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

Proj	ect N	ame:	Pedestrian and Bike Trail					
Insp	ectio	n Date	: 5/24/2008 Time: Muliple Inspector: Brecks					
Curi	Current Weather Condition: Overcast							
Rea	son f	or Insp	bection: □Regular Inspection ☑Post Rainfall (Rainfall Amount <sup>6+</sup> )					
STA	GE C	OF CO	NSTRUCTION:					
	]_ <sub>Sit</sub> <sub>Te</sub>	e Clea mpora	struction Initial Installation of BMPs   aring Rough Grading   ary Stabilization Finish Grading   abilization/Post Construction Finish Grading					
INSPECTION CHECKLIST:								
YES	NO	N/A						
		[🗵	Construction entrance adequately maintained?					
[		[🖂	Have all sediment controls been placed prior to site disturbance?					
[□]		$[\mathbf{X}]$	Have all sediment control measures been properly utilized?					
[□]			Have all soil stockpiles been stabilized with appropriate BMPs?					
[[]	D	$[\mathbf{X}]$	Are all perimeter controls installed and maintained?					
[□]		$[\mathbf{X}]$	Are finished slopes adequately stabilized?					
[[]		[🖂	Are temporary stabilization practices adequately utilized?					
			Have all disturbed areas been temporarily or permanently stabilized within 14 days?					
[[]]	Ē	[🖂	Are drainage outlets adequately stabilized and maintained?					
		$[\mathbf{X}]$	Do all storm water inlets have adequate protection?					
[[]]		$[\mathbf{X}]$	Does permanent vegetation provide adequate stabilization?					
[]]		$[\mathbf{X}]$	Are utility trenches stabilized properly?					
[[]]			Are soil and mud kept off public roadways at site access points?					
[[]]		[🖂	Are all perimeter controls installed and maintained?					

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## **INSPECTION CHECKLIST CONTINUED:**

YES	NO	N/A			
[	[	[ 🖂	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?		
$[\Box]$		$[\mathbf{X}]$	Are utility trenches being properly backfilled, compacted and stabilized?		
		$[\times]$	Have all silt fences been repaired and/or replaced after utility work?		
[□	[[]]	$[\mathbf{X}]$	Are seeding, mulch and other stabilization methods adequately maintained?		
[□		[区 applica	Are temporary stream crossings of non-erodible material installed where		
[□]		[ <b>⊠</b> Please	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:

None at this time. Extensive rainfall.	
Deadline date for all corrective action measure	es: ASAP
Signature:	Date: 5/24/2008