OUTFALL RECONNAISSANCE INVENTORY / COLLECTION FIELD SHEET



Section 1: Background Data									
bwatershed: WB			Outfall ID: WB-103						
Date & Time: 11:53 4/11/07			Form completed by: 823 + MAK						
Temperature (°F):	45°		Rainfall (in.): Last 24 hours: O Last 48 hours: O						
Camera: KODAK			Photo #s:		-0180 -0181 (WB-103)				
DIAMETER (IN	4)	MATERIAL	FLOW		DESCRIPTION		LAND USE IN AREA		
Diameter:	54 RC	СР СМР	Depth: in.		☐ Trickle		☐ Industrial		Open Space
$\sqrt{2}$ in.	□ PV	C HDPE	Width: in.		☐ Moderate		Urban Residential		☐ Institutional
	☐ Steel				Substantial		Suburban Residential		Other:
	Other:				None		Commercial		
Notes (e.g, origin of autfall, if known):									
-Flared end									
-Rip rap									
- DMH (Yard)									
- DILLI (19ca)									
BTR 9/2/08 8:50 an O'rain 48hrs									
INDICATOR	ICATOR CHECK if Present DESCRIPT			ION RELATIVE SEV				DEX (1	1-3) - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Odor		☐ Sewage ☐ Rar ☐ Petroleum/gas ☐ Sulfide ☐ Oth	oid/sour ☐ 1 – F		^F aint	2 – Easily detected		☐ 3 – Noticeable from a distance	
Color		☐ Clear ☐ Bro ☐ Gray ☐ Yel ☐ Green ☐ Ora ☐ Red ☐ Other	low inge	☐ 1 – Fa in sa bott		2 – C	- Clearly visible in le bottle		– Clearly visible in outfall flow
Turbidity		See sever	rity	☐ 1 – S	1 1 1 2 - 0		Cloudy 3		– Opaque
Floatables -Does Not Include		Sewage (Toilet Pape Suds	□ 1 – F		Few/slight; ot obvious	ori	ome; indications of gin (e.g., possible ls or oil sheen)		- Some; origin clear (e.g., obvious oil sheen, suds, or floating sanitary materials)
Trash!!		Other:			Suc		20 01 011 0110011)		nouting summy materials)
INDICATOR CHECK Present			DESCRIPTION					COMMENTS	
Outfall Damage		Spalling, Corrosion	Spalling, Cracking or Chippin Corrosion			g Peeling Paint			
Deposits/Stains		Oily Flo	Oily Flow Line Paint						
Abnormal Vegetation		☐ Excessive [] Inhibited						

Odors
Suds

☐ Brown

Poor pool quality

Pipe benthic

growth

Colors Excessive Algae

☐ Orange

☐ Floatables

☐ Green

☐ Oil Sheen ☐ Other:

Other: