NOTES:
A - A minimum 1.75 sq.ft. access shall be provided into each compartment of the tank.
B - Access ports at least 8" in diameter must be located over inlets.
C - Access ports over pumps & filters must be large enough for maintenance and the riser must extend to the surface.
D - Risers must extend to within 8" of the finished ground surface.
E - If access lids are concrete, they must be at least 2" thick.
F - Tank top must be reinforced concrete at least 3" thick.
G - Tank walls & bottom must be 3" reinforced or 6" unreinforced concrete.
H - Inlet invert must be at least 3" above outlet invert.
I - The inlet must be at least 4" diameter.
J - Optional concrete or PVC "T" baffle.
K - PVC "T" or baffle must extend at least 7" above liquid level.
L - Bottom of "T" or baffle must extend to below the 90% full tank liquid level.
M - Air space above the liquid level must be at least 10% of the tank liquid capacity.
N - All final effluent must pass through an approved filter.
O - 3/16 " drain/vent hole.