



TEMPORARY AND DURABLE 100 mm YELLOW LINE

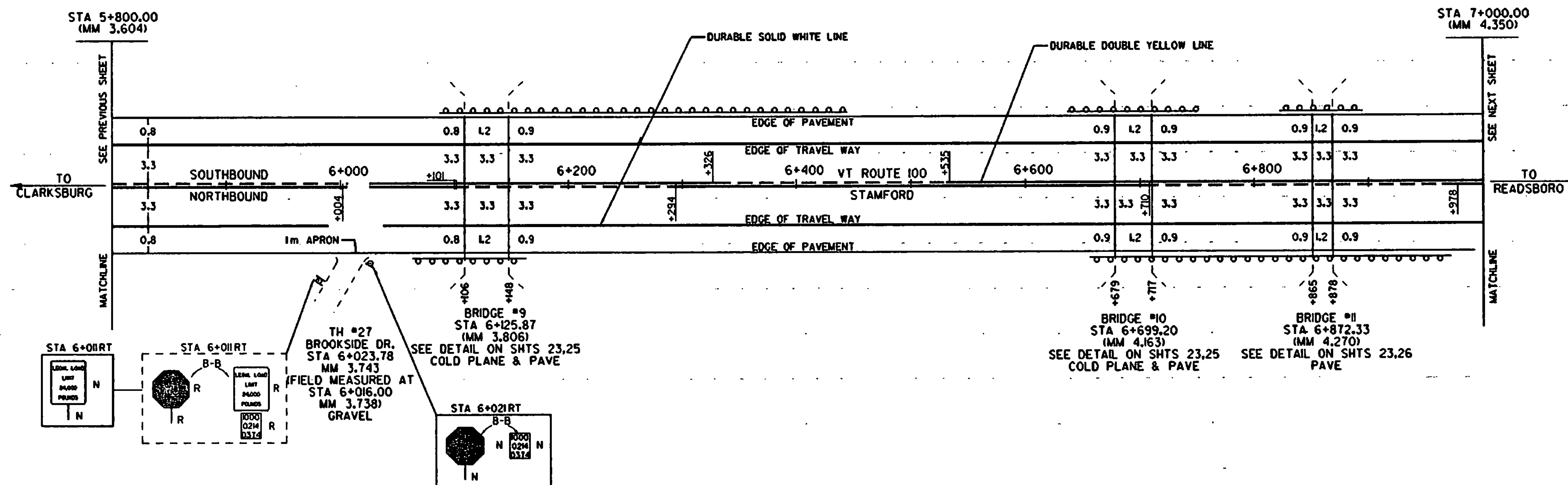
STA 5+800	TO	6+004	DASHED	LT,	SOLID RT
STA 6+004	TO	6+018	SOLID	LT &	RT
STA 6+030	TO	6+101	SOLID	LT &	RT
STA 6+101	TO	6+294	SOLID	LT,	DASHED RT
STA 6+294	TO	6+326	SOLID	LT &	RT
STA 6+326	TO	6+535	DASHED	LT,	SOLID RT
STA 6+535	TO	6+710	SOLID	LT &	RT
STA 6+710	TO	7+978	SOLID	LT,	DASHED RT
STA 6+978	TO	7+000	SOLID	LT &	RT

TEMPORARY AND DURABLE 100 mm WHITE LINE

STA 5+800	TO	7+000	SOLID	LT
STA 5+800	TO	6+012	SOLID	RT
STA 6+036	TO	7+000	SOLID	RT

REMOVAL & DISP. OF GUIDE POSTS
STA 6+175 TO 6+182 RT

REMOVING SIGNS
AS SHOWN - 3



DATUM
VERTICAL _____
HORIZONTAL _____

NOT TO SCALE

- LEGEND**
- R = REMOVE EXISTING
 - N = NEW
 - RET = RETAIN
 - B-B = BACK TO BACK
 - R&S = REMOVE & SALVAGE
 - S = SALVAGE
 - - - = NEW RAIL
 - — — = EXISTING RAIL

PAVING PROJECT LAYOUT

PROJECT:	STAMFORD-READSBORO	PROJECT NO.:	STP 9711(1)S
DESIGN FILE NAME:	z:\pave\96c020\pc020.dwg	PLOT DATE:	24-MAR-1997
IPARM FILE NAME:	pc02006.1	SURVEY DATE:	2/96
SURVEYED BY:	C.B. Inc.	DRAWN BY:	SMC
SQUAD LEADER:	JAV	SHEET:	DF 28

: Sheet Number: