

EQUITY ADVISORY GROUP MEETING AGENDA

June 26, 2023

5:30 – 7:30 pm

Access Information

For EAG members:

<https://parametrix.zoom.us/j/98609405983?pwd=MWdZR3R2ZjEzeVRkZnk5WW1laHNTdz09>

For members of the public:

<https://youtu.be/o-0p31WfeWo>

Telephone

253-215-8782

Webinar ID: 986 0940 5983

Passcode: 701376

Participants

- **Program Staff:** Johnell Bell, Greg Johnson, Jake Warr, Emilee Thomas Peralta, Tom Osborne, Laura Langridge, Casey Liles, Rob Turton, Mike Psyzka, Brent Hamlin
- **Facilitator:** Dr. Roberta Hunte
- **Equity Advisory Group members**

Objectives

- Keep EAG members updated on the latest IBR program developments
- Inform content for a letter in support for upcoming federal grant applications
- Gain a better understanding of the program area investments and the design process for Bridge Architecture

Agenda Items

Time	Item	Lead
5:30 – 5:40pm	Welcome, introductions, review agenda	Dr. Roberta Hunte, Facilitator
5:40 – 5:55pm	Program update & visualizations	Greg Johnson, Program Administrator
5:55 – 6:15pm	Letters of support for federal infrastructure grants	Jake Warr, IBR Equity Lead

Time	Item	Lead
	<ul style="list-style-type: none"> Initial discussion on potential content for an EAG letter of support 	
6:15 – 7:20 pm	<p>Design:</p> <ul style="list-style-type: none"> Program area investments and aerial roll map Urban Design: Bridge Architecture – Design Process & Goals Discussion breakout groups 	<p>Casey Liles, Design Manager</p> <p>Video presentation: Tom Osborne & Laura Langridge, IBR Bridge Design Team</p> <p>On hand: Rob Turton & Mike Psyzka, IBR Structures</p>
7:20 – 7:25pm	Public Comment	Dr. Roberta Hunte, Facilitator
7:25 – 7:30pm	<p>Wrap up</p> <ul style="list-style-type: none"> 3 takeaways Meeting evaluation poll 	Dr. Roberta Hunte, Facilitator

Future Meetings

Date and Time	Topics
July 17, 5:30 – 7:30pm	<ul style="list-style-type: none"> Design: Hayden Island & Expo Community benefits process update
August 21, 5:30 – 7:30pm	<ul style="list-style-type: none"> Design: Bridge constraints & configuration