AGREEMENT FOR ENGINEERING SERVICES BETWEEN THE CITY OF NORTH RICHLAND HILLS AND FREESE AND NICHOLS, INC.

I.

This Agreement is executed by and between the City of North Richland Hills, a municipal corporation located in Tarrant County, Texas, acting by and through Mark Hindman, its duly authorized City Manager (hereinafter called "CITY"), and **FREESE AND NICHOLS, INC.**, a Texas corporation, acting by and through **REPRESENTATIVE**; its duly authorized Principal (hereinafter called "ENGINEER").

WITNESSETH, that CITY desires professional engineering services in connection with the MULTIPLE FACILITIES GENERATOR PROJECT – DESIGN PHASE

NOW, THEREFORE, CITY and ENGINEER, in consideration of the mutual covenants and agreements herein contained, do mutually agree as follows:

II. PROJECT

In this Agreement, the "PROJECT" means the **MULTIPLE FACILITIES GENERATOR DESIGN PROJECT** in accordance with the Public Works Design Manual, applicable CITY codes, regulations and standards.

III. BASIC AGREEMENT

ENGINEER is an independent contractor and undertakes and agrees to perform professional engineering services in connection with the PROJECT, as stated in the sections to follow. It is understood and agreed that ENGINEER is not and will not by virtue of this contract be deemed to be an agent or employee of CITY and that CITY will not be entitled to direct the performance by ENGINEER's employees or subcontractors of the tasks contemplated by this contract. All engineering services shall be performed with diligence and in accordance with professional standards customarily obtained for such services in the State of Texas. For rendering such services CITY agrees to pay ENGINEER as set forth in Section VIII: "Compensation" and Exhibit F: "Compensation."

IV. SCOPE OF ENGINEER'S SERVICES

ENGINEER shall render the professional services necessary for development of the PROJECT, in accordance with the schedule in Exhibit A: "Project Schedule" and as detailed in Exhibit B: "Basic Engineering Services," said exhibits being attached hereto and incorporated herein for all purposes. ENGINEER shall perform services with the professional skill and care ordinarily provided by competent engineers or architects practicing under the same or similar circumstances and professional license, and as expeditiously as is prudent considering the ordinary professional skill and care of a competent engineer in the Dallas/Fort Worth Metroplex area. Such services shall be of professional and technical soundness, accuracy, and adequacy of all designs, drawings, specifications, and other work and materials furnished under this Agreement.

V. SPECIAL ENGINEERING SERVICES

The CITY will pay the ENGINEER for Special Engineering Services as indicated in Exhibit C: "Special Engineering Services," attached hereto and made a part of this Agreement.

VI. ADDITIONAL ENGINEERING SERVICES

Additional Engineering Services are defined in Exhibit D: "Additional Engineering Services," attached hereto and made a part of this Agreement. No Additional Engineering Services are authorized unless authorization for specified additional services are provided to ENGINEER by CITY in writing and approved by CITY.

VII. SCOPE OF CITY SERVICES

The City will furnish items and perform those services as identified in Exhibit E: "Services to be provided by the City", attached hereto and made a part of this Agreement.

VIII. COMPENSATION

- A. In consideration of the services described herein, CITY shall pay and ENGINEER shall receive compensation in accordance with Exhibit F: "Compensation".
- B. Total payments including without limitation reimbursable expenses, to ENGINEER by CITY for the services stated in Section IV and Section V above shall not exceed **the lump sum PROJECT COST (\$171,600.00)**.
- C. CITY may authorize additional services to be provided by ENGINEER as mutually agreed upon by the parties. Any authorization for additional services shall be given to ENGINEER by CITY in writing and approved by CITY.

D. CITY and ENGINEER understand that the variables in ENGINEER's cost of performance may fluctuate. The parties agree that any fluctuation in ENGINEER's costs will in no way alter ENGINEER's obligations under this Agreement nor excuse performance or delay on ENGINEER's part.

IX. OWNERSHIP OF DOCUMENTS

All completed or partially completed evaluations, reports, surveys, designs, drawings and specifications prepared or developed by ENGINEER under this Agreement, including any original drawings, computer disks, mylars or blue lines, shall become the property of CITY when the Agreement is concluded or terminated, and may be used by CITY in any manner it desires; provided, however, that ENGINEER shall not be liable for the use of such drawings for any project other than the PROJECT described in this Agreement.

X. INDEMNITY

ENGINEER HEREBY COVENANTS AND CONTRACTS TO WAIVE ANY AND ALL CLAIMS, RELEASE, INDEMNIFY, DEFEND AND HOLD HARMLESS THE CITY, ITS CITY COUNCIL, OFFICERS, EMPLOYEES, AND AGENTS, FROM AND AGAINST ANY AND ALL LIABILITY, CAUSES OF ACTION, CITATIONS, CLAIMS, COSTS, DAMAGES, DEMANDS, EXPENSES, FINES, JUDGMENTS, LOSSES, PENALTIES, OR SUITS, ARISING OUT OF, RELATING TO, OR RESULTING FROM ENGINEER'S NEGLIGENCE, INTENTIONAL TORT, INTELLECTUAL PROPERTY INFRINGEMENT, OR FAILURE TO PAY A SUBCONTRACTOR OR SUPPLIER COMMITTED BY ENGINEER, ITS AGENT, ITS CONSULTANT UNDER CONTRACT, OR ANY OTHER ENTITY OVER WHICH ENGINEER EXERCISES CONTROL. ENGINEER SHALL NOT BE OBLIGATED TO INDEMNIFY OR DEFEND CITY, ITS OFFICERS, EMPLOYEES OR AGENTS IN ANY MANNER FOR THE NEGLIGENCE OF CITY, ITS OFFICERS, EMPLOYEES OR AGENTS.

THE INDEMNIFIED ITEMS MAY INCLUDE, BUT IS NOT LIMITED TO, PERSONAL INJURY AND DEATH CLAIMS, AND PROPERTY DAMAGE CLAIMS, INCLUDING THOSE FOR LOSS OF USE OF PROPERTY. INDEMNIFIED ITEMS SHALL INCLUDE REASONABLE ATTORNEYS' FEES AND COSTS, COURT COSTS, AND SETTLEMENT COSTS. INDEMNIFIED ITEMS SHALL ALSO INCLUDE ANY EXPENSES, INCLUDING REASONABLE ATTORNEYS' FEES AND EXPENSES INCURRED BY AN INDEMNIFIED PARTY OR ENTITY IN ATTEMPTING TO ENFORCE THIS INDEMNITY PROVISION.

ENGINEER'S OGLIGATIONS UNDER THIS PROVISION SHALL NOT BE LIMITED TO THE LIMITS OF COVERAGE OF INSURANCE MAINTAINED OR REQUIRED TO BE MAINTAINTED BY ENGINEER UNDER THIS AGREEMENT. THIS PROVISION SHALL SURVIVE TERMINATION OF THIS AGREEMENT.

Approval by CITY of contract documents shall not constitute or be deemed to be a release of the responsibility and liability of ENGINEER, its officers, agents, employees and subconsultants, for the accuracy and competency of the services performed under this Agreement, including but not limited to evaluations, reports, surveys, designs, working drawings and specifications, and other engineering documents. Approval by CITY shall not be deemed to be an assumption of such responsibility and liability by CITY for any error, omission, defect, deficiency or negligence in the performance of ENGINEER's professional services or in the preparation of the evaluations, reports, surveys, designs, working drawings and specifications or other engineering documents by ENGINEER, its officers, agents, employees and subconsultants, it being the intent of the parties that approval by CITY signifies CITY's approval of only the general design concept of the improvements to be constructed.

XI. INSURANCE

For the duration of this Agreement, ENGINEER shall maintain the following minimum insurance which shall protect ENGINEER, its subcontractors, its sub-consultants and CITY from claims for injuries, including accidental death, as well as from claims for property damage which may arise from the performance of work under this Agreement.

A. Workers' Compensation and Employer's Liability Insurance:

Workers' Compensation Texas Statutory Requirements Employer's Liability \$500,000 injury - each accident

> \$500,000 disease - each employee \$500,000 disease - policy limit

B. Commercial General Liability:

On an "occurrence" basis, including, property damage, bodily injury, products and completed operations and personal & advertising injury with limits no less than \$1,000,000 per occurrence and \$2,000,000 aggregate.

C. Automobile Liability:

Covering any auto, or if ENGINEER has no owned autos, covering hired and non-owned autos with a Combined Single Limit no less than \$1,000,000 per accident for bodily injury and property damage.

D. Professional Liability (Errors and Omissions)

ENGINEER shall maintain Professional Liability (or equivalent) errors and omissions insurance appropriate to the ENGINEER'S profession, with a limit no less than \$1,000,000 per occurrence or claim.

Insurance limits can be met with a combination of primary and excess/umbrella coverage.

The CITY, its officers, officials and employees are to be named as "Additional Insured" on the commercial general liability and automobile liability policies as respects liability arising out of

Engineering Services Agreement – Multiple Facilities Generator Design Project, Page 4 of 20 Initial Here VN CA-CONTRACT NO. FC2200

activities performed by or on behalf of the vendor.

A waiver of subrogation in favor of the CITY, its officers, officials and employees shall be contained in the Workers' Compensation insurance policy.

Policies of insurance shall not be cancelled non-renewed, terminated, or materially changed unless and until thirty (30) days notice has been given to CITY.

All insurance shall be issued by responsible insurance companies eligible to do business in the State of Texas and having an A.M. Best Financial rating of A- VI or better.

ENGINEER shall furnish the CITY certificates of insurance affecting coverage required. The certificates for each insurance policy are to be signed by a person authorized by that insurer to bind coverage on its behalf. Certificates of Insurance must be submitted on a form approved by the Texas Department of Insurance.

XII. ARBITRATION

No arbitration arising out of or relating to this Agreement shall occur without both parties' written approval.

XIII. TERMINATION AND SUSPENSION

- A. CITY may terminate this Agreement at any time for convenience or for any cause by a notice in writing to ENGINEER. Either CITY or ENGINEER may terminate this Agreement in the event the other party fails to perform in accordance with the provisions of this Agreement. Upon receipt of such notice, ENGINEER shall immediately discontinue all services and work and the placing of all orders or the entering into contracts for supplies, assistance, facilities, and materials, in connection with the performance of this Agreement and shall proceed to cancel promptly all existing contracts insofar as they are chargeable to this Agreement.
- B. If CITY terminates this Agreement under the foregoing Paragraph A, CITY shall pay ENGINEER a reasonable amount for services performed prior to such termination, which payment shall be based upon the payroll cost of employees engaged on the work by ENGINEER up to the date of termination of this Agreement and for subcontract and reproduction in accordance with the method of compensation stated in Section VIII: "Compensation" hereof. In the event of termination, the amount paid shall not exceed the amount appropriate for the percentage of work completed.

XIV. SUCCESSORS AND ASSIGNS

CITY and ENGINEER each bind themselves and their successors, executors, administrators and assigns to the other party of this Agreement and to the successors, executors, administrators and

Engineering Services Agreement – Multiple Facilities Generator Design Project, Page 5 of 20 Initial Here VN CA-CONTRACT NO. FC2200

assigns of such other party in respect to all covenants of this Agreement; except as above, neither CITY nor ENGINEER shall assign, sublet or transfer its interest in this Agreement without the written consent of the other. Nothing herein shall be construed as creating any personal liability on the part of any officer or agent of CITY.

XV. AUTHORIZATION, PROGRESS, AND COMPLETION

CITY and ENGINEER agree that the PROJECT is planned to be completed in accordance with the Exhibit A: "Project Schedule" which is attached hereto and made a part hereof. ENGINEER shall employ manpower and other resources and use professional skill and diligence to meet the schedule; however, ENGINEER shall not be responsible for schedule delays resulting from conditions beyond ENGINEER's control. With mutual agreement, CITY and ENGINEER may modify the Project Schedule during the course of the PROJECT and if such modifications affect ENGINEER's compensation, it shall be modified accordingly, subject to City Council approval.

For Additional Engineering Services, the authorization by CITY shall be in writing and shall include the definition of the services to be provided, the schedule for commencing and completing the services and the basis for compensation as agreed upon by CITY and ENGINEER.

It is understood that this Agreement contemplates the full and complete Engineering services for this PROJECT including any and all services necessary to complete the work as outlined in Exhibit B: "Basic Engineering Services". Nothing contained herein shall be construed as authorizing additional fees for services to provide complete services necessary for the successful completion of this PROJECT.

XVI. SUBCONTRACTS

ENGINEER shall be entitled, only if approved by CITY, to subcontract a portion of the services to be performed by ENGINEER under this Agreement.

XVII. RIGHT TO AUDIT

ENGINEER agrees that CITY shall, until the expiration of three (3) years after final payment under this Agreement, have access to and the right to examine and photocopy any directly pertinent books, design calculations, quantity take-offs, documents, papers and records of ENGINEER involving transactions relating to this Agreement. ENGINEER agrees that CITY shall have access during normal working hours to all necessary ENGINEER facilities and shall be provided adequate and appropriate work space in order to conduct audits in compliance with the provisions of this section. CITY shall give ENGINEER reasonable advance notice of intended audits.

ENGINEER further agrees to include in all its subconsultant agreements hereunder a provision to the effect that the subconsultant agrees that CITY shall, until the expiration of three (3) years after final payment under the subcontract, have access to and the right to examine and photocopy any

directly pertinent books, design calculations, quantity take-offs, documents, papers and records of such subconsultant, involving transactions to the subcontract, and further, that CITY shall have access during normal working hours to all subconsultant facilities, and shall be provided adequate and appropriate work space, in order to conduct audits in compliance with the provisions of this article. CITY shall give subconsultant reasonable advance notice of intended audits.

XVIII. EXHIBITS

Both parties agree to the following exhibits and as such, the following exhibits are made a part of this Agreement:

Exhibit "A" Project Schedule
Exhibit "B" Basic Engineering Services
Exhibit "C" Special Engineering Services
Exhibit "D" Additional Engineering Services
Exhibit "E" Services to be provided by the City
Exhibit "F" Compensation
Exhibit "G" Form 1295

XIX. MISCELLANEOUS

- A. <u>Authorization to Proceed.</u> Signing this Agreement shall be construed as authorization by CITY for ENGINEER to proceed with the work, unless otherwise provided for in the authorization.
- B. <u>Legal Expenses</u>. In the event legal action is brought by CITY or ENGINEER against the other to enforce any of the obligations hereunder or arising out of any dispute concerning the terms and conditions of this Agreement, the prevailing party in any litigation between the parties to this agreement shall be entitled to reasonable attorney fees. Notwithstanding the foregoing, any award of attorney's fees to be paid by CITY shall be subject to the limitations set forth in Texas Local Government Code §271.153(3) as awarded by a court of competent jurisdiction.
- C. <u>Notices</u>. Any notice or correspondence required under this Agreement shall be sent by certified mail, return receipt requested, or by personal delivery and shall be effective upon receipt, if addressed to the party receiving the notice or correspondence at the following address:

If to ENGINEER:

Freese and Nichols, Inc. Attn: Ai Sexton, P.E. 801 Cherry Street, Suite 2800 Fort Worth, Texas 76102

If to CITY:

City of North Richland Hills Attn: Chris Amarante Director of Facilities and Construction 6110 Dick Fisher Drive W. North Richland Hills, Texas 76180

With Copies to the City Manager and City Attorney at the same address.

- D. <u>Independent Contractor.</u> ENGINEER shall perform services hereunder as an independent contractor, and not as an officer, agent, servant or employee of the CITY and ENGINEER shall have the exclusive right to control services performed hereunder by ENGINEER, and all persons performing same, and shall be responsible for the negligent acts and omissions of its officers, agents, employees, and subconsultants. Nothing herewith shall be construed as creating a partnership or joint venture between CITY and ENGINEER, its officers, agents, employees and subconsultants; and the doctrine of respondent superior has no application as between CITY and ENGINEER.
- E. <u>Venue</u>. This Agreement shall be governed by the laws of the State of Texas, and venue in any proceeding relating to this Agreement shall be in Tarrant County, Texas.
- F. <u>Entire Agreement</u>. This Agreement represents the entire agreement between CITY and ENGINEER and supersedes all prior negotiations, representations or agreements, either written or oral. This Agreement may be amended only by written instrument signed by both CITY and ENGINEER.
- G. <u>Severability</u>. If any provision in this Agreement shall be held illegal by a valid final judgment of a court of competent jurisdiction, the remaining provisions shall remain valid and enforceable.
- H. <u>Disclosure</u>. By signature of this Agreement, ENGINEER warrants to CITY that it has made full disclosure in writing of any existing conflicts of interest or potential conflicts of interest, including but not limited to personal financial interests, direct or indirect, in property abutting the PROJECT and business relationships with abutting property owners. ENGINEER further warrants that it will make disclosure in writing of any conflicts of interest which develop subsequent to the signing of this Agreement and prior to final payment under this Agreement.

[Signature Page Follows]

This Agreement is executed in two (2) count	erparts.
IN TESTIMONY WHEREOF, the partie	s hereto have executed this Agreement this the
day of, 2023.	
CITY OF NORTH RICHLAND HILLS	FREESE AND NICHOLS, INC.
(CITY)	(ENGINEER)
By:	By:
Mark Hindman, City Manager	Vimal Nair, PE, Vice President
Date:	Date: 4/14/2023
ATTEST:	ATTEST:
	Stephanie Stephenson
Alicia Richardson, City Secretary/Chief Governance Officer	Notary Public in and for the State of Texas
APPROVED TO FORM AND LEGALITY:	
	Staphania Staphenson
Maleshia B. McGinnis, City Attorney	Staphanie Staphenson Stephanie Stephenson, Contract Administrator
	My Commission Expires:
	July 17, 2023
CITY SEAL	CORPORATE SEAL WO
	S. S

EXHIBIT A

PROJECT SCHEDULE FOR MULTIPLE FACILITEIS GENERATOR DESIGN PROJECT

The Scope of Services for this PROJECT is based on the following major milestones; refer to attached Project Schedule for more information:

Activity	Due Date
Notice To Proceed from City	May 16, 2023
Submit 75% Design	August 1, 2023
Receive City Review Comments	August 15, 2023
Submit 100% Plans	October 5, 2023
Receive Final City Review Comments	October 20, 2023
Submit Final Plans for Bid	October 31, 2023
Advertise for Construction Bids	November 15, 2023
Open Construction Bids	November 30, 2023
Begin Construction	February 27, 2024

Note: Due dates shown are submittal dates of task activities listed.

EXHIBIT B

BASIC ENGINEERING SERVICES FOR MULTIPLE FACILITIES GENERATOR DESIGN PROJECT

The scope of work for BASIC Engineering Services involves 75% and Final Design, Project Plans, Specifications, and Estimates for all four (4) sites, and Bid and Construction phase services for the Animal Adoption and Rescue Center only.

PROJECT UNDERSTANDING

Freese and Nichols, Inc. (FNI) understands that the City of North Richland Hills (NRH) is seeking Design, Bid, and Construction engineering services for the back-up power improvements per the Study Phase Report dated July 28, 2022. The project consists of 4 different locations with scope of work respectively listed as follows:

- 1. Animal Adoption and Rescue Center (AARC): Provide design and OPCC, bid, and construction engineering services. The design and OPCC will be based on the sizing Option 2 from the previous study phase report (FNI project number NRH22123) for a 400-kw portable generator.
- 2. Fire Station #1, #4, and #5: Provide design services only. The design will be based on the sizing Option 2 from the previous study phase report (FNI project number NRH22123).
- 3. Generator sizes are:
 - a. AARC: 400kW
 - b. FS#1: 200kW
 - c. FS#4: 250kW
 - d. FS#5: 250kW

SCOPE OF WORK

- 1. Project Management
 - a. Internal Kickoff Meeting
 - b. External Kickoff Meeting (virtual) and one (1) Site Visit to each site
 - c. Quality Control and Quality Assurance Reviews
 - d. Monthly Internal Meetings
 - e. Periodic Client Meetings (Six (6) virtual meetings)
 - f. Monthly Status Reports (One Page Reports)
 - g. Maintain scope, budget, and schedule
 - h. Periodic Communication with Client
- 2. Electrical Design
 - a. Review and finalize the size of the generator per site. Finalize run time with respect to fuel need.
 - b. Develop electrical design and specifications for the installation of generators on each site, including the automatic transfer switch (ATS).

- c. Develop a site plan to locate the generator and ATS in a way that is accessible for refueling and for maintenance.
- d. Investigate existing site utilities based on existing data.
- e. Coordinate requirements with the electrical utility company.

3. Remote Monitoring

- a. Coordinate I/O signals from ATS and generator to be monitored remotely if feasible.
- b. Develop diagrams and technical specifications.

4. Structural Design

- a. Provide plans and technical specifications for one generator pad/slab-on-grade at each site location (total of three pads).
- b. Platforms (if needed) to access the generator on each site will be performance specified.

5. Surveyor Services

a. Not applicable.

6. Site / Civil Design

- a. Provide fencing layout for Electrical site plan in 2c. Provide chainlink fence details with gates.
- b. Review and provide input on sidewalk locations for Electrical site plan in 2c.
- c. Provide repair and sidewalk details based on existing pavement sections to be verified by contractor.

7. Assist in Bid Phase and City Approval Process (AARC only)

- a. Receive and answer bid phase questions
- b. Attend one (1) virtual pre-bid meeting and one (1) pre-bid site visit
- c. Assistant in evaluating bids
- d. Provide assistance in City's council meeting and approval process

8. Construction Phase Services (AARC only)

- a. Answer RFI's
- b. Review Submittals
- c. Construction Manager or engineer site visits; four (4) site visits,
- d. Lead regular monthly construction progress meetings
- e. Pay application reviews
- f. Assistant in change orders and proposed construction modifications
- g. Communication and coordination between the contractor and NRH

MILESTONES AND DELIVERABLES

- 1. 75% Deliverable
- 2. Final signed and sealed set

ASSUMPTIONS

The following assumptions have been made for the development of this proposal.

- 1. New Geotechnical investigations are not needed at any site. The geotechnical report(s) from the original designs will be provided by client. FNI Geotechnical staff will review the reports provided by NRH to develop appropriate foundation sub-grade preparation notes.
- 2. Client will provide all as-builts (digital data if available). Site plans will be based on information provided by NRH. If no drawings are available, the site plan will be based on an aerial photo of applicable site.
- 3. Client provided information related to desired electrical loads that should be supported by the generators during the study phase. The design will be based on this data. If there are any variations from the report, additional evaluation effort will be needed, and this service will be additional scope.
- 4. OPCC will be developed in house.
- 5. No subsurface Utility Evaluation (SUE) will be done. Subsurface utilities identified on the as-builts will be noted on the new design drawings.
- 6. All documents issued will be in electronic format (PDF)
- 7. Coordination of I/O signals from ATS and generators will be monitored remotely if feasible.
- 8. Diesel storage requirements to be based on enough fuel for 48 hours.
- 9. Emergency conditions could be either excessive summer heat or winter freeze.
- 10. Each site will be issued individually as a standalone package.
- 11. Client will provide the design standards and guidelines if any.
- 12. Client will provide any city required division 00 and 01 specification sections.
- 13. All generators will be installed above ground.
- 14. Design will not include any provisions for future expansion capacity.

RESPONSIBILITIES OF THE CLIENT

Initial Here VN

Client shall perform the following in a timely manner so as not to delay the services of FNI:

- 1. Designate in writing a person to act as Client's representative with respect to the services to be rendered under this Agreement. Such person shall have contract authority to transmit instructions, receive information, interpret and define Client's policies and decisions with respect to FNI's services for the Project.
- 2. Assist FNI by placing at FNI's disposal all available information pertinent to the Project including previous reports and any other data relative to the Project.
- 3. Examine all studies, reports, drawings, or other documents prepared by FNI, obtain advice of an attorney, insurance counselor as Client deems appropriate for such examination and render in writing decisions pertaining thereto within a reasonable time so as not to delay the services of FNI.

EXHIBIT C

SPECIAL ENGINEERING SERVICES FOR MULTIPLE FACILTIES GENERATOR DESIGN PROJECT

The scope of work	t does not include any	y SPECIAL	Engineering Services.
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EXHIBIT D

ADDITIONAL ENGINEERING SERVICES FOR MULTIPLE FACILTIES GENERATOR DESIGN PROJECT

The scope of work does not	include any ADDITIONAL	Engineering Services.
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EXHIBIT E

SERVICES TO BE PROVIDED BY THE CITY FOR MULTIPLE FACILTIES GENERATOR DESIGN PROJECT

The CITY will provide the following services to the ENGINEER in the performance of the PROJECT upon request:

- I. Provide any existing data the CITY has on file concerning the PROJECT, if available.
- II. Provide any available As-Built plans for existing streets and drainage facilities, if available.
- III. Provide any available As-Built plans for existing water and sanitary sewer mains, if available.
- **IV.** Assist the ENGINEER, as necessary, in obtaining any required data and information from TxDOT and/or other local utility companies.
- V. Provide standard details and specifications in digital format.
- VI. Assist the ENGINEER by requiring appropriate utility companies to expose underground utilities within the Right-Of-Way, when required.
- VII. Give prompt written notice to ENGINEER whenever CITY observes or otherwise becomes aware of any development that affects the scope or timing of the ENGINEER's services.

EXHIBIT F

COMPENSATION FOR MULTIPLE FACILTIES GENERATOR DESIGN PROJECT

I. COMPENSATION

For and in consideration of the services to be rendered by the ENGINEER, the CITY shall pay, and the ENGINEER shall receive the compensation hereinafter set forth for the Design and Construction Phases of the work and additionally for Special Engineering Services and/or Additional Engineering Services that are in addition to the Basic Engineering Services. All remittances by CITY of such compensation shall either be mailed or delivered to the ENGINEER's home office as identified in the work authorization.

- A. Compensation for the Basic Engineering Services (Design, Bid, and Construction phases) shall be completed for a lump sum fee not to exceed \$171,600.
- B. Compensation for Special Engineering Services not covered by the Basic Engineering Services provided herein above shall be as follows: N/A
- C. Compensation for Additional Engineering Services not covered by Basic Engineering Services or Special Engineering Services provided herein shall be as follows: N/A

For all direct non-labor and/or subcontract expense, including mileage, travel and living expenses at invoice or internal office cost times a multiplier of 1.1.

Payments to the ENGINEER for authorized Additional Engineering Services will be due monthly, upon presentation of monthly statement by the ENGINEER for such services.

II. AUDIT AND SCOPE CHANGE

Cost budgets are set forth above and are subject to the audit provisions of this Agreement, Section XVII: "Right to Audit". It is also understood that the cost budgets are based upon ENGINEER's best estimate of work and level of effort required for the proposed scope of services. As the PROJECT progresses, it is possible that the level of effort and/or scope may differ up or down from that assumed. If there are no scope changes, the ENGINEER shall receive the full amount of lump sum and unit price fees, regardless of the cost. If at any time it appears that the cost budget may be exceeded, the ENGINEER shall notify the CITY as soon as possible in writing.

If there is a scope change, the ENGINEER shall notify the CITY as soon as possible in writing and shall include a revised scope of services, estimated cost, revised fee schedule, and a revised time of completion. Upon negotiation and agreement via a signed amendment by both parties, the cost budget, fee schedule, and total budget will be adjusted accordingly.

CITY shall not be obligated to reimburse the ENGINEER for costs incurred in excess of the cost budget. The ENGINEER shall not be obligated to perform on any change in scope of work or otherwise incur costs unless and until the CITY has notified the ENGINEER in writing that the total budget for Engineering Services has been increased and shall have specified in such notice a revised total budget which shall thereupon constitute a total budget for Engineering Services for performance under this Agreement.

A detailed scope of work, total budget, and schedule will be prepared by the ENGINEER and executed by the CITY if the ENGINEER is authorized to perform any Additional Engineering Service(s).

III. PAYMENT

Payments to the ENGINEER will be made as follows:

A. Invoice and Time of Payment

Monthly invoices will be issued by the ENGINEER for all work performed under this Agreement. Invoices are due and payable on receipt. Invoices will be prepared in a format approved by the CITY prior to submission of the first monthly invoice. Once approved, the CITY agrees not to require changes in the invoice format, but reserves the right to audit. Monthly payment of the fee will be in proportion to the percent completion of the total work (as indicated in Exhibit B: "Basic Engineering Services").

Upon completion of services enumerated in Exhibit B: "Scope of Basic Engineering Services", the final payment of any balance will be due upon receipt of the final invoice.

EXHIBIT G

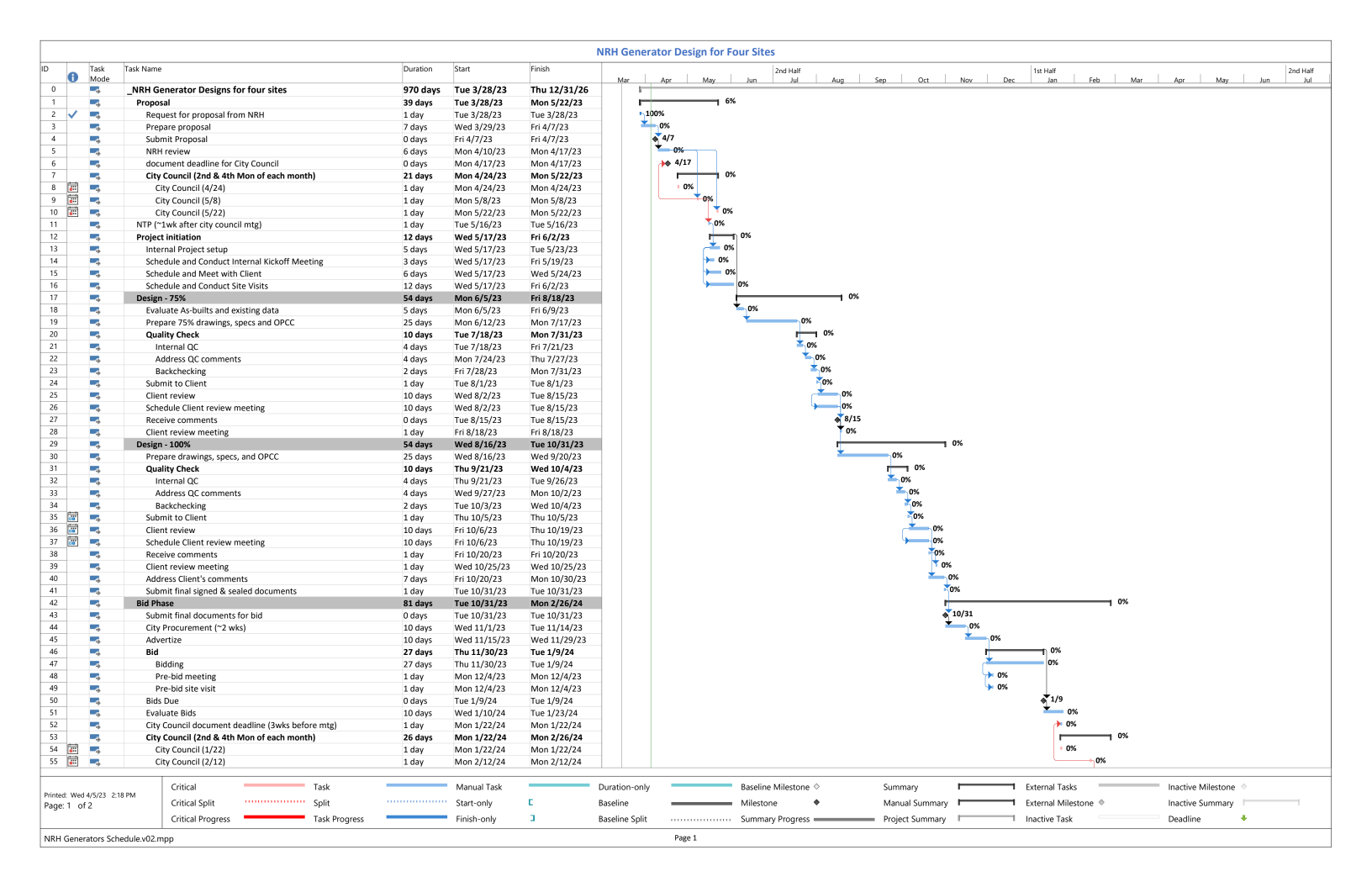
FORM 1295 FOR MULTIPLE FACILITIES GENERATOR DESIGN PROJECT

[Form 1295 is submitted as the following page]

CERTIFICATE OF INTERESTED PARTIES

FORM **1295**

				1 0f 1
Complete Nos. 1 - 4 and 6 if there are interested parties. Complete Nos. 1, 2, 3, 5, and 6 if there are no interested parti	ies.	CEI	OFFICE USE	
Name of business entity filing form, and the city, state an of business.	nd country of the business entity's plac		ficate Number: 3-1007557	
Freese and Nichols, Inc.				
Fort Worth, TX United States 2 Name of governmental entity or state agency that is a par	rtv to the contract for which the form is	0.444	Filed: 4/2023	
being filed. City of North Richland Hills	•		Acknowledged:	
3 Provide the identification number used by the government description of the services, goods, or other property to be Agreement Multiple Facilities Generator Design Project		entify the co	ontract, and prov	vide a
			Nature of	interest
A Name of Interested Party	City, State, Country (place of	business)	(check ap	
			Controlling	Intermediary
Wolfhope, John	Austin, TX United States		X	
Reedy, Mike	Houston, TX United States		Х	
Payne, Jeff	Fort Worth, TX United State	es	Х	
Johnson, Kevin	Dallas, TX United States		х	
Hatley, Tricia	Oklahoma City, OK United	States	Х	
Greer, Alan	Fort Worth, TX United State	es	Х	
Archer, Charles	Raleigh, NC United States		X	
Coltharp, Brian	Fort Worth, TX United State	es	Х	
Pence, Bob	Fort Worth, TX United State	es	Х	
5 Check only if there is NO Interested Party.				
6 UNSWORN DECLARATION				
My name is Stephanie Stephenson	, and my d	ate of birth is	July 19	, 1977
My address is801 Cherry Street, Suite 2800	Fort Worth	_, <u>TX</u> , (state)	76102	, US
(street)	(city)	(State)	(zip code)	(country)
I declare under penalty of perjury that the foregoing is true an	d correct.			
Executed in <u>Tarrant</u>	_County, State of <u>Texas</u> , o	n the $\underline{14}$ o	day of <u>April</u> (month)	, 20 <u>23</u> (year)
	Stephanie 3	Stephi	neon	
_	Signature of authorized agent		g business entity	



						ı	NRH Gen	erator Design for Four Sites
ID	0	Task Mode	Task Name	Duration	Start	Finish	Mar	2nd Half
56		-5	City Council (2/26)	1 day	Mon 2/26/24	Mon 2/26/24		□ 0%
57		-5	Contract approval process	10 days	Tue 2/13/24	Mon 2/26/24		0%
58		-5	Contract awarding day	0 days	Mon 2/26/24	Mon 2/26/24		2/26
59		-5	Construction Phase	737 days	Tue 2/27/24	Thu 12/31/26		
60		-5	Mobilize	15 days	Tue 2/27/24	Mon 3/18/24		0%
61		-5	Submittals	15 days	Tue 3/19/24	Mon 4/8/24		0%
62		-5	Order generators and lead time	42 wks	Tue 4/9/24	Tue 2/4/25		<u>▼</u>
63		-5	On-Site Construction (~6months)	6 mons	Wed 2/5/25	Tue 7/22/25		
64		-5	Funds must be obligated by dec 31, 2026	0 days	Thu 12/31/26	Thu 12/31/26		

Critical Task Manual Task Duration-only ■ Baseline Milestone ♦ Summary External Tasks Inactive Milestone Printed: Wed 4/5/23 2:18 PM Start-only Split Critical Split Baseline Milestone Manual Summary 📙 ■ External Milestone ♦ Inactive Summary Page: 2 of 2 Finish-only Critical Progress Task Progress Deadline Baseline Split Summary Progress — Project Summary F Inactive Task NRH Generators Schedule.v02.mpp Page 2