

TEMPORARY AND DURABLE 100mm WHITE LINE

STA 2+600	TO	2+745	SOLID LT
STA 2+600	TO	3+363	SOLID RT
STA 2+769	TO	3+063	SOLID LT
STA 3+087	TO	3+267	SOLID LT
STA 3+291	TO	3+411	SOLID LT
STA 3+363	TO	SOLID LT & RT (S.A. 4)	
STA 3+375	TO	3+550	SOLID RT
STA 3+435	TO	3+446	SOLID LT
STA 3+470	TO	3+550	SOLID LT

TEMPORARY AND DURABLE 100mm YELLOW LINE

STA 2+600	TO	2+751	SOLID LT & RT
STA 2+757	TO	DOUBLE SOLID LT (TH #66)	
STA 2+763	TO	3+069	SOLID LT & RT
STA 3+081	TO	3+273	SOLID LT & RT
STA 3+285	TO	3+357	SOLID LT & RT
STA 3+363	TO	DOUBLE SOLID RT (S.A. 4)	
STA 3+369	TO	3+418	SOLID LT & RT
STA 3+430	TO	3+452	SOLID LT & RT
STA 3+464	TO	3+550	SOLID LT & RT

TEMPORARY AND DURABLE 600 mm STOP BAR

STA 2+757	LT	(TH #66)
STA 3+363	RT	(S.A. 4)
STA 3+412	LT	(TH #23)

TEMPORARY AND DURABLE LETTER OR SYMBOL

STA 2+757	LT	"STOP" (TH # 66) 722
STA 3+363	RT	"STOP" (S.A. 4)
STA 3+412	LT	"STOP" (TH #23)

SHOULDER BERM REMOVAL

STA 3+007	TO	3+068	RT
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REMOVAL & DISPL. OF GUARDRAIL

STA 3+007	TO	3+068	RT
2+993		3+055	

~~MODIFIED ECCENTRIC LOADER TERMINAL~~

STA 3+019	RT
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STEEL BEAM GUARDRAIL

STA 3+019	~	3+068	RT
2+989		3+055	

ANCHOR FOR STEEL BEAM GUARDRAIL

STA 3+068	RT	2+996
STA 3+052	RT	

ADJUST ELEV. OF VALVE BOX

STA 3+246	LT
STA 3+334	LT
STA 3+334	RT

BITUMINOUS CONCRETE GUTTERS & TRAFFIC ISLANDS

STA 3+196	TO	3+340	RT (1.0 m)
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CHANGING ELEVATION OF SEWER MANHOLE (SMH)

STA -2+988	RT	3+040
STA 3+489	RT	3+246

~~CHANGING ELEV. OF DI, CB, OR MH~~

REHABILITATION OF DI, CB, OR MH, CLASS I
REHABILITATION OF DI, CB, OR MH, CLASS II
REHABILITATION OF DI, CB, OR MH, CLASS III

STA 3+070	LT	062
STA 3+077	LT	104
STA 3+119	LT	311
STA 3+539	RT	

REMOVING SIGNS

AS SHOWN - 14

ERECTING SALVAGED SIGNS

AS SHOWN - 3

DURABLE CROSSWALK MARKINGS W/DIAGONAL LINES

STA 3+087	LT	~	3+093	LT
STA 3+280	LT	~	3+286	LT

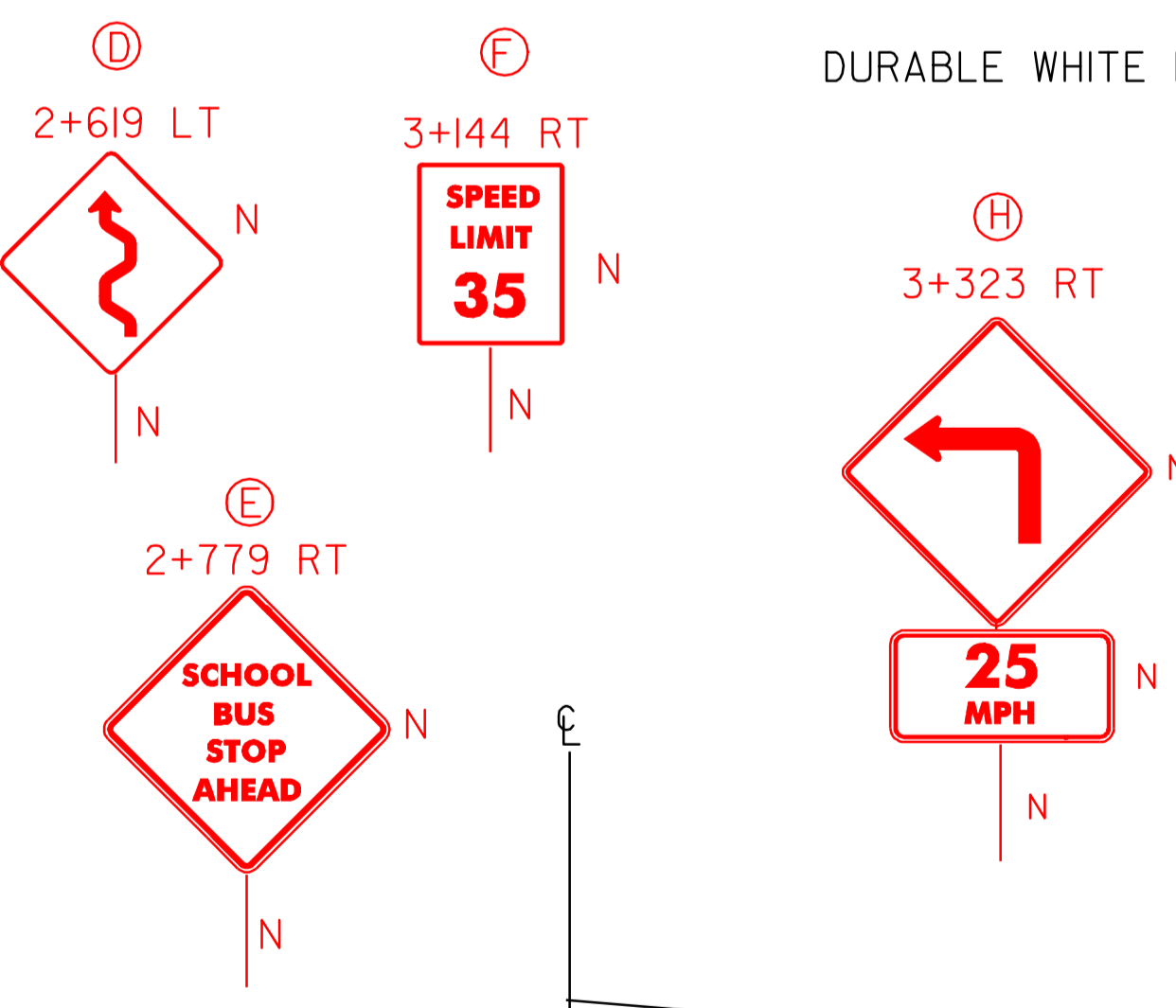
CHANGE ELEV. DI

STA 3+057	LT
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J & K
3+499 RT & LT



**ARCHIVED
IN DPR**

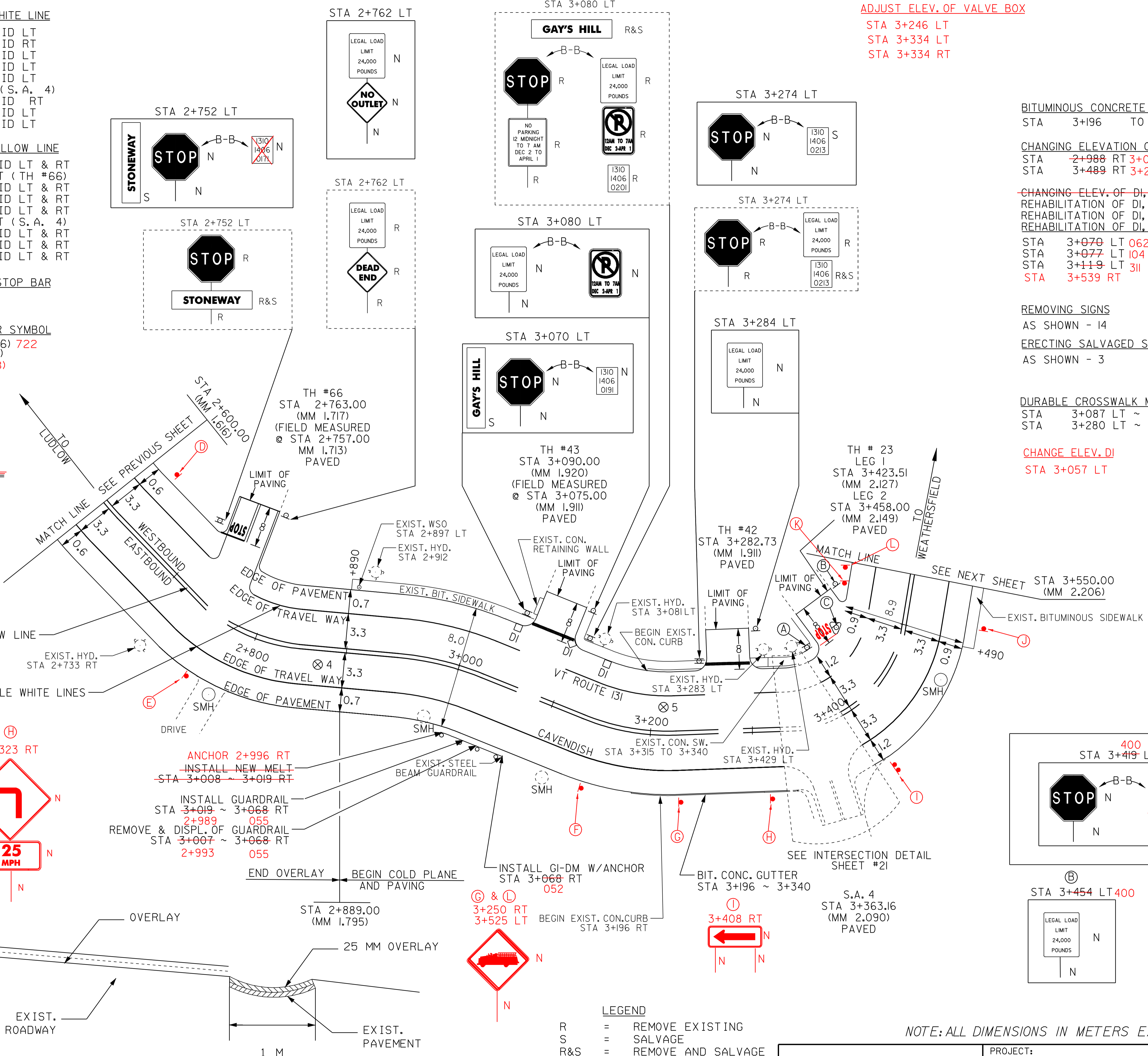


PAVEMENT CORES - ⊗

#	STA	TOTAL DEPTH (MM)	PCC
4	2+863	127	NO
5	3+212	102	NO

DATUM

VERTICAL	_____
HORIZONTAL	_____



BITUMINOUS CONCRETE GUTTER DETAIL

*SEE LAYOUT SHEET FOR LOCATION

NOT TO SCALE

LEGEND

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

PAVING PROJECT LAYOUT

NOTE: ALL DIMENSIONS IN METERS EXCEPT AS INDICATED

PROJECT:	CAVENDISH-WEATHERSFIELD	PROJECT NO.:	STP 9661(1) S
DESIGN FILE NAME:	_/pave/95ca34/pcl34.dgn	PLOT DATE:	27-JAN-2006
IPARM FILE NAME:	_pcl34i03.i	SURVEYED BY:	CLD, Inc.
SURVEYED BY:	CLD, Inc.	SURVEY DATE:	06/97
SQUAD LEADER:	JAW	DRAWN BY:	JPC
		SHEET:	II OF 32