

Lisa Siri
Siri, LLC

Outline of Testimony

- I. Introduction
- II. Description of Landscape Elements at Ground Level
- III. Description of Landscape Elements at Roof Level
- IV. Description of Sustainable Design Features of PUD



Lisa Siri, RLA, LEED AP, CPSI

Ms. Siri is a registered Landscape Architect and a LEED Accredited Professional. She has experience in landscape architectural design, master planning, and urban design for public and private clients. Ms. Siri frequently works in a team environment, collaborating with clients, architects, engineers, lighting designers, environmental engineers, and other consultants. With experience crafted through 20 years of experience at EDAW, Sasaki, and Oehme van Sweden and Associates,

Ms. Siri thrives on the creative generation of visual and physical experiences. These experiences enable her to manage and lead design teams through complex sustainable design projects from master planning through implementation. She specializes in using sustainable design practices to adhere to LEED and the Sustainable Sites Initiative requirements. Her knowledge of the role of plants in creating sustainable design in landscape architecture and urban design projects include college and university campuses, corporate campuses, waterfronts, urban plazas, streetscapes, public parks and large estate residential gardens.

Relevant project experience includes the Harbour Square Campus Landscape Master Plan, Washington, D.C., a Master Plan and Design Guidelines focused on sustainable and innovative design solutions. Other project work includes City Market at O Street Phase 2 as well as a site and landscape renovation plan for River Parking Mutual Homes, both located in Washington, DC.

Education

Master of Landscape Architecture, University of Michigan, 1997

Bachelor of Science, Business, University of Maryland, 1993

Professional Registrations and Accreditation

Landscape Architecture: MD, 2003

U.S. Green Building Council LEED™ Accredited Professional 2.0, 2007

Project Experience

City Market at O: O Street Phase 1 and 2

Located in Washington D.C.'s Shaw neighborhood, City Market at O is located at 8th and P Street, NW. A LEED certified contemporary residential building with rooftop amenities that include a pool, dog park, lounge and fire pits as well as retail at the street-level. Work included an evaluation of existing planting condition at Phase 1 of the project, resulting in a re-design of planting along 8th Street and rooftop gardens to complement the architecture.

In Phase 2, collaborated with consultants on rooftop garden designs that include outdoor kitchen, dining, fire pit lounge and water feature. Plant selections were made that will tolerate drought and windy rooftop



conditions while complementing the architecture and creating memorable spaces for the enjoyment of residents and their guests.

River Park Mutual Homes, Washington, DC:

River Park Mutual Homes located in Southwest Washington, D.C. is a housing co-op consisting of townhouses and apartments on an 11-acre. It was designed by mid-century modern architect Charles Goodman. The work included developing a Master Plan focused on making the complex more sustainable through the reduction of impervious surfaces and the introduction of bio retention areas and increasing tree cover. Following completion of the Master Plan work included performing Design Development and Construction Documentation. Improvements include enhanced design for the complex entrances, the Pool and Picnic Lounge, restoration of the existing Sunken Garden, and improvements to the Promenade and the playground, while providing stronger pedestrian connection and spaces. Revitalize the planting landscape on the campus in its entirety creating softer landscape and memorable spaces.

Harbour Square Master Plan, Washington, DC: Master Plan and design guidelines for the campus of a 350 unit cooperative apartment complex originally designed by architect Chloethial Woodard Smith and landscape architect Dan Kiley. Now a designated historic property the grounds include a large reflecting pool, roof top gardens, terraces and open spaces around which three high rise apartment buildings and several mid to low rise townhouse buildings are arranged.