

VT ROUTE 108 STA. 10+082.794
END ROADWAY PROJECT
STP 030-2(27)
BEGIN BRIDGE PROJECT
BRF 027-1(4)

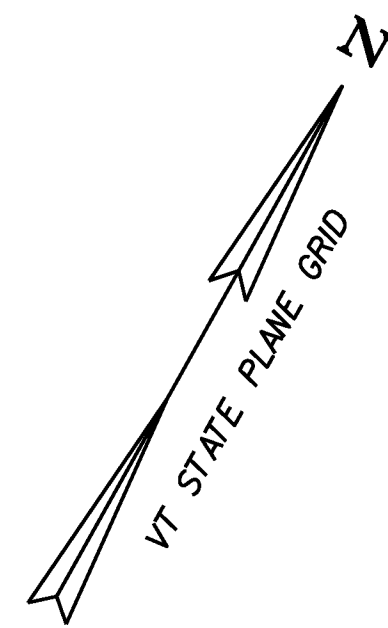
649.51-GEOTEXTILE FOR SILT FENCE
 STA. 20+075.689, RT. - STA. 9+970.000, LT.

653.55-PROJECT DEMARCATION FENCE
 STA. 20+060.000, RT. - STA. 9+970.000, LT.
 STA. 9+970.000, RT. - STA. 20+200.000, RT.
 STA. 20+196.412 - STA. 20+200.000, LT.
 STA. 10+063.090 - STA. 10+082.794, LT.
 STA. 10+009.152 - STA. 10+082.794, RT.
 STA. 10+009.152, RT. - STA. 20+172.140, LT.

653.40-INLET PROTECTION DEVICE, TYPE I
 STA. 20+091.689, LT.
 STA. 20+091.309, RT.
 STA. 20+112.400, RT.
 STA. 9+984.526, LT.
 STA. 9+981.999, RT.
 STA. 20+147.920, RT.
 STA. 20+147.380, LT.
 STA. 9+971.689, LT.
 STA. 10+050.015, LT.
 STA. 10+034.955, LT.
 STA. 10+020.496, LT.
 STA. 10+018.140, LT.
 STA. 10+054.393, RT.
 STA. 10+034.398, RT.
 STA. 10+019.795, RT.
 STA. 20+155.000, RT.
 STA. 20+196.650, LT.

653.30-PREFABRICATED CHECK DAMS
 STA. 20+060.000 - STA. 20+062.597, LT.
 STA. 20+155.000 - STA. 20+200.000, RT.
 STA. 20+196.600 - STA. 20+200.000, RT.
 STA. 10+013.668 - STA. 10+082.794, RT.
 STA. 20+151.210 - STA. 20+160.687, LT.

653.20-TEMPORARY EROSION MATTING
 STA. 20+060.000 - STA. 20+062.597, LT.
 STA. 20+155.000 - STA. 20+200.000, RT.
 STA. 20+196.600 - STA. 20+200.000, RT.
 STA. 10+013.668 - STA. 10+082.794, RT.
 STA. 20+151.210 - STA. 20+160.687, LT.



MATCHLINE - STA. 20+060 - SEE EPSC PLAN 1

MATCHLINE - STA. 10+082.794 -

SEE EPSC PLAN 5

VT ROUTE 15 STA. 20+130.638 =
VT ROUTE 108 STA. 10+000.000

MATCHLINE - STA. 20+200 - SEE EPSC PLAN 3

LEGEND	
	TURBIDITY CURTAIN
	PROJECT DEMARCATION FENCE
	SILT FENCE
	PERMANENT SLOPE LIMITS
	TEMPORARY EROSION MATTING
	TEMPORARY SLOPE LIMITS
	WOVEN WIRE SILT FENCE
	STABILIZED CONSTRUCTION ENTRANCE
	SOIL BOUNDARY TYPE
	WETLAND
	PIPE INLET PROTECTION
	FLOOD PLAIN
	BARRIER FENCE
	TEMPORARY CHECK DAMS
	STONE FILL, TYPE I
	STONE FILL, TYPE IV
	INLET PROTECTION DEVICE, TYPE I

NOTES:

1. THESE PLANS SHOW A CONCEPTUAL EROSION CONTROL PLAN. THE CONTRACTOR MUST SUBMIT A TEMPORARY EROSION CONTROL PLAN FOR APPROVAL.
2. TEMPORARY EROSION CONTROL MEASURES ARE CONCEPTUALLY SHOWN. THE CONTRACTOR MAY RELOCATE TEMPORARY MEASURES TO IMPROVE EROSION CONTROL WITH APPROVAL OF THE RESIDENT ENGINEER AND ON SITE COORDINATOR. SILT FENCE SHALL NOT BE INSTALLED ACROSS CONTOURS.
3. THE CONTRACTOR SHALL USE OTHER TEMPORARY EROSION CONTROL MEASURES AS NECESSITATED BY THE SEQUENCE OF CONSTRUCTION OR AS DIRECTED BY THE RESIDENT ENGINEER AND ON SITE COORDINATOR.
4. REFER TO TEMPORARY EROSION CONTROL DETAIL SHEETS FOR ADDITIONAL DETAILS.

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 N 238629.6217
 E 473849.6734



PROJECT NAME: CAMBRIDGE
 PROJECT NUMBER: STP 030-2(27)

FILE NAME: +78f163bdr.dgn
 PROJECT LEADER: JLS
 DESIGNED BY: MBL
 EPSC PLAN 2

PLOT DATE: 05-JUN-2012
 DRAWN BY: MBL
 CHECKED BY: JAD
 SHEET 18 OF 214