

Ring Cross-section

Upper limit of natural terrain

To Center of Ring

41' 0" ± 1/4" Radius

Ditch out as shown

When terrain is below top of concrete, form up as shown by dotted lines. Forms may be curved or straight sided. Back fill flush later if necessary. Approximately 28 yards of concrete in ring.

Center of top of ring between rods to be flat and level ± 1/2". also not to be lower than 4 ft. below top of building foundation.

27"

12"

Lower limit of natural terrain

Three steel deformed rounds 1/2" to 3/4" dia supplied by contractor

3/4" dia rods 24" long. These are supplied threaded with nuts but must be bent as shown by contractor. 72 pairs spaced each 5° around circle or about 3' 7" apart

5-3-51
Grote Reber
Scale 1/6 full size

