

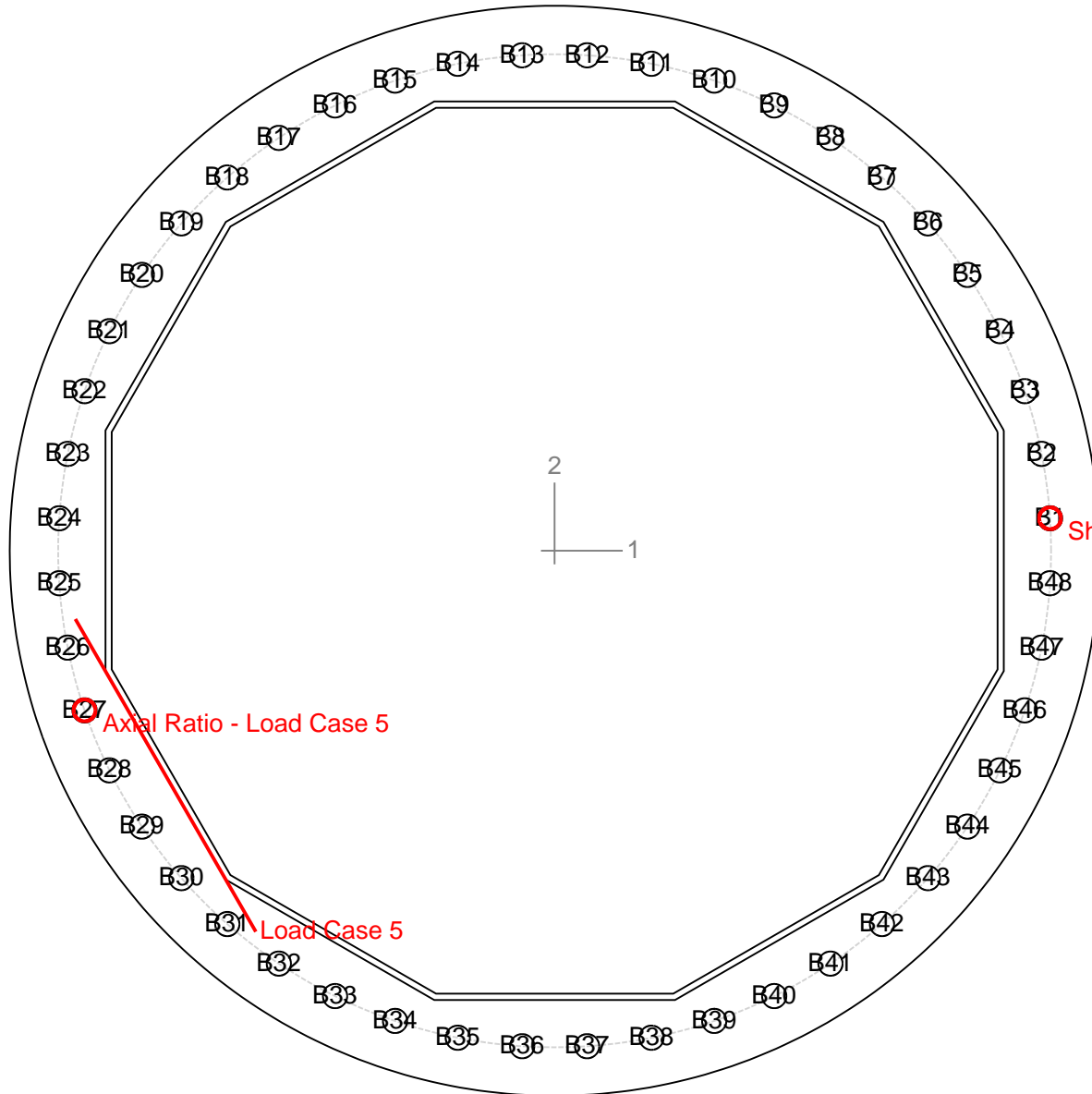


# K2 Engineering, Inc.

5549 Hunters Hill Road  
Irondale, AL 35210-3036  
Phone: (205) 951-3825 Fax: (205) 951-3825  
e-mail: rkiser@k2engineeringinc.com  
web address: www.k2engineeringinc.com

Customer Name: test customer  
Project Number: test project  
Project Description: test description  
Site Name: test site  
Job Number: J12345  
Structure Number: S123

Bolts meet design criteria? True  
Plate meets design criteria? True



Pole Material: A572-50  
12-sided Pole w/ Flat/Flat Width = 95.00 in  
Pole Thickness: 0.6875 in  
Bolt Analysis Method: ASCE 48-05  
(48) 2.25 in. Dia. 18J Gr. 75 bolts  
Bolt Circle 1 Diameter: 105.00 in  
Bolt Hole Diameter: 2.5625 in  
Plate Material: A572-50  
Plate Outer Dimension: 115.2500 in  
Plate Thickness: 4.0000 in

Engineer: Robert P Kiser, PE  
Plotted at: Sunday, January 09, 2011 12:50:12 PM