

PUBLIC ART COMMISSION - REGULAR MEETING March 18, 2022 AGENDA

CALL TO ORDER

8:30 a.m. via zoom

ADDITIONS TO THE AGENDA

APPROVAL OF MINUTES

Public Arts Commission regular meeting of February 18, 2022

PUBLIC FORUM

LIAISON REPORTS

- Council Liaison Stefani Seffinger
- Community Development Liaison Aaron Anderson
- APRC Liaison Jim Lewis

OTHER BUSINESS

- Resolution of Appreciation: "The Public Arts Commissioners express our great appreciation for the dedication and support of Councilor Stephen Jensen for his informative and thoughtful counsel and advice as the liaison to the City Council. We especially appreciate his continuing support for the importance of Public Art for the City of Ashland."
- Rio Amistad damage update
- AHS Land Acknowledgement Project: Otterlifter Canoe Installation

PAC WORKPLAN and PROJECT UPDATES

- Golden Connections by Jennifer Corio and Dave Frei
 - Status of sculpture:
 - a. planning logistics Celebration planned for April 23, 2022
 - Plaque:
 - a. Plan for design check-in
 - i. Appropriate size, fonts, readability?
 - ii. Map design necessary (medallion locations solidified?)
 - iii. Final design should be sent to APRC director and APRC liaison
 - iv. Bids?
 - v. Approval of city council
- Railroad District Medallions
 - Adjustment of locations per ADA compliance

GOALS AND ACTION ITEMS

- Partnerships with Community Arts Organizations
 - Survey
- Community Engagement First Fridays
 - Tentative Plan for May, July, September of 2022
 - Select artwork, make general plan, and create PR

In compliance with the Americans with Disabilities Act, if you need special assistance to participate in this meeting, please contact the Community Development office at 541-488-5305 (TTY phone is 1-800-735-2900). Notification 48 hours prior to the meeting will enable the City to make reasonable arrangements to ensure accessibility to the meeting (28 CFR 35.102-35.104 ADA Title 1).



• AHS Student - UPDATE

ADJOURNMENT

Next Meeting: April 15, 2022

ATTACHMENTS

Minutes from February 18, 2022 meeting