

	Gene	eral Information		
Project Name and Location	Turne	pure	to P	nD
Site Contact Name & Agency			ESC File No.	KIIEOOL
Date of Inspection			Start/End Time	
Inspector Name, COA Dept.		Curtis Cheri	ne, Stormwater Quality	
Describe Present Phase of Construction				
Type of Inspection:				
<ul> <li>Regular</li> <li>During stor</li> </ul>	m event • Post-storm	n event (> 0.5 inch)	• 311 / Complaint Res	sponse • Follow-Up
	Wea	ther Information		
Weather at time of this inspect	ion?		Te	mperature: ~ F°
· Clear · Cloudy · I	Rain • Sleet • Fog	· Snowing	• Windy	
Has there been a storm event s	ince the site was Permit	ted? · Yes · I	No	
<b>Amount:</b> • $< \frac{1}{4}$ " to $\frac{3}{4}$ " to $\frac{3}{4}$	/4" ° > 3/4"	• Snow	**************************************	
	Erosion & Se	diment Control I	nspection	
Entrance / Track-Out				
Sediment Controls / Silt Fence, Inlet Protection, Wattles, etc.				
Inspection Reports				
Erosion Controls Housekeeping/Pollutant Contr	rols			
Debris/Pollutants/Sediment in Notes	MS4			
Is site being maintained in complian	nce with the Drainage Ordin	nance ?" Yes " No	Signature	Date



	General Information					
Project Name	WESTSIDE INTERC		2 YUCCA			
and Location	CENTRAL & SQTH					
Site Contact Name & Agency	JOSE PINON AUI INC.	ESC File No.	KIIE001			
Date of Inspection	11-8-17	Start/End 7	:00 / 9:30			
Inspector Name, COA Dept.	Stanice "Totten" Elliot Stormwater Quality					
Describe Present Phase of Construction	INSTALLING UTILITIES ON 59TH					
Type of Inspection:	,					
	m event	11 / Complaint Resp	onse 🗆 Follow-Up			
	Weather Information					
Weather at time of this inspecti ↓Clear □Cloudy □ F		Tem Windy	perature: ~ 43 F°			
Has there been a storm event si	nce the site was Permitted?  \( \text{Yes} \) \( \text{No} \)					
Amount: $\sqrt{<1/4}$ " $\Box 1/4$ " to $3/4$ "			,			
	Erosion & Sediment Control Inspec	tion				
Entrance / Track-Out TRA	CK OUT ON LUCCA AND A	OALM				
Sediment Controls / Silt Fence, Inlet Protection, Wattles, etc.  REPCACING						
Erosion Controls MO Housekeeping/Pollutant Controls OL						
Debris/Pollutants/Sediment in MS4 Notes  Notes JUSTIA M. FROM DMD HAD REELL TESTERDAY. THEY HAD ALREADY BEEN TOLD TO REMOVE DIRT FROM LUCKA AND PALM THEY WILL STANTE REMOVING DIRT 3 DAY A WEEK  INSTEAD OF I DAY A WEEK  Is site being maintained in compliance with the Drainage Ordinance? Yes No  Signature  Date						

### Cherne, Curtis

From: Sent: Dery, Victoria A. <vdery@abcwua.org> Tuesday, August 22, 2017 5:51 PM

To:

Cherne, Curtis

Cc:

Dery A. Victoria; jamesa@auiinc.net; MBrown@carollo.com; Koike L. Lorraine; John Malone

Subject:

Re: Westside INterceptor Construciton Site Inspection - PASS with comments

Curtis,

Thanks for the recommendations. I'll pass this on to the contractor.

Victoria

Sent from my iPhone

On Aug 22, 2017, at 4:05 PM, Cherne, Curtis < CCherne@cabq.gov> wrote:

Victoria,

Good afternoon.

I went out to the above referenced project today for an inspection.

AUI was sweeping one of the streets while I was there and they appear to be relatively on top of things. Thanks.

A couple items were relayed to AUI:

- 1. Remove sediment from Central Ave. I mentioned a regular track-out pad, but due to residents having to use the street(s) that is not possible. I mentioned that some gravel they had laying around could be used to help minimize track-out.
- 2. A couple of inlets required maintenance of the inlet protection (the mat on the grate). I also told the contractor that filter socks would work better than straw wattles on the inlets as they allow water to pass through, whereas straw wattles do not. It may help them keep the site a little less muddy.

Curtis Cherne, PE, QCIS Principal Engineer Stormwater Quality COA 505-924-3420

"Cement (concrete, stucco, mortar...) pollution is preventable.....Let's prevent it. Thank you."

<inlet protection\_maintenance.jpg>

<central track-out.jpg>

## Cherne, Curtis

From:

Cherne, Curtis

Sent:

Tuesday, August 22, 2017 4:05 PM

To:

Dery A. Victoria

Subject:

Westside INterceptor Construciton Site Inspection - PASS with comments

Attachments:

inlet\_protection\_maintenance.jpg; central\_track-out.jpg

#### Victoria,

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Curtis Cherne, PE, QCIS Principal Engineer Stormwater Quality COA 505-924-3420

"Cement (concrete, stucco, mortar...) pollution is preventable.....Let's prevent it. Thank you."

## Cherne, Curtis

From:

Cherne, Curtis

Sent:

Friday, December 09, 2016 2:02 PM

To:

Dery A. Victoria

Subject:

Westside Interceptor SWPPP inspection-PASS

Victoria,

Good afternoon.

I stopped by the Westside Interceptor project yesterday.

The implementation of the sediment BMPs as shown on your plan was good and I did not see any track-out.

At first I was wondering why the cattle-guard inlet did not have protection (Dandy bag), but checked the plan and it was approved without. Must have figured small amounts of drainage would stay in the gutter.

Thank you for your efforts.

Have a good weekend.

Curtis Cherne, PE, QCIS Stormwater Quality Engineer COA

505-924-3420

"Cement (concrete, stucco, mortar...) pollution is preventable.....Let's prevent it. Thank you."

<b>NPDES</b>	<b>Tracking</b>	No:	NMR <sub>12</sub>	-

ECS File: |CIIE00|



	General Information				
Project Name and Location	Churchill and Soil				
Site Contact Name & Agency	Victoria Dery Contact Phone #/ BCHUT  Contact Phone #/ E-mail Ldery & abcura. org				
Date of Inspection	12 - e-16 Start/End 3:01/3:15				
Inspector Name, COA Dept.	Curtis Cherne, Stormwater Quality				
Inspector Phone / E-mail	505-924-3420/ccherne@cabq.gov				
Inspector Qualifications	Qualified Compliance Inspector of Stormwater- Stormwater One				
Describe Present Phase of Construction	Churchill st.				
Type of Inspection:					
Regular • During stor	rm event • Post-storm event (> 0.5 inch) • 311 / Complaint Response • Follow-Up				
	Weather Information				
Weather at time of this inspect	ion? Temperature: ~_40 F° Rain · Sleet · Fog · Snowing · Windy				
Has there been a storm event si Amount: • < 1/4" • 1/4" to 3	ince the site was Permitted? · Yes · You · Snow"				
	Erosion & Sediment Control Inspection				
Entrance / Track-Out	no entrance - NO track-out				
<ul> <li>Sediment Controls / Silt F</li> <li>Check Dams, Waddles</li> </ul>					
• Erosion Controls / Mulch, Seed, NUC					
• Housekeeping/Pollutant Controls					
• Debris/Pollutants/Sediment in MS4					
Notes					
Is site being maintained in compliar	nce with the Drainage Ordinance? (Yes) No Cutto Chur 12-0-14  Signature Date				



	General	Information				
Project Name and Location	WESTSIDE INTERCEPTOR & YUCCA CENTRAL CHURCHILL & SOTH					
Site Contact Name & Agency	VICTOR 1A ABCWUA	DERY	ESC File No.	KIIEOOI		
Date of Inspection	8-22-17		Start/End 8:5	5 /9:38 700		
Inspector Name, COA Dept.	Curtis Cherne, Stormwater Quality					
Describe Present Phase of Construction	INSTALLING UTILITIES ON 59TH					
Type of Inspection: Regular During stor	m event • Post-storm ever	nt (> 0.5 inch) • 31	11 / Complaint Resp	onse • Follow-Up		
	Weather	Information				
Weather at time of this inspecti	on? Rain · Sleet · Fog ·	Snowing - V	Tem Windy	perature: ~F°		
Has there been a storm event si	nce the site was Permitted?	(Yes) · No	······································			
<b>Amount:</b> • < $\frac{1}{4}$ " to $\frac{3}{4}$ "	4") > 3/4"	• Snow"				
Entrance / Track-Out CENTRAC INTELSECTION Sediment Controls / Silt Fence, Inlet Protection, Wattles, etc.	Erosion & Sedime  AC & 59 <sup>TH</sup> MINOR TRA  TON, REMOJE SEDIME  WADDLE IN CA  LEPLACE WI	KK OUT REMOUT ON PALM PE	tion ONE SEDIMEN MOVE SEDIMESSE MOVE SEDIMESSE ER 57 HA CHURCH	SN SIPERACK ON SWEDOODS CHURCHIU 121 57TH A CHURCHIUC HU		
Erosion Controls Housekeeping/Pollutant Control	ols					
Debris/Pollutants/Sediment in Notes SWEEPING VIEST	DF 59TH OU YUCH					
Is site being maintained in compliance	e with the Drainage Ordinance?	Yes No Sig	ent c Ch	v E-32-17 Date		