## Quarterly Visual Monitoring Form

		or each outrall sampled.
ample Location	001 Surface Sand	Filter Overflow
uarter / Year:	ZOIA Date / Time Collected	1: 5/2/19 07:00 Date / Time Examined: 5/2/19 0
		Runoff Source: Rainfall Snowmelt
	Matt Masorka P	ZMS
	Matt Magorka R	ZMS
Parameter	Parameter Description	Parameter Characteristics
Color	any color?	e If Yes, describe: Yellow Brown Red Gray Other:
Clarity	Is the stormwater clear?	If not clear, which of the following best describes the clarity of the stormwater?  Suspended Solids Milky/Cloudy Opaque Other:
Oil Sheen	Can you see a rainbow effect or sheen on the water surface? Yes No	Which best describes the sheen? Rainbow sheet Floating oil globules Other:
Odor	Does the sample have an odor?  Yes  No	If Yes, describe: Chemical Musty Rotten Eggs Sewage Sour Milk Oil/Petroleum Other:
Floating Solids	Is there anything on the surface of the sample? Yes No	If Yes, describe: Suds Oily Film Garbage Sewage Water Fowl Excrement Other:
Suspended Solids	Is there anything suspended in the sample? Yes No	Describe:
	***Leave sample undist	urbed for 30 minutes.***
Settled Solids	Is there anything settled on the bottom of the sample?  Yes  No	Describe: (note type, size and material after sample is not disturbed for 30 minutes)
Foam	Does foam or material form on the top of the sample surface if you shake it?  Yes  No	Describe:
		ntify (1) where the pollution may come from and (2)
N	AlA	
	1	
	tuarter / Year: tualifying Storm ollector's ame & Title xaminer's ame & Title Parameter  Color  Clarity  Oil Sheen  Odor  Floating Solids  Suspended Solids  Settled Solids  Foam  If there are any any corrective is	ample Location  Duarter / Year:  Color Event?  Color Parameter  Color Parameter Description  Does the stormwater appear to have any color?  Yes No  Color Parameter  Color Parameter Description  Does the stormwater clear?  Color Parameter Description  No  Clear  No  Clear  Yes No  Does the sample have an odor?  Yes No  Suspended Solids  Suspended Solids  Suspended Solids  Settled Solids  Settled Solids  Color Parameter Description  No  Clear  No  Clear  No  Clear  No  Does the sample have an odor?  Yes No  Suspended Solids  Suspended Solids  Settled Solids  Settled Solids  Color Parameter Description  No  Clear  No  Clear  No  Does the sample have an odor?  Yes No  No  The sample?  No  The sample Parameter Description  No  Clear  No  Clear  No  Clear  No  Does the sample have an odor?  Yes No  No  The sample?  No  The sample Parameter Description  No  Clear  No  Clear  No  Clear  No  No  No  No  The sample Parameter Description  No  Clear  No  No  No  No  The sample Parameter Description  No  Clear  No  No  No  No  The sample Parameter Description  No  The sample Parameter D

Note - Sample should be collected and analyzed in a colorless glass or plastic bottle.

Stormwater Examiner's Signature and Date:

## **Quarterly Visual Monitoring Form**Fill out a separate form for each outfall sampled.

S	ample Location	002 Infiltration Inle	1001000	
_	1 1 1 1 1			
	luarter / Year:	Date / Time Collected:	Date / Time Examined:	
	ualifying Storm	Event? Yes No	Runoff Source: Rainfall Snowmelt	
N	ollector's ame & Title	Matt Magorlan R	MS	
Examiner's Name & Title		Matt Magorla R	ZMS	
_	Parameter	Parameter Description	Parameter Characteristics	
1.	Color	Does the stormwater appear to have any color?  Yes No (Clear)	If Yes, describe: Yellow Brown Red Gray Other:	
2.	Clarity	Is the stormwater clear?  Yes  No	If not clear, which of the following best describes the clarity of the stormwater?  Suspended Solids Milky/Cloudy Opaque Other:	
3.	Oil Sheen	Can you see a rainbow effect or sheen on the water surface?  Yes No	Which best describes the sheen? Rainbow sheet Floating oil globules Other:	
4.	Odor	Does the sample have an odor?  Yes  No	If Yes, describe: Chemical Musty Rotten Eggs Sewage Sour Milk Oil/Petroleum Other:	
5.	Floating Solids	Is there anything on the surface of the sample?  Yes  No	If Yes, describe: Suds Oily Film Garbage Sewage Water Fowl Excrement Other:	
6.	Suspended Solids	Is there anything suspended in the sample?	Describe:	
		Yes No		
***Leave sample undisturbed for 30 minutes.***				
7. —	Settled Solids	Is there anything settled on the bottom of the sample?	Describe: (note type, size and material after sample is not disturbed for 30 minutes)	
		Yes No  Does foam or material form on the	Describe	
8.	Foam	top of the sample surface if you shake it?	Describe:	
		Yes No		
9. If there are any visible indicators of pollution identify (1) where the pollution may come from and (2) any corrective actions taken.				
	No Collection			
Stormwater Collector's Signature and Date:				
Stormwater Examiner's Signature and Date: 05/7/10				
Note – Sample should be collected and analyzed in a colorless glass or plastic bottle.				