

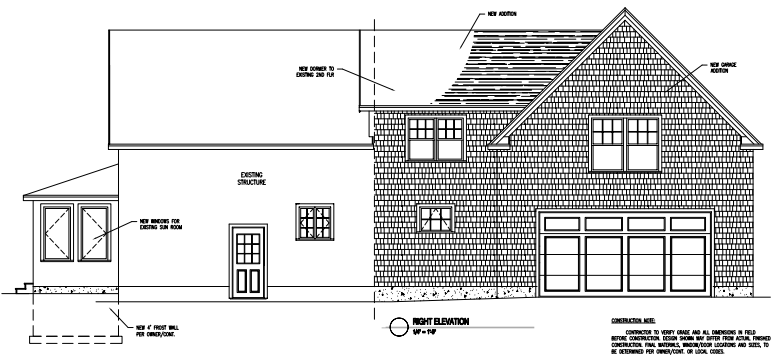
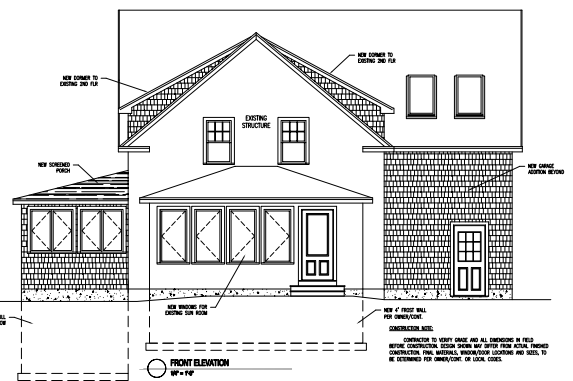


PROPOSED ELEVATIONS  
HELLOU, ADDITION & REMODEL  
PORTLAND, ME

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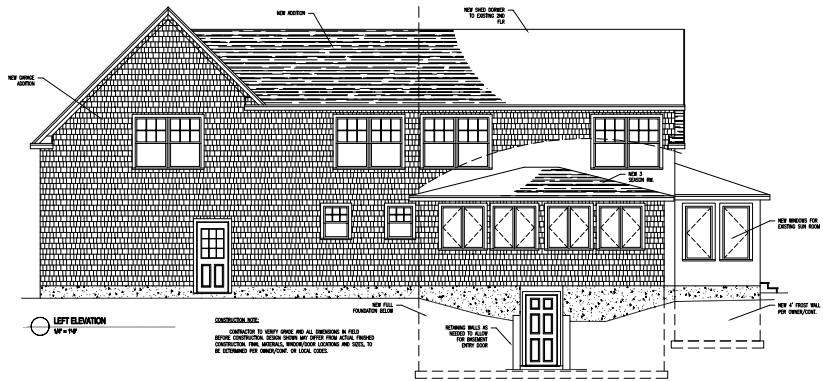
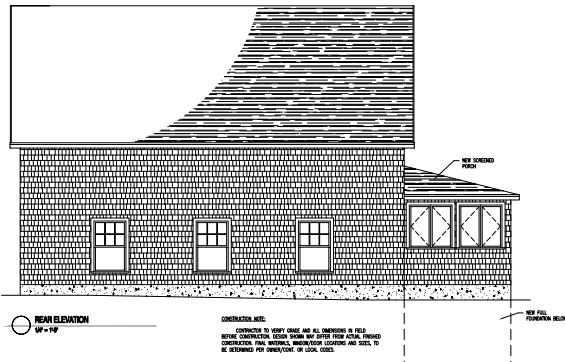
Revisions:	
NO/11	NO/11
NO/11	NO/11
NO/11	NO/11

Date: 05/27/11  
Scale: 1/4"=1'-0"  
Drawn By: JTM  
Project: AHO31111  
Sheet Number:





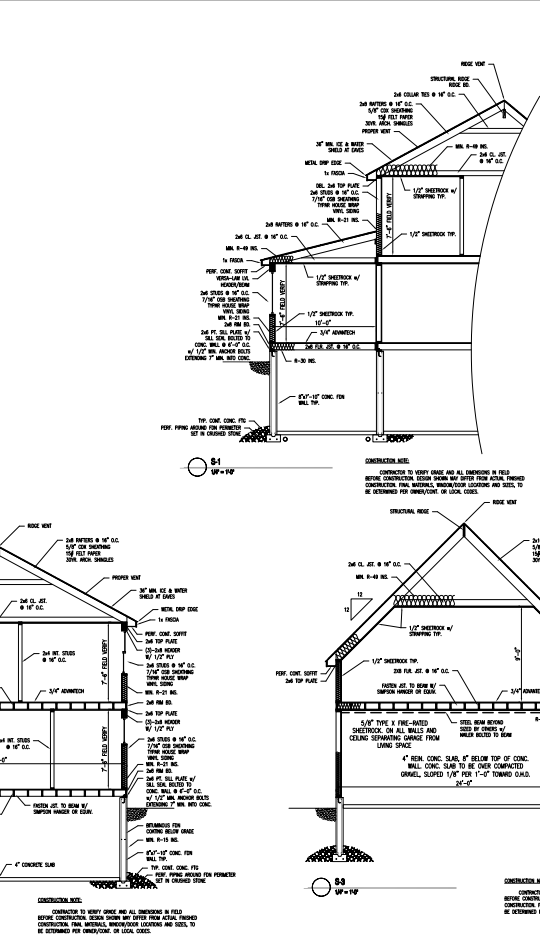
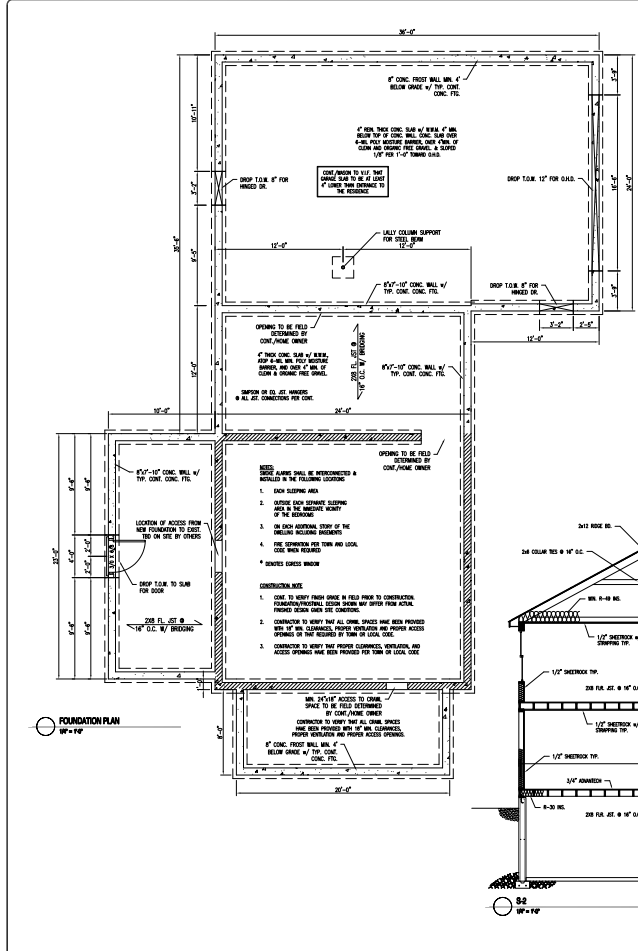
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Revisions:	
NO. 1	DATE
NO. 2	DATE
NO. 3	DATE
NO. 4	DATE
NO. 5	DATE

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Scale: 1/4"=1'-0"  
Drawn By: JTM  
Project: AHO311111  
Sheet Number:



**PROPOSED FDN & SECTION PLANS  
HELLOU, ADDITION & REMODEL  
PORTLAND, ME**

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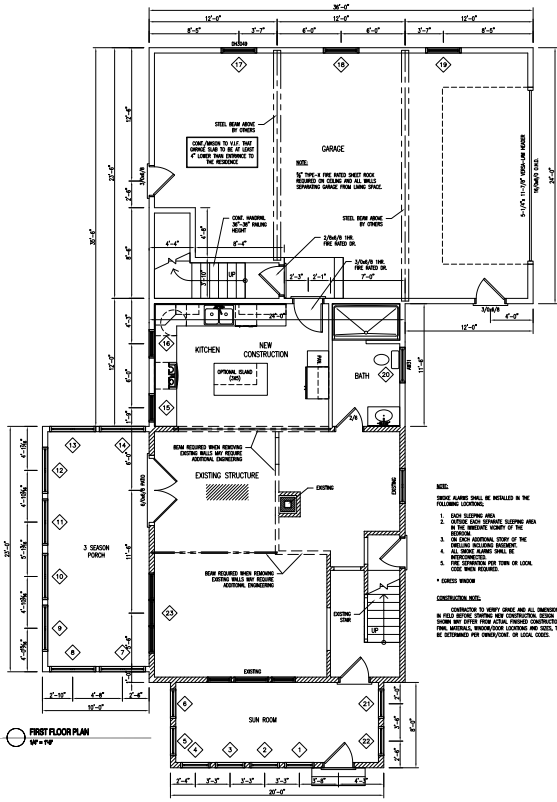
Revisions:

NO.	DATE	DESCRIPTION

Date: 05/27/11  
Scale: 1/4"=1'-0"  
Drawn By: JTM  
Project: A1031111  
Sheet Number: 3 of 6



PROPOSED FIRST FLOOR  
HELOU, ADDITION & REMODEL  
PORTLAND, ME



**WINDOW SCHEDULE**

Mark	Manufacturer	Style	Size		Egress	Header Size	NOTES
			Width	Height			
1	JOHNSON	001	3'-11 1/2"	4'-11"	YES	3/4" X 1 1/2"	
2	JOHNSON	001	3'-11 1/2"	4'-11"	YES	3/4" X 1 1/2"	
3	JOHNSON	001	3'-11 1/2"	4'-11"	YES	3/4" X 1 1/2"	
4	JOHNSON	001	3'-11 1/2"	4'-11"	YES	3/4" X 1 1/2"	
5	JOHNSON	001	3'-11 1/2"	4'-11"	YES	3/4" X 1 1/2"	
6	JOHNSON	001	3'-11 1/2"	4'-11"	YES	3/4" X 1 1/2"	
7	JOHNSON	001	3'-11 1/2"	4'-11"	YES	3/4" X 1 1/2"	
8	JOHNSON	001	3'-11 1/2"	4'-11"	YES	3/4" X 1 1/2"	
9	JOHNSON	001	3'-11 1/2"	4'-11"	YES	3/4" X 1 1/2"	
10	JOHNSON	001	3'-11 1/2"	4'-11"	YES	3/4" X 1 1/2"	
11	JOHNSON	001	3'-11 1/2"	4'-11"	YES	3/4" X 1 1/2"	
12	JOHNSON	001	3'-11 1/2"	4'-11"	YES	3/4" X 1 1/2"	
13	JOHNSON	001	3'-11 1/2"	4'-11"	YES	3/4" X 1 1/2"	
14	JOHNSON	001	3'-11 1/2"	4'-11"	YES	3/4" X 1 1/2"	
15	JOHNSON	001	3'-11 1/2"	4'-11"	YES	3/4" X 1 1/2"	
16	JOHNSON	001	3'-11 1/2"	4'-11"	YES	3/4" X 1 1/2"	
17	JOHNSON	001	3'-11 1/2"	4'-11"	YES	3/4" X 1 1/2"	
18	JOHNSON	001	3'-11 1/2"	4'-11"	YES	3/4" X 1 1/2"	
19	JOHNSON	001	3'-11 1/2"	4'-11"	YES	3/4" X 1 1/2"	
20	JOHNSON	001	3'-11 1/2"	4'-11"	YES	3/4" X 1 1/2"	
21	JOHNSON	001	3'-11 1/2"	4'-11"	YES	3/4" X 1 1/2"	
22	JOHNSON	001	3'-11 1/2"	4'-11"	YES	3/4" X 1 1/2"	
23	JOHNSON	001	3'-11 1/2"	4'-11"	YES	3/4" X 1 1/2"	
24	JOHNSON	001	3'-11 1/2"	4'-11"	YES	3/4" X 1 1/2"	
25	JOHNSON	001	3'-11 1/2"	4'-11"	YES	3/4" X 1 1/2"	
26	JOHNSON	001	3'-11 1/2"	4'-11"	YES	3/4" X 1 1/2"	
27	JOHNSON	001	3'-11 1/2"	4'-11"	YES	3/4" X 1 1/2"	
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31	JOHNSON	001	3'-11 1/2"	4'-11"	YES	3/4" X 1 1/2"	
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**ANGLER WINDOW SPEC CERTIFIED UNIT PERFORMANCE:**

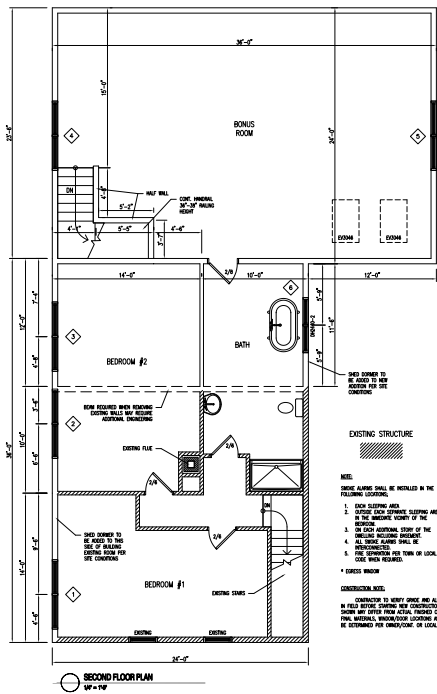
ANGLER WINDOW PRODUCT TYPE	UPPER	LOWER	WF (U) @ 68°F
CONCRETE & METAL WINDOW	0.40	0.45	0.40
ALUMINUM CLIMATE MASS	0.45	0.50	0.45
ALUMINUM CLIMATE MASS	0.45	0.50	0.45
ALUMINUM CLIMATE MASS	0.45	0.50	0.45
ALUMINUM CLIMATE MASS	0.45	0.50	0.45
ALUMINUM CLIMATE MASS	0.45	0.50	0.45
ALUMINUM CLIMATE MASS	0.45	0.50	0.45
ALUMINUM CLIMATE MASS	0.45	0.50	0.45
ALUMINUM CLIMATE MASS	0.45	0.50	0.45
ALUMINUM CLIMATE MASS	0.45	0.50	0.45

\*ANGLER WPC CERTIFIED TOTAL UNIT PERFORMANCE

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Date: 08/27/11  
 Scale: 1/4"=1'-0"  
 Drawn By: JTM  
 Project: AN031111  
 Sheet Number:  
 4 of 6



WINDOW SCHEDULE						
Mark	Manufacturer	Style	Size Width   Height	Sign	Header Size	NOTES
1	WINNIX	WINNIX	4'-0"   5'-0"	IN	6'-0" x 10'-0"	
2	WINNIX	WINNIX	4'-0"   5'-0"	IN	6'-0" x 10'-0"	
3	WINNIX	WINNIX	4'-0"   5'-0"	IN	6'-0" x 10'-0"	
4	WINNIX	WINNIX	4'-0"   5'-0"	IN	6'-0" x 10'-0"	
5	WINNIX	WINNIX	4'-0"   5'-0"	IN	6'-0" x 10'-0"	
6	WINNIX	WINNIX	4'-0"   5'-0"	IN	6'-0" x 10'-0"	
7	WINNIX	WINNIX	4'-0"   5'-0"	IN	6'-0" x 10'-0"	
8	WINNIX	WINNIX	4'-0"   5'-0"	IN	6'-0" x 10'-0"	
9	WINNIX	WINNIX	4'-0"   5'-0"	IN	6'-0" x 10'-0"	
10	WINNIX	WINNIX	4'-0"   5'-0"	IN	6'-0" x 10'-0"	
11	WINNIX	WINNIX	4'-0"   5'-0"	IN	6'-0" x 10'-0"	
12	WINNIX	WINNIX	4'-0"   5'-0"	IN	6'-0" x 10'-0"	
13	WINNIX	WINNIX	4'-0"   5'-0"	IN	6'-0" x 10'-0"	
14	WINNIX	WINNIX	4'-0"   5'-0"	IN	6'-0" x 10'-0"	
15	WINNIX	WINNIX	4'-0"   5'-0"	IN	6'-0" x 10'-0"	
16	WINNIX	WINNIX	4'-0"   5'-0"	IN	6'-0" x 10'-0"	
17	WINNIX	WINNIX	4'-0"   5'-0"	IN	6'-0" x 10'-0"	
18	WINNIX	WINNIX	4'-0"   5'-0"	IN	6'-0" x 10'-0"	
19	WINNIX	WINNIX	4'-0"   5'-0"	IN	6'-0" x 10'-0"	
20	WINNIX	WINNIX	4'-0"   5'-0"	IN	6'-0" x 10'-0"	

WINDOW SCHEDULE		
MARK	MANUFACTURER	TYPE
1	WINNIX	WINNIX
2	WINNIX	WINNIX
3	WINNIX	WINNIX
4	WINNIX	WINNIX
5	WINNIX	WINNIX
6	WINNIX	WINNIX
7	WINNIX	WINNIX
8	WINNIX	WINNIX
9	WINNIX	WINNIX
10	WINNIX	WINNIX
11	WINNIX	WINNIX
12	WINNIX	WINNIX
13	WINNIX	WINNIX
14	WINNIX	WINNIX
15	WINNIX	WINNIX
16	WINNIX	WINNIX
17	WINNIX	WINNIX
18	WINNIX	WINNIX
19	WINNIX	WINNIX
20	WINNIX	WINNIX



PROPOSED SECOND FLOOR  
HELOU, ADDITION & REMODEL  
PORTLAND, ME

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Date: 05/27/11  
Scale: 1/4"=1'-0"  
Drawn By: JTM  
Project: A8031111  
Sheet Number:  
5 of 6

**TABLE 1001.010**  
CHECK SHEET FOR ROOF STRUCTURE MEMBERS  
Minimum spans for Douglas fir-larch, hem-fir, spruce-pine-fir and western white pine

MEMBER TYPE	SPECS	SPAN (ft)			
		10'	12'	14'	16'
Roof and ceiling	2x4	12	10	8	6
	2x6	16	14	12	10
	2x8	20	18	16	14
	2x10	24	22	20	18
	2x12	28	26	24	22
	2x14	32	30	28	26
	2x16	36	34	32	30
	2x18	40	38	36	34
	2x20	44	42	40	38
	2x22	48	46	44	42
Roof, ceiling and wall	2x4	12	10	8	6
	2x6	16	14	12	10
	2x8	20	18	16	14
	2x10	24	22	20	18
	2x12	28	26	24	22
	2x14	32	30	28	26
	2x16	36	34	32	30
	2x18	40	38	36	34
	2x20	44	42	40	38
	2x22	48	46	44	42
Roof, ceiling and on clear open floor	2x4	12	10	8	6
	2x6	16	14	12	10
	2x8	20	18	16	14
	2x10	24	22	20	18
	2x12	28	26	24	22
	2x14	32	30	28	26
	2x16	36	34	32	30
	2x18	40	38	36	34
	2x20	44	42	40	38
	2x22	48	46	44	42
Roof, ceiling and on clear open floor	2x4	12	10	8	6
	2x6	16	14	12	10
	2x8	20	18	16	14
	2x10	24	22	20	18
	2x12	28	26	24	22
	2x14	32	30	28	26
	2x16	36	34	32	30
	2x18	40	38	36	34
	2x20	44	42	40	38
	2x22	48	46	44	42

**TABLE 1001.020**  
CHECK SHEET FOR ROOF STRUCTURE MEMBERS  
Minimum spans for Douglas fir-larch, hem-fir, spruce-pine-fir and western white pine

MEMBER TYPE	SPECS	SPAN (ft)			
		10'	12'	14'	16'
One floor only	2x4	12	10	8	6
	2x6	16	14	12	10
	2x8	20	18	16	14
	2x10	24	22	20	18
	2x12	28	26	24	22
	2x14	32	30	28	26
	2x16	36	34	32	30
	2x18	40	38	36	34
	2x20	44	42	40	38
	2x22	48	46	44	42
Two floor only	2x4	12	10	8	6
	2x6	16	14	12	10
	2x8	20	18	16	14
	2x10	24	22	20	18
	2x12	28	26	24	22
	2x14	32	30	28	26
	2x16	36	34	32	30
	2x18	40	38	36	34
	2x20	44	42	40	38
	2x22	48	46	44	42

**TABLE 1001.030**  
CHECK SHEET FOR ROOF STRUCTURE MEMBERS  
Minimum spans for Douglas fir-larch, hem-fir, spruce-pine-fir and western white pine

MEMBER TYPE	SPECS	SPAN (ft)			
		10'	12'	14'	16'
One floor only	2x4	12	10	8	6
	2x6	16	14	12	10
	2x8	20	18	16	14
	2x10	24	22	20	18
	2x12	28	26	24	22
	2x14	32	30	28	26
	2x16	36	34	32	30
	2x18	40	38	36	34
	2x20	44	42	40	38
	2x22	48	46	44	42
Two floor only	2x4	12	10	8	6
	2x6	16	14	12	10
	2x8	20	18	16	14
	2x10	24	22	20	18
	2x12	28	26	24	22
	2x14	32	30	28	26
	2x16	36	34	32	30
	2x18	40	38	36	34
	2x20	44	42	40	38
	2x22	48	46	44	42

1. All ends are smooth-cut, top or bottom chords extend above or below eave line. Ridge and eave line shall be straight and parallel to each other. Ridge and eave line shall be straight and parallel to each other. Ridge and eave line shall be straight and parallel to each other.

2. For spans having less than 10' or 12' or 14' or 16', all members shall be used for ceiling joist and used structural panel roof sheathing. For spans having less than 10' or 12' or 14' or 16', all members shall be used for ceiling joist and used structural panel roof sheathing.

3. For spans having less than 10' or 12' or 14' or 16', all members shall be used for ceiling joist and used structural panel roof sheathing. For spans having less than 10' or 12' or 14' or 16', all members shall be used for ceiling joist and used structural panel roof sheathing.

4. For spans having less than 10' or 12' or 14' or 16', all members shall be used for ceiling joist and used structural panel roof sheathing. For spans having less than 10' or 12' or 14' or 16', all members shall be used for ceiling joist and used structural panel roof sheathing.

5. For spans having less than 10' or 12' or 14' or 16', all members shall be used for ceiling joist and used structural panel roof sheathing. For spans having less than 10' or 12' or 14' or 16', all members shall be used for ceiling joist and used structural panel roof sheathing.

6. For spans having less than 10' or 12' or 14' or 16', all members shall be used for ceiling joist and used structural panel roof sheathing. For spans having less than 10' or 12' or 14' or 16', all members shall be used for ceiling joist and used structural panel roof sheathing.

7. For spans having less than 10' or 12' or 14' or 16', all members shall be used for ceiling joist and used structural panel roof sheathing. For spans having less than 10' or 12' or 14' or 16', all members shall be used for ceiling joist and used structural panel roof sheathing.

8. For spans having less than 10' or 12' or 14' or 16', all members shall be used for ceiling joist and used structural panel roof sheathing. For spans having less than 10' or 12' or 14' or 16', all members shall be used for ceiling joist and used structural panel roof sheathing.

9. For spans having less than 10' or 12' or 14' or 16', all members shall be used for ceiling joist and used structural panel roof sheathing. For spans having less than 10' or 12' or 14' or 16', all members shall be used for ceiling joist and used structural panel roof sheathing.

10. For spans having less than 10' or 12' or 14' or 16', all members shall be used for ceiling joist and used structural panel roof sheathing. For spans having less than 10' or 12' or 14' or 16', all members shall be used for ceiling joist and used structural panel roof sheathing.



**DETAILS & SCHEDULES**  
HELOU, ADDITION & REMODEL  
PORTLAND, ME

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Revisions:  
Date: 05/10/11  
Scale: 1/4"=1'-0"  
Drawn By: JTM  
Project: A0031111  
Sheet Number:  
6 of 6