



ASCE/AGC Meeting Summary

Week 8: Cushing Terrell

March 3rd, 2023

This meeting recap is intended to allow all ASCE/AGC members to stay up to date with the events that take place during our weekly meetings!

Announcements:

1. Thanks to all of you who made a concrete heart! If you haven't already, pick up your heart in Chauvenet 194 from the elevated bookshelf.
2. Still interested in learning more about ASCE regionals? Contact Ryan Irvine at ryanxirvine@mines.edu. Please ensure that if you are a competitor, you have been signed up (you should have received a registration email from ASCE).
3. Join us next week (Friday 3/10) for a presentation with Martin/Martin.
4. Follow us on Instagram: @asce.mines



Civil Engineering Fun Fact of the Week:

Did you know that the Leaning Tower of Pisa is actually not the world's most (unintentionally) leaning tower? The record belongs to the Leaning Tower of Gau-Weinheim in southwest Germany. While the Leaning Tower of Pisa has a current tilt of 3.97 degrees, the Gau-Weinheim tower has a lean of 5.43 degrees.

Cushing Terrell

Today's Presenters: Michael with Cushing Terrell

This week's presentation was about the proposed redevelopment of Midland Avenue in Basalt, Colorado. Some highlights include:

- Preserving the history of the street while also modernizing the infrastructure and supporting local businesses
- Incorporating mixed-use ideas to allow the avenue to be used for more than just transportation
- Better compliance to standards like the ADA to improve pedestrian access and allowing for a combination of pedestrian and vehicle traffic
- Drainage and sewer design that accounts for excess snowfall

Thank you to our presenter, Michael! If you have any questions about topics addressed or would like to reach out for more information, contact him at MichaelWhite@cushingterrell.com.

Enjoy your weekend!

Respectfully,

Riley Miller, ASCE-AGC Secretary, Spring 2023

Have any questions? Feel free to email me @ rmiller5@mines.edu.