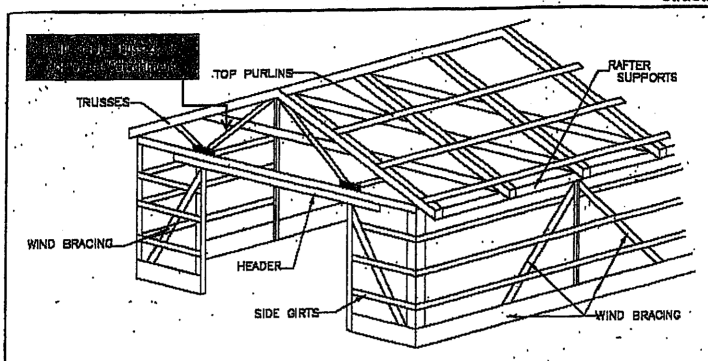
MICHIGAN CONSTRUCTION GODE Public Act 230 - 1972



SPECIFICATIONS:

9. TOP GIRTS:

10. SIDE GIRTS:

 BUILDING SIZE 	× _	×_		
•	W	L	Н	
2. TRUSSES: YES	I NO□.	•	•	
3. TRUSȘ SIZE:	x	@	o.c.	
4. RAFTERS:	x	x	_ o.c.	
5. ROOF PITCH:	/	<u>.</u> .		
6. POSTS:	×	0	o.c.	
7. FOOTINGS:		<u> </u>	,	
(Minimum Depth: 48" or 1/4 of Length of Pole)				
8. MAIN DOOR HEAD	ER:	×_	<u></u> &	

POLE SPACING INFORMATION: (Circle One) POLE SPACE BLDG WIDTH PAD DIA

11. CONCRETE FLOOR: YES □ NO □

LE SPACE	BLDG WIDTH	PAD DIAMETER
gι	24'.	12"
8' -	, 26 ¹	16"
8'	.30 '	18"
8'	36'	20"
8'	40'	24"

__x____ @ ____ O,C,

___x____@____O.C.

WIND BRACING

Wind pressure on the walls will cause the pole to bend at the ground line. A WIND BRACE should be provided at the eave line for buildings with a side wall height of over 10', and for buildings 60' long and over. The BRACE should be a 2" x4" at least 12' long, extending from the pole to the rafter at an angle of 45° to the side wall.

FASTENERS

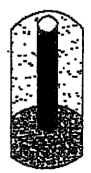
Fasteners for perservative-treated wood shall be of hot-dipped zinc-coated galvanized steel, stainless steel, silicon bronze or copper.

BRACING IN ROOF.

To provide for lateral support of the trusses - see manufactured truss certification.

CONCRETE PAD

Minimum of 8" inches thick 2500 PSI concrete. NO DRY MIX FOR PADS



	SUPPORTS FOR 8' POLE SPACING ONLY: (Circle One)
n a port of the Control of the Contr	CHODOGE HUR X. POLESPACING UNLI: I CHOC VHG)
RAFTER SUPPORTS: (Circle One)	SOLLOIGID LOTTO I AND DEFENDENCE COMMENT (AND ADDITIONAL PROPERTY OF THE PROPE

8'	24'	2-2"x 12"	EAVE HEIGHT:	8' - 4" x 4" thru 24' LENGTH
8'	26	2 - 2" x 12"	•	10' - 4" x 6" thru 40' LENGTH
 8'	30' '	2 - 2" x 12" ·	NAIL CONNECTIONS:	10' - 6" x 6" thru 60' LENGTH
8'	36'		2"x 10" - (5) 20D Nails Per Connection	12' - 6" x 6" thru 50' LENGTH
B'	40'	3 - 2" x 12".	2" x 12" - (6) 20D Nails Per Connection	•