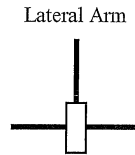


Designate location of all lateral arms and longitudinal stabilizing devices on the blocking plan.

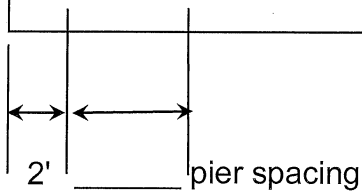
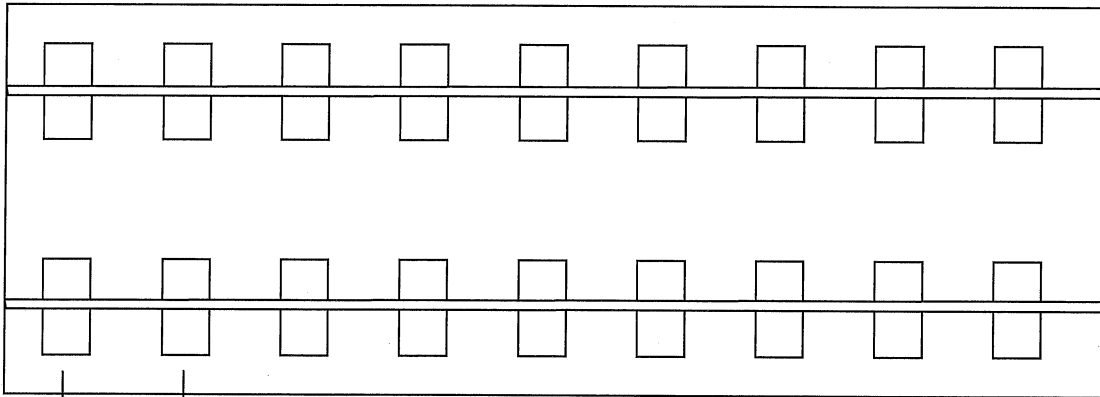
Blocking Plan

typical single wide blocking plan

Manufacturer _____
Length x width _____



Longitudinal Stabilizing Devices



Pocket Penetrometer Test
Test the perimeter of the home at 6 locations.
Take the reading at the depth of the footer.
Using 500lb increments, take the lowest reading
and round down to that increment.

Pocket Penetrometer test results _____
Soil torque probe test results _____
Anchor Length _____
I-beam pier pad size _____
Perimeter pier pad size _____

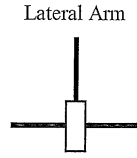
Other information

Designate location of all lateral arms and longitudinal stabilizing devices on the blocking plan.

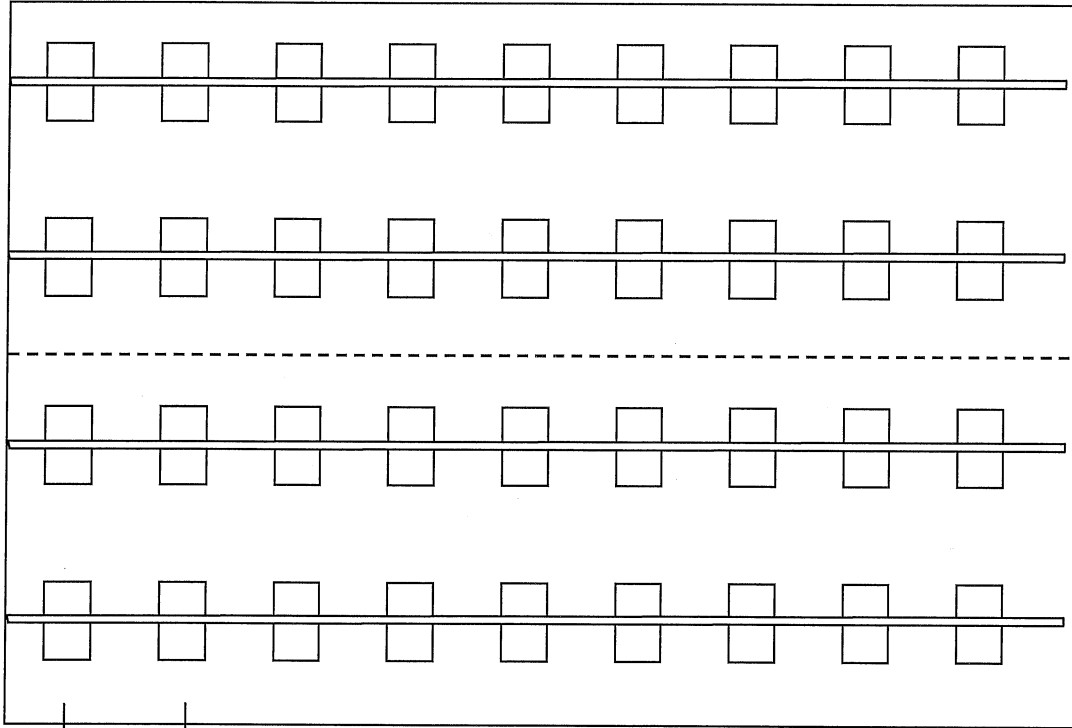
Blocking Plan

typical double wide blocking plan

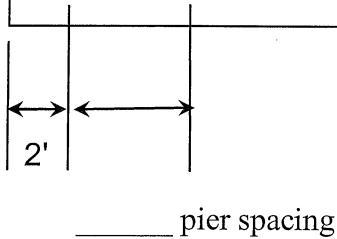
Length x width _____
Manufacturer _____



Longitudinal Stabilizing Devices



← Marriage Wall
the location of
these piers will
vary with each
floor plan.



Pocket Penetrometer Test
Test the perimeter of the home at 6 locations.
Take the reading at the depth of the footer.
Using 500lb increments, take the lowest reading
and round down to that increment.

Soil Bearing _____

Soil torque probe test results _____

Anchor Length _____

I-beam pier pad size _____

Perimeter pier pad size _____

Marriage wall pier pad sizes – outline pad locations on the centerline and show sizes below

- | | |
|---------|---------|
| 1 _____ | 4 _____ |
| 2 _____ | 5 _____ |
| 3 _____ | 6 _____ |

Other information

Permit # _____

Applicant _____

Address _____

Name of Licensed Installer _____

License # _____

Installation Decal # _____

Manufacturer's Name _____ Wind Zone _____ New home ___ Used home ___

Number of Sections _____ Width _____ Length _____ Year _____ Serial # _____

Installation standard used: (check one) manufacturer's installation manual ___ Rule 15C-1 ___

SITE PREPARATION:

Site Graded and fill dirt compacted to 90% _____ - or -

Drain tile and sump pump to be installed _____ - or -

Describe any other site prep method to be used _____

Organic material removed _____

Site graded or prepared for adequate drainage _____

A vapor barrier is required for new homes

I understand that a poorly prepared site can cause doors and windows to bind, mold and mildew to form in the home. Installer's initials _____

FOUNDATION:

Load bearing soil capacity (psf) _____ or assumed 1000 psf _____

Footing type: plastic pad _____, 16 x 16 concrete footer _____, poured footer _____

I-beam piers: O/C spacings _____ Foundation pad size _____

Perimeter piers: locations _____

Centerline pier locations _____

Centerline piers: Number _____ Footer sizes _____

Special pier blocking: fireplace, bay windows, tubs, shear walls, etc, Yes ___ No ___

TIE-DOWNS:

Torque probe reading _____ Declared 5 ft. anchors _____

I understand a torque probe test can only be performed by a licensed installer.

Installer's initials _____

Anchor type: 4 ft. _____ 5 ft. _____

Number of frame ties: _____ Spacing _____ Angle of strap _____ degrees

Number of vertical ties: _____

Number of centerline anchors _____

Longitudinal straps/anchors _____ or longitudinal stabilizing devices _____

Manufacturer of longitudinal stabilizing devices _____

Manufacturer of lateral arm systems (if used) _____

A State approved lateral arm system is being used and the installer will follow both the home's installation manual and the lateral arm manufacturer's installation instructions.

5' anchors are required at all centerline tie points where the torque test reading is 275 or less and where the mobile home manufacturer may require anchors with 4000 lb holding capacity. Installer's initials _____

CLOSE UP:

Gasket:

I understand a properly installed gasket is a requirement of all new and used homes and condensation, mold, mildew and buckled marriage walls can be a result of a poorly installed or no gasket being installed. I understand a strip of tape will not serve as a gasket.

Installer's initials _____ Type gasket _____

Fasteners are required to secure multi-sections of homes together (roof, sidewalls, floor)

Fasteners:	Roofs	Type and size _____	Spacing _____
	Endwalls	Type and size _____	Spacing _____
	Floors	Type and size _____	Spacing _____

Electrical:

Connect electrical conductors between sections of the home this includes the bonding wire. Installers are not allowed to connect electrical power to the home. Access panels are to be installed.

Plumbing:

Using the manufacturer supplied drain line drawing connect all sewer drains to an existing sewer tap or septic tank.

Connect the potable water supply to an existing water meter, water tap or other independent water system. Access panels are to be installed.

Weatherproofing:

Rule 15C-2 requires the complete weather sealing of the home.

Bottom board repair

Vinyl siding

Soffit and fascia

Roof close up: Check the one that applies

Manufacturer's installation manual _____

Rule 15C-1 _____ 30 gauge, 8" wide, galvanized metal strip centered over the peak and fasten with galv. roofing nails at 2" on center on both sides of the centerline.

Chimney:

Install extra length flue pipe, install and seal storm collar, chimney cap

Home skirted:

Yes ___ No ___

If skirted ventilation is required: (check one)

1 square foot for every 150 square feet of home (with no vapor barrier) _____

1 square foot for every 300 sq. ft. of home (suggested with vapor barrier) _____

Ventilated skirting _____