

Municipality of Anchorage Girdwood Street Maintenance Department PO Box 390 Girdwood, AK 99587

SWPPP CONSTRUCTION SITE INSPECTION REPORT

SWIFT CONSTRUCTION SITE INSPECTION REPORT										
1.0 General Information										
1.1 Project Name	Girdwood Material Site									
1.2 AKSAS Number	N/A 1.3 Location				•		k Circle, Gird	wood, AK 99)587	
1.4 NOI Tracking No. Contractor's: N/A MOA's: N/A										
1.5a Date of Inspection	n Date	e: 6-24-2	20	1.5b S	Start/E	nd Times	4:45 to 5:00	pm		
1.6 Inspectors' Names	Contra	actor: N	J/A			MO	A: Kyle Kel	ley		
1.7 Inspectors' Titles	Contra	actor: N	J/A			MO	A: Girdwoo	d Service Are	a Manager	
1.8 Inspectors' Contac	t Informa	tion	Contra	ctor: N/A			MOA: 907-343-8374			
1.9a AK-CESCL Cert.	No.	Contra	ctor: N/A	\			MOA: CC-14-4419			
1.9b AK-CESCL Exp.	Date	Contra	ctor: N/A	\			MOA:			
1.10 Describe construction activities Material Storage 1.11 Type of Inspection: Regular Post-storm Event Reduced Inspection Frequency Period										
				2.0 Wea	ther In	formatio	n			
2.1 Describe the weat	her since t	the last	inspectio	on. Check	all app	ropriate	boxes.			
☐ Clear ☐ Cloudy ☐ Rain ☐ Sleet ☐ Fog ☐ Snow ☐ High Winds ☐ Other:										
2.2 Storm events. If there were any storm events provide:										
Storm event = ra	infall ever	ıt that p	roduces 2	≥ 0.5 inche	es in 24	hrs. sepa	rated from la	ust event by 3	days of dry	weather
Estimated Storm Start Date & Time:										
Estimated Storm Duration										
Approximate Amount of Precipitation (in):										
Attach additional pages as needed										
2.3 Weather at time of this inspection? ☐ Clear ☐ Cloudy ☐ Rain ☐ Sleet ☐ Fog ☐ Snow ☐ High Winds ☐ Other: Temperature: 62 Deg										

3.0 Overall Site Issues

For complete instructions, please see instructions on Constructions Forms web page, by separate form

- Overall Site Issue -- These are general site issues that must be assessed during inspections.
- Implemented? If a BMP should be installed at the time of the inspection and you marked "No" in the "BMP Installed" column, then you must check "Yes" in the "BMP Action Required?" column. If there is good reason to mark "no" in the "BMP Installed" column (such as the BMP is no longer needed and was removed) then you can mark "no" in the "BMP Action Required?" column and explain in the "Comments" column.
- Corrective Action Required? When maintenance or some other corrective action is required, check "Yes" in this column.
- Corrective Action Required, Complete by Date When a corrective action is required, before certifying the report, fill in the date when the corrective action can reasonably be expected to be completed. When a corrective action is NOT required, leave the "Complete by Date" blank.
- If Corrective Action is required, describe Action and Location Anytime you check "Yes" in the "Corrective Action Required?" column, you must fill in the "Describe Corrective Action and Location" column as well.
- Corrective Action Log When a Corrective Action is required as noted in this report, you must also enter all the information for this action in the Corrective Action Log and document on the Log the actual date of completed correction.

	Overall Site Issue	Implemented?	Corrective Action Required?	If Corrective Action is required, describe Action and Location	Comments
3.1	Have stabilization measures been initiated on slopes and disturbed areas not actively being worked?	☐ Yes ⊠ No	☐ Yes ☒ No Complete by Date:		
3.2	Are natural resource areas (e.g., streams, wetlands, mature trees, etc.) required by the SWPPP to be delineated in the field, identified with barriers or markings?	⊠ Yes □ No	☐ Yes ☑ No Complete by Date:		None Present
3.3	Are perimeter controls and sediment barriers adequately installed (keyed into substrate) and maintained?	⊠ Yes □ No	☐ Yes ☒ No Complete by Date:		
3.4	Are storm drain inlets properly protected?	⊠ Yes □ No	☐ Yes ☑ No Complete by Date:		
3.5	Are the construction exits preventing sediment from being tracked into the street?	⊠ Yes □ No	☐ Yes ☒ No Complete by Date:		
3.6	Is trash/litter from work areas collected and disposed of properly?	⊠ Yes □ No	☐ Yes ☐ No Complete by Date:		

	Overall Site Issue	Implemen	ted?	Corrective Action Required?			f Corrective Action is required, describe Action and Location	Comments
3.7	Are washout facilities (e.g., paint, concrete) available, clearly marked, and maintained?	⊠ Yes □ No			Yes No mplete by te:			None Present
3.8	Are vehicle and equipment fueling, cleaning, and maintenance areas free of spills, leaks, or any other potential pollutants?	⊠ Yes □] No		Yes No mplete by ite:			None Present
3.9	Are materials that are potential stormwater contaminants stored inside or under cover?	⊠ Yes □] No C		Yes No No mplete by			
3.10	Are non-stormwater discharges (e.g., wash water, dewatering) properly controlled?	⊠ Yes □ No			Yes No mplete by ite:			None Present
3.11	Has Spill Response kit been used since the last inspection? If yes, has stock been maintained?	☐ Yes ∑] No		Yes No mplete by te:			
3.12	Are the NOI postings legible and do they contain the correct information?	⊠ Yes □] No		Yes No No mplete by			
3.13	Are any additional BMPs needed?	☐ Yes ⊠ No			Yes No No mplete by			
3.14	(Other)	☐ Yes ☐	Yes No		Yes No No mplete by			
	4.0 Discharge Points							
	Overall Site Issue		Respo		Corrective Action Required?		If Corrective Action is required, describe Action and Location	Comments
4.1	At the time of inspection, are the points and receiving waters free discharges (sediment deposits, seplume or oil sheen)? (See next pof discharge points)	of pollutant ediment	Y		☐ Yes ☐ No Complete by Date:	7		

	4.0 Discharge Points					
	Overall Site Issue	Response	Corrective Action Required?	If Corrective Action is required, describe Action and Location	Comments	
4.2	Since the last inspection, are the discharge points and receiving waters free of evidence that pollutants had left the project site (for example, sediment deposits, oily residue)? (See next page for list of discharge points)	⊠ Yes	Yes No Complete by Date:			

4.3 Location of Discharge Points	
List the project discharge point locations	Inspected?
South Boundary	<u>Yes</u> No
	Yes No
	Yes No
	Yes No
	Yes No
	Yes No

5.0 Site-Specific BMPs

- BMP Identifier -- This column can be used at the inspector's option.
- BMP and Location Describe and give the location of the structural and non-structural BMPs identified in your SWPPP in the BMP column below (Include areas that are required to be inspected by the CGP, such as material storage areas that are exposed to precipitation.)
- BMP Installed? If a BMP should be installed at the time of the inspection and you marked "No" in the "BMP Installed" column, then you must check "Yes" in the "BMP Action Required?" column. If there is good reason to mark "no" in the "BMP Installed" column (such as the BMP is no longer needed and was removed) then you can mark "no" in the "BMP Action Required?" column and explain in the "Comments" column.
- BMP Action Required? If a BMP needs repair, modification, replacement, maintenance or a new BMP is needed or a SWPPP amendment is needed, then a BMP Action is required.
- BMP Action Required, Complete by Date Before certifying the report, fill in the date when the BMP Action can reasonably be expected to be completed. When a BMP Action is NOT required, leave the "Complete by Date" blank.
- If BMP Action is required, describe Action and Location Anytime you check "Yes" for "BMP Action Required", then you must also fill in the "Describe BMP Action and Location" column.
- Corrective Action Log When a BMP Action is required as noted in this report, you must also enter all the information for this action in the Corrective Action Log, and document on the Log the actual date of completing correction

BMP Identifier (optional)	BMP & Location	BMP Installed?	BMP Action Required?	If BMP Action is required, describe Action and Location	Comments
	South Boundary	⊠ Yes	☐ Yes ⊠ No		
1		☐ No	Complete by Date:		
		⊠ Yes	☐ Yes ⊠ No		
		□No	Complete by Date:		
		⊠ Yes	☐ Yes ⊠ No		
		□No	Complete by Date:		
		Yes	☐ Yes ☐ No		
		□No	Complete by Date:		
		Yes	☐ Yes ☐ No		
		☐ No	Complete by Date:		
		Yes	Yes No		
		□No	Complete by Date:		

6.0 Inspect	on Certification			
6.1 Scope of Inspection				
Did you inspect all areas of the project that are required to be inspected by the CGP including areas disturbed by construction activity, areas used for storage of materials that are exposed to precipitation, evidence of or potential for pollutants to enter a stormwater conveyance system, sedimentation and erosion control measures, discharge locations, and locations where vehicles enter or exit the site?	Yes No If you did not inspect any required areas, list those locations here and explain why they weren't inspected.			
below the incidence(s) of non-compliance.If there is an Action Item described in the non-c	Gied in this inspection report then you must summarize ompliance box below that does not already have a report, then add a Complete by Date within the box.			
Non-C	Compliance			
Incidence(s) of Non-compliance:				
• Check the box below if there are no inc I certify that on the date of this inspection, this proje applicable Construction General Permit.	idences of non-compliance with the CGP: It was found to be in compliance with the terms of the			
CERTIFICATI	ON STATEMENT			
the information submitted. Based on my inquiry of the pedirectly responsible for gathering the information, the infibelief, true, accurate, and complete. I am aware that there including the possibility of fine and imprisonment for kn	re that qualified personnel properly gathered and evaluated rson or persons who manage the system, or those persons ormation submitted is, to the best of my knowledge and are significant penalties for submitting false information, owing violations."			
Contractor's Duly Authorized Representative	MOA's Duly Authorized Representative			
Print name: N/A	Print Name: Kyle Kelley			
Title: N/A	Title: Girdwood Service Area Manager			
Signature	Signature			
Date N/A	Date 6/24/20			