

DATE: _____
 PLAN: _____
 NOTE BOOK: _____
 NO. _____

DATE: _____
 PROFILE: _____
 NOTE BOOK: _____
 NO. _____

CONSTRUCT DRIVE			
STA	LOCATION	TYPE	WIDTH
289+30	LEFT	GRAVEL	12 FT.
297+00	LEFT	GRAVEL	16 FT.
298+65	LEFT	GRAVEL	25 FT.

CURVE DATA
 $\Delta = 15^\circ - 12' - 32''$ LT.
 $D = 2^\circ - 30' - 00''$
 $A = 2291.83'$
 $T = 305.98'$
 $L = 608.36'$
 $E = 20.33'$
 BANK = .046 FT./FT.

Remove & Resetting Fence		
STA	LOCATION	
288+63	Left	
288+65	Left	
289+18	Right	
289+20	Right	
298+40	Left	

B.M. # 31
 CH SQUARE
 IN LEASE
 SLOU BRNK

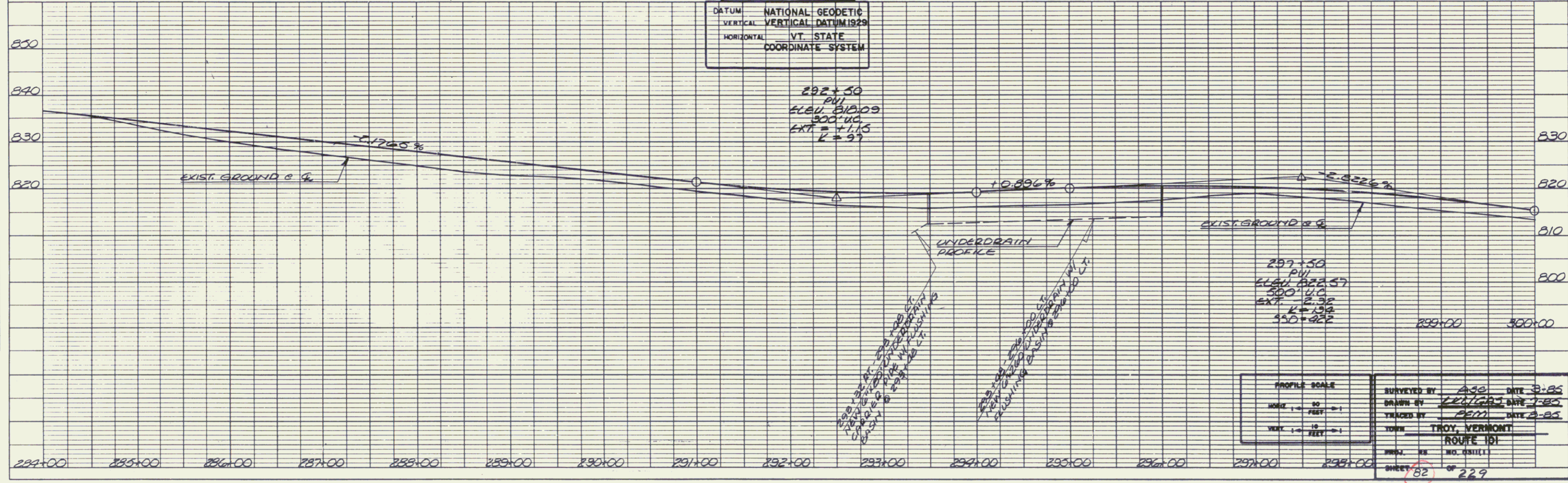
PLAN SCALE
 0 50 100
 FEET

CABLE GUARD RAIL
 292+00 - 296+00 AT
 FIRST 100 SLY'S

EROSION MATTING		
STA.	STA.	LOCATION
289+50	288+00	LEFT
289+00	288+35	LEFT
297+50	300+00	LEFT
297+10	292+42	LEFT

DATE: _____
 NATIONAL GEODETIC
 VERTICAL DATUM 1929
 HORIZONTAL VT. STATE
 COORDINATE SYSTEM

282+50
 PVI
 ELEV. 810.09
 500' LG.
 EXT. +1.15
 R = 97



PROFILE SCALE
 HORIZ. 1" = 50' FEET
 VERT. 1" = 10' FEET

SURVEYED BY: ASG DATE: 8-85
 DRAWN BY: JEM DATE: 7-85
 CHECKED BY: JEM DATE: 2-85
 TOWN: TROY, VERMONT
 ROUTE: 101
 SHEET: 82 OF 229

PLATE 1 PLAN-PROFILE D. P. & S. STANDARD
 DESIGN CORPORATION
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MAR 29 1995

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