OK.

OUTFALL RECONNAISSANCE INVENTORY / COLLECTION FIELD SHEET

Section 1: Bac	ckground I	Data				·				
ıbwatershed:	ibwatershed: MQ		Outfall ID: MR-25							
Date & Time: 9:35 5123/67			Form completed by: SCS MAK							
Temperature (°F):			Rainfall (in.): I	Rainfall (in.): Last 24 hours: D Last 48 hours: D						
Camera:	K	odale	Photo #s: \O	Photo #s: 100-0385 (MR-025)						
DIAMETER (IN) MATERIAL			FLOW	FLOW <u>DESCRIPTION</u> <u>LAND USE IN AREA</u>						
Diameter:	∑ RC	СР СМР	Depth: in.		☐ Trickle		☐ Industrial		Open Space	
	□ PV	VC HDPE	Width: in.		☐ Moderate ☐ Substantial		Urban Residential		☐ Institutional Other:	
	☐ Ste	eel Corr. Plastic								
i	Ot	her:		N N		v	☐ Commercial			
Notes (e.g, Acces	ss to outfall, di	istance and bearing if nece	essary, unable to loc	cate, etc):	1					
· From Ca	i.									
· Headwall	S									
				13						
BTR 905an 8/29/08 O'rain 48 his										
INDICATOR	CHECK if Present	DESCRIPT	TION			RELA [*]	TIVE SEVERITY IN	IDEX (1	L-3)	
Odor		Sewage Rar Petroleum/gas Sulfide Oth	ncid/sour her:	Sour 1 – Faint		2 – Easily detected		1	– Noticeable from a distance	
Color		☐ Clear ☐ Bro ☐ Gray ☐ Yel ☐ Green ☐ Ora ☐ Red ☐ Other	ellow ange	in	Faint colors sample ottle	2 – Clearly visible in sample bottle			- Clearly visible in outfall flow	
Turbidity		See sever		☐ 1 – S cloudine		☐ 2 - 0	2 – Cloudy		– Opaque	
Floatables -Does Not Include	es Not Suds		☐ 1 – Few/slight			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)	
Trash!!		Other:				suds of off sticerry			moating samuary materials)	
	En	oslon. Mas	Build up	beer	verts o	Valvo	Je .			
INDICATOR	CHECK Prese		DESCRII	DESCRIPTION COMMENTS					MENTS	
Outfall Damage	Outfall Damage		☐ Spalling, Cracking or Chipping ☐ Peeling Paint ☐ Corrosion							
Deposits/Stains		☐ Oily ☐ Flo	ow Line Paint Other:							
Abnormal Vegetation	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		☐ Excessive ☐ Inhibited							
Poor pool quality	Poor pool quality		☐ Odors ☐ Colors ☐ Floatables ☐ Oil Sheen ☐ Suds ☐ Excessive Algae ☐ Other:							
Pipe benthic growth		Brown	☐ Orange ☐ Green ☐ Other:							