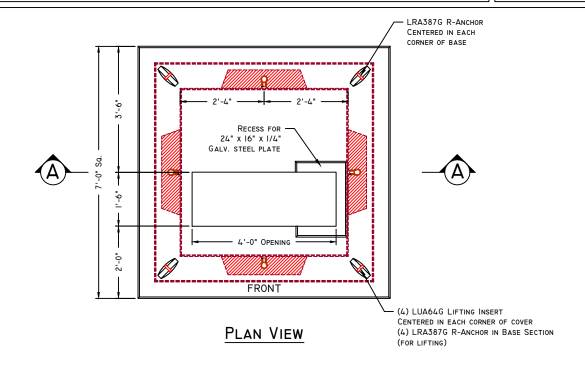


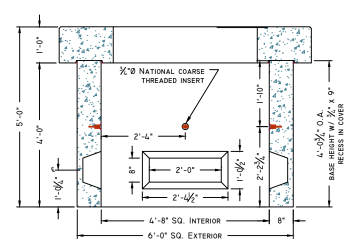
American Concrete Industries

3 PHASE 7' X 7' TRANSFORMER PAD

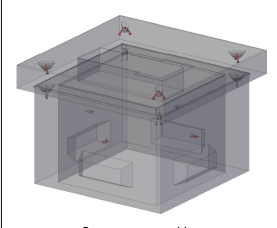
WWW. AMERICANCONCRETE. COM 1717 STILLWATER AVE.

VEAZIE, ME. 04401 TEL: (207) 947-8334 FAX: (207) 947-3580





SECTION A-A



CONCEPTUAL VIEW

1. Site Preparation Notes:

- I.I. PAD SHALL BE SET ON A PROPERLY PREPARED GRAVEL BASE
 AND ORIENTED SO THE FRONT* OF THE TRANSFORMER HAS
 TRUCK ACCESS, AND IS PROTECTED FROM TRAFFIC.
 - FINISHED GRADE SHALL BE PREPARED IN SUCH A WAY AS TO SHED WATER AWAY FROM THE PAD

2. Manufacturing Notes:

- 2.1. CONCRETE COMPRESSIVE STRENGTH: 4,000PSI @ 28 DAYS
- 2.2. AIR ENTRAINMENT: 4%-6%
- 2.3. GRADE 60 REINFORCEMENT
- 2.4. 3/4" NATIONAL COURSE THREADED INSERTS CAST-IN AS SHOWN FOR PULLING EYES

3. Physical Specifications:

- 3.1. Cover Weight (#321540): 6,290 lbs 3.2. Base Weight (#321520): 8,080 lbs 3.3. Total Weight: 14,370 lbs
- *FRONT DENOTES THE SIDE ON WHICH THE ACCESS DOORS ARE LOCATED.

UTILITY | TRANSFORMER PAD | CMP | 3 PHASE 7'X7' CMP

AMERICAN CONCRETE INDUSTRIES CATALOG | ITEM#321500

Scale: 3/8" = 1'-0" Unless otherwise noted Revision #: 0.01

Drawn Date: 12/18/2017 JWP/OLM Revision Date: 10/03/18