

## GENERAL SPECIFICATIONS

NO. REQ'D: (1)

CAPACITY: 12000 GALLONS

TYPE: HTC-J, HIGHGUARD, DW TYPE I 360 MATERIAL: MILD CARBON STEEL

FLOW RATE: 1200 GPM GAUGE: BASED ON 60" MAX BURIAL

OUTER INNER SHFLL-10 GA. HEADS-1/4" 7 GA.

SURFACE PREP:

SSPC NO.6 BLAST ALL EXTERIOR SURFACES

SSPC NO.10 BLAST ALL INTERIOR OF WATER CHAMBER ONLY

COATING: EXTERIOR-

INTERIOR-

MATERIAL HIGHGUARD

POLYURETHANE INTERIOR OF WATER **THICKNESS** 

(75 MILS)

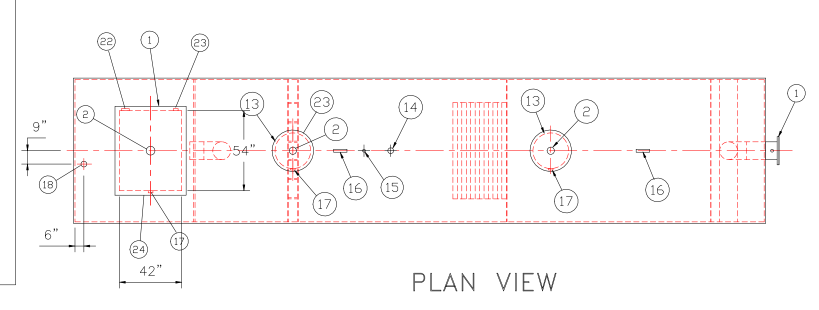
(15 MILS)

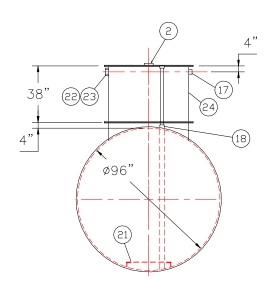
CHAMBER

CONSTRUCTION:

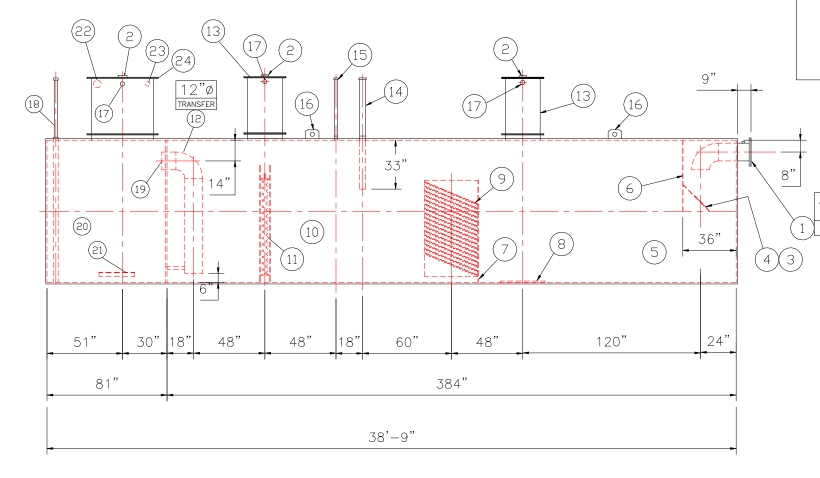
LAP FIT & WELD ALL EXTERIOR SEAMS

OPERATING PRESSURE : ATMOSPHERIC





FND VIFW



# ELEVATION

# PROVIDED EQUIPMENT

- 1. 150# R.F.S.O. FLANGE W/ 2" FNPT FOR VENT
- 2. 4"ø"FNPT FOR GAUGE WITH PLUG
- 3. VELOCITY HEAD DIFFUSION BAFFLE
- 4. WEAR PLATE
- 5. SEDIMENT CHAMBER
- 6. UNDERFLOW BAFFLE (REMOVABLE)
- 7. SLUDGE BAFFLE
- 8. STRIKER PLATES
- PARALLEL CORRUGATED PLATE COALESCER. CORELLA PVC PLATES (3" PLATE SPACING)
- OIL/WATER SEPARATOR CHAMBER 6" THICK PETROSCREEN COALESCER MATERIAL INSTALLED W/ PULL
- 12. STEEL TRANSFER PIPE W/ DOWNCOMER
- 13. 24"Ø MANWAY WITH NEO-CORK GASKETS. BOLT-ON EXTENSION SHIPPED LOOSE
- 14. 4"Ø FNPT FOR OIL PUMP-OUT WITH INTERNAL PVC PIPE INSTALLED & RISER PIPE SHIPPED LOOSE
- 15. 2"Ø FNPT FOR LEVEL SENSOR WITH RISER PIPE SHIPPED LOOSE
- 16. LIFTING LUG
- 17. 2"Ø FNPT FOR VENT 18. 2"Ø FNPT FOR LEAK SENSOR WITH RISER PIPE SHIPPED LOOSE
- 19. 1/4" BULKHEAD
- 20. EFFLUENT WATER CHAMBER
- 21. PUMP MOUNT

12"ø

INLET

- 22. 4" FNPT FOR EFFLUENT PUMP CONDUIT AND WIRING
  23. 2" FNPT FOR EFFLUENT LEVEL SENSOR CONDUIT AND WIRING
  24. RECTANGULAR MANWAY WITH CLOSED CELL SPONGE GASKET. BOLT—ON EXTENSION SHIPPED LOOSE

### ANCILLARY PROVIDED EQUIPMENT

- (4) 24" NEO-CORK MANWAY GASKETS
  (4) SETS OF NUTS/BOLTS/WASHERS FOR 24" MANWAY
  (1) 36"x42" CLOSED CELL FOAM MANWAY GASKET
  (1) 36"x42" RUBBER RIBBON MANWAY GASKET
  (2) SETS OF NUTS/BOLTS/WASHERS FOR 36"x42" MANWAY

#### NOTES

- 1. POLYURETHANE HIGHGUARD TANK IS NOT APPROVED FOR THE STORAGE OF HEATED PRODUCTS
- 2. ALL VENT PIPING BY INSTALLER
- 3. 15000 VOLT SPARK TEST PROVIDED AT FACTORY
- 4. CUSTOMER TO PROVIDE EFFLUENT PUMPING INFORMATION FOR PROPER PUMP SIZING & PUMPOUT DESIGN

#### **REVISIONS**



U.S. Patent #4,722,800 Canadian Patent # 1,296,263

12000 GALLON OIL WATER SEPARATOR HTC-J, HIGHGUARD, DW TYPE I 360

CUSTOMER:

PROJECT:

CHK'D BY:

QUOTE NO:

DWG. NO.:

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES SCALE; 3/16"=1-0" DATE:

DWG. BY:

12000HGDWHTCJ

NOTE:
ALL RIGHTS RESERVED. THIS DRAWING OR ANY PART THEREOF MUST
NOT BE REPRODUCED IN ANY FORM WITHOUT THE WRITTEN PERMISSION
OF HIGHLAND TANK.
HIGHLAND TANK SHALL BE RESPONSIBLE ONLY FOR ITEMS INDICATED
ON THIS FABRICATION DRAWING UNLESS OTHERWISE NOTED. CUSTOMER
IS RESPONSIBLE FOR VERIFYING CORRECTNESS OF SIZE / LOCATION
OF FITTINGS, ACCESSORIES & COATINGS SHOWN ON THIS DRAWING