

## City of Albuquerque Stormwater Construction Site Inspection Report

W. C. W.	MENTER		31	te mspec	tion Report		
			Genera	I Information			
Project Na	ame:	Sunset Fari	ms				
Location:		Atrisco & C	Central				
Site Cont	act Name &	Michelle Gallegos		ESC File No.	K12E025		
Αg	gency	home owner		NPDES Id. No.			
Inspection	n Date:	02/21/19 Start/End Time:		1050/1100hrs			
CoA Storn	nwater Insped	ctor:		Timothy Sims, Stormwater Inspector			
Presen	t Phase of			stabilized			
Construction:							
Type of Ir	nspection: x	Regular	Storm Event	Post Storm	Event >0.25" 311/Complain	nt Follow Up	
14/a a t la					Tanana anatuma ay	37*	
Weather at time of inspection?				Temperature: ~	37		
Lloc th	oro boon o st	Clear	since site was F	Darmittad?			
					. >2/4"		
Clarily am	ount: ( i.e <1	1/4 (0 >3/4	•		5, >3/4"		
	г		Maintenand	spection			
	BMP / Activity		or Correctiv		Location and Notes		
CGP			Action				
Section			Required				
1.5	Post a Notice						
2.2.1	Provide and maintain Natural buffer when Waters of the US <50ft.						
2.2.3	Sediment control along any perimeter						
2.2.3	Sediment control along any perimeter						
2.2.3	Sediment control along any perimeter						
2.2.3	Sediment control along any perimeter						

1.5	Post a Notice		
2.2.1	Provide and maintain Natural buffer when Waters of the US <50ft.		
2.2.3	Sediment control along any perimeter		
2.2.3	Sediment control along any perimeter		
2.2.3	Sediment control along any perimeter		
2.2.3	Sediment control along any perimeter		
2.2.3	Sediment control along any perimeter		
2.2.3	Sediment control along any perimeter		
2.2.3	Sediment control along any perimeter	V <sub>A</sub>	
2.2.3	Sediment control along any perimeter	(B)	
2.2.3	Sediment control along any perimeter	STABILITED	
2.2.3	Sediment control along any perimeter	8	
2.2.3	Sediment control along any perimeter		
2.2.3	Sediment control along any perimeter		
2.2.3	Sediment control along any perimeter		
2.2.3	Sediment control along any perimeter		
2.2.3	Sediment control along any perimeter		
2.2.3	Sediment control along any perimeter		
2.2.3	Sediment control along any perimeter		
2.2.4	Minimize sediment track out		

2.2.5	Manage stock piles			
2.2.6	minimize dust			
2.2.10	Protect storm drain inlets			
2.2.10	Protect storm drain inlets			
2.2.11	Minimize erosion of conveyance channels			
2.2.12	Sediment Basins			
2.2.14	Stabilize exposed portions of the site			
2.2.14	Stabilize exposed portions of the site			
2.2.14	Stabilize exposed portions of the site			
2.2.14	Stabilize exposed portions of the site			
2.3.1	Equipment and vehicle fueling			
2.3.2	Equipment and vehicle washing			
2.3.3	Building material storage			
2.3.3	Fuel, oil, hydraulic fluid, petroleum products and chemical storage			
2.3.3	Construction and domestic wastes			
2.3.3	Construction and domestic wastes			
2.3.4	Washing applicators used for paint, stucco, concrete, etc.			
2.3.4	Washing applicators used for paint, stucco, concrete, etc.			
2.3.4	Washing applicators used for paint, stucco, concrete, etc.			
2.4	Dewatering			
2.1	Discharge off site? (Y/N)	No		
4	Self Inspection Reports		Latest report Date:	
		l l . <b>6</b> 4. lel l		

Notes: (City Inspector Use) Items in compliance can be left blank.

Maintenance or corrective actions are to be completed within seven (7) days.

Notes:			

City of Albuquerque Stormwater Inspector Signature and date:

Contact information: Timothy Sims, 505-803-6155 or

tsims@cabq.gov

<sup>&</sup>lt;sup>1</sup> Construction General Permit (CGP)