

Installation Process

Level granular bedding foundation
Set screed boards allowing 1' all around foundation



Installation Process

Top ½” to 1” should be concrete sand leveled by using straight screed- Note the screed boards set level on a minimum of two sides



Partially screeded
after base rock is
complete





Level boards set and top 1/2" to 1" finished with concrete sand and screeded level.



Sand screeded level and strings set. Ready for blocks to be set

Unload trucks using slings



Installation Process

Set blocks per the installation details

REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED
<p>←————— Bars are lower in this direction.</p> <p>Note: Conditions for bars are higher in one direction and lower in the other direction. This is to allow them to cross each other.</p>				
<p>(1) 16 Each 150 KSI All-Thread Bar 1-1/4" x 28'9" Galvanized. Brush each end 12"</p>				
<p>(2) 32 Each 1-1/2" x 5" x 8" Galvanized Plate With 1-5/8" Diameter Round Hole.</p>				
<p>(3) 32 Each All-Thread Bar Hex Nuts Galvanized O.S. for 1-1/4" Diameter 150 KSI</p>				
<p>(4) 32 Each Hardened Washers For 1-1/4" 150 KSI Bar Galvanized.</p>				
<p>Note: Bars can be Metallized or Epoxy coated.</p>				
<p>Order material certification with order.</p>				
<p>Cell Blocks Inc. P.O. Box 113 Chico, CA. 95926</p>			<h1 style="font-size: 2em;">Cell Blocks Inc.</h1>	

Installation Process

Execute Post-Tensioning Sequence

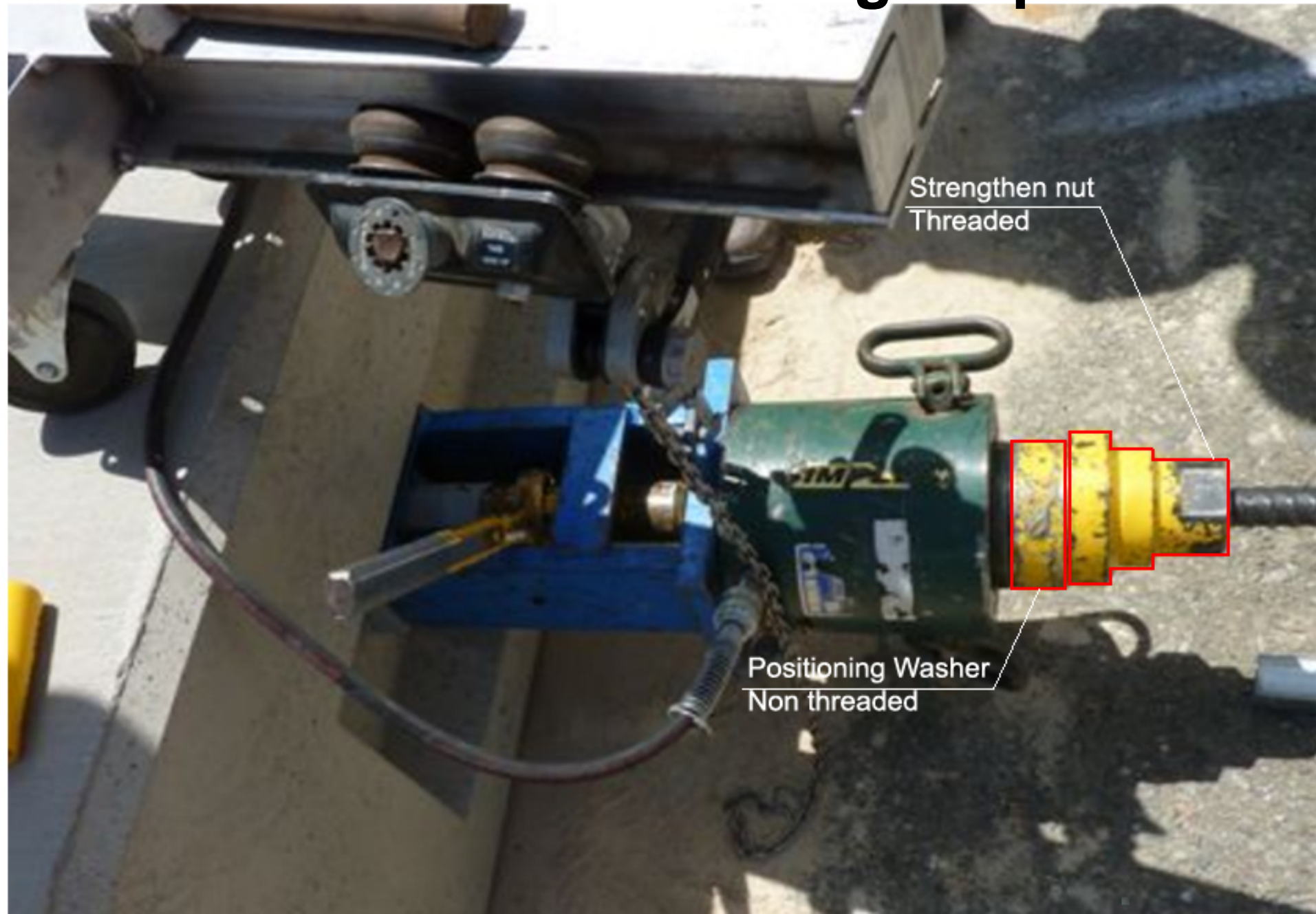


Installation Process

Execute Post-Tensioning Sequence



Execute Post-Tensioning Sequence



Strengthen nut
Threaded

Positioning Washer
Non threaded

GET IN, GET OUT, GET CONNECTED

