

Eversource D142 Line Rebuild - PUC State Land and Waterbody Crossing Details

Structure	Type	Span (Pole to Pole)	Distance (feet)	Minimum NES Table 232-1 Clearance (ft.)	ES Vertical Design Clearance (ft.)	Complies with NES Table 232-1 (Y/N)
23	52.0' steel 2 pole, T, CLH1	23-24	371	20.1	26.1	Y
24	56.5' steel 2 pole, T, CLH1					
25	52.0' steel 2 pole, T, CLH1	24-25	416.5	20.1	27.1	Y
26	61.0' steel 2 pole, TG, CLH1	25-26	496.2	20.1	30.0	Y
27	56.5' steel 2 pole, T, CLH1	26-27	436.8	20.1	28.1	Y
28	56.5' steel 2 pole, T, CLH1	27-28	428.7	20.1	24.2	Y
29	56.5' steel 2 pole, T, CLH1	28-29	459.2	20.1	30.3	Y
30	61.0' steel 2 pole, T, CLH1	29-30	486.8	20.1	26.6	Y
31	61.0' steel 2 pole, T, CLH1	30-31	696.2	20.1	28.4	Y
32	56.5' steel 2 pole, T, CLH1	31-32	519.6	20.1	27.2	Y
33	61.0' steel 2 pole, T, CLH1	32-33	334	20.1	31.6	Y
34	70.0' steel 2 pole, H1, CLH1	33-34	660.3	20.1	24.2	Y
35	70.0' steel 2 pole, H1, CLH1	34-35	697.6	20.1	25.9	Y
36	70.0' steel 2 pole, H1, CLH1	35-36	696.6	20.1	25.5	Y
37	56.5' steel 2 pole, T, CLH1	36-37	546.7	20.1	28.8	Y
38	56.5' steel 3 pole, ADS, CLH1	37-38	340.7	20.1	30.3	Y
39	56.5' steel 2 pole, T, CLH1	38-39	626.1	20.1	28.0	Y
40	52.0' steel 2 pole, T, CLH1	39-40	321.2	20.1	26.7	Y
41	61.0' steel 2 pole, T, CLH1	40-41	403.8	20.1	32.4	Y
42	61.0' steel 2 pole, T, CLH1	41-42	704	20.1	26.4	Y
43	52.0' steel 2 pole, T, CLH1	42-43	525.5	20.1	24.5	Y
44	61.0' steel 2 pole, T, CLH1	43-44	415.8	20.1	32.4	Y
45	61.0' steel 2 pole, T, CLH1	44-45	662.3	20.1	24.5	Y
46	52.0' steel 2 pole, T, CLH1	45-46	415.1	20.1	36.2	Y
47	56.5' steel 2 pole, TG, CLH1	46-47	492.8	20.1	26.9	Y
48	56.5' steel 2 pole, T, CLH1	47-48	417.3	20.1	31.7	Y
49	56.5' steel 2 pole, T, CLH1	48-49	554.4	20.1	25.3	Y
91	56.5' steel 2 pole, T, CLH1	91-92	440.5	18.6	21.2	Y
92	56.5' steel 2 pole, T, CLH1					
93	56.5' steel 2 pole, T, CLH1	93-94	516.5	18.6	21.4	Y
94	61.0' steel 2 pole, T, CLH1					