

COLUMN SCHEDULE COL MATERIAL SIZE BASEPLATE SPF #1/#2 OR BETTER DFL #2 SPF #1/#2 OR BETTER (3) 2x6 C2 (4) 2x6 C3 C4 ASTM A500 3-1/2x3-1/2x1/4" 9-1/2"x0'-91/2x3/4' C5 ASTM A500 4x4x1/4" 10"x0'-10"x3/4" C6 ASTM A500 4x4x5/16" 10"x0'-10"x3/4" C7 ASTM A500 4x4x3/8" 10"x0'-10"x3/4" C8 ASTM A500 5x5x3/8" 11"x0'-11"x3/4" C9 ASTM A500 5x5x1/4" 11"x0'-11"x3/4" C10 ASTM A500 6x6x5/16" 12"x12"x3/4" C11 C12 ASTM A500 8x8x1/4" 14"x14"x3/4"

SEE DETAIL 1 AND 3 ON S2.3 FOR

JOIST SCHEDULE (NOTE NOT ALL JOISTS ARE USED)								
JOIST	MATERIAL	SIZE	SPACING					
J-1	REDBUILT RED-145	9-1/2" DEPTH	24" oc					
J-2	REDBUILT RED-190	18" DEPTH	24" oc					
J-3	REDBUILT RED-190	18" DEPTH	16" oc					
J-4	REDBUILT RED-190	DBL. 18" DEPTH	19.2" oc					
J-5	REDBUILT RED-190	18" DEPTH (multi-span)	24" oc					
J-6	REDBUILT RED-145	DBL. 9-1/2" DEPTH	16" oc					
J-7	REDBUILT RED-145	9-1/2" DEPTH	12" oc					
J-8	REDBUILT RED-190	DBL. 18" DEPTH	16" oc					
J-9	REDBUILT RED-190	DBL. 18" DEPTH	24" oc					
CJ-1	SPF #1/#2	2x10	24" oc					
	RAFTER	SCHEDIIIE	(NOTE NOT ALL RAFTERS ARE					

J-1	SPF #1/#2	2x10	24" oc					
	RAFTER	SCHEDULE	(NOTE NOT ALL RAFTERS ARE USED)					
AFTER	MATERIAL	SIZE/SPAN*	SPACING					
-1	SPF #1/#2	2x12, 8'-6" SPAN	24" oc					
-2	SPF #1/#2	2x12, 11'-6" SPAN	16" oc					
-3	REDBUILT RED-190	11-7/8" DEPTH	24" oc					
-4	REDBUILT RED-190	DBL 11-7/8" DEPTH	19.2" oc					
-5	SPF #1/#2	2x6, 7'-6" SPAN	24" oc					
SPAN IS APPROXIMATE VERIFY IN FIELD								

NOT ALL JOISTS LISTED MAY BE USED. (verify per plans.) SHEARWALL SCHEDULE

	<u> </u>	IIL		11 /	V		/ L	. L	. •		/	!!		OLL	
	Γ'G. Τ IICKN						FLR. TO FLR. CONNECTION						SHEARWALL TO CONC. CONN.		
ALL			ES	SEE NOTE			OTES	16 NAI	LS				₹P.	ALL ANCHO BOLTS TO B	
SHEARWALL MARK	APA	WALL BD.	BOTH SIDES	NAIL ®	EDGE oc	FIELD oc	KEY NOTES	NAILING	ROWS	JP ^N C	oc & ^k %		JSTS. PERP. TO WALL (SEE DET. #)	ANCHOR BOLT DIA. & SPACING @ " oc	LOAD
A	7	5/64		6d CLR.	7	7"	4	9	7	24"	24"		6/S2.3 or 5/S2.6	@ " oc 1/2" DIA. @ 48" or 5/8" DIA. @ 48"	10
$\langle \mathbf{B} \rangle$	754			pg .	.9	12"		.9		22"	22"		6/S2.3 or 5/S2.6	1/2" DIA. @ 36" or 5/8" DIA. @ 48"	2.
$\langle c \rangle$	75.			. 8d	4"	12"		.9		14"	14"	182	6/S2.3 or 6/S2.6	1/2" DIA. @ 24" or 5/8" DIA. @ 36"	32
\bigcirc	1764			. 8d	3"	12"		4"		11"	11"	SEE I	or 6/S2.6	1/2" DIA. @ 10" or 5/8" DIA. @ 16"	4
(E)	1764			pg -	2"	12"	1	3"		8"	8"	L TO WALL	6/S2.3 or 6/S2.6	1/2" DIA. @ 8" or 5/8" DIA. @ 12"	53
⟨ F⟩	1764		核	pg .	4"	12"	1,5,7	2"	2	7"	7"	SPARALLE	7/82.6	1/2" DIA. @ 12" or 5/8" DIA. @ 18"	64
$\langle G \rangle$	1764		tris	p8 -	3"	12"	1,5,7	4"	2	51/2	51/2	JOISTS	7/\$2.6	1/2" DIA. @ 10" or 5/8" DIA. @ 15"	83
(H)	1760		tis	p8 -	2"	12"	2	3"	2	41/2	47/2		7/\$2.6	1/2" DIA. @ 8" or 5/8" DIA. @ 10"	110
$\langle J \rangle$	70/324		ţis	10d -	2"	12"	3	2"		41/2	V		7/S2.6	1/2" DIA. @ 6" or 5/8" DIA. @ 8"	14
NOTE:	SHEA	RWA	LL TYP	PES "F"	' - "J	" AF	RE C	NB	OTH	SIDE	S OF	V	/ALL.		

- . 3x STUDS AT ADJOINING PLY'WD PANEL EDGES.
- 2. 3x STUDS AND SILL PLATES. STAGGER PLY'WD PANEL EDGES. 3. 3x DF/L STUDS AND SILL PLATES. STAGGER PLY'WD PANEL EDGES.
- 4. 5/8" GYPSUM SHEATHING TO BE SECURED WITH 6d COOLER NAILS OR #6-1|" TYPE "W" OR "S" SCREWS DIRECTLY TO STUDS.
- 5. PLY'WD PANEL EDGES ARE TO BE STAGGERED TO FALL ON DIFFERENT FRAMING
- 6. NAILS ARE TO BE COMMON or HOT DIPPED GALVINIZED U.O.N. 7. 3x SILL PLATES REQUIRED AT FOUNDATION ONLY.
- SHEAR PANEL NOTES
- * SHEAR VALUES ARE ADJUSTED FOR SPRUCE-PINE-FIR STUDS @ 16" oc U.O.N. * ALL APA SHEATHING SHEARWALLS TO BE BACKED WITH 2" NOMINAL OR WIDER
- * WHEN APA RATED PANELS ARE INSTALLED TO BOTH SIDES OF WALL PANEL JOINTS OFFSET TO FALL ON DIFFERENT FRAMING MEMBERS.
- * NAILING NOT TO PENETRATE THE OUTER VENEER LAYER. * WHEN USING A NAIL GUN, CONTRACTOR SHALL ENSURE THAT GUN IS SET TO INSTALL NAIL SLIGHTLY PROUD OF SURFACE BEING NAILED. NAIL SHALL THEN BE SET BY HAMMER. DO NOT ALLOW NAIL TO OVER PENETRATE WOOD SURFACE
- ESPECIALLY ON SHEARWALLS. * ALL EDGES ON APA RATED PANELS TO BE BLOCKED TO MAINTAIN STRENGTH.
- * ALL PANELS LISTED MAY NOT BE USED ON ALL PROJECTS. REFER TO THE SHEARWALL LAYOUT PLANS FOR SIZE, TYPE AND LOCATION OF PANELS.
- * GYPSUM WALLBOARD LOAD IS REDUCED IN HIGH SEISMIC LOCATIONS. * SEE DETAIL #14/S2.5 FOR STAPLES TO NAIL EQUIVALENT TABLE. 7/16 OSB (PS2-92 GRADE) MAY BE USED IF APPLIED DIRECTLY TO FRAMING WHEN
- STUDS ARE SPACED A MAXIMUM OF 16" o.c. OR PANELS ARE APPLIED WITH LONG DIMENSION ACROSS STUDS. 15/32 OSB SHALL BE USED WHEN STUDS ARE SPACED A MAXIMUM OF 24" o.c. * USE EITHER 16d NAILS OR 'LTP4' CLIPS WHEN SHT'G IS ATTACHED TO LOWER TOP
- * ALL ANCHOR BOLTS AT SHEARWALLS TO HAVE A 3x3x1/4 THICK PLATE WASHER.



8/28/2015

REVISED DATE

/1\ 9/22/2015

SIDENCE, MAINE 04103

2ND FLOOR WING 'C' FRAMING PLAN

STICK FRAME OVER ELEVATOR w/ 2x8 RAFTERS @ 16" o.c. ON CRIPPLE WALLS, ON SHAFT AND CORRIDOR. (11) DECK BELOW

FLOOR. (DETAIL 1/S2.6) OR SHEAR "B" WHICHEVER IS GREATER.

2x6 DECK JOISTS @ 16" oc/ U.O.N. SEE DTL SHEET A7.3 and 10 & 11/S2.3 FOR DECK FRAMING. 9 SHEAR WALL NOTES-(PANELS REFER TO DETAIL 2/S2.6)
* SHEAR WALL CONSTRUCTION IN ACCORDANCE WITH REPORT NO NER-272. * SHEAR WALL PERPENDICULAR TO CORRIDOR CONTINUE THROUGH ATTIC TO UNDER SIDE OF ROOF SHEATHING. USE SAME WALL TYPE AS USED ON THIRD

SIMPSON SSU HANGERS. CONNECT JACK TRUSS TOP AND BOTTOM CHORD, OR

 \nearrow RAFTER AND CLG JOISTS (WHERE STICK FRAMING IS USED) TO CARRY TRUSS.

SEE DETAIL 13/S2.5 FOR STRINGER SIZE AND SPACING, DETAIL 11/S3.3 FOR

SPACE JOISTS 32" FOR H.V.A.C. SUPPORT FLOOR SHEATHING w/ FLAT 4x12 @

TRUSSES BEAR ON EXTERIOR WALL AND CANTILEVER OVER TOP FLOOR

TRUSSES BEAR ON TOP OF WALL, OR COLUMN. SIMPSON H2.5 ANCHOR TIES TRUSS TO FRAMING MEMBER BELOW EACH END OF EACH TRUSS

SPACE FRAMING MEMBER FOR MECH CHASE, HATCHES AND OPENINGS. SEE DTLS. 2 & 3/S2.5 CONFIRM CLEAR OPENING REQMNTS WITH MECH CONTR.

ROOF FRAMING & DETAIL 9/S2.4 FOR BEAM SIZE AND LOCATIONS.

(2) TYPICAL STAIR CONSTRUCTION: (see architectural details A7.4)

 \langle 3 \rangle GRADUATED TRUSSES FOR HIP/VALLEY CONSTRUCTION.

A SHEARWALL ON WALL SHOWN

HOLDOWN REF. SYSTEM REFERENCE

) (SEE S2.7a & S2.7b) SEE DETAILS

WB - STARTS AT WOOD BEAM

HOLDOWN REFERENCE(SEE 1/S2.4)

S = SINGLE CS16x49" LONG STRAP

w/ (22) 10d PER STRAP

S2 = DBL. CS16x49" LONG STRAP

w/ (22) 10d PER STRAP

S3 = TRIPLE CS16x49" LCNG STRAP

w/ (22) 10d PER STRAP

S4 = TRIPLE CS14x57" LONG STRAP

w/ (30) 10d PER STRAP

SB - STARTS AT STEEL BEAM

SHEAR PANEL ON DASHED SIDE

10,17/S2.2 FOR FT'G

STRUCTURAL LEGEND:

REFERENCE

STRUCT, NOTE

HEAT PUMP UNIT

HORIZONTAL EXIT

TUBE STEEL COLUMN

STRUCTURAL FRAMING NOTES

HEADER'S - (2) 1-3/4x11-7/8.

MID LANDINGS - 1-3/4x11-7/8 LVL @ 24" oc.

24" o.c. w/ Z2 CLIPS THIS LOCATION. (TYP.)

DECKS. SIMPSON H1 EACH TRUSS CANTILEVERED.

WOOD COLUMN

DESIGNATION

DESIGNATION

C2 COLUMN REF.

P1 COLUMN PAD TAG

F-1 FOOTING TAG

FIRE WALL/FIRE BARRIER

DETAIL

 $\langle 12 \rangle$ 2HR STAIR, ELEVATOR AND CHASE FRAMING, SEE 17, 18 AND 19 ON S2.9 (13) FIRE BARRIER WALL SEE DETAIL 15 AND 16 ON S2.9

2x6 AT 16" O.C. BEARING

2x8 BEARING WALL PER PLAN

HALF HIGH WALL PER PLAN

J = FLOOR JOISTS

FRAMING TYPE

CJ = CEILING JOISTS

- FRAMING DIRECTION

- EXTENT OF FRAMING

SINGLE JOIST / TRUSS

TRUSS / GIRDER TRUSS

" ==== DBL. JOIST / VLY. TRUSS HIP

2x10 AT 24" O.C. BEARING WALL

STRUCT MEMBER (SEE BELOW)

WALL U.N.O.

R = RAFTERS

 \langle 15angle DRAG STRUTS - REFER TO STRUC. DETAIL 9 /S2.6, DRAG STRUT @ FLOOR. DRAG STRUTS - REFER TO STRUC. DETAIL 11/S2..6 DESIGN TRUSS FOR (16) ADDITIONAL 2000# LATERAL LOAD PLACED ON TOP CHORD OF TRUSS. SEE DETAIL

13/S2.6 FOR UPLIFT CONNECTIONS. SEE DETAIL 15/S2.6 FOR WALL CONNECTION. DRAG STRUTS - REFER TO STRUC. DETAIL 12/S2.6. DESIGN TRUSS FOR ADDITIONAL 5000# LATERAL LOAD PLACED ON TOP CHORD OF TRUSS. SEE DETAIL 13/S2.6 FOR UPLIFT CONNECTIONS.

LOCATION OF FUTURE DOOR 14'-6" FROM CORRIDOR SIDE OF WALL OR 6"
AWAY FROM NEAREST WALL (PROVIDE DOOR HEADER IN FRAMING SEE DETAIL

 $\langle 19 \rangle$ SCISSORS TRUSSES TO BARE ON BEAMS. DO NOT HANG TRUSSES FROM BEAM) $\langle 20
angle$ (1)-MST72 STRAPS BM TO DBL TOP PLATE/TRUSS OR BEAM TO BEAM $\langle 21
angle$ (2)-MST72 STRAPS BM TO DBL TOP PLATE. W/ (56)-16d NAILS

MITER BEAMS AT CORNERS OR PROVIDE (2) SIMPSON HGA10 ANGLES TOP AND

BOTTOM. (AT ELEVATOR) SUPPLIER FOR LOCATION OF BLK'G.

GRADUATE TRUSS OVER-FRAMING @ 24" o.c. W/ SIMPSON VTC2 CLIPS AS REQ'D, OVERFRAMING TRUSSES TO BE PLACED ON ROOF SHT'G (PER DETAIL SHEARWALLS THAT ARE PARALLEL TO

6. ALL 36" DOOR HEADERS TO BE (3) 2x10 U.O.N. 7. REFER TO DTLS. #1 & #3 ON S2.3 FOR ALLOWABLE HOLES IN STRUC. MEMBERS. NO HOLES ARE TO BE PUT IN LVL MATERIALS WITHOUT ENGINEERS APPROVAL. 8. BOTTOM OF BEAM ELEVATION AT TOP PLATE U.O.N.

15.(2) 2x6 POST @ ALL GIRDER TRUSS BEARING (U.N.O.)

17.(3) 2x6 AT EA END OF DBM U.O.N. 18. ALL TRUSSES TO BE INSTALLED AND

16.REFER TO 8/S3.0 FOR ELEC. PANEL BRACED PER 'BCSI 1-03'