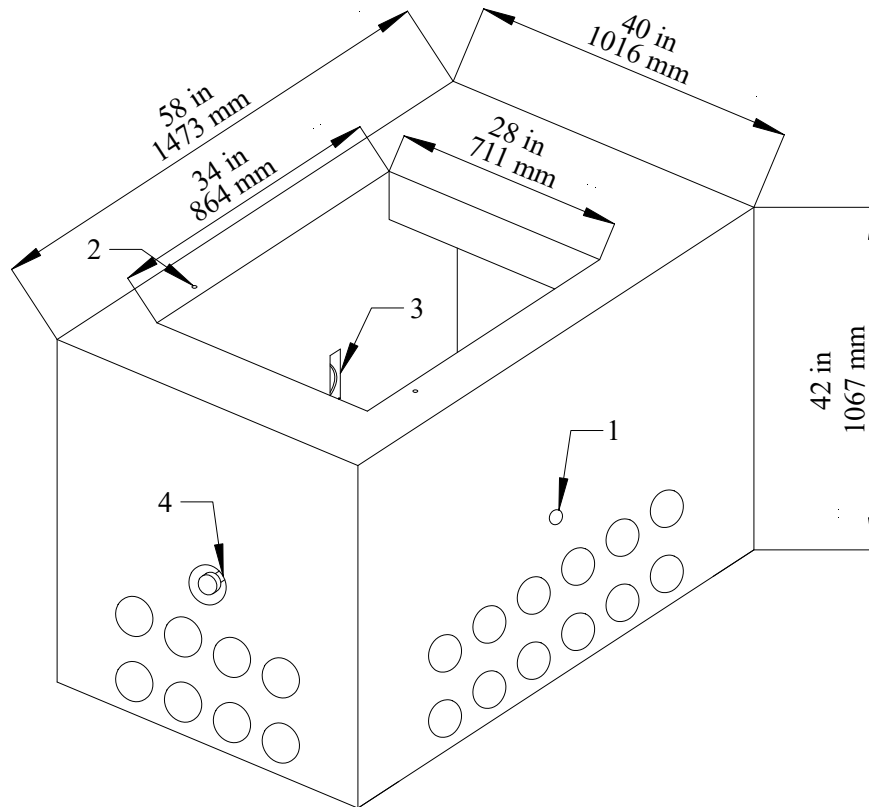




CONCRETE PRODUCTS



TB601

PRECAST CONCRETE FOUNDATION
FOR PADMOUNT TRANSFORMER
ASSEMBLY WITH BASE

TYPICAL USE: SINGLE PHASE

CONSTRUCTION SPECIFICATIONS

Concrete Properties: 4500 PSI (32 MPa) Min Strength
6-8% Air Entrainment

Cable entry openings - PVC seals for max 4" I.D. duct
Reinforcing - Steel/Fibremesh to CSA CAN A23.1
Weight - 4850 lbs / 2205kg (Approximate) Combined

Notes:

- 1 - Two (2) 2" tapered holes for grounding/temp runs
- 2 - Two (2) 1/2" N.C plastic threaded inserts
- 3 - Two (2) Recessed lift point/ Pulling eye (3000lb utility anchors)
- 4 - Two (2) 4 Ton Swiftlift lift/rollover anchors

Delivery is made by crane-equipped trucks,
excavation must be ready, safe and accessible for
unloading from the rear of the truck.
Min overhead clearance of 18ft is required.
**ALL UNITS MUST BE HANDLED WITH PROPER
LIFTING EQUIPMENT .**
(I.E. 4 way chain with rated eye bolts)

DRAWN BY: HV -APR 1