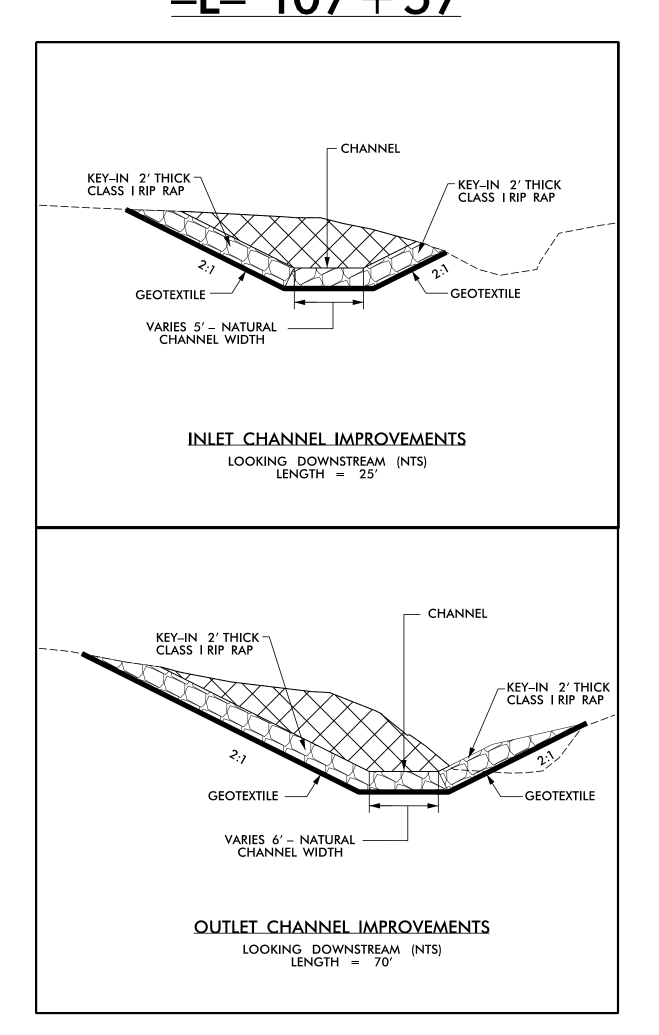
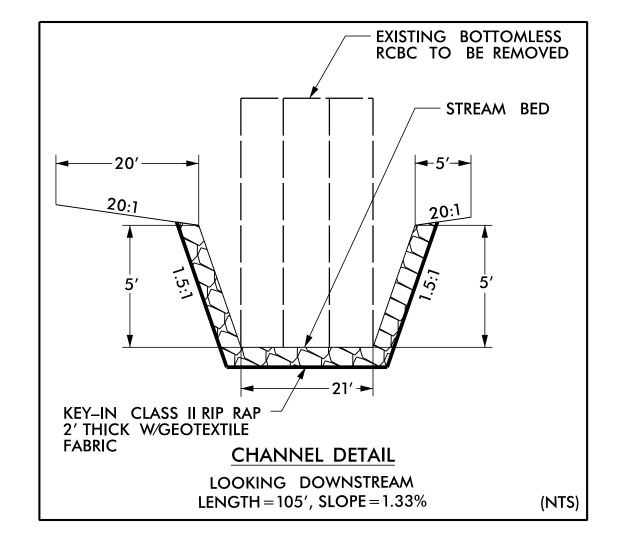
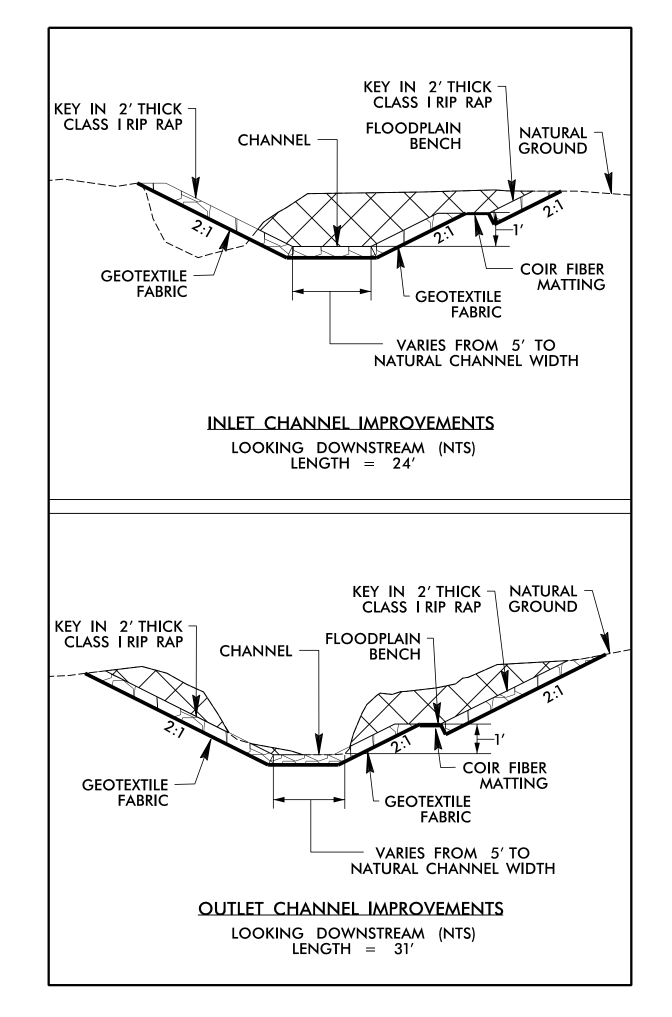
UT LOWERY MILL CREEK DETAILS _L- 107 + 57



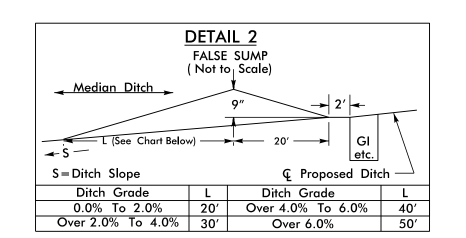
LOWERY MILL CREEK DETAIL -L- 140+39.5

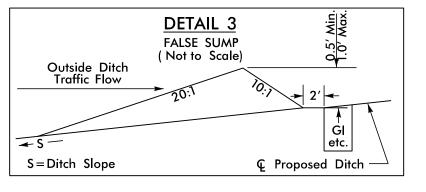


MARTIN MILL CREEK DETAILS -L2- 229+09



	DETAIL 1 FALSE SUMP (Not to Scale)	0.5′ Min.
Outside Ditch Traffic Flow	20:1	2.0′
- \$-		GI etc.
S=Ditch Slope	Ē	Proposed Ditch —







PROJECT REFERENCE NO.

R-2577A

ROADWAY DESIGN

ENGINEER

R/W SHEET NO.

SHEET NO.

HYDRAULICS

ENGINEER

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