841 (33 1/8") 675 [26 5/8"] 318 [12 1/2"] (12 1/2

TOP VIEW SCALE: 1/16 FRONT VIEW SCALE: 1/16

318

[12 1/2"]

841

[33 1/8"]

675

[26 5/8"]

83

[3 1/4"]

(TYP.)

127 [5"]

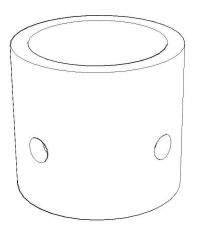
100 [3 7/8"]

2.5" LIFTING ANCHOR 2 REQUIRED

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262

[10 1/4"]



GENERAL NOTES:

1. CABLE ENTRY OPENINGS - 5" O.D.

- 2. DELIVERY IS MADE BY CRANE-EQUIPPED TRUCKS
- 3. EXCAVATION MUST BE READY, SAFE AND ACCESSIBLE FOR UNLOADING FROM THE REAR OF THE TRUCK.
- 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)
- * TYPICAL USE WOULD REQUIRE JW150 CAST IRON FRAME AND COVER (OPSD 401.01)

	CONCRETE: 35MPa / 5,000PSI
	AIR ENTRAINMENT: 5-8%
MANUFACTURED:	REINFORCEMENT : STEEL TO CSA CAN
BROOKLIN, ON	A23.1 / A23.3. G30.18 Fy=400MPa
1-800-655-3430	

83

[3 1/4"]

432 [17"]

318 [12 1/2"]

[29 1/2"]

750

₽ŧ‡0|

262

[10 1/4"]

WEIGHT: 2112.03 -1,030lbs / 470kg

DRAWN BY: S.RIMLAND	BCP2112.03
DATE:	PRECAST CONCRETE ELECTRICAL HANDHOLE
JUL/2020	MEETS OPSD 2112.030