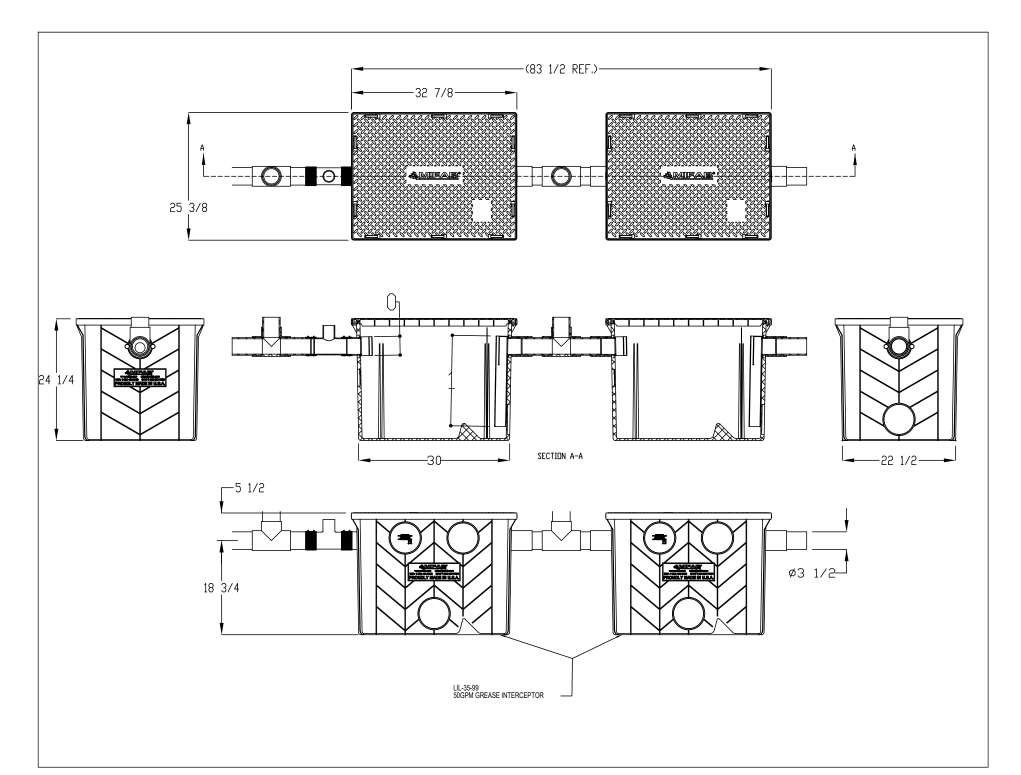
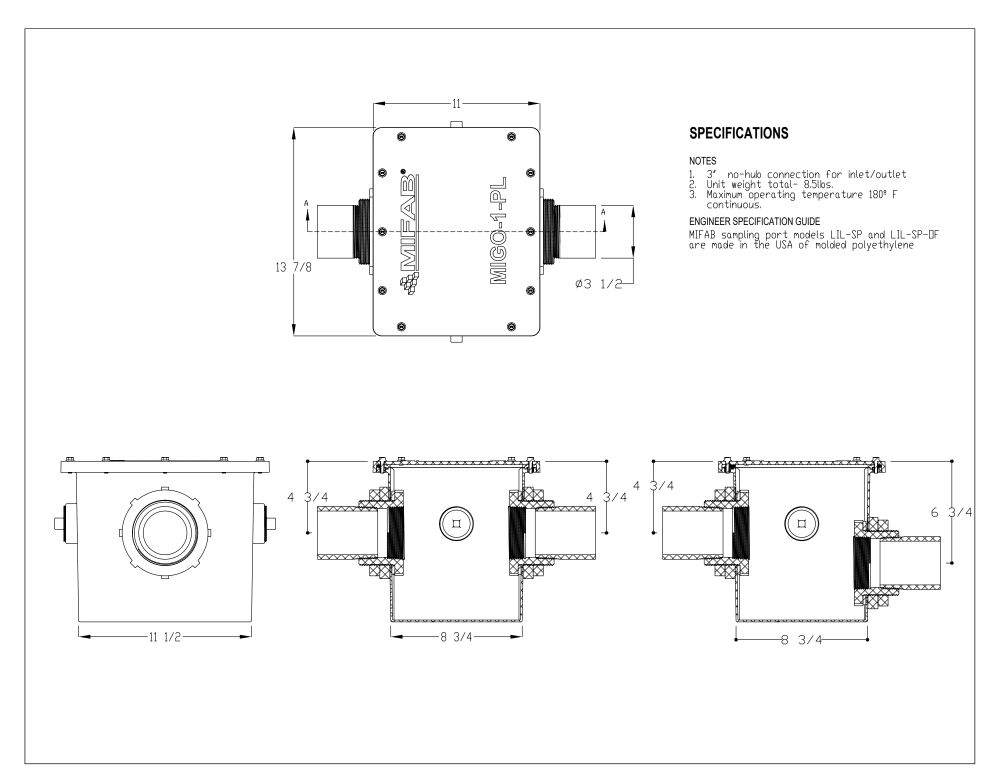
# LIL-35-99- 35 GPM HDPE GREASE INT./ 83.12LB GREASE CAP

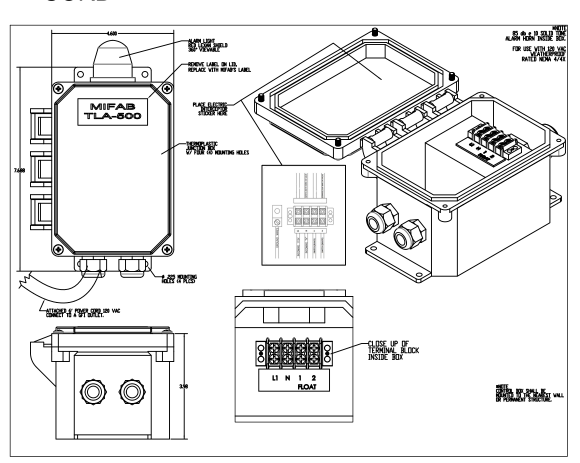


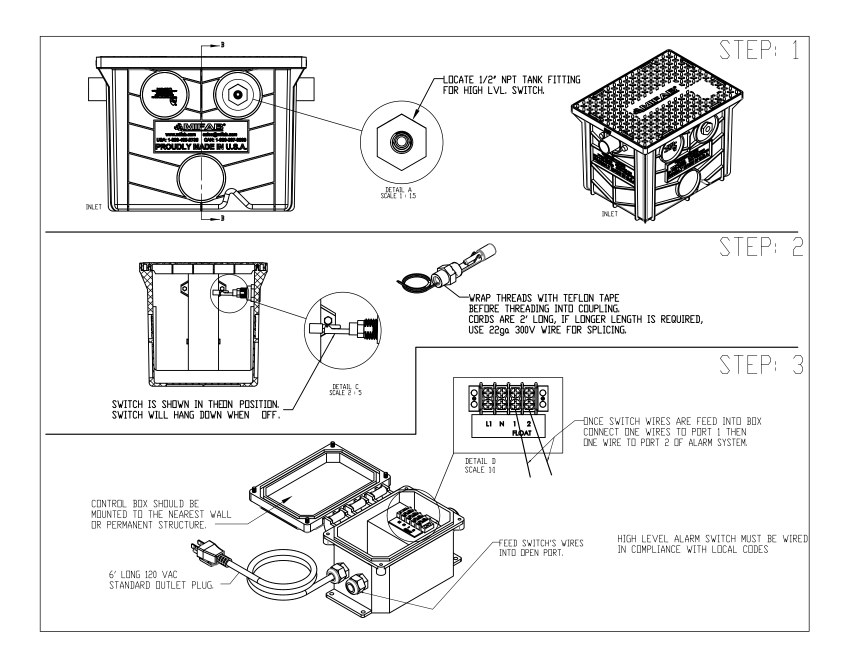
# LIL-SP/-OF - LIL MAX HDPE SAMPLING PORT 10.25" HEIGHT



### HIGH LEVEL ALARM OPTION, SUFFIX -HLA

TLA-500 - TANK LEVEL ALARM WITH RED LIGHT; 85DB @ 10' WITH 6' 120v AC OWER CORD





		MIFA	<b>7</b> B	®				
TITL	83.12lb grs cap. 99% efficient grease int							
SIZE	DWG.	ND.      -35-99	<u> </u>	REV				
\_\_\_\	l F:	WEIGHT:	7 	UE 3				



#### Notice of Verification

Good Harbour Laboratories Inc. (GHL) is an ISO 17025 accredited lab that specializes in testing the performance of water treatment equipment. GHL is also an ISO 17020 approved verifier for Environmental Technology Verification (ETV). GHL achieves to all relevant standards and protocols while testing or verifying but GHL is not a certifying body.

Test Date(s): August 06 - 07, 2019

Project No.: 2019-017

Report No.: TR-JC20190812-02

Issued To: MIFAB

1321 W 119th Street

Chicago, IL 60643

Product tested: MI-G-6-PL-99, LIL-35-99/ FE-35-99 (two units connected in series)

This product was tested to, and met the requirements of **35 GPM** rating of, the following standard(s):

PDI-G101 (2017)

ASME A112.14.3-2018 (Type A)

Results: The two units, connected in series, had an average removal efficiency of 99.0%

with 83.12 lbs of lard retained.

erified By:

e Costa

Senior Scientist & Quality Manager

Good Harbour Laboratories

Date: <u>August 16, 2019</u>

T: 905.696.7276 | E: info@goodharbourlabs.com A: 2596 Dunwin Drive, Mississauga, ON L5L 1J5 www.goodharbourlabs.com

					INCREMENTAL			ACCUMULATED				
				(drop-skim) / drop x 100 = efficiency			(drop-skim) / drop x 100 = efficiency					
No.	Test	Clear	Second	Rate:GPM	lb. Added	lb. Skimmed	lb. Retained	<b>Efficiency</b>	lb. Added	lb. Skimmed	lb. Retained	Efficiency
1	1	2	113.85	35.0	7.00	0.00	7.00	100.0	7.00	0.00	7.00	100.0
2	2	1	113.97	35.0	7.00	0.00	7.00	100.0	14.00	0.00	14.00	100.0
3	1	2	113.28	35.2	7.00	0.04	6.96	99.4	21.00	0.04	20.96	99.8
4	2	1	112.53	35.5	7.00	0.04	6.96	99.4	28.00	0.08	27.92	99.7
5	1	2	113.93	35.0	7.00	0.04	6.96	99.4	35.00	0.13	34.87	99.6
6	2	1	112.59	35.4	7.00	0.05	6.95	99.3	42.00	0.17	41.83	99.6
7	1	2	113.59	35.1	7.00	0.06	6.94	99.1	49.00	0.24	48.76	99.5
8	2	1	112.87	35.4	7.00	0.08	6.92	98.9	56.00	0.31	55.69	99.4
9	1	2	113.59	35.1	7.00	0.10	6.90	98.5	63.00	0.42	62.58	99.3
10	2	1	112.87	35.4	7.00	0.12	6.88	98.3	70.00	0.54	69.46	99.2
11	1	2	113.75	35.1	7.00	0.15	6.85	97.8	77.00	0.69	76.31	99.1
12	2	1	112.00	35.6	7.00	0.19	6.81	97.3	84.00	0.88	83.12	99.0

LIL-35-99(35gpm) PERFORMANCE REQUIREMENT RATING

# FOG 2.0 RER-DERM Hydromechanical FOG Control Device (H-FCD)

Required Information	Tank No.1	Tank No.2	Total Tanks (2)	
Capacity (gpm)	N/A	N/A	35	
FOG Load Capacity (lbs) at 99% Efficiency	83.12 LBS		83.12 LBS	
Manufacturer	Mifab	Mifab	Mifab	
Model No.	N/A	N/A	LIL-35-99	
3rd Party Certifier (i.e., PDI, CSA, ASME)	ASME	ASME	ASME	
Interceptor Monitoring Alarm Model No.	N/A	N/A	N/A	
Interceptor Monitoring Device Model No.	N/A	N/A	N/A	
Solid Serparator Make and Model				

### GREASE TRAP SCOPE OF WORK

CONNECT NEW FIXTURES AND NEW GREASE LINES TO

- 1. MODEL "LIL-35-99" 35 GPM
- 2. POLYETHYLENE WASTEWATER SAMPLING PORT.
- 3. (2)LILMAX SERIES, EACH 44 GALLON LIQUID STORAGE CAPACITY POLYETHYLENE GREASE INTERCEPTOR
- 4. TO COMPLY FOG 2.0 RER-DERM REQUIRMENTS

### NOTE:

SAMPLING PORT SHALL BE ACCESSIBLE AT ALL TIMES WITHOUT HAVING TO REMOVE MERCHANDISE AND WITHOUT STANDING WATER ON GROUND SURFACE WITH A MINIMUM 36 INCHES HORIZONTAL CLEARANCE FROM ANY WALL, FIXED EQUIPMENT OR STORED MATERIALS AND A MINIMUM 48 INCHES VERTICAL CLEARANCE FROM ANY FIXED EQUIPMENT OR STORED MATERIALS. GREASE INTERCEPTOR SHALL BE ACCESSIBLE AT ALL TIMES SO AS TO ALLOW FOR MAINTENANCE AND CLEANING WITHOUT IMPEDIMENTS.

#### FOG 2.0 RER-DERM FOG Control Device (FCD) Installation Inspection

Approval Date:

DERM's FCD Installation Inspection Required Prior to Plumbing Final for all Municipal projects. Failure to secure Derm's FCD Installation Inspection will result in disapproval of Final Inspection by the Municipal Building Official, pursuant to Section 24.42-6, MDC Code.

Section 24.42-6, MDC Code.

To schedule DERM's FCD Installation inspection for Municipal projects please send an e-mail to iFOG2@miamidade.gov, 24 hours prior to desired date. Provide DERM plans process M-number, complete address of the site, folio number, and contact person name and phone number.

### NOTE:

ADD EXTENSIONS TO MEET EXISTING ELEVATION OF MAIN SANITARY LINE.

#### NOTE:

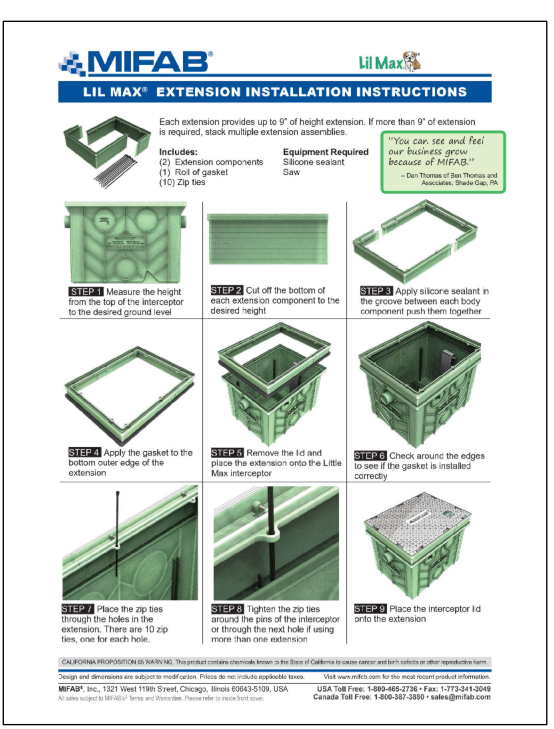
- 1. ALL GREASE TRAPS AND SOLID INTERCEPTORS CAN BE CLEANED AT ANY TIME
- 2. AREA FOR INTERCEPTORS
- 3. NO CARS CAN PARK ON TOP OF THEM



MICHAEL WHITESIDE PRESIDENT

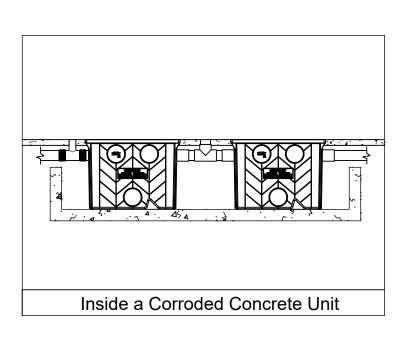
Ph: (773) 341-3001 MWhiteside@Mifab.com

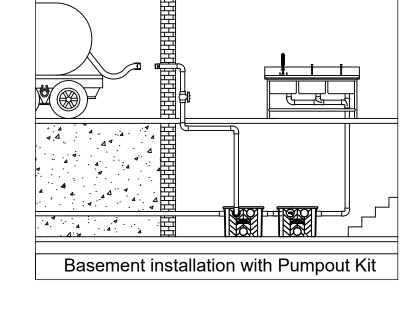
	TITLE: 83.12lb grs cap. 99% efficient grease int								
	SIZE DWG.	ND.		REV					
		LIL-35-9°	9						
	SCALE:	WEIGHT:	SHEET 2	2 OF 3					

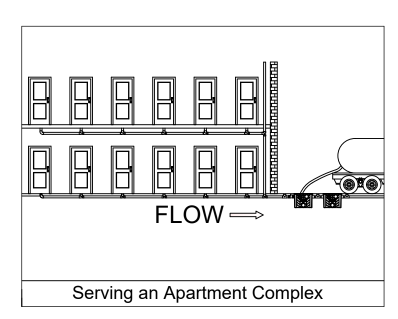


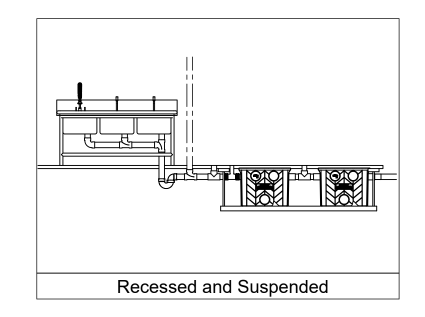


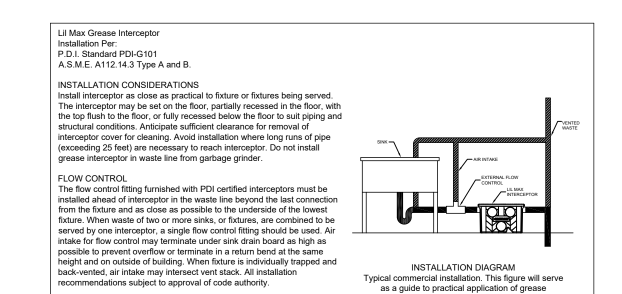
Lil-25-O, 20 GPM Oil











Grease interceptors must have a vented waste, size in accordance with

code requirements for venting traps to retain water seal and prevent

