COLUMBIAN CEMETERY

PORTLAND, OREGON





ABOUT THE PROPERTY

The Columbian pioneer cemetery located a mile south of the Columbia River has been the resting place for people from all class levels and ethnic groups, well-known and everyday citizens from the North Portland area since 1857. The cemetery was originally named the Love Cemetery after Captain Lewis Love, one of the first early settlers who lived on the property and made his money rafting logs to Portland. Many notable people in Portland are buried here, including founding fathers, pioneers who arrived along the Oregon Trail, and freed slaves. It is a treasure trove of Portland history. The cemetery was an integral part of the area's early development and, despite neglect and vandalism in the past, remains a vibrant part the fabric of the Portland community as it is revitalized, holding several activities a year for residents, including the living kind.

UNIQUENESS OF THE PROPERTY

Historic Columbian Cemetery is affiliated with the Universal Life Church, a non-denominational religious organization founded by Kirby J. Hensley under the doctrine: "Do that which is right".



OFFERINGS AND PRICE LIST

BURIAL PLOTS:

Historic Natural Burial Plots $3' \times 10''$ Single Interment Plot \$2,000 $6' \times 10''$ Double Interment Plot \$3,750

Green Garden Natural Burial Plots

3' x 10' Single Interment Plot \$2,000 6' x 10' Double Interment Plot \$3,750

CREMATION SERVICES:

Cremation Plot 1' x 1' \$750 (Price Includes One Cremains Opening & Closing)

Scattering Garden \$500

Tree of Life Burial Plot 3' x 3' \$1,500

ADDITIONAL OFFERING OR SERVICE:

Grave Opening & Closing Costs \$1,500

*1-Companion Cremains Interment Privilege is Available for All Plots Purchased

*All Natural Burial Plots Receive a Complimentary Natural Field Stone Marker

*All Graves are Hand Dug

*Bulk Pricing is Available Upon Request



COLUMBIAN CEMETERY

1151 Columbia Blvd., Portland, OR 97211 (609) 628-2297 • info@destinationdestinymemorials.com DestinationDestinyMemorials.com