

CONTRACTOR'S IDENTIFICATION

This form shall be attached to the sealed envelope containing the Bid. Failure to provide the following information on the sealed envelope will be considered a non-responsive Bid.

BIDDER: Site Engineering Inc

Name Site Engineering Inc

Address 7025 Best Friend Rd.

Atlanta, GA 30340

Georgia Utility License No. UC300075

Expiration Date 04.30.25

**SEALED BID PROPOSAL FOR THE
CITY OF CARTERSVILLE, GEORGIA**

**FOR THE CONSTRUCTION OF THE
LEAKE STREET ERWIN STREET DRAINAGE IMPROVEMENTS**

Bid Date 10.11.23

Bid Time 2 pm

STD 9/15

M-Cartersville\Leake St Erwin St
Drainage Improvements\ 772203

00 21 00 - 7

G21033
01/09/23

BID

Project Description: Leake Street Erwin Street Drainage Improvements

Proposal of Site Engineering Inc
(hereinafter called "Bidder"), doing business as A Corporation
a corporation, ~~a partnership, an individual~~

To City of Cartersville (hereinafter called "Owner").

Gentlemen:

The Bidder, in compliance with your Invitation for Bids for the construction of this project having examined the Drawings and Specifications with related documents and the site of the proposed work, and being familiar with all of the conditions surrounding the construction of the proposed project including the availability of materials and labor, hereby proposes to furnish all labor, materials, and supplies, and to construct the project in accordance with the Contract Documents, within the time set forth therein, and at the price(s) stated below. This price(s) is to cover all expenses including overhead and profit incurred in performing the work required under the Contract Documents, of which this proposal is a part.

Bidder hereby agrees to commence work under this contract on or before a date to be specified in written Notice to Proceed of the Owner and to complete material acquisition and onsite mobilization within no more than 90 consecutive calendar days. Once construction commences, the Contractor has 120 consecutive calendar days for substantial completion thereafter as stipulated in the Specifications. Bidder further agrees to pay as liquidated damages, the sum of \$500 for each consecutive calendar day thereafter as hereinafter provided in the General Conditions.

Bidder acknowledges receipt of the following addenda:

Bidder agrees to perform all the construction of the project complete with appurtenant and accessory work described in the Specifications and shown on the plans for the attached price(s).

The attached price(s) shall include all labor, materials, bailing, shoring, removal, overhead, profit, insurance, etc., to cover the finished work of the several kinds called for.

Bidder understands that the Owner reserves the right to reject any or all Bids and to waive any informalities in the bidding.

The Bidder agrees that this Bid shall be good and may not be withdrawn for a period of 60 calendar days after the scheduled closing time for receiving Bids.

Upon receipt of written notice of the acceptance of this Bid, Bidder will execute the formal contract attached within ten days and deliver a surety bond or bonds as required by the General Conditions. The Bid security attached in the sum of 5 percent of the total Bid is to become the property of the Owner in the event the contract and bond are not executed within the time above set forth, as liquidated damages for the delay and additional expense to the Owner caused thereby.

Respectfully submitted:

Site Engineering Inc

By _____

Signature

Title President

7025 Best Friend Rd.

Atlanta, GA 30340

Business Address

ATTEST:

Diane Bonilla

Name Diane Bonilla

(Please Type)

Title Secretary



Note: Attest for a corporation must be by the corporate secretary or a partnership by another partner; for an individual by a Notary.

**BID SCHEDULE FOR UNIT PRICE
LEAKE STREET ERWIN STREET DRAINAGE IMPROVEMENTS
CITY OF CARTERSVILLE
CARTERSVILLE, GEORGIA**

Note: Unless otherwise stated, all bid items shall be a complete installation as specified and/or shown on the Drawings.

Item No.	Description	Unit	Est. No. of Units	Unit Price	Item Total
SCHEDULE I - BASE BID					
00 66 13	Performance & Payment Bonds (Max 2% of Bid)	LS	1	\$20,000.00	\$ 20,000.00
01 11 00	Mobilization and Bonding (Maximum 2.5% of Bid) Including Locating and Excavating (pot-holing) the Existing Utilities, Project Lay-out and Staking, and Coordination with the City of Cartersville	LS	1	\$40,000.00	\$ 40,000.00
01 22 00b	Traffic Control Devices for Traffic Control and Road Closure to Meet MUTCD and GDOT Requirements	LS	1	\$50,000.00	\$ 50,000.00
01 78 39	GPS Survey for Record Drawings	LS	1	\$20,000.00	\$ 20,000.00
03 30 00	Cast-In-Place Concrete. All Material and Labor, Including Form Work, Reinforcing, Concrete, and Finishing, Complete in Place as Specified and/or Shown on the Drawings				
03 30 00a	Cast-In-Place Concrete - 3,000 PSI Class B for Thrust Blocks, Pipe Encasement, and Pipe Protection	CY	5	\$500.00	\$ 2,500.00
03 30 00b	Cast-In-Place Concrete - 4,000 PSI Class A Formed, Poured, and Light Broom Finished for Slabs or Sidewalk Repair (4" Minimum Thickness) to Match Existing Grade and Elevations	SF	1,000	\$14.00	\$ 14,000.00
03 30 00c	Cast-In-Place Concrete - 4,000 PSI Class A Formed, Poured, and Light Broom Finished for Concrete Pavement Repair (8" Minimum Thickness) to Match Existing Grade and Elevations	SF	1,100	\$20.00	\$ 22,000.00
03 30 00d	Concrete Curb & Gutter Repair - 4,000 PSI Class A Formed, Poured, and Finished to Match Existing Grade and Elevations	LF	120	\$80.00	\$9,600.00
03 30 00e	Concrete Header Curb Repair - 4,000 PSI Class A Formed, Poured, and Finished to Match Existing Grade and Elevations	LF	480	\$80.00	\$ 38,400.00
03 30 00f	Concrete Spillway to DI-1.8C - 4,000 PSI Class A Formed, Poured, and Finished	EA	1	\$4,000.00	\$ 4,000.00
03 30 00g	Concrete Top Slab with Reinforcement at DI-1.8C - 4,000 PSI Class A Formed, Poured, and Finished	EA	1	\$4,000.00	\$ 4,000.00
03 30 00h	Concrete Curb Ramp, Type B - 4,000 PSI Class A Formed, Poured, and Light Broom Finished, Including Detectable Warning Surface	EA	2	\$4,000.00	\$ 8,000.00
03 30 00i	Concrete Curb Ramp, Type D - 4,000 PSI Class A Formed, Poured, and Light Broom Finished, Including Detectable Warning Surface	EA	2	5,000.00	\$ 10,000.00

Item No.	Description	Unit	Est. No. of Units	Unit Price	Item Total
31 20 00	Earthwork				
31 20 00a	Demolition, Removal, and Disposal of Existing Storm , Including Excavation and Disposal of Existing Pipe Sections and Structures	LS	1	\$80,000.00	\$ 80,000.00
31 20 00b	Demolition, Removal, and Disposal of Existing Sewer , Including Excavation and Disposal of Existing Pipe Sections and Structures	LS	1	\$25,600.00	\$ 25,600.00
31 20 00c	Demolition of Existing Concrete , Including Saw-cutting, Excavation, and Concrete Disposal	LS	1	\$50,000.00	\$ 50,000.00
31 20 00d	Demolition of Existing Pavement , Including Saw-cutting, Excavation, and Asphalt Disposal	LS	1	\$50,000.00	\$ 50,000.00
31 20 00e	Clean Fill Backfill , in Trench for Gas Line Encasement	CY	8	\$400.00	\$ 3,200.00
31 20 00f	Crushed Stone Backfill , in Trench for Removed 15", 18", and 30" Culverts in Streets, Parking Lots, and Asphalt or Concrete Driveways from Top of Bedding to Finished Grade	LF	250	\$200.00	\$ 50,000.00
31 20 00g	Crushed Stone Bedding Material , in Excess of that Required for Standard Bedding and Haunching	CY	20	\$400.00	\$ 8,000.00
31 20 00h	Compacted Crushed Base Stone (GAB) for Roadway, Including Stone Placement, Compaction, and Fine Grading for Roads, Parking Lots, Driveways, and Transitions to Existing Driveways	Tons	300	\$100.00	\$ 30,000.00
31 20 00i	Trench Rock Excavation by Drill & Blast, Rock Trenching, or Hoe-ramming Methods, Including Hauling and Proper Disposal of Spoil Materials	LF	200	\$500.00	\$ 100,000.00
31 20 00j	Concrete Cap Excavation , Including Hauling and Proper Disposal of Spoil Materials	LS	1	\$20,000.00	\$ 20,000.00
31 25 00	Sedimentation and Erosion Control				
31 25 00a	Inlet Sediment Traps , For Inlet Protection Including Installation, Maintenance, and Removal	EA	12	\$500.00	\$ 6,000.00
31 25 00b	Construction Entrance Including Stone and Geotextile Filter Fabric	EA	1	\$4,000.00	\$ 4,000.00
31 25 00c	Concrete Washout Structure , Including Installation, Maintenance, and Removal	EA	1	\$8,000.00	\$ 8,000.00
31 25 00d	Seeding and Mulching , Including Materials	SY	70	\$100.00	\$ 7,000.00
32 10 00	New and Replacement Paving				
32 10 00a	Heavy Duty Asphalt Pavement Replacement for Roads, Trench Width with 2.5" of 19 mm Binder Mix, Including Saw-cutting and Base Stone Compaction	Tons	90	\$500.00	\$ 45,000.00
32 10 00b	Heavy Duty Asphalt Pavement Replacement for Roads, Full Roadway Width with 1.5" of 9.5 mm GDOT mix, Including Saw-cutting	Tons	130	\$500.00	\$ 65,000.00
32 10 00c	Asphalt Milling, 1.5" Depth , Including Loading, Hauling, and Disposal of Milled Asphalt	SY	2,050	\$35.00	\$ 71,750.00

Item No.	Description	Unit	Est. No. of Units	Unit Price	Item Total
32 92 19	Seeding and Mulching				
32 92 19a	Temporary Mulching (Ds1)	LF	250	\$5.00	\$ 1,250.00
32 92 19b	Temporary Seeding and Mulching (Ds2)	LF	250	\$1.00	\$ 250.00
32 92 19c	Permanent Seeding And Mulch Including Topsoil placement, Seed Fertilizer, Limestone, and Mulch	LF	250	\$30.00	\$ 7,500.00
33 11 00	Polyvinyl Chloride (PVC) Pipe and Fittings for Sewer, Bell and Spigot O-Ring Joints, ASTM D3034 (SDR 26), Including Pipe, Excavation, Installation, Standard Bedding and Backfill, and Testing				
33 31 00a	8-Inch SDR 26 PVC Gravity Sewer, 0-6 feet deep	LF	580	\$235.00	\$ 136,300.00
33 31 00b	8-Inch SDR 26 PVC Gravity Sewer, 6-8 feet deep	LF	60	\$250.00	\$ 15,000.00
	Polyvinyl Chloride (PVC) Pipe and Fittings for Sewer Services, ASTM D3034 (SDR 26), Including Excavation, Installation, Standard Bedding and Backfill, and Testing				
33 31 00c	8-Inch x 6-Inch PVC Tee for Service Lines	EA	3	\$500.00	\$ 1,500.00
33 31 00d	6-Inch SDR 26 PVC Cleanout for Service Lines	EA	3	\$500.00	\$ 1,500.00
33 31 00e	6-Inch SDR 26 PVC Service Line	LF	100	\$100.00	\$ 10,000.00
33 31 00f	PVC Pipe Deflection Test	LF	740	\$2.00	\$ 1,480.00
33 31 00g	CCTV Camera Inspection of Installed 8-Inch Gravity Sewer Lines	LF	640	\$10.00	\$ 6,400.00
33 39 13	Sewer Manholes and Covers. Precast Concrete Manholes, Standard Cover, Including Base with Invert, Risers, Frame, Cover, Cone or Slab, Adjusting Rings, and Brick Work Required				
33 39 13a	4-foot Diameter Precast Concrete Manhole, 0-8 feet deep, Including Base Section, Invert, Risers, and Cone or Flat Top Section	EA	3	\$10,000.00	\$ 30,000.00
33 39 13b	Cut-in Manhole Installation for SMH-1.0, Including Connections to Existing 12-Inch VCP Sewer Pipe and Existing 8-Inch DIP Sewer Pipe, Backfill, and Testing	EA	1	\$10,000.00	\$ 10,000.00
33 39 13c	Cut-in Manhole Installation for SMH-1.1, Including Connections to Existing 6-Inch VCP Sewer Pipes, Backfill, and Testing	EA	1	\$12,000.00	\$ 12,000.00
33 39 13d	Cut-in Manhole Installation for SMH-1.2, Including Connections to Existing 8-Inch PVC Sewer Pipes,	EA	1	\$14,000.00	\$ 14,000.00
33 39 13e	Standard Manhole Frame and Cover	EA	1	\$2,000.00	\$ 2,000.00
33 39 13f	Water-tight Manhole Frame and Cover	EA	2	\$2,500.00	\$ 5,000.00
33 40 00	Storm Sewerage				
33 40 00a	18-Inch Diameter Reinforced Concrete Pipe (RCP), Including Excavation, Disposal of Soil and Debris, Bedding and Backfill, Complete-in-Place	LF	100	\$250.00	\$ 25,000.00
33 40 00b	42-Inch Diameter Reinforced Concrete Pipe (RCP), Including Excavation, Disposal of Soil and Debris, Bedding and Backfill, Complete-in-Place	LF	520	\$840.00	\$ 436,800.00
33 40 00c	51-Inch x 31-Inch Diameter Reinforced Concrete Pipe (RCP) Arch, Including Excavation, Disposal of Soil and Debris, Bedding and Backfill, Complete-in-Place	LF	60	\$1,300.00	\$ 78,000.00
33 40 00d	Drop Inlet - Type C, Including Excavation, Bedding, Frame and Grate, Complete-in-Place	EA	1	\$20,000.00	\$ 20,000.00
33 40 00e	Drop Inlet - Type E, Including Excavation, Bedding, Frame and Grate, Complete-in-Place	EA	8	\$25,000.00	\$ 200,000.00

Item No.	Description	Unit	Est. No. of Units	Unit Price	Item Total
33 40 00f	Junction Box, 10-ft x 5-ft I.D., Including Excavation, Bedding, Frame and Grate, Complete-in-Place	EA	1	\$40,000.00	\$ 40,000.00
33 40 00g	Junction Box, Including Excavation, Bedding, Frame and Grate, Complete-in-Place	EA	3	\$30,000.00	\$ 90,000.00
33 40 00h	Modify Existing Drop Inlet Outlet, Complete-in-Place	EA	2	\$15,000.00	\$ 30,000.00
33 40 00i	Connect Existing 30-Inch Reinforced Concrete Pipe to New Structure, Including Excavation, Disposal of Soil and Debris, Bedding and Backfill, Complete-in-Place	EA	5	\$8,000.00	\$ 40,000.00
33 40 00j	Connect Existing 24-Inch Reinforced Concrete Pipe to New Structure, Including Excavation, Disposal of Soil and Debris, Bedding and Backfill, Complete-in-Place	EA	1	\$8,000.00	\$ 8,000.00
33 40 00k	Connect Existing 18-Inch Reinforced Concrete Pipe to New Structure, Including Excavation, Disposal of Soil and Debris, Bedding and Backfill, Complete-in-Place	EA	4	\$8,000.00	\$ 32,000.00
33 40 00l	Connect Existing 12-Inch Reinforced Concrete Pipe to New Structure, Including Excavation, Disposal of Soil and Debris, Bedding and Backfill, Complete-in-Place	EA	1	\$6,000.00	\$ 6,000.00
34 00 00	Signs, Striping, and Signalization				
34 00 00a	5-Inch White Thermoplastic Solid Traffic Stripe, for Roads	LF	1,100	\$10.00	\$ 11,000.00
34 00 00b	5-Inch Yellow Thermoplastic Solid Traffic Stripe, for Roads	LF	1,100	\$10.00	\$ 11,000.00
34 00 00c	24-Inch White Thermoplastic Solid Traffic Stripe, for Stop Bar	LF	25	\$100.00	\$ 2,500.00
34 00 00d	White Thermoplastic Solid Traffic Stripe, for Crosswalk	EA	1	\$8,000.00	\$ 8,000.00
34 00 00e	White Thermoplastic Solid Traffic Stripe, for Railroad Crossing	EA	1	\$8,000.00	\$ 8,000.00
TOTAL SCHEDULE I - BASE BID				\$2,166,530.00	
Notes:					
1. Bidders shall submit a bid on a unit price basis.					
2. Contract will be awarded (if it is awarded) to the responsible and responsive bidder submitting the lowest bid.					
BIDDER Site Engineering Inc			DATE October 12, 2023		
BY <i>Dwight A Voyles</i>		(Signature)		TITLE Vice President	
ADDRESS 7025 Best Friend Road					
CITY Atlanta		STATE GA		ZIP CODE 30340	
PHONE 770-263-7234		FAX N/A		E-MAIL dwight@siteengineeringinc.com	

BID BOND

KNOW ALL MEN BY THESE PRESENTS, that we, the undersigned, _____
Site Engineering, Inc. _____ as Principal, and
Travelers Casualty and Surety Company of America _____ as Surety,
are hereby held and firmly bound unto City of Cartersville, as Owner in the penal sum of five
percent of the total Bid which equals Five Percent (5%) of the Amount Bid
_____ for the payment of which, well and truly
to be made, we hereby jointly and severally bind ourselves, our heirs, executors, administrators,
successors, and assigns.

The condition of the above obligation is such that whereas the Principal has submitted to
City of Cartersville a certain Bid, attached hereto and hereby made a part hereof to enter into
a contract in writing for the construction of the Leake Street Erwin Street Drainage
Improvements.

NOW, THEREFORE,

- a. If said Bid shall be rejected, or in the alternate,
- b. If said Bid shall be accepted and the Principal shall execute and deliver a contract
in the Form of Contract attached hereto (properly completed in accordance with
said Bid) and shall furnish a bond for his faithful performance of said contract, and
for the payment of all persons performing labor or furnishing materials in
connection therewith, and shall in all other respects perform the agreement created
by the acceptance of said Bid,

then this obligation shall be void, otherwise the same shall remain in force and effect; it being
expressly understood and agreed that the liability of the Surety for any and all claims hereunder
shall in no event exceed the penal amount of this obligation as herein stated.

The Surety, for value received, hereby stipulates and agrees that the obligations of said
Surety and its bond shall be in no way impaired or affected by any extension of the time within
which the Owner may accept such Bid; and said Surety does hereby waive notice of any such
extension.

IN WITNESS WHEREOF, the Principal and Surety have executed this bond by causing their respective names to be hereunto subscribed and their seals to be hereunto affixed by their duly authorized officers, on this the 11th day of October, 2023.

CONTRACTOR - PRINCIPAL:

Site Engineering, Inc.

By Dwight A. Voyles

Name Dwight A Voyles
(Please Type)

Title Vice President

ATTEST:

Diane Bonilla

Name Diane Bonilla
(Please Type)

Title Secretary



Note: Attest for a Corporation must be by the corporate secretary or in partnership by another partner; for an individual by a Notary.

SURETY:

Travelers Casualty and Surety Company of America

By Bianca M. Phillips

Name Bianca M Phillips
(Please Type)

Title Attorney-in-Fact
(Attach Power of Attorney)

ATTEST:

Maureen McNeill

Name Maureen McNeill
(Please Type)

Title Witness



(SEAL)

Note: Surety companies executing bonds must appear on the Treasury Department's most current list (Circular 570 as amended) and be authorized to transact business in the state where the project is located.

STD 4/08

M-Cartersville\Leake St Erwin St
Drainage Improvements\ 772203

00 43 13 - 2

G21033

01/09/23



**Travelers Casualty and Surety Company of America
Travelers Casualty and Surety Company
St. Paul Fire and Marine Insurance Company**

POWER OF ATTORNEY

KNOW ALL MEN BY THESE PRESENTS: That Travelers Casualty and Surety Company of America, Travelers Casualty and Surety Company, and St. Paul Fire and Marine Insurance Company are corporations duly organized under the laws of the State of Connecticut (herein collectively called the "Companies"), and that the Companies do hereby make, constitute and appoint Bianca M Phillips of Philadelphia, PA, their true and lawful Attorney(s)-in-Fact to sign, execute, seal and acknowledge any and all bonds, recognizances, conditional undertakings and other writings obligatory in the nature thereof on behalf of the Companies in their business of guaranteeing the fidelity of persons, guaranteeing the performance of contracts and executing or guaranteeing bonds and undertakings required or permitted in any actions or proceedings allowed by law.

IN WITNESS WHEREOF, the Companies have caused this instrument to be signed, and their corporate seals to be hereto affixed, this **21st** day of **April**, 2021.



State of Connecticut

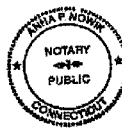
By:
Robert L. Raney, Senior Vice President

City of Hartford ss.

On this the **21st** day of **April**, 2021, before me personally appeared **Robert L. Raney**, who acknowledged himself to be the Senior Vice President of each of the Companies, and that he, as such, being authorized so to do, executed the foregoing instrument for the purposes therein contained by signing on behalf of said Companies by himself as a duly authorized officer.

IN WITNESS WHEREOF, I hereunto set my hand and official seal.

My Commission expires the **30th** day of **June**, 2026



Anna P. Nowik, Notary Public

This Power of Attorney is granted under and by the authority of the following resolutions adopted by the Boards of Directors of each of the Companies, which resolutions are now in full force and effect, reading as follows:

RESOLVED, that the Chairman, the President, any Vice Chairman, any Executive Vice President, any Senior Vice President, any Vice President, any Second Vice President, the Treasurer, any Assistant Treasurer, the Corporate Secretary or any Assistant Secretary may appoint Attorneys-in-Fact and Agents to act for and on behalf of the Company and may give such appointee such authority as his or her certificate of authority may prescribe to sign with the Company's name and seal with the Company's seal bonds, recognizances, contracts of indemnity, and other writings obligatory in the nature of a bond, recognizance, or conditional undertaking, and any of said officers or the Board of Directors at any time may remove any such appointee and revoke the power given him or her; and it is

FURTHER RESOLVED, that the Chairman, the President, any Vice Chairman, any Executive Vice President, any Senior Vice President or any Vice President may delegate all or any part of the foregoing authority to one or more officers or employees of this Company, provided that each such delegation is in writing and a copy thereof is filed in the office of the Secretary; and it is

FURTHER RESOLVED, that any bond, recognizance, contract of indemnity, or writing obligatory in the nature of a bond, recognizance, or conditional undertaking shall be valid and binding upon the Company when (a) signed by the President, any Vice Chairman, any Executive Vice President, any Senior Vice President or any Vice President, any Second Vice President, the Treasurer, any Assistant Treasurer, the Corporate Secretary or any Assistant Secretary and duly attested and sealed with the Company's seal by a Secretary or Assistant Secretary; or (b) duly executed (under seal, if required) by one or more Attorneys-in-Fact and Agents pursuant to the power prescribed in his or her certificate or their certificates of authority or by one or more Company officers pursuant to a written delegation of authority; and it is

FURTHER RESOLVED, that the signature of each of the following officers: President, any Executive Vice President, any Senior Vice President, any Vice President, any Assistant Vice President, any Secretary, any Assistant Secretary, and the seal of the Company may be affixed by facsimile to any Power of Attorney or to any certificate relating thereto appointing Resident Vice Presidents, Resident Assistant Secretaries or Attorneys-in-Fact for purposes only of executing and attesting bonds and undertakings and other writings obligatory in the nature thereof, and any such Power of Attorney or certificate bearing such facsimile signature or facsimile seal shall be valid and binding upon the Company and any such power so executed and certified by such facsimile signature and facsimile seal shall be valid and binding on the Company in the future with respect to any bond or understanding to which it is attached.

I, **Kevin E. Hughes**, the undersigned, Assistant Secretary of each of the Companies, do hereby certify that the above and foregoing is a true and correct copy of the Power of Attorney executed by said Companies, which remains in full force and effect.

Dated this 11th day of October, 2023.



Kevin E. Hughes, Assistant Secretary

To verify the authenticity of this Power of Attorney, please call us at 1-800-421-3880.
Please refer to the above-named Attorney(s)-in-Fact and the details of the bond to which this Power of Attorney is attached.

BIDDER ACKNOWLEDGMENT OF CONTRACT TIME

By signature below, Bidder acknowledges and agrees that no more than 90 consecutive calendar days for material acquisition and onsite mobilization followed by 120 consecutive calendar days for substantial completion of the work included in these Contract Documents is either:

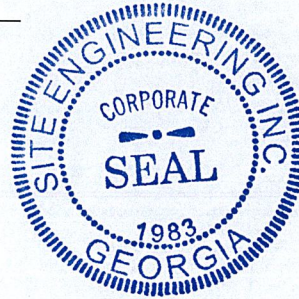
1. Sufficient, barring changed conditions, acts of God, or abnormal weather conditions that would justify time extensions; or
2. Insufficient, in which case the Contractor agrees that the price bid includes an allowance for liquidated damages of adequate magnitude to cover the additional time required to complete the work.

Bidder Name Site Engineering Inc

Signature Dwight A. Voyles

Attest:

Diane Bonilla



STATEMENT OF BIDDER'S QUALIFICATIONS

All questions must be answered and the data given must be clear and comprehensive. This statement must be notarized. If necessary, questions may be answered on separate attached sheets. The Bidder may submit any additional information he desires. Attach all additional sheets to these Contract Documents.

1. Name of Bidder. Site Engineering Inc
2. Permanent main office address. 7025 Best Friend Rd., Atlanta, GA 30340
3. When organized. 10/25/1983
4. If a corporation, where incorporated. GA
5. How many years have you been engaged in the contracting business under your present firm or trade name? 40
6. Contracts on hand: (Schedule these, showing amount of each contract and the appropriate anticipated dates of completion.)
7. General character of work performed by your company. See attached Statement of Capability
8. Have you ever failed to complete any work awarded to you? If so, where and why? No
9. Have you ever defaulted on a contract? If so, where and why? No
10. List the most important projects recently completed by your company, stating the approximate cost for each, and the month and year completed. See Attached
11. List your major equipment available for this project. See Attached
12. Experience in construction work similar in importance to this project.
See Attached Detailed Project Summaries



7025 Best Friend Rd. • Atlanta, GA 30340 • 770-263-7234 • www.slteengineeringinc.com

CONTRACTS ON HAND 10/01/2023

Project: Construction and Rehabilitation of Gravity and Sewer Force Main On an Annual Contract

Owner: Gwinnett County
75 Langley Drive
Lawrenceville, GA 30046

Architect/Engineer: Gwinnett County

Contract Amount: \$2 million
Contract Date: July 16, 2018
Scheduled Completion Date: July 15, 2023 (Renewed Annual Contract)
Percent Complete: 80%

Project: On-Call Water & Sewer Emergency & Operational Repair/Maintenance & Construction Services

Owner: City of Stockbridge
4640 North Henry Blvd
Stockbridge, GA 30281

Architect/Engineer: City of Stockbridge.

Contract Amount: \$169,390.00
Contract Date: April 12, 2023
Scheduled Completion Date: April 12, 2024
Percent Complete: 10%

Project: **Fulton County 2023 Standby Misc. Construction – Water System Service**

Owner: Fulton County Department of Public Works
141 Pryor Street, Atlanta, GA 30303

Architect/Engineer: Fulton County

Contract Amount: \$1.2 million
Contract Date: January 1, 2023
Scheduled Completion Date: December 31, 2023
Percent Complete: 0%

Project: **Fulton County 2023 Standby Misc. Construction – Wastewater System Service**

Owner: Fulton County Department of Public Works
141 Pryor Street, Atlanta, GA 30303

Architect/Engineer: Fulton County

Contract Amount: \$3 million
Contract Date: January 1, 2023
Scheduled Completion Date: December 31, 2023
Percent Complete: 25%

Project: **Middle Yellow River Interceptor Sewer Improvements, PH I**

Owner: Gwinnett County
75 Langley Drive, Lawrenceville, GA 30046

Architect/Engineer: ESI
3855 Shallowford Rd., Suite 525
Marietta, GA 30062

Contract Amount: \$3 million
Contract Date: May 10, 2022
Scheduled Completion Date:
Percent Complete: 25%

Project: ANT-3304-00 Waterline Rehabilitation Project, Hampton, GA

Owner: PTSI Managed Services, Inc.
955 L'Enfant Plaza SW Suite 6100
Washington, DC 20024

Architect/Engineer:

Contract Amount: \$2,254,018.00
Contract Date: August 23, 2022
Scheduled Completion Date:
Percent Complete: 65%

Site Engineering Inc.
 7025 Best Friend Rd., Atlanta, GA 30340
<http://siteengineeringinc.com/>
 Phone: 770-263-7234

CAPABILITY STATEMENT

Core Competencies

Site Engineering Inc. has a well-educated and trained team of employees that work together to accomplish effective outcomes for our company and our clients. SEI operates under a Project Management framework developed and used over the years to suit local conditions in this region to ensure successful completion of projects on time and within budget

CLIENTS	Differentiators
<ul style="list-style-type: none"> • Fulton County Dept. of Public Works • Unified Government of Athens-Clarke County • DeKalb County • 94 CONF/LOC Dept. of the Air Force • Gwinnett County • City of Gainesville • Marietta Lights & Water Authority 	<p>Our services include:</p> <ul style="list-style-type: none"> • Project Planning • Construction Supervision • Contract Implementation • Materials Ordering & Expediting • Team Alliancing and Liaison • Financial Reporting • Cash Flow Control • Scheduling • Progress Reporting

SAFETY	Licenses & Certifications
<p>As both a general contractor and a utility contractor, Site Engineering Inc. operates an aggressive safety program requiring all management, employees, and subcontractors to adhere to all SEI and OSHA safety requirements and standards. SEI takes pride in making the safety of all individuals on our projects top priority. SEI's comprehensive safety program governs safety compliance of all individuals on the job site.</p>	<ul style="list-style-type: none"> • General Contractor – GCCO003235 • Utility Contractor – UC300075 • DeKalb County LSBE • Clayton County LSBE • GA DOT Certification \$32.7 million • City of Atlanta, SBO • Paxton Billingsley, P.E. • J. David Hess, P.E.



7025 Best Friend Rd. • Atlanta, GA 30340 770-263-7234 • Fax # 770-263-0892

SITE ENGINEERING, INC.

Site Engineering, Inc. was incorporated in the state of Georgia in October, 1983, with our office located in Atlanta. Originally founded by Byron Billingsley, CEO, and Elizabeth Billingsley, CFO, the company has grown consistently to include a total of five officers and 36 employees.

Site Engineering's primary focus is underground utilities construction, completing waterline, storm drainage, and sewer projects throughout metropolitan Atlanta and the state of Georgia. It has expanded its operations to all infrastructure improvements, site development, and has completed numerous design/build projects including parks and athletic fields.

Site Engineering has a well-educated and trained team of employees that work together to accomplish effective outcomes for our company and our customers. SEI operates under a Project Management framework developed and used over the years to suit local conditions in this region to ensure successful completion of projects on time and within budget.

Our service includes:

- Project Planning
- Construction Supervision
- Contract Implementation
- Materials Ordering & Expediting
- Team Alliancing and Liaison
- Financial Reporting
- Cash Flow Control
- Scheduling
- Progress Reporting



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MAJOR PROJECTS COMPLETED IN PAST FIVE YEARS

Job Detail Forms, which provide all the requested information, is attached for the following major projects:

Anderson, Dubling & Herring Water Lines

5423 Pine Valley Drive Emergency Repair

Little River Phase 4 and Phase 5

Farrell Creek-- Chattahoochee Interceptor Upgrades

Publix Distribution Interceptor Upsizing

McNutt Creek Sewer Connector – Phase II



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Project Name: Anderson, Dubling & Herring
 Location: Athens, GA

Project Owner: Unified Government of Athens-Clarke County
 Address: 124 E Hancock Ave., Athens, GA 30601
 Contact Person: Gregory Jackson, PE Telephone: 762-400-6753
 E-mail: Gregory.jackson@accgov.com

Primary Contractor: Site Engineering Inc.
 Percent SEI forces: 95%
 Subcontractors: Geo-Hydro Engineers

Project Architect/Engineer: Unified Government of Athens-Clarke County
 Address: 124 E Hancock Ave., Athens, GA 30601
 Contact Person: Gregory Jackson, PE Telephone: 762-400-6753
 E-mail: Gregory.jackson@accgov.com

SEI Project Manager: Carter Hewitt SEI Project Superintendent: Demetrio Navarrete

Contract Bid Amount: \$1,000,850.72 Final Contract Amount: \$1,000,850.72

Contract Dates: Notice to Proceed: 08/26/2019 Completion Date: 12/12/2019
 Completion Time: Established Days: 140 Days Actual Completion Days: 80 Days

Completed under the NPDES permit for storm water discharges from construction activities () YES (XX) NO
 If yes, indicate type of permit held by SEI: () Primary () Secondary () Tertiary PERMIT#:

Type of Project: (X) Water () Sewer () Storm Drainage () Streambank Stabilization
 () Parks () Site Work () Dam

Additional information/details on project:: Install 5335 lf of DIP Water Line & fittings, installation of ¾" long and short service lines, disinfection, rock excavation, connection to existing water lines, 5-8" gate valves with box, curb and gutter removal and replacement, concrete driveway removal and replacement, asphalt removal and replacement, pedestrian crosswalk stripping, sidewalk removal and replacement, Fire Hydrant assembly, erosion, sediment & pollution control; Traffic permitting done in house using Traffic Graphics software to develop detour routes for submission to county agencies, a long with DOT certified flaggers

Methods used for erosion, sediment, and pollution control: Best Management Practices as per GA Soil & Water Conservation.

Description of Pipelines:

Pipe Size	Pipe Type	Pipe Length
Pipe Size: 6"	Pipe Type: DIP	Pipe Length: 2720 lf
Pipe Size: 8"	Pipe Type: DIP & RJ DIP	Pipe Length: 2615 lf
Pipe Size:	Pipe Type:	Pipe Length:

Place XX by all that Apply:

- () Installation and/or adjustment of manhole rings and covers
- (XX) Restoration of landscaping and/or vegetation of disturbed site



**SITE
ENGINEERING, INC.**

7025 Best Friend Rd. • Atlanta, GA 30340 • 770-263-7234 • Fax # 770-263-0892

Project Name: 2018 Standby Misc. Construction – Wastewater System Services -
5423 Pine Valley Drive Emergency Repair

Location: Fulton County

Project Owner: Fulton County Dept. of Public Works

Address: 141 Pryor Street, SW, Suite 6001, Atlanta, GA 30303

Contact Person: Walt Raque

Telephone: 678-410-7898

E-mail:

Primary Contractor: Site Engineering Inc.

Percent SEI forces: 95%

Subcontractors: Site Mix Grouting, Culy Contracting, Strack

Project Architect/Engineer:

Address: 141 Pryor Street, SW, Suite 6001, Atlanta, GA 30303

Contact Person: Walt Raque

Telephone: 678-410-7898

E-mail:

SE I Project Manager: David Hess

SEI Project Superintendent: Clint Voyles

Contract Bid Amount: \$3,825,823.43

Final Contract Amount: \$3,825,823.43

Contract Dates: Notice to Proceed: 12/24/18

Completion Date: 9/13/19

Completion Time: Established Days: 365 (x1)

Actual Completion Days: 365 (x1)

Completed under the NPDES permit for storm water discharges from construction activities () YES (XX) NO
If yes, indicate type of permit held by SEI: () Primary () Secondary () Tertiary PERMIT#:

Type of Project: () Water (XX) Sewer () Storm Drainage () Streambank Stabilization
() Parks () Site Work () Dam

Additional information/details on project: Emergency slip lining of HOBAS pipe into existing RCP & DIP sewer main. Jack & Bore 24" 350lf (x2)

Methods used for erosion, sediment, and pollution control: Best Management Practices as per GA Soil & Water Conservation.

Description of Pipelines:

Pipe Size	Pipe Type	Pipe Length
Pipe Size: 48"	Pipe Type: HOBAS	Pipe Length: 100 lf
Pipe Size: 42"	Pipe Type: HOBAS	Pipe Length: 1458 lf
Pipe Size: 36"	Pipe Type: HOBAS	Pipe Length: 1563 lf
Pipe Size: 30"	Pipe Type: HOBAS	Pipe Length: 111.0lf

Place XX by all that Apply:

(XX) Bypass pumping Type: HDPE Size: 24" 5,000+gpm

(XX) Traffic diversion/maintenance

(XX) Installation and/or adjustment of manhole rings and covers

(XX) Restoration of landscaping and/or vegetation of disturbed site

(XX) Crossing of streams or creeks



7025 Best Friend Rd. • Atlanta, GA 30340 • 770-263-7234 • Fax # 770-263-0892

Fulton County: 2018 Standby Miscellaneous Construction – Wastewater System Services
 Little River Ph 4 & Ph 5

Location: Fulton County

Project Owner: Fulton County Dept. of Public Works
 Address: 141 Pryor Street, Suite 6001, Atlanta, GA 30303
 Contact Person: Sam Tamakloe
 E-mail: sam.tamakloe@fultoncountyga.gov

Telephone: 404-612-3011

Primary Contractor: Site Engineering Inc.
 Percent SEI forces: 85%
 Subcontractors: Granite Inliner

Project Architect/Engineer: Fulton County Dept. of Public Works
 Address: 141 Pryor Street, Suite 6001, Atlanta, GA 30303
 Contact Person: Sam Tamakloe
 E-mail: sam.tamakloe@fultoncountyga.gov

Telephone: 404-612-3011

SEI Project Manager: David Hess

SEI Project Superintendent: Clint Voyles

Contract Bid Amount: \$1,346,986.00

Final Contract Amount: \$1,346,986.00

Contract Dates: Notice to Proceed: 03.01.21
 Completion Time: Established Days: 75

Completion Date: 05.03.21
 Actual Completion Days: 63

Completed under the NPDES permit for storm water discharges from construction activities () YES (XX) NO
 If yes, indicate type of permit held by SEI: () Primary () Secondary () Tertiary PERMIT#:

Type of Project: () Water (XX) Sewer () Storm Drainage () Streambank Stabilization
 () Parks () Site Work () Dam

Additional information/details on project: CCTV & CIPP (UV) 5,189lf of verified clay pipe

Methods used for erosion, sediment, and pollution control: Best Management Practices as per GA Soil & Water Conservation.

Description of Pipelines:

Pipe Size	Pipe Type	Pipe Length
Pipe Size: 8"	Pipe Type: CP	Pipe Length: 5,189lf
Pipe Size:	Pipe Type:	Pipe Length:
Pipe Size:	Pipe Type:	Pipe Length:

Place XX by all that Apply:

- () Bypass pumping GPM: 624
- (XX) Traffic diversion/maintenance
- (XX) Installation and/or adjustment of manhole rings and covers
- () Rock excavation
- (XX) Restoration of landscaping and/or vegetation of disturbed site



7025 Be.

Project Name: Farrell Creek – Chattahoochee Interceptor Upgrades
 Location: Gwinnett County

Project Owner: Gwinnett County Department of Water Resources
 Address: 684 Winder Highway, Lawrenceville, GA 30045
 Contact Person: Mary Price Telephone: 678-376-6915
 E-mail: mary.price@gwinnettcountry.com

Primary Contractor: Site Engineering Inc.
 Percent SEI forces: 85%
 Subcontractors: STRACK, Rain for Rent, TEC, Les-n Lawn Care, & United Consulting

Project Architect/Engineer: Precision Planning
 Address: 400 Pike Blvd., Lawrenceville, GA 30046
 Contact Person: Bill Crowder Telephone: 770-338-8188
 E-mail: 105bc@ppi.us

SE I Project Manager: David Hess SEI Project Superintendent: Jaime Santana-Navarrete

Contract Bid Amount: \$3,965,351.00 Final Contract Amount: \$3,715,567.22

Contract Dates: Notice to Proceed: 8.19.2020 Completion Date: 05/26/2021
 Completion Time: Established Days: 300 Actual Completion Days: 280

Completed under the NPDES permit for storm water discharges from construction activities (XX) YES () NO
 If yes, indicate type of permit held by SEI: (XX) Primary () Secondary () Tertiary PERMIT #:500333

Type of Project: () Water (XX) Sewer () Storm Drainage (XX) Streambank Stabilization
 () Parks () Site Work () Dam

Additional information/details on project: 100 lf of Jack & Bore 36" Steel Casing (Dirt Bore), 250 lf Jack & Bore 36" Steel Casing (Pilot Tube), 159 lf 8" PVC Open Cut depths from 0' – 7.99', 6,520 lf of 18" DIP open cut depths from 0' – 17.99', 182 lf House Service Connection, 16 Sewer Cleanouts, Bypass Pumping 0-200 & 600-800, 6774 lf Discharge <6", 72" Doghouse Man hole, 324 vf 48" dia. Manhole (base, barrels and core), Abandon, Remove and Cut/Plug Existing Manholes, Temporary Stream Crossing, Wetlands, Streambank, Stream Buffer Restoration, R&R Riverstone Ditch Rock, R&R Gazebo & Shed, R&R Wood Fence/Deck, R&R Pavillion at Tennis Court, Grout fill existing sewer main

Methods used for erosion, sediment, and pollution control: Best Management Practices as per GA Soil & Water Conservation.

Description of Pipelines:

Pipe Size	Pipe Type	Pipe Length
Pipe Size: 8"	Pipe Type: PVC	Pipe Length: 159lf
Pipe Size: 18"	Pipe Type: DIP	Pipe Length: 6520lf
Pipe Size: 12"	Pipe Type: DIP	Pipe Length: 20lf

Place XX by all that Apply:
 (XX) Installation and/or adjustment of manhole rings and covers
 (XX) Rock excavation
 (XX) Restoration of landscaping and/or vegetation of disturbed site



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Project Name: Publix Distribution Interceptor Upsizing

Location: Gwinnett County, GA

Project Owner: Gwinnett County Department of Water Resources

Address: 684 Winder Hwy., Lawrenceville, GA 30045

Contact Person: Waymon Still, Construction Manager

Telephone #: 678-376-4297

Email: waymon.still@gwinnettcountry.com

Prime Contractor: Site Engineering Inc.

Percent SEI forces: 90%

Subcontractors: Controlled Blasting, Professional Pipeline

Project Architect/Engineer: Prime Engineering

Address: 1888 Emory St. NW, Atlanta, GA 30318

Contact Person: Andy Seddon Contact's Telephone#: 404-425-7156

SEI Project Manager: Carter Hewitt

Superintendent: Demetrio Navarrete

Contract Bid Amount: \$2,215,427.00

Final Contract Amount: \$2,215,427.00

Contract Dates: Notice to Proceed: 04.20.2020

Final Completion Date: 05.26.2021

Completion Time: Established Days: 365 days

Actual Completion Days: 365

Completed under the NPDES permit for storm water discharges from construction activities () YES (XX) NO
If yes, indicate type of permit held by SEI: () Primary () Secondary () Tertiary PERMIT#:

Project Description: () Water (XX) Sewer () Storm Drainage () Streambank Stabilization
() Parks () Site Work () Dam

Additional information/details on project: Project consisting of upsizing 5,000 + lf of Gravity Sewer, rock excavation and blasting of abandon grout filled pipes, coordinating with CPC Personnel, and using a Timbermat bridge to move equipment over right of way, Traffic permitting done in house using Traffic Graphis software to develop detour routes for submission to county agencies, along with DOT Certified Flaggers.

Methods used for erosion, sediment, and pollution control: Standard E.C. Practices as per GA Soil & Water Conservation.

Description of
Sewer/Water
Pipelines:

Pipe Size: 30"	Pipe Type: HDPE	Pipe Length: 2200lf
Pipe Size: 24"	Pipe Type: PVC	Pipe Length: 2300lf
Pipe Size:	Pipe Type:	Pipe Length:
	Pipe Type:	Pipe Length:

Place XX by all that Apply:

- (XX) Project along shoulder of at least 2 lane road and/or within right-of-way and/or at road intersection
- (XX) Rock excavation
- (XX) Coordination/work with other utilities
- (XX) Licensed utility contractor on project
- (XX) Restoration of landscaping
- (XX) Asphalt Paving



**SITE
ENGINEERING, INC.**

7025 Best Friend Rd. • Atlanta, GA 30340 • 770-263-7234 • Fax # 770-263-0892

Project Name: McNutt Creek Sewer Connector – Phase II
Location: Oconee County

Project Owner: Oconee County Board of Commissioners
Address: 1291 Greensboro Highway, Watkinsville, GA 30677
Contact Person: Ryann Meeler Telephone: 706-215-1804 E-mail: rmeeler@oconee.ga.us

Primary Contractor: Site Engineering Inc.
Percent SEI forces: 80%
Subcontractors: Controlled Blasting, NGE Services, Erosion Mgmt. Services, Phoenix Seismic, Williams & Associates and Geo Hydro

Project Architect/Engineer: Precision Planning, Inc.
Address: 802 East Spring Street, Monroe, GA 30655
Contact Person: Jim Sunta Telephone: 404-372-1353 E-mail: 517js@ppi.us

SEI Project Manager: Paxton Billingsley SEI Project Superintendent: Clint Voyles

Contract Bid Amount: \$3,395,298.00 Final Contract Amount: \$3,863,098.00**
** APPROVED CHANGE ORDERS

Contract Dates: Notice to Proceed: November 15, 2016 Completion Date: December 21, 2018
Completion Time: Established Days: 475 Actual Completion Days: 809**
**APPROVED TIME EXTENSION

Completed under the NPDES permit for storm water discharges from construction activities (XX) YES () NO
If yes, indicate type of permit held by SEI: (XX) Primary () Secondary () Tertiary PERMIT #:GAR100002

Type of Project: () Water (XX) Sewer () Storm Drainage () Streambank Stabilization
() Parks () Site Work () Dam

Additional information/details on project: **Construction of approximately 10,000 LF 18" at depths of 12' –40' and 200 LF 8" diameter gravity sewer line, including 44 manholes, 1,425 LF of jack and bore, connections to existing sanitary sewer lines, reconnection of 7 existing sanitary services and demolition of 1,350 LF existing 8" sanitary sewer line.**

Methods used for erosion, sediment, and pollution control: Best Management Practices as per GA Soil & Water Conservation.

Description of Pipelines:

Pipe Size: 18"	Pipe Type: DIP	Pipe Length: 10,000 lf
Pipe Size: 8"	Pipe Type: DIP	Pipe Length: 200 lf
Pipe Size: 8"	Pipe Type: PVC/CLAY	Pipe Length: 1350lf Demo
Pipe Size:	Pipe Type:	Pipe Length:

Place **XX** by all that Apply:

- () Bypass pumping Type: Size:
- () Traffic diversion/maintenance
- (XX) Installation and/or adjustment of manhole rings and covers
- (XX) Rock excavation
- (XX) Restoration of landscaping and/or vegetation of disturbed site
- (XX) Crossing of streams or creeks

Equipment Condensed List

Equipment No	Description	Category
2005HOOP-2	Hooper FBTRL 7 X 18 #3575	TLR
2007EB25T	2007 EB 25XPL #3389	TLR
2014HOOP-1	Hooper FBTRL 7X18 #2919	TLR
2020EB50T	EagerBeaver LOWBOY TRL #3391	TLR
2021EB25T	21' EagerBeaver Dump Trl #4802	TLR
24MCKDUMP	2024 Mack Dump #1301	TRK
AIRCOMP-1	P185WIR Air Compressor #1869	TBD
AIRCOMP-2	P185WIR Air Compressor #8417	TBD
BORE-1	MCL24B Auger Boring Mach #0349	TBD
BORE-2	BORE-IT M12	TBD
CAT279-1	Caterpillar Track Loader #6994	CTL
CAT279-2	Caterpillar Track Loader #3524	CTL
CAT279-3	Caterpillar Track Loader #6677	CTL
CAT312	Caterpillar Hydro Exc #0322	EXC
CAT336-1	Caterpillar Hydro Exc #0205	EXC
CAT336-2	Caterpillar Hydro Exc #0479	EXC
CAT345	Caterpillar Hydro Exc #2344	EXC
CAT924	Caterpillar Wheel Loader #3035	WHL
CHEVY-0767	1500 Chevrolet	TRK
CHEVY-5589	2016 Chevy Colorado -5589	TRK
CREW 1	Cesar Vazquez Inventory	TLINV
CREW 2	Demetrio Navarrete Inventory	TLINV
CREW 3	Eloy Nunez Inventory	TLINV
CREW 4	Jaime Santanta Inventory	TLINV
CREW 5	Justo Santana Inventory	TLINV
F150-1646	2016 F150-1646	TRK
F150-4055	2015 F150-4055	TRK
F250-0057	2018 F150-0057	TRK
F250-0110	2019 F250-0110	TRK
F250-0162	2019 FORD 2WD SUPERCAB 4S	TRK
F250-1846	2022 F250-1846	TRK
F250-1848	2022 F250-1848	TRK
F250-1970	2013 F250-1970	TRK
F250-4623	2019 F250-4623	TRK
F250-7561	2014 F250-7561	TRK
F250-8024	2019 F250-8024	TRK
F350-8469	2022 F350-8469	TRK
FUELTK	FUEL TANK 500 GAL.	TBD
GBOX	GRAVEL OR GRAY BOX	TBD
HOOPERWELD	Welding Trailer #0596	TLR
JD444-1	John Deere Wheel Loader #6241	WHL
JD444-2	John Deere Wheel Loader #7552	WHL
JD524	John Deere Wheel Loader #8375	WHL
JD544	John Deere Wheel Loader #8553	WHL
JS330	JCB Track Excavator #3365	EXC
LAYMOR-1	Lay-Mor#1 Sweeper #0005	TBD
LAYMOR-2	Lay-Mor Sweeper #7007	TBD
LAYMOR-3	LayMor Sweeper #8605	TBD
MCKDUMP	2017 Mack Dump #4071	TRK
MCKTRUCK	2017 Mack Tractor #5793	TBD
MST1500-1	Marooka Tracked Dumpster #4081	TBD
MST1500-2	Marooka Tracked Dumpster #0008	TBD
NISS-7383	Nissan Frontier-7383	VEH
PC200	Komatsu Hydraulic Exc. #0479	EXC
PILOT-1598	Honda Pilot-1598	VEH
PLATETAMP	RAMMAX 1404-MR	TBD
PUMP	PUMPS	TBD

Equipment No	Description	Category
ROCKWHEEL	Alpine Rock Wheel Attch	TBD
SBOXLG	SHORE BOX ALUMINUM 8 X 10	TBD
SBOXSM	SHORE BOX ALUMINUM 4 X 10	TBD
SK130	Kobelco Hydr Excavator #0124	EXC
SK350-1	SK350LC Excavator	EXC
STPLTS	STREET/STEEL PLATES	TBD
TB LG	TRENCH BOX LARGE	TBD
TB SM	TRENCH BOX SMALL	TBD
TB175	Takeuchi Mini Excavator #7013	EXC
TB260-1	Takeuchi Mini Excavator #0459	HEX
TB260-2	Takeuchi Mini Excavator #0481	EXC
TB285	Takeuchi Mini Excavator #0365	EXC
TB290-1	Takeuchi Mini Excavator #0609	EXC
TB290-2	Takeuchi Mini Excavator #2215	EXC
TB290-3	Takeuchi Mini Excavator #7556	EXC
TB290-4	Takeuchi Mini Excavator #8145	EXC
TL140	Takeuchi Trk loader #0033	CTL
TORP	TORPEDO	TBD
TRBOX-1	8X10 Alum Trench Box	TRBOX
TRBOX-10	8X12 Steel Trench Box	TRBOX
TRBOX-11	8X12 Steel Trench Box	TRBOX
TRBOX-12	8X12 Steel Trench Box	TRBOX
TRBOX-13	4X12 Steel Tench Box	TRBOX
TRBOX-14	8X18 Steel Trench Box	TRBOX
TRBOX-15	8X18 Steel Trench Box	TRBOX
TRBOX-16	4X20 Steel Trench Box	TRBOX
TRBOX-17	8X20 Steel Trench Box	TRBOX
TRBOX-18	8X20 Steel Trench Box	TRBOX
TRBOX-19	8X24 Steel Trench Box	TRBOX
TRBOX-2	8X10 ALUM Trench Box	TRBOX
TRBOX-20	8X24 Steel Trench Box	TRBOX
TRBOX-21	8X24 Steel Trench Box	TRBOX
TRBOX-22	10X24 Steel Trench Box	TRBOX
TRBOX-23	Manhole Box 8'	MHBOX
TRBOX-24	Steel Single Wall Box	TRBOX
TRBOX-3	8X10 ALUM Trench Box	TRBOX
TRBOX-4	8X10 ALUM Trench Box	TRBOX
TRBOX-5	8X10 ALUM Trench Box	TRBOX
TRBOX-6	8X10 ALUM Trench Box	TRBOX
TRBOX-7	8X10 ALUM Trench Box	TRBOX
TRBOX-8	8X10 ALUM Trench Box	TRBOX
TRBOX-9	4X10 ALUM Trench Box	TRBOX
TROLL-1	Wacker Trench Roller #7563	TBD
TROLL-2	Wacker Trench Roller #9463	TBD
VICSTGTRL	Victory Storage Trailer #8293	TLR



7025 Best Friend Rd. Atlanta, GA 30340 770-263-7234 Fax # 770-263-0892

Project Name: Walnut Street Drainage
 Location: Holly Springs, GA

Project Owner: City of Holly Springs
 Address: 3237 Holly Springs Parkway, Holly Springs, GA 30115
 Contact Person: Jacob Hughes Telephone: 706-824-0514 E-mail: Jacob@bmankinc.com

Prime Contractor: Site Engineering Inc.
 Percent SEI forces: 100%
 Subcontractors:

Project Architect/Engineer: BM&K Construction & Engineering
 Address: 11335 Lewis Braselton Blvd #110, Braselton, GA 30517
 Contact Person: Dayna Drake Telephone: 706-824-0514 E-mail: dayna@bmandkinc.com

SE I Project Manager: David Hess SEI Project Superintendent: Clint Voyles

Contract Bid Amount: \$143,945.00 Final Contract Amount: \$140,820.00

Contract Dates: Notice to Proceed: 5/25/2015 Completion Date: 8/27/2015
 Completion Time: Established Days: 60 Actual Completion Days: 94*
 * County Approved Time Extension

Completed under the NPDES permit for storm water discharges from construction activities () YES (XX) NO
 If yes, indicate type of permit held by SEI: () Primary () Secondary () Tertiary PERMIT #:

Type of Project: () Water () Sewer (XX) Storm Drainage () Streambank Stabilization
 () Parks () Site Work () Dam

Additional information/details on project: **Approximately 1000' of drainage improvements to Walnut Street**

Methods used for erosion, sediment, and pollution control: Best Management Practices as per GA Soil & Water Conservation.

Description of Pipelines:

Pipe Size: 18"	Pipe Type: HDPE	Pipe Length: 514
Pipe Size: 30"	Pipe Type: HDPE	Pipe Length: 320
Pipe Size:	Pipe Type:	Pipe Length:
Pipe Size:	Pipe Type:	Pipe Length:

Place XX by all that Apply:

- (XX) Bypass pumping Type: Size:
- (XX) Traffic diversion/maintenance
- () Installation and/or adjustment of manhole rings and covers
- () Rock excavation
- (XX) Restoration of landscaping and/or vegetation of disturbed site
- () Crossing of streams or creeks



7025 Best Friend Rd. Atlanta, GA 30340 770-263-7234 Fax # 770-263-0892

Project Name: Walnut Street Drainage
 Location: Holly Springs, GA

Project Owner: City of Holly Springs
 Address: 3237 Holly Springs Parkway, Holly Springs, GA 30115
 Contact Person: Jacob Hughes Telephone: 706-824-0514 E-mail: Jacob@bmankinc.com

Prime Contractor: Site Engineering Inc.
 Percent SEI forces: 100%
 Subcontractors:

Project Architect/Engineer: BM&K Construction & Engineering
 Address: 11335 Lewis Braselton Blvd #110, Braselton, GA 30517
 Contact Person: Dayna Drake Telephone: 706-824-0514 E-mail: dayna@bmandkinc.com

SEI Project Manager: David Hess SEI Project Superintendent: Clint Voyles

Contract Bid Amount: \$143,945.00 Final Contract Amount: \$140,820.00

Contract Dates: Notice to Proceed: 5/25/2015 Completion Date: 8/27/2015
 Completion Time: Established Days: 60 Actual Completion Days: 94*
 * County Approved Time Extension

Completed under the NPDES permit for storm water discharges from construction activities () YES (XX) NO
 If yes, indicate type of permit held by SEI: () Primary () Secondary () Tertiary PERMIT #:

Type of Project: () Water () Sewer (XX) Storm Drainage () Streambank Stabilization
 () Parks () Site Work () Dam

Additional information/details on project: **Approximately 1000' of drainage improvements to Walnut Street**

Methods used for erosion, sediment, and pollution control: Best Management Practices as per GA Soil & Water Conservation.

Description of Pipelines:

Pipe Size: 18"	Pipe Type: HDPE	Pipe Length: 514
Pipe Size: 30"	Pipe Type: HDPE	Pipe Length: 320
Pipe Size:	Pipe Type:	Pipe Length:
Pipe Size:	Pipe Type:	Pipe Length:

Place XX by all that Apply:

- (XX) Bypass pumping Type: Size:
- (XX) Traffic diversion/maintenance
- () Installation and/or adjustment of manhole rings and covers
- () Rock excavation
- (XX) Restoration of landscaping and/or vegetation of disturbed site
- () Crossing of streams or creeks



7025 Best Friend Rd. Atlanta, GA 30340 770-263-7234 Fax # 770-263-0892

Project Name: McNutt Creek Sewer Connector – Phase II
 Location: Oconee County

Project Owner: Oconee County Board of Commissioners
 Address: 1291 Greensboro Highway, Watkinsville, GA 30677
 Contact Person: Ryann Meeler Telephone: 706-215-1804 E-mail: rmeeler@oconee.ga.us

Primary Contractor: Site Engineering Inc.
 Percent SEI forces: 80%
 Subcontractors: Controlled Blasting, NGE Services, Erosion Mgmt. Services, Phoenix Seismic, Williams & Associates and Geo Hydro

Project Architect/Engineer: Precision Planning, Inc.
 Address: 802 East Spring Street, Monroe, GA 30655
 Contact Person: Jim Sunta Telephone: 404-372-1353 E-mail: 517js@ppi.us

SE I Project Manager: Paxton Billingsley SEI Project Superintendent: Clint Voyles

Contract Bid Amount: \$3,395,298.00 Final Contract Amount: \$3,863,098.00**

**** APPROVED CHANGE ORDERS**

Contract Dates: Notice to Proceed: November 15, 2016 Completion Date: December 21, 2018
 Completion Time: Established Days: 475 Actual Completion Days: 809**

****APPROVED TIME EXTENSION**

Completed under the NPDES permit for storm water discharges from construction activities (XX) YES () NO
 If yes, indicate type of permit held by SEI: (XX) Primary () Secondary () Tertiary PERMIT #:GAR100002

Type of Project: () Water (XX) Sewer () Storm Drainage () Streambank Stabilization
 () Parks () Site Work () Dam

Additional information/details on project: **Construction of approximately 10,000 LF 18" at depths of 12' – 40' and 200 LF 8" diameter gravity sewer line, including 44 manholes, 1,425 LF of jack and bore, connections to existing sanitary sewer lines, reconnection of 7 existing sanitary services and demolition of 1,350 LF existing 8" sanitary sewer line.**

Methods used for erosion, sediment, and pollution control: Best Management Practices as per GA Soil & Water Conservation.

Description of Pipelines:

Pipe Size: 18"	Pipe Type: DIP	Pipe Length: 10,000 lf
Pipe Size: 8"	Pipe Type: DIP	Pipe Length: 200 lf
Pipe Size: 8"	Pipe Type: PVC/CLAY	Pipe Length: 1350 lf Demo
Pipe Size:	Pipe Type:	Pipe Length:

Place XX by all that Apply:

- () Bypass pumping Type: Size:
- () Traffic diversion/maintenance
- (XX) Installation and/or adjustment of manhole rings and covers
- (XX) Rock excavation
- (XX) Restoration of landscaping and/or vegetation of disturbed site
- (XX) Crossing of streams or creeks



7025 Best Friend Rd. Atlanta, GA 30340 770-263-7234 Fax # 770-263-0892

Project Name: Stormwater Improvements, Riverhill Drive (MO-24)
 Location: Athens, GA

Project Owner: United Government of Athens Clarke County
 Address: P.O. Box 1865, Athens, GA 30601
 Contact Person: Joe Zachmann Telephone: 706-613-3457 FAX: 706-613-3468
 E-mail: joe.zachmann@athensclarkecounty.com

Primary Contractor: Site Engineering Inc.
 Percent SEI forces: 85%
 Subcontractors: All About Asphalt Athens Concrete Cutting

Project Architect/Engineer: CHA
 Address: 270 Peachtree Street, Atlanta, GA 30303
 Contact Person: Telephone: 678-954-5000 FAX: E-mail:

SE I Project Manager: David Hess SEI Foreman: Clint Voyles

Contract Bid Amount: \$412,475.00 Final Contract Amount: \$399,650.00

Contract Dates: Notice to Proceed: 10/07/2013 Completion Date: 05/20/ 2014
 Completion Time: Established Days: 150 Completion Days: 225**
 **Approved time extension

Completed under the NPDES permit for storm water discharges from construction activities () YES (XX) NO
 If yes, indicate type of permit held by SEI: () Primary () Secondary () Tertiary PERMIT #:

Type of Project: () Water () Sewer (XX) Storm Drainage () Streambank Stabilization
 () Parks () Site Work () Dam

Additional information/details on project: **Installation of Precast Box Culvert, Grading, Catch basins, manholes, paving, concrete**

Methods used for erosion, sediment, and pollution control: Best Management Practices as per GA Soil & Water Conservation.

Description of Pipelines:

Pipe Size: 18-48 in	Pipe Type: Storm	Pipe Length: 414lf
Pipe Size: 8in	Pipe Type: DIP	Pipe Length: 80lf
Pipe Size: 8in	Pipe Type: Water	Pipe Length: 65lf
Pipe Size:	Pipe Type:	Pipe Length:

- Place XX by all that Apply:
- () Bypass pumping Type: Size:
 - (XX) Traffic diversion/maintenance
 - (XX) Installation and/or adjustment of manhole rings and covers
 - () Rock excavation
 - (XX) Restoration of landscaping and/or vegetation of disturbed site
 - () Crossing of streams or creeks



7025 Best Friend Rd. Atlanta, GA 30340 770-263-7234 Fax # 770-263-0892

Project Name: Oak Court Stormwater Improvement Project
 Location: Douglas County

Project Owner: Douglasville-Douglas County Water & Sewer Authority
 Address: 8763 Hospital Drive, Douglasville, GA 30134
 Contact Person: Joseph Morency Telephone: 770-949-7617 E-mail: jmorency@ddcwsa.com

Primary Contractor: Site Engineering Inc.
 Percent SEI forces: 100%
 Subcontractors: N/A

Project Architect/Engineer: RindtOMcDuff Associates, Inc.
 Address: 334 Cherokee Street, Marietta, GA 30060
 Contact Person: Roger Cox Telephone: 770-427-8123 E-mail: roox@rindt-mcduff.com

SEI Project Manager: David Hess SEI Project Superintendent: Gabriel Paredes

Contract Bid Amount: \$85,230.00 Final Contract Amount: \$85,230.00

Contract Dates: Notice to Proceed: 5/14/2018 Completion Date: 6/29/2018
 Completion Time: Established Days: 60 Actual Completion Days: 39

Completed under the NPDES permit for storm water discharges from construction activities () YES (XX) NO
 If yes, indicate type of permit held by SEI: () Primary () Secondary () Tertiary PERMIT #:

Type of Project: () Water () Sewer (XX) Storm Drainage () Streambank Stabilization
 () Parks () Site Work () Dam

Additional information/details on project: **Removal & Installation of 179lf of CMP, two (2) double wing catch basins, 84lf of curb and gutter and 975sf of roadway pavement. Installation of 46lf of 30" RCP, 33lf of 36" RCP, and 97lf elliptical equivalent RCP, One (1) headwall, and one (1) raised pedestal inlet and junction box.**

Methods used for erosion, sediment, and pollution control: Best Management Practices as per GA Soil & Water Conservation.

Description of Pipelines:

Pipe Size	Pipe Type	Pipe Length
Pipe Size: 36"	Pipe Type: RCP	Pipe Length: 33lf
Pipe Size: 30"	Pipe Type: RCP	Pipe Length: 46lf
Pipe Size:	Pipe Type:	Pipe Length:

Place XX by all that Apply:

- () Bypass pumping Type: Size:
- (XX) Traffic diversion/maintenance
- () Installation and/or adjustment of manhole rings and covers
- () Rock excavation
- (XX) Restoration of landscaping and/or vegetation of disturbed site
- () Crossing of streams or creeks



7025 Best Friend Rd. Atlanta, GA 30340 770-263-7234 Fax # 770-263-0892

Project Name: Mercer Avenue Drainage Improvement
 Location: City of College Park, GA

Project Owner: City of College Park
 Address: 3667 Main Street, College Park, GA 30337
 Contact Person: Raymond Cotton Telephone: 404-767-1537 E-mail: Rcotton@collegeparkga.com

Primary Contractor: Site Engineering Inc.
 Percent SEI forces: 95%
 Subcontractors: Silverline Paving

Project Architect/Engineer: City of College Park Engineering Dept.
 Address: 3667 Main Street, College Park, GA 30337
 Contact Person: William Moore Telephone: 404-669-3763 E-mail: Wmoore@collegeparkga.com

SE I Project Manager: Phil Kollenberg SEI Project Superintendent: Gabriel Paredes

Contract Bid Amount: \$552,667.00 Final Contract Amount: \$617,854.50**
 **Due to Authorized Paving Change Orders

Contract Dates: Notice to Proceed: 7/17/2015 Completion Date: 1/29/2016
 Completion Time: Established Days: 240 Actual Completion Days: 240

Completed under the NPDES permit for storm water discharges from construction activities () YES (XX) NO
 If yes, indicate type of permit held by SEI: () Primary () Secondary () Tertiary PERMIT #:

Type of Project: () Water () Sewer (XX) Storm Drainage () Streambank Stabilization
 () Parks () Site Work () Dam

Additional information/details on project: **Removal of 24 lf of 12" Storm Drain Pipe; Removal of 272 lf of 24" Storm Drain Pipe; Installation of 24" H-1-10 RCP Storm Drain Pipe, 30" H 1-10 RCP Storm Drain Pipe & 42" H 1-10 RCP Storm Drain Pipe; Removal of 958 tons of Unsuitable soil & installation of 12,346 sf of concrete trench cap**

Methods used for erosion, sediment, and pollution control: Best Management Practices as per GA Soil & Water Conservation.

Description of Pipelines:

Pipe Size: 24"	Pipe Type: RCP	Pipe Length: 728
Pipe Size: 30"	Pipe Type: RCP	Pipe Length: 561
Pipe Size: 42"	Pipe Type: RCP	Pipe Length: 467
Pipe Size:	Pipe Type:	Pipe Length:

Place XX by all that Apply:

- () Bypass pumping Type: Size:
- (XX) Traffic diversion/maintenance
- (XX) Installation and/or adjustment of manhole rings and covers
- () Rock excavation
- (XX) Restoration of landscaping and/or vegetation of disturbed site
- (XX) Asphalt Paving

13. Background and experience of the principal members of your organization, including officers. See attached Resumes
14. Credit available: \$ 500k
15. Give bank reference. Mountain Valley Bank 706-387-5213 Sam McDuffie
16. Will you, upon request, fill out a detailed financial statement and furnish any other information that may be required by the City of Cartersville? Yes

The undersigned hereby authorizes and requests any person, firm, or corporation to furnish any information requested by the Local Public Agency in verification of the recitals comprising this Statement of Bidder's Qualifications.

Dated this 12 day of Oct, 2023.

Site Engineering Inc
Name of Bidder
By Dwight A Voyles
Title Vice President

State of GA

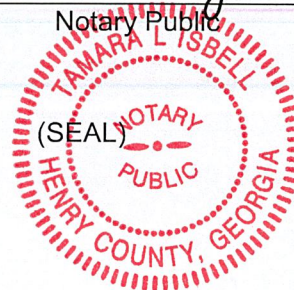
County of Henry

Dwight A Voyles being duly sworn deposes and says that he is
Vice President of Site Engineering Inc

and that the answers to the foregoing questions and all statements therein contained are true and correct. Subscribed and sworn to before me this 12 day of Oct, 2023.

Tamara Lynn Isbell
Notary Public

My Commission Expires:
01.11.2024
(Date)





SITE

ENGINEERING INC.

EMPLOYEE RESUME

7025 Best Friend Rd. • Atlanta, GA 30340 • 770-263-7234 • Fax # 770-263-0892

PAXTON BILLINGSLEY, PE

President

Executive Project Manager

Site Engineering, Inc. from August 2002 to Present

EDUCATION/CERTIFICATIONS:

Bachelor of Science, Mechanical Engineering, 2002
Georgia Institute of Technology

Professional Engineer, State of Georgia

OSHA 510

Competent Person Certification

NPDES Level 1A

CPR/1st Aid

Utility Foreman License

Utility Manager License

General Contractor Qualified Agent

PUBLISHED PAPER

- Land and Water Urban Stream Restoration

EXPERIENCE WITH SITE ENGINEERING INC:

2006 to present: Senior Project Manager for Site Engineering, Inc.

- Contracting Self Perform
- Commercial General Contracting
- Engineering & Design
- Estimating

2012 to 2019: Safety Officer, Site Engineering, Inc.

2002 to 2006: Project Engineer, Site Engineering, Inc.

PROJECTS MANAGED

- | | |
|--|----------------|
| • City of Atlanta Annual Streambank Stabilization | \$1,777,050.50 |
| • Paces Valley Sewer Improvements & Stream Restoration | \$1,379,000.00 |
| • Allenhurst PH II Stream Restoration | \$ 923,807.50 |
| • Tennessee Street Water Main Replacement | \$2,934,230.00 |
| • Ronald Regan Park Streambank Stabilization | \$ 700,000.00 |



SITE

ENGINEERING INC.

EMPLOYEE RESUME

7025 Best Friend Rd. • Atlanta, GA 30340 • 770-263-7234 • Fax # 770-263-0892

DWIGHT A. VOYLES

Vice President

Business Development - Estimator

President from July 1, 2014 - July 1, 2019

Site Engineering, Inc. from September 1994 to Present

EDUCATION/CERTIFICATIONS:

Bachelor of Science in Agricultural Engineering 1985
University of Georgia

E.I.T. State of Georgia

Utility Manager License

EXPERIENCE WITH SITE ENGINEERING INC.:

Having joined SEI, as a Project Manager in September of 1994 and after successfully completing multiple projects, and showing exceptional leadership skills he was elected Vice-President in 1999, then in 2014 assumed the position of President. With over twenty nine years experience within SEI, he is involved in every major project within the company from supervising and coordinating all work in progress with project management, including quality control, to supervising the estimating / bidding process.

PRIOR RELATED EXPERIENCE:

Campbell Decorating Company, Atlanta, GA, 1985-1994, Vice-President

Metro Environmental Associates, Atlanta, GA, 1985

Decatur Electric Company, Monticello, GA, 1983-1985

PROJECTS MANAGED

North Oconee River Raw Water Intake

The University of Georgia SPA Center Relief Sewer - Athens, Georgia

MARTA Doraville Parking Lot Extension - Atlanta, Georgia

Brook Drive Channel Improvements - Fulton County, Georgia

Sanitary and Storm Sewer Improvements - College Park, Georgia



SITE

ENGINEERING INC.

EMPLOYEE RESUME

7025 Best Friend Rd. • Atlanta, GA 30340 • 770-263-7234 • Fax # 770-263-0892

J. DAVID HESS, PE

Sr. Project Manager

Vice-President – January 2007

Site Engineering, Inc. from March, 1997 to Present

EDUCATION/CERTIFICATIONS:

Bachelor of Science in Environmental Engineering, with a specialty in Soil & Water
1995, Ohio State University

Professional Engineer, State of Georgia 2004

- Competent Person Certification
- Trench Shoring/Excavation Certification
- NPDES Level 1A
- GSWCC Level 1 Certified
- Utility Foreman License

EXPERIENCE WITH SITE ENGINEERING INC:

Having joined SEI as an estimator in March 1997, he was promoted to Project Manager in July of 1998. In the ensuing years he has managed multi-million-dollar projects for multiple governments and municipalities, such as GA DOT, Fulton County, DeKalb County, Gwinnett County, Rockdale County, City of Atlanta, and City of Gainesville. Within his twenty-six years with SEI, he has managed numerous projects with efficiency and expertise, meeting approved budgets and time frames.

PROJECTS MANAGED

- Contract A1, FC-4397-08, COA \$11,426,000.00
- COA Sewer Rehab. Contract C \$ 4,847,439.00
- COA Sewer Rehab & Pipe Bursting – PH II Contract D \$ 3,341,581.00
- Farrell Creek – Chattahoochee Interceptor Upgrade \$ 3,965,351.00
- Newton County Land Application Sprayfields 13 & 14 \$ 2,500,000.00
- Fulton County Annual Water Meter Installation
2013 - 2014 \$ 3,409,420.00
- Northwest Waterline & Sanitary Sewer Project, PH I \$ 731,304.00
- Fulton County Annual Standby Misc. Construction
– Water System 2020 – 2022 \$ 1,497,898.27
- Fulton County Annual Standby Misc. Construction
– Wastewater 2018 - 2021 \$ 6,330,037.31



SITE

ENGINEERING INC.

EMPLOYEE RESUME

7025 Best Friend Rd. • Atlanta, GA 30340 • 770-263-7234 • Fax # 770-263-0892

J. Carter Hewitt
Project Manager

Site Engineering, Inc. from May 2016 to Present

EDUCATION/CERTIFICATIONS:

Bachelor of Science in Exercise and Sports Science

- Competent Person Certification
- Trench Shoring & Excavation Certification
- GSWCC Level 1 Certified
- Utility Forman License
- NPDES Level 1A

EXPERIENCE WITH SITE ENGINEERING INC:

Having joined SEI as an assistant project manager, he was promoted to Project Manager in November of 2017. In his three years with SEI, he has assisted in the management of numerous projects with efficiency and expertise, meeting approved budgets and time frames.

PROJECTS MANAGED

- Gwinnett County Construction and Sewer Force Main on an Annual Contract \$ 5,407,037.00
- Athens-Clarke County – Annual on Call Water Line Replacement \$ 2,000,000.00
- Atlanta Highway Crossing-Athens Clarke County \$ 1,105,657.17
- Brookhaven Storm Water Utility \$ 346,470.00
- Sandy Springs – 535 Bridgewater \$ 152,650.00
- Sandy Springs - 200 Gold Creek \$ 98,000.00
- Drew Valley Sidewalk Project \$ 94,995.00



SITE

ENGINEERING INC.

EMPLOYEE RESUME

7025 Best Friend Rd. • Atlanta, GA 30340 • 770-263-7234 • Fax # 770-263-0892

Tamara L Isbell

Safety Coordinator

Project Coordinator

Bid Coordinator

Site Engineering, Inc. from February 2014 to Present

CERTIFICATIONS:

Competent Person Certification

OSHA 510

OSHA 511

OSHA 500 – Authorized OSHA Trainer

Trench Shoring & excavation Certification

CPR/BLS/AED Certified Instructor

EXPERIENCE:

Responsible for maintaining bid calendar, receiving and acknowledging addendums, preparing accurate and complete bid packages, working with field staff on meetings and maintain SEI Safety Standards & Procedures.

- Scheduling
- OSHA Reporting
- Developing Electronic Health and Safety Plans per projects
- Jobsite Safety Audits
- Design and deliver quarterly safety meetings/trainings in compliance with OSHA
- Review and produce organized and complete bid packages
- Produce weekly/monthly project compliance reports
- Assist Project Managers with coordination of resources, equipment, meetings, and information
- Design and maintain Foreman's electronic reporting systems



SITE

ENGINEERING INC.

EMPLOYEE RESUME

7025 Best Friend Rd. • Atlanta, GA 30340 • 770-263-7234 • Fax # 770-263-0892

CESAR VAZQUEZ

Foreman

Site Engineering, Inc.: March 1997 to Present

TRAINING/CERTIFICATION:

Trench Shoring/Excavation Certification

Competent Person Certification

Certified CPR & First Aid

Certified Georgia D.O.T. flagger

CPR/1st Aid

NPDES Level 1A

OSHA 10

EXPERIENCE WITH SITE ENGINEERING INC:

Hired in March 1997, as an Equipment Operator; promoted to Foreman in 2004.

Extremely knowledgeable about public works regulations and construction; managing a workforce of at least 2 heavy equipment operators, and 4 or more pipe layers or laborers. Stays consistent with project schedules, follows through with competent execution of project plans by providing proper tools and equipment to all construction personnel. Performs construction site pre-inspections and coordinated post construction audits. Monitors job site safety of all construction activities, making on site personnel safety the top priority.

PROJECTS

- | | |
|--|----------------|
| • Allenhurst Phase II Stream Restoration | \$ 923,807.50 |
| • Hickory Hills Water Main Replacement | \$1,777,050.00 |
| • Northeast Sewer/Water Improvements | \$1,156,160.00 |
| • Mason Mill Waterworks Stream Restoration | \$1,118,000.00 |
| • Ronald Regan Park Stream Restoration | \$ 700,000.00 |
| • Spalding Square Stream Restoration & Water Quality | \$ 434,000.00 |
| • DeKalb County Stream Cleanup | \$1,008,675.00 |



7025 Best Friend Rd. • Atlanta, GA 30340 • 770-263-7234 • Fax # 770-263-0892

Demetrio Navarrete

Foreman

Site Engineering, Inc.: 2/05/2004 to Present

TRAINING/CERTIFICATION:

Competent Person Certification
Trench Shoring/Excavation Certification
Certified CPR & First Aid
Certified Georgia D.O.T. flagger
NPDES Level 1A
OSHA 10

EXPERIENCE WITH SITE ENGINEERING INC:

Hired in February 2004, as an Equipment Operator; promoted to Foreman in 2014.

Extremely knowledgeable about public works regulations and construction; managing a workforce of at least 2 heavy equipment operators, and 4 or more pipe layers or laborers. Stays consistent with project schedules, follows through with competent execution of project plans by providing proper tools and equipment to all construction personnel. Performs construction site pre-inspections and coordinated post construction audits. Monitors job site safety of all construction activities, making on site personnel safety the top priority.

PROJECTS

- | | |
|--|----------------|
| • Mercer Avenue Drainage Improvement | \$ 618,704.50 |
| • Tennessee Street Water Main Replacement | \$2,934,230.00 |
| • C-941 Sanitary & Storm Sewer Improvements | \$3,956,771.60 |
| • South Berkeley Lake Sewer | \$ 787,080.00 |
| • GCDWR Publix Sewer Interceptor | \$4,120,000.00 |
| • Gwinnett County Construction and Sewer Force Main
On an Annual Contract | \$5,407,037.00 |
| • Athens-Clarke County – Annual on Call Water Line
Replacement | \$2,000,000.00 |



ELOY NUNEZ

Foreman

Site Engineering, Inc.: March 1999 to Present

TRAINING/CERTIFICATION:

Competent Person Certification
Trench Shoring/Excavation Certification
Certified CPR & First Aid
Certified Georgia D.O.T. flagger
NPDES Level 1A
OSHA 10

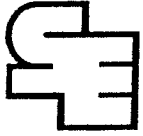
EXPERIENCE WITH SITE ENGINEERING INC:

Hired by Site Engineering, Inc. in July, 1999, as a Laborer, promoted to Foreman

Extremely knowledgeable about public works regulations and construction; managing a workforce at least 2 heavy equipment operators, and 4 or more pipe layers or laborers. Stays consistent with project schedules, follows through with competent execution of project plans by providing proper tools and equipment to all construction personnel. Performs construction site pre-inspections and coordinated post construction audits. Monitors job site safety of all construction activities, making on site personnel safety the top priority

PROJECTS

- Fulton Co. Annual 2009- 2011 Wastewater Sewer \$ 2,016,700.00
- Danbury Creek Sewer Repair \$ 1,102,856.00
- Sandy Springs Stormwater Repairs 2010 \$ 908,215.00
- Fairfield Wastewater Treatment Pond Repair to Existing Embankment Slope \$ 494,905.00
- Laurel Springs Gravity Sewer Upgrade \$ 3,385,670.00



SITE

ENGINEERING INC.

EMPLOYEE RESUME

7025 Best Friend Rd. • Atlanta, GA 30340 • 770-263-7234 • Fax # 770-263-0892

Jaime Santana - Navarrete

Foreman

Site Engineering, Inc.: March 2018 to Present

TRAINING/CERTIFICATION:

Competent Person Certification
Trench Shoring/Excavation Certification
Certified CPR & First Aid
Certified Georgia D.O.T. flagger
NPDES Level 1A
OSHA 10

EXPERIENCE WITH SITE ENGINEERING INC.:

Hired by Site Engineering, Inc. in March of 2018, as an Equipment Operator, and in 2020 became a Foreman.

Extremely knowledgeable about public works regulations and construction; managing a workforce at least 2 heavy equipment operators, and 4 or more pipe layers or laborers. Stays consistent with project schedules, follows through with competent execution of project plans by providing proper tools and equipment to all construction personnel. Performs construction site pre-inspections and coordinated post construction audits. Monitors job site safety of all construction activities, making on site personnel safety the top priority

PROJECTS

- | | |
|--|-----------------|
| • Fulton Co. Annual 2020 Wastewater Sewer | \$ 2,016,700.00 |
| • Ferrell Creek – Chattahoochee Interceptor Upgrades | \$ 3,715,567.22 |
| • Chamblee On-Call Stormwater | \$ 98,741.25 |
| • Roswell Storm Water | \$ 178,019.60 |
| • Stockbridge Storm/Sewer Annual Contract | \$ 200,445.00 |



SITE

ENGINEERING INC.

EMPLOYEE RESUME

7025 Best Friend Rd. • Atlanta, GA 30340 • 770-263-7234 • Fax # 770-263-0892

JUSTO SANTANA

Foreman

Site Engineering, Inc.: July 2001 to Present

TRAINING/CERTIFICATION:

Competent Person Certification
Trench Shoring/Excavation Certification
Certified CPR & First Aid
Certified Georgia D.O.T. flagger
NPDES Level 1A
OSHA 10

EXPERIENCE WITH SITE ENGINEERING INC:

Hired by Site Engineering, Inc. in July 2001, as an Equipment Operator. Promoted to Foreman in 2003.

Extremely knowledgeable about public works regulations and construction; managing a workforce. Stays consistent with project schedules, follows through with competent execution of project plans by providing proper tools and equipment to all construction personnel. Performs construction site pre-inspections and coordinated post construction audits. Monitors job site safety of all construction activities, making on site personnel safety the top priority

PROJECTS

- Fulton County Annual Water Meter Installation 2012 \$ 1,378,220.00
- Fulton County Annual Water Meter Installation
Annual Contracts 2005 – 2010 (Total all six years) \$ 3,409,421.00
- Kia West Point Plant Civil 3A & Vehicle Processing Center \$ 2,350,960.00
- Fulton County Standby Construction - Miscellaneous
Wastewater Systems – Annual Contracts 2009 – 2010 \$ 2,016,700.00
- UGA Field Street Sanitary and Storm Sewer Repairs \$ 501,060.00

STATEMENT OF EQUIPMENT

Showing machinery and other equipment available to Contractor for prosecuting the work included in contract. (To be filled in by Contractor and submitted with Bid.)

Available Machinery and Other Equipment Kind-Size-Capacity	Location	Ownership	Date Proposed To be Placed On Work
See Attached List			

The above is a true statement of the equipment available to the undersigned Bidder for prosecuting the work included in the contract. Where it is shown that the equipment is not owned by the Bidder, arrangements have been made with the owners to furnish the equipment.

Signed Dwight A Voyles
Name Dwight A Voyles
Title Vice President

Equipment Condensed List

Equipment No	Description	Category
2005HOOP-2	Hooper FBTRL 7 X 18 #3575	TLR
2007EB25T	2007 EB 25XPL #3389	TLR
2014HOOP-1	Hooper FBTRL 7X18 #2919	TLR
2020EB50T	EagerBeaver LOWBOY TRL #3391	TLR
2021EB25T	21' EagerBeaver Dump Trl #4802	TLR
24MCKDUMP	2024 Mack Dump #1301	TRK
AIRCOMP-1	P185WIR Air Compressor #1869	TBD
AIRCOMP-2	P185WIR Air Compressor #8417	TBD
BORE-1	MCL24B Auger Boring Mach #0349	TBD
BORE-2	BORE-IT M12	TBD
CAT279-1	Caterpillar Track Loader #6994	CTL
CAT279-2	Caterpillar Track Loader #3524	CTL
CAT279-3	Caterpillar Track Loader #6677	CTL
CAT312	Caterpillar Hydro Exc #0322	EXC
CAT336-1	Caterpillar Hydro Exc #0205	EXC
CAT336-2	Caterpillar Hydro Exc #0479	EXC
CAT345	Caterpillar Hydro Exc #2344	EXC
CAT924	Caterpillar Wheel Loader #3035	WHL
CHEVY-0767	1500 Chevrolet	TRK
CHEVY-5589	2016 Chevy Colorado -5589	TRK
CREW 1	Cesar Vazquez Inventory	TLINV
CREW 2	Demetrio Navarrete Inventory	TLINV
CREW 3	Eloy Nunez Inventory	TLINV
CREW 4	Jaime Santanta Inventory	TLINV
CREW 5	Justo Santana Inventory	TLINV
F150-1646	2016 F150-1646	TRK
F150-4055	2015 F150-4055	TRK
F250-0057	2018 F150-0057	TRK
F250-0110	2019 F250-0110	TRK
F250-0162	2019 FORD 2WD SUPERCAB 4S	TRK
F250-1846	2022 F250-1846	TRK
F250-1848	2022 F250-1848	TRK
F250-1970	2013 F250-1970	TRK
F250-4623	2019 F250-4623	TRK
F250-7561	2014 F250-7561	TRK
F250-8024	2019 F250-8024	TRK
F350-8469	2022 F350-8469	TRK
FUELTK	FUEL TANK 500 GAL.	TBD
GBOX	GRAVEL OR GRAY BOX	TBD
HOOPERWELD	Welding Trailer #0596	TLR
JD444-1	John Deere Wheel Loader #6241	WHL
JD444-2	John Deere Wheel Loader #7552	WHL
JD524	John Deere Wheel Loader #8375	WHL
JD544	John Deere Wheel Loader #8553	WHL
JS330	JCB Track Excavator #3365	EXC
LAYMOR-1	Lay-Mor#1 Sweeper #0005	TBD
LAYMOR-2	Lay-Mor Sweeper #7007	TBD
LAYMOR-3	LayMor Sweeper #8605	TBD
MCKDUMP	2017 Mack Dump #4071	TRK
MCKTRUCK	2017 Mack Tractor #5793	TBD
MST1500-1	Marooka Tracked Dumpster #4081	TBD
MST1500-2	Marooka Tracked Dumpster #0008	TBD
NISS-7383	Nissan Frontier-7383	VEH
PC200	Komatsu Hydraulic Exc. #0479	EXC
PILOT-1598	Honda Pilot-1598	VEH
PLATETAMP	RAMMAX 1404-MR	TBD
PUMP	PUMPS	TBD

Equipment Condensed List

Equipment No	Description	Category
ROCKWHEEL	Alpine Rock Wheel Attch	TBD
SBOXLG	SHORE BOX ALUMINUM 8 X 10	TBD
SBOXSM	SHORE BOX ALUMINUM 4 X 10	TBD
SK130	Kobelco Hydr Excavator #0124	EXC
SK350-1	SK350LC Excavator	EXC
STPLTS	STREET/STEEL PLATES	TBD
TB LG	TRENCH BOX LARGE	TBD
TB SM	TRENCH BOX SMALL	TBD
TB175	Takeuchi Mini Excavator #7013	EXC
TB260-1	Takeuchi Mini Excavator #0459	HEX
TB260-2	Takeuchi Mini Excavator #0481	EXC
TB285	Takeuchi Mini Excavator #0365	EXC
TB290-1	Takeuchi Mini Excavator #0609	EXC
TB290-2	Takeuchi Mini Excavator #2215	EXC
TB290-3	Takeuchi Mini Excavator #7556	EXC
TB290-4	Takeuchi Mini Excavator #8145	EXC
TL140	Takeuchi Trk loader #0033	CTL
TORP	TORPEDO	TBD
TRBOX-1	8X10 Alum Trench Box	TRBOX
TRBOX-10	8X12 Steel Trench Box	TRBOX
TRBOX-11	8X12 Steel Trench Box	TRBOX
TRBOX-12	8X12 Steel Trench Box	TRBOX
TRBOX-13	4X12 Steel Tench Box	TRBOX
TRBOX-14	8X18 Steel Trench Box	TRBOX
TRBOX-15	8X18 Steel Trench Box	TRBOX
TRBOX-16	4X20 Steel Trench Box	TRBOX
TRBOX-17	8X20 Steel Trench Box	TRBOX
TRBOX-18	8X20 Steel Trench Box	TRBOX
TRBOX-19	8X24 Steel Trench Box	TRBOX
TRBOX-2	8X10 ALUM Trench Box	TRBOX
TRBOX-20	8X24 Steel Trench Box	TRBOX
TRBOX-21	8X24 Steel Trench Box	TRBOX
TRBOX-22	10X24 Steel Trench Box	TRBOX
TRBOX-23	Manhole Box 8'	MHBOX
TRBOX-24	Steel Single Wall Box	TRBOX
TRBOX-3	8X10 ALUM Trench Box	TRBOX
TRBOX-4	8X10 ALUM Trench Box	TRBOX
TRBOX-5	8X10 ALUM Trench Box	TRBOX
TRBOX-6	8X10 ALUM Trench Box	TRBOX
TRBOX-7	8X10 ALUM Trench Box	TRBOX
TRBOX-8	8X10 ALUM Trench Box	TRBOX
TRBOX-9	4X10 ALUM Trench Box	TRBOX
TROLL-1	Wacker Trench Roller #7563	TBD
TROLL-2	Wacker Trench Roller #9463	TBD
VICSTGTRL	Victory Storage Trailer #8293	TLR

NONCOLLUSION AFFIDAVIT OF PRIME BIDDER

State of GA)
County of DeKalb)ss.

Dwight A Voyles, being first duly sworn, deposes and says that:

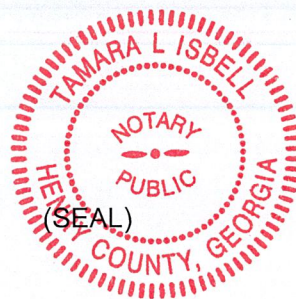
- 1. He is Vice President of Site Engineering Inc (owner, partner, officer, representative, or agent) the Bidder that has submitted the attached Bid;
2. He is fully informed respecting the preparation and contents of the attached Bid and of all pertinent circumstances respecting such Bid;
3. Such Bid is genuine and is not a collusive or sham Bid;
4. Neither the said Bidder nor any of its officers, partners, owners, agents, representatives, employees or parties in interest, including this affiant, has in any way colluded, conspired, connived or agreed, directly or indirectly with any other Bidder, firm or person to submit a collusive or sham Bid in connection with the Contract for which the attached Bid has been submitted or to refrain from bidding in connection with such Contract, or has in any manner, directly or indirectly, sought by agreement or collusion or communication or conference with any other Bidder, firm or person to fix the price or prices in the attached Bid or of any other Bidder, or to fix any overhead, profit or cost element of the Bid price or the Bid price of any other Bidder, or to secure through any collusion, conspiracy, connivance or unlawful agreement any advantage against City of Cartersville (Local Public Agency) or any person interested in the proposed Contract; and
5. The price or prices quoted in the attached Bid are fair and proper and are not tainted by any collusion, conspiracy, connivance or unlawful agreement on the part of the Bidder or any of its agents, representatives, owners, employees, or parties in interest, including this affiant.

(Signed) Dwight A Voyles
Vice President
Title

Subscribed and sworn to before me this 12 day of October, 2023.

Tamara Lynn Isbell
Notary
Title

My commission expires 01.11.2024 (Date)

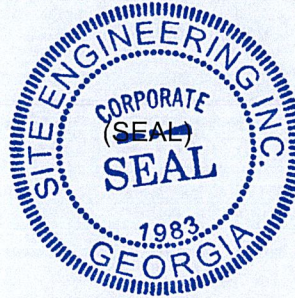


CORPORATE CERTIFICATE

I, Diane Bonilla, certify that I am the Secretary of the corporation named as Contractor in the foregoing proposal; that Dwight A Voyles, who signed said proposal in behalf of the Contractor was then Vice President of said corporation; that said proposal was duly signed for and in behalf of said corporation by authority of its Board of Directors, and is within the scope of its corporate powers; that said corporation is organized under the laws of the State of GA.

This 12 day of October, 2023.

Diane Bonilla



E-VERIFY

Contractor Affidavit under O.C.G.A. § 13-10-91(b)(1)

By executing this affidavit, the undersigned contractor verifies its compliance with O.C.G.A. § 13-10-91, stating affirmatively that the individual, firm or corporation which is engaged in the physical performance of services on behalf of (City of Cartersville) has registered with, is authorized to use and uses the federal work authorization program commonly known as E-Verify, or any subsequent replacement program, in accordance with the applicable provisions and deadlines established in O.C.G.A. § 13-10-91. Furthermore, the undersigned contractor will continue to use the federal work authorization program throughout the contract period and the undersigned contractor will contract for the physical performance of services in satisfaction of such contract only with subcontractors who present an affidavit to the contractor with the information required by O.C.G.A. § 13-10-91(b). Contractor hereby attests that its federal work authorization user identification number and date of authorization are as follows:

656501
Federal Work Authorization User Identification Number
07.01.2009
Date of Authorization
Site Engineering Inc
Name of Contractor
Leake Street Erwin Street Drainage Improvements
Name of Project
City of Cartersville
Name of Public Employer

I hereby declare under penalty of perjury that the foregoing is true and correct.

Executed on October 12, 2023 in Atlanta (city), GA (state).

Dwight A Voyles
Signature of Authorized Officer or Agent

Dwight A Voyles, Vice President
Printed Name and Title of Authorized Officer or Agent

SUBSCRIBED AND SWORN BEFORE ME
ON THIS THE 12 DAY OF October, 2023.

Tamara Lynn Isbell
NOTARY PUBLIC

My Commission Expires: 01.11.2024

