

S	ERVICE ALERT SYSTEM NOTES									
ΙΤΥ	DESCRIPTION	Г	KEYED NOTES							
1	SERVICE ALERT PANEL, NOTIFIES OF	h	MARK	QTY	DESCRIPTION					
	GREASE MAXIMUM CAPACITY W/ AUDIBLE	H <sup>*</sup>	1		PRECAST CONCRETE GREASE INTERCEPTOR					
	& VISUAL ALARM (NEMA 4X)	<b>+</b>	2	_	GALVANIZED PIPE SUPPORT					
	BLE & CONDUIT ROUTED TO ALARM ( OTHERS)		3		REBAR AS REQ'D					
	GREASE SENSOR (NEMA 7)	F	4	_	TAPERED WALL					
<u> </u>	GREAGE SENSOR (NEMA 7)		5	1	MONOLITHIC BAFFLE					
	2542			2	SCH 40 PVC PIPING (4" OR 6")					
GREASE MAX BIND LEPTI OF TURNEL 12 TO NOTE TO			7	2	RESILIENT RUBBER CONNECTION					
			8	2	30" CAST IRON FRAME & COVER (GAS TIGHT)					
			9		CONCRETE EXTENSION RINGS AS REQ'D					
			10	1	4" VENT TO ABV BUILDING, MIN 1/2 INLET PIPE SIZE					
	XX/XX XXXX		11	1	JOINT SEALED w/ PLASTIC FLEXIBLE GASKET & EXTERNAL WRAP					
GT	GT-XXXXXX  GT-XXXX			1	NAMEPLATE INDICATING: MFG: ParkUSA.com 1888-611-PARK					

13 14

15

16

GREASE INTERCEPTOR SCHEDULE											
MODEL NO.	CAPACITY USGal	GREASE CAP. (LBS)	EMPTY WT (LBS)	LENGTH L	WIDTH W	HEIGHT H	INLET FL1	OUTLET FL2			
GT-1000-UTTD	1,000	2,300	13,200	8'-8"	5'-0"	6'-0"	4'-9"	4'-6"			
GT-1200-UTTD	1,200	2,300	13,200	9'-2"	5'-8"	6'-0"	4'-9"	4'-6"			
GT-1500-UTTD	1,500	3,500	18,000	9'-0"	6'-0"	7'-0"	5'-9"	5'-6"			
GT-2000-UTTD	2,000	4,600	19,000	9'-0"	6'-0"	8'-0"	6'-9"	6'-6"			
GT-2500-UTTD	2,500	5,700	27,000	13'-0"	7'-0"	7'-0"	5'-9"	5'-6"			
GT-3000-UTTD	3,000	6,900	30,000	13'-0"	7'-0"	8'-0"	6'-9"	6'-6"			
GT-3500-UTTD	3,500	8,000	38,500	13'-0"	7'-0"	8'-6"	7'-3"	7'-0"			
GT-4000-UTTD	4,000	9,240	38,500	16'-0"	8'-6"	7'-0"	5'-9"	5'-6"			
GT-6000-UTTD	6,000	9,240	38,100	16'-0"	8'-6"	9'-0"	7'-9"	7'-6"			

MODEL: GT-UTTD

& COVER

DATE MANUFACTURED

MAXIMUM 6'-0" TOR TO FL

CHEMICAL-PROOF INTERIOR LINING 3mm HDPE

SAMPLE WELL – PARKUSA SWB-15, 15" DIA X REQ'D

DEPTH PRECAST CONTACT W/ 15" MANHOLE FRAME

BITUMASTIC VAPOR BARRIER ON EXTERIOR

OTHER SIZES ARE AVAILABLE. CONTACT US FOR MORE INFORMATION.

### GENERAL INFORMATION

TYPICAL APPLICATIONS INCLUDE COMMERCIAL AND INDUSTRIAL FOOD SERVICE KITCHENS WHERE EXCESSIVE GREASE MAY INTERFERE WITH THE PROPER DRAINAGE OF THE SEWER SYSTEM. THE GREASE INTERCEPTOR IS GENERALLY BURIED BELOW GRADE FOR GRAVITY FLOW SEWER SYSTEMS. A SAMPLE WELL OR CLEANOUT IS UTILIZED ON THE OUTLET SIDE FOR SAMPLING BY THE LOCAL WATER AUTHORITY.

Add Lang

**ELEVATION** 

## SPECIFICATIONS

#### CONCRETE

DESIGN STRENGTH OF 5000 PSI AT 28 DAYS. UNIT IS OF MONOLITHIC CONSTRUCTION AT FLOOR, FIRST STAGE OF WALL AND BAFFLE WITH SCHOONAL RISER TO REQUIRED DEPTH. (MONOLITHIC BAFFLE REQUIRED, SLIDE—IN TYPE IS NOT ACCEPT

## REINFORCEMENT

GRADE 60 REINFORCED WITH STEEL REBAR CONFORMING TO ASTM A615 ON REQUIRED CENTERS OR EQUAL.

#### MANWAYS

MANHOLE FRAMES, COVERS OR GRATES ARE MANUFACTURED OF GREY CAST IRON CONFORMING TO ASTM A48-76 CLASS 30. MANHOLE SHALL BE NOMINAL 24 INCH DIAMETER AND BE TRAFFIC DUTY.

## ENGINEERING DATA

(3

THE GREASE INTERCEPTOR IS STRUCTURALLY & HYDRAULICALLY ENGINEERED TO CONFORM TO UPC/IPC AND REGIONAL PLUMBING CODES. CONSULT WITH LOCAL AUTHORITIES FOR SPECIFIC APPLICATION REQUIREMENTS.

WASTE

GREASÉ TRAF

SHOP DRAWINGS SHALL INCLUDE COMPLETE STRUCTURAL & BUOYANCY CALCULATIONS CERTIFIED BY A LICENSED PROFESSIONAL ENGINEER UPON REQUEST.

CONSULT WITH PARKUSA FOR EXACT EXCAVATION DIMENSIONS & SHIPPING INFORMATION.



TO SANITARY

SEWER

SAMPLE WELL



Uniform Plumbing Code Listed

# MUNICIPALITIES:

 TIMPANOGOS SPECIAL UTILITY DISTRICT, UT LEHI CITY, UT

@ ParkUSA. ALL RIGHTS RESERVED.



GREASE INTERCEPTOR SERIES GT 1000 THRU 6000 GALLON CAPACITY

REV.