

TEMPORARY AND DURABLE 100mm WHITE LINE

STA 0+150	TO 1+004 LT
STA 0+150	TO 0+730 RT
STA 0+742	SOLID LT & RT (S.A. 1)
STA 0+764	TO 1+300 RT
STA 1+028	TO 1+235 LT
STA 1+259	TO 1+300 LT

TEMPORARY AND DURABLE 100mm YELLOW LINE

STA 0+150	TO 0+736 SOLID LT & RT
STA 0+742	DOUBLE SOLID RT (S.A. 1)
STA 0+753	TO 1+010 SOLID LT & RT
STA 1+022	TO 1+241 SOLID LT & RT
STA 1+247	DOUBLE SOLID LT (S.A. 3)
STA 1+253	TO 1+300 SOLID LT & RT

TEMPORARY AND DURABLE 600 mm STOP BAR

STA 0+742 RT (S.A. 1)	STA 0+992 LT
STA 1+247 LT (S.A. 3)	

TEMPORARY AND DURABLE LETTER OR SYMBOL

0+235	STA 0+252 LT "AHEAD"	STA 0+992 LT "STOP"
0+247	STA 0+264 LT "STOP"	STA 0+660 RT "STOP"
0+724	STA 0+742 RT "STOP" (S.A. 1)	
0+693	STA 0+730 RT "SCHOOL"	
0+977	STA 0+948 LT "SCHOOL"	
I+217	STA 1+247 LT "STOP" (S.A. 3)	

TEMPORARY AND DURABLE CROSSWALK WITH DIAGONAL LINES

STA 0+751 LT & RT
STA 0+742 ~ 0+751 RT
STA 0+863

STEEL BEAM GUARDRAIL (2.4m POST) (MOD)

STA 1+060 TO 1+136 RT
1+042 TO 1+120

REMOVAL & DISP. OF GUARDRAIL

STA 1+064 TO 1+136 RT
1+042 TO 1+118

ANCHOR FOR STEEL BEAM RAIL

STA 1+060 RT 1+047
STA 1+136 RT 1+115

ADJUST ELEVATION OF VALVE BOX

STA 0+691 LT 70	STA 0+971 RT
STA 0+694 LT	STA 1+006 LT
STA 0+737 LT	STA 1+011 LT
STA 0+762 LT 92	STA 1+021 LT
STA 0+776 LT	STA 1+023 RT
STA 0+890 LT 13	STA 1+238 LT 25
STA 0+935 LT 86	STA 1+247 LT 29

CHANGING ELEVATION OF SEWER MANHOLE (SMH)

STA 0+737 RT 0+631 RT	STA 0+995 RT
STA 0+829 RT 0+722 RT	STA 1+083 RT
STA 0+980 RT 0+813 RT	
STA 1+014 RT 0+875 RT	
STA 1+245 LT 0+965 RT	

REMOVING SIGNS

AS SHOWN - 32

ERECTING SALVAGED SIGNS

AS SHOWN - 3

CHANGING ELEV. OF DI, CB, OR MH

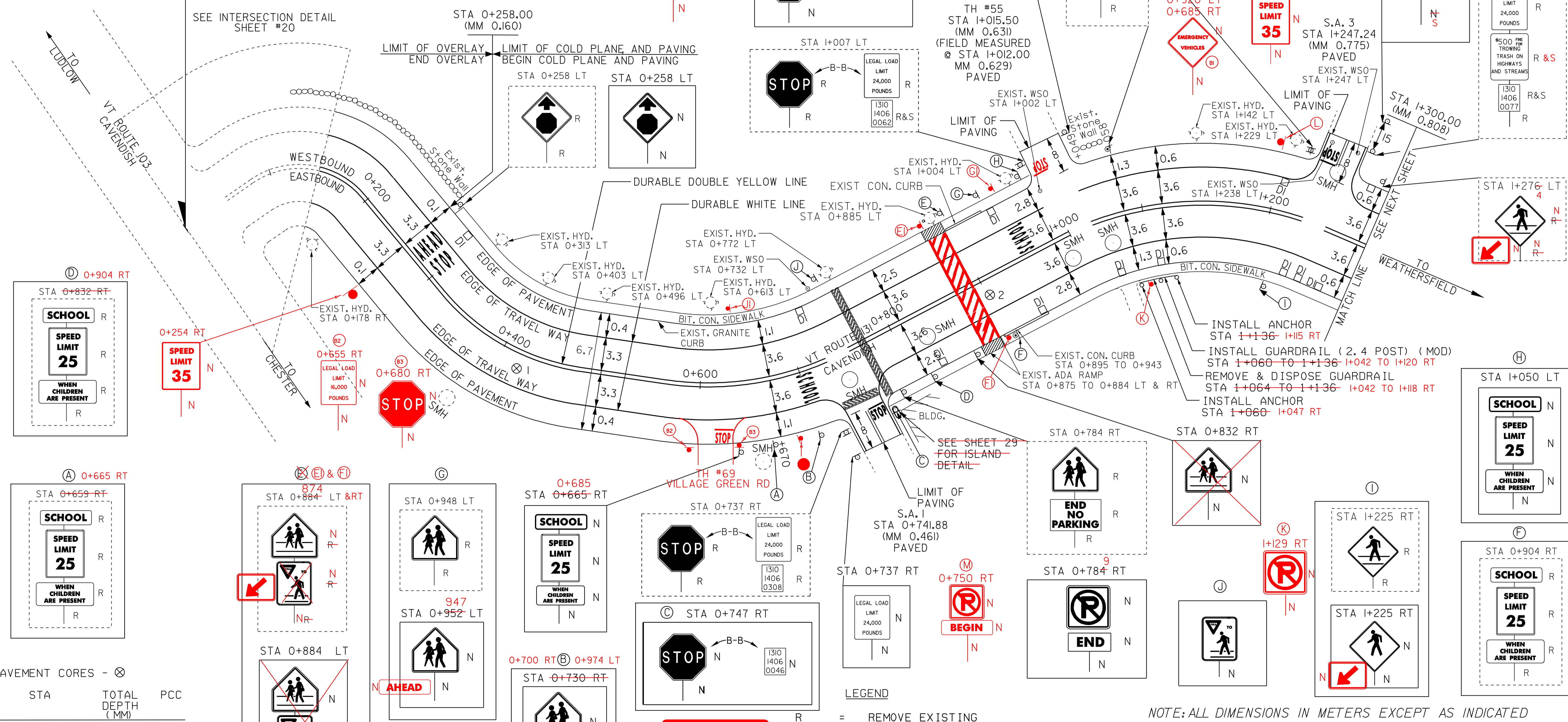
- REHABILITATION OF DI, CB, OR MH, CLASS I
- REHABILITATION OF DI, CB, OR MH, CLASS II
- REHABILITATION OF DI, CB, OR MH, CLASS III

STA 0+292 LT	0+273 LT	STA I+242 LT
STA 0+652 LT		
STA 0+732 LT		
STA 0+837 LT		
STA 0+984 RT		
STA 1+020 RT		
STA 1+110 RT		
STA 1+229 RT		
STA 1+244 RT		
STA 1+271 RT		

REHAB. DI CLASS I

STA 0+565 LT	STA I+227 RT
0+565 RT	I+259 RT
0+712 LT	I+264 RT
0+717 RT	
0+797 LT	STA I+252 LT
0+818 LT	
I+096 RT	
I+200 LT	
I+200 RT	

VT ROUTE 131
STA 0+000.00
(MM 0.000)
BEGIN PROJECT
STP 9661(1)S



PAVEMENT CORES - ⊗

#	STA	TOTAL DEPTH (MM)	PCC
1	0+418 RT	159	YES
2	0+895 RT	210	NO

DATUM _____
VERTICAL _____
HORIZONTAL _____

ARCHIVED
IN DPR

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/95cl34/pol34.dgn	PLOT DATE:	27-JAN-2006
IPARM FILE NAME:	pol34iol1	SURVEY DATE:	06/97
SURVEYED BY:	CLD, Inc.	DRAWN BY:	JPC
SQUAD LEADER:	JAW	SHEET:	9 OF 32