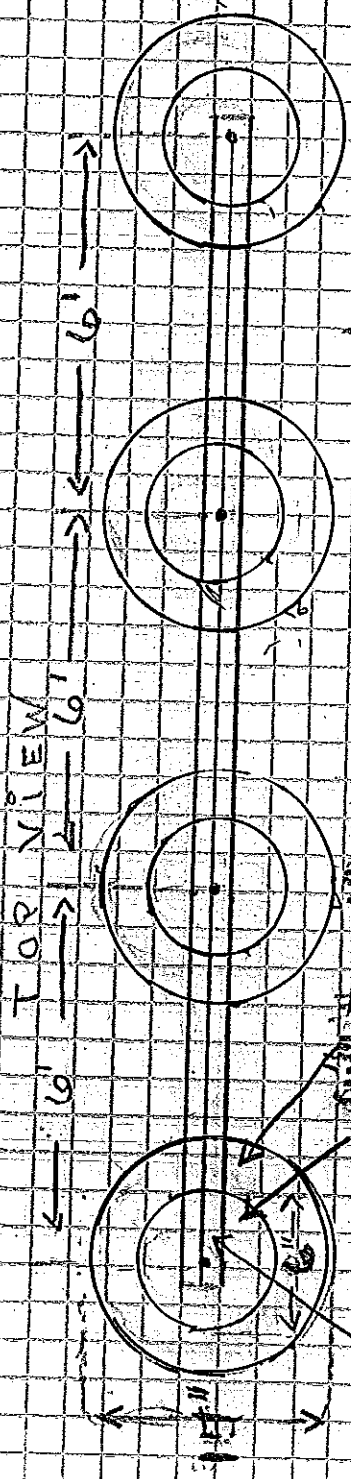


DECK PLAN FOR LARRY WOOD 104 VANNAH AVE
 FOUNDATION SYSTEM



Bottom of Top concrete pier / 6' apart of tapered 60" deep (tapered concrete footing)
 18" BEAM MADE OF (2) 2" x 8"

18" Beam lag bolted to metal ANCHOR bolted to concrete pier



1 bolt inserted into concrete

TOP of concrete pier = 6" wide
 Bottom of " = 14" wide x 1' deep

8" CONCRETE Pier

4' below grade

Concrete Footing 14" wide x 2' deep