

## City of Albuquerque Stormwater Construction Site Inspection Report

NPDES Id. No.   Location: 9601 Broadway Blvd SE   4/14/2022   Owner   Contractor	General Information								
A/14/2022	ESC File No.	U131	001 Project Name:			Tract 7 MDS			
Operator Contact name & title Contact name & title E-mail Contact Phone #  Contact Phone #  Construction Phase: Type of Inspection:  Regular  Storm Event  Past Storm Event > 0.25"  Estimated date of last storm 0.25" or greater  Deficiency/ Corrective Action  There hasn't been any noticeable activity in 29 days. Stabilize areas that are to remain inactive for 14 days or more per CGP2.2.14.a. The Arid and Semi -arid Exceptions don't apply this time of the year so Seed & Hydromulch would be appropriate. Alternatively Gravel is frequently used to satisfy the Final Stabilization Criteria for Construction Material Storage Yards.  Description:  Guzman Construction Solutions  Rudy Guzman  Fudy@uzmancs.com  Start/End Time:  SpM  Excavation/grading  Past Storm Event > 0.25"  Start/End Time:  SpM  Follow Up  Temperature: ~ 75  To Estimated date of last storm 0.25" or greater  3/22/2022  Item  Number  Deficiency/ Corrective Action  There hasn't been any noticeable activity in 29 days. Stabilize areas that are to remain inactive for 14 days or more per CGP2.2.14.a. The Arid and Semi -arid Exceptions don't apply this time of the year so Seed & Hydromulch would be appropriate. Alternatively Gravel is frequently used to satisfy the Final Stabilization Criteria for Construction Material Storage Yards.	NPDES Id. No.		Lo	Location:		9601 Broadway Blvd SE			
Contact name & title   Kyle Bodine   Rudy Guzman	4/1	4/2022							
e-mail Kyle@sc3intl.com	Operator		,						
COA Inspector Doug Hughes Start/End Time: 5PM  Construction Phase: Excavation/grading Type of Inspection: Regular Storm Event Past Storm Event >0.25" 311/Complaint Follow Up  Weather at time of inspection? Cloudy Temperature: 75  Estimated date of last storm 0.25" or greater 3/22/2022  Item Number  1 There hasn't been any noticeable activity in 29 days. Stabilize areas that are to remain inactive for 14 days or more per CGP2.2.14.a. The Arid and Semi -arid Exceptions don't apply this time of the year so Seed & Hydromulch would be appropriate. Alternatively Gravel is frequently used to satisfy the Final Stabilization Criteria for Construction Material Storage Yards.  2.1 Discharge off site? (Y/N) NO			•			,			
COA Inspector  Construction Phase:  Type of Inspection:  Regular  Regular  Storm Event  Past Storm Event >0.25"  Item Number  There hasn't been any noticeable activity in 29 days. Stabilize areas that are to remain inactive for 14 days or more per CGP2.2.14.a. The Arid and Semi -arid Exceptions don't apply this time of the year so Seed & Hydromulch would be appropriate. Alternatively Gravel is frequently used to satisfy the Final Stabilization Criteria for Construction Material Storage Yards.  Start/End Time:  5PM  Follow Up  Temperature: ~ 75  3/22/2022  Deficiency/ Corrective Action  Deficiency/ Corrective Action  Deficiency/ Corrective Action  Deficiency/ Corrective Action  Alternatively Gravel is frequently used to satisfy the Final Stabilization Criteria for Construction Material Storage Yards.						rudy@guzmancs.com			
Construction Phase:  Type of Inspection:  Regular   Storm Event   Past Storm Event > 0.25"   311/Complaint   Follow Up  Weather at time of inspection?   Cloudy   Temperature: ~ 75  Estimated date of last storm 0.25" or greater   3/22/2022  Item Number   Deficiency/ Corrective Action    1	Contact Phone #					505-459-3128			
Type of Inspection: Regular Storm Event Past Storm Event >0.25" 311/Complaint Follow Up  Weather at time of inspection? Cloudy Temperature: 75  Estimated date of last storm 0.25" or greater 3/22/2022  Item Number  1 There hasn't been any noticeable activity in 29 days. Stabilize areas that are to remain inactive for 14 days or more per CGP2.2.14.a. The Arid and Semi -arid Exceptions don't apply this time of the year so Seed & Hydromulch would be appropriate. Alternatively Gravel is frequently used to satisfy the Final Stabilization Criteria for Construction Material Storage Yards.  2.1 Discharge off site? (Y/N) no	COA Inspector		Doug Hughes			Start/End Tim	Time: 5PM		
Weather at time of inspection? Cloudy Temperature: ~ 75  Estimated date of last storm 0.25" or greater 3/22/2022  Item Number  1 There hasn't been any noticeable activity in 29 days. Stabilize areas that are to remain inactive for 14 days or more per CGP2.2.14.a. The Arid and Semi -arid Exceptions don't apply this time of the year so Seed & Hydromulch would be appropriate. Alternatively Gravel is frequently used to satisfy the Final Stabilization Criteria for Construction Material Storage Yards.  2.1 Discharge off site? (Y/N) no	Construction Phase:								
Item Number  There hasn't been any noticeable activity in 29 days. Stabilize areas that are to remain inactive for 14 days or more per CGP2.2.14.a. The Arid and Semi -arid Exceptions don't apply this time of the year so Seed & Hydromulch would be appropriate. Alternatively Gravel is frequently used to satisfy the Final Stabilization Criteria for Construction Material Storage Yards.  2.1 Discharge off site? (Y/N) no	Type of Ir	spection:	Regular	Storm Event	Past Storm	Event >0.25"	311/Complaint	Follow Up	
Item Number  1 There hasn't been any noticeable activity in 29 days. Stabilize areas that are to remain inactive for 14 days or more per CGP2.2.14.a. The Arid and Semi -arid Exceptions don't apply this time of the year so Seed & Hydromulch would be appropriate. Alternatively Gravel is frequently used to satisfy the Final Stabilization Criteria for Construction Material Storage Yards.  2.1 Discharge off site? (Y/N) no					dy	Tempe		75	
There hasn't been any noticeable activity in 29 days. Stabilize areas that are to remain inactive for 14 days or more per CGP2.2.14.a. The Arid and Semi -arid Exceptions don't apply this time of the year so Seed & Hydromulch would be appropriate. Alternatively Gravel is frequently used to satisfy the Final Stabilization Criteria for Construction Material Storage Yards.  2.1 Discharge off site? (Y/N) no	Estimated date of last storm 0.25" or greater 3/22/20						3/22/2022		
There hasn't been any noticeable activity in 29 days. Stabilize areas that are to remain inactive for 14 days or more per CGP2.2.14.a. The Arid and Semi -arid Exceptions don't apply this time of the year so Seed & Hydromulch would be appropriate. Alternatively Gravel is frequently used to satisfy the Final Stabilization Criteria for Construction Material Storage Yards.  2.1 Discharge off site? (Y/N) no	Item								
There hasn't been any noticeable activity in 29 days. Stabilize areas that are to remain inactive for 14 days or more per CGP2.2.14.a. The Arid and Semi -arid Exceptions don't apply this time of the year so Seed & Hydromulch would be appropriate. Alternatively Gravel is frequently used to satisfy the Final Stabilization Criteria for Construction Material Storage Yards.  2.1 Discharge off site? (Y/N) no	Number	Deficiency/ Corrective Action							
days or more per CGP2.2.14.a. The Arid and Semi -arid Exceptions don't apply this time of the year so Seed & Hydromulch would be appropriate. Alternatively Gravel is frequently used to satisfy the Final Stabilization Criteria for Construction Material Storage Yards.  2.1 Discharge off site? (Y/N) no	1	There hasn't l	been any notice	able activity in 29	davs. Stabili	ze areas that	are to remain ina	ctive for 14	
Seed & Hydromulch would be appropriate. Alternatively Gravel is frequently used to satisfy the Final Stabilization Criteria for Construction Material Storage Yards.  2.1 Discharge off site? (Y/N) no	-								
Stabilization Criteria for Construction Material Storage Yards.  2.1 Discharge off site? (Y/N) no									
2.1 Discharge off site? (Y/N) no									
		Stabilization Criteria for Construction Material Storage Yards.							
4 Self Inspection Reports Requested Latest report Date:	2.1	Discharge off site?	(Y/N)	no					
	4	Self Inspec	tion Reports	Requested	Latest rep	oort Date:			

Notes:	
The Silt Fe	nce was in place around the perimeter though it needed maintenance in some spots
Still just 2	stockpiles.

City of Albuquerque Stormwater Inspector Signature and date:

Contact information: Doug Hughes (505-924-3420)

jhughes@cabq.gov