

PLAN

NO. 1

NO. 2

NO. 3

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NO. 50

CURVE DATA

$\Delta = 07^{\circ}-35'-39''$ RT.

$\Delta = 2^{\circ}-30'-00''$

$\Delta = 2291.83'$

$T = 132.11'$

$L = 303.07'$

$E = 5.04'$

BANK = .046 FT./FT.

DITCH & DRAIN (P)

STA.	LOCATION	TYPE	WIDTH
306+50	LEFT	GRAVEL	12 FT.
309+75	LEFT	GRAVEL	12 FT.
308+31	LEFT	PAVE	12 FT.
312+56	RIGHT	GRAVEL	12 FT.
305+66	LEFT	GRAVEL	12 FT.
304+20	RIGHT	GRAVEL	14 FT.

CONSTRUCT DRIVE

SPECIAL DITCH W/STONE FILL

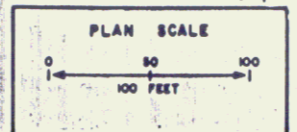
STA.	STA.	LOCATION	TYPE
300+50	304+75	LEFT	I
304+55	308+30	LEFT	I
307+50	309+40	LEFT	I
310+00	314+00	LEFT	I

DRILLING & BLASTING OF SOLID ROCK SUBGRADE

STA.	STA.	LOCATION
311+75	314+75	

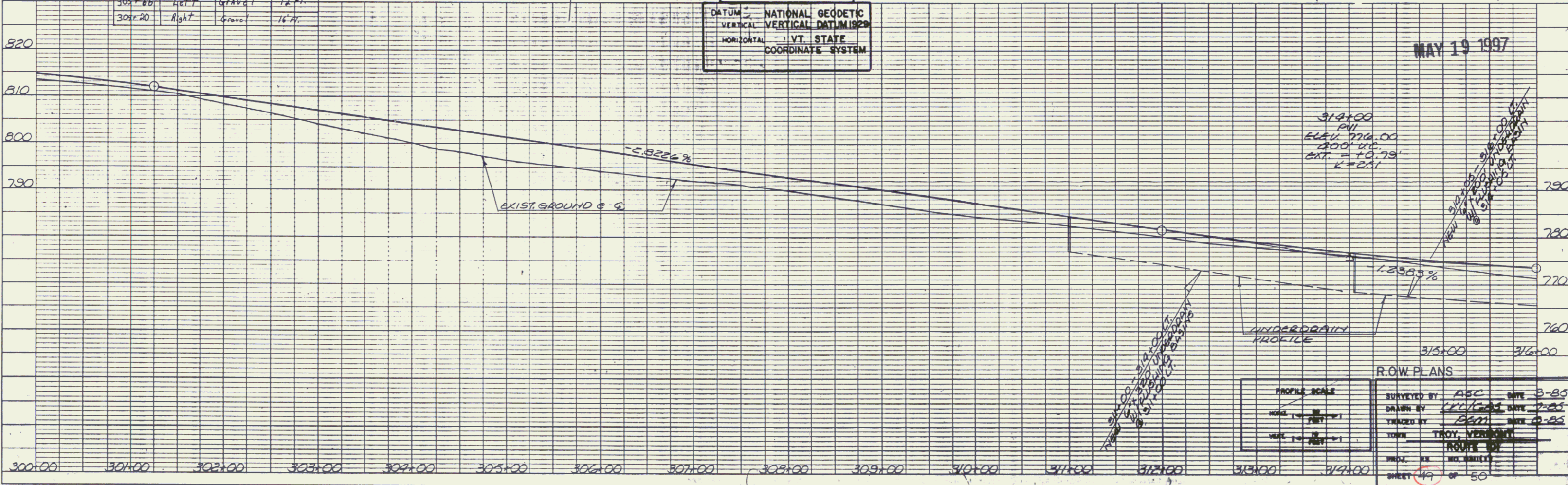
EROSION MATTING

STA.	STA.	LOCATION
300+00	300+50	LEFT
314+00	316+00	LEFT



DATUM: NATIONAL GEODETIC VERTICAL DATUM 1929

HORIZONTAL: VT. STATE COORDINATE SYSTEM



R.O.W. PLANS

SURVEYED BY	ASC	DATE	3-85
DRAWN BY	LEWIS	DATE	7-85
TRACED BY	SEM	DATE	10-85
TITLE	TROY VERMONT ROUTE 88		
PROJ. NO.	NO. 8801		
SHEET	49	OF	50