

# PACIFIC INT-R-TEK PIPELINE VIDEO REPORT

<b>Customer</b> City of Dayton		<b>Project</b> May 2017 San Clean TV Project		<b>Media Label</b> 10239	
<b>Location/Street</b> FERRY ST (HWY 155)		<b>Surveyor</b> Kevin Odermann		<b>Report #</b>	
<b>Upstream ID</b> SSMH 10	<b>Downstream ID</b> SSMH 09	<b>Camera Direction</b> Downstream	<b>Date</b> 05-16-17	<b>Time</b> 10:27 AM	
<b>Pipe Size</b> 8	<b>Pipe Type</b> CP	<b>Sewer Use</b> Sanitary	<b>Purpose</b> Special	<b>Length TV'd</b> 374	
<b>Comments</b>				<b>Reference Ball</b> None	

	Ftg.	Code	Description	Position	Severity	Comment
 	0.0	MH	Manhole			SSMH 10
	5.7	SL	Service Left	11		GROUND WATER?
 	32.0	SL	Service Left	10		GROUND WATER?
	34.0	G	Break in Grade (Sag)			CAM UNDER WATER
	43.7	G	Break in Grade (Sag)			CAM OUT FROM UNDER WATER
	55.7	G	Break in Grade (Sag)			CAM UNDER WATER
	67.3	G	Break in Grade (Sag)			CAM OUT FROM UNDER WATER
	71.0	G	Break in Grade (Sag)			CAM UNDER WATER
	89.8	SL	Service Left	10		
	92.1	G	Break in Grade (Sag)			CAM OUT FROM UNDER WATER
	114.7	G	Break in Grade (Sag)			CAM UNDER WATER
	125.1	G	Break in Grade (Sag)			CAM OUT FROM UNDER WATER
129.6	G	Break in Grade (Sag)			CAM UNDER WATER	
 	161.8	SL	Service Left	10		GROUND WATER?
	172.0	G	Break in Grade (Sag)			CAM OUT FROM UNDER WATER
 	284.3	G	Break in Grade (Sag)			CAM UNDER WATER
	293.4	G	Break in Grade (Sag)			CAM OUT FROM UNDER WATER
 	334.0	G	Break in Grade (Sag)			CAM UNDER WATER
	341.4	G	Break in Grade (Sag)			CAM OUT FROM UNDER WATER
 	374.0	MH	Manhole			SSMH 09