70' 0"

																			70' 0"																
				Λ	1		1	Λ	Λ			Λ	Λ																						
		One RT7A		STC26	STC26	STC26	STC26	STC26			STC26	STC26	STC26	STC26	STC26		STC26	STC26		STC26		STC26	STC26		STC26	One RT7A One R	7A One RT7	'A One RT7A	One RT7A	One RT7A	One RT7A	One RT7A	One RT7A	One RT7A	
		CHERTIA	31020	310.28	310.28		310.20		310.20	31020	31020	31020	31020	31020	316.26	31020	31020	31020	31020	31020	310.20	31020		310.28	51020	Oleki/A Olek	M Ole RI)	A Offerina	Ollerita	One RIVA	Onerity	Olekiya	One RITA	Oleriza	OTERIA O
	7	PG1			<b> </b>													(24)	21@24"	0.0															PG1
		ا ا	<u> </u>	<u> </u>	┨	<u>.</u>	<u>.</u>	<u> </u>	<u> </u>	<u> </u>			$\bot$	┨ .	<u> </u>		<u> </u>	(34)	1@24"	D.C.	<u> </u>	<u>.</u>					Ш—	1	<u> </u>						ا ا ا
		71 5	Y	Y	Y '	Y '	Y '	<b> </b>	7	Y	Y 1	Y '	Y	7	Y	Y 1	Y '	Y Y	Y	Y \	7	Y '	Y Y	7 Y	· ·	7 7	Ÿ	Ÿ	Y 1	Ÿ Ś	Y \	Y Y	Ÿ \	Y	7   1
		GE11B	One RI7A		1 D@24"		One RI7A	One RITA	-1	One RT7A	One RT7A			@24" ().		One RT7A	One RI7A		One RITA		One RT7A	One RT7A		24" O.C		One R17A One R	7AOne R17		11) T1A@			One RI7A	One RI7A	One RITA	QE1A
	——— <u> </u>	<u> </u>	<u> </u>	<b>/</b>	<b>A</b>	<b>A</b>		<del>/</del>	<del>/</del> -	<u> </u>	<b>A</b>	<u> </u>			<b>/</b>	<b>A</b>	<u>,</u>	4		<b>Y</b> 7	7 7	7	<b>√</b> 4	4		Z 🔆	4	<b>☆</b>	<b>√</b>	<b>√</b> 4	<u> </u>	<u>√</u> 4	<b>/</b> - 2	<u></u>	4

С	onnector	Summary	
Qty	Manuf	Product	
23	MiTek	STC26	
49	MiTek	One RT7A	



This project includes TC or STC Scissor Truss Clips which must be installed before the Truss is installed. Refer to individual Truss drawings for locations.

JOB INFO:	LAYOUT INFO:	DESIGN INFO:	NOTES:	DO NOT CUT, MODIFY, OR REPAIR
	LEVEL: Roof	CODE: IRC 2018, ASCE716	/////	COMPONENTS WITHOUT CONSULTING
	PITCH: 10/12	GSL(Ss): 40.000 lb/ft <sup>2</sup>	= FRAMING ON SITE BY OTHERS   □ TRUSS LEFT END INDICATOR  CORRESPONDING WITH	THE MANUFACTURER.
	HEEL: 10-15/16	TC DL/LL: 10.000 lb/ft <sup>2</sup> / 20.000 lb/ft <sup>2</sup>	CORRESPONDING WITH	
	OVERHANG: 6"	BC DL/LL: 10.000 lb/ft² / 0.000 lb/ft²	APPROXIMATE ROOF AREA: 2876.13 sqft	
DATE: 2024-03-14	SPACING: 24" O.C	DEFLECTION: L/360 & T/240	APPROAIIVIATE ROUF AREA. 2070.13 SYIL	