

Weather Event Inspection				
Site Name:	<u>Mixed Use Alameda Development</u> <u>6110 Alameda Blvd NE, Albuquerque, NM 87113</u>	Inspector:	Kyle Grinold	
Permit #:	C18E086 NMR1001TQ NMR1001U5	Inspection Frequency:		
Date of Visit:	Jul 7, 2021, 5:44:07 PM	Last Rain Event Wednesday, July 7, 2021, 0.49"	Last Precipitation Wednesday, July 7, 2021, 0.49"	48h Forecast

Part 1: Walk through the facility and look for signs of erosion control measures that may have failed or been damaged from the recent rainfall event.

a. Site Inspection	
1. Are there any erosion control structures damaged from the rain event?	Yes No
Notes:	Repair silt fence at west pond, approx. 200' blown away from wood stakes. Repair silt fence at the east lot. Approx. 100'.
2. Are there signs of new ruts or gullies from the rain event?	Yes No
Notes:	N/A
3. Are there signs of significant amounts of mud in the street or outfalls from the rainfall event?	Yes No
Notes:	N/A
4. Are there any conditions that need immediate attention?	Yes No
Notes:	Fabric fence repair at the west pond and east dirt lot.

Part 2: Inspection report summary.

b. Inspection Report Summary

1. Qualifications of Inspector:

Training and work experience â€" see inspector qualification page in the SWPPP.

2. Measures/Areas Inspected:

Site Perimeter, Paved access points, Surrounding inlets, Outfalls, Ponds.



Weather Event Inspection				
Site Name:	<u>Mixed Use Alameda Development</u> <u>6110 Alameda Blvd NE, Albuquerque, NM 87113</u>	Inspector:	Kyle Grinold	
Permit #:	C18E086 NMR1001TQ NMR1001U5	Inspection Frequency:		
Date of Visit:	Jul 7, 2021, 5:44:07 PM	Last Rain Event Wednesday, July 7, 2021, 0.49"	Last Precipitation Wednesday, July 7, 2021, 0.49"	48h Forecast

	-	Wednesday, July 7, 2021, 0	0.49" Wednesday, July 7, 2021, 0.49"
3. Observed	Conditions:		Minor silt fence repairs required. Sediment escaped from north lot to the SW corner and sidewalk.
4. Changes N	lecessary to the SWPPP:		NO changes to the SWPPP.
5. Were there	e any discharges?		Yes No
Notes:			Sediment escaped from north lot to the SW corner and sidewalk. Designated ponding.
6. What did t	he water look like at the time of the disch	narge?	Clear Partly sandy
			✓ Very sandy
Notes:			N/A
7. Was Inspe- 1/4"?	ction Conducted Within 24 Hours of Last	Rainfall Over	Yes No
Notes:			Weather Event 07/07/21= 0.490" per NOAA weather mapping at the time of inspection.
8. How much d	lid it rain?		
	ipitation values included with this form.		
Notes:		I	



Weather Event Inspection				
Site Name:	<u>Mixed Use Alameda Development</u> <u>6110 Alameda Blvd NE, Albuquerque, NM 87113</u>	Inspector:	Kyle Grinold	
Permit #:	C18E086 NMR1001TQ NMR1001U5	Inspection Frequency:		
Date of Visit:	Jul 7, 2021, 5:44:07 PM	Last Rain Event Wednesday, July 7, 2021, 0.49"	Last Precipitation Wednesday, July 7, 2021, 0.49"	48h Forecast

Certification & Signatures

Certification Statement:

 $\hat{a} \in \mathbb{C}$ certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. $\hat{a} \in \mathbb{D}$

Electronic Signature

\mathbf{v}	V. 1. C 11	Date
Λ	Kyle Grinold	July 7, 2021 at 5:45:01 PM MDT
		Jaily 7, 2021 at 3, 13,011 111 111 111 11

Title Inspector



Weather Event Inspection				
Site Name:	<u>Mixed Use Alameda Development</u> <u>6110 Alameda Blvd NE, Albuquerque, NM 87113</u>	Inspector:	Kyle Grinold	
Permit #:	C18E086 NMR1001TQ NMR1001U5	Inspection Frequency:		
Date of Visit:	Jul 7, 2021, 5:44:07 PM	Last Rain Event Wednesday, July 7, 2021, 0.49"	Last Precipitation Wednesday, July 7, 2021, 0.49"	48h Forecast

There Are No Action Items