CITY OF CORPUS CHRISTI CONTRACT FOR PROFESSIONAL SERVICES

The City of Corpus Christi, a Texas home rule municipal corporation, P.O. Box 9277, Corpus Christi, Nueces County, Texas 78469-9277 (City) acting through its duly authorized City Manager or Designee (Director of Engineering Services) and <u>HDR Engineering, Inc.</u>, a Texas corporation, 555 N. Carancahua, Suite 1600, Corpus Christi, Nueces County, Texas 78401, (**Architect/Engineer – A/E**), hereby agree as follows:

SCOPE OF PROJECT

<u>Staples Street from Alameda to Morgan (Project No. E13094) BOND ISSUE 2014</u> – The Staples Street project limits are from north edge of Ayers Street to the south edge of Morgan Avenue. The anticipated construction work consists of reconstruction of the roadway, replacement of water lines, wastewater lines, City storm sewer, traffic signal at Elizabeth, reconstruction of curb and gutter sidewalks/driveways, and reconstruction of ADA accessible ramps.

2. SCOPE OF SERVICES

The A/E hereby agrees, at its own expense, to perform design services necessary to review and prepare plans, specifications, and bid and contract documents. In addition, A/E will provide monthly status updates (project progress or delays, gantt charts presented with monthly invoices) and provide contract administration services, as described in **Exhibit "A"**, to complete the Project. Work will not begin on Additional Services until requested by the A/E (provide breakdown of costs, schedules), <u>and</u> written authorization is provided by the Director of Engineering Services.

A/E services will be "Services for Construction Projects"- (Basic Services for Construction Projects") which are shown and are in accordance with "Professional Engineering Services- A Guide to the Selection and Negotiation Process, 1993" a joint publication of the Consulting Engineer's Council of Texas and Texas Society of Professional Engineers. For purposes of this contract, certain services listed in this publication as Additional Services will be considered as Basic Services.

ORDER OF SERVICES

The A/E agrees to begin work on those authorized Basic Services for this contract upon receipt of the Notice to Proceed from the Director of Engineering Services. Work will not begin on any phase or any Additional Services until requested in writing by the A/E and written authorization is provided by the Director of Engineering Services. The anticipated schedule of the preliminary phase, design phase, bid phase, and construction phase is shown on **Exhibit "A"**. This schedule is not to be inclusive of all additional time that may be required for review by the City staff and may be amended by or with the concurrence of the Director of Engineering Services.

The Director of Engineering Services may direct the A/E to undertake additional services or tasks provided that no increase in fee is required. Services or tasks requiring an increase of fee will be mutually agreed and evidenced in writing as an amendment to this contract. A/E shall notify the City of Corpus Christi within three (3) days of notice if tasks requested requires an additional fee.

4. INDEMNITY AND INSURANCE

A/E agrees to the mandatory contract indemnification and insurance requirements as set forth in **Exhibit** "B".

5. FEE

The City will pay the A/E a fee, as described in **Exhibit "A"**, for providing services authorized, a total fee not to exceed \$604,670.00 (Six Hundred Four Thousand Six Hundred Seventy Dollars and Zero Cents). Monthly invoices will be submitted in accordance with **Exhibit "C"**.

6. TERMINATION OF CONTRACT

The City may, at any time, with or without cause, terminate this contract upon seven days written notice to the A/E at the address of record. In this event, the A/E will be compensated for its services on all stages authorized based upon A/E and City's estimate of the proportion of the total services actually completed at the time of termination.

7. LOCAL PARTICIPATION

The City Council's stated policy is that City expenditures on contracts for professional services be of maximum benefit to the local economy. The A/E agrees that at least 75% of the work described herein will be performed by a labor force residing within the Corpus Christi Metropolitan Statistical Area (MSA). Additionally, no more than 25% of the work described herein will be performed by a labor force residing outside the Corpus Christi Metropolitan Statistical Area (MSA.)

8. ASSIGNABILITY

The A/E will not assign, transfer or delegate any of its obligations or duties in this contract to any other person without the prior written consent of the City, except for routine duties delegated to personnel of the A/E staff. If the A/E is a partnership, then in the event of the termination of the partnership, this contract will inure to the individual benefit of such partner or partners as the City may designate. No part of the A/E fee may be assigned in advance of receipt by the A/E without written consent of the City.

The City will not pay the fees of expert or technical assistance and consultants unless such employment, including the rate of compensation, has been approved in writing by the City.

9. OWNERSHIP OF DOCUMENTS

All documents including contract documents (plans and specifications), record drawings, contractor's field data, and submittal data will be the sole property of the City, may not be used again by the A/E without the express written consent of the Director of Engineering Services. However, the A/E may use standard details that are not specific to this project. The City agrees that any modification of the plans will be evidenced on the plans, and be signed and sealed by a professional engineer prior to re-use of modified plans.

10. DISCLOSURE OF INTEREST

A/E further agrees, in compliance with City of Corpus Christi Ordinance No. 17112, to complete, as part of this contract, the *Disclosure of Interests* form.

CITY OF CORPUS CHRISTI Mark Van Vleck, P. E., Date Interim Assistant City Manager of Public Works and Utilities RECOMMENDED Rese Daniel Biles, P. E., Executive Director of Public Works **Operating Department** Date **APPROVED** Office of Management Date and Budget **ATTEST**

HDR ENGINEERING, INC.

Carl E. Crull, P. E.,

Date

Vice President

555 N. Carancahua, Suite 1600

Corpus Christi, TX 78401 (361) 696-3300 Office

(361) 696-3385 Fax

ENTERED

JAN 6 2014

CONTRACT MANAGERS

Department	Fund Source No.	Amount
Street	550950-3550-00000-E13094	\$304,835.00
Wastewater	550950-4510-00000-E13094	77,957.10
Storm Water	550950-3494-00000-E13094	149,917.50
Water	550950-4088-00000-E13094	71,960.40
Total		\$604,670.00

Encumbrance

City Secretary

EXHIBIT "A" CITY OF CORPUS CHRISTI, TEXAS

"STAPLES STREET FROM ALAMEDA TO MORGAN" PROJECT NO. E13094 BOND ISSUE 2014

I. SCOPE OF SERVICES

A. BASIC SERVICES

For the purpose of this contract, Preliminary Phase may include Schematic Design and Design Phase services may include Design Development as applicable to Architectural services.

- 1. **Preliminary Phase**. The Architect/Engineer-A/E (also referred to as Consultant) will:
 - a) Prepare PowerPoint presentation in City format for City Council Meeting.
 - b) Hold Project Kick-off Meeting. Prepare meeting agenda and distribute meeting meetings to attendees within five working days of the meeting.
 - c) Prepare geotechnical investigation findings (see additional services).
 - d) Request available reports, record drawings, utility maps and other information provided by the City pertaining to the project area.
 - e) Develop preliminary requirements for utility relocations replacements or upgrades. Coordinate with the City's Project Manager and identify operating departments potential project needs.
 - f) Develop preliminary street cross section recommendations. Prepare conceptual life-cycle cost estimate with recommended pavement sections using Federal Highway Administration (FHWA) Real Cost Program.
 - g) Identify right-of-way acquisition requirements and illustrate on a schematic strip map.
 - h) Prepare preliminary opinions of probable construction costs for the recommended improvements.
 - i) Develop drainage area boundary map for existing and proposed drainage areas served.
 - j) Conduct the hydraulic analysis to quantify the storm sewer design of existing and proposed systems. Include the analysis of inlet capacity.
 - k) Identify electric and communication utility companies and private pipeline companies that may have existing facilities and must relocated to accommodate the proposed improvements.
 - Coordinate with AEP and City Traffic Engineering to identify location of electrical power conduit for street lighting and traffic signalization.
 - m) Identify and analyze requirements of governmental authorities having jurisdiction to approve design of the Project including permitting, environmental, historical, construction, and geotechnical issues; upon request or concurrence of the Project Manager, meet and coordinate with agencies such as RTA, CDBG, USPS, affected school districts (CCISD, FBISD, etc.) community groups, TDLR, etc.
 - n) Identify and recommend public outreach and community stakeholder requirements.
 - o) Review City provided preliminary Traffic impact assessment and provide recommendation for integration and/or additional requirements as appropriate.

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- p) Prepare an Engineering Letter Report (20 25 page main-body text document with supporting appendices) that documents the analyses, approach, opinions of probable construction costs, and document the work with text, tables, schematic-level exhibits and computer models or other applicable supporting documents required per City Plan Preparation Standards Contract Format (CPPSCF). Engineering Letter Report to include:
 - 1. Provide a concise presentation of pertinent factors, sketches, designs, cross-sections, and parameters which will or may impact the design, including engineering design basis, preliminary layout sketches, construction sequencing, alignment, cross section, geotechnical testing report, right-of-way requirements, conformance to master plans, identification of needed additional services, identification of needed permits and environmental consideration, existing and proposed utilities, identification of quality and quantity of materials of construction, and other factors required for a professional design.
 - 2. Include summary output tables from Hydraulic and Hydrologic analyses.
 - 3. Include existing site photos.
 - 4. Provide opinion of probable construction costs.
 - 5. Identify and analyze requirements of governmental authorities having jurisdiction to approve design of the Project including permitting, environmental, historical, construction, and geotechnical issues; meet as City agent or with City participation and coordinate with agencies such as RTA, CDBG, USPS, CCISD, community groups, TDLR, etc.
 - 6. Provide an analysis on project impacts towards "re-engineering" and effects on cost savings toward City operations, which this project will affect.
 - 7. Provide anticipated index of drawings and specifications.
 - 8. Provide a summary table & required ROW parcels
- q) Submit one (1) copy in an approved electronic format, and one (1) paper copy of the Draft Engineering Letter Report.
- r) Submit computer model file, results and calculations used to analyze drainage.
- s) Conduct Project review meeting with City staff to review and receive City comments on the Draft Engineering Letter Report as scheduled by City Project Manager.
- t) Assimilate all City review comments of the **Draft Engineering Letter Report** and provide one (1) set of the **Final Engineering Letter Report** (ELR) (electronic and hard copies using City Standards as applicable) suitable for reproduction.
- u) Assist City in presenting summary of ELR findings to the Bicycle and Pedestrian Subcommittee and the Transportation Advisory Committee (TAC). Prepare PowerPoint presentation, handouts and exhibits for meeting. Provide follow-up and response to comments.

City staff will provide one set only of the following information (as applicable):

- a) Electronic index and database of City's record drawing and record information.
- b) Requested record drawings, record information in electronic format as available from City Engineering files.
- b) The preliminary budget, specifying the funds available for construction.
- c) A copy of existing studies and plans. (as available from City Engineering files).
- d) Field location of existing city utilities. (A/E to coordinate with City Operating Department)

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- e) Applicable Master Plans and GIS mapping are available on the City's website.
- f) City Control survey Bench marks and coordinates.
- g) Preliminary Traffic impact assessment.

The records provided for A/E's use under this contract are proprietary, copyrighted, and authorized for use only by A/E, and <u>only</u> for the intended purpose of this project. <u>Any unauthorized use or distribution</u> of the records provided under this contract is strictly prohibited.

- 2. <u>Design Phase.</u> Upon approval of the preliminary phase, designated by receiving authorization to proceed, the A/E will:
 - a) Provide coordination with electric and communication utility companies and private pipeline companies that may have existing facilities and must relocated to accommodate the proposed improvements.
 - b) Provide assistance to identify testing, handling and disposal of any hazardous materials and/or contaminated soils that may be discovered during construction (to be included under additional services).
 - c) Prepare construction documents in City standard format for the work identified in the approved ELR. Construction plans to include improvements or modifications to the storm water, water and wastewater systems within the project limits. Include standard City of Corpus Christi detail sheets as appropriate.
 - d) Prepare construction plans in compliance with CPPSCF using English units on 11"x 17".
 - 1. Prepare Traffic Control and Construction Sequencing Plans. The TCP will include construction sequencing, typical cross section and construction phasing plan sheets, warning and barricades, as well as standards sheets for barricades, traffic control plan, work zone pavement markings and signage.
 - 2. Provide Storm Water Pollution Prevention Plan, including construction drawings.
 - e) Furnish one (1) set of the **interim plans** (60% submittal electronic and hard copies using City Standards as applicable) to the City staff for review and approval purposes with estimates of probable construction costs. Identify distribution list for plans and bid documents to all affected franchise utilities.
 - 1. Required with the interim plans is a "Plan Executive Summary, project checklist & drawing checklist" which will identify and summarize the project by distinguishing key elements and opinion of probable project costs.
 - 2. Attend 60% submittal meeting with City Staff to assist staff in review of 60% submittal.
 - f) Hold Project 60% review meeting. Prepare meeting agenda and distribute meeting meetings to attendees within five working days of the meeting. Assimilate all review comments, as appropriate and, upon Notice to Proceed.
 - g) Provide one (1) set of the pre-final plans and bid documents (90% submittal electronic and hard copy using City Standards as applicable) to the City staff for review and approval purposes with revised estimates of probable costs. Plan execution summary, project checklist and plan checklist.
 - h) Hold Project 90% review meeting. Prepare meeting agenda and distribute meeting meetings to attendees within five working days of the meeting. Assimilate all review comments, and incorporate any requirements into the plans and specifications, and advise City of responding and non-responding

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- participants as appropriate and, upon Notice to Proceed.
- i) Provide one (1) set of the final (100%) plans (unsealed and unstamped electronic and full-size hard copy using City Standards as applicable) for City's final review.
- j) Assimilate all final review comments Upon approval by the Director of Engineering Services, provide one (1) set of the **final plans and contract documents** (electronic and full-size hard copy using City Standards as applicable) suitable for reproduction. Said bid documents henceforth become the shared intellectual property of the City of Corpus Christi and the Consultant. The City agrees that any modifications of the submitted final plans (for other uses by the City) will be evidenced on the plans and be signed and sealed by a professional engineer prior to re-use of modified plans.
- k) Provide Quality Assurance/Quality Control (QA/QC) measures to ensure that all submittals of the interim, pre-final (if required), and final complete plans and complete bid documents with specifications accurately reflect the percent completion designated and do not necessitate an excessive amount of revision and correction by City. Additional revisions or design submittals are required (and within the scope of Consultant's duties under this contract) if, in the opinion of the City Engineer or designee, Consultant has not adequately addressed City-provided review comments or provided submittals in accordance with City standards..
- Prepare and submit Monthly Status Reports to the Project Manager no later than the last Wednesday of each month with action items developed from monthly progress and review meetings. See Exhibit "A-2" for required form.
- m) Provide copy of contract documents along with appropriate fee to Texas Department of Licensing and Regulation (TDLR) for review and approval of accessibility requirements for pedestrian improvements (as authorized by Additional Services).

The City staff will:

- a) Designate an individual to have responsibility, authority, and control for coordinating activities for the construction contract awarded.
- b) Provide the budget for the Project specifying the funds available for the construction contract.
- c) Provide electronic copy the City's standard specifications, standard detail sheets, standard and special provisions, and forms for required bid documents.

3. Bid Phase. The A/E will:

- a) Prepare draft Authorization to Advertise (ATA).
- b) Participate in the pre-bid conference and provide a meeting agenda for critical construction activities and elements impacted the project.
- c) Assist the City in solicitation of bids by identification of prospective bidders, and review of bids by solicited interests.
- d) Review all pre-bid questions and submissions concerning the bid documents and prepare, in the City's format, for the Engineering Services' approval, any addenda or other revisions necessary to inform contractors of approved changes prior to bidding.
- e) Attend bid opening, analyze bids, evaluate, prepare bid tabulation, and make recommendation concerning award of the contract.

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- f) In the event the lowest responsible bidder's bid exceeds the project budget as revised by the Engineering Services in accordance with the A/E's design phase estimate required above, the Engineer will, at its expense, confer with City staff and make such revisions to the bid documents as the City staff deems necessary to re-advertise that particular portion of the Project for bids.
- g) Prepare Agenda Memoranda and PowerPoint presentation in City format for City Council Meeting.

The City staff will:

- a) Arrange and pay for printing of all documents and addenda to be distributed to prospective bidders.
- b) Advertise the Project for bidding, maintain the list of prospective bidders, receive and process deposits for all bid documents, issue (with the assistance of the A/E) any addenda, prepare and supply bid tabulation forms, and conduct bid opening.
- c) Receive the Engineer's recommendation concerning bid evaluation and recommendation and prepare agenda materials for the City Council concerning bid awards.
- d) Prepare, review and provide copies of the contract for execution between the City and the contractor.
- 4. <u>Construction Administration Phase</u>. The A/E will perform contract administration to include the following:
 - a) Participate in pre-construction meeting conference and provide a recommended agenda for critical construction activities and elements impacted the project.
 - b) Review, Contractor submittals and operating and maintenance manuals for conformance to contract documents.
 - c) Review and interpret field and laboratory tests.
 - d) Provide interpretations and clarifications of the contract documents for the contractor and authorize required changes, which do not affect the contractor's price and are not contrary to the general interest of the City under the contract.
 - e) Make regular visits to the site of the Project to confer with the City project inspector and contractor to observe the general progress and quality of work, and to determine, in general, if the work is being done in accordance with the contract documents. This will not be confused with the project representative observation or continuous monitoring of the progress of construction.
 - f) Prepare change orders as authorized by the City; provide interpretations and clarifications of the plans and specifications for the contractor and authorize minor changes which do not affect the contractor's price and are not contrary to the general interest of the City under the contract.
 - g) Review, evaluate and recommend for City consideration Contractor Value Engineering proposal.
 - h) Attend final inspection with City staff, provide punch list items to the City's Construction Engineers for contractor completion, and provide the City with a Certificate of Completion for the project upon successful completion of the project.
 - i) Review Contractor-provided construction "red-line" drawings. Prepare Project record drawings and provide a reproducible set and electronic file (AutoCAD r.14 or later) within two (2) months of final acceptance of the project. All drawings shall be CADD drawn using dwg format in AutoCAD, and graphics data will be in dxf format with each layer being provided in a separate file. Attribute data will be

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provided in ASCII format in tabular form. All electronic data will be compatible with the City GIS system.

The City staff will:

- a) Prepare applications/estimates for payments to contractor.
- b) Conduct the final acceptance inspection with the Engineer.

B. ADDITIONAL SERVICES

This section defines the scope of additional services that may only be included as part of this contract if authorized by the Director of Engineering Services. A/E may not begin work on any services under this section without specific written authorization by the Director of Engineering Services. Fees for Additional Services are an allowance for potential services to be provided and will be **negotiated** by the Director of Engineering Services as required. The A/E shall, with written authorization by the Director of Engineering Services, perform the following::

- 1. <u>Permit Preparation.</u> Furnish the City all engineering data and documentation necessary for all required permits. The A/E will prepare this documentation for all required signatures. The A/E will prepare and submit identified permits as applicable to the appropriate local, state, and federal authorities, including:
 - a. Union Pacific Railroad, Missouri Pacific Railroad, or any other railroad operating in the area
 - b. TxDOT utility and environmental permits, multiple use agreements
 - c. Wetlands Delineation and Permit
 - d. Temporary Discharge Permit
 - e. NPDES Permit/Amendments (including SSC, NOI NOT)
 - f. Texas Commission of Environmental Quality (TCEQ) Permits/Amendments
 - g. Nueces-County
 - h. Texas Historical Commission (THC)
 - i. U.S. Fish and Wildlife Service (USFWS)
 - i. U.S. Army Corps of Engineers (USACE)
 - k. United States Environmental Protection Agency (USEPA)
 - I. Texas Department of Licensing and Regulation (TDLR)
 - m. Texas General Land Office (TGLO)
 - n. Other agency project-specific permits
- 2. Right-of-Way (ROW) Acquisition Survey. All work must comply with Category 1-A, Condition I specifications of the Texas Society of Professional Surveyors' Manual of Practice for Land Surveying in the State of Texas, Ninth Edition. All work must be tied to and in conformance with the City's Global Positioning System (GPS) control network. All work must comply with all TxDOT requirements as applicable.
 - a) Perform surveys to determine apparent right-of-way widths.
 - b) Research plats, ROW maps, deed, easements, and survey for fence corners, monuments, and iron pins within the existing ROW and analyze to establish existing apparent ROW. A/E must obtain Preliminary Title Reports from a local title company and provide copies of the title reports to the City. Preliminary Title Report shall identify title ownership and any title encumbrances to all right-of-way to be acquired.
 - c) Provide a preliminary base map containing apparent ROW, which will be used by the A/E to develop the proposed alignment and its position relative to the existing

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- and proposed ROW. This preliminary base map must show lot or property lines, land ownership and addresses as per appraisal district records.
- d) Prepare Metes and Bound Instrument with supporting exhibits as required and agreed upon, subsequent to ELR acceptance for ROW parcels, utility easements and temporary construction easements.
- 3. <u>Topographic Survey and Parcel DescriptionsROW Verification</u> All work must be tied to and conform with the City's Global Positioning System (GPS) control network and comply with Category 6, Condition I specifications of the Texas Society of Professional Surveyors' Manual of Practice for Land Surveying in the State of Texas, Ninth Edition. Include reference to a minimum of two (2) found boundary monuments from the project area.
 - a) Establish Horizontal and Vertical Control.
 - b) Establish both primary and secondary horizontal/vertical control.
 - c) Set project control points for Horizontal and Vertical Control outside the limits of project construction disturbance.
 - d) Horizontal control will be based on NAD 83 State plane coordinates (South Zone), and the data will have no adjustment factor applied i.e. the coordinate data will remain in grid.
 - e) Vertical control will be based on NAVD 88.
 - f) All control work will be established using conventional (non-GPS) methods. Perform topographic surveys to gather existing condition information.
 - g) Locate proposed soil/pavement core holes as drilled by the City's Geotechnical Engineering Consultant.
 - h) Obtain x, y, and z coordinates of all accessible existing sanitary sewer, storm sewer, water and gas lines as well as any other lines owned by third-parties and locate all visible utilities, wells and signs within the apparent ROW width along project limits. No utility connections will be shown. Surveying services, related to subsurface engineering (SUE) shall be provided as part of the scope of work for SUE.
 - i) Locate improvements within the apparent ROW.
 - j) Locate and identify trees, at least five inches in diameter within the apparent ROW.
 - k) Generate electronic planimetric base map for use in project design.
 - I) Set property corners and prepare right of way strip parcel map depicting all parcels proposed for acquisition. Metes and bounds descriptions must indicate parent tract areas based on the most accurate information available. Strip map will show entire parent tracts at "not to scale" and for information only. All existing easements within the parcels to be acquired and those within adjacent parcels must be shown.
 - m) Prepare individual signed and sealed parcel maps and legal descriptions for the required right of way acquisition for parcels and easements. A strip map showing all parcels required will be submitted along with parcel descriptions. Additional fees may be required in resolving boundary conflicts between Owners. A/E shall submit parcel maps and legal descriptions prior to the 60% submittal.
- 4. <u>Environmental Issues.</u> Identify and develop a scope of work for any testing, handling and disposal of hazardous materials and/or contaminated soils that may be discovered during construction.

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5. Public Involvement. Participate in two public meetings. One public meeting shall be held after submittal of the Final Engineering Letter Report and one public meeting shall be held prior to start of project construction. Prepare notices, PowerPoint presentations, handouts and exhibits for meetings. Provide follow-up and response to citizen comments. Revise contract drawings to address citizen comments, as directed by the City. Prepare notices, handouts and exhibits for public information meetings.

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6. Subsurface Utility Investigation

- a) Provide subsurface utility engineering in accordance with ASCE Standard "ASCE C-I, 38-02, Standard Guideline for the Collection and Depiction of Existing Subsurface Utility Data" including, but not limited to, hydro-excavation. The proposed subsurface utility investigation will be as follows:
 - i) Excavation The survey scope includes working with a subsurface utility excavator to perform Quality Level A investigation of underground utilities in specified areas through the project limit. (Quality Level A involves the use of nondestructive digging equipment at critical points to determine the horizontal and vertical position of underground utilities, as well as the type, size, condition, material, and other characteristics.) Utilities located at this quality level will be physically located and tied to the topographic survey control. The utility will be identified and an elevation will be obtained to the top of the utility.
 - ii) Utility Location The survey scope includes locating certain utilities to Quality Level B (Quality Level B involves surveying visible above ground utility facilities, such as manholes, valve boxes, posts, etc., and correlating this information with existing utility records.) These utilities will be located by obtaining a One-Call Notice and measuring the marked locations.
 - iii) Storm Water Storm water facilities within the project limits will be located to Quality Level C. Locations will be based on the surveyed locations of accessible storm water manholes and drainage inlets.
 - iv) Wastewater Wastewater facilities within the project limits will be located to Quality Level C. Locations will be based on the surveyed locations of accessible wastewater manholes. Wastewater lines that are not to be replaced as part of this project and that fall within the footprint of construction-related excavation shall be located at Quality Level A.
 - v) Water Water facilities within the project limits will be located to Quality Level C.
 - vi) Gas Gas facilities within the project limits will be located to Quality Level C by the A/E. The City of Corpus Christi Gas Department will provide Quality Level A. The A/E will coordinate this activity.
- b) Inform local franchises whose utilities fall within the footprint of constructionrelated excavation of the potential for encountering their utility lines during construction.
- 7. <u>Construction Observation Services.</u> To Be Determined.
- 8. Warranty Phase. Provide a maintenance guaranty inspection toward the end of the one-year period after acceptance of the Project. Note defects requiring contractor action to maintain, repair, fix, restore, patch, or replace improvement under the maintenance guaranty terms of the contract. Document the condition and prepare a report for the City staff of the locations and conditions requiring action, with its recommendation for the method or action to best correct defective conditions and submit to City Staff. Complete the inspection and prepare the report no later than sixty (60) days prior to the end of the maintenance guaranty period.

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Provide the services above authorized in addition to those items shown on Exhibit "A-1" Task List, which provides supplemental description to Exhibit "A". Note: The Exhibit "A-1" Task List does not supersede Exhibit "A".

II. SCHEDULE

Schedule	Target Dates pending city review schedules	Activity
Notice to Proceed	January 27, 2014	NTP
	January 27, 2014	City provided Traffic assessment
45 days after NTP	March 13, 2014	Draft ELR submittal
21 days after DELR Submittal	April 3, 2014	City Review
21 days after City Review	April 24, 2014	Final ELR submittal
90 days after Final ELR acceptance	July 23, 2014	60% Design Submittal
21 days after 60% Design Submittal	August 13, 2014	City Review
n/a		90% Design Submittal
n/a		City Review
60 days after City Review	October 13, 2014	100% Final Submittal
45 days after 100% Submittal	November 26, 2014	Advertise for Bids
14 days after Advertisement	December 10, 2014	Pre-Bid Conference
7 days after Pre-Bid	December 17, 2014	Receive Bids
34 days after Bids are Received	January 20, 2015	Contract Award
60 days after Contract Award	March 11, 2015	Begin Construction
18 months after Construction Begins	September, 2016	Complete Construction

III. FEES

- A. Fee for Basic Services. The City will pay the A/E a fixed fee for providing for all "Basic Services" authorized as per the table below. The fees for Basic Services will not exceed those identified and will be full and total compensation for all services outlined in Section I.A.1-4 above, and for all expenses incurred in performing these services. The fee for this project is subject to the availability of funds. The Engineer may be directed to suspend work pending receipt and appropriation of funds. For services provided, A/E will submit monthly statements for services rendered. The statement will be based upon A/E's estimate (and with City's concurrence) of the proportion of the total services actually completed at the time of billing. City will make prompt monthly payments in response to A/E's monthly statements.
- B. Fee for Additional Services. For services authorized by the Director of Engineering Services under Section I.B. "Additional Services," the City will pay the A/E a not-to-exceed fee as per the table below:

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Summary of Fees

Basic Services Fees	
1. Preliminary Phase	\$98,952
2. Design Phase	\$238,046
3. Bid Phase	\$15,700
4. Construction Administration Phase	\$77,000
Subtotal Basic Services Fees	\$429,698
Additional Services Fees (Allowance)	
1. Permit Preparation	\$5,000
2. ROW Acquisition Survey	\$18,789
3. Topographic Survey and Parcel Descriptions*	\$53,671
4. Environmental Issues*	\$6,000
5. Public Involvement*	\$4,626
6. Subsurface Utility Investigation	\$40,756
7. Construction Observation Services	To Be Determined
8. Warranty Phase	\$4,430
9. Landscaping Design	\$0
10. Traffic Signal Warrant Analysis*	\$5,500
11. Traffic Signal Design*	\$29,000
12. Review of Construction Value Engineering	\$7,200.00
Sub-Total Additional Services Fees Authorized	\$174,972
Total Authorized Fee	\$604,670

^{*}Additional Services which are requested to be authorized in coordination with the notice to proceed for Basic Services.

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STAPLES STREET FROM ALAMEDA TO MORGAN

Project No. E13094 BOND ISSUE 2014 SUMMARY OF FEES

		Original Contract						
		Street	Wastewater	Storm Water	Water	Total		
Bas	ic Services Fees							
1	Preliminary Phase	\$49,476.00	\$12,863.76	\$24,738.00	\$11,874.24	98,952.00		
2	Design Phase	119,023.00	30,945.98	59,511.50	28,565.52	238,046.00		
3	Bid Phase	7,850.00	2,041.00	3,925.00	1,884.00	15,700.00		
4	Construction Administration Phase	38,500.00	10,010.00	19,250.00		77,000.00		
Sub	total Basic Services Fees	214,849.00	55,860.74	107,424.50	51,563.76	429,698.00		
Add	itional Services Fees (Allowance)							
1	Pemit Preparation	5,000.00			0.00	5,000.00		
2	ROW Acquisition Survey	9,394.50	2,442.57	4,697.25	2,254.68	18,789.00		
3	Topographic Survey and Parcel Descriptions	26,835.50	6,977.23	13,417.75	6,440.52	53,671.00		
4	Environmental Issues	3,000.00	780.00	1,500.00	720.00	6,000.00		
5	Public Involvement	2,313.00	601.38	1,156.50	555.12	4,626.00		
6	Subsurface Utility Investigation	20,378.00	5,298.28	10,189.00	4,890.72	40,756.00		
7	Construction Observation	0.00	0.00	0.00	0.00	TBD		
8	Warranty Phase	2,215.00	575.90	1,107.50	531.60	4,430.00		
9	Landscaping Design	0.00		0.00	0.00	0.00		
10	Traffic Signal Warrant Analysis*	2,750.00	715.00	1,375.00	660.00	5,500.00		
11	Traffic Signal Design*	14,500.00	3,770.00	7,250.00	3,480.00	29,000.00		
12	Review of Construction Value Engineering	3,600.00	936.00	1,800.00	864.00	7,200.00		
Sub	total Additional Services Fees Autho	89,986.00	22,096.36	42,493.00	20,396.64	174,972.00		
Tota	I Authorized Fee	304,835.00	77,957.10	149,917.50	71,960.40	604,670.00		

EXHIBIT "A"
Page 12 of 12
Revised November 26, 2013

Exhibit A-1 Task List HDR, Inc

"STAPLES STREET FROM ALAMEDA TO MORGAN" PROJECT NO. E13094 BOND ISSUE 2014

I. SCOPE OF SERVICES

The following scope of services appends Exhibit "A" of the Staples Street Bond 2014 contract. Any items of Exhibit "A" not intended to be appended by Exhibit "A-1" are listed as "N/A". The Staples Street project limits is from north edge of Ayers Street to the south edge of Morgan Avenue. The anticipated construction work consists of reconstruction of the roadway, replacement of City water lines, replacement of City waste water lines, replacement of City storm sewer, replacement of traffic signal at Elizabeth, reconstruction of curb and gutter, reconstruction of sidewalks / driveways, and reconstruction of ADA accessible ramps.

A. BASIC SERVICES

1. Preliminary Phase

- a) City Council Meeting A maximum of 5 slides will be developed by the A/E and coordinated with City staff for presentation of the project to the City Council.
- b) N/A
- c) The purpose of the geotechnical report will be to provide recommendations for use during the design of the new roadway cross section(s). To accomplish this purpose, the following *Scope of Basic Services* includes exploring subsurface soil conditions, obtaining physical soil properties by laboratory testing, and providing recommendations for use during design of the roadway typical sections. This scope is discussed in detail below.

Field Exploration

- Coordinate field activities with the City of Corpus Christi
- Locate the proposed borings using a site plan and measurements from existing landmark(s); these locations will be recorded in the field using a hand-held GPS device
- Contact Texas 811 to locate buried utilities within existing easements and right-of-ways
- Provide traffic control during drilling including use of traffic control cones and a truck mounted electronic arrow board. Provide a traffic control plan prior to the field exploration
- Mobilize a truck-mounted drilling rig to drill a total of 4 borings, spaced about 500 feet apart. One boring will be 20 feet in depth and 3 borings will be 10 feet in depth, as measured below existing grade
- Sample the subsurface soil continuously to depths of 5 and 10 feet; and then every 5 feet thereafter; samples will be collected using either a tube

sampler, or a split spoon sampler in conjunction with the standard penetration test

- Cut asphalt and concrete (if present) cores at 4 locations to the top of underlying base material (if present) or subgrade materials. Obtain sample of concrete, if present, for possible compressive strength testing
- Observe for groundwater seepage during drilling and, if encountered, after a 10 minute waiting period
- Backfill boreholes with soil cuttings and, as necessary, imported backfill material and repair asphalt with a cold patch upon completion

The borings will be logged in the field by a geotechnical professional.

<u>Laboratory Testing</u>

Selected laboratory testing will be conducted on samples that are representative of materials obtained during the field exploration. The tests will be used to evaluate and classify the soils, identify subsurface site characteristics, and provide data for analysis. These tests may include:

- Moisture content
- Atterberg limits (liquid and plastic limits)
- Percent passing No. 200 sieve
- Dry density and moisture content
- Unconfined compressive strength
- Particle size gradation
- pH and soil box resistivity
- Soluble sulfate and chloride concentrations

A/E will retain soil samples for 60 days after submission of the final report. Further storage or transfer of samples can be made at owner expense upon written request.

Engineering Analysis and Report

An engineering analysis and evaluation of the field and laboratory data will be performed for the project, based on available project concepts. Information to be provided in the report includes the following items.

- Description of the field exploration and laboratory testing
- Summary of laboratory test results
- Discussion of subsurface soil and groundwater conditions
- General discussion of the site geology
- General discussion of excavations for utility lines replacement

- Discussion of potential soil movements, including calculated potential vertical rise (PVR)
- Recommendations for reconstructed pavement section thickness including flexible (asphalt) pavement and rigid (concrete) pavement sections for a 30 year design life.
 - The flexible (asphalt) pavement section will include new pavement section(s) with complete reconstruction and pavement section(s) with full depth reclamation by cement treatment and reuse of existing asphalt and base material, if applicable.
 - The rigid (concrete) section will include one reinforced section and one plain (unreinforced) section.
- Recommendations for preparation of the pavement subgrade, including alternatives for stabilization of clay subgrades
- Earthwork recommendations, including backfill requirements
- Plan of borings to scale illustrating the approximate location of each boring
- A log of each boring indicating the boring number, depth of each stratum, soil classification and description, and groundwater information
- One bound copy and one electronic copy of the report
- d) N/A
- e) N/A
- f) A maximum of 1 life cycle scenarios will be run for the project to include HMAC and PCCP pavement sections. Maintenance intervals to be used in the FHWA Real Cost Program will jointly be established by the City and A/E.
- g) N/A
- h) N/A
- i) The drainage areas studied for the project are the current contributing areas along the centerline of Staples St from Ayers to Morgan. A tail water elevation from the new trunk line under Morgan Street will be used for the design of the proposed Staples Street storm sewer within the previous stated limits.
- j) N/A
- k) N/A
- I) N/A
- m) N/A
- n) N/A
- o) Obtain existing Staples traffic data from the City. Request appropriate intersection volume and traffic data from the City to perform a signal warrant study for the intersection at Elizabeth and Staples.
- p) Construction sequencing will include the A/E developing a conceptual traffic control phasing schematic.
 - During the development of the opinion of probable construction cost, the opportunity to accommodate landscape and streetscape design within the available project budget will be noted in the report. Landscape and streetscape design is considered an additional service.
- q) N/A
- r) N/A

- s) One four hour meeting is assumed for the preliminary review meeting of the draft ELR.
- t) N/A
- u) Two 3-hour meetings are assumed for the Bicycle and Pedestrian Subcommittee and the Transportation Advisory Committee (TAC). If the Bicycle and Pedestrian Subcommittee and/or TAC comments result in significant changes to the original scope of the project, the Staples Street contract will be amended to incorporate the revised scope effort.

City staff will provide one set of the following (as applicable):

- a) N/A
- b) N/A
- c) N/A
- d) N/A
- e) The City will provide more extensive GIS utility mapping beyond what is available on the City's website.
- f) N/A
- g) N/A
- h) Schedule project review meetings and invite appropriate attendees.
- i) Authorization form from City Engineering allowing the A/E to act as a "representative" of the City when coordinating with agencies as stated in Basic Services I.A.1.P.5.

2. Design Phase

- a) N/A
- b) N/A
- c) A/E will coordinate with City Gas Department to show any proposed gas lines within the project limits in plan view. Anticipated construction drawings are as follows:
 - 1. General Sheets
 - 2. Street and Storm Sewer Sheets
 - 3. Water, Waste Water, and Gas Sheets
 - 4. Storm Water Pollution Prevention Plan
 - 5. Signing and Striping Sheets
- d)
- 1. One traffic control plan concept will be included in the project plan set.
- e) N/A
- f) The 60% review will consist of only one meeting with City staff. Additional 60% review meetings requested by City staff will require the Staples Street project contract to be amended to include these meetings.
- g) N/A
- h) N/A
- i) N/A
- j) N/A
- k) N/A
- I) N/A
- m)

City staff will:

a) N/A

- b) N/A
- c) N/A

3. Bid Phase

- a) N/A
- b)
- c) N/A
- d) N/A
- e) N/A
- f) N/A
- g) A maximum of five slides will be prepared and coordinated with the City for their presentation to the City Council.

City staff will:

- a) N/A
- b) N/A
- c) N/A
- d) N/A
- e) Provide electronic document template for Authorization to Advertise (ATA).
- f) Provide electronic document template for Agenda Memoranda for City Council Meeting.

4. Construction Administration Phase

- a) N/A
- b) N/A
- c) N/A
- d) N/A
- e) Routine project site visits will utilize a weekly maximum of 5 hours. Site visits to resolve issues with the design will not be included in the 5 hours. Any additional time spent on the project site at the request of City staff will require the project contract to be amended to accommodate the agreed upon additional hours.
- f) N/A
- g) N/A
- h) N/A
- i) N/A

City staff will:

- a) N/A
- b) N/A

B. Additional Services

This section defines the scope of additional services that may only be included as part of this contract if authorized by the Director of Engineering Services. A/E may not begin work on any services under this section without specific written authorization by the Director of Engineering Services. Fees for Additional Services are an allowance for potential services to be provided and will be **negotiated** by the Director of Engineering Services as required. The A/E shall, with written authorization by the Director of Engineering Services, perform the following services which append Exhibit "A" Additional Services of the contract:

1) Permit Preparation N/A

- 2) Right-of-Way (ROW) Acquisition Survey A/E will provide ROW acquisition surveys limited to 5 parcels. All work shall comply with Category 1-A, Condition I specifications of the Texas Society of Professional Surveyors' Manual of Practice for Land Surveying in the State of Texas, Ninth Edition. All work shall be tied to and be in conformance with the City's Global Positioning System (GPS) control network. All work must comply with all TxDOT requirements as applicable.
 - a) A/E shall obtain Preliminary Title Reports from a local title company and provide copies of the title reports to City. Preliminary Title Report shall identify title ownership and any title encumbrances to all right-of-way to be acquired.
 - b) Set property corners and prepare right of way strip parcel map depicting all parcels proposed for acquisition. Metes and bounds descriptions must indicate parent tract areas based on the most accurate information available. Strip map will show entire parent tracts at "not to scale" and for information only. All existing easements within the parcels to be acquired and those within adjacent parcels must be shown.
 - c) Prepare individual signed and sealed parcel maps and legal descriptions for the required right of way acquisition for parcels and easements. A strip map showing all parcels required will be submitted along with parcel descriptions. Additional fees may be required in resolving boundary conflicts between Owners. A/E shall submit parcel maps and legal descriptions to City prior to the 60% submittal.
- 3) Topographic Survey and ROW Survey All work must be tied to and conform with the City's Global Positioning System (GPS) control network and comply with Category 6, Condition I specifications of the Texas Society of Professional Surveyors' Manual of Practice for Land Surveying in the State of Texas, Ninth Edition. Include reference to a minimum of two (2) found boundary monuments from the project area.
 - a) Establish Horizontal and Vertical Control
 - b) Establish both primary and secondary horizontal/vertical control.
 - c) Set project control points for Horizontal and Vertical Control outside the limits of project construction disturbance.
 - d) Horizontal control will be based on NAD 83 State plane coordinates (South Zone), and the data will have no adjustment factor applied i.e. the coordinate data will remain in grid.
 - e) Vertical control will be based on NAVD 88.
 - f) All control work will be established using conventional (non-GPS) methods. Perform topographic surveys to gather existing condition information.
 - g) Locate proposed soil/pavement core holes as drilled by the City's Geotechnical Engineering Consultant.
 - h) Obtain x, y, and z coordinates of inverts for all accessible covers for existing sanitary sewer, storm sewer, water and gas lines as well as any other lines owned by third-parties, and locate all visible utilities, wells and signs within the apparent ROW width along project limits. No utility connections will be shown. Surveying services, related to subsurface utility engineering (SUE) shall be provided as part of the scope of work for SUE.
 - i) Locate improvements within the apparent ROW.

- j) Locate and identify trees, at least five inches in diameter within the apparent ROW.
- k) Generate electronic planimetric base map for use in project design.
- I) Generate electronic existing surface for use in project design.
- m) Provide traffic control with surveyor ahead warning signs, warning strobe light and safety vests.
- n) Perform surveys to determine apparent right-of-way widths.
- o) Research plats, ROW maps, deed, easements, and survey for fence corners, monuments, and iron pins within the existing ROW and analyze to establish existing apparent ROW.
- p) Draft a preliminary base map containing apparent ROW, which will be used by the A/E to develop the proposed alignment and its position relative to the existing and proposed ROW. This preliminary base map must show lot or property lines, land ownership and addresses as per appraisal district records.
- 4) <u>Environmental Services</u> Provide an environmental Phase 1 Assessment to identify potential contaminants within the Staples Street project limits. Coordinate these activities with A/Es of adjacent projects to avoid duplication.

Phase 1 services will consist of the following:

- a) Site reconnaissance for general site conditions, identification of suspect properties, and presentation of possible environmental problems.
- b) Prepare ASTM E1527-05 standard report.
- c) Review historical records which include historical aerials of the locations that are suspect. Additional historical records that may be researched are historical maps, Sanborn maps, old phone directories, deed restrictions etc.
- d) Review of TCEQ databases including underground storage tanks, hazardous spills, land fills, and review of City directories.
- e) Research the following databases:
- i) Review of Superfund national priorities list (NPL)
 - ii) Comprehensive Environmental Response and Liability Act System (CERCLIS), and No Further Response Action Planned (NFRAP) sites, RCRA facilities, Emergency Response Notification System (ERNS)
 - iii) Solid waste facilities and landfills (SWF/LF)
 - iv) Toxic Release Inventory Systems (TRIS) databases site, Facility Index Systems (FINDS) which are maintained by the US EPA.
 - v) State Hazardous Waste Site (SHWS)
- 5) Public Involvement. N/A

6) Subsurface Utility Investigation

- a) Provide Subsurface Utility Engineering in accordance with ASCE Standard "ASCE C-I, 38-02, Standard Guideline for the Collection and Depiction of Existing Subsurface Utility Data" including, but not limited to, hydro-excavation. The proposed subsurface utility investigation will be as follows:
 - i) Utility Location The survey scope includes locating certain utilities to Quality Level B (Quality Level B involves surveying visible above ground utility facilities, such as manholes, valve boxes, posts, etc., and correlating this information with existing utility records.) These utilities will be located by obtaining a One-Call Notice and measuring the marked locations.
 - ii) Hydro Excavation The survey scope includes hydro excavation to perform Quality Level A investigation of underground utilities in four (4) specified areas through the project limit. Quality Level A involves the use of hydro equipment at critical points or specified areas to a depth not to exceed 8' along Staples, designated by A/E. A/E will determine the horizontal and vertical position of underground utilities, as well as the type, size, condition, material, and other characteristics. Utilities located at this Quality Level A will be physically located and tied to the topographic survey control. The utility will be identified and an elevation will be obtained to the top of the utility. The fee for hydro-excavation includes the cost for concrete/pavement cores before excavation and traffic control. The City has designated the J.C. Elliott Landfill as the designated disposal site for the hydro tailings (slurry from the excavated holes).
 - iii) Storm Water Storm water facilities within the project limits will be located to Quality Level C. Locations will be based on the surveyed locations of accessible storm water manholes and drainage inlets.
 - iv) Wastewater Wastewater facilities within the project limits will be located to Quality Level C. Locations will be based on the surveyed locations of accessible wastewater manholes. Wastewater lines that are not to be replaced as part of this project and that fall within the footprint of construction-related excavation shall be located at Quality Level A.
 - v) Water Water facilities within the project limits will be located to Quality Level A.
 - vi) Gas A/E will coordinate with the **City of Corpus Christi Gas Department** will provide Quality Level C. A list of franchises within the Project area will be provided by the City.
- b) Inform local franchises whose utilities fall within the footprint of constructionrelated excavation of the potential for encountering their utility lines during construction.
- 7) <u>Construction Observation Services</u> Construction observation services are not included as part of the scope for this project. The A/E can provide a scope and fee for construction observation services if requested by the City.
- 8) Warranty Phase N/A

- 9) <u>Landscaping Design</u> The A/E can, at the request of the City, submit a scope of work and fee amount to perform landscape design services. The landscape design will be based on an approved conceptual landscaping plan that may be included in the preliminary engineering letter report for the Staples Street project.
- 10) <u>Traffic Signal Warrant Analysis</u> Perform a warrant analysis for the intersection at Elizabeth and Staples utilizing the intersection volume and traffic data provided by the City. Tasks consist of:
 - a) Coordinate with City to obtain information on study location, confirm scope of work and schedule, and provide updates on the progress of the project.
 - b) Obtain turning movement counts during AM peak (7:00 AM to 9:00 AM) and PM peak (4:00 PM to 6:00 PM) at the intersection of Staples Street and Elizabeth Street.
 - c) Conduct twenty-four-hour, bi-directional tube counts at the following locations:
 - 1. Staples Street, north of Elizabeth Street
 - 2. Staples Street, south of Elizabeth Street-
 - 3. Elizabeth Street, east of Staples Street
 - 4. Elizabeth Street, west of Staples Street
 - d) Obtain crash data for the most recent five year period from the City.
 - e) .Perform traffic signal warrant analysis based on the 2011 Texas MUTCD at the intersection of Staples Street and Elizabeth Street.
 - f) Prepare a draft letter report summarizing the findings of the study for submission to the City.
 - g) Submit a final report to the City addressing all previous comments.
- 11) <u>Traffic Signal Design</u> Compile a traffic signal design for the intersection of Elizabeth and Staples Street. Tasks consist of:

Signal Design

- a) Signal design modifications will be completed for the intersection of Staples Street and Elizabeth Street.
- b) Survey files for existing signal equipment, topography, utilities, and intersection geometry (including existing pavement markings) for the intersection will be provided by others.
- c) Conduct a field review of the existing intersections to note and verify existing traffic signal equipment, existing intersection geometrics, physical constraints, power connection, utility placement, and any other details necessary for signal plan preparation.
- d) Meet with the CITY to discuss signal design requirements specific to this project. One (1) meeting is assumed for budget purposes.
- e) Obtain existing signal plans, if available, for the intersection. This information will be provided by the CITY.
- f) Coordinate with Texas One Call System and CITY to locate all utilities in the field.
- g) Attend meeting in the field with CITY to locate and confirm locations of proposed controller and signal poles. One (1) meeting is assumed for budget purposes.
- h) Prepare 60% set of plans, quantity estimates, and cost estimates for the intersection. 60% plans will include traffic signal plan sets for the intersection, including pavement markings, signage, signal phasing, conductor conduit

- schedules, elevation sheets, vehicle detection, foundation details, quantities, and communication equipment details necessary to facilitate traffic signal operations.
- i) Prepare 100% set of plans, which incorporate all previous comments and submit to CITY.
- j) Prepare 60% set of bid documents which will include the technical specifications for the signal design. The boiler documents for the bid documents will be provided by the City.
- k) Prepare a 100% FINAL set of bid documents addressing all City comments
- 1) Attend project review meeting with City and project team.

Bid Services

- a) Assist the City in solicitation and review of bids related to traffic signals.
- b) Review pre-bid questions and submissions and assist in preparation of any addenda or other revisions related to traffic signals, if necessary.
- c) Attend bid opening. One (1) meeting is assumed for budget purposes.
- d) Assist in preparation of bid tabulation related to traffic signals.

Construction Administration

- a) Participate in pre-construction meeting and provide interpretation and clarification of contract documents. One (1) meeting is assumed for budget purposes.
- b) Review shop drawing submittals of signal items from contractor.
- c) Address any questions from contractor regarding design and specifications.
- d) Assist in the preparation of change orders.
- e) Make visits to the site on a needed basis to confer with the City project inspector and contractor to observe the general progress and quality of work, and to determine, in general, if the work is being done in accordance with the contract documents. This will not be confused with the project representative observation or continuous monitoring of the progress of construction. A total of three (3) field visits are assumed for budgeting purposes.
- f) Participate in the final inspection with City staff.
- g) Prepare and submit record drawings.

It should be noted that this proposal does not include construction observation services and this service would be handled as additional services, if required by the City.

II. SCHEDULE

Actual dates will be adjusted based on actual approvals as the project progresses.

III. <u>FEES</u>

EXHIBIT "B" MANDATORY INSURANCE REQUIREMENTS & INDEMNIFICATION FOR A/E PROFESSIONAL SERVICES/CONSULTANT SERVICES (Revised October 2010)

- A. Consultant must not commence work under this agreement until all insurance required herein has been obtained and such insurance has been approved by the City. The Consultant must not allow any subcontractor to commence work until all similar insurance required of the subcontractor has been obtained.
- B. Consultant must furnish to the City's Risk Manager, two (2) copies of Certificates of Insurance, showing the following minimum coverages by insurance company(s) acceptable to the City's Risk Manager. The City must be named as an additional insured for all liability policies, and a blanket waiver of subrogation is required on all applicable policies.

TYPE OF INSURANCE	MINIMUM INSURANCE COVERAGE
30-Day Written Notice of Cancellation, non-renewal or material change required on all certificates	Bodily Injury & Property Damage Per occurrence - aggregate
COMMERCIAL GENERAL LIABILITY including: 1. Broad Form 2. Premises - Operations 3. Products/ Completed Operations 4. Contractual Liability 5. Independent Contractors	\$1,000,000 COMBINED SINGLE LIMIT
AUTOMOBILE LIABILITY to included 1. Owned vehicles 2 Hired – Non-owned vehicles	\$1,000,000 COMBINED SINGLE LIMIT
PROFESSIONAL LIABILITY including: Coverage provided shall cover all employees, officers, directors and agents 1. Errors and Omissions WORKERS' COMPENSATION	\$1,000,000 per claim / \$2,000,000 aggregate (Defense costs not included in face value of the policy) If claims made policy, retro date must be prior to inception of agreement; have extended reporting period provisions and identify any limitations regarding who is an Insured Which Complies with the Texas Workers
EMPLOYERS' LIABILITY	Compensation Act 500,000/500,000/500,000

- C. In the event of accidents of any kind, Consultant must furnish the Risk Manager with copies of all reports within (10) ten days of accident.
- D. Consultant must obtain workers' compensation coverage through a licensed insurance company in accordance with Texas law. The contract for coverage must be written on a policy and endorsements approved by the Texas Department of Insurance. The coverage provided must be in amounts sufficient to assure that all workers' compensation obligations incurred will be promptly met.
- E. Consultant's financial integrity is of interest to the City; therefore, subject to Successful Consultant's right to maintain reasonable deductibles in such amounts as are approved by the City, Consultant shall obtain and maintain in full force and effect for the duration of this Contract, and any extension hereof, at Consultant's sole expense, insurance coverage written on an occurrence basis, by companies authorized and admitted to do business in the State of Texas and with an A.M. Best's rating of no less than A-VII.
- F. The City shall be entitled, upon request and without expense, to receive copies of the policies, declarations page and all endorsements thereto as they apply to the limits required by the City, and may require the deletion, revision, or modification of particular policy terms, conditions, limitations or exclusions (except where policy provisions are established by law or regulation binding upon either of the parties hereto or the underwriter of any such policies). Consultant shall be required to comply with any such requests and shall submit a copy of the replacement certificate of insurance to City at the address provided below within 10 days of the requested change. Consultant shall pay any costs incurred resulting from said changes. All notices under this Article shall be given to City at the following address:

City of Corpus Christi Attn: Risk Management P.O. Box 9277 Corpus Christi, TX 78469-9277 Fax: (361) 826-4555

- G. Consultant agrees that with respect to the above required insurance, all insurance policies are to contain or be endorsed to contain the following required provisions:
 - i. Name the City and its officers, officials, employees, volunteers, and elected representatives as additional insured by endorsement, as respects operations and activities of, or on behalf of, the named insured performed under contract with the City, with the exception of the workers' compensation and professional liability polices;
 - ii. Provide for an endorsement that the "other insurance" clause shall not apply to the City of Corpus Christi where the City is an additional insured shown on the policy;
 - iii. Workers' compensation and employers' liability policies will provide a waiver of subrogation in favor of the City; and
 - iv. Provide thirty (30) calendar days advance written notice directly to City of any suspension, cancellation, non-renewal or material change in coverage, and not less than ten (10) calendar days advance written notice for nonpayment of premium.
- H. Within five (5) calendar days of a suspension, cancellation, or non-renewal of coverage, Successful Consultant shall provide a replacement Certificate of Insurance and applicable endorsements to City. City shall have the option to suspend Consultant's performance

should there be a lapse in coverage at any time during this contract. Failure to provide and to maintain the required insurance shall constitute a material breach of this contract.

- In addition to any other remedies the City may have upon Consultant's failure to provide and maintain any insurance or policy endorsements to the extent and within the time herein required, the City shall have the right to order Consultant to stop work hereunder, and/or withhold any payment(s) which become due to Consultant hereunder until Consultant demonstrates compliance with the requirements hereof.
- J. Nothing herein contained shall be construed as limiting in any way the extent to which Successful Consultant may be held responsible for payments of damages to persons or property resulting from Consultant's or its subcontractors' performance of the work covered under this agreement.
- K. It is agreed that Consultant's insurance shall be deemed primary and non-contributory with respect to any insurance or self insurance carried by the City of Corpus Christi for liability arising out of operations under this contract.
- L. It is understood and agreed that the insurance required is in addition to and separate from any other obligation contained in this contract.

INDEMNIFICATION AND HOLD HARMLESS

Consultant shall indemnify, save harmless and defend the City of Corpus Christi, and its agents, servants, and employees, and each of them against and hold it and them harmless from any and all lawsuits, claims, demands, liabilities, losses and expenses, including court costs and attorneys' fees, for or on account of any injury to any person, or any death at any time resulting from such injury, or any damage to any property, which may arise or which may be alleged to have arisen out of or in connection with the negligent performance of Consultant's services covered by this contract. The foregoing indemnity shall apply except if such injury, death or damage is caused by the sole or concurrent negligence of the City of Corpus Christi, its agents, servants, or employees or any other person indemnified hereunder.

COMPLETE PROJECT NAME Project No. xxxxxx Invoice No. 12345 Invoice Date:

				Total	Amount	Previous	Total	Percent
Basic Services:	Contract	Amd No. 1	Amd No. 2	Contract	Invoiced	Invoice	Invoice	Complete
Preliminary Phase	\$15,117	\$0	\$0	\$15,117	\$0	\$1,000	\$1,000	7%
Design Phase	20,818	0	0	20,818	1,000	500	1,500	7%
Bid Phase	0	0	0	0	0	0	0	n/a
Report Phase	14,166	0	0	14,166	0	0	0	0%
Construction Phase	0	0	0	0	0	0	0	n/a
Subtotal Basic Services	\$50,101	\$0	\$0	\$50,101	\$750	\$1,500	\$2,500	5%
Additional Services:								
Permitting	\$0	\$0	\$0	\$0	\$0	\$0	\$0	n/a
Warranty Phase	0	0	0	0	0	0	0	n/a
Inspection	9,011	0	0	9,011	0	0	0	0%
Platting Survey	29,090	0	0	29,090	0	0	0	0%
Reporting	1,294	0	0	1,294	0	0	0	0%
O & M Manuals	TBD	TBD	TBD	TBD	TBD	TBD	0	0%
SCADA	TBD	TBD	TBD	TBD	TBD	TBD	TBD	0%
Subtotal Additional Services	\$39,395	\$0	\$0	\$39,395	\$0	\$0	\$0	0%
Summary of Fees								
Basic Services Fees	\$50,101	\$0	\$0	\$50,101	\$750	\$1,500	\$2,500	5%
Additional Services Fees	39,395	0	0	39,395	0	0	0	0%
Total of Fees	\$89,496	\$0	\$0	\$89,496	\$750	\$1,500	\$2,500	3%



CITY OF CORPUS CHRISTI DISCLOSURE OF INTEREST

City of Corpus Christi Ordinance 17112, as amended, requires all persons or firms seeking to do business with the City to provide the following information. Every question must be answered. If the question is not applicable, answer with "NA". See reverse side for Filing Requirements, Certifications and definitions.

COMPANY	NAME:	HDR E	ngineering,	Inc.						
P.O. BOX:		N/A					_			
STREET AL	DRESS:	555 N.	Carancahua	, Suite	1650	CIT	ΓY:	Corpus Christi	ZIP:	78401
FIRM IS:	1. Co 4. A	orporation ssociation		2. 5.	Partners Other	ship		3. Sole O	wner	
If additional s 1. State the interest" co	space is no names of onstituting	ecessary, p each "en g 3% or mo		revers the Ci nership	se side of ty of Cop p in the	ONS f this orpus above	page Chri nam Job	or attach separate she isti having an "own ed "firm." o Title and	eet. ership City	
NA			Department (i	if knov	vn)					
		12		1.						
State the n constituting	ames of e g 3% or n	ach "offic nore of the	ial" of the Ci	ty of C	Corpus C bove nai	hristi ned "	havi firm.	ng an "ownership int	terest"	
Name N/A							Tit	le		
				_						
3. State the minterest" co	names of constituting	each "boar g 3% or mo	d member" o	of the (City of C	Corpu	s Ch	risti having an "owned "firm."	ership	
Name		(Committee					ard, Commission	or	
				-						
4. State the r who work interest" co	names of ed on an	y matter in 3% or mo	ovee or offic	e subi	ect of t	his co	ntrac nam	the City of Corpus Cet and has an "owned "firm."	Christi ership	

FILING REQUIREMENTS

If a person who requests official action on a matter knows that the requested action will confer an economic benefit on any City official or employee that is distinguishable from the effect that the action will have on members of the public in general or a substantial segment thereof, you shall disclose that fact in a signed writing to the City official, employee or body that has been requested to act in the matter, unless the interest of the City official or employee in the matter is apparent. The disclosure shall also be made in a signed writing filed with the City Secretary. [Ethics Ordinance Section 2-349 (d)]

CERTIFICATION

I certify that all information provided is true and correct as of the date of this statement, that I have not knowingly withheld disclosure of any information requested; and that supplemental statements will be promptly submitted to the City of Corpus Christi, Texas as changes occur.

Certifying Person:	Carl E. Crull, P.E.	Title:	Vice President	
Signature of Certifyi Person:	(Type or Print) ng		Date: 1/6/14	

DEFINITIONS

- "Board member." A member of any board, commission, or committee appointed by the City Council of the City of Corpus Christi, Texas.
- b. "Economic benefit". An action that is likely to affect an economic interest if it is likely to have an effect on that interest that is distinguishable from its effect on members of the public in general or a substantial segment thereof.
- Any person employed by the City of Corpus Christi, Texas either on a full or c. "Employee." part-time basis, but not as an independent contractor.
- d. "Firm." Any entity operated for economic gain, whether professional, industrial or commercial, and whether established to produce or deal with a product or service, including but not limited to, entities operated in the form of sole proprietorship, as self-employed person, partnership, corporation, joint stock company, joint venture, receivership or trust, and entities which for purposes of taxation are treated as non-profit organizations.
- The Mayor, members of the City Council, City Manager, Deputy City Manager, Assistant City Managers, Department and Division Heads, and Municipal Court Judges of the City of Corpus Christi, Texas.
- Legal or equitable interest, whether actually or constructively held, f. "Ownership Interest." in a firm, including when such interest is held through an agent, trust, estate, or holding entity. "Constructively held" refers to holdings or control established through voting trusts, proxies, or special terms of venture or partnership agreements."
- "Consultant." Any person or firm, such as engineers and architects, hired by the City of Corpus Christi for the purpose of professional consultation and recommendation.