

## City of Albuquerque Stormwater Construction Site Inspection Report

	General Information							
Project Name and Location	FOUNTAIN HILLS ASSISTED LIVING, 4551 Vista Fuentes, NW							
Site Contact Name & Agency	Shawn Biazar, SBS Construction and Engineering, LLC, 505-804-5013	ESC File No.	DRN#C12E003B8					
<b>Date of Inspection</b>	6-05-2020	Start/End Time	2:30 pm and end 2:45 pm					
Inspector Name, COA Dept.								
Describe Present Phase of Construction	General building framing, finishing pond grading completed							
	Weather Information							
Weather at time of this inspect			Temperature: ~85_ F°					
q Clear q <b>Cloudy</b> q R		ndy <b>Cloudy</b>	10mperature05_1					
	ince the site was Permitted? qYes qNo N							
<b>Amount:</b> $q < \frac{1}{4}$ " $q^{\frac{1}{4}}$ " to $\frac{3}{4}$	$q > \frac{3}{4}$ q Snow "	q<1/4"	to 3/4"					
	Erosion & Sediment Control Inspec	ction						
Entrance / Track-Out	YES_ South Side of Property, SW corner							
Sediment Controls / Silt Fence. Inlet Protection, Wattles, etc.	All The Silt Fence is installed Yes there is inlet protection							
Inspection Reports general	construction has began, The building framing	g started, Finishe	ed pond grading.					
Erosion ControlsHousekeeping/Pollutant Contr	ols dumpster is on site all the sign is posted	d						
Notes	MS4 _none at this time, all trash has been remov	ved						
Is site being maintained in complian	ce with the Drainage Ordinance ?qYes qNo	Shawn B Signature	Biazar6-05-20_ Date					

, .	an old Issues. Delow	are some genera	<b>Maintenance</b>	at should be assessed during inspections.	
	BMP / Activity	Implemented?	Required?	Corrective Action Needed and Notes	
	Are all slopes and	imprementeu.	1toquii cu.	Corrective rection receded and reces	
	disturbed areas not	M. M.	M. M.	1 1	
	actively being worked,	qYes qNo	qYes qNo	yes, no correction needed	
	properly stabilized?				
	Are natural resource				
	areas (e.g., streams,				
2	wetlands, mature trees,	qYes qNo	qYes qNo	not applicable	
	etc.) protected with	q i cs qivo	q i cs qivo	not applicable	
	barriers or similar BMPs				
	?				
	Are perimeter controls				
	and sediment barriers				
	adequately installed	qYes qNo	qYes qNo	yes	
	(keyed into substrate)			Jes	
	and maintained?				
	Are discharge points and	. N N.	37 N		
	receiving waters free of	qYes qNo	qYes qNo	yes	
	any sediment deposits?				
	Are storm drain inlets	qYes qNo	qYes qNo	yes	
	properly protected?				
	Is the construction exit preventing sediment from				
	being tracked off-site,	qYes qNo	qYes qNo	yes	
	to the street?				
	Is trash/litter from work				
	areas collected and			Yes trash can available and all trash in the trash can	
	placed in covered	qYes qNo	qYes qNo	There were some bottles that was removed.	
	dumpsters?			There were some bottles that was removed.	
	Are washout facilities				
	(e.g., paint, stucco,				
	<b>conc.</b> ) available, clearly	qYes qNo	qYes qNo	yes available	
	marked,	qres qre	q r cs q r to	yes available	
	and maintained?				
	Are vehicle & equipment				
	fueling, cleaning, and				
	maintenance areas free of	qYes qNo	qYes qNo	yes	
	spills, leaks, or any other				
	deleterious material?				
	Are materials that are				
)	potential stormwater	qYes qNo	qYes qNo	metal studs and beams on-site yet	
•	contaminants stored	q i co qivo	q i cs qivo	metal studs and beams on site yet	
	inside or under cover?				
	Are non-stormwater				
l	discharges (e.g., wash	qYes qNo	qYes qNo	Yes	
	water, dewatering)	-1 41.10	7 7		
	properly controlled?				
	Is site being maintained	37 37	37 37		
2	in compliance with	qYes qNo	qYes qNo	yes	
	Const. Gen. Permit?				
			Non-	Compliance	
sc	ribe any incidents of nor	-compliance not	documented ah	ove:	
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p	INT (Name and Title)	Shawn Riozan	Managing Ma	omher	
PRINT (Name and Title): _Shawn Biazar, Managing Member					
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