

Lumber

Add Composite Ft. to Total

Job Name: Bay Landing
 8/15/2005 [Date] Plan/Elev: Large Apartment - 96,523 Sq/Ft.
 [] [Revsd] Location:
 Company: Quick Frame Estimating

Customer # Board Ft.
 1,102,645
 Total Footage
 1,457,181

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

Notes	PCS	D	I	M	Length	In Linear Ft.	Board Ft.	Lumber Type/Placement
2nd Frame	66	3	x	4	16	1,056	1056	DFPT -2Mudsll
	76	3	x	6	16	1,216	1824	DFPT -2Mudsll
	18	3	x	8	16	288	576	DFPT -2Mudsll
	25	3	x	4	16	400	400	PT FireTreat"D-Blaze#24502-2N
	62	3	x	6	16	992	1488	PT FireTreat"D-Blaze#24502-2N
	450	2	x	4	16	7,200	4800	DFStd/Btr -2Plate
	713	2	x	6	16	11,408	11408	DFStd/Btr -2Plate
	95	2	x	8	16	1,520	2027	DFStd/Btr -2Plate
	330	3	x	4	16	5,280	5280	DFStd/Btr -2Plate
	300	3	x	6	16	4,800	7200	DFStd/Btr -2Plate
	96	2	x	4	16	1,536	1024	FireTreat"D-Blaze"#24502-2Plate
	120	3	x	6	16	1,920	2880	FireTreat"D-Blaze"#24502-2Plate
	319	2	x	6	16	5,104	5104	FireTreat"D-Blaze"#24502-2Plate
	2nd Posts	6	4	x	4	10	60	80
22		4	x	10	10	220	734	DF#1FireTreat -2Post
12		4	x	12	10	120	480	DF#1FireTreat -2Post
326		6	x	6	10	3,260	9780	DF#1FireTreat -2Post
6		3	x	6	10	60	90	DF#1FireTreat -2Post
2		4	x	6	10	20	40	DF#1FireTreat -2Post
8		6	x	8	10	80	320	DF#1FireTreat -2Post
98		4	x	4	10	980	1307	DF#1 -2Post
54		4	x	6	10	540	1080	DF#1 -2Post
54		4	x	10	10	540	1800	DF#1 -2Post
220		4	x	12	10	2,200	8800	DF#1 -2Post
270		6	x	6	10	2,700	8100	DF#1 -2Post
30		3	x	6	10	300	450	DF#1 -2Post
20		4	x	8	10	200	534	DF#1 -2Post
10	6	x	8	10	100	400	DF#1 -2Post	
10	6	x	8	10	100	400	DF#1 -2Post	
2	6	x	10	10	20	100	DF#1 -2Post	
2nd Studs	39	3	x	6	10	390	585	DFStd/Btr -2Stud
	342	2	x	6	10	3,420	3420	DFStd/Btr -2Stud
	90	2	x	8	10	900	1200	DFStd/Btr -2Stud
	4800	4	x	4	10	48,000	64000	DFStd/Btr -2Stud
	400	2	x	4	10	4,000	2667	DFStd/Btr -2Stud
	24	2	x	6	20	480	480	DFStd/Btr -2Stud
	100	4	x	6	10	1,000	2000	DFStd/Btr -2Stud
	890	3	x	6	10	8,900	13350	FireTreat"D-Blaze"#24502-2Plate
	363	4	x	4	10	3,630	4840	FireTreat"D-Blaze"#24502-2Plate
	385	2	x	4	10	3,850	2567	FireTreat"D-Blaze"#24502-2Plate
990	2	x	6	10	9,900	9900	FireTreat"D-Blaze"#24502-2Plate	
2nd Headers	33	4	x	4	16	528	704	DF#1 -2Headers
	33	4	x	12	16	528	2112	DF#1 -2Headers
	13	6	x	6	16	208	624	DF#1 -2Headers
	13	6	x	10	16	208	1040	DF#1 -2Headers
	2	4	x	4	10	20	27	DF#1FireTreat-2Headers
	2	4	x	12	10	20	80	DF#1FireTreat-2Headers
	36	4	x	6	16	576	1152	DF#1FireTreat-2Headers

	36	6	x	10	16		576	2880	DF#1FireTreat-2Headers
3rd Beams	230	2	x	4	12		2,760	1840	DFStd/Btr -2P&L
	120	2	x	4	16		1,920	1280	DFStd/Btr -2P&L
	7	4	x	12	16		112	448	DF#1 -3Beams
	18	4	x	12	18		324	1296	DF#1 -3Beams
	15	4	x	12	20		300	1200	DF#1 -3Beams
	4	4	x	12	22		88	352	DF#1 -3Beams
	14	6	x	12	12		168	1008	DF#1 -3Beams
	12	6	x	12	14		168	1008	DF#1 -3Beams
	12	6	x	12	16		192	1152	DF#1 -3Beams
	6	6	x	12	20		120	720	DF#1 -3Beams
	2	6	x	12	22		44	264	DF#1 -3Beams
	2	8	x	10	20		40	267	DF#1 -3Beams
	3	8	x	12	12		36	288	DF#1 -3Beams
	2	8	x	12	14		28	224	DF#1 -3Beams
	6	8	x	12	16		96	768	DF#1 -3Beams
	2	6	x	10	22		44	220	DF#1 -3Beams
	21	4	x	10	10		210	700	DF#1 -3Beams
	1	4	x	10	14		14	47	DF#1 -3Beams
	5	4	x	10	20		100	334	DF#1 -3Beams
	25	4	x	12	12		300	1200	DF#1 -3Beams
4	4	x	12	14		56	224	DF#1 -3Beams	
3rd Joist	311	2	x	4	16		4,976	3318	DFStd/Btr -2Backing
	256	2	x	12	12		3,072	6144	DF#2/Btr -3Joist
	314	2	x	12	14		4,396	8792	DF#2/Btr -3Joist
	232	2	x	12	16		3,712	7424	DF#2/Btr -3Joist
	114	2	x	12	18		2,052	4104	DF#2/Btr -3Joist
	2	2	x	12	20		40	80	DF#2/Btr -3Joist
	284	2	x	12	10		2,840	5680	DF#2/Btr -3Joist
	27	2	x	12	22		594	1188	DF#2/Btr -3Joist
	235	2	x	10	12		2,820	4700	DF#2/Btr -3Joist
	26	2	x	10	8		208	347	DF#2/Btr -3Joist
	63	2	x	10	16		1,008	1680	DF#2/Btr -3Joist
	12	2	x	10	14		168	280	DF#2/Btr -3Joist
	83	2	x	10	10		830	1384	DF#2/Btr -3Joist
		2	x	10			420	700	DF#2/Btr -3Blocks
		2	x	12			1,832	3664	DF#2/Btr -3Blocks
	364	3	x	4	14	7/16 *	546	546	DFStd/Btr -3JstBlock
	184	2	x	4	12		2,208	1472	DFStd/Btr -2DrpCeil
77	2	x	4	16		1,232	822	DFStd/Btr -2DrpCeil	
195	2	x	12	16		3,120	6240	DFStd/Btr -2DrpCeil	
3rd Frame	290	3	x	4	16		4,640	4640	DFStd/Btr -3XPlate
	319	3	x	6	16		5,104	7656	DFStd/Btr -3XPlate
	983	2	x	4	16		15,728	10486	DF#2/Btr -3Plate
	758	2	x	6	16		12,128	12128	DF#2/Btr -3Plate
	126	2	x	8	16		2,016	2688	DF#2/Btr -3Plate
	58	3	x	4	16		928	928	DFFireTreated -3XPlate
	224	3	x	6	16		3,584	5376	DFFireTreated -3XPlate
	27	2	x	4	16		432	288	DFFireTreated -3Plate
	202	2	x	6	16		3,232	3232	DFFireTreated -3Plate
	75	1	x	6	16		1,200	600	DFStd/Btr -3Brace
75	1	x	6	16		1,200	600	DFStd/Btr -3Brace	
3rd Studs	1617	2	x	6	10		16,170	16170	DFFireTreated-3Stud
	379	3	x	4	10		3,790	3790	DFFireTreated-3Stud
	107	3	x	6	10		1,070	1605	DFFireTreated-3Stud
	4922	3	x	4	10		49,220	49220	DFStd/Btr -3Stud
	363	2	x	6	10		3,630	3630	DFStd/Btr -3Stud

	55	2	x	8	10	550	734	DFStd/Btr	-3Stud
	69	3	x	6	10	690	1035	DFStd/Btr	-3Stud
	315	2	x	4	10	3,150	2100	DFStd/Btr	-3Stud
	129	4	x	6	10	1,290	2580	DFStd/Btr	-3Stud
3rd Posts	81	4	x	4	10	810	1080	DF#1	-3Post
	320	4	x	6	10	3,200	6400	DF#1	-3Post
	34	4	x	8	10	340	907	DF#1	-3Post
	158	4	x	10	10	1,580	5267	DF#1	-3Post
	16	6	x	6	10	160	480	DF#1	-3Post
	8	6	x	8	10	80	320	DF#1	-3Post
	14	4	x	4	10	140	187	DFFireTreated	-3Post
	288	4	x	6	10	2,880	5760	DFFireTreated	-3Post
	22	4	x	8	10	220	587	DFFireTreated	-3Post
	16	4	x	10	10	160	534	DFFireTreated	-3Post
	10	6	x	6	10	100	300	DFFireTreated	-3Post
	8	6	x	8	10	80	320	DFFireTreated	-3Post
3rd Plumb & Line	376	2	x	4	12	4,512	3008	DFStd/Btr	-3PlumLine
	170	2	x	4	16	2,720	1814	DFStd/Btr	-3PlumLine
	1	8	x	10	10	10	67	DF#1	-4Beam
	20	4	x	10	10	200	667	DF#1	-4Beam
	2	4	x	10	16	32	107	DF#1	-4Beam
	4	4	x	10	20	80	267	DF#1	-4Beam
	3	4	x	12	10	30	120	DF#1	-4Beam
	26	4	x	12	12	312	1248	DF#1	-4Beam
	1	4	x	12	8	8	32	DF#1	-4Beam
	6	4	x	12	16	96	384	DF#1	-4Beam
	18	4	x	12	18	324	1296	DF#1	-4Beam
	12	4	x	12	20	240	960	DF#1	-4Beam
	3	4	x	12	24	72	288	DF#1	-4Beam
	2	6	x	10	20	40	200	DF#1	-4Beam
	1	6	x	12	6	6	36	DF#1	-4Beam
	1	6	x	10	6	6	30	DF#1	-4Beam
	5	6	x	12	10	50	300	DF#1	-4Beam
	5	6	x	12	12	60	360	DF#1	-4Beam
	14	6	x	12	14	196	1176	DF#1	-4Beam
	20	6	x	12	16	320	1920	DF#1	-4Beam
	2	6	x	12	18	36	216	DF#1	-4Beam
	3	6	x	12	20	60	360	DF#1	-4Beam
	2	6	x	12	24	48	288	DF#1	-4Beam
	2	8	x	12	12	24	192	DF#1	-4Beam
	2	8	x	12	14	28	224	DF#1	-4Beam
	7	8	x	12	16	112	896	DF#1	-4Beam
	2	8	x	10	8	16	107	DF#1	-4Beam
	1	10	x	10	4	4	34	DF#1	-4Beam
3rd Headers	34	4	x	4	16	544	726	DF#1	-3Headr
	12	4	x	6	16	192	384	DF#1	-3Headr
	34	4	x	12	16	544	2176	DF#1	-3Headr
	12	6	x	10	16	192	960	DF#1	-3Headr
	2	4	x	4	10	20	27	DFFireTreated	-3Headr
	34	4	x	6	16	544	1088	DFFireTreated	-3Headr
	2	4	x	12	10	20	80	DFFireTreated	-3Headr
	34	6	x	10	16	544	2720	DFFireTreated	-3Headr
3rd Drops / Platforms	77	2	x	4	16	1,232	822	DFStd/Btr	-3DrpCeil
	184	2	x	4	12	2,208	1472	DFStd/Btr	-3DrpCeil
	195	2	x	12	16	3,120	6240	DFStd/Btr	-3DrpCeil
4th Joist	308	2	x	4	16	4,928	3286	DFStd/Btr	-1Backing
	350	2	x	12	12	4,200	8400	DF#2/Btr	-4Joist

	330	2	x	12	14		4,620	9240	DF#2/Btr	-4Joist
	276	2	x	12	16		4,416	8832	DF#2/Btr	-4Joist
	87	2	x	12	18		1,566	3132	DF#2/Btr	-4Joist
	89	2	x	12	8		712	1424	DF#2/Btr	-4Joist
	269	2	x	12	10		2,690	5380	DF#2/Btr	-4Joist
	11	2	x	12	20		220	440	DF#2/Btr	-4Joist
	25	2	x	12	22		550	1100	DF#2/Btr	-4Joist
	43	2	x	10	8		344	574	DF#2/Btr	-4Joist
	124	2	x	10	10		1,240	2067	DF#2/Btr	-4Joist
	172	2	x	10	12		2,064	3440	DF#2/Btr	-4Joist
	24	2	x	10	14		336	560	DF#2/Btr	-4Joist
	12	2	x	10	16		192	320	DF#2/Btr	-4Joist
		2	x	10			420	700	DFStd/Btr	-4JoistBlk
		2	x	12			1,832	3664	DFStd/Btr	-4JoistBlk
		3	x	4			534	534	DFStd/Btr	-4JoistBlk
	373	3	x	4	14	7/16 *	560	560	DFStd/Btr	-4JoistBlk
4th Frame	980	2	x	4	16		15,680	10454	DF#2/Btr	-4Plate
	780	2	x	6	16		12,480	12480	DF#2/Btr	-4Plate
	126	2	x	8	16		2,016	2688	DF#2/Btr	-4Plate
	66	3	x	4	16		1,056	1056	DF#2/Btr	-4BPlate
	51	3	x	6	16		816	1224	DF#2/Btr	-4BPlate
	135	2	x	4	16		2,160	1440	DFFireTreated	-4Plate
	517	2	x	6	16		8,272	8272	DFFireTreated	-4Plate
	24	3	x	4	16		384	384	DFFireTreated	-4Plate
	95	3	x	6	16		1,520	2280	DFFireTreated	-4Plate
	75	1	x	6	14		1,050	525	DFStd/Btr	-4Brace
	75	1	x	6	14		1,050	525	DFStd/Btr	-4Brace
4th Studs	59	2	x	4	10		590	394	DFFireTreated	-4Stud
	1545	2	x	6	10		15,450	15450	DFFireTreated	-4Stud
	382	3	x	4	10		3,820	3820	DFFireTreated	-4Stud
	336	3	x	6	10		3,360	5040	DFFireTreated	-4Stud
	8	2	x	6	16		128	128	DFFireTreated	-4Stud
	4	3	x	6	16		64	96	DFFireTreated	-4Stud
	374	2	x	4	10		3,740	2494	DFStd/Btr	-4Stud
	368	2	x	6	10		3,680	3680	DFStd/Btr	-4Stud
	55	2	x	8	10		550	734	DFStd/Btr	-4Stud
	4689	3	x	4	10		46,890	46890	DFStd/Btr	-4Stud
	181	3	x	6	10		1,810	2715	DFStd/Btr	-4Stud
	4	2	x	6	16		64	64	DFStd/Btr	-4Stud
	117	4	x	6	10		1,170	2340	DFStd/Btr	-4Stud
4th Posts	92	4	x	4	10		920	1227	DF#1	-4Post
	210	4	x	6	10		2,100	4200	DF#1	-4Post
	232	4	x	8	10		2,320	6187	DF#1	-4Post
	3	4	x	10	10		30	100	DF#1	-4Post
	10	6	x	6	10		100	300	DF#1	-4Post
	12	6	x	8	10		120	480	DF#1	-4Post
	1	6	x	10	10		10	50	DF#1	-4Post
	2	6	x	6	10		20	60	DF#1	-4Post
	49	4	x	4	10		490	654	DFFireTreated	-4Post
	62	4	x	6	10		620	1240	DFFireTreated	-4Post
	11	4	x	8	10		110	294	DFFireTreated	-4Post
	3	4	x	10	10		30	100	DFFireTreated	-4Post
	11	6	x	6	10		110	330	DFFireTreated	-4Post
	10	6	x	8	10		100	400	DFFireTreated	-4Post
4th Plumb & Line	589	2	x	4	12		7,068	4712	DFStd/Btr	-4PlumLine
	290	2	x	4	16		4,640	3094	DFStd/Btr	-4PlumLine
	4	12	x	12	16		64	768	DF SS	-5Beam

	1	10	x	12	16		16	160	DF#1	-5Beam
	18	4	x	10	10		180	600	DF#1	-5Beam
	2	4	x	10	16		32	107	DF#1	-5Beam
	2	4	x	10	20		40	134	DF#1	-5Beam
	6	4	x	12	10		60	240	DF#1	-5Beam
	28	4	x	12	12		336	1344	DF#1	-5Beam
	4	4	x	12	16		64	256	DF#1	-5Beam
	10	4	x	12	18		180	720	DF#1	-5Beam
	17	4	x	12	20		340	1360	DF#1	-5Beam
	3	4	x	12	24		72	288	DF#1	-5Beam
	3	6	x	10	22		66	330	DF#1	-5Beam
	2	6	x	10	8		16	80	DF#1	-5Beam
	2	6	x	12	8		16	96	DF#1	-5Beam
	5	6	x	12	10		50	300	DF#1	-5Beam
	12	6	x	12	12		144	864	DF#1	-5Beam
	16	6	x	12	14		224	1344	DF#1	-5Beam
	12	6	x	12	16		192	1152	DF#1	-5Beam
	3	6	x	12	20		60	360	DF#1	-5Beam
	1	8	x	12	10		10	80	DF#1	-5Beam
	4	6	x	12	24		96	576	DF#1	-5Beam
	3	8	x	12	12		36	288	DF#1	-5Beam
	2	8	x	12	14		28	224	DF#1	-5Beam
	6	8	x	12	16		96	768	DF#1	-5Beam
	2	8	x	10	8		16	107	DF#1	-5Beam
	1	10	x	10	4		4	34	DF#1	-5Beam
4th Headers	31	4	x	12	16		496	1984	DF#1	-4Headr
	11	6	x	10	16		176	880	DF#1	-4Headr
	2	4	x	12	10		20	80	DFFireTreated	-4Headr
	31	6	x	10	16		496	2480	DFFireTreated	-4Headr
4th Drops / Platforms	103	2	x	4	12		1,236	824	DFStd/Btr	-4DrpCeil
	138	2	x	4	16		2,208	1472	DFStd/Btr	-4DrpCeil
	195	2	x	12	16		3,120	6240	DFStd/Btr	-4DrpCeil
5th Joist	301	2	x	4	16		4,816	3211	DFStd/Btr	-5Backing
	139	2	x	12	8		1,112	2224	DF#2/Btr	-5Joist
	231	2	x	12	10		2,310	4620	DF#2/Btr	-5Joist
	286	2	x	12	12		3,432	6864	DF#2/Btr	-5Joist
	354	2	x	12	14		4,956	9912	DF#2/Btr	-5Joist
	251	2	x	12	16		4,016	8032	DF#2/Btr	-5Joist
	53	2	x	12	18		954	1908	DF#2/Btr	-5Joist
	18	4	x	12	16		288	1152	DF#2/Btr	-5Joist
	19	6	x	12	16		304	1824	DF#2/Btr	-5Joist
	17	4	x	12	14		238	952	DF#2/Btr	-5Joist
	22	2	x	10	8		176	294	DF#2/Btr	-5Joist
	37	2	x	10	10		370	617	DF#2/Btr	-5Joist
	69	2	x	10	12		828	1380	DF#2/Btr	-5Joist
	4	2	x	10	14		56	94	DF#2/Btr	-5Joist
	8	2	x	10	16		128	214	DF#2/Btr	-5Joist
		2	x	10			1,794	2990	DF#2/Btr	-5Rim&Blking
		2	x	12			3,398	6796	DF#2/Btr	-5Rim&Blking
	776	3	x	4	14	7/16 *	1,164	1164	DF#2/Btr	-CeilJstBlking
5th Frame	1	3	x	4	16		16	16	DFStd/Btr	-5Plate
	1	3	x	6	16		16	24	DFStd/Btr	-5Plate
	27	2	x	4	16		432	288	DFFireTreated	-5Plate
	108	2	x	6	16		1728	1728	DFFireTreated	-5Plate
	4	3	x	6	16		64	96	DFFireTreated	-5Plate
	877	2	x	4	16		14032	9355	DFStd/Btr	-5Plate
	542	2	x	6	16		8672	8672	DFStd/Btr	-5Plate

	136	2	x	8	16	2176	2902	DFStd/Btr	-5Plate
	75	1	x	6	14	1050	525	DFStd/Btr	-5Brace
	75	1	x	6	14	1050	525	DFStd/Btr	-5Brace
5th Studs	379	2	x	4	10	3790	2527	DFFireTreated	-5Stud
	1507	2	x	6	10	15070	15070	DFFireTreated	-5Stud
	4023	2	x	4	10	40230	26820	DFStd/Btr	-5Stud
	564	2	x	6	10	5640	5640	DFStd/Btr	-5Stud
	105	2	x	8	10	1050	1400	DFStd/Btr	-5Stud
	527	2	x	4	4	2108	1406	DFStd/Btr	-5Stud
5th Posts	8	3	x	4	10	80	80	DF#1	-5Post
	134	4	x	4	10	1340	1787	DF#1	-5Post
	226	4	x	6	10	2260	4520	DF#1	-5Post
	20	4	x	8	10	200	534	DF#1	-5Post
	1	4	x	10	10	10	34	DF#1	-5Post
	218	3	x	6	10	2180	3270	DF#1	-5Post
	3	6	x	6	10	30	90	DF#1	-5Post
	82	4	x	4	10	820	1094	DF#1FireTreated	-5Post
	32	4	x	6	10	320	640	DF#1FireTreated	-5Post
	22	4	x	8	10	220	587	DF#1FireTreated	-5Post
	232	3	x	6	10	2320	3480	DF#1FireTreated	-5Post
	2	6	x	6	10	20	60	DF#1FireTreated	-5Post
5th Plumb & Line	442	2	x	4	12	5304	3536	DFStd/Btr	-3PlumLine
	150	2	x	4	16	2400	1600	DFStd/Btr	-3PlumLine
	14	4	x	10	12	168	560	DF#1	-6Beam
	3	4	x	10	20	60	200	DF#1	-6Beam
	1	8	x	10	22	22	147	DF#1	-6Beam
	2	6	x	10	12	24	120	DF#1	-6Beam
	1	6	x	10	20	20	100	DF#1	-6Beam
	12	4	x	12	10	120	480	DF#1	-6Beam
	27	4	x	12	12	324	1296	DF#1	-6Beam
	1	4	x	10	14	14	47	DF#1	-6Beam
	6	4	x	12	16	96	384	DF#1	-6Beam
	6	4	x	12	18	108	432	DF#1	-6Beam
	12	4	x	12	20	240	960	DF#1	-6Beam
	1	6	x	12	20	20	120	DF#1	-6Beam
	5	6	x	12	10	50	300	DF#1	-6Beam
	13	6	x	12	12	156	936	DF#1	-6Beam
	24	6	x	12	14	336	2016	DF#1	-6Beam
	11	6	x	12	18	198	1188	DF#1	-6Beam
	2	8	x	12	12	24	192	DF#1	-6Beam
	4	8	x	12	14	56	448	DF#1	-6Beam
	5	8	x	12	16	80	640	DF#1	-6Beam
	4	8	x	12	12	48	384	DF#1	-6Beam
	4	8	x	12	18	72	576	DF#1	-6Beam
	1	10	x	12	16	16	160	DF#1	-6Beam
	1	10	x	10	8	8	67	DF#1	-6Beam
	1	8	x	10	20	20	134	DF#1	-6Beam
	1	4	x	10	16	16	54	DF#1	-6Beam
	1	4	x	12	16	16	64	DF#1	-6Beam
	15	6	x	12	16	240	1440	DF#1	-6Beam
	2	6	x	12	22	44	264	DF#1	-6Beam
	1	10	x	12	20	20	200	DF#1	-6Beam
	7	6	x	10	14	98	490	DF#1	-6Beam
	2	6	x	12	22	44	264	DF#1	-6Beam
5th Headers	25	4	x	12	16	400	1600	DF#1	-5Headr
	11	6	x	10	16	176	880	DF#1	-5Headr
	2	4	x	12	10	20	80	DF#1FireTreated	-5Headr

	28	6	x	10	16		448	2240	DF#1FireTreated-5Headr
5th Drops / Platforms	84	2	x	4	12		1008	672	DF#2/Btr -5DrpCeil
	62	2	x	4	16		992	662	DF#2/Btr -5DrpCeil
	21	2	x	12	16		336	672	DF#2/Btr -5DrpCeil
6th Joist	127	2	x	4	16		2032	1355	DFStd/Btr -5Backing
	85	2	x	12	8		680	1360	DF#2/Btr -6Joist
	178	2	x	12	10		1780	3560	DF#2/Btr -6Joist
	259	2	x	12	12		3108	6216	DF#2/Btr -6Joist
	403	2	x	12	14		5642	11284	DF#2/Btr -6Joist
	221	2	x	12	16		3536	7072	DF#2/Btr -6Joist
	193	2	x	12	18		3474	6948	DF#2/Btr -6Joist
	30	2	x	12	20		600	1200	DF#2/Btr -6Joist
	6	2	x	12	22		132	264	DF#2/Btr -6Joist
	37	2	x	10	8		296	494	DF#2/Btr -6Joist
	78	2	x	10	10		780	1300	DF#2/Btr -6Joist
	102	2	x	10	12		1224	2040	DF#2/Btr -6Joist
	15	2	x	10	14		210	350	DF#2/Btr -6Joist
	20	2	x	10	16		320	534	DF#2/Btr -6Joist
	40	2	x	10	16		640	1067	DF#2/Btr -6Joist
	219	2	x	12	16		3504	7008	DF#2/Btr -6Joist
	1377	2	x	12	14	7/16 *	2066	4132	DFStd/Btr -4JstBlock
	6th Frame	763	2	x	4	16		12208	8139
708		2	x	6	16		11328	11328	DFStd/Btr -6Plate
206		2	x	8	16		3296	4395	DFStd/Btr -6Plate
27		2	x	4	16		432	288	DFFireTreated -6Plate
101		2	x	6	16		1616	1616	DFFireTreated -6Plate
4		1	x	6	14		56	28	DFStd/Btr -6Brace
4		1	x	6	14		56	28	DFStd/Btr -6Brace
6th Studs	345	2	x	4	10		3450	2300	DFFireTreated -6Stud
	1104	2	x	6	10		11040	11040	DFFireTreated -6Stud
	109	2	x	4	14		1526	1018	DFFireTreated -6Stud
	317	2	x	6	14		4438	4438	DFFireTreated -6Stud
	16	2	x	6	8		128	128	DFStd/Btr -4Stud
	3662	2	x	4	10		36620	24414	DFStd/Btr -6Stud
	301	2	x	6	10		3010	3010	DFStd/Btr -6Stud
	101	2	x	8	10		1010	1347	DFStd/Btr -6Stud
	271	2	x	4	14		3794	2530	DFStd/Btr -6Stud
61	2	x	6	14		854	854	DFStd/Btr -6Stud	
6th Posts	20	3	x	4	10		200	200	DF#1 -6Post
	154	4	x	4	10		1540	2054	DF#1 -6Post
	176	3	x	6	10		1760	2640	DF#1 -6Post
	62	4	x	6	10		620	1240	DF#1 -6Post
	4	3	x	4	14		56	56	DF#1 -6Post
	22	4	x	4	14		308	411	DF#1 -6Post
	4	3	x	6	14		56	84	DF#1 -6Post
	18	4	x	8	10		180	480	DF#1 -6Post
	3	4	x	10	10		30	100	DF#1 -6Post
	8	6	x	8	10		80	320	DF#1 -6Post
	7	4	x	4	10		70	94	DFFireTreated -6Post
	148	3	x	6	10		1480	2220	DFFireTreated -6Post
	33	4	x	6	10		330	660	DFFireTreated -6Post
	1	4	x	8	10		10	27	DFFireTreated -6Post
	43	4	x	4	14		602	803	DFFireTreated -6Post
	42	3	x	6	14		588	882	DFFireTreated -6Post
	2	4	x	6	14		28	56	DFFireTreated -6Post
	2	4	x	10	10		20	67	DFFireTreated -6Post
16	6	x	6	10		160	480	DFFireTreated -6Post	

6th Plumb & Line	376	2	x	4	12	4512	3008	DFStd/Btr	-6PlumLine
	150	2	x	4	16	2400	1600	DFStd/Btr	-6PlumLine
	4	4	x	10	8	32	107	DF#1	-RoofBeam
	5	4	x	10	10	50	167	DF#1	-RoofBeam
	2	4	x	10	12	24	80	DF#1	-RoofBeam
	5	4	x	10	14	70	234	DF#1	-RoofBeam
	6	4	x	10	16	96	320	DF#1	-RoofBeam
	6	4	x	10	18	108	360	DF#1	-RoofBeam
	9	4	x	10	20	180	600	DF#1	-RoofBeam
	1	4	x	10	22	22	74	DF#1	-RoofBeam
	5	6	x	10	10	50	250	DF#1	-RoofBeam
	24	6	x	10	12	288	1440	DF#1	-RoofBeam
	8	6	x	10	14	112	560	DF#1	-RoofBeam
	9	6	x	10	16	144	720	DF#1	-RoofBeam
	8	6	x	10	20	160	800	DF#1	-RoofBeam
	5	6	x	10	22	110	550	DF#1	-RoofBeam
	3	6	x	10	18	54	270	DF#1	-RoofBeam
	2	10	x	10	14	28	234	DF#1	-RoofBeam
	2	6	x	12	12	24	144	DF#1	-RoofBeam
	1	6	x	12	20	20	120	DF#1	-RoofBeam
	1	6	x	12	22	22	132	DF#1	-RoofBeam
	2	6	x	12	18	36	216	DF#1	-RoofBeam
	2	6	x	12	10	20	120	DF#1	-RoofBeam
	2	8	x	10	12	24	160	DF#1	-RoofBeam
	7	8	x	10	14	98	654	DF#1	-RoofBeam
	3	8	x	10	16	48	320	DF#1	-RoofBeam
	1	8	x	12	20	20	160	DF#1	-RoofBeam
2	10	x	12	16	32	320	DF#1	-RoofBeam	
6th Headers	19	4	x	4	16	304	406	DF#1	-6Header
	7	4	x	6	16	112	224	DF#1	-6Header
	2	4	x	4	10	20	27	DFFireTreated	-6Header
	25	6	x	8	16	400	1600	DFFireTreated	-6Header
	1	6	x	10	18	18	90	DFFireTreated	-6Header
6th Stairs	5	2	x	12	12	60	120	DF#1	-6Stair
	5	2	x	12	12	60	120	DF#1	-6Stair
5th Drops / Platforms	84	2	x	4	12	1008	672	DFStd/Btr	-6DrpCeil
	69	2	x	4	16	1104	736	DFStd/Btr	-6DrpCeil
	19	2	x	10	16	304	507	DFStd/Btr	-6DrpCeil
Roof Joists	265	2	x	4	16	4240	2827	DFStd/Btr	-4Backing
	14	2	x	12	14	196	392	DF#2/Btr	-Ramp
	152	2	x	10	16	2432	4054	DF#2/Btr	-Rim&Blks
	6	2	x	8	16	96	128	DF#2/Btr	-Rim&Blks
	10	3	x	10	16	160	400	DF#2/Btr	-Rim&Blks
	139	2	x	10	8	1112	1854	DF#2/Btr	-RoofJst
	138	2	x	10	10	1380	2300	DF#2/Btr	-RoofJst
	224	2	x	10	12	2688	4480	DF#2/Btr	-RoofJst
	220	2	x	10	14	3080	5134	DF#2/Btr	-RoofJst
	199	2	x	10	16	3184	5307	DF#2/Btr	-RoofJst
	234	2	x	10	18	4212	7020	DF#2/Btr	-RoofJst
	199	2	x	10	20	3980	6634	DF#2/Btr	-RoofJst
	34	2	x	10	22	748	1247	DF#2/Btr	-RoofJst
	14	2	x	8	10	140	187	DF#2/Btr	-RoofJst
	18	2	x	8	12	216	288	DF#2/Btr	-RoofJst
	64	2	x	6	12	768	768	DF Std/Btr	-Roof
	100	2	x	6	14	1400	1400	DF Std/Btr	-Roof
	120	2	x	6	10	1200	1200	DF Std/Btr	-Roof
	110	2	x	6	16	1760	1760	DF Std/Btr	-Roof

	120	2	x	4	10		1200	800	DF Std/Btr	-Roof
	64	2	x	4	12		768	512	DF Std/Btr	-Roof
	100	2	x	4	14		1400	934	DF Std/Btr	-Roof
	235	2	x	4	16		3760	2507	DF Std/Btr	-Roof
	252	2	x	8	20		5040	6720	DFRip1 1/2"to6"	-Roof
	2	4	x	6	12		24	48	DF#2/Btr	-RfBrace
	306	2	x	4	16		4896	3264	DFStd/Btr	-RfCrickets
	34	2	x	4	8		272	182	DFStd/Btr	-RfGableStds
	16	2	x	4	12		192	128	DFStd/Btr	-RfGableStds
	294	2	x	4	12		3528	2352	DFStd/Btr	-RfPonyWall
	229	2	x	4	16		3664	2443	DFStd/Btr	-RfPonyWIIPlt
	19	2	x	6	16		304	304	DFStd/Btr	-RfPonyWIIPlt
	36	2	x	8	16		576	768	DFStd/Btr	-RfPonyWIIPlt
	164	2	x	6	8		1312	1312	DF FireTreated	
	30	2	x	6	16		480	480	DF FireTreated	
	110	2	x	4	16		1760	1174	DFStd/Btr	-RfCrickets
	32	2	x	6	14		448	448	DFStd/Btr	-RfPonyWall
Exterior Trim	183	2	x	4	16		2928	1952	DFStd/Btr	-ExtEaves
	629	2	x	4	16		10064	6710	DFStd/Btr	-ExtTrim
	125	2	x	6	10		1250	1250	DFStd/Btr	-Platforms
	50	2	x	6	16		800	800	DFStd/Btr	-Platforms
	52	2	x	12	16		832	1664	DF FireTreated	-Platforms

Sheathing/Bulk

8/15/2005

Footage Total

354,536

Notes	PCS	D I M		Thick.	Lumber Type/Placement	SQ.Footage
2nd Shear	486	4	x 10	15/32"	CDX-Str-1 4-Ply-2Shear	19,440
	275	4	x 10	15/32"	FireTreat-Str-1 4-Ply-2Shear	11,000
3rd Subfloor	739	4	x 8	5/8"	T&G-CDX -3SubFlr	23,648
	167	4	x 8	5/8"	T&G-CDX -3SubFlr	5,344
3rd Shear	471	4	x 10	15/32"	CDX-Str-1 -3Shear	18,840
	275	4	x 10	15/32"	Str-1FireTreated -3Shear	11,000
4th Subfloor	770	4	x 8	5/8"	T&G-CDX -2SubFlr	24,640
	135	4	x 8	5/8"	T&G-CDX -2SubFlr	4,320
4th Shear	451	4	x 10	15/32"	CDX-Str-1 4Ply -4Shear	18,040
	264	4	x 10	15/32"	Str-1FireTreat4Ply-4Shear	10,560
5th Subfloor	742	4	x 8	5/8"	T&G-CDX -5SubFlr	23,744
	132	4	x 8	3/4"	T&G-CDX -5SubFlr	4,224
5th Shear	394	4	x 10	15/32"	CDX-Str-1 4-Ply -5Shear	15,760
	268	4	x 10	15/32"	FireTreat-Str-1 4-Ply -5Shear	10,720
6th Subfloor	778	4	x 8	5/8"	T&G-CDX -6SubFlr	24,896
	130	4	x 8	3/4"	T&G-CDX -6SubFlr	4,160
6th Shear	108	4	x 8	15/32"	CDX-Str-1 4-Ply -6Shear	3,456
	256	4	x 10	15/32"	CDX-Str-1 4-Ply -6Shear	10,240
	152	4	x 8	15/32"	FireTreatStr-1 4-Ply -6Shear	4,864
	162	4	x 10	15/32"	FireTreatStr-1 4-Ply -6Shear	6,480
6th Stairs	3	4	x 4	3/4"	T&G-CDX -6StairSht	48
	2	4	x 4	3/4"	T&G-CDX -6StairSht	32
Roof Sheathing	798	4	x 8	1/2"	CDX -RoofSht	25,536
	13	4	x 8	3/4"	T&G-CDX -4SubFlr	416
	263	4	x 8	1/2"	CDX -RfShear	8,416
	22	4	x 8	3/4"	FireTreated -RfZBar	704
	214	4	x 8	1/2"	CDX -RfCrickets	6,848
Double Shear	373	4	x 10	15/32"	CDX-Str-1 4-Ply-2Shear	14,920
	161	4	x 10	15/32"	FireTreat-Str-1 4-Ply-2Shear	6,440
	343	4	x 10	15/32"	CDX-Str-1 4-Ply-3Shear	13,720
	154	4	x 10	15/32"	FireTreatCDX-Str-1 4-Ply-3Shear	6,160
	264	4	x 10	15/32"	CDX-Str-1 4-Ply-4Shear	10,560
	112	4	x 10	15/32"	FireTreatCDX-Str-1 4-Ply-3Shear	4,480
	9	4	x 10	15/32"	CDX-Str-1 4-Ply -5Shear	360
	13	4	x 10	15/32"	FireTreat-Str-1 4-Ply -5Shear	520