

FILED  
CITY OF SEATTLE  
2013 AUG 16 AM 11:23

**City of Seattle  
Notice of Appointment**

<b>Name:</b> <i>Christopher Webb</i>		<input checked="" type="checkbox"/> <b>Executive Appointment</b> <input type="checkbox"/> <b>Reappointment</b> <input type="checkbox"/> <b>Legislative Appointment</b> <input type="checkbox"/> <b>Agency Appointment</b> <input type="checkbox"/> <b>PDA Council</b> <input type="checkbox"/> <b>PDA Constituency</b>
<b>Residential Neighborhood:</b> <i>Bellingham</i>	<b>Zip Code:</b> <i>98225</i>	<b>Contact Phone No.:</b> <i>N/A</i>
<b>Appointed to:</b> <i>Living Building &amp; Deep Green Pilot Technical Advisory Group</i>		<b>Date of Appointment:</b> <i>August 15, 2013</i>
<b>Authority (Ord., Res.):</b> <i>Resolution 31400</i>		<b>Term of Office:</b> <b>From:</b> <i>Confirmation</i> <b>To:</b> <i>8/31/15</i>
<p><b>Background:</b></p> <p>Christopher Webb is a licensed professional civil engineer and LEED Fellow whose technical expertise and professional experience are focused on the promotion and implementation of systems and technologies that support sustainable development. For the last 20 years, Mr. Webb has gained substantial sustainable development project experience working with many local and state governments, private and public entities, utilities, and nonprofit groups. Mr. Webb works with diverse design teams across the spectrum of project scales from the single lot to large, multiple-unit developments. He takes projects from the conceptual and master planning phase through permitting and construction documents.</p> <p>Mr. Webb is a frequent speaker on the civil engineering aspects of sustainable development. He has presented the technical aspects of low-impact development and sustainable water resource management at numerous professional development seminars, private workshops, national and regional conferences, and public forums, and in graduate and undergraduate university courses.</p>		
<b>Authorizing Signature:</b> 		<b>Name and Title of Officer Making Appointment:</b> <i>Mayor Mike McGinn</i>



## MAUL FOSTER ALONGI

cwebb@maulfoster.com | 360.594.6258 | www.maulfoster.com

**Christopher J. Webb, P.E., LEED Fellow**  
Principal Engineer

### QUALIFICATIONS

BS, Civil Engineering: University of New Hampshire

### LICENSES/REGISTRATION

Civil Engineer: Washington, No. 35712  
Oregon, No. 78195PE

### PROFESSIONAL CERTIFICATIONS

LEED Fellow, 2011  
LEED AP (ND & BD+C), 2010, LEED AP, 2002

### AWARDS

National Planning Achievement Award for Innovation in Economic Planning & Development, SKIA, 2013  
AIA Seattle, What Makes It Green honorable mention, Common Ground, 2010  
Golden Nuggets Grand Award for "Green Sustainable Community of the Year," Common Ground, 2010  
APWA Washington Chapter Project of the Year, APWA, Northshore Drive Pervious Bike Lanes, 2009  
Award of Excellence: Affordable Housing Built Responsibly, Home Depot Foundation Matthei Place, 2008  
Governor's Award for Pollution Prevention and Sustainable Practices, WA, 2003

### PROFESSIONAL ASSOCIATIONS

Board of Directors, Bellingham Public Development Authority, 2008–Present  
Board of Directors, Sustainable Connections, 2006–2009  
Steering Committee, Engineers Without Borders USA—West Coast Region, 2003–2007  
Board of Directors, RE Sources for Sustainable Communities, 1999–2005  
Member, U.S. Green Building Council, 1999–Present; Cascadia Green Building Council, 2008–Present  
Board of Directors, Northwest EcoBuilding Guild, 1995–1999

### SKILLS

Mr. Webb is a licensed professional civil engineer and LEED Fellow whose technical expertise and professional experience are focused on the promotion and implementation of systems and technologies that support sustainable development. For the last 20 years, Mr. Webb has gained substantial sustainable development project experience working with many local and state governments, private and public entities, utilities, and nonprofit groups. Mr. Webb works with diverse design teams across the spectrum of project scales from the single lot to large, multiple-unit developments. He takes projects from the conceptual and master planning phase through permitting and construction documents.

Mr. Webb is a frequent speaker on the civil engineering aspects of sustainable development. He has presented the technical aspects of low-impact development and sustainable water resource management at numerous professional development seminars, private workshops, national and regional conferences, and public forums, and in graduate and undergraduate university courses.



## **SELECTED EXPERIENCE**

- Living Building Code Study, water & site sections (through Cascadia GBC)—Vancouver, WA
- Lane Community College Downtown Campus, LEED-Platinum—Eugene, WA
- Rainwater Harvesting as Green Stormwater Infrastructure Study, City of Seattle—Seattle, WA
- Qwest & Safeco Fields rainwater harvesting case study, City of Seattle —Seattle, WA
- Taylor 28 Apts, rainwater reuse, pervious pavement, and rain gardens LEED-Silver—Seattle, WA
- Islandwood, Living Machine™ wastewater treatment and reuse, constructed. wetlands, LEED-Gold—Bainbridge Island, WA
- Common Ground Zero Net Energy Project, LID site design, community scale rainwater harvesting—Lopez Island, WA
- Index Sensors, “rainwater ready” building, LEED-Gold—Bellingham WA
- Picardo P-Patch composting toilet (first in Seattle)—Seattle, WA
- Aamodt residence potable rainwater system (first sole source in King County)—Carnation, WA
- The Sensible House Project, rainwater system for toilet flushing and irrigation—Seattle, WA
- Single-family residences, potable rainwater harvesting systems—Puget Sound region, WA
- Single-family residences, subsurface flow constructed wetlands septic —Puget Sound region, WA
- Solstice & Equanox, Greywater irrigation system consulting, LEED-Gold—Missoula, MT
- Firstenburg Community Center, complete LID site design, LEED-Gold—Vancouver, WA

## **PUBLICATIONS**

Technical Review Committee, Eastern Washington LID Manual, 2013.

Contributor, Stormwater Credit Working Group, LEED-ND, nationwide, 2009.

Coauthor/participant, AIA Sustainable Design Assessment Team Report, northern Nevada, 2006.

Contributor/reviewer, Site & Water, “BuiltGreen” Program, King County, Washington, 1999, 2005.

Contributor, Puget Sound Action Team LID Technical Guidance Manual for Puget Sound, Puget Sound region, Washington, 2004.

Participant, Site and Water Committee, National EcoCharette, LEED-R, nationwide, 2000.

Contributor, Site and Water TAG, LEED v1.0 & v2.0, nationwide, 1998, 2000.

## **LECTURES, WORKSHOPS, AND TRAININGS**

New England Grows, Boston, Massachusetts, 2013.

Montana State Stormwater Conference, Kalispell, Montana, 2012.

Pervious Pavement and Bioretention Training, Capitol Regional District, Victoria, British Columbia, Canada, 2009.

Design of LID Practices, University of Washington Engineering Professional Program, Seattle, Washington, 2008.

Pervious Pavement and Bioretention Training, City of San Francisco, San Francisco, California, 2009.

Puget Sound Low Impact Development Technical Workshops, PSP, Puget Sound region, Washington, 2008.

LID and Green Building in Rural Areas, Washington State Built Green Conference, Seattle, Washington, 2008.

## Living Building and Deep Green Technical Advisory Committee

August 2013

10 members - 5 standing members & 5 alternates: Per Resolution 31400, all appointed by the Mayor and subject to City Council confirmation, terms are unofficially set at 2-years, but not specified by the Resolution.

- 10 Appointed by Mayor

D*	G	Position No.	Name	Appointed	Term Ends	Term #	Position	Appointed By
6	F		Amanda Sturgeon	8/15/13	8/31/15	1	Member	Mayor
1	F		Amarpreet Sethi	8/15/13	8/31/15	1	Member	Mayor
6	M		Andrew Lee	8/15/13	8/31/15	1	Member	Mayor
6	M		Chris Webb	8/15/13	8/31/15	1	Member	Mayor
6	F		Colleen Mitchell	8/15/13	8/31/15	1	Member	Mayor
6	M		Donald Horn	8/15/13	8/31/15	1	Member	Mayor
6	M		Joe Giampietro	8/15/13	8/31/15	1	Neighborhood Community Council Mem.	Mayor
6	F		Nancy Henderson	8/15/13	8/31/15	1	Member	Mayor
6	M		Tom Marseille	8/15/13	8/31/15	1	Member	Mayor
6	M		Tom Nelson	8/15/13	8/31/15	1	Member	Mayor

### \*Diversity

	Men	Women	Vacant	Minority	(1) Asian-American	(2) African-American	(3) Hispanic Latina/o	(4) Native-American	(5) Other**	(6) Caucasian
<b>Mayor</b>	6	4		1	1					9
<b>Council</b>										
<b>Other Bodies</b>										
<b>Total</b>	6	4	0	1	1	0	0	0	0	10

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