

GENERAL NOTES

Manufacture of precast manhole barrels shall be in accordance with CSA A23.1/A257 and ASTM C478 specifications

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

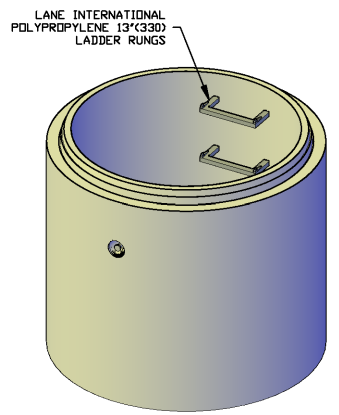
Inserts/Embeds: As noted in drawing details

Lifting Apparatus: 2x 4T Starcon anchors

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

Meets H-20 Loading

2126Kg (4676 LBS)





48" x 4ft (1	220mm x 1	220mm) MANH	IOLE BAR	REL
DRAWN BY: JP	CHECKED BY:	APPROVED BY:	DATE: MAY 2024	
ASSEMBLY DWG.	PREVIOUS DWG.	DRAWING NO.	•	REVISION
		J M 400 4D		_
SCALE: 1:20 ISOMETRIC: 1:20]M48U4B		$\mid () \mid$
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