

WEEKLY EROSION CONTROL INSPECTION

PROJECT:	Avalon Bay Stratford, CT	DATE:	January 29, 2014
CONTRACTOR:	AMEC	PROJECT NO.:	86 16038
PREPARED BY:	Ken Kohlbrenner, PE	REPORT NO.:	24
SIGNATURE:	By the	PERMIT NO.:	IWWA #2001-9(M)

1	Initial Remarks/Comments:	
	IIIIII Neiliai KS/Collillellis.	

2. Weather and Site Conditions:

Time	Precipitation	Skies	Air Temp	Ground/Pavement Moisture
12:00 PM	None	Clear	21°	Dry

3.	Did observations reveal work <i>not</i> in compliance with the Erosion Control Plan?			
	□ Yes	⊠ No		
	If yes, explain and	d describe action taken.		
	NA			

4. Are the erosion and sediment control measures in place adequately installed to capture sediment in run-off from the site?

Comment: NA



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5.	Walk around the site perimeter to identify areas where sediment may escape from the site. Do areas to be disturbed drain to an area where sediment will be captured by silt fencing, hay bales, catch basins or equal measure?			
		□ No		
	Comment: NA	A		
6.	Are previous	ly disturbed areas in need of hydro-seeding or manual seeding?		
	□ Yes	⊠ No		
	Comment: NA	A		
7.	Do disturbed	areas drain to a drainage swale, sediment basin or protected stormwater systems?		
	⊠ Yes	□ No		
	Comment: NA			
8.	Are the cons	truction vehicle entrances/exits free of sediment, mud or trash?		
		□ No		
	Comment: NA	A		
9.	Are erosion of	channels visible in the project area?		
	⊠ Yes	□ No		
	Comment: Mi	inor erosion channels in detention basin		



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10.	Is dust control water spraying required?			
	□ Yes	⊠ No		
	Occurring as	required?	⊠ Yes	□ No
	Comment: N	IA		
11.	Are there dis	sturbed are	as that could	cause ponding of run-off, other than a sediment basin?
	□ Yes	⊠ No		
	Comment: N	IA		
12.	Are the silt f	ences insta	alled as show	n on the Erosion and Sediment Control Drawing?
	⊠ Yes	□ No		
	Comment: N	IA		
13.	Additional C	comments/	Areas of Cond	ern:

Photographs to be Attached to Form as Needed