

Lumber

Add Composite Ft. to Total

Job Name: Mr. & Mrs. Luis Gonzales
 3/21/2005 [Date] Plan/Elev: Main, House
 [] [Revsd] Location:
 Company: Quick Frame Estimating

Quick Frame Estimating Service
 High Performance Lumber Takeoffs
 Corp: (707) 421-9004 Fax: (707) 421-9009
 www.LumberEstimating.com

Board Ft. **63,624**
 Total Footage **92,496**

Notes	PCS	D	I	M	Length	In	Linear Ft.	Board Ft.	Lumber Type/Placement	
Foundation Package		2	x	4			22	15	DFPT -FndMudsll	
		2	x	8			94	126	DFPT -FndMudsll	
	12	3	x	6	16		192	288	DFPT -FndMudsll	
	9	4	x	14	16		144	672	DFPT -FndMudsll	
		2	x	4			150	100	DFStd/Btr -FndPlate	
		2	x	6			2,304	2304	DFStd/Btr -FndPlate	
		2	x	8			630	840	DFStd/Btr -FndPlate	
		2	x	12			166	332	DFStd/Btr -FndPlate	
	2	6	x	6	104	1/4	*	18	54	DF#1 -Post
	2	6	x	8	104	1/4	*	18	72	DF#1 -Post
	2	4	x	4	10			20	27	DF#2/Btr -Post
	3	4	x	6	104	1/4	*	28	56	DF#2/Btr -Post
	8	6	x	12	16			128	768	DF#1 -Girder
	3	8	x	12	16			48	384	DF#1 -Girder
	3	3	x	12	16			48	144	DF#2/Btr -Nailer
	2	4	x	18	20			40	240	DF#2/Btr -Nailer
	4	4	x	18	12			48	288	DF#2/Btr -Nailer
	2	4	x	18	14			28	168	DF#2/Btr -Nailer
	2	6	x	10	16			32	160	DF#2/Btr -Nailer
	40	2	x	4	16			640	427	DFStd/Btr -GirderScab
	24	2	x	4	104	1/4	*	216	144	DF#2/Btr -FndStud
	330	2	x	6	104	1/4	*	2,970	2970	DF#2/Btr -FndStud
	26	2	x	12	10			260	520	DF#2/Btr -FndStud
	101	2	x	8	104	1/4	*	1,010	1347	DF#2/Btr -FndStud
	38	3	x	6	104	1/4	*	380	570	DF#2/Btr -FndStud
	25	4	x	4	14	7/16	*	38	51	DFStd/Btr -1JstBlock
66	4	x	4	13	7/16	*	100	134	DFStd/Btr -1JstBlock	
1st Frame		2	x	4			264	176	DFPT -1Mudsll	
		2	x	6			56	56	DFPT -1Mudsll	
		2	x	8			30	40	DFPT -1Mudsll	
	3	3	x	4	16		48	48	DFPT -1Mudsll	
	15	3	x	6	16		240	360	DFPT -1Mudsll	
	1	3	x	12	16		16	48	DF#2/Btr -1Nailer	
	4	4	x	16	16		64	342	DF#2/Btr -1Nailer	
	2	4	x	18	20		40	240	DF#2/Btr -1Nailer	
	4	6	x	14	14		56	392	DF#2/Btr -1Nailer	
	4	4	x	10	20		80	267	DF#2/Btr -1Nailer	
	4	2	x	10	20		80	134	DF#2/Btr -1Nailer	
		2	x	6			754	754	DF#2/Btr -1Plate	
		2	x	8			100	134	DF#2/Btr -1Plate	
		2	x	12			132	264	DF#2/Btr -1Plate	
		2	x	4			1,322	882	DFStd/Btr -1Plate	
	5	4	x	8	8		40	107	DF#2/Btr -1FramBlock	
	455	2	x	4	116	1/4	*	4,550	3034	DF#2/Btr -1Stud
	310	2	x	6	116	1/4	*	3,100	3100	DF#2/Btr -1Stud
	46	2	x	8	116	1/4	*	460	614	DF#2/Btr -1Stud
	48	2	x	4	10			480	320	DF#2/Btr -1Stud
24	2	x	4	12			288	192	DF#2/Btr -1Stud	

6	2	x	6	22			132	132	DF#2/Btr	-1Stud
8	4	x	6	22			176	352	DF#2/Btr	-1Stud
24	2	x	12	22			528	1056	DF#2/Btr	-1Stud
17	3	x	4	116	1/4	*	170	170	DFStd/Btr	-1Stud
52	3	x	6	116	1/4	*	520	780	DFStd/Btr	-1Stud
12	6	x	6	116	1/4	*	120	360	DF#1	-1Post
2	6	x	8	10			20	80	DF#1	-1Post
26	4	x	4	116	1/4	*	260	347	DF#2/Btr	-1Post
8	4	x	6	116	1/4	*	80	160	DF#2/Btr	-1Post
84	2	x	4	12			1,008	672	DFStd/Btr	-1PlumLine
40	2	x	4	16			640	427	DFStd/Btr	-1PlumLine
1	6	x	10	10			10	50	DF#1	-1RailCap
3	6	x	10	12			36	180	DF#1	-1RailCap
1	6	x	10	14			14	70	DF#1	-1RailCap
2	6	x	10	16			32	160	DF#1	-1RailCap
1	6	x	10	20			20	100	DF#1	-1RailCap
2	4	x	14	16			32	150	DF#2/Btr	-1Beam
2	8	x	12	16			32	256	DF#1	-1DrHeadr
13	6	x	12	16			208	1248	DF#1	-1DrHeadr
10	4	x	12	16			160	640	DF#2/Btr	-1DrHeadr
84	2	x	4	14			1,176	784	DFStd/Btr	-1Stair
8	2	x	12	10			80	160	DF#2/Btr	-1Stair
2	2	x	12	14			28	56	DF#2/Btr	-1Stair
24	2	x	4	12			288	192	DFStd/Btr	-1DrpCeil
48	2	x	4	14			672	448	DFStd/Btr	-1DrpCeil
64	2	x	4	16			1,024	683	DFStd/Btr	-1DrpCeil
18	2	x	4	16			288	192	DFStd/Btr	-1Backing
2nd Frame							2,030	1354	DFStd/Btr	-2Plate
							2,478	2478	DF#2/Btr	-2Plate
2	1	x	6	14			28	14	DFStd/Btr	-2Brace
221	2	x	4	104	1/4	*	1,990	1327	DF#2/Btr	-2Std
254	2	x	6	104	1/4	*	2,286	2286	DF#2/Btr	-2Std
18	3	x	4	104	1/4	*	180	180	DF#2/Btr	-2Std
52	3	x	6	104	1/4	*	520	780	DF#2/Btr	-2Std
12	2	x	4	8			96	64	DFStd/Btr	-2FPStud
13	4	x	4	104	1/4	*	117	156	DF#2/Btr	-2Post
4	4	x	6	104	1/4	*	36	72	DF#2/Btr	-2Post
1	6	x	6	104	1/4	*	9	27	DF#1	-2Post
42	2	x	4	10			420	280	DFStd/Btr	-2PlumLine
28	2	x	4	16			448	299	DFStd/Btr	-2PlumLine
6	6	x	12	16			96	576	DF#1	-2Headr
4	4	x	12	16			64	256	DF#2/Btr	-2Headr
3	4	x	4	10			30	40	DF#2/Btr	-2Beam
4	4	x	4	8			32	43	DF#2/Btr	-2Beam
6	4	x	8	12			72	192	DF#2/Btr	-2Beam
5	4	x	8	14			70	187	DF#2/Btr	-2Beam
9	4	x	8	16			144	384	DF#2/Btr	-2Beam
6	4	x	8	20			120	320	DF#2/Btr	-2Beam
3	4	x	10	14			42	140	DF#2/Btr	-2Beam
1	4	x	12	20			20	80	DF#2/Btr	-2Beam
Roof Frame							288	192	DFStd/Btr	-2Backing
8	1	x	6	16			128	64	DFStd/Btr	-RfBrace
17	2	x	6	8			136	136	DF#2/Btr	-CeilingJst
34	2	x	6	14			476	476	DF#2/Btr	-CeilingJst
30	2	x	6	16			480	480	DF#2/Btr	-CeilingJst
17	2	x	6	18			306	306	DF#2/Btr	-CeilingJst
43	2	x	6	12			516	516	DF#2/Btr	-CeilingJst

16	2	x	6	20		320	320	DF#2/Btr	-CeilingJst	
15	2	x	8	18		270	360	DF#2/Btr	-CeilingJst	
19	2	x	8	24		456	608	DF#2/Btr	-CeilingJst	
12	2	x	4	16		192	128	DF#2/Btr	-StrongBack	
12	2	x	6	16		192	192	DF#2/Btr	-StrongBack	
33	2	x	6	14	7/16	*	50	50	DF#2/Btr	-CeilJstBlking
22	2	x	6	12	7/8	*	34	34	DF#2/Btr	-CeilJstBlking
26	2	x	8	10		260	347	DF#2/Btr	-RfRafter	
57	2	x	8	18		1,026	1368	DF#2/Btr	-RfRafter	
10	2	x	8	12		120	160	DF#2/Btr	-RfRafter	
26	2	x	8	18		468	624	DF#2/Btr	-RfRafter	
20	2	x	8	16		320	427	DF#2/Btr	-RfRafter	
45	2	x	8	10		450	600	DF#2/Btr	-RfRafter	
52	2	x	8	14		728	971	DF#2/Btr	-RfRafter	
4	2	x	10	12		48	80	DF#2/Btr	-RfRidge	
3	2	x	10	8		24	40	DF#2/Btr	-RfRidge	
1	2	x	10	16		16	27	DF#2/Btr	-RfRidge	
9	2	x	10	14		126	210	DF#2/Btr	-RfHip/Val	
6	2	x	10	24		144	240	DF#2/Btr	-RfHip/Val	
10	2	x	10	16		160	267	DF#2/Btr	-RfHip/Val	
8	2	x	10	20		160	267	DF#2/Btr	-RfHip/Val	
6	2	x	10	12		72	120	DF#2/Btr	-RfHip/Val	
8	2	x	10	18		144	240	DF#2/Btr	-RfHip/Val	
8	2	x	10	16		128	214	DF#2/Btr	RfPurlin	
19	2	x	6	8		152	152	DFStd/Btr	-RfGableStds	
2	2	x	6	12		24	24	DFStd/Btr	-RfGableStds	
10	2	x	6	8		80	80	DFStd/Btr	-RfPonyWall	
18	2	x	6	16		288	288	DFStd/Btr	-RfPonyWllPlt	
16	2	x	6	14		224	224	DF#2/Btr	-RfBrace	
37	2	x	4	14		518	346	DFStd/Btr	-CoffrCeil	
16	2	x	8	14	7/16	*	20	27	DFStd/Btr	-RfFrzBlkS
35	2	x	8	22	7/16	*	66	88	DFStd/Btr	-RfFrzBlkS
6	2	x	8	22	7/16	*	12	16	DFStd/Btr	-RfFrzBlkS
16	2	x	8	22	7/16	*	30	40	DFStd/Btr	-RfFrzBlkS
12	2	x	8	22	7/16	*	24	32	DFStd/Btr	-RfFrzBlkS
27	4	x	8	22	7/16	*	52	139	DFStd/Btr	-RfFrzBlkS
31	2	x	8	14	7/16	*	38	51	DFStd/Btr	-RfFrzBlkS
16	2	x	8	14	7/16	*	20	16	DFStd/BtrDrS	-RfFrzBlkDr
35	2	x	8	22	7/16	*	66	35	DFStd/BtrDrS	-RfFrzBlkDr
6	2	x	8	22	7/16	*	12	6	DFStd/BtrDrS	-RfFrzBlkDr
16	2	x	8	22	7/16	*	30	16	DFStd/BtrDrS	-RfFrzBlkDr
12	2	x	8	22	7/16	*	24	12	DFStd/BtrDrS	-RfFrzBlkDr
27	4	x	8	22	7/16	*	52	27	DFStd/BtrDrS	-RfFrzBlkDr
31	2	x	8	14	7/16	*	38	31	DFStd/BtrDrS	-RfFrzBlkDr
24	2	x	8	20		480	640	KD-Spr-R/S1S	-RfFascia	
13	2	x	4	16		208	139	Phypon	-RadiusFascia	
4	2	x	6	16		64	64	Phypon	-RadiusFascia	
7	2	x	8	16		112	150	Phypon	-RadiusFascia	
30	2	x	6	16		480	480	DF #2/Btr	-Subfascia	
30	2	x	8	16		480	640	DF #2/Btr	-Subfascia	
114	2	x	4	16		1,824	1216	DF Std/Btr	-Subfascia	
Exterior Trim	144	2	x	4	14		2,016	1344	DFStd/Btr	-ExtTrim
	78	2	x	6	14		1,092	1092	DF#2/Btr	-ExtTrim

3/21/2005

Footage Total
28,872**Mr. & Mrs. Luis Gonzales**

Notes	PCS	D I M		Thick.	Lumber Type/Placement	SQ.Footage
Foundation Package	7	4	x 8	1 1/8"	CDX Ply -FndPlate	224
	5	4	x 8	1 1/8"	CDX-PT Ply -FndMudsl	160
	13	4	x 10	3/8"	CDX -RadiusShear	520
	96	4	x 10	15/32"	CDX-Str-1 -FndShear	3,840
	80	4	x 8	3/4"	T&G-CDX -1SubFlr	2,560
	30	4	x 8	3/4"	T&G-CDX -1SubFlr	960
1st Frame	20	4	x 8	1 1/8"	CDX Ply -1RadiusPlate	640
	16	4	x 8	15/32"	CDX-Str-1 -1Shear	512
	102	4	x 10	15/32"	CDX-Str-1 -1Shear	4,080
	26	4	x 10	3/8"	CDX-Str-1 -1Shear	1,040
	7	4	x 8	1 1/8"	T&G-CDX -1StairSht	224
2nd Subfloor	74	4	x 8	3/4"	T&G-CDX -2SubFlr	2,368
	73	4	x 10	15/32"	CDX-Str-1 -2Shear	2,920
Roof Sheathing	210	4	x 8	1/2"	CDX-3Ply -RfSheath	6,720
	12	4	x 8	15/32"	CDX-Str-1 -RfShear	384
Double Shear	11	4	x 10	15/32"	CDX-Str-1 -FndShear	440
	11	4	x 10	15/32"	CDX-Str-1 -2Shear	440
	21	4	x 10	15/32"	CDX-Str-1 -1Shear	840

3/21/2005

Lin. 5,506

Bd. 6,844

Mr. & Mrs. Luis Gonzales

Notes	PCS	D	In	Length	Linear Ft.	Lumber Type/Placement	
Foundation Package	2	3 1/2 x 11 7/8		12	24	Parallam -FndBeam	
	1	3 1/2 x 11 7/8		10	10	Parallam -FndBeam	
	2	3 1/2 x 11 7/8		20	40	Parallam -FndBeam	
	1	3 1/2 x 11 7/8		14	14	Parallam -FndBeam	
	1	3 1/2 x 14		25	25	Parallam -FndBeam	
	1	3 1/2 x 14		12	12	Parallam -FndBeam	
	1	3 1/2 x 9 1/2		20	20	Parallam -FndBeam	
	5	1 3/4 x 11 7/8		18	90	Microlam -1Joist	
	13	1 3/4 x 11 7/8		12	156	Microlam -1Joist	
	15	1 3/4 x 11 7/8		20	300	Microlam -1Joist	
	15	1 3/4 x 11 7/8		8	120	Microlam -1Joist	
	10	14		23	230	TJI / Pro 350 -1Joist	
	31	14		20	620	TJI / Pro 350 -1Joist	
	13	14		18	234	TJI / Pro 350 -1Joist	
	14	14		6	84	TJI / Pro 350 -1Joist	
	25	14		11	275	TJI / Pro 350 -1Joist	
	19	14		14	266	TJI / Pro 350 -1Joist	
			1 3/4 x 11 7/8			96	Microlam -1JstRim
			1 3/4 x 14			212	Microlam -1JstRim
		48	1 3/4 x 14	*	13 5/8	72	Microlam -1JstBlock
	14	14	*	13 5/8	22	TJI -1JstBlock	
1st Frame	1	3 1/2 x 11 7/8		12	12	Parallam -2Beams	
	3	3 1/2 x 11 7/8		8	24	Parallam -2Beams	
	1	3 1/2 x 14		22	22	Parallam -2Beams	
	2	3 1/2 x 14		18	36	Parallam -2Beams	
	3	3 1/2 x 14		12	36	Parallam -2Beams	
	2	3 1/2 x 14		13	26	Parallam -2Beams	
	3	3 1/2 x 14		15	45	Parallam -2Beams	
	1	3 1/2 x 14		31	31	Parallam -2Beams	
	1	3 1/2 x 14		6	6	Parallam -2Beams	
	5	3 1/2 x 14		20	100	Parallam -2Beams	
	1	5 1/4 x 14		18	18	Parallam -2Beams	
	1	5 1/4 x 16		23	23	Parallam -2Beams	
	1	5 1/4 x 18		15	15	Parallam -2Beams	
	1	7 x 14		20	20	Parallam -2Beams	
	1	7 x 18		17	17	Parallam -2Beams	
	21	1 3/4 x 14		12	252	Microlam -2Joist	
	10	1 3/4 x 14		16	160	Microlam -2Joist	
			1 3/4 x 14			192	Microlam -2JoistRim
2nd Joists	13	14		13	169	TJI / Pro 350 -2Joist	
	30	14		9	270	TJI / Pro 350 -2Joist	
	11	14		15	165	TJI / Pro 350 -2Joist	
	6	14		23	138	TJI / Pro 350 -2Joist	
	19	14		18	342	TJI / Pro 350 -2Joist	
	6	14		12	72	TJI / Pro 350 -2Joist	
	7	14		20	140	TJI / Pro 350 -2Joist	
	5	14		7	35	TJI / Pro 350 -2Joist	
	2	3 1/2 x 14		16	32	Parallam -2JoistBlk	
	Roof Frame	2	3 1/2 x 11 7/8		18	36	Parallam -2Beam
3		3 1/2 x 9 1/2		13	39	Parallam -2Beam	
1		3 1/2 x 9 1/2		15	15	Parallam -2Beam	

Lumber

Add Composite Ft. to Total

Job Name: Mr. & Mrs. Luis Gonzales
 3/21/2005 [Date] Plan/Elev: Garage/Guest, House
 [] [Revsd] Location: _____
 Company: Quick Frame Estimating

Quick Frame Estimating Service
 High Performance Lumber Takeoffs
 Corp: (707) 421-9004 Fax: (707) 421-9009
 www.LumberEstimating.com

Board Ft.	20,372
Total Footage	31,797

Notes	PCS	D I M			Length	In Linear Ft.	Board Ft.	Lumber Type/Placement	
Foundation Package		2	x	6		94	94	DFPT -FndMudsll	
	3	3	x	4	16	48	48	DFPT -FndMudsll	
	9	3	x	6	16	144	216	DFPT -FndMudsll	
		2	x	6		808	808	DFStd/Btr -FndPlate	
	5	6	x	6	10	50	150	DF#1 -Post	
	7	4	x	4	10	70	94	DF#2/Btr -GirderPost	
	4	4	x	6	10	40	80	DF#2/Btr -GirderPost	
	8	2	x	4	14	112	75	DFStd/Btr -GirderScab	
	155	2	x	6	116 1/4	*	1,550	1550	DFStd/Btr -FndStud
	1st Frame		2	x	4		40	27	DFPT -1Mudsll
4		3	x	6	16	64	96	DFPT -1Mudsll	
		2	x	6		1,590	1590	DF#2/Btr -1Plate	
		2	x	4		1,296	864	DFStd/Btr -1Plate	
4		1	x	6	14	56	28	DFStd/Btr -1Brace	
4		4	x	4	8	32	43	DF#2/Btr -1FramBlock	
54		2	x	4	12	648	432	DF#2/Btr -1Stud	
24		2	x	4	10	240	160	DF#2/Btr -1Stud	
77		2	x	4	104 1/4	*	694	463	DFStd/Btr -1Stud
248		2	x	6	104 1/4	*	2,232	2232	DFStd/Btr -1Stud
3		3	x	4	104 1/4	*	30	30	DFStd/Btr -1Stud
17		3	x	6	104 1/4	*	170	255	DFStd/Btr -1Stud
21		6	x	6	104 1/4	*	189	567	DF#1 -1Post
2		4	x	4	104 1/4	*	18	24	DF#2/Btr -1Post
12		4	x	4	12		144	192	DF#2/Btr -1Post
33		2	x	4	12		396	264	DFStd/Btr -1PlumLine
16		2	x	4	16		256	171	DFStd/Btr -1PlumLine
7		6	x	12	16		112	672	DF#1 -1DrHeadr
4	4	x	10	16		64	214	DF#2/Btr -1DrHeadr	
2	4	x	12	14		28	112	DF#2/Btr -1DrHeadr	
Roof Frame	3	4	x	4	8	24	32	DF#2/Btr -2Beam	
	1	4	x	4	10	10	14	DF#2/Btr -2Beam	
	1	4	x	14	14	14	66	DF#2/Btr -2Beam	
	9	2	x	4	16	144	96	DFStd/Btr -RfBrace	
	21	2	x	6	16	336	336	DF#2/Btr -CeilingJst	
	19	2	x	6	10	190	190	DF#2/Btr -CeilingJst	
	30	2	x	6	14	420	420	DF#2/Btr -CeilingJst	
	12	2	x	6	8	96	96	DF#2/Btr -CeilingJst	
	11	2	x	6	12 7/8	*	18	18	DF#2/Btr -CeilJstBlking
	86	2	x	8	16	1,376	1835	DF#2/Btr -RfRaft	
	23	2	x	6	8	184	184	DF#2/Btr -RfRaft	
	10	2	x	8	10	100	134	DF#2/Btr -RfRaft	
	3	2	x	10	20	60	100	DF#2/Btr -RfRidge	
	2	2	x	8	20	40	54	DF#2/Btr -RfRidge	
	1	2	x	10	8	8	14	DF#2/Btr -RfRidge	
	12	2	x	10	22	264	440	DF#2/Btr -RfHip/Val	
	6	2	x	10	18	108	180	DF#2/Btr -RfHip/Val	
	4	2	x	8	6	24	32	DF#2/Btr -RfHip/Val	
15	2	x	6	8	120	120	DFStd/Btr -RfGableStds		

	3	2	x	6	12		36	36	DFStd/Btr -RfGableStds
	8	2	x	6	16		128	128	DFStd/Btr -RfPonyWIIPlt
	52	2	x	8	22	7/16 *	98	131	DFStd/Btr -RfFrzBlkS
	28	2	x	6	22	7/16 *	54	54	DFStd/Btr -RfFrzBlkS
	6	2	x	8	22	7/16 *	12	16	DFStd/Btr -RfFrzBlkS
	52	2	x	8	22	7/16 *	98	52	DFStd/BtrDrS -RfFrzBlkDr
	28	2	x	6	22	7/16 *	54	28	DFStd/BtrDrS -RfFrzBlkDr
	6	2	x	8	22	7/16 *	12	6	DFStd/BtrDrS -RfFrzBlkDr
	17	2	x	8	20		340	454	KD-Spr-R/S1S -RfFascia
	5	2	x	4	16		80	54	Phypon -RadiusFascia
	2	2	x	6	16		32	32	Phypon -RadiusFascia
	3	2	x	8	16		48	64	Phypon -RadiusFascia
	23	2	x	6	16		368	368	DF #2/Btr -Subfascia
	23	2	x	8	16		368	491	DF #2/Btr -Subfascia
	88	2	x	4	16		1,408	939	DF Std/Btr -Subfascia
Exterior Trim	72	2	x	4	16		1,152	768	DFStd/Btr -ExtTrim
	46	2	x	6	16		736	736	DF#2/Btr -ExtTrim
	2	2	x	8	18		36	48	DFSelComR/S1S -GrgJam
	4	2	x	8	8		32	43	DFSelComR/S1S -GrgJam
	2	1	x	2	18		36	6	RWD StuccoMld -GrgJam
	4	1	x	2	8		32	6	RWD StuccoMld -GrgJam

3/21/2005

Footage Total
11,425**Mr. & Mrs. Luis Gonzales, Garage/Guest House**

Notes	PCS	D	I	M	Thick.	Lumber Type/Placement	SQ.Footage
Foundation Package	1	4	x	8	1 1/8"	CDX-PT Ply -FndMudsll	32
	36	4	x	10	15/32"	CDX-Str-1 -FndShear	1,440
	77	4	x	8	3/4"	T&G-CDX -1SubFlr	2,464
1st Frame	3	4	x	8	1 1/8"	PT-CDX Ply-1RadiusPlate	96
	14	4	x	8	15/32"	CDX-Str-1 -1Shear	448
	69	4	x	10	15/32"	CDX-Str-1 -1Shear	2,760
	1	9	-	18	5 1/2"	Hardi-918x6	1
Roof Sheathing	117	4	x	8	1/2"	CDX-3Ply -RfSheath	3,744
	5	4	x	8	15/32"	CDX-Str-1 -RfShear	160
Double Shear	7	4	x	10	15/32"	CDX-Str-1 -FndShear	280

3/21/2005

Lin. 2,796

Bd. 5,476

Mr. & Mrs. Luis Gonzales, Garage/Guest House

Notes	PCS	D	In	Length	Linear Ft.	Lumber Type/Placement
Foundation Package	1	3 1/2 x 14		26	26	Parallam -FndBeam
	1	3 1/2 x 9 1/2		12	12	Parallam -FndBeam
	1	3 1/2 x 9 1/2		15	15	Parallam -FndBeam
	1	5 1/4 x 11 7/8		44	44	Parallam -FndBeam
	33	1 3/4 x 14		26	858	Microlam -1Joist
	11	1 3/4 x 14		8	88	Microlam -1Joist
	11	14		35	385	TJI / Pro 350 -1Joist
	9	14		28	252	TJI / Pro 350 -1Joist
			1 3/4 x 14			388
1st Frame	2	5 1/2 x 11 7/8		17	34	Parallam -1Gar Headr
	2	5 1/4 x 11 7/8		9	18	Parallam -1Header
Roof Frame	2	5 1/4 x 14		26	52	Parallam -2Beam
	1	5 1/4 x 16		26	26	Parallam -2Beam
	23	1 3/5 x 9 1/4		26	598	Microlam -CeilingJst

Materials List

Quick Frame™

Job Name	Mr. & Mrs. Luis Gonzales
Location	
Developer	
Company	Quick Frame Estimating

Plan	Main	Tax	Mix
Elevation	House		1
Date	3/21/2005	Sub Total	
Total Price :			

Notes	Description	Quan	Mix Quan	Unit Price	Price
	1/8 x 1/2 Mobile Seal 28 RI/Bx	1	1		
	Simpson BP5/8 Bearing Plate	570	570		
	50# 8d Vinyl Coat Sinkers	2	2		
	50# 16d Vinyl Coat Sinkers	4	4		
	50# Box 16d EG Box Nail	1	1		
	50# Box 10d Common Nail	1	1		
	50# 8d .131 x 1-1/2" Hand Nail	1	1		
	16d Short 3-1/4"x .131 GunNail	24	24		
	10d Com 2-1/4"x .148 GunNail	16	16		
	10d Screw 2-3/8"x .148 GunNail	4	4		
	Subfloor Const. Adh. -29 oz.	108	108		
	Simpson BP3/4 Bearing Plate	30	30		
	Simpson BP7/8 Bearing Plate	45	45		
	Simpson BP 1 Bearing Plate	8	8		
	5/8" Cut Washer	580	580		
	Simpson HD2A Holddown	43	43		
	Simpson HD5A Holddown	14	14		
	Simpson HD6A Holddown	2	2		
	Simpson HD8A Holddown	11	11		
	Simpson HD10A Holddown	2	2		
	Simpson HD14A Holddown	2	2		
	Zone-4 84-6	10	10		
	5/8" Hex Nut	580	580		
	3/4" Hex Nut	30	30		
	7/8" Hex Nut	45	45		
	1" Hex Nut	8	8		
	Simpson CNW 5/8	10	10		
	5/8" x 24" All Thread Rod	10	10		
	5/8" x 5 1/2" Hex Bolt	96	96		
	5/8" x 11" Hex Bolt	6	6		
	5/8" x 8" Hex Bolt	50	50		
	5/8" x 9" Hex Bolt	42	42		
	5/8" x 12" Hex Bolt	8	8		
	3/4" x 5 1/2" Hex Bolt	28	28		
	3/4" x 7 1/2" Hex Bolt	2	2		
	7/8" x 5" Hex Bolt	45	45		
	1" x 7" Hex Bolt	8	8		
	Simpson A35	1000	1000		
	Simpson CMST14 52-1/2" Ro	10	10		
	Simpson PC44-16	4	4		
	Simpson PC64-16	4	4		
	Simpson HU414	2	2		
	Simpson SUL210-2 Skew 45 deg	8	8		
	Simpson SUR412 Skew 45 deg	1	1		
	Simpson ITT3514	400	400		
	Simpson IUT11	25	25		
	Simpson HWU5.50/14	1	1		
	Simpson HWU3.56/14	22	22		
	Simpson HGLTV414-2	1	1		

Simpson LUS26	125	125
Simpson SDS 1/4"x 3"	8	8
25 Yr. White Latex Caulking 11oz	60	60
12" Moistop Flashing 12" x 300"	3	3