**Link A**

From the proposed Oystercatcher Substation, **Link A** proceeds in a northerly direction for approximately 586 feet to the intersection of **Links A**, **B**, and **T**. **Link A** crosses Iola Lane.

**Link AA**

From the intersection of **Links AA**, **S**, **Y** and **Z**, **Link AA** proceeds in an easterly direction for approximately 1,208 feet to an angle point. From this angle point, **Link AA** continues in a north-northeasterly direction for approximately 1,170 feet to an angle point. This segment of **Link AA** crosses Chambers Creek. From this angle point, **Link AA** proceeds in a northeasterly direction for approximately 909 feet to the intersection of **Links AA**, **BB**, and **CC**.

**Link B**

From the intersection of **Links A**, **B**, and **T**, **Link B** proceeds in a northwesterly direction for approximately 1,806 feet to an angle point. From this angle point, **Link B** continues in a north-northwesterly direction for approximately 2,562 feet to the intersection of **Links B**, **C**, and **D**. This segment of **Link B** crosses an unnamed creek, Bell Branch (stream), and another unnamed creek.

**Link BB**

From the intersection of **Links AA**, **BB**, and **CC**, **Link BB** proceeds in a northwesterly direction for approximately 1,410 feet to the intersection of **Links BB**, **GG**, and **R**.

**Link C**

From the intersection of **Links B**, **C**, and **D**, **Link C** proceeds in a northwesterly direction for approximately 1,132 feet to an angle point. From this angle point, **Link C** continues in a north-northwesterly direction for approximately 673 feet to the intersection of **Links C** and **F**.

**Link CC**

From the intersection of **Links AA**, **BB**, and **CC**, **Link CC** proceeds in a northeasterly direction for approximately 3,008 feet to the intersection of **Links CC**, **CCC**, **XX**,and **YY**.

**Link CCC**

From the intersection of **Links CCC**, **EEE1**, and **GGG**, **Link CCC** proceeds in a northwesterly direction for approximately 3,900 feet to the intersection of **Links CC**, **CCC**, **XX**, and **YY**. **Link CCC** crosses an unnamed creek three times.

**Link D**

From the intersection of **Links B**, **C**, and **D**, **Link D** proceeds in a northeasterly direction for approximately 2,753 feet to an angle point. From this angle point, **Link D** continues in an easterly direction for approximately 647 feet to the intersection of **Links D**, **G**, and **S**. This segment of **Link D** crosses Bell Branch (stream).

**Link DD**

From the intersection of **Links DD**, **EE**, and **Z**, **Link DD** proceeds in a north-northeasterly direction, parallel to Farm to Market Road (FM) 876 for approximately 836 feet to the intersection of **Links DD**, **FF**, and **Q**. **Link DD** crosses Anderson Road.

**Link DDD**

From the intersection of **Links DDD**, **U1**, and **V1**, **Link DDD** proceeds in an easterly direction for approximately 6,062 feet to the intersection of **Links DDD**, **EEE**, and **EEE1**. **Link DDD** crosses two unnamed creeks.

**Link EE**

From the intersection of **Links DD**, **EE**, and **Z**, **Link EE** proceeds in a northeasterly direction for approximately 2,228 feet, parallel to the existing Brazos Electric Cooperative 69 kV transmission line and Anderson Road, to an angle point. From this angle point, **Link EE** continues in a northwesterly direction for approximately 997 feet to the intersection of **Links EE**, **FF**, **JJ**, and **KK**. This segment of **Link EE** crosses Anderson Road.

**Link EEE**

From the intersection of **Links EEE**, **T**, **U**, and **U1**, **Link EEE** proceeds in an east-northeasterly direction for approximately 5,950 feet to an angle point. This segment of **Link EEE** crosses two unnamed creeks. From this angle point, **Link EEE** continues in a northeasterly direction for approximately 788 feet to the intersection of **Links DDD**, **EEE**, and **EEE1**.

**Link EEE1**

From the intersection of **Links DDD**, **EEE**, and **EEE1**, Link **EEE1** proceeds in a northeasterly direction for approximately 3,340 feet to the intersection of Links **CCC**, **EEE1**, and **GGG**. **Link EEE1** crosses Chambers Creek.

**Link F**

From the intersection of **Links C** and **F**, **Link F** proceeds in a northwesterly direction for approximately 1,429 feet to an angle point. This segment of **Link F** crosses Bell Branch Road and the existing Brazos Electric Cooperative 69 kV transmission line. From this angle point, **Link F** continues in a northeasterly direction for approximately 3,180 feet to the intersection of **Links F**, **H**, **I**, **J**, and **R**. This segment of **Link F** crosses Witten Road.

**Link FF**

From the intersection of **Links DD**, **FF**, and **Q**, **Link FF** proceeds in a northeasterly direction, parallel to Anderson Road, for approximately 1,989 feet to the intersection of **Links EE**, **FF**, **JJ**, and **KK**.

**Link G**

From the intersection of **Links D**, **G**, and **S**, **Link G** proceeds in a northwesterly direction for approximately 864 feet to the intersection of **Links G** and **H**. This segment of **Link G** crosses Bell Branch (stream) three times and Bell Branch Road.

**Link GG**

From the intersection of **Links BB**, **GG**, and **R**, **Link GG** proceeds in a northeasterly direction for approximately 2,676 feet, parallel to the existing Brazos Electric Cooperative 69 kV transmission line, to the intersection of **Links GG**, **HH**, and **II**.

**Link GGG**

From the intersection of **Links CCC**, **EEE1**, and **GGG**, **Link GGG** proceeds in a northeasterly direction for approximately 4,012 feet to the intersection of **Links GGG** and **ZZ1**.

**Link H**

From the intersection of **Links G** and **H**, **Link** **H** proceeds in a northwesterly direction for approximately 1,526 feet to the intersection of **Links F**, **H**, **I**, **J**, and **R**. **Link H** crosses the existing Brazos Electric Cooperative 69 kV transmission line.

**Link HH**

From the intersection of **Links GG**, **HH**, and **II**, **Link HH** proceeds in a northwesterly direction for approximately 1,164 feet to the intersection of **Links HH**, **JJ**, **JP**, and **NN**. **Link HH** crosses the existing Brazos Electric Cooperative 69 kV transmission line and Anderson Road.

**Link I**

From the intersection of **Links F**, **H**, **I**, **J**, and **R**, **Link I** proceeds in a northeasterly direction for approximately 2,748 feet to the intersection of **Links I**, **N**, and **Q**. **Link I** crosses Chambers Creek.

**Link II**

From the intersection of **Links GG**, **HH**, and **II**, **Link II** proceeds in a northeasterly direction for approximately 252 feet, parallel to the existing Brazos Electric Cooperative 69 kV transmission line, to the intersection of **Links II**, **WW**, and **XX**.

**Link J**

From the intersection of **Links F**, **H**, **I**, **J**, and **R**, **Link J** proceeds in a northwesterly direction for approximately 1,816 feet to the intersection of **Links J**, **K** and **L**.

**Link JJ**

From the intersection of **Links EE**, **FF**, **JJ**, and **KK**, **Link JJ** proceeds in a northeasterly direction, parallel to Anderson Road, for approximately 1,072 feet to the intersection of **Links HH**, **JJ**, **JP**, and **NN**.

**Link JP**

From the intersection of **Links HH**, **JJ**, **JP**, and **NN**, **Link JP** proceeds in a northeasterly direction, parallel to Anderson Road, for approximately 252 feet to the intersection of **Links JP**, **PP**, and **VV**.

**Link K**

From the intersection of **Links J**, **K**, and **L**, **Link K** proceeds in a northeasterly direction for approximately 4,838 feet to the intersection of **Links K**, **M**, **N**, and **P**. **Link K** crosses Chambers Creek, an unnamed creek, and Baker Branch (stream).

**Link KK**

From the intersection of **Links EE**, **FF**, **JJ**, and **KK**, **Link KK** proceeds in a northwesterly direction for approximately 1,959 feet to the intersection of **Links KK** and **P**.

**Link L**

From the intersection of **Links J**, **K**, and **L**, **Link L** proceeds in a northwesterly direction for approximately 2,384 feet to an angle point. This segment of **Link L** crosses Chambers Creek. **Link L** continues in a northeasterly direction for approximately 6,207 feet to an angle point. This segment of **Link L** crosses an unnamed creek and Baker Branch (stream). From the angle point, **Link L** proceeds in a southeasterly direction for approximately 965 feet to the intersection of **Links L**, **M**, and **O**.

**Link M**

From the intersection of **Links K**, **M**, **N**, and **P**, **Link M** proceeds in a northeasterly direction, parallel to FM 876, for approximately 2,187 feet to the intersection of **Links L**, **M**, and **O**.

**Link MM**

From the intersection of **Links MM** and **O**, **Link MM** proceeds in a southeasterly direction for approximately 1,088 feet to the intersection of **Links MM**, **NN**, **OO**, **QQ**, and **RR**. **Link MM** crosses an unnamed creek.

**Link N**

From the intersection of **Links I**, **N**, and **Q**, **Link N** proceeds in a north-northeasterly direction, parallel to FM 876, for approximately 2,839 feet to the intersection of **Links K**, **M**, **N**, and **P**.

**Link NN**

From the intersection of **Links HH**, **JJ**, **JP**, and **NN**, **Link NN** proceeds in a northwesterly direction for approximately 1,818 feet to an angle point. From this angle point, **Link NN** continues in a northeasterly direction for approximately 1,214 feet to the intersection of **Links MM**, **NN**, **OO**, **QQ** and **RR**. This segment of **Link NN** crosses an unnamed creek.

**Link O**

From the intersection of **Links L**, **M**, and **O**, **Link O** proceeds in a southeasterly direction for approximately 613 feet to the intersection of **Links MM** and **O**. **Link O** crosses FM 876.

**Link OO**

From the intersection of **Links MM**, **NN**, **OO**, **QQ**, and **RR**, **Link OO** proceeds in a northeasterly direction for approximately 368 feet to the proposed Oncor Old Country Switch.

**Link P**

From the intersection of **Links K**, **M**, **N**, and **P**, **Link P** proceeds in an east-southeasterly direction for approximately 605 feet to the intersection of **Links P** and **KK**. **Link P** crosses FM 876.

**Link PP**

From the intersection of **Links JP**, **PP**, and **VV**, **Link PP** proceeds in a northeasterly direction, parallel to Anderson Road, for approximately 907 feet to the intersection of **Links PP**, **QQ**, and **TT**.

**Link Q (Bi-directional link)**

From the intersection of **Links I**, **N**, and **Q**, **Link Q** proceeds in an east-southeasterly direction for approximately 640 feet to the intersection of **Links DD**, **FF**, and **Q**. **Link Q** crosses FM 876.

**Link QQ**

From the intersection of **Links PP**, **QQ**, and **TT**, **Link QQ** proceeds in a northwesterly direction for approximately 2,103 feet to the intersection of **Links MM**, **NN**, **OO**, **QQ**, and **RR**. **Link QQ** crosses an unnamed creek.

**Link R**

From the intersection of **Links F**, **H**, **I**, **J**, and **R**, **Link R** proceeds in a northeasterly direction for approximately 199 feet to an angle point. From this angle point, **Link R** continues in an east-northeasterly direction for approximately 980 feet to a slight angle point. This segment of **Link R** crosses Chambers Creek. From the angle point, **Link R** continues in an east-northeasterly direction for approximately 1,006 feet to an angle point. From this angle point, **Link R** proceeds in an east-southeasterly direction for approximately 695 feet to an angle point. This segment of **Link R** crosses FM 876 and the existing Brazos Electric Cooperative 69 kV transmission line. From the angle point, **Link R** continues in a northeasterly direction for approximately 1,229 feet, parallel to the existing Brazos Electric Cooperative 69 kV transmission line, to the intersection of **Links BB**, **GG**, and **R**.

**Link RR**

From the intersection of **Links RR**, **SS**, and **ZZ**, **Link RR** proceeds in a northwesterly direction for approximately 1,219 feet, parallel to the existing Oncor Electric Delivery Company 345 kV transmission line, to an angle point. This segment of **Link RR** crosses Anderson Road and an unnamed creek. From the angle point, **Link RR** continues in a west-northwesterly direction for approximately 1,124 feet to an angle point. This segment of **Link RR** crosses an unnamed creek. From this angle point, **Link RR** proceeds in a northwesterly direction for approximately 1,006 feet to the intersection of **Links MM**, **NN**, **OO**, **QQ**, and **RR**.

**Link S (Bi-directional link)**

From the intersection of **Links D**, **G**, and **S**, **Link S** proceeds in an easterly direction for approximately 592 feet to the intersection of **Links AA**, **S**, **Y**, and **Z**. **Link S** crosses FM 876.

**Link SS (Bi-directional link)**

From the intersection of **Links SS**, **TT**, and **UU**, **Link SS** proceeds in a northeasterly direction for approximately 1,756 feet, parallel to the existing Brazos Electric Cooperative 69 kV transmission line and Anderson Road, to the intersection of **Links RR**, **SS**, and **ZZ**. **Link SS** crosses an unnamed creek.

**Link T**

From the intersection of **Links A**, **B**, and **T**, **Link T** proceeds in an easterly direction for approximately 591 feet to the intersection of **Links EEE**, **T**, **U**, and **U1**. **Link T** crosses L R Campbell Road.

**Link TT**

From the intersection of **Links SS**, **TT**, and **UU**, **Link TT** proceeds in a northwesterly direction for approximately 543 feet to the intersection of **Links PP**, **QQ**, and **TT**. **Link TT** crosses Anderson Road.

**Link U**

From the intersection of **Links EEE**, **T**, **U**, and **U1**, **Link U** proceeds in a north-northwesterly direction for approximately 1,092 feet to the intersection of **Links U** and **V**.

**Link U1**

From the intersection of **Links EEE**, **T**, **U**, and **U1**, **Link U1** proceeds in a northerly direction for approximately 1,800 feet to the intersection of **Links DDD**, **U1**, and **V1**.

**Link UU**

From the intersection of **Links UU**, **VV**, and **WW**, **Link UU** proceeds in a northeasterly direction, parallel to the existing Brazos Electric Cooperative 69 kV transmission line and Anderson Road, for approximately 917 feet to the intersection of **Links SS**, **TT**, and **UU**.

**Link V**

From the intersection of **Links U** and **V**, **Link V** proceeds in a northwesterly direction for approximately 1,198 feet to the intersection of **Links V**, **W**, and **X**.

**Link V1**

From the intersection of **Links DDD**, **U1**, and **V1**, **Link V1** proceeds in a northerly direction for approximately 933 feet to the intersection of **Links V1**, **W**, **W2**, and **X1**. **Link V1** crosses an unnamed creek.

**Link VV**

From the intersection of **Links UU**, **VV**, and **WW**, **Link VV** proceeds in a northwesterly direction for approximately 577 feet to the intersection of **Links JP**, **PP**, and **VV**. **Link VV** crosses Anderson Road.

**Link W**

From the intersection of **Links V**, **W**, and **X**, **Link W** proceeds in a northeasterly direction for approximately 1,189 feet to the intersection of **Links V1**, **W**, **W2**, and **X1**.

**Link W2**

From the intersection of **Links V1**, **W**, **W2**, and **X1**, **Link W2** proceeds in a northeasterly direction for approximately 1,099 feet to an angle point. From this angle point, **Link W2** continues in a northwesterly direction for approximately 1,939 feet to the intersection of **Links X**, **X1**, **W2**, and **Y**.

**Link WW**

From the intersection of **Links II**, **WW**, and **XX**, **Link WW** proceeds in a northwesterly direction for approximately 593 feet to the intersection of **Links UU**, **VV**, and **WW**. **Link WW** crosses the existing Brazos Electric Cooperative 69 kV transmission line.

**Link X**

From the intersection of **Links V**, **W**, and **X**, **Link X** proceeds in a north-northeasterly direction for approximately 3,067 feet to the intersection of **Links X**, **X1**, **W2**, and **Y**.

**Link X1**

From the intersection of **Links V1**, **W**, **W2**, and **X1**, **Link X1** proceeds in a northerly direction for approximately 2,210 feet to the intersection of **Links X**, **X1**, **W2**, and **Y**.

**Link XX**

From the intersection of **Links CC**, **CCC**, **XX**, and **YY**, **Link XX** proceeds in a northwesterly direction for approximately 1,365 feet to the intersection of **Links II**, **WW**, and **XX**.

**Link Y**

From the intersection of **Links X**, **X1**, **W2**, and **Y**, **Link Y** proceeds in a northerly direction, parallel to FM 876, for approximately 860 feet to the intersection of **Links AA**, **S**, **Y**, and **Z**.

**Link YY**

From the intersection of **Links CC**, **CCC**, **XX**, and **YY**, **Link YY** proceeds in a northeasterly direction for approximately 3,127 feet to the intersection of **Links YY**, **ZZ**, and **ZZ1**. **Link YY** crosses an unnamed creek.

**Link Z**

From the intersection of **Links AA**, **S**, **Y**, and **Z**, **Link Z** proceeds in a north-northeasterly direction, parallel to FM 876, for approximately 2,663 feet to the intersection of **Links DD**, **EE**, and **Z**. **Link Z** crosses an unnamed creek, Chambers Creek, and the existing Brazos Electric Cooperative 69 kV transmission line.

**Link ZZ**

From the intersection of **Links YY**, **ZZ**, and **ZZ1**, **Link ZZ** proceeds in a northwesterly direction for approximately 2,033 feet, parallel to the existing Oncor Electric Delivery Company 345 kV transmission line, to the intersection of **Links RR**, **SS**, and **ZZ**. **Link ZZ** crosses the existing Brazos Electric Cooperative 69 kV transmission line.

**Link ZZ1**

From the intersection of **Links GGG** and **ZZ1**, **Link ZZ1** proceeds in a northwesterly direction for approximately 4,048 feet, parallel to the existing Oncor Electric Delivery Company 345 kV transmission line, to the intersection of **Links YY**, **ZZ**, and **ZZ1**.