



CITY OF ELOY

COMMUNITY DEVELOPMENT DEPARTMENT
PLANNING & ZONING ° BUILDING & SAFETY ° CODE ENFORCEMENT

MANUFACTURED HOME INSTALLATION PERMIT APPLICATION

Check Utility		Check Attached Accessory Structure on your contract	
<input type="checkbox"/> WATER	<input type="checkbox"/> SEWER / SEPTIC	<input type="checkbox"/> AWNING	<input type="checkbox"/> GARAGES
<input type="checkbox"/> GAS	<input type="checkbox"/> ELECTRIC	<input type="checkbox"/> PORCH	<input type="checkbox"/> SKIRTING/RETAINING
		<input type="checkbox"/> COOLER or AC SYSTEM	<input type="checkbox"/> APPROVED PLAN #
		<input type="checkbox"/> FLOOD ZONE PLAN #	<input type="checkbox"/> OTHERS

Owner Information			
Name		Email Address	
Phone Number		Mailing Address: (Please include City, State and Zip Code)	
Installation Address			
Address		City	State AZ
Zip Code			
Description			
Unit Manufacturer		Serial Number	Date of Mfg or Year
Size			
Installer Information (List all licensed subcontractors on Supplement Form)			
Company Name		License Number	Classification
Phone Number			
Email Address:		Address: (Please include City, State & Zip Code)	
Accessory Installer's Name (List all licensed subcontractors on Supplement Form)			
Company Name		License Number	Classification
Phone Number			
Email Address		Address: (Please include City, State & Zip Code)	
Dealer Name			
Company Name		License Number	Classification
Phone Number			
Email Address		Address: (Please include City, State & Zip Code)	
Permit Purchaser			
Name		Date	
This Section For Office Use Only			
Permit Number:		Issue Date:	Issued By:
Permit Fee:			
Check #:		Receipt #:	

1137 West Houser Road, Eloy, Arizona 85231 • 520/466-2578 • FAX 520/464-1438
 "Right in the Heart of Arizona's Future"

MANUFACTURED HOME / FACTORY BUILT BUILDING PENETROMETER REPORT

HOME OWNER _____ PHONE NUMBER _____

SITE ADDRESS _____ PERMIT NUMBER _____

NUMBER AND STREET _____ CITY, STATE ZIP CODE _____

INSTALLER NAME _____ LICENSE # _____

NAME OF PERSON CONDUCTING TEST _____
PLEASE PRINT

RELATIONSHIP _____ PHONE NUMBER _____

PENETROMETER TEST

<u>SEVEN READINGS</u>	<u>MIDDLE FIVE</u>	<u>AVERAGE</u>
1. _____	1. _____	_____
2. _____	2. _____	load-bearing soil capacity
3. _____	3. _____	
4. _____	4. _____	
5. _____	5. _____	
6. _____		
7. _____	Total _____	

SIGNATURE DATE

How to use the Pocket Penetrometer, for soil testing

1. To start test, push indicating ring against the body so that low side reads 0.
2. Slowly insert piston until engraved mark is level with soil.
3. Read strength in tons/sq.ft. using low side of ring (side closest to piston end); record reading
4. For weak soils, use 1" adapter foot. Multiply reading by 0.0625 to obtain strength in tons/sq. ft.

Note- Pocket Penetrometer uses tons /sq. ft; (tons per square foot)
R434-803.B.2.a—uses psf (pounds per square foot)
1 ton =2000 pounds

That seven(7) reading from 7 different areas were the footers will be located.
Throw out the high and low numbers
Reading of the number can be what is on the penetrometer, (example 4.5, 3.5, or 2.0)
Rewrite the 5 reading you are using in next listing and add these numbers up.
Divide these numbers by 5, then multiply that by 2,000, which will give you your average reading of the load-bearing soil capacity.

DEPARTMENT OF FIRE, BUILDING AND LIFE SAFETY

1110 WEST WASHINGTON, SUITE 100
PHOENIX, ARIZONA 85007
OFFICE 602-364-1003 FAX 602-364-1052

UTILITY TESTING REPORT FORM

Permit Number _____

Installation Address _____

Unit Manufacturer _____

HUD Number _____ Serial Number _____

Installer Name _____ License Number _____

Installation Certificate Number _____

Dealer Name _____ License Number _____

Dealer Address _____

ALL TESTS SHALL COMPLY WITH 24 CFR §§ 3280 AND 3285

Note:

Water -3285.603

Sewer -3285.604

Electric -3285.701

Gas -3285.605

WATER TEST 3280.612 _____

SEWER TEST 3280.612 _____

GAS TEST 3280.705 _____

ELECTRICAL TEST 3280.810 (b) _____

Date: _____

Signature: _____

NOTES:

