

**City of Seattle
Notice of Appointment**

| | | |
|---|----------------------------------|---|
| Name: <i>Anna Hook Spooner</i> | | <input type="checkbox"/> Executive Appointment <input type="checkbox"/> Reappointment <input checked="" type="checkbox"/> Legislative Appointment <input type="checkbox"/> Agency Appointment <input type="checkbox"/> PDA Council <input type="checkbox"/> PDA Constituency |
| Residential Neighborhood: <i>Ballard</i> | Zip Code: <i>98107</i> | Contact Phone No.: <i>503-351-1669</i> |
| Appointed to: <i>Pedestrian Advisory Board</i> | | Date of Appointment: <i>6/1/12</i> |
| Authority (Ord., Res.): <i>Res. 29532</i> | | Term of Office: From: <i>6/1/12</i> To: <i>3/4/13 4/1/13 (B14)</i> |
| Background: <p>Anna is a landscape architect with Anchor QEA, a Seattle environmental consulting firm. She typically works on shoreline and urban waterfront projects. In 2009, she worked with Seattle Parks to design and construct the final phase of Martha Washington Park shoreline restoration in Rainier Beach. She earned a Masters of Landscape Architecture in 2008 from the University of Oregon. Her graduate thesis focused on urban transportation infrastructure and the intersections of pedestrian and transit corridors. Anna is a resident of Ballard and she enjoys walking along the Burke-Gilman Trail and nearby parks. In her spare time Anna volunteers for Great City.</p> | | |
| Authorizing Signature:  <i>Signature of Councilmember, Mayor, or other authorizing person.</i> | | Name and Title of Officer Making Appointments: <i>Tom Rasmussen</i> <i>Seattle City Councilmember</i> <i>Print legibly or type the authorizing signatory's name and title</i> |

Seattle Pedestrian Advisory Board

11 members: Per Resolution 29532, all subject to City Council confirmation, 2-year terms

- 5 Appointed by City Council
- 6 Appointed by Mayor
- 1 Appointed by YMCA Get Engaged program

| D* | G | Position No. | Name | Appointed | Term Ends | Term # | Position | Appointed By |
|----|---|--------------|----------------------|-----------|-----------|--------|----------|-----------------------|
| | | 1 | Lydia Heard | 3-4-12 | 3-4-14 | 1st | | City Council |
| | | 2 | Devor Barton | 4-1-11 | 4-1-13 | 1st | | City Council |
| | | 3 | Anna Hook Spooner | 6-1-12 | 4-1-13 | 1st | | City Council |
| 5 | | 4 | Jacob Struiksma | 4-1-11 | 4-1-13 | 1st | | City Council |
| 3 | | 5 | Jen Calleja | 3-4-12 | 3-4-14 | 2nd | | City Council |
| | | 6 | Mark Melnyk | 3-4-12 | 3-4-14 | 2nd | | Mayor |
| | | 7 | Dottie Faris | 3-4-12 | 3-4-13 | 1st | | Mayor |
| | | 8 | David Goldberg | 3-4-12 | 3-4-14 | 1st | | Mayor |
| 5 | | 9 | Mark Landreneau | 3-4-12 | 3-4-14 | 2nd | | Mayor |
| | | 10 | Seth Schromen-Wawrin | 3-4-09 | 4-1-13 | 2nd | | Mayor |
| 3 | | 11 | Lorena Kaplan | 3-4-12 | 3-4-14 | 1st | | Mayor |
| | | 12 | Victor Stover | 2-14-12 | 9-1-12 | 1st | | Get Engaged— Mayor |

*Diversity

| | Men | Women | Vacant | Minority | (1) Asian-American | (2) African-American | (3) Hispanic Latin@ | (4) Native-American | (5) Other** | (6) Caucasian |
|--------------|----------|----------|--------|----------|-----------------------|-------------------------|------------------------|------------------------|---------------------------|------------------|
| Mayor | 4 | 2 | | 1 | | | 1 | | Visual / hearing impaired | 3 |
| Council | 2 | 3 | | 1 | | | 1 | | Visual impaired | 4 |
| Other Bodies | 1 | | | | | | | | | 1 |
| Total | 7 | 5 | | 2 | 0 | 0 | 2 | 0 | 2 | 10 |

**Other includes diversity in any of the following: race, gender and/or ability

PROFESSIONAL HISTORY

Anchor QEA, Landscape Architect, 2008-Present
LandCurrent, Landscape Designer, 2006-2008
University of Oregon, Department of Landscape Architecture, Graduate Teaching Fellow, 2006-2007
LDC Design Group, Environmental Planner, 2004-2005
Bureau of Land Management / Chicago Botanic Gardens, Wildlife Biologist Intern, 2003

EDUCATION

M.L.A., Landscape Architecture, 2008, University of Oregon
B.A., Biology, 2003, Colorado College

PROFESSIONAL REGISTRATION AND INVOLVEMENT

Registered Landscape Architect, Washington (License No. 1245)
Member: American Society of Landscape Architects
Volunteer: Great City, Green Infrastructure Plan for Southeast Seattle, 2009-2010

EXPERIENCE SUMMARY

I am a landscape architect focused on public access, recreation, and habitat restoration. I have worked as a landscape architect, environmental planner, and biologist on projects throughout the west coast that require the balance of the natural and built environments. My projects include park master plans, trail alignment designs incorporating Americans with Disabilities Act (ADA) accessibility requirements, and recreational facility designs including playgrounds and programmed open space. I work at a variety of scales and have a strong understanding for the technical design details as well as the broader context of what makes a meaningful place.

REPRESENTATIVE PROJECT EXPERIENCE

Alcatraz Transportation Study and EIS/EIR, National Park Service, 2012

I am currently working with a multidisciplinary team of architects, planners and engineers on the National Park Service's effort to design, evaluate, and identify a new embarkation site for principal ferry service between the northern San Francisco waterfront and Alcatraz Island. I am completing a feasibility analyses, including conceptual and schematic landscape architectural design, for the multiple sites under consideration. The project is located in the heart of San Francisco's waterfront and includes various levels of complexity including transportation impacts, parking, biking and pedestrian circulation, historically significant sites, and sensitive natural resources. The multiple site designs will go through value analysis and public scoping and will be narrowed down to four alternatives including a preferred alternative for further evaluation in the Environmental Impact Statement/Environmental Impact Report.

West Hayden Island, City of Portland, 2012

I am working with the City of Portland on their West Hayden Island Concept Plan Development. West Hayden Island is located within the Columbia River just north of the city of Portland. The area is currently undeveloped and provides important habitats including shallow water and an extensive, mature cottonwood forest. The City of Portland is considering the annexation of West Hayden Island and the consultant team is tasked with developing concept plan alternatives that include open space, recreation, and natural resource protection alongside a marine terminal development. I am developing plan alternatives that seek to balance the restoration of sensitive habitat areas with the construction of recreational amenities through the strategic location of intensive and passive uses and their proximity to the potential marine terminal and existing development to the east. I am also completing a spatial analysis of the conceptual plans to provide the City with the quantitative insight of the potential island development to use in framing the project within their local and regional development and natural resources goals.

Percival Landing, City of Olympia, Washington, 2011

I collaborated with a multidisciplinary team to redesign Olympia's downtown public waterfront park. The project involved the replacement and relocation of a mile-long boardwalk, a natural play area, architectural and landscape elements including lighting, pavement, benches, and other site furnishings, and ecological restoration elements including the provision of gravel substrate and shoreline planting to enhance nearshore habitat for juvenile salmon. The design addresses ADA access, shoreline habitat enhancement, views of the waterfront, capitol, Puget Sound, and Olympic mountains. The design also accommodates special events, long-term maintenance, sustainable design/green building, and sea level rise. The project is seeking LEED certification. I worked with the project team through design development, construction documentation, and construction administration and management. Phase I of the project was completed in the summer of 2011.

Martha Washington Park, City of Seattle Department of Parks and Recreation, Washington, 2009

I worked with Seattle Parks to design, permit, and construct the final phase of the Martha Washington Park shoreline habitat restoration project, located in Rainier Valley. I developed a design to replace the existing riprap armored shoreline with three restored gravel beaches lined with a riparian shrub-sapling community. The restored pocket beaches strengthen public access to the water with an expanded kayak launch area and two informal access points. The Seattle Conservation Corps used the design drawings I developed to construct the project in fall 2009. I provided field direction throughout the project construction to ensure that project goals were reached. With this final phase, Martha Washington Park is a very successful shoreline public access and habitat restoration project that is used heavily by its local community.



Thesis Work, Inter/section: Walkers and Wheels, 2008

My graduate thesis investigated the intersections of pedestrians and transportation corridors. The intersection of pedestrians and transportation corridors is a small yet significant part of every city. This place is simultaneously ubiquitous and unique. It is the everyday moment when two different kinds of users and movements interact and present us with a tangible possibility. I explored the intersection by asking what does this space become; how does it reflect the walker's space and how does it reflect the wheels' space; what kind of place is it, and what could it potentially be? The variable nature and complicated harmony of this intersection also begs the question: how can these places be windows into the larger urban experience?

Publications

Hook, Anna. 2008. Inter/section: Walkers and Wheels. University of Oregon.

Awards

2010, American Shore and Beach Preservation Association, Top Restored Beach, Seahurst Park
2010, American Planning Association (APA), 10 Great Public Spaces for 2010, Percival Landing Boardwalk and Park
2007, University of Oregon Graduate Teaching Fellow, Professor Kenneth Helphand, Landscape Perceptions
2007, American Society of Landscape Architects (ASLA) National Honors Student Award, Wild Urbansim, an Urban Mixed-Use Development within a Functional Ecosystem
2007, Marie and Arthur Berger Scholarship
2006, University of Oregon Graduate Teaching Fellow, Professor Ron Lovinger, Understanding Landscapes
2006, Marie and Arthur Berger Scholarship