

OR APROND EQUAL TRAFFIC MANHOLE FRAME AND

BE A MINIMUM OF 12" THICK #57 STONE.

COUNTY DEPARTMENT OF WATER RESOURCES

ASEATKAP AND SAMPLING PORT).

GREASE TRAP NOTES

THE GREASE INTERCEPTOR WILL BE DESIGNED, CONSTRUCTED, AND INSTALLED FOR ADEQUATE LOAD BEARING CAPACITY. THE INTERCEPTOR WILL BE INSTALLED OUTSIDE THE BUILDING, IF LOCATED IN A TRAFFIC AREA, INDICATE THAT THE INTERCEPTOR AND ITS COVERS WILL BE TRAFFIC RATED. THE INTERCEPTOR MANHOLE COVERS, LITS, RINGS, ETC. WILL BE SEALED FROM INFLOW AND INFLITMATION, ARE AT LEAST 24 INCHES IN DIAMETER, MEET OR EXCEED AASHITO STANDARD M-306 FOR LOAD BEARING, AND ARE EQUIVALENT TO AN EAST JORDAN INCOMPORKS V1432, A SIGMA FOUNDRY MH1675, OR A CERTAINTEED PAMRES 322. BRICKS, STONES, OR ANY OTHER UNAPPROVED DEVICE WILL NOT BE USED TO BRING MANHOLE OPENINGS OR COVERS TO GRADE. RISERS OR OTHER COMPONENTS SHALL NOT IMPEDE THE MANHOLE OPENINGS. THE SAMPLE WELL DESIGN IS COUVALENT TO A PARK EQUIPMET CO. SWB-1, PW EAGLE WAC-15 OR CSC-15, OR SCHIER FOOLITER SAMPLE WELLS MUST HAVE A MINIMUM IMMETER OF 15 INCHES AND MUST BE INSTALLED OUTSIDE THE BUILDING. THE COVERS, LIDS, RINGS, ETC. WILL BE SEALED FROM INFLOW AND INFLITRATION. THE SAMPLE WELL MUST AND RESTALLED DUTSIDE THE BUILDING. THE COVERS, LIDS, RINGS, ETC. WILL BE SEALED FROM INFLOW AND INFLITRATION. THE SAMPLE WELL MUST AND RED IN LINGED TO CARTILED AND SCHOOL TO AND RESTAULED DUTSIDE THE BUILDING. THE COVERS, LIDS, RINGS, ETC. WILL BE SEALED FROM INFLOW AND INFLITRATION. THE SAMPLE VEIL MUST BE PLUMBED TO CAPTURE ALL DISCHARGES FROM THE FACILITY (INCLUDING BOTH DOMESTIC AND GREASE WASTE). THE CONSTRUCTION MUST BE EQUIVALENT TO A BASS &HAYS 340-1. THE SECURING DEVICE WILL BE LOCATED WITHIN TWO FEET OF TH

FLOW RATE * 30 MINUTES = CAPACITY OF GREASE INTERCEPTOR

13GPM * 30 MINUTES = 390 GALLONS

MODEL	CAPACITY	GREASE	EMPTY	LENGTH	WIDTH	HEIGHT	INLET	OUTLET
NO,	US Ga	CAP,(LBS)	WT (LBS)	<u>.</u>	W	H	FL1	FL2
GT - 500	500	1,180	11,300	9'- ()"	5'- 0"	4'- 8"	3'- 2"	2'• 10"
GT - 750	750	1,530	12,000	9'- 0"	5'- 0"	5'- 1"	3'- 7"	3'-4"
CT-1000	1,000	2,360	13,600	יים בים	5'_ Ŋ"	6-1"	41. 79	4'-4"
GT-1500	1,500	3,500	17,300	10'- 0"	6'- 0"	6'- 9"	5'-1"	4'- 10"
G1-2000	2,000	4,500	21,500	13'- U"	/- U	5-7	4'- 2"	J'- 11
GT-2500	2,500	6,000	24,700	13'- 0"	7'- 0"	7-0"	5'- 7"	5'- 3"
GT-3000	3,000	9,000	26,900	13'- 0"	7'- 0"	7-10"	6'-5"	6'-1"
GT-3500	3,500	10,400	29,600	13'- 0"	7'- 0"	9"- 0"	7'-6"	7'- 2"
GT-4000	4,000	9,400	40,600	16'- 0"	8'- 6"	7-0"	5'-6"	5'- 3"
GT-4500	4,500	11,500	41,300	16'- 0"	8'- 6"	7-6"	6'-1"	5'- 10"
GT-5000	5,000	13,225	44,000	16'- 0"	8'- 6"	8'-0"	6'-7"	6'-4"
GT-6000	6,000	16,000	47,300	16'- 0"	8'- 6"	9°- 0°	7'-8"	7'-5"

RaceTrac.

HESE PLANS ARE SUBJECT TO FEDERA Opyright Laws: any use of same



ARCHITECTURE ENGINEERING

3680 Pleasant Hill Road Suite 200 Duluth, Georgia 30096

p 770.622.9858 f 770.622.9535

DATE	DESCRIPTION				
09/18/18	PERMIT COMMENTS				
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RaceTrac

RACETRAC PETROLEUM, INC. 200 GALLERIA PARKWAY SOUTHEAS SUITE 900 ATLANTA, GEORGIA 30339 (770) 431-7600

PEACHTREE PKWY & ENG.

PEACHTREE CORNERS **5780 PEACHTREE PKWY** PEACHTREE CORNERS, GA

RACETRAC STORE NUMBER

1201 PROTOTYPE SERIES 5.5K 2.0

2018 RH MO PLAN MODIFICATION NOTICE SPB NO. DATE



PROJECT NUMBER 18.703.00

SHEET TITLE

PLUMBING DETAILS

SHEET NUMBER