

Mobile Home Worksheet

From#:
2010-043

CSA #: _____ NAME: _____ MUNICIPALITY: _____

Foundation: You must check one below and fill in the blanks

Wood Cribs ☐

Wood Footing Pad Size _____ x _____ x _____ (width x height x depth all in inches) * Must be completely treated

Wood Cribbing _____ x _____ x _____ (width x height x depth all in inches) * Must be treated min. 6" up

Piers ☐

Concrete Footing Pad Size _____ x _____ x _____ (width x height x depth all in inches)

Column Size on Footing _____ x _____ x _____ (diameter x depth)

Piles ☐

Concrete Pile size _____ x _____ x _____ (width x height x depth all in inches)

Screw Piles Yes ☐

- Include engineers design along with stamped drawings with application for all Piers and Screw Piles

Anchorage

Type _____ Spacing _____ Min spacing 40' each side

Soil Type

Sand ☐ Clay ☐ Gravel ☐ Other ☐ (if other type): _____

Additions:

Porch ☐ Decks ☐ Garage ☐ Other ☐ (if other type): _____

- Include worksheets for the above (garages cannot be attached unless engineered)

Skirting

Vinyl ☐ Treated Wood ☐ Metal ☐ Other ☐ (if other type): _____

Check list

All trees, grass and vegetation will be removed
Gravel Base will be installed
Top of all supports will have brace to prevent sliding
Unit will be anchored, max spacing 40'
Skirting has ventilation on all sides
Cribbing if used will have footing below
If Piles are used engineer design will be completed

☐ Poly Ground Cover will be Installed Must be rated CSGB
☐ Site will be is graded 2% slope under home to shed water
☐ Home will have 24" of clearance
☐ Skirting if not vinyl or metal will be treated
☐ Skirting can move up and down if needed
☐ Piers if used will have footing below frost
☐ If screw piles are used engineer design will be complete

- Forward this worksheet completed along with your application