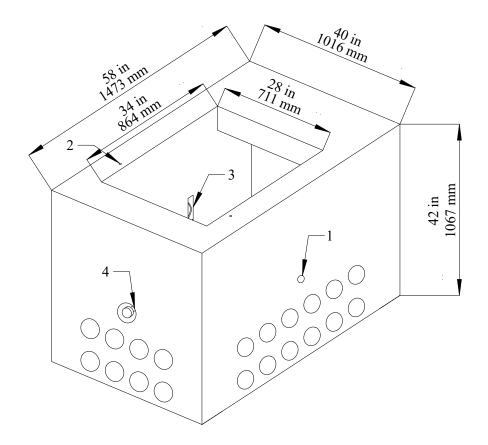


## **CONCRETE PRODUCTS**



# 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