

## **Sump Survey Worksheet - Fittings**

	· .			Sui	mp ID:	-			
Phone:				Su	mp Type:	Tank 🔲	Disp [	Fla	t
Email:				_		Poly	Fiberglass [	Cu	rve
Product P	Pipe Entry	ı (if re-p	iping, ide	ntify 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									
Р3									
P4									
P5									
Р6									
	Bolted/ # Bolts	Thread Nut	Other	Pipe Mfr & Size or Pipe OD	Wote		offset entry, ackwards, etc.		LIIIE
<b>V</b> 1									
V2									
Conduit E	Entry								
	Bolted/ # Bolts	Thread Nut	Other	Pipe Mfr & Size or Pipe OD	Note		offset entry, ackwards, etc.		ting
<b>C</b> 1									
C2									
С3									
CS									

Email with pictures to 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 Diamenter 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.										
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.