

GROUND ANCHOR QUANTITY SCHEDULE			
SHED LENGTH (FT)	TOTAL	# EA SIDE	
10-18	4	2	
20-24	6	3	
26-34	8	4	
36-42	10	5	
44-52	12	6	
54-60	14	7	

2.3.5 BUILDING TYPE = ENCLOSED 2.4 MIN. SOIL BEARING CAPACITY = 1500 PSF 3.0 ANCHORAGE DETAILS SHOWN ON THIS DRAWING ARE FOR STOR-MOR PORTABLE BUILDINGS ONLY. THESE PLANS SHALL NOT BE REDISTRIBUTED WITHOUT THE EXPRESS WRITTEN CONSENT OF CHASTAIN & ASSOCIATES LLC. 4.0 THIS BUILDING IS NOT DESIGNED TO BE SUBMERGED OR SUBJECTED TO WAVE ACTION WHEN LOCATED IN A FLOOD PRONE OR ZONE AREA.

FOUNDATION NOTES

8.0 PIERS

5.0 ALL UNDERLYING SOIL TO BE CLEAN, FREE OF VEGETATION, OTHER ORGANIC MATTER, UNSTABLE SOILS SUCH AS MUCK, AND OTHER DELETERIOUS MATERIALS.

6.0 FOUNDATIONS TO BE PLACED ON UNDISTURBED SOIL OR FILL THAT HAS BEEN COMPACTED TO 96% MAXIMUM DENSITY PER ASTM D-1557.

6.1 IF POLYETHYLENE FILM NOT REQUIRED BY BUILDING CODE OFFICIALS, FINISHED GRADE BENEATH STRUCTURE SHALL BE SLOPED 1/4" PER FOOT TOWARD EXTERIOR FACE FROM THE LONGITUDINAL CENTERLINE OF THE STRUCTURE. THE GRADE SHALL THEN FALL A MINIMUM OF 3" WITHIN THE FIRST 10 FEET FROM THE EXTERIOR FACE. 7.0 THIS FOUNDATION IS DESIGNED TO SUPPORT THE SUBJECT STRUCTURE AS WELL AS ANCHOR THE STRUCTURE IN A MANNER CONSISTENT WITH THE ALABAMA BUILDING CODE, LATEST EDITION, REQUIREMENTS FOR A SITE BUILT PERMANENT FOUNDATION AND IS NOT DESIGNED TO BE MOVED ONCE SO ERECTED.

8.1 ALL PIERS SHOULD BE CONSTRUCTED OF 8"x8"x16" CONCRETE MASONRY UNITS (CMU's) CONFORMING TO ASTM C90.

8.2 ALL THE MASONRY PIERS MAY BE INSTALLED IN A DRY STACK SUBJECT TO LOCAL JURISDICTION.

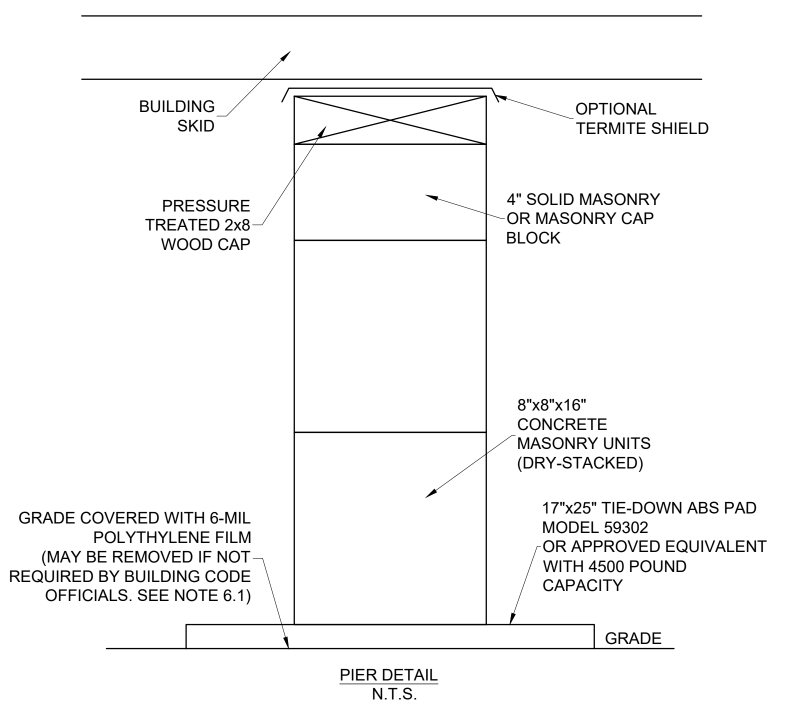
8.3 HOLLOW MASONRY PIERS SHALL HAVE A MINIMUM NOMINAL THICKNESS OF 8 INCHES WITH A NOMINAL HEIGHT NOT EXCEEDING FOUR TIMES THE NOMINAL THICKNESS AND

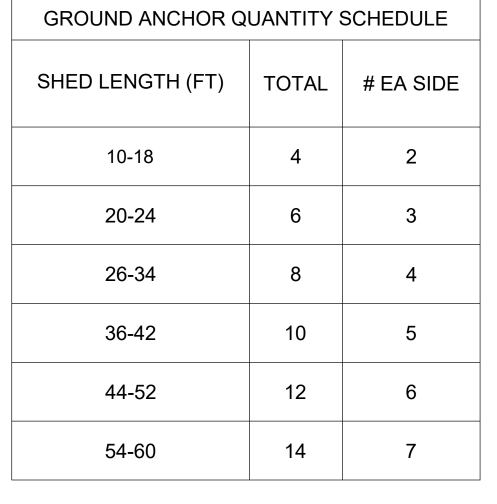
A NOMINAL LENGTH NOT EXCEEDING THREE TIMES THE NOMINAL THICKNESS. THIS MAXIMUM HEIGHT DOES NOT INCLUDE MASONRY AND WOOD CAP.

8.4 HOLLOW MASONRY PIERS SHALL BE CAPPED WITH 4 INCHES OF SOLID MASONRY OR CONCRETE OR A MASONRY CAP BLOCK.

GROUND ANCHOR SCHEDULE			
MODEL #/PART #	DESCRIPTION [1]	SOIL CLASS	
59080/59081	48" x 5/8" ROD WITH (1) 6" HELIX	4A	
59085/59094	48" x 3/4" ROD WITH (1) 6" HELIX	4A	
59250/59250G	36" x 3/4" ROD WITH (1) 4" HELIX, AND (1) 6" HELIX	4A	
59128/59128G	42" x 3/4" ROD WITH (2) 4" HELIX	4A	
59086/59086G	48" x 3/4" ROD WITH (2) 4" HELIX	4A	
59099	60" x 3/4" WITH (1) 7" HELIX	4B	

[1] ANCHORS SHALL USE 17 $\frac{1}{2}$ " STABILIZER PLATE OR ABS STABILIZATION PLATE.





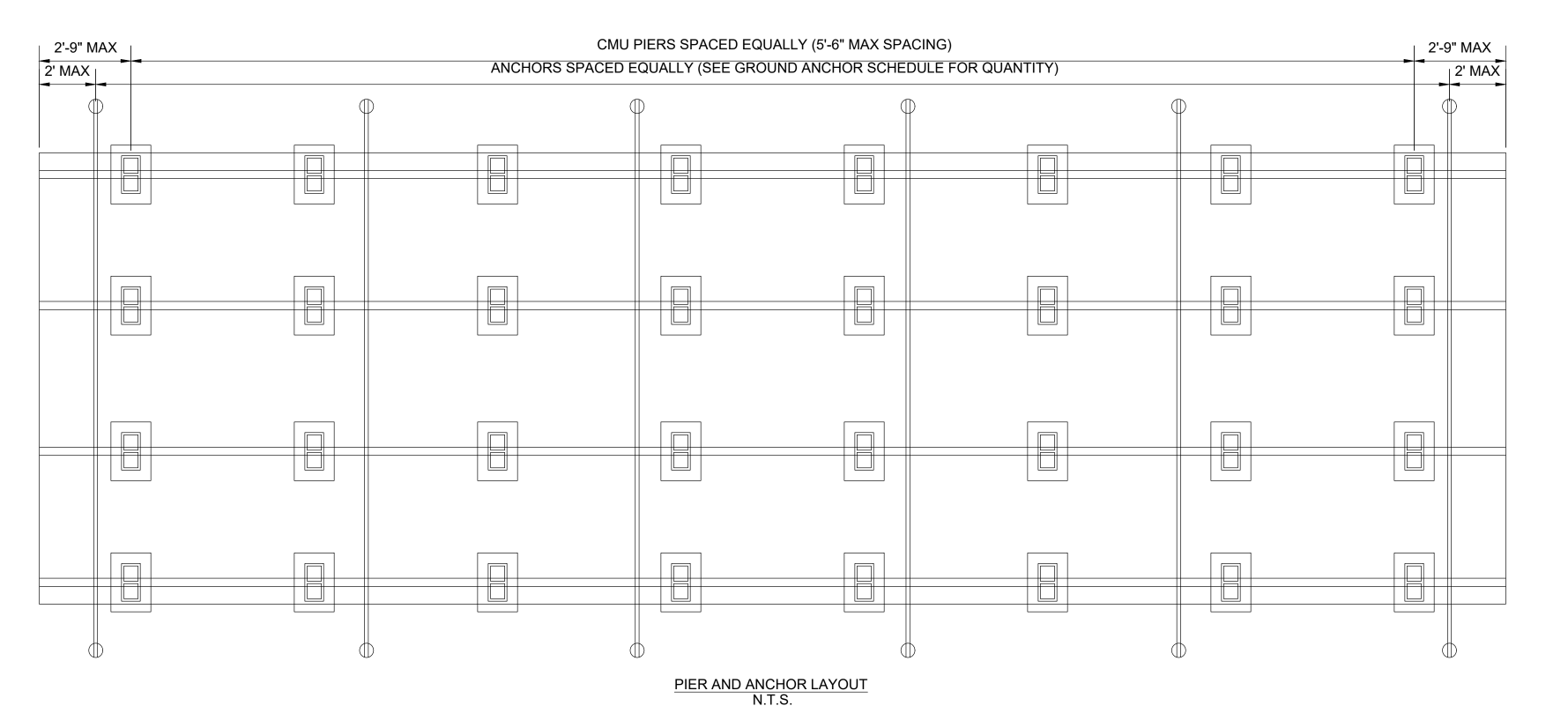
(TO BE IN CONTACT WITH SKID) TIE DOWN ENGINEERING **DOUBLE TENSION PART** NUMBER 59100. **BUILDING SKID** REFER TO BUILDING PLANS FOR SIZE, LENGTH, AND LOCATION 45° MIN STRAP TO SKID DETAIL N.T.S. SEE STRAP TO SKID **ALTERNATIVE STRAP ORIENTATION:** P.T. SKID STRAP MAY BE DIRECTED INWARD DETAIL UNDER THE SHED SO LONG AS THE MINIMUM 45 DEGREE ANGLE FROM SEE PIER DETAIL THE FINISHED GRADE IS MAINTAINED* 45° MIN 45° MIN FINISH GRADE *IF ALTERNATIVE STRAP ORIENTATION IS USED, STRAPS ON

EACH SIDE OF SHED SHALL BE DIRECTED INWARD UNDER THE SHED FOR THE ENTIRE LENGTH OF THE SHED. OTHERWISE, ALL STRAPS SHALL BE DIRECTED OUTWARD TOWARDS THE EXTERIOR OF THE SHED AS SHOWN

0.035" MIN x 1-1/4" x 7'-0" GALVANIZED

FED. SPEC. QQ-STBI-H

HELIX ANCHOR DETAIL N.T.S.





EXPIRES: 12/31/23

sheet no.

project no. 7698

ANCHORING DETAILS

OR