

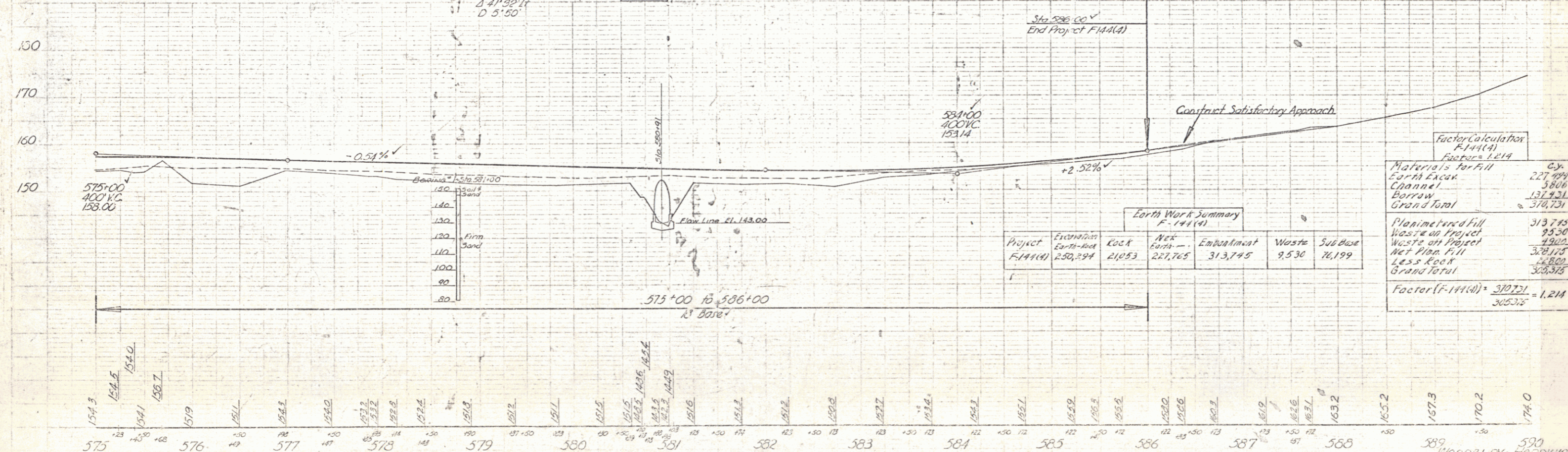
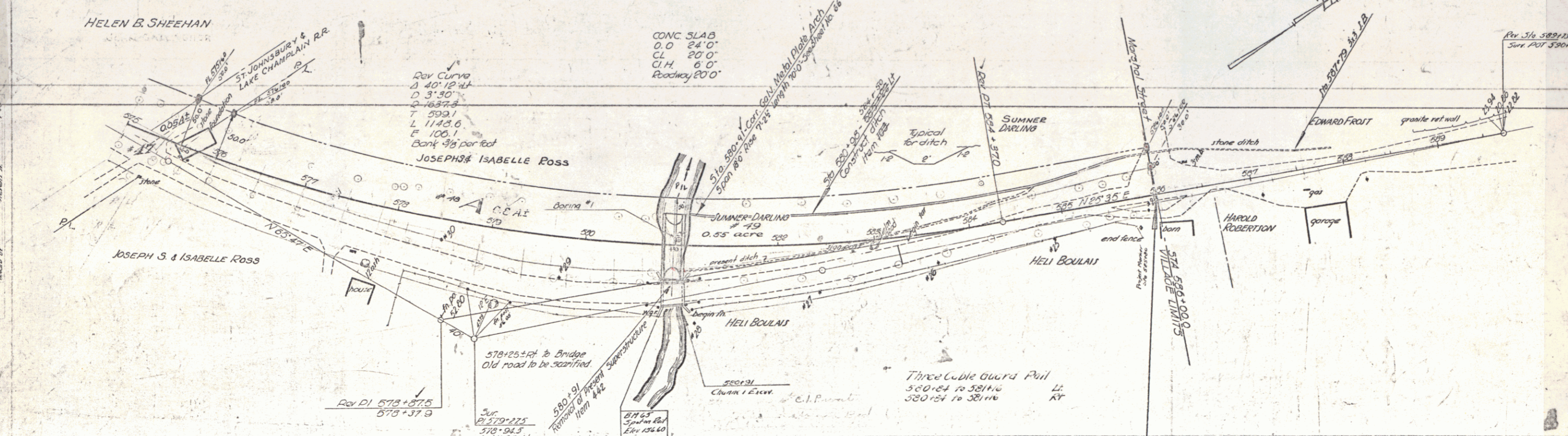
PARCEL	INSTRUMENT	DATE	GRANTOR	GRANTEE	RECORDED HARDWICK BOOK PAGE	DATE	REMARKS
147	COND.	6-10-48	ST. J. & C. R. A.	ST. OF VT.	3-13-49	CONDENSATION	
148 A	W. O. D. E.	6-24-49	JOSEPH S. & ISABELLE ROSS	ST. OF VT.	45	473	9-28-49
149	W. O. D. E.	9-6-50	SUMNER DARLING	ST. OF VT.	48	473	9-13-50

CONSTRUCT DRIVES
 575+23 RT.
 575+30 LT.
 577+47 LT.
 585+75 RT.
 586+00 LT.

HELEN B. SHEEHAN
 300 S. MAIN ST. BRIDGE

CONC SLAB
 O.D. 24" 0"
 CL 20" 0"
 C.H. 6" 0"
 Roadway 20" 0"

REV CURVE
 Δ 40° 12' 44"
 D 3° 50'
 T 1637.8
 L 1148.0
 E 100.1
 Bank 3/4 per foot



Project	Excavation	Rock	New Earth	Embankment	Waste	Subbase
F-144(4)	250,294	21253	227,765	313,745	9,530	76,199

Material	Factor
Materials for Fill	1.14(4)
Earth Excav.	2.27,494
Channel	5806
Borrow	137,921
Grand Total	370,731
Planimeted Fill	313,745
Waste on Project	9,530
Net Plan Fill	328,175
Less Rock	21,253
Grand Total	306,922
Factor (F-144(4))	310,731 / 306,922 = 1.214

575+00 to 586+00
 575 BM#65 Spot on bridge rail 67' 8" Sta. 580+83 Elev. 136.60
 576
 577
 578
 579
 580
 581
 582
 583
 584
 585
 586
 587
 588
 589
 590
 WOODBURY HARDWICK
 Series 6
 No. 44(4)
 Steel 64 - 200 Shear