

City of Albuquerque Stormwater Construction Site Inspection Report

General Information							
Project Name and Location	FOUNTAIN HILLS ASSISTED I	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				
Date of Inspection	Start/Fnd		3:30 pm and end 3:45 pm				
Inspector Name, COA Dept.							
Describe Present Phase of Construction	Finished installing the fence and started working on the west side pad overexcavation						
	Weath on Information						
Weather Information							
Weather at time of this inspection? Clear q Clear qCloudy q Rain q Sleet q Fog q Snowing q Windy Cloudy Temperature: ~52_F°							
	nin q Sleet q Fog q Snowing q W ince the site was Permitted? qYes qNo						
Amount: $q < \frac{1}{4}$ " $q \frac{1}{4}$ " to $\frac{3}{4}$ "	•	q<1/4" t	o 3/4"				
	Erosion & Sediment Control Inspe	ection					
Entrance / Track-Out	YES_ South Side of Property, SW corner						
Sediment Controls / Silt Fence, Inlet Protection, Wattles, etc.	All The Silt Fence is installedInstall Inlet protection in street as well						
Inspection ReportsJust wor	king on the pad over excavation						
Erosion ControlsHousekeeping/Pollutant Contro	olsno dumpster is on site yet, the sign was	s not posted yet					
Debris/Pollutants/Sediment in Notes	MS4none						
Is site being maintained in complian	ce with the Drainage Ordinance ?qYes qNo	SHAWN BA Signature	12-06-19_ Date				

Maintenance					
	BMP / Activity	Implemented?	Required?	Corrective Action Needed and Notes	
1	Are all slopes and disturbed areas not actively being worked, properly stabilized?	qYes qNo	qYes qNo	no correction needed	
2	Are natural resource areas (e.g., streams, wetlands, mature trees, etc.) protected with barriers or similar BMPs ?	qYes qNo	qYes qNo	not applicable	
3	Are perimeter controls and sediment barriers adequately installed (keyed into substrate) and maintained?	qYes qNo	qYes qNo	yes	
4	Are discharge points and receiving waters free of any sediment deposits?	qYes qNo	qYes qNo	yes	
5	Are storm drain inlets properly protected ?	qYes qNo	qYes qNo	n/a	
6	Is the construction exit preventing sediment from being tracked off-site, to the street?	qYes qNo	qYes qNo	yes	
7	Is trash/litter from work areas collected and placed in covered dumpsters?	qYes qNo	qYes qNo	no, no construction on-site yet just dirt work	
8	Are washout facilities (e.g., paint, stucco, conc.) available, clearly marked, and maintained?	qYes qNo	qYes qNo	no construction at this time	
9	Are vehicle & equipment fueling, cleaning, and maintenance areas free of spills, leaks, or any other deleterious material?	qYes qNo	qYes qNo	yes	
10	Are materials that are potential stormwater contaminants stored inside or under cover?	qYes qNo	qYes qNo	no material on-site yet	
11	Are non-stormwater discharges (e.g., wash water, dewatering) properly controlled?	qYes qNo	qYes qNo	Yes	
12	Is site being maintained in compliance with Const. Gen. Permit?	qYes qNo	qYes qNo	yes	
Non-Compliance					
Describe any incidents of non-compliance not documented above:					
PRINT (Name and Title): _Shawn Biazar, Managing Member_					
Signature: Date:12-06-19					