

**TABLE 1-1
CONSTRUCTION AND USAGE HISTORY OF STRUCTURES AT THE
CORNELL-DUBILIER ELECTRONICS FACILITY**

Building No. (Figure 1-2)	Building No. (1956 Survey)	Year Constructed	Usage/Functional Space*
1	1	1911-1918	Offices, Storage, Staking Etching
1A	1	1911-1918	Offices, Staking Testing
1B	1	1911-1918	Staking Testing, Forming Tanks, Spray Booth
1C	1	1911-1918	Staking Testing, Forming Tanks, Reactors
2	2	1917	Storage, Spray Booth
2A	2	1917	Ageing Racks
3	16	1918	First Aid, Photo Gravure Dept.
4	14, 15, 16	1917, 1918, 1918	Photo Gravure Dept., Plating, Storage, Shipping
4A	14, 15	1917, 1918	Storage, Shipping, Sub-assembly
5	28	1946	Capacitor Manufacturing, Test House, Winding Room
5A	28	1946	Office, Spray Booth, Drying Area
6	3	1918	Wax Room
7	17	1916	Carpentry Shop
8	29	1950	Electric Generator Area, Forming and Edging Tanks
9	22	1918	Etching, Forming Tanks, Washing & Ageing
9A	6, 22	1917, 1918	Etching, Forming Tanks, Generator Room
9B	6	1917	Forming Tanks, Generator Room, Glycol Impregnating, Switch Room
9C	22 ADD	1950	Unknown
10	24	1918	Oil House
11	30	1950	Unknown
12	31	1950	Unknown
13	8	1912	Machine Shop
14	5	1910	Storage
15	9	Unknown	Engine Room for Boiler House
16	9	Unknown	Boiler House
18	9	Unknown	Engine Room/Boiler House

*Usage/Functional Space is for the period of 1956 when Cornell-Dubilier Electronics was occupying the site.