Roof Pitch: 12			Permit#		
Roof Underlayment:	/	Subfascial/fasci			
Eave Protection:		Size:	_	_	
	Wind Wa	ısh	Attic Insulation	R	
			equire manufacture		
		<u>/</u> requiremen	ts in document forn	n.	
	≦ ─ Show and Describe				
Soffit Ventilation:	NII	Spacing of Studs			
		Spacing of Ceiling Jois			
ype:	c. Size & Spacing of Roof Rafters / Trusses				
Size:	d. Size & Spacing of Floor Joists				
	I I	or Wall & Floor Covering			
	. []	or Wall Sheathing			
	∠∥ g. Roofir	ng Material & Sheathing			
Siding	h. Insula	tion for:	1 Foundation	R	
Type:	>		2 Walls	R	
	i. Under	Floor Ventilation			
	i Attic \	/entilation			
	\ \(\) \(\)	k. Earth to Wood Clearances From:			
Building Paper/	/ K. Editi'	1 Finished Grade	OIII.		
- · IN					
House Wrap	、 	2 Floor Joists			
Type:	∸	3 Beams/Girders			
	I. Location and Size of Bearing Walls				
	m. Headroom/Ceiling Heights				
	n. Vapor Retarder				
	o. Height of Structure from Grade to Peak				
	NOTE:				
	Openings for doors and windows shall be displayed on a floor plan, headers,				
	beams, and framing members shall be described in detail per each opening.				
	<u>\</u>	Subfloor Type,	Size, Thickness		
	Pim loist Insulation				
	Rim Joist Insulation,				
	Location and Sealing				
"Congretion ——	Show and Descri	ha.			
S" Separation ——					
		ation Size, Type, Reinforci	ing		
	b. Frostline Protection: Depth c. Footing Size, Type, Reinforcing				
					d. Found
	Dampproof /	e. Found	ation Insulation/Vapor Bar	rier	
Foundation	d. Anchor Bolts: Type/Spacing				
	e. Drain Tile: Location/Diameter				
	f. Height of Foundation Wall				
		dation Dampproofing/			
		proofing			
	I ~ water	proofing			
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