



Modest Timberline Ranch h215 House Plans

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Note: Paper size C - 17 x 22 if printed on A - 8 1/2 x 11 scale is 1/2 of stated scale

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D.KLOBUCHAR Construction

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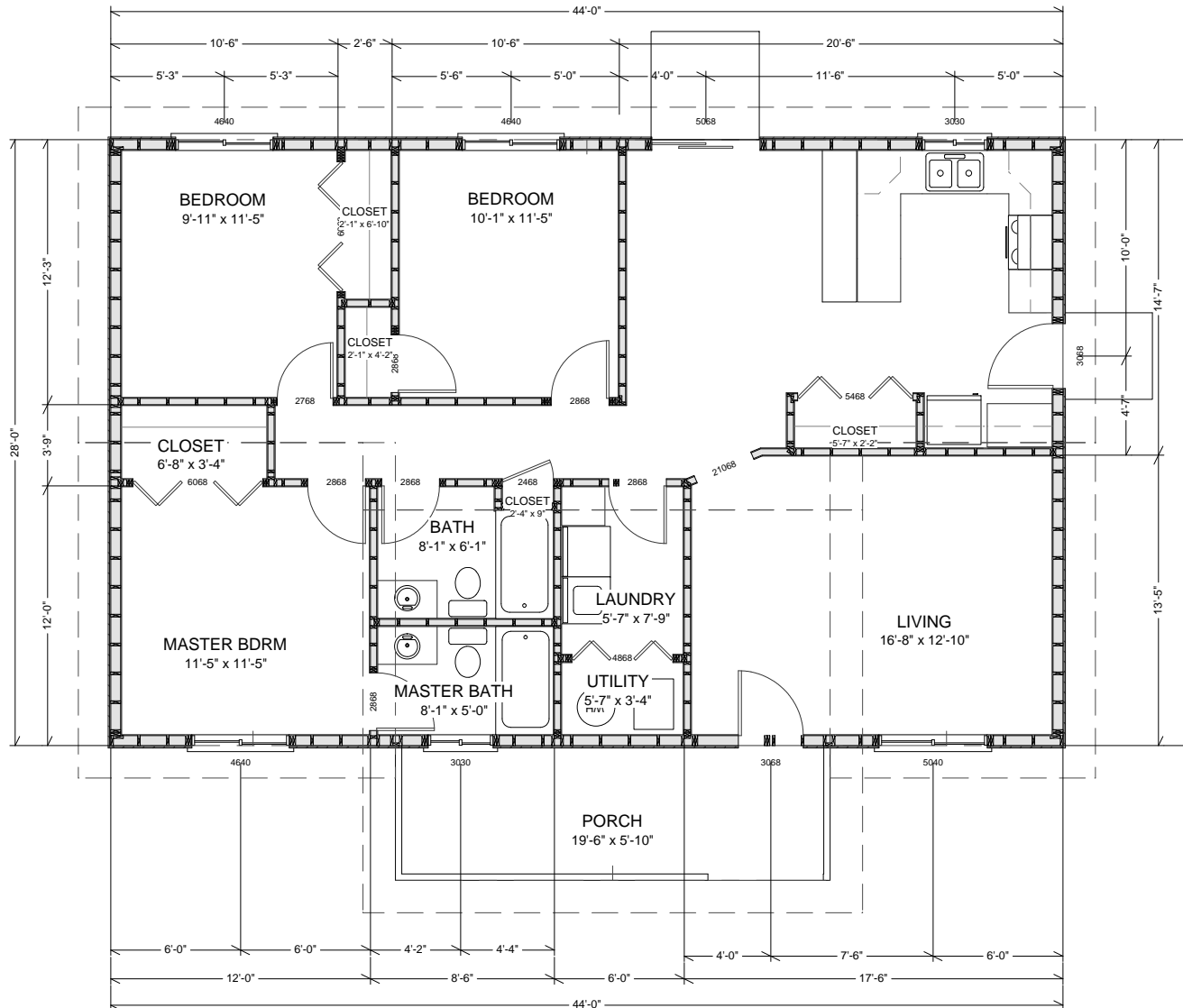
JOB NO.

SHEET NO.

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9

WINDOW SCHEDULE				
NUMBER	QTY	FLOOR	SIZE	DESCRIPTION
W01	2	1	3030	RIGHT SLIDING
W02	3	1	4640	RIGHT SLIDING
W03	1	1	5040	RIGHT SLIDING

DOOR SCHEDULE				
NUMBER	QTY	FLOOR	SIZE	DESCRIPTION
D01	1	1	2468	4-PANEL
D02	1	1	2768	4-PANEL
D03	6	1	2868	4-PANEL
D04	1	1	3068	EXT. SUNRISE PANEL
D05	1	1	3068	EXT. SUNRISE PANEL - COLOR 9, WHITE
D06	1	1	4868	BIFOLD
D07	1	1	5068	EXT. SLIDER-GLASS
D08	1	1	5468	BIFOLD 2-PANEL
D09	2	1	6068	BIFOLD



MAIN FLOOR PLAN

SCALE 1/4"=1'

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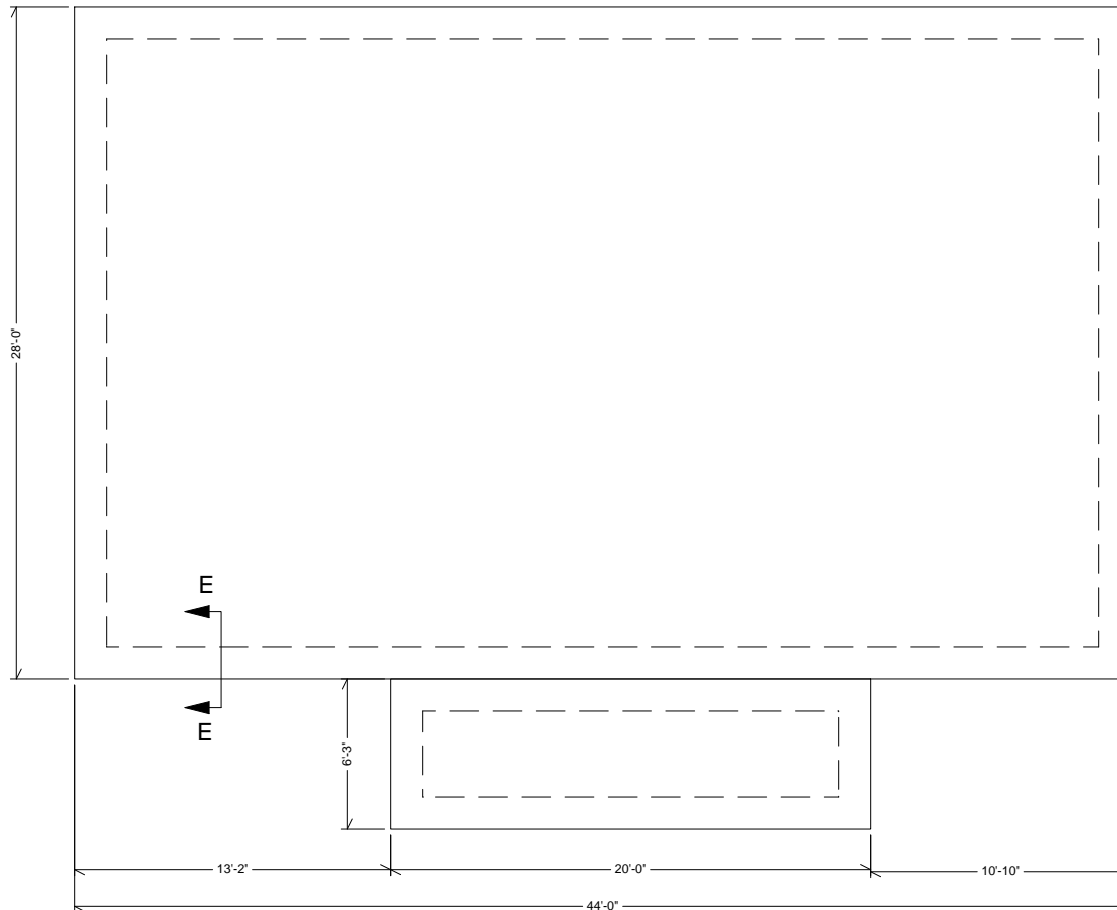
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Concrete:

1. All slabs are to be 4" concrete over 4" gravel unless otherwise noted on the plans.
2. Concrete to be ACI 301-66, Type II cement, 2500 psi at 28 days, 5" maximum slump.
3. Reinforcing to be ASTM A615-Bars with $F_y=60$ ksi lap 30 minimum at splices or weld per ACI Std.
4. Concrete design based on F_c 2000 psf, F_c 2500 psi for quality only.
5. Anchor bolts shall be A-307 embedded 7" minimum into concrete or masonry grout.



SLAB FOUNDATION PLAN

SCALE 1/4"=1'

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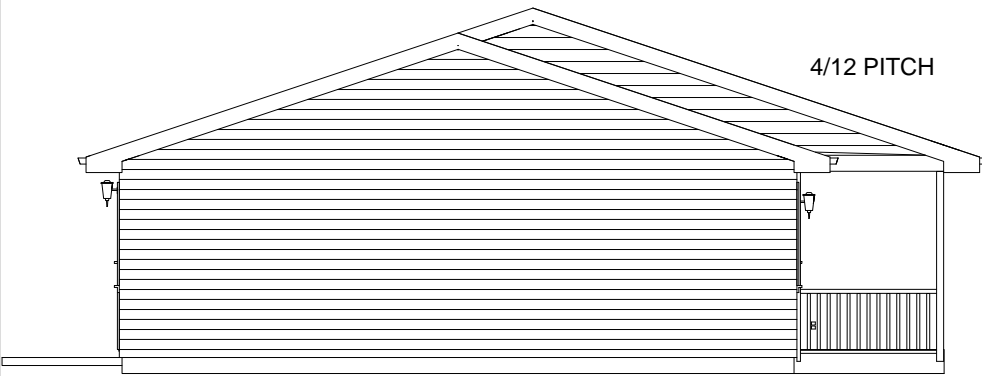
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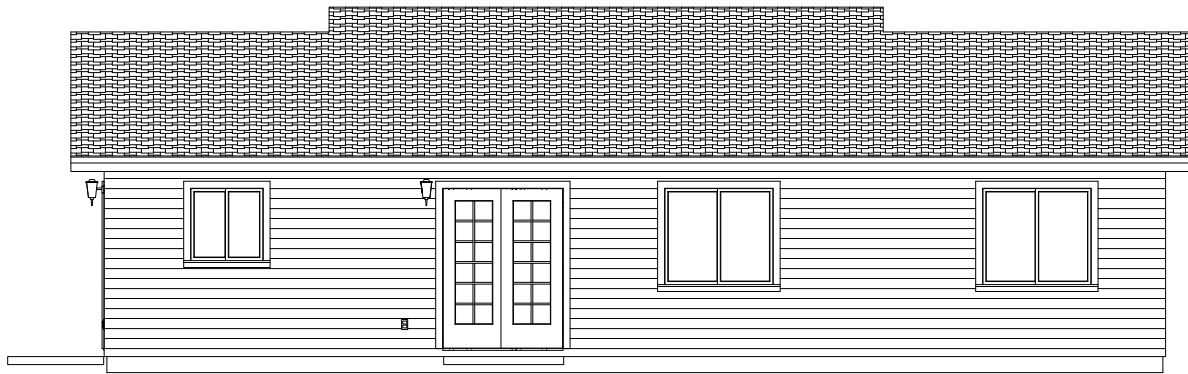


4/12 PITCH

LEFT ELEVATION



RIGHT ELEVATION



REAR ELEVATION



FRONT ELEVATION

SCALE 1/4"=1'



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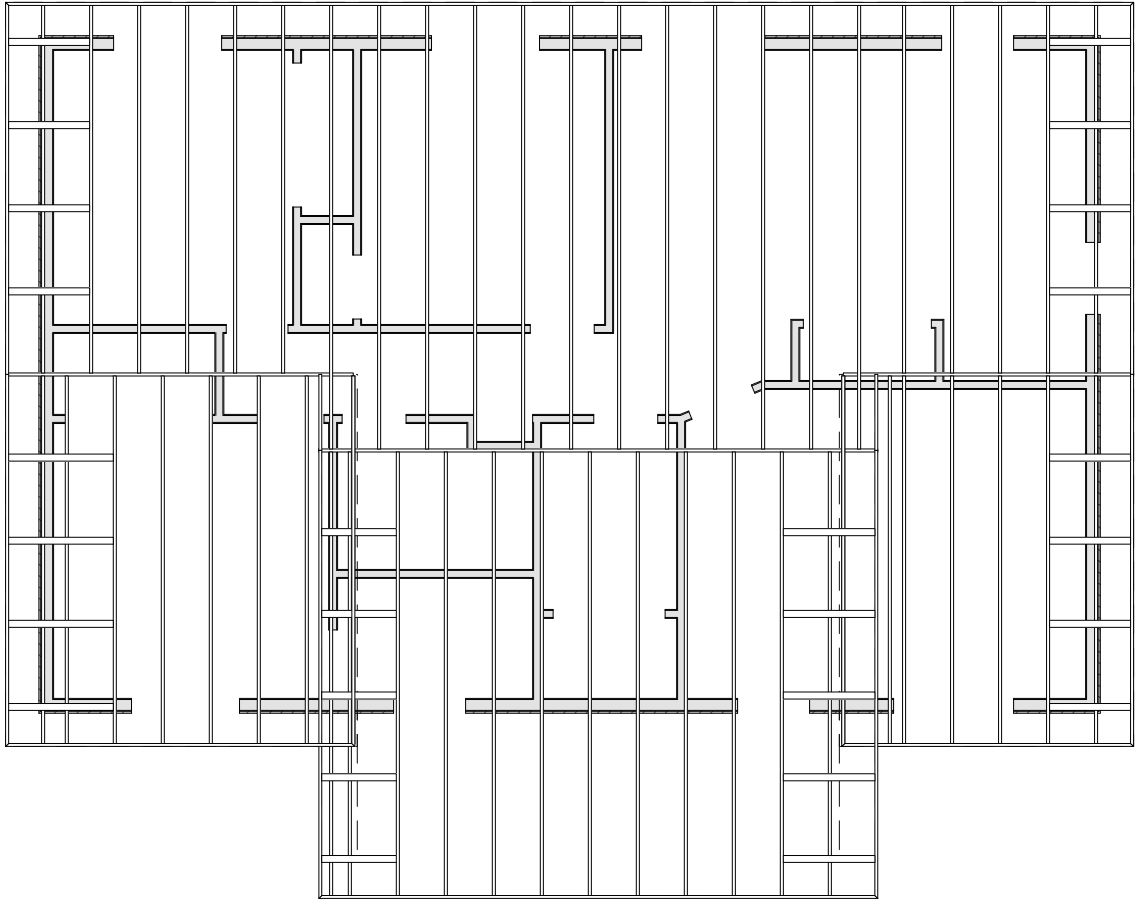
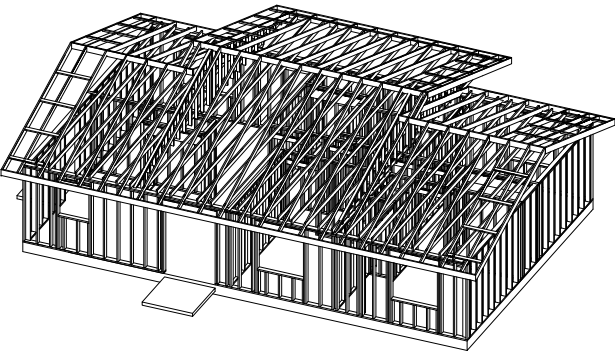
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Roof Framing:

- 1. Fascia to be 2"x Douglas Fir.
- 2. For soffit size see details.
- 3. For spans and dimensions refer to floor plans.
- 4. Trusses are to be an approved truss design from the truss manufacture's engineer.
 Install as per engineers specs
- 5. Use Simpson H-1 hurricane anchors at each truss or rafter to wall connection.
- 6. Solid blocking required between joists, rafters, and trusses over all bearing walls.
 Such blocking shall be 1 1/2" minimum thickness and full depth of joists, rafters, or trusses.
- 7. Minimum header sizes shall be according to the header size table unless otherwise noted.
- 8. Basis of design roof live/snow load of 37 psf, and roof dead load of 15 psf.
- 9. Plywood roof decking to be Min 1/2" thick, 24/0, CDX or 5/8 wafer.



PRE-ENGINEERED
ENERGY TRUSSES AS
SUPPLIED BY TRUSS
MANUFACTURER
1. trusses to be 24" O.C.
attic access from laundry
22 1/2 x 30 min size.
2. Vaulted ceiling over
kitchen and living room
area using vaulted scissor
trusses where possible.
3. Install trusses following
all manufacturer
specifications

SEE GENERAL SPECS AND
NOTES FOR FRAMING DETAILS

ROOF FRAMING

SCALE 1/4"=1'

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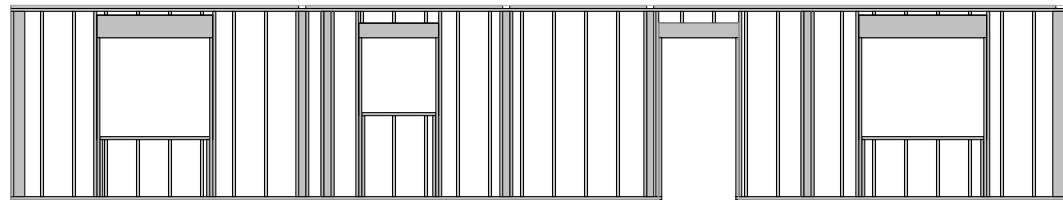
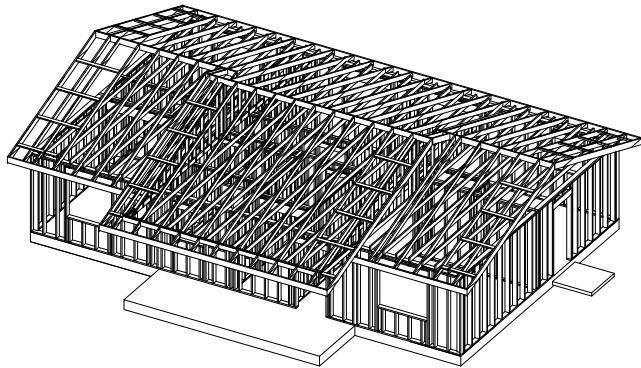
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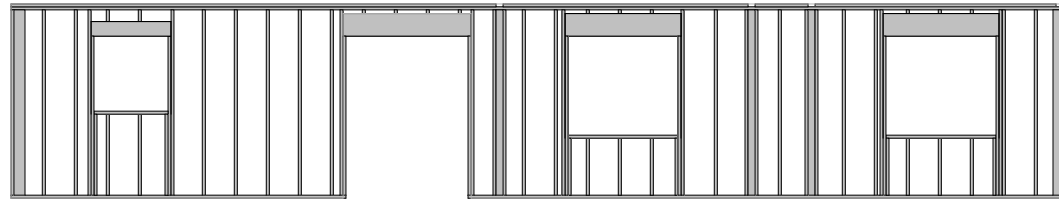
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Front Wall Detail Scale 1/4"=1'



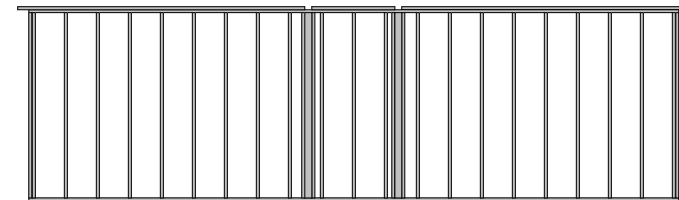
Back Wall Detail Scale 1/4"=1'

General framing: (Douglas Fir)

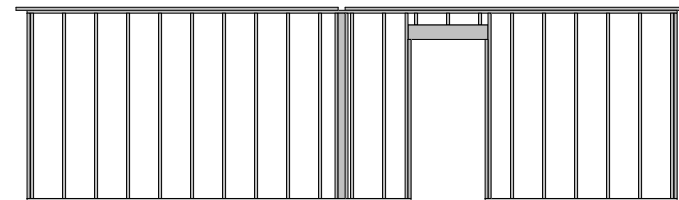
1. Minimum header sizes shall be according to the following table unless otherwise noted.
Header sizes (single story construction)
2'-0" to 4'-0" Span 2-2x4's
4' + to 6'-0" Span 2-2x6's
6' + to 8'-0" Span 2-2x8's
8' + to 10'-0" Span 2-2x10's
10' + to 12'-0" Span 2-2x12's
2. Brace all exterior walls and cross-stud partitions at each end of building and at least every 25' of length by one of the following:
 - a. Simpson WB 126 wall bracing with 3-16d nails at each end and 1-8d nails at each stud.
 - b. Plywood sheathing of a minimum thickness of 3/8 inch.
3. Fire stopping:
 - a. Fireblock stud spaces over 10' in height, furred spaces, soffits, drop ceilings, cove ceilings, stair stringers at top and bottom of run, bearing walls and ceiling joist lines, etc. Firestopping shall consist of 2" nominal lumber.
 - b. Firestop openings around vents, pipes, ducts, chimneys, and fireplaces at ceiling and floor levels with approved noncombustible materials.
4. CDX plywood is not approved where exposed to weather, i.e., roof overhangs.
5. Exterior wall framing to be 2"x4" studs at 16" o.c. Interior wall, framing at non-bearing walls to be 2"x4" studs at 24" o.c. and at bearing walls 2"x4" studs at 16" o.c. with double top plate.
6. Shear wall to be 3/8" CDX plywood applied horizontally.
7. All stress grade lumber shall comply with WCLA specs and bear approval stamp on all pieces in place.
8. Framing lumber shall be Douglas Fir construction grade Fb 1450 or better unless otherwise noted.
9. Nailing to be per current I.R.C. 2000. unless otherwise noted.
10. All bearing partitions shall have double top plates.
11. Structural glued laminated timbers to be stamped by an approved agency.
12. Use redwood or pressure treated sole plates at all exterior walls.

Floor Framing:

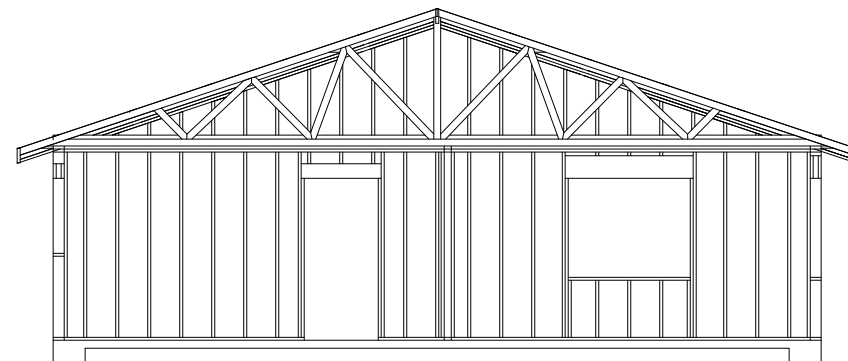
1. All floor joist to be Douglas Fir #2 or T.J.I. @ 16" o.c. unless otherwise noted.
2. For spans and dimensions refer to floor plans.
3. Use Simpson H 2.5 hurricane anchors at each floor joist to bearing wall connection.
4. Solid blocking between joists over all bearing walls, and midspans such blocking shall be 2" minimum thickness and full depth of joists.
5. Minimum header sizes shall be according to the header size table unless otherwise noted.
6. Basis of design: floor live load of 40 psf, and floor dead load of 15 psf.
7. Floor decking to be 3/4" thick T & G wafer board.
8. Joist hangers to be Simpson U210 or equal unless otherwise noted.
9. Double joists and or double blocking at all interior walls.



Left Wall Detail Scale 1/4"=1'



Right Wall Detail Scale 1/4"=1'



FULL HOUSE SECTION

SCALE 1/4"=1'

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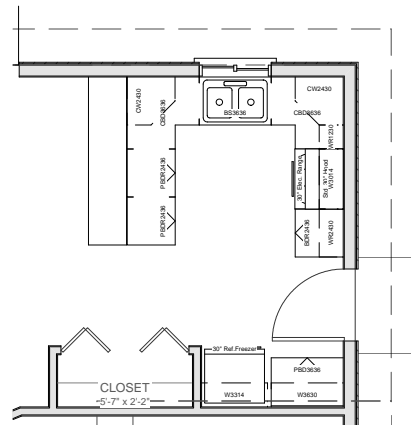
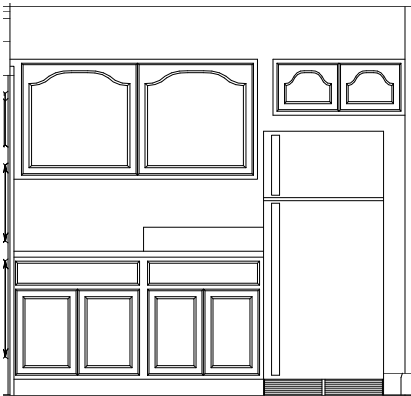
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36" Bath Vanity



Cabinet Detail

SCALE 1/4"=1'



Kitchen layout and cabinets to be chosen by homeowner basic layout for reference only

Cabinets			
C1	1	BD3636x21	bath base cab 2 0
C2	1	34x6"	bath cab. drawer 2 0
C3	1	16 15/16x21 1/2"	RP-3-REC door (bath) 4 0
C4	1		countertop - marble travertine 12 0 sqft
C5	1		front cap (bath) 10 0 ft
C6	1		backsplash (bath) 6 0 ft
C7	1	110x12 in	shelf & rod 1 0
C8	1	73x12 in	shelf & rod 1 0
C9	1	78x12 in	shelf & rod 1 0
C10	1	CW2430	cmr wall cab 2 0
C11	1	14 15/16x28"	RP-3-1CCATH door 2 0
C12	1	CBD3636	cmr base cab 2 0
C13	1	10 1/4x6"	cab. drawer 4 0
C14	1	10 1/4x21 1/2"	RP-3-REC door 4 0
C15	1		countertop - marble travertine 54 0 sqft
C16	1		countertop front cap 44 0 ft
C17	1		backsplash 20 0 ft
C18	1	BD3036	gar. base cab 1 0
C19	1	28x6"	utility cab. drawer 1 0
C20	1	13 15/16x21 1/2"	RP-3-REC door (utility) 2 0
C21	1		countertop - marble travertine 5 0 sqft
C22	1		front cap (utility) 5 0 ft
C23	1		backsplash (utility) 3 0 ft
C24	1	BS3636	base cab 1 0
C25	1	34x6"	cab. drawer 1 0
C26	1	16 15/16x21 1/2"	RP-3-REC door 2 0
C27	1	BDR2436	base cab 2 0
C28	1	22x6"	cab. drawer 2 0
C29	1	22x21 1/2"	RP-3-REC door 2 0
C30	1	PBD3036	pen base cab 2 0
C31	1	28x6"	cab. drawer 3 0
C32	1	13 15/16x21 1/2"	RP-3-REC door 6 0
C33	1	PBD3336	pen base cab 1 0
C34	1	31x6"	cab. drawer 1 0
C35	1	15 7/16x21 1/2"	RP-3-REC door 2 0
C36	1	W3030	wall cab 1 0
C37	1	13 15/16x28"	RP-3-1CCATH door 2 0
C38	1	W3014	wall cab 1 0
C39	1	13 15/16x12"	RP-3-1CCATH door 2 0
C40	1	WR2430	wall cab 1 0
C41	1	22x28"	RP-3-1CCATH door 1 0
C42	1	41x12 in	shelf & rod 1 0
C43	1	W6030	wall cab 1 0
C44	1	28 15/16x28"	RP-3-1CCATH door 2 0
C45	1	W3314	wall cab 1 0
C46	1	15 7/16x12"	RP-3-1CCATH door 2 0
C47	1	BD3036	base cab 1 0
C48	1	28x12 in	shelf & rod 1 0
C49	1	33x12 in	shelf & rod 1 0
C50	1	BDR1836	base cab 1 0
C51	1	16x6"	cab. drawer 1 0
C52	1	16x21 1/2"	RP-3-REC door 1 0
C53	1		Color 7, Med Gray 13 0 sqft
C54	1		countertop front cap 18 0 ft
C55	1		backsplash 2 0 ft
Subtotal:			



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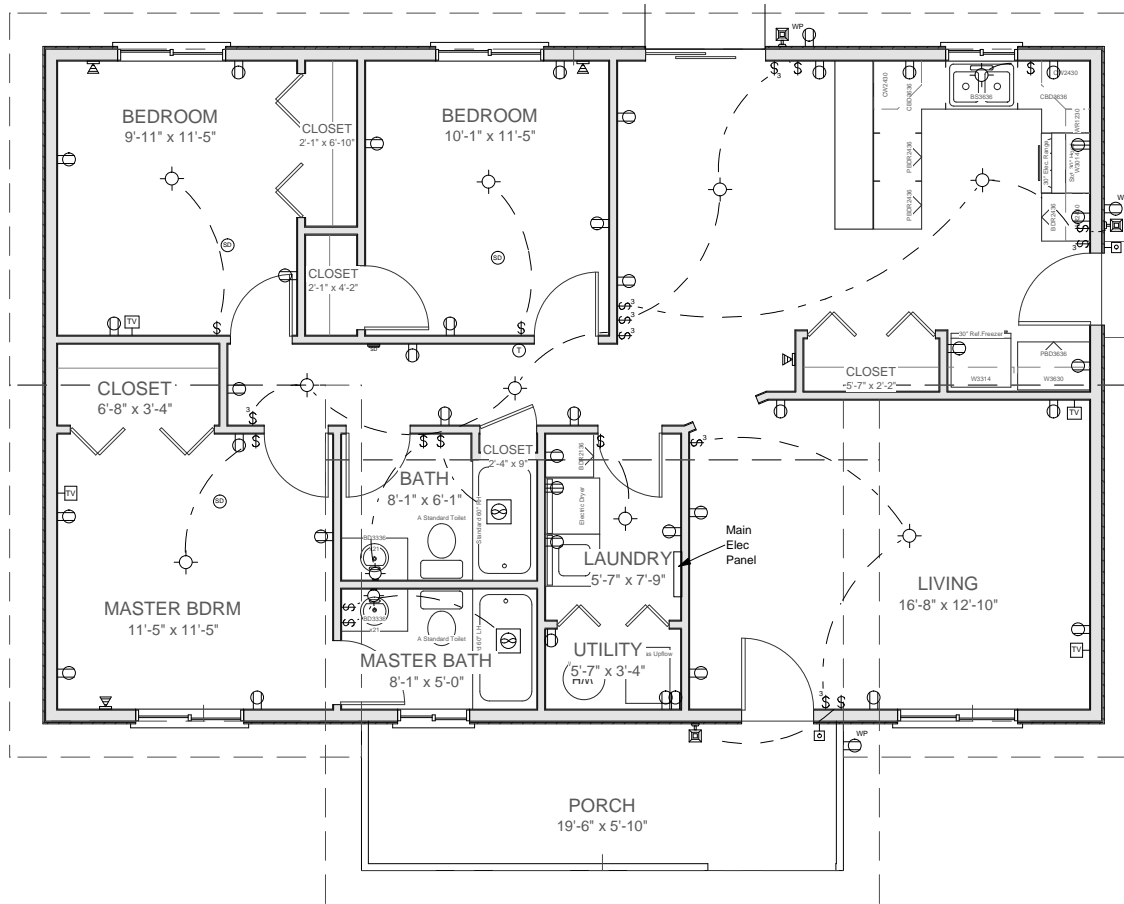
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Electrical Systems:

1. Inspection is required prior to backfill of lines.
2. Provide 20 ft. of No. 4 copper wire as ground electrode in foundation footing.
3. Bond interior piping system with #8 bare copper.
4. Provide main jumping bond with #4 bare copper.
5. Electrical service is to be 200 amp service, 120/240 volt, 1 phase raintight, underground.
6. Provide separate 20 amp circuits to washer.
7. Provide 20 amp circuits to family and dining room, and a minimum of two 20 amp circuits to kitchen.
8. Prewire for TV, telephone in kitchen, family room, living room, and in every bedroom.
9. Install ground fault current interrupter on exterior, garage, kitchen, and bathroom convenience outlets.
10. Bottom half of outlet controlled by switch when shown.
11. All outlets in kitchen are to be at +44" excluding those for the refrigerator, range, disposal, and dishwasher.
12. Maximum spacing of outlets shall not exceed 12 ft. along wall line and at any wall over 24" wide in all rooms except kitchen, bath, utility, and garage.
13. Install light in walk-in closet 18" minimum horizontal from any shelf.
14. Provide a ventilation fan capable of producing a change of air every 12 minutes for bath or utility.
15. Provide smoke detector alarm conforming to Section 1210(A) U.B.C. and local building codes in every bedroom and on each floor.



ELECTRICAL PLAN

SCALE 1/4"=1'

ELECTRICAL LEGEND	
SYMBOL	DESCRIPTION
	METER SOCKET
	PANEL BOX
	CEILING FAN W/ LIGHT
	FLUORESCENT LIGHT FIXTURE
	110V CEILING LIGHT FIXTURE
	110V RECESSED LIGHT FIXTURE
	110V EAVE LIGHT FIXTURE
	110V CHANDLIER LIGHT FIXTURE
	110V WALL LIGHT FIXTURE
	SINGLE POLE SWITCH
	THREE WAY SWITCH
	FOUR WAY SWITCH
	DIMMER SWITCH
	OUTDOOR SWITCH
	110V DUPLEX RECEPTACLE
	110V DUPLEX RECEPTACLE GROUND FAULT INTERRUPTED
	110V DUPLEX RECEPTACLE W/ WEATHERPROOF COVER
	110V FLOOR MOUNTED DUPLEX RECEPTACLE
	240V RECEPTACLE
	TELEPHONE JACKS
	TELEVISION JACKS
	DOOR BELL PUSH BUTTON
	THERMOSTAT
	SMOKE DETECTOR
	EXHAUST FAN
	DOOR CHIME
	FIRE ALARM PANEL
	COMPUTER POINT

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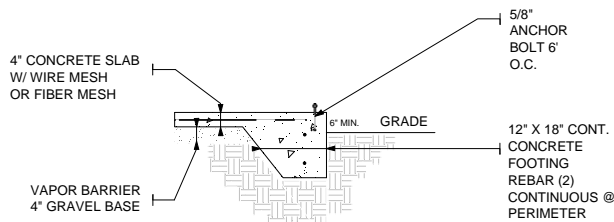
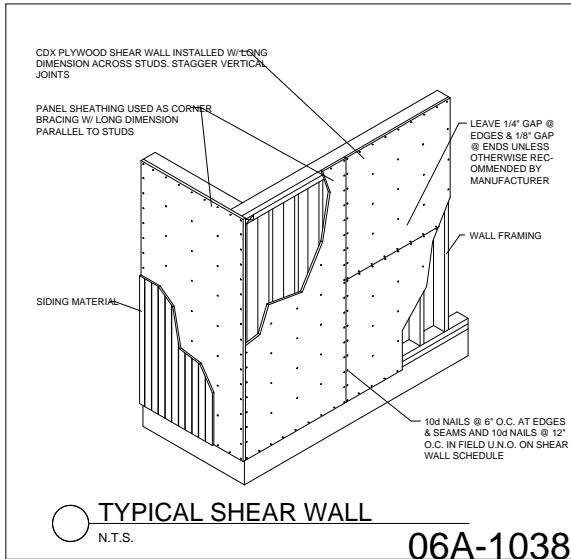
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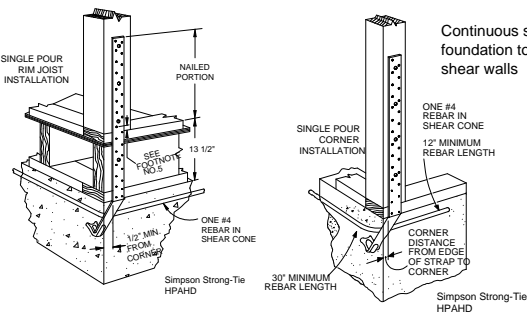
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SECTION EE
MONOLITHIC SLAB ON GRADE

HD1 = HPAHD22 Simpson Hold Downs
HD2 = STHD14RJ Simpson Hold Downs



ALT BRACED WALL PANELS USE
SIMPSON STRAPS WHERE REQUIRED

12/12 PITCH

ASPHALT SHINGLES ROOFING MATERIAL

30# ROOFING PAPER

5/8" Min ROOF DECKING

ENGINEERED TRUSS SYSTEM AND RAFTERS

VENT PER CODE VENTILATION

METAL DRIP EDGE

RAIN GUTTERS

2 x 6 SUB FASCIA

METAL FASCIA

12" MIN OVERHANG

METAL VENTED SOFFIT

VINYL SIDING WALL FINISH

TYVEK HOUSE WRAP OR EQUIV

7/16 MIN WALL SHEATHING

2 x 6 FRAMING 16 O.C.

A-307 ANCHOR BOLTS

2 x 6 TREATED SILL PLATE

FOAM SILL SEAL

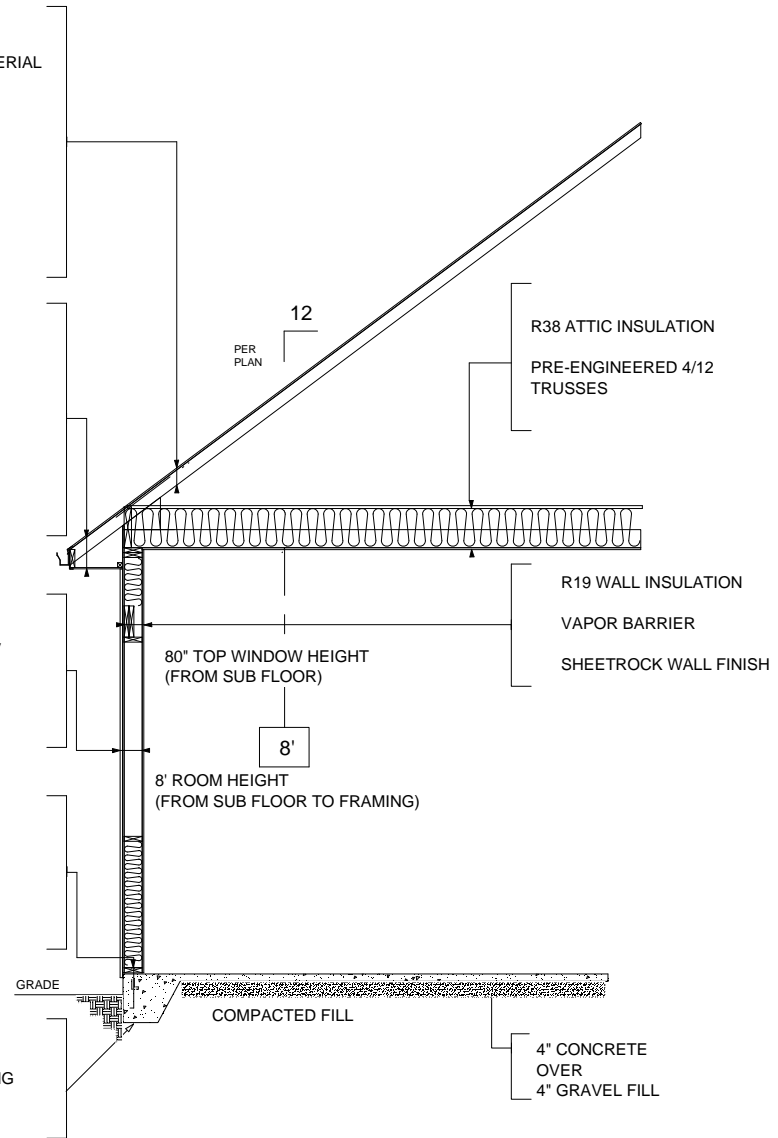
6" MIN TO GRADE HEIGHT

WATERPROOFING TO GRADE

12 x 18 CONT CONCRETE FOOTING

A-615 RE-BAR CONTINUOUS

4" DRAIN TILE IF NEEDED



ONE STORY WALL SECTION STANDARD PLATFORM
FRAMING MONO SLAB FOUNDATION
SCALE: NTS

	ID	Sub Cat	Flr	Size	Description	Count	Extra	Unit	Price	Tot Cost
1	General									
2	GN1		1	97 1/8 high wall	Siding-6	142		0 ft		
3	GN2		1	97 1/8 high wall	Interior-4	175		0 ft		
4	GN3		1		heated ceiling area	1232.00		0.00 sq ft		
5	GN4		1		heated floor area	1232.00		0.00 sq ft		
6	GN5		1		heated wall area	828.00		0.00 sq ft		
7	GN6		1		heated glass area	77.00		0.00 sq ft		
8	GN7		1		heated door area	53.00		0.00 sq ft		
9	GN8		2	54 13/16 high wall	Siding-6	54		0 ft		
10	GN9		2	34 5/16 high wall	Siding-4	20		0 ft		
11	GN10		2	61 3/16 high wall	Siding-4	34		0 ft		
12									Subtotal:	
13	Foundation									
14	FO1		1	134 sq ft	concrete slab	1.65		0.00 cu yd		
15	FO2		1	134 sq ft	steel mesh for slab	134.00		0.00 sq ft		
16	FO3		1	1/2x6"	foam sill seal	198		0 ft		
17	FO4		1		foundation bolts	35		0		
18	FO5		1	16x4"h	concrete footing	3.07		0.00 cu yd		
19	FO6		1	no. 4	rebar (footing)	382		0 ft		
20									Subtotal:	
21	Subfloor									
22	SF1		1	2x6"-16'+	ceiling joists - lumber	25		0 ft		
23	SF2		1	2x6"-22'	ceiling joists - lumber	2		0		
24	SF3		1	2x6"-28'	ceiling joists - lumber	17		0		
25	SF4		1	2x6"-36'	ceiling joists - lumber	15		0		
26									Subtotal:	
27	Framing									
28	F1		1	2x6-16ft+	fir plate	450		0 ft		
29	F2		1	2x6"-92 5/8"	fir stud	120		0		
30	F3		1	2x6-16ft+	fir stud stock	203		0 ft		
31	F4		1	2x4"-92 5/8"	fir stud	180		0		
32	F5		1	2x6"-1 7/8"	fir stud	4		0		
33	F6		1	2x11-16ft+	header - lumber	97		0 ft		
34	F7		1	2x7-16ft+	header - lumber	27		0 ft		
35	F8		1	2x6"-5 7/8"	fir stud	5		0		
36	F9		1	2x4-16ft+	fir plate	508		0 ft		
37	F10		1	2x4"-7 5/8"	fir stud	21		0		
38	F11		1	2x4-16ft+	fir stud stock	127		0 ft		
39	F12		1	2x6-16ft+	header - lumber	47		0 ft		

	ID	Sub Cat	Flr	Size	Description	Count	Extra	Unit	Price	Tot Cost
40	F13		1	2x4"-1 7/8"	fir stud	19	0			
41	F14		1	2x4-92 5/8"	Fir Stud 16" OC	3	0			
42	F15		1	4x12"	door/window header	3	0	ft		
43	F16		2	2x6-16ft+	fir stud stock	125	0	ft		
44	F17		2	2x6-16ft+	fir plate	164	0	ft		
45	F18		2	2x4-16ft+	fir plate	139	0	ft		
46	F19		2	2x4-16ft+	fir stud stock	151	0	ft		
47									Subtotal:	
48	Siding									
49	S1		1	7" wide	Siding Wood White	2471	0	ft		
50	S2		1	4'x8'x5/8"	Sheet Plywood-hrz	38	0			
51	S3		1		house wrap	2390.00	0.00	sq ft		
52	S4		2	7" wide	Siding Wood White	619	0	ft		
53	S5		2	4'x8'x5/8"	Sheet Plywood-hrz	8	0			
54									Subtotal:	
55	Ext Trim									
56	EX1		0	4" thick	- concrete concrete	22.88	0.00	cu yd		
57	EX2		1	1x4-16ft+	exterior sill	28	0	ft		
58	EX3		1	1x4-16ft+	ext. window casing	76	0	ft		
59	EX4		1	1x7-60"	door threshold	1	0			
60	EX5		1	1x4-16ft+	ext. door casing - woodgr	20	0	ft		
61	EX6		1	7 in	ext. door jamb - woodgrain	20	0	ft		
62	EX7		1	1x7-36"	door threshold	2	0			
63	EX8		1	1x4-16ft+	ext. door casing - color 12	35	0	ft		
64	EX9		1	7 in	ext. door jamb - color 12, 1	35	0	ft		
65	EX10		1	4" thick	- concrete concrete	0.51	0.00	cu yd		
66									Subtotal:	
67	Roofing									
68	R1		1	2x8"-14'	ridge board - lumber	1	0			
69	R2		1	2x8"-16'+	ridge board - lumber	23	0	ft		
70	R3		1	2x8"-16'	ridge board - lumber	1	0			
71	R4		1	2x8"-18'	ridge board - lumber	2	0			
72	R5		1	2x6"-18'	rafters - lumber	24	0			
73	R6		1	2x6"-20'	rafters - lumber	24	0			
74	R7		1	2x8"-48'	rafters - lumber	1	0			
75	R8		1	2x8"-18'	rafters - lumber	6	0			
76	R9		1	2x4"-16'+	rafters - lumber	92	0	ft		
77	R10		1	2x8"-16'+	rafters - lumber	7	0	ft		
78	R11		1	2x8"-14'	rafters - lumber	1	0			

	ID	Sub Cat	Flr	Size	Description	Count	Extra	Unit	Price	Tot Cost
79	R12		1	2x8"-24'	rafters - lumber	1	0			
80	R13		1	2x8"-20'	rafters - lumber	2	0			
81	R14		1	2x8"-16'	rafters - lumber	1	0			
82	R15		1		ridge cap	42	0	ft		
83	R16		1		Roofing Dimensional Con	1736.00	0.00	sq ft		
84	R17		1	4x8' sheets	roof sheathing	55	0			
85	R18		1	2x8"	gable fascia	144	0	ft		
86	R19		1	2x8"	eave fascia	97	0	ft		
87	R20		1		metal drip edge	241	0	ft		
88	R21		1		gutter	97	0	ft		
89	R22		1		downspout	4	0			
90									Subtotal:	
91	Insulation									
92	IN1		1	12x16x48" batts	ceiling insulation	231	0			
93	IN2		1	12x16x48" batts	floor insulation	231	0			
94	IN3		1	6x16x93" batts	wall insulation	76	0			
95									Subtotal:	
96	Flooring									
97	FL1		1		Carpet b4	962.00	0.00	sq ft		
98	FL2		1	12x12x1/4	Flooring Vinyl Floor-f1	153	0			
99									Subtotal:	
100	Wall Brd									
101	WB1		1	4'x8'x1/2"	Sheet Sheetrock	122	0			
102	WB2		1		Color 22, Almond	1099.00	0.00	sq ft		
103	WB3		1	4'x8'x1/2"	(wp) - sheet sheetrock	7	0			
104	WB4		1		Color 1, Beige	252.00	0.00	sq ft		
105	WB5		2	4'x8'x1/2"	Sheet Sheetrock	8	0			
106									Subtotal:	
107	Windows									
108	W1		1	54x48	right sliding	3	0			
109	W2		1	36x36	right sliding	2	0			
110	W3		1	60x48	right sliding	1	0			
111									Subtotal:	
112	Doors									
113	D1		1	60x80	ext. slider-glass	1	0			
114	D2		1	36x80x1 3/4L	ext. Sunrise Panel	1	0			
115	D3		1		hinge: hidden	22	0			
116	D4		1	36x80x1 3/4L	ext. Sunrise Panel - color	1	0			
117	D5		1	30 7/8x80x1 3/8R	4-Panel	1	0			

	ID	Sub Cat	Flr	Size	Description	Count	Extra	Unit	Price	Tot Cost
118	D6		1	32x80x1 3/8R	4-Panel	4	0			
119	D7		1	36x80	bifold	2	0			
120	D8		1	32x80x1 3/8L	4-Panel	2	0			
121	D9		1	28 3/8x80x1 3/8L	4-Panel	1	0			
122	D10		1	28x80	bifold	1	0			
123	D11		1	32x80	bifold 2-Panel	1	0			
124									Subtotal:	
125	Cabinets									
126	C1		1	BD3336x21	bath base cab	2	0			
127	C2		1	31x6"	bath cab. drawer	2	0			
128	C3		1	21W1D	RP-3-REC - woodgrain A	16	0			
129	C4		1		hidden cab. hinge	52	0			
130	C5		1		countertop - marble trave	10.00	0.00	sq ft		
131	C6		1		front cap (bath)	9	0	ft		
132	C7		1		backsplash (bath)	5	0	ft		
133	C8		1	80x12 in	shelf & rod	1	0			
134	C9		1	50x12 in	shelf & rod	1	0			
135	C10		1	82x12 in	shelf & rod	1	0			
136	C11		1	CW2430	crnr wall cab	2	0			
137	C12		1	21W1D	RP-3-1CCATH - woodgrai	10	0			
138	C13		1	CBD3636	crnr base cab	2	0			
139	C14		1	10 1/4x6"	cab. drawer	4	0			
140	C15		1		countertop - marble trave	40.00	0.00	sq ft		
141	C16		1		countertop front cap	36	0	ft		
142	C17		1		backsplash	14	0	ft		
143	C18		1	BDR2136	gar. base cab	1	0			
144	C19		1	19x6"	utility cab. drawer	1	0			
145	C20		1		countertop - marble trave	4.00	0.00	sq ft		
146	C21		1		front cap (utility)	4	0	ft		
147	C22		1		backsplash (utility)	2	0	ft		
148	C23		1	BS3636	base cab	1	0			
149	C24		1	34x6"	cab. drawer	2	0			
150	C25		1	BDR2436	base cab	1	0			
151	C26		1	22x6"	cab. drawer	3	0			
152	C27		1	PBDR2436	pen base cab	2	0			
153	C28		1	PBD3636	pen base cab	1	0			
154	C29		1	WR1230	wall cab	1	0			
155	C30		1	W3014	wall cab	1	0			
156	C31		1	WR2430	wall cab	1	0			

	ID	Sub Cat	Flr	Size	Description	Count	Extra	Unit	Price	Tot Cost
157	C32		1	67x12 in	shelf & rod	1	0			
158	C33		1	W3630	wall cab	1	0			
159	C34		1	W3314	wall cab	1	0			
160									Subtotal:	
161	Int Trim									
162	T1		1	1x2-16ft+	window apron	26	0 ft			
163	T2		1	1x2-16ft+	sill	26	0 ft			
164	T3		1	1x2-16ft+	interior casing	584	0 ft			
165	T4		1	4 in	interior jamb	229	0 ft			
166	T5		1	1x6-16ft+	base molding	468	0 ft			
167									Subtotal:	
168	Fixtures									
169	FX1		1	60W32D	Standard 60" LH	1	0			
170	FX2		1	60W32D	Standard 60" RH	1	0			
171	FX3		1	31W34D	A Standard Toilet	2	0			
172	FX4		1	14W14D	Round Bar Sink	2	0			
173	FX5		1	22W29D	22"W Gas Upflow	1	0			
174	FX6		1	21W21D	WH Gas 40	1	0			
175	FX7		1	32W21D	32"Double Kit. Sink	1	0			
176									Subtotal:	
177	Appliance									
178	A1		1	28W27D	Electric Dryer	1	0			
179	A2		1	26W27D	Washer	1	0			
180	A3		1	30W31D	30" Ref.Freezer	1	0			
181	A4		1	30W26D	30" Elec. Range	1	0			
182	A5		1	30W18D	Std. 30" Hood	1	0			
183									Subtotal:	
184	Electrical									
185	E1		1	wall mount	Duplex (weatherproof)	2	0			
186	E2		1	wall mount	Duplex (low res)	37	0			
187	E3		1	wall mount	Telephone Jack	4	0			
188	E4		1	wall mount	Three Way	8	0			
189	E5		1	wall mount	Porch Lantern	3	0			
190	E6		1	wall mount	Single Pole	12	0			
191	E7		1	wall mount	Television Jack	4	0			
192	E8		1	wall mount	Doorbell	2	0			
193	E9		1	wall mount	220V (low res)	2	0			
194	E10		1	wall mount	Smoke Detector	1	0			
195	E11		1	wall mount	Thermostat	1	0			

	ID	Sub Cat	Flr	Size	Description	Count	Extra	Unit	Price	Tot Cost
196	E12		1	wall mount	Wall Globe	2	0			
197	E13		1	ceiling mount	Globe	10	0			
198	E14		1	ceiling mount	Exhaust	2	0			
199	E15		1	ceiling mount	Smoke Detector	3	0			
200									Subtotal:	
201	Hardware									
202	H1		1		cab drawer glide	12	0			
203	H2		1		utility cab drawer glide	2	0			
204									Subtotal:	
205	Decks-Walks									
206	DW1		1	3 1/2" wide	ext. railing	27	0	ft		
207	DW2		1	3 1/2" wide	railing shoe	27	0	ft		
208	DW3		1	4x8 in	beam over rail	33	0	ft		
209	DW4		1	1 1/2" square.	baluster	60	0			
210	DW5		1	3 1/2" square	half support post	2	0			
211	DW6		1	3 1/2" square	support post	4	0			
212									Subtotal:	
213										
214									Total:	