	Snyder Construction					
	General Permit SWPPP Inspection					
Site Name:	<u>Mixed Use Alameda Development</u> <u>6110 Alameda Bivd NE, Albuquerque, NM 87113</u>	Inspector:	Kyle Grinold			
Permit #:	C18E086 NMR1001TQ NMR1001U5	Inspection Frequency:	Bi-weekly -			
Date of Visit:	Sep 30, 2021, 2:00:55 PM	Last Rain Event Thursday, September 2, 2021, 0.0"	Last Precipitation Thursday, September 30, 2021, 0.06"	48h Forecast		

ction Ec rm Instruction

Review each question for this inspection carefully, then answer YES, NO, or N/A (not compliance, press the "Add Action Item" button above to add a corrective action.	applicable). If any of the items below are out of
General Information	
Inspector's Qualifications Trained and work experience - see inspector qualification page in section 2 of the SV	VPPP.
Type of Inspection:	Regular During storm event
	Post-storm event
Weather Information	
<u>Last Storm Event Information</u> For information on the last storm event, see the weather event information at the e	nd of this inspection.
Weather at time of this inspection?	Clear Cloudy Rain
	Sleet Snowing High Winds
	Partly Cloudy
Have any discharges occurred since the last inspection?	Yes No
If yes, what did the water look like at the time of the discharge?	
Are there any discharges at the time of this inspection?	Yes No
If yes, what did the water look like at the time of the discharge?	
Is a rain gauge installed on site?	Yes No
If yes, where is it located?	Nearby gauge, NOAA, COCORHAS and Weather Underground monitored as secondary resources.
Has the Rain Event Page been filled out?	Yes No
Are there SDS sheets on site?	Yes No

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If yes,	where	are they	located?
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	Inspectors log updated. Weather events detailed at the end of each report. Removed SDS for final stabilization.
If construction ceases on the site for more than 14 days, the site construction resumes.	e must be stabilized until
Date Construction Stopped	10/20
Date Construction Resumed	
Measures Taken to Stabilize the Site:	Structures, paving with curb and gutter, drop inlets, retention pond, landscaping. Silt fence in place on non-stabilized areas to the east and west.
Construction Phasing	
<u>Verify what stage of construction the project is in, and record dates when active</u>	ities started and were completed.
Installed BMPs	Completed
Started:	
Completed:	01/19
Site Clearing and Grading	Completed
Started:	
Completed:	02/19
Installing Utilities	Completed
Started:	
Completed:	05/20
Building Structure	

Completed

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	Mixed Use Alameda Development 6110 Alameda Blvd NE, Albuquerque, NM 87113 C18E086 NMR1001TQ NMR1001U5	General Permit SWPPP Inspectio Mixed Use Alameda Development 6110 Alameda Blvd NE, Albuquerque, NM 87113 C18E086 NMR1001TQ NMR1001U5 Inspection Frequency: Sep 30, 2021, 2:00:55 PM Last Rain Event	General Permit SWPPP Inspection Mixed Use Alameda Development 6110 Alameda Bivd NE, Albuquerque, NM 87113 C18E086 NMR1001TQ NMR1001U5 Inspection Frequency: Last Rain Event Last Precipitation		

Started:	
Completed:	08/20
Paving and Walks	Completed
Started:	
Completed:	04/20
Final Grading/Stabilize Site	Started
Started:	02/20
Completed:	09/20
Other	
Started:	
Site-specific BMPs	
The corrective actions initiated and date completed are in the Corrective Action Log	
List of BMPs Installed:	Cut-back at Curb Pond Silt Fence Stabilized Construction Entrance Swale-

Are all of the above controls installed?

Do any of the above controls need maintenance?

If any of the controls have not been installed or require maintenance, please list the control and explain.

Are the BMPs shown on the map?

RIP RAP Inlet Paving, curb and gutter Landscape

No

Yes

Silt fence on both sides need maintenance.

No

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Were there any changes to the SWPPP?	Yes No
Has the SWPPP been updated?	Yes No
Were the changes to the SWPPP implemented within 7 days?	Yes No
List any new BMPs needed:	N/A
Notes:	South side silt needs minor maintenance. North side silt fence needs 30ft of silt fence.
Oversight Issues	
A list of corrective actions will be supplied with this inspection.	
1. Are all slopes and disturbed areas not actively being worked properly stabilized	ed?
Implemented?	Yes No N/A
Maintenance Required?	Yes No N/A

2. Are natural resources (e.g., streams, Arroyos, mature trees, etc.) protected with barriers or similar BMPs?

Implemented?

Yes No N/A

Maintenance Required?

Yes No N/A

3. Are perimeter controls and sediment barriers adequately installed (keyed into substrate) and maintained?

Implemented?

Yes No N/A

Maintenance Required?

Yes No N/A

4. Are discharge points and receiving waters free of any sediment deposits?

Implemented?



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Maintenance Required?	Yes No N/A
5. Are storm drain inlets properly protected?	
Implemented?	Yes No N/A
Maintenance Required?	Yes No N/A
6. Is the construction exit preventing sediment from being tracked into the s	treet?
Implemented?	Yes No N/A
Maintenance Required?	Yes No N/A
7. ls trash/litter from work areas collected and placed in dumpsters?	
Implemented?	Yes No N/A
Maintenance Required?	Yes No N/A
8. Are washout facilities (e.g., paint, stucco, concrete) available, clearly mark	ed, and maintained?
Implemented?	Yes No N/A
Maintenance Required?	Yes No N/A
9. Are vehicle and equipment fueling, cleaning, and maintenance areas free of material?	of spills, leaks, or any other deleterious
Implemented?	Yes No N/A
Maintenance Required	Yes No N/A
10. Are materials that are potential storm water contaminants stored inside	or under cover?
Implemented?	Yes No N/A
Maintenance Required?	Yes No N/A

11. Are non-storm water discharges (e.g., wash water, dewatering) properly controlled?

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Implemented?	Yes No N/A					
Maintenance Required?	Yes No N/A					
12. Has the Site map been updated to reflect current conditions?						
Implemented?	Yes No N/A					
Maintenance Required?	Yes No N/A					
13. Is the NOI posted?						
Implemented?	Yes No N/A					
Maintenance Required?	Yes No N/A					
14. Were previous corrections made within 7 days of last inspection or before the next storm event?						
Implemented?	Yes No N/A					
Maintenance Required?	Yes No N/A					

Walk through facility and look for signs of pollution including paint, solvents, chemicals, solid waste, oil, and fuel.

Are there any signs of hazardous materials being exposed to storm water runoff?

Yes No

Have there been any reportable quantities releases of hazardous materials?

Yes No

Additional Notes

Fabric fence, swales, drop inlets and retention pond remain in good working condition. Best Management Practices are in place. Site remains clean and organized

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Certification & Signatures

Certification Statement:

"I 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."

Electronic Signature

X Kyle Grinold Date September 30, 2021 at 2:05:26 PM MDT

Title Inspector

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Weather History



All precipitation totals are obtained from the National Oceanic and Atmospheric Administration (NOAA). Precipitation readings are based on the latitude and longitude for each site as entered into complianceGO. Occasionally NOAA fails to return/record data. Days where this occurs are so indicated.

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Title	Inspector	Date	Priority	Location	Description	Status	Closer	Notes	Imgs
CILATE BMP repair	Kyle Grinold	Ju l y 28, 2021	Immediate	See inspection	Silt fence repair.	Open			
CiLATE BMP repair	Kyle Grinold	Ju l y 27, 2021	Immediate	South and north	Silt fence	Open			