

# ASCE/AGC Meeting Summary

# Week 8: W.E. O'Neil

October 13<sup>th</sup>, 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. Join us next Friday, 10/20, from 12–1 p.m. in Hill Hall 202 to hear from Wallace Design Collective.
- 2. Top Golf on October 23rd at 5 pm at Top Golf Thornton
  - a. \$20 to attend, and sign-ups are on a first-come, first-serve basis.
    - i. Please contact Samuel Thompson or Riley Miller by Monday, 10/16 if you are interested.
- 3. Follow us on Instagram: @asce.mines

## **Civil Engineering Fun Fact of the Week:**



Hydrology and hydrologic engineering very much apply to civil engineering! Dams are typically the best-known projects hydrologic engineers work on. The Three Gorges Dam in China (along

the Yangtze River) is the largest hydroelectric power station in terms of capacity (it can store up to 22,500MW)!



### Today's Presenters: W.E. O'Neil

This week's presentation featured Dan Sulewski from W.E. O'Neil, who discussed W.E. O'Neil's company culture and the types of projects the company works on. Below are some topics covered:

- W.E. O'Neil is a general contractor who was founded in 1925 in Chicago.
- Fun Fact: W.E. O'Neil built Spruce Hall on campus.
- Dan Sulewski heads up the Special Projects Group, which works on various projects in different fields.
- W.E. O'Neil specializes in vertical construction, and below are some types of projects W.E. O'Neil works on:
  - Baseball Stadiums
  - Casinos and Resorts
  - o Highrises
  - Mixed Use Residential

Thank you to our presenter, Dan Sulewski! If you have any questions, you can contact him via email at <u>dsulewski@weoneil.com</u>

Respectfully,

Andrew J. Hurter IV, ASCE-AGC Secretary, Fall 2023

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