

Pacific Estates, Plan-1 Basic

**Lumber**

Add Composite Ft. to Total

Job Name:	Pacific Estates	Customer #	Board Ft.
3/1/2005 [Date]	Plan/Elev: Plan-1, Basic		9,041
[ ] [Revsd]	Location:	<b>Quick Frame Estimating Service</b> High Performance Lumber Takeoffs Corp: (707) 421-9004 Fax: (707) 421-9009 www.LumberEstimating.com	
Company:	Quick Frame Estimating Service	Total Footage	13,891

Notes	PCS	D	I	M	Length	In	Linear Ft.	Board Ft.	Lumber Type/Placement
1st Frame	17	2	x	4	16		272	182	DFPT -1Mudsll
	1	2	x	6	16		16	16	DFPT -1Mudsll
	4	3	x	4	16		64	64	DFPT -1Mudsll
		2	x	6			32	32	DF#2/Btr -1Plate
		2	x	4			964	643	DFStudGrade -1Plate
1st Studs	10	2	x	6	104 1/4	*	90	90	DF#2/Btr -1Stud
	8	2	x	4	13	*	16	11	DF#2/Btr -1Stud
	38	2	x	4	103 1/4	*	342	228	DFStd/Btr -1Stud
	235	2	x	4	104 1/4	*	2,116	1411	DFStd/Btr -1Stud
	8	3	x	4	103 1/4	*	80	80	DFStd/Btr -1Stud
1st Posts	16	4	x	4	103 1/4	*	144	192	DF#2/Btr -1Post
	1	4	x	6	103 1/4	*	9	18	DF#2/Btr -1Post
	8	4	x	4	104 1/4	*	72	96	DF#2/Btr -1Post
	2	4	x	6	104 1/4	*	18	36	DF#2/Btr -1Post
	3	4	x	8	104 1/4	*	27	72	DF#2/Btr -1Post
1st Plumb & Line	21	2	x	4	12		252	168	DFStd/Btr -1PlumLine
	16	2	x	4	16		256	171	DFStd/Btr -1PlumLine
1st Headers	1	4	x	6	21	*	2	4	DF#2/Btr -1WinHeadr
	2	4	x	6	27	*	6	12	DF#2/Btr -1WinHeadr
	1	4	x	8	78	*	8	22	DF#2/Btr -1WinHeadr
	3	4	x	6	27	*	10	20	DF#2/Btr -1WinHeadr
	2	4	x	6	27	*	6	12	DF#2/Btr -1WinHeadr
	1	2	x	4	18	*	2	2	DFStd/Btr -1WinSill
	2	2	x	4	24	*	4	3	DFStd/Btr -1WinSill
	2	2	x	4	72	*	12	8	DFStd/Btr -1WinSill
	3	2	x	4	24	*	6	4	DFStd/Btr -1WinSill
	1	2	x	4	60	*	5	4	DFStd/Btr -1WinSill
	2	2	x	4	24	*	4	3	DFStd/Btr -1WinSill
	2	2	x	4	21	*	4	3	DFStd/Btr -1WinBtmCrip
	6	2	x	4	45	*	24	16	DFStd/Btr -1WinBtmCrip
	7	2	x	4	31 1/2	*	20	14	DFStd/Btr -1WinBtmCrip
	9	2	x	4	69	*	52	35	DFStd/Btr -1WinBtmCrip
	6	2	x	4	21	*	12	8	DFStd/Btr -1WinBtmCrip
	6	2	x	4	39	*	20	14	DFStd/Btr -1WinBtmCrip
	2	2	x	4	4 1/4	*	2	2	DFStd/Btr -1WinTopCrip
	6	2	x	4	4 1/4	*	4	3	DFStd/Btr -1WinTopCrip
	7	2	x	4	2 1/4	*	2	2	DFStd/Btr -1WinTopCrip
	9	2	x	4	4 1/4	*	4	3	DFStd/Btr -1WinTopCrip
	6	2	x	4	4 1/4	*	4	3	DFStd/Btr -1WinTopCrip
	22	2	x	4	104 1/4	*	198	132	DFStd/Btr -1WinTrimmer
	1	4	x	4	61	*	6	8	DF#2/Btr -1DrHeadr
	2	4	x	6	39	*	8	16	DF#2/Btr -1DrHeadr
1	4	x	6	29	*	4	8	DF#2/Btr -1DrHeadr	
1	4	x	6	41	*	4	8	DF#2/Btr -1DrHeadr	
1	4	x	6	33	*	4	8	DF#2/Btr -1DrHeadr	
1	4	x	6	37	*	4	8	DF#2/Btr -1DrHeadr	

Pacific Estates, Plan-1 Basic

	1	4	x	6	35	*	4	8	DF#2/Btr	-1DrHeadr
	6	2	x	4	5 1/4	*	4	3	DFStd/Btr	-1DrTopCrip
	8	2	x	4	3 1/4	*	4	3	DFStd/Btr	-1DrTopCrip
	3	2	x	4	18 1/4	*	6	4	DFStd/Btr	-1DrTopCrip
	4	2	x	4	2 1/4	*	2	2	DFStd/Btr	-1DrTopCrip
	4	2	x	4	18 1/4	*	8	6	DFStd/Btr	-1DrTopCrip
	4	2	x	4	18 1/4	*	8	6	DFStd/Btr	-1DrTopCrip
	8	2	x	4	104 1/4	*	72	48	DFStd/Btr	-1DrTrimmer
1st Stairs	12	2	x	4	12		144	96	DFStd/Btr	-1Stair
	4	2	x	12	18		72	144	DF#2/Btr	-1Stair
	10	2	x	8	8		80	107	DF#2/Btr	-1Stair
	1	4	x	4	10		10	14	DF#2/Btr	-1Stair
	2	1	x	6	16		32	16	DFStd/Btr	-1Stair
1st Drops / Platforms	8	2	x	4	12		96	64	DFStd/Btr	-1DrpCeil
	4	2	x	4	16		64	43	DFStd/Btr	-1DrpCeil
2nd Joist	10	2	x	4	16		160	107	DFStd/Btr	-1Backing
2nd Frame		2	x	4			1,408	939	DFStudGrade	-2Plate
		2	x	6			40	40	DF#2/Btr	-2Plate
2nd Studs	8	2	x	6	104 1/4	*	72	72	DF#2/Btr	-2Std
	293	2	x	4	104 1/4	*	2,638	1759	DFStd/Btr	-2Stud
	2	3	x	4	104 1/4	*	20	20	DFStd/Btr	-2Stud
2nd Posts	14	4	x	4	104 1/4	*	126	168	DF#2/Btr	-2Post
	1	4	x	6	104 1/4	*	9	18	DF#2/Btr	-2Post
2nd Plumb & Line	21	2	x	4	12		252	168	DFStd/Btr	-2PlumLine
	8	2	x	4	16		128	86	DFStd/Btr	-2PlumLine
2nd Headers	1	4	x	10	63	*	6	20	DF#2/Btr	-2WinHeadr
	3	4	x	6	27	*	10	20	DF#2/Btr	-2WinHeadr
	1	4	x	10	63	*	6	20	DF#2/Btr	-2WinHeadr
	1	4	x	6	33	*	3	6	DF#2/Btr	-2WinHeadr
	2	4	x	6	39	*	8	16	DF#2/Btr	-2WinHeadr
	1	4	x	6	33	*	3	6	DF#2/Btr	-2WinHeadr
	2	4	x	6	27	*	6	12	DF#2/Btr	-2WinHeadr
	1	4	x	10	78	*	8	27	DF#2/Btr	-2WinHeadr
	1	4	x	6	39	*	4	8	DF#2/Btr	-2WinHeadr
	1	2	x	4	60	*	5	4	DFStd/Btr	-2WinSill
	3	2	x	4	24	*	6	4	DFStd/Btr	-2WinSill
	1	2	x	4	60	*	5	4	DFStd/Btr	-2WinSill
	1	2	x	4	30	*	3	2	DFStd/Btr	-2WinSill
	2	2	x	4	36	*	6	4	DFStd/Btr	-2WinSill
	1	2	x	4	30	*	3	2	DFStd/Btr	-2WinSill
	2	2	x	4	24	*	4	3	DFStd/Btr	-2WinSill
	2	2	x	4	72	*	12	8	DFStd/Btr	-2WinSill
	1	2	x	4	36	*	3	2	DFStd/Btr	-2WinSill
	6	2	x	4	63	*	32	22	DFStd/Btr	-2WinBtmCrip
	9	2	x	4	45	*	34	23	DFStd/Btr	-2WinBtmCrip
	6	2	x	4	33	*	18	12	DFStd/Btr	-2WinBtmCrip
	3	2	x	4	33	*	10	7	DFStd/Btr	-2WinBtmCrip
	8	2	x	4	77	*	52	35	DFStd/Btr	-2WinBtmCrip
	3	2	x	4	33	*	10	7	DFStd/Btr	-2WinBtmCrip
	6	2	x	4	57	*	30	20	DFStd/Btr	-2WinBtmCrip
	7	2	x	4	31 1/2	*	20	14	DFStd/Btr	-2WinBtmCrip
	7	2	x	4	18 1/4	*	14	10	DFStd/Btr	-2WinBtmCrip
	4	2	x	4	33	*	12	8	DFStd/Btr	-2WinBtmCrip

Pacific Estates, Plan-1 Basic

	9	2	x	4	4 1/4	*	4	3	DFStd/Btr	-2WinTopCrip
	3	2	x	4	4 1/4	*	2	2	DFStd/Btr	-2WinTopCrip
	8	2	x	4	4 1/4	*	4	3	DFStd/Btr	-2WinTopCrip
	3	2	x	4	4 1/4	*	2	2	DFStd/Btr	-2WinTopCrip
	6	2	x	4	4 1/4	*	4	3	DFStd/Btr	-2WinTopCrip
	4	2	x	4	4 1/4	*	2	2	DFStd/Btr	-2WinTopCrip
	16	2	x	4	20 1/4	*	28	19	DFStd/Btr	-2WinTopCrip
	8	2	x	4	20 1/4	*	14	10	DFStd/Btr	-2WinTopCrip
	4	2	x	4	20 1/4	*	8	6	DFStd/Btr	-2WinTopCrip
	8	2	x	4	5 1/4	*	4	3	DFStd/Btr	-2WinTopCrip
	4	2	x	4	20 1/4	*	8	6	DFStd/Btr	-2WinTopCrip
	12	2	x	4	20 1/4	*	22	15	DFStd/Btr	-2WinTopCrip
	28	2	x	4	104 1/4	*	252	168	DFStd/Btr	-2WinTrimmer
	4	4	x	4	33	*	16	22	DF#2/Btr	-2DrHeadr
	2	4	x	4	35	*	8	11	DF#2/Btr	-2DrHeadr
	1	4	x	4	41	*	4	6	DF#2/Btr	-2DrHeadr
	2	4	x	4	38	*	8	11	DF#2/Btr	-2DrHeadr
	1	4	x	4	37	*	4	6	DF#2/Btr	-2DrHeadr
	2	4	x	4	63	*	12	16	DF#2/Btr	-2DrHeadr
	20	2	x	4	104 1/4	*	180	120	DFStd/Btr	-2DrTrimmer
Roof Frame	20	2	x	4	8		160	107	DFStd/Btr	-RfBrace
	18	2	x	4	16		288	192	DFStd/Btr	-RfBrace
	6	2	x	4	16		96	64	DFStd/Btr	-CatWalk
	3	2	x	8	16		48	64	DF#2/Btr	-RfBrace
		1	x	6			36	18	DFStd/Btr	-Zbar

**Sheathing/Bulk**

3/1/2005

**Quick Frame Estimating**

Footage Total

**Pacific Estates, Plan-1 Basic**

4,850

Notes	PCS	D I M		Thick.	Lumber Type/Placement	SQ.Footage
1st Drops / Platforms	4	4	x 8	5/8"	OSB -1HeatStand	128
1st Shear	2	4	x 10	15/32"	OSB -1Shear	80
	18	4	x 10	3/8"	OSB -1Shear	720
	2	7	- 22	3 1/2"	SW22x7/4 -1StrongWa	2
1st Stairs	2	4	x 8	3/4"	T&G-CDX -1StairSht	64
	2	4	x 8	3/4"	T&G-CDX -1StairSht	64
	2	4	x 8	3/4"	T&G-CDX -1StairSht	64
2nd Subfloor	36	4	x 8	3/4"	T&G-CDX -2SubFlr	1,152
2nd Shear	18	4	x 10	3/8"	OSB -2Shear	720
Roof Sheathing	58	4	x 8	7/16"	OSB24/16span-RfSheath	1,856

### Glulams/Composite

Footage Total

3/1/2005

Quick Frame Estimating

#### Pacific Estates, Plan-1 Basic

Lin.	1,389
Bd.	3,125

Notes	PCS	D	In	Length	Linear Ft.	Lumber Type/Placement		
1st Frame	1	3 1/2 x 11 7/8		21	21	PSL	-1GarageHdr	
2nd Beams	1	6 3/4 x 18		22	22	Glulam	-2Beams	
	1	1 3/4 x 11 7/8		8	8	LSL	-2Beams	
	4	1 3/4 x 11 7/8		13	52	LSL	-2Beams	
	1	1 3/4 x 11 7/8		26	26	LSL	-2Beams	
	1	3 1/2 x 11 7/8		16	16	LSL	-2Beams	
	1	3 1/2 x 11 7/8		13	13	LSL	-2Beams	
	1	3 1/2 x 11 7/8		11	11	LSL	-2Beams	
	1	3 1/2 x 11 7/8		6	6	LSL	-2Beams	
1st Headers	1	3 1/2 x 9 1/2	*	78	7	LSL	-1Header	
	1	3 1/2 x 9 1/2	*	63	6	LSL	-1Header	
2nd Joist	12	1 3/4 x 11 7/8		25	300	TJI 110	-2Joist	
	8	1 3/4 x 11 7/8		29	232	TJI 110	-2Joist	
	5	1 3/4 x 11 7/8		11	55	TJI 110	-2Joist	
	9	1 3/4 x 11 7/8		4	36	TJI 110	-2Joist	
	21	1 3/4 x 11 7/8		18	378	TJI 360	-2Joist	
			1 3/4 x 11 7/8			132	LSLRimBd	-2JoistRim
			1 3/4 x 11 7/8			68	TJI	-2JoistBlk

Pacific Estates, Plan-1 A

**Lumber**

Add Composite Ft. to Total

Job Name:	Pacific Estates	Customer #	Board Ft.
3/1/2005 [Date]	Plan/Elev: Plan-1, A		2,663
[ ] [Revsd]	Location:	<b>Quick Frame Estimating Service</b> High Performance Lumber Takeoffs Corp: (707) 421-9004 Fax: (707) 421-9009 www.LumberEstimating.com	Total Footage
Company:	Quick Frame Estimating		6,916

Notes	PCS	D	I	M	Length	In	Linear Ft.	Board Ft.	Lumber Type/Placement
1st Headers	1	4	x	8	14		14	38	DF#2/Btr -1Headr
	1	4	x	8	8		8	22	DF#2/Btr -1Headr
Fascia	30	2	x	4	8		240	160	DFStd/Btr -RfOutRigrs
	11	2	x	6	16		176	176	KD-Spr-R/S1S -RfBarge
	2	2	x	8	12		24	32	KD-Spr-R/S1S -RfBarge
	6	2	x	8	16		96	128	KD-Spr-R/S1S -RfBarge
	2	2	x	8	20		40	54	KD-Spr-R/S1S -RfBarge
	7	2	x	6	20		140	140	KD-Spr-R/S1S -RfFascia
Roof Sheathing		2	x	4			84	56	DFStd/Btr -RfTileRidge
Exterior Trim	4	2	x	4	16		64	43	DFStd/Btr -ExtTrim
	11	2	x	12	16		176	352	DFSelComR/S1S -ExtTrim
	107	2	x	2	10		1,070	357	KD-SPF R/S1S -ExtTrim
	27	2	x	2	10		270	90	KD-Spr-R/S1S -ExtTrim
	33	2	x	4	10		330	220	KD-Spr-R/S1S -ExtTrim
	19	2	x	4	12		228	152	KD-Spr-R/S1S -ExtTrim
	27	2	x	4	16		432	288	KD-Spr-R/S1S -ExtTrim
	1	2	x	4	18		18	12	KD-Spr-R/S1S -ExtTrim
	9	2	x	6	12		108	108	KD-Spr-R/S1S -ExtTrim
	2	2	x	6	16		32	32	KD-Spr-R/S1S -ExtTrim
	1	2	x	8	10		10	14	KD-Spr-R/S1S -ExtTrim
	1	2	x	8	20		20	27	KD-Spr-R/S1S -ExtTrim
	1	2	x	6	18		18	18	DFSelComR/S1S -GrgJam
	2	2	x	6	8		16	16	DFSelComR/S1S -GrgJam
	1	1	x	1	18		18	2	DFSelComR/S1S -GrgJam
	2	1	x	1	8		16	2	DFSelComR/S1S -GrgJam
	2	2	x	6	10		20	20	DFSelComS4S -GrgJam
	1	2	x	6	18		18	18	DFSelComS4S -GrgJam
	1	6	x	10	10		10	50	DF-R/S4S-FOHC -ExtCorble
	4	1	x	4	8		32	11	Rdwd -ExtRail
19	2	x	2	24	*	38	13	RdwdCh -ExtPicket	
1	2	x	4	8		8	6	RdwdCh -ExtRailCap	
1	4	x	4	30	*	4	6	dwd -ExtRailPost	

**Sheathing/Bulk**

3/1/2005

**Quick Frame Estimating**

Footage Total

**Pacific Estates, Plan-1 A**

4,253

Notes	PCS	D I M		Thick.	Lumber Type/Placement	SQ.Footage
Fascia	10	4	x 8	15/32"	CCX-PTS -RfStartrBrd	320
Exterior Siding	5	4	x 8	3/8"	HardiSoffit -ExtSoffit	160
	45	4	x 9	1/2"	HardiPnl R/S -ExtSiding	1,620
	2	4	x 9	1/2"	HardiPnl R/S -ExtSiding	72
	287	7 1/4	* 144	5/16"	HardiCdrMill -S	2,081

Pacific Estates, Plan-1 B

**Lumber**

Add Composite Ft. to Total

Job Name:	Pacific Estates	Customer #	Board Ft.
3/1/2005 [Date]	Plan/Elev: Plan-1, B		2,089
[ ] [Revsd]	Location:	<b>Quick Frame Estimating Service</b> High Performance Lumber Takeoffs Corp: (707) 421-9004 Fax: (707) 421-9009 www.LumberEstimating.com	
Company:	Quick Frame Estimating		Total Footage 6,143

Notes	PCS	D	I	M	Length	In	Linear Ft.	Board Ft.	Lumber Type/Placement
2nd Frame		2	x	4			64	43	DFStudGrade -2Plate
		2	x	6			64	64	DF#2/Btr -2Plate
2nd Studs	12	2	x	6	104 1/4	*	108	108	DF#2/Btr -2Std
	12	2	x	4	104 1/4	*	108	72	DFStd/Btr -2Stud
2nd Headers	1	6	x	6	27	*	3	9	DF#1 -2WinHeadr
	1	4	x	12	84	*	8	32	DF#2/Btr -2WinHeadr
	1	2	x	6	24	*	2	2	DF#2/Btr -2WinSill
	2	2	x	4	78	*	16	11	DFStd/Btr -2WinSill
	3	2	x	6	33	*	10	10	DF#2/Btr -2WinBtmCrip
	3	2	x	6	4 1/4	*	2	2	DF#2/Btr -2WinTopCrip
	7	2	x	4	18 1/2	*	12	8	DFStd/Btr -2WinBtmCrip
	2	2	x	6	104 1/4	*	18	18	DF#2/Btr -2WinTrimmer
Fascia	7	2	x	4	8		54	36	DFStd/Btr -RfOutRigrs
	1	2	x	8	16		16	22	KD-Spr-R/S1S -RfBarge
	1	2	x	8	20		20	27	KD-Spr-R/S1S -RfBarge
	11	2	x	6	20		220	220	KD-Spr-R/S1S -RfFascia
Roof Sheathing		2	x	6			120	120	DF#2/Btr -RfTileHip
		2	x	4			32	22	DFStd/Btr -RfTileRidge
Exterior Trim	4	2	x	4	16		64	43	DFStd/Btr -ExtTrim
	14	2	x	2	10		140	47	KD-Spr-R/S1S -ExtTrim
	36	2	x	4	10		360	240	KD-Spr-R/S1S -ExtTrim
	3	2	x	4	16		48	32	KD-Spr-R/S1S -ExtTrim
	39	2	x	6	16		624	624	KD-Spr-R/S1S -ExtTrim
	1	2	x	6	18		18	18	KD-Spr-R/S1S -ExtTrim
	1	2	x	8	10		10	14	KD-Spr-R/S1S -ExtTrim
	1	2	x	8	20		20	27	KD-Spr-R/S1S -ExtTrim
	1	2	x	6	18		18	18	DFSelComR/S1S -GrgJam
	2	2	x	6	8		16	16	DFSelComR/S1S -GrgJam
	1	1	x	1	18		18	2	DFSelComR/S1S -GrgJam
	2	1	x	1	8		16	2	DFSelComR/S1S -GrgJam
	2	2	x	6	10		20	20	DFSelComS4S -GrgJam
	1	2	x	6	18		18	18	DFSelComS4S -GrgJam
	2	4	x	4	12		24	32	DF-R/S4S-FOHC -ExtCorble
	1	6	x	10	8		8	40	DF-R/S4S-FOHC -ExtCorble
	1	6	x	10	14		14	70	DF-R/S4S-FOHC -ExtCorble



**Sheathing/Bulk**

3/1/2005

**Quick Frame Estimating****Pacific Estates, Plan-1 B: Concord, CA**

Footage Total

4,054

Notes	PCS	D I M		Thick.	Lumber Type/Placement	SQ.Footage
2nd Subfloor	3	4	x 8	3/4"	T&G-CDX -2SubFlr	96
Fascia	8	4	x 8	15/32"	CCX-PTS -RfStartrBrd	256
Exterior Siding	2	4	x 8	3/8"	HardiSoffit -ExtSoffit	64
	46	5 1/4	* 144	5/16"	HardiCdrMill -S	242
	283	12	* 144	5/16"	HardiCdrMill -S	3,396

### Glulams/Composite

Footage Total

3/1/2005

Quick Frame Estimating

#### Pacific Estates, Plan-1 B

Lin.	99
Bd.	199

Notes	PCS	D	In	Length	Linear Ft.	Lumber Type/Placement
2nd Joist	5	1 3/4 x 11 7/8		15	75	TJI 110 -2Joist
		1 3/4 x 11 7/8			24	LSLRimBd -2JoistRim

Pacific Estates, Plan-2 Basic

**Lumber**

Add Composite Ft. to Total

Job Name:	Pacific Estates	Customer #	Board Ft.
3/1/2005 [Date]	Plan/Elev: Plan-2, Basic		8,766
[ ] [Revsd]	Location:	<b>Quick Frame Estimating Service</b> High Performance Lumber Takeoffs Corp: (707) 421-9004 Fax: (707) 421-9009 www.LumberEstimating.com	Total Footage
Company:	Quick Frame Estimating		13,570

Notes	PCS	D	I	M	Length	In	Linear Ft.	Board Ft.	Lumber Type/Placement
1st Frame	16	2	x	4	16		256	171	DFPT -1Mudsll
	1	2	x	6	8		8	8	DFPT -1Mudsll
	3	3	x	4	16		48	48	DFPT -1Mudsll
	1	3	x	6	8		8	12	DFPT -1Mudsll
		2	x	6			72	72	DF#2/Btr -1Plate
	1	3	x	6	12		12	18	DFStd/Btr -1Plate
		2	x	4			852	568	DFStudGrade -1Plate
1st Studs	4	2	x	6	102 1/4	*	40	40	DF#2/Btr -1Stud
	10	2	x	6	103 1/4	*	90	90	DF#2/Btr -1Stud
	6	2	x	4	51 1/4	*	36	24	DF#2/Btr -1Stud
	4	2	x	6	51 1/4	*	24	24	DF#2/Btr -1Stud
	8	2	x	4	13	*	16	11	DF#2/Btr -1Stud
	26	2	x	4	103 1/4	*	234	156	DFStd/Btr -1Stud
	198	2	x	4	104 1/4	*	1,782	1188	DFStd/Btr -1Stud
	8	2	x	4	47 3/4	*	32	22	DFStd/Btr -1Stud
	6	3	x	4	103 1/4	*	60	60	DFStd/Btr -1Stud
2	3	x	6	103 1/4	*	20	30	DFStd/Btr -1Stud	
1st Posts	2	6	x	6	103 1/4	*	18	54	DF#1 -1Post
	9	4	x	4	103 1/4	*	81	108	DF#2/Btr -1Post
	10	4	x	4	104 1/4	*	90	120	DF#2/Btr -1Post
	4	4	x	6	104 1/4	*	36	72	DF#2/Btr -1Post
	1	4	x	8	104 1/4	*	9	24	DF#2/Btr -1Post
1st Plumb & Line	20	2	x	4	12		240	160	DFStd/Btr -1PlumLine
	12	2	x	4	16		192	128	DFStd/Btr -1PlumLine
1st Headers	1	4	x	12	10		10	40	DF#2/Btr -1Headr
	1	4	x	6	27	*	3	6	DF#2/Btr -1WinHeadr
	1	4	x	10	78	*	8	27	DF#2/Btr -1WinHeadr
	1	4	x	6	27	*	3	6	DF#2/Btr -1WinHeadr
	1	4	x	8	27	*	3	8	DF#2/Btr -1WinHeadr
	3	4	x	6	27	*	10	20	DF#2/Btr -1WinHeadr
	1	2	x	4	24	*	2	2	DFStd/Btr -1WinSill
	2	2	x	4	72	*	12	8	DFStd/Btr -1WinSill
	2	2	x	4	24	*	4	3	DFStd/Btr -1WinSill
	3	2	x	4	24	*	6	4	DFStd/Btr -1WinSill
	3	2	x	4	45	*	12	8	DFStd/Btr -1WinBtmCrip
	7	2	x	4	31 1/2	*	20	14	DFStd/Btr -1WinBtmCrip
	6	2	x	4	33	*	18	12	DFStd/Btr -1WinBtmCrip
	9	2	x	4	69	*	52	35	DFStd/Btr -1WinBtmCrip
	3	2	x	4	4 1/4	*	2	2	DFStd/Btr -1WinTopCrip
	6	2	x	4	4 1/4	*	4	3	DFStd/Btr -1WinTopCrip
	9	2	x	4	4 1/4	*	4	3	DFStd/Btr -1WinTopCrip
	16	2	x	4	104 1/4	*	144	96	DFStd/Btr -1WinTrimmer
	1	6	x	6	39	*	4	12	DF#1 -1DrHeadr
	2	4	x	4	33	*	8	11	DF#2/Btr -1DrHeadr
1	4	x	6	37	*	4	8	DF#2/Btr -1DrHeadr	
1	4	x	6	35	*	4	8	DF#2/Btr -1DrHeadr	

Pacific Estates, Plan-2 Basic

	4	2	x	6	3 1/4	*	2	2	DF#2/Btr	-1DrTopCrip
	2	2	x	6	95 1/2	*	16	16	DF#2/Btr	-1DrTrimmer
	8	2	x	4	20 1/4	*	14	10	DFStd/Btr	-1DrTopCrip
	4	2	x	4	18 1/4	*	8	6	DFStd/Btr	-1DrTopCrip
	4	2	x	4	18 1/4	*	8	6	DFStd/Btr	-1DrTopCrip
	8	2	x	4	104 1/4	*	72	48	DFStd/Btr	-1DrTrimmer
1st Stairs	14	2	x	4	12		168	112	DFStd/Btr	-1Stair
	2	1	x	6	16		32	16	DFStd/Btr	-1Stair
	4	2	x	12	20		80	160	DF#2/Btr	-1Stair
	5	2	x	8	8		40	54	DF#2/Btr	-1Stair
1st Drops / Platforms	6	2	x	4	12		72	48	DFStd/Btr	-1DrpCeil
	2	2	x	4	16		32	22	DFStd/Btr	-1DrpCeil
2nd Joist	8	2	x	4	16		128	86	DFStd/Btr	-1Backing
2nd Frame		2	x	4			1,536	1024	DFStudGrade	-2Plate
		2	x	6			40	40	DF#2/Btr	-2Plate
2nd Studs	8	2	x	6	104 1/4	*	72	72	DF#2/Btr	-2Std
	320	2	x	4	104 1/4	*	2,880	1920	DFStd/Btr	-2Stud
	1	3	x	6	104 1/4	*	10	15	DFStd/Btr	-2Stud
2nd Posts	12	4	x	4	104 1/4	*	108	144	DF#2/Btr	-2Post
	2	4	x	6	104 1/4	*	18	36	DF#2/Btr	-2Post
2nd Plumb & Line	22	2	x	4	12		264	176	DFStd/Btr	-2PlumLine
	10	2	x	4	16		160	107	DFStd/Btr	-2PlumLine
2nd Headers	3	4	x	10	63	*	18	60	DF#2/Btr	-2WinHeadr
	5	4	x	6	27	*	16	32	DF#2/Btr	-2WinHeadr
	1	4	x	10	51	*	5	17	DF#2/Btr	-2WinHeadr
	1	4	x	6	39	*	4	8	DF#2/Btr	-2WinHeadr
	3	4	x	6	27	*	10	20	DF#2/Btr	-2WinHeadr
	3	2	x	4	60	*	16	11	DFStd/Btr	-2WinSill
	5	2	x	4	24	*	10	7	DFStd/Btr	-2WinSill
	1	2	x	4	48	*	4	3	DFStd/Btr	-2WinSill
	1	2	x	4	36	*	3	2	DFStd/Btr	-2WinSill
	3	2	x	4	24	*	6	4	DFStd/Btr	-2WinSill
	18	2	x	4	33	*	50	34	DFStd/Btr	-2WinBtmCrip
	15	2	x	4	45	*	58	39	DFStd/Btr	-2WinBtmCrip
	5	2	x	4	3	*	2	2	DFStd/Btr	-2WinBtmCrip
	4	2	x	4	57	*	20	14	DFStd/Btr	-2WinBtmCrip
	9	2	x	4	69	*	52	35	DFStd/Btr	-2WinBtmCrip
	15	2	x	4	4 1/4	*	6	4	DFStd/Btr	-2WinTopCrip
	4	2	x	4	4 1/4	*	2	2	DFStd/Btr	-2WinTopCrip
	9	2	x	4	4 1/4	*	4	3	DFStd/Btr	-2WinTopCrip
	24	2	x	4	20 1/4	*	42	28	DFStd/Btr	-2WinTopCrip
	16	2	x	4	20 1/4	*	28	19	DFStd/Btr	-2WinTopCrip
	12	2	x	4	5 1/4	*	6	4	DFStd/Btr	-2WinTopCrip
	26	2	x	4	104 1/4	*	234	156	DFStd/Btr	-2WinTrimmer
	6	4	x	4	33	*	24	32	DF#2/Btr	-2DrHeadr
	4	4	x	4	35	*	16	22	DF#2/Btr	-2DrHeadr
	2	4	x	4	39	*	8	11	DF#2/Btr	-2DrHeadr
	1	4	x	4	41	*	4	6	DF#2/Btr	-2DrHeadr
	20	2	x	4	104 1/4	*	180	120	DFStd/Btr	-2DrTrimmer
Roof Frame	19	2	x	4	8		152	102	DFStd/Btr	-RfBrace
	16	2	x	4	16		256	171	DFStd/Btr	-RfBrace
	2	1	x	6	16		32	16	DFStd/Btr	-Zbar
	7	2	x	4	16		112	75	DFStd/Btr	-CatWalk

Pacific Estates, Plan-2 Basic

	2	2	x	8	16		32	43	DF#2/Btr	-RfBrace
--	---	---	---	---	----	--	----	----	----------	----------

**Sheathing/Bulk**

3/1/2005

**Quick Frame Estimating**

Footage Total

**Pacific Estates, Plan-2 Basic**

4,804

Notes	PCS	D I M		Thick.	Lumber Type/Placement	SQ.Footage
1st Drops / Platforms	2	4	x 8	5/8"	OSB -1HeatStand	64
1st Shear	19	4	x 10	3/8"	OSB -1Shear	760
	2	7	- 22	3 1/2"	SW22x7/4 -1StrongWa	2
	1	9	- 24	3 1/2"	SW24x9/4 -1StrongWa	1
	1	9	- 32	3 1/2"	SW32x9/4 -1StrongWa	1
1st Stairs	2	4	x 8	3/4"	T&G-CDX -1StairSht	64
	1	4	x 8	3/4"	T&G-CDX -1StairSht	32
	2	4	x 8	3/4"	T&G-CDX -1StairSht	64
2nd Subfloor	37	4	x 8	3/4"	T&G-CDX -2SubFlr	1,184
2nd Shear	19	4	x 10	3/8"	OSB -2Shear	760
Roof Sheathing	56	4	x 8	7/16"	OSB24/16span-RfSheath	1,792
Double Shear	2	4	x 10	3/8"	OSB -1Shear	80

### Glulams/Composite

Footage Total

3/1/2005

#### Quick Frame Estimating

#### Pacific Estates, Plan-2 Basic

Lin.	1,266
Bd.	2,887

Notes	PCS	D	In	Length	Linear Ft.	Lumber Type/Placement
1st Frame	1	3 1/2 x 18		21	21	PSL -1GarageHdr
2nd Beams	1	6 3/4 x 18		21	21	Glulam -2Beams
	1	1 3/4 x 11 7/8		14	14	LSL -2Beams
	2	3 1/2 x 11 7/8		8	16	LSL -2Beams
	2	3 1/2 x 11 7/8		10	20	LSL -2Beams
1st Headers	1	3 1/2 x 9 1/2	*	78	7	LSL -1Header
	1	3 1/2 x 9 1/2	*	41	4	LSL -1Header
2nd Joist	12	1 3/4 x 11 7/8		27	324	TJI 110 -2Joist
	10	1 3/4 x 11 7/8		14	140	TJI 110 -2Joist
	10	1 3/4 x 11 7/8		18	180	TJI 110 -2Joist
	23	1 3/4 x 11 7/8		15	345	TJI 110 -2Joist
			1 3/4 x 11 7/8			174

Pacific Estates, Plan-2 A

**Lumber**

Add Composite Ft. to Total

3/1/2005	Date	Plan/Elev:	Pacific Estates	Customer #	Board Ft.
[ ]	Revsd	Location:	Plan-2, A	1,956	
Company:			Quick Frame Estimating	Total Footage	
				5,916	

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

Notes	PCS	D I M			Length	In Linear Ft.	Board Ft.	Lumber Type/Placement
Fascia	23	2	x	4	8	180	120	DFStd/Btr -RfOutRigrs
	8	2	x	6	16	128	128	KD-Spr-R/S1S -RfBarge
	3	2	x	8	12	36	48	KD-Spr-R/S1S -RfBarge
	4	2	x	8	16	64	86	KD-Spr-R/S1S -RfBarge
	1	2	x	8	20	20	27	KD-Spr-R/S1S -RfBarge
	7	2	x	6	20	140	140	KD-Spr-R/S1S -RfFascia
Roof Sheathing		2	x	4		52	35	DFStd/Btr -RfTileRidge
Exterior Trim	4	2	x	4	16	64	43	DFStd/Btr -ExtTrim
	10	2	x	10	16	160	267	DFSelComR/S1S -ExtTrim
	11	2	x	2	10	110	37	KD-SPF R/S1S -ExtTrim
	83	2	x	2	8	664	222	KD-SPF R/S1S -ExtTrim
	13	2	x	2	10	130	44	KD-Spr-R/S1S -ExtTrim
	36	2	x	4	12	432	288	KD-Spr-R/S1S -ExtTrim
	25	2	x	4	16	400	267	KD-Spr-R/S1S -ExtTrim
	8	2	x	6	16	128	128	KD-Spr-R/S1S -ExtTrim
	1	2	x	6	18	18	18	DFSelComR/S1S -GrgJam
	2	2	x	6	8	16	16	DFSelComR/S1S -GrgJam
	1	1	x	1	18	18	2	DFSelComR/S1S -GrgJam
	2	1	x	1	8	16	2	DFSelComR/S1S -GrgJam
	2	2	x	6	10	20	20	DFSelComS4S -GrgJam
1	2	x	6	18	18	18	DFSelComS4S -GrgJam	



**Sheathing/Bulk**

3/1/2005

**Quick Frame Estimating**

Footage Total

**Pacific Estates, Plan-2 A**

3,960

Notes	PCS	D I M		Thick.	Lumber Type/Placement	SQ.Footage
Fascia	8	4	x 8	15/32"	CCX-PTS -RfStartrBrd	256
Exterior Siding	2	4	x 8	3/8"	HardiSoffit -ExtSoffit	64
	4	4	x 8	1/2"	HardiPnl R/S -ExtSiding	128
	31	4	x 8	1/2"	HardiPnl R/S -ExtSiding	992
	3	4	x 10	1/2"	HardiPnl R/S -ExtSiding	120
	331	7 1/4	* 144	5/16"	HardiCdrMill -S	2,400

Pacific Estates, Plan-2 B

**Lumber**

Add Composite Ft. to Total

Job Name:	Pacific Estates	Customer #	Board Ft.
3/1/2005 [Date]	Plan/Elev: Plan-2, B		2,307
[ ] [Revsd]	Location:	<b>Quick Frame Estimating Service</b> High Performance Lumber Takeoffs Corp: (707) 421-9004 Fax: (707) 421-9009 www.LumberEstimating.com	Total Footage
Company:	Quick Frame Estimating		6,479

Notes	PCS	D I M			Length	In	Linear Ft.	Board Ft.	Lumber Type/Placement
1st Headers	1	4	x	8	98 1/2	*	10	27	DF#2/Btr -1Headr
2nd Frame		2	x	4			80	54	DFStudGrade -2Plate
2nd Studs	16	2	x	4	104 1/4	*	144	96	DFStd/Btr -2Stud
Fascia	9	2	x	4	8		72	48	DFStd/Btr -RfOutRigrs
	4	2	x	8	12		48	64	KD-Spr-R/S1S -RfBarge
	10	2	x	6	20		200	200	KD-Spr-R/S1S -RfFascia
Roof Sheathing		2	x	6			114	114	DF#2/Btr -RfTileHip
		2	x	4			24	16	DFStd/Btr -RfTileRidge
Exterior Trim	7	2	x	4	16		112	75	DFSelCom -ExtTrim
	10	2	x	2	10		100	34	KD-Spr-R/S1S -ExtTrim
	19	2	x	4	10		190	127	KD-Spr-R/S1S -ExtTrim
	19	2	x	4	12		228	152	KD-Spr-R/S1S -ExtTrim
	3	2	x	4	16		48	32	KD-Spr-R/S1S -ExtTrim
	4	2	x	6	10		40	40	KD-Spr-R/S1S -ExtTrim
	26	2	x	6	12		312	312	KD-Spr-R/S1S -ExtTrim
	28	2	x	6	16		448	448	KD-Spr-R/S1S -ExtTrim
	2	2	x	8	16		32	43	KD-Spr-R/S1S -ExtTrim
	1	2	x	8	12		12	16	KD-Spr-R/S1S -ExtTrim
	2	2	x	6	18		36	36	DFSelComR/S1S -GrgJam
	4	2	x	6	8		32	32	DFSelComR/S1S -GrgJam
	1	1	x	1	18		18	2	DFSelComR/S1S -GrgJam
	2	1	x	1	8		16	2	DFSelComR/S1S -GrgJam
	2	2	x	6	10		20	20	DFSelComS4S -GrgJam
	1	2	x	6	18		18	18	DFSelComS4S -GrgJam
2	4	x	4	16		32	43	DF-R/S4S-FOHC -ExtCorble	
3	4	x	8	12		36	96	DF-R/S4S-FOHC -ExtCorble	
2	6	x	10	16		32	160	DF-R/S4S-FOHC -ExtCorble	

**Sheathing/Bulk**

3/1/2005

**Quick Frame Estimating****Pacific Estates, Plan-2 B**

Footage Total

4,172

Notes	PCS	D I M		Thick.	Lumber Type/Placement	SQ.Footage
2nd Subfloor	2	4	x 8	3/4"	T&G-CDX -2SubFlr	64
Roof Sheathing	4	4	x 8	7/16"	OSB24/16span-RfSheath	128
Fascia	8	4	x 8	15/32"	CCX-PTS -RfStartrBrd	256
Exterior Siding	2	4	x 8	3/8"	HardiSoffit -ExtSoffit	64
	2	4	x 8	1/2"	CCX-PTS -RfStartrBrd	64
	38	5 1/4	* 144	5/16"	HardiCdrMill -S	200
	283	12	* 144	5/16"	HardiCdrMill -S	3,396

### Glulams/Composite

Footage Total

3/1/2005

Quick Frame Estimating

**Pacific Estates, Plan-2 B**

Lin.	34
Bd.	68

Notes	PCS	D	In	Length	Linear Ft.	Lumber Type/Placement
2nd Beams	2	1 3/4 x 11 7/8		17	34	LSL -2Beams

Pacific Estates, Plan-3 Basic

**Lumber**

Add Composite Ft. to Total

Job Name:	Pacific Estates	Customer #	Board Ft.
3/1/2005 [Date]	Plan/Elev:	Plan-3, Basic	9,706
[ ] [Rev]	Location:	Quick Frame Estimating Service High Performance Lumber Takeoffs Corp: (707) 421-9004 Fax: (707) 421-9009 www.LumberEstimating.com	Total Footage
Company:	Quick Frame Estimating		14,508

Notes	PCS	D	I	M	Length	In	Linear Ft.	Board Ft.	Lumber Type/Placement
1st Frame	16	2	x	4	16		256	171	DFPT -1Mudsll
	3	2	x	6	16		48	48	DFPT -1Mudsll
	4	3	x	4	16		64	64	DFPT -1Mudsll
		2	x	6			110	110	DF#2/Btr -1Plate
		2	x	4			884	590	DFStudGrade -1Plate
1st Studs	4	2	x	6	104 1/4	*	36	36	DF#2/Btr -1Stud
	8	2	x	4	13	*	16	11	DF#2/Btr -1Stud
	28	2	x	4	103 1/4	*	252	168	DFStd/Btr -1Stud
	214	2	x	4	104 1/4	*	1,926	1284	DFStd/Btr -1Stud
	8	2	x	4	47 3/4	*	32	22	DFStd/Btr -1Stud
	6	3	x	4	103 1/4	*	60	60	DFStd/Btr -1Stud
1st Posts	13	4	x	4	103 1/4	*	117	156	DF#2/Btr -1Post
	15	4	x	4	104 1/4	*	135	180	DF#2/Btr -1Post
	2	4	x	6	104 1/4	*	18	36	DF#2/Btr -1Post
	1	4	x	8	104 1/4	*	9	24	DF#2/Btr -1Post
1st Plumb & Line	21	2	x	4	12		252	168	DFStd/Btr -1PlumLine
	18	2	x	4	16		288	192	DFStd/Btr -1PlumLine
1st Headers	1	4	x	10	39	*	4	14	DF#2/Btr -1WinHeadr
	1	4	x	10	27	*	3	10	DF#2/Btr -1WinHeadr
	4	4	x	10	27	*	12	40	DF#2/Btr -1WinHeadr
	1	4	x	10	51	*	5	17	DF#2/Btr -1WinHeadr
	1	2	x	4	36	*	3	2	DFStd/Btr -1WinSill
	1	2	x	4	24	*	2	2	DFStd/Btr -1WinSill
	4	2	x	4	24	*	8	6	DFStd/Btr -1WinSill
	1	2	x	4	48	*	4	3	DFStd/Btr -1WinSill
	4	2	x	4	33	*	12	8	DFStd/Btr -1WinBtmCrip
	3	2	x	4	57	*	16	11	DFStd/Btr -1WinBtmCrip
	12	2	x	4	33	*	34	23	DFStd/Btr -1WinBtmCrip
	5	2	x	4	39	*	18	12	DFStd/Btr -1WinBtmCrip
	14	2	x	4	104 1/4	*	126	84	DFStd/Btr -1WinTrimmer
	1	4	x	10	78	*	8	27	DF#2/Btr -1DrHeadr
	1	4	x	6	37	*	4	8	DF#2/Btr -1DrHeadr
	1	4	x	8	35	*	3	8	DF#2/Btr -1DrHeadr
	1	4	x	4	41	*	4	6	DF#2/Btr -1DrHeadr
	1	4	x	4	63	*	6	8	DF#2/Btr -1DrHeadr
	2	4	x	4	33	*	8	11	DF#2/Btr -1DrHeadr
	4	2	x	4	18 1/4	*	8	6	DFStd/Btr -1DrTopCrip
	4	2	x	4	5 1/4	*	2	2	DFStd/Btr -1DrTopCrip
	6	2	x	4	70 1/4	*	36	24	DFStd/Btr -1DrTopCrip
8	2	x	4	20 1/4	*	14	10	DFStd/Btr -1DrTopCrip	
6	2	x	4	104 1/4	*	54	36	DFStd/Btr -1DrTrimmer	
1st Stairs	12	2	x	4	12		144	96	DFStd/Btr -1Stair
	30	1	x	6	16		480	240	DFStd/Btr -1Stair
	4	2	x	12	20		80	160	DF#2/Btr -1Stair
	5	2	x	8	8		40	54	DF#2/Btr -1Stair
2nd Joist	8	2	x	4	16		128	86	DFStd/Btr -1Backing

Pacific Estates, Plan-3 Basic

2nd Frame		2	x	4			1,800	1200	DFStudGrade -2Plate
		2	x	6			24	24	DF#2/Btr -2Plate
2nd Studs	5	2	x	6	31 1/4	*	20	20	DF#2/Btr -2Std
	375	2	x	4	104 1/4	*	3,376	2251	DFStd/Btr -2Stud
2nd Posts	12	4	x	4	104 1/4	*	108	144	DF#2/Btr -2Post
	2	4	x	6	104 1/4	*	18	36	DF#2/Btr -2Post
	1	4	x	8	104 1/4	*	9	24	DF#2/Btr -2Post
2nd Plumb & Line	26	2	x	4	12		312	208	DFStd/Btr -2PlumLine
	10	2	x	4	16		160	107	DFStd/Btr -2PlumLine
2nd Headers	2	4	x	6	39	*	8	16	DF#2/Btr -2WinHeadr
	2	4	x	6	27	*	6	12	DF#2/Btr -2WinHeadr
	1	4	x	6	39	*	4	8	DF#2/Btr -2WinHeadr
	1	4	x	6	39	*	4	8	DF#2/Btr -2WinHeadr
	1	4	x	10	78	*	8	27	DF#2/Btr -2WinHeadr
	2	4	x	6	27	*	6	12	DF#2/Btr -2WinHeadr
	1	4	x	6	27	*	3	6	DF#2/Btr -2WinHeadr
	1	4	x	10	63	*	6	20	DF#2/Btr -2WinHeadr
	1	4	x	6	33	*	3	6	DF#2/Btr -2WinHeadr
	1	4	x	6	78	*	8	16	DF#2/Btr -2WinHeadr
	2	2	x	4	36	*	6	4	DFStd/Btr -2WinSill
	2	2	x	4	24	*	4	3	DFStd/Btr -2WinSill
	1	2	x	4	36	*	3	2	DFStd/Btr -2WinSill
	1	2	x	4	36	*	3	2	DFStd/Btr -2WinSill
	2	2	x	4	72	*	12	8	DFStd/Btr -2WinSill
	2	2	x	4	24	*	4	3	DFStd/Btr -2WinSill
	1	2	x	4	24	*	2	2	DFStd/Btr -2WinSill
	1	2	x	4	60	*	5	4	DFStd/Btr -2WinSill
	1	2	x	4	30	*	3	2	DFStd/Btr -2WinSill
	2	2	x	4	72	*	12	8	DFStd/Btr -2WinSill
	8	2	x	4	33	*	22	15	DFStd/Btr -2WinBtmCrip
	6	2	x	4	45	*	24	16	DFStd/Btr -2WinBtmCrip
	4	2	x	4	75	*	26	18	DFStd/Btr -2WinBtmCrip
	4	2	x	4	3	*	2	2	DFStd/Btr -2WinBtmCrip
	7	2	x	4	31 1/2	*	20	14	DFStd/Btr -2WinBtmCrip
	6	2	x	4	69	*	36	24	DFStd/Btr -2WinBtmCrip
	3	2	x	4	33	*	10	7	DFStd/Btr -2WinBtmCrip
	6	2	x	4	33	*	18	12	DFStd/Btr -2WinBtmCrip
	3	2	x	4	33	*	10	7	DFStd/Btr -2WinBtmCrip
	7	2	x	4	36 1/2	*	22	15	DFStd/Btr -2WinBtmCrip
	8	2	x	4	4 1/4	*	4	3	DFStd/Btr -2WinTopCrip
	6	2	x	4	4 1/4	*	4	3	DFStd/Btr -2WinTopCrip
	4	2	x	4	4 1/4	*	2	2	DFStd/Btr -2WinTopCrip
	4	2	x	4	4 1/4	*	2	2	DFStd/Btr -2WinTopCrip
	6	2	x	4	4 1/4	*	4	3	DFStd/Btr -2WinTopCrip
	3	2	x	4	4 1/4	*	2	2	DFStd/Btr -2WinTopCrip
	3	2	x	4	4 1/4	*	2	2	DFStd/Btr -2WinTopCrip
	7	2	x	4	3 1/4	*	2	2	DFStd/Btr -2WinTopCrip
	8	2	x	4	20 1/4	*	14	10	DFStd/Btr -2WinTopCrip
	12	2	x	4	20 1/4	*	22	15	DFStd/Btr -2WinTopCrip
	3	2	x	4	20 1/4	*	6	4	DFStd/Btr -2WinTopCrip
	24	2	x	4	5 1/4	*	12	8	DFStd/Btr -2WinTopCrip
	4	2	x	4	20 1/4	*	8	6	DFStd/Btr -2WinTopCrip
	4	2	x	4	20 1/4	*	8	6	DFStd/Btr -2WinTopCrip

Pacific Estates, Plan-3 Basic

	18	2	x	4	18	1/4	*	28	19	DFStd/Btr	-2WinTopCrip
	4	2	x	4	95	1/2	*	32	22	DFStd/Btr	-2WinTrimmer
	26	2	x	4	104	1/4	*	234	156	DFStd/Btr	-2WinTrimmer
	2	4	x	4	33		*	8	11	DF#2/Btr	-2DrHeadr
	3	4	x	4	35		*	12	16	DF#2/Btr	-2DrHeadr
	1	4	x	4	29		*	4	6	DF#2/Btr	-2DrHeadr
	2	4	x	4	40		*	8	11	DF#2/Btr	-2DrHeadr
	2	4	x	4	39		*	8	11	DF#2/Btr	-2DrHeadr
	1	4	x	4	41		*	4	6	DF#2/Btr	-2DrHeadr
	2	4	x	4	33		*	8	11	DF#2/Btr	-2DrHeadr
	1	4	x	4	37		*	4	6	DF#2/Btr	-2DrHeadr
	3	4	x	6	65		*	18	36	DF#2/Btr	-2DrHeadr
	22	2	x	4	104	1/4	*	198	132	DFStd/Btr	-2DrTrimmer
Roof Frame	25	2	x	4	8			200	134	DFStd/Btr	-RfBrace
	24	2	x	4	16			384	256	DFStd/Btr	-RfBrace
	8	2	x	4	16			128	86	DFStd/Btr	-CatWalk
	1	1	x	6	16			16	8	DFStd/Btr	-Zbar
	3	2	x	8	16			48	64	DF#2/Btr	-RfBrace

**Sheathing/Bulk**

3/1/2005

**Quick Frame Estimating****Pacific Estates, Plan-3 Basic**

Footage Total

4,802

Notes	PCS	D	I	M	Thick.	Lumber Type/Placement	SQ.Footage
1st Shear	20	4	x	10	3/8"	OSB -1Shear	800
	2	7	-	22	3 1/2"	SW22x7/4 -1StrongWa	2
1st Stairs	2	4	x	8	3/4"	T&G-CDX -1StairSht	64
	1	4	x	8	3/4"	T&G-CDX -1StairSht	32
	2	4	x	8	3/4"	T&G-CDX -1StairSht	64
2nd Subfloor	41	4	x	8	3/4"	T&G-CDX -2SubFlr	1,312
2nd Shear	16	4	x	10	3/8"	OSB -2Shear	640
Roof Sheathing	59	4	x	8	7/16"	OSB24/16span-RfSheath	1,888



### Glulams/Composite

Footage Total

3/1/2005

Quick Frame Estimating

#### Pacific Estates, Plan-3 Basic

Lin.	1,374
Bd.	2,975

Notes	PCS	D	In	Length	Linear Ft.	Lumber Type/Placement		
1st Frame	1	3 1/2 x 14		21	21	PSL	-1GarageHdr	
2nd Beams	1	5 1/8 x 16 1/2		21	21	Glulam	-2Beams	
	1	1 3/4 x 11 7/8		18	18	LSL	-2Beams	
	2	1 3/4 x 11 7/8		13	26	LSL	-2Beams	
	2	1 3/4 x 11 7/8		15	30	LSL	-2Beams	
	2	3 1/2 x 11 7/8		7	14	LSL	-2Beams	
2nd Joist	17	1 3/4 x 11 7/8		15	255	TJI 110	-2Joist	
	18	1 3/4 x 11 7/8		13	234	TJI 110	-2Joist	
	8	1 3/4 x 11 7/8		6	48	TJI 110	-2Joist	
	5	1 3/4 x 11 7/8		13	65	TJI 110	-2Joist	
	10	1 3/4 x 11 7/8		22	220	TJI 110	-2Joist	
	10	1 3/4 x 11 7/8		21	210	TJI 110	-2Joist	
			1 3/4 x 11 7/8			150	LSLRimBd	-2JoistRim
			1 3/4 x 11 7/8			62	TJI	-2JoistBlk

Pacific Estates, Plan-3 A

**Lumber**

Add Composite Ft. to Total

Job Name:	Pacific Estates	Customer #	Board Ft.
3/1/2005 [Date]	Plan/Elev:	Plan-3, A	2,556
[ ] [Rev]	Location:		Total Footage
Company:	Quick Frame Estimating	Quick Frame Estimating Service High Performance Lumber Takeoffs Corp: (707) 421-9004 Fax: (707) 421-9009 www.LumberEstimating.com	6,644

Notes	PCS	D	I	M	Length	In	Linear Ft.	Board Ft.	Lumber Type/Placement	
1st Frame	1	2	x	4	16		16	11	DFPT -1Mudsll	
		2	x	4			40	27	DFStudGrade -1Plate	
1st Studs	12	2	x	4	104 1/4	*	108	72	DFStd/Btr -1Stud	
1st Posts	2	4	x	4	104 1/4	*	18	24	DF#2/Btr -1Post	
1st Plumb & Line	1	2	x	4	12		12	8	DFStd/Btr -1PlumLine	
1st Headers	1	4	x	10	115	*	10	34	DF#2/Btr -1Headr	
		4	x	10		*	6	20	DF#2/Btr -1Headr	
2nd Headers	1	4	x	6	39	*	4	8	DF#2/Btr -2WinHeadr	
		4	x	6		*	4	8	DF#2/Btr -2WinHeadr	
		2	x	4		*	3	2	DFStd/Btr -2WinSill	
		2	x	4		*	4	3	DFStd/Btr -2WinSill	
		2	x	4		*	12	8	DFStd/Btr -2WinBtmCrip	
		2	x	4		*	8	6	DFStd/Btr -2WinBtmCrip	
		4	x	4		*	4 1/4	2	2	DFStd/Btr -2WinTopCrip
		2	x	4		*	3 1/4	2	2	DFStd/Btr -2WinTopCrip
		2	x	4		*	95 1/2	16	11	DFStd/Btr -2WinTrimmer
		2	x	4		*	104 1/4	18	12	DFStd/Btr -2WinTrimmer
Fascia	30	2	x	4	8		240	160	DFStd/Btr -RfOutRigrs	
		2	x	6			160	160	KD-Spr-R/S1S -RfBarge	
		2	x	8			12	16	KD-Spr-R/S1S -RfBarge	
		2	x	8			16	48	64	KD-Spr-R/S1S -RfBarge
		2	x	8			20	100	134	KD-Spr-R/S1S -RfBarge
		2	x	6			20	100	100	KD-Spr-R/S1S -RfFascia
Roof Sheathing		2	x	4			64	43	DFStd/Btr -RfTileRidge	
Exterior Trim	4	2	x	4	16		64	43	DFStd/Btr -ExtTrim	
		2	x	12			192	384	DFSelComR/S1S -ExtTrim	
		2	x	2			10	910	304	KD-SPF R/S1S -ExtTrim
		2	x	2			10	270	90	KD-Spr-R/S1S -ExtTrim
		2	x	4			10	50	34	KD-Spr-R/S1S -ExtTrim
		2	x	4			12	372	248	KD-Spr-R/S1S -ExtTrim
		2	x	4			16	224	150	KD-Spr-R/S1S -ExtTrim
		2	x	6			10	50	50	KD-Spr-R/S1S -ExtTrim
		2	x	6			18	18	18	KD-Spr-R/S1S -ExtTrim
		2	x	6			16	96	96	KD-Spr-R/S1S -ExtTrim
		2	x	8			10	10	14	KD-Spr-R/S1S -ExtTrim
		2	x	8			18	18	24	KD-Spr-R/S1S -ExtTrim
		2	x	6			18	18	18	DFSelComR/S1S -GrgJam
		2	x	6			8	16	16	DFSelComR/S1S -GrgJam
		1	x	1			18	18	2	DFSelComR/S1S -GrgJam
		1	x	1			8	16	2	DFSelComR/S1S -GrgJam
		2	x	6			10	20	20	DFSelComS4S -GrgJam
		2	x	6			18	18	18	DFSelComS4S -GrgJam
		6	x	10			12	12	60	DF-R/S4S-FOHC -ExtCorble
		1	x	4			8	24	8	Rdwd -ExtRail
2	x	2		30	*	28	10	RdwdCh -ExtPicket		
2	x	4		8		8	6	RdwdCh -ExtRailCap		

Pacific Estates, Plan-3 A

	1	4	x	4	36	*	4	6	dwd	-ExtRailPost
--	---	---	---	---	----	---	---	---	-----	--------------

**Sheathing/Bulk**

3/1/2005

**Quick Frame Estimating**

Footage Total

**Pacific Estates, Plan-3 A**

4,088

Notes	PCS	D I M		Thick.	Lumber Type/Placement	SQ.Footage
Fascia	8	4	x 8	15/32"	CCX-PTS -RfStartrBrd	256
Exterior Siding	3	4	x 9	3/8"	HardiSoffit -ExtSoffit	108
	40	4	x 9	1/2"	HardiPnl R/S -ExtSiding	1,440
	315	7 1/4	* 144	5/16"	HardiCdrMill -S	2,284

Pacific Estates, Plan-3 B

**Lumber**

Add Composite Ft. to Total

Job Name:	Pacific Estates	Customer #	Board Ft.
3/1/2005 [Date]	Plan/Elev: Plan-3, B		2,115
[ ] [Revsd]	Location:	Quick Frame Estimating Service High Performance Lumber Takeoffs Corp: (707) 421-9004 Fax: (707) 421-9009 www.LumberEstimating.com	
Company:	Quick Frame Estimating		Total Footage 5,922

Notes	PCS	D I M		Length	In	Linear Ft.	Board Ft.	Lumber Type/Placement
2nd Beams	4	6	x	6		40	120	DF#1R/S4S -1Post
	1	6	x	10		16	80	DF#1R/S4S -1Beam
2nd Headers	1	4	x	6		4	8	DF#2/Btr -2WinHeadr
	2	4	x	6	*	4	8	DF#2/Btr -2WinHeadr
	1	2	x	4	*	3	2	DFStd/Btr -2WinSill
	2	2	x	4	*	4	3	DFStd/Btr -2WinSill
	4	2	x	4	*	12	8	DFStd/Btr -2WinBtmCrip
	4	2	x	4	*	16	11	DFStd/Btr -2WinBtmCrip
	4	2	x	4	*	4 1/4	2	DFStd/Btr -2WinTopCrip
	4	2	x	4	*	4 1/4	2	DFStd/Btr -2WinTopCrip
	6	2	x	4	*	104 1/4	54	DFStd/Btr -2WinTrimmer
Fascia	2	2	x	4		16	11	DFStd/Btr -RfOutRigrs
	1	2	x	8		10	14	KD-Spr-R/S1S -RfBarge
	10	2	x	6		200	200	KD-Spr-R/S1S -RfFascia
Roof Sheathing		2	x	6		132	132	DF#2/Btr -RfTileHip
		2	x	4		12	8	DFStd/Btr -RfTileRidge
Exterior Trim	4	2	x	4		64	43	DFStd/Btr -ExtTrim
	1	3	x	4		10	10	DFSelComR/S1S -ExtTrim
	5	2	x	12		16	80	DFSelComR/S1S -ExtTrim
	8	2	x	2		10	80	KD-Spr-R/S1S -ExtTrim
	18	2	x	4		10	180	KD-Spr-R/S1S -ExtTrim
	11	2	x	4		12	132	KD-Spr-R/S1S -ExtTrim
	10	2	x	4		16	160	KD-Spr-R/S1S -ExtTrim
	14	2	x	6		12	168	KD-Spr-R/S1S -ExtTrim
	34	2	x	6		16	544	KD-Spr-R/S1S -ExtTrim
	2	2	x	8		10	20	KD-Spr-R/S1S -ExtTrim
	1	2	x	8		12	12	KD-Spr-R/S1S -ExtTrim
	2	2	x	6		18	36	DFSelComR/S1S -GrgJam
	4	2	x	6		8	32	DFSelComR/S1S -GrgJam
	1	1	x	1		18	18	DFSelComR/S1S -GrgJam
	2	1	x	1		8	16	DFSelComR/S1S -GrgJam
	2	2	x	6		10	20	DFSelComS4S -GrgJam
	1	2	x	6		18	18	DFSelComS4S -GrgJam
Band Sawn 1 End	2	6	x	10	*	4	20	DF-R/S4S-B/Saw -ExtCorble
	1	6	x	10		6	30	DF-R/S4S-FOHC -ExtCorble

**Sheathing/Bulk**

3/1/2005

**Quick Frame Estimating****Pacific Estates, Plan-3 B: Concord, CA**

Footage Total

3,807

Notes	PCS	D I M		Thick.	Lumber Type/Placement	SQ.Footage
Fascia	6	4	x 8	15/32"	CCX-PTS -RfStartrBrd	192
Exterior Siding	3	4	x 10	3/8"	HardiSoffit -ExtSoffit	120
	140	5 1/4	* 144	5/16"	HardiCdrMill -S	735
	230	12	* 144	5/16"	HardiCdrMill -S	2,760

### Glulams/Composite

Footage Total

3/1/2005

Quick Frame Estimating

**Pacific Estates, Plan-3 B**

Lin.	8
Bd.	32

Notes	PCS	D	In	Length	Linear Ft.	Lumber Type/Placement
2nd Headers	1	3 1/2 x 11 7/8	*	96	8	Parallam -2Headers