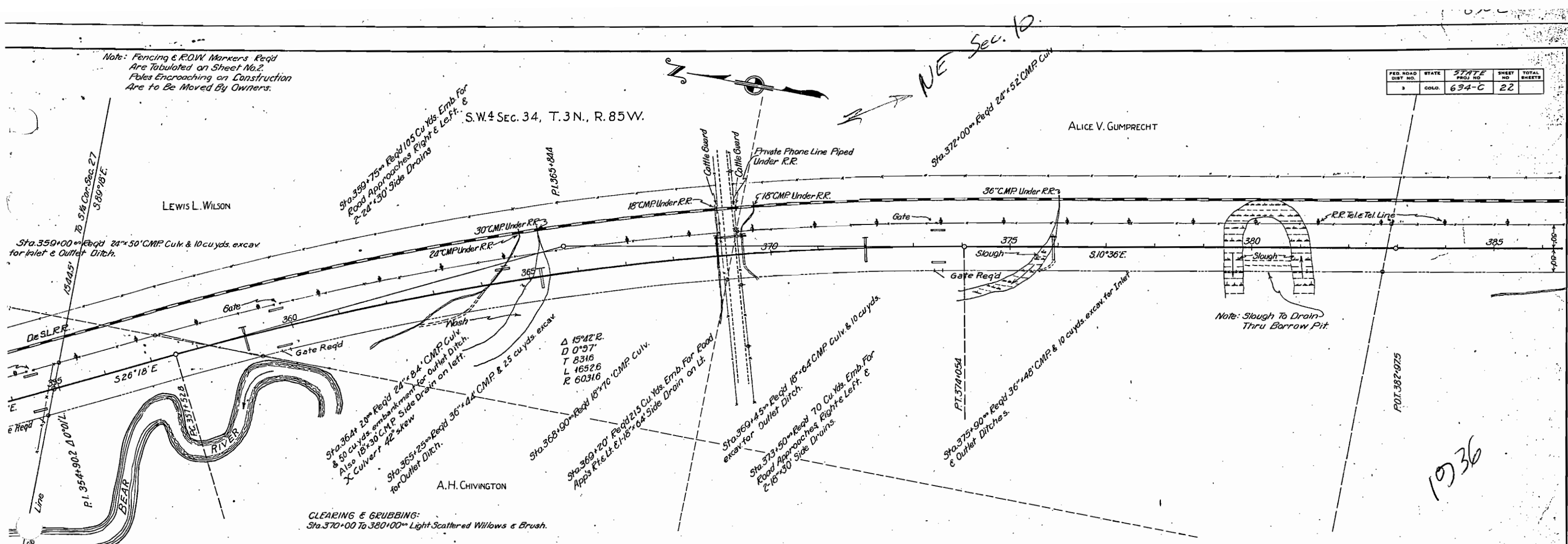


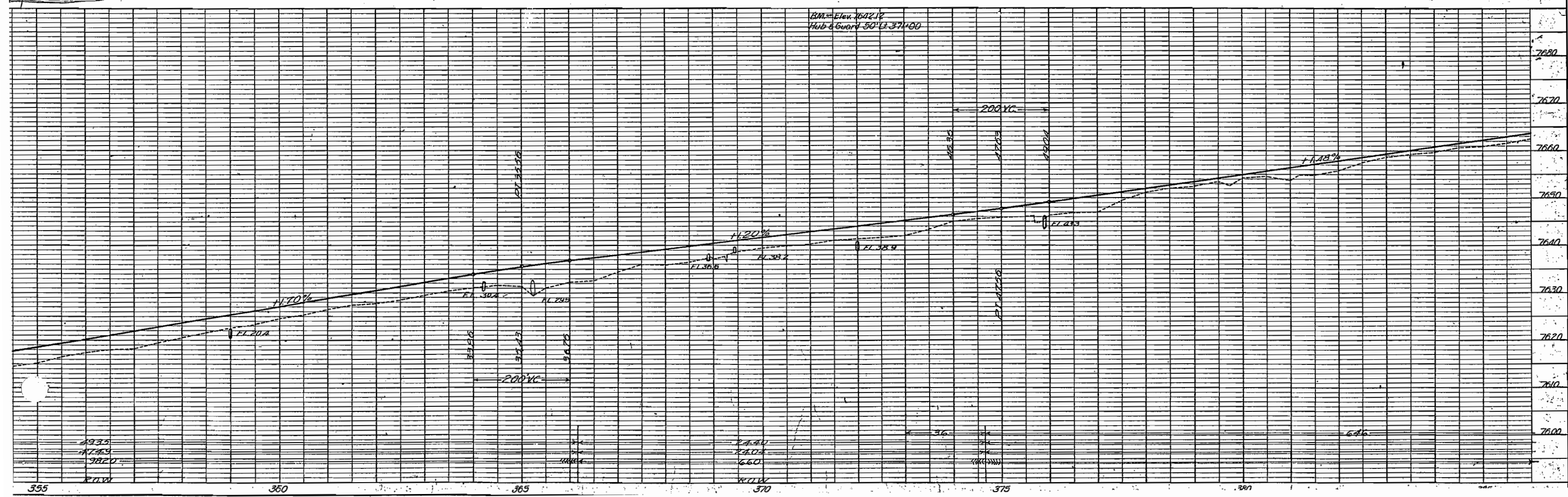
Note: Fencing & R.O.W. Markers Req'd
Are Tabulated on Sheet No. 2.
Poles Encroaching on Construction
Are to Be Moved By Owners.

FED. ROAD DIST. NO.	STATE	STATE PROJ. NO.	SHEET NO.	TOTAL SHEETS
3	COLO.	634-C	22	



CLEARING & GRUBBING:
Sta. 370+00 To 380+00 Light Scattered Willows & Brush.

1936

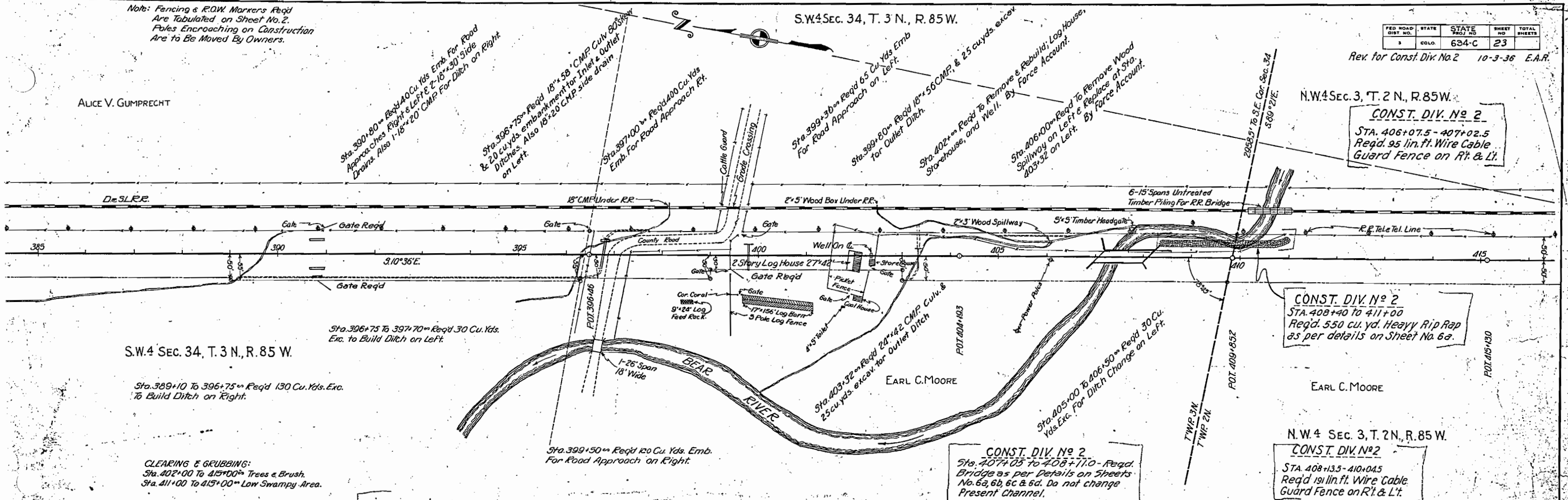


Note: Fencing & R.O.W. Markers Req'd Are Tabulated on Sheet No. 2. Poles Encroaching on Construction Are to Be Moved By Owners.

ALICE V. GUMPRECHT

FED. ROAD DIST. NO.	STATE	STATE PROJ. NO.	SHEET NO.	TOTAL SHEETS
3	COLO.	634-C	23	

Rev. for Const. Div. No. 2 10-3-36 E.A.R.



S.W. 4 SEC. 34, T. 3 N., R. 85 W.

N.W. 4 Sec. 3, T. 2 N., R. 85 W.

CONST. DIV. No. 2
STA. 406+07.5 - 407+02.5
Req'd. 95 lin. ft. Wire Cable
Guard Fence on R't. & Lt.

CONST. DIV. No. 2
STA. 408+40 TO 411+00
Req'd. 550 cu. yd. Heavy Rip Rap
as per details on Sheet No. 6a.

N.W. 4 SEC. 3, T. 2 N., R. 85 W.

CONST. DIV. No. 2
STA. 408+13.5 - 410+04.5
Req'd. 191 lin. ft. Wire Cable
Guard Fence on R't. & Lt.

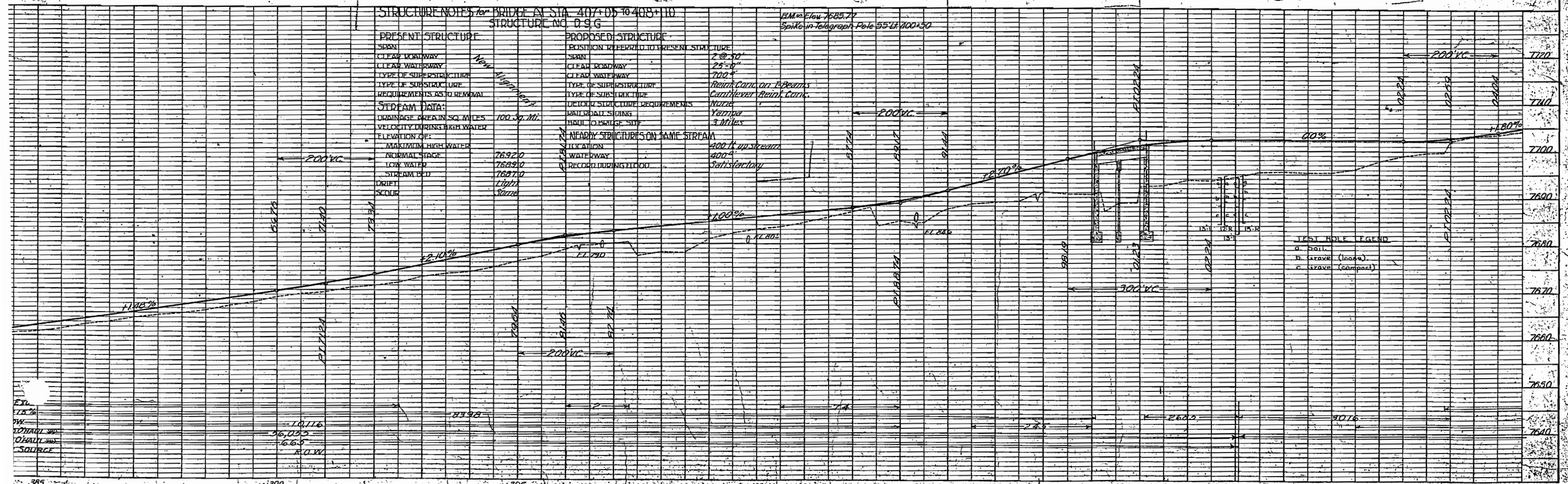
CLEARING & GRUBBING:
Sta. 402+00 To 415+00 Trees & Brush.
Sta. 411+00 To 415+00 Low Swampy Area.

CONST. DIV. No. 2
Sta. 407+05 To 408+110 - Req'd.
Bridge as per Details on Sheets
No. 6a, 6b, 6c & 6d. Do not change
Present Channel.

STRUCTURE NOTES for BRIDGE AT STA. 407+05 TO 408+110
STRUCTURE NO. D-9-G

PRESENT STRUCTURE	PROPOSED STRUCTURE
SPAN	POSITION REFERRED TO PRESENT STRUCTURE
CLEAR ROADWAY	SPAN
CLEAR WATERWAY	CLEAR ROADWAY
TYPE OF SUPERSTRUCTURE	CLEAR WATERWAY
TYPE OF SUBSTRUCTURE	TYPE OF SUPERSTRUCTURE
REQUIREMENTS AS TO REMOVAL	TYPE OF SUBSTRUCTURE
STEP-AM DATA	DETAILED STRUCTURE REQUIREMENTS
URAINAGE AREA IN SQ. MILES	RAILROAD SIZING
VELOCITY DURING HIGH WATER	HAUL OR SPRING SITE
ELEVATION OF:	NEARBY STRUCTURES ON SAME STREAM
MAXIMUM HIGH WATER	LOCATION
NORMAL STAGE	WATERWAY
LOW WATER	RECORD DURING FLOOD
STREAM BED	
ORIENT	
SCOUR	

F.M. Elev. 7685.77
Spike in Telegraph Pole 55' Lx 100' x 50'



TEST HOLE LEGEND
a. Soil
b. Gravel (loose)
c. Gravel (compact)

EX. 1.8%
PW
ORIGIN SOURCE

385 390 395 400 405 410 415

Note: Fencing & R.O.W. Markers Req'd
 Are Tabulated on Sheet No. 2.
 Poles Encroaching on Construction
 Are to Be Moved By Owners.

FED. ROAD DIST. NO.	STATE	STATE PROJ. NO.	SHEET NO.	TOTAL SHEETS
3	COLO.	634-C	24	

N.E. 4 SEC. 3, T. 2 N., R. 85 W.

S.E. 4 SEC. 3

ALICE V. GUMPRECHT

J. L. NORVELL

A. N. MITCHEN

Sta. 430+40 To 432+50^m Req'd 45 Cu. Yds.
 Exc. For Ditch Change on Right

Sta. 420+50^m Req'd 60 Cu. Yds. Emb. For
 Road Approaches Right & Left. Also
 2-18" x 30" Side Drains.

Sta. 440+00^m Req'd 60 Cu. Yds. Emb. For
 Road Approaches Right & Left. Also
 2-18" x 30" Side Drain on Left &
 18" x 30" Side Drain for ditch on Rt.

Sta. 439+00 To 444+00^m Req'd 100 Cu. Yds. Exc.
 To Build Ditch on Right.

Sta. 424+00 Req'd 30' x 68' CMP Cul. 45' Skew
 & 10 cu yds. excavation for inlet and outlet
 ditches. Also 18" x 30" C.M.P. side drain on Right.

Sta. 432+25^m Req'd 24' x 60' CMP &
 10 cu yds. excav. for inlet ditch. Also
 18" x 20" C.M.P. side drain on Left.

Sta. 424+50 - Req'd.
 18" x 50" C.M.P. Culv.

CLEARING & GRUBBING:
 415+00 To 417+00^m Trees & Brush.

