A Note About Registering to Speak: Individuals wishing to speak live during the public input portions of the design charrette are asked to notify Paul West at 206.275.7833 or email paul.west@mercergov.org and leave a message before 4 pm on the day of the workshop. Please reference "Luther Burbank Dock" in your correspondence. The moderator will call on you by name or telephone number when it is your turn to speak.

Join by Telephone at 5:00 pm: To listen to the meeting or speak live during public input via telephone, please call 253.215.8782 and enter Webinar ID 980 9512 6334 and Password 020977 when prompted. The moderator will call on you by name or the telephone number you provide when registering to speak. Please note, the phone number you provide must match the number you call in on. For meeting security, unrecognized numbers will not be granted access.

Join by Internet at 5:00 pm: To watch the meeting over the internet or speak live during public input, via your computer microphone, follow these steps:

- 1) Click this link
- 2) If the Zoom app is not installed on your computer, you will be prompted to download it.
- 3) If prompted for Webinar ID, enter 980 9512 6334) Enter Password 020977
- 4) The moderator will call on you by name or refer to your email address when it is your turn to speak. Please confirm that your audio works prior to participating.

Submitting Written Comments: Written comments may be submitted at the Mercer Island Lets Talk Luther Burbank Dock page. Written comments received by 4:00 pm on August 6, 2020, will be read or summarized at the design charrette and become part of the project record on the Let's Talk site.

For the safety and wellbeing of the public and staff, the City strongly recommends that people attend the meeting by viewing the live feed using Zoom and join by Internet or phone using the link provided above.

INTRODUCTIONS AND ROLES

1. Introductions

OVERVIEW OF THE SCOPE OF THE PROJECT

GOALS FOR THE DESIGN CHARRETTE

PHYSICAL, FINANCIAL, AND ENVIRONMENTAL LIMITATIONS OF THE PROJECT

FOCUS AREAS OVERVIEW

2. Focus Area: Floating Docks

3. Focus Area: Breakwater

4. Focus Area: Shoreline Access and ADA

5. Focus Area: Plaza Elements

GOALS AND EVALUATION OF ALTERNATIVES

NEXT STEPS

ADJOURNMENT