

City of Albuquerque Stormwater Construction Site Inspection Report

General Information							
ESC File No. K09E0 NPDES Id. No. NMR1006					Caliber Collision 250 98th St NW		
10/21/2024		Owner			Contractor		
Operator Contact name & title		Goodwill Indus Shauna Kastle (tries of New Mex CEO	KICO	Architectural Scooter Hayne	Contractors Inc es	
e-mail		skastle@goodwillnm.org			Scooter@scr	Scooter@scmpartners.com	
Contact Phone #		505-881-6401 ext 9			898-6622		
COA Inspector Construction Phase:		James Hughes			Time	9AM	
	nspection:	Regular	Storm Event		lunbing & foot Event >0.25"	ers 311/Complaint Follow Up	
Weather at time of inspection? Temperature: ~ 50							
Estimated date of last storm 0.25" or greater							
Item	Deficiency/ Corrective Action						
Number							
1	NOI - At the time of the inspection, debris, dirt, and vegetation had been scraped into piles signaling the						
	Commencement of Construction Activities as defined in Appendix A of the Environmental Protection						
	Agency's (EPA's) Construction General Permit (CGP) where it says "the initial disturbance of soils (or						
	'breaking ground') associated with clearing." The construction activities commenced before the city						
	approved the property owner's NOI and ESC Plan in Violation of City Ordinance § 14-5-2-11(A). The city						
	provided comments on 9/20 and 10/18 in response to the property owner's application, which said the ESC						
	Plan was incomplete, missing proper BMPs and construction details. Required Mitigation: The property						
	owner's NOI and ESC Plan must be resubmitted to the City of Albuquerque for review and approval per						
	Albuquerque's Erosion and Sediment Control (ESC) ordinance § 14-5-2-11(A).						
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2	Posting - CGP coverage was not posted so it is visible from the public road nearest to the active part of the						
	construction site, using a font large enough to be readily viewed from a public right-of-way in violation of						
	CGP 1.5. Required Mitigation: You must post a sign or other notice of your permit coverage at a safe, publicly accessible location in close proximity to the construction site. The notice must be located so it is visible from the public road nearest to the active part of the construction site, and it must use a font large enough to be readily viewed from a public right-of-way per CGP 1.5.						
	enough to be	e readily viewe	ed from a public	c right-of-w	ay per CGP 1.	5.	
3	SWIDDD No.	norconnol way	ro procent onci	to at the tim	o of the inco	action, and the required notice of the	
3	3 SWPPP - No personnel were present onsite at the time of the inspection, and the requi SWPPP location wasn't posted in violation of CGP7.3. So, the SWPPP and self-inspection						
		· · · · · · · · · · · · · · · · · · ·				2-11(C)(1), and CGP 4.7.3. Required	
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	Mitigation: The SWPPP, including the SWPPP Map, Self-Inspection Reports, and Corrective Action Report must be kept up-to-date per CGP 7.1 and available on-site per CGP 4.7.3, 5.4.3 and 7.3. If an on-site						
	location is unavailable to keep the SWPPP when no personnel are present, notice of the plan's location						
	must be posted near the main entrance of your construction site CGP 7.3.						
				·			
3	BMPs - Perimeter Silt Fence (SF) was in place, but the Construction Exit (CE) was missing. The site drain						
	the Southeast Corner, where concentrated flow exits the site. The SF in the SE Corner is inadequate for						
	concentrated flow. Additional stormwater controls are not designed in violation of CGP 2.1.4, which						
	requires the Operator to "Design and install all stormwater controls in accordance with good engineerin						
	practices, including applicable design specifications." The installation of the stormwater controls wasn't complete before the beginning of Construction Activities in Violation of CGP 2.1.3. Required mitigation: Additional stormwater controls, ponds, berm, and CE must be designed and installed in accordance with						
	CGP 2.1.4 no	later than sev	ven (7) calenda	r days from	the time of d	iscovery per CGP 5.2.1.	
4	Stabilization	—About half o	of the perennia	l vegetation	was remove	d from this site in a 35' wide strip around	
	the edges plus about 0.25-acre pad site in the south 80 of the site as part of the subdivision development						
	that started in late 2022, and this site was still under permit coverage when Goodwill purchased it on						
	12/29/2023. The edges were Hydromulched in mid-2023 but didn't grow significant perennial vegetation and the mulch had large bare spots before the end of 2023. The pad had thin spotty gravel cover in Aug 2024. At the time of the inspection on 10/21/24, the previously disturbed area had been scraped, moving vegetation and trash into piles, but the area of native vegetation remained undisturbed in the center the of the lot. Required Mitigation : Stabilize the disturbed areas that remain inactive for 14 days or more process. CGP 2.2.14.c.i. Measures must be initiated within 14 days and completed no later than 14 days per CGP 2.2.14.c.i.						
	2.2.14.						
2.1	Discharge off site?	(Y/N)	no		_		
4	Self Inspec	tion Reports	requested	Latest re	oort Date:	none	
Notes: This inspection was conducted 2 days after a 0.36" rain but no discharge.							
City of Albuquerque Stormwater Inspector Signature and date:							

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Contact information: James Hughes

jhughes@cabq.gov

10/22/24 James D. Hughes