



[Bowie Fine and Performing Arts Center, Bowie, MD](#)

ATCS surveyors set GPS and traditional control for the vertical building stake-out of the new Bowie Fine & Performing Arts Center at Bowie State University. The survey staff was responsible for computational checks for piers, control lines, and elevator shafts for the construction stake-out of this 4-story building. Control points were set by the survey crew for the building as the floors were constructed, as well as control points for all other subcontractor surveyors for stake-out of the infrastructure on site. ATCS frequently responded to the same day needs of Holder Construction, the primary contractor on the site, and worked with the site superintendents in order to quickly respond to the changing needs of the site.

The Bowie Fine and Performing Arts Center is a \$79 million, 123,000-square-foot Fine and Performing Arts center for Bowie State University. The building will include a 400-seat main theatre, 200-seat black box theater, 200-seat recital hall, art gallery, classrooms, laboratories and offices. The building is being constructed to address issues of insufficient space for current and future enrollment needs at the university.