SINGLE STORY STANDARD POLE BARN FORM

| METAL | ENGINEERED TRUSSES? YES NO |
|---|---|
| SHINGLE | IF NOT: A= 2"X RAFTER |
| | B = 2" X CEILING JOIST |
| AVE STIFFENER (FACIA) | PITCH |
| 2"X | TRUSS CARRIERS 1 2 3 4 |
| EAVE | SIZE 2" X OR ENGINEERED BEAM SIZE |
| SIDING METAL WOOD | |
| VINYL OVER O.S.B. | POLE SIZE: |
| | XXFEET ON CENTER |
| | |
| \boxtimes - | WALL GIRTS: EXAMPLE: CONCRETE IS 6 INCHES |
| HEIGHT OF BUILDING FROM EAVE TO GRADE: | 2" X ATON CENTER THICK, 12 INCHES IN DIAMETER AND THE POSTS ARE 4 FEET ON CENTER. THE BOTTOM OF THE |
| FEETINCHES | FOOTING MUST BE 42 INCHES BELOW THE FINAL GRADE. |
| | 7 |
| SKIRT BOARD [LIKE 3-2"X6" T&G] | |
| 2" X | TYPE OF FLOOR AND THICKNESS |
| | THICKNESS |
| , LX | |
| | |
| m 1/ \l | |
| DEPTH OF FOOTING 42 INCH MINIMUM INCHES | SIZE OF FOOTING FROM CHART AT RIGHT: |
| DEPTH (12 INCH | INCHES THICK X INCHES IN DIAMETER |
| 24 . | THORES HISTORY MICHES IN PRINTERS |