Nonrect Street A	direc-		Rainfall (in	n.): Last 24 hou	rs: C Last 48	hours: 🔿	1		
1-6	STWOOD	TERRACE	Industrial TAR	sidential [	Commercial 🗗	Open Space	☐ Institut	ional	
		eck all that apply):				en)r		El.	
Known Industri	cs:			_Notes (c.g., on)	gin of outlant, it know	· · · · · · · · · · · · · · · · · · ·			
Section 2: Ou	tfall Descrip	tion & Quantita	ative Characteriz	ation		*		UBMERGED	
LOCATION	LOCATION MATERIAL			SHAPE DIMENSIONS (IN.)  Single Circular, diameter:			In Water: With Sediment:		
RCP Circumstance C			iptical Doub	Double  Triple  Box: h w  Elliptical: h w			No □ Partially □ Fully	Partially Fully	
Open drains	ge Concre	ete Rip-rap	Earthen Othe	tr:	- 97			92	
☐ In-Stream									
Flow Present?	☐ Yes	□ No	If No, Skip to Section	n 5 Flow Des	escription Trickle		Moderate Substantial		
PARAMETER			RESULT		UNIT		EQUIPMENT		
Ammonia 0.04			1.06 ppm		mg/L		La Mothe	1200	
Are Any Physic INDICATOR	CHECK if Present	resent in the flow? Yes No			(If No. Skip to Section 5)  RELATIVE SEVERITY INDEX (1-3)				
Odor		Sewage Petroleum/gas Other:	Rancid/sour Sulfide	01	□1 - Faint □2 - E		sily detected	3 - Noticeable	
Color	В	Clear Bro	wn Gray Yell		1 - Faint colors in sample bottle		carly visible in ottle	3 - Clearly vis	
Turbidity			See severity	- 01	- Slight cloudiness	□2-CI	oudy	3 - Opeque	
Floatables -Does Not Include Trash!!	0	Sewage (Toilet Petroleum (oil s		. 01	□ 1 – Few/slight □ 2 – S		me	3 - Obvious	
	nysical Indicators the	ators for Both F	lowing and Non-lo flow present?	Flowing Out	P40 (1) NO.	Skip to S	ection 6)		
Section 5: Pl Are physical		CHECK If Presen	nt		ing or Chipping Peeling Paint Corrosion				
Are physical INDICAL					ing of Chipping 🔲 Teering .				
Are physical INDICAT Outfall Da	mage			ng, Cracking or C					
Are physical INDICAT Outfall Dat Deposits/S	mage Stains	0		g, Cracking or C					
Are physical INDICAT Outfall Dat Deposits/S Excessive Ve	mage itains getation	0	Oily [	Flow Line	Paint C	ther:	Freesive	Meae □ Other:	
Are physical INDICAT Outfall Dat Deposits/S Excessive Ve	mage itains getation uality		Oily C	Flow Line	Paint O	en 🔲 Sudi	Excessive /	Algae Other:	
Are physical INDICAT Outfall Dat Deposits/S Excessive Ve	mage itains getation uality	0	Oily [	Flow Line	Paint C	ther:	Excessive /	Algae 🗌 Other:	
Are physical INDICAT Outfall Dat Deposits/S Excessive Ve Poor pool q Pipe benthic Section 6: O	mage stains getation suality growth		Oily Odors D	Flow Line     Colors       Orange	Paint C	en Sud			
Are physical INDICAT Outfall Dat Deposits/S Excessive Ve Poor pool q Pipe benthic Section 6: O	mage stains getation suality growth verall Outfal		Oily Odors Department	Flow Line     Colors       Orange	Paint C	en Sud			

0.02

(1-Py)