

# SLAB SPECIFICATIONS

3' minimum fill extension on perimeter.

Minimum negative slope around slab area of 4% for 10' around perimeter. ( Not to exceed more than 4% on Gable end for 25' ( feet ) Eve side of slab not more than 8% for 25' for delivery purposes.)

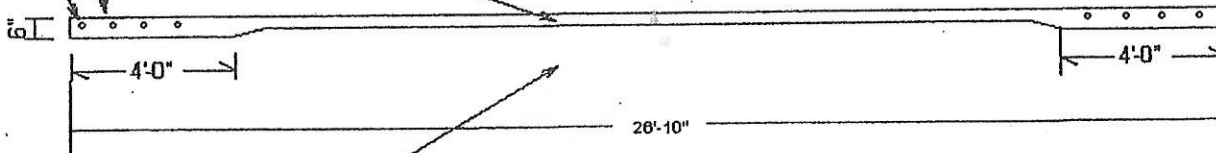
Minimum of 12" to 14" of Sand or Gravel Compacted to have a load Bearing Capacity of 3000 P.S.F

Remove top soils and all organic soils from under slab area

Slab to be monolithic concrete with fibermix, 3000 psi reinforced with 4 rows of #4 rebar on outside edge with bullfloat finish.

6" THICKNESS ON EDGE

NO LESS THEN 4" THICKNESS THROUGH CENTER



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**NOTE**  
 FILL SOIL TO BE USED TO RAISE SLAB AREA TO BE WELL DRAINED SOIL COMPACTED TO HAVE LOAD BEARING CAPACITY OF 3000 P.S.F