

## **AGENDA: Historic Albina Advisory Board**

MEETING DATE: April 6, 2021

MEETING TIME: 4:00 - 6:30 PM

LOCATION: Zoom and call-in (see Project website at

https://www.i5rosequarter.org/get-involved/events)

Facilitator: Ericka Warren, Try Excellence LLC

HISTORIC ALBINA

ADVISORY BOARD

MEMBERS: Sprinavasa Brown

Andrew Campbell Andrew Clarke Keith Edwards Sharon Gary-Smith Leslie Goodlow

Estelle Love Lavespere

Kevin Modica

Pastor Richard Probasco

Dr. Carlos Richard

Serena Stoudamire-Wesley

Carl Talton

John Washington

Time	Duration	Topic
4:00 PM	5 min	Welcome / Introduction / Agenda review
4:05	5 min	Public Comment
4:10	10 min	Committee Updates: COAC and ESC (Information/Discussion)
4:20	5 min	ICA Workshop #2 Outreach and Online Open House (Information)
4:25	45 min	Project Update: Air Quality Recap (Information/Discussion)
5:10	30 min	Project Update: Planning History – The Baseline Explained (Information/Discussion)
5:40	45 min	Project Brand Identity Options (Discussion/Decision)
6:25	5 min	Next Steps / Adjourn

Written or verbal comments may be submitted by emailing info@i5rosequarter.org with "HAAB Public Comment" in the subject line or calling 503-470-3127 and stating "HAAB Public Comment" in the message. Comments received by 11 AM the business day before the meeting

(currently a Monday) will be shared with the Board in advance. All written and voice recorded comments received will be added into the meeting record.

All project committee meetings are open to the public. If you wish to attend a virtual meeting but cannot attend by phone or computer or you require language accommodation, please contact the project team at 503-470-3127 at least 48 hours in advance of the meeting time

For ADA (Americans with Disabilities Act) or Civil Rights Title VI accommodations, translation/interpretation services, or more information call 503-731-4128 or Oregon Relay Service 7-1-1.

¿Habla usted español? Podemos proporcionar la información de esta publicación en español, por favor llame al 503-731-4128.