

## Cleveland Architects

# John Wilson Russell

**Birth/Established:** August 3, 1866 **Death/Dissolved:** June 4, 1933

### Biography:

John W. Russell was an English-born architect who came to Cleveland in 1866. He was the son of builder Henry Russell. He returned to England studying under James Garry, a noted architect, and at the Cooper School in London. He returned to Cleveland and worked as a draftsman for architect John Eisenmann where he designed several industrial buildings and houses. He is buried in Woodland Cemetery.

### Building List

Structure	Date	Address	City	State	Status
Residence for Patrick O'Reilly	1889	2314 Mulberry	Cleveland	OH	Demolished
Newton M. Anderson Residence	1892	1916 East 71st Street	Cleveland	OH	Demolished
Brick and Wood Foundry for Cartland Foundry Company	1893				Demolished
Residence for William Lettridge	1894	1780 East 89th Street	Cleveland	OH	Demolished
Residence for Dr. Jamin Strong	1894	2044 East 69th Street	Cleveland	OH	Demolished
Nine Houses on Alabama and Hamilton	1895		Cleveland	OH	Demolished
Residence for Patrick Behan	1897	9908 Lamont	Cleveland	OH	Demolished
Lutheran Congregational School	nd		Cleveland	OH	Unknown
Residence of J. D. Burton	nd		Cleveland	OH	Demolished
Rev H. C. Hayden Residence	nd	1599 Euclid	Cleveland	OH	Demolished
Prof N. M. Anderson Residence	nd	842 Willson	Cleveland	OH	Demolished
Prof C. A. Mitchell Residence	nd	462 Giddings	Cleveland	OH	Demolished
William Taylor Residence	nd		Cleveland	OH	Unknown
John E. Ensign Residence	nd	1830 East 63rd Street	Cleveland	OH	Demolished
H. E. Teachout Residence	nd	2209 East 46th Street	Cleveland	OH	Demolished
Palmer and DeMooy Company Foundry	nd		Cleveland	OH	Demolished
Taylor and Boggs Foundry	nd	521-41 Seneca #2 CPRR near Euclid	Cleveland	OH	Demolished
Iron Clad Paint Company	nd	535-41 Seneca	Cleveland	OH	Demolished
Shops of the Cleveland and Canton Railroads	nd		Canton	OH	Unknown

### Sources:

Cleveland City Directories

Cleveland Necrology file

Cleveland, The Forest City Illustrated (1893) p 122