

**HILLSBOROUGH COUNTY BUILDING SERVICES DIVISION
MOBILE / MANUFACTURED HOME SET-UP
PERMIT APPLICATION SUPPLEMENT**

DATE _____

Applicant: _____

Address: _____

Manufacturer's Name: _____

Roof Zone _____ Wind Zone _____

Number of Sections _____ Width _____ Length _____ Year _____

Manufactured Date: _____

Installation standard used (check one): Manufacturer's Manual 15C-1

SITE PREPARATION:

Under-home grade cleaned of all vegetation and organic material

Sloped for proper drainage

Distance (approximate) between finished grade and bottom of I-beam(s) _____

FOUNDATION:

Load bearing soil density * _____ assumed 1,000 p.s.f.

*(Attach penetrometer test results per the requirement on the back of this form)

Mainrail frame blocks: Size _____ Placement OC _____

Perimeter blocking Size _____ Number _____ Location _____

Ridge beam support Size _____ Number _____ Location _____

Center line blocking Size _____ Number _____ Location _____

Anchors (type): 6,000 4,725

Angle of strap _____

Number of frame ties _____ Spacing _____ OC

Number of sidewall anchors _____

Number of centerline anchors _____ Numbers of stabilizers _____

Installer or Engineer _____

State License _____

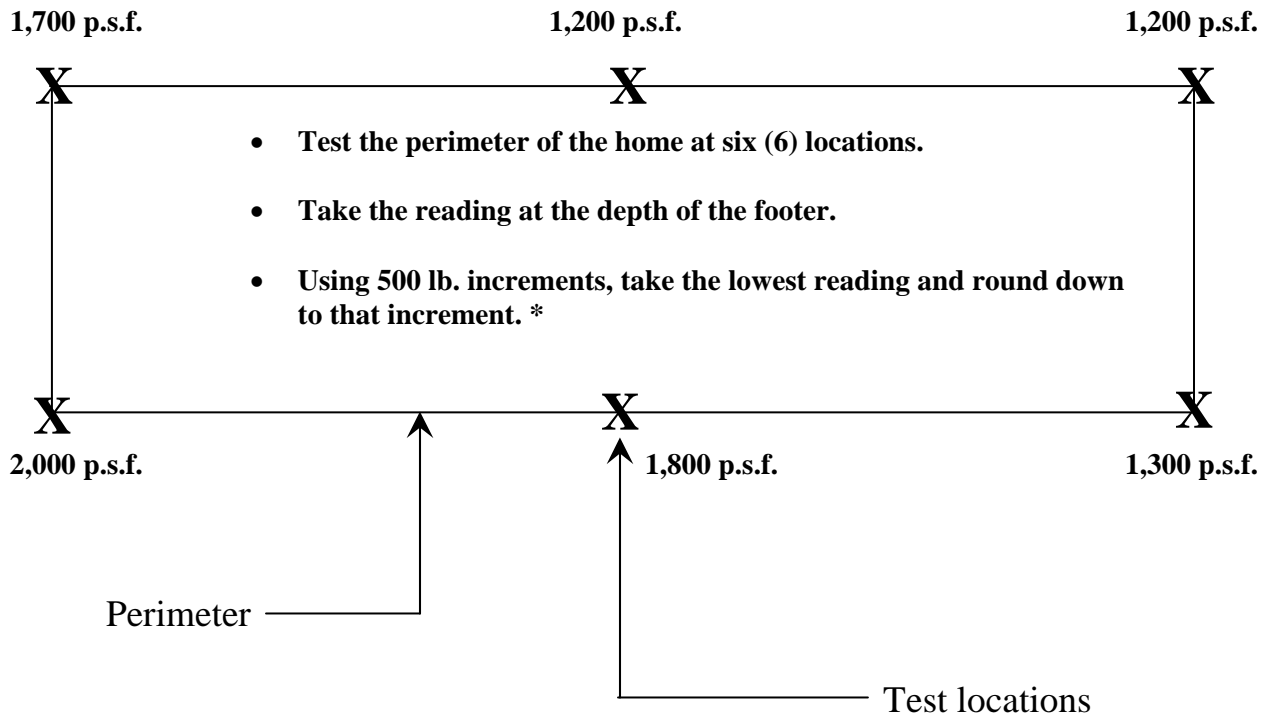
REQUIRED ATTACHMENTS:

**1. FOUNDATION PLAN, TO SCALE, SHOWING
SUPPLEMENTAL INFORMATION.**

2. SITE PLAN (2 COPIES), TO SCALE.

The soil load bearing capacity can be determined by a penetrometer test performed by a licensed installer or geotechnical testing company. When the soil load bearing capacity is not known, pier placement shall be based on a soil load bearing capacity of 1,000 p.s.f.

See example below of pocket penetrometer test:



* This example would be rounded down to 1,000 p.s.f.