LEGO REPORT FFA-363 A Subsidiary of D. BOX 2170 P.O.BOX 2170 P.O.BOX 2170 P.O.BOX 2170 P.O.BOX 2170 P.O.BOX 2170 FAX (775) 575-7337 FAX (775) 575-7357 FAX		
		IE SLOPE I
-     ROOF JOISTS     -     FLOOR JOISTS     LONG SPAN BILLS OF MATERIAL LIST     DIMENSIONS SHALL BE G	IN IN INCH	ES PER FC
DETAILING MARK QTY. JOIST TYPE BASE LENGTH TCXL TYPE TRF MECH. TCXR TYPE TRF MECH.	BCXL	BCXR
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WOOD NAILERS     DESIGN CODE     NET UPLIFT IN PLF:     0     PAINT:     SEQU	ENCE:	TAG CC
YES NO O JOIST SPACING: - -		17.0 00
0 MINIMUM SEAT THICKNESS (FOR WELDS); 0 PROJECT:	I	
WOOD TYPE - 0		
SCREW C/C   -   UNO   AXIAL FORCES DUE TO:   WIND   -   LL   -   CUSTOMER:     NOTE: #14 TEK SCREWS U.N.O.   AXIAL FORCES PASS THRU TRANSFER MECHANISM U.N.O.   CUSTOMER:   CUSTOMER:		

	BL		T	YPE "E"			
		TCX TYPE "D EXTENDED T.C. AND					
PLANE DOT			JOIS.	T COUNT=	0		
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-	ROOF	JOIST	S	-	FLOOR JOISTS	LONG	SPAN	BILLS	OF MA	TERIAI	LIST						HE SLOPE HES PER F			Γ
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N	OTE: #14 TEP	<b>SCRE</b>	WS U.N	.0.	1	AXIAL	FORCES	5 PASS TH	IRU TRAN	SFER ME	CHANISM	U.N.O.	_		1				1	

	PLANE		JOIST COUNT= 0						
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