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Link	Description
	to a point located approximately 2,050 feet west of US Highway 281 and immediately south of Erath CR 518. This segment crosses Erath CR 518. From this point, the transmission line turns in an easterly direction for approximately 10,550 feet to a point located approximately 1,000 feet south of Erath CR 177 and 1,545 feet west of Erath CR 455. This segment crosses US Highway 281, a railroad, and Erath CR 177. From this point, the transmission line extends in a southeasterly direction for approximately 2,370 feet to a point located immediately east of Erath CR 455 and 710 feet north of US Highway 377. This segment crosses Erath CR 455. From this point, the transmission line turns in a south/southeasterly direction for approximately 10,000 feet to a point located approximately 2,705 feet north of FM 205 and 2,790 feet southwest of Erath CR 178. A portion of this segment roughly parallels the east side of Erath CR 455/Erath CR 179 and crosses US Highway 377 and Erath CR 179. From this point, the transmission line turns in a southeasterly direction for approximately 1,130 feet north of FM 205. From this point, the transmission line turns in a south/southeasterly direction for approximately 3,155 feet south of FM 205 and 6,640 feet west of Erath CR 178 and approximately 3,155 feet south of FM 205 and 6,640 feet west of Erath CR 182. A small portion of this segment roughly parallels the southwest of the intersection of Erath CR 182 and 5,265 feet southwest of the intersection of Erath CR 182 and 5,265 feet southwest of the intersection of approximately 1,6055 feet to a point located approximately 1,740 feet west of FM 913 and 5,185 feet south of TRM 205. A portion of this segment roughly garallels the southwest side of an existing 138 kV/345 kV transmission line, Richardson Creek, US Highway 67, Erath CR 233, Erath CR 185, and an existing 138 kV transmission line. From this point, the transmission line turns in a southeasterly direction for approximately 3,385 feet to a point located approximately 1,505 feet south of U
MM	From the intersection of Links EE and FF, Link MM of the transmission line extends in an east/southeasterly direction roughly parallel to the northeast side of an existing pipeline for approximately 10,400 feet, then crosses the pipeline and continues in an east/southeasterly direction roughly parallel to the southwest side of the existing pipeline for approximately 6,760 feet, then crosses the pipeline again and continues in an east/southeasterly direction roughly parallel to the northeast side of the existing pipeline for approximately 19,650 feet to a point located approximately 1,135 feet north of Erath CR 249 and 4,040 feet east of Erath CR 250. This segment of the transmission line crosses Mistletoe Drive, Cow Creek, the pipeline corridor, FM 219, Cat Branch Creek, Erath CR 242, the pipeline corridor, Erath CR 375 two times, Erath CR 351, Cat Branch Creek, Erath CR 374, an existing 69 kV transmission line, Cat Branch Creek, US Highway 67, and Erath CR 250. From this point, the transmission line turns away from the existing pipeline in a northeasterly direction for approximately 1,215 feet to a point, then proceeds in an east/southeasterly direction for approximately 13,325 feet to a point, and then turns back to the existing pipeline in a south/southeasterly direction for approximately 1,920 feet to a point located approximately 4,425 feet north of Erath CR 278 and 2,725 feet west of Erath CR 275.

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Link	Description
	This segment crosses an existing 138 kV transmission line, Green Creek, Erath CR 300, a railroad, FM 847, and Erath CR 276. From this point, the transmission line turns in an east/southeasterly direction roughly parallel to the northeast side of the existing pipeline for approximately 20,370 feet to a point located approximately 4,670 feet northwest of Erath CR 246 and 2,670 feet east of FM 914. This segment crosses Erath CR 275 two times, Erath CR 273, an existing 138 kV/345 kV transmission line, FM 914, and Erath CR 245. From this point, the transmission line turns in a southeasterly direction for approximately 12,255 feet to a point located approximately 8,700 feet south of Erath CR 246 and 7,940 feet southwest of Erath CR 247. A portion of this segment roughly parallels the northeast side of Erath CR 245. This segment crosses the pipeline corridor, Erath CR 245 and Trath CR 246. From this point, the transmission line turns in a northeasterly direction for approximately 5,185 feet to a point located approximately 3,020 feet west of Erath CR 247 and 7,670 feet southeast of Erath CR 246. This segment crosses the North Bosque River. From this point, the transmission line turns in an easterly direction for approximately 3,765 feet to a point located approximately 740 feet east of Erath CR 247. Trom this point, the transmission line turns in an easterly direction for approximately 3,910 feet to a point located approximately 5,455 feet southwest of US Highway 281. This segment crosses the existing pipeline corridor. From this point, the transmission line turns in an east/southeasterly direction for approximately 2,550 feet, and then angles back in a southeasterly direction for approximately 2,500 feet, and then angles slightly to the east/northeast for approximately 2,500 feet, then angles slightly to the east/northeast for approximately 2,500 feet, and then angles back in a southeasterly direction for approximately 2,200 feet tortheast of the intersection of US Highway 281 and Round Hole Branch Creek. From this p
NN1	From the intersection of Links LL and OO, Link NN1 of the transmission line crosses the existing 138 kV transmission line and then extends in an east/southeasterly direction roughly parallel to the northeast side of an existing 138 kV transmission line for approximately 68,380 feet to a point located approximately 630 feet southwest of the Erath/Somervell county line and 5,575 feet northwest of the Erath/Bosque county line (Intersection of Links NN1, IJ1, and NN2). This segment of the transmission line crosses the 138 kV transmission line, Erath CR 209, Erath CR 230, Erath CR 206, Duffau Creek, FM 2481, Erath CR 138, Erath CR 204, Erath CR 451, Erath CR 203, State Highway 220, West Fork East Bosque River three times, Erath CR 199, and West Fork East Bosque River twice.
NN2	From the intersection of Links NN1 and IJ1, Link NN2 of the transmission line

Link	Description
	extends in an east/southeasterly direction roughly parallel to the northeast side of an existing 138 kV transmission line for approximately 5,165 feet to a point located approximately 1,560 feet northwest of the Somervell/Bosque county line and 2,940 feet northeast of the Erath/Somervell county line (Intersection of Links NN2, TU, and NN3). This segment of the transmission line crosses the Erath/Somervell county line and the East Bosque River.
NN3	From the intersection of Link NN2 and TU, Link NN3 of the transmission line extends in an east/southeasterly direction roughly parallel to the northeast side of an existing 138 kV transmission line for approximately 16,535 feet to a point located approximately 5,750 feet south of Blackwell Lane and 5,670 feet west of the portion of Bosque CR 2650 that runs northwest to southeast (Intersection of Links NN3, QQ, and SS). This segment of the transmission line crosses the Somervell/Bosque county line, Rough Creek, Blackwell Lane, and Bosque CR 2650.
00	From the intersection of Link LL and NN1, Link OO of the transmission line extends in a southeasterly direction for approximately 9,925 feet to a point located immediately northeast of Erath CR 209 and approximately 300 feet northwest of Erath CR 230. A portion of this segment of the transmission line roughly parallels the northeast side of Erath CR 209. This segment also crosses Erath CR 209. From this point, the transmission line turns in an easterly direction for approximately 4,000 feet to a point located approximately 2,215 feet southeast of Erath CR 230 and 3,260 feet northeast of Erath CR 209. This segment crosses Erath CR 230. From this point, the transmission line turns in a southeasterly direction for approximately 30,070 feet to a point located approximately 630 feet northwest of Erath CR 214 and 5,575 feet east of FM 1824 (Intersection of Links OO, MM, and PP). This segment crosses Erath CR 211, Duffau Creek four times, FM 2841, Erath CR 539, and Erath CR 213.
PP	From the intersection of Link MM and Link OO, Link PP of the transmission line extends in an east/southeasterly direction roughly parallel to the north side of an existing pipeline for approximately 495 feet and then crosses the pipeline and continues in an east/southeasterly direction roughly parallel to the south side of the pipeline for approximately 1,445 feet to a point located approximately 850 feet southeast of Erath CR 214 and 1,780 feet west of State Highway 220 (Intersection of Links PP, QQ, and RR). This segment crosses the pipeline corridor and Erath CR 214.
QQ	From the intersection of Link PP and RR, Link QQ of the transmission line extends in an east/southeasterly direction roughly parallel to the south side of an existing pipeline for approximately 31,805 feet to a point located approximately 130 feet north of Bosque CR 2410 and 2,300 feet southwest of FM 216. This segment crosses State Highway 220, Erath CR 215, Camp Branch Creek, Erath CR 218, Rocky Creek, Erath CR 452, the Erath/Bosque county line, Bosque CR 2425, Walker Branch, Bosque CR 2410, and Boyd Branch. From this point, the transmission line turns in an east/northeasterly direction, crosses over the pipeline corridor, and continues roughly parallel to the north side of an existing pipeline for approximately 15,560 feet to a point located approximately 5,500 feet south of Blackwell Lane and 13,870 feet east of FM 216. This segment crosses the pipeline corridor, Hester Branch, FM 216 and Flag Branch Creek. From this point, the transmission line turns away from the existing pipeline in a more northeasterly direction for approximately 13,260 feet to a point located approximately 5,680 feet south of Blackwell Lane and 5,750 feet west

Link	Description
	of Bosque CR 2650 (Intersection of Links QQ, NN3, and SS). This segment crosses Flag Branch twice, East Bosque River, Bosque CR 2650, Rough Creek, Bosque CR 2650 twice, and an existing 138 kV transmission line.
RR	Flag Branch twice, East Bosque River, Bosque CR 2650, Rough Creek, Bosque CR 2650 twice, and an existing 138 kV transmission line. From the intersection of Link PP and Link QQ, Link RR of the transmission line extends in a southeasterly direction for approximately 3,515 feet to a point, angles slightly to the east/southeast for approximately 2,800 feet, then angles in a southerly direction for approximately 12,495 feet to a point located immediately east of Bosque CR 2225 and approximately 4,600 feet north of Bosque CR 2210. A portion of this segment roughly parallels the southwest side of Erath CR 215. This segment of the transmission line crosses State Highway 220, Erath CR 218, Camp Branch Creek, the Erath/Bosque county line, Camp Branch Creek, Bosque CR 2435, Duffau Creek, a pipeline, Bosque CR 2385, State Highway 6, an existing 69 kV transmission line truns in an east/northeasterly direction for approximately 4,000 feet to a point located approximately 3,215 feet west of FM 216 and 7,245 feet southeast of FM 927. From this point, the transmission line turns in a southeasterly direction for approximately 4,210 feet to a point located approximately 1,170 feet southeast of FM 216 and 9,350 feet west of Bosque CR 2160. This segment crosses FM 216. From this point, the transmission line extends in a northeasterly direction for approximately 8,380 feet to a point located approximately 5,170 feet east of FM 216 and 2,655 feet northwest of Bosque CR 2160. From this point, the transmission line turns in a east/southeasterly direction for approximately 3,501 feet southeast of Bosque CR 2160. From this point, the transmission line turns in a east/southeasterly direction for approximately 4,1030 feet southwest of State Highway 6 and 1,850 feet southeast of Bosque CR 2160. From this point, the transmission line turns in a southeasterly direction for approximately 4,300 feet to a point located approximately 3,530 feet northwest of Bosque CR 2160. From this point, the transmission line turns in a southeasterly
	From this point, the transmission line turns in an east/southeasterly direction for approximately 7,680 feet to a point located approximately 2,865 feet east of Bosque CR 4100 and 5.765 feet south of FM 1473. This segment crosses Bosque CR 4100
	two times and Spring Creek. From this point, the transmission line turns in a
	northeasterly direction for approximately 2,040 feet and then turns back to an
	east/southeasterly direction for approximately 18,210 feet to a point located approximately 440 feet west of Bosque CR 1035 and 2,445 feet north of Bosque CR

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Link	Description
	4170. This segment crosses State Highway 22, Bosque CR 1045, an existing 69 kV
	transmission line, and Bee Creek. From this point, the transmission line turns in a
	northeasterly direction for approximately 9,145 feet to a point located approximately
	5,825 feet southwest of State Highway 6 and 11,560 feet south of the intersection of
	Bosque CR 1030 and State Highway 6. This segment crosses Bosque CR 1035 and
	Dyes Branch Creek. From this point, the transmission line then turns in a
	southeasterly direction for approximately 4,805 feet to a point located approximately
	5,970 feet southwest of State Highway 6 and 10,105 feet east of Bosque CR 1035.
	From this point, the transmission line turns in a northeasterly direction for
	approximately 6,010 feet to a point located immediately east of State Highway 6 and
	approximately 2,975 feet south of Twin Mountain Road. This segment crosses an
	existing 69 kV transmission line and State Highway 6. From this point, the
	transmission line turns in an east/southeasterly direction for approximately 1,285 feet
	and then turns in a northeasterly direction for approximately 5,655 feet to a point
	located approximately 975 feet southwest of the intersection of Bosque CR 3205 and
	FM 1991. This segment crosses the North Bosque River. From this point, the
	transmission line turns in an east/southeasterly direction for approximately 4,935 feet
	to a point located immediately north of Bosque CR 1060 and 1,750 feet northeast of
	FM 1991. A portion of this segment roughly parallels the north side of Bosque CR
	1060. This segment crosses Bosque CR 3205, a railroad, and FM 1991. From this
	point, the transmission line turns in a northeasterly direction for approximately 5,320
	feet to a point located immediately south of Bosque CR 1060 and approximately
	7,040 feet northeast of FM 1991. A portion of this segment roughly parallels the
	north side of Bosque CR 1060 and crosses Bosque CR 1060. From this point, the
	transmission line turns in an easterly direction roughly parallel to the south side of
	Bosque CR 1060 for approximately 1,760 feet, crosses Bosque CR 1060 and
	continues roughly parallel to the north side of Bosque CR 1060 for approximately
-	1,565 feet, crosses Bosque CR 1060 again and continues in a southeasterly direction
	roughly parallel to the southwest side of Bosque CR 1060 for approximately 1,735
	feet, and continues roughly parallel to the south side of Bosque CR 1060 in an
	east/southeasterly direction for approximately 1,725 feet to a point located
	immediately south of Bosque CR 1060 and 12,895 feet east of FM 1991. This
	segment crosses Bosque CR 1060 two times. From this point, the transmission line
ŧ.	turns in a south/southeasterly direction roughly parallel to the southwest side of
	Bosque CR 1060/Bosque CR 3210 for approximately 20,045 feet to a point located
	approximately 3,670 feet northwest of FM 219 and 16,355 feet east of FM 1991.
	From this point, the transmission line turns in a southeasterly direction for
	approximately 7,295 feet to a point located immediately northeast of Bosque CR
	3405 and approximately 2,970 feet south of FM 219. This segment crosses FM 219
	and Bosque CR 3405. From this point, the transmission line turns slightly in a
	south/southeasterly direction for approximately 13,660 feet to a point located
	approximately 1,110 feet northwest of FM 708 and 2,610 feet southwest of Bosque
	CR 3430 (Intersection of Links RR, BC, and DE). A portion of this segment roughly
	parallels the northeast side of Bosque CR 3405 and crosses Bosque CR 3425, Bosque
	CR 3430, and Womack Branch Creek.

Link	Description
SS	From the intersection of Link QQ and NN3, Link SS of the transmission line extends in an east/southeasterly direction roughly parallel to the northeast and north side of an existing 138 kV transmission line for approximately 12,960 feet to a point located approximately 3,750 feet north of Bosque CR 2650 and 3,600 feet southwest of FM 203 (Intersection of Links SS, UU1, and TT1). This segment crosses Bosque CR 2650, Mustang Creek, Bosque CR 2650, Steele Creek, and a pipeline corridor.
TT1	From the intersection of Link SS and UU1, Link TT1 of the transmission line extends in an east/northeasterly direction roughly parallel to the south side of an existing pipeline for approximately 5,325 feet to a point located approximately 150 feet west of State Highway 144 and 1,075 feet south of Bosque CR 2645 (Intersection of Links TT1, QR, and RS). This segment crosses FM 203.
TT3	From the intersection of Link PQ and Link OP, Link TT3 of the transmission line extends in an easterly direction roughly parallel to the north side of an existing pipeline for approximately 3,340 feet, then turns in an east/northeasterly direction away from the pipeline for approximately 2,455 feet to a point, and then turns in a southeasterly direction back to the existing pipeline for approximately 1,640 feet to a point located approximately 3,150 feet east of Hill CR 1314 and 3,835 feet north of Hill CR 1305. This segment crosses Hill CR 1314. From this point, the transmission line turns in an easterly direction roughly parallel to the north side of the existing pipeline for approximately 10,595 feet, crosses the pipeline and continues in an easterly direction roughly parallel to the south side of the pipeline for approximately 24,555 feet, and crosses the pipeline for approximately 17,030 feet to a point located approximately 550 feet north of US Highway 77 and 1,850 feet west of Interstate Highway 35. This segment crosses Hill CR 1307 three times, Aquilla Creek, a pipeline, Hill CR 1305 two times, the pipeline corridor, Hill CR 1313, Horne Branch Creek, a pipeline, FM 309, a pipeline, an existing 69 kV transmission line, Jacks Branch Creek, an existing 69 kV transmission line, Hill CR 4223, Little Hackberry Creek, an existing 69 kV transmission line. From this point, the transmission line turns slightly in an east/northeasterly direction for approximately 2,410 feet to a point, then turns slightly in an east/northeasterly direction for approximately 1,545 feet, a pipeline turns sin an easterly direction for approximately 2,410 feet to a point, the north and northwest sides of an existing pipeline corridor, to a point, the transmission line turns in an east-roughly parallel to the north and northwest sides of an existing pipeline corridor, to a point, the north and northwest sides of an existing pipeline corridor, to a point located approximately 195 feet west of Hill CR 4261 and 200 feet south of Hill CR 4
UU1	From the intersection of Link SS and Link TT1, Link UU1 of the transmission line extends in an east/southeasterly direction roughly parallel to the north side of an existing 138 kV transmission line for approximately 1,730 feet to a point, crosses the existing transmission line and continues in an east/southeasterly direction roughly parallel to the south side of the transmission line for approximately 3,600 feet to a point located immediately west of State Highway 144 and 2,660 feet south of Bosque CR 2645 (Intersection of Links UU1, UU2, and RS). This segment of the transmission line, a 69 kV transmission line, and

Link	Description
	FM 203.
UU2	From the intersection of Links UU1 and RS, Link UU2 of the transmission line extends in an east/southeasterly direction roughly parallel to the south side of an existing 138 kV transmission line for approximately 17,655 feet, then crosses the existing transmission line and continues in an east/southeasterly direction roughly parallel to the north side of the existing 138 kV transmission line for approximately 31,400 feet, then crosses back to the south side of the existing transmission line and continues in an east/southeasterly direction for approximately 8,950 feet, then crosses to the north side of the existing transmission line and continues in an east/southeasterly direction for approximately 8,950 feet, then crosses to the north side of the existing transmission line and continues in an east/southeasterly direction for approximately 8,670 feet to a point located approximately 5,670 feet west of FM 56 and 5,805 feet south of Old Morgan Road (Intersection of Links UU2, XX1, and YY1). This segment of the transmission line crosses Eulogy Road, an existing 69 kV transmission line, Bosque CR 2635, the existing 138 kV transmission line, Cox Branch Creek, Bosque CR 2750, Bosque CR 2625, Farris Creek, Bosque CR 2842, State Highway 174, Mesquite Creek two times, the existing 138 kV transmission line, and Mesquite Creek again.
VV1	From the end point of Link KK4, Link VV1 of the transmission line extends in a northeasterly direction for approximately 14,130 feet to a point located approximately 4,260 feet southwest of FM 56 and 13,065 feet southeast of the intersection of Bosque CR 2800 and FM 56. This segment of the transmission line angles slightly continuing in a northeasterly direction for approximately 10,160 feet to a point located approximately 1,810 feet north of the Brazos River-Bosque/Johnson county line and 2,465 feet southwest of Johnson CR 1238. This segment crosses FM 56 and the Brazos River-Bosque/Johnson county line. From this point, the transmission line angles slightly continuing in a northeasterly direction for approximately 4,910 feet to a point located approximately 1,960 feet south of Johnson CR 1238 and 4,815 feet southwest of FM 1434. From this point, the transmission line angles slightly in an easterly direction for approximately 855 feet to a point, then turns in a northeasterly direction for approximately 2,850 feet southeast of Johnson CR 1238. This segment crosses Johnson CR 1239, Camp Creek, and FM 1434. From this point, the transmission line angles slightly continuing in a northeasterly direction for approximately 2,850 feet southeast of FM 1434 and 10,820 feet southeast of the intersection of FM 1434 and FM 200. This segment crosses a pipeline corridor and Elm Mott Branch Creek. From this point, the transmission line turns in an easterly direction for approximately 6,130 feet to a point located approximately 9,765 feet southwest of Johnson CR 1224A and 6,730 feet south of FM 1434. This segment crosses FM 1434 and pipeline. From this point, the transmission line turns in an east-fy direction for approximately 1,925 feet to a point located approximately 9,765 feet southwest of Johnson CR 1224A and 6,730 feet south of FM 1434. This segment crosses FM 1434 and pipeline. From this point, the transmission line turns in an east-fy direction for approximately 1,925 feet to a point located approximately 8,300 feet s

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Link	Description
	point located approximately 5,720 feet southwest of Johnson CR 1224A and 8,715 feet northwest of FM 916. From this point, the transmission line turns in a south/southeasterly direction for approximately 2,985 feet to a point located approximately 5,715 feet northwest of FM 916 and 6,090 feet southwest of Johnson CR 1224A. From this point, the transmission line turns in a northeasterly direction for approximately 1,020 feet to a point located immediately south of Johnson CR 1110 and approximately 1,020 feet east of Johnson CR 1224A. This segment crosses Johnson CR 1224A, Johnson CR 1110, and a pipeline. From this point, the transmission line turns in a southeasterly direction roughly parallel to the northeast side of an existing pipeline for approximately 6,710 feet to a point located approximately 330 feet south of FM 916 and 2,820 feet northeast of Johnson CR 1224A. This segment crosses the pipeline corridor and FM 916. From this point, the transmission line turns in an east/southeasterly direction roughly parallel to the northeast side of the existing pipeline for approximately 10,205 feet to a point located approximately 625 feet south of the Johnson/Hill county line and 1,420 feet west of Hill CR 1120. This segment crosses Johnson CR 1223, Johnson CR 1106, and the Johnson/Hill county line. From this point, the transmission line turns in a south/southeasterly direction back to the existing pipeline for approximately 3,290 feet to a point, and then turns in a south/southeasterly direction back to the existing pipeline for approximately 3,215 feet south of the Hill/Johnson county line. This segment crosses Hill CR 1120. From this point, the transmission line turns in a east/southeasterly direction roughly parallel to the northeast side of the existing pipeline for approximately 3,215 feet to a point located approximately 1,855 feet west of Hill CR 1123 and 4,710 feet south of the Hill/Johnson county line. This segment crosses Hill CR 1123 (Intersection of Links VV1 and VV2). This segment crosses Hill CR 1123 a
VV2	From the end point of Link VV1, Link VV2 of the transmission line extends in a east/southeasterly direction roughly parallel to the northeast side of an existing pipeline for approximately 6,380 feet to a point located approximately 5,195 feet north of Hill CR 1137 and 6,390 feet east of Hill CR 1130 (Intersection of VV2 and AB1). This segment crosses State Highway 174, a railroad, Mustang Creek, and Gourd Neck Branch.
XX1	From the intersection of Links UU2 and YY1, Link XX1 of the transmission line extends in an east/southeasterly direction roughly parallel to the north side of an existing 138 kV transmission line for approximately 6,610 feet to a point located approximately 160 feet east of FM 56 and 10,215 feet west of the Hill/Bosque county line. This segment of the transmission line crosses a railroad and FM 56. From this point, the transmission line turns in a south/southeasterly direction roughly parallel to the northeast side of the existing 138 kV transmission line for approximately 6,915 feet to a point located approximately 1,950 feet southwest of FM 56 and 1,960 feet northwest of FM 927 (Intersection of Links XX1, XX2, and JK). This segment crosses FM 56.
XX2	From the intersection of Links XX1 and JK, Link XX2 of the transmission line extends in a south/southeasterly direction roughly parallel to the northeast side of an existing 138 kV transmission line for approximately 8,695 feet to a point located approximately 3,275 feet southwest of Bosque CR 1294 and 3,930 feet west of FM 56 (Intersection of Links XX2, XX3, and KL). This segment crosses FM 927 and Steele

Link	Description
	Creek.
XX3	From the intersection of Links XX2 and KL, Link XX3 of the transmission line extends in a south/southeasterly direction roughly parallel to the northeast side of an existing 138 kV transmission line for approximately 13,255 feet, crosses the existing transmission line and continues in a south/southeasterly direction roughly parallel to the southwest side of the existing transmission line for approximately 7,145 feet to a point located approximately 335 feet south of Bosque CR 1135 and 3,695 feet west of FM 56 (Intersection of Links XX3 and XX4). This segment crosses Bosque CR 1380, the existing 138 kV transmission line, Bosque CR 1105, and Bosque CR 1135.
XX4	From the end point of Link XX3, Link XX4 of the transmission line extends in a south/southeasterly direction roughly parallel to the southwest side of an existing 138 kV transmission line for approximately 3,235 feet to a point located approximately 4,150 feet south of Bosque CR 1135 and 2,460 feet west of FM 56 (Intersection of Links XX4 and XX5). This segment crosses Cedron Creek.
XX5	From the end point of Link XX4, Link XX5 of the transmission line extends in a south/southeasterly direction roughly parallel to the southwest side of an existing 138 kV transmission line for approximately 15,155 feet to a point located approximately 7,425 feet northwest of FM 2841 and 5,560 feet east of FM 56 (Intersection of Links XX5 and ZZ). This segment crosses FM 56 and King Creek.
YY1	From the intersection of Link UU2 and Link XX1, Link YY1 of the transmission line extends in a southwesterly direction for approximately 1,150 feet to a point, then turns in a south/southeasterly direction for approximately 10,685 feet to a point located immediately north of FM 927 and approximately 7,675 feet west of FM 56 (Intersection of Links YY1, JK, and YY2). This segment crosses the existing 138 kV transmission line and a railroad.
YY2	From the intersection of Links YY1 and JK, Link YY2 of the transmission line extends in a south/southeasterly direction for approximately 8,680 feet to a point located approximately 8,600 feet southeast of FM 927 and 8,460 feet west of FM 56 (Intersection of Links YY2 and KL). This segment of the transmission line crosses Steele Creek.
ZZ	From the end point of Link XX5, Link ZZ of the transmission line extends in a south/southeasterly direction roughly parallel to the southwest side of an existing 138 kV transmission line for approximately 17,450 feet to a point located approximately 1,820 feet north of State Highway 22 and 3,940 feet southeast of the intersection of FM 56 and State Highway 22. This segment crosses Long Branch Creek, FM 2841, Rocky Creek, and an existing 69 kV transmission line. From this point, the transmission line turns in a southeasterly direction roughly parallel to the southwest side of the existing 138 kV transmission line for approximately 13,735 feet to a point located approximately 155 feet north of Bosque CR 3460 and 3,500 feet southwest of FM 56 (Intersection of Links ZZ, BC, and CD1). This segment crosses Bosque CR 1606, South Fork Rocky Creek, FM 3118, Little Rocky Creek, State Highway 22, and an existing 138 kV transmission line.
AB1	From the end point of Link VV2, Link AB1 of the transmission line extends in an east/ southeasterly direction roughly parallel to the northeast side of an existing pipeline for approximately 12,670 feet to a point and then turns slightly in a south/southeasterly direction for approximately 2,485 feet to a point located

Link	Description
	approximately 585 feet south of FM 67 and 3,785 feet east of Hill CR 1138. This segment crosses an existing 138 kV transmission line, a pipeline, Hill CR 1137, and FM 67. From this point, the transmission line proceeds in an east/southeasterly direction roughly parallel to the northeast side of the existing pipeline for approximately 12,085 feet to a point located approximately 570 feet south of Hill CR 1439 and 1,875 feet west of Hill CR 1414 (Intersection of Links AB1, AB2, and OP). This segment crosses Williams Ranch Road, Darr Branch, a pipeline, Hill CR 1432, Hill CR 1439, a pipeline, and an existing 138 kV transmission line.
AB2	From the intersection of Links AB1 and OP, Link AB2 of the transmission line extends in an east/southeasterly direction roughly parallel to the northeast side of an existing pipeline for approximately 9,580 feet, crosses the existing pipeline and continues in an east/southeasterly direction roughly parallel to the southwest side of the pipeline for approximately 7,190 feet, and crosses the pipeline again continuing in an east/southeasterly direction roughly parallel to the northeast side of the pipeline for approximately 6,565 feet to a point located approximately 1,210 feet north of Hill CR 1367 and 720 feet west of Hill CR 1458. This segment crosses Hill CR 1414, the pipeline corridor, Aquilla Creek, another pipeline, Hill CR 1450, FM 934, and the pipeline corridor. From this point, the transmission line crosses the pipeline and proceeds in an east/southeasterly direction roughly parallel to the southwest side of the existing pipeline for approximately 6,735 feet, crosses the pipeline and proceeds in a east/southeasterly direction roughly parallel to the northeast side of the existing pipeline for approximately 6,735 feet, crosses the pipeline and continues in an east/southeasterly direction roughly parallel to the southwest side of the pipeline for approximately 20,780 feet to a point located approximately 1,390 feet west of Hill CR 4281 and 1,885 feet south of Hill CR 4224. This segment crosses the pipeline corridor, Hill CR 1367, another pipeline, Hill CR 1458, a pipeline, Cottonwood Creek, the pipeline corridor, Hill CR 1359, two pipelines, State Highway 171, Hill CR 4209, Hackberry Creek three times, a pipeline, an existing 69 kV transmission line, Coleman Creek, Hill CR 4212, Lovelace Creek, and a pipeline. From this point, the transmission line crosses the existing pipeline and proceeds in an east/southeasterly direction roughly parallel to the southwest side of the pipeline for approximately 4,015 feet, crosses the pipeline and continues in an east/southeasterly direction roughly parallel to the south
BC	From the intersection of Links RR and DE, Link BC of the transmission line extends in an east/northeasterly direction roughly parallel to the northwest side of an existing 69 kV transmission line for approximately 39,575 feet to a point located approximately 155 feet north of Bosque CR 3460 and 3,500 feet southwest of FM 56

Link	Description
	(Intersection of Links BC, ZZ, and CD1). This segment crosses Womack Branch, Bosque CR 3430, Childress Creek, Bosque CR 3415, Bosque CR 3440, Coon Creek, Bosque CR 3441, Bosque CR 3455, and an existing 138 kV transmission line.
CD1	From the intersection of Link ZZ and BC, Link CD1 of the transmission line extends in an east/northeasterly direction roughly parallel to the northwest side of an existing 69 kV transmission line and Bosque 3610A/Bosque CR 3610 for approximately 9,010 feet to a point located immediately north of Bosque CR 3610 and 6,335 feet east of FM 56. This segment crosses FM 56, the existing 69 kV transmission line, an existing 138 kV transmission line, and Bosque CR 3610A. From this point, the transmission line turns in a southeasterly direction roughly parallel to the southwest side of an existing 138 kV transmission line and an existing 345 kV transmission line for approximately 28,135 feet to a point located 2,480 feet northwest of FM 1304 and 3,440 feet southwest of Hill CR 2202. This segment crosses Bosque CR 3610, Bosque CR 3615, Coon Creek three times, FM 2114, Bosque CR 3625, FM 2114, Bosque CR 3650, and the Brazos River – Bosque/Hill county line. From this point, the transmission line turns in an east/northeasterly direction for approximately 16,075 feet to a point located approximately 2,185 feet north of FM 1304 and 3,550 feet northeast of Hill CR 2214 (Intersection of Links CD1, PQ, and CD2). This segment crosses the existing 138 kV transmission line, the existing 345 kV transmission line, Hill CR 2202, and Hill CR 2214.
CD2	From the intersection of Links CD1 and PQ, Link CD2 of the transmission line turns in a southeasterly direction for approximately 6,370 feet to a point located immediately west of Hill CR 2224 and approximately 1,965 feet southeast of FM 933 (Intersection of Links CD2, EF, and GH). This segment crosses FM 1304 and FM 933.
DE	From the intersection of Link RR and Link BC, Link DE of the transmission line proceeds in a south/southeasterly direction for approximately 3,960 feet to a point located approximately 2,670 feet southeast of FM 708 and immediately north of Bosque CR 3365. A portion of this segment roughly parallels the northeast side of Bosque CR 3365 and crosses FM 708, and an existing 138 kV transmission line. From this point, the transmission line turns in a northeasterly direction for approximately 6,030 feet to a point located approximately 4,085 feet west of FM 708 and 3,525 feet northeast of Bosque CR 3365. A portion of this segment roughly parallels the northwest side of Bosque CR 3365. This segment crosses Womack Branch Creek and Childress Creek. From this point, the transmission turns in a southeasterly direction for approximately 19,190 feet to a point located approximately 2,935 feet southwest of Bosque CR 3505 and 7,725 feet northeast of FM 56. This segment crosses FM 56. From this point, the transmission line turns in an easterly direction for approximately 18,600 feet to a point located approximately 1,035 feet west of Bosque CR 3545 and 12,305 feet southeast of Bosque CR 3512. This segment crosses Bosque CR 3505, Cottonwood Creek, an existing 138 kV transmission line, and Willow Creek. From this point, the transmission line turns in a northeasterly direction for approximately 12,175 feet to a point located immediately southwest of FM 2490 and approximately 7,110 feet north of Bosque CR 3650 (Intersection of Links DE, EF, and FG). This segment crosses Bosque CR 3545 and Sheek Creek.
EF	From the intersection of Links DE and FG, Link EF of the transmission line extends

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Link	Description
	in a northeasterly direction for approximately 25,025 feet to a point located approximately 2,930 feet northwest of Hill CR 2203 and 4,715 feet southeast of FM 1304. This segment crosses FM 2490, the Brazos River – Bosque/Hill county line, Snake Creek six times, Hill CR 2200, and Snake Creek twice. From this point, the transmission line turns slightly and continues in a northeasterly direction for approximately 2,605 feet, then turns slightly and proceeds in a northeasterly direction for approximately 17,270 feet to a point located immediately west of Hill CR 2224 and approximately 1,965 feet east of FM 933 (Intersection of Links EF, CD2, and GH). A short portion of this segment roughly parallels the east side of FM 933. This segment crosses an existing 138 kV transmission line, an existing 345 kV transmission line, Hill CR 2202, FM 2114, Hill CR 2210, Hill CR 2216, and FM 933.
FG	From the intersection of Link DE and Link EF, Link FG of the transmission line extends in a south/southeasterly direction roughly parallel to the southwest side of FM 2490 for approximately 8,090 feet to a point located immediately southwest of FM 2490 and approximately 1,760 feet southeast of Bosque CR 3660. This segment crosses Sheek Creek and Bosque CR 3650. From this point, the transmission line turns in a northeasterly direction for approximately 22,520 feet to a point located approximately 3,130 feet southeast of Hill CR 2215 and 4,250 feet northeast of Hill CR 2200. This segment crosses FM 2490, Sheek Creek, Bosque CR 3660, the Brazos River – Bosque/Hill county line, and Hill CR 2200. From this point, the transmission line turns slightly in an easterly direction for approximately 2,990 feet, and then turns slightly in a northeasterly direction for approximately 2,990 feet, and then turns slightly in a northeast of Hill CR 3110 and 5,370 feet south of Hill CR 3165. This segment crosses Dry Creek, Patten Branch Creek, an existing 138 kV transmission line, an existing 345 kV transmission line, FM 933, FM 2114, Hill CR 2342, Old Highway 77, Interstate Highway 35, a railroad, a pipeline, Hill CR 3116, Cottonwood Creek, a pipeline, Hill CR 3116, an existing 69 kV transmission line, Hill CR 3112, Brookeen Creek, a pipeline, and Hill CR 3110. From this point, the transmission line turns in a northerly direction roughly parallel to the west side of an existing 345 kV transmission line for approximately 5,805 feet, and then angles slightly for approximately 635 feet in a northeasterly direction to the Sam Switch Substation. This segment crosses Hill CR 3165 and the existing 345 kV transmission line.
GH	From the intersection of Link CD2 and EF, Link GH of the transmission line extends in an east/northeasterly direction for approximately 28,720 feet to a point located immediately north west of Hill CR 2340 and approximately 4,940 feet southeast of FM 1304. A portion of this segment of the transmission line roughly parallels the northwest side of Hill CR 2224, then later the southeast side of Hill CR 2305, which it crosses over and then roughly parallels the northwest side of Hill CR 2305. This segment crosses Hill CR 2224, Hill CR 2227, Hill CR 2228, Aquilla Creek, Hill CR 2234, Hill CR 2306, Hill CR 2305, Hill CR 2302, and Hill CR 2340. From this point, the transmission line turns in a northeasterly direction for approximately 3,195 feet to a point located approximately 4,535 feet east of Hill CR 2340 and 2,930 feet south of FM 1304. This segment crosses a pipeline. From this point, the transmission line turns in an east/northeasterly direction for approximately 18,965 feet to a point located approximately 2,405 feet northeast of Interstate Highway 35 and 2,245 feet south of Hill CR 3115. This segment crosses a pipeline, Hill CR 2344, Alligator

Link	Description
	Creek, and Interstate Highway 35. From this point, the transmission line turns in an easterly direction for approximately 6,110 feet to a point located approximately 2,140 feet northwest of FM 1242 and 2,650 feet south of Hill CR 3145. This segment crosses Hill CR 3102, a railroad, Hill CR 3106, and a pipeline. From this point, the transmission line turns in a northeasterly direction for approximately 10,645 feet to a point located approximately 2,000 feet northwest of FM 1242 and 3,600 feet northeast of Hill CR 3110. This segment crosses Brookeen Creek, an existing 69 kV transmission line, a pipeline, and Hill CR 3110. From this point, the transmission line turns in a south/southeasterly direction for approximately 5,870 feet to a point, and then turns in an easterly direction for approximately 1,090 feet to the Sam Switch Substation. This segment crosses FM 1242 and the existing 345 kV transmission line.
н	From the intersection of Link AB2 and Link TT3, Link HI of the transmission line extends in an east/southeasterly direction roughly parallel to the southwest side of an existing pipeline for approximately 11,940 feet to a point located approximately 1,900 feet northeast of Hill CR 4272 and 1,815 feet north of State Highway 22. This segment crosses a pipeline corridor, Hill CR 4261, another pipeline, Hill CR 4264, and an existing 69 kV transmission line. From this point, the transmission turns in a southerly direction roughly parallel to the west side of an existing 345 kV transmission line for approximately 48,655 feet, then turns east for approximately 475 feet to the Sam Switch Substation. This segment crosses State Highway 22, Grove Creek, a pipeline, Bynum Creek, State Highway 171, Ash Creek, Hill CR 3133, Hill CR 3134, Hill CR 3124, Hill CR 3137, Hill CR 3141 two times, an existing 138 kV transmission line, Hill CR 3141, Hill CR 3140, FM 1242, Hill CR 3160, and the existing 345 kV transmission line.
IJ1	From the intersection of Link NN1 and Link NN2, Link IJ1 of the transmission line extends in a northeasterly direction for approximately 3,255 feet to a point located approximately 2,560 feet northeast of the Erath/Somervell county line and 5,550 feet northwest of the Somervell/Bosque county line (Intersection of Links IJ1, ST, IJ2, and TU). This segment crosses the East Bosque River and the Erath/Somervell county line.
IJ2	From the intersection of Links IJ1, ST, and TU, Link IJ2 of the transmission line extends in a northeasterly direction for approximately 9,265 feet to a point located immediately northeast of Somervell CR 2013 and approximately 445 feet south of Somervell CR 2014. This segment crosses Rough Creek and Somervell CR 2013. From this point, the transmission line turns in a southeasterly direction roughly parallel to the northeast side of Somervell CR 2013 for approximately 5,515 feet to a point located approximately 350 feet north of the Somervell/Bosque county line and immediately east of Somervell CR 2013. From this point, the transmission line turns in an easterly direction for approximately 480 feet to a point, then turns in a northeasterly direction for approximately 3,240 feet roughly parallel to the southeast side the Somervell/Bosque county line to a point located immediately southeast of the Bosque/Somervell county line and approximately 4,465 feet southwest of FM 203 (Intersection of Links IJ2, KK2, and KK3). This segment crosses the Somervell/Bosque county line and Bosque CR 2650.
JK	From the intersection of Link YY1 and Link YY2, Link JK of the transmission line extends in an east/northeasterly direction for approximately 4.820 feet to a point

Link	Description
	located approximately 1,950 feet southwest of FM 56 and 1,960 feet northwest of FM 927 (Intersection of Links JK, XX1, and XX2). The majority of this segment roughly parallels the northwest side of FM 927 and crosses an existing 138 kV transmission line.
KL	From the end point of Link YY2, Link KL of the transmission line extends in an east/northeasterly direction for approximately 3,960 feet to a point located approximately 3,275 feet southwest of Bosque CR 1294 and 3,930 feet west of FM 56 (Intersection of Links KL, XX2, and XX3). This segment crosses an existing 138 kV transmission line.
OP	From the intersection of Link AB1 and Link AB2, Link OP of the transmission line extends in a southerly direction roughly parallel to the east side of an existing 138 kV transmission line for approximately 5,425 feet, crosses the transmission line and continues in a southerly direction roughly parallel to the west side of the transmission line for approximately 835 feet, then crosses the transmission line again and continues in a southerly direction roughly parallel to the east side of the transmission line for approximately 6,840 feet to a point located approximately 2,630 feet northeast of the intersection of FM 934 and FM 309. This segment crosses a pipeline corridor, another pipeline, the existing 138 kV transmission line, a pipeline, Hill CR 1443, the existing transmission line again, and another pipeline three times. From this point, the transmission line for approximately 2,345 feet and then turns in a west/southwesterly direction for approximately 2,345 feet back to the existing transmission line approximately 3,655 feet east of Hill CR 1446 and 2,150 feet south of FM 309. This segment crosses FM 934 and FM 309. From this point, the transmission line turns in a southerly direction roughly parallel to the east side of the existing 138 kV transmission line approximately 1,450 feet east of CR 1300 and 3,670 feet north of Hill CR 1303 (Intersection of Links OP, TT3, and PQ).
PQ	From the intersection of Link OP and Link TT3, Link PQ of the transmission line extends in a southerly direction roughly parallel to the east side of an existing 138 kV transmission line for approximately 4,020 feet to a point located approximately 95 feet northeast of Hill CR 1303 and 4,840 feet south west of Hill CR 1314. This segment crosses a pipeline corridor, and an existing 138 kV transmission line. From this point, the transmission line turns in a southwesterly direction away from the existing transmission line and crosses the existing transmission line for approximately 1,615 feet, then turns in a southeasterly direction back to the existing transmission line for approximately 1,665 feet and roughly parallel to the southwest side of Hill CR 1304 and 4,540 feet east of Hill CR 1212. This segment crosses Hill CR 1303, the existing 138 kV transmission line, a pipeline, and Hill CR 1304. From this point, the transmission line turns in a southerly 0 feet south of the existing 138 kV transmission line, a pipeline, and Hill CR 1304. From this point, the transmission line turns in a southerly 27,210 feet, crosses the existing transmission line, and continues in a southerly direction roughly parallel to the east side of the existing 138 kV transmission line for approximately 27,210 feet, crosses the existing transmission line, and continues in a southerly direction roughly parallel to the east side of the existing transmission line for approximately 27,210 feet to a point located approximately 2,060 feet east of Hill CR 2124 and 3,465 feet north of the intersection of FM 933 and FM 1534. This segment crosses Little Aquilla Creek two times, Hill CR 1212, Little Aquilla Creek, Hill CR 1256, Hill CR 1263, Hill CR 1256, State Highway 22, a pipeline, the existing 138 kV transmission line, an existing 69 kV

Link	Description
	transmission line, Hill CR 2415, and Hill CR 2125. From this point, the transmission line turns in a west/southwesterly direction roughly parallel to the southeast side of the existing 138 kV transmission line for approximately 5,830 feet to a point located approximately 3,110 feet north of Hill CR 2115 and 4,690 feet west of FM 933. This segment crosses Whiterock Creek and FM 933. From this point, the transmission line turns in a south/southeasterly direction for approximately 29,560 feet to a point located at the northwest corner of Hill CR 2120 and Hill CR 2220. A portion of this segment roughly parallels the southwest side of Hill CR 2115 and the northeast and southwest sides of Hill CR 2120 and crosses an existing 138 kV transmission line, Hill CR 2115, Whiterock Creek, and Hill CR 2120. From this point, the transmission line, Hill CR 2115, Whiterock Creek, and Hill CR 2120. From this point, the transmission line, Hill CR 2120. From this point, the transmission line, Hill CR 2120. From this point, the transmission line, Hill CR 2120. From this point, the transmission line, Hill CR 2120. From this point, the transmission line, Hill CR 2120. From this point, the transmission line, Hill CR 2220. From this point, the transmission line, Hill CR 2220. From this point, the transmission line turns in a west/southwesterly direction for approximately 3,265 feet to a point located approximately 7,485 feet northwest of the intersection of FM 1304 and Hill CR 2220. From this point, the transmission line turns in a southeasterly direction for approximately 2,185 feet north of FM 1304 and 3,550 feet northeast of Hill CR 2214 (Intersection of Links PQ, CD1, and CD2).
QR	From the intersection of Link KK3 and Link KK4, Link QR of the transmission line extends approximately 17,650 feet in a southerly direction roughly parallel to the west side of State Highway 144 to a point located immediately west of State Highway 144 and approximately 4,605 feet north of Bosque CR 2710. This segment crosses North Fork Hill Creek and South Fork Hill Creek. From this point, the transmission line turns in a southwesterly direction away from State Highway 144 for approximately 2,830 feet to a point located approximately 2,500 feet east of FM 203 and 2,545 feet west of State Highway 144. From this point, the transmission line turns in a southeasterly direction for approximately 5,320 feet to a point located approximately 5,320 feet to a point located approximately 150 feet west of State Highway 144 and 1,075 feet south of Bosque CR 2645 (Intersection of Links QR, TT1, and RS). This segment crosses a pipeline, Bosque CR 2645, and a pipeline corridor.
RS	From the intersection of Link TT1 and Link QR, Link RS of the transmission line extends for approximately 1,615 feet in a southerly direction roughly parallel to the west side of State Highway 144, to a point located immediately west of State Highway 144 and approximately 2,660 feet south of Bosque CR 2645 (Intersection of Links RS, UU1, and UU2). This segment crosses an existing 69 kV transmission line and an existing 138 kV transmission line.
ST	From the intersection of Link KK1 and KK2, Link ST of the transmission line extends in a south/southeasterly direction for approximately 12,990 feet to a point located approximately 3,115 feet southwest of the Erath/Somervell county line and 6,380 feet southeast of the intersection of Erath CR 104 and Erath CR 196. This segment crosses Erath CR 196. From this point, the transmission line turns slightly continuing in a south/southeasterly direction for approximately 8,925 feet to a point located approximately 3,000 feet northwest of the intersection of US Highway 67 and Erath CR 196. This segment crosses Erath CR 196. From this point, the transmission line turns in a southeasterly direction for approximately 6,705 feet to a point located immediately northeast of the Erath/Somervell county line and 4,130 feet south of US Highway 67. This segment crosses Erath CR 196, US Highway 67, and the Erath/Somervell county line. From this point, the transmission line turns in a south/southeasterly direction roughly parallel to the northeast side of the Erath/Somervell county line for approximately 4,465 feet to a point located

Link	Description
	immediately northeast of the Erath/Somervell county line and approximately 9,910 feet south of US Highway 67. This segment crosses Somervell CR 2015. From this point, the transmission line turns in a south/southeasterly direction for approximately 4,215 feet to a point located approximately 1,175 feet west of the Erath/Somervell county line and 10,550 feet southeast of US Highway 67. This segment crosses the Erath/Somervell county line. From this point, the transmission line turns in a southeasterly direction for approximately 2,400 feet east of the Erath/Somervell county line. This segment crosses the Erath/Somervell/Bosque county line. This segment crosses the Erath/Somervell county line. From this point, the transmission line turns in a south/southeasterly direction for approximately 2,400 feet northwest of the Erath/Somervell county line. This segment crosses the Erath/Somervell county line. From this point, the transmission line turns in a south/southeasterly direction for approximately 5,530 feet to a point located approximately 2,560 feet northeast of the Erath/Somervell county line and 5,550 feet northwest of the Somervell/Bosque county line and 5,550 feet northwest of the Somervell/Bosque county line and 5,550 feet northwest of the Somervell/Bosque county line and 5,550 feet northwest of the Somervell/Bosque county line (Intersection of Links IJ1, ST, IJ2, and TU).
TU	From the intersection of Link IJ1 and Link ST, Link TU of the transmission line extends in a south/southeasterly direction for approximately 3,940 feet to a point located approximately 1,560 feet northwest of the Somervell/Bosque county line and 2,940 feet northeast of the Erath/Somervell county line (Intersection of Links TU, NN2, and NN3).

Sam Switch Substation The Sam Switch Substation is located approximately 5,190 feet east of Hill CR 3110 and 900 feet north of Hill CR 3165 in Hill County, Texas.

Sam	Switch	to	Navarro	3	45	kV	Τ	'ransmission]	Line
				_					

Route	Sam Switch to Navarro Route Components
SSN1	AAA,BBB,III
SSN2	AAA,CCC,EEE,GGG,III
SSN3	ААА,ССС,ЕЕЕ,ННН
SSN4 (Preferred Route)	AAA,CCC,FFF
SSN5	DDD,EEE,GGG,III
SSN6	DDD,EEE,HHH
SSN7	DDD,FFF

Sam Switch

The Sam Switch Substation is located approximately 5,190 feet east of Hill County Road (CR) 3110 and 900 feet north of Hill CR 3165 in Hill County, Texas.

Description
From the Sam Switch Substation, Link AAA of the transmission line extends in a north/northwesterly direction for approximately 525 feet to an existing 345-kV transmission line and then in a more northerly direction roughly parallel to the east side of the existing 345-kV transmission line for approximately 850 feet to a point located approximately 340 feet southwest of the intersection of the Hill CR 3160 and Hill CR 3161 (Intersection of Links AAA, CCC, and HI).
From the intersection of Link AAA and Link CCC, Link BBB of the transmission line proceeds in a northerly direction roughly parallel to the east side of an existing 345-kV transmission line for approximately 8,020 feet to a point located immediately south of Hill CR 3140 and approximately 660 feet southeast of the intersection of Hill CR 3145 and Hill CR 3140. This segment of the transmission line crosses Hill CR 3160 and FM 1242. From this point, the transmission line turns in a northeasterly direction for approximately 32,070 feet to a point located immediately northeast of Hill CR 3155 and approximately 32,070 feet to a point located immediately northeast of Hill CR 3155 and approximately 1,150 feet northwest of the intersection of Hill CR 3155 and Hill CR 3150, State Highway 171, Bynum Creek, and Hill CR 3155. From this point, the transmission line turns in an easterly direction for approximately 1,50 feet northeast of Hill CR 3424. This segment of the transmission line crosses Hill CR 3155 and 1,950 feet northeast of Hill CR 3155, and Hill CR 3423, two pipelines, Hill CR 3155, and Hill CR 3424. From this point, the transmission line turns in a northeasterly direction for approximately 13,110 feet to a point located approximately direction for approximately 13,110 feet to a point located approximately 1,870 feet to a point located approximately 2,750 feet southeast of Hill CR 3439 and 70 feet southwest of Ranch Road 1946. From this point, the transmission line turns slightly in an easterly direction for approximately 1,870 feet to a point located approximately 2,750 feet southeast of Hill CR 3439 and 1,620 feet northeast of Ranch Road 1946. From this point, the transmission line turns back to a northeasterly direction for approximately 2,830 feet northeast of the Hill/Navarro county line and

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Link	Description
	located approximately 1,970 feet southeast of Navarro CR NW 4320 and immediately to the northwest of Navarro CR NW 4300. This segment of the transmission line crosses Hackberry Creek and Navarro CR NW4300. From this point, the transmission line turns in a northeasterly direction for approximately 16,735 feet to a point located approximately 440 feet northeast of Navarro CR NW 4190 and 3,220 feet northwest of Navarro CR NW 4191. This segment crosses Navarro CR NW 4310, Ranch Road 639, Navarro CR NW 4210, an existing 69-kV transmission line, Tom Harris Branch Creek, several pipelines, and Navarro CR NW 4190. From this point, the transmission line turns in a north/northeasterly direction for approximately 9,350 feet to a point located approximately 2,160 feet northwest of Navarro CR NW 4070 and 4,220 feet northeast of FM 667. This segment of the transmission line crosses a pipeline, Navarro CR NW 4200 and FM 667. From this point, the transmission line turns in a northeasterly direction for approximately 16,510 feet to a point located approximately 2,290 feet east of Navarro CR NW 4030 and 2,190 feet northwest of Navarro CR NW 4070. A portion of this segment roughly parallels the northwest side of Navarro CR NW 4070 and crosses Post Oak Creek and Navarro CR NW 4030 Road. From this point, the transmission line turns in an easterly direction for approximately 15,940 feet to a point located approximately 820 feet north of Navarro CR NW 2300 and approximately 3,920 feet southwest of Navarro CR NW 2000, FM 55, Rush Creek, a pipeline, Navarro CR NW 2280, and Navarro CR NW 2300 two times. From this point, the transmission line turns in a south-easterly direction for approximately 5,590 feet to a point located approximately 2,510 feet southwest of Navarro CR NW 2100 and 1,440 feet southeast of Navarro CR NW 2310. This segment of the transmission line crosses Rush Creek, FM 744, and Navarro CR NW 2130. From this point, the transmission line turns in a south-southeasterly direction for approximately 2,510 feet northwest of N
CCC	From the intersection of Links AAA and BBB, Link CCC of the transmission line extends in a northeasterly direction for approximately 17,045 feet to a point located approximately 2,210 feet northwest of Hill CR 3174 and 3,460 feet southeast of Hill CR 3157. A portion of this segment roughly parallels the southeast side of Hill CR 3161 and crosses Hill CR 3214, Ash Creek, and an existing 138-kV transmission line. From this point, the transmission line turns in a southeasterly direction for approximately 12,070 feet to a point located approximately 1,800 feet northeast of Hill CR 3150 and 750 feet south of Hill CR 175/3175 (Intersection of Links CCC, DDD, EEE, and FFF). This segment crosses Hill CR 3174 and Hill CR 3150.
DDD	From the Sam Switch Substation, Link DDD of the transmission line extends in a southwesterly direction for approximately 500 feet and then proceeds in a southerly

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Link	Description
	direction roughly parallel to the east side of an existing 345 kV transmission line for approximately 2,780 feet to a point located approximately 2,310 feet south of Hill CR 3165 and 3,305 feet east of Hill CR 3110. This segment crosses Hill CR 3165. From this point, the transmission line turns in an east/southeasterly direction for approximately 1,080 feet to a point located approximately 3,270 feet south of Hill CR 3165 and 4,200 feet northeast of Hill CR 3110. From this point, the transmission line turns in a northeasterly direction for approximately 12,045 feet to a point located immediately southwest of Hill CR 3220 and approximately 3,460 feet northwest of Hill CR 3215. A portion of this segment roughly parallels the southeast side of Hill CR 3165 and crosses Hill CR 3214. From this point, the transmission line turns in a southeasterly direction for approximately 3,905 feet to a point located immediately west of Hill CR 3215. This segment roughly parallels the southwest side of Hill CR 3220 and Hill CR 3215. This segment roughly parallels the southwest side of Hill CR 3220 and crosses Hill CR 3215. From this point, the transmission line turns in a northeasterly direction for approximately 14,255 feet to a point located approximately 1,800 feet northeast of Hill CR 3150 and 750 feet south of Hill CR 175/3175 (Intersection of Links CCC, DDD, EEE, and FFF). This segment crosses Hill CR 3220, Ash Creek, Hill CR 3150, and an existing 138-kV transmission line.
EEE	From the intersection of Links CCC and DDD, Link EEE of the transmission line extends in a northeasterly direction for approximately 45,730 feet, a portion of which is roughly parallel to the south side of Hill CR 175/CR 3175, roughly parallel to the north side of Hill CR 3441, and roughly parallel to the south side of Ranch Road 1946 and FM 744, to a point located immediately south of FM 744 and approximately 2,795 feet southwest of Navarro CR NW 3290. This segment crosses State Highway 171, a pipeline, Hill CR 3440, Bynum Creek, FM 308, Hill CR 3446, a pipeline, Hill CR 3448, Hill CR 3430, White Rock Creek, a pipeline, Hill CR 3450, the Hill/Navarro county line, FM 744, Richland Creek, and Hackberry Creek. From this point, the transmission line turns in a southeasterly direction for approximately 6,365 feet to a point located approximately 1,810 feet northeast of Navarro CR NW 3290. From this point, the transmission line turns in a northeasterly direction for approximately 9,890 feet to a point located approximately 1,355 feet south of FM 744 and 3,350 feet southwest of FM Road 1578. This segment crosses Navarro CR NW 3300 Road and Navarro CR NW 3310. From this point, the transmission line turns in a northeasterly direction for approximately 1,350 feet southwest of FM 1578 and approximately 1,870 feet northeest of Navarro CR NW 3320. This segment crosses FM 1578. From this point, the transmission line turns in an easterly direction for approximately 4,575 feet to a point located approximately 6,830 feet to a point located approximately 6,800 feet roortheest of Navarro CR NW 3320. This segment crosses FM 1578. From this point, the transmission line turns in an easterly direction for approximately 4,575 feet to a point located approximately 660 feet north of Navarro CR NW 306 and 890 feet to a point located approximately 1,570 feet northeast of FM 1578. This segment crosses FM 1578. From this point, the transmission line turns in a northeasterly direction for approximately 2,000 feet to a point located immediat

Link	Description
	crosses FM 667 and an existing 69-kV transmission line.
FFF	From the intersection of Links CCC, DDD and EEE, Link FFF of the transmission line extends in a southeasterly direction roughly parallel to the northeast side of an existing 138-kV transmission line, proceeds approximately 11,525 feet roughly parallel to the southwest side of the transmission line and roughly parallels the northeast side for approximately 24,000 feet to a point located approximately 3,850 feet northeast of Ranch Road 2114 and 1,150 feet southwest of State Highway 171. This segment crosses Ash Creek, the existing 138-kV transmission line, FM 308, a pipeline, Hill CR 3304, the existing 138-kV transmission line, FM 308, a pipeline, Hill CR 3304, the existing 138-kV transmission line, FM 308, a pipeline, Hill CR 3304, the existing 138-kV transmission line, Hill CR 3309, Hill CR 3313, Little Cottonwood Creek, Cottonwood Creek, Post Oak Creek, and Hackberry Creek. From this point, the transmission line turns in an east/northeasterly direction for approximately 1,420 feet to a point just east of State Highway 171 and then proceeds approximately 4,200 feet southwest of Hill CR 3322 and 1,250 feet northeast of State Highway 171. This segment crosses State Highway 171 and Hackberry Creek. From this point, the transmission line turns in a southeasterly direction for approximately 10 feet southwest of Hill CR 3322. and 1,250 feet northeast of State Highway 171. This segment crosses State Highway 171 and Hackberry Creek. From this point, the transmission line turns in a southeasterly direction for approximately 15,375 feet to a point located approximately 2,180 feet southwest of the Hill/Navarro county line and approximately 740 feet southeast of An existing 138-kV transmission line and crosses Hackberry Creek two times, Hill CR 3322, Hill CR 3325, State Highway 31, a pipeline, and Hill CR 3363. From this point, the transmission line atms in a northeasterly direction roughly parallels to the northeast side of an existing 138-kV transmission line for approximately 53,290 to a point located approximately 3,16
GGG	From the intersection of Link EEE and Link HHH, Link GGG of the transmission line extends in an east/northeasterly direction for approximately 4,125 feet to a point located immediately to the northeast of Navarro CR NW 3020 and 4,350 feet northwest of Ranch Road 639. This segment crosses Navarro CR NW 3020. From this point, the transmission line proceeds in a northeasterly direction for approximately 7,810 feet to a point located approximately 650 feet southwest of FM 55 and 2,910 feet northwest of Ranch Road 639. This segment crosses Post Oak Creek. From this point, the transmission line turns in an easterly direction for approximately 5,215 feet to a point located immediately southeast of Navarro CR NW 2170 and 3,860 feet northeast of FM 55. This segment crosses FM 55, Navarro CR NW 2170, and a pipeline. From this point, the transmission line turns in a northeasterly direction roughly parallel to the southeast side of Navarro CR NW 2170 for approximately 2,225 feet to a point located immediately southeast of Navarro CR NW 2170 and 3,800 feet southwest of NW 2171 Road. From this point, the transmission line turns in a southeasterly direction for

Link	Description
	approximately 7,110 feet to a point located approximately 6,870 feet northwest of State Highway 31 and 3,450 feet northeast of FM 55. This segment of the transmission line crosses an existing 69-kV transmission line. From this point, the transmission line turns in a northeasterly direction for approximately 8,290 feet to a point located approximately 2,900 feet southwest of the intersection of Navarro CR NW 2150 and Navarro CR NW 2140. This segment crosses Melton Branch Creek. From this point, the transmission line proceeds in a northeasterly direction for approximately 1,450 feet, then turns slightly parallel to the northwest side of Navarro CR NW 2150 Road for approximately 620 feet, to a point located immediately northwest of Navarro CR NW 2130 and approximately 915 feet northeast of the intersection of Navarro CR NW 2150 and Navarro CR NW 2130 (Intersection of Links GGG, BBB, and III). This segment crosses Navarro CR NW 2150 Road.
ННН	From the intersection of Links EEE and Link GGG, Link HHH of the transmission line extends in a southeasterly direction roughly parallel to the northeast side of an existing 69-kV transmission line for approximately 17,820 feet to a point located approximately 3,650 feet southwest of FM 55 and 5,670 feet northwest of State Highway 31. This segment crosses Navarro CR NW 3020, Ranch Road 639 and Post Oak Creek. From this point, the transmission line turns in a south/southeasterly direction for approximately 8,520 feet to a point located approximately 2,450 feet southeast of State Highway 31 and 6,580 feet southwest of Ranch Road 55. This segment of the transmission line crosses Navarro CR NW 3050, an existing 69-kV transmission line, State Highway 31, and Navarro CR SW 3140. From this point, the transmission line proceeds in an east/southeasterly direction for approximately 18,215 feet to a point located immediately southeast of Navarro CR SW 3100 Road and 5,035 feet east of the intersection of Navarro CR SW 3090 and Navarro CR SW 3100. This segment crosses a pipeline, Hughes Branch Creek, Ranch Road 55, Navarro CR SW 3090 Road, and Navarro CR SW 3100. From this point, the transmission line turns in a northeasterly direction for approximately 11,990 feet to a point located approximately 5,750 feet southeast of Navarro CR SW 3050 and 12,450 feet northwest of Ranch Road 55. A portion of this segment roughly parallels the southeast side of a portion of Navarro CR SW 3100. From this point, the transmission line turns in a northeasterly direction for approximately 12,800 feet to the Navarro Substation. This segment crosses Melton Branch Creek and Richland Creek.
Ш	From the intersection of Link BBB and Link GGG, Link III of the transmission line extends in a northeasterly direction for approximately 5,690 feet to a point located approximately 4,300 feet northwest of State Highway 31 and 2,120 feet northeast of Navarro CR NW 2120. A portion of this segment roughly parallels the north side of Navarro CR NW 2150 and a portion of the south side of Navarro CR NW 2130. This segment crosses Navarro CR NW 2130 and Navarro CR NW 2120. From this point, the transmission line turns in a southeasterly direction roughly parallel to the southwest side of an existing 345-kV transmission line for approximately 33,800 feet to the Navarro Substation. This segment crosses Rush Creek, State Highway 31, Rush Creek, Navarro CR SW 3110, Rush Creek, Briar Creek, and Richland Creek.

Navarro Substation

The Navarro Substation is located approximately 340 feet northwest of Ranch Road 709 and approximately 6,800 feet southwest of FM 2452 in Navarro County, Texas

Application Attachment 12 Docket No. 38230 Utilities, County and Municipal Authorities, and State and Federal Elected Officials Mailing List

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 Texas
 76209-3698
 78701 78701 76513 76711 79549 79501 76102-0300 76501 76011 79601 76115-0868 76704-2858 78701-2483 78701-2483 78744-3291 76005-5888 79553-6916 78711-323 75313-306 Texas **Fexas** Texas Texas Fexas Fexas Fexas Texas Texas Texas Texas Texas Texas Texas Texas **Fexas Fexas** Texas Texas Texas Texas Texas Texas Texas Fort Worth Fort Worth Fort Worth City Denton Arlington Page 1 of 13 Arlington Stamford Austin Abilene Roby Roby Roby Anson Hamlın Temple Abilene Snyder Snyder Snyder Snyder Snyder Anson Snyder Austin Austin Belton Dallas Austin Vustin \ustin Austin Waco Waco Roby Roby Roby 711 Stadium Drive, Suite 252 125 E 11th Street 1700 North Congress Ave., Suite 131B 1806 25th Street 1806 25th Street, Suite 300 1700 North Congress Ave., Surte 840 2601 Meacham Boulevard FRC 800 North Loop 288 4200 Smith School Road 514 S New Road 101 South Main St. 1806 25th Street 1806 25th Street 100 S. Loop Drive 1806 25th Street 1806 25th Street 25 E 11th Street P.O. Box 12276 3702 Loop 322 O Box 133067 P O Box 17300 P O Box 306 P O Box 306 P.O. Box 368 P O Box 148 P O Box 13231 O. Box 5888 2 O Box 6868 P.O. Box 306 4250 N Clack O Box 306 P.O Box 306 P O Box 148 P O Box 148 P.O. Box 148 .O Box 729 Address 2 WinSystems Centre Building First Name [Middle NeLast Name [Suffix [Address] ΡE ΒE P.E ΡE ΡE Pippin Tankersley Martun Thomson Boydston Gohmert Williams Lindsey Bennett Spurgin Garduno Eastland Clawson Chavez Waller Bunch Taylor simons Brooks Skopık O'Hara Iouse **Ferry** Lukes Noble Fulton Wolfe Nicely Cloud Ward Polk Croft Reed Hale Michael Kevin Kenneth Marshal Gordon Rodney Preston Richard Jerry Howard Stephen Thomas Maribel Donald Lauren Dianna David James Kathy Gene Mike Gatte Mark Ferry Dale ferry Sally Joan Mike Tom Rod Pat Bull Bill Hal Jim Judge Mr. Judge Judge Mr Mr Prefix Mr. Mr Mr. Щ. Ms. ЧЧ Ч Ϋ́. Ч Мř. Ϋ́ Mr. Ms Ms. Mr. Ϋ́. ų Μr. Ч ž Ms Мŗ Ч Ms ž ž ž Title Regional Environmental Officer Program Leader Habitat Assessment Program Fort Worth District Engineer County Judge Precinct 1 Commissioner Precinct 2 Commissioner Airports- Southwest Region Precinct 3 Commissioner Precinct 4 Commissioner County Clerk Fexas State Conservationist Precinct 2 Commissioner Precinct 3 Commissioner Precinct 4 Commissioner Precinct 1 Commissioner Precinct 3 Commissioner Chief, Regulatory Branch Vbilene District Engineer Precinct 1 Commissioner Precinct 2 Commissioner Executive Administrator Dallas District Engineer Waco District Engineer Director of Aviation Asset Management Executive Director Executive Director Executive Director Executive Director Field Supervisor County Clerk County Judge County Judge Surveyor Director Director Division Region VI Environment & Historic Preservation rederal Aviation Administration Regulatory Branch, Ft. Worth District Environmental Affairs **Fexas General Land Office Fexas General Land Office** Heart of Texas Council of **Fexas Water Development** 'est Central Texas Council Central Texas Council of **Fexas Parks and Wildlife** Council of Governments Conservation Service U.S Fish & Wildlife Texas Department of lexas Department of Fexas Department of lexas Department of **[exas Department of** Management Agency North Central Texas S Army Corps of Federal Emergency Vatural Resources **Texas** Department of **Fexas** Historical Scurry County Scurry County Scurry County Scurry County Scurry County Scurry County Fisher County Fisher County Fisher County Jones County Jones County Jones County Jones County Jones County Transportation [ransportation] [ransportation] **Fransportation** ransportation ransportation Governments Fisher County Fisher County Jovernments Governments J.S. Dept. of ransportation Commission Department neers ervice Board

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	(and a second	-9-4		Mitals Will are Name	ifty Adress 1	Address 2	OT 13	State	Zin Cade
Agency Division Invision	Precinct 4 Commissioner	Mr	Steve	Lollar		P O. Box 148	Anson	Texas	79501
Jones County	County Clerk	Ms	Lee Ann	Jennings		P O Box 552	Anson	Texas	79501
Shackelford County	County Judge	Judge	Ross	Montgomery		P.O Box 2797	Albany	Texas	76430
Shackelford County	Precinct 1 Commissioner	Mr	David	Everett		324 Eahart	Albany	Texas	76430
of a store	Previnct 2 Commissioner	Mr	I arro	Cauhle		P O. Box 208	Albany	Texas	76430
Shackellou County Shackelford County	Precinct 3 Commissioner	Mr	Jimmy	T Brooks		251 FM 2408	Moran	Texas	76464
Shackelford County Shackelford County	Precinct 4 Commissioner	Mr	Stan	West		425 CR 151	Abilene	Texas	79601
Shackelford County	County Clerk	Ms.	Cathey	Lee		P O Box 2109	Albany	Texas	76430
Tohncon County	County Indee	Mr	Rozer	Harmon	Johnson County Courthouse	2 North Main Street	Cleburne	Texas	76033
			5	-	Precinct 1	244 W E M 4		L.	76032
Johnson County	Precinct I Commissioner	Mr.	Kick	Daticy		2/14 W. L W	Burleon	L CAAS Texas	76028
Johnson County	Precinct 2 Commissioner	Mr	unot	Cruner		10420 F F M 917	Lullian	Texas	76061
Johnson County	Bracinot 4 Commissioner	Mr.	Join	Beeson		4300 East F M 4	Cleburne	Texas	76031
Joinson County	Country Clerk	TI TI	Beckv	Williams		Gunn Justice Center 204 S. Buffalo St. Room 407 Cleburne, TX 76033	Cleburne	Texas	76033
Stenhens County	County Judge	Judge	Gary	L. Fuller		200 West Walker	Breckenridge	Texas	76424
Stenhens County	Precınct I Commissioner	Mr.	Jerry	Tołand	Stephens County Courthouse	200 West Walker	Breckenridge	Texas	76424
Stenhens County	Precinct 2 Commissioner	Mr	DC	Sikes	Stephens County Courthouse	200 West Walker	Breckenridge	Texas	76424
Stenhens County	Precinct 3 Commissioner	Mr	Joe	F	Stephens County Courthouse	200 West Walker	Breckenridge	Texas	76424
Stephens County Stowhens County	Precinct 4 Commissioner	Å	Rickie	Carr	Stephens County Courthouse	200 West Walker	Breckenridge	Texas	76424
Stephicula Country			Italaa	toobbell	Stephens County Courthouse	200 West Walker	Breckenndøe	Texas	76474
Stephens County	County Clerk	ludae	Mike	A Smiddv	Accountion	P.O. Box 190	Palo Pinto	Texas	76484
Palo Pinto County Palo Pinto County	Precinct I Commissioner	Ms	Beth	Ray		P O Box 369	Palo Pinto	Texas	76484
Palo Pinto County	Precinct 2 Commissioner	Mr	Ed	Laney		P O Box 369	Palo Pinto	Texas	76484
Palo Pinto County	Precurct 3 Commissioner	Mr.	Mike	Pierce		P.O. Box 369	Palo Pinto	Texas	76484
Palo Pinto County	Precinct 4 Commissioner	Mr	Jeff	Fryer	_	P O Box 369	Palo Pinto	Texas	76484
Palo Pinto County	County Clerk	Ms.	Bobbie	Smith		P.O. Box 219	Palo Pinto	Texas	76484
Eastland County	County Judge	Judge	Rex	Fields		100 W. Main, Suite 203	Eastland	Texas	76.448
Eastland County	Precinct 1 Commissioner	Mr.	Wayne	Christian		100 W Main	Eastland	Texas	76448
Eastland County	Precinct 3 Commissioner	Mr	TJ	Cummings		100 W. Main	Eastland	Texas	76448
Fastland County	Precinct 4 Commissioner	Mr	Reggie	Pittman		100 W Main	Eastland	Texas	76448
Eastland County	County Clerk	Ms.	Cathy	Jentho		P.O. Box 110	Eastland	Texas	76448
Eastland County	Surveyor	Ms.	Lynn	Williamson	Annex	102 N. Lamar, Suite 302	Eastland	1 exas	7048
Hood County	County Judge	Judge	Andy	Kash	Anney I Poom 13	1.410 West Feat Succi	Granhurr	Tavas	76048
Hood County	Precinct 2 Commissioner	Mr-	Dick	Roan	Annex I, Room 11	1410 West Pearl Street	Granbury	Texas	76048
LIOOU COURTS		2	[consert	Heathmoton		Hood County Acton Annex 5417 Acton Hwy, Ste. 126 Grandbury, TX 76049	Granburv	Texas	76048
Hood County	Precinct 4 Commissioner	Mr	Steve	Berry	Annex I, Room 9	1410 West Pearl Street	Granbury	Texas	76048
Hood County	County Clerk	Ms	Sally	Oubre		1200 West Pearl Street	Granbury	Texas	76048
Somervell County	County Judge	Judge	Walter	Maynard		206 Eim Street	Glen Rose	Texas	76043
Somervell County	Precinct 1 Commissioner	Mr	Zach	Cummings		P O Box 28	Glen Rose	Texas	76043
Somervell County	Precinct 2 Commissioner	Mr.	Mike	Ford		P.O. Box 28	Glen Rose	Texas	76043
Somervell County	Precinct 3 Commissioner	Mr	Lloyd	Wirt		P O. Box 28	Glen Rose	Texas	76043
Somervell County	Precinct 4 Commissioner	Mr.	James	Bamard		P.O. Box 28	Glen Rose	Texas	76043
Somervell County	County Clerk	Ms.	Candace	Garrett	-	P.O. BOX 1098 I not Washington	Glen Kose Ctanhanvilla	l exas Tavac	76401
Erath County	l county Judge	Judge	1140			100 11 001 11 00111 0011	Amanandard	I LYND I	

Åæenev	Division	Litte	Prefix	First Name Middle Ni	Last Name Su	ffix Address I	Address 2	City	State	Zip Code
Erath County	P	Precinct 1 Commissioner	Mr.	Jim	Pack		100 West Washington	Stephenville	Texas	76401
Erath County	d	Precinct 2 Commissioner	Ms.	Lynn	Tidwell		100 West Washington	Stephenville	Texas	76401
Erath County	4	Precinct 3 Commissioner	Mr	Joe	Brown		100 West Washington	Stephenville	Texas	76401
Erath County		Precinct 4 Commissioner	Mr	Randy	Lowe		100 West Washington	Stephenville	Texas	76401
Erath County		County Clerk	Ms.	Gwinda	Jones		100 West Washington	Stephenville	Texas	76401
Hamilton County		County Judge	Judge	Randy	Mills		102 North Rice	Hamılton	Texas	76531
Hamilton County	-	Precinct 1 Commissioner	Mr	Jım	Boatwright		102 North Rice	Hamilton	Texas	76531
Hamilton County	4	Precinct 2 Commissioner	Mr.	Michael	Lewis	-	100 North Rice	Hamilton	Texas	76531
Hamilton County	d	Precinct 3 Commissioner	Mr	Jon	Bonner		100 North Rice	Hamilton	Texas	76531
Hamilton County	4	Precinct 4 Commissioner	Mr	Dickie	Clary		100 North Rice	Hamilton	Texas	76531
Hamilton County	C	County Clerk	Ms	Debbie	Rudolph		102 North Rice, Suite 107	Hamilton	Texas	76531
Bosque County	C	County Judge	Judge	Cole	Word		P O Box 647	Meridian	Texas	76665
Bosque County	4	Precinct 1 Commissioner	Mr	Kent	Harbison		P O Box 647	Meridian	Texas	76665
Bosque County	P	Precinct 2 Commissioner	Mr	Durwood	Koonsman		P O Box 647	Meridian	Texas	76665
Bosque County	4	Precinct 3 Commissioner	Mr	Gary	Amold		P O Box 647	Meridian	Texas	76665
Bosque County		Precinct 4 Commissioner	Mr	Jimmy	Schmidt	-	P O Box 647	Mendian	Texas	76665
Bosque County		County Clerk	Ms	Betty	Outlaw		P O. Box 617	Mendian	Texas	76665
Hill County		County Judge	Judge	Justin	Lewis		P.O. Box 457	Hillsboro	Texas	76645
Hill County		Precinct 1 Commissioner	Mr	Danny	Bodeker		P.O Box 457	Hillsboro	Texas	76645
Hill County		Precinct 2 Commissioner	Mr.	Steven	Sulak		P.O Box 457	Hillsboro	Texas	76645
Hill County		Precinct 3 Commissioner	Mr.	Larry	Wright		P O Box 457	Hillsboro	Texas	76645
Hill County		Precinct 4 Commissioner	Mr.	Lee	Harkıns		P O Box 457	Hillsboro	Texas	76645
Hill County		County Clerk	Ms.	Nicole	Tanner		P.O Box 398	Hilisboro	Texas	76645
McLennan County		County Judge	Judge	Jim	Lewis		P O Box 1728	Waco	Texas	76703
McLennan County		Precinct 1 Commissioner	Ms.	Kelly	Snell		P O Box 648	Waco	Texas	76703
McLennan County	4	Prectnct 2 Commissioner	Mr.	Lester	Gibson		215 N 5th, Suite 125	Waco	Texas	76701
McLennan County	<u></u>	Precinct 3 Commissioner	Mr	Joe	Mashek		P.O. Box 648	Waco	Texas	76703
McLennan County	1	Precinct 4 Commissioner	Mr	Ray	Meadows		P O Box 648	Waco	Texas	76703
McLennan County)	County Clerk	Mr	Andy	Harwell		P O Box 1727	Waco	Texas	76703
McLennan County	10	County Engineer	Mr.	Stephen T.	Hendrick P 1	L I	P O Box 648	Waco	Texas	76703-0648
Ellis County)	County Judge	Judge	Carol	Bush		101 W. Main St	Waxahachie	Texas	75165
Ellis County	1	Precinct 1 Commissioner	Mr	Dennts	Robinson		P O Box 536	Palmer	Texas	75152
Ellts County	I	Precinct 2 Commissioner	Mr.	Bill	Dodson		1400 Oak Grove Road	Ennis	Texas	75119
Ellis County	1	Precinct 3 Commissioner	Mr.	Heath	Sums		P.O Box 396	Italy	Texas	76651
Ellis County	1	Precinct 4 Commissioner	Mr	Ron	Brown		1011 Eastgate	Midlothian	Texas	76065
Ellis County	>	County Clerk	Ms.	Cindy	Polley		117 W. Franklin St.	Waxahachie	Texas	75165
Ellis County	Ŷ	County Engineer	Mr.	Joe	White		101 W Main St.	Waxahachie	Texas	75165
Navarro County		County Judge	Judge	H M.	Davenport Jr.	Courthouse	300 West 3rd Ave, Suite 102	Corstcana	Texas	75110
Navarro County		Precinct 1 Commissioner	ME.	Luth Easth	Holt		907 NW 2nd Street	Kerens	Texas	75144
Ivavaru County										
Navarro County		Precinct 3 Commissioner	Mr	David	Warren		17500 FM 709 North	Dawson	Texas	76639
Navarro County	1	Precinct 4 Commissioner	Mr.	James	Olsen		203 S 2nd	Blooming Grove	Texas	76626
Navarro County	,	County Clerk	Ms.	Sherry	Dowd		P O Box 423	Corsicana	Texas	75151-0423
Navarro County	Planning & Development Office	Director	Ms	Vicki	Stoecklein		300 West 3rd Ave, Suite 16	Corsicana	Texas	75110-4672
Limestone County	2	County Judge	Judge	Daniel	Burkeen		P O Box 469	Groesbeck	Texas	76642
Limestone County		Precinct 1 Commissioner	Mr	John	McCarver		P.O. Box 353	Kosse	Texas	76653
Limestone County		Precinct 2 Commissioner	Mr.	William	Kirven		P.O. Box 3/0	Croesbeck	1 exas	CE00/
Limestone County		Precinct 3 Commissioner	Mr.	Morris	Beaver		P.O. DUX 771 D.O. Box 667	Groothock	Towee	7400/
Limestone County		Precinct 4 Commissioner	Mr	Milton	Carroll		P.O. Box 350	Groeback	T evoc	74001
Limestone County		County Clerk	Ms.	Peggy	Beck		r O. Box 330 118 East Commerce St. Rm	ULDESDECK	1 cxas	10042
Freestone County		County Judge	Judge	Lında	Grant		205	Farrfield	Texas	75840
Freestone County		Precinct 1 Commissioner	Mr	Luke	Ward		122 Talford Street	Fairficid	Texas	75840
Freestone County		Precunct 2 Commissioner	Mr.	Thomas	Oakes		Route 1, Box 113	Donie	Texas	75838

Docket No. 38230

					Maining Officiale Ma	Docket	t No. 38230	0	
	Utilities, County and I	Municipal	Authorities, and	a state and F	ederal Elected Unicials Ma	ning List Applica	ation Attachi 1 of 13	nent 12	
Asenty Division	The	Prefix	First Name M	iddle Na Last Na	me Suffix Address I	Address 2 - 430 -	City .	State	Zip Code
Freestone County	Precinct 3 Commissioner	Mr	Stanley	Gregory		Route 2, Box 161J	Teague	Texas	75860
Freestone County	Precinct 4 Commissioner	Mr	Clyde	Ridge	Jr	P O Box 533	Wortham	Texas	76693
Freestone County	County Clerk	Ms	Mary Ly	nn White		P O Box 1010	Fairfield	Texas	75840
City of Snyder	Mayor	Ms.	Francene	Allen-No	ah	P O Box 1341	Snyder	Texas	79550
	District I Councilman / Mayor		V.m.not	Timene		P O Box 1341	Snyder	Техас	79550
City of Snyder	District 2 Councilman	Mc	V Ellicat Stenhanse	Dehenea		P.O. Box 1341	Snyder	Texas	79550
City of Stryder	District 3 Councilman	Me	Mariann	Morrow		P O Box 1341	Snyder	Texas	79550
City of Surder	District 4 Councilman	Mr	1 anny	Covev		P O Box 1341	Snyder	Texas	79550
City of Snyder	Conner]man at I arra	IMI-	Lauity Terrv	Martin		P O Box 1341	Snyder	Texas	79550
City of Snyder	Councilinati at Large	Mr	Bill	Harris		P.O. Box 1341	Snyder	Texas	79550
City of Snyder	City Manager	Mr	Merle	Taylor		P O Box 1341	Snyder	Texas	79550
Snyder Chamber of						a 4 6066			01305
Commerce	President	Mr	Roy	Bartles		2302 AVE K	Snyder	1 exas	6406/
Development Corporation of Snyder. Inc.		Mr	lohn	DeLuile		P O Box 630	Snyder	Texas	79550
City of Rotan	Mayor	Mr	Јепту	Marshall		302 W Sammy Baugh Ave	Rotan	Texas	79546
City of Rotan	Councilman	Ms.	Irma	Carreon		302 W. Sammy Baugh Ave	Rotan	Texas	79546
City of Rotan	Councilman	Mr	Llovd	Greene		302 W Sammy Baugh Ave	Rotan	Texas	79546
City of Rotan	Councilman	Mr	Gerald	James		302 W Sammy Baugh Ave	Rotan	Texas	79546
City of Rotan	Councilman	Ws	Connie	McOuee		302 W Sammy Baugh Ave	Rotan	Texas	79546
City of Rotan	Councilman	Mr	Mike	Wilks		302 W. Sammy Baugh Ave	Rotan	Texas	79546
City of Rotan	City Manager	Ms.	Carta	Thornton		302 W Sammy Baugh Ave	Rotan	Texas	79546
City of Roby	Mayor	Mr	Elı	Sepeda		P O Box 170	Roby	Texas	79543
City of Roby	Commissioner	Mr	Roy	Rivas		P.O. Box 170	Roby	Texas	79543
City of Roby	Commissioner	Ms	Laura	Carrion		P O Box 170	Roby	Texas	79543
City of Roby	City Manager	Mr	Jack	Brown		P.O. Box 170	Roby	Texas	79543
City of Hamlin	Mayor	Mr.	Jack	Shields		P O Box 157	Hamlın	Texas	79520
City of Hamlın	Councilman / Mayor Pro Tem	Mr	Gary	Morgens	en	P.O Box 157	Hamlin	Texas	79520
City of Hamlin	Councilman	Ms	Lana	Ness		P 0 Box 157	Hamlin	Texas	79520
City of Hamlın	Councilman	Mr	Paul	Frazier		P.O. Box 157	Hamlin	Texas	79520
City of Hamlin	Councilman	Mr.	Bill	Neely		P O Box 157	Hamlin	Texas	79520
City of Hamlin	Councilman	Mr	Kenneth	William		P O Box 157	Hamlın	Texas	79520
Hamlin Economic	Interim Evenitive Director	Mr	Cont	Parsons		P.O. Box 250	Hamlın	Texas	79520
City of Stamford	Mayor	Mr	Johnny	Anders		P.O Drawer 191	Stamford	Texas	79553
City of Stamford	Mayor Pro Tem	Mr	Leidon	Clifton		P.O Drawer 191	Stamford	Texas	79553
City of Stamford	Council Member	Mr	Jimme	Wilhelm		P.O. Drawer 191	Stamford	Texas	79553
City of Stamford	Council Member	Mr	Mehnda	Smith		P.O. Drawer 191	Stamford	Texas	79553
City of Stamford	Council Member	Mr	Bob	Harrison		P.O Drawer 191	Stamford	Texas	79553
City of Stamford	Council Member	Mr	K.	ennis Braden	-	P.O. Drawer 191	Stamford	Texas	79553
City of Stamford	Interun City Manager	Ms.	Karen	Graham		P.O Drawer 191	Stamford	Texas	79553
City of Stamford	Director of Public Works	Mr	Gary	Bell		P.O. Drawer 191	Stamford	Texas	79553
City of Anson	Mayor	Mr.	Vance	/. Boyd		1314 Commercial	Anson	Texas	10:6/
City of Anson	Councilman / Mayor Pro Tem	Mr.	Keith	Gilbert		[3]4 Commercial	Anson	Texas	79501
City of Anson	Councilman	Mr	Greg	Goza		1314 Commercial	Anson	Texas	79501
City of Anson	Councilman	Mr	Larry	White		1314 Commerciat	Anson	Texas	79501
City of Anson	Councilman	Ms.	Angela	Ramirez		1314 Commercial	Anson	Texas	10567
City of Anson	Councilman	Mr.	Billy	Guernse	~	1314 Commercial	Anson	I exas	79501
City of Anson	City Manager	Mr	Dowell	Matthey	S	1.514 Commercial	Anson	1 exas	1006/
City of Lueders	Mayor	Vacant	Danny	Dillard		F O DUX 2/7 B O Dox 277	Lucuers	Towns	CCC41
City of Lueders	Mayor Pro Tem	Ms	nhol	Neal		F O B0X 2//	Lucders	1 exas	70522
City of Lueders	Councilman	Mr	rete Tomco	Wave		P.O. Box 277	Lucucio	1 CXdS	70533
City of Lueders	Councilman	Mie.	Larissa Karia	Hicks		P.O. Box 277	Lucous	I CAUS Texas	79533
City of Lucurio	Councilman	Mr	Delbert	Welche		P.O. Box 277	Lueders	Texas	79533

		Utilities, County and I	Municipal	Authorities, and St	ate and Federal	Elected Officials Mail	ing List Applica	ation Attachi	nent 12	
	- 11 - 11	2111-	-00	Einet Nama	Nd1 act Name	Suffix Address 1	Page {	5 of 13	State	Zin Code
Agency City of Hawley	HOISIAIG	Mayor	Mr	Ronnie	Woodard		P O Box 649	Hawley	Texas	79525
Ctty of Hamley		Councilmember / Mayor Pro Tem	Mr	Morgan	Cambbell		P O. Box 649	Hawley	Texas	79525
City of Hawley		Councilmember	Mr	Vivian	Romero		P O Box 649	Hawley	Texas	79525
City of Hawley		Councilmember	Mr.	HC	Scott		P O Box 649	Hawley	Texas	79525
City of Hawley		Councilmember	Mr	Terry	Edmunds		P O Box 649	Hawley	Texas	79525
City of Hawley		Councilmember	Mr.	Clifford	Banner		PO Box 649	Hawley	Texas	79525
City of Albany		Mayor	Mr	Edward	Tackett		P O Box 595	Albany	Texas	76430
City of Albany		Mayor Pro Tem	Mr	Buford	Salters		P O Box 595	Albany	Texas	76430
City of Albany		Councilmember	Ms	Bobbie	Cauble		P O Box 595	Albany	Texas	76430
City of Albany		Councilmember	Mr	Don	Koch		P O Box 595	Albany	Texas	76430
City of Albany		Councilmember	Mr	Lester	Galbreath		PO Box 595	Albany	Texas	76430
City of Albany		Councilmember	Ms	Vacant	Vacant		P O Box 595	Albany	Texas	76430
City of Albany		City Manager	Mr	Dave	Ramon		P O Box 595	Albany	Texas	76430
Albany Chamber of		2			Contor		P.O. Box 2047	Albany	Tavas	76430
Commerce		Executive Director	MI	Cliuck	Amhihald		P.O. Box 60	Abilane	Tevas	70604
City of Abilene		Mayor	Mr	norm	Archibalu		P.O. Box 60	Abilene	Tevas	79604
City of Abilene		Mayor Pro Lein	MIS.	Laura	INUUIC B		P O Boy 60	Abilana	Tavae	10604
City of Abilene		Council Member	Mr.	Shane	Price		P.O. DOX 00	Autoric	Teves	10061
City of Abilene		Council Member	Mr	Anthony	williams		P.O. Dov. 60	Abilanc	Torus	10061
City of Abilene		Council Member	Mr	Kobert	Briley		P.O. DOX 00	Abliche	Torus	70504
City of Abilene		Council Member	Mr	Stormy	Higgins			ADIIERE	T	10001
City of Abilene		Council Member	Mr	Joe	Spano			Abliene	1 exas	10/04
City of Abilene		City Manager	Mr.	Larry	Gilley		P.O. Box 60	Abilene	1 exas	/9004
Abilene Chamber of		President	Å	Mike	iMcMahan		174 Cypress Street, Suite 200	Abilene	Texas	79601
Commence City of Abilana		City Engineer	Mr	Boh	Lundlev	P.E.	P.O. Box 60	Abilene	Texas	79604
		and the first							E	10701
City of Abilene	Planning & Development Services	Board Members	Vacant	Vacant	Vacant		P.U. Box 60	Abilene	1 exas	1904
City of Abilene	Aviation Department	Director	Mr	Don	Green		P.O. Box 60	Abilene	Texas	79604
City of Abilene	Recreation Department	Administrator	Mr	Carl	Scott		P O Box 50	Abilene	Texas	79604
Abtlene Industrial Foundation Inc		President	Mr	Bill	Ehrie		P O Box 2281	Abilene	Texas	79604
City of Breckenridge		Mavor	Mr	Jimmv	McKay		105 N. Rose	Breckenridge	Texas	76424
City of Dischanidae		Commissioner 1	Mr	Stan	Willman		105 N. Rose	Breckenridge	Texas	76424
City of Breckenndoe		Commissioner 3	Mr	Michael	Cunningham		105 N Rose	Breckenridge	Texas	76424
City of Breckenridge		Commissioner 2	Mr	Jon	Jackson		105 N Rose	Breckenridge	Texas	76424
City of Breckenridge		Commissioner 4	Mr.	Graham	Reagh		105 N Rose	Breckenndge	Texas	76424
City of Breckenridge		City Manager	Mr	Gary	Emest		105 N Rose	Breckenridge	Texas	76424
Breckenridge Chamber of								•	1	
Commerce		President	Mr	Skip	Guttith		P.U Box 1460	Breckenridge	1 exas	/0424
City of Moran		Mayor	Ms.	Mike	Whitt		P.0 Box 9/	Moran	Texas	/6464
City of Moran		Councilmember	Ms.	Lisa	McFerrin		P. U. Box 9/	Moran	T exas	76464
City of Moran		Councilmember	Mr	Stanley	Reeves		P. U. Box 9/	Moran	1 exas	10404
City of Moran		Councilmember	Ms.	Vacant	Vacant		P.U Box 9/	Moran	1 exas	10404
City of Moran		Councilmember	Mr	Mike	Farrell		P. U. Box 9/	Moran	1 cxas	/0404
City of Moran		Councilmember	Ms.	Alme	McCormack		P.O. Box 9/	Moran	1 exas	76464
City of Ranger		Mayor	Mr	Margaret	Green	-	400 W/ Main St.	Ranger	1 exas	0140/
City of Ranger		Mayor Pro Tem	;	Vacant	Vacanc		400 W Main St	Danger	Tevas	0/+0/
City of Ranger		Councilmember	Mr.	Jared	Dedter		400 W Main St	Ranger	Tavas	76470
City of Ranger		Councilmember	Ms.	William	Gardae		400 W Main St	Ranger	Teras	76470
City of Ranger		Councilmember	MI	Steve	Detues			Indiada	1 1 1 1 1 1 1	
Ranger Chamber of		President		Kay Wendy	Erwin		P.O. Box 57	Ranger	Texas	76470
City of Strawn		Mayor	Mr	Carl	Frazier		P.O. Box 581	Strawn	Texas	76475-0581

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	ountes, county and		(sourcempt				Page	6 of 13		
Agency Division	Tute	Prefix	First Name	Middle Na	Last Name Su	filx Address I	Address 2	City	State	Zip Code
City of Strawn	Mayor Pro Lein Aldemercon	Mr.	Vacant Rohert	Scott	Parsons		P O Box 581	Strawn	Texas	76475-0581
CITY OF SUTAWN	Vincipality	1WL.	Dorott	1000	l atouto Brock		P.O. Box 581	Strawn	Teras	76475-0581
City of Strawn	Vider person	INI	Denny				P.O. Boy 581	Ctranter	Taves	76475-0591
City of Strawn	Alderperson	Mr.	Aaron	James	Toolar		PO Box 513	Hico	Tevas	1960-01-01
City of Hico	Mayor	INI	Laven		LUNEY		P.O. Boy 533	LICO	Tavas	76457
City of Hico	Mayor FIO Letti	MF	LARUA		Morean		P O Box 533	Heo	Texas	76457
Cury of Hico		WI	Miles		Inmac	-	P.O. Box 533	Hico	Tevas	76457
City of Hico	Alderman	Mr	Mike		Mantes		P.O. Box 533	Hco	Lexas Tevas	LSTYL
City of Hico	Alderman	Mr	Devin		Melizer		P.O. Box 533	Hico	Tevas	76461
City of Hico	Alderman	M	rat Markad		NUSS		P.O. Box 533	Hico	1 LAGS	16401
City of Hico	City Administrator	Mf	MICHAEL		Cealifolis		1 O. 100	11100	1 CY do	10001
Hico Chamber of		745	Darreli		moamer[]+/M		P O Box 93	Hiro	Техас	76457
Commerce	Fresident	SIA	Deveily				P O Box 306	Mandran	Towns	29992
City of Meridian	Mayor	Mr	Jett		Keese		P O Box 300	Meridian	Tevas	2999/
City of Meridian		INI	JUDILLE		Chom		P.O. Box 306	Meridian	Tayas	76665
City of Meridian	Alderperson	Mr	Michael		onarp		D D Dox 306	Maridian	1 CAdS	59992
City of Meridian	Alderperson	Mr	Kachel		Stausser			Meridian	1 exas	2000/
City of Mcridian	Alderperson	Mr	Weldon		Harmilton	-	P U Box 306	Meridian	I exas	C000/
City of Meridian	Alderperson	Ms.	Jeff		Hicks		P U Box 306	Meridian	1 exas	(000/
City of Meridian	City Administrator	Ms	Marie		Garland		P.O. Box 306	Meridian	1 exas	C000/
Meridian Chamber of	-						9.0 Dou 769	Non-i dana	T	37772
Commerce	President	Mr	Dan	-	Markman	-	P.O. B0X /36	Interioran	1 exas	1000/
City of Stephenville	Mayor	Ms	Nancy		Hunter		298 W Wasnington	Stephenville	1 exas	76401
City of Stephenville	Mayor Pro-Tem	Mr	Maicolm		Cross		298 W Wasnington	Stephenville	T exas	/0401
City of Stephenville	Councilmember	Mr.	Donald		Zelman		296 W Washington	Stephenvilie	l exas	1040/
City of Stephenville	Councilmember	Mr	Joe		Cude		298 W Washington	Stephenville	I exas	/6401
City of Stephenville	Councilmember	Mr	Russ		McDanel		298 W Washington	Stephenville	Texas	76401
City of Stephenville	Councilmember	Mr	Alan		Nix		298 W. Washington	Stephenville	Texas	76401
City of Stephenville	Councilmember	Mr	Scott		Evans		298 W Washington	Stephenville	Texas	76401
City of Stephenville	Councilmember	Ms	Martha		Cashon		298 W Washington	Stephenville	Texas	76401
City of Stephenville	Councilmember	Mr.	Alan	-	Nash		298 W Washington	Stephenville	Texas	76401
City of Stephenville	City Administrator	Mr.	Mark		Kaiser		298 W Washington	Stephenville	Texas	76401
Stephenville Chamber of								-	ŧ	10475
Commerce	President	Mr	July		Danley		P. U. Box 300	Stephenville	1 exas	/0401
City of Glen Rose	Mayor	Ms	Pam	-	Miller		P.O Box 1949	Glen Rose	Texas	76043
City of Glen Rose	Mayor Pro Tem	Ms.	Barbara		Mitchell	-	P.O. Box 1949	Glen Rose	Texas	76043
City of Glen Rose	Alderman	Mr	Chris	_	Bryant		P.O. Box 1949	Glen Rose	Texas	76043
City of Glen Rose	Aldernan	Mr	Bob	_	Stricklin		P U Box 1949	Glen Rose	Texas	76043
City of Glen Rose	Alderman	Mr	Sue		Oldenburg		P U. Box 1949	Glen Rose	Texas	76043
City of Glen Rose	Alderman	Ms.	Barbara		Mitchell		P.O Box 1949	Glen Rose	Texas	76043
City of Glen Rose	Alderman	Mr	Johnny		Martin		P U Box 1949	Cilen Kose	Texas	/0043
Glen Rose Chamber of	Director	Mr.	Don		I anham		P O Box 605	Glen Rose	Texas	76043
	Marrow	12	Inhin	<u>_</u>	Enun	MD	P.O. Box 568	Hilshoro	Texas	76645
	Martayor Martor Dro Tam	5 Å	Intol	-	Versline		P.O. Box 568	Hillshoro	Texas	76645
City of Hillsbord	Councilmember	Me	Frances		Zarate		P.O Box 568	Hillsboro	Texas	76645
City of Hillshord	Councilmember	M	lim		Rigeins		P O. Box 568	Hillsboro	Texas	76645
City of Hillshore	Councilmember	Ms	Betty		Birdwell		P O Box 568	Hillsboro	Texas	76645
City of Hillshoro	Councilmember	Ms	Dana		Robinson		P O Box 568	Hillsboro	Texas	76645
City of Hillshord	Mavor Pro Tem	Mr	John		Vershus		P.O. Box 568	Hilisboro	Texas	76645
City of Hillsboro	City Manager	Mr	Jack		Harper		P O Box 568	Hillsboro	Texas	76645
Hillsboro Chamber of										
Commerce	President	Mr.	Gregg		Soloman		P.O. Box 358	Hillsboro	Texas	76645
City of Corsicana	Mayor	Mr.	C.L.		Brown		200 N. 12th Street	Corsicana	Lexas	75110
City of Corsicana	Mayor Pro Leiu	NIS.	kuoy	, 	WIIIIattis	_	400 IV. 1241 DAVY	CUISICATIA	I LEVAD	71101
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County and Municipal Authorities and State and Federal Elected Officials Mailing Lis

Docket No. 38230 Application Attachm€

			:			Do	cket No. 38230		
	Utilities, County a	nd Municipal	Authorities, a	and State a	nd Federal Elected Officials	s Mailing List Ap	plication Attach	iment 12	
		-901	First Name	Middle NdT	act Name Suffix Address 1	Address 2	ge / or 13	State	Zin Cade
Agency DIVISION	Concelmenter	Mr	George		alker	200 N 12th Street	Corsicana	Texas	75110
outy of Coreicana	Councilmember	Mr	Tom		ilson	200 N. 12th Street	Corsicana	Texas	75110
Dity of Corsteana	Councilmember	Mr	Stephen	<	ndrews	200 N. 12th Street	Corsicana	Texas	75110
City of Corsicana	City Manager	Ms.	Connie	S	andridge	200 N 12th Street	Corsicana	Texas	75110
City of Corsicana	City Engineer	Ms.	Elizabeth	8	orstad	200 N 12th Street	Mendian	Texas	76665
Corsicana Chamber of	CIIC	2	Dani	<u>.</u>		120 N 12 th St	Corsicana	Texas	75110
Commerce	CEU Mavor	Mr	Frad		olcansek	P.O Box 231	Clifton	Texas	76634
	Alderman	Me	Irou		loff	P O. Box 231	Clifton	Texas	76634
City of Chitton	Mavor Pro Tem	Mr	M I		nele	P O Box 231	Clifton	Texas	76634
City of Clifton	Aldernan	Mr	Rick		immer	P 0 Box 231	Clifton	Texas	76634
City of Clifton	Alderman	Mr	Philup	8	amirez	P O. Box 231	Clifton	Texas	76634
City of Clifton	Alderman	Mr	Richard	S	otzer	P O. Box 231	Clifton	Texas	76634
City of Clifton	City Administrator	Mr	Charles		cLean Jr	P O Box 231	Clifton	Texas	76634
Clifton Chamber of							ē	E	FLUE
Commerce	President	Mr.	Cal		oerdel	IJN AVED	Cliffion	1 exas	10334
City of West	Mayor	Mr.	Jerrel		olton	P.U. Box 9/	West	1 exas	1699/
City of West	Alderperson	Mr	Tommy	_	uska	P U Box 9/	West	l exas	1699/
City of West	Alderperson	Mr	C.W		emosek	P.U. Box 9/	West	Texas	/699/
City of West	Alderperson	Mr	AI		anek	P.U Box 9/	West	I exas	1699/
City of West	Alderperson	Mr	Ben	_	atus	P O Box 97	West	Texas	76691
City of West	Alderperson	Ms.	Steve		anek	P.O Box 97	West	Texas	76691
West Chamber of	Description		Tom		e Ase	P.O. Box 123	West	Texas	16691
Commerce	r resucus		TOIL C		1000 D	P.O. Box 2050	Whitney	Техас	0502-2050
	Mator Pro Tem	Me	Cave.		oward	P O Box 2050	Whitney	Texas	76692-2050
	Aldemorcon	Mr	lerry		arker	P O. Box 2050	Whitney	Texas	76692-2050
City of Winney	Aldemerson	Mr	lerry		ving	P O Box 2050	Whitney	Texas	76692-2050
City of Whitney	Aldemerson	Ms	Kristen	Suns	(iller	P O Box 2050	Whitney	Texas	76692-2050
City of Whitney	Alderperson	Mr	Sam		lerce	P O. Box 2050	Whitney	Texas	76692-2050
City of Whitney	City Administrator	 	Vacant		acant	P.O. Box 2050	Whitney	Texas	76692-2050
Whitney Chamber of		:	-			P O Boy 604	Whitew	Tavas	16607
Commerce	President	Mr	David		ciers	F O DOX 004		T	16776
City of Morgan	Mayor	Mr	lon		room	F U B0X 381	Morgan	1 exas	1/00/
City of Morgan	Mayor Pro Lem	MIS.	Laura		Theolo-	P O Box 381	Morgan	Tevas	1/00/
City of Morgan	Aldemerson	Mf-	Sharon		Valdren	P.O. Box 381	Morgan	Texas	76671
City of Morgan	Aldemercon	Mr.	Chris		foser	P.O. Box 381	Morgan	Texas	76671
CITY OF INFORMATION	Aldemerson	Mr	Keith		andiver	P.O. Box 381	Morgan	Texas	76671
City of Walnut Springs	Mayor	Mr	Leroy		tafford	P.O Box 272	Walnut Springs	Texas	76690-0272
City of Walnut Springs	Mayor Pro Tem	Ms	Kay		loore	P.O. Box 272	Walnut Springs	Texas	76690-0272
City of Walnut Springs	Alderperson	Ms	Irving	1	fassert	P.O. Box 272	Walnut Springs	Texas	76690-0272
City of Walnut Springs	Alderperson	Ms.	Charlene		reeman	P O Box 272	Walnut Springs	Texas	76690-0272
City of Walnut Springs	Alderperson	Ms.	Margaret		uley	P O Box 272	Walnut Springs	Texas	76690-0272
City of Walnut Springs	Alderperson	Mr.	Vincent	V 1	terling	P.O Box 272	Walnut Springs	Texas	76690-0272
City of Iredell	Mayor	Mr	Royce		leath	P.O Box 147	Iredeli	Texas	76649-0147
City of Iredell	Mayor Pro Tem	Mr	David		ettering	P O Box 147	Iredell	Texas	76649-0147
City of Iredeli	Alderperson	Ms	Pam	Van	Vinkle	PO Box 147	Iredell	Texas	76649-0147
City of Iredell	Alderperson	Mr	Bradley		letcher	P.O Box 147	Iredell	Texas	76649-0147
City of Iredell	Alderperson	Ms.	Naomi		fcDonel	P.O. Box 147	Iredell	Texas	76649-0147
City of Iredell	Alderperson	Ms	Sallie		ominson	P.O. Box 14/ D.O. Box 613	Iredell	1 exas	76677 0613
City of Blum	Mayor	.MS.	Patty		licks	P.O. Box 613	Blum	1 CAAS Tevas	C100-/200/
City of Blum	Mayor FTO Letti Aldemorecon	IMIS	Vacant		laurei Vacant	P 0 Box 613	Blum	Texas	76627-0613
City of Blum	Alderperson	Mr.	Jack		Villiams	P.O. Box 613	Blum	Texas	76627-0613
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	Utilities, County and	Municipal	Authorities, and	d State a	nd Federal Elected Offici	als Mailing List	Applicat Page 8	tion Attachr of 13	nent 12	
Ageney Division	Title	Prefix	First Name M	iddle NaL	st Name Suffix Address	1 Address 2		City	State	Zip Code
City of Blum	Alderperson	Ms	Chryle	E	ickler			Blum	Texas	CT00-/799/
City of Blum	Alderperson	Ms	Julie	= :	iomas			Blum	I exas	CI00-/200/
City of Mingus	Mayor	Mr	Milo	2:	011111			MIngus	I exas	CI 10-C040/
City of Mingus	Mayor Pro Tem	Ms	Kaye	5 (ylic			Mingus	Terras	110-00407
City of Mingus	Alderperson	Ms.	Debbie		rker	P.O. Box 11		Mingus	L CABS	2110-00-07
City of Mingus	Alderperson	MS	Shalbu		0K Jelander	P O Box 11	2	Mingus	Texas	76463-0115
City of Mingus	Alderperson	MS	Sheroy		usianuci	P.O. Box 11		Minous	Texas	76463-0115
City of Mingus	Alderperson	INIS	Cnery!			P.O. Box 22		Gordon	Texas	76453-0727
City of Gordon	Mayor	SIM	Link		lamon	P.O. Box 22		Gordon	Texas	76453-0227
City of Gordon	Mayor Pro Jem	Mr Mr	Jack Wayman	ortic S	oft Sr	P O Box 22		Gordon	Texas	76453-0227
City of Gordon	Alderperson	ML.	Wayman C		ou ou	P O Box 22		Gordon	Texas	76453-0227
City of Gordon	Aldemercon	Mr	Gene		Jupus	P.O Box 22	-	Gordon	Texas	76453-0227
City of Gordon	Aldemerson	Ws	Betty		lison	P 0 Box 22	-	Gordon	Texas	76453-0227
	Mator	Mr	lames	: <u>=</u>	mner	P O Box 15	Ģ	Aguilla	Texas	76622
	Councilmember		Vacant		acant of	P O Box 19	0	Aquilla	Texas	76622
	Councilmember	Mr.	lames	1=	Jr. J	P.O. Box 19	0	Aquilla	Texas	76622
City of Aquilla	Councilmember		Vacant		tcant	P O Box IS	0	Aguila	Texas	76622
City of Aduilla	Councilmember		Vacant	>	acant	P.O. Box 19	0	Aquilla	Texas	76622
City of Aguilla	Councilmember	Ms	Manlyn	d	ck.	P.O. Box 19	0	Aquila	Texas	76622
City of Carl's Corner	Mayor	Mr	Carl		omelius	P 0 Box 5(0	Carl's Comer	Texas	76645
City of Carl's Corner	Alderperson	Mr	Charles		foon	P 0 Box 5(0	Carl's Comer	Texas	76645
City of Carl's Corner	Alderperson	Mr	Allen	0	urtwright	P O. Box 5(0	Carl's Corner	Texas	76645
City of Carl's Corner	Alderperson	Mr	Joe	c	opuc	P 0 Box 5(0	Carl's Corner	Texas	76645
City of Carl's Corner	Alderperson	Ms	Lında	C	omelius	P.O Box 5(0	Carl's Corner	Texas	76645
City of Carl's Corner	Alderperson	Ms.	Judith		arcia	P O. Box 5(0	Carl's Corner	Texas	76645
City of Carl's Corner	Alderperson	Mr	LJ	5	nes	P O Box 5(0	Carl's Corner	Texas	76645
City of Itasca	Mayor	Mr	Matthew	<u></u>	shnel	126 N. Hill		ltasca	Texas	76055
Crty of Itasca	Mayor Pro Tem	Mr	James	<u> </u>	Juldin	126 N Hill		Itasca	Texas	76055
City of Itasca	Councilmember	Mr	Dents	Ξ	eyse	126 N Hill		Itasca	Texas	76055
City of Itasca	Councilmember	Ms.	Susie		avis	126 N. Hill		Itasca	Texas	76055
City of Itasca	Councilmember	Mr	John	-	ard	126 N Hill		Itasca	Texas	76055
City of Itasca	Councilmember	Mr	Doug	Ľ	ırguhar	126 N Hill		Itasca	Texas	76055
City of Itasca	City Administrator	Mr	Mark		ropp	126 N. Hill		Itasca	Texas	76055
Itasca Chamber of									F	70066
Commerce	President	Ms	Angela		E			Itasca A LT	T CXAS	1001
City of Abbott	Mayor	Mr.	Harry	iene	ors	P.O. DOX 4		Mortons	Tovoc	76666 0076
City of Mertens	Mayor		Vacant		acant	P O Box 2		Mertens	1 CAAS Terge	76666-0026
City of Mertens	Councilmentoer	Mr	Lauda		hurston	P.O Box 2		Mertens	Texas	76666-0026
	Conneilmember	Mr	Roter		usteiovsky	P.O. Box 2		Mertens	Texas	76666-0026
City of Intertens	Mavor	Ws	Mildred		/est	P O. Box 8		Bynum	Texas	76631
City of Bynnin Ceta of Bynnin	Mavor Pro Tem		Vacant		acant	P O Box 8		Bynum	Texas	76631
City of Bynum	Councilmember	Ms	Verree	5 2	chronk	P O. Box 8		Bynum	Texas	76631
City of Bynum	Councilmember	Ms.	Shelley	E	rown	P O Box 8		Bynum	Texas	76631
City of Bynum	Councilmember	Ms.	Kathy	H	uu	P.O Box 8		Bynum	Texas	76631
City of Bynum	Councilmember	Ms.	Misty		ocheile	P.O Box 8		Bynum	Texas	76631
City of Malone	Mayor	Ms.	Debbie		aborn	P O Box 6		Malone	Texas	76660-0006
City of Malone	Mayor Pro Tem		Vacant		acant	P 0. Box 6		Malone	Texas	76660-0006
City of Malone	Alderperson	Mr.	Mark		temann	P O Box 6		Malone	Texas	76660-0006
City of Malone	Alderperson	Mr.	Cory		rompler	P.U. Box 6		Matone	1 exas	76260 0006
City of Malone	Alderperson	Ms.	June		arcia	P.O. Box 6		Malone	Texas	76660-0006
City of Malone	Aldemerson	N N	Bareer		ettmeter	P O Box 6		Malone	Texas	76660-0006
City of Frost	Mayor	Ms	Thelma		allew	Drawer X		Frost	Texas	76641-0923

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	Ittilities County and I	Municinal	Authorities. 2	and State	nd Federal Electe	ed Officials Mail	Dock Ina List Annli	et No. 38230 cation Attacht	nent 12	
	utilities, county and r	nuncipa						O of 13		
Accessor	Title	Prefix	First Name	Middle Nal	ast Name Suffix	Address 1	Address 1 ayo	City	State	Zip Code
City of Frost	Mayor Pro Tem	Mr	Doyle	01	taggs		Drawer X	Frost	Texas	76641-0923
City of Frost	Alderperson	Ms	Francesa		Jook		Drawer X	Frost	Texas	76641-0923
City of Frost	Alderperson	Ms	Jean		aunders		Drawer X	Frost	Texas	76641-0923
City of Frost	Alderperson	Mr.	Jimmy		looser		Drawer X	Frost	Texas	76641-0923
City of Frost	Alderperson	Ms	Lynn		hort		Drawer X	Frost	Texas	76641-0923
City of Blooming Grove	Mayor	Ms.	Alva	Lynn	mith		P O. Box 237	Blooming Grove	Texas	76626-0237
City of Blooming Grove	Mayor Pro Tem	Ms.	Jeanette	-	Visdom		P O Box 237	Blooming Grove	Texas	76626-0237
City of Blooming Grove	Alderperson	Ms	Jeanette	-	Visdom		P O. Box 237	Blooming Grove	Texas	76626-0237
City of Blooming Grove	Alderperson	Mr	Jeffrey		Jyess		P.O. Box 237	Blooming Grove	Texas	76626-0237
City of Blooming Grove	Alderperson	Ms	Jo		AcKee		P O Box 237	Blooming Grove	Texas	76626-0237
City of Blooming Grove	Alderperson	Mr	Gary		atterson		P O Box 237	Blooming Grove	Texas	76626-0237
City of Barry	Mayor	Mr.	John	Wade	Braly		P O Box 99	Barry	Texas	75102-0099
City of Barry	Mayor Pro Tem	Ms.	Ann		clmore		P.O. Box 99	Barry	Texas	75102-0099
City of Barry	Alderperson	Ms	Debra		rowell		P O Box 99	Barry	Texas	75102-0099
City of Barry	Aldernerson	Ms	Lon		Armstrong		P O Box 99	Barry	Texas	75102-0099
City of Barry	Alderberson	Mr	Jack		Bridger		P.O. Box 99	Вапту	Texas	75102-0099
City of Barry	Aldernerson	Mr	Charles		Vorsham		P O Box 99	Вапу	Texas	75102-0099
City of Barry	Alderberson	Mr.	Charles		Vllen		P O Box 99	Barry	Texas	75102-0099
City of Barry	City Secretary	Mr	Aaron		Allen		P O Box 99	Barry	Texas	75102-0099
Cuty of Hubbard	Mavor	Mr.	Terry		teddell		118 N Magnolia Ave	Hubbard	Texas	76648
City of Highbord	Mavor Pro Tem	Mr	TBA		BA		118 N. Magnolia Ave	Hubbard	Texas	76648
City of Fluchbord	Aldemerson	We	I vnn		lammer		118 N Magnolia Ave	Hubbard	Texas	76648
City of Hundard	Aldemerson	Me	Archie		Anderson		118 N. Magnolia Ave	Hubbard	Texas	76648
City ULIMODALU	Aldemerson	We	Fvlvn		Hawthorne		118 N Magnolia Ave.	Hubbard	Texas	76648
City of Litubatu	Aldemerson	Mr	Kenneth		Baldwin		118 N Magnolia Ave	Hubbard	Texas	76648
City of Hubbard	City Manager	Ms	Dorothy		ackson		118 N Magnolia Ave.	Hubbard	Texas	76648
Hubbard Chamber of										
Commerce	President	Mr.	Eugene		ulton	-	101 NE 2nd St.	Hubbard	Texas	76648
City of Ross	Mayor	Mr.	Jım		aska		P 0 Box 40	Ross	Texas	76684-0040
City of Ross	Alderperson	Mr	Crain		Andrie		P.U B0X 40	D occ	Texas	76684-0040
City of Ross	Alderperson		Vacant		Vacant	-	P. O. Box 40	ross	T	74204 0040
City of Ross	Alderperson	ЧĽ	David		iler		P.O. B0X 40	Koss	L exas	75594-0040
City of Ross	Alderperson	Mr	Kick				P.O. Box 40	Doce	Tavas	76684-0040
City of Ross	Alderperson	Mr	Kichard		Vavra		D D Dox 30	I arrest	Tower	10004-0040
City of Leroy	Mayor	Mr	David		williams		P. O. DOX 30	Letoy	Totas	76654 0029
City of Leroy	Alderperson / Mayor FT0 Len	MIS.	Jaine		Gerration		P.O. Box 38	Lotoy I erov	Teras	76654-0038
City of Leroy	Alderperson	Mr	Unaries		Jauretsou		P.O. Box 38	1 erov	Texas	76654-0038
	Aldemerson	Ms	Gail		Ondrei		P.O Box 38	Leroy	Texas	76654-0038
City of Moint Calm	Mayor	Mr	Jimmy		Tucker		P O. Box 85	Mount Calm	Texas	76673-0085
City of Mount Calm	Mayor Pro Tem	Mr	T.C.		Comish		P O Box 85	Mount Calm	Texas	76673-0085
City of Mount Calm	Alderperson	Mr.	Charles		Williams		P O Box 85	Mount Calm	Texas	76673-0085
City of Mount Calm	Alderperson	Mr	Marvın		Barley		P O Box 85	Mount Calm	Texas	76673-0085
City of Mount Calm	Alderperson	Mr.	Hugh		Carnehus		P.O. Box 85	Mount Calm	Texas	76673-0085
City of Mount Calm	Alderperson	Ms.	Margaret		Hawkins		P O Box 85	Mount Calm	Texas	76673-0085
City of Coolidge	Mayor	Mr	Reid		Frazier		P O Box 457	Cooltdge	Texas	76635-0457
City of Coolidge	Mayor Pro Tem	Ms.	Rhonda		lvy		P O. Box 457	Cooltdge	Texas	76635-0457
City of Coolidge	Alderperson	Mr	Jerry		Redding	-	P.O. Box 45/	Coolidge	Texas	76635-0457
City of Coolidge	Alderperson	Mr	Lionel		Serna		P.O. Box 457	Coolidge	Texas	76635-0457
City of Coolidge	Alderperson	Ms ;	Blanche		Frazier		P.O. Box 457	Coolidge	T exas	10030-0421
City of Coolidge	Alderperson	Ms	Koger	Donalae	Anderson Fast Ir		P.O. Box 67	Telviacana	1 CX45 Texas	76686-0067
City of Tehuacana	Mayor	MIT.	HCTHAU Vraant	Lougias	EdSt 41. Variant		P.O. Box 67	Tehnacana	Tevas	76686-0067
City of Tehuacana	Mayor rro ten Councilmember	Mr	V acant Rohert	Earl	Vacau Robinson		P.O. Box 67	Tehuacana	Texas	76686-0067
City of Tehnacaua	Conneilmember	Mr	Wesley		Kuehn		P O Box 67	Tehuacana	Texas	76686-0067
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	Utilities, County	and Municipal	Authorities, ar	nd State a	nd Federal Elect	ted Officials Mailir	ig List Applica	ation Attach	nent 12	
	1.1 Truit	-11-11	Itimet Nama	Middle Ndr	tet Nama Sum	Addressel	Page 1	10 of 13	State	Zin Cade
Agency UI	VANUA ICouncilmember	Ms.	Betty	IS	elton		P O Box 67	Tehuacana	Texas	76686-0067
City of Tehuacana	Councilmember	Mr	Tommy	Ē	att		P O. Box 67	Tehuacana	Texas	76686-0067
City of Tehuacana	Councilmember	Mr	Dave	E	tte		P O Box 67	Tehuacana	Texas	76686-0067
City of Oak Valley	Mayor	Ms.	Lında	Â	ennett		2211 Oak Valley Lane	Corsicana	Texas	75110
City of Oak Valley	Mayor Pro Tem	Mr	mil	ä	trington		2211 Oak Valley Lane	Corsicana	Texas	75110
City of Oak Valley	Councilmember	Ms.	Glenda	R	phuson		2211 Oak Valley Lane	Corsicana	Texas	75110
City of Oak Valley	Councilmember	Mr	Brett		ouglas		2211 Oak Vailey Lane	Corsicana	Texas	75110
City of Oak Valley	Councilmember	Ms	Vickie	E	tomas		2211 Oak Valley Lane	Corsicana	Texas	75110
City of Oak Valley	Councilmember	Ms.	Darlene	M	cCullough		2211 Oak Valley Lane	Corsicana	Texas	75110
City of Emhouse	Mayor	Mr	Johnny	ä	ttison		3825 Joe Johnson Dr	Corsicana	Texas	75110
City of Emhouse	Mayor Pro Tem	Ms	Mary	Jc	nes		3825 Joe Johnson Dr	Corsicana	Texas	75110
City of Emhouse	Alderperson	Mr.	Mary	Jc	nes		3825 Joe Johnson Dr.	Corsicana	Texas	75110
City of Emhouse	Alderperson	Ms	Lında	Σ	aggard		3825 Joe Johnson Dr	Corsicana	Texas	75110
City of Emhouse	Alderperson	Mr	٢٨	Z	ewland		3825 Joe Johnson Dr	Corsicana	Texas	75110
City of Penelope	Mayor	Mr	Ben	N	cal		P O Box 125	Penelope	Texas	76676-0125
City of Gholson	Mayor	Mr	Larry	B	плюп		155 Wesley Chapel Rd.	Waco	Texas	76705
City of Gholson	Mayor Pro Tem	Mr	Ron	M	cCartney		155 Wesley Chapel Rd.	Waco	Texas	76705
City of Gholson	Council Member	Mr.	Tommy	м	ıley		155 Wesley Chapel Rd	Waco	Texas	76705
City of Gholson	Council Member	Mr	Tom	B	izbee		155 Wesley Chapel Rd.	Waco	Texas	76705
City of Gholson	Council Member	Mr.	Russell	S	nth		155 Wesley Chapel Rd.	Waco	Texas	76705
City of Gholson	Council Member	Mr.	JC	M	cCartney		155 Wesley Chapel Rd	Waco	Texas	76705
City of Covington	Mayor	Mr	Chad	м	alsworth		P O Box 443	Covington	Texas	76636
City of Covington	Alderperson	Ms	Ellen	S	nder		P O Box 443	Covington	Texas	76636
City of Covington	Alderperson	Ms.	Martha	S	nth		P O Box 443	Covington	Texas	76636
City of Covington	Alderperson	Ms.	Nancy	×	blinger		P O Box 443	Covington	Texas	76636
City of Covington	Alderperson	Ms.	Rosalında		az		P O Box 443	Covington	Texas	76636
City of Covington	Alderperson	Ms	Lisa	T	nomon		P O Box 443	Covington	Texas	76636
City of Italy	Mayor	Mr	Frank	J.	ckson		P.O. Box 840	Italy	Texas	76651-0840
City of Italy	Mayor Pro Tem	Mr.	Rodney	0	uthrie		P O Box 840	Italy	Texas	76651-0840
City of Italy	Alderperson	Mr.	Mark	S	ouder Sr	-	P.O. Box 840	Italy	Texas	76651-0840
City of Italy	Alderperson	Mr.	John	Ω	roll		P.O Box 840	Italy	Texas	76651-0840
City of Italy	Alderperson	Mr	Dennis	P	erkins Jr		P.O Box 840	Italy	Texas	76651-0840
City of Italy	Alderperson	Mr	Greg	×	ichards		P.O. Box 840	Italy	Texas	76651-0840
City of Mexia	Mayor	Mr.	Troy	N.	iller		P O. Box 207	Мехіа	Texas	76667-0207
City of Mexia	Mayor Pro Tem	Mr	Arthur	m	usby		P O Box 207	Mexia	Texas	76667-0207
City of Mexia	Council Member	Ms.	Laura	R	othrock		P O Box 207	Mexia	Texas	76667-0207
City of Mexia	Council Member	Ms.	Cleo	H	lgh		P.O. Box 207	Mexia	Texas	76667-0207
City of Mexia	Council Member	Mr	Kelvin	Ξ	eachum Sr.		P.O. Box 207	Mexía	Texas	76667-0207
City of Mexia	Council Member	Mr.	Glenn	2	lcGuire	-	P O. Box 207	Мехіа	Texas	76667-0207
City of Mexia	Council Member	Mr	Bobby	Jack	lles		P O. Box 207	Мехіа	Texas	76667-0207
City of Wortham	Mayor	Mr	Kenneth		ibbs		P.O. Box 186	Wortham	Texas	76693-0186
City of Wortham	Alderperson	Mr.	Kelly		alame		P U Box 186	Wortham	Texas	76693-0186
City of Wortham	Alderperson	Mr	Butch		avis		P.O. Box 186	Wortham	Texas	76693-0186
City of Wortham	Alderperson	Ms.	Emily	× ;	eathley		P U BoX 186	Wortham	lexas	76693-0186
City of Wortham	Alderperson	Mr	Albert	-	all	-	P.O. BOX 180	W orthain	1 exas	70033-0106
City of Wortham	Alderperson	Mr.	Scott		atts		F U B0X 180	w orthain	1 exas	/00/3-0180
City of Dawson	Mayor	Ms.	Lında		ryant		P.O. Box 400	Dawson	Texas	76639-0400
City of Dawson	Alderperson	Ms	Cathy	<u> </u>	prutell		P.U. Box 400	Dawson	I exas	76639-0400
City of Dawson	Alderperson	Mr	Sonny		later		P. U. Box 400	Dawson	1 exas Tavas	76639-0400
City of Dawson	Videnberson	MI	COULTES		unper		P.O. Box 400	Dawson	Torus	0010-0-000/
City of Dawson	Viderperson	INIF 184-	Doug		pain		P.O. Box 400	Dawson	1 CAdo	76630-0400
City of Dawson	Alderbeison	IMI	Datility		arthracht		621 N Snikes Road	Corstcana	Teras	75110
City of Ketreat	Mayor Pro Tem	Mr	Vinston		ai Micourt		621 N. Spikes Road	Corsicana	Texas	75110
City of Retreat	Alderperson	Mr.	John		obinson		621 N. Spikes Road	Corsicana	Texas	75110

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	Utilities, county and	a municipal	Authorities, an	u olale al	in reueial clecter	L OIIICIAIS MA		oplication Altac age 11 of 13		
Agency Division	Title	Prefix	First Name N	fiddle NaLa	f Name Suffix	Address 1	Address 2	City	State	Zlp Code
City of Retreat	Alderperson	Mr	Jason	Ba	rett		621 N. Spikes Road	Corsicana	Texas	75110
City of Retreat	Alderperson	Mr	Terry	Ba	rett		621 N Spikes Road	Corsicana	Texas	75110
City of Retreat	Alderperson	Ms.	Betty	Bl	Pu		621 N Spikes Road	Corsicana	Texas	75110
Lueders-Avoca ISD	Superintendent	Mr	Roger	H.	ber		334 S McHarg	Lueders	Texas	70404 0001
Abilene ISD	Superintendent	Mr	David	04	nick		7001 37th Street	Antene	Taves	70540
Snyder ISD	Superintendent	Mr	Mark	n' ca	2		P.O. Bax 519	Bohv	T EXAS	79543
Koby CISD	Superintendent	Mr.	lim	Fu	ler		P.O Box 338	Hamlin	Texas	79520
Hamim 15D Stamford ISD	Superintendent	Mr	Brad	Le Le	VIS		507 S Orient Street	Stamford	Texas	79553
Anson ISD	Superntendent	Mr	Jav	Ba	cus		1431 S Commercial Av	e Anson	Texas	79501
Hawley ISD	Superintendent	Mr	Glen	3	es		P.O Box 440	Hawley	Texas	79520
Rotan ISD	Superintendent	Mr	Douglas	Ru	ffin		102 N McKinley Aven	ue Rotan	Texas	79546-4609
Roscoe ISD	Superintendent	Ms	Kım	AI	xander		P O Box 579	Roscoe	Texas	79545-0579
Sweetwater ISD	Superntendent	Mr	Terry	Pit	man		207 Musgrove Street	Sweetwater	Texas	79556-5321
Clyde CISD	Superintendent	Ms	Gail	Ha	terrus		P O Box 479	Clyde	Texas	79510-0479
Merkel ISD	Superintendent	Mr.	William	Hc	po		P O. Box 430	Merkel	Texas	79536-0430
Trent ISD	Superintendent	Mr	Gregory	Pr	ddy		P O Box 105	Trent	Texas	79561-0105
Albany ISD	Superintendent	Mr.	Shane	F10	lds		P O Box 188	Albany	Texas	76430-0188
Moran ISD	Superintendent	Mr	Reggy	Sp	encer		P O Box 98	Moran	Texas	76464-0098
Paint Creek ISD	Superintendent	Mr	Don	Ba	llard		4485 FM 600	Haskell	Texas	79521-9404
Colorado ISD	Superintendent	Mr	Jim	M	ute		P.O Box 1268	Colorado City	Texas	79512-1268
Albany ISD	Superintendent	Mr	Shane	Fie	lds		P O. Box 188	Albany	Texas	76430
Breckenridge ISD	Superintendent	Mr	William	ennings Te			P O Box 1738	Breckenridge	Texas	76424
Huckabay ISD	Superintendent	Ms.	Cheryl	Ĕ	yd		200 County Road 421	Stephenville	Texas	76401-6429
Ranger ISD	Superintendent	Mr.	Doyle	<u>n</u>	ssell		1842 Loop 254 E	Ranger	Texas	76470-9802
Strawn ISD	Superintendent	Ms	Melanie	Ŭ	rmack		P 0 Box 428	Strawn	Texas	76475
Abbott ISD	Superintendent	Mr	Bill	Ta	relton		P O Box 226	Abbott	Texas	76221-0226
Aquilla ISD	Superintendent	Mr	James	5	/altney	_	404 N Richards	Aquilia	l exas	10/6-7799/
Blooming Grove ISD	Superintendent	Mr	Michael	132	dtree		P.O. B0X 238	Blooming Grov	e Lexas	0700/
Blum ISD	Superintendent	Mr	Nick	ä	nwo		P.O. Box 520	Blum	Texas	76627-0520
Bynum ISD	Superintendent	Ms.	Brenda	Sb	eer		P.O. Box 68	Bynum	l exas	7(631
Clifton ISD	Superintendent	Ms	Rhoda	8	ilte		1102 Key Avenue	Clifton	Texas	76634
Coolidge ISD	Superintendent	Mr	Chris	Ξ	len		P.U. Box /U	Coolidge	1 exas	0/00-0500/
Corsicana ISD	Superintendent	Mr	Don	ă	nbow		601 North 13th Street	Corsicana	Texas	75110
Cranfills Gap ISD	Superntendent	Mr.	Vincent	5,	lbert		P U BOX 6/		1 exas	1500/
Frost ISD	Superintendent	Mr.	mi	212	VIII		F U BOX N	I TOSE	1 CX8S	1400/
Gholson ISD	Superintendent	Mr	Pat		Lenn		P.O. Box 2129	Gien Rose	Tevas	26/07
Glen Rose ISD	Superintendent	MIT AA+	wayne	2 11	tau rtoraves		P O Box 47	Gordon	Texas	76453-0047
Gordon ISD	Superintendent	Mr	Rod	Ē	wnsend		P O Box 218	Hico	Texas	76457-0218
Hillshorn ISD	Superintendent	Mr	James	0	lcrease		121 E. Franklin Street	Hullsboro	Texas	76645-2137
Hubbard ISD	Interim Superintendent	Mr	Randy	0	Brien		P 0 Box 218	Hubbard	Texas	76648
Iredeil ISD	Superintendent	Mr	Bryan	Ţ	9		P O. Box 39	Iredell	Texas	76649-0039
Itasca ISD	Superintendent	Mr	Glenn	P	tman		123 N College Street	Itasca	Texas	76055-2307
Malone ISD	Superintendent	Ms	Linda	Ē	uffe		P O Box 38	Malone	Texas	76660-0038
Meridian ISD	Superintendent	Mis	Scott	H	gue		P O Box 349	Meridian	Texas	76665-0349
Milford ISD	Superintendent	Mr	Don		ingenpeel		P O. Box 545	Milford	Texas	76670-0545
Morgan ISD	Superintendent	Mr	Ed		nahue		P.O. Box 300	Morgan	1 exas	7/772 0105
Mount Calm ISD	Superintendent	Ms	Barbara		ne :		CUL BOX 100	Mount Calm	Texas	c010-5/00/
Penelope ISD	Superintendent	Mr	Scot	<u>× 1</u>	cliey		P.O. BOX 00	Penelope	1 cxas	0000-0/00/
Stephenville ISD	Superintendent	<u> 번</u>	Darrell	E (byd		200 Dov 63	Stephenville	T exas	76600 0063
Walnut Springs ISD	Superintendent	Mr	Pat		awford		r O DUX UJ 801 N. Reagan	West	Texas	cono-o-coo/
West ISD	Superintendent	Mr	Gene	2 S	tis		P.O. Box 518	Whitney	Texas	76992-0518
Windson ISD		Mr	Danny	B	ellah		P O Box 287	Woodson	Texas	76491-0287

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	Utilities, County and	d Municipal	Authorities, 4	and State	and Federal Electe	d Officials Mailing	J List Applica	tion Attachr	ment 12	
Arenecy Division	Tute	Prefix	First Name	Middle Na	Last_Name Suffix	Address 1	Address 2	City	State	Zip Code
Eastland ISD	Superintendent	Mr	Donald		Hughes		P O Box 31	Eastland	Texas	76448-0031
Palo Pinto ISD	Superintendent	Mr	Eric		Cederstrom		P O Box 280	Palo Pinto	Texas	76484-0280
Santo ISD	Superintendent	Mr	Greg		Gilbert		P O Box 67	Santo	Texas	76472-0067
De Leon ISD	Superintendent	Mr	Randy		Mohundro		425 South Texas Street	De Leon	Texas	76421 0124
Lingleville ISD	Superintendent	Mr	Dennis		Hugnes		P O Box 154	Dublin	1 exas Texas	76446-0169
	Superintendent	Mr	Dean		Fetwards		P.O. Box 8	Morean Mull	Texas	76465-0008
Murgau Mur 1512	Superintendent	Mr	Mike		Vinevard		211 North Kickapoo	Ltpan	Texas	76462-2429
Tolar ISD	Superintendent	Mr	Bruce		Gibbs		P.O Box 368	Tolar	Texas	76476-0368
Bluff Dale ISD	Superintendent	Mr	Ben		Chaplın		P O. Box 101	Bluff Dale	Texas	76433-0101
Three Way ISD	Superintendent	Ms	Cindy		Edwards		247 CR 207	Stephenville	Texas	76401
Kopperl ISD	Superintendent	Mr	Kenneth		Bateman		P O Box 67	Kopperl	Texas	76652-0067
Cleburne ISD	Superintendent	Mr.	Ronald		Beard		505 N Ridgeway, Ste 100	Cleburne	Texas	76033-5118
Valley Mills ISD	Superintendent	Mr	Micky		Vırdell		P O Box 518	Valley Mills	Texas	76689-0518
China Spring ISD	Superintendent	Mr.	James		McCullough		P O Box 250	China Spring	Texas	76633-0250
Covington ISD	Superintendent	Ms.	Diane		Innts		P O Box 67	Covington	Texas	76636-0067
Waxahachie ISD	Superintendent	Mr	Thomas		Collins		411 N. Gibson Street	Waxahachie	Texas	75165-3007
Axtell ISD	Superintendent	Mr.	Stanley		Harris		308 Ottawa	Axtell	Texas	76624-0429
Dawson ISD	Intern Superintendent	Mr	Arvel		Rotan		199 North School Avenue	Dawson	Texas	76639
Mexia ISD	Superintendent	Mr	Jason		Ceyanes		P O. Box 2000	Мехіа	Texas	76667
Wortham ISD	Superintendent	Mr	Albert		Armer		P O. Box 247	Wortham	Texas	76693-0247
Avalon ISD	Superintendent	Mr	David		Del Bosque		P O Box 455	Avalon	Texas	76623-0455
Burcau	President	Mr.	James		Beaver		1903 Snyder Shopping Ctr	Snyder	Texas	79549
Bureau	President	Mr	Steven	A.	Estes		P O. Box 308	Rotan	Texas	79546
Jones County Farm Bureau	President	Mr	AB		Hunter		P O Box 271	Anson	Texas	79501
Bosque County Farm Bureau	President	Mr	Alan	W	Day		P O Box 287	Clifton	Texas	76634
Eastland County Farm										
Bureau	President	Mr	Johnny		Gann		P.O Box 470	Eastland	Texas	76448
Ellis County Farm Bureau	President	Mr	Steven	Don	Patman		P.O Box 6	Waxahachie	Texas	75165
Erath County Farm Bureau	President	Mr	Darren		Turley		P O Box 195	Stephenville	Texas	76401
Freestone County Farm	President	Mr	Edward		Minze		P.O. Box 400	Fairfield	Texas	75840
Hamilton County Farm										
Bureau	President	Mr	Rusty		Harns		104 S Bell Street	Hamilton	Texas	76531
Hill County Farm Bureau	President	Mr.	Blarr		Russell		P O Box 738	Hillsboro	Texas	76645
Hood-Somervell County Farm Bureau	President	Mr.	Darwin		Davis		P O Box 577	Granbury	Texas	76048
Johnson County Farm Bureau	President	Mr	Tommy		Webb		P O Box 644	Cleburne	Texas	76031
Limestone County Farm Bureau	President	Mr.	Neil		Bond		P O Box 518	Groesbeck	Texas	76642
McLennan County Farm Bureau	President	Mr	Marc		Scott		P O Box 20457	Waco	Texas	76710
Navarro County Farm Bureau	President	Mr.	Lloyd		Smith		4311 W State Highway 22	Corsicana	Texas	75110
Palo Pinto County Farm Bureau	President	Mr	Emie		Herron		P O Box 1487	Mineral Wells	Texas	76067
Cal-Shack County Farm Bureau	President	Mr	Sam		Snyder		P O Box 1175	Baird	Texas	79504
Stephens County Farm Bureau	President	Ms	Glenda		Knight		P.O Box 432	Breckenridge	Texas	76424
Scurry County Historical Commission	Chair	Ms.	Paula		Hatfield		2610 36th Street	Snyder	Texas	79549

and Federal Elected Officials Mailing List and State inicinal Authorities. M pue ł

Docket No. 38230 Application Attachn

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	Utilities, County and N	Municipal	Authorities, an	nd State a	nd Federal Elect	ed Officials Mailin _g	g List Applica Page 1	tion Attachi 3 of 13	ment 12	
Asency Division	The	Prefix	First Name	Middle NaL	ast Name Suffix	Address 1	Address 2	City	State	Zip_Code
Fisher County Historical			T actor	<u>a</u>	atlaac		1579 State Hiohwav 705	Sweetwater	Texas	79565
Commission Jones County Historical	LIESIGEIT	IMI	TCSICI		autoo		0			
Commission	Chair	Mr	Rowland	Ľ.	oster		P O. Box 267	Anson	Texas	79501
Shackelford County Historical Commission	Chat	Ms.	Julia	<u> </u>	utnam		P O Box 716	Albany	Texas	76430
Bosque County Historical									E	30706
Commission	Chair	Mr & Ms.	Allen & Betty	-	hannes		P. U. Box 534	Meridian	1 exas	c000/
Eastland County Historical	.CChair	Ms	leane	<u> </u>	Tuett		P O Box 99	Ranger	Texas	76470
Commission Filis County Historical	CO-Collatic	GIAT	Amoo					9		
Commission	Chair	Mr	Ed	<	lcom		P O Box 99	Ranger	Texas	76470
Ellis County Historical	Char	Ms	Svivia	<u> </u>	tanford-Smith		P.O. Box 175	Waxahachie	Texas	75168-0175
Erath County Historical					artmann		P.O. Box 366	Bhiff Dale	Texas	76433
Commission	CLIAII	IVIS	Cauley							
Freestone County Historical Commission	Chair	Mr	Brad	<u>~</u>	ullın		249 FM 833 West	Streetman	Texas	75859
Hamilton County Historical Commission	Chair	Ms	Kay		verton		P O Box 565	Hamilton	Texas	76531
Hill County Historical	Chair	Mr.	Shinlev	<u>_</u>	rickson		P O Box 456	Covington	Texas	76636
Hood County Historical Commission	Chair	Ms	Karen		ace		2931 Oak Ct.	Granbury	Texas	76048
Johnson County Historical		:	=				100 Chisholm Trad	Clahima	Tavar	11092
Commission	Chair	Mr	Billy		arc			CICOUIN	1 1 1 1 1 1	
Limestone County Historical Commission	Chair	Mr	William	F	eagan		P.O. Box 860	Groesbeck	Texas	76642
McLennan County	Chris	N,	Fou		u Bors		P O Box 249	Eddv	Texas	76524
Historical Commission	Clian	1141	1.07							
Navarro County Historicat Commission	Chair	Mr	Bill	~	oung		1603 Elmwood	Corsicana	Texas	75110
Palo Pinto Historical Commission	Co-Chairs	Mr & Ms.	Mike Lewis & Ann Regan				P.O. Box 105	Palo Pinto	Texas	76484
Somervell County		745	Come	-	e prote		P.O. Box 1174	Glen Rose	Texas	76043
Historical Commission Stephens County Historical	Clian	· IEAT						-		
Commission	Chair	Ms	Freda		Aitchell		r U. Box 33U	Breckenridge	I exas	10424
Texas New Mexico Power Commany		Mr.	Scott		eamster		225 East John Carpenter Freeway Suite 1500	Irving	Texas	75062
Oncor Electric Delivery		Mr	Ken	-	teller	1601 Bryan Street	Energy Plaza Sutte 23 060C	Dallas	Texas	75391
Compariy Brazos Electric Power		Mr	Clifton		Carner		2404 La Salle Avenue	Waco	Texas	76706
Couperative, and AEP Texas North Company						400 West 15th St	Suite 1500	Austin	Texas	78701
Can Rock Energy Corporation	General Counsel	Mr.	Ronald	N	yon		115 S. Travis Street	Sherman	Texas	75090
Electric Transmission Texas, 1.1.C		Mr	Jerry		łuerta	400 West 15th St	Sute 1520	Austin	Texas	78701

Docket No. 38230

13

LLC

Application of Lone Star Transmission, LLC for a Certificate of Convenience and Necessity for the Central A to Central C to Sam Switch/Navarro Proposed CREZ Transmission Line

PUBLIC UTILITY COMMISSION OF TEXAS (PUC) DOCKET NO. 38230

Lone Star Transmission, LLC (Lone Star) wants to notify you of its intent to obtain a Certificate of Convenience and Necessity (CCN) for the construction of a new 345 kilovolt (kV) double-circuit transmission line.

At the direction of the Texas Legislature, the Public Utility Commission of Texas (PUC) created five geographic Competitive Renewable Energy Zones (CREZs) in West Texas and the Texas Panhandle. These are areas for the development of new wind generation plants. The PUC also ordered utilities, including Lone Star, to build over 2,300 miles of new transmission lines to connect these zones with other parts of Texas. Lone Star plans to construct approximately 311 miles of those new transmission lines to bring electricity from wind-rich areas of West Texas to consumers throughout the state. The proposed routes cross the following counties: Scurry, Fisher, Jones, Mitchell, Taylor, Callahan, Shackelford, Stephens, Eastland, Palo Pinto, Erath, Comanche, Somervell, Johnson, Bosque, Hill, and Navarro. Additionally, the company plans to construct three 345 kilovolt (kV) substations. The Central C substation is expected to be located in Shackelford County. The Sam Switch and Navarro substations are expected to be located in Hill County and Navarro County, respectively.

The estimated cost of this project is approximately \$767,800,000.

Persons with questions about the transmission line may contact Polly Newman at (877) 278-8097. 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 **June 23, 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 Polly Newman at (877) 278-8097 or may be downloaded from the PUC's website at <u>www.puc.state.tx.us</u>. To obtain additional information about this docket, you may contact the PUC's

Customer Assistance Hotline at (512) 936-7120 or (888) 782-8477. Hearing-and speech-impaired individuals with text telephones (TTY) may contact the PUC's Customer Assistance Hotline at (512) 936-7136 or toll free at (800) 735-2989. In addition to the intervention deadline, other important deadlines may already exist that affect your participation in this docket. You should review the orders and other filings already made in the docket.

A copy of the application filed at the PUC, project maps illustrating the proposed preferred and alternate routes, as well as written descriptions of the geographic area and location of the routes may be viewed at any of the following locations:

Scurry County Library, 1916 23rd St, Snyder, TX 79549 Rotan Public Library, 404 E. Sammy Baugh Ave, Rotan, TX 79546 Mitchell County Library, 340 Oak St, Colorado City, TX 79512 Anson Public Library, 1137 12th St, Anson, TX 79501 Abilene Public Library, 202 Cedar St, Abilene, TX 79601 Shackelford County Library, 402 N. 2nd St, Albany, TX 76430 Callahan County Library, 100 W. 4th B1, Baird, TX 79504 Breckenridge Library, 209 N. Breckenridge Ave, Breckenridge, TX 76424 Ranger City Library, 718 Pine St, Ranger, TX 76470 Deleon City County Library, 125 E. Reynosa St, Deleon, TX 76444 Stephenville Public Library, 174 N. Columbia St, Stephenville, TX 76401 Boyce Ditto Public Library, 2300 SE Martin Luther King Jr. St, Mineral Wells, TX 76067 Somervell County Library, 108 Allen Dr, Glen Rose, TX 76043 Meridian Public Library, 118 N. Main St, Meridian, TX 76665 Hillsboro City Library, 118 S. Waco St, Hillsboro, TX 76645 Cleburne Public Library, 302 W. Henderson St, Cleburne, TX 76033 Communities in Action Library, 301 S. Fordyce, Blooming Grove, TX 76626

Large scale maps illustrating the proposed project may also be obtained on the project website: <u>http://www.lonestar-transmission.com</u> or by contacting us at our toll free number (877) 278-8097.

Central A to Central C 345-kV Transmission Line

	Central A to Central C Route Components	
Route	Route Links	
AC1	A,G	
AC2	A,H,I,J	,
AC3	A,H,I,K,L	
AC4	B,E,I,J	
AC5	B,E,I,K,L	
AC6 (Preferred Route)	C,D,E,I,J	
AC7	C,D,E,I,K,L	_
AC8	C,F,K,J	
AC9	C,F,L	

Central A Substation

The proposed transmission line route begins at the Central A Substation located approximately 1,435 feet south of Denson Road (County Road [CR] 486) and approximately 6,830 feet east of State Highway 208 in Scurry County, Texas.

Link	Description
Α	From the Central A Substation site, Link A of the proposed transmission line route extends in an easterly direction for approximately 8,955 feet to a point located immediately west of
	Scurry CR 4127 and approximately 6,750 feet south of Denson Road (CR 486). This segment
	of the transmission line crosses Sulfur Creek. From this point, the proposed transmission line
	turns in a northerly direction roughly parallel to the west side of Scurry CR 4127/CR 465 for
	approximately 10,285 feet to a point located immediately west of Scurry CR 465 and
	approximately 1,845 feet south of Scurry CR 496. This segment of the transmission line route
	crosses Sulfur Creek and Denson Road (Scurry CR 486). From this point, the transmission
	line turns in a northeasterly direction for approximately 14,750 feet to a point located
	This assument of the transmission line route grosses Sourry CRs 465 and 496 a nineline
	Sourry CPs 466/4115 and 4108 a pipeline and Sourry CR 473. From this point the
	transmission line turns in an easterly/northeasterly direction for approximately 5.560 feet to a
	point located immediately west of US Highway 84 and approximately 2,665 feet north of
	Scurry CR 4106. From this point, the transmission line turns to a north/northwesterly
	direction for approximately 9,670 feet roughly parallel to the west side of Scurry CR 481 to a
	point located approximately 2,495 feet north of Bell School Road (Scurry CR 482). This
	segment of the transmission line route crosses US Highway 84, a railroad, and Bell School
	Road (Scurry CR 482). From this point, the transmission line turns in an east/northeasterly
	direction for approximately 13,320 feet to a point located approximately 7,985 feet east of FM
	Road 644 and 7,995 feet south of US Highway 180. This segment of the transmission line
	route crosses Scurry CR 481 and FM 644. From this point, the transmission line proceeds in a north to porthwesterly direction for approximately 2 595 feet to a point located approximately.
	5 395 feet south of US Highway 180 and 7 950 feet east of FM 644 The transmission line
	turns in an east/northeasterly direction for approximately 127.770 feet to a point located
	immediately north of Fisher CR 206 and approximately 11,400 feet east of State Highway 70.
	Portions of this segment of the transmission line roughly parallel the south sides of Scurry CR
	4160, Fisher CR 462, and US Highway 180 as well as roughly parallel the north sides of
	Fisher CR 304, Fisher CR 303, Fisher CR 203, and Fisher CR 206. This segment of the
	transmission line route crosses Clear Fork Creek two times, Scurry CR 4131, Clear Fork
	Creek two times, Scurry CR 4151, the Scurry/Fisher county line, Fisher CR 463, a pipeline,
	Clear Fork Creek, FM 611, Buffalo Creek, Alkali Creek, Fisher CR 402, US Highway 180,
	FM 1657, Fisher CR 315, FM 2832, Alkali Creek two times, Fisher CR 309, Fisher CR 309,
	Fisher CR 303, an existing 69-kV transmission line, state mighway 70, and contonwood Crook From this point the transmission line proceeds in a southeasterly direction for
	approximately 23.045 feet roughly parallel to the south side of US Highway 180 to a point
	located immediately south of U.S. Highway 180 and approximately 4,630 feet southeast of the
	intersection of U.S. Highway 180 and Fisher CR 110. This segment of the transmission line
	crosses Fisher CR 206, Clear Fork Creek, FM 1224, U.S. Highway 180, and Fisher CR 110
	and a pipeline. From this point, the transmission line turns approximately 3,685 feet to the
1	south to a point immediately southwest of Fisher CR 110 and 3,280 feet east of Fisher CR
	115, and then turns to the southeast roughly parallel to the southwest side of Fisher CR 110 for
	approximately 6,580 feet to a point located immediately south of Fisher CR 110 and

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Link	Description
	approximately 4,465 feet west of FM 57 S. This segment of the transmission line crosses Fisher CR 110. From this point, the transmission line turns in an easterly direction for approximately 19,530 feet to a point located approximately 5,800 feet south of US Highway 180 and 2,700 feet east of FM 1812. This segment of the transmission line crosses a pipeline, FM 57 S and FM 1812. From this point, the transmission line extends in a northeasterly direction for approximately 13,960 feet to a point located approximately 180 feet south of US Highway 180 and approximately 500 feet west of the Fisher/Jones county line. This segment of the transmission line crosses Fisher CR 169. From this point, the transmission line extends in an easterly direction for approximately 6,870 feet to a point located approximately 1,605 feet north of US Highway 180 and 4,635 feet west of Jones CR 98 (Intersection of Links A, G, and H). This segment of the transmission line crosses US Highway 180, the Fisher/Jones county line, Jones CR 91, an existing 138-kV transmission line, and an existing 345-kV transmission line.
В	From the Central A Substation site, Link B of the proposed transmission line route extends in a southerly direction for approximately 1,120 feet and then turns in an easterly direction for approximately 3,210 feet south of Denson Road (CR 486). This segment of the transmission line crosses Sulphur Creek. From this point, the transmission line turns in a southerly direction for approximately 2,770 feet to a point located approximately 5,140 feet west of Scurry CR 4127 and approximately 5,180 feet north of Ranch Road 1606, and then turns in an easterly direction for approximately 1,095 feet to a point located approximately 2,645 feet east of Scurry CR 4146 and 2,855 feet north of FM 1606. A portion of this segment will roughly parallel the south side of Scurry CR 4146 and crosses Scurry CR 4127, Scurry CR 465, and Scurry CR 4146. From this point, the transmission line extends in an east/motheasterly direction for approximately 42,445 feet to a point located approximately 2,520 feet north/northwest of the intersection of FM 1606 and Fisher CR 453. This segment of the transmission line crosses a pipeline, Scurry CR 4105, FM 644, US Highway 84, two pipelines, Scurry CR 4183, and the Scurry/Fisher county line. From this point, the transmission line turns in a south/southeasterly direction for approximately 2,300 feet to a point located approximately 5,900 feet roughly parallel to the north side of FM 1606, crosses over FM 1606 and proceeds approximately 5,145 feet west of FM 611 and approximately 5,400 feet north of FM 608. This segment of the transmission line turns in an east/northeasterly direction for approximately 5,100 feet to a point located approximately 5,100 feet to a point located approximately 5,100 feet to a point located approximately 5,145 feet west of FM 1606 and Bull Creek. From this point, the transmission line turns in an east/northeasterly direction for approximately 5,080 feet to a point approximately 5,170 feet south of FM 1606 and Bull Creek. From this point, the transmission line turns in an e

Link	Description
	and Plum Branch. From this point, the transmission line turns in a south/southeasterly direction for approximately 5,260 feet roughly parallel to the northeast side of Fisher CR 429 to a point located approximately 8,570 feet southwest of the intersection of FM 57 W and Fisher CR 418. The transmission line then proceeds in an east/northeasterly direction for approximately 7,690 feet to a point located approximately 2,780 feet south of the intersection of FM 57 W and Fisher CR 418 (Intersection of Links B, D, and E).
C	From the Central A Substation site, Link C of the proposed transmission line extends in a westerly direction for approximately 1,500 feet to a point located approximately 1,500 feet south of Denson Road (Scurry CR 486) and 5,345 feet east of State Highway 208. From this point, the transmission line turns in a southerly direction roughly parallel to and on the east side of an existing 138-kV transmission line for approximately 9,030 feet to a point located immediately north of Ranch Road 1606 and approximately 5,315 feet east of State Highway 208. This segment of the transmission line crosses Dry Run Creek, Sulphur Creek twice, and a pipeline. From this point, the transmission line turns in an easterly direction for approximately 5,315 feet roughly parallel to the north side of Ranch Road 1606 to a point located approximately 5,150 feet west of Scurry CR 4127 and immediately north of Ranch Road 1606. This segment crosses a pipeline. From this point, the transmission line turns in a southerly direction for approximately 18,855 feet to a point located approximately 1,880 feet south of the Scurry/Mitchell county line and 5,390 feet east of Mitchell CR 169. A portion of this segment of the transmission line roughly parallels the east side of Scurry CR 447 and crosses Ranch Road 1606, Scurry CR 4136, four pipelines, Scurry CR 4156, an existing 69-kV transmission line, the Scurry/Mitchell county line, another existing 69-kV transmission line proceeds in an easterly direction roughly parallel to the south side of an existing 138-kV transmission line for approximately 32.700 feet to a point located approximately 7,655 feet to a point located approximately 2.035 feet north of Mitchell CR 442. And 5,200 feet west of Ranch Road 644. This segment of the transmission line crosses a pipeline, Mitchell CR 442. From this point, the transmission line turns in an east/northeasterly direction for approximately 2,035 feet to approximately 3,365 feet west of Fisher CR 443 (Intersection of Links C, D, and F). This segment of the tran
D	From the end point of Link C, Link D of the proposed transmission line proceeds in a northeasterly direction for approximately 33,430 feet to a point located approximately 2,780 feet south of the intersection of FM 57 W and Fisher CR 418 (Intersection of Links B, D, and E). This segment of the transmission line roughly parallels the north side of an existing 138-kV transmission line and an existing 345-kV transmission line and crosses a railroad, a pipeline, Fisher CR 443, East Cottonwood Creek, Fisher CR 441, FM Road 419, Plum Branch, FM Road 57 W, and Fisher CR 429.
E	From the intersection of Link D and Link B, Link E of the proposed transmission line proceeds in an east/northeasterly direction for approximately 6,005 feet to a point located immediately west of Fisher CR 415 and approximately 2,500 feet south of Fisher CR 418.

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Link	Description
	This segment of the transmission line roughly parallels the north side of an existing 138-kV transmission line, which is next to an existing 345-kV transmission line, for approximately 1,100 feet, then crosses FM 57, the existing 138-kV transmission line and the existing 345-kV transmission line. From this point, the transmission line turns in a south/southeasterly direction for approximately 2,635 feet to a point located approximately 5,080 feet south to southeast from the intersection of Fisher CR 418 and Fisher CR 415. From this point, the transmission line then turns in an east/northeasterly direction for approximately 46,890 feet to a point located approximately 575 feet west of Fisher CR 151 and 11,585 feet north of Raven Creek Road. A portion of this segment roughly parallels the south side of Fisher CR 126 and Fisher CR 129 and crosses Plum Creek, State Highway 70, Fisher CR 113, an existing 69-kV transmission line, Fisher CR 127, Fisher CR 129, China Creek, a pipeline, and East China Creek. From this point, the transmission line turns slightly in an east/southeasterly direction for approximately 8,250 feet to a point located approximately 4,030 feet north of Fisher CR 163 and 3,880 feet west of FM 1085. This segment of the transmission line crosses Fisher CR 151 and Dry Creek. From this point, the transmission line turns in an east/northeasterly direction for approximately 37,770 feet to a point located near the northwest corner of Golan Road and Jones CR 480 (Intersection of Links E, H, and I). The majority of this segment of the transmission line roughly parallels the north side of Fisher CR 162, Jones CR 411, and Golan Road and crosses FM 1085, Fisher CR 162 twice, a pipeline, Fisher CR 159, Raven Creek, the Fisher/Jones county line, Ranch Road 1812, and Sweetwater Creek.
F	From the intersection of Link C and Link D, Link F of the proposed transmission line turns in a southeasterly direction for approximately 28,890 feet to a point located approximately 1,370 feet north of the Fisher/Nolan county line and 3,720 feet west of FM 419. This segment of the transmission line crosses Fisher CR 436, Fisher CR 443, East Cottonwood Creek, Fisher CR 441, Fisher CR 438, and Kildoogan Creek four times, and roughly parallels the southwest side of a BNSF railroad. From this point, the transmission line turns in an east/northeasterly direction for approximately 84,910 feet to a point located approximately 2,110 feet south of FM 1085 and 3,455 feet west of the Fisher/Jones county line. This segment of the transmission line crosses Dulaney Creek, a railroad, Dulaney Creek two more times, Kildoogan Creek, FM 419, Fisher CR 433, Fisher CR 432, State Highway 70, Rock Creek, Bluff Creek, Fisher CR 121, two pipelines, Cottonwood Creek, an existing 69-kV transmission line, Fisher CR 163, Fisher CR 168, Fisher CR 161, Sweetwater Creek, and a pipeline. From this point, the transmission line turns to a south/southeasterly direction for approximately 9,430 feet to a point located approximately 250 feet north of the Fisher/Nolan county line and 980 feet west of the Fisher/Jones county line. From this point, the transmission line turns in an easterly direction for approximately 1,570 feet to a point located approximately 500 feet east of the Jones/Fisher county line and approximately 180 feet north of the Jones/Taylor county line. This segment of the transmission line roughly parallels the north side of an existing pipeline and crosses the Fisher/Jones county line. From this point, the transmission line then turns to an east/northeasterly direction for approximately 2,660 feet, then roughly parallels the south side of Jones CR 422 for approximately 2,660 feet, then roughly parallels the north side of Jones CR 422, for approximately 5,330 feet north of Jones CR 422, Ranch Road 1085, Jones CR 421. This segment o

Link	Description
	of the transmission line crosses Jones CR 421, a pipeline, FM 126, Jones CR 433, and Bitter Creek. From this point, the transmission line angles slightly to the southeast for approximately 3,275 feet to a point located approximately 940 feet west of Jones CR 432 and 5,960 feet north of FM 605. From this point, the transmission line turns back to an east/northeasterly direction for approximately 19,530 feet to a point located approximately 530 feet east of Jones CR 469 and 3,090 feet south of Jones CR 432 (Intersection of Links F and K). This segment of the transmission line crosses Jones CR 432, Jones CR 453, Jones CR 465, and Jones CR 469.
G	From the end point of Link A, Link G of the proposed transmission line proceeds in an east/southeasterly direction for approximately 7,110 feet to a point located approximately 2,500 feet east of Jones CR 98 and immediately north of U.S. Highway 180. This segment of the transmission line crosses Dry California Creek and Jones CR 98. From this point, the transmission line turns in east/northeasterly direction for approximately 53,700 feet to a point located immediately south of Jones CR 186 and approximately 4,180 feet of the north side of US Highway 180 and approximately 10,620 feet of the south side of US Highway 180 as well as roughly parallels the south side of Jones CR 194 for approximately 26,100 feet. This segment crosses US Highway 180, Ranch Road 126, Jones CR 119, US Highway 180, Skinout Creek, Jones CR 157, Jones CR 159, Jones CR 171, an existing 69-kv transmission line and US Highway 83. From this point, the transmission line extends to the east for approximately 18,060 feet to a point located approximately 1,510 feet west of the intersection of Jones CR 191, Redmud Creek, Jones CR 195, an existing 69-kv transmission line and US Highway 277. From this point, the transmission line proceeds in a southeasterly direction for approximately 1,850 feet to a point located approximately 14.5 feet east of Jones CR 297 and 2,695 feet south of Jones CR 260. This segment crosses Jones CR 279, This segment crosses Carter Creek, Harmony Creek, Jones CR 289, a pipeline, Jones CR 279, two pipelines, Ranch Road 1226, Spring Creek, Avoca Funsten Road, Jones CR 261, Jones CR 279, two pipelines, Ranch Road 1226, Spring Creek, Jones CR 289, a pipeline, Jones CR 279, two pipelines, Ranch Road 1226, Spring Creek, Jones CR 289, a pipeline, Jones CR 270. This segment crosses an existing 138-kV transmission line, contom this point, the transmission line turns in a southeasterly direction for approximately 1,30 feet east of the intersection of Jones CR 229, and Jones CR 229. From this point located approximately 1,040 feet to a
Н	From the end point of Link A, Link H of the proposed transmission line turns in a south to southeasterly direction for approximately 28,585 feet to a point located approximately 11,910

Link	Description
	feet east of the intersection of Ranch Road 1812 and Jones CR 403. This segment crosses US Highway 180 and Jones CR 91. From this point, the transmission line turns to a west/southwesterly direction for approximately 2,685 feet to a point located approximately 9,130 feet north of Golan Road and 9,180 feet east of Ranch Road 1812. From this point, the transmission line turns in a south/southeasterly direction for approximately 9,125 feet to a point located at the northwest corner of the intersection of Golan Road and Jones CR 480 (Intersection of Links E, H, and I). This segment crosses Clear Fork Creek.
Ι	From the intersection of Link H and Link E, Link I of the proposed transmission line proceeds in a south/southeasterly direction for approximately 15,975 feet to a point located approximately 1,730 feet west of Jones CR 480 and 5,350 feet north of Ranch Road 1812. This segment of the transmission line crosses Golan Road and Jones CR 480 and a portion of this segment roughly parallels the northeast side of Jones CR 480. From this point, the transmission line turns in an east/northeasterly direction for approximately 24,785 feet to a point located immediately west of Jones CR 429 and 5,280 feet north of Ranch Road 1812. This segment of the transmission line crosses Jones CR 480, Noodle Creek, and Ranch Road 126 and a portion of this segment roughly parallels the south side of Jones CR 480. From this point, the transmission line proceeds in a south/southeasterly direction for approximately 1,540 feet roughly parallel to the west side of Jones CR 429, then crosses and roughly parallels the east side of Jones CR 429 for approximately 7,130 feet to a point located immediately east of Jones CR 429 and 3,520 feet south of Ranch Road 1812. This segment of the transmission line crosses Jones CR 429 and Ranch Road 1812. From this point, the transmission line turns in an east/northeasterly direction for approximately 5,350 feet to a point approximately 5,400 feet east of Jones CR 429 and approximately 4,580 feet south of Ranch Road 1812. From this point, the transmission line turns in a southeasterly direction for approximately 2,130 feet to a point located approximately 6,000 feet north of Jones CR 452 and 700 feet west of Jones CR 447. From this point, the transmission line turns in an east/northeasterly direction for approximately 16,690 feet to a point located approximately 4,380 feet west of FM 707 and 5,445 feet north of Jones CR 454 (Intersection of Links I, J, and K). This segment of the transmission line crosses Jones CR 447, Jones CR 449, Jones CR 447, Bitter Creek, and Jones CR 455.
J	From the intersection of Link I and Link K, Link J of the proposed transmission line proceeds in an east/southeasterly direction for approximately 6,360 feet to a point approximately 1,925 feet east of FM 707 and approximately 6,380 feet south of Jones CR 495. This segment of the transmission line crosses FM 707. From this point, the proposed transmission line turns in an east/northeasterly direction for approximately 36,565 feet to a point located approximately 4,960 feet east of FM 3326 and 5,270 feet north of FM 1226. This segment of the transmission line crosses Jones CR 495, Clear Fork Creek two times, Jones CR 460, Jones CR 507, US Highway 83/277, Jones CR 377, and existing 69-kV transmission line, and FM 3326 and several pipelines. From this point, the transmission line turns slightly to the east/northeast for approximately 26,250 feet to a point located approximately 5,345 feet south to southeast of the intersection of Jones CR 345 (Nuggent Road) and Jones CR 335. This segment of the transmission line, and Jones CR 345 (Nuggent Road). From this point, the transmission line, 5,320 feet turns in a southerly direction for approximately 5,030 feet to a point approximately 6,320 feet west of Jones CR 327 and approximately 10,330 feet southeast of the intersection of Jones CR 345 (Nuggent Road) and Jones CR 335. From this point, the transmission line turns in a southeasterly direction for approximately 3,705 feet to a point approximately 3,390 feet west of Jones CR 327 and approximately 3,705 feet to a point approximately 3,390 feet west of Jones CR 327 and approximately 3,705 feet to a point approximately 3,390 feet west of Jones CR 327 and approximately 3,705 feet to a point approximately 3,390 feet west of Jones CR 327 and approximately 3,705 feet to a point approximately 3,390 feet west of Jones CR 327 and approximately 13,400 feet southwest of the intersection of Jones CR 345

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Link	Description
	(Nuggent Road) and Jones CR 335. From this point, the transmission line turns in an easterly direction for approximately 12,540 feet to a point located 4,930 feet west of Jones CR 313 and approximately 5,010 feet north of FM 1082. This segment of the transmission line crosses Jones CR 327, Clear Fork, an existing 69-kV transmission line, FM 600, and Elm Creek. From this point, the transmission line turns slightly in an east to northeasterly direction for approximately 37,630 feet to the Central C Substation (Intersection of Links G, J, AA, and BB). This segment of the transmission line crosses Jones CR 313, an existing 138-kV transmission line, Jones CR 307, Deadman Creek, the Jones/Shackelford county line, Spring Creek, and South Prong Long Creek.
К	From the end of Link F, Link K of the proposed transmission line proceeds in a north to northwesterly direction for approximately 15,105 feet to a point located approximately 4,380 feet west of FM 707 and 5,445 feet north of Jones CR 454 (Intersection of Links I, J, and K). This segment of the transmission line crosses Jones CR 432 and Jones CR 454.
L	From the intersection of Links F, L, and K, Link L extends in an east/northeasterly direction for approximately 4,135 feet to a point and then in a south/southeasterly direction for approximately 30 feet, roughly parallel to the east side of FM 707 to a point located approximately 130 feet east of FM 707 and approximately 70 feet north of Jones CR 428. This segment crosses FM 707 and Jones CR 462. From this point, Link L extends in an east/northeasterly direction for approximately 3,400 feet roughly parallel to the north side of Jones CR 428 to a point and then in a south/southeasterly direction for approximately 2,555 feet to a point located approximately 3,730 feet east of FM 707 and approximately 2,500 feet south of Jones CR 428. This segment crosses Jones CR 428. Link L then extends in an east/northeasterly direction for approximately 9,595 feet to a point located approximately 2,500 feet south of Jones CR 428 and approximately 6,595 feet west of FM 2404. From this point, Link L extends in a south/southeasterly direction for approximately 2,630 feet to a point located approximately 1,830 feet south of Jones CR 410. Link L then proceeds in a south/southeasterly direction for approximately 2,630 feet to a point located approximately 6,235 feet to a point located approximately 2,800 feet north of the Jones/Taylor county line and approximately 1,025 feet west of FM 2404. This segment crosses Jones CR 410. Link L then proceeds in a south/southeasterly direction for approximately 0,595 feet west of FM 2404. This segment crosses Mulberry Creek. From this point, Link L extends in an east/northeasterly direction for approximately 0,925 feet west of FM 2404. This segment crosses Jones CR 410. Link L then proceeds in a southeasterly direction for approximately 0,925 feet west of FM 2404. This segment crosses Mulberry Creek. From this point, Link L extends in an east/northeasterly direction for approximately 0,925 feet to a point located approximately 5,460 feet in a southeasterly direction roughly parallel to the sout

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Link	Description
	approximately 3,870 feet west of E. Phantom Hill Road and approximately 4,370 feet north of
	the Jones/Taylor county line. This segment crosses Elm Creek four times and Cedar Creek.
	Link L then extends in an easterly direction for approximately 5,015 feet, of which the last
	approximately 1,090 feet is roughly parallel to the south side of Jones CR 306, to a point
	located approximately 1,040 feet east of E. Phantom Hill Road and approximately 30 feet
	south of Jones CR 306. This segment crosses an existing 138-kV transmission line, E.
	Phantom Hill Road, an existing 69-kV transmission line, and an existing 138-kV transmission
	line. From this point, Link L extends approximately 5,930 feet in a north/northeasterily
	direction roughly parallel to the east side of an existing 138-KV transmission line to a point
	and then proceeds in a normeasterily direction foughly parallel to the southeast side of an
	existing 345-kV transmission line for approximately 50,460 feet to a point located
	feet north of State Highway 351. This segment crosses Jones CR 306 two pipelines, an
	existing 138-kV transmission line. Jones CR 318, FM 1082, Deadman Creek, Jones CR 301,
	the Jones/Shackelford county line. Spring Creek, two pipelines, and an existing 69-kV
	transmission line. From this point, Link L extends in an easterly direction for approximately
	2,045 feet to a point and then in a northerly direction for approximately 3,255 feet to a point
	located approximately 24,660 feet north of State Highway 351 and approximately 22,145 feet
	east of the Jones/Shackelford county line. This segment crosses South Prong Long Creek and
	an existing 345-kV transmission line. Link L then extends approximately 870 feet in an
	east/northeasterly direction to the West Shackelford Substation.

Central C Substation

The Central C Substation is located approximately 24,420 feet north of State Highway 351 and approximately 23,025 feet east of the Jones/Shackelford county line in Shackelford County, Texas.

Central C to Sam Switch 345 kV Transmission Line

Route	Route Components
CSS 1	AA,HH,KK1,KK2,KK3,KK4,VV1,VV2,AB1,AB2,HI
CSS 14	
(Preferred	
Route)	AA,HH,KK1,ST,IJ2,KK3,KK4,VV1,VV2,AB1,AB2,HI
CSS 16	AA,HH,KK1,ST,IJ2,KK3,KK4,VV1,VV2,AB1,OP,PQ,CD2,GH
CSS 33	AA,HH,KK1,ST,TU,NN3,SS,UU1,RS,QR,KK4,VV1,VV2,AB1,AB2,HI
CSS 97	AA,HH,JJ,LL,OO,PP,RR,BC,CD1,CD2,GH
CSS 101	AA,GG,II,LL,NN1,IJ1,IJ2,KK3,KK4,VV1,VV2,AB1,OP,TT3,HI
CSS 183	BB,DD1,CC,II,LL,NN1,NN2,NN3,SS,UU1,UU2,XX1,JK,YY2,KL,XX3,XX4,XX5,ZZ,CD1,CD2,GH
CSS 200	BB,DD1,CC,II,LL,OO,PP,QQ,SS,UU1,UU2,XX1,XX2,XX3,XX4,XX5,ZZ,CD1,CD2,GH
CSS 228	BB,DD1,DD2,EE,MM,PP,RR,DE,EF,GH
CSS 229	BB,DD1,DD2,EE,MM,PP,RR,DE,FG
CSS 230	BB,DD1,DD2,FF,MM,PP,QQ,SS,TT1,QR,KK4,VV1,VV2,AB1,AB2,HI
CSS 246	BB,DD1,DD2,FF,MM,PP,QQ,SS,UU1,UU2,XX1,JK,YY2,KL,XX3,XX4,XX5,ZZ,CD1,CD2,GH
CSS 249	BB,DD1,DD2,FF,MM,PP,RR,BC,CD1,CD2,GH
CSS 264	BB,DD1,DD2,EE,MM,PP,QQ,SS,UU1,UU2,YY1,YY2,KL,XX3,XX4,XX5,ZZ,CD1,CD2,GH

Central C Substation

The Central C Substation is located approximately 24,420 feet north of State Highway 351 and approximately 23,025 feet east of the Jones/Shackelford county line in Shackelford County, Texas.

Link	Description
AA	From the Central C Substation, the transmission line extends in a northeasterly direction for approximately 975 feet to a point and then turns in an easterly direction for approximately 4,415 feet to a point located approximately 20,850 feet north of State Highway 351 and 28,040 feet east of the Jones/Shackelford county line. This segment of the transmission line turns in a northeasterly direction roughly parallel to the southeast side of the existing 345 kV transmission line for approximately 11,685 feet to a point located approximately 9,560 feet west of State Highway 351 and approximately 24,575 feet south of US Highway 180. This segment crosses Long Creek and Shackelford County Road (CR) 220. From this point, the transmission line turns in an easterly direction for approximately 36,745 feet to a point located approximately 15,085 feet south of US Highway 180 and 6,735 feet west of Shackelford CR 147. This segment crosses State Highway 351. From this point, the transmission line turns in a northeasterly direction roughly parallel to the northwest side of an existing 69 kV transmission line for approximately 9,820 feet to a point located approximately 13,595 feet to a point located approximately 11,595 feet south of FM 576. This segment crosses an existing 69 kV transmission line, Shackelford CR 147, Satt Prong Hubbard Creek, US Highway 183 and 3,390 feet north of FM 576. This segment crosses are existing 69 kV transmission line, Shackelford CR 147, Satt Prong Hubbard Creek, US Highway 283, Salt Prong Hubbard Creek, the Shackelford/Stephens county line, Stephens CR 291, Stephens CR 292, Plum Branch, Stephens CR 296, Big Sandy Creek, Hog Branch, Stephens CR 292, Plum Branch, Stephens CR 296, feig Sandy Creek, Hog Branch, Stephens CR 323. This segment crosses US Highway 183. And immediately south of Stephens CR 323. This segment crosses US Highway 183. From this point, the transmission line turns in a northeasterly direction for approximately 2,120 feet to a point located approximately 4,840 feet north of FM 57
BB	From the Central C Substation, the transmission line extends for approximately 1,185 feet in a southwesterly direction to a point and then turns in a southerly direction for approximately 3,720 feet to a point located approximately 19,900 feet north of State Highway 351 and 22,630 feet east of the Jones/Shackelford county line. This segment of the transmission line crosses an existing 345 kV transmission line and an existing 69 kV transmission line. From this point, the transmission line turns in an

Link	Description
	easterly direction for approximately 8,165 feet to a point located approximately 13,020 feet west of the intersection of Shackelford CR 220 and State Highway 351. From this point, the transmission line turns in a southeasterly direction for approximately 17,500 feet to a point located approximately 10,415 feet south of the intersection of State Highway 351 and Shackelford CR 220 (Intersection of Links BB and DD1). This segment crosses Long Creek and State Highway 351.
CC	From the intersection of Link DD1 and Link DD2, Link CC of the transmission line extends in an easterly direction for approximately 36,095 feet to a point located approximately 14,685 feet west of US Highway 283 and 21,275 feet north of Shackelford CR 191. This segment crosses Salt Prong Hubbard Creek. From this point, the transmission line turns slightly in an east/southeasterly direction for approximately 13,715 feet to a point located approximately 1,310 feet west of US Highway 283 and 18,475 feet north of FM 576. From this point, the transmission line turns black in an easterly direction for approximately 2,520 north of Stephens CR 190 and 7,865 feet east of FM 1853. This segment crosses Reynolds Creek, US Highway 283, Hubbard Creek, a pipeline, Shackelford CR 135, FM 2312, a pipeline, State Highway 6, an existing 69 kV transmission line, FM 576, Shackelford CR 125, Battle Creek two times, the Shackelford/Stephens county line, Battle Creek, Jacks Branch Creek, and FM 1853. From this point, the transmission line angles slightly to the southeast of approximately 2,985 feet to a point located immediately south of FM 1032 for approximately 12,580 feet to a point located immediately south of FM 1032 and approximately 12,580 feet to a point located immediately south of FM 1032 and approximately 570 feet west of Stephens CR 190 and Creek, Stephens CR 187. From this point, the transmission line angles slightly to the southeast for approximately 66,015 feet north of FM 207 (Intersection of Links CC, GG, and II). This segment crosses Stephens CR 194, US Highway 183, Big Branch Creek, Stephens CR 154, Gunsolus Creek, a pipeline, Stephens CR 152, FM 1852, an existing 69 kV transmission line, Stephens CR 136, East Fork Gunsolus Creek, Stephens CR 134, FM 207, and Stephens CR 136.
DD1	From the end point of Link BB, Link DD1 of the transmission line extends approximately 4,305 feet in a southerly direction to a point located approximately 14,750 feet south of the intersection of State Highway 351 and Shackelford CR 220 (Intersections of Links CC, DD1, and DD2).
DD2	From the intersection of Link CC and Link DD1, Link DD2 of the transmission line extends in a southerly direction for approximately 14,860 feet to a point located approximately 11,340 feet north of the Shackelford/Callahan county line and 24,300 feet southeast of State Highway 351. From this point, the transmission line turns in a southeasterly direction roughly parallel to the northeast side of an existing pipeline for approximately 27,005 feet to a point located approximately 335 feet south of the Shackelford/Callahan county line and 850 feet east of US Highway 283 (Intersection of Links DD2, EE, and FF). This segment crosses Leeper Creek, Jenkins Creek,

Link	Description
	crosses FM 570, Colony Creek, Leon River, an existing 138 kV transmission line, and FM 2214. A small portion of this segment roughly parallels the east side of Eastland CR 575. From this point, the transmission line turns in an easterly direction roughly parallel to the north side of a pipeline corridor for approximately 11,005 feet, then crosses the pipeline corridor and roughly parallels the south side of the existing pipeline corridor for approximately 11,105 feet, then crosses the pipeline corridor again and proceeds roughly parallel to the north side of the pipeline corridor again and proceeds roughly parallel to the north side of the pipeline corridor approximately 16,210 feet to a point located approximately 1,650 feet east of State Highway 16 and 6,060 feet south of Eastland CR 491. This segment crosses Leon River, Ranch Road 571, the existing pipeline corridor, Salt Branch Creek, FM 2214, Rough Branch Creek, an existing 138 kV transmission line, Eastland CR 431, the pipeline corridor, Eastland CR 488, Eastland CR 509, and State Highway 16. From this point, the transmission line turns in a southerly direction for approximately 9,260 feet to a point located approximately 4,040 feet south of Eastland CR 553 and 1,700 feet east of State Highway 16. This segment crosses the pipeline corridor, Eastland CR 553, and another pipeline. From this point, the transmission line turns in a southeasterly direction roughly parallel to the northeast side of an existing 138 kV transmission line for approximately 43,270 feet to a point located approximately 160 feet north of Lingleville Road and 1,645 feet northwest of the intersection of Lingleville Road and Erath CR 355. This segment of the transmission line crosses Hog Creek, Eastland CR 496, the Eastland/Erath county line, Flat Creek, Dry Fork Creek, Erath CR 397 twice, West Fork Armstrong Creek, East Fork Armstrong Creek, Erath CR 305, mathexely ethest of Erath CR 370 and 2,920 feet northeast of Erath CR 301/Mistletoe Drive. From this point, the transmission line tur
FF	From the intersection of Link DD2 and Link EE, Link FF of the transmission line proceeds in a southeasterly direction roughly parallel on the northeast side of an existing pipeline for approximately 104,050 feet to a point located immediately north of FM 2945 and approximately 6,685 feet west of Eastland CR 109. This segment crosses Hubbard Creek, Callahan CR 327, a pipeline, Callahan CR 129, two pipelines, Live Oak Creek, another pipeline, an existing 69 kV transmission line, Callahan CR 317, a pipeline, FM 880, Battle Creek, the Callahan/Eastland county line, Eastland CR 126, and an existing 69 kV transmission line. From this point, the transmission line extends for approximately 3,110 feet in an easterly direction roughly parallel to the south side of an existing 69 kV transmission line and the north

Link	Description
	side of FM 2945 to a point. From this point, the transmission line turns in a southerly
	direction roughly parallel to the west side of an existing pipeline for approximately
	2,005 feet to a point located approximately 1,780 feet south of FM 2945 and 6,165
	feet west of Eastland CR 133. This segment crosses FM 2945 and a railroad. From
	this point, the transmission line turns in a southeasterly direction roughly parallel to
	the northeast side of an existing pipeline for approximately 8,250 feet where it crosses
	Interstate Highway 20 in a southerly direction and crosses the existing pipeline, and
	then proceeds in a southeasterly direction roughly parallel to the southwest side of the
	existing pipeline for approximately 11,840 feet to a point located immediately west of
	State Highway 206 and approximately 3,490 feet north of Eastland CR 130. This
	segment crosses an existing pipeline, Sandy Creek, Eastland CR 133, Interstate
	Highway 20, the existing pipeline, and Eastland CR 129. From this point, the
	transmission line turns in a southerly direction roughly parallel to the west side of
	State Highway 206 for approximately 785 feet to a point and then turns in an easterly
	direction for approximately 1,710 feet to a point located approximately 1,700 feet east
	of State Highway 206 and 2,810 feet north of Eastland CR 168. This segment crosses
	State Highway 206. From this point, the transmission line turns in a southeasterly
	direction roughly parallel to the southwest side of an existing pipeline for
	approximately 13,670 feet to a point located approximately 1,840 feet west of US
	Highway 183 and immediately south of the South Fork Leon River. This segment
	crosses Eastland CR 168, South Fork Leon River, and Eastland CR 109. From this
	point, the transmission line turns in an easterly direction for approximately 1,000 feet
	to a point and then turns back in a southeasterly direction foughly parallel to the
	southwest side of an existing pipeline for approximately 44,020 feet to a point focated
	Factland CP 104 This sogment crosses US Highway 183 South Fork Leon River
	Eastland CR 180 South Early Leon River Eastland CR 190 an existing 138 kV
	transmission line Fastland CR 197 Fastland CR 196 and two pipelines. From this
	point the transmission line turns in an easterly direction for approximately 16.640
	feet to a point located immediately east of Eastland CR 323 and 5.195 feet north of
	FM 2526. This segment crosses State Highway 6, Eastland CR 394, and Eastland CR
	323. From this point, the transmission line turns in a southerly direction roughly
	parallel to the east side of Eastland CR 323 for approximately 6,465 feet to a point
	located immediately east of Eastland CR 323 and 1,235 feet south of FM 2526. This
	segment crosses FM 2526. From this point, the transmission line turns in a
	southeasterly direction roughly parallel to the northeast side of an existing pipeline
	for approximately 8,865 feet to a point located approximately 2,450 feet south of
	Eastland CR 303 and 2,570 feet west of Eastland CR 327. This segment crosses
	Eastland CR 324, Eastland CR 303, and Nash Creek. From this point, the
	transmission line turns in a southerly direction for approximately 2,925 feet to a point
	located immediately north of Eastland CR 357 and approximately 2,730 feet west of
	Eastland CR 327. This segment crosses the pipeline corridor. From this point, the
	transmission line extends in an easterly direction for approximately 16,350 feet to a
	point located immediately west of Eastland CR 532 and approximately 5,395 feet
	south of the intersection of Eastland CR 303 and FM 2689. This segment crosses
	Eastland CR 327, the pipeline corridor, Eastland CR 322, and another pipeline. From
	this point, the transmission line turns in a southerly direction roughly parallel to the
	west side of Eastland CR 532 for approximately 2,635 feet to a point located
	immediately west of Eastland CR 532 and approximately 5,540 feet north of Eastland

Link	Description
	CR 321. From this point, the transmission line turns in an easterly direction for approximately 19,630 feet to a point located approximately 4,415 feet north of FM 8 and 660 feet west of Eastland CR 422. A portion of this segment of the transmission line roughly parallels the south side of Eastland CR 423. This segment crosses Eastland CR 532, an existing 69 kV transmission line, Ranch Road 2689, Eastland CR 389, and Ranch Road 571. From this point, the transmission line turns in a southeasterly direction for approximately 7,540 feet to a point and then turns more easterly for approximately 3,100 feet to a point located approximately 5,555 feet south of FM 8 and 9,390 feet east of Eastland CR 422. This segment crosses Eastland CR 422, Ellison Spring Branch, FM 8, and a pipeline. From this point, the transmission line turns in a southerly direction for approximately 12,880 feet to a point located immediately west of Eastland CR 482 and 2,540 feet south of FM 2921. A portion of this segment roughly parallels the western side of Comanche CR 482. This segment of the transmission line corridor. From this point, the transmission line turns in an east/southeasterly direction for approximately 46,540 feet to a point located approximately 250 feet north of FM 2156 and 640 feet east of Erath CR 508. A portion of this segment of the transmission line roughly parallels the north side of Comanche CR 494 from Comanche CR 496, Comanche CR 491, Leon River, State Highway 16, Comanche CR 496, Comanche CR 494 from Flat Creek to Erath CR 508, and FM 2156. From this point, the transmission line, Comanche CR 496, Comanche CR 456, Comanche CR 456, Comanche CR 456, Comanche CR 456, Comanche CR 496, Comanche CR 497, Leon River, State Highway 16, Comanche CR 496, Comanche CR 494, Flat Creek, Comanche CR 456, Comanche CR 456, Manche CR 496, Comanche CR 497, Leon River, State Highway 16, Comanche CR 496, Comanche CR 497, Leon River, State Highway 16, Comanche CR 496, Comanche CR 497, Leon River, State Highway 16, Comanche CR 496, Comanche
GG	From the Intersection of Links AA and HH, Link GG of the transmission line proceeds in a southeasterly direction for approximately 2,600 feet to a point located approximately 7,640 feet south of Stephens CR 103 and 11,850 feet east of Stephens CR 102. From this point, the transmission line turns in a south/southwesterly direction roughly parallel to the west side of an existing 138 kV transmission line for approximately 24,590 feet to a point located immediately east of Stephens CR 132 and approximately 2,670 feet north of FM 207 (Intersection of Links GG, CC, and II). This segment of the transmission line crosses Little Cedar Creek and Stephens CR 132.
НН	From the intersection of Link AA and Link GG, Link HH of the transmission line proceeds in an easterly/northeasterly direction for approximately 30,055 feet to a point located approximately 6,805 feet east of Stephens CR 104 and 6,110 feet north