

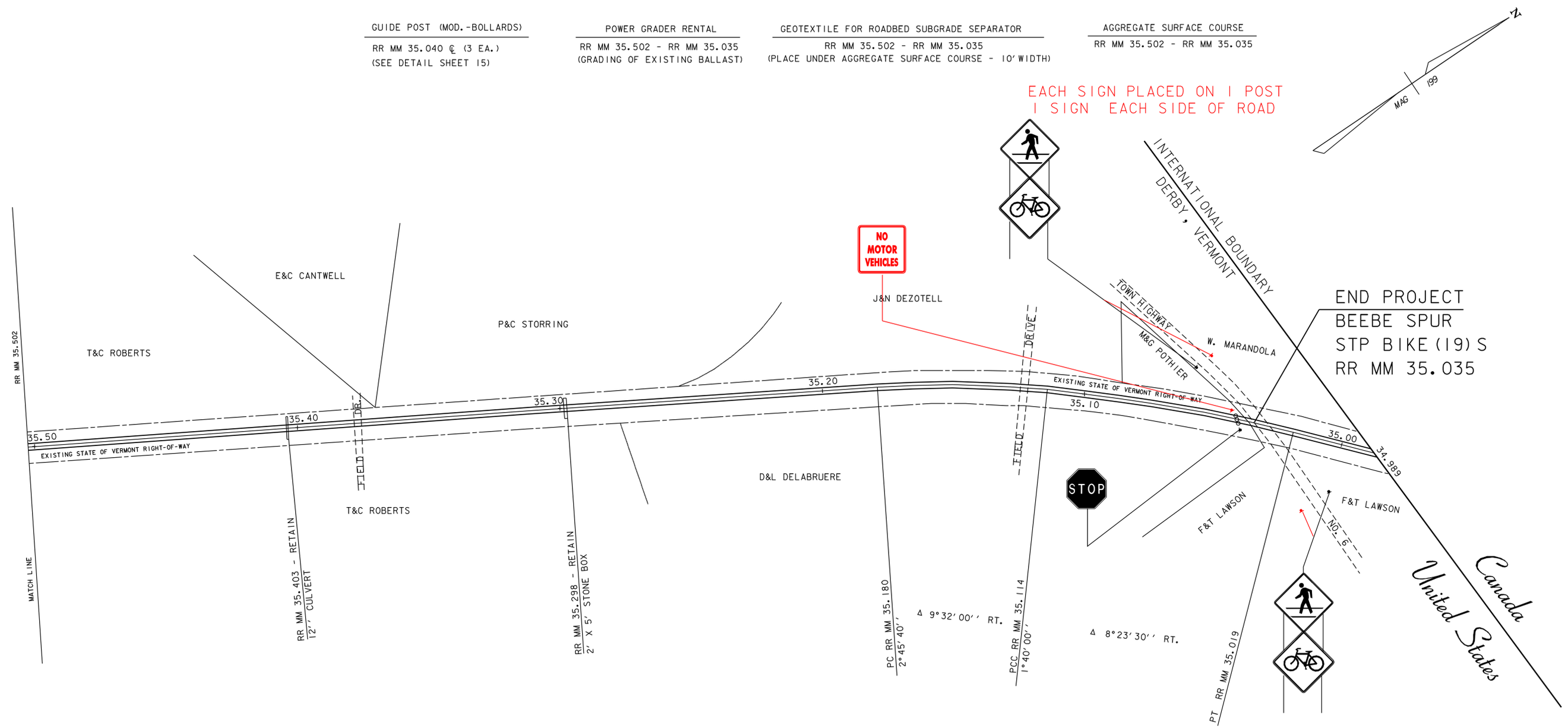
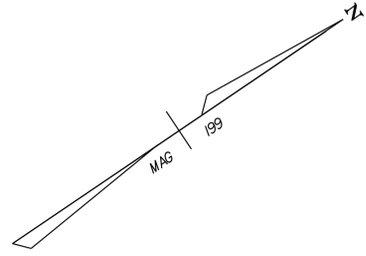
GUIDE POST (MOD.-BOLLARDS)
RR MM 35.040 @ (3 EA.)
(SEE DETAIL SHEET 15)

POWER GRADER RENTAL
RR MM 35.502 - RR MM 35.035
(GRADING OF EXISTING BALLAST)

GEOTEXTILE FOR ROADBED SUBGRADE SEPARATOR
RR MM 35.502 - RR MM 35.035
(PLACE UNDER AGGREGATE SURFACE COURSE - 10' WIDTH)

AGGREGATE SURFACE COURSE
RR MM 35.502 - RR MM 35.035

EACH SIGN PLACED ON 1 POST
1 SIGN EACH SIDE OF ROAD



END PROJECT
BEEBE SPUR
STP BIKE (19) S
RR MM 35.035

United States
Canada

EACH SIGN PLACED ON 1 POST
1 SIGN EACH SIDE OF ROAD

NOTES:

1. ALL WORK IS WITHIN EXISTING STATE OF VERMONT RIGHT-OF-WAY AND SHALL BE DONE WITHIN THE EXISTING RAILROAD BED UNLESS OTHERWISE NOTED ON PLANS OR AS DIRECTED BY THE ENGINEER
2. WIDTH OF EXISTING RIGHT-OF-WAY IS 33' EACH SIDE OF CENTERLINE
3. PROPERTY LINES ARE APPROXIMATE AND PROPERTY OWNERS MAY NOT BE ACCURATE

DATUM	
VERTICAL	N/A
HORIZONTAL	N/A

**ARCHIVED
IN DPR**

PLAN NOT TO SCALE

PROJECT: BEEBE SPUR	PROJECT NO. : STP BIKE(19)S
DESIGN FILE NAME: ISRVOI/LTF/BEEBE/BEEBE.DGN	PLOT DATE: 29-NOV-2004 15
IPARM FILE NAME: LAY07.I	SURVEY DATE:
SURVEYED BY:	DRAWN BY: MAGNAN
SQUAD LEADER: LEWIS	SHEET: 12 OF 20