OUTFALL RECONNAISSANCE INVENTORY / COLLECTION FIELD SHEET

Section 1: Ba	and the second s	Charles and the state of the st			Water Control of the	ovavnistessivetti teknomentes				- 7
abwatershed: PB				Outfall ID: PB-45						
Date & Time: 2:42 4/25/07				Form completed by: MR						
Temperature (°F): 60°				Rainfall (in.): Last 24 hours: 6 Last 48 hours:						
Camera:	0		Photo #s: (PB-045)							
DIAMETER (IN)	MATERIAL		FLOW		DESCRIPTION		LAND USE IN AREA		
Diameter:		RCP	□СМР	Depth: in.		☐ Trickle		☐ Industrial		☐ Open Space
<u>12</u> in.	[☐ PVC	☐ HDPE	Width: in.		☐ Moderate		☐ Urban Residential		☐ Institutional
		Steel CPP				☐ Substantial		🔀 Suburban Residential		Other:
		Other:				None		☐ Commercial		
Notes (e.g, origin of outfall, if known):										
-from MB MH										
-flared end										
			,							
858 9/4/08 2:58 pm 0" rain 48 hm										
INDICATOR	ICATOR CHECK if Present DESCRIPT				ION RELATIVE SEVERITY INDEX (1-3)					
Odor		🗆	Sewage	cid/sour		aint	2 – Easily detected		-	– Noticeable from a distance
Color			Clear Bro Gray Yel Green Ora Red Othe	low nge	in	Faint colors sample ttle	2 – Clearly visible in sample bottle			– Clearly visible in outfall flow
Turbidity			See sever	ity	☐ 1 – S		□2-0	Cloudy	□ 3 -	– Opaque
Floatables -Does Not Include Trash!!			Sewage (Toilet Pape Suds Petroleum (oil sheen Other:			ew/slight; ot obvious	2 – Some; indications of origin (e.g., possible suds or oil sheen)			- Some; origin clear (e.g., obvious oil sheen, suds, or floating sanitary materials)
INDICATOR CHECK if Present			DESCRIPTION					сомі	MENTS	
Outfall Damage		☐ ☐ Spalling, Cr ☐ Corrosion		racking or Chipping Peeling Paint						
Deposits/Stains			Oily Flo	Oily						
Abnormal Vegetation			☐ Excessive ☐ Inhibited							
Poor pool quality				☐ Odors ☐ Colors ☐ Floatables ☐ Oil Sheen ☐ Suds ☐ Excessive Algae ☐ Other:						
Pipe benthic			☐ Brown ☐ Orange ☐ Green ☐ Other:							

growth