

620.70 SNOW FENCE (MOD. - PDF)
 STA. 3+434 LT - STA. RI+037 LT (47 m)
 STA. 3+434 - STA. 3+478 RT (40 m)
 STA. 3+503 - STA. 3+560 RT (56 m)
 STA. 3+507 - STA. 3+560 LT (56 m)
 STA. RI+070 RT - STA. HI+070 LT (105 m)
 STA. HI+010 - STA. HI+040 RT (34 m)
 STA. HI+047 - STA. HI+062 RT (14 m)
 STA. HI+066 - STA. HI+070 RT (3 m)

649.51 GEOTEXTILE FOR SILT FENCE

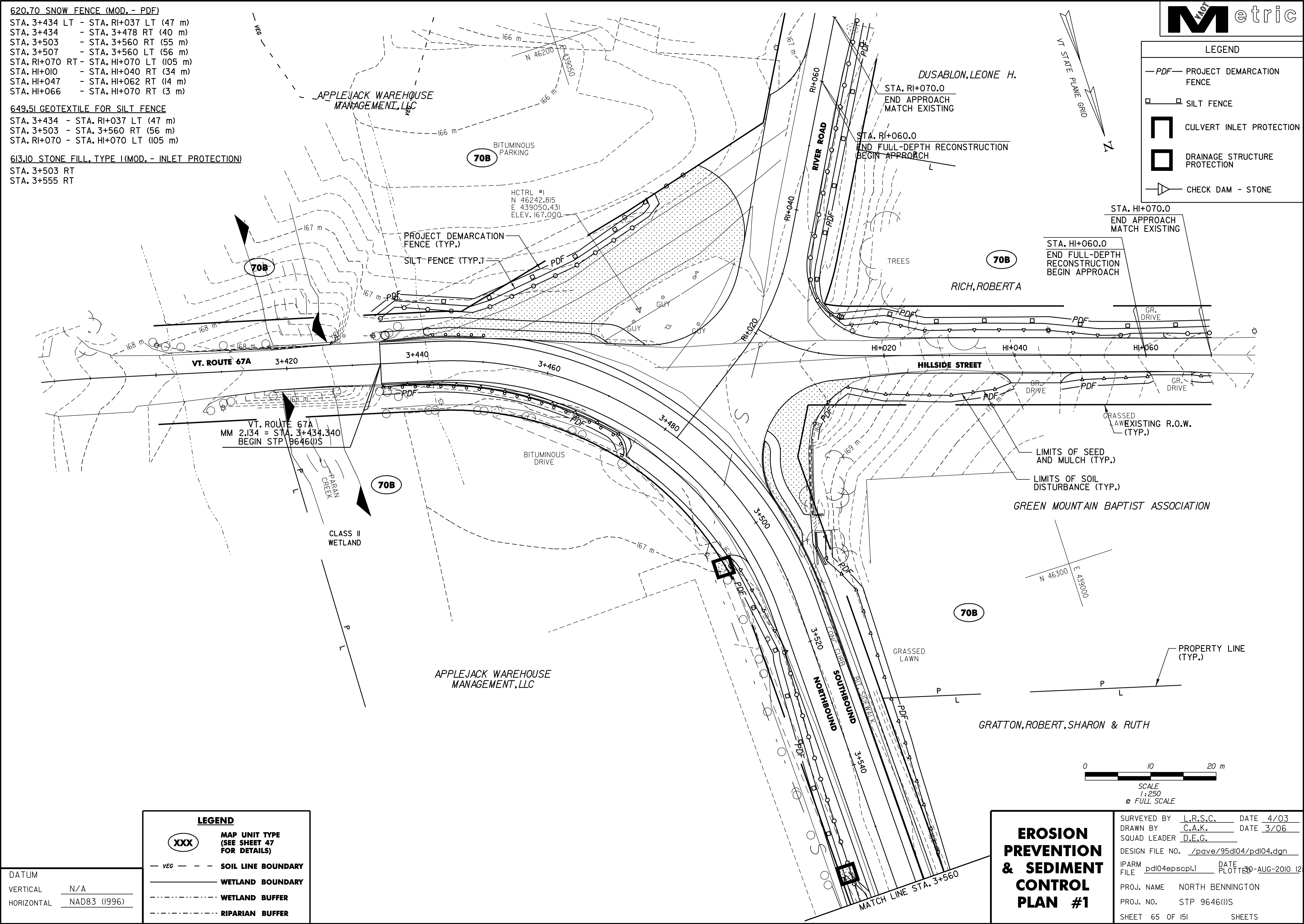
STA. 3+434 - STA. RI+037 LT (47 m)
 STA. 3+503 - STA. 3+560 RT (56 m)
 STA. RI+070 - STA. HI+070 LT (105 m)

613.10 STONE FILL, TYPE I (MOD. - INLET PROTECTION)

STA. 3+503 RT
 STA. 3+555 RT

LEGEND

- PROJECT DEMARCATION FENCE
- SILT FENCE
- CULVERT INLET PROTECTION
- DRAINAGE STRUCTURE PROTECTION
- CHECK DAM - STONE



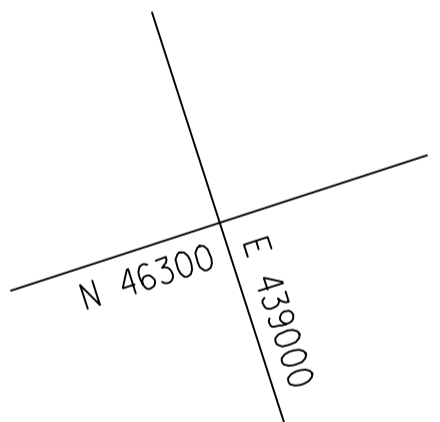
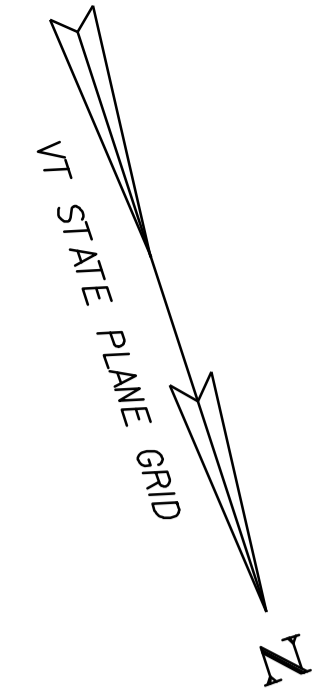
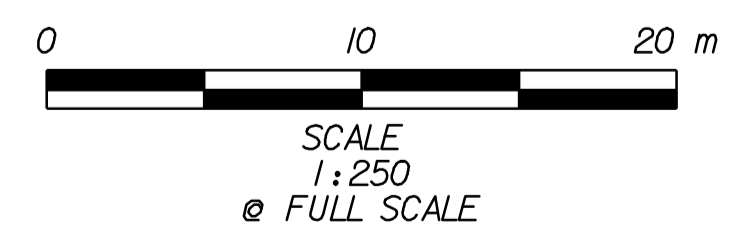
LEGEND

- MAP UNIT TYPE (SEE SHEET 47 FOR DETAILS)
- SOIL LINE BOUNDARY
- WETLAND BOUNDARY
- WETLAND BUFFER
- RIPARIAN BUFFER

DATUM
 VERTICAL N/A
 HORIZONTAL NAD83 (1996)

EROSION PREVENTION & SEDIMENT CONTROL PLAN #1

SURVEYED BY L.R.S.C. DATE 4/03
 DRAWN BY C.A.K. DATE 3/06
 SQUAD LEADER D.E.G.
 DESIGN FILE NO. /pave/95d104/pd104.dgn
 IPARM FILE pd104epsctl.i DATE 30-AUG-2010 12
 PROJ. NAME NORTH BENNINGTON
 PROJ. NO. STP 9646(I)S
 SHEET 65 OF 151 SHEETS



HCTRL #1
 N 46242.815
 E 439050.431
 ELEV. 167.000

VT. ROUTE 67A
 MM 2.134 = STA. 3+434.340
 BEGIN STP 9646(I)S

MATCH LINE STA. 3+560