

GENERAL NOTES

Precast manhole units shall be manufactured in accordance with CSA A257 and ASTM C478

Precast concrete shall be exposure Class HSe and meet min compressive strength of 30MPA @28d

Air Category: 4.0% - 7.0% (except where zero-slump concrete is used)
Aggregate: CSA/CAN A23.4 Maximum
Size: 20mm

Admixtures: CSA/CAN A23.4 Reinforcing: Grade 400W CSA G30.18, 3x12 W2.5/W2.5

Inserts/Embeds: As noted in drawing details

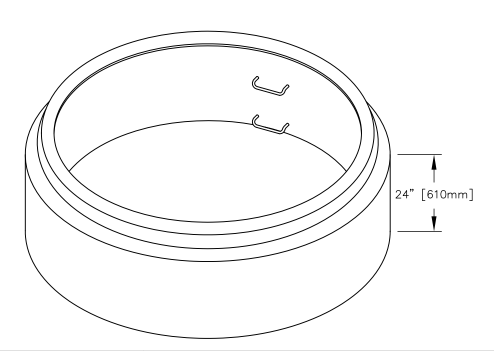
Manufacture of precast concrete units shall be in accordance with specification CSA A23.4

** LEKO PRECAST LTD SHALL NOT BE RESPONSIBLE FOR ANY INSTALLATION PRACTICES FOLLOWED ON-SITE UNLESS PERFORMED BY LEKO PRECAST LTD **

Meets H20 loading

Requires 4-4t Starcon clutches

2,820Kg (6,200 LBS)





| | 96" x 2ft (2440mm x 610mm) MANHOLE BARREL | | | EL | |
|--|--|---------------|--------------|--------------------|----------|
| | DRAWN BY: JA | CHECKED BY: | APPROVED BY: | DATE: JULY 2020 | |
| | ASSEMBLY DWG. | PREVIOUS DWG. | DRAWING NO. | • | REVISION |
| | SCALE: 1:30 ISOMETRIC: 1:30 DO NOT SCALE THIS DRAWING | | M9602 | | 3 |
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