

new RD - coord. loc.

New High Roof Plan
1/8" = 1'-0"

w/ wall below

walls centered above CL of

before framing

stl bms below - verify locations

exist. RD

3 Existing Roof Plan w new construction 1/8" = 1'-0"

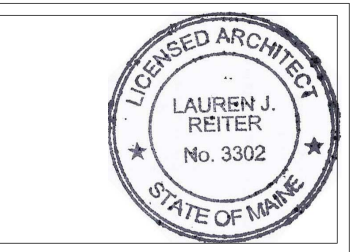
Wall Schedule					
Type Mark	Description	Family and Type	Comments		
NI-9	New Glass Partition	Basic Wall: 3/8" temp glass wall	@ new shower enclosure		
XE-2	Existing parapet wall	Basic Wall: Chimney wall			
XE-1	Existing 8" Brick Wall w/ Int Insulng	Basic Wall: Double Wythe Brick Inter studs			
NE-1	New Exterior Brick Wall	Basic Wall: Exterior - Brick Venr on Wd Stud	2 hour if load-bearing, 1 helsewhere		
NE 1A	New Exterior Brick Wall	Basic Wall: Exterior - Brick Venr on Wd Stud end condtion	2 hour if load-bearing, 1 helsewhere		
NE-2	New Exterior Mtl. Panel Wall	Basic Wall: Exterior - Mtl Pnl on Wd Stud	2 hour if load-bearing, 1 helsewhere		
NE-3		Basic Wall: Generic - 6" Masonry			
NE-4		Basic Wall: Generic - 8" - Filled	foundation - see structura		
NXI-1	New or Exist. Interior Furring	Basic Wall: Interior - 1.5" stud furring			
NI-7	New Cab Wall	Basic Wall: Interior - 2 layer plywood			
NI-1	Interior Partition	Basic Wall: Interior - 3.5" stud & gyp			
XI-3	Existing Partial Hgt wall	Basic Wall: Interior - 3.5" stud & gyp partial hgt			
NI-2	New Interior Furring	Basic Wall: Interior - 3.5" stud furring			
NI-4	Interior Partition	Basic Wall: Interior - 5.5" stud & gyp			
NI-5	Interior Partition	Basic Wall: Interior - 8" stud & gyp	or as req'd for relocated vents		
NI-3	New Interior Insul. Wall	Basic Wall: Interior - Insul staggrd 3.5" stud & gyp 2			
NI-8	New Cab. Wall	Basic Wall: Interior Cab wall- 1 layer plywood			

line of ext. walls

below

Door Schedule					
Type Mark	Height	Width	Comments		
4	7' - 0"	2' - 6"			
<u>.</u> 5	6' - 8"	2' - 6"			
<u> </u>	6' - 8"	3' - 0"			
8	7' - 0"	2' - 6"			
9	8' - 0"	3' - 0"			
10	7' - 0"	2' - 10"			
12	7' - 0"	2' - 6"			
13	6' - 8"	2' - 6"			
28	7' - 0"	6' - 0"			
36	6' - 8"	2' - 0"			
37	6' - 8"	5' - 0"			
42	7' - 0"	4' - 2"			
52	7' - 0"	9' - 0"			
65	7' - 0"	7' - 0"			
67	0' - 0"	0' - 0"			
76	6' - 8"	2' - 4"			
81	6' - 6 3/4"	3' - 3 3/8"			
86	6' - 6"	2' - 0"			
88	7' - 0"	2' - 0"			
89	7' - 0"	1' - 10"			
90	0' - 0"	0' - 0"			
91	0' - 0"	0' - 0"			
92	7' - 0"	3' - 6"			
94	5' - 6"	2' - 6"			
95	6' - 0"	2' - 4"			

5 A109



& **Design** 91. 917-502-225 ema Reiter Architecture
PO Box 275, Brooklin ME 04616 tel.

		Revision Schedule				
	Revision		Revision			
	Number	Revision Description	Date			

Issued for permit 8/15/15

Reiter Residence

35 Pleasant Street / 6 South Street Porltand, Maine 04101 **RENOVATION**

Proposed Plans

RENOVATION Project number Issue Date Drawn by Author Checker Checked by

A104

Scale

1/8" = 1'-0"