STATEMENT OF QUALIFICATIONS

ENGINEERING SERVICES

TXCDBG DOWNTOWN REVITALIZATION PROGRAM

APRIL 27, 2022







Abilene I Lubbock I Granbury PE Firm Registration No. 1151 PG Firm Registration No. 50103 RPLS Firm Registration No. 10011900

Corporate Headquarters 402 Cedar Street Abilene, Texas 79601 T: (325) 698-5560 F: (325) 690-3240

www.e-ht.com



April 27, 2022

City of Breckenridge Attn: Erika McComis City Manager 105 N. Rose Avenue Breckenridge, Texas 76424

Re: RFQ for Engineering Design Services TxCDBG Downtown Revitalization/Main Street Program (DRP/MS) Fund

Dear Ms. McComis:

Enprotec / Hibbs & Todd, Inc. (eHT) is pleased to submit the qualifications of our firm to the City of Breckenridge (City) for consideration to provide professional engineering design services for the Texas Community Development Block Grant (TxCDBG) Program Downtown Revitalization Program Project. We are committed to providing the City with the highest quality of professional services and consulting for this important and timely project.

Our Abilene, Granbury and Lubbock and offices are staffed with highly-skilled engineers, scientists, plant operators, surveyors, construction management personnel and technicians that stand ready to work on this project. Further, you will be personally taken care of by principals of our firm. We have worked with the TDA TxCDBG Program for over 30 years and are conversant to the rules and regulations.

Should additional information be desired, please don't hesitate to contact me.

Sincerely,

Enprotec / Hibbs & Todd, Inc.

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Sage Diller, PE Associate Vice President

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PROFILE

About eHT

Enprotec / Hibbs & Todd, Inc. (eHT) is a civil, municipal, environmental and geotechnical engineering firm with offices in Abilene, Granbury and Lubbock in the State of Texas. Our staff consists of engineers, surveyors, geologists, scientists, construction material lab technicians and field operations professionals.

Our success is based on enduring partnerships with our clients. eHT professionals bring a solid foundation of expertise and innovation to each client's project.

Client Vision Statement

Our goal is to be an organization where we attract clients with whom we can create enduring relationships. We want our clients to feel that we care about them personally and to view our people as being knowledgeable (experts) and honest. We desire to be a "user-friendly" company, providing clear, informative communication and quality work. We define product quality as timely, accurate and complete work. We define service quality as being dependable, trustworthy and confident in our work.

eHT is a forward-thinking and progressive team of engineers and scientists with deep industry expertise, knowledge and resources. We understand the importance of being a consulting firm that clients can depend on for knowledge and expertise.

More than 80% of our business comes from repeat clients. We feel that in order to take care of our clients, we must learn their business. We realize that we are working for you, and for the citizens you serve as well.

We are in the business of improving community infrastructure while creating sustainable development and preserving some of our most prized natural resources. In essence, we offer engineering solutions with a view for tomorrow.

With offices serving Texas, our resources are strategically located to meet our clients' need for personal and reliable service. Each of our offices has a unique set of skill sets that complement each other. We have helped our clients place the past behind them, manage the present and plan for a profitable future. Our diverse staff of professionals is one of our greatest assets. Our people care about their work and their relationships with clients. From planning to completion, each project is personally handled by people who know our clients and their businesses. Our staff of engineers and professionals provides clients with practical, cost-effective engineering solutions.



Resources

High Senior Staff Interaction Regional Texas Offices Diverse Expertise Across Texas Low Overhead Engineering-Science-Operations Mix System Operators on Staff

Emphasis on Relationships

Regulatory Agency Relationships Funding Agency Relationships Client Commitment Experienced Attention to Project Needs and Goals Partnership, Advocacy and Planning

Client Benefits

Appropriate Attention to Project Needs and Goals Higher Personal Interaction and Responsiveness Solid Advice to Clients on Infrastructure Issues Efficient and Effective Design and Construction User-Friendly Engineering Design Efficient and Effective Funding Agency Coordination Our experience with mid-sized clients provides a customized

approach – ONE SIZE DOES NOT FIT ALL!

WE ARE IN THE BUSINESS OF IMPROVING COMMUNITY INFRASTRUCTURE WHILE CREATING SUSTAINABLE DEVELOPMENT AND PRESERVING SOME OF OUR MOST PRIZED NATURAL RESOURCES. IN ESSENCE, WE OFFER ENGINEERING SOLUTIONS WITH A VIEW FOR TOMORROW.





Funding Objectives and Sources

Engineering and construction services funded under the Texas Department of Agriculture (TDA) can improve, modernize and expand local resources enabling entities to accommodate current and future needs of the community. eHT has extensive experience with TDA-funded projects and processes. You can rely on our services to assist in the application process and you can rely on our expertise to deliver sound engineering projects. Our project team has a long-term record of experience with state and federal funding agency requirements to manage projects without unnecessary delays. An important aspect of working with local governments is understanding the funding mechanisms and programs. eHT has been involved over the past 30 years in helping municipalities and counties obtain the necessary funding they need for their public works projects.

We have experience with the following programs and agencies:

- Texas Department of Agriculture (TDA): Community Development Fund (CD), Community Development Block Grant (CDBG), Texas Capital Fund (TCF), Colonia Planning Fund (CPF), Colonia Construction Fund (CFC), Colonia Economically Distressed Areas Program (CEDAP), Planning and Capacity Building Fund (PCB), Disaster Relief Fund (DR), Urgent Need (UN), Small Towns Environment Program (STEP), Renewable Energy Demonstration Pilot Program (REDPP), American Recovery & Reinvestment Act (ARRA), Disaster Recovery, Renewable Energy
- Texas Water Development Board (TWDB): Economically Distressed Areas Program (EDAP), Drinking Water State Revolving Fund (DWSRF), Clean Water State Revolving Fund (CWSRF), Rural Water Assistance Fund, Water Infrastructure Fund, State Participation Program-Regional Water and Wastewater Facilities, Regional Facility Planning Grant Program, Texas Water Development Fund (DFund)
- Rural Development (RD)
- Economic Development Administration (EDA)
- North American Development Bank (NADBank)
- South Texas Development Council (STDC)
- Texas Department of Transportation (TxDOT)
- Texas Parks and Wildlife Department (TPWD)

Company Principals

Scott F. Hibbs, PE, President Bob Benham, CFO Scott Yungblut, PE, VP Joshua L. Berryhill, PE, VP Chris Hay, PE, Ass. VP Keith P. Kindle, PE, COO Scott D. Hay, PE, VP Jordan S. Hibbs, PE, VP Sage Diller, PE, Ass. VP Colden S. Rich, Ass. VP



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eHT Services

Water Resources

Water Supply Planning Development of Water Supplies Water Transmission / Distribution Water Treatment Elevated / Ground Storage Pump Station Design and Improvements

Wastewater Services

Wastewater Treatment Wastewater Collection and Transmission Reclaimed Water Wastewater Master Planning

General Civil

Street, Paving, Grading and Drainage Design Land Development Stormwater Management Park and Trail Design Municipal Pool Design Athletic Facilities Downtown Revitalization and Sidewalk Improvements

Assessment Services

Monitoring Programs Feasibility Studies Risk-Based Assessments TRRP Assessments Air Quality Sampling Water and Soil Sampling Subsurface and Groundwater Assessments Phase I and II Transaction Assessments Indoor Air Quality Assessments Pollution Prevention

Regulatory Compliance

Process Safety Management Risk Management Plans Compliance Audits Sara Title III Compliance Regulatory Agency Interface NEPA Environmental Documents

Remediation Services

Corrective Action Plans Feasibility Studies Pilot Tests Groundwater Recovery Implementation of Remedial Technologies such as Vapor Extraction, Bioremediation, Soil Venting, Air Sparging Water, Soil and Air Treatment Plume Stability Monitoring Closure Plans



Solid / Hazardous Waste

Landfill Design and Permitting Solid Waste Planning Landfill Construction Quality Control and Assurance Soil Liner Evaluations, Inspections and Reports Landfill Closure / Post Closure Monitoring Hazardous Waste Management Plans RCRA Facility Permitting TSD Facility Audits Air Quality Sampling Water and Soil Sampling Aquifer Testing Soil Vapor Surveys Subsurface and Groundwater Assessments

Permitting

Domestic Wastewater Permitting Industrial Wastewater Permitting Air Permitting Solid / Hazardous Waste Permitting Development of CT Studies for Potable WTPs

Pollution Prevention Services

Recycling and Resource Recovery Waste Stream Reduction and Alternatives Stormwater Management Pollution Prevention Plans Spill Prevention Control and Countermeasure Plans

Construction Management and Inspection

Construction Administration and Management Peer Review Bidding Support Start-up Support Construction Support Resident Construction Inspection

Contract Operations

Surface and Groundwater Treatment Plant Operations Wastewater Treatment Plant Operations Water Distribution System Flushing Programs Public Water System Tank Inspections Monthly, Quarterly and Annual Monitoring and Reports Collection and Analysis of Compliance Samples Organizing and Digitizing Plant Information Optimizing and Troubleshooting Chloramine Residuals Identifying and Resolving System and Water Quality Issues Monitoring Plans, Laboratory Approval and NAPs Water and Wastewater Facilities Startup and Commissioning Production of Operations and Maintenance Manuals **Response Measures to TCEQ Issued Violations** Alternative Capacity Requirements for Public Water Systems Water Conservation and Drought Contingency Plans and Annual Water Conservation Reporting Risk Management Plans (RMP) and RMP Training **Emergency Response Plans**

Mold Consulting

Sampling and Testing Mold Inspection and Assessment Mold Remediation Plans

Asbestos Consulting

Building / Facility Surveys Condition Assessments Bulk Sample Collection Preparation of Operation and Maintenance Programs Asbestos Abatement Project Design & Specifications Asbestos Abatement Contractor Bid Evaluation Abatement Monitoring and Administration Hazard Awareness Training and Consulting OSHA Compliance Consulting AHERA Compliance Consulting NESHAP Compliance Consulting

Geotechnical Engineering

Subsurface Explorations - Borings Soil Property Evaluations Foundation Recommendations Pavement Recommendations Roadway and Parking Lot Upgrades

Construction Materials Testing

Material Sampling **Concrete Mix Design Concrete Cylinders and Beams** Slump Testing Air Content Testing Plant Inspection **Moisture Contents** Atterberg Limits Testing Sieve Analysis Specific Gravity and Absorption Proctor Information **Field Density Testing** Core Sampling Wet Ball Mill Testing Soundness Testing Abrasion Testing **CBR** Testing Hot Mix Design

Surveying Services

Boundary, Topographic, Route, ALTA/ACSM, Plats/Maps





EXPERIENCE

Experience with Federal and Grant Programs Past 10 Years

City of Abilene	2018 TWDB Water Meter Replacement			
Acton MUD	2019 TWDB Water Weter Treatment Plant			
City of Albany	2010 RD Water Treatment Plant			
City of Ballinger	2020 CDBG Paving Improvements 2013 CDBG Wastewater Improvements			
City of Beeville	2018 TWDB WTP Improvements			
City of Big Lake	2020 CDBG Water Line Improvements 2017 CDBG Water System Improvements			
City of Breckenridge	2021 TWDB Wastewater Improvements 2016 TWDB Wastewater Treatment Plant 2015 TWDB Water Treatment Plant 2014 CDBG Water Line Replacement 2013 TWDB Water Treatment Improvements 2012 TWDB Wastewater Improvements			
City of Brownfield	2018 TDA Downtown Revitalization Project			
City of Cisco	2018 TWDB Water Treatment Plant 2018 CDBG Paving Improvements 2017 FEMA HGMP Emergency Sirens 2016 TWDB Water Treatment Plant 2014 TWDB WWTP Improvements 2013 TCF Sewer Infrastructure 2012 CDBG Water Improvements			
City of Coahoma	2021 USDA RD Wastewater Improvements			
City of Cool	2014 CDBG Water System Improvements			
Concho County	2013 CDBG Water System Improvements			
Crockett County WCID1	2016 CDBG Sewer Line Improvements			
Crosby County	2012 CDBG Water System Improvements 2011 TWDB Water System & Treatment			
City of De Leon	2013 TWDB Water Treatment Improvements			
Dickens County	2013 TWDB Water Treatment Improvements			
City of Eden	2020 CDBG Water Line Improvements 2019 USDA RD Water and Wastewater System 2015 CDBG Water Line Replacement			
City of Eastland	2018 TWDB Water System Improvements 2017 CDBG WWTP Improvements 2016 TWDB Wastewater Treatment Plant			
Eastland County (ECWSD)	2019 TWDB Water System Improvements 2017 CDBG Water Lines			
City of Evant	2016 Water System Improvements 2014 Water System Improvements			
Fisher County	2021 CDBG Water Line Improvements			
City of Glen Rose	2020 CDBG Street and Drainage Improvements 2018 TWDB Collection System Improvements 2016 CDBG Water System Improvements 2013 TWDB Wastewater Treatment Plant			
City of Granbury	2018 TWDB Water Treatment Plant Expansion 2018 TWDB Wastewater Treatment Plant 2017 TWDB Water System Improvements 2016 TWDB Meter Replacement Project 2016 TCF Water System Improvements			
Hawley WSC	2016 CDBG Water System Improvements			
Hood County	2020 CDBG Pump Systems 2015 CDBG Sewer System Improvements			

Irion County	2012 CDBG Paving Improvements
Johnson County SUD	2019 TWDB Water System Improvements
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Jones County LLWSSSC	2016 CDBG Water System Improvements 2013 TWDB Water Treatment Improvements
	2017 CDBG Water System Improvements
City of Loraine	2012 CDBG Water and Sewer Improvements
City of Malone	2015 TWDB Water System Improvements
City of Mason	2017 TWDB Water Treatment Project
City of Mertzon	2012 CDBG Water and Wastewater System 2013 CDBG Water and WW Improvements
City of New Deal	2019 CDBG Water System Improvements 2018 TWDB Water System Improvements
City of Paducah	2020 TWDB Water System Improvements 2011 TWDB Wastewater Treatment Plant
Palo Pinto County	2013 TWDB Water Treatment Improvements
Parker County SUD	2018 TWDB Water System Improvements
Pecos County	2017 CDBG Water Transmission Line 2014 CDBG Water System Improvements
Richmond-Rosenberg	2014 TWDB Water Treatment Plant
City of Roma	2020 CDBG Paving Improvements 2017 CDBG Paving Improvements 2015 TWDB Regional Water System 2012 GLO Disaster Relief Paving
City of Roby	2014 CDBG Water System Improvements
Rolling Hills Water	2016 TWDB Water System Improvements
City of Roscoe	2019 TWDB Water Distribution Improvements 2016 TWDB Wastewater Collection System 2013 TWDB Wastewater Treatment
City of San Angelo	2019 TWDB Groundwater Supply Project
City of Santa Anna	2019 CDBG Wastewater System Improvements
City of Smyer	2014 CDBG Water and Wastewater 2013 TWDB Water System Improvements
City of Spur	2019 CDBG Water and Sewer Improvements
City of Stamford	2016 TWDB Water System Improvements 2013 CDBG Water Storage Improvements
Sutton County	2020 CDBG Wastewater Improvements
City of Sweetwater	020 TWDB Water System Improvements 2020 TWDB Wastewater System Improvements 2018 CDBG Water Line Replacement 2016 TWDB Water System Improvements 2014 TWDB Water Treatment Improvements
City of Texico	2017 CDBG Wastewater System Improvements
ULRMWD	2013 TWDB Water System Improvements
City of Winters	2020 CDBG Wastewater Collection System 2017 CDBG Wastewater Collection 2017 TWDB Water System Improvements 2014 CDBG Wastewater System Improvements 2014 TWDB Water Treatment Improvements 2010 TWDB WTP Improvements





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Downtown Sidewalk and Lighting Improvements City of Eden



eHT provided project management and design for 2,500 square yards of concrete sidewalk, curb ramps, driveways, curb and gutter and pedestrian lighting for the downtown square in Eden. The project was funded through the TxDOT Transportation Alternatives Program (TAP). Construction began in August 2019 and was completed in March 2020. The project improved downtown aesthetics, provided a continuous ADA compliant route and upgraded pedestrian lighting for the business area that fronts the downtown square.

Contact:

Laura Beeson, City Administrator, (325) 869-2211

Downtown Revitalization Project City of Seminole



eHT provided project management and design for approximately 600 linear feet of new sidewalk on two blocks of the downtown square of Seminole. The project consisted of stamped concrete, colored concrete, handicap accessibility to all store fronts, planter boxes with irrigation, custom light poles, and custom railing and handicap ramps. The project utilized funds from the Texas Capital Fund.

Contact: Adam Niolet, City Manager, (432) 758-3676

Downtown Enhancement Project City of Ballinger

eHT designed approximately 2,100 linear feet of new concrete sidewalk, brick pavers, handicapped accessible ramps, decorative street lighting, trees and irrigation systems along U.S. Hwy 67 in the downtown business district of Ballinger. The project was used as a model by TxDOT for the Transportation Efficiency Act for the 21st Century (TEA-21) program.

Contact: Brian Frieda, City Manager, (325) 365-3511

Downtown Enhancement Project City of Winters

eHT assisted the City of Winters with successful application for funding of approximately 4,500 linear feet of new concrete sidewalk, brick pavers, ADA ramps, decorative street lighting, benches, planters, trees, and irrigation system along US Highway 83 in the downtown business district. The project was funded through the TxDOT Statewide Transportation Enhancement Program (TEA-21).

Contact: Sheila Lincoln, City Secretary, (325) 754-4424

Central Business District Street Repair City of Abilene



eHT provided surveying, design, and construction management of a concrete street repair project in the Central Business District (CBD) for the City of Abilene. The project scope included identification and mapping of widespread pavement deficiencies within the 44-block CBD. A subcontractor was hired to perform an aerial drone survey to develop the project base map, which was utilized to identify the various layout configurations of the existing concrete panels. eHT then utilized engineering staff to conduct a field survey to identify the pavement deficiencies and catalog the appropriate repairs. The project included repair of approximately 20,000 square yards (SY) of concrete streets including full/partial depth concrete pavement repair, spalled concrete repair, joint repair and concrete crack sealing.

Contact: Michael Rice, Assistant City Manager, (325) 676-6386





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College Hills Boulevard Paving and Drainage City of San Angelo



eHT is providing project management, design and construction administration for the replacement of aging roadway surface with full depth base, as well as drainage improvements along College Hills Boulevard (CHB). The project includes the rehabilitation of water and sewer utilities, roadway design, drainage evaluation and improvements, right-of-way verification, design survey, geotechnical investigation and the development of plans and specifications.

Originally constructed in the 1970s, College Hills Boulevard crosses the Red Arroyo drainage basin which frequently experiences roadway closures due to floodwaters overtopping the roadway. eHT has determined that raising the roadway out of the 100-year floodplain would require upwards of 4 feet of vertical fill, significant re-grading of adjacent streets, and mitigation of multiple other flooding considerations. eHT is now assisting the City with development of solutions through a Master Drainage Plan and the City has applied for grant funding through the FHA BUILD program in order to fund drainage improvements.

Drainage analysis completed by eHT as part of the project has shown that the primary cause of flooding of CHB is the low and flat roadway profile across the Red Arroyo floodplain. The existing drainage structures under CHB are undersized and contribute little to preventing the roadway from overtopping during frequent rainfall events. Cost analysis performed by eHT showed that raising the profile of CHB across the Red Arroyo out of the floodplain exceeds the budget due to the vertical fill required to raise the roadway and the impacts on intersecting streets, commercial driveways and existing adjacent structures. Implementation of an underground drainage system along CHB was evaluated but large flows and high water levels within the Red Arroyo limit the effectiveness of this system without some form of upstream improvement. In order to meet the City's budgeted timeline while drainage solutions are developed and evaluated, eHT is preparing a utility replacement package to bid prior to roadway improvements.

Contact: Shane Kelton, Executive Director of Public Works, (325) 657-4206

Sayles Boulevard Project City of Abilene



eHT provided design, surveying, geotechnical and construction materials testing, project management and construction management for the pavement rehabilitation along Sayles Boulevard from Buffalo Gap Road to South Danville Drive. Design tasks included analysis of the drainage patterns to identify areas where grade changes could improve flow, recognizing areas with heavy vehicle, bicycle, and pedestrian traffic specifically in the areas adjacent to the school, and identifying existing utilities that were a significant hazard to construction efforts. eHT recommended and the City ultimately chose to implement a few minor grade changes, construct heavy duty concrete pavement in intersections and the section of road in front of the school, and install bike lanes and sidewalks where none were previously located. The project included lime stabilization of the subgrade, 42,000 square yards of flexible base, 10,000 tons of hot mix, 5,000 square yards of concrete pavement, concrete valley gutters and drainage crossings, traffic signal improvements and a concrete intersection at South 27th Street, 7,400 square yards of milling and asphalt replacement, and 47,000 square feet of new sidewalk.

Contact:

Scott Chandler, City Engineer, (325) 676-6077

University Drive City of Eastland

eHT provided project management, surveying, design, construction materials testing and construction management and inspection for a new hot-mix asphaltic concrete (HMAC) street in the City of Eastland which is approximately 215 feet in length and 40 feet wide with under-lying new flexible base material.

Contact: JJ Oznick, City Manager, (254) 629-8321





Drainage, Paving and Utilities Project City of Breckenridge



eHT provided project management, design, bid phase services and funding application support along with on-going construction administration services and inspection for this multi-faceted project including full depth roadway replacement, roadway excavation, new base material, grading, compaction, new hot mix asphalt, concrete pavement, new concrete curb and gutter and sidewalks. A storm drainage system has been installed that includes curb inlets, grate inlets, pipe, junction boxes and outfall structures. The project includes replacement of existing water lines and sewer lines in all areas of the paving project. Over 11,000 LF of water distribution lines (sizes 4", 6", 8" & 10" C900 PVC) and over 7,000 LF of wastewater collection line (sizes 6", 8" & 10" SDR-35 PVC) have been installed. More than 23,000 SY of reinforced concrete paving has been completed, which equates to more than twenty (20) City blocks. The paving improvements include new concrete driveways and street intersections along with over 4,300 square vards of sidewalk replacement. The project was funded through US Rural Development - Rural Utilities Service.

Contact: Houston Satterwhite, Public Works Director, (254) 559-8287

Paving Improvements City of Big Lake

eHT provided project management, design, bid phase services and construction administration for paving improvements along Pennsylvania Avenue and East 12th Street in the City of Big Lake. The existing paving conditions were deteriorated due to age and heavy traffic. The project consisted of 29,000 cubic yards of existing asphalt and base removal and replacement.

Contact: Sheri Benson, City Secretary, (325) 884-2511

Street Improvement Project City of Roma

eHT provided project management and design for roadway pavement reconstruction of approximately 2,420 linear feet of North Gladiator Boulevard including removal of existing pavement, re-compaction of existing base material, new hot mix and replacement of concrete valley gutters and curb and gutter. The project received grant funding through the Texas Department of Agriculture Texas Community Development Block Grant Program.

Contact: Alejandro Barrera, City Manager, (956) 849-1411



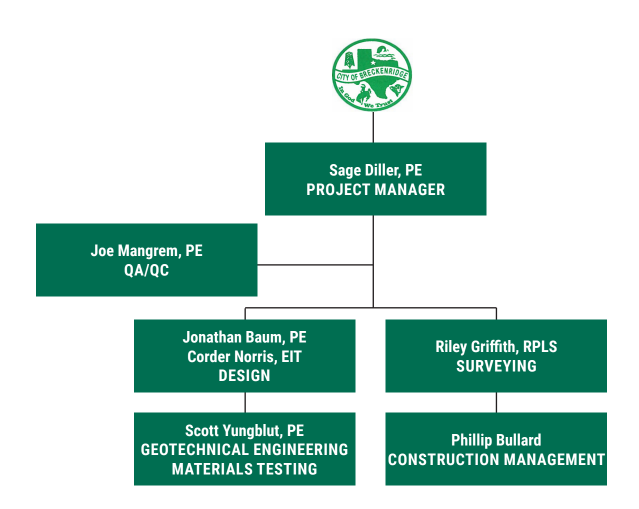




CAPACITY TO PERFORM

Organizational Structure

Key Personnel are listed herein. Additional personnel are available as needed.



Team Experience

Our Project Manager and Team Members have a strong understanding of the design, construction, regulatory and funding issues related to TDA funded projects.

We have listed key Team Members who will assist in accomplishing the objectives of various projects. Additional support personnel are available for the Project as needed.

Our resources include additional engineering professionals, survey crew members and Registered Professional Land Surveyors, geologists/geoscientists, field technicians and drafting personnel.

Resumes for the above personnel follow.





Sage Diller, PE Project Manager

PROFESSIONAL EXPERIENCE

Mr. Diller has over 19 years of experience in project design, management and construction oversight on a wide range of projects for municipal, state and private entities. His past projects have included municipal water and sewer systems, groundwater wells and storage facilities, state and county roadways and private developments. In addition to design and construction management, Mr. Diller has extensive experience assisting clients in applying for grant/loan funding through various funding agency programs, including Texas Water Development Board DWSRF and CWSRF, USDA Rural Development, Texas Department of Agriculture CDBG and DTR and TxDOT Utility Relocation and TAP Programs.

PROJECT EXPERIENCE

- **Downtown Enhancement Project, City of Eden:** Mr. Diller served as Project Manager and provided project management and design for 2,500 square yards of concrete sidewalk, curb ramps, driveways, curb and gutter and pedestrian lighting. The project is funded through the TxDOT Transportation Alternatives Program (TAP).
- **Paving Improvements, Texas State Technical College Sweetwater:** Project Manager for improvements along Homer K. Taylor Drive and College Drive. The project consisted of the removal of existing pavement, installation of new flexible (HMAC) and rigid (Concrete) pavement, miscellaneous drainage improvements, sealcoating and striping.
- Park Street Paving and Drainage Improvements, City of Breckenridge: Project Manager for construction of approximately 1,000 tons of hot mix asphalt paving, 23,400 square yards of concrete paving, 32,900 square yards of flexible base material, 11,500 linear feet of 4-inch to 12-inch water line, 7,400 linear feet of 6-inch to 10-inch sewer line, 1,400 linear feet of 18-inch to 36-inch storm drain, including curb, gutter and sidewalks.
- **Central Business District Concrete Street Repair, City of Abilene:** Mr. Diller served as Project Manager for the identification and mapping of widespread pavement deficiencies within the 44-block Central Business District of Abilene. An aerial drone survey was performed and a base map was developed.
- **Paving and Sealcoat Project, City of Seminole:** Mr. Diller has served as Project Manager and provided design, bidding and construction management for the City of Seminole's annual sealcoat projects for the last several years. Each year, the project includes approximately 100,000 square yards of sealcoat work.
- Street Improvement Project, City of Roma: Mr. Diller provided project management and design for roadway pavement reconstruction of approximately 2,420 linear feet of North Gladiator Boulevard including removal of existing pavement, re-compaction of existing base material, new hot mix and replacement of concrete valley gutters and curb and gutter. The project received grant funding through the Texas Department of Agriculture Texas Community Development Block Grant Program.



EDUCATION

Bachelor of Science, Civil Engineering Texas Tech University, 2001

REGISTRATIONS

Registered Professional Engineer – Texas #96645, 2005

PROFESSIONAL/CIVIC ORGANIZATIONS

Texas Society of Professional Engineers

United Way of Abilene, Executive Board and Finance Committee Chair

Texas Tech Alumni Abilene Chapter, President, 2015

CERTIFICATIONS/EDUCATION

eHT Leadership Development Program, 2013

Construction Specifications Institute Priority Management, Dale Carnegie HEC-RAS, Floodplain Management Highway Capacity, Geopak I & II

AWARDS

20 Under 40, Abilene Young Professionals

PROFESSIONAL ENDEAVORS

Enprotec / Hibbs & Todd, Inc. Associate Vice President Abilene, Texas 2007 - present

Texas Department of Transportation (TxDOT), Lubbock District Project Engineer Lubbock, Texas 2001 - 2007





Joe Mangrem, PE QA/QC

PROFESSIONAL EXPERIENCE

Mr. Mangrem brings a unique owner's perspective with over seven years of experience in design, bidding, construction management, operation and maintenance of water, wastewater, street and drainage infrastructure. Working with input from the development community, Mr. Mangrem has developed and implemented design standards for municipalities, reviewed all aspects of development plans and performed field coordination between developer contractors and utility owners.

He is a skilled and capable civil engineer with a solid record of successful municipal public works design and construction projects. Prior to joining eHT he was the Assistant City Engineer for the City of San Angelo and provided direct support to the City Engineer with day to day operation of the department. Mr. Mangrem assisted with preparation of the annual operating budget and Capital Improvement Project plan and provided engineering support to the Planning and Development Services department as well as other city departments. He managed review and approval for acquisition and abandonment of public easement and right-of-ways and managed review and development plans and specifications for public infrastructure improvements. He also served as Project Engineer for the City of San Angelo. He reviewed development plans and specifications for compliance with City standards and evaluated material submittals to ensure compliance with City specifications. In this capacity he collaborated with City of San Angelo staff and the development community to compile and implement design standards for water and sewer.

Prior to his position with the City of San Angelo, Mr. Mangrem worked for the City of Lubbock as a Civil Engineering Associate. He designed and administered water utility capital improvement projects and prepared and reviewed construction plans, specifications and cost estimates. Mr. Mangrem managed multiple professional service contracts for studies, designs and construction representation and reviewed plans and specifications prepared by engineers for compliance with City of Lubbock standards. He also compiled and managed the City of Lubbock Public Works Design Standards manual.

PROJECT EXPERIENCE

- College Hills Boulevard Paving and Drainage, City of San Angelo
- · Paving Improvements, City of Big Lake
- Sayles Boulevard, City of Abilene
- Airport Lift Station Improvements, City of Midland
- Water Distribution System Hydraulic Model Analysis, City of Midland
- · Water Distribution System Disinfectant Residual Evaluation, City of Midland
- · Wastewater System Model Analysis, City of Midland
- Wadley Elevated Storage Tank Piping Improvements, City of Midland



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EDUCATION

Bachelor of Science, Ocean Engineering Texas A&M University, 2010 New Mexico Military Institute, 2004

REGISTRATIONS

Registered Professional Engineer – Texas #117205

PROFESSIONAL/CIVIC ORGANIZATIONS

American Society of Civil Engineers

National Society of Professional Engineers

Texas Society of Professional Engineers

American Waterworks Association

Abilene Chamber Young Professionals Association

Leadership San Angelo, 2016

Dale Carnegie Leadership Training, 2019

AWARDS

20 Under 40, Abilene Young Professionals

PROFESSIONAL ENDEAVORS

Enprotec / Hibbs & Todd, Inc. Project Manager Abilene, Texas 2017 - present

City of San Angelo Assistant City Engineer San Angelo, Texas 2015 - 2017 Project Engineer



Jonathan Baum, PE Design

PROFESSIONAL EXPERIENCE

Mr. Baum has experience in the design of streets, water, sewer and gas lines, detention basins, water quality ponds, parking lots, storm drainage systems, retaining walls and stormwater pollution prevention plans. Mr. Baum's experience includes the design and plan production of over 50 residential and commercial developments. He has experience in project management, construction management and operations support. Mr. Baum has previous experience working as a Bridge Inspection Assistant on over 700 bridges. In this capacity, he produced TxDOT bridge appraisals and bridge summary forms, helped to develop software to integrate inspection reports and appraisal programs, calculated load rating analyses, created bridge inventory sketches using AutoCad and Microstation and drafted bridge designs using II0/Domion Dr. and Friendswood-Link Rd.

PROJECT EXPERIENCE

- Abilene Law Enforcement Center, City of Abilene: Mr. Baum provided site grading and paving plans for a new parking lot and sidewalks for the facility. He provided design of the stormwater drainage plan and underground storm drain piping for landscaping areas.
- Student Housing Apartments, Hardin Simmons University: Mr. Baum provided site grading and layout of retaining walls between new apartment buildings and existing City streets. He provided construction layout of buildings, curb and gutter and site utilities.
- **Remington Ridge Church of Christ:** Mr. Baum provided site plan layout and construction plans for site grading, paving, site utilities and stormwater detention. The project included a TxDOT driveway permit.
- Whistle Stop RV Park: Mr. Baum provided site grading, drainage plans, and private water and sewer utilities for clubhouse, offices and RV spaces. The project included public utility easement dedication for a City sewer main extension and building elevation certificates. He provided construction layout for all utilities, site curbing and parking areas.
- Hendrick Home for Children Residence Cottages: Mr. Baum provided construction layout and resolved elevation datum differences between plans and current GPS datum.
- Fort Concho Barracks 3 and 4, San Angelo Area Foundation: Mr. Baum provided pre-design topographic and utility surveying and prepared plans for site grading and site utilities for the construction of the two new buildings on a historical site.
- **Hampton Hills Section 3:** Mr. Baum provided design for a new residential subdivision and provided construction plans that consisted of street paving, water lines and sewer lines to serve 28 new homes.
- Dyess Air Force Base Hospital Facilities, SES Construction and Fuels Services, LLC: Mr. Baum provided project management and site plan design for the construction of temporary mobile units to be used as a temporary office building for Dyess Air Force Base personnel while hospital offices are renovated.





EDUCATION Bachelor of Science, Civil Engineering Texas A&M University, 2003

REGISTRATIONS

Registered Professional Engineer – Texas #100982

PROFESSIONAL/CIVIC ORGANIZATIONS

American Society of Civil Engineers

Texas Society of Professional Engineers, Sporting Clays Tournament <u>Chair</u>

Hill Country Aggie Club

CERTIFICATIONS/EDUCATION

Erosion Control Materials and Soil Stabilization, Geo-Solutions, Inc.

Composite Elevated Water Tanks, Landmark Structures

Safety Inspection of In-Services Bridges, NHI/FHWA

Steel Bridge Design Conference, NHI/ NSBA LRFD

PROFESSIONAL ENDEAVORS

Enprotec / Hibbs & Todd, Inc. Project Manager Abilene, Texas 2008 - present

Matkin-Hoover Engineering & Surveying Assistant Project Manager Boerne, Texas 2004 - 2008



Corder Norris, EIT Design

PROFESSIONAL EXPERIENCE

Mr. Norris has worked on a variety of civil and municipal projects in Texas. His experience includes paving and drainage, pond design, site development, client coordination and cost estimation. Additionally, he is experienced with utility design, including water distribution, wastewater and site utilities. He has provided environmental support including assisting with development of stormwater pollution prevention plans and site inspections to identify possible contaminants on construction sites.

PROJECT EXPERIENCE

- Downtown Paving Project, City of Eden
- E.N. 10th Street Roadway Rehabilitation, City of Abilene
- Mills County Pump Station, Corix Utilties
- Parking and Paving Improvements, Caldwell ISD
- Mill Ridge Estates Subdivision
- New Batting Cages, Hardin Simmons University
- · Industrial Park Renovations, City of Eden
- Hardison Boat and RV Storage
- Annexed Properties Utility Improvements, City of Seminole
- Stormwater Pollution Prevention Plan- Sierra Sunset Apartment Additions
- Public Works Building, City of Blyde
- · Carter Asset Management Office Building, Parkhill
- Double Ott Pump Station, Corix Utilities
- US 190 Waterline Relocation, TxDOT/Lometa



EDUCATION

Bachelor of Science, Civil Engineering, Angelo State University, 2021

REGISTRATIONS

Engineer in Training

PROFESSIONAL/CIVIC ORGANIZATIONS

American Society of Civil Engineers Angelo State Ramgineers

PROFESSIONAL ENDEAVORS

Enprotec / Hibbs & Todd, Inc. Staff Engineer Abilene, Texas 2022 - present

Harding Earthworks Project Engineer Intern San Angelo, Texas 2020 - 2022

Cutter's Lanscaping Job Site Manager Austin, Texas 2018 - 2019

Chambers Welding and Construction Construction Hand Coleman, Texas 2017 - 2018





Scott Yungblut, PE Geotechnical Engineering and Materials Testing

PROFESSIONAL EXPERIENCE

Mr. Yungblut has 27 years of experience in performing engineering analysis and design on geotechnical and construction materials testing projects throughout Texas, Louisiana, Arkansas and Oklahoma. He supervises and manages eHT's soil and materials testing laboratory responsibilities including proposal preparation, field investigation, field and laboratory analysis, report preparation and construction quality assurance and quality control.

The eHT laboratory staff utilizes state-of-the-art equipment and instrumentation. eHT procedures and methodologies conform to federal and/or state standards such as American Standards and Testing Methods (ASTM), TxDOT and American Concrete Institute (ACI).

PROJECT EXPERIENCE

Geotechnical Expertise

Mr. Yungblut's geotechnical expertise includes:

- Subsurface Exploration
- Soil Property Evaluations
- · Shallow and Deep Foundation Design Recommendations
- Foundations on Expansive Soils
- Pavement Design and Evaluation
- Roadway and Parking Lot Upgrades
- Airfield Pavements

Notable Civil Projects

- · Abilene ISD: Various new schools and athletic facilities
- · City of Midland Monopole Tower Sites
- Lamesa High School Improvements
- Hampton Inn & Suites, Lubbock
- Abilene Fire Training Academy
- Burger King/Popeyes, Midland
- Chisolm Truck Stop, Lubbock
- Hendrick Home for Children, Main Building, Abilene
- Avis Lube 126, Midland



REQUEST FOR QUALIFICATIONS FOR ENGINEERING SERVICES 2022 TxCDBG DOWNTOWN REVITALIZATION PROGRAM FUND April 27, 2022



EDUCATION

Bachelor of Science, Civil Engineering University of Texas at Arlington, 1993

REGISTRATIONS

Registered Professional Engineer – Texas #85640, 1999

CERTIFICATIONS/EDUCATION

Concrete Evaluation and Repair I & II, 2011

Retaining Wall Design, 2010

Shrink Swell Soils, Texas A&M

Forensics Engineering Conference, 2007

Texas Accessibility Academy, 2005 TxDOT HotMix (HMACP) Inspector, 2003

ParSales Training, 1996

Dale Carnegie Leadership Course, 1995

PROFESSIONAL ENDEAVORS

Enprotec / Hibbs & Todd, Inc. Vice President Abilene, Texas 2000 - present

Giles Engineering Associates Project Engineer Dallas, Texas 1997 - 2000

Professional Endeavors (Cont.)

Professional Service Industries, Inc. Project Manager, Department Manager, Technician, Geotechnical Services Dallas, Texas 1994 - 1997



Phillip Bullard Construction Management

PROFESSIONAL EXPERIENCE

Mr. Bullard has over 30 years of experience in construction management and inspection. He is hard-working, conscientious, and responsible with effective problem solving and analytical skills. He is skilled in planning and execution of projects during time critical environments. He has extensive knowledge in directing, coordinating and exercising authority for planning, organization, control and completion of projects as well as managing employee talents. He has conducted critical inspections on projects and provided solutions for related issues. He is skilled at solving customer relations issues by seeking first to understand and then to be understood. He is effectively able to communicate with customers, contractors and management to meet customer needs while still maintaining compliance with applicable codes. He can approach projects with a contractor's understanding of how to complete a project as well as an understanding of the engineering concepts of the project.

Mr. Bullard serves as a Resident Project Representative for eHT. In this capacity, he inspects materials for uniformity to the approved submittal and the incorporation of materials and labor into projects. Mr. Bullard witnesses all testing, such as: hydrostatic water line and bacteria tests, air test sanitary sewer tests, vacuum manhole tests, tapping sleeve air tests, soil/base densities and asphalt core samples for testing. He coordinates information between contractors, owners, engineers and utility owners. He also records installation locations and quantities for as builts and pay applications.

PROJECT EXPERIENCE

- **TxDOT Sanitary Sewer Utility Relocation, City of Breckenridge:** Installation of new sanitary sewer main line, sewer services, manholes, asphalt repair and traffic control.
- **TWDB DWSRF Contract D Water System SCADA Improvements, City of Sweetwater:** SCADA package that includes new and refurbished antennae, new radios in panel boxes with programming to allow the water wells to communicate with the booster pumps and elevated/ground storage tanks.
- Quela Street Lift Station Replacement, City of Monahans: Installation of a new sanitary manhole, gravity and force main, a wet well with Flyte grinder pumps, a concrete valve vault and all new electrical service and pump controls surrounded by a security fence.
- **CDBG Water Line Improvements, City of Eden:** Installation of new water mains, gate valves, fire hydrants, water services and asphalt repair.
- Hogan/Wadley Elevated Storage Tank Improvements, City of Midland: Installation
 of new interior piping, flow control meter, flow meter and inside new concrete
 vaults. New SCADA, programming, radio, and controls to be centrally operated
 from the Water Purification Plant.
- **TWDB DWSRF Contract D Water Line Replacement, City of Sweetwater:** Installation of new water mains, water services, fire hydrants, gate valves and asphalt repair.
- Sealcoat Project, City of Seminole: Installation of 185,000 square yards of street seal coating.



REQUEST FOR QUALIFICATIONS FOR ENGINEERING SERVICES 2022 TxCDBG DOWNTOWN REVITALIZATION PROGRAM FUND April 27, 2022



EDUCATION

Bachelor of Science, Civil Engineering, Texas Tech University, 1993

Associate of Science, Pre-Engineering, South Plains College, 1990

CERTIFICATIONS/EDUCATION

Hot Mix Asphalt Level 1B, 2014

Nuclear Density Gauge Certification, 2014

Water Distribution Operator Class C, 2013, WD0011340

Class A Commercial Drivers License, 2011

Wastewater Collection Operator 1, 2011, WW0044811

Water Utilities Safety Certification, 2011

Cross Connection Control & Pumps Certification, 2009

Confined Space Entry Certification, 2008

PROFESSIONAL ENDEAVORS

Enprotec / Hibbs & Todd, Inc. Construction Inspector Abilene, Texas 2017 - present

PSI Groundworks, Inc. Contractor/Owner Lubbock, Texas 2015 - 2017

City of Lubbock Senior Construction Inspector Lubbock, Texas 2011 - 2015



Riley Griffith, RPLS Surveying

PROFESSIONAL EXPERIENCE

Mr. Griffith is the Survey Department Manager of Enprotec / Hibbs & Todd, Inc., and has 20 years experience in the field of land surveying. He has worked on residential and commercial land development projects; ALTA surveys; wind farms; oil and gas pipelines; oil field projects; water and sewer projects; a flood control dam; TxDOT ROW projects; Patent Surveys for the GLO; residential, commercial, and farm and ranch surveys. He has experience with pipeline route surveys, construction staking and ALTA surveys across West Texas, including boundary and topographic surveys; elevation certificates; ground bed surveys in Texas and Oklahoma; subdivision platting; and, oil well location staking.

PROJECT EXPERIENCE

- · Airport Lift Station Improvements, City of Midland
- · Water Distribution System, City of Midland
- Wadley Elevated Storage Tank Improvements, City of Midland
- · Northeast Water System Improvements, City of Midland
- Wadley Boosting Station, City of Midland
- · Central Business District Street Repair, City of Abilene
- Convention Center Renovations, City of Abilene
- Fire Training Facility, City of Abilene
- Memorial Hospital District, City of Ballinger
- Hendrick South Medical Buildings
- Dyess Air Force Base Hospital Facilities, SES Construction and Fuel Services, LLC
- Stonewall County Nursing Facility
- · Rehabilitation of Hospital of Abilene, Med Properties
- Fire Station #7, City of Abilene
- · Abilene Law Enforcement Center, City of Abilene
- Tuscany Ridge Development
- ACU Irrigation Pump Station
- Hampton Hills Development
- Water System Improvements, City of Stamford
- Wylie ISD New Elementary School
- College Hills Boulevard Rehabilitation Project, City of San Angelo
- Hardin-Simmons University Moody Center and Behrens Auditorium
- Highway 18/36 Development, Development Corporation of Abilene



EDUCATION

Bachelor of Science, Horticulture Texas A&M University, 1993

REGISTRATIONS

Registered Professional Land Surveyor – Texas #4683, 2006; OK #1662

PROFESSIONAL ENDEAVORS

Enprotec / Hibbs & Todd, Inc. Survey Department Manager Abilene, Texas 2017 - present

RG Surveying, Inc. Owner 2015 - 2017

West Company of Abilene Land Surveying Managing RPLS 2006 - 2015

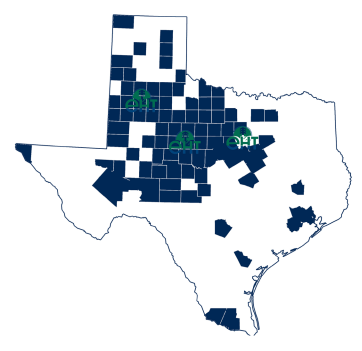




WORK PERFORMANCE

Regional Funded Projects

We have provided engineering services for a large part of Texas for TDA-funded projects. Our experience includes many successfully completed municipal infrastructure projects. The insight gained through this experience coupled with our level of service will allow us to provide a design that will meet the needs of the residents in the area. Our design will be cost effective, efficient and practical. The map below highlights areas of the State where we have provided engineering services for state or federally funded projects.



Ability to Meet Schedules



Based on current staffing, existing projects and known awards, sufficient staff will be available during the time period of this contract. In the event of workload peaks

or the need for specialized disciplines, eHT has access to additional employees to meet project requirements. eHT will commit the appropriate staff resources to meet necessary schedules. eHT assures that this project will be a priority and we will have the qualified staff necessary to ensure its success.



Community Service Projects

We have provided engineering services for a large part of Texas for TDA-funded projects. Our experience includes many

successfully complete

eHT regularly assists our clients with community service programs such as Supplemental Environmental Projects (SEPs) which reduce the amount of pollution reaching the environment and enhance the quality of the environment in the community. Additionally, we regularly assist our clients with community outreach and public information pertaining to projects that impact residents, as well as community impact programs such as citywide cleanup projects.



Federally Funded Construction Projects

The ability to identify and provide a funding source for public improvements is both critical and necessary in today's tight financial markets. Municipalities and counties need a consultant that not only knows how to get the funding but has an in-depth understanding of the program and agency as well. For

understanding of the program and agency as well. For over 30 years, eHT has been successful in helping our clients apply for and receive funding for critical public works projects.

We have experience with the following programs:

- Texas Water Development Board (TWDB)
- Texas Department of Rural Affairs (TDRA)
- USDA Rural Development (RD)
- Economic Development Administration (EDA)
- North American Development Bank (NADBank)
- South Texas Development Council (STDC)
- Texas Department of Transportation (TxDOT)
- Texas Parks and Wildlife Department (TPWD)



Cost Control

Cost control is achieved by:

1) close coordination with the client for input and to ensure the client's needs are

being accurately addressed;

2) project cost estimates produced by experienced professionals; and,

3) attention to detail in preparation of construction





Our "commitment" to cost control is best illustrated with our water / wastewater treatment projects.

New Treatment Plants. Typically, new treatment plants are constructed on vacant sites with little or no "unknowns". Our projects under construction are 2% below project cost estimates, with a combined Change Order amount of less than 0.2% of the construction contract amounts.

Plant Renovations and Expansions. These type projects have a greater degree of unknowns than "new" projects. These "unknowns" impact not only cost estimates developed for the project, but Change Orders during construction. Our emphasis on developing accurate cost estimates during the planning phase resulted in construction contracts approximately 1.5% less than presented in the estimates.



Labor Resources

eHT can be supplemented and supported by other professionals within the company to handle peaks and illness. We do not

anticipate substantial attrition. We have a very stable and cohesive group of employees. In the event that the Principal-in-Charge or Project Manager are not available during the performance period, their responsibilities will be assumed by other officers of eHT.

eHT is prepared to increase staff as necessary to complete projects to the satisfaction and expectations of the client. This is a high priority project for our company and we will not accept additional projects that could adversely affect our ability to meet the demands of this project.



Quality of Work

eHT has managed more TDA-funded projects than most engineering firms in the state. As such, we have a vast array of experience designing and managing

all types of water, wastewater and infrastructure improvement projects.

Project Approach

Agency Involvement. Our engineers will work closely with client representatives during the entire project. Clear communication and close coordination during the project will be critical for its success. There are several methods for establishing strong communication including using established communications procedures, specific TxCDBG protocol and a Strategic Decision Group. **Strategic Decision Group.** eHT has informally implemented a Strategic Decision Group on each of our TDA-funded projects. The Client, Grant Consultant and Engineer have worked together to keep the projects free of "snags" and on target. Construction firm principals will be added at the appropriate time. This decision-making group will anticipate "snags" and inefficiencies in the project and resolve any major problems that may arise. This will help avoid long periods of downtime that often result because of lengthy negotiations and ineffective decision-making. This group's purpose is to keep the project on target.

Stakeholder Input. We advocate incorporating local input from the Client on important project decisions and options. Our experience indicates this level of communication and helps to provide a project that will meet the local needs. We feel Client leadership helps to shape the outcome of the project.

We accomplish this by:

- Providing frequent technical briefings regarding the details of the project.
- Providing field tours for Client representatives to view proposed equipment and processes.
- Ensuring critical project decisions are made by the Client and implemented by the design team.

As your consulting partner, the first step will be to meet with your staff and review the objectives for your project. A preliminary engineering report (PER) will be prepared to evaluate existing conditions, alternatives and associated costs.

The Client's needs and desires must be integrated into the project from the start. Input concerning functional issues during design and construction phases will result in a more "user-friendly" system. Our staff will maintain constant communication, focusing on sensitive issues and potential roadblocks to success.

Task 1.0: Preliminary Engineering Report

A. Consult with the Client to determine specific needs and requirements.

B. Prepare a preliminary engineering study and report on the project in sufficient detail to indicate problems involved and the alternate solutions available to the Client, to include schematic layouts and sketches, general cost projection for the Project and a schedule to set forth the Engineer's recommendations.

C. Determine whether or not the project requires acquisition of property. Make any necessary surveys of existing right-of-way, topography, utilities, or other field data required for proper design of the project.





Provide consultation and advise as to the necessity of the Client providing or obtaining other services such as auger borings, core borings, soil tests, or other subsurface explorations; laboratory testing and inspecting of samples or materials; other special consultations; and act as the Client's representative in connection with any such services.

D. Determine whether or not the project requires acquisition of property and if applicable furnish to the locality: Legal Description of Parcels to be acquired; Map showing entire tract with designation of part to be acquired.

Task 2.0: Design Plans and Specifications

A. On the basis of the approved preliminary design documents and preliminary engineering findings, we prepare detailed construction drawings and specifications for the Project.

B. Furnish engineering data that will assist in the preparation of the required documents to secure approval of such governmental authorities as have jurisdiction over design criteria applicable to the Project for the Client. Special considerations include obtaining approval of plans and specifications by the Texas Commission on Environmental Quality (TCEQ), Austin, Texas.

C. Advise the Client of any adjustment to the cost projection for the Project caused by changes in scope, design requirements, or construction costs and furnish a revised cost projection for the Project based on the completed drawings and specifications.

Task 3.0: Bid Administration

A. Prepare Bid Packet/Contract Documents.

B. Place advertisement/solicitation (advertised in newspaper of general circulation for two consecutive weeks at minimum).

C. Issue addenda for any necessary clarification of bid documents including incorporation of any wage rate modifications (if applicable).

D. Open bids (bid opening to be held at least two weeks from publication date of first advertisement).

E. Tabulate bids (include completeness and eligibility screening).

F. Announce lowest and best bid, if applicable (at bid opening). If required, issue a rejection of all bids and re-advertise bids.

G. Conduct construction Contractor eligibility verification.

H. Approve contract award by local governing body.

Task 4.0: Construction Phase - Field Testing and Inspection

A. Direct and hold a pre-construction conference with Client representatives, Contractor and Engineer.

B. Issue Notice to Proceed to construction to Contractor.

C. Establish Progress Payment Schedule and construction for Contractor's submittal of cost estimates.

D. Process and submit Change Orders.

E. Perform site visits and observations (by Project Engineer).

F. Check samples, catalog data, shop drawings, laboratory and mill tests of materials and equipment and other data which the Contractor is required to submit, only for the conformance with the design concept of the Project and compliance with the information given by the plans, specifications and contract documents.

G. Based on the Consultant's on-site observations as an experienced and qualified design professional and on the Consultant's review of the Contractor's Applications for Payment, determine the amount owed to the Contractor in such amounts.

H. Prepare Certificate of Construction Completion.

I. Prepare resolution for consideration by the locality for acceptance of the completed Project.

Task 5.0: Closeout Phase

A. Conduct, in company with Client representative(s), a final inspection of the Project for conformance with the design concept of the Project, and compliance with the plans, specifications, and contract documents, and recommend in writing, final payment to the Contractor.

B. Make an inspection of the Project prior to expiration of the warranty period and report observed discrepancies under warranty provided by the construction contract.

C. Furnish the Client a set of record prints of drawings and addendum drawings showing those changes made during the construction period, based upon the marked up prints, drawing and other data furnished by the Contractor which the Consultant considers to be significant.

Deliverables

eHT will provide plans, specifications and executed documents as determined by the Client, but typically include: Two sets of final plans and specifications during the bid process; Three sets of executed contract documents; and, One set of drawings of record.

eHT follows the standard project implementation schedule for TDA-funded projects including specific milestone dates set forth by the funding agency.





INSURANCE

The firm maintains insurance coverage in amounts appropriate to its workload and low claims history. Included in our current policies are coverages for commercial general liability, professional liability, automobile liability, as well as workers compensation.

ACORD [®] CERTIFICATE OF LIABILITY INSURANCE					DATE (MM/DD/YYYY)			
THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.								
IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).								
PRODUCER			CONTACT Jacquie N	loline				
Marsh & McLennan Agency, LLC 8144 Walnut Hill Lane, 16th Fl			PHONE FAX (A/C, No. Ext): 972-770-1454 [A/C, N E-MAIL = a jacquie moline@marshmma.com				o): 212-701-1134	
Dallas TX 75231			E-MAIL ADDRESS: jacquie.moline@marshmma.com					
							NAIC #	
INSURED ENPROHIB			INSURER A : Texas Mutual Insurance Company				22945 20443	
Enprotec/Hibbs & Todd, Inc.			INSURER B : Continental Casualty Company INSURER c : Continental Casualty Company				20443	
402 Cedar St. Abilene TX 79601			INSURER D : Contine				35289	
			INSURER E :					
			INSURER F :					
		E NUMBER: 1913095697			REVISION NUMBER:			
THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.								
INSR LTR TYPE OF INSURANCE	ADDL SUBF		POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIM	ITS		
		6076387644	4/2/2022	4/2/2023	EACH OCCURRENCE DAMAGE TO RENTED	\$ 1,000		
CLAIMS-MADE X OCCUR					PREMISES (Ea occurrence)	\$ 1,000		
					MED EXP (Any one person) PERSONAL & ADV INJURY	\$ 15,00 \$ 1,000		
GEN'L AGGREGATE LIMIT APPLIES PER:					GENERAL AGGREGATE	\$ 2,000	•	
POLICY X PRO- JECT LOC					PRODUCTS - COMP/OP AGG	\$ 2,000	,000	
OTHER:						\$		
D AUTOMOBILE LIABILITY		6076387613	4/2/2022	4/2/2023	COMBINED SINGLE LIMIT (Ea accident)	\$ 1,000 \$,000	
					BODILY INJURY (Per person) BODILY INJURY (Per acciden			
AUTOS ONLY AUTOS HIRED NON-OWNED AUTOS ONLY AUTOS ONLY					PROPERTY DAMAGE \$			
AUTOS ONLY AUTOS ONLY						\$		
D X UMBRELLA LIAB X OCCUR		6076387630	4/2/2022 4/2		EACH OCCURRENCE	\$ 10,000,000		
EXCESS LIAB CLAIMS-MADE					AGGREGATE	\$ 10,000,000		
A WORKERS COMPENSATION		0001111768	4/2/2022	4/2/2022	X PER OTH- STATUTE ER	\$		
AND EMPLOYERS' LIABILITY ANYPROPRIETOR/PARTNER/EXECUTIVE		0001141768	4/2/2022	4/2/2023	STATUTE ER E.L. EACH ACCIDENT	\$ 1,000	000	
OFFICER/MEMBEREXCLUDED? (Mandatory in NH)	N/A				E.L. DISEASE - EA EMPLOYE			
If yes, describe under DESCRIPTION OF OPERATIONS below					E.L. DISEASE - POLICY LIMIT			
B Professional & Pollution Liability		AEH591899237	4/2/2022	4/2/2023	Each Claim Aggregate SIR - Per Claim	\$5,00 \$5,00 \$100,	0,000	
DESCRIPTION OF OPERATIONS / LOCATIONS / VEHIC Cyber Liability, Policy Number: ESK00394 \$1,000,000 Limit of Liability - each claim \$1,000,000 Limit of Liability - aggregate \$5,000 - Retention - each claim Additional Insured form #CNA74858 editio Waiver of subrogation form #CNA74858 editio Waiver of subrogation form #CNA74858 editio	10637, Ca n 01/15 ap lition 01/1	rrier: Underwritten by certai plies to the General Liabilit 5 applies to the General Lia	n underwriters at Llo			3)		
See Attached CERTIFICATE HOLDER C			CANCELLATION					
For Information Only		SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.						
		AUTHORIZED REPRESENTATIVE						
			Beg they					
© 1988-2015 ACORD CORPORATION. All rig					All righ	nts reserved.		

ACORD 25 (2016/03)

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AFFIRMATIVE ACTION

It is the policy of Enprotec / Hibbs & Todd, Inc. to afford equal opportunity of employment to all individuals regardless of race, color, religion, sex, or national origin. The Company will take affirmative action to ensure that it will:

1) Recruit, hire and promote all job classifications without regard to race, color, religion, sex, or national origin.

2) Base decisions on employment so as to further the principle of equal employment opportunity.

3) Ensure that promotion decisions are in accord with principles of equal employment opportunities.

The successful achievement of nondiscriminatory employment programs requires maximum cooperation between management and employees. In fulfilling its part in this cooperative effort, management is obliged to lead the way by establishing and implementing affirmative procedures and practices which will insure objectives, namely, equitable employment opportunity for all.

I certify that the officers of this company will direct the establishment of and monitor the implementation of personnel procedures to guide our affirmative action program.

Scott Hibbs, PE President





REGISTRATION



SYSTEM FOR AWARD MANAGEMENT

SAM Search Results List of records matching your search for :					
Search Term : Enprotec V Hibbs & Todd, Inc.* Record Status: Active					
ENTITY Enprotec / Hibb	s & Todd, Inc.	Status: Active			
DUNS: 199821034 +4:	CAGE Code: 0HLV8 DoDAA	.C:			
Expiration Date: 01/18/2022	Has Active Exclusion?: No Debt Subject to	Offset?: No			
Address: 402 Cedar St Ste Lower					
City: Abilene ZIP Code: 79601-5734	State/Province: TEXAS Country: UNITED STATES				





TDA TXCDBG CERTIFICATION



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TEXAS DEPARTMENT OF AGRICULTURE COMMISSIONER SID MILLER

Joe Mangrem

This is to certify that the above named individual has completed the Texas Department of Agriculture's Texas Community Development Block Grant Implementation Exam And is certified to Administer TxCDBG contracts for 2021.

Awarded on February 10, 2021

Suzanne Barnard Director for Community Development Block Grant Program

Joe Mangrem, PE, is a Project Manager with eHT.





Certification Regarding Lobbying

(To be submitted with each bid or offer exceeding \$100,000)

The undersigned certifies, to the best of his or her knowledge and belief, that:

(a) No Federal appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence an officer or employee of an agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with the awarding of any Federal contract, the making of any Federal grant, the making of any Federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment, or modification of any Federal contract, grant, loan, or cooperative agreement.

(b) If any funds other than Federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with this Federal contract, grant, loan, or cooperative agreement, the undersigned shall complete and submit Standard Form-LLL, "Disclosure Form to Report Lobbying," in accordance with its instructions.

(c) The undersigned shall require that the language paragraph 1 and 2 of this anti-lobbying certification be included in the award documents for all subawards at all tiers (including subcontracts, subgrants, and contracts under grants, loans, and cooperative agreements) and that all subrecipients shall certify and disclose accordingly.

This certification is a material representation of fact upon which reliance was placed when this transaction was made or entered into. Submission of this certification is a prerequisite for making or entering into this transaction imposed by 31, U.S.C. § 1352 (as amended by the Lobbying Disclosure Act of 1995).

The Contractor, <u>Enprotec / Hibbs & Todd, Inc.</u>, certifies or affirms the truthfulness and accuracy of each statement of its certification and disclosure, if any. In addition, the Contractor understands and agrees that the provisions of 31 U.S.C. § 3801 et seq., apply to this certification and disclosure, if any.

Jaco Dilh

Signature of Contractor's Authorized Official

Sage Diller, PE, Associate Vice President

Printed Name and Title of Contractor's Authorized Official

April 26, 2022

Date





CONFLICT OF INTEREST QUESTIONNAIRE For vendor doing business with local governmental entity	FORM CIQ	
This questionnaire reflects changes made to the law by H.B. 23, 84th Leg., Regular Session.	OFFICE USE ONLY	
This questionnaire is being filed in accordance with Chapter 176, Local Government Code, by a vendor who has a business relationship as defined by Section 176.001(1-a) with a local governmental entity and the vendor meets requirements under Section 176.006(a).	Date Received	
By law this questionnaire must be filed with the records administrator of the local governmental entity not later than the 7th business day after the date the vendor becomes aware of facts that require the statement to be filed. See Section 176.006(a-1), Local Government Code.		
A vendor commits an offense if the vendor knowingly violates Section 176.006, Local Government Code. An offense under this section is a misdemeanor.		
1 Name of vendor who has a business relationship with local governmental entity.		
Enprotec / Hibbs & Todd, Inc.		
 Check this box if you are filing an update to a previously filed questionnaire. (The law reupdated completed questionnaire with the appropriate filing authority not later than the 7th business date on which you became aware that the originally filed questionnaire was incomplete of 3 Name of local government officer about whom the information is being disclosed. 	s day after the	
Name of Officer		
the local government officer. Complete subparts A and B for each employment or bus described. Attach additional pages to this Form CIQ as necessary.	siness relationship	
A. Is the local government officer or a family member of the officer receiving or lil taxable income, other than investment income, from the vendor?	kely to receive	
Yes N/A		
B. Is the vendor receiving or likely to receive taxable income, other than investment the direction of the local government officer or a family member of the officer AND is not received from the local governmental entity? Yes N/A		
Describe each employment or business relationship that the vendor named in Section 1 corporation or other business entity with respect to which the local government offi officer or director, or holds an ownership interest of one percent or more.		
6 Check this box if the vendor has given the local government officer or a family member of more gifts		
Check this box if the vendor has given the local government officer or a family member of	03(a-1).	

Form provided by Texas Ethics Commission

www.ethics.state.tx.us

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