Shear wall	Sheathing material	Panel thickness	Blocking	Minimum fastener penetration in framing member or blocking	Fastener type and size	Panel edge fastener spacing	Nominal unit shear capacity v <sub>w</sub>	Hold-down anchor capacity	Number of bolts (1 in diameter, 4 inch embedment depth)	Bolt spacing	Bottom plate attachm (floor to floor)
SW_N3A	Wood structural	(in) 3/8	YES	(in) 1-3/8	8d	(in) 4	840	(plf)	(kip)	(in) -	wood screws 20 (d= 0  in) at 25 in. o/c; 30
SW_N3B	wood structural	3/9	NO	1-3/8	8d	6	560	_	-	-	fasteners in 2 rows.  16d (d= 0.268 in) nails 24 in. o/c; 16 fastener
SW_N3C	panels – sheathing Wood structural	3/8	NO	1-3/8	8d	6	560	_	_	_	1 row. 16d (d= 0.268 in) nails 21 in. o/c; 35 fastener
SW_N3D	panels – sheathing  Wood structural	3/8		1-3/8		4	840	2	_	_	2 rows.   wood screws 20 (d= 0   in) at 25 in. o/c; 30
SW_N2A	panels – sheathing  Wood structural	19/32		1-1/2		4	1430	4	_	_	fasteners in 2 rows. wood screws 20 (d= 0 in) at 14 in. o/c; 52
SW_N2B	panels – sheathing  Wood structural			1-1/2		6	950	_	_	_	fasteners in 2 rows.  16d (d= 0.268 in) nails 13 in. o/c; 28 fastener
SW_N2C	panels – sheathing  Wood structural	19/32		1-1/2		6	950	1	_	_	1 row. 16d (d= 0.268 in) nails 12 in. o/c; 59 fastener
	panels – sheathing  Wood structural								_		2 rows.   wood screws 20 (d= 0
SW_N2D	panels – sheathing  Wood structural			1-1/2		4	1430	4	40	00	in) at 14 in. o/c; 52 fasteners in 2 rows.  SDWS log screw (d=
SW_N1A	panels – sheathing  Wood structural	19/32		1-1/2		3	1860	7	10	36	0.197 in) at 12 in. o/c; fasteners in 2 rows. 16d (d= 0.268 in) nails
SW_N1B	panels – sheathing  Wood structural						950				19 in. o/c; 39 fastener 2 rows. wood screws 20 (d= 0
SW_N1C	panels – sheathing  Wood structural			1-1/2		6	950	3	11	36	in) at 19 in. o/c; 40 fasteners in 2 rows. SDWS log screw (d=
SW_N1D	panels – sheathing Wood structural			1-1/2		3	1860	7	10	36	0.197 in) at 12 in. o/c; fasteners in 2 rows. wood screws 20 (d= 0
SW_S3A	panels – sheathing			1-1/2		6	950	2	-	-	in) at 21 in. o/c; 36 fasteners in 2 rows. wood screws 20 (d= 0
SW_S3B	panels – sheathing  Wood structural	19/32	YES	1-1/2	10d	6	950	2	-	-	in) at 21 in. o/c; 36 fasteners in 2 rows.  SDWS log screw (d=
SW_S2A	panels – sheathing	19/32	YES	1-1/2	10d	3	1860	6	-	-	0.197 in) at 13 in. o/c; fasteners in 2 rows. SDWS log screw (d=
SW_S2B	Wood structural panels – sheathing	19/32	YES	1-1/2	10d	3	1860	6	-	-	0.197 in) at 13 in. o/c; fasteners in 2 rows. SDWS log screw (d=
SW_S1A	Wood structural panels – sheathing	19/32	YES	1-1/2	10d	2	2435	11	10	36	0.197 in) at 8 in. o/c; 7 fasteners in 2 rows.  SDWS log screw (d=
SW_S1B	Wood structural panels – sheathing	19/32	YES	1-1/2	10d	2	2435	11	10	36	0.197 in) at 8 in. o/c; 7 fasteners in 2 rows.
SW_E3A	Wood structural panels – sheathing	19/32	YES	1-1/2	10d	4	1430	3	-	-	in) at 16 in. o/c; 46 fasteners in 2 rows.
SW_E3B	Wood structural panels – sheathing	3/8	NO	1-3/8	8d	6	560	_	-	-	16d (d= 0.268 in) nails 12 in. o/c; 30 fastener 1 row.
SW_E3C	Wood structural panels – sheathing	19/32	YES	1-1/2	10d	4	1430	6	-	-	SDWS log screw (d= 0.197 in) at 15 in. o/c; fasteners in 2 rows.
SW_E2A	Wood structural panels – sheathing	19/32	YES	1-1/2	10d	3	1860	7	-	-	SDWS log screw (d= 0.197 in) at 11 in. o/c; fasteners in 2 rows.
SW_E2B	Wood structural panels – sheathing	3/8	NO	1-3/8	8d	6	560	1	-	-	16d (d= 0.268 in) nails 14 in. o/c; 51 fastener 2 rows.
SW_E2C	Wood structural panels – sheathing	19/32	YES	1-1/2	10d	2	2435	11	-	-	SDWS log screw (d= 0.197 in) at 9 in. o/c; { fasteners in 2 rows.
SW_E1A	Wood structural panels – sheathing	19/32	YES	1-1/2	10d	2	2435	13	7	36	SDWS log screw (d= 0.197 in) at 7 in. o/c; 6 fasteners in 2 rows.
SW_E1B	Wood structural panels – sheathing	3/8	NO	1-3/8	8d	6	560	-	11	36	16d (d= 0.268 in) nails 32 in. o/c; 12 fastener 1 row.
SW_E1C	Wood structural panels – sheathing	19/32	YES	1-1/2	10d	2	2435	9	11	36	SDWS log screw (d= 0.197 in) at 10 in. o/c; fasteners in 2 rows.
SW_W3A	Wood structural panels – sheathing	19/32	YES	1-1/2	10d	4	1430	3	-	-	wood screws 20 (d= 0 in) at 16 in. o/c; 46 fasteners in 2 rows.
SW_W3B	Wood structural panels – sheathing	3/8	NO	1-3/8	8d	6	560	-	-	-	16d (d= 0.268 in) nails 12 in. o/c; 30 fastener 1 row.
SW_W3C	Wood structural panels – sheathing	19/32	YES	1-1/2	10d	4	1430	6	-	-	SDWS log screw (d= 0.197 in) at 15 in. o/c; fasteners in 2 rows.
SW_W2A	Wood structural panels – sheathing	19/32	YES	1-1/2	10d	3	1860	7	-	-	SDWS log screw (d= 0.197 in) at 11 in. o/c; fasteners in 2 rows.
SW_W2B	Wood structural panels – sheathing	3/8	NO	1-3/8	8d	6	560	1	-	-	16d (d= 0.268 in) nails 14 in. o/c; 51 fastener 2 rows.
SW_W2C	Wood structural panels – sheathing	19/32	YES	1-1/2	10d	2	2435	11	-	-	SDWS log screw (d= 0.197 in) at 9 in. o/c; tfasteners in 2 rows.
SW_W1A	Wood structural panels – sheathing	19/32	YES	1-1/2	10d	2	2435	13	9	30	SDWS log screw (d= 0.197 in) at 7 in. o/c; (fasteners in 2 rows.
SW_W1B	Wood structural panels – sheathing	3/8	NO	1-3/8	8d	6	560	-	11	36	16d (d= 0.268 in) nails 32 in. o/c; 12 fastener 1 row.
SW_W1C	Wood structural panels – sheathing	19/32	YES	1-1/2	10d	2	2435	9	11	36	SDWS log screw (d= 0.197 in) at 10 in. o/c; fasteners in 2 rows.
SW_EC3A	Wood structural panels – sheathing	19/32	YES	1-1/2	10d	6	950	0	-	-	16d (d= 0.268 in) nails 18 in. o/c; 42 fastener 2 rows.
SW_EC3B	Wood structural panels – sheathing	3/8	NO	1-3/8	8d	6	560	-	-	-	16d (d= 0.268 in) nails 60 in. o/c; 7 fasteners row.
SW_EC3C	Wood structural panels – sheathing	19/32	YES	1-1/2	10d	6	950	3	-	-	wood screws 20 (d= 0 in) at 19 in. o/c; 40
SW_EC2A	Wood structural panels – sheathing	19/32	YES	1-1/2	10d	3	1860	2	-	-	fasteners in 2 rows. wood screws 20 (d= 0 in) at 21 in. o/c; 36
SW_EC2B	Wood structural panels – sheathing	2/9	NO	1-3/8	8d	6	560	-	-	-	fasteners in 2 rows.  16d (d= 0.268 in) nails 32 in. o/c; 12 fastener
SW_EC2C	Wood structural panels – sheathing	10/22	YES	1-1/2	10d	3	1860	6	-	-	1 row. SDWS log screw (d= 0.197 in) at 12 in. o/c;
SW_EC1A	Wood structural panels – sheathing	10/32	YES	1-1/2	10d	2	2435	11	6	36	fasteners in 2 rows.  SDWS log screw (d= 0.197 in) at 9 in. o/c; 4
SW_EC1B	Wood structural panels – sheathing	3/8	NO	1-3/8	8d	6	560	-	11	36	fasteners in 2 rows.  16d (d= 0.268 in) nails 22 in. o/c; 17 fastener
SW_EC1C	Wood structural panels – sheathing	10/32	YES	1-1/2	10d	2	2435	11	11	36	1 row.   SDWS log screw (d=   0.197 in) at 9 in. o/c; 8
SW_WC3A	Wood structural	19/32	YES	1-1/2	10d	6	950	0	-	-	fasteners in 2 rows.  16d (d= 0.268 in) nails 18 in. o/c; 42 fastener
	nanala abaathina						560	_	-	-	2 rows. 16d (d= 0.268 in) nails 60 in. o/c; 7 fasteners
	panels – sheathing Wood structural	3/8	NO	1-3/8	8d	0	11 200 1	1			
SW_WC3B	Wood structural panels – sheathing	3/8		1-3/8		6	950	3	_	_	wood screws 20 (d= 0 in) at 19 in. o/c; 40
SW_WC3B	Wood structural panels – sheathing Wood structural panels – sheathing Wood structural	19/32	YES	1-1/2	10d	6	950		-	-	wood screws 20 (d= 0 in) at 19 in. o/c; 40 fasteners in 2 rows. wood screws 20 (d= 0
SW_WC3B SW_WC3C SW_WC2A	Wood structural panels – sheathing	19/32	YES	1-1/2	10d		950	3 2	-	-	wood screws 20 (d= 0 in) at 19 in. o/c; 40 fasteners in 2 rows. wood screws 20 (d= 0 in) at 21 in. o/c; 36 fasteners in 2 rows.  16d (d= 0.268 in) nails
SW_WC3B SW_WC3C SW_WC2A SW_WC2B	Wood structural panels – sheathing	19/32	YES	1-1/2	10d 10d 8d	6 6	950	2	-	-	wood screws 20 (d=0 in) at 19 in. o/c; 40 fasteners in 2 rows. wood screws 20 (d=0 in) at 21 in. o/c; 36 fasteners in 2 rows.  16d (d= 0.268 in) nails 32 in. o/c; 12 fastener 1 row.  SDWS log screw (d=
SW_WC3B SW_WC3C SW_WC2A SW_WC2B SW_WC2C	Wood structural panels – sheathing	19/32 19/32 3/8	YES NO YES	1-1/2 1-3/8 1-1/2	10d 10d 8d 10d	6 3	950 1860 560	2 - 6			wood screws 20 (d=0 in) at 19 in. o/c; 40 fasteners in 2 rows.  wood screws 20 (d=0 in) at 21 in. o/c; 36 fasteners in 2 rows.  16d (d= 0.268 in) nails 32 in. o/c; 12 fastener 1 row.  SDWS log screw (d=0.197 in) at 12 in. o/c; fasteners in 2 rows.  SDWS log screw (d=0.197 in) at 12 in. o/c; fasteners in 2 rows.
SW_WC3B SW_WC3C SW_WC2A SW_WC2B SW_WC2C SW_WC1A	Wood structural panels – sheathing	19/32 19/32 3/8 19/32	YES NO YES	1-1/2 1-3/8 1-1/2 1-1/2	10d 10d 8d 10d	6 3 2	950 1860 560 1860 2435	2	- - - 6	- - - 36	wood screws 20 (d=0 in) at 19 in. o/c; 40 fasteners in 2 rows.  wood screws 20 (d=0 in) at 21 in. o/c; 36 fasteners in 2 rows.  16d (d= 0.268 in) nails 32 in. o/c; 12 fastener 1 row.  SDWS log screw (d=0.197 in) at 12 in. o/c; fasteners in 2 rows.  SDWS log screw (d=0.197 in) at 9 in. o/c; 4 fasteners in 2 rows.  SDWS log screw (d=0.197 in) at 9 in. o/c; 4 fasteners in 2 rows.  16d (d= 0.268 in) nails
SW_WC3B SW_WC3C SW_WC2A SW_WC2B SW_WC2C	Wood structural panels – sheathing	19/32 19/32 3/8 19/32 19/32	YES NO YES NO	1-1/2 1-3/8 1-1/2	10d 10d 8d 10d 10d	6 3	950 1860 560	2 - 6	6 11 11	36 36 36	wood screws 20 (d=0 in) at 19 in. o/c; 40 fasteners in 2 rows.  wood screws 20 (d=0 in) at 21 in. o/c; 36 fasteners in 2 rows.  16d (d= 0.268 in) nails 32 in. o/c; 12 fastener 1 row.  SDWS log screw (d=0.197 in) at 12 in. o/c; fasteners in 2 rows.  SDWS log screw (d=0.197 in) at 9 in. o/c; 4

WOOD SHEAR WALL SCHEDULE

Bottom plate

attachment (foundation)

WOOD FLOOR PLAN NOTES:
1. TYPICAL FLOOR CONSTRUCTION: 1" GYPSUM CONCRETE TOPPING (120 PCF
MAXIMUM DENSITY) ON 3/4" TONGUE & GROOVE APA RATED WOOD FLOOR
2. SHEATHING (PLYWOOD OR OSB). GLUE & SCREW FLOOR SHEATHING TO WOOD
FLOOR STRUCTURE. SHEATHING TO BE ATTACHED TO FLOOR MEMBERS w/
SIMPSON STRONG-TIE STRONG-DRIVE WSNTL FASTENERS ON A 6"/6" o/c PATTEF

- (EDGE/FIELD). 3. <u>TYPICAL STAIR LANDING CONSTRUCTION:</u> 3/4" TONGUE & GROOVE APA RATED WOOD FLOOR SHEATHING (PLYWOOD OR OSB). GLUE & SCREW FLOOR SHEATHING TO WOOD FLOOR STRUCTURE. SHEATHING TO BE ATTACHED TO FLOOR MEMBERS w/ SIMPSON STRONG-TIE STRONG-DRIVE WSNTL FASTENERS ON A 6"/6" o/c PATTERN (EDGE/FIELD).
- 4. REFER TO ARCHITECTURAL DRAWINGS FOR STAIR FRAMING AND CONFIGURATION. 5. "HPX" DENOTES A WOOD HEADER/POST CONSTRUCTION. REFER TO WOOD HEADER/POST SCHEDULE FOR HEADER & POST DESIGNATION.
- 6. "WPX" DENOTES A WOOD POST. REFER TO WOOD HEADER/POST SCHEDULE FOR WOOD POST DESIGNATION ONLY.
- 7. ALL EXTERIOR WOOD STUD WALLS SHALL HAVE (1) LAYER OF 1/2" APA RATED SHEATHING (PLYWOOD OR OSB) ON THE EXTERIOR WALL FACE. REFER TO STANDARD DETAILS FOR TYPICAL BEARING WALL CONSTRUCTION AND SHEATHING ATTACHMENT. IF WALL IS NOT SPECIFICALLY DESIGNATED AS A SHEAR WALL, ATTACH SHEATHING TO WALL STUDS w/ 10d COMMON NAILS ON 6"/12" PATTERN (EDGES/FIELD). NAILS TO HAVE A MINIMUM PENETRATION INTO FRAMING MEMBER
- 8. REFER TO TYPICAL WOOD WALL DETAILS FOR FRAMING AROUND AN OPENING THROUGH A WOOD STUD BEARING WALL. TYPICAL.
- 9. REFER TO EXTERIOR MISCELLANEOUS VENEER LINTEL SCHEDULE FOR ALL OPENINGS IN EXTERIOR VENEER.
- 10. ALL WOOD POSTS SHALL LINE UP FLOOR TO FLOOR DOWN TO THE TOP OF CONCRETE FOUNDATION WALL OR TOP OF PRECAST PLANK LEVEL. PROVIDE SOLID BLOCKING OF SAME SIZE AS POST IN TRUSS SPACES.
- 11. AT INTERIOR BEARING WALLS WHERE FLOOR TRUSSES BEAR ON WALL FROM EITHER SIDE, LAP TRUSSES AND BEAR EACH TRUSS FULL WIDTH OF WALL,
- 12. PROVIDE 2x6 STRONGBACK BRIDGING FULL LENGTH OF BUILDING. NAIL TO VERTICAL TRUSS WEB w/ (3) 16d NAILS. PROVIDE BRIDGING EQUALLY SPACED ALONG TRUSS SPAN AS REQUIRED BY DESIGN.
- 13. AT EXTERIOR DECKS, PROVIDE COMPOSITE OR PRESSURE TREATED 5/4" WOOD
- 14. ALL WOOD HEADERS SHOWN IN STUD WALLS ARE DROPPED HEADERS AND SHALL BE PLACED AT WALL OPENING HT UNLESS NOTED OTHERWISE. REFER TO ARCH DRAWINGS FOR OPENING HEIGHTS. ALL OTHER HEADERS SHALL BE FLUSH w/ BOTTOM OF FLOOR FRAMING, TYPICAL.
- 15.ALL VERTICAL MASONRY WALL REINFORCEMENT SHALL RUN CONTINUOUS THROUGH BOND BEAMS AND EXTEND FULL HEIGHT OF THE WALL. GROUT CORES SOLID AT ALL VERTICAL REINFORCING.
- 16." MW-X I INDICATES MASONRY WALL REINFORCEMENT TYPE. REFER TO SCHEDULE FOR SIZE & SPACING.
- 17. GROUT MASONRY CORES SOLID AT ALL MECHANICAL ANCHOR LOCATIONS,
- 18.(XXX'-XX") INDICATES THE TOP OF STEEL BEAM ELEVATION.

WOOD SHEARWALL—							
AND HOLDOWN TAG	HD1 1t		SHEARWALL LOCATION				
GRAPHICAL WOOD— HEADER			FLOOR WOOD FRAMING				
		1	WOOD FRAMING DESIGNATION				
WOOD HEADER ——— DESIGNATION	± ±						
WOOD POST	GT	GT	GRAPHICAL BEARING POST				
WOOD GIRDER — TRUSS			INTERIOR BEARING/SHEARWALL				
WOOD FLOOR FRAMING LEGEND							

MARK	MATERIAL	WIDTH	DEPTH	BEARING	REMARKS
		(in)	(in)		
H3.1, H3.2, H3.3	LVL	1.75	14	P3.1 to P3.6	Third floor enclosed balconies. South facade
H3.4 to H3.9	LVL	3.5	7.25	2x6 stud	Bearing stud width will match wall studs wid
H3.10	LVL	3.5	14	P3.7/CMU wall	Notched in CMU wall
H2.1 to H2.6	LVL	3.5	7.25	2x6 stud	Bearing stud width will match wall studs wid
H2.7	LVL	3.5	14	P3.7/CMU wall	Notched in CMU wall
H1.1 to H1.6	LVL	3.5	7.25	2x6 stud	Bearing stud width will match wall studs wid
H1.7	ASTM A992 steel	(2) C15x50	15	P1.1, P1.2, P1.3	
H1.8	ASTM A992 steel	W14x30	13.8	P1.3, P1.4	
H1.9	LVL	5.25	18	H17, bearing wall	
Facade headers (span < 3.5 feet)	LSL	<3.5	11.875	PFH	
Interior headers (span < 4.0 feet)	LSL	4	16	PIH	
,		Ca	ntilevers		
C2,C5	LVL	2x5.25	14	SW_S1A and SW_S1B shear walls	
C1, C3, C4, C6	LVL	5.25	14	facade bearing walls	
C7, C8, C9, C10, C15	LVL	3.5	14	CMU wall	Bolted to masonry
C11, C12	LVL	5.25	14	facade bearing walls	,
C13	LVL	5.25	18	SW N2D shear wall	At shear wall bottom
C14	LVL	3.5	18	CMU wall	Bolted to masonry
C16	LVL	5.25	14	SW_N1A shear wall	,
	1		Posts	<u> </u>	
P3.1 to p3.6	saw lumber	6	6		Third floor enclosed balconies. South facad
P3.7	saw lumber	4	6		
P2.1	saw lumber	4	6		
P1.1, P1.2, P1.3	A500 Rect. HSS Grade B	HSS8x8x3/16			
P1.4	A500 Rect. HSS Grade B	HSS7x7x3/16			
P1.5	A500 Rect. HSS Grade B	HSS8x8x3/16			
PFH	A500 Rect. HSS Grade B	4	6		Facade header supports (span<3.5 feet)
PIH	A500 Rect. HSS Grade B	4	6		Interior header supports (span<4 feet)

I DID NOT SEE ANYTHING ON THE PLANS OR SCHEDULES ADDRESSES THE DOOR AND WINDOW HEADER SIZES; INCLUDING SHOULDER (JACK STUDS) STUDS OR KING STUD REQUIREMENTS

I DID NOT SEE ANYTHING ON THE PLANS OR SCHEDULES ADDRESSES THE LOAD BEARING STUD SCHEDULE INCLUDING TOP AND BOTTOM PLATE MATERIALS

INFORMATION REGARDING THE TRUSS ALIGNMENT WITH THE FLOOR TRUSSES AND JOISTS. DO YOU WANT TRUSSES AND STUDS TO ALIGN. THIS CAN BE AN ISSUE WITH TRUSS SPACING AT 24" O.C. AND STUDS AT 16" O.C

CAPITAL GROUP Developer: W Capital Group tyler@wcapitalgroupre.com | 608.345.9848













**Structural Engineer:** Structural Engineering 4729 Dale-Curtain Dr, McFarland, WI 53558 kfrey@ennovationbuilt.com



Electrical Engineer: PRISM DESIGN ELECTRICAL CONSULTANS INC E8403 State Rd 85 | Mondovi, WI 54755 bhalgren@prismdesign-electrical.com | 715.797.0602



Plumbing Engineer: TAILORED ENGINEERING 1600 Aspen Commons | Ste 210 | Middleton, WI bnovak@tailoredeng.com | 608.209.7500

FOR THE SHEAR WALLS I DID NOT SEE ANYTHING ADDRESSING JAMB STUDS AND TIE DOWN INFORMATION/DETAILS AT THE FLOORS

08.15.2019

Date

Description 75% CD Set

STRUCTURAL NOTES CANNERY TRAIL RESIDENCES - 1750 N OXFORD AVE. - EAU CLAIRE, WI