

Link Descriptions

Alternative routes are listed numerically and not in any order of preference or priority.

Route	Link Combinations	Length (Miles)
1	6-7A-7B-11-68-70A-70C-70D-70E-233-235-82B-257-258-115A-115B-117-124-138-139-141-147-150-152A-159-178-205-207-212-213-217-220-227-230	365.08
2	6-7A-7B-11-68-70A-70C-70D-70E-233-234-256-83A-258-115A-115B-117-238-239-128C-130-143-154-156-162-163-170-176-193-196-198-202-223-224-229	370.98
3	6-7A-7B-11-68-70A-70C-70D-70E-233-234-256-83A-83B-87B-248-115B-117-238-239-128C-130-143-154-156-162-163-170-176-193-195-201-202-203-226-229	373.54
4	6-7A-7B-11-68-70A-70C-70D-70E-233-234-256-83A-258-115A-115B-117-238-239-128C-130-131-145A-145B-167-165-166-170-176-193-195-201-202-223-224-229	370.95
5	6-7A-7B-11-68-70A-70C-70D-70E-233-234-256-83A-83B-87B-248-115B-117-238-239-128C-130-131-145A-145B-167-165-166-170-176-193-195-201-202-203-226-229	374.25
6	6-7A-7B-11-68-70A-70C-70D-70E-233-234-256-83A-258-115A-115B-117-238-239-128C-130-131-133-135-169-168B-204-226-229	373.93
7	6-7A-7B-11-68-70A-70C-70D-70E-233-235-82B-257-258-115A-115B-117-238-239-128C-130-131-133-135-169-168B-204-226-229	373.44
8	6-7A-7B-11-68-70A-70C-70D-70E-233-234-256-83A-83B-87B-248-115B-117-238-239-128C-130-131-145A-145B-167-165-166-170-176-193-195-201-202-223-225-228-230	380.08
9	6-7A-7B-11-68-70A-70B-70D-70E-233-235-82B-257-258-115A-115B-117-236-237-128B-128C-130-131-133-135-169-168B-204-226-229	374.94
10	6-7A-7B-11-68-70A-70B-70D-70E-233-235-82B-257-258-115A-115B-117-124-138-139-141-146-153A-254-242B-151-152A-159-178-179-206-207-209-210-214-216-222-228-230	364.60
11	6-7A-7B-11-68-69-71-253-76B-77-79-84-86A-86B-87A-87B-249-122-128A-128B-128C-130-131-145A-145B-167-165-166-170-174-184-185-187-188-208-210-214-216-222-228-230	387.46
12	6-7A-7B-11-68-70A-70B-70D-70E-233-234-256-83A-83B-87B-249-122-128A-128B-128C-130-131-133-135-169-168B-204-226-229	373.50
13	6-7A-7B-11-68-69-71-253-76B-75B-81A-81B-256-83A-258-115A-115B-117-124-138-139-141-146-153A-153C-153B-156-162-163-170-176-193-195-201-202-203-226-229	347.30
14	6-7A-7B-11-68-69-71-253-76B-75B-81A-81B-256-83A-258-115A-115B-117-124-138-139-141-146-153A-153C-153B-156-162-163-170-176-193-195-201-202-223-225-228-230	353.12
15	6-7A-7B-11-68-70A-70B-70D-70E-233-235-82B-257-258-115A-115B-117-238-239-128C-130-143-154-156-162-163-170-176-193-196-197-215-222-228-230	376.75
16	6-7A-7B-11-68-70A-70B-70D-70E-233-235-82B-257-258-115A-115B-117-238-239-128C-130-143-154-156-162-163-170-176-193-195-201-202-203-226-229	369.20
17	6-7A-7B-11-68-69-71-253-76B-77-79-84-250-91A-91B-118A-118B-120-122-127A-127B-127C-138-139-141-146-153A-153C-153B-156-162-163-170-176-193-195-201-202-203-226-229	362.58
18	6-7A-7B-11-65-66-45-46-47-48-50-57-56-58-60-62A-89A-89B-91A-91B-118A-118B-120-123-124-138-139-141-142-144-167-168A-168B-204-226-229	378.74

Link Descriptions

19	6-7A-7B-11-65-67-71-72-70E-233-235-82B-257-258-115A-115B-117-238-239-128C-130-143-241-242A-242B-151-152A-159-182-185-187-188-208-210-214-217-219-221-227-230	393.14
20	6-7A-7B-11-65-67-71-253-76B-75B-81A-81B-256-83A-258-115A-115B-117-124-138-139-141-146-153A-153C-153B-156-162-163-170-176-193-195-201-202-203-226-229	348.03
21	6-7A-7B-11-65-67-71-253-76B-75B-81A-81B-256-83A-258-115A-115B-117-124-138-139-141-146-153A-153C-153B-156-162-163-170-176-193-195-201-202-223-225-228-230	353.86
22	6-7A-255-14B-15-18A-246-25-26-33A-34-42-43-45-53-54-74-72-70E-233-234-256-83A-258-247-249-122-128A-128B-128C-130-131-133-135-169-168B-204-226-229	366.79
23	13-14A-14B-16-20A-20B-33A-34-42-43-45-53-54-76A-76B-75B-81A-81B-256-83A-258-115A-115B-117-236-237-128B-128C-130-131-145A-145B-167-165-166-170-176-193-195-201-202-223-225-228-230	364.75
24	13-14A-14B-16-20A-20B-33A-34-42-43-45-53-55-59-62A-62B-63-107-108-110-132-145A-145B-167-165-166-170-174-184-185-187-188-208-210-211-213-216-222-228-230	365.42
25	13-14A-14B-16-20A-20B-33A-34-42-43-45-46-47-49-50-57-56-58-60-62A-62B-63-94-95-97-98-100-104-106-129-130-143-241-242A-242B-151-152A-152B-158-161A-243-171B-173-184-185-186-190-192-198-202-203-226-229	371.39
26	13-14A-14B-16-20A-20B-33A-33B-35D-35E-35A-35B-37-38-51-57-56-58-60-62A-89A-89B-91A-91B-118A-118B-120-122-128A-128B-128C-130-143-154-156-162-163-170-176-193-195-201-202-203-226-229	344.41
27	13-14A-14B-16-20A-20B-33A-33B-35D-35E-35A-35C-36-38-51-57-56-58-60-62A-62B-63-94-99-102A-102B-103-125-126-127A-127B-127C-138-139-141-147-150-152A-159-178-179-180-181-189-190-191-199-203-226-229	360.63
28	13-14A-14B-16-20A-20B-33A-34-42-43-45-53-54-76A-76B-77-79-84-250-91A-91B-118A-118B-120-122-128A-128B-128C-130-131-145A-145B-167-165-166-170-174-184-185-187-188-208-210-214-216-222-228-230	366.73
29	6-7A-255-14B-15-18A-246-25-26-33A-34-42-43-45-53-54-76A-76B-75B-81A-81B-256-82A-82B-257-258-115A-115B-117-124-138-139-141-146-153A-153C-153B-156-162-163-170-176-193-195-201-202-203-226-229	339.88
30	6-7A-255-14B-15-18A-246-25-26-33A-33B-35D-35E-35A-35B-37-38-51-57-56-58-60-62A-62B-63-107-108-110-132-145A-145B-167-165-166-170-176-193-195-201-202-203-226-229	347.19
31	6-7A-255-14B-15-18A-246-25-26-33A-33B-35D-35E-35A-35B-37-38-51-57-56-58-60-62A-62B-63-94-99-102A-259-260-252B-125-126-127A-127B-127C-138-139-141-146-153A-153C-153B-156-162-163-170-176-193-195-201-202-203-226-229	351.47
32	6-7A-255-14B-15-18A-246-25-26-33A-33B-35D-35E-35A-35B-37-38-51-57-56-58-60-62A-89A-89B-91A-252A-252B-125-126-127A-127B-127C-138-139-141-146-153A-153C-153B-156-162-163-170-176-193-195-201-202-203-226-229	344.91
33	6-7A-255-14B-15-18A-246-25-26-33A-34-42-43-45-53-54-76A-76B-75B-81A-81B-256-83A-258-115A-115B-117-124-138-139-141-142-144-167-165-166-170-176-193-195-201-202-203-226-229	350.36
34	6-7A-255-14B-15-18A-246-25-26-33A-34-42-43-45-53-54-76A-76B-75B-81A-81B-256-83A-258-115A-115B-117-124-138-139-141-146-153A-153C-153B-156-162-163-170-176-193-195-201-202-203-226-229	336.94

Link Descriptions

35	6-7A-255-14B-15-18A-246-25-26-33A-34-42-43-45-53-54-76A-76B-75B-81A-81B-256-83A-258-115A-115B-117-236-237-128B-128C-130-143-154-156-162-163-170-176-193-195-201-202-203-226-229	358.99
36	6-7A-255-14B-15-18A-246-25-26-33A-34-42-43-45-53-54-76A-76B-75B-81A-81B-256-83A-258-115A-115B-117-238-239-128C-130-143-154-156-162-163-170-176-193-195-201-202-203-226-229	357.18
37	6-7A-255-14B-15-18A-246-25-26-33A-34-42-43-45-53-54-76A-76B-75B-81A-81B-256-83A-83B-87B-248-115B-117-124-138-139-141-146-153A-153C-153B-156-162-163-170-176-193-195-201-202-203-226-229	340.48
38	6-7A-255-14B-15-18A-246-25-26-33A-34-42-43-45-53-55-85-86A-251-91B-118A-118B-120-122-127A-127B-127C-138-139-141-146-153A-153C-153B-156-162-163-170-176-193-195-201-202-203-226-229	353.08
39	6-7A-255-14B-16-19-23-28A-28B-29-30-40-41-51-57-56-58-60-62A-89A-89B-91A-91B-118A-118B-120-122-127A-127B-127C-138-139-141-146-153A-153C-153B-156-162-163-170-176-193-195-201-202-203-226-229	341.22
40	6-7A-255-14B-15-17-27-28B-29-30-40-41-51-57-56-58-60-62A-89A-89B-91A-91B-118A-118B-120-122-127A-127B-127C-138-139-141-146-153A-153C-153B-156-162-163-170-176-193-195-201-202-203-226-229	340.10
41	6-7A-255-14B-15-18A-18B-22-24-26-33A-34-42-43-45-53-54-76A-76B-75B-81A-81B-256-83A-258-115A-115B-117-124-138-139-141-146-153A-153C-153B-156-162-163-170-176-193-195-201-202-203-226-229	337.26
42	6-7A-255-14B-15-18A-246-25-26-33A-34-42-43-45-53-54-76A-76B-75B-81A-81B-256-83A-258-115A-115B-117-124-138-139-141-146-153A-153C-153B-156-162-163-170-176-193-195-201-202-223-225-228-230	342.76
43	6-7A-255-14B-15-18A-246-25-26-33A-34-42-43-45-53-54-76A-76B-75B-81A-81B-256-83A-258-115A-115B-117-124-138-139-141-147-150-152A-159-178-179-180-183-208-210-214-216-222-228-230	349.88
44	6-7A-255-14B-15-18A-246-25-26-33A-34-42-43-45-53-54-76A-76B-75B-81A-81B-256-83A-258-115A-115B-117-238-239-128C-130-143-154-156-162-163-170-176-193-195-201-202-223-225-228-230	363.00
45	6-7A-255-14B-15-17-27-28B-29-30-40-41-51-57-56-58-60-62A-89A-89B-91A-91B-118A-118B-120-122-127A-127B-127C-138-139-141-146-153A-153C-153B-156-162-163-170-176-193-195-201-202-223-225-228-230	345.92
46	6-7A-255-14B-15-18A-246-25-26-33A-34-42-43-45-53-54-76A-76B-75B-81A-81B-256-83A-258-247-249-122-128A-128B-128C-130-131-145A-145B-167-165-166-170-176-193-195-201-202-203-226-229	355.77
47	13-14A-14B-15-18A-246-25-26-33A-34-42-43-45-53-54-76A-76B-75B-81A-81B-256-83A-258-115A-115B-117-236-237-128B-128C-130-143-154-156-162-163-170-176-193-195-201-202-203-226-229	357.32
48	13-14A-14B-15-18A-246-25-26-33A-34-42-43-45-53-54-76A-76B-75B-81A-81B-256-83A-258-115A-115B-117-238-239-128C-130-143-154-156-162-163-170-176-193-195-201-202-203-226-229	355.51
49	13-14A-14B-15-18A-246-25-26-33A-34-42-43-45-53-54-76A-76B-75B-81A-81B-256-83A-258-115A-115B-117-236-237-128B-128C-130-143-154-156-162-163-170-176-193-195-201-202-223-225-228-230	363.14
50	13-14A-14B-15-18A-246-25-26-33A-34-42-43-45-53-54-76A-76B-75B-81A-81B-256-83A-258-115A-115B-117-238-239-128C-130-143-154-156-162-163-170-176-193-195-201-202-223-225-228-230	361.33

Link Descriptions

51	13-14A-14B-15-18A-246-25-26-33A-34-42-43-45-53-54-76A-76B-75B-81A-81B-256-83A-83B-87B-248-115B-117-238-239-128C-130-143-154-156-162-163-170-176-193-195-201-202-223-225-228-230	364.87
52	13-14A-14B-15-18A-246-25-26-33A-34-42-43-45-53-54-76A-76B-75B-81A-81B-256-83A-258-115A-115B-117-124-138-139-141-146-153A-153C-153B-156-162-163-170-176-193-195-201-202-203-226-229	335.26
53	13-14A-14B-15-18A-246-25-26-33A-34-42-43-45-53-54-76A-76B-75B-81A-81B-256-83A-258-115A-115B-117-124-138-139-141-146-153A-153C-153B-156-162-163-170-176-193-195-201-202-223-225-228-230	341.08
54	13-14A-14B-15-18A-246-25-26-33A-34-42-43-45-53-54-76A-76B-75B-81A-81B-256-83A-258-115A-115B-117-238-239-128C-130-131-133-135-169-168B-204-226-229	359.44
55	13-14A-14B-16-19-25-231-20B-33A-34-42-43-45-46-47-49-50-57-56-58-60-62A-89A-89B-91A-91B-118A-118B-120-123-124-138-139-141-146-153A-153C-153B-156-162-163-170-176-193-195-201-202-223-224-229	346.20
56	13-14A-14B-16-19-23-28A-28B-29-30-40-41-51-57-56-58-60-62A-62B-63-107-108-110-132-145A-145B-167-165-166-171A-171B-173-184-185-187-188-208-210-214-217-220-227-230	362.61
57	13-14A-14B-16-19-25-26-33A-33B-35D-35E-35A-35C-36-38-51-57-56-58-60-62A-62B-63-94-95-97-98-100-104-106-129-130-143-154-156-157-160-178-205-207-209-210-214-216-222-228-230	364.04
58	13-14A-14B-16-19-23-28A-28B-29-30-40-41-51-57-56-58-60-62A-62B-63-94-99-104-106-129-130-143-154-156-157-160-172-173-175-193-195-201-202-223-224-229	358.81
59	13-14A-14B-15-18A-246-23-28A-28B-29-30-40-41-51-57-56-58-60-62A-62B-63-94-99-102A-102B-103-119A-245-118B-120-123-124-138-139-141-146-153A-153C-153B-156-157-160-182-185-187-188-208-210-214-217-220-227-230	368.89
60	13-14A-14B-15-17-27-28B-29-30-40-41-51-57-56-58-60-62A-62B-63-107-108-109-129-130-143-154-156-162-163-170-176-193-195-201-202-223-225-228-230	359.27
61	13-14A-14B-15-17-21-22-24-26-33A-34-42-43-45-53-55-85-86A-86B-87A-87B-248-115B-117-236-237-128B-128C-130-131-145A-145B-167-165-177-200-201-202-223-224-229	374.48
62	13-14A-14B-15-18A-18B-22-24-26-33A-33B-35D-35E-35A-35B-39-40-41-51-57-56-58-60-62A-62B-63-94-95-97-98-100-104-105-108-110-136-134-240-145B-167-165-166-171A-171B-173-175-193-195-201-202-223-225-228-230	373.23
63	13-14A-14B-15-17-21-22-24-26-33A-34-42-43-45-53-55-59-62A-62B-63-94-95-97-98-101A-101B-103-125-126-127A-127B-127C-138-139-141-147-149-155-162-164-177-194-196-197-215-218-221-227-230	376.87
64	13-14A-14B-15-18A-246-25-26-33A-33B-35D-35E-35A-35B-37-38-51-57-56-58-60-62A-62B-63-107-108-110-136-134-135-169-168B-204-226-229	350.93
65	13-14A-14B-15-18A-246-25-26-33A-33B-35D-35E-35A-35B-37-38-51-57-56-58-60-62A-62B-63-107-108-110-136-137-169-168B-204-226-229	351.67
66	13-14A-14B-15-18A-246-25-26-33A-33B-35D-35E-35A-35B-37-38-51-57-56-58-60-62A-89A-89B-91A-91B-118A-118B-120-122-128A-128B-128C-130-131-133-135-169-168B-204-226-229	347.46
67	13-14A-14B-15-18A-246-25-26-33A-33B-35D-35E-35A-35B-37-38-51-57-56-58-60-62A-89A-89B-91A-91B-118A-118B-120-122-128A-128B-128C-130-131-145A-145B-167-165-166-170-176-193-195-201-202-203-226-229	344.24

Link Descriptions

68	13-14A-14B-15-18A-246-25-26-33A-33B-35D-35E-35A-35B-37-38-51-57-56-58-60-62A-89A-89B-91A-91B-118A-118B-120-122-128A-128B-128C-130-143-154-156-162-163-170-176-193-195-201-202-203-226-229	343.52
69	13-14A-14B-15-17-27-28B-29-30-40-41-51-57-56-58-60-62A-89A-89B-91A-91B-118A-118B-120-122-128A-128B-128C-130-143-154-156-162-163-170-176-193-195-201-202-203-226-229	343.81
70	13-14A-14B-15-18A-246-25-26-33A-33B-35D-35E-35A-35B-37-38-51-57-56-58-60-62A-62B-63-107-108-110-132-145A-145B-167-165-166-170-176-193-195-201-202-223-225-228-230	351.34
71	13-14A-14B-15-18A-246-25-26-33A-33B-35D-35E-35A-35B-37-38-51-57-56-58-60-62A-89A-89B-91A-91B-118A-118B-120-122-128A-128B-128C-130-143-154-156-157-160-178-205-207-212-213-216-222-228-230	357.19
72	13-14A-14B-15-18A-246-25-26-33A-33B-35D-35E-35A-35B-37-38-51-57-56-58-60-62A-89A-89B-91A-91B-118A-118B-120-122-128A-128B-128C-130-143-241-242A-242B-151-152A-159-182-185-187-188-208-210-214-216-222-228-230	360.34
73	13-14A-14B-15-17-27-28B-29-30-40-41-51-57-56-58-60-62A-62B-63-94-99-104-105-108-110-132-145A-145B-167-165-166-170-176-193-195-201-202-203-226-229	351.71
74	13-14A-14B-15-17-27-28B-29-30-40-41-51-57-56-58-60-62A-62B-63-94-99-104-105-108-110-132-145A-145B-167-165-166-170-176-193-195-201-202-223-225-228-230	357.53
75	13-14A-14B-15-17-21-22-24-26-33A-34-42-43-45-53-55-59-62A-89A-89B-91A-91B-118A-118B-120-122-128A-128B-128C-130-131-145A-145B-167-165-177-200-201-202-223-224-229	356.97
76	13-14A-14B-15-18A-246-23-28A-28B-29-30-40-41-51-57-56-58-60-62A-62B-63-94-99-102A-102B-103-119A-119B-120-123-124-138-139-141-147-150-152A-152B-158-161A-161B-170-176-193-195-201-202-223-225-228-230	364.47
77	13-14A-14B-15-17-27-28B-29-30-40-41-51-57-56-58-60-62A-62B-63-107-108-110-136-137-169-168B-204-226-229	351.95

The following narrative, along with the enclosed maps that show the locations of these links, provides a detailed description of the links that form the 77 alternative route options that AEP Texas Inc. (AEP Texas) and City Public Service Board (CPS Energy) presented to the PUC for consideration. The links are described below in relation to area landmarks and readily identifiable points of reference, such as administrative boundaries, streets, roads, highways, railroad tracks, etc. Some links may be utilized in forward-progressing routes as currently described, or in the opposite direction. All distances listed below are approximate and rounded to the nearest hundredth of a mile. The distances of individual links below may not sum to the total length of route presented due to rounding.

LINK 6

Link 6 begins at the proposed CPS Energy Howard Station located on the south side of Watson Road between State Highway (SH) 16 and Applewhite Road in the City of San Antonio. The link proceeds southeast for 0.06 mile, then turns south-southeast for 0.38 mile. The link terminates at its intersection with Link 7A. Total length is 0.44 mile.

LINK 7A

Link 7A begins at its intersection with Link 6 and proceeds south for 0.84 mile, crossing the Medina River and Jett Road, and exits the San Antonio city limits. The link terminates at its intersection with Links 7B and 255. Total length is 0.84 mile.

Link Descriptions

LINK 7B

Link 7B begins at its intersection with Links 7A and 255. The link proceeds south for 0.28 mile. The link angles east-southeast for 1.14 miles, crossing the San Antonio City Limits and Applewhite Road. The link then angles southeast for 1.08 miles as it reenters the San Antonio City Limits. The link terminates at its intersection with Link 11. Total length is 2.50 miles.

LINK 11

Link 11 begins at its intersection with Link 7B and proceeds south for 1.48 miles, exiting San Antonio City Limits and crossing SH 1604. The link then angles south-southeast for 0.52 mile. The link angles south for 0.42 mile. The link angles south-southwest for 2.48 miles, crossing the Bexar/Atascosa County Line, then adjusts slightly and continues south-southwest for 1.09 miles, then adjusts slightly and continues south-southwest for 1.48 miles. The link angles southwest for 1.36 miles, crossing Schuettig Road. The link adjusts slightly and continues southwest for 0.76 mile. The link turns west for 0.40 mile, crossing SH 16. The link turns northwest for 1.23 miles. The link angles west-northwest for 1.38 miles, crossing Eichman Road. The link angles west for 1.14 mile, then turns northwest for 0.64 mile. The link angles west-northwest for 3.68 miles, crossing Farm-to-Market Road (FM) 476 and the Atascosa River. The link angles west for 2.27 miles, then turns southwest for 2.43 miles crossing the Medina/Atascosa County Line. The link angles west for 0.43 mile, then angles west-northwest for 0.52 mile, crossing County Road (CR) 770. The link terminates at its intersection with Links 65 and 68. Total length is 23.71 miles.

LINK 13

Link 13 begins at the proposed CPS Energy Howard Station located on the south side of Watson Road between SH 16 and Applewhite Road in the City of San Antonio. The link proceeds northwest for 0.12 mile, then turns west for 0.51 mile, crossing an existing transmission line and SH 16. The link terminates at its intersection with Link 14A. Total length is 0.63 mile.

LINK 14A

Link 14A begins at its intersection with Link 13. The link proceeds southwest for 0.76 mile. The link angles south-southwest for 0.70 mile, crossing the Medina River, then angles southwest for 0.26 mile. The link terminates at its intersection with Links 14B and 255. Total length is 1.72 miles.

LINK 14B

Link 14B begins at its intersection with Links 14A and 255. The link proceeds northwest for 1.03 miles, paralleling the northeast side of Noyes Road, and crosses the San Antonio City Limits. The link turns west-northwest for 0.97 mile, crossing Noyes Road and Senior Road. The link terminates at its intersection with Links 15 and 16. Total length is 2.00 miles.

LINK 15

Link 15 begins at its intersection with Links 14B and 16. The link proceeds northwest for 0.36 mile. The link angles west for 0.34 mile, crossing Somerset Road and S Evans Rd. The link then angles northwest for 1.02 miles, crossing Jackel Road. The link terminates at its intersection with Links 17 and 18A. Total length is 1.72 miles.

LINK 16

Link 16 begins at its intersection with Links 14B and 15. The link proceeds southwest for 1.18 miles. The link angles west-northwest for 0.15 mile, crossing Somerset Road. The link turns west for 0.53 mile, then angles southwest for 0.43 mile, crossing Jackel Road. The link angles west for 0.21 mile, crossing SH 1604, then angles southwest for 0.20 mile. The link then angles south-southwest for 0.16 mile, then turns west for 0.52 mile, crossing Benton City Road. The link terminates at its intersection with Links 19 and 20A. Total length is 3.38 miles.

LINK 17

Link 17 begins at its intersection with Links 15 and 18A. The link proceeds northwest for 0.70 mile, crossing SH 1604. The link angles north for 0.52 mile, paralleling the west side of SH 1604. The link angles north-northwest for 0.56 mile, crossing Interstate Highway (I-) 35. The link angles northwest for 0.23 mile, then angles west for 0.28 mile, then adjusts slightly and continues west for 0.16 mile. The link terminates at its intersection with Links 21 and 27. Total length is 2.45 miles.

Link Descriptions

LINK 18A

Link 18A begins at its intersection with Links 15 and 17. The link proceeds west for 2.16 miles, crossing SH 1604, Moore Road, and Kinney Road. The link angles northwest for 0.35 mile, then angles north-northwest for 0.11 mile, crossing I-35. The link then turns northwest for 0.32 mile, crossing Buck Road. The link terminates at its intersection with Links 18B and 246. Total length is 2.94 miles.

LINK 18B

Link 18B begins at its intersection with Links 18A and 246. The link proceeds north-northwest for 0.29 mile, crossing Kirkwood Road, then turns northwest for 0.32 mile, Crossing S Skags Road. The link terminates at its intersection with Links 21 and 22. Total length is 0.61 mile.

LINK 19

Link 19 begins at its intersection with Links 16 and 20A. The link proceeds north-northwest for 0.91 mile. The link turns west for 0.84 mile, crossing Kinney Road. The link turns north-northwest for 0.74 mile, crossing I-35. The link then angles northwest for 0.31 mile. The link terminates at its intersection with Links 23, 25, and 246. Total length is 2.80 mile.

LINK 20A

Link 20A begins at its intersection with Links 16 and 19. The link proceeds west for 0.74 mile, crossing Kinney Road. The link angles southwest for 0.88 mile, crossing an existing transmission line and Briggs Road. The link angles west for 0.70 mile, then angles west-southwest for 0.44 mile. The link angles southwest for 0.22 mile, then angles west for 0.62 mile, crossing S McConnell Road. The link angles northwest for 1.27 miles crossing Luckey Road, then angles north-northwest for 0.24 mile, crossing an existing transmission line. The link then turns north for 0.24 mile. The link terminates at its intersection with Links 20B and 231. Total length is 5.35 miles.

LINK 20B

Link 20B begins at its intersection with Links 20A and 231. The link proceeds northwest for 0.33 mile. The link angles north-northwest for 0.68 mile, crossing I-35, Pearsall Road, a railroad, and Greenwood Road. The link terminates at its intersection with Links 26 and 33A. Total length is 1.01 miles.

LINK 21

Link 21 begins at its intersection with Links 17 and 27. The link proceeds west-southwest for 0.75 mile, paralleling the south side of Quintana Road for a portion of its length and crossing Kinney Road. The link angles south-southwest for 0.12 mile, then angles southwest for 0.87 mile, crossing Herring Road. The link terminates at its intersection with Links 18B and 22. Total length is 1.74 miles.

LINK 22

Link 22 begins at its intersection with Links 18B and 21 and proceeds west-southwest for 0.39 mile. The link terminates at its intersection with Links 23, 24, and 28A. Total length is 0.39 mile.

LINK 23

Link 23 begins at its intersection with Links 19, 25, and 246 and proceeds north-northwest for 0.63 mile. The link terminates at its intersection with Links 22, 24, and 28A. Total length is 0.63 mile.

LINK 24

Link 24 begins at its intersection with Links 22, 23, and 28A. The link proceeds southwest for 0.80 mile, paralleling the south side of a railroad and crossing Shepherd Road. The link then angles slightly and continues southwest for 0.50 mile. The link terminates at its intersection with Links 25, 26, and 231. Total length is 1.30 miles.

LINK 25

Link 25 begins at its intersection with Links 19, 23, and 246. The link proceeds southwest for 0.40 mile. The link then angles west for 1.18 miles, crossing Shepherd Road. The link terminates at its intersection with Links 24, 26, and 231. Total length is 1.58 miles.

Link Descriptions

LINK 26

Link 26 begins at its intersection with Links 24, 25, and 231. The link proceeds south-southwest for 0.49 mile. The link turns west for 0.40 mile, crossing Pearsall Road. The link angles northwest for 0.14 mile, crossing a railroad. The link angles west for 0.67 mile crossing Griffin Road. The link then turns southwest for 0.45 mile, then turns west for 0.06 mile, crossing Greenwood Road. The link terminates at its intersection with Links 20B and 33A. Total length is 2.21 miles.

LINK 27

Link 27 begins at its intersection with Links 17 and 21. The link proceeds north-northwest for 0.65 mile, crossing a railroad and Quintana Road. The link angles north for 0.40 mile. The link angles northwest for 0.20 mile, crossing Pearsall Road. The link angles north for 0.19 mile. The link angles north-northwest for 0.23 mile, then angles northwest for 0.43 mile. The link turns north-northwest for 0.70 mile, paralleling the northeast side of Kearney Road. The link turns west for 1.34 miles, crossing Kearney Road, Dillon Road, Blanchard Road, Shepherd Road, an existing transmission line, and Ladd Road. The link then angles southwest for 0.53 mile, partially paralleling the north side of and crossing an unnamed private drive and Ladd Road. The link terminates at its intersection with Links 28A and 28B. Total length is 4.67 miles.

LINK 28A

Link 28A begins at its intersection with Links 22, 23, and 24. The link proceeds north-northwest for 0.35 mile, crossing a railroad. The link angles west for 0.18 mile, crossing Pearsall Road and Shepherd Road. The link angles north-northwest for 1.15 miles, crossing Barker Road and Jarratt Road. The link angles north for 0.70 mile, then angles north-northwest for 0.26 mile. The link then angles north for 0.50 mile. The link terminates at its intersection with Links 27 and 28B. Total length is 3.14 miles.

LINK 28B

Link 28B begins at its intersection with Links 27 and 28A and proceeds northwest for 1.14 miles, crossing Kelly Road. The link terminates at its intersection with Link 29. Total length is 1.14 miles.

LINK 29

Link 29 begins at its intersection with Link 28B. The link proceeds north-northwest for 0.20 mile, crossing Macdona Lacoste Road and a railroad. The link angles northwest for 1.68 miles, crossing the Medina River and Masterson Road. The link then angles north-northwest for 1.25 miles, crossing Jungman Road. The link terminates at its intersection with Link 30. Total length is 3.13 miles.

LINK 30

Link 30 begins at its intersection with Link 29. The link proceeds northwest for 1.27 miles, crossing Mechler Lane. The link angles west for 0.23 mile, crossing the Medina/Bexar County Line. The link angles north-northwest for 0.25 mile, crossing United States Highway (US Hwy) 90, then jogs north for 0.99 mile. The link angles north-northwest for 0.31 mile, crossing an existing transmission line, then angles northwest for 2.77 miles. The link turns west for 1.79 miles, then angles northwest for 0.52 mile. The link angles west for 1.50 miles, crossing FM 471. The link angles northwest for 0.62 mile, crossing the Medina River and CR 271. The link angles west for 1.74 miles, then angles northwest for 0.44 mile. The link terminates at its intersection with Links 39 and 40. Total length is 12.43 miles.

LINK 33A

Link 33A begins at its intersection with Links 20B and 26. The link proceeds west for 0.26 mile, then angles west-southwest for 0.28 mile. The segment angles west-northwest for 0.46 mile. The link angles west-southwest for 0.54 mile, then angles west-northwest for 0.56 mile, crossing Wisdom Road and an existing transmission line. The link extends west for 0.49 mile, crossing FM 2790 and the Medina/Bexar County Line. The link angles northwest for 0.15 mile, then angles west for 0.27 mile, then angles southwest for 0.13 mile. The link angles west for 0.27 mile, then turns northwest for 0.32 mile, then angles west for 0.83 mile. The link angles southwest for 0.25 mile. The link angles west for 0.37 mile, then angles northwest for 0.32 mile, then angles west for 0.78 mile, crossing CR 5715. The link then angles northwest for 0.36 mile, crossing CR 5718 E. The link terminates at its intersection with Links 33B and 34. Total length is 6.64 miles.

Link Descriptions

LINK 33B

Link 33B begins at its intersection with Links 33A and 34 and proceeds north-northwest for 0.15 mile. The link terminates at its intersection with Link 35D. Total length is 0.15 mile.

LINK 34

Link 34 begins at its intersection with Links 33A and 33B. The link proceeds west for 0.57 mile, crossing FM 471. The link turns southwest for 0.55 mile, then turns west for 0.66 mile. The link angles west-southwest for 0.40 mile. The link angles west for 0.80 mile, then jogs west-southwest for 0.48 mile, crossing two existing transmission lines. The link angles west for 1.37 mile, paralleling the south side of FM 1343 for a portion of its length. The link then turns northwest for 0.81 mile, crossing FM 1343, CR 651, and an existing transmission line. The link terminates at its intersection with Link 42. Total length is 5.64 miles.

LINK 35A

Link 35A begins at its intersection with Link 35E and proceeds west for 0.19 mile. The link terminates at its intersection with Links 35B and 35C. Total length is 0.19 mile.

LINK 35B

Link 35B begins at its intersection with Links 35A and 35C. The link proceeds west for 0.14 mile, then turns northwest for 1.66 miles, crossing FM 1343 and paralleling the northeast side of an existing transmission line. The link terminates at its intersection with Links 37 and 39. Total length is 1.80 miles.

LINK 35C

Link 35C begins at its intersection with Links 35A and 35B. The link proceeds southwest for 0.23 mile, then turns northwest for 0.17 mile, crossing an existing transmission line and FM 1343. The link then turns west for 1.66 miles. The link terminates at its intersection with Link 36. Total length is 2.06 miles.

LINK 35D

Link 35D begins at its intersection with Link 33B. The link proceeds north-northeast for 0.48 mile. The link turns northwest for 0.14 mile, crossing FM 471 and a railroad. The link then angles north-northwest for 0.66 mile. The link terminates at its intersection with Link 35E. Total length is 1.28 miles.

LINK 35E

Link 35E begins at its intersection with Link 35D. The link proceeds north-northwest for 1.25 miles, then turns west for 2.10 miles. The link terminates at its intersection with Link 35A. Total length is 3.35 miles.

LINK 36

Link 36 begins at its intersection with Link 35C and proceeds northwest for 1.61 miles, paralleling the northeast side of a railroad. The link terminates at its intersection with Links 37 and 38. Total length is 1.61 miles.

LINK 37

Link 37 begins at its intersection with Links 35B and 39 and proceeds west for 1.79 miles, crossing an existing transmission line. The link terminates at its intersection with Links 36 and 38. Total length is 1.79 miles.

LINK 38

Link 38 begins at its intersection with Links 36 and 37. The link proceeds west-southwest for 0.30 mile, crossing a railroad. The link angles northwest for 3.53 miles, crossing CR 4514. The link continues north-northwest for 0.46 mile. The link angles north for 0.50 mile, crossing US Hwy 90 and a railroad. The link turns northwest for 2.32 miles, crossing an existing transmission line, CR 4545, and CR 455. The link turns north for 0.46 mile, crossing CR 451. The link angles north-northwest for 0.59 mile, crossing FM 2676. The link angles northwest for 1.58 miles, crossing CR 251. The link angles west-northwest for 0.66 mile. The link then angles north-northwest for 1.75 miles, crossing CR 445 and CR 343. The link terminates at its intersection with Links 41 and 51. Total length is 12.15 miles.

Link Descriptions

LINK 39

Link 39 begins at its intersection with Links 35B and 37. The link proceeds north for 1.10 miles, paralleling the east side of an existing transmission line. The link angles northwest for 0.37 mile, crossing an existing transmission line. The link angles north for 1.10 miles, crossing US Hwy 90. The link angles northeast for 0.33 mile, then angles north for 0.35 mile, paralleling the west side of an existing transmission line. The link then angles north-northwest for 0.20 mile, crossing CR 4516. The link then proceeds north for 4.27 miles, crossing an existing transmission line. The link terminates at its intersection with Links 30 and 40. Total length is 7.72 miles.

LINK 40

Link 40 begins at its intersection with Links 30 and 39 and proceeds west-northwest for 0.52 mile, crossing CR 366. The link terminates at its intersection with Link 41. Total length is 0.52 mile.

LINK 41

Link 41 begins at its intersection with Link 40. The link proceeds northwest for 1.22 miles, then turns west for 1.00 mile, crossing FM 2676. The link angles northwest for 0.18 mile, then angles west for 3.38 miles, crossing CR 353, a railroad, and CR 252. The link angles west-southwest for 2.80 miles, crossing CR 251. The link angles southwest for 0.83 mile, then turns west for 0.43 mile, crossing CR 343. The link then angles northwest for 0.61 mile. The link terminates at its intersection with Links 38 and 51. Total length is 10.45 miles.

LINK 42

Link 42 begins at its intersection with Link 34. The link proceeds west-northwest for 4.90 miles, paralleling the north side of an existing transmission line and crossing CR 4514. The link then turns northwest for 0.49 mile. The link terminates at its intersection with Link 43. Total length is 5.39 miles.

LINK 43

Link 43 begins at its intersection with Link 42. The link proceeds west for 3.16 miles, crossing two existing transmission lines and paralleling the north side of CR 456 for a portion of its length before crossing CR 4526. The link angles southwest for 0.10 mile, crossing SH 173 and an existing transmission line. The link then angles west-northwest for 0.22 mile. The link terminates at its intersection with Links 45 and 66. Total length is 3.48 miles.

LINK 45

Link 45 begins at its intersection with Links 43 and 66. The link proceeds west-northwest for 0.48 mile, crossing CR 543. The link jogs west for 0.80 mile, then angles northwest for 0.99 mile. The link angles west for 2.15 miles, crossing FM 462, an existing transmission line, and CR 541. The link then angles northwest for 0.13 mile, crossing CR 531. The link terminates at its intersection with Links 46 and 53. Total length is 4.55 miles.

LINK 46

Link 46 begins at its intersection with Links 45 and 53. The link proceeds northwest for 2.02 miles. The link then angles north for 1.02 miles, paralleling the east side of CR 432 and crossing CR 532 and an existing transmission line. The link terminates at its intersection with Link 47. Total length is 3.04 miles.

LINK 47

Link 47 begins at its intersection with Link 46. The link proceeds north-northwest for 0.32 mile, crossing CR 432. The link angles northwest for 0.93 mile, then turns west for 0.60 mile, crossing an existing transmission line. The link angles north-northwest for 0.21 mile, then jogs north for 0.17 mile, crossing US Hwy 90. The link angles north-northwest for 1.33 miles, paralleling the west side of a railroad and crossing a railroad. The link then angles north for 1.95 miles, crossing CR 424. The link terminates at its intersection with Links 48 and 49. Total length is 5.51 miles.

LINK 48

Link 48 begins at its intersection with Links 47 and 49. The link proceeds north for 2.05 miles, crossing CR 421 and paralleling the west side of a railroad for part of its length. The link angles north-northwest for 1.99 miles, paralleling the southwest side of a railroad for part of its length. The link then angles northwest for 1.83 miles. The link terminates at its intersection with Links 49 and 50. Total length is 5.87 miles.

Link Descriptions

LINK 49

Link 49 begins at its intersection with Links 47 and 48. The link proceeds northwest for 2.28 miles, crossing CR 421, then turns north for 1.11 miles, paralleling the east side of FM 1796. The link angles west-northwest for 0.47 mile, then angles northwest for 0.08 mile, then jogs north for 1.36 miles. The link angles north-northwest for 0.75 mile. The link terminates at its intersection with Links 48 and 50. Total length is 6.05 miles.

LINK 50

Link 50 begins at its intersection with Links 48 and 49. The link proceeds north for 0.60 mile. The link turns northeast for 0.56 mile, then turns north for 2.47 miles. The link terminates at its intersection with Links 51 and 57. Total length is 3.63 miles.

LINK 51

Link 51 begins at its intersection with Links 38 and 41. The link proceeds west for 1.67 miles, crossing SH 173, then angles northwest for 0.91 mile. The link angles west for 0.95 mile, crossing CR 341. The link angles west-southwest for 0.41 mile, then angles west for 0.49 mile. The link turns north-northwest for 1.43 miles, then turns west for 0.81 mile, crossing FM 462. The link angles northwest for 1.94 miles, then angles north-northwest for 1.40 miles, then turns north for 1.04 miles. The link then angles northwest for 1.60 miles. The link terminates at its intersection with Links 50 and 57. Total length is 12.65 miles.

LINK 53

Link 53 begins at its intersection with Links 45 and 46. The link proceeds west for 2.09 miles, crossing CR 432, then angles west-northwest for 3.51 miles. The link angles west for 1.15 miles, paralleling the south side of an existing transmission line and crossing FM 2200. The link angles southwest for 0.18 mile, paralleling the south side of an existing transmission line. The link then turns west for 3.64 miles, paralleling the south side of an existing transmission line for a portion of its length and crossing CR 520. The link terminates at its intersection with Links 54 and 55. Total length is 10.57 miles.

LINK 54

Link 54 begins at its intersection with Links 53 and 55. The link proceeds south-southwest for 0.95 mile, then turns west for 1.65 miles, crossing CR 515. The link angles west-southwest for 3.41 miles crossing the Medina/Uvalde County Line. The link angles west for 1.57 miles. The link angles northwest for 0.25 mile, crossing Ranch-to-Market Road (RM) 187, then turns north for 0.37 mile, paralleling the west side of RM 187. The line angles northwest for 0.12 mile, then turns west for 6.10 miles, crossing the Lower Sabinal River, CR 309, an existing transmission line, and CR 301. The link angles southwest for 1.30 miles, crossing CR 305. The link then angles south-southwest for 0.62 mile. The link terminates at its intersection with Links 74 and 76A. Total length is 16.34 miles.

LINK 55

Link 55 begins at its intersection with Links 53 and 54. The link proceeds west for 3.46 miles, crossing an existing transmission line, CR 515, and another existing transmission line. The link angles northwest for 2.33 miles, crossing US Hwy 90, a railroad, and the Medina/Uvalde County Line. The link angles west-northwest for 1.97 miles, then angles north-northwest for 0.78 mile. The link angles west-northwest for 1.05 miles, crossing RM 187. The link angles northwest for 1.53 miles, crossing the Upper Sabinal River, then angles west for 1.56 miles, crossing CR 329 and FM 30. The link angles north-northwest for 2.31 miles, paralleling the northeast side of SH 127 and crossing CR 331. The link angles north for 2.28 miles, crossing and paralleling CR 334. The link angles north-northeast for 1.93 miles, then jogs north for 5.27 miles, crossing CR 334, then angles north-northwest for 1.46 miles, then angles northwest for 2.14 miles. The link terminates at its intersection with Links 59 and 85. Total length is 28.07 miles.

LINK 56

Link 56 begins at its intersection with Link 57. The link proceeds west-southwest for 0.91 mile, paralleling the south side of an existing transmission line. The link angles west for 1.35 miles, crossing an existing transmission line and N Little Creek Road. The link angles northwest for 0.60 mile. The link then angles west for 0.46 mile, crossing Upper Sabinal River, then angles northwest for 0.13 mile. The link terminates at its intersection with Link 58. Total length is 3.45 miles.

Link Descriptions

LINK 57

Link 57 begins at its intersection with Links 50 and 51. The link proceeds northwest for 2.10 miles, angles north-northwest for 1.17 miles, and then jogs northwest for 0.73 mile. The link angles west-northwest for 4.50 miles, crossing CR 211. The link turns north-northwest for 1.12 miles, angles north for 2.71 miles, and then angles northwest for 1.60 miles, crossing Medina/Bandera County Line. The link turns west for 1.81 miles, crossing S Seco Creek Road. The link then angles northwest for 1.50 miles and jogs north-northwest for 0.27 mile. The link angles north for 0.51 mile, then north-northwest for 0.21 mile, crossing FM 470. The link then angles west for 0.69 mile. The link terminates at its intersection with Link 56. Total length is 18.92 miles.

LINK 58

Link 58 begins at its intersection with Link 56 and proceeds west-southwest for 0.41 mile, crossing RM 187 and an existing transmission line, then turns northwest for 0.25 mile, paralleling an existing transmission line on the southwest side. The link terminates at its intersection with Link 60. Total length is 0.66 mile.

LINK 59

Link 59 begins at its intersection with Links 55 and 85. The link proceeds north for 2.89 miles, crossing CR 379 and RM 1050. The link angles north-northwest for 0.46 mile, then angles north for 0.70 mile. The link angles north-northeast for 0.98 mile, crossing Bandera/Uvalde County Line. The link angles north for 0.89 mile, then angles north-northeast for 0.46 mile, crossing W Sabinal Road. The link then angles north for 1.17 miles. The link terminates at its intersection with Links 60 and 62A. Total length is 7.55 miles.

LINK 60

Link 60 begins at its intersection with Link 58 and proceeds northwest for 1.55 miles, paralleling the southwest side of an existing transmission line. The link terminates at its intersection with Links 59 and 62A. Total length is 1.55 miles.

LINK 62A

Link 62A begins at its intersection with Links 59 and 60. The link proceeds northwest for 0.53 mile, paralleling the southwest side of an existing transmission line. The link then angles north-northwest for 3.45 miles, paralleling the southwest side of an existing transmission line and crossing Bandera/Real County Line. The link terminates at its intersection with Links 62B and 89A. Total length is 3.98 miles.

LINK 62B

Link 62B begins at its intersection with Links 62A and 89A and proceeds north-northeast for 0.10 mile, crossing an existing transmission line. The link terminates at its intersection with Link 63. Total length is 0.10 mile.

LINK 63

Link 63 begins at its intersection with Link 62B. The link proceeds north-northwest for 0.24 mile, then turns north for 2.89 miles, crossing RM 337. The link angles northwest for 0.37 mile, then angles north for 1.04 miles. The link angles northwest for 0.40 mile, then angles north-northwest for 1.38 miles. The link angles north for 0.84 mile, then jogs north-northwest for 0.51 mile, then angles north for 2.59 miles. The link angles north-northwest for 0.75 mile, then angles northwest for 0.97 mile, then jogs west for 0.52 mile. The link then turns north-northwest for 3.04 miles, crossing the Real/ Kerr County Line. The link terminates at its intersection with Links 94 and 107. Total length is 15.54 miles.

LINK 65

Link 65 begins at its intersection with Links 11 and 68. The link proceeds northwest for 1.06 miles. The link angles west for 2.32 miles, crossing CR 777. The link angles northwest for 1.27 mile, crossing FM 777, FM 773, I-35, and an existing transmission line. The link angles north-northwest for 0.69 mile, crossing E Colonial Parkway, then angles northwest for 0.36 mile, crossing SH 132 and a railroad. The link angles north-northwest for 0.49 mile, turns north for 0.27 mile, then angles northwest for 0.13 mile. The link turns west for 0.37 mile, crossing CR 676. The link angles west-southwest for 0.31 mile, then jogs west for 0.30 mile. The link turns southwest for 0.23 mile, then angles west for 0.39 mile, crossing CR 5710, then angles west-northwest for 1.03 mile. The link turns southwest for 0.09 mile,

Link Descriptions

crossing SH 173. The link then angles west-northwest for 0.34 mile. The link terminates at its intersection with Links 66 and 67. Total length is 9.65 miles.

LINK 66

Link 66 begins at its intersection with Links 65 and 67. The link proceeds northwest for 1.92 miles, crossing CR 653. The link turns west for 0.90 mile, then turns northwest for 2.54 miles. The link turns west for 0.70 mile, crossing CR 653. The link angles northwest for 2.70 miles, crossing CR 545. The link turns west for 0.35 mile, then turns northwest for 2.50 miles, crossing an existing transmission line three times. The link then angles north-northwest for 0.96 mile, then angles northwest for 0.31 mile. The link terminates at its intersection with Links 43 and 45. Total length is 12.88 miles.

LINK 67

Link 67 begins at its intersection with Links 65 and 66. The link proceeds west for 1.41 miles, then angles west-northwest for 3.01 miles, crossing CR 660. The link angles northwest for 0.52 mile, then angles north-northwest for 0.61 mile, then angles northwest for 0.57 mile. The link angles west-northwest for 1.44 miles, then angles west-southwest for 3.47 miles. The link turns northwest for 0.78 mile, then jogs west for 0.93 mile, crossing FM 462. The link angles west-northwest for 0.81 mile, then turns northwest for 0.92 mile. The link angles west-northwest for 1.12 miles. The link jogs west for 0.77 mile, crossing CR 531. The link angles west-southwest for 0.94 mile. The link turns northwest for 0.62 mile. The link angles west for 0.75 mile, crossing FM 2200. The link angles northwest for 1.03 miles. The link angles west for 20.24 miles, crossing CR 5232, CR 520, Medina/Uvalde County Line, RM 187, and the Lower Sabinal River. The link then angles southwest for 0.72 miles. The link terminates at its intersection with Links 69 and 71. Total length is 40.66 miles.

LINK 68

Link 68 begins at its intersection with Links 11 and 65. The link proceeds southwest for 3.52 miles, crossing CR 7711 and SH 173. The link angles west for 1.73 miles, then jogs west-northwest for 0.66 mile, crossing FM 3176, then jogs west for 0.25 mile. The link angles northwest for 0.30 mile, then angles north-northwest for 0.36 mile, crossing an existing transmission line. The link turns northwest for 0.86 mile, crossing I-35 and a railroad. The link angles west for 1.98 miles, then angles southwest for 0.91 mile. The link angles west-northwest for 5.55 miles, crossing CR 765, then jogs west for 8.10 miles, crossing FM 462, then paralleling FM 462 for part of its length, and crossing CR 742. The link angles southwest for 1.26 miles, crossing an existing transmission line. The link angles west for 1.75 miles. The link then angles northwest for 1.40 miles, crossing an existing transmission line. The link terminates at its intersection with Links 69 and 70A. Total length is 28.53 miles.

LINK 69

Link 69 begins at its intersection with Links 68 and 70A and proceeds northwest for approximately 21.05 miles, paralleling the north side of an existing transmission line, and crossing Medina/Uvalde County Line, RM 187 and the Lower Sabinal River. The link terminates at its intersection with Links 67 and 71. Total length is 21.05 miles.

LINK 70A

Link 70A begins at its intersection with Links 68 and 69. The link proceeds west for 8.12 miles, crossing an existing transmission line. The link terminates at its intersection with Links 70B and 70C. Total length is 8.12 miles.

LINK 70B

Link 70B begins at its intersection with Links 70A and 70C. The link proceeds southwest for 3.38 miles, crossing Medina/Uvalde County Line, and the Lower Sabinal River, and RM 187. The link angles west-southwest for 1.76 miles, then angles west for 1.12 miles. The link then turns southwest for 0.55 mile, crossing the Frio River. The link terminates at its intersection with Links 70C and 70D. Total length is 6.81 miles.

LINK 70C

Link 70C begins at its intersection with Links 70A and 70B. The link proceeds southwest for approximately 4.03 miles, crossing Medina/Uvalde County Line, the Lower Sabinal River, and RM 187. The link angles west for approximately 1.96 miles. The link then angles northwest for approximately 1.13 miles. The link terminates at its intersection with Links 70B and 70D. Total length is 7.12 miles.

Link Descriptions

LINK 70D

Link 70D begins at its intersection with Links 70B and 70C. The link proceeds northwest for 1.40 miles, angles west for 2.51 miles, and then angles west-northwest for 1.74 miles. The link heads northwest for 2.27 miles, paralleling the north side of FM 140. The link angles west-northwest for 0.17 mile before turning west-southwest for 1.72 miles. The link angles southwest for 1.44 miles, crossing FM 140 and the Leona River. The link jogs west-southwest for 0.48 mile, then angles southwest for 0.48 mile. The link angles west-southwest for 0.34 mile, then turns northwest for 2.81 miles. The link angles north-northwest for 0.35 mile, paralleling the east side of FM 117. The link angles west-northwest for 0.13 mile, crossing FM 117. The link proceeds northwest for 0.58 mile, then angles west for 0.95 mile, crossing an existing transmission line. The link terminates at its intersection with Links 70E and 72. Total length is 17.37 miles.

LINK 70E

Link 70E begins at its intersection with Links 70D and 72 and proceeds west for 4.98 miles, crossing an existing transmission line and US Hwy 83. The link terminates at its intersection with Link 233. Total length is 4.98 miles.

LINK 71

Link 71 begins at its intersection with Links 67 and 69 and proceeds northwest for 2.51 miles, paralleling the north side of an existing transmission line. The link terminates at its intersection with Links 72, 74, and 253. Total length is 2.51 miles.

LINK 72

Link 72 begins at its intersection with Links 71, 74, and 253. The link proceeds southwest for 7.63 miles, crossing an existing transmission line, the Frio River, and FM 140. The link angles south-southwest for 0.33 mile. The link angles southwest for 0.69 mile, crossing the Leona River and FM 117. The link then angles south-southwest for 2.09 miles, crossing an existing transmission line. The link terminates at its intersection with Links 70D and 70E. Total length is 10.74 miles.

LINK 74

Link 74 begins at its intersection with Links 54 and 76A. The link proceeds southwest for 0.37 mile. The link angles south-southwest for 1.29 miles, crossing CR 303 and CR 301. The link then angles southwest for 3.71 miles, crossing an existing transmission line. The link terminates at its intersection with Links 71, 72, and 253. Total length is 5.37 miles.

LINK 75B

Link 75B begins at its intersection with Links 76B and 77 and proceeds southwest for 0.79 mile, crossing an existing transmission line. The link terminates at its intersection with Link 81A. Total length is 0.79 mile.

LINK 76A

Link 76A begins at its intersection with Links 54 and 74. The link proceeds west for 2.57 miles, crossing CR 303 and paralleling the north side of FM 1049 for a portion of its length. The link angles southwest for 0.25 mile, crossing FM 1049 and CR 302. The link angles west for 0.89 mile, then northwest for 0.35 mile, crossing the Frio River. The link angles west for 0.52 mile, then turns southwest for 1.20 miles, crossing the Frio River twice. The link terminates at its intersection with Links 76B and 253. Total length is 5.78 miles.

LINK 76B

Link 76B begins at its intersection with Links 76A and 253. The link proceeds west for 2.54 miles, paralleling the north side of FM 302 for a portion of its length and crossing FM 302 and two existing transmission lines. The link angles northwest for 0.22 mile, crossing US Hwy 90 and a railroad. The link runs west-southwest for 0.88 mile, then angles northwest for 0.28 mile, paralleling the north side of an existing transmission line. The link terminates at its intersection with Links 75B and 77. Total length is 3.92 miles.

LINK 77

Link 77 begins at its intersection with Links 75B and 76B and proceeds northwest for 0.47 mile, paralleling the north side of an existing transmission line. The link terminates at its intersection with Link 79. Total length is 0.47 mile.

Link Descriptions

LINK 79

Link 79 begins at its intersection with Link 77 and proceeds northwest for approximately 0.37 mile, paralleling the north side of an existing transmission line. The link terminates at its intersection with Link 84. Total length is 0.37 mile.

LINK 81A

Link 81A begins at its intersection with Link 75B. The link proceeds west-southwest for 1.63 mile, then turns west-northwest for 0.35 mile. The link angles northwest for 0.15 mile, crossing US Hwy 83. The link continues west-northwest for 0.68 mile, crossing the Leona River. The link turns southwest for 0.99 mile, paralleling the south side of an existing transmission line and crossing Boon Slough Road. The link turns northwest for 0.41 mile, crossing an existing transmission line. The link then angles west-northwest for 0.34 mile. The link terminates at its intersection with Link 81B. Total length is 4.55 miles.

LINK 81B

Link 81B begins at its intersection with Link 81A. The link proceeds southwest for 0.30 mile, crossing SH 55. The link angles west-southwest for 1.29 miles, crossing an existing transmission line and FM 1403. The link then angles west-northwest for 0.84 mile, paralleling the north side of a railroad. The link angles northwest for 1.35 miles before turning southwest for 3.34 miles, crossing the Upper Nueces River and paralleling the north side of a railroad for a portion of its length. The link then angles northwest for 2.14 miles. The link terminates at its intersection with Link 234 and 256. Total length is 9.26 miles.

LINK 82A

Link 82A begins at its intersection with Links 82B and 235. The link proceeds north-northeast for 1.17 miles, crossing US Hwy 90. The link angles east-northeast for 0.33 mile, crossing a railroad. The link then angles northeast for 0.72 mile. The link terminates at its intersection with Links 83A and 256. Total length is 2.22 miles.

LINK 82B

Link 82B begins at its intersection with Links 82A and 235. The link proceeds southwest for 0.18 mile. The link angles west-northwest for 3.88 miles, paralleling the south side of US Hwy 90. The link angles southwest for 0.83 mile, crossing a railroad. The link angles northwest for 0.92 mile, paralleling the north side of an existing transmission line. The link then angles north-northwest for 0.23 mile, crossing US Hwy 90 and a railroad. The link terminates at its intersection with Link 257. Total length is 6.04 miles.

LINK 83A

Link 83A begins at its intersection with Links 82A and 256. The link proceeds west-northwest for 1.27 miles. The link angles northwest for 4.35 miles. The link angles west-northwest for 0.94 mile. The link angles west for 1.53 miles, crossing Uvalde/Kinney County Line. The link angles northwest for 1.00 mile. The link then angles west-northwest for 7.21 miles. The link terminates at its intersection with Links 83B, 257, and 258. Total length is 16.30 miles.

LINK 83B

Link 83B begins at its intersection with Links 83A, 257, and 258. The link proceeds north for 3.87 miles, crossing RM 334. The link then angles north-northwest for 3.10 miles. The link terminates at its intersection with Links 87A and 87B. Total length is 6.97 miles.

LINK 84

Link 84 begins at its intersection with Link 79. The link proceeds northwest for 0.99 mile, crossing US Hwy 83. The link angles north-northwest for 0.29 mile, then turns north for 0.23 mile. The link angles northeast for 0.5 mile, then turns north-northeast for 1.52 miles, paralleling the west side of US Hwy 83. The link angles north-northwest for 1.12 mile, then angles north-northeast for 0.34 mile. The link turns east for 0.24 mile, crossing US Hwy 83. The link angles northeast for 0.21 mile, then turns north for 3.8 miles, paralleling the east side of US Hwy 83 for a portion of its length. The link angles northwest for 0.19 mile, then turns west for 0.21 mile, crossing US Hwy 83. The link turns northwest for 0.45 mile, then turns north for 0.86 mile, then angles northeast for 0.25 mile, crossing US Hwy 83. The link turns north for 0.26 mile, then angles north-northwest for 3.77 miles, paralleling the east side of US Hwy 83 for portions of its length. The link then angles north-northwest for 1.17 miles. The link turns northwest for 0.54

Link Descriptions

mile, crossing US Hwy 83, then angles north for 1.44 miles. The link angles north-northwest for 0.96 mile. The link terminates at its intersection with Links 85, 86A, and 250. Total length is 19.34 miles.

LINK 85

Link 85 begins at its intersection with Links 55 and 59. The link proceeds north-northwest for 1.71 miles, then angles northwest for 0.36 mile. The link turns west-northwest for 0.44 mile, then turns west-southwest for 0.44 mile, crossing CR 379. The link runs west-northwest for 0.29 mile before turning to the west for 0.48 mile. The link runs southwest for 4.22 miles and then jogs to the west for 0.33 mile. The link angles southwest for 0.26 mile, and then heads west-southwest for 1.12 miles, crossing CR 349. The link heads west-northwest for 1.25 miles before turning southwest for 1.07 miles, crossing the Upper Frio River. The link turns west for 0.14 mile, crossing US Hwy 83. The link then angles southwest for 3.12 miles before jogging west-southwest for 0.27 mile. The link terminates at its intersection with Links 84, 86A and 250. Total length is 15.50 miles.

LINK 86A

Link 86A begins at its intersection with Links 84, 85, and 250. The link proceeds west-northwest for 2.87 miles, crossing CR 421. The link angles west for 2.55 miles, crossing FM 1051, then jogs west-northwest for 1.03 miles. The link angles west-southwest for 1.30 miles, then angles west-northwest for 0.40 mile. The link angles west-southwest for 0.20 mile, turns northwest for 0.32 mile, then turns west-southwest for 0.30 mile. The link angles west-northwest for 0.31 mile, angles west-southwest for 0.27 mile, then turns west-northwest for 0.17 mile. The link then runs west-southwest for 0.13 mile, heads southwest for 0.18 mile, then angles west-southwest for 0.17 mile. The link angles west for 0.73 mile. The link angles northwest for 0.25 mile, turns southwest for 0.22 mile, then angles south-southwest for 0.21 mile. The link heads west for 0.32 mile, turns north-northwest for 0.16 mile, then angles northwest for 0.35 mile. The link angles west-northwest for 1.07 miles before turning west-southwest for 1.02 miles. The link then angles west for 0.45 mile, crossing the Upper Nueces River. The link terminates at its intersection with Links 86B and 251. Total length is 14.98 miles.

LINK 86B

Link 86B begins at its intersection with Links 86A and 251. The link proceeds west for 0.37 mile, crossing an existing transmission line and SH 55. The link angles southwest for 2.32 miles, crossing CR 413. The link turns west for 0.24 mile, then angles northwest for 0.52 mile. The link then angles west-southwest for 0.77 mile. The link terminates at its intersection with Link 87A. Total length is 4.22 miles.

LINK 87A

Link 87A begins at its intersection with Link 86B. The link proceeds southwest for 0.69 mile, turns northwest for 0.34 mile, then turns southwest for 0.57 mile, crossing Uvalde/Kinney County Line. The link angles west-southwest for 1.46 miles, then southwest for 4.94 miles, crossing Nueces River Road. The link angles west for 1.07 miles, then southwest for 0.94 mile. The link terminates at its intersection with Links 83B and 87B. Total length is 10.01 miles.

LINK 87B

Link 87B begins at its intersection with Links 83B and 87A. The link proceeds northwest for 1.32 miles, crossing FM 3199. The link then angles west for 12.8 miles, crossing RM 674. The link terminates at its intersection with Links 247, 248, and 249. Total length is 13.52 miles.

LINK 89A

Link 89A begins at its intersection with Links 62A and 62B. The link proceeds west for 0.71 mile, crossing L. Sabinal River Road. The link angles southwest for 0.27 mile, runs west for 0.19 mile, then heads northwest for 0.28 mile. The link jogs west-northwest for 0.42 mile before turning southwest for 0.89 mile. The link angles northwest for 0.75 mile, jogs west for 0.83 mile, then angles southwest for 0.74 mile. The link then heads northwest for 1.0 mile. The link terminates at its intersection with Link 89B. Total length is 6.08 miles.

LINK 89B

Link 89B begins at its intersection with Link 89A. The link proceeds west-southwest for 1.68 miles, crossing L. Dry Frio Road and an existing transmission line. The link jogs southwest for 0.92 mile, crossing an existing transmission line, then turns northwest for 0.95 mile, crossing an existing transmission line, RM 1120, and the Upper Frio River.

Link Descriptions

The link runs west for 1.52 miles, crossing US Hwy 83. The link turns southwest for 3.12 miles, paralleling the north side of an existing transmission line for a portion of its length. The link then angles west for 0.23 mile. The link terminates at its intersection with Links 91A and 250. Total length is 8.42 miles.

LINK 91A

Link 91A begins at its intersection with Links 89B and 250. The link proceeds northwest for 0.51 mile, then angles north-northwest for 0.29 mile. The link angles northwest for 0.68 mile, then angles north-northwest for 0.12 mile. The link angles west-northwest for 0.28 mile. The link angles northwest for 0.32 mile. The link angles west for 0.35 mile, then turns northwest for 1.20 mile. The link angles west for 0.79 mile. The link angles west-northwest for 1.20 miles. The link angles northwest for 0.17 mile. The link angles west-northwest for 1.08 miles. The link angles northwest for 1.01 mile, crossing RM 337. The link angles west-northwest for 0.29 mile. The link angles northwest for 1.14 miles. The link angles west-northwest for 0.13 mile. The link angles north-northwest for 0.21 mile. The link angles west-northwest for 0.89 mile. The link angles west for 2.23 miles, crossing Dry Creek Road and the Upper Nueces River. The link angles northwest for 0.86 mile, crossing CR 376. The link angles west-northwest for 0.39 mile. The link angles northwest for 0.35 mile. The link angles southwest for 0.36 mile. The link angles west-northwest for 0.76 mile, crossing an existing transmission line and SH 55. The link terminates at its intersection with Links 91B, 251 and 252A. Total length is 15.61 miles.

LINK 91B

Link 91B begins at its intersection with Links 91A, 251, and 252A. The link proceeds northwest for 1.22 miles, then angles west for 0.85 mile, then angles southwest for 0.88 mile, crossing CR 353. The link angles west for 0.59 mile, then angles southwest for 0.32 mile. The link angles south-southwest for 0.24 mile, then angles west for 2.97 miles, then heads southwest for 0.85 mile, then turns west-northwest for 7.33 miles, crossing CR 350 and CR 310. The link terminates at its intersection with Link 118A. Total length is 15.25 miles.

LINK 94

Link 94 begins at its intersection with Links 63 and 107. The link proceeds southwest for 0.65 mile, crossing Real/Kerr County Line, then angles west for 1.08 miles, crossing US Hwy 83. The link angles southwest for 0.55 mile, then angles northwest for 1.88 miles, then angles west for 0.92 mile. The link angles southwest for 1.52 miles, then angles west for 0.71 mile, then angles northwest for 0.32 mile, crossing RM 336. The link angles west for 3.79 miles, crossing RM 3235. The link angles southwest for 0.64 mile. The link then angles west for 0.98 mile, crossing RM 3235. The link terminates at its intersection with Links 95 and 99. Total length is 13.04 miles.

LINK 95

Link 95 begins at its intersection with Links 94 and 99. The link proceeds southwest for 0.34 mile, then angles south-southwest for 0.67 mile. The link angles southwest for 0.92 mile, then angles west-southwest for 0.63 mile, then jogs west-northwest 1.27 miles. The link angles southwest for 1.64 miles, then angles west for 0.48 mile, then angles southwest for 0.47 mile. The link then angles west-southwest for 0.35 mile. The link terminates at its intersection with Link 97. Total length is 6.77 miles.

LINK 97

Link 97 begins at its intersection with Link 95. The link proceeds southwest for 0.51 mile, then angles northwest for 1.36 miles. The link angles west for 1.05 miles, crossing RM 335, the Upper Nueces River, and Edwards/Real County Line. The link then angles northwest for 1.00 mile. The link terminates at its intersection with Link 98. Total length is 3.92 miles.

LINK 98

Link 98 begins at its intersection with Link 97. The link proceeds northwest for 1.67 mile, then turns north-northwest for 0.26 mile. The link then angles west for 0.18 mile. The link terminates at its intersection with Links 100 and 101A. Total length is 2.11 miles.

LINK 99

Link 99 begins at its intersection with Links 94 and 95. The link proceeds west for 0.34 mile, then angles northwest for 1.32 miles, then angles west-northwest for 0.78 mile. The link angles southwest for 0.13 mile, then angles west

Link Descriptions

for 0.55 mile. The link angles northwest for 0.55 mile, then heads north-northwest for 0.56 mile, then angles north for 0.28 mile. The link jogs northwest for 0.55 mile, then angles west-northwest for 0.24 mile, then angles northwest for 1.01 miles, crossing Hackberry Road. The link angles northwest for 0.73 mile, then angles southwest for 1.01 miles, crossing Real/Edwards County Line, then angles south-southwest for 0.38 mile. The link angles southwest for 0.84 mile, crossing RM 335. The link angles south-southwest for 0.81 mile, then angles west-southwest for 0.47 mile, then angles southwest for 1.34 miles. The link angles west for 2.42 miles, then angles west-southwest for 0.40 mile. The link terminates at its intersection with Links 100, 102A, and 104. Total length is 14.71 miles.

LINK 100

Link 100 begins at its intersection with Links 98 and 101A. The link proceeds west-northwest for 0.11 mile, northwest for 0.35 mile, then angles north-northwest for 0.43 mile. The link turns northwest for 0.49 mile, angles west-northwest for 0.38 mile, then angles north-northwest for 0.15 mile. The link then angles northwest for 0.37 mile. The link terminates at its intersection with Links 99, 102A, and 104. Total length is 2.28 miles.

LINK 101A

Link 101A begins at its intersection with Links 98 and 100. The link proceeds southwest for 0.26 mile, angles west-southwest for 0.34 mile, then turns west for 0.67 mile, crossing CR 325. The link angles west-northwest for 0.45 mile, then angles north-northwest for 0.44 mile. The link runs northwest for 0.62 mile, crossing CR 320. The link then angles west-northwest for 1.00 mile. The link terminates at its intersection with Links 101B, 259, and 260. Total length is 3.78 miles.

LINK 101B

Link 101B begins at its intersection with Links 101A, 259, and 260 and proceeds west-northwest for 0.39 mile. The link terminates at its intersection with Links 102B and 103. Total length is 0.39 mile.

LINK 102A

Link 102A begins at its intersection with Links 99, 100, and 104. The link proceeds west-southwest for 1.08 miles. The link then angles west for 0.68 mile. The link terminates at its intersection with Links 102B and 259. Total length is 1.76 miles.

LINK 102B

Link 102B begins at its intersection with Links 102A and 259 and proceeds southwest for 0.64 mile, crossing CR 320. The link terminates at its intersection with Links 101B and 103. Total length is 0.64 mile.

LINK 103

Link 103 begins at its intersection with Links 101B and 102B and proceeds southwest for 2.60 miles, crossing SH 55 and an existing transmission line. The link terminates at its intersection with Links 119A, 125, and 252B. Total length is 2.60 miles.

LINK 104

Link 104 begins at its intersection with Links 99, 100, and 102A. The link proceeds northwest for 2.58 miles. The link angles north-northwest for 5.31 miles, crossing CR 300. The link then angles north for 0.47 mile. The link terminates at its intersection with Links 105 and 106. Total length is 8.36 miles.

LINK 105

Link 105 begins at its intersection with Links 104 and 106. The link proceeds north for 0.92 mile. The link angles north-northwest for 0.94 mile, crossing an existing transmission line and US Hwy 377. The link runs north for 2.99 miles. The link then angles northwest for 0.68 mile, crossing RM 2630, then turns north for 2.58 miles. The link terminates at its intersection with Links 107 and 108. Total length is 8.11 miles.

LINK 106

Link 106 begins at its intersection with Links 104 and 105. The link proceeds north-northwest for 1.11 miles, crossing an existing transmission line. The link turns west for 0.57 mile, then jogs west-northwest for 0.26 mile, crossing US Hwy 377. The link angles northwest for 0.31 mile and then turns west for 1.87 miles, crossing an existing transmission line. The link angles west-southwest for 1.47 miles before turning southwest for 0.32 mile, crossing SH

Link Descriptions

55. The link runs west-northwest for 0.97 mile, adjusts slightly to continue west-northwest for 2.84 miles, then angles northwest for 1.77 miles. The link terminates at its intersection with Links 109 and 129. Total length is 11.49 miles.

LINK 107

Link 107 begins at its intersection with Links 63 and 94. The link proceeds north-northwest for 0.78 mile, shifts slightly and continues north-northwest for 0.60 mile, crossing Kerr/Real County Line. The link turns west for 0.12 mile, crossing US Hwy 83. The link angles northwest for 0.59 mile, then jogs north-northwest for 10.15 miles. The link turns north for 0.19 mile, crossing SH 41. The link angles north-northwest for 4.86 miles. The link angles west-northwest for 1.43 miles, turns northwest for 0.70 mile, and then runs west for 11.77 miles, crossing CR 240. The link angles northwest for 0.41 mile, crossing an existing transmission line, then angles west-northwest for 0.68 mile, crossing US Hwy 377. The link angles west-southwest for 1.33 miles, then angles west for 1.86 miles. The link angles west-northwest for 0.77 mile, crossing CR 900. The link turns west for 1.87 miles, then angles northwest for 0.20 mile. The link terminates at its intersection with Links 105 and 108. Total length is 38.31 miles.

LINK 108

Link 108 begins at its intersection with Links 105 and 107 and proceeds northwest for 2.07 miles. The link terminates at its intersection with Links 109 and 110. Total length is 2.07 miles.

LINK 109

Link 109 begins at its intersection with Links 108 and 110. The link proceeds west for 0.72 mile, crossing CR 930. The link turns south-southeast for 0.33 mile, then heads west for 3.32 miles. The link turns south-southwest 6.76 miles, crossing an existing transmission line, RM 2995, and SH 55. The link terminates at its intersection with Links 106 and 129. Total length is 11.13 miles.

LINK 110

Link 110 begins at its intersection with Links 108 and 109. The link proceeds northwest for 6.11 miles, crossing CR 930 and CR 860, then turns west for 0.75 mile. The link terminates at its intersection with Links 132 and 136. Total length is 6.86 miles.

LINK 115A

Link 115A begins at its intersection with Links 247 and 258. The link proceeds northwest for 1.66 miles, angles north-northwest for 0.39 mile, then turns west for 0.26 mile, crossing RM 674. The link then angles northwest for 10.07 miles. The link terminates at its intersection with Links 115B and 248. Total length is 12.38 miles.

LINK 115B

Link 115B begins at its intersection with Links 115A and 248. The link proceeds northwest for 3.34 miles, then runs north-northwest for 1.65 miles. The link then shifts slightly to continue north-northwest for 0.97 mile. The link terminates at its intersection with Link 117. Total length is 5.96 miles.

LINK 117

Link 117 begins at its intersection with Link 115B. The link proceeds northwest for 0.24 mile, crossing RM 2523, then jogs west for 0.35 mile. The link turns northwest for 13.18 miles, crossing Kinney/Val Verde County Line, then angles north-northwest for 3.59 miles. The link turns west-northwest for 0.36 mile, crossing US Hwy 277, then turns north for 0.80 mile. The link terminates at its intersection with 123, 124, 236, and 238. Total length is 18.52 miles.

LINK 118A

Link 118A begins at its intersection with Link 91B. The link proceeds west-northwest for 1.76 miles. The link angles northwest for 0.30 mile, then runs west-northwest for 0.82 mile. The link terminates at its intersection with Links 118B and 245. Total length is 2.88 miles.

Link Descriptions

LINK 118B

Link 118B begins at its intersection with Links 118A and 245. The link proceeds west-southwest for 0.55 mile, turns west-northwest for 0.30 mile, and then shifts slightly to continue west-northwest for 1.89 miles. The link terminates at its intersection with Links 119B and 120. Total length is 2.74 miles.

LINK 119A

Link 119A begins at its intersection with Links 103, 125, and 252B. The link proceeds southwest for 1.05 miles, angles west-southwest for 0.73 mile, then runs southwest for 1.57 miles. The link angles southwest for 0.62 mile before turning south-southwest for 0.35 mile. The link angles southwest for 1.26 miles and then turns west for 1.48 miles, crossing CR 310. The link then angles southwest for 0.61 mile. The link terminates at its intersection with Links 119B and 245. Total length is 7.67 miles.

LINK 119B

Link 119B begins at its intersection with 119A and 245. The link proceeds southwest for 2.77 miles, then jogs south-southwest for 0.36 mile. The link angles southwest for 0.96 mile, then turns west-southwest for 2.68 miles, then angles southwest for 1.83 miles. The link terminates at its intersection with Links 118B and 120. Total length is 8.60 miles.

LINK 120

Link 120 begins at its intersection with Links 118B and 119B. The link proceeds southwest for 0.30 mile, crossing RM 674. The link then turns northwest for 1.79 miles before it angles west for 4.20 miles. The link terminates at its intersection with Links 122, 123, and 249. Total length is 6.29 miles.

LINK 122

Link 122 begins at its intersection with Links 120, 123, and 129. The link proceeds northwest for 3.16 miles, then turns west for 1.04 miles, paralleling the south side of CR 460. The link angles northwest for 1.96 miles, crossing CR 470 and US Hwy 377. The link then angles west-northwest for 0.82 mile. The link terminates at its intersection with Links 126, 127A, and 128A. Total length is 6.98 miles.

LINK 123

Link 123 begins at its intersection with Links 120, 122, and 249. The link proceeds west for 9.79 miles, crossing RM 2523. The link angles southwest for 6.59 miles, crossing Edwards/Val Verde County Line. The link runs west for 1.35 miles, then angles west-southwest for 0.41 mile. The link runs west for 1.29 miles, paralleling the south side of US Hwy 377. The link then angles west-southwest for 0.53 mile before turning west-northwest for 0.51 mile, crossing US Hwy 277. The link terminates at its intersection with Links 117, 124, 236, and 238. Total length is 20.47 miles.

LINK 124

Link 124 begins at its intersection with Links 117, 123, 236, and 238. The link proceeds northwest for 3.12 miles, crossing an existing transmission line and Meiers Ranch Road twice, then shifts slightly and continues northwest for 3.06 miles. The link angles north-northwest for 1.00 mile, turns west-northwest for 0.40 mile, then runs north-northwest for 0.39 mile. The link then angles northwest for 0.45 mile. The link terminates at its intersection with Links 127C and 138. Total length is 8.42 miles.

LINK 125

Link 125 begins at its intersection with Links 103, 119A, and 252B. The link proceeds west for 3.52 miles, crossing CR 310. The link angles west-northwest for 3.88 miles. The link angles west for 0.88 mile, then angles west-northwest for 2.54 miles, crossing CR 520, then turns west-southwest for 1.86 miles. The link angles west for 0.48 mile, turns west-southwest for 0.50 mile, and then angles southwest for 0.51 mile. The link turns west for 0.14 mile, crossing RM 674. The link angles west-southwest for 0.39 mile, turns southwest for 0.34 mile, then angles west-southwest for 2.45 miles. The link angles southwest for 0.15 mile, turns west-southwest for 0.28 mile, then angles southwest for 0.64 mile. The link shifts slightly to continue southwest for 0.19 mile, then shifts again to continue southwest for 0.79 mile. The link angles west-southwest for 1.81 miles, then angles southwest for 0.27 mile, crossing

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CR 460. The link then angles west-southwest for 0.84 mile, crossing CR 302. The link terminates at its intersection with Link 126. Total length is 22.46 miles.

LINK 126

Link 126 begins at its intersection with Link 125. The link proceeds west-southwest for 1.61 miles, then angles northwest for 0.67 mile, crossing US Hwy 377. The link turns west-southwest for 0.73 mile, angles southwest for 0.32 mile, then runs west for 1.09 miles. The link terminates at its intersection with Links 122, 127A, and 128A. Total length is 4.42 miles.

LINK 127A

Link 127A begins at its intersection with Links 122, 126, and 128A. The link proceeds west for 1.73 miles. The link angles southwest for 0.45 mile, runs west-northwest for 1.81 miles, then angles northwest for 1.17 miles. The link angles west for 0.28 mile, then runs west-southwest for 1.81 miles, crossing Edwards/Val Verde County Line. The link angles northwest for 0.84 mile, then runs west for 0.44 mile. The link angles southwest for 1.23 miles, then angles west for 0.99 mile. The link angles northwest for 0.38 mile, then turns west-southwest for 0.43 mile. The link turns west-northwest for 0.36 mile, crossing an existing transmission line and US Hwy 277, then shifts slightly to continue west-northwest for 0.50 mile. The link terminates at its intersection with Links 127B, 236, and 237. Total length is 12.42 miles.

LINK 127B

Link 127B begins at its intersection with Links 127A, 236, and 237. The link proceeds west-southwest for 0.27 mile, then angles west-northwest for 1.81 miles, before turning west for 0.51 mile. The link terminates at its intersection with Links 127C, 238, and 239. Total length is 2.59 miles.

LINK 127C

Link 127C begins at its intersection with Links 127B, 238, and 239. The link proceeds west for 0.70 mile, then angles west-southwest for 2.30 miles. The link angles southwest for 2.10 miles, then angles west-southwest for 0.46 mile. The link terminates at its intersection with Links 124 and 138. Total length is 5.56 miles.

LINK 128A

Link 128A begins at its intersection with Links 122, 126, and 127A. The link proceeds west-northwest for 1.52 miles, then angles northwest for 0.74 mile. The link angles west for 0.70 mile, then turns northwest for 9.51 miles, crossing Edwards/Val Verde County Line, then turns north-northwest for 0.42 mile. The link terminates at its intersection with Links 128B and 237. Total length is 12.89 miles.

LINK 128B

Link 128B begins at its intersection with Links 128A and 237. The link proceeds north-northwest for 0.77 mile. The link turns northwest for 0.30 mile, crossing US Hwy 277. The link angles west for 0.95 mile, angles north-northwest for 0.30 mile, then shifts slightly to continue north-northwest for 0.16 mile. The link again shifts slightly to continue north-northwest for 0.23 mile, shifts slightly to continue north-northwest for 0.32 mile, then angles northwest for 0.47 mile. The link angles north-northwest for 0.57 mile, angles north-northeast for 0.27 mile, angles north for 0.77 mile, then angles north-northwest for 0.32 mile. The link runs northwest for 2.35 miles. The link terminates at its intersection with Links 128C and 239. Total length is 7.78 miles.

LINK 128C

Link 128C begins at its intersection with Links 128B and 239. The link proceeds north-northwest for 0.58 mile, shifts slightly to continue north-northwest for 1.05 miles, then angles northwest for 1.18 miles. The link angles north-northwest for 0.39 mile, then angles northwest for 5.16 miles. The link terminates at its intersection with Links 129 and 130. Total length is 8.36 miles.

LINK 129

Link 129 begins at its intersection with Links 106 and 109. The link proceeds west for 1.89 miles. The link angles northwest for 0.89 mile. The link angles southwest for 0.88 mile. The link angles west for 3.45 miles. The link angles northwest for 0.42 mile. The link angles southwest for 1.34 miles, crossing CR 440. The link angles west-northwest

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for 3.44 miles. The link angles west-southwest for 0.89 mile. The link angles west-northwest for 3.17 miles, crossing CR 450. The link angles west for 0.80 mile. The link angles southwest for 0.60 mile. The link angles west for 0.51 mile. The link angles northwest for 0.74 mile. The link angles west for 0.45 mile. The link angles northwest for 0.41 mile, then angles west for 2.50 miles. The link turns northwest for 13.41 miles, crossing an existing transmission line, Edwards/Val Verde County Line, and US Hwy 277. The link terminates at its intersection with Links 128C and 130. Total length is 35.79 miles.

LINK 130

Link 130 begins at its intersection with Links 128C and 129. The link proceeds west for 0.59 mile, angles north-northwest for 1.73 miles, then angles northwest for 0.49 mile. The link angles north for 0.33 mile, then angles northwest for 0.39 mile. The link terminates at its intersection with Links 131 and 143. Total length is 3.53 miles.

LINK 131

Link 131 begins at its intersection with Links 130 and 143. The link proceeds north for 1.21 miles, then angles northwest for 6.95 miles, crossing RM 189 and the Devils River. The link terminates at its intersection with Links 132, 133, and 145A. Total length is 8.16 miles.

LINK 132

Link 132 begins at its intersection with Links 110 and 136. The link proceeds west-southwest for 0.33 mile, crossing an existing transmission line, then turns northwest for 6.72 miles, crossing the Llano River. The link angles west for 4.85 miles, then turns south-southwest for 0.22 mile, crossing SH 55. The link angles west for 1.25 miles, then angles southwest for 2.11 miles, then jogs west for 1.80 miles. The link proceeds northwest for 1.17 miles, then angles west for 2.20 miles, then jogs northwest for 1.08 miles, crossing US Hwy 277. The link angles west for 3.34 miles, crossing an existing transmission line and Edwards/Val Verde County Line. The link angles west-northwest for 2.41 miles, then angles west for 3.73 miles. The link angles northwest for 0.97 mile, then jogs west-northwest for 0.66 mile, then angles west for 0.52 mile. The link proceeds southwest for 0.45 mile, then turns west for 3.20 miles. The link angles west-northwest for 1.95 miles. The link angles northwest for 2.2 miles, crossing RM 189 and the Devils River, then jogs slightly and continues northwest for 1.64 miles. The link then turns west for 0.58 mile. The link terminates at its intersection with Links 131, 133, and 145A. Total length is 43.38 miles.

LINK 133

Link 133 begins at its intersection with Links 131, 132, and 145A. The link proceeds north-northwest for 1.55 miles, then angles northwest for 0.54 mile, crossing Sutton/Val Verde County Line. The link angles north-northwest for 0.53 mile, then runs northwest for 2.46 miles. The link terminates at its intersection with Links 134, 135, and 240. Total length is 5.08 miles.

LINK 134

Link 134 begins at its intersection with Links 136 and 137. The link proceeds west for 7.14 miles, crossing an existing transmission line and Cusenbary Road. The link angles northwest for 0.28 mile, then the link angles southwest for 0.39 mile. The link proceeds west for 2.93 miles, then angles northwest for 0.39 mile, then angles southwest for 1.02 miles, crossing US Hwy 277. The link angles west for 1.36 miles, crossing an existing transmission line, then angles northwest for 0.24 mile, crossing RM 189. The link angles west for 0.99 mile, then angles west-southwest for 1.96 miles. The link angles northwest for 0.66 mile, then jogs west-northwest for 0.67 mile, then angles southwest for 0.46 mile. The link then angles west-northwest for 0.72 mile, then angles west-southwest for 0.92 mile. The link angles west for 0.60 mile, then angles west-northwest for 0.79 mile, then angles west for 0.73 mile. The link angles west-northwest for 0.31 mile, then angles west for 0.38 mile, then turns northwest for 0.66 mile. The link angles west-southwest for 2.26 miles, then angles south-southwest for 0.51 mile, then angles southwest for 1.22 miles. The link turns west for 1.16 miles, then angles southwest for 0.47 mile, then link angles west for 1.58 miles, crossing CR 410. The link angles west-northwest for 0.28 mile, crossing Sutton/Crockett County Line, then angles west-southwest for 0.33 mile, crossing CR 412. The link then angles west for 5.72 miles, crossing unnamed road. The link terminates at its intersection with Links 133, 135, and 240. Total length is 37.13 miles.

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LINK 135

Link 135 begins at its intersection with Links 133, 134, and 240. The link proceeds north-northwest for 1.50 miles, then angles northwest for 0.30 mile, then angles north-northwest for 0.77 mile. The link angles northwest for 2.48 miles, crossing Brock Jones Lane. The link turns west for 0.29 mile, crossing SH 163, then turns northwest for 3.87 miles. The link angles north-northwest for 0.19 mile, then angles west-northwest for 0.42 mile. The link angles northwest for 1.17 miles, then angles north-northwest for 0.56 mile. The link then angles northwest for 1.68 miles, crossing an unknown road, then turns west-northwest for 0.25 mile. The link terminates at its intersection with Links 137 and 169. Total length is 13.48 miles.

LINK 136

Link 136 begins at its intersection with Links 110 and 132. The link proceeds north-northwest for 13.52 miles, paralleling the northeast side of an existing transmission line and crossing the Llano River and Sutton/Edwards County Line. The link terminates at its intersection with Links 134 and 137. Total length is 13.53 miles.

LINK 137

Link 137 begins at its intersection with Links 134 and 136. The link proceeds north-northwest for 0.93 mile, paralleling an existing transmission line on the northeast side, then turns north for 1.11 miles. The link angles northwest for 0.68 mile, then jogs west-northwest for 0.64 mile. The link turns north-northwest for 1.69 miles, paralleling an existing transmission line on the northeast side. The link turns north for 0.42 mile, then angles north-northwest for 3.96 miles, crossing RM 1691 and paralleling an existing transmission line on the northeast side. The link turns west for 0.24 mile. The link turns north-northwest for 1.90 miles, crossing RM 1691 and paralleling an existing transmission line on the northeast side. The link turns west for 1.25 miles, crossing an existing transmission line. The link angles northwest for 1.06 miles, then angles west for 1.73 miles. The link angles northwest for 0.18 mile, then angles west for 0.47 mile, then angles southwest for 0.46 miles. The link turns northwest for 0.29 mile, then angles southwest for 0.49 mile. The link angles northwest for 0.80 mile, crossing an existing transmission line, then turns southwest for 0.54 mile. The link proceeds west for 6.33 miles, crossing US Hwy 277, then jogs northwest for 0.20 mile, then angles west-southwest for 1.48 miles. The link turns west for 8.19 miles, crossing CR 410, then angles southwest for 1.36 miles, crossing Sutton/Crockett County Line. The link then angles west-northwest for 0.95 mile, then angles southwest for 0.97 mile, then angles west-northwest for 0.35 mile. The link jogs northwest for 0.49 mile, then turns southwest for 0.75 mile, crossing Taylor Box Road. The link turns west for 10.51 miles, crossing SH 163 and an unknown road, then angles southwest for 0.92 mile. The link terminates at its intersection with Links 135 and 169. Total length is 51.34 miles.

LINK 138

Link 138 begins at its intersection with Links 124 and 127C. The link proceeds northwest for 1.50 miles. The link angles west for 0.27 mile, then angles northwest for 0.55 mile, then angles southwest for 0.69 mile. The link angles west-northwest for 0.72 mile, then angles west for 1.39 miles. The link then angles northwest for 0.44 mile. The link terminates at its intersection with Link 139. Total length is 5.56 miles.

LINK 139

Link 139 begins at its intersection with Link 138. The link proceeds northwest for 1.93 miles, crossing the Devils River. The link angles west-northwest for 2.82 miles, then angles west for 0.36 mile, then angles northwest for 2.10 miles. The link terminates at its intersection with Link 141. Total length is 7.21 miles.

LINK 141

Link 141 begins at its intersection with Link 139. The link proceeds west for 2.76 miles, crossing SH 163. The link angles west-northwest for 1.03 miles, crossing an existing transmission line. The link then angles west for 2.05 miles, crossing RM 1024. The link terminates at its intersection with Links 142, 146, and 147. Total length is 5.84 miles.

LINK 142

Link 142 begins at its intersection with Links 141, 146, and 147. The link proceeds north-northwest for 3.3 miles, paralleling the west side of RM 1024. The link angles north-northwest for 4.22 miles. The link angles north-northeast for 2.88 miles, crossing RM 1024. The link then angles north-northwest for 8.38 miles, crossing RM 1024 and

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paralleling the west side of an existing transmission line. The link terminates at its intersection with Links 143, 144, 154, and 241. Total length is 18.78 miles.

LINK 143

Link 143 begins at its intersection with Links 130 and 131. The link proceeds west for 5.43 miles. The link angles northwest for 1.08 miles. The link angles southwest for 1.54 miles. The link angles northwest for 0.81 mile, crossing the Devils River and SH 163. The link angles southwest for 1.06 miles. The link angles northwest for 0.94 mile. The link angles southwest for 0.40 mile. The link angles west for 0.88 mile. The link angles northwest for 0.74 mile. The link angles west-southwest for 4.38 miles, crossing West Juno Road. The link then angles southwest for 3.72 miles. The link terminates at its intersection with Links 142, 144, 154, and 241. Total length is 20.98 miles.

LINK 144

Link 144 begins at its intersection with Links 142, 143, 154, and 241. The link proceeds north-northwest for 7.44 miles, paralleling the west side of an existing transmission line and crossing W Juno Road. The link then angles northwest for 3.45 miles, paralleling the west side of an existing transmission line. The link terminates at its intersection with Links 145B and 167. Total length is 10.89 miles.

LINK 145A

Link 145A begins at its intersection with Links 131, 132, and 133. The link proceeds west for 2.31 miles, then angles west-southwest for 1.32 miles. The link angles northwest for 0.23 mile, crossing SH 163. The link turns west for 1.37 miles, then turns northwest for 1.02 miles, then turns west for 1.13 miles. The link terminates at its intersection with Links 145B and 240. Total length is 7.38 miles.

LINK 145B

Link 145B begins at its intersection with Links 145A and 240. The link proceeds west for 4.29 miles, angles west-southwest for 1.05 miles, then angles west for 0.70 mile. The link jogs west-southwest for 0.36 mile, then runs west for 0.49 mile, crossing East Juno Road. The link angles west-southwest for 1.48 miles, before turning southwest for 0.89 mile. The link angles west for 1.15 miles, then turns northwest for 1.08 miles. The link then runs west for 1.94 miles, crossing an existing transmission line. The link terminates at its intersection with Links 144 and 167. Total length is 13.43 miles.

LINK 146

Link 146 begins at its intersection with Links 141, 142, and 147. The link proceeds northwest for 6.03 miles. The link terminates at its intersection with Link 153A. Total length is 6.03 miles.

LINK 147

Link 147 begins at its intersection with Links 141, 142, and 146. The link proceeds west for 8.75 miles. The link angles southwest for 1.56 miles, crossing the Lower Pecos River. The link angles west for 3.76 miles, then jogs west-northwest for 4.31 miles. The link then angles northwest for 3.51 miles. The link terminates at its intersection with Links 149 and 150. Total length is 21.89 miles.

LINK 149

Link 149 begins at its intersection with Links 147 and 150. The link proceeds north for 2.28 miles, then angles north-northwest for 1.82 miles. The link terminates at its intersection with Links 151, 155, and 242B. Total length is 4.10 miles.

LINK 150

Link 150 begins at its intersection with Links 147 and 149. The link proceeds north-northwest for 0.74 mile, crossing Langtry Road, then runs northwest for 8.45 miles, crossing Arledge Road. The link terminates at its intersection with Links 151 and 152A. Total length is 9.19 miles.

LINK 151

Link 151 begins at its intersection with Links 149, 155, and 242B. The link proceeds west for 2.00 miles, crossing Langtry Road, then jogs west-southwest for 0.34 mile. The link angles northwest for 1.16 miles, crossing Arledge

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Road. The link angles west for 2.46 miles. The link then angles southwest for 1.66 miles. The link terminates at its intersection with Links 150 and 152A. Total length is 7.62 miles.

LINK 152A

Link 152A begins at its intersection with Links 150 and 151. The link proceeds northwest for 5.25 miles, crossing Pumpville Road and Val Verde/Terrell County Line, then angles north-northwest for 2.32 miles, then jogs northwest for 3.37 miles. The link terminates at its intersection with Links 152B and 159. Total length is 10.94 miles.

LINK 152B

Link 152B begins at its intersection with Links 152A and 159 and proceeds northwest for 1.10 miles and then shifts slightly to continue northwest for 0.68 mile. The link terminates at its intersection with Link 158. Total length is 1.78 miles.

LINK 153A

Link 153A begins at its intersection with Link 146 and proceeds northwest for 7.55 miles. The link terminates at its intersection with Links 153C and 254. Total length is 7.55 miles.

LINK 153B

Link 153B begins at its intersection with Links 153C, 241, and 242A. The link proceeds west for 2.33 miles. The link turns northwest for 1.57 miles. The link angles west for 1.26 miles. The link angles west-northwest for 0.24 mile, then angles northwest for 0.76 mile, crossing the Lower Pecos River. The link angles northwest for 0.30 mile. The link angles west-southwest for 0.85 mile. The link angles west for 0.53 mile. The link then angles northwest for 0.57 mile, then angles north-northwest for 1.77 miles. The link terminates at its intersection with Links 154 and 156. Total length is 10.18 miles.

LINK 153C

Link 153C begins at its intersection with Links 153A and 254 and proceeds northwest for 2.58 miles, crossing Old Blue Hills Road and Blue Hills Road. The link terminates at its intersection with Links 153B, 241, and 242A. Total length is 2.58 miles.

LINK 154

Link 154 begins at its intersection with Links 142, 143, 144, and 241. The link proceeds west-southwest for 5.78 miles, crossing RM 1024. The link angles southwest for 1.64 miles, then angles south-southwest for 1.40 miles, then angles west for 1.80 miles. The link angles southwest for 0.76 mile, then angles west for 0.82 mile, then angles northwest for 0.29 mile. The link angles west-northwest for 1.75 miles, crossing the Lower Pecos River. The link angles west-southwest for 0.51 mile, then angles south-southwest for 0.38 mile, then angles southwest for 2.22 miles. The link terminates at its intersection with Links 153B and 156. Total length is 17.35 miles.

LINK 155

Link 155 begins at its intersection with Links 149, 151, and 242B. The link proceeds north-northwest for 3.30 miles, crossing Langtry Road. The link angles northwest for 0.27 mile. The link then angles north-northwest for 5.66 miles. The link terminates at its intersection with Links 156, 157, and 162. Total length is 9.23 miles.

LINK 156

Link 156 begins at its intersection with Links 153B and 154 and proceeds west-northwest for 1.60 miles, crossing Langtry Road. The link then runs west for 4.46 miles. The link terminates at its intersection with Links 155, 157, and 162. Total length is 6.06 miles.

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LINK 157

Link 157 begins at its intersection with Links 155, 156, and 162. The link proceeds west for 15.34 miles, crossing Val Verde/Terrell County Line and Pumpville Road. The link terminates at its intersection with Links 158, 160, and 161A. Total length is 15.34 miles.

LINK 158

Link 158 begins at its intersection with Link 152B and proceeds north-northwest for 2.88 miles. The link terminates at its intersection with Links 157, 160, and 161A. Total length is 2.88 miles.

LINK 159

Link 159 begins at its intersection with Links 152A and 152B. The link proceeds west-northwest for 3.16 miles, then turns northwest for 5.05 miles. The link then angles west-northwest for 6.33 miles, crossing SH 349. The link terminates at its intersection with Links 160, 172, 178, and 182. Total length is 14.54 miles.

LINK 160

Link 160 begins at its intersection with Links 157, 158, and 161A. The link proceeds west for 0.95 mile. The link angles west-northwest for 9.15 miles, crossing SH 349. The link then angles west-southwest for 0.37 mile. The link terminates at its intersection with Links 159, 172, 178, and 182. Total length is 10.47 miles.

LINK 161A

Link 161A begins at its intersection with Links 157, 158, and 160. The link proceeds north-northwest for 2.05 miles, then angles north for 0.34 mile, then angles northwest for 1.17 miles. The link turns north for 0.55 mile, then angles northwest for 5.64 miles, then angles north-northwest for 1.99 miles. The Link terminates at its intersection with Links 161B and 243. Total length is 11.74 miles.

LINK 161B

Link 161B begins at its intersection with Links 161A and 243. The link proceeds north-northwest for 0.12 mile, then turns northwest for 1.91 miles, then angles north-northwest for 1.18 miles. The link terminates at its intersection with Links 163, 166, 170, and 171A. Total length is 3.21 miles.

LINK 162

Link 162 begins at its intersection with Links 155, 156, and 157. The link proceeds northwest for 23.75 miles, crossing Val Verde/Terrell County Line Pumpville Road. The link terminates at its intersection with Links 163 and 164. Total length is 23.75 miles.

LINK 163

Link 163 begins at its intersection with Links 162 and 164 and proceeds northwest for 0.26 mile. The link terminates at its intersection with Links 161B, 166, 170, and 171A. Total length is 0.26 mile.

LINK 164

Link 164 begins at its intersection with Links 162 and 163 and proceeds north-northwest for 0.18 mile. The link terminates at its intersection with Links 165, 166, and 177. Total length is 0.18 mile.

LINK 165

Link 165 begins at its intersection with Links 167 and 168A. The link proceeds southwest for 2.35 miles, then angles west-northwest for 4.83 miles, crossing Crockett County Line Road. The link angles west for 1.25 miles, then angles northwest for 2.15 miles, crossing Val Verde/Crockett County Line, then turns west for 0.79 mile. The link angles south-southwest for 1.47 miles crossing Val Verde/Crockett County Line, then angles west-southwest for 0.95 mile, crossing the Lower Pecos River. The link angles west-northwest for 0.86 mile, then angles west for 0.42 mile, then angles southwest for 1.33 miles, crossing Val Verde/Terrell County Line. The link angles west for 14.30 miles,

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crossing Pumpville Road. The link terminates at its intersection with Links 164, 166, and 177. Total length is 30.70 miles.

LINK 166

Link 166 begins at its intersection with Links 164, 165, and 177 and proceeds west for 0.11 mile. The link terminates at its intersection with Links 161B, 163, 170, and 171A. Total length is 0.11 mile.

LINK 167

Link 167 begins at its intersection with Links 144 and 145B. The link proceeds west for 0.97 mile. The link angles southwest for 0.89 mile. The link angles west for 1.91 miles, then jogs west-northwest for 0.31 mile, then angles southwest for 1.31 miles. The link angles west-southwest for 1.43 miles, then angles west-northwest for 1.10 miles, then angles west for 0.96 mile. The link angles west-southwest for 0.46 mile. The link terminates at its intersection with Links 165 and 168A. Total length is 9.34 miles.

LINK 168A

Link 168A begins at its intersection with Links 165 and 167. The link proceeds west-northwest for 0.57 mile, then angles north-northwest for 0.77 mile. The link angles north for 0.58 mile, crossing Val Verde/Crockett County Line, then angles north-northwest for 1.42 miles, then angles northwest for 0.81 mile, crossing RM 2083. The link angles north-northwest for 2.12 miles, then angles north-northwest for 0.93 mile. The link angles northwest for 0.76 mile, then angles north-northwest for 1.67 miles, paralleling the east side of Hoover Divide Road for a portion of its length. The link jogs north for 1.58 miles, paralleling the east side of Hoover Divide Road for a portion of its length, then angles north-northwest for 1.37 miles, then turns west-northwest for 3.77 miles, crossing Hoover Divide Road. The link jogs west for 0.51 mile. The link angles northwest for 2.04 miles, then turns north-northwest for 3.14 miles, crossing the Upper Pecos River and Crockett/Terrell County Line. The link terminates at its intersection with Links 168B and 169. Total length is 22.04 miles.

LINK 168B

Link 168B begins at its intersection with Links 168A and 169 and proceeds northwest for 3.48 miles. The link then angles west-northwest for 0.29 mile. The link terminates at its intersection with Link 204. Total length is 3.77 miles.

LINK 169

Link 169 begins at its intersection with Links 135 and 137. The link proceeds west-northwest for 2.74 miles, then angles northwest for 0.93 mile. The link angles west for 0.77 mile, then jogs northwest for 0.90 mile, then jogs west for 3.92 miles. The link angles southwest for 1.39 miles, then turns northwest for 0.81 mile, crossing RM 2083. The link angles west-southwest for 2.27 miles, then angles west-northwest for 1.26 miles, then angles northwest for 1.47 miles. The link jogs southwest for 0.30 miles, crossing an existing transmission line and Howard Draw Road, then angles west for 0.45 mile. The link turns southwest for 2.04 miles, then angles northwest for 4.74 miles, crossing Hoover Divide Road, then turns west for 1.21 miles. The link angles southwest for 0.38 mile, then angles west for 1.52 miles, then angles southwest for 0.67 mile. The link angles west for 1.64 miles, crossing the Lower Pecos River and Crockett/Terrell County Line, then angles west-southwest for 0.97 mile. The link terminates at its intersection with Links 168A and 168B. Total length is 30.38 miles.

LINK 170

Link 170 begins at its intersection with Links 161B, 163, 166, and 171A and proceeds northwest for 7.90 miles, crossing SH 349. The link terminates at its intersection with Links 174 and 176. Total length is 7.90 miles.

LINK 171A

Link 171A begins at its intersection with Links 161B, 163, 166, and 170 and proceeds southwest for 1.74 miles, paralleling the east side of SH 349 for a portion of its length. The link terminates at its intersection with Links 171B and 243. Total length is 1.74 miles.

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LINK 171B

Link 171B begins at its intersection with Links 171A and 243. The link proceeds west for 1.56 miles, crossing SH 349, then turns northwest for 0.25 mile. The link angles west-northwest for 2.11 miles, then angles west-southwest for 1.13 miles. The link jogs northwest for 0.56 mile, then angles west-northwest for 2.73 miles, then angles northwest for 0.47 mile. The link terminates at its intersection with Links 172 and 173. Total length is 8.81 miles.

LINK 172

Link 172 begins at its intersection with Links 159, 160, 178, and 182 and proceeds north-northwest for 12.06 miles. The link terminates at its intersection with Links 171B and 173. Total length is 12.06 miles.

LINK 173

Link 173 begins at its intersection with Links 171B and 172 and proceeds north-northwest for 5.64 miles. The link terminates at its intersection with Links 174, 175, and 184. Total length is 5.64 miles.

LINK 174

Link 174 begins at its intersection with Links 170 and 176. The link proceeds west-northwest for 3.58 miles, then angles northwest for 0.32 mile, then angles west-southwest for 0.22 mile. The link proceeds west-northwest for 0.93 mile, then jogs west for 0.55 mile. The link terminates at its intersection with Links 173, 175, and 184. Total length is 5.60 miles.

LINK 175

Link 175 begins at its intersection with Links 173, 174, and 184. The link proceeds north for 1.19 mile, then jogs north-northwest for 2.83 miles, crossing RM 2400, then angles northwest for 0.85 mile. The link turns north for 1.15 miles, then angles north-northwest for 0.66 mile. The link terminates at its intersection with Links 176 and 193. Total length is 6.68 miles.

LINK 176

Link 176 begins at its intersection with Links 170 and 174. The link proceeds northwest for 7.77 miles, crossing RM 2400, then angles north-northwest for 2.60 miles. The link terminates at its intersection with Links 175 and 193. Total length is 10.37 miles.

LINK 177

Link 177 begins at its intersection with Links 164, 165, and 166. The link proceeds north-northwest for 16.52 miles, crossing SH 349 and RM 2400. The link then angles northwest for 2.99 miles. The link terminates at its intersection with Links 194 and 200. Total length is 19.51 miles.

LINK 178

Link 178 begins at its intersection with Links 159, 160, 172, and 182. The link proceeds west-northwest for 4.92 miles, then angles northwest for 1.36 miles, then angles west-northwest for 3.49 miles. The link angles west for 0.74 mile, then angles southwest for 1.25 miles, then angles west for 1.08 miles. The link jogs northwest for 2.63 miles, then angles north-northwest for 3.01 miles, then angles west-northwest for 0.68 mile. The link angles west-southwest for 0.31 mile, then angles northwest for 1.39 miles, then angles west-southwest for 0.22 mile, crossing US Hwy 285. The link terminates at its intersection with Links 179 and 205. Total length is 21.08 miles.

LINK 179

Link 179 begins at its intersection with Links 178 and 205. The link proceeds northwest for 2.76 miles, paralleling the east side of an existing transmission line for a portion of its length and the west side of US Hwy 285 for a portion of its length and crossing an existing transmission line. The link angles north-northwest for 2.15 miles, paralleling the west side of an existing transmission line for a portion of its length, then angles north-northeast for 0.35 mile. The link terminates at its intersection with Links 180 and 206. Total length is 5.26 miles.

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LINK 180

Link 180 begins at its intersection with Links 179 and 206. The link proceeds north-northeast for 1.94 miles, crossing Old Downie Road and Terrell/Pecos County Line, then angles north-northwest for 0.97 mile, paralleling the west side of US Hwy 285. The link turns northwest for 0.48 mile, then turns north for 0.67 mile. The link terminates at its intersection with Links 181 and 183. Total length is 4.06 miles.

LINK 181

Link 181 begins at its intersection with Links 180 and 183. The link proceeds north-northwest for 1.54 miles , then angles north for 0.37 mile, paralleling the east side of an existing transmission line. The link terminates at its intersection with Links 187, 188, and 189. Total length is 1.91 miles.

LINK 182

Link 182 begins at its intersection with Links 159, 160, 172, and 178. The link proceeds northwest for 13.39 miles. The link angles north-northwest for 2.49 miles, then angles northwest for 1.19 miles, then angles north-northwest for 1.67 miles. The link then angles northwest for 1.50 miles crossing Terrell/Pecos County Line, then turns north-northwest for 3.22 miles. The link terminates at its intersection with Links 184 and 185. Total length is 23.46 miles.

LINK 183

Link 183 begins at its intersection with Links 180 and 181. The link proceeds north-northwest for 0.99 mile, then angles north-northeast for 0.35 mile. The link angles north for 0.18 mile, then angles northwest for 0.20 mile, then angles north-northwest for 0.23 mile. The link terminates at its intersection with Links 188 and 208. Total length is 1.95 miles.

LINK 184

Link 184 begins at its intersection with Links 173, 174, and 175 and proceeds west for 9.93 miles, crossing the Terrell/Pecos County Line. The link terminates at its intersection with Links 182 and 185. Total length is 9.93 miles.

LINK 185

Link 185 begins at its intersection with Links 182 and 184. The link proceeds west-southwest for 0.55 mile, then angles northwest for 1.92 miles, crossing an unnamed road. The link angles southwest for 0.65 mile. The link then turns west for 0.59 mile. The link terminates at its intersection with Links 186 and 187. Total length is 3.71 miles.

LINK 186

Link 186 begins at its intersection with Links 185 and 187 and proceeds northwest for 0.56 mile, crossing RM 2400. The link terminates at its intersection with Links 189 and 190. Total length is 0.56 mile.

LINK 187

Link 187 begins at its intersection with Links 185 and 186 and proceeds west for 0.66 mile, crossing US Hwy 285. The link terminates at its intersection with Links 181, 188, and 189. Total length is 0.66 mile.

LINK 188

Link 188 begins at its intersection with Links 181, 187, and 189. The link proceeds west for 0.59 mile, crossing an existing transmission line, then angles west-northwest for 0.38 mile. The link terminates at its intersection with Links 183 and 208. Total length is 0.97 mile.

LINK 189

Link 189 begins at its intersection with Links 186 and 190 and proceeds south-southwest for 0.36 mile, crossing US Hwy 285. The link terminates at its intersection with Links 181, 187, and 188. Total length is 0.36 mile.

Link Descriptions

LINK 190

Link 190 begins at its intersection with Links 186 and 189. The link proceeds northwest for 0.88 miles, then angles north-northwest for 0.37 mile, then angles northwest 0.40 mile. The link turns north-northeast for 2.17 miles, paralleling the east side of an existing transmission line. The link turns northwest for 1.19 miles, crossing an existing transmission line and paralleling the east side of US Hwy 285, then angles north-northwest for 0.93 mile, paralleling the east side of US Hwy 285. The link angles north-northeast for 0.17 mile, crossing an existing transmission line, then turns north-northwest for 2.07 miles, paralleling an existing transmission line for a portion of its length. The link terminates at its intersection with Links 191 and 192. Total length is 8.18 miles.

LINK 191

Link 191 begins at its intersection with Links 190 and 192. The link proceeds west-northwest for 0.55 mile, then angles south-southwest for 0.30 mile, crossing US Hwy 285 and an existing transmission line. The link angles west-northwest for 0.38 mile, then angles northwest for 3.57 miles. The link jogs north-northwest for 1.23 miles, paralleling an existing transmission line. The link terminates at its intersection with Links 197, 199, and 215. Total length is 6.03 miles.

LINK 192

Link 192 begins at its intersection with Links 190 and 191. The link proceeds northwest for 2.00 miles. The link angles north-northwest for 0.33 mile, then angles northwest for 1.92 miles. The link terminates at its intersection with Links 196, 197, and 198. Total length is 4.25 miles.

LINK 193

Link 193 begins at its intersection with Links 175 and 176 and proceeds northwest for 10.30 miles, crossing RM 2886 and Terrell/Pecos County Line. The link terminates at its intersection with Links 194, 195, and 196. Total length is 10.30 miles.

LINK 194

Link 194 begins at its intersection with Links 177 and 200. The link proceeds west for 9.45 miles, crossing RM 2886. The link angles west-northwest for 1.89 miles crossing Terrell/Pecos County Line. The link then angles west-southwest for 2.04 miles. The link terminates at its intersection with Links 193, 195 and 196. Total length is 13.38 miles.

LINK 195

Link 195 begins at its intersection with Links 193, 194, and 196. The link proceeds northwest for 4.64 miles, then angles north-northwest for 0.29 mile. The link angles west-northwest for 0.43 mile. The link then angles north-northwest for 0.36 mile. The link terminates at its intersection with Links 200 and 201. Total length is 5.72 miles.

LINK 196

Link 196 begins at its intersection with Links 193, 194, and 195. The link proceeds west for 6.96 miles. The link then angles west-northwest for 0.87 mile. The link terminates at its intersection with Links 192, 197, and 198. Total length is 7.83 miles.

LINK 197

Link 197 begins at its intersection with Links 192, 196, and 198. The link proceeds west for 1.69 miles, crossing US Hwy 285 and an existing transmission line. The link terminates at its intersection with Links 191, 199, and 215. Total length is 1.69 miles.

LINK 198

Link Descriptions

Link 198 begins at its intersection with Links 192, 196, and 197. The link proceeds northwest for 0.96 mile, then angles north-northwest for 2.63 miles, then angles northwest for 0.25 mile. The link terminates at its intersection with Links 201 and 202. Total length is 3.84 miles.

LINK 199

Link 199 begins at its intersection with Links 191, 197, and 215. The link proceeds north-northwest for 1.82 miles, paralleling the west side of an existing transmission line. The link then angles north for 1.41 miles, paralleling the west side of an existing transmission line. The link terminates at its intersection with Links 202, 203, and 223. Total length is 3.23 miles.

LINK 200

Link 200 begins at its intersection with Links 177 and 194. The link proceeds northwest for 8.32 miles. The link angles west for 2.46 miles, crossing RM 2886 and Gray Ranch Road. The link angles northwest for 2.01 miles, crossing Gray Ranch Road twice and Terrell/Pecos County Line. The link angles west for 3.72 miles, paralleling the south side of Gray Ranch Road. The link proceeds southwest for 2.61 miles. The link terminates at its intersection with Links 195 and 201. Total length is 19.12 miles.

LINK 201

Link 201 begins at its intersection with Links 195 and 200 and proceeds west for 5.20 miles. The link terminates at its intersection with Links 198 and 202. Total length is 5.20 miles.

LINK 202

Link 202 begins at its intersection with Links 198 and 201 and proceeds west for 0.29 mile, crossing US Hwy 285 and an existing transmission line. The link terminates at its intersection with Links 199, 203, and 223. Total length is 0.29 mile.

LINK 203

Link 203 begins at its intersection with Links 199, 202, and 223 and proceeds northwest for 3.53 miles, paralleling the southwest side of an existing transmission line. The link terminates at its intersection with Links 204 and 226. Total length is 3.53 miles.

LINK 204

Link 204 begins at its intersection with Link 168B. The link proceeds north-northwest for 4.47 miles, then angles northwest for 7.63 miles. The link turns west for 1.40 miles, crossing SH 349, then angles northwest for 6.13 miles, crossing Terrell/Pecos County Line. The link angles west for 12.10 miles, crossing RM 2886, then angles southwest for 5.27 miles, crossing Harrell Road, then angles west for 7.64 miles. The link angles southwest for 8.05 miles, then angles south-southwest for 1.84 miles, crossing US Hwy 285, then turns west for 0.24 mile, crossing an existing transmission line. The link terminates at its intersection with Links 203 and 226. Total length is 54.77 miles.

LINK 205

Link 205 begins at its intersection with Links 178 and 179. The link proceeds west-southwest for 0.37 mile, crossing an existing transmission line. The link angles northwest for 0.64 mile, then angles west for 1.91 miles, then angles northwest for 0.87 mile. The link heads southwest for 0.67 mile, then angles west for 0.82 mile, then angles northwest for 0.92 mile. The link turns north for 0.48 mile, then angles north-northwest for 0.54 mile, then angles northwest for 1.99 miles. The link angles southwest 0.38 mile, then angles west southwest for 0.51 mile, then angles southwest for 0.49 mile. The link angles south-southwest for 0.24 mile, then angles southwest for 0.32 mile, crossing Terrell/Pecos County Line, then turns northwest for 2.02 miles. The link angles north-northwest for 0.18 mile, then angles northwest for 1.28 miles. The link terminates at its intersection with Links 206 and 207. Total length is 14.63 miles.

LINK 206

Link Descriptions

Link 206 begins at its intersection with Links 179 and 180. The link proceeds west-northwest for 0.59 mile. The link turns west for 5.18 miles, paralleling Old Downie Road on the north side, crossing Old Downie Road, and paralleling Old Downie Road on the south side. The link then angles west-southwest for 2.23 miles crossing Terrell/Pecos County Line. The link then angles southwest for 2.97 miles. The link terminates at its intersection with Links 205 and 207. Total length is 10.97 miles.

LINK 207

Link 207 begins at its intersection with Links 205 and 206. The link proceeds northwest for 0.75 mile, then angles north-northwest for 2.73 miles. The link terminates at its intersection with Links 209 and 212. Total length is 3.48 miles.

LINK 208

Link 208 begins at its intersection with Links 183 and 188. The link proceeds west for 1.14 miles, then angles northwest for 0.66 mile, then angles west for 0.86 mile. The link angles southwest for 1.92 miles, then angles west for 1.86 miles, then angles northwest for 0.89 mile. The link then angles west-northwest for 3.32 miles, then jogs northwest for 3.43 miles. The link terminates at its intersection with Links 209 and 210. Total length is 14.08 miles.

LINK 209

Link 209 begins at its intersection with Links 207 and 212. The link proceeds north-northwest for 0.57 mile, then angles north-northeast for 0.93 mile. The link angles north-northwest for 2.95 miles, then angles north for 0.35 mile, then angles north-northwest for 0.26 mile. The link then angles north for 0.79 mile. The link terminates at its intersection with Links 208 and 210. Total length is 5.85 miles.

LINK 210

Link 210 begins at its intersection with Links 208 and 209 and proceeds north-northwest for 0.74 mile. The link terminates at its intersection with Links 211 and 214. Total length is 0.74 mile.

LINK 211

Link 211 begins at its intersection with Links 210 and 214. The link proceeds west for 0.68 mile. The link angles west-southwest for 1.89 miles. The link angles southwest for 2.20 miles. The link then angles west for 2.92 miles. The link terminates at its intersection with Links 212 and 213. Total length is 7.69 miles.

LINK 212

Link 212 begins at its intersection with Links 207 and 209. The link proceeds northwest for 0.45 mile, then angles west for 1.02 miles, paralleling Longfellow Road for a portion of its length. The link angles southwest for 0.34 mile, then angles west for 0.94 miles, crossing Longfellow Road. The link angles west-northwest for 0.54 mile, then turns southwest for 0.77 mile. The link angles northwest for 0.61 mile, then angles west for 1.07 miles, then jogs northwest for 0.41 mile. The link angles north-northwest for 2.22 miles, then angles northwest for 1.96 miles, paralleling the southwest side of Longfellow Road for a portion of its length. The link angles north-northwest for 0.54 mile, crossing Longfellow Road. The link then angles northwest for 1.36 miles, paralleling the northeast side of Longfellow Road for a portion of its length. The link terminates at its intersection with Links 211 and 213. Total length is 12.23 miles.

LINK 213

Link 213 begins at its intersection with Links 211 and 212. The link proceeds west-northwest for 4.07 miles, paralleling the north side of Longfellow Road. The link angles northwest for 3.50 miles, paralleling the northeast side of Longfellow Road for a portion of its length. The link angles west-northwest for 1.49 miles, crossing Longfellow Road. The link angles northwest for 4.31 miles, crossing US Hwy 385, then angles north-northwest for 2.71 miles. The link terminates at its intersection with Links 214, 216, and 217. Total length is 16.08 miles.

LINK 214

Link Descriptions

Link 214 begins at its intersection with Links 210 and 211. The link proceeds west-northwest for 2.11 miles. The link angles northwest for 1.53 miles. The link angles west-northwest for 4.19 miles. The link angles west for 1.61 miles. The link angles northwest for 6.41 miles. The link angles west-northwest for 4.26 miles, crossing US Hwy 385. The link then angles northwest for 1.14 miles. The link terminates at its intersection with Links 213, 216, and 217. Total length is 21.25 miles.

LINK 215

Link 215 begins at its intersection with Links 191, 197, and 199. The link proceeds west for 3.33 miles, then jogs west-northwest for 0.89 mile, then angles west for 0.57 mile. The link angles west-northwest for 5.90 miles. The link angles northwest for 0.55 mile. The link angles west-northwest for 4.12 miles, then angles west for 0.58 mile, then angles northwest for 0.69 mile. The link angles west-northwest for 6.14 miles. The link angles west for 0.25 mile, crossing US Hwy 385. The link angles west-northwest for 3.46 miles. The link angles northwest for 0.36 mile. The link then angles west-northwest for 4.17 miles. The link terminates at its intersection with Links 216, 218, and 222. Total length is 31.01 miles.

LINK 216

Link 216 begins at its intersection with Links 213, 214, and 217. The link proceeds northwest for 1.70 miles. The link angles north-northwest for 0.76 mile. The link angles northwest for 2.43 miles. The link angles north for 0.30 mile. The link then angles north-northwest for 0.71 mile. The link terminates at its intersection with Links 215, 218, and 222. Total length is 5.90 miles.

LINK 217

Link 217 begins at its intersection with Links 213, 214 and 216. The link proceeds west-northwest for 2.12 miles. The link angles northwest for 6.20 miles. The link then angles north-northwest for 0.88 mile. The link terminates at its intersection with Links 219 and 220. Total length is 9.20 miles.

LINK 218

Link 218 begins at its intersection with Links 215, 216, and 222 and proceeds west-northwest for 6.91 miles. The link terminates at its intersection with Links 219 and 221. Total length is 6.91 miles.

LINK 219

Link 219 begins at its intersection with Links 217 and 220 and proceeds north-northwest for 3.04 miles. The link terminates at its intersection with Links 218 and 221. Total length is 3.04 miles.

LINK 220

Link 220 begins at its intersection with Links 217 and 219 and proceeds northwest for 8.77 miles. The link terminates at its intersection with Links 221 and 227. Total length is 8.77 miles.

LINK 221

Link 221 begins at its intersection with Links 218 and 219 and proceeds west-northwest for 6.33 miles. The link terminates at its intersection with Links 220 and 227. Total length is 6.33 miles.

LINK 222

Link 222 begins at its intersection with Links 215, 216, and 218 and proceeds north-northwest for 9.60 miles. The link terminates at its intersection with Links 225 and 228. Total length is 9.60 miles.

LINK 223

Link 223 begins at its intersection with Links 199, 202, and 203. The link proceeds northwest for 13.90 miles. The link then angles west-northwest for 10.07 miles, crossing US Hwy 385. The link terminates at its intersection with Links 224 and 225. Total length is 23.97 miles.

LINK 224

Link 224 begins at its intersection with Links 223 and 225. The link proceeds north-northwest for 7.25 miles, paralleling the southwest side of an existing transmission line. The link terminates at its intersection with Links 226 and 229. Total length is 7.25 miles.

LINK 225

Link 225 begins at its intersection with Links 223 and 224. The link proceeds west-northwest for 7.77 miles. The link angles northwest for 0.96 mile, then angles west for 1.80 miles, then angles west-northwest for 2.68 miles. The link terminates at its intersection with Links 222 and 228. Total length is 13.21 miles.

LINK 226

Link 226 begins at its intersection with Links 203 and 204. The link proceeds west-northwest for 5.81 miles, then angles north-northwest for 2.71 miles. The link then angles west-northwest for 4.19 miles, then turns northwest for 14.74 miles, crossing US Hwy 385 and an existing transmission line. The link terminates at its intersection with Links 224 and 229. Total length is 27.45.

LINK 227

Link 227 begins at its intersection with Links 220 and 221. The link proceeds northwest for 2.08 miles, crossing an existing transmission line and US Hwy 67. The link angles north for 0.21 mile, crossing a railroad and Old Alpine Road. The link angles northwest for 4.81 miles, crossing Hovey Road. The link then turns north for 5.52 miles, paralleling the east side of an existing transmission line and crossing Hovey Road. The link angles north-northeast for 0.64 mile, then angles northwest for 0.55 mile. The link then angles north-northwest for 2.95 miles, paralleling the east side of an existing transmission line. The link terminates at its intersection with Links 228 and 230. Total length is 16.76 miles.

LINK 228

Link 228 begins at its intersection with Links 222 and 225. The link proceeds northwest for 1.42 miles. The link angles west-northwest for 0.38 mile, then angles north-northwest for 0.44 mile, crossing a railroad, Old Alpine Road, and an existing transmission line. The link then angles northwest for 13.20 miles, crossing US Hwy 67. The link terminates at its intersection with Links 227 and 230. Total length is 15.44 miles.

LINK 229

Link 229 begins at its intersection with Links 224 and 226. The link proceeds west-northwest for 3.58 miles, then angles north-northwest for 1.95 miles, crossing a railroad, Old Alpine Road, and an existing transmission line. The link angles west-northwest for 4.37 miles, crossing US Hwy 67. The link angles northwest for 13.15 miles, then proceeds north-northwest for 2.50 miles, then turns west for 0.21 mile. The link terminates at the proposed Solstice Station, located on the south side of I-10, 0.44 mile east of Hovey Road. Total length is 25.76 miles.

LINK 230

Link 230 begins at its intersection with Links 227 and 228. The link proceeds north-northwest for 9.94 miles, paralleling the east side of an existing transmission line. The link terminates at the proposed Solstice Station, located on the south side of I-10, 0.44 mile east of Hovey Road. Total length is 9.94 miles.

LINK 231

Link 231 begins at its intersection with Links 24, 25, and 26. The link proceeds south-southwest for 0.54 mile. The link angles south-southeast for 0.26 mile, crossing I-35. The link then turns south for 0.57 mile, then angles southwest for 0.22 mile. The link turns west for 0.40 mile, then angles northwest for 0.22 mile, then turns west for 0.44 mile, crossing Luckey Road. The link terminates at its intersection with Links 20A and 20B. Total length is 2.65 miles.

Link Descriptions

LINK 233

Link 233 begins at its intersection with Link 70E. The link proceeds northwest for 7.81 miles, crossing FM 481, the Upper Nueces River, and an existing transmission line. The link terminates at its intersection with Links 234 and 235. Total length is 7.81 miles.

LINK 234

Link 234 begins at its intersection with Links 233 and 235. The link proceeds north-northeast for 1.21 miles, crossing US Hwy 90. The link turns north-northwest for 1.07 miles, then angles north for 0.65 mile, crossing a railroad. The link then angles northwest for 0.26 mile. The link terminates at its intersection with Links 81B and 256. Total length is 3.19 miles.

LINK 235

Link 235 begins at its intersection with Links 233 and 234. The link proceeds northwest for 1.77 miles, angles west-northwest for 1.35 miles, paralleling the south side of US Hwy 90, then turns northwest for 0.27 mile. The link terminates at its intersection with Links 82A and 82B. Total length is 3.39 miles.

LINK 236

Link 236 begins at its intersection with Links 117, 123, 124, and 238. The link proceeds northeast for 0.27 mile, then angles northeast for 1.12 miles, crossing Meiers Ranch Road. The link angles north-northeast for 0.84 mile, then runs north for 2.29 miles, crossing an existing transmission line and paralleling the west side of US Hwy 277 for a portion of its length. The link angles north-northeast for 0.97 mile, runs northeast for 1.04 miles, then turns northwest for 0.64 mile. The link angles north for 0.39 mile, then angles northeast for 0.45 mile. The link terminates at its intersection with Links 127A, 127B, and 237. Total length is 8.01 miles.

LINK 237

Link 237 begins at its intersection with Links 127A, 127B, and 236. The link proceeds north for 0.28 mile, turns northeast for 0.28 mile, then angles east-northeast for 0.31 mile, crossing US Hwy 277. The link angles northeast for 0.57 mile, crossing an existing transmission line. The link then angles north-northeast for 7.49 miles, paralleling the east side of an existing transmission line and crossing US Hwy 277 three times. The link angles northeast for 0.47 mile, crossing US Hwy 277. The link terminates at its intersection with Links 128A and 128B. Total length is 9.40 miles.

LINK 238

Link 238 begins at its intersection with Link 117, 123, 124, and 236. The link proceeds north-northwest for 1.58 miles, crossing Meiers Ranch Road. The link angles north for 3.42 miles, turns northwest for 0.55 mile, then angles north for 1.72 miles. The link angles northwest for 0.64 mile, turns north for 0.20 mile, and terminates at its intersection with Links 127B, 127C, and 239. Total length is 8.11 miles.

LINK 239

Link 239 begins at its intersection with Link 127B, 127C, and 238. The link proceeds north for 0.63 mile, then angles northwest for 0.70 mile, then angles north for 0.63 mile. The link angles northeast for 1.10 mile, then angles north for 0.30 mile, then angles north-northwest for 2.05 miles. The link turns northeast for 0.83 mile, then turns north for 0.67 mile. The link angles northwest for 0.46 mile, then turns north for 1.57 miles, then angles north-northwest for 0.24 mile. The link angles north for 1.23 miles, then angles north-northeast for 0.48 mile, then angles north for 0.97 mile. The link angles east-northeast for 0.29 mile, then angles northeast for 0.73 mile, crossing Dolan Creek Road. The link turns north for 0.57 mile, then angles northeast for 0.21 mile. The link angles north-northeast for 0.23 mile, then angles northeast for 0.58 mile, then angles north for 0.81 mile. The link terminates at its intersection with Links 128B and 128C. Total length is 15.28 miles.

LINK 240

Link 240 begins at its intersection with Links 133, 134, and 135. The link proceeds southwest for 2.90 miles, crossing SH 163. The link turns south for 0.22 mile, then angles south-southwest for 2.92 miles, crossing Crockett/Val Verde County Line. The link terminates at its intersection with Links 145A and 145B. Total length is 6.04 miles.

Link Descriptions

LINK 241

Link 241 begins at its intersection with Links 142, 143, 144, and 154. The link proceeds southwest for 0.90 mile, then shifts slightly to continue southwest for 10.07 miles, crossing RM 1024 and Blue Hills Road twice. The link terminates at its intersection with Links 153B, 153C, and 242A. Total length is 10.97 miles.

LINK 242A

Link 242A begins at its intersection with Links 153B, 153C, and 241. The link proceeds southwest for 2.05 miles. The link terminates at its intersection with Links 242B and 254. Total length is 2.05 miles.

LINK 242B

Link 242B begins at its intersection with Links 242A and 254. The link proceeds west for 0.67 mile. The link angles south-southwest for 1.50 mile, crossing the Lower Pecos River. The link angles southwest 0.65 mile. The link angles west-north west for 1.01 mile. The link angles west-southwest for 3.47 miles. The link angles west for 0.53 mile. The link then angles west-southwest for 1.06 mile. The link terminates at its intersection with Links 149, 151, and 155. Total length is 8.89 miles.

LINK 243

Link 243 begins at its intersection with Links 161A and 161B and proceeds northwest for 2.08 miles. The link terminates at its intersection with Links 171A and 171B. Total length is 2.08 miles.

LINK 245

Link 245 begins at its intersection with Links 119A and 119B. The link proceeds southwest for 1.63 miles, then angles south for 0.10 mile. The link angles southwest for 1.34 miles, then angles south-southwest for 1.26 miles, then angles southwest for 0.68 mile. The link angles west-southwest for 0.24 mile, then angles southwest for 0.84 mile. The link then angles west for 0.40 mile. The link terminates at its intersection with Links 118A and 118B. Total length is 6.49 miles.

LINK 246

Link 246 begins at its intersection with Links 18A and 18B and proceeds southwest for 0.40 mile. The link terminates at its intersection with Links 19, 23, and 25. Total length is 0.40 mile.

LINK 247

Link 247 begins at its intersection with Links 115A and 258. The link proceeds northwest for 0.55 mile, then angles north-northwest for 2.63 miles. The link turns north for 1.11 miles, paralleling the east side of RM 674. The link then turns northwest for 3.56 miles, crossing RM 674. The link terminates at its intersection with Links 87B, 248 and 249. Total length is 7.85 miles.

LINK 248

Link 248 begins at its intersection with Links 87B, 247, and 249. The link proceeds northwest for 1.17 miles, then angles west for 4.90 miles. The link terminates at its intersection with Links 115A and 115B. Total length is 6.07 miles.

LINK 249

Link 249 begins at its intersection with Links 87B, 247 and 248. The link proceeds north-northwest for 4.79 miles, then angles north for 1.95 miles, then angles northwest for 0.73 mile. The link angles north for 1.38 miles, then angles northeast for 0.22 mile, then angles north for 3.03 miles, crossing Edwards/Kinney County Line. The link heads north-northwest for 0.68 mile, then angles north for 0.56 mile. The link angles north-northwest for 0.90 mile, then angles north for 0.64 mile, then angles north-northeast for 0.75 mile. The link angles north-northwest for 0.62 mile, then angles north for 1.36 miles. The link angles north-northeast for 0.66 mile, then angles north for 1.38 miles, then angles north-northwest for 2.96 miles, crossing CR 630. The link terminates at its intersection with Links 120, 122, and 123. Total length is 22.61 miles.

LINK 250

Link 250 begins at its intersection with Links 84, 85, and 86A. The link proceeds northwest for 0.51 mile, crossing CR 421. The link angles north for 0.68 mile, then angles north-northwest for 0.89 mile, then angles northwest for 0.60

Link Descriptions

mile. The link angles north-northwest for 2.95 miles, then angles north for 0.66 mile, then angles northwest for 0.92 mile. The link angles north for 0.64 mile, then angles northwest for 0.48 mile, then angles north for 0.37 mile, crossing Uvalde/Real County Line. The link angles northeast for 0.37 mile, then angles north for 0.35 mile, then angles northwest for 0.64 mile. The link angles north for 0.89 mile, then angles northwest for 0.28 mile, then angles northeast for 0.51 mile. The link angles north for 0.21 mile, then angles northeast for 0.26 mile, then angles northwest for 0.77 mile, crossing an existing transmission line. The link terminates at its intersection with Links 89B and 91A. Total length is 12.98 miles.

LINK 251

Link 251 begins at its intersection with Links 86A and 86B. The link proceeds northwest for 0.34 mile, crossing SH 55 and an existing transmission line. The link angles north-northeast for 1.64 miles, paralleling the west side of an existing transmission line and crossing CR 415. The link angles north-northwest for 1.62 miles. The link turns northeast for 1.09 miles, then angles north for 2.64 2.55 miles, paralleling the west side of an existing transmission line and crossing CR 417. The link angles north-northwest for 3.15 miles, crossing Uvalde/Real County Line and paralleling the west side of an existing transmission line. The link heads north-northeast for 0.50 mile, crossing CR 394 and CR 390. The link angles north for 0.74 mile, then runs northwest for 5.50 miles, crossing Ray McDonald Ranch Road, CR 210, and Edwards/Real County Line multiple times, and paralleling the west side of an existing transmission line. The link terminates at its intersection with Links 91A, 91B, and 252A. Total length is 17.13 miles.

LINK 252A

Link 252A begins at its intersection with Links 91A, 91B, and 251. The link proceeds northwest for 0.69 mile, then angles north for 1.59 miles, crossing CR 351 and paralleling an existing transmission line for a portion of its length. The link angles north-northwest for 7.49 miles, crossing SH 55 twice and paralleling an existing transmission line. The link then turns west-northwest for 0.67 mile, turns southwest for 0.28 mile, then angles northwest for 0.75 mile. The link terminates at its intersection with Links 252B and 260. Total length is 11.47 miles.

LINK 252B

Link 252B begins at its intersection with Links 252A and 260 and proceeds west for 0.88 mile. The link terminates at its intersection with Links 103, 119A, and 125. Total length is 0.88 mile.

LINK 253

Link 253 begins at its intersection with Links 71, 72, and 74. The link proceeds northwest for 2.48 miles, crossing an existing transmission line and FM1023. The link turns north for 0.99 mile, angles northwest for 0.49 mile, crossing the Frio River and FM 302, and then turns west for 0.11 mile. The link terminates at its intersection with Links 76A and 76B. Total length is 4.07 miles.

LINK 254

Link 254 begins at its intersection with Links 153A and 153C. The link proceeds west for 2.88 miles, crossing Old Blue Hills Road and Blue Hills Road. The link then angles northwest for 0.60 mile. The link terminates at its intersection with Links 242A and 242B. Total length is 3.48 miles.

LINK 255

Link 255 begins at its intersection with Links 7A and 7B. The link proceeds south-southwest for 0.15 mile, then turns west for 0.40 mile, crossing Jett Road. The link angles southwest for 0.31 mile, crossing an existing transmission line. The link turns west for 0.91 mile, paralleling the north side of an existing transmission line and crossing SH 16. The link turns north-northwest for 0.62 mile, then angles northwest for 0.22 mile, crossing Noyes Road, then angles west-northwest for 0.13 mile. The link terminates at its intersection with Links 14A and 14B. Total length is 2.74 miles.

LINK 256

Link 256 begins at its intersection with Links 81B and 234 and proceeds west-northwest for 1.41 miles. The link terminates at its intersection with Links 82A and 83A. Total length is 1.41 miles.

Link Descriptions

LINK 257

Link 257 begins at its intersection with Link 82B and proceeds northwest for 10.98 miles, crossing Uvalde/Kinney County Line. The link terminates at its intersection with Links 83A, 83B, and 258. Total length is 10.98 miles.

LINK 258

Link 258 begins at its intersection with Links 83A, 83B, and 257. The link proceeds west for 6.05 miles, then angles northwest for 0.87 mile, crossing RM 334. The link then angles west-northwest for 3.71 miles. The link terminates at its intersection with Links 115A and 247. Total length is 10.63 miles.

LINK 259

Link 259 begins at its intersection with Links 102A and 102B. The link proceeds southwest for 0.24 mile, crossing CR 320. The link then angles south for 0.25 mile. The link terminates at its intersection with Links 101A, 101B, and 260. Total length is 0.49 mile.

LINK 260

Link 260 begins at its intersection with Links 101A, 101B, and 259. The link proceeds south for 0.59 mile. The link angles southwest for 1.43 miles, crossing SH 55, then angles west for 0.49 mile. The link terminates at its intersection with Links 252A and 252B. Total length is 2.51 miles.