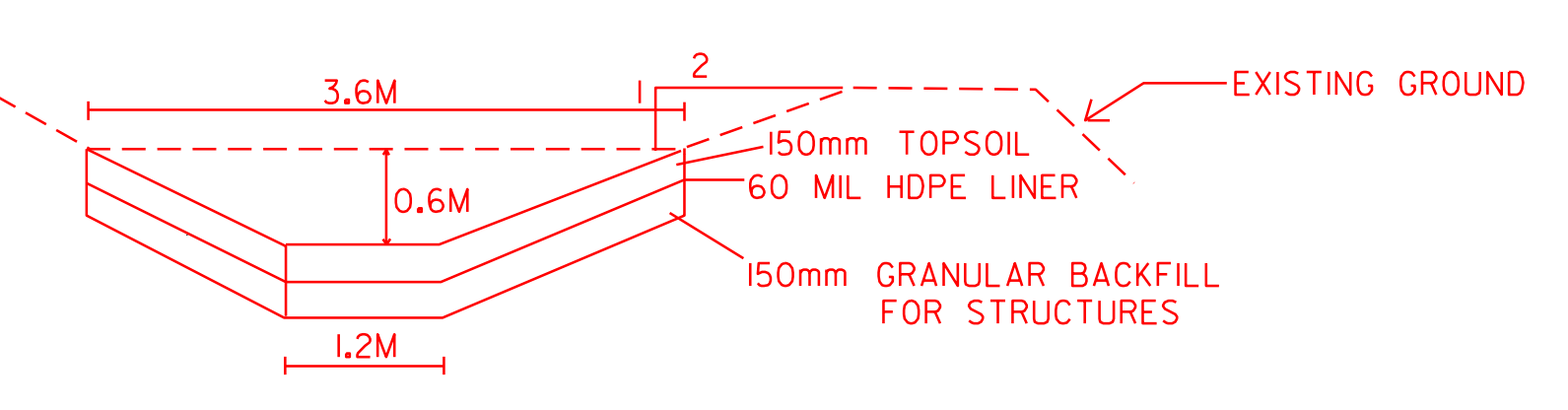
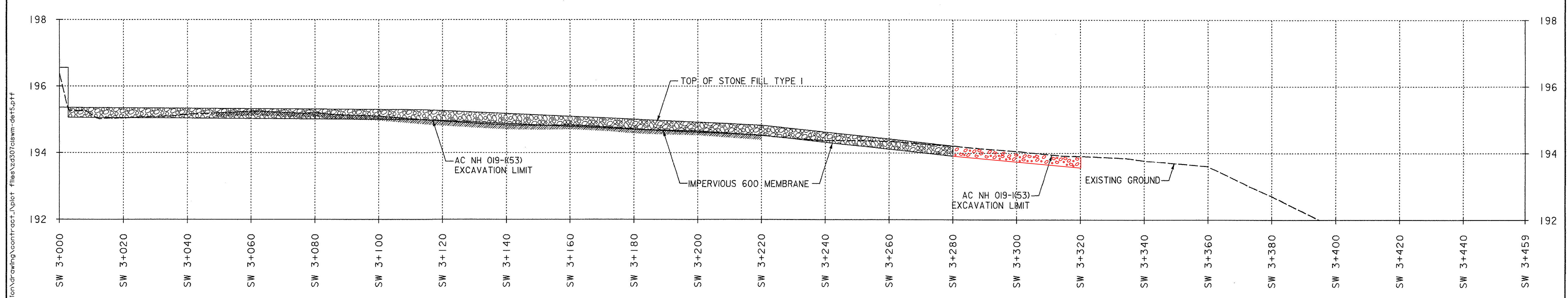
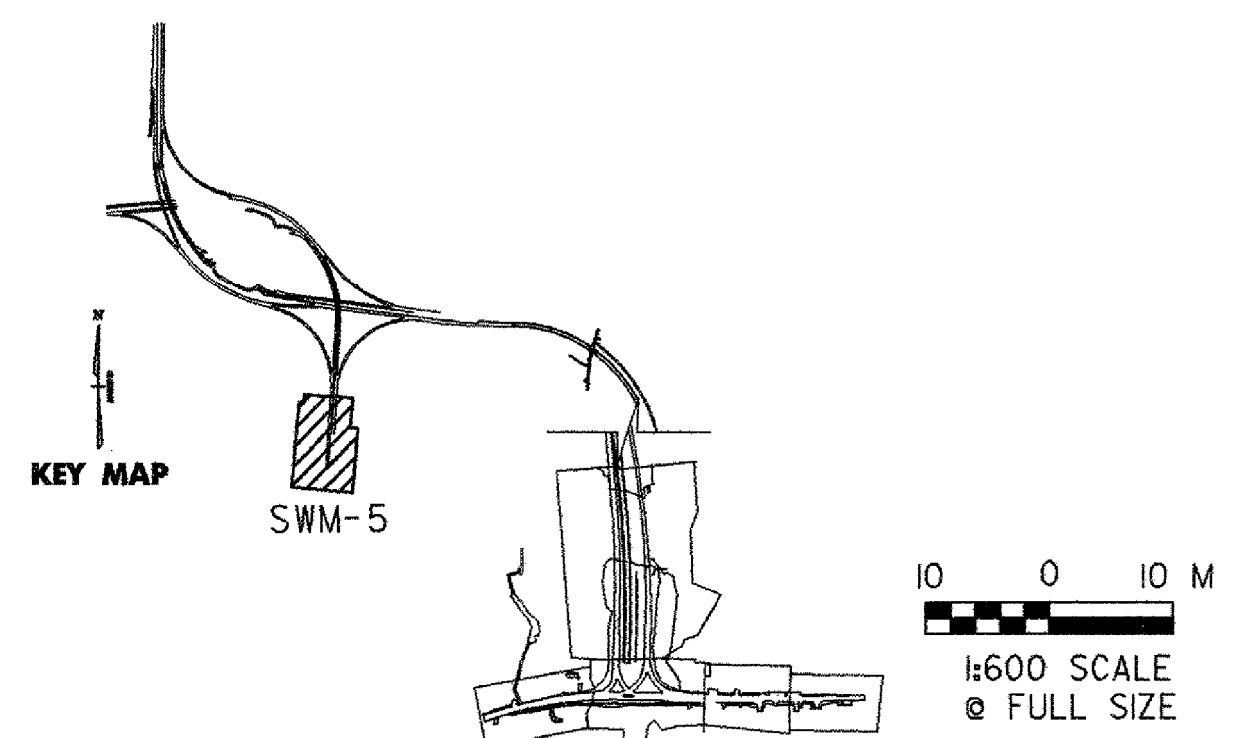


**IMPERVIOUS MEMBRANE SWALE LINING TO FURNACE BROOK**

TYPICAL SECTION  
STA. 3+006.0 - STA 3+280.0  
N. T. S.



NOTE:  
1. GEOMEMBRANE SHALL BE IMPERVIOUS, CONSIST OF A MINIMUM 60 MIL HIGH DENSITY POLYETHYLENE LINER, AND CONFORM TO VAOT MINIMUM AVERAGE ROLL VALUES OF GRAB TENSILE STRENGTH, BURST STRENGTH, PUNCTURE, TRAPEZOIDAL TEAR STRENGTH AND UV RESISTANCE FOR STD. SPECIFICATION 649, & TABLE 720.04A. INSTALLATION OF GEOMEMBRANE SHALL BE PER MANUFACTURER'S INSTALLATION INSTRUCTIONS. GEOMEMBRANE TO BE PAID ~~AS INCIDENTAL TO STONE FILL TYPE I~~ UNDER ITEM CODE 900.575 60 MIL HDPE LINER.



<b>VERMONT AGENCY OF TRANSPORTATION</b>	
	PROJECT NAME: BENNINGTON
	PROJECT NUMBER: AC NH 019-1(51)
DESIGN SUPERVISOR: GREG EDWARDS	DRAWN BY: STANTEC
DESIGNED BY: MARC FOISY	CHECKED BY: GARY SANTY
<b>STORMWATER MANAGEMENT SWM-05</b>	SHEET 89 OF 367

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