bl

OUTFALL RECONNAISSANCE INVENTORY / COLLECTION FIELD SHEET

Section 1: Ba	ickground I	Data								
bwatershed:				Outfall ID: PB-70						
Date & Time: 10:40 5/23/07			Form completed by: 365 MAK							
Temperature (°F):			Rainfall (in.): Last 24 hours: D Last 48 hours:							
Camera: Vosak			Photo #s: 100_0393 (PB-670)							
DIAMETER (IN)	MATERIAL	FLOW		DESCRIP	PTION	LAN	ID USE	IN AREA	
Diameter:	X RC	СР СМР	Depth: in.		☐ Trickle		☐ Industrial		Open Space	
_15 in.	□ PV	C HDPE	Width: in.		☐ Moderate		Urban Residential		☐ Institutional	
	☐ Ste	eel Corr. Plastic			☐ Substantial		Suburban Residential		Other:	
	Ot	her:			No Flow		☐ Commercial			
Notes (e.g, Access to outfall, distance and bearing if necessary)			essary, unable to loc	unable to locate, etc):						
101.4	Marie Marie A									
· From CB										
· Fully sub. · From CB · P.pe end										
	BT	r q	205 m ()"rain 48 hrs							
INDICATOR	CHECK if Present	DESCRIP	TION		RELATIVE SEVERIT			INDEX (1-3)		
		Sewage Rancid/sour							3 – Noticeable from a distance	
Odor		☐ Petroleum/gas☐ Sulfide☐ Oth	· ·		☐ 1 — Faint		2 – Easily detected			
		Clear Bro								
Color		Gray Yel	Gray		1 – Faint colors in sample bottle		2 – Clearly visible in sample bottle		3 – Clearly visible in outfall flow	
Turbidity		See sever	rity	☐ 1 – S		2 – Cloudy		3	– Opaque	
Electobles	w	Sewage (Toilet Pape	er. etc.)	Cioduniess						
Floatables -Does Not		Suds		☐ 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		
Include Trash!!	_	Petroleum (oil sheen Other:	1)						floating sanitary materials)	
		//	5 n b mersed			Lancardon		1		
INDICATOR	INDICATOR CHECK if Present DESCRIPTION COMMENTS									
Outfall Damage	e 🗆	Spalling, Concosion	racking or Chipping Peeling Paint							
Deposits/Stains	; <u> </u>	Oily Flo	ow Line Paint Other:							
Abnormal Vegetation		☐ Excessive	_ Inhibited							
Poor pool quality	oor pool quality		☐ Odors ☐ Colors ☐ Floatables ☐ Oil Sheen ☐ Suds ☐ Excessive Algae ☐ Other:							
Pipe benthic growth		Brown	☐ Brown ☐ Orange ☐ Green ☐ Other:							