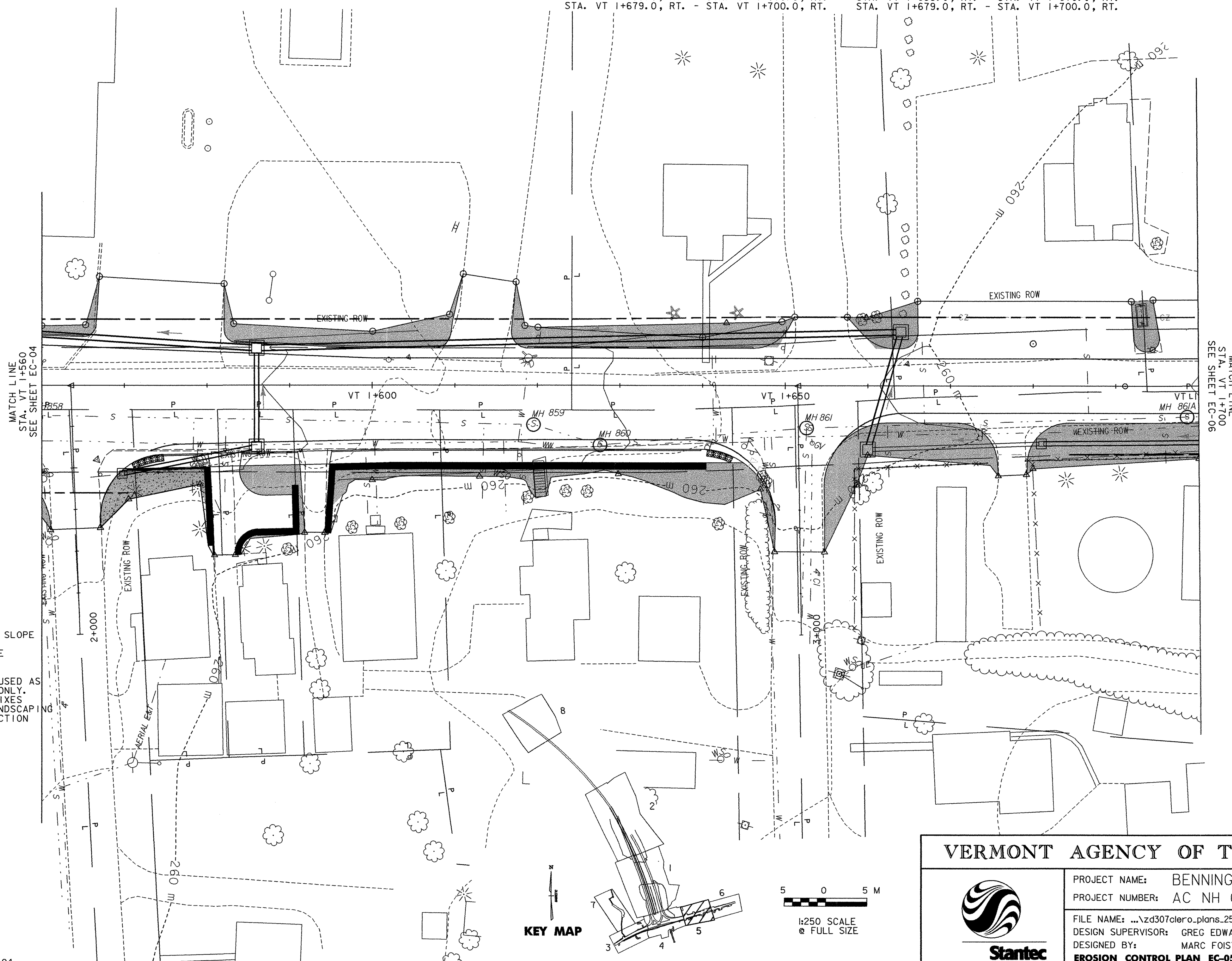


HAY MULCH				SEED, WINTER RYE							
STA. VT	1+560.0	LT.	- STA. VT	1+567.0	LT.	STA. VT	1+560.0	LT.	- STA. VT	1+567.0	LT.
STA. VT	1+582.0	LT.	- STA. VT	1+611.0	LT.	STA. VT	1+582.0	LT.	- STA. VT	1+611.0	LT.
STA. VT	1+617.5	LT.	- STA. VT	1+651.0	LT.	STA. VT	1+617.5	LT.	- STA. VT	1+651.0	LT.
STA. VT	1+657.5	LT.	- STA. VT	1+666.0	LT.	STA. VT	1+657.5	LT.	- STA. VT	1+666.0	LT.
STA. VT	1+691.9	LT.	- STA. VT	1+694.5	LT.	STA. VT	1+691.9	LT.	- STA. VT	1+694.5	LT.
STA. VT	1+560.0	RT.	- STA. VT	1+561.0	RT.	STA. VT	1+560.0	RT.	- STA. VT	1+561.0	RT.
STA. VT	1+584.0	RT.	- STA. VT	1+592.0	RT.	STA. VT	1+584.0	RT.	- STA. VT	1+592.0	RT.
STA. VT	1+594.5	RT.	- STA. VT	1+649.0	RT.	STA. VT	1+594.5	RT.	- STA. VT	1+649.0	RT.
STA. VT	1+655.0	RT.	- STA. VT	1+676.0	RT.	STA. VT	1+655.0	RT.	- STA. VT	1+676.0	RT.
STA. VT	1+679.0	RT.	- STA. VT	1+700.0	RT.	STA. VT	1+679.0	RT.	- STA. VT	1+700.0	RT.

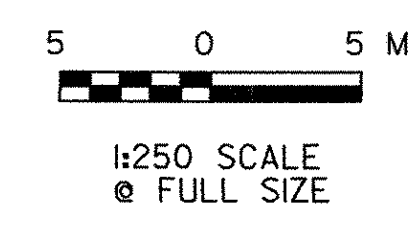


NOTE:
 1. CUT SLOPE LIMITS REPRESENT SLOPE ROUNDING. PROPOSED CONTOURS SHOWN DO NOT INCLUDE CUT SLOPE ROUNDING.
 2. SEED, WINTER RYE IS TO BE USED AS A TEMPORARY MEASURE FOR EPSC ONLY. RURAL OR URBAN CONSERVATION MIXES WILL BE UTILIZED FOR FINAL LANDSCAPING APPLICATIONS. SEE TYPICAL SECTION TS-05 FOR APPLICATION RATES.

VERMONT AGENCY OF TRANSPORTATION



PROJECT NAME: BENNINGTON
 PROJECT NUMBER: AC NH 019-(51)
 FILE NAME: ...z307clero-plans.250.ptf PLOT DATE: 1/30/2009
 DESIGN SUPERVISOR: GREG EDWARDS DRAWN BY: STANTEC
 DESIGNED BY: MARC FOISY CHECKED BY: GARY SANTY
EROSION CONTROL PLAN EC-05 SHEET 94 OF 367



KEY MAP

V:\953\active\9530002\transport\10110m\dr\eroc\eroc-plans.250.ptf