BSERVER/ NTERPRISE

Serving Coke County



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Vol. 123, No. 18

Benefit dance and auction slated for November 20

A Benefit Dance and Auction will be held Saturday evening, November 20, at 8 pm at the Robert Lee Rec Hall. The event will feature Rough Creek and Krowhaven.

Drink set-ups will be available. For more information, contact Debbie Massey at 453-2911 or Kim Massey at Murray at (325) 468-2234 or 473-1123.

Michael Nichols, who has been diagnosed with Dress Syndrome and lymphoma. He and his wife, April, are Inc., Robert Lee State Bank, residents of Robert Lee. April is employed at Designs by Toni and is the daughter Bronte, of Randy Flanagan. A bake Hardware, McCutchen sale and garage sale was held this past weekend and raised just under \$2,000.

Canned food drive to benefit Coke County Food Pantry

With the holidays around the corner, the GA girls of First Baptist Church in Bronte want to make sure the food pantry is stocked and ready to help residents of Coke County.

Please help by donating canned goods and non-perishable items. Drop off boxes are located at First Baptist Church in Bronte, First United Methodist Church in Bronte, Hall's Super Save and Glenn-Bivins Insurance. You may also give your donation to any member of the GAs. The group will be collecting canned goods through November 17.

Benefit Double Mugging set for Saturday, November 20

A Benefit Double Mugging will be held Saturday afternoon, November 20, at 2 pm at the Coke County Arena in Bronte.

For more information or to enter, contact Melinda McCutchen at (325) 473-3201 or 453-2433 or Bartley 234-6258. Entries will The event is to benefit remain open until 1:45 pm on November 20.

Helping to sponsor this benefit are Ivey Motor Co., Pinkies, Observer/Enterprise, First National Bank in Hometown Ranch, Bronco Construction, and Murray Livestock.

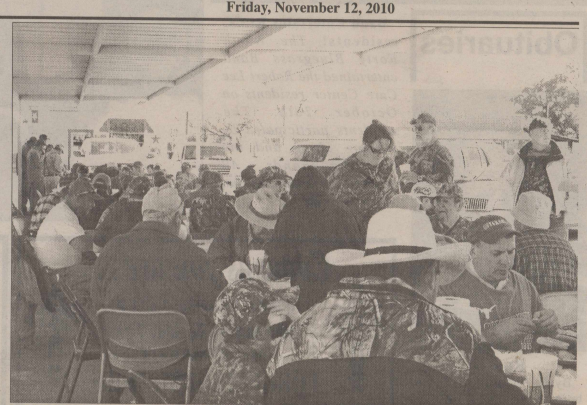
The event is to benefit Michael Nichols, who has been diagnosed with Dress Syndrome and lymphoma. He and his wife, April, are residents of Robert Lee. April is employed at Designs by Toni and is the daughter of Randy Flanagan.

4-H Fundraiser slated

The Coke County 4-H clubs are participating in their annual fundraiser. 4-H members from Bronte and Robert Lee 4-H clubs are now selling the RADDE Knives and Gifts.

Anyone wanting to place an order should contact any 4-H member in Bronte or Robert

Deadline for orders is Monday, November 22, and orders will be in before the holidays. Contact the Texas





Hungry Hunters! Between 350 and 400 hunters attended the annual opening day Hunters' Barbecue Lunch at Bronte on Saturday, November 6 (top photo). On Saturday night, the West Coke County Community Development group hosted 500 at their annual barbecue dinner (bottom photo). Both of the events are free to area hunters to welcome them back to Coke County.

AgriLife Extension office for Holidays" is a helpful, more details.

RLISD Thanksgiving lunch set

Thanksgiving lunch will be served at Robert Lee ISD in the cafetorium on November 19th from 11 am until 12:45 pm. The public is invited to attend. The cost is very minimal. Please RSVP with Sally Gloria at 453-4555 by November 15th.

Surviving the Holidays seminar scheduled

"Griefshare: Surviving the

encouraging seminar for people facing the holidays after the loss of a loved one. The seminar will be held on Sunday, November 14, from 3 to 5 pm. It will be at First Baptist Church in Bronte in the Fellowship Hall. There's no charge for this event.

The seminar features practical sugestions and reassurance through video interviews with counselors, grief experts and other people who have experienced the holidays after their loved one's death. Topics to be discussed

include "Why the Holidays "What to are Tough." Expect," "How to Prepare," "How to Manage Relationships and Holiday Socials" and "Using the Holidays to Help you Heal."

For more information, call Linda Agent at 473-2429.

RL Methodists to host Thanksgiving dinner

Robert Lee First United Methodist Church will have Community Wide Thanksgiving Day pot luck from 12 noon to 2 pm.

Football Playoffs!



Robert Lee Steers

VS. Garden City Bearkats Thursday, November 11 Robert Lee, 7:30 pm

BRONTE LONGHORNS have a BYE!



THE OBSERVER/ENTERPRISE

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SUBSCRIPTION RATES

Per Year in Coke & Sterling Counties.....\$25.00 Per Year Elsewhere in Texas.....\$30.00 Per Year Outside of Texas.....\$32.00

Obituaries



Russell

Byron Andrew Russell was born on March 24, 1939, in Robert Lee, Texas, to Carroll and Melrose Russell. On May 29, 1993, he married Pamela Jones in Katy. Byron has lived in Katy, Texas, for 20 years, where he was a member of the Spring Branch Rotary Club, as well as attended Grace United Methodist Church.

Byron Andrew Russell passed away on Sunday, November 7, 2010, at the age of 71 years.

He is survived by his wife of 17 years, Pam Russell; sons, Zane Russell and his wife Dina; and Bryn Russell and Christopher Smith; daughters, Natalie Hlinak Hlinak; Cristin grandchildren, Danielle Russell, Bolten Russell, Makayla Russell, and Alexandra Russell; brother, Morgan Russell; as well as other loving family members and friends.

Visitation was held from 6 pm to 8 pm Tuesday, November 9, 2010, at the Schmidt Funeral Home Chapel, in Katy, Texas. On Wednesday, November 10, 2010, Rev. Mitch Peairson presided over funeral services held at 6 pm, also at the Schmidt Funeral Home Chapel, in Katy,

Funeral services were under the direction of Schmidt Funeral Home.

18-1tc

Deadline is Tuesday at 2 pm

Band Entertains RLCC residents! The North Forty Bluegrass Band entertained the Robert Lee Care Center residents on October 28th. The residents participated by singing along and the clapping hands. All enjoyed the music and fun was had by all.



Come as you are...

Sunday Mornings • 10 am Bible Study • Tuesday 7 pm Pot Luck Dinner at 6 pm

FORGIVEN MINISTRIES

Downtown Bronte • Across from Grocery Store

Area Churches Invite You to Worship

Bronte Bronte Church of Christ PO Box 346 • 118 S. Jefferson • Bronte (325) 473-3291 Preacher John V. Driggers Sun. 10 am & 6 pm, Wed. 7 pm Central Baptist Church 324 S. Franklin • Bronte (325) 473-4811 Dale Patterson, Pastor

Sun. 10 am Sunday School 11 am & 6 pm Worship Wed. 6 pm First Baptist Church 424 S. Washington • Bronte (325) 473-2331 Bro. Corey Cornutt, Pastor Sunday 9:45 am Sunday School, 10:55 am Worship, 6 pm Youth and Worship Wednesday 7 pm Prayer Meeting First United Methodist Church Corner of Washington & Holmes

Rev. Matt Pennington, Pastor Sun. 9:30 am Sunday School 11:00 am Worship **Forgiven Ministries** 117 W. Main, Bronte Russ Frasier, Pastor

325) 4/3-3281

Sun. 10 am St. James Catholic Church 215 N. Washington, Bronte (325) 365-2687 Rev. Hubert Wade, Jr., Pastor

Coke County Pecan Baptist PO Box 542 •12 miles West of Robert Lee on Sterling City Hwy (325) 453-2482 www.pecanbaptist.org Sun. 10 am, Sunday School 11 am & 7 pm, Worship

Robert Lee Emmanuel Pentecostal PO Box 683 • 1019 Colorado City Hwy (325) 453-2360 Rev. Ray Aldridge, Pastor Sun. 10 am & 6 pm, Wed. 7 pm

First United Methodist Church PO Box 144 •9th & Chadbourne Robert Lee • (325) 453-2417 Steve Peyton, Pastor Sun. 10 am Sunday School

11 am Worship 5:00 pm Choir Practice Iglesia Bautista Bethel 101 Houston • Robert Lee (325) 763-9208 • 320-1354Sun. 10 am • Worship

11 am & 6 pm • Service Southside Church of Christ PO Box 698 • 8th & Houston Robert Lee (325) 453-2176 Jordan Arnold, Preacher Sun. 10 am, Sunday School 11 am & 6 pm, Worship Wed. 6 pm, Worship

Northside Church of Christ PO Box 508 9th & Chadbourne • Robert Lee (325) 655-9784 or 453-2685 Services: Sun. 10 am & 1:30 pm; Wed. 6 pm

Our Lady of Guadalupe Catholic Church 601 W. 10th, Robert Lee (325) 365-2687 Rev. Hubert Wade, Jr., Pastor Robert Lee Baptist Church PO Box 493 •22 W. 11th (325) 453-2724 Danny White, Pastor Sun. 9:45 am, Sunday School

11 am & 7 pm, Worship Wed. 7 pm, Prayer Meeting Victory Assembly of God PO Box 638 6th & Houston, Robert Lee (325) 453-2208 Rev. Irving Smith, Pastor Sun. 9:45 am, Sunday School

10:45 am & 6 pm, Worship d. 7 pm, Prayer Meeting **Tennyson Tennyson Baptist Church** Hwy 277 • Tennyson (325) 473-2040

Sun. 9:45 am, Sunday School 11:00 am & 6 pm, Worship Wed. 6:00 pm Prayer Meeting

BELIEVERS FILLED WITH THE HOLY SPIRIT

And they were all filled with the Holy Ghost, and began to speak with other tongues, as the spirit gave them utterance. • Acts 2:4

Now when the apostles which were at Jerusalem heard that Samaria had received the word of God, they sent unto them Peter and John: Who, when they were come down, prayed for them, that they might receive the Holy Ghost: For as yet he was fallen upon none of them; only they were baptized in the name of the Lord Jesus. Then laid they their hands on them, and they received the Holy Ghost. • Acts 8:14-17

And Ananias went his way, and entered into the house; and putting his hands on him said, Brother Saul, the Lord, even Jesus, that appeared unto thee in the way as thou camest, hath sent me, that thou mightest receive thy sight, and be filled with the Holy Ghost. • Acts 9:17

While Peter yet spake these words, the Holy Ghost fell on all them which heard the word. And they of the circumcision which believed were astonished, as many as came with Peter, because that on the Gentiles also was poured out the gift of the Holy Ghost. For they heard them speak with tongues, and magnify God. Then answered Peter, can any man forbid water, that these should not be baptized, which have received the Holy Ghost as well as we? • Acts 10: 44-47

And God, which knoweth the hearts, bare them witness, giving them the Holy Ghost, even as He did unto us; and put no difference between us and them, purifying their hearts by faith. • Acts 15: 8-9

He said unto them, Have ye received the Holy Ghost since ye believed? And they said unto him, we have not so much as heard whether there be any Holy Ghost. And he said unto them, unto what then were ye baptized? And they said, unto John's baptism. Then said Paul, John verily baptized with the baptism of repentance, saying unto the people, that they should believe on Him which should come after him, that is, on Christ Jesus. When they heard this, they were baptized in the name of the Lord Jesus. And when Paul had laid his hands upon them, the Holy Ghost came on them; and they spake with tongues, and prophesied. • Acts 19: 2-6

> Victory Assembly of God Corner of 6th & Houston • Robert Lee Pastor Irving Smith

Ambassador Tryouts slated for November 14

The San Angelo Stock Show & Rodeo Ambassadors are hold their annual tryouts on November 14, 2010 at the Spur Arena at 2 pm. If you are a Cowgirl who has outstanding horsemanship skills, then Ambassadors is the program for you! By joining the Ambassadors you will have the opportunity of performing in the San Angelo Rodeo along with numerous surrounding rodeos. You will be part of a team formed by the best cowgirls around San Angelo! If you do not ride but would still like to be a part of the Ambassador program, please come and interview for our non-drill Ambassador program!

If you have any questions regarding the Drill Ambassadors please email or Misty Keane: turnandburn__721@hot mail.com or 325-450-3429.

If you have any questions regarding the Non-Drill Ambassadors please email or Kim Burrow: Kimberly.burrow@capitalfar mcredit.com or 325-450-

Visit www.sanangelo rodeo.com and visit the Ambassador tab under RODEO.

Rehab Quilt Showcase set for November 19-21

West Texas Rehabilitation Center's Quilt, Afghan & Fiber Showcase is set for November 19-21 at Sunset Mall's Community Room in San Angelo.

Quilts, afghans and wall hangings which are donated to WTRC's Telethon auction will be on display and selected demonstrations on crocheting, knitting, smocking, spinning and quilting will be presented from 1-4 p.m. during the three-day weekend showcase

Displays and exhibits will be open from 11 a.m. to 7 p.m. on Nov. 19 and 20 and from 1 to 4 p.m. on Nov. 21.

In addition to handiwork by Concho Valley needle workers, two GoTexan quilts Blooming Floral and Legendary Ranches - will be on display throughout the weekend. These quilts, sponsored by the Texas Department of Agriculture, are featured at the State Fair of Texas before traveling across the state for viewing.

Each year, handcrafted fabric items generate approximately \$30,000 for Rehab Center treatment programs for children and adults working to overcome the disabling effects of illness and injury.

Rehab Center quilting volunteers Dottie Frerich and Lynette Lange encourage all fabric artisans to take advantage of this opportunity to network with other needle workers and for the general

public to view "hands on" works which promote locally grown fibers from West Texas farms and ranches.

Robert Lee to host playoff game

Robert Lee ISD will be hosting a playoff game between Paint Rock and Loraine Saturday, November 13, beginning at 7 pm.

Coke County Retired Teachers to meet

The Coke County Retired Teachers Association will meet Monday, November 15. The noon luncheon will be held at First Baptist Church in Bronte. Unit members extend a warm welcome to all school retirees in Coke

Coke County Historical Commission sets planning meeting

The Coke County Historical Commission will hold a planning meeting on Tuesday, November 16 at 3:00 p.m. at the Coke County Library to discuss the possibility of partnering with Arcadia Publishing Company for the creation of a Coke County history book.

Copies of a sample of the publisher's works are available at the Library to observe. Photographs and captions comprise most of the book. The important events that moved the County through early settlements to today's place in history will be considered for inclusion. The publisher provides distribution of the book to all the large book stores. The publisher pays a \$1.00 royalty on each book sold. The company also provides the books for a greatly reduced price to historical commissions for sale in fundraisers. Garza County and Big Spring are two of the books on hand for viewing.

Tuesday, November 16, at 3:00 p.m. in the Coke County Library will be an opportunity to explore the possibilities of this project.

Check Out Coke County Library

BOGO - Buy One Get One. The Coke County Library is having the semi-annual book

The supply is huge. The choices are great. The money will help with summer program and new vac-



Convenience Center Grand Opening! Cutting the ribbon at the new Bronte Convenience Center Grand Opening held Saturday, November 6, at 8 am were (from left) City Councilmember Jim Guthrie, Bronte Water Superintendent Ricky Royall, Bronte Economic Development Coordinator Tammy Thorn, Mayor Gerald Sandusky, City Councilmember Jennifer Stango, City Councilmember Paul Gohman, and City Councilmember Paula McWright.

uum cleaner purchase.

ping bags and boxes to load affects concentration. up on books for family, friends, and personal stacks.

reported that a 20-year study what's waiting. has shown that kids who are

surrounded by books stay in Friday, November 12 from school 2 and 1/2 years longer 8:00 a.m. to 12:00 noon and and have an average salary of Saturday, November 13, from \$21,185. The report also 9:00 a.m. to 2:00 p.m. are the stated that watching more than dates to mark. Bring shop- two hours a day of television

This Friday and Saturday at the Library is the last sale of Woman's Day magazine the year. Stop by to see

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THANK YOU, TO ALL OUR VETERANS "All gave some and some gave All"

Heritage Family Funeral Home is hosting an open house, Veteran's Day, November 11,

2010. Join us for coffee, cookies, cake, and door prizes. Veterans come and meet our Runnel's County Veterans Benefits Representative, Mr. Art Taylor, Retired USMC. He is on staff to help with questions about Veteran's benefits.

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Randy Flanagan • Billy Wayne Roe

BRONTE SCHOOL



Longhorns win district title with win over Irion County

By Head Coach Kevin Burns The Bronte Longhorns defeated the Irion County Hornets last Friday in the final 6A District game of the season. Bronte finished as the District Champions and



Breakfast Monday, November 15 Cereal, fruit, toast, jelly,

Tuesday, November 16 Blueberry muffin, assorted juice, toast, jelly, milk

Wednesday, November 17 Pancake and sausage on a stick, assorted juice, milk Thursday, November 18

Breakfast burrito, assorted juice, milk

Friday, November 19 Scrambled eggs, assorted

juice, toast, jelly, milk Lunch

Monday, November 15 Chicken fajitas, refried

beans, seasoned corn, orange smiles, flour tortilla, choc pudding, milk

Tuesday, November 16 Frito pie w/cheese, pinto beans, fruit, cookies, milk

Wednesday, November 17 Turkey/dressing, gravy, mashed potatoes, green beans, rolls, pumpkin pie, milk

Thursday, November 18

Taco w/cheese, Spanish rice, lettuce, tomato, rosie applesauce, milk

Friday, November 19

Hamburger, lettuce, tomato, pickles, ranch beans, fruit, milk

Longhorns Win District!

went 5-0 through the district Baumann ran it in 13 yards schedule and 7-3 overall. The Horns draw a first round bye and await the winner of the Archer City/Crosbyton

On Friday, Bronte jumped out to a 41-0 lead at halftime in Mertzon and won the game by a final of 41-12. Bronte scored twice in the first quarter and four times in the second while holding the Hornets to one first down and less than 50 yards total

Baumann scored on a 44 yard run and Adrian Padilla booted the PAT. The score stood at 7-0. Dakota Rawls threw up a 52 yard pass and run to Nathan McGinnis for another touchdown. The PAT was good. The score was now 14-0. In the second quarter,

plate

for a touchdown. The PAT was good. The score stood at

Band Boosters to meet November 16

Bronte Band Boosters will be having their monthly meeting on Tuesday November 16th at 6:30 pm in the Band Hall. Please come and be a part of your child's band experience. It is also a good time to get

21-0. Vaughn Stilley recovered a fumble by the Hornets in the endzone to put six more points on the board. The PAT was good and the score was now 28-0. Creed Coalson scored again on a 47 yard run. The PAT was good. The score stood at 35-0. Dakota Rawls threw a 26 yard pass to brother Kerwin Rawls for a touchdown and the PAT was blocked, In the first quarter, Jordan making the score 41-0.

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Chicken Dinner

Sunday • November 14 11:30 am to 1 pm

Carry-out Only. Plates may be picked up in front of Bronte School.

Smoked Chicken • Potato Salad Beans & Bread \$6 per

Proceeds go toward 4th graders attending HEB Camp in May.



BHS Promotes B.U.S.T! The Bronte High School Student Council caught students' attention when they brought the Buckle Up & Stop Texting (B.U.S.T.) presentation to campus November 3.

Johhny Mac and Jeanne Brown lost their seventeen year-old daughter two years ago in a "texting while driving" accident. The Browns brought along with them the actual vehicle Alex Brown was driving when she lost control and was ejected. The badly damaged vehicle made an impression on BHS students.

"It was unreal how the trunk was still intact and the inside wasn't messed up. If she had worn her seatbelt, she might have made it," said Katie Austin. The Browns asked students to sign a pledge promising not "to drive my motor vehicle without first putting on my seat belt." Students also promised not to be distracted while driving by texting.

"We have a great student council that brings us these assemblies," said Suzette Diares.

to know your band teacher and ask questions if you have any. All parents or guardians of any age band member are encouraged to participate. Please make plans to attend.

ACT Online Prep Available for BHS Students

Bronte High School students have access to ACT Online Prep www.actonlineprep.com or www.actstudent.org. The ACT Online Prep site will help prepare students to take the ACT test and raise their test scores. Access to the test prep site is available from school or home. Each student has a password and username they can log in with at their convenience. The site contains practice tests with real ACT test questions, practice essays for the new optional ACT Writing Test, with real-time scoring, comprehensive content review for each of the ACT's four required tests-English, Math, Reading, and Science, and a diagnostic test and personalized Study Path.

BHS students have logged onto the site, created an account and have had training on how to navigate the site. If any parent or student has a question about the ACT Online Prep program, please contact the BHS counselor, Mrs. Timmerman at 473-2521.

112 West Main Street, Bronte, TX 76933 (325) 473-3811 Mon-Sat 8 am to 5 pm & Sun 9 am to 2 pm

We are OPEN ON SUNDAYS FROM 9 AM TO 2 PM!!

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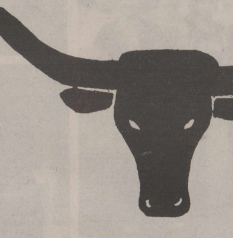


BRONTE LONGHORNS FOOTBALL

The Observer/E	nterprise Frida	y, November	12, 2010	Pag	ge 5
				BHS	
August 27	Junction	There	7:30	32	27
September 3	Roby	There	7:30	13	21
September 10	OPEN				
September 17	Eldorado	There	7:30	6	14
September 24	Winters	Here	7:30	7	19
October 1	Cross Plains	There	7:30	42	20
** October 8	Menard	Here	7:30	42	20
* October 15	TLC	Here	7:30	56	12
* October 22	Miles	There	7:30	33	27
* October 29	Christoval	Here	7:30	45	7
' Nurembar 5	Irion County	There	7:30	41	12

* District Games • ** Homecoming •

Friday November 2 OPEN



BRONTE LONGHORNS

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Twister's Restaurant
809 Commerce • Robert Lee • 453-2266

Statement of the solution of t



Robert Lee Cross Country Teams! The Robert Lee Junior High and High School Cross Country teams include Kelsey Hewitt, James Roberts, Jorge Rostro, Sarah Walker, Amanda Mendoza, Kodi Drennan, Karlee Roach, Yulissa Peraza, Sydney Sheldon, Zachary Sanchez, Jesus Landeros, Jordan Gartman, Bianca Huapilla, Rani Coppedge, Lubbock Roe, Coach Palmer, and Luke Sheldon. The district meet was held in Baird where Luke Sheldon placed 3rd and Zachary Sanchez placed 4th in district. Luke and Zachary both advanced to the Regional Cross Country meet in Arlington.

Steers secure playoff spot

By Tom Sawyer The Steers ended district play with an impressive win over the Eden Bulldogs, 48-0, on Friday night. A total team effort resulted in the win with no turnovers and a variety of players getting in on the scoring.

Steer fans have at least one more chance to come see



Breakfast Monday, November 15

Cinnamon roll, cereal, juice, milk Tuesday, November 16

Muffin, cereal, juice, milk Wednesday, November 17 Biscuit, sausage, cereal, juice, milk

Thursday, November 18 Pizza, cereal, juice, milk Friday, November 19

Pigs in blanket, cereal, juice, milk

Lunch Monday, November 15

Chicken nuggets, mac & cheese, black eyed peas, fruit cocktail, bread, milk Tuesday, November 16

Turkey corndog, carrot sticks, baked beans, baked chips, pineapple, milk Wednesday, November 17

Burrito, corn, salad, yogurt, milk

Thursday, November 18 Chicken patty on bun,

salad, pickles, French fries, fruit cocktail, milk Friday, November 19

Thanksgiving meal

these young men this Thursday as the Steers host Garden City in the first round of the playoffs.

Scoring Summary 1st Quarter

Steers - 1 yard run by Dillard with 7:46 left, PAT kick by Howard

Steers - 65 yard pass from Dillard to Gartman with 4:23 left, PAT kick by Howard

Steers - 14 yard pass from Gartman to Howard with 3:43 left, PAT kick by Howard

> STEERS - 24 **BULLDOGS - 0**

2nd Quarter

Steers - 27 yard pass from Dillard to Smith with 7:41 left, PAT kick by Howard

Steers - 1 yard pass from Gartman to Skinner with 4:10 left, PAT kick by Howard

Steers - 13 yard pass from Gartman to Smith with 3:21 left, PAT kick by Howard

> STEERS - 48 **BULLDOGS - 0 INDIVIDUAL STATS**

Foster Allen - 2 tackles, 1 interception and 1 fumble recovery

Kevin Saucedo - 1 carry for 14 yards, 3 tackles and 1 fumble recovery

Justin Gartman - 4 for 4 passing for 39 yards 3 TD's, 3 receptions for 111 yards, and 9 tackles

Haden Dillard - 4 carries for 28 yards and 1 TD, 6 of 12 passing for 171 yards and 2 TD's, 1 reception for 9 yards, 3 Tackles and 1 hurry

Will Howard - 2 receptions for 35 yards and 1 TD, and 6 extra point

Bailey Smith - 6 carries for 80 yards, 2 receptions for 40 yards and 2 TD's,

Joe Estrada - 2 tackles Zach Skinner - 1 carry for 2 yards, 2 receptions for 15 yards and 1 TD, and 3 tackles

Jim Bob Smith - 3 tackles and 1 fumble recovery

Don't forget the Steers play Thursday night in Robert Lee.

GO STEERS! RLISD to sponsor Veterans Day Program

The annual Veterans Day Program sponsored by the Robert Lee Independent School District will be held on November 11 at 9:30 am in the school cafetorium. The program will include patriotic speeches, entertainment by the elementary choir and a touching slide show presentation. A recepton is planned immediately following the program.

All Coke County veterans are urged to attend and be recognized for their unselfish contribution to our nation's security. Please notify the RLISD office at 453-4555 so that they can be properly recognized during this year's program.

> RL Project **Graduation News**

The Robert Lee Project Graduation 2011 would like to remind everyone who placed a Schwan's order with one of the seniors that the Schwan's truck will be parked at the Coke County Courthouse Saturday







Robert Lee Junior High Football!

November 13, from 10 am advance, you may still benefit picked up.

until 2 pm for orders to be these seniors by purchasing directly from the truck at that If you didn't order in time.

WINK INSURANCE AGENCY



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AON Chicken Spaghetti Casseroles

Sunday, November 14, 2010 8x8 Pans/\$8 • 2 Pans/\$15

To order, contact any AON member.

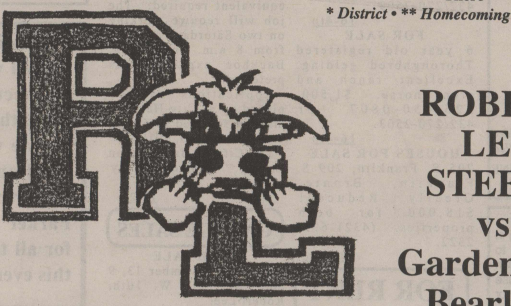
Tracy Allen, Kelley Avants, Laura Bell, Brandi Brosh, Cara Crisp, Angie Davis, Vianna Madrid, Lorrie Martin, Jeanette Meeks, Blanca Mendoza, Sue Ann Nesbit, Kim Philley, Josie South, Brenda Skinner, Mary Tinkler, Mary Williams Pick up Sunday after church at Catholic Parish Hall.

> Benefiting the Kirk Bagwell Memorial Scholarship Fund

ROBERTLEE STEERS FOOTBALL

Thursday, November 11 7:30 pm Robert Lee

Daryl's Body Shop **Shaffer Monument** Company Robert Lee-Silver **Lions Club West Coke County Community Development** Mountain Creek Mercantile Ivey Motor Company, Inc. Glenn-Bivins Insurance Marilyn, Mary, Lucretia, & Lanette Massey Auto & Hardware & PARTS 4 PLUS • 453-2911 Robert Lee State Bank Member FDIC



August 28

September 3

September 10

September 18

September 24

October 1

October 15

October 22

October 29

November 5

** October 8

ROBERT LEE **STEERS** VS. **Garden City Bearkats**

The Observer/Enterprise Friday, November 12, 2010 Page 7

Here

There

There

Here

There

Here

There

Here

There

McCamey 3:00

Fort Davis

Paint Rock

Loraine

Zephyr

OPEN

Eden

Veribest

Blackwell

Sterling City

Water Valley

Santa Anna

RLHS

7:30

7:30

7:30

7:30

7:30

7:30

7:30

7:30

7:30

24 70

80 92

20 67

26 56

80 54

24 71

60 34

48 0

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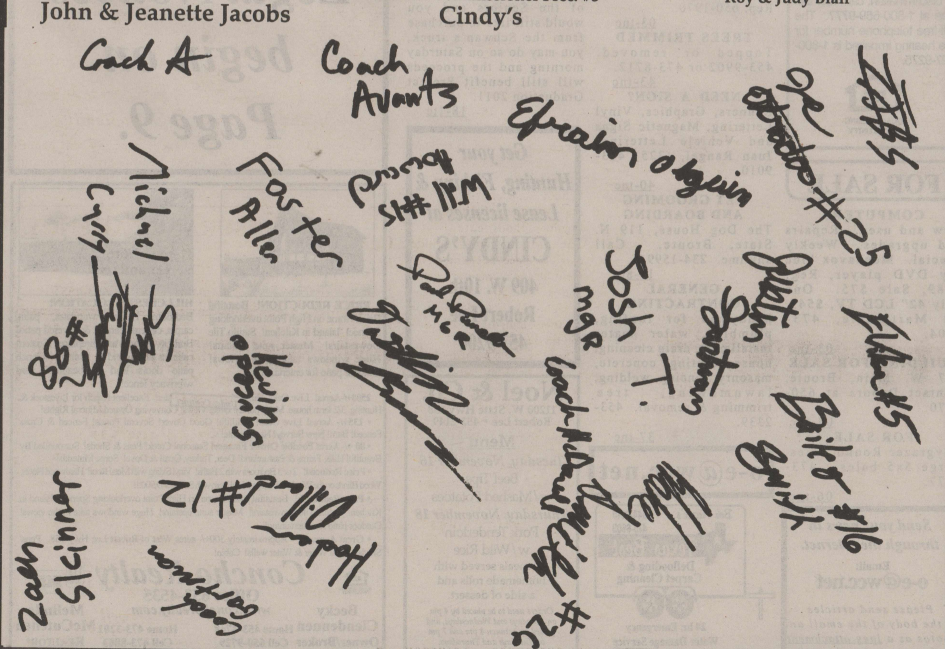
64

Super H Grocery 501 Commerce • 453-4639 **Joan Davis** The Best Connection The Drennan Family D. J.'s Merle

Norman Studio Debbie McCabe Concho Realty Bill & Linda Burns Gaylon & Kaye Pitcock Coke Co. Commissioner Prec. #3 Cindy's

Key Feed Store Robert Lee Baptist Church "Let God be your Head Coach!" Twister's Restaurant 809 Commerce • Robert Lee • 453-2266 W.E.B. Construction Edwin, Wyndell & Family Robert Lee Care Center **Rock Solid Communications**

Roy & Judy Blair





CLASSIFIED **ADVERTISING RATES** Rates when paid in advance.

First Insertion 20¢ Per Word \$3 Minimum **Subsequent Insertions** 16¢ Per Word \$2.50 Minimum

> Legal Notices: 25¢ Per Word

A service charge will be added to all ads which must be billed. ADVERTISING DEADLINE Tuesdays at 2 pm

PUBLISHER'S NOTICE:

All real estate advertising in this newspaper is subject to the Fair Housing Act which makes it illegal to advertise "any preference, limitation or discrimination based on race, color, religion, sex, handicap, familial status or national origin, or an intention, to make any such preference, limitation or discrimination." Familial status includes children under the age of 18 living with parents or legal custodians, pregnant women and people securing custody of children under 18.

This newspaper will not knowingly accept any advertising for real estate which is in violation of the law. Our readers are hereby informed that all dwellings advertised in this newspaper are available on an equal opportunity basis. To complain of discrimination, call HUD tollfree at 1-800-669-9777. The toll-free telephone number for the hearing impaired is 1-800-927-9275.



FOR SALE

COMPUTERS

New and used. Repairs The Dog House, 119 N. and upgrades. Weekly State, Bronte. special. Magnavox blue anytime. 234-1599. ray DVD player, Reg. \$189, Sale \$75. One only 42" LCD TV, \$545. Ed Martindale, 473- handyman for roofing, 3004.

03-tnc BUILDING FOR SALE 107 W. Main, Bronte. masonry, fencing, welding, Contact Debora at 650-

03-tnc

FOR SALE Haygrazer Round Bales. Large 5x5 bales. 473-

<u>06-tnc</u>

Send your news in through the internet.

Email: o-e@wcc.net

Please send articles n the body of the email and photos as a jpeg attachment

FOR SALE

(wardrobe) \$750 firm. 325/450-0807 432/270-2503.

16-4tp FOR SALE

Thoroughbred gelding. Excellent ranch and preferred. arena horse. \$1,500. 325/450-0807 432/270-2503.

16-4tp HOUSES FOR SALE 205 S. Franklin, 209 S. equal Franklin, Bronte. Reduced! Greatly \$18,000 for both properties. (432) 693-

FOR RENT

TAKING APPLICATIONS

for one, two & three bedroom apartments. Washers, dryers, RO water systems in each unit. Contact Housing would like to say THANK Authority of Robert Lee, 710 N. Bishop, 453- helped 2912. Opportunity.

10-tnc

MISCELLANEOUS

THE BARBER SHOP Mon., Tues., Wed., 9-5. Avon Independent Sales Rep. 650-1970.

03-tnc TREES TRIMMED Topped or removed. 453-9902 or 473-8712.

NEED A SIGN? Banners, Graphics, Vinyl Lettering, Magnetic Signs and Vehicle Lettering. Juan Rangel, (325) 453-

40-tnc PET GROOMING AND BOARDING

11-8tp GENERAL

CONTRACTING plumbing, water heater installment, drain cleaning, house painting, concrete, lawnmowing, trimming & removal. 453-

o-e(a)wcc.net



Small grazing lease. 325-

05-tnc

HELP WANTED

WANTED

CITY OF BRONTE JOB OPENING

The City of Bronte is accepting applications for position Convenience Center Antique 1897 armoire Operator. Applicant must be at least 18 years of age. or High school diploma or the equivalent required. The job will require working on two Saturdays a month 6 year old registered from 8 a.m. until noon. Backhoe experience is

> Applications can be picked up at City Hall and must be returned by 5 p.m. on November 15, 2010.

> The City of Bronte is an opportunity employer.

> > 17-2tc

GARAGE SALES

YARD SALE

Saturday, November 13, 9 am - ?. 117 W. 10th, Robert Lee.

18-1tp

CARD OF THANKS

ROBERT LEE **PROJECT**

GRADUATION 2011 YOU to everyone who make their Equal Housing Schwan's Fundraiser Event a huge success. Please remember that Schwan's truck will be parked at the Coke County Courthouse on Saturday, November 13, from 10 am until 2 pm for you to go by and pick up your order. If you did not order from any of the Seniors and you would still like to purchase from the Schwan's truck, you may do so on Saturday morning and the proceeds will still benefit Project

18-1tc

Get your Hunting, Fishing & Lease licenses at 409 W. 10th

Graduation 2011.

Noel & Co. 11200 W. State Hwy 158 Robert Lee • 453-2149

Robert Lee

453-9200

Menu

Tuesday, November 16 Beef Tips w/Mashed Potatoes Thursday, November 18 Pork Tenderloin w/Wild Rice

All meals served with homemade rolls and a side of dessert.

Orders need to be placed by 4 pm on Mondays and Wednesdays, and picked up between 4 pm and 7 pm on Tuesdays and Thursdays.

ASH-MILLICAN-CARSON REAL ESTATE

453-5144 OFFICE • 21 E 6TH STREET • ROBERT LEE, TX JOE ASH • 473-0164 MARSHALL MILLICAN • 473-0437

For information & photos, visit our web site at www.amcwesttexasranches.com

Coke County ~ Ranch & Hunting Properties

New Listing: 210 +/- acres along Colorado River with live water creek. Some cultivation. Good Hunting.

New Listing: 43+/- acres, located at Silver, Texas. All pasture land with heavy brush. Good hunting. Good access. Electricity available. Good fences. 908+/- acres, all pasture land, good cover, 3 BR/2BA home, excellent

215+/- ac., near Robert Lee, 3 surface tanks, wet weather creek, 57 ac. of cultivation, 40x40 shed, electricity, highway access, joins large hunting ranch, good hunting.

We have Buyers, We need Land Listings.

We wish to thank everyone who helped with the Hunter Appreciation Barbecue in Bronte last Saturday. Also, thank you to all the wonderful people who donated desserts for the meal and the Bronte Volunteer Fire Department. A special thanks to Pam Parker and to the late Jerry Parker for all their help over the years with this event.

Kerry Hall and Brian Hall

Serving Coke County P.O. Box 1329 Robert Lee, TX 76945 (325) 453-2433 • FAX (325) 453-4643

Legal Notices begin on Page 9.



PRICE REDUCTION! Beautiful Brick Home on High Point overlooking Spence! Island in Kitchen! Satillo Tile Downstairs! Master suite upstairs! Huge windows take in the views! Outdoor patio for entertaining!



Bedroom Home w/updates, paint, carpet, covered carport & covered patio! Built in shelves and fireplace! Custom cabinets and island in kitchen! French patio doors lead to beautiful yard w/privacy fence!

2500+/-Acres! Live Oaks, Hills, Under Contract ter! Excellent Ranch for Livestock & Hunting. 3/2 farm house. Many ponds: Oreat Views! Conveying Owned Mineral Rights! • 135+/- Acres! Live Oaks! Wildlife! Good Cover! Several Ponds! Fenced & Cross Fenced! Barn! New Survey! Near Bronte!

• 80 +/- Acres Possible Owner Finance! Seasonal Creek! Pens & Sheds! Surrounded By Beautiful Hills, Farms & Pastureland! Deer, Turkey, Quail & Dove! Some Minerals!

• Price Reduced! 2 or 3 Bedroom with 2 Baths! Vinyl Siding with Metal Roof! Hardwood Floors, Wood Blinds on the Windows! Large Metal Barn with Stalls! \$49,900!!!

• Price Reduction! Beautiful Brick Home on High Point overlooking Spence! Island in Kitchen! Satillo Tile Downstairs! Master suite upstairs! Huge windows take in the views! Outdoor patio for entertaining!

• Great Acreage! Approximately 300+/- acres West of Robert Lee Hwy 158. Pens/ Sheds! Rural Water & Water wells! Cabin!



Clendennen Home 453-4748 Owner/Broker Cell 650-9729

Melinda Home 473-3201 McCutchen Cell 473-8863 REALTOR*

Application of Wind Energy Transmission Texas, LLC to Amend its Certificate of Convenience and Necessity for the Proposed Long Draw to Sand Bluff, Sand Bluff to Divide, and Sand Bluff to Bearkat 345 kV CREZ Transmission Lines in Borden, Coke, Glasscock, Howard, Mitchell, and Sterling Counties **PUBLIC UTILITY**

COMMISSION OF TEXAS

(PUC) DOCKET NO. 38825 Wind Energy Transmission Texas, LLC (WETT) provides this notice of intent to amend its Certificate of Convenience and Necessity (CCN) for a new 345 kV transmission line located in Borden, Coke, Glasscock, Howard, Mitchell and Sterling counties. This project is intended to allow for reliable and cost-effective delivery of power produced from wind generators located in West Texas called Competitive Renewable Energy Zones (CREZ) to load centers throughout the state.

WETT's CCN application includes a route designated by WETT as a "preferred route"; however, any of the proposed routes may be selected by the PUC. During the course of a CCN case, the possibility exists that additional routes may be developed that could affect property in a different manner than the original routes proposed by WETT. If the PUC approves the preferred route or an alternative route, WETT will have the right to build facilities on the approved route.

The estimated cost of this project is \$187,295,000 A map of the project area showing WETT's proposed preferred and alternative routes for the proposed project in this CCN application, along with written descriptions of all route links, appears in this notice. A complete copy of the application, as filed at the PUC, and a large scale map of the project area and WETT's proposed preferred and alternative routes and route links may be viewed at the following locations:

Borden County Courthouse 117 E. Wassom Street Gail, Texas 79738

Coke County Library 706 Austin Street Robert Lee, Texas 76945

Glasscock High School 240 W. Bearkat Ave. Garden City, Texas 79739

Howard County Library 500 South Main Street Big Spring, Texas 79720

Mitchell County Library 340 Oak Street Colorado City, Texas 79512

Sterling County Public Library 301Main Street

Sterling City, Texas 76951 Persons with questions about the transmission line may contact Patsy Baynard with WETT at (877) 899-9388. Persons who wish to intervene in the docket or comment on the applicant's application should mail the original and 10 copies of their requests to intervene or their comments to:

Public Utility Commission of Texas Central Records Attn: Filing Clerk 1701 N. Congress Avenue P.O. Box 13326

Austin, Texas 78711-3326 Persons who wish to intervene in the docket must also mail a copy of their request for intervention to all parties in the docket and all persons that have pending motions to intervene, at or before the time the request for intervention is mailed to the PUC. The deadline for intervention in the docket is December 10, 2010, and the PUC should receive a letter from anyone requesting intervention by that date.

The PUC has a brochure titled "Landowners and Transmission Line Cases at the PUC for Competitive Renewable Energy Zone (CREZ) Projects." Copies of the brochure are available from Patsy Baynard at (877) 899-9388 or may be downloaded from the PUC's website at www.puc.state.tx.us. To obtain additional information about this docket, you may contact the PUC's Customer Assistance Hotline at (512) 936-7120 or (888) 782-8477. Hearing- and speech-impaired individuals with text telephones (TTY) may contact the PUC's Customer Assistance Hotline at (512) 936-7136 or toll free at (800) 735-2989. In addition to the intervention deadline, other important deadlines may already exist that affect your participation in this docket. You should review the orders and other filings already made in the docket.

WIND ENERGY TRANSMISSION TEXAS, LLC

LONG DRAW TO SAND **BLUFF TRANSMISSION** LINE LINK DESCRIPTIONS INTRODUCTION

Wind Energy Transmission Texas, LLC (WETT) will be filing an application with the Public Utility Commission of Texas (PUCT) for a Certificate of Convenience and Necessity (CCN) to construct certain segments of electric transmission line as part of the Competitive Renewable Energy Zone (CREZ) Program. WETT has identified various transmission line links (a Link is a specific EI5, EK5, FM5, EN5 segment of transmission line corridor identified and reviewed by WETT), that when combined, form a Preferred Route and Alternative Routes that will connect WETT's proposed Long Draw Switching Station in Borden County, Texas and the Sand Bluff Switching Station in Glasscock County, Texas. WETT has identified 21 different Alternative Routes that would meet the objectives of the Project. Table 1-1 lists the Preferred and Alternative Routes under consideration by WETT.

Table 1-1 **Alternative Routes** Long Draw to Sand Bluff 345 kV Transmission Line Project **Preferred Route** - Alternative

Route Links - A5, B5, C5, AV5, AQ5, K5, N5, P5, S5, AY5, FP5, FQ5, BS5, BW5, CF5, CQ5, CX5, DA5, DE5, DH5, DM5, FD5, DQ5, DR5, DX5, EI5, EK5, EM5, EP5,

Alternative Route 1-5 Route Links - A5, D5, H5, N5, V5, O5, AR5, AS5, AU5, BH5, BI5, BV5, FB5, EZ5, DF5, DN5, DZ5, EU5, EW5, FF5, FH5

Alternative 2-5

Route Links - A5, B5, E5, F5, H5, N5, P5, S5, AY5, FO5, BF5, BK5, BG5, BH5, BI5, BV5, FB5, EZ5, DF5, DN5, DZ5, EU5, EV5, FI5, FF5, EX5, ES5,

Alternative 3-5

Route Links - A5, B5, E5, G5, J5, K5, N5, P5, S5, AY5, FO5, AX5, AU5, BH5, BI5, BV5, FB5, EZ5, DF5, DN5, DZ5, EQ5, ER5, ES5, EO5, EN5

Alternative 4-5

Route Links -A5, D5, H5, N5, P5, AP5, AH5, AR5, AT5, AZ5, BV5, FB5, EZ5, DF5, DN5, DO5, DU5, DX5, EI5, EL5, EP5, EY5

Alternative 5-5 Route Links - A5, B5, E5, G5, AQ5, K5, N5, V5, AJ5, AH5, AR5, AT5, AZ5, BV5,

FB5, EZ5, CT5, DC5, DD5, DH5, DM5, FD5, DQ5, DS5, DY5, ET5, FI5, FF5, FH5

Alternative 6-5 Route Links -A5, B5, C5, AV5, AQ5, K5, N5, P5, AP5,

AH5, AR5, AT5, AZ5, BV5, FB5, BZ5, CA5, CD5, CG5, CR5, CS5, CV5, DC5, DD5, DH5, DM5, FD5, DQ5, DR5, DX5, EI5, EK5, EM5, EP5, EY5

Alternative 7-5

Route Links - A5, B5, E5, F5, H5, N5, P5, AP5, AH5, AR5, AT5, AZ5, BV5, BY5, CA5, CD5, CG5, CR5, CU5, CV5, DC5, DD5, DH5, DM5, FD5, DT5, EC5, EF5, FE5

Alternative 8-5

Route Links - A5, B5, C5, J5, LY5, K5, N5, P5, AP5, AH5, AR5, AT5, AZ5, BI5, BU5, CC5, CD5, CG5, CH5, CQ5, CX5, DA5, DE5, DH5, DM5, FD5, DT5, EC5, EG5, EI5, EK5, FM5, EN5

Alternative 9-5

Route Links - A5, B5, C5, J5, T5, AE5, AF5, AG5, AP5, AH5, AR5, AT5, AW5, BH5, BU5, CB5, CE5, CF5, CQ5, CX5, CY5, CZ5, DC5, DD5, DH5, DM5, FD5, DT5, DV5, DX5,

Route Links - A5, B5, E5, G5, AQ5, LY5, T5, AE5, AK5, AM5, AG5, AP5, AH5, AR5, AS5, AU5, BG5, BT5, BW5, CF5, CQ5, CW5, DB5, DD5, DH5, DM5, FD5, DQ5, DR5, DX5, EI5, EK5, FM5, EN5

Alternative 12-5

Route Links - A5, B5, E5, F5, H5, N5, P5, S5, FK5, BE5, BN5, BM5, BR5, CL5, CN5, CO5, CP5, DE5, DH5, DM5, FD5, DT5, EC5, EF5, FE5

Alternative 13-5

Route Links - A5, B5, C5, 15, L5, Q5, R5, AA5, BB5, BQ5, CI5, CM5, CO5, DJ5, DL5, FD5, DQ5, DR5, DX5, EI5, EK5, FM5, EN5

Alternative 14-5

Route Links - A5, B5, E5, G5, AV5, I5, M5, Z5, U5, FC5, AL5, AM5, AG5, S5, AY5, FO5, BF5, BL5, BS5, BW5, CF5,

EI5, EL5, EP5, EY5

Alternative 15-5 Route Links - A5, B5, C5, Link AB5 15, M5, Z5, U5, FC5, AN5, BD5, CO5, DJ5, DP5, EE5, FE5

Alternative 16-5

Route Links - A5, B5, E5, G5, AV5, I5, M5, X5, Y5, Q5, R5, AO5, BC5, AI5, BN5, BO5, BP5, FQ5, BS5, BW5, CF5, CQ5, CW5, DB5, DD5, DH5, DM5, FD5, DQ5, DS5, DY5, ER5, ES5, EY5

Alternative 17-5

Route Links - A5, B5, C5, 15, M5, Z5, U5, FC5, AN5, BD5, AI5, BM5, BJ5, BQ5, CJ5, CN5, CO5, DJ5, DP5, EA5, EC5, EF5, FE5

Alternative 18-5

N5, P5, S5, FK5, BA5, BD5, miles. AI5, BM5, BR5, CL5, CK5, CM5, CO5, CP5, DE5, DH5, DM5, FD5, DT5, EC5, EF5, FE5 **Alternative 19-5**

Route Links - A5, B5, C5, AB5, FL5, BB5, BQ5, CJ5, CN5, CO5, DJ5, DP5, EE5, FE5

Alternative 20-5 EC5, EG5, EI5, EL5, EP5, EY5

Alternative 21-5 EI5, EL5, EP5, EY5

TRANSMISSION LINE LINK DESCRIPTIONS **Narrative Descriptions**

The following provides a description of each individual transmission line Link evaluated by WETT during the develop-Table 1-1. Please see Segment 5, Figure 4-1.

ROUTE LINKS

Link A5

Link A5 begins running in a south-southeasterly direction adjacent to and parallel with the western side of an existing 230 kV transmission line, from the node inside Long Draw an existing 230 kV transmission parallel with the western side of FM 1054 for approximately 0.39 miles until it reaches its terminus at the node that it shares at its of approximately 0.39 miles. Link AA5

Link AA5 begins running in a from the node adjacent to the northern side of an existing 69 kV transmission line, where Link approximately 0.04 miles, cross- 1.39 miles. ing to the southern side of an Link AE5

CO5, CW5, DB5, DD5, DH5, shares at its intersection with DM5, FD5, DT5, EC5, EG5, Links BB5 and FL5. Link AA5 has a total length of approximately 0.33 miles.

Link AB5 begins running in a AI5, BM5, BJ5, BQ5, CI5, CM5, southwesterly direction from the node that it shares at its intersection with Links FC5 and U5 in Howard County, Texas. Link AB5 continues running in a southwesterly direction CR 52 for approximately 3.86 miles until it reaches the eastern side of U.S. Hwy. 87. Link AB5 jogs in a south-southwesterly direction crossing to the western side of U.S. Hwy. 87, and continues running in a southwesterly direction for approximately 0.38 miles until it reaches its terminus at the node that it shares at its intersection with Links AO5, BC5 and FL5. Link AB5 has a Route Links - A5, D5, H5, total length of approximately 4.24

Link AC5

Link AC5 begins running in a west-southwesterly direction toward the northern side of an existing 138 kV transmission line J5, T5, AE5, AK5, AL5, FC5, from the node that it shares at its intersection with Links Z5, AD5 and U5 in Howard County, Texas. Link AC5 continues running in a Route Links - A5, B5, C5, west-southwesterly direction for J5, T5, AD5, AC5, Y5, Q5, R5, approximately 0.17 miles until it AA5, BB5, BQ5, CJ5, CN5, turns in a west-northwesterly CO5, DJ5, DL5, FD5, DT5, direction, adjacent to and parallel with the northern side of an existing 138 kV transmission line. Route Links - A5, D5, H5, Link AC5 continues running in a N5, V5, O5, AR5, AT5, AZ5, west-northwesterly direction adja-BV5, FB5, EZ5, DF5, DG5, cent to and parallel with the north-DM5, FD5, DQ5, DR5, DX5, ern side of an existing 138 kV transmission line for approximately 0.71 miles until it turns in a northwesterly direction to continue to follow adjacent to and parallel with the northern side of an existing 138 kV transmission line. Link AC5 continues running in a northwesterly direction adjacent to ment of the Preferred and and parallel with the northeastern Alternative Routes listed in side of Link AC5 for approximately 0.88 miles until it reaches its terminus adjacent to the southern side of FM 1785 at the node that it shares at its intersection with Links X5 and Y5 in Howard County, Texas. Link AC5 has a total length of approximately 1.76 miles.

Link AD5

Link AD5 begins running in a Switching Station in Borden northwesterly direction from the County, Texas. Link A5 contin- node adjacent to the western side ues running in a south-southeast- of FM 1584 and the northern side erly direction adjacent to and of an existing 138 kV transmission parallel with the western side of line, where Link AD5 intersects with Links T5 and AE5 in Howard line, which runs adjacent to and County, Texas. Link AD5 continues running in a northwesterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line for intersection with Links B5 and approximately 0.54 miles until it D5. Link A5 has a total length turns slightly to run in a westnorthwesterly direction. Link AD5 continues running in a west-northwesterly direction adjacent to and south-southeasterly direction parallel with the northern side of an existing 138 kV transmission line for approximately 0.85 miles until it reaches its terminus at the AA5 intersects with Link R5 and node that it shares at its intersec-AO5 in Howard County, Texas. tion with Links AC5, U5 and Z5 in Link AA5 continues running in a Howard County, Texas. Link AD5 south-southeasterly direction for has a total length of approximately

existing 69 kV transmission line Link AE5 begins running in a and continuing on for approxi- southeasterly direction from the mately 0.29 miles until it reaches node adjacent to the western side its terminus at the node that it of FM 1584 and the northern side

of an existing 138 kV transmission line, where Link AE5 intersects with Links AD5 and T5 in Howard County, Texas. Link AE5 crosses to the eastern side of FM 1584 and continues running in a southeasterly direction adjacent to the northern side of an existing 138 kV transmission line for approximately 0.41 miles until it reaches its terminus at the node that it shares at its intersection with Links AK5 and AF5. Link AE5 has a total length of approximately 0.41 miles.

Link AF5

Link AF5 begins running in a southeasterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line from the node that it shares at its intersection Link AE5 and AK5 in Howard County, Texas. Link AF5 continues running in a southeasterly direction from an existing 138 kV transmission line for approximately 0.76 miles until it reaches the western side of CR 25. Link AF5 crosses to the eastern side of CR 25 and continues running in a southeasterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line for approximately 0.41 miles until it reaches its terminus at the node that it shares at its intersection with Links AG5 and AM5. Link AF5 has a total length of approximately 1.17 miles.

Link AG5

Link AG5 begins running in a southeasterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line from the node that it shares at its intersection with Links AF5 and AM5 in Howard County, Texas. Link AG5 continues running in a southeasterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line for approximately 0.73 miles until it crosses another existing 138 kV transmission line, reaching its terminus at the node that it shares at its intersection with Links AP5, P5 and S5. Link AG5 has a total length of approximately 0.73 miles. Link AH5

Link AH5 begins running in a northeasterly direction adjacent to and parallel with the southern side of an existing 138 kV transmission line, from the node that it shares at its intersection with Links AJ5 and AP5 in Howard County, Texas. Links AH5 continues running in a northeasterly direction adjacent to and parallel with the southern side of an existing 138 kV transmission line for approximately 1.38 miles until it turns in a eastsoutheasterly direction crossing an existing 138 kV transmission line. Link AH5 continues running in an east-southeasterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line for approximately 0.38 miles until it turns in a northeasterly direction. Link AH5 continues running in a northeasterly direction adjacent to and parallel with the northern side of an existing 138 kV transnorthern side of Gunsight Draw. Link AH5 crosses to the eastern tinues running in a northeasterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line for approximately 0.81 miles until it reaches the western side of CR 41. Link AH5 crosses to the eastern side of CR 41 and turns running in a eastsoutheasterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line for approximately 1.16 miles until it reaches the western side of Wildcat Creek. Link AH5 crosses to the eastern side of Wildcat Creek and continues running in a east-southeasterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line for approximately 0.97 miles until it reaches its terminus at the node that it shares at its intersection with Links AR5 and O5. Link AH5 has a total length of approximately 6.70 miles.

Link AI5

Link AI5 begins running in a southeasterly direction adjacent to and parallel with the northeastern side of an existing 69 kV transmission line from the node that it shares at its intersection with Links BC5 and BD5 in Howard County, Texas. Link Al5 continues running in a southeasterly direction adjacent to and parallel with the northeastern side of an existing 69 kV transmission line for approximately 0.18 miles until it reaches its terminus at the node adjacent to the northern side of CR 36, that Link AI5 shares at its intersection with Links BM5 and BN5. Link AI5 has a total length of approximately 0.18 miles.

Link AJ5

Link AJ5 begins running in a south-southwesterly direction adjacent to and parallel with the western side of FM 669, from the node adjacent to the northern side of CR 1785, where Link AJ5 intersects with Links O5 and V5 in Borden County, Texas. Link AJ5 crosses to the southern side of CR 1785 and continues running in a southsouthwesterly direction adjacent to and parallel with the western side of FM 669 for approximately 0.39 miles until it turns in a south-southeasterly direction. Link AJ5 crosses to the southeastern side of FM 669 and continues running in a southsoutheasterly direction for approximately 0.76 miles until it reaches the northern side of the boundary that separates Borden County, Texas, from Howard County, Texas. Link AJ5 crosses into Howard County. Texas and continues running in a south-southeasterly direction for approximately 1.78 miles until it reaches its terminus at the node adjacent to the southern side of an existing 138 kV transmission line, where Link AJ5 intersects with AH5 and AP5. Link AJ5 has a total length of approximately 2.93 miles.

Link AK5

2.00 miles until it reaches the from the node adjacent to the northern side of an existing 138 kV transmission line, that Link side of Gunsight Draw and con- AK5 shares at its intersection with Links AE5 and AF5 in Howard County, Texas. Link AK5 crosses to the southern side of an existing 138 kV transmission line and continues running in a south-southeasterly direction for approximately 0.55 miles until it reaches its terminus at the node that it shares at its intersection with Links AL5 and AM5. Link AK5 has a total length of approximately 0.55 miles.

Link AL5

Link AL5 begins running in a northeasterly direction from the node that it shares at its intersection with Links AN5 and FC5 in Howard County, Texas. Link AL5 continues running in a northeasterly direction for approximately 1.00 miles until it reaches the western side of FM 1584. Link AL5 crosses to the eastern side of FM 1584 and continues running in a northeasterly direction for approximately 0.34 miles until it reaches its terminus at the node that it shares at its intersection with Links AK5 and AM5. Link AL5 has a total length of approximately 1.34 miles.

Link AM5 Link AM5 begins running in a northeasterly direction from the node that it shares at its intersection with Links AK5 and AL5 in Howard County, Texas. Link AM5 continues running in a northeasterly direction for approximately 0.67 miles until it reaches the western side of CR 25. Link AM5 crosses to the eastern side of CR 225 and continues running in a northeasterly direction for approximately 0.37 miles until it crosses to the eastern side of an existing 138 kV transmission line, reaching its terminus at the node that it shares at its intersection with Links AF5 and AG5. Link AM5 has a total length of approximately 1.04 miles.

Link AN5

Link AN5 begins running in a south-southeasterly direction from the node that it shares at its intersection with Links FC5 and AL5 in Howard County, Texas. Link AN5 continues running in a south-southeasterly direction for approximately 1.00 miles until it reaches the northern side of CR Link AN5 crosses to the southern side of CR 52 and jogs in a southerly direction for approximately 0.18 miles until it jogs in a south-southeasterly direction and crossing CR 50 after 0.81 miles. Link AN5 continues running in a south-southeasterly direction for approximately 2.92 miles until it reaches the northern side of FM 846. Link AN5 crosses to the southern side of FM 846 and continues running in a southsoutheasterly direction for approximately 0.98 miles until it reaches its terminus at the node that it shares at its intersection with Links BA5 and BD5. Link AN5 has a total length of approximately 5.89 miles.

Link AO5

Link AO5 begins running in a Link AK5 begins running in a southeasterly direction adjacent mission line for approximately south-southeasterly direction to and parallel with eastern side of an existing 69 kV transmistinues running in a southeasterly direction adjacent to and parallel 0.38 miles.

Link AP5

in a southeasterly direction. Link AP5 crosses to the eastern 2.69 miles. side of CR 29 and continues running in a southeasterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line for approximately 0.87 miles until it turns in a northeasterly direction. Link AP5 continues running in a northeasterly direction adjacent to the southern side of an existing 138 kV transmission line for reaches the western side of FM 669. Link AP5 crosses to the eastern side of FM 669 and continues running in a northeasterly direction adjacent to and parallel with the southern side of an existing 138 kV transmission line for approximately 0.50 miles until it reaches its terminus at the node that it shares at its intersection with links AJ5 and AH5 in Howard County, Texas. Link AP5 has a total length of approximately 2.58 miles.

Link AQ5

south-southeasterly direction from the node adjacent to the eastern side of FM 1054, that Link AQ5 shares at its intersection with Links AV5 and G5 in Borden County, Texas. Link AQ5 continues running in a south-southeasterly direction adjacent to and parallel with the eastern side of FM 1054 for approximately 0.72 miles until CR 236 intersects perpendicular to FM 1054. After CR 236 intersects with FM 1054, Link AQ5 continues running in a southsoutheasterly direction adjacent to and parallel with the eastern side of FM 1054 for approximately 0.48 miles until it reaches the node adjacent to the northern side of an existing 138 kV transmission line and the eastern side of FM 1054, where Link AQ5 intersects with Link K5, J5 and LY5. Link AQ5 has a total length of approximately 1.20

Link AR5

Link AR5 begins running in a sion line from the node that it south-southeasterly direction adjashares at its intersection with cent to and parallel with the east-Links R5 and AA5 in Howard ern side of an existing 138 kV County, Texas. Link AO5 con- transmission line from the node that it shares at its intersection with Links AH5 and O5 in with the eastern side of an exist- Howard County, Texas. Link AR5 ing 69 kV transmission line for continues running in a southapproximately 0.38 miles until it southeasterly direction adjacent to reaches its terminus at the node and parallel with the eastern side at its intersection with Links of an existing 138 kV transmission AB5 and FL5. Link AO5 has a line for approximately 1.80 miles total length of approximately until it turns in an easterly direction to continue adjacent to and parallel with the northern side of Link AP5 begins running in a FM 846 and an existing 138 kV southeasterly direction adjacent transmission line. Link AR5 conto the eastern side of an existing tinues running in an easterly direc-138 kV transmission line and the tion adjacent to and parallel with northern side of another 138 kV the northern side of FM 846 and transmission line, from the node an existing 138 kV transmission that it shares at its intersection line for approximately 0.40 miles with Links AG5, P5 and S5 in until it turns in a southeasterly Howard County, Texas. Link direction to cross to the southern AP5 continues running in a side of FM 846. Link AR5 crosses southeasterly direction for to the southern side of FM 846 and approximately 0.18 miles until it continues running in a southeastturns in a northeasterly direction. erly direction adjacent to and par-Link AP5 continues running in a allel with the northern side of an northeasterly direction adjacent existing 138 kV transmission line to and parallel with the northern for approximately 0.49 miles until side of an existing 138 kV trans- it reaches its terminus at the node mission line for approximately that it shares at its intersection 0.84 miles until it reaches the with Links AS5 and AT5 in western side of CR 29 and turns Howard County, Texas. Link AR5 has a total length of approximately

Link AS5

Link AS5 begins running in a southerly direction from the node adjacent to the northern side of an existing 138 kV transmission line, where Link AS5 intersects with Links AR5 and AT5 in Howard County, Texas. Link AS5 continues running in a southerly direction for approximately 0.82 miles until it jogs in a south-southwestapproximately 0.19 miles until it erly direction. Link AS5 continues running in a south-southwesterly direction for approximately 0.56 miles until it reaches the northern side of Morgan Creek. Link AS5 crosses to the southern side of Morgan Creek and continues running in a south-southwesterly direction for approximately 0.24 miles until it jogs in a southerly direction. Link AS5 continues running in a southerly direction for approximately 0.48 miles until it reaches its terminus at the node that it shares at its intersection with Links AU5 and AX5. Link Link AQ5 begins running in a AS5 has a total length of approximately 2.10 miles.

Link AT5

Link AT5 begins running in a southeasterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line from the node that it shares at its intersection with Links AR5 and AS5 in Howard County, Texas. Link AT5 continues running in a southeasterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line for approximately 3.08 miles until it turns in a south-southeasterly direction to continue to follow the northern side of an existing 138 kV transmission line. Link AT5 continues running in a southsoutheasterly direction adjacent to and parallel with the northeastern side of an existing 138 kV transmission line for approximately 1.76 miles until it reaches the northern side of State Hwy. 350. Link AT5 crosses to the southern side of State Hwy. 350 and turns in a southwesterly direction adjacent

FL5 in Howard County, Texas.

to and parallel with the southern side of State Hwy. 350 for approximately 0.23 miles until it reaches its terminus at the node that it shares at its intersection with Links AW5 and AZ5. Link AT5 has a total length of approximately 5.07 miles.

Link AU5

Link AU5 begins running in a southerly direction from the node that it shares at its intersection with Links AS5 and AX5 in Howard County, Texas. Link AU5 continues running in a southerly direction for approximately 0.97 miles until it jogs in a south-southwesterly direction. Link AU5 continues running in a south-southwesterly direction for approximately 0.40 miles until it becomes adjacent to and parallel with the eastern side of CR 45. Link AU5 continues running in a south-southwesterly direction adjacent to and parallel with the eastern side of CR 45 for approximately 0.40 miles until it turns in an east-southeasterly direction perpendicular to CR 45 for approximately 0.40 miles. Link AU5 then turns in a south-southwesterly direction parallel with the eastern side of CR 45. Link AU5 continues running in a south-southwesterly direction parallel with the eastern side of CR 45 for approximately 1.84 miles until it crosses to the southeastern side of State Hwy. 350, where FM 820 intersects with the southern side of State Hwy. 350, reaching its terminus at the node that it shares at its intersection with Links BG5, AW5, and BH5. Link AU5 has a total length of approximately 3.61 miles.

Link AV5

Link AV5 begins running in a southeasterly direction from the node that it shares at its intersection with Links C5, I5 and J5 in Borden County, Texas. Link AV5 crosses to the eastern side of an existing 230 kV transmission line and continues running in a southeasterly direction for approximately 0.12 miles until it crosses to the eastern side of FM 1054, reaching its terminus at the node that it shares at its intersection with Links G5 and AQ5. Link AV5 has a total length of approximately 0.12 miles.

Link AW5

Link AW5 begins running in a southwesterly direction adjacent to and parallel with the southern side of State Hwy. 350, from the node that it shares at its intersection with Links AT5 and AZ5 in Howard County, Texas. Link AW5 continues running in a southwesterly direction adjacent to and parallel with the southern side of State Hwy. 350 for approximately 0.29 miles until it reaches the eastern side of Morgan Creek. Link AW5 crosses to the western side of Morgan Creek and continues running in a southwesterly direction adjacent to and parallel with the southern side of State Hwy. 350 for approximately 3.60 miles until it reaches its terminus at the node that it shares at its intersection with Links BG5 and BH5, adjacent to the eastern side of FM 820. Link AW5 has a total length of approximately 3.89 miles.

Link AX5

Link AX5 begins running in a northeasterly direction adjacent to and parallel with the southern side of CR 42, from the node that it shares at its intersection with Links BF5 and FO5, adjacent to the eastern side of CR 33 in Howard County, Texas. Link AX5 continues running in a northeasterly direction adjacent to and parallel with the southern side of CR 42 for approximately 0.89 miles until it turns in a southeasterly direction. Link AX5 turns in a southeasterly direction, where CR 35 intersects with the northern side of CR 42. Link AX5 continues running in a southeasterly direction for approximately 0.12 miles until it turns in a northeasterly direction. Link AX5 continues running in a northeasterly direction for approximately 1.44 miles until it turns in a north-northeasterly direction. Link AX5 continues running in a north-northeasterly direction for approximately 0.12 miles until it turns in a northeasterly direction, adjacent to the southern side of CR 42. Link AX5 continues running in a northeasterly direction adjacent to and parallel with the southern side of CR 42 for approximately 2.42 miles until it reaches the western side of CR 43, where CR 42 intersects with CR 43. Link AX5 crosses to the eastern side of CR 43 and continues running in a northeasterly direction for approximately 0.41 miles until it turns in an east-northeasterly direction. Link AX5 continues running in an east-northeasterly direction for approximately 1.01 miles until it reaches its terminus at the node that it shares at its intersection with Links AS5 and AU5. Link AX5 has a total length of approximately 6.41 miles.

Link AY5

Link AY5 begins running in an east-northeasterly direction from the node adjacent to the eastern side of an existing 138 kV transmission line, that Link AY5 shares at its intersection with Links S5 and FK5 in Howard County, Texas. Link AY5 continues running in an east-northeasterly direction for approximately 0.98 miles until it reaches the western side of CR 29. Link AY5 crosses CR 29 and continues running in an east-northeasterly direction for approximately 1.02 miles until it reaches its terminus by crossing to the eastern side of CR 31, reaching the node that it shares at its intersection with Links FO5 and FP5. Link AY5 has a total length of approximately 2.00 miles.

Link AZ5

Link AZ5 begins running in a southeasterly direction from the node adjacent to the southern side of State Hwy. 350 that Link AZ5 shares at its intersection with Links AT5 and AW5 in Howard County, Texas. Link AZ5 continues running in a southeasterly direction for approximately 0.39 miles until it direction. Link AZ5 continues running in a south-southwesterly direction for approximately 0.41 miles until it becomes adjacent to the western side of CR 34. Link AZ5 continues running in a south-southwesterly direction adjacent to and parallel with the western side of CR 34 for approximately 0.23 miles until another part of CR 34 intersects with the eastern side of CR 34. Link AZ5 continues running in a south-southwesterly direction after the intersection, adjacent to and parallel with the western side of CR 34 for approximately 0.16 miles until it reaches the northern part of Morgan Creek. Link AZ5 crosses to the southern side of Morgan Creek and continues running in a southsouthwesterly direction adjacent to and parallel with the western side of CR 34 for approximately 1.00 miles until it jogs in a south-southwesterly direction. Link AZ5 crosses to the southern side of CR 34 and turns running in a southwesterly direction adjacent to and parallel with the southern side of CR 34 for approximately 0.49 miles until it reaches its terminus at the node that it shares at its intersection with Links BI5 and BV5. Link AZ5 has a total length of approximately 2.68 miles.

Link B5

Link B5 begins running in a south-southeasterly direction adjacent to and parallel with the western side of an existing 230 kV transmission line, from the node that it shares at its intersection with Links A5 and D5 in Borden County, Texas. Link B5 continues running in a southsoutheasterly direction adjacent to and parallel with the western side of an existing 230 kV transmission line, which runs adjacent to and parallel with western side of FM 1054 for approximately 1.79 miles until FM 1054 turns in a southeasterly direction. Link B5 continues running in a south-southeasterly direction adjacent to and parallel with the western side of an existing 230 kV transmission line for approximately 0.68 miles until it crosses to the southern side of an existing 138 kV transmission line, reaching its terminus at the node that it shares at its intersection with Links C5 and E5. Link B5 has a total length of approximately 2.47 miles.

Link BA5 Link BA5 begins running in a northeasterly direction from the node that it shares at its intersection with Links AN5 and BD5 in Howard County, Texas. Link BA5 continues running in a northeasterly direction for approximately 1.00 miles until it reaches the western side of FM 1584. Link BA5 crosses to the western side of FM 1584 and continues running in a northeasterly direction for approximately 1.83 miles until it reaches its terminus at the node that it shares at its intersection with Links AN5, BD5, BE5 and FK5. Link BA5 has a total length of approximately 2.83 miles.

Link BB5

Link BB5 begins running in a south-southeasterly direction from the node that it shares at its

Link BB5 continues running in a south-southeasterly direction for approximately 1.00 miles until it reaches the northern side of CR Link BB5 crosses to the southern side of CR 52 and continues running in a south-southeasterly for approximately 1.00 miles until it reaches the northern side of CR 50. Link BB5 crosses to the southern side of CR 50 and continues running in a south-southeasterly direction for approximately 1.00 miles until it reaches the northern side of CR 48. Link BB5 crosses to the southern side of CR 48 and continues running in a southsoutheasterly direction for approximately 1.00 miles until it reaches the northern side of CR Link BB5 crosses to the southern side of CR 46 and continues running in a south-southeasterly direction for approximately 1.00 miles until it reaches the northern side of FM 846. Link BB5 crosses to the southern side of FM 846 and continues running in a south-southeasterly direction for approximately 0.50 miles until it turns in a southwesterly direction. Link BB5 continues running in a southwesterly direction for approximately 0.50 miles until it reaches the eastern side of FM 2230, where CR 7 meets the western side of FM 2230. Link BB5 turns adjacent to and parallel with the eastern side of FM 2230 and continues running in a southsoutheasterly direction for approximately 0.50 miles until it passes CR 42 and continues running in a south-southeasterly direction for approximately 1.00 miles until it reaches the northern side of CR 40. Link BB5 crosses to the southern side of CR 40 and continues running in a south-southeasterly direction adjacent to and parallel with the eastern side of FM 2230 for approximately 1.00 miles until it reaches the northern side of CR 38. Link BB5 crosses to the southern side of CR 38 and continues running in a south-southeasterly direction adjacent to and parallel with the eastern side of FM 2230 for approximately 1.00 miles until it reaches the northern side of CR 36. Link BB5 turns adjacent to and parallel with the northern side of CR 36 and continues running in a northeasterly direction for approximately 0.88 miles until it reaches the western side of Buzzard Draw. Link BB5 crosses to the eastern side of Buzzard Draw and continues running in a northeasterly direction adjacent to and parallel with the northern side of CR 36 for approximately 0.13 miles until it crosses to the eastern side of CR 15, reaching its terminus at the node that it shares at its intersection with Links BJ5 and BQ5. Link BB5 has a total length of approximately 10.51 miles.

Link BC5

Link BC5 begins running in a southeasterly direction adjacent to and parallel with the northeastern side of an existing 69 kV transmission line from the node that it shares at its intersection turns in a south-southwesterly intersection with Links AA5 and BC5 continues running in a easterly direction running adjacent

southeasterly direction adjacent to and parallel with an existing 69 kV transmission line for approximately 2.27 miles until it reaches the northern side of CR 50. Link BC5 crosses to the southern side of CR 50 and continues running in a southeasterly direction adjacent to and parallel with the northeastern side of an existing 69 kV transmission line for approximately 0.33 miles until it reaches the western side of Buzzard Draw. Link BC5 crosses to the eastern side of Buzzard Draw and continues running in a southeasterly direction adjacent to and parallel with the northeastern side of an existing 69 kV transmission line for approximately 0.77 miles until it reaches the northern side of CR 48. Link BC5 crosses to the southern side of CR 48 and continues running in a southeasterly direction adjacent to and parallel with the northeastern side of an existing 69 kV transmission line for approximately 0.39 miles until it jogs in a south-southwesterly direction, crossing to the southwestern side of an existing 69 kV transmission line. Link BC5 continues running in a southeasterly direction adjacent to and parallel with the southwestern side of an existing 69 kV transmission line for approximately 0.58 miles until it reaches the northern side of CR Link BC5 crosses to the southern side of CR 46 and continues running in a southeasterly direction adjacent to and parallel with the southwestern side of an existing 69 kV transmission line for approximately 0.39 miles until it jogs in a east-southeasterly direction, crossing to the northeastern side of an existing 69 kV transmission line. Link BC5 continues running in a southeasterly direction adjacent to and parallel with the northeastern side of an existing 69 kV transmission line for approximately 0.78 miles until it reaches the northern side of FM 846. Link BC5 crosses to the southern side of FM 846 and continues running in a southeasterly direction adjacent to and parallel with the northeastern side of an existing 69 kV transmission line for approximately 2.17 miles until it reaches the northern side of CR 40. Link BC5 crosses to the southern side of CR 40 and continues running in a southeasterly direction continues running in a southeasterly direction adjacent to and parallel with the northeastern side of an existing 69 kV transmission line for approximately 2.21 miles until it reaches its terminus at the node that it shares at its intersection with Links AI5 and BD5. Link BC5 has a total length of approximately 9.89 miles. Link BD5

Link BD5 begins running in a south-southeasterly direction from the node that it shares at its intersection with Links AN5 and BA5 in Howard County, Texas. Link BD5 continues running in a southsoutheasterly direction for approximately 0.97 miles until it slightly jogs southeasterly as it reaches the northern side of CR Link BD5 crosses to the southern side of CR 40 and continues running in a south-southeasterly direction parallel with FM with Links AB5 and FL5 in 1584 to its east for approximately Howard County, Texas. Link 0.97 miles until it turns in a south-

to the eastern side of U.S. Hwy. 87. Link BD5 crosses to the western side of U.S. Hwy. 87 and continues running in a south-southeasterly direction for approximately 0.86 miles until it reaches its terminus at the node adjacent to the northeastern side of an existing 69 kV transmission line, where Link BD5 intersects with Links AI5 and BC5. Link BD5 has a total length of approximately 2.80 miles.

Link BE5 begins running in a

Link BE5

south-southeasterly direction parallel and west of CR 27 and an existing 138 kV transmission line from the node that it shares at its intersection with Links FK5 and BA5 in Howard County, Texas. Link BE5 continues running in south-southeasterly direction adjacent to and parallel with the western side of CR 27 and an existing 138 kV transmission line for approximately 1.96 miles until it reaches the northern side of CR 38. Link BE5 crosses to the southern side of CR 38 and continues running in a south-southeasterly direction adjacent to and parallel with an existing 138 kV transmission line for approximately 1.00 miles until it turns perpendicular to FM 669 in an east-northeasterly direction. Link BE5 continues running in an east-northeasterly direction for approximately 0.21 miles until it reaches the western side of FM 669 and an existing 138 kV transmission line at the northwestern side of the intersection of FM 669 and CR Link BE5 crosses to the eastern side of FM 669 and then to the southern side of CR 36 to continue running in a southsoutheasterly direction adjacent to and parallel with the eastern side of FM 669 and an existing 138 kV transmission line for approximately 0.86 miles until it turns in a southwesterly direction. Link BE5 crosses to the western side of FM 669 and an existing 138 kV transmission line to continue running in a southwesterly direction for approximately 0.14 miles until it turns in a southerly direction and runs for approximately 0.14 miles until it reaches the northern side of CR 34. Link BE5 turns in a southwesterly direction adjacent to and parallel with the northern side of CR 34 and continues running in a southwesterly direction for approximately 0.86 miles until it reaches the southern side of the intersection of CR 25 and CR 34. Link BE5 continues running in a southwesterly direction adjacent to and parallel with the northern side of CR 34 for approximately 1.07 miles until it reaches the eastern side of U.S. Hwy. 87. Link BE5 turns in a south-southeasterly direction adjacent to and parallel with the eastern side of U.S. Hwy. 87, crossing to the southern side of CR 34, and running for approximately 0.12 miles until it turns in a southwesterly direction. Link BE5 crosses to the western side of U.S. Hwy. 87 and continues in a southwesterly direction for approximately 0.28 miles until it tinues running in a south-south- has a total length of approxiwith Links 15, 15 and AV5. Link

reaches its terminus adjacent to the eastern side of an existing 69 kV transmission line, at the node that it shares with Links BN5 and BO5. Link BE5 has a total length of approximately 6.64 miles.

Link BF5

Link BF5 begins running in a south-southeasterly direction adjacent to and parallel with the eastern side of CR 33, from the node adjacent to the southern side of CR 42, where Link BF5 intersects with Links AX5 and FO5 in Howard County, Texas. Link BF5 continues running in a south-southeasterly direction adjacent to and parallel with the eastern side of CR 33 for approximately 0.97 miles until CR 33 intersects with the eastern side with CR 40. Link BF5 continues running south-southeasterly direction for approximately 1.99 miles until it becomes adjacent to the eastern side of CR 36. Link BF5 continues running in a south-southeasterly direction for approximately 0.96 miles until it reaches the northern side of an existing 138 kV transmission line. Link BF5 turns adjacent to and parallel with the northern side of an existing 138 kV transmission line and CR 34, and continues running in a northeasterly direction for approximately 0.96 miles until it reaches its terminus adjacent to the western side of CR 35 at the node that it shares at its intersection with Links BL5 and BK5. Link BF5 has a total length of approximately 4.88 miles.

Link BG5

Link BG5 begins running in a southwesterly direction adjacent to and parallel with the southern side of State Hwy. 350, from the node adjacent to the eastern side of FM 820, where Link BG5 intersects with Links AU5 and BH5 in Howard County, Texas. Link BG5 crosses to the western side of FM 820 and continues running in a southwesterly direction adjacent to and parallel with the southern side of State Hwy. 350 for approximately 0.72 miles until CR 45 intersects with the northern side of State Hwy. 350. Link BG5 continues running in a southwesterly direction adjacent to and parallel with the southern side of State Hwy. 350 for approximately 0.79 miles until it reaches the northeastern side of Wildhorse Creek. Link BG5 crosses to the southwestern side of Wildhorse Creek and continues running in a southwesterly direction adjacent to and parallel with the southern side of State Hwy. 350 for approximately 0.16 miles until it reaches its terminus at the node that it shares at its intersection with Links BK5 and BT5. Link BG5 has a total length of approximately 1.67 miles.

Link BH5

Link BH5 begins running in a south-southeasterly direction adjacent to and parallel with the eastern side of FM 820, from the node adjacent to the southern side of State Hwy. 350, where Link BH5 intersects with Links AW5, AU5 and BG5 in Howard County, Texas. Link BH5 con-

easterly direction adjacent to and parallel with the eastern side of FM 820 for approximately 0.74 miles until it crosses to the southern side of CR 34, reaching its terminus at the node that it shares at its intersection with Links BI5 and BU5. Link BH5 has a total length of approximately 0.74 miles.

LINK BI5

Link BI5 begins running in an easterly direction from a node adjacent to the south side of CR 34 that Link BI5 shares at its intersection with Links BH5 and BU5 in Howard County, Texas. Link BI5 continues running in an easterly direction adjacent to and parallel with the southern side of CR 34 for 0.9 miles in Howard County, Texas. Link BI5 crosses to the northern side of CR 34 and runs in an easterly direction adjacent to and parallel with the northern side of CR 34 for approximately 2.0 miles, until it reaches its terminus at the node shares with Link AZ5 and BV5. Link BI5 has a total length of approximately 2.90 miles.

Link BJ5

Link BJ5 begins running in a southwesterly direction adjacent to and parallel with the northern side of CR 36, from the node adjacent to the western side of an existing 138 kV transmission line and CR 19, where Link BJ5 intersects with Links BM5 and BR5 in Howard County, Texas. Link BJ5 continues running in a southwesterly direction adjacent to and parallel with the northern side of CR 36 for approximately 1.00 miles until it reaches the eastern side of CR 17. Link BJ5 crosses to the western side of CR 17 and continues running in a southwesterly direction adjacent to and parallel with the northern side of CR 36 for approximately 0.95 miles until it reaches its terminus at the node adjacent to the western side of CR 15, where Link BJ5 intersects with Links BB5 and BQ5. Link BJ5 has a total length of approximately 1.95 miles.

Link BK5

Link BK5 begins running in an west-southwesterly direction from the node adjacent to the southern side of State Hwy. 350, where Link BK5 intersects with Links BG5 and BT5 in Howard County, Texas. Link BK5 crosses to the western side of State Hwy. 350 and continues running in an west-southwesterly direction for approximately 1.59 miles until it reaches the eastern side of CR 41 at its intersection with CR 34. Link BK5 crosses to the western side of CR 41 and continues running in an west-southwesterly direction adjacent to and parallel with the northern side of CR 34 for approximately 1.00 miles until it reaches the eastern side of CR 37. Link BK5 crosses to the western side of CR 37 and continues running in an west-southwesterly direction adjacent to and parallel with the northern side of CR 34 for approximately 1.04 miles until it crosses to the western side of CR 35, reaching its terminus at the node that it shares at its intersection with Links BF5 and BL5. Link BK5

mately 3.63 miles.

Link BL5

Link BL5 begins running in a south-southeasterly direction from the node adjacent to the northwestern side of the intersection of CR 34 and CR 35, that Link BL5 shares at its intersection of Links BF5 and BK5 in Howard County, Texas. Link BL5 crosses to the southern side of an existing 138 kV transmission line and CR 34, and continues running in a south-southeasterly direction adjacent to and parallel with the western side of an existing 138 kV transmission line and CR 35 for approximately 1.03 miles until it reaches its terminus at the node at its intersection with Links FQ5 and BS5. Link BL5 has a total length of approximately 1.03 miles.

Link BM5

Link BM5 begins running in a southwesterly direction adjacent to and parallel with the northern side of CR 36, from the node adjacent to the northeastern side of an existing 69 kV transmission line, that Link BM5 shares at its intersection with Links AI5 and BN5 in Howard County, Texas. Link BM5 continues running in a southwesterly direction adjacent to and parallel with the northern side of CR 36 for approximately 1.11 miles until CR 21 intersects with the southern side of CR 36. Link BM5 continues running in a southwesterly direction adjacent to and parallel with the northern side of CR 36 for approximately 1.06 miles until it crosses to the western side of CR 19 and an existing 138 kV transmission line, reaching its terminus at the node that it shares at its intersection with Links BJ5 and BR5. Links BM5 has a total length of approximately 2.17 miles.

Link BN5

Link BN5 begins running in a southeasterly direction adjacent to and parallel with the northeastern side of an existing 69 kV transmission line from the node adjacent to the northern side of CR 36 that it shares at its intersection with Links AI5 and BM5 in Howard County, Texas. Link BN5 crosses to the southern side of CR 36 and continues running in a southeasterly direction adjacent to and parallel with the approximately 1.23 miles until it crosses to the southern side of CR 34, reaching its terminus at the node adjacent to the southern side of CR 34, that Link BN5 shares at its intersection with Links BE5 and BO5. Link BN5 has a total length of approximately 1.23 miles.

Link BO5

Link BO5 begins running in a southeasterly direction adjacent to and parallel with the northeastern side of an existing 69 kV transmission line from the node adjacent to the southern side of CR 34, that Link BO5 shares at its intersection with Links BE5 and BN5 in Howard County, Texas. Link BO5 continues running in a southeasterly direction adjacent to and parallel with the approximately 0.75 miles until it south-southeasterly direction for

reaches the western side of U.S. Hwy. 87. Link BO5 crosses to the eastern side of U.S. Hwy. 87 and continues running in a southeasterly direction adjacent to and parallel with the northeastern side of an existing 69 kV transmission line for approximately 0.28 miles until it reaches its terminus at the node that it shares at its intersection with Link BP5. Link BO5 has a total length of approximately 1.03 miles.

Link BP5

Link BP5 begins running in a northeasterly direction from the node adjacent to the eastern side of an existing 69 kV transmission line that Link BP5 shares at its intersection with Link BO5 in Howard County, Texas. Link BP5 continues running in a northeasterly direction for approximately 0.87 miles until it reaches the western side of CR 25. Link BP5 crosses to the eastern side of CR 25 and continues running in northeasterly direction for approximately 1.00 miles until it reaches the western side of FM 669 at its intersection with CR 32 on its eastern side. Link BP5 crosses to the eastern side of FM 669 and continues running in a northeasterly direction adjacent to and parallel with the northern side of CR 32 for approximately 1.00 miles until it reaches the western side of CR 29. Link BP5 crosses to the eastern side of CR 29 and continues running in a northeasterly direction for approximately 1.02 miles until it reaches its terminus at the node that it shares at its intersection with Links FP5 and FQ5. Link BP5 has a total length of approximately 3.89 miles. Link BQ5

Link BQ5 begins running in a south-southeasterly direction and adjacent to and parallel with the eastern side of CR 15, from the node that it shares at its intersection with Links BB5 and BJ5 in Howard County, Texas. Link BQ5 crosses to the southern side of CR 36 and continues running in a south-southeasterly direction adjacent to and parallel with the eastern side of CR 15 for approximately 1.00 miles until it reaches the northern side of FM 2230. Link BQ5 crosses to the southern side of FM 2230 and continues running in a south-southeasterly direction for approximately 0.50 miles until it reaches the northern northeastern side of an existing side of CR 32. Link BQ5 crosses 69 kV transmission line for to the southern side of CR 32 and continues running in a southsoutheasterly direction adjacent to and parallel with the eastern side of CR 15 for approximately 0.50 miles until CR 15 turns in a northeasterly direction, crossing Link BO5 to intersect with CR 32. Link BQ5 crosses to the southern side of CR 15 and continues running in a south-southeasterly direction for approximately 2.00 miles until it turns perpendicularly to a southwesterly direction. Link BQ5 continues running in a southwesterly direction for approximately 1.00 miles until it turns in a southsoutheasterly direction. Link BQ5 continues running in a southsoutheasterly direction for approximately 1.50 miles until it reaches the northern side of State Hwy. 176. Link BQ5 crosses to northeastern side of an existing the southern side of State Hwy. 69 kV transmission line for 176 and continues running in a

approximately 1.58 miles until it reaches its terminus at the node that it shares at its intersection with Links CI5 and CJ5 in Howard County, Texas. Link BQ5 has a total length of approximately 8.08 miles.

Link BR5

Link BR5 begins running in a south-southeasterly direction adjacent to and parallel with the western side of CR 19 and an existing 138 kV transmission line, from the node adjacent to the northern side of CR 36, where Link BR5 intersects with Links BJ5 and BM5 in Howard County, Texas. Link BR5 crosses to the southern side of CR 36 and continues running in a south-southeasterly direction adjacent to and parallel with the western side of CR 19 and an existing 138 kV transmission line for approximately 0.50 miles until it jogs slightly in a southerly direction where an existing 138 kV transmission line ends. Link BR5 continues running in a south-southeasterly direction parallel with the western side of CR 19 for approximately 0.50 miles until it reaches the northern side of FM 2230. Link BR5 crosses to the southern side of FM 2230 and continues running in a southsoutheasterly direction parallel with the western side of CR 19 for approximately 0.50 miles until it jogs in a southeasterly direction to return adjacent to the western side of CR 19. Link BR5 continues running in a south-southeasterly direction adjacent to and parallel with the western side of CR 19 for approximately 0.50 miles until it reaches the northern side of CR 32. Link BR5 crosses to the southern side of CR 32 and continues running adjacent to and parallel with the western side of CR 19 for approximately 1.00 miles until it turns adjacent to and parallel with the northern side of CR 30, crossing to the eastern side of CR 19 in a southeasterly direction. Link BR5 jogs in a south-southeasterly direction, crossing to the southern side of CR 30 adjacent to and parallel with the eastern side of CR 19 for approximately 1.00 miles until CR 19 ends and Link BR5 jogs in a southwesterly direction. Link BR5 jogs to the western side of the CR 19 and continues running in a south-southeasterly direction for approximately 2.55 miles until it reaches the northern side of State Hwy. 176. Link BR5 crosses to the southern side of State Hwy. 176 and continues running in a south-southeasterly direction for approximately 1.09 miles until it reaches its terminus at the node adjacent to the northern side of an existing 138 kV transmission line, where Link BR5 intersects with Link CL5. Link BR5 has a total length of approximately 7.64 miles.

Link BS5

Link BS5 begins by crossing to the eastern side of CR 35 and an existing 138 kV transmission line, and running in a southsoutheasterly direction from the node that it shares at its intersection with Links FQ5 and BL51011 Howard County, Texas.

Link BS5 continues running in a 4.29 miles. south-southeasterly direction adjacent to and parallel with the eastern side of CR 35 and an existing 138 kV transmission line for approximately 0.50 miles until it reaches the northern side of Coahoma Draw. Link BS5 crosses to the southern side of Coahoma Draw and continues running in a south-southeasterly direction adjacent to and parallel with the eastern side of CR 35 and an existing 138 kV transmission line for approximately 0.50 miles until it reaches the northern side of CR 30. Link BS5 crosses CR 30 and continues running in a south-southeasterly direction adjacent to and parallel with the eastern side of CR 35 and an existing 138 kV transmission line for approximately 0.21 miles until it reaches its terminus at the node that it shares at its intersection with Links BT5 and BW5, which is adjacent to the northern side of State Hwy. 350. Link BS5 has a total length of approximately 1.21 miles. Link BT5

Link BT5 begins running in a southwesterly direction adjacent to and parallel with the southern side of State Hwy. 350, from the node that it shares at its intersection with Links BG5 and BK5 in Howard County, Texas. Link BT5 continues running in a southwesterly direction adjacent to and parallel with the southern side of State Hwy. 350 for approximately 1.59 miles until it turns in a south-southwesterly direction away from State Hwy. 350. Link BT5 continues running in a southwesterly direction for approximately 0.27 miles until it turns adjacent to the eastern side of CR 41. Link BT5 crosses to the western side of CR 41 and continues running in a west-southwesterly direction for approximately 0.31 miles until it reaches the southern side of State Hwy. 350. Link BT5 crosses to the northern side of State Hwy. 350 and turns running in a southwesterly direction adjacent to and parallel with the northern side of State Hwy. 350 for approximately 0.88 miles until it reaches the eastern side of CR 37. Link BT5 crosses to the western side of CR 37 and continues running in a southwesterly direction adjacent to and parallel with the northern side of State Hwy. 350 for approximately 0.61 miles until it reaches the northeastern side of Coahoma Draw. Link BT5 crosses to the southwestern side of Coahoma Draw and continues running in a southwesterly direction adjacent to and parallel with the northern side of State Hwy. 350 for approximately 0.36 miles until it reaches the northern side of CR 30. Link BT5 crosses to the southern side of CR 30 and continues running in a southwesterly direction adjacent to and parallel with the northern side of State Hwy. 350 for approximately 0.27 miles until it reaches its terminus at the node that it shares at its intersection with Links BS5 and BW5, adjacent to the eastern side of an existing 138 kV trans-

Link BU5

Link BU5 begins running in a

south-southwesterly direction

adjacent to and parallel with the eastern side of FM 820, from the node adjacent to the southern side of CR 34, where Link BU5 intersects with Links BH5 and BI5 in Howard County, Texas. Link BU5 continues running in a south-southwesterly direction adjacent to and parallel with the eastern side of FM 820 for approximately 0.19 miles until it turns in a south-southeasterly direction. Link BU5 continues running in a south-southeasterly direction adjacent to and parallel with the eastern side of FM 820 for approximately 0.88 miles until it reaches the northern side of Wildhorse Creek. Link BU5 crosses to the southern side of Wildhorse Creek and continues running in a south-southeasterly direction adjacent to and parallel with the eastern side of FM 820 for approximately 1.18 miles until it jogs slightly in a southsoutheasterly direction adjacent to and parallel with the eastern side of FM 820 for approximately 0.78 miles until it reaches the northern side of CR 28. Link BU5 crosses to the southern side of CR 28 and continues running in south-southeasterly direction adjacent to and parallel with the eastern side of FM 820 for approximately 1.08 miles until it turns and crosses to the western side of FM 820 and an existing 138 kV transmission line, reaching its terminus adjacent to the western side of FM 820 at the node that it shares at its intersection with Links CB5 and CC5. Link BU5 has a total length of approximately 4.11 miles.

LINK BV5

Link BV5 begins running in a south-southeasterly direction from the node adjacent to the southern side of CR 34, that Link BV5 shares at its intersection with Links AZ5 and BI5 in Howard County, Texas. Link BV5 continues running in a south-southeasterly direction for approximately 2.95 miles until it reaches the northern side of Wildhorse Creek. Link BV5 jogs in an easterly direction before turning and crossing to the southern side of Wildhorse Creek, continuing to run in a south-southeasterly direction for approximately 0.70 miles until it reaches its terminus at the node adjacent to the northern side of an existing 138 kV transmission line, that Link BV5 shares at its intersection with Links BY5 and FB5. Link BV5 has a total length of approximately 3.65

Link BW5

Link BW5 begins crossing to the western side of CR 35 and an existing 138 kV transmission line, and then running in a south-southeasterly direction from the node adjacent to the northern side of the State Hwy. 350, that Link BW5 shares at its intersection with Links BS5 and BT5 in Howard County, Texas. Link BW5 crosses to the southern side of State Hwy. 350 and continues running in a southsouthern side of CR 28 and continues running in a south-southeasterly direction adjacent to and parallel with the western side of CR 35 and an existing 138 kV transmission line for approximately 1.00 miles until CR 35 ends and an existing 138 kV transmission line turns in an east-northeasterly direction. Link BW5 jogs more toward the east to continue running in a southsoutheasterly direction for approximately 0.14 miles until it turns back to its original southsoutheasterly direction. Link BW5 continues running in a south-southeasterly direction for approximately 1.26 miles until it reaches its terminus at the node that it shares at its intersection with Links CE5 and CF5. Link BW5 has a total length of approximately 3.32 miles.

Link BY5

Link BY5 begins running in a southwesterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line, from the node that it shares at its intersection with links BV5 and FB5 in Howard County, Texas. Link BY5 continues running in a southwesterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line for approximately 1.03 miles until it reaches its terminus adjacent to the northern side of an existing 69 kV transmission line and an existing 138 kV transmission line at the node, that Link with Links BZ5 and CA5. Link BY5 has a total length of approximately 1.03 miles.

LINK BZ5

Link BZ5 begins running in a southeast-easterly direction from the node adjacent to and on the north side of an existing 138 kV transmission line, that Link BZ5 shares at its intersection with Links CA5 and BY5 in Howard County, Texas. Link BZ5 runs on the north side parallel to and BZ5 has a total length of approximately 1.0 miles.

Link C5 begins running in a south-southeasterly direction adjacent to and parallel with the western side of an existing 230 kV transmission line from the node adjacent to the southern side of an existing 138 kV transmission line, that Link C5 shares at its intersection with Links B5 and E5 in Borden County, Texas. Link C5 continues running in a south-southeasterly direction adjacent to and parallel with the western side of an existing 230 mission line. Link BT5 has a southeasterly direction adjacent an existing 230 kV transmission, that it shares at its intersection total length of approximately to and parallel with the western line for approximately 0.14 miles with Links 15, J5 and AV5. Link line for approximately 0.14 miles with Links I5, J5 and AV5. Link

side of CR 35 and an existing until the Colorado River reaches 138 kV transmission line for the eastern side of Link C5 and an approximately 0.92 miles until it existing 230 kV transmission line. reaches the northern side of CR Link C5 continues running in a 28. Link BW5 crosses to the south-southeasterly direction adjacent to and parallel with the western side of an existing 230 kV transmission line and the western side of the Colorado River for approximately 0.10 miles until Colorado River turns in an eastsoutheasterly direction. Link C5 continues running in a southsoutheasterly direction adjacent to and parallel with the western side of an existing 230 kV transmission line for approximately 0.20 miles until it reaches the northern side of the Colorado River. Link C5 crosses to the southern side of Colorado River and continues running in a south-southeasterly direction adjacent to and parallel with the western side of an existing 230 kV transmission line for approximately 0.16 miles until it reaches the northern side of CR 224. Link C5 crosses to the southern side of CR 224 and turns in a southwesterly direction to run adjacent to and parallel with the southern side of CR 224 for approximately 0.10 miles until it turns in a south-southeasterly direction. Link C5 continues running in a south-southeasterly direction adjacent to and parallel with the western side of an existing 230 kV transmission line, which adjacent to the western side of FM 1054, for approximately 01.25 miles until it jogs in a southeasterly direction. Link C5 continues running in a southeasterly direction for approximately 0.12 miles until it becomes adjacent to the western side of an existing 230 kV transmission line, which is now BY5 shares at its intersection running parallel to the western side of FM 1054. Link C5 continues in a south-southeasterly direction adjacent to and parallel with the western side of an existing 230 kV transmission line for approximately 1.38 miles until it reaches the northern side of Wolf Creek. Link C5 crosses to the southern side of Wolf Creek and continues running in a south-southeasterly direction adjacent to and parallel with the western side of an existing 230 kV transmission line, abutting an existing 138 kV which is running adjacent to and transmission line for approxi- parallel with the western side of mately 1.0 miles, until it reaches FM1054 for approximately 1.85 its terminus at the node shares miles until FM 1054 jogs in a with Link FB5 and EZ5. Link southeasterly direction. Link C5 continues running in a southsoutheasterly direction adjacent to and parallel with the western side of an existing 230 kV transmission line for approximately 0.39 miles until it reaches the northern side of Glen Creek. Link C5 crosses to the southern side of Glen Creek and continues running in a southsoutheasterly direction adjacent to and parallel with the western side of an existing 230 kV transmission line for approximately 0.16 miles until FM 1054 returns to running parallel to the eastern side of an existing 230 kV transmission line and Link C5. Link C5 continues kV transmission line for approxi- running in south-southeasterly mately 0.32 miles until it reaches direction adjacent to and parallel the northern side of Crane Draw. with the western side of an exist-Link C5 crosses to the southern ing 230 kV transmission line, side of Crane Draw and contin- which runs adjacent to and parallel ues running in a south-southeast- with the western side of FM 1054, erly direction adjacent to and for approximately 1.24 miles until parallel with the western side of it reaches its terminus at the node C5 has a total length of approximately 7.41 miles.

Link CA5

Link CA5 begins running in a southwesterly direction adjacent to and parallel with the northern side of an existing 138 and 69 kV transmission lines, from the node that it shares at its intersection with Links BY5 and BZ5 in Howard County, Texas. Link CA5 continues running in a southwesterly direction adjacent to and parallel with an existing 138 and 69 kV transmission lines for approximately 0.33 miles until an existing 138 kV transmission line crosses Link CA5 in a west-southwesterly direction. Link CA5 crosses to the southern side of an existing 138 kV transmission line and continues running in a southwesterly direction adjacent to the northern side of an existing 69 kV transmission line for approximately 0.70 miles until it crosses to the southern side of an existing 69 kV transmission line. Link CA5 continues running in a southwesterly direction adjacent to the southern side of an existing 69 kV transmission line for approximately 1.18 miles until it crosses to the western side of FM 820 and an existing 138 kV transmission line, reaching its terminus at the node that it shares at its intersection with Links CC5 and CD5. Link CA5 has a total length of approximately 2.21 miles.

Link CB5

Link CB5 begins running in a west-southwesterly direction from the node adjacent to the western side of FM 820 and an existing 138 kV transmission line, where Link CB5 intersects with Links BU5 and CC5 in Howard County, Texas. Link CB5 continues running in a west-southwesterly direction for approximately 1.05 miles until it reaches the eastern side of Coahoma Draw. Link CB5 crosses to the western side of Coahoma Draw and continues running in a west-southwesterly direction for approximately 0.82 miles until it jogs in a southerly direction for 0.06 miles to jog back in a west-southwesterly direction perpendicular and adjacent to the eastern side of CR 41 after 0.05 miles. Link CB5 turns in a south-southeasterly direction adjacent to and parallel with the eastern side of CR 41 and an existing 138 kV transmission line for approximately 0.69 miles until it reaches its terminus at the node that it shares at its intersection with Links CE5, CD5 and CG5. Link CB5 has a total length of approximately 2.67 miles.

Link CC5

Link CC5 begins running in a south-southeasterly direction adjacent to the western side of an existing 138 kV transmission line and FM 820, from the node that it shares at its intersection with Links BU5 and CB5 in Howard County, Texas. Link CC5 continues running in a south-southeasterly direction adjacent to and parallel with the western side of an existing 138 kV transmission line and FM 820 for approximately 0.39 miles until it reaches its termi-...) males until it reaches

shares at its intersection with Links CA5 and CD5. Link CC5 has a total length of approximately 0.39 miles.

Link CD5

Link CD5 begins running in a southwesterly direction adjacent to the northern side of an existfrom the node adjacent to the western side of FM 820 and an with Links CA5 and CC5 in CD5 continues running in a mately 1.98 miles until it reaches its terminus at the node at its intersection with Links CB5, CE5 and CG5. Link CD5 has a total length of approximately 1.98 miles.

Link CE5

Link CE5 begins running in a south-southwesterly direction line from the node adjacent to Link CE5 intersects with Links CB5, CD5 and CG5 in Howard County, Texas. Link CE5 crosses to the western side of CR 41 and another existing 138 kV transmission line, and continues running in a south-southside of an existing 138 kV transmission line for approximately 0.28 miles until it turns in a southwesterly direction to continue adjacent to and parallel with the northern side of an existing 138 kV transmission line. Link CE5 continues running in a southwesterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line for approximately 0.16 miles until it reaches CR 24 which intersects from the southern side of an existing 138 kV transmission line and Link CE5. Link CE5 continues running in a southwesterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line for approximately 0.16 miles until it reaches the eastern side of Sandy Hollow western side of Sandy Hollow Creek and continues running in a southwesterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line for approximately 1.47 miles until it reaches the eastern side of CR 37. Link CE5 crosses to the western side of CR 37 and continues running in a southwesterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line for approximately 1.04 miles until it reaches its terminus at the node that it shares at its intersection with Links BW5 and CF5 in Howard County, Texas. Link CE5 has a total length of approximately 3.11

Link CF5

southwesterly direction adjacent 37. Link CH5 crosses to the

nus adjacent to the northern side to and parallel with the northern of an existing 69 kV transmis- side of an existing 138 kV transsion line, at the node that it mission line from the node that it shares at its intersection with Links BW5 and CE5 in Howard County, Texas. Link CF5 continues running in a southwesterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line for approximately 0.75 ing 69 kV transmission line, miles until it turns in a southsoutheasterly direction. Link CF5 crosses an existing 138 kV existing 138 kV transmission transmission line and continues line, where Link CD5 intersects running in a south-southeasterly direction for approximately 0.95 Howard County, Texas. Link miles until it reaches its terminus at the node that it shares at southwesterly direction adjacent its intersection with Links CH5 to the northern side of 69 kV and CQ5. Link CF5 has a total transmission line for approxi- length of approximately 1.70

Link CG5 begins running in a

Link CG5

south-southeasterly direction adjacent to the eastern side of two existing 138 kV transmission lines and adjacent to and parallel with the eastern side of CR 41, from the node adjacent adjacent to and parallel with an to the northwestern side of an existing 138 kV transmission existing 69 kV transmission line, that Link CG5 shares at its interthe eastern side of CR 41, where section with Links CB5, CD5 and CE5 in Howard County. Texas. Link CG5 continues running in a south-southeasterly direction adjacent to and parallel with the eastern side of CR 41 and adjacent to northern side of two 138 kV transmission lines westerly direction adjacent to for approximately 0.19 miles and parallel with the northern until one of the 138 kV transmission lines and CR 24 crosses Link CG5 in a northeasterly direction. Link CG5 crosses to the southwestern side of one of an existing 138 kV transmission lines and CR 24, and continues running in a south-southeasterly direction adjacent to and parallel with the eastern side of CR 41 and an existing 138 kV transmission line for approximately 1.05 miles until it perpendicularly reaches the northern side of CR 22. Link CG5 crosses to the southern side of CR 22 and continues running in a south-southeasterly direction adjacent to and parallel with the eastern side of CR 41 and an existing 138 kV transmission line for approximately 0.57 miles until it reaches its terminus at the node that it shares at its intersection with Links CH5 and CR5 in Creek. Link CE5 crosses to the Howard County, Texas. Link CG5 has a total length of approximately 1.81 miles.

Link CH5

Link CH5 begins running in a west-southwesterly direction from the node adjacent to the eastern side of CR 41 and an existing 138 kV transmission line, where Link CH5 intersects with Links CG5 and CR5 in Howard County, Texas. Link CH5 crosses to the western side of an existing 138 kV transmission line and CR 41 to continue running in a west-southwesterly direction for approximately 0.40 miles until it reaches the eastern side of Sandy Hollow Creek. Link CH5 crosses to the western side of Sandy Hollow Creek and continues running in a westsouthwesterly direction for approximately 1.63 miles until it Link CF5 begins running in a reaches the eastern side of CR western side of CR 37 and confor approximately 1.12 miles until mately 3.76 miles.

Link CI5

of approximately 1.14 miles.

Link CJ5

1.38 miles.

Link CK5

Link CK5 begins running in a southwesterly direction adjacent its intersection with Links CI5 and CM5. Link CK5 has a total length of approximately 1.06 miles.

Link CL5

Link BR5 in Howard County, Texas. Link CL5 continues running in a southwesterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line for approximately 2.02 miles until it reaches its terminus at the node that it shares at its intersection with Links CJ5, CK5 and CN5. Link approximately 2.02 miles.

Link CM5

south-southeasterly direction from the node adjacent to the northern side of an existing 138 kV transmission line, that Link CM5 shares at its intersection with Links CI5 and CK5 in Howard County, Texas. Link CM5 crosses to the southern side of an existing 138 kV transmisin a south-southeasterly direction intersects with Links CM5 and

tinues running in a west-south- it jogs slightly in a southeasterly westerly direction for approxi- direction as it reaches the northern mately 1.73 miles until it reaches side of Interstate 20. Link CM5 its terminus at the node that it crosses to the southern side of shares at its intersection with Interstate 20 and continues run-Links CF5 and CQ5. Link CH5 ning in a south-southeasterly has a total length of approxi- direction for approximately 0.65 miles until it reaches the northern side of Beals Creek. Link CM5 Link CI5 begins running in a crosses to the southern side of south-southeasterly direction Beals Creek and continues running from the node that it shares at its in a south-southeasterly direction intersection with Links BQ5 and for approximately 2.13 miles until CJ5 in Howard County, Texas. it jogs slightly in a southeasterly Link CI5 continues running in a direction and jogs back in a southsouth-southeasterly direction for westerly direction to return to it approximately 1.14 miles until it originally running south-southeastreaches its terminus at the node erly direction. After the jog, Link that it shares at its intersection CM5 continues running in a southwith Links CK5 and CM5, which southeasterly direction for is adjacent to the northern side of approximately 1.12 miles until it an existing 138 kV transmission reaches the northern side of Elbow line. Link CI5 has a total length Creek. Link CM5 crosses to the southern side of Elbow Creek and continues running in a south-Link CJ5 begins running in a southeasterly direction for southeasterly direction from the approximately 0.60 miles until it node that it shares at it intersec- turns in a northeasterly direction tion with Links BQ5 and CI5 in adjacent to and parallel with the Howard County, Texas. Link northern side of an existing 345 CJ5 continues running in a kV transmission line. Link CM5 southeasterly direction for continues running in a northeastapproximately 1.38 miles until it erly direction adjacent to and parreaches its terminus at the node allel with the northern side of an adjacent to the northern side of existing 345 kV transmission line an existing 138 kV transmission for approximately 1.18 miles until line that Link CJ5 shares at its it reaches its terminus at the node intersection with Links CK5, that it shares at its intersection CL5 and CN5. Link CJ5 has a with Links CN5 and CO5. Link total length of approximately CM5 has a total length of approximately 6.80 miles.

Link CN5

Link CN5 begins running in a south-southeasterly direction from to and parallel with the northern the node adjacent to the northern side of an existing 138 kV trans- side of an existing 138 kV transmission line from the node that it mission line, that Link CN5 shares shares at its intersection with at its intersection with Links CJ5, Links CJ5, CL5 and CN5 in CK5 and CL5 in Howard County, Howard County, Texas. Link Texas. Link CN5 crosses to the CK5 continues running in a southern side of an existing 138 southwesterly direction adjacent kV transmission line and continues to and parallel with the northern running in a south-southeasterly side of an existing 138 kV trans- direction for approximately 1.13 mission line for approximately miles until it reaches the northern 1.06 miles until it reaches its ter- side of Interstate 20. Link CN5 minus at the node that it shares at crosses to the southern side of Interstate 20 and continues running in a south-southeasterly direction for approximately 0.14 miles until it reaches the northern side of Beals Creek. Link CN5 Link CL5 begins running in a crosses to the southern side of southwesterly direction adjacent Beals Creek and jogs in a southto and parallel with the northern erly direction to continue running side of an existing 138 kV trans- in a south-southeasterly direction mission line from the node that it for approximately 1.20 miles until shares at its intersection with it jogs back in a southeasterly direction to continue in a southsoutheasterly direction. Link CN5 continues running in a southsoutheasterly direction for approximately 0.21 miles until it reaches the northern side of CR Link CN5 crosses to the 18. southern side of CR 18 and continues running in a south-southeasterly direction for approximately CL5 has a total length of 2.83 miles until it reaches the northern side of Elbow Creek. Link CN5 crosses to the southern Link CM5 begins running in a side of Elbow Creek and continues running in a south-southeasterly direction for approximately 0.22 miles until it turns in a southeasterly direction. Link CN5 continues running in a southeasterly direction for approximately 0.24 miles until it reaches its terminus at the node adjacent to the northern side of an existing 345 kV sion line and continues running transmission line, where Link CN5

CO5 in Howard County, Texas. Link CN5 has a total length of approximately 5.97 miles. Link CO5

Link CO5 begins running in a northeasterly direction adjacent to and parallel with the northern side of an existing 345 kV transmission line from the node that it shares at its intersection with Links CM5 and CN5 in Howard County, Texas. Link CO5 continues running in a northeasterly direction adjacent to and parallel with the northern side of an existing 345 kV transmission line for approximately 0.57 miles until it reaches the southwestern side of Elbow Creek. Link CO5 crosses to the northeastern side of Elbow Creek and continues running adjacent to and parallel with the northern side of an existing 345 kV transmission line for approximately 2.24 miles until it reaches its terminus at the node at its intersection with Links CP5 and DJ5. Link CO5 has a total length of approximately 2.81

Link CP5

Link CP5 begins running in an east-northeasterly direction adjacent to and parallel with the northern side of an existing 345 kV transmission line from the node that it shares at its intersection with Links CO5 and DJ5 in Howard County, Texas. Link CP5 continues running in an east-northeasterly direction adjacent to and parallel with the northern side of an existing 345 kV transmission line for approximately 0.9 miles until it reaches a point where it crosses to the southern side of an existing 345 kV transmission line. It crosses the transmission line in a southeastern direction for approximately 0.15 miles and then crosses FM 33. After crossing FM 33, CP5 turns in a northeastern direction for 0.24 miles, running parallel with and adjacent to the northern side of an existing 138 kV transmission line until crossing back over the northern side of an existing 345 kV transmission line. Link CP5 continues running in an eastnortheasterly direction for approximately 0.03 miles before crossing to the eastern side of U.S. HWY 87. CP5 continues running parallel with and adjacent to the northern side of existing 138 kV and 345 kV transmission lines for approximately 3.5 miles before crossing to the eastern side of Moss Creek. CP5 continues running in an east-northeasterly direction parallel with and adjacent to the northern side of existing 138 kV and 345 kV transmission lines for approximately 2.25 miles until it reaches its terminus at the node at its intersection with Links DA5 and DE5. Link CO5 has a total length of approximately 7.07 miles.

Link CQ5

Link CQ5 begins running in a south-southeasterly direction from the node that it shares at its intersection with Links CF5 and CH5 in Howard County, Texas. Link CQ5 continues running in a south-southeasterly direction for approximately 0.47 miles until it reaches the north-

ern side of an existing 138 kV transmission line. Link CO5 crosses to the southern side of an existing 138 kV transmission line and turns running in a westsouthwesterly direction for approximately 0.21 miles until it turns in a south-southwesterly direction. Link CQ5 continues running in a south-southwesterly direction for approximately 0.13 miles until it turns back to a south-southeasterly direction where it becomes adjacent to the eastern side of an existing 138 kV transmission line. Link CQ5 continues running in a southsoutheasterly direction adjacent to and parallel with the eastern side of an existing 138 kV transmission line for approximately 0.41 miles until it reaches the northern side of Interstate 20. Link CQ5 crosses to the southern side of Interstate 20 and turns running in a south-southwesterly direction adjacent to the eastern side of the municipal boundary of Big Spring, adjacent to and parallel with an existing 138 kV transmission line for approximately 0.92 miles until it reaches its terminus at the node that it shares at its intersection with Links CW5 and CX5. Link CQ5 has a total length of approximately 2.14 miles.

Link CR5

Link CR5 begins running in a south-southeasterly direction adjacent to and parallel with the eastern side of an existing 138 kV transmission line and CR 41. from the node that it shares at it intersection with Links CG5 and CH5 in Howard County, Texas. Link CR5 continues running in a south-southeasterly direction to and parallel with the eastern side of CR 41 and an existing 138 kV transmission line for approximately 0.36 miles until it turns in a southeasterly direction, adjacent to and parallel with the northeastern side of an existing 138 kV transmission line. Link CR5 continues running in a southeasterly direction for 0.09 miles until it turns in a northeasterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line for approximately 0.24 miles until it reaches its terminus, where an existing 138 kV transmission line turns away from Link CR5 in a southerly Links CS5 and CU5. Link CR5 has a total length of approximately 0.69 miles.

Link CS5

Link CS5 begins running in a northeasterly direction from the node adjacent to the northeastern side of an existing 138 kV transmission line, that Link CS5 shares at its intersection with Links CR5 and CU5 in Howard County, Texas. Link CS5 continues running in a northeasterly direction parallel with and adjacent to the northern side of Interstate 20 for approximately 0.68 miles until it turns in a south-southeasterly direction perpendicular to Interstate 20. Link CS5 continues running per- approximately 0.10 miles until it pendicular to Interstate 20, entering a northern side of the tion adjacent to the eastern side municipal boundary of of an existing 138 kV transmis-

southeasterly direction for approximately 0.29 miles until it reaches the northern side of Interstate 20, adjacent to a southern side of a municipal boundary of Coahoma, Texas. Link CS5 crosses to the southern side of Interstate 20 and continues running in a south-southeasterly direction for approximately 0.36 miles until it reaches the northern side of an existing 138 kV transmission line. Link CS5 crosses to the southern side of an existing 138 kV transmission line and continues running perpendicular to an existing 138 kV transmission line for approximately 0.36 miles until it turns in a perpendicularly southwesterly direction. Link CS5 continues running in a southwesterly direction parallel with and adjacent to the southern side of an existing 138 kV transmission line for approximately 0.81 miles until it reaches its terminus at the node adjacent to the southeastern side of another existing 138 kV transmission line, where Link CS5 intersects with Links CU5 and CV5 in Howard County, Texas. Link CS5 has a total length of approximately 2.50 miles.

Link CT5

Link CT5 begins running in a west-southwesterly direction from the node adjacent to the eastern side of CR 53, that Link CT5 shares at its intersection with Links EZ5 and DF5 in Howard County, Texas. Link CT5 crosses to the western side of CR 53 and continues running in a west-southwesterly direction for approximately 2.00 miles until it turns in a southsoutheasterly direction. Link CT5 continues running in a south-southeasterly direction for approximately 0.30 miles until it turns in a west-southwesterly direction. Link CT5 continues running in a west-southwesterly direction for approximately 0.89 miles until it reaches the eastern side of Coahoma Draw. Link CT5 crosses to the western side of Coahoma Draw and continues running in a west-southwesterly direction for approximately 2.00 miles until it jogs in a westerly direction. Link CT5 continues running in a west-southwesterly direction for approximately 2.18 miles until it crosses to the westdirection, at the node that it ern side of an existing 138 kV shares at its intersection with transmission line, reaching its terminus at the node that it shares at its intersection with Links CV5, CZ5 and DC5. Link CT5 has a total length of approximately 7.37 miles.

Link CU5

Link CU5 begins running in a south-southeasterly direction adjacent to and parallel with the eastern side of an existing 138 kV transmission line from the node that it shares at its intersection with Links CR5 and CS5 in Howard County, Texas. Link CU5 continues running in a south-southeasterly direction adjacent to and parallel with the eastern side of an existing 138 kV transmission line for jogs slightly in a southerly direc-Coahoma, Texas, in a south- sion line. Link CU5 continues

running in a south-southeasterly sion line that it shares at its intereastern side of an existing 138 kV transmission line for approximately 0.35 miles until it reaches the northern side of another existing 138 kV transmission line. Link CU5 crosses to the southern side of the other 138 kV transmission line and continues running in a south-southeasterly direction adjacent to and parallel approximately 0.42 miles until it reaches its terminus at the node that it shares at its intersection with Links CS5 and CV5. Link CU5 has a total length of approximately 1.07 miles.

Link CV5

west-southwesterly direction adjacent to and parallel with the southern side of an existing 138 kV transmission line from the node that it shares at its intersection with Links CS5 and CU5 in Howard County, Texas. Link CV5 continues running in a southern side of an existing 138 kV transmission line for approximately 0.48 miles until it reaches reaches its terminus at the node miles. that it shares at its intersection Link CZ5 with Links CT5, DC5 and CZ5. approximately 3.99 miles.

Link CW5

direction adjacent to and parallel section with Links CQ5 and CX5 with the eastern side of an exist- in Howard County, Texas. Link ing 138 kV transmission line for CW5 continues running in a southapproximately 0.20 miles until it easterly direction for approxireaches the northern side of mately 0.35 miles until it turns in Interstate 20. Link CU5 crosses an east-southeasterly direction. Interstate 20 in a southerly direc- Link CW5 continues running in an tion and continues running in a east-southeasterly direction for south-southeasterly direction approximately 0.58 miles until it adjacent to and parallel with the turns in a southeasterly direction. Link CW5 continues running in a southeasterly direction for approximately 0.23 miles until it reaches the northwestern side of Beals Creek. Link CW5 crosses to the southeastern side of Beals Creek and continues running in southeasterly direction for approximately 0.81 miles until it reaches the western side of Red with the eastern side of an exist- Draw. Link CW5 crosses to the ing 138 kV transmission line for eastern side of Red Draw and continues running in a southeasterly direction for approximately 0.28 miles until it reaches its terminus at the node that it shares at its intersection with Links CY5, CZ5 and DB5. Link CW5 has a total length of approximately 2.25 Link CV5 begins running in a miles.

Link CX5

Link CX5 begins running in a south-southwesterly direction adjacent to and parallel with the eastern side of an existing 138 kV transmission line, from the node that it shares at its intersection with Links CQ5 and CW5 in west-southwesterly direction Howard County, Texas. Link CX5 adjacent to and parallel with the continues running in a southsouthern side of an existing 138 southwesterly direction for kV transmission line for approxi- approximately 0.17 miles until it mately 1.62 miles until it turns in reaches the northern side of Beals a southwesterly direction. Link Creek. Link CX5 crosses to the CV5 continues running in a southern side of Beals Creek and southwesterly direction for continues running in a southapproximately 0.45 miles until it southwesterly direction for turns in a south-southeasterly approximately 0.33 miles until it direction to be again adjacent to turns in a south-southeasterly and parallel with the eastern side direction adjacent to and parallel of an existing 138 kV transmis- with the eastern side of an existing sion line. Link CV5 continues 138 kV transmission line. Link running in a south-southeasterly CX5 continues running in a southdirection adjacent to and parallel southeasterly direction for with the eastern side of an exist- approximately 1.14 miles until it ing 138 kV transmission line for reaches its terminus at the node approximately 0.50 miles until it that it shares at its intersection turns in a southwesterly direc- with Links CY5 and DA5, which tion. Link CV5 continues run- is adjacent to the northwestern side ning in a southwesterly direction of a branch of Beals Creek. Link adjacent to and parallel with the CX5 has a total length of 1.64

Link CY5

Link CY5 begins running in a where an existing 138 kV trans- northeasterly direction from the mission line crosses Link CV5. node adjacent to the eastern side of Link CV5 crosses to the western Plum Creek and an existing 138 side of an existing 138 kV trans- kV transmission line, where Link mission line and turns running in CY5 intersects with Links CX5 a south-southeasterly direction, and DA5 in Howard County, adjacent to and parallel with the Texas. Link CY5 continues runwestern side of an existing 138 ning in a northeasterly direction kV transmission line, for for approximately 1.25 miles until approximately 0.27 miles until it it reaches the western side of Red reaches the northern side of Draw. Link CY5 crosses to the Beals Creek. Link CV5 crosses eastern side of Red Draw and conto the southern side of Beals tinues running in a northeasterly Creek and continues running in a direction for approximately 0.16 south-southeasterly direction miles until it reaches its terminus adjacent to and parallel with the at the node that it shares at its western side of an existing 138 intersection with Links CW5, CZ5 kV transmission line, for and DB5. Link CY5 has a total approximately 0.67 miles until it length of approximately 1.41

Link CZ5 begins running in a Link CV5 has a total length of northeasterly direction from the node that it shares at its intersection with Links CW5, CY5 and Link CW5 begins running in a DB5 in Howard County, Texas. southeasterly direction from the Link CZ5 continues running in a node adjacent to the eastern side northeasterly direction for approxiof an existing 138 kV transmis- mately 0.75 miles until it reaches

its terminus at the node that it miles. shares at its intersection with Links CT5, CV5 and DC5 in Howard County, Texas. Link CZ5 has a total length of approximately 0.75 miles. Link D5

Link D5 begins running in a northeasterly direction from the node adjacent to the northern side of Coon Hollow and adjacent to the western side of an existing 230 kV transmission line, at the node where Link D5 intersects with Links A5 and B5 in Borden County, Texas. Link D5 crosses to the eastern side of an existing 230 kV transmission line and continues running in a northeasterly direction adjacent to the northern side of Coon Hollow for approximately 0.44 miles until Coon Hollow crosses to the northern side of Link D5 in a north-northeasterly direction. Link D5 crosses to the southeastern side of Coon Hollow and continues running in a northeasterly direction for approximately 0.64 miles until it turns south-southeasterly direction. Link D5 continues running in a south-southeasterly direction for approximately 1.73 miles until it reaches the northern side of Long Draw. Link D5 crosses to the southern side of Long Draw and continues running in a south-southeasterly direction for approximately 1.22 miles until it crosses over to the southern side of an existing 138 kV transmission line, reaching its terminus at the node that it shares at its intersection with Links F5 and H5. Link D5 has a total length of approximately 4.03 miles.

Link DA5

Link DA5 begins running in a south-southeasterly direction adjacent to and parallel with the eastern side of an existing 138 kV transmission line from the node adjacent to the northern side of Beals Creek, that Link DA5 shares at its intersection with Links CX5 and CY5 in Howard County, Texas. Link DA5 continues running in a south-southeasterly direction adjacent to and parallel with the eastern side of an existing 138 kV transmission line for approximately 1.49 miles until it reaches the northern side of Red Draw. Link DA5 crosses to the southern side of Red Draw and continues running in a south-southeasterly direction adjacent to and parallel with the eastern side of an existing 138 kV transmission line for approximately 0.36 miles until it reaches the northeastern side of another existing 138 kV transmission line that crosses Link DA5 and an existing 138 kV transmission line adjacent to and parallel with the western side of Link DA5. Link DA5 crosses to the southwestern side of an existing 138 kV transmission line and continues running in a south-southeasterly direction adjacent to and parallel with the eastern side of an existing 138 kV transmission line for approximately 0.88 miles until it reaches its terminus at the node that it shares at its intersection with Links CP5 and DE5. Link DA5 has a total length of approximately 2.73

Link DB5

Link DC5

Link DB5 begins running in a southeasterly direction from the node east of Red Draw that Link DB5 shares at its intersection with Links CW5, CY5 and CZ5 in Howard County, Texas. Link DB5 continues running in a southeasterly direction for approximately 1.00 miles until it jogs in an east-southeasterly direction. Link DB5 continues running in an east-southeasterly direction for approximately 0.85 miles until it reaches its terminus adjacent to the western side of an existing 138 kV transmission line at the node that it shares at its intersection with Links DC5 and DD5. Link DB5 has a total length of approximately 1.85 miles.

Link DC5 begins running in a south-southeasterly direction adjacent to and parallel with the western side of an existing 138 kV transmission line from the node that it shares at its intersection with Links CT5, CV5 and CZ5 in Howard County, Texas. Link DC5 continues running in a south-southeasterly direction adjacent to and parallel with the western side of an existing 138 kV transmission line for approximately 1.67 miles until it reaches its terminus at the node that it shares at its intersection

with Links DB5 and DD5. Link DC5 has a total length of approximately 1.67 miles. Link DD5

Link DD5 begins running in a south-southeasterly direction adjacent to and parallel with the western side of an existing 138 kV transmission line, from the node that it shares at its intersection with Links DB5 and DC5 in Howard County, Texas. Link DD5 continues running in a south-southeasterly direction for approximately 0.42 miles until it reaches the northern side of Moss Creek. Link DD5 crosses to the southern side of Moss Creek and continues running in a south-southeasterly direction for approximately 0.65 miles until it reaches its terminus adjacent to the northern side of another 138 kV transmission line at the node that Link DD5 shares at its intersection with Links DE5 and DH5. Link DD5 has a total length of approximately 1.07 miles.

Link DE5 Link DE5 begins running in a northeasterly direction adjacent to and parallel with the northern side of two existing 138 kV transmission lines, from the node that it shares at its intersection with Links CP5 and DA5 in Howard County, Texas. Link DE5 continues running in a northeasterly direction adjacent to and parallel with the northern side of two existing 138 kV transmission lines for approximately 0.28 miles until it it of Beals Creek and continues reaches the northern side of running in a south-southeasterly Moss Creek. Link DE5 contin- direction for approximately 0.64 ues running adjacent to the miles until it reaches its terminorthern side of Moss Creek, nus at the node adjacent to the and adjacent to and parallel with northern side of an existing 345 the northern side of two existing kV transmission line, that Link 138 kV transmission lines for DF5 shares at its intersection approximately 0.21 miles until it with Links DG5 and DN5. Link reaches the western side of DF5 has a total length of another 138 kV transmission approximately 5.46 miles.

line that crosses Link DE5, two existing 138 kV transmission lines and Moss Creek. Link DE5 crosses to the eastern side of the crossing 138 kV transmission line and continues running in a northeasterly direction adjacent to and parallel with the northern side of two existing 138 kV transmission lines for approximately 0.31 miles until it reaches the western side of Moss Creek, where Moss Creek crosses two existing 138 kV transmission lines and Link DE5. Link DE5 crosses the western side of Moss Creek and continues running in a northeasterly direction adjacent to and parallel with the northern side of two existing 138 kV transmission lines for approximately 1.20 miles until it reaches its terminus at the node that it shares at its intersection with Links DD5 and DH5. Link DE5 has a total length of approximately 2.00 miles.

Link DF5

Link DF5 begins running in a south-southeasterly direction from the node adjacent to and parallel with the eastern side of CR 53, that Link DF5 shares at its intersection with Links CT5 and EZ5 in Howard County, Texas. Link DF5 continues running in a south-southeasterly direction adjacent to and parallel with the eastern side of CR 53 for approximately 0.25 miles until it reaches the northern side of CR 16. Link DF5 crosses to the southern side of CR 16 and continues running in a southsoutheasterly direction adjacent to and parallel with the eastern side of CR 53 / CR 51 for approximately 1.00 miles until it reaches the northern side of CR 14. Link DF5 crosses to the southern side of CR 14 and an existing 138 kV transmission line and continues running in a south-southeasterly direction adjacent to and parallel with the eastern side of CR 53 / CR 51 for approximately 0.63 miles until it turns in a southeasterly direction adjacent to the northwestern side of where CR 53 turns in a northeasterly direction. Link DF5 crosses to the southeastern side of CR 53 and continues running in a southeasterly direction for approximately 1.20 miles until it reaches the western side of FM 821. Link DF5 crosses to the eastern side of FM 821 and turns to continue running in a southsoutheasterly direction adjacent to and parallel with the eastern side of FM 821 for approximately 1.44 miles until FM 821 jogs in a southerly direction. Link DF5 continues running in a south-southeasterly direction adjacent to the eastern side of FM 821 for approximately 0.30 miles until it reaches the northern side of Beals Creek. Link DF5 crosses to the southern side

Link DG5

Link DG5 begins running in a

southwesterly direction adjacent

side of an existing 345 kV trans-

mission line, from the node adja-

cent to the eastern side of FM

821, where Link DG5 intersects

with Links DF5 and DN5 in

Howard County, Texas. Link DG5 crosses to the western side of FM 821 and continues running in a southwesterly direction adjacent to and parallel with the northern side of an existing 345 kV transmission line for approximately 0.56 miles until it reaches the eastern side of Dobson Creek, where CR 51 becomes adjacent to the southern side of an existing 345 kV transmission line. Link DG5 crosses to the western side of Dobson Creek and continues running in a southwesterly direction adjacent to and parallel with the northern side of an existing 345 kV transmission line for approximately 0.50 miles until it reaches the eastern side of CR 51 where it crosses Link DG5. Link DG5 crosses to the western side of CR 51 and continues running in a southwesterly direction adjacent to and parallel with the northern side of an existing 345 kV transmission line for approximately eastern side of Devils Creek. Link DG5 crosses to the western side of Devils Creek and continues running in a southwesterly direction adjacent to and parallel with the northern side of an until it again reaches the southof Devils Creek and continues running in a southwesterly direcapproximately 7.16 miles.

Link DH5 Link DH5 begins running in a south-southeasterly direction from the node adjacent to the northern side of two existing 138 kV transmission lines, that Link DH5 shares at its intersection with Links DD5 and DE5 in Howard County, Texas. Link DH5 crosses an existing 138 kV transmission line and continues running in a south-southeasterly direction for approximately 1.00 miles until it reaches the northern side of Chimney Creek. Link DH5 crosses to the southern side of Chimney Creek and continues running in a southsoutheasterly direction for southeasterly direction. Link southern side of two existing 230 DH5 continues running in a kV transmission lines for approxicommontheasterly direction for mately 0.79 miles until it reaches

approximately 1.55 miles until it reaches the northern side of Powell Creek. Link DH5 crosses to the to and parallel with the northern southern side of Powell Creek and continues running in a southwesterly direction for approximately 1.07 miles until it reaches its terminus at the node adjacent to the northern side of an existing 345 kV transmission line, that Link DH5 shares at its intersection with Links DG5 and DM5. Link DH5 has a total length of approximately 3.72 miles.

Link DJ5 Link DJ5 begins running in a south-southeasterly direction from the node adjacent to the northern side of an existing 345 kV transmission line where Link DJ5 intersects with Links CO5 and CP5 in Howard County, Texas. Link DJ5 crosses to the southern side of an existing 345 kV transmission line and continues running in a southsoutheasterly direction for approximately 0.30 miles until it reaches the northern side of FM 818. Link DJ5 crosses to the southern side of FM 818 and continues running in a south-southeasterly direction for approximately 0.93 miles until it jogs slightly in a southerly direction to reach the western side of FM 33. Link DJ5 crosses to the eastern side of FM 33 and turns to running 1.81 miles until it reaches the in a southwesterly direction adjacent to and parallel with the eastern side of FM 33 for approximately 0.45 miles until it reaches the northern side of Elbow Creek. Link DJ5 crosses to the southern side of Elbow Creek and continues existing 345 kV transmission running in a southwesterly direcline for approximately 1.36 miles tion adjacent to and parallel with the eastern side of FM 33 for ern side of Devils Creek. Link approximately 0.96 miles until it DG5 crosses to the western side turns in a south-southeasterly direction, continuing to follow adjacent to and parallel with the tion adjacent to and parallel with eastern side of FM 33. Link DJ5 the northern side of an existing continues running in a south-345 kV transmission line for southeasterly direction adjacent to approximately 0.63 miles until it and parallel with the eastern side again reaches the eastern side of of FM 33 for approximately 3.00 another part of Devils Creek. miles until CR 2 intersects with Link DG5 crosses to the western the western side of FM 33. Lin side of Devils Creek and contin- DJ5 continues running in a southues running in a southwesterly southeasterly direction adjacent to direction adjacent to and parallel and parallel with the eastern side with the northern side of an of FM 33 for approximately 0.21 existing 345 kV transmission miles until it turns away from FM line for approximately 2.30 miles 33 in an east-southeasterly direcuntil it reaches its terminus at the tion, adjacent to and parallel with node that it shares at its intersec- the northern side of the boundary tion with Links DH5 and DM5 in that separates Howard County, Howard County, Texas. Link Texas, from Glasscock County, DG5 has a total length of Texas. Link DJ5 continues running in an east-southeasterly direction adjacent to and parallel with the northern side of the boundary that separates Howard County, Texas, from Glasscock County, Texas, for approximately 0.33 miles until it reaches the western side of an existing 138 kV transmission line. Link DJ5 crosses to the eastern side of an existing 138 kV transmission line and turns in a northeasterly direction adjacent to and parallel with the eastern side of an existing 138 kV transmission line for approximately 2.00 miles until two existing 138 kV transmission lines cross to the southern side of Link DJ5. Link DJ5 crosses two existing 138 kV transmission lines and continues runapproximately 0.10 miles until it ning in a northeasterly direction jogs toward the east to run in a adjacent to and parallel with the

its terminus at the node that it shares at its intersection with Links DL5 and DP5. Link DJ5 has a total length of approximately 8.97 miles.

Link DL5 Link DL5 begins running in a northeasterly direction adjacent to and parallel with the southern side of two existing 230 kV transmission lines, from the node that it shares at its intersection with Links DJ5 and DP5 in Howard County, Texas. Link DL5 continues running in a northeasterly direction adjacent to and parallel with the southern side of two existing 230 kV transmission lines for approximately 1.32 miles until it reaches the southwestern side of U.S. Hwy. 87. Link DL5 crosses to the eastern side of U.S. Hwy. 87 and continues running in a northeasterly direction adjacent to and parallel with the southern side of two existing 230 kV transmission lines for approximately 0.57 miles until it turns in a southeasterly direction away from two existing 230 kV transmission lines. Link DL5 continues running in a southeasterly direction for approximately 0.17 miles until it turns in a northeasterly direction parallel with two existing 230 kV transmission lines to its north. Link DL5 continues running in a northeasterly direction parallel with two existing 230 kV transmission lines for approximately 0.17 miles until it turns in a north-northeasterly direction. Link DL5 continues running in a north-northeasterly direction for approximately 0.17 miles until it turns in a northeasterly direction, adjacent to and parallel with two existing 230 kV transmission lines. Link DL5 continues running in a northeasterly direction adjacent to and parallel with the southern side of two existing 230 kV transmission lines for approximately 0.56 miles until it reaches the southern side of an existing 345 kV transmission line. Link DL5 continues running in a northeasterly direction adjacent to and parallel with the southern side of an existing 345 kV transmission line for approximately 4.22 miles until it turns in an eastsoutheasterly direction. Link DL5 continues running in an east-southeasterly direction for approximately 0.74 miles until it reaches the western side of an existing 138 kV transmission line. Link DL5 crosses to the eastern side of an existing 138 kV transmission line and continues running in an east-southeasterly direction for approximately 0.67 miles until it reaches its terminus at the node that it shares at its intersection with Links DM5 and FD5. Link DL5 has a total length of approximately 8.59 miles. Link DM5

Link DM5 begins running in a southeasterly direction the northern side of FM length of approximately 5.70 from the node that it shares 2183. aLine DNS cominues miles.

at its intersection with Links running in an east-southeast-DG5 and DH5 in Howard County, Texas. Link DM5 crosses to the southern side of an existing 345 kV transmission line and continues running in a southwesterly direction for approximately 0.73 miles until it reaches its terminus at the node that it shares at its intersection with Links DL5 and FD5. Link DM5 has a total length of 0.73 miles. Link DN5

Link DN5 begins running

in a south-southeasterly

direction adjacent to and par-

allel with the eastern side of

FM 821, from the node adja-

cent to the northern side of

an existing 345 kV transmission line, where Link DN5 intersects with Links DG5 and DF5 in Howard County, Texas. Link DN5 crosses to the southern side of an existing 345 kV transmission line and continues running in a south-southeasterly direction adjacent to and parallel with the eastern side of FM 821 until it turns in a south- to its southern side. After southwesterly direction to crossing to the southern side continue to follow adjacent of FM 2183, Link DN5 conto and parallel with the east- tinues running in a southeastern side of FM 821. Link erly direction for approxi-DN5 continues running in a mately 0.49 miles until it south-southwesterly direction reaches its terminus at the adjacent to and parallel with node adjacent to the norththe eastern side of FM 821 western side of an existing for approximately 0.22 miles 138 kV transmission line, until it turns in a south- that Link DN5 shares at its southeasterly direction to terminus with Links DO5 and continue to follow adjacent DZ5. Link DN5 has a total to and parallel with the east- length of approximately 7.50 ern side of FM 821. Link miles. DN5 continues running in a south-southeasterly direction in a southwesterly direction ern side of another 138 kV the eastern side of FM 821 for approximately 0.87 miles with Links DS5, DU5 and easterly direction adjacent to Texas. Link DO5 has a total

erly direction adjacent to or parallel with the northern side of FM 2183 for approximately 1.61 miles until it turns in a southeasterly direction. Link DN5 continues running in a southeasterly direction adjacent to and parallel with the northern side of FM 2183 for approximately 0.32 miles until it reaches the western side of Bull Creek. Link DN5 crosses to the eastern side of Bull Creek and continues running in a southeasterly direction adjacent to and parallel with the northern side of FM 2183 for approximately 0.33 miles until it turns in an easterly direction at the western side of the boundary that separates Howard County, Texas, from Mitchell County, Texas. Link DN5 crosses into Mitchell County, Texas, and continues running in an easterly direction adjacent to and parallel with the northern side of FM 2183 for approximately 0.35 miles until it turns perpenfor approximately 0.22 miles dicular to FM 2183 to cross

Link DO5 Link DO5 begins running adjacent to and parallel with in a south-southwesterly the eastern side of FM 821 direction adjacent to and parfor approximately 0.22 miles allel with the northern side of until it reaches where CR 51 an existing 138 kV transmisintersects with the western sion line from the node that it side of FM 821. Link DN5 shares with Links DN5 and continues running in a south- DZ5 in Mitchell County, southeasterly direction adja- Texas. Link DO5 continues cent to and parallel with the running in a south-southwesteastern side of FM 821 for erly direction adjacent to and approximately 0.72 miles parallel with the northern until it turns in a southwest- side of an existing 138 kV erly direction. Link DN5 transmission line for approxicontinues running in a south- mately 0.65 miles until it westerly direction adjacent to turns in a southwesterly and parallel with the eastern direction. Link DO5 continside of FM 821 for approxi- ues running adjacent to and mately 0.22 miles until it parallel with the northern turns in a south-southwest- side of an existing 138 kV erly direction. Link DN5 transmission line for approxicontinues running in a south- mately 0.26 miles until it southwesterly direction adja- reaches the eastern side of cent to and parallel with the the boundary that separates eastern side of FM 821 for Mitchell County, Texas, from approximately 0.66 miles Howard County, Texas. Link until it turns in a southwest- DO5 crosses into Howard erly direction. Link DN5 County, Texas and to the continues running in a south- western side of Bull Creek westerly direction adjacent to and continues running in a and parallel with the eastern southwesterly direction adjaside of FM 821 for approxi- cent to and parallel with the mately 1.27 miles until it northern side of an existing turns slightly more toward 138 kV transmission line for the west to continue to run in approximately 4.79 miles a southwesterly direction. until it reaches its terminus at Link DN5 continues running the node adjacent to the eastadjacent to and parallel with transmission line that Link DO5 shares at its intersection until it turns in an east-south- DY5 in Howard County,

ppionimately 2.50 miles.

Link DP5

sion lines for approximately approximately 3.22 miles. 0.28 miles until it reaches the northern side of the boundary that separates Howard County, Texas, from Glasscock County, Texas. two existing 138 kV transmis-2.06 miles until it jogs in a southerly direction to continue adjacent to and parallel with the western side of two existing 138 kV transmission lines. Link DP5 continues running in a southerly direction adjacent to and parallel with the western side of two existing 138 kV transmission lines for approximately 0.66 miles until it turns in a southsoutheasterly direction to Link DS5 continue to follow adjacent to Link DS5 begins running in a approximately 5.69 miles. Link DO5

from the node that it shares at mately 1.43 miles.

its intersection with Links FD5 Link DP5 begins running in and DT5 in Howard County, a south-southeasterly direc- Texas. Link DQ5 continues tion from the node adjacent to running in a southeasterly the southern side of two direction adjacent to and paralexisting 230 kV transmission lel with the eastern side of an lines, where Link DP5 inter- existing 138 kV transmission sects with Links DJ5 and DL5 line for approximately 1.18 in Howard County, Texas. miles until it reaches the north-Link DP5 continues running ern side of Devil's Creek. Link in a south-southeasterly DQ5 crosses to the southern direction for approximately side of Devil's Creek and con-0.20 miles until it becomes tinues running in a southeastadjacent to the eastern side of erly direction adjacent to and two existing 138 kV transmis- parallel with an existing 138 sion lines. Link DP5 contin- kV transmission line for ues running in a south-south- approximately 1.86 miles until easterly direction adjacent to it jogs more toward the east at and parallel with the eastern the intersection of an existing side of two existing 138 kV 69 kV transmission line with an transmission lines for existing 138 kV transmission approximately 0.75 miles line. Link DQ5 continues in a until it reaches the northern southeasterly direction for side of FM 461. Link DP5 approximately 0.18 miles until crosses to the southern side of it crosses over to the southeast-FM 461 and continues run- ern side of FM 821, reaching ning in a south-southeasterly its terminus at the node that direction adjacent to and par- shares its intersection with allel with the eastern side of Links DR5 and DS5. Link two existing 138 kV transmis- DQ5 has a total length of

Link DR5

Link DR5 begins running in a southwesterly direction adjacent to and parallel with the southern side of FM 821, from Link DP5 crosses into the node that it shares at its Glasscock County, Texas and intersection with Links DQ5 continues running in a south- and DS5 in Howard County, southeasterly direction adja- Texas. Link DR5 crosses an cent to and parallel with the existing 138 kV transmission eastern side of two existing line and continues running in a 138 kV transmission lines for southwesterly direction adjaapproximately 0.41 miles cent to and parallel with the until it jogs in a southwest- southern side of FM 821 for erly direction to cross to the approximately 0.10 miles until western side of two existing it turns to run adjacent to and 138 kV transmission lines. parallel with the eastern side of Link DP5 continues running an existing 69 kV transmission in a south-southeasterly line. Link DR5 continues rundirection adjacent to and par- ning in a south-southwesterly allel with the western side of direction adjacent to and parallel with the eastern side of an sion lines for approximately existing 69 kV transmission line for approximately 1.47 miles until it reaches its terminus at the node adjacent to the northern side of the boundary that separates Howard County, Texas, from Glasscock County, Texas, that Link DR5 shares at its intersection with Links DU5, DV5 and DX5 in Howard County, Texas. Link DR5 has a total length of approximately 1.57 miles.

and parallel with the western southeasterly direction adjacent side of two existing 138 kV to and parallel with the northtransmission lines. Link DP5 ern side of an existing 138 kV continues running in a south- transmission line from the node southeasterly direction that it shares at its intersection adjacent to and parallel with Links DR5 and DQ5 in with the western side of Howard County, Texas. Link two existing 138 kV trans- DS5 continues running in a mission lines for approxi- southeasterly direction adjacent mately 1.33 miles until it to and parallel with the northreaches its terminus at the ern side of an existing 138 kV node that it shares at its transmission line for approxiintersection with Links mately 0.67 miles until it turns EA5 and EE5, adjacent to in a south-southeasterly directhe northern side of tion. Link DS5 continues runanother existing 138 kV ning in a south-southeasterly transmission line. Link direction adjacent to and paral-DP5 has a total length of lel with the northern side of an existing 138 kV transmission line for approximately 0.76 Link DQ5 begins running in miles until it reaches its termia southeasterly direction adja- nus at the node that it shares at cent to and parallel with the its intersection with Links eastern side of an existing DO5, DY5 and DU5. Link DS5 138 kV transmission line has a total length of approxi-

Link DT5 begins running in a southwesterly direction from the node adjacent to the eastern side of an existing 138 kV transmission line that it shares at its intersection with Links DQ5 and FD5 in Howard County, Texas. Link DT5 crosses to the western side of an existing 138 kV transmission line and continues running in a southwesterly direction for approximately 1.36 miles until it turns in a south-southwesterly direction. Link DT5 continues running in a southsouthwesterly direction for approximately 0.94 miles until it reaches the northern side of Cannibal Draw. Link DT5 crosses to the southern side of Cannibal Draw and continues running in a southsouthwesterly direction for approximately 0.35 miles until it jogs more toward the west but continues running in a south-southwesterly direction. Link DT5 continues running in a south-southwesterly direction for approximately 1.25 miles until it reaches the northern side of FM 821. Link DT5 crosses to the southern side of FM 821 and continues running in a south-southwesterly direction for approximately 0.21 miles until it reaches the northern side of the boundary that separates Howard County, Texas, from Glasscock County, Texas. Link DT5 crosses into Glasscock County, Texas and continues running in a south-southwesterly direction for approximately 0.38 miles until it turns in a southeasterly direction. Link DT5 continues running in a southeasterly direction for approximately 0.91 miles until it reaches its terminus adjacent to the northern side of an existing 138 kV transmission line, at the node that Link DT5 shares at its intersection with Links DV5, EA5 and EC5 in Glasscock County, Texas. Link DT5 has a total length of approximately 5.40 miles.

Link DU5

Link DU5 begins running in a southwesterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line from the node adjacent to the eastern side of another existing 138 kV transmission line that Link DU5 shares at its intersection with Links DO5, DS5 and DY5 in Howard County, Texas. Link DU5 crosses to the western side of the other existing 138 kV transmission line and continues running in a southwesterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line for approximately 1.33 miles until it reaches its terminus adjacent to the western side of an existing 69 kV transmission line at the node that it shares at its intersection with Links DR5, DV5 and

DX5, which is also adjacent separates Howard County, to the northern side of the Texas, from Sterling County, boundary that separates Howard County, Texas, from Glasscock County, Texas. Link DU5 has a total length of approximately 1.33 miles. Link DV5

Link DV5 begins running in a northeasterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line from the node that it shares at its intersection with Links DT5, EA5 and EC5 in Glasscock County, Texas. Link DV5 continues running in a northeasterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line for approximately 2.1 miles until it reaches the Glasscock County and Sterling County boarder. Link DV5 crosses the boarder into Howard County, Texas and continues adjacent to and parallel with the northern side of an existing 138 kV transmission line for approximately .15 miles reaching its terminus at the node that it shares at its intersection with Links DX5, DR5 and DU5. Link DV5 has a total length of approximately 2.25 miles.

Link DX5

Link DX5 begins running in a south-southwesterly direction adjacent to and parallel with the eastern side of an existing 69 kV transmission line, from the node that it shares at its intersection with Links DR5, DV5 and DU5 in Howard County, Texas. Link DX5 crosses intersection with Links DO5 into Glasscock County, Texas, to the southern side Texas. Link DZ5 crosses to of the boundary that separates Howard County, ues running in a souththe west, continuing in a south-southwesterly direcand to the west of another 69 mately 0.50 miles until CR approximately 1.27 miles DZ5 in a west-northwesterly intersection with Links EG5 and EI5. Link DX5 has a total length of approximately 3.04 miles.

Link DY5

Link DY5 begins running in a southeasterly direction the northern side of an existfrom the node that it shares

Texas. Link DY5 crosses into Sterling County, Texas, and continues running in a southeasterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line for approximately 1.38 miles until it reaches the northwestern side of Bull Creek. Link DY5 crosses to the southeastern side of Bull Creek and continues running in a southeasterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line for approximately 3.07 miles until it jogs in a southerly direction crossing to the southern side of an existing 138 kV transmission line. Link DY5 jogs back in an easterly direction, crossing to the northern side of an existing 138 kV transmission line and continues running in a southeasterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line for approximately 0.63 miles until it reaches its terminus at the node that it shares at its intersection with Links ER5, EQ5 and ET5 in Sterling County, Texas. Link DY5 has a total length of approximately 5.91 miles.

Link DZ5 Link DZ5 begins running in a southeasterly direction from the node adjacent to the northwestern side of an existing 138 kV transmission line, that Link DZ5 shares at its and DN5 in Mitchell County, the southeastern side of an existing 138 kV transmission Texas, from Glasscock line and continues running in County, Texas, and contin- a southeasterly direction for approximately 0.25 miles southwesterly direction until it turns in an east-southadjacent to and parallel with easterly direction for the eastern side of an existing approximately 0.85 miles 69 kV transmission line for until it reaches the western approximately 1.77 miles side of CR 363. Link DZ5 until it jogs slightly toward crosses to the eastern side of CR 363 and turns adjacent to and parallel with the eastern tion. Link DX5 continues side of CR 363 to continue running in a south-southwest- running in a south-southwesterly direction parallel with erly direction for approxikV transmission line for 363 turns away from Link until it reaches its terminus at direction. Link DZ5 continthe node that it shares at its ues running in a south-southwesterly direction for approximately 2.55 miles until it reaches the northern side of Mustang Creek and the boundary that separates Mitchell County, Texas, from Sterling County, Texas. Link adjacent to and parallel with DZ5 crosses into Sterling County, Texas and crosses to ing 138 kV transmission line the southern side of Mustang Creek, continuing to run in a at its intersection with Links south-southwesterly direction DO5, DS5 and DU5 in for approximately 0.50 miles Howard County, Texas. Link until it jogs in a southwest-DY5 continues running in a erly direction to continue in a southeasterly direction adja- south-southwesterly direccent to and parallel with the tion. Link DZ5 continues northern side of an existing running in a south-southwest-138 kV transmission line for erly direction for approxiapproximately 0.83 miles mately 2.80 miles until it until it reaches the northern reaches its terminus at the side of the boundary that node that it shares at its

Link E5

County, Texas. Link E5 Link EE5 crosses to the eastern side of an existing 230 kV transmis- south-southeasterly direction sion line and continues run- adjacent to and parallel with mately 0.44 miles.

Link EA5 side of U.S. Hwy. 87. Link approximately 6.70 miles. Link EC5

intersects with Links DT5, running in an east-southeast-DV5 and EA5 in Glasscock erly direction for approximately

intersection with Links EQ5 County, Texas. Link EC5 and EU5 in Sterling County, continues running in a Texas. Link DZ5 has a total southeasterly direction for length of approximately 7.45 approximately 0.74 miles until it turns in a southsouthwesterly direction. Link E5 begins running in a Link EC5 continues running southeasterly direction from in a south-southwesterly the node adjacent to the direction for approximately western side of an existing 1.14 miles until it reaches 230 kV transmission line and its terminus at the node that the southern side of an exist- it shares at its intersection ing 138 kV transmission line, with Links EF5 and EG5. where Link E5 intersects with Link EC5 has a total length Links B5 and C5 in Borden of approximately 1.88 miles.

Link EE5 begins running in a

ning in a southeasterly direc- the western side of two existing tion adjacent to and parallel 138 kV transmission lines from with the southern side of an the node adjacent to the northexisting 138 kV transmission ern side of another existing 138 line for approximately 0.35 kV transmission line that miles until it reaches the crosses Link EE5, where Link western side of FM 1054. EE5 intersects with Links DP5 Link E5 crosses to the eastern and EA5 in Glasscock County, side of FM 1054 and contin- Texas. Link EE5 continues ues running in a southeasterly running in a south-southeastdirection adjacent to and par- erly direction adjacent to and allel with the southern side of parallel with the western side an existing 138 kV transmis- of two existing 138 kV transsion line for approximately mission lines for approximately 0.09 miles until it reaches its 1.31 miles until it turns in an terminus at the node that it east-southeasterly direction folshares at its intersection with lowing adjacent to and parallel Links F5 and G5. Link E5 with the southern side of two has a total length of approxi- existing 138 kV transmission lines. Link EE5 continues running in a east-southeasterly Link EA5 begins running in direction adjacent to and parala southwesterly direction lel with the southern side of adjacent to and parallel with two existing 138 kV transmisthe northern side of an exist- sion lines for approximately ing 138 kV transmission line 0.84 miles until two existing from the node that it shares at 138 kV transmission lines cross its intersection with Links Link EE5 in a southerly direc-DT5, DV5 and EC5 in tion. Link EE5 crosses two Glasscock County, Texas. existing 138 kV transmission Link EA5 continues running lines and continues running in in a southwesterly direction an east-southeasterly direction adjacent to and parallel with for approximately 3.68 miles the northern side of an exist- until it reaches the western side ing 138 kV transmission line of an existing 69 kV transmisfor approximately 2.25 miles sion line. Link EE5 crosses to until it reaches the eastern the eastern side of an existing 69 kV transmission line and EA5 crosses to the western continues running in an eastside of U.S. Hwy. 87 and con-southeasterly direction until it tinues running in a southwest- jogs slightly in an east-northerly direction adjacent to and easterly direction after approxiparallel with the northern side mately 1.30 miles. Link EE5 of an existing 138 kV trans- continues running in an eastmission line for approxi- northeasterly direction for mately 0.75 miles until it approximately 0.27 miles until reaches the northeastern side it jogs back to run in an eastof North Concho River. Link southeasterly direction. Link EA5 crosses to the south- EE5 continues running in an western side of North east-southeasterly direction for Concho River and contin- approximately 0.50 miles until ues running in a southwest- it reaches where it is adjacent erly direction adjacent to to and parallel an existing 69 and parallel with the north- kV transmission line becomes. ern side of an existing 138 Link EE5 continues running in kV transmission line for an east-southeasterly direction approximately 3.70 miles adjacent to and parallel with until it crosses to the west- the northern side of an existing ern side of two existing 69 kV transmission line for 138 kV transmission lines, approximately 0.30 miles until reaching its terminus at the it reaches the northern side of node that it shares at its an existing 69 kV transmission intersection with Links line. Link EE5 crosses to the DP5 and EE5. Link EA5 southern side of an existing 69 has a total length of kV transmission line and continues running in an east-southeasterly direction for Link EC5 begins running approximately 0.32 miles in a southeasterly direction until it reaches the western from the node adjacent to side of North Concho River. the northern side of an Link EE5 crosses to the existing 138 kV transmis- western side of North sion line, where Link EC5 Concho River and continues

0.55 miles until it turns in a northeasterly direction. Link EE5 continues running in a northeasterly direction for approximately 0.08 miles until it crosses to the eastern side of U.S. Hwy. 87, reaching its terminus at the node that it shares at its intersection with Links EF5 and FE5. Link EE5 has a total length of approximately 9.15 miles.

Link EF5 begins running in

Link EF5

a south-southwesterly direction from the node that it shares at its intersection with Links EC5 and EG5 in Glasscock County, Texas. Link EF5 continues running in a south-southwesterly direction for approximately 1.27 miles until it reaches the eastern side of U.S. Hwy. 87 and the northwestern side of an existing 69 kV transmission line. Link EF5 turns in a southeasterly direction adjacent to and parallel with the eastern side of U.S. Hwy. 87, crossing to the southeastern side of an existing 69 kV transmission line, and continues running in a southeasterly direction for approximately 0.98 miles until it reaches the western side of Cannibal Draw. Link EF5 crosses to the eastern side of Cannibal Draw and continues running in a southeasterly direction adjacent to and parallel with the eastern side of U.S. Hwy. 87 for approximately 0.34 miles until it reaches the western side of an existing 69 kV transmission line. Link EF5 crosses to the eastern side of an existing 69 kV transmission and continues running in a southeasterly direction adjacent to and parallel with the eastern side of U.S. Hwy. 87 for approximately 1.24 miles until it reaches its terminus at the node that it shares at its intersection with Links EE5 and FE5. Link EF5 has a total length of approximately 3.83 miles.

Link EG5 Link EG5 begins running in an east-southeasterly direction from the node that it shares at its intersection with Links EC5 and EF5 in Glasscock County, Texas. Link EG5 continues running in an east-southeasterly direction for approximately 1.00 miles until it reaches the northwestern side of an existing 69 kV transmission line. Link EG5 crosses to the southeastern side of an existing 69 kV transmission line and continues running in an east-southeasterly direction for approximately 0.35 miles until it reaches the western side of Cannibal Draw. Link EG5 crosses to the eastern side of Cannibal Draw and continues running in an east-southeasterly direction for approximately 0.64 miles until it reaches its terminus at the node that it shares at its intersection with Links DX5 and EI5. Link EG5 has a total length of approximately 1.99 miles.

Link EI5

Link EI5 begins running in a south-southwesterly direction parallel to of the western side of an existing 69 kV transmission line, from the node that it shares at its intersection with Links DX5 and EG5 in Glasscock County, Texas. Link EI5 continues running in a southsouthwesterly direction parallel with the western side of an existing 69 kV transmission line for approximately 0.98 miles until it reaches its terminus at the node that it shares at its intersection with Links EK5 and EL5. Link EI5 has a total length of approximately 0.98 miles. Link EK5

Link EK5 begins running in a south-southwesterly direction from the node that it shares at its intersection with Links EI5 and EL5, adjacent a southwesterly direction to the northern side of an existing 69 kV transmission line that crosses Link EK5 in Glasscock County, Texas. Link EK5 crosses to the southwestern side of an existing 69 kV transmission line and continues running in a south-southwesterly direction adjacent to and parallel with the western side of an existing 69 kV transmission line for approximately 0.46 miles until it reaches its terminus at the node that it shares at its intersection with Links EM5 and FM5. Link EK5 has a total length of approximately 0.46 miles.

Link EL5

Link EL5 begins running in an east-southeastern direction from the node adjacent to the northern side of an existing 69 kV transmission line that Links EL5 shares at its intersection with Links EI5 and EK5 in Glasscock County, Texas. Link EL5 continues running in an east-southeasterly direction for approximately 0.14 miles until it a west-southwesterly direcreaches the western side of tion from the node that it an existing 69 kV transmission line. Link EL5 crosses Links DZ5 and EU5 in to the eastern side of an Sterling County, Texas. Link existing 69 kV transmission EQ5 continues running in a line and continues running in west-southwesterly direction an east-southeasterly direc- for approximately 0.98 miles tion for approximately 0.38 until it reaches the eastern miles until it turns in a south- side of Road 407 - P. Link southwesterly direction. EQ5 crosses to the western Link EL5 continues running side of Road 407 - P and in a south-southwesterly continues running in a westdirection for approximately southwesterly direction for 0.71 miles until it reaches its approximately 0.58 miles terminus at the node that it until it jogs more toward the shares at its intersection with west but continues in a west-Links EM5 and EP5 in southwesterly direction. Glasscock County, Texas. Link EQ5 continues running Link EL5 has a total length in a west-southwesterly of approximately 1.23 miles. Link EM5

in a southeasterly direction cent to the eastern side of an from the node that it shares existing 138 kV transmission at its intersection with Links line that Link EQ5 shares at EK5 and FM5 in Glasscock its intersection with Links County, Texas. Link EM5 DY5, ER5 and ET5. Link continues running in a south- EQ5 has a total length of easterly direction for approximately 2.15 miles. approximately 0.58 miles Link ER5 until it reaches its terminus at Link ER5 begins running in the node that it shares at its a west-southwesterly direcintersection with Links EL5 tion from the node adjacent and EP5. Link EM5 has a to the eastern side of an total length of approximately existing 138 kV transmission

0.58 miles. Link EN5

Link EN5 begins running in a south-southwesterly direction from the node that it shares at its intersection with Links EO5 and FM5 in Glasscock County, Texas. Link EN5 continues running in a south-southwesterly direction parallel with Link EY5 to its east for approximately 0.34 miles until it turns in an east-southeasterly direction. Link EN5 continues running in an east-southeasterly direction perpendicular to the western side of Link EY5 for approximately 0.47 miles until it reaches its terminus at the node at Sand Bluff Switching Station. Link EN5 has a total length of approximately 0.81 miles. Link EO5

Link EO5 begins running in from the node that it shares at its intersection with Links EP5 and EY5 in Glasscock County, Texas. Link EO5 continues running in a southwesterly direction for approximately 0.56 miles until it reaches its terminus at the node that it shares at its intersection with Links FM5 and EN5. Link EO5 has a total length of approximately 0.56 miles.

Link EP5

Link EP5 begins running in a south-southwesterly direction, from the node that it shares at its intersection with Links EL5 and EM5 in Glasscock County, Texas. Link EP5 continues running in a south-southwesterly direction for approximately 0.50 miles until it reaches its terminus at the node that it shares at its intersection with Links EO5, ES5 and EY5. Link EP5 has a total length of approximately 0.50 miles. Link EQ5

Link EQ5 begins running in shares at its intersection with direction for approximately 0.59 miles until it reaching Link EM5 begins running its terminus at the node adja-

continues in a west-south- approximately 1.20 miles. westerly direction for Link EV5 approximately 1.33 miles approximately 1.41 miles Forest Creek. County, miles.

Link ES5

a southwesterly direction miles. from the node that it shares at Link EW5 its intersection with Links a total length of approxi- Forest Creek. mately 0.51 miles.

Link ET5

erly direction adjacent to and approximately 2.00 miles. parallel with the northern side Link EX5 of an existing 138 kV transmately 2.53 miles.

Link EU5

line that Link ER5 shares at EU5 continues running in a its intersection with Links south-southwesterly direction DY5, EQ5 and ET5. Link for approximately 0.99 miles ER5 crosses to the western until it turns in a southwesterly side of the 138 kV transmis- direction. Link EU5 continues sion line and continues run- running in a southwesterly ning in a west-southwesterly direction for approximately direction for approximately 0.21 miles until it reaches its 1.33 miles until it reaches the terminus at the node that it eastern side of Forest Creek. shares at its intersection with Link ER5 crosses to the west- Links EV5 and EW5. Link ern side of Forest Creek and EU5 has a total length of

Link EV5 begins running in a until it turns in a south-south- south-southwesterly direction westerly direction. Link ER5 from the node that it shares at continues running in a south- its intersection with Links EU5 southwesterly direction for and EW5 in Sterling County, approximately 0.55 miles Texas. Link EV5 continues until it turns in a west-north- running in a south-southwestwesterly direction. Link ER5 erly direction for approxicontinues running in a west- mately 0.88 miles until it northwesterly direction for reaches the northern side of Link EV5 until it crosses into Glasscock crosses to the southern side of County, Texas, adjacent to the Forest Creek and continues western side of the boundary running more toward the south that separates Sterling in a south-southwesterly direc-Texas, from tion adjacent to and parallel Glasscock County, Texas, with the eastern side of Road reaching its terminus at the 407 - P for approximately 0.54 node that it shares at its inter- miles until it reaches its termisection with Links ES5 and nus at the node that it shares EX5. Link ER5 has a total with Links ET5 and FI5, adjalength of approximately 4.62 cent to the northern side of an existing 138 kV transmission line. Link EV5 has a total Link ES5 begins running in length of approximately 1.42

Link EW5 begins running in ER5 and EX5 in Glasscock a south-southwesterly direction County, Texas. Link ES5 from the node that it shares at continues running in a south- its intersection with Links EU5 westerly direction for and EV5 in Sterling County, approximately 0.51 miles Texas. Link EW5 continues until it reaches its terminus at running in a south-southeastthe node that it shares at its erly direction for approxiintersection with Links EY5, mately 0.70 miles until it EP5 and EO5. Link EO5 has reaches the northern side of Link EW5 crosses to the southern side of Forest Creek and continues Link ET5 begins running in running in a south-southwesta southeasterly direction adja- erly direction for approxicent to and parallel with the mately 0.90 miles until it turns northern side of an existing in a westerly direction. Link 138 kV transmission line EW5 continues running in a from the node that it shares at westerly direction for approxiits intersection with Links mately 0.17 miles until it DY5, ER5 and EQ5 in reaches the eastern side of an Sterling County, Texas. Link existing 138 kV transmission ET5 continues running in a line. Link EW5 crosses to the southeasterly direction adja- western side of an existing 138 cent to and parallel with the kV transmission line and connorthern side of an existing tinues running in a westerly 138 kV transmission line for direction for approximately approximately 1.50 miles 0.23 miles until it reaches its until it reaches the northern terminus at the node adjacent side of Forest Creek. Link to the eastern side of Road 407 ET5 crosses to the southern - P, where Link EW5 intersects side of Forest Creek and con- with Links FF5 and FI5. Link tinues running in a southwest- EW5 has a total length of

Link EX5 begins running in a mission line for approxi- north-northeasterly direction mately 1.03 miles until it adjacent to the western side of crosses to the eastern side of the boundary that separates Road 407 - P, reaching its Glasscock County, Texas, from terminus at the node that it Sterling County, Texas, from shares at its intersection with the node that it shares at its Links FI5 and EV5 in Sterling intersection with Links FF5 County, Texas. Link ET5 has and FH5 in Glasscock County, a total length of approxi- Texas. Link EX5 continues running in a north-northeasterly direction adjacent to the Link EU5 begins running in western side of the boundary a south-southwesterly direct that separates Glasscock tion from the node that it County, Texas, from Sterling shares at its intersection with County, Texas, for approxi-Links DZ5 and EQ5 in mately 0.93 miles until it Sterling County, Texas. Link reaches its terminus at the node

that it shares at its intersection with Links ES5 and ER5 in Glasscock County, Texas. Link EX5 has a total length of approximately 0.93 miles. Link EY5

Link EY5 begins running in a south-southwesterly direction from the node that it shares at its intersection with Links EO5, EP5 and ES5 in Glasscock County, Texas. Link EY5 continues running in a south-southwesterly direction for approximately 0.50 miles until it reaches its terminus at the node inside of the Sand Bluff Switch Station. Link EY5 has a total length of approximately 0.50 miles.

Link EZ5 Link EZ5 begins running in a south-southeasterly direction from the node adjacent to the northern side of an existing 138 kV transmission line, that Link EZ5 shares at its intersection with Links FB5 and BZ5 in Howard County, Texas. Link EZ5 crosses to the southern side of an existing 138 kV transmission line and continues running in a south-southeasterly direction for approximately 1.00 miles until it reaches the northeastern side of CR 24. Link EZ5 continues running past CR 24 in a south-southeasterly direction for approximately 0.93 miles until it jogs in a southeasterly direction. Link EZ5 runs in a southeasterly direction for approximately 0.21 miles until it jogs in a southsouthwesterly direction. Link EZ5 turns running in a south-southeasterly direction for approximately 1.32 miles until it reaches the northern side of Interstate 20. Link EZ5 crosses to the southern side of Interstate 20 and continues running in a southsoutheasterly direction for approximately 0.27 miles until it reaches the northern side of an existing 138 kV transmission line. Link EZ5 crosses to the southern side of an existing 138 kV transmission line and continues running in a south-southeasterly direction for approximately 1.27 miles until it reaches the northern side of CR 14, at the eastern side of the intersection of CR 14 and CR 53. Link EZ5 crosses to the southern side of CR 14 and continues running in a south-southeasterly direction adjacent to and parallel with the eastern side of CR 53 for approximately 0.30 miles until it jogs in an east-southeasterly direction and back in a west-southwesterly direction to again be adjacent to the eastern side of CR 53. Link EZ5 continues running in a south-southeasterly direction adjacent to and parallel with the eastern side of CR 53 for approximately 0.50 miles until it reaches its terminus at the node that it shares at its intersection with Links CT5 and DF5. Link EZ5 has a total length of approximately 5.80 miles. Link F5

southeasterly direction adjasouthern side of an existing 138 kV transmission line, from the node that its shares E5 and G5 in Borden County, Texas. Link F5 continues running in a southeasterly direction adjacent to and parallel with the southern side of an existing 138 kV transmission line for approximately 0.58 miles until the Colorado River reaches its southern side. Link F5 continues running in a southeasterly direction adjacent to and parallel with the southern side of an existing 138 kV transmission line for approximately 0.19 miles, with the Colorado River gradually crossing Link F5 to its northern side, until Link F5 reaches its terminus at the node that it shares at its intersection with Links D5 and H5. Link F5 has a total length of approximately 0.77 miles.

Link FB5

Link FB5 begins running in a south-southeasterly direction from the node adjacent approximately 2.70 miles to the northern side of an existing 138 kV transmission line, that Link FB5 shares at its intersection with Links BV5 and BY5 in Howard County, Texas. Link FB5 crosses to the southern side of an existing 138 kV transmission line and continues running 0.29 miles until it reaches its terminus at the node adjacent to the northern side of an existing 138 kV transmission line, that Link FB5 shares at its intersection with Links BZ5 and EZ5. Link FB5 has a total length of approximately 0.29 miles. approximately 5.73 miles. Link FC5

Link FC5 begins running in a northeasterly direction from a west-northwesterly directhe node that it shares at its intersection with Links AB5 and U5 in Howard County, Texas. Link FC5 continues running in northeasterly direction for approximately 0.30 miles until it reaches its terminus at the node that it shares at its intersection with Links AL5 and AN5. Link FC5 has a total length of approximately 0.30 miles. Link FD5

a southwesterly direction from the node that it shares at its intersection with Links DL5 and DM5 in Howard County, Texas. Link FD5 continues running in a southwesterly direction for approximately 0.40 miles the node adjacent to the eastern side of an existing 138 kV transmission line, that Link FD5 shares at its intersection with Links DQ5 and DT5. Link FD5

Link FE5

mately 0.40 miles.

a southeasterly direction of Road 407 - P for approxiadjacent to and parallel with mately 0.27 miles until it the eastern side of U.S. Hwy. reaches its terminus at the 87, from the node that it node that it shares at its shares at its intersection with intersection with Links FF5

has a total length of approxi-

Link F5 begins running in a Glasscock County, Texas. Link FE5 continues running cent to and parallel with the in a southeasterly direction adjacent to and parallel with the eastern side of U.S. Hwy. 87 for approximately 0.10 at its intersection with Links miles until it turns in an easterly direction. Link FE5 continues running in an easterly direction for approximately 0.42 miles until it reaches its terminus at the node inside the Sand Bluff Switching Station. Link FE5 has a total length of approximately 0.52 miles.

Link FF5 begins running in

Link FF5

a west-southwesterly direction from the node adjacent to the eastern side of Road 407 – P, that Link FF5 shares at its intersection with Links EW5 and FI5 in Sterling County, Texas. Link FF5 crosses to the western side of Road 407 – P and continues running in a west-southwesterly direction for approximately 0.70 miles until it turns in a west-northwesterly direction. Link FF5 continues running in a west-northwesterly direction for until it reaches the eastern side of Gardener Draw. Link FF5 crosses to the western side of Gardener Draw and continues running in a westnorthwesterly direction for approximately 2.33 miles until it crosses into Glasscock County, Texas, reaching its terminus at the node adjacent to the western side of the boundary that separates Sterling County, Texas, from Glasscock County, Texas, that it shares with Links EX5 and FH5. Link FF5 has a total length of

Link FH5

Link FH5 begins running in tion adjacent to the western side of the boundary that separates Glasscock County, Texas, from Sterling County, Texas, from the node that it shares at its intersection with Links EX5 and FF5 in Glasscock County, Texas. Link FH5 continues running in a west-northwesterly direction for approximately 0.31 miles until it reaches its terminus at the node at the Link FD5 begins running in Sand Bluff Switching Station. Link FH5 has a total length of approximately 0.31 miles.

Link FI5

Link FI5 begins running in a south-southwesterly direction adjacent to and parallel with the eastern side of Road until it reaches its terminus at 407 - P from the node adjacent to the northern side of the 138 kV transmission line, where Link FI5 intersects with Links ET5, EV5 and EW5 in Sterling County, Texas. Link FI5 continues running in a south-southwesterly direction adjacent to and Link FE5 begins running in parallel with the eastern side Links EE5 and EF5 in and EW5. Link FI5 has a

total length of 0.27 miles. Link FK5

the node that it shares at its intersection with Links BA5 miles.

Link FL5

approximately 0.17 miles. Link FM5

Link FM5 begins running miles. in a south-southwesterly direction from the node approximately 0.92 miles. Link FO5

Link FO5 begins running in miles. a northeasterly direction from the node adjacent to the eastern side of CR 31, that Link FO5 shares at its intersection with Links AY5 and FP5 in Howard County, Texas. Link FO5 has a total length of approximately 0.99 miles. Link FP5

until it reaches where CR 38 intersects with CR 31 on the Link FK5 begins running in western side of Link FP5. Link a northeasterly direction from FP5 continues running in a south-southeasterly direction adjacent to and parallel with and BE5 in Howard County, the eastern side of CR 31 for Texas. Link FK5 continues approximately 1.00 miles until running in a northeasterly it reaches the northern side of direction for approximately CR 36, where CR 36 crosses 0.20 miles until it crosses to CR 31 and Link FP5. Link FP5 the eastern side of an existing crosses to the southern side of 138 kV transmission line, CR 36 and continues running in reaching its terminus at the a south-southeasterly direction node that it shares at its inter- adjacent to and parallel with section with Links AY5 and the eastern side of CR 31 for S5. Link FK5 has a total approximately 0.98 miles until length of approximately 0.20 it reaches the northern side of an existing 138 kV transmission line, where CR 31 turns to Link FL5 begins running the west as it turns into CR 34. in a southwesterly direc- Link FP5 crosses to the southtion from the node that it ern side of an existing 138 kV shares at its intersection transmission line as it turns with Links AB5, AO5 and slightly in a southerly direction BC5 in Howard County, for approximately 0.10 miles Texas. Link FL5 continues until it turns back to a southrunning in a southwesterly southeasterly direction. Link direction for approximately FP5 continues running in a 0.17 miles until it reaches south-southeasterly direction, its terminus at the node at for approximately 0.90 miles its intersection with Links until it reaches its terminus at AA5 and BB5. Link FL5 the node that it shares at its has a total length of intersection with Links BP5 and FQ5. Link FP5 has a total length of approximately 4.98

Link FQ5

Link FQ5 begins running in that it shares at its inter- an east-northeasterly direction section with Links EK5 and from the node that it shares at EM5 in Glasscock County, its intersection with Links FP5 Texas. Link FM5 contin- and BP5 in Howard County, ues running in a south- Texas. Link FQ5 continues southwesterly direction running in an east-northeasterly parallel with Link EP5 to direction for approximately its east for approximately 1.95 miles until it reaches its 0.92 miles until it reaches terminus at the node adjacent its terminus at the node to the western side of CR 35 that it shares with Links and an existing 138 kV trans-EN5 and EO5. Link FM5 mission line, at Link FQ5's has a total length of intersection with Links BS5 and BL5. Link FQ5 has a total length of approximately 1.95

Link G5

Link G5 begins running in a south-southeasterly direction from the node adjacent to the southern side of an existing 138 kV transmission line, that FO5 continues running in a Link G5 shares at its intersecnortheasterly direction for tion with Links E5 and F5 in approximately 0.99 miles Borden County, Texas. Link until it crosses to the eastern G5 continues running in a side of CR 33, reaching its south-southeasterly direction terminus at the node that it for approximately 0.15 miles shares at its intersection with until it reaches the northern Links AX5 and BF5. Link side of the Colorado River. Link G5 crosses over to the southern side of the Colorado River and continues in a south-Link FP5 begins running in southeasterly direction for a south-southeasterly direc- approximately 0.30 miles until tion from the node adjacent to it becomes adjacent to the eastthe eastern side of CR 31, ern side of FM 1054. Link G5 that Link FP5 shares at its continues running in a southintersection with Links. AY5 southeasterly direction adjacent and FO5 in Howard County, to and parallel with the eastern Texas. Link FP5 continues side of FM 1054, for approxirunning in a south-southeast- mately 0.39 miles until CR 224 erly direction adjacent to and intersects with FM 1054, and parallel with the eastern side Link G5 begins to curve in a of CR 31 for approximately southwesterly direction. Link 1.00 miles until it reaches the G5 continues running in curved northern side of CR 40, where southwesterly direction adja-CR 40 intersects with CR 31. cent to and parallel with the Link FP5 crosses to the eastern side of FM 1054 for southern side of CR 40 and approximately 0.36 miles until continues running in a south- it turns in a south-southeastsoutheasterly direction adja- erly direction to continue to cent to and parallel with the follow adjacent to the easteastern side of CR 31 for ern side of FM 1054. Link approximately 1.00 miles G5 continues running in a

south-southeasterly direction adjacent to and parallel with the eastern side of FM 1054 for approximately 0.34 miles until it jogs slightly closer to the eastern side of FM 1054. Link G5 continues running in a south-southeasterly direction adjacent to and parallel with the eastern side of FM 1054, for approximately 1.89 miles, crossing Wolf Creek and continuing for 1.31 miles until it jogs slightly away from FM 1054 in a southeasterly direction for approximately 0.02 miles until it returns to its original south-southeasterly direction, adjacent to and parallel with the eastern side of FM 1054. Link G5 continues running in a south-southeasterly direction adjacent to and parallel with the eastern side adjacent to and parallel mately 0.48 miles until it of FM 1054, for approxi- with an existing 230 kV turns in a southeasterly direcmately 0.30 miles until it transmission line from the tion. Link K5 continues runagain jogs slightly away from FM 1054 in a southeasterly direction for AV5 and C5 in Borden with the northern side of an approximately 0.09 miles County, Texas. Link I5 existing 138 kV transmission until it crosses to the southern side of FM 1054 and to and parallel with the miles until it reaches its terreturns to its original south- northwestern side of an minus at the node that it southeasterly direction, adja- existing 230 kV transmis- shares at its intersection with cent to the northwestern side sion line for approximately Links H5 and N5. Link K5 of Glen Creek. Link G5 con- 0.94 miles until it turns in has a total length of approxitinues running in a south- a west-southwesterly mately 1.08 miles. southeasterly direction adja- direction to continue fol- Link L5 cent to the western side of lowing adjacent to and Glenn Creek for approximately 0.10 miles until it reaches the northern side of Link I5 continues running the northern side of an exist-Glenn Creek, where Link G5 crosses Glenn Creek. Link G5 crosses to the southern side of Glenn Creek and continues running in a southsoutheasterly direction for approximately 0.12 miles until it again reaches Glenn Creek and where FM 1054 crosses to the western side of Link G5. Link G5 jogs shortly in a southeasterly direction to cross FM 1054 and continues running in a south-southeasterly direction adjacent to and parallel with the eastern side of FM 1054. Link G5 continues running in a south-southeasterly direction adjacent to and parallel with the eastern side of FM 1054, for approximately 1.99 miles until it jogs in a southwesterly direction, reaching shares at its intersection 138 kV transmission line and its terminus at the node that with Links L5 and M5. FM 1584 for approximately it shares at its intersection Link I5 has a total length 0.86 miles until it turns in a with Links AQ5 and AV5 in Borden County, Texas. Link G5 has a total length of approximately 7.36 miles. Link H5

Link H5 begins running in a south-southeasterly direction away from the node adjacent to the southern side of an existing 138 kV transmission line and the Colorado River, at its intersection with Links F5 and D5 in Borden County, Texas. Link H5 continues running in a south-southeasterly direction for approximately 3.83 miles until it reaches the northern side of Wolf Creek. Link H5 crosses to the southern side of Wolf Creek and continues running in a southsoutheasterly direction for approximately 1.28 miles until it reaches the northern

south-southwesterly direction mately 1.26 miles. and continues running in a south-southeasterly direction approximately 8.40 miles. Link I5

parallel with an existing west-southwesterly direction 230 kV transmission line. adjacent to and parallel with in a west-southwesterly ing 138 kV transmission line direction adjacent to and and FM 1584, from the node parallel with an existing that it shares at its intersec-230 kV transmission line tion with Links C5 and AV5 for approximately 0.12 in Borden County, Texas. miles until it turns in a Link L5 continues running in southerly direction to a west-southwesterly direcbecome adjacent to the tion adjacent to and parallel northern side of FM 1584 with the northern side of an and an existing 138 kV existing 138 kV transmission transmission line and turn- line and FM 1584 for ing to a west-southwest- approximately 2.15 miles erly direction after 0.05 until a part of FM 1584 runs miles. Link 15 continues in a south-southeasterly running in a west-south- direction away from the westerly direction adjacent original FM 1584, an existing to and parallel with the 138 kV transmission line and northern side of an exist- Link L5. Link L5 continues ing 138 kV transmission past the intersection and conline and FM 1584 for tinues running in a westapproximately 0.27 miles southwesterly direction adjauntil it reaches its termi- cent to and parallel with the nus at the node that it northern side of an existing of approximately 1.38 miles.

Link J5

south-southeasterly direction adjacent to and parallel with the western side of FM1054 and Link AQ5, which runs adjacent to and parallel with the eastern side of FM1054, from the node that it shares at its intersection with Links C5 and I5 in Borden County, Texas. Link J5 continues running in a south-southeasterly direction adjacent to and parallel with the western side of FM1054, which runs adiacent to and parallel with the eastern side of FM1054, for approximately 0.79 miles until it reaches the northern side of FM 1584. Link J5 crosses to the southern side of FM 1584 and continues

side of Glen Creek. Link H5 running in a south-southeastcrosses to the southern side erly direction adjacent to and of Glen Creek and continues parallel with the western side running in a south-southeast- of FM1054 for approximately erly direction for approxi- 0.47 miles until it reaches its mately 1.50 miles until it terminus at the node that it jogs slightly in a south- shares at its intersection with southwesterly direction. Links LY5 and T5. Link J5 Link H5 jogs back from its has a total length of approxi-

Link K5

Link K5 begins running in for approximately 1.79 miles an east-northeasterly direcuntil it reaches its terminus at tion from the node adjacent the node that it shares at its to the eastern side of FM intersection with Links K5 1054 that it shares at its and N5, adjacent to the intersection with Links AQ5 northern side of an existing and LY5 in Borden County, 138 kV transmission line. Texas. Link K5 continues Link H5 has a total length of running in an east-northeasterly direction adjacent to and parallel with the northern Link 15 begins running in side of an existing 138 kV a southwesterly direction transmission line for approxinode that it shares at its ning in a southeasterly direcintersection with Links tion adjacent to and parallel continues running adjacent line for approximately 0.60

Link L5 begins running in a southerly direction to cross an existing 138 kV transmission line and FM 1584. Link Link J5 begins running in a L5 crosses an existing 138 kV transmission line and FM 1584 and turns running in a southeasterly direction for approximately 0.22 miles away from an existing 138 kV transmission line which also crossed FM 1584 in a south-southwesterly direction, until it turns in a southwesterly direction toward an existing 138 kV transmission line. Link L5 continues running in a southwesterly direction for approximately 0.22 miles until it turns in a southsoutheasterly direction, adjacent to the eastern side of an existing 138 kV transmission line. Link L5 continues running in a south-southeasterly direction adjacent to and paruntil it crosses an existing 3.25 miles. 138 kV transmission line and Link N5 FM 1785, reaching its termimiles. Link LY5

approximately 0.05 miles.

Link M5 Link M5 begins running in a south-southeasterly direction from the node adjacent to the northern side of an existing 138 kV transmission line and FM 1584, that Link M5 shares at its intersection with Links I5 and L5 in Borden County, Texas. Link M5 jogs westerly, crossing to the southwestern side of FM 1584, and then running in a south-southeasterly direction adjacent to and parallel with the western side of FM 1584 for approximately 1.06 miles until it reaches the northern side of CR 239, where the previously adjacent and parallel portion of FM 1584 turns in a westerly direction. Link running in a south-southeasterly direction for approxi- approximately 2.75 miles.

allel with an existing 138 kV mately 0.48 miles until it transmission line 0.35 miles reaches the northern side of until it reaches the northern Rattlesnake Creek. Link M5 side of Rattlesnake Creek. crosses to the southern side of Link L5 crosses to the south- Rattlesnake Creek and continern side of Rattlesnake Creek ues running in a south-southand continues running in a easterly direction for approxisouth-southeasterly direction mately 0.48 miles until it turns adjacent to and parallel with in a southwesterly direction the eastern side of an existing adjacent to and parallel with 138 kV transmission line for the northern side of CR 239. approximately 1.00 miles Link M5 continues running in a until it reaches the northern southwesterly direction adjaside of the boundary that cent to and parallel with the separates Borden County, northern side of CR 239 for Texas, from Howard County, approximately 0.15 miles until Texas. Link L5 crosses into it turns in a south-southeasterly Howard County, Texas and direction. Link M5 crosses to continues running in a south- the southern side of CR 239 southeasterly direction adja- and continues running in a cent to and parallel with an south-southeasterly direction existing 138 kV transmission for approximately 0.46 miles line for approximately 0.27 until it reaches the northern miles until it becomes adja- side of the boundary that sepacent to and parallel with the rates Borden County, Texas, eastern side of CR 58. Link from Howard County, Texas. L5 continues running in a Link M5 crosses to the southsouth-southeasterly direction ern side of the county boundary adjacent to and parallel with into Howard County, Texas, an existing 138 kV transmis- and continues running in a sion line and CR58 for south-southeasterly direction approximately 0.65 miles for approximately 0.62 miles until it jogs slightly in a until it crosses to the southern southeasterly direction away side of FM 1785, reaching its from an existing 138 kV terminus at the node that it transmission line and CR 58. shares at its intersection with Link L5 continues running in Links X5 and Z5 in Howard a southeasterly direction for County, Texas. Link M5 has a approximately 0.41 miles total length of approximately

Link N5 begins running in a nus at the node that it shares southeasterly direction adjacent at its intersection with Links to and parallel with the north-Q5 and Y5 in Howard County, ern side of an existing 138 kV Texas. Link L5 has a total transmission line from the node length of approximately 6.13 that it shares at its intersection with Links H5 and K5 in Borden County, Texas. Link Link LY5 begins running in N5 continues running in a a southwesterly direction southeasterly direction adjacent from the node that it shares at to and parallel with the northits intersection with Links J5 ern side of an existing 138 kV and T5 in Borden County, transmission line for approxi-Texas. Link LY5 continues mately 0.60 miles until it running in a southwesterly reaches the northwestern side direction for approximately of Rattlesnake Creek. Link N5 0.02 miles until it reaches the crosses the southeastern side of eastern side of FM 1054. Rattlesnake Creek and contin-Link LY5 crosses to the west- ues running in a southeasterly ern side of FM 1054 turns in direction adjacent to and parala northwesterly direction and lel with the northern side of an continues for 0.03 miles existing 138 kV transmission reaching its terminus at the line for approximately 0.64 node that it shares at its intersec- miles until it reaches the northtion with Links AQ5 and K5. western side of CR 255. Link Link LY5 has a total length of N5 turns in a south-southeasterly direction, crosses to the southeastern side of CR 255, and continues running in a south-southeasterly direction adjacent to and parallel with the eastern side of an existing 138 kV transmission line, which is running adjacent to and parallel with the eastern side of CR 255, for approximately 0.51 miles until CR 255 turns in a west-southwesterly direction perpendicular to an existing 138 kV transmission line and Link N5. Link N5 continues running in a southsoutheasterly direction adjacent to and parallel with the eastern side of an existing 138 kV transmission line for approximately 1.00 miles until it reaches its terminus at the node adjacent to the northern side of M5 crosses to the southern CR 1785, that Link N5 shares at side of CR 239 and continues its intersection with Links P5 and V5. Link N5 has a total length of

Link O5 Link O5 begins running in a northeasterly direction from the node adjacent to the western side of FM 669 that it shares at its intersection with Links AJ5 and V5 in Borden County, Texas. Link O5 continues running in a northeasterly direction for approximately 0.15 miles to the western side of FM 669. Link O5 crosses to the eastern side of FM 669 and continues running in an easterly direction for approximately 0.44 miles until CR 1785 turns in a southeasterly direction away from Link O5. Link O5 continues running in a northeasterly direction for approximately 0.11 miles until it reaches the eastern side of Plum Creek. Link O5 crosses to the western side of Plum Creek and continues running in a northeasterly direction for approximately 2.11 miles until it reaches the western side of German Hollow. Link O5 crosses to the eastern side of German Hollow and continues running in a northeasterly direction for approximately 0.61 miles until it turns perpendicularly in a north-northwesterly direction. Link O5 continues running in a north-northwesterly direction for approximately 0.64 miles until it reaches the southeastern side of German Hollow. Link O5 crosses to the northwestern side of German Hollow and continues running in a north-northwesterly direction for approximately 0.34 miles until it turns perpendicularly in a northeasterly direction. Link O5 continues running in a northeasterly direction for approximately 0.48 miles until it reaches the western side of German Hollow. Link O5 crosses to the eastern side of German Hollow and continues running in a northeasterly direction for approximately 0.34 miles until it reaches the western side of Gunsight Draw. Link O5 crosses to the eastern side of Gunsight Draw and continues running in a northeasterly direction for approximately 2.17 miles until it turns perpendicularly in a south-southeasterly direction. Link O5 continues running in a south-southeasterly direction for approximately 1.99 miles until it reaches the northern side of CR 1785. Link O5 crosses to the southern side of CR 1785 and continues running in a south-southeasterly direction for approximately 1.85 miles until it reaches the northern side of the boundary that separates Borden County, Texas, from Howard County, Texas. Link O5 crosses into Howard County, Texas and continues running in a south-southeasterly direction for approximately 0.50 miles until it reaches the northern side of Wildcat Creek. Link O5 crosses to the southern side of Wildcat Creek and continues running in a south-southeasterly direction for approximately 0.54 miles until it reaches its terminus at the node adjacent to the northern side of an existing 138 kV transmission line, where Link O5 intersects with Links AH5 and AR5 in Howard County, Texas. Link O5 has a total length of approximately

12.27 miles.

Link P5 Link P5 begins running in a southwesterly direction adjacent to and parallel with the northern side of CR 1785 from the node adjacent to the northern side of CR 1785, that Link P5 shares at its intersection with Links N5 and V5 in Borden County, Texas. Link P5 continues running in a southwesterly direction adjacent to and parallel with CR 1785, crossing to the western side of CR 252 and an existing 138 KV transmission line, for approximately 0.05 miles until it turns in a southsoutheasterly direction perpendicular to CR 1785. Link P5 continues running in a south-southeasterly direction adjacent to and parallel with the western side of CR 252 and an existing 138 kV transmission line for approximately 0.32 miles until it reaches the boundary that separates Borden County, Texas, from Howard County, Texas. Link P5 crosses into Howard County, Texas, and continues running in a southsoutheasterly direction adjacent to and parallel with the western side of CR 54 and an existing 138 kV transmission line for approximately 0.65 miles until it reaches the northern side of CR 54, where CR 252 ends at its south-southeasterly direction intersection with CR 252. ues running in a south-south-2.51 miles.

Link Q5

west-southwesterly direction to the west of CR 29 for running in a southwesterly direction adjacent to and parallel with the southern side of FM 1785 and two existing 138 kV length of approximately 1.58 and FK5. Link S5 has a total

Link R5

Link R5 begins running in a south-southeasterly direction perpendicular to the southern side of FM 1785 and two existing 138 kV transmission lines, from the node that it shares at its intersection with Link Q5 in Howard County, Texas. Link R5 continues running in a southsoutheasterly direction for approximately 1.00 miles until it turns in a southeasterly direction adjacent to and parallel with the northern side of an existing 69 kV transmission line and U.S. Hwy. 87. Link R5 continues running in a southeasterly direction adjacent to and parallel with the northern side of an existing 69 kV transmission line and U.S. Hwy. 87 for approximately 0.10 miles until it turns to cross to the southwestern side of an existing 69 kV transmission line and U.S. Hwy. 87. Link R5 turns in a southeasterly direction after crossing U.S. Hwy. 87 for approximately 0.08 miles. Link R5 then turns in a south-southeasterly direction for approximately 0.50 miles until it reaches its terminus adjacent to an existing 69 kV transmission line at the node that it shares at its intersection with Links AA5 and AO5. Link R5 has a total length of approximately 1.68 miles.

Link S5 begins running in a

Link S5

from the node adjacent and Link P5 crosses to the south- to the northeast of the interern side of CR 54 and contin- section of two existing 138 kV transmission lines, at easterly direction adjacent to Link S5's intersection with and parallel with the western Links P5, AG5 and AP5 in side of an existing 138 kV Howard County, Texas. Link transmission line for approxi- S5 crosses to the southern mately 1.21 miles until it side of an existing 138 kV crosses over to the eastern transmission line that runs side of an existing 138 kV east and west, and continues transmission line. Link P5 running in a south-southeastcontinues running in a south- erly direction adjacent to and southeasterly direction adja- parallel with the eastern side cent to and parallel with the of an existing 138 kV transeastern side of an existing mission line that runs north 138 kV transmission line for and south, for approximately approximately 0.28 miles 0.59 miles until it reaches the until it reaches its terminus at northern side of CR 52. Link the node that it shares at its S5 crosses to the southern intersection with Links AG5, side of CR 52 and continues AP5 and S5. Link P5 has a running in a south-southeasttotal length of approximately erly direction adjacent to and parallel with the eastern side of an existing 138 kV trans-Link Q5 begins running in a mission line, and parallel and from the node adjacent to the approximately 2.00 miles southern side of FM 1785 and until it reaches the northern the eastern side of CR 58, where side of CR 48. Link S5 Link Q5 intersects with Links crosses to the southern side L5 and Y5 in Howard County, of CR 48 and continues run-Texas. Link Q5 crosses to the ning in a south-southeasterly western side of CR 58 and con- direction adjacent to and partinues running in a west-south- allel with the eastern side of westerly direction for approxi- an existing 138 kV transmismately 0.48 miles until it jogs sion line, and parallel and to adjacent to and parallel with the the west of CR 29 for southern side of FM 1785 and approximately 1.96 miles two existing 138 kV transmis- until it reaches the northern sion lines. Link Q5 continues side of FM 846. Link S5 crosses to the southern side of FM 846 and continues running parallel to the eastern side of an existing 138 kV transmission line for approxi- transmission line for approximately 1.10 miles until it mately 0.95 miles until it reaches its terminus at the node reaches its terminus at the it shares at its intersection with node that it shares at its Link R5. Link Q5 has a total intersection with Links AY5 length of approximately 5.50 miles. miles.

Link T5

side of FM 1584 and continues Dorward Draw. of Rattlesnake Creek. Link T5 crosses to the southern side of running in a south-southeasterly direction adjacent to and parallel with the western side of FM1054 for approximately 0.91 miles until it reaches the boundary that Link X5 separates Borden County, Texas, from Howard County, Texas. southwesterly direction adja-Link T5 crosses into Howard cent to and parallel with the County, Texas and continues run-southern side of FM 1785, from ning in a south-southeasterly the node that it shares at its direction adjacent to and parallel intersection with Links M5 and with the western side of FM1054 for approximately 0.13 miles Link X5 continues running in a turns in a south-southeasterly southern side of FM 1785 for direction parallel with the west- approximately 1.58 miles until direction parallel with the west- length of approximately 1.58 ern side of FM 1054 for approximiles. mately 0.13 miles until it jogs in Link Y5 a southeasterly direction back to mately 3.84 miles. Link U5

Link U5 begins running in a

length of approximately 1.25

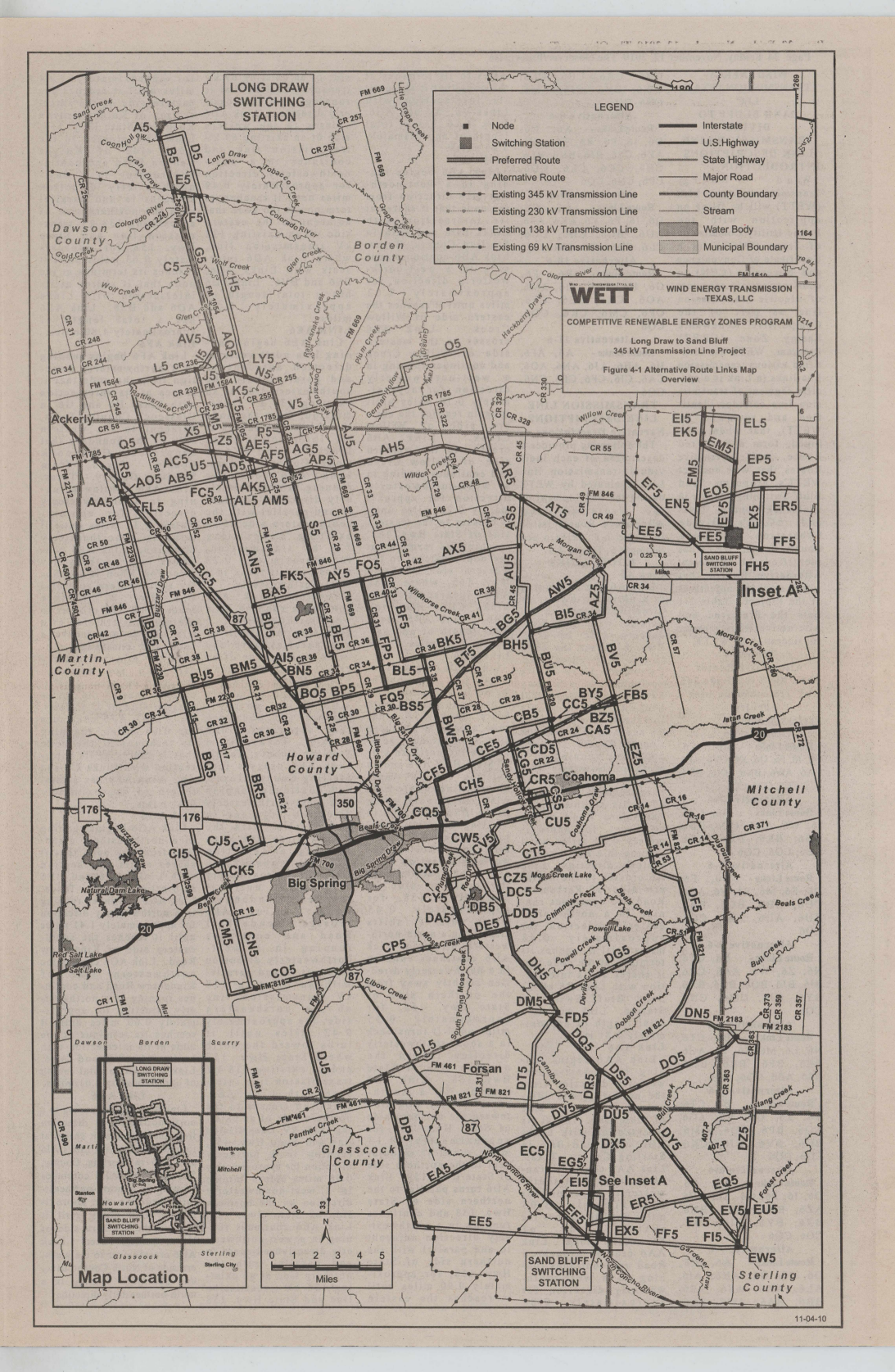
Link V5

Link V5 begins running in a Link T5 begins running in a northeasterly direction adjacent south-southeasterly direction to and parallel with the northadjacent to and parallel with the ern side of CR 1785 from the western side of FM1054, from node adjacent to the eastern the node that it shares at its inter- side of an existing 138 kV section with Links J5 and LY5 in transmission line that Link V5 Borden County, Texas. Link T5 shares at its intersection with continues running in a south- Link N5 and P5 in Borden southeasterly direction adjacent County, Texas. Link V5 conto and parallel with the western tinues running in a northeastside of FM1054 for approxi- erly direction adjacent to the mately 0.50 miles until it reaches northern side of CR 1785 for the northern side of FM 1584. approximately 1.50 miles until Link T5 crosses to the southern it reaches the western side of Link V5 running in a south-southeasterly crosses to the eastern side of direction adjacent to and parallel Dorward Draw and continues with the western side of FM1054 running in a northeasterly for approximately 0.83 miles direction adjacent to the northuntil it reaches the northern side ern side of CR 1785 for approximately 1.09 miles until it reaches its terminus at the Rattlesnake Creek and continues node adjacent to the western side of FM 669, where Link V5 intersects with Links AJ5 and O5. Link V5 has a total length of approximately 2.59 miles.

Link X5 begins running in a Z5 in Howard County, Texas. until it jogs in southwesterly southwesterly direction adjadirection. After the jog, Link T5 cent to and parallel with the ern side of FM 1054 for approxi- it reaches its terminus at the mately 0.13 miles until it reaches node that it shares at its interthe northern side of FM 1785. section with Links AC5 and Link T5 crosses to the southern Y5, adjacent to the eastern side side of FM 1785 and continues of an existing 138 kV transmisrunning in a south-southeasterly sion line. Link X5 has a total

Link Y5 begins running in a being adjacent to the western southwesterly direction adjaside of FM 1054. Link T5 turns cent to and parallel with the adjacent to and parallel with the southern side of FM 1785, from western side of FM1054 and the node that it shares with continues running in a south- Links AC5 and X5, where an southeasterly direction adjacent existing 138 kV transmission to and parallel with the western line crosses to the northern side side of FM1054 for approxi- of Link Y5 and FM 1785, in mately 0.88 miles until CR 54 Howard County, Texas. Link intersects with the eastern side of Y5 crosses to the western side FM 1054. Link T5 continues of an existing 138 kV transmisrunning past the intersection of sion line and continues running FM 1054 and CR 54 in a south- in a southwesterly direction southeasterly direction for adjacent to and parallel with approximately 0.33 miles until it the southern side of FM 1785 reaches its terminus at the node for approximately 1.24 miles that it shares at its intersection until it reaches its terminus at with Links AD5 and AE5 in the node that it shares at its Howard County, Texas. Link T5 intersection with Links L5 and has a total length of approxi- Q5. Link Y5 has a total length of approximately 1.24 miles. Link Z5

Link Z5 begins running in a south-southeasterly direction south-southeasterly direction from the node adjacent to the from the node adjacent to the northern side of an existing southern side of FM 1785, that 138 kV transmission line, Link Z5 shares at its intersecwhere Link U5 intersects with tion with Links M5 and X5 in Links AC5, AD5 and Z5 in Howard County, Texas. Link Howard County, Texas. Link Z5 continues running in a U5 crosses to the southern south-southeasterly direction side of an existing 138 kV for approximately 0.71 miles transmission line and contin- until it reaches its terminus at ues running in a south-south- the node adjacent to the northeasterly direction for approxi- ern side of an existing 138 kV mately 1.25 miles until it transmission line, that Link Z5 reaches its terminus at the shares at its intersection with node that it shares at its inter- Links AC5, AD5 and U5. Link section with Links AB5 and Z5 has a total length of FC5. Link U5 has a total approximately 0.71 miles.



WIND ENERGY TRANSMISSION TEXAS, LLC SAND BLUFF TO DIVIDE

TRANSMISSION LINE LINK DESCRIPTIONS INTRODUCTION

Wind Energy Transmission Texas, LLC (WETT) will be filing an application with the Public Utility Commission of Texas (PUCT) for a Certificate of Convenience and Necessity (CCN) to construct certain segments of electric transmission line as part of the Competitive Renewable Energy Zone (CREZ) Program. WETT has identified various transmission line links (a Link is a specific segment of transmission line corridor identified and reviewed by WETT), that when combined, form a Preferred Route and Alternative Routes that will connect WETT's proposed Sand Bluff Switching Station in Glasscock County, Texas and LCRA's Divide Substation in Coke County, Texas. WETT has identified 11 different Alternative Routes that would meet the objectives of the Project. Table 1-1 lists the Preferred and Alternative Routes under consideration by WETT.

Table 1-1 Alternative Routes Sand Bluff to Divide 345 kV Transmission Line

Project Preferred Route Alternative 6-6

Route Links - A6, C6, D6, I6, P6, Q6, X6, CV6, AZ6, BA6, AW6, BN6, BX6, BY6, CJ6, CK6, CO6, CQ6

Alternative 1-6 Route Links - B6, CT6, J6, W6, AA6, CU6, BD6, BG6, BR6, BU6, AD6, AE6, CO6, CQ6

Alternative 2-6 Route Links - B6, F6, D6, E6, M6, S6, V6, AA6, CU6, AB6, BG6, BR6, BU6, AD6, AE6, CO6,

Alternative 3-6 Route Links - B6, CT6, N6, Z6, W6, AA6, CR6, BI6, BJ6, BQ6, BO6, BX6, BY6, CJ6, CM6, CN6, CQ6

Alternative 4-6 Route Links - B6, CT6, N6, L6, M6, S6, V6, AG6, BE6, BF6, BR6, BU6, BS6, AE6, CO6, CQ6

Alternative 5-6 Route Links - B6, CT6, N6, Z6, U6, V6, AG6, AQ6, BP6, BQ6, BM6, BU6, BV6, CJ6, CK6, CO6, CQ6

Alternative 6-6 Route Links - A6, C6, D6, I6, P6, Q6, X6, CV6, AZ6, BA6, AW6, BN6, BX6, BY6, CJ6, CK6, CO6, CQ6

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Alternative 7-6 Route Links - A6, C6, D6, I6, O6, AH6, AI6, ning in a west-south- Hwy. 158, for approxi-AL6, AK6, AS6, AR6, westerly direction for mately 0.90 miles until

CH6, CA6, CB6, CL6, miles to its terminus at BW6, BY6, CJ6, CM6, the node that it shares at CN6, CQ6

Alternative 8-6 Route Links - A6, C6, D6, I6, P6, R6, T6, CV6, AY6, CS6, BJ6, BK6, BL6, Link AB6 CH6, CC6, CL6, CD6, CP6, CN6, CQ6

Alternative 9-6 Route Links - A6, C6, D6, I6, P6, Y6, AK6, AP6, AU6, BC6, CH6, CC6, CL6, CD6, CP6, CN6, CQ6

Alternative 10-6 Route Links - B6, F6, G6, H6, AH6, AI6, AM6, AO6, CA6, CE6, CF6, CP6, CM6, CK6, CO6, CO6

Alternative 11-6 H6, AH6, AJ6, AN6, AO6, and continues running in CA6, CI6, CF6, CP6, CN6, CQ6

TRANSMISSION LINE LINK DESCRIPTIONS Narrative Descriptions

The following provides a description of each individual transmission line Link evaluated by WETT during the development of direction for approxithe Preferred and mately 0.22 miles until Alternative Routes listed it crosses to the western in Table 1-1. Please see side of State Hwy. 163, Segment 6, Figure 4-1.

ROUTE LINKS Link A6

Link A6 begins running in a north-northwesterly direction adjacent to and parallel with the northeastern side of U.S. Hwy. 87, from the node that sits between Parramore Road to its northeast and U.S. Hwy 87 to its southwest, that Link A6 shares at its intersection with Links C6 and AF6 in Glasscock County, Texas. Link A6 continues running in a north-northwesterly direction adjacent to and

parallel with U.S. Hwy. 87 to its southwest and Parramore Road to its northeast, for approximately 0.33 miles until turning in a north-northeasterly direction. Link A6 crosses to the northern side of Parramore Road and continues running in a north-northeasterly direction for 0.48 approximately miles until it reaches its terminus at the node that it shares at its intersection with Link B6 at the Sand Bluff Switching Station. Link A6 has a total length of approximately 0.81 miles.

Link AA6 Link AA6 begins running in a west-southwesterly direction from the node that sits adjacent to the western side of State Hwy. 163 at its intersection with Links AB6, CR6, and BD6 in Sterling County, Texas. Link AA6 continues running in a west-southwesterly direction for approximately 3.06 miles until it reaches the eastern side of Kinnebrew Road. Link AA6 crosses Kinnebrew Road and continues runadjacent to and parallel Links Ade and BEe. miles.

its intersection with Links V6, W6 and AG6. Link AA6 has a total length of approximately 3.94 miles.

Link AB6 begins running in a west-northwesterly direction from the node that it shares at its intersection with Links BD6 and BG6 in Sterling County, Texas. Link AB6 continues running in a west-northwesterly direction for approximately 3.02 miles until it reaches the eastern side of Willow Creek. Link AB6 crosses to the western Route Links - A6, AF6, side of Willow Creek a west-northwesterly direction for approximately 0.70 miles until it again reaches the eastern side of Willow Link AB6 Creek. crosses to the western side of Willow Creek and continues running in a west-northwesterly reaching its terminus at the node adjacent to the western side of State Hwy. 163, where Link AB6 intersects with Links CU6, BD6 and CR6. Link AB6 has a total length of approximately 3.94 miles.

Link AD6 Link AD6 begins running in a west-northwesterly direction adjacent to and parallel with State Hwy. 158, that runs along its southern side, from the node adjacent to the northern side of State Hwy. 158 and an existing 138 kV transmission line, where Link AD6 intersects with Links BS6 and AE6 in Sterling County, Texas. Link AD6 continues running in a west-northwesterly direction adjacent to and parallel with the northern side of State Hwy. 158, for approximately 0.45 miles until it shifts slightly in a north-northwesterly direction. Link AD6 continues running in a northwesterly direction slightly away from the northern side of State Hwy. 158, for approximately 0.35 miles until it turns back in a south-southwesterly direction toward the northern side of State Hwy. 158. Link AD6 running in a southsouthwesterly direction toward the northern side of State Hwy. 158 for approximately 0.13 miles, until it is adjacent to the northern side of State Hwy. 158. Link AD6 turns parallel to the northern side of State Hwy. 158 and continues running in a northwesterly direction adjacent to and parallel with the northern side of State side of an existing 69 kV for approximately 1.64 miles.

LINK AE6

Link AE6 begins run- Link AF6 ning in a northwesterly Coke County, Texas. County, west-northwesterly

west-northwesterly in a west-northwesterly 0.41 miles. direction adjacent to Link AG6 Road. sect with Link AE6. Link AE6 crosses to the northern side of an existing 138 kV transmission line and State Hwy. 158, running in a northerly direction for approximately 0.08 miles before turning in a west-northwesterly side of State Hwy. 158. northern side of an existing 138 kV transmission line and State Hwy 158 north-northeasterly direction a north length of northeasterly direction a

transmission line that is miles until it reaches the running in a northeast- eastern side of the intererly direction. Link AD6 section of Knight Canyon crosses to the western Road and State Hwy. 158. side of an existing 69 kV Link AE6 crosses to the transmission line and west side of Knight continues in a west- Canyon Road and continnorthwesterly direction ues running in a westfor approximately 0.49 northwesterly direction miles until it reaches its adjacent to and parallel terminus at the node that with the northern side of adjacent to the eastern an existing 138 kV transside of an existing 138 mission line and State kV transmission line, Hwy. 158 for approxiwhere Link AD6 inter- mately 0.63 miles until it sects with Links BU6, reaches its terminus at the BS6 and BV6. Link AD6 node that it shares at its has a total length of intersection with Links approximately 2.32 AD6 and BS6. Link AE6 has a total length of approximately 4.80 miles.

Link AF6 begins running direction adjacent to in a northwesterly direcand parallel with the tion from the node that it southwestern side of an shares at its intersection existing 138 kV trans- with Links H6 and G6 in mission, from the node Glasscock County, Texas, that Link AE6 shares at adjacent to the western its intersection with side of the boundary that Links CO6 and CK6 in separates Glasscock Texas, from Link AE6 continues Sterling County, Texas. running in a northwest- Link AF6 continues runerly direction adjacent ning in a northwesterly to and parallel with the direction for approxisouthwestern side of an mately 0.33 miles until it existing an existing turns in a northeasterly 138 kV transmission, direction. Link AF6 confor approximately 0.22 tinues in a northeasterly miles until it turns in a direction when it reaches the southwestern side of a direction. Link AE6 U.S. Hwy. 87 frontage continues running in a road. Link AF6 crosses to the northeastern side of a direction adjacent to U.S. Hwy. 87 frontage and parallel with the road and continues runsouthwestern side of an ning in a northeasterly existing an existing direction for approxi-138 kV transmission mately 0.05 miles until it line, for approximately crosses over to the north-1.08 miles until it eastern side of U.S. Hwy. reaches the boundary 87. Link AF6 continues that separates Coke for 0.03 miles, reaching County, Texas, from its terminus at the node Sterling County, Texas. that it shares at its inter-Link AE6 crosses into section with Links C6 and Sterling County, Texas, A6. Link AF6 has a total and continues running length of approximately

and parallel with the Link AG6 begins running southwestern side of an in a northwesterly direcexisting an existing tion from the node that it 138 kV transmission shares at its intersection line, for approximately with Links AQ6 and BE6 0.73 miles until it in Sterling County, Texas. reaches Mendenhall Link AG6 continues running Link AE6 in a northwesterly direction crosses Mendenhall for approximately 1.41 miles Road and continues until it reaches the southrunning in a west- eastern side of Kinnebrew northwesterly direction Road. Link AG6 crosses the adjacent to and parallel northwestern side of with an existing 138 Kinnebrew Road and continkV transmission line ues running in a northweston its northeastern erly direction for approxiside, for approximately mately 0.60 miles until it miles until it reaches its terminus at the turns toward the north node at its intersection with where State Hwy. 158 Links V6, W6 and AA6. and an existing 138 kV Link AG6 has a total length transmission line inter- of approximately 2.01 miles.

Link AH6 Link AH6 begins running in a north-northeasterly direction from the node that it shares at its intersection with Links AI6 and AJ6 in Sterling County, Texas. Link AH6 continues running in a north-northeastdirection on the northern erly direction for approximately 0.58 miles until it Link AE6 continues run- reaches the southern side of ning in a west-northwest- North Concho River. Link erly direction adjacent to AH6 crosses over to the northand parallel with the ern side of North Concho River and continues running in a north-northeasterly direction

for approximately 0.04 miles until it turns in a perpendicular west-northwesterly direction. Link AH6 continues running in a west-northwesterly direction for approximately 0.30 miles until it reaches the eastern side of North Concho River. Link AH6 crosses over the western side of North Concho River and continues running in a west-northwesterly direction for approximately 1.35 miles until it reaches the southeastern side of an existing 138 kV transmission line. Link AH6 crosses to the northwestern side of an existing 138 kV transmission line and continues running in a west-northwesterly direction for approximately 0.18 miles until it turns in a northwesterly direction. Link AH6 continues running in a northwesterly direction for approximately 0.35 miles until it reaches its terminus at the node that it shares at its intersection with Links H6 and O6. Link AH6 has a total length of approximately 2.80 miles.

Link AI6

Link AI6 begins running in a west-northwesterly direction from the node' that it shares at its intersection with Links AL6 and AM6 in Sterling County, Texas. Link A16 continues running in a west-northwesterly direction for approximately 1.47 miles until it reaches the eastern side of Dobson Creek. Link A16 crosses to the western side of Dobson Creek and continues running in a westnorthwesterly direction for approximately 0.52 miles until it turns in a northnortheasterly direction. Link Al6 continues running in a north-northeasterly direction for approximately 0.92 miles until it turns in a west-northwesterly direction perpendicular to Link AJ6. Link AI6 continues running in a west-northwesterly direction for approximately 0.17 miles until it reaches its terminus at the node that it shares at its intersection with Links AH6 and AJ6. Link AI6 has a total length of approximately 3.08 miles.

Link AJ6

Link AJ6 begins running in a north-northeasterly direction, from the node at its intersection with Link AN6 in Sterling County, Texas. Link AJ6 continues running in a northnortheasterly direction for approximately 2.07 miles until it reaches the southern side of Dobson Draw. Link AJ6 crosses to the northern side of Dobson Draw and continues running in the same northnortheasterly direction for approximately 1.11 miles until it reaches its terminus at its intersection with Links AH6 and AI6. Link AJ6 has a total length of approximately 3.19 miles. Link AK6

in a northwesterly direc- turns in a northwesterly lel with the southwestern tinues running in a norththe node that it shares at approximately 0.35 miles its intersection with Links until it reaches its termi-AP6 and AS6 in Sterling nus at its intersection with County, Texas. Link AK6 Link AJ6. Link AN6 has a continues running in a total length of approxinorthwesterly direction mately 3.85 miles. adjacent to and parallel Link AO6 with the southwestern side of U.S. Hwy. 87 for in a west-northwesterly approximately 1.52 miles direction from the node to its terminus at the node that sits adjacent to the that it shares at its inter- western side of an existing section with Links Y6 and 138 kV transmission line, 1.52 miles.

Link AL6

0.86 miles.

Link AM6

Link AN6

in a west-northwesterly tinues running in a south-Link AM6, from the node to and parallel with the that it shares at its inter- northern side of an existand AO6 in Sterling line and State Hwy. 158

parallel to the western side with the northern side of Link AQ6 has a total of Link AM6 for approxi-Link AK6 begins running mately 1.48 miles until it tion adjacent to and paral- direction. Link AN6 conside of U.S. Hwy. 87 from westerly direction for

Link AO6 begins running

AL6. Link AK6 has a total at Link AO6's intersection length of approximately with Link CA6, CC6 and CH6 in Sterling County, Texas. Link AO6 contin-Link AL6 begins running ues running in a westin a west-northwesterly northwesterly direction for direction from the node approximately 0.15 miles that sits adjacent to the until it turns adjacent to western side of U.S. Hwy. the eastern side of U.S. 87, that it shares at its Hwy. 87 in a northwesterly intersection with Links Y6 direction. Link AO6 conand AK6 in Sterling tinues running adjacent to County, Texas. Link AL6 and parallel with the eastcontinues running in a ern side of U.S. Hwy. 87 west-northwesterly direc- for approximately 0.20 tion for approximately miles until it turns in a 0.62 miles until it reaches southwesterly direction. the eastern side of Dobson Link AO6 crosses U.S. Creek. Link AL6 crosses Hwy. 87 to the western to the western side of side and continues running Dobson Creek and contin- in a southwesterly direcues running in a west- tion for approximately northwesterly direction for 0.26 miles until it turns in approximately 0.24 miles a west-northwesterly until it reaches its termi- direction, adjacent to the nus at the node that it northern side of State shares at its intersection Hwy. 158. Link AO6 conwith Links AI6 and AM6. tinues running in a west-Link AL6 has a total northwesterly direction length of approximately adjacent to and parallel with the northern side of State Hwy. 158 for Link AM6 begins running approximately 0.16 miles in a north-northeasterly until it becomes adjacent direction from the node to the northern side of an that it shares at its inter- existing 69 kV transmissection with Links AN6 sion line and State Hwy. and AO6 in Sterling 158. Link AO6 continues County, Texas. Link AM6 running in a west-northcontinues running in a westerly direction adjacent north-northeasterly direc- to and parallel with the tion for approximately northern side of existing 3.45 miles until it reaches 69 kV transmission line north-northwesterly direc- ues running in a west-0.61 miles until it reaches approximately 3.33 miles 0.54 miles. its terminus at the node at until it turns in a south- Link AQ6 its intersection with Links westerly direction remainapproximately 4.06 miles. of an existing 69 kV transmission line and State Link AN6 begins running Hwy. 158. Link AO6 con-

sion line and State Hwy. 1.25 miles. 158 for approximately 1.07 Link AR6 Foster Ranch Road. Link Link AS6 AO6 crosses Foster Ranch Link AS6 begins running Link AP6

AU6 in Sterling County, Link AU6 Link AP6 continues run- County, Texas.

Texas. Link AQ6 contin- Hwy. 87. tinues running in a north-northwesterly direction its intersection with approximately a dela northeasterly direction adjacent to and parallel Links AG6 and BE6. miles.

an existing 69 kV transmis- length of approximately

miles until it curves in a Link AR6 begins running southwesterly direction in a westerly direction adjacent to and parallel from the node that it with the northern side of shares at its intersection an existing 69 kV transmis- with Link BB6 in Sterling sion line and State Hwy. County, Texas. Link AR6 87. Link AO6 continues to continues running in a curve and run adjacent to westerly direction for and parallel with the north- approximately 1.05 miles ern side of an existing 69 until it turns in a southkV transmission line and westerly direction. Link State Hwy. 158 for AR6 continues running in approximately 0.15 miles a southwesterly direction until it turns in a west- for approximately 0.47 northwesterly direction. miles until it reaches its Link AO6 continues run- terminus at the node that ning in a west-northwest- it shares at its intersecerly direction for approxi- tion with Link AS6. Link mately 1.57 miles until it AR6 has a total length of reaches the eastern side of approximately 1.52 miles.

Road and continues run- in a west-northwesterly ning in a west-northwest- direction from the node erly direction for approxi- that it shares at its intermately 0.18 miles until it section with Link AR6 in turns in a perpendicular Sterling County, Texas. direction toward the north- Link AS6 continues runnortheast. Link AO6 con- ning in a west-northwesttinues running in a north- erly direction for approxinortheasterly direction for mately 0.56 miles until it approximately 1.62 miles turns in a southwesterly until it reaches its terminus direction. Link AS6 conperpendicular to Link AN6, tinues running in a southat the node that it shares at westerly direction for its intersection with Links approximately 0.03 miles AN6 and AM6. Link AO6 until it crosses to the has a total length of western side of U.S. Hwy. approximately 10.66 miles. 87, continuing in a southwesterly direction for Link AP6 begins run- approximately 0.04 miles ning in a northwesterly and reaching its terminus direction adjacent to the at the node that it shares southwestern side of at its intersection with U.S. Hwy. 87 from the Links AK6 and AP6. Link node that it shares at its AS6 has a total length of intersection with Link approximately 0.63 miles.

Texas. Link AP6 contin- Link AU6 begins runues running in a north- ning in a westerly direcwesterly direction for tion from the node that approximately 0.32 miles it shares at its intersecuntil it jogs in a north-tion with Links AW6, northwesterly direction. BA6 and BC6 in Sterling ning in a north-north- AU6 crosses to the westwesterly direction for ern side of Willow approximately 0.22 miles Creek after leaving its to its terminus at the origin, and continues the southern side of Sand and State Hwy. 158 for node adjacent to the running in a westerly Bluff Draw. Link AM6 approximately 0.48 miles southwestern side of direction for approxicrosses to the northern until it crosses to the west- U.S. Hwy. 87, where mately 0.56 miles until side of Sand Bluff Draw ern side of North Concho Link AP6 intersects with it reaches the eastern and continues running in a River. Link AO6 contin- Links AK6 and AS6. side of Kinnebrew Road. Link AP6 has a total Link AU6 crosses tion for approximately northwesterly direction for length of approximately Kinnebrew Road and continues running in a westerly direction for Link AQ6 begins run-approximately 0.56 Al6 and AL6. Link AM6 ing adjacent to and paral- ning in a northwesterly miles until it jogs in a has a total length of lel with the northern side direction from the node southwesterly direction at its intersection with for 0.08 miles to come links AY6, BP6 and CS6 adjacent to the northin Sterling County, eastern side of U.S. Link AU6 direction perpendicular to westerly direction adjacent ues running in a north- crosses to the southwesterly direction for western side of U.S. approximately 0.06 miles Hwy. 87 and jogs in a section with Links AM6 ing 69 kV transmission until it reaches the northwesterly direction southeastern side of running adjacent to and County, Texas. Link AN6 for approximately 1.49 Willow Creek. Link AQ6 parallel with U.S. Hwy. continues running in a miles until it turns in a crosses to the northwest- 87 for approximately west-northwesterly direc- west-northwesterly direc- ern side of Willow Creek 2.91 miles until it tion perpendicular to Link tion remaining adjacent to and continues running in reaches its terminus at AM6 for approximately and parallel with the a northwesterly direction the node that it shares 2.02 miles until it turns in northern side of State for approximately 1.19 at its intersection with a north-northeasterly Hwy. 158. Link AO6 con- miles until it reaches its Link AS6. Link AN6 direction. Link AN6 con- tinues running in a west- terminus at the node at has a total length of

running in a west- crosses Kinnebrew miles until it reaches northwesterly direc- Road and continues the southeastern side tion perpendicular to moving in a northwest- of Willow Creek. Link the western side of erly direction adjacent BA6 crosses to the State Hwy. 163, from to and parallel with northwestern side of the node that it shares the southwestern side Willow Creek and conat its intersection with of an existing 138 kV tinues running in a Links BK6, BL6 and transmission line for northwesterly direc-County, Texas. Link miles until it turns parallel with the AW6 continues run- briefly in a northeast- southeastern side of an ning in a west-north- erly direction. Link existing 138 kV transwesterly direction for AZ6 crosses to the mission line for approximately 1.71 northeastern side of an approximately 1.69 miles until crossing an existing 138 kV trans- miles until it reaches existing 138 kV trans- mission line and con- its terminus at the mission line, continu- tinues in a northeast- node that it shares at ing for 0.04 miles it erly direction for its intersection with then reaches its termi- approximately 0.06 Links AZ6 and BB6. nus after reaching the miles until turning The node that is the node that it shares at back in a northwest-terminus of Link BA6 its intersection with erly direction adjacent sits approximately Links AU6, BA6 and to and parallel with 0.08 miles east of BC6 Link AW6 has a the northeastern side Kinnenbrew Road. total length of of an existing 138 kV Link BA6 has a total approximately 1.75 transmission line. length of approximiles.

Link AY6

Sterling west-northwesterly until it reaches the mately 2.17 miles. BB6 immediately

eastern side of Willow Link B6 Creek.

west-northwesterly mately 3.44 miles.

Link AZ6

ning in a northwest- Link BA6 erly direction adjacent

Link AW6 begins Road. Link AZ6 approximately 0.11 in Sterling approximately 0.76 tion adjacent to and Link AZ6 continues mately 1.80 miles. moving in a northwest- Link BB6 Link AY6 begins run- erly direction adjacent Link BB6 begins running in a west-north- to and parallel with ning in a westerly westerly direction the northeastern side direction from the from the node that it of an existing 138 kV node that sits adjacent shares at its intersec- transmission line for to the western side of tion with Links AQ6, approximately 1.21 an existing 138 kV BP6 and CS6 in miles until it reaches transmission line and County, its terminus at the the eastern side of Texas. Link AY6 con- node that it shares at Kinnebrew Road, tinues running in a its intersection with where Link BB6 inter-Links CV6 and AY6. sects with Links AZ6 direction for approxi- Link AZ6 has a total and BA6 in Sterling mately 0.21 miles length of approxi- County, Texas. Link

Link AY6 Link B6 begins run- side of Kinnebrew crosses to the western ning in a west-north- Road and continues side of Willow Creek westerly direction running in a westerly and continues running from the node adjacent direction for approxiin a west-northwest- to the western side of mately 1.10 miles until erly direction for the boundary that it reaches its terminus west-southwesterly approximately 2.03 separates Glasscock at the node that it miles until it reaches County, Texas, from shares at its intersecthe eastern side of Sterling County, tion with Link AR6. Kinnebrew Road. Link Texas, where Link B6 Link BB6 has a total AY6 crosses to the intersects with Links length of approxiwestern side of F6 and CT6 in mately 1.10 miles. Kinnebrew Road and Glasscock County, Link BC6 continues running in a Texas. Link B6 con- Link BC6 begins run-

to and parallel with ning in a northwesterly existing 138 kV transthe southwestern side direction adjacent to mission line for of an existing 138 kV and parallel with the approximately 1.38 transmission line from southwestern side of miles until it reaches the node that it shares an existing 138 kV the southeastern side at its intersection with transmission line, from of Chalk Creek. Link Links BA6 and BB6. the node that it shares BC6 crosses to the

crosses to the western

tinues running in a ning in a northwesterly direction for approxi- west-northwesterly direction adjacent to minus at the nodeadja- turning in a northerly existing 138 kV transcent to the eastern direction for approxi- mission line, from the miles. side of an existing 138 mately 0.03 miles until node that sits adjacent Link BE6 kV transmission line it reaches its terminus to the western side of Link AY6 has a total intersects with Link CH6 in Sterling approximately 0.36 in a northwesterly Link AZ6 begins run- miles. direction adjacent to and parallel with the Link BA6 begins run- western side of an

side of Kinnebrew transmission line for of CR 403. Link BC6 miles until it reaches its transmission line for 1.90 miles. approximately 0.89 Link BF6 mately 2.77 miles.

Link BD6

miles until reaches the approximately Creek.

intersection with Bluff Switching Link BC6 intersects westerly direction from mately 5.65 miles. Links AZ6 and CV6. Station, where Link B6 with Links BL6 and the node on the west- Link BG6

crosses to the north- terminus at the node at western side of CR403 its intersection with and continues running Links AG6 and AQ6 in adjacent to and parallel Sterling County, Texas. with the western side Link BE6 has a total of an existing 138 kV length of approximately

miles to its terminus at Link BF6 begins runthe node that it shares ning in a west-northat its intersection with westerly direction from Links AW6, AU6 and the node that sits on the BA6. Link BC6 has a eastern side of an existtotal length of approxi- ing 138 kV transmission line, that Link BF6 shares at its intersection Link BD6 begins run- with Links BG6 and BR6 ning in a northwesterly in Sterling County, direction from the node Texas. Link BF6 that it shares at its crosses to the western intersection with Links side of an existing 138 AB6 and BG6 in kV transmission line Sterling County, Texas. after leaving its origin, Link BD6 continues and continues running in running in a northwest- a west-northwesterly erly direction for direction for approxiapproximately 0.53 mately 1.33 miles until miles until it turns it reaches the eastern toward a west-south- side of Willow Creek. westerly direction. Link BF6 crosses to the Link BD6 continues western side of Willow running in a west- Creek and continues southwesterly direction running in a west-northfor approximately 3.07 westerly direction for eastern side of Willow miles until it turns in a Link BD6 northwesterly direction. crosses to the western Link BF6 continues runside of Willow Creek ning in a northwesterly and continues running direction for approxiin a west-southwesterly mately 0.33 miles until direction for approxi- it turns in a southwestmately 0.45 miles until erly direction. Link it reaches the eastern BF6 continues running side of Willow Creek. in a southwesterly Link BD6 crosses to direction for approxithe western side of mately 0.16 miles until Willow creek and con- it turns in a west-northtinues running in a westerly direction. Link BF6 continues running direction for approxi- in a west-northwesterly mately 0.26 miles until direction for approxiit crosses to the west- mately 2.76 miles until ern side of State Hwy. it crosses the eastern 163, reaching its ter- side of State Hwy. 163, minus at the node adja- continuing in a westcent to th western side northwesterly direction of State Hwy. 163 for approximately 0.01 where Link BD6 inter- miles and reaching its sects with Links CU6, terminus at the node mately 1.20 miles direction for approxi- and parallel with the AB6, and CR6. Link that sits adjacent to the until it reaches its ter- mately 0.33 miles until western side of an BD6 has a total length western side of State of approximately 4.31 Hwy. 163, that it shares at its intersection with Links BE6, BI6 and Link BE6 begins run- CR6. Link BF6 has a that it shares at its at the node at the Sand State Hwy. 163, where ning in a west-south- total length of approxi-

ern side of State Hwy. Link BG6 begins runlength of approxi- A6. Link B6 has a County, Texas. Link 163 at its intersection ning in a northwesterly total length of BC6 continues running with Links BI6, BF6 direction adjacent to and CR6 in Sterling and parallel with the County, Texas. Link eastern side of an exist-BE6 continues running ing 138 kV transmission in a west-southwesterly line, from the node that direction for approxi- it shares at its intersecmately 0.15 miles until tion with Links BF6 and it turns in a west- BR6 in Sterling County, northwesterly direct Texas. Link BG6 contion. Link BE6 contin- tinues running in a ues running in a west- northwesterly direction northwesterly direction adjacent to and parallel Link AZ6 continues at its intersection with northwestern side of for approximately 0.72 with the eastern side of running in a north- Links AU6, AW6 and Chalk Creek and con- miles until it reaches an existing 138 kV westerly direction BC6 in Sterling tinues running adja- the eastern side of transmission line for adjacent to and paral- County, Texas. Link cent to and parallel Willow Creek. Link approximately 1.14 lel with the southwest- BA6 continues running with the western side BE6 crosses to the miles until an existing ern side of an existing in a northwesterly of an existing 138 kV western side of Willow 138 kV transmission line 138 kV transmission direction adjacent to transmission line for Creek and continues turns in a west-northline for approximately and parallel with the approximately 0.50 running in a west-westerly direction. Link 0.14 miles until it southwestern side of miles until it reaches northwesterly direction BG6 continues running reaches the eastern an existing 138 gikly the southeastern side for approximately 1.03 in a northwesterly direction for approximately 1.05 miles until it reaches its terminus at the node that it shares with Links AB6 and BD6. Link BG6 has a total length of approximately 2.19 miles. Link BI6

Link BI6 begins running in a northeasterly direction adjacent to and parallel with the northwestern side of State Hwy. 163 from the node that it shares at its intersection with Links CS6 and BJ6 in Sterling County, Texas. Link BI6 follows the curve of State Hwy 163 and continues running in a northeasterly direction adjacent to and parallel with the northwestern side of State Hwy. 163 for approximately 1.30 miles until it reaches its terminus at the node that it shares at its intersection with Links BE6, BF6 and CR6. Link BI6 has a total length of 1.30 miles.

Link BJ6

Link BJ6 begins running in a north-northwesterly direction adjacent to and parallel with the western side of State Hwy. 163, from the node that it shares at its intersection with Links BK6, BP6 and BQ6 in Sterling County, Texas. Link BJ6 continues running in a northnortheasterly direction adjacent to and parallel with the western side of State Hwy. 163 for approximately 1.12 miles until both State Hwy. 163 and Link BJ6 curve in a north-northeasterly direction, reaching its terminus at the node that it shares at its intersection with Links BI6 and CS6. Link BJ6 has a total length of approximately 1.12 miles. Link BK6

Link BK6 begins running in a north-northeasterly direction adjacent to and parallel with the western side of State Hwy. 163, from the node that it shares at its intersection with Links AW6, BL6 and BN6 in Sterling County, Texas. Link BK6 continues running in a northnortheasterly direction adjacent to and parallel with the western side of State Hwy. 163 for approximately 1.91 miles until it reaches its terminus at the node that it shares at its intersection with Links BJ6, BP6 and BQ6. Link BK6 has a total length of approximately 1.91 miles.

Link BL6

Link BL6 begins running in a north-northeasterly direction adjacent to and parallel with the western side of State Hwy. 163 from the node that it shares at its intersection with Links CH6 and BC6 in Sterling County, Texas. Link BL6 crosses an existing 138 kV transmission

gin, and continues running mately 6.89 miles. in a north-northeasterly Link BN6 direction adjacent to and parallel with the western in a west-northwesterly side of State Hwy. 163 for direction from the node approximately 1.14 miles that it shares at its interuntil it reaches the south- section with Links BO6 ern side of Chalk Creek. and BX6 in Sterling Link BL6 crosses Chalk County, Texas. Link BN6 Creek and continues run- continues running in a ning in a north-northeast- west-northwesterly direcerly direction for approxi- tion perpendicular to the mately 0.98 miles to its eastern side of State Hwy. terminus that it shares at 163, for approximately its intersection with Links 1.66 miles until it crosses AW6, BK6 and BN6. Link over to the western side of BL6 has a total length of State Hwy. 163 and approximately 2.12 miles. Link BM6

in a westerly direction AW6, BK6 and BL6. Link from the node that sits BN6 has a total length of adjacent to the northern approximately 1.66 miles. side of Bird Lane, at Link Link BO6 BM6's intersection with Links BR6 and BU6 in in a northwesterly direc-Sterling County, Texas. tion from the node that it Link BM6 continues run- shares at its intersection ning in a westerly direc- with Links BN6 and BX6 tion with Bird Lane run- in Sterling County, Texas. ning adjacent on its south- Link BO6 continues runern side for approximately ning in a northwesterly 0.10 miles until it reaches direction for approxithe eastern side of an mately 0.69 miles until it existing 138 kV transmis- jogs in a west-northwestsion line, that runs in a erly direction. Link BO6 north-northwesterly direc- continues running in a tion. Link BM6 crosses to west-northwesterly directhe western side of an tion for approximately existing 138 kV transmis- 0.87 miles until it jogs in a sion line and continues north-northwesterly direcrunning with Bird Lane tion. Link BO6 continues along its southern side, in running in a north-northa westerly direction for westerly direction for approximately 0.23 miles approximately 0.26 miles until it reaches the north- until it reaches its termiern side of another exist- nus at the node that it ing 138 kV transmission shares at its intersection line. Link BM6 continues with Links BM6 and BQ6. running in a westerly Link BO6 has a total direction adjacent and par- length of approximately allel to the northern side 1.82 miles. of an existing 138 kV Link BP6 transmission line for approximately 1.35 miles in a northwesterly direcuntil it turns in a southerly tion from the node adjadirection, crossing to the cent to the western side of southern side of an exist- State Hwy. 163 that Link ing 138 kV transmission BP6 shares at its intersecline. Link BM6 turns in a tion with Links BJ6, BK6 west-southwesterly direc- and BQ6 in Sterling tion adjacent to and paral- County, Texas. Link BP6 lel with the southern side continues running in a of an existing 138 kV northwesterly direction for transmission line for approximately 1.40 miles approximately 0.85 miles until it reaches its termiuntil it turns in a south- nus at the node adjacent to westerly direction and the southeastern side of continues in a southwest- Willow Creek where Link erly direction remaining BP6 intersects with Links adjacent to and parallel AQ6, AY6 and CS6. Link with the southern side of BP6 has a total length of existing 138 kV transmis- approximately 1.40 miles. sion line. Link BM6 con- Link BQ6 tinues running in a south- Link BQ6 begins running westerly direction adjacent in a north-northwesterly to and parallel with the direction from the node southern side of an exist- that it shares at its intering 138 kV transmission section with Links BO6 line for approximately and BM6 in Sterling 1.34 miles until it turns in County, Texas. Link BQ6 a westerly direction where continues running in a Link BM6 crosses to the north-northwesterly direcwestern side of an existing tion for approximately 138 kV transmission line. 0.92 miles until it jogs in a Link BM6 continues run- westerly direction for 0.04 ning in a westerly direc- miles, crossing to the tion for approximately western side of State Hwy. 3.02 miles until it reaches 163 and reaching its termiits terminus at the node nus at the node adjacent to that it shares at its inter- the western side of State

Link BN6 begins running reaches its terminus at the node that it shares at its Link BM6 begins running intersection with Links

Link BO6 begins running

Link BP6 begins running

section with Links BQ6 Hwy. 163, where Link BQ6 and BO6. Link BM6 has a intersects with Links BJ6, line after leaving its ori- total length of approxi- BK6 and BP6. Link BQ6

has a total length of sion lines for approximately Link BR6

sion line. Link BR6 con- mately 2.75 miles. tinues running in a north- Link BU6 Link BS6

northern side of an existing mately 1.42 miles. 138 kV transmission line. Link BV6

approximately 0.96 miles. 0.88 miles until it turns in a north-northwesterly direc-Link BR6 begins running tion. Link BS6 continues in a northwesterly direc- running in a north-northtion adjacent to and paral- westerly direction for lel with the eastern side of approximately 0.26 miles an existing 138 kV trans- until reaching the southern mission line, from the node side of State Hwy. 158 and adjacent to the northern turning in a west-northwestside of Bird Lane, where erly direction. Link BS6 Link BR6 intersects with continues running in a west-Links BM6 and BU6 in northwesterly direction adja-Sterling County, Texas. cent to and parallel with the Link BR6 continues run- southern side of State Hwy. ning in a northwesterly 158 for approximately 0.26 direction adjacent to and miles until it jogs north, parallel with the eastern crossing State Hwy. 158 for side of an existing 138 kV 0.04 miles, reaching its tertransmission line for minus at the node that sits approximately 0.74 miles adjacent to two existing 138 until it jogs toward the kV transmission lines on the west-northwest but contin- northern side of State Hwy. ues in a northwesterly 158, where Link BS6 interdirection running parallel sects with Links AD6, BU6 to the eastern side of an and BV6. Link BS6 has a existing 138 kV transmis- total length of approxi-

westerly direction adjacent Link BU6 begins running and parallel to the eastern in a north-northwesterly side of an existing 138 kV direction from the node that transmission line for it shares at its intersection approximately 1.39 miles with Links AD6, BS6 and until it reaches its terminus BV6, adjacent to the eastern at the node that it shares at side of two existing transits intersection with Links mission lines and the north-BF6 and BG6. Link BR6 ern side of State Hwy. 158 has a total length of in Sterling County, Texas. approximately 2.13 miles. Link BU6 continues running in a north-northwesterly Link BS6 begins running direction parallel to an in a south-southwesterly existing 138 kV transmission direction from the node line that runs closest to its that sits on the northern southwestern side of Link side of State Hwy. 158, BU6 for approximately 0.22 adjacent to an existing 138 miles before turning and kV transmission line, that running in a north-northeast-Link BS6 shares at its erly direction. Link BU6 intersection with Links continues running in a north-AD6 and AE6 in Sterling northeasterly direction for County, Texas. Link BS6 approximately 0.77 miles crosses to the southern side until it reaches the southern of State Hwy. 158 and con-side of Bird Lane. Link tinues running in a south- BU6 crosses to the northern southwesterly direction for side of Bird Lane and conapproximately 0.14 miles tinues running in a northuntil it turns in a south- northeasterly direction for westerly direction. Link approximately 0.07 miles BS6 crosses to the southern until it turns sharply in a side an existing 138 kV westerly direction. Link transmission line and turns BU6 continues running in a adjacent to and parallel west-northwesterly direction with the southern side of for approximately 0.36 miles an existing 138 kV trans- adjacent to and parallel with mission line, running in a the northern side of Bird southwesterly direction for Lane until it reaches its terapproximately 0.24 miles minus at the node adjacent until it jogs in a west- to the eastern side of an southwesterly direction. existing 138 kV transmission Link BS6 continues run- line, that Link BU6 shares at ning in a westerly direction its intersection with Links for approximately 0.20 BR6 and BM6. Link BU6 miles until it crosses to the has a total length of approxi-

Link BS6 continues run- Link BV6 begins running ning in a southwesterly in a northwesterly direction direction adjacent to and from the node that it shares parallel with the northern at its intersection with Links side of an existing 138 kV BY6 and CJ6 in Sterling transmission line, for County, Texas. Link BV6 approximately 0.73 miles continues running in a northuntil it turns sharply in a westerly direction for northwesterly direction. approximately 0.49 miles Two existing 138 kV trans- until it reaches the eastern mission lines begin running side of Cox Hollow. Link adjacent to and parallel BV6 crosses to the western with the southern side of side of Cox Hollow and con-Link BS6. Link BS6 con-tinues running in a northtinues running in a north- westerly direction for westerly direction adjacent approximately 0.55 miles to and parallel with two until it jogs in a north-northexisting 138 kV transmis- westerly direction as it

of two existing 138 kV tion adjacent to the intersection with Links transmission lines. Link northern side of BW6 and BX6. Link BV6 continues running Mackenzie Draw for BY6 has a total length in a north-northwesterly approximately 0.38 of approximately 3.07 direction adjacent to miles until it turns in a miles. and parallel with the southwesterly direction. Link C6 western side of two Link BX6 continues run- Link C6 begins running existing 138 kV trans- ning in a southwesterly in a north-northwesterly mission lines, for direction for approxi- direction adjacent to and approximately 0.30 mately 0.16 until it parallel with the northmiles until it reaches reaches the eastern side eastern side of U.S. the southern side of of Mackenzie Draw. Hwy. 87, from the node State Hwy. 158. Link Link BX6 crosses to the that sits between BV6 crosses to the western side of Parramore Road to its northern side of State Mackenzie Draw and northeast and U.S. Hwy Hwy. 158 and turns in a continues running in a 87 to its southwest, that east-southeasterly direc- southwesterly direction Link C6 shares at its tion adjacent to and par- for approximately 0.71 intersection with Links allel with the northern miles until turning in a F6, G6 and D6 in side of State Hwy. 158, northwesterly direction. Glasscock County, crossing to the eastern Link BX6 continues run- Texas. Link C6 continside of two existing 138 ning in a northwesterly ues running in a northkV transmission lines, direction for approxi- northwesterly direction at approximately 0.15 mately 0.50 miles until adjacent to and parallel miles, reaching its ter- it turns in a southwest- with U.S. Hwy. 87 to its minus at the node that it erly direction. Link southwest and Parramore shares at its intersection BX6 continues running Road to its northeast, with Links BU6, BS6, in a southwesterly direc- for approximately 0.16 and AD6. Link BV6 has tion for approximately miles until it reaches its a total length of 0.58 miles until turning terminus at the node that approximately 1.49 in a west-southwesterly it shares at its intersecmiles.

Link BW6 Link BW6 begins run- west-southwesterly ning in a southerly direction for approxi- mately 0.16 miles. direction adjacent to mately 0.27 miles until Link CA6 and parallel with the it reaches the eastern Link CA6 begins runwestern side of State side of Chalk Creek. ning in a northwesterly Hwy. 158, from the node Link BX6 crosses to the direction from the node that it shares at its western side of Chalk adjacent to the southintersection with Links Creek and continues run- western side of an exist-BX6 and BY6 in ning in a west-south- ing 138 kV transmission Sterling County, Texas. westerly direction for line, where Link CA6 Link BW6 continues approximately 0.54 intersects with Links running in a southerly miles until it turns CB6, CE6 and CI6 in direction for approxi- sharply in a north-north- Sterling County, Texas. mately 0.51 miles until westerly direction. Link CA6 continues runit reaches the northern After turning, Link BX6 ning in a northwesterly side of MacKenzie continues running in a direction for approxicrosses to the southern direction for approxi- it jogs in a north-northside of MacKenzie Draw mately 0.45 miles until westerly direction. Link and continues running in it reaches its terminus at CA6 continues running a southerly direction its intersection with in a north-northwesterly adjacent to and parallel Links BN6 and BO6. direction for approxiwith the western side of Link BX6 has a total mately 0.15 miles until State Hwy. 158 for length of approximately it reaches its terminus approximately 0.30 3.73 miles. miles until it reaches Link BY6 the northern side of an Link BY6 begins run- kV transmission line at mately 2.92 miles.

Link BX6

Link BX6 is adjacent to pendicular angle, reachmiles. the northern side of ing its terminus at the Link CC6

Link BW6 north-northwesterly

existing 69 kV transmis- ning in a northwesterly the node that it shares at sion line that crosses direction from the node its intersection with Link BW6 and State that it shares at its Links AO6, CC6 and Hwy. 158. Link BW6 intersection of Links CH6 in Sterling County, crosses to the southern BV6 and CJ6 in Sterling Texas. Link CA6 has a side of an existing 69 County, Texas. Link total length of approxikV transmission line and BY6 continues running mately 0.40 miles. continues running in a in a northwesterly direc- Link CB6 southerly direction for tion for approximately Link CB6 begins runapproximately 2.11 0.45 miles until it ning in a southwesterly miles to its terminus at reaches the eastern direction from the node the node at its intersec- side of Cox Hollow. at its intersection with tion with Links CD6 and Link BY6 crosses to Links CC6 and CL6 in CL6. Link BW6 has a the western side of Sterling County, Texas. total length of approxi- Cox Hollow and con- Link CB6 continues runtinues running in a ning in a southwesterly northwesterly direc- direction for approxi-Link BX6 begins run- tion for approximately mately 1.06 miles until ning in a northwesterly 0.78 miles until it it crosses an existing direction away from the turns in a southwest- 138 kV transmission line node that sits adjacent erly direction. After to reach its terminus at to State Hwy. 158, that turning in a southwest- the node adjacent to the it shares with Links erly direction, Link BY6 western side of an exist-BW6 and BY6 in continues running in a ing 138 kV transmission Sterling County, Texas. southwesterly direction line at its intersection Link BX6 continues run- for approximately 1.84 with Links CA6, CE6, ning in a northwesterly miles until it jogs to the and CI6. Link CB6 has direction for approxi- northwest and crosses a total length of mately 0.14 miles until State Hwy. 158 at a per- approximately 1.06

reaches the western side in a northwesterly direc- Link BY6 shares at its westerly direction from existing 138 kV transmis-

direction. Link BX6 tion with Links A6 and continues running in a AF6. Link C6 has a total length of approxi-

mately 0.25 miles until adjacent to the western side of an existing 138

mately 1.32 miles.

Link CD6

in a west-northwesterly 2.53 miles. direction for approxi- Link CF6 side

west-northwesterly 5.71 miles.

Link CE6

the node that it shares at sion line for approxiits intersection with mately 0.86 miles until it Links CB6 and CL6 in reaches the southern side Sterling County, Texas. of North Concho River. Link CC6 continues run- Link CE6 crosses to the ning in a west-northwest- northern side of North erly direction for Concho River and continapproximately 1.27 miles ues running in a northuntil it crosses to the westerly direction adjawestern side of an exist- cent to and parallel with ing 138 kV transmission the southwestern side of line. Link CC6 contin- an existing 138 kV transues running in a west- mission line for approxinorthwesterly direction mately 0.46 miles until it for 0.05 miles until it reaches the southern side reaches its terminus at of U.S. Hwy. 87. Link the node that it shares at CE6 crosses to the northits intersection with ern side of U.S. Hwy. 87 Links CA6, CH6 and and continues running in a AO6. Link CC6 has a northwesterly direction total length of approxi- adjacent to and parallel with the southwestern side of an existing 138 kV Link CD6 begins run- transmission line for ning in a west-northwest- approximately 1.13 miles erly direction from the until it reaches its terminode that it shares at its nus at the node that it intersection with Links shares at its intersection CF6 and CP6 in Sterling with Links CA6, CB6 and County, Texas. Link CI6. Link CE6 has a total CD6 continues running length of approximately

mately 2.23 miles until it Link CF6 begins running reaches the eastern side in a south-southwesterly of Cox Hollow. Link direction from the node CD6 crosses to the west- that it shares at its interern side of Cox Hollow section with Links CD6 and continues running in and CP6. Link CF6 begins a west-northwesterly running in a south-southdirection for approxi- westerly direction for mately 2.54 miles until it approximately 1.99 miles. reaches the eastern side until it turns in a westof MacKenzie Draw. northwesterly direction. Link CD6 crosses to the Link CF6 continues runof ning in a west-northwest-MacKenzie Draw and erly direction for approxicontinues running in a mately 1.04 miles until it reaches the eastern side of direction for approxi- Cox Hollow. Link CF6 mately 0.94 miles until it crosses to the western side crosses to the western of Cox Hollow and continside of State Hwy. 158, ues running in a westreaching its terminus at northwesterly direction the node adjacent to the for approximately 3.00 western side of State miles until it jogs in a Hwy. 163, where Link northwesterly direction. CD6 intersects with Link CF6 continues run-Links BW6 and CL6. ning in a northwesterly Link CD6 has a total direction for approxilength of approximately mately 0.65 miles until it reaches the eastern side of U.S. Hwy. 87. Link CF6 Link CE6 begins run- crosses to the western side ning in a northwesterly of U.S. Hwy 87 in a direction adjacent to and southwesterly direction, parallel with the south- but turns running in a western side of an exist- west-northwesterly direcing 138 kV transmission tion for approximately line, from the node that 0.49 miles until it reaches Link CE6 shares at its the southern side of intersection with Links MacKenzie Draw. Link CF6 and CI6 in Sterling CF6 continues running County, Texas. Link in a west-northwesterly CE6 continues running in direction for approxia northwesterly direction mately 0.28 miles until adjacent to and parallel it reaches the eastern with the southwestern side of North Concho side of an existing 138 River. Link CF6 crosses kV transmission line for to the western side of approximately 0.08 North Concho River and miles, crossing an exist- continues running in a ing 138 kV transmission west-northwesterly direcline and continuing until tion for approximately it reaches the eastern 0.59 miles until it turns side of State Hwy. 163. slightly toward the north Link CE6 crosses to the to continue running in a western side of State northwesterly direction. Hwy. 163 and continues Link CF6 continues runrunning in a northwest- ning in a northwesterly erly direction adjacent to direction for approxi-Mackenzie Draw. Link node on the western side Link CC6 begins run-niand parallel with order matchy of \$1 milesnontibith BX6 continues running of State Hwy. 158, that ning in a west-north-southwestern side of an

turns in a west-south- mately 0.13 miles until it Link CL6 westerly direction. Link reaches the southwestern Link CL6 begins running CF6 continues running in a west-southwesterly direction for approximately 0.50 miles until it crosses to the western side of an existing 138 kV transmission line, reaching its terminus at the node 0.10 miles east of State Hwy. 163, where Link CF6 intersects with Links CE6 and CI6. Link CF6 has a total length of approximately 9.05 miles.

Link CH6

Link CH6 begins running in northwesterly direction from the node that it shares at its intersection with Links AO6, CA6 and CC6 in Sterling County, Texas. Link CH6 continues running in a northwesterly direction adjacent to the western side of an existing 138 kV transmission line in Sterling County, Texas for approximately 1.10 miles until it crosses to the western side of State Hwy. 163. Link CH6 continues running in a northwesterly direction for approximately 0.04 miles until it reaches its terminus at the node that Link CH6 shares with Links BC6 and BL6. Link CH6 has a total length of approximately 1.14 miles. Link CI6

Link CI6 begins running in a west-northwesterly direction from the node that it shares at its intersection with Links CE6 and CF6, adjacent to the eastern side of State Hwy. 163 and an existing 138 kV transmission line in Sterling County, Texas. Link CI6 crosses to the western side of an existing 138 kV transmission line and State Hwy. 163 in 0.08 miles and continues running in a west-northwesterly direction for approximately 1.95 miles until it reaches the eastern side of Cobb Draw. Link CI6 crosses to the western side of Cobb Draw and turns in a north-northeastthe eastern side of Cobb Draw, and running in a north-northeasterly direction for approximately 0.69 miles until it reaches the southern side of North Concho River. Link C16 crosses to the northern side of North Concho River and continues running in a north-northeasterly direction for approximately 0.28 miles until it reaches the southern side of Hunt Road. Link C16 crosses to the northern side of Hunt Road and continues running in a north-northeasterly direction for approximately 0.27 miles until it turns in a northeasterly direction. Link CI6 continues running in a northeasterly has a total length of Link CO6 begins running

reaches its terminus at the mately 2.31 miles. node that it shares at its Link CM6 intersection with Links miles.

Link CJ6

in a west-northwesterly erly direction. Link CM6 westerly direction. Link mately 0.63 miles. CJ6 continues running in a Link CN6 northwesterly direction for Link CN6 begins running approximately 3.31 miles. Link CK6

intersection with Links 3.73 miles. CJ6 and CM6. Link CK6 Link CO6 direction for approxi- approximately 2.83 miles. in a northwesterly direc-

side of U.S. Hwy 87. Link in a west-northwesterly CI6 crosses to the north- direction from the node eastern side of U.S. Hwy that sits adjacent to the 87 and turns adjacent to western side of State Hwy. and parallel with the 158, where Link CL6 northeastern side of U.S. intersects with Links BW6 Hwy 87, running in a and CD6 in Sterling northwesterly direction for County, Texas. Link CL6 approximately 0.16 miles continues running in a until it turns in a north- west-northwesterly direcnortheasterly direction tion for approximately away from U.S. Hwy 87. 2.31 miles until it reaches Link CI6 continues run- its terminus at the node ning away from U.S. Hwy that it shares at its inter-87 in a north-northeasterly section with Links CB6 direction for approxi- and CC6. Link CD6 has a mately 0.34 miles until it total length of approxi-

Link CM6 begins running CA6, CB6 and CE6, adja- in a northeasterly direction cent to the southwestern from the node that it side of an existing 138 kV shares from its intersectransmission line in tion with Links CN6 and Sterling County, Texas. CP6 in Sterling County, Link CI6 has a total length Texas. Link CM6 continof approximately 3.90 ues running in a northeasterly direction for approximately 0.20 miles until it Link CJ6 begins running turns in a north-northeastdirection from the node continues running in a that it shares at its inter- north-northeasterly direcsection with Links CK6 tion for approximately and CM6 in Sterling 0.43 miles until it reaches County, Texas. Link CJ6 its terminus at the node continues running in a that it shares at its interwest-northwesterly for section with Links CJ6 and approximately 0.95 miles CK6. Link CM6 has a until it turns in a north- total length of approxi-

approximately 0.56 miles in a west-southwesterly until it turns in a west- direction from the node southwesterly direction. that is adjacent to the Link CJ6 continues run- western side of existing ning in a west-southwest- 138 and 345 kV transmiserly direction for approxi- sion lines, that Link CN6 mately 1.80 miles until it shares at its intersection reaches its terminus at the with Links CO6 and CQ6 node that it shares at its in Coke County, Texas. intersection with Links Link CN6 continues run-BV6 and BY6. Link CJ6 ning in a west-southwesthas a total length of erly direction for approximately 0.44 miles until it reaches the eastern side of Link CK6 begins running Walnut Creek. Link CN6 in a westerly direction crosses to the western side from the node that sits of Walnut Creek and conadjacent to the western tinues running in a westside of an existing 138 kV southwesterly direction for transmission line that Link approximately 0.57 miles CK6 shares at its intersec- until it turns in a westerly tion with Links AE6 and direction. Link CN6 con-CO6 in Coke County, tinues running in a westerly direction, crossing to Texas. Link CK6 contin- erly direction for approxiues running in a westerly mately 0.81 miles until it direction for approxi- reaches the boundary that mately 1.31 miles until it separates Coke County, reaches the boundary that Texas, from Sterling separates Coke County, County, Texas. Link CN6 Texas, from Sterling crosses into Sterling County, Texas. Link CK6 County, Texas, and contincrosses into Sterling ues running in a westerly County, Texas, and contin- direction for approxiues running in a westerly mately 1.41 miles until it direction for approxi- turns in a northwesterly mately 0.12 miles until it direction. Link CN6 conreaches the eastern side of tinues running in a north-Walnut Creek. Link CK6 westerly direction for crosses to the western side approximately 0.50 miles of Walnut Creek and con- until it reaches its termitinues running in a west- nus at the node that it erly direction for approxi- shares at its intersection mately 1.40 miles until it with Links CM6 and CP6. reaches its terminus at the Link CN6 has a total node that it shares at its length of approximately

miles until it reaches its mately 2.12 miles. terminus at the node that it Link CS6 shares at its intersection Link CS6 begins running miles.

Link CP6

2.49 miles until it reaches mately 0.45 miles. its terminus at the node Link CT6 that it shares at its intermately 2.49 miles.

Link CQ6

Link CR6

intersection with Links Link CU6 Link CR6 continues run- direction from ning in a northeasterly gninnur seunitnos 8X8

tion adjacent to and paral- direction adjacent to and lel with the western side of parallel with the western an existing 345 kV trans- side of State Hwy. 163 for mission line, and adjacent approximately 1.17 miles to and parallel with the until it turns in a northwestern side of an existing northeasterly direction, fol-138 kV transmission line, lowing adjacent to and parfrom the node that it shares allel with the western side of at its intersection with State Hwy. 163. Link CR6 Links CN6 and CQ6 in continues running in a north-Coke County, Texas. Link northeasterly direction adja-CO6 continues running in a cent to and parallel with the northwesterly direction western side of Sate Hwy. adjacent to and parallel 163 for approximately 0.84 with an existing 138 kV miles until it reaches the transmission line for southern side of Willow approximately 0.36 miles Creek. Link CR6 crosses to until an existing 345 kV the northern side of Willow transmission line breaks Creek and continues running away from Link CO6 and in a north-northwesterly an existing 138 kV trans- direction adjacent to and mission line, in a north- parallel with the western northwesterly direction. side of Sate Hwy. 163 for Link CO6 continues run- approximately 0.11 miles ning in a northwesterly until it reaches it terminus at direction adjacent to and the node that it shares at its parallel with an existing intersection with Links AA6 138 kV transmission line and CU6. Link CR6 has a for approximately 0.60 total length of approxi-

with Links CK6 and AE6. in an east-southeasterly Link CO6 has a total length direction from the node that of approximately 0.96 it shares at its intersection with Links AQ6, AY6 and BP6 in Sterling County, Link CP6 begins running Texas. Link CS6 continues in a southwesterly direc- running in an east-southeasttion from the node that it erly direction for approxishares at its intersection mately 0.45 miles until it with Links CN6 and CM6 reaches its terminus at the in Sterling County, Texas. node that it shares at its Link CP6 continues run- intersection with Links BI6 ning in a southwesterly and BJ6. Link CS6 has a direction for approximately total length of approxi-

Link CT6 begins running section with Links CD6 in a westerly direction form and CF6. Link CP6 has a the node adjacent to the total length of approxi- eastern side of Parramore Road, where Link CT6 intersects with Links J6 and N6 Link CQ6 begins running in Sterling County, Texas. in a northwesterly direc- Link CT6 crosses over to the tion adjacent to and paral- western side of Parramore lel with the eastern side of Road and continues running existing 345 and 138 kV in a westerly direction for transmission lines, from approximately 0.68 miles the node that begins inside until it turns in a west-Divide Substation in Coke northwesterly direction. County, Texas. Link CQ6 Link CT6 continues running continues running in a in a west-northwesterly northwesterly direction direction for approximately adjacent to and parallel 2.68 miles until it reaches with existing 345 and 138 the eastern side of Gardener kV transmission lines for Draw. Link CT6 crosses approximately 0.61 miles over to the western side of until it turns in a west- Gardener Draw and continsouthwesterly direction. ues running in a west-north-Link CQ6 continues run- westerly direction for ning in a west-southwest- approximately 2.33 miles erly direction for approxi- until it crosses over the mately 0.09 miles, crossing boundary that separates existing 345 and 138 kV Sterling County, Texas, from transmission lines, until it Glasscock County, Texas, reaches its terminus at the reaching its terminus in node that it shares with Glasscock County, Texas at Links CN6 and CO6. Link the node adjacent to and the CQ6 has a total length of western side of the boundary approximately 0.70 miles. that separates Sterling County, Texas, from Link CR6 begins running Glasscock County, Texas, in a northeasterly direction where Link CT6 intersects adjacent to and parallel with Links F6 and B6 in with the western side of Glasscock County, Texas. State Hwy. 163, from the Link CT6 has a total length node that it shares at its of approximately 5.69 miles.

BE6, BI6 and BF6 in Link CU6 begins running Sterling County, Texas. in an east-northeasterly

Hwy. 163, that Link north-northwesterly miles.

Link CV6

and parallel with the miles. northeastern side of an Link E6 existing 138 kV transin a northwesterly direcwest-northwesterly

crosses to the western Draw. Link E6 crosses Glasscock County, side of an existing 138 kV transmission line and of Gardener Draw and intersects with Links C6, continues running in a continues running in a D6 and F6, adjacent to west-northwesterly

138 kV transmission Link E6 crosses to the total length of approxiline. Link CV6 crosses western side of mately 0.28 miles. to the western side of an Parramore Road and con- Link H6 with the northern side of eastern side of U.S. O6 in Sterling County, that same existing 138 Hwy. 87, at the node Texas. Link H6 continkV transmission line that it shares at its ues running in a norththat it crossed for intersection with Links westerly direction for approximately 2.08 D6 and I6. Link E6 has approximately 0.92 miles until it reaches its a total length of miles until it reaches the terminus at the node approximately 5.34 southern side of North that it shares at its miles. intersection with Links Link F6 T6 and X6, which sits just south of Parramore in a north-northwesterly River and continues run-Road. Link CV6 has a total length of approximately 3.94 miles.

ning in a north-northwesterly direction adjacent to and parallel with the northeastern side of continues running in a tinues running in a total length of approxi-

Link D6

the node adjacent to the direction adjacent to and direction for approxieastern side of State parallel with the north- mately 0.76 miles until Hwy. 163, that Link eastern side of U.S. it reaches its terminus at CU6 shares at its inter- Hwy. 87, with Parramore the node that it shares at section with Links AA6 Road running adjacent to its intersection with and CR6 in Sterling the northeastern side of Links B6 and CT6 in County, Texas. Link Link D6 but not parallel Glasscock CU6 continues running to Link D6, for approxi- Texas. Link F6 has a in an west-southwesterly mately 0.35 miles until total length of approxidirection, crossing to it reaches the boundary mately 0.76 miles. the western side of State that separates Sterling Link G6 Hwy. 163 for approxi- County, Texas, from Link G6 begins running mately 0.06 miles until Glasscock County, in a north-northeasterly it reaches its terminus at Texas. D6 crosses into direction from the node the node adjacent to the Glasscock County, that it shares at its eastern side of State Texas, running in a intersection with Links

CU6 shares at its inter- direction for approxi- Glasscock section with Links AB6 mately 0.06 miles to its Texas, adjacent to the and BD6. Link CU6 has terminus at the node that western side of the a total length of sits just west of the boundary that separates approximately 0.06 county boundary, that Glasscock County, Texas Link D6 shares at its from Sterling County, intersection with Links Texas. Link G6 contin-Link CV6 begins run- C6, F6 and G6. Link D6 ues running in a northning in a northwesterly has a total length of northeasterly direction direction adjacent to approximately 0.41 for approximately 0.13

west-northwesterly

County,

AF6 and H 6 County, miles until it turns in a northwesterly direction. Link E6 begins running Link G6 continues runmission line from the in a west-northwesterly ning in a northwesterly node that it shares at its direction from the node direction for approxiintersection with Links adjacent to the eastern mately 0.07 miles until AY6 and AZ6 in Sterling side of Parramore Road, it turns to run in a County, Texas. Link that Link E6 shares at northeasterly direction. CV6 continues running its intersection with Link G6 continues run-Links L6 and M6 in ning in a northeasterly tion adjacent to and par- Sterling County, Texas. direction for approxiallel with the eastern Link E6 crosses to the mately 0.05 miles until side of an existing 138 western side of it crosses to the northkV transmission line for Parramore Road and con- eastern side of a U.S. approximately 1.34 tinues running in a west- Hwy. 87 frontage road miles until it turns northwesterly direction and U.S. Hwy. 87, reachsharply to the west in a for approximately 1.38 ing its terminus after miles until it reaches the approximately 0.03 direction. Link CV6 eastern side of Gardener miles at the node in over to the western side Texas, where Link G6 the western side of the direction for approxi- direction for approxi- boundary that separates mately 0.52 miles until mately 3.83 miles until Glasscock County, Texas it reaches the eastern it reaches the eastern from Sterling County, side of another existing side of Parramore Road. Texas. Link G6 has a

existing 138 kV trans- tinues running in a west- Link H6 begins running mission line and contin- northwesterly direction in a northwesterly direcues running in a west- for approximately 0.13 tion from the node that northwesterly direction miles until it reaches its it shares at its intersecadjacent to and parallel terminus adjacent to the tion with Links AH6 and Concho River. Link H6 crosses to the northern Link F6 begins running side of North Concho direction from the node ning in a northwesterly adjacent to the western direction for approxiside of the boundary that mately 0.91 miles until separates Sterling it crosses into Glasscock Link D6 begins run- County, Texas, from County, Texas, to the Glasscock County, western side of the Texas, which is also boundary that separates adjacent to and between Sterling County, Texas U.S. Hwy 87 on its from Glasscock County, U.S. Hwy. 87, from the southern side and Texas, and continues in node that sits between Parramore Road on its a northwesterly direction Parramore Road to its northern side, where for approximately 0.12 northeast and U.S. Hwy Link F6 intersects with miles until it reaches its 87 to its southwest, that Links C6, G6 and D6 in terminus at the node that Link D6 shares at its Glasscock County, it shares at its intersecintersection with Links Texas. Link F6 crosses tion with Links AF6 and E6 and I6 in Sterling to the northern side of G6 in Glasscock County, County, Texas. Link D6 Parramore Road and con- Texas. Link H6 has a

Link I6

north-northwesterly

87 to its southwest. Link N6 miles.

Link J6 its intersection with miles. Links N6 and CT6. Link Link O6 miles.

Link M6

Link L6 0.40 miles.

Link M6 begins running Link 16 begins running in a north-northeasterly in a north-northwesterly direction adjacent to and direction adjacent to and parallel with the western parallel with the north- side of Parramore Road, eastern side of U.S. Hwy. from the node that it 87, from the node that shares at its intersection sits between U.S.Hwy. 87 with Links R6, S6 and T6 to its southwest and in Sterling County, Texas. Parramore Road to its Link M6 continues runnortheast, at Link I6's ning in a north-northeastintersection with Links erly direction adjacent to P6 and O6 in Sterling and parallel with the west-County, Texas. Link 16 ern side of Parramore continues running in a Road for approximately 0.46 miles until Parramore direction adjacent to and Road crosses to the westparallel with the north- ern side of Link M6. Link eastern side of U.S. Hwy. M6 continues running in a 87 with Parramore Road north-northeasterly directurning from Link 16 to tion adjacent to and paralthe northeast, for lel with the eastern side approximately 0.99 miles of Parramore Road for until it reaches its termi- approximately 0.36 miles nus at the node that it until it reaches terminus shares at its intersection at the node that it shares with Links D6 and E6 at its intersection with that sits between Links E6 and L6. Link Parramore Road to its M6 has a total length of northeast and U.S: Hwy. approximately 0.82 miles.

Link 16 has a total length Link N6 begins running of approximately 0.99 in a north-northeasterly direction adjacent to and parallel with the eastern Link J6 begins running side of Parramore Road in a northwesterly direc- from the node that it tion adjacent to and par- shares at its intersection allel with the western with Links L6 and Z6 in side of an existing 138 Sterling County, Texas. kV transmission line Link N6 continues running from the node that it in a north-northeasterly shares at its intersection direction adjacent to and with Links Z6, U6, and parallel with the eastern W6 in Sterling County, side of Parramore Road Texas. Link J6 continues for approximately 0.36 running in a northwest- miles until it turns in a erly direction adjacent to north-northeasterly direcand parallel with the tion adjacent to and paralwestern side of an exist- lel with the eastern side ing 138 kV transmission of of Parramore Road in a line for approximately northeasterly direction. 1.03 miles until it turns Link N6 continues running away from an existing in a northeasterly direc-138 kV transmission line tion adjacent to and paralin a westerly direction. lel with the eastern side Link J6 continues run- of Parramore Road for ning away from an exist- approximately 0.25 miles ing 138 kV transmission until it reaches its termiline in a westerly direc- nus at the node that it tion for approximately shares at its intersection 0.28 miles until it with Links J6 and CT6. reaches its terminus at Link N6 has a total length the node that it shares at of approximately 0.61

J6 has a total length of Link O6 begins running in approximately 1.31 a north-northeasterly direction from the node that it shares at its intersection Link L6 begins running with Links AH6 and H6 in in a north-northeasterly Sterling County, Texas. direction adjacent to and Link O6 continues running parallel with the eastern in a north-northeasterly side of Parramore Road direction for approximately from the node that it 0.54 miles until it reaches shares at its intersection the southern side of North with Links E6 and M6 in Concho River. Link O6 Sterling County, Texas. crosses to the northern side Link L6 continues run- of North Concho River and ning in a north-north- continues running in a northeasterly direction adja- northeasterly direction for cent to and parallel with approximately 0.40 miles the eastern side of where it veers to a north-Parramore Road for easterly direction 0.09 miles approximately 0.40 miles crossing U.S. Hwy. 87 and until it reaches its termi- reaching its terminus adjanus at the node that it cent to the northeastern side shares at its intersection of U.S. Hwy. 87 and the with Links N6 and Z6. southwestern side of Link L6 has a total Parramore Road intersecting length of approximately at a node with Links I6 and P6. Link O6 has a total length of approximately 1,03;

north-northwesterly mately 1.95 miles. crosses over to the western and parallel with the south miles. miles. Link P6

Link P6 begins running in a northwesterly direction adjacent to and parallel with the northeastern side of U.S. Hwy. 87 and the southwestern side of Parramore Road, from the node that it shares at its intersection with Links Q6, R6 and Y6 in Sterling County, Texas. Link P6 continues running in a northwesterly direction adjacent to and parallel with the northeastern side of U.S. Hwy. 87 and the southwestern side of Parramore Road, for approximately 0.99 miles until it turns in a northnorthwesterly direction. Link P6 continues running in a north-northwesterly direction adjacent to and parallel with the eastern side of U.S. Hwy. 87, with Parramore Road crossing Link P6 gradually to its southwestern side for approximately 0.42 miles until Parramore Road is on the southwestern side of Link P6 between Link P6 and U.S. Hwy. 87. Link P6 continues running in a north-northwesterly direction adjacent to and parallel with the eastern side of U.S. Hwy. 87, with Parramore Road crossing Link P6 gradually to its northeastern side for approximately 0.31 miles until it reaches its terminus at the node that it shares at its intersection with Links 16 and 06 between and adjacent to the southwestern side of Parramore Road and the northeastern side of U.S. Hwy. 87. Link P6 has a total length of approximately 1.72 miles.

Link Q6

Link Q6 begins running in a northwesterly direction from the node that sits on the eastern side of U.S. Hwy. 87, adjacent to the northeastern side of Parramore Road, where Link Q6 shares its intersection with Link X6 in continues running in a Link W6 Sterling County, Texas. north-northwesterly Link Q6 continues running direction for approxi- in a northwesterly direcin a northwesterly direc- mately 0.06 miles until tion from the node that it tion adjacent to and paral- it reaches the southern shares at its intersection lel with the northeastern side of Parramore Road. with Links V6, AG6, and side of U.S. Hwy. 87 for Link T6 crosses to the AA6 in Sterling County, approximately 0.21 miles northern side of Texas. Link W6 continues until Link Q6 crosses to the southwestern side of tinues running in a direction for approxi-Parramore Road. Parramore Road continues direction for approxi- turns in a west-northwestrunning in a northwesterly direction adjacent to and parallel with the north- erly direction. Link T6 west-northwesterly direceastern side of U.S. Hwy. continues running in a tion for approximately 87, adjacent to the southwestern side of Parramore Road, for approximately 0.21 miles until Link Q6 reaches its terminus at the western node that it shares at its Parramore Road at the approximately 1.81 miles intersection with Links node that it shares at its until it turns in a west-P6, R6 and Y6. Link Q6 intersection with Links northwesterly direction. has a total length of M6, R6 and S6. Link T6 Link W6 continues running approximately 0.42 miles. Link R6

Link R6 begins running in a west-southwesterly

direction from the node miles. Link S6

in a west-southwesterly of approximately 1.00 direction from the node miles. adjacent to the western Link V6 side of an existing 138 kV transmission line at its in a west-southwesterly intersection with Links U6 direction from the node and V6 in Sterling County, that it shares at its inter-Texas. Link S6 continues section with Links AA6, running in a west-south- AG6 and W6 in Sterling westerly direction for County, Texas. Link V6 approximately 1.70 continues running in a miles until it crosses to west-southwesterly directhe western side of tion for approximately Parramore Road, reach- 2.86 miles until it reaches ing its terminus at the the eastern side of an node adjacent to the existing 138 kV transmiswestern side Parramore Road that it to the western side of an shares at its intersection existing 138 kV transmiswith Links M6, R6 and sion line and continues T6. Link S6 has a total running in a west-southlength of approximately westerly direction for 1.70 miles. Link T6

in a north-northwesterly kV transmission line, direction from the node reaching its terminus at that sits adjacent to the the node adjacent to the northern side of an western side of an existing existing 138 kV trans- 138 kV transmission line mission line, where Link that it shares with Links T6 intersects with Links S6 and U6. Link V6 has a X6 and CV6 in Sterling total length of approxi-County, Texas. Link T6 mately 3.10 miles.

Parramore Road and con- running in a northwesterly

north-northeasterly miles. Link U6

Link U6 begins running that sits adjacent to the in a northwesterly direcwestern side of Parramore tion adjacent to and par-Road, that it shares at its allel with the western intersection with Links side of an existing 138 M6, S6 and T6 in Sterling kV transmission line County, Texas. Link R6 from a node that it continues running in a shares at its intersection west-southwesterly direc- with Links S6 and V6 in tion for approximately Sterling County, Texas. 1.52 miles until it reaches Link U6 continues runthe eastern side of ning in a northwesterly Gardener Draw. Link R6 direction adjacent to and crosses to the western side parallel with the western of Gardener Draw and con- side of an existing 138 kV tinues running in a west- transmission line from a southwesterly direction for node that it shares at its approximately 1.58 miles intersection with Links S6 until it crosses to the west- and V6 in Sterling County, ern side of Parramore Texas. Link U6 continues Road, reaching its termi- running in a northwesterly nus at the node that sits direction adjacent to and adjacent to the eastern side parallel with the western of U.S. Hwy. 87, where side of an existing 138 kV Link R6 intersects with transmission line for Links P6, Q6, and Y6. approximately 1.00 miles Link R6 has a total length until it reaches its termiof approximately 3.10 nus at the node that it shares at its intersection with Links J6, W6 and Z6. Link S6 begins running Link U6 has a total length

Link V6 begins running of sion line. Link V6 crosses approximately 0.24 miles until it crosses to the west-Link T6 begins running ern side of an existing 138

Link W6 begins running mately 0.10 miles until it mately 0.06 miles until erly direction. Link W6 it turns in a northeast- continues running in a northeasterly direction 1.23 miles until it turns in for approximately 0.53 a west-southwesterly miles until it reaches its direction. Link W6 conterminus adjacent to the tinues running in a westside of southwesterly direction for has a total length of in a west-northwesterly approximately 0.65 direction for approximately 0.63 miles until it crosses over to the western

side of an existing 138 kV western side of U.S. Hwy. transmission line, reaching 87 for approximately 0.48 mately 3.77 miles.

Link X6

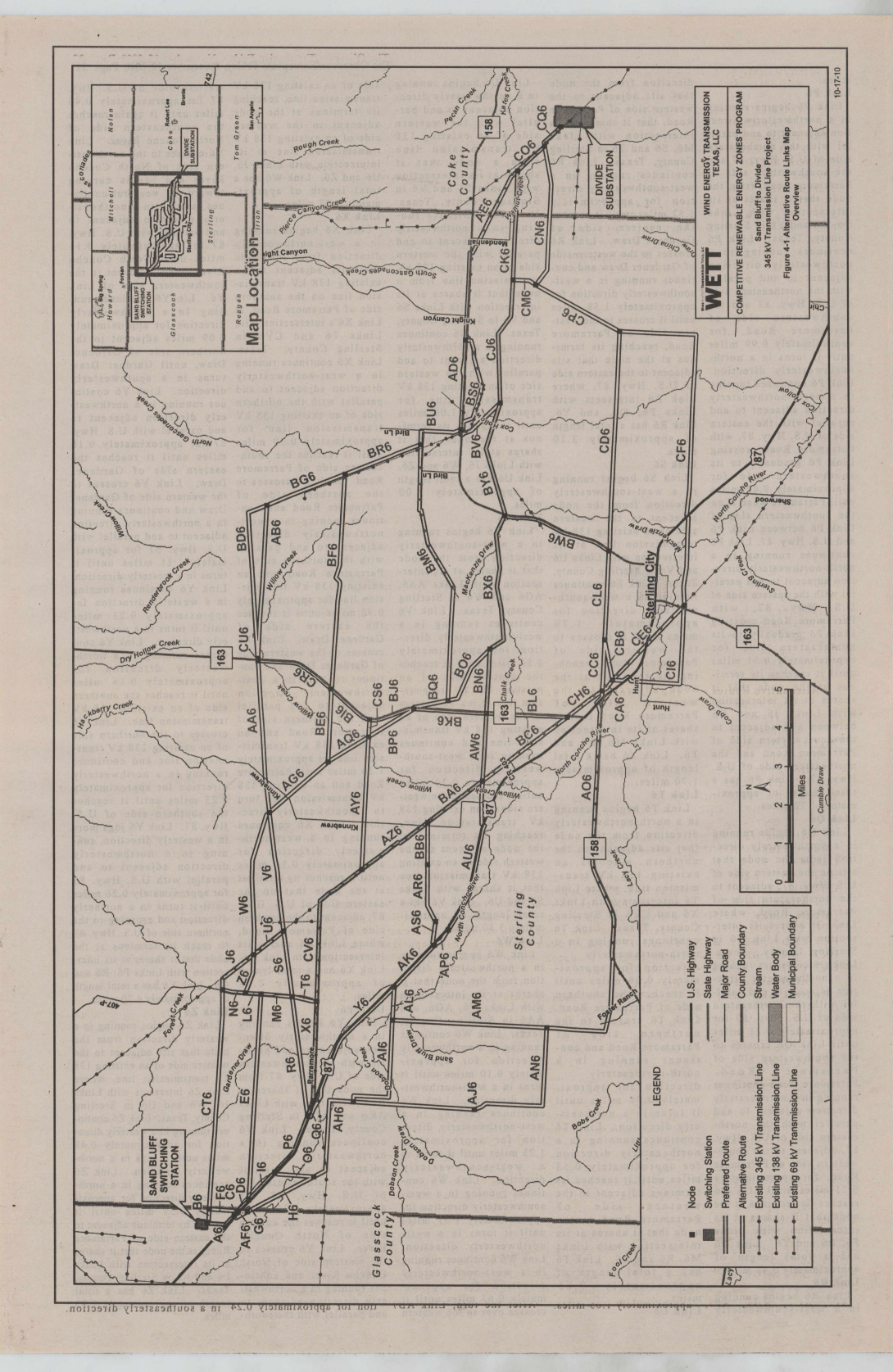
Link Y6

miles.

and parallel with the south- miles.

its terminus at the node miles until it again reaches adjacent to the western the southeastern side of side of an existing 138 kV North Concho River. Link transmission line at its Y6 crosses to the northwestintersection with Links J6, ern side of North Concho U6 and Z6. Link W6 has a River and begins curving total length of approxi- toward the west but continues running in a northwesterly direction adjacent to Link X6 begins running and parallel with U.S. Hwy. in a west-northwesterly 87 for approximately 0.13 direction from the node miles until North Concho that sits adjacent to an River comes adjacent to the existing 138 kV transmis- southwestern side of Link sion line on the southern Y6. LinkY6 continues runside of Parramore Road, at ning in a northwesterly Link X6's intersection with direction for approximately Links T6 and CV6 in 0.09 miles adjacent to the Sterling County, Texas. northern side of Gardener Link X6 continues running Draw, until Gardner Draw in a west-northwesterly turns in a southwesterly direction adjacent to and direction. Link Y6 continparallel with the northern ues running in a northwestside of an existing 138 kV erly direction adjacent to transmission line for and parallel with U.S. Hwy. approximately 0.30 miles 87 for approximately 0.18 until it reaches the south- miles until it reaches the eastern side of Parramore eastern side of Gardener Road. Link X6 crosses to Draw. Link Y6 crosses to the northern side of the western side of Gardener Parramore Road and con- Draw and continues running tinues running in a west- in a northwesterly direction northwesterly direction adjacent to and parallel with adjacent to and parallel U.S. Hwy. 87 for approxiwith the northern side of mately 1.11 miles until it Parramore Road and an turns in a westerly direction. existing 138 kV transmis- Link Y6 continues running sion line for approximately in a westerly direction for 0.90 miles until it reaches approximately 0.23 miles the eastern side of until it turns in a northwest-Gardener Draw. Link X6 erly direction. Link Y6 concrosses to the western side tinues running in a northof Gardener Draw and con- westerly direction for tinues running in a west- approximately 0.14 miles northwesterly direction until it reaches the southern adjacent to and parallel side of an existing 138 kV with the northern side of transmission line. Link Y6 Parramore Road and an crosses to the northern side existing 138 kV transmis- of an existing 138 kV transsion line for approximately mission line and continues 1.20 miles until Parramore running in a northwesterly Road and an existing 138 direction for approximately kV transmission line turn 0.23 miles until it reaches in a southwesterly direc- the southern side of U.S. tion. Link X6 continues Hwy. 87. Link Y6 jogs more running in a west-north- in a westerly direction, runwesterly direction for ning in a northwesterly approximately 0.16 miles direction adjacent to and until it reaches its terminus parallel with U.S. Hwy. 87 at the node that on the for approximately 0.26 miles eastern side of U.S. Hwy. until it turns in a northerly 87, adjacent to the northern direction and crossing to the side of Parramore Road, northern side of U.S. Hwy. 87 where Link X6 shares its to reach its terminus at the intersection with Link Q6. node that it shares at its inter-Link X6 has a total length section with Links P6, R6 and of approximately 2.56 Q6. Link Y6 has a total length of approximately 4.20 miles. Link Z6

Link Y6 begins running Link Z6 begins running in a in a northwesterly direc- westerly direction from the tion adjacent to and paral- node that sits adjacent to the lel with the southwestern western side of an existing 138 side of U.S. Hwy. 87 from kV transmission line, where the node that it shares at Link Z6 intersects with Links its intersection with Links J6, W6 and U6 in Sterling AK6 and AL6 in Sterling County, Texas. Link Z6 contin-County, Texas. Link Y6 ues running in a westerly direccontinues running in a tion for approximately 0.48 northwesterly direction miles until it jogs in a northadjacent to and parallel westerly direction. Link Z6 with the southwestern side continues running in a northof U.S. Hwy. 87 for westerly direction for approxiapproximately 1.35 miles mately 0.55 miles until it until it reaches the eastern reaches its terminus adjacent to side of North Concho the eastern side of Parramore River. Link Y6 crosses to Road, at the node that it shares the western side of North at its intersection with Links Concho River and contin- L6 and N6 in Sterling County, ues running in a northwest- Texas. Link Z6 has a total erly direction adjacent to length of approximately 1.03



WIND ENERGY **TRANSMISSION** TEXAS, LLC SAND BLUFF TO BEARKAT TRANSMISSION LINE LINK DESCRIPTIONS INTRODUCTION

Wind Energy Transmission Texas, LLC (WETT) will be filing an application with the Public Utility Commission of Texas (PUCT) for a Certificate of Convenience and Necessity (CCN) to of electric transmission line as part of the Competitive Renewable Energy Zone (CREZ) Program. WETT has idenline links (a Link is a specific segment of transmission line corridor identified and reviewed by bined, form a Preferred Route and Alternative Routes that will connect WETT's proposed Sand Bluff Switching Station in Glasscock County, Texas and its proposed Bearkat Switching Station also in Glasscock County, Texas. WETT has identified a Preferred Route and 13 other Alternative Routes that would meet the objectives of the Project. Table 1-1 lists the Preferred and 13 other Alternative Routes under consideration by WETT.

Table 1-1 Alternative Routes Sand Bluff to Bearkat 345 kV Transmission Line Project

Preferred Route Alternative 14-7

Route Links - A7, F7, G7, H7, CT7, CU7, S7, T7, BC7, BD7, BG7, BI7, BL7, BN7, BP7, CH7, C17, CG7, CN7

Alternative 1-7 Route Links - A7, D7, CT7, CU7, S7, T7, BC7, BA7, AX7, AZ7, BO7, CH7, CI7, CG7, CN7

Alternative 2-7 Route Links - A7, D7, CT7, CU7, X7, AE7, T7, BC7, BD7, BE7, BF7, BK7, BN7, BP7, BV7, CK7, CM7

Alternative 3-7 Route Links - A7, F7, G7, H7, CT7, CU7, S7, T7, AV7, BO7, BV7, CL7, CJ7

Alternative 4-7 Route Links - A7, F7, J7, CV7, L7, M7, N7, CU7, S7, T7, BC7, BA7, AY7, BF7, BK7, BN7, BP7, CH7, CI7, CG7, CN7

Alternative 5-7 Route Links - A7, F7, J7, CV7, L7, M7, O7, V7, Z7, AJ7, AT7, BE7, BH7, BI7, BL7, BN7, BP7, CH7, CF7, CM7

Alternative 6-7 Route Links - A7, F7. E7, I7, AI7, AC7, AO7, AU7, BB7, BR7, BS7, BW7, CB7, CE7, CJ7

Alternative 7-7 Route Links - B7, I7, has a total length of southwesterly direction.

BB7, BR7, BY7, BX7, Link AB7 CB7, CE7, CJ7

Alternative 8-7

Alternative 9-7 BU7, CK7, CM7

Alternative 10-7 construct certain segments J7, CV7, L7, P7, AB7, mately 0.81 miles. AA7, AK7, CR7, AS7, AT7, BG7, BI7, BQ7, BU7, CK7, CS7, CN7

Alternative 11-7 AL7, AM7, AQ7, BT7, BU7, CK7, CM7

Alternative 12-7 Route Links - A7, F7, WETT), that when com- J7, CV7, L7, P7, AB7, BT7, CC7, CE7, CJ7

Alternative 13-7 CA7

Alternative 14-7 A7, F7, G7, H7, CT7, CU7, S7, T7, BC7, BD7, CH7, CI7, CG7, CN7 TRANSMISSION LINE LINK DESCRIPTIONS Narrative Descriptions

description of each indi- ning in a south-southwestvidual transmission line erly direction for approxi-Link evaluated by WETT Preferred Segment 7, Figure 4-1.

ROUTE LINKS

Link A7 Station in Glasscock mately 0.56 miles.

Link AA7 until it turns more toward 5.87 miles. the west but continues in a Link AD7 west-southwesterly direction. After the turn, Link in a southerly direction AA7 continues running in from the node it shares at a west-southwesterly its intersection with Links direction for approxi- Q7 and R7 in Glasscock mately 0.53 miles until it County, Texas. Link AD7 reaches its terminus at the continues running in a node that it shares at its southerly direction for intersection with Links approximately 0.64 miles AL7 and AK7. Link AA7 until it turns toward a

Link AB7 begins running in a southerly direction Route Links - B7, I7, from the node that it K7, CV7, R7, Q7, W7, U7, shares at its intersection AE7, T7, BC7, BA7, AX7, with Links P7, Q7, and W7 BM7, BP7, CH7, CF7, in Glasscock County, Texas. Link AB7 continues running in a southerly Route Links - B7, 17, direction for approxi-K7, CV7, L7, P7, AB7, mately 0.81 miles until it AA7, AK7, CR7, AS7, reaches its terminus at the AT7, BE7, BF7, BJ7, BQ7, node it shares at its intersection with Links AA7 and AD7. Link AB7 has a Route Links - A7, F7, total length of approxi-

Link AC7 begins running

in a westerly direction

from the node it shares at

Link AC7

Route Links - B7, I7, its intersection with Links tified various transmission K7, CV7, R7, AD7, AA7, AI7 and AF7 in Sterling County, Texas. Link AC7 continues running in a westerly direction for approximately 0.16 miles before turning slightly in a AA7, AK7, CR7, AQ7, southwesterly direction. Link AC7 continues running in a southwesterly Route Links - B7, I7, direction for approxi-AI7, AF7, AG7, BR7, BY7, mately 0.92 miles until it turns again sharply to the south-southwest. Link AC7 continues running in a south-southwesterly BG7, BI7, BL7, BN7, BP7, direction for approximately 0.89 miles until it reaches the northeastern side of Dobson Creek. Link AC7 crosses Dobson The following provides a Creek and continues runmately 0.61 miles until it during the development of reaches the northeastern and side of Dobson Draw. Alternative Routes listed Link AC7 crosses Dobson in Table 1-1. Please see Draw and continues running in a south-southwesterly direction for approximately 0.84 miles until it From its origin inside the turns sharply to the west-Sand Bluff Switching southwest. Link AC7 continues running in a west-County, Texas, Link A7 southwesterly direction for travels in a westerly direc- approximately 0.42 miles tion for approximately until it reaches the north-0.48 miles until it inter- eastern side of Dobson sects with U.S. Hwy 87. Draw. Link AC7 crosses Link A7 continues to cross Dobson Draw and contin-U.S. Hwy 87 for approxi- ues running in a westmately 0.08 miles, to end southwesterly direction for at its connection with the approximately 1.40 miles node it shares with Links until it reaches the county F7 and D7. Link A7 has a boundary that separates total length of approxi- Glasscock County, Texas, from Sterling County, Texas. Link AC7 crosses Link AA7 begins running into Glasscock County, in a southwesterly direc- Texas and continues runtion from the node it ning in a west-southwestshares at its intersection erly direction for approxiwith Links AB7 and AD7 mately 0.63 miles until its in Glasscock County, terminus at the node it Texas. Link AA7 contin- shares at its intersection ues running in a south- with Links AH7 and AO7. westerly direction for Link AC7 has a total approximately 0.52 miles length of approximately

Link AD7 begins running AI7, AC7, AH7, AP7, approximately 1.05 miles. After the turn, Link AB7 continues running in a miles until it reaches the approximately 0.95 miles. Link AE7

miles until it reaches its approximately 6.00 miles. terminus at the node that Link AH7 sits adjacent to the eastern miles.

Link AF7

mately 1.09 miles until it miles. reaches the northeastern Link AI7 side of Dobson Creek. mately 7.41 miles. Link AG7

in a south-southeasterly Link AJ7 direction for approximately

southwesterly direction for county boundary that separates approximately 0.31 miles Glasscock County, Texas, from until it reaches its terminus Sterling County, Texas. Link at the node it shares at its AG7 crosses into Glasscock intersection with Links County and continues running AA7 and AB7. Link AD7 in a west-southwesterly direchas a total length of tion for approximately 3.34 miles until it reaches the northeastern side of Fool Creek. . Link AE7 begins running Link AG7 crosses Fool Creek in a westerly direction and continues running in a from the node it shares at west-southwesterly direction its intersection with Links for approximately 1.41 miles X7, U7, V7 and Z7 in crossing Fool Creek again just Glasscock County, Texas. before its terminus at the node Link AE7 continues run- it shares at its intersection with ning in a westerly direction Links BB7 and BR7. Link for approximately 1.03 AG7 has a total length of

Link AH7 begins running side of an existing 138 kV in a south-southeasterly transmission line, that it direction from the node it shares at its intersection shares at its intersection with Links S7 and T7. with Links AO7 and AC7 in Link AE7 has a total length Glasscock County, Texas. of approximately 1.03 Link AH7 continues running in a south-southeasterly direction for approximately Link AF7 begins running 2.00 miles until its terminus in a south-southwesterly at the node adjacent to and direction from the node it west of the county boundary shares at its intersection that separates Glasscock with Links AC7 and AI7 in County, Texas, from Sterling Sterling County, Texas. County, Texas, that it shares Link AF7 continues run- with Links AF7, AG7 and ning in a south-southwest- AP7. Link AH7 has a total erly direction for approxi- length of approximately 2.00

Link AI7 begins running in Link AF7 crosses Dobson a southeasterly direction Creek and continues run- from the node it shares at its ning in a southwesterly intersection with Links 17 direction for approximately and K7 in Sterling County, 3.44 miles until it turns Texas. Link AI7 continues sharply in a west-south- running in a southeasterly westerly direction. Link direction toward an existing AF7 continues running in a 138 kV transmission line for west-southwesterly direc- approximately 0.29 miles tion for approximately 1.95 until it reaches an existing miles until it reaches the 138 kV transmission line. northeastern side of Link AI7 crosses an existing Dobson Draw. Link AF7 138 kV transmission line crosses Dobson Draw and and turns sharply to the continues running in a west- east-southeast for approxisouthwesterly direction for mately 1.58 miles until it approximately 0.93 miles reaches the southwestern until it crosses the county side of North Concho River. boundary dividing Sterling Link AI7 crosses North Texas, from Concho River and continues Glasscock County, Texas, and running in an east-southeastending at its terminus at the erly direction for approxinode in Glasscock County, mately 0.23 miles until it Texas, that it shares at its turns sharply to the south. intersection with Links AG7, Link AI7 then crosses the AH7 and AP7. Link AF7 has North Concho River after a total length of approxi- 0.02 miles from the northeastern side and continues running in a southwesterly Link AG7 begins running in direction for approximately a south-southeasterly direc- 0.63 miles until it reaches tion from the node it shares at its terminus at the node it its intersection with Links shares at its intersection AH7, AF7 and AP7 in with Links AC7 and AF7. Glasscock County, Texas. Link AI7 has a total length Link AG7 continues running of approximately 2.75 miles.

Link AJ7 begins running in 0.14 miles until it reaches the a west-southwesterly direccounty boundary that sepa- tion from the node that sits rates Glasscock County, adjacent to the western side Texas, from Sterling County, of CR 307, that it shares at Texas. Link AG7 crosses into its intersection with Links Sterling County, Texas, and Z7, AL7 and AM7 in continues running in a south- Glasscock County, Texas. southeasterly direction for Link AJ7 continues running approximately 0.87 miles in a southwesterly direction until it turns sharply in a for approximately 1.91 miles west-southwesterly direction. until it becomes adjacent to Link AG7 continues running the southern side of Middle in a west-southwesterly direc- Fork Apple Creek and turns tion for approximately 0.24 in a southeasterly direction.

After the turn, Link AJ7 continues in a southsoutheasterly direction tinues running in a south- running in a south-southaway from Middle Fork southeasterly direction easterly direction for Apple Creek for approximately 2.98 miles until it reaches its terminus at the node that it shares at its intersection with Links AS7 and AT7. Link AJ7 has a total length of approximately 4.89 miles. Link AK7

Link AK7 begins running in a southerly direction from the node that it shares at its intersection with Links AA7 and AL7 in Glasscock County, Texas. Link AK7 continues running in a southerly direction for approximately 0.95 miles until it turns more toward the east but continues in a southsoutheasterly direction. After the turn, Link AK7 continues running in a southeasterly direction for approximately 0.37 miles until it turns sharply in a southwesterly direction. Link AK7 continues run- in a west-southwesterly side of CR 307, that it ning in a southwesterly direction for approximately 2.66 miles until it turns slightly more toward the south and continues running in a south-southwesterly direction. After the turn, Link AK7 continues running in a southwesterly direction for approximately 1.15 miles section with Links CR7, in a west-southwesterly until it reaches its termi- AK7 and AU7. Link AP7 direction for 0.61 miles nus at the node it shares at has a total length of until it reaches the northits intersection with Links AO7, AU7 and CR7. Link AK7 has a total length of approximately 5.13 miles. Link AL7

Link AL7 begins running in a west-southwesterly direction from the node rates Glasscock County, reaches its terminus at the that it shares at its intersection with Links AA7 and AK7 in Glasscock County, Texas. Link AL7 continues running in a AG7 in Glasscock County, approximately 1.57 miles. west-southwesterly direc- Texas. Link AP7 contin- Link AT7 tion for approximately ues running in a westturns more toward the west and continues in a tion. After the turn, Link AL7 continues running in a southwesterly direction for approximately 0.61 miles until it reaches its terminus at the node that it shares at its intersection with Links Z7, AJ7 and AM7. Link AL7 has a total length of approximately 3.32 miles.

Link AM7

Link AM7 begins running in a south-southeasterly direction from the node it shares at its intersection with Links AJ7, Z7 and AL7 in Glasscock County, Texas. Link AM7 continues running in a

node it shares at its inter- approximately 4.19 miles. section with Links AS7, Link AS7 AQ7 and CR7. Link AM7 has a total length of in a west-northwesterly approximately 3.06 miles. Link AO7

direction from the node it shares at its intersection shares at its intersection with Links AM7, AQ7 and with Links AH7 and AC7 CR7 in Glasscock County, in Glasscock County, Texas. Link AS7 crosses Texas. Link AO7 contin- CR 307 and continues runues running in a west- ning in a west-northwestsouthwesterly direction for erly direction for approxiapproximately 4.96 miles mately 0.04 miles then until its terminus at the jogs to the southwest for node it shares at its inter- 0.04 miles and continues approximately 4.96 miles. Link AP7

in a west-southwesterly Creek and continues rundirection from the node ning in a west-southwestadjacent to and west of the erly direction for approxicounty boundary that sepa- mately 0.88 miles until it Texas, from Sterling node that it shares at its County, Texas, that it intersection with Links shares at its intersection AJ7 and AT7. Link AS7 with Links AH7, AF7 and has a total length of mately 1.02 miles until it approximately 4.97 miles. Link AQ7

until it turns with CR 307 2.99 miles. in a south-southeasterly Link AU7 direction. Link AQ7 continues running in a south- in a south-southeasterly southeasterly direction direction from the node parallel and adjacent to the that it shares at its intereast side of CR 307 for section with Links AO7, approximately 1.52 miles CR7 and AK7 in Glasscock until it reaches State Hwy. County, Texas. Link AU7 158, which is also where continues running in a south-southeasterly direc- CR 307 ends. Link AQ7 south-southeasterly direc-

1.03 miles until it reaches with a slight jog to the CR 307. Link AM7 con- southeast and continues parallel and adjacent to the approximately 0.62 miles east side of CR 307 for until it reaches the northapproximately 0.98 miles eastern side of Lacy until it reaches the north- Creek. Link AQ7 contineastern side of East Fork ues running in a south-Apple Creek. Link AM7 southeasterly direction crosses East Fork Apple adjacent to Lacy Creek for Creek and continues run- approximately 0.29 miles ning in a south-southeast- until its crossing of Lacy erly direction parallel and Creek. Link AQ7 crosses adjacent to the east side of Lacy Creek and continues CR 307 for approximately running in a south-south-0.54 miles until it turns easterly direction for with CR 307 in a south- approximately 0.48 miles southwesterly direction. until it reaches the node Link AM7 continues run- that sits adjacent to the ning in a south-southwest- western side of Lacy erly direction parallel and Creek, that it shares at its adjacent to CR 307 for terminus with Links BS7, approximately 0.51 miles BT7 and BW7. Link AQ7 until its terminus at the has a total length of

Link AS7 begins running direction away from CR 307, from the node that Link AO7 begins running sits adjacent to the eastern eastern side of East Fork Apple Creek. Link AS7 Link AP7 begins running crosses East Fork Apple

Link AT7 begins running 1.69 miles until it turns southwesterly direction for in a west-southwesterly more toward the south and approximately 4.97 miles direction from the node continues in a southwest- until it reaches its termi- that it shares at its intererly direction. After the nus at the node it shares at section with Links AJ7 and turn, Link AL7 continues its intersection with Links AS7 in Glasscock County, running in a southwesterly AU7 and BB7. Link AP7 Texas. Link AT7 continues direction for approxi- has a total length of running in a west-southwesterly direction for approximately 0.83 miles Link AQ7 begins running until it reaches the eastern west-southwesterly direc- in a southwesterly direc- side of Apple Creek. Link tion from the node it AT7 crosses Apple Creek shares at its intersection and continues running in a with Links AM7, AS7 and southwesterly direction for CR7 in Glasscock County, approximately 2.16 miles Texas. Link AQ7 contin- until it reaches its termiues running in a south- nus at the node that it westerly direction parallel shares at its intersection and adjacent to the east with Links BD7, BE7 and side of CR 307 for BG7. Link AT7 has a total approximately 1.28 miles length of approximately

Link AU7 begins running

1.97 miles.

Link AV7

running in a west-south- length of 4.63 miles. westerly direction for Link AY7 transmission line for approximately 2.33 miles. approximately 1.45 miles Link AZ7 Link AX7

southwesterly direction for Link B7

1.97 miles until it reaches and continues running in a its terminus at the node west-southwesterly direction that it shares at its inter- for approximately 0.40 miles section with Links AP7 and until it reaches FM 33. Link BB7. Link AU7 has a total AX7 crosses FM 33 and conlength of approximately tinues running in a westsouthwesterly direction for approximately 0.56 miles Link AV7 begins running until it reaches CR 415. in a west-southwesterly Link AX7 crosses CR 415 direction from the node and continues running in a that sits adjacent to the west-southwesterly direction eastern side of an existing adjacent to and parallel with 138 kV transmission line, the southern side of CR 415 that it shares at its inter- for approximately 1.02 miles section with Links T7 and until it reaches the intersec-BC7 in Glasscock County, tion of CR 415 and CR420. Texas. Link AV7 crosses Link AX7 continues running an existing 138 kV line and adjacent to and parallel with continues running in a the southern side of CR 420 west-southwesterly direc- for approximately 0.97 miles tion for approximately 0.64 until it reaches its terminus miles until it reaches the at the node at the end and northeastern side of West southern side of CR 420, Fork Apple Creek. Link that it shares at its intersec-AV7 crosses West Fork tion with Links AZ7 and Apple Creek and continues BM7. Link AX7 has a total

approximately 3.10 miles Link AY7 begins running until it turns sharply in a in a southwesterly direction north-northwesterly direc- from the node that sits adjation toward FM 33. After cent to the southern side of the turn, Link AV7 contin- an existing 138 kV transmisues running in a north- sion line, that it shares at its northwesterly direction intersection with Links AX7 toward FM 33 for approxi- and BA7 in Glasscock mately 0.96 miles until it County, Texas. Link AY7 turns sharply in a west- continues running in a southwesterly direction southwesterly direction adjajust east of FM 33. After cent to and parallel with the the turn, Link AV7 crosses southeastern side of an FM 33 and continues run- existing 138 kV transmission ning in a west-southwest- line for approximately 0.79 erly direction for approxi- miles until it turns in a mately 2.04 miles until it south-southeasterly direction reaches CR 415. Link AV7 away from an existing 138 crosses CR 415 and contin- kV transmission line After ues running in a west- the turn, Link AY7 continues southwesterly direction for running in a south-southapproximately 0.93 miles easterly direction for until it reaches where CR approximately 0.50 miles 415 turns away from Link until it reaches CR 300. AV7 in a northwesterly Link AY7 crosses CR 300 direction. Link AV7 con- and continues running in a tinues running in a west- south-southeasterly direction southwesterly direction for for approximately 0.86 miles approximately 0.97 miles until it reaches State Hwy. until it reaches another 158. Link AY7 crosses State existing 138 kV transmis- Hwy. 158 with a slight jog sion line and turns sharply and continues running in a in a south-southeasterly. south-southeasterly direction After the turn, Link AV7 for approximately 0.18 miles continues running in a until it reaches its terminus south-southeasterly direc- at the node that it shares at tion, parallel with and its intersection with Links adjacent to the eastern side BF7, BE7 and BH7. Link of an existing 138 kV AY7 has a total length of

until it reaches its terminus Link AZ7 begins running at the node that it shares at in a west-southwesterly its intersection with Links direction from the node that AZ7 and BO7. Link AV7 sits adjacent to the end and has a total length of southern side of CR420, that approximately 10.09 miles. it shares at its intersection with Links AX7 and BM7 in Link AX7 begins running Glasscock County, Texas. in a west-southwesterly Link AZ7 continues running direction from the node in a west-southwesterly that sits adjacent to the direction for approximately southeastern side of an 1.02 miles until it reaches existing 138 kV transmis- its terminus at the node that sion line, that it shares at sits adjacent to the eastern its intersection with Links side of an existing 138 kV BA7 and AY7 in Glasscock transmission line, that it County, Texas. Link AX7 shares at its intersection crosses an existing 138 kV with Links AV7 and BO7. transmission line and con- Link AZ7 has a total length tinues running in a west- of approximately 1.02 miles.

approximately 1.68 miles Link B7 begins running in until it reaches CR 301. a southerly direction toward tion for approximately crosses State Hwy. 158 tion for approximately Link AX7 crosses CR 301 U.S. Hwy. 87 from the node

Sand Bluff Switching Station in Glasscock County, Texas. Link B7 continues running in a southerly direction for approximately 0.46 miles, jogging to the southwest for 0.03 miles until it reaches U.S. Hwy. 87. Link B7 crosses II & III. miles to begin moving in a southeasterly direction parallel with and adjacent to U.S. Hwy. 87 for approximately 0.24 miles and then angles in a southsoutheasterly direction for an additional 0.45 miles until it reaches its terminus at the node it shares with Links E7 and I7. Link B7 has a total length of approximately 1.23 miles.

Link BA7

Link BA7 begins running in a southwesterly direction from the node that sits adjacent to the southeastern side of an existing 138 kV transmission line, that it shares at its intersection with Links BC7 and BD7 in Glasscock County, Texas. Link BA7 continues running parallel with and adjacent to the southeastern side of an existing 138 kV transmission line for approximately 0.38 miles until it reaches its terminus at the node that it shares at its intersection with Links AX7 and AY7. Link BA7 has a total length of approximately 0.38 miles. Link BB7

Link BB7 begins running in a south-southeasterly direction from the node that it shares at its intersection with Links AP7 and AU7 in Glasscock County, Texas. Link BB7 continues running in a south-southeasterly direction for approximately 1.05 miles until it reaches its terminus at the node that sits adjacent to the western side of Fool Creek, that it shares at its intersection with Links AG7 and BR7. Link BB7 has a total length of approximately 1.05 miles. Link BC7

Link BC7 begins running in a southwesterly direction from the node it shares at its intersection with Links T7 and AV7 in Glasscock County, Texas. Link BC7 continues running for approximately 0.41 miles adjacent and parallel to the eastern side of an existing 138 kV transmission line until it meets with the northeastern side of West Fork Apple Creek. Link BC7 crosses to the southwestern side of West Fork Apple Creek and continues running in a southwesterly direction adjacent and parallel to the eastern side of

at its origin inside the terminus at the node it 0.55 miles southwest of shares at its intersection State Hwy. 158 and 0.17 with Links BA7 and BD7. miles east-northeast of CR Link BC7 has a total 230. After turning and length of approximately running in a west south-1.41 miles.

Link BD7 in Glasscock County, mately 0.89 miles, until it southeasterly direction BI7 and BH7. Link BG7 away from an existing 138 has a total length of kV transmission line and approximately 2.04 miles. ending at its terminus at LINK BH7 approximately 2.19 miles. Link BE7

0.68 miles until it reaches mately 0.98 miles. the eastern side of State Link BI7 Hwy. 158 and jogs to the Link BI7 begins running south-southwest for 0.04 in a west-southwesterly miles, crossing State Hwy. direction from the node it 158, jogs to the west- shares at its intersection northwest for 0.09 miles with Links BG7 and BH7 parallel with and adjacent in Glasscock County, to State Hwy. 158 and then Texas. Link BI7 continues turns and runs in a west-running in a west-southsouthwesterly direction for westerly direction for approximately 0.25 miles approximately 0.83 miles until it reaches its termi- until it meets with Lacy nus at the node that it Creek. Link BI7 crosses shares at its intersection Lacy Creek and continues with Links AY7, BF7 and running in a west-south-BH7. Link BE7 has a total westerly direction for length of approximately approximately 0.84 miles 1.06 miles.

Link BF7

in a west-southwesterly shares at its intersection of direction from the node Links BJ7, BQ7, and BL7. that it shares at its inter- Link BI7 has a total length section with Links AY7, of approximately 1.67 BE7 and BH7 in Glasscock miles. County, Texas. Link BF7 Link BJ7 continues running in a Link BG7

westerly direction for approximately 0.17 miles, Link BD7 begins running Link BG7 meets with CR in a south-southeasterly 230 Find Bor crosses CR direction from the node it 230 and continues running snares at its intersection in a west-southwesterly with Links BA7 and BC7 direction for approxi-Texas. Link BD7 contin- ends at its terminus at the ues running in a south- node it shares with Links

the node it shares at its Link BH7 begins running intersection with Links in a south-southeasterly AT7 and BE7. Link BD7 direction from the node has a total length of that it shares at its intersection with Links AY7, BE7 and BF7 in Glasscock Link BE7 begins running County, Texas. Link BH7 in a west-southwesterly continues running in a direction from the node south-southeasterly directhat it shares at its inter- tion for approximately section with Links AT7, 0.98 miles until it reaches BD7 and BG7 in Glasscock its terminus at the node County, Texas. Link BE7 that it shares at its intercontinues running in a section with Links BG7 west-southwesterly direc- and BI7. Link BH7 has a tion for approximately total length of approxi-

until its terminus approximately 0.19 miles south of Link BF7 begins running CR122 at the node it

Link BJ7 begins running west-southwesterly direc- in a south-southeasterly tion for approximately direction adjacent to and 1.57 miles until it crosses parallel with FM 33 from FM 33 and reaches its ter- the node that it shares at minus at the node that sits its intersection with Links adjacent to and west of FM BK7 and BF7 in Glasscock 33, that Link BF7 shares at County, Texas. Link BJ7 its intersection with Links continues running in a BJ7 and BK7. Link BF7 south-southeasterly direchas a total length of tion adjacent to, parallel approximately 1.57 miles. with, and west of FM 33 for approximately 0.67 Link BG7 begins running miles until it reaches the in a south-southeasterly northeastern side of Lacy direction from the node it Creek. Link BJ7 crosses shares at its intersection Lacy Creek and continues with Links AT7, BD7, and running in a south-south-BE7 in Glasscock County, easterly direction adjacent Texas. Link BG7 contin- to and parallel with the ues running in a south- western side of FM 33 for southeasterly direction for approximately 0.10 miles approximately 0.37 miles until it reaches its interuntil it meets with State section with CR 122. Link Hwy. 158. Link BG7 BJ7 crosses CR 122 and crosses State Hwy.158 and continues running in a continues running in a south-southwesterly direcsouth-southeasterly direc- tion adjacent to and paraltion for approximately lel with the western side Link BK7

in a west-southwesterly southeastern side of an mately 0.52 miles. existing 138 kV transmis- Link BO7 sion line for approximately Link BO7 begins running approximately 2.31 miles.

Link BL7 1.89 miles.

Link BM7 in a south-southeasterly miles. direction from the node Link BP7 approximately 0.65 miles Link BQ7

node that it shares at its miles until it reaches its terintersection with Links minus at the node that it BI7, BL7 and BQ7. Link shares with Links BP7 and BJ7 has a total length of BN7. Link BM7 has a total approximately 0.98 miles. length of approximately 3.98 miles.

Link BK7 begine running Link BN7

Link BN7 begins running direction from the node in a southwesterly direction that sits adjacent to the adjacent to and parallel with western side of FM 33, that the eastern side of an exist-Link BK7 shares at its ing 138 kV transmission line intersection with Links from the node that it shares BF7 and BJ7 in Glasscock at its intersection with Links County, Texas. Link BK7 BL7 and BK7 in Glasscock continues running in a County, Texas. Link BN7 west-southwesterly direc- continues running in a tion for approximately 0.57 southwesterly direction adjamiles until it turns toward cent to and parallel with the the southwest as it reaches eastern side of an existing an existing 138 kV trans- 138 kV transmission line for mission line. After Link approximately 0.52 miles BK7 turns toward the until it reaches its terminus southwest, Link BK7 con- at the node that it shares at tinues running in a south- its intersection with Links westerly direction adjacent BM7 and BP7. Link BN7 to and parallel with the has a total length of approxi-

0.26 miles until it reaches in a south-southeasterly the northeastern side of direction parallel with and Lacy Creek. Link BK7 adjacent to the eastern side crosses Lacy Creek and of an existing 138 kV transcontinues running in a mission line, from the node southwesterly direction that sits adjacent to an existadjacent to and parallel ing 138 kV transmission with the southeastern side line, that it shares at its of an existing 138 kV intersection with Links AV7 transmission line for and AZ7. Link BO7 continapproximately 1.48 miles ues running in a southuntil it reaches it terminus southeasterly direction adjaat the node that it shares at cent to and on the eastern its intersection with Links side of an existing 138 kV BL7 and BN7. Link BK7 transmission line, for has a total length of approximately 0.29 miles until it reaches State Hwy. 158. Link BO7 crosses State Link BL7 begins running Hwy. 158 and continues runin a west-southwesterly ning in a south-southeasterly direction from the node it direction parallel with and shares with Links BJ7, adjacent to the eastern side BI7, and BQ7 in Glasscock of an existing 138 kV trans-County, Texas, at approxi- mission line for approximately 0.19 miles south of mately 0.80 miles, crossing CR122. Link BL7 contin- Lacy Creek and continuing ues running for approxi- for approximately 0.86 miles mately 1.89 miles in a until it reaches CR 110. west-southwesterly direc- Link BO7 crosses CR 110 tion until its terminus at and continues running in a the node it shares at its south-southeasterly direction intersection with Links parallel and adjacent to the BK7 and BN7, adjacent to eastern side of an existing the eastern side of an exist- 138 kV transmission line for ing 138 kV transmission approximately 2.03 miles line. Link BL7 has a total until it reaches its terminus length of approximately at the node that it shares with Links BP7, BV7 and CH7. Link BO7 has a total Link BM7 begins running length of approximately 3.98

that sits adjacent to the end Link BP7 begins running and southern side of CR in a southwesterly direction 420, that it shares at its from the node it shares with intersection with Links Links BM7 and BN7 in AX7 and AZ7. Link BM7 Glasscock County Texas. continues running in a Link BP7 continues running south-southeasterly direc- adjacent and parallel to the tion for approximately 0.58 eastern side of an existing miles until it reaches State 138 kV transmission line in Hwy. 158. Link BM7 a southwesterly direction for crosses State Hwy. 158 and approximately 1.21 miles continues running in a until it reaches its terminus south-southeasterly direc- at the node it shares with tion for approximately 0.72 Links BV7, BO7, and CH7. miles, crossing Lacy Creek Link BP7 has a total length and continuing on for of approximately 1.21 miles.

until it reaches CR 110. Link BQ7 begins running Link BM7 crosses CR 110 in a south-southeasterly an existing 138 kV trans- 0.61 miles until it turns in of FM 33 for approxi- and continues running in a direction adjacent to and mission line for approxi- a southwesterly direction mately 0.21 miles until it south-southeasterly direc- parallel with the western mately 1.00 miles to its at a point approximately reaches its iterminus at the office approximately 2:03 side of FM 33, from the

node that it shares at its erly direction adjacent to eastern side of an existing ning in a south-southeast- south. After Lacy Creek Glasscock County, Texas. ern side of FM 33 for ning in a west-southwest- and direction adjacent to until it reaches the inter- mately 0.44 miles until it ern side of an existing 138 tion of CR 220 with FM the western side of Lacy until it reaches its termirunning adjacent to and Link BS7 crosses Lacy shares at its intersection parallel with western side Creek. Link BS7 reaches with Links BU7, CK7 and of FM 33 for approxi- its terminus at the node CL7. Link BV7 has a total mately 0.76 miles until it that it shares at its inter- length of approximately reaches the northern side section with Links AQ7, 2.03 miles. of Lacy Draw. Link BQ7 BT7 and BW7. Link BS7 Link BW7 crosses Lacy Draw and has a total length of Link BW7 begins runcontinues running in a approximately 0.97 miles. ning in a south-southeastsouth-southwesterly direc- Link BT7 tion adjacent to and paralits terminus at the node side of Lacy Creek, that it AQ7, BS7 and BT7 in that it shares at its inter- shares at its intersection Glasscock County, Texas. section with Links BT7, with Links AQ7, BS7 and Link BW7 continues run-BU7 and CC7. Link BQ7 BW7. Link BT7 begins ning in a south-southeasthas a total length of running in a westerly erly direction for approxiapproximately 3.02 miles. Link BR7

Link BR7 begins running in a south-southeasterly with Links AG7 and BB7 ues running in a southsoutheasterly direction for until it reaches the northwestern side of Fool running in a south-southeasterly direction for until jogging to the southwest for 0.04 miles and crossing State Hwy. 158. Link BR7 turns running in a southeasterly direction for 0.04 miles adjacent and parallel to the southern side of State Hwy. 158 and then continues on in a south-southeasterly direction for approximately 0.35 miles until it reaches its terminus at the node that sits adjacent to the where FM 33 ends. Link Glasscock County, Texas. eastern side of Fool intersection with Links BS7 and BY7. Link BR7 has a total length of approximately 0.97 miles. Link BS7

Link BS7 begins running in a west-southwesterly direction from the node that sits adjacent to the eastern side of Fool Creek, that it shares at its intersection with Links BR7 and BY7 in Glasscock County, Texas. Link BS7 crosses Fool Creek 0.11 miles after leaving its origin and continues running in a southwesterly direction for approximately 0.21 miles until it becomes adjacent to the eastern side of Lacy in a south-southeasterly continues running in a

approximately 1.00 miles erly direction for approxi- and parallel with the section with CR 220 with reaches its terminus at the kV transmission line for FM 33. After the intersec- node that sits adjacent to approximately 2.03 miles 33, Link BQ7 continues Creek immediately after nus at the node that it

lel with western side of in a west-southwesterly the western side of Lacy FM 33 for approximately direction from the node Creek, that it shares at its 1.26 miles until it reaches adjacent to the western intersection with Links crosses to the southeastern node it shares at its interside of Polecat Draw. section with Links BX7 from the node that sits Link BT7 crosses Polecat and CB7. Link BW7 has a adjacent to the western Draw and continues run- total length of approxiside of Fool Creek, that it ning in a westerly direc- mately 1.02 miles. shares at its intersection tion for approximately Link BX7 3.79 miles until it crosses in Glasscock County, to the western side of FM in a west-southwesterly Texas. Link BR7 contin- 33, reaching its terminus direction from the node at the node that sits adja- that it shares at its intercent to the western side of section with Links BY7 approximately 0.29 miles FM 33, that it shares at its and CA7 in Glasscock intersection with Links County, Texas. Link BX7 BQ7, BU7 and CC7. Link continues running in a Creek. Link BR7 crosses BT7 has a total length of west-southwesterly direc-Fool Creek and continues approximately 6.84 miles. tion for approximately Link BU7

> direction adjacent to the section with Links BW7 shares with Links BQ7, mately 0.97 miles. BT7 and CC7. Link BU7 Link BY7 west-southwesterly direc- in a south-southeasterly parallel with the northern that sits adjacent to the side of a west-southwest- eastern side of Lacy erly running part of FM 33 Creek, that Link BY7 mately 0.69 miles until it mately 0.60 miles until it reaches the eastern side of reaches the north side of Lacy Draw. Link BU7 Lacy Creek. Link BY7 crosses to the western side crosses Lacy Creek and of Lacy Draw and contin- continues running in a ues running in a west- south-southeasterly direcsouthwesterly direction for tion for 0.41 miles until it approximately 1.30 miles reaches its terminus at the until it reaches its termi- node that it shares with nus at the node that sits Links BX7 and CA7. Link adjacent to the eastern side BY7 has a total length of of an existing 138 kV 1.01 miles. transmission line, that it Link CA7 shares at its intersection with Links CK7, BV7 and in a south-southeasterly CL7. Link BU7 has a total direction from the node length of approximately that it shares at its inter-2.95 miles.

Link BV7

intersection with Links Lacy Creek for approxi- 138 kV transmission line, BI7, BJ7 and BL7 in mately 0.21 miles until that Link BV7 shares at its Glasscock County, Texas. Lacy Creek moves away intersection with Links Link BQ7 continues run- from Link BS7 to the BO7, BP7 and CH7 in erly direction adjacent to moves south of Link BS7, Link BV7 continues runand parallel with the west- Link DE7 continues run- ning in a south-southeast-

erly direction from the Link BT7 begins running node that sits adjacent to direction for approxi- mately 1.02 miles until it mately 3.05 miles until it reaches its terminus at the

Link BX7 begins running 0.97 miles until it reaches Link BU7 begins running its terminus at the node approximately 0.25 miles in a west-southwesterly that it shares at its interwestern side of FM 33, and CB7. Link BX7 has a from the node that it total length of approxi-

continues running in a Link BY7 begins running tion and adjacent to and direction from the node for approximately 0.96 shares at its intersection of miles until it reaches Links BR7 and BS7 in BU7 continues running in Link BY7 continues rundirection for approxi- erly direction for approxi-

Link CA7 begins running section with Links BX7 and BY7 in Glasscock Link BV7 begins running County, Texas. Link CA7

erly direction for approxi- mately 7.19 miles. mately 4.67 miles until it Link CC7 turns slightly in a westerly to and parallel with the mately 1.09 miles. northern side of CR 270 in Link CE7 a west-southwesterly direcin a west-southwesterly mately 2.60 miles. direction adjacent to and Link CF7 Link CB7

1.00 miles until it turns County, Texas. Link CB7 sharply in a east-northeast- continues running in a westerly direction. After turn- southwesterly direction for ing, Link CA7 continues approximately 4.10 until it running in an east-north- reaches the eastern side of easterly direction for Polecat Draw. Link CB7 approximately 0.17 miles crosses to the western side until it turns sharply in a of Polecat Draw and continsouth-southeasterly direc- ues running in a west-south-After turning, Link westerly direction for CA7 continues running in a annroximately 3.09 miles south-southeasterly direc- where it crosses run and at tion for approximately 0.99 then reaches its terminus at miles until it turns sharply the node that it shares at its in a west-southwesterly intersection with the western direction. After turning, side of FM 33, Links CC7 Link CA7 continues run- and CE7. Link CB7 has a ning in a west-southwest- total length of approxi-

Link CC7 begins running direction as it meets with in a south-southwesterly CR 270. Link CA7 contin- direction adjacent to and ues running in a westerly parallel with western side of direction for approximately FM 33 from the node that it 0.01 miles until it turns shares at its intersection slightly back to a west- with Links BQ7, BT7 and southwesterly direction. BU7 in Glasscock County, Link CA7 continues run- Texas. Link CC7 continues ning in a west-southwest- running in a south-southerly direction parallel with, westerly direction adjacent and to the north of CR 270 to and parallel with the for approximately 0.99 western side of FM 33 for miles until it turns slightly approximately 1.09 miles more toward the south in a until it reaches its terminus southwesterly direction to at the node that it shares at run closer to the northern its intersection with Links side of CR 270. Link CA7 CB7 and CE7. Link CC7 has continues running adjacent a total length of approxi-

Link CE7 begins running tion for approximately 2.66 in a west-southwesterly miles until it reaches its direction away from the intersection with the east- western side of FM 33 at the ern side of FM 33. Link node that it shares at its A7 crosses FM 33 and con- intersection with Links CB7 tinues running in a west- and CC7 in Glasscock southwesterly direction County, Texas. Link CE7 adjacent and parallel to the continues running in a westnorthern side of CR 170 for southwesterly direction for approximately 2.35 miles approximately 1.94 miles until it reaches its intersec- until it reaches the eastern tion with an existing 138 side of Lacy Draw. Link kV transmission line. Link CE7 crosses Lacy Draw and CA7 crosses an existing continues running in a west-138 kV transmission line southwesterly direction for and continues running in a approximately 0.66 miles southwesterly direction until it reaches its terminus adjacent to and parallel at the node that sits adjacent with the northern side of to the eastern side of an CR 170 for approximately existing 138 kV transmission 1.00 miles until it reaches line, that Link CE7 shares at its intersection with CR its intersection with Links 125. Link CA7 crosses CR CL7 and CJ7. Link CE7 has 125 and continues running a total length of approxi-

parallel to the northern Link CF7 begins running Creek, that it shares at its a west-southwesterly ning in a south-southeast- side of CR 170 for approxi- in a south-southeasterly mately 0.50 miles until it direction adjacent to and turns sharply in a north- parallel with the western northwesterly direction and side of CR 112 from the runs parallel to the west of node that it shares at its CR 112 for approximately intersection with Links CH7 0.99 miles until reaching and CI7 in Glasscock its intersection with CR 10. County, Texas. Link CF7 Link CA7 crosses CR 10 continues running in a and continues running in a south-southeasterly direction northwesterly direction adjacent to and parallel with parallel to the west of CR the western side of CR 112 112 for approximately 1.43 for approximately 0.30 miles miles until reaching its ter- until it reaches the northern minus at the node inside side of CR 20. Link CF7 Bearkat Substation. Link crosses CR 20 and continues CA7 has a total length of running in a south-southapproximately 16.76 miles. westerly direction adjacent to and parallel with the Link CB7 begins running western side of CR 112 for in a west-southwesterly approximately 0.96 miles direction from the node until it reaches its terminus that it shares at its inter- at the node that it shares at Creek. Link BS7 contin- direction from the node south-southeasterly direc- section with Links BX7 its intersection with Links

ues in a west-southwest- that sits adjacent to the tion for approximately and BW7 in Glasscock CK7, CM7 and CS7. Link It and CK7 begins running intersection with Links Link CK7 begins running intersection with Links Link CV7

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CF7 has a total length of in a west-southwesterly AK7, AO7 and AU7 in approximately 1.26 miles. direction from a node that Glasscock County,

in a south-southeasterly transmission line, that it southwesterly direction direction from the node it shares at its intersection for approximately 0.24 shares at its intersection with Links BU7, BV7 and miles until it reaches its with the southern side of CL7 in Glasscock County, terminus at the node that CR 20 and Link CI7 in Texas. Link CK7 contin- sits adjacent to the east-Glasscock County, Texas. ues running in a west- ern side of CR 307, that Link CG7 continues run- southwesterly direction for it shares at its intersecning in a south-southeast- approximately 1.06 miles tion with Links AM7, erly direction away from until it crosses CR AQ7 and AS7. Link CR7 an existing 138 kV transmission line parallel and minus at the node that sits approximately 0.24 abutting an existing parcel on the western side of miles. boundary for approxi- CR112/125 that it shares at Link CS7 mately 0.95 miles until its its intersection with Links Link CS7 begins runterminus at the node it CF7, CM7 and CS7. Link ning in a west-southshares at its intersection CK7 has a total length of westerly direction from with Links CN7 and CS7. Link CG7 has a total length of approximately 0.95 miles.

Link CH7

Link CH7 begins running in a southwesterly direction from the node it shares at its intersection with Links BO7, BP7 and BV7 in Glasscock County, Texas. Link CH7 continues running adjacent and parallel to the eastern side of an existing 138 kV transmission line in a southwesterly direction for approximately 1.29 miles until it reaches its terminus at the node it shares at its intersection with Links CI7 and CF7, which is also its intersection with the eastern side of CR 112. Link CH7 has a total length of approxi- in a south-southeasterly adjacent and parallel to mately 1.29 miles.

Link CI7

in a southwesterly direc-, node that sits adjacent to erly direction for tion from the node it CR 112/125, that Link approximately 1.20 CH7 and CF7 in Glasscock and CS7 in Glasscock transmission line. Link continues running adjacent continues running in a in a southwesterly direcand parallel to the eastern south-southeasterly direction after crossing an side of an existing 138 kV tion adjacent to, and paral- existing 138 kV transtransmission line in a lel with the western side mission line for approxisouthwesterly direction of CR 125 for approxi- mately 1.13 miles, while for approximately 0.56 mately 0.79 miles until it remaining adjacent and miles until it reaches its reaches its terminus at the parallel to the eastern terminus at the node it node that where inside side of an existing 69 shares at its intersection Bearkat Substation. kV transmission line. with Link CG7, adjacent Link CM7 has a total Link CT7 ends at the to the southern side of CR length of approximately node it shares with 20. Link CI7 has a total 0.79 miles. length of approximately Link CN7 0.56 miles.

in a west-southwesterly the node it shares at its 2.33 miles. direction from the node intersection with Links Link CU7 that it shares at its inter- CG7 and CS7 in Link CU7 begins run-section with Links CE7 Glasscock County, ning in a southwesterly and CL7, adjacent to the Texas. Link CN7 con-direction from the node eastern side of an existing tinues running in a it shares at its intersec-138 kV transmission line, south-southeasterly in Glasscock County, direction parallel and N7 in Glasscock County, Texas. Link CJ7 contin- abutting an existing par- Texas. Link CU7 runs ues running in a west- cel boundary for adjacent and parallel to southwesterly direction approximately 0.78 the eastern side of an for approximately 0.03 miles until it reaches its existing 69 kV transmismiles, crossing an existing terminus at the Bearkat sion line in a southwest-138 kV transmission line Substation. Link CN7 erly direction for and continuing 0.99 miles has a total length of approximately 0.30 until reaching its terminus approximately 0.78 miles. Link CU7 ends at at the node on the western miles. side of CR 125/112 inside Link CR7 Bearkat Substation. Link CJ7 has a total length of ning in a west-south- has a total length of approximately 1.02 miles. Link CK7

Link CK7 begins running intersection with Links Link CV7

Link CG7 begins running side of an existing 138 kV ues running in a west-112/125, reaching its ter- has a total length of approximately 1.06 miles. the node that sits adja-Link CL7

transmission line, from the CS7 continues running BV7, BU7 and CK7 in mately 0.46 miles until Glasscock County, Texas. it reaches its terminus at Link CL7 continues run- the node that it shares at ning adjacent to and paral- its intersection with 138 kV transmission line Link CS7 has a total for approximately 1.01 length of 0.46 miles. miles until it reaches its Link CT7 terminus at the node at its Link CT7 begins runintersection with Links ning in a southwesterly CE7 and CJ7. Link CL7 direction from the node has a total length of it shares at its intersecapproximately 1.01 miles. tion with Links D7 and Link CM7

Link CI7 begins running side of CR 125 from the sion line in a southwestshares at its intersection CM7 shares at its intersec- miles, where it crosses with CR 112 and Links tion with Links CF7, CK7 another existing 138 kV County, Texas. Link CI7 County, Texas. Link CM7 CT7 continues running

Link CJ7 begins running easterly direction from length of approximately

westerly direction from approximately 0.30 the node it shares at its miles.

sits adjacent to the eastern Texas. Link CR7 contin-

cent to the western side Link CL7 begins running of CR 112/125, that it in a south-southeasterly shares at its intersection direction adjacent to and with Links CF7, CK7 parallel with the eastern and CM7 in Glasscock side of an existing 138 kV County, Texas. Link node that it shares at its in a west-southwesterly intersection with Links direction for approxilel with the an existing Links CG7 and CN7.

H7 in Glasscock County, Link CM7 begins running Texas. Link CT7 runs direction adjacent to and the eastern side of an parallel with the western existing 69 kV transmis-Links CU7 and N7, adjacent to an existing 69 Link CN7 begins run- kV transmission line. ning in a south-south- Link CT7 has a total

tion with Links CT7 and the node it shares at its intersection with Links Link CR7 begins run- S7 and X7. Link CU7

easterly direction paral- LINK E7 lel and adjacent to the Link E7 begins running mately 0.72 miles.

Link D7

in a west-northwesterly Link F7 River and continues run- miles. ning in a westerly direc- Link G7 cent existing 69 kV shares with Link H7. transmission line termi- Link H7 southwest. Link D7 con- miles. tinues running to the Link 17 south-southwest for Link I7 begins running

Link CV7 begins run- has a total length of ning in an east-south- approximately 4.58 miles.

northern side of an exist- in an easterly direction ing 138 kV transmission from the node it shares line, from the node it with Links F7, G7 and J7 shares at its intersection in Glasscock County, with Links L7 and R7 in Texas. Link E7 continues Glasscock County, Texas. running in a easterly Link L7 continues run- direction for approxining in an east-south- mately 0.22 miles, contineasterly direction, and ues southeast for 0.10 parallel with and adja- miles, continues northeast cent to northern side of for 0.10 miles and then an existing 138 kV trans- angles east for 0.34 miles mission line for approxi- crossing the North Concho mately 0.72 miles until it River. Link E7 continues reaches its terminus at running in an easterly the node it shares at its direction for approxiintersection with Links mately 0.27 miles until it J7 and K7. Link L7 has reaches its terminus at the a total length of approxi- node it shares with Links B7 and I7. Link E7 has a total length of approxi-Link D7 begins running mately 1.03 miles.

direction from the node Link F7 begins from the that sits adjacent to the node it shares with Links southwestern side of A7 and D7, at a point U.S. Hwy. 87, at Link approximately 0.04 miles D7's intersection with southwest of U.S. Hwy 87 Links A7 and F7 in in Glascock County, Glasscock County, Texas. Texas. Link F7 runs in a Link D7 continues run- south-southwesterly direcning in a west-northwest- tion for approximately erly direction away from 0.79 miles until its U.S. Hwy. 87 for crosses over North Concho approximately 0.45 miles River. At its crossing of before turning in a North Concho River, Link slightly more westerly F7 continues to run in a direction. After turning south-southwesterly direcin a westerly direction, tion for approximately Link D7 runs for 0.15 miles until it ends at approximately 0.20 miles the node it shares with until it reaches the North Links E7, J7 and G7. Concho River. Link D7 Link F7 has a total length crosses the North Concho of approximately 0.94

tion for approximately From its intersection at 0.28 miles until it the node it shares with reaches an existing 69 Links F7, E7 and J7, kV transmission line. approximately 0.81 miles Link D7 continues run- southwest of U.S. Hwy 87 ning in a westerly direc- in Glasscock County, tion adjacent to the Texas, Link G7 runs in a southern side of an exist- west-northwesterly direcing 69 kV transmission tion for a total length of line for approximately approximately 0.42 miles, 0.33 miles until an adja- ending at the node it

nates on a property. Link From its origin at the D7 continues running in node it shares with Link a westerly direction G7 in Glasscock County, beyond an existing 69 kV Texas, Link H7 runs in a transmission line for west-northwesterly direcapproximately 0.46 miles tion for a length of until it turns in a west- approximately 3.60 miles. southwesterly direction Link H7 ends at the interfor approximately 0.10 section of Links D7 and miles. Link D7 then CT7, adjacent to the eastturns in a westerly direc- ern side of an existing 69 tion for approximately kV transmission line. 0.80 miles until it makes Link H7 has a total length a sharp turn to the south- of approximately 3.60

approximately 0.63 miles in a southeasterly direcuntil it turns sharply to tion from the node it in a more west-south- shares at its intersection westerly direction. Link with Links E7 and B7 in D7 continues running in Glasscock County, Texas. a west-southwesterly Link 17 continues running direction for approxi- in a southeasterly direcmately 1.33 miles until tion for approximately its terminus at the node 0.19 miles until it reaches that sits adjacent to and the boundary that sepaeast of an existing 69 kV rates Glasscock County, transmission line at its Texas, from Sterling intersection with Links County, Texas. Link 17 H7 and CT7. Link D7 crosses into Sterling

County, Texas, and con- direction for approxi- the node it shares with length of 0.23 miles. and AE7. Link U7 has a southeasterly direction for approximately 0.78 miles until it reaches Link 17 crosses North 2.27 miles. Concho River and continues running in a southeasterly direction for approximately 1.05 miles until it reaches its terminus at the node it shares at its intersection with Links K7 and AI7, which is approximately 0.25 miles north of an existing 138 kV transmission line. Link 17 has a total length of approximately 2.02 miles.

Link J7

Link J7 begins running in a southerly direction from the node it shares at its intersection with Links G7, F7 and E7 in Glasscock County, Texas. Link J7 continues running in a southerly direction for approximately 1.96 miles until it reaches its terminus at the node that sits adjacent to and north of an existing 138 kV transmission line at its intersection with Links CV7 and K7. Link J7 has a total length of approximately 1.96 miles.

Link K7

ning in a easterly direction from the node that sits adjacent to the northern side of an existing 138 kV transmission line, that it shares at its intersection with Links CV7 and J7 in Glasscock County, shares at its intersection Link Q7 begins running ues running in a easterly Link M7 has a total direction from the node direction parallel and length of approximately it shares at its intersecadjacent to the northern 2.07 miles. side of an existing 138 kV transmission line for miles until it veers toward the north, Link K7 continues running in a easterly direction on the northern side of an existing 138 kV transmission for approximately 0.52 miles until it reaches the county boundary that separates Glasscock County, Texas, from Sterling County, Texas. Link K7 crosses into Sterling County, Texas, and continues running in an easterly direction on the mission line approximately

tion with Links I7 and miles. the northeastern side of AI7. Link K7 has a total Link O7 North Concho River. length of approximately Link 07 begins running

Link L7

intersection with Links 0.61 miles. CV7 and R7. Link L7 Link P7 miles.

Link M7

miles until it reaches its 0.30 miles. terminus at the node it Link Q7

Link N7

approximately 0.61 in a east-southeasterly continues running in a direction from the node west-southwesterly slightly to the north but adjacent to the eastern direction for approxicontinues running in a side of an existing 69 mately 0.22 miles until easterly direction adja- kV transmission line, it reaches its terminus at turning slightly more Texas. Link N7 contin- approximately 0.22 ues running in an east- miles. southeasterly direction Link R7 miles until it turns in a southerly direction slightly toward the east from the node that sits an easterly direction, side of an existing 138 mission line. Link N7 erly direction, crossing crosses an existing 138 an existing 138 kV northern side of an kV transmission line and transmission line in 0.03 existing 138 kV trans- continues running paral- miles then continuing for lel and adjacent to for approximately 0.20 Link K7 continues run- mately 0.98 miles until with Links Q7 and AD7.

tinues running in a mately 0.25 miles until Links M7 and O7. Link its terminus at the node N7 has a total length of it shares at its intersec- approximately 2.46

in a southerly direction from the node that sits Link L7 begins running adjacent to northern side in an east-southeasterly of an existing 138 kV direction adjacent to the transmission line, that it northern side of an shares at its intersection existing 138 kV trans- with Links M7 and N7 in mission line, from the Glasscock County, node it shares at its Texas. Link 07 continintersection with Links ues running in a south-M7 and P7 in Glasscock erly direction crossing County, Texas. Link L7 an existing 138 kV continues running in an transmission line in 0.02 east-southeasterly direc- miles and then continues tion adjacent to the for approximately 0.59 northern side of an miles until it reaches its existing 138 kV trans- terminus at the node it mission line for approxi- shares at its intersection mately 0.22 miles until with Links U7, V7 and it reaches its terminus at W7. Link O7 has a total the node it shares at its length of approximately

has a total length of Link P7 begins running approximately 0.22 in a southerly direction from the node that sits adjacent to the northern Link M7 begins run- side of an existing 138 ning in an east-south- kV transmission line, easterly direction paral- that it shares at its lel and adjacent to the intersection with Links northern side of an L7 and M7 in Glasscock existing 138 kV trans- County, Texas. Link P7 mission line from the crosses an existing 138 node it shares at its kV transmission line at intersection with Links 0.06 miles and continues O7 and N7 in Glasscock running in a southerly Link K7 begins run- County, Texas. Link M7 direction for approxicontinues running in an mately 0.24 miles until east-southeasterly direc- it reaches its terminus at tion parallel and adja- the node it shares at its cent to an existing 138 intersection with Links kV transmission line for W7, AB7 and Q7. Link approximately 2.07 P7 has a total length of

Texas. Link K7 contin- with Links L7 and P7. in a west-southwesterly tion with Links R7 and AD7 in Glasscock Link N7 begins running County, Texas. Link Q7

and continues running in adjacent to the northern After the slight turn to kV transmission line,

Link S7 Link S7 begins running mately 2.40 miles. in a southwesterly direc- Link V7 at approximately 1.12 Link W7

1.24 miles. Link T7

eastern side of an exist- miles. ing 138 kV transmission Link X7 3.38 miles.

Link U7 shares at its intersection miles. with Links O7, V7 and Link Z7 ning in a northerly it reaches its terminus at Link R7 has a total with Links V7, X7, Z7

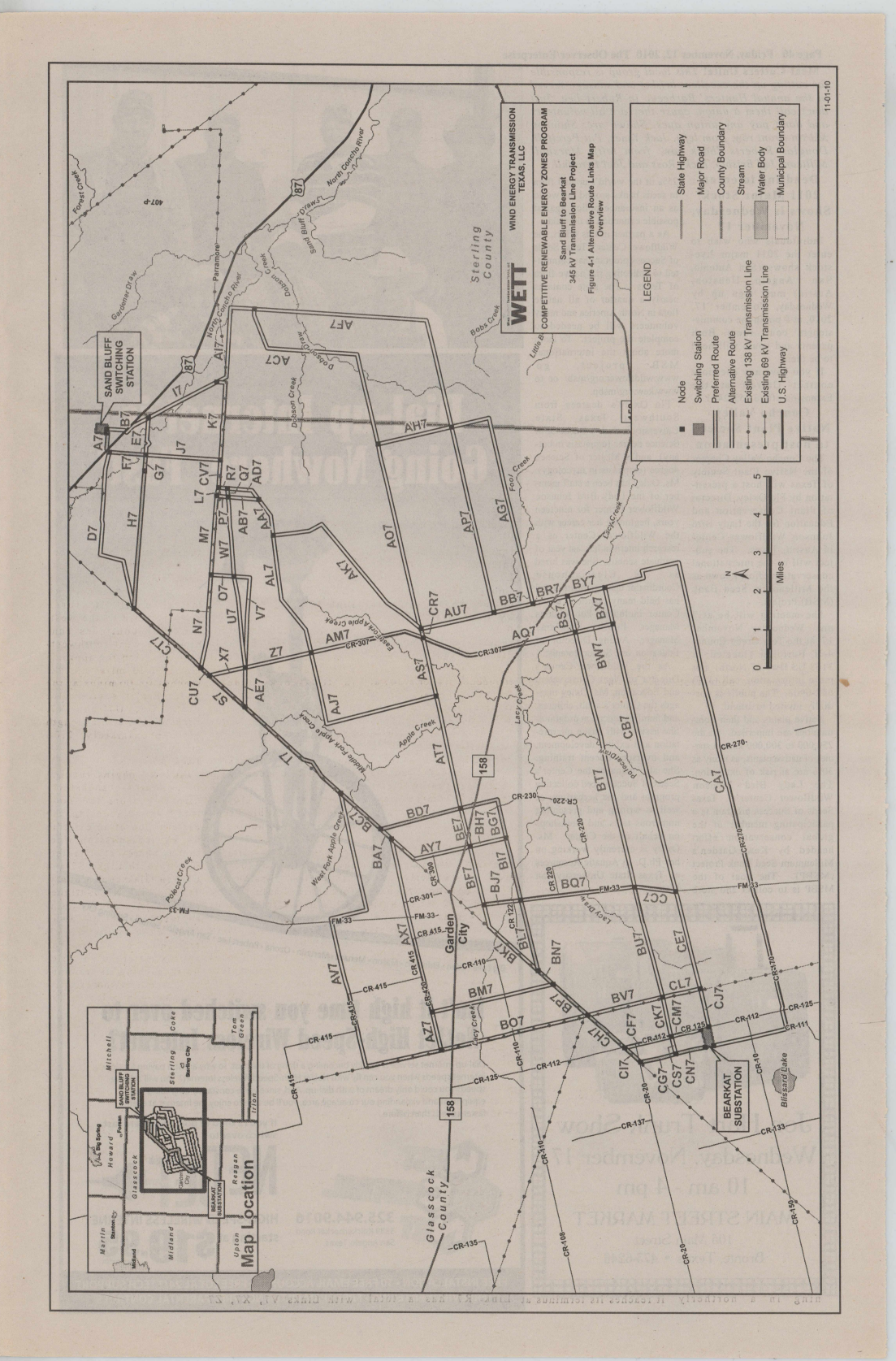
total length of approxi-

tion from the node it Link V7 begins running shares at its intersection in a southerly direction with Links CU7 and X7 from the node it shares at in Glasscock County, its intersection with Links Texas. Link S7 runs O7, U7 and W7 in adjacent and parallel to Glasscock County, Texas. the eastern side of an Link V7 continues running existing 69 kV transmis- in a southerly direction sion line in a southwest- for approximately 0.41 erly direction for miles until it turns sharply approximately 1.12 in a westerly direction. miles. An existing 69 kV Link V7 continues running transmission line that in a westerly direction for runs adjacent and paral- approximately 2.36 miles lel to the western side of until it reaches its termi-Link S7 reaches its ter- nus at the node that it minus, where an existing shares with Links AE7, 138 kV transmission line U7, X7 and Z7. Link V7 begins running along the has a total length of same southwesterly line approximately 2.77 miles.

miles from the origin of Link W7 begins running Link S7. Link S7 con- in a west-southwesterly tinues running in a direction from the node it southwesterly direction shares at its intersection adjacent and parallel to with Links P7, Q7, and the eastern side of an AB7 in Glasscock County, existing 138 kV trans- Texas. Link W7 continues mission line for approxi- running in a west-southmately 0.12 miles to its westerly direction for terminus at the node it approximately 0.77 miles shares at its intersection until it turns slightly to with Links AE7 and T7. the south. Link W7 con-Link S7 has a total tinues running in a westlength of approximately southwesterly direction for approximately 0.18 miles until it turns Link T7 begins running slightly more to the west. in a southwesterly direc- Link W7 continues runtion from the node it ning in a west-southwestshares at its intersection erly direction for approxiwith Links AE7 and S7 mately 1.13 miles until it in Glasscock County, reaches its terminus at the Texas. Link T7 contin- node that it shares with ues running for approxi- Links O7, U7 and V7. mately 0.88 miles adja- Link W7 has a total length cent and parallel to the of approximately 2.08

line until it meets with Link X7 begins running Middle Fork Apple in a south-southeasterly Creek. Link T7 crosses direction from the node Middle Fork Apple Creek that sits adjacent to the and continues running in eastern side of an existing a southwesterly direction 69 kV transmission line, adjacent and parallel to that it shares at its interthe eastern side of the section with Links S7 and 138 kV transmission line CU7 in Glasscock County, for approximately 2.50 Texas. Link X7 continues miles until its terminus running in a south-southat the node it shares at easterly direction away cent and parallel to the that it shares at its the node it shares at its intersection with from an existing 69 kV northern side of an intersection with Links intersection with Links Links BC7 and AV7. transmission line for existing 138 kV trans- CT7 and CU7 in P7, W7 and AB7. Link Link T7 has a total approximately 0.96 miles mission line. After Glasscock County, Q7 has a total length of length of approximately until reaching its terminus at the node it shares at its intersection with Links Link U7 begins running AE7, U7, V7 and Z7. for approximately 0.84 Link R7 begins running in a southwesterly direc- Link X7 has a total length tion from the node it of approximately 0.96

W7 in Glasscock County, Link Z7 begins running Texas. Link U7 contin- in a south-southeasterly the east, Link N7 contin- that it shares at its ues running in a south- direction from the node ues running in an east- intersection with Links westerly direction for that it shares at its intererly direction for L7 and CV7 in approximately 0.56 miles section with Links AE7, approximately 0.64 Glasscock County, until it turns slightly X7, U7 and V7 in miles until reaches an Texas. Link P7 contin- more to the west and Glasscock County, Texas. existing 138 kV trans- ues running in a south- continues running in a Link Z7 continues running west-southwesterly in a south-southeasterly direction. After turning direction for approxislightly, Link U7 contin- mately 1.78 miles until ues running in a west-reaching its terminus at southwesterly direction the node it shares at its 0.89 northern side of an miles until it reaches its for approximately 1.84 intersection with Links miles until it turns existing 138 kV trans- terminus at the node it miles until it reaches its AJ7, AL7, and AM7. Link sharply to the north. mission line for approxi- shares at its intersection terminus at the node it Z7 has a total length of shares at its intersection approximately 1.78 miles.



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Meat Cutters Unite! This local group is responsible for cutting up the excellent brisket and sausage served at the annual Hunters' Barbecue in Robert Lee. Just don't call them a union, cause they are all volunteers and don't pay any union dues. Shown are: Shannon Martin (front row, from left), Jack Yanez, Pat Percifull, Douglas Roberts (back row, from left), Marshall Millican, Jeff Brisbin, Ricky Ross and Joel Percifull.

Deadline to enter 2011 Major Stock Shows is Wednesday, November 17

Individuals who wish to enter the 2011 major livestock shows (San Antonio, San Angelo, Houston, Austin) must sign up by Wednesday, November 17, 2010, at 6 pm in the commissioners' court room. Both parents and youth will need to be there.

If you have any questions contact Garrett at the Extension office 453-2461.

Concho Valley Native Plant Society to host presentation

The Concho Valley Chapter of the Native Plant Society of Texas will host a presentation by Flo Oxley, Director of Plant Conservation and Education for the Lady Bird Johnson Wildflower Center in Austin, Texas. The subject will be the international conservation effort known as as the Millennium Seed Bank (MSB) Project.

The meeting will be at 7 pm Wednesday, November 17, at the Tom Green County 4-H Building (located at 3168 US Hwy 67 North). For more information, call (325) 657-0908. The public is cordially invited to attend.

Native plants and their communities are imperiled. Of the 250,000 to 300,000 known species of native plants, as many as 30% are at risk of extinction. The Lady Bird Johnson Wildflower Center's Texas Seeds of Success program is a participating member of the global conservation effort headed by Kew Garden's Millennium Seed Bank Project (MSBP). The goal of the MSBP is to collect and store

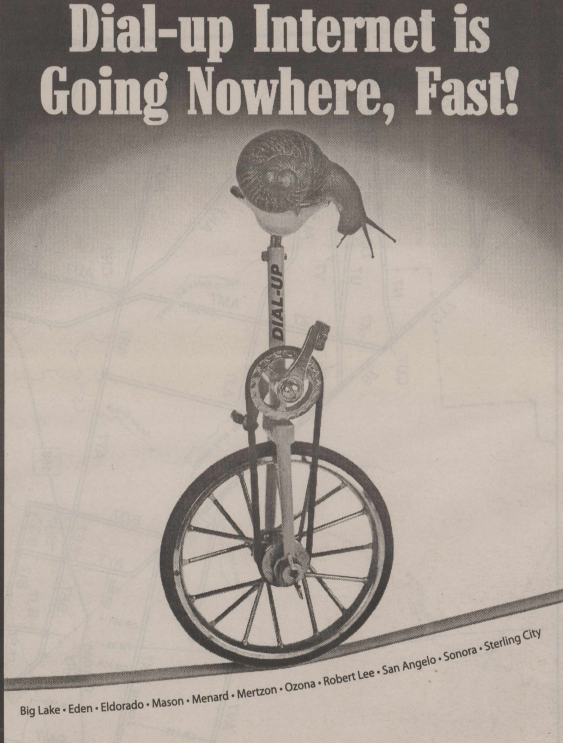
25% of the world's upland flora in seeds banks around the world as an insurance policy against possible extinction in the wild.

As a partner in this effort, the Wildflower Center's Texas Seeds of Success program has committed to collecting the native flora of Texas. The state contains nearly a quarter of all native flora in North America and many volunteers will be needed to complete the project. To learn more about the international project, www.wildflower.org/msb/ or to www.kew.org/msbp.

Flo Oxley's degrees from Southwest Texas State University include a Bachelor of Science degree (emphasis in botany), and a Master of Science degree (emphasis in mycology). Ms. Oxley has been a staff member of the Lady Bird Johnson Wildflower Center for nineteen years, beginning her career with the Wildflower Center as a research intern in her last year of graduate school. She was hired the Clearinghouse Coordinator upon graduation and has held many positions at the Center including Publications Manager, Public Programs Manager, Acting Director of Education, and Senior Botanist.

As the Wildflower Center's Director of Plant Conservation and Education, Ms. Oxley manages the Center's adult, children, and families education programs. She assists with onsite interpretation and exhibit development, and oversees docent training. She also manages the Center's Seeds of Success seed collecting program and the herbarium, as well as writing and presenting numerous talks and workshops on behalf of the Center. Ms. Oxley is currently working on her Ph.D. in Aquatic Resources at Texas State University-San Marcos.





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