OK JON

OUTFALL RECONNAISSANCE INVENTORY / COLLECTION FIELD SHEET

Section 1: Ba	ackground l	Data		,						
्पbwatershed:	Subwatershed: PR		Outfall ID: PB-16							
_ate & Time: 2:33 5723/67			Form completed by: SLS MAK							
Temperature (°F)		-	Rainfall (in.): Last 24 hours: Last 48 hours:							
Camera: Kobalc			Photo #s:	Photo #s: \00_0423 (
DIAMETER (IN) MATERIAL			FLOW	FLOW <u>DESCRIPTION</u>			LAI	ND USE	IN AREA	
Diameter:	∑ RC	СР 🔲 СМР	Depth: in.		☐ Trickle		☐ Industrial		Open Space	
<u> 24</u> in.	□ PV	VC HDPE	Width: in.		Moderate		Urban Residential		☐ Institutional	
	☐ Ste	teel Corr. Plastic			☐ Substantial		Suburban Residential		Other:	
	O1	ther:			No Flow		☐ Commercial			
Notes (e.g, Acc	ess to outfall, d	listance and bearing if nece	essary, unable to lo	ocate, etc):	<i>,</i>					
			• •							
1101.	- A)									
· Pipe end										
· From CB · Pipe end · Pantially Jubinerged										
	BTL	1/3/	()81	10:00	Ì m	\cup	rain 4	8hr	2	
DICATOR	CHECK if Present	DESCRIPT	LION			RELA	TIVE SEVERITY IN	IDEX (1	L-3)	
			ncid/sour	rid/sour					3 – Noticeable from a distance	
Odor		Petroleum/gas		☐ 1 – F	☐ 1 — Faint		2 – Easily detected			
		Sulfide Oth		<u> </u>	********	-		-	3, 11, 11, 11, 11, 11, 11, 11, 11, 11, 1	
Color		Gray Yel	Gray 🔲 Yellow		1 – Faint colors in sample		2 – Clearly visible in		☐ 3 – Clearly visible in outfall	
		☐ Green		1	ottle	sample	bottle		flow	
Turbidity		See sever	ritv	□ 1 – S		□ 2 - 0	Cloudy	 □ 3.	– Opaque	
Turbidity				cloudine	ess	"			- Opaque	
Floatables -Does Not		Sewage (Toilet Pape	er, etc.)	 _{1 - F}	Few/slight;	2 – Some; indications of			- Some; origin clear (e.g.,	
Include		☐ Petroleum (oil sheen			ot obvious	origin (e.g., possible suds or oil sheen)			obvious oil sheen, suds, or floating sanitary materials)	
Trash!!		Other:	,						mouning summing massime,	
		- Patrall	Subrusy							
INDICATOR	CHECI Prese		DESCRI	PTION				сомг	MENTS	
Outfall Damage	Outfall Damage		Spalling, Cracking or Chipping Peeling Paint Corrosion							
Deposits/Stains	s 🗆	Oily Flo	w Line Paint Other:							
Abnormal Vegetation			Excessive Inhibited							
Poor pool quality										
Pipe benthic		☐ Brown	Orange [Green	Other	r:				

growth