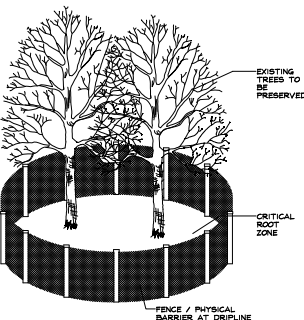




## TREE INVENTORY

Number	Common Name	Botanic Name	Size	Condition	Proposed Action	Number	Common Name	Botanic Name	Size	Condition	Proposed Action	Number	Common Name	Botanic Name	Size	Condition	Proposed Action	Number	Common Name	Botanic Name	Size	Condition	Proposed Action
1858	Box Elder	Acer negundo	15	4	Remove	1899	Silver Maple	Acer saccharinum	16	3	Remove	1945	Silver Maple	Acer saccharinum	15	4	Remove	1981	Red Elm	Ulmus rubra	15	4	Remove
1859	Box Elder	Acer negundo	13	3	Remove	1900	Silver Maple	Acer saccharinum	20	4	Remove	1946	Silver Maple	Acer saccharinum	15	3	Remove	1982	Box Elder	Acer negundo	14	3	Remove
1860	Silver Maple	Acer saccharinum	14	4	Remove	1901	Red Elm	Ulmus rubra	12	3	Remove	1947	Box Elder	Acer negundo	51	5	Remove	1983	Box Elder	Acer negundo	14	4	Remove
1861	Silver Maple	Acer saccharinum	17	3	Remove	1902	Silver Maple	Acer saccharinum	15	3	Remove	1948	Box Elder	Acer negundo	15	3	Remove	1984	Eastern Cottonwood	Populus deltoides	24	4	Remove
1862	Silver Maple	Acer saccharinum	20	4	Remove	1903	Silver Maple	Acer saccharinum	14	4	Remove	1949	Box Elder	Acer negundo	15	3	Remove	1985	Eastern Cottonwood	Populus deltoides	15	3	Remove
1863	Silver Maple	Acer saccharinum	20.48	4	Remove	1904	Silver Maple	Acer saccharinum	15	3	Remove	1950	Box Elder	Acer negundo	5	12	Remove	1986	Eastern Cottonwood	Populus deltoides	27	4	Remove
1864	Silver Maple	Acer saccharinum	21.75	4	Remove	1905	Silver Maple	Acer saccharinum	15	3	Remove	1951	Box Elder	Acer negundo	30	48	Remove	1987	Box Elder	Acer negundo	51	4	Remove
1865	Silver Maple	Acer saccharinum	12	4	Remove	1906	Silver Maple	Acer saccharinum	15	3	Remove	1952	Box Elder	Acer negundo	15	3	Remove	1988	Box Elder	Acer negundo	15	4	Remove
1866	Silver Maple	Acer saccharinum	11	5	Remove	1907	Silver Maple	Acer saccharinum	15	3	Remove	1953	Box Elder	Acer negundo	15	3	Remove	1989	Box Elder	Acer negundo	81.45	3	Remove
1867	Silver Maple	Acer saccharinum	5.12	4	Remove	1908	Silver Maple	Acer saccharinum	15	3	Remove	1954	Box Elder	Acer negundo	15	3	Remove	1990	Box Elder	Acer negundo	15	3	Remove
1868	Silver Maple	Acer saccharinum	10	4	Remove	1909	Silver Maple	Acer saccharinum	15	3	Remove	1955	Box Elder	Acer negundo	15	4	Remove	1991	Box Elder	Acer negundo	19	4	Remove
1869	Black Elm	Acer negundo	20	4	Remove	1910	Silver Maple	Acer saccharinum	15	4	Remove	1956	Box Elder	Acer negundo	15	3	Remove	1992	Box Elder	Acer negundo	14	4	Remove
1870	Black Elm	Acer negundo	15	3	Remove	1911	Silver Maple	Acer saccharinum	12	4	Remove	1957	Box Elder	Acer negundo	2 X 18	4	Remove	1993	Box Elder	Acer negundo	15	3	Remove
1871	Silver Maple	Acer saccharinum	9.12	3	Remove	1912	Silver Maple	Acer saccharinum	15	3	Remove	1958	Box Elder	Acer negundo	15	4	Remove	1994	Box Elder	Acer saccharinum	12	4	Remove
1872	Common Hornbeam	Cornus sanguinea	20	4	Remove	1913	Silver Maple	Acer saccharinum	15	3	Remove	1959	Box Elder	Acer negundo	15	4	Remove	1995	Box Elder	Acer saccharinum	15	3	Remove
1873	Honey Locust	Gleditsia triacanthos inermis	38	2	Remove	1914	Silver Maple	Acer saccharinum	15	3	Remove	1960	Box Elder	Acer negundo	15	3	Remove	1996	Box Elder	Acer saccharinum	14 - 12	4	Remove
1874	Eastern Cottonwood	Populus deltoides	15	3	Remove	1915	Silver Maple	Acer saccharinum	12	4	Remove	1961	Box Elder	Acer negundo	30	48	Remove	1997	Box Elder	Acer saccharinum	21.45	3	Remove
1875	Eastern Cottonwood	Populus deltoides	15	3	Remove	1916	Silver Maple	Acer saccharinum	15	3	Remove	1962	Box Elder	Acer negundo	12	4	Remove	1998	Box Elder	Acer saccharinum	20	4	Remove
1876	Eastern Cottonwood	Populus deltoides	16	4	Remove	1917	Silver Maple	Acer saccharinum	15	3	Remove	1963	Box Elder	Acer negundo	15	3	Remove	1999	Box Elder	Acer saccharinum	20	4	Remove
1877	Eastern Cottonwood	Populus deltoides	15	4	Remove	1918	Silver Maple	Acer saccharinum	15	3	Remove	1964	Box Elder	Acer negundo	15	3	Remove	2000	Box Elder	Acer saccharinum	20	4	Remove
1878	Eastern Cottonwood	Populus deltoides	21	3	Remove	1919	Red Elm	Ulmus rubra	15	3	Remove	1965	Box Elder	Acer negundo	15	4	Remove	2001	Box Elder	Acer negundo	20	4	Remove
1879	Eastern Cottonwood	Populus deltoides	15	3	Remove	1920	Red Elm	Ulmus rubra	15	3	Remove	1966	Box Elder	Acer negundo	15	4	Remove	2002	Box Elder	Acer negundo	20	4	Remove
1880	Eastern Cottonwood	Populus deltoides	16	3	Remove	1921	Quince	Chaenomeles speciosa	18	2	Remove	1967	Box Elder	Acer negundo	15	3	Remove	2003	Box Elder	Acer negundo	15	4	Remove
1881	Black Elm	Acer negundo	10	3	Remove	1922	Quince	Chaenomeles speciosa	15	2	Remove	1968	Box Elder	Acer negundo	15	3	Remove	2004	Box Elder	Acer negundo	15	4	Remove
1882	Black Elm	Acer negundo	10	4	Remove	1923	Quince	Chaenomeles speciosa	15	3	Remove	1969	Box Elder	Acer negundo	15	3	Remove	2005	Box Elder	Acer negundo	15	4	Remove
1883	Red Elm	Ulmus rubra	16	3	Remove	1924	Box Elder	Acer negundo	20	4	Remove	1970	Box Elder	Acer negundo	15	3	Remove	2006	Box Elder	Acer negundo	15	4	Remove
1884	Red Elm	Ulmus rubra	13	3	Remove	1925	Box Elder	Acer negundo	15	3	Remove	1971	Box Elder	Acer negundo	15	3	Remove	2007	Box Elder	Acer negundo	15	4	Remove
1885	Silver Maple	Acer saccharinum	14	4	Remove	1926	Box Elder	Acer negundo	15	3	Remove	1972	Box Elder	Acer negundo	15	3	Remove	2008	Box Elder	Acer negundo	15	4	Remove
1886	Black Elm	Acer negundo	15	3	Remove	1927	Box Elder	Acer negundo	15	3	Remove	1973	Box Elder	Acer negundo	15	3	Remove	2009	Box Elder	Acer negundo	15	4	Remove
1887	Black Elm	Acer negundo	18	4	Remove	1928	Box Elder	Acer negundo	15	3	Remove	1974	Red Elm	Ulmus rubra	15	3	Remove	2010	Box Elder	Acer negundo	15	3	Remove
1888	Box Elder	Acer negundo	23.48	4	Remove	1929	Red Elm	Ulmus rubra	15	3	Remove	1975	Box Elder	Acer negundo	15	3	Remove	2011	Box Elder	Acer negundo	15	3	Remove
1889	Box Elder	Acer negundo	18	4	Remove	1930	Red Elm	Ulmus rubra	15	3	Remove	1976	Box Elder	Acer negundo	15	3	Remove	2012	Box Elder	Acer negundo	15	3	Remove
1890	Box Elder	Acer negundo	20	5	Remove	1931	Red Elm	Ulmus rubra	15	3	Remove	1977	Box Elder	Acer negundo	15	3	Remove	2013	Box Elder	Acer negundo	15	3	Remove
1891	Box Elder	Acer negundo	20	5	Remove	1932	Red Elm	Ulmus rubra	15	3	Remove	1978	Box Elder	Acer negundo	15	3	Remove	2014	Box Elder	Acer negundo	15	3	Remove
1892	Box Elder	Acer negundo	15	3	Remove	1933	Red Elm	Ulmus rubra	15	3	Remove	1979	Box Elder	Acer negundo	15	3	Remove	2015	Box Elder	Acer negundo	15	3	Remove
1893	Box Elder	Acer negundo	15	3	Remove	1934	Red Elm	Ulmus rubra	15	3	Remove	1980	Box Elder	Acer negundo	15	3	Remove	2016	Box Elder	Acer negundo	15	3	Remove
1894	Box Elder	Acer negundo	15	3	Remove	1935	Red Elm	Ulmus rubra	15	3	Remove	1981	Box Elder	Acer negundo	15	3	Remove	2017	Box Elder	Acer negundo	15	3	Remove
1895	Box Elder	Acer negundo	15	3	Remove	1936	Red Elm	Ulmus rubra	15	3	Remove	1982	Box Elder	Acer negundo	15	3	Remove	2018	Box Elder	Acer negundo	15	3	Remove
1896	Box Elder	Acer negundo	15	3	Remove	1937	Red Elm	Ulmus rubra	15	3	Remove	1983	Box Elder	Acer negundo	15	3	Remove	2019	Box Elder	Acer negundo	15	3	Remove
1897	Box Elder	Acer negundo	15	3	Remove	1938	Red Elm	Ulmus rubra	15	3	Remove	1984	Box Elder	Acer negundo	15	3	Remove	2020	Box Elder	Acer negundo	15	3	Remove
1898	Box Elder	Acer negundo	12	3	Remove	1939	Red Elm	Ulmus rubra	15	3	Remove	1985	Box Elder	Acer negundo	15	3	Remove	2021	Box Elder	Acer negundo	15	3	Remove



## TREE PRESERVATION DETAIL

(NOT TO SCALE)  
SEE NOTES

### TREE PRESERVATION NOTES:

1. 48" high chain fence or wood barriers shall extend to the drip line of the tree. Tree roots wherever possible shall be protected until construction begins and should not be removed until the completion of construction.
2. All accidental damage to existing trees that are to be preserved shall be promptly treated in accordance with recognized horticultural practices and the instructions of the professional Arborist, Landscape Architect or Horticulturist.
3. Broken or badly bruised branches shall be removed with a clean cut, if recommended by the professional Arborist, Landscape Architect or Horticulturist.
4. Care shall be exercised by the contractors to protect all overhead limbs and branches from damage by contact with material, machinery or equipment and by damage from engine exhaust.
5. Contractors shall protect trees and vegetation against spills or discharge of fuels, lubricating oils, hydraulic fluids, anti-freeze and coolants, calcium chloride, lime and all other similar hydrocarbons, organic chemicals, and other materials which are harmful.
6. When underground utilities are proposed within 5' of a preserved tree trunk, they must be augered if possible.

