

PAGE R	OTATED	TO	FIT	ON	PAGE
WEST	SIDE (MAP	LE	STRE	ET)

PAGE ROTATED TO FIT ON PAGE WEST SIDE (MAPLE STREET) 124'-0" (out to out of existing walls)							
	124 -0 (00	1 10	UUT OF EXISTING WALLS)				
	117'-3"						
20'-0" (TRUSS SPACING //	CENTERLINES)	-/	19'-9" (TRUSS SPACING // CENTERLINES)		20'-5" (TRUSS SPACING // CENTERLINES)		
THIS SIDE OF THE ROOF IS ATTACHED UNDERNEATH. THIS ATTACHMENT IS BY OTHERS	S. SCREWS WILL NEED TO BE		THIS SIDE OF THE ROOF IS ATTACHED TO THE METAL ANGLE UNDERNEATH. THIS ATTACHMENT IS BY OTHERS. SCREWS WILL NEED TO BE				
3" MIN. GRK RSS SCREWS OR SIMPSON SDS			3" MIN. GRK RSS SCREWS OR SIMPSON SDS SCREWS @ 6" O.C. (TYP.)				
17			56		37		
12			19		588		
12			19		58		
	EXISTING			EXISTING			
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ROOF .						
13	TR USS S		19		58		
13							
			1 				
12			61	4 <u>ji</u>	388 11	4	
14		İ	31		39		
	PITCH TRANSITION						
15			52		32		
12			61		88		
16		<u> </u>	RIDGE LINE		34		
16	RIDGE LINE		.5/12 PITCH		e e e e e e e e e e e e e e e e e e e		
21			₹\$ <b>\</b>				
				!!	33		
15	PITCH TRANSITION		52		31		
14	i				i.i		
9 SCREWS @ 6" O.C.	15" SIP SCREWS @ 6" O.C.		+		15" SIP SCREWS @ 6" O.C. 15" SIP SCREWS		
EACH END OF PANEL CH TRUSS LOCATION 😂	(TYP.) AT EACH END OF PANEL AT EACH TRUSS LOCATION	•  •	I(TYP.) AT EACH END OF PANEL (TYP.) AT EACH I AT EACH TRUSS LOCATION ♀ AT EACH TRUS	END OF PANEL	I (TYP.) AT EACH END OF PANEL (TYP.) AT END AT EACH TRUSS LOCATION 😪 AND AT THE NE	ID OF	
13			ROOF SLOPE				
		• • •					
23		· · · · · · · · · · · · · · · · · · ·		•  			
23			19		82		
20'-01" (PANEL LEN	IGTHS)		19'–9" (PANEL LENGTHS)		(20'-08" PANEL LENGTHS)		
12			19		28		
	i	i					
	16" SIP SCREWS @ 6" O.C. (TYP.) @ THE EAVE EDGE OF THE PANEL	<b>i</b>					
	6" PANEI			star toe 🔍		_	
ON PANELS ONLY)					38'-5"		
			TING TRUSS // OVERALL PANEL LENGTH) OUT OF EXISTING WALLS)				
	12T -0 (00						



