## APPENDIX E - INSPECTION REPORT Construction Storm Water Pollution Prevention Plan Pedestrian & Bike Trail

Proj	ect N	lame:	Pedestrian and Bike Trail				
Insp	ectio	n Date	e: 9/8/2008 Time: 9:00 am Inspector: Brecks				
Current Weather Condition: clear skies							
Reason for Inspection: Regular Inspection Post Rainfall (Rainfall Amount)							
STA	GE (	OF CC	INSTRUCTION:				
	□ Pre Construction □ Initial Installation of BMPs   □ Site Clearing □ Rough Grading   □ Temporary Stabilization □ Finish Grading   □ Final Stabilization/Post Construction						
INSI	PECT	ION C	CHECKLIST:				
YES	NO	N/A					
[X [X			Construction entrance adequately maintained?  Have all sediment controls been placed prior to site disturbance?  Have all sediment control measures been properly utilized?				
[X			Have all soil stockpiles been stabilized with appropriate BMPs?				
		×	Are all perimeter controls installed and maintained?				
[X]			Are finished slopes adequately stabilized?				
		[X	Are temporary stabilization practices adequately utilized?  Have all disturbed areas been temporarily or permanently stabilized within 14 days?				
			Are drainage outlets adequately stabilized and maintained?				
[x]			Do all storm water inlets have adequate protection?				
			Does permanent vegetation provide adequate stabilization?				
		[x]	Are utility trenches stabilized properly?				
[X			Are soil and mud kept off public roadways at site access points?				
		[X	Are all perimeter controls installed and maintained?				

## APPENDIX E - INSPECTION REPORT Construction Storm Water Pollution Prevention Plan Pedestrian & Bike Trail

## INSPECTION CHECKLIST CONTINUED:

YES	NO	N/A				
		IX I	Have all temporary control devices that are no longer needed been removed?  Have all control repairs and sediment removal been performed?  Are seeding, mulch and other stabilization methods adequately maintained?  Are measures being taken to control dust?  Are utility trenches being properly backfilled, compacted and stabilized?  Have all silt fences been repaired and/or replaced after utility work?  Are seeding, mulch and other stabilization methods adequately maintained?  Are temporary stream crossings of non-erodible material installed where ble?			
		[×	Are sediment filtering devices being used during dewatering activities.  describe dewatering activity and controls being used?			
[ [	×		Is there evidence of sediment leaving the site affecting downstream property (public roadways, waters, wetlands streams, lakes)?			
What corrective action measures are being taken to bring the site into compliance:						
Deadli	ne d	late fo	or all corrective action measures:			
Signati	Signature: Date: 9/8/2008					