



\_\_\_ O.C. PRE-ENGINEERED ROOF TRUSS

12" " BOTTOM TRUSS CORD BRACING PER ENGINEERING.

\_\_\_ X \_\_\_ ROOF PERLINGS

ROOF COVERING (Steel / Asphalt shingles)

\_\_\_ INCH SHEATHING

\_\_\_ # FELT UNDERLAYMENT

\_\_\_ ICE & WATER GUARD

\_\_\_ INSULATION

\_\_\_ ROOF VENT

\_\_\_ SOFFIT VENT

\_\_\_ X \_\_\_ FACER BOARD

\_\_\_ X \_\_\_ TRUSS BLOCKING

\_\_\_ X \_\_\_ WALL GIRTS \_\_\_ O.C.

SIDING (Steel / Vinyl)

\_\_\_ X \_\_\_ WALL SHEATHING

\_\_\_ X \_\_\_ MIN. .60 TREATED WALL POLE

\_\_\_ POLE SPACING (Eave side)

\_\_\_ POLE SPACING (Gable side)

CONCRETE FLOOR \_\_\_" (Minimum 3 1/2")

SUBBASE \_\_\_" (Sand / Peastone / Gravel)

\_\_\_ ROWE \_\_\_ X \_\_\_ .60TD SKIRT BOARD

FINISH GRADE TO FALL MIN. 6" IN FIRST 10 FT.

Note: Minimum in-ground depth:

Provide no less than 1/4 of total pole embedment

In ground for wind load support. For buildings 12 ft. and over in height provide anchoring of poles from uplift.

For alternative of this provide design from registered engineer.

Note: Dry bag concrete shall be properly mixed with clean water per manufactures specs prior to placing in footing holes. (Do not put dry mix in footing holes. Do not mix concrete in footing holes.)

CONCRETE FOOTING \_\_\_" (Thickness)

CONCRETE FOOTING \_\_\_" (Diameter)

UNDISTRUBED SOIL

**POLE STRUCTURE WALL SECTION**