Pitch:on 12 Cover: Metal:xPanels; Grounded: (Y) (N)			
Shingles:Type:Flame Class: Felt Paper: # Sheathing:			
Attic Insul.: RType: Vapor Barrier: (Y) (N) Mils: Ceiling Finish: Rafters: (Y) (N) Top Chord:x;o.c. Span: Bttm. Chord:x;o.c.	Ro	pofing	Rafter On- Center
Preengineered Trusses: (Y) (N)———————————————————————————————————	•	Datta a Ohand	
Certified by: Soffit Vents:x End Vents:x		Bottom Chord Vapor Barrier - Yes No	
WALL SYSTEM			
Top Plate: 2 @ x Studs: x; o.c Ext. Cover: Ext. Sheathing: V.B.: Mils Type: Insul. R Type: Int. Wall: Wall Shoe: x	→ →		
FLOOR SYSTEM, WOOD			
Finish: Sub Floor: Joists: x ; o.c. Center Beam: x			
with:;o.c. Sill Plate:x		Subfloor	
w/insul.: (Y) (N) Anchor Bolts: x Type:;o.c.	Floor	Joist x On-Center	
FOUNDATION SYSTEM			
Poured: (Y) (N); PSI	→	Floor Sys., Concrete Finish: Pad:In., PSI: Wire Mesh: Insulation: R, V.B.:Mils Comp. Fill:Inch	<u>-</u>
Footer: x	>		
Rebar Size:;o.c	≯		