

**APPENDIX B:
PROPOSED PROJECT POLE DETAILS**

APPENDIX B: PROJECT STRUCTURE DETAILS

Table B-1 Proposed Project Structure Summary Count by Type and Location

Project Action	Structure Type	Segment A	Segment C	Segment D	Encina Hub	Mission—San Luis Rey Phase Transposition	Project Total
Proposed Structures to Install	230-kV Steel Cable Pole	1	1				2
	230-kV Tubular Steel Pole	38	1				39
	230-kV Tubular Steel/Cable Pole	1					1
	138-kV Steel H-Frame	1					1
	138-kV Tubular Steel Pole	2					2
	69-kV Steel Cable Pole			2			2
	69-kV Tubular Steel Pole			17			17
	Total		43	2	19	0	0
Existing Structures to Remain	230-kV Steel Lattice Tower	1	10	15	4	2	32
	230-kV Tubular Steel Pole	3		1	1		5
	230-kV Wood H-Frame					2	2
	Total	4	10	16	5	4	39
Existing Structures to Top	138-kV Steel H-Frame	1					1
	138-kV Wood H-Frame	5					5
	69-kV Wood Monopole	1					1
	Total	7	0	0	0	0	7
Total Structures to Install, Utilize in Place, or Top		54	12	35	5	4	110
Existing Structures to Remove	230-kV Steel Lattice Tower		2				2
	138-kV Steel Cable Pole	1					1
	138-kV Steel H-Frame	1		1			2
	138-kV Tubular Steel Pole	2					2

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Project Action	Structure Type	Segment A	Segment C	Segment D	Encina Hub	Mission—San Luis Rey Phase Transposition	Project Total
	138-kV Wood H-Frame	39					39
	138-kV Wood Monopole	2					2
	69-kV Wood Cable Pole			2			2
	69-kV Wood H-Frame			15			15
	69-kV Wood Monopole		2	4			6
Total Structures to Remove		45	4	22	0	0	71

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Table B-2 Proposed Project Structure Identification by Type and Location

Structure Type	Segment A	Segment C	Segment D	Encina Hub	Mission-San Luis Rey Phase Transposition
Proposed Structures to Install¹					
230-kV Steel Cable Pole	P3	P42			
230-kV Tubular Steel Pole	P1, P2, P10, P21, P24, P27, P32, P35, P36, P4, P5, P6, P7, P8, P9, P11, P12, P13, P14, P15, P16, P17, P18, P19, P20, P22, P23, P25, P26, P28, P29, P33, P34, P37, P38, P39, P40, and P40A	P43			
230-kV Tubular Steel/Cable Pole	P41				
138-kV Steel H-Frame	P41A				
138-kV Tubular Steel Pole	P30 and P31				
69-kV Steel Cable Pole			P60 and P61		
69-kV Tubular Steel Pole			P44, P45, P47, P55, P59, P59A, P46, P48, P49, P50, P51, P52, P53, P54, P56, P57, and P58		
Existing Structures to Remain²					
230-kV Steel Lattice Tower	E1A	E4, E7, E5, E6, E8, E9, E10, E11, E12, and E13	E14, E16, E24, E28, E15, E17, E18, E19, E20, E21, E22, E23, E25, E26, and E27	E34, E36, E37, and E35	E30 and E33
230-kV Tubular Steel Pole	E1, E2, and E3		E29	E38	
230-kV Wood H-Frame					E31 and E32
Existing Structures to Top³					
138-kV Steel H-Frame	T4				

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Structure Type	Segment A	Segment C	Segment D	Encina Hub	Mission-San Luis Rey Phase Transposition
138-kV Wood H-Frame	T2, T3, T5, T6, and T7				
69-kV Wood Monopole	T1				
Existing Structures to Remove⁴					
230-kV Steel Lattice Tower		R45 and R46			
138-kV Steel Cable Pole	R1				
138-kV Steel H-Frame	R44		R49A		
138-kV Tubular Steel Pole	R32 and R33				
138-kV Wood H-Frame	R4, R5, R6, R7, R8, R9, R10, R11, R12, R13, R14, R15, R16, R17, R18, R19, R20, R21, R22, R23, R24, R25, R26, R26, R27, R28, R29, R30, R31, R34, R35, R36, R37, R38, R39, R40, R41, R42, and R43				
138-kV Wood Monopole	R2 and R3				
69-kV Wood Cable Pole			R67 and R68		
69-kV Wood H-Frame			R52, R53, R54, R55, R56, R57, R58, R59, R60, R61, R62, R63, R64, R65, and R66		
69-kV Wood Monopole		R47 and R48	R49, R50, R51, and R69		

Notes:

- ¹ Structure IDs that begin with "P" indicate a new proposed structure that would be installed.
- ² Structure IDs that begin with "E" indicate an existing structure that would be utilized in place.
- ³ Structure IDs that begin with "T" indicate an existing structure that would be topped and utilized in place.
- ⁴ Structure IDs that begin with "R" indicate an existing structure that would be removed.

APPENDIX B: PROJECT STRUCTURE DETAILS

Table B-3 Proposed Project Structure Details Arranged by Structure Identification and Proposed Action

Structure ID	Proposed Action	Structure Details	Height ¹	Aviation Lighting	Project Area and Detail Map Number(s) ²
P1	Install	230-kV Tubular Steel Pole (Dead End)	155 ft	Yes	Segment A (Maps 4 and 5)
P2	Install	230-kV Tubular Steel Pole (Dead End)	165 ft	Yes	Segment A (Maps 4 and 5)
P3	Install	230-kV Tubular Steel/Cable Pole (Dead End)	160 ft	Yes	Segment A (Maps 3, 4, and 6)
P4	Install	230-kV Tubular Steel Pole (Tangent)	120 ft	Yes	Segment A (Map 6)
P5	Install	230-kV Tubular Steel Pole (Tangent)	100 ft	No	Segment A (Map 7)
P6	Install	230-kV Tubular Steel Pole (Tangent)	100 ft	No	Segment A (Map 7)
P7	Install	230-kV Tubular Steel Pole (Tangent)	100 ft	No	Segment A (Maps 7 and 8)
P8	Install	230-kV Tubular Steel Pole (Tangent)	100 ft	No	Segment A (Map 8)
P9	Install	230-kV Tubular Steel Pole (Tangent)	110 ft	No	Segment A (Map 8)
P10	Install	230-kV Tubular Steel Pole (Dead End)	95 ft	No	Segment A (Map 9)
P11	Install	230-kV Tubular Steel Pole (Tangent)	120 ft	No	Segment A (Map 9)
P12	Install	230-kV Tubular Steel Pole (Tangent)	110 ft	No	Segment A (Map 10)
P13	Install	230-kV Tubular Steel Pole (Tangent)	125 ft	No	Segment A (Map 10)
P14	Install	230-kV Tubular Steel Pole (Tangent)	125 ft	No	Segment A (Map 10)
P15	Install	230-kV Tubular Steel Pole (Tangent)	110 ft	No	Segment A (Map 11)
P16	Install	230-kV Tubular Steel Pole (Tangent)	120 ft	No	Segment A (Map 11)
P17	Install	230-kV Tubular Steel Pole (Tangent)	135 ft	No	Segment A (Map 11)
P18	Install	230-kV Tubular Steel Pole (Tangent)	130 ft	No	Segment A (Maps 11 and 12)
P19	Install	230-kV Tubular Steel Pole (Tangent)	130 ft	No	Segment A (Map 12)
P20	Install	230-kV Tubular Steel Pole (Tangent)	120 ft	No	Segment A (Map 12)
P21	Install	230-kV Tubular Steel Pole (Dead End)	125 ft	No	Segment A (Map 12)

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Structure ID	Proposed Action	Structure Details	Height ¹	Aviation Lighting	Project Area and Detail Map Number(s) ²
P22	Install	230-kV Tubular Steel Pole (Tangent)	125 ft	No	Segment A (Maps 12, 13, and 14)
P23	Install	230-kV Tubular Steel Pole (Tangent)	110 ft	No	Segment A (Maps 13 and 14)
P24	Install	230-kV Tubular Steel Pole (Dead End)	110 ft	No	Segment A (Map 14)
P25	Install	230-kV Tubular Steel Pole (Tangent)	115 ft	No	Segment A (Map 15)
P26	Install	230-kV Tubular Steel Pole (Tangent)	105 ft	No	Segment A (Map 15)
P27	Install	230-kV Tubular Steel Pole (Dead End)	125 ft	No	Segment A (Map 16)
P28	Install	230-kV Tubular Steel Pole (Tangent)	100 ft	No	Segment A (Map 16)
P29	Install	230-kV Tubular Steel Pole (Tangent)	120 ft	No	Segment A (Map 16)
P30	Install	138-kV Tubular Steel Pole (Dead End)	75 ft	No	Segment A (Map 16)
P31	Install	138-kV Tubular Steel Pole (Dead End)	75 ft	No	Segment A (Map 16)
P32	Install	230-kV Tubular Steel Pole (Dead End)	160 ft	No	Segment A (Map 17)
P33	Install	230-kV Tubular Steel Pole (Tangent)	130 ft	No	Segment A (Map 17)
P34	Install	230-kV Tubular Steel Pole (Tangent)	125 ft	No	Segment A (Map 18)
P35	Install	230-kV Tubular Steel Pole (Dead End)	155 ft	Yes	Segment A (Map 18)
P36	Install	230-kV Tubular Steel Pole (Dead End)	170 ft	Yes	Segment A (Map 19)
P37	Install	230-kV Tubular Steel Pole (Tangent)	130 ft	Yes	Segment A (Map 19)
P38	Install	230-kV Tubular Steel Pole (Tangent)	130 ft	No	Segment A (Map 19)
P39	Install	230-kV Tubular Steel Pole (Tangent)	115 ft	No	Segment A (Map 20)
P40	Install	230-kV Tubular Steel Pole (Tangent)	100 ft	No	Segment A (Maps 20 and 21)
P40A	Install	230-kV Tubular Steel Pole (Tangent)	120 ft	No	Segment A (Map 21)
P41	Install	230-kV Steel Cable Pole (Dead End)	160.5 ft	No	Segment A (Map 21)
P41A	Install	138-kV Steel H-Frame (Dead End)	65 ft	No	Segment A (Map 22)

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Structure ID	Proposed Action	Structure Details	Height ¹	Aviation Lighting	Project Area and Detail Map Number(s) ²
P42	Install	230-kV Steel Cable Pole (Dead End)	165 ft	No	Segment C (Maps 26 and 27)
P43	Install	230-kV Tubular Steel Pole (Dead End)	145 ft	No	Segment C (Map 31)
P44	Install	69-kV Tubular Steel Pole (Dead End)	100 ft	No	Segment D (Map 31)
P45	Install	69-kV Tubular Steel Pole (Dead End)	95 ft	No	Segment D (Map 31)
P46	Install	69-kV Tubular Steel Pole (Tangent)	80 ft	No	Segment D (Map 32)
P47	Install	69-kV Tubular Steel Pole (Dead End)	90 ft	No	Segment D (Map 32)
P48	Install	69-kV Tubular Steel Pole (Tangent)	95 ft	No	Segment D (Map 32)
P49	Install	69-kV Tubular Steel Pole (Tangent)	100 ft	No	Segment D (Map 33)
P50	Install	69-kV Tubular Steel Pole (Tangent)	110 ft	No	Segment D (Map 33)
P51	Install	69-kV Tubular Steel Pole (Tangent)	85 ft	No	Segment D (Map 33)
P52	Install	69-kV Tubular Steel Pole (Tangent)	115 ft	No	Segment D (Maps 33 and 34)
P53	Install	69-kV Tubular Steel Pole (Tangent)	105 ft	No	Segment D (Map 34)
P54	Install	69-kV Tubular Steel Pole (Tangent)	100 ft	No	Segment D (Map 34)
P55	Install	69-kV Tubular Steel Pole (Dead End)	100 ft	No	Segment D (Map 35)
P56	Install	69-kV Tubular Steel Pole (Tangent)	105 ft	No	Segment D (Map 35)
P57	Install	69-kV Tubular Steel Pole (Tangent)	120 ft	No	Segment D (Map 35)
P58	Install	69-kV Tubular Steel Pole (Tangent)	105 ft	No	Segment D (Map 36)
P59	Install	69-kV Tubular Steel Pole (Dead End)	75 ft	No	Segment D (Map 36)
P59A	Install	69-kV Tubular Steel Pole (Dead End)	65 ft	No	Segment D (Map 36)
P60	Install	69-kV Steel Cable Pole (Dead End)	70 ft	No	Segment D (Map 36)
P61	Install	69-kV Steel Cable Pole (Dead End)	70 ft	No	Segment D (Map 36)
E1A	Utilize In Place	230-kV Steel Lattice Tower (Dead End)	140 ft	No	Segment A (Maps 4 and 5)

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Structure ID	Proposed Action	Structure Details	Height ¹	Aviation Lighting	Project Area and Detail Map Number(s) ²
E1	Utilize In Place	230-kV Tubular Steel Pole (Dead End)	140 ft	No	Segment A (Map 4)
E2	Utilize In Place	230-kV Tubular Steel Pole (Dead End)	140 ft	Yes	Segment A (Map 4)
E3	Utilize In Place	230-kV Tubular Steel Pole (Dead End)	140 ft	Yes	Segment A (Map 4)
E4	Utilize In Place	230-kV Steel Lattice Tower (Dead End)	132 ft	No	Segment C (Map 27)
E5	Utilize In Place	230-kV Steel Lattice Tower (Tangent)	127 ft	No	Segment C (Map 27)
E6	Utilize In Place	230-kV Steel Lattice Tower (Tangent)	137 ft	No	Segment C (Map 28)
E7	Utilize In Place	230-kV Steel Lattice Tower (Dead End)	141 ft	No	Segment C (Map 28)
E8	Utilize In Place	230-kV Steel Lattice Tower (Tangent)	132 ft	No	Segment C (Map 29)
E9	Utilize In Place	230-kV Steel Lattice Tower (Tangent)	107 ft	No	Segment C (Map 29)
E10	Utilize In Place	230-kV Steel Lattice Tower (Tangent)	107 ft	No	Segment C (Map 30)
E11	Utilize In Place	230-kV Steel Lattice Tower (Tangent)	97 ft	No	Segment C (Map 30)
E12	Utilize In Place	230-kV Steel Lattice Tower (Tangent)	112 ft	No	Segment C (Map 30)
E13	Utilize In Place	230-kV Steel Lattice Tower (Tangent)	142 ft	No	Segment C (Map 31)
E14	Utilize In Place	230-kV Steel Lattice Tower (Dead End)	98 ft	No	Segment D (Map 31)

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Structure ID	Proposed Action	Structure Details	Height ¹	Aviation Lighting	Project Area and Detail Map Number(s) ²
E15	Utilize In Place	230-kV Steel Lattice Tower (Tangent)	102 ft	No	Segment D (Map 32)
E16	Utilize In Place	230-kV Steel Lattice Tower (Dead End)	143 ft	No	Segment D (Map 32)
E17	Utilize In Place	230-kV Steel Lattice Tower (Tangent)	107 ft	No	Segment D (Map 32)
E18	Utilize In Place	230-kV Steel Lattice Tower (Tangent)	122 ft	No	Segment D (Map 33)
E19	Utilize In Place	230-kV Steel Lattice Tower (Tangent)	122 ft	No	Segment D (Map 33)
E20	Utilize In Place	230-kV Steel Lattice Tower (Tangent)	124 ft	No	Segment D (Map 33)
E21	Utilize In Place	230-kV Steel Lattice Tower (Tangent)	112 ft	No	Segment D (Maps 33 and 34)
E22	Utilize In Place	230-kV Steel Lattice Tower (Tangent)	111 ft	No	Segment D (Map 34)
E23	Utilize In Place	230-kV Steel Lattice Tower (Tangent)	115 ft	No	Segment D (Map 34)
E24	Utilize In Place	230-kV Steel Lattice Tower (Dead End)	143 ft	No	Segment D (Map 35)
E25	Utilize In Place	230-kV Steel Lattice Tower (Tangent)	127 ft	No	Segment D (Map 35)
E26	Utilize In Place	230-kV Steel Lattice Tower (Tangent)	122 ft	No	Segment D (Map 35)
E27	Utilize In Place	230-kV Steel Lattice Tower (Tangent)	132 ft	No	Segment D (Map 36)
E28	Utilize In Place	230-kV Steel Lattice Tower (Dead End)	111 ft	No	Segment D (Map 36)

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Structure ID	Proposed Action	Structure Details	Height ¹	Aviation Lighting	Project Area and Detail Map Number(s) ²
E29	Utilize In Place	230-kV Tubular Steel Pole (Dead End)	131 ft	No	Segment D (Map 36)
E30	Utilize In Place	230-kV Steel Lattice Tower (Dead End)	110 ft	No	Mission-San Luis Rey Phase Transposition (North) (Map 39)
E31	Utilize In Place	230-kV Wood H-Frame (Dead End)	55 ft	No	Mission-San Luis Rey Phase Transposition (North) (Map 39)
E32	Utilize In Place	230-kV Wood H-Frame (Dead End)	52 ft	No	Mission-San Luis Rey Phase Transposition (South) (Map 40)
E33	Utilize In Place	230-kV Steel Lattice Tower (Tangent)	137 ft	No	Mission-San Luis Rey Phase Transposition (South) (Map 40)
E34	Utilize In Place	230-kV Steel Lattice Tower (Dead End)	132 ft	No	Encina Hub (Map 38)
E35	Utilize In Place	230-kV Steel Lattice Tower (Tangent)	144 ft	No	Encina Hub (Map 37)
E36	Utilize In Place	230-kV Steel Lattice Tower (Dead End)	106 ft	No	Encina Hub (Map 37)
E37	Utilize In Place	230-kV Steel Lattice Tower (Dead End)	147 ft	No	Encina Hub (Map 37)
E38	Utilize In Place	230-kV Tubular Steel Pole (Dead End)	155 ft	No	Encina Hub (Map 37)
T1	Top	69-kV Wood Monopole	42 ft	No	Segment A (Maps 4 and 6)
T2	Top	138-kV Wood H-Frame	33 ft	No	Segment A (Map 19)
T3	Top	138-kV Wood H-Frame	38 ft	No	Segment A (Map 19)
T4	Top	138-kV Steel H-Frame	54 ft	No	Segment A (Map 20)
T5	Top	138-kV Wood H-Frame	35 ft	No	Segment A (Maps 20 and 21)
T6	Top	138-kV Wood H-Frame	39 ft	No	Segment A (Map 21)

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Structure ID	Proposed Action	Structure Details	Height ¹	Aviation Lighting	Project Area and Detail Map Number(s) ²
T7	Top	138-kV Wood H-Frame	53 ft	No	Segment A (Map 21)
R1	Remove	138-kV Steel Cable Pole	95 ft	N/A	Segment A (Map 4)
R2	Remove	138-kV Wood Monopole	70 ft	N/A	Segment A (Maps 4 and 6)
R3	Remove	138-kV Wood Monopole	75 ft	N/A	Segment A (Maps 3, 4, and 6)
R4	Remove	138-kV Wood H-Frame	75 ft	N/A	Segment A (Map 6)
R5	Remove	138-kV Wood H-Frame	55 ft	N/A	Segment A (Map 7)
R6	Remove	138-kV Wood H-Frame	72 ft	N/A	Segment A (Map 7)
R7	Remove	138-kV Wood H-Frame	60 ft	N/A	Segment A (Maps 7 and 8)
R8	Remove	138-kV Wood H-Frame	55 ft	N/A	Segment A (Map 8)
R9	Remove	138-kV Wood H-Frame	55 ft	N/A	Segment A (Map 8)
R10	Remove	138-kV Wood H-Frame	55 ft	N/A	Segment A (Map 9)
R11	Remove	138-kV Wood H-Frame	65 ft	N/A	Segment A (Map 9)
R12	Remove	138-kV Wood H-Frame	57 ft	N/A	Segment A (Map 10)
R13	Remove	138-kV Wood H-Frame	65 ft	N/A	Segment A (Map 10)
R14	Remove	138-kV Wood H-Frame	70 ft	N/A	Segment A (Map 10)
R15	Remove	138-kV Wood H-Frame	58 ft	N/A	Segment A (Map 11)
R16	Remove	138-kV Wood H-Frame	80 ft	N/A	Segment A (Map 11)
R17	Remove	138-kV Wood H-Frame	82 ft	N/A	Segment A (Map 11)
R18	Remove	138-kV Wood H-Frame	82 ft	N/A	Segment A (Map 11)
R19	Remove	138-kV Wood H-Frame	60 ft	N/A	Segment A (Maps 11 and 12)
R20	Remove	138-kV Wood H-Frame	55 ft	N/A	Segment A (Map 12)
R21	Remove	138-kV Wood H-Frame	53 ft	N/A	Segment A (Map 12)

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Structure ID	Proposed Action	Structure Details	Height ¹	Aviation Lighting	Project Area and Detail Map Number(s) ²
R22	Remove	138-kV Wood H-Frame	47 ft	N/A	Segment A (Map 12)
R23	Remove	138-kV Wood H-Frame	60 ft	N/A	Segment A (Map 12)
R24	Remove	138-kV Wood H-Frame	50 ft	N/A	Segment A (Map 12)
R25	Remove	138-kV Wood H-Frame	50 ft	N/A	Segment A (Maps 12, 13, and 14)
R26	Remove	138-kV Wood H-Frame	105 ft	N/A	Segment A (Map 13)
R26	Remove	138-kV Wood H-Frame	105 ft	N/A	Segment A (Map 14)
R27	Remove	138-kV Wood H-Frame	70 ft	N/A	Segment A (Map 14)
R28	Remove	138-kV Wood H-Frame	68 ft	N/A	Segment A (Map 15)
R29	Remove	138-kV Wood H-Frame	80 ft	N/A	Segment A (Map 15)
R30	Remove	138-kV Wood H-Frame	60 ft	N/A	Segment A (Map 16)
R31	Remove	138-kV Wood H-Frame	50 ft	N/A	Segment A (Map 16)
R32	Remove	138-kV Tubular Steel Pole	90 ft	N/A	Segment A (Map 16)
R33	Remove	138-kV Tubular Steel Pole	90 ft	N/A	Segment A (Map 16)
R34	Remove	138-kV Wood H-Frame	64 ft	N/A	Segment A (Map 16)
R35	Remove	138-kV Wood H-Frame	58 ft	N/A	Segment A (Map 17)
R36	Remove	138-kV Wood H-Frame	58 ft	N/A	Segment A (Map 17)
R37	Remove	138-kV Wood H-Frame	50 ft	N/A	Segment A (Map 17)
R38	Remove	138-kV Wood H-Frame	63 ft	N/A	Segment A (Map 18)
R39	Remove	138-kV Wood H-Frame	70 ft	N/A	Segment A (Map 18)
R40	Remove	138-kV Wood H-Frame	70 ft	N/A	Segment A (Map 18)
R41	Remove	138-kV Wood H-Frame	70 ft	N/A	Segment A (Map 19)
R42	Remove	138-kV Wood H-Frame	70 ft	N/A	Segment A (Map 19)

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Structure ID	Proposed Action	Structure Details	Height ¹	Aviation Lighting	Project Area and Detail Map Number(s) ²
R43	Remove	138-kV Wood H-Frame	55 ft	N/A	Segment A (Map 19)
R44	Remove	138-kV Steel H-Frame	83 ft	N/A	Segment A (Map 22)
R45	Remove	230-kV Steel Lattice Tower	127 ft	N/A	Segment C (Maps 26 and 27)
R46	Remove	230-kV Steel Lattice Tower	137 ft	N/A	Segment C (Map 31)
R47	Remove	69-kV Wood Monopole	60 ft	N/A	Segment C (Map 31)
R48	Remove	69-kV Wood Monopole	61 ft	N/A	Segment C (Map 31)
R49	Remove	69-kV Wood Monopole	55 ft	N/A	Segment D (Map 31)
R49A	Remove	138-kV Steel H-Frame	55 ft	N/A	Segment D (Map 31)
R50	Remove	69-kV Wood Monopole	70 ft	N/A	Segment D (Map 31)
R51	Remove	69-kV Wood Monopole	61 ft	N/A	Segment D (Map 31)
R52	Remove	69-kV Wood H-Frame	70 ft	N/A	Segment D (Map 32)
R53	Remove	69-kV Wood H-Frame	74.5 ft	N/A	Segment D (Map 32)
R54	Remove	69-kV Wood H-Frame	70 ft	N/A	Segment D (Map 32)
R55	Remove	69-kV Wood H-Frame	74.5 ft	N/A	Segment D (Map 33)
R56	Remove	69-kV Wood H-Frame	79 ft	N/A	Segment D (Map 33)
R57	Remove	69-kV Wood H-Frame	70 ft	N/A	Segment D (Map 33)
R58	Remove	69-kV Wood H-Frame	61 ft	N/A	Segment D (Maps 33 and 34)
R59	Remove	69-kV Wood H-Frame	65.5 ft	N/A	Segment D (Map 34)
R60	Remove	69-kV Wood H-Frame	74.5 ft	N/A	Segment D (Map 34)
R61	Remove	69-kV Wood H-Frame	70 ft	N/A	Segment D (Map 34)
R62	Remove	69-kV Wood H-Frame	70 ft	N/A	Segment D (Map 35)
R63	Remove	69-kV Wood H-Frame	70 ft	N/A	Segment D (Map 35)

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Structure ID	Proposed Action	Structure Details	Height ¹	Aviation Lighting	Project Area and Detail Map Number(s) ²
R64	Remove	69-kV Wood H-Frame	70 ft	N/A	Segment D (Map 35)
R65	Remove	69-kV Wood H-Frame	70 ft	N/A	Segment D (Map 35)
R66	Remove	69-kV Wood H-Frame	65.5 ft	N/A	Segment D (Map 36)
R67	Remove	69-kV Wood Cable Pole	65.5 ft	N/A	Segment D (Map 36)
R68	Remove	69-kV Wood Cable Pole	60 ft	N/A	Segment D (Map 36)
R69	Remove	69-kV Wood Monopole	55 ft	N/A	Segment D (Map 36)

Notes:

¹ Exact pole heights and locations may vary depending on field conditions.

² Refer to Appendix A: Proposed Project Detail Maps for structure locations. Map numbers in this table correspond to the map book pages in Appendix A.