



Pursuant to A.R.S. § 38-431.02, notice is hereby given to the members of the Tucson-Pima County Historical Commission Transportation Subcommittee and to the general public that the Subcommittee will hold the following meeting which will be open to the public

Tucson-Pima County Historical Commission

Transportation Subcommittee

Meeting Notice

Wednesday, January 18, 2023

12:00 p.m. via Zoom

Consistent with safe practices during the COVID-19 pandemic, all in-person public meetings are cancelled until future notice. This meeting will be held via Zoom (with telephone dial-in number option) to allow for healthy practices and social distancing.

Join Zoom Meeting – click link or copy / paste into your browser

<https://us04web.zoom.us/j/4202232941?pwd=VkE2VmxnaVRYTEhwYVVFZ214bHk3QT09>

Meeting ID: 420 223 2941

Passcode: 9c7fqS

One tap mobile

+13017158592,,4202232941#,,,,*525123# US (Washington DC)

+13126266799,,4202232941#,,,,*525123# US (Chicago)

Dial in by your location

+1 312 626 6799 US (Chicago)

Meeting ID: 420 223 2941

Passcode: 525123

For technical assistance contact Carlos Lozano (520) 881-3400

AGENDA

1. Call to Order / Roll Call
2. Approval of Transportation Subcommittee Legal Action Report/Minutes from meeting(s) of: 12/21/22 (discussion/action).
3. RTA Construction Projects (discussion/action).
4. Demolition Best Practices of publicly owned buildings (discussion/action).
5. Demolition Best Practices of privately owned buildings (discussion/action).
6. Historic Route 80 updates: Tucson, City of South Tucson, Vail (discussion/action).
7. Call to the Audience (information only)

Note: Public comment on any of the items or other matters relevant to this subcommittee can be made prior to the meeting by [emailing BoardsandCommissions@tucsonaz.gov](mailto:BoardsandCommissions@tucsonaz.gov) by **noon, January 17, 2023**. Any comments will be provided to subcommittee members in advance of the meeting.

8. Summary of Current Events (information only)
9. Schedule and Future Agenda Items
10. Adjournment