

## **Sump Survey Worksheet - Fittings**

	Pipe Entry	ı (if re-p	iping, ide	ntify new pipe info)			
	Bolted/ # Bolts	Thread Nut	Other	Pipe Mfr & Size or Pipe OD	Notes: (a	offset ent	ing, fitting
P1	20			3.1.pc 32		 ,	
P2							
Р3							
P4							
P5							
Р6							
V1 V2							
Conduit I	Entry						
	Bolted/ # Bolts	Thread <b>N</b> ut	Other	Pipe Mfr & Size or Pipe OD	Notes: (a	offset ent	ing, fitting
<b>C</b> 1							
C2							
C3							
C4							

Email with pictures to royo@jwkemail.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 royo@jwkemail.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 royo@jwkemail.com.