

## FOOTING INFORMATION

A Slab containing 400 SQ FEET of Surface area OR MORE, REQUIRES A FOOTING.

### MINIMUM REQUIREMENTS

A trench 12 INCHES IN WIDTH free from debris (roots, clods, trash).

The Trench Must Be 16" DEEP.

2 PIECES OF ½" REBAR or 3 Pieces of 3/8" Rebar, Separated and Centered in the trench, Sitting on Wire Chair, 4" from the floor of the trench. It Should Be Tied To Form a Continuous Loop. Junctions of Separate Pieces of Rebar Should Overlap a MINIMUM of 12" and Should Be Tied Twice With Wire or Plastic Ties.

If the Building is to Have Electric Service, There MUST Be a UFER GROUND. A ufer ground can be formed by taking a 20' stick of rebar and bending it 90 degrees to form an "L" with the short leg extending upwards to approximately 24" above the finished grade of the floor. The Long leg of the "L" should be bent/tied to ALL strands of Rebar in the trench with Wire TIES.