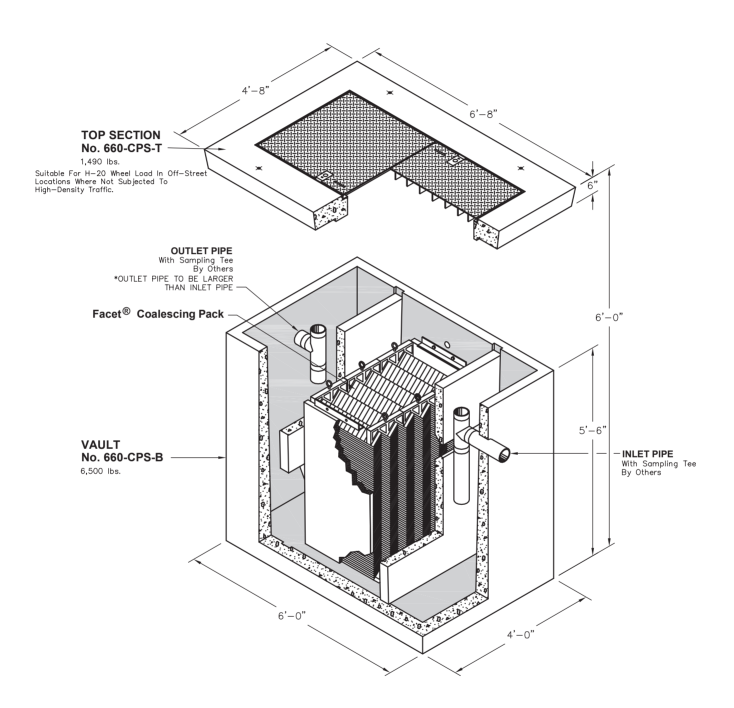


660-CPS OIL WATER SEPARATOR

Project Plate Area = 444 Sq/ft Maximum Process Flow = 415 GPM



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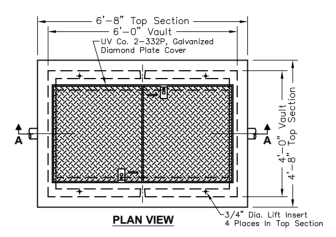
FOR DETAILS, SEE REVERSE>>

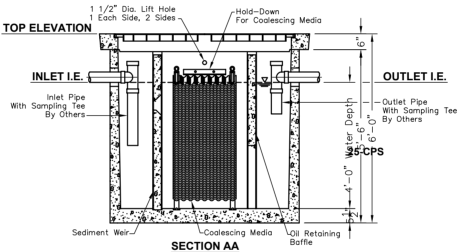
Items Shown Are Subject To Change Without Notice Issue Date: April 2016



660-CPS

Project Plate Area = 444 Sq/ft Maximum Process Flow = 415 GPM





- Water and Wastewater Structures"

 5. Loads: HS-20 Truck Wheel w/ 30% Impact Per AASHTO

- All Baffles and Weirs To Be Precast Concrete
 Static Water Depth = 4'-0"

- Supply and Install All Piping & Sampling Tees Grout In All Pipes
- Fill With Clean Water Prior To "Start-Up" Of System Verify All BLockout Sizes and Locations

INFORMATION NEEDED:
Top Of Separator Elevation:

Inlet Pipe Size: _____ Unlet Pipe Elevation: __ Outlet Pipe Size: ____ Outlet Pipe Elevation: _

BASIC DESIGN INFORMATION: INFLUENT CHARACTERISTICS:

Oil Specific Gravity: 0.88
Operating Temperature: 50*
Influent Oil Concentration: 100 ppm

Mean Oil Droplet Size: 130 Microns 0.33 ft/min. Rise Rate Designed Per Washington State Department Of Ecology

100% COLLECTED EFFLUENT QUALITY SIZE 110 GPM 10 ppm 60 Micron

SCALE: 3/8"=1'-0"