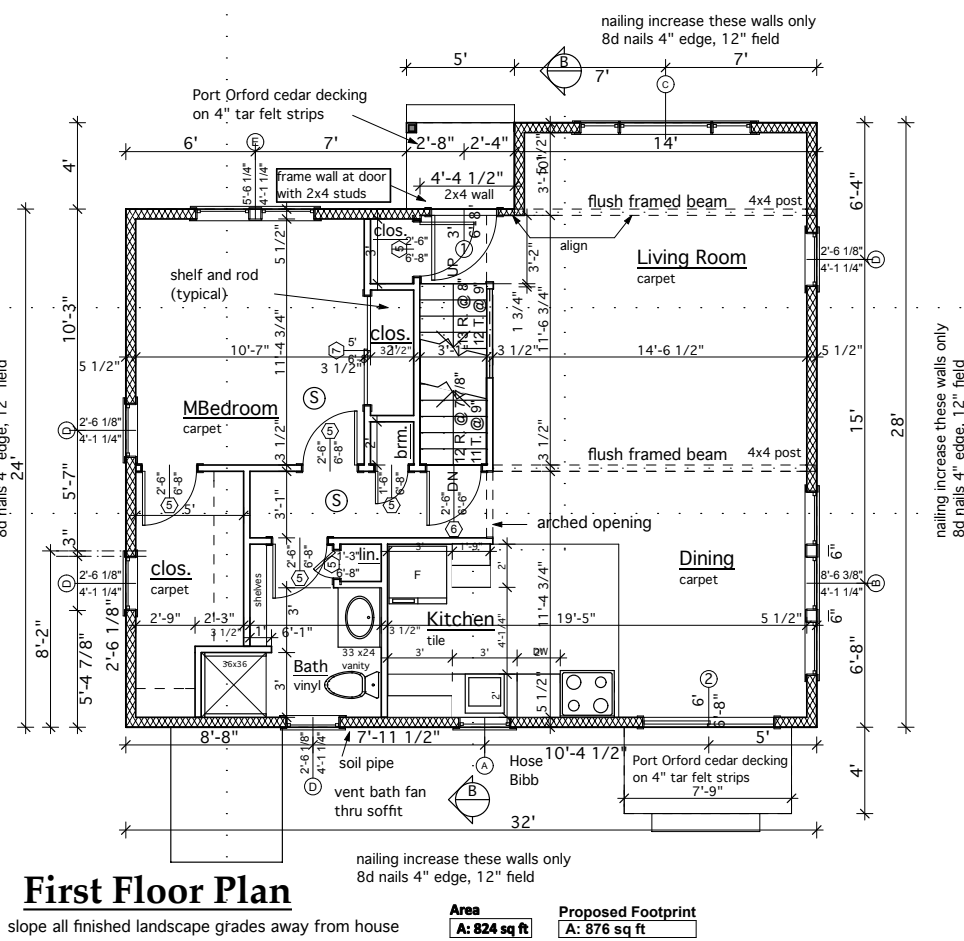
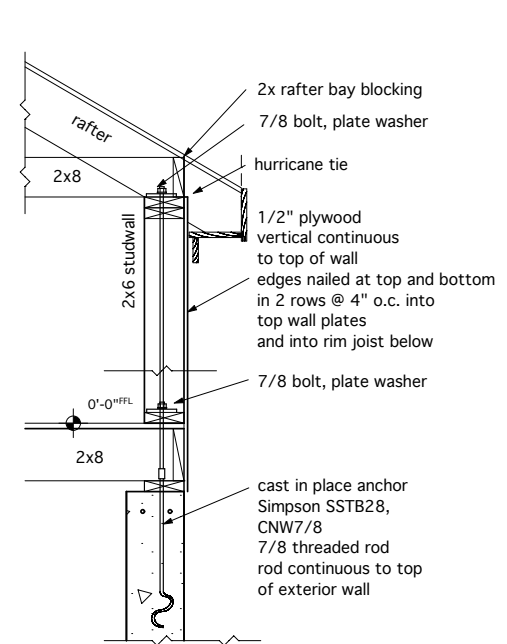
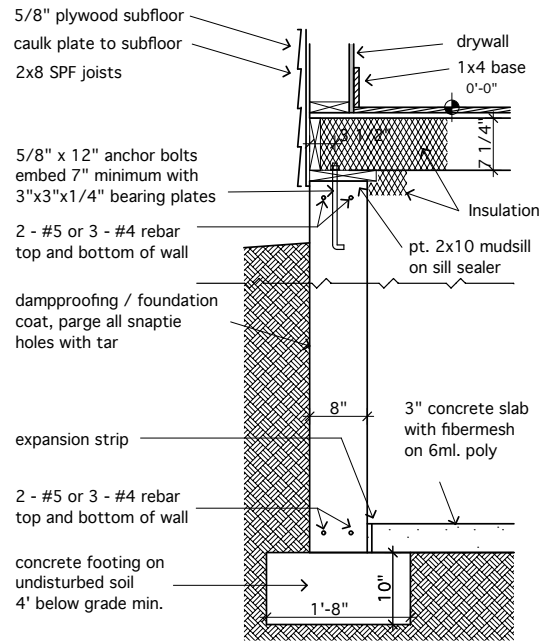
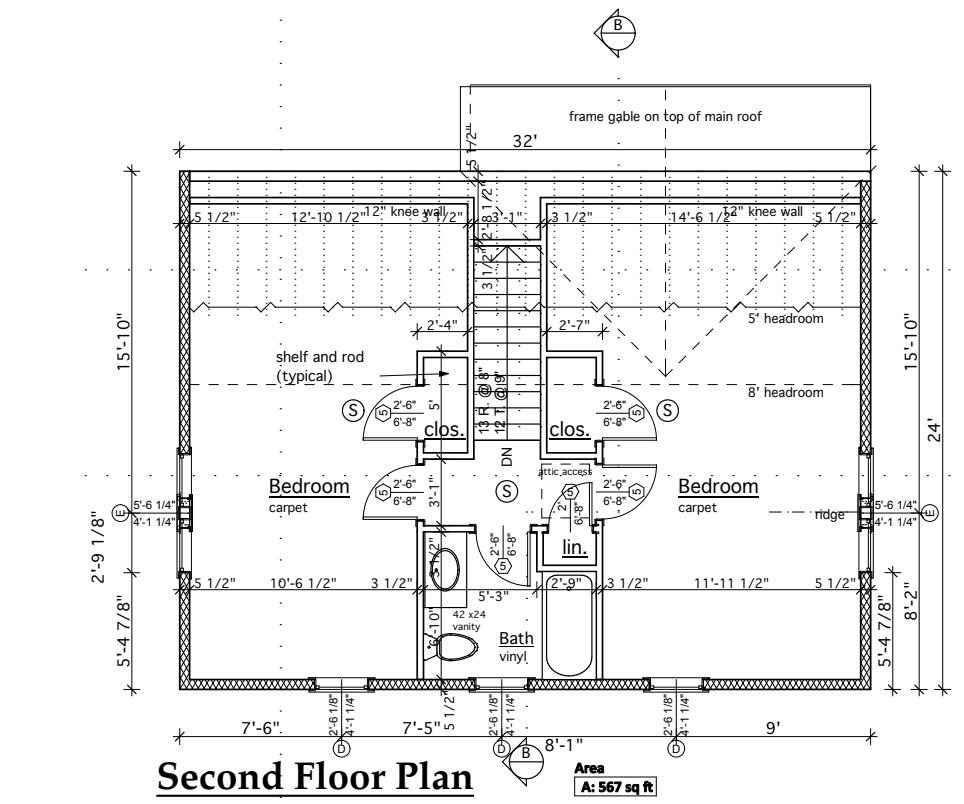


Basement Window Schedule						
Qty	ID	Manufacturer	Serial Number	Width	Height	Note/Remarks
4	U	FormTech	basement	2'-8"	1'-8"	low-E R-4 Energy Star cast in concrete



Notes:
All construction shall conform to Massachusetts State Building Code. Plans based on WFCM, exposure B, 110 mph wind speed. Ground snow load 30 psf, FFL live load 40 psf, SFL live load 30 psf.
Install all items to manufacturer's recommendations unless noted otherwise. Provide Allowances for all unspecified items. Story pole approval required before shingling, see note.
Wood flooring: 2 1/4" strips red oak
Solar panels not in contract. Install 3/4" EMT conduit from basement to attic for future panel wiring, no roof penetration.
Submit cabinet drawings for approval.



Drawing List	
A-1	Floor Plans
A-2	Elevations
A-3	Framing Plans

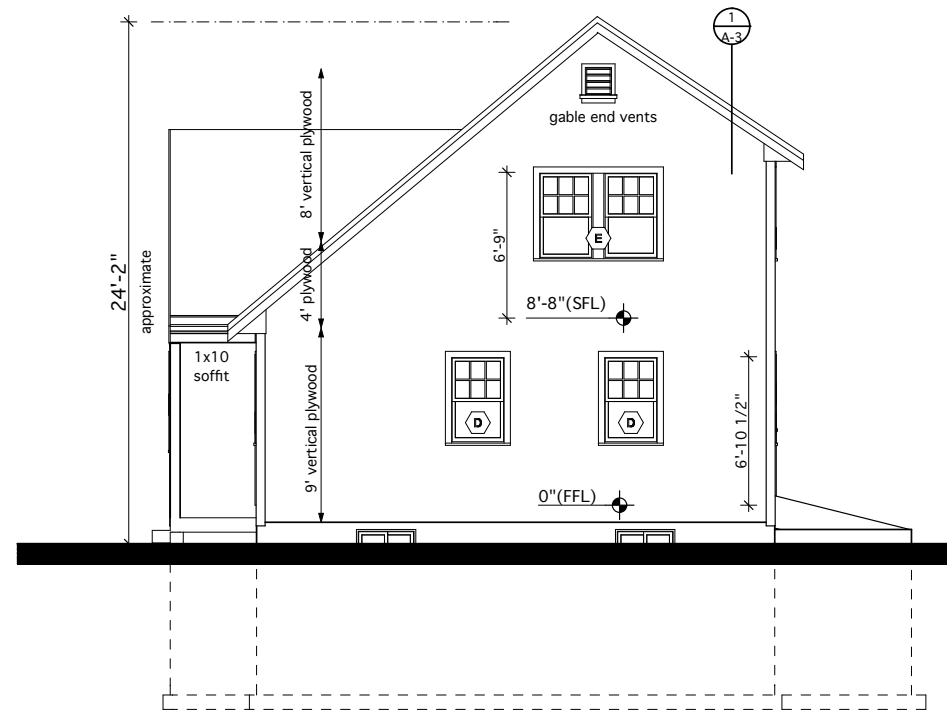
RCHITECT
 copyright William F. Roslansky
William F. Roslansky
 26 Albatross Street, Woods Hole, Massachusetts, 02543
 (508) 540-8950

Floor Plans
 FHT Salt Box North Facing
 St. Marks Rd., Falmouth, MA

Date: 6/28/2013
 Scale: 1/4" = 1'-0"
 Rev. Date & Type:

Sheet No.

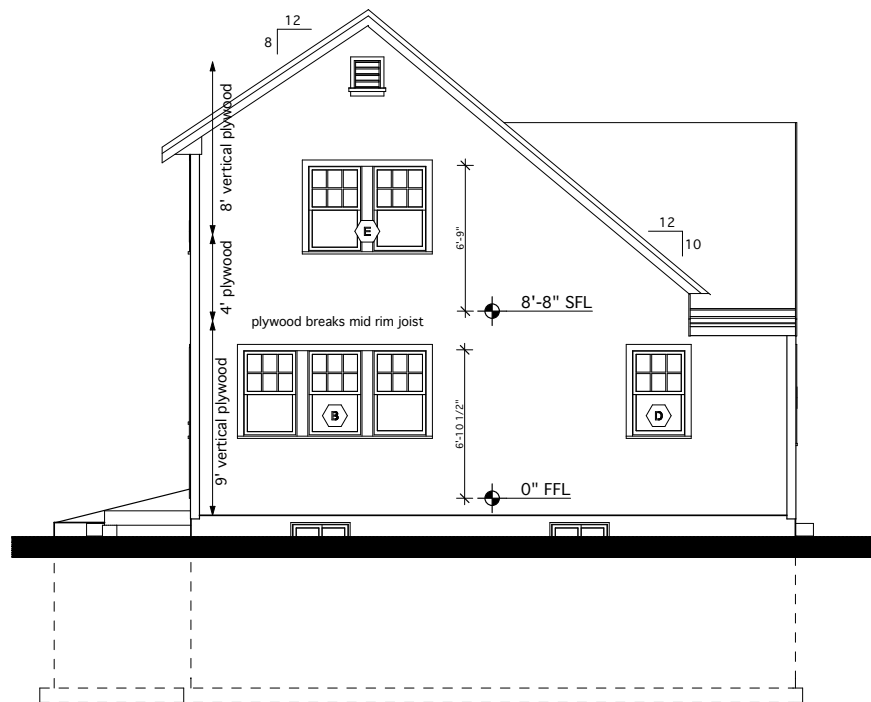
A-1
 Salt Box NFacing



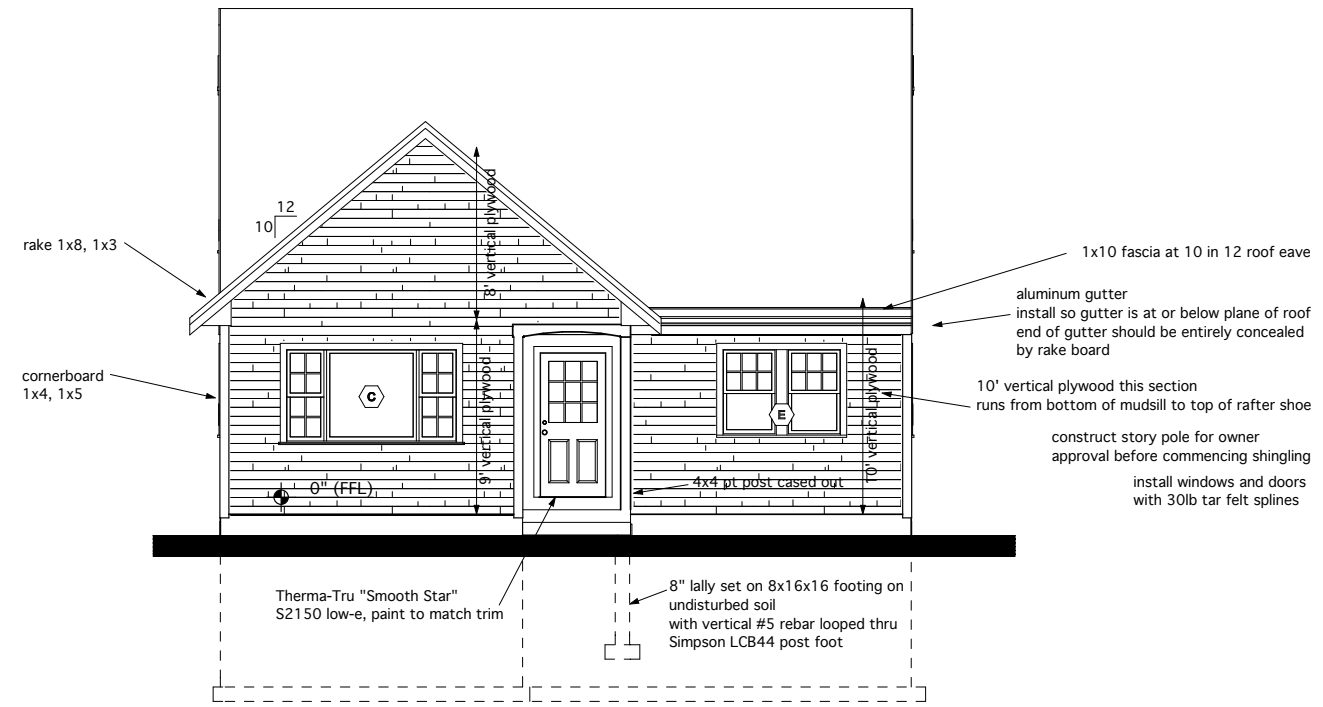
1 West (Back) Elevation
SCALE: 1/4" = 1'-0"

Window Schedule						
Qty	ID	Manufacturer	Serial Number	Width	Height	Note/Remarks
1	A	Andersen	CW135	2'-4 7/8"	3'-5 3/8"	200 series
1	B	Andersen 200	3 of 24310	8'-6 3/8"	4'-1 1/4"	double hung install separately
1	C	Andersen	NL1842-DHP4242-NL1842	7'-11 3/8"	4'-5 1/4"	200 series
7	D	Andersen 200	24310	2'-6 1/8"	4'-1 1/4"	double hung
3	E	Andersen 200	2 of 24310	5'-6 1/4"	4'-1 1/4"	double hung install separately
4	U	FormTech	basement	2'-8"	1'-8"	low-E R-4 Energy Star cast in concrete

verify door and window sizes with plans, verify quantities and finishes before ordering
install following manufacturer's recommendations unless noted otherwise
exterior door and window color: white



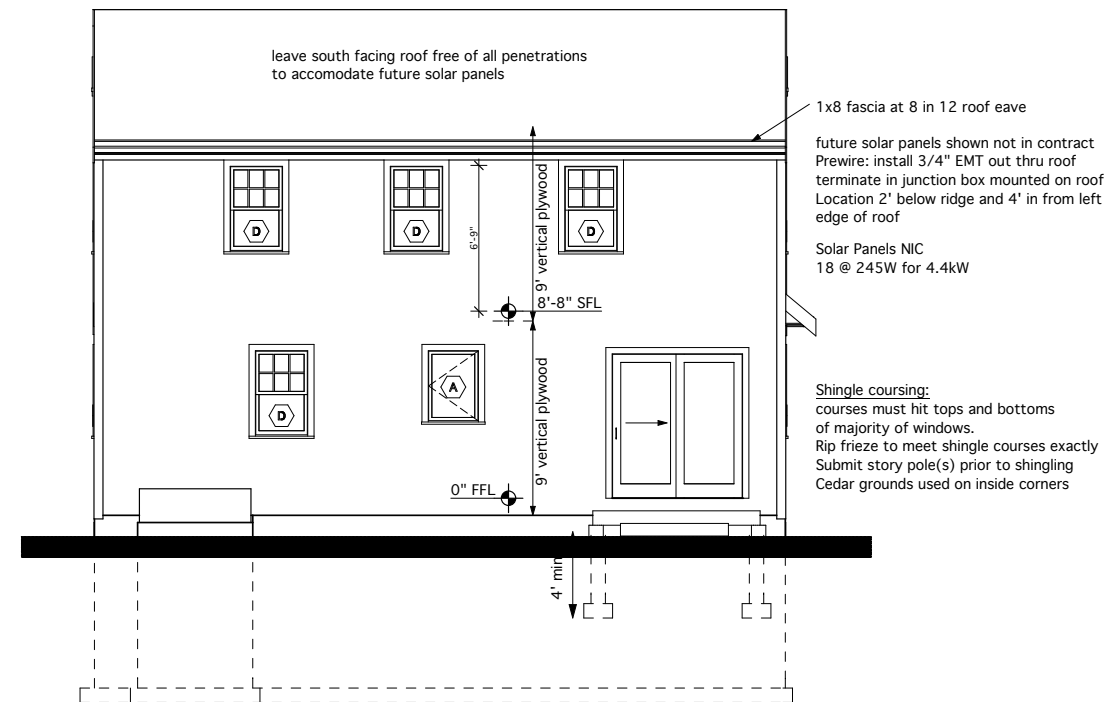
3 East (Streetside) Elevation
SCALE: 1/4" = 1'-0"



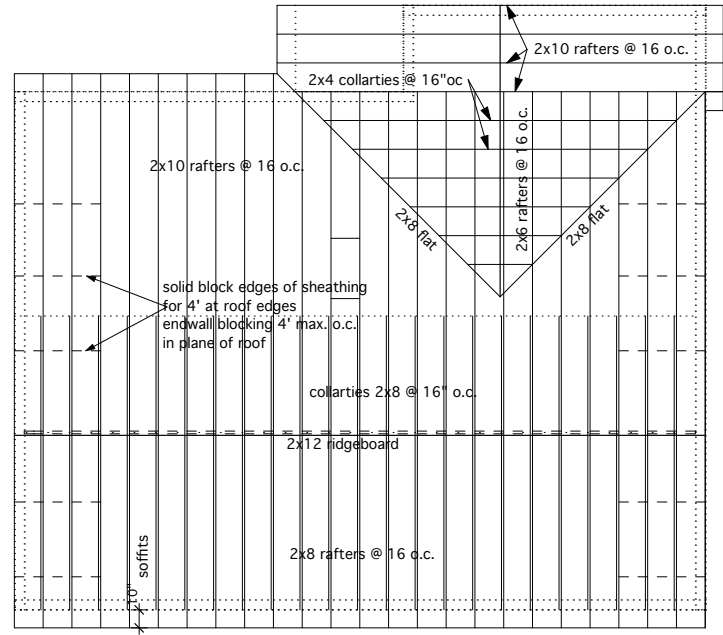
2 North (Front) Elevation
SCALE: 1/4" = 1'-0"

Door Schedule							
Qty	ID	Manufacturer	Serial Number	Rough Opening	Width	Height	Notes / Remarks
1	1	Therma-Tru	S210	3-2 1/2 x 6-10 1/2	3'	6'-8"	
1	2	Andersen 200	PS61611	6-0 3/4 x 6-11	6'	6'-8"	slider
1	5				1'-3"	6'-8"	interior door, MDF molded typical
1	5				1'-6"	6'-8"	interior door, MDF molded typical
1	5				2'	6'-8"	interior door, MDF molded typical
9	5				2'-6"	6'-8"	interior door, MDF molded typical
1	6				2'-6"	6'-6"	basement door, MDF molded typical
1	7				5'	6'-8"	interior door, MDF molded, bypassing

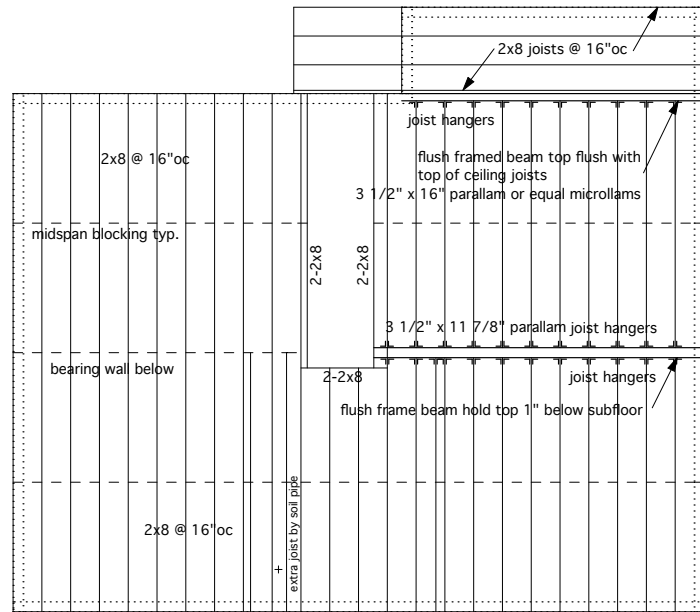
typical interior door: 6 panel MDF molded doors painted white



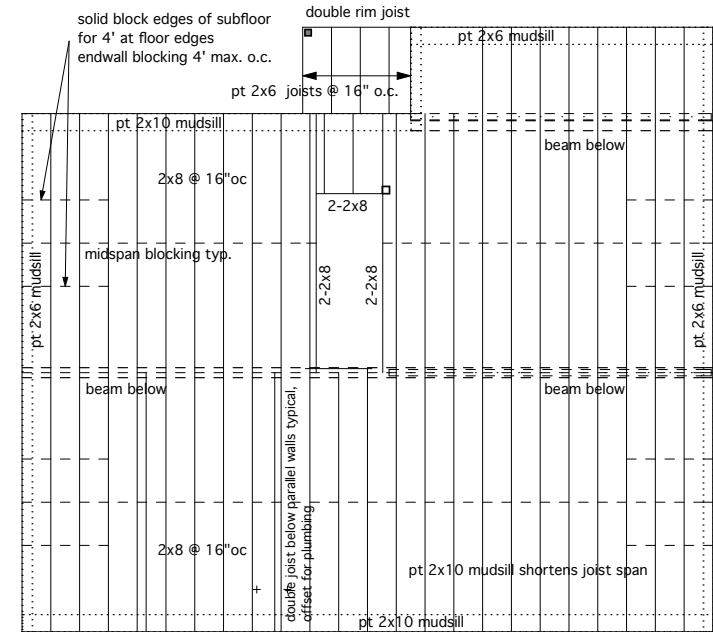
4 South Elevation
SCALE: 1/4" = 1'-0"



Roof Framing Plan

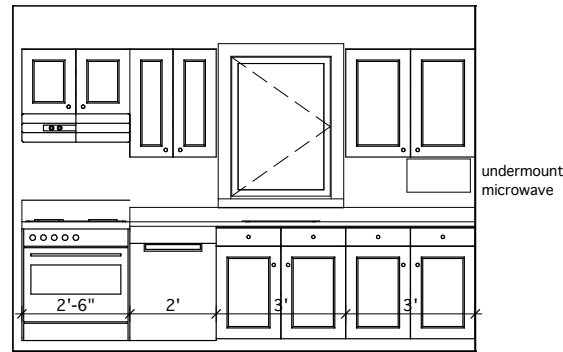


Second Floor Framing

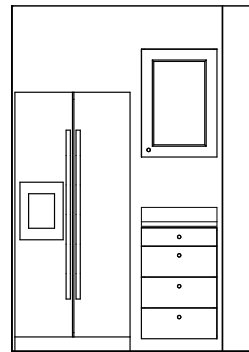


First Floor Framing Plan

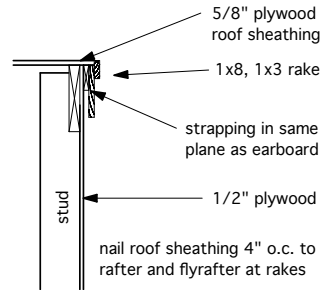
spruce framing lumber unless noted otherwise



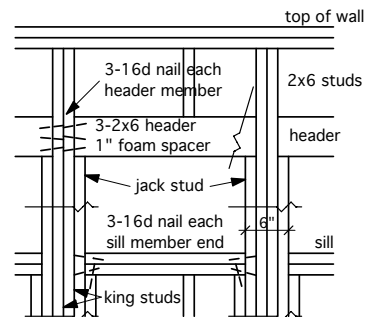
7 Kitchen
SCALE: 1/2" = 1'-0"



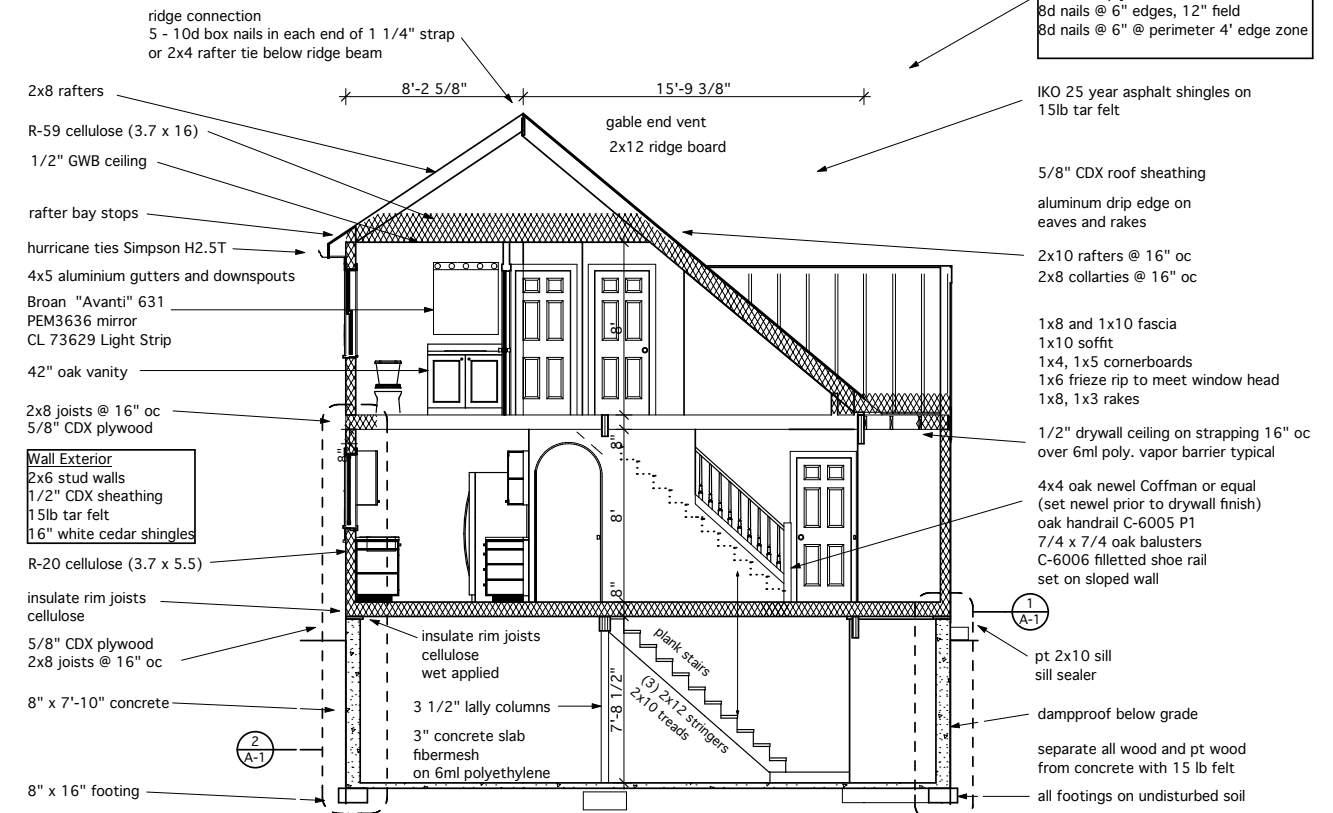
8 Kitchen
SCALE: 1/2" = 1'-0"



1 RAKE
SCALE: 1" = 1'-0"



2 MULTIPLE OPENINGS
SCALE: 1" = 1'-0"



6 B Section B
SCALE: 1/4" = 1'-0"