

PC = 3+367
PT = 3+521
R = 475
SEE SHEET 33 FOR
SUPERELEVATION DIAGRAM

TEMPORARY AND DURABLE 100 mm YELLOW LINE

STA 3+400	TO	3+486	SOLID LT & RT
STA 3+495	TO	3+564	DOUBLE SOLID RT (TH #8)
STA 3+498	TO	3+570	DOUBLE SOLID LT & RT
STA 3+570	TO	3+576	DOUBLE SOLID RT (TH #8)
STA 3+576	TO	3+737	SOLID LT & RT
STA 3+743	TO	3+876	DOUBLE SOLID LT (TH #66)
STA 3+749	TO	4+000	SOLID LT & RT
STA 3+888	TO	4+000	SOLID LT & RT

TEMPORARY AND DURABLE 600 mm STOP BAR

STA 3+549	TO	3+549	RT (TH #8)
STA 3+570	TO	3+570	RT (TH #8)
STA 3+743	TO	3+743	LT (TH #66)

TEMPORARY AND DURABLE 100 mm WHITE LINE

STA 3+400	TO	3+735	SOLID LT
STA 3+400	TO	3+480	SOLID RT
STA 3+504	TO	3+567	SOLID RT
STA 3+573	TO	4+000	SOLID RT
STA 3+746	TO	3+870	SOLID LT
STA 3+894	TO	4+000	SOLID LT

MANUFACTURED TERMINAL SECTION (FLARED)

STA 3+416	TO	3+420	RT 420
STA 3+424	TO	3+424	LT
STA 3+451	TO	3+447	RT 447
STA 3+474	TO	3+474	LT

REMOVAL & DISPOSAL OF GUARDRAIL

STA 3+407	TO	3+428	RT
STA 3+413	TO	3+436	LT
STA 3+439	TO	3+454	RT
STA 3+447	TO	3+486	LT

HEAVY DUTY STEEL BEAM GUARDRAIL

STA 3+420	TO	3+428	RT
STA 3+428	TO	3+436	LT
STA 3+439	TO	3+447	RT
STA 3+447	TO	3+455	LT

STEEL BEAM GUARDRAIL

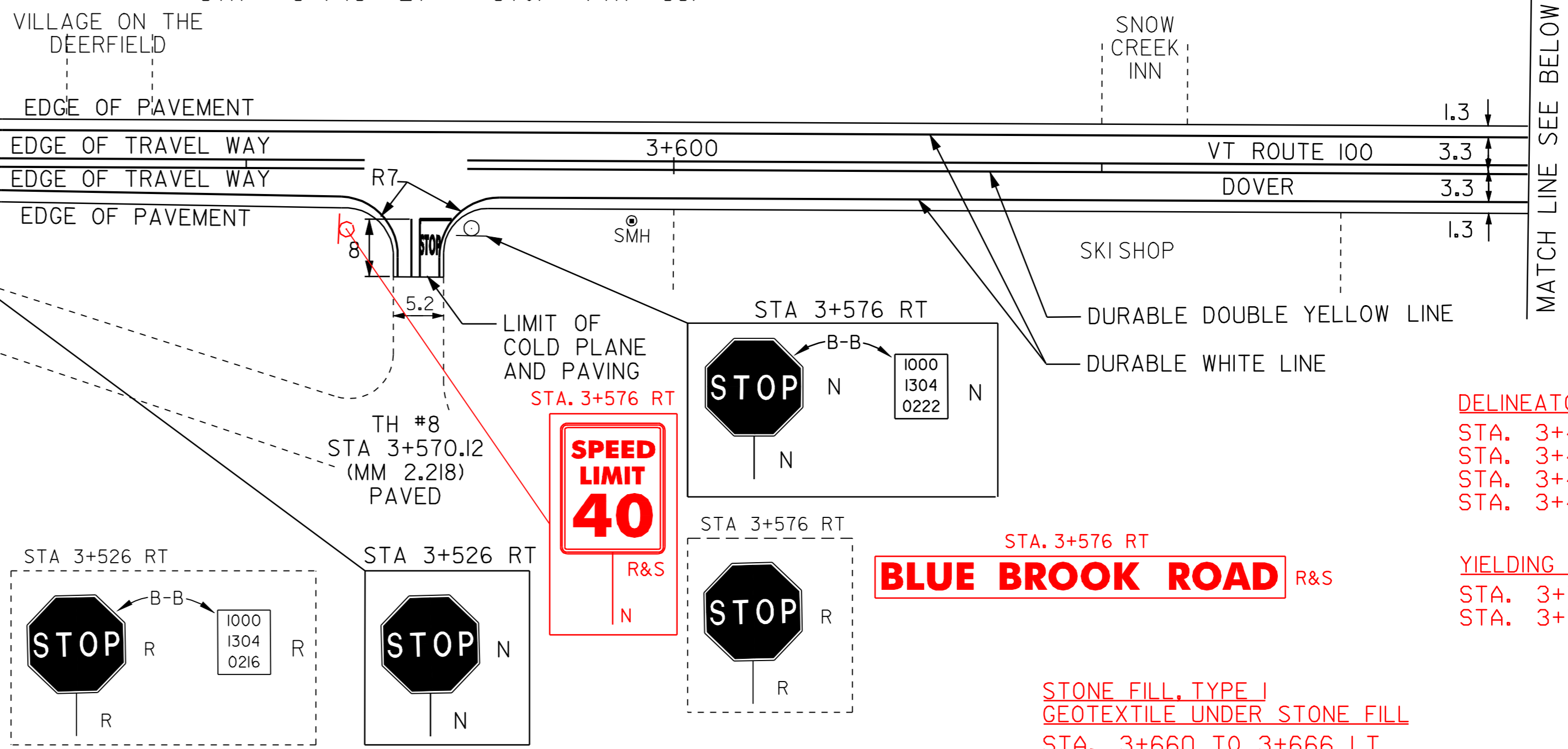
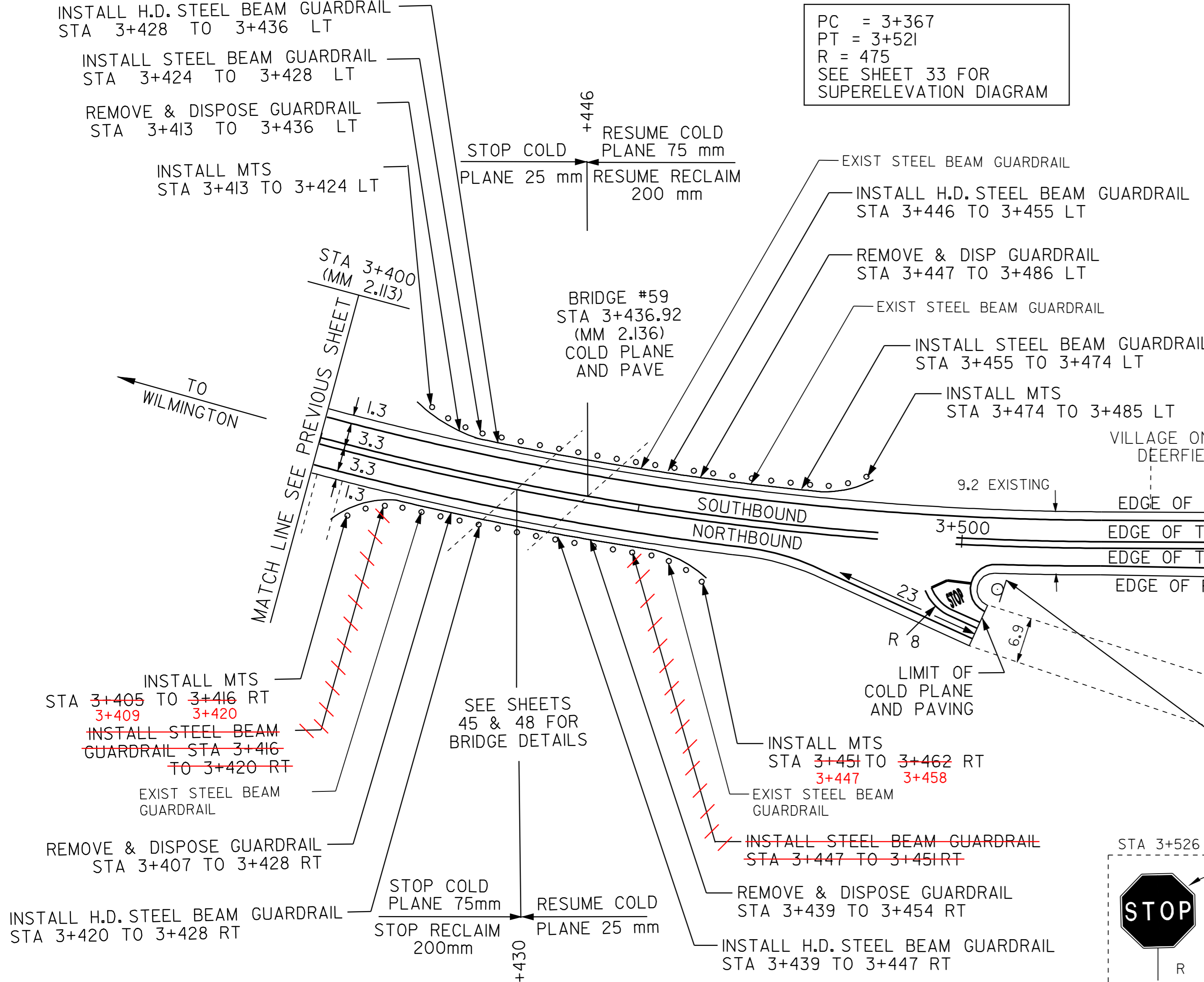
STA 3+416	TO	3+420	RT
STA 3+424	TO	3+428	LT
STA 3+447	TO	3+451	RT
STA 3+455	TO	3+474	LT

REMOVING SIGNS
AS SHOWN - 8 II

ERECTING SALVAGED SIGNS
AS SHOWN - 3-5

TEMPORARY AND DURABLE LETTER OR SYMBOL

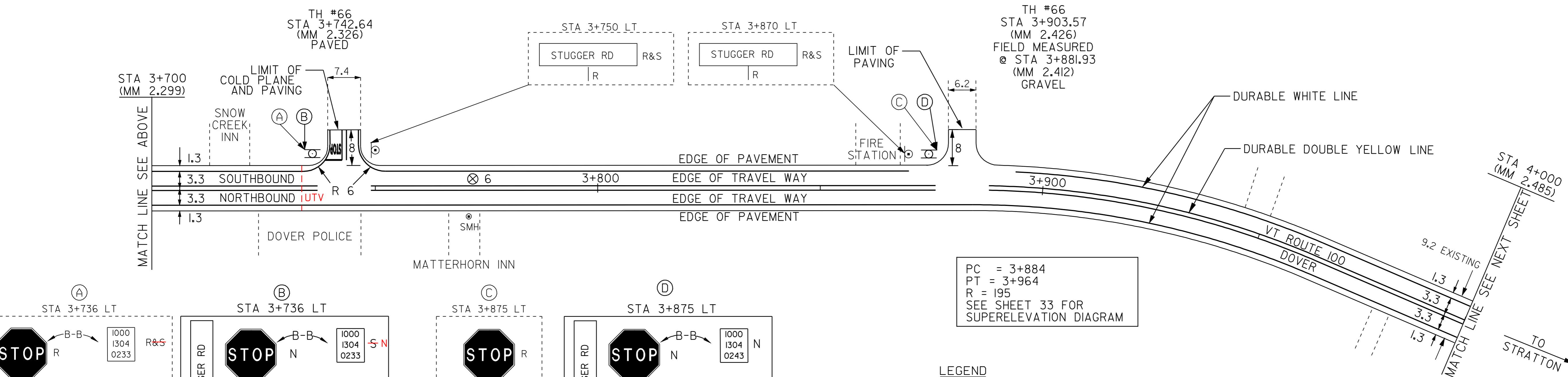
STA 3+549	RT -	"STOP" (TH #8)
STA 3+570	RT -	"STOP" (TH #8)
STA 3+743	LT -	"STOP" (TH #66)



DELINEATORS WITH STEEL POSTS
STA. 3+409 RT
STA. 3+413 LT
STA. 3+447 RT
STA. 3+474 LT

YIELDING MARKER POSTS
STA. 3+770 RT
STA. 3+777 LT

STONE FILL, TYPE I
GEOTEXTILE UNDER STONE FILL
STA. 3+660 TO 3+666 LT



PC = 3+884
PT = 3+964
R = 195
SEE SHEET 33 FOR
SUPERELEVATION DIAGRAM

LEGEND

- R = REMOVE EXISTING
- S = SALVAGE
- R&S = REMOVE AND SALVAGE
- N = NEW
- RET = RETAIN
- B-B = BACK TO BACK
- NEW RAIL = NEW RAIL
- EXISTING RAIL = EXISTING RAIL
- ⊗ = BORING LOCATION

NOTE: ALL DIMENSIONS IN METERS EXCEPT AS INDICATED

DATUM

VERTICAL	N/A
HORIZONTAL	N/A

PAVEMENT CORES - ⊗

STA	TOTAL DEPTH (MM)	PCC
6 STA 3+772 LT	146	NO

NOT TO SCALE

PAVING PROJECT LAYOUT #8	PROJECT: DOVER-STRATTON	PROJECT NO.: STP 2214(I)S
	DESIGN FILE NAME: /pave/99bl80/pbl80.dgn	PLOT DATE: 24-MAY-2007
	IPARM FILE NAME: pbl80i08.i	SURVEY DATE: 5/00
	SURVEYED BY: CLD ENGINEERS, INC	DRAWN BY: MPS
	SQUAD LEADER: WRH	SHEET: 17 OF 49