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Ľ		PLY	TOP	BOT	ID	O/A		BOT	LEFT	RIG		REACTIO	UNS						
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4		9	7.00	0.00	A1	44-05-00	2 X 6	2 X 10	D	00-11	-00	2210.0 lbs.			1384.7 II				
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	allin		7 00		GABLE	44-05-00		2 2 40	1	00.11	00	Joint 1	Joint 35		Joint 37		oint 38		bint 39
-11		2	7.00	0.00	A1GE	44-05-00	2 × 6	2 X 10	1	00-11	-00	314.8 lbs.	301.8		266.1 lb		88.8 lbs		143.8 lbs.
												-51.7 lbs.	-6.4 I	DS.	-86.1 lb	S.	-40.3 lbs	•	-52.1 lbs.
					ATTIO	14 05 00						loint 1	laint da		loint 40				
		1 2 Ply	7.00	0.00	ATTIC A1GRD	44-05-00	2 X 6	2 X 10		00-11-	-00	Joint 1 3315.0 lbs.	Joint 11 3084.0		Joint 16 2077.1 II	he			
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					ATTIC	44-05-00						Joint 1	Joint 13	3					
		1	7.00	0.00	A2	44-05-00	2 X 6	2 X 10	þ	00-11-	-00	2260.3 lbs.							
	Y KIN											140.4 lbs.	166.0						
							İ			İ									
	~	1			ATTIC	44-05-00						Joint 1	Joint 13	}	Joint 17				
		2 Ply	7.00	0.00	A2GRD	44-05-00	2 X 6	2 X 10	D	00-11	-00	2697.2 lbs.	3115.9		1834.6 II				
							<u> </u>					59.7 lbs.	70.2	lbs.	309.0 lb	IS.			
			-		ATTIC	44-05-00	200	2 V 40		00.44	00	Joint 1	Joint 11		Joint 16				
4		7	7.00	0.00	A3	44-05-00	2 X 6	Z X 10		00-11	-00	2042.9 lbs.	1835.6		1312.0 II				
												30.9 lbs.	82.5	IDS.	63.7 lb:	5.			
					COMMON	39-11-00						Joint 10	loint 16	:					
	MA I	6	7.00	0.00	B1	39-11-00	2 X 6	2 X 6	00-11-00	0 00-11	-00	1159.7 lbs.	Joint 16 2648.7						
4	VVI										-	-97.0 lbs.	-146.3						
							1												
					GABLE	39-11-00						Joint 30	Joint 32	2	Joint 33	Jo	oint 34	Jo	oint 35
-		1	7.00	0.00	B1GE	39-11-00	2 X 6	2 X 6	00-11-0	0 00-11	-00	163.8 lbs.	234.6		85.6 lbs		119.3 lbs		117.7 lbs.
												-366.8 lbs.	-100.9	lbs.	-42.1 lb	S	-50.9 lbs	<u> </u>	-53.4 lbs.
	~				GABLE	20-08-06						Joint 1	Joint 15	5	Joint 16	Jo	oint 17		pint 18
Ξ		1	12.00	0.00	VA1GE	20-08-06	2 X 4	2 X 4				344.1 lbs.	336.3		195.2 lb		133.6 lbs		146.5 lbs.
										_		-104.7 lbs.	-93.0	lbs.	-122.7 lb	S.	-84.5 lbs	•	-94.8 lbs.
	\wedge		10.00	0.00	VALLEY	18-04-06		2 ~ 4				Joint 1	Joint 7		Joint 8		oint 10		bint 11
		1	12.00	0.00	VA2	18-04-06	2 ~ 4	2 ~ 4				207.1 lbs.	189.8		361.6 lb		520.2 lbs		421.4 lbs.
												-175.8 lbs.	-141.3	IDS.	-142.5 lb	<i>i</i> s. ·	-183.9 lbs	> .	67.0 lbs.
					VALLEY	16-00-06						Joint 1	Joint 5		Joint 6	L	oint 8	L.	oint 9
	\wedge	1	12.00	0.00	VALLET VA3	16-00-06		2 X 4				202.6 lbs.	179.9		538.4 lb		407.2 lbs		538.7 lbs.
1					-							-27.8 lbs.	2.4		-191.6 lb		61.2 lbs		191.8 lbs.
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	ROFILE	QTY PLY	TOP	CH BOT	TYPE ID	BASE O/A		BOT	OV LEF	/ERHA	NG RIGHT	REACTI	ONS					
		1 - 1	IUP	DUT	VALLEY	13-08-06	-	BUI			1011	Joint 1	Joint 5		Joint 6	Joint	· .	Joint 8
	\wedge	1	12.00	0.00	VA4	13-08-06		2 X 4				151.0 lbs.	131.8	lbs.	435.7 lb		3 lbs.	435.9 lbs.
												-37.2 lbs.	-11.5	lbs.	-167.0 lb	os. 58.	1 lbs.	-167.1 lbs.
					VALLEY	11-04-06						Joint 1	Joint 5		Joint 6	Joint		Joint 8
		1	12.00	0.00	VA5	11-04-06	2 X 4	2 X 4				115.2 lbs.	97.1		341.6 lb		3 lbs.	341.9 lbs.
												-84.3 lbs.	-63.1	Ibs.	-163.0 lk	os. 53.	6 lbs.	-163.1 lbs.
						00.00.00						loint 1	lai-t 0		loint 1			
		1	12.00	0.00	VALLEY VA6	09-00-06		2 X 4				Joint 1 188.9 lbs.	Joint 3 188.9	llhe	Joint 4 288.6 lb	ne -		
		·	12.00	0.00			- ^ -					-24.8 lbs.	-24.8		288.6 lb 11.6 lb			
ļ	 												27.0		11.010			
					VALLEY	06-08-06						Joint 1	Joint 3		Joint 4			
	\triangle	1	12.00	0.00	VA7	06-08-06	2 X 4	2 X 4				146.1 lbs.	146.1	lbs.	187.6 lb	os.		
												-26.0 lbs.	-26.0	lbs.	24.7 lb	S.		
		Ī	Ī															
			40.00		VALLEY	04-04-06		0.00				Joint 1	Joint 3		Joint 4			
- 1		1	12.00	0.00	VA8	04-04-06	2 × 4					89.2 lbs.	89.2		114.6 lb			
												-15.9 lbs.	-15.9	105.	15.1 lb	э.		
					VALLEY	38-09-04						Joint 1	Joint 2		Joint 4	Joint ⁻	13	Joint 14
		1	7.00	0.00	VALLET VB1	38-09-04	2 X 4	2 X 4				164.4 lbs.	136.5	ilbs.	37.0 lb		0 lbs.	369.5 lbs.
												-49.1 lbs.	-8.9		11.1 lb		lbs.	-74.6 lbs.
	İ																	
					VALLEY	34-09-04						Joint 1	Joint 1		Joint 12	Joint '		Joint 14
4		1	7.00	0.00	VB2	34-09-04	2 X 4	2 X 4				225.0 lbs.	190.6		531.1 lb		0 lbs.	547.8 lbs.
								<u> </u>				-17.0 lbs.	25.8	Ibs.	-102.3 lk	os69.	9 lbs.	-88.6 lbs.
						20.00.01						loint 1	الم المالية الم	1	loint 40	1-1-4	12	loint 14
1		1	7.00	0.00	VALLEY VB3	30-09-04	2 X 4	2 X 4				Joint 1 149.2 lbs.	Joint 1 ⁻ 118.9		Joint 12 371.1 lb	Joint ⁻ s 459	13 . 8 lbs.	Joint 14 544.4 lbs.
		•										-33.5 lbs.	6.8		-75.2 lb		9 lbs.	-87.0 lbs.
						1							0.0		. 3.2 15			
					VALLEY	26-09-04						Joint 1	Joint 7		Joint 8	Joint 9) .	Joint 11
		1	7.00	0.00	VB4	26-09-04	2 X 4	2 X 4				210.7 lbs.	184.6	ibs.	526.1 lb	os. 496	2 lbs.	452.4 lbs.
												-1.2 lbs.	16.3	lbs.	-100.1 lb	os80.	6 lbs.	63.0 lbs.
				0.00	VALLEY	22-09-04	2 4	2 2 4				Joint 1	Joint 7		Joint 8	Joint		Joint 11
4		1	7.00	0.00	VB5	22-09-04	2 × 4	2 ~ 4				134.3 lbs.	112.2		365.2 lb		7 lbs.	447.8 lbs.
	 											-17.1 lbs.	12.3	IDS.	-72.3 lb	s89.	0 lbs.	57.6 lbs.
					VALLEY	18-09-04						Joint 1	Joint 5		Joint 6	Joint 8	3	Joint 9
		1	7.00	0.00	VALLET VB6	18-09-04		2 X 4				191.2 lbs.	183.1	lbs.	550.0 lb		8 lbs.	550.1 lbs.
												-3.9 lbs.	1.5		-109.3 lb		5 lbs.	-109.4 lbs.
		I				-	1	1										

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F	PROFILE	QTY PLY	PIT TOP	CH BOT		BASE	, .	IBER	OVEI LEFT	RHANG RIGH	ΗT	REA	СТІО	NS Joint 5		Joi	nt 6		Joint	7	Jo	int 8
F	PROFILE				ID	BASE O/A	LUN TOP	IBER BOT			ΗT			Joint 5	lbs.		nt 6 41.8 I	bs.		7 .5 lbs.		int 8 342.0 lbs.
F		PLY	TOP	BOT	ID VALLEY	BASE O/A 14-09-04	LUN TOP	IBER BOT			ΗT	Joint 1	lbs.	Joint 5 94.3		3			268		:	
F		PLY	TOP	BOT	ID VALLEY	BASE O/A 14-09-04	LUN TOP	IBER BOT			ΗT	Joint 1 100.8	lbs.	Joint 5 94.3	lbs.	3	41.8 I		268	.5 lbs.	:	342.0 lbs.
F		PLY 1	тор 7.00	BOT 0.00	ID VALLEY VB7 VALLEY	BASE O/A 14-09-04 14-09-04 10-09-04	LUN ТОР 2 X 4	ВЕК ВОТ 2 X 4			J	Joint 1 100.8 -4.0 lt	lbs. os.	Joint 5 94.3 5.8 Joint 3	lbs. Ibs.	3 -{ Joi	41.8 85.4 k nt 4	os.	268	.5 lbs.	:	342.0 lbs.
F		PLY	TOP	BOT	ID VALLEY VB7	BASE O/A 14-09-04 14-09-04	LUN ТОР 2 X 4	ВЕК ВОТ 2 X 4			J	Joint 1 100.8 -4.0 lk Joint 1 184.7	lbs. os. lbs.	Joint 5 94.3 5.8 Joint 3 184.	lbs. lbs. 7 lbs.	3 -{ Join 4	41.8 85.4 k nt 4 06.1	bs.	268	.5 lbs.	:	342.0 lbs.
F		PLY 1	тор 7.00	BOT 0.00	ID VALLEY VB7 VALLEY	BASE O/A 14-09-04 14-09-04 10-09-04	LUN ТОР 2 X 4	ВЕК ВОТ 2 X 4			J	Joint 1 100.8 -4.0 lt	lbs. os. lbs.	Joint 5 94.3 5.8 Joint 3	lbs. lbs. 7 lbs.	3 -{ Join 4	41.8 85.4 k nt 4	bs.	268	.5 lbs.	:	342.0 lbs.
F		PLY 1	тор 7.00	BOT 0.00	ID VALLEY VB7 VALLEY VB8	BASE O/A 14-09-04 14-09-04 10-09-04 10-09-04	LUN ТОР 2 X 4	ВЕК ВОТ 2 X 4			J J	Joint 1 100.8 -4.0 lk Joint 1 184.7 -24.0 l	lbs. os. lbs.	Joint 5 94.3 5.8 Joint 3 184. -30.5	lbs. lbs. 7 lbs. lbs.	3 -{ Join 4	41.8 85.4 k nt 4 06.1 3.6 b	bs.	268	.5 lbs.	:	342.0 lbs.
F		PLY 1 1	тор 7.00 7.00	вот 0.00 0.00	ID VALLEY VB7 VALLEY VB8 VALLEY	BASE O/A 14-09-04 14-09-04 10-09-04 00-09-04	LUN TOP 2 X 4 2 X 4	BER BOT 2 X 4 2 X 4			J J	Joint 1 100.8 -4.0 lt Joint 1 184.7 -24.0 l	lbs. os. lbs. bs.	Joint 5 94.3 5.8 Joint 3 184. -30.5	lbs. lbs. 7 lbs. lbs.	3 _{ Joii 4 Joii	41.8 85.4 k nt 4 06.1 3.6 b nt 4	bs. s.	268	.5 lbs.	:	342.0 lbs.
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F A		PLY 1 1	тор 7.00 7.00	вот 0.00 0.00	ID VALLEY VB7 VALLEY VB8 VALLEY VB9	BASE O/A 14-09-04 14-09-04 10-09-04 00-09-04 06-09-04 06-09-04	LUN TOP 2 X 4 2 X 4	BER BOT 2 X 4 2 X 4			J J J	Joint 1 100.8 -4.0 lt Joint 1 184.7 -24.0 l Joint 1 119.6 -19.1 l	lbs. os. lbs. bs.	Joint 5 94.3 5.8 Joint 3 184. -30.5 Joint 3 119.1 -22.5	lbs. lbs. 7 lbs. lbs. 6 lbs. lbs.	3 { Join 4 Join 2	41.8 85.4 k nt 4 06.1 3.6 b nt 4 16.2 12.1 k	bs. s. bs.	268 39.	.5 lbs. 7 lbs.		342.0 lbs. 85.5 lbs.
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F		PLY 1 1	тор 7.00 7.00 7.00	BOT 0.00 0.00 0.00	ID VALLEY VB7 VALLEY VB8 VALLEY VB9 GABLE	BASE O/A 14-09-04 14-09-04 10-09-04 00-09-04 06-09-04 06-09-04 13-04-06	LUM TOP 2 X 4 2 X 4 2 X 4	BER BOT 2 X 4 2 X 4 2 X 4			J J J	Joint 1 100.8 -4.0 lt Joint 1 184.7 -24.0 l Joint 1 119.6 -19.1 l Joint 1 171.1	lbs. os. bs. bs. bs. bs.	Joint 5 94.3 5.8 Joint 3 184. -30.5 Joint 3 119.0 -22.5 Joint 1 149.1	lbs. lbs. / lbs. lbs. lbs. 1 2 lbs.	3 _{ Join 4 Join 2 Join 1	41.8 <u>85.4 k</u> nt 4 06.1 <u>3.6 b</u> nt 4 16.2 12.1 k nt 12 23.3	bs. s. bs. bs.	268 39. Joint 127	13 .5 lbs. 7 lbs.	Jo	342.0 lbs.
F		PLY 1 1	тор 7.00 7.00 7.00	BOT 0.00 0.00 0.00	ID VALLEY VB7 VALLEY VB8 VALLEY VB9 GABLE VC1GE VALLEY	BASE O/A 14-09-04 14-09-04 10-09-04 00-09-04 00-09-04 00-09-04 13-04-06 13-04-06 11-00-06	LUN TOP 2 X 4 2 X 4 2 X 4 2 X 4	BER BOT 2 X 4 2 X 4 2 X 4 2 X 4			J J J J J	Joint 1 100.8 -4.0 lt Joint 1 184.7 -24.0 l Joint 1 119.6 -19.1 l Joint 1 171.1	lbs. os. bs. bs. bs. bs.	Joint 5 94.3 5.8 Joint 3 184. -30.5 Joint 3 119.0 -22.5 Joint 1 149.1	lbs. lbs. lbs. lbs. lbs. lbs. lbs. lbs. lbs.	3 { Joii 4 Joii 2 Joii 1 {	41.8 <u>85.4 k</u> nt 4 06.1 <u>3.6 b</u> nt 4 16.2 12.1 k nt 12 23.3	bs. s. bs. bs.	268 39. Joint 127	13 7 lbs. 13 2 lbs.	- Jo	342.0 lbs.
F		PLY 1 1	тор 7.00 7.00 7.00	BOT 0.00 0.00 0.00	ID VALLEY VB7 VALLEY VB8 VALLEY VB9 GABLE VC1GE	BASE O/A 14-09-04 14-09-04 10-09-04 00-09-04 06-09-04 06-09-04 13-04-06 13-04-06	LUN TOP 2 X 4 2 X 4 2 X 4 2 X 4	BER BOT 2 X 4 2 X 4 2 X 4 2 X 4			L T T T T T T T T T T T T T T T T T T T	Joint 1 100.8 -4.0 lt Joint 1 184.7 -24.0 l Joint 1 119.6 -19.1 l Joint 1 171.1 -85.7 l Joint 1 118.2	lbs. bs. bs. lbs. bs. lbs. bs. lbs.	Joint 5 94.3 5.8 Joint 3 184. -30.5 Joint 3 119.1 -22.9 Joint 1 149.2 -53.2	lbs. lbs. lbs. lbs. lbs. lbs. lbs. lbs. lbs.	3 { Join 4 Join 2 	41.8 85.4 k nt 4 06.1 3.6 b nt 4 16.2 12.1 k nt 12 23.3 90.1 k	bs. s. bs. os. bs.	268 39. Joint 127 -92 Joint	13 7 lbs. 13 2 lbs.	oL oL	342.0 lbs. 85.5 lbs. int 14 128.7 lbs. 100.8 lbs.
F		PLY 1 1 1 1	тор 7.00 7.00 7.00 12.00	BOT 0.00 0.00 0.00 0.00	ID VALLEY VB7 VALLEY VB8 VALLEY VB9 GABLE VC1GE VALLEY	BASE O/A 14-09-04 14-09-04 10-09-04 00-09-04 00-09-04 00-09-04 13-04-06 13-04-06 11-00-06	LUN TOP 2 X 4 2 X 4 2 X 4 2 X 4	BER BOT 2 X 4 2 X 4 2 X 4 2 X 4			L T T T T T T T T T T T T T T T T T T T	Joint 1 100.8 -4.0 lt Joint 1 184.7 -24.0 l Joint 1 119.6 -19.1 l Joint 1 171.1 -85.7 l Joint 1	lbs. bs. bs. lbs. bs. lbs. bs. lbs.	Joint 5 94.3 5.8 Joint 3 184. -30.5 Joint 3 119.0 -22.9 Joint 1 149.1 -53.2 Joint 5	Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. 1 2 Ibs. 2 Ibs. 2 Ibs.	3 -{ Joii 4 Joii 2 Joii 1 -{ Joii 3	41.8 85.4 k nt 4 06.1 3.6 b nt 4 16.2 12.1 k nt 12 23.3 90.1 k nt 6	bs. s. bs. bs. bs. bs. bs.	268 39. Joint 127 -92 Joint 221	13 7 lbs. 7 lbs. 7 lbs. 2 lbs. 7	; - - - - - ; ;	342.0 lbs.
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		PLY 1 1 1 1 1 1 1	тор 7.00 7.00 7.00 12.00 12.00	BOT 0.00 0.00 0.00 0.00 0.00	ID VALLEY VB7 VALLEY VB8 VALLEY VB9 GABLE VC1GE VALLEY VC2 VALLEY VC3 VALLEY	BASE O/A 14-09-04 14-09-04 10-09-04 06-09-04 06-09-04 13-04-06 13-04-06 11-00-06 08-08-06 08-08-06 08-08-06 06-04-06	LUN TOP 2 X 4 2 X 4 2 X 4 2 X 4 2 X 4 2 X 4	BER BOT 2 X 4 2 X 4 2 X 4 2 X 4 2 X 4 2 X 4 2 X 4			нт ј ј ј ј ј ј	Joint 1 100.8 -4.0 lk Joint 1 184.7 -24.0 l Joint 1 119.6 -19.1 l Joint 1 171.1 -85.7 l Joint 1 118.2 -98.4 l 194.8 -34.7 l	lbs. bs. lbs. lbs. lbs. bs. lbs. bs.	Joint 5 94.3 5.8 Joint 3 184. -30.5 Joint 3 119.0 -22.5 Joint 1 149.1 -53.2 Joint 5 104.1 -77.8 Joint 3 194.1 -34.7	Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs.	3 	41.8 85.4 lt 85.4 lt 06.1 l 3.6 lb 12.1 lt 12.1 lt 12.1 lt 12.3 l 90.1 lt 14.8 l 67.0 l 15.2 l 33.0 lt 14.5 l 15.2 l 13.3 l 15.2 l	bs. bs. bs. bs. bs. bs. bs. bs.	268 39. Joint 127 -92 Joint 221	13 7 lbs. 7 lbs. 13 .7 lbs. 2 lbs. 7 .4 lbs.	; - - - - - ; ;	int 14 128.7 lbs. 100.8 lbs. int 8 349.1 lbs.
		PLY 1 1 1 1 1 1	тор 7.00 7.00 7.00 12.00	BOT 0.00 0.00 0.00 0.00	ID VALLEY VB7 VALLEY VB8 VALLEY VB9 GABLE VC1GE VALLEY VC2 VALLEY VC3	BASE O/A 14-09-04 14-09-04 10-09-04 06-09-04 06-09-04 13-04-06 13-04-06 11-00-06 11-00-06 08-08-06 08-08-06 08-08-06	LUN TOP 2 X 4 2 X 4 2 X 4 2 X 4 2 X 4 2 X 4	BER BOT 2 X 4 2 X 4 2 X 4 2 X 4 2 X 4 2 X 4 2 X 4			нт ј ј ј ј ј ј	Joint 1 100.8 -4.0 lk Joint 1 184.7 -24.0 l 119.6 -19.1 l Joint 1 171.1 -85.7 l Joint 1 118.2 -98.4 l 194.8 -34.7 l Joint 1 137.9	lbs. bs. lbs. lbs. lbs. bs. lbs. lbs. bs. lbs. l	Joint 5 94.3 5.8 Joint 3 184. -30.5 Joint 3 119.1 -22.5 Joint 1 149.3 -53.2 Joint 5 104.3 -77.5 Joint 3 194.4 -34.7 Joint 3	Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs.	3 	41.8 85.4 lt 85.4 lt 06.1 3.6 lb 12.1 lt 12.1 lt 12.1 lt 12.3 l 90.1 lt 14.8 l 67.0 l 15.2 l 33.0 lt 14.5 l 15.2 l 13.3 l 15.2 l	bs. bs. bs. bs. bs. bs. bs. bs.	268 39. Joint 127 -92 Joint 221	13 7 lbs. 7 lbs. 13 .7 lbs. 2 lbs. 7 .4 lbs.	; - - - - - ; ;	int 14 128.7 lbs. 100.8 lbs. int 8 349.1 lbs.
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		PLY 1 1 1 1 1 1 1	тор 7.00 7.00 7.00 12.00 12.00	BOT 0.00 0.00 0.00 0.00 0.00	ID VALLEY VB7 VALLEY VB8 VALLEY VB9 GABLE VC1GE VALLEY VC2 VALLEY VC3 VALLEY VC4	BASE O/A 14-09-04 14-09-04 10-09-04 06-09-04 06-09-04 13-04-06 13-04-06 11-00-06 08-08-06 08-08-06 08-08-06 06-04-06 06-04-06	LUN TOP 2 X 4 2 X 4 2 X 4 2 X 4 2 X 4 2 X 4 2 X 4 2 X 4	BER BOT 2 X 4 2 X 4 2 X 4 2 X 4 2 X 4 2 X 4 2 X 4 2 X 4 2 X 4			нт ј ј ј ј ј ј ј ј	Joint 1 100.8 -4.0 lk Joint 1 184.7 -24.0 l Joint 1 119.6 -19.1 l Joint 1 171.1 -85.7 l Joint 1 118.2 -98.4 l Joint 1 194.8 -34.7 l Joint 1 137.9 -24.6 l	lbs. bs. lbs. bs. lbs. bs. lbs. bs. lbs. bs. lbs. bs. bs.	Joint 5 94.3 5.8 Joint 3 184. -30.5 Joint 3 119.0 -22.5 Joint 1 149.1 -53.2 Joint 5 104.1 -77.8 Joint 3 194.1 -34.7 Joint 3	Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs. Ibs.	3 3 	41.8 85.4 lt 85.4 lt 10.1 l 11.1	bs. s. bs. bs.	268 39. Joint 127 -92 Joint 221	13 7 lbs. 7 lbs. 13 .7 lbs. 2 lbs. 7 .4 lbs.	; - - - - - ; ;	int 14 128.7 lbs. 100.8 lbs. int 8 349.1 lbs.

ITEMS

QTY	ITEM TYPE	SIZE	LENGTH FT-IN-16	PART NUMBER	NOTES
2	LVL Beams (Sized)	LVL, 1-3/4" x 9-1/4" (S)	07-00-00		BM1
2	LVL Beams (Sized)	LVL, 1-3/4" x 9-1/4" (S)	07-00-00		BM2
3	LVL Beams (Sized)	LVL, 1-3/4" x 18" (S)	20-00-00		GDH