



EXISTING	PROPOSED	STATION	ELEVATION
		8+060	232.532
			232.69
			232.335
			232.183
			232.59
			232.132
		8+080	232.183
			232.36
			232.335
			232.575
			232.12
			232.825
		8+100	233.075
			233.03
			233.325
			233.575
			231.94
			233.825
		8+120	234.075
			230.62
			234.325
			234.561
			234.759
		8+140	234.919
			228.4
			235.041
			235.125
			235.171
			235.178
		8+160	235.148
			228.2
			235.148
			235.079
			234.973
		8+180	234.828
			228.1
			234.645
			234.424
			232.66
			234.175
			233.925
			232.57
			233.675
			233.425
			232.52
			233.175
		8+200	232.925
			232.38
			232.675
			232.425
			232.26
			232.175
		8+220	231.925
			232.15
		8+240	

FILE NAME: G:\98-037 PECPATH\Stephenson\DESIGN\DRAWINGS\#05 BRIDGE 99 4 SPAN EROSION CONTROL.dwg

REVISIONS		
NO.	ITEM	DATE

PLOTTING SCALE: 1 : 1
 DRAWN BY: REK
 CHECKED BY:
 DATE: JUNE, 2009

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BRIDGE 99 EROSION CONTROL PLAN
 PECAONICA PRAIRIE PATH
 STEPHENSON COUNTY SECTION 09-P4000-00-BT
 JOB NUMBER: 04-28-98-037

SHEET NO.
20
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