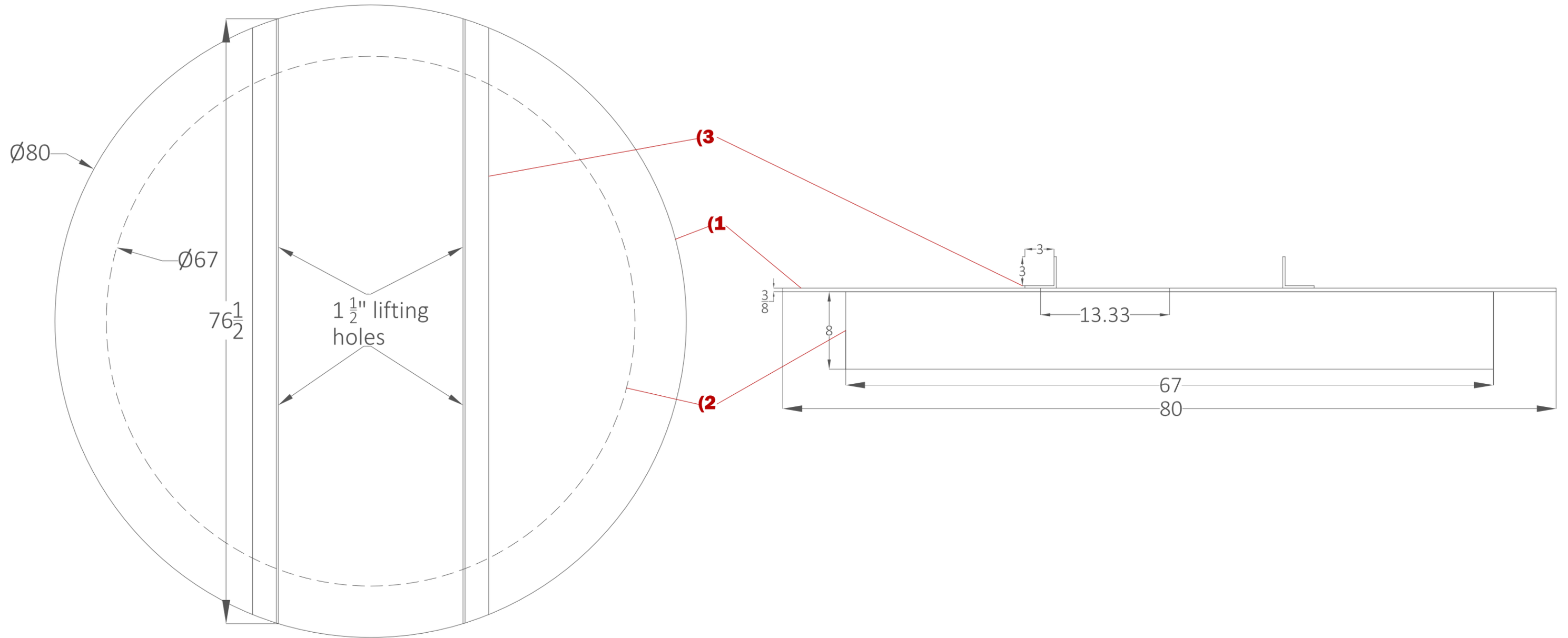


- Notes:**
- 1) PLATE: Ø80"  $\frac{3}{8}$ ", A36 Steel Plate, oversized to allow support from surrounding backfill
  - 2) SKIRT: 16ga Galvanized 8" skirt, welded to bottom of Plate
  - 3) ANGLE: 3" x 3" x  $\frac{1}{4}$ " Angle Iron, stitch welded to Plate every 6"

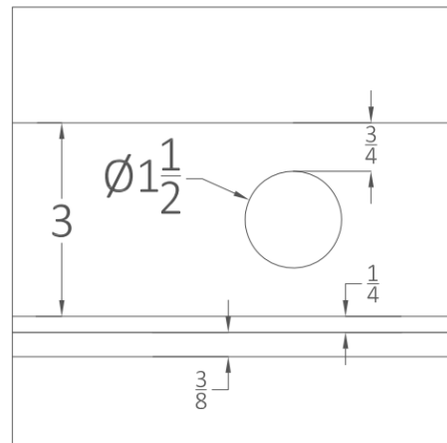


**PACIFIC CORRUGATED PIPE COMPANY**

**Drawing Title**  
 Ø80"  $\frac{3}{8}$ " End Cap  
**Date** 5/20/2016 **Drawn By** WHW **Scale** NTS



Lifting Holes In Angle



Notes:

- 1) PLATE: Ø80"  $\frac{3}{8}$ ", A36 Steel Plate, oversized to allow support from surrounding backfill
- 2) SKIRT: 16ga Galvanized 8" skirt, welded to bottom of Plate
- 3) ANGLE: 3" x 3" x  $\frac{1}{4}$ " Angle Iron, stitch welded to Plate every 6"



**PACIFIC CORRUGATED  
PIPE COMPANY**

Drawing Title

Ø80"  $\frac{3}{8}$ " End Cap

Date Drawn By Scale  
5/20/2016 WHW NTS