



Bowers Infrastructure Upgrades Sam Houston State University

CLIENT

Sam Houston State University
A Member of Texas State
University System

LOCATION

Huntsville, TX

ROLE

Project Management

COST/SIZE

\$ 6.5 Million

As part of the Infrastructure Improvement Program, the Bowers upgrades included the upgrading of chilled water lines and stormwater drainage system serving the southern portion of the campus along with asphalt paving and sidewalk replacements along Bowers Ave. and Bobby K Marks Ave. Examples include:

- Chilled water s/r piping
- Storm drainage system upgrade
- Re-route of sanitary sewer segment
- Underground electrical duct-banks upgrades and street paving re-surfacing work
- The chilled water s/r piping consisted of three different projects/segments
- New 16-inch HDPE pipe from the Pirkle Building up to the Ave I-Bowers Blvd. Intersection
- Upgrade to 24-inch HDPE pipe from Ave I-Bowers Blvd. Intersection to Bowers Blvd.-Bobby K.
- The storm drainage system upgrade consisted of up-sizing the existing systems throughout-out the southeast to the north side of the main campus