SWPPP COMPLIANCE INSPECTION REPORT **PROJECT INFORMATION** Thursday, December 5, 2019 Date of Inspection Coors Village Offsite Project Location Western Trails and Coors Blvd PERMIT INFORMATION NPDES# NMR10022T/NMR10022M Permit Type **Construction General Permit** Inspection Type 14 day SWPPP Compliance Inspection **OPERATOR INFORMATION** Operator in Control of Plans and Specifications Presbyterian Healthcare Contact Jim Jepson Operator in Control of Daily Site Activities **TLC Plumbing** Jeff Armstrong for Dale Armstrong Contact Additional Operator N/A Contact **INSPECTOR INFORMATION** Inspectors Name Assad Rizvi Title CCIS II Contact 505 858-3100

WEATHER INFORMATION					
Current Weather	cloudy, 54 degrees	i			
Forecasted Weather	cloudy, chance of precipitation				
Last Rain Event	Thursday, November 21, 2019 Amount 0.3"		0.3"		
Weather Station or Onsite Rain Gauge		KABQ- Albuquerque International Sunport			
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DISCHARGE INFORMATION

Is there Evidence of a Disch	narge Since Last Inspection?		Yes
Was a discharge observed	in progress?		No
Location:	Internal Roadway		
Discharge Description :	Inlets along internal roadway are still unprotected and are being infiltrated by sediment		

SITE INSPECTION OBSERVATIONS			
SWPPP Item	Yes/No/NA	Action Required	Notes:
Is the SWPPP Notice properly posted with correct information?	Yes	None	SWPPP information is posted at entrance
Are the Limits of Disturbance properly protected?	No	Maintain Permiter Controls	Flattened wattles on Quaker Heights need to be maintained. Silt Fence south of new road needs repair
Are all Natural Resources or boundary with the Waters of The United States properly protected with barriers or BMP's?	NA	None	No resources to protect
Are Construction Exits properly controlling sediment track out from the site?	Yes	Continue to sweep work areas and exits clean of sediment daily	No sediment track out was observed
Are all Discharge Points and Offsite Flows properly controlled?	No	Sweep any sediment from construction operations back into site	Roadway work on Coors does not have BMPs in place to prevent offsite runoff.
Are all Channels, Spillways or Emergency Overflows protected?	NA	None	No overflows are associated with this project at this time
Are Inlets and Water Quality Devise properly protected from sediment?	Yes	None	Inlets are protected from sediment
Are there any stockpiles inactive for 14 days or more that require Temporary or Permenant Stabilization installed?	Yes	Stabilize inactive areas at this time	Inactive pads will require temporary stabilzation measures
Do all steep slopes have proper base and intermediate controls in place?	NA	None	No steep slopes are asociated with the project
Are Wash Out Facilities available and clearly marked ?	Yes	None	A concrete wash out is supplied for project
Is Trash and Litter being properly disposed?	Yes	None	Disposal of site debris is provided by adjacent project or is being removed daily
Are Vehicles and Equipment free of leaks and a Spill Kit available onsite?	Yes	None	No leaks were observed
Are Dust Control practices in use adequate?	Yes	Continue water suppresion	A water wagon is onsite
Is there any evidence of chemical or other contaminant spills onsite?	No	None	No chemical or other spills were noted
Are all construction materials with potential pollutants covered or stored properly?	N/A	None	No adverse materials are being stored onsite
Are the Sanitary Services in an appropriate location and in good condition?	Yes	None	Sanitary services are provided by adjacent site
Are all Non-stormwater Discharges properly controlled ?	Yes	None	No non-stormwater discharges were observed

Are any additional areas that require Temporary or Permenant Stabilization to be initiated?	Yes	Permanant Stabilization is required	Site requires permenant stabilization of all disturbed areas at this time.
Is the SWPPP Book/Plan being updated with dates and locations of any BMP installations, repairs and removals?	Yes	Update SWPPP plan and book with reports and noted BMP's	SWPPP Book is in site contractors possession
Have all Past Corrective Actions been addressed and documented?	No	None	Wattles and Silt Fence have not been addressed
Are there any changes to the SWPPP required?	No	None	Restrict access to only protected entrances /exits
the site In compliance with EPA or NPDES Permit?		None	General Compliance is indicated

POLLUTION PREVENTION, SEDIMENT AND EROSION CONTROLS				
List Any BMP's Or Controls That Require Maintenance or Corrective Actions?				
Control	Location	Issue	Maintenance or Corrective Action?	
Entrances/ exits	All access points	Track out	Sweep clean daily	
Wattles	Quaker Heights	Flattened	Replace	
	South of private	Displaced, sagging, not		
Silt Fence	roadway	functioning	Re-set	
Permenant Stabilization is now required of all disturbed areas				

INSPECTION COMMENTS OR OTHER

Work area will re-locate to the Coors Blvd Corridor

Permenant Stabilization is now required of all disturbed areas

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."

Assad Rizvi Signature: ______Assad R._____ Date: 12/5/19 Operator in Control of Daily Site Activities

Signature: ______ Date: _____

Operator in Control of Plans and Specification

Jim Jepson

Dale Armstrong

Signature: _____ Date: _____

Additional Operator

SWPPP Compliance Inspector

N/A

Signature: ______ Date: _____



Sweep sediment that is escaping the limits of construction through construction entrance back into the property at the end of each day.



Provide inlet protection for curb inlets on internal roadway.