

**PLAN**

DATE: \_\_\_\_\_

SCALE: \_\_\_\_\_

PROJECT: \_\_\_\_\_

NO. \_\_\_\_\_

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

SAND BORROW DEPTH  
 126+50 - 131+00

**CONSTRUCT DRIVE**

STA.	LOCATION	TYPE	WIDTH
124+6A	LEFT	GRAVEL	21 FT.
126+0B	RIGHT	GRAVEL	18 FT.
127+8A	RIGHT	GRAVEL	16 FT.
129+11	RIGHT	GRAVEL	22 FT.
130+5B	RIGHT	GRAVEL	12 FT.

PLAN SCALE  
 1" = 100 FEET

**SPECIAL DITCH WITH STONE FILL  
 (TO BE PAID FOR UNDER ITEM 204.20)**

STA.	STA.	LOCATION	TYPE
124+00	125+90	RIGHT	I
126+20	127+60	RIGHT	I
128+50	131+00	LEFT	I
128+00	128+90	RIGHT	I

**CONSTRUCT DRIVE**

STA.	LOCATION	TYPE	WIDTH
131+13	LEFT	GRAVEL	23 FT.
133+05	LEFT	GRAVEL	21 FT.
134+21	RIGHT	GRAVEL	35 FT.
135+30	LEFT	GRAVEL	19 FT.
136+85	LEFT	GRAVEL	25 FT.

C.M. # 14  
 TROY AZIMUTH  
 MARKER IN TOP  
 OF CONC. NEAR  
 18' S.W.M.  
 ELEV. 841.37

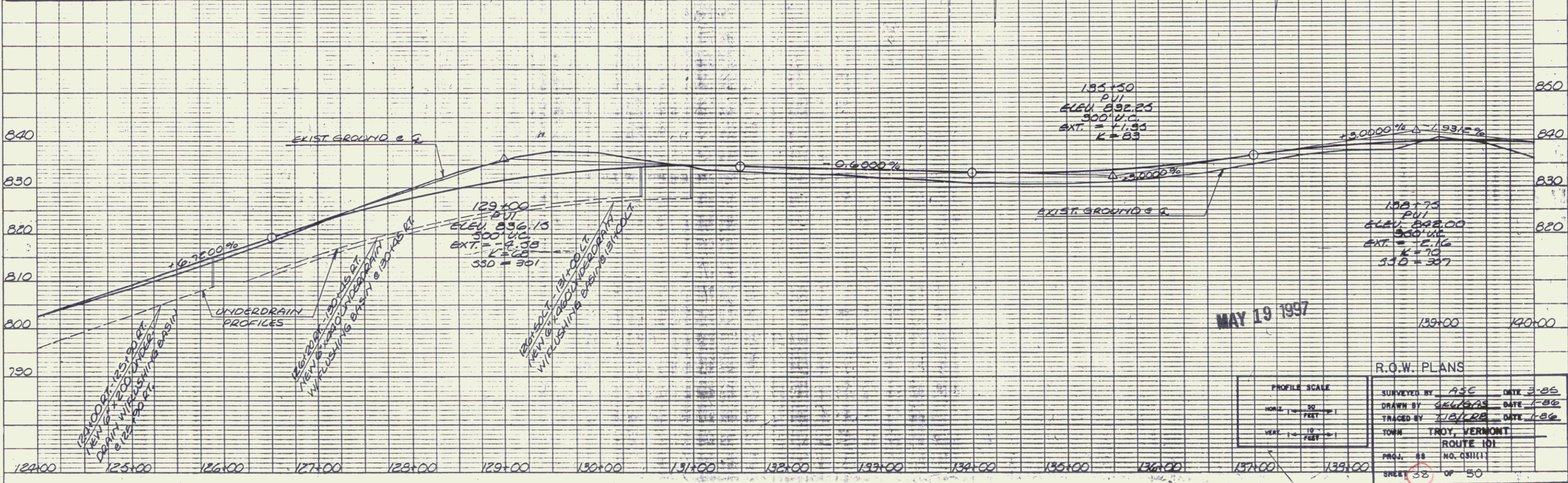
**PROFILE**

DATE: \_\_\_\_\_

SCALE: \_\_\_\_\_

PROJECT: \_\_\_\_\_

NO. \_\_\_\_\_



**R.O.W. PLANS**

PROFILE SCALE	SURVEYED BY ASE	DATE 3-86
HORIZ. 1" = 25 FEET	DRAWN BY GEG/BS	DATE 1-86
VERT. 1" = 10 FEET	TRACED BY JAC/RE	DATE 1-86
	TOWN TROY, VERMONT	
	ROUTE 101	
	NO. 081111	
	SHEET 32	OF 50