INTERNAL DIMENSIONS OF TANK

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Inches</th>
<th>Gallons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Width</td>
<td></td>
<td></td>
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<tr>
<td>Liquid Depth</td>
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</tbody>
</table>

NOTE: Pump and alarm are to be installed on separate circuits.

Tank Manufacturer __________________________
Tank Model __________________________
Tank Capacity ________ gal
Tank Volume ________ gal / in
Filter Manufacturer __________________________

DOSE VOLUME CALCULATIONS
Design Flow (DWF) ________ gal / day
Number of Doses ________ / day
Max. Dose Volume ________ gal
Drain Back ________ gal
Design Dose Volume ________ gal

Pump Manufacturer __________________________
Pump Model __________________________
Alarm Manufacturer __________________________
Alarm Model __________________________
Filter Manufacturer __________________________

TOTAL DYNAMIC HEAD CALCULATIONS
Min Network Supply ________ ft
Passive Vertical Lift ________ ft
Friction Loss ________ ft
   = (Header/D.Box elev. - Pump intake elev.) 
   Friction Loss Factor/100
Total Dynamic Head ________
Min Discharge Rate ________ gpm

Plumber/Designer Signature: __________________________
License #: __________________________ Date: __________________________