



MEETING #49: NOTICE & AGENDA IMPLEMENTATION ADVISORY COMMITTEE (IAC) FOR HARBORVIEW MEDICAL CENTER

Date: Thursday, August 17, 2023

Time: 6:00 – 8:00 PM

Location (In-person): Harborview Medical Center

Research & Training Building, Conference Room

300 9th Ave., Seattle, WA 98104

Virtual: Webex Link

Dial-in / Access Code: 1-206-207-1700 / 2495 867 4043

This meeting will be recorded. Recorded minutes are available upon request.

You may submit written public comment at any time. We encourage you to submit written comments well in advance of the meeting to give the Committee sufficient time to review them. If you would like to ensure that your written comments are forwarded to the Committee prior to the meeting, please submit your comments to nelson.pesigan@seattle.gov no later than 3:30 pm the day prior to the meeting.

PUBLIC COMMENTS: Sign-up to provide verbal public comments at the meeting here.

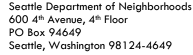
This group advises the City of Seattle and Harborview Medical Center on issues related to the design and construction of new buildings and other projects proposed under the City-adopted Harborview Medical Center Master Plan.

	Time	Topic	Presenter
	6:00 PM	Welcome and IntroductionsAdoption of June 15, 2023, Minutes	Kenda Salisbury, vice- chairperson
	6:10	Housekeeping	Nelson Pesigan, DON
	6:15	Presentation Review of All MIMP Major Amendment components Committee Q&A	Harborview, King County
	6:25	Public Comments	Public
	6:35	Committee Deliberation • Discuss Comment Letter	Committee
	8:00 PM	Adjournment	Kenda Salisbury, vice- chairperson

Not all agenda items were known at the time of the mailing of this notice and agenda, and items may be added or deleted, and their order on the agenda changed, prior to, and at the start of, the meeting.







All IAC meetings are open to the public. People interested in any of the topics on the agenda are encouraged to attend. Public comments on agenda items are encouraged, time permitting.

For more information contact Nelson Pesigan (206) 684-0209.

