

**ATTACHMENT M**  
 WM Transmission Line Rebuild Project  
 Central Hudson Gas and Electric Corporation  
 POLE HEIGHT COMPARISONS

Existing Structure Description	Existing Structure Height (ft)	Existing Embedded Length (ft)	Existing Total Height (ft)	Existing Structure Number	New Structure Description	New Structure Height (ft)	New Embedded Length (ft)	New Total Height (ft)	Height Difference between Existing and New
TD	43	7	50	East Walden Substation	Engineered Steel DE	60	0	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
a-45	43	7	50	1803 & 1804	Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
a-45	47.5	7.5	55	1805 & 1806	Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
p-30	52	8	60	1807	Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
p-30	52	8	60	1808 & 1809	Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
TD	47.5	7.5	55	1810 & 1811	Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T	47.5	7.5	55	1812	Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
TD	47.5	7.5	55	1813 & 1814	Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T	47.5	7.5	55	1815	Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T	47.5	7.5	55	1816	Davit Steel DE	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T	47.5	7.5	55	1817	Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T	47.5	7.5	55	1818	Steel Post	56.5	8.5	65	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T	47.5	7.5	55	1819	Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T	47.5	7.5	55	1820	Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
SMALL ANG DE	47.5	7.5	55	1821 & 1822	Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T	47.5	7.5	55	1823	Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T	47.5	7.5	55	1824	Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
SMALL ANG DE	47.5	7.5	55	1825	Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T	43	7	50	1826	Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T	43	7	50	1827	Engineered Steel DE	60	0	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T	43	7	50	1828	Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T	47.5	7.5	55	1829	Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T	52	8	60	1830	Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T	43	7	50	1831	Engineered Steel DE	60	0	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T	43	7	50	1832	Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
PT	43	7	50	1833	Engineered Steel DE	60	0	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
PT	43	7	50	1834	Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T	43	7	50	1835	Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T	47.5	7.5	55	1836	Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
P	52	8	60	1837	Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T	43	7	50	1838	Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T	43	7	50	1839	Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T	43	7	50	1840	Engineered Steel DE	60	0	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
D	43	7	50	1841 & 1842	Engineered Steel DE	60	0	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T	43	7	50	1849	Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T	43	7	50	1850	Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T	43	7	50	1851	Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T	43	7	50	1852	Engineered Steel DE	60	0	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T	43	7	50	1853	Engineered Steel DE	80	0	80	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T	43	7	50	1854	Steel Post	65.5	9.5	75	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T	43	7	50	1855	Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T	47.5	7.5	55	1856	Steel Post	56.5	8.5	65	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
TD	43	7	50	1857	Steel Post	56.5	8.5	65	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T	43	7	50	1858	Engineered Steel DE	70	10	80	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
PT	56.5	8.5	65	1859					N/A
PT	43	7	50	1860					N/A
T	43	7	50	1861					N/A
TD 1	43	7	50	1862					N/A
PT	56.5	8.5	65	1863					N/A

**ATTACHMENT M**  
 WM Transmission Line Rebuild Project  
 Central Hudson Gas and Electric Corporation  
 POLE HEIGHT COMPARISONS

Existing Structure Description	Existing Structure Height (ft)	Existing Embedded Length (ft)	Existing Total Height (ft)	Existing Structure Number	New Structure Description	New Structure Height (ft)	New Embedded Length (ft)	New Total Height (ft)	Height Difference between Existing and New
PT	56.5	8.5	65	1864					N/A
SMALL ANG DE	56.5	8.5	65	1866					N/A
TD	52	8	60	1867					N/A
TD	43	7	50	1868					N/A
TD	43	7	50	1869					N/A
T	43	7	50	1870					N/A
TD	52	8	60	1871					N/A
A-45	52	8	60	1873 & 1970					N/A
T	47.5	7.5	55	1874					N/A
A-45	52	8	60	1876					N/A
A-45	52	8	60	1877					N/A
T	43	7	50	1878					N/A
A-45	52	8	60	1879					N/A
T	56.5	8.5	65	1880					N/A
T	56.5	8.5	65	1881					N/A
T	47.5	7.5	55	1883					N/A
A-45	43	7	50	1884					N/A
T	43	7	50	1885					N/A
TD	52	8	60	1886					N/A
T	56.5	8.5	65	1888					N/A
T	61	9	70	1889					N/A
TD	52	8	60	1890					N/A
TD	43	7	50	1891					N/A
T	52	8	60	1892					N/A
H	70	9.5	79.5	1893 & 34493	Steel Post	70	10	80	0
H	70	9.5	79.5	1895 & 34492	Steel Post	70	10	80	0
T	61	9	70	1896	Steel Post	61	9	70	0
T	52	8	60	1897	Steel Post	52	8	60	0
TAP	47.5	7.5	55	1898B	TAP DE	52	8	60	4.5
TAP	47.5	7.5	55	1898A	TAP DE	52	8	60	4.5
PT	56.5	8.5	65	114638	Steel Post	52	8	60	New poles not in same place as original poles. Differ in height by 0-10ft.
PT	56.5	8.5	65	114637	Steel Post	52	8	60	New poles not in same place as original poles. Differ in height by 0-10ft.
T	38.5	6.5	45	1903	Steel Post	52	8	60	New poles not in same place as original poles. Differ in height by 0-10ft.
T	43	7	50	1904	Steel Post	52	8	60	New poles not in same place as original poles. Differ in height by 0-10ft.
T	38.5	6.5	45	1905	Steel Post	52	8	60	New poles not in same place as original poles. Differ in height by 0-10ft.
T	43	7	50	1906	Steel Post	52	8	60	New poles not in same place as original poles. Differ in height by 0-10ft.
T	43	7	50	1907	Steel Post	52	8	60	New poles not in same place as original poles. Differ in height by 0-10ft.
T	38.5	6.5	45	1908	Steel Post	52	8	60	New poles not in same place as original poles. Differ in height by 0-10ft.
T	43	7	50	1909	Steel Post	52	8	60	New poles not in same place as original poles. Differ in height by 0-10ft.
T	43	7	50	1910	Steel Post	52	8	60	New poles not in same place as original poles. Differ in height by 0-10ft.
T	52	8	60	1911	Steel Post	52	8	60	New poles not in same place as original poles. Differ in height by 0-10ft.
T	56.5	8.5	65	1912	Steel Post	52	8	60	New poles not in same place as original poles. Differ in height by 0-10ft.
T	43	7	50	1913	Davit Steel DE	52	8	60	New poles not in same place as original poles. Differ in height by 0-10ft.
T	43	7	50	1914	Steel Post	52	8	60	New poles not in same place as original poles. Differ in height by 0-10ft.
T	38.5	6.5	45	1915	Steel Post	52	8	60	New poles not in same place as original poles. Differ in height by 0-10ft.
TD	43	7	50	1916	Steel Post	52	8	60	New poles not in same place as original poles. Differ in height by 0-10ft.
T	43	7	50	1917	Steel Post	52	8	60	New poles not in same place as original poles. Differ in height by 0-10ft.
TD 2	52	8	60	1919	Steel Post	52	8	60	New poles not in same place as original poles. Differ in height by 0-10ft.
T SPECIAL	47.5	7.5	55	1921	Steel Post	52	8	60	New poles not in same place as original poles. Differ in height by 0-10ft.

Town of Montgomery  
 Village of Walden  
 Village of Montgomery  
 Village of Maybrook  
 Town of Hamptonburgh  
 Town of New Windsor

**ATTACHMENT M**  
 WM Transmission Line Rebuild Project  
 Central Hudson Gas and Electric Corporation  
 POLE HEIGHT COMPARISONS

Existing Structure Description	Existing Structure Height (ft)	Existing Embedded Length (ft)	Existing Total Height (ft)	Existing Structure Number	New Structure Description	New Structure Height (ft)	New Embedded Length (ft)	New Total Height (ft)	Height Difference between Existing and New
T	43	7	50	1922	Steel Post	52	8	60	New poles not in same place as original poles. Differ in height by 0-10ft.
T	38.5	6.5	45	1923	Steel Post	52	8	60	New poles not in same place as original poles. Differ in height by 0-10ft.
T	43	7	50	1924	Steel Post	52	8	60	New poles not in same place as original poles. Differ in height by 0-10ft.
PT	47.5	7.5	55	1925	Steel Post	52	8	60	New poles not in same place as original poles. Differ in height by 0-10ft.
T	43	7	50	1926	Steel Post	52	8	60	New poles not in same place as original poles. Differ in height by 0-10ft.
T	43	7	50	1927	Steel Post	52	8	60	New poles not in same place as original poles. Differ in height by 0-10ft.
T	43	7	50	1928	Davit Steel DE	52	8	60	New poles not in same place as original poles. Differ in height by 0-10ft.
T	38.5	6.5	45	1929	Steel Post	52	8	60	New poles not in same place as original poles. Differ in height by 0-10ft.
T SPECIAL	47.5	7.5	55	1930	Steel Post	52	8	60	New poles not in same place as original poles. Differ in height by 0-10ft.
T	38.5	6.5	45	1931	Steel Post	52	8	60	New poles not in same place as original poles. Differ in height by 0-10ft.
T	43	7	50	1932	Steel Post	52	8	60	New poles not in same place as original poles. Differ in height by 0-10ft.
T	38.5	6.5	45	1933	Steel Post	52	8	60	New poles not in same place as original poles. Differ in height by 0-10ft.
T	38.5	6.5	45	1934	Steel Post	47.5	7.5	55	New poles not in same place as original poles. Differ in height by 0-10ft.
T	38.5	6.5	45	1935	Steel Post	52	8	60	New poles not in same place as original poles. Differ in height by 0-10ft.
T	43	7	50	1936	Steel Post	47.5	7.5	55	New poles not in same place as original poles. Differ in height by 0-10ft.
T	43	7	50	1937	Suspension Steel	47.5	7.5	55	New poles not in same place as original poles. Differ in height by 0-10ft.
T	38.5	6.5	45	1938-1	Steel Post	47.5	7.5	55	New poles not in same place as original poles. Differ in height by 0-10ft.
T	38.5	6.5	45	1938	Steel Post	52	8	60	New poles not in same place as original poles. Differ in height by 0-10ft.
T	43	7	50	1939	Steel Post	52	8	60	New poles not in same place as original poles. Differ in height by 0-10ft.
T	38.5	6.5	45	1940	Steel Post	52	8	60	New poles not in same place as original poles. Differ in height by 0-10ft.
T	43	7	50	1941					N/A
T	38.5	6.5	45	1942					N/A
T	38.5	6.5	45	1943					N/A
T	43	7	50	1944					N/A
PT	43	7	50	1945					N/A
T	43	7	50	1946					N/A
T	38.5	6.5	45	1947					N/A
T	38.5	6.5	45	1948					N/A
TD	56.5	8.5	65	1949					N/A
T	61	9	70	2055					N/A
MONT SUB	38.5	6.5	45	Montgomery Substation	<b>Montgomery Substation</b>				N/A
T	47.5	7.5	55	2056	Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T	47.5	7.5	55	2057	Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
PT	56.5	8.5	65	112205	Davit Suspension	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
PT	47.5	7.5	55	112206	Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
A-45	52	8	60	2059	Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
PT	52	8	60	2060	Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
PT	52	8	60	2061	Suspension Steel				Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
A-45	56.5	8.5	65	2062	Steel Post				Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
TD	47.5	7.5	55	2063	Steel Post				Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T	43	7	50	2064	Suspension Steel				Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T	47.5	7.5	55	2065	Suspension Steel				Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T	47.5	7.5	55	2066	Steel Post				Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T	43	7	50	2067	Suspension Steel	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T	43	7	50	2068	Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
TD	52	8	60	2069	Suspension Steel	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T	52	8	60	2070	Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T 3	61	9	70	2071	Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T	52	8	60	2072	Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft

**ATTACHMENT M**  
 WM Transmission Line Rebuild Project  
 Central Hudson Gas and Electric Corporation  
 POLE HEIGHT COMPARISONS

Existing Structure Description	Existing Structure Height (ft)	Existing Embedded Length (ft)	Existing Total Height (ft)	Existing Structure Number	New Structure Description	New Structure Height (ft)	New Embedded Length (ft)	New Total Height (ft)	Height Difference between Existing and New
T	47.5	7.5	55	2073	Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T	47.5	7.5	55	2074	Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T	52	8	60	2075	Steel Post	47.5	7.5	55	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
TD	47.5	7.5	55	2076 & 2077	Steel Post	47.5	7.5	55	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
T	47.5	7.5	55	2078	Steel Post	47.5	7.5	55	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
					Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
					Engineered Steel DE	60	0	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
					Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
					Steel Post	52	8	60	Completely new ROW/Easement. Pole Height to differ from original by 5-10ft
					Engineered Steel DE	60	0	60	New poles not in same place as original poles. Differ in height by 0-10ft.
					Steel Post	47.5	7.5	55	New poles not in same place as original poles. Differ in height by 0-10ft.
					Steel Post	47.5	7.5	55	New poles not in same place as original poles. Differ in height by 0-10ft.
T	47.5	7.5	55	2079	Steel Post	47.5	7.5	55	0
T	47.5	7.5	55	2080	Steel Post	47.5	7.5	55	0
TD	43	7	50	2081	Suspension Steel	47.5	7.5	55	4.5
TD	43	7	50	2083	Steel Post	47.5	7.5	55	4.5
T	52	8	60	2085	Steel Post	47.5	7.5	55	-4.5
T	47.5	7.5	55	2086	Steel Post	47.5	7.5	55	0
T	47.5	7.5	55	2087	Steel Post	47.5	7.5	55	0
T	47.5	7.5	55	2088	Steel Post	47.5	7.5	55	0
T	47.5	7.5	55	2089	Steel Post	47.5	7.5	55	0
T	47.5	7.5	55	2090	Steel Post	52	8	60	4.5
TD	47.5	7.5	55	2091	Steel Post	52	8	60	4.5
PT	56.5	8.5	65	2092	Davit DE Steel	56.5	8.5	65	0
PT	74.5	10.5	85	2093	Steel Post	74.5	10.5	85	0
PT	70	10	80	2094	Steel Post	74.5	10.5	85	4.5
PT	79	11	90	2095	Steel Post	74.5	10.5	85	-4.5
PT	56.5	8.5	65	48256	Steel Post	61	9	70	4.5
T SPECIAL	43	7	50	2096	Steel Post	52	8	60	9
T	47.5	7.5	55	2097	Steel Post	47.5	7.5	55	0
T	47.5	7.5	55	2098	Steel Post	47.5	7.5	55	0
TD	52	8	60	2099	Suspension Steel	52	8	60	0
T	52	8	60	2101	Steel Post	52	8	60	0
T	47.5	7.5	55	2102	Steel Post	47.5	7.5	55	0
T	47.5	7.5	55	2103	Steel Post	52	8	60	4.5
TD	47.5	7.5	55	2104	Suspension Steel	52	8	60	4.5
T	38.5	6.5	45	2105	Steel Post	52	8	60	13.5
TD	43	7	50	2106	Suspension Steel	52	8	60	9
TD	47.5	7.5	55	2107	Suspension Steel	52	8	60	4.5
T	47.5	7.5	55	2108	Steel Post	52	8	60	4.5
D	52	8	60	2109	DE Steel	56.5	8.5	65	4.5
P SPECIAL	52	8	60	2110	Steel Post	52	8	60	0
TD	47.5	7.5	55	2111	Steel Post	56.5	8.5	65	9
T	43	7	50	2112	Davit Suspension	52	8	60	9
T	38.5	6.5	45	2113	Steel Post	47.5	7.5	55	9
T	43	7	50	2114	Steel Post	47.5	7.5	55	4.5
TD	47.5	7.5	55	2115	Steel Post	56.5	8.5	65	9
T 4	47.5	7.5	55	2116	Steel Post	52	8	60	4.5
A-45	47.5	7.5	55	2117	Suspension Steel	52	8	60	4.5

**ATTACHMENT M**  
 WM Transmission Line Rebuild Project  
 Central Hudson Gas and Electric Corporation  
 POLE HEIGHT COMPARISONS

Existing Structure Description	Existing Structure Height (ft)	Existing Embedded Length (ft)	Existing Total Height (ft)	Existing Structure Number	New Structure Description	New Structure Height (ft)	New Embedded Length (ft)	New Total Height (ft)	Height Difference between Existing and New
P-30 SPECIAL	52	8	60	2118	Steel Post	52	8	60	0
A DE	52	8	60	2119A	Davit Steel DE	52	8	60	0
MAYBRK SUB	52	8	60	Maybrook	MAYBRK SUB	47.5	7.5	55	N/A
DE	47.5	7.5	55	180782	Davit Steel DE	52	8	60	4.5
T	43	7	50	2120	Steel Post	52	8	60	9
T	52	8	60	2121	Steel Post	52	8	60	0
T	47.5	7.5	55	2122	Steel Post	52	8	60	4.5
T	47.5	7.5	55	2123	Steel Post	52	8	60	4.5
T	47.5	7.5	55	2124	Steel Post	52	8	60	4.5
T	47.5	7.5	55	2125	Steel Post	52	8	60	4.5
T	47.5	7.5	55	2126	Steel Post	47.5	7.5	55	0
T	52	8	60	2127	Steel Post	52	8	60	0
TD	52	8	60	2128	Suspension Steel	52	8	60	0
TD	56.5	8.5	65	2129	Steel Post	52	8	60	-4.5
TD	52	8	60	2130	Suspension Steel	52	8	60	0
PT	47.5	7.5	55	110458	Steel Post	52	8	60	4.5
AP	56.5	8.5	65	110459	Engineered Steel DE	60	0	60	3.5
PT	56.5	8.5	65	110457	Steel Post	56.5	8.5	65	0
PT	52	8	60	110456	Suspension Steel	52	8	60	0
PT	52	8	60	110455	Steel Post	52	8	60	0
PT	52	8	60	110454	Steel Post	52	8	60	0
A-45	61	9	70	51214	Engineered Steel DE	60	0	60	-1
PT	56.5	8.5	65	51213	Suspension Steel	56.5	8.5	65	0
PT	52	8	60	51212	Steel Post	56.5	8.5	65	4.5
PT	56.5	8.5	65	51211	Steel Post	52	8	60	-4.5
PT	52	8	60	51210	Steel Post	52	8	60	0
PT	52	8	60	51209	Steel Post	56.5	8.5	65	4.5
PT	52	8	60	51208	Steel Post	52	8	60	0
PT	52	8	60	51207	Steel Post	52	8	60	0
PT	52	8	60	51206	Steel Post	52	8	60	0
PT	52	8	60	110453	Steel Post	52	8	60	0
PT	52	8	60	46261	Steel Post	52	8	60	0
PT	52	8	60	51465	Steel Post	52	8	60	0
PT	52	8	60	51466	Steel Post	52	8	60	0
PT	52	8	60	46263	Steel Post	52	8	60	0
PT	56.5	8.5	65	51467	Steel Post	52	8	60	-4.5
PT	52	8	60	51468	Steel Post	52	8	60	0
PT	61	9	70	16809	Suspension Steel	56.5	8.5	65	-4.5
PT	61	9	70	16810	Suspension Steel	56.5	8.5	65	-4.5
PT	52	8	60	16811	Steel Post	56.5	8.5	65	4.5
PT	52	8	60	16812	Steel Post	56.5	8.5	65	4.5
PT	61	9	70	16813	Suspension Steel	52	8	60	-9
PT	61	9	70	17354	Steel Post	56.5	8.5	65	-4.5
PT	52	8	60	17355	Steel Post	52	8	60	0
PT	52	8	60	17356	Steel Post	52	8	60	0
PT	52	8	60	17357	Steel Post	52	8	60	0
PT	52	8	60	17358	Steel Post	52	8	60	0
PT 5	56.5	8.5	65	17359	Suspension Steel	52	8	60	-4.5
PT	52	8	60	17360	Steel Post	52	8	60	0

**ATTACHMENT M**  
 WM Transmission Line Rebuild Project  
 Central Hudson Gas and Electric Corporation  
 POLE HEIGHT COMPARISONS

Existing Structure Description	Existing Structure Height (ft)	Existing Embedded Length (ft)	Existing Total Height (ft)	Existing Structure Number	New Structure Description	New Structure Height (ft)	New Embedded Length (ft)	New Total Height (ft)	Height Difference between Existing and New
PT	52	8	60	17361	Steel Post	52	8	60	0
PT	52	8	60	25501	Steel Post	52	8	60	0
PT	52	8	60	25502	Steel Post	52	8	60	0
PT	52	8	60	110452	Suspension Steel	52	8	60	0
PT	52	8	60	110451	Steel Post	52	8	60	0
PT	56.5	8.5	65	110450	Steel Post	52	8	60	-4.5
PT	52	8	60	110449	Steel Post	52	8	60	0
PT	52	8	60	110448	Steel Post	52	8	60	0
PT	56.5	8.5	65	110447	Steel Post	52	8	60	-4.5
PT	56.5	8.5	65	110446	Steel Post	52	8	60	-4.5
PT	52	8	60	110445	Steel Post	52	8	60	0
PT	52	8	60	110444	Steel Post	47.5	7.5	55	-4.5
P SPECIAL	47.5	7.5	55	110443	Steel Post	52	8	60	4.5
A-45	47.5	7.5	55	110442	Suspension Steel	56.5	8.5	65	9
P SPECIAL	34	6	40	110441	Steel Post	61	9	70	27
D	43	7	50	110440	Davit Steel DE	52	8	60	9
D	38.5	6.5	45	110439					N/A
ROCK TAV SUB	34	5.5	39.5	Rock Tavern Substation	ROCK TAV SUB	47.5	7.5	55	N/A