Memphis Fire Station No. 5 Memphis, Tennessee



PROJECT EXPERIENCE

Fisher Arnold provided surveying and site engineering for the relocation of Memphis Fire Station No. 5 to 400 Adams Avenue in downtown Memphis. We also handled a Special Exception application to waive requirements for pervious pavement. The station building was designed by Fleming Architects.

The fire station is located on an existing property that includes maintenance facilities for the Memphis Fire Department. As part of this development, High Street was vacated between Adams Avenue and Washington Avenue, so it could be closed off from the north and used a private ingress for the fire station as well as the adjacent land owner on the east side of the High Street. The design involved a comprehensive demolition plan, creation of parking spaces on the east side of the vacated High Street, and implementation of several imposed conditions related to the street closure, including providing a pedestrian easement from Adams Street to High Street, placement of removal bollards blocking off High Street from Washington Avenue, and special foundation and base treatment for the building and parking areas due to unsuitable soil conditions.

