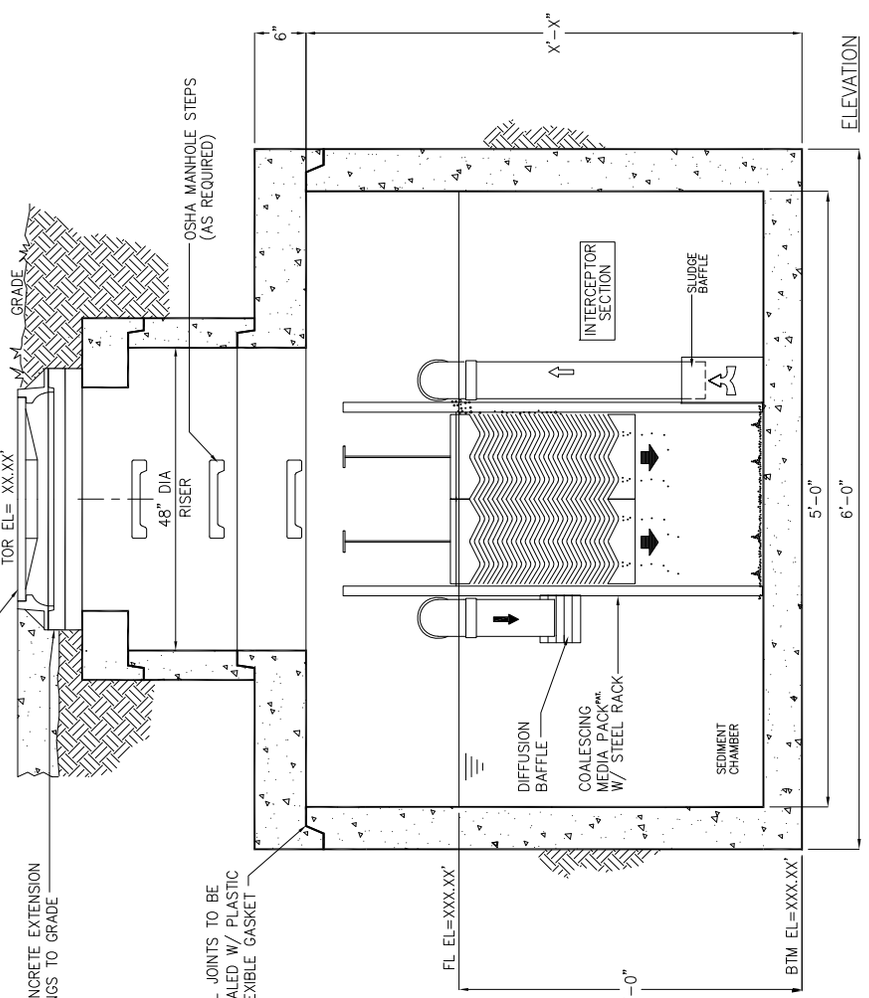
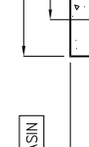
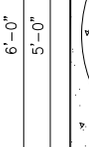
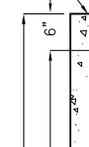


MAX PIPE SIZE (IN)	CONTROL BASIN WIDTH A
30"	4'-0"
36"	5'-0"
48"	6'-0"
60"	7'-0"

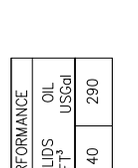
* FOR PIPE SIZES OVER 24" USE THIS CHART



MODEL NO.	TOTAL CAPACITY USGal	FLOWRATE GPM	SOLIDS FT ³	OIL USGal
SWST-05C	500	300	40	290

TREATMENT PERFORMANCE

OTHER SIZES & CONFIGURATIONS ARE AVAILABLE



NAMEPLATE INDICATING:
 MFG: ParkUSA
 888-611-PARK
 WWW.PARK-USA.COM
 MODEL: STORMTROOPER SWST-05C
 DATE MANUFACTURED
 SERIAL # XXXXXX

APPLICATIONS
 INDUSTRIAL
 COMMERCIAL
 RESIDENTIAL
 INSTITUTIONAL
 REDEVELOPMENT
 NPDES - MUNICIPAL/INDUSTRIAL
 BMP STRUCTURAL SOLUTION

General Information
 PARK Storm Trooper® Interceptor
 The Storm Trooper stormwater interceptor is designed to receive & treat stormwater runoff on a gravity-flow and once-through basis.

Guaranteed Performance
 Pre-engineered coalescing media packs are utilized for enhanced separation which provide SUPERIOR performance compared to other separators which utilize baffles or diverters.

Applications
 The Park Storm Trooper® Interceptor is designed for stormwater runoff from commercial & industrial applications where excessive pollutants may harm the environment or damage sewer systems.

By-Pass Design
 The control basin diverts stormwater during peak storm periods. The basin is not formed as part of the interceptor and is specified to be separated by at least 36". This allows for optimal interceptor sizing.

Maintenance
 The Park Storm Trooper® Interceptor only requires minimal maintenance. Hydrocarbons and solids are removed from the stormwater via baffles and compartments. For extra-duty applications, the Coalescing Media Pack is recommended.

These pollutants are removed from the separator when serviced by a licensed vacuum truck operator.
 Call Us
 Contact our Engineering Dept. for specific performance information.

