

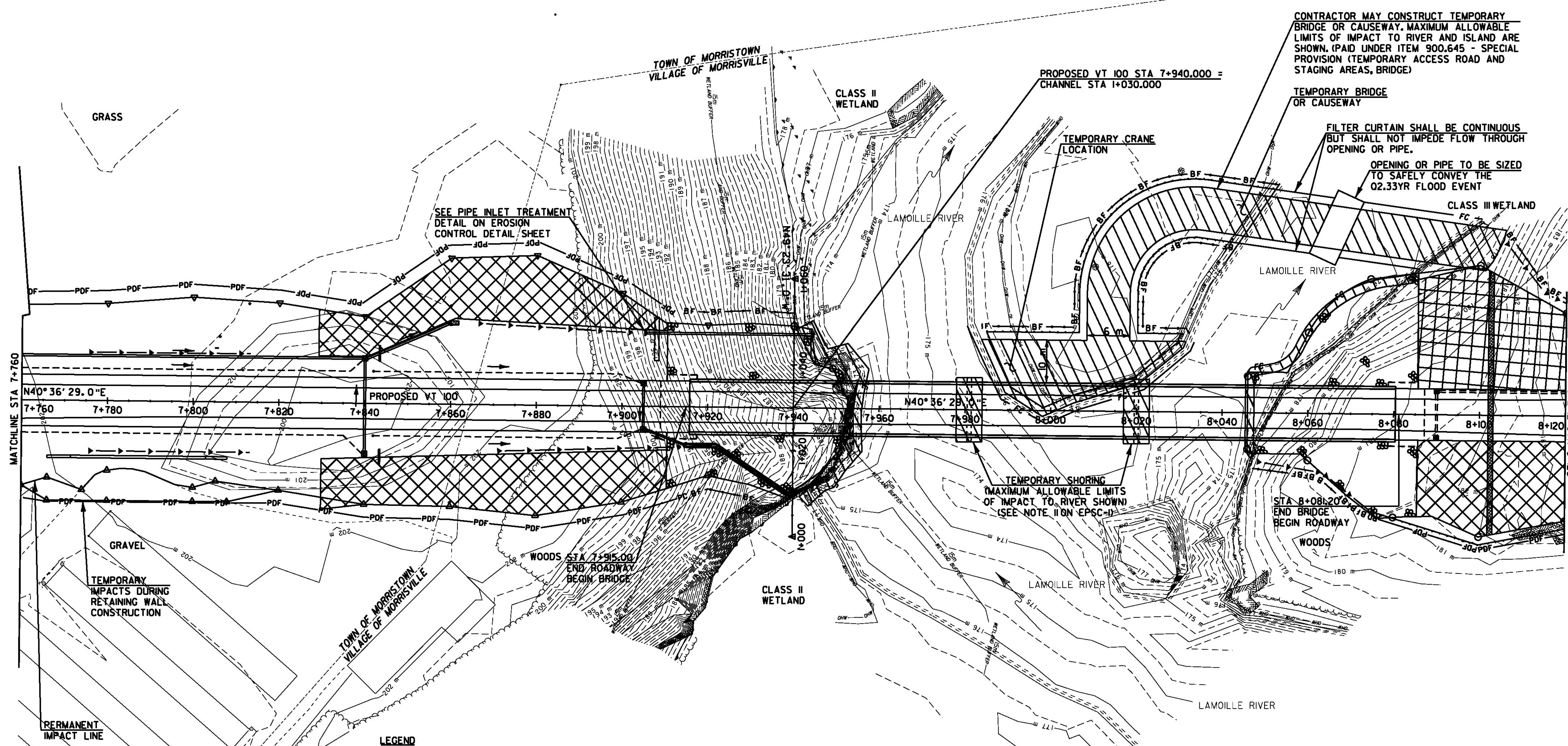
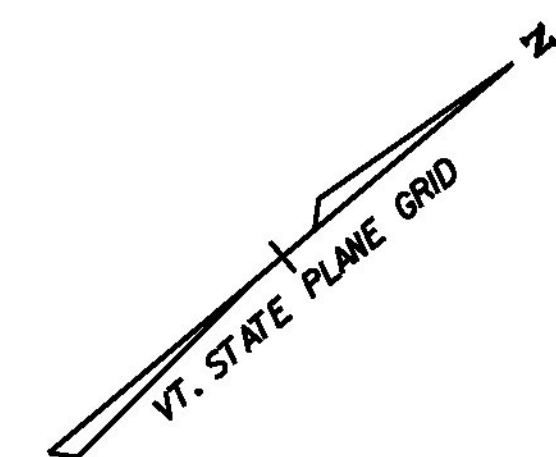
GEOTEXTILE FOR SILT FENCE ISLAND
8+075.0, RT - 8+120.0, RT
GEOTEXTILE FILTER CURTAIN
7+943.6, RT - 7+944.5, LT
7+980.4, LT - 8+033.3, LT
8+046.7, RT - 8+084.1, LT
8+043.6, LT - 8+085.6, LT
8+052.1, LT - 8+098.7, LT

TEMPORARY EROSION MATTING
7+830, LT - 7+910.5, LT
7+830, RT - 7+910.5, RT
8+085.6, LT 8+120, LT
8+085.6, RT 8+120, RT

PROJECT DEMARCATION FENCE
7+760.0, LT - 7+910.1, LT
7+760.0, RT - 7+902.3, RT
8+076.1, RT - 8+120.0, RT
8+125.1, LT - 8+120.0, LT

TEMPORARY STONE CHECK DAM, TYPE I
7+780, LT&RT
7+810, LT&RT
7+880, LT&RT
8+055, RT
8+065, RT
8+075, RT
8+105, LT
8+115, LT

BARRIER FENCE
7+910.1, LT - 7+940.1, LT
7+902.3, RT - 7+932.3, RT
8+046.1, RT - 8+076.1, RT
8+095.1, LT - 8+125.1, LT
ISLAND



CONTRACTOR MAY CONSTRUCT TEMPORARY BRIDGE OR CAUSEWAY. MAXIMUM ALLOWABLE LIMITS OF IMPACT TO RIVER AND ISLAND ARE SHOWN. (PAID UNDER ITEM 900.645 - SPECIAL PROVISION (TEMPORARY ACCESS ROAD AND STAGING AREAS, BRIDGE))

TEMPORARY BRIDGE OR CAUSEWAY

FILTER CURTAIN SHALL BE CONTINUOUS BUT SHALL NOT IMPEDE FLOW THROUGH OPENING OR PIPE.

OPENING OR PIPE TO BE SIZED TO SAFELY CONVEY THE 02.33YR FLOOD EVENT

SEE PIPE INLET TREATMENT DETAIL ON EROSION CONTROL DETAIL SHEET

PROPOSED VT 100 STA 7+940.000 = CHANNEL STA 1+030.000

TEMPORARY CRANE LOCATION

TEMPORARY SHORING (MAXIMUM ALLOWABLE LIMITS OF IMPACT TO RIVER SHOWN) (SEE NOTE 11 ON EPSC-1)

STA 8+081.200 END BRIDGE BEGIN ROADWAY

MATCHLINE STA 7+760

MATCHLINE STA 8+120

LEGEND

	BARRIER FENCE
	GEOTEXTILE FOR SILT FENCE
	GEOTEXTILE FOR SILT FENCE, WOVEN WIRE REINFORCED
	PROJECT DEMARCATION FENCE
	GEOTEXTILE FOR FILTER CURTAIN
	TEMPORARY EROSION MATTING
	PERMANENT DITCH BERMS
	PERMITTED TEMPORARY IMPACT AREA
	TEMPORARY STONE CHECK DAM, TYPE I

NOTES

1. SEE EROSION CONTROL NOTES ON SHEET 43



PROJECT NAME:	MORRISTOWN
PROJECT NUMBER:	STP F 029-1(2)C/1
FILE NAME:	z10b194er04.dgn
PROJECT LEADER:	DMB
DESIGNED BY:	BRC
EPSC - 2	
PLOT DATE:	29-MAR-2012
DRAWN BY:	MAL
CHECKED BY:	DMB
SHEET	44 OF 123

