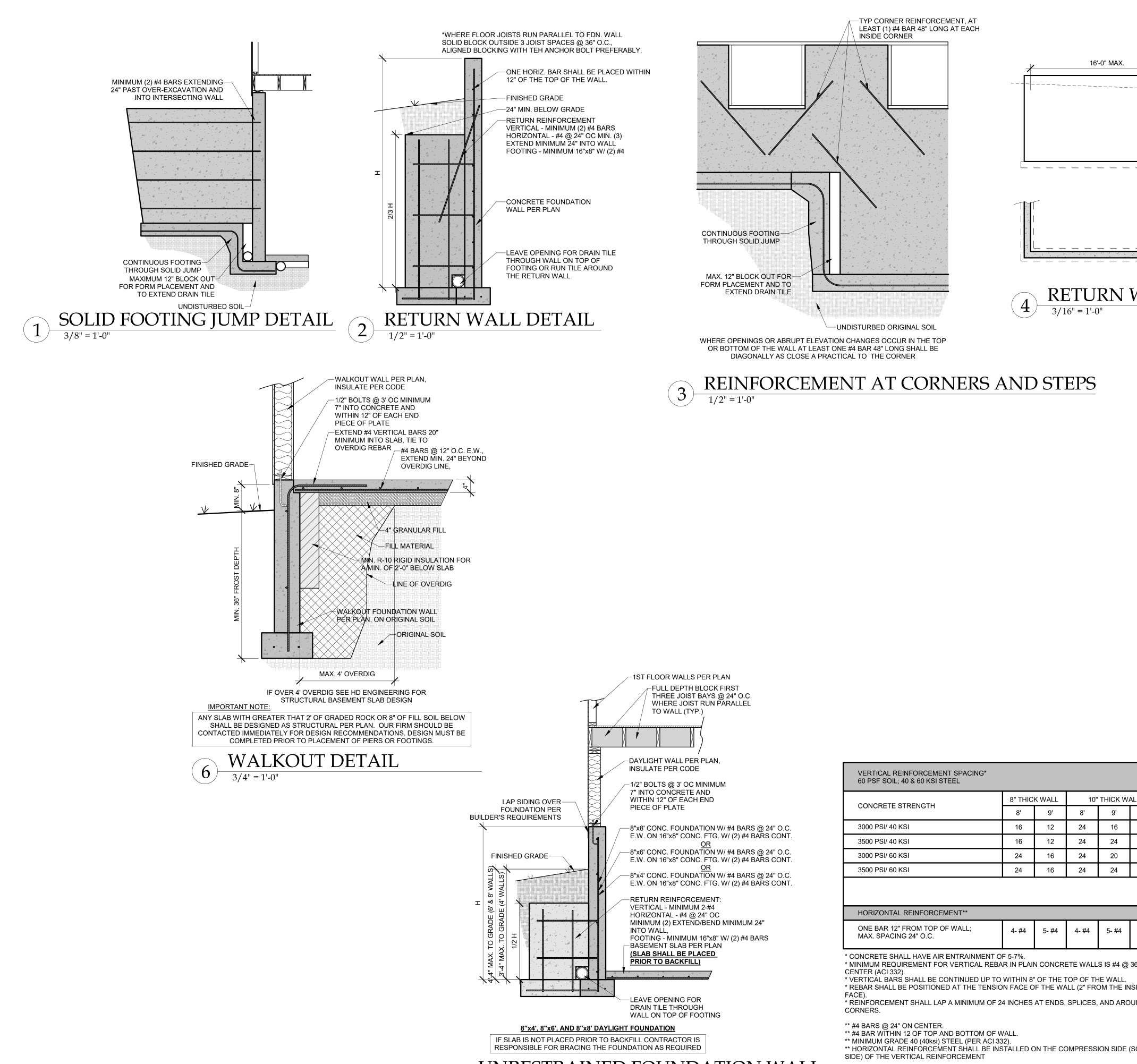






DEVELOPMENT SERVICES LEE'S SUMMIT, MISSOURI 04/12/2021

RELEASE FOR 20 HD ENGINEERNS & REJENION AS NOTED ON PLANS REVIEW



UNRESTRAINED FOUNDATION WALL 1/2" = 1'-0"

5

CONCRETE STRENGTH	8" THIC	K WALL	10"	THICK W	AL
CONCRETE STRENGTH	8'	9'	8'	9'	
3000 PSI/ 40 KSI	16	12	24	16	
3500 PSI/ 40 KSI	16	12	24	24	
3000 PSI/ 60 KSI	24	16	24	20	
3500 PSI/ 60 KSI	24	16	24	24	

THIS DOCUMENT CONTAINS COPYRIGHTED MATERIAL AND CONFIDENTIAL INFORMATION BELONGINING TO HD ENGINEERIN INAUTHORIZED USE, DISCLOSURE ISSEMINATION. OR DUPLICATION OF ANY OF THE INFORMATION CONTAINED HEREIN MAY RESULT IN IABILITY UNDER APPLICABLE LAW. 16'-0" MAX. 8'-0" MAX. $+\!\!\!/$ -RETURN WALL NOT ----ŏ **REQUIRED FOR 5'** TALL OR LESS C `<u>`</u> GINEERI ЙШ HD -IF THE WALL IS NOT SUPPORTED AT THE TOP, PLACE THE FIRST RETURN NOT MORE THAN 8' FROM THE LOW END OF THE STEP. **RETURN WALL PLACEMENT** -<u>MIN.</u> FOOTING SIZE: -16"x8" STANDARD FOOTING -20"x10" FOOTING WALL SUPPORTING CONCRETE BASEMENT WALL PLUS BRICK OR STONE EXCEEDING 5' IN HEIGHT -OVERLAP JOINT AT LEAST 6" AT SEAM AND EDGES. BLATTER LAYER BETWEEN BARRIER AND SLAB NOT PERMITTED -SEAL/BOND BREAK FILTER FABRIC--TO MINIMIZE CURING TIME AND CONTROL BLEED WATER USE APPROVED ADDITIVES **MO** \mathbf{O} TO REDUCE SLUMP INSTEAD OF ADDING WATER DURING POURS. IMMIT, -MIN. 4" WASH CRUSHED STONE BASE OR CLEAN GRAVEL ZO 6 MIL VAPOR RETARDER DIRECTLY UNDER SLAB — MIN. (2) #4 BARS CONTINUOUS UNIFORMLY SPACED WITH 3" CLEAR AT THE BOTTOM PERFORATED DRAIN PIPE FOUNDATION FOOTINGS C m 5> 2 0 **—** Ш d 0 O ₀ C SW m 4 2357 ALL 10' 12 12 16 16 S 41258 HD#: 03/16/2021 DATE: CHECKED BY: CLS 6- #4 Revisio **ISSUE/REVISION** Date CONCRETE DETAILS **S-3.0** DETAILS PROVIDED ARE DERIVED FROM JOHNSON COUNTY RESIDENTIAL FOUNDATION GUIDELINE

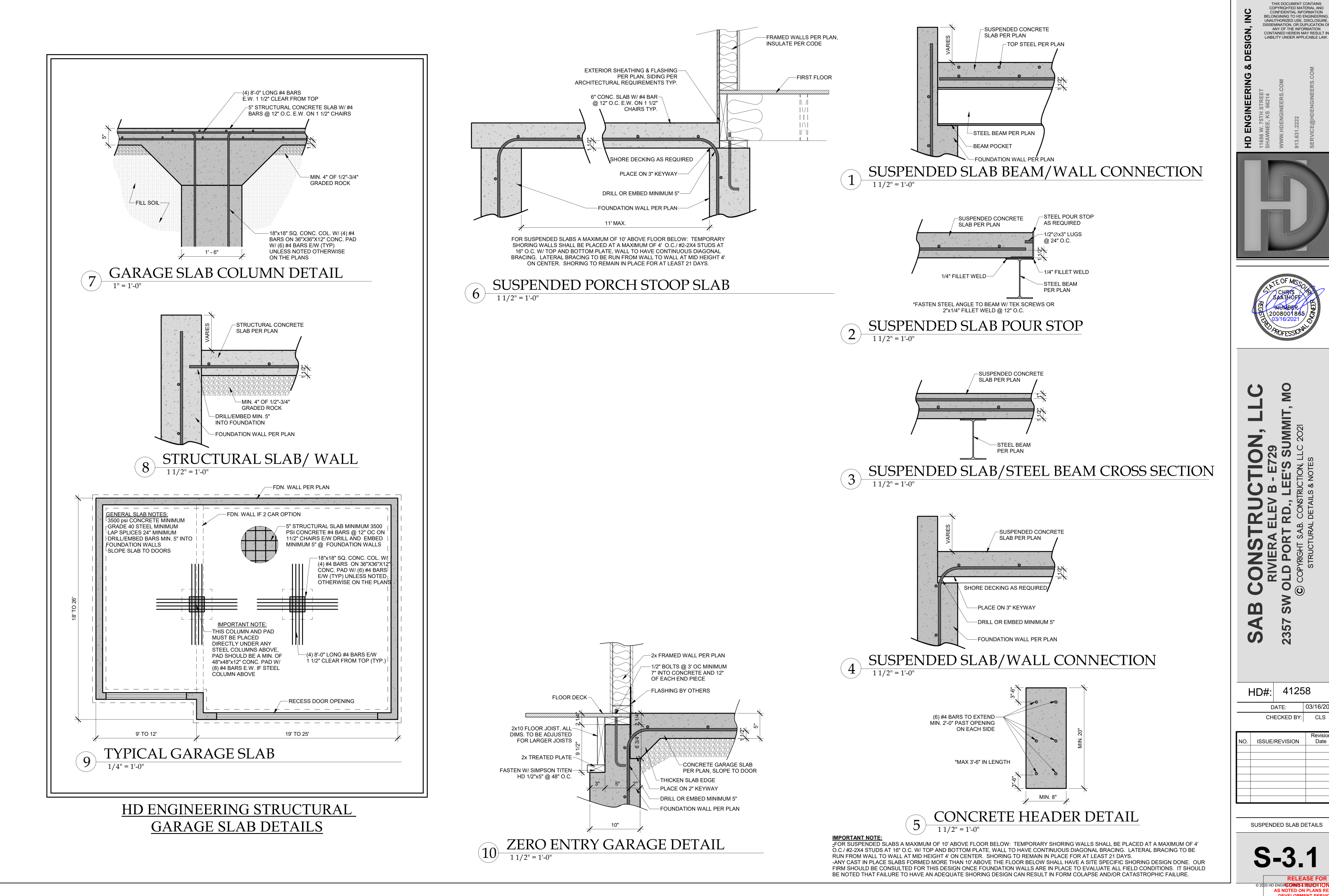
RELEASE FOR

AS NOTED ON PLANS REVIEW DEVELOPMENT SERVICES LEE'S SUMMIT, MISSOURI

04/12/2021

2020 HD ENGINGERNS & RESIGN TON

* MINIMUM REQUIREMENT FOR VERTICAL REBAR IN PLAIN CONCRETE WALLS IS #4 @ 36" ON * VERTICÀL BARS SHALL BE CONTINUED UP TO WITHIN 8" OF THE TOP OF THE WALL. * REBAR SHALL BE POSITIONED AT THE TENSION FACE OF THE WALL (2" FROM THE INSIDE * REINFORCEMENT SHALL LAP A MINIMUM OF 24 INCHES AT ENDS, SPLICES, AND AROUND ** HORIZONTAL REINFORCEMENT SHALL BE INSTALLED ON THE COMPRESSION SIDE (SOIL



03/16/2021 CHECKED BY: CLS Revisio Date

SUSPENDED SLAB DETAILS

RELEASE FOR 0 HD ENGINEERING TRUGENTION AS NOTED ON PLANS REVIEW DEVELOPMENT SERVICES LEE'S SUMMIT, MISSOURI 04/12/2021

