



PC AGENDA: 22 October 2020

1. Call to Order/ Roll Call

2. Public Involvement Announcement:

AMATS committee meetings are open to the public and the public is provided an opportunity to comment at each meeting. Business items are presented by staff or consultant. After the committee discusses the business item, the public is invited to formally comment.

3. Approval of Agenda

4. Approve Meeting Minutes:

5. Action Items:

- A. [AMATS Unified Planning Work Program \(UPWP\) 2021 Budget](#) [Memo](#)
Recommendation: Review and approve the 2021 UPWP Budget.
- B. [2050 Metropolitan Transportation Plan \(MTP\) Update Resolution](#) [Memo](#)
Recommendation: Review and approve the AMATS Resolution 2020-001 regarding the 2050 MTP Update.
- C. [AMATS 2021 Safety Targets Memo](#) [DOT&PF Memo](#)
Recommendation: Review and support the State DOT&PF Safety Targets for 2021.
- D. [Spenard Corridor Plan Public Review Draft](#) [Memo](#) [Comment Response Summary](#)
Recommendation: Review and approve the AMATS Spenard Corridor Plan.
- E. [Seward Highway to Glenn Highway Connection PEL Resolution](#)
Recommendation: Review and approve the AMATS Resolution 2020-002 regarding the Seward Highway to Glenn Highway Connection PEL.

6. Project and Plan Updates:

7. General Information:

8. Committee Comments

9. Public Comments

10. Adjourn

Important Dates and Events

Technical Advisory Committee 5 November 2020, 2:30-4:30p

Policy Committee 19 November 2020, 1:30-3:30p

AMATS does not discriminate on the basis of age, race, sex, color, national origin, religion or disability in access to, or operation of its programs, services, activities or in its hiring or employment practices. ADA and Title VI inquiries should be forwarded to Craig Lyon, lyonch@muni.org or 907.343.7996. AMATS Policy Committee and TAC meetings are audio recorded. The Municipality of Anchorage's Transportation Improvement Program (TIP) process is used to satisfy the public participation process of the Program of Projects (POP) that is required in U.S.C. Section 5307.

