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Vol. 123, No. 18

## Benefit dance and

 auction slated for November 20A 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 473-1123.
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. A bake 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 20A 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) 4733201 or 453-2433 or Bartley Murray at (325) 468-2234 or 234-6258. Entries will remain open until $1: 45 \mathrm{pm}$ on November 20.
Helping to sponsor this benefit are Ivey Motor Co., Inc., Robert Lee State Bank, Pinkies, Observer/Enterprise, First National Bank in Bronte, Hometown Hardware, McCutchen 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. $4-\mathrm{H}$ members from Bronte and Robert Lee 4-H clubs are now selling the RADDE Knives ăd Gifts.
Anyone wanting to place an order should contact any 4-H member in Bronte or Robert Lee.
Deadline for orders is Monday, November 22, and orders will be in before the holidays. Contact the Texas

## Football Playoffs!



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

BRONTE LONGHORNS have a BYE!


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 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

Holidays" is a helpful, 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 holiexperienced the holi- a Community Wide days after their loved one's Thanksgiving Day pot luck death. Topics to be discussed
include "Why the Holidays are Tough." "What to 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 from 12 noon to 2 pm .

## THE OBSERVER/ENTERPRISE

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Per Year in Coke \& Sterling Counties... $\qquad$ $\$ 25.00$
Per Year Elsewhere in Texa $\$ 30.00$

## 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 and Cristin Hlinak; 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, Texas.
Funeral services were under the direction of Schmidt Funeral Home.

18-1tc

## Deadline is <br> Tuesday <br> 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 $\boldsymbol{1 0} 10 \mathrm{am}$ Bible Study • Tuesday 7 pm Pot Luck Dinner at 6 pm FORGIVEN MINISTRIESDowntown Bronte - Across from Grocery Store

## Area Churches

## Invite You to Worship

## Bronte

Bronte Church of Christ
POBox $346 \cdot 118$ S. Jefferienon $\bullet$ Bront
(325) 473-3291

Preacher John V. Driggers
Sun. 10 am \& 6 pm , Wed. 7 pm
Central Baptist Church
Central Baptist Chur
324.
(325) 473 -4811
•B

Dale Patterson, Pastor
Dun. 10 am Sunday School
$11 \mathrm{am} \& 6 \mathrm{pm}$ Worship Wed. 6 pm
First Baptist Church
424S. 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 Bronte
(325) 473-3281

Rev. Matt Pennington, Pastor
Sun. 9:30 am Sunday School 11:00 am Worship Forgiven Ministries 117 W. Main, Bronte Russ Frasier, Pastor
Sun. 10 am
St. James Catholic Church 215 N . Washington, Bronte (325) 365-2687

Rev. Hubert Wade, Jr., Pastor Sun. 5 pm

Coke County
Pecan Baptist
PO Box $542 \cdot 12$ miles West of Robert Lee on Sterling City Hwy (325) 453-2482

Sun. pecanbaptist.org
Sun. 10 am, Sunday Schoo
11 am \& 7 pm, Worship
Robert Lee
Emmanuel $\frac{\text { Robertcestal }}{\text { Penta }}$ P0Box $683 \cdot 1019$ Colorado City Hwy RobertLee
(325) 453-2360

Rev. Ray Aldridge, Pastor
Sun. 10 am \& 6 pm, Wed. 7 pm

First United Methodist Church PO Box 144 -9th \& Chadboume RobertLee • (325) 453-2417
Steve Peyton, Pastor
Sun. 10 am Sunday School
11 am Worship
5:00 pm Choir Practice
Iglesia Bautista Bethel
Iglesia Bautista Bethe
101 Houston
Robert Le
(325) 763-9208 • 320-1354

Sun. 10 am • Worship $11 \mathrm{am} \& 6 \mathrm{pm} \cdot$ Service Wed. 7 pm
Southside Church of Christ PO Box $698 \cdot 8$ th \& Houston Robert Lee Robert Lee
(325) $453-2176$
Jordan Arnold, Preacher
Jordan Arnold, Preacher
Sun. 10 am, Sunday School
sun. 10 am , Sunday School
$11 \mathrm{am} \& 6 \mathrm{pm}$, Worship
Wed. 6 pm , Worship
Northside Church of Christ
PO Box 508
9 th \& Chadbourne - Robert Lee
(325) 655-9784 or 453-2685

Services: Sun. $10 \mathrm{am} \& 1: 30 \mathrm{pm}$; Wed. 6 pm
Our Lady of Guadalupe Catholic
Church
601 W. 10th, Robert Lee
(325) 365-2687

Rev. Hubert Wade, Jr., Pastor Sat. 6 pm
Robert Lee Baptist Church
PO Box $493 \cdot 22$ W. 11 th
(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 $10: 45 \mathrm{am} \& 6 \mathrm{pm}$, Worship
Wed. 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, ünto 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 call Misty Keane: turnandburn_721@hot mail.com or 325-450-3429.
If you have any questions regarding the Non-Drill Ambassadors please email or call Kim Burrow: Kimberly.burrow@capitalfar meredit.com or 325-4502063.

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 County.

## Coke County

 HistoricalCommission 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

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## EdwardJones

making Sense of investing
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 sale.

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

Thanks so much for your support and votes. I look forward to serving you. Jackie Walker

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
Friday, November 12 from 8:00 a.m. to 12:00 noon and Saturday, November 13, from 9:00 a.m. to 2:00 p.m. are the dates to mark. Bring shopping bags and boxes to load up on books for family, friends, and personal stacks.
Woman's Day magazine reported that a 20 -year study
surrounded by books stay in school 2 and $1 / 2$ years longer and have an average salary of $\$ 21,185$. The report also stated that watching more than two hours a day of television affects concentration
This Friday and Saturday at the Library is the last sale of the year. Stop by to see what's waiting.
has shown that kids who are
Why trade your LAND, HOME and MONEY for your Home Health and Nursing Care? Buy a Long Term Care Policy. It can be tailored to your budget. Your children will be glad you did it. Call Russell Davis at the Farm Bureau Insurance office and set up an appointment for more information and a free quote.
(325) 453-4505 office

611 Austin Street
(325) 650-1904 mobile

Robert Lee, Texas

## Heritage Family Funeral Home

 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.

## Heritage Family Funeral Home Veteran Owned • Veteran Managed •Veteran Staffed <br> 1910 Hutchings Avenue, Ballinger, <br> 325-365-4106

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\#6267A \$16,995 Cream Brule • Tan Leather •Vista Roof!

453-4561
Randy Flanagan Billy Wayne Roe


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.

## Longhorns Win District!

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, milk
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
went 5-0 through the district Baumann ran it in 13 yards schedule and 7-3 overall. for a touchdown. The PAT The Horns draw a first round bye and await the winner of the Archer City/Crosbyton game.
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 offense.
In the first quarter, Jordan 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

 was good. The score stood at 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, making the score 41-0.
## 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

## Paul's Body Shop

- Complete Auto Body Repairs \& Paint - Insurance Claims Welcome


## PAUL KNIGHT

123 N. State
Bronte, Texas
(325) 473-2425 • (325) 450-2281

## 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 - Połato Salad Beans 8 Bread
$36 \mathrm{per}^{2}$
Proceeds go toward 4th graders attending HEB Camp in May.
to know your band teacher username they can $\log$ in with 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 at 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
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

## BRNW HoMMOWN HRBDWARE

 (325) 473.3811

Momsial 8 am to 5 pm \& Sim 9 an to 2 pm

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

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## BRONTE LONGHORNS FOOTBALL



Friday November 2 OPEN

Shaffer Monument
Company
Texas Best
De-Flooding \& Carpet Cleaning Bob \& Patti Frazee Glenn-Bivins
Insurance Co.
Marilyn, Mary, Lucretia, \& Lunette First National Bank in Bronte Member FDIC Grady Coulter Justice of the Peace, Precinct 2

Hall's Super Save Foods Bronte Health \& Rehab Center Town \& Country
"Backing The Horns All The Way"
Tom's Tire, Lube \& Detail 473-2400 • Cell 473-8534
Ivey Motor Company, Inc.
Larry's Automotive Repair Massey Auto \& Hardware \& PARTS 4 Plus • 453-2911

## BRONTE LONGHORNS have a Bye!

Paul's Body Shop
123 N. State, Bronte • 473-2425 Bronte Hometown Hardware, LLC Key Feed Store Rock Solid
Communications Roy \& Judy Blair Concho Realty B\&K Deer Processing \& Taxidermy
Twister's Restaurant 809 Commerce • Robert Lee • 453-2266
 Coach Bane

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## * Coach Daube



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| 7 |}




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, 480 , 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

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

## WINK INSURANCE AGENCY

## Home - Auto

Life • Commercial
715 Austin
453-4551

## AOOClibens Sapabuitilasendes

## 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

## ROBERT LEE STEERS FOOTBALL

## Thursday,

 November 11 7:30 pm Robert LeeDaryl'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 John \& Jeanette Jacobs


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

ROBERT LEE
STEERS
vS. Garden City Bearkats 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



Small WANTED Small grazing lease. 325 -895-0079.
$05-\mathrm{tnc}$

## HELP WANTED

## CITY OF BRONTE

JOB OPENING The City of Bronte is accepting applications for the position of Convenience Center Operator. Applicant must be at least 18 years of age. High school diploma or the equivalent required. The job will require working on two Saturdays a month from 8 a.m. until noon. Backhoe experience is preferred.
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 equal opportunity employer.
$\qquad$


GARAGE SALES
YARD SALE
Saturday, November 13, 9 am - ? 117 W. 10 th, Robert Lee.

CARD OF THANKS
ROBERT LEE PROJECT
GRADUATION 2011 would like to say THANK YOU to everyone who helped make their Schwan's Fundraiser Event Schwan's Fundraiser Event
a huge success. Please remember that the 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 Graduation 2011.

## 18-1tc

| Get your |
| :---: |
|  |
| Lease licenses at |
| CINDY'S |
| 409 W. 10th |
| Robert Lee |
| 453-9200 |

Noel \& Co. 11200 W. State Hwy 158
Robert Lee $\cdot 453$-2149 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 Wednescays, and picked up betwoen 4 pmand $7 p m$ on Tuesdays and Thursdays.

## AshMilucan-Carson Real Estate

453-5144 Office • 21 E 6Th Street - Robert Lee, TX JoE ASH • 473-OI64

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

Coke County ~ Ranch \& Hunting Properties New Listing: $210+1$ - acres along Colorado River with live water creek. Some cultivation. Good Hunting.
New Listing: $43+1-$ 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, $3 \mathrm{BR} / 2 \mathrm{BA}$ home, excellent hunting.
$215+/$ ac., near Robert Lee, 3 surface tanks, wet weather creek, 57 ac. cultivation, $40 \times 40$ 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

## B BSERVER/ <br> (NTERPRISE <br> Serving Coke County <br> P.O. Box 1329 Robert Lee, TX 76945 <br> (325) 453-2433 • FAX (325) 453-4643

## Legal Notices

 begin on Page 9.

HILLCREST LOCATION: Bedroom Home w/updates, pain Built in shelves and fireplace! Custom cabinets and island in kitchen! French cabinets and island in kitchen! French
patio doors lead to beautifil patio doons
2500+/-Acres! Live Oaks, Hills, $\quad$ U/privacy fence! Hter! Excellent Ranch for Livestock \& Hunting. $3 / 2$ farm house. Many pondo: Uieac Vlews! Conveying Owned Mineral Rights! - 135+/- Acres! Live Oaks! Wildlife!
Fenced! Barm! New Survey! Near Bronte!

Fenced! Bar! New Survey! Near Bronte!

- $80+$ - Acres Possible Owner Finance! Seasonal Creek! Pens \& Sheds! Surrounded By - Price Rils, Farms \& Pastureland! Deer, Turkey, Quail \& Dove! Some Minerals!

Wood Blinds on the Windows! Large Metal Bam with Stalls S49900!!
$\bullet$ 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! Kitchen! Satillo Tile Downsta
Outdoor patio for entertaining!

- Great Acreage! Approximately $300+/$-acres West of Robert Lee Hwy 158. Pens


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) 9367120 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 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 10-5
Route Links - A5, B5, C5 AV5, AQ5, K5, N5, P5, S5, AY5, FP5, FQ5, BS5, BW5,

CF5, CQ5, CX5, DA5, DE5, DH5, DMS, FDS, DQ5, DRS, DX5, EIS, EK5, EM5, EPS, EY5

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, EY5

## 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, EYS

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, EI5, EK5, FM5, EN5

## Alternative 11-5

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,



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, I5, 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,

CQ5, CW5, DB5, DD5, DH5, shares at its intersection with DM5, FD5, DT5, EC5, EG5, Links BB5 and FL5. Link AA5 EI5, EL5, EP5, EY5

## Alternative 15-5

 has a total length of approximately 0.33 miles.Route Links - A5, B5, C5, Link AB5
I5, M5, Z5, U5, FC5, AN5, BD5, AI5, BM5, BJ5, BQ5, CI5, CM5, 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, I5, M5, Z5, U5, FC5, AN5, BD5, AI5, BM5, BJ5, BQ5, CJ5, CN5, CO5, DJ5, DP5, EA5, EC5, EF5, FE5

Alternative 18-5
Route Links - A5, D5, H5, N5, P5, S5, FK5, BA5, BD5, AI5, BM5, BR5, CL5, CK5, CM5, CO5, CP5, DE5, DH5, DM5, FD5, DT5, EC5, EF5, FE5

## Alternative 19-5

Route Links - A5, B5, C5, J5, T5, AE5, AK5, AL5, FC5, AB5, FL5, BB5, BQ5, CJ5, CN5, CO5, DJ5, DP5, EE5, FE5 Alternative 20-5
Route Links - A5, B5, C5, J5, T5, AD5, AC5, Y5, Q5, R5, AA5, BB5, BQ5, CJ5, CN5, CO5, DJ5, DL5, FD5, DT5, EC5, EG5, EI5, EL5, EP5, EY5

## Alternative 21-5

Route Links - A5, D5, H5, N5, V5, O5, AR5, AT5, AZ5, BV5, FB5, EZ5, DF5, DG5, DM5, FD5, DQ5, DR5, DX5, 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 development of the Preferred and Alternative Routes listed in 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 Switching Station in Borden County, Texas. Link A5 continues running in a south-southeasterly direction adjacent to and parallel with the western side of an existing 230 kV transmission line, which runs adjacent to and 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 intersection with Links B5 and D5. Link A5 has a total length of approximately 0.39 miles.

## Link AA5

Link AA5 begins running in a south-southeasterly direction from the node adjacent to the northern side of an existing 69 kV transmission line, where Link AA5 intersects with Link R5 and AO5 in Howard County, Texas. Link AA5 continues running in a south-southeasterly direction for approximately 0.04 miles, crossing to the southern side of an existing 69 kV transmission line and continuing on for approximately 0.29 miles until it reaches

Link AB5 begins running in a 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 approxi-

Page 10 Friday, November 12, 2010 The Observer/Enterprise
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 transmission line for approximately south southeasterly direction
2.00 miles until it reaches the from the node adjacent to the northern side of Gunsight Draw. Link AH5 crosses to the eastern side of Gunsight Draw and continues 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 AI5 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.

## nkaks

of an existing 69 kV transmission line from the node that it shares at its intersection with Links R5 and AA5 in Howard County, Texas. Link AO5 continues running in a southeasterly direction adjacent to and parallel with the eastern side of an existing 69 kV transmission line for approximately 0.38 miles until it reaches its terminus at the node at its intersection with Links AB5 and FL5. Link AO5 has a total length of approximately 0.38 miles.

## Link AP5

Link AP5 begins running in a southeasterly direction adjacen to the eastern side of an existing 138 kV transmission line and the northern side of another 138 kV transmission line, from the node that it shares at its intersection with Links AG5, P5 and S5 in Howard County, Texas. Link AP5 continues running in a southeasterly direction for approximately 0.18 miles until it turns in a northeasterly direction. Link AP5 continues running in a northeasterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line for approximately 0.84 miles until it reaches the western side of CR 29 and turns in a southeasterly direction. Link AP5 crosses to the eastern 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 approximately 0.19 miles until it 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 begins running in 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 miles.
Link AR5

Link AR5 begins running in a south-southeasterly direction adjacent to and parallel with the east ern side of an existing 138 kV transmission line from the node that it shares at its intersection with Links AH5 and O5 in Howard County, Texas. Link AR5 continues running in a south southeasterly direction adjacent to and parallel with the eastern side of an existing 138 kV transmission line for approximately 1.80 miles until it turns in an easterly direction to continue adjacent to and parallel with the northern side of FM 846 and an existing 138 kV transmission line. Link AR5 continues running in an easterly direction adjacent to and parallel with the northern side of FM 846 and an existing 138 kV transmission line for approximately 0.40 miles until it turns in a southeasterly direction to cross to the southern side of FM 846. Link AR5 crosses to the southern side of FM 846 and continues running in a southeasterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line for approximately 0.49 miles until it reaches its terminus at the node that it shares at its intersection with Links AS5 and AT5 in Howard County, Texas. Link ARS has a total length of approximately 2.69 miles

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 direc tion for approximately 0.82 miles until it jogs in a south-southwesterly 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 AS 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 AS5 has a total length of approxi mately 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 a 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 south southeasterly 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
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-southwest erly 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, adja-
cent to the eastern side of FM direction. Link AZ5 continue 820. Link AW5 has a total length of approximately 3.89 miles.
Link AX5
Link AX 5 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 turns in a south-southwesterly
unning in a south-southwesterly direction for approximately 0.4 miles until it becomes adjacent to the western side of CR 34 Link AZ5 continues running in a south-southwesterly directio adjacent to and parallel with the western side of CR 34 for approximately 0.23 miles unti 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 south ern 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 $B 5$
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 trans mission 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 direc tion. 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 BA 5 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 jntersection with Links AAS and

FLS in Howard County, Texas. southeasterly direction adjacent to Link BB5 continues running in a and parallel with an existing 69 kV south-southeasterly direction for transmission line for approxiapproximately 1.00 miles until it mately 2.27 miles until it reaches reaches the northern side of CR the northern side of CR 50 . Link 52. Link BB5 crosses to the BC5 crosses to the southern side southern side of CR 52 and continues running in a south-south easterly for approximately 1.00 miles until it reaches the northern side of CR 50 . Link BB crosses to the southern side of CR 50 and continues running in a south-southeasterly direction for approximately 1.00 mile 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 46. Link BB5 crosses to the southern side of CR 46 and con tinues running in a south-southeasterly direction for approximately 1.00 miles until it reache 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 south westerly direction. Link BB5 continues running in a south westerly 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 paralle with the eastern side of FM 2230 and continues running in a southsoutheasterly direction for approximately 0.50 miles until 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 paralle with the northern side of CR 36 and continues running in a north easterly 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 approxi mately 10.51 miles.
Link BC5
Link BC5 begins running in 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 AB5 and FL5 in Howard County, Texas. Link BC 5 continues sunninguin a 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

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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

Link BE5 begins running in a 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 36. 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
reaches its terminus adjacent to easterly direction adjacent to the eastern side of an existing 69 and parallel with the eastern side 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 continues running in a south-south-
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 B15 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 B15 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 BK 5 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 has a total length of approxi-
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 northeastern side of an existing 69 kV transmission line for 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 B05

Link BOS 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 northeastern side of an existing 69 kV transmission line for approximately 0.75 miles until it
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
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 BQ 5 has a total length of approximately 8.08 miles.

## Link BR5

Link BR 5 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


Link BS5 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 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. Linik 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 paralle! 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 transmission line Li.k. BT5. has aq
total length of approximately
4.29 miles

## 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 paralle 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 approxi mately 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 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 miles.

## 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 southsoutheasterly dixection adjacent
to and parallel with the western

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side of CR 35 and an existing 138 kV transmission line for approximately 0.92 miles until it reaches the northern side of CR 28. Link BW5 crosses to the southern 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 approxi mately 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 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 BY5 shares at its intersection 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 abutting an existing 138 kV transmission line for approximately 1.0 miles, until it reaches its terminus at the node shares with Link FB5 and EZ5. Link BZ5 has a total length of approximately 1.0 miles.

## Link C5

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 C 5 continues running in a south-southeasterly direction adjacent to and parallel with the western side of an existing 230 kV transmission line for approximately 0.32 miles until it reaches the northern side of Crane Draw. Link C5 crosses to the southern side of Crane Draw 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 0.14 miles
until the Colorado River reaches the eastern side of Link C5 and an existing 230 kV transmission line.

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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-
of ajacent 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 shares at its intersection with it shares at its intersection with Links CA5 and CD5. Link CC5 Links BW5 and CE5 in Howard has a total length of approxi- County, Texas. Link CF5 conmately 0.39 miles.
Link CD5
Link CD5 begins running in a southwesterly direction adjacent to the northern side of an existing 69 kV transmission line, from the node adjacent to the western side of FM 820 and an existing 138 kV transmission line, where Link CD5 intersects with Links CA5 and CC5 in Howard County, Texas. Link CD5 continues running in a southwesterly direction adjacent to the northern side of 69 kV transmission line for approximately 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 adjacent to and parallel with an existing 138 kV transmission line from the node adjacent to the eastern side of CR 41 , where 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-southwesterly direction adjacent to and parallel with the northern side 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 Creek. Link CE5 crosses to the 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 miles.
Link CF5
Link CF5 begins running in a southwesterly direction adjacent
western side of CR 37 and continues running in a west-southwesterly direction for approximately 1.73 miles until it reaches its terminus at the node that it shares at its intersection with Links CF5 and CQ5. Link CH5 has a total length of approximately 3.76 miles.
Link C15
Link C15 begins running in a south-southeasterly direction from the node that it shares at its intersection with Links BQ5 and CJ5 in Howard County, Texas. Link C15 continues running in a south-southeasterly direction for approximately 1.14 miles until it reaches its terminus at the node that it shares at its intersection with Links CK5 and CM5, which is adjacent to the northern side of an existing 138 kV transmission line. Link CI5 has a total length of approximately 1.14 miles.

## Link CJ5

Link CJ5 begins running in a southeasterly direction from the node that it shares at it intersection with Links BQ5 and C15 in Howard County, Texas. Link CJ5 continues running in a southeasterly direction for approximately 1.38 miles until it reaches its terminus at the node adjacent to the northern side of an existing 138 kV transmission line that Link CJ5 shares at its intersection with Links CK5, CL5 and CN5. Link CJ5 has a total length of approximately 1.38 miles.

## Link CK5

Link CK 5 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 CJ5, CL5 and CN5 in Howard County, Texas. Link CK5 continues running in a southwesterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line for approximately 1.06 miles until it reaches its terminus at the node that it shares at its intersection with Links CI5 and CM5. Link CK5 has a total length of approximately 1.06 miles.
Link CL5
Link CL5 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 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 CL5 has a total length of approximately 2.02 miles

## Link CM5

Link CM5 begins running in a 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 transmission line and continues running in a south-southeasterly direction
for approximately 1.12 miles until it jogs slightly in a southeasterly direction as it reaches the northern side of Interstate 20. Link CM5 crosses to the southern side of Interstate 20 and continues running in a south-southeasterly direction for approximately 0.65 miles until it reaches the northern side of Beals Creek. Link CM5 crosses to the southern side of Beals Creek and continues running in a south-southeasterly direction for approximately 2.13 miles until it jogs slightly in a southeasterly direction and jogs back in a southwesterly direction to return to it originally running south-southeasterly direction. After the jog, Link CM5 continues running in a southsoutheasterly direction for approximately 1.12 miles until it reaches the northern side of Elbow Creek. Link CM5 crosses to the southern side of Elbow Creek and continues running in a southsoutheasterly direction for approximately 0.60 miles until it turns in a northeasterly direction adjacent to and parallel with the northern side of an existing 345 kV transmission line. Link CM5 continues running in a northeasterly direction adjacent to and parallel with the northern side of an existing 345 kV transmission line for approximately 1.18 miles until it reaches its terminus at the node that it shares at its intersection with Links CN5 and CO5. Link CM5 has a total length of approximately 6.80 miles.
Link CN5
Link CN5 begins running in a south-southeasterly direction from the node adjacent to the northern side of an existing 138 kV transmission line, that Link CN5 shares at its intersection with Links CJ5, CK5 and CL5 in Howard County, Texas. Link CN5 crosses to the southern side of an existing 138 kV transmission line and continues running in a south-southeasterly direction for approximately 1.13 miles until it reaches the northern side of Interstate 20. Link CN5 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 crosses to the southern side of Beals Creek and jogs in a southerly direction to continue running in a south-southeasterly direction for approximately 1.20 miles until 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 18. Link CN5 crosses to the southern side of CR 18 and continues running in a south-southeasterly direction for approximately 2.83 miles until it reaches the northern side of Elbow Creek. Link CN5 crosses to the southern 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 transmission line, where Link CN5

CO5 in Howard County, Texas. Link CN5 has a total length of approximately 5.97 miles Link CO5
Link COS 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 miles.
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 southeasterly direction for transmission line. Link CQ5 approximately 0.29 miles until it crosses to the southern side of reaches the northern 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 direction, at the node that it shares at its intersection with 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 perpendicular to Interstate 20, entering a northern side of the municipal boundary of Coahoma, Texas, in a south-

Interstate 20, adjacent to 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 western side of an existing 138 kV 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 approximately 0.10 miles until it jogs slightly in a southerly direction adjacent to the eastern side of an existing 138 kV transmission line. 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 approximately 0.20 miles until it reaches the northern side of Interstate 20. Link CU5 crosses Interstate 20 in a southerly direction 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 0.35 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 with the eastern side of an existing 138 kV transmission line for 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
Link CV5 begins running in a 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 west-southwesterly direction adjacent to and parallel with the southern side of an existing 138 kV transmission line for approximately 1.62 miles until it turns in a southwesterly direction. Link CV5 continues running in a southwesterly direction for approximately 0.45 miles until it turns in a south-southeasterly direction to be again adjacent to and parallel with the eastern side of an existing 138 kV transmission line. Link CV5 continues running in a south-southeasterly direction adjacent to and parallel with the eastern side of an existing 138 kV transmission line for approximately 0.50 miles until it turns in a southwesterly direction. Link CV5 continues running in a southwesterly direction adjacent to and parallel with the southern side of an existing 138 kV transmission line for approximately 0.48 miles until it reaches where an existing 138 kV transmission line crosses Link CV5. Link CV5 crosses to the western side of an existing 138 kV transmission line and turns running in a south-southeasterly direction, adjacent to and parallel with the western side of an existing 138 kV transmission line, for approximately 0.27 miles until it reaches the northern side of Beals Creek. Link CV5 crosses to the southern side of Beals Creek and continues running in a south-southeasterly direction adjacent to and parallel with the western side of an existing 138 kV transmission line, for approximately 0.67 miles until it reaches its terminus at the node that it shares at its intersection with Links CT5, DC5 and CZ5. Link CV5 has a total length of approximately 3.99 miles.

## kiws

Link CW 5 begins running in a southeasterly direction from the node adjacent to the eastern side of an existing 138 kV transmis-
sion line that it shares at its intersection with Links CQ5 and CX5 in Howard County, Texas. Link CW5 continues running in a southeasterly direction for approximately 0.35 miles until it turns in an east-southeasterly direction. Link CW5 continues running in an east-southeasterly direction for approximately 0.58 miles until it turns in a southeasterly direction. Link CW5 continues running in a southeasterly direction for
its terminus at the node that it miles. shares at its intersection with Link DB5 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 DS 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 adjacen to the northern side of Coo Hollow for approximately 0.4 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 unti it turns south-southeasterly direction. Link D5 continues running in a south-southeasterly direction for approximately 1.73 miles until it reaches the north ern 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 DA 5 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 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 transmis sion 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

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 reaches the northern side of Moss Creek. Link DE5 continues running adjacent to the northern side of Moss Creek, and adjacent to and parallel with the northern side of two existing 138 kV transmission lines for approximately 0.21 miles until it reaches the western side of another 138 kV transmission
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 adjacen 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 of Beals Creek and continues running in a south-southeasterly direction for approximately 0.64 miles until it reaches its terminus at the node adjacent to the northern side of an existing 345 kV transmission line, that Link DF5 shares at its intersection with Links DG5 and DN5. Link DF5 has a total length of approximately 5.46 miles.

Link DG5
Link DG5 begins running in a southwesterly direction adjacent to and parallel with the northern side of an existing 345 kV transmission line, from the node adjacent 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 DG 5 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 1.81 miles until it reaches the eastern side of Devils Creek. Link DG5 crosses to the western side of Devils Creek and contin ues running in a southwesterly direction adjacent to and parallel with the northern side of an existing 345 kV transmission line for approximately 1.36 miles until it again reaches the southern 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 existing 345 kV transmission line for approximately 0.63 miles until it again reaches the eastern side of another part 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 existing 345 kV transmission line for approximately 2.30 miles until it reaches its terminus at the node that it shares at its intersection with Links DH5 and DM5 in Howard County, Texas. Link DG5 has a total length of approximately 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 approximately 0.10 miles until it jogs toward the east to run in a southeasterly direction. Link DH5 continues running in a southeasterly /idirection for
approximately 1.55 miles until it reaches the northern side of Powell Creek. Link DH5 crosses to the southern side of Powell Creek and continues running in a southwesterly direction for approximately 1.07 miles until it reaches its ter-

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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 rumning 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 from the node that it share the northern side of FM 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 parallel with the eastern side of FM 821, from the node adjacent 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 for approximately 0.22 miles until it turns in a southsouthwesterly direction to continue to follow adjacent to and parallel with the eastern side of FM 821. Link DN5 continues running in a south-southwesterly direction adjacent to and parallel with the eastern side of FM 821 for approximately 0.22 miles until it turns in a southsoutheasterly direction to continue to follow adjacent to and parallel with the eastern side of FM 821. Link DN5 continues running in a south-southeasterly direction adjacent to and parallel with the eastern side of FM 821 for approximately 0.22 miles until it reaches where CR 51 intersects with the western side of FM 821. Link DN5 continues running in a southsoutheasterly direction adjacent to and parallel with the eastern side of FM 821 for approximately 0.72 miles until it turns in a southwesterly direction. Link DN5 continues running in a southwesterly direction adjacent to and parallel with the eastern side of FM 821 for approximately 0.22 miles until it turns in a south-southwesterly direction. Link DN5 continues running in a southsouthwesterly direction adjacent to and parallel with the eastern side of FM 821 for approximately 0.66 miles until it turns in a southwesterly direction. Link DN5 continues running in a southwesterly direction adjacent to and parallel with the eastern side of FM 821 for approximately 1.27 miles until it turns slightly more toward the west to continue to run in a southwesterly direction. Link DN5 continues running in a southwesterly direction adjacent to and parallel with the eastern side of FM 821 for approximately 0.87 miles until it turns in an east-southeasterly direction adjacent to 2183. aLink DNS comifues
at its intersection with Links running in an east-southeast DG5 and DH5 in Howard erly direction adjacent to or
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 perpendicular to FM 2183 to cross to its southern side. After crossing to the southern side of FM 2183, Link DN5 continues running in a southeasterly direction for approximately 0.49 miles until it reaches its terminus at the node adjacent to the northwestern side of an existing 138 kV transmission line, that Link DN5 shares at its terminus with Links DO5 and DZ5. Link DN5 has a total length of approximately 7.50 miles.

## Link DO5

Link DO5 begins running in a south-southwesterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line from the node that it shares with Links DN5 and DZ5 in Mitchell County, Texas. Link DO5 continues running in a south-southwesterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line for approximately 0.65 miles until it turns in a southwesterly direction. Link DOS contin ues running adjacent to and parallel with the northern side of an existing 138 kV transmission line for approximately 0.26 miles until it reaches the eastern side of the boundary that separates Mitchell County, Texas, from Howard County, Texas. Link DO5 crosses into Howard County, Texas and to the western side of Bull 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 4.79 miles until it reaches its terminus at the node adjacent to the eastern side of another 138 kV transmission line that Link DO5 shares at its intersection with Links DS5, DU5 and DY5 in Howard County, Texas. Link DO5 has a total length of approximately 5.70 miles.

Link DP5 begins running in a south-southeasterly direction from the node adjacent to the southern side of two existing 230 kV transmission lines, where Link DP5 intersects with Links DJ5 and DL5 in Howard County, Texas. Link DP5 continues running in a south-southeasterly direction for approximately 0.20 miles until it becomes adjacent to the eastern side of two existing 138 kV transmission lines. Link DP5 continues running in a south-southeasterly direction adjacent to and parallel with the eastern side of two existing 138 kV transmission lines for approximately 0.75 miles until it reaches the northern side of FM 461. Link DP5 crosses to the southern side of FM 461 and continues running in a south-southeasterly direction adjacent to and parallel with the eastern side of two existing 138 kV transmission lines for approximately 0.28 miles until it reaches the northern side of the boundary that separates Howard County, Texas, from Glasscock County, Texas. Link DP5 crosses into Glasscock County, Texas and continues running in a southsoutheasterly direction adjacent to and parallel with the eastern side of two existing 138 kV transmission lines for approximately 0.41 miles until it jogs in a southwesterly direction to cross to the western side of two existing 138 kV transmission lines. Link DP5 continues running in a south-southeasterly direction adjacent to and parallel with the western side of two existing 138 kV transmission lines for approximately 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 continue to follow adjacent to and parallel with the western side of two existing 138 kV transmission lines. Link DP5 continues running in a south southeasterly direction adjacent to and parallel with the western side of two existing 138 kV transmission lines for approxi mately 1.33 miles until it reaches its terminus at the node that it shares at its intersection with Links EA5 and EE5, adjacent to the northern side of another existing 138 kV transmission line. Link DP5 has a total length of approximately 5.69 miles. Link DQ5
Link DQ5 begins running in a southeasterly direction adjacent to and parallel with the eastern side of an existing 138 kV transmission line
from the fode that it shares' at
its intersection with Links FD5 and DT5 in Howard County, Texas. Link DQ5 continues running in a southeasterly direction adjacent to and parallel with the eastern side of an existing 138 kV transmission line for approximately 1.18 miles until it reaches the northern side of Devil's Creek. Link DQ5 crosses to the southern side of Devil's Creek and con-

Link DT5 begins running in a southwesterly direction from the node adjacent to the eastern side of an existing $138 . \mathrm{kV}$ 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-southwest erly 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 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 into Glasscock County, Texas, to the southern side of the boundary that separates Howard County, Texas, from Glasscock County, Texas, and continues running in a southsouthwesterly direction adjacent to and parallel with the eastern side of an existing 69 kV transmission line for approximately 1.77 miles until it jogs slightly toward the west, continuing in a south-southwesterly direction. Link DX5 continues running in a south-southwesterly direction parallel with and to the west of another 69 kV transmission line for approximately 1.27 miles until it reaches its terminus at the node that it shares at its 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 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 DO5, DS5 and DU5 in Howard County, Texas. Link DY5 continues running in a southeasterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line for approximately 0.83 miles until it reaches the northern side of the boundary that

Texas, from Sterling County, 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 Büll 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 intersection with Links DO5 and DN5 in Mitchell County, Texas. Link DZ5 crosses to the southeastern side of an existing 138 kV transmission line and continues running in a southeasterly direction for approximately 0.25 miles until it turns in an east-southeasterly direction for approximately 0.85 miles until it reaches the western side of CR 363. Link DZ5 crosses to the eastern side of CR 363 and turns adjacent to and parallel with the eastern side of CR 363 to continue running in a south-southwesterly direction for approximately 0.50 miles until CR 363 turns away from Link DZ5 in a west-northwesterly direction. Link DZ5 continues 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 DZ5 crosses into Sterling County, Texas and crosses to the southern side of Mustang Creek, continuing to run in a south-southwesterly direction for approximately 0.50 miles until it jogs in a southwesterly direction to continue in a south-southwesterly direction. Link DZ5 continues running in a south-southwesterly direction for approximately 2.80 miles until it reaches its terminus at the node that it shares at its
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 miles.
Link E5
Link E5 begins running in a southeasterly direction from the node adjacent to the western side of an existing 230 kV transmission line and the southern side of an existing 138 kV transmission line, where Link E5 intersects with Links B5 and C5 in Borden County, Texas. Link E5 crosses to the eastern side of an existing 230 kV transmission line and continues running in a southeasterly direction adjacent to and parallel with the southern side of an existing 138 kV transmission line for approximately 0.35 miles until it reaches the western side of FM 1054 Link E5 crosses to the eastern side of FM 1054 and continues running in a southeasterly direction adjacent to and parallel with the southern side of an existing 138 kV transmission line for approximately 0.09 miles until it reaches its terminus at the node that it shares at its intersection with Links F5 and G5. Link E5 has a total length of approximately 0.44 miles.

## Link EA5

Link EA5 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 DT5, DV5 and EC5 in Glasscock County, Texas. Link EA5 continues running in a southwesterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line for approximately 2.25 miles until it reaches the eastern side of U.S. Hwy. 87. Link EA5 crosses to the western side of U.S. Hwy. 87 and 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 miles until it reaches the northeastern side of North Concho River. Link EA5 crosses to the southwestern side of North Concho River and continues running in a southwesterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line for approximately 3.70 miles until it crosses to the wostern side of two existing 138 kV transmission lines, reaching its terminus at the node that it shares at its intersection with Links DP5 and EE5. Link EA5 has a total length of approximately 6.70 miles.

## Link EC5

Link EC5 begins running in a southeasterly direction from the node adjacent to the northern side of an existing 138 kV transmission line, where Link EC5 intersects with Links DT5, DV5 and EA5 in Glasscock pproximately 0.74 mile southwesterly direction Link EC5 continues running in a south-southwesterly direction for approximately 1.14 miles until it reaches its terminus at the node that it shares at its intersection
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

Link EF5 begins running in 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 EIS 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 EK 5 begins running in a south-southwesterly direction from the node that it shares at its intersection with Links EI5 and EL5, adjacent 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 reaches the western side of an existing 69 kV transmission line. Link EL5 crosses to the eastern side of an existing 69 kV transmission line and continues running in an east-southeasterly direction for approximately 0.38 miles until it turns in a southsouthwesterly direction. Link EL5 continues running in a south-southwesterly direction for approximately 0.71 miles until it reaches its terminus at the node that it shares at its intersection with Links EM5 and EP5 in Glasscock County, Texas. Link EL5 has a total length of approximately 1.23 miles. Link EM5
Link EM5 begins running in a southeasterly direction from the node that it shares at its intersection with Links EK5 and FM5 in Glasscock County, Texas. Link EM5 continues running in a southeasterly direction for approximately 0.58 mile until it reaches its terminus at the node that it shares at its intersection with Links EL5 and EP5. Link EM5 has a total length of approximately
0.58 miles.

Link EN5
Link ENS 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 EOS begins running in a southwesterly direction 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 a west-southwesterly direction from the node that it shares at its intersection with Links DZ5 and EU5 in Sterling County, Texas. Link EQ5 continues running in a west-southwesterly direction for approximately 0.98 miles until it reaches the eastern side of Road 407 - P. Link EQ5 crosses to the western side of Road 407 - P and continues running in a westsouthwesterly direction for approximately 0.58 miles until it jogs more toward the west but continues in a westsouthwesterly direction. Link EQ5 continues running in a west-southwesterly direction for approximately 0.59 miles until it reaching its terminus at the node adjacent to the eastern side of an existing 138 kV transmission line that Link EQ5 shares at its intersection with Links DY5, ER5 and ET5. Link EQ5 has a total length of approximately 2.15 miles.

## Link ER5

Link ER5 begins running in a west-southwesterly direction from the node adjacent to the eastern side of an existing 138 kV transmission
line that Link ER5 shares at its intersection with Links ER5 crosses to the western side of the 138 kV transmission line and continues running in a west-southwesterly direction for approximately 1.33 miles until it reaches the eastern side of Forest Creek. Link ER5 crosses to the western side of Forest Creek and continues in a west-southwesterly direction for approximately 1.33 miles until it turns in a south-southwesterly direction. Link ER5 continues running in a southsouthwesterly direction for approximately 0.55 miles until it turns in a west-northwesterly direction. Link ER5 continues running in a westnorthwesterly direction for approximately 1.41 miles until it crosses into Glasscock County, Texas, adjacent to the western side of the boundary that separates Sterling County, Texas, from Glasscock County, Texas, reaching its terminus at the node that it shares at its intersection with Links ES5 and EX5. Link ER5 has a total length of approximately 4.62 miles.

## Link ES5

Link ES5 begins running in a southwesterly direction from the node that it shares at its intersection with Links ER5 and EX5 in Glasscock County, Texas. Link ES5 continues running in a southwesterly direction for approximately 0.51 miles until it reaches its terminus at the node that it shares at its intersection with Links EY5, EP5 and EO5. Link EO5 has a total length of approximately 0.51 miles.

## Link ET5

Link ET5 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 DY5, ER5 and EQ5 in Sterling County, Texas. Link ET5 continues running in a southeasterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line for approximately 1.50 miles until it reaches the northern side of Forest Creek. Link ET5 crosses to the southern side of Forest 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 1.03 miles until it crosses to the eastern side of Road 407 - P, reaching its terminus at the node that it shares at its intersection with Links FI5 and EV5 in Sterling County, Texas. Link ET5 has a total length of approximately 2.53 miles.

Link EU5 begins running in a south-southwesterly direction from the node that it shares at its intersection with Links DZ5 and EQ5 in Sterling County, Texas. Link

EU5 continues running in a south-southwesterly direction for approximately 0.99 miles until it turns in a southwesterly

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hat it shares at its intersec tion 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 n 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 unning in a south-south westerly 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 trans mission line and continue running in a south-southeast rly direction for approx mately 1.00 miles until it reaches the northeastern side of CR 24. Link EZ5 contin ues running past CR 24 in south-southeasterly direction for approximately 0.93 miles until it jogs in a southeast erly direction. Link EZS runs in a southeasterly direc tion for approximately 0.21 miles until it jogs in a south outhwesterly 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 con tinues running in a south southeasterly direction for approximately 0.27 mile until it reaches the northern side of an existing 138 kV transmission line. Link EZ crosses to the southern side of an existing 138 kV trans mission line and continues unning in a south-southeast erly direction for approxi mately 1.27 miles until it reaches the northern side of CR 14, at the eastern side o the intersection of CR 14 and CR 53. Link EZ5 crosses to the southern side of CR 14 and continues running in south-southeasterly direction adjacent to and parallel with the eastern side of CR 53 for approximately 0.30 mile until it jogs in an east-south asterly direction and back in a west-southwesterly direction to again be adja ent to the eastern side o CR 53. Link EZ5 continues running in a south-southeast erly direction adjacent to and parallel with the eastern sid of CR 53 for approximately 0.50 miles until it reaches it terminus at the node that it shares at its intersection with Links CT5 and DF5. Link EZ5 has a total length of pproximately 5.80 miles Link F5

Link F5 begins running in a .southeasterly direction adjacent to and parallel with the southern side of an existing 138 kV transmission line, from the node that its shares at its intersection with Links E5 and G5 in Borden County Texas. Link F5 continues running in a southeasterly direction adjacent to and par allel 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 to the northern side of an existing 138 kV transmission line, that Link FB5 shares a 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. Link FC5
Link FC5 begins running in a northeasterly direction from the 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 i shares at its intersection with Links AL5 and AN5. Link FC5 has a total length of approximately 0.30 miles.

## Link FD5

Link FD5 begins running in 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 until it reaches its terminus at 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 has a total length of approxi mately 0.40 miles.

## Link FE5

Link FE5 begins running in a southeasterly direction adjacent to and parallel with the eastern side of U.S. Hwy. 87, from the node that it shares at its intersection with Links EE5 and EF5 in

Glasscock County, Texas Link FE5 continues running in a southeasterly direction adjacent to and parallel with the eastern side of U.S. Hwy. 87 for approximately 0.10 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 approxi mately 0.52 miles

## Link FF5

Link FF5 begins running in 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 approximately 2.70 miles 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 approximately 5.73 miles.

## Link FH5

Link FH5 begins running in a west-northwesterly direction 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 and Bluff Switchin 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 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 parallel with the eastern side of Road 407 - P for approximately 0.27 miles until it reaches its terminus at the node that it shares at its intersection with Links FF5 and EW5. Link FI5 has a
total length of 0.27 miles Link FK5
Link FK5 begins running in a northeasterly direction from the node that it shares at its intersection with Links BA5 and BE5 in Howard County, Texas. Link FK5 continues running in a northeasterly direction for approximately 0.20 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 AY5 and S5. Link FK5 has a total length of approximately 0.20 miles.

## Link FL5

Link FL5 begins running in a southwesterly direction from the node that it shares at its intersection with Links AB5, AO5 and BC5 in Howard County, Texas. Link FL5 continues running in a southwesterly direction for approximately 0.17 miles until it reaches its terminus at the node a its intersection with Links AA5 and BB5. Link FL5 has a total length of approximately 0.17 miles. Link FM5
Link FM5 begins running in a south-southwesterly direction from the node that it shares at its intersection with Links EK5 and EM5 in Glasscock County, Texas. Link FM5 continues running in a south southwesterly direction parallel with Link EP5 to its east for approximately 0.92 miles until it reaches its terminus at the node that it shares with Links EN5 and EO5. Link FM5 has a total length of approximately 0.92 miles.

## Link FO5

Link FO5 begins running in a northeasterly direction from the node adjacent to the east ern side of CR 31, that Link FO5 shares at its intersection with Links AY5 and FP5 in Howard County, Texas. Link FO5 continues running in a northeasterly direction for approximately 0.99 miles until it crosses to the eastern side of CR 33, reaching its terminus at the node that it shares at its intersection with Links AX5 and BF5. Link FO5 has a total length of approximately 0.99 miles.
Link FP5
Link FP5 begins running in a south-southeasterly direction from the node adjacent to the eastern side of CR 31, that Link FP5 shares at its intersection with Links, AY5 and FO5 in Howard County, Texas. Link FP5 continues running in a south-southeasterly direction adjacent to and parallel with the eastern side of CR 31 for approximately 1.00 miles until it reaches the northern side of CR 40 , where CR 40 intersects with CR 31 Link FP5 crosses to the southern side of CR 40 and continues running in a southsoutheasterly direction adjacent to and parallel with the eastern side of CR 31 for approximately 1.00 miles
until it reaches where CR 38 intersects with CR 31 on the western side of Link FP5. Link
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 direc tion, adjacent to and paralle 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 0.30 miles until it again jogs slightly away from FM 1054 in a south easterly direction for approximately 0.09 miles until it crosses to the south ern side of FM 1054 and returns to its original southsoutheasterly direction, adjacent to the northwestern side of Glen Creek. Link G5 continues running in a southsoutheasterly direction adjacent to the western side of Glenn Creek for approximately 0.10 miles until it reaches the northern side of 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 direc tion adjacent to and parallel with the eastern side of FM 1054, for approximately 1.99 miles until it jogs in a southwesterly direction, reaching its terminus at the node tha it shares at its intersection 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 trans mission 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
side of Glen Creek. Link H5 crosses to the southern side of Glen Creek and continues running in a south-southeasterly direction for approximately 1.50 miles until it jogs slightly in a southsouthwesterly direction. Link H5 jogs back from its south-southwesterly direction and continues running in a south-southeasterly direction for approximately 1.79 miles until it reaches its terminus at the node that it shares at its intersection with Links K5 and N5, adjacent to the northern side of an existing 138 kV transmission line. Link H5 has a total length of approximately 8.40 miles
Link 15
Link 15 begins running in a southwesterly direction adjacent to and parallel with an existing 230 kV transmission line from the node that it shares at its intersection with Links AV5 and C5 in Borden County, Texas. Link I5 continues running adjacent to and parallel with the northwestern side of an existing 230 kV transmission line for approximately 0.94 miles until it turns in a west-southwesterly direction to continue following adjacent to and parallel with an existing 230 kV transmission line Link I5 continues running in a west-southwesterly direction adjacent to and parallel with an existing 230 kV transmission line for approximately 0.12 miles until it turns in a southerly direction to become adjacent to the northern side of FM 1584 and an existing 138 kV transmission line and turning to a west-southwest erly direction after 0.05 miles. Link I5 continues running in a west-southwesterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line and $F M \times 1584$ for approximately 0.27 miles until it reaches its terminus at the node that it shares at its intersection with Links L5 and M5 Link I5 has a total length of approximately 1.38 miles.
Link $\mathbf{J 5}$
Link J5 begins running in a 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 adjacent 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
running in a south-southeast erly direction adjacent to and parallel with the western side of FM1054 for approximately 0.47 miles until it reaches its terminus at the node that it shares at its intersection with Links LY5 and T5. Link J5 has a total length of approximately 1.26 miles

## Link K5

Link K5 begins running in an east-northeasterly direction from the node adjacent to the eastern side of FM 1054 that it shares at its intersection with Links AQ5 and LY5 in Borden County, Texas. Link K5 continues running in an east-northeast erly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line for approximately 0.48 miles until it turns in a southeasterly direction. Link K5 continues run ning in a southeasterly direction adjacent to and paralle with the northern side of an existing 138 kV transmission line for approximately 0.60 miles until it reaches its terminus at the node that it shares at its intersection with Links H5 and N5. Link K5 has a total length of approximately 1.08 miles
Link L5
Link L5 begins running in a west-southwesterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line and FM 1584, from the node that it shares at its intersection with Links C5 and AV5 in Borden County, Texas. Link L5 continues running in a west-southwesterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line and FM 1584 for approximately 2.15 miles until a part of FM 1584 runs in a south-southeasterly direction away from the original FM 1584, an existing 138 kV transmission line and Link L5. Link L5 continues past the intersection and continues running in a west southwesterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line and FM 1584 for approximately 0.86 miles until it turns in a southerly direction to cross an existing 138 kV transmission line and FM 1584. Link 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 par-
allel with an existing 138 kV transmission line 0.35 miles until it reaches the northern side of Rattlesnake Creek. Link L5 crosses to the southern side of Rattlesnake Creek 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 1.00 miles until it reaches the northern side of the boundary that separates Borden County Texas, from Howard County, Texas. Link L5 crosses into Howard County, Texas and continues running in a southsoutheasterly direction adjacent to and parallel with an existing 138 kV transmission line for approximately 0.2 miles until it becomes adja cent to and parallel with the eastern side of CR 58. Link L5 continues running in a south-southeasterly direction adjacent to and parallel with an existing 138 kV transmission line and CR58 for approximately 0.65 miles until it jogs slightly in a southeasterly direction away from an existing 138 kV transmission line and CR 58. Link L5 continues running in a southeasterly direction for approximately 0.41 miles until it crosses an existing 138 kV transmission line and FM 1785, reaching its terminus at the node that it shares at its intersection with Links Q5 and Y5 in Howard County, Texas. Link L5 has a total length of approximately 6.13 miles.
Link LY5
Link LY5 begins running in a southwesterly direction from the node that it shares at its intersection with Links J5 and T5 in Borden County, Texas. Link LY5 continues running in a southwesterly direction for approximately 0.02 miles until it reaches the eastern side of FM 1054. Link LY5 crosses to the western side of FM 1054 turns in a northwesterly direction and continues for 0.03 miles reaching its terminus at the node that it shares at its intersection with Links AQ5 and K5. Link LY5 has a total length of 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 15 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 M5 crosses to the southern side of CR 239 and continues running in a south-southeasterly direction for approxi-
mately 0.48 miles until it reaches the northern side of Rattlesnake Creek. Link M5 crosses to the southern side of Rattlesnake Creek and continues running in a south-southeasterly direction for approximately 0.48 miles until it turns in a southwesterly direction adjacent to and parallel with

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Link 05
Link 05 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 05 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 05 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 05 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 05 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 O has a total length of approximately

### 12.27 miles. <br> Link P5 <br> miles.

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 intersection with CR 252. Link P5 crosses to the southern side of CR 54 and continues running in a south-southeasterly direction adjacent to and parallel with the western side of an existing 138 kV transmission line for approximately 1.21 miles until it crosses over to the eastern side of an existing 138 kV transmission line. Link P5 continues running in a southsoutheasterly direction adjacent to and parallel with the eastern side of an existing 138 kV transmission line for approximately 0.28 miles until it reaches its terminus at the node that it shares at its intersection with Links AG5, AP5 and S5. Link P5 has a total length of approximately 2.51 miles.

## Link Q5

Link Q5 begins running in a west-southwesterly direction from the node adjacent to the southern side of FM 1785 and the eastern side of CR 58 , where Link Q5 intersects with Links L5 and Y5 in Howard County, Texas. Link Q5 crosses to the western side of CR 58 and continues running in a west-southwesterly direction for approximately 0.48 miles until it jogs adjacent to and parallel with the southern side of FM 1785 and two existing 138 kV transmission lines. Link Q5 continues running in a southwesterly direction adjacent to and parallel with the southern side of FM 1785 and two existing 138 kV transmission line for approximately 1.10 miles until it reaches its terminus at the node it shares at its intersection with Link R5. Link Q5 has a total length of approximately 1.58

Link R5
Link R5 begins running in a south-southeasterly direction perpendicular to the southern side of FM 1785 and two exist ing 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 approxi mately 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 55

Link S5 begins running in a south-southeasterly direction from the node adjacent and to the northeast of the intersection of two existing 138 kV transmission lines, at Link S5's intersection with Links P5, AG5 and AP5 in Howard County, Texas. Link S5 crosses to the southern side of an existing 138 kV transmission line that runs east and west, and continues running in a south-southeasterly direction adjacent to and parallel with the eastern side of an existing 138 kV transmission line that runs north and south, for approximately 0.59 miles until it reaches the northern side of CR 52 . Link S5 crosses to the southern side of CR 52 and continues running in a south-southeasterly direction adjacent to and parallel with the eastern side of an existing 138 kV transmission line, and parallel and to the west of CR 29 for approximately 2.00 miles until it reaches the northern side of CR 48. Link S5 crosses to the southern side of CR 48 and continues running in a south-southeasterly direction adjacent to and parallel with the eastern side of an existing 138 kV transmission line, and parallel and to the west of CR 29 for approximately 1.96 miles until it reaches the northern 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 approximately 0.95 miles until it reaches its terminus at the node that it shares at its intersection with Links AY5 and FK5. Link S5 has a total
length of approximately 5.50 miles. miles.

Link V5
Link V5 begins running in a Link T5 begins running in a south-southeasterly direction adjacent to and parallel with the western side of FM1054, from the node that it shares at its intersection with Links J5 and LY5 in Borden County, Texas. Link T5 continues running in a southsoutheasterly direction adjacent to and parallel with the western side of FM1054 for approximately 0.50 miles until it reaches the northern side of FM 1584 Link T5 crosses to the southern side of FM 1584 and continues running in a south-southeasterly direction adjacent to and paralle with the western side of FM1054 for approximately 0.83 miles until it reaches the northern side of Rattlesnake Creek. Link T5 crosses to the southern side of Rattlesnake Creek and continues 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 separates Borden County, Texas, from Howard County, Texas. Link T5 crosses into Howard County, Texas and continues running in a south-southeasterly direction adjacent to and parallel with the western side of FM1054 for approximately 0.13 miles until it jogs in southwesterly direction. After the jog, Link T5 turns in a south-southeasterly direction parallel with the western side of FM 1054 for approximately 0.13 miles until it reaches the northern side of FM 1785. Link T5 crosses to the southern side of FM 1785 and continues running in a south-southeasterly direction parallel with the western side of FM 1054 for approximately 0.13 miles until it jogs in a southeasterly direction back to being adjacent to the western side of FM 1054. Link T5 turns adjacent to and parallel with the western side of FM1054 and continues running in a southsoutheasterly direction adjacent to and parallel with the western side of FM1054 for approximately 0.88 miles until CR 54 intersects with the eastern side of FM 1054. Link T5 continues running past the intersection of FM 1054 and CR 54 in a southsoutheasterly direction for approximately 0.33 miles until it reaches its terminus at the node that it shares at its intersection with Links AD5 and AE5 in Howard County, Texas. Link T5 has a total length of approximately 3.84 miles.
Link U5
Link US begins running in a south-southeasterly direction from the node adjacent to-the northern side of an existing 138 kV transmission line, where Link U5 intersects with Links AC5, AD5 and Z5 in Howard County, Texas. Link U5 crosses to the southern side of an existing 138 kV transmission line and continues running in a south-southeasterly direction for approximately 1.25 miles until it reaches its terminus at the node that it shares at its intersection with Links AB5 and FC5. Link U5 has a total length of approximately 1.25 northeasterly direction adjacent to and parallel with the northern side of CR 1785 from the node adjacent to the eastern side of an existing 138 kV transmission line that Link V5 shares at its intersection with


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## WIND ENERGY

TRANSMISSION TEXAS, LLC
SAND bluff to DIVIDE
TRANSMISSION LINE LINK DESCRIPTIONS INTRODUCTION
Wind
Energy
exas, LLC
Transmission Texas, LLC pplication with the Public Utility Commission f Texas (PUCT) for a Certificate of Convenience and Necessity (CCN) to construct certain segments of electric transmission ine 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,
CQ6
Alternative 3-6
Route Links - B6, CT6, N6, Z6, W6, AA6, CR6, BI6, BJ6, BQ6, B06, 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, C06, CQ6

Alternative 7-6
Route Links- A6, C6, D6, 16, 06, AH6, AI6, AL6, AK6, AS6, AR6, BB6, BA6, 'AW6, BL6,

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 - A 6, C6, D6, I6, P6, R6, T6, CV6, AY6, CS6, BJ6, BK6, BL6, CH6, CC6, CL6, CD6 CP6, CN6, CQ6

## Alternative 9-6

Route Links- A 6, C6,
6, I6, P6, Y6, AK6, AP6, D6, 16, 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, A06, CA6, CE6, CF6, CP6, CM6, CK6, CO6, CQ6

Alternative 11-6
Route Links - A6, AF6, H6, AH6, AJ6, AN6, AO6, CA6, CI6, CF6, CP6, CN6, CQ6
TRANSMISSION LINE

## LINK DESCRIPTIONS

 Narrative DescriptionsThe following provides a description of each individual transmission line Link evaluated by WETT during the development of the Preferred and Alternative Routes listed in Table 1-1. Please see 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, tha Link A6 shares at its intersection with Links C6 and AF6 in Glasscock County, Texas. Link A6 continues running in 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 approximately 0.48 miles until it reaches its terminus at the node that it shares at its intersec tion with Link B6 at the Sand Bluff Switching Station. Link A6 has a total length of approximately 0.81 miles.
LinkAA6
Link AA6 begins running in a west-south westerly 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-south westerly direction for approximately 3.06 miles until it reaches the eastern side of Kinnebrew Road. Link AA6 crosses Kinnebrew Road and continues running in a west-southapproximately 0.88
its intersection with Links AA, W6 and AG6. link AA6 has a total 3.94 miles

## Link AB6

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 side of Willow Creek and continues running in a west-northwesterly direction for approximately 0.70 miles until t again reaches the eastern side of Willow Creek. Link AB6 crosses to the western side of Willow Creek and continues running in a west-northwesterly direction for approximately 0.22 miles until it crosses to the western side of State Hwy. 163, 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 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 adjament 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 Hwy. 158, for approximately 0.90 miles until it reaches the eastern
side of an existing 69 kV for approximately 1.64 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 notthwesterly direction miles until it reaches its adjacent to and parallel terminus at the node that with the northern side of djacent to the eastern ide of the eastern ex existing 138 transmission line, here Link AD6 intersects with Links BU6, B6 and BV6. Link AD6 has a total length of approximately 2.32 miles.

## LINK AE6

Link AE6 begins running in a northwesterly direction adjacent to and parallel with the southwestern side of an existing 138 kV transmission, from the node that Link AE6 shares at its intersection with Links CO6 and CK6 in Coke County, Texas. Link AE6 continues running in a northwesterly direction adjacent to and parallel with the southwestern side of an existing an existing 138 kV transmission, for approximately 0.22 miles until it turns in a west-northwesterly
direction. Link AE6 continues running in a west-northwesterly
direction adjacent to and parallel with the southwestern side of an existing an existing 138 kV transmission line, for approximately .08 miles until it reaches the boundary that separates Coke County, Texas, from Sterling County, Texas. Link AE6 crosses into Sterling County, Texas, and continues running in a west-northwesterly direction adjacent to and parallel with the southwestern side of an existing an existing 138 kV transmission line, for approximately 0.73 miles until it reaches Mendenhall Road. Link AE6 crosses Mendenhall Road and continues running in a west northwesterly direction adjacent to and parallel with an existing 138 n its northeastern side, for approximately 0.42 miles until it turns toward the north where State Hwy. 158 and an existing 138 kV transmission line inter-
sect with Link AE6. sect with Link AE6. northern side of an existing 138 kV transmission line and State Hwy. 158, running in a northerly direction for approximately
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 AI6 continues running in a west-northwesterly direction for approximately 1.47 miles until it reaches the eastern side of Dobson Creek. Link AI6 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 AI6 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
Link AK 6 begins running in a northwesterly direction adjacent to and parallel with the southwestern side of U.S. Hwy. 87 from the node that it shares at its intersection with Links AP6 and AS6 in Sterling County, Texas. Link AK6 continues running in a northwesterly direction adjacent to and parallel with the southwestern side of U.S. Hwy. 87 for approximately 1.52 miles to its terminus at the node that it shares at its intersection with Links Y6 and AL6. Link AK6 has a total length of approximately 1.52 miles

## Link AL6

Link AL6 begins running in a west-northwesterly direction from the node that sits adjacent to the western side of U.S. Hwy. 87, that it shares at its intersection with Links Y6 and AK6 in Sterling County, Texas. Link AL6 continues running in a west-northwesterly direction for approximately 0.62 miles until it reaches the eastern side of Dobson Creek. Link AL6 crosses to the western side of Dobson Creek and continues running in a westnorthwesterly direction for approximately 0.24 miles until it reaches its terminus at the node that it shares at its intersection with Links AI6 and AM6. Link AL6 has a total length of approximately 0.86 miles.

## Link AM6

Link AM6 begins running in a north-northeasterly direction from the node that it shares at its intersection with Links AN6 and AO6 in Sterling County, Texas. Link AM6 continues running in a north-northeasterly direction for approximately 3.45 miles until it reaches the southern side of Sand Bluff Draw. Link AM6 crosses to the northern side of Sand Bluff Draw and continues running in a north-northwesterly direction for approximately 0.61 miles until it reaches its terminus at the node at its intersection with Links AI6 and AL6. Link AM6 has a total length of approximately 4.06 miles. Link AN6

Link AN6 begins running in a west-northwesterly direction perpendicular to Link AM6, from the node that it shares at its intersection with Links AM6 and AO6 in Sterling County, Texas. Link AN6 continues running in a west-northwesterly direction perpendicular to Link AM6 for approximately 2.02 miles until it turns in a north-northeasterly direction. Link AN6 continues running in a northnortheasterly direction
parallel to the western side of Link AM6 for approximately 1.48 miles until it turns in a northwesterly direction. Link AN6 continues running in a northwesterly direction for approximately 0.35 miles until it reaches its terminus at its intersection with Link AJ6. Link AN6 has a total length of approximately 3.85 miles.

## Link AO6

Link A06 begins running
in a west-northwesterly direction from the node that sits adjacent to the western side of an existing 138 kV transmission line, at Link AO6's intersection with Link CA6, CC6 and CH6 in Sterling County, Texas. Link AO6 continues running in a westnorthwesterly direction for approximately 0.15 miles until it turns adjacent to the eastern side of U.S. Hwy. 87 in a northwesterly direction. Link AO6 continues running adjacent to and parallel with the eastern side of U.S. Hwy. 87 for approximately 0.20 miles until it turns in a southwesterly direction. Link AO6 crosses U.S. Hwy. 87 to the western side and continues running in a southwesterly direction for approximately 0.26 miles until it turns in a west-northwesterly direction, adjacent to the northern side of State Hwy. 158. Link AO6 continues running in a westnorthwesterly direction adjacent to and parallel with the northern side of State Hwy. 158 for approximately 0.16 miles until it becomes adjacent to the northern side of an existing 69 kV transmission line and State Hwy. 158. Link AO6 continues running in a west-northwesterly direction adjacent to and parallel with the northern side of existing 69 kV transmission line and State Hwy. 158 for approximately 0.48 miles until it crosses to the western side of North Concho River. Link AO6 continues running in a westnorthwesterly direction for approximately 3.33 miles until it turns in a southwesterly direction remaining adjacent to and parallel with the northern side of an existing 69 kV transmission line and State Hwy. 158. Link AO6 continues running in a southwesterly direction adjacent to and parallel with the northern side of an existing 69 kV transmission line and State Hwy. 158 for approximately 1.49 miles until it turns in a west-northwesterly direction remaining adjacent to and parallel with the northern side of State Hwy. 158. Link AO6 continues running in a westnorthwesterly direction adjacent to and parallel
with the northern side of Link AQ6 has a total an existing 69 kV transmis- length of approximately sion line and State Hwy, 1.25 miles 158 for approximately 1.07 Link AR6
miles until it curves in a Link AR6 begins runnin 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 Foster Ranch Road. Link AO6 crosses Foster Ranch Road and continues running in a west-northwesterly direction for approximately 0.18 miles until it turns in a perpendicular direction toward the northnortheast. Link AO6 continues running in a northnortheasterly direction for approximately 1.62 miles until it reaches its terminus perpendicular to Link AN6, at the node that it shares at its intersection with Links AN6 and AM6. Link AO6 has a total length of approximately 10.66 miles.

## Link AP6

Link AP6 begins running in a northwesterly direction adjacent to the southwestern side of U.S. Hwy. 87 from the node that it shares at its intersection with Link AU6 in Sterling County, Texas. Link AP6 continues running in a northwesterly direction for approximately 0.32 miles until it jogs in a northnorthwesterly direction. Link AP6 continues running in a north-northwesterly direction for approximately 0.22 miles to its terminus at the node adjacent to the southwestern side of U.S. Hwy. 87, where Link AP6 intersects with Links AK6 and AS6. Link AP6 has a total length of approximately 0.54 miles.

## Link AQ6

Link AQ6 begins running in a northwesterly direction from the node at its intersection with links AY6, BP6 and CS6 in Sterling County, Texas. Link AQ6 continues running in a northwesterly direction for approximately 0.06 miles until it reaches the southeastern side of Willow Creek. Link AQ6 crosses to the northwestern side of Willow Creek and continues running in a northwesterly direction for approximately 1.19 miles until it reaches its terminus at the node at its intersection with
Links AG6 and BE6

## Link AS6

Link AS6 begins running in a west-northwesterly direction from the node that it shares at its inter-

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Link AW6 begins running in a westnorthwesterly direction perpendicular to the western side of State Hwy. 163, from the node that it shares at its intersection with Links BK6, BL6 and BN6 in Sterling County, Texas. Link AW6 continues running in a west-northwesterly direction for approximately 1.71 miles until crossing an existing 138 kV transmission line, continuing for 0.04 miles it then reaches its terminus after reaching the node that it shares at its intersection with Links AU6, BA6 and BC6 Link AW6 has a total length of approximately 1.75 miles.
Link AY6
Link AY 6 begins running in a west-northwesterly direction from the node that it shares at its intersection with Links AQ6, BP6 and CS6 in Sterling County, Texas. Link AY6 coninues running in a west-northwesterly
direction for approximately 0.21 miles until it reaches the eastern side of Willow Creek. Link AY6 crosses to the western side of Willow Creek and continues running in a west-northwesterly direction for approximately 2.03 miles until it reaches the eastern side of Kinnebrew Road. Link AY 6 crosses to the western side of Kinnebrew Road and continues running in a west-northwesterly
direction for approximately 1.20 miles until it reaches its terminus at the nodeadja cent to the eastern side of an existing 138 $k V$ transmission line that it shares at its intersection with Links AZ6 and CV6. Link AY6 has a total length of approximately 3.44 miles.

## Link AZ6

Link AZ6 begins running in a northwesterly direction adjacent to and parallel with the southwestern side of an existing 138 kV transmission line from the node that it shares at its intersection with Links BA6 and BB6 Link AZ6 continues running in a north westerly direction adjacent to and parallel with the southwestern side of an existing 138 kV transmission line for approximately 0.14 miles until it reaches the eastern
side of Kinnebrew transmission line for Road. Link AZ6 approximately 0.11 Roases Kinnebrew miles until it reaches Road and continues the southeastern side moving in a northwest- of Willow Creek. Link erly direction adjacent BA6 crosses to the to and parallel with northwestern side of the southwestern side Willow Creek and conof an existing 138 kV tinues running in a transmission line for northwesterly direcapproximately 0.76 tion adjacent to and miles until it turns parallel with the briefly in a northeast- southeastern side of an erly direction. Link existing 138 kV transAZ6 crosses to the mission line for northeastern side of an approximately 1.69 existing 138 kV trans- miles until it reaches mission line and con-its terminus at the tinues in a northeast- node that it shares at erly direction for its intersection with approximately 0.06 Links AZ6 and BB6. miles until turning The node that is the back in a northwest- terminus of Link BA6 erly direction adjacent sits approximately to and parallel with 0.08 miles east of the northeastern side Kinnenbrew Road.
of an existing 138 kV Link BA6 has a total of an existing 138 kV Link BA6 has a total Link AZ6 continues mately 1.80 miles. moving in a northwest Link BB6
erly direction adjacent Link BB6 begins runto and parallel with ning in a westerly the northeastern side direction from the of an existing 138 kV node that sits adjacent transmission line for to the western side of approximately 1.21 an existing 138 kV miles until it reaches transmission line and its terminus at the the eastern side of node that it shares at Kinnebrew Road, its intersection with where Link BB6 interLinks CV6 and AY6. sects with Links AZ6 Link AZ6 has a total and BA6 in Sterling length of approxi- County, Texas. Link mately 2.17 miles. BB6 immediately Link B6 crosses to the western Link B6 begins run- side of Kinnebrew ning in a west-north- Road and continues westerly direction running in a westerly from the node adjacent direction for approxito the western side of mately 1.10 miles until the boundary that it reaches its terminus separates Glasscock at the node that it County, Texas, from shares at its intersecSterling County, tion with Link AR6. Texas, where Link B6 Link BB6 has a total intersects with Links length of approxiF6 and CT6 in mately 1.10 miles.
Glasscock County, Link BC6
Texas. Link B6 con- Link BC6 begins runtinues running in a ning in a northwesterly west-northwesterly direction adjacent to direction for approxi- and parallel with the mately 0.33 miles until western side of an turning in a northerly existing 138 kV transdirection for approxi- mission line, from the mately 0.03 miles until node that sits adjacent it reaches its terminus at the node at the Sand Bluff Switching Station, where Link B6 intersects with Link A6. Link B6 has a
 miles.

## Link BA6

Link BA6 begins running in a northwesterly direction adjacent to and parallel with the an existing miles until it reaches transmisting 138 kV the southeastern side msion line, from of Chalk Creek. Link the node that it shares BC6 crosses to the at its intersection with northwestern side of Links AU6, AW6 and Chalk Creek and conBC6 in Sterling tinues running adjaCounty, Texas. Link cent to and parallel BA6 continues running with the western side in a northwesterly of an existing 138 kV direction adjacent to transmission line for and parallel with the approximately 0.50 southwestern side of miles until it reaches an existing 138 ghy the southeastern side
of CR 403. Link BC6 western side of CR403 its intersection at and continues running Links AG6 and AO6 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 transmission line for 1.90 miles.
approximately 0.89 Link BF6
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 total length of approximately 2.77 miles.

## Link BD6

Link BD6 begins running in a northwesterly direction from the node that it shares at its intersection with Links AB6 and BG6 in Sterling County, Texas. Link BD6 continues running in a northwesterly direction for approximately 0.53 miles until it turns toward a west-southwesterly direction. Link BD6 continues running in a westsouthwesterly direction for approximately 3.07 miles until reaches the eastern side of Willow Creek. Link BD6 crosses to the western side of Willow Creek and continues running in a west-southwesterly direction for approximately 0.45 miles until it reaches the eastern side of Willow Creek. Link BD6 crosses to the western side of Willow creek and continues running in west-southwesterly direction for approximately 0.26 miles until it crosses to the western side of State Hwy. 163, reaching its terminus at the node adjacent to th western side of State Hwy. 163 where Link BD6 intersects with Links CU6, AB6, and CR6. Link BD6 has a total length of approximately 4.31 miles.

## Link BE 6

Link BE6 begins running in a west-southwesterly direction from the node on the western side of State Hwy. 163 at its intersection with Links BI6, BF6 and CR6 in Sterling County, Texas. Link BE6 continues running in a west-southwesterly direction for approximately 0.15 miles until it turns in a westnorthwesterly direc tion. Link BE6 continues running in a westnorthwesterly direction for approximately 0.72 miles until it reaches the eastern side of Willow Creek. Link BE 6 crosses to the
western side of Willow western side of Willow Creek and continues running in a west northwesterly direction for approximately 1.03
eastern side of an existing 138 kV transmission line, that Link BF6 shares at its intersection with Links BG6 and BR6 in Sterling County Texas. Link BF6 crosses to the western side of an existing 138 kV transmission line after leaving its origin, and continues running in a west-northwesterly direction for approximately 1.33 miles until it reaches the eastern side of Willow Creek. Link BF6 crosses to the western side of Willow Creek and continues running in a west-northwesterly direction for approximately 1.06 miles until it turns in a northwesterly direction. Link BF6 continues running in a northwesterly direction for approximately 0.33 miles until it turns in a southwest erly direction. Link BF6 continues running direction for approxi mately 0.16 miles until it turns in a west-northwesterly direction. Link BF6 continues running in a west-northwesterly direction for approximately 2.76 miles until it crosses the eastern side of State Hwy. 163, continuing in a west northwesterly direction for approximately 0.01 miles and reaching its terminus at the node that sits adjacent to the western side of State Hwy. 163, that it shares at its intersection with Links BE6, BI6 and CR6. Link BF6 has a total length of approximately 5.65 miles.

## Link BG6

Link BG6 begins running in a northwesterly 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 BF6 and BR6 in Sterling County, Texas. Link BG6 continues runing in a northwesterly direction adjacent to and parallel with the eastern side of an existing 138 kV transmission line for approximately 1.14 miles until an existing 138 kV transmission line turns in a west-northwesterly direction. Link BG6 continues running in a northwesterly direc-
tion 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 BK 6 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 line after leaving its ori-
gin, and continues running mately 6.89 miles in a north-northeasterly Link BN6 direction adjacent to and parallel with the western side of State Hwy. 163 for approximately 1.14 miles until it reaches the southern side of Chalk Creek. Link BL6 crosses Chalk Creek and continues running in a north-northeasterly direction for approximately 0.98 miles to its terminus that it shares at its intersection with Links AW6, BK6 and BN6. Link BL6 has a total length of approximately 2.12 miles. Link BM6
Link BM6 begins running in a westerly direction from the node that sits adjacent to the northern side of Bird Lane, at Link BM6's intersection with Links BR6 and BU6 in Sterling County, Texas. Link BM6 continues running in a westerly direc tion with Bird Lane running adjacent on its southern side for approximately 0.10 miles until it reaches the eastern side of an existing 138 kV transmission line, that runs in a north-northwesterly direction. Link BM6 crosses to the western side of an existing 138 kV transmission line and continues running with Bird Lane along its southern side, in a westerly direction for approximately 0.23 miles until it reaches the northern side of another existing 138 kV transmission line. Link BM6 continues running in a westerly direction adjacent and par allel to the northern side of an existing 138 kV transmission line for approximately 1.35 miles until it turns in a southerly direction, crossing to the southern side of an exist ing 138 kV transmission line. Link BM6 turns in a west-southwesterly direction adjacent to and paral lel with the southern side of an existing 138 kV transmission line for approximately 0.85 miles until it turns in a southwesterly direction and continues in a southwest erly direction remaining adjacent to and parallel with the southern side of existing 138 kV transmis sion line. Link BM6 continues running in a southwesterly direction adjacent to and parallel with the southern side of an existing 138 kV transmission line for approximately 1.34 miles until it turns in a westerly direction where Link BM6 crosses to the western side of an existing 138 kV transmission line Link BM6 continues running in a westerly direction for approximately 3.02 miles until it reaches its terminus at the node that it shares at its intersection with Links BQ6 and BO6. Link BM6 has a total length of approxi-

Link BN6 begins running in a west-northwesterly direction from the node that it shares at its intersection with Links BO6 and BX6 in Sterling County, Texas. Link BN6 continues running in a west-northwesterly direction perpendicular to the eastern side of State Hwy. 163, for approximately 1.66 miles until it crosses over to the western side of State Hwy. 163 and reaches its terminus at the node that it shares at its intersection with Links AW6, BK6 and BL6. Link BN6 has a total length of approximately 1.66 miles.
Link $B 0^{6}$
Link BO6 begins running in a northwesterly direction from the node that it shares at its intersection with Links BN6 and BX6 in Sterling County, Texas. Link BO6 continues running in a northwesterly direction for approximately 0.69 miles until it jogs in a west-northwesterly direction. Link BO6 continues running in a west-northwesterly direction for approximately 0.87 miles until it jogs in a north-northwesterly direction. Link BO6 continues running in a north-northwesterly direction for approximately 0.26 miles until it reaches its terminus at the node that it shares at its intersection with Links BM6 and BQ6. Link BO6 has a total length of approximately 1.82 miles.

## Link BP6

Link BP6 begins running in a northwesterly direction from the node adjacent to the western side of State Hwy. 163 that Link BP6 shares at its intersection with Links BJ6, BK6 and BQ6 in Sterling County, Texas. Link BP6 continues running in a northwesterly direction for approximately 1.40 miles until it reaches its terminus at the node adjacent to the southeastern side of Willow Creek where Link BP6 intersects with Links AQ6, AY6 and CS6. Link BP6 has a total length of approximately 1.40 miles.

## Link BQ6

Link BQ6 begins running in a north-northwesterly direction from the node that it shares at its intersection with Links BO6 and BM6 in Sterling County, Texas. Link BQ6 continues running in a north-northwesterly direction for approximately 0.92 miles until it jogs in a westerly direction for 0.04 miles, crossing to the western side of State Hwy. 163 and reaching its terminus at the node adjacent to the western side of State Hwy. 163, where Link BQ6 intersects with Links BJ6, BK6 and BP6. Link BQ6
has a total length of sion lines for approximately approximately 0.96 miles. 0.88 miles until it turns in a Link BR6
Link BR6 begins running in a northwesterly 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 Bird Lane, where Link BR6 intersects with Links BM6 and BU6 in Sterling County, Texas. Link BR6 continues running in a northwesterly direction adjacent to and parallel with the eastern side of an existing 138 kV transmission line for approximately 0.74 miles until it jogs toward the west-northwest but continues in a northwesterly direction running parallel to the eastern side of an existing 138 kV transmission line. Link BR6 continues running in a northwesterly direction adjacent and parallel to the eastern side of an existing 138 kV transmission line for approximately 1.39 miles until it reaches its terminus at the node that it shares at its intersection with Links BF6 and BG6. Link BR6 has a total length of approximately 2.13 miles. Link BS6
Link BS6 begins running in a south-southwesterly direction from the node that sits on the northern side of State Hwy. 158, adjacent to an existing 138 kV transmission line, that Link BS6 shares at its intersection with Links AD6 and AE6 in Sterling County, Texas. Link BS 6 crosses to the southern side of State Hwy. 158 and continues running in a southsouthwesterly direction for approximately 0.14 miles until it turns in a southwesterly direction. Link BS6 crosses to the southern side an existing 138 kV transmission line and turns adjacent to and parallel with the southern side of an existing 138 kV transmission line, running in a southwesterly direction for approximately 0.24 miles until it jogs in a west southwesterly direction. Link BS6 continues running in a westerly direction for approximately 0.20 miles until it crosses to the northern side of an existing 138 kV transmission line. Link BS6 continues running in a southwesterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line, for approximately 0.73 miles until it turns sharply in a northwesterly direction. Two existing 138 kV transmission lines begin running adjacent to and parallel with the southern side of Link BS6. Link BS6 continues running in a northwesterly direction adjacent to and parallel with two
existing 138 kV transmis-north-northwesterly direc tion. Link BS6 continues running in a north-northwesterly direction for approximately 0.26 miles until reaching the southern side of State Hwy. 158 and turning in a west-northwesterly direction. Link BS6

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reaches the western side of two existing 138 kV transmission lines. Link BV6 continues running in a north-northwesterly direction adjacent to and parallel with the western side of two existing 138 kV transmission lines, for approximately 0.30 miles until it reaches the southern side of State Hwy. 158. Link BV6 crosses to the northern side of State Hwy. 158 and turns in a east-southeasterly direction adjacent to and parallel with the northern side of State Hwy. 158, crossing to the eastern side of two existing 138 kV transmission lines, at approximately 0.15 miles, reaching its terminus at the node that it shares at its intersection with Links BU6, BS6, and AD6. Link BV6 has a total length of miles.

## mink BW6

Link BW6 begins running in a southerly direction adjacent to and parallel with the western side of State Hwy. 158, from the node that it shares at its intersection with Links BX6 and BY6 in Sterling County, Texas. Link BW6 continues running in a southerly direction for approximately 0.51 miles until it reaches the northern side of MacKenzie Draw. Link BW6 crosses to the southern side of MacKenzie Draw and continues running in a southerly direction adjacent to and parallel with the western side of State Hwy. 158 for approximately 0.30 miles until it reaches the northern side of an existing 69 kV transmission line that crosses Link BW6 and State Hwy. 158. Link BW6 crosses to the southern side of an existing 69 kV transmission line and continues running in a southerly direction for approximately 2.11 miles to its terminus at the node at its intersection with Links CD6 and CL6. Link BW6 has a total length of approximately 2.92 miles.

## Link BX6

Link BX6 begins running in a northwesterly direction away from the node that sits adjacent to State Hwy. 158, that it shares with Links BW6 and BY6 in Sterling County, Texas. Link BX6 continues running in a northwesterly direction for approximately 0.14 miles until Link BX6 is adjacent to the northern side of Mackenzie Draw. Link BX6 continues running
in a northwesterly direc- Link BY6 shares at its tion adjacent to the intersection with Links northern side of BW6 and BX6. Link Mackenzie Draw for BY6 has a total length approximately 0.38 of approximately 3.07 miles until it turns in a miles.
southwesterly direction. Link C6
Link BX6 continues running in a southwesterly direction for approximately 0.16 until it reaches the eastern side of Mackenzie Draw. Link BX6 crosses to the western side of Mackenzie Draw and continues running in a southwesterly direction for approximately 0.71 miles until turning in a northwesterly direction. Link BX6 continues running in a northwesterly direction for approximately 0.50 miles until it turns in a southwesterly direction. Link BX6 continues running in a southwesterly direction for approximately 0.58 miles until turning in a west-southwesterly direction. Link BX6 continues running in a west-southwesterly
direction for approximately 0.27 miles until it reaches the eastern side of Chalk Creek Link BX6 crosses to the western side of Chalk Creek and continues running in a west-south. westerly direction for approximately 0.54 miles until it turns sharply in a north-north. westerly direction After turning, Link BX6 continues running in a north-northwesterly
direction for approximately 0.45 miles until it reaches its terminus at its intersection with Links BN6 and BO6. Link BX6 has a total length of approximately 3.73 miles.

Link BY6
Link BY6 begins running in a northwesterly direction from the node that it shares at its intersection of Links BV6 and CJ6 in Sterling County, Texas. Link BY6 continues running in a northwesterly direction for approximately 0.45 miles until it reaches the eastern side of Cox Hollow Link BY6 crosses to the western side of Cox Hollow and continues running in a northwesterly direc. tion for approximately 0.78 miles until it turns in a southwesterly direction. After turning in a southwesterly direction, Link BY6 continues running in a southwesterly direction for approximately 1.84 miles until it jogs to the northwest and crosses and crosses a total length of State Hwy. 158 at a per- approximately 1.06 pendicular angle, reach- miles.
ing its terminus at the Link CC6

westerly direction from existing 138 kV transmis 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 continues running in a west northwesterly direction for 0.05 miles until it reaches its terminus at the node that it shares at its intersection with Links CA6, CH6 and AO6. Link CC6 has a total length of approximately 1.32 miles

## Link CD6

Link CD6 begins running in a west-northwesterly direction from the node that it shares at its intersection with Links CF 6 and CP6 in Sterling County, Texas. Link CD6 continues running in a west-northwesterly direction for approximately 2.23 miles until it reaches the eastern side of Cox Hollow. Link CD6 crosses to the western side of Cox Hollow and continues running in a west-northwesterly direction for approximately 2.54 miles until it reaches the eastern side of MacKenzie Draw. Link CD6 crosses to the western side of MacKenzie Draw and continues running in a west-northwesterly
direction for approximately 0.94 miles until it crosses to the western side of State Hwy. 158, reaching its terminus at the node adjacent to the western side of State Hwy. 163, where Link CD6 intersects with Links BW6 and CL6. Link CD6 has a total length of approximately 5.71 miles

## Link CE6

Link CE6 begins run ning in a northwesterly direction adjacent to and parallel with the southwestern side of an exist ing 138 kV transmission line, from the node that Link CE6 shares at its intersection with Links CF6 and CI6 in Sterling County, Texas. Link CE6 continues running in a northwesterly direction adjacent to and parallel with the southwestern side of an existing 138 kV transmission line for approximately 0.08 miles, crossing an existing 138 kV transmission line and continuing until it reaches the eastern side of State Hwy. 163 Link CE6 crosses to the western side of State Hwy. 163 and continues running in a northwesterly direction adjacent to and ${ }_{2}$ 月arable
southwestern side of an then an existing 138 kV trans mission line for approximately 0.46 miles until it reaches the southern side of U.S. Hwy. 87. Link CE6 crosses to the northern side of U.S. Hwy. 87 and continues running in a northwesterly direction adjacent to and parallel with the southwestern side of an existing 138 kV transmission line for approximately 1.13 miles until it reaches its terminus at the node that it shares at its intersection with Links CA6, CB6 and CI6. Link CE6 has a total length of approximately 2.53 miles
Link CF6

Link CF6 begins running in a south-southwesterly direction from the node that it shares at its inter section with Links CD6 and CP6. Link CF6 begins running in a south-southwesterly direction for approximately 1.99 miles until it turns in a westnorthwesterly direction. Link CF6 continues run ning in a west-northwesterly direction for approximately 1.04 miles until it reaches the eastern side of Cox Hollow. Link CF6 crosses to the western side of Cox Hollow and continues running in a westnorthwesterly direction for approximately 3.00 miles until it jogs in a northwesterly direction. Link CF6 continues run ning in a northwesterly direction for approximately 0.65 miles until it reaches the eastern side of U.S. Hwy. 87. Link CF6 crosses to the western side of U.S. Hwy 87 in a southwesterly direction, but turns running in a west-northwesterly direction for approximately 0.49 miles until it reaches the southern side of CF6 continues running in a west-northwesterly direction for approximately 0.28 miles until it reaches the eastern side of North Concho River. Link CF6 crosses to the western side of North Concho River and continues running in a west-northwesterly direc. tion for approximately 0.59 miles until it turns slightly toward the north to continue running in a northwesterly direction Link CF6 continues running in a northwesterly direction for approxisouthwestern side of an
turns in a west-south westerly direction. Link CF6 continues running in a west-southwesterly direction for approxi mately 0.50 miles until it crosses to the western side of an existing 138 $k V$ transmission line, reaching its terminus a 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 contin ues 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 inter section 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 Cl6 crosses to the western side of Cobb Draw and turns in a north-northeasterly direction, crossing to the 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 CI6 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 CI6 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 direction for approxi-
mately 0.13 miles until it Link CL6
reaches the southwestern Link CL6 begins running 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 87 and turns adjacent to and parallel with the northeastern side of U.S. Hwy 87, running in a northwesterly direction for approximately 0.16 miles until it turns in a north. northeasterly direction away from U.S. Hwy 87. Link CI6 continues running away from U.S. Hwy 87 in a north-northeasterly direction for approximately 0.34 miles until it reaches its terminus at the node that it shares at its intersection with Links CA6, CB6 and CE6, adjacent to the southwestern side of an existing 138 kV transmission line in Sterling County, Texas. Link CI6 has a total length of approximately 3.90 miles.
Link CJ6
Link CJ6 begins running in a west-northwesterly direction from the node that it shares at its intersection with Links CK6 and CM6 in Sterling County, Texas. Link CJ6 continues running in a west-northwesterly for approximately 0.95 miles until it turns in a northwesterly direction. Link CJ6 continues running in a northwesterly direction for approximately 0.56 miles until it turns in a westsouthwesterly direction. Link CJ6 continues running in a west-southwesterly direction for approximately 1.80 miles until it reaches its terminus at the node that it shares at its intersection with Links BV6 and BY6. Link CJ6 has a total length of approximately 3.31 miles. Link CK6
Link CK6 begins running in a westerly direction from the node that sits adjacent to the western side of an existing 138 kV transmission line that Link CK6 shares at its intersection with Links AE6 and CO6 in Coke County, Texas. Link CK6 continues running in a westerly direction for approximately 1.31 miles until it reaches the boundary that separates Coke County, Texas, from Sterling County, Texas. Link CK6 crosses into Sterling County, Texas, and continues running in a westerly direction for approximately 0.12 miles until it reaches the eastern side of Walnut Creek. Link CK6 crosses to the western side of Walnut Creek and continues running in a westerly direction for approximately 1.40 miles until it reaches its terminus at the node that it shares at its intersection with Links CJ6 and CM6. Link CK6 has a total length of approximately 2.83 miles.
that sits adjacent to the western side of State Hwy 158, where Link CL6 intersects with Links BW6 and CD6 in Sterling County, Texas. Link CL6 continues running in a west-northwesterly direction for approximately 2.31 miles until it reaches its terminus at the node that it shares at its intersection with Links CB6 and CC6. Link CD6 has total length of approximately 2.31 miles.
Link CM6
Link CM6 begins running in a northeasterly direction from the node that it shares from its intersec tion with Links CN6 and CP6 in Sterling County Texas. Link CM6 contin ues running in a northeast erly direction for approxi mately 0.20 miles until it turns in a north-northeast erly direction. Link CM6 continues running in a north-northeasterly direc tion for approximately 0.43 miles until it reaches its terminus at the node that it shares at its inter section with Links CJ6 and CK6. Link CM6 has a total length of approximately 0.63 miles.

## Link CN6

Link CN6 begins running in a west-southwesterly direction from the node that is adjacent to the western side of existing 138 and 345 kV transmis sion lines, that Link CN6 shares at its intersection with Links CO6 and CQ6 in Coke County, Texas Link CN6 continues running in a west-southwest erly direction for approxi mately 0.44 miles until it reaches the eastern side of Walnut Creek. Link CN6 crosses to the western side of Walnut Creek and continues running in a westsouthwesterly direction for approximately 0.57 miles until it turns in a westerly direction. Link CN6 continues running in a westerly direction for approximately 0.81 miles until it reaches the boundary that separates Coke County, Texas, from Sterling County, Texas. Link CN6 crosses into Sterling County, Texas, and continues running in a westerly direction for approxi mately 1.41 miles until it turns in a northwesterly direction. Link CN6 con tinues running in a north westerly direction for approximately 0.50 miles until it reaches its terminus at the node that it shares at its intersection with Links CM6 and CP6 Link CN6 has a total length of approximately 3.73 miles.

## Link CO6

Link CO6 begins running in a northwesterly direc-
tion adjacent to and parallel with the western side of an existing 345 kV transmission line, and 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 CN6 and CQ6 in Coke County, Texas. Link CO6 continues running in a northwesterly direction adjacent to and parallel with an existing 138 kV transmission line for approximately 0.36 miles until an existing 345 kV transmission line breaks away from Link CO6 and an existing 138 kV trans mission line, in a north northwesterly direction. Link CO6 continues running in a northwesterly direction adjacent to and parallel with an existing 138 kV transmission line for approximately 0.60 miles until it reaches its terminus at the node that it shares at its intersection with Links CK6 and AE6. Link CO6 has a total length of approximately 0.96 miles. Link CP6
Link CP6 begins running in a southwesterly direction from the node that it shares at its intersection with Links CN6 and CM6 in Sterling County, Texas. Link CP6 continues running in a southwesterly direction for approximately 2.49 miles until it reaches its terminus at the node that it shares at its intersection with Links CD6 and CF6. Link CP6 has a total length of approximately 2.49 miles.
Link CQ6
Link CQ6 begins running in a northwesterly direction adjacent to and parallel with the eastern side of existing 345 and 138 kV transmission lines, from the node that begins inside Divide Substation in Coke County, Texas. Link CQ6 continues running in a northwesterly direction adjacent to and parallel with existing 345 and 138 kV transmission lines for approximately 0.61 miles until it turns in a westsouthwesterly direction. Link CQ6 continues running in a west-southwest erly direction for approximately 0.09 miles, crossing existing 345 and 138 kV transmission lines, until it reaches its terminus at the node that it shares with Links CN6 and CO6. Link CQ6 has a total length of approximately 0.70 miles.

## Link CR6

Link CR6 begins running in a 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 BE6, BI6 and BF6 in Sterling County, Texas. Link CR6 continues running in a northeasterly
direction adjacent to and parallel with the western side of State Hwy. 163 for approximately 1.17 miles until it turns in a northnortheasterly direction, following adjacent to and parallel with the western side of State Hwy. 163. Link CR6 continues running in a north-

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the node adjacent to the eastern side of State Hwy. 163, that Link CU6 shares at its intersection with Links AA6 and CR6 in Sterling County, Texas. Link CU6 continues running in an west-southwesterly direction, crossing to the western side of State Hwy. 163 for approximately 0.06 miles until it reaches its terminus at the node adjacent to the eastern side of State Hwy. 163, that Link CU6 shares at its intersection with Links AB6 and BD6. Link CU6 has a total length of approximately 0.06 miles.
Link CV6
Link CV6 begins running in a northwesterly direction adjacent to and parallel with the northeastern side of an existing 138 kV transmission line from the node that it shares at its intersection with Links AY6 and AZ6 in Sterling County, Texas. Link CV6 continues running in a northwesterly direction adjacent to and parallel with the eastern side of an existing 138 kV transmission line for approximately 1.34 miles until it turns sharply to the west in a west-northwesterly
direction. Link CV6 crosses to the western side of an existing 138 kV transmission line and continues running in a west-northwesterly
direction for approximately 0.52 miles until it reaches the eastern side of another existing 138 kV transmission line. Link CV6 crosses to the western side of an existing 138 kV transmission line and continues running in a westnorthwesterly direction adjacent to and parallel with the northern side of that same existing 138 kV transmission line that it crossed for approximately 2.08 miles until it reaches its terminus at the node that it shares at its intersection with Links T6 and X6, which sits just south of Parramore Road. Link CV6 has a total length of approximately 3.94 miles.

## Link D6

Link D6 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 D6 shares at its intersection with Links E6 and 16 in Sterling County, Texas. Link D6 continues running in a north-northwesterly
direction adjacent to and parallel with the northHwy. 87, with Parramore Road running adjacent to the northeastern side of Link D6 but not parallel to Link D6, for approximately 0.35 miles until it reaches the boundary that separates Sterling County, Texas, from Glasscock County, Texas. D6 crosses into Glasscock County, Texas, running in a north-northwesterly
direction for approximately 0.06 miles to its terminus at the node that sits just west of the county boundary, that Link D6 shares at its intersection with Links C6, F6 and G6. Link D6 has a total length of approximately 0.41 miles.

## Link E6

Link E6 begins running in a west-northwesterly direction from the node adjacent to the eastern side of Parramore Road, that Link E6 shares at its intersection with Links L6 and M6 in Sterling County, Texas. Link E6 crosses to the western side of Parramore Road and continues running in a westnorthwesterly direction for approximately 1.38 miles until it reaches the eastern side of Gardener Draw. Link E6 crosses over to the western side of Gardener Draw and continues running in a west-northwesterly direction for approximately 3.83 miles until it reaches the eastern side of Parramore Road. Link E6 crosses to the western side of
Parramore Road and continues running in a westnorthwesterly direction for approximately 0.13 miles until it reaches its terminus adjacent to the eastern side of U.S. Hwy. 87, at the node that it shares at its intersection with Links D6 and I6. Link E6 has
total length of approximately 5.34 miles

## Link F6

Link F 6 begins running in a north-northwesterly direction from the node adjacent to the western side of the boundary that separates Sterling County, Texas, from Glasscock County, Texas, which is also adjacent to and between U.S. Hwy 87 on its southern side and Parramore Road on its northern side, where Link F6 intersects with Links C6, G6 and D6 in Glasscock County, Texas. Link F6 crosses to the northern side of Parramore Road and continues running in north-northwesterly
direction for approximately 0.76 miles until it reaches its terminus at the node that it shares at its intersection with Links B6 and CT6 in Glasscock County, Texas. Link F6 has a total length of approximately 0.76 miles.

## Link G6

Link G6 begins running in a north-northeasterly direction from the node that it shares at its intersection with Links AF6 and H6 in Glasscock County, Texas, adjacent to the western side of the boundary that separates Glasscock County, Texas from Sterling County, Texas. Link G6 continues running in a northnortheasterly direction for approximately 0.13 miles until it turns in a northwesterly direction. Link G6 continues running in a northwesterly direction for approximately 0.07 miles until it turns to run in a northeasterly direction. Link G6 continues running in a northeasterly direction for approximately 0.05 miles until it crosses to the northeastern side of a U.S. Hwy. 87 frontage road and U.S. Hwy. 87, reaching its terminus after approximately 0.03 miles at the node in Glasscock County, Texas, where Link G6 intersects with Links C6, D6 and F6, adjacent to the western side of the boundary that separates Glasscock County, Texas from Sterling County, Texas. Link $G 6$ has a total length of approxi-

## mately 0.28 miles.

## Link H6

Link H6 begins running in a northwesterly direction from the node that it shares at its intersection with Links AH6 and O6 in Sterling County, Texas. Link H6 continues running in a northwesterly direction for approximately 0.92 miles until it reaches the southern side of North Concho River. Link H6 crosses to the northern side of North Concho River and continues running in a northwesterly direction for approximately 0.91 miles until it crosses into Glasscock County, Texas, to the western side of the boundary that separates Sterling County, Texas from Glasscock County, Texas, and continues in a northwesterly direction for approximately 0.12 miles until it reaches its terminus at the node that it shares at its intersection with Links AF6 and G6 in Glasscock County, Texas. Link H 6 has a total length of approximately 1.95 miles.

Link 16
Link 16 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 U.S.Hwy. 87 to its southwest and Parramore Road to its northeast, at Link 16's intersection with Links P6 and 06 in Sterling County, Texas. Link 16 continues running in a north-northwesterly
direction adjacent to and parallel with the northeastern side of U.S. Hwy. 87 with Parramore Road turning from Link 16 to the northeast, for approximately 0.99 miles until it reaches its terminus at the node that it shares at its intersection with Links D6 and E6 that sits between Parramore Road to its northeast and U.S: Hwy. 87 to its southwest. of approximately 0.99 miles.

## Link J6

Link J6 begins running in a northwesterly direction adjacent to and parallel with the western side of an existing 138 $k V$ transmission line from the node that it shares at its intersection with Links Z6, U6, and W6 in Sterling County, Texas. Link J6 continues running in a northwesterly direction adjacent to and parallel with the western side of an exist ing 138 kV transmission line for approximately 1.03 miles until it turns away from an existing 138 kV transmission line in a westerly direction. Link J6 continues running away from an exist ing 138 kV transmission line in a westerly direction for approximately 0.28 miles until it reaches its terminus at the node that it shares at its intersection with Links N6 and CT6. Link J6 has a total length of approximately 1.31 miles.

## Link L6

Link L6 begins running in a north-northeasterly direction adjacent to and parallel with the eastern side of Parramore Road from the node that it shares at its intersection with Links E6 and M6 in Sterling County, Texas. Link L6 continues running in a north-northeasterly direction adjacent to and parallel with the eastern side of Parramore Road for approximately 0.40 miles until it reaches its terminus at the node that it shares at its intersection with Links N6 and Z6. Link L6 has a total 0.40 miles.

Link M6

Link M6 begins running in a north-northeasterly direction adjacent to and parallel with the western side of Parramore Road,
miles.

## Link P6

Link P6 begins running in a northwesterly direction adjacent to and paralel with the northeastern side of U.S. Hwy. 87 and he 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 north northwesterly 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 direc tion 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 Sterling County, Texas. Link Q6 continues running in a northwesterly direction adjacent to and parallel with the northeastern side of U.S. Hwy. 87 for approximately 0.21 miles until Link Q6 crosses to the southwestern side of Parramore Road. Parramore Road continues running in a northwesterly direction adjacent to and parallel with the northeastern side of U.S. Hwy. 87, adjacent to the southwestern side of Parramore Road, for approximately 0.21 miles until Link Q6 reaches its terminus at the node that it shares at its intersection with Links P6, R6 and Y6. Link Q6 has a total length of approximately 0.42 miles. Link R6
Link R6 begins running in $a^{\prime}$ west thouthwesterly
direction from the node that sits adjacent to the western side of Parramore Road, that it shares at its intersection with Links M6, S6 and T6 in Sterling County, Texas. Link R6 continues running in a west-southwesterly direction for approximately 1.52 miles until it reaches the eastern side of Gardener Draw. Link R6 crosses to the western side of Gardener Draw and continues running in a westsouthwesterly direction for approximately 1.58 miles until it crosses to the west ern side of Parramore Road, reaching its terminus at the node that sits adjacent to the eastern side of U.S. Hwy. 87, where Link R6 intersects with Links P6, Q6, and Y6. Link R6 has a total length of approximately 3.10 miles.

## Link S6

Link S6 begins running in a west-southwesterly direction from the node adjacent to the western side of an existing 138 kV transmission line at its intersection with Links U6 and V6 in Sterling County, Texas. Link S6 continues running in a west-southwesterly direction for approximately 1.70 miles until it crosses to the western side of Parramore Road, reaching its terminus at the node adjacent to the western side of Parramore Road that it shares at its intersection with Links M6, R6 and T6. Link S6 has a total length of approximately 1.70 miles.

## Link T6

Link T6 begins running in a north-northwesterly direction from the node that sits adjacent to the northern side of an existing 138 kV transmission line, where Link T6 intersects with Links X6 and CV6 in Sterling County, Texas. Link T6 continues running in a north-northwesterly
direction for approximately 0.06 miles until it reaches the southern side of Parramore Road. Link T6 crosses to the northern side of Parramore Road and continues running in a north-northeasterly
direction for approximately 0.06 miles until it turns in a northeasterly direction. Link T6 continues running in a northeasterly direction for approximately 0.53 miles until it reaches its terminus adjacent to the western side of Parramore Road at the node that it shares at its intersection with Links M6, R6 and S6. Link T6 has a total length of approximately 0.65 Link

Link U6 begins running in a northwesterly direction adjacent to and parallel with the western side of an existing 138 kV transmission line from a node that it shares at its intersection with Links S 6 and V6 in Sterling County, Texas. Link U6 continues running in a northwesterly direction adjacent to and parallel with the western side of an existing 138 kV transmission line from a node that it shares at its intersection with Links S6 and V6 in Sterling County, Texas. Link U6 continues running in a northwesterly direction adjacent to and parallel with the western side of an existing 138 kV transmission line for approximately 1.00 miles until it reaches its terminus at the node that it shares at its intersection with Links J6, W6 and Z6. Link U6 has a total length of approximately 1.00 miles.

## Link V6

Link V6 begins running in a west-southwesterly direction from the node that it shares at its intersection with Links AA6, AG6 and W6 in Sterling County, Texas. Link V6 continues running in a west-southwesterly direction for approximately 2.86 miles until it reaches the eastern side of an existing 138 kV transmission line. Link V6 crosses to the western side of an existing 138 kV transmission line and continues running in a west-southwesterly direction for approximately 0.24 miles until it crosses to the western side of an existing 138 $k V$ transmission line, reaching its terminus at the node adjacent to the western side of an existing 138 kV transmission line that it shares with Links S6 and U6. Link V6 has a total length of approximately 3.10 miles.

## Link W6

Link W6 begins running in a northwesterly direc tion from the node that it shares at its intersection with Links V6, AG6, and AA6 in Sterling County, Texas. Link W6 continues running in a northwesterly direction for approximately 0.10 miles until it turns in a west-northwesterly direction. Link W6 continues running in a west-northwesterly direction for approximately 1.23 miles until it turns in a west-southwesterly
direction. Link W6 continues running in a westsouthwesterly direction for approximately 1.81 miles until it turns in a westnorthwesterly direction. Link W6 continues running in a west-northwesterly direction for approxicrosse 0.63 miles until it

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side of an existing 138 kV transmission line, reaching ts terminus at the node adjacent to the western side of an existing 138 kV transmission line at its intersection with Links J6, U6 and Z6. Link W6 has a total length of approximately 3.77 miles.

## Link X6

Link X6 begins running in a west-northwesterly direction from the node that sits adjacent to an existing 138 kV transmission line on the southern side of Parramore Road, at Link X6's intersection with Links T6 and CV6 in Sterling County, Texas. Link X6 continues running in a west-northwesterly direction adjacent to and parallel with the northern side of an existing 138 kV transmission line for approximately 0.30 miles until it reaches the southeastern side of Parramore Road. Link X6 crosses to the northern side of Parramore Road and continues running in a west northwesterly direction adjacent to and parallel with the northern side of Parramore Road and an existing 138 kV transmission line for approximately 0.90 miles until it reaches the eastern side of Gardener Draw. Link X6 crosses to the western side of Gardener Draw and continues running in a west northwesterly direction adjacent to and parallel with the northern side of Parramore Road and an existing 138 kV transmission line for approximately 1.20 miles until Parramore Road and an existing 138 kV transmission line turn in a southwesterly direction. Link X6 continues running in a west-northwesterly direction for approximately 0.16 miles until it reaches its terminus at the node that on the eastern side of U.S. Hwy. 87, adjacent to the northern side of Parramore Road, where Link X6 shares its intersection with Link Q6. Link X 6 has a total length of approximately 2.56 miles.
Link Y6
Link Y6 begins running in a northwesterly direction adjacent to and parallel with the southwestern side of U.S. Hwy. 87 from the node that it shares at its intersection with Links AK6 and AL6 in Sterling County, Texas. Link Y6 continues running in a northwesterly direction adjacent to and parallel with the southwestern side of U.S. Hwy. 87 for approximately 1.35 miles until it reaches the eastern side of North Concho River. Link Y6 crosses to the western side of North Concho River and continues running in a northwesterly direction adjacent to and parallel with the south-
western side of U.S. Hwy 87 for approximately 0.48 miles until it again reaches the southeastern side of North Concho River. Link Y6 crosses to the northwest ern side of North Concho River and begins curving toward the west but contin



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 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 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, CI7, 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, B07, 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, 07, V7, Z7, AJ7, AT7, BE7, BH7, BI7, BL7, BN7, BP7, B17, BL7, 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, 17, Route Links - B7, 17, has a total length of
AI7, AC7, AH7, AP7, approximately 1.05 miles.

BB7, BR7, BY7, BX7, Link AB7

CB7, CE7, CJ7
Link AB7 begins running 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, CM7

## Alternative 9-7

Route Links - B7, 17, K7, CV7, L7, P7, AB7, AA7, AK7, CR7, AS7, AT7, BE7, BF7, BJ7, BQ7, BU7, CK7, CM7

Alternative 10-7
Route Links - A7, F7, J7, CV7, L7, P7, AB7, AA7, AK7, CR7, AS7, AT7, BG7, BI7, BQ7, BU7 CK7, CS7, CN7

Alternative 11-7
Route Links - B7, 17, K7, CV7, R7, AD7, AA7, AL7, AM7, AQ7, BT7, BU7, CK7, CM7

Alternative 12-7
Route Links - A7, F7, J7, CV7, L7, P7, AB7 AA7, AK7, CR7, AQ7, BT7, CC7, СЕ7, СJ7

## Alternative 13-7

Route Links - B7, 17, AI7, AF7, AG7, BR7, BY7, CA7

Alternative 14-7
A7, F7, G7, H7, CT7, CU7, S7, T7, BC7, BD7, BG7, BI7, BL7, BN7, BP7, CH7, CI7, CG7, CN7
TRANSMISSION LINE LINK DESCRIPTIONS Narrative Descriptions
The following provides a description of each individual transmission line Link evaluated by WETT during the development of the Preferred and Alternative Routes listed in Table 1-1. Please see Segment 7, Figure 4-1

ROUTE LINKS Link A7
From its origin inside the Sand Bluff Switching Station in Glasscock County, Texas, Link A7 travels in a westerly direction for approximately 0.48 miles until it intersects with U.S. Hwy 87. Link A7 continues to cross U.S. Hwy 87 for approximately 0.08 miles, to end at its connection with the node it shares with Links F7 and D7. Link A7 has a total length of approximately 0.56 miles.

## Link AA7

Link AA7 begins running in a southwesterly direction from the node it shares at its intersection with Links AB7 and AD7 in Glasscock County, Texas. Link AA7 continues running in a southwesterly direction for approximately 0.52 miles until it turns more toward the west but continues in a west-southwesterly direction. After the turn, Link AA7 continues running in a west-southwesterly direction for approximately 0.53 miles until it reaches its terminus at the node that it shares at its intersection with Links AL7 and AK7. Link AA7 approximately 1.05 mites.

Texas. Link AB7 continues running in a southerly direction for approximately 0.81 miles until it reaches its terminus at the node it shares at its intersection with Links AA7 and AD7. Link AB7 has a total length of approximately 0.81 miles.

## Link AC7

Link AC7 begins running in a westerly direction from the node it shares at its intersection with Links 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 southwesterly direction. Link AC7 continues running in a southwesterly direction for approximately 0.92 miles until it turns again sharply to the south-southwest. Link AC7 continues running in a south-southwesterly direction for approximately 0.89 miles until it reaches the northeastern side of Dobson Creek. Link AC7 crosses Dobson Creek and continues running in a south-southwesterly direction for approximately 0.61 miles until it reaches the northeastern side of Dobson Draw. Link AC7 crosses Dobson Draw and continues running in a south-southwesterly direction for approximately 0.84 miles until it turns sharply to the westsouthwest. Link AC7 continues running in a westsouthwesterly direction for approximately 0.42 miles until it reaches the northeastern side of Dobson Draw. Link AC7 crosses Dobson Draw and continues running in a westsouthwesterly direction for approximately 1.40 miles until it reaches the county boundary that separates Glasscock County, Texas, from Sterling County, Texas. Link AC7 crosses into Glasscock County, Texas and continues running in a west-southwesterly direction for approximately 0.63 miles until its terminus at the node it shares at its intersection with Links AH7 and AO7. Link AC7 has a total length of approximately 5.87 miles.

## Link AD7

Link AD7 begins running in a southerly direction from the node it shares at its intersection with Links Q7 and R7 in Glasscock County, Texas. Link AD7 continues running in a southerly direction for approximately 0.64 miles until it turns toward a southwesterly direction. After the turn, Link-AB7
continues running in a southwesterly direction for
approximately 0.31 miles until it reaches its terminus at the node it shares at its intersection with Links AA7 and AB7. Link AD7 has a total length of approximately 0.95 miles.
Link AE7
Link AE7 begins running in a westerly direction from the node it shares at its intersection with Links X7, U7, V7 and $\mathrm{Z7}$ in Glasscock County, Texas. Link AE7 continues running in a westerly direction for approximately 1.03 miles until it reaches its terminus at the node that sits adjacent to the eastern side of an existing 138 kV transmission line, that it shares at its intersection with Links S7 and T7. Link AE7 has a total length of approximately 1.03 miles.
Link AF7
Link AF7 begins running in a south-southwesterly direction from the node it shares at its intersection with Links AC7 and AI7 in Sterling County, Texas. Link AF7 continues running in a south-southwesterly direction for approximately 1.09 miles until it reaches the northeastern side of Dobson Creek. Link AF7 crosses Dobson Creek and continues running in a southwesterly direction for approximately 3.44 miles until it turns sharply in a west-southwesterly direction. Link AF7 continues running in a west-southwesterly direction for approximately 1.95 miles until it reaches the northeastern side of Dobson Draw. Link AF7 crosses Dobson Draw and continues running in a westsouthwesterly direction for approximately 0.93 miles until it crosses the county boundary dividing Sterling County, Texas, from Glasscock County, Texas, and ending at its terminus at the node in Glasscock County, Texas, that it shares at its intersection with Links AG7, AH7 and AP7. Link AF7 has a total length of approximately 7.41 miles.

## Link AG7

Link AG7 begins running in a south-southeasterly direction from the node it shares at its intersection with Links AH7, AF7 and AP7 in Glasscock County, Texas. Link AG7 continues running in a south-southeasterly direction for approximately 0.14 miles until it reaches the county boundary that separates Glasscock County, Texas, from Sterling County, Texas. Link AG7 crosses into Sterling County, Texas, and continues running in a southsoutheasterly direction for approximately 0.87 miles until it turns sharply in a west-southwesterly direction. Link AG7 continues running in a west-southwesterly direction for approximately 0.24
miles until it reaches the county boundary that separates Glasscock County, Texas, from Sterling County, Texas. Link AG7 crosses into Glasscock County and continues running in a west-southwesterly direction for approximately 3.34 miles until it reaches the north-

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After the turn, Link AJ7 continues in a southsoutheasterly direction away from Middle Fork 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 contin ues 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 running 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 south westerly direction for approximately 1.15 miles until it reaches its terminus at the node it shares a its intersection with Links A07, 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 that it shares at its intersection with Links AA7 and AK7 in Glasscock County, Texas. Link AL7 continues running in a west-southwesterly direction for approximately 1.69 miles until it turns more toward the south and continues in a southwesterly direction. After the turn, Link AL7 continues running in a southwesterly direction for approximately 1.02 miles until it turns more toward the west and continues in a west-southwesterly direction. 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 south-southeasterly direction for approximately
1.03 miles until it reaches with a slight jog to the CR 307. Link AM7 con- southeast and continues tinues running in a south- running in a south-southsoutheasterly direction parallel and adjacent to the east side of CR 307 for approximately 0.98 miles until it reaches the northeastern side of East Fork Apple Creek. Link AM7 crosses East Fork Apple Creek and continues running in a south-southeasterly direction parallel and adjacent to the east side of CR 307 for approximately 0.54 miles until it turns with CR 307 in a southsouthwesterly direction. Link AM7 continues running in a south-southwesterly direction parallel and adjacent to CR 307 for approximately 0.51 miles until its terminus at the node it shares at its intersection with Links AS7, AQ7 and CR7. Link AM7 has a total length of approximately 3.06 miles. Link AO7
Link AO7 begins running in a west-southwesterly direction from the node it shares at its intersection with Links AH7 and AC7 in Glasscock County, Texas. Link AO7 continues running in a westsouthwesterly direction for approximately 4.96 miles until its terminus at the node it shares at its intersection with Links CR7, AK7 and AU7. Link AP7 has a total length of approximately 4.96 miles.

## Link AP7

Link AP7 begins running in a west-southwesterly direction from the node adjacent to and west of the county boundary that separates Glasscock County, Texas, from Sterling County, Texas, that it shares at its intersection with Links AH7, AF7 and AG7 in Glasscock County Texas. Link AP7 continues running in a westsouthwesterly direction for approximately 4.97 miles until it reaches its terminus at the node it shares at its intersection with Links AU7 and BB7. Link AP7 has a total length of approximately 4.97 miles. Link AQ7
Link AQ7 begins running in a southwesterly direction from the node it shares at its intersection with Links AM7, AS7 and CR7 in Glasscock County, Texas. Link AQ7 continues running in a southwesterly direction parallel and adjacent to the east side of CR 307 for approximately 1.28 miles until it turns with CR 307 in a south-southeasterly direction. Link AQ7 continues running in a southsoutheasterly direction parallel and adjacent to the east side of CR 307 for approximately 1.52 miles until it reaches State Hwy. 158, which is also where CR 307 ends. Link AQ7 crosses State Hwy. 158
easterly direction for approximately 0.62 miles until it reaches the northeastern side of Lacy Creek. Link AQ7 continues running in a southsoutheasterly direction adjacent to Lacy Creek for approximately 0.29 miles until its crossing of Lacy Creek. Link AQ7 crosses Lacy Creek and continues running in a south-southeasterly direction for approximately 0.48 miles until it reaches the node that sits adjacent to the western side of Lacy Creek, that it shares at its terminus with Links BS7 BT7 and BW7. Link AQ7 has a total length of approximately 4.19 miles.

## Link AS 7

Link AS7 begins running in a west-northwesterly direction away from CR 307, from the node that sits adjacent to the eastern side of CR 307, that shares at its intersection with Links AM7, AQ7 and CR7 in Glasscock County Texas. Link AS7 crosses CR 307 and continues running in a west-northwesterly direction for approxi mately 0.04 miles then jogs to the southwest for 0.04 miles and continues in a west-southwesterly direction for 0.61 miles until it reaches the northeastern side of East Fork Apple Creek. Link AS7 crosses East Fork Apple Creek and continues run ning in a west-southwest erly direction for approximately 0.88 miles until it reaches its terminus at the node that it shares at its intersection with Links AJ7 and AT7. Link AS7 has a total length of approximately 1.57 miles.

## Link AT7

Link AT7 begins running in a west-southwesterly direction from the node that it shares at its intersection with Links AJ7 and AS7 in Glasscock County, Texas. Link AT7 continues running in a west-southwesterly direction for approximately 0.83 miles until it reaches the eastern side of Apple Creek. Link AT7 crosses Apple Creek and continues running in a southwesterly direction for approximately 2.16 miles until it reaches its terminus at the node that it shares at its intersection with Links BD7, BE7 and BG7. Link AT7 has a total length of approximately
2.99 miles

Link AU7 begins running in a south-southeasterly direction from the node that it shares at its intersection with Links AO7, CR7 and AK7 in Glasscock County, Texas. Link AU7 continues running in a south-southeasterly direction for approximately
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 west1.97 miles.

Link AV7
Link AV7 begins running in a west-southwesterly direction from the node that sits adjacent to the eastern side of an existing 138 kV transmission line, that it shares at its intersection with Links T7 and BC7 in Glasscock County, Texas. Link AV7 crosses an existing 138 kV line and continues running in a west-southwesterly direction for approximately 0.64 miles until it reaches the northeastern side of West Fork Apple Creek. Link AV7 crosses West Fork Apple Creek and continues running in a west-south westerly direction for approximately 3.10 miles until it turns sharply in a north-northwesterly direction toward FM 33. After the turn, Link AV7 continues running in a northnorthwesterly direction toward FM 33 for approxi mately 0.96 miles until it turns sharply in a westsouthwesterly direction just east of FM 33. After the turn, Link AV7 crosses FM 33 and continues running in a west-southwesterly direction for approximately 2.04 miles until it reaches CR 415. Link AV7 crosses CR 415 and continues running in a westsouthwesterly direction for approximately 0.93 miles until it reaches where CR 415 turns away from Link AV7 in a northwesterly direction. Link AV7 continues running in a westsouthwesterly direction for approximately 0.97 miles until it reaches another existing 138 kV transmission line and turns sharply in a south-southeasterly. After the turn, Link AV7 continues running in a south-southeasterly direction, parallel with and adjacent to the eastern side of an existing 138 kV transmission line for approximately 1.45 miles until it reaches its terminus at the node that it shares at its intersection with Links $\mathrm{AZ7}$ and B07. Link AV7 has a total length of approximately 10.09 miles. Link AX7
Link AX7 begins running in a west-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 BA7 and AY7 in Glasscock County, Texas. Link AX7 crosses an existing 138 kV transmission line and continues running in a westsouthwesterly direction for approximately 1.68 miles until it reaches CR 301.
Link AX7 crosses CR 301 southwesterly direction for approximately 0.56 miles until it reaches CR 415. Link AX7 crosses CR 415 and continues running in a west-southwesterly direction adjacent to and parallel with the southern side of CR 415 for approximately 1.02 miles until it reaches the intersection of CR 415 and CR420.

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at its origin inside the 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 i reaches U.S. Hwy. 87.
 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 17 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 BaA7 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 AUT in Glasscock County, Texas. Link BB7 continues running in a south-southeasterly direction for approximately 1.05 miles until it reaches ts 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 an existing 138 kV transmission line for approximately 1.00 miles to its
thinus 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 1.41 miles

Link BD7
Link BD7 begins running in a south-southeasterly direction fran inede it snares at its intersection in Glasscock County, Texas. Link BD7 continues running in a southsoutheasterly direction away from an existing 138 kV transmission line and ending at its terminus at the node it shares at its intersection with Links AT7 and BE7. Link BD7 has a total length of approximately 2.19 miles. Link BE7
Link BE7 begins running in a west-southwesterly direction from the node that it shares at its intersection with Links AT7, BD7 and BG7 in Glasscock County, Texas. Link BE7 continues running in a west-southwesterly direction for approximately 0.68 miles until it reaches the eastern side of State Hwy. 158 and jogs to the south-southwest for 0.04 miles, crossing State Hwy. 158 , jogs to the westnorthwest for 0.09 miles parallel with and adjacent to State Hwy. 158 and then turns and runs in a westsouthwesterly direction for approximately 0.25 miles until it reaches its terminus at the node that it hares at its intersection with Links AY7, BF7 and BH7. Link BE7 has a total length of approximately 1.06 miles.

## Link BF7

Link BF7 begins running in a west-southwesterly direction from the node that it shares at its intersection with Links AY7, BE7 and BH7 in Glasscock County, Texas. Link BF7 continues rurning in a west-southwesterly direction for approximately 1.57 miles until it crosses FM 33 and reaches its ter minus at the node that sits adjacent to and west of FM 33, that Link BF7 shares at its intersection with Link BJ7 and BK7. Link BF7 has a total length of approximately 1.57 miles.

## Link BG7

Link BG7 begins running in a south-southeasterly direction from the node it shares at its intersection with Links AT7, BD7, and BE7 in Glasscock County, Texas. Link BG7 continues running in a southsoutheasterly direction for approximately 0.37 miles until it meets with State Hwy. 158. Link BG7 crosses State Hwy. 158 and continues running in a south-southeasterly direction for approximately 0.61 miles until it turns in a southwesterly direction at a) point approximately
node that it shares at its intersection with Links BI7, BL7 and BQ7. Link BJ7 has a total length of approximately 0.98 miles. Link BK7

Link BK7 beginc zurining direction from the node that sits adjacent to the western side of FM 33, that Link BK7 shares at its intersection with Links BF7 and BJ7 in Glasscock County, Texas. Link BK7 continues running in a west-southwesterly direc tion for approximately 0.57 miles until it turns toward the southwest as it reaches an existing 138 kV transmission line. After Link BK7 turns toward the southwest, Link BK7 continues running in a southwesterly direction adjacent to and parallel with the southeastern side of an existing 138 kV transmission line for approximately 0.26 miles until it reaches the northeastern side of Lacy Creek. Link BK7 crosses Lacy Creek and continues running in a southwesterly direction adjacent to and paralle with the southeastern side of an existing 138 kV transmission line for approximately 1.48 miles until it reaches it terminus at the node that it shares at its intersection with Links BL7 and BN7. Link BK7 has a total length o approximately 2.31 miles. Link BL7
Link BL7 begins running in a west-southwesterly direction from the node it shares with Links BJ7, BI7, and BQ7 in Glasscock County, Texas, at approximately 0.19 miles south of CR122. Link BL7 continues running for approximately 1.89 miles in a west-southwesterly direcion until its terminus at the node it shares at its intersection with Links BK7 and BN7, adjacent to the eastern side of an existing 138 kV transmission line. Link BL7 has a total length of approximately 1.89 miles.

## Link BM7

Link BM7 begins running in a south-southeasterly direction from the node that sits adjacent to the end and southern side of CR 420, that it shares at its intersection with Links AX7 and AZ7. Link BM7 continues running in a south-southeasterly direction for approximately 0.58 miles until it reaches State Hwy. 158. Link BM7 crosses State Hwy. 158 and continues running in a south-southeasterly direction for approximately 0.72 miles, crossing Lacy Creek and continuing on for approximately 0.65 miles until it reaches CR 110 Link BM7 crosses CR 110 and continues running in a south-southeasterly direction for approximatelye 2:03
miles until it reaches its terminus at the node that it shares with Links BP7 and BN7. Link BM7 has a total length of approximately 3.98 miles.
Link BN7
Link BN7 begins running in a 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 BL7 and BK7 in Glasscock County, Texas. Link BN7 continues running in a southwesterly direction adjacent to and parallel with the eastern side of an existing 138 kV transmission line for approximately 0.52 miles until it reaches its terminus at the node that it shares at its intersection with Links BM7 and BP7. Link BN7 has a total length of approximately 0.52 miles.

## Link BO7

Link $\mathrm{BO}_{7}$ begins running in a south-southeasterly direction parallel with and adjacent to the eastern side of an existing 138 kV transmission line, from the node that sits adjacent to an existing 138 kV transmission line, that it shares at its intersection with Links AV7 and AZ7. Link BO7 continues running in a southsoutheasterly direction adjacent to and on the eastern side of an existing 138 kV transmission line, for approximately 0.29 miles until it reaches State Hwy. 158. Link B07 crosses State Hwy. 158 and continues running in a south-southeasterly direction parallel with and adjacent to the eastern side of an existing 138 kV transmission line for approximately 0.80 miles, crossing Lacy Creek and continuing for approximately 0.86 miles until it reaches CR 110. Link BO7 crosses CR 110 and continues running in a south-southeasterly direction parallel and adjacent to the eastern side of an existing 138 kV transmission line for approximately 2.03 miles until it reaches its terminus at the node that it shares with Links BP7, BV7 and CH7. Link BO7 has a total length of approximately 3.98 miles.
Link BP7
Link BP7 begins running in a southwesterly direction from the node it shares with Links BM7 and BN7 in Glasscock County Texas. Link BP7 continues running adjacent and parallel to the eastern side of an existing 138 kV transmission line in a southwesterly direction for approximately 1.21 miles until it reaches its terminus at the node it shares with Links BV7, BO7, and CH7. Link BP7 has a total length of approximately 1.21 miles. Link BQ7
Link BQ7 begins running in a south-southeasterly direction adjacent to and parallel with the western side of $\mathrm{FM}^{0} 33$, from the

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node that it shares at its intersection with Links BI7, BJ7 and BL7 in Glasscock County, Texas. Link BQ7 continues running in a south-southeasterly direction adjacent to and parallel with the western side of FM 33 for approximately 1.00 miles until it reaches the intersection with CR 220 with FM 33. After the intersection of CR 220 with FM 33, Link BQ7 continues running adjacent to and parallel with western side of FM 33 for approximately 0.76 miles until it reaches the northern side of Lacy Draw. Link BQ7 crosses Lacy Draw and continues running in a south-southwesterly direction adjacent to and paralel with western side of FM 33 for approximately 1.26 miles until it reaches its terminus at the node that it shares at its intersection with Links BT7, BU7 and CC7. Link BQ7 has a total length of approximately 3.02 miles. Link BR7
Link BR7 begins running in a south-southeasterly from the node that sits adjacent to the western side of Fool Creek, that it shares at its intersection with Links AG7 and BB7 in Glasscock County, Texas. Link BR7 continues running in a south southeasterly direction for approximately 0.29 miles until it reaches the north western side of Fool Creek. Link BR7 crosses Fool Creek and continues running in a south-southeasterly direction for approximately 0.25 miles 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 eastern side of Fool Creek, that it shares at its 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 Creek. Link BS7 continues in a west-southwest-
rly direction adjacent to eastern side of an existing Lacy Creek for approxi- 138 kV transmission line, mately 0.21 miles until that Link BV7 shares at its Lacy Creek moves away from Link BS7 to the south. After Lacy Creek moves south of Link BS7, Link DET enntinues running in a west-southwest erly direction for approximately 0.44 miles until it reaches its terminus at the node that sits adjacent to the western side of Lacy Creek immediately after Link BS7 crosses Lacy Creek. Link BS7 reaches its terminus at the node that it shares at its intersection with Links AQ7, BT7 and BW7. Link BS7 has a total length of approximately 0.97 miles.

## Link BT7

Link BT7 begins running in a west-southwesterly direction from the node adjacent to the western side of Lacy Creek, that it shares at its intersection with Links AQ7, BS7 and BW7. Link BT7 begins running in a westerly direction for approximately 3.05 miles until it crosses to the southeastern side of Polecat Draw. Link BT7 crosses Polecat Draw and continues running in a westerly direction for approximately 3.79 miles until it crosses to the western side of FM 33, reaching its terminus at the node that sits adja cent to the western side of FM 33, that it shares at its intersection with Links BQ7, BU7 and CC7. Link BT7 has a total length of approximately 6.84 miles. Link BU7
Link BU7 begins running in a west-southwesterly direction adjacent to the western side of FM 33, from the node that it shares with Links BQ7, BT7 and CC7. Link BU7 continues running in a west-southwesterly direction and adjacent to and parallel with the northern side of a west-southwesterly running part of FM 33 for approximately 0.96 miles until it reaches where FM 33 ends. Link BU7 continues running in a west-southwesterly direction for approximately 0.69 miles until it reaches the eastern side of Lacy Draw. Link BU7 crosses to the western side of Lacy Draw and continues running in a westsouthwesterly direction for approximately 1.30 miles until it reaches its terminus at the node that sits adjacent to the eastern side of an existing 138 kV transmission line, that it shares at its intersection with Links CK7, BV7 and CL7. Link BU7 has a total length of approximately 2.95 miles.

## Link BV7

Link BV7 begins running in a south-southeasterly direction from the node that sits adjacent to the


1.00 miles until it turns sharply in a east-northeasterly direction. After turning, Link CA7 continues running in an east-northeasterly direction for approximately 0.17 miles until it turns sharply in a south-southeasterly direcCAn After turning, Link south-southeasterly direction for approximately 0.99 miles until it turns sharply in a west-southwesterly direction. After turning, Link CA7 continues running in a west-southwesterly direction for approximately 4.67 miles until it turns slightly in a westerly direction as it meets with CR 270. Link CA7 continues running in a westerly direction for approximately 0.01 miles until it turns slightly back to a westsouthwesterly direction. Link CA7 continues running in a west-southwesterly direction parallel with, and to the north of CR 270 for approximately 0.99 miles until it turns slightly more toward the south in a southwesterly direction to run closer to the northern side of CR 270. Link CA7 continues running adjacent to and parallel with the northern side of CR 270 in a west-southwesterly direction for approximately 2.66 miles until it reaches its intersection with the eastern side of FM 33. Link A7 crosses FM 33 and continues running in a westsouthwesterly direction adjacent and parallel to the northern side of CR 170 for approximately 2.35 miles until it reaches its intersection with an existing 138 kV transmission line. Link CA7 crosses an existing 138 kV transmission line and continues running in a southwesterly direction adjacent to and parallel with the northern side of CR 170 for approximately 1.00 miles until it reaches its intersection with CR 125. Link CA7 crosses CR 125 and continues running in a west-southwesterly direction adjacent to and parallel to the northern side of CR 170 for approximately 0.50 miles until it turns sharply in a northnorthwesterly direction and runs parallel to the west of CR 112 for approximately 0.99 miles until reaching its intersection with CR 10 Link CA7 crosses CR 10 and continues running in a northwesterly direction parallel to the west of CR 112 for approximately 1.43 miles until reaching its terminus at the node inside Bearkat Substation. Link CA7 has a total length of approximately 16.76 miles. Link CB7
Link CB7 begins running in a west-southwesterly direction from the node that it shares at its inter section with Links BX7 and BW7 in Glasscock

County, Texas. Link CB7 continues running in a westsouthwesterly direction for approximately 4.10 until it reaches the eastern side of Polecat Draw. Link CB7 crosses to the western side of Pqlecat Draw and continues running in a west-southwesterly direction for annroximately 3.09 miles
where it crosses then reaches its terminus at the node that it shares at its intersection with the western side of FM 33, Links CC7 and CE7. Link CB7 has a total length of approximately 7.19 miles.

## Link CC7

Link CC7 begins running in a south-southwesterly direction adjacent to and parallel with western side of FM 33 from the node that it shares at its intersection with Links BQ7, BT7 and BU7 in Glasscock County, Texas. Link CC7 continues running in a south-southwesterly direction adjacent to and parallel with the western side of FM 33 fo approximately 1.09 miles until it reaches its terminus at the node that it shares at its intersection with Links CB7 and CE7. Link CC7 has a total length of approximately 1.09 miles

## Link CE7

Link CE7 begins running in a west-southwesterly direction away from the western side of FM 33 at the node that it shares at its intersection with Links CB7 and CC7 in Glasscock County, Texas. Link CE7 continues running in a westsouthwesterly direction for approximately 1.94 miles until it reaches the eastern side of Lacy Draw. Link CE7 crosses Lacy Draw and continues running in a westsouthwesterly direction for approximately 0.66 miles until it reaches its terminus at the node that sits adjacent to the eastern side of an existing 138 kV transmission line, that Link CE7 shares at its intersection with Links CL7 and CJ7. Link CE7 has a total length of approximately 2.60 miles.

## Link CF7

Link CF7 begins running in a south-southeasterly direction adjacent to and parallel with the western side of CR 112 from the node that it shares at its intersection with Links CH7 and CI7 in Glasscock County, Texas. Link CF7 continues running in a south-southeasterly direction adjacent to and parallel with the western side of CR 112 for approximately 0.30 miles until it reaches the northern side of CR 20. Link CF7 crosses CR 20 and continues running in a south-southwesterly direction adjacent to and parallel with the western side of CR 112 for approximately 0.96 miles until it reaches its terminus at the node that it shares at its intersection with Links CK7, CM7 and CS7. Link

CF7 has a total length of approximately 1.26 miles. Link CG7
Link CG7 begins running in a south-southeasterly direction from the node it shares at its intersection with the southern side of CR 20 and Link CI7 in Glasscock County, Texas. Link CG7 continues running in a south-southeasterly direction away from an existing 138 kV transmission line parallel and abutting an existing parcel boundary for approximately 0.95 miles until its terminus at the node it shares at its intersection with Links CN7 and CS7 Link CG7 has a total length of approximately 0.95 miles

Link CH7
Link CH 7 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 approximately 1.29 miles

## Link CI7

Link CI7 begins running in a southwesterly direction from the node it shares at its intersection with CR 112 and Links CH7 and CF7 in Glasscock County, Texas. Link CI7 continues running adjacent and parallel to the eastern side of an existing 138 kV transmission line in a southwesterly direction for approximately 0.56 miles until it reaches its terminus at the node it shares at its intersection with Link CG7, adjacent to the southern side of CR 20. Link CI7 has a total length of approximately 0.56 miles

Link CJ7
Link CJ7 begins running in a west-southwesterly direction from the node that it shares at its intersection with Links CE7 and CL7, adjacent to the eastern side of an existing 138 kV transmission line, in Glasscock County, Texas. Link CJ7 continues running in a westsouthwesterly direction for approximately 0.03 miles, crossing an existing 138 kV transmission line and continuing 0.99 miles until reaching its terminus at the node on the western side of CR 125/112 inside Bearkat Substation. Link CJ7 has a total length of approximately 1.02 miles. Link CK7
Link CK7 begins running
direction from a sits adjen County, sits adjacent to the eastern Texas. Link CR7 continside of an existing 138 kV transmission line, that it shares at its intersection with Links BU7, BV7 and CL7 in Glasscock County, Texas. Link CK7 continues running in a westsouthwesterly direction for approximately 1.06 miles until it crosses CR 112/125, reaching its terminus at the node that sits on the western side of CR112/125 that it shares at its intersection with Links CF7, CM7 and CS7. Link CK7 has a total length of approximately 1.06 miles. Link CL7
Link CL7 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 BV7, BU7 and CK7 in Glasscock County, Texas. Link CL7 continues running adjacent to and parallel with the an existing 138 kV transmission line for approximately 1.01 miles until it reaches its terminus at the node at its intersection with Links CE7 and CJ7. Link CL7 has a total length of approximately 1.01 miles.

## Link CM7

Link CM7 begins running in a south-sautheasterly direction adjacent to and parallel with the western side of CR 125 from the node that sits adjacent to CR $112 / 125$, that Link CM7 shares at its intersection with Links CF7, CK7 and CS7 in Glasscock County, Texas. Link CM7 continues running in a south-southeasterly direction adjacent to, and parallel with the western side of CR 125 for approximately 0.79 miles until it reaches its terminus at the node that where inside Bearkat Substation. Link CM7 has a total length of approximately 0.79 miles.

Link CN 7
Link CN7 begins running in a south-southeasterly direction from the node it shares at its intersection with Links CG7 and CS7 in Glasscock County, Texas. Link CN7 continues running in a south-southeasterly
direction parallel and abutting an existing parcel boundary for approximately 0.78 miles until it reaches its terminus at the Bearkat Substation. Link CN7 has a total length of approximately 0.78 miles.
Link CR7
Link CR7 begins running in a west-southwesterly direction from the node it shares at its miles.

Link CV7 begins run- has a total length of ning in an east-south- approximately 4.58 miles. easterly direction paral- LINK E7
lel and adjacent to the Link E7 begins running 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. Link L7 continues running in an east-southeasterly direction, and parallel with and adjacent to northern side of an existing 138 kV transmission line for approximately 0.72 miles until it reaches its terminus at the node it shares at its intersection with Links J7 and K7. Link L7 has a total length of approximately 0.72 miles.

## Link D7

Link D7 begins running in a west-northwesterly direction from the node that sits adjacent to the southwestern side of U.S. Hwy. 87, at Link D7's intersection with Links A7 and F7 in Glasscock County, Texas. Link D7 continues running in a west-northwesterly direction away from U.S. Hwy. 87 for approximately 0.45 miles before turning in a slightly more westerly direction. After turning in a westerly direction, Link D7 runs for approximately 0.20 miles until it reaches the North Concho River. Link D7 crosses the North Concho River and continues running in a westerly direction for approximately 0.2 .8 miles until it reaches an existing 69 kV transmission line. Link D7 continues running in a westerly direction adjacent to the southern side of an existing 69 kV transmission line for approximately 0.33 miles until an adjacent existing 69 kV transmission line terminates on a property. Link D7 continues running in a westerly direction beyond an existing 69 kV transmission line for approximately 0.46 miles until it turns in a westsouthwesterly direction for approximately 0.10 miles. Link D7 then turns in a westerly direction for approximately 0.80 miles until it makes a sharp turn to the southsouthwest. Link D7 continues running to the Link $I$
south-southwest for Link 17 begins running approximately 0.63 miles until it turns sharply to in a more west-southwesterly direction. Link D7 continues running in a west-southwesterly direction for approximately 1.33 miles until its terminus at the node that sits adjacent to and east of an existing 69 kV transmission line at its intersection with Links Texas. Link E7 continues running in a easterly direction for approximately 0.22 miles, continues southeast for 0.10 miles, continues northeas for 0.10 miles and then angles east for 0.34 miles crossing the North Concho River. Link E7 continues running in an easterly direction for approximately 0.27 miles until it reaches its terminus at the node it shares with Links B7 and I7. Link E7 has a
total length of approximately 1.03 miles

## Link F7

Link F7 begins from the node it shares with Links A7 and D7, at a point approximately 0.04 miles southwest of U.S. Hwy 87 in Glascock County, Texas. Link F 7 runs in a south-southwesterly direction for approximately 0.79 miles until its
crosses over North Concho River. At its crossing of North Concho River, Link F7 continues to run in a south-southwesterly direction for approximately 0.15 miles until it ends at the node it shares with Links E7, J7 and G7. Link F7 has a total length of approximately 0.94 miles.

## Link G7

From its intersection at the node it shares with Links F7, E7 and J7, approximately 0.81 miles southwest of U.S. Hwy 87 in Glasscock County, Texas, Link G7 runs in a west-northwesterly direction for a total length of approximately 0.42 miles, ending at the node it shares with Link H7.

## Link H7

From its origin at the node it shares with Link G7 in Glasscock County, Texas, Link H 7 runs in a west-northwesterly direction for a length of approximately 3.60 miles. Link H7 ends at the intersection of Links D7 and CT7, adjacent to the eastern side of an existing 69 $k V$ transmission line. Link H7 has a total length of approximately 3.60 miles.
a southeasterly direction from the node it shares at its intersection with Links E7 and B7 in Glasscock County, Texas. Link 17 continues running in a southeasterly direction for approximately 0.19 miles until it reaches the boundary that separates Glasscock County, Texas, from Sterling County, Texas. Link 17 crosses into Sterling

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County, Texas, and con- direction for approxi- the node it shares with tinues running in a mately 0.25 miles until Links M7 and O7. Link southeasterly direction for approximately 0.78 miles until it reaches the northeastern side of North Concho River. Link 17 crosses North 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 trans mission line. Link 17 has a total length of approximately 2.02 miles.

## Link $\mathbf{J 7}$

Link J 7 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

Link K7 begins running in a easterly direction from the node that sits adjacent to the northern side of an existing 138 kV trans. mission line, that it shares at its intersection with Links CV7 and J 7 in Glasscock County Texas. Link K7 continues running in a easterly direction parallel and adjacent to the northern side of an existing 138 kV transmission line for approximately 0.61 miles until it veers slightly to the north but continues running in a easterly direction adjacent and parallel to the northern side of an existing 138 kV trans mission line. After turning slightly more toward the north, Link K7 continues running in a easterly direction on the northern side of an existing. 138 kV trans . mission for approxi mately 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 northern side of an existing 138 kV transmission line for approximately 0.89 miles until it turns sharply to the north Link K7 continues run ning in a northerly
its terminus at the node $N 7$ has a total length o it shares at its intersec- approximately 2.46 tion with Links 17 and miles. AI7. Link K7 has a total Link 07
length of approximately 2.27 miles.

Link L7
Link L7 begins running in an east-southeasterly direction adjacent to the northern side of an existing 138 kV transmission line, from the node it shares at its intersection with Links M7 and P7 in Glasscock County, Texas. Link L7 continues running in an east-southeasterly direction adjacent to the northern side of an existing 138 kV transmission line for approximately 0.22 miles until it reaches its terminus at the node it shares at its intersection with Links CV7, and R7. Link L7 has a total length of approximately 0.22 miles.

## Link M7

Link M7 begins running in an east-southeasterly direction parallel and adjacent to the northern side of an existing 138 kV transmission line from the node it shares at its intersection with Links 07 and N7 in Glasscock County, Texas. Link M7 continues running in an east-southeasterly direction parallel and adjacent to an existing 138 kV transmission line for approximately 2.07 miles until it reaches its terminus at the node it shares at its intersection with Links L7 and P7. Link M7 has a total length of approximately 2.07 miles

## Link ${ }^{2} 7$

Link N7 begins running in a east-southeasterly direction from the node adjacent to the eastern side of an existing 69 kV transmission line, that it shares at its intersection with Links CT7 and CU7 in Glasscock County, Texas. Link N7 continues running in an eastsoutheasterly direction for approximately 0.84 miles until it turns slightly toward the east and continues running in an easterly direction. After the slight turn to the east, Link N7 continues running in an easterly direction for approximately 0.64 miles until reaches an existing 138 kV transmission line. Link N7 crosses an existing 138 kV transmission line and continues running parallel and adjacent to northern side of an existing 138 kV transmission line for approximately 0.98 miles until

Link 07 begins running in a southerly direction from the node that sits adjacent to northern side of an existing 138 kV transmission line, that it shares at its intersection with Links M7 and N7 in Glasscock County Texas. Link 07 continues running in a south erly direction crossing an existing 138 kV transmission line in 0.02 miles and then continues for approximately 0.59 miles until it reaches its terminus at the node it shares at its intersection with Links U7, V7 and W7. Link 07 has a total length of approximately 0.61 miles.

## Link P7

Link P7 begins running in a southerly direction from the node that sits adjacent to the northern side of an existing 138 $k V$ transmission line, that it shares at its intersection with Links L7 and M7 in Glasscock County, Texas. Link P7 crosses an existing 138 kV transmission line at 0.06 miles and continues running in a southerly direction for approximately 0.24 miles until it reaches its terminus at the node it shares at its intersection with Links W7, AB7 and Q7. Link P7 has a total length of 0.30 miles.

## Link Q7

Link Q7 begins running in a west-southwesterly direction from the node it shares at its intersection with Links R7 and AD7 in Glasscock County, Texas. Link Q7 continues running in a west-southwesterly
direction for approximately 0.22 miles until it reaches its terminus at the node it shares at its intersection with Links P7, W7 and AB7. Link Q7 has a total length of approximately 0.22 miles.

## Link R7

Link R7 begins running in a southerly direction from the node that sits adjacent to the northern side of an existing 138 $k V$ transmission line, that it shares at its intersection with Links L7 and CV7 in Glasscock County, Texas. Link P7 continues running in a southerly direction, crossing an existing 138 kV transmission line in 0.03 miles then continuing for approximately 0.20 miles until it reaches its terminus at the node it shares at its intersection with Links Q7 and AD7.
length of 0.23 miles. Link $\mathrm{S}_{7}$
and AE7. Link U7 has a Link S 7 begins running mately 2.40 miles in a southwesterly direc- Link V7
tion from the node it shares at its intersection with Links CU7 and X7 in Glasscock County, Texas. Link S7 runs adjacent and parallel ta the eastern side of an existing 69 kV transmission line in a southwesterly direction for approximately $\quad 1.12$ miles. An existing 69 kV transmission line that runs adjacent and parallel to the western side of Link S7 reaches its terminus, where an existing 138 kV transmission line begins running along the same southwesterly line at approximately 1.12 miles from the origin of Link S7. Link 57 continues running in a southwesterly direction adjacent and parallel to the eastern side of an existing 138 kV trans mission line for approximately 0.12 miles to its terminus at the node it shares at its intersection with Links AE7 and T7. Link $S_{7}$ has a total length of approximately 1.24 miles.

Link T7
Link T7 begins running in a southwesterly direction from the node it shares at its intersection with Links AE7 and S7 in Glasscock County, Texas. Link T7 continues running for approximately 0.88 miles adjacent and parallel to the eastern side of an existing 138 kV transmission line until it meets with Middle Fork Apple Creek. Link T7 crosses Middle Fork Apple Creek and continues running in a southwesterly direction adjacent and parallel to the eastern side of the 138 kV transmission line for approximately 2.50 miles until its terminus at the node it shares at its intersection with Links BC7 and AV7. Link T7 has a total 3.38 miles.

Link U7
Link U7 begins running in a southwesterly direction from the node it shares at its intersection with Links 07, V7 and W7 in Glasscock County, Texas. Link U7 continues running in a southwesterly direction for approximately 0.56 miles until it turns slightly more to the west and continues running in a west-southwesterly
direction. After turning slightly, Link U7 continues running in a westsouthwesterly direction for approximately 1.84 miles until it reaches its terminus at the node it shares at its intersection
with Links V7, X7, Z7

Link V7 begins running in a southerly direction from the node it shares at its intersection with Links 07, 'U7 and W7 in Glasscock County, Texas. Link V7 continues running in a southerly direction for approximately 0.41 miles until it turns sharply in a westerly direction. Link V7 continues running in a westerly direction for approximately 2.36 miles until it reaches its termi-


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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 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 MSB project, go 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 as 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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