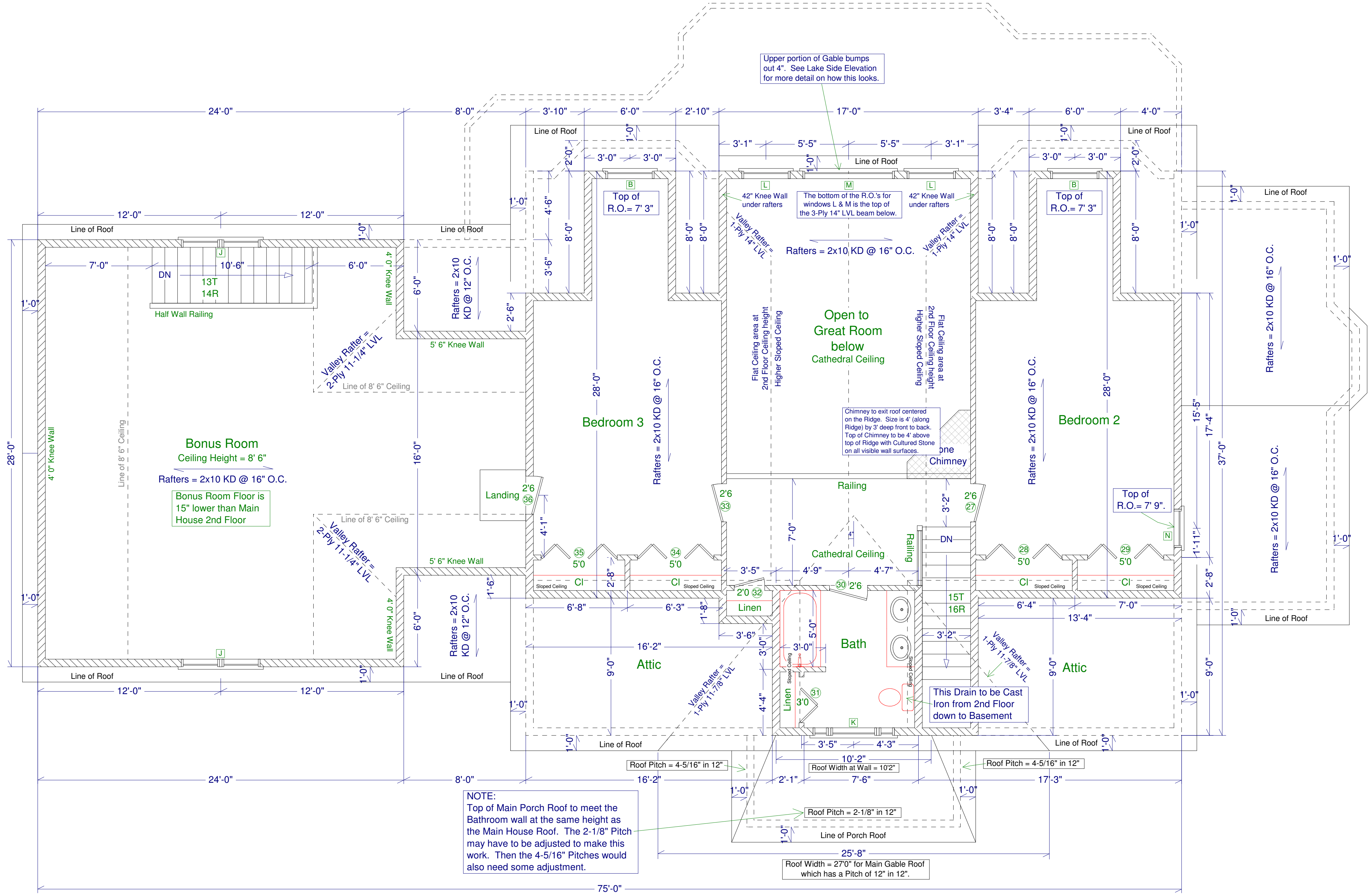


WINDOW SCHEDULE - Andersen 400 Series				
Symbol	Quant.	Description	Rough Opening	Notes
A	11	TW21052	30'-1/8"x5'5"	Egress Unit
B	5	TW21046	30'-1/8"x4'9"	Egress Unit
C	2	TW18410	110'-1/8"x5'1"	Tempered Glass, DH
D	1	DHP20410	32'-1/8"x5'1"	Picture
E	2	TW3452-DHT3415	3'6'-1/8"x7'0'-3/8"	DH + Transom
F	4	TW2052-DHT2015	2'2'-1/8"x7'0'-3/8"	DH + Transom
G	1	DHP5652-DHT5615	5'7'-7/8"x7'0'-3/8"	Picture Unit + Transom
H	2	TW21046-2	6'1"x4'9"	DH Pair - Egress Unit
J	2	The TOP height of all Window Units E, F & G to match TOP height of Sliders 12 & 13		
K	1	DHP10310-SE314-DHP10310	6'1"x5'5"	DH Pair - Egress Unit
L	2	DHT3431	3'6'-1/8"x3'4"	Fixed Unit
M	1	AFFW6045	5'11'-3/4"x5'2'-3/4"	Fixed Unit - Arch Top
N	1	OC24	2'4'-1/2"x2'4'-1/2"	Octagon Unit

DOOR SCHEDULE - M-1045 6-Panel Pine

Symbol	Size	Description	Notes
1	3-0x7-0 L	Door + Transom	With (2) 12" Side-Lights
2	4-0x7-0	Bifold	6-Panel Pine
3	2-6x7-0 L	Hinged	6-Panel Pine
4	3-0x7-0 L	Hinged	6-Panel Pine
5	2-6x7-0 L	Bath unit	6-Panel Pine
6	3-0x7-0 R	Hinged	6-Panel Pine
6a	3-0x7-0	Cased Opening	
7	2-8x7-0	Pocket	6-Panel Pine
8	2-8x7-0	Pocket	6-Panel Pine
9	3-0x7-0 L	Bifold	6-Panel Pine
10	4-0x7-0	Double Pocket	6-Panel Pine
11	2-8x7-0	Cased Opening	
12	6-0x6-11 L	Frenchwood Slider	FWG 60611L - FWT60110
13	6-0x6-11 L	Frenchwood Slider	FWG 60611L - FWT60110
		R.O. for Frenchwood Sliders with Transom = 6'0"x8'8'-7/8"	
14	5-0x7-0	Cased Opening	
15	3-0x7-0	Cased Opening	
16	3-0x7-0 L	Hinged	Insulated Steel, 9-Lite
17	4-0x7-0	Bifold	6-Panel Pine
18	3-0x7-0	Cased Opening	
19	5-0x7-0	Bifold	6-Panel Pine
20	3-0x7-0 L	Insulated Steel	Fire Rated Door, 6-Panel
21	3-0x7-0 R	Hinged	6-Panel Pine
22	3-0x7-0 L	Hinged	Insulated Steel, 9-Lite
22a	3-0x7-0	Cased Opening	
23	3-0x7-0 L	Hinged	Insulated Steel, 6-Panel
24	3-0x7-0 R	Hinged	Insulated Steel, 9-Lite
25	9'0x8'0 O.H.D.	Steel	Flush Garage Door
26	9'0x8'0 O.H.D.	Steel	Flush Garage Door
27	2-6x6-8 L	Hinged	6-Panel Pine
28	5-0x6-8	Bifold	6-Panel Pine
29	5-0x6-8	Bifold	6-Panel Pine
30	2-6x6-8 L	Hinged - Bath unit	6-Panel Pine
31	3-0x6-8 R	Bifold	6-Panel Pine
32	2-0x6-8 R	Hinged	6-Panel Pine
33	2-6x6-8 R	Hinged	6-Panel Pine
34	5-0x6-8	Bifold	6-Panel Pine
35	5-0x6-8	Bifold	6-Panel Pine
36	2-6x6-8 L	Hinged	6-Panel Pine
37	3-0x6-8 R	Hinged	Insulated Steel, 6-Panel
38	3-0x6-8 R	Hinged	6-Panel Pine
39	4-0x6-8	Hinged Pair	6-Panel Pine
40	5-0x6-8	Hinged Pair	6-Panel Pine
41	4-0x6-8	Hinged Pair	6-Panel Pine
42	5-0x6-8	Hinged Pair	6-Panel Pine
43	5-0x6-8	Hinged Pair	6-Panel Pine
44	5-0x6-8	Hinged Pair	6-Panel Pine
45	5-0x6-8	Hinged Pair	6-Panel Pine
46	5-0x6-8	Hinged Pair	6-Panel Pine
47	6-0x6-8 L	Frenchwood Slider	FWG 6068L RO: 6'0"x6'8"
48	6-0x6-8	Hinged Pair	Insulated Steel, 9-Lite

NOTES:
 1. Second Floor Finished Ceiling = 8' 0"
 2. All Roof areas are 10" in 12" Pitch, unless noted otherwise.



NOTE:
 Top of Main Porch Roof to meet the Bathroom wall at the same height as the Main House Roof. The 2-1/8" Pitch may have to be adjusted to make this work. Then the 4-5/16" Pitches would also need some adjustment.

This Drawing and the Information thereon are the property of Rourke Builders, LLC. Any reproduction, alteration or use for other than the intended project, without the written consent of Rourke Builders, LLC. is strictly forbidden.

Accu Design, LLC

Second Floor Plan
 Scale: 1/4" = 1'
 Sheet 2 of 10 sheets

June 1, 2006
 Larry & Barbara Sanborn
 Ridgeview Estates, Lot 14
 Wolfeboro, NH 03894

