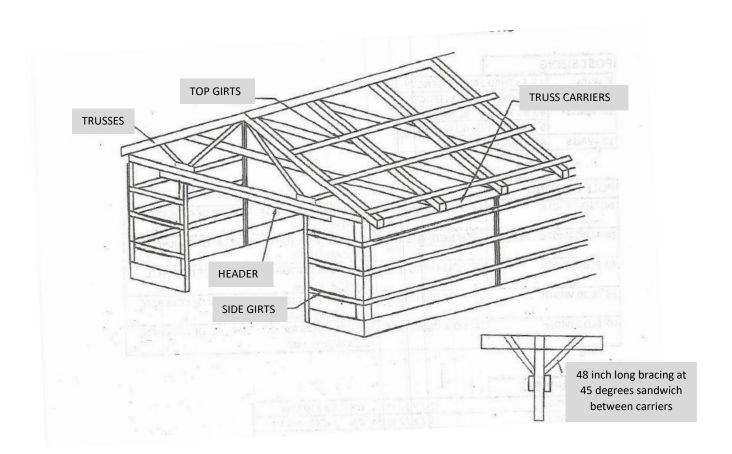


## Residential Pole Building Plans & Specifications

## **Community Development Department**

21 S ELM ST - ZEELAND, MI 49464 Phone 616-772-0872 - Fax 616-772-0880 <u>buildinginspector@cityofzeeland.com</u> www.cityofzeeland.com



1.	BUILDING SIZE:	_ X	_ X			Y BRACING
2.	TRUSS LOADING:	_TCLL;		TCDL		Wind pressure on the walls will cause the pole to bend at the ground line.
		_ BCLL;	_	BCDL		<u>"Y" BRACING</u> should be provided at the eave line for buildings over 10 ft tall
	Minimum 50# Ground Snow Loa	ad				and/or for buildings over 60 ft long.
	Truss Bracing: See Manufacture	er's Specs				
	Truss Prints are Required Before	<u>e</u> Obtaining Pern	nit			
3.	POSTS: X See Post Sizing Chart on page 2		_ O.C.			
4.	POLE FOOTINGS:					
	See Pole Footing Chart on page	2	_			
5.	TRUSS CARRIERS:	_X			(M	aterial Type)
	See Truss Carrier Chart on page	2				
6.	MAIN DOOR HEADER:	_X	_			
7.	TOP & SIDE GIRTS:	_ X	<i>;</i> ;	O.C.		

	١
7.4	,

POST SIZING	
8 FT Walls	4 x 4's THRU 24 FT BLDG LENGTH
	4 X 6'S OVER 24 FT BLDG LENGTH
10 FT Walls	4 x 6's THRU 40 FT BLDG LENGTH
	6 X 6'S OVER 40 FT BLDG LENGTH
12 FT Walls	6 X 6 ANY BLDG LENGTH

POLE FOOTING				
24 FT BLDG WIDTH	12 IN HOLE DIAMETER	12 INCH COOKIE ON TOP OF 40# GRAVEL MIX	OR	6 IN OF CONCRETE
26 FT BLDG WIDTH	16 IN HOLE DIAMETER	12 IN COOKIE ON TOP OF 80# GRAVEL MIX	OR	6 IN OF CONCRETE
30 FT BLDG WIDTH	18 IN HOLE DIAMETER	16 IN COOKIE ON TOP OF 80# GRAVEL MIX	OR	8 IN OF CONCRETE
36 FT BLDG WIDTH	20 IN HOLE DIAMETER	16 IN COOKIE ON TOP OF 120# GRAVEL MIX	OR	12 IN OF CONCRETE
40 FT BLDG WIDTH	24 IN HOLE DIAMETER	16 IN COOKIE ON TOP OF 120# GRAVEL MIX	OR	12 IN OF CONCRETE

	_		
TRUSS CARRIERS			
24 FT BLDG WIDTH	2-2 X 12 SYP	OR	2-2 X 10 MSR
26 FT BLDG WIDTH	3-2 X 12 SYP	OR	2-2 X 10 MSR
30 FT BLDG WIDTH	3-2 X 12 SYP	OR	2-2 X 10 MSR
36 FT BLDG WIDTH	4-2 X 12 SYP	OR	3-2 X 10 MSR
40 FT BLDG WIDTH	4-2 X 12 SYP	OR	3-2 X 10 MSR