

## Community Task Force Meeting #28

Members join meeting via WebEx link in calendar invite

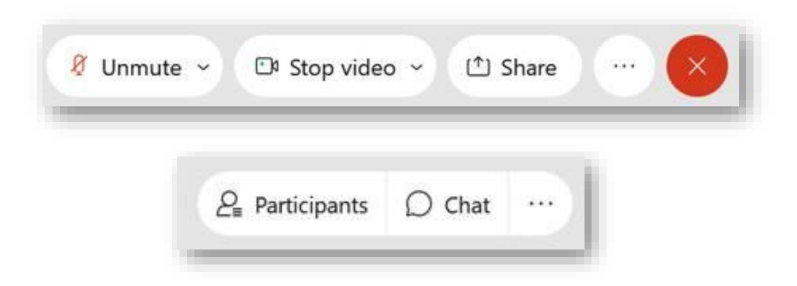
> NOTE: Meeting is live to the public and recorded

Multnomah County Department of Community Services Transportation Division October 25, 2021





## **Using WebEx participation features**



#### For WebEx tech support call or email Liz Stoppelmann: 916.200.5123 liz.stoppelmann@hdrinc.com



## Agenda



- 1. Welcome, Introductions & Housekeeping
- 2. Public Comment
- 3. Project Update
- 4. Review PA Refinements
- 5. Open Discussion
- 6. CTF Recommendation
- 7. Next Steps





# **Introductions and Roll Call**



#### **Community Task Force**

- Amy Rathfelder, Portland Business Alliance
- Art Graves, Multnomah County Bike and Pedestrian Citizen Advisory Committee
- Dennis Corwin, Portland Spirit
- Ed Wortman, Community Member
- Frederick Cooper, Laurelhurst Neighborhood Emergency Team and Laurelhurst Neighborhood Association
- Gabe Rahe, Burnside Skate Park
- Howie Bierbaum, Portland Saturday Market
- Jackie Tate, Community Member
- Jane Gordon, University of Oregon
- Jennifer Stein, Central City Concern
- Marie Dodds, AAA of Oregon
- Neil Jensen, Gresham Area Chamber of Commerce

- Paul Leitman, Oregon Walks
- Peter Finley Fry, Central Eastside Industrial Council
- Sharon Wood Wortman, Community Member
- **Stella Funk Butler**, Coalition of Gresham Neighborhood Associations
- **Susan Lindsay**, Buckman Community Association
- **Tesia Eisenberg**, Mercy Corps
- William Burgel, Portland Freight Advisory Committee



## **Public Comment**











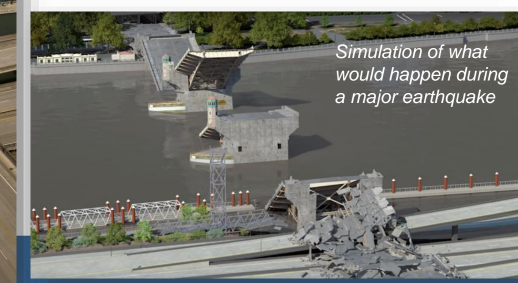
# **Project Update**



## **County Vision for Project**



Build a resilient Burnside Bridge that is immediately available following a major earthquake.



The existing Burnside Bridge is not built to withstand a major earthquake

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## **Project Purpose & Need**











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# Preliminary Cost Estimate – A Snapshot in Time



# **Preliminary Cost Estimate**



#### 2020 DEIS Cost Estimate Range for Original Long Span Alternative



#### What was the basis and assumptions of the 2020 DEIS cost estimate?

- Economic State: Based on 2019/2020 pricing (pre-COVID spikes)
- Future Economic State: Assumed an economic forecast consistent with conventional cost conditions:
  - Workforce and material availability
  - Competing mega-projects
- Construction Start: Assumed construction starting 2024
- Methodology: Used traditional engineering estimating approach



# **Preliminary Cost Estimate**



#### 2021 Supplemental DEIS Cost Estimate Range with Cost Saving Measures



#### What has changed since the last cost estimate?

- Current Economic State: Includes the 2021 "COVID Spike"
- Future Economic State: Assumes an economic forecast that doesn't come back to pre-COVID levels due to:
  - Workforce and material availability
  - Competing mega-projects
- Construction Start: Delayed by 12 months for fundraising
- Methodology: Uses contractor-style estimating approach



# **Preliminary Cost Estimate**



Next Steps for Continued Cost Estimate Refinements

## What are we doing to further refine and understand costs?

- Updated bridge designs incorporating additional geotechnical analysis
- Perform Cost Risk Analysis in early 2022
- Consult with third-party economist to refine future market conditions and escalation assessments
- Early 2023 will reveal more informational about design that will impact cost. For example:
  - East approach span bridge type selection
  - CMGC contractor insight and input





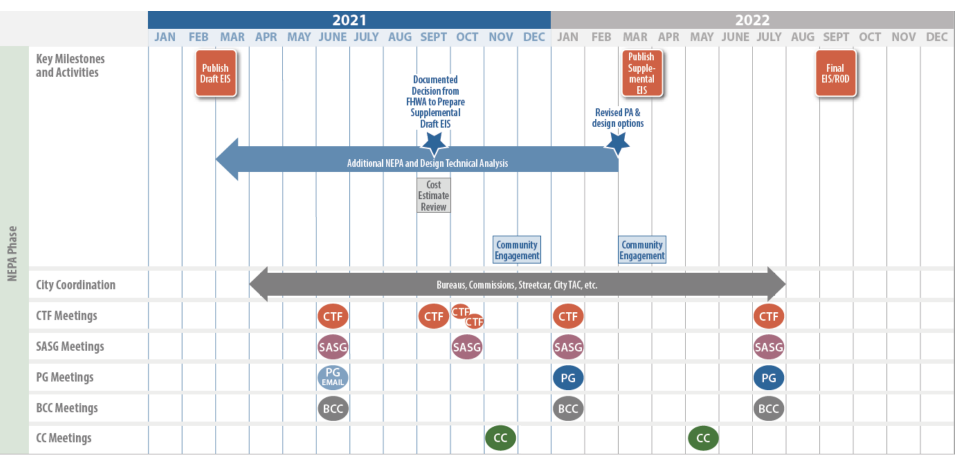


# Workplan Update



## **Updated Schedule & Workplan**





CTF - Community Task Force EIS SASG - Senior Agency Staff Group

e **EIS** - Environmental Impact Statement **PA** - Preferent Aff Group **TAC** - Technical Advisory Committee

PA - Preferred Alternative



## **Decision Process**



| CTF Initial Recom.<br>(Oct 25 <sup>th</sup> ) | СТІ | F Final Recom.<br>(Jan, '22) |  | Policy Group<br>Approval<br>(Jan, '22) |  | BCC Adoption<br>(Feb, '22) |
|---|-----|------------------------------|--|--|--|----------------------------|
|---|-----|------------------------------|--|--|--|----------------------------|

| Meetings                             | CTF          | Policy<br>Group | Board of County<br>Comm. | City<br>Council | Key Question   |
|--------------------------------------|--------------|-----------------|--------------------------|-----------------|--|
| Oct 25, '21<br>(TODAY)               | $\checkmark$ |                 |                          |                 | Do you recommend the package of Preferred Alt refinements to be referenced as part of the Online Open House? |
| January '22                          | $\checkmark$ |                 |                          |                 | Do you recommend advancing the Revised PA to the Policy Group for approval?                                  |
| January '22<br>Policy Group          |              | $\checkmark$    |                          |                 | Do you approve the Revised PA?   |
| February '22<br>County Commissioners |              |                 | $\checkmark$             |                 | Do you adopt the Revised PA?   |
| April '22<br>City Council            |              |                 |                          | $\checkmark$    | Do you adopt including the Revised PA in the Metro Regional Transportation Plan amendment?                   |







# **Review PA Refinements**



# **Preferred Alternative Refinements**



| Revised Preferred Alternative Refinements   | Why?  | Cost Savings |
|---|---|--------------|
| <ol> <li>Bridge width:</li> <li>Reduced by approx. 26 feet</li> </ol>   | Cost savings  |              |
| <ul><li>2. Vehicle Lanes:</li><li>Reduced from 5 to 4 vehicular lanes</li><li>(4 Lane configurations under consideration)</li></ul> | Cost savings  | \$140 – 165M |
| <b>3. Bike / Ped Space:</b><br>Reduced from 20' to between 14' - 17'  | Cost savings  |              |
| 4. West Approach bridge type:<br>Reduced to only Girder type  | <ul><li>Regulatory permitting</li><li>Cost savings</li></ul>                              | \$20 - 40M   |
| 5. Movable span bridge type:<br>Select either Lift or Bascule type  | <ul><li>Regulatory permitting</li><li>Community preference</li><li>Cost savings</li></ul> | \$25 - 35M   |
| 6. East Span Bridge Type:<br>Dismiss Truss (Tied Arch and Cable Stayed types<br>advanced to Design Phase)                           | Community preference  | TBD          |
| <b>Eastside column location for Tied Arch:</b><br>Advancing option west of NE 2 <sup>nd</sup> Avenue                                | <ul><li>Regulatory permitting</li><li>Cost savings</li></ul>                              | \$0 - 5M     |
| ADA Connections to Bridge:<br>Advance stairs and elevators.   | Cost savings  | \$5 -10M     |



# **Preferred Alternative Refinements**



| Revised Preferred Alternative Refinements   | Why?  | CTF Recommendation on 10/25 |
|---|---|-----------------------------|
| <b>1. Bridge width:</b><br>Reduced by approx. 26 feet   | Cost savings  | $\checkmark$                |
| <b>2. Vehicle Lanes:</b><br>Reduced from 5 to 4 vehicular lanes   | Cost savings  | $\checkmark$                |
| Lane Configurations:<br>4 Options under consideration   | Minimize traffic impact   | City decision               |
| <b>3. Bike / Ped Space:</b><br>Reduced from 20' to 14' – 17'  | Cost savings  | $\checkmark$                |
| 4. West Approach bridge type:<br>Reduced to only Girder type  | <ul><li>Regulatory permitting</li><li>Cost savings</li></ul>                              | $\checkmark$                |
| <b>5. Movable span bridge type:</b><br>Select either Lift or Bascule type                                     | <ul><li>Regulatory permitting</li><li>Community preference</li><li>Cost savings</li></ul> | $\checkmark$                |
| <b>6. East Span Bridge Type:</b><br>Dismiss Truss (Tied Arch and Cable Stayed types advanced to Design Phase) | Community preference  | Final Design                |
| Eastside column location for Tied Arch:<br>Advancing option west of NE 2 <sup>nd</sup> Avenue                 | <ul><li>Regulatory permitting</li><li>Cost savings</li></ul>                              | County decision             |
| ADA Connections to Bridge:<br>Advance stairs and elevators  | <ul> <li>Cost savings</li> </ul>  | County decision             |







# **Questions and Discussion**







# Preliminary CTF Recommendation





Do you recommend the package of Preferred Alternative refinements for community review and input?

- 1. Reduced bridge width
  - Reduced from 5 to 4 vehicular lanes
  - Reduced from 20' to 14' 17' of bike/ped space
- 2. Westside girder
- 3. Bascule movable span



## **CTF Recommendation**

#### **Voting Procedure**



Thumb Up = Support Recommendation



Middle Thumb = I Can Live With Recommendation



Thumb Down = Do Not Support Recommendation







# **Community Engagement** November/December 2021



# **Community Engagement**



#### Mid-November to Mid-December 2021



**Objective:** Share revisions to the Preferred Alternative and seek community feedback.

### **Key Activities:**

- Online Open House and Survey
- Virtual Briefings
- Video
- Webinar
- E-newsletters, news releases and social media
- Diverse outreach through the Community Engagement Liaisons program

## **Next Steps**



- November / December 2021 Share recommendations with public and seek community feedback (online open house and survey)
- January 2022 CTF Meeting Share community feedback and confirm recommendations for Policy Group approval
- January PG Meeting 2022 Share community and CTF feedback and seek
   Policy Group approval and Mult Co BCC Revised PA adoption
- March / April 2022 Publication of Supplemental Draft EIS and public comment period
- July 2022 CTF Meeting Review SDEIS feedback and mitigation strategies. Celebrate conclusion of CTF work!
- September 2022 Final EIS and Record of Decision







# Thank you!

