

# Battle Creek Area Transportation Study

## TECHNICAL COMMITTEE

1:30 p.m. - Wednesday, November 3, 2021

Susan L. Anderson Municipal Bldg — 601 Avenue A — Springfield, MI 49037-7774

*This meeting will be conducted in an electronic "ZOOM" format due to continuing COVID-19 virus issues and State & local government restrictions. Committee members and interested public are asked to check BCATS' website at <https://www.bcatsmpo.org> before the meeting date for details about participating in this meeting. Zoom invitation details also provided at bottom of this page.*

269/963-1158 - fax 269/963-4951 — e-mail: [bcats@bcatsmpo.org](mailto:bcats@bcatsmpo.org) — web: [www.bcatsmpo.org](http://www.bcatsmpo.org)

## AGENDA

1. ROLL CALL - INTRODUCTIONS
2. APPROVAL OF THE AGENDA - **ACTION**
3. PUBLIC COMMENTS
4. APPROVAL OF THE MINUTES of October 13, 2021 (members see handout online) - **ACTION**
5. COMMUNICATIONS
6. UNFINISHED BUSINESS
  - A.
7. NEW BUSINESS
  - A. BCATS 2040 Metropolitan Transportation Plan (MTP) - Re-Affirmation of Approval and Extension of Due Date for Update to 2045 MTP (members see handout online) - **ACTION**
  - B. Development of FY23-26 Transportation Improvement Program (TIP) - Status Report & Schedule (members see handouts as available online, additional material may be discussed at the meeting) - **INFORMATION/DISCUSSION**
  - C. Appointment of Nominating Committee for 2022 Technical Committee Officers - **ACTION of Chair**
  - D.
8. COMMENTS
  - A. Next Meeting: December 1, 2021 (one week early due to holiday)
  - B. Committee Member Comments
  - C. Public Comments
9. ADJOURNMENT



Topic: BCATS Technical Committee

Time: Nov 3, 2021 01:30 PM Eastern Time (US and Canada)

Join Zoom Meeting – <https://us06web.zoom.us/j/87057279149?pwd=aEwydU4xRVZHYkdNcldZOGdIZkIiQT09>

Meeting ID: 870 5727 9149 – Passcode: 247448

One tap mobile: +13126266799,,87057279149# US (Chicago), +16465588656,,87057279149# US (New York)

Dial by your location: +1 312 626 6799 US (Chicago), +1 646 558 8656 US (New York)