OUTFALL RECONNAISSANCE INVENTORY / COLLECTION FIELD SHEET

Section 1: Background Data										
Subwatershed: PB			Outfall ID: PB-56							
ate & Time: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				Form completed by: SCS MAK						
Temperature (°F)			Rainfall (in.): Last 24 hours: Last 48 hours: , [5]							
Camera: 3			Photo #s: (PB-056)							
DIAMETER (MA	TERIAL	FLOW <u>DESCRIPTION</u> <u>LAND USE IN AREA</u>						E IN AREA	
Diameter:		RCP	☑ CMP	Depth: in.		Trickle		☐ Industrial		Open Space
<u>36</u> in.	[□ PVC □ HDPE		Width: in.	☐ Moderate		te	☐ Urban Residential		☐ Institutional
		Steel Corr. Plastic			Substantia		tial	Suburban Residential		Other:
		Other:			☐ No Flow		/	☐ Commercial		
Notes (e.g, Acce	ıll, distance	ssary, unable to loc	ble to locate, etc):							
· From RO MH										
. Flored end										
. Flared and . Impossible to get to										
· Tried ± O.S.										
BT02 9/4/08 1/25 pm 0" rain 48 ho										
/DICATOR	CHECK if									
Odor		P	Sewage	cid/sour		Faint	2 – Easily detected		3	Noticeable from a distance
Color			Green 🔲 Ora	low nge	in	aint colors sample tle 2 - 6 sample				– Clearly visible in outfall flow
Turbidity			See sever		☐ 1 – S	-	□ 2-0	2 – Cloudy		- Opaque
Floatables -Does Not Include Trash!!		S	Gewage (Toilet Pape Guds Petroleum (oil sheen Other:			Few/slight; ot 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)
- could not get to										
INDICATOR	CH	HECK if resent		DESCRI	PTION				СОМ	MENTS
Outfall Damage		☐ ☐ Spalling, Corrosion		racking or Chipping Peeling Paint						
Deposits/Stains		Oily Flo		ow Line Paint Other:						
Abnormal Vegetation		☐ ☐ Excessive		☐ Inhibited						
Poor pool quality				Colors						
Pipe benthic growth		☐ ☐ Brown		☐ Orange ☐ Green ☐ Other:						