

Attachment No. 6 – Civic Leader Meeting Information

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Oak Point Transmission Line and Substation Project

List of Civic Leaders/Public Officials						
Name of Contact / Title	Office	Street Address	City	State	Zip Code	Phone
Agencies						
Mark Sullivan	Public Utility Commission of Texas, Electric Division	1701 N Congress	Austin	TX	78711-3326	(512) 936-7375
Rob Jordan	U.S. Army Corps of Engineers Lewisville Lake Project Office	1801 N. Mill St.	Lewisville	TX	75057	(469) 645-9100
Nancy Cline, P.E.	TxDOT Denton Area Office	2624 W. Prairie	Denton	TX	76201	(940) 387-1414
Denton County						
The Honorable Hugh Coleman	Denton County Commissioner, Precinct 1	1175 Union Hill Road	Sanger	TX	76266-8501	(940) 349-2810; (972) 434-8804
The Honorable Mary Horn	Denton County Judge	110 W. Hickory St., 2nd Floor	Denton	TX	76201-4168	(940) 349-2820
Town of Little Elm						
Mayor David Hillock	Town of Little Elm	100 W. Eldorado Parkway	Little Elm	TX	75068	(214) 975-0402
Matt Mueller	Town Manager Town of Little Elm	100 W. Eldorado Parkway	Little Elm	TX	75068	(214) 975-0405
Curtis J. Cornelious	Town of Little Elm Mayor Pro Tem, District 3	100 W. Eldorado Parkway	Little Elm	TX	75068	(214) 975-0487
						mayor@littleeelm.org
						mmueller@littleeelm.org
						ccornelious@littleeelm.org

Oak Point Transmission Line and Substation Project

Name of Contact / Title	Office	Street Address	City	State	Zip Code	Phone	Email
Katie Gipson	Town of Little Elm Town Council, Place 5	100 W. Eldorado Parkway	Little Elm	TX	75068	(214) 975-0486	kgipson@littleelm.org
City of Oak Point							
Mayor Jim Wohletz	City of Oak Point	100 Naylor Road	Oak Point	TX	75068	(972) 294-2312	jwohletz@oakpointtxas.com
Luke Olson	City Manager City of Oak Point	100 Naylor Road	Oak Point	TX	75068	(972) 294-2312	lolson@oakpointtxas.com
Keith Palmer	City of Oak Point Deputy Mayor Pro Tem	100 Naylor Road	Oak Point	TX	75068	(972) 294-2312	kpalmer@oakpointtxas.com
Barbara Bates	City of Oak Point Council Member	100 Naylor Road	Oak Point	TX	75068	(972) 294-2312	bbates@oakpointtxas.com
Judith Camp	City of Oak Point Council Member	100 Naylor Road	Oak Point	TX	75068	(972) 294-2312	jcamp@oakpointtxas.com
City of Krugerville							
Mayor Dave Hill	City of Krugerville	5097 Highway 377 South	Krugerville	TX	76227	(940) 365-5833	dave@krugerville.org
	City Administrator City of Krugerville	5097 Highway 377 South	Krugerville	TX	76227	(940) 365-5833	
Jeff Parrent	City of Krugerville Mayor Pro Tem	5097 Highway 377 South	Krugerville	TX	76227	(940) 365-5833	jeff@ltpbuilders.com
Thurman Bridges	City of Krugerville Council Member	5097 Highway 377 South	Krugerville	TX	76227	(940) 365-5833	thurman@krugerville.org
John McCray	City of Krugerville Council Member	5097 Highway 377 South	Krugerville	TX	76227	(940) 365-5833	john@krugerville.org
Charles Brumley	City of Krugerville Council Member	5097 Highway 377 South	Krugerville	TX	76227	(940) 365-5833	charles@krugerville.org
Michael Starr	City of Krugerville Council Member	5097 Highway 377 South	Krugerville	TX	76227	(940) 365-5833	mstarr@aubreyfire.com

Oak Point Transmission Line and Substation Project

Name of Contact / Title	Office	Street Address	City	State	Zip Code	Phone	Email
Town of Lakewood Village							
Mayor Mark E. Vargus	Town of Lakewood Village	100 Highridge Dr	Lakewood Village	TX	75068	(972) 294-5555	mark@lakewoodvillage.tx.us
Linda Asbell	Town Secretary Town of Lakewood Village	100 Highridge Dr	Lakewood Village	TX	75068	(972) 294-5555	linda@lakewoodvillage.tx.us
Ed Reed	Town of Lakewood Village Councilman	100 Highridge Dr	Lakewood Village	TX	75068	(972) 294-5555	ed@lakewoodvillage.tx.us
Dave Getka	Town of Lakewood Village Councilman	100 Highridge Dr	Lakewood Village	TX	75068	(972) 294-5555	dave@lakewoodvillage.tx.us
Dr. Carl Menckhoff	Town of Lakewood Village Mayor Pro Tem	100 Highridge Dr	Lakewood Village	TX	75068	(972) 294-5555	carl@lakewoodvillage.tx.us
Gary Newsome	Town of Lakewood Village Councilman	100 Highridge Dr	Lakewood Village	TX	75068	(972) 294-5555	gary@lakewoodvillage.tx.us
Clint Bushong	Town of Lakewood Village Councilman	100 Highridge Dr	Lakewood Village	TX	75068	(972) 294-5555	clint@lakewoodvillage.tx.us
City of Denton							
Mayor Chris Watts	City of Denton	City Hall 215 E. McKinney	Denton	TX	76201	(940) 349-7717	Chris.watts@cityofdenton.com
John Ryan	City of Denton Council Member, District 2	City Hall 215 E. McKinney	Denton	TX	76201	(940) 349-7717	john.ryan@cityofdenton.com
George Campbell	City of Denton City Manager	City Hall 215 E. McKinney	Denton	TX	76201	(940) 349-8307	george.campbell@cityofdenton.com

Oak Point Transmission Line and Substation Project

Name of Contact / Title	Office	Street Address	City	State	Zip Code	Phone	Email
Town of Cross Roads							
Mayor Steve Smith	Town of Cross Roads	1401 FM 424	Cross Roads	TX	76227	(940) 365-9693	s.smith@crossroadstx.gov
Becky Ross	Planning Director Town of Cross Roads	1401 FM 424	Cross Roads	TX	76227	(940) 365-9693	b.ross@crossroadstx.gov
Tony Russo	Town of Cross Roads Mayor Pro Tem	1401 FM 424	Cross Roads	TX	76227	(940) 365-9693	t.russo@crossroadstx.gov
Bruce Birdsong	Town of Cross Roads Town Council	1401 FM 424	Cross Roads	TX	76227	(940) 365-9693	b.birdsong@crossroadstx.gov
Larry Fisher	Town of Cross Roads Town Council	1401 FM 424	Cross Roads	TX	76227	(940) 365-9693	l.fisher@crossroadstx.gov
Alan Hauf	Town of Cross Roads Town Council	1401 FM 424	Cross Roads	TX	76227	(940) 365-9693	a.hauf@crossroadstx.gov
Wally Kille	Town of Cross Roads Town Council	1401 FM 424	Cross Roads	TX	76227	(940) 365-9693	w.kille@crossroadstx.gov
Independent School Districts							
Superintendent Dr. Jamie Wilson	Denton Independent School District	1307 N Locust St	Denton	TX	76201	(940) 369-0000	
Superintendent Dr. Lowell Strike	Little Elm Independent School District	300 Lobo Lane	Little Elm	TX	75068	(972) 547-3535	lstrike@leisd.ws
Federal and State Representatives							
Senator Jane Nelson	Texas State Senate District 12	P.O. Box 12068 Capitol Station	Austin	TX	78711	(512) 463-0112	
Senator Jane Nelson	Texas State Senate District 12	1235 S. Main St, Suite 280	Grapevine	TX	76051	(817) 484-3446	
Congressman Michael C. Burgess	Congressional District 26	2336 Rayburn House Office Building	Washington	DC	20515	(202) 225-7772	

Oak Point Transmission Line and Substation Project

Name of Contact / Title	Office	Street Address	City	State	Zip Code	Phone	Email
Congressman Michael C. Burgess	Congressional District 26	2000 S. Stemmons Fwy, Ste 200	Lake Dallas	TX	75065	(940) 497-5031	
Representative Pat Fallon	Texas State House District 106	P.O. Box 2910	Austin	TX	78768	(512) 463-0694	
Representative Pat Fallon	Texas State House District 106	100 W El Dorado Pkwy, Second Floor	Little Elm	TX	75068	(469) 362-0500	
Town of Lincoln Park							
Mayor Loretta Ray	Town of Lincoln Park	110 Parker Parkway	Aubrey	TX	76227	(940) 365-2839	
Michael Coker	Town of Lincoln Park Town Manager	110 Parker Parkway	Aubrey	TX	76227	(940) 365-2839	
Judith House	Town of Lincoln Park Town Secretary and Council Member	110 Parker Parkway	Aubrey	TX	76227	(940) 365-2839	
Geri Younger	Town of Lincoln Park Council Member	110 Parker Parkway	Aubrey	TX	76227	(940) 365-2839	
Alice Denison	Town of Lincoln Park Council Member	110 Parker Parkway	Aubrey	TX	76227	(940) 365-2839	
Grady Wright	Town of Lincoln Park Council Member	110 Parker Parkway	Aubrey	TX	76227	(940) 365-2839	
Town of Providence Village							
Mayor David Shuck	Town of Providence Village	1745 FM 2931	Providence Village	TX	76227	(940) 365-9333	
Darren Vader	Town of Providence Village Mayor Pro-Tem	1745 FM 2931	Providence Village	TX	76227	(940) 365-9333	

Oak Point Transmission Line and Substation Project

Lynn Jaco	Town of Providence Village Council Member	1745 FM 2931	Providence Village	TX	76227	(940) 365-9333	
Michael Jordan	Town of Providence Village Council Member	1745 FM 2931	Providence Village	TX	76227	(940) 365-9333	
Steve Miller	Town of Providence Village Council Member	1745 FM 2931	Providence Village	TX	76227	(940) 365-9333	
Justin Steiner	Town of Providence Village Council Member	1745 FM 2931	Providence Village	TX	76227	(940) 365-9333	



May 7, 2015

**RE: Civic Leaders Meeting Announcement
Proposed Oak Point Transmission Line and Substation Project
Denton County, Texas**

Dear Office Holder:

You are invited to attend an informational meeting sponsored by Brazos Electric Power Cooperative, Inc., CoServ Electric, and Cox|McLain Environmental Consulting, Inc. The purpose of this meeting is to better acquaint you with Brazos Electric's proposed Oak Point Transmission Line and Substation project that is planned in Denton County, Texas. The meeting will be held from 5:30 p.m. to 6:30 p.m. on Thursday, May 21, 2015 at Oak Point Elementary School, located at 401 Shahan Prairie Road, Oak Point, Texas 75068.

Brazos Electric plans to construct approximately 5.5 to 11 miles of 138 kV double circuit transmission line with single-pole structures from a new five-acre substation to be sited along or near FM 720 in the vicinity of Oak Point in eastern Denton County and proceeding north to a tap point along an existing Brazos Electric 138 kV transmission line located southeast of Krugerville in northeastern Denton County. The transmission line right-of-way would be 70 feet wide (100 feet wide where needed for angled structures). The proposed project will provide for increased capacity and better continuity of service for CoServ, Brazos Electric's member cooperative, and its member customers. A map depicting the potential transmission line routes and substation locations is attached for your review.

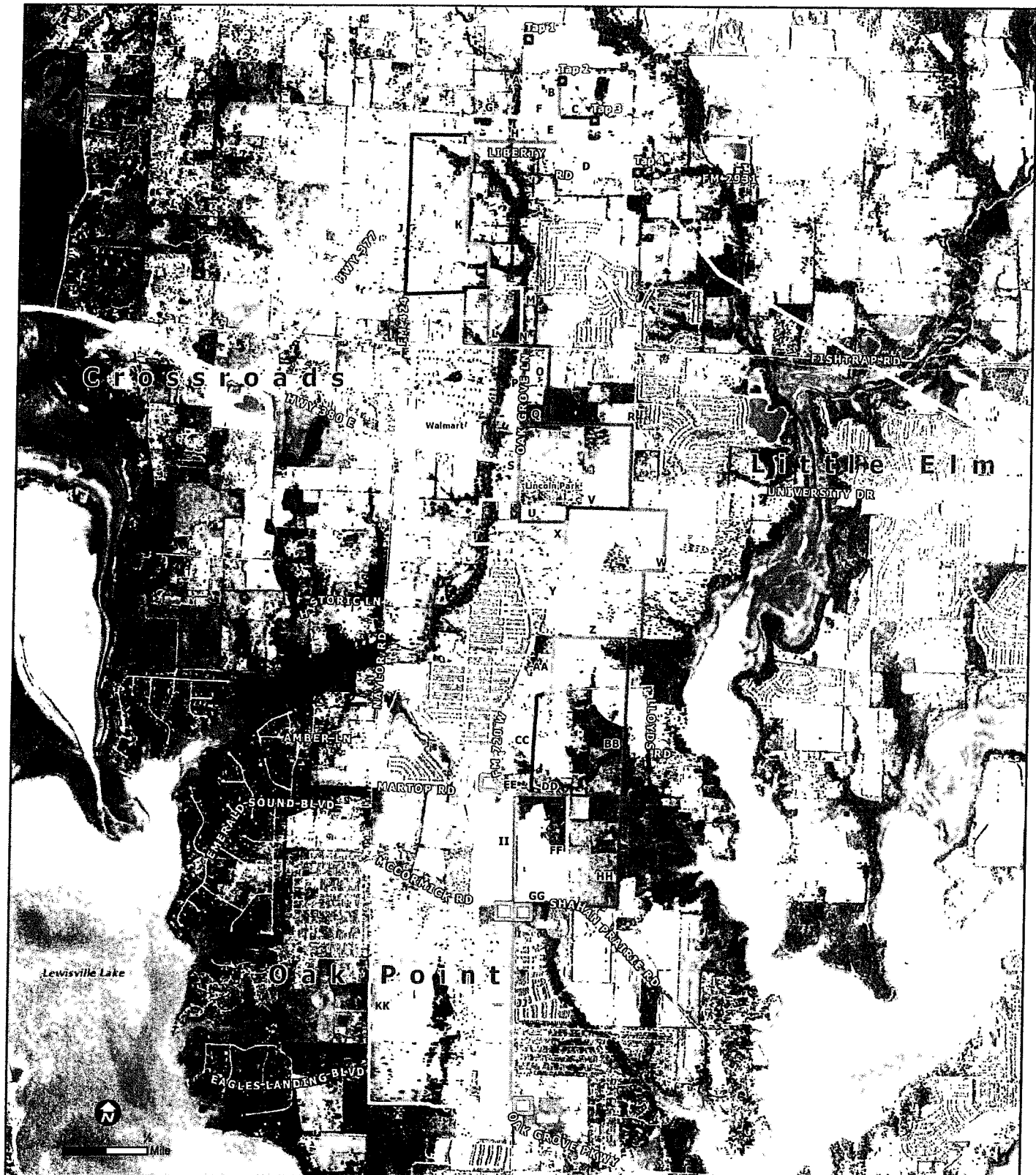
Brazos Electric will select multiple alternatives, using the links on the attached map, to be submitted to the Public Utility Commission of Texas (PUCT). When the PUCT submittal takes place, Brazos Electric will notify affected landowners along these alternatives and will provide information on how to be further involved in the transmission line review process at the PUCT. If approved by the PUCT, only one transmission line route will be constructed.

At the meeting, exhibits will be available which explain the need for the project, depict alternative routes and substation locations, and illustrate the transmission structures and typical substations. Staff from Brazos Electric, CoServ Electric, and Cox|McLain Environmental Consulting will be on hand to share information and answer questions about the project.

We hope that you will be able to attend the meeting. If you need any further information or wish to discuss the project, please contact me at (469) 647-4866 or christine@coxmcclain.com.

Sincerely,

Christine Polito
Senior Ecologist



- Route Segments
- Existing Transmission Lines
- Proposed Tap Sites
- Proposed Substations

BRAZOS ELECTRIC COOPERATIVE OAK POINT TRANSMISSION LINE AND SUBSTATION PROJECT TRANSMISSION LINE ALTERNATIVE SEGMENTS

THE SUBSTATIONS, TAPS, AND ROUTE SEGMENTS SHOWN ARE PRELIMINARY AND SUBJECT TO CHANGE

Date Saved: 5/1/2015

NAIP Aerial Imagery Date: 7/25/2014 - 10/06/2014

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OAK POINT TRANSMISSION LINE AND SUBSTATION PROJECT
CIVIC LEADER MEETING
Oak Point Elementary School - May 21, 2015

ATTENDEES:

PLEASE PRINT CLEARLY			
NAME	AFFILIATION	ADDRESS	PHONE NUMBER
Christine Poppo	Communications Exch.	LAUREL, TX	409-647-4866
Don McKeown	Bezos Electric	LAUREL, TX	254-750-6339
Ray Crider	CoGen	LAUREL, TX	254-397-1019
Brad Beebe	BERC	LAUREL, TX	254-750-6343
Pedro Contreras Jr	BERC	LAUREL, TX	254-750-6327
Jose McKinley	BERC	LAUREL, TX	
David Carpenter	Sequest & Sonnet, P.C.	LAUREL, TX	254-848-2600
Andy Blanton	BERC	LAUREL, TX	254-105-2500
Gregory Cummings	BERC	LAUREL, TX	254-750-6367
Barry Cox	CoGen	LAUREL, TX	512-358-2225
Mark Buckingham	BERC	LAUREL, TX	254-750-6500
Scott Mott	CoGen	LAUREL, TX	254-557-4566
Ken D. Mott	CoGen	LAUREL, TX	
POBBY HAMON	CoGen	"	
Wesley Robison	CoGen		940-290-6855



OAK POINT TRANSMISSION LINE AND SUBSTATION PROJECT – CIVIC LEADERS MEETING

Oak Point Elementary School – May 21, 2015

Welcome and thank you for taking the time to attend this meeting for the proposed Oak Point Transmission Line and Substation project. Brazos Electric plans to construct approximately 5.5 to 11 miles of 138 kV double circuit transmission line with single-pole structures from a new five-acre substation to be sited along or near FM 720 in the vicinity of Oak Point in eastern Denton County and proceeding north to a tap point along an existing Brazos Electric 138 kV transmission line located southeast of Krugerville in northeastern Denton County. The transmission line right-of-way would be 70 feet wide (100 feet wide where needed for angled structures). The proposed project will provide for increased capacity and better continuity of service for CoServ, Brazos Electric's member cooperative, and its member customers. Brazos Electric will select multiple alternatives to be submitted to the Public Utility Commission of Texas (PUCT). When the PUCT submittal takes place, Brazos Electric will notify affected landowners along these alternatives and will provide information on how to be further involved in the transmission line review process at the PUCT. If approved by the PUCT, only one transmission line route will be constructed.

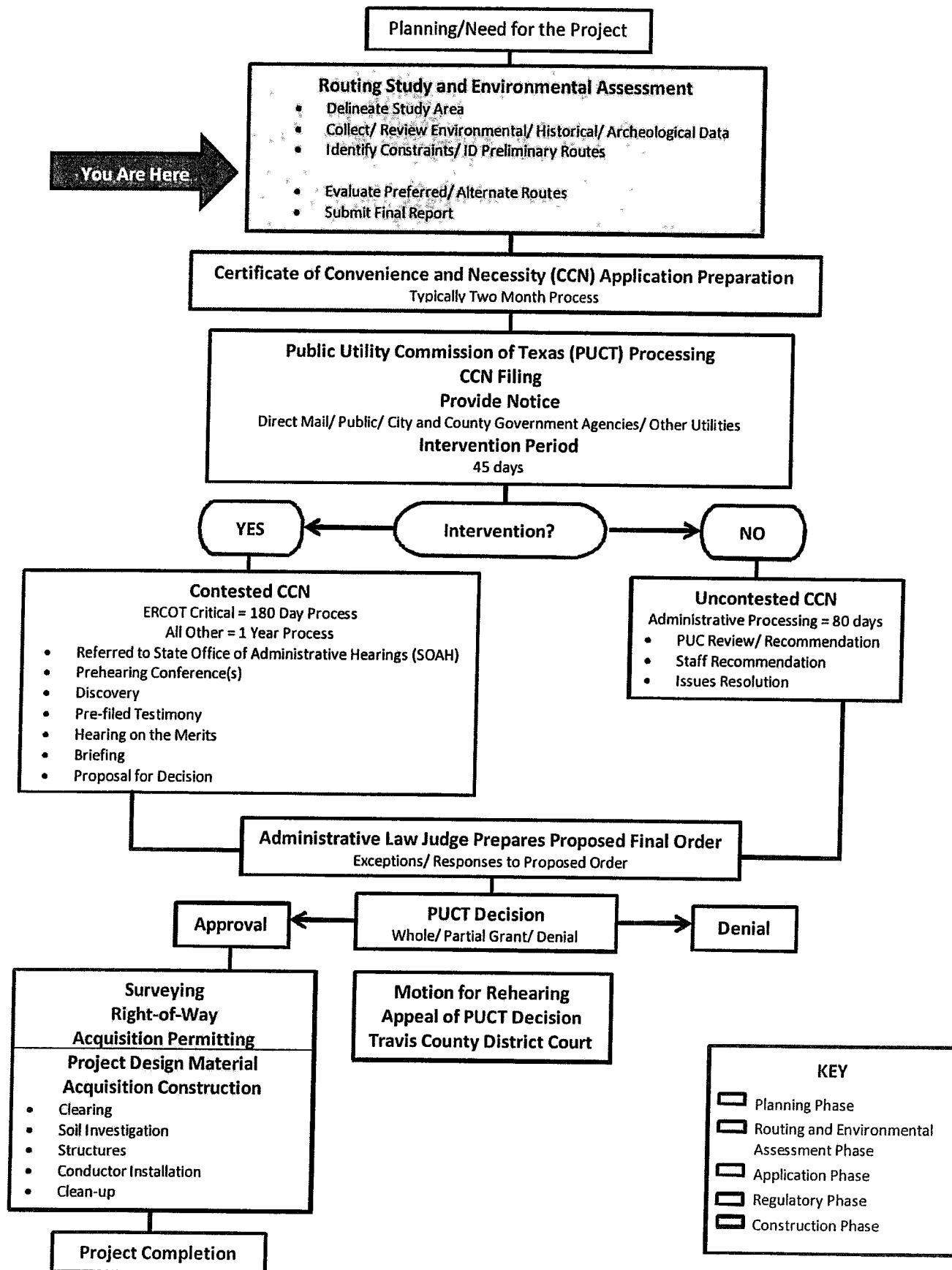
The purpose of this meeting is for Brazos Electric to present information, answer your questions about the projects, and receive your ideas and concerns. You will notice that there are several exhibits around the room. Representatives of Brazos Electric, CoServ Electric, and Cox|McLain Environmental Consulting, Inc., are available to answer questions about the proposed project. Please spend as much time as you need at each exhibit.

For your convenience, Brazos Electric has established a website for the Oak Point Transmission Line and Substation Project so that you can keep informed about the project: <http://brazosshare.brazoselectric.com/OakPoint/SitePages/Home.aspx>. Copies of maps and exhibits related to the project are available on the site. You can use the site to view and print maps of the proposed alignments in relation to your property. The site will be updated as new information becomes available.

To ensure your comments are taken into consideration, please fill out your questionnaire and drop it in the collection box. If you would like to take your questionnaire home, please mail it to us within 7-10 days. If you have additional comments or questions, contact Christine Polito, Cox|McLain Environmental Consulting, 600 E. John Carpenter Fwy, Suite 380, Irving, TX 75062, or christine@coxmcclain.com, or call (469) 647-4866.

Thank you again for attending this meeting!

Licensing Process for New Transmission Facilities





-  Route Segments
-  Existing Transmission Lines
-  Proposed Tap Sites
-  Proposed Substations

BRAZOS ELECTRIC COOPERATIVE

OAK POINT TRANSMISSION LINE AND SUBSTATION PROJECT

TRANSMISSION LINE ALTERNATIVE SEGMENTS

THE SUBSTATIONS, TAPS, AND ROUTE SEGMENTS SHOWN ARE PRELIMINARY AND SUBJECT TO CHANGE

Date Saved: 5/1/2015

NAIP Aerial Imagery Date: 7/25/2014 - 10/06/2014



QUESTIONNAIRE

OAK POINT TRANSMISSION LINE AND SUBSTATION PROJECT

Welcome and thank you for taking the time to attend this meeting. After you have visited the various display stations around the room and talked with the project planners, please fill out this questionnaire. Your responses will help us understand the community's concerns and aid the project team in the route selection process. Again, thank you for your time and interest!

1. In your opinion, has the need for the project been adequately explained?

Yes _____ No _____

If "no", how could we have improved this effort? What did you not understand?

2. Several factors are considered when routing a transmission line, including potential impacts to:

- Residences, businesses, schools, churches, hospitals, nursing homes;
- Cemeteries, parks, and/or recreational areas;
- Commercial radio transmitters, microwave relay stations and similar electronic installations;
- Airports, runways;
- Agricultural areas irrigated by traveling irrigation systems;
- Historical and archeological sites;
- Environmentally sensitive areas, endangered species; and
- Proximity to existing corridors.

- (A) Do you believe that all relevant factors are being considered?

Yes _____ No _____

If "no", please describe which additional factors you would like to see addressed.

- (B) Are you aware of any features not depicted correctly or not shown on the maps? If so, please explain.

3. Which of the following applies to your situation?

- _____ Potential route is near my home
_____ Potential route is near my business
_____ Potential route crosses my land
_____ Other (please describe)



4. Please provide the letter designating the route segment which affects or comes near your property.

Do you live on this property?

Yes _____ No _____

5. Please indicate your preferred end-to-end route utilizing the links identified on the maps.

6. Please list any additional concerns or information here.

7. Please provide the following information (please print):

Name: _____

Street Address: _____

City, State, Zip Code: _____

Phone: _____

Email: _____

THANK YOU FOR YOUR COMMENTS

PLEASE DROP THIS IN THE COMMENT BOX OR RETURN TO THE ADDRESS SHOWN BELOW WITHIN 7-10 DAYS.

Please send it to: Attn: Christine Polito
Cox|McLain Environmental Consulting, Inc.
600 E. John Carpenter Fwy, Suite 380
Irving, Texas 75062
christine@coxmcclain.com

Features Evaluated when Routing Transmission Lines and Siting Substations

- **Features Paralleled:**
 - Apparent property lines
 - Existing transmission line right-of-way (ROW) (within and/or paralleled)
 - Rivers/streams
 - Railroads
 - Roadways
- **Features Traversed:**
 - Roads (County, Federal Highways, Farm-to-Market, local, State Highways)
 - Cropland
 - Gravel pits, mines, or quarries
 - Incorporated areas
 - Irrigation systems
 - NRCS Prime Farmland soils
 - Open water
 - Parks/recreation areas
 - 100-year floodplain (Zone A)
 - State-owned lands
- **Features in Proximity:**
 - Commercial AM radio transmitters within 10,000 feet
 - FM radio transmitters, microwave towers, etc. within 2,000 feet
 - FAA airports within 20,000 feet
 - Habitable structures within 300 feet
 - Heliports within 5,000 feet
 - Parks/recreation areas within 1,000 feet
 - Private airstrips within 10,000 feet
- **Ecological Resources Traversed:**
 - Bottomland/riparian forest
 - Known habitat of federally and state listed threatened or endangered species
 - Potential wetlands
 - Upland forest
- **Cultural Resources:**
 - Areas of high archeological/historic site potential traversed
 - Cemeteries within 1,000 feet
 - NRHP-listed or determined eligible sites traversed and/or within 1,000 feet
 - Recorded historic or prehistoric sites traversed and/or within 1,000 feet

Brazos Electric and its consulting partner, Cox & McLain Environmental Consulting, Inc., have diligently evaluated numerous routes that could be selected for a transmission line route in the Oak Point vicinity. A map of the potential routing alternatives is provided in this brochure. Above is a list of criteria used to evaluate each potential route and determine whether it was viable and should be submitted for consideration.



All routes segments included in this notice are available for selection and approval by the Public Utility Commission of Texas.

Brazos Electric Power Cooperative, Inc.: Generating and Transmitting Reliable Electricity for our Member Cooperatives Oak Point Transmission and Substation Project

North Texas population and economic opportunities are growing year by year, fueled by improved highway infrastructure and dependable electrical power. That's especially true for Denton County which includes some of the fastest-growing areas in CoServ's service territory.

The Oak Point Transmission and Substation Project is needed to support growth in an area while providing safe, reliable power to CoServ's members. It is an example of how all of us at Brazos Electric and CoServ take pride in our ability to plan ahead and meet all the daily power needs for the communities.

This project will enable us to meet an important need in Denton County by providing a new transmission, or high-voltage, source of power by early 2017. There are three parts to the project:

1. **The Oak Point Switch Structures.**
Brazos Electric already owns and operates a 138 kV transmission line that runs from Brazos Electric's existing Navo Substation northwest to the existing Onco Krugerville Substation within Denton County. Brazos Electric will tap that existing line with a switch structure being placed at that tap.
2. **Construction of a new transmission line.**
The next step in the project will be the construction of a double circuit, single pole 138 kV transmission line that would run from the switch structure to the Oak Point Substation which will be constructed by Brazos Electric.
3. **Construction of the new Oak Point Substation.**
The third step of this project will be the construction of the new Oak Point 138 kV substation. This substation will provide a much stronger, reliable source of power within Denton County.

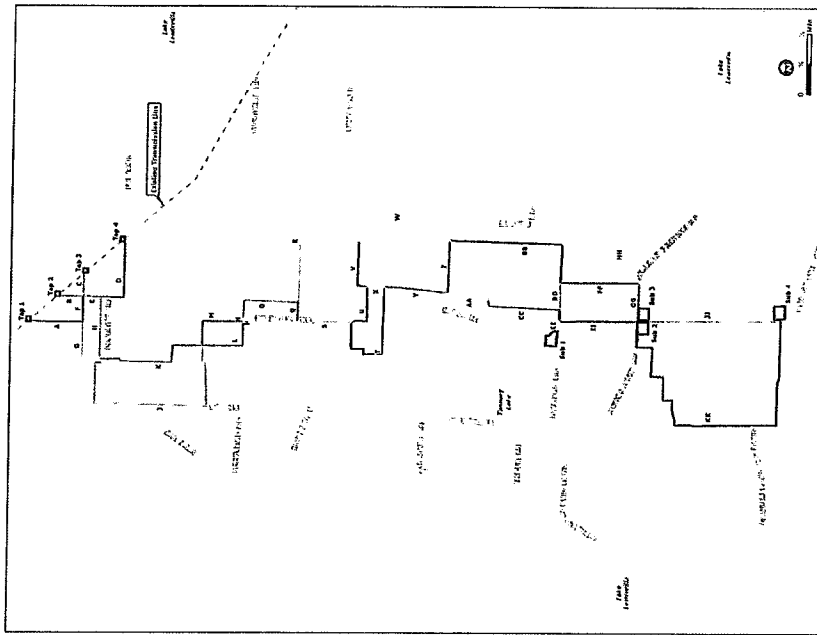
There are a number of different viable routes that the new transmission line could travel between the tap and new substation. Various links that make up the viable routes are listed in other parts of this brochure, along with the routing criteria used to select them. Also added within the brochure are construction specifications so you will know what to expect once the project is ordered and under way.

All routes segments included in this notice are available for selection and approval by the Public Utility Commission of Texas.

If you should have any questions regarding the Oak Point Project, please call Christine Polito at 469-647-4866 or Richard Chambers at 254-750-6369



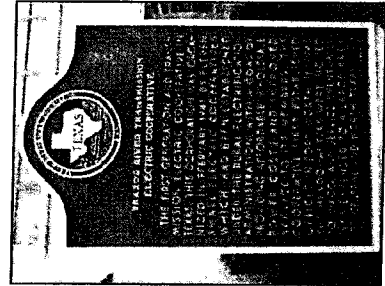
Oak Point Transmission Line and Substation Routing Map



Please note that no particular route is more or less likely to be selected than one of the other routes. All routes segments included in this notice are available for selection and approval by the Public Utility Commission of Texas.



All routes segments included in this notice are available for selection and approval by the Public Utility Commission of Texas.



At Brazos Electric Cooperative, our mission is to provide valued service to our members and customers by generating, procuring, and transmitting reliable power at the lowest cost. We will provide excellent customer service while practicing the highest degree of integrity. The members, customers, and employees are Brazos Electric Cooperative's most valued assets.

Transmission Line

Brazos Electric plans to construct and operate a 138 kV double circuit transmission line with single pole structures from a proposed tap locations along an existing Brazos Electric's 138 kV transmission lines, and proceeding to a point along the future Public Utility Commission of Texas final ordered route, to an undetermined substation location.

- > Structure Type: Single Pole, Double Circuit, Concrete / Steel
- > Structure Height: 120' Average
- > Minimum Ground Clearance: 25' at mid-span
- > Right-of-Way Width: 70'-0" (35'-0" each side of centerline)
- > Span Length: 550' Average
- > Structures Per Mile: 10
- > Structure Diameter: 48" at ground level
- > Structure Color: Grey

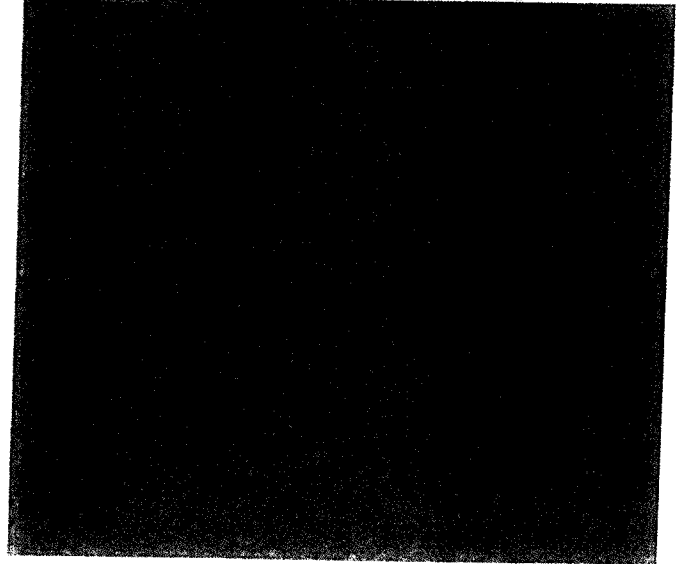
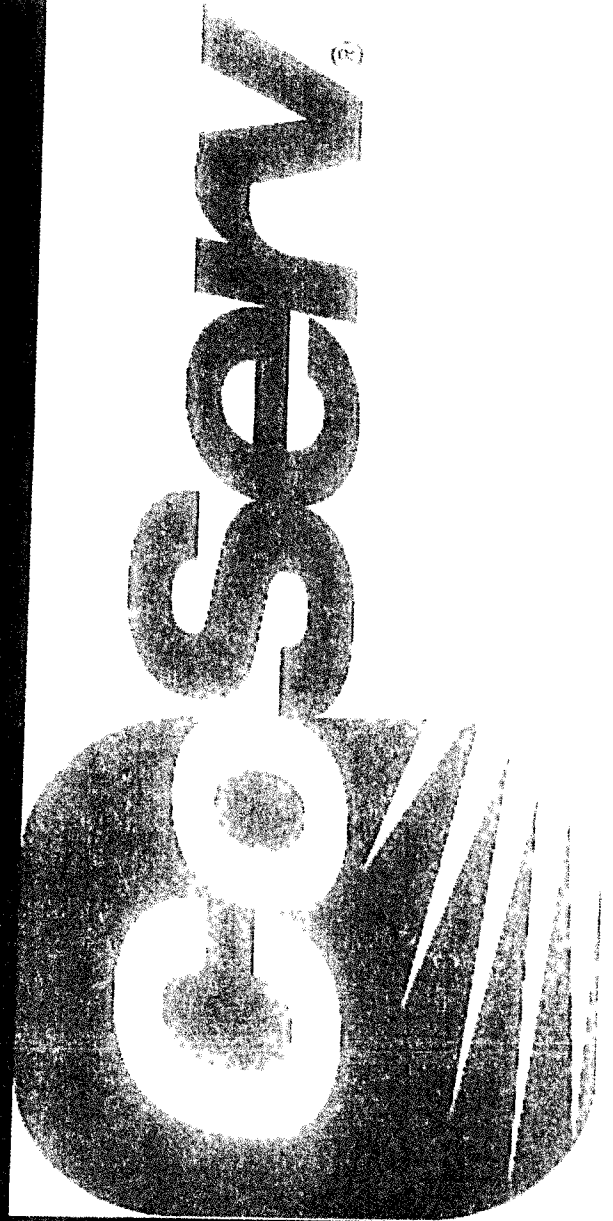
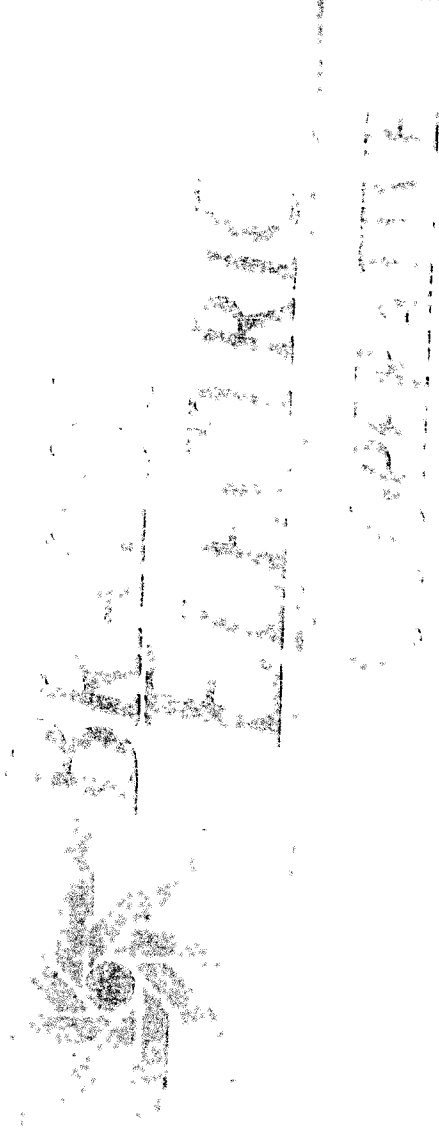
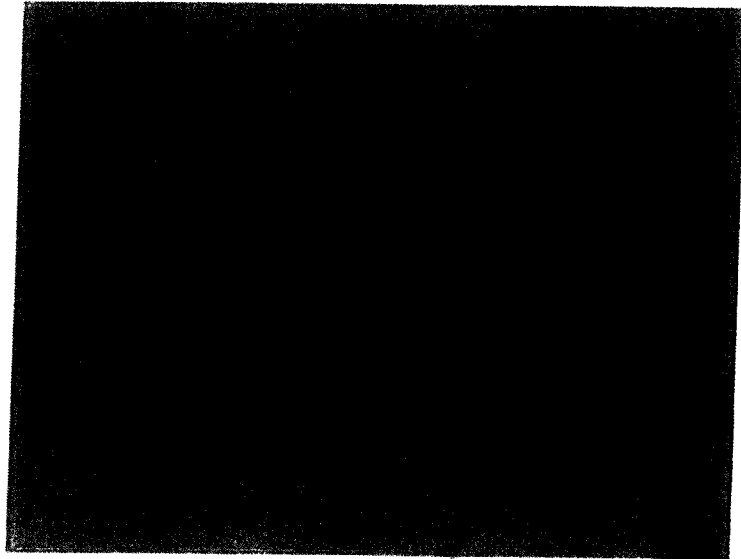
Please note that no particular route is more or less likely to be selected than one of the other routes. All routes segments included in this notice are available for selection and approval by the Public Utility Commission of Texas.

Oak Point Substation

Brazos Electric plans to construct a 138 kV / 50 mva substation on approximately 5.0 acres.

- > Site Size: Approximately 5.0 Acres
- > Site Design: 138 kV / 50 mva
- > Number of Transformers: Maximum of 4
- > Color: Grey
- > Security: Fenced and Alarmed

All routes segments included in this notice are available for selection and approval by the Public Utility Commission of Texas.



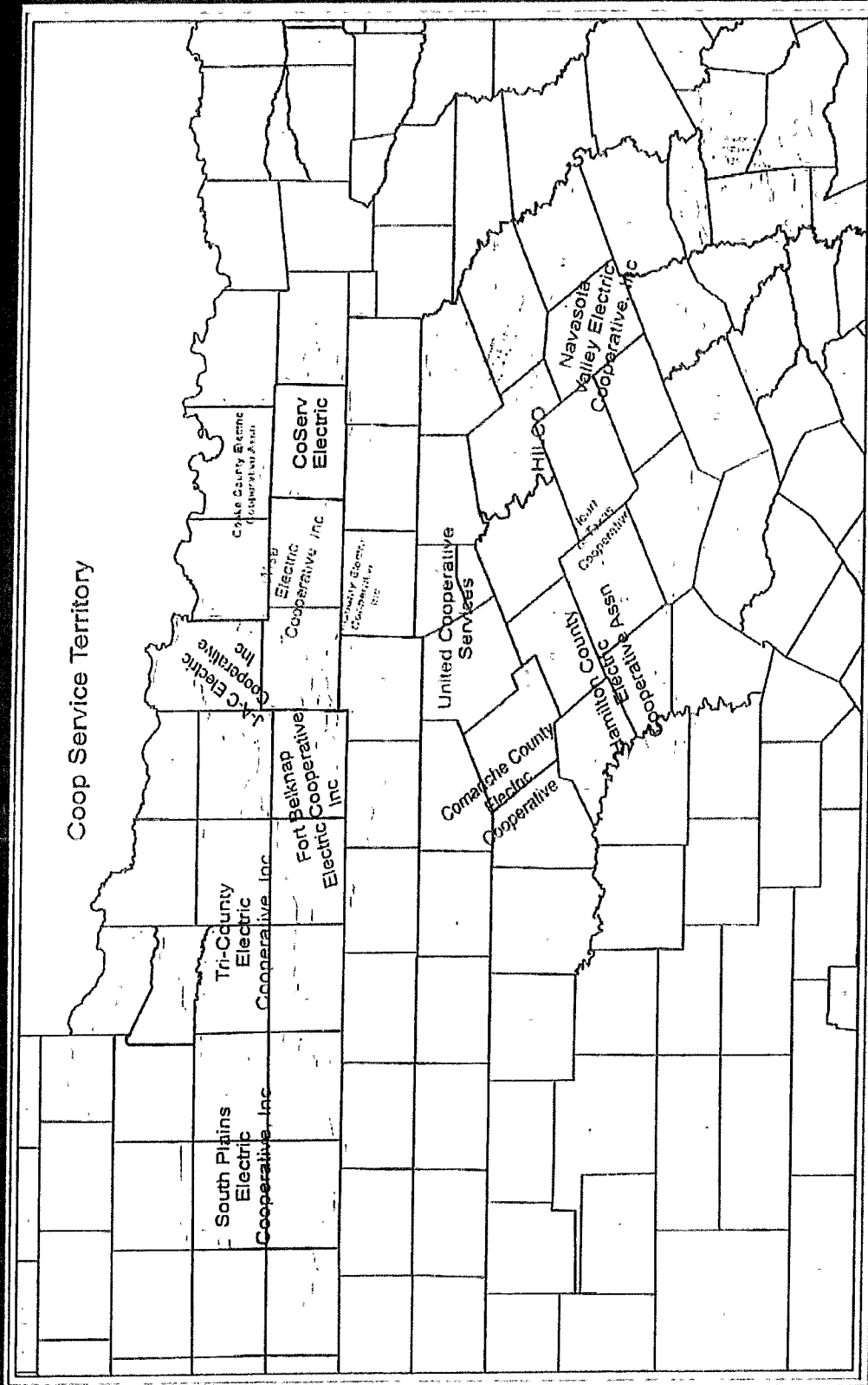
OAK POINT TRANSMISSION & SUBSTATION

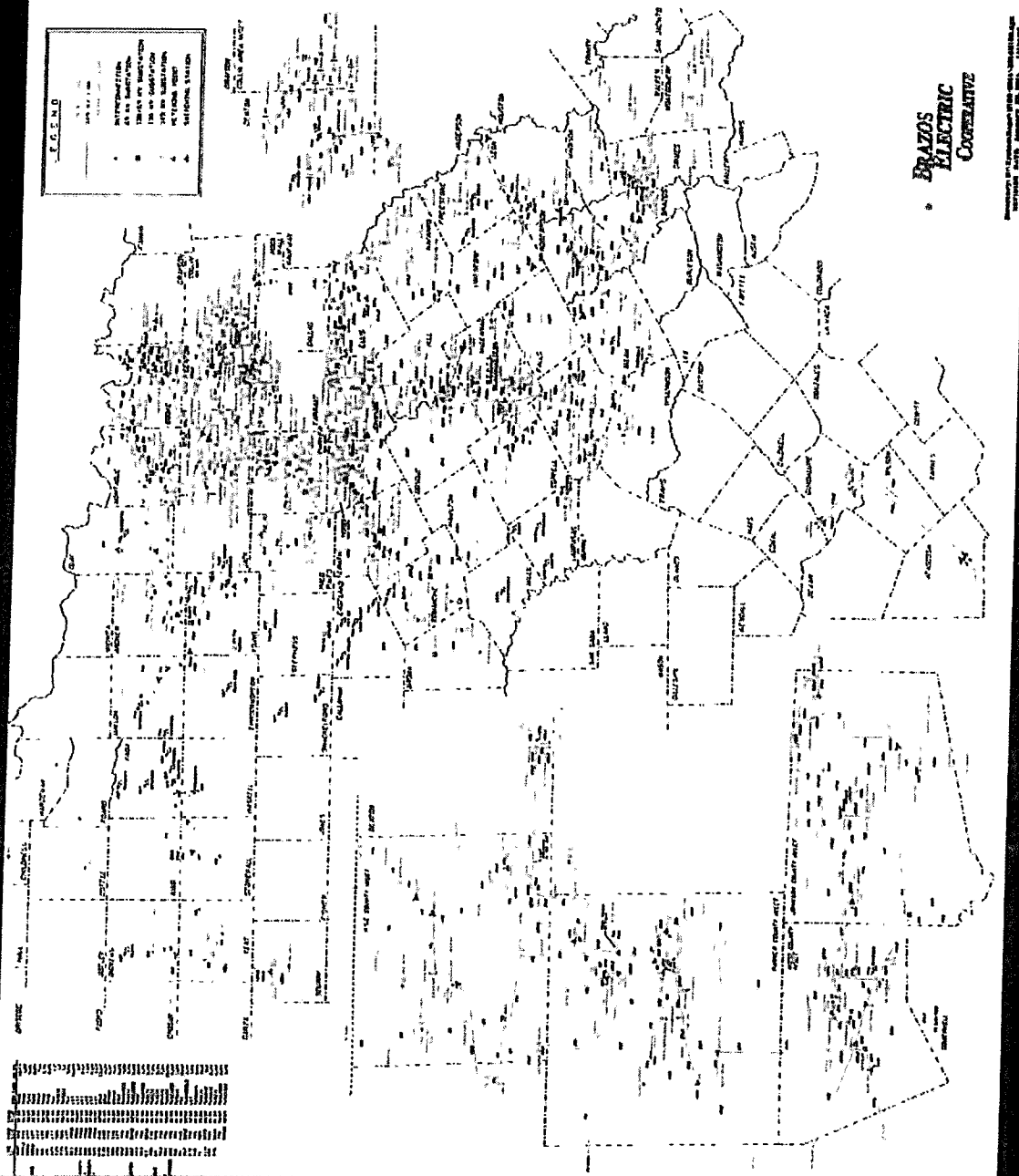
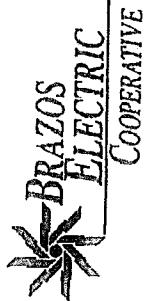
Brazos Electric Power Cooperative
Inc. & CoServ Electric Sponsored
Project

Brazos Electric's Existing Transmission System

- 96 circuit miles of 345kV
- 1397 circuit miles of 138kV
- 1144 circuit miles of 69kV
- System covers approximately 56,777 square miles in 68 counties with a 3,595 peak load
- Extensive overlap with other systems, approximately 175 points of interconnection
- Member Cooperatives serve more than 555,000 meters

Cooperative Service Areas





Member Cooperatives

- Bartlett Electric – Bartlett, TX.
- Comanche Electric – Comanche, TX.
- Cooke County Electric – Muenster, TX.
- CoServ Electric – Corinth, TX.
- Fort Belknap Electric – Olney, TX.
- Hamilton County Electric – Hamilton, TX.
- Heart of Texas Electric – McGregor, TX.
- HILCO Electric – Itasca, TX.
- J-A-C Electric – Bluegrove, TX.
- Mid-South Synergy – Navasota, TX.



Member Cooperatives – Continued.

- Navarro County Electric – Corsicana, TX.
- Navasota Valley Electric – Franklin, TX.
- South Plains Electric – Lubbock, TX.
- Tri-County Electric – Azle, TX.
- United Cooperative Services – Cleburne, TX.
- Wise Electric – Decatur, TX.



Brazos Electric Power Cooperative, Inc. Our Mission Statement

At Brazos Electric Cooperative, our mission is to provide valued service to our members and customers by generating, procuring, and transmitting reliable power at the lowest cost. We will provide excellent customer service while practicing the highest degree of integrity. The members, customers, and employees are Brazos Electric Cooperative's most valued assets.

PRINCIPLES

Customer satisfaction: Brazos Electric Cooperative will satisfy our members and customers by supplying and delivering cost-effective, reliable products.

Safety and environmental responsibility: Brazos Electric Cooperative is committed to performing all activities in a safe and environmentally sound manner.

Commitment to excellence: Brazos Electric Cooperative is committed to building relationships based on mutual respect and understanding. We will improve continually in all phases of our business operations.

How dependable electricity reaches you

Most of us take reliable electric power for granted. But do you know what's really involved in getting that power to you?

Power Plant

At a generator, steam or water turns a turbine which is connected to a generator. The generator produces electricity. In some areas, nuclear power is used to heat water. Flowing through turbine can cause power to be lost.

Step-Up Substation

Some of the generating plants increase the voltage up to 240,000 volts for long distance transmission.

High-Voltage Transmission Lines

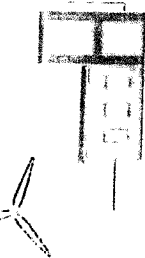
These lines carry the electric energy over long distances. Insulators on the towers prevent the power from flowing to the ground or the ground.

Transmission Substation

Transformers reduce the electric energy to 69,000 volts, making it suitable for high voltage delivery over short distances.

Large Industrial User

Most industrial users need 2,400 to 160,000 volts to run heavy machinery. They usually have their own substation on the facility.



Schools



Farms



Homes

Distribution Lines

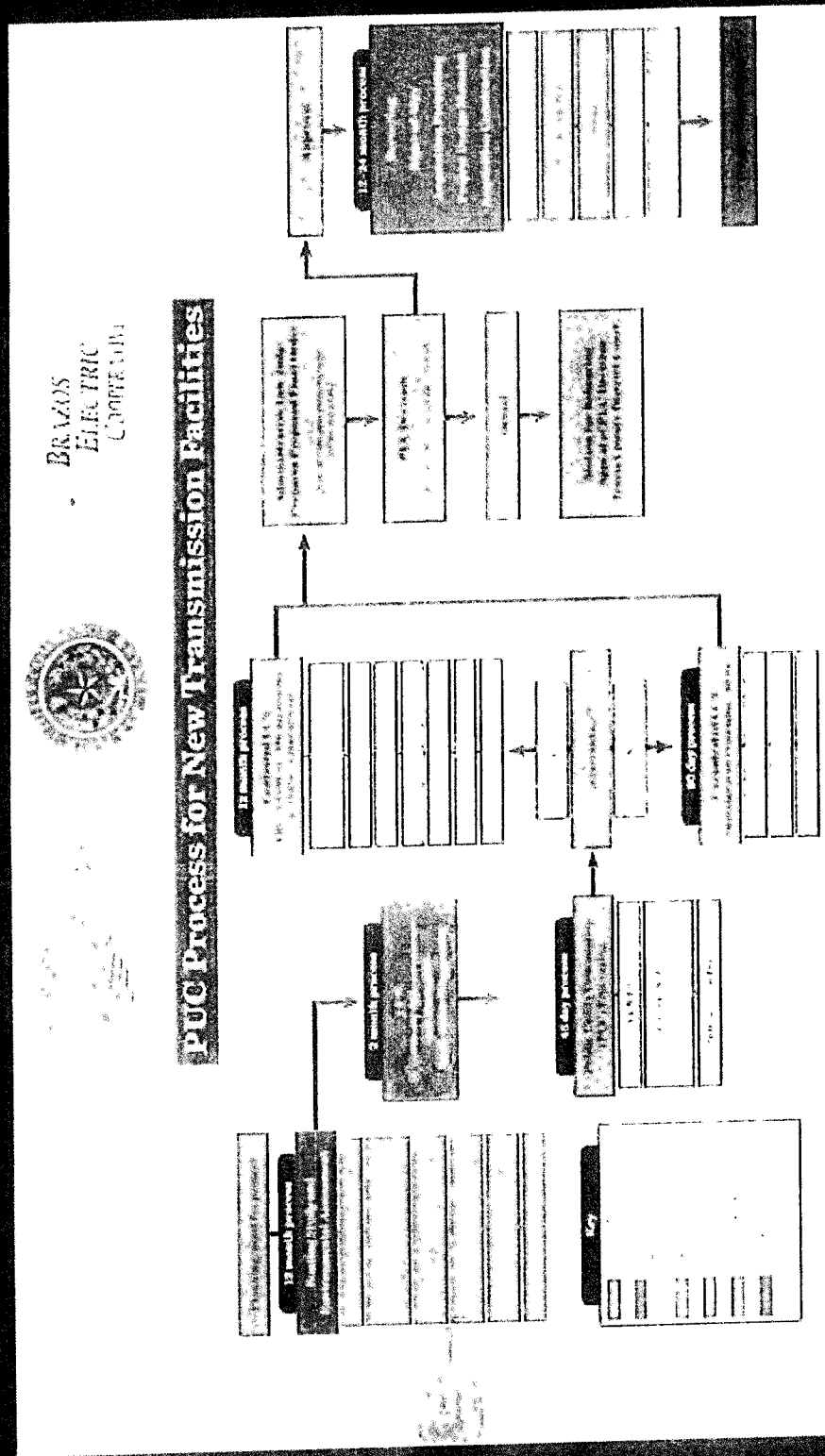
Lines belonging to local electric cooperatives carry electricity to transformers that reduce power level to 120, 240 or 480 volts for use in schools, homes, farms and small businesses.

Local Distribution Substation



Small Businesses

Public Utility Commission of Texas – CCN Process Flow Chart



Oak Point Purpose and Need

- The study area is primarily made up of a peninsula surrounded by Lewisville Lake on the East, West, and South, and the area just beyond Fishtrap Road on the North.
- Peak demands in the study area are expected to grow annually at approximately 8%. The historic growth rate was 7.5% from 2007 to 2012.
- The study area's growth shows continued expansion of residential developments, office building complexes, and retail/commercial complexes. Much of this property is already platted, with many developments seeing substantial growth.

Oak Point Purpose and Need – Continued.

- Thirteen existing residential subdivisions are in the study area, representing an additional 1,649 residential lots, with an estimated 1,173 lots in known future developments. Commercial development continues primarily on the Highway 380 corridor. Adjacent areas have also experienced significant growth.
- The summer peak load for these lots is projected to be 226.26 MW, with 165.42 MW being connected by 2019, with Navo Substation at or above capacity even after adding a total of 3 new transformers to the existing substations. ERCOT states that 1 MW serves approximately 200 homes.
- The study area is currently served by the Aubrey and Navo Substations. Because of rapid growth, these substations will soon reach their capacity, and the study area will lack the capacity to meet the projected load.



Public Utilities Commission Of Texas - Routing Constraints

■ Rule § 25.101(b)(3)(i)-(iv) Factors:

Routes utilizing existing, compatible rights-of-way, including the use of vacant positions on existing multiple-circuit transmission lines;

Routes parallel to existing compatible rights-of-way;

Routes parallel to property lines or other natural or cultural features; and

Routes conforming to the policy of prudent avoidance.

Brazos Electrics - Routing Constraints

Minimum adverse environmental impacts;

Minimum adverse impact on potential growth areas;

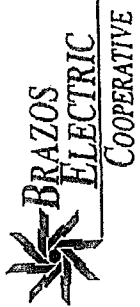
Maximum utilization of property lines, roadways, and fence lines;

Maximum utilization of existing rights-of-way, "excluding underground gas pipelines as much as practical";

Minimum adverse impacts to rangeland and farmland;

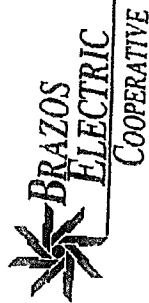
Minimum adverse impacts to existing residences;

Acceptance of routing by federal and state agencies; and
Public meeting and landowner input.

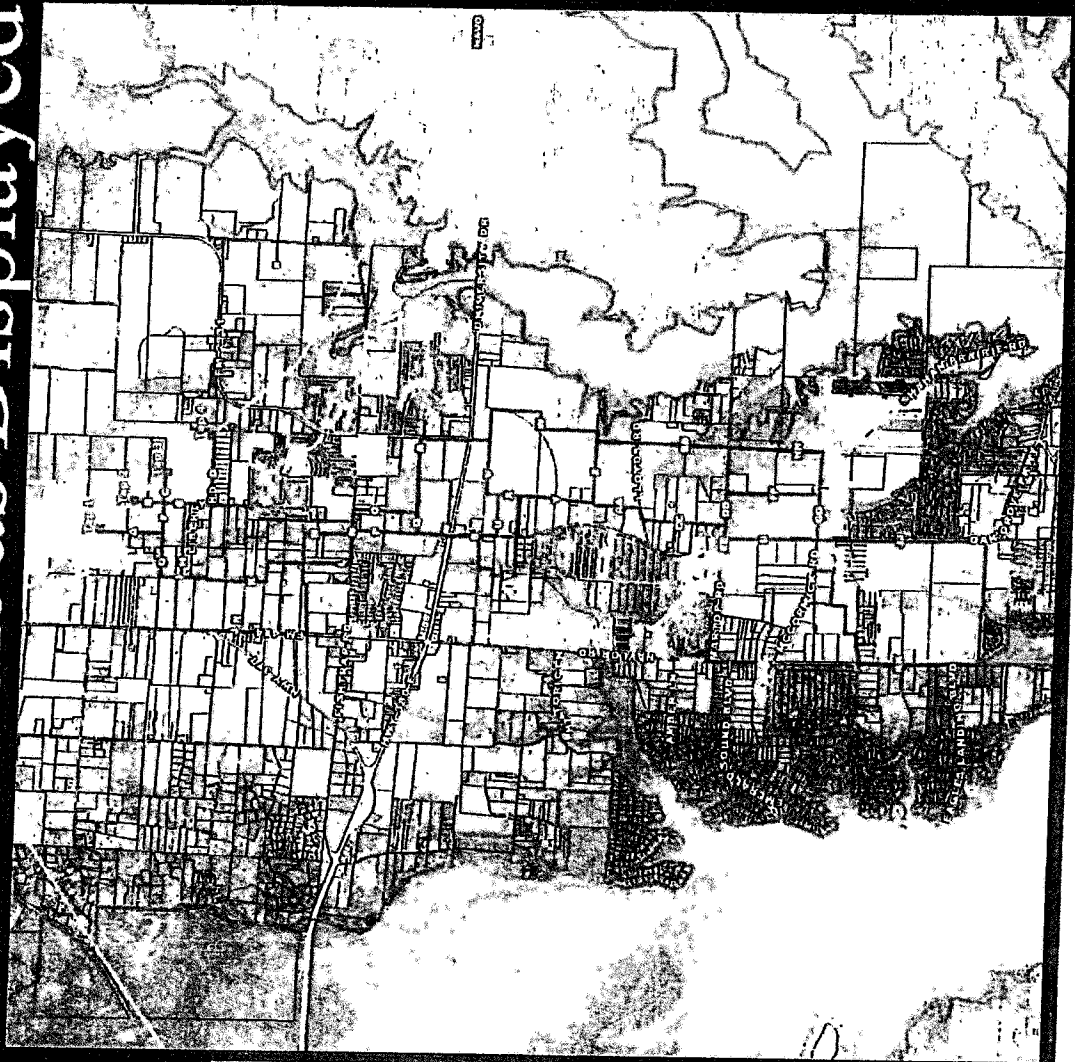


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Oak Point Proposed Route Constraint Exhibit as Displayed



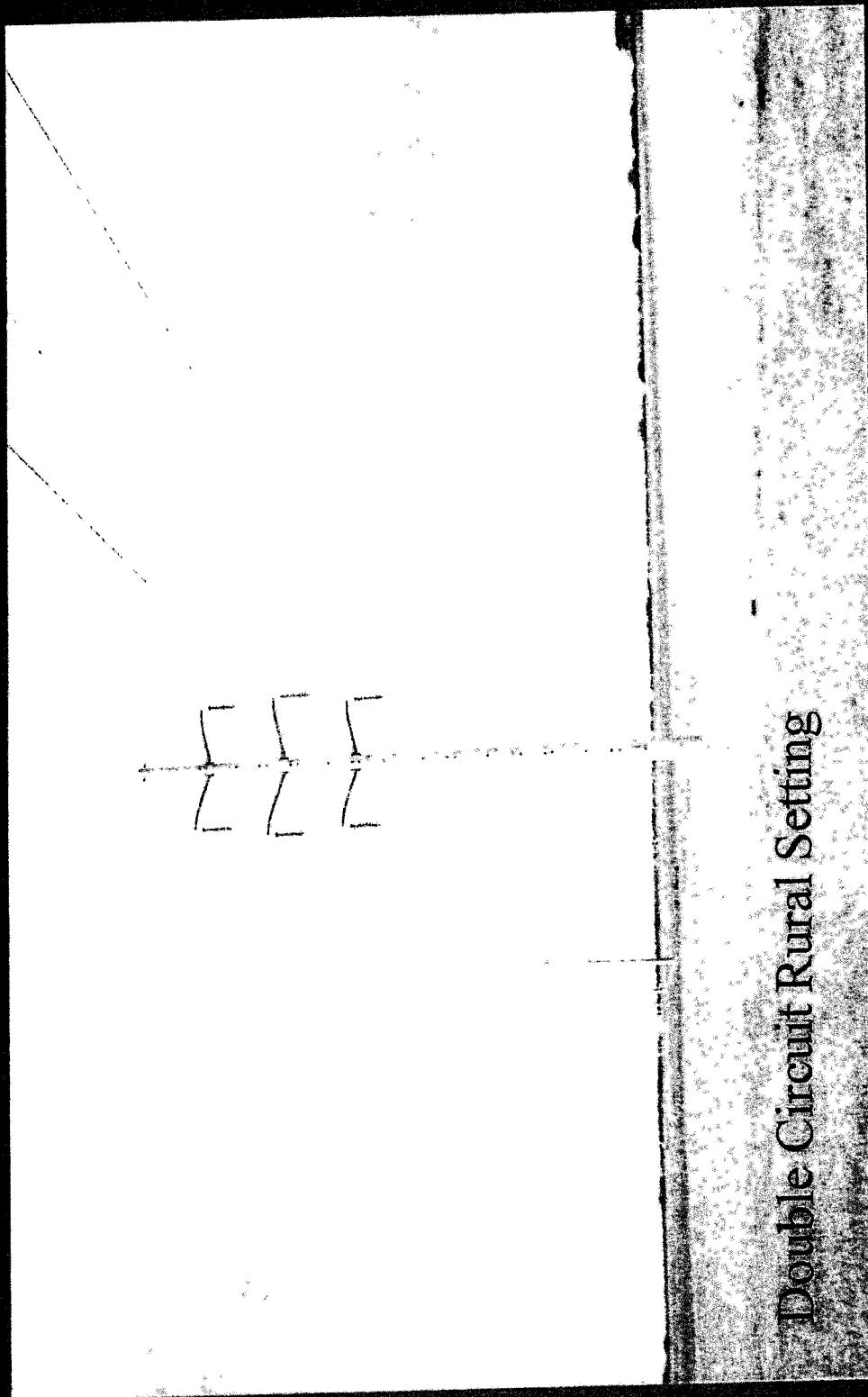
- Potential Route Segments
- Proposed Substations
- Proposed Tap Sites
- Habitable Structures
- Existing Transmission Lines
- Land Use - Other
- Residential - Cleared for Construction
- Agricultural - Rolling Irrigation
- Commercial, Industrial, Utility
- Community, Schools, Parks
- Parcel Lines
- Helipoint
- USACE Property

Brazos Electric Cooperative
Oak Point Transmission
Line and Substation Project



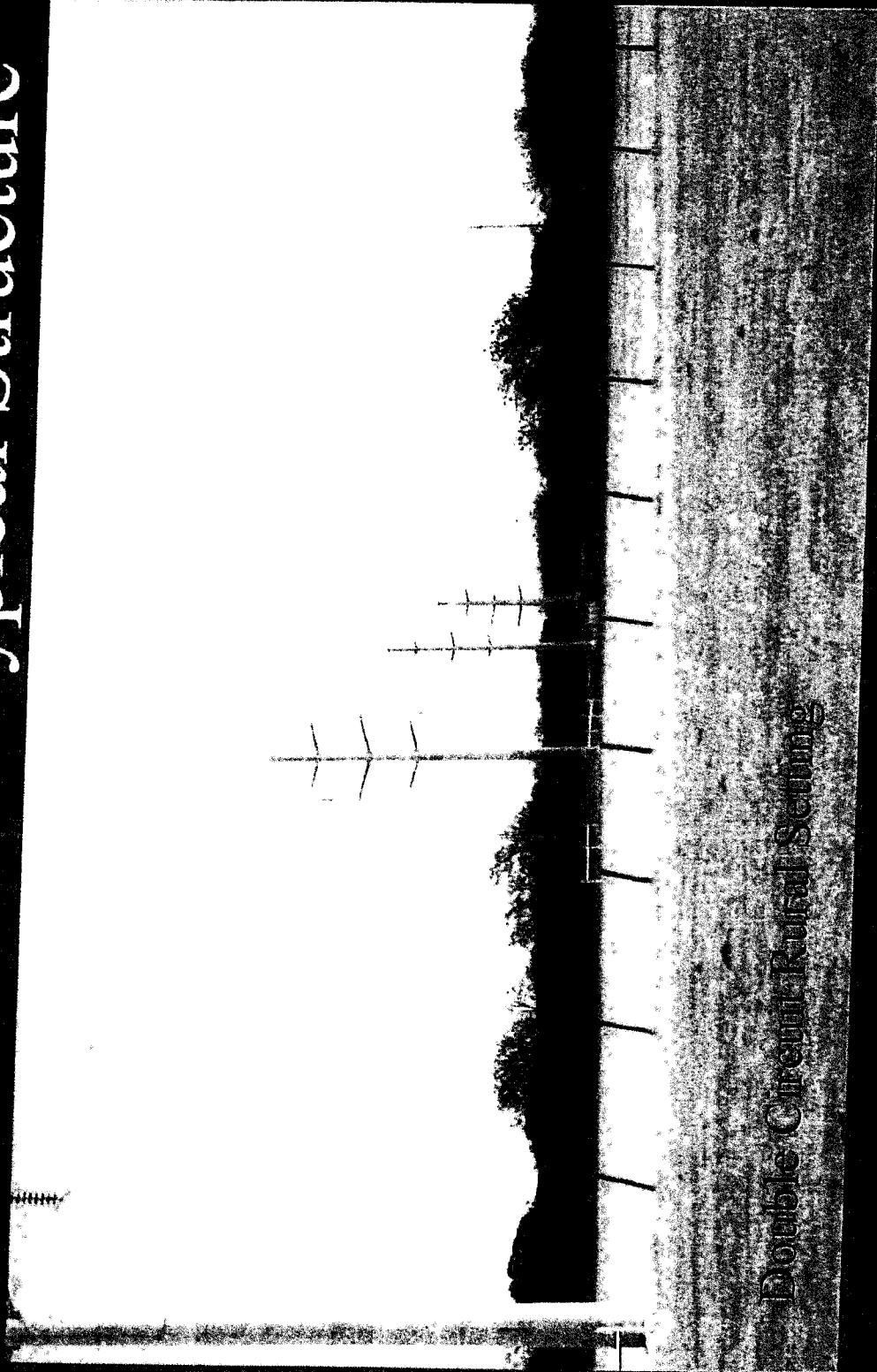
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Oak Point Typical Structure



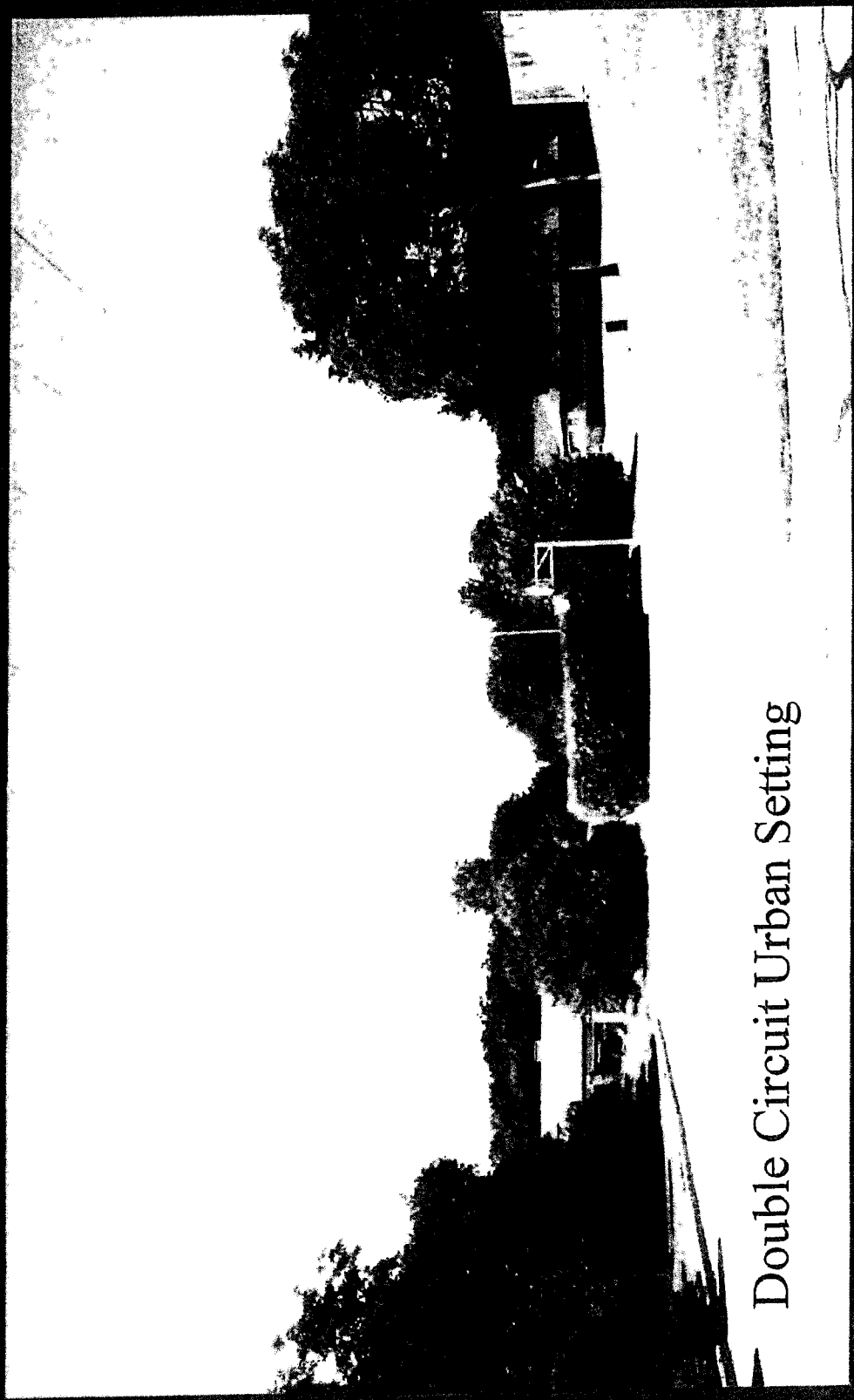
Double Circuit Rural Setting

Oak Point Typical Structure



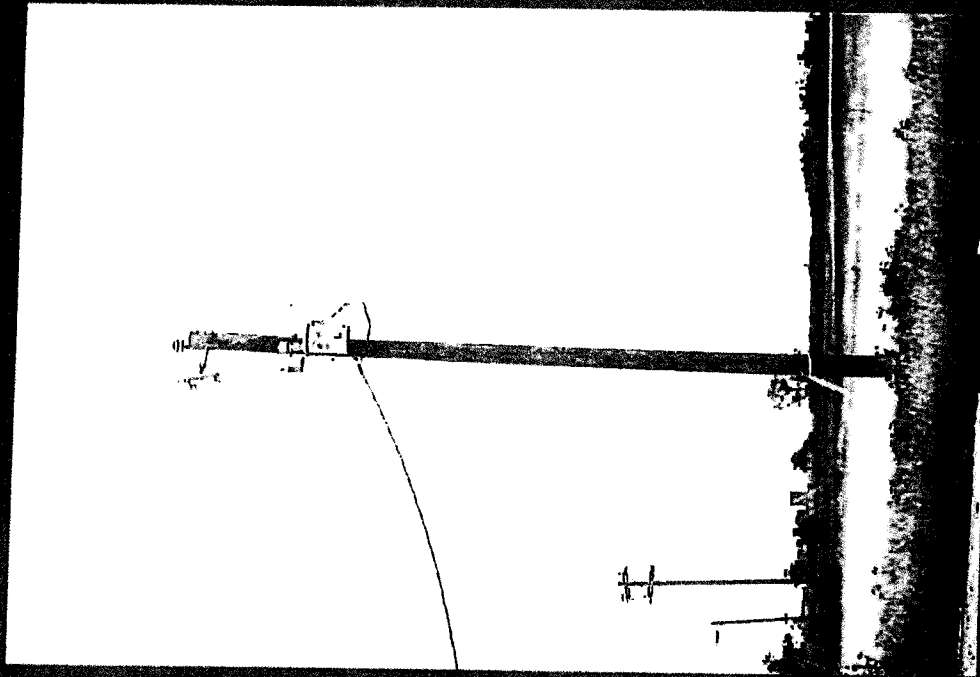
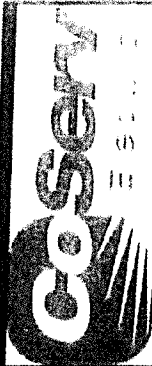
Double Circuit Kufal Setting

Oak Point Typical Structure

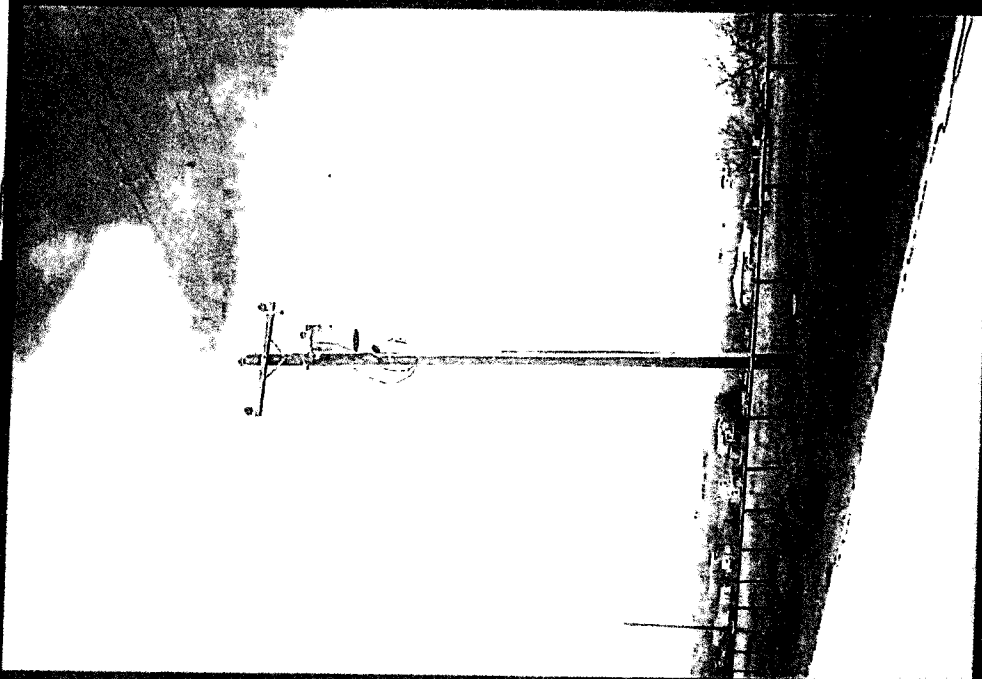


Double Circuit Urban Setting

Distribution Structures

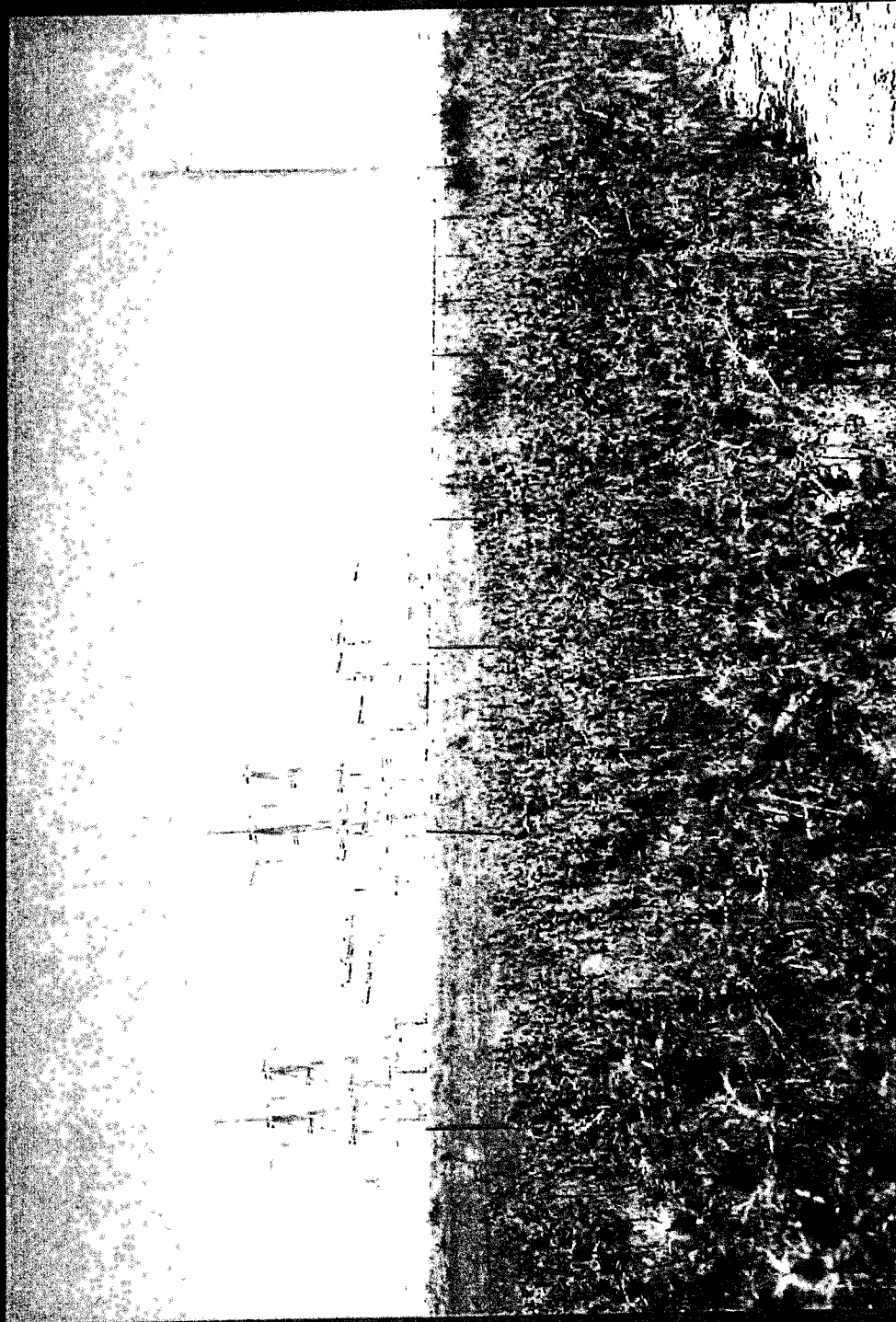


Single Phase Distribution

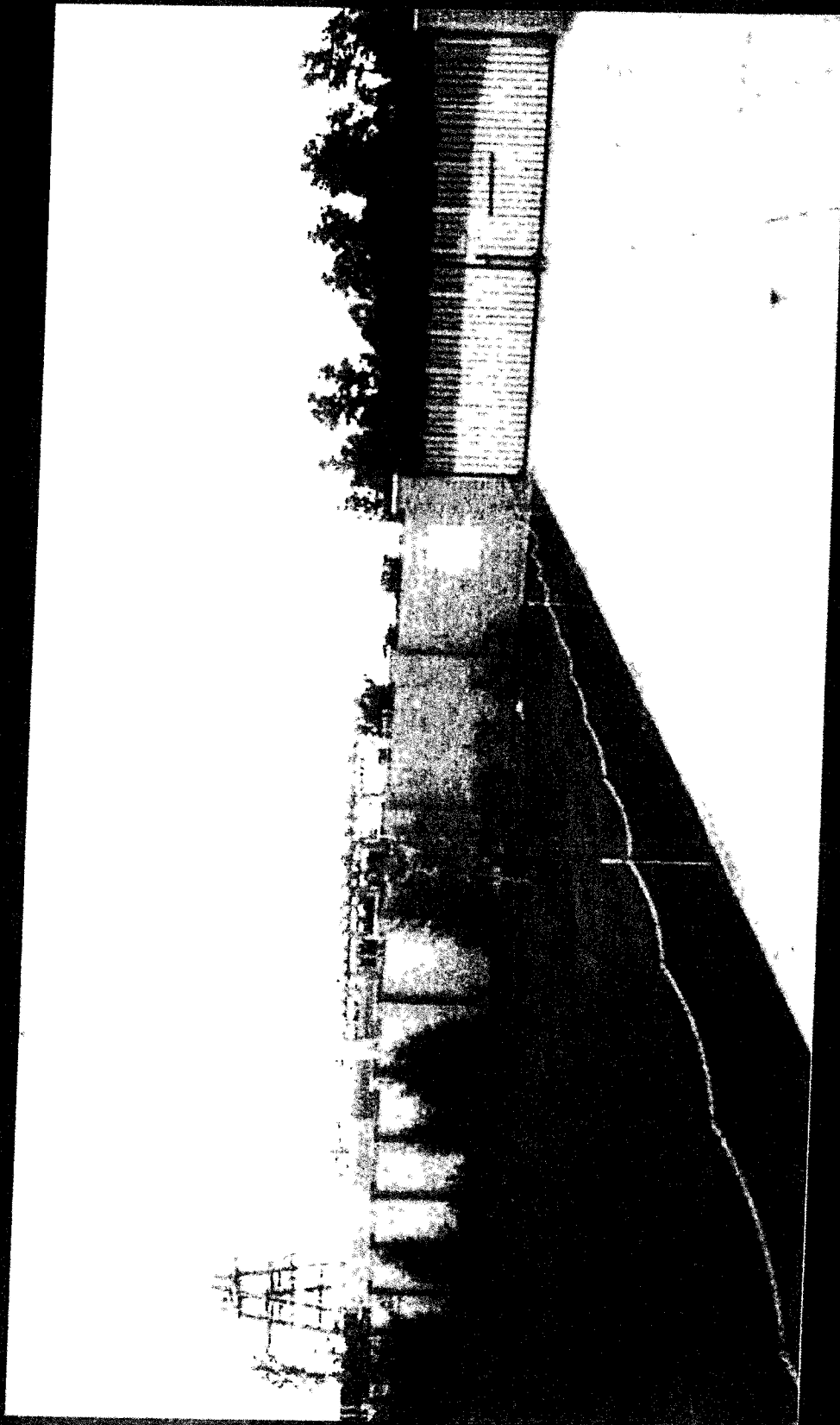


Three Phase Distribution 21

Typical Rural Substation



Typical Urban Substation



Summary

Transmission line is going to be designed and constructed as a 138 kV Single Pole, Double Circuit line.

Transmission line will require a 70' -0" (35' -0" each side of centerline) easement.

The transmission line easements will be purchased from the owner of record.

Summary Cont.

There will only be one transmission line and one substation constructed.

The proposed substation will require approximately 5 acres.

Typical transmission line structure height will be 120' above ground. The typical transmission line pole spacing will be 550'.

Tentative Oak Point CCN File Date

Tentative CCN File Date for Oak Point = September 5, 2015

If your property is affected by one of the proposed filed routes and or you have a habitable structure within 300' of a filed route you will be notified via USPS of the filing. The notification will inform you of your options at the PUCT.

To Stay Informed Oak Point Transmission and Substation Project

Please visit the Brazos Electric Power Cooperative, Inc. Internet Home Page and choose “PUC Projects” then navigate to the Oak Point Project.

www.brazoselectric.com

Oak Point Transmission Line and Substation - Photographs from Civic Leaders Meeting

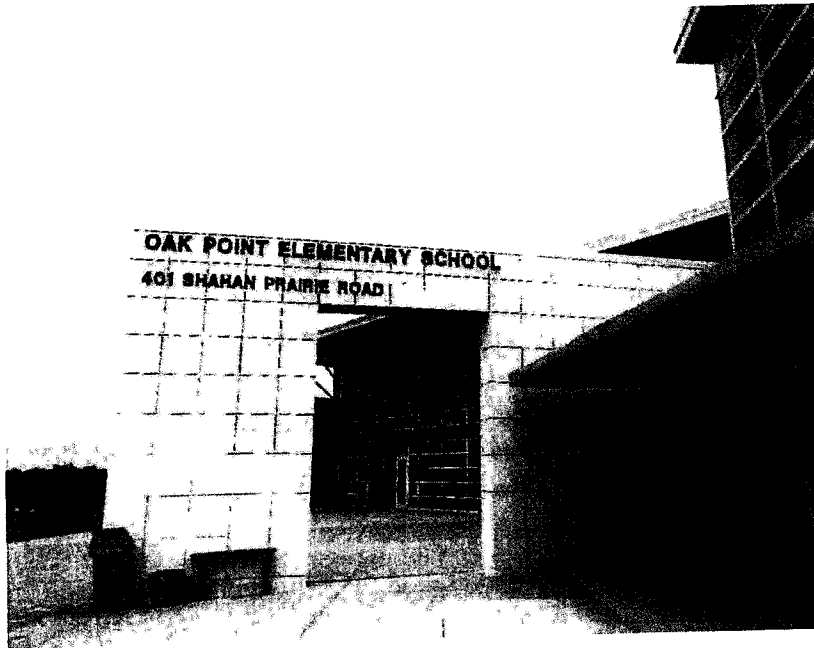


Photo 1: Civic Leaders Meeting Venue, Oak Point Elementary School



Photo 2: Sign Indicating the Meeting Location

Oak Point Transmission Line and Substation - Photographs from Civic Leaders Meeting

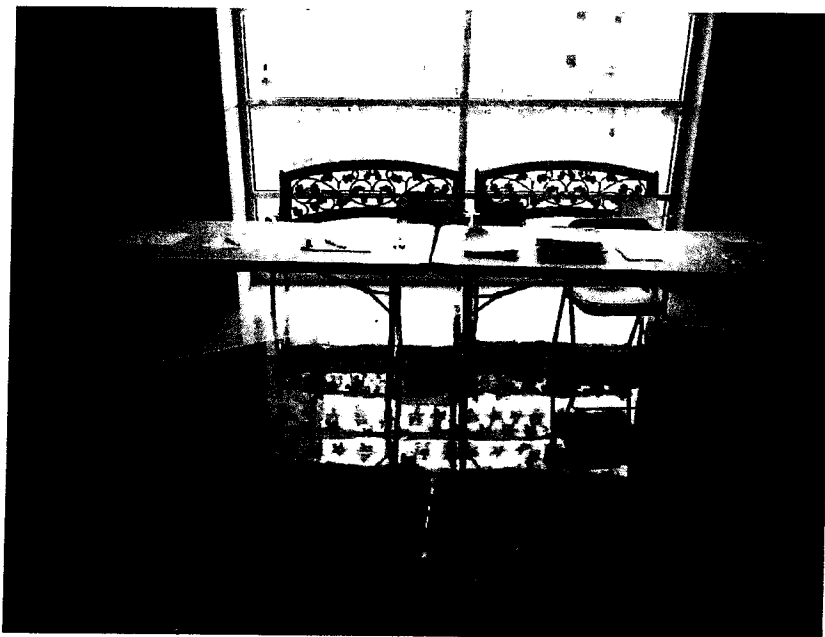


Photo 3: Sign In Table

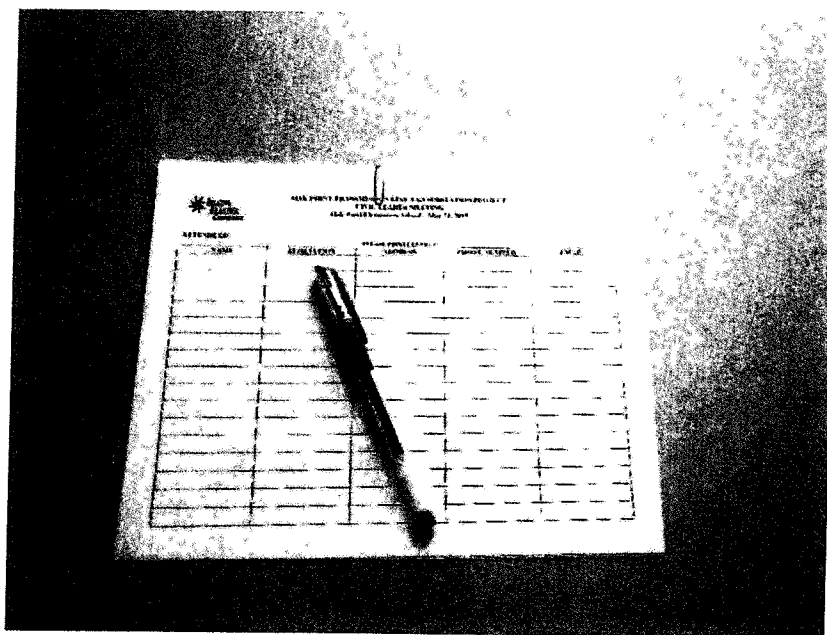


Photo 4: Sign In Sheet

Oak Point Transmission Line and Substation - Photographs from Civic Leaders Meeting



Photo 5: Handouts

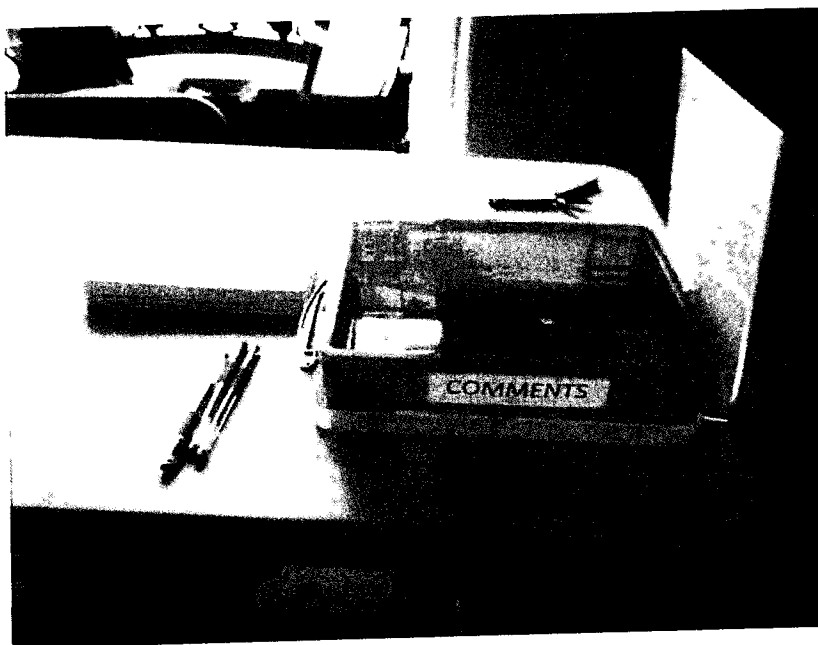


Photo 6: Self-addressed, Stamped Envelopes and Box for Collecting Written Comments