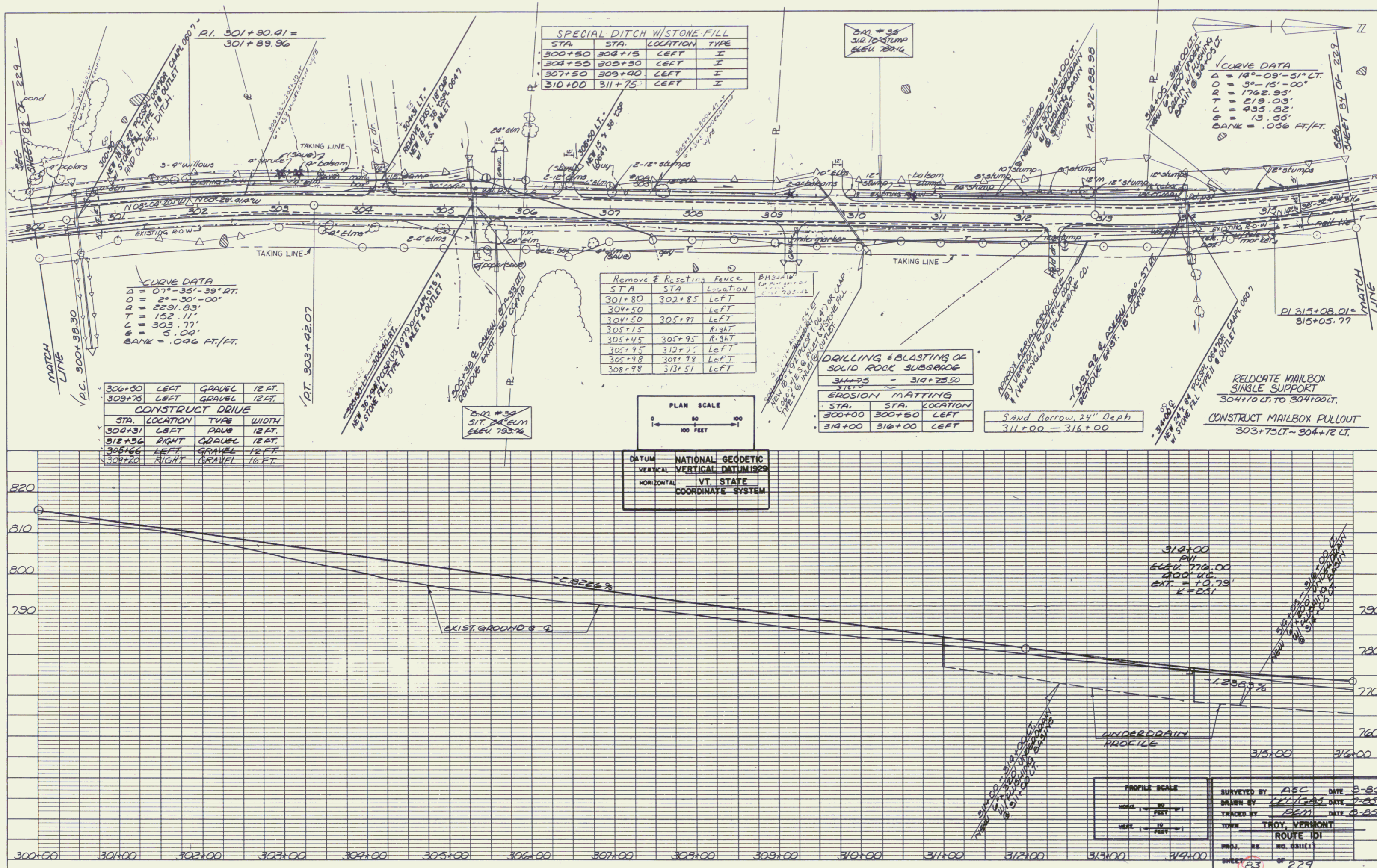


PLAN
 DATE
 DRAWN BY
 CHECKED BY
 NO.

PROFILE
 DATE
 DRAWN BY
 CHECKED BY
 NO.



STA.	STA.	LOCATION	TYPE
300+50	300+15	LEFT	I
302+50	302+30	LEFT	I
307+50	309+40	LEFT	I
310+00	311+75	LEFT	I

CURVE DATA

$\Delta = 07^\circ - 55' - 39''$ AT
 $O = 2^\circ - 50' - 00''$
 $R = 2291.83'$
 $T = 152.11'$
 $L = 303.77'$
 $E = 5.00'$
 BANK = .096 FT./FT.

STA.	LOCATION	TYPE	WIDTH
306+00	LEFT	GRAVEL	12 FT.
309+75	LEFT	GRAVEL	12 FT.
308+31	LEFT	PAVE	12 FT.
312+36	RIGHT	GRAVEL	12 FT.
308+66	LEFT	GRAVEL	12 FT.
309+20	RIGHT	GRAVEL	16 FT.

Remove & Re-setting FENCE

STA.	STA.	LOCATION
301+80	302+85	LEFT
304+50		LEFT
304+50	305+91	LEFT
305+15		RIGHT
305+45	305+95	RIGHT
305+15	312+21	LEFT
305+98	308+98	LEFT
308+98	313+51	LEFT

DRILLING & BLASTING OF SOLID ROCK SUBGRADE

314+05 - 314+25.50

EROSION MATTING

STA.	STA.	LOCATION
300+00	300+80	LEFT
314+00	316+00	LEFT

CURVE DATA

$\Delta = 14^\circ - 09' - 51''$ LT.
 $O = 5^\circ - 16' - 00''$
 $R = 1762.95'$
 $T = 219.03'$
 $L = 433.33'$
 $E = 19.33'$
 BANK = .066 FT./FT.

PLAN SCALE
 0 50 100
 100 FEET

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

PROFILE SCALE
 HORIZ. 1" = 100'
 VERT. 1" = 10'

SURVEYED BY: ABC DATE: 8-83
 DRAWN BY: JKL DATE: 7-83
 TRACKED BY: DEF DATE: 8-83
 TOWN: TROY, VERMONT
 ROUTE: 101
 SHEET: 83 OF 229

MAR 29 1995