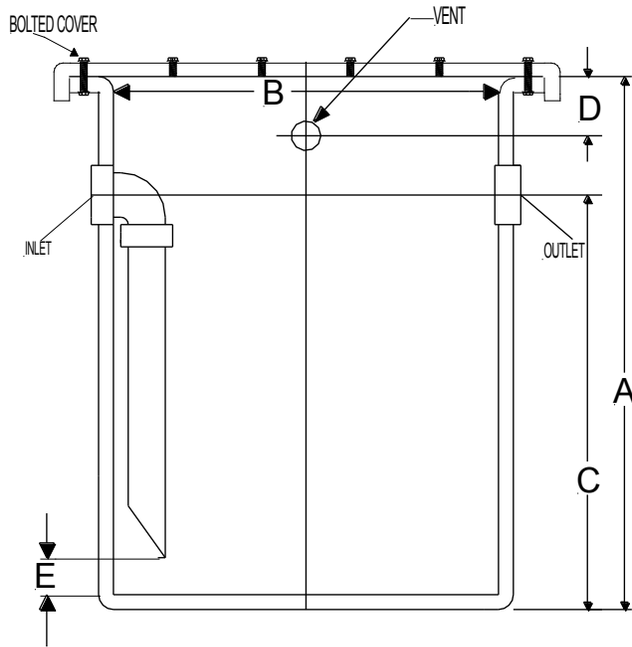
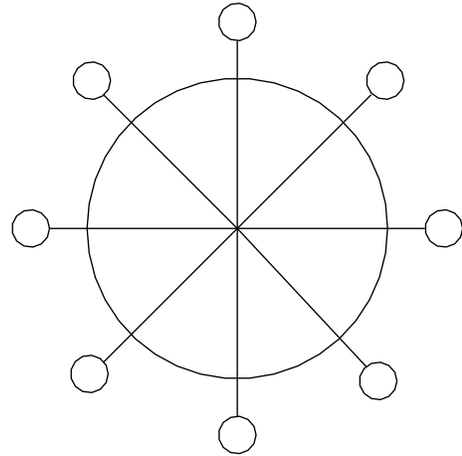


**NT-5 BOLTED COVER TANK**

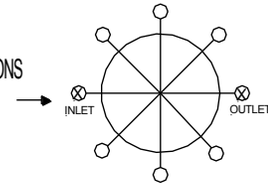
**NT-4 WELDED COVER TANK**



TOP VIEW FOR INLET/OUTLET LOCATIONS



PLEASE MARK YOUR LOCATIONS FOR EXAMPLE



A	B	C	D	E

CONNECTIONS	
TYPE	SIZE
INLET	_____
OUTLET	_____
VENT	_____ <input type="checkbox"/> TOP <input type="checkbox"/> SIDE

<input type="checkbox"/> BOLTED COVER TANK NT-5	TANK _____
	P.O. No. _____
<input type="checkbox"/> WELDED COVER TANK NT-4	No. OF TANKS _____
	TANK SIZE _____



Tanks should be of seamless construction, rotationally molded in the USA. From HD polyethylene resin conforming to ASTM D-1998-06 and ASTM D-4976. External fittings conforming to ASTM F-1412, shall be polyfused and/or welded to the tank, and be provided with the inlet dip pipe extending down to the bottom. The effluent must be discharged at the bottom of the tank to maximize dwell time. Covers are either bolted down or welded to the tank. The inside bottom of the tank shall be flat with no recessed areas where acid waste or other contaminants can pool.