OUTFALL RECONNAISSANCE INVENTORY / COLLECTION FIELD SHEET

1COA

Temperature (°F): Camera: DIAMETER (IN) Diameter: RCP 2 ' in. PVC Steel Othe Notes (e.g, Access to outfall, distated to the composition of the composition o	Rain Pho MATERIAL CMP Dept HDPE Widt Corr. Plastic r: unce and bearing if necessary,	rm completed by: infall (in.): Last 24 bto #s: 363 FLOW th: in. th: in.	DESCRIPT Trickle Moderate Substantia No Flow	☐ Industrial ☐ Urban Resid	lential esidential	☐ Open Space ☐ Institutional Other:
Temperature (°F): Camera: DIAMETER (IN) Diameter: PVC Steel Othe Notes (e.g, Access to outfall, dista	MATERIAL CMP Dept HDPE Widt Corr. Plastic r: unce and bearing if necessary,	th: in. th: in. th: in.	DESCRIPT DESCRIPT Trickle Moderate Substantia No Flow	Industrial Urban Resid Suburban Re Commercial	lential esidential	Open Space Institutional
Temperature (°F): Camera: DIAMETER (IN) Diameter: PVC Steel Othe Notes (e.g, Access to outfall, dista	MATERIAL CMP Dept HDPE Widt Corr. Plastic r: unce and bearing if necessary,	th: in. th: in. , unable to locate, etc	DESCRIPT Trickle Moderate Substantia No Flow	Industrial Urban Resid Suburban Re Commercial	lential esidential	Open Space Institutional
DIAMETER (IN) Diameter: RCP 2 1 in. PVC Steel Othe Notes (e.g, Access to outfall, distance) Sub wersel	MATERIAL CMP Dept HDPE Widt Corr. Plastic cr: unce and bearing if necessary,	th: in. th: in. , unable to locate, etc	DESCRIPT Trickle Moderate Substantia No Flow	☐ Industrial ☐ Urban Resid ☐ Suburban Re ☐ Commercial	lential esidential	Open Space Institutional
PVC PVC PVC Steel Other PVC Steel Other PVC Steel Other PVC Steel Other PVC Submers to outfall, distance PVC	CMP Dept HDPE Widt Corr. Plastic make and bearing if necessary,	th: in. th: in. , unable to locate, etc	☐ Trickle ☐ Moderate ☐ Substantia ☐ XNo Flow E):	☐ Industrial ☐ Urban Resid ☐ Suburban Re ☐ Commercial	lential esidential	Open Space Institutional
24 in. PVC Steel Othe Other Steel Other St	HDPE Widt	th: in.	☐ Moderate ☐ Substantia ☐ XNo Flow	☐ Urban Resid	lential esidential	☐ Institutional
Steel Othe Notes (e.g, Access to outfall, dista	r:nnce and bearing if necessary,	, unable to locate, etc	Substantia	Suburban Re	esidential	
Tothe Notes (e.g, Access to outfall, distance) Flow Gw Submersed	r:		No Flow	Commercial □		Other:
Flavo Gwo	r:		>):	Commercial □		
Flow Gw Submersed	nnce and bearing if necessary,		>):			
B11- 8	29/08 \	· EA	()~			
DICATOR CHECK IF		1.50				
DICATOR Present	DESCRIPTION			RELATIVE SEVERIT	Y INDEX (1	-3)
Odor	☐ Sewage ☐ Rancid/so ☐ Petroleum/gas ☐ Sulfide ☐ Other:		– Faint	2 – Easily detected	ı —	– Noticeable from a distance
Color	☐ Clear ☐ Brown ☐ Gray ☐ Yellow ☐ Green ☐ Orange ☐ Red ☐ Other:			2 – Clearly visible in sample bottle		- Clearly visible in outfall flow
Turbidity	See severity		- Slight liness	2 – Cloudy	□ 3 -	- Opaque
-Does Not Include	Sewage (Toilet Paper, etc.) Suds Petroleum (oil sheen) Other:		– Few/slight; n not obvious	2 – Some; indications origin (e.g., possibl suds or oil sheen)	le c	Some; origin clear (e.g., obvious oil sheen, suds, or floating sanitary materials)

☐ Odors ☐ Suds

☐ Brown

Poor pool quality

Pipe benthic

growth

Colors Excessive Algae

☐ Orange

☐ Floatables

☐ Green

Oil Sheen
Other:

Other: