



FOUNDATION NOTE
 4" concrete slab reinforced with 6" x 6" W 2.9 x W 2.9 WWP or #3 rebar 15" o.c. each way on .006 visqueen all over 8" tamped bank sand fill. Because unstable ground conditions exist in many areas, you should consult a licensed engineer to determine that the foundation design and specs. are suitable for the soil conditions existing at your particular site. Houston Design Group, Inc. cannot verify the suitability of this foundation design for your site.

Design soil bearing capacity 1000 psf net total load and 4000 psf net sustained load at 12 depth below existing grade based on Soils Investigation Report No. 00292-1 prepared by LONG-TAR TESTING LABORATORIES, dated APRIL 14, 2000.

TYT PERMANENT FOOTINGS 12" DIA. TO A DEPTH OF 12" BELOW EXISTING GRADE

14-83
 10-83

4-8