

**APPLICATION FOR PERMIT TO CROSS COUNTY ROAD
TO CONSTRUCT PIPELINE OR UTILITY**

**THE STATE OF TEXAS
COUNTY OF JACK**

NOW COMES BRAZOS TELEPHONE COOP., hereinafter called Company, and respectfully makes this application to the Commissioners Court of Jack County, Texas, to grant unto the Company authorization to lay a pipeline or place a utility across and under the public roads of the County of Jack, State of Texas, conditioned as follows:

1. That said Company, in consideration for the grant by said County, does hereby agree that said pipeline/utility of the following description, crossing a county road in Precinct - 3, Jack County, Texas, at a point hereinafter indicated, will be constructed in such a manner that the construction of same will not interfere with public travel, and that no construction will begin until the Commissioner of said precinct, his agents, or employee approves said location by an on-site inspection.

DESCRIPTION AND LOCATION (Map must be attached. Aerial photos are not acceptable. Location should include GPS coordinates of crossing.):

Brazos Telephone is proposing to replace old copper cable with fiber optic cable. Our project will begin at Hwy 380 and Smith Road and continue on to Salt Creek Rd. Please see attached proposal along with staking sheets.

2. The Company assures the County that it has obtained authorization, if any is required from any landowners adjoining the crossing to cross whatever portion of their land, if any, lies beneath the roadway.

3. Such pipeline/utility shall be encased, so buried, covered, constructed and maintained as not to interfere with the use and occupancy of such roads by the public or the County. That a pipeline shall be buried to the depth of at least three (3) feet below the surface of the borrow ditch, that the pipeline/utility shall be situated no closer than three (3) feet from the edge of the roadway, and that the road will be restored at the time of construction to its original condition.

4. In the event it becomes necessary to build a Farm-to-Market Road or other road across such roads, it will become the duty of said the Company to adjust its pipeline with such construction without compensation from the County.

5. If said crossing is accomplished by crossing the traveled portion of said road, then the Company agrees it shall, that at its expense, bore under the road as its means of crossing and not cut or trench said road for a crossing. Said boring shall be at a depth of at least three (3) feet below the depth of the borrow ditch.

6. The Company shall fill and level ditches using appropriate fill material or gravel so as to return the road and/or borrow ditch in same condition as before construction so far as possible. Company shall remove any large rocks unearthed at construction at its expense.

7. The Company shall pay, at the time of application, the sum of \$0.00 (EXEMPT) for each crossing unto the Treasurer of Jack County, Texas. In the event that the permit is not granted, the application fee will be returned.

8. Said access herein granted may be assigned by the Company without further grant or procedure but grantee shall be bound by the same conditions.

9. In the event that the Company abandons its line, the Company shall remove its line from the roadway and this grant is vacated.

10. The Company is responsible to present this application to the Commissioner of the Precinct involved and obtain his signature evidencing the fact that he has seen the application and discussed the location with the Company. The Company shall then present the Application with the appropriate check to the County Judge's Office to then make arrangements for placing the matter on the Commissioners Court Agenda for approval.

11. The Company shall call the County Commissioner 48 hours prior to starting the actual work.

DATED THIS 28th day of October, 2020.

Recommended by:

APPLICANT: Chuck Calvin

Phone No.: 940-564-7312

[Signature]
COMMISSIONER:
PRECINCT # 34

By: Chuck Calvin

APPROVED: [Signature]
County Judge of Jack County, Texas

7. The Company shall pay, at the time of application, the sum of \$0.00 (EXEMPT) for each crossing unto the Treasurer of Jack County, Texas. In the event that the permit is not granted, the application fee will be returned.

8. Said access herein granted may be assigned by the Company without further grant or procedure but grantee shall be bound by the same conditions.

9. In the event that the Company abandons its line, the Company shall remove its line from the roadway and this grant is vacated.

10. The Company is responsible to present this application to the Commissioner of the Precinct involved and obtain his signature evidencing the fact that he has seen the application and discussed the location with the Company. The Company shall then present the Application with the appropriate check to the County Judge's Office to then make arrangements for placing the matter on the Commissioners Court Agenda for approval.

11. The Company shall call the County Commissioner 48 hours prior to starting the actual work.

DATED THIS 15th day of October, 2020. 2024

Recommended by:

APPLICANT: Chuck Calvin

Phone No.: 940-564-7312

[Signature]
COMMISSIONER
PRECINCT # 3

By: _____

APPROVED: [Signature]
County Judge of Jack County, Texas

Brazos Telephone is proposing to replace old copper cable with fiber optic cable. Our project will begin at Hwy 380 and Smith Road and continue on to Salt Creek Rd. Beginning at Smith Rd. we would like to bury cable in duct going south for 530 ft. (.10 miles). We will be on the back side of the ROW until Pole #3. At this point we will go aerial on existing poles for 5,860 ft. stopping at the curve on Smith Rd. At this point we will be on private property to the house.

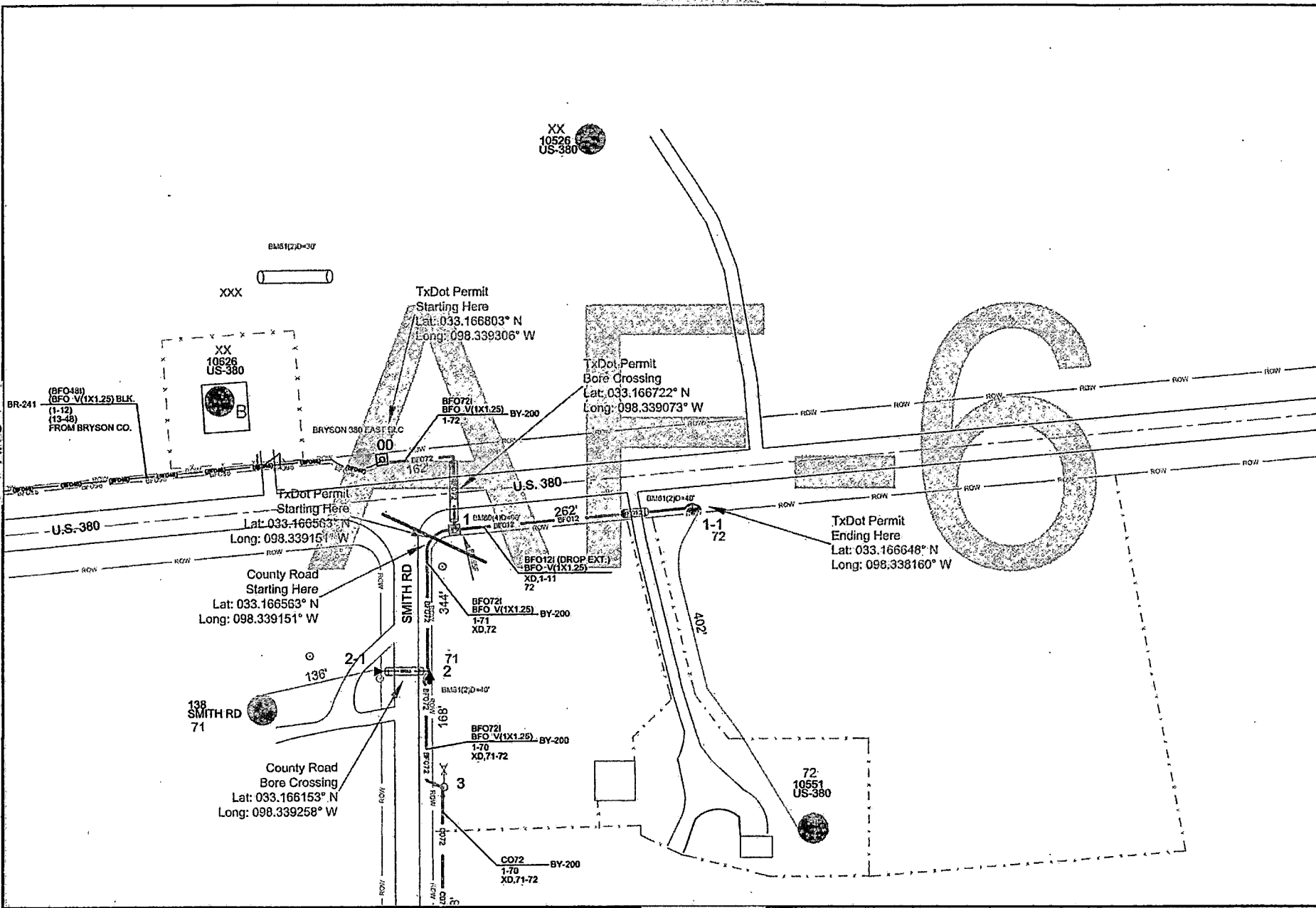
At pole #16 on Smith Rd. and Salt Creek we will cross under Salt Creek and head east on Salt Creek Rd approximately 23,800 ft. (4.5 miles). We will stop at the curve east of Ron Sewell's main entrance. We plan to stay on the right hand side of the ROW within 3 ft. off the back side of the ROW. We will have 3 road bore crossings along Salt Creek Rd. The GPS coordinates for these road bores have been included in the staking sheets. Proposed route of fiber is shown in red. Any culverts and/or bridges will be bored according to Jack County spec's. All fiber will be placed inside a 1 1/4" duct.

Any questions or concerns can be answered by Chuck Calvin, Plant Manager at Brazos Telephone Coop.

Thank you,

Chuck Calvin

Plant Manager
Brazos Telephone Coop
109 N. Ave. D, Olney, TX, 76374
ccalvin@brazostel.com
P: 1-800-687-3222
C: 940-564-6999



XX
10526
US-380

XXX

XX
10526
US-380

BR-241
(BFO481)
BFO V(1X1.25) BLK
(1-12)
(13-48)
FROM BRYSON CO.

TxDot Permit
Starting Here
Lat: 033.166803° N
Long: 098.339306° W

TxDot Permit
Bore Crossing
Lat: 033.166722° N
Long: 098.339073° W

TxDot Permit
Starting Here
Lat: 033.166563° N
Long: 098.339151° W

County Road
Starting Here
Lat: 033.166563° N
Long: 098.339151° W

138
SMITH RD
71

County Road
Bore Crossing
Lat: 033.166153° N
Long: 098.339258° W

TxDot Permit
Ending Here
Lat: 033.166648° N
Long: 098.338160° W

CO72 BY-200
1-70
XD,1-11-72

BFO721
BFO V(1X1.25) BY-200
1-70
XD,1-11-72

BFO721
BFO V(1X1.25) BY-200
1-71
XD,72

BFO721
BFO V(1X1.25) BY-200
1-72

- CENTRAL OFFICE
- BUREAU
- PROPOSED HANDBOLE
- FIBER OPTIC PEDESTAL
- BORE
- AERIAL SPUR CASE
- ANCHOR/DOWN GUY
- TRAP TRANS. POLE
- TRAP POWER POLE
- TRAP SERVICE POLE
- FBEG TRANS. POLE
- FBEG POWER POLE
- FBEG SERVICE POLE
- EXISTING BIC POLE
- NEW BIC POLE
- BURIED SPURCE FIBER OPTIC LOCATOR SIGN
- FIBER OPTIC WARNING SIGN
- FIBER OPTIC 12 COUNT
- FIBER OPTIC 24 COUNT
- FIBER OPTIC 48 COUNT
- FIBER OPTIC 72 COUNT
- FIBER OPTIC 96 COUNT
- FIBER OPTIC 144 COUNT
- FIBER OPTIC 192 COUNT
- FIBER OPTIC 288 COUNT
- AERIAL FIBER OPTIC DROP TO SUBSCRIBER
- BURIED FIBER OPTIC DROP TO SUBSCRIBER
- RESIDENTIAL HOUSE SUBSCRIBER
- RESIDENTIAL TRAILER SUBSCRIBER
- BUSINESS SUBSCRIBER
- CHURCH SUBSCRIBER
- SCHOOL SUBSCRIBER



DATE CREATED: 07/20/2014

DATE REVISED: 03/30/2014

DRAWN BY: BRET KIMBROUGH



SCALE: 1"=100'

COMPANY:
BRAZOS COMMUNICATIONS

SYSTEM:
Bryson East 380 Backbone

PROJECT NUMBER:
WCH 4319

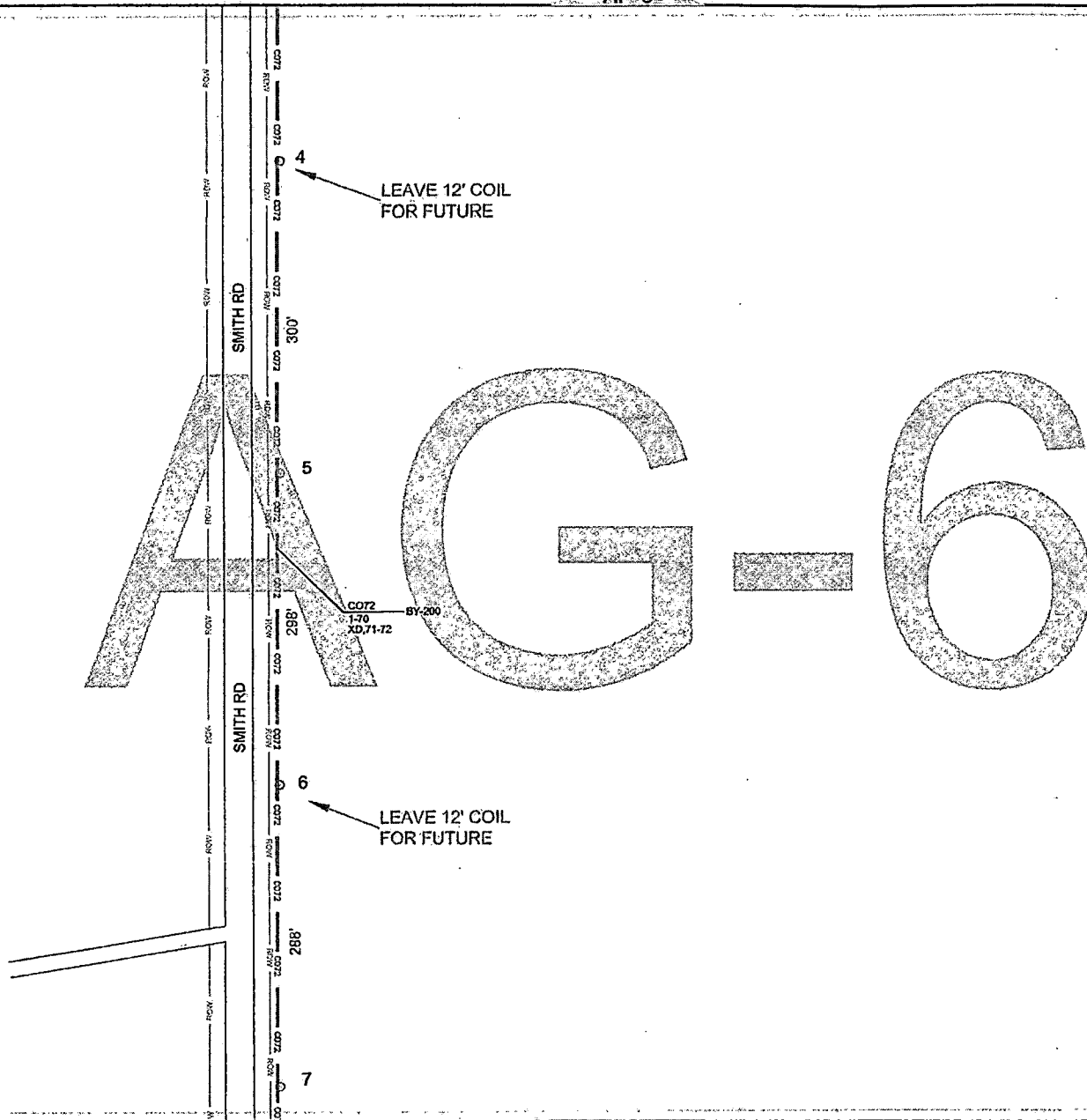
DESCRIPTION:
Bryson East 380 Backbone FTTP

MAP:
AF-6



9-5V

AF-7



- CENTRAL OFFICE
- D/FIBER
- PROPOSED MANHOLE
- FIBER OPTIC PEDESTAL
- BORE
- AERIAL SPICE CASE
- ANCHOR/DOWN GUY
- T&P TRANS. POLE
- T&P POWER POLE
- T&P SERVICE POLE
- F&B TRANS. POLE
- F&B POWER POLE
- F&B SERVICE POLE
- EXISTING BIC POLE
- NEW BIC POLE
- BURIED SPICE FIBER
- OPTIC LOCATE SIGN
- FIBER OPTIC WARNING SIGN
- FIBER OPTIC 12 COUNT
- FIBER OPTIC 24 COUNT
- FIBER OPTIC 48 COUNT
- FIBER OPTIC 72 COUNT
- FIBER OPTIC 96 COUNT
- FIBER OPTIC 144 COUNT
- FIBER OPTIC 192 COUNT
- FIBER OPTIC 240 COUNT
- FIBER OPTIC 288 COUNT
- AERIAL FIBER OPTIC DROP TO SUBSCRIBER
- BURIED FIBER OPTIC DROP TO SUBSCRIBER
- RESIDENTIAL HOUSE SUBSCRIBER
- RESIDENTIAL TRAILER SUBSCRIBER
- BUSINESS SUBSCRIBER
- CHURCH SUBSCRIBER
- SCHOOL SUBSCRIBER



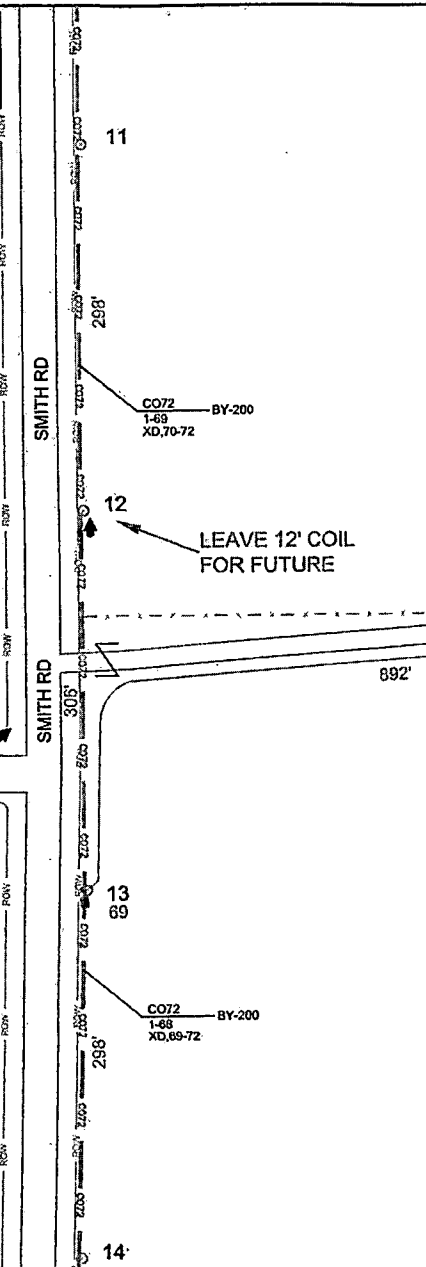
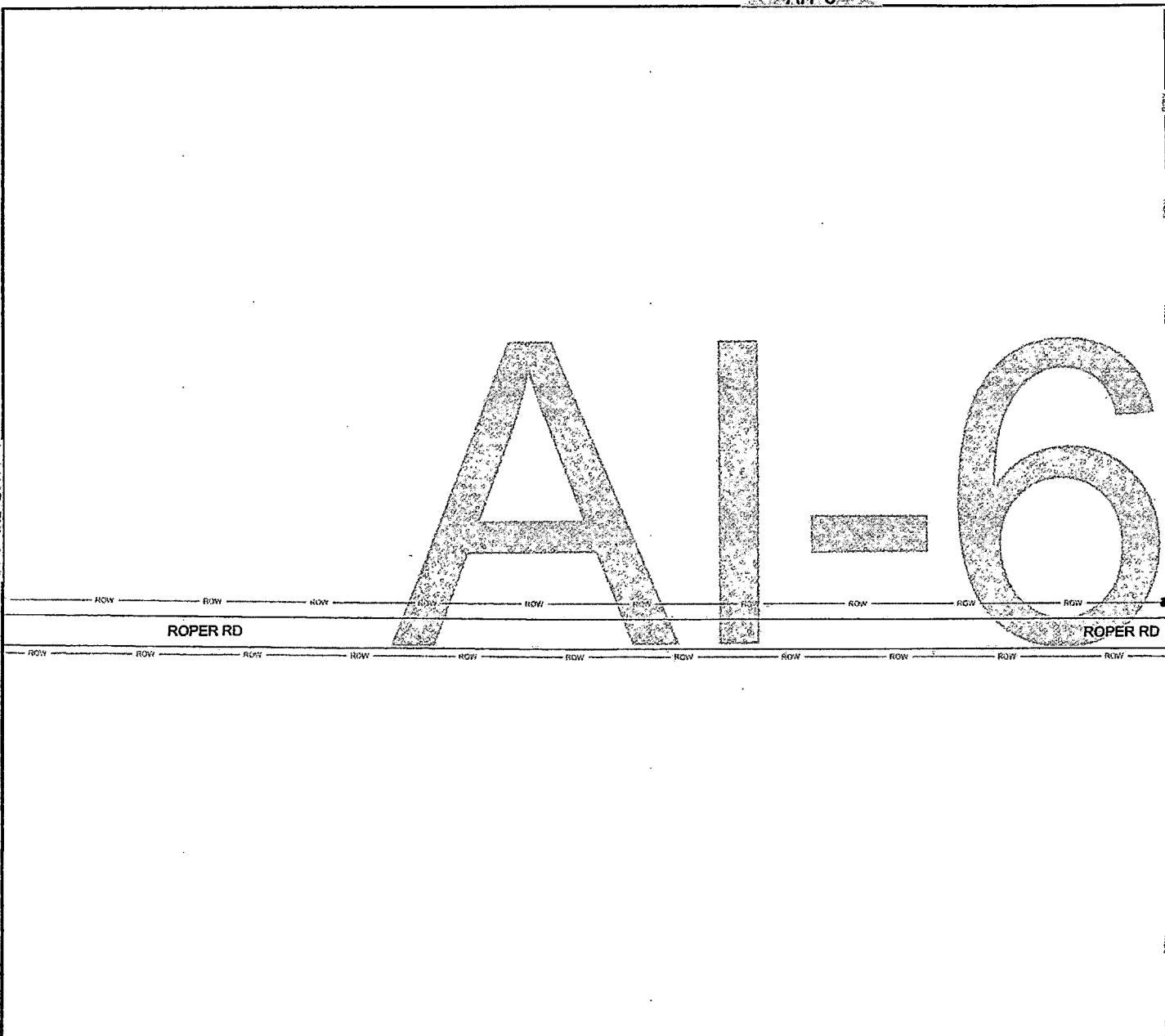
DATE CREATED: 07/20/24
 DATE REVISED: 02/20/24
 DRAWN BY: BRIET KEMERLOUGH



SCALE: 1"=100.00'
 COMPANY: BRAZOS COMMUNICATIONS
 SYSTEM: Bryan East 300 Outback
 PROJECT NUMBER: WCM 4319
 DESCRIPTION: Bryan East 300 Outback FTTP

MAP: AG-6





	CENTRAL OFFICE BYPASS PROPOSED HANDHOLE FIBER OPTIC PEDESTAL BORE AERIAL SPUR CASE ANCHORDOWN CLIP TAMP POWER POLE TAMP SERVICE POLE FIBEC TRANS. POLE FIBEC TRANS. POLE FIBEC SERVICE POLE EXISTING UTC POLE NEW UTC POLE BURIED SPURCE FIBER OPTIC LOCATE SIGN FIBER OPTIC WARNING SIGN
	FIBER OPTIC 12 COUNT FIBER OPTIC 24 COUNT FIBER OPTIC 48 COUNT FIBER OPTIC 72 COUNT FIBER OPTIC 96 COUNT FIBER OPTIC 144 COUNT FIBER OPTIC 192 COUNT FIBER OPTIC 216 COUNT FIBER OPTIC 288 COUNT
	AERIAL FIBER OPTIC DROP TO SUBSCRIBER BURIED FIBER OPTIC DROP TO SUBSCRIBER RESIDENTIAL HOUSE SUBSCRIBER RESIDENTIAL TRAILER SUBSCRIBER BUSINESS SUBSCRIBER CHURCH SUBSCRIBER SCHOOL SUBSCRIBER
DATE CREATED: 01/30/2024	
DATE REVISED: 03/30/2024	
DRAWN BY: ERET KIMBROUGH	
SCALE: 1:100	
COMPANY: BRAZOS COMMUNICATIONS	
SYSTEM: Dyson East 300 Bulkhead	
PROJECT NUMBER: WCM 4319	
DESCRIPTION: Dyson East 300 Bulkhead FTTP	
MAP: AI-6	

AJ

COLT
NATURAL GAS PIPE LINE
1-817-500-0020

County Road
Bore Crossing
Lat: 033.154986° N
Long: 098.339302° W

15
LEAVE 12' COIL
FOR FUTURE

CO72 BY-200
1-68
XD.69-72

1-48
SP 49-60
61-68

BFO481
BFO V(1X1.25)
1-48
BY-200

SALT CREEK RD

CO24 BY-210
XD.1-12
61-68
XD.21-24

1
68

964
SMITH TD
68

SMITH RD

SMITH RD

- CENTRAL OFFICE
- ENF(6X2)R
- PROPOSED HANG-HOLE
- FIBER OPTIC PEDESTAL
- DOVE
- AERIAL SERVICE CASE
- ANCHOR/DOWN GUY
- TWAP TRANS. POLE
- TWAP POWER POLE
- TWAP SERVICE POLE
- FREC TRANS. POLE
- FREC POWER POLE
- FREC SERVICE POLE
- EXISTING STC POLE
- NEW STC POLE
- BURIED SERVICE FIBER
- OPTIC LOCATE SIGN
- FIBER OPTIC WARNING SIGN
- FIBER OPTIC
- 12 COUNT
- FIBER OPTIC
- 24 COUNT
- FIBER OPTIC
- 48 COUNT
- FIBER OPTIC
- 72 COUNT
- FIBER OPTIC
- 96 COUNT
- FIBER OPTIC
- 144 COUNT
- FIBER OPTIC
- 192 COUNT
- FIBER OPTIC
- 216 COUNT
- FIBER OPTIC
- 288 COUNT
- AERIAL FIBER OPTIC
- DROP TO SUBSCRIBER
- GUIDED FIBER OPTIC
- DROP TO SUBSCRIBER
- RESIDENTIAL HOUSE
- SUBSCRIBER
- RESIDENTIAL TRAILER
- SUBSCRIBER
- BUSINESS
- SUBSCRIBER
- CHURCH
- SUBSCRIBER
- SCHOOL
- SUBSCRIBER



DATE CREATED: 07/02/2024
DATE REVISED: 09/30/2024
DRAWN BY: BRETT WASHBROUGH



SCALE: 1:100
COMPANY: BRAZOS COMMUNICATIONS
SYSTEM: Bryson East 300 Ductout
PROJECT NUMBER: WDR 4310
DESCRIPTION: Bryson East 300 Ductout FTTP

MAP: AJ-6
CHR Solutions

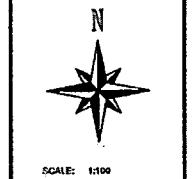
AK-6



- CENTRAL OFFICE
- SHEET/ANALYST
- PROPOSED HANDBOLE
- FIBER OPTIC PEDESTAL
- BORG
- AERIAL SPURCE CASE
- ANCHOR/DOWN GUY
- TWP TRANS. POLE
- TWP POWER POLE
- TWP SERVICE POLE
- HEG TRANS. POLE
- HEG POWER POLE
- HEG SERVICE POLE
- EXISTING STIC POLE
- NEW STIC POLE
- BURIED SPURCE FIBER
- OPTIC LOGGATE SIGN
- FIBER OPTIC WARNING SIGN
- FIBER OPTIC 12 COUNT
- FIBER OPTIC 24 COUNT
- FIBER OPTIC 48 COUNT
- FIBER OPTIC 72 COUNT
- FIBER OPTIC 96 COUNT
- FIBER OPTIC 144 COUNT
- FIBER OPTIC 192 COUNT
- FIBER OPTIC 288 COUNT
- AERIAL FIBER OPTIC DROP TO SUBSCRIBER
- BURIED FIBER OPTIC DROP TO SUBSCRIBER
- RESIDENTIAL HOUSE SUBSCRIBER
- RESIDENTIAL TRAILER SUBSCRIBER
- BUSINESS SUBSCRIBER
- CHURCH SUBSCRIBER
- SCHOOL SUBSCRIBER



DATE CREATED: 07/20/2024
 DATE REVISER: 09/20/24
 DRAWN BY: DREW KAIBERG/AGI



COMPANY: BRAZOS COMMUNICATIONS
 SYSTEM: Dryan East 380 DualMax
 PROJECT NUMBER: WDM 4319
 DESCRIPTION: Dryan East 380 DualMax FTTP
 MAP: AK-6



AK-6

County Road
Ending Here
Lat: 033.149700° N
Long: 098.339410° W

SMITH RD

AL-6

- CENTRAL OFFICE
- PROPOSED HANDHOLE
- FIBER OPTIC PEDESTAL
- BOX
- AERIAL SPLICE CASE
- ANCHOR/DOWN GUY
- T&P TRANS. POLE
- T&P POWER POLE
- T&P SERVICE POLE
- FBEC TRANS. POLE
- FBEC POWER POLE
- FBEC SERVICE POLE
- EXISTING BFC POLE
- NEW BFC POLE
- BURIED SPLICE FIBER
- OPTIC LOCATE SIGN
- FIBER OPTIC WARNING SIGN
- FIBER OPTIC 12 COUNT
- FIBER OPTIC 24 COUNT
- FIBER OPTIC 48 COUNT
- FIBER OPTIC 72 COUNT
- FIBER OPTIC 96 COUNT
- FIBER OPTIC 144 COUNT
- FIBER OPTIC 192 COUNT
- FIBER OPTIC 216 COUNT
- FIBER OPTIC 288 COUNT
- AERIAL FIBER OPTIC DROP TO SUBSCRIBER
- BURIED FIBER OPTIC DROP TO SUBSCRIBER
- RESIDENTIAL HOUSE SUBSCRIBER
- RESIDENTIAL TRAILER SUBSCRIBER
- BUSINESS SUBSCRIBER
- CHURCH SUBSCRIBER
- SCHOOL SUBSCRIBER



DATE CREATED: 07/20/2024

DATE REVISED: 9/30/2024

DRAWN BY: BRETT KIMBROUGH



SCALE: 1:100

COMPANY:
BRAZOS COMMUNICATIONS

BY/DATE:
Bryson East 3/29 Dubbois

PROJECT NUMBER:
WCP 4310

DESCRIPTION:
Bryson East 360 BROAD FTIP

MAP:
AL-6



AK-6

AI-6

AJ

COLT
NATURAL GAS PIPE LINE
1-817-500-0020

County Road
Bore Crossing
Lat: 033.154988° N
Long: 098.339302° W

15
LEAVE 12' COIL
FOR FUTURE

CO72
1-68
XD.69-72

1-48
SP 49-60
61-68

SALT CREEK RD

CO24
XD.1-12
61-68
XD.21-24

1
68

964
SMITH TD
68

SMITH RD

SMITH RD

- CENTRAL OFFICE
- BIF(48X29R)
- PROPOSED HANDBOLE
- FIBER OPTIC PEDESTAL
- DORE
- AERIAL SPLICE CASE
- ANCHOR/DOWN GUY
- TRNS TRANS. POLE
- TRNSP POWER POLE
- TRNSP SERVICE POLE
- FIBER TRANS. POLE
- FIBER POWER POLE
- FIBER SERVICE POLE
- EXISTING BIC POLE
- NEW BIC POLE
- BURIED SPLICE FIBER
- OPTIC LOCATE SIGN
- FIBER OPTIC WARNING SIGN
- FIBER OPTIC
- 12 COUNT
- FIBER OPTIC
- 24 COUNT
- FIBER OPTIC
- 48 COUNT
- FIBER OPTIC
- 72 COUNT
- FIBER OPTIC
- 96 COUNT
- FIBER OPTIC
- 144 COUNT
- FIBER OPTIC
- 192 COUNT
- FIBER OPTIC
- 240 COUNT
- FIBER OPTIC
- 288 COUNT
- AERIAL FIBER OPTIC
- DROP TO SUBSCRIBER
- BURIED FIBER OPTIC
- DROP TO SUBSCRIBER
- RESIDENTIAL HOUSE
- SUBSCRIBER
- RESIDENTIAL TRAILER
- SUBSCRIBER
- BUSINESS
- SUBSCRIBER
- CHURCH
- SUBSCRIBER
- SCHOOL
- SUBSCRIBER



DATE CREATED: 07/30/2024

DATE REVISION: 03/30/2024

DRAWN BY: BRET KEMBROUGH



SCALE: 1:100

COMPANY: BRAZOS COMMUNICATIONS

SYSTEM: Bryan East 300 Duhalde

PROJECT NUMBER: WDF 4319

DESCRIPTION: Bryan East 300 Duhalde FTTP

MAP: AJ-6



AK-6

AI-7

COLT
NATURAL GAS PIPE LINE
1-817-500-0020

AJ

J

BFO481
BFO V(1X1.25) BY-200
1-48

SALT CREEK RD

SALT CREEK RD

- CENTRAL OFFICE
- BFO4822JR
- PROPOSED HANDBOLE
- FIBER OPTIC PEDESTAL
- BOX
- AERIAL SPlice CASE
- ANCHOR/DOWN OUT
- TAMP TRANS. POLE
- TAMP POWER POLE
- TAMP SERVICE POLE
- FUG TRANS. POLE
- FBEC POWER POLE
- FBEC SERVICE POLE
- EXISTING BTG POLE
- NEW BTG POLE
- BURIED SPlice FIBER
- OPTIC LOCATE SIGN
- FIBER OPTIC WARNING SIGN
- FIBER OPTIC 12 COUNT
- FIBER OPTIC 24 COUNT
- FIBER OPTIC 48 COUNT
- FIBER OPTIC 72 COUNT
- FIBER OPTIC 96 COUNT
- FIBER OPTIC 144 COUNT
- FIBER OPTIC 192 COUNT
- FIBER OPTIC 216 COUNT
- FIBER OPTIC 288 COUNT
- AERIAL FIBER OPTIC DROP TO SUBSCRIBER
- BURIED FIBER OPTIC DROP TO SUBSCRIBER
- RESIDENTIAL HOUSE SUBSCRIBER
- RESIDENTIAL TRAILER SUBSCRIBER
- BUSINESS SUBSCRIBER
- CHURCH SUBSCRIBER
- SCHOOL SUBSCRIBER



DATE CREATED: 07/09/2024
DATE REVISED: 09/03/2024
DRAWN BY: GRET KEMBROUGH

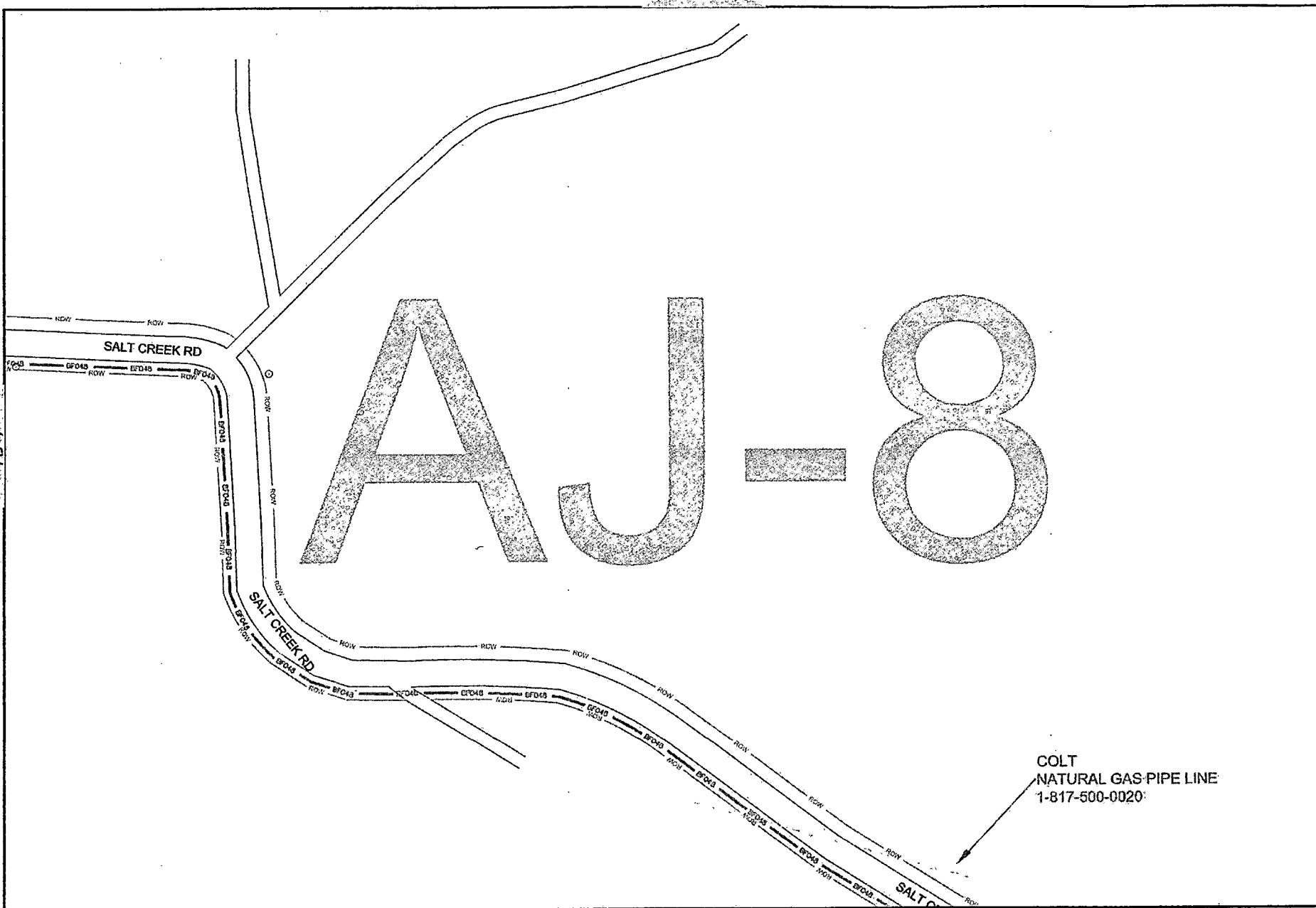


SCALE: 1:100
COMPANY: BRAZOS COMMUNICATIONS
SYSTEM: Bryan East 300 Dutton
PROJECT NUMBER: WCD 4319
DESCRIPTION: Bryan East 300 Dutton FTTP

MAP: AJ-7



AJ-8



	CENTRAL OFFICE
	PROPOSED HANDHOLE
	FIBER OPTIC PEDESTAL
	DOME
	AERIAL SPLICE CASE
	ANCHOR/DOWN GUY
	TNSP TRANS. POLE
	TNSP POWER POLE
	TNSP SERVICE POLE
	FDEC TRANS. POLE
	FDEC POWER POLE
	FDEC SERVICE POLE
	EXISTING BIC POLE
	NEW BIC POLE
	BURIED SPLICE FIBER OPTIC LOCATE SIGN
	FIBER OPTIC WARNING SIGN
	FIBER OPTIC 12 COUNT
	FIBER OPTIC 24 COUNT
	FIBER OPTIC 48 COUNT
	FIBER OPTIC 72 COUNT
	FIBER OPTIC 96 COUNT
	FIBER OPTIC 144 COUNT
	FIBER OPTIC 192 COUNT
	FIBER OPTIC 288 COUNT
	FIBER OPTIC 336 COUNT
	AERIAL FIBER OPTIC DROP TO SUBSCRIBER
	BURIED FIBER OPTIC DROP TO SUBSCRIBER
	RESIDENTIAL HOUSE SUBSCRIBER
	RESIDENTIAL TRAILER SUBSCRIBER
	BUSINESS SUBSCRIBER
	CHURCH SUBSCRIBER
	SCHOOL SUBSCRIBER

BRAZOS
COMMUNICATIONS

DATE CREATED: 07/30/2024
DATE REVISED: 09/02/2024
DRAWN BY: BRETT KIMBEROUGH

N

SCALE: 1"=100'

COMPANY:
BRAZOS COMMUNICATIONS

SYSTEM:
Dyson East 300 Ductless

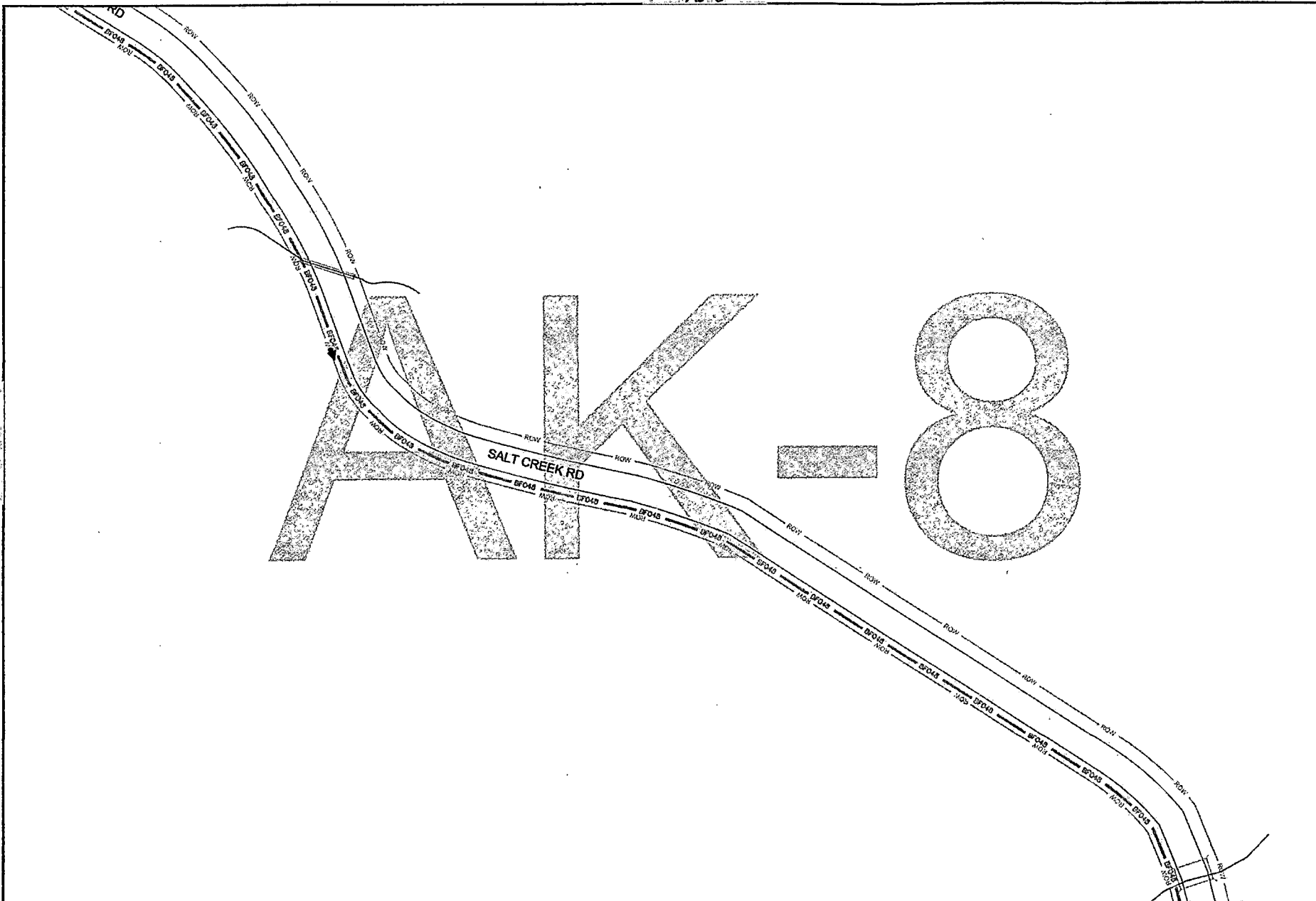
PROJECT NUMBER:
WCM 4319

DESCRIPTION:
Dyson East 300 Ductless FTTP

MAP:
AJ-8

CHR Solutions

AK-8



	CENTRAL OFFICE
	PROPOSED HANDHOLE
	FIBER OPTIC PEDESTAL
	BORE
	AERIAL SPLICE CASE
	HAND-DROP/DOWN CUT
	TWP TRANS. POLE
	TWP POWER POLE
	TWP SERVICE POLE
	FBEC TRANS. POLE
	FBEC POWER POLE
	FBEC SERVICE POLE
	EXISTING ETC POLE
	NEW ETC POLE
	BURIED SPLICE FIBER
	OPTIC LOCATE SIGN
	FIBER OPTIC WARNING SIGN
	FIBER OPTIC 12 COUNT
	FIBER OPTIC 24 COUNT
	FIBER OPTIC 48 COUNT
	FIBER OPTIC 72 COUNT
	FIBER OPTIC 96 COUNT
	FIBER OPTIC 144 COUNT
	FIBER OPTIC 192 COUNT
	FIBER OPTIC 230 COUNT
	FIBER OPTIC 288 COUNT
	AERIAL FIBER OPTIC DROP TO SUBSCRIBER
	BURIED FIBER OPTIC DROP TO SUBSCRIBER
	RESIDENTIAL HOUSE SUBSCRIBER
	RESIDENTIAL TRAILER SUBSCRIBER
	BUSINESS SUBSCRIBER
	CHURCH SUBSCRIBER
	SCHOOL SUBSCRIBER

BRAZOS COMMUNICATIONS

DATE CREATED: 07/30/2024
 DATE REVISED: 09/30/2024
 DRAWN BY: GRET KIMBROUGH

N

SCALE: 1:100

COMPANY:
BRAZOS COMMUNICATIONS

SYSTEM:
Dytron E-act 330 Dashed

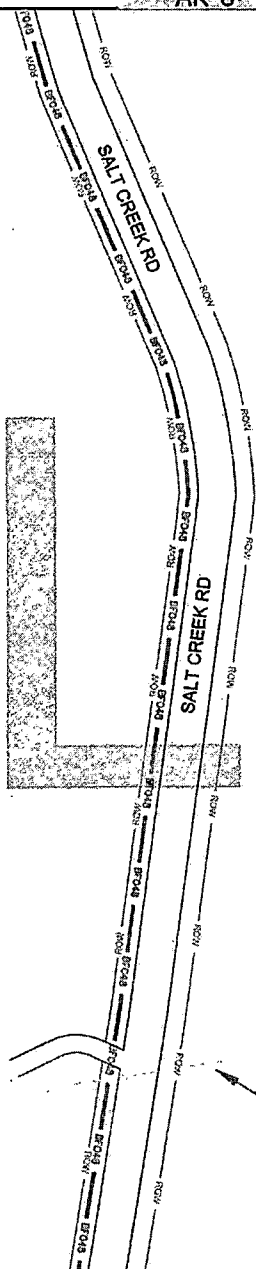
PROJECT NUMBER:
WOB 4319

DESCRIPTION:
Dytron E-act 330 Dashed FTTP

MAP:
AK-8

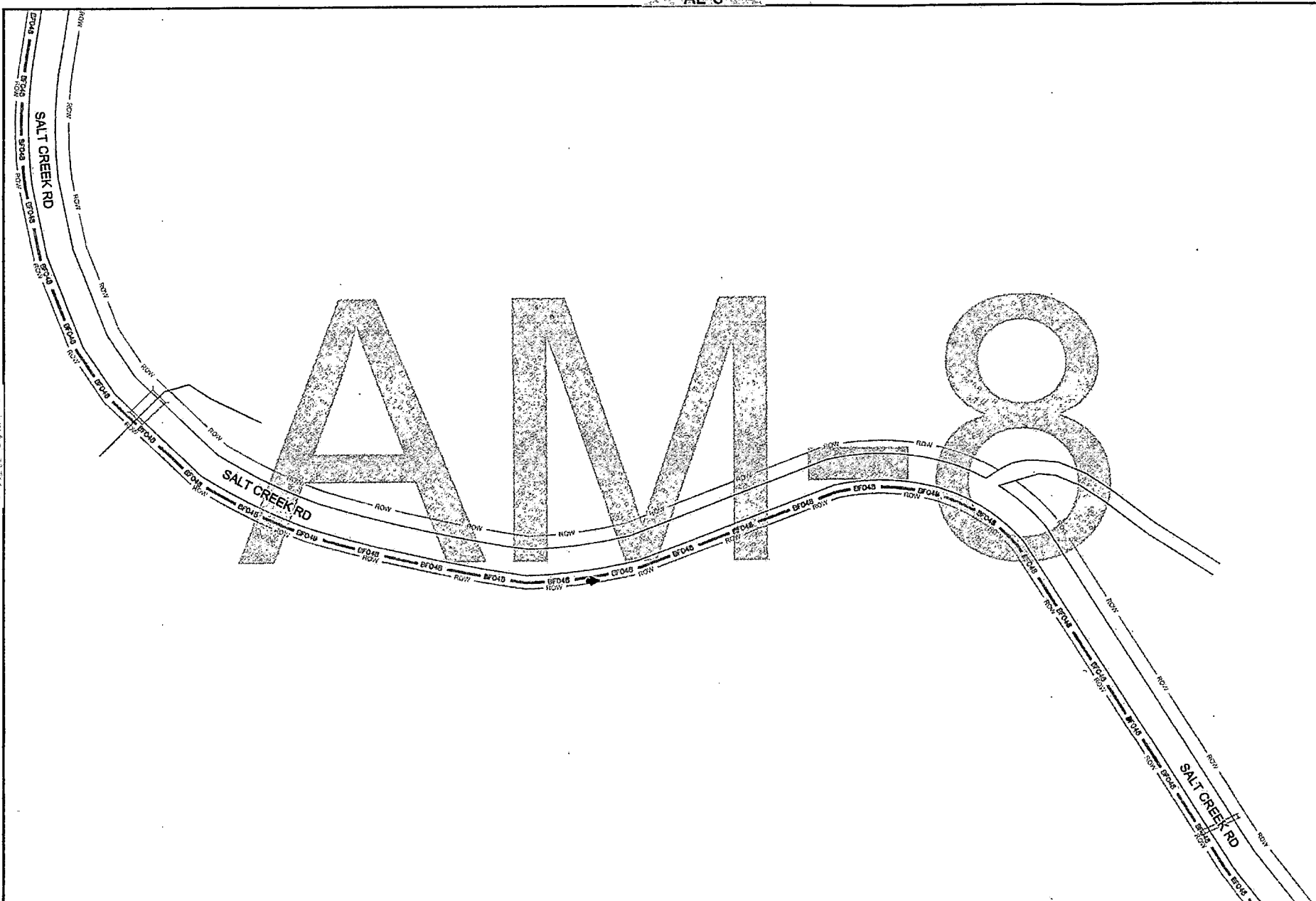
AK-8

AL-8



	<ul style="list-style-type: none"> CENTRAL OFFICE SHF4X2SR PROPOSED HANDHOLE FIBER OPTIC PEDESTAL BOXE AERIAL SPLICE CASE ANCHOR/DOWN GUY TRAMP TRANS. POLE TAMP POWER POLE TAMP SERVICE POLE FIBG TRANS. POLE FIBG POWER POLE FIBG SERVICE POLE EXISTING UTG POLE NEW BTIC POLE BURIED SPLICE FIBER OPTIC LOCATE SIGN FIBER OPTIC WARNING SIGN FIBER OPTIC 12 COUNT FIBER OPTIC 24 COUNT FIBER OPTIC 48 COUNT FIBER OPTIC 72 COUNT FIBER OPTIC 96 COUNT FIBER OPTIC 144 COUNT FIBER OPTIC 192 COUNT FIBER OPTIC 216 COUNT FIBER OPTIC 288 COUNT AERIAL FIBER OPTIC DROP TO SUBSCRIBER BURIED FIBER OPTIC GROUP TO SUBSCRIBER RESIDENTIAL HOUSE SUBSCRIBER RESIDENTIAL TRAILER SUBSCRIBER BUSINESS SUBSCRIBER CHURCH SUBSCRIBER SCHOOL SUBSCRIBER
DATE CREATED: 07/30/2024	
DATE REVISED: 03/01/2024	
DRAWN BY: BRET KIMBROUGH	
SCALE: 1:100	
COMPANY: BRAZOS COMMUNICATIONS	
SYSTEM: Allyn East 300 DnA&M	
PROJECT NUMBER: WGS-ATIS	
DESCRIPTION: Allyn East 300 DnA&M FTTP	
MAP: AL-8	

AM-8



<ul style="list-style-type: none"> CENTRAL OFFICE BHF14322R PROLONGED HANDHOLE FIBER OPTIC PEDESTAL DOME AERIAL SERVICE CASE ANCHOR-DOWN GUY TMAP TRANS. POLE TMAP POWER POLE TMAP SERVICE POLE FBEG TRANS. POLE FBEG POWER POLE FBEG SERVICE POLE EXISTING 10 POLE NEW 10 POLE BURIED SERVICE FIBER OPTIC LOCATE SIGN FIBER OPTIC WARNING SIGN FIBER OPTIC 12 COUNT FIBER OPTIC 24 COUNT FIBER OPTIC 48 COUNT FIBER OPTIC 72 COUNT FIBER OPTIC 96 COUNT FIBER OPTIC 144 COUNT FIBER OPTIC 192 COUNT FIBER OPTIC 216 COUNT FIBER OPTIC 288 COUNT AERIAL FIBER OPTIC DROP TO SUBSCRIBER BURIED FIBER OPTIC DROP TO SUBSCRIBER RESIDENTIAL HOUSE SUBSCRIBER RESIDENTIAL TRAILER SUBSCRIBER BUSINESS SUBSCRIBER CHURCH SUBSCRIBER SCHOOL SUBSCRIBER
<p>DATE CREATED: 07/30/2024</p> <p>DATE REVISED: 09/30/2024</p> <p>DRAWN BY: DREW KINGHOUGH</p>
<p>N</p> <p>SCALE: 1"=100'</p>
<p>COMPANY: BRAZOS COMMUNICATIONS</p> <p>SYSTEM: Dyon Est. 350 Bldg</p> <p>PROJECT NUMBER: W09-4319</p> <p>DESCRIPTION: Dyon Est. 350 Bldg FTTP</p>
<p>MAP: AM-8</p>

AM-8

AN-9

8-0V

- CENTRAL OFFICE
- BHP (4x20)R
- PROPOSED HANDHOLE
- FIBER OPTIC PEDESTAL
- BORE
- AERIAL SPLICE CASE
- ANCHOR DOWN CITY
- TMSP TRANS. POLE
- TMSP POWER POLE
- TMSP SERVICE POLE
- F80C TRANS. POLE
- F80C POWER POLE
- F80C SERVICE POLE
- EXISTING BTU POLE
- NEW BTU POLE
- BURIED OFFICE FIBER OPTIC LOCATE SIGN
- FIBER OPTIC WARNING SIGN
- FIBER OPTIC 12 COUNT
- FIBER OPTIC 24 COUNT
- FIBER OPTIC 48 COUNT
- FIBER OPTIC 72 COUNT
- FIBER OPTIC 96 COUNT
- FIBER OPTIC 144 COUNT
- FIBER OPTIC 192 COUNT
- FIBER OPTIC 216 COUNT
- FIBER OPTIC 288 COUNT
- AERIAL FIBER OPTIC DROP TO SUBSCRIBER
- BURIED FIBER OPTIC DROP TO SUBSCRIBER
- RESIDENTIAL HOUSE SUBSCRIBER
- RESIDENTIAL TRAILER SUBSCRIBER
- BUSINESS SUBSCRIBER
- CHURCH SUBSCRIBER
- SCHOOL SUBSCRIBER



DATE CREATED: 07/30/2024
 DATE REVISED: 9/30/2024
 DRAWN BY: SHEET KIMBROUGH



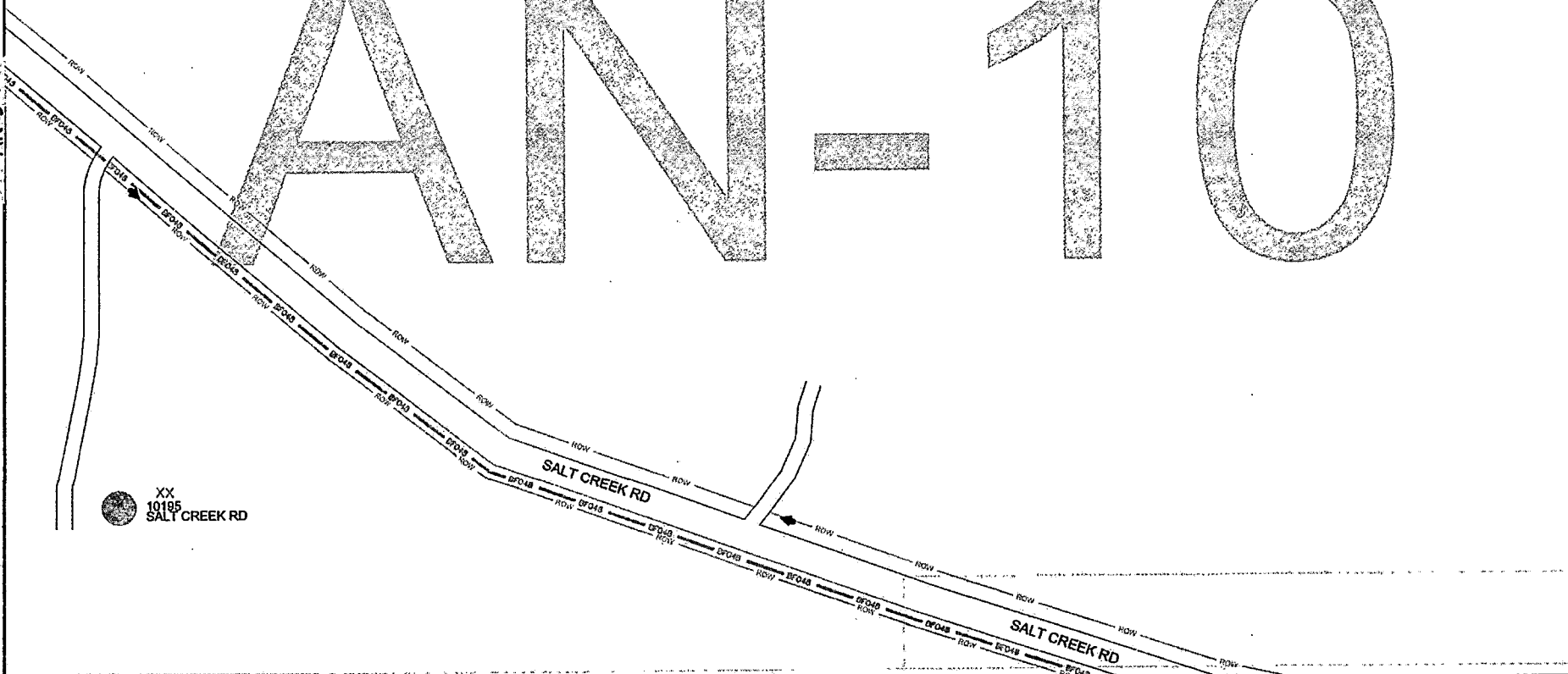
SCALE: 1:100
 COMPANY:
 BRAZOS COMMUNICATIONS
 SYSTEM:
 Dwyon East 330 Dulkow
 PROJECT NUMBER:
 WCB 4319
 DESCRIPTION:
 Dwyon East 330 Dulkow FTTP

MAP: AN-9



AN-10

AN-10



XX
10185
SALT CREEK RD

- CENTRAL OFFICE
- PROPOSED HANDHOLE
- FIBER OPTIC PEDESTAL
- BORE
- AERIAL SPLICE CASE
- ANCHOR/ENDSPAN CLTY
- TMAP TRANS. POLE
- TMAP POWER POLE
- TMAP SERVICE POLE
- FBEC TRANS. POLE
- FBEC POWER POLE
- FBEC SERVICE POLE
- NEW STRC POLE
- EXISTING BIC POLE
- BUSED SPLICE FIBER
- OPTIC LOCATE SIGN
- FIBER OPTIC WASHING SIGN
- FIBER OPTIC 12 COUNT
- FIBER OPTIC 24 COUNT
- FIBER OPTIC 48 COUNT
- FIBER OPTIC 72 COUNT
- FIBER OPTIC 96 COUNT
- FIBER OPTIC 144 COUNT
- FIBER OPTIC 192 COUNT
- FIBER OPTIC 216 COUNT
- FIBER OPTIC 288 COUNT
- AERIAL FIBER OPTIC DROP TO SUBSCRIBER
- BUSED FIBER OPTIC DROP TO SUBSCRIBER
- RESIDENTIAL HOUSE SUBSCRIBER
- RESIDENTIAL TRAILER SUBSCRIBER
- BUSINESS SUBSCRIBER
- CHURCH SUBSCRIBER
- SCHOOL SUBSCRIBER



DATE CREATED: 07/20/2024
DATE REVISED: 09/02/2024
DRAWN BY: GRET KIMBEROUGH



SCALE: 1:104.3139

COMPANY:
BRAZOS COMMUNICATIONS

SYSTEM:
Bryson East 320 Bulkhead

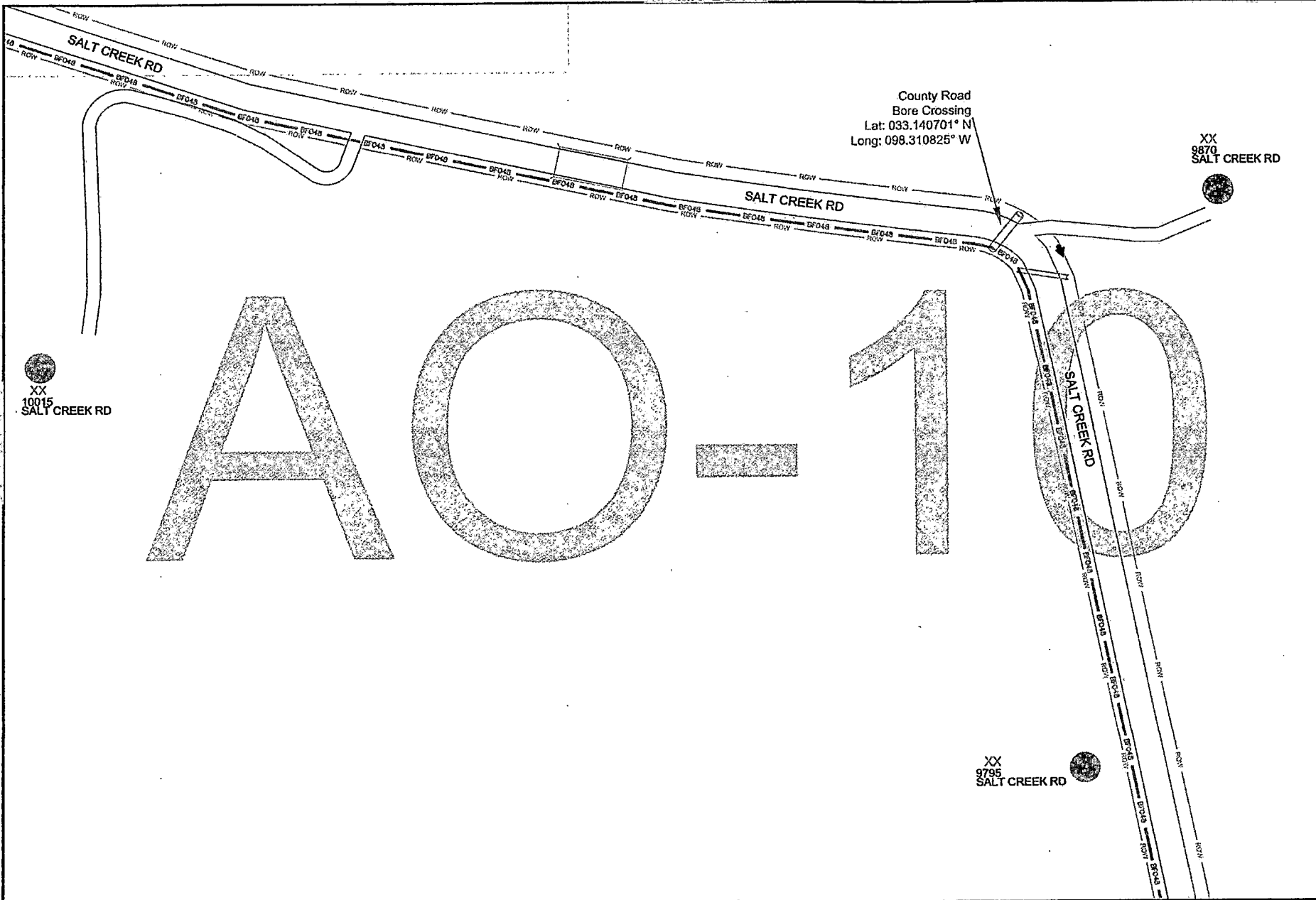
PROJECT NUMBER:
W04 4319

DESCRIPTION:
Bryson East 320 Bulkhead FTTP

MAP:
AN-10



AN-10



- CENTRAL OFFICE
- PROPOSED HANDHOLE
- FIBER OPTIC PEDESTAL
- POLE
- AERIAL SPLICE CASE
- ANCHOR/DOWN GUY
- TRIP TRANS. POLE
- TRIP POWER POLE
- TRIP SERVICE POLE
- FREG TRANS. POLE
- FREG POWER POLE
- FREG SERVICE POLE
- EXISTING POLE
- NEW LTIC POLE
- BURIED SPLICE FIBER
- OPTIC LOCATE SIGN
- FIBER OPTIC WARNING SIGN
- FIBER OPTIC 12 COUNT
- FIBER OPTIC 24 COUNT
- FIBER OPTIC 48 COUNT
- FIBER OPTIC 72 COUNT
- FIBER OPTIC 96 COUNT
- FIBER OPTIC 144 COUNT
- FIBER OPTIC 192 COUNT
- FIBER OPTIC 216 COUNT
- FIBER OPTIC 288 COUNT
- AERIAL FIBER OPTIC DROP TO SUBSCRIBER
- BURIED FIBER OPTIC DROP TO SUBSCRIBER
- RESIDENTIAL HOUSE SUBSCRIBER
- RESIDENTIAL TRAILER SUBSCRIBER
- BUSINESS SUBSCRIBER
- CHURCH SUBSCRIBER
- SCHOOL SUBSCRIBER



DATE CREATED: 07/30/2014
 DATE REVISED: 00000000
 DRAWN BY: BRET KIMBROUGH



SCALE: 1:100
 COMPANY: BRAZOS COMMUNICATIONS
 SYSTEM: Dymon East 300 Ductless
 PROJECT NUMBER: WCM 4319
 DESCRIPTION: Dymon East 300 Ductless FETP

LAMP: AO-10



AP-10

AO-10

AP

XX
9559
SALT CREEK RD

1

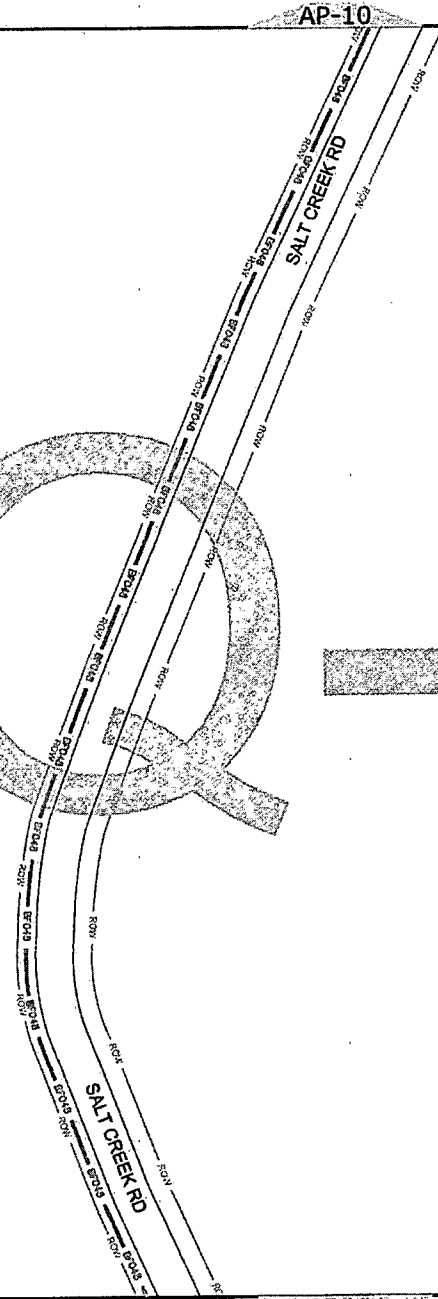
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SALT CREEK RD

	CENTRAL OFFICE
	BURY/EXCISE
	PROPOSED HANDHOLE
	FIBER OPTIC PEDESTAL
	AERIAL SPLICE CASE
	ANCHOR/DOWN GUY
	TEMP TRANS. POLE
	TEMP POWER POLE
	TEMP SERVICE POLE
	FD/C TRANS. POLE
	FD/C POWER POLE
	FD/C SERVICE POLE
	EXISTING ETC POLE
	NEW ETC POLE
	BURIED SPLICE FIBER
	OPTIC LOCATE SIGN
	FIBER OPTIC WARNING SIGN
	FIBER OPTIC 12 COUNT
	FIBER OPTIC 24 COUNT
	FIBER OPTIC 48 COUNT
	FIBER OPTIC 72 COUNT
	FIBER OPTIC 96 COUNT
	FIBER OPTIC 144 COUNT
	FIBER OPTIC 192 COUNT
	FIBER OPTIC 216 COUNT
	FIBER OPTIC 288 COUNT
	AERIAL FIBER OPTIC DROP TO SUBSCRIBER
	BURIED FIBER OPTIC DROP TO SUBSCRIBER
	RESIDENTIAL HOUSE SUBSCRIBER
	RESIDENTIAL TRAILER SUBSCRIBER
	BUSINESS SUBSCRIBER
	CHURCH SUBSCRIBER
	SCHOOL SUBSCRIBER
DATE CREATED: 07/30/2014	
DATE REVISED: 9/30/2014	
DRAWN BY: BRET KIMBROUGH	
SCALE: 1:100	
COMPANY: BRAZOS COMMUNICATIONS	
SYSTEM: Gysson East 300 DualStar	
PROJECT NUMBER: WCH 4319	
DESCRIPTION: Gysson East 300 DualStar FTTP	
MAP: AP-10	

AO-10

AQ-10



	CENTRAL OFFICE BNT/4823/R PROPOSED MANHOLE FIBER OPTIC PEDESTAL DORÉ AERIAL SPICE CAGE ANCHOR/DOWN GUY TRAMP TRANS. POLE TRAMP POWER POLE TRAMP SERVICE POLE FIBEC TRANS. POLE FIBEC POWER POLE FIBEC SERVICE POLE SPLITTING SPLIT POLE NEW UTC POLE BURIED SPICE FIBER OPTIC LOCATE SIGN FIBER OPTIC WADING SIGN
	FIBER OPTIC 12 COUNT FIBER OPTIC 24 COUNT FIBER OPTIC 48 COUNT FIBER OPTIC 72 COUNT FIBER OPTIC 96 COUNT FIBER OPTIC 144 COUNT FIBER OPTIC 192 COUNT FIBER OPTIC 216 COUNT FIBER OPTIC 288 COUNT AERIAL FIBER OPTIC DROP TO SUBSCRIBER BURIED FIBER OPTIC DROP TO SUBSCRIBER RESIDENTIAL HOUSE SUBSCRIBER RESIDENTIAL TRAILER SUBSCRIBER BUSINESS SUBSCRIBER CHURCH SUBSCRIBER SCHOOL SUBSCRIBER
DATE CREATED: 07/30/2024	
DATE REVISED: 09/02/2024	
DRAWN BY: ERET KIMBROUGH	
SCALE: 1:100	
COMPANY: BRAZOS COMMUNICATIONS	
SYSTEM: Bryson East 300 Dalkout	
PROJECT NUMBER: WOM 4319	
DESCRIPTION: Bryson East 300 Dalkout FTTP	
MAP: AQ-10	

AQ-10

AR-10

SALT CREEK RD

	CENTRAL OFFICE BIF (BIF200) PROPOSED HANDBOLE FIBER OPTIC PEDESTAL DORC AERIAL SPlice CASE ANCHOR/DOWN GUY TRAMP TRANS. POLE TRAMP POWER POLE TRAMP SERVICE POLE FIBEC TRANS. POLE FIBEC POWER POLE FIBEC SERVICE POLE EXISTING UTIC POLE NEW UTIC POLE BUREO SPlice FIBER OPTIC LOCATE SIGN FIBER OPTIC WARNING SIGN FIBER OPTIC 12 COUNT FIBER OPTIC 24 COUNT FIBER OPTIC 48 COUNT FIBER OPTIC 72 COUNT FIBER OPTIC 96 COUNT FIBER OPTIC 144 COUNT FIBER OPTIC 192 COUNT FIBER OPTIC 216 COUNT FIBER OPTIC 264 COUNT AERIAL FIBER OPTIC DROP TO SUBSCRIBER BUREO FIBER OPTIC DROP TO SUBSCRIBER RESIDENTIAL HOUSE SUBSCRIBER RESIDENTIAL TRAILER SUBSCRIBER BUSINESS SUBSCRIBER CHURCH SUBSCRIBER SCHOOL SUBSCRIBER
	BRAZOS COMMUNICATIONS
DATE CREATED: 07/30/2024	
DATE REVISED: 09/30/2024	
DRAWN BY: BRET KIMBROUGH	
	N
SCALE: 1:100	
COMPANY: BRAZOS COMMUNICATIONS	
SYSTEM: Dryson East 300 Outdoor	
PROJECT NUMBER: W02 4319	
DESCRIPTION: Dryson East 300 Outdoor FTTP	
MAP: AR-10	
	CHR Solutions

AS-10

AR-10

AS-10

XX
8703
SALT CREEK RD

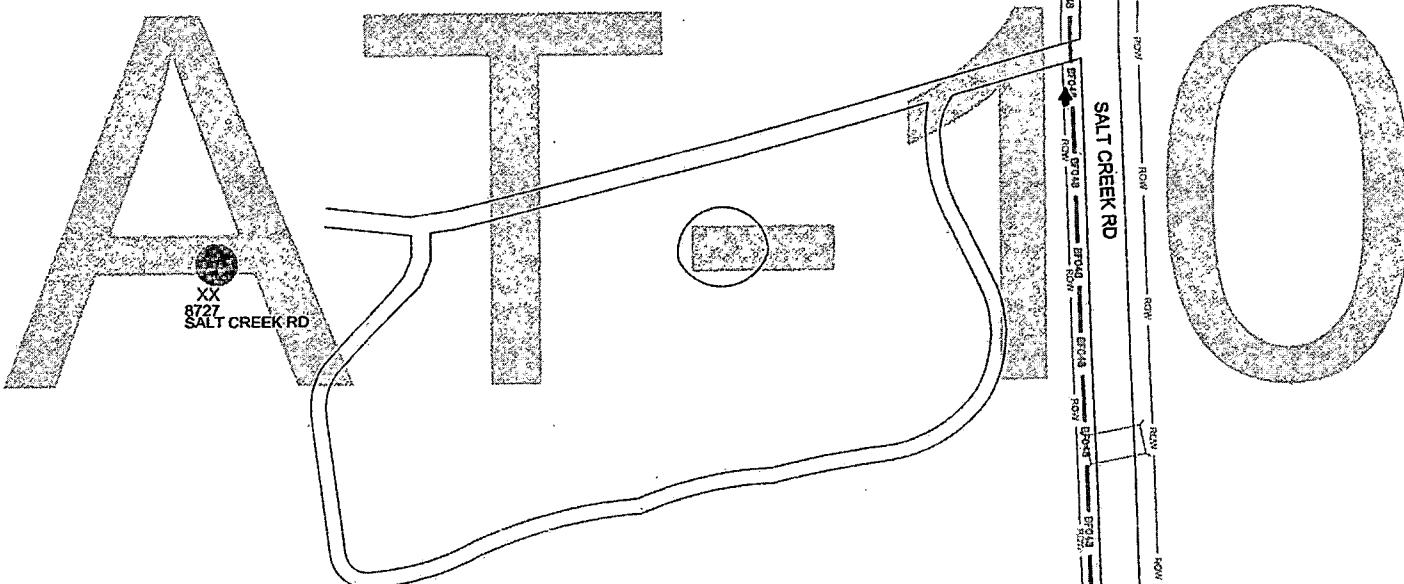
SALT CREEK RD

SALT CREEK RD

	CENTRAL OFFICE DFT/4X20R PROPOSED HANDBOLE FIBER OPTIC PEDESTAL DONE AERIAL SPLICE CASE ANCHOR/DOWN GUY TM&P TRANS. POLE TM&P POWER POLE TM&P SERVICE POLE FIBEC TRANS. POLE FIBEC POWER POLE FIBEC SERVICE POLE EXISTING BTC POLE NEW BTC POLE BURIED SPLICE FIBER OPTIC LOCATE SIGN FIBER OPTIC WARNING SIGN
	FIBER OPTIC 12 COUNT FIBER OPTIC 24 COUNT FIBER OPTIC 48 COUNT FIBER OPTIC 72 COUNT FIBER OPTIC 96 COUNT FIBER OPTIC 144 COUNT FIBER OPTIC 192 COUNT FIBER OPTIC 216 COUNT FIBER OPTIC 288 COUNT
	AERIAL FIBER OPTIC DROP TO SUBSCRIBER BURIED FIBER OPTIC DROP TO SUBSCRIBER RESIDENTIAL HOUSE SUBSCRIBER RESIDENTIAL TRAILER SUBSCRIBER BUSINESS SUBSCRIBER CHURCH SUBSCRIBER SCHOOL SUBSCRIBER
DATE CREATED: 07/29/2024	
DATE REVISED: 8/30/2024	
DRAWN BY: BRETT KIMBROUGH	
SCALE: 1:100	
COMPANY: BRAZOS COMMUNICATIONS	
SYSTEM: Bryson East 300 Building	
PROJECT NUMBER: WOM 4319	
DESCRIPTION: Bryson East 300 Building FTTP	
MAP: AS-10	

AT-10

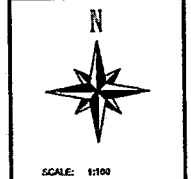
AS-10



- CENTRAL OFFICE
- PROPOSED HANDHOLE
- FIBER OPTIC PEDESTAL
- BORE
- AERIAL OPTIC CASE
- ANCHOR DOWN GUY
- TBM TRANS. POLE
- TBM POWER POLE
- TBM SERVICE POLE
- FBEC TRANS. POLE
- FBEC POWER POLE
- FBEC SERVICE POLE
- EXISTING 6110 POLE
- NEW 6110 POLE
- BURIED SPLICE FIBER OPTIC LOCATE SIGN
- FIBER OPTIC WARNING SIGN
- FIBER OPTIC 12 COUNT
- FIBER OPTIC 24 COUNT
- FIBER OPTIC 48 COUNT
- FIBER OPTIC 72 COUNT
- FIBER OPTIC 96 COUNT
- FIBER OPTIC 144 COUNT
- FIBER OPTIC 192 COUNT
- FIBER OPTIC 216 COUNT
- FIBER OPTIC 288 COUNT
- AERIAL FIBER OPTIC DROP TO SUBSCRIBER
- BURIED FIBER OPTIC DROP TO SUBSCRIBER
- RESIDENTIAL HOUSE SUBSCRIBER
- RESIDENTIAL TRAILER SUBSCRIBER
- BUSINESS SUBSCRIBER
- CHURCH SUBSCRIBER
- SCHOOL SUBSCRIBER



DATE CREATED: 07/20/2004
 DATE REVISED: 02/23/2004
 DRAWN BY: ERET KIMBERGUGH



COMPANY:
BRAZOS COMMUNICATIONS

SYSTEM:
Dryon East 300 Dualport

PROJECT NUMBER:
W02 4319

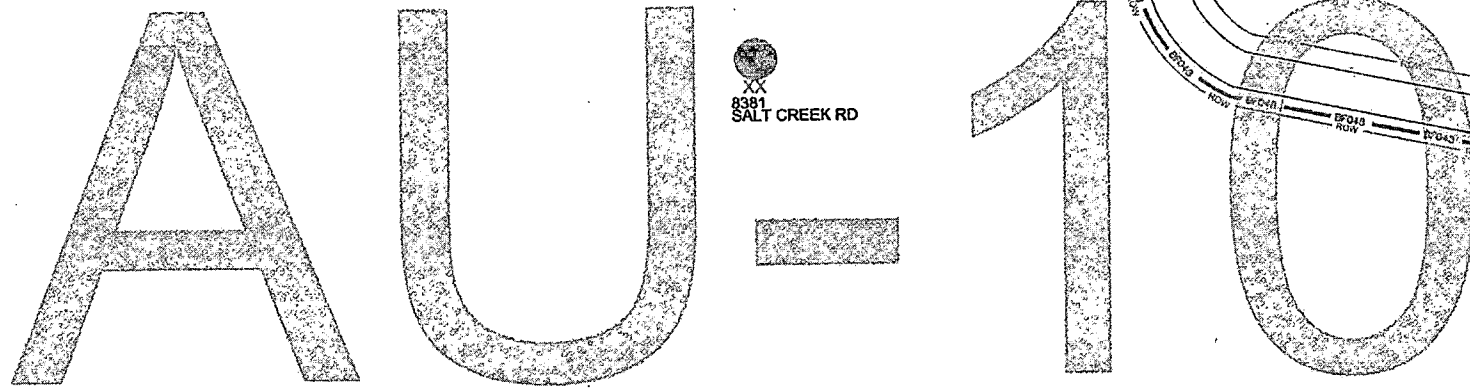
DESCRIPTION:
Dryon East 300 Dualport FTTP

MAP:
AT-10



AU-10

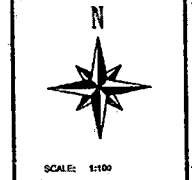
AT-10



- CENTRAL OFFICE
- ENFACE/ORB
- PROPOSED HANDHOLE
- FIBER OPTIC PEDESTAL
- BORE
- AERIAL SPLICE CASE
- ANCHOR/DOWN GUY
- TMAP TRANS. POLE
- TMAP POWER POLE
- TMAP SERVICE POLE
- PBCC TRANS. POLE
- PBCC POWER POLE
- PBCC SERVICE POLE
- EXISTING BIC POLE
- NEW BIC POLE
- BURIED SPLICE FIBER
- OPTIC LOCATE SIGN
- FIBER OPTIC WARNING SIGN
- FIBER OPTIC 12 COUNT
- FIBER OPTIC 24 COUNT
- FIBER OPTIC 48 COUNT
- FIBER OPTIC 72 COUNT
- FIBER OPTIC 96 COUNT
- FIBER OPTIC 120 COUNT
- FIBER OPTIC 144 COUNT
- FIBER OPTIC 192 COUNT
- FIBER OPTIC 238 COUNT
- AERIAL FIBER OPTIC DROP TO SUBSCRIBER
- BURIED FIBER OPTIC DROP TO SUBSCRIBER
- RESIDENTIAL HOUSE SUBSCRIBER
- RESIDENTIAL TRAILER SUBSCRIBER
- BUSINESS SUBSCRIBER
- CHURCH SUBSCRIBER
- SCHOOL SUBSCRIBER



DATE CREATED: 07/20/2024
 DATE REVISED: 03/20/24
 DRAWN BY: ERET KIMBROUGH



COMPANY:
BRAZOS COMMUNICATIONS

SYSTEM:
Byson East 300 Subloop

PROJECT NUMBER:
WGA 4319

DESCRIPTION:
Byson East 300 Subloop FTTP

MAP:
AU-10



XX
8274
SALT CREEK RD

County Road
Bore Crossing
Lat: 033.122627° N
Long: 098.308872° W

AU-11

- CENTRAL OFFICE
- ENFORCEMENT
- PROPOSED HANDHOLE
- FIBER OPTIC PEDESTAL
- BORE
- AERIAL SPLICE CASE
- ANCHOR DOWN GUY
- TMAP TRANS. POLE
- TMAP POWER POLE
- TMAP SERVICE POLE
- FPEC TRANS. POLE
- FPEC POWER POLE
- FPEC SERVICE POLE
- EXISTING B/C POLE
- NEW D/C POLE
- BURIED SPLICE FIBER
- OPTIC LOCATE SIGN
- FIBER OPTIC WARNING SIGN
- FIBER OPTIC 12 COUNT
- FIBER OPTIC 24 COUNT
- FIBER OPTIC 48 COUNT
- FIBER OPTIC 72 COUNT
- FIBER OPTIC 96 COUNT
- FIBER OPTIC 144 COUNT
- FIBER OPTIC 192 COUNT
- FIBER OPTIC 216 COUNT
- FIBER OPTIC 288 COUNT
- AERIAL FIBER OPTIC
- DROP TO SUBSCRIBER
- BURIED FIBER OPTIC
- DROP TO SUBSCRIBER
- RESIDENTIAL HOUSE SUBSCRIBER
- RESIDENTIAL TRAILER SUBSCRIBER
- BUSINESS SUBSCRIBER
- CHURCH SUBSCRIBER
- SCHOOL SUBSCRIBER



DATE CREATED: 07/30/2024

DATE REVISED: 09/30/2024

DRAWN BY: BREY KIMBROUGH



SCALE: 1:100

COMPANY:
BRAZOS COMMUNICATIONS

SYSTEM:
Bryson East 300 DuAbou

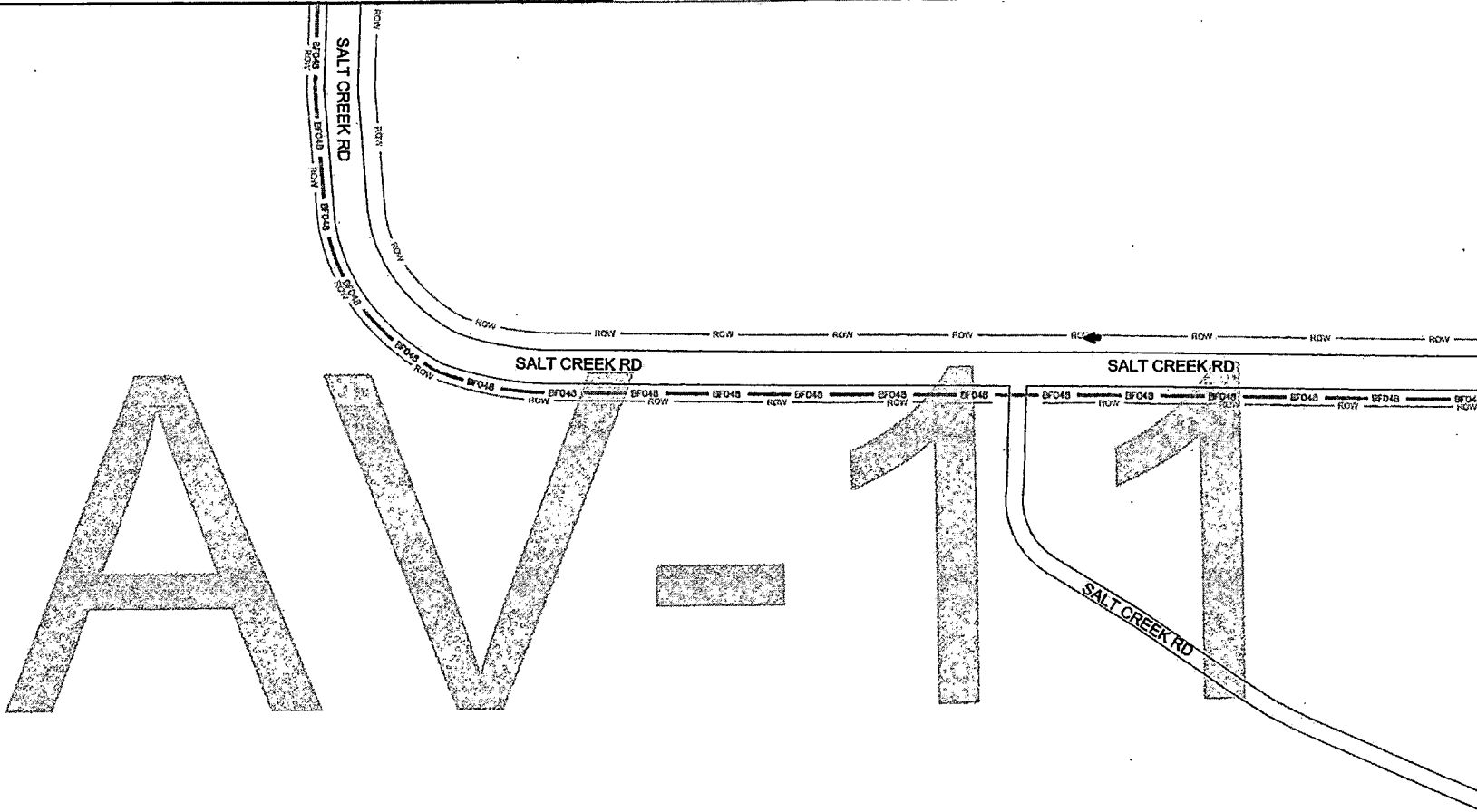
PROJECT NUMBER:
WCH 4319

DESCRIPTION:
Bryson East 300 DuAbou FTTP

MAP:
AU-11



AU-11



	CENTRAL OFFICE
	PROPOSED HANDHOLE
	FIBER OPTIC PEDESTAL
	BORE
	AERIAL SPLICE CASE
	ANCHOR/DOWN GUY
	15MP TRANS. POLE
	15MP POWER POLE
	FIBER OPTIC TRANS. POLE
	FIBER OPTIC POWER POLE
	FIBER OPTIC SERVICE POLE
	EXISTING EIC POLE
	NEW EIC POLE
	BURIED SPLICE FIBER
	OPTIC LOCATE SIGN
	FIBER OPTIC WARNING SIGN
	FIBER OPTIC 12 COUNT
	FIBER OPTIC 24 COUNT
	FIBER OPTIC 48 COUNT
	FIBER OPTIC 72 COUNT
	FIBER OPTIC 96 COUNT
	FIBER OPTIC 144 COUNT
	FIBER OPTIC 192 COUNT
	FIBER OPTIC 216 COUNT
	FIBER OPTIC 288 COUNT
	AERIAL FIBER OPTIC DROP TO SUBSCRIBER
	BURIED FIBER OPTIC DROP TO SUBSCRIBER
	RESIDENTIAL HOUSE SUBSCRIBER
	RESIDENTIAL TRAILER SUBSCRIBER
	BUSINESS SUBSCRIBER
	CHURCH SUBSCRIBER
	SCHOOL SUBSCRIBER
DATE CREATED: 07/20/2024	
DATE REVISED: 09/30/2024	
DRAWN BY: BREY KIMBROUGH	
SCALE: 1:100	
COMPANY: BRAZOS COMMUNICATIONS	
SYSTEM: Bryson East 300 DuBuis	
PROJECT NUMBER: WQW 4319	
DESCRIPTION: Bryson East 300 DuBuis FTTP	
MAP: AV-11	
































AU-12

County Road
Bore Crossing
Lat: 033.120116° N
Long: 098.299993° W

SALT CREEK RD

SALT CREEK RD

AV-12

-  CENTRAL OFFICE
-  PROPOSED HANDHOLE
-  FIBER OPTIC PEDESTAL
-  BORE
-  AERIAL SPACE CASE
-  ANCHORED DOWN GUY
-  TMAP TRANS. POLE
-  TMAP POWER POLE
-  TMAP SERVICE POLE
-  FRCO TRANS. POLE
-  FRCO POWER POLE
-  FRCO SERVICE POLE
-  EXISTING B/C POLE
-  NEW B/C POLE
-  BURRED SPICE FIBER
-  OPTIC LOCATE SIGN
-  FIBER OPTIC WARNING SIGN
-  12 COUNT FIBER OPTIC
-  24 COUNT FIBER OPTIC
-  48 COUNT FIBER OPTIC
-  72 COUNT FIBER OPTIC
-  96 COUNT FIBER OPTIC
-  144 COUNT FIBER OPTIC
-  192 COUNT FIBER OPTIC
-  288 COUNT FIBER OPTIC
-  FIBER OPTIC DROP TO SUBSCRIBER
-  RESIDENTIAL HOUSE SUBSCRIBER
-  RESIDENTIAL TRAILER SUBSCRIBER
-  BUSINESS SUBSCRIBER
-  CHURCH SUBSCRIBER
-  SCHOOL SUBSCRIBER



DATE CREATED: 07/20/2024

DATE REVISED: 09/30/2024

DRAWN BY: DREW KIMBROUGH



SCALE: 1:100

COMPANY: BRAZOS COMMUNICATIONS

SYSTEM: Dryden East 300 Buds44

PROJECT NUMBER: YOB 4319

DESCRIPTION: Dryden East 300 Buds44 FTTP

MAP:

AV-12



AV-12

County Road
Ending Here
Lat: 033.120091° N
Long: 098.298248° W



AV-13

AV-13

- CENTRAL OFFICE
- BIF(4X20)R
- PROPOSED HANDBOLE
- FIBER OPTIC PEDESTAL
- DORF
- AERIAL SPLICE CASE
- ANCHOR DOWN GUY
- TAMP TRANS. POLE
- TAMP POWER POLE
- TAMP SERVICE POLE
- FIEC TRANS. POLE
- FIEC POWER POLE
- FIEC SERVICE POLE
- EXTING OTC POLE
- ADW OTC POLE
- BURIED SPLICE FIBER
- OPTIC LOCATE SIGN
- FIBER OPTIC WARNING SIGN
- FIBER OPTIC 12 COUNT
- FIBER OPTIC 24 COUNT
- FIBER OPTIC 48 COUNT
- FIBER OPTIC 72 COUNT
- FIBER OPTIC 96 COUNT
- FIBER OPTIC 144 COUNT
- FIBER OPTIC 192 COUNT
- FIBER OPTIC 216 COUNT
- FIBER OPTIC 288 COUNT
- AERIAL FIBER OPTIC DROP TO SUBSCRIBER
- BURIED FIBER OPTIC DROP TO SUBSCRIBER
- RESIDENTIAL HOUSE SUBSCRIBER
- RESIDENTIAL TRAILER SUBSCRIBER
- BUSINESS SUBSCRIBER
- CHURCH SUBSCRIBER
- SCHOOL SUBSCRIBER



DATE CREATED: 07/20/2024
DATE REVISED: 03/03/2024
DRAWN BY: BRETT KIMBROUGH



SCALE: 1:104.5139

COMPANY: BRAZOS COMMUNICATIONS
SYSTEM: Bryson East 330 Buildings
PROJECT NUMBER: WCH 4319
DESCRIPTION: Bryson East 330 Buildings FTTP

MAP: AV-13

