OUTFALL RECONNAISSANCE INVENTORY / COLLECTION FIELD SHEET

Section 1: Background Data											
ubwatershed: WB			Outfall ID: WB-105								
Date & Time:	11:4	5	4/11/07	Form completed by: 525 + MAK							
Temperature (°F)	45	,		Rainfall (in.): Last 24 hours: O Last 48 hours: O							
Camera:		Photo #s: -0178				WB-(05)	~3-(05)				
DIAMETER (IN)		MA	TERIAL	FLOW		DESCRI	PTION	LAND USE IN AREA			
Diameter:		RCP	□СМР	Depth: in.		Trickle		Industrial		Open Space	
24 in.		PVC	☐ HDPE	Width: in.		☐ Moderate		Urban Residential		Institutional	
· V		Steel				☐ Substantial		Suburban Residential		Other:	
		Other:				-		Commercial			
Notes (e.g, origin of outfall, if known):)•							Manufacilistical (Manufacilistic) propriessor (Manufacilistic) (Manufacili	
-Flared end											
-Flared end - Partially submerged											
-DMH											
-41.11]											
			·								
BTR 9/2/08 8:55 an D'rain 48 ms											
		1/0/	108	8:55 an 0 rain 48 ls							
INDICATOR	INDICATOR CHECK if Present DESCRIPT				ION RELATI				IVE SEVERITY INDEX (1-3)		
			☐ Sewage ☐ Rancid/sour ☐ Petroleum/gas ☐ Other:						□3-	3 – Noticeable from a	
Odor					☐ 1 — F	aint	[<u></u>	Easily detected		istance	
			Clear Bro		☐ 1 – Faint colors						
Color					in sample		2 - C	•		Clearly visible in outfall ow	
					bo	ttle	r				
Turbidity		See sever		rity	☐ 1 – S cloudine		2 – Cloudy		□3-	Opaque	
Floatables			ewage (Toilet Paper, etc.) uds etroleum (oil sheen)		☐ 1 – Few/slight; origin not obvious		☐2-S	Some: indications of	□3-9	3 - Some; origin clear (e.g.,	
-Does Not Include							ori	gin (e.g., possible	obvious oil sheen, suds, or floating sanitary materials)		
Trash!!	•		Other:	')			Suc	suds or oil sheen)		Hoating Santary materials)	
- slightly oversown											
INDICATOR CHECK if Present							COMMENTS				
Outfall Damage	: [J	Spalling, Cr	Spalling, Cracking or Chipping Peeling Paint Corrosion							
Deposits/Stains		Oily Flo		ow Line Paint Other:							
Abnormal Vegetation		☐ ☐ Excessive [Inhibited							
Poor pool quality)		Colors Excessive Algae	Floatables						
Pipe benthic growth]	☐ Brown ☐ Orange ☐ Green ☐ Other:								