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STATE OF VERMONT
DEPARTMENT OF HIGHWAYS

Proposed Improvement

FEDERAL AID
SECONDARY PROJECT

TOWN OF DUXBURY

COUNTY OF WASHINGTON

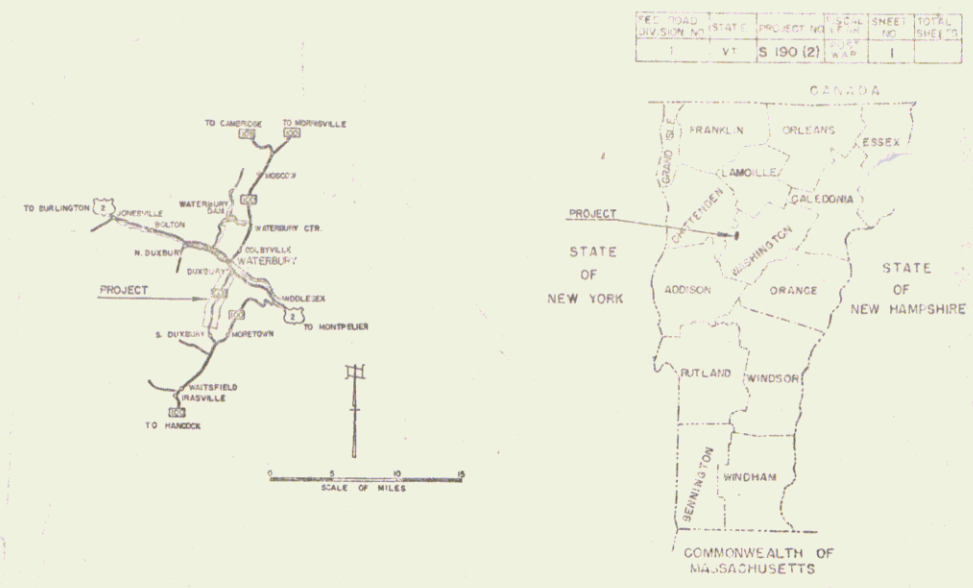
VERMONT ROUTE 100

DUXBURY-SO. DUXBURY ROAD

PROJECT NAME & NUMBER	TYPE	PAVEMENT AREA
DUXBURY-S 190 (2)	DOUBLE TACK COAT OF REFINED TAR WITH PEASTONE SEAL	23,042 Sq.

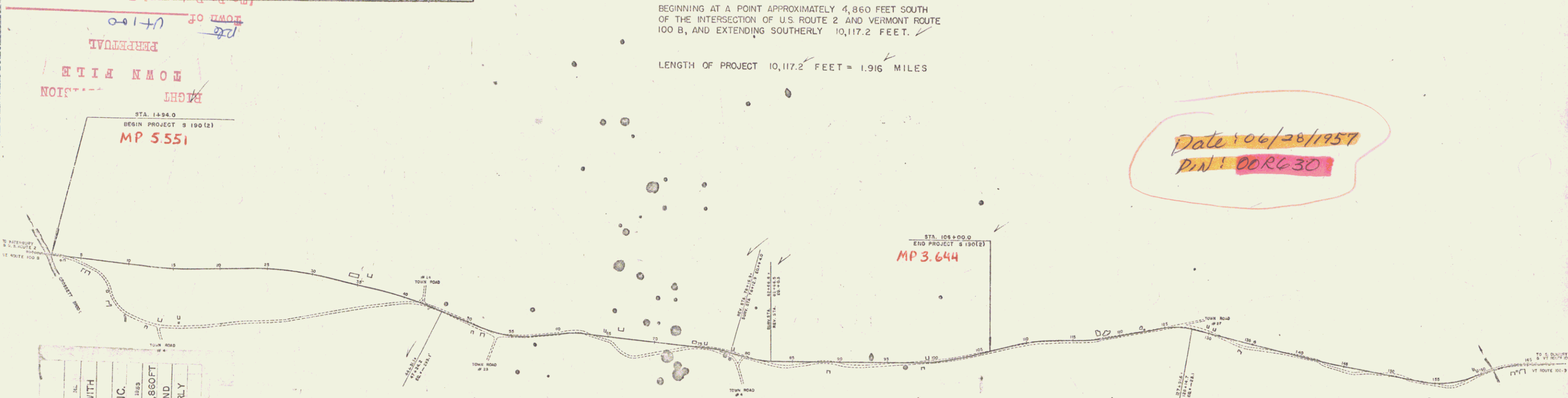
RECORD PLANS MATERIALS		
SUB-BASE OF GRAVEL	ROBEY, MEEKER, DUXBURY	R.C. PIPE VERMONT CONCRETE PIPE CORP. WINDSOR
REFINED TAR	BARNETT CO. MALDEN, MASS.	ACCGMP NORTHEASTERN MET. CO. CO. INC. WESTMINSTER
PEASTONE	VERMONT PAVING CO. RICHMOND	G.R. CABLE BETHLEHEM STEEL CO. SPARROWS PT. MD.
SAND SEAL	VERMONT PAVING CO. RICHMOND	

CONTRACTOR	S.V. ROSSI CONSTRUCTION CO. INC.	CONTRACT DATED	AUGUST 8, 1957
RESIDENT ENGR	JOHN M. TURNER - F. GANESBY	CONTRACT STARTED	AUGUST 8, 1957
INSPECTORS		CONTRACT COMPLETED	JULY 3, 1958
		CONTRACT ACCEPTED	JULY 3, 1958



BEGINNING AT A POINT APPROXIMATELY 4,860 FEET SOUTH OF THE INTERSECTION OF U.S. ROUTE 2 AND VERMONT ROUTE 100 B, AND EXTENDING SOUTHERLY 10,117.2 FEET.

LENGTH OF PROJECT 10,117.2 FEET = 1.916 MILES



Date: 06/28/1957
P.N.: 000630

COUNTY DUXBURY
TOWN DUXBURY
FENCE STONE
UNFENCED GUARD
YRABE RAILRI
RETAIN CENTER
SURVEY
QUANTITY
DEAD
TROLL
POWER
TELEPH
TREES
HEDGE

GENERAL 1916
S 190 (2)
DOUBLE TACK COAT OF REFINED TAR WITH PEASTONE SEAL
CONTRACTOR S.V. ROSSI CONSTRUCTION CO. INC.
TORRINGTON, CONN.
LOCATION BEGINNING AT A POINT APPROXIMATELY 4,860 FT SOUTH OF THE INTERSECTION OF U.S. ROUTE 2 AND VERMONT ROUTE 100 B, AND EXTENDING SOUTHERLY 10,117.2 FEET.
DUXBURY S 190 (2)
CONTR - S.V. ROSSI CONSTRUCTION CO. INC.
RECORD PLANS - E.F. LANE
CONST. COMPLETED - JULY 3, 1958

GROUND ELEVATION	DATUM	LINE
GRADE ELEVATION	DATUM	LINE

CURVE DATA	
DEFLECTION OF ANGLE	Δ
DEGREE OF CURVE	D
RADIUS OF CURVE	R
TANGENT DISTANCE	T
LENGTH OF CURVE	L
EXTERNAL DISTANCE	E

SCALES	
TITLE	1" = 500'
TYPICAL	1" = 2'
PLAN	1" = 50'
PROFILE HORIZONTAL	1" = 50'
PROFILE VERTICAL	1" = 10'
CROSS-SECTIONS	1" = 5'

THESE PLANS ARE SUBJECT TO SUCH REVISIONS AS MAY BE REQUIRED BY THE BUREAU OF PUBLIC ROADS OR THE COMMISSIONER OF HIGHWAYS.

CONSTRUCTION IS TO BE CARRIED ON IN ACCORDANCE WITH THE PLANS AND THE STANDARD SPECIFICATIONS FOR HIGHWAY AND BRIDGE CONSTRUCTION OF JANUARY 1956, SUBMITTED TO THE BUREAU OF PUBLIC ROADS FOR APPROVAL, APRIL 9, 1956, INCLUDING ALL SUBSEQUENT APPROVED REVISIONS AND SUCH REVISED SPECIFICATIONS AND SPECIAL PROVISIONS AS ARE SUBMITTED WITH THE PLANS.

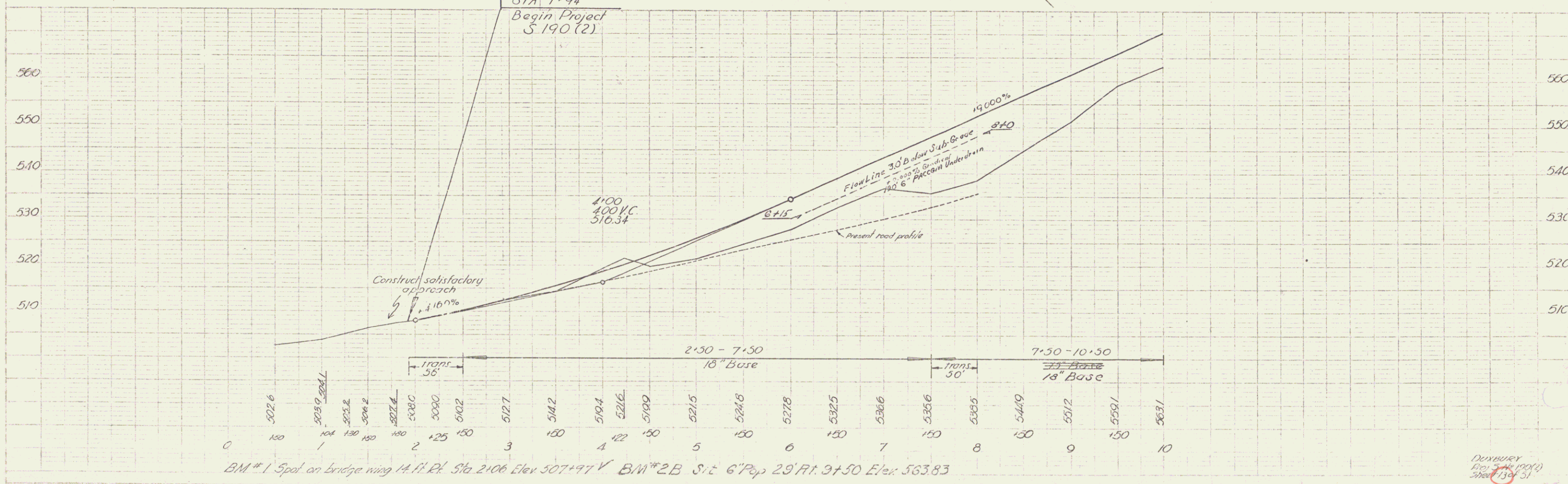
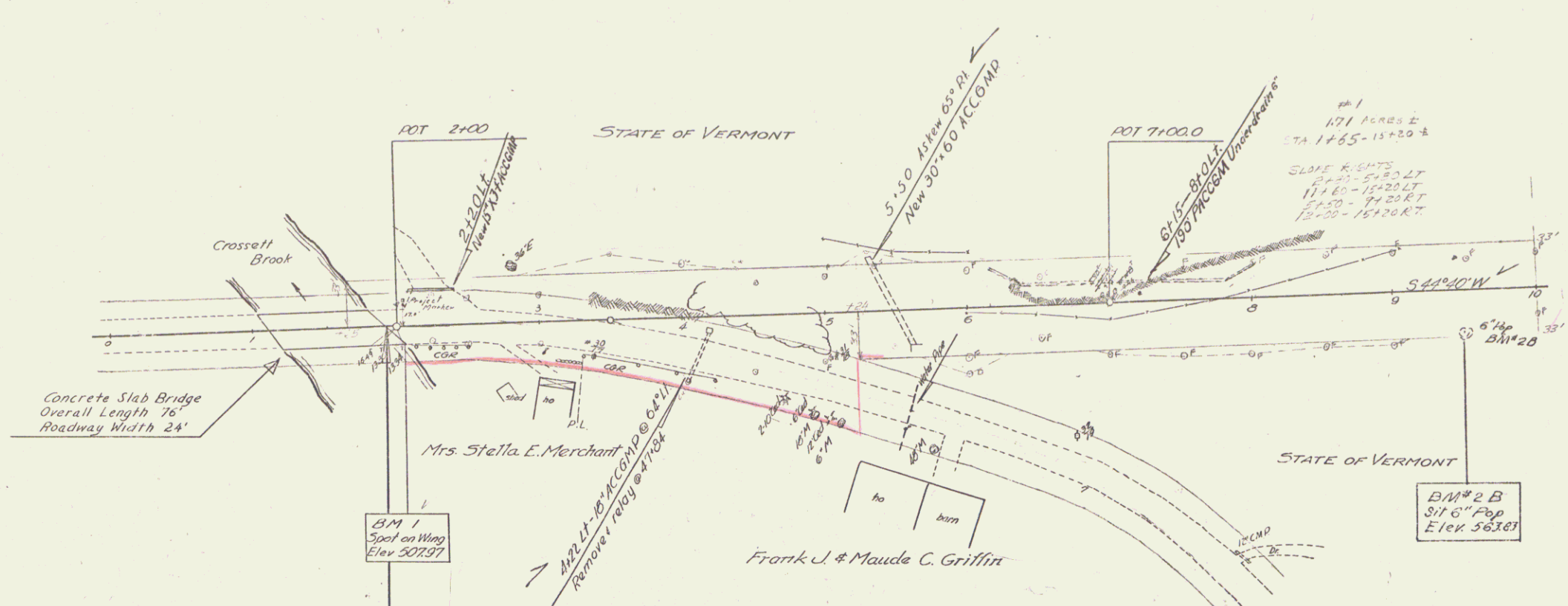
APPROVED DATE SECONDARY ENGINEER	APPROVED DATE CONSTRUCTION ENGINEER	APPROVED DATE BRIDGE ENGINEER	APPROVED DATE DISTRICT ENGINEER	APPROVED DATE ACTING HIGHWAY ENGINEER	APPROVED DATE SUBMITTED BY ORDER OF THE STATE HIGHWAY BOARD
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DEPARTMENT OF COMMERCE
BUREAU OF PUBLIC ROADS

PROJECT S 190 (2)

SHEET 1 OF 31 SHEETS

11 WOOD GUIDE POSTS RI V 5'30'
 24' TWO CABLE GUARD RAIL RI 2100-2124 2102-2134 32
 CONSTRUCT DRIVE 2120 LT
 CONSTRUCT APPROACH 5'00 Rt



23
 2-86
 11
 11
 11

23
 2-86
 11
 11
 11

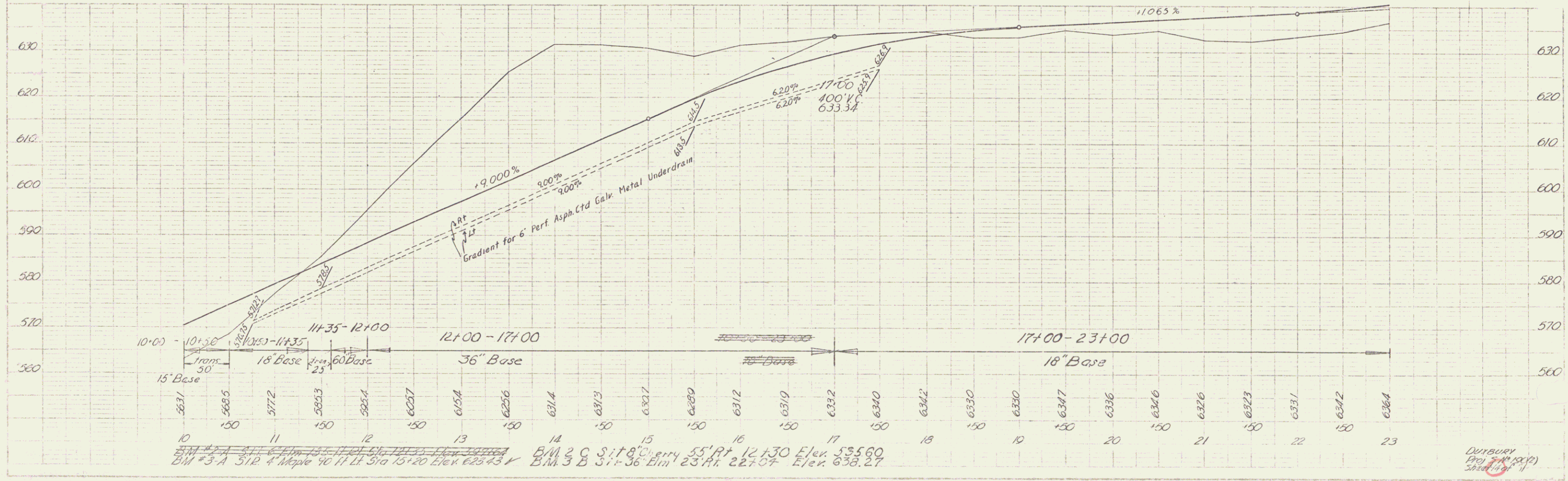
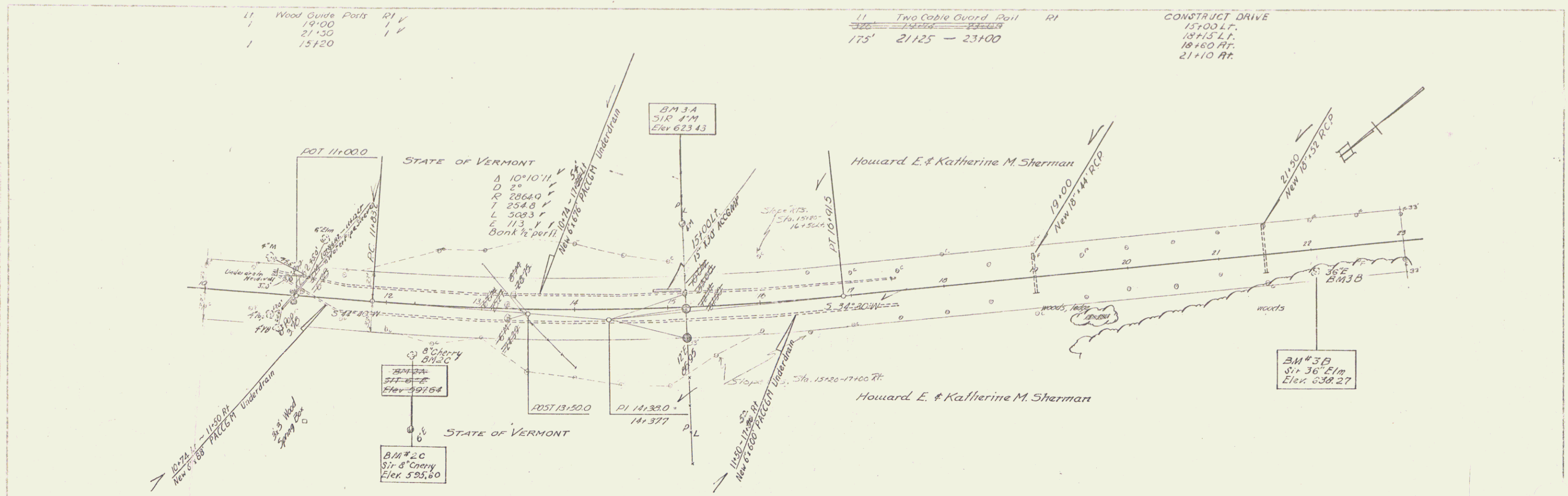
DENNISON
 Proj 316 (100%)
 Sheet 13 of 51

11 Wood Guide Posts RI
 1 19+00
 1 21+50
 1 15+20

11 Two Cable Guard Rail RI
 175' 21+25 - 23+00

CONSTRUCT DRIVE
 15+00 LT.
 18+15 LT.
 18+60 RT.
 21+10 RT.

Scale
 1" = 20'
 1" = 40'



BM #2 C Sit 8' Cherry 55' Rt 12+30 Elev 535.60
 BM #3 A Sit 4' Maple 40' Lt 5+15 Elev 623.43
 BM #3 B Sit 36' Elm 23' Rt 22+07 Elev 638.27

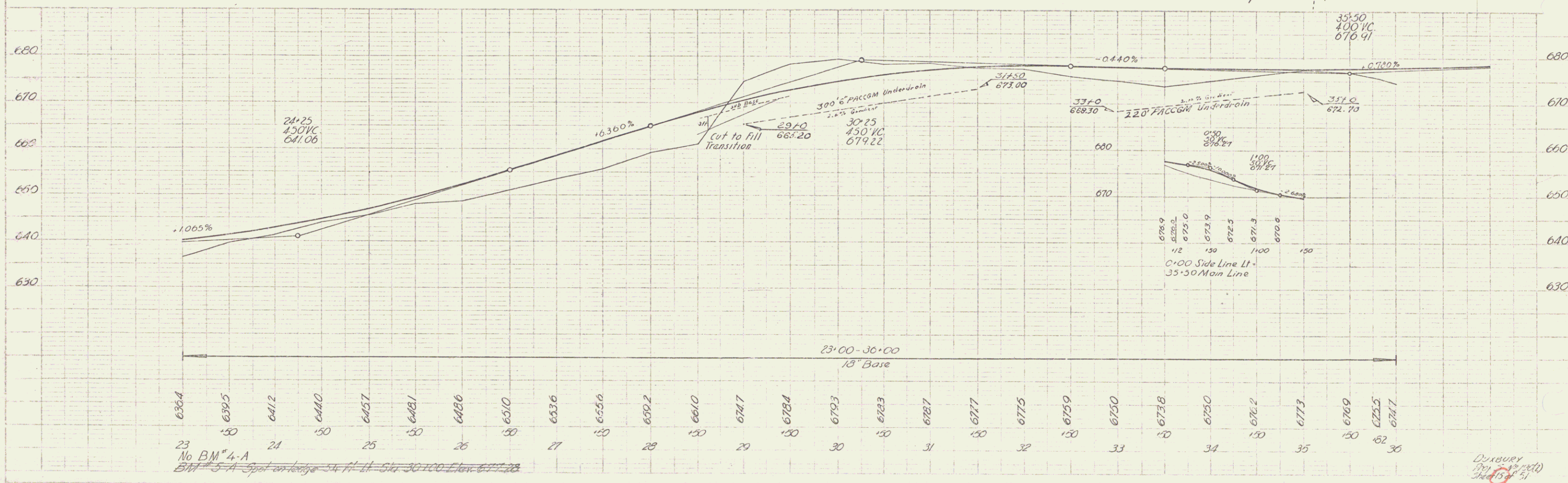
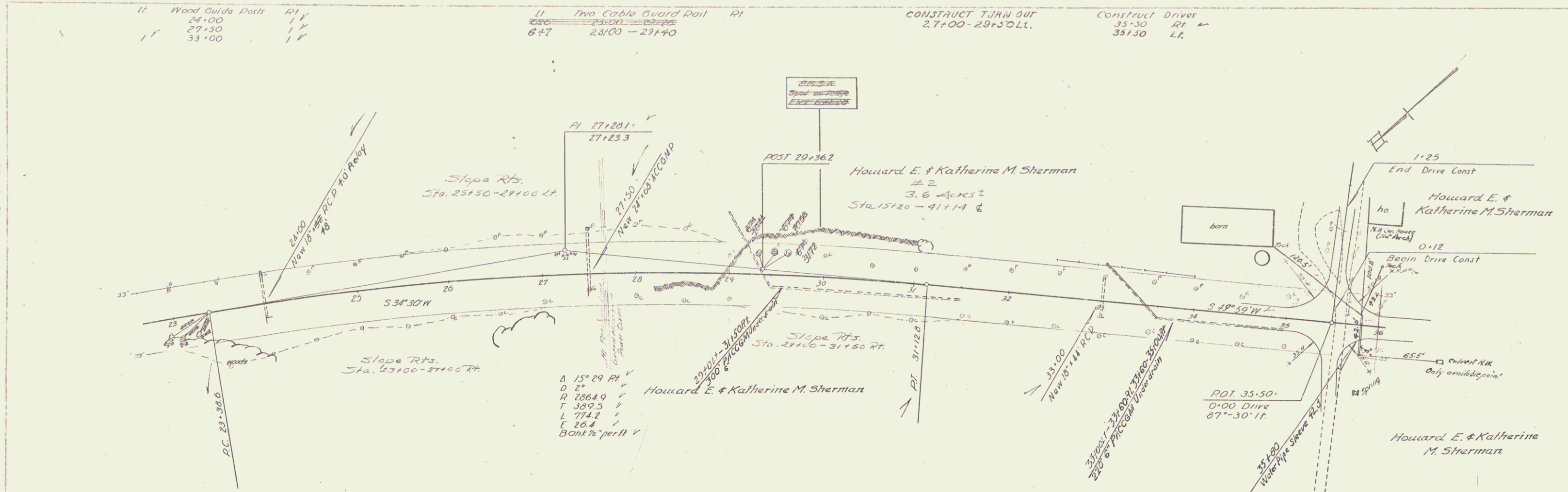
DUNBURY
 Proj. 7-18-10
 Sheet 1 of 1

11 Wood Ouida Posts RT
 24+00 1/4
 27+50 1/4
 33+00 1/4

11 Two Cable Guard Rail RT
 28+00 6+7
 28+00 - 29+40

CONSTRUCT TURN OUT
 27+00 - 29+50 LL

CONSTRUCT DRIVE
 35+30 RT
 35+30 LL



No BM # 4-A
 BM # 3-A Spot on ledge 54 ft. L. Sta. 30+00 Elev. 675.28

D. J. BOURY
 1711 1/2 1/2
 15-51

1/2" = 100'
 1/4" = 50'
 1/8" = 25'
 1/16" = 12.5'
 1/32" = 6.25'
 1/64" = 3.125'
 1/128" = 1.5625'
 1/256" = 0.78125'
 1/512" = 0.390625'
 1/1024" = 0.1953125'
 1/2048" = 0.09765625'
 1/4096" = 0.048828125'
 1/8192" = 0.0244140625'
 1/16384" = 0.01220703125'
 1/32768" = 0.006103515625'
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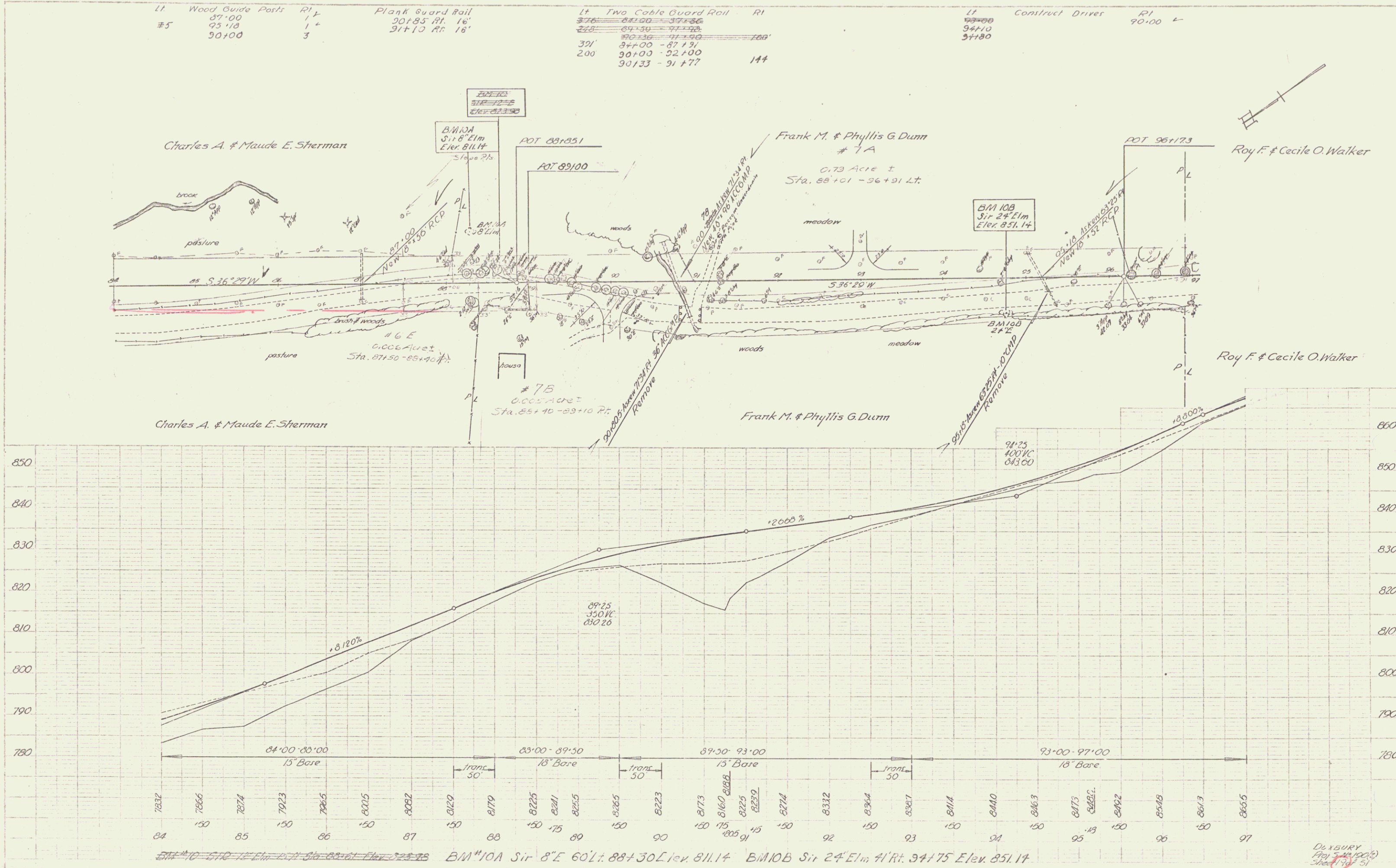
LI Wood Guide Posts RI
 #5 87+00 1
 93+18 1
 90+00 3

Plank Guard Rail
 30+85 Rt. 16'
 31+10 Rt. 16'

14 Two Cable Guard Rail RI
 376 84+00 - 87+86
 248 87+50 - 91+50
 371 92+00 - 92+10
 200 90+00 - 92+00
 30+33 - 91+77 144

11 Construct Driver RI
 93+00
 94+10
 94+80

Scale
 1" = 40'
 1" = 80'



Scale
 1" = 40'
 1" = 80'

BM #10 5' 10" Elm. 87+00 Elev. 811.14 BM #10A 8' Elm. 88+30 Elev. 811.14 BM #10B 2' 4" Elm. 94+15 Elev. 851.14

DAYBURY
 Proj. 10000
 Sheet 51

11	Wood Guide Post	RI
1	99+19	1 V
1	102+00	1 V
12	103+27	1
	104+30	
	104+50	
	104+75	
	105+00	
	105+25	
	105+50	
	105+75	
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LI Wood Guide Post RT
 113+00 / 117+00 / 120+19

LI Two Cable Guard Rail RT
 48' 113+00 - 113+48
 258' 114+00 - 117+68

LI Construct Drive
 118+50

