



# RE:imagine

2021 OSBEELS Symposium

Session	Presenter(s)	Organization(s)
<i>Hayward Field - A Transformational Structure</i>	Brian Dickson, SE	Magnusson Klemencic Associates
<i>Hillsboro's Microhydropower Energy Project</i>	Eric Hielema, PE, Gregg Semler	City of Hillsboro & InPipe Energy
<i>Cadastral Surveying Program &amp; the Implementation of the Western Oregon Tribal Fairness Act</i>	Mary Hartel	Bureau of Land Management - Oregon State
<i>SOFI Stadium Project</i>	Deering Volkman, PE, QSD, LLED AP	David Evans and Associates, Inc.
<i>Surveying, "A Great Public Calamity?"</i>	Leonard Rydell, PE, PLS, WRE	
<i>The Structural Evolution of North Salem High School</i>	Travis Smith, SE	KPFF
<i>Astoria Waterfront Bridges Replacement Project</i>	Cindy Moore, PE, Jeff Parker, PE	City of Astoria & DOWL
<i>Districts Projects and the Corps of Engineers' National Landscape</i>	Mike Turaski, Matt Hanson, Salina Hart, Kellen Shide	US Army Corps of Engineers
<i>PDX Next</i>	Brian Freeman, PE, LEED AP	Port of Portland
<i>Developing Master Plan Communities</i>	Li Alligood, AICP, LEED AP, Mike Spelts, PLS, Laura Standridge, PE, Mark Mayer, PLS	OTAK, Standridge Inc., City of Beaverton
<i>Engineering Behind Failure Analysis</i>	Mark Taylor, Ph.D., PE	Lisin Metallurgical Service, LLC
<i>Fish Passage and Aquatic Habitat Reconnection</i>	Melanie Klym, RG, PE, ENV SP	GeoEngineers, Inc.