

PUBLICATIONS

***Practically Easy Landscape Maintenance: A Care Manual for Natural Drainage Systems*,
Seattle Public Utilities 2004**

Prime consultant for copy writing, preliminary graphics and layout of practical handbook on sustainable and environmentally friendly landscape maintenance for Seattle residents, in collaboration with Seattle Public Utilities. Manual is specifically focused on maintenance tasks for care and upkeep of Natural Drainage Systems installed in front of homes, but contains general gardening information and tips applicable to any residential yard's maintenance. Draft manual completed in 2004.

***The Right Tree Book*, Seattle City Light 1998**

Prime consultant for design, copy writing, illustrations and final production of public information booklet about small trees compatible with electric power lines, or for small residential yards in general. Document uses fun story line of family's life to discuss life cycle of trees, from selection through planting and long-term maintenance. Artistic 'Tree Key' poster graphically portrays comprehensive and descriptive list of trees, under 25'-30' mature height, for Western Washington.

First published in 1988 and still available online at www.seattle.gov/light/publications, under 'Brochures You Can Print' or in hard copy from Seattle City Light.

Publication wins 1991 Merit Award from Washington Chapter American Society of Landscape Architects.

CEMETERIES

Mountain View Cemetery, Auburn, WA 1990 – 2001

Prime consultant for master plan and phased renovation, development and expansion of 43 acre municipal cemetery for City of Auburn. 1990 Master Plan includes analysis of programming needs and design of aesthetic, spiritual and creative yet functional concepts for future cemetery development. Phased plan implementation, continuing through 2001, involves design of several new cemetery sections including Children's Place, new colorful mosaic planting at Main Entry and other extensive re-landscaping, columbarium walls and bench master plan, among other projects.

Langley Cemetery, Langley, WA 1994

Prime consultant for master planning of historic 10 acre cemetery site, originally named Woodmen Cemetery and operated by Woodmen's Lodge until its transfer to City of Langley in 1913. Alternative concepts for future cemetery development include its operation as a multi-functional cemetery and historic open space park, cemetery only, and historic park only. Work includes redesign of vehicle driveways and creation of Ceremonial Circle, layout of niche walls, mausoleum/shelter, Children's Garden, Veteran's Plaza and other special features and site furnishings, consolidation of maintenance yard functions, and replanting/reforestation of site. Master Plan completed in 1994.

Hillside Cemetery Master Plan, Issaquah, WA 1987

Prime consultant to City of Issaquah staff for long-term master plan of 7 acre cemetery site. Concepts include blending improvements with natural topography and streams, preservation of existing evergreen groves and view corridors, and creation of pedestrian niches, overlooks and ceremonial areas. \$500,000 construction estimate. Master Plan completed in 1987.



Sitka National Cemetery, Sitka, AK 1987

Subconsultant for site design, aesthetics and human considerations of cemetery development for Veteran's Administration. Improvements include earth sculpting, seating and gathering/ceremonial places, in addition to landscaping. \$200,000 construction estimate, completed in 1987.

COMMUNITY PLANS**Morgan Junction Neighborhood Plan, Seattle, WA 1999**

Subconsultant for parks and open space planning and design for Morgan Junction community in West Seattle. Concepts include 'Green Crescent,' an arc of green space extending from business district to Puget Sound and providing 'breathing room' with new and existing parks and open spaces, pedestrian greenways, trails and linkages, and native habitat restoration and enhancement. Plan completed in 1999.

West Seattle Junction Neighborhood Plan, Seattle, WA 1999

Subconsultant for parks and open space planning and design for West Seattle community. Concepts include 'Open Space Lattice,' a grid of new and existing parks, school grounds, substations, vacant lands and other open space opportunities for increasing parklands and providing pedestrian improvements. Plan completed in 1999.

Pike-Pine Neighborhood Plan & Boren Park Redesign, Seattle, WA 1998

Subconsultant for parks, open space and art opportunities for dense urban Capitol Hill neighborhood. Concepts include 'Garden Streets,' creation of spontaneous streetscape gardens and art installations within street rights-of-ways that enliven, enrich and reflect eclectic, artistic nature of Pike-Pine neighborhood. Work also involves creative redesign of existing Boren Park to improve its use, visibility and aesthetics. Plans completed in 1998.

Cashmere Comprehensive Plan, Cashmere, WA 1987

Subconsultant for comprehensive land use, park, trail and open space plans and concepts for future development of City of Cashmere, located in Eastern Washington. Concepts emphasize visual qualities of area landscapes, foothills and streams, access to view points and Wenatchee River, and City heritage and history. Plan completed in 1987.

SCHOOLS, FIRE STATIONS & INSTITUTIONAL BUILDINGS**West Woodland Elementary School, Seattle, WA 1991**

Subconsultant for site, play area, landscape and irrigation design of new Seattle School District elementary school on 1.5 city blocks in Phinney-Ballard neighborhood. Design provides creative, efficient use of small, steep site to accommodate hard surface play terraces, soft surface play areas, soccer field, outdoor classrooms, and complimentary landscape. Subsequent pro bono 'PIPE Partner' work with School, PTSA and children transforms grounds into 'West Woodland Wild Garden,' the District's first school to go 'all-organic' (no use of chemicals allowed on site) and adds predominantly native plants for a diversity of habitats and learning opportunities. \$600,000 site and landscape construction, completed in 1991. Pro bono school 'PIPE Partner' until 2003.

Fire Station #28, Seattle, WA 1986

Subconsultant for Columbia City neighborhood fire station site improvements, including facility identification, multi-purpose outdoor spaces, planting for climate control, and overall aesthetic considerations. Work involved grading, paving, site drainage and landscaping. \$550,000 total construction estimate. Completed in 1986.



Sno-Valley Child Development Center, Snoqualmie, WA 1986

Subconsultant for site planning and design of indoor/outdoor play areas for handicapped, developmentally disabled and emotionally disturbed children. \$500,000 construction estimate. Completed in 1986.

Walnut Plaza, Central Washington University, Ellensburg, WA 1985

Subconsultant for irrigation design of pedestrian-oriented campus plaza and meeting place. \$30,000 construction, completed in 1985.

University Hospital Consolidated Laundry, Seattle, WA 1984

Subconsultant for planting and irrigation design of 3 acre laundry facility and parking lot for University of Washington. \$33,000 landscape construction, completed in 1984.

AIRPORTS & INDUSTRIAL SITES**King County International Airport, North Annex Building Renovation, King County, WA 1988**

Subconsultant for planting and irrigation design of renovated North Annex building parking lot, entry road and pedestrian access for King County. \$20,000 landscape construction, completed in 1988.

Boeing 4-86 Facilities Building, Renton, WA 1988

Subconsultant for planting and irrigation design around industrial facility for Boeing Company. \$15,000 landscape construction, completed in 1988.

Terminal 106 East Warehouse, Seattle, WA 1986

Subconsultant for parking lot layout, landscape and irrigation design, including preparation of performance documents for design-build bid, for Port of Seattle. \$7.35 total construction estimate, completed in 1986.

Terminal 5 Warehouse, Seattle, WA 1986

Subconsultant for landscape and irrigation at new warehouse facility for Port of Seattle. \$25,000 landscape construction estimate, completed in 1986.

West Point Treatment Facility, Seattle, WA 1986

Subconsultant for landscape irrigation improvements using effluent water at METRO sewage treatment facility located on Puget Sound in Discovery Park. Completed in 1986.

Alki Treatment Facility, Seattle, WA 1985

Subconsultant for planting and irrigation improvements at METRO sewage treatment facility located on Puget Sound in West Seattle/Alki neighborhood. \$50,000 landscape construction estimate, completed in 1985.



SINGLE & MULTI-FAMILY RESIDENCES**Scoccolo-Steiner Residence**, Newcastle, WA 1997

Landscape architect for site and planting master plan and detailed design for 1 acre estate in eastside Seattle suburb of Newcastle. Works includes creative overall site layout of driveway, walks, patios and outdoor living spaces, organic and sculptural earth contouring, stream-like water features, textural paving and walls, and colorful mosaic of native and ornamental planting environments. Master plan and phase 1 construction completed in 1997.

Strandoo Residence, Seattle, WA 1992

Prime consultant for site and landscape design of residence overlooking Puget Sound in Northwest Seattle. Work includes layout of decks and patios, wood fence, planting, and health evaluation of large existing Western red cedar on site involved in view corridor dispute. Construction completed in 1992.

Greer Residence, Issaquah, WA 1988

Landscape architect for master plan and design of 20 acre country farm estate on Pine Lake Plateau near Issaquah. Work comprises creative layout, design and artistic detailing of hardscape and softscape for driveways, patios, walks, walls and various spaces and gardens surrounding Colonial-style home and new additions. Master Plan completed in 1987. Major construction completed in 1988.

Grieve Residence, Snohomish, WA 1987

Prime consultant for landscape design of residence overlooking Ebey Slough near Everett. Work includes regrading, terraced timber walls, deck, concrete entry patio/walk, and planting. \$10,000 construction, completed in 1987.

Issaquah Station Multi-family Development, Issaquah, WA 1987

Landscape architect for design of 130 unit multi-family complex near downtown Issaquah. Plant material selections complement stands of native vegetation, recreation and courtyard spaces. \$75,000 construction, completed in 1987.

