Storm Water Inspection

JOB NUMBER: GX394 LOCATED AT: 500 SW LONGVIEW RD. LEE'S SUMMIT, MISSOURI

DATE: 03/26/2025

RESULT: See below

NOTIFICATIONS

CONTACTED: RUSTY SHORTEN SHAWN SCHMALSTIEG

CONTACT METHOD: EMAIL

INSPECTION COMPLETED BY: Chuck Stites chucks@kvco.net

Kaw Valley Storm Water Site Inspection Form

General Information									
Project Name			MCC LONGVIEW						
Location		5	500 SW LONGVIEW RD. LEE'S SUMMIT, MISSOURI						
Date of Inspection		03/26/2	5						
Inspector's Name, phone, email		Chuck Stites		913) 687-5616	chucks@kvco.net				
Insp	ector's certification #	687F976C	687F976C						
on	se (e.g., initial grading): # erosion control sheet(s)	EROSION CO	EROSION CONTROL						
	renced (e.g., EC08-EC13)								
Туре	e of Inspection:		⊠Weekly/Biweekly ⊠ post-storm event						
	Weather Information								
Has there been a storm event since the last inspection? \boxtimes Yes \square No If yes, provide:									
	m Date(s): 3-20/3-21 Am	ount of precipitat	ion (in): .25 +	gauge referenced: ST	ORMWATCH				
Wea	other at time of this inspection	on?							
		\square Partly Clou	dy □F	\Box Snowing \Box	Sleet				
$\Box Ot$	her: STORMWATCH				Temperature: 45				
Erosion Controls Required by the SWPPP and/or Erosion Control Sheets									
	Erosion Controls		Maintenance						
	Erosion Controis		Required ?	Corrective Action	Needed, Notes, (Helpful Tips)				
1	Are all required perimeter controls (such as silt fence, wattles, berms) present and installed properly?	⊠Yes □No □N/A	⊠Yes □No		NG/DAMAGED SILT FENCE E PHOTOS				
2	Are all disturbed areas, inactive for 14 days or more, properly stabilized (steep slopes 7 days)?	⊠yes □ No □n/A	□Yes ⊠No						
3	Are all storm drain inlets properly protected?	⊠Yes □No □N/A	□Yes ⊠ No						
4	Are the exits constructed correctly (proper width, length, slope, material? Is there track-out onto the street?	⊠Yes □ NO □N/A □Yes ⊠No	□ Yes ⊠No						
5	Are stockpiles more than 50' from a storm drain? Are inactive stockpiles stabilized and/or BMPs Installed down gradient?	⊠Yes □No □N/A	□Yes 🛛 No						
6	Does the sediment basin have adequate storage capacity (3,600 cubic ft. /acre required)?	□Yes □ No ⊠N/A	□Yes ⊠ No						
7	Are all ditch checks present and installed or built correctly? Are rock ditch checks	□Yes □ No ⊠N/A □Yes □ No	□Yes ⊠ No						
	faced with small (1" or less) clean rock?	⊠n/A	_						

BMPs							
	BMP/activity	Implemented?	Maintenance Required?	Corrective Action Needed, Notes, (Helpful Tips)			
1	Trash/litter from work areas placed in covered container(s)?	⊠Yes □ No □N/A	□Yes ⊠No				
2	Are concrete washouts available, used, marked with a sign, & properly constructed (with liner)?	⊠Yes □No □N/A	□Yes ⊠No				
3	Are spill containment materials (spill kit) readily available for bulk liquids?	⊠Yes □No □N/A					
4	Are potential storm water contaminants stored under cover and away from waterways?	⊠Yes □ No □N/A	□Yes 🛛 No				
5	Are all Porta Potty away from and down gradient of storm water inlets? Porta Potty anchored?	⊠ Yes □ No □ N/A ⊠ Yes □ No	🗆 Yes 🛛 No				
6	In MO, is a public notification sign installed at entrance? In KS, are NOI and SWPPP kept on site?	⊠Yes □ No □N/A	□Yes 🛛 No				
7	Are equipment fueling, cleaning, & maintenance areas free of spills, leaks?	⊠Yes □No □N/A					
8	Fuel tanks located away from waterways (min. 50') and storm drains? Tanks are double-walled, have secondary containment below, or contained by	⊠Yes □No □N/A ⊠Yes □No		FUEL IS BROUGHT IN ON SERVICE TRUCK			
9	a berm? Non-storm water discharges not allowed by the permit are present?	□Yes 🛛 No					
10	Dewatering being done without a control device (such as a filter bag)?	□Yes 🛛 No	□Yes 🛛 No				
11	other	□Yes □ No □N/A	□Yes □ No				

CERTIFICATION STATEMENT

I certify that this document and all attachments were prepared under my direction. The information submitted is, to the best of my knowledge and belief, true, accurate, and complete.

PRINT Name and Title CHUCK STITES SWPPP INSPECTOR

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