



COLORADO
Department of
Transportation

DOCUMENT SEPARATOR SHEET

REGION 5 – JUNE 2017 CONVERSION

To be placed at the beginning of each separator sheet.



r500001594

Description:

ROW Plans 11X17

Route # and Mile Points:

US 50

Originating Office:

ROW/Survey

File Name:

F.A.P. 248A_ROW(.PDF)



Box Location:

26 of 38

Now, Therefore, This Indenture Witnesseth: That the said part Y of the first part, by virtue of the orders aforesaid, and in consideration of the premises, and the further consideration of the said sum of One Hundred Dollars, to her in hand paid by the said part Y of the second part, the receipt of which is hereby acknowledged, has sold and conveyed, and by these presents do sell and convey unto the said part Y of the second part, ~~XXXXXX~~ and assigns, all of said premises and property hereinbefore described and mentioned as having been sold to the said part Y of the second part.

To Have and to Hold the Same, With all the appurtenances thereunto belonging, or in anywise appertaining, to the proper use, benefit and behoof of the said part Y of the second part, ~~XXXXXX~~ and assigns forever, and the said part Y of the first part, for the consideration aforesaid, covenant s with the said part Y of the second part, ~~XXXXXX~~ and assigns, that she has in all respects complied with the decree and order aforesaid, and with the law in such case made and provided.

In Witness Whereof, The said part Y of the first part, as Administratrix of said estate as aforesaid, has hereunto set her hand and seal the day and year first hereinabove written.

Amelia Aloe 
Amelia Aloe 

As the Administratrix the Estate of
Antonio Aloe,
Deceased.

STATE OF COLORADO,
County of Chaffee } ss.
a Notary Public

I, Charles F. Johnson,
in and for the said

County, in the State aforesaid, do hereby certify that Amelia Aloe,
who is personally known to me to be the
Administratrix of the estate of Antonio Aloe, Deceased,

and known to me to be the person whose name as such Administratrix subscribed to the foregoing deed as having executed the same, appeared before me this day in person and acknowledged that she had as such Administratrix of said estate, signed, sealed and delivered the said instrument of writing as her free and voluntary act and deed for the uses and purposes therein set forth.

Given under my hand and Notarial seal this 10th day of June, A. D. 19 24

My commission expires June 21, 1924

Charles F. Johnson
Notary Public

My Commission Expires June 21, 1924

FA Project INDEXED ✓
No. 5073
Buy's Deed

Amelia Aloe
As Buyer of the Estate of
Antonio Aloe
TO
The County of Chaffee
Colorado

STATE OF COLORADO, } ss.
County of Chaffee
I hereby certify that this Instrument was filed for record in my office at 11:15 o'clock A.M. 1924
AUG 5 - 1924
and is duly recorded in Book 142

Page 90
H. A. Bramley
RECORDER.
By H. A. Bramley
DEPUTY.

Fees, \$3.70
The Out West Printing and Stationery Co., Colorado Springs.
H. A. Newens, atty.

confirmed, and the said part y of the first part was authorized and directed to execute and deliver to the purchaser of said above described premises, the part y of the second part, a good and sufficient Deed of Conveyance for the premises, and property sold, which order is as follows, to-wit:

STATE OF COLORADO, }
County of Chaffee } ss. IN THE COUNTY COURT.

IN THE MATTER OF THE ESTATE OF

Antonio Aloe,
Deceased.

Order Confirming Sale of Real Estate.

Now on this day come S. Amelia Aloe,
Administratrix of said estate, in person, and by A. R. Miller,
her attorney,

~~XXXXXXXXXXXXXXXXXXXX~~ and Lucy Aloe, Rosie Aloe, Julia Aloe, Dominick
Xxx Aloe, Joseph Aloe and Rufus Aloe,

minor S, by Thomas A. Nevens, their guardian ad litem
heretofore duly appointed in this behalf;

and this matter, having been heretofore continued to this day, comes on to be heard upon the report of sale of real estate, made under and by virtue of the decree of this Court.

And it appearing to the satisfaction of the Court that in making said sale, the said Amelia Aloe
has S in all respects fully complied with the law in such case made and provided, and with the decree of this Court.

It is therefore ordered, adjudged, and decreed, that the sale made by the said Amelia Aloe
to The County of Chaffee, Colorado, as such Administratrix

lot or parcel of land, situate in the County of Chaffee, State of Colorado, to-wit:
A strip of land 60 feet wide adjoining and running parallel to The
Denver and Rio Grande Western Railroad Company's right of way, being 30
feet either side of the center line of the State Highway lying in the
southeast quarter of the southwest quarter of section 14 in Township 50
North, Range 8 East of the New Mexico Principal Meridian described as
follows; beginning at a point 379 feet east of the northwest corner of
southeast quarter of the southwest quarter of said Section 14; thence
south 46 degrees and 38 minutes east 1307.4 feet to a point 420 feet
north of the south quarter corner of said Section 14, containing 1.8
acres, more or less, -----One Hundred-----

for the sum of above Dollars,
said sum being above the appraised value of said described real estate,
said sum is not disproportionate to the value of said real estate, ~~XXXXXXXXXXXXXXXXXXXX~~, be and the same is hereby approved and confirmed.

It is further ordered, that the said Amelia Aloe,
as Administratrix of said estate, make, execute, acknowledge, and deliver unto the said
The County of Chaffee, Colorado, a good and sufficient deed of conveyance, conveying to said purchaser, all the right, title, interest and estate in and to the said premises and property so sold, which the said Antonio Aloe

had therein at the time of his is decease, with the same effect as if made by said decedent during his is lifetime ~~XXXXXXXXXXXX~~
~~XXXXXXXXXXXXXXXXXXXX~~
~~XXXXXXXXXXXXXXXXXXXX~~

And it is further ordered, that said report so made as aforesaid be and it is hereby approved and that the same be and it is hereby ordered recorded.

Done in open court this 9th day of June A. D. 19 24

By the Court: Joseph Newitt,

COUNTY JUDGE.

1002
13
1077 + 174
This is all right
with
Ball

This Indenture, Made this 10th day of June, in the year of our Lord One Thousand Nine Hundred and twenty four, between Amelia Aloe, Administratrix of the Estate of Antonio Aloe, Deceased, part V of the first part, and The County of Chaffee, Colorado,

part V of the second part, Witnesseth that:

Whereas, in the County Court of the County of Chaffee, in the State of Colorado, on the 2nd day of June, A. D. 1924, in the Matter of the Estate of Antonio Aloe, Deceased,

the following decree was made and entered of record, to-wit:

STATE OF COLORADO, County of Chaffee } ss. IN THE COUNTY COURT.

MICROFILMED

IN THE MATTER OF THE ESTATE OF Antonio Aloe, Deceased.

Decree for Sale of Real Estate.

Now on this day come S Amelia Aloe, Administratrix of the estate of Antonio Aloe, Deceased, the petitioner herein, in person and by A. R. Miller, her attorney,

Lucy Aloe, Rosie Aloe, Julia Aloe, Dominick Aloe, Joseph Aloe and Rufus Aloe,

minor S, by Thomas A. Nevens, their guardian ad litem, heretofore duly appointed, and this cause now coming on to be heard upon the petition for the sale of the real estate of said Antonio Aloe, Deceased,

or a portion thereof, and it now satisfactorily appearing to the Court from the records and files of said Court herein, that an order has been heretofore entered fixing the 2nd day of June, A. D. 1924, as the day for the hearing upon said petition; that on the day said hearing was duly conducted to the day, that at least twenty days before the date set for hearing said petition, notice of hearing the petition was personally served upon Thomas A. Nevens, as Guardian ad litem for the above named minors; and that

that the following named person accepted, waived or acknowledged service or appeared herein;

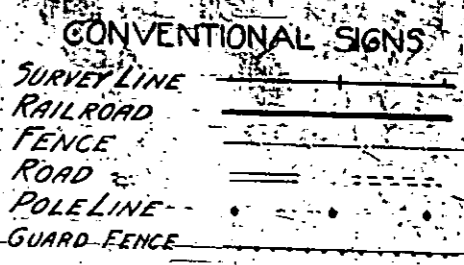
that a copy of said notice was duly published in the

and that said notice and the service thereof are regular and in due form of law.

REG. ROAD DIST. NO. 3 STATE COLO. PROJECT NO. 248A
 Revised as Const. Div. 11
 Revised for Reopened Proj.

COLORADO STATE HIGHWAY DEPARTMENT

PLAN AND PROFILE OF PROPOSED FEDERAL AID PROJECT NO. 248A STATE HIGHWAY NO. 15 CHAFFEE COUNTY



INDEX OF SHEETS

- Original Project*
- 1 TITLE SHEET.
 - 2 CROSS SECTION & SUMMARY.
 - 3-5 BRIDGE OVER ARKANSAS RIVER AT STA. 961+05.
 - 6 UTE CREEK AT STA. 1250+58
 - 7 STANDARD CONCRETE BOX CULVERTS.
 - 8-8A SIPHONS.
 - 9 CORR. METAL PIPE CULVERT HEADWALLS.
 - 10-30 PLAN AND PROFILE SHEETS.
 - 31-76 CROSS SECTION SHEETS.
 - 2A LOG CRIB PROTECTION.

INDEX FOR F.A.P. 248-A REOPENED CONST. DIV. 11

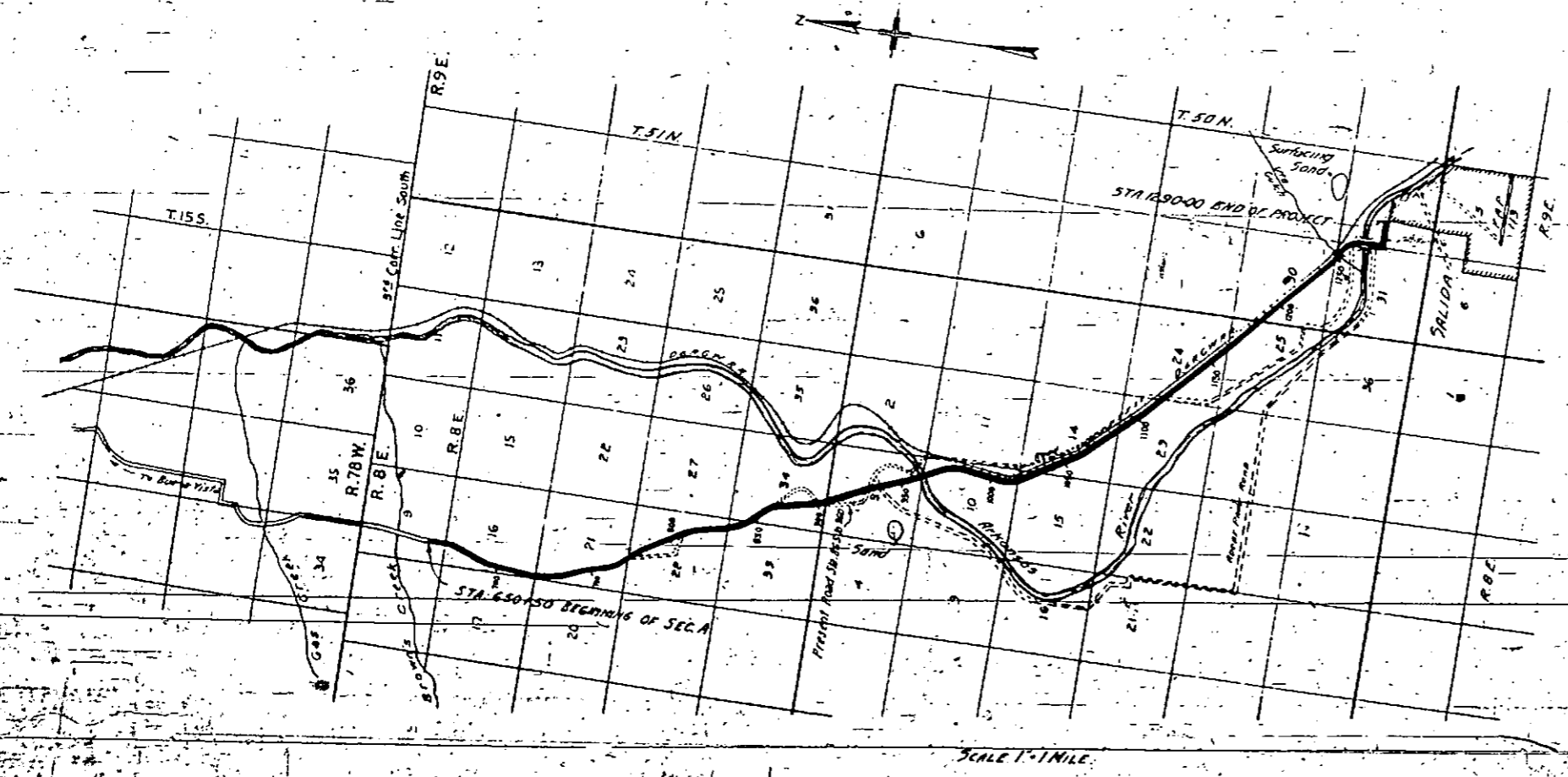
- 1 Sketch Map and Title Sheet.
- 2a Typical Cross Section of Improvement and Summary of Quantities.
- 3 Bridge Sta. 881+50 to Sta. 882+20
- 4 Standard Headwalls for Corr. Metal Pipe Culverts. M-102-D
- 5 Standard Concrete Siphons M-121-A
- 6 Wire Fences and Marker Posts. M-24-E
- 7 Guard Fence. M-20-E
- 8-9 Omitted.
- 10-30 Plan and Profile Sheets.
- 31-53 Cross Section Sheets.

SCALES

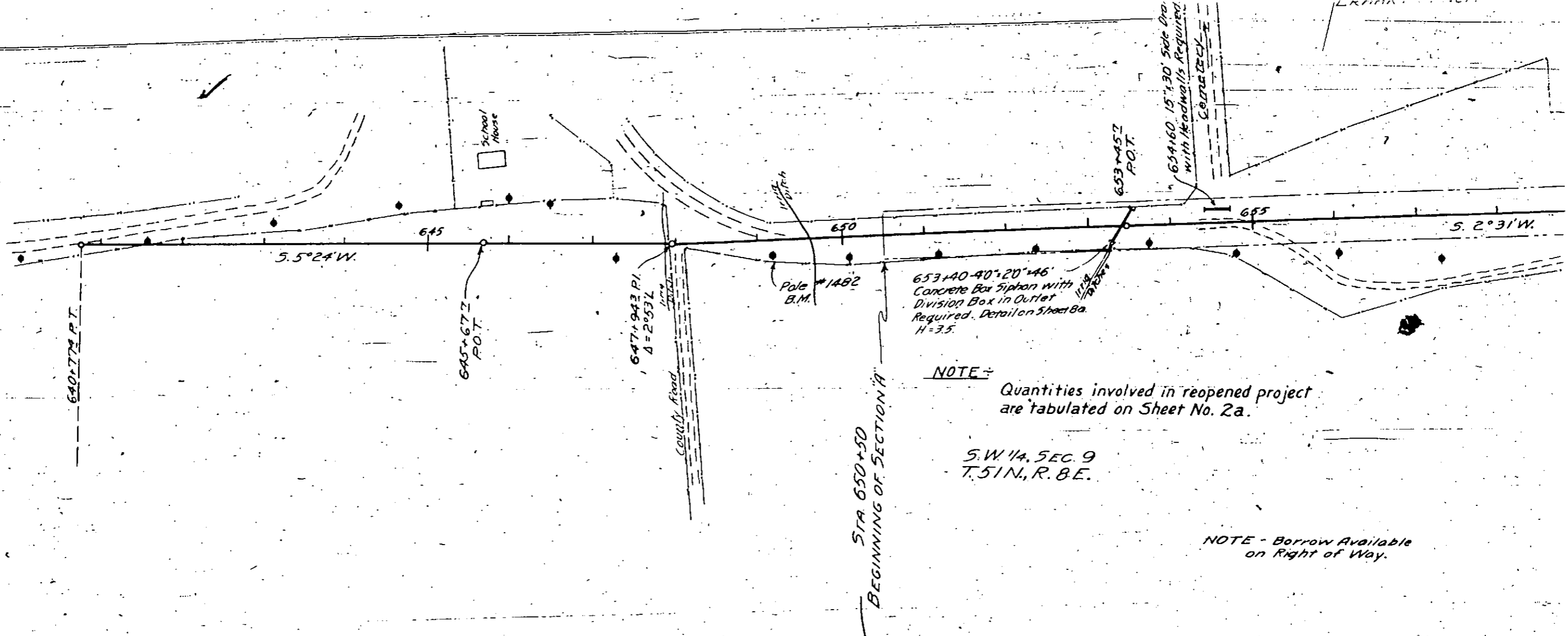
ON PLAN, 1 IN. = 100 FT.
 ON PROFILE, 1 IN. = 100 FT. HORIZONTAL
 1 IN. = 10 FT. VERTICAL

GRADE LINE ON PROFILE IS SHOWN AS GRADE OF FINISHED ROAD

GROSS LENGTH OF PROJECT 63032.5 FEET = 11.938 MILES.
 NET LENGTH OF PROJECT 62832.3 FEET = 11.900 MILES.



PLAN	SURVEYED	BY	DATE
NO. 10.	PLOTTED		
NOTE BOOK	ALIGNED		
CHECKED	RT. OF WAY		
NO.	CHECKED		
			11-27-23



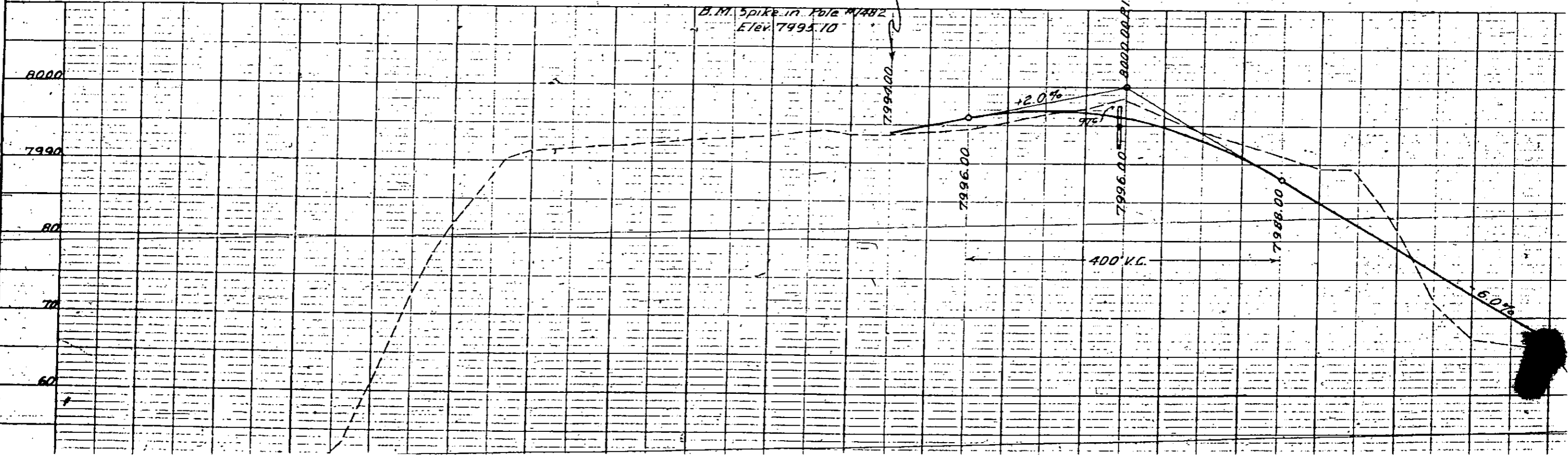
NOTE - Quantities involved in reopened project are tabulated on Sheet No. 2a.

S.W. 1/4, SEC. 9
T. 51 N., R. 8 E.

NOTE - Borrow Available on Right of Way.

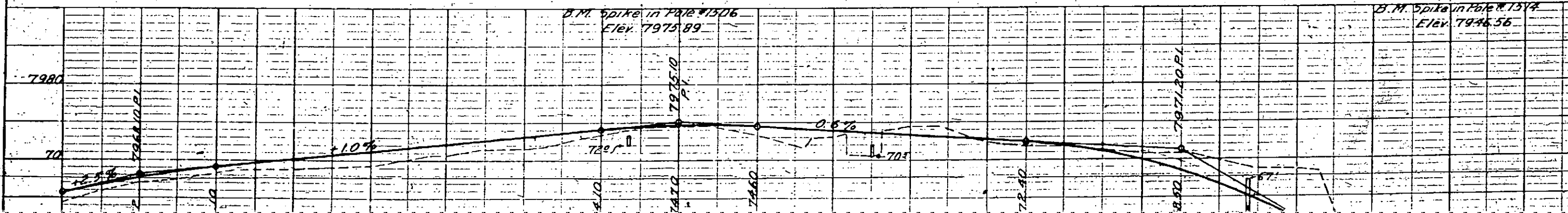
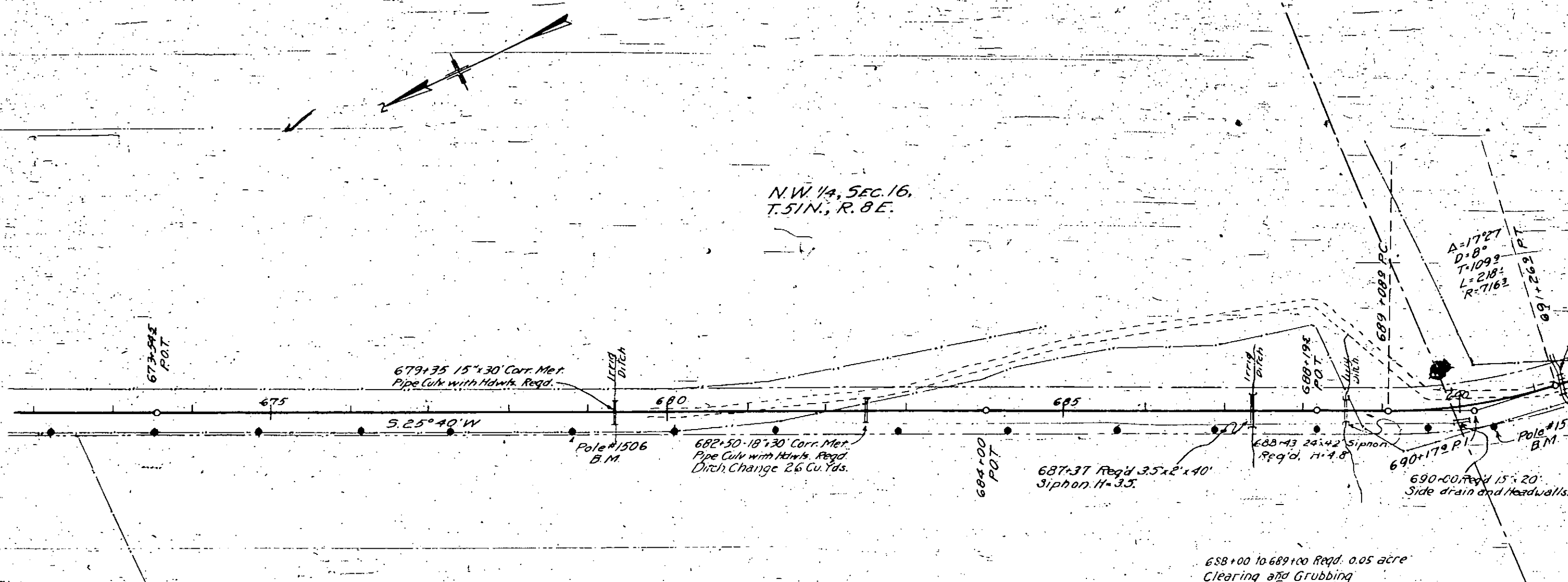
STA 650+50
BEGINNING OF SECTION A

SURVEYED	BY	DATE
PLOTTED		
GRADES CHECKED		
B. M. NOTED		
STRUCTURE NOTATIONS CH'KD		
		11-27-23



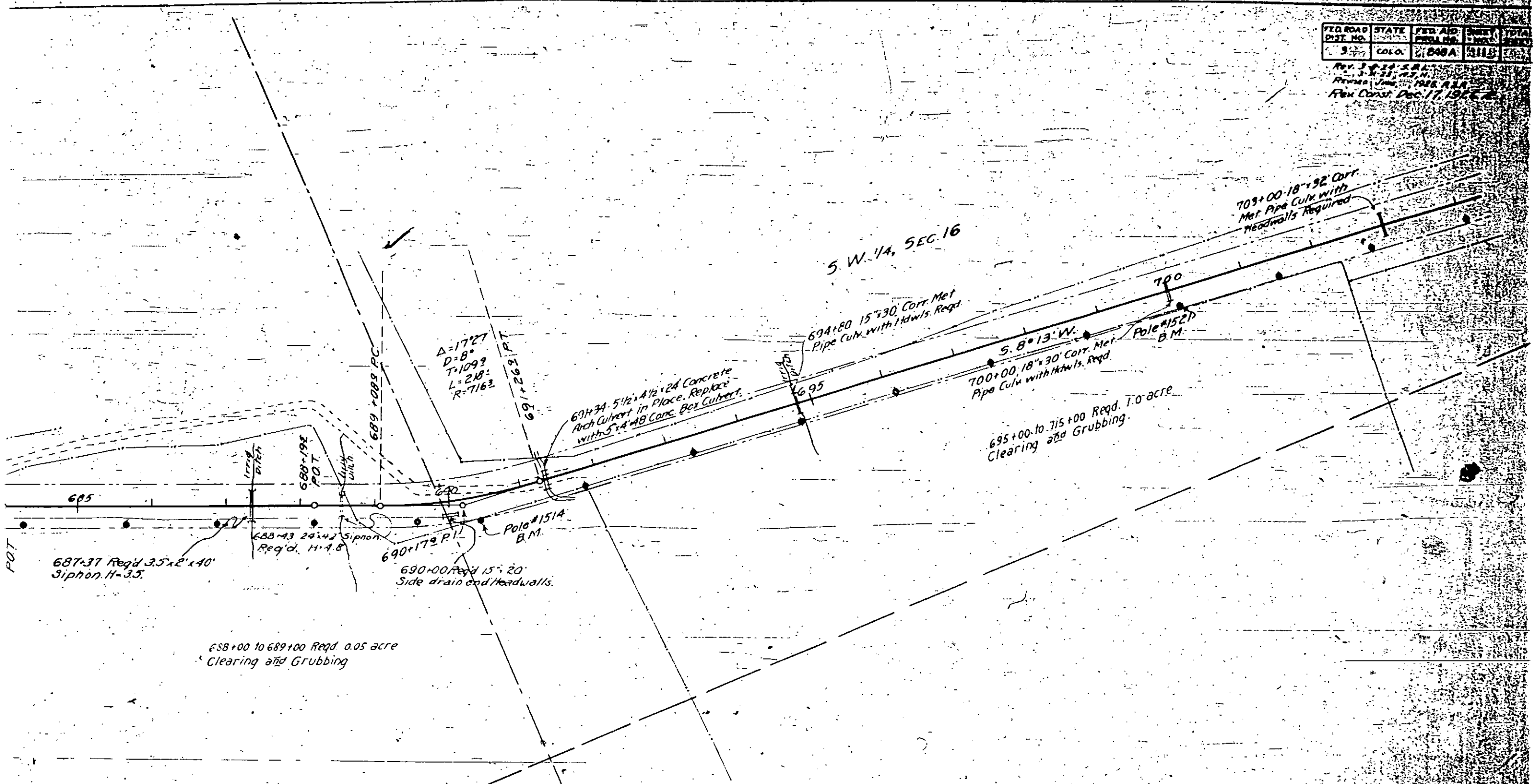
PLAN	NO.	NOTE BOOK	ALIGNMENT CHECKED	RT. OF WAY CHECKED	DATE
SURVEYED					Nov. 23
PLOTTED					
BY					

N.W. 1/4, SEC. 16,
T. 51 N., R. 8 E.



FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	SHEET NO.	TOTAL SHEETS
3	COLO.	249A	1115	

REV. 3-24-54
 3-25-57
 Revised June 1958
 Plan Const. Dec. 17, 1958

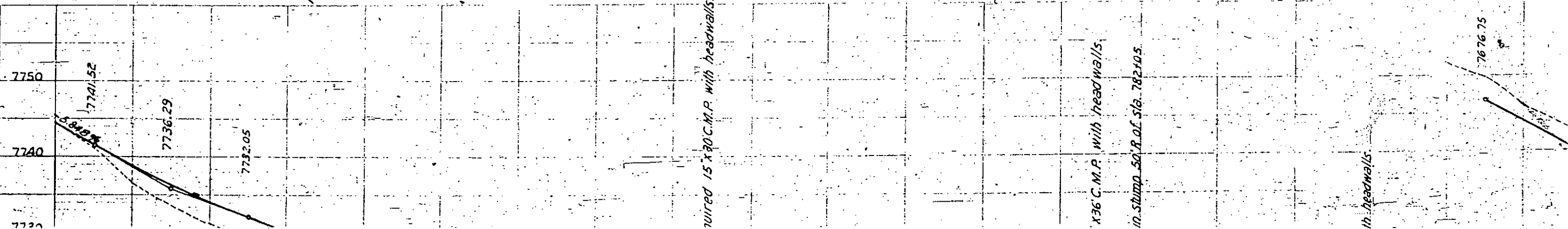
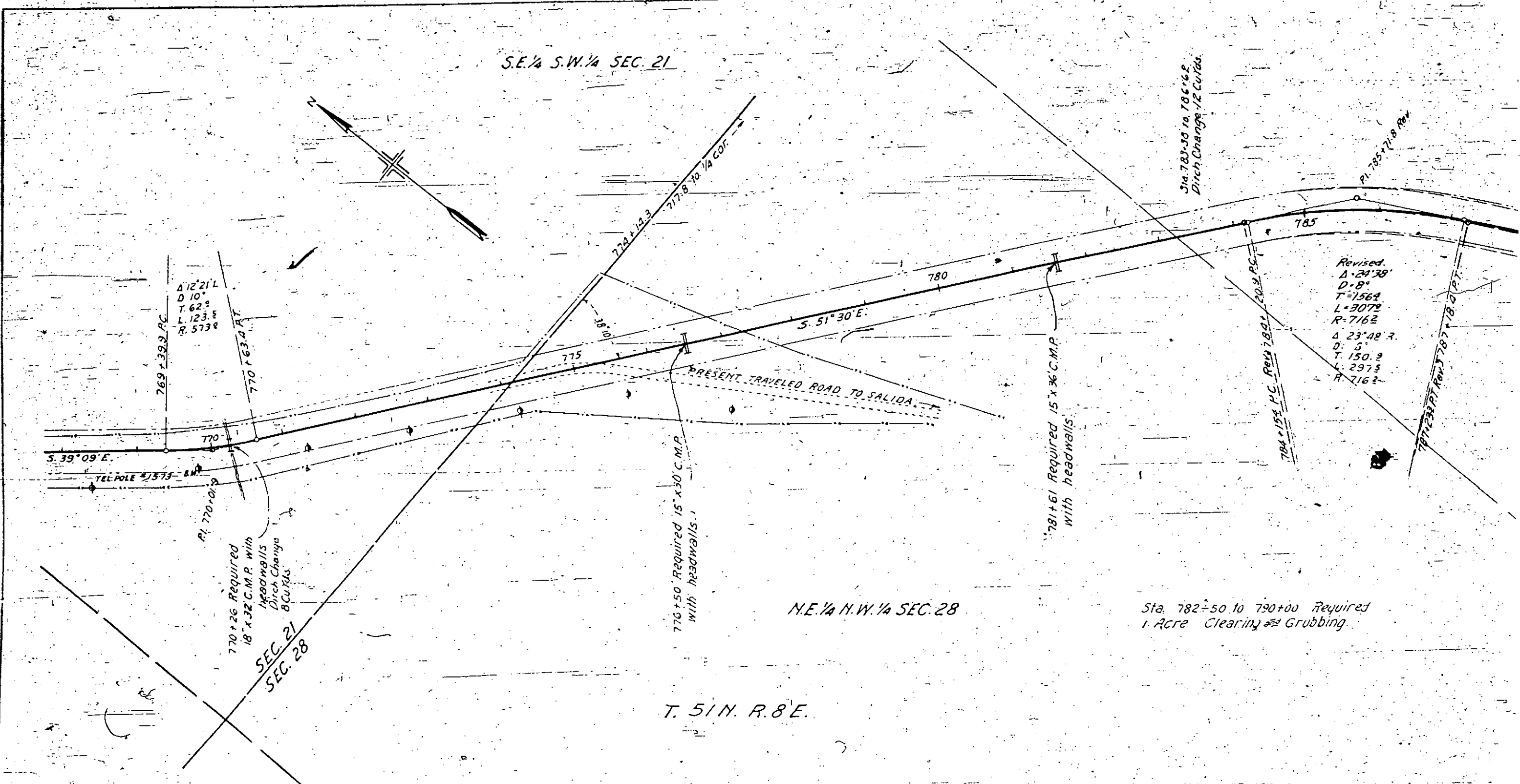


687.20	688.00	689.00	690.00	691.00	692.00	693.00	694.00	695.00	696.00	697.00	698.00	699.00	700.00	701.00	702.00	703.00	704.00	705.00	706.00	707.00	708.00	709.00	710.00	711.00	712.00	713.00	714.00	715.00	716.00	717.00	718.00	719.00	720.00	721.00	722.00	723.00	724.00	725.00	726.00	727.00	728.00	729.00	730.00	731.00	732.00	733.00	734.00	735.00	736.00	737.00	738.00	739.00	740.00	741.00	742.00	743.00	744.00	745.00	746.00	747.00	748.00	749.00	750.00	751.00	752.00	753.00	754.00	755.00	756.00	757.00	758.00	759.00	760.00	761.00	762.00	763.00	764.00	765.00	766.00	767.00	768.00	769.00	770.00	771.00	772.00	773.00	774.00	775.00	776.00	777.00	778.00	779.00	780.00	781.00	782.00	783.00	784.00	785.00	786.00	787.00	788.00	789.00	790.00	791.00	792.00	793.00	794.00	795.00	796.00	797.00	798.00	799.00	800.00
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B.M. Spike in Pole # 1514
 Elev. 7946.56

B.M. Spike in Pole # 1521
 Elev. 7923.58

PLAN	SURVEYED	BY	DATE
	NOTE BOOK	Lamb	Mar 29
	PLOTTED		
	ALIGNMENT CHECKED		
	ST. OF WAY CHECKED		
	NO.		



FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	SHEET NO.
5	COLO.	248 A	10

REV. 3-8-27 S.B.L.
 Res. Const. Dec. 17, 1926, A.E.

N.W. 1/4 N.E. 1/4 SEC. 28

S.W. 1/4 N.E. 1/4 SEC. 28

Sta. 783+30 to 786+67
 Birch, Change 1/2 Cuts.

Revised.
 $\Delta = 24' 38"$
 $D = 8^\circ$
 $T = 1564$
 $L = 3072$
 $R = 7162$
 $\Delta = 23' 48"$
 $D = 5^\circ$
 $T = 150.9$
 $L = 2975$
 $R = 7162$

781+61 Required 15' x 36" C.M.P.
 with headwalls.

784+154 P.C. REV. 784+209 P.C.

787+234 P.T. REV. 787+180 P.T.

791+00 Required 24' x 36" C.M.P.
 with headwalls.

795+00 Required 36' x 36" C.M.P.
 with headwalls.

P.O.T. 795+62 P.V.

P.O.T. 143.1

797+50 Reqd. 24' x 30" C.M.P. CUV.
 with headwalls.

Sta. 782+50 to 790+00 Required
 1 Acre Clearing and Grubbing.

C.M.P. with headwalls.

ump 50' R. of Sta. 782+05.

headwalls.

7676.75

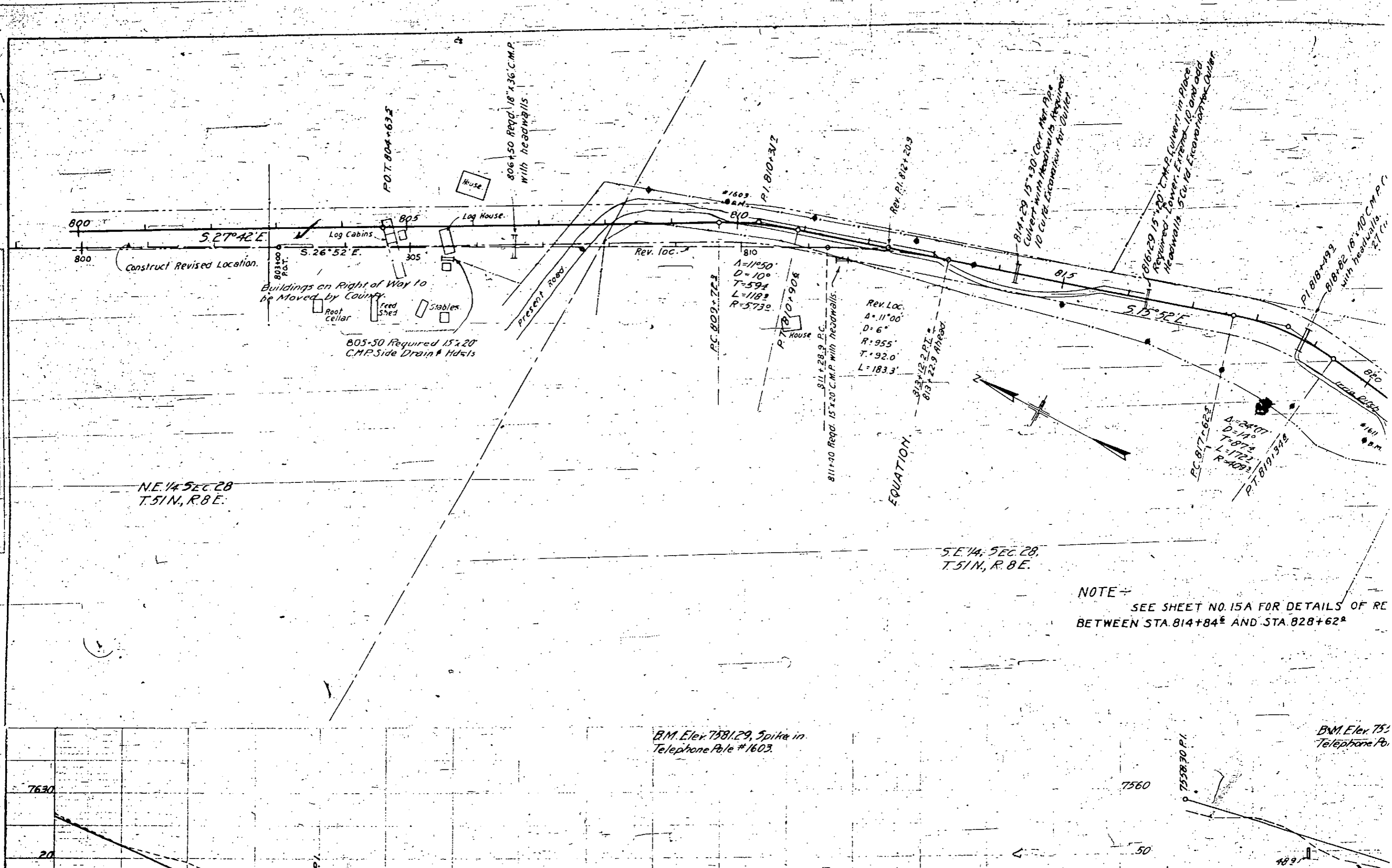
-5.5%

7660.25

78

24' x 30" C.M.P. with headwalls

NOTE BOOK ALIGNMENT CHECKED
 NO. 107/23
 DATE 1/2/23



Construct Revised Location.

Buildings on Right of Way to be Moved by County.

805+50 Required 15x20 C.M.P. Side Drain & Hdws

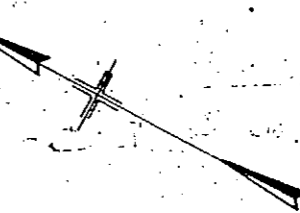
806+50 Req'd. 18"x36" C.M.P. with headwalls.

810
 $\Delta=11^{\circ}50'$
 $D=10'$
 $T=59.1$
 $L=118.3$
 $R=573.9$

811+30 Req'd. 15x20 C.M.P. with headwalls.

Rev. Loc.
 $\Delta=11^{\circ}00'$
 $D=6'$
 $R=955'$
 $T=92.0'$
 $L=183.3'$

EQUATION



NOTE - SEE SHEET NO. 15A FOR DETAILS OF RE BETWEEN STA. 814+84 AND STA. 828+62

B.M. Elev. 7581.29, Spike in Telephone Pole #1603.

B.M. Elev. 7558.30 P.I. Telephone Po.



S.E. 1/4 SEC. 28
T. 51 N., R. 8 E.

N. W. 1/4 SEC. 34
T. 51 N., R. 8 E.

NE 1/4 SEC. 33
T. 51 N., R. 8 E.

832+13 36" x 48" Wood Box in Place
Pipe Replaced by 24" x 24" Cor. Met.
Pipe Culvert with Headwalls

$\Delta = 5^{\circ}27'$
 $D = 2^{\circ}$
 $T = 1364$
 $L = 2725$
 $R = 2865^{\circ}$

FOUR MILE CREEK
811+2 2' x 12" Cor. Arch. in Place Required to be
Replaced by 3' x 2' x 30" CONC. Box Culvert.

844+35 Reqd. 15' x 30' Cor. Metal Pipe
and 10' C.Y. Con. Exc. for Channel
Change

$\Delta = 33^{\circ}25'$
 $D = 10^{\circ}$
 $T = 1729$
 $L = 3342$
 $R = 5730$

S. 18° 55' E

S. 24° 22' E

S. 57° 45' E

P.I. 834+807

P.C. 845+588

P.I. 847+308

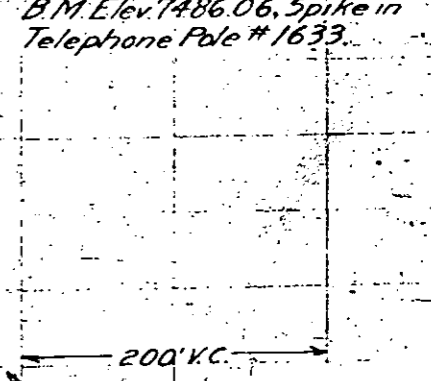
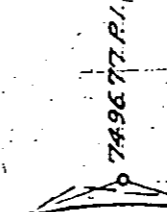
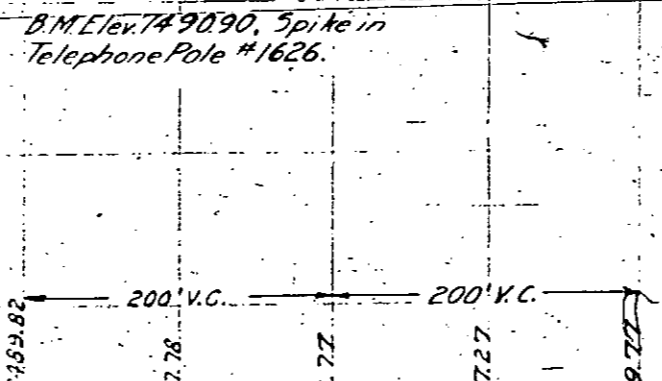
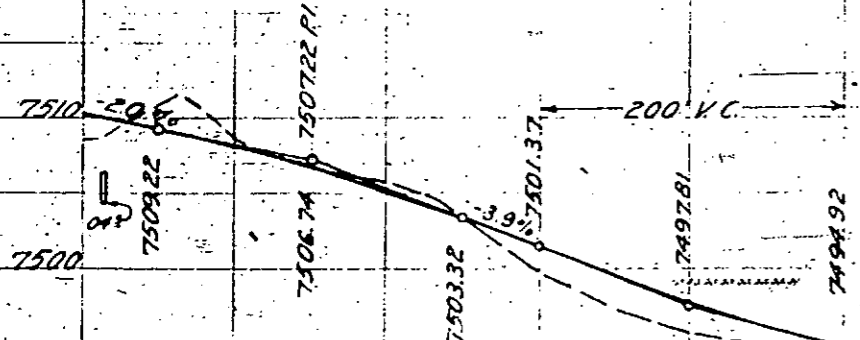
840+10 15' x 20' Cor. Met.
Side Drain with Hdwls. Reqd.

843+35 15' x 20' Cor. Met.
Side Drain with Hdwls. Reqd.

840+64 to 841+64 Reqd.
36 C.Y. Cement Rubble
Masonry Wall 22' left
of E, also required
98.1 Cu. Yds Rock Baskets

B.M. Elev. 7490.90, Spike in
Telephone Pole #1626.

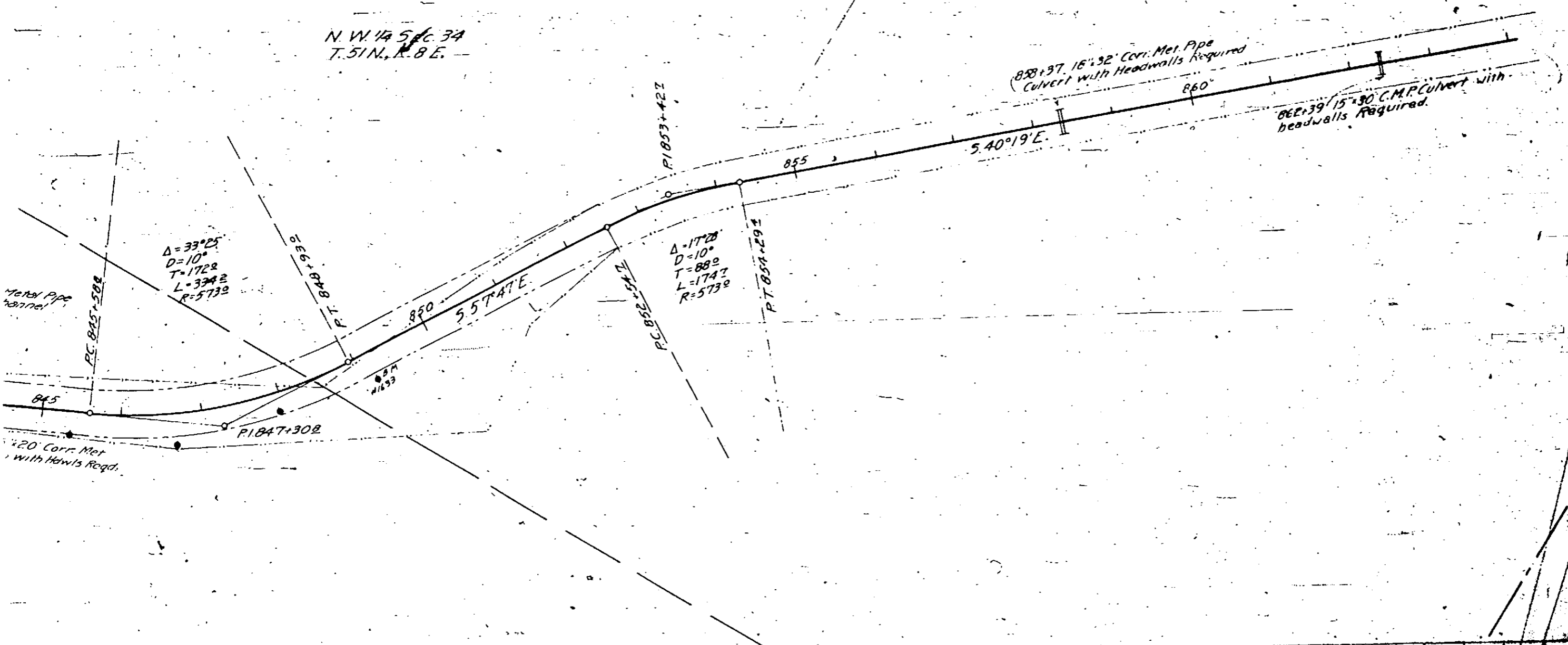
B.M. Elev. 7486.06, Spike in
Telephone Pole #1633.



FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	SHEET NO.
1	OHIO	248A	16

Plan Const. Dec. 17, 1926 E.

N. W. 1/4 Sec. 34
T. 51 N., R. 8 E.



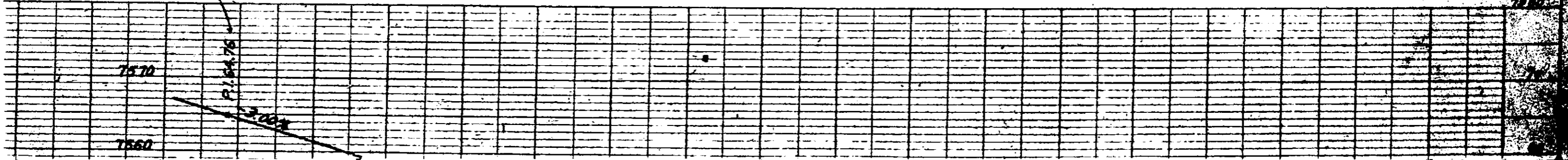
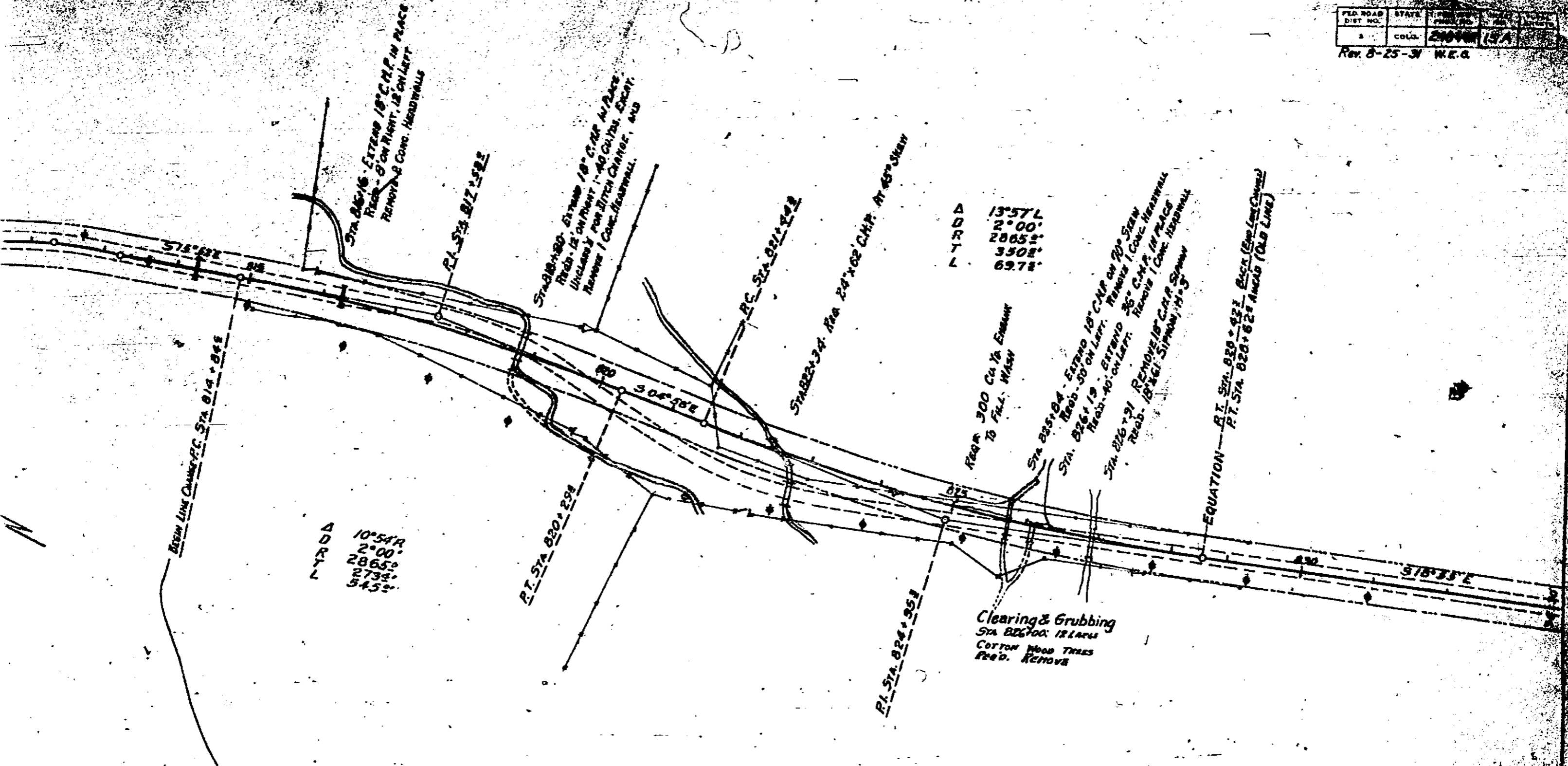
B.M. Elev. 7486.06, Spike in Telephone Pole #1633.

B.M. Elev. 7457.59, Spike in Telephone Pole #1641.

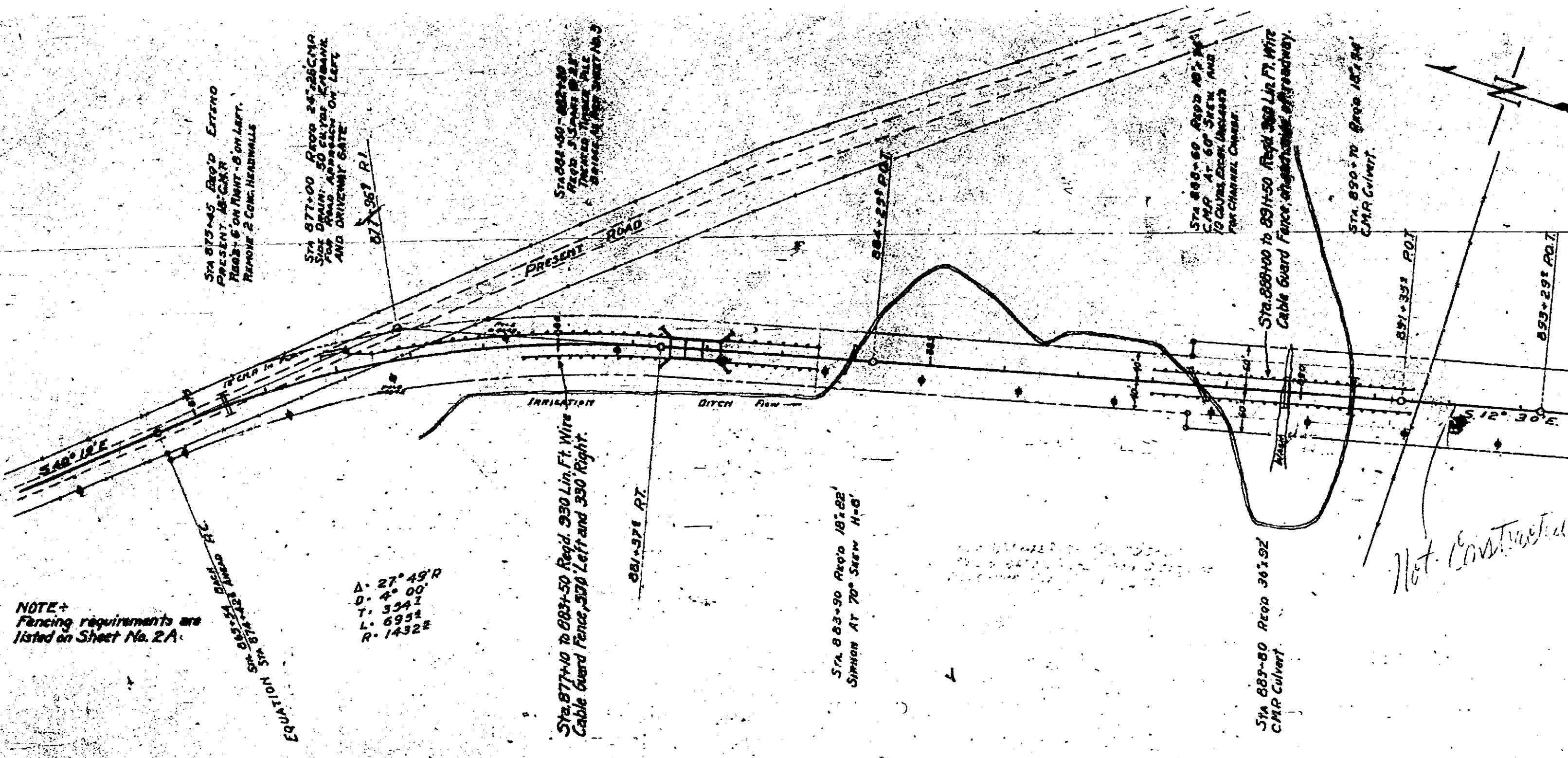
749677 R1

FIELD ROAD DIST. NO.	STATE	TOWN	PROJECT NO.	DATE
3	COLA.	2000	15A	

Rev. 8-25-37 W.E.G.



NOTE:
Fencing requirements are
listed on Sheet No. 2A.



Sta 875+45 Beg'd Ertyno
Present 18' C&G
Rise 6' on Right - 8' on Left.
Remove 2 Conc. Headwalls

Sta 877+00 Road 24' 25' C&G
Side Drain: 50' C&G
For Road Approach on Left
and Driveway Gate

Sta 881+50 - 882+80
Road 5' 5' C&G
Through Timber Pile
Bridge at Road Sheet No. 3

Sta 888+00 Road 10' 25'
C&G At 60' S&W and
10' C&G S&W. In Class
for Channel Change

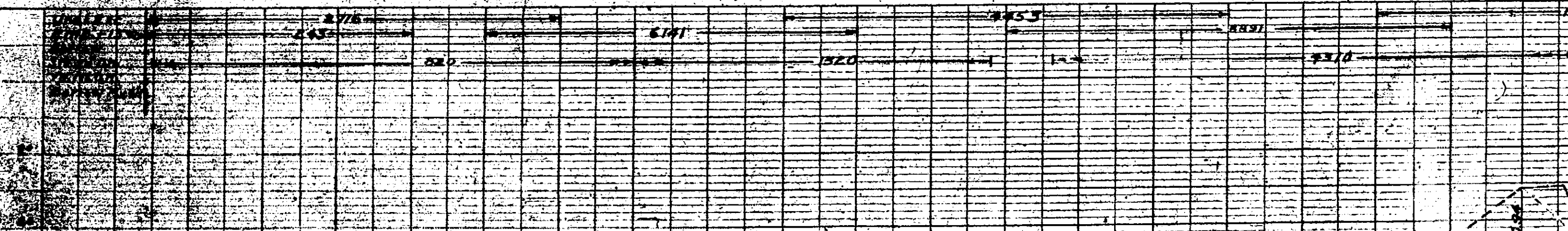
Sta 890+70 Road 15' 25'
C&G Culvert

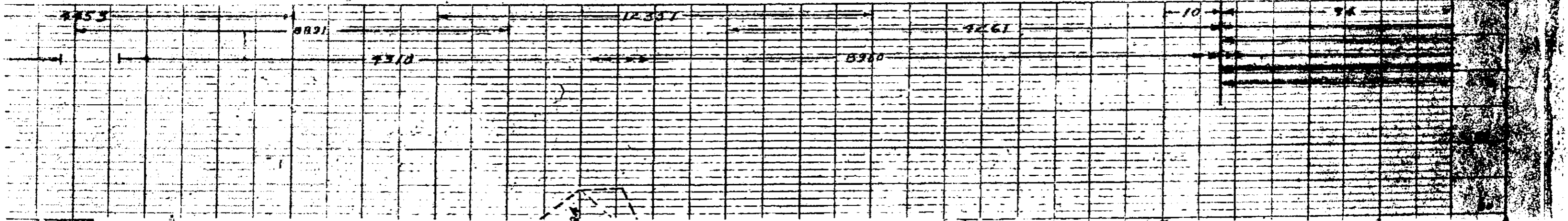
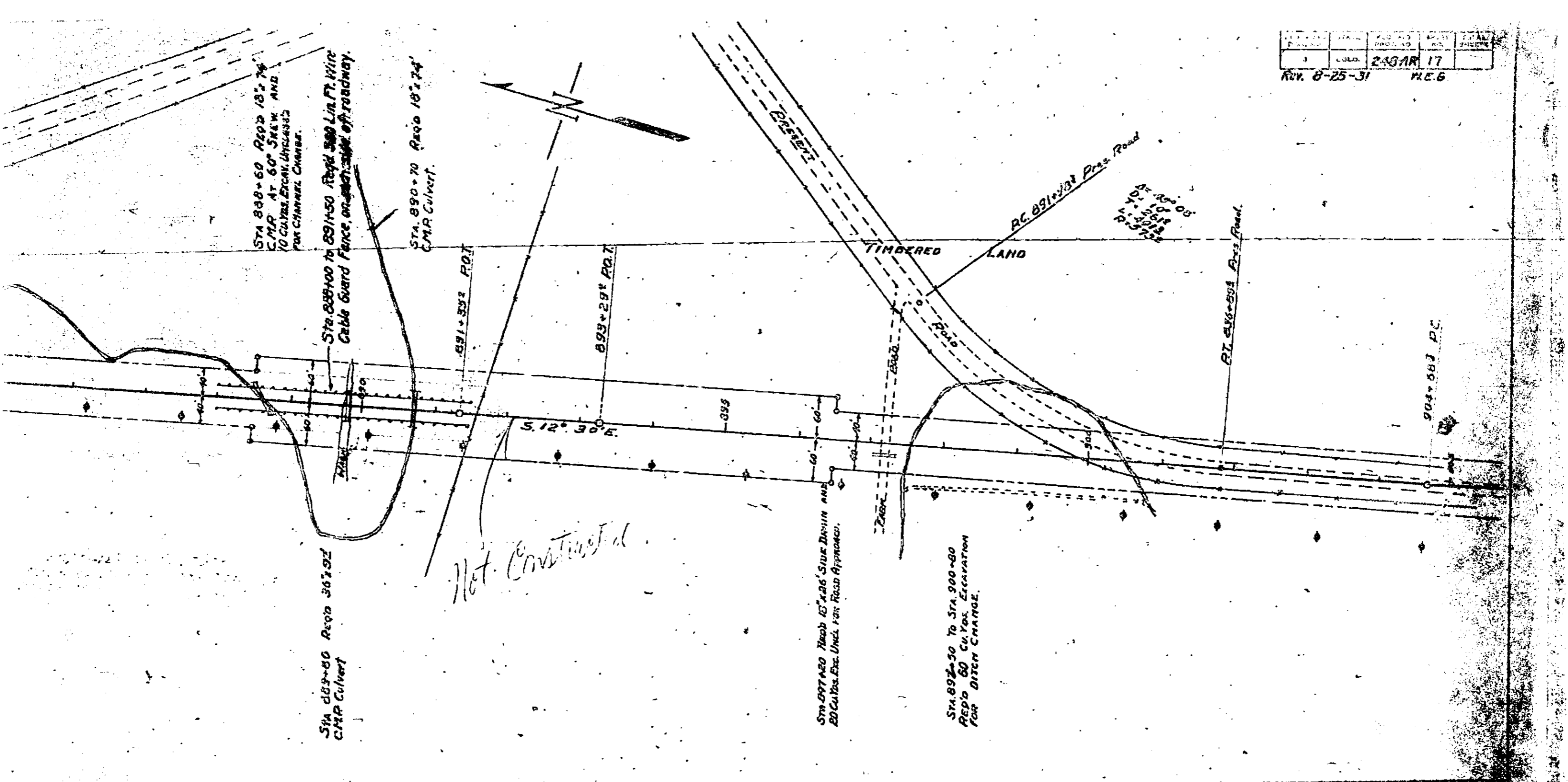
$\Delta = 27^{\circ} 49' D$
 $D = 4^{\circ} 00' D$
 $T = 3341$
 $L = 6952$
 $R = 14322$

Sta. 877+10 to 883+50 Road 350 Lin. Ft. Wire
Cable Guard Fence, 550' Left and 350' Right.

Sta. 883+90 Road 18' 22'
Siphon at 70' S&W H=6'

Sta 889+50 Road 36' 32'
C&G Culvert





Sta 903+04 Prop'd 18'±
C.M.P. AT 70° SWEN
OLD C.M.P.

Sta 908+83 Prop'd 24'±
C.M.P.

Sta 915+00 Prop'd
24'± C.M.P.

Sta 916+32 Prop'd
36'± C.M.P. AT 70° SWEN
20 Cu.Yds/Exc.Undr. for Channel Change

Sta 917+26 Prop'd
24'± C.M.P. AT 70° SWEN
Excavation for Channel Change

A = 10° 00' L
D = 2° 00'
T = 2584
L = 3002
R = 28653

Sta. 906+00 to 908+00 Prop'd 200 Lft.
Ft. Mink Cable Guard Fence on Rt. Side
907+18E P.I.

904+68P P.C.

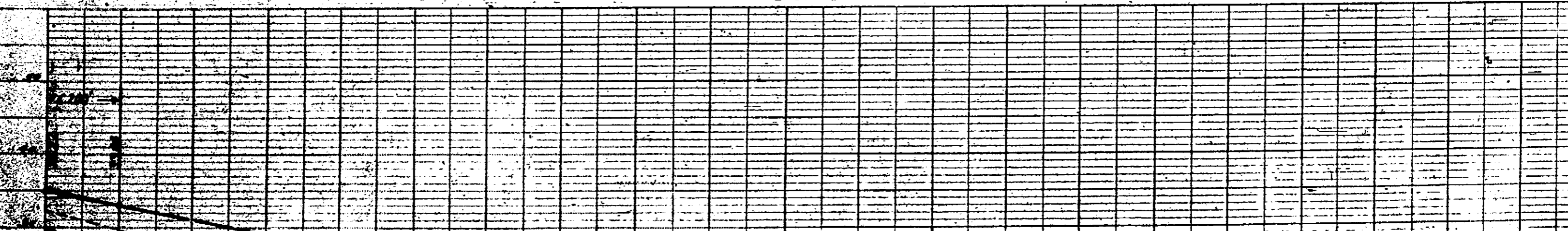
909+08E P.I.

915+00 P.O.T.

920+00 P.O.T.

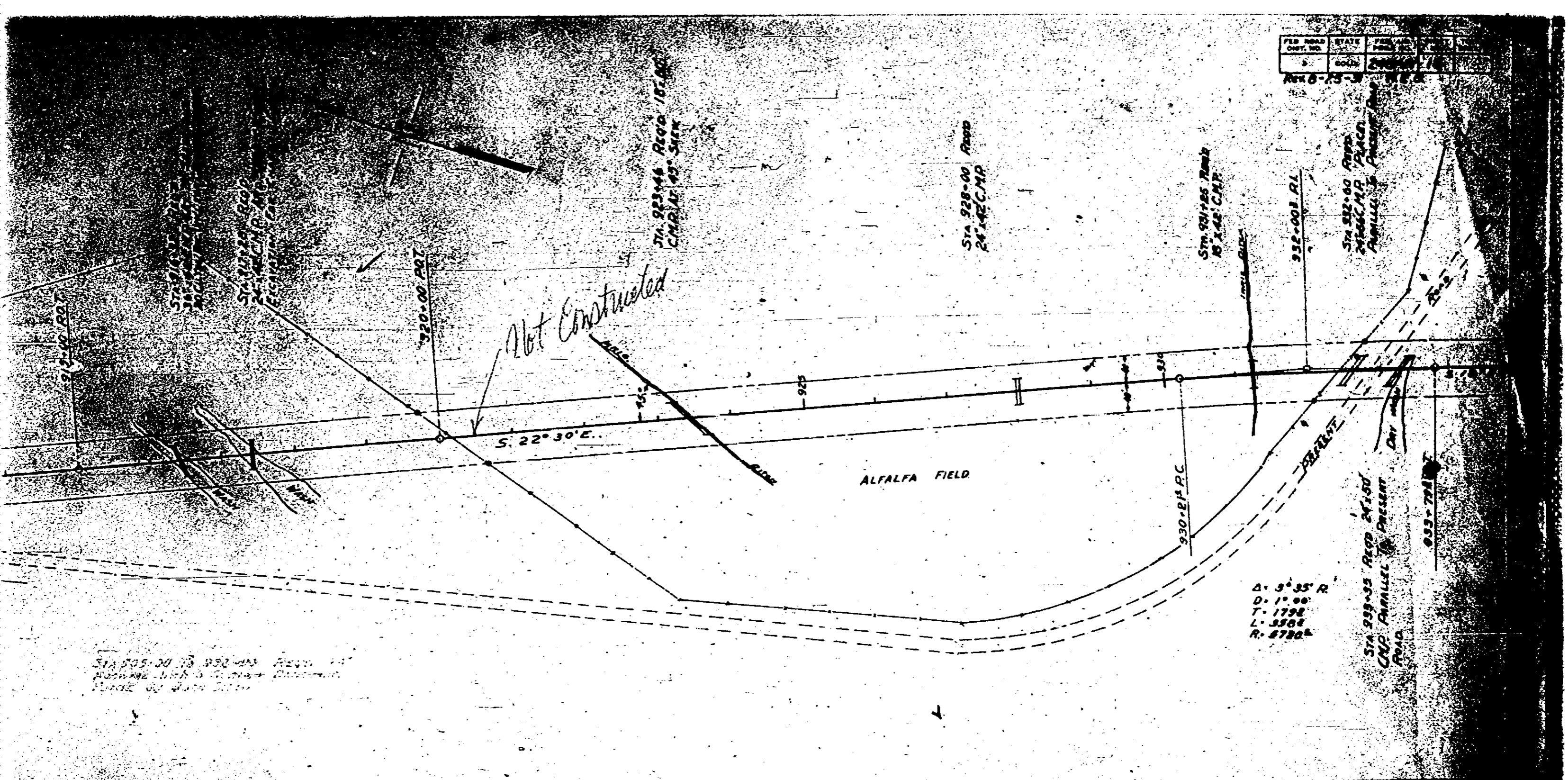
S. 22° 30' E.

Not Constructed



FED. ROAD DIST. NO.	STATE	PROJECT NO.	SECTION NO.
1	IND.	100	1

REV. 6-23-58



Not Constructed

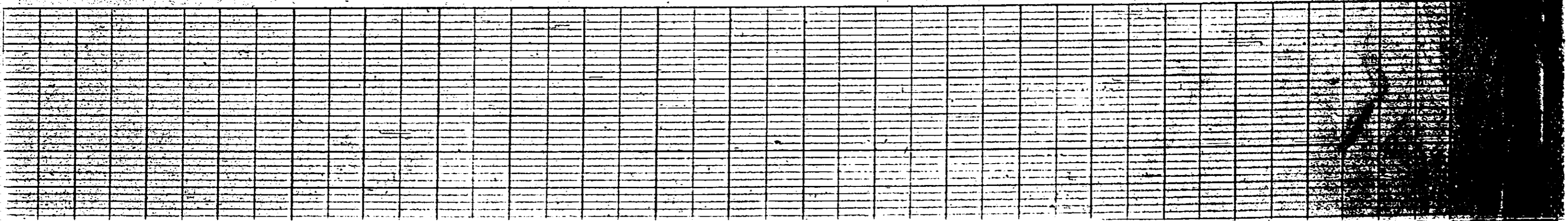
ALFALFA FIELD

$\Delta = 9^{\circ} 35' R$
 $D = 17.00'$
 $T = 17.98'$
 $L = 35.04'$
 $R = 87.80'$

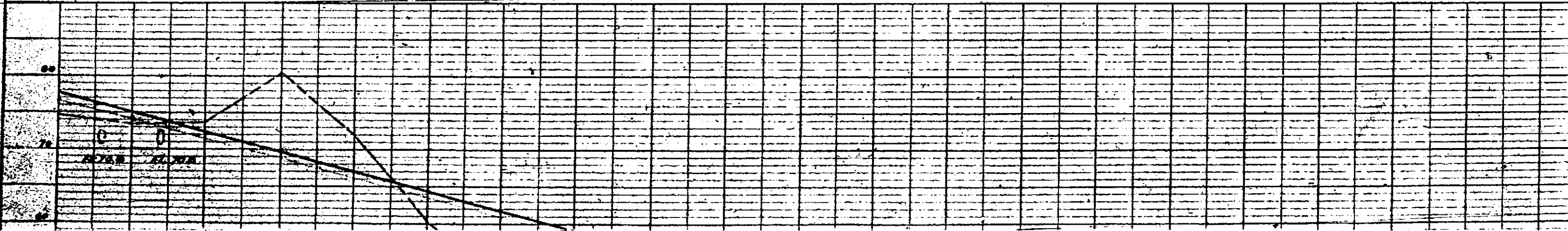
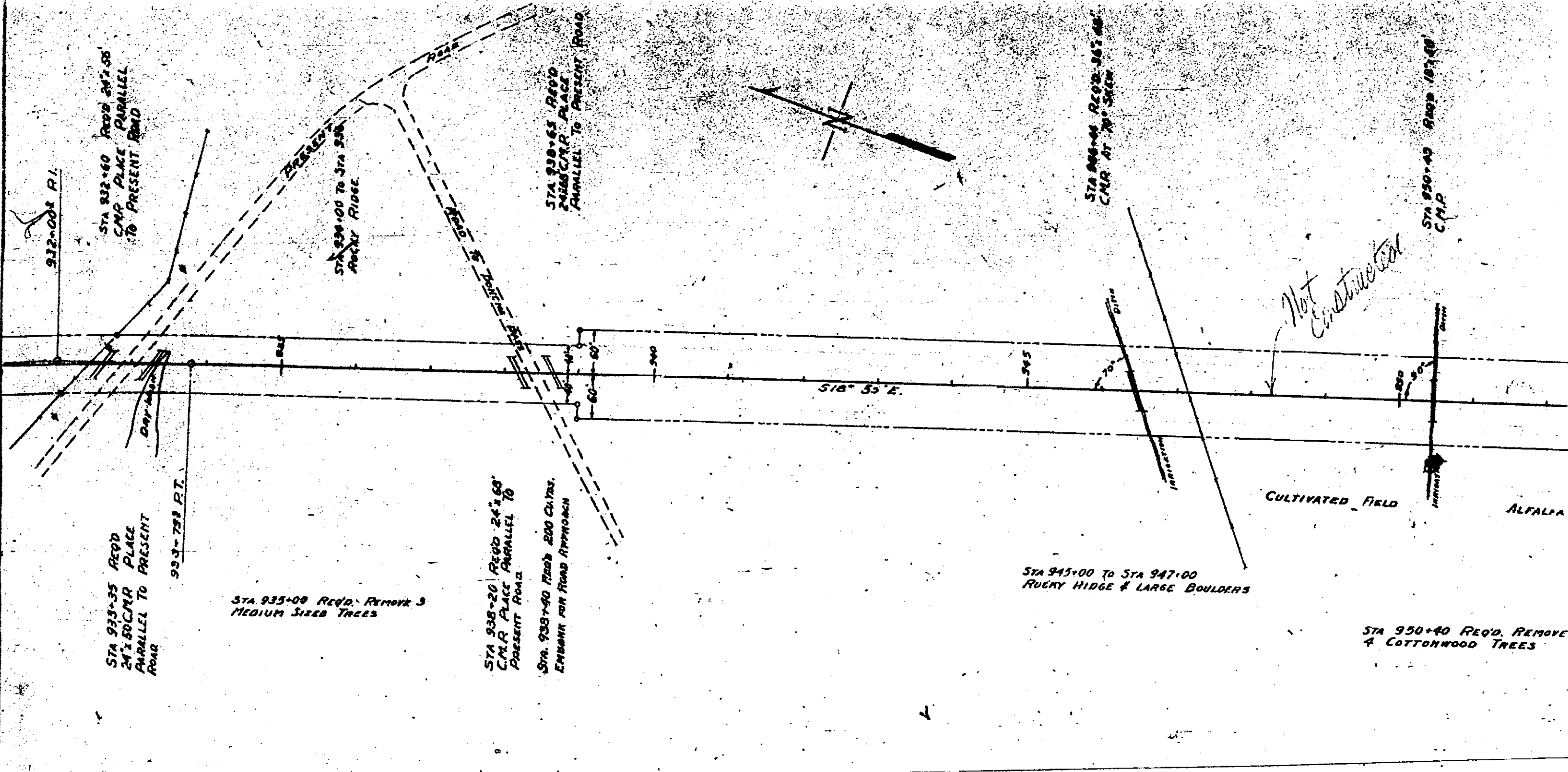
STA 925+00 TO 932+00 ROAD
 PROPOSED 18' TO 24' WIDE
 PARALLEL TO PRESENT ROAD

STA 932+00 ROAD
 18' WIDE
 PARALLEL TO PRESENT ROAD

933+79.1 PI



FL. OF NY CHECKED



FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	SHEET NO.	TOTAL SHEETS
3	COLA.	248AR	10	

REV. 8-25-31 W.E.G.

STA 946+44 REQ'D 18' 1/2" CURB AT 70° SKEW

STA 950+40 REQ'D 18' 1/2" C.M.P.

STA 953+43 REQ'D 18' 1/2" C.M.P.

STA 955+13 REQ'D 18' 1/2" C.M.P. AT 65° SKEW AND 10 CU.YDS. EXC. UNCLASS. FOR DITCH CHANGE.

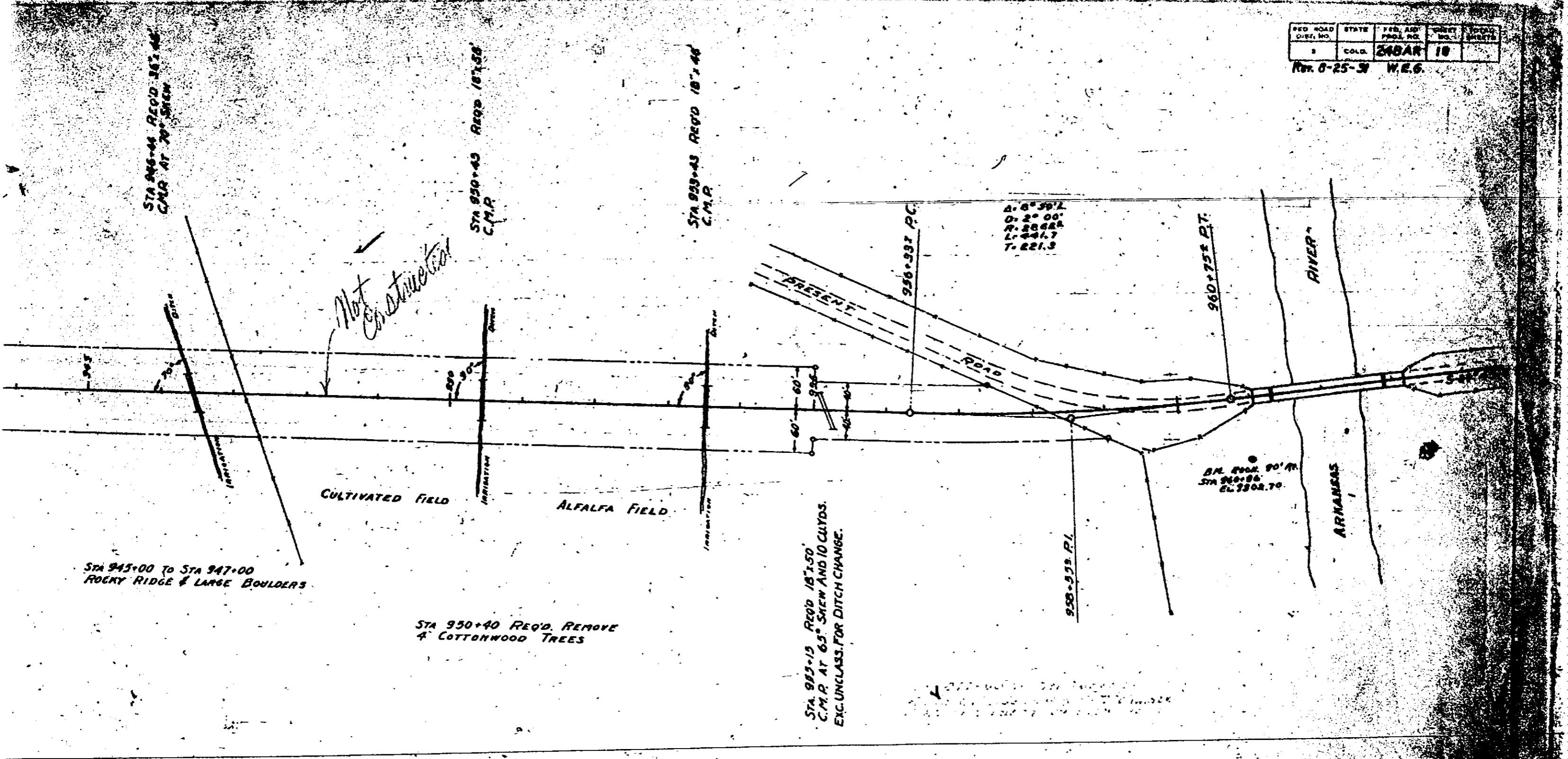
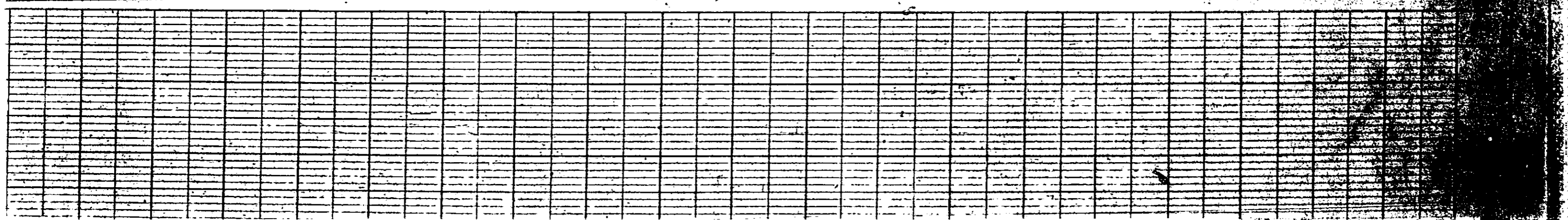
Not Constructed

STA 945+00 TO STA 947+00 ROCKY RIDGE & LARGE BOULDERS

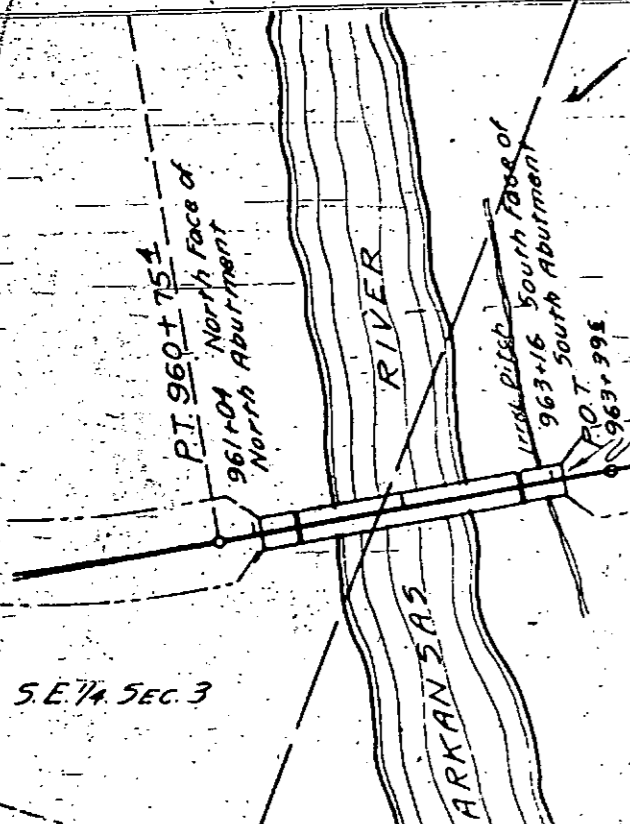
STA 950+40 REQ'D. REMOVE 4 COTTONWOOD TREES

Δ = 6° 30' L
 D = 2° 00' L
 R = 28824
 L = 241.7
 T = 221.9

B.M. P.OAK 90' W.
 STA 960+84
 EL. 3302.70



PLAN	SURVEYED
	PLOTTED
NOTE BOOK	ALIGNED CHECKED
NO.	BY



961+04.1 to 963+16.0. Reqd. Bridge
as per Sheets 3, 4, & 5.

958+00 to 970+00. Reqd. 1 acre
Clearing and Grubbing.
970+00 to 1030+00 Reqd. 2.95 acres
Clearing and Grubbing.

$\Delta = 36^{\circ}05'$
 $D = 5'$
 $T = 3733'$
 $L = 7217'$
 $R = 4469'$

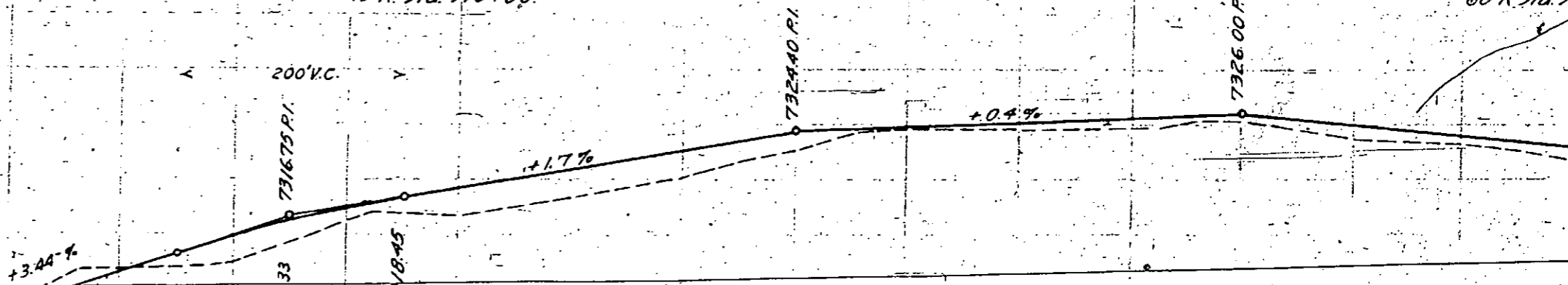
S.E. 1/4 SEC. 3

NE 1/4 SEC. 10,
T. 50N, R. 8E

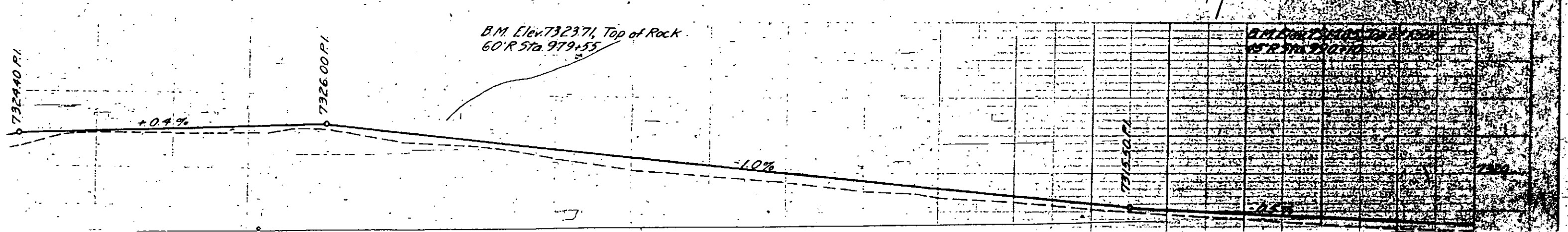
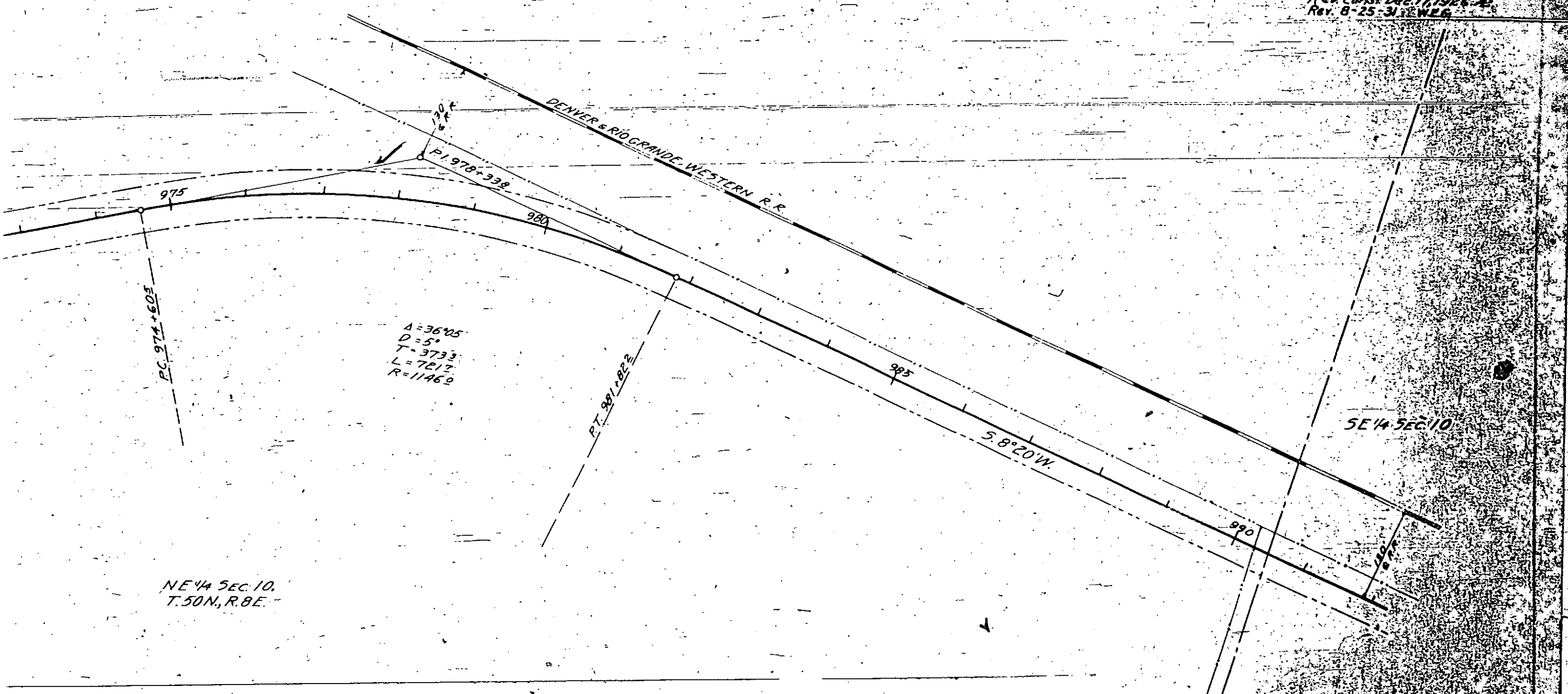
B.M. Elev. 730270, Point on Rock 50'R Sta. 960+96.
B.M. Elev. 7274.91, Spike in Pine Tree 40'R Sta. 961+44.
B.M. Elev. 7275.72, Shoulder of Rock 100'L Sta. 962+54.
B.M. Elev. 730324, Point on Rock 60'R Sta. 963+44.

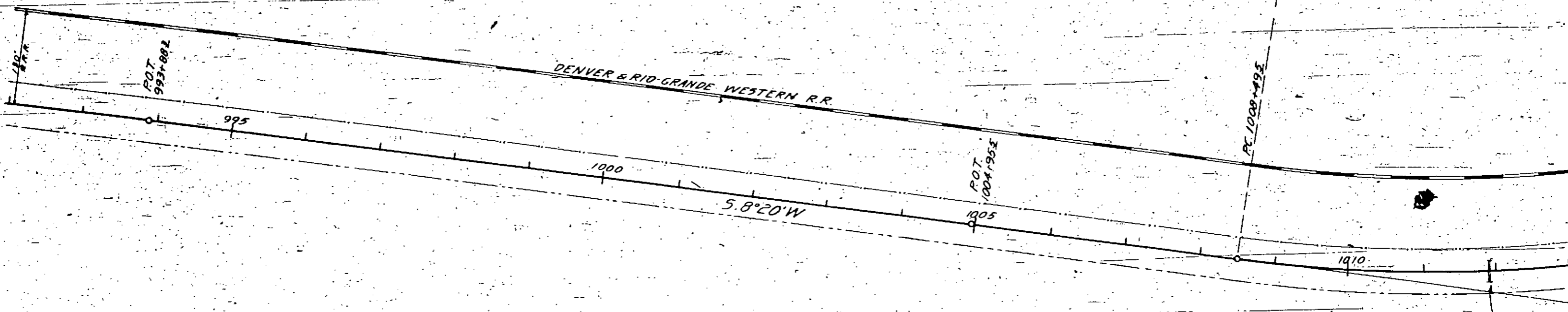
B.M. Elev. 732003, Top of Rock 75'R Sta. 970+00.

B.M. Elev. 732600, Top of Rock 60'R Sta. 9.



7304.98
10
7303.50
7303.00
7304
3+16
7303.00
7303.86

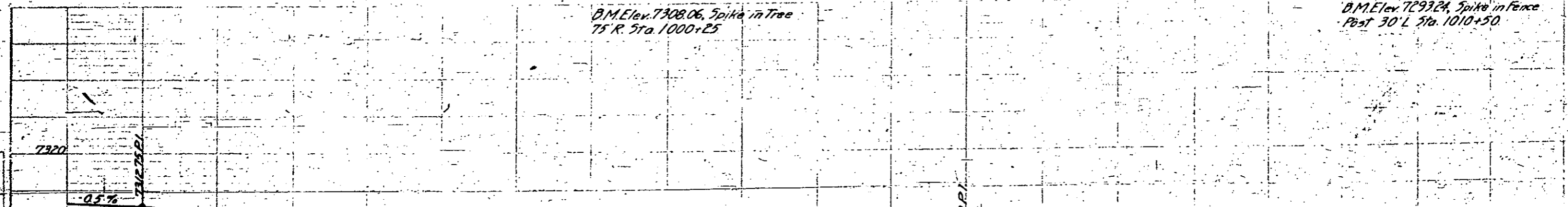




SE 1/4 SEC. 10
T. 50N, R. 8E

B.M. Elev. 7308.06, Spike in Tree
75' R. Sta. 1000+25

B.M. Elev. 7293.24, Spike in Fence
Post 30' L Sta. 1010+50



NW 1/4 SEC. 14

DENVER & RIO GRANDE WESTERN R.R.

1034+70. Reg'd 24" x 40" Cor. Met. Pipe
Culv. with hdwlls. and 25 C.Y. Con.
Exc. for Channel Change.

POT
1042+56

1040
S. 29° 35' E.

N.E. 1/4 SEC. 15
T. 50N., R. 8E.

B.M. Elev. 7289.04, Top of
Rock 60' R. Sta. 1030+00

B.M. Elev. 7283.13, Spike in
Fence Post 30' L. Sta. 1040+15

NOTE BOOK ALIGNMENT CHECKED
RT. OF WAY CHECKED
NO.

120
E.R.R.

1025

1030

1035

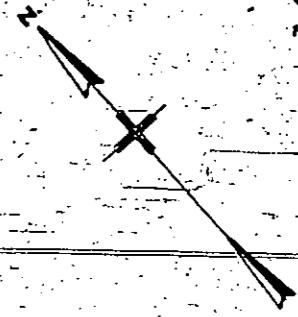
7300

7293.00 P.I.

7300 P.I.

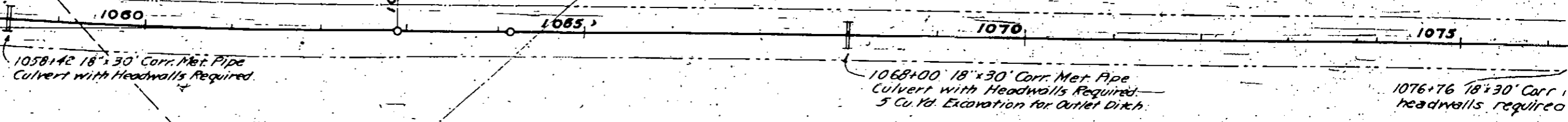
P.I.

NE 1/4 SW 1/4 SEC. 14



$\Delta = 17^{\circ}03'$
 $D = 1^{\circ}$
 $T = 8382$
 $L = 17052$
 $R = 57302$

D. & R. G.



1058+42 18' x 30' Corr. Met. Pipe
 Culvert with Headwalls Required

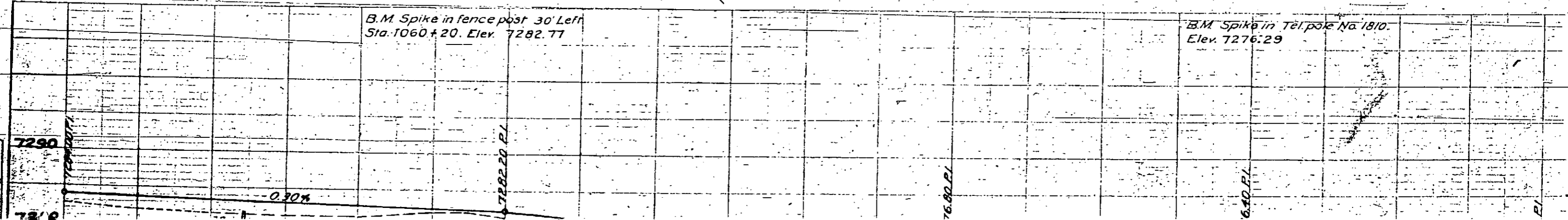
1068+00 18' x 30' Corr. Met. Pipe
 Culvert with Headwalls Required
 5 Cu. Yd. Excavation for Outlet Ditch

1076+76 18' x 30' Corr. Met. Pipe
 headwalls required

SE 1/4 SW 1/4 SEC. 14

B.M. Spike in fence post 30' Left
 Sta. 1060+20. Elev. 7282.77

B.M. Spike in Tel. pole No. 1810.
 Elev. 7276.29



NOTE BOOK ALIGNMENT CHECKED
 NO. 1060
 FT. OF WAY CHECKED

SW 1/4 SE 1/4 SEC. 14

FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	SHEET NO.	TOTAL SHEETS
9	COLO.	248A	25	

Rev. 3-8-54, D.L.
Rev. Const. Dec. 17, 1956, R.

D. & R. G. W. R. R.

TO SALIDA

1070 1075 1080 1085

S. 46°-38' E.

8+00 18" x 30' Corr. Met. Pipe
vert. with Headwalls Required.
Excavation for Outlet Ditch.

1076+76 18" x 30' Corr. Metal Pipe Culvert with
headwalls required.

ROT. 1080+04.2

SCHOOL-HOUSE
School House to be moved
by County Forces.

1086+24 36" x 56' Corr. Met.
Pipe Culvert with Headwalls
Required. Skew.
Ditch change, 36' x 60'.

ROT. 1088+000

SE 1/4 SW 1/4 SEC. 14

NW 1/4 NE 1/4 SEC. 23
T. 50 N R 8 E.

B.M. Spike in Tel. pole No. 1810
Elev. 7276.29

B.M. Spike in fence post 80' Left
Sta. 1079+85. Elev. 7273.85.

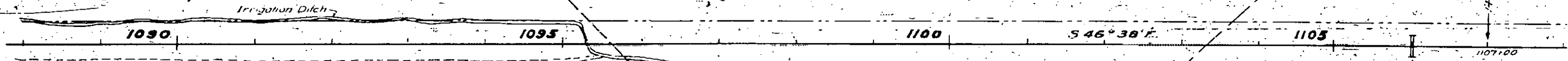
7276.29 P.I.

40 P.I.

40 P.I.

NE 1/4 NE 1/4 SEC. 23.

D. & R. G. W. R. R.



1084 to 1095+50 Ditch Change, Req'd.
364 Cu. Yds. Com. Exc.

Sta 1095+50 to 1113+50 - Required
Ditch Change: 200 Cu. Yds. Com. Exc.

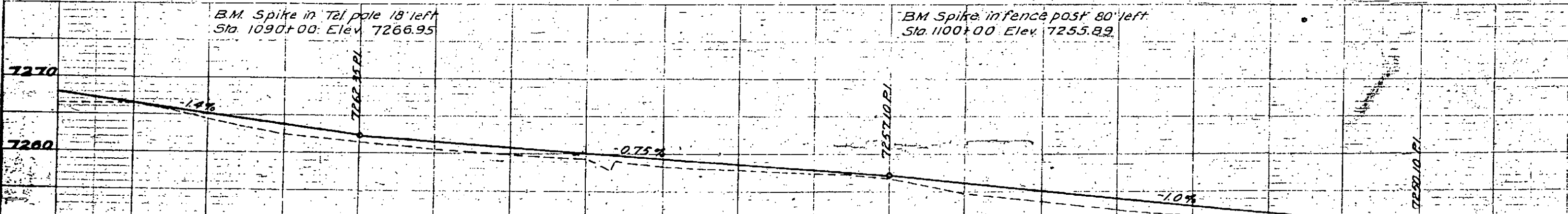
1106+00 18" x 32' Cor.
Culvert with Headwall
1 Yd. Excavation for

NW 1/4 NE 1/4 SEC 23

SE 1/4 NE 1/4

B.M. Spike in Tel pole 18' left
Sta. 1090+00: Elev. 7266.95

B.M. Spike in fence post 80' left
Sta. 1100+00: Elev. 7255.89



PLAN
 SURVEYED
 PLOTTED
 NOTE BOOK
 RT. OF WAY CHECKED
 NO.

SW 1/4 NW 1/4 SEC 24
T50NR8E.

NE 1/4 SW 1/4 SEC 24

D. & R. G. W. R. R.



1120+75 Reg'd. 30"x32" Corr. Met.
Pipe Culvert with hdwlls.
Ditch change 25 CuYds.

Irrigation Ditch

Irrigation Ditch

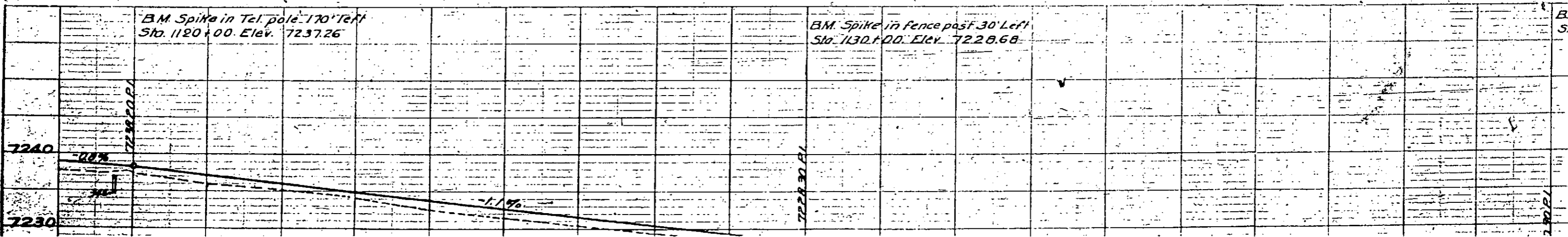
1122+00 to 1167+00. Reg'd. 1400 C.Y. Common Exc.
for Ditch Change.

POT 1131+30

NW 1/4 SW 1/4 SEC 24

B.M. Spike in Tel. pole 170' Left
Sta. 1120+00. Elev. 7237.26

B.M. Spike in fence post 30' Left
Sta. 1130+00. Elev. 7228.68



NOTE BOOK ALIGNMENT CHECKED
RT. OF WAY CHECKED
NO.

SW 1/4 SE 1/4 SEC. 24

D. & R. G. W. R. R.

MILE POST 218

1166+02. Req'd. Diversion Box
of Wood.

1155

S. 46° - 38' E.

1160

1165

1170

1161+15.9

1168+72.1

1166+02 36" x 32' Corr. Met. Pipe
Culvert with Headwalls Req'd.
Channel Change, 4' Base, 1:1 Side
Slopes, 47 Cu. Yds.

1168+85 15" x 90' Corr. Met.
Pipe Culvert with Headwa
Required.

NW 1/4 NE 1/4 SEC. 25

B.M. Spike in fence post 30' left
Sta. 1160+00. Elev. 7203.11.

B.M. Spike in fence post 30' left
Sta. 1169+00. Elev. 7195.60

-0.918%

7201.00 P.I.

96.10 P.I.

SURVEYED
PLOTTED
ALIGNMENT CHECKED
PT. OF WAY CHECKED
NOTE BOOK NO.
PLAN

7210

7206

FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	SHEET NO.
3	COLO.	-248A	26

Rev. 3-14-24.
 Rev. 8-25-31 M.E.G.

NE 1/4 NE 1/4 SEC. 25

Δ 4°-23' L.
 D. 0°-30'
 T. 438.6'
 L. 876.7'
 R. 11460.0'

1168+72.1

1177+488

TO SALIDA

S 51° 01' E.

ersion Box

1165

1170

1175

1180

1166+02 36" x 32" Corr. Met. Pipe
 Culvert with Headwalls Reqd.
 Channel Change, 4 Base, 1:1 Side
 Slopes, 47 Cu. Yds.

1168+85 15" x 30" Corr. Met.
 Pipe Culvert with Headwalls
 Required.

P.I. 1173+10.7

Sta. 1168+85 to 1180 Ditch change required.
 137 Cu Yds. Corn. Ex.

1180+40 2-15" x 20" Corr. Met. Pipe
 Side Drain with Hdws Reqd

Road to Smelter

Barn

House

E 1/2 SEC. 25

SE 1/4 NE 1/4 SEC. 25

B.M. Spike in fence post 30' left
 Sta. 1169+00. Elev. 7195.60

B.M. Spike in fence post 30' left
 Sta. 1180+00. Elev. 7191.23

1196.10 R.I.

074

SW 1/4 NW 1/4 SEC 30.
T. 50 N. R. 9 E.

D. & R. G. W. R. R.

1185

1190

S 51° 01' E.

1195

1200

1200+00 Required 18" x 30" Corr.
Metal Pipe Culvert with headwalls.

99° 00'

1186+10 - 15" x 30" Corr. Met.
Pipe Side Dr. with Horiz. Regd.

POT 1188+90.1

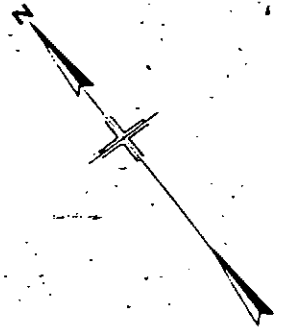
1192+50 Required 15" x 20" Corr.
Metal Pipe Side Drain and headwalls

POT 1189+280

1202+50 Reqd 2-15" x 20"
CMP conduits with h/w walls.

ROAD TO SMELTER

T. 50 N. R. 9 E.
T. 50 N. R. 9 E.



SE 1/4 NE 1/4 SEC 25.
T. 50 N. R. 9 E.

N.W. 1/4 SW 1/4 SEC. 30.

B.M. Spike in fence post 90' L.
Sta. 1190+00. Elev. 7180.59

B.M. Spike in fence post
Sta 1200+00. Elev. 7173.36

DESIGN BOOK NO. RT. OF WAY CHECKED.

NW 1/4 SE 1/4 SEC. 30.

Δ 5°-36' L.
D-1°
T. 280.2'
L. 560.0'
R. 5730.0'

Δ 5°-47' L.
D. 2°
T. 144.7'
L. 289.2'
R. 286.50'

S. 42° 00' E.

1220

1225

1230

1235

SPUR TO SMELTER

P.O.T. 1210+696

1221+30 Required 18"x34 C.M.P. Culvert with headwalls
1221+40 Required 18"x34 C.M.P. Culvert with headwalls
1221+50 Required 15"x30 Cor. Metal Pipe Culvert with headwalls
1221+50 Req'd 15 Cords. Ditch Change.

1224+00 Required 18"x34 C.M.P. Culvert and headwalls

1227+0000

1229+40 Required 15"x34 Cor. Metal Pipe Culvert with headwalls; ditch change. 2 Cu. Yds. Com. Exc.

1232+10 Required 15"x30 Cor. Metal Culvert with headwalls.

1232+12

1238+51 24"x36 Cor. Me Hdws. Req'd 27 Cu. Yds. C

1224+00 to 1238+00. Req'd 252 C.Y. common Excavation for charge of irrigation lateral.

NE 1/4 SW 1/4 SEC. 30
T. 30 N. R. 9 E.

SW 1/4 SE 1/4 SEC. 30.

B.M. Spike in Fence post 50' Lt.
Sta. 1220+00 Elev. 7145.36

B.M. Spike in Fence post 100' Lt.
Sta. 1230+30 Elev. 7137.39

200' VC

7170

FILE NO.	STATE	FILE NO.	DATE
3	COLO.	248A	28

REV. 2-25-25
 3-25-25
 6-25-25
 REV. CONST. DEC. 17, 1926. R.

SEC. 32

SW 1/4 NW 1/4 SEC 32

Δ 20°-25' R.
 D. 5'
 T. 206.4
 L. 408.3
 R. 1146.0

1263+72.7 to 1265+72.7 4-50'
 Span Concrete Bridge to remain in place. This Bridge not included in Project.

1262+00 Required 15"x30" Cor. Metal Pipe Side Drain Widens

1262+33 18"x42" Cor. Met. Pipe Cur. in Place. New Reg. 1262+43.2

BUENA VISTA - SUTULA ROAD

1255 to 1273 Req'd. 1.0 Acre Clearing and Grubbing.

Sta 1266+00 to 1273+00 Req'd. 30' C.T. Cur. Etc. to widen road ditch to 30' bottom width on right of roadway.

SE 1/4 NE 1/4 SEC. 31
 T. 50N-R9E.

Orig.
 Δ 9°-0' L.
 D. 5'
 T. 90.2'
 L. 180.0'
 R. 1146.0

Revised Curve
 Δ 90°-50' L.
 D. 20'
 T. 290.7'
 L. 454.8'
 R. 286.4'

Orig.
 Δ 89°-39' L.
 D. 20'
 T. 284.8'
 L. 448.9'
 R. 286.5'

1272+10 15"x30" Cor. Met. Pipe Cur. with New Reg'd. 10' Salvaged Pipe 20' New Pipe Reg'd. Revised Curve. Reg'd. 5 Cu Yd. Ditch Change.
 P.I. 1269+88'
 Δ 9°-37' L.
 D. 5'
 R. 1146'
 T. 96'
 L. 192'
 P.I. 1268+92'
 P.T. 1270+81'

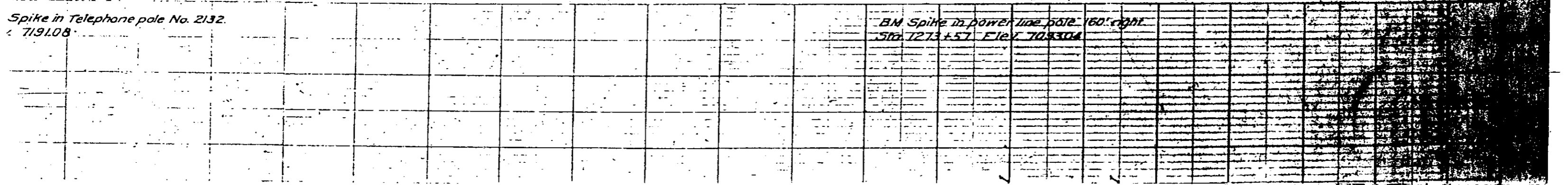
Power Pole Line

1273+50 15"x30" Cor. Met. Pipe Cur. with New Reg'd. Salvaged Pipe. New Metals Const'd. Reg'd. 10 Cu Yd. Ditch Change

Revised P.I. 1274+04'

BM Spike in power line pole 160' right Sta 1273+57 Elev 70.8304

Spike in Telephone pole No. 2132
 719108



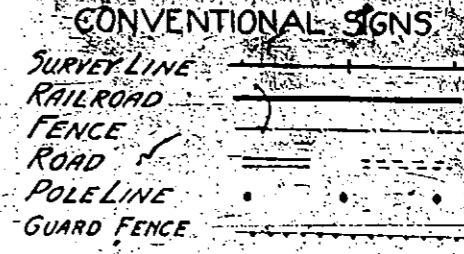
COLORADO STATE HIGHWAY DEPARTMENT

PLAN AND PROFILE OF PROPOSED FEDERAL AID PROJECT NO. 248A STATE HIGHWAY NO. 15 CHAFFEE COUNTY

FED. ROAD DIST. NO. 3 STATE COLO. REVISED AS CONSIDERED REVISIONS FOR REOPENED PROJECT

INDEX OF SHEETS

- 1 TITLE SHEET
- 2 CROSS SECTION & SUMMARY
- BRIDGE OVER ARKANSAS RIVER AT STA. 961+05.
- UTE CREEK AT STA. 1250+58
- 7 STANDARD CONCRETE BOX CULVERTS.
- 1-8A SIPHONS
- 1 CORR. METAL PIPE CULVERT HEADWALLS.
- 0 PLAN AND PROFILE SHEETS.
- 6 CROSS SECTION SHEETS.
- 2 LOG CRIB PROTECTION.



F.A.P. 248-A REOPENED-CONST. Div. No. 1

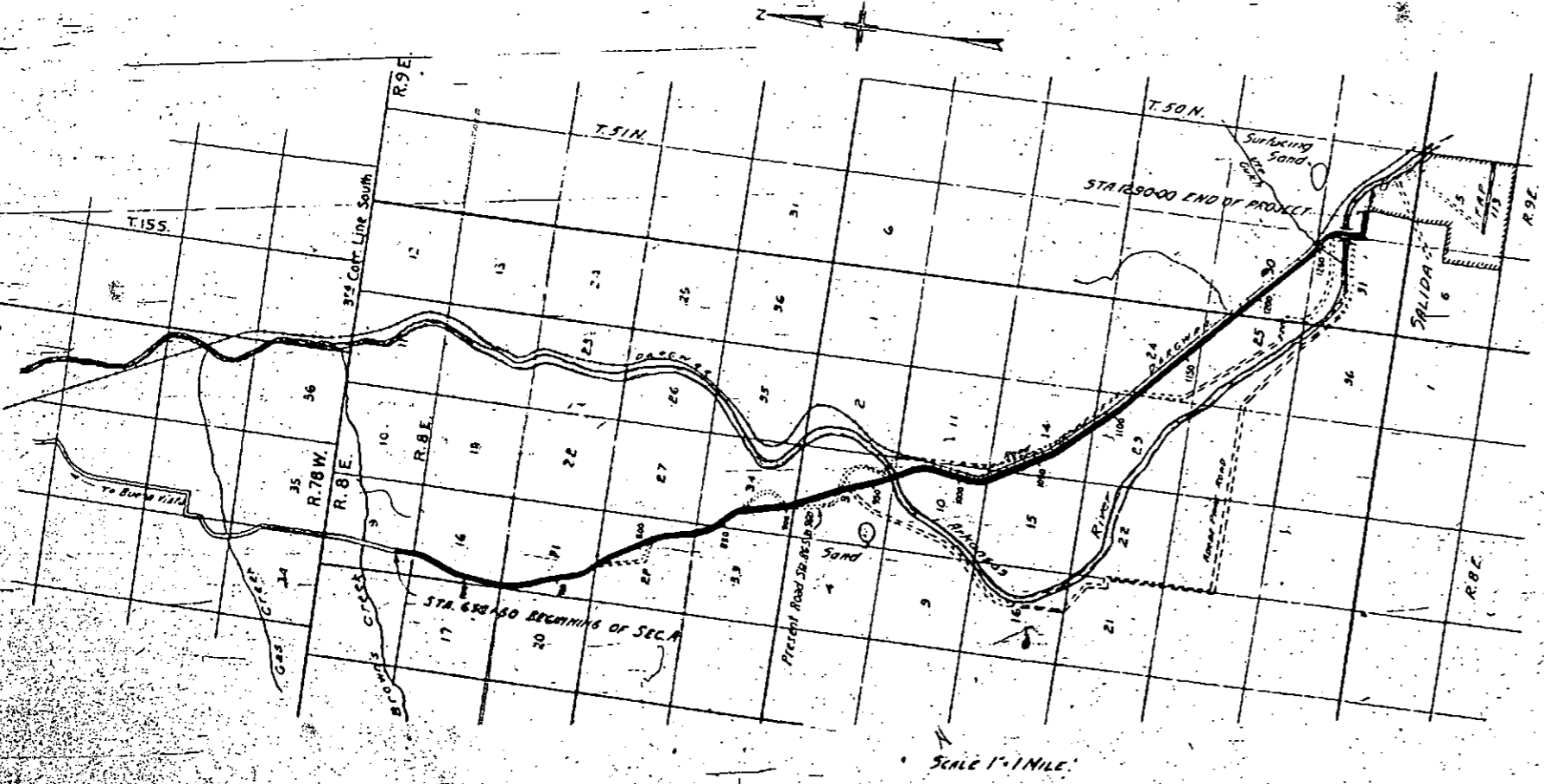
- Sketch Map and Title Sheet
- Typical Cross Section of Improvement and Summary of Quantities.
- Bridge Sta. 881+50 to Sta. 882+20
- Standard Headwalls for Corr. Metal Pipe Culverts. M-102-D
- Standard Concrete Siphons. M-121-A
- Wire Fences and Marker Posts. M-24-E
- Guard Fence. M-20-E
- Omitted.
- 1 Plan and Profile Sheets.
- 1 Cross Section Sheets.

SCALES

ON PLAN, 1 IN. = 100 FT.
ON PROFILE, 1 IN. = 100 FT. HORIZONTAL
1 IN. = 10 FT. VERTICAL

GRADE LINE ON PROFILE IS SHOWN

GROSS LENGTH OF PROJECT 63032.3 FEET = 11.938 MILES
NET LENGTH OF PROJECT 62832.3 FEET = 11.900 MILES



RECOMMENDED FOR APPROVAL

James H. ...

APPROVED

Charles ...

RECOMMENDED FOR APPROVAL

N.W. 1/4 SEC. 34
T. 51 N., R. 8 E.

866+56 18" x 32' Corr. Met. Pipe
Culvert with Headwalls Required
5 Cu. Yd. Excavation

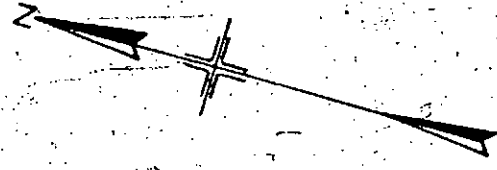
871+10 Required 15' x 18'
C.M.P. Side drain & Hdwl.

872+50 Req'd 36" x 40' Corr.
Metal Pipe Culvert with
one headwall

874+55 18" x 34' Corr. Met. Pipe
Culvert with Headwalls Req'd.

872+20 to 873+20 Req'd 58 C.Y. Cement Rubble
Masonry Wall 15' left of ϕ of road, also required
78 Cu. Yd. Rock-Baskets.

PI $\Delta = 3^{\circ}00' R$
870+19 $\frac{1}{2}$



5.37°19'E

865 5.40°19'E

B.M. Elev. 744.179, Spike in Gate
Post 45 L Sta. 870+19

B.M. Elev. 7425.6
Fence Post 45 L

FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	SHEET NO.	TOTAL SHEETS
3	COLA.	248 A	17	

REV. CONST. DEC. 17, 1926. R

882+30 18"x30" CORR. MET. PIPE
Culvert with Headwalls Req'd
10 Cu Yds. Excavation

$\Delta = 73^{\circ}50'$
 $D = 15'$
 $T = 2810$
 $L = 4923$
 $R = 3829$

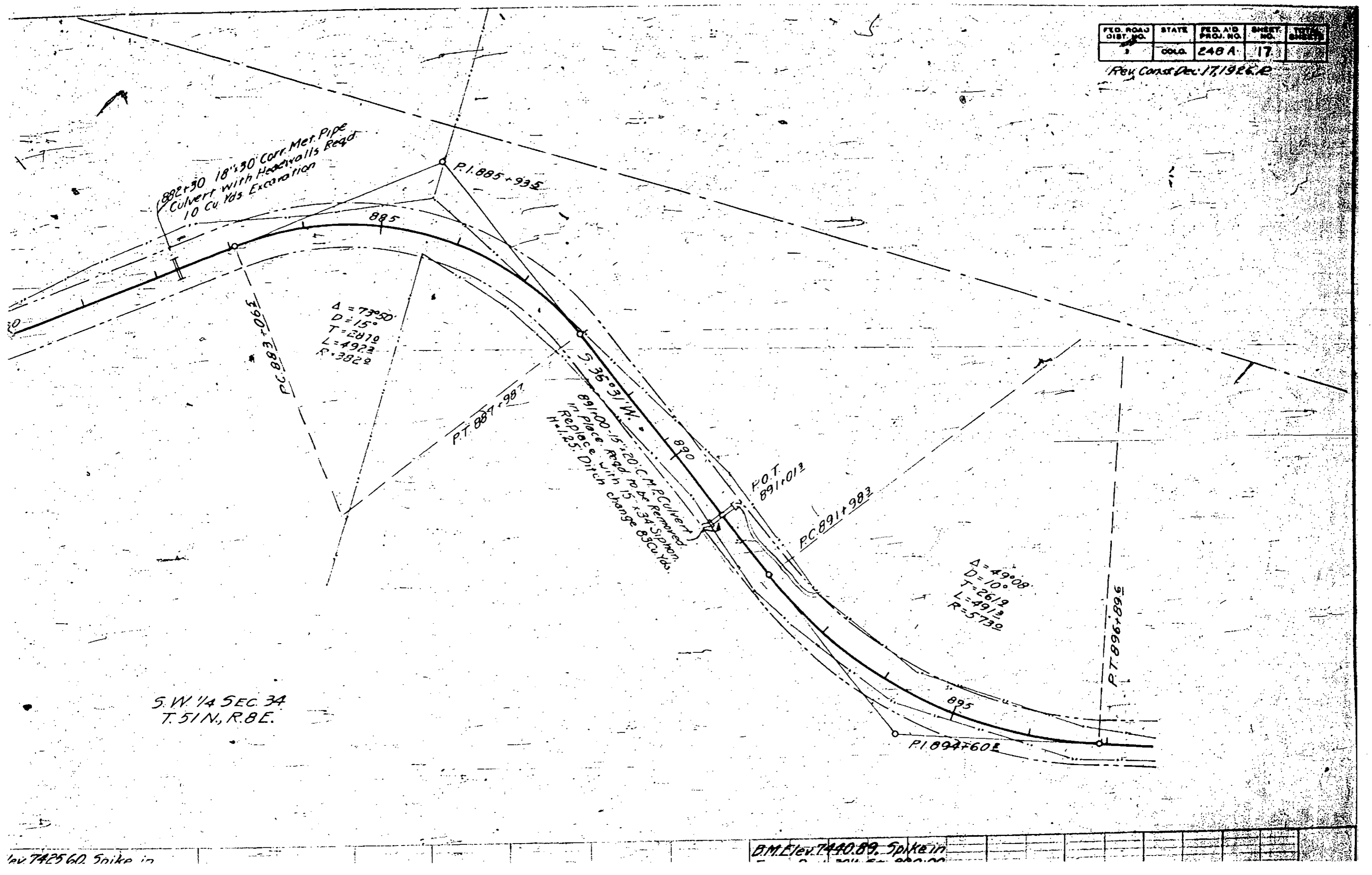
891+00-15'x20" C.M. Culvert
in place Road to be removed.
Replace with 15'x34" Siphon.
H=12.5' Ditch Change 83 Cu Yds.

$\Delta = 49^{\circ}08'$
 $D = 10'$
 $T = 2613$
 $L = 4913$
 $R = 5739$

S.W. 1/4 SEC. 34
T. 51 N., R. 8 E.

B.M. Elev. 7440.89. Spike in

lev 7425.60. Spike in



PT. 896+896

T. 51N., R. 8E.
T. 50N., R. 8E.

Present Traveled Road
to Solida

#1676

907+60 Req'd. 24" x 32" Corr.
Metal Culv. with h.d.walls.

910+35 36" x 30" Corr. M
Culvert with Headwalls

900

905

910

5.12° 37' E.

900+02 15" x 32" Corr. Met
Pipe Culv. with Hdws Req'd

B.M.
Pole #1670

904+37 24" x 32" Corr. Met. Pipe
Culvert with Headwalls Required
5 Cu Yd. Channel Change

911+89 24" x 30" Corr. Me
Culv with Hdws. Req'd

SW 1/4 SEC. 34
T. 51N., R. 8E.

NW 1/4 S
T. 50N., R.

B.M. Elev. 7426.40 Spike in

B.M. Elev. 7410.25 Spike in



PI 939+45.0

$\Delta = 64^{\circ}13'$
 $D = 10^{\circ}$
 $T = 3596$
 $L = 6422$
 $R = 5730$

943+91.36'±
with heading
etc. for Chan

Present Traveled Road
TO Solido

PC 935+85.4

BOWER'S FIELD

Dobie Park

EQUALITY - PT 942+27.68 = 942+66.14

NE 1/4 SEC 3
T. 50N., R. 8E.

Pole #1693
B.M.

932+75 Road 15'x30' CORR
Metal Culv. with Sidewalks

599.0 FT

26.28'

S. 62° 52' E

B.M. Elev 7373.02, Spike in
Telephone Pole #1693

B.M. Elev 7353.03, Spike in
Telephone Pole #1699

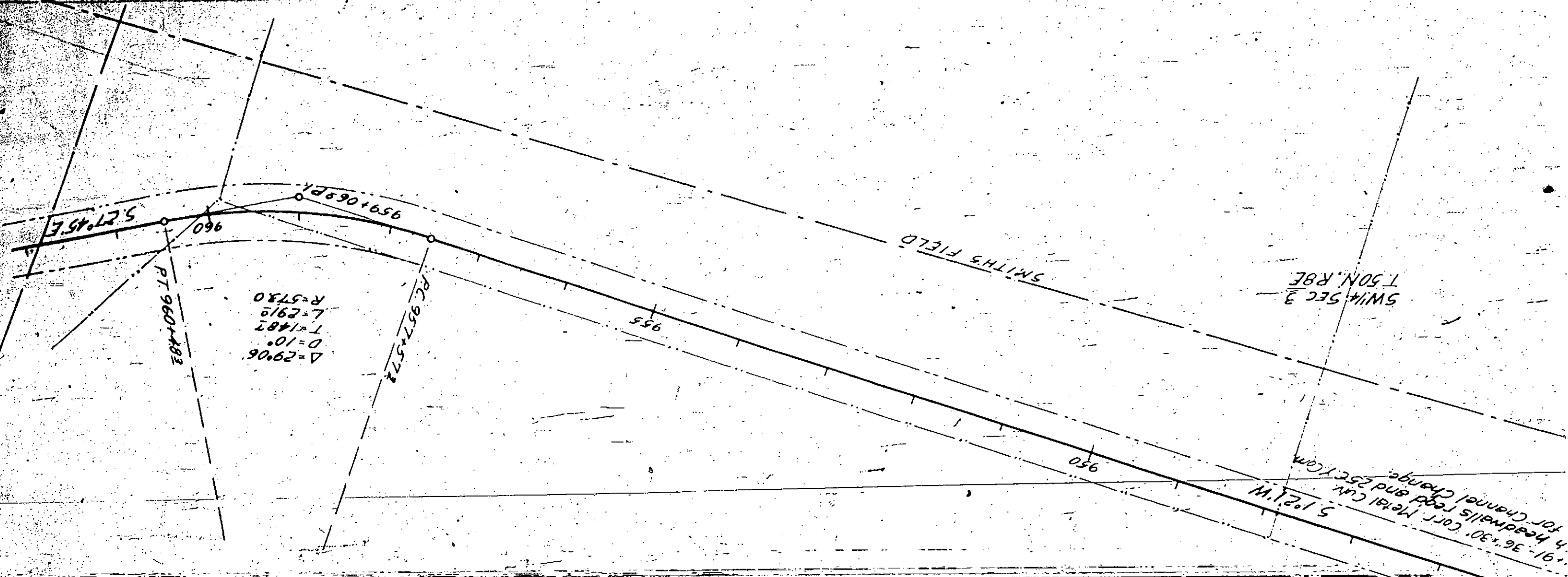
2+276.26x =
2+66.14head

7380

70

PI

B.M. Elev. 7319.78. Spike in



SE 1/4 SEC 3

REV. 3-8-58 S.R.L.
REV. CONS. DEC. 17, 1926

2	COLO.	2484	19
72 D. ROAD	STATE	18.43	19
DIST. NO.			