



Community Task Force Meeting

Department of Community Services
Transportation Division

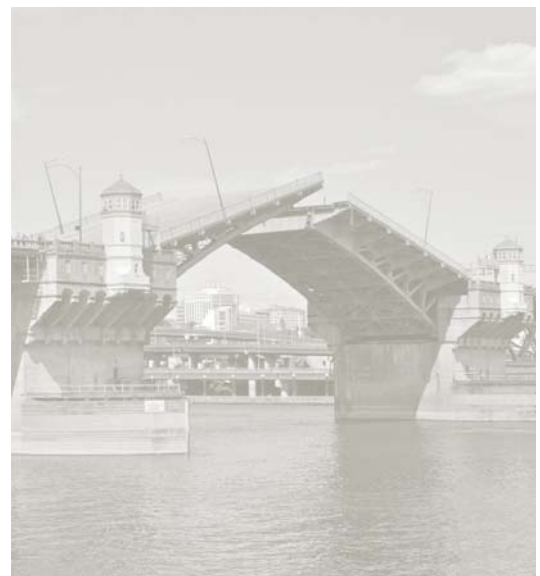
April 29, 2019

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Agenda



1. Welcome & Introductions
2. Public Comment
3. Project Update
4. Construction Approach:
Temporary Diversion Bridge
5. Ongoing Development of
Preliminary-Draft Evaluation
Criteria
6. Next Steps



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2. Public Comment



3. Project Update

Working/Focus Groups



- Natural Resources
- Diversity, Equity and Inclusion
- Constructability and Estimating



4. Construction Approach



Temporary Diversion Bridge



Fore Rvr Bridge Data:

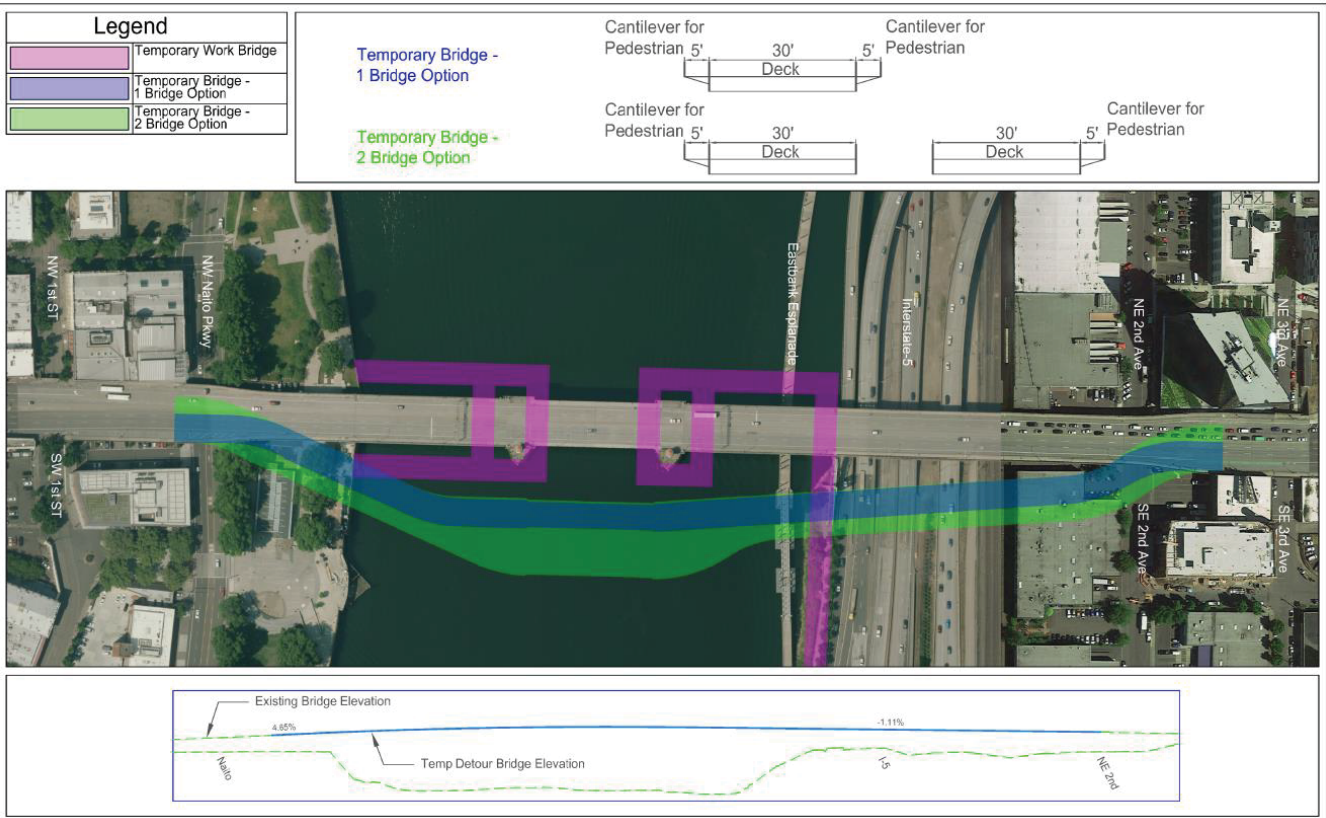
- Each bridge = 30 feet wide
- Main spans = 210 feet
- 215 ft clearance from water
- Lift duration = 5 minutes
- Design life = 15 years



4. Construction Approach



Temporary Diversion Bridge



5. Evaluation Criteria

Development of Preliminary-Draft Evaluation Criteria

Multnomah County is creating an earthquake-ready downtown river crossing.
 April 29, 2019

INTERESTS AND VALUES

(SHEET 1)	Business and Economy	Indirect impacts to Uses/Buildings	Social Services	Community Resources	Parks	Historic Resources	Visuals and Aesthetics	Natural Resources	Sustainability
What you said	Minimize harm to local businesses Avoid displacement of any buildings Consider usability of area under bridge (i.e. American Medical response) Maintain access for customers to visit local businesses during construction and long-term		Minimize permanent displacements and relocations Avoid displacement of any buildings Minimize permanent, adverse access impacts Minimize disruption and relocation during construction Maintain access to social services during construction	Consider usability of area under bridge (i.e., skatepark, Saturday Market) Minimize impacts to festivals and events such as Rose Festival Maintain access to buildings during construction	Minimize impacts to parks on both sides of the river Support access to parks and the esplanade from the bridge, and in general Promote usability of area under the new bridge	Protect historic resources and the character of historic districts and neighborhoods (from direct and indirect impacts)	Consider views from the bridge, the esplanade and the water Enhance the visual look and feel - up close and far away, not obstructing	Protect air quality Protect environmental quality and water quality for fish and recreation	Balance short-term need and long-term legacy of the project - be smart and wise
What we heard	Alternatives • Access • Displacement Construction • Access • Displacement		Alternatives • Access • Displacement Construction • Access • Displacement	Alternatives • Access • Displacement Construction • Access	Alternatives • Access • Displacement Construction • Access • Displacement	Alternatives • Displacement • Contact • Indirect Construction • Access • Displacement	Alternatives • View sheds/corridors	Alternatives • Air quality • Water quality • Aquatic species Construction • Air quality • Water quality • Aquatic species	
Additional input from team	Alternatives • Development Potential Construction • Regional economy		Alternatives • Noise • View and light/shadow	Alternatives • Level of service		Alternatives • Functionality Construction • Functionality	Construction • Displacement • Indirect	Construction • Intrusion of temporary structures	

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5. Next Steps

Upcoming Meetings

Next CTF meetings

- May 6, 2019
- May 20, 2019



6. Closing Remarks

Thank you!

