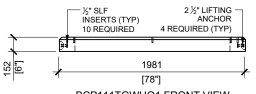


- 4. MIN OVERHEAD CLEARANCE OF 18FT (5.5 METRES) IS REQUIRED
- 5. ALL UNITS MUST BE HANDLED WITH PROPER LIFTING EQUIPMENT (I.E. SPREADER BAR)
- 6. FOR INSTALLATIONS ON STONE BEDDING, THE ALLOWABLE BEARING PRESSURE AT THE UNDERSIDE OF THE VAULT BOX SECTION SHALL BE A MINIMUM OF 150KPA (3000PSF)(S.L.S.)
- 7. THIS BEARING PRESSURE IS ASSUMED AND SHALL BE CONFIRMED BY A QUALIFIED GEOTECHNICAL ENGINEER PRIOR TO INSTALLATION OF THE VAULT
- 8. 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
- 9. TOP EDGES TO HAVE 25MM CHAMFER



.29 [9]

165

[6 1/2"]

**BCP111TGWHO1 FRONT VIEW** SCALE: 1/40

1651

[65"]

1931 [76"]

**BCP111TGWHO1 TOP VIEW** 

SCALE: 1/40

660 [26"]

331 13"]

165

[6 1/2"]

MANUFACTURED: BROOKLIN, ON 1-800-655-3430

CONCRETE: 35MPa / 5.000PSI **AIR ENTRAINMENT: 5-8%** 

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

BCP111TGWHO1 -1,780lbs / 810kg BCP111P -3,635lbs / 1,650kg

DRAWN BY N.CHAN

**1HO3P4W** 

DATE: JUN/2020

INCLUDES: BCP111TGWHO1/BCP111P