## **Sump Survey Worksheet - Fittings**



:				Sit	e ID:	
				- <del></del>		
any:				Su	mp ID:	
Phone:				Su	mp Type:	Tank Disp Flat Curved
Email:						Poly Fiberglass
roduct	Pipe Entry	y (if re-p	iping, ide	ntify new pipe info)	)	
	Bolted/	Thread	Other	Pipe Mfr & Size	Notes	: (angled or offset entry, no fitting, fitting
P1	# Bolts	Nut		or Pipe OD		backwards, etc.)
P2						
P3						
P4						
P5						
P6						
V2						
Conduit	Bolted/ # Bolts	Thread Nut	Other	Pipe Mfr & Size or Pipe OD	Notes	: (angled or offset entry, no fitting, fitting backwards, etc.)
C1						
C2						
С3						
C4						
	Select t	the Pencil T	ool from T	ools/Comment & Ma	rkup menu	to draw the positions of the pipe entry.
Active						
Water						
Leak?	/					
	/					
Yes						
	\					
No	`					

Email with pictures to techsupport@icontainment.com.

## **Sump Survey Worksheet – Tank Sump Lid**



Measurements for Tank Sump Lid Replacement:						
a. Smallest Inside Diameter of Manhole Access: a						
b. Largest Outside Diameter Sump Top:						
c. Smallest Outside Diameter Sump Top:						
d. Sump Side Space to Manhole Skirt:						
e. Sump Top to Manhole Cover 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):						
b. Sump Type: Poly Fiberglass						

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