MICHIGAN CONSTRUCTION CODE Public Act 230 - 1972

PLAN Residential Cross Section

Roof:	Shingles
Pitch -	Felt
Shingles -	Rafter Roof Sheathing
Felt -	or —
Ice Barrier -	Truss
Roof Sheathing -	
Truss - Yes No	Ceiling Joist
If No Answer The Following	
Rafter Size -	Clear Span, to the opposite support
Rafter Spacing -	[MM]
Rafter Clear Span -	Headers ————————————————————————————————————
Rafter Species	
Ridge	
Ceiling Joist Size	Siding
Ceiling Joist Spacing-	Sheathing
Ceiling Joist Species-	Sheating [17]
Insulation -	Insulation —
Roof Ventilation -	
	Wall Framing
Walls:	Interior Finish
Siding -	
Sheathing -	
Insulation -	
Walls Framing -	
Headers -	
Interior Finish -	
Ceiling Height -	
F1	
Floor:	§
Sub-Floor	Sub-Floor \
Floor Joist Size-	340-11001
Floor Joist Spacing	
Floor Joist Clear Span -	\ Floor Joist \
Floor Joist Species -	Distance From Grade
Beam Type & Size	
Distance From Grade	Clear Span, to the opposite support
Foundation:	
	Sill Plate
Anchor Type -	
Anchor Spacing -	Foundation Anchor
Sill Plate -	
Poured Wall Size	Foundation Wall
Block Wall Size -	
Vertical Reinforcement - # o.c.	Vertical Reinforcement
Concrete Floor Thickness -	
Vapor Barrier -	Concrete Floor
Column Pad Sizexx	
Column Spacing-	
Footing Width -	Vapor Barrier
Footing Height	EA. 26
Footing Depth Below Grade	Footing