

# City of Seattle Boards & Commissions Notice of Appointment

Appointee Name: John Olensky									
Board/Commission Name:		Position Title:							
Seattle Center Advisory Commission		Member							
	City Council Confi	rmation required?							
Appointment OR Reappointment	Yes No								
Appointing Authority:	Term of Position:	*							
City Council	9/29/2020								
Mayor	to								
Other: Fill in appointing authority	9/28/2023								
Guien'i'm appeallenig datherity									
	☐ Serving remainin	ng term of a vacant position							
Residential Neighborhood:		ontact Phone No.:							
Magnolia	98199								
Background:									
John Olensky is an Architectural Building Envelope Consultant with Evolution Architecture in Seattle.  John has a Master's degree in the Conservation of Historic Towns and Buildings from Catholic University in Leuven, Belgium. With Evolution, John's focus is on the rehabilitation of existing and historic buildings throughout the Puget Sound. Originally from Western Canada, John has practiced for 25 years in the US in several states, most recently California and Hawaii. John has lived in the Magnolia neighborhood for the last 5 years with his wife and 3 sons. Most of all, John looks forward to learning and collaborating with a team of people, contributing to the success of the Seattle Center while representing the community and advising the Seattle Center staff as well as the Mayor and City Council.									
Authorizing Signature (original signature):	Appointing Signatory:								
	Jenny Durkan								
Jenny A. Durken	Mayor								
Date Signed (appointed): 9/3/20									

<sup>\*</sup>Term begin and end date is fixed and tied to the position and not the appointment date.

# John Olensky

For over 25 years I have practiced architecture, focusing on consulting for exterior building envelope repair and rehabilitation. Prior to consulting, I practiced in Architecture and Historic Preservation. I was educated in Europe in Historic Preservation

#### **EXPERIENCE**

## Senior Consultant, Architectural Building Envelope Repair

Evolution Architecture, Seattle, Washington – 2020 (Current)

Exciting role focusing on design for exterior building envelope repair and rehabilitation of existing commercial and multi-family buildings, with an outstanding team that combines practical know-how, state of the art technology, professional expertise, and forward-thinking marketing

## **Architectural Rehabilitation Lead / Building Scientist**

Morrison Hershfield, Seattle, Washington - 2019

Challenging opportunity to re-establish a building envelope rehabilitation group within a branch of a foreign owned engineering corporation

#### Senior Project Manager: Architectural Building Envelope Design, New Construction

Cross 2 Design, Seattle, Washington - 2015 to 2018

Rewarding position in a high-volume, fast-paced work environment, producing exterior building envelope design packages for new multi-family construction, collaborating with Architectural clients in the Pacific Northwest, Southern California, and San Francisco Bay Area & Silicon Valley

## Senior Project Manager: Architectural Building Envelope Repair and Forensic Architecture

Allana Buick & Bers, Honolulu, Hawaii - 2010 to 2014

Had the great fortune to enjoy working in one of the friendliest and unique cultures in America! Performed investigations and prepared design packages for exterior architectural building envelope repair and rehabilitation of commercial and multi-family project types throughout the Hawaiian Islands in Oahu, Maui, and Hawaii, for a variety of clients, including large landowners, small businesses, and individuals. Gained enriching perspectives from the unique challenges of an Island environment, in a close-knit business community with strong community values

#### Project Manager: Architectural Building Envelope Repair and Forensic Architecture

Posard Broek + Associates, San Francisco Bay Area, California - 2008 to 2010

Reporting to the firm Principles, with responsibilities for developing, producing, and implementing stand-alone design packages for exterior building envelope repair and rehabilitation of existing multi-family residential projects throughout the San Francisco Bay Area & Silicon Valley

#### Project Manager: Architectural Building Envelope Design, New Construction

Olympic Associates, Seattle, Washington - 2007 to 2008

Designed exterior building envelope details, drawings, and specifications corresponding to new Architectural designs, while collaborating with Architectural clients, focused on new multi-family condominium construction in Seattle and Eastern Washington

#### **Building Envelope Designer: Historic Architecture**

Page and Turnbull, San Francisco, California - 2006 to 2007

Provided in-house technical consulting for producing exterior building envelope design details & specifications for adaptive re-use and remodeling of residential and commercial historic buildings including high profile projects and clients throughout the San Francisco Bay Area

#### Consultant, Architectural Building Envelope Repair and Forensic Architecture

Aquatech Consultancy, San Francisco Bay Area, California - 2004 to 2006

Managed and assisted with forensic field investigations and testing, producing exterior building envelope repair and rehabilitation design packages, representing building owners and contractors in litigation cases in the San Francisco Bay Area, Northern and Southern California

#### Project Manager, Architectural Building Envelope Repair and Forensic Architecture

McGinnis Chen Associates, San Francisco, California - 2000 to 2004

Began initial Building Envelope career for a recognized and respected San Francisco Forensic Building Envelope firm, focusing on design for exterior building envelope repair and rehabilitation of a variety of existing buildings, including multi-family, high rise, large and small scale historic projects, for individuals, corporate, and high-profile clients throughout the San Francisco Bay Area and Northern & Southern California

# **EDUCATION**

#### Masters

#### **Conservation of Historic Towns and Buildings**

Faculty of Engineering, Catholic University Leuven Leuven, Belgium 1999

#### **Bachelor**

#### **Environmental Studies in Architecture**

Faculty of Architecture, University of Manitoba Winnipeg, Canada 1992

# **Seattle Center Advisory Commission**

15 Members: Pursuant to Ordinances 91885 and 108936, 3-year terms; 1 Member pursuant to Ordinance 121568, 1-year term; all members subject to City Council confirmation:

• 16 Mayor- appointed

# Roster:

*D	**G	RD	Position No.	Position Title	Name	Term Begin Date	Term End Date	Term #	Appointed By
1	М	7	1.	Member	Koichi Kobayashi	9/29/19	9/28/22	1	Mayor
2	F	3	2.	Member	Donna Moodie	9/29/19	9/28/22	5	Mayor
6	М	7	3.	Member	Michael George	9/29/19	9/28/22	1	Mayor
6	М	7	4.	Vice Chair	Mark Dederer	9/29/19	9/28/22	4	Mayor
6	F	6	5.	Member	Jana Lamon	9/29/19	9/28/22	2	Mayor
6	М	7	6.	Member	John Olensky	9/29/20	9/28/23	1	Mayor
6	F	6	7.	Member	Sarah C. Rich	9/29/20	9/28/23	4	Mayor
6	М	N/A	8.	Member	Brian Robinson	9/29/20	9/28/23	1	Mayor
			9.	Member	VACANT	9/29/20	9/28/23		Mayor
6	F	7	10.	Member	Holly Golden	9/29/20	9/28/23	4	Mayor
			11.	Member	VACANT	9/29/18	9/28/21		Mayor
6	М	3	12.	Chair	Todd Leber	9/29/18	9/28/21	3	Mayor
			13.	Member	VACANT	9/29/18	9/28/21		Mayor
6	М	N/A	14.	Member	Will Ludlam	9/29/18	9/28/21	3	Mayor
3	F	2	15.	Member	Gloria Connors	9/29/18	9/28/21	3	Mayor
			16.	Get Engaged Member	Mary Claire	9/1/20	8/31/21	1	Mayor

SELF-IDENTIFIED DIVERSITY CHART					(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	Male	Female	Transgender	NB/O/U	Asian	Black/ African American	Hispanic/ Latino	American Indian/ Alaska Native	Other	Caucasian/ Non- Hispanic	Pacific Islander	Middle Eastern	Multiracial
Mayor	8	5			1	1	1			10			
Council													
Other													
Total	8	5			1	1	1			10			

Key:

Diversity information is self-identified and is voluntary.

<sup>\*</sup>D List the corresponding *Diversity Chart* number (1 through 9)

<sup>\*\*</sup>G List gender, M= Male, F= Female, T= Transgender, NB= Non-Binary, O= Other, U= Unknown

RD Residential Council District number 1 through 7 or N/A