

DURABLE 100 MM WHITE LINE

I+380 LT ~ I+440 LT: EDGE LINE (3.3m LT)
I+380 RT ~ I+440 RT: EDGE LINE (3.3m RT)

DURABLE 100 MM YELLOW LINE

I+380 C ~ I+440 C: SOLID DOUBLE LINE

TEMPORARY 100 MM WHITE LINE

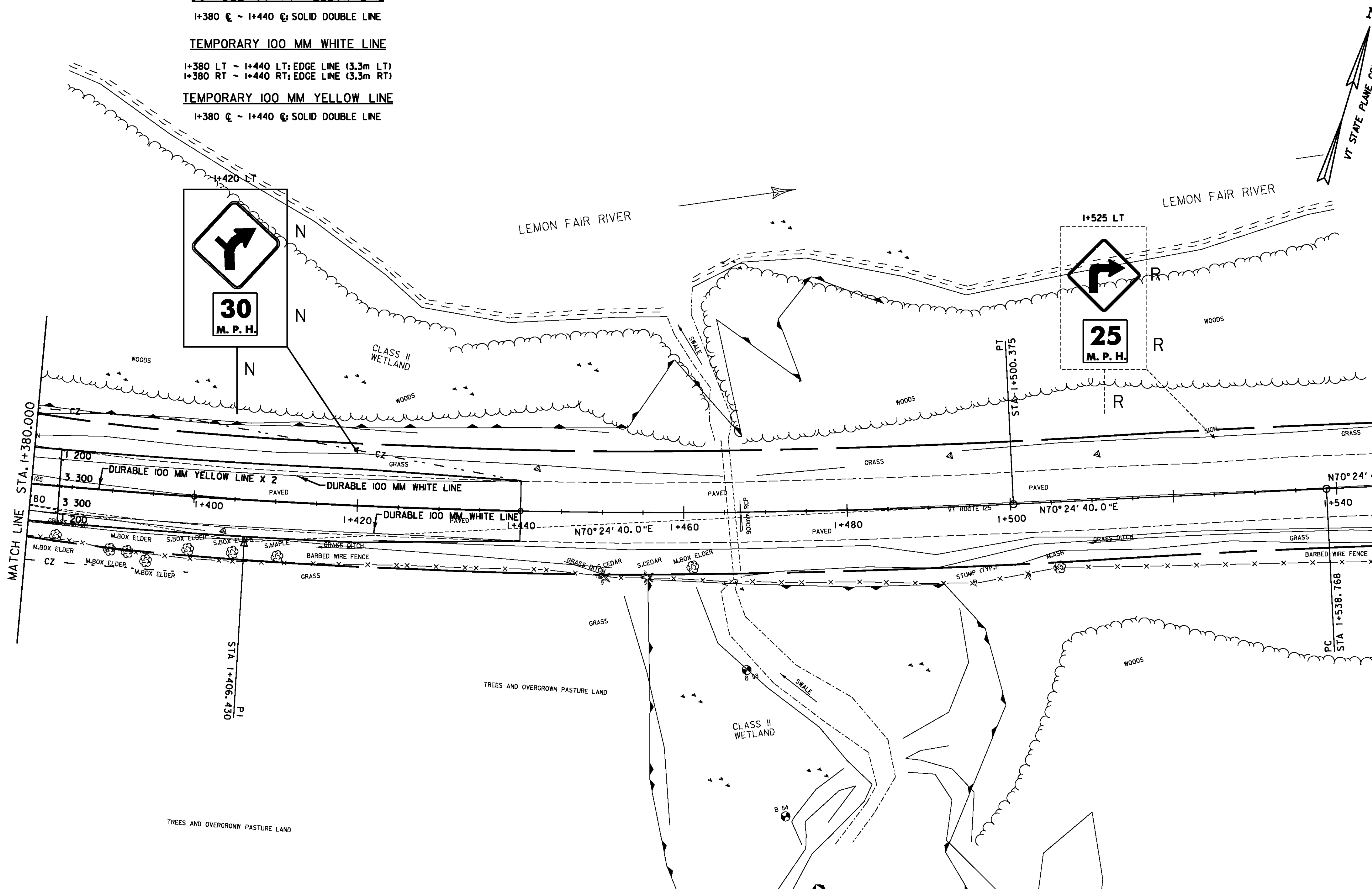
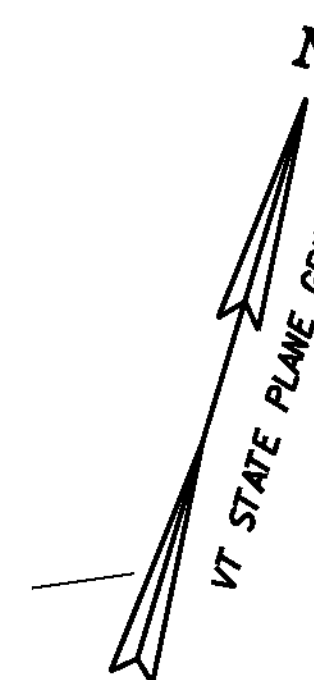
I+380 LT ~ I+440 LT: EDGE LINE (3.3m LT)
I+380 RT ~ I+440 RT: EDGE LINE (3.3m RT)

TEMPORARY 100 MM YELLOW LINE

I+380 C ~ I+440 C: SOLID DOUBLE LINE

REMOVING SIGNS

2 EACH



MATCH LINE STA. 1+380.000

PI STA 1+406.430

PT STA 1+500.375

PC STA 1+538.768

SIGN LEGEND

- = EXISTING SIGN
- = NEW SIGN
- R = REMOVE
- N = NEW

DATUM
VERTICAL NAVD 88
HORIZONTAL NAD 83(92)



PROJECT: CORNWALL	PROJECT NO.: BRS 0172(6)
DESIGN FILE NAME: z85e042+sbdr.dgn	
IPARM FILE NAME:	
SURVEYED BY: VTRANS & VT SURVEY	PLOT DATE: 2/11/2010
SQUAD LEADER: MARTHA EVANS-MONGEON	SURVEY DATE: 1996&1999
PVMT MARKINGS AND SIGNS LAYOUT SHEET 4	DRAWN BY: ERIK ATKINS
	SHEET: 60 OF 144