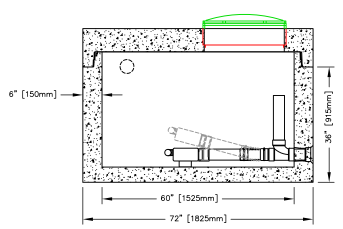


FLOUT SYPHON CUT SHEET						
LENGTH 'A' 0" (FLEX ONLY) 3.5" (90mm) 4.5" (115mm) 5.5" (140mm) 6.5" (165mm) 7.5" (190mm) 8.5" (215mm) 9.5" (240mm) 10.5" (265mm)	DRAW DOWN 5" (125mm) 10" (250mm) 11" (280mm) 12" (305mm) 13" (330mm) 14" (355mm) 15" (380mm) 16" (405mm) 17" (430mm)	DOSE VOLUME 52gal (236L) 103gal (468L) 113gal (514L) 124gal (564L) 134gal (609L) 144gal (655L) 155gal (705L) 165gal (750L) 175gal (796L)				



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

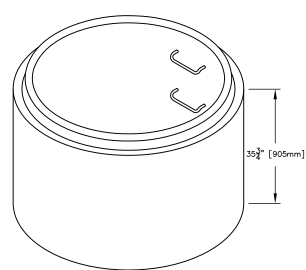
Size: 20mm Admixtures: CSA/CAN A23.4 Reinforcing: Grade 400W CSA G30.18, 3x12 W2.5/W2.5

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 **

3,050Kg (6700 LBS) NOT INCL LID 4,300Kg (9,500 LBS) WITH LID





	60" (1525mi	60" (1525mm) Flout Dosing Chamber				
	DRAWN BY: JA	CHECKED BY:	APPROVED BY:	DATE: Sept 2020		
				Sept 2020		
	ASSEMBLY DWG.	PREVIOUS DWG.	DRAWING NO.		REVISION	
					_	
SCALE: 1:30 ISOMETRIC: 1:30		FC6036		0		
DO NOT SCALE THIS DRAWING						