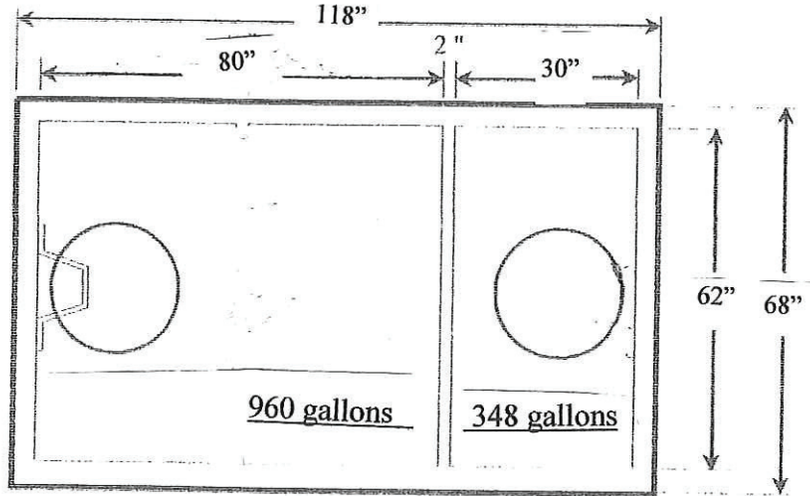


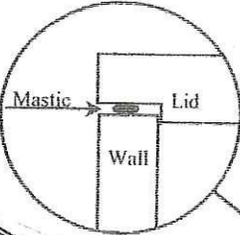
**1300 Gallon 2 compartment Septic tank,
Holding Tank, Pump tank, Grease Trap
1500 Gallon Holding w/elbow in cover**

DTR Concrete Products LLC
W361 County Rd EE
DePere, WI 54115

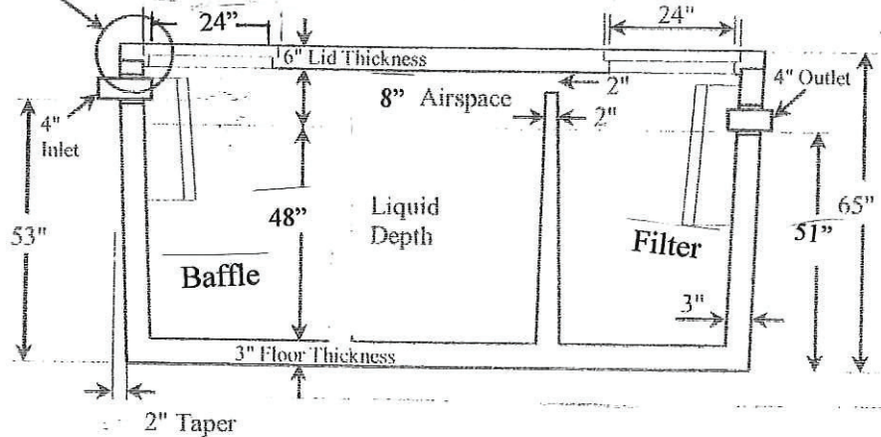
TOP VIEW



Enlarged Detail

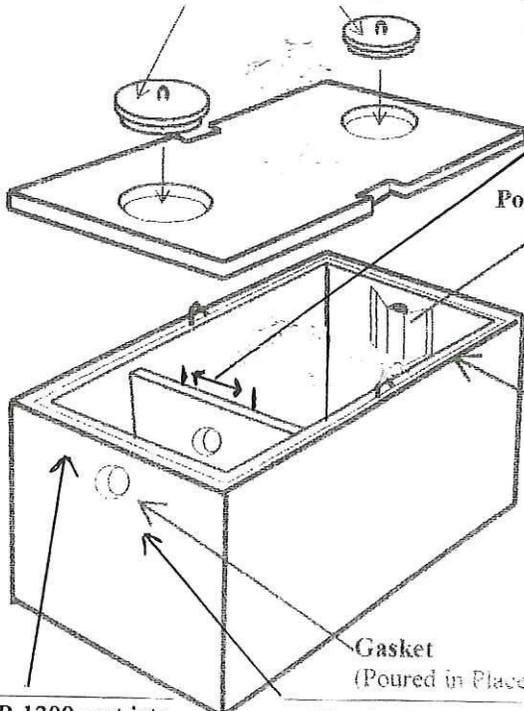


SIDE VIEW



Sch 40, 4" elbow poured into cover for 1500 gal holding

Concrete risers with chain locks and 4x6" red warning label in cover/Plastic risers with label imprinted in screwed on cover



24" section of center wall left out to make tank all one compartment for holding or pump tank use

<u>Gallons Per Inch</u>	
1 st Compartment	20
2 nd Compartment	7.25
Total	27.25
Tank weight	12,000 lbs

Conditionally APPROVED

Gle Jones
SEE CORRESPONDENCE

DTR 1300 cast into Outlet end of tank

Filter is supplied by plumber

1300 Gallon 2 Compartment Septic Tank

DTR Concrete Products LLC

Duane Roffers

W361 County Rd EE

DePere, WI 54115

Dimensions in inches

Overall Tank Length=	118
Overall Tank Height=	65
Overall Tank Width=	68
Wall Thickness=	3
Lid Thickness=	6
Floor Thickness=	3
Wall Taper=	2
Liquid Level Height=	48
Dist Between Inlet\Outlet=2	
Air Space=	8
Percentage of Air Space=	17%
Inside Length @ Top of Tank=	112
Inside Width@ Top of Tank=	62
Inside Length@ Btm of Tank=	108
Inside Width@ Btm of Tank=	58
Inside Length of 1 st Comp.=	80
Inside Length of 2 nd Comp=	30
Inside Height=	56
Length@ Bottom of 1 st Comp=	76
Length @ Bottom of 2 nd Comp=	28
Width @ bottom of all Comp=	58
Inlet Height=	53
Outlet Height=	51
Space Above Inlet=	3
Gallons of 1 st Comp=	960
Gallons of 2 nd Comp=	348
Gallons of 1 st +2 nd Comp=	1308
Total Gallons Full To Lid=	1526
Gallons Per Inch 1 st comp=	20
Gallons per Inch 2 nd comp=	7.25
Gallons per inch total=	27.25
Weight of Tank=	9000 lbs
Weight of Lid=.	3000 lbs
Total Wight of Tank=	12000 lbs
Tank-Cubic Yards concrete=	2.25
Lid-Cubic Yards concrete=	.75
Total Cubic Yards concrete=	3

DTR Concrete Products LLC

Phone 920-336-9584

Fax 920-983-1284

W361 County Rd EE

DePere, WI. 54115

Additional information

Tanks will be cured for two weeks before delivery.

Covers of tanks and concrete risers will be sealed with 1" rubber mastic. Tanks should be covered with suitable backfill no greater than 5 feet of cover fill.

There are quality control measures in place for construction of all tanks.

Pipe with caps will be used to plug all unused openings.

Tank, tank cover and concrete risers will all be poured with concrete of 5000 psi. strength. Water/cement ratio will be equal or less than 0.45 for concrete mix.

Concrete risers will have warning labels 4 x 6" red plastic with warning tank contains poisonous gas

If risers are plastic they will be from an approved manufacturer with warning labels imprinted into cover from riser manufacture.

Joint sealant is 1" rubber mastic.

Baffles are polyethylene with 1" polyethylene anchors.

Tank should be bedded with 2 to 4" of sand or stone no larger than 1 ½ in diameter. Bedding should be raked, not tamped, as to conform with the bottom of the tank when settling.