## CASE STUDY

### GOVERNMENT COLLABORATION



#### **PRESIDENT**

George H.W. Bush

Family, friends, and thousands of Americans paid their last respects to the 41st President of the United States on December 6, 2018 in College Station, Texas. The late George H.W. Bush was laid to rest on the campus of Texas A&M University next to his wife, Barbara Bush, and daughter, Robin.

To learn more about how partnering with AWP can protect your people, business, and time, please contact us.

4244 MT PLEASANT ST NW NORTH CANTON, OH 44720

p: 1-800-343-2650

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#### A PRESIDENTIAL FUNERAL PROCESSION

AWP Plans and Executes Traffic Control Efforts for George H.W. Bush's Final Farewell

#### PROJECT TYPE

Traffic control for special event in College Station, TX

#### CLIENT CHALLENGE

This historically significant and sensitive project required intense collaboration with multiple officials, city and university leaders, and national security representatives. Additionally, quick planning and execution was required to accomplish the task in an expedited timeline.

#### THE SOLUTION

- Collaboration with multiple entities and officials:
  - · City of College Station (COCS)
  - · Texas Department of Transportation (TxDOT)
  - · Texas A&M University
  - · United States Secret Service
- Led planning efforts and execution of a 27-page traffic control plan for multiple lane closures, required road barriers and signage, and the mobilization of manpower
- Redirected personnel and manpower from adjacent projects
- Provided barriers and equipment assets from surrounding locations (Dallas, Bryan, Austin, and Waco)
- Coordinated quick setup and teardown windows

#### PROJECT RESULTS

AWP safely executed the traffic flow plan in and around the funeral procession area in a safe, efficient, and professional manner.

"Thanks to your team for the rapid response to the interment traffic needs.

AWP's ability to marshal the equipment and personnel in such a short time was impressive. Thanks for all the extra work and being open to the security aspects that made this more than just a big traffic event."

DR. TIM LOMAX, TEXAS A&M TRANSPORTATION INSTITUTE