

Huntsville, Alabama

305 Fountain Circle Huntsville, AL 35801

Cover Memo

Meeting Type: City Council Regular Meeting Meeting I	Date: 8/14/2025	File ID: TMP-5806
Department: Engineering		
Subject:	Type of Ac	tion: Approval/Action
Resolution authorizing the Mayor to enter into an Agreem Kimley-Horn & Associates, Inc., for Engineering Design Drake Avenue along U.S. Highway 231/Memorial Parkway	Services for Inters	section Improvements south of
Resolution No.		
Finance Information:		
Account Number: 3080-71-00000-524008-000000000- City Cost Amount: \$159,650.00 Total Cost: \$159,650.00		
Special Circumstances:		
Grant Funded: N/A Grant Title - CFDA or granting Agency: N/A Resolution #: N/A		
Location: (list below)		
Address: N/A District: District 1 □ District 2 □ District 3 □	District 4 □ D	vistrict 5 🗆
Additional Comments: Design services to convert existing access south of Drake intersection in accordance with ALDOT requirements to services in a lump sum total contract amount of \$159,650	accommodate rede	S Hwy 231 to a full access signalized evelopment within the area. Design

RESOLUTION NO. 25-

BE IT RESOLVED by the City Council of the City of Huntsville, Alabama, that the Mayor be, and is hereby authorized, to enter into an Agreement between the City of Huntsville, Alabama and Kimley-Horn & Associates, Inc., in the amount of ONE HUNDRED FIFTY-NINE THOUSAND SIX HUNDRED FIFTY AND NO/100 DOLLARS (\$159,650.00) for Engineering Design Services for Intersection Improvements south of Drake Avenue along U.S. Highway 231/Memorial Parkway, Project No. 71-25-SP21, in Huntsville, Alabama, on behalf of the City of Huntsville, a municipal corporation in the State of Alabama, which said Agreement is substantially in words and figures similar to that document attached hereto and identified as "Agreement between the City of Huntsville, Alabama and Kimley-Horn & Associates, Inc., for Engineering Design Services for Intersection Improvements south of Drake Avenue along U.S. Highway 231/Memorial Parkway, Project No. 71-25-SP21," consisting of a total of nineteen (19) pages, plus forty-three (43) additional pages consisting of Attachments 1-16, and the date of August 14, 2025, appearing on the margin of the first page, together with the signature of the President or President Pro Tem of the City Council, and an executed copy of said document being permanently kept on file in the Office of the City Clerk of the City of Huntsville, Alabama.

ADOPTED this the 14th day of August, 2025.

President of the City Council of the City of Huntsville, Alabama

APPROVED this the 14th day of August, 2025.

Mayor of the City of Huntsville, Alabama

AGREEMENT BETWEEN

CITY OF HUNTSVILLE, ALABAMA

AND

KIMLEY-HORN & ASSOCIATES, INC.

FOR

ENGINEERING DESIGN SERVICES

FOR

INTERSECTION IMPROVEMENTS SOUTH OF DRAKE AVENUE ALONG U.S. HIGHWAY 231/MEMORIAL PARKWAY

Project ID Number 71-25-SP21 August 14, 2025

President of the City Council of the City of Huntsville, Alabama

Date: August 14, 2025

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AGREEMENT BETWEEN

CITY OF HUNTSVILLE, ALABAMA AND KIMLEY-HORN & ASSOCIATES, INC. FOR ENGINEERING DESIGN SERVICES FOR

INTERSECTION IMPROVEMENTS SOUTH OF DRAKE AVENUE ALONG U.S. HIGHWAY 231/MEMORIAL PARKWAY Project ID Number 71-25-SP21

THIS AGREEMENT made as of the 14th day of August in the year 2025, by and between the CITY OF HUNTSVILLE, ALABAMA (hereinafter called OWNER), and KIMLEY-HORN & ASSOCIATES, INC., (hereinafter called ENGINEER).

WITNESSETH, for the considerations hereinafter set forth, the parties hereto agree as follows:

ARTICLE 1 - ENGAGEMENT OF THE ENGINEER

The OWNER hereby engages the ENGINEER, and the ENGINEER hereby accepts the engagement to provide general engineering and consultation as a representative of the OWNER to include the following:

- 1.1 Professional Engineering Services for design of Intersection Improvements south of Drake Avenue along U.S. Highway 231/Memorial Parkway, as further described in ARTICLE 2, and hereinafter called PROJECT.
- By executing this Agreement, the ENGINEER represents to the OWNER that the ENGINEER is a professional qualified to act as the ENGINEER for the PROJECT and is licensed and certified to practice engineering by all public entities having jurisdiction over the ENGINEER and the PROJECT. The ENGINEER further represents to the OWNER that the ENGINEER will maintain all necessary licenses, certifications, permits or other authorizations necessary to act as ENGINEER for the PROJECT until the ENGINEER's remaining duties hereunder have been satisfied. The ENGINEER shall assign only qualified personnel to perform any service concerning the PROJECT. All services rendered by the ENGINEER for the PROJECT shall be performed by or under the immediate supervision of experienced and qualified professionals licensed, certified, and registered as appropriate in the State of Alabama possessing the expertise in the discipline of the service being rendered. The ENGINEER assumes full responsibility to the OWNER for the negligent acts, errors and omissions of its consultants or others employed or retained by the ENGINEER in connection with the PROJECT.
- 1.3 Execution of this Agreement by the ENGINEER constitutes a representation that the ENGINEER has become familiar with the PROJECT site and the local conditions under which the PROJECT is to be implemented. The ENGINEER agrees to provide all necessary engineering services required to professionally accomplish the ENGINEER's defined scope of services.

The engineering professionals performing work on this contract shall perform the services with the professional skill and care ordinarily provided by a competent engineering professional practicing under the same or similar circumstances and professional licenses as expeditiously as is prudent considering the ordinary professional skill and care of a competent engineering professional.

ARTICLE 2 - DESIGN SERVICES OF THE ENGINEER

- 2.1 ENGINEER shall provide for OWNER Professional Engineering Services for design of Intersection Improvements south of Drake Avenue along U.S. Highway 231/Memorial Parkway.
- 2.2 These services shall include consultation and advice; customary civil, structural, mechanical and electrical engineering design services; and Architectural services incidental thereto, as outlined herein and further described in the SCOPE OF SERVICES, ATTACHMENT 1.
- Upon the OWNERS authorization, the ENGINEER shall prepare construction documents consisting of drawings and specifications setting forth in detail the requirements for construction of the PROJECT. The ENGINEER warrants that such construction documents are accurate, coordinated and adequate for the construction and in conformity and comply with applicable laws, codes and regulations. Products specified for use shall be readily available unless written authorization to the contrary is given by the OWNER. Products or materials specified by the ENGINEER that are available from only one source shall be justified in writing by the ENGINEER in order to meet applicable federal, state, or local procurement or bid requirements.
- A contract for the professional services of a design professional shall require the design professional to perform the services with the professional skill and care ordinarily provided by a competent design professional practicing under the same or similar circumstances and professional licenses as expeditiously as is prudent considering the ordinary professional skill and care of a competent design professional.
- 2.5 The ENGINEER shall prepare appropriate bid alternates as necessary in order to assure that the PROJECT can be awarded within the PROJECT budget limitations.
- 2.6 The ENGINEER shall serve as the OWNER's professional representative in those portions of the PROJECT to which this Agreement applies and shall consult with and advise the OWNER during the performance of these services.
- 2.7 The ENGINEER shall incorporate into its design, and into its final work products, the requirements contained within the OWNER's engineering standards, standard specifications, and design manuals referenced in ATTACHMENT 3. The ENGINEER shall also incorporate into its design, where applicable, Americans with Disabilities Act (ADA) grades, elevations and layout for each handicap ramp within the project. The requirements of the State of Alabama Department of Transportation design standards shall be reviewed for applicability and incorporated into portions of the work where joint participation between the OWNER and the State is applicable. When conflicts are noted between the OWNERS requirements and standards of others, the OWNERS standards shall take precedent. Discrepancies shall be brought to the attention of the OWNER. Deviations from OWNER's requirements shall be identified to the OWNER by the ENGINEER in writing prior to incorporating the changes.
- 2.8 The ENGINEER shall obtain all Planning Commission approvals with regard to location, character and extent, as required.

- 2.9 The ENGINEER shall obtain a Utility Project Notification Form (Attachment 10) from all affected utilities on the project by the 60% design review stage. Acceptance shall be provided as a signed original by all affected parties at the 90% design review stage.
- 2.10 The ENGINEER shall promptly correct, or have corrected, any errors, omissions, deficiencies or conflicts in the ENGINEER's work product or that of his sub-contractors/sub-consultants, without additional compensation for time, reproduction or distribution.
- 2.11 During the process of design and preparation of the construction documents, the ENGINEER shall review with the OWNER the construction documents, the estimate of probable construction cost, schedule, and other design services issues. Such review shall be, at a minimum, as outlined in ATTACHMENT 4 as 0%, 30%, 60%, and 90% completion stage. Following such reviews, the ENGINEER shall make any appropriate revisions thereto to assure compliance with the OWNER's requirements.
- 2.12 Field surveying work is required and shall be performed in accordance with "Standards of Practice for Surveying in the State of Alabama" as required by the Alabama Board of Registration for Engineering and Land Surveyors. Surveying shall include P.K. Nails or other permanent stationing markings as well as staking of right-of-way, easements and parcels of land acquired by the City of Huntsville. Property corners shall be set at the new right-of-way. Easements shall be staked as requested by the City of Huntsville. The above field work shall be performed as a minimum as needed at the time of right-of-way acquisition and one additional time near the 100% submittal stage as determined by the OWNER. The cost for these services is included in the fees for Basic Services.

Survey data shall be based on a US Public Land Survey System corner or quarter corner. Said corner or quarter corner shall be field verified by the surveyor and a state plane coordinate provided in deliverables submitted to the City of Huntsville. All survey work shall be based on the following datum's:

Coordinate System: US State Plane Zone: Alabama East 0101

Vertical Datum: The North American Vertical Datum of 1988 (NAVD 88)
Horizontal Datum: The North American Datum of 1983 (NAD 83) National

Adjustment 2011 (NA2011)

Geoid Model: Geoid18

Units: US Survey Feet

- 2.13 The ENGINEER shall comply with the City of Huntsville Tree Ordinance and carry the requirements referenced therein with deliverables (drawings, specifications, etc.) in accordance with Section 27-57 of the City of Huntsville Code of Ordinances (Ord. No. 04-45, §13, 2-12-2004).
- 2.14 The ENGINEER shall prepare the pre-bid agenda after obtaining comments from stakeholders such as affected utilities, City of Huntsville Construction Project Engineer and Inspector(s), and other City of Huntsville departments as applicable. The ENGINEER shall moderate the pre-bid meeting, prepare meeting minutes, make clarifications, prepare addendums, and distribute to bidders.
- 2.15 A valid City of Huntsville license shall be maintained throughout the term of this contract. Additionally, the engineering firm shall be required to obtain and pay for all other federal, state or local permits, licenses, and fees which may be necessary or required in order to perform the work detailed herein.

ARTICLE 3 - CONSTRUCTION ADMINISTRATION SERVICES OMITTED

ARTICLE 4 - ADDITIONAL SERVICES

The following services of the ENGINEER are not included in Article 2. Nevertheless, the ENGINEER shall provide such services if authorized in writing by the OWNER, and they shall be paid for by the OWNER as provided in Article 7, unless otherwise noted.

- 4.1 Making revision in drawings, specifications or other documents when such revisions are inconsistent with written direction by the OWNER previously given, are required by the enactment of revision of codes, laws or regulations subsequent to the preparation of such documents and not reasonably anticipated or are due to other causes not within the control or responsibility of the ENGINEER, either in whole or in part.
- 4.2 Preparing drawings, specifications and supporting data in connection with change orders, provided that such change orders are issued by the OWNER due to causes not within the control or responsibility of the ENGINEER, either in whole or in part.
- 4.3 Providing additional services for repair or replacement of work damaged by acts of God or other cause during construction provided that such services are required by causes not the responsibility of the ENGINEER, either in whole or in part.
- 4.4 Providing services not otherwise required herein which are made necessary solely by the default of the ENGINEER or major defects or deficiencies in the work of the ENGINEER. These services shall be provided with no increase in the contract amount and will not be compensable on an hourly basis.
- 4.5 Providing expert witness services and other services arising out of claims.
- 4.6 Provide services to stake site during construction.

ARTICLE 5 - RESPONSIBILITIES OF OWNER

The OWNER, without cost to the ENGINEER, will perform the following in a timely manner so as not to delay the services of the ENGINEER:

- 5.1 Assist ENGINEER by placing at ENGINEER's disposal all available information pertinent to the PROJECT including previous reports and any other data relative to design or construction of the PROJECT.
- Provide all criteria and full information as to OWNER's requirements for the PROJECT, including design objectives and constraints, space, capacity and performance requirements, flexibility and expendability, and any budgetary limitations. The OWNER shall also furnish copies of all design and construction standards, which OWNER will require to be included in the drawings and specifications.
- 5.3 Assist the ENGINEER as necessary in acquiring access to and making all provisions for the ENGINEER to enter upon public and private lands as required for the ENGINEER to perform the work under this agreement.
- 5.4 Designate in writing a person to act as the OWNER's representative with respect to the work to be performed under this Agreement, such person to have complete authority to transmit

instructions, receive information, interpret and define the OWNER's policies and decision with respect to materials, equipment elements and systems pertinent to the work covered by this Agreement. Examine all studies, reports, sketches, drawings, specifications, proposals and other documents presented by ENGINEER, obtain advice of an attorney, insurance counselor and other consultants as OWNER determines appropriate for such examination and render in writing decisions pertaining thereto within a reasonable time so as not to delay the services of ENGINEER.

- When requested by the ENGINEER, the OWNER will intercede on the ENGINEER's behalf when data from, or reviewed by third parties is not on schedule through no fault of the ENGINEER
- 5.6 The OWNER's review of any documents prepared by the ENGINEER or its consultants shall be solely for the purpose of determining whether such documents are generally consistent with the OWNER's intent. No review of such documents shall relieve the ENGINEER of its responsibility for the accuracy, adequacy, fitness, suitability and coordination of its work product.

ARTICLE 6 - PERIOD OF SERVICES

6.1 The ENGINEER shall commence services pursuant to this agreement as of August 15, 2025. The final completion date for the completion of design services as outlined in Article 2 shall be February 15, 2026. The Director of Engineering has the right to grant a time extension of up to 6 months at his/her discretion.

The ENGINEER shall perform these services with reasonable diligence and expediency consistent with sound professional practices. The ENGINEER shall include in his schedule an allowance for time required for OWNER's review of submissions and for approvals of authorities having jurisdiction over the PROJECT. When approved by the OWNER, the schedule shall not be exceeded by the ENGINEER, except for cause.

If the ENGINEER becomes aware of delays due to time allowances for review and approval being exceeded, delay by the OWNER, the OWNER's consultants, or any other reason beyond the ENGINEER's control, which may result in the schedule of performance of the ENGINEER's services not being met, the ENGINEER shall promptly notify the OWNER. If the OWNER becomes aware of any delays or other causes that will affect the ENGINEER's schedule, the OWNER shall promptly notify the ENGINEER. In either event, the ENGINEER's schedule for performance of its services shall be equitably adjusted.

ARTICLE 7 - PAYMENT TO THE ENGINEER

7.1 BASIC SERVICES

The OWNER shall compensate the ENGINEER for services rendered pursuant to this Agreement, excepting those services described as Additional Services in Article 4 of this Agreement, by payment of the LUMP SUM AMOUNT OF ONE HUNDRED FIFTY-NINE THOUSAND SIX HUNDRED FIFTY AND NO/100 DOLLARS (\$159,650.00) for design services as described in Article 2. Additional services of the ENGINEER as described in Article 4, if any, shall be compensated on an hourly basis in accordance with Attachment 5.

7.2 REIMBURSABLE EXPENSES

The scope of work for sub-contracted services is defined in the ENGINEER's scope of

services, Attachment 1. The scope includes provisions for administration expenses for subcontracted services and reimbursable direct expenses including but not limited to laboratory tests and analyses; computer services; word processing services; permit fees, bonds, telephone, printing, binding and reproduction charges; and other similar costs. Indirect costs will have administrative fee reimbursements limited to no more than 5%. Direct costs are also limited to no more than 5% reimbursement.

Reimbursable expenses shall be limited during the term of this agreement as stated in Art. 7.1 Basic Services.

7.3 EFFECTIVE DATE

This contract shall have no force or effect unless and until it is executed by the OWNER and the ENGINEER and a properly executed copy is mailed to the ENGINEER with a notice to proceed (NTP). If a NTP is not issued within sixty (60) days commencing from the last date of execution of this CONTRACT by the OWNER and the ENGINEER, then this CONTRACT shall be NULL AND VOID, the OWNER will not be obligated to any payment to the ENGINEER and the ENGINEER will not be obligated to perform any work under said CONTRACT.

PAYMENT SUMMARY

Engineering Design Services - LUMP SUM AMOUNT OF

\$159,650.00

TOTAL CONTRACT AMOUNT:

\$159,650.00

ARTICLE 8 - GENERAL PAYMENT PROCEDURE

8.1 INVOICES

- The ENGINEER shall submit monthly invoices to the Administrative Officer in the 8.1.1 Engineering Department for the basic services described under Articles 2 and 4 for the design of the PROJECT. Invoices must include the City of Huntsville project name and number, dates of services, contract amount, previous billings and current billing. Additionally, invoices for services that are not contracted for as "lump sum" in Article 4 must also be itemized and include, as a minimum, a description of each task performed, the amount of time utilized performing each task, the name(s) of personnel who performed the task and the cost for each specific task. Along with each invoice, the ENGINEER must submit a consultant progress report in the format shown in Attachment 6 hereto. No payment will be made without the consultant progress report completed and attached. Monthly progress reports shall be submitted monthly even if no request for payment is made. If services under Article 4 are included in the invoice for additional services not included under the lump sum provisions, or services billed as time and material, the classification and hours of such persons rendering the services shall be attached to the invoice.
- 8.1.2 The signature of the ENGINEER on the invoice shall constitute the ENGINEER's representation to the OWNER that the services indicated in the invoice have progressed to the level indicated, have been properly and timely performed as required herein, that the reimbursable expenses included in the invoice have been reasonably incurred, that all obligations of the ENGINEER covered by prior invoices have been paid in full, and that, to the best of the ENGINEER's knowledge, information and informed belief, the amount requested is currently due and owing, there being no reason known to the ENGINEER the payment of any portion thereof

should be withheld. Submission of the ENGINEER's invoice for final payment and reimbursement shall further constitute the ENGINEER's representation to the OWNER that, upon receipt from the OWNER of the amount invoiced, all obligations of the ENGINEER to others, including its consultants, incurred in connection with the PROJECT, have been paid in full. ENGINEER must designate on Attachment 6 — Progress Report in the appropriate space provided that such action has been completed.

8.2 TIME FOR PAYMENT

The OWNER shall make payment for services in Articles 2 and 4 within 60 days of receipt of valid invoice.

8.3 OWNER'S RIGHT TO WITHHOLD PAYMENT

In the event the OWNER becomes credibly informed that any representations of the ENGINEER, provided pursuant to Article 8.1.2, are wholly or partially inaccurate, the OWNER may withhold payment of sums then or in the future otherwise due to the ENGINEER until the inaccuracy, and the cause thereof, is corrected to the OWNER's reasonable satisfaction. Additionally, failure by the ENGINEER to supply substantiating records shall be reason to exclude related costs from the amounts which might otherwise be payable by the OWNER to the ENGINEER.

8.4 REIMBURSABLE EXPENSES

- 8.4.1 In addition to the requirements set forth in 8.1 above, invoices for reimbursable expenses shall include such documentation as the OWNER may require. Reasonable expenses are limited to the following expenses:
 - (a) Transportation outside the immediate Huntsville area (50 mile radius) approved in advance by the OWNER in writing and incurred in connection with the PROJECT; (Per Department of Treasury, Internal Revenue Service Publication 1542, Per Diem Rates, for travel within the continental United States). Refer to website: www.irs.gov/pub/irs-pdf/p1542.pdf for more information.
 - (b) Charges for long-distance communications;
 - (c) Fees paid for securing approval of authorities having jurisdiction over the PROJECT,
 - (d) Actual costs of reproduction for items in excess of those included in the required services;
 - (e) Postage and handling charges incurred for drawings, specifications and other documents.
- 8.4.2 The ENGINEER shall set forth with particularity on its invoice the nature and cost of the expense item being billed, and attach to its invoice the written authorization, if any, required for such item; and shall bill expenses at actual cost or prevailing rate and without the addition of administrative charge, any multiple or surcharge.

8.5 W-9 TAXPAYER FORM

All ENGINEERING FIRMS are required to submit a Federal Tax Form W-9 to City of Huntsville at the time a contract is awarded. No payments of invoices can be made until this W-9 Tax Form has been properly submitted. A copy of the W-9 Tax Form can be requested from the OWNER or at the following website: www.irs.ustreas.gov/pub/irs-pdf/fw9.pdf

ARTICLE 9 - GENERAL CONSIDERATIONS

9.1 GENERAL

OWNER and ENGINEER agree that the following sections and provisions shall apply to the work to be performed under this Agreement and that such provisions shall supersede any conflicting provisions of this Agreement.

9.2 SUB-CONTRACTED SPECIALIZED SERVICES

The ENGINEER may sub-contract specialized services required of the PROJECT to competent and experienced sub-consultants approved by the OWNER in writing. As a prime professional, the ENGINEER shall act as OWNER's representative for contracting, directing, and managing the services of sub-consultants. The OWNER shall have the right to reject any consultant provided that the OWNER raises a timely objection. At the time of the execution of this Agreement, the parties anticipate that the consultants listed in Attachment "7" hereto will be retained by the ENGINEER to provide services with respect to the PROJECT. Expenses payable to the ENGINEER for subcontracted services are limited to no more than 5% of the cost of the subcontracted services.

9.3 PEER REVIEW

The OWNER reserves the right to conduct, at the OWNER's expense, peer review of designs and drawings prepared by the ENGINEER and/or sub-consultant(s) for the PROJECT. The ENGINEER and sub-consultant(s) agree that knowledge and consent to review of their work by other engineers of the OWNER's choosing is hereby given in accordance with the ADMINISTRATIVE CODE (RULES AND REGULATIONS) of the Alabama State Board of Licensure for Professional Engineers and Land Surveyors, Chapter 330-X-14-.06(a) (13) effective January 2008 and as may be amended now or in the future pertaining to the Code of Ethics for review of the work of another engineer.

9.4 CLARIFICATION OF WORK

If reviewing agencies raise questions regarding the work of ENGINEER, OWNER will participate in such meetings as deemed necessary to explain and clarify this work.

9.5 IRRIGATION AND IRRIGATION CONTROLLERS

- 9.5.1 All designs shall coordinate with the City of Huntsville Landscape Management Department. The basis of design shall be Rainbird Two-Wire System. BaseLine Irrigation Solutions may be considered where existing infrastructure exists but is subject to the approval of Landscape Management.
- 9.5.2 Contractor is to locate/flag irrigation system valves and moisture sensors at project completion to facilitate Owner's ability to gather GPS coordinates for maintenance purposes.
- 9.5.3 Bubbler style irrigation systems shall be used for tree installations with two bubblers at each tree ring. Drip Irrigation systems shall not be used. 1804 Spray Heads with SAM/PRS bodies are preferred.

9.6 CHANGES

9.6.1 The OWNER may, at any time by written order, make changes within the general scope of the Agreement in the services to be provided. If such changes cause an increase or decrease in ENGINEER's cost of, or time required for performance of

any services, whether or not changed by any order, an equitable adjustment shall be made and the Agreement shall be modified in writing accordingly. Upon notification of change, ENGINEER must assert any claim of ENGINEER for adjustment in writing within 30 days from the date of receipt unless OWNER grants a further period of time.

9.6.2 If findings in any phase of this PROJECT significantly alter the scope of work for subsequent phases, or if regulations are changed resulting in a scope of work change for any phase, engineering fees set forth in Article 7 may be renegotiated by the OWNER and ENGINEER.

9.7 ENGINEER'S RECORDS

Documentation accurately reflecting services performed and the time expended by the ENGINEER and his personnel and records of reimbursable expenses shall be prepared concurrently with the performance of the services and shall be maintained by the ENGINEER. The ENGINEER shall maintain record copies of all written communications, and any memoranda of verbal communications related to the PROJECT. All such records and documentation shall be maintained for a minimum of five (5) years after the PROJECT date of final completion or for any longer period of time as may be required by law or good practice. If the ENGINEER receives notification of a dispute or of pending or commencement of litigation during this five-year period, the ENGINEER shall continue to maintain all PROJECT records until final resolution of the dispute or litigation. The ENGINEER shall make such records and documentation available to the OWNER upon notice and shall allow the authorized representative(s) of the OWNER to inspect, examine, review and copy the ENGINEER's records at the OWNER's reasonable expense.

9.8 SEAL ON DOCUMENTS

- **9.8.1** Final plans and drawings shall be marked "ISSUED FOR CONSTRUCTION". When a firm, partnership, or corporation performs the work, <u>each drawing</u> shall be sealed and signed by the licensed engineer or engineers who were in responsible charge of the work.
- 9.8.2 When plans and drawings issued for construction were not performed by a firm, partnership, or corporation, the first sheet or title page shall be sealed, dated, and signed by the engineer who was in responsible charge. Two or more licensed professional engineers may affix their signatures and seals provided it is designated by a note under the seal the specific subject matter for which each is responsible. In addition, each drawing shall be sealed and signed by the licensee or licensees responsible for each sheet.
- 9.8.3 When plans or drawings are a site adaptation of a standard design or plan or make use of a standard drawing of others, the ENGINEER shall take measures to assure that the site adaptation, standard drawing, or plan is appropriate and suitable for the use proposed by the ENGINEER including meeting the specific site conditions, functionality, design criteria, safety considerations, etc. After taking such measures, the ENGINEER shall seal the standard drawing or plan as shown above in sections 9.8.1 and 9.8.2. The ENGINEER shall not utilize standards of others without their written consent where written consent is required or implied.
- 9.8.4 <u>Each sheet</u> of documents, specifications, and reports for engineering practice and of maps, plats, charts, and reports for land surveying practice, shall be signed, sealed, and dated by the licensed engineer or land surveyor who prepared the documents or under whose responsible charge the documents were prepared. Where more

than one sheet is bound together in one volume, including but not limited to reports and specifications, the licensee who prepared the volume, or under whose responsible charge the volume was prepared, may sign, seal, and date only the title or index sheet, provided that this sheet clearly identifies all of the other sheets comprising the bound volume, and provided that any of the other sheets which were prepared by, or under the responsible charge of, another licensee, be signed, sealed, and dated by the other licensee.

9.9 USE AND OWNERSHIP OF DOCUMENTS

All rights of ownership, copyrights, construction documents, including all drawings, specifications and other documents, electronic media, computer source code, or things prepared by or on behalf of the ENGINEER for the PROJECT are hereby transferred to the OWNER and shall be the sole property of the OWNER and are free of any retention rights of the ENGINEER. The ENGINEER hereby grants to the OWNER an unconditional right to use or to refer to, for any purpose whatsoever, the construction documents and any other documents or electronic media, computer source code prepared by or on behalf of the ENGINEER for the PROJECT, free of any copyright claims, trade secrets or other proprietary rights with respect to such documents. The ENGINEER shall be permitted to retain copies thereof for its records. The ENGINEER's documents and other work products are not intended or represented to be suitable for re-use by OWNER or others on extensions of the PROJECT or on any other PROJECT. Any re-use without specific written verification or adaptation by ENGINEER will be at OWNER's sole risk and without liability or legal exposure to ENGINEER, and OWNER shall indemnify and hold harmless ENGINEER from all claims, damages, losses and expenses including attorneys' fees arising out of, or resulting from, such reuse by the OWNER; provided however, that this agreement to indemnify and save harmless shall not apply to any reuse of documents retained by, or through, the ENGINEER.

9.10 ESTIMATE OF CONSTRUCTION COST

Since ENGINEER has no control over the construction cost of labor, materials, or equipment, or over the construction contractor(s) methods of determining prices, or over competitive bidding or market conditions, his opinion of probable PROJECT cost or construction cost provided for herein are to be made on the basis of his experience and qualifications and represent his best judgment as a design professional familiar with the construction industry; but, ENGINEER cannot and does not guarantee that proposals, bids or construction costs will not vary from opinions of probable cost prepared by him. If OWNER wishes greater assurance as to the construction cost, he will employ an independent cost estimator.

9.11 TERMINATION FOR CAUSE

This Agreement may be terminated by either party upon seven (7) days written notice to the other should such other party fail substantially to perform in accordance with its material terms through no fault of the party initiating the termination.

9.12 TERMINATION BY THE OWNER WITHOUT CAUSE

The OWNER may terminate this Agreement without cause upon seven (7) days written notice to the ENGINEER. In the event of such a termination without cause, the ENGINEER shall be compensated for all services performed prior to termination, together with Reimbursable Expenses incurred. In such event, the ENGINEER shall promptly submit to the OWNER its invoice for final payment and reimbursement which invoice shall comply with the provisions of Paragraph 8.1.

ARTICLE 10 - INDEMNITY AND INSURANCE

10.1 INSURANCE

The ENGINEER shall carry insurance of the following kinds and amounts in addition to any other forms of insurance or bonds required under the terms of the contract specifications. The ENGINEER shall procure and maintain for the duration of the job until final acceptance by the OWNER, or as later indicated, insurance against claims for injuries to persons or damages to property which may arise from or in connection with the performance of the work hereunder by the ENGINEER, his agents, representatives, employees or subcontractor.

10.2 MINIMUM SCOPE OF INSURANCE:

A. General Liability:

Insurance shall be written on an "occurrence" basis. Claims-made coverage will be accepted only on an exception basis after the OWNER's approval. The same insurance company should write General Liability Coverage and OWNERs ENGINEERs Protective Insurance.

B. Commercial General Liability

Products and Completed Operations Contractual Personal Injury Explosion, Collapse and Underground Broad Form Property Damage

C. Professional Liability:

Insurance may be written on a "claims-made" basis, providing coverage for negligent acts, errors or omissions in the performance of professional services. Coverage shall be maintained for a discovery and reporting period of no less than five (5) years after completion of the professional services and Certificates of Insurance shall be submitted to the OWNER on a yearly basis during this time frame. Coverage shall be no less comprehensive than that which is carried by at least 25% of the registered engineers or engineering firms contracting in the State of Alabama. Such coverage shall be carried on a continuous basis including prior acts coverage to cover the subject PROJECT.

D. Automobile Liability:

Business Automobile Liability providing coverage for all owned, hired and non-owned autos. Coverage for loading and unloading shall be provided under either automobile liability or general liability policy forms.

E. Workers' Compensation Insurance:

Statutory protection against bodily injury, sickness or disease or death sustained by employee in the scope of employment. Protection shall be provided by a commercial insurance company or a recognized self-insurance fund authorized before the State of Alabama Industrial Board of Relations. "Waivers of Subrogation" in favor of the OWNER shall be endorsed to Workers' Compensation Insurance.

F. Employers Liability Insurance:

Covering common law claims of injured employees made in lieu of or in addition to a worker's compensation claim.

10.3 MINIMUM LIMITS OF INSURANCE:

A. General Liability:

Commercial General Liability on an "occurrence form" for bodily injury and property damage:

\$ 2,000,000 General Aggregate Limit

\$ 2,000,000 Products - Completed Operations Aggregate

\$ 1,000,000 Personal & Advertising Injury

\$1,000,000 Each Occurrence

B. Professional Liability:

Insurance may be made on a "claims-made" basis:

\$ 500,000 Per Claim - Land Surveyors \$ 1,000,000 Per Claim - Other Professionals

C. Automobile Liability:

\$ 1,000,000 Combined Single Limit per accident for bodily injury and property damage.

D. Workers' Compensation:

As required by the State of Alabama Statute. The coverage should include waiver of subrogation.

E. Employers Liability:

\$ 1,000,000 Bodily Injury by Accident or Disease

\$ 1,000,000 Policy Limit by Disease

10.4 OTHER INSURANCE PROVISIONS:

The OWNER is hereby authorized to adjust the requirements set forth in this document in the event it is determined that such adjustment is in the OWNER's best interest. If the insurance requirements are not adjusted by the OWNER prior to the OWNER's release of specifications with regard to the PROJECT in question, then the minimum limits shall apply. The City of Huntsville/OWNER shall be named on the policies of general liability and automobile insurance and on the certificate of insurance as an Additional Insured. Additional Insured status on the Commercial General Liability policy shall be through ISO Additional Endorsement CG 20 10 11 85 or equivalent and coverage shall be afforded on a primary basis. Liability is not necessarily limited to the minimum amounts of insurance required herein, especially where other insurance coverage is available. The policies are to contain, or be endorsed to contain, the following provisions:

A. All Coverage:

The ENGINEER is responsible to pay all deductibles. Each insurance policy

required by this clause shall be endorsed to state that coverage shall not be suspended, voided, canceled, non-renewal or materially changed by either party, reduced in coverage or in limits except after thirty (30) days' prior written notice has been given to the OWNER. Cancellation of coverage for non-payment of premium will require ten (10) days written notice to the OWNER.

10.5 ACCEPTABILITY OF INSURERS:

Insurance is to be placed with insurers authorized by the State of Alabama with an A. M. Best rating of A-V or better.

10.6 VERIFICATION OF COVERAGE:

The OWNER shall be indicated as a Certificate Holder and the ENGINEER shall furnish the OWNER with Certificates of Insurance reflecting the coverage required by this document. The A. M. Best rating and deductibles, if applicable, shall be indicated on the Certificate of Insurance for each insurance policy. The certificates for each insurance policy are to be signed by a person authorized by that insurer to bind coverage on its behalf. Certificates signed using digital signatures will not be accepted unless accompanied by a written statement from the insurance/surety company indicating that their electronic signature is intended as their signature. All certificates are to be received and approved by the OWNER before work commences. The OWNER reserves the right to require complete, certified copies of all required insurance policies at any time.

10.7 CONSULTANTS AND/OR SUBCONTRACTORS WORKING FOR THE ENGINEER:

The ENGINEER shall furnish separate certificates and/or endorsements for each subcontractor and/or consultant showing insurance of the same type or types and to the extent of the coverage set forth in this Article 10.

10.8 HOLD HARMLESS AGREEMENT:

A. Professional Liability Exposures:

The ENGINEER, to the fullest extent permitted by law, shall indemnify and hold harmless the OWNER, its elected and appointed officials, employees, agents, and representatives against all claims, damages, losses, judgments and expenses, including, but not limited to, attorney's fees, arising out of or resulting from the performance of the work, caused by any negligent act, error or omission of the ENGINEER or any of their consultants, or anyone directly or indirectly employed by them or anyone for whose acts they are legally liable. Such obligation should not be construed to negate, abridge, or otherwise reduce any other right or obligation of indemnity, which would otherwise exist as to any party or person, described in this paragraph.

To the fullest extent permitted by law, the ENGINEER shall defend, protect, indemnify, and hold harmless the OWNER, its elected and appointed officials, officers, directors, employees, agents, and representatives from and against any and all liability, claims, demands, damages, loss, costs, fees and expenses (including actual fees and expenses of attorneys, expert witnesses, and other consultants) for infringement of patent rights, copyrights, or other intellectual property rights, except with respect to designs, processes or products of a particular manufacturer expressly required by the OWNER in writing. If the ENGINEER has reason to believe the use of a required design, process or product is an infringement of a patent, the ENGINEER shall be responsible for such loss unless such information is promptly given to the OWNER

B. Other Than Professional Liability:

The ENGINEER agrees, to the fullest extent permitted by law, to defend, protect, indemnify and hold harmless the OWNER, its elected and appointed officials, officers, directors, employees, agents, and representatives from and against any and all liability, claims, demands, damages, loss, judgments, costs, fees, and expenses (including actual fees and expenses of attorneys, expert witnesses, and other consultants) attributable to personal injury, including bodily injury sickness, disease or death, or to injury to or destruction of tangible property, including loss of use resulting therefrom actually or allegedly caused by the ENGINEER or the ENGINEER's consultants, subcontractors, or suppliers, including, without limitation, any breach of contract or any negligent acts, errors, or omissions in the performance of the professional services provided pursuant to or as a result of this Agreement. Neither, the OWNER nor the ENGINEER shall be obligated to indemnify the other party in any manner whatsoever for the other parties own negligence.

ARTICLE 11- MISCELLANEOUS PROVISIONS

11.1 GOVERNING LAW

This Agreement shall be governed by the law of the State of Alabama.

11.2 INTENT AND INTERPRETATION

- 11.2.1 The intent of this contract is to require complete, correct and timely execution of the work. Any work that may be required, implied or inferred by the contract documents, or any one or more of them, as necessary to produce the intended result shall be provided by the ENGINEER.
- 11.2.2 This contract is intended to be an integral whole and shall be interpreted as internally consistent. What is required by any one contract document shall be considered as required by the contract.
- 11.2.3 When a word, term or phrase is used in this contract, it shall be interpreted or construed, first, as defined herein; second, if not defined, according to its generally accepted meaning in the engineering industry; and third, if there is no generally accepted meaning in the engineering industry, according to its common and customary usage.
- **11.2.4** The words "include", "includes", or "including", as used in this contract, shall be deemed to be followed by the phrase, "without limitation".
- 11.2.5 The specification herein of any act, failure, refusal, omission, event, occurrence or condition as constituting a material breach of this contract shall not imply that any other, non-specified act, failure, refusal, omission, event, occurrence or condition shall be deemed not to constitute a material breach of this contract.
- 11.2.6 Words or terms used as nouns in this contract shall be inclusive of their singular and plural forms, unless the context of their usage clearly requires a contrary meaning.

11.3 TIME IS OF THE ESSENCE

Time limitations contained herein, or provided for hereby, are of the essence of this

Agreement. The ENGINEER understands and acknowledges that time is of the essence in completion of the PROJECT and that the OWNER will incur damages if the PROJECT is not completed on time.

11.4 SUCCESSORS AND ASSIGNS

The ENGINEER shall not assign its rights hereunder, excepting its right to payment, nor shall it delegate any of its duties hereunder without the written consent of the OWNER. Subject to the provisions of the immediately preceding sentence, the OWNER and the ENGINEER, respectively, bind themselves, their successors, assigns and legal representatives to the other party to this Agreement and to the successors, assigns and legal representatives of such other party with respect to all covenants of this Agreement. Nothing herein shall be construed as creating any personal liability on the part of any officer or agent of any public body that may be party hereof, nor shall it be construed as giving any rights or benefits hereunder to anyone other than OWNER and ENGINEER.

11.5 NO THIRD-PARTY BENEFICIARIES

This Agreement shall inure solely to the benefit of the parties hereto and their successors and assigns. Nothing contained herein is intended to or shall create a contractual relationship with, or any rights in favor of, or any cause of action in favor or, any third party, against the OWNER or the ENGINEER.

11.6 INTELLECTUAL PROPERTY/ CONFIDENTIALITY

All information, documents, and electronic media, computer source code furnished by the OWNER to the ENGINEER belong to the OWNER, are considered proprietary and confidential, unless otherwise indicated by the OWNER, and are furnished solely for use on the OWNER's PROJECT. Such information, documents, and electronic media, computer source code shall be kept confidential by the ENGINEER, shall only be released as necessary to meet official regulatory requirements in connection with the PROJECT, and shall not be used by the ENGINEER on any other PROJECT or in connection with any other person or entity, unless disclosure or use thereof in connection with any matter other than services rendered to the OWNER hereunder is specifically authorized in writing by the OWNER in advance. This Section 11.6 shall survive the expiration of this Agreement.

11.7 SUBCONTRACT REQUIREMENTS

The ENGINEER shall include the terms and conditions of this Agreement in every subcontract or agreement with a consultant for this PROJECT so that these terms and conditions shall be binding upon each subcontractor or consultant. The subcontractor(s)/consultant(s) will maintain all licenses and certifications to practice its profession or trade by all public entities having jurisdiction over the PROJECT. The subcontractor(s)/consultant(s) further represent to the OWNER that the subcontractor(s)/consultant(s) will maintain all necessary licenses, certifications, permits or other authorizations necessary for the PROJECT until the remaining duties hereunder have been satisfied.

11.8 NOTICES

Unless otherwise provided, all notices shall be in writing and considered duly given if the original is hand delivered, or is sent by U.S. Mail, postage prepaid to City of Huntsville Engineering, P. O. Box 308 (35804), 305 Fountain Circle (35801), Huntsville, AL. All notices shall be given to the addresses set forth above. Notices, hand delivered shall be deemed given the next business day following the date of delivery. Notices given by U.S. Mail shall be deemed given as of the second business day following the date of posting.

11.9 FEDERAL IMMIGRATION LAW

By signing this Agreement, the contracting parties affirm, for the duration of the agreement, that they will not violate federal immigration law or knowingly employ, hire for employment or continue to employ an unauthorized alien within the State of Alabama. Furthermore, a contracting party found to be in violation of this provision shall be deemed in breach of the agreement and shall be responsible for all damages resulting therefrom.

11.10 STRICT COMPLIANCE

No failure of the OWNER to insist upon strict compliance by the ENGINEER with any provision of this Contract for Professional Services shall operate to release, waive, discharge, modify, change or affect any of the ENGINEER's obligations.

11.11 WAIVER

No provision of this Agreement may be waived except by written agreement of the parties. A waiver of any provision on one occasion shall not be deemed a waiver of that provision on any subsequent occasion, unless specifically stated in writing. A waiver of any provision shall not affect or alter the remaining provisions of this Agreement.

11.12 SEVERABILITY

If any provision of this Agreement, or the application thereof, is determined to be invalid or unenforceable, the remainder of that provision and all other provisions of this Agreement shall remain valid and enforceable.

11.13 ETHICS

The ENGINEER shall not offer or accept any bribes or kickbacks from or to any manufacturer, consultant, trade contractor, subcontractor, supplier or any other individual or entity in connection with the PROJECT. The ENGINEER shall not confer on any governmental, public or quasi-public official having any authority or influence over the PROJECT any payment, loan, subscription, advance, deposit of money, services or anything of more than nominal value, present or promised. The ENGINEER shall not, without the express written permission of the OWNER, engage or recommend to the OWNER engagement of any consultant, trade contractor, subcontractor, or supplier to provide services on behalf of the ENGINEER, OWNER or PROJECT in which the ENGINEER has a direct or indirect proprietary or other pecuniary interest; or call for the use of or by exclusion require or recommend the use of products, materials, equipment, systems, processes or procedures in which the ENGINEER or in which any consultant, trade contractor, subcontractor, or supplier of the ENGINEER has a direct or indirect proprietary or other pecuniary interest. Without prior notification and written approval of the OWNER, the ENGINEER and the ENGINEER'S sub-consultants shall not offer services to the OWNER'S contractor.

11.14 ENTIRE AGREEMENT

This Agreement represents the entire agreement between the OWNER and the ENGINEER and supersedes all prior communications, negotiations, representations or agreements, either written or oral. This agreement may be amended only by written instrument signed by both OWNER and ENGINEER.

IN WITNESS WHEREOF, the parties hereto have executed this Agreement the day and year first above written.

ENGINEER: KIMLEY-HORN & ASSOCIATES, INC.	OWNER: CITY OF HUNTSVILLE
BY: Clark Bailey	BY:Tommy Battle
TITLE: Project Engineer	TITLE: Mayor
ATTEST:	ATTEST:
Given under my hand thisday	Given under my hand thisday
Of, 2025.	Of, 2025.
Notary Public	Notary Public
My commission expires	My commission expires

ATTACHMENT 1-SCOPE OF SERVICES

(Refer to letter dated July 23, 2025, from Jenny Brown and Clark Bailey to Kathy Martin and attachments).



July 23, 2025

Ms. Kathy Martin, PE
City of Huntsville – Engineering Department
305 Fountain Circle
Huntsville, Alabama 35801



Re: Proposal for Professional Engineering Services

Intersection Improvements south of Drake Avenue along US Hwy 231/Memorial Parkway

Huntsville, Alabama

Dear Ms. Martin:

Kimley-Horn and Associates, Inc. ("Kimley-Horn" or "Consultant") is pleased to submit this letter agreement (the "Agreement") to the **City of Huntsville** ("City" or "Client") for professional engineering services in the City of Huntsville, Alabama.

PROJECT UNDERSTANDING

Kimley-Horn understands that the City is seeking professional engineering services necessary to prepare final construction plans for intersection improvements south of Drake Avenue along US Hwy 231/South Memorial Parkway. The project also includes final construction plans for a new traffic signal at the underpass of US-231/South Memorial Parkway in front of the new Stadium Commons development (adjacent to Joe Davis Stadium and Wick's Family Field). As a result, the Client would like to retain Kimley-Horn to provide professional engineering services as described in the scope of services below. Kimley-Horn will partner with Building and Earth Sciences, Inc. ("Building & Earth") and Schoel Engineering Company, Inc. ("Schoel Engineering") as part of this project for geotechnical design and field survey services, respectively.

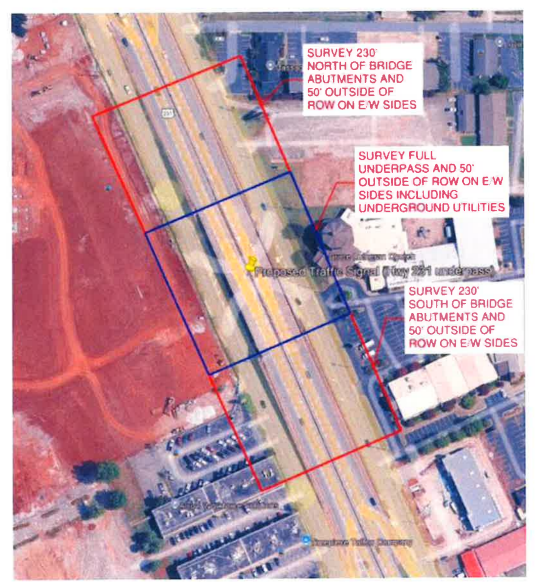
SCOPE OF SERVICES

Task 1 – Field Survey

\$12,200

Kimley-Horn's surveying subconsultant, Schoel Engineering, will perform field surveying services for this project. A field-shot topographic survey of the site will be prepared. This survey will be the base for project design. Schoel Engineering will provide surveying services for the following project limits, excluding the bridge surface of the US-231 overpass as it will not be impacted by design:





Specific services to be performed by Schoel Engineering include:

- · Initial project research and coordination;
- Establish site control. Survey shall be referenced to Alabama State Plane Coordinates System, NAD83 East Zone, and NAVD88 Elevations, 2011 adjustment;
- Within the project limits, as shown above, Schoel Engineering will locate all topographical features (building structures, roadways, centerlines, edges of pavements, sloped abutments including toe of slope, bridge overpass abutments and supports, curblines, medians, driveways, sidewalks, paths, fences, roadway signs, guardrail, residential/commercial signage, traffic signals, pavement markings, retaining walls, etc.) and all existing drainage/storm flumes, pipes, inlets, and structures (including sizes,



materials, and flow line elevations), including the next upstream and downstream offsite structures;

- Within the project limits, Schoel Engineering will obtain the location of all visible utilities, underground and overhead, including invert elevations and pipe materials at sanitary manholes, sanitary and storm sewers, water valves and meters, gas valves and meters, and electrical and telephone appurtenances;
- Contact Alabama One Call utility services to locate utilities in the public rights-of-way;
- Research underground utilities with each respective utility company and identify on map;
- Shoot topo on a 40-foot or equivalent grid including grade-breaks;
- Process field survey data and prepare a Topographic Survey Map showing spot elevations;
- The Boundary Survey shall include location of present right-of-way, right-of-way monuments, permanent benchmarks (if present), property corners and property lines along the rights-of-way of US-231/South Memorial Parkway within the indicated project limits, as stated above; tie property lines to section corner(s), quarter corner(s), or quarter-quarter corner(s) for use during right-of-way acquisition;
- If needed, Schoel Engineering can work to establish easements as an additional service.

Schoel Engineering will provide CAD data files to Kimley-Horn as follows:

- A detailed survey base map in AutoCad (.DWG format) for use in developing Roadway Design and Traffic Signal Design plans;
- A Designer Terrain model of the collected topography, including contours in 1' intervals.

Task 2 – Traffic Signal Design

\$17,300

Kimley-Horn will prepare final plans for a traffic signal design at the intersection of US-231/South Memorial Parkway underpass at the new Stadium Commons site driveway. The design will be based on the proposed intersection geometrics being made under this project. The proposed signal design will include the following: proposed mast arm poles and signal head locations, proposed cabinet location, proposed phasing diagram, proposed vehicle detection locations, proposed conduit and junction box locations, proposed signage and sign details, proposed overhead street name sign measurements and details, proposed striping, and necessary notes. Pedestrian accommodations, including crosswalks, ADA ramps, and pedestrian signal equipment, are not anticipated for this new traffic signal.

Kimley-Horn will develop traffic signal plans to be included in the overall project plans package. Traffic signal plans will consist of the following sheets:

- Traffic Signal Legend
- Traffic Signal General Notes
- Summary of Traffic Signal Quantities
- Traffic Signal Layout

Traffic signal plans will be submitted at a scale of 1"=30'. Plans will be submitted to the City for review at the completion of the 90% plans. Kimley-Horn will respond to and address up to one (1) round of comments from the Client as part of the 90% plan submittal.



Kimley-Horn will provide one (1) Opinion of Probable Construction Cost with the 90% plan submittal and will address and incorporate one (1) round of comments from the City with the 90% plan submittal. Following approval of the 90% plans, Kimley-Horn will complete a Final Opinion of Probable Construction Cost to be submitted with the Final Plans.

Task 3 - Geotechnical Design Services

\$11,150

Kimley-Horn's geotechnical subconsultant, Building & Earth, will perform geotechnical design services for this project. The purpose of the geotechnical exploration will be to determine general subsurface conditions at the site and to gather data to determine LPILE parameters for the signal pole installation and to help determine if any special procedures will be required during the site preparation phase of the project. The work will include soil test borings, laboratory analysis, and an evaluation appropriate to address the geotechnical aspects of the proposed construction.

Specific services to be performed by Building & Earth include:

- Coordination and Scheduling: Building & Earth plan to use a geotechnical drilling subcontractor to drill this site and will coordinate their work directly with Kimley-Horn. A Building & Earth field engineer will lead field operations and be responsible for logging the soil test borings.
- Utility Clearances: Building & Earth will contact AL811 for utility clearances.
- Drilling and Sampling: Building & Earth will perform a total of up to three (3) soil test borings at the proposed locations of the mast arm signal foundations to a depth of 30 feet or auger refusal, whichever comes first.
 - Standard penetration testing (SPT) in accordance with ASTM D1586 will be performed in all borings at 2-½ foot intervals in the upper 10 feet and at 5-foot intervals thereafter. If the sampled soils are identified as fill, sampling will be performed continuously until residual soils are encountered.
 - If auger refusal is encountered at 20 feet or less, up to 10 feet of NQ-rock coring will be performed.
- Groundwater: After drilling the hollow stem auger borings, Building & Earth will measure
 the groundwater level at the end of the day. Once groundwater readings are recorded,
 borings will be backfilled with auger cuttings and areas where concrete is present will be
 patched with bagged concrete.
- Traffic Control: Traffic control will be necessary for performing the scope of work outlined in this task. Building & Earth will develop a site specific MUTCD traffic control plan and provide traffic control for the work completed in this task.



- Laboratory Testing: The quantity and nature of the laboratory tests to be performed by Building & Earth will vary depending upon the type of soils encountered. Based on the drilling scope and requested geotechnical evaluations, Building & Earth anticipates performing the following laboratory tests:
 - Twenty-four (24) tests of Natural Moisture Content (ASTM D2216)
 - Three (3) tests of Atterberg Limits (ASTM D4318)
 - o Three (3) tests of Material Finer Than No. 200 Sieve by Washing (ASTM D1140)
 - Two (2) tests of Unit Weight of Soil (ASTM D2937)
- Engineering Analysis and Reporting: The results of the investigation will be documented in a written report that will address the following items:
 - Site geology and potential impact on site development;
 - Summary of existing surface conditions;
 - A description of the subsurface conditions encountered at the soil test boring locations including a description of the groundwater conditions observed in the boreholes during drilling;
 - A layout of the soil test boring locations, as well as nothings/eastings referenced to the Alabama State Plane Coordinates System, elevations referenced to NAVD88 elevations, and GPS coordinates referenced to WGS 84, based on the results of the Field Survey completed as part of Task 2;
 - o Presentation of laboratory test results;
 - o Boring logs that include LPILE parameters for the signal pole foundations, including cohesion/undrained shear strength of soil layers throughout the soil profile, soil modulus parameter k, and soil strain factor E_{50} , based on SPT data and lab scope defined above.

The cost of services outlined in this Task 3 are based on the amount of work necessary to evaluate the geotechnical conditions for planning and design purposes. If conditions are encountered that require additional analysis, we will discuss a modified work scope with the City.

No asphalt cores are provided in this scope of work. Instead, Kimley-Horn will utilize the Typical Section outlined in the *ALDOT Permit Manual* for any new pavement designs.

Our team will not be held responsible for damage to any unmarked utility lines or buried utility lines marked erroneously by others. Regrading and revegetation of areas disturbed by our drilling equipment is not included in our scope of services. Borings will be backfilled with auger cuttings upon completion of drilling and areas where concrete is present will be patched with bagged concrete upon completion of drilling.



Task 4 - Mast Arm Pole Foundation Design

\$10,000

Kimley-Horn will provide structural design and construction details for the proposed mast arm foundation to be incorporated in the Traffic Signal Construction Plans. One (1) foundation detail will be prepared for the project utilizing current AASHTO *LRFD Signs & Luminaires Design Criteria* and the geotechnical information prepared by Building and Earth Sciences. It is assumed that the foundation will be a single drilled caisson or spread footing based on the site conditions encountered. Kimley-Horn will respond to and address up to one (1) round of comments from the City as part of this task. Additional foundation details beyond the one (1) included in this task can be completed as an additional service.

Task 5 – Roadway Design

\$99,000

Generally, the development of roadway plans will follow the procedure as shown in the Alabama Department of Transportation's (ALDOT) *Plans Preparation Manual, ALDOT Guide for Developing Construction Plans (GDCP), ALDOT Hydraulic Manual, ALDOT Permit Manual, ALDOT Guidelines for Operation* and applicable City of Huntsville design checklists.

Kimley-Horn will perform the following scope of services for roadway and sidewalk plans, designed in accordance with current *City of Huntsville Engineering Standards* and *ALDOT Standard Specifications*:

- 1. Prepare a roadway plans assembly (1:20 horizontal scale, preferred; 1:5 vertical scale) for the proposed improvements. Where the Bentley OpenRoads Designer seed files limit, the horizontal scale will be adjusted as needed, but not to exceed 1:50. The roadway plan assembly will be completed using Bentley OpenRoads Designer and will generally include:
 - Title Sheet
 - Indices
 - Geometric Layout
 - Typical Sections & Details
 - Quantities
 - Plan & Profile Sheets
 - Signing, Striping, & Paving Layout Sheets
 - Traffic Signal Sheets
 - Utility Sheet
 - Erosion & Sediment Control
 - Sequence of Construction
 - Traffic Detour Layout Sheets
 - Earthwork Cross Sections (on 50' intervals)
 - Earthwork Summary Sheet
- 2. Develop mainline plan and profile, displayed on split sheets, with complimentary side road and driveway profiles.
- 3. Kimley-Horn will analyze existing inlets impacted by proposed construction as well as the need for additional drainage structures. Closed system stormwater conveyance and design will analyze structure capacity and stormwater spread within the project limits. Final construction plans will include new stormwater structures designed to meet stormwater design criteria, a drainage basin delineation map, and drainage structure cross sections.



- 4. The erosion and sediment control plans, including devices and/or designs for structural control, will conform to published ADEM Best Management Practices (BMPs) and will be suitable for the application of a construction stormwater permit, including clearly indicating stormwater discharge points.
- 5. Offsite detour layout sheets will detail traffic control requirements for this project. It has been previously agreed upon by both the City and ALDOT that the proposed intersection at the US-231/South Memorial Parkway underpass will be closed to traffic for the duration of construction.
- Conduct internal quality control reviews prior to each submittal to the City. Kimley-Horn's threetier review process will include a senior level review, peer review, and project manager review prior to each submittal to the City.
- 7. Develop base utility sheets for use in coordination with affected owners for utility avoidance. Utility relocations are not anticipated as part of this project. If it is determined that utility relocations will be required during design, Kimley-Horn can prepare utility relocation plans as an additional service.
- 8. Attend one (1) in-person review meeting at the City of Huntsville's office to discuss and address comments issued as part of the 90% plan submittal. Plan assemblies will be revised once (1) following the 90% plan review and final construction plans resubmitted back to the City. Additional revision cycles per submittal shall be considered additional services.
- 9. Opinions of Probable Construction Cost shall accompany each of the two (2) plan submittals (90% and Final submittals) using unit prices derived from ALDOT Estimator software and available bid tabulations of comparable work in the general area of the project. As part of each submittal, Kimley-Horn will provide the excel file of quantities and unit prices used in determining the overall project construction costs.
- 10. Consultant will assist the City in the development of construction contract documents and specifications, including development of bid proposal quantities and identification of required ALDOT special provisions (as needed).
- 11. Final deliverable for the Roadway Plans phase is a full set of stamped construction plans suitable for distribution to ALDOT for permitting and henceforth construction bidding, including both a half-size (11"x17") and full-size (22"x34") PDF of the final stamped construction plans. The plans for the Traffic Signal Design (Task 2) and Mast Arm Pole Foundation Design (Task 4) will also be included in this overall set of stamped construction plans.
- 12. The final deliverable will also include all of the Bentley OpenRoads Designer .dgn files to the City.

Task 6 - Right-of-Way Plats

\$5,000

Kimley-Horn will provide right-of-way plats as needed following the development of the roadway construction plans. It is anticipated that right-of-way and/or easements will be required for the construction of the proposed intersection improvements and traffic signal on up to two (2) parcels.

Kimley-Horn will develop right-of-way plats as needed for submission to the City and will incorporate and address up to one (1) round of comments per plat.

No acquisition services, such as appraisals, negotiations, or contracts, are included in this proposal.



Task 7 - ALDOT Permitting

\$5,000

As part of this task, Kimley-Horn will prepare and submit the *MB-05 Grading & Landscaping, MB-07 Installation of Drainage Structures,* and *BM-174 Bond for Performance of Work* forms for the proposed work on US-231/South Memorial Parkway. Kimley-Horn will submit Roadway Plans and Traffic Signal Plans for ALDOT permitting.

Kimley-Horn will coordinate with ALDOT and respond to up to two (2) rounds of comments to help facilitate the pursuit of approval of the required permits. Any additional rounds of comments can be provided as additional services. We understand and assume that the Client is to be the permit applicant and will handle any required fees and/or bonds.

Utility relocations are not anticipated as part of this project. If it is determined that utility relocations will be required during design, Kimley-Horn can prepare and submit for applicable ALDOT permits for utility relocations as an additional service.

Kimley-Horn and Associates, Inc. has no control over the actions of jurisdictional agencies or other parties. Accordingly, professional opinions as to the status of permits and the probability and timeframe for approvals are made solely on the basis of professional experience and available data. Kimley-Horn does not guarantee that the outcome of the permits will not vary from its opinions or that all issues that may impact the permitting process have been investigated.



Additional Services (as-needed hourly)

Any services not specifically provided for in the above scope, as well as any changes in the scope the Client requests, will be considered additional services and will be performed at our then-current hourly rates. Additional services we can provide include, but are not limited to, the following:

- · Traffic signal timing
- Interconnect design
- Offsite road improvements
- · Traffic control typical sections
- · Traffic phasing layout sheets
- · Utility relocation design
- Utility relocation permitting
- Pavement evaluation and design, including pavement coring
- Environmental/wetland mitigation
- Hydraulic calculations/fire flow model
- Design variances and design exceptions to current applicable design criteria
- Closed system drainage design
- Design of roadway or pedestrian lighting
- Design of landscape or special hardscape features
- Structural design or evaluation not explicitly identified in the scope, including but not limited to, any culvert design, additional foundation design, or evaluation of existing structures for additional loading
- Preparations for and/or attendance at Public Involvement Meeting(s)
- NEPA documents
- ADEM NDPES permitting
- ROW acquisition services
- Bid phase services
- Construction Administration (CA) and/or Construction Engineering & Inspection (CEI)
- Any additional traffic or civil consulting services

INFORMATION PROVIDED BY CLIENT

Kimley-Horn will rely upon the accuracy and completeness of all documents, surveys, reports, plans, and specifications provided by the Client, the Client's consultants, or by others for whom Kimley-Horn is not legally responsible. The Client acknowledges that verifying the accuracy and completeness of such items is not part of Kimley-Horn's scope of services.



FEE SUMMARY

Kimley-Horn will accomplish the services outlined in Tasks 1-7 for the total lump sum fee shown below.

Task 1 Task 2 Task 3 Task 4 Task 5 Task 6	Field Survey (Schoel Engineering) Traffic Signal Design Geotechnical Design Services (Building & Earth) Mast Arm Pole Foundation Design Roadway Design Right-of-Way Plats	\$12,200 \$17,300 \$11,150 \$10,000 \$99,000 \$5,000
Task 6 Task 7	Right-of-Way Plats ALDOT Permitting	\$5,000 \$5,000

\$159,650 **Total Lump Sum Fee**

Individual task amounts are informational only. Kimley-Horn reserves the right to reallocate amounts among tasks as necessary.

Lump sum fees will be invoiced monthly based upon the overall percentage of services performed. Payment will be due within 25 days of your receipt of the invoice and should include the invoice number and Kimley-Horn project number. All permitting, application, and similar project fees will be paid directly by the Client.



CLOSURE

We will commence services only after we have received a fully-executed copy of the Agreement.

We appreciate the opportunity to submit this proposal to you. We look forward to performing these services for you and will begin work immediately upon your notification. Please contact me at 256-344-1149 or at jenny.brown@kimley-horn.com should you have any questions or requested changes.

Very truly yours,

Sfa. Br	UB-B
If U. Br	Ch 1500

Jenny Brown, P.E. Project Manager | Associate

KIMLEY-HORN AND ASSOCIATES, INC.

Clark Bailey, P.E., PTOE Authorized Signer

Attachments:

Hourly Labor Rate Schedule

Subconsultant Proposal – Schoel Engineering Company, Inc.

Subconsultant Proposal – Building and Earth Sciences, Inc.

CITY OF HUNTSVILLE, ALABAMA

A Municipality	
Signed:	-
Date:	
Printed Name:	
Title:	
Email:	
	, Witness
Drinted Name:	



July 23, 2025 Kimley-Horn 200 West Side Square Suite 53 Huntsville, Alabama 35801

Attention: Jenny Brown, PE

Re: Stadium Commons - Underpass Survey

Ms. Brown,

Below is the scope for the topographic survey for the Stadium Commons Underpass project. Please contact us with any questions or if further discussion is needed.

TOPOGRAPHIC SURVEY

A field-shot topographic survey of the site will be prepared. This survey would be the base for project design. The detailed project scope is below:

- Initial project research and coordination
- Establish site control
- Locate visible improvements (buildings, fences, curb, concrete, etc.)
- Locate visible utilities (water valves and meters, gas valves and meters, sanitary and storm sewers, electrical and telephone appurtenances, etc.)
- Contact Alabama One Call utility services to locate utilities in the public rights-of-way
- Shoot flow line elevations of visible sanitary and storm sewers, including the next upstream and downstream offsite structures
- Shoot topo on a 40-foot or equivalent grid including grade-breaks
- Research underground utilities with each respective utility company and identify on map
- Process field survey data and prepare a Topographic Survey Map showing spot elevations

Lump Sum Fee \$ 12,200

Sincerely,

SCHOEL ENGINEERING CO., INC.

Benjamin T. Proctor, PLS

Land Survey Department Manager

Denjan Jonata



2607 Leeman Ferry Road, Suite 5 Huntsville, AL 35801 Ph: (256) 713-0056 www.BuildingAndEarth.com

July 22, 2025

Kimley-Horn 200 West Side Square Suite 53 Huntsville, AL 35801

Attention: Ms. Jenny Brown, P.E. (jenny.brown@kimley-horn.com)

Subject: Proposal to Provide Subsurface Exploration

And Geotechnical Engineering Evaluation Stadium Commons at US-231 Signal Poles

Huntsville, Alabama

Building & Earth Proposal No. HV27170R1

Dear Ms. Brown:

Building & Earth Sciences, Inc. is pleased to submit this proposal to provide subsurface exploration and geotechnical consultation services for the proposed signal pole additions to be located US-231 underpass at the Stadium Commons development in Huntsville, Alabama.

PROJECT INFORMATION

Project information was provided to Building & Earth by Ms. Jenny Brown of Kimley-Horn via email on June 30, 2025. A Google Earth KMZ file depicting the approximate potential signal pole locations was also provided via email from Ms. Brown on this date.

Based on the information provided, we understand that up to three mast arm traffic signals are to be installed at the existing US-231 underpass adjacent to the ongoing Stadium Commons development, approximately 1,000 feet south of the intersection of Don Mincher Dr SW and southbound US-231 Frontage Road.

Stadium Commons at US-231 Signal Poles (GEO) Huntsville, AL Proposal No.: HV27170R1, July 22, 2025

GEOTECHNICAL SCOPE OF SERVICES

The purpose of the geotechnical exploration will be to determine general subsurface conditions at the site and to gather data on which to base a geotechnical evaluation with respect to the proposed construction. The information gathered from the proposed exploration will be evaluated in order to determine LPILE parameters for the signal pole installation, and to help determine if any special procedures will be required during the site preparation phase of the project. The work will include soil test borings, laboratory analysis, and an evaluation appropriate to address the geotechnical aspects of the proposed construction.

Coordination & Field Exploration

- Coordination and Scheduling: We plan to use a geotechnical drilling subcontractor to drill this site and will coordinate our work with you. A Building & Earth field engineer will lead field operations and be responsible for logging the soil test borings.
- Utility Clearances: We will contact AL811 for utility clearances.
- Drilling and Sampling: We will perform a total of up to three (3) soil test borings at the proposed locations of the mast arm signal foundations to a depth of 30 feet or auger refusal, whichever occurs first.
 - Standard penetration testing (SPT) in accordance with ASTM D1586 will be performed in all borings at 2-1/2 foot intervals in the upper 10 feet and at 5-foot intervals thereafter. If the sampled soils are identified as fill, sampling will be performed continuously until residual soils are encountered. The precise locations for the mast arm signal foundations were not available at the time of this proposal. We understand that boring locations for the mast arm signals will be provided by the client prior to mobilization, and borings will be performed in these locations.
- If auger refusal is encountered at 20 feet or less, up to 10 feet of NQ-rock coring will be performed.
- Groundwater: After drilling the hollow stem auger borings, we will measure the groundwater level at the end of the day. Once groundwater readings are recorded, borings will be backfilled with auger cuttings and areas where concrete is present will be patched with bagged concrete.
- Traffic Control: Traffic control will be necessary for performing the scope of work outlined above. Building & Earth will subcontract a service to develop a site specific MUTCD traffic control plan and provide traffic control for the work.



Stadium Commons at US-231 Signal Poles (GEO) Huntsville, AL Proposal No.: HV27170R1, July 22, 2025

Laboratory Testing

The quantity and nature of the laboratory tests we perform will vary depending upon the type of soils encountered. Based on the drilling scope and requested geotechnical evaluations, we anticipate performing the following laboratory tests:

Test	ASTM	No. of Tests
Natural Moisture Content	D2216	24
Atterberg Limits	D4318	3
Material Finer Than No. 200 Sieve by Washing	D1140	3
Unit Weight of Soil	D2937	2

Engineering Analysis and Reporting

The results of the investigation will be documented in a written report that will address the following items:

- Site geology and potential impact on the site development.
- Summary of existing surface conditions.
- A description of the subsurface conditions encountered at the soil test boring locations including a description of the groundwater conditions observed in the boreholes during drilling.
- A layout of the soil test boring locations, as well as northings/eastings referenced to the Alabama State Plane Coordinates System, elevations referenced to NAVD88 elevations, and GPS coordinates referenced to WGS 84, based on the results of the client's field survey.
- Presentation of laboratory test results.
- Boring logs that include LPILE parameters for the signal pole foundations, including cohesion/undrained shear strength of soil layers throughout the soil profile, soil modulus parameter k, and soil strain factor E_{50} , based on SPT data and lab scope defined above.

EXCLUDED SERVICES

The following services are specifically excluded from our proposed work plan:

Surveying boring locations. We request that Kimley-Horn provide us with Northing, Easting, and elevations. We will also record GPS coordinates during the field exploration.



Stadium Commons at US-231 Signal Poles (GEO) Huntsville, AL Proposal No.: HV27170R1, July 22, 2025

- Pavement coring and pavement recommendations.
- Foundation Design.

FEE AGREEMENT

Base Services Fee:

Task	Fee
Coordination and Field Exploration	\$5,000
Traffic Control Services (1 day)	\$3,200
Laboratory Testing	\$1,350
Engineering Analysis and Reporting	\$1,600
TOTAL LUMP SUM FEE	\$11,150

The cost of our services will be based on the amount of work necessary to evaluate the geotechnical conditions for planning and design purposes. If conditions are encountered that require additional analysis, we will discuss a modified work scope with your office. We will not exceed the estimated budget without prior authorization.

After issuance of the FINAL report, any additional revisions, client meetings, and/or consultations will be billed on a unit fee basis for a Geotechnical Professional at a rate of \$175/hr.

SITE ACCESS AND UTILITIES

Based on Google Earth aerial imagery, it appears that the site is clear and accessible to our drilling equipment. We will notify the Alabama One Call service to locate buried utility lines. Building & Earth Sciences, Inc. will not be held responsible for damage to any unmarked utility lines or buried utility lines marked erroneously by others. Regrading and revegetation of areas disturbed by our drilling equipment is not included. Borings will be backfilled with auger cuttings upon completion of drilling.

AUTHORIZATION AND SCHEDULE

We have attached a copy of a Standard Proposal Acceptance Form, which, when signed and returned to Building & Earth, will serve as authorization to proceed with the proposed scope of work. Changes to the work scope by virtue of design changes or unusual subsurface conditions should also be authorized in writing.



Stadium Commons at US-231 Signal Poles (GEO) Huntsville, AL

Proposal No.: HV27170R1, July 22, 2025

We anticipate that the field exploration could be started within 5 business days of receiving written authorization to proceed. We anticipate the field work will take approximately 1 working day to complete. The written report will be available within 10 business days following completion of the field exploration and laboratory testing. We will discuss the site conditions with you during the course of the work and can provide preliminary recommendations as the work proceeds. Weather may extend the time required for the field exploration (and overall schedule) if rainy days occur prior to or after commencement of the exploration.

CLOSING

We appreciate the opportunity to submit this proposal for subsurface exploration and geotechnical engineering services for the proposed construction and look forward to working with you on this project. If you have any questions regarding this proposal, please contact the undersigned.

Respectfully submitted,

TUEN

BUILDING & EARTH SCIENCES, INC.

Kevin Edmondson, P.E. Branch Manager/Principal Jeff C. Pepper, P.E. Chief Engineer/Principal

Jebbuy C. Peppeer

ATTACHMENT 2 - ALABAMA IMMIGRATION ACT - REPORT OF OWNERSHIP FORM

CITY OF HUNTSVILLE, ALABAMA REPORT OF OWNERSHIP FORM

- A. General Information. Please provide the following information:
 - Legal name(s) (include "doing business as", if applicable): Kimley-Horn and Associates, Inc. (dba Kimley-Horn)
 - City of Huntsville current taxpayer identification number (if available): We have included our business application.

 (Please note that if this number has been assigned by the City and if you are renewing your business license, the number should be listed on the renewal form.)
- B. **Type of Ownership**. Please complete the <u>un-shaded</u> portions of the following chart by checking the appropriate box below and entering the appropriate Entity I.D. Number, if applicable (for an explanation of what an entity number is, please see paragraph C below):

Type of Ownership (check appropriate box)	Entity I. D. Number & Applicable State
☐ Individual or Sole Proprietorship	(NGCA)pptjCatxlg
☐ General Partnership	\Not Applicable
☐ Limited Partnership (LP)	Number & State:
☐ Limited Liability Partnership (LLP)	Number & State:
☐ Limited Liability Company (LLC) (Single Member)	Number & State:
LLC (Multi-Member)	Number & State:
☑ Corporation	Number & State: North Carolina, #0080648
☐ Other, please explain:	Number & State (if a filing entity under state law):

C. Entity I.D. Numbers. If an Entity I.D. Number is required and if the business entity is registered in this state, the number is available through the website of Alabama's Secretary of State at: www.sos.state.al.us/, under "Government Records". If a foreign entity is not registered in this state please provide the Entity I.D. number (or other similar number by whatever named called) assigned by the state of formation along with the name of the state.

State of Alabama, 000-853-991

D. **Formation Documents.** Please note that, with regard to entities, the entity's formation documents, including articles or certificates of incorporation, organization, or other applicable formation documents, as recorded in the probate records of the applicable county and state of formation, <u>are not required unless</u>: (1) specifically requested by the City, or (2) an Entity I.D. Number is required and one has not been assigned or provided.

We have included our formation documents in the form of our Certified Articles of Incorporation on the following pages.

Please date and sign this form in the space provided below and either If you are signing on behalf of an entity please insert your title as well.	write legibly or type your name under your signature.
Signature:	Title (if applicable): Associate
Type or legibly write name: Clark Bailey, PE, PTOE	Date: February 4, 2025

ATTACHMENT 3 CITY OF HUNTSVILLE STANDARDS AND DESIGN GUIDES

- City of Huntsville Standard Specifications for Construction of Public Improvements. Contract Projects, 1991.
- 2. City of Huntsville Engineering Standards, 1991.
- 3. City of Huntsville Design and Acceptance Manual for Force Mains and Pump Stations, 2011.
- 4. City of Huntsville Design and Acceptance Manual for Sanitary Sewers, 2011.
- 5. Alabama Department of Transportation Standard Specifications for Highway Construction, Current Edition.
- 6. City of Huntsville Subdivision Regulations, 1991.

ATTACHMENT 4 DESIGN REVIEWS

0% COMPLETE - PRE-DESIGN CONFERENCE

The ENGINEER shall meet with the OWNER at a 0% complete - Pre-Design Conference. The OWNER's representative (Project Engineer) will be introduced.

CONFERENCE FORMAT

The pre-design meeting will we initiated by the OWNER. The purpose of the conference will be to give the ENGINEER an opportunity to discuss the design of the PROJECT, to visit the PROJECT site, to receive copies of OWNER -furnished documents, if applicable, and to meet the OWNER'S Project Engineer and other personnel working on the PROJECT.

ATTENDEES: (Required)

- ENGINEER
- ALDOT (as appropriate for the type of project)
- Real Estate

- Landscape Management
- Utilities
- Traffic Engineering
- Planning

DISCUSSION TOPICS:

- Authority of OWNERS representative (Written submittal made to the ENGINEER)
- Scope of Work
- Time Requirements
- Budget Restraints
- Testing Requirements
- Permit Responsibilities
- Design criteria
- LC&E requirements
- Plan Requirements
- Special Conditions
- Utility Project Notification and a list of

all utilities that need to be contacted.

Tree Ordinance

REQUIRED SUBMITTALS TO THE PROJECT ENGINEER

- 1. A Certificate of Insurance for the ENGINEER and the ENGINEER's sub-consultants shall be submitted to the OWNER's PROJECT ENGINEER per Section 10.6.
- 2. Prior to the Pre-Design Conference, a completed **draft** design criteria document shall be prepared to the best of the ENGINEER'S ability and in conformance with his fee proposal and will serve as the basis of a discussion topic during the Pre-Design Conference. A **final** version of the design criteria based upon discussion during the meeting shall be prepared by the ENGINEER and distributed with the meeting minutes. A copy of a design criteria format may be found on the City of Huntsville web site at http://www.huntsvilleal.gov/engineering/index.php.
- 3. Within seven (7) calendar days of the 0% Complete Pre-Design Conference, the ENGINEER shall submit to the OWNER's Project Engineer two color copies and an electronic copy of a schedule in Microsoft Projects format showing the critical path and indicating the time frame for the required milestone events and submittals outlined in this document. The schedule shall support a PROJECT completion date in accordance with the Period of Services in Article 6. When approved, a baseline of the schedule shall be saved from which variances in the schedule can be measured and evaluated.

ATTACHMENT 4 DESIGN REVIEWS

30% COMPLETE - CONCEPTUAL DESIGN

This design review is to show the OWNER how the functional and technical requirements will be met, to indicate the ENGINEER's approach to the solution of technical problems, to show compliance with design criteria or to justify noncompliance and to provide an estimate of probable cost. A field review shall be conducted at this juncture with the OWNER's staff and the ENGINEER to review the proposed field alignment of the PROJECT.

CONFERENCE FORMAT

ATTENDEES: (Required)

- Real Estate
- Landscape Management
- Utilities
- Traffic Engineering
- Planning
- City of Huntsville Construction Project Manager
- City of Huntsville Inspector
- City of Huntsville Environmental Representative

DISCUSSION TOPICS:

- ENGINEER presents recommended design/solutions along with other options and alternatives considered.
- ENGINEER presents updates on progress of permitting requirements
- ENGINEER presents progress on coordination with other project participants such as the State
 of Alabama, sub consultants, etc.
- ENGINEER presents budgetary constraints

REQUIRED SUBMITTALS TO THE PROJECT ENGINEER

- 1. A preliminary list of all permits to be obtained with associated fees.
- 2. An updated schedule in Microsoft Projects format showing the critical path shall be submitted.
- 3. Two color copies and an electronic copy of an updated schedule in Microsoft Projects format showing the critical path shall be submitted.
- 4. One (1) complete set of all approved permits including Location, Character, and Extent.

ATTACHMENT 4 DESIGN REVIEWS

60% COMPLETE - PRELIMINARY DESIGN CRITERIA

The review of the PROJECT at this point is primarily to insure that funding limitations are not being exceeded and to insure that the contract documents, design analysis and cost estimates are proceeding in a timely manner, and that the design criteria and previous review comments are being correctly interpreted. An additional review may be required by the OWNER to review changes proposed from previous submittals.

CONFERENCE FORMAT

ATTENDEES: (Required)

- Real Estate
- Landscape Management
- Utilities
- Traffic Engineering
- Planning
- City of Huntsville Construction Project Manager
- City of Huntsville Inspector
- City of Huntsville Environmental Representative

DISCUSSION TOPICS:

- Additional land acquisition needs, as required.
- Utility Project Notification and a list of all utilities that need to be contacted.
- Technical specifications for special construction items not covered under standard specifications or deviations from standard specifications.
- Update on progress of permitting requirements.
- Erosion control plan requirements, if required by the OWNER.
- Budget constraints.
- Progress on coordination with other project participants such as the City of Huntsville Real Estate Officer (Engineering Department), State of Alabama, sub consultants, etc.

REQUIRED SUBMITTALS TO THE PROJECT ENGINEER

- One full size print copy and one ½ size print copy of all drawings that have incorporated previous comments shall be submitted. Plan/Profile drawings shall be 75% complete. Right-of way drawings shall be 100% complete at this submittal (reference Real Estate Division Plan Requirements Section entitled DRAWINGS, included at the end of this proposal)
- 2. An update to the schedule in Microsoft Projects format showing the critical path shall be submitted.
- 3. Unless determined to be inapplicable by the OWNER, Hydraulic reports 75% complete, shall be submitted.
- 4. Three (3) copies of preliminary plans for utilities shall be submitted.
- Legal descriptions for takings shall be submitted. The information shall be 100% complete. (reference Real Estate Division Plan Requirements Section entitled DESCRIPTIONS, included at the end of this proposal)
- 6. Traffic Control Plan, if required. Plan shall be 60% complete at this submittal.
- 7. Detailed preliminary construction cost estimate shall be submitted.
- 8. Results of geotechnical investigations shall be submitted.
- 9. A list of comments made at the 30% review and a summary of each resolution.
- Two color copies and an electronic copy of an update to the schedule in Microsoft Projects format showing the critical path shall be submitted.

ATTACHMENT 4 DESIGN REVIEWS

90% COMPLETE - FINAL REVIEW

The review of this submittal is to ensure that the design is in accordance with directions provided the ENGINEER during the design process.

CONFERENCE FORMAT

DISCUSSION TOPICS

Discussion topics will be handled open forum.

REQUIRED SUBMITTALS TO THE PROJECT ENGINEER

- 1. One full size print copy and one ½ size print copy of all drawings that have incorporated previous comments shall be submitted. Submittals include Plan/Profile drawings, Construction Details, Detailed cross-sections with cut and fill quantities and storm and sanitary sewer crossings, Erosion control plan, if required, Technical specifications, Right-of way drawings, Traffic Control Plan, Plans for Utilities, Signed Acceptance of Utility Project Notification Form by all affected parties, Design Calculations, and a final cost estimate. All submittals shall be 100% complete.
- 2. Any changes to Land Acquisition needs shall be identified and Legal descriptions for the changes shall be submitted.
- 3. A list of comments made at the 60% review and a summary of each resolution.
- 4. Calculations showing how quantities were determined for each bid item and how the item is to be measured in the field and paid. Three bound copies of corrected quantity calculations to match bid quantities. The following shall be required for each item:
 - Item Number
 - Item Description with standard specification used
 - Detailed calculation to include all measurements, conversion factors, and "standard" weights used
 - Final "calculated" amount and any "increased" amounts
 - Notes to include any deviation from referenced standard specifications

ATTACHMENT 4 DESIGN REVIEWS

100% COMPLETE - READY TO ADVERTISE

After the 90% review, the ENGINEER shall revise the construction documents by incorporating any comments generated during the previous design reviews. The ENGINEER shall prepare final hard copy contract specifications, prepare a bid form, and update the cost estimate as necessary.



Kimley-Horn and Associates, Inc.

Hourly Labor Rate Schedule

Classification	Rate
Analyst I	\$145 - \$175
Analyst II	\$185 - \$220
Professional	\$215 - \$250
Senior Professional I	\$265 - \$345
Senior Professional II	\$360 - \$430
Senior Technical Support	\$130 - \$310
Technical Support	\$105 - \$180
Support Staff	\$95 - \$160

All rates will remain in effect through the duration of the project

Sub-Consultants will be billed per the Contract

ATTACHMENT 6 - PROGRESS REPORT (Article 8)

PROGRESS REPORT NO	FOR MONTH AND YEA	R	
PROJECT		PROJECT NO.	
DATE CITY'S PROJE	ECT ENGINEER		====>
CONSULTANT	CONSULTANT'S PF	ROJ. MAN	
CURRENT MONTH % COMPLETE: ATTACH A "SHOULD HAVE STARTED MICROSOFT PROJECTS THAT LISTS	TASKS REPORT" AND	A "SLIPPING TASKS REPORT" FR	ЮМ
ATTACH A "TASKS STARTING SOON' THIRTY (30) DAYS AFTER THE DATE STATE WHAT ACTION IS BEING TAK	OF THIS PROGRESS R	EPORT.	RANGE OF
	SCHEDULED DATE	ACTUAL DATE ACTUAL DATE	not be
This progress report (4 copies) shall be without a contract modification.	submitted monthly. Sche	eduled completion dates will not be	extended
CERTIFICATION: I certify that the state	ed information is true and	I accurate to the best of my knowled	lge.
CONSULTANT DATE	CITY PROJE	ECT ENGINEER DATE	

ATTACHMENT 7 - SUB CONSULTANTS ENGAGED BY THE ENGINEER (Article 9.2)

CONSULTANT NAME AND ADDRESS	DESCRIPTION OF SERVICES	FEE
Building & Earth Sciences, Inc. 2607 Leeman Ferry Road, SW Suite 5 Huntsville, AL 35801	Geotechnical Design Services	\$11,150.00
Schoel Engineering Company, Inc. 101 Washington Street, SE Huntsville, AL 35801	Field Survey	\$14,000.00
	SUB-TOTAL	
	30D-101AL	\$25,150.00
	5% Administrative Fee	\$1.057.50
		\$1,257.50
	TOTAL	\$26.407.50
		\$26,407.50

ATTACHMENT 8 - CONTRACT DOCUMENT REQUIREMENTS LIST

REQUIREMENT SUBMITTAL REQUIREMENT DAT				REFERENCE SECTION OF CONTRACT AND COMMENTS	
Deviations from OWNER's standards.	OWNER	Prior to incorporating deviations.	2	Article 2.5	
Products or materials specified by the ENGINEER that are available from only one source.	OWNER	Prior to 100% submittal.	2	Article 2.2	
ADA grades, elevations and layout	OWNER	90% review, 100% complete	2	Article 2.6	
Approval of ENGINEER's Request for Payment.	OWNER	Within ten (10) days of receipt of the request from the ENGINEER.	N/A	Article 3.4	
Approval of ENGINEER submittals	OWNER	So as to cause no delay to the ENGINEER or the PROJECT.	N/A	Article 3.8	
Change order changes that reduce construction requirements.	OWNER	Prior to authorizing a change.	N/A	Article 3.11	
Any information pertaining to any claim.	OWNER	Immediately	2	Article 3.12	
Information pertinent to the PROJECT, all criteria and full information as to OWNER's requirements, copies of all design and construction standards.	ENGINEER	So as to not delay the services of the ENGINEER.	2	Article 5.1, 5.2	
Notification of delays.	ENGINEER; OWNER	Promptly	4	Article 6.1	
ENGINEER's monthly invoices.	OWNER	Monthly	4	Article 8.1.1	
Consultant progress report.	OWNER	Monthly	4	Article 8.1.1	
Records, data, parameters, design calculations and other information.	OWNER	Cancellation of contract.	2	Article 9.7	
Documentation, records of reimbursable expenses, record copies of all written communications, and any memoranda of verbal communications related to the PROJECT.	OWNER	Upon notice from the OWNER.	2	Article 9.4	
Termination notification.	OWNER or ENGINEER	7 days prior to termination.	2	Article 9.10 & 9.11	
Certificate of Insurance for ENGINEER.	OWNER	At 0% design conference	1	Article 10.2(B), 10.6, and Attachment 4.	

Insurance cancellation, suspension, or reduction in coverage or limits.	OWNER	30 days prior to effective date except for cancellation which is 10 days notification.	1	Article 10.4(A)
Certificate of insurance for sub consultants/subcontractors.	OWNER	At 0% design conference.	1	Article 10.7
A schedule in Microsoft Projects format showing the critical path.	Project Engineer	Within 7 calendar days of Pre-design conference, 30% complete design review. 60% design review. Attachment 6	1 hard; 1 digital	Attachment 4
Drawings.	Project Engineer	30% complete design review, 60% design review, 90% review, and 100% complete.	3	Attachment 4
Cost estimate.	Project Engineer	30% complete design review, 60% review, 90% review, and 100% complete.	3	Attachment 4
Hydraulic reports.	Project Engineer	60% design review.	2	Attachment 4
Preliminary plans for utilities.	Project Engineer	60% design review.	3	Attachment 4
Real Estate Deliverables	Project Engineer	60% design review, 90% review, 100% complete.	Reference Real Estate Division Plan Requirements	Attachment 4, 14 Real Estate Plan Requirements at end of this proposal document
Traffic Control plan.	Project Engineer	60% design review.	N/A	Attachment 4
Results of geotechnical investigations.	Project Engineer	30% design review.	•2	Attachment 4
Technical specifications.	Project Engineer	90% review, 100% complete.	N/A	Attachment 4
Relocation of Utilities	Project Engineer	0% review – list of all utilities that need to be contacted 60% review – from all affected parties 90% review – Signed Acceptance Utility Project Notification Form	2	Attachment 4, 10
Design Calculations	Project Engineer	90% review, 100% complete	1	Attachment 4
Digital copy of drawings.	Project Engineer	100% complete – 1 in .dgn format; 1 in .tiff or .pdf format	2	Attachment 4
Digital text files.	Project Engineer	100% complete.	1	Attachment 4
Bid Quantities.	Project Engineer	100% complete. Digital in Excel 2003 format and hard copy	3	Attachment 4
Permits and Permit Applications	Project Engineer	100% complete.	1	Attachment 4
Field notes.	Project Engineer	100% complete.	1	Attachment 4
Digital aerial photography.	Project Engineer	100% complete.	1	Attachment 4

Att 8 Page 3 of 3 8/14/2025

Progress Report (Art. 8) Project Engineer	30% complete design review, 60% design review, 90% design review, 100% completion stage.	4 hard; 1 digital monthly	Attachment 4	
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ATTACHMENT 9 - REQUIREMENTS FOR DOCUMENT SUBMITTALS

DRAWINGS

All drawings shall be sized 24" x 36", unless otherwise approved by the OWNERS Project Engineer.

Title blocks shall as a minimum, contain the name of the project, date, city project number, and ENGINEER's name. The title block of drawings shall contain a space for the names of the preparer and the reviewer and/or checker. These blocks shall be signed on each submittal (See Attachment "11" for sample standard drawing format). Drawings shall contain alphanumeric revision designations. Drawings issued for review shall be issued with alpha revision designation and the revision letter shall be changed for each submittal containing drawing changes. Drawings issued for construction shall be issued with numeric designation at revision level "0" and described as "Issued for Construction" in the revision description block. Subsequent drawing changes require the revision level to be raised using successively higher numbers and the changes to be marked by circling and briefly described in a revision block.

All drawings shall be prepared in Micro station .DGN format, unless otherwise approved by the OWNERS Project Engineer. Transmittal letters shall consist of a list of files being submitted, a description of the data in each file, and a level/layer schematic of each design file. DGN design files shall have working units as follows: master units in US Survey feet, no sub-units, and 1,000 positional units. All data submitted shall use NAD83(2011) datum for horizontal control and NAVD88 (based upon latest Geoid) for vertical control. Since these surveys originate and terminate at points with datum adjusted Alabama State Plane Coordinates, all computed coordinates shall be datum adjusted NAD83(2011) Alabama State Plane Coordinates, U.S. Survey Foot, East Zone.

Unless otherwise specified by the Owners Project Engineer, all drawings for review submittals shall be full or half-size copies. All documents shall be clearly marked in a revision block indicating the applicable submittal milestone, i.e. 30%, 60%, 90%, etc.

OTHER DOCUMENTS

Submittals required by the State of Alabama for their review, bidding, etc., shall be of the size, form and numbers of copies as the state may require even though such submittals may differ from the submittals set forth as being required elsewhere in this Agreement.

Digital files shall be submitted by 4-3/4" CD ROM, DVD, 3 and 1/2 inch floppy disk, flash drive, or to the City of Huntsville F.T.P. site.

All print copies shall be first generation copies.

All text documents shall be prepared in Microsoft Word 2010 format.

All spreadsheets shall be in Microsoft Excel 2010 format.

All PDF files shall be searchable.

Schedules shall be in Microsoft Projects format, unless otherwise approved by the OWNERS Project Engineer.

Aerial photography files shall be in Intergraph (.COT) or (.tiff) format.

All mapping shall meet National Map Accuracy Standards unless otherwise noted. If National Map Accuracy Standards are not met, the accuracy of the map shall be identified to the Owners Project Engineer and on the maps derived from the aerial survey. National Map Accuracy Standards are shown below. This and other map standards are shown in Department of the Army, US Army Corps of Engineers standard, "EM 1110-1-1000, Engineering and Design - Photogrammetric Mapping."

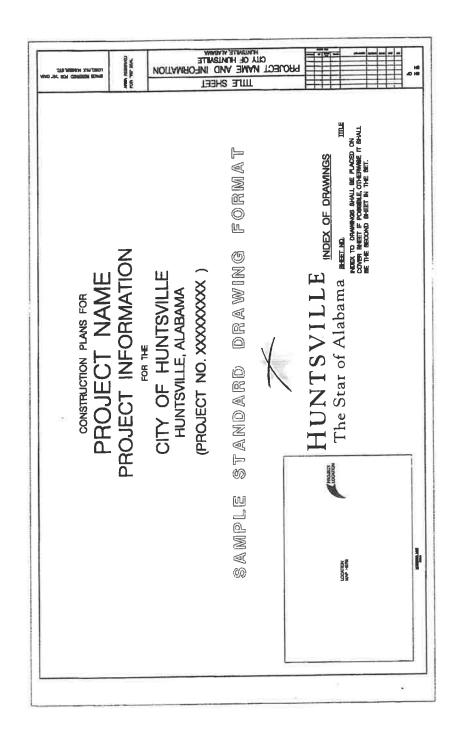
All final drawings, specifications, plans, calculations, letters containing Engineering or Surveying recommendations or other Engineering or Land Surveying papers or documents involving the practice of engineering or land surveying as defined by Code of Alabama, Title 34, Chapter 11 shall be sealed, dated, and bear the signature of the person who prepared or approved them.

Working drawings or other documents shall contain a statement to the effect "Preliminary-Not for construction, recording purposes or implementation."

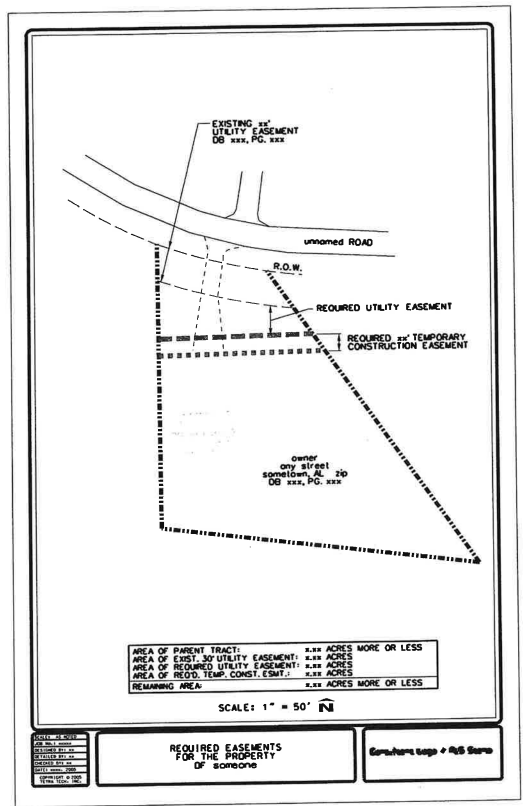
ATTACHMENT 10 – UTILITY PROJECT NOTIFICATION FORM

NAME:	
NAME:(Utility Name)	
PROJECT NAME:	PROJECT NUMBER:
CONSULTING ENGINEER:(Name)	
ENGINEERING REPRESENTATIVE	PHONE:
I have reviewed design drawings or other	information as available, and:
DO	DO NOT
calendar days from the Notice to Proceed, is anti	cation is required, a construction duration ofcipated to be required for relocation. Doles or facilities that have to be relocated prior to YOU
NAME OF UTILITY:	
NAME OF UTILITY:	
NAME OF UTILITY:	
OTHER:	
COMMENTS:	
BY:AUTHORIZED REPRESENTATIVE	
FIELD CONTACT PERSON:OFFICE CONTACT PERSON:	PHONE:
DATE:	

ATTACHMENT 11



ATTACHMENT 12 SAMPLE



...\easementtemplate_V7.dgn 3/17/2006 12:11:14 PM

ATTACHMENT 13

United States National Map Accuracy Standards

With a view to the utmost economy and expedition in producing maps which fulfill not only the broad needs for standard or principal maps, but also the reasonable particular needs of individual agencies, standards of accuracy for published maps are defined as follows:

- 1. Horizontal accuracy. For maps on publication scales larger than 1:20,000, not more than 10 percent of the points tested shall be in error by more than 1/30 inch, measured on the publication scale; for maps on publication scales of 1:20,000 or smaller, 1/50 inch. These limits of accuracy shall apply in all cases to positions of well-defined points only. Well-defined points are those that are easily visible or recoverable on the ground, such as the following: monuments or markers, such as bench marks, property boundary monuments; intersections of roads, railroads, etc.; corners of large buildings or structures (or center points of small buildings); etc. In general what is well defined will be determined by what is plottable on the scale of the map within 1/100 inch. Thus while the intersection of two road or property lines meeting at right angles would come within a sensible interpretation, identification of the intersection of such lines meeting at an acute angle would obviously not be practicable within 1/100 inch. Similarly, features not identifiable upon the ground within close limits are not to be considered as test points within the limits quoted, even though their positions may be scaled closely upon the map. In this class would come timber lines, soil boundaries, etc.
- 2. **Vertical accuracy,** as applied to contour maps on all publication scales, shall be such that not more than 10 percent of the elevations tested shall be in error more than one-half the contour interval. In checking elevations taken from the map, the apparent vertical error may be decreased by assuming a horizontal displacement within the permissible horizontal error for a map of that scale.
- 3. **The accuracy of any map may be tested** by comparing the positions of points whose locations or elevations are shown upon it with corresponding positions as determined by surveys of a higher accuracy. Tests shall be made by the producing agency, which shall also determine which of its maps are to be tested, and the extent of the testing.
- 4. **Published maps meeting these accuracy requirements** shall note this fact on their legends, as follows: "This map complies with National Map accuracy Standards."
- 5. **Published maps whose errors exceed those aforestated** shall omit from their legends all mention of standard accuracy.
- 6. When a published map is a considerable enlargement of a map drawing (manuscript) or of a published map, that fact shall be stated in the legend. For example, "This map is an enlargement of a 1:20,000-scale map drawing," or "This map is an enlargement of a 1:24,000-scale published map."
- 7. **To facilitate ready interchange and use of basic information for map construction** among all Federal mapmaking agencies, manuscript maps and published maps, wherever economically feasible and consistent with the uses to which the map is to be put, shall conform to latitude and longitude boundaries, being 15 minutes of latitude and longitude, or 7.5 minutes, or 3-3/4 minutes in size.

U.S. BUREAU OF THE BUDGET

ATTACHMENT 14

ENGINEERING DEPARTMENT - REAL ESTATE DIVISION PLAN REQUIREMENTS

DRAWINGS:

Individual Parcels

- Each individual parcel 8 ½" x 14" (dgn or dxf format)
- Show Calculations
 - ➤ Before
 - ➤ After
 - Taking
- All Parcels shall be closed shapes (polygons).
- Show Existing and Proposed Right-of-Way on each individual parcel map.
- Property Ownership

Overall Project Land Acquisition Maps

- Total project drawing in dgn or dxf format
- Indicate the following:
 - Stationing on Centerline
 - Existing Right-of-Way
 - Proposed Right-of-Way
 - Existing Easements
 - Proposed Easements
 - Existing Pavement
 - Proposed Pavement/Sidewalks/Structures
 - > Existing Structures
 - Property Ownership

Color Standards (SAMPLE)

Description	Color	Line Style	<u>Type</u>
Existing ROW	Red	Medium Dashed	
Proposed ROW	Red	Solid	Closed Polygon
Existing Easements	Orange	Medium Dashed	
Proposed Easements	Orange	Solid	Closed Polygon
TCE	Pink	Solid	Closed Polygon

DESCRIPTIONS:

- Microsoft Word on 3.5" Diskette or CD
- Each Description shall be complete and independent (separate file).
- Hard Copies signed and stamped by PLS.

GENERAL:

- P.K. Nails or other permanent stationing markings shall be required.
- Re-staking of right-of-way or easements may be required (See Article 4).
- All survey plats to be on Alabama State Plane Datum. Strip Maps shall indicate at least 2 monuments in place with Alabama State Plane Coordinate values shown on each.
- Parcel plats and legal descriptions shall indicate the Alabama State Plane Coordinate NAD83 Alabama East Zone
 Value of the point of beginning.

ATTACHMENT 15 - GIS BASE MAP

DESIGN LEVEL	CONTENTS	LINE CODE	COLOR	WEIGHT	TEXT SIZE	FONT	CELL NAME
1	State Plane Coordinate Grid	0	0	0	20	0	
2	Benchmarks	0	0	0			
3	Private Street Text	0	105	0	20	0	
3	Street Text	0	3	0	20 (or 18)	0	
4	Street R/W	7	0	0			
5	Street Centerline	7	0	0			
6	Street Pavement	0	3	0			
6	Proposed Street Pavement	3	16	0			
6	Private Streets	0	105	0			
6	Proposed Private Road	3	105	0			
7	Parking Lots	1	3	1			
7	Private Lots used as Roads	i	105	1			
8	Secondary RoadsPrivate	2	105	0			
8	Secondary Roads Secondary Roads	2	3	0			
8	Trails	3	3	0			
9	Secondary Roads/Trails Text	0	3	0	20	0	
10	Sidewalks	5	3	0			
11	Bridges/Culverts/Paved	0	0	0			
11	Ditches	"	"				
12	Hydrology - Major	6	1	0			
12	Hydrology – Minor, Ditches	7	i	0			
	Hydrology - Text	0	î	0	25	23	
13	Tailings & Quarries, Athletic	0	1	0		23	
14	Fields/Text, misc. areas	"	1				
15	Greenways	3	48	0			
	Speed Tables	0	3	0			TCALM
16 17	Railroad Tracks (Patterned)	0	2	0			RR
18	Railroad Text	0	2	0	25	0	
19	Railroad R/W	2	2	0	1 23	-	
		0	5	0			P POLE
20	Utility Poles (Cell)	3	5	0			TIGES
21	Utility Easements	0	5	1			
22	Utility Text	0	3	1			
23	Geographic Names		0	0			
24	Building Structures	0	1	0	10	1	
24	Pools and Text	0	0	0	10	1	STRUCT
24	Future Site of Structures	2	0	0			STRCEX
24	Existing Structures (exact	2	0	0	1		J STROES.
25	location and shape unknown)	6	6	1	30	1	
25	1 topetty Emes, terage cey.		30				
26	Cadastral Polygons	6	6	1	-		
27	Ownership Text	0	6	0	10	1	
28	Cemeteries/Text	4	0	T 0	25	0	
29	Lot Numbers		-		30	0	1
30	Block Numbers			0	35	0	
31	Addition Names	0	0	0	33	+ 0	
32	Open		-	+		-	
33	Lot Ticks		+ , -			-	
34	Lot Lines/Property Lines	6	6	0	A C-1		TREES
	35 Trees/Hedge Rows		6	0	AS=1	1 22	
36	36 GPS Monuments		5	0	18	23	CONTRL

37	2' Topo Contour						
38	5' Topo Contour	0	7	0			
39	25' Major Topo Contour	0	7	0			
40	X Spot Elevation	0	7	0			
41	FEMA Monuments/Labels	0	3/0	0	18	1	FEMA
42	Quarter Sections						
43	Section Lines	Section Lines 0 5 0					
44	Features	0	2	0			
44	Cell Towers	0	12	0	AS=1		CELTWR
45	Fences (Pattern)	0	8	0	0 AS=1 I		FENCE
46	Format/Legend	0	0	0			Limleg Madleg
47	Mass Points	0	7	2			
48	Break Lines	0	7	2			
49	Open						
50	Billboards	0	37	1			BBOARI
51	Sanitary Sewer	0		3			
52	Sanitary Sewer Text						
53	Storm Water Features	0		3	3		
54	Storm Water Text						
55	Open						
56	Property Address	Property Address 0 1 0					
57	Text Tag for Buildings	0	1	0	10-20	1	
58	One Way Arrows	1	3	1			
59	Open						
60	Open						
61	Open						
62	Monuments for Setup (point cell)						
63	Open						

Checklist must be submitted at 100% review and with final invoice.

This is a submittal only. Return this sheet with submittal

YES	NO	REQU	IRED SUBMITTALS TO THE PROJECT ENGINEER
		1.	Two (2) sets of complete construction drawing prints sized 24" x 36" sealed and marked "ISSUED FOR CONSTRUCTION". Drawings information shall be referenced to Alabama State Plane Coordinate system, NAD1983 Alabama East Zone as described in the Code of Alabama (1975), Section 35-2-1. Surveys shall be tied to a minimum of two accepted GPS monuments or one GPS tie point plus an astronomic observation to determine grid north or GPS Survey.
		2.	One (1) Micro station digital and One (1) digital file in either .tiff or .pdf format of construction drawings (must be signed and sealed) – sized 11" x 17".
		3.	Two (2) sets of right-of-way drawing prints sized 24" x 36" sealed and marked "ISSUED FOR CONSTRUCTION". Drawings information shall be referenced to Alabama State Plane Coordinate system. NAD1983 Alabama East Zone
		4.	One (1) Micro station digital file of right-of-way drawings.
		5.	Two (2) print sets of 8-1/2" x 11" legal descriptions for right-of-way (REVISED SETS ONLY)
		6.	One (1) digital text file of legal descriptions for right-of-way (REVISED FILE ONLY)
		7.	One (1) print copy of Final Construction Cost Estimate.
		8.	One (1) digital spread sheet file of Final Construction Cost Estimate.
		9.	Three (3) printed and bound copies of corrected quantity calculations to match Final Bid Quantities.
		10.	One (1) digital spread sheet file (Excel 2003 format) of Final Bid Quantities.
		11.	Two (2) print sets of contract specifications.
		12.	One (1) digital text file of contract specifications.
		13.	One (1) complete set of signed and sealed calculations.
		14	One (1) complete set of permits for COH signature and Engineer's submittal to include but not limited to USACE, ADEM NPDES NOI, ETC. This package will also include CBMPP, ALDOT Maintenance, ROW and utility permit Applications for ALDOT Funded Projects as required.
		15.	One (1) complete set of all field notes.
		16.	One (1) copy of digital aerial photography obtained for this PROJECT in (.tif) format, as necessary.
		17⊕	Utility Project Notification forms and a list of all utilities that need to be contacted.
			Engineer