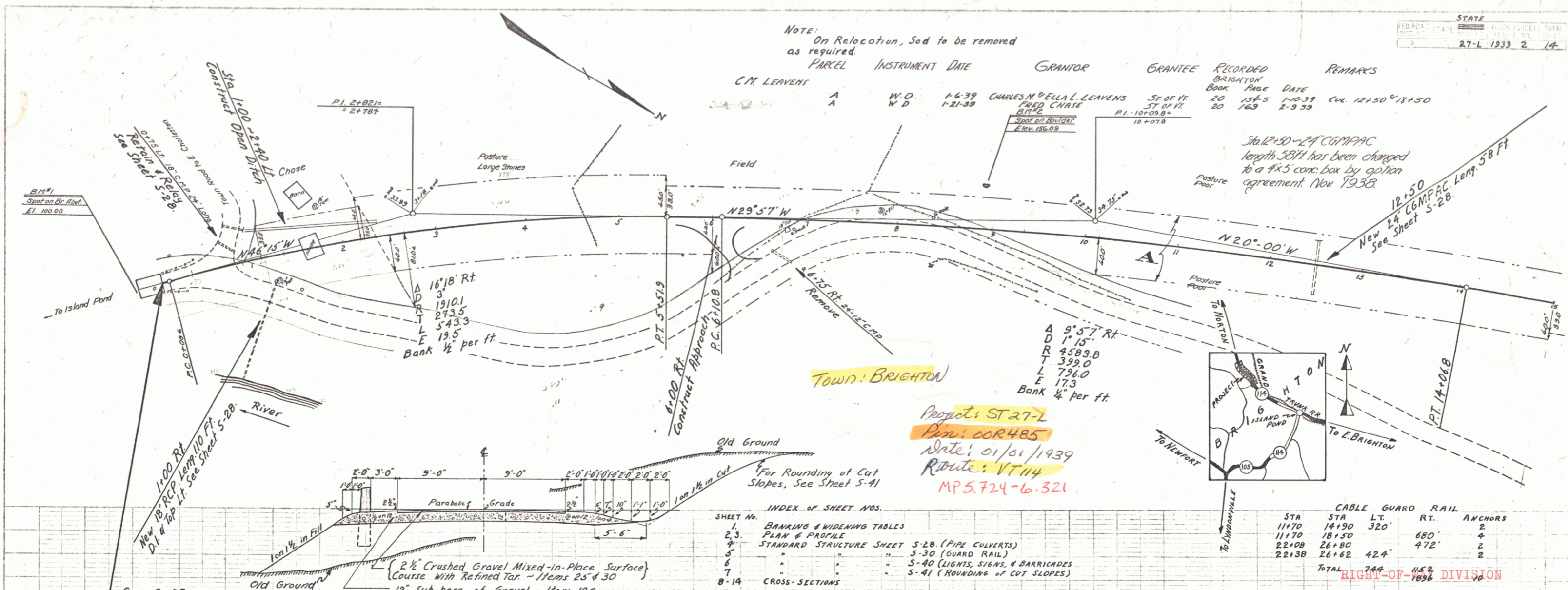


NOTE: On Relocation, Sod to be removed as required.

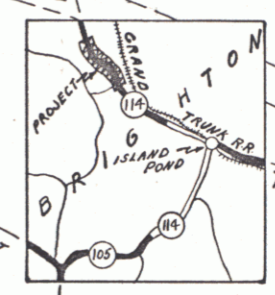
PARCEL	INSTRUMENT DATE	GRANTOR	GRANTEE	RECORDED BRIGHTON BOOK	PAGE	DATE	REMARKS
C.M. LEAVENT	A	W.D. W.D.	1-6-39	CHARLES M. & ELLA L. LEAVENT	57 OF 11	12-5	1-10-39
			1-21-39	FIELD CHASE FINE	ST. 04 12	22	1-9-39
				FIELD CHASE FINE	PI-107-098*		
				FIELD CHASE FINE	PI-107-098*		

Sta 12+50-24' COMPACT length 58ft has been changed to a 4x5 conc. box by option agreement Nov 1938

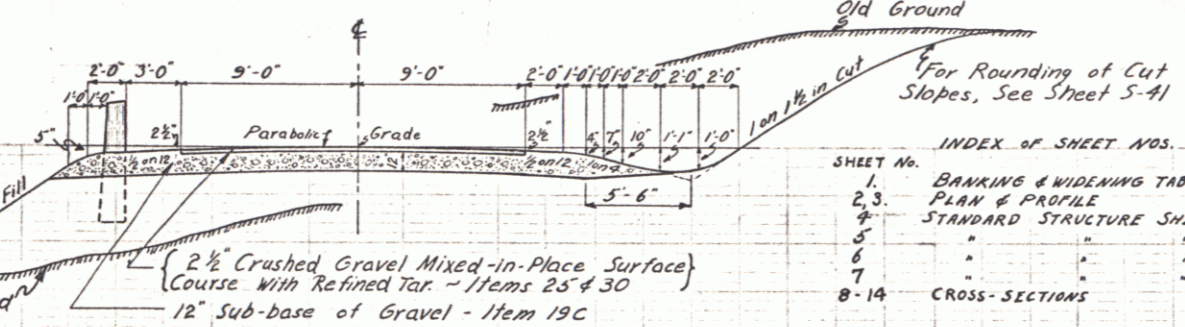


Town: BRIGHTON

Propos: ST 27-L
 Plan: 00R485
 Date: 01/01/1939
 Route: VT 114
 MP 5.724-6.321

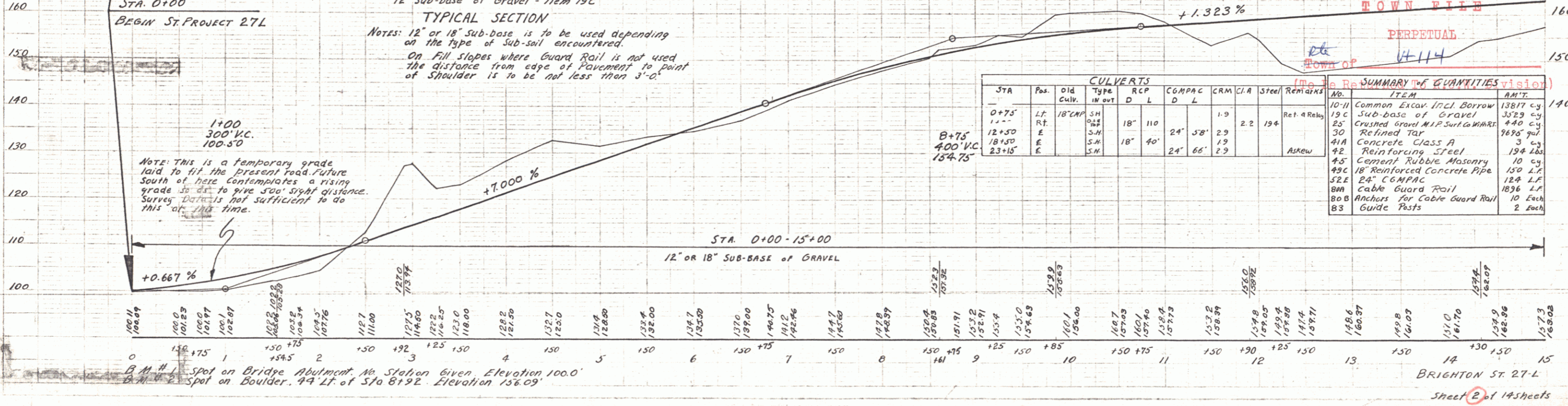


STA	STA LT	CABLE GUARD RAIL	ANCHORS
11+70	14+30	320'	2
11+70	18+50	680'	4
22+08	26+80	472'	2
22+38	26+82	424'	2
Total		1452'	10



INDEX OF SHEET NOS.

SHEET NO.	DESCRIPTION
1	BANKING & WIDENING TABLES
2, 3	PLAN & PROFILE
4	STANDARD STRUCTURE SHEET 5-20 (PIPE CULVERTS)
5	5-30 (GUARD RAIL)
6	5-40 (LIGHTS, SIGNS, & BARRICADES)
7	5-41 (ROUNDING OF CUT SLOPES)
8-14	CROSS-SECTIONS



SUMMARY OF QUANTITIES

NO.	ITEM	AM'T.
10-11	Common Excav. incl. Borrow	13871 cu
19C	Sub-base of Gravel	3529 cu
25	Crushed Gravel M.P. Surface	440 cu
30	Refined Tar	9695 gal
41A	Concrete Class A	3 cu
42	Reinforcing Steel	194 lbs
45	Concrete Rubble Masonry	10 cu
49C	18" Reinforced Concrete Pipe	150 L.F.
52E	24" COMPACT	124 L.F.
88M	Cable Guard Rail	1836 L.F.
88B	Anchor for Cable Guard Rail	10 Lbs
83	Guide Posts	2 each

PLAN

NO.	DATE	BY	FOR
1	11/10/38	J.M. CRAS	PLAN
2	11/10/38	J.M. CRAS	PROFILE

PROFILE

NO.	DATE	BY	FOR
1	11/10/38	J.M. CRAS	PLAN
2	11/10/38	J.M. CRAS	PROFILE

NOTE: This is a temporary grade laid to fit the present road. Future south of here contemplates a rising grade so as to give 500' sight distance. Survey data is not sufficient to do this at this time.

NOTES: 12" or 18" Sub-base is to be used depending on the type of Sub-sail encountered. On Fill slopes where Guard Rail is not used the distance from edge of Pavement to point of Shoulder is to be not less than 3'-0".

B.M. #1 Spot on Bridge Abutment No. Station given Elevation 100.0'
 B.M. #2 Spot on Boulder 44' Lt. of Sta 8+92. Elevation 136.09'

