



## IN-PERSON ASCE JOINT MEETING IOWA SECTION / DORDT STUDENT CHAPTER

Thursday, October 13, 2022

Make plans to join us for an in-person event! An afternoon tour will be followed by an evening dinner and program. Please refer to the pages below for details. *Please RSVP using the link at the end of this document.*

### PROJECT TOUR AGENDA:

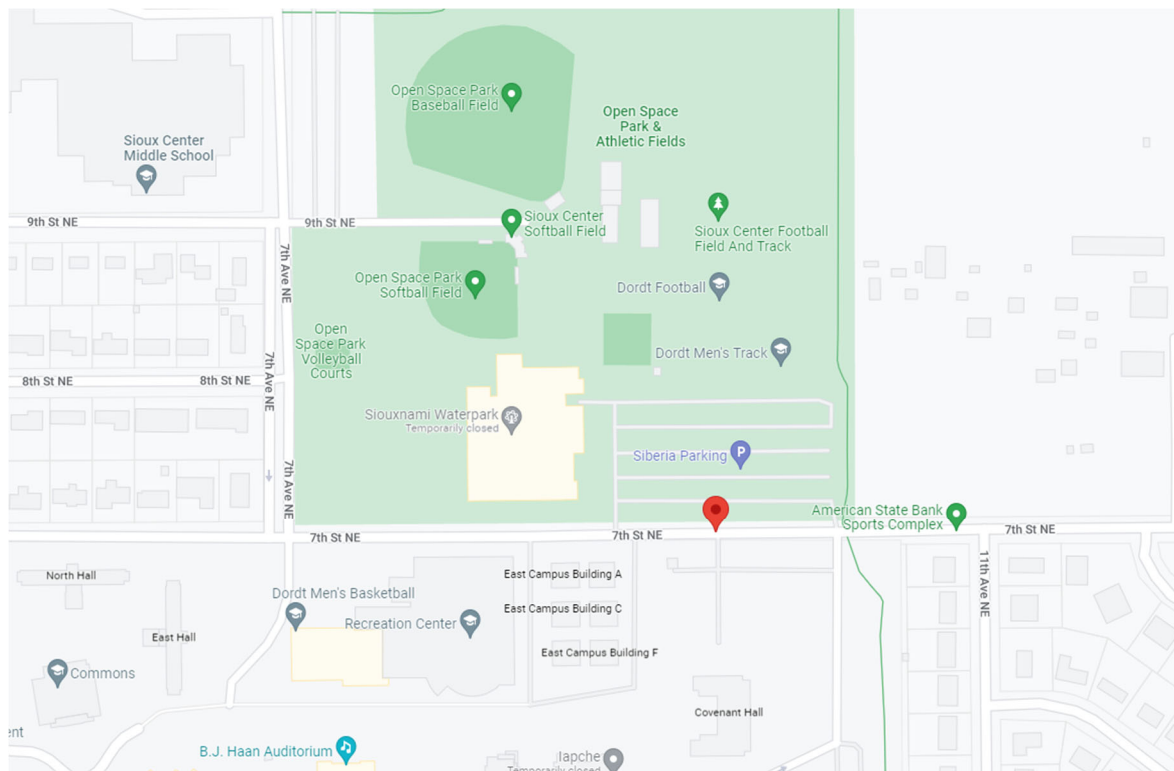
3:30 – 4:30 pm     **Project Tour: American State Bank Sports Complex**

(City of Sioux Center and Dordt University joint facility, located at 1080 7<sup>th</sup> St NE in Sioux Center)

→The tour will consist of seeing the current construction progress on this joint venture facility between Dordt University and the City of Sioux Center. The facility consists of a large air-supported dome structure with artificial turf practice and recreational fields, along with a headhouse that includes the main entrance, offices, restrooms, storage, concessions, and seating. At the time of the tour, the turf is expected to be installed, the dome shell is expected to be on site, and work is expected to have begun on the interior of the headhouse.

Please have closed-toe shoes and a hard hat for the tour! A limited number of hard hats will be available to borrow if needed.

Park in the east end of the All Seasons Center (770 7<sup>th</sup> St NE) parking lot, adjacent to the construction site.



## **SECTION MEETING AGENDA:**

Ag Stewardship Center 3648 US 75 Ave, Sioux Center, IA 51250



**5:00 – 5:30 pm Social Hour**

**6:00 – 6:30 pm Dinner**

**6:30 – 6:45 pm General ASCE Announcements**

CIYMG Update, ISU Student Chapter Update, Iowa Section Update

**6:45 – 7:15 pm Project Presentation – Dordt Athletics Dome Project**

Steve Resnick, PE, SE – Alper Audi Structural Engineers

Andy Landman, PE – Engineering Design Associates

**7:30pm Meeting Adjourned**

**Cost: \$25 Cash or Check Only (Free for students)**  
Includes: Dinner and program with 1 PDH.

Use the following link to RSVP:  
<https://forms.gle/8iq2RfYh2quWiN6L6>

Please RSVP by October 10, 2022. Contact John Puls ([john.puls@ingios.com](mailto:john.puls@ingios.com) or 952.658.9106) if you encounter problems using the link.