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-86.4 lbs108.2 lbs. 277.1 lbs. 277.1 lbs.	4		8	12.00	0.00	B1	30-03-00	2 X	2 X 12	100-10-08	00-10-08						
												-86.4 lbs.	-108.2 lk	os. 277.1	Ibs. 27	7.1 lbs.	

																D	ATE 04/14	/25	PAGE 2
Re	eaction	Sur	nma	ry of	Order		REQ.	QUOT	TE DAT	Е	11				ORDER #		J04	125-19	914
	$\wedge$					Ĩ	ORDE	R DA	TE		04/03	/25			QUOTE #				
						Ī	DELIV	/ERY	DATE		11				CUSTOM	ER ACCT	# 00	00007	032
$\leq$			ROOF	= & FLO	OR	Ĩ	DATE	OF IN	VOICE	Ξ	11				CUSTOM	ER PO #			
I∥C	ComTec	ch∥∸	TRUSSE	ES & BE	AMS	Ĩ	ORDE	RED	BY		BERT	KYMALAIN	IEN		INVOICE	#			
L Reil	ly Road Indu	ustrial P	ark P.C	D. Box 4	0408	Ī	COUN				LEE				TERMS				
	etteville, N.C					÷			ENDAN	т	BERT	KYMALAIN	IEN		SALES R	EP	Bo	b Lewi	is
,	,					Ť			HONE		(919)	669-4273			SALES A		Bo	b Lewi	is
											(010)	000 1210							-
s	Great Sc					B NAME:2		-			_			DT #		JBDIV:			
SOLD	2415 Gu	m Sp	rings	Churc	h Rd M	DDEL:ROO	F - ON	E	TAC	<b>3:</b> 1L	-2440 E	L "B"	JC	рв С	ATEGORY	:_			
Т О	Pittsbor			2		LIVERY INST													
Ů	(919) 669	9-427	3		CA	ROLINA LAKI	5060	111510	IN										
s	GREAT			npe															
S H I P	-			-	SP	ECIAL INSTR	UCTIO	NS:											
	2807 CA	-		AY															
ð	SANFOR	RD, NO	C														I SEAL D		
																1 674	BY		DATE
вu	ILDING DE	PART	MENT	OVER	HANG INF	HEEL HEI	GHT	00-	04-05	R	REQ. LAY	OUTS	REQ. EN	GINE	ERING	QUOTE	BL	04	4/03/25
	of Order	_		END CU												LAYOUT		04	4/03/25
				PLUMB		GABLE ST	TUDS	24	IN. OC		JC	DBSITE 1		JO	BSITE 1	CUTTING	BL	04	4/03/25
F	ROOF T	RIIC	SEC	LC	DADING	TCLL-TCDL	-BCLL-BC	DL STI	RESS INC	R.	BO			. 21 (					
			5 <u>5</u> 23	<u> IN</u>	FORMATIC				1.15		RUG	OF TRUSS	SFACING	.24.(	. IIN. U.U. (				
F	PROFILE	QTY	PIT	ГСН	TYPE	BASE		<b>MBER</b>		ERH	ANG	REACTI							
		PLY	TOP	BOT	ID	0/A	_	BOT	LEFT	Г	RIGHT								
			40.00	0.00	GABLE B1SGE	30-03-0 30-03-0	-	2 1 1	200.10		0-10-08	Joint 14	Joint 18						
1		1	12.00	0.00	DISGE	30-03-0	0 2 ^	2 ~ 14	200-10-0		0-10-08	2087.6 lbs.	2087.0 125.0						
								1				125.0 lbs.	125.0	IDS.					
		1			ATTIC	30-03-0						Joint 14	Joint 18						
		2 Ply	12.00	0.00	B2-2P	30-03-0		2 X 12	2 00-10-0	08 0	0-10-08	4175.3 lbs.							
1												554.3 lbs.	554.3						
					COMMON	N 19-04-0	0					Joint 1	Joint 3		Joint 4				
		2	12.00	0.00	C1	19-04-0	0   2 X 6	5 2 X 6	5			718.4 lbs.	405.6	lbs.	708.8 l	os.			
												-39.6 lbs.	-53.4	lbs.	31.8 lb	s.			
		1 2 Ply	12.00	0.00	COMMON C1GR	N 17-07-0 17-07-0		2 X 10				Joint 1	Joint 7		Joint 8	h -			
		2 F 19	12.00	0.00	oron	11 01 0			1			4282.4 lbs. -239.7 lbs.	294.1 -101.5		5608.7 -372.1 l				
												-239.7 105.	-101.5	105.	-372.11	5.			
					GABLE	19-04-0	0					Joint 1	Joint 3		Joint 4				
		1	12.00	0.00	C1SGE	19-04-0		6 2 X 6	;			715.5 lbs.	405.6	lbs.	708.8	os.			
	ALVILLA IN											-121.3 lbs.	-113.2		-24.9 lb				
						İ		İ											
	A				GABLE	19-01-0						Joint 13	Joint 17						
	41	1	12.00	0.00	D1	19-01-0	0   2 X	2 X 10	00-10-0	08   0	0-10-08	1149.7 lbs.	1146.0						
							_	<u> </u>				43.4 lbs.	42.2	lbs.					
					04515	10.01						laint f					4.40		
		1	12.00	0.00	GABLE D1GE	19-01-0 19-01-0		2 X 10	000-10-0		0-10-08	Joint 1	Joint 12		Joint 14		11 18		
		'	12.00	0.00	DIOL	13-01-0	~ _ ^ ^				00-00	2241.0 lbs. -43.9 lbs.	2195.0 -43.9		1149.7 43.4 lb		46.0 lbs. 2.2 lbs.		
												-40.5 IDS.	-43.9	.05.	43.4 IL	-3. 4	2.2 103.		
					COMMON	N 14-04-0	0					Joint 1	Joint 2		Joint 3				
	$\wedge$	1	12.00	0.00	E1	14-04-0		6 2 X 6	;			695.0 lbs.	1992.7	7 lbs.	695.0 l	os.			
	<u>«                                    </u>											-19.8 lbs.	-328.7		-19.8 lb				
	*				COMMON							Joint 1	Joint 6		Joint 10	Joir	nt 11	Joint	t 12
		1	12.00	0.00	E1GE	14-04-0	0 2 X 6	3 2 X 6	i			898.7 lbs.	1050.4		249.6 l		12.1 lbs.		5.5 lbs.
		ļ						<u> </u>	<u> </u>			76.9 lbs.	-40.5	lbs.	-89.1 lt	os26	67.5 lbs.	-83	3.2 lbs.
					04515	10.01						laint f			1				
	$\wedge$	8	12.00	0.00	GABLE PB1	12-04-0		12×1				Joint 1	Joint 2	lha	Joint 6	Joir		Joint	
			12.00	0.00	101	12 07-0		12/1				116.7 lbs. -108.4 lbs.	115.9 5.4 I		133.1 li -17.6 lk		1.2 lbs. 4.0 lbs.		9.9 lbs. 5.9 lbs.
												100.4 103.	5.41		- 17.0 1		103.	-10	0.0 100.
		1			GABLE	12-04-0	6					Joint 1	Joint 2		Joint 6	Joir	nt 7	Joint	t 8
	$\wedge$	2 Ply	12.00	0.00	PB1-2P	12-04-0		4 2 X 4				233.5 lbs.	231.8	lbs.	266.1		2.4 lbs.		9.9 lbs.
												-216.8 lbs.	10.7	lbs.	-35.1 lt	s{	3.0 lbs.	-33	1.7 lbs.
					-						-			-					

														DA	TE 04/14	/25 PAGE 3
Re	action	Sun	nma	ry of	Order	R	EQ. C	SUO	TE DATE	11			ORDER #	ŧ	J04	125-1914
	<b>^</b>									04/03	/25		QUOTE #			
	$\nearrow$								DATE	//	,20			ER ACCT #	± 00	00007032
$\checkmark$			ROOF	& FLC	OR				NVOICE	11			CUSTOM			
l C	omTeo	ch∥⊤		S & BE							KYMALAIN	IEN	INVOICE			
										LEE	RIMALAIN		TERMS	π		
	y Road Indu etteville, N.C								ENDANT	_	KYMALAIN		SALES R	ED	Bo	b Lewis
гау	enevine, N.C	. 203	09 (91)	0) 804-	IKUS										-	
						J	OBSI	TE P	HONE #	(919)	669-4273		SALES A	REA	ВО	b Lewis
	Great Sc	outh E	Buildie	ers, In	c. JOB	NAME: 280	7 CA	ROL	INA WAY			LOT	# SI	JBDIV:		
NO DFO S	2415 Gu	m Sp	rings	Churc	h Rd MOD	DEL:ROOF	- ONE	Ξ	<b>TAG:</b> 1	L-2440 E	L "B"	JOB	CATEGOR	<b>/:</b> _		
	Pittsbor	•	•			VERY INSTR	UCTIO	NS:								
Ð	(919) 669			-	CARC	DLINA LAKE S	SUBDI	VISIC	DN							
	(0.0) 000	- 121														
S H I P	GREAT	SOUT	'H BLC	DRS												
I P	2807 CA	ROLI	NA W	AY	SPEC	CIAL INSTRU	CHON	15:								
ТО	SANFOR		2													
Ľ		., n												PLAN	SEAL D	
			г											i	BY	
	LDING DE	PART	MENT			HEEL HEIGH	IT	00	-04-05	REQ. LA	OUTS	REQ. ENGIN	EERING	QUOTE	BL	04/03/25
Roo	of Order		-	END CL			D6	-		<u> </u>				LAYOUT	BL BL	04/03/25
			L	PLUMB		GABLE STU			IN. OC	J	OBSITE 1	J(	OBSITE 1	CUTTING		04/03/25
R	OOF T	RUS	SES			TCLL-TCDL-BO		_	RESS INCR.	RO	OF TRUSS S	SPACING:24	.0 IN. O.C.	(TYP.)		
				IN	FORMATION	20.0,10.0,0	<u> </u>		1.15		1			. ,		
F	ROFILE	QTY PLY		CH	TYPE ID	BASE O/A					REACTIO	ONS				
		PLT	TOP	BOT	GABLE	12-04-06	TOP	BOT	LEFT	RIGHT	Joint 1	Joint 2	Joint 8	Joint	0	Joint 10
		1	12.00	0.00	-	12-04-06	2 X 4	2 X 4	4		181.6 lbs.	234.9 lbs.			9 .3 lbs.	207.1 lbs.
		· ·	12.00	0.00							-196.7 lbs.	-61.3 lbs.	-1.6 lb		.6 lbs.	-154.3 lbs.
												01.0 100.	1.0 16		.0 100.	101.0100.
					GABLE	05-09-04					Joint 1	Joint 2	Joint 4	Joint	5	Joint 6
		27	8.00	0.00	-	05-09-04	2 X 4	2 X 4	4		75.4 lbs.	293.0 lbs.			.1 lbs.	185.5 lbs.
4											-121.0 lbs.	-107.7 lbs.			.1 lbs.	28.4 lbs.
					GABLE	05-09-04					Joint 1	Joint 2	Joint 4	Joint	5	Joint 6
		2	8.00	0.00	PB2GE	05-09-04	2 X 4	2 X 4	4		118.9 lbs.	303.9 lbs.	285.2	bs. 93	1 lbs.	185.5 lbs.
											-130.6 lbs.	-184.6 lbs.	-167.7	lbs102	2.0 lbs.	12.5 lbs.
	<b>A</b>				GABLE	01-02-06					Joint 1	Joint 2	Joint 5			
		1	12.00	0.00	PB3	01-02-06	2 X 4	2 X 4	<sup>1</sup>		13.7 lbs.	110.2 lbs.				
											-19.6 lbs.	-9.6 lbs.	-3.2 lb	s.		
			40.00		GABLE	01-02-06	2 × 4	2 V			Joint 1	Joint 2	Joint 5			
		1	12.00	0.00	PB3GE	01-02-06	2 ^ 4	2	*		17.6 lbs.	113.1 lbs.				
											-23.4 lbs.	-28.6 lbs.	-11.8	os.		
						14.04.00					loint 1	laint C	laist 0	1	7	loint 9
	$\wedge$	1	12.00	0.00	VALLEY V1	14-01-03	2 X 4	2 X 4	4		Joint 1 162.1 lbs.	Joint 5 142.1 lbs.	Joint 6 451.7 I	Joint	7 2.1 lbs.	Joint 8 452.0 lbs.
		'	12.00	0.00	• •				.		-35.0 lbs.	-8.4 lbs.	-170.9		. 1 105. .9 lbs.	-171.0 lbs.
-												0. 1 103.	110.0			
					VALLEY	11-05-03					Joint 1	Joint 3	Joint 4			
	$\wedge$	1	12.00	0.00		11-05-03	2 X 4	2 X 4	4		244.7 lbs.	244.7 lbs.		bs.		
											-32.1 lbs.	-32.1 lbs.	15.1 1			
						1										
					VALLEY	08-09-03					Joint 1	Joint 3	Joint 4			
	$\triangle$	1	12.00	0.00	V3	08-09-03	2 X 4	2 X 4	4		197.9 lbs.	197.9 lbs.	254.2	bs.		
											-35.3 lbs.	-35.3 lbs.	33.5 ll	os.		
	*				GABLE	08-03-13					Joint 1	Joint 5	Joint 6	Joint	7	Joint 8
		1	12.00	0.00	V4GE	08-03-13	2 X 4	2 X 4	<sup>1</sup>		96.9 lbs.	82.8 lbs.	222.6		5.1 lbs.	222.8 lbs.
											-22.2 lbs.	-3.2 lbs.	-167.3	lbs. 28	.5 lbs.	-167.5 lbs.
	1		10.00	0.00	VALLEY	09-10-12	225	$2^{\vee}$			Joint 1	Joint 7	Joint 8	Joint		
	1	1	12.00	0.00	VC01	09-10-12	2 ^ 0	2.7.4	*		486.4 lbs.	511.9 lbs.			).9 lbs.	
			i			1					-188.2 lbs.	-348.6 lbs.	-107.3	ius25(	).2 lbs.	
						10 14 00					loint 1		laist 0	1	7	loint 9
	1	1	12.00	0.00	VALLEY VC02	10-11-06	2 X 6	2 X .	4		Joint 1	Joint 4	Joint 6	Joint		Joint 8
-	1	'	12.00	0.00	v 002	1011-00	- ~ 0	- ^ .	·ı		382.0 lbs.	4034.6 lbs	. 3569.8	105. 472	2.1 lbs.	507.7 lbs.

-118.7 lbs.

-469.6 lbs.

-418.7 lbs.

-307.0 lbs.

-120.1 lbs.

																		DAT	E 04/14	25	PAGE 4
Re	action	Sun	nma	ry of	Order	Γ	REQ. (	ουοτ	E DATE	/	/				OF	RDER	#			25-19	914
				•			ORDE			04/	/03	/25			QL	JOTE	#				
	$^{\sim}$					Π	DELIV	ERY I	DATE	/	/				CU	JSTO	MER	ACCT #	000	00007	032
				& FLC			DATE	OF IN	VOICE	/	/				CL	JSTO	MER	PO #			
C	omTe	ch∥⊺	TRUSSE	ES & BE	AMS		ORDE	RED I	ВΥ	BE	RT	. KYMAL	AIN	IEN	IN	VOIC	E #				
Reil	ly Road Ind	ustrial P	ark P.C	<b>).</b> Box 4	0408		COUN	TY		LE					TE	RMS					
Fay	etteville, N.	C. 283	09 (91	0) 864-	TRUS		SUPE	RINTE	NDANT	BE	RT	KYMAL	AIN	IEN	SA	LES	REP		Bob	Lew	is
							JOBSI	TE PI	HONE #	(91	19)	669-427	3		SA	LES	ARE	Α	Bob	Lew	is
	Great So	outh E	Buildie	ers, In	c. JOI	B NAME: 28	07 CA	ROLI	NA WAY					LOT	Γ#		SUB	DIV:			
монр	2415 Gu	ım Sp	rinas	Churc	h Rd MO	DEL:ROOF	- ONI	E	TAG:	1L-244(	0 E	L "B"		JOB		EGO	RY:	_			
Ď	Pittsbor	-	-			IVERY INST	RUCTIO	ONS:													
Ð	(919) 66			-	CAR	OLINA LAKE	SUBD	IVISIO	N												
片	. ,																				
S H I P	GREAT			-	SDE			19.													
	2807 CA	ROLI	NA W	AY	361			10.													
T	SANFOR	RD, NO	C																		
																		PLAN S	BY	AIE:	DATE
вU	ILDING DE	EPART	MENT	OVER	HANG INFO	HEEL HEIG	HT	00-0	04-05	REQ. L	LAY	OUTS		REQ. ENGI	NEERI	NG	Q	UOTE	BL D.	0	4/03/25
	of Order			END CL			<u>.</u>												BL		4/03/25
				PLUMB		GABLE ST	UDS	24	N. OC		JC	DBSITE	1		JOBSIT	E	1 <b>C</b>	UTTING	BL	0	4/03/25
P	200F T	RIIG	SES		DADING	TCLL-TCDL-E	BCLL-BCC		RESS INCR.		201	ייסד	<u>.</u>	SPACING:2			; <i>(</i> ⊤∨	P)			
					FORMATIO	2010,1010			1.15				55 3		<b>T.</b> U IIN	. 0.0	. (11	• •)			
F	PROFILE	QTY		СН	TYPE	BASE				RHANG		REAG	стіс	ONS							
		PLY	TOP	BOT	ID VALLEY	0/A 09-03-05		BOT	LEFT	RIGH	Т	Joint 1		Joint 7		Joint 8		Joint 9			
		1	12.00	0.00		09-03-05		2 X 4				419.2	lbs	517.1 lb			8 lbs.		9 .4 lbs.		
	20											-223.6		-349.4 lb		-104.			.0 lbs.		
					VALLEY	09-07-06						Joint 1		Joint 6		Joint 7		Joint 8			
		1	12.00	0.00	VC04	09-07-06	2 X 6	2 X 6				383.0		476.9 lb			6 lbs.		.4 lbs.		
												-178.2	lbs.	-307.4 lb	S.	-117.	9 lbs.	-148	.9 lbs.		
					VALLEY	07-11-05						Joint 1		Joint 5		Joint 6					
		1	12.00	0.00		07-11-05	2 X 6	2 X 4				255.1	lbs.	516.6 lb			, 9 lbs.				
	2											-30.5 I	bs.	-354.8 lb		-103.					
	/				VALLEY	08-03-06		0.14				Joint 1		Joint 5		Joint 6					
		1	12.00	0.00	VC06	08-03-06	2 X 6	2 X 4				254.9		471.6 lb			4 lbs.				
												-25.0	5.	-310.0 lb	15.	-130.	4 IDS.				
					VALLEY	06-07-05						Joint 1		Joint 5		Joint 6	;				
		1	12.00	0.00		06-07-05		2 X 4				230.8	lbs.	456.0 lb			, 0 lbs.				
												-54.8 l	bs.	-361.2 lb	s.	-62.2					
	1		10.00	0.00	VALLEY	06-11-06		2 1 4				Joint 1	lla -	Joint 2		Joint 4		Joint t		Join	
		1	12.00	0.00	VC08	06-11-06	2 ~ 6	2 ~ 4				233.3 -49.6		261.7 lb 4.9 lbs		133. -57.{	0 lbs. 5 lbs		4 lbs. 2 lbs.		5.9 lbs. 1.1 lbs.
										1				301 פ.ד	•	57.3	, 103.	12	L 100.	-9	103.
					VALLEY	05-03-05						Joint 1		Joint 5		Joint 6	;				
		1	12.00	0.00	VC09	05-03-05		2 X 4				193.6	lbs.	459.7 lb			6 lbs.				
												-100.8	lbs.	-367.6 lb	S.	-10.6	6 lbs.				
			10.00	0.00	VALLEY VC10	05-07-06		2 1 1				Joint 1		Joint 5		Joint 6					
	Δ	1	12.00	0.00	0010	00-07-00	2^0	2 ~ 4				210.7 -92.1 I		416.5 lb -320.8 lb		201. -54.2	6 lbs. 2 lbs				
												-32.11		-320.0 10		-04.2	- 103.				
					VALLEY	14-01-03						Joint 1		Joint 5		Joint 6	;	Joint 7	7	Join	t 8
	$\bigwedge$	1	12.00	0.00	VD1	14-01-03		2 X 4				162.1	lbs.	142.1 lb			7 lbs.		.1 lbs.		52.0 lbs.
	<u>*</u>											-35.0 l	bs.	-8.4 lbs		-170.	9 lbs.	58.	9 lbs.	-17	71.0 lbs.
			10.00		VALLEY	11-05-03		2 1 1				Joint 1		Joint 3		Joint 4					
		1	12.00	0.00	VD2	11-05-03		2 ~ 4		1		244.7		244.7 lb		373.	8 lbs.				

-32.1 lbs.

197.9 lbs.

-35.3 lbs.

Joint 1

-32.1 lbs.

197.9 lbs.

-35.3 lbs.

Joint 3

15.1 lbs.

254.2 lbs.

33.5 lbs.

Joint 4

 $\triangle$ 

1

12.00

0.00

VALLEY VD3

08-09-03 08-09-03 2 X 4 2 X 4

DATE 04/14/25 PAGE 5

J0425-1914

ORDER #

## Reaction Summary of Order



Reilly Roa Fayettevill

			ORDER DATE	04/03/25		QUOTE #	
_			DELIVERY DATE	11		CUSTOMER ACCT #	0000007032
_	ROOF & FLOOR		DATE OF INVOICE	11		CUSTOMER PO #	
0	OMTECH TRUSSES & BEAMS		ORDERED BY	BERT KYMALAINEN		INVOICE #	
il	y Road Industrial Park P.O. Box 40408		COUNTY	LEE		TERMS	
y	etteville, N.C. 28309 (910) 864-TRUS		SUPERINTENDANT	BERT KYMALAINEN		SALES REP	Bob Lewis
			JOBSITE PHONE #	(919) 669-4273		SALES AREA	Bob Lewis
1	Great South Buildiers, Inc.	JOB NAME:2	2807 CAROLINA WAY		LOT #	SUBDIV:	
I	2415 Gum Springs Church Rd	MODEL:ROC	OF - ONE TAG: 1L-	2440 EL "B"	JOB C	ATEGORY: _	
	Pittsboro, NC 27312 (919) 669-4273	DELIVERY INS CAROLINA LAK	TRUCTIONS: E SUBDIVISION				
1	GREAT SOUTH BLDRS						
	2807 CAROLINA WAY SANFORD, NC	SPECIAL INST	RUCTIONS:				
	SANFORD, NC					PLAN SE	

//

REQ. QUOTE DATE

												BY	DATE
<b>BUILDING DEPARTMENT</b>	OVERH	ANG INFO	HEEL HEIGHT	00-04-05	REG	Q. LAYOUTS		REQ.	ENGINEERING		QUOTE	BL	04/03/25
Roof Order	END CUT	RETURN									LAYOUT	BL	04/03/25
	PLUMB		GABLE STUDS	24 IN. OC		JOBSITE	1		JOBSITE	1	CUTTING	BL	04/03/25
ROOF TRUSSES			TCLL-TCDL-BCLL-BCDL	STRESS INC	R.	ROOF TRU	ss	SPACI	NG:24.0 IN. O	.C.	(TYP.)		

		_			20.0,10.0,0	5.0,10.	0	1.15		_				
PROFILE	QTY	PIT	СН	TYPE	BASE	LUN	IBER	OVER	HANG	REACTIO	NS			
	PLY	TOP	BOT	ID			BOT	LEFT	RIGHT	REACTIO	113			
	4	12.00	0.00	VALLEY VD4	06-01-03 06-01-03		2 7 4			Joint 1	Joint 3	Joint 4		
		12.00	0.00	VD4	00-01-03	2 ~ 4				132.9 lbs. -23.7 lbs.	132.9 lbs. -23.7 lbs.	170.7 lbs. 22.5 lbs.		
	4	10.00	0.00	VALLEY VD5	03-05-03 03-05-03		2 × 4			Joint 1	Joint 3	Joint 4	Joint 12	Joint 18
	1	12.00	0.00	v D3	03-03-03	2 ~ 4				68.0 lbs. -12.1 lbs.	68.0 lbs. -12.1 lbs.	87.3 lbs. 11.5 lbs.	2310.4 lbs. 182.1 lbs.	2417.5 lbs. 117.5 lbs.

## **ITEMS**

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SHIP НО

QTY	ITEM TYPE	SIZE	LENGTH FT-IN-16	PART NUMBER	NOTES
6	Hangers, USP	HUS 26			SIMPSON (HUS26)
2	BlueLinx (F)	LVL, Metsa(F) 2.0,	20-00-00		GDH GARAGE DOOR HEADER