



North Central Texas Council of Governments

# SUMMARY

## Public Works Standard Drawings Subcommittee

Monday, January 10, 2022

10:00 AM – 11:30 AM

Cross Timbers Conference Room

NCTCOG Offices, CenterPoint III

616 Six Flags Drive, Arlington, TX 76011

### 1. Welcome and Introductions.

2. **Division 2000 and 6000 Review.** The Subcommittee will provide last comments before Divisions 2000 and 6000 are sent to the Public Works Council for approval.

2010B

- The plan view with bike lanes does not show curb ramps

2020A

- Subgrade should be pulled back on top section

2020B

- The wrong drawing was attached that didn't show the updates

2150C

- The bottom section should have #4 bars on 18" centers
- Matt will provide his markup

2150D

- Remove

2155B

- All commercial details should have #4 bars

2170

- Modify Note 7, "If 5' width cannot be achieved, must be compliant with ADA and PROWAG passing requirements."

3. **Division 4000 and 5000 Review.** The Subcommittee will provide comments on Divisions 4000 and 5000.

4160-90(AB)

- Remove 4160, 4170, and 4180
- Use Lewisville's details for 4" meter to replace detail 4150
- Use Lewisville's detail to replace 4190AB and note, "Backflow prevention device could be required by owner."
- Show a backflow prevention device for any service greater than 2"

616 Six Flags Drive, Centerpoint Two  
P.O. Box 5888, Arlington, Texas 76005-5888  
(817) 640-3300 FAX: 817-608-2372  
[www.nctcog.org](http://www.nctcog.org)

4. **Next Steps.** Subcommittee will outline next steps to be taken by NCTCOG staff and the group as a whole before the next meeting.
5. **Next Meeting.** The Standard Drawings Subcommittee next meeting will be February 21, 2022 location TBD.
6. **Adjournment.**

If you plan to attend this public meeting and you have a disability that requires special arrangements at the meeting, please contact Olivia Kale by email at [okale@nctcog.org](mailto:okale@nctcog.org), 72 hours in advance of the meeting. Reasonable accommodations will be made to assist your needs.