## OUTFALL RECONNAISSANCE INVENTORY / COLLECTION FIELD SHEET

1COA

Section 1: Ba			0.46.11.75 7	20 /	_					
Date & Time: 4 14/07 10:55			Outfall ID: PB-60							
	Form completed by:									
Temperature (°F):	Rainfall (in.): Last 24 hours: O Last 48 hours: O									
Camera:			100 = 0.3 7							
DIAMETER (		MATERIAL	FLOW		DESCRI	PTION		ND USE	E IN AREA	
Diameter:	Parc		Depth: in.		Trickle		☐ Industrial		Open Space	
36 in.	□ PV	C HDPE	Width: in.		☐ Moderat	te	☐ Urban Residential		☐ Institutional	
	☐ Ste	eel Corr. Plastic	2		Substant	tial	Suburban Residen	ıtial	Other:	
	☐ Ot	her:			No Flow	/	☐ <b>k</b> Commercial			
Notes (e.g, Acce	ss to outfall, d	stance and bearing if neo	cessary, unable to lo	ocate, etc):			han en		- Commence of the Commence of	
Parti	ally s	obnevo d		Uns	we	of,	soure!			
世十	endw	n ll		Mis	ht b	$\sim a$	n colvert	- 1	und	
				not	+ au	~ ×	1+611			
not an outfall										
				,						
412 O	14/03	; ; <i>î)</i> ;	07 mm U'rain 48 hrs							
INDICATOR	CHECK if Present	DESCRIF	DESCRIPTION RELATIVE SEVERITY INDEX (1-3)							
Odor		☐ Sewage ☐ Ra	ancid/sour	cid/sour		П 2 –	asily detected 3		☐ 3 – Noticeable from a distance	
		Sulfide O			_					
Colon		☐ Clear ☐ Bī ☐ Gray ☐ Ye	rown ellow	low   L I - Fair		☐ 2 - 0	Clearly visible in 3		– Clearly visible in outfall	
Color		☐ Green ☐ Or ☐ Red ☐ Otl	nge bo		ottle sample b		bottle		flow	
Turbidity		See seve	erity	☐ 1 – S		2 – Cloudy		□ 3	– Opaque	
Floatables		☐ Sewage (Toilet Par			☐ 1 – Few/slight; origin not obvious		2 – Some; indications of origin (e.g., possible suds or oil sheen)		3 - Some; origin clear (e.g., obvious oil sheen, suds, or floating sanitary materials)	
-Does Not Include		Petroleum (oil shee								
Trash!!	TOTAL TELEVISION OF THE STREET, THE ST	Other:				sads of off shootif			Towning bulliary materials)	
INDICATOR	CHECI		DESCRIPTION COMMENTS						MENTS	
Outfall Damage		Spalling, C	Spalling, Cracking or Chippin Corrosion		Peeling P					
Deposits/Stains	図	☐ Oily ☐ F	ow Line Paint Other:				Orange	flow	odh	
Abnormal Vegetation		☐ Excessive	☐ Inhibited							
Poor pool quality		Odors Suds			es					
Pipe benthic growth		☐ Brown	Brown Orange Green Other:							