## Field Inspection Report: SPDES GP-0-20-001

1.1029			
I.E.			
Description of Run off at Discharge Points No discharge observed.			

<b>Erosion and Sediment Contro</b>	Features:	(Refer to Map for Location)
	Condition	Corrective Action Required
Silt Fence	Good	
Road Sweeping / Offsite	Good	
Construction Entrances	Good	
Riprap Outlet Protection	N/A	
Temporary Sediment Trap(s)	Good	
Erosion Control Blanket	N/A	
Check Dam(s)	N/A	
Concrete Washout	Good	
Other: Silt Socks	Good	
Ramp	N/A	
Inlet Protection	Good	
utilities a saturated.		rking on excavating and grading site for stormwater practices. Soils are slightly ence in place around perimeter of disturbed turbed area measured to be +/- 4.2 acres.
Description of Stabilized Areas:	Contractor work areas and pavid setting steel for	king on grading subbase for paved/concreteing asphalt areas. Contractor working on the building and pouring concrete slabs. of stone, asphalt, and concrete measured to

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Areas that Require Stabilization:	None			
Permanent Stormwater	Stormwater ponds excavated and graded with outlet			
Management Practices:	structures installed.			
Practices not in conformance with SWPPP: None.				
Repairs Required: None				
Improvements Since Last Visit: Low structures have been raised and asphalt is being				
placed for paved areas.				
Signature of Qualified Inspector: Type H. My				
Date Inspection Mailed to Owner/Contractor: 11/19/2021				
0:				
Signature of Owner (if required):				