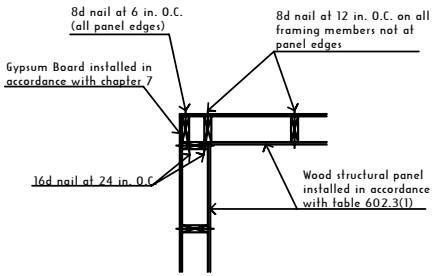
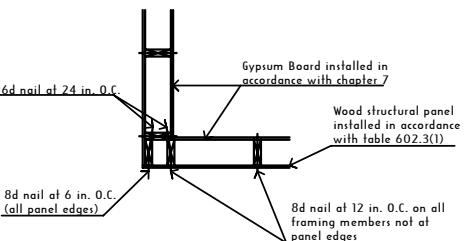


Min. Exterior Sheathing
Required by Code
= 3WP

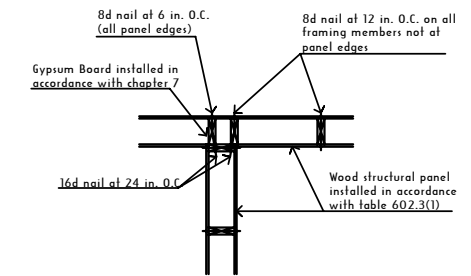
Floor Sheathing



INSIDE CORNER DETAIL
N.I.S

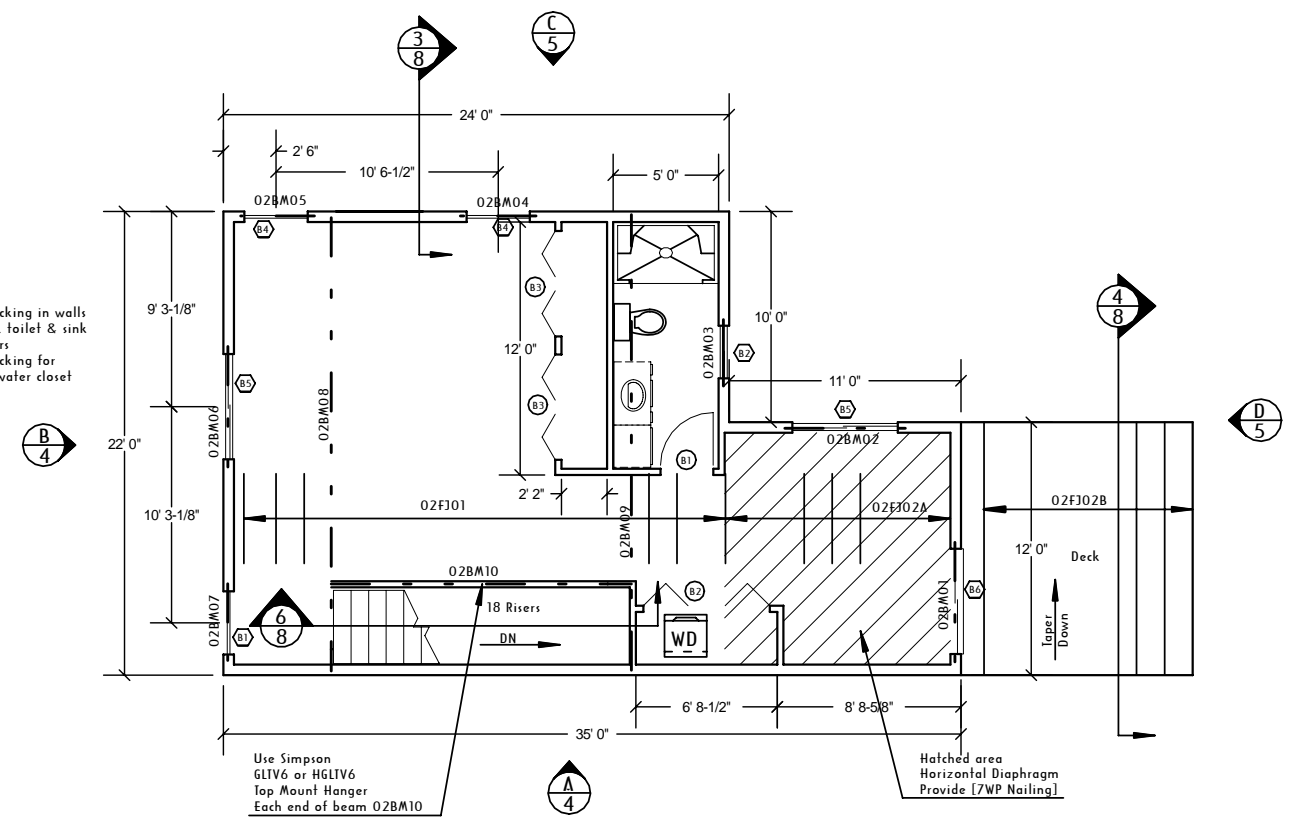


OUTSIDE CORNER DETAIL
N.I.S



PARTITION DETAILS
N.I.S

NOTE:
Provide blocking in walls
around tub, toilet & sink
for grab bars
Provide blocking for
wall hung water closet



SECOND FLOOR MASTER BEDROOM
660 sq/ft

Use Simpson
GLIV6 or HGLIV6
Top Mount Hanger
Each end of beam 02BM10

Hatched area
Horizontal Diaphragm
Provide [7WP Nailing]

DOOR SCHEDULE

	Size	Material/Type	Description	Fire Rating	"U" Value	Qty.	Header Hgt.
01	3' 0" x 6' 8"	Wood	Interior	N/A	N/A	4	
02	2' 8" x 6' 8"	Wood	Interior			2	
03	3' 0" x 6' 8"	Wood	Pocket			4	
04	2' 8" x 6' 8"	Wood	Pocket			2	
05	2' 4" x 6' 8"	Wood	Pocket			1	
06	5' 0" x 6' 8"	Wood	Bi-fold			2	
07	6' 0" x 6' 8"	Wood	Bifold			2	
08	3' 0" x 6' 8"	MHI	Exterior Insulated	30 Min.		1	
09	3' 0" x 6' 8"	MHI	Exterior			1	
10	3' 0" x 6' 8"	MHI	Exterior	30 Min.		1	
11	6' 0" x 6' 8"	MHI	DBL Exterior Insulated			1	
12	6' 0" x 6' 8"	Wood	DBL Interior			1	
13	9' 0" x 8' 0"	MHI	Garage Door			1	
14	18' 0" x 8' 0"	MHI	Garage Door			1	
15	6' 0" x 6' 8"	Wood	Exterior full lite			3	
16	2' 6" x 6' 8"	Wood	Pocket			1	
01	2' 6" x 6' 8"	Wood	Interior			1	
02	6' 0" x 6' 8"	Wood	Bifold			1	
03	5' 0" x 6' 8"	Wood	Bifold			2	

WINDOW SCHEDULE

	Size	Matl/Type	Description	Grids	"U" Value	Header Hgt.	Qty.
01	6048	Vinyl	Slider		0.35		2
02	3036	Vinyl	Single Hung		0.35		1
03	6036	Vinyl	Box Bay		1.47		1
04	4242	Vinyl	Single Hung		0.35		1
05	3618	Vinyl	Slider		0.35		2
06	3036	Vinyl	Single Hung		0.35		1
07	4860	Vinyl	Fixed Pane		0.35		2
08	3660	Vinyl	Single Hung		0.35		4
09	2460	Vinyl	Casement		0.35		1
10	14480	Vinyl	Tripple Sliding Glass Door		0.35		1
11	14418	Vinyl	Transom		0.35		1
12	7248	Vinyl	Casement		0.35		1
13	2448	Vinyl	Single Hung		0.35		3
14	7248	Vinyl	Slider		0.35		1
15	7218	Vinyl	Transom		0.35		1
16	10872	Vinyl	Triple Fixed		0.35		1
17	6048	Vinyl	Slider		0.35		1
18	6030	Vinyl	Slider		0.35		1
01	3672	Vinyl	Sgl Hung		0.35		1
02	3636	Vinyl	Sgl Hung		0.35		1
03							
04	3660	Vinyl	Sgl Hung		0.35		2
05	6048	Vinyl	Slider		0.35		2
06	6080	Vinyl	Sliding Patio Door		0.35		1

BEAM/HEADER SCHEDULE

Member	Size	Remarks
02FJ01	16" TJI 220 @ 16" O/C	
02FJ02A	16" TJI 220 @ 24" O/C	
02FJ02B	9'-1/2"(end)-10'-5/16"(end) TJI/65 @ 16" O/C.	Tapered Member
01FL01	18" T1LX-OWI@12"O/C	
01FJ02	18" T1LX-OWI@12"O/C	
01FJ03	18" T1LX-OWI@12"O/C	
01FJ04	16" T1LX-OWI@12"O/C	
01FJ05	16" T1LX-OWI@12"O/C	
01FJ06	18" T1LX-OWI@12"O/C	
02BM01, 03, 06, 07	5'-1/2" x 7'-1/2" 1.1E SS HF #2	
02BM02	5'-1/2" x 7'-1/2" 1.1E SS HF #2	
02BM04, 05	5'-1/2" x 7'-1/2" 1.1E SS HF #2	
02BM08, 09	5'-1/2" x 13'-1/2" Glulam (24F-1.8E Framing DF)	
02BM10	5'-1/2" x 10'-1/2" Glulam (24F-1.8E Framing DF)	
01BM01	5'-1/2" x 9'-1/2" 1.1E SS HF #2	
01BM02, 03, 09, 10	5'-1/2" x 7'-1/2" 1.1E SS HF #2	
01BM04, 05, 06, 07, 08, 11	5'-1/2" x 7'-1/2" 1.1E SS HF #2	
01BM12	5'-1/2" x 12" Glulam (24F-1.8E Framing DF)	
01BM13, 14, 18, 19	5'-1/2" x 7'-1/2" 1.1E SS HF #2	
01BM15, 16, 17	5'-1/2" x 7'-1/2" 1.1E SS HF #2	
01BM20, 21, 22, 23, 24, 27	5'-1/2" x 7'-1/2" 1.1E SS HF #2	
01BM25, 26	5'-1/2" x 9'-1/2" 1.1E SS HF #2	
01BM28	5'-1/2" x 9" Glulam (24F-1.8E Framing DF)	
01BM29	5'-1/2" x 16'-1/2" Glulam (24F-1.8E Framing DF)	
01BM30	5'-1/2" x 9" Glulam (24F-1.8E Framing DF)	
01BM31	5'-1/2" x 10'-1/2" Glulam (24F-1.8E Framing DF)	
01BM32	5'-1/2" x 15" Glulam (24F-1.8E Framing DF)	
01BM33	5'-1/2" x 9" Glulam (24F-1.8E Framing DF)	
01BM34	1-3/4" x 9'-1/2" 2.0E Paralam PSL-Walmanized	Not Used
01BM35	3 1/2" x 5 1/2" 1.6E Solid Sawn DF #2	
01BM36	3 1/2" x 5 1/2" 1.6E Solid Sawn DF #2	
01BM37	3 1/2" x 5 1/2" 1.6E Solid Sawn DF #2	

NOTE:
1. [13WP] Shear panel designation. See structural calculations Dated 7/17/06. Min. shear panels may be increased to higher rated sheathing as desired.
2. "1BM03" Framing member designation. See Beam-Joist-Header schedule. Structural calculations dated 7/17/06.
3. Install all manufactured components in accordance with manufactures instructions.
4. Contractor to verify all dimensions.
5. Contractor to match existing.
6. Contractor is responsible for fit and finish of new to existing and finish of new to existing.
7. Contractor to make adjustments to given dimensions as needed to obtain required fit and finish.