ADA Compliance: The City of Rapid City fully subscribes to the provisions of the Americans with Disabilities Act. If you desire to attend this public meeting and are in need of special accommodations, please notify the Rapid City Community Planning and Development Department at 605-394-4120 so that appropriate auxiliary aids and services are available.

AGENDA OF THE TECHNICAL COORDINATING COMMITTEE December 12, 2019, 10:00 A.M. – Council Chambers 300 Sixth Street, Rapid City, SD 57701

Committee members are reminded that members are subject to SDCL 3-23 (Disclosure Laws) which address the disclosure of any conflicts of interest a member may have regarding direct benefit from any item for the committee's consideration. Members should report any potential conflicts to the committee chair.

General Public Comment

A time for the members of the public to discuss or express concerns to the Technical Coordinating Committee on any transportation issue within the Metropolitan Planning Organization Area.

Agenda Items Committee
Recommendation

- 1. Approval of **Minutes** of the September 12, 2019 meeting
- 2. **19TP030** Acknowledge the 2020 Transportation Products and Due Dates CAC Action:
- 3. **19TP032** Adopt the 2020 SDDOT Safety Performance Measures CAC Action: Resolution
- 4. **19TP033** Approve the Public Participation Plan Draft Report CAC Action:
- 5. **19TP034** Approve the Metropolitan Transportation Plan & Bicycle and CAC Action: Pedestrian Master Plan Update Public Participation Plan Worksheet
- 6. **19TP036** Approve the Letter of Support for the City of Rapid City to secure CAC Action: the Mitchell to Rapid City railbanked railroad right-of-way between Rapid City and Kadoka
- 7. **19TP037** 2020-2023 Transportation Improvement Program Amendment CAC Action: #20-001A (Information Only)
- 8. **19TP038** Approve the 2020-2023 Transportation Improvement Program CAC Action: Amendment #20-001
- 9. Election of Officers

Other Business

- 10. Update on Construction Projects
- 11. Update on Planning Projects

Adjourn