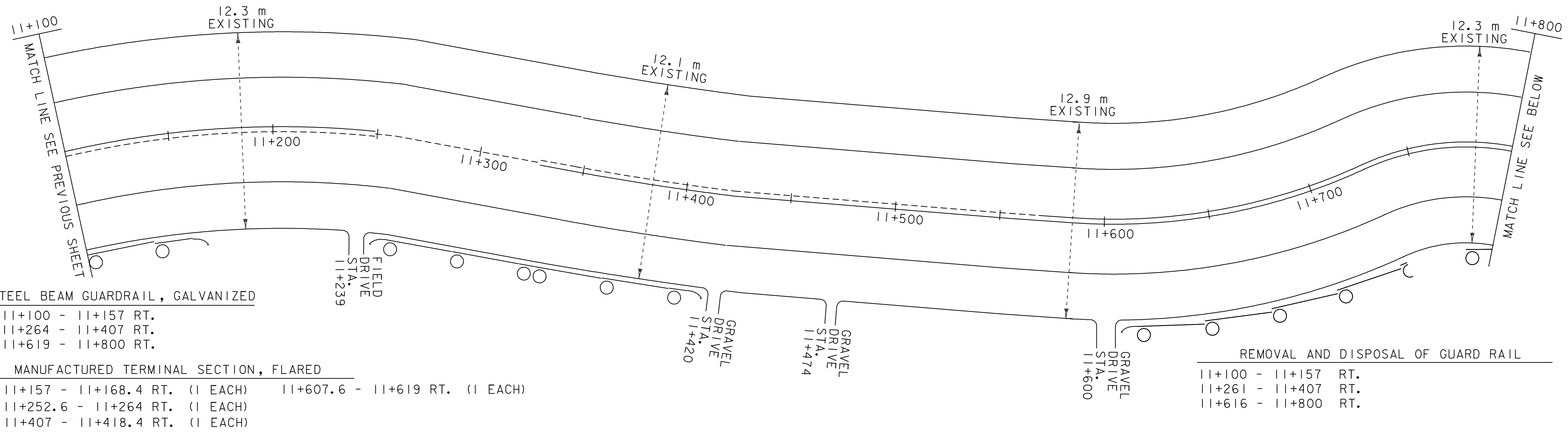


DURABLE 100mm WHITE LINE, THERMOPLASTIC
11+100 - 11+800 SOLID LT. & SOLID RT.

DURABLE 100mm YELLOW LINE, THERMOPLASTIC
11+100 - 11+249 SOLID LT. & DASH RT.
11+249 - 11+329 DASH
11+329 - 11+571 DASH LT. & SOLID RT.
11+571 - 11+800 SOLID LT. & SOLID RT.

TEMPORARY 100mm WHITE LINE, PAINT
11+100 - 11+800 SOLID LT. & SOLID RT.

TEMPORARY 100mm YELLOW LINE, PAINT
11+100 - 11+249 SOLID LT. & DASH RT.
11+249 - 11+329 DASH
11+329 - 11+571 DASH LT. & SOLID RT.
11+571 - 11+800 SOLID LT. & SOLID RT.



STEEL BEAM GUARDRAIL, GALVANIZED
11+100 - 11+157 RT.
11+264 - 11+407 RT.
11+619 - 11+800 RT.

MANUFACTURED TERMINAL SECTION, FLARED
11+157 - 11+168.4 RT. (1 EACH) 11+607.6 - 11+619 RT. (1 EACH)
11+252.6 - 11+264 RT. (1 EACH)
11+407 - 11+418.4 RT. (1 EACH)

REMOVAL AND DISPOSAL OF GUARD RAIL
11+100 - 11+157 RT.
11+261 - 11+407 RT.
11+616 - 11+800 RT.

DURABLE 100mm WHITE LINE, THERMOPLASTIC
11+800 - 12+500 SOLID LT. & SOLID RT.

DURABLE 100mm YELLOW LINE, THERMOPLASTIC
11+800 - 12+500 SOLID LT. & SOLID RT.

TEMPORARY 100mm WHITE LINE, PAINT
11+800 - 12+500 SOLID LT. & SOLID RT.

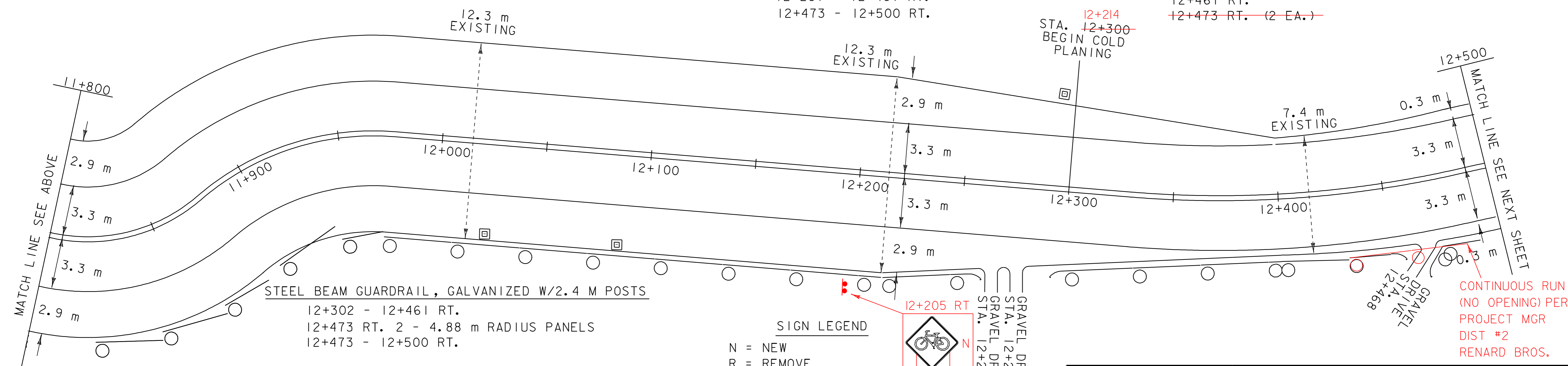
TEMPORARY 100mm YELLOW LINE, PAINT
11+800 - 12+500 SOLID LT. & SOLID RT.

STEEL BEAM GUARDRAIL, GALVANIZED
11+800 - 12+245 RT.

MANUFACTURED TERMINAL SECTION, FLARED
12+245 - 12+256.4 RT. (1 EACH)

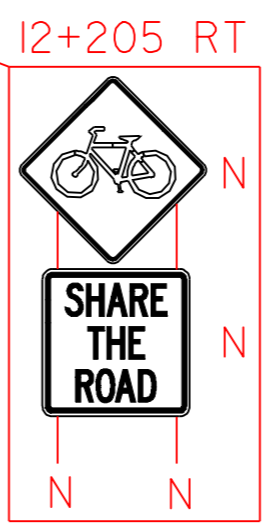
REMOVAL AND DISPOSAL OF GUARD RAIL
11+800 - 12+256 RT.
12+297 - 12+461 RT.
12+473 - 12+500 RT.

ANCHOR FOR STEEL BEAM GUARD RAIL
12+302 RT. (BURIED IN BACKSLOPE)
~~12+461 RT.~~
~~12+473 RT. (2 EA.)~~



STEEL BEAM GUARDRAIL, GALVANIZED W/2.4 M POSTS
12+302 - 12+461 RT.
12+473 RT. 2 - 4.88 m RADIUS PANELS
12+473 - 12+500 RT.

SIGN LEGEND
N = NEW
R = REMOVE
S = SALVAGE
RET = RETAIN
R & S = REMOVE & SALVAGE



CONTINUOUS RUN (NO OPENING) PER PROJECT MGR DIST #2 RENARD BROS.

TREATED TIMBER CURB
11+914 - 12+087 RT.
909 067

REHABING DI, CB, OR MH CLASS I
~~12+024 RT. (1 EA.)~~
~~12+086 RT. (1 EA.)~~
~~12+294 LT. (1 EA.)~~

PROJECT LAYOUT SHEET
9

PROJECT NAME: **VERNON - BRATTLEBORO**
PROJECT NUMBER: **AC STP 2126(1)S**
FILE NAME: zpqve298cl84\pci84.dgn PLOT DATE: 08-SEP-2009 13:3
PROJECT LEADER: _____ DRAWN BY: WILDER
IPARM NAME: pci84109.1 CHECKED BY: PAVI_MGMI
SHEET 20 OF 33