

**Sump Survey Worksheet - Fittings**

Date: \_\_\_\_\_  
 Company: \_\_\_\_\_  
 Tech Phone: \_\_\_\_\_  
 Tech Email: \_\_\_\_\_

Site ID: \_\_\_\_\_  
 Sump ID: \_\_\_\_\_  
 Sump Type: Tank  Disp  Flat   
 Poly  Fiberglass  Curved

**Product Pipe Entry** *(if re-piping, identify new pipe info)*

	Bolted/ # Bolts	Thread Nut	Other	Pipe Mfr & Size or Pipe OD	Notes: (angled or offset entry, no fitting, fitting backwards, etc.)
P1					
P2					
P3					
P4					
P5					
P6					

**Vapor / Vent Pipe Entry**

	Bolted/ # Bolts	Thread Nut	Other	Pipe Mfr & Size or Pipe OD	Notes: (angled or offset entry, no fitting, fitting backwards, etc.)
V1					
V2					

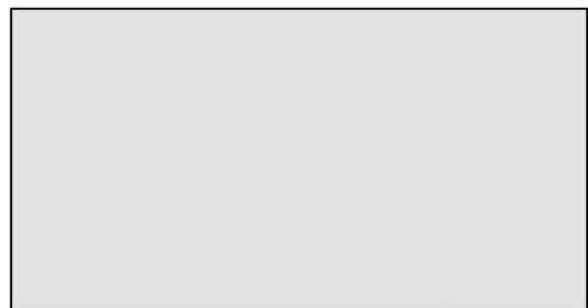
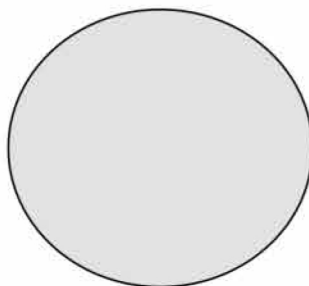
**Conduit Entry**

	Bolted/ # Bolts	Thread Nut	Other	Pipe Mfr & Size or Pipe OD	Notes: (angled or offset entry, no fitting, fitting backwards, etc.)
C1					
C2					
C3					
C4					

Select the Pencil Tool from Tools/Comment & Markup menu to draw the positions of the pipe entry.

Active Water Leak?

Yes  No

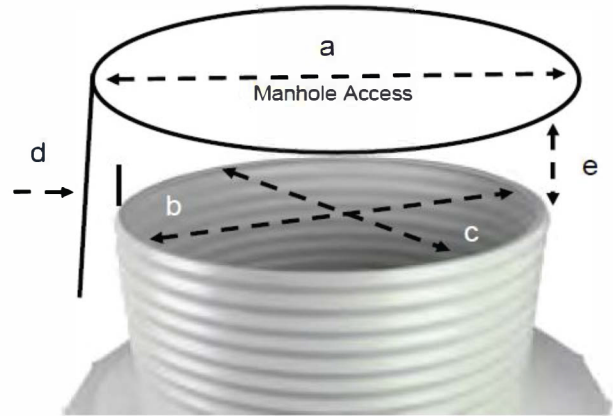


Email with pictures to [techsupport@icontainment.com](mailto:techsupport@icontainment.com).

### Sump Survey Worksheet - Tank Sump Lid

**Measurements for Tank Sump Lid Replacement:**

- a. Manhole Opening ID: \_\_\_\_\_
- b. Largest Outside Diameter Sump Top: \_\_\_\_\_
- c. Smallest Outside Diameter Sump Top: \_\_\_\_\_
- d. Smallest Space Between Sump & Skirt: \_\_\_\_\_
- e. Sump Top to Manhole Lid Bottom: \_\_\_\_\_
- f. Sump Type: Poly     Fiberglass



Email with pictures to [techsupport@icontainment.com](mailto:techsupport@icontainment.com).

### Sump Survey Worksheet - Structural Damage

**Sump Details for Structural Repair:**

- a. Description and general measurements of structural repair issue (i.e. crack, puncture, hole, or seam):

Send Detailed Pictures

- b. Sump Type: Poly     Fiberglass

Email with pictures to [techsupport@icontainment.com](mailto:techsupport@icontainment.com).