

7.2 kv Distribution Line Sta. 207+32

TELEPHONE LINES

Inola Telephone Company to be clear by 15 Sept. 1966

Underground Service Connection Sta. 21+30

Buried Cable - BJ 1 Pr. - 19 Ga.

(Includes 2-Pedestal Mounted Terminal Housing) Sta. 21+30

Underground Service Connection Sta. 29+20

Underground Service Connection Sta. 52+55

Buried Cable - BJ 3 Pr. - 19 Ga.

(Includes 5-Pedestal Mounted Terminal Housing) Sta. 105+00 to 115+20

Buried Cable - BJ 6 Pr. - 22 Ga.

Underground Service Connection Sta. 115+20

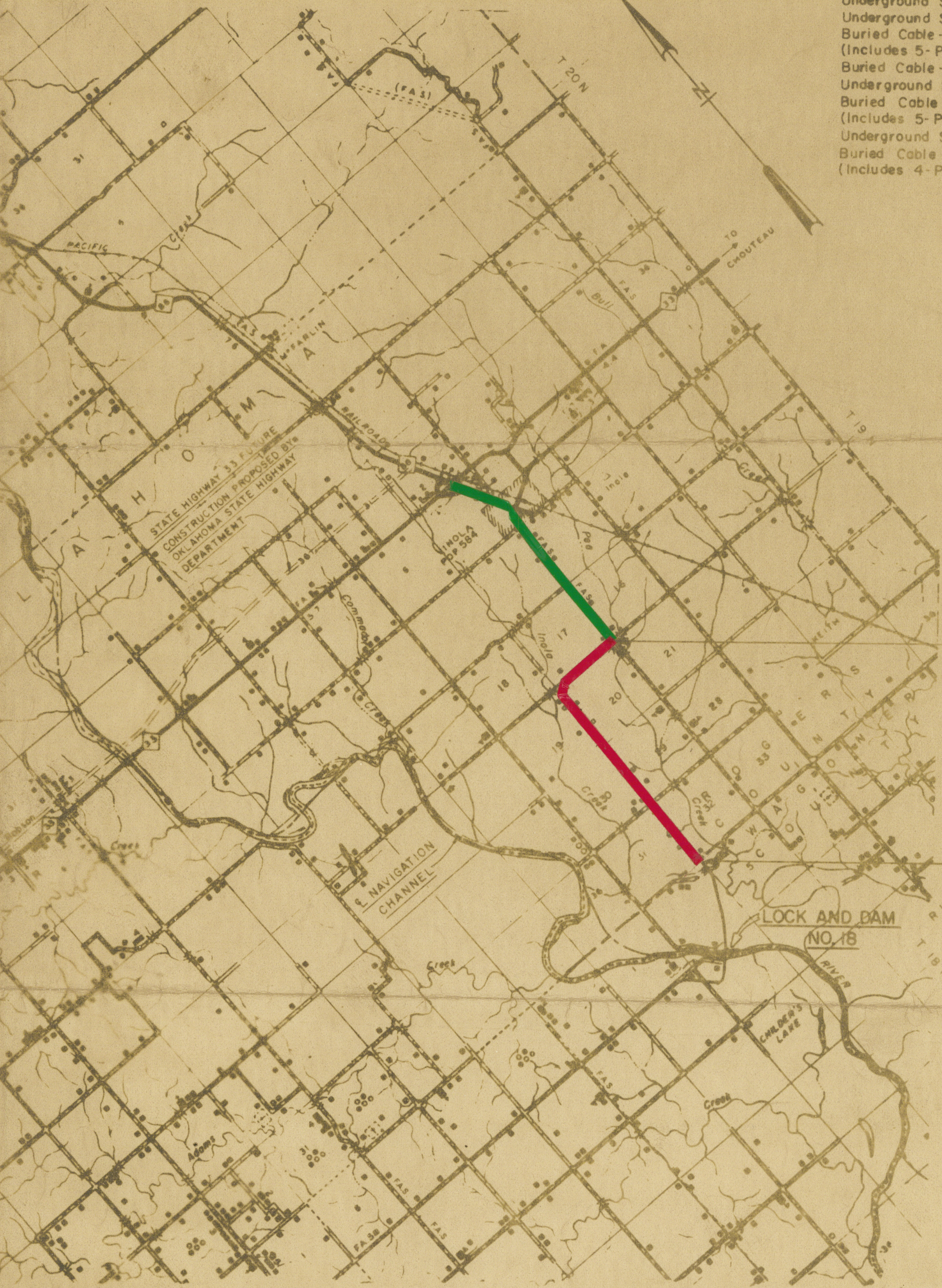
Buried Cable - BJ 12 Pr. - 22 Ga.

(Includes 5-Pedestal Mounted Terminal Housing) Sta. 118+50

Underground Service Connection Sta. 118+50

Buried Cable - BJ 25 Pr. - 22 Ga.

(Includes 4-Pedestal Mounted Terminal Housing) Sta. 118+50



STA. 207+66

END LEFT ABUTMENT ACCESS ROAD

STA. -(0+01.51)

BEGIN LEFT ABUTMENT ACCESS ROAD

LOCK AND DAM
NO. 18

SCALE OF MILES

GENERAL NOTES

13. Transitions for changes in slope are to be made in 50' or as directed by the Contracting Officer to suit field requirements.
14. Where inlet channel bottom width is specified, begin transitions to structure width 20' from the end of the apron. The length of transition from structure width to outlet channel width will be governed by the length of riprap outfall protection where applicable. Where no outfall protection is specified the transition will be made in 20'. Where inlet or outlet channel bottom widths are not specified, open channel bottom structure width. Minimum bottom width for inlet and outlet channels will be 4'.

ROGERS COUNTY 2.1966