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3	BANKING AND WIDENING TABLES
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Standard Structure Sheets approved by the Chief Engineer

529	July 11, 1933
530	July 11, 1933
531	July 15, 1934
531	July 25, 1934

STATE OF VERMONT
STATE HIGHWAY DEPARTMENT

VT. RTE. 107

FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	SHEET NO.
B	VT	223	1

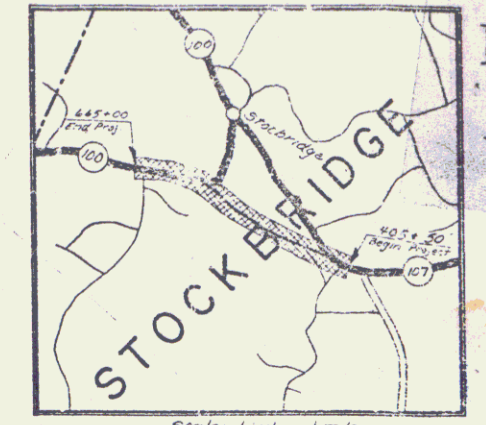
PLAN AND PROFILE OF PROPOSED STATE HIGHWAY

TOWN OF STOCKBRIDGE

BETHEL - RUTLAND ROAD

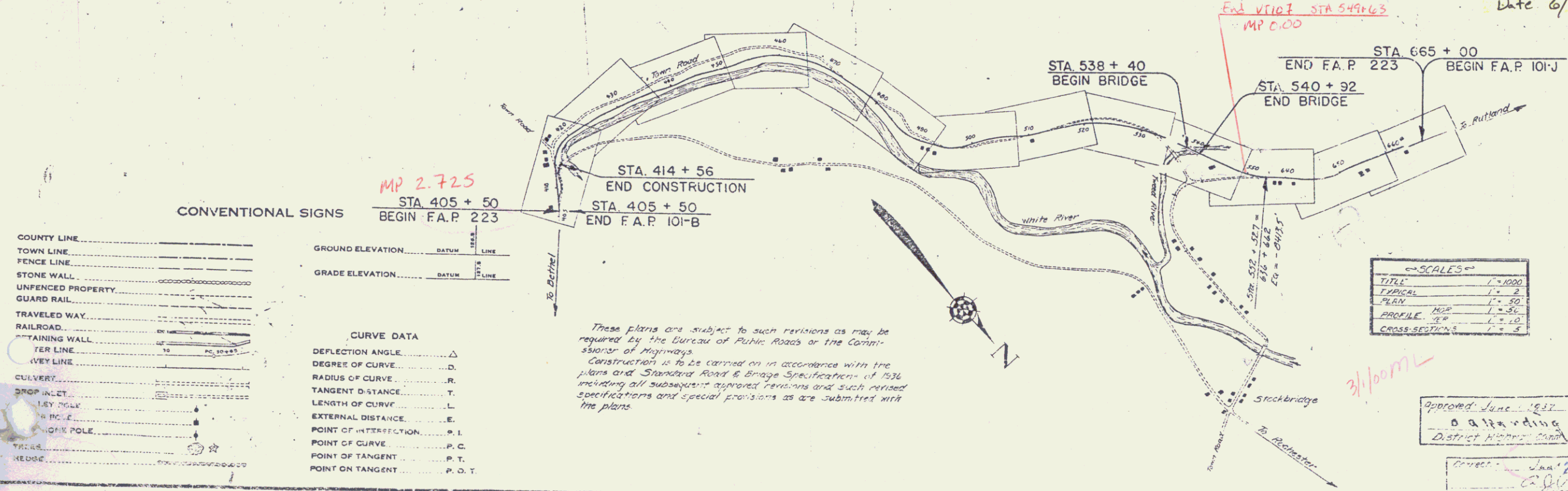
BEGINNING AT A POINT 0.523 MILES FROM THE WEST END OF STONEY BROOK BRIDGE AND EXTENDING WESTERLY 3.316 MILES TO A POINT 1.277 MILES EAST OF THE STOCKBRIDGE - PITTSFIELD TOWN LINE.

LENGTH OF ROADWAY 17,257.9 FT. = 3.268 MILES
 LENGTH OF BRIDGE 252.0 FT. = 0.048 MILES
 TOTAL LENGTH OF PROJECT 17,509.9 FT. = 3.316 MILES



(To Be Returned To E.O.W. Division)
 Town of **VT 107**
 PERPETUAL
 E I I A N M O E
 NOISIAID AVA-RO-LHGIN

Project FAP 223
 Pin # 00R006
 Route VT107
 Date 6/7/1937



APPROVED: June 10, 1937
H.E. Sargent
 COMMISSIONER OF HIGHWAYS
 SUBMITTED BY ORDER OF THE STATE HIGHWAY BOARD

SCALES

TITLE	1" = 1000'
PLAN	1" = 20'
PROFILE	1" = 10'
CROSS-SECTION	1" = 2'

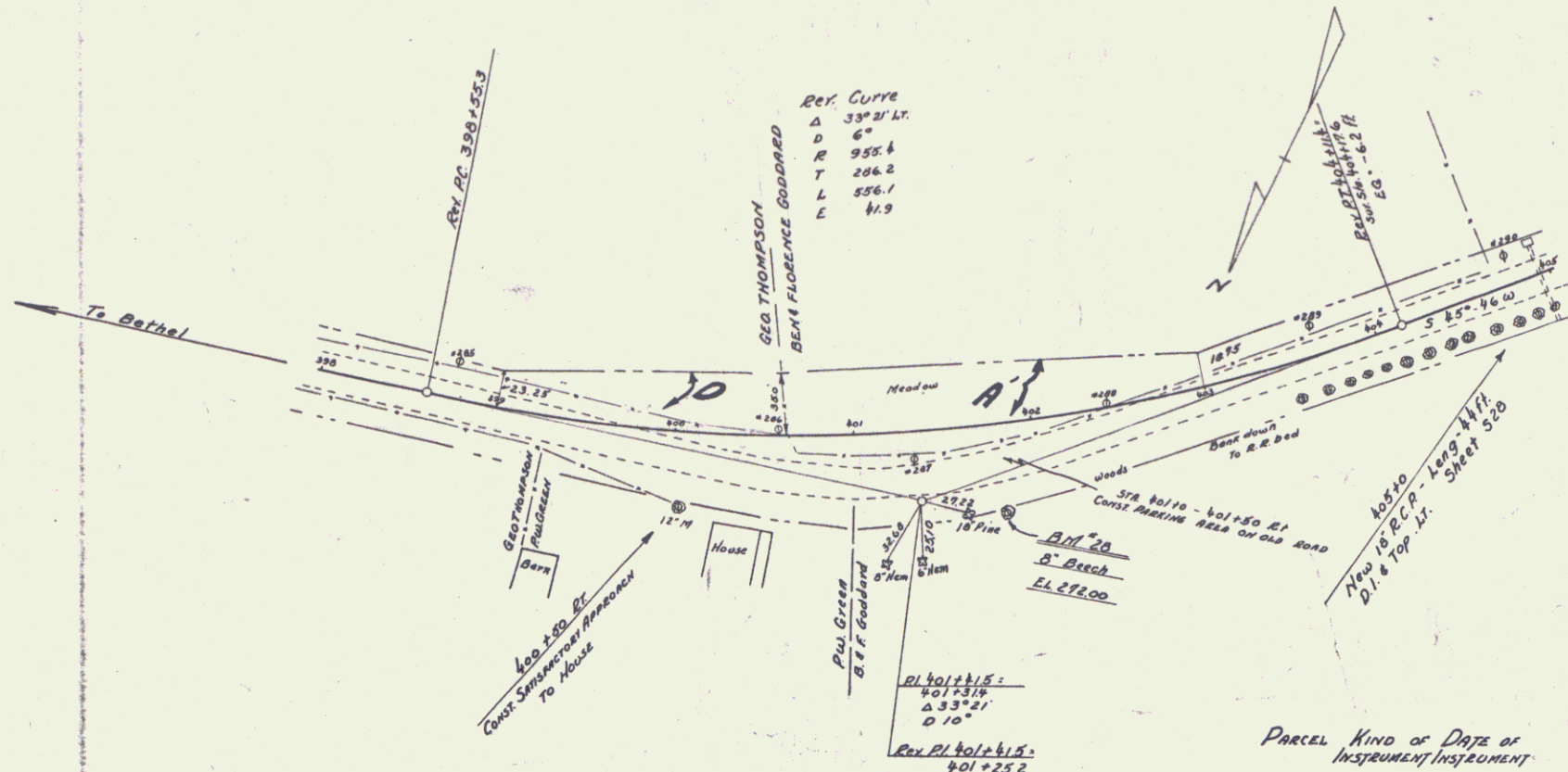
Approved June 1937
 O. A. Harding
 District Highway Engineer

SERIES F NO. 20
 SHEET 1 OF 120

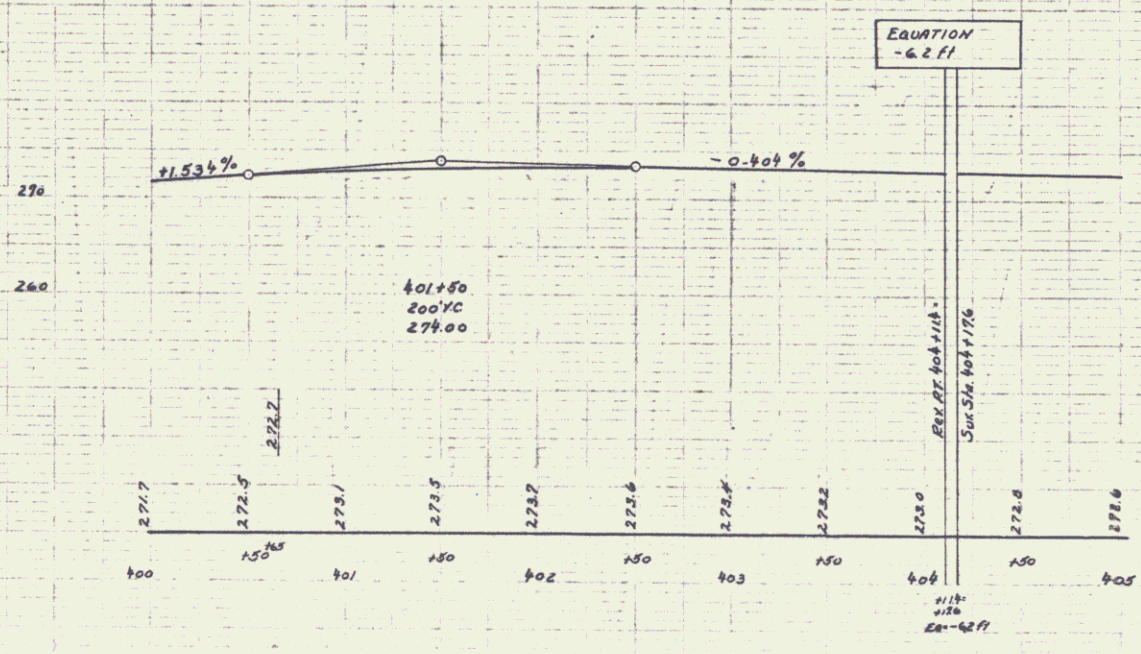
DIST. #4 PLANS

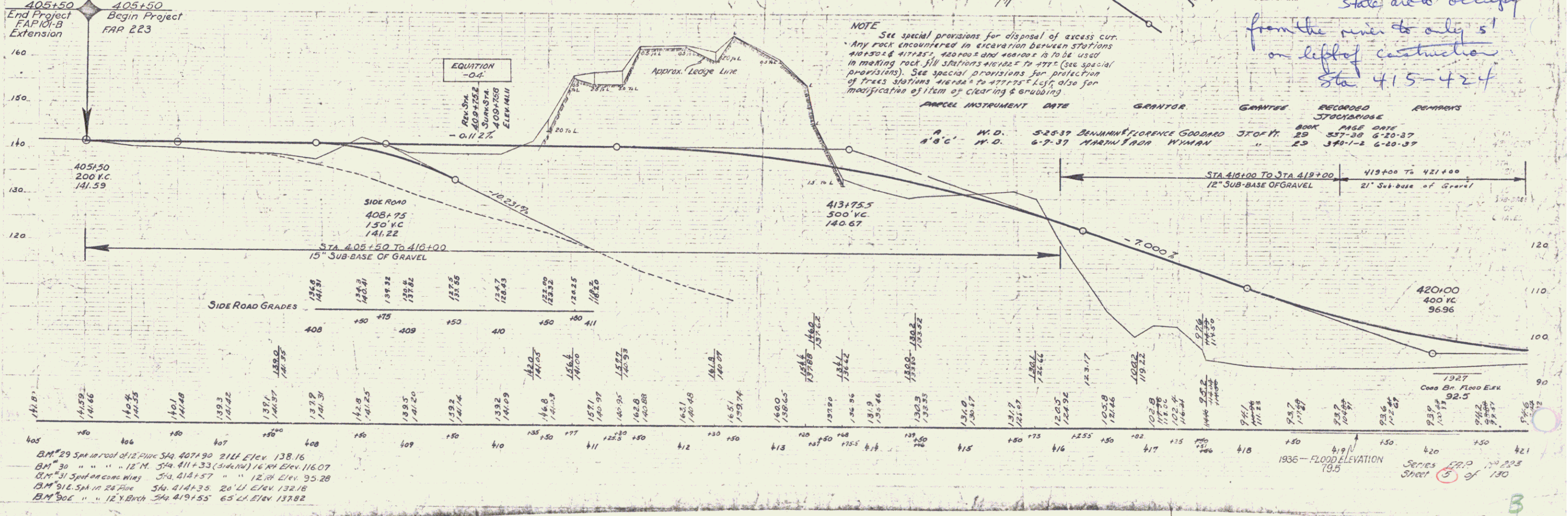
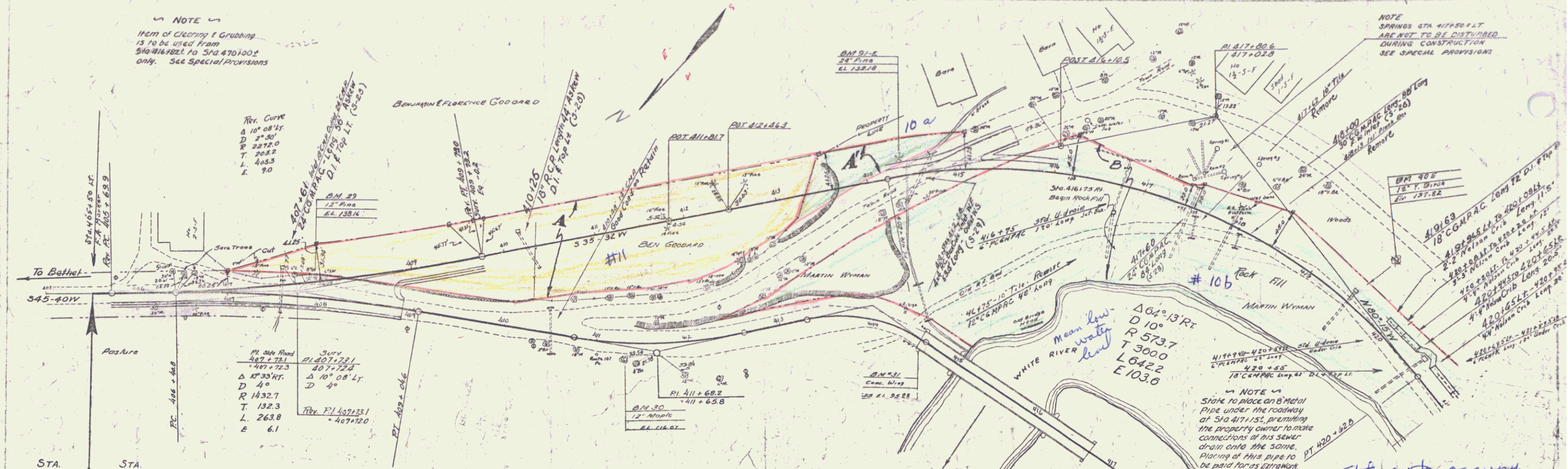
VT 107

PLAN
 GEORGE THOMPSON
 BENCH MARK
 100.00 FT
 CORNER SURVEYOR'S OFFICE
 70 HOUSE



Parcel	Kind of Date of Instrument	Date of Instrument	Owner	Gen'l. Rec'd.	Spec'd. Rec'd.	Book	Page	Date
A B C D	Q.C.D.	11-5-36	GEORGE THOMPSON	Sr. of Y.	29	306		11-10-36
	Q.C.D.	11-5-36	BENJAMIN B FLORENCE GODDARD		29	307		11-10-36





BM 29 Sp. in roof of 12' Pipe Sta. 407+90 2 1/2" Elev. 138.16
 BM 30 " " " 12' " Sta. 411+33 (side) 1 1/2" Elev. 116.07
 BM 31 Sp. on concrete Sta. 414+57 " 12' Elev. 95.28
 BM 31L Sp. in 24' Pipe Sta. 414+35 20' Elev. 132.18
 BM 30C " " 12' " Sta. 419+55 6 1/2" Elev. 137.82

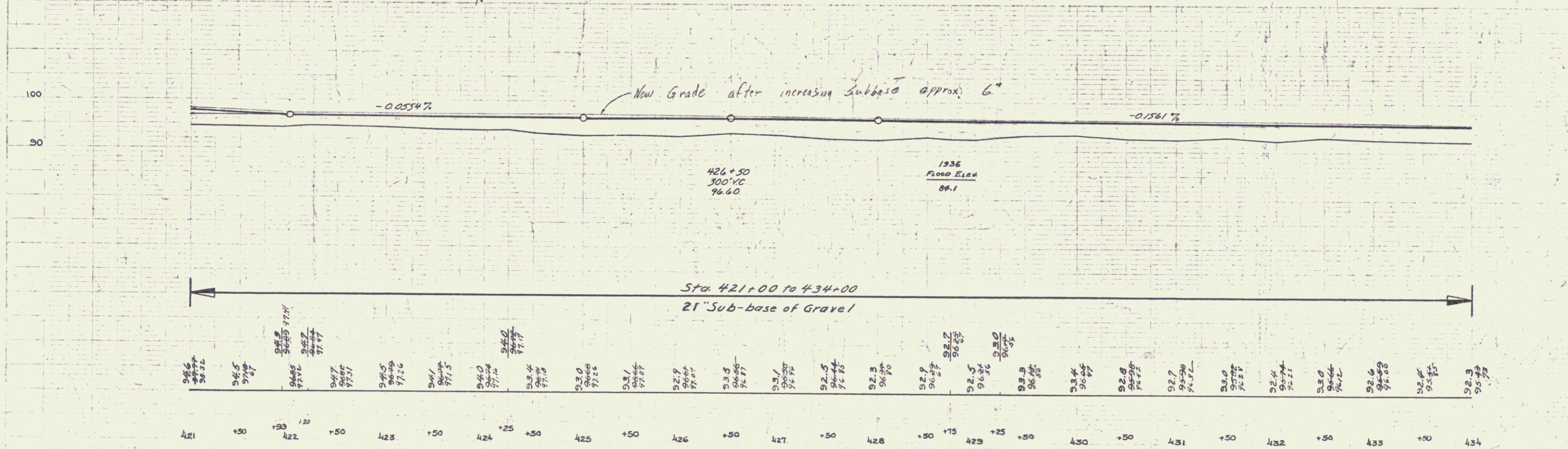
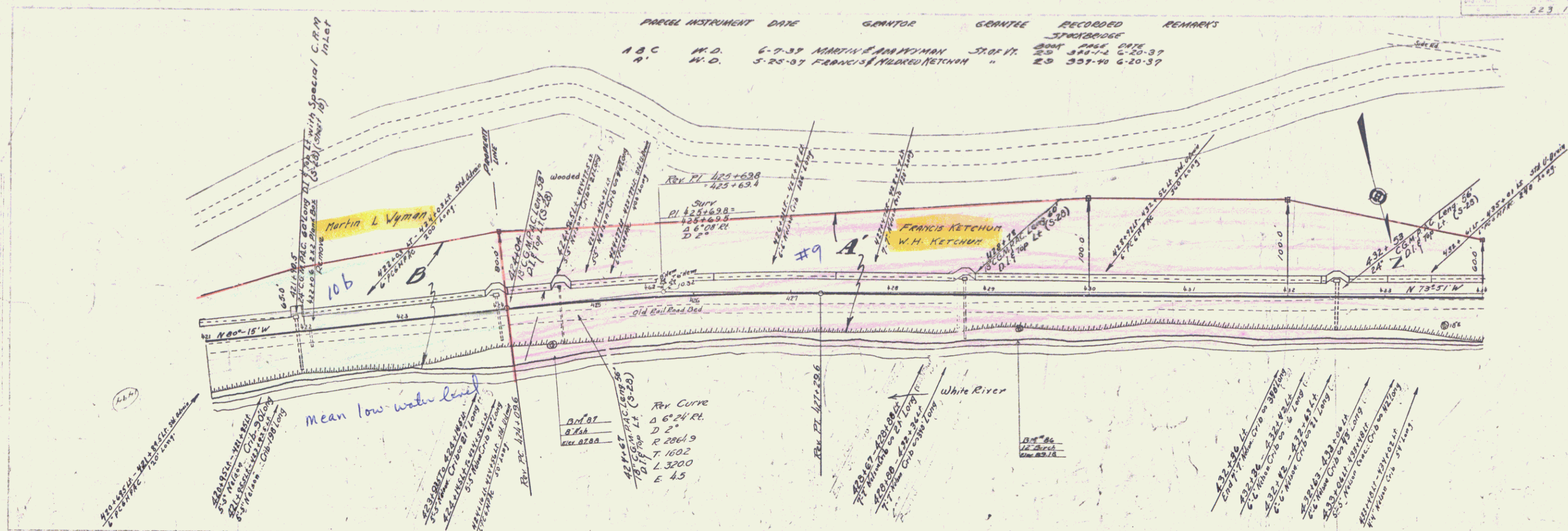
NOTE: See special provisions for disposal of excess cut. Any rock encountered in excavation between stations 410+50 & 417+25, 420+00 and 420+15 is to be used in making rock fill stations 410+50 to 417+25 (See special provisions). See special provisions for protection of trees situated adjacent to left of right of way also for disposition of items of clearing & grading.

PARCEL INSTRUMENT	DATE	GRANTOR	GRANTEE	RECORDED	REMARKS
A	W.D.	5-25-37	BENJAMIN FLORENCE GODDARD	29	STOCKBROS
B	W.D.	6-2-37	MARTIN ADAM WYMAN	23	STOCKBROS

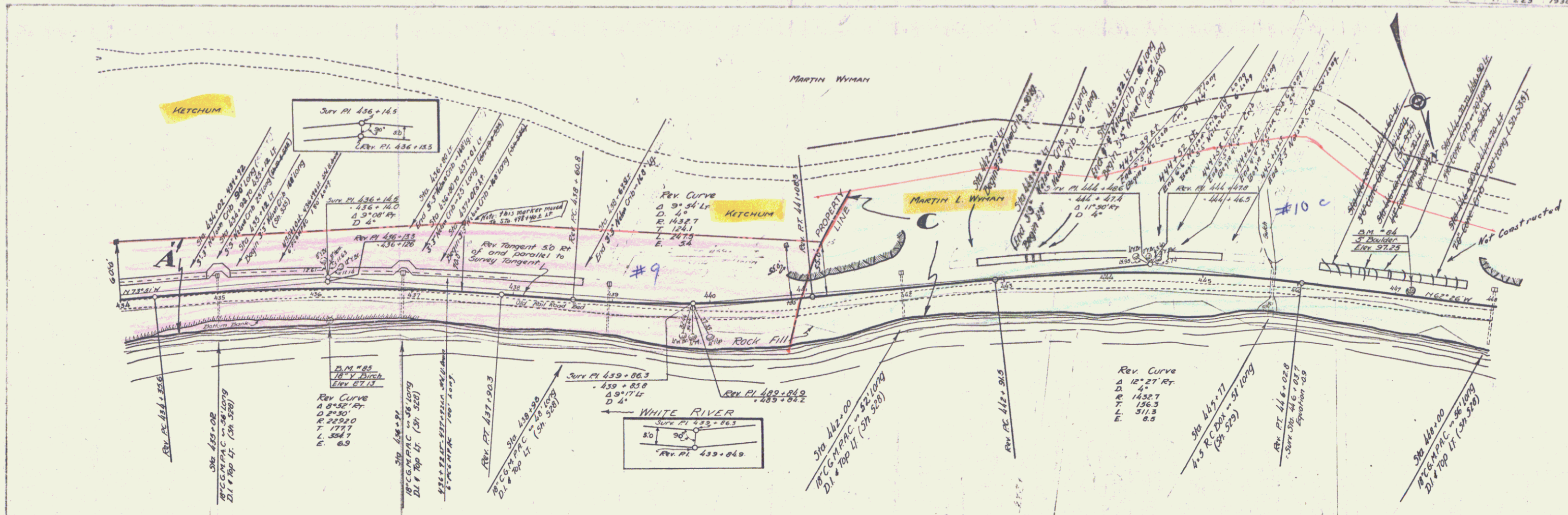
NOTE: Stake to locate 12" metal pipe under the roadway of S40 417+151, permitting the property owner to make connections of his sewer drain into the same. Placing of this pipe to be paid for as extra work.

State auto occupy from the river to only 5' on left of construction Sta 415-424

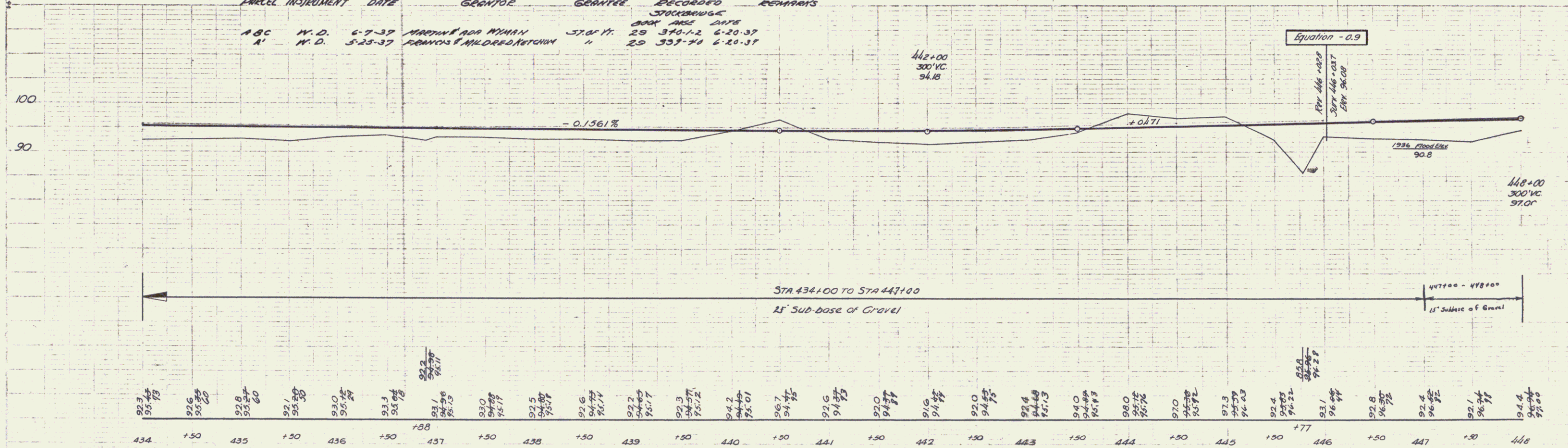
PARCEL	INSTRUMENT	DATE	GRANTOR	GRANTEE	RECORDED	REMARKS
A B C	N.D.	6-9-37	MARTIN L. VYMAN	STATE	29 351-12	6-20-37
A'	N.D.	5-25-37	FRANCIS W. KETCHUM	"	29 351-10	6-20-37



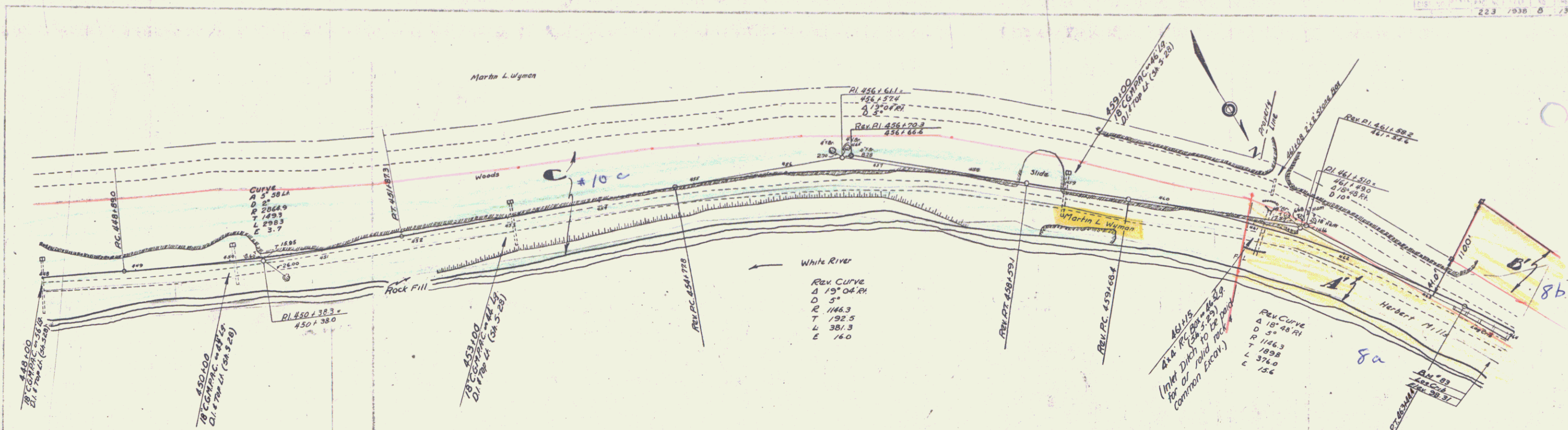
BM 631A in 8' Ash 39' 11" 510 424+50 Elev 87.88
 BM 632A in 12' Birch 35' 11" 550 429+30 Elev 89.18



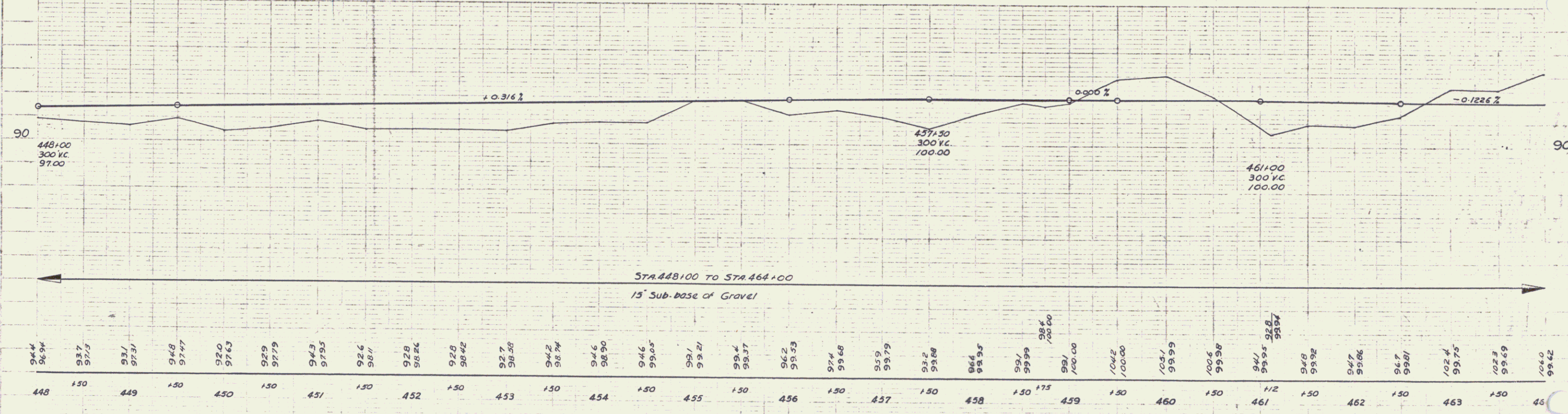
PARCEL	INSTRUMENT	DATE	GRANTOR	GRANTEE	RECORDED	REMARKS
ABC	N.D.	6-7-37	MARTIN L. WYMAN	57.07 AC	29 370-12	6-20-37
A'	N.D.	5-25-37	FRANCIS W. MILDRED TETOWN	"	29 357-10	6-20-37



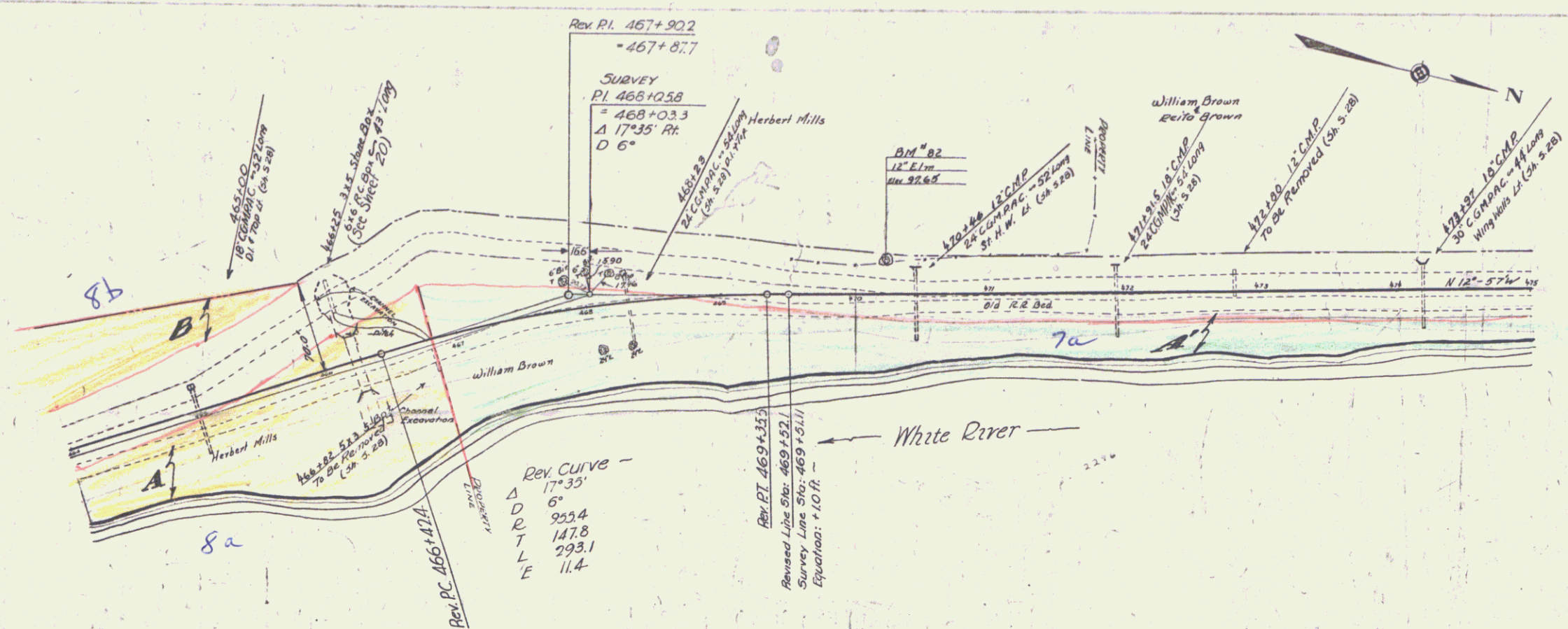
BM 85 - spike in 18" Yellow Birch. 40 ft right Sta 436 + 13. Elevation: 87.13.
 BM 84 - spot on 5 ft. boulder, one foot left Sta 447 + 13. Elevation: 97.25.



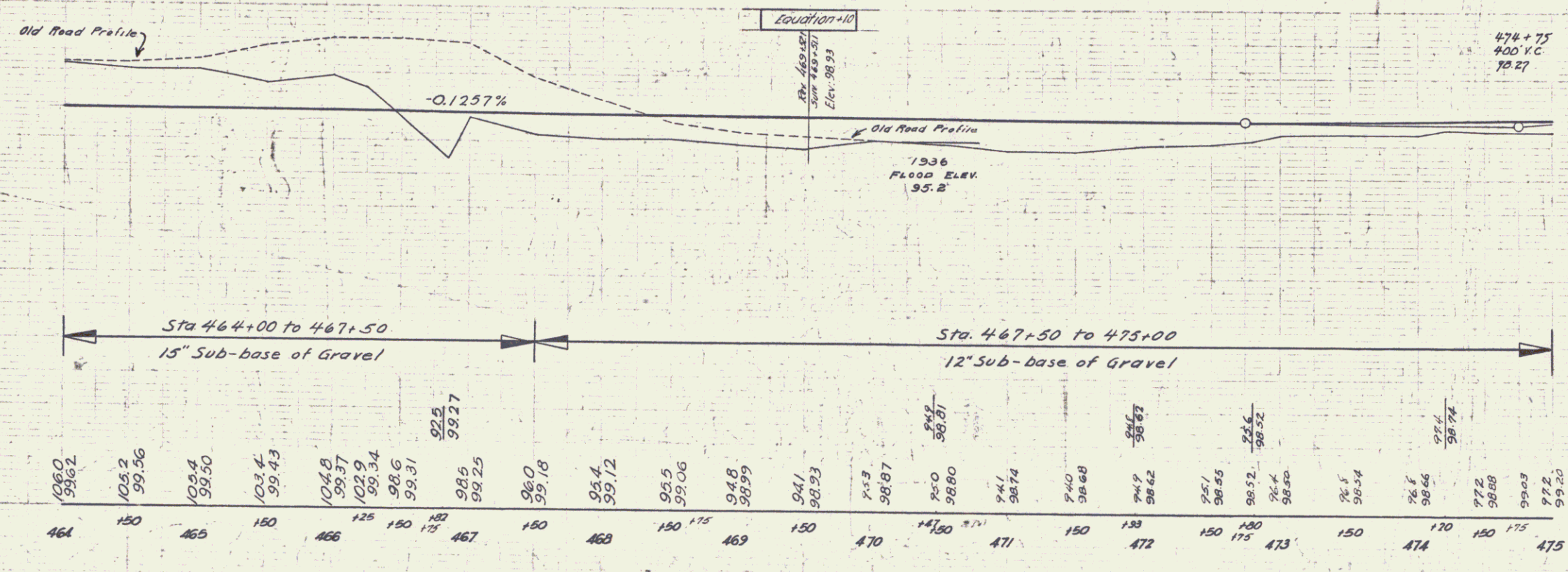
PARCEL	INSTRUMENT	DATE	GRANTOR	GRANTEE	RECORDED	REMARKS
A-B-C	W.D.	6-9-37	MARTIN ADA NYMAN	STOYER	20 377-10	7-11-37
A-B-C-D	O.C.D.	5-6-37	HERBERT MILLS	"	20 377-10	7-11-37



B.M. 83 Spk. in Top of Log Crk & at Sta. 464+00 ELEV. 98.31

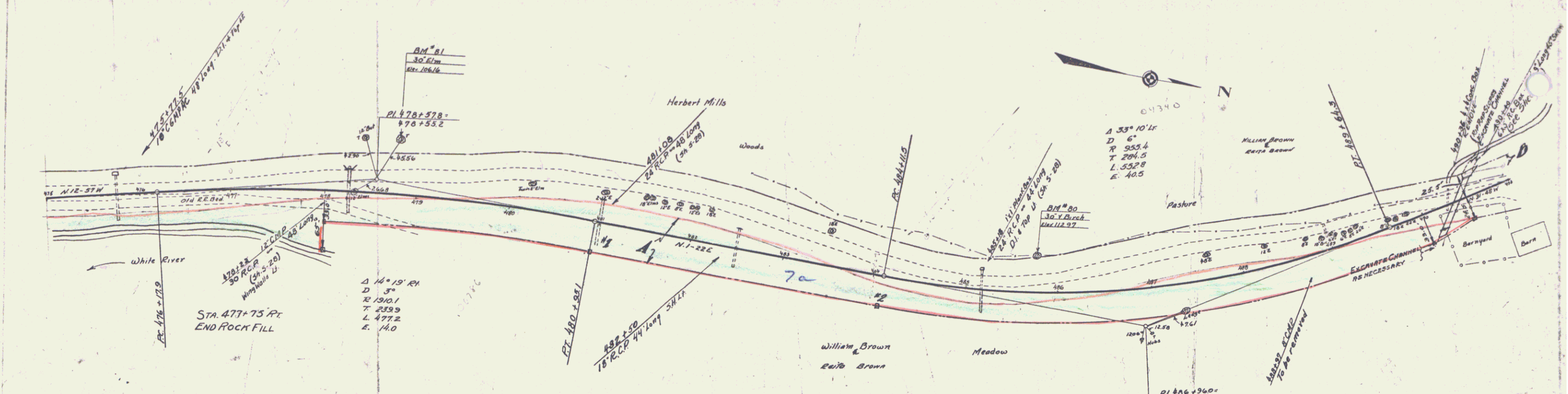


PARCEL	INSTRUMENT	DATE	GRANTOR	GRANTEE	RECORDED	REMARKS
A B C D	O.C.D.	5-6-37	HERBERT MILLS	STRAVIT	BOOK PAGE DATE	25 347-8 7-7-37 CUL. STA.
A' B'	O.C.D.	5-25-37	W.B. BROWN	"	"	25 343-4 6-21-37 18100 101100 191100

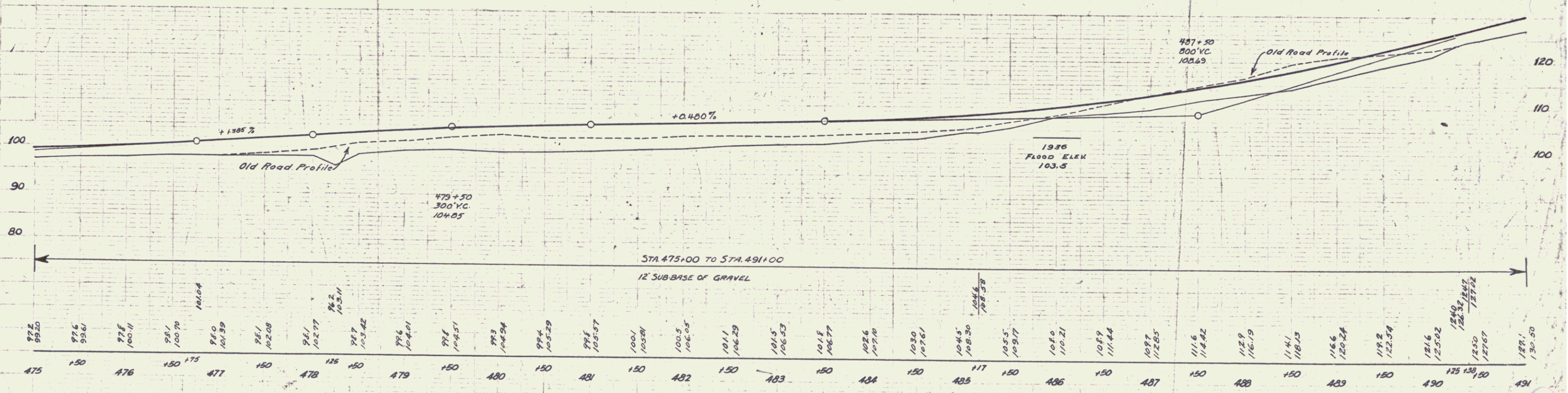


BM #82 3/4" in 12' E 1/4 Sec 28 T 2 S R 10 W 24' 1/2" ELEV. 97.65

SERIES E.A.P. # 223
SHEET 9 OF 130



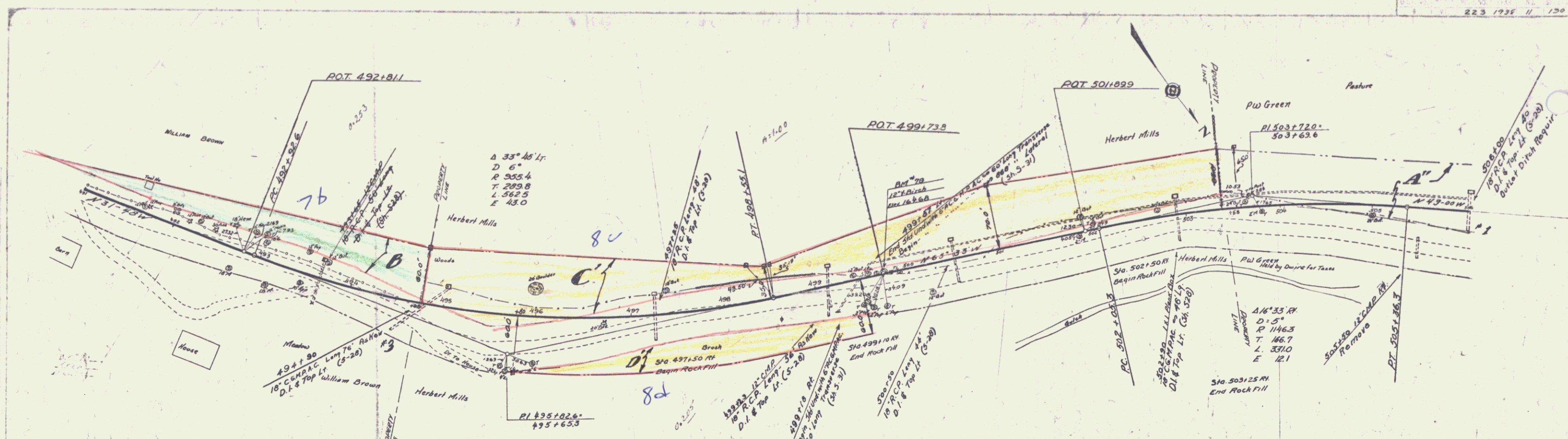
PARCEL	INSTRUMENT	DATE	GRANTOR	GRANTEE	RECORDED	REMARKS
AB	O.C.D.	5-25-37	Wm & Edith Brown	ST. of Vt.	BOOK PAGE DATE	CUL. STA. 1-2-3
					29 383-4 6-20-37	481+00 481+14



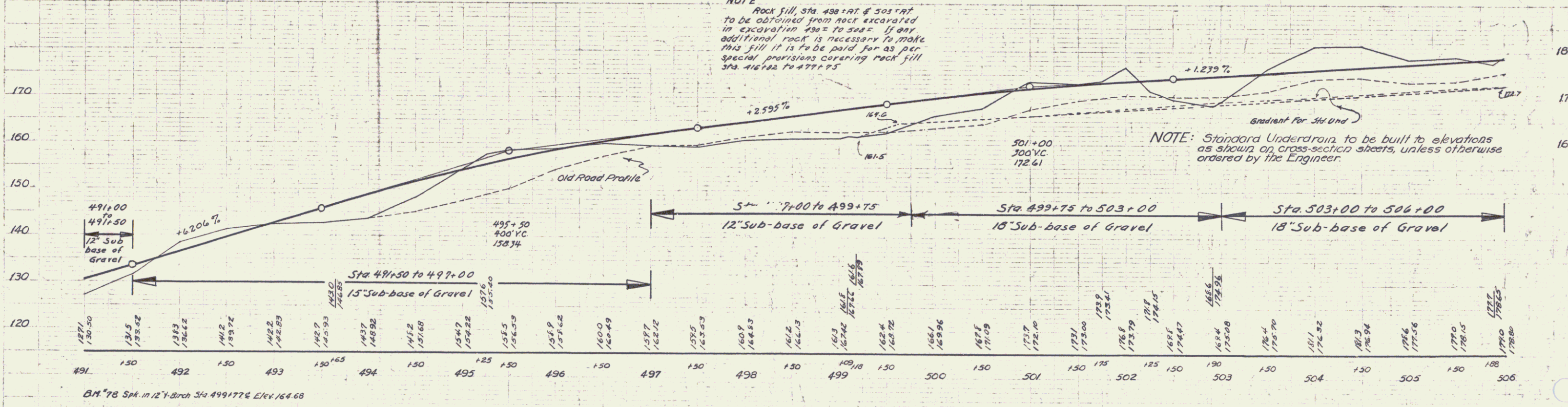
BM #81 Sp. 11 30' E. 56' 21" Sta. 478+77 Elev. 106.16
 BM #80 " " 30' E. 37' 21" Sta. 487+74 Elev. 112.97

Series F.P.E. No 223
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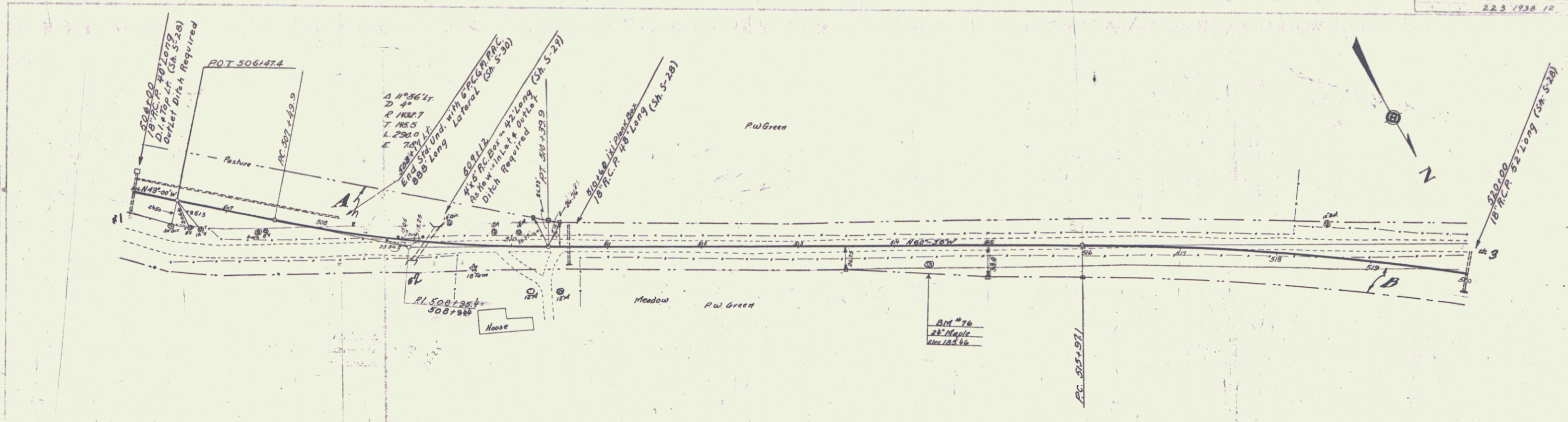
NOTE
 Rock fill, Sta. 498+75 & 503+75
 to be obtained from rock excavated
 in excavation 498+75 to 503+75. If any
 additional rock is necessary to make
 this fill it is to be paid for as per
 special provisions covering rock fill
 Sp. 416122 to 477195



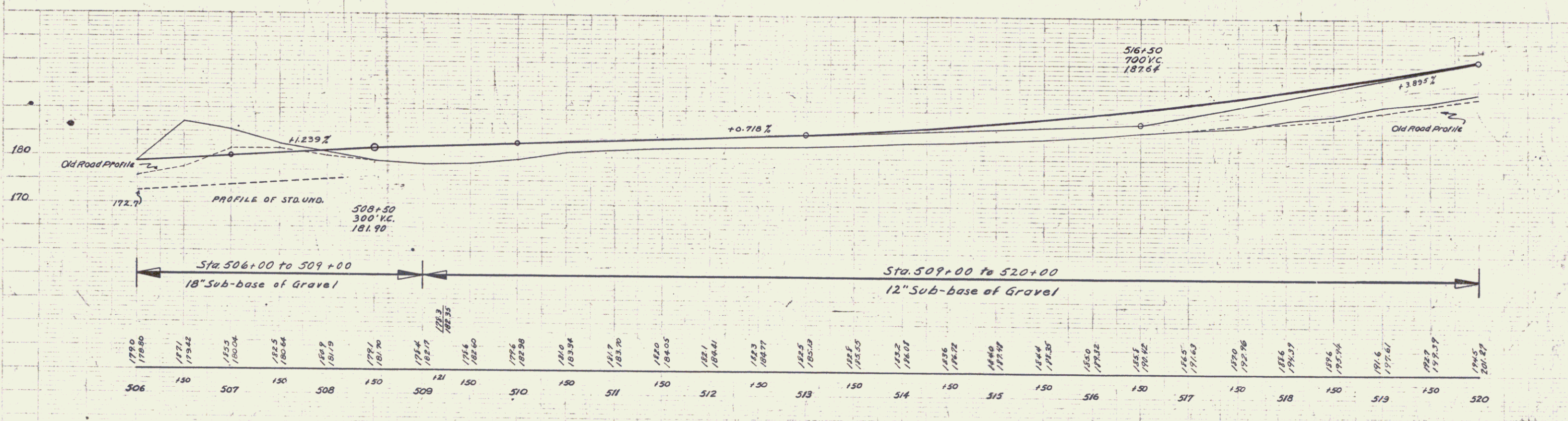
NOTE: Standard Underdrain to be built to elevations
 as shown on cross-section sheets, unless otherwise
 ordered by the Engineer.

B.M. 78 Sp. in 12' Birch Sta. 499+77.6 Elev. 164.68

9



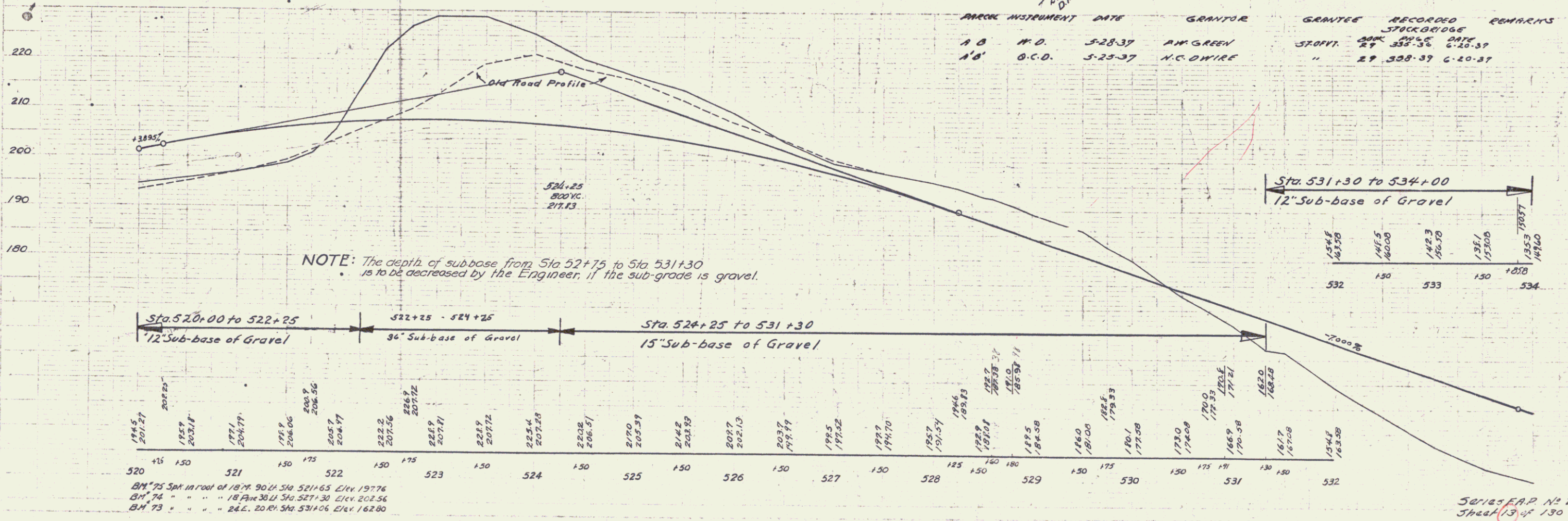
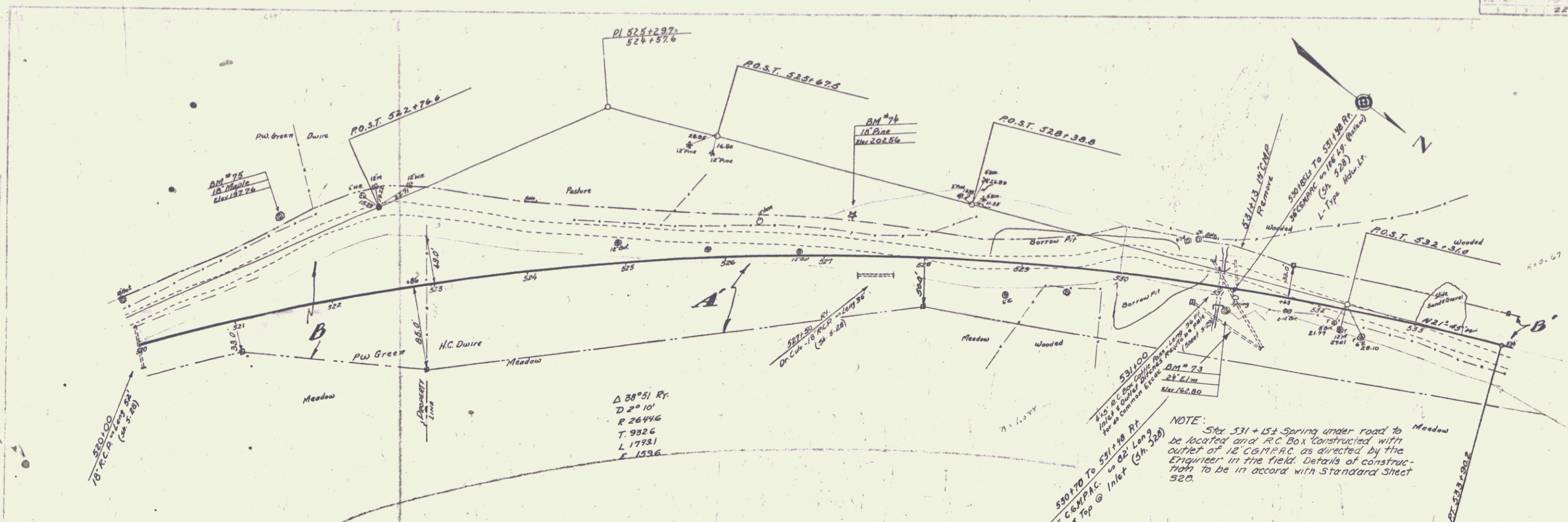
PARCEL	INSTRUMENT	DATE	GRANTOR	GRANTEE	RECORDED	REMARKS
A B	N. D.	5-28-37	R. M. GREEN	J. P. H. T.	STOCK BRIDGE	CUL. # 1-2-3
					BOOK PAGE DATE	25 335-36 6-25-37 506100 509+00 520+00



B.M. #76 5 ft. in roof of 24' x 17' 1/2" S.I. 514+34 Elevation 185.46

Series E.A.P. No 223
Sheet 12 of 130

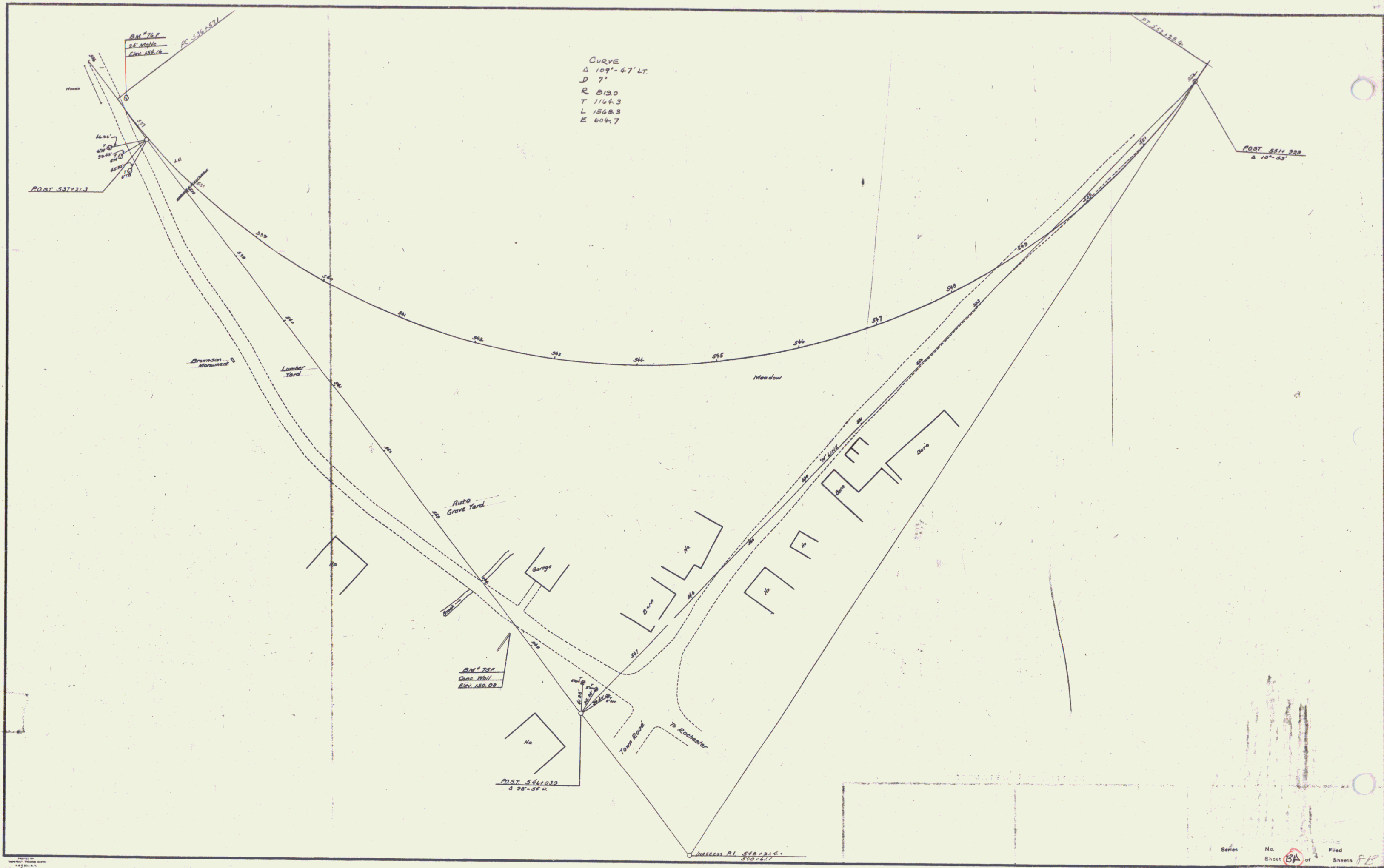
10

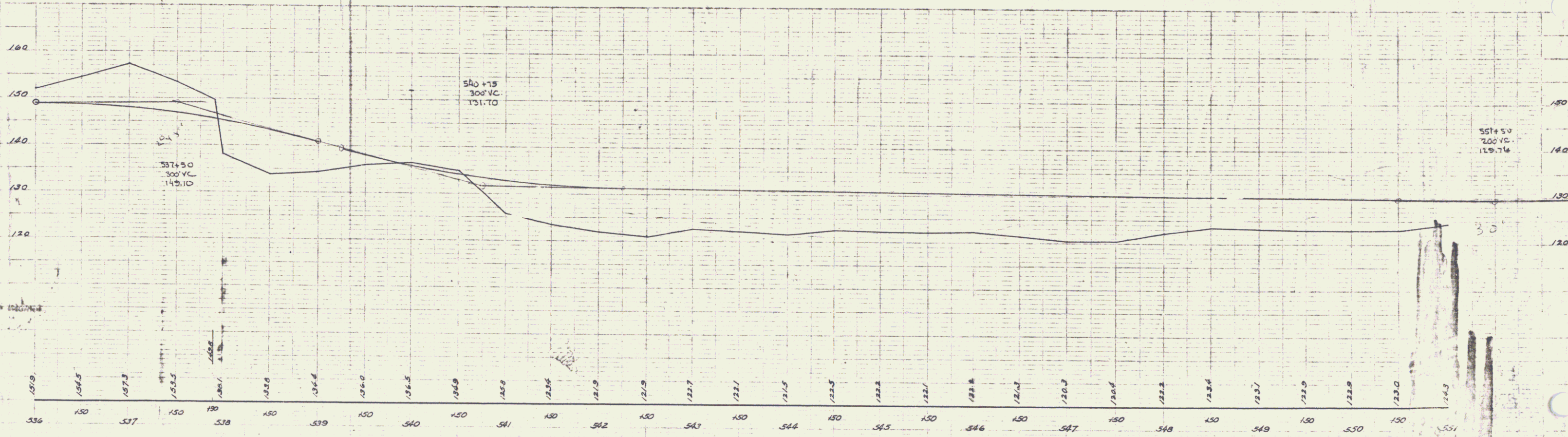


NOTE: The depth of sub-base from Sta 52+75 to Sta 531+30 is to be decreased by the Engineer, if the sub-grade is gravel.

BM #75 Spk in roof of 1874 90th Sta 521+65 Elev 197.76
 BM #74 " " " 18 Pine 36th Sta 527+30 Elev 202.56
 BM #73 " " " 24 E. 20th Sta 531+06 Elev 162.80

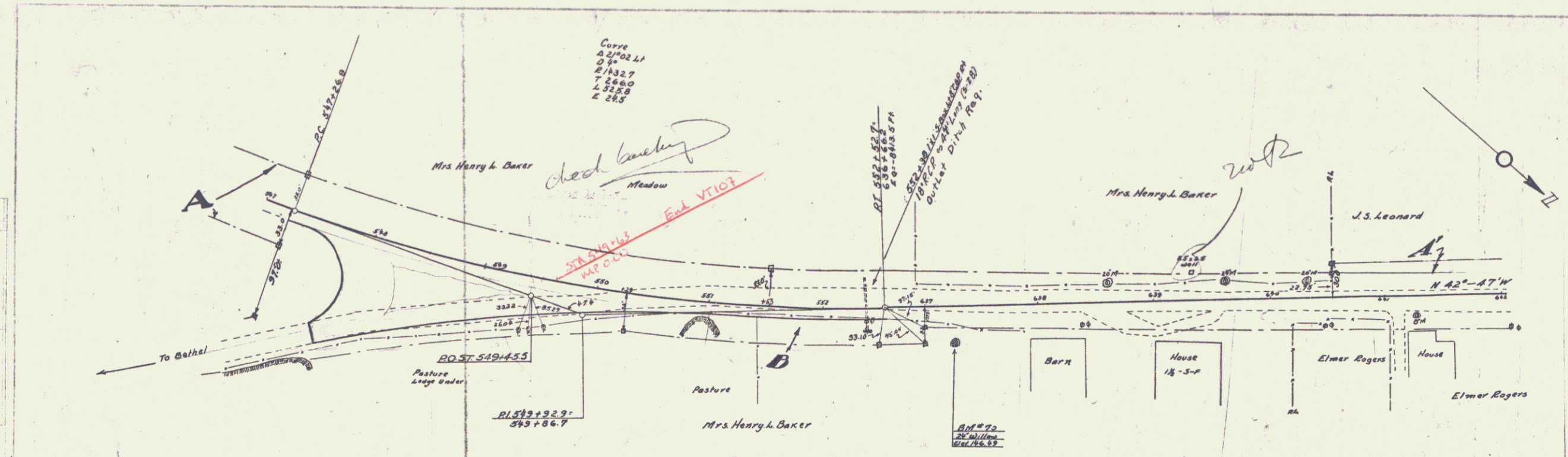
50/125 E.A.P. No 223
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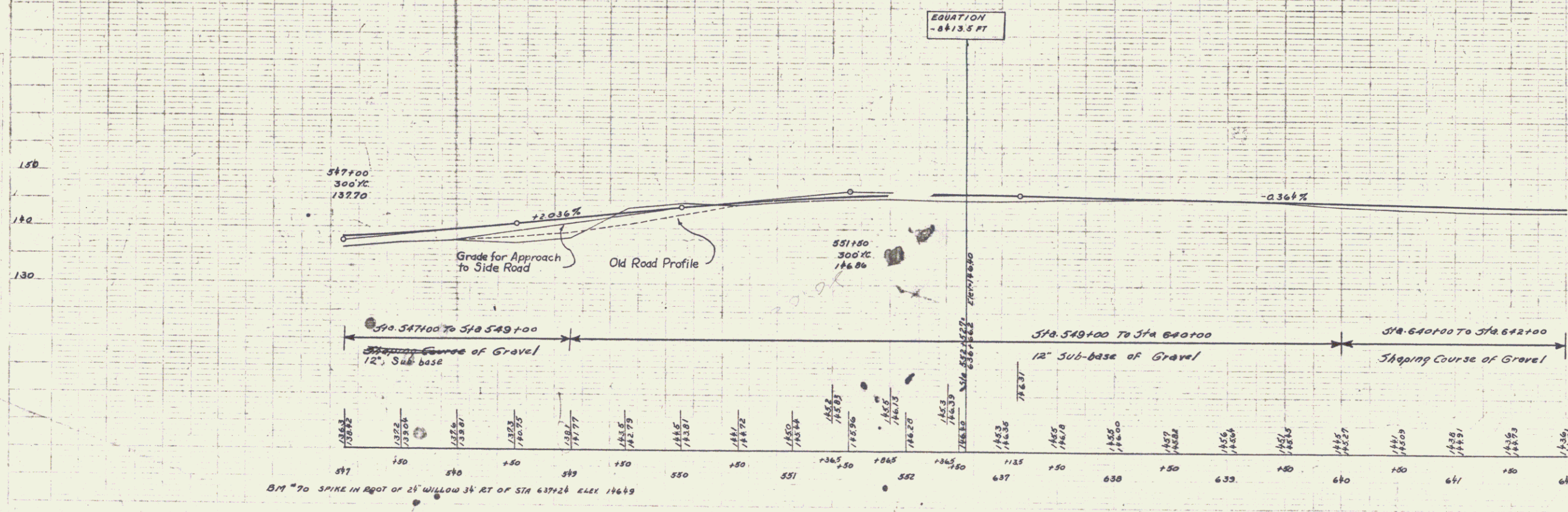
BM 75 F SPIKE IN ROOT OF 24" MAPLE 8 FT. LT. OF STA 536+03 ELEV 134.16
 BM 75 F SPOT ON CONC WALL 11 FT. RT. OF "H" LINE STA 544+72 ELEV 130.08

SHEET 13B 50
 13

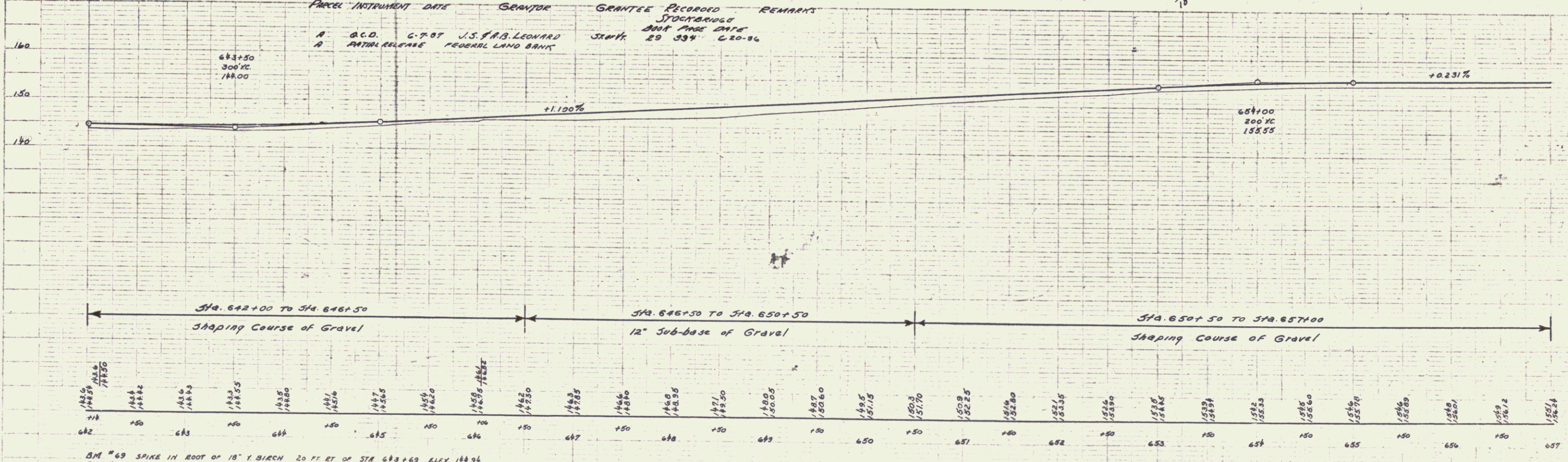
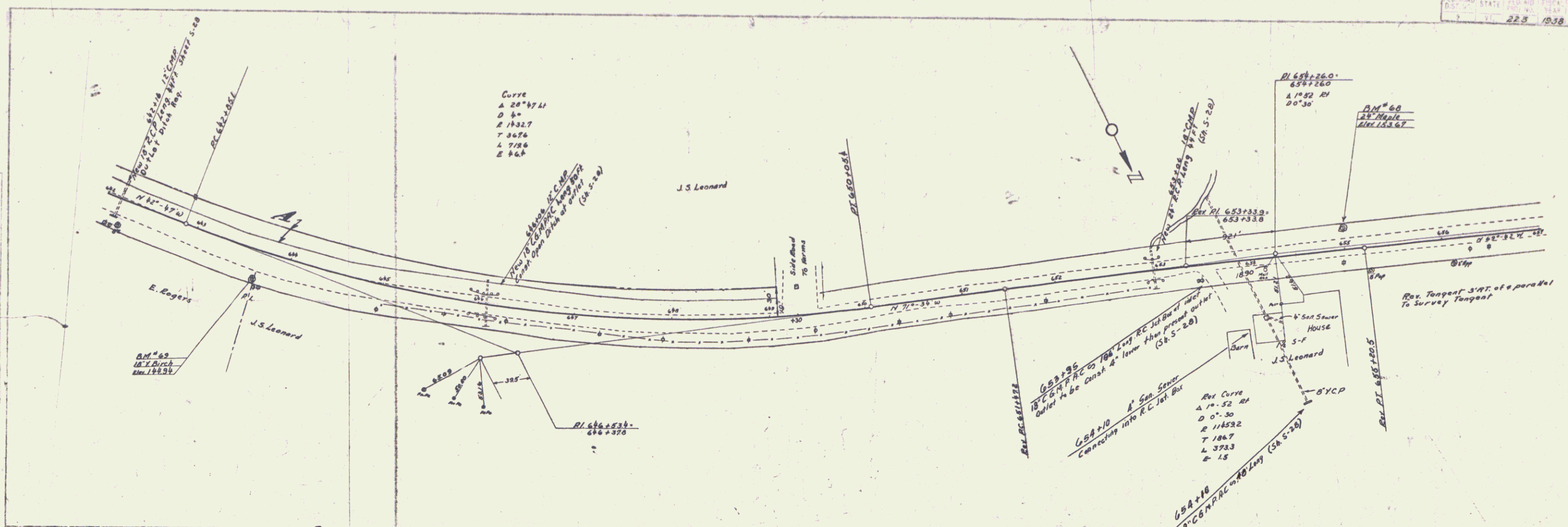


Note -
Any rock encountered in excavation of Sta. 550+00± is to be used in making the embankment from Sta. 550+00 to the end of the project -

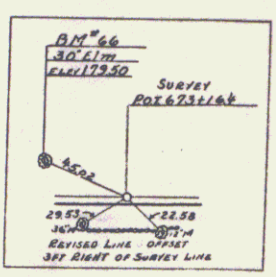
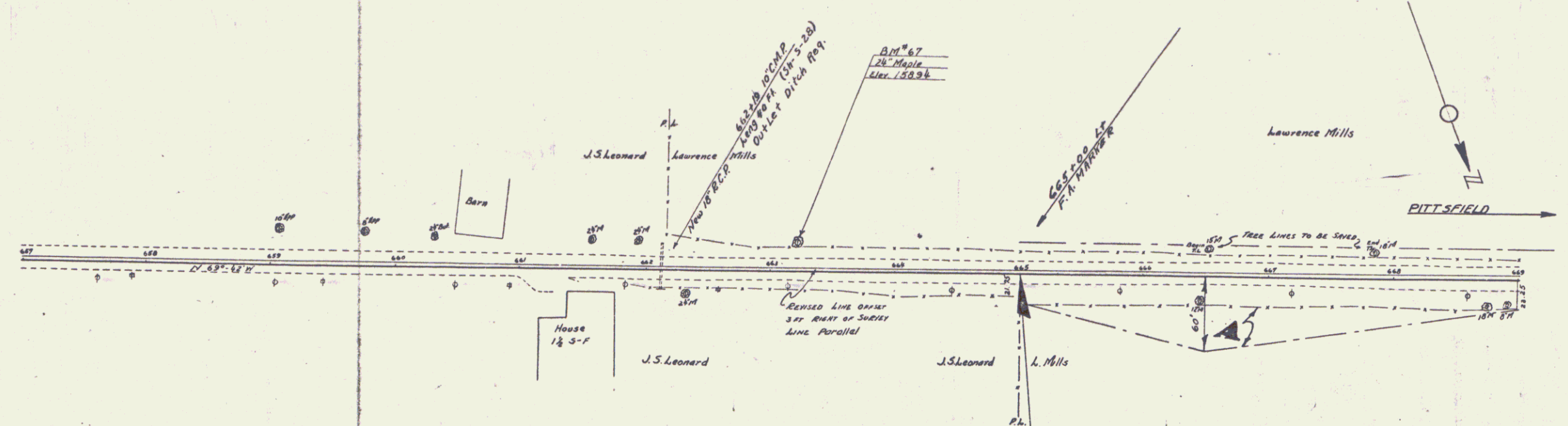
PARCEL	KIND OF INSTRUMENT	DATE OF INSTRUMENT	GRANTOR	GRANTEE	RECORDED BOOK PAGE DATE	REMARKS
A-B	M.D.	11-25-36	LILLIAN M. MADON E. BAKER	STACY	29 317-319 12-2-36	
A'	G.C.D.	6-7-37	U.S. FEDERAL LAND BANK	"	29 334 6-20-36	
A''	PARTIAL RELEASE		FEDERAL LAND BANK	"		



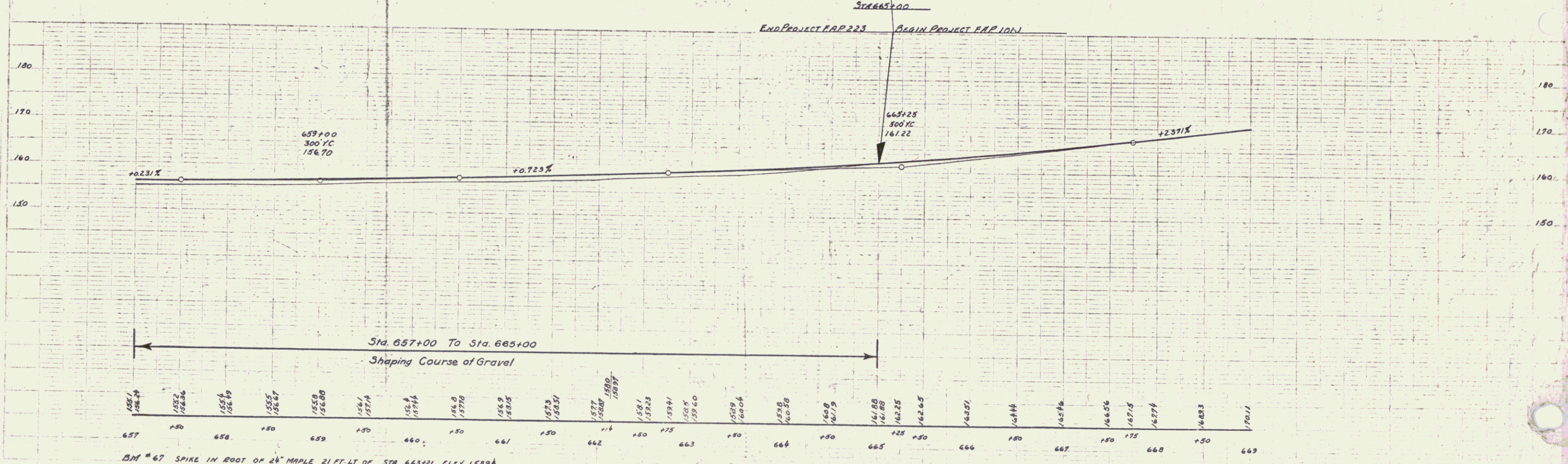
B.M. 70 SPIKE IN ROOT OF 24" WILLOW 34' RT OF STA 637+24 ELEV 146.69



Parcel Instrument Date: 6-7-07
 Grantor: J.S. Leonard
 Grantee: J.S. Leonard
 Remarks: 2004 ROAD 200 FT. 29 334 6-30-06



PARCEL	KIND OF INSTRUMENT	DATE OF INSTRUMENT	GRANTOR	GRANTEE	RECORDED STOCKBRIDGE BOOK PAGE DATE	REMARKS
A	Q.C.D.	12-23-36	LAWRENCE MILLS	STOFFY	29 319-20 12-23-36	



D.M. # 67 SPIKE IN ROOT OF 24" MAPLE 21 FT. LT. OF STA 663+21 ELEV 1589.4