

GEOTEXTILE FOR SILT FENCE
 US RTE 5 7+73 LT ~ 8+03 LT
 VT RTE 142 113+14 RT ~ 113+73 RT

SEED
 VT RTE 142 113+14 RT ~ 113+61 RT

SEED, WINTER RYE
 VT RTE 142 113+14 RT ~ 113+61 RT

FERTILIZER
 VT RTE 142 113+14 RT ~ 113+61 RT

AGRICULTURAL LIMESTONE
 VT RTE 142 113+14 RT ~ 113+61 RT

HAY MULCH
 VT RTE 142 113+14 RT ~ 113+61 RT

TOPSOIL
 VT RTE 142 113+14 RT ~ 113+61 RT

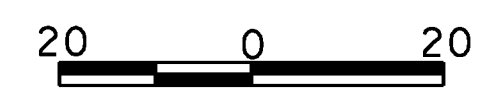
INLET PROTECTION DEVICE, TYPE I (FILTER FABRIC)
 US RTE 5 7+69 LT (EXISTING DI)
 US RTE 5 8+12 RT (EXISTING AND PROPOSED DI)
 US RTE 5 8+33 LT (EXISTING DI)
 US RTE 5 8+65 LT (EXISTING DI)
 VT RTE 119 40+67 RT (EXISTING DI)
 VT RTE 119 40+78 RT (EXISTING AND PROPOSED DI)
 VT RTE 119 41+32 RT (EXISTING DI)
 VT RTE 119 41+87 LT (EXISTING DI)
 VT RTE 142 112+77 (EXISTING DI)
 VT RTE 142 113+62 RT (EXISTING DI)

PROJECT DEMARCATION FENCE
 US RTE 5 7+69 ~ 7+99 LT
 VT RTE 142 113+10 RT ~ 113+59 RT

LEGEND

---	SOIL TYPE BOUNDARY
—270—	5' INTERVAL PROPOSED CONTOUR
---	1' INTERVAL PROPOSED CONTOUR
—270—	5' INTERVAL EXISTING CONTOUR
---	1' INTERVAL EXISTING CONTOUR
---	EXIST. PROPERTY/ROW LINE
▲	LIMIT OF WORK
—PDF—	PROJECT DEMARCATION FENCE (LIMIT OF DISTURBANCE)

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



PROJECT NAME:	BRATTLEBORO
PROJECT NUMBER:	STP 2000(24)
FILE NAME:	z08d044bdr_epsccont.dgn
PROJECT LEADER:	KEN UPMAL
DESIGNED BY:	E. ATKINS
EPSC CONSTRUCTION SITE PLAN SHEET 1	
PLOT DATE:	4/8/2010
DRAWN BY:	M. BONADIO
CHECKED BY:	D. SPENCER
SHEET	121 OF 163