

## GENERAL SPECIFICATIONS

NO. REQ'D: (1)

CAPACITY: 20000 GALLONS

TYPE: HTC-J, HIGHGUARD, DW TYPE I 360

MATERIAL: MILD CARBON STEEL

FLOW RATE: 2000 GPM GAUGE: BASED ON 60" MAX BURIAL

OUTER INNER

SHFII -5/16" 10 GA. HEADS-1/4"

SURFACE PREP:

SSPC NO.6 BLAST ALL EXTERIOR SURFACES

SSPC NO.10 BLAST ALL INTERIOR OF WATER CHAMBER ONLY

COATING: EXTERIOR-

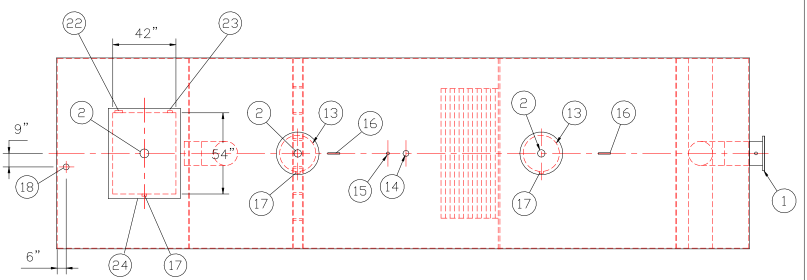
MATERIAL THICKNESS HIGHGUARD (75 MILS)

POLYURETHANE (15 MILS) INTERIOR-INTERIOR OF WATER

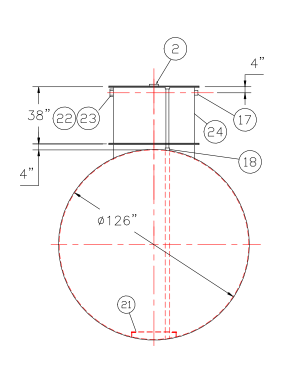
CHAMBER

CONSTRUCTION: LAP FIT & WELD ALL EXTERIOR SEAMS

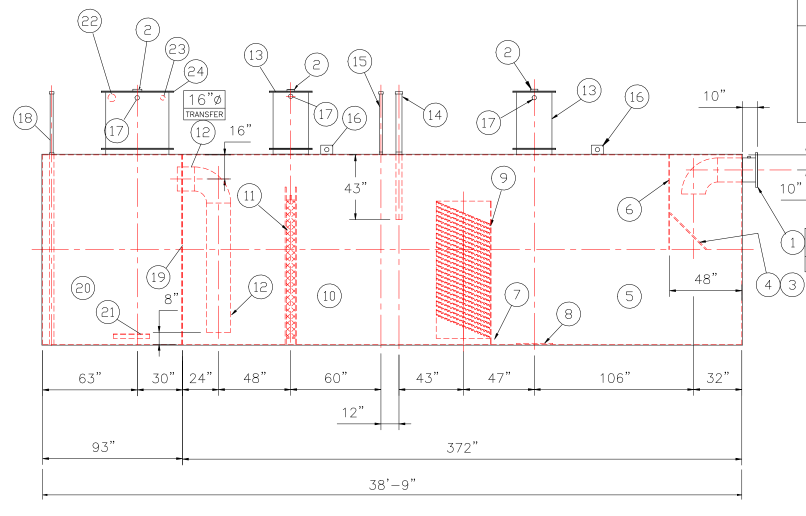
**OPERATING PRESSURE:** ATMOSPHERIC



# PLAN



END VIEW



# 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
- STRIKER PLATES
- PARALLEL CORRUGATED PLATE COALESCER. CORELLA PVC PLATES (3" PLATE SPACING)
- OIL/WATER SEPARATOR CHAMBER
- THICK PETROSCREEN COALESCER MATERIAL INSTALLED W/ PULL ROD SHIPPED LOOSE
- 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 2"Ø FNPT FOR LEVEL SENSOR WITH RISER PIPE SHIPPED LOOSE

- 2"Ø FNPT FOR VENT 2"Ø FNPT FOR LEAK SENSOR WITH RISER PIPE SHIPPED LOOSE
- 19. 1/4" BULKHEAD
  20. EFFLUENT WATER CHAMBER
- 21. PUMP MOUNT

16"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

- 24" NEO-CORK MANWAY GASKETS
- SETS OF NUTS/BOLTS/WASHERS FOR 24" MANWAY 42"x54" CLOSED CELL FOAM MANWAY GASKET 42"x54" RUBBER RIBBON MANWAY GASKET
- SETS OF NUTS/BOLTS/WASHERS FOR 42"x54" 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

20000 GALLON OIL WATER SEPARATOR HTC, HIGHGUARD, DW TYPE I 360

CUSTOMER:

PROJECT:

CHK'D BY:

QUOTE NO: SCALE: DATE:

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE + OR - 1'

DWG. BY:

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

ALL RIGHTS RESERVED. THIS DRAWING OR ANY PART THEREOF MUST NOT BE REPRODUCED IN ANY FORM WITHOUT THE WRITTEN PERMISSION OF HIGHLAND TANK.

3/16"=1'-0'

20000HGDWHTCHDS