2016 MS4 Summary For ARDSA

Costs Incurred:

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		Ī	l orde Addount				
				(GBA Costs		
		Contracted	Labor	Equipment /	Mt'l Costs	Total	
Sweeping Spring	3/15/2016 6/1/2016		\$527,825	\$740,379		\$1,268,204	
Summer	6/15/2016 8/1/2016		\$40,389	\$53,439		\$93,828	
Fall	9/1/2016 10/15/2016	\$161,478	\$97,944	\$121,424		\$380,846	
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Sweepings Hauling D	isposal	\$37,732				\$37,732	
AWWU water costs	isposai	ψ31,132			¢20,022		
	at Consanina	£400.040	<u></u>	Φ04 <i>E</i> 040	\$20,933	\$20,933	
Total Street	et Sweeping	\$199,210	\$666,159	\$915,242	\$20,933	\$1,801,543	
Storm Drainage/				•			
Control Structure Sys	tem Maintenance	\$136,776	\$150,990	\$147,123		\$434,889	
OGS Maintenance			\$44,976	\$41,509		\$86,485	
Winter Sand	5000 Ton					\$107,380	
On hand	25,000 ton			•			
Sand Storage Facility							
(Utility Costs)					\$22,921	\$22,921	
(0)					, :	+ ,	
Magnesium Chloride	10,000 Gal				\$33,325	\$33,325	
On hand	20,000 Gal				ψ00,020	ψ00,020	
Officialia	20,000 Gai						
ODA A						Φ0	
GBA-Asset Managem						\$0	
Data Collection Outsid							
People Soft labor cos	ts for Mapping					\$0	
Storm Water Pollution Prevention Plans							
& Inspections (Mainte	nance Projects)						
Facility CGP's and Ins	• '	\$63,986				\$63,986	
•					•		
Total		\$399,971	\$862,125	\$1,103,874	\$77,179	\$2,550,528	
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^{*} Not Quantified

Part 2.0: Storm Water Management Program (SWMP) Requirements

Pg. 10, 2.2. General Requirements, 2.2.1 - 2.2.4.

It is the opinion of the Maintenance and Operaitons Department, Street Maintenance Division, (SM) that Anchorage (ARDSA) has met the requirements of this section.

Working in concert with WMS and other co-permitee(s) to meet these requirements.

Part 3.0: Minimum Control Measures

Pg. 14, 3.0: Minimum Control Measures, 3.1: Construction Site Runoff Control Program

ARDSA, SM activities have met the requirements of this section for all Street Maintenance projects within the service area (ARDSA). All construction SWPPP's are current, or closed, at the time of this report.

Pg. 19, 3.2:Storm Water Management Areas of New Development and Redevelopment

ARDSA, SM continues to support WMS in the implementation of this section and the subsections.

Pg. 23, 3.2.5: Operation and Maintenance (O & M) of Permanent Storm Water Management Controls, 3.2.5.1: Inventory and Tracking

ARDSA, SM continues to develop and maintain a computer maintenance management system (CMMS). This system includes geographical Information system (GIS) information that will be directly related to the maintenance of these assets. The database is continually updated as new assets are aquired.

Pg. 23, 3.2.6: Inspection and Enforcement of Permanent Storm Water Management

ARDSA SM continues to work closely with Private Development, Planning and (WMS) to attain the requirements of this Section.

Pg. 24, 3.2.7: Education and Training on Permanent Storm Water Controls

Training is viewed as an ongoing effort within our organization. ARDSA SM will continue to train staff on SOP's and Best Management Practices within the organization.

Pg. 24, 3.3: Industrial and Commercial Storm Water Discharge Management

ARDSA SM continues to work directly with the administrator (WMS) of the current permit to meet the requirements of this Section.

Pg. 26, 3.4: Storm Water Infrastructure and Street Management, 3.4.1: Storm Sewer System Inventory and Mapping

SM, in coordination with WMS, continues to meet the requirements of this Section, and will update the CMMS on a timely, as needed, basis when new assets are introduced.

Pg. 26, 3.4.2: Catch Basin and Inlet Cleaning

ARDSA SM sucessfully completed these permit requirements. All 242 OGS units were inspected and cleaned. All control structures were inspected and those that required cleaning, were cleaned. ARDSA SM cleaned 1810 CB & CBMH, out of the total inventory of 9695 units. MOA SM Contractor cleaned 1837. Total cleaned - 3647.

SM has implemented procedures to collect fill rate data by making adjustments to cleaning activities. Maintenance schedules will be adjusted further after analysis of data collected. SOP's are being developed for treatment and disposal of catch basin and OGS waste.

Pg. 27, 3.4.5: Street and Road Sweeping

In coordination with WMS, SM has met these requirements, by developing a qualitative and Quantitative, "visually clean standard" as outlined in the Sweeping Management Plan.

Pg. 29, 3.4.7: Develop and Implement Storm Water Pollution Prevention Plans

SM is currently contracted with Professional and Technical Services, Inc. (PTS) to write, inspect, and maintain the SWPPP's for all SM operated facilities and maintenance projects. SM maintains the BMP's at all facilities.

Pg. 29, 3.4.8: Training

Training has been conducted for Sweeping Practices/Protocol, project BMP's, SOP's and Spill Prevention/Response. This training will continue to meet the permits intent. SM currently has 21 trained/certified Alaska Certified Erosion & Sediment Control Leads (AK-CESCL)on staff. 48 other SM employees have also received formal AK-CESCL (non-certified) "awareness" training. SM will continue this effort in the years to follow.

Pg. 32, 3.5.6: Prevent and respond to Spills to the MS4

SM had no spills to the MS4. SM continues to train employees on spill prevention and response.