**North Loop Neighborhood Association**

**Parks + Placemaking Meeting Agenda**

**Date: January 11th, 2023**

**Time: 6:00pm**

**In Person: Colonial Warehouse Community Room – 212 N 3 rd Avenue**

[**Join Zoom Meeting**](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fus02web.zoom.us%2Fj%2F83399691421%3Fpwd%3DZHVsU3ptVUVFclNBeC9kZEVCSjZ4QT09&amp;amp;data=05%7C01%7Ctony.burke%40genmills.com%7Caa0c9574a47843164abf08da2ea86bef%7C0c33cce8883c4ba5b61534a6e2b8ff38%7C0%7C0%7C637873598139676577%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&amp;amp;sdata=%2FhFfnIWcil1g5r6Kc9OUy6QLiATIGHmcQ3EwU7SpkPk%3D&amp;amp;reserved=0)

**Meeting ID:** 833 9969 1421

**Passcode:** 895573

1. Call to order and introductions

1. Approval of December, 2022 minutes

1. January Annual Meeting Planning

1. North Loop Landmark placement

1. Sub-committee updates

1. Annual plans for sub-committees ideation

1. Committee member openings

1. Call for additional items

1. Adjourn

*The North Loop Neighborhood Association invites and encourages participation by every resident to each program,service and event organized by NLNA. Should you require an accommodation in order to fully participate, or if you require this document in a different format, please let us know by contacting us at info@northloop.org at least five days before our event or contact Minnesota Relay Services at 1-800-627-3529 or 7-1-1.*

*Vision / Mission: The Parks + Placemaking Committee is dedicated to the planning, design, development, and care of North Loop public spaces. Through a community-centered approach, the committee works closely with city and local partners to connect the North Loop neighborhood residents and businesses to current and upcoming public space*

*developments through discussion, engagement, and volunteerism.*

*Committee Members: David Crary, NLNA board vice president and co-chair; Amber Taft, co-chair; Tony Burke; Sarah Holland; Benjamin Lester; Andrew Schaefer; Bri Sharkey-Smith*