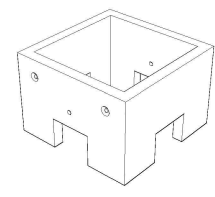


RIGHT VIEW SCALE:1/30

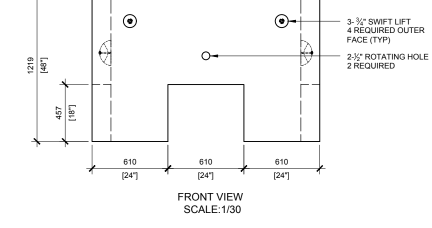


GENERAL NOTES:

- 1. DELIVERY IS MADE BY CRANE-EQUIPPED TRUCKS
- EXCAVATION MUST BE READY, SAFE AND ACCESSIBLE FOR UNLOADING FROM THE REAR OF THE TRUCK.
- 3. MIN OVERHEAD CLEARANCE OF 18FT IS REQUIRED
- 4. ALL UNITS MUST BE HANDLED WITH PROPER LIFTING EQUIPMENT (I.E. SPREADER BAR)
- 5. FOR INSTALLATIONS ON STONE BEDDING, THE ALLOWABLE BEARING PRESSURE AT THE UNDERSIDE OF THE VAULT BOX SECTION SHALL BE A MINIMUM OF 150KPA (S.L.S.)
- 6. THIS BEARING PRESSURE IS ASSUMED AND

SHALL BE CONFIRMED BY A QUALIFIED GEOTECHNICAL ENGINEER PRIOR TO INSTALLATION OF THE VAULT

7. THE TRANSFORMER SHOULD BE UNIFORMLY DISTRIBUTED AND THE EDGE OF THE TRANSFORMER BASE SHALL BE SET WITHIN 150MM OF THE INTERIOR DIMENSIONS FOR THE BASE



[72"]

305

[12"]

305

[12"]

BROOKLIN CONCRETE PRODUCTS

MANUFACTURED: BROOKLIN, ON 1-800-655-3430 CONCRETE: 35MPa / 5,000PSI AIR ENTRAINMENT: 6-8%

REINFORCEMENT: STEEL TO CSA CAN A23.1 / A23.3. G30.18 Fy=400MPa

WEIGHT:

BCP114C -5,650lbs / 2,570kg

DRAWN BY: S.RIMLAND BCP1140

DATE: AUG/2017 FOUNDATION FOR PADMOUNT TRANSFORMER