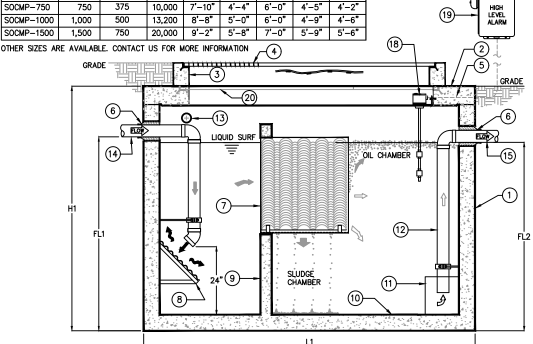




		KEYED NOTES
MARK	QTY	DESCRIPTION
1	1	PRECAST CONCRETE INTERCEPTOR
2	1	PRECAST CONCRETE TOP
3	8	CONCRETE EXTENSION (AS REQ'D)
4	1	30"x60" GALV. STEEL PARKWAY FRAME & GRATE/COVER
5	1	* CONDUIT SLEEVE
6	2	воот
7	1	COALESCING MEDIA PACK
8	1	DIFFUSION BAFFLE
9	1	INLET WEIR
10	1	INTERIOR BITUMASTIC COATING
11	1	SLUDGE BAFFLE
12	1	OIL DAM PIPING
13	1	4" VENT
14	1	XX" INLET PIPING
15	1	XX" OUTLET PIPING
16	1	INTEGRAL OIL STORAGE COMPARTMENT w/ ADJUSTABLE SKIMMER (OPTIONAL)
17	1	NAMEPLATE WFG: PARKUSA 888-611-PARK WWW.PARKUSA.COM MODEL: SOOMP-TG-XXXXX DATE MANUFACTURED S/N: XXXXXXX
18	1	HIGH OIL FLOAT SWITCH (OPTIONAL)
19	1	HIGH OIL ALARM PANEL MOUNTED AT REMOTE LOCATION (OPTIONAL)
20	1	OPTIONAL F&G CAST—IN TOP (WHEN REQUESTED)



APPLICATIONS

- □ MAINTENANCE WASHDOWN & **GARAGES**
- □ GOLF COURSES

(17)

(4)

- □ EQUIPMENT & TRANSPORTATION WASHDOWN FACILITIES
- □ CARWASHES
- □ STORMWATER RUNOFF
- □ SERVICE STATION FUEL DEPOTS
- □ MANUFACTURING FACILITY EFFLUENT WATER
- □ REMEDIATION WATER CLEANUE
- □ GENERAL INDUSTRY

GUARANTEED PERFORMANCE

A certified performance analysis utilizing a propietary computer program will accurately model systems to ensure that their effluent qualities meet the required discharge criteria (EPA and Local Codes)

Influent oily water contains oil droplets of many different sizes. These droplets rise at different rates. Park utilizes a statistical program that divides the droplets into ranges of sizes and calculates the rise rates of each range. This calculation determines which droplets the separator can capture.

Contact our Engineering Dept. @ 888-611-PARK for a free performance evaluation

@ ParkUSA. ALL RIGHTS RESERVED.











A Northwest Pipe Company



DWG. NO. SOCMP-TG

REINFORCEMENT:

Specifications

CONCRETE:

ELEVATION

SOCMP-XXX - XX

6 Series Series

(14)

PLAN VIEW

OIL CAP.

US (GAL)

250

EMPTY

8.000

WT (LBS

LENGTH

7'-10"

WIDTH

4'-4'

HEIGHT

4'-6'

INLET

3'-3"

OUTLET

3'-0"

SAND-OIL INTERCEPTOR SCHEDULE

CAPACITY

500

SEPARATOR SIZE 550 - 550 GALLON 750 - 750 GALLON 1000 - 1000 GALLON 1500 - 1500 GALLON ETC...

MAXIMUM FLOW RATE

25 - 25 GPM 50 - 50 GPM ETC...

MODEL

SOCMP-500

SOCMP-750

SOCMP-1000

SOCMP-1500

to ASTM A615 on required centers or equal. Structural design is based on AASHTO HS-20 loading.

C.I. CASTINGS:

Manhole frames, covers or grates are manufactured of grey cast iron conforming to ASTM A48—76 Class 30. Manhole shall have 24 inch inside diameter and be traffic duty.

GUARANTEED PERFORMANCE FOR CODE MAXIMUM OIL CONCENETRATION (SANITARY SEWER 400 PPM, STORM SEWER 15 PPM)

Class I/II concrete with design strength of

4500 PSI at 28 days. Unit is of monolithic construction at floor, first stage of wall and

baffle with sectional riser to required depth.

gross empty weight of approximately 65,000 lbs.

Grade 60 reinforced with steel rebar conforming

Engineering Data Interceptor is structurally and hydraulically engineered. Nominal liquid capacity is 7,000 gallons.

Field excavation and preparation shall be completed prior to delivery of interceptor. Use dimensional data as shown.