



Tarrant Regional Water District Headquarters and Annex – Survey, Site/Civil and MEP engineering design for the new \$2.8 M, 16,000 SF Headquarters Office Building to serve as the administrative and engineering headquarters and the new \$8.5 M, 26,000 SF Annex. The annex was designed to achieve LEED certification.



Granbury Riverwalk Hike & Bike Trail - Survey and Civil engineering design of a 10' wide concrete hike and bike trail along Lambert Branch which included a crossing under the existing bridge on FM 51. At the time of the excavation, a historic limestone retaining wall was discovered requiring a rapid redesign of the soil nail wall to preserve this historic element.



Tarrant County SE Sub-Courthouse - MEP and security systems engineering design services for a new, \$10 million, 50,000 SF Sub-Courthouse which received LEED Silver Certification and is the first building in Arlington, for Tarrant County and the first Courthouse in Texas to be LEED Certified. (Annual energy consumption reduced by 38.6%, resulting in an annual cost savings to the Owner of 21.8% on energy bills)



Colleyville Church St. Roadway Reconstruction and Mission Lane Bridges – Civil engineering design services for roadway reconstruction which included two bridges and realignment of an older segment of Church Street with a newer portion of the roadway by developing a tight reverse curve design with super elevation.



Granbury Resort Conference Center and Boardwalk – Survey, Civil and MEP engineering design services for the 15,000 SF, two-story conference center and boardwalk located on the shores of Lake Granbury in historic Granbury. This project redeveloped an older, poorly utilized site into a new, upscale amenity for Granbury.



Town of Edgecliff Village & City of Bridgeport City Engineer – BHB has provided miscellaneous civil engineering consultation infrastructure planning, design, surveying, and plan review services to include roadway rehabilitation projects as City Engineer for the Town of Edgecliff Village since 1998 and the City of Bridgeport since 2005.

Land Surveying

Civil Engineering

**Mechanical and Plumbing
Engineering Design**

**Electrical Engineering
Design**

Since 1992, Baird, Hampton & Brown, Inc. is proud to have played a major role in enhancing the infrastructure “backbone” for cities, counties, and other municipal entities along with private developers throughout Texas. We support growth and expansion while carefully preserving natural resources for future generations. Through vision, process and design, we bring a creative approach. Our success is rooted in the successes we have achieved for our client partners and our commitment to the communities that surround us through philanthropic service.

Our survey, civil and MEP teams work together to provide you with concise, well-coordinated, complete solutions. We offer the momentum, resources and experienced professionals of a large firm with the flexibility, personal client service and access to the corporate leadership of a small firm.

Contact Jennifer Yoder jyoder@bhbinc.com for more information on how we can meet your needs and to discuss our educational lunch and learn opportunities.

FORT WORTH (CORPORATE)

6300 Ridglea Place, Suite 700
Fort Worth, TX 76116
817-338-1277



BAIRD, HAMPTON & BROWN, INC.
ENGINEERING & SURVEYING

www.bhbinc.com

GRAPEVINE

4550 SH 360, Suite 180
Grapevine, TX 76051
817-251-8550

GRANBURY

1315 Waters Edge Dr., Suite 108
Granbury, TX 76048
817-578-8825

BAIRD, HAMPTON & BROWN

6300 Ridglea Place, Suite 700
Fort Worth, TX 76116