Lateral Arm

Blocking Plan

typical single wide blocking plan

Take the reading at the depth of the footer. Using 500lb increments, take the lowest reading and round down to that increment. Anchor Length beam pier pad size	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. Anchor Length beam pier pad size Perimeter pier pad size	ength x width		-	Longitudinal Stabilizing Devices
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	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. Anchor Length				
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. Anchor Length beam pier pad size	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. Anchor Length beam pier pad size erimeter pier pad size				
Anchor Length	Anchor Length	2'pier s	ults	ī	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
V1 ! f 4 !	other information				