

RESOLUTION NO. R-3075

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF ROSENBERG, TEXAS, AWARING BID NO. T5338 FOR CONSTRUCTION OF UTILITY RELOCATIONS OF THE 42-INCH SANITARY SEWER AND 12-INCH WATERLINE RELOCATION ALONG FM 2218 PROJECT; AND, AUTHORIZING THE CITY MANAGER TO NEGOTIATE AND EXECUTE, FOR AND ON BEHALF OF THE CITY OF ROSENBERG, TEXAS, APPROPRIATE DOCUMENTS AND/OR AGREEMENTS REGARDING SAME.

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BE IT RESOLVED BY THE COUNCIL OF THE CITY OF ROSENBERG:

Section 1. The approval and award of Bid No. T5338 to MAIN LAW INDUSTRIES, LTD., in the total amount of \$ 1,846,518.00 for construction of Utility Relocations of the 42-inch Sanitary Sewer and 12-inch Waterline relocation along FM 2218 Project for the Base Bid and Alternates A1-A3.

Section 2. The City Manager is hereby authorized to negotiate and execute any documentation necessary to facilitate said project.

Section 3. A copy of the Proposal is attached hereto as Exhibit "A" and made a part hereof for all purposes.

PASSED, APPROVED, AND RESOLVED this 16 day of November 2021.

ATTEST:

APPROVED:

Danyel Swint
Danyel Swint, TRMC, CITY SECRETARY

K-R
Kevin Raines, MAYOR



**42-INCH SANITARY SEWER AND 12-INCH WATER LINE RELOCATION
BID NO. T5338
TXE2022-5338**

**CITY OF ROSENBERG
FORT BEND COUNTY, TEXAS**

November 3, 2021

To: The Honorable Mayor Kevin Raines
City of Rosenberg
PO Box 32
Rosenberg, Texas 77471

THE UNDERSIGNED BIDDER, having examined the plans, specifications, and other proposed Contract Documents, and all Addenda thereto, and being acquainted with and fully understanding:

- a) the extent and character of the work covered by this proposal;
- b) the location, arrangement, and specified requirements for the proposed work;
- c) the location, character, and condition of existing streets, roads, highways, pavements, surfacing, walks, driveways, curbs, gutters, trees, sewers, utilities, drainage courses, and other installations, both surface and underground, which may affect or be affected by the proposed work.
- d) the nature and extent of the work to be made, and the type, character and general condition of materials to be excavated;
- e) necessary handling and rehandling of excavated materials, including the construction of fills and embankments;
- f) the location and extent of necessary or probable de-watering requirements;
- g) the difficulties and hazards to the work which might be caused by storm and flood water;
- h) local conditions relative to labor, transportation, hauling and rail delivery facilities;
- i) all other factors and conditions affecting, or which may be affected by the work.

WE HEREBY PROPOSE to furnish all required materials, supplies, equipment, tools, and plant; to perform all necessary labor and supervision; and to construct, install, erect, equip, and complete all work stipulated in, required by, and in accordance with the contract documents and the plans, specifications, and other documents referred to therein (as altered, amended, or modified by all addenda thereto) for and in consideration of the following prices:

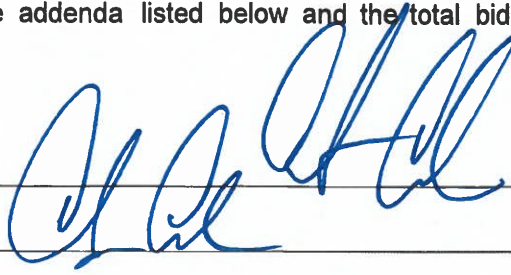
Total amount bid includes all costs, commissions, overhead, permits, and payments required and necessary for the complete work as specified.

I/We acknowledge receipt of the addenda listed below and the total bid price has been adjusted accordingly.

1. 10/28/2021

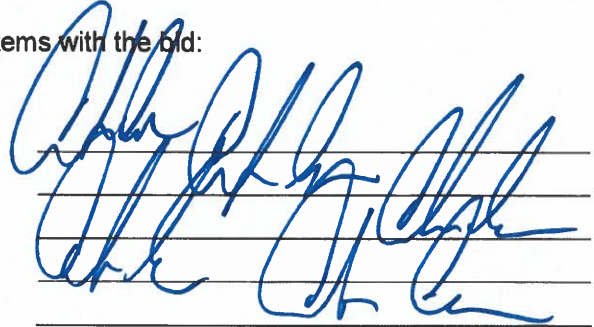
2. 11/1/2021

3.



I/we acknowledge submission of the following items with the bid:

1. Statement of Bidders Qualifications
2. Certificate of Interested Parties Form 1295
3. Conflict of Interest Questionnaire
4. Anti-Boycott & Anti-Terrorism Verification
5. COVID-19 Anti-Passport Verification



In submitting the Bid, I/We do so with the understanding that all Contract Documents, Drawings, Specifications, and Addenda are completely understood and that there is no doubt as to the intent and scope of the work to be accomplished.

If I/We are notified of the acceptance of this Bid, I/We will:

- a) Furnish Payment, Performance and Maintenance Bonds in accordance with approved forms, to be paid by me/us for the proper completion of the work as specified and in the time allotted the said bonds to be issued for one hundred percent (100%) of the amount of the total contract sums. Said Bonds shall conform to the laws of Texas.
- b) Furnish a construction schedule satisfactory to Owner within ten (10) days after written notice to proceed.

It is understood and agreed that the work shall be completed in full as stated in Section H of the Special Conditions Part A for each Milestone listed below:

-Milestone 1: 60 calendar days from notice to commence construction.

-Milestone 2: 300 calendar days from notice to commence construction.

Total Contract Time bid shall not exceed 330 calendar days.

It is agreed that the contract price may be increased or decreased to cover work added or deleted by order of the Engineer, in accordance with the provisions of the General Conditions of Agreement. The award may be made on the Base Bid alone or the Base Bid and any or all of the items listed under Alternates or Substitutions, if any. The undersigned agrees that the amounts bid in this proposal will not be withdrawn or modified for ninety (90) calendar days following date of bid opening. It is understood and agreed that the bid security accompanying this proposal shall be returned to the undersigned unless, in case of the acceptance of this proposal the undersigned

should fail to enter into a construction contract and execute bonds as provided in the specification. In the event the undersigned should fail to enter into a construction contract and execute bonds as required within fourteen (14) calendar days after the Engineer has given unsigned contracts to the Contractor, it is understood and agreed that the bid security shall be forfeited to the Owner and shall be considered as payment for damages due to delay and other inconveniences suffered by the Owner as a result of such failure on the part of the undersigned.

The undersigned certifies that the bid prices contained in this proposal have been carefully checked and are submitted as correct and final.

I/We agree and understand that Owner reserves the right to accept or reject any or all bids and/or to accept any bid or combination of bids considered advantageous.

BIDDER

Company
Name:


Main Lane Industries, Ltd.

Signature:
Printed/Typed
Name:

Anthony Colombo

Title: President

Street Address: 14115 Luthe Road Suite 100

City, State & Zip

Code: Houston, TX 77039

Area Code and Phone
Number:

713.896.3141

Email Address: estimating@mc2civil.com

ATTEST (If a corporation)/WITNESS (If not a corporation):

Signature
Printed/Typed
Name:


Heather Maldonado

(Seal)

Title: Administrator

Item No.	Description of Item with Unit Bid Price in Written Words.	Unit	Approx. Quantity	Unit Amount	Total Price
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Sanitary Sewer Items

2.	42-inch (42"), ASTM D 3262, SN 46 FRP sanitary sewer pipe, all depths, by open cut construction (including air testing, mandrel testing, bedding and backfill), Complete in Place. <u>@ five hundred seventy five dollars</u> <u>NO CENTS</u>	L.F.	708	\$ <u>575.00</u>	\$ <u>407100.00</u>
	Per Linear Foot				
3.	42-inch (42"), ASTM D 3262, FRP sanitary sewer pipe rated at 355 Tons , all depths, by trenchless construction methods (including grout, fittings, air testing, mandrel testing and bore pits) Complete in Place. <u>@ one thousand one hundred dollars</u> <u>NO CENTS</u>	L.F.	487	\$ <u>1100.00</u>	\$ <u>535700.00</u>
	Per Linear Foot				
4.	21-inch (21") ASTM F679, PS 115 PVC sanitary sewer, all depths, by open cut (including air testing, mandrel testing and bedding and backfill), Complete in Place. <u>@ four hundred fifty dollars</u> <u>NO CENTS</u>	L.F.	51	\$ <u>450.00</u>	\$ <u>22950.00</u>
	Per Linear Foot				
5.	21-inch (21") ASTM F679, PS 115 PVC sanitary sewer, all depths, by trenchless construction (including grout, fittings, air testing and mandrel testing and bore pits), Complete in Place. <u>@ two hundred fifty dollars</u> <u>NO CENTS</u>	L.F.	165	\$ <u>250.00</u>	\$ <u>41250.00</u>
	Per Linear Foot				
6.	24-inch (24") AWWA C-900 DR-18, Pressure Class 235 PVC (green) force main, all depths, by open cut construction (including fittings, thrust blocks at all bends and fittings, tracer wire, bedding, backfill, and testing), Complete in Place. <u>@ eight hundred dollars</u> <u>NO CENTS</u>	L.F.	15	\$ <u>800.00</u>	\$ <u>12000.00</u>
	Per Linear Foot				

Item No.	Description of Item with Unit Bid Price in Written Words.	Unit	Approx. Quantity	Unit Amount	Total Price
7.	<p>20-inch (20") AWWA C-900 DR-18, Pressure Class 235 PVC (green) force main, all depths, by open cut construction (including fittings, thrust blocks at all bends and fittings, tracer wire, bedding, backfill, and testing), Complete in Place.</p> <p><u>@ one thousand dollars</u> <u>NO cents</u></p> <p>Per Linear Foot</p>	L.F.	20	\$ <u>1000.00</u>	\$ <u>20,000.00</u>
8.	<p>8-inch (8") ASTM D3034 SDR-26 PVC sanitary sewer pipe, all depths, by open cut construction (including air testing, mandrel testing, bedding and backfill), Complete in Place.</p> <p><u>@ three hundred dollars</u> <u>NO cents</u></p> <p>Per Linear Foot</p>	L.F.	17	\$ <u>300.00</u>	\$ <u>5100.00</u>
9.	<p>8-inch (8") AWWA C-900 DR-18, Pressure Class 235 PVC (green) force main, all depths, by open cut construction (including fittings, thrust blocks at all bends and fittings, tracer wire, bedding, backfill, and testing), Complete in Place.</p> <p><u>@ four hundred dollars</u> <u>NO cents</u></p> <p>Per Linear Foot</p>	L.F.	17	\$ <u>400.00</u>	\$ <u>6800.00</u>
10.	<p>12-inch (12") AWWA C-900 DR-18, Pressure Class 235 PVC (green) force main, all depths, by open cut construction (including fittings, thrust blocks at all bends and fittings, tracer wire, bedding, backfill, and testing), Complete in Place.</p> <p><u>@ three hundred dollars</u> <u>NO cents</u></p> <p>Per Linear Foot</p>	L.F.	55	\$ <u>300.00</u>	\$ <u>16500.00</u>

Item No.	Description of Item with Unit Bid Price in Written Words.	Unit	Approx. Quantity	Unit Amount	Total Price
11.	6-inch (6") AWWA C-900 DR-18, Pressure Class 235 PVC (green) pressure class sanitary sewer pipe, all depths, by open cut construction (including air testing, mandrel testing, bedding and backfill), Complete in Place. <u>@ two hundred fifty dollars</u> <u>No cents</u>	L.F.	20	\$ <u>250.00</u>	\$ <u>5000.00</u>
	Per Linear Foot				
12.	8-foot (8') diameter ASTM C-478 sanitary sewer manhole (0'-8' depth) per construction plans and details, Complete in Place. <u>@ fifteen thousand dollars</u> <u>No cents</u>	EA.	1	\$ <u>15000.00</u>	\$ <u>15000.00</u>
	Per Each				
13.	6-foot (6') diameter ASTM C-478 sanitary sewer manhole (0'-8' depth) per construction plans and details, Complete in Place. <u>@ eight thousand dollars</u> <u>No cents</u>	EA.	3	\$ <u>8000.00</u>	\$ <u>24000.00</u>
	Per Each				
14.	Furnish and install sanitary sewer manhole rim and cover (in association with Item Nos. 12 and 13) with 32-inch cast iron rim and cover per construction plans and details, Complete in Place. <u>@ four hundred dollars</u> <u>No cents</u>	EA.	4	\$ <u>400.00</u>	\$ <u>1600.00</u>
	Per Each				
15.	Extra depth for 8-foot (8') sanitary sewer manhole (8'-12' foot depth), Complete in Place. <u>@ eight hundred dollars</u> <u>No cents</u>	V.F.	6	\$ <u>800.00</u>	\$ <u>4800.00</u>
	Per Vertical Foot				

Item No.	Description of Item with Unit Bid Price in Written Words.	Unit	Approx. Quantity	Unit Amount	Total Price
16.	Extra depth for 6-foot (6') sanitary sewer manhole (8'-12' foot depth), Complete in Place. <u>@ five hundred dollars</u> <u>NO CENTS</u>	V.F.	15	\$ <u>500.00</u>	\$ <u>7500.00</u>
	Per Vertical Foot				
17.	Sanitary sewer drops (external, all sizes and depths), per details and specifications, Complete in Place. <u>@ two thousand five hundred dollars</u> <u>NO CENTS</u>	E.A.	2	\$ <u>2500.00</u>	\$ <u>5000.00</u>
	Per Each				
18.	3-inch (3") vent piping assembly with 6-inch (6") bollard, including bedding and backfill, per details and specifications, Complete in Place. <u>@ two thousand five hundred dollars</u> <u>NO CENTS</u>	E.A.	5	\$ <u>2500.00</u>	\$ <u>12500.00</u>
	Per Each				
19.	Protective Coating of proposed 8-foot (8') manholes. 500 mills minimum thickness of multi-layered liner (Spectrashield), Complete in Place. <u>@ five hundred dollars</u> <u>NO CENTS</u>	V.F.	14	\$ <u>500.00</u>	\$ <u>7000.00</u>
	Per Vertical Foot				
20.	Protective Coating of proposed 6-foot (6') manholes. 500 mills minimum thickness of multi-layered liner (Spectrashield), Complete in Place. <u>@ four hundred dollars</u> <u>NO CENTS</u>	V.F.	39	\$ <u>400.00</u>	\$ <u>15600.00</u>
	Per Vertical Foot				

Item No.	Description of Item with Unit Bid Price in Written Words.	Unit	Approx. Quantity	Unit Amount	Total Price
21.	Rehabilitate existing 8-foot (8') manhole to include cleaning, preparation, sewer flow control, and sealing by application of 500 mils minimum thickness of multi-layered liner (Spectrashield), Complete in Place. <u>@ <i>NINE hundred dollars</i></u> <u><i>NO cents</i></u>	V.F.	12	\$ <u><i>900.00</i></u>	\$ <u><i>10800.00</i></u>
	Per Vertical Foot				
22.	Connect 12-inch (12") sanitary sewer forcemain to Junction Box "A", Complete in Place. <u>@ <i>one thousand five hundred dollars</i></u> <u><i>NO cents</i></u>	EA.	2	\$ <u><i>1500.00</i></u>	\$ <u><i>3000.00</i></u>
	Per Each				
23.	Connect 24-inch (24") sanitary sewer forcemain to proposed Manhole A-1, Complete in Place. <u>@ <i>two thousand dollars</i></u> <u><i>NO cents</i></u>	EA.	1	\$ <u><i>2000.00</i></u>	\$ <u><i>2000.00</i></u>
	Per Each				
24.	Connect gravity sanitary sewer (4" - 8" diameter) to manhole, Complete in Place. <u>@ <i>One thousand dollars</i></u> <u><i>NO cents</i></u>	EA.	3	\$ <u><i>1000.00</i></u>	\$ <u><i>3000.00</i></u>
	Per Each				
25.	8-foot (8') X 15-foot (15') Sanitary Sewer Junction Box "A" with 4-foot (4') sanitary sewer access manhole per construction plans and details, including bedding and backfill, necessary connections and modifications, and vacuum testing, Complete in Place. <u>@ <i>forty thousand dollars</i></u> <u><i>NO cents</i></u>	EA.	1	\$ <u><i>40,000.00</i></u>	\$ <u><i>40,000.00</i></u>
	Per Linear Foot				

Item No.	Description of Item with Unit Bid Price in Written Words.	Unit	Approx. Quantity	Unit Amount	Total Price
26.	8-foot (8') X 12-foot (12') Sanitary Sewer Junction Box "B" with 4-foot (4') sanitary sewer access manhole per construction plans and details, including bedding and backfill, necessary connections and modifications, and vacuum testing, Complete in Place. <u>@ twenty five thousand dollars</u> <u>NO CENTS</u> Per Each	EA.	1	\$ <u>25000.00</u>	\$ <u>25000.00</u>
27.	Furnish and install sanitary sewer manhole rim and cover (in association with Item Nos. 25 and 26) with 32-inch cast iron rim and cover per construction plans and details including bedding and backfill, Complete in place. <u>@ four hundred dollars</u> <u>NO CENTS</u> Per Each	EA.	2	\$ <u>400.00</u>	\$ <u>800.00</u>
28.	Protective Coating of proposed Junction Boxes "A" and "B" and top slabs. Price also to include protective coating of 4' dia. access manholes. 500 mils minimum thickness of multi-layered liner (Spectrashield), Complete in Place. <u>@ three hundred fifty dollars</u> <u>NO CENTS</u> Per Vertical Foot	V.F.	24	\$ <u>350.00</u>	\$ <u>8400.00</u>

Item No.	Description of Item with Unit Bid Price in Written Words.	Unit	Approx. Quantity	Unit Amount	Total Price
29.	Remove and dispose of existing 42-inch (42") sanitary sewer, as noted on construction drawings, Complete in Place. <u>@ <u>eighty dollars</u></u> <u>NO CENTS</u>	L.F.	50	\$ <u>80.00</u>	\$ <u>4000.00</u>
	Per Linear Foot				
30.	Abandon, flush, and fill existing 42-inch (42") sanitary sewer with flowable fill grout, as noted on construction drawings, Complete in Place. <u>@ <u>sixty dollars</u></u> <u>NO CENTS</u>	L.F.	1,107	\$ <u>60.00</u>	\$ <u>66420.00</u>
	Per Linear Foot				
31.	Abandon Sanitary Sewer Manhole, flush, remove rim and cone, and fill existing manhole with flowable fill, as noted on construction drawings, Complete in Place. <u>@ <u>two thousand five hundred dollars</u></u> <u>NO CENTS</u>	EA.	3	\$ <u>2500.00</u>	\$ <u>7500.00</u>
	Per Each				
32.	Abandon Sanitary Sewer Manhole, flush, and fill existing manhole with flowable fill, as noted on construction drawings, Complete in Place. <u>@ <u>one thousand five hundred dollars</u></u> <u>NO CENTS</u>	EA.	1	\$ <u>1500.00</u>	\$ <u>1500.00</u>
	Per Each				
33.	Remove and Dispose of Existing 6-foot diameter Sanitary Sewer Manhole to existing top of 42" sanitary sewer and fill remaining with flowable fill, as noted on construction drawings, Complete in Place. <u>@ <u>one thousand five hundred dollars</u></u> <u>NO CENTS</u>	EA.	1	\$ <u>1500.00</u>	\$ <u>1500.00</u>
	Per Each				

Item No.	Description of Item with Unit Bid Price in Written Words.	Unit	Approx. Quantity	Unit Amount	Total Price
34.	Abandon, flush, and fill existing 21-inch (21") sanitary sewer with flowable fill grout, as noted on construction drawings, Complete in Place. @ <u>twenty dollars</u> <u>NOcents</u> Per Linear Foot	L.F.	218	\$ <u>20.00</u>	\$ <u>4360.00</u>
35.	Abandon Sanitary Sewer Junction Box at STA 187+90.43 (approx. size of 11'L X 5'W X 4'D), flush, remove rim and cone, and fill existing junction box with flowable fill, where noted on construction drawings, Complete in Place. @ <u>two thousand five hundred dollars</u> <u>NOcents</u> Per Each	EA.	1	\$ <u>2500.00</u>	\$ <u>2500.00</u>
36.	Abandon Sanitary Sewer Junction Box at STA 188+68.84 (approx. size of 8'L X 5'W X 4'D), flush, remove rim and cone, and fill existing junction box with flowable fill, where noted on construction drawings, Complete in Place. @ <u>two thousand five hundred dollars</u> <u>NOcents</u> Per Each	EA.	1	\$ <u>2500.00</u>	\$ <u>2500.00</u>
37.	Abandon, flush, and fill existing (4" - 8" diameter) sanitary sewer with flowable fill grout, Complete in Place. @ <u>fifteen dollar</u> <u>NOcents</u> Per Linear Foot	L.F.	71	\$ <u>15.00</u>	\$ <u>1065.00</u>
38.	Trench Safety System for 6-inch (6") to 24-inch (24") sanitary sewer, Complete in Place. @ <u>onedollar</u> <u>NOcents</u> Per Linear Foot	L.F.	195	\$ <u>1.00</u>	\$ <u>195.00</u>

Item No.	Description of Item with Unit Bid Price in Written Words.	Unit	Approx. Quantity	Unit Amount	Total Price
39.	Trench Safety System for 42-inch (42") sanitary sewer, Complete in Place. @ <u>one dollar</u> <u>NO cents</u> Per Linear Foot	L.F.	708	\$ <u>1.00</u>	\$ <u>708.00</u>
SUBTOTAL SANITARY SEWER ITEMS (Bid Item 2-39)				\$ <u>1,350,648.00</u>	

Waterline Items

40.	12-inch (12") AWWA C-900 (DR18) Pressure Class 235 waterline, all depths, by open cut construction (including fittings, tracer wire, restrained joints as shown on plans, thrust blocks at all bends and fittings, bedding, backfill, testing and disinfection), Complete in Place. @ <u>two hundred fifty dollars</u> <u>NO cents</u> Per Linear Foot	L.F.	36	\$ <u>250.00</u>	\$ <u>9000.00</u>
41.	12-inch (12") AWWA C-900 (DR18) Pressure Class 235 waterline, all depths, by trenchless construction in 20-inch (20") steel casing (0.5" min thickness) (including fittings, tracer wire, restrained joints, casing spacers, end seals, tunnel grout, bedding, backfill, and testing as shown on plans), Complete in Place. @ <u>three hundred dollars</u> <u>NO cents</u> Per Linear Foot	L.F.	130	\$ <u>300.00</u>	\$ <u>39000.00</u>
42.	16-inch (16") X 12-inch (12") tapping sleeve and valve connection to existing 16-inch (16") waterline (including fittings, restrained joints, bedding, backfill, and testing), Complete in Place. @ <u>seven thousand five hundred dollars</u> <u>NO cents</u> Per Each	EA.	1	\$ <u>7500.00</u>	\$ <u>7500.00</u>

Item No.	Description of Item with Unit Bid Price in Written Words.	Unit	Approx. Quantity	Unit Amount	Total Price
43.	Connect proposed 12-inch (12") waterline to existing 12-inch (12") waterline with a cut-in 90-degree bend, four (4) 45-degree bends (including fittings, restrained joints, thrust blocks, bedding, backfill, and testing). Pricing to include coordination with the City for temporary shutdown of existing 12-inch (12") waterline to make the connection, Complete in Place. <u>@ one thousand five hundred dollars</u> <u>No cents</u>	EA.	1	\$ <u>1500.00</u>	\$ <u>1500.00</u>
	Per Each				
44.	Cut, plug and abandon and fill existing 12-inch (12") waterline and annular space in 18-inch (18") steel casing with flowable fill grout, where noted on the construction drawings, Complete in Place. <u>@ fifteen dollars</u> <u>No cents</u>	L.F.	154	\$ <u>15.00</u>	\$ <u>2310.00</u>
	Per Linear Foot				
45.	12-inch (12") plug and clamp, Complete in Place. <u>@ one thousand four hundred dollars</u> <u>No cents</u>	EA.	2	\$ <u>1400.00</u>	\$ <u>2800.00</u>
	Per Each				
46.	Trench Safety Systems for 12-inch (12") waterline, all depths. <u>@ One dollar</u> <u>No cents</u>	L.F.	36	\$ <u>1.00</u>	\$ <u>36.00</u>
	Per Linear Foot				
SUBTOTAL WATERLINE ITEMS (Bid Items 40-46)				\$ <u>62,146.00</u>	

Item No.	Description of Item with Unit Bid Price in Written Words.	Unit	Approx. Quantity	Unit Amount	Total Price
Storm Sewer Items					
47.	Remove, dispose, and replace 12-inch (12") PVC storm sewer pipe, match existing type, Complete in Place. @ <u>one hundred fifty dollars</u> <u>NO CENTS</u>	L.F.	55	\$ <u>150.00</u>	\$ <u>8250.00</u>
	Per Linear Foot				
SUBTOTAL STORM SEWER ITEMS (Bid Items 47)				\$ <u>8250.00</u>	
Pavement Items					
48.	Remove, dispose, and replace existing reinforced 6-inch concrete pavement including subgrade preparation, (match existing pavement thickness and reinforcing steel), Complete in Place. @ <u>seventy five dollars</u> <u>NO CENTS</u>	S.Y.	1,259	\$ <u>75.00</u>	\$ <u>94425.00</u>
	Per Square Yard				
49.	Remove, dispose and replace existing reinforced 6-inch concrete curb, match existing conditions, Complete in Place. @ <u>ten dollars</u> <u>NO CENTS</u>	L.F.	418	\$ <u>10.00</u>	\$ <u>4180.00</u>
	Per Linear Foot				
50.	Remove, dispose, and replace existing asphalt pavement including subgrade preparation, (match existing pavement thickness), Complete in Place. @ <u>one hundred twenty dollars</u> <u>NO CENTS</u>	S.Y.	56	\$ <u>120.00</u>	\$ <u>6720.00</u>
	Per Square Yard				
51.	Remove, dispose, and replace existing 5-foot (5') reinforced concrete sidewalk (match existing sidewalk thickness and reinforcing steel), Complete in Place. @ <u>one hundred dollars</u> <u>NO CENTS</u>	S.F.	30	\$ <u>100.00</u>	\$ <u>3000.00</u>
	Per Square Foot				

Item No.	Description of Item with Unit Bid Price in Written Words.	Unit	Approx. Quantity	Unit Amount	Total Price
52.	Paint parking lot and fire lane stripes to match existing conditions on areas of concrete and asphalt pavement replacement, Complete in Place. @ <u>two thousand five hundred dollars</u> <u>No cents</u> Per Lump Sum	L.S.	1	\$ <u>2500.00</u>	\$ <u>2500.00</u>
SUBTOTAL PAVEMENT ITEMS (Bid Items 48-52)				\$ <u>110,825.00</u>	

Miscellaneous Items

53.	Remove and replace existing pipe fence, Complete in Place. @ <u>Seventy five dollars</u> <u>No cents</u> Per Linear Foot	L.F.	20	\$ <u>75.00</u>	\$ <u>1500.00</u>
54.	Remove and replace existing 6-foot (6') chain link fence with PVC slats, including temporary fencing and locks as necessary, Complete in Place. @ <u>one hundred twenty dollars</u> <u>No cents</u> Per Linear Foot	L.F.	40	\$ <u>120.00</u>	\$ <u>4800.00</u>
55.	Site Restoration to original or better condition, including regrading and stabilization of side-slopes, cleaning of pavement areas, replacement of all damaged landscaping and irrigation systems, culverts, storm sewers, site lighting, electrical, gas pipelines and services, and all other existing utilities or facilities not explicitly outlined in other bid items, and removal of all equipment and unused or removed materials from the site, Complete in Place. @ <u>Twenty five thousand dollars</u> <u>No cents</u> Per Lump Sum	L.S.	1	\$ <u>25000.00</u>	\$ <u>25000.00</u>

Item No.	Description of Item with Unit Bid Price in Written Words.	Unit	Approx. Quantity	Unit Amount	Total Price
56.	Remove and relocate existing light poles, Complete in Place. <u>@ Six thousand dollars</u> <u>No cents</u> Per Each	EA.	3	\$ <u>6000.00</u>	\$ <u>18000.00</u>
57.	Remove and dispose existing crepe myrtle tree (18" - 24" diameter), Complete in Place. <u>@ five hundred dollars</u> <u>No cents</u> Per Each	EA.	2	\$ <u>500.00</u>	\$ <u>1000.00</u>
58.	Remove and dispose existing oak tree (6" - 8" diameter), Complete in Place. <u>@ five hundred dollars</u> <u>No cents</u> Per Each	EA.	1	\$ <u>500.00</u>	\$ <u>500.00</u>
59.	Remove and dispose existing cedar tree (6" - 8" diameter), Complete in Place. <u>@ five hundred dollars</u> <u>No cents</u> Per Each	EA.	1	\$ <u>500.00</u>	\$ <u>500.00</u>
60.	Sodding (width varies) of all disturbed areas between right-of-way and furthest outside easement (less pavement area). Contractor to ensure growth of vegetation by whatever means necessary, including re-seeding, over-seeding or watering at no separate pay. <u>@ five dollars</u> <u>No cents</u> Per Square Yard	S.Y.	610	\$ <u>5.00</u>	\$ <u>3050.00</u>
61.	Temporary 6' chain link fencing on stands in the parking lot areas per the construction drawings, Complete in Place. <u>@ ten dollars</u> <u>No cents</u> Per Linear Foot	L.F.	856	\$ <u>10.00</u>	\$ <u>8560.00</u>

Item No.	Description of Item with Unit Bid Price in Written Words.	Unit	Approx. Quantity	Unit Amount	Total Price
62.	Furnish, install and maintain traffic control devices and appurtenances for construction of base project, in accordance with Texas Manual on Uniform Traffic Control Devices (Latest Edition), including flagmen, temporary modifications to (and restoration of) the traffic signs and placement and removal of temporary striping, Complete in Place. <u>@ five thousand dollars</u> <u>No cents</u>	L.S.	1	\$ <u>5000.00</u>	\$ <u>5000.00</u>
	Per Lump Sum				
63.	Bypass pumping system for a minimum of 3,000 gpm average daily flow and 10,000 gpm peak flow during the duration of pipe and manhole rehabilitation and transfer of service from existing to proposed sanitary sewer. Contractor to provide restrained joint piping and redundant pumping facilities as necessary to ensure control of flow during dry weather and wet weather events (payment limited to contract period of performance). Primary pump to be sound attenuated. Bypass pumping scope should include consideration for maintaining property owner access. Complete in Place. <u>@ Nine thousand dollars</u> <u>No cents</u>	Days	10	\$ <u>9000.00</u>	\$ <u>90,000.00</u>
	Per Days				
64.	Well point system, Complete in Place and operated per specifications, as directed by Engineer. <u>@ One dollar</u> <u>No cents</u>	L.F.	939	\$ <u>1.00</u>	\$ <u>939.00</u>
	Per Linear Foot				
65.	Storm Water Pollution Prevention Plan Implementation including maintenance, inspections, and reporting for all pollution prevention measures as necessary, Complete in Place. <u>@ Seven thousand five hundred dollars</u> <u>No cents</u>	L.S.	1	\$ <u>7500.00</u>	\$ <u>7500.00</u>
	Per Lump Sum				

Item No.	Description of Item with Unit Bid Price in Written Words.	Unit	Approx. Quantity	Unit Amount	Total Price
66.	Allowance for miscellaneous items, or repairs due to site conditions or unknown issues for the project as approved by the City of Rosenberg Engineer.				
	<u>@ Thirty thousand dollars and zero cents.</u>	L.S.	1	\$ 30,000.00	\$ 30,000.00
	Per Lump Sum				

SUBTOTAL MISCELLANEOUS ITEMS (Bid Item 53-66)

\$ 196,349.00

Supplemental Items

67. Remove, dispose, and replace an additional 1-inch of reinforced concrete pavement in addition to Item No. 48 including subgrade preparation, (match existing pavement thickness and reinforcing steel), as directed by Engineer, Complete in Place.

@ ten dollars
No cents

Per Square Yard

S.Y.

20

\$ 10.00 \$ 200.00

TOTAL BASE BID (Bid Item 1-67)

\$ 1,828,418.00

Calendar Days For Completion (Total Contract Time)

150 days
(Not to exceed 330 calendar days)

Alternative Items

- A1. In lieu of Item Nos. 14 and 27, install sanitary sewer manhole rim and cover with reinforced composite polymer manhole rim and cover, per Specification 02514, Complete in Place.

@ one thousand five hundred dollars
No cents

Per Each

EA.

6

\$ 1500.00 \$ 9000.00

- A2. In addition to Item No. 21, remove and replace existing sanitary sewer manhole rim and cover with reinforced composite polymer manhole rim and cover, per Specification 02514, Complete in Place.

@ one thousand five hundred dollars
No cents

Per Each

EA.

1

\$ 1500.00 \$ 1500.00

Item No.	Description of Item with Unit Bid Price in Written Words.	Unit	Approx. Quantity	Unit Amount	Total Price
A3.	In addition to Item No. 18, furnish and install activated carbon odor control vent filter (Poly-Air or approved equal) on sewer vent pipe, including necessary adaptors and fittings, Complete in Place.				
	<u>@ two thousand dollars</u> <u>NO CENTS</u>	EA.	5	\$ <u>2000.00</u>	\$ <u>10,000.00</u>
	Per Each				

TOTAL BASE BID PLUS ALTERNATES A1 - A3 (MINUS BID ITEM NOS. 14 and 27)

\$ 1,846,518.00

MAJOR EQUIPMENT MANUFACTURERS

Base Bid. Only the acceptable manufacturers listed shall be used in determining the BASE BID. The Contractor must indicate which manufacturer was used in the Base Bid by circling the manufacturers name and/or filling in the name on the substitution list. Failure to do so may disqualify the Bid.

Substitutions. Any manufacturer not used in the base bid tabulation, including those not listed as an acceptable manufacturer, may be listed as a substitution. The cost of any modifications required to use the substituted item shall be included in the item cost.

The Bidder understands that after a contract is awarded, the Owner may select items of any other manufacturer listed in the following tabulation. If awarded the contract, the Bidder agrees to furnish and install any substitutions listed for the price indicated. The BASE BID will then be adjusted accordingly.

If a contract includes items of any manufacturer which may require any modification or deviation from the plans, the undersigned agrees to prepare and submit detailed drawings to the Engineer showing all modifications in structures, piping, electrical and mechanical work, required to adapt the plans to the item selected. The Bidder further understands that the Engineer will review said detailed drawings of modifications and either approve them or indicate thereon changes necessary to comply with the project requirements. Detailed drawings which are not approved will be revised then resubmitted to the engineer. The prices listed in the following tabulation are "installed" prices and take into consideration any of the construction changes that may be required.

LIST OF ACCEPTABLE BASE BID EQUIPMENT MANUFACTURERS

<u>EQUIPMENT ITEM</u>	<u>MANUFACTURER</u>
CASING SPACERS	CCI Pipeline Systems Pipeline Seal and Insulator, Inc.
DUCTILE IRON PIPE	American US Pipe
PVC PIPE	Certainteed J-M Pipe Napco
FRP PIPE	HOBAS
FITTINGS	Certainteed Johns-Manville Serampre Industries Sigma Star Pipe Tyler-Union
MANHOLE COATINGS AND JUNCTION BOX COATINGS	SpectraShield
MANHOLE RIMS/COVERS	East Jordan Iron Works
POLYMER RIMS/COVERS	Trumbull

GATE VALVES

American
Clow
Mueller

LIST OF BASE BID EQUIPMENT MANUFACTURERS
AND SUBSTITUTIONS

<u>Item</u>	<u>Base Bid</u>	<u>Substitutions</u>	<u>Add (Deduct) from Base Bid</u>
	<u>Manufacturer</u>	<u>Manufacturer</u>	
CASING SPACERS	_____	_____	_____
DUCTILE IRON PIPE	_____	_____	_____
PVC PIPE	_____	_____	_____
FRP PIPE	_____	_____	_____
FITTINGS	_____	_____	_____
MANHOLE	_____	_____	_____
MANHOLE COATINGS	_____	_____	_____
MANHOLE RIMS/COVERS	_____	_____	_____
POLYMER RIMS/COVERS	_____	_____	_____
GATE VALVES	_____	_____	_____
OTHER	_____	_____	_____

LIST OF SUBCONTRACTORS – Failure to list subcontractors may disqualify bids. If no subcontractor will be used, write N/A in the blank provided.

1 Bypass Pumping	_____	Sage
2 Manhole Coating	_____	Concrete Conservation (Spectra Shield)
3 Trenchless	_____	R&A Road Boring LLC
4 Site Work	_____	N/A
5 Other Task: _____	_____	_____
6 Other Task: _____	_____	_____
7 Other Task: _____	_____	_____

ADDENDUM NO. ONE (1)
to the
CONTRACT DOCUMENTS AND SPECIFICATIONS
for construction of
42-INCH SANITARY SEWER AND 12-INCH WATER RELOCATION ALONG FM 2218
For
CITY OF ROSENBERG DEPARTMENT OF PUBLIC WORKS
FORT BEND COUNTY, TEXAS
CITY OF ROSENBERG BID NO. T5338

October 28, 2021

Addendum No. One (1) covers the following changes to the contract documents:

CONTRACT DOCUMENTS

1. BID FORM

Remove and Replace the Bid Form with the attached, revised Bid Form. Notable revisions include:

- a) Bid Item No. 7 – 20-inch (20") diameter pipe
- b) Bid Item No. 13 – 6-foot (6') diameter manhole

SUMMARY OF BID QUESTIONS

Q1. Regarding Epoxy Coating on manholes and junction boxes, would approved equals of Spectrashield be considered for this project? If so, what is the submittal process?

A1. No, approved equals of Spectrashield will not be considered for this project (per City request).

Q2. When boring under FM 2218 for the 12" waterline w/ casing, do TxDOT specs apply meaning the bore has to be a dry bore?

A2. Yes. Per the TxDOT approval provisions, fluids used in connection with boring operations shall only be allowed in sufficient quantity to lubricate boring pits, or to provide a smooth flow of cuttings. Jetting will not be allowed.

Q3. Will the 42" sewer by trenchless construction be required to be in a liner of the Engineers design?

A3. We are not requiring a specific liner or casing for the 42" trenchless sewer. Per Spec 02224, the Contractor shall be responsible for selection of casing, liners, pipe, and pipe joints to carry anticipated thrust of jacks or loads. However, the method of tunnel construction will be subject to review by Engineer during the submittal process.

Q4. Do the fittings have to be Domestic or can they be imported?

A4. The fittings used on the project must comply with the TxDOT Buy America guidelines. See Definitions Section of Special Conditions of the Agreement Part A.

Q5. What is the distance to the nearest discharge manhole from J Box A for bypass purposes?

A5. The nearest discharge downstream manhole is located approximately 410' due west of Junction Box A, within the existing 20' utility easement.

Q6. How long can each individual force main be shut down in order to complete the required tie-ins?

A6. The maximum shut down period is 6 hours per occurrence, on a dry conditions day. Please note that there are existing stubs with valves for bypass operations for the two (2) force mains crossing I-69. Hoses can be connected to these stubs without having to use bypass pumps. The other existing force mains along the alignment (Bryan Road and at Junction Box A) do not have stubs nor valves. Finally, please note that access to properties cannot be blocked during bypass operations.

Q7. Can the 30 day wait period for the required mandrel test be waived?

A7. The Contractor can utilize the completed sewer sections, after they are inspected by the City, prior to the 30-day mandrel test. Please note that the Contractor will still be required to pass the 30 day mandrel test prior to the final acceptance of the project. The maximum sanitary sewer system shut down period is 6 hours per occurrence, on a dry conditions day.

Q8. Will the Owner be providing a bid bond form or can a GC use a standard form from its Surety company? Information and Instructions to Bidders, Paragraph C. "Bidders Bond" states, "...or a bid bond on the form provided herein as the Official Bidder's Bond..."

A8. Contractor can use the format provided by their respective Surety company.

Q9. Please confirm the pipe and manhole sizes for Bid Items 7 and 13. The bid form has conflicted info.

A9. Noted. See Addendum 1. Bid Item No. 7 is for 20-inch (20") diameter pipe. Bid Item No. 13 is for 6-foot (6') diameter manholes.

Q10. What is the minimum liner/casing diameter and thickness that will be acceptable to the Engineer for the proposed 21" and 42" Sanitary Sewer Trenchless Crossings?

A10. Please see Specification Section 02560, Paragraph 2.1. The clearance of the three 21" PVC sewers at the EMPCo pipeline does not allow for additional thickness beyond the sewer pipe. Thus a casing or liner cannot be installed. The 21" PVC shall have a PS 115 rating for trenchless installation. The trenchless 42" sewer shall be SN 72 FRP pipe, which is rated for jacking. A liner nor casing was not anticipated for the trenchless 42" sewer locations.

Q11. What is the pipe material of the existing 42" sewer?

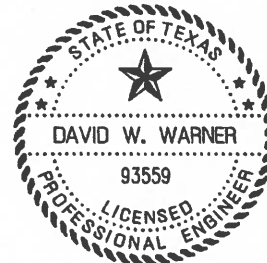
A11. The existing 42" sewer is fiberglass reinforced pipe (FRP).

PRE-BID ATTENDEES

Please see the attached list of attendees from the mandatory pre-bid meeting held virtually on October 20th, 2021.



David W. Warner, P.E.
Jones & Carter, Inc.
TBPE Firm No. F-439



10/28/2021

END OF ADDENDUM NO. 1

ADDENDUM NO. TWO (2)
to the
CONTRACT DOCUMENTS AND SPECIFICATIONS
for construction of
42-INCH SANITARY SEWER AND 12-INCH WATER RELOCATION ALONG FM 2218
For
CITY OF ROSENBERG DEPARTMENT OF PUBLIC WORKS
FORT BEND COUNTY, TEXAS
CITY OF ROSENBERG BID NO. T5338

November 1, 2021

Addendum No. Two (2) covers the following changes to the contract documents, specifications, and construction drawings:

CONTRACT DOCUMENTS

1. BID FORM

Remove and Replace the Bid Form with the attached, revised Bid Form. Notable revisions include:

- a) Bid Item No. 3 – FRP sanitary sewer pipe rated at 355 Tons

TECHNICAL SPECIFICATIONS

2. SPECIFICATION 02560 – SANITARY SEWERS

Remove and Replace Specification 02560. The specification was revised to specify that FRP shall be rated at 355 Tons for installation (of jacking pipe) by trenchless construction.

CONSTRUCTION DRAWINGS

3. SHEET 2 – GENERAL NOTES SHEET 1 OF 2

Remove and Replace the revised sheet. Notable revisions include:

- a) Sanitary Sewer Line Construction Notes, Item No. 6 – Specification 02560. The note was revised to specify that FRP shall be rated at 355 Tons for installation (of jacking pipe) by trenchless construction.

SUMMARY OF BID QUESTIONS – REVISED ANSWERS

Q10. What is the minimum liner/casing diameter and thickness that will be acceptable to the Engineer for the proposed 21" and 42" Sanitary Sewer Trenchless Crossings?

A10. Please see Specification Section 02560, Paragraph 2.1 (*revised in Addendum No. 2*). The clearance of the three 21" PVC sewers at the EMPCo pipeline does not allow for additional thickness beyond the sewer pipe. Thus a casing or liner cannot be installed. The 21" PVC shall have a PS 115 rating for trenchless installation. The trenchless 42" sewer shall be *FRP pipe rated at 355 Tons*, which is rated for jacking. A liner nor casing was not anticipated for the trenchless 42" sewer locations.



David W. Warner, P.E.
Jones & Carter, Inc.
TBPE Firm No. F-439



END OF ADDENDUM NO. 2

11/1/2021

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.

Name of Bidder: Main Lane Industries, Ltd. Date Organized: 9/19/2002

Address: 14115 Luthe Road, Suite 100

City/State/Zip: Houston, TX 77039

Number of Years in Contracting Business Under Present Name: 19 Date Incorporated: N/A

Contracts on Hand:

	Contract	Amount	Anticipated Completion Date
1.	See attached		
2.			
3.			
4.			

Type of work performed by your company:
Civil construction including highway maintenance and underground utilities

Have you ever failed to complete any work awarded to you? Yes _____ No x

List the projects recently completed by your firm of similar scope of work using specified materials:

	Project	Amount	Month/Year Completed
1.	See attached		
2.			
3.			
4.			

Major Equipment Available for this Contract:

See attached

Attach resumes for the principal members of your organization, including the officers, as well as, the proposed superintendent for the project.

Credit Available:

\$6M

Bank

Reference:

First Financial Bank

James Alexander, President

281.318.4600

james.alexander@csbec.com

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

Executed this 3 day of November, 2021.

Signature:

Printed Name:

Anthony Colombo

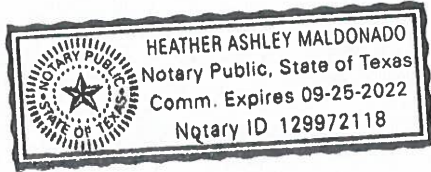
Title:

President

State of Texas

County of Harris

This instrument was acknowledged before me on November 3, 2021 by Anthony Colombo



Heather Maldonado
Notary Public's Signature

Similar Completed Project Experience

WHCRWA – Contract 35 – \$4.9M

12", 16" & 24" Transmission Line along Fry Rd., Rustic Lake Ln., Longenbaugh Rd., Raven Rock Ln. and CenterPoint Energy Easement to Serve HCMUD No. 165 Water Plants

Dannenbaum Engineering

Mr. Mark Fenlon

3100 West Alabama

Houston, TX 77098

Phone No. 713.520.9570

WHCRWA – Contract 38 – \$5.4M

60" Waterline along CenterPoint Energy Corridor from Contract 39 to Dinner Creek

Dannenbaum Engineering

Mr. Jason Blunt

3100 West Alabama

Houston, TX 77098

Phone No. 832.966.1575

City of Houston – 108" Waterline from John Ralston to Bellows Falls – \$32.5M

Large Diameter Waterline

KCI Technologies, Inc.

Mr. Dennis Atwood

801 Travis Street, Suite 200

Houston, TX 77002

Phone No. 713.237.9800

City of Houston – 120" Waterline along WW Blvd. from NEWPP to UPRR – \$5.3M

Large Diameter Waterline

KCI Technologies, Inc.

Mrs. Kathy Berek, PE

801 Travis Street, Suite 200

Houston, TX 77002

Phone No. 832.975.1523

project completed 122 days ahead of schedule and \$297,000 under budget

Similar Active Project Experience

City of Houston – 60" Waterline Rockhill to Dixie Drive – \$12.3M

Large Diameter Waterline

City of Houston

Mrs. Venus Price

611 Walker, 15th Floor

Houston, TX 77002

Phone No. 832.395.2337

City of Houston – Large Diameter Valve Replacement Package 2 – \$4.4M

Large Diameter Waterline
City of Houston
Mr. Kai Melton
611 Walker, 15th Floor
Houston, TX 77002
Phone No. 832.395.2153

City of Houston – 66” Waterline Rehabilitation at US59 and BW8 – \$1.2M

Large Diameter Waterline
City of Houston
Mr. Kevin Tran
611 Walker, 15th Floor
Houston, TX 77002
Phone No. 832.395.2242

City of Houston – 108” Waterline from Vickery to Milner – \$29.2M

Large Diameter Waterline
City of Houston
Mr. Kevin Tran
611 Walker, 15th Floor
Houston, TX 77002
Phone No. 832.395.2242

City of Houston – 66” Waterline Rehabilitation at BW8 to Greens Road – \$18.2M

Large Diameter Waterline
KCI Technologies, Inc.
Mr. Dennis Atwood
801 Travis Street, Suite 200
Houston, TX 77002
Phone No. 713.237.9800

City of Houston – 108” Waterline West Segment Milner to Aldine Westfield – \$36.9M

Large Diameter Waterline
City of Houston
Mr. Kevin Tran
611 Walker, 15th Floor
Houston, TX 77002
Phone No. 832.395.2242

Project is contracted to Five Companies, whom Main Lane Industries is a partner

Project: Sewer System Upgrade – Carl Barton

Project No.: 2019-23

Owner: City of Conroe

Original Contract Amount: \$8,957,360

Owner Contact: Rafael Carrasquillo, PE

Owner Contact Phone: (936) 522-3145

Owner Contact Email: RCarrasquillo@cityofconroe.org

Engineer: Freese & Nichols

Summary of Work: Upsizing of approximately 2,300 LF of 48" gravity sewer to new 60" or 66" gravity sewer, installing approximately 4,100 LF of 30" gravity sewer trunk including approx. 1,955 LF of by tunneling; installing approx. 1,160 LF of 21" gravity sewer and decommissioning of one lift station.

Project: Bermuda Beach Sanitary Sewer System

Project No.: COG-CON-16-044

Owner: City of Galveston

Original Contract Amount: \$766,615

Owner Contact: Trina Jankowski

Owner Contact Phone: (409) 797-3960

Owner Contact Email: TJankowski@GalvestonTX.Gov

Engineer: Carollo Engineers, Inc.

Summary of Work: Construction of new gravity sanitary sewer system consisting of approximately 2,225 LF of 6-inch PVC piping, precast concrete manholes of varying depths, multiple cleanouts, and numerous single and double residential service connections. Sanitary sewer serviced 26 existing homes within the Bermuda Beach subdivision located on the west end of Galveston Island.

Project: Clinton Drive Reconstruction Project

Project No.: N-000804-00R3-4

Owner: City of Houston

Original Contract Amount: \$9,088,348

Owner Contact: Sherif Mohamed

Owner Contact Phone: (713) 271-2900

Owner Contact Email: Sherifm@unitede.com

Engineer: United Engineers, Inc.

Summary of Work: Approximately 1,265 LF of sanitary sewer by open-cut ranging in sizes from 6-inch to 8-inch. Sanitary sewer appurtenances included 4-foot diameter manholes. Work also included service stubs and reconnections, abandonment and grout-fill of existing sanitary sewers, and removal and disposal of existing sanitary sewers. Temporary diversion pumping provided during construction to maintain services to adjoining properties.

Project: Hughes Road Paving and Drainage from Beltway 8 to Sagecanyon

Project No.: N-000705-0001-4

Owner: City of Houston

Original Contract Amount: \$11,749,539

Owner Contact: Mike Kennedy, CCM

Owner Contact Phone: (713) 602-4692

Owner Contact Email: Michael.kennedy@freese.com

Engineer: Othon, Inc.

Summary of Work: Construction included replacement of existing 12-inch sanitary sewer with 1,155 LF of 8-inch to 12-inch sanitary lines including connections to existing sanitary sewer lines and services within the project area. Replacement of sanitary sewer laterals including (16) 4-foot sanitary sewer manholes (8-foot deep all depths), 5-foot watertight sanitary sewer manhole and connect from existing 21-inch sanitary sewer to existing 18-inch sanitary sewer.

Project: 120-inch Water Line with 96-inch Stub Out Along Water Works Blvd. from NEWPP to UPRR

Project No.: S-000900-0174-4

Owner: City of Houston

Original Contract Amount: \$5,643,444

Owner Contact: Kathy Berek, PE

Owner Contact Phone: (832) 975-1523

Owner Contact Email: Kathy.berek@KCI.com

Engineer: KCI Technologies

Summary of Work: The 120-Inch Waterline Project was the first project with the largest diameter of the Northeast Transmission Water Line (NETL) to serve the expansion of the City of Houston's Northeast Water Purification Plant (NEWPP). The project helps meet the Region's 2040 water demand. The work consisted of 120-inch, 108-inch and 96-inch large diameter water transmission line, valves and appurtenances by open cut construction along Water Works Boulevard in northeast Houston. Project challenges included protecting the adjacent 84-inch water line that was in service during the time of construction.

Owner	Project Name	Project Description	Location	Percent Completed	Estimated Contract Price	Contract Name	Phone #
City of Houston	COH FIBRETE 150-025249	Pavement Repair	Harris, Houston, Tx	53%	\$2,955,500.00	Lynn Phipps	832-395-3954
TxDOT	TxDOT HEMPSTEAD HWY INTERSECTION IMPROVEMENTS 0912-72-296	Intersection Improvements	Harris, Houston, Tx	98%	\$4,773,285.00	Frank Leong	713-934-5900
City of Houston	CITY OF HOUSTON 60" WATERLINE ROCKHILL TO DIXIE DRIVE	Waterline	Harris, Houston, Tx	82%	\$18,924,017.00	Venus Price	832-935-2357
City of Galveston	45th St. Reconstruction	Roadway Construction	Galveston, Galveston, Tx	98%	\$8,994,097.00	Trina Jankowski	409-797-8650
TxDOT	Harris VA 0912-72-371	Turn Lane & Auxiliary Lane Construction	Harris, Tx	90%	\$8,090,057.00	John Elm	281-319-6400
City of Galveston	25th Street Improvement Broadway St. to Seawall Blvd.	Road Reconstruction	Galveston, Tx	95%	\$6,790,519.00	Trina Jankowski	409-797-9966
TxDOT	Montgomery SH242 853-80-1052	Widening Turn Lane	Montgomery, Tx	75%	\$574,645.00	Adam Galland	936-538-3300
TxDOT	Brazoria SH-288 6344-07-001	Asphalt Repairs	Brazoria, Tx	81%	\$485,685.00	Michelle Millard	
Houston Parks Board	MLX & Airport Trailhead & Intersection	Trailhead & Intersection	Houston, Tx	95%	\$1,290,772.85	Danny Zirilli	713-942-8500 ex. 46
Harris County	Road Reconstruction at the Beamer Rd and FM 2351 Intersection	Road Reconstruction	Houston, Tx	99%	\$2,497,831.00	Joyde Adeyemi	713-274-4473
City of Houston	Large Diameter Valve Replacement - PK 2	Valve Replacement	Houston, Tx	8%	\$4,495,075.00	Fedeelis Acosta, PE	832-395-2308
Harris County	Road Reconstruction at Galburne St from Ennis St to Scott St	Road Reconstruction	Houston, Tx	66%	\$10,387,514.00	DeWight Dopalauf	713-274-4400
Vadalis Trenchless Services	COH Abandonment & Flow Diversion of Interwood	Beam & Plate Jacking Shafts	Houston, Tx	80%	\$521,500.00	Dan Schtea	949-598-9242
Downtown Redevelopment Authority	Bagby Street Improvements	Street Improvements	Houston, Tx	67%	\$21,561,310.00	Bret DeBord	713-752-0827
TxDOT	Harris IH10 6349-56-001	Asphalt Repairs	Harris, Tx	77%	\$187,175.00	Frank Leong	713-934-5900
City of Houston	66" Wt. Rehab at US59 & BV8	Large Diameter Waterline	Houston, Tx	66%	\$1,276,146.00	Samson D'Sha	
City of Houston	108" Wt. Victory/Milner	Large Diameter Waterline	Houston, Tx	39%	\$27,913,999.00	Kevin Tran	832-395-2242
TxDOT	Harris SH-249 6352-25-001	Concrete & Asphalt Repair	Harris, Tx	84%	\$909,734.10	John Elm	281-319-6400
City of Galveston	23rd Street Reconstruction	Roadway Reconstruction	Galveston, Tx	97%	\$2,164,516.88	Trina Jankowski	409-797-9850
City of Galveston	Carl Barton Sewer System Improvements	Sewer System Improvements	Galveston, Tx	71%	\$8,786,325.10	Rafael Carrasquillo	936-522-3145
TxDOT	Harris SH-8 6354-66-001	Concrete, Spill & Misc Repairs	Harris, Tx	93%	\$952,874.02	Mebody Galland	281-464-5500
Roy Jorgensen	TxDOT Harris IH45 6357-02-001	General Maintenance	Harris, Tx	45%	\$1,423,789.98	David Tune	281-445-7888
TxDOT	Waller US-290 6360-23-001	Asphalt Repairs	Waller, Tx	79%	\$398,350.18	William Samora	281-238-7900
TxDOT	Galveston SH-146 6362-21-001	Asphalt Repairs	Galveston, Tx	92%	\$512,139.78	Jamal Elmi	409-978-2500
Railworks Track	Metro Red Line Rehab	Rail Rehab	Houston, Tx	63%	\$3,113,043.52	Chad Kohleff	713-815-7800
City of Galveston	18th Street Storm Sewer System	Storm Sewer	Galveston, Tx	2%	\$15,504,160.80	Trina Jankowski	409-797-9850
City of Houston	66" Wt. W. Hardy (BWS-Greens)	Large Diameter Waterline	Houston, Tx	2%	\$18,296,412.00	Eric Carrowell	
Five Companies	108" Wt. Milner/Judith Waterfield	Large Diameter Waterline	Houston, Tx	1%	\$11,057,273.40		
Boyer Inc.	COH Kirkwood Sewer	Concrete Repair	Houston, Tx	86%	\$368,231.25		713-466-3395
TxDOT	Montgomery FH-1488 0523-10-042	Intersection Improvements	Montgomery, Tx	1%	\$1,099,113.94	Adam Galland	936-538-3300
TxDOT	Harris IH-69 0377-07-001	Intersection Improvements	Harris, Tx	31%	\$398,267.90	John Elm	281-319-6400
NBC Constructors	City of Liberty Outfall Improvements	Outfall Improvements	Liberty, Tx	10%	\$2,373,000.00	Marc Hanna	281-495-0842
City of Hunters Creek Village	2000 Street Maintenance	Street Maintenance	Houston, Tx	97%	\$306,487.76	Thomas Artz	713-462-3242
TxDOT	Harris IH-10 0367-05-001	Asphalt & Potable Repair	Harris, Tx	1%	\$237,725.00	Frank Leong	713-934-5900
Galveston Wharves	West End Asphalt Pavement	Asphalt Pavement	Galveston, Tx	13%	\$190,650.00	Diego Castro	409-739-9608

Owner	Project Name	Project Description	Location	Percent Completed	Estimated Contract Price	Contact Name	Phone #
TxDOT	TxDOT 0271-07-305 HARRIS HI 10 RESTRIPING & RAMP WIDENING	Ramp Widening/Restriping	Harris, Houston, Tx	100%	\$1,254,344.00	Frank Leung	713-934-5900
HCTRA	HCTRA #336 JOB 15/0284 CONSTRUCT EIGHT TOLL PLAZAS SHTW SE	Toll Plaza Reconstruction	Harris, Houston, Tx	100%	\$11,824,622.00	Fernando de la Garza	281-745-5485
City of Houston	CDM CONIC PANEL REPAIR FOR CITY STREETS 583-623789	Concrete Pavement Replace	Harris, Houston, Tx	100%	\$8,884,033.00	Lynn Phillips	832-995-3954
TxDOT	TxDOT SO. HARRIS S&B 6303-61-001	Maintenance	Harris, Houston, Tx	100%	\$650,707.00	Larry Whittington	281-464-5541
TxDOT	TxDOT IH10 HARRIS COUNTY RMC 6904-23-001	Asphalt Pavement Repairs	Harris, Houston, Tx	100%	\$1,263,152.00	Larry Whittington	281-464-5541
TxDOT	TxDOT Harris S.-8 Asphalt Repairs 6312-90-001	Concrete Repairs	Harris, Houston, Tx	100%	\$1,156,390.00	Larry Whittington	281-464-5541
TxDOT	TxDOT Harris S.-8 Asphalt Repairs 6312-90-001	Asphalt Repairs	Harris, Houston, Tx	100%	\$654,400.00	Larry Whittington	281-464-5541
City of Galveston	CITY OF GALVESTON MARKET STREET RECONSTRUCTION 17-031	Roadway Reconstruction	Galveston, Galveston, Tx	100%	\$3,671,617.00	Trina Jankowski	409-797-3630
HCTRA	HCTRA CONTRACT #337 FOR ABRAMS	Roadway Construction	Harris, Pasadena, Tx	100%	\$1,232,000.00	Jesro Angulano	281-850-6337
TxDOT	TxDOT MONTGOMERY H-69 ASPHALT PAVEMENT REPAIRS	Asphalt Pavement Repairs	Harris, Houston, Tx	100%	\$485,813.00	David Jefferys	936-538-3350
TxDOT	TxDOT Harris S.-8 Asphalt Repairs 6312-90-001	Concrete Repairs	Harris, Houston, Tx	100%	\$2,436,731.00	Jason Bercau	281-421-5721
TxDOT	Angst Bro/TxDOT IH10 PDCC & Sp&B 0508-01-346	Roadway Reconstruction	Harris, Houston, Tx	100%	\$7,854,745.00	Paul Eby	281-464-5500
TxDOT	TxDOT IH 610 HARRIS CO 0271-14-231	Roadway Reconstruction	Harris, Houston, Tx	100%	\$303,358.00	Mike McGuire	979-864-8550
TxDOT	TxDOT BRAZORIA SH 288 6316-52-001	Asphalt Repairs	Harris, Houston, Tx	100%	\$2,047,827.00	Michelle Millard	979-864-8500
TxDOT	TxDOT Brazoria SH Bridge Deck Repair 0179-01-048	Bridge Rehab	Harris, Houston, Tx	100%	\$1,264,230.00	Christen Emshoff	713-862-1990
City of Bellire	City of Bellire FY-2017 Street and Sidewalk Paving	Roadway Construction	Harris, Houston, Tx	100%	\$611,900.00	Jamal Eblal	409-278-3500
TxDOT	TxDOT HARRIS SH 249 FD CONIC & ASPH REPAIR 6324-18-001	Maintenance	Galveston, Galveston, Tx	100%	\$631,700.00	Alun Morcuu	281-319-6450
TxDOT	TxDOT Waller FM 1098 0213-01-030	Concrete and Asphalt Pavement Repair	Harris, Houston, Tx	100%	\$750,614.00	Grady Mapes	281-238-7900
TxDOT	TxDOT Harris Shared Use Railway	Median Construction	Waller, Prairie View, Tx	100%	\$1,764,001.00	Mebody Gallard	281-464-5500
City of Houston	Mulford Street & Sidewalk Improvements H-000848-001B-4	Roadway Construction	Harris, Houston, Tx	100%	\$435,662.40	Adam Gallard	(832) 395-2213
City of Houston	TxDOT IH45 Asphalt	Asphalt Repairs	Harris, Houston, Tx	100%	\$264,600.00	Adam Gallard	936-538-3300
TxDOT	N8R 468 H-200401-001-4	Roadway Construction	Harris, Houston, Tx	100%	\$6,867,694.00	Jim Blentch	(832) 395-2378
City of Houston	TxDOT Galveston FM 518	Roadway Construction	Harris, Houston, Tx	100%	\$26,616.00	Jamal Eblal	409-278-2500
Gulf Coast Authority	Bayport Pond 2	Maintenance	Harris, Houston, Tx	100%	\$2,076,020.00	Jonice Greer	832-305-6697
City of Galveston	Harbortide Drive Improvements	Pond Rehab	Harris, Pasadena, Tx	100%	\$2,011,064.00	Trina Jankowski	409-797-3630
City of Houston	Houston Parks Board - Sims Bayou Milby Park	Landscape Construction	Harris, Houston, Tx	100%	\$2,713,755.00	Danny Zwill	713-942-8500 ext. 46
City of Houston	Gano, Nichok, & West Cove Area	Ditch Improvements	Harris, Houston, Tx	100%	\$3,841,125.50	Sam Kanu	(832) 395-2213
TxDOT	TxDOT Waller 6332-20-001	Bridge Deck Repair	Waller, Tx	100%	\$427,450.00	Grady Mapes	281-238-7900
Harris County	Houston Bike Initiative	Blue Path Construction	Harris, Houston, Tx	100%	\$3,581,000.00	Gary Howard	(713) 274-1566
Klein ISD	Ethelred ES Storm Sewer Replacement & SSC Parking Addition	Storm Sewer Replacement and Concrete Paving	Harris, Houston, Tx	100%	\$1,400,000.00	William Langford	(832) 615-0331
City of Galveston	Strand Brick Power Crosswalk Replacement	Roadway Rehabilitation	Galveston, Galveston, Tx	100%	\$399,397.00	Trina Jankowski	(409) 797-3630
City of Pearland	Clean & Seal Joints	Maintenance	Brazoria, Pearland, Tx	100%	\$108,200.00	Mark Graham	281-924-8249
ANH ISO	Roadway & Traffic Improvements at CR 185 & FM 1462	Roadway Construction	Brazoria, Abiah, Tx	100%	\$621,197.51	Julianne Black	(281) 245-2334
Harris County MAD 171	Roadway Widening & Signal for FM 529 at Peck Rd	Full Depth Repairs	Harris, Houston, Tx	100%	\$767,656.32	Ana Arzu or Lauren Tobar	(281) 558-8700
TxDOT	Victoria US 59 6336-75-001	Asphalt Repairs	Victoria, Tx	100%	\$997,500.00	Ryan Semper	979-558-9138
TxDOT	West Harris IH10 6337-08-001	Asphalt Repairs	Harris, Tx	100%	\$201,233.00	Frank Leung	713-934-5900
City of Houston	12D-Inch Vt. from NEWPP to UPRR	Waterline	Houston, Tx	100%	\$5,643,444.00	Joseph Kellinger	832-995-2073
Harris Co. ID #4	Memorial Dr at Ellalidge Pkwy Right Hand Turn Lanes	Roadway Construction	Harris, Houston, Tx	100%	\$1,000,000.00	Glen Marshall	281-920-6575
TxDOT	Harris SH 249 6338-95-001	Full Depth Concrete & Asphalt Repair	Harris, Houston, Tx	100%	\$733,405.00	John Elm	281-319-6400
Wedgewood Forest	Wedgewood Forest Traffic Signal Updates	Signal Work	Montgomery, Conroe, Tx	100%	\$321,128.00	TBD	TBD
TxDOT	Harris S&B 6339-54-001	Full Depth Concrete & Spall Repair	Harris, Houston, Tx	100%	\$1,188,178.00	Mebody Gallard	281-464-5500
SWBC Kingwood	Rock Creek Road Improvements	Road Reconstruction	Kingwood, Tx	100%	\$420,139.00	Helen Stallamp	713-212-0011 ext 769
Montgomery Co. MAD #113	Drainage & Paving Intersection Improvement at Fish Creek	Intersection Improvements	Montgomery, Conroe, Tx	100%	\$648,131.00	Michael Johnson	713-993-2000
TxDOT	Montgomery IH45 6337-16-001	Asphalt Repairs	Montgomery, Conroe, Tx	100%	\$297,100.00	Adam Gallard	936-538-3300
City of Arcola	Maguire St, Galtard Ave, & Main St Pavement Rehabilitation	Pavement Repair	Fort Bond, Tx	100%	\$168,132.50	Larance Turner	281-941-0808

Main Lane Industries - Complete Job List

City of Hunters Creek Village	Memorial Dr. at Voss Rd Asphalt Repair	Harris, Tx	100%	\$368,612.00	Steve Bjington	713-462-3242
TxDOT	Beazer BS 6-41 00950-01-086	Brasor, Tx	100%	\$8,173,602.00	Ashley Hill	979-778-6233
City of Houston	108-inch Wt. from John Ralston to Bellows Falls	Houston, Tx	100%	\$32,555,957.00	Fernando Lamberti	832-395-2311
TxDOT	Fort Bend US59 634-51-6001	Fort Bend, Tx	100%	\$318,275.00	Grady Mapes	281-238-7900
TxDOT	Harris SL-8 6347-06-001	Harris, Tx	100%	\$599,301.00	Frank Leong	713-934-5000
TxDOT	Harris US-90 0028 01 088	Harris, Tx	100%	\$2,998,041.00	John Elm	281-219-6400
Angel Brothers	TxDOT Harris SL-8 3256-02-095	Travis, Tx	100%	\$1,110,200.00	Cole Thomas	281-421-5721
Angel Brothers	TxDOT Harris SL-8 3256-02-095	Harris, Tx	100%	\$664,915.00	Cole Thomas	281-421-5721
Jorgensen	TxDOT Harris HW-45 6332-04-001	Houston, Tx	100%	\$609,650.00	David Tunc	281-445-7888
West Harris County Regional Water Authority	Contract 38	Houston, Tx	100%	\$5,793,723.00	Wayne G Ahrens, PE	713-527-6378
TxDOT	Galveston FM-518 6345-85-001	Galveston, Tx	100%	\$173,317.72	Jamal Elahi	409-578-3500
Harris County MUD 171	FM 529 at Elyon Exchange Way	Katy, Tx	100%	\$495,227.00	De Nguyen, PE	281-558-8700
Deacon	Sheldon ISD Left Turn Lane	Houston, Tx	100%	\$123,991.00	Josh Williamson	281-556-8417
TxDOT	Walker US290 6345-54-001	Walker, Tx	100%	\$561,200.00	Grady Mapes	281-238-7900
City of Sugar Land	Oyster Creek Siphon Replacement	Sugar Land, Tx	100%	\$1,246,675.00	Greg Nichols	281-275-2700
Galvestone Redevelopment Authority	Multiple Street Improvements	Houston, Tx	100%	\$3,792,320.00	Michael A Sallinas, PE	713-266-6900
TxDOT	Harris FM 866 0976 01 040	Houston, Tx	100%	\$189,822.20	Melody Galland	281-464-5500
City of Galveston	Downtown Pedestrian Transit Improvements	Galveston, Tx	100%	\$897,240.00	Trina Jankowski	409-797-3966
West Harris County Regional Water Authority	Contract 35	Houston, Tx	100%	\$5,119,187.00	Wayne G Ahrens, PE	713-527-6378
TxDOT	Chambers IH 10 6345-23-001	Chambers, Tx	100%	\$641,296.00	Nyomb Nyomb	936-336-2244
Harris County MUD 171	FM 529 at Elyon	Katy, Tx	100%	\$440,150.50	De Nguyen, PE	281-558-8700
Gulf Coast Authority	Overflow Trailer Parking Lot	Pasadena, Tx	100%	\$407,000.00	Joanic Greer	281-488-4115
Brown & Root Industrial Services, LLC	NIPA TX IFC - CCISD - Bay ES - Driveway Expansion	Seabrook, Tx	100%	\$262,200.00	Stephen Jackson	713-980-3250
Montgomery County	Widening of Lake Woodlands Dr. & I-45 Woodlands Pkwy Traffic Signalization & Robbin Rd Widening	Montgomery, Tx	100%	\$3,211,857.00	Kelly Yead, CPPB	936-760-6905
Fort Bend County Toll Road Authority	West Bound Entrances Bump at Wilson	Montgomery, Tx	100%	\$813,867.78	Gary Gehbauer	281-558-8700
TxDOT	Montgomery FM 1374 6330-16-001	Montgomery, Tx	100%	\$213,048.50	Adam Galland	936-538-3300
Angel Brothers	TxDOT Harris FM-1053 1256-04-662	Harris, Tx	100%	\$3,687,172.28	Cole Thomas	281-221-5721
TxDOT	Harris IH-45 0500-03-640	Harris, Tx	100%	\$3,687,172.28	Melody Galland	281-464-5500
Railworks Track	Metro Rail Replace	Houston, Tx	100%	\$448,225.00	Chad Kohloff	713-815-7800
Angel Brothers	City of Houston City Wide Overlay	Houston, Tx	100%	\$306,036.00	Cole Thomas	281-221-5721
Alameda Genoa	TxDOT SH-288 Harris	Harris, Tx	100%	\$171,800.00	Fernando Arriaz	361-231-0425
MBC Constructors	TxDOT Harris IH-10	Harris, Tx	100%	\$78,364.34	Marc Hanna	281-495-0842
Hallworks Track	Metro Kelly Street Rail Repair	Houston, Tx	100%	\$51,750.00	Chad Kohloff	713-815-7800



Main Lane Industries Equipment List

CAT	Cat Description	UNIT#	UNIT DESCRIPTION
01.1	CORPORATE VEHICLES	01. 112	12, FORD, F150, Vernon Plowman
		01. 143	15, FORD, F-150, SUPERCREW, David Cox
01.3	TRUCK, SUPERINTENDENT	01. 136	15, CHEVROLET, 1500, Miguel Garcia, Super
		01. 137	15, CHEVROLET, 1500, Tim Dolan, Super
		01. 157	17, CHEVY, 1500, LT, CC ED
		01. 164	17, CHEVY, 1500, CREW CAB, CHRISTIAN MAGNANI
01.4	TRUCK, FOREMAN	02. 211	17, CHEVY, 2500, 4X4, CC, JOHN NICHOLS
		01. 101	15, CHEVROLET, 2500HD, Frank Ditta
		01. 113	12, FORD, F150,
		01. 114	13, FORD, F150, Lupe crew
		01. 121	15, CHEVROLET, 2500, CREW CAB, Lupe Martinez
		01. 123	15, CHEVROLET, 2500, CREW CAB, JOSE FERRERIA GABRIAL DIAZ
		01. 126	15, CHEVROLET, 2500HD, CREW CAB , JUAN FLORES
		01. 133	15, CHEVROLET, 2500HD, Jose Gonzalez
		01. 134	15, CHEVROLET, 2500HD,
		01. 142	16, CHEVROLET, 2500HD, CREW CAB, Alfredo Becerra
		01. 145	16, CHEVROLET, 2500HD, CREW CAB, Junior Luna
		01. 146	16, CHEVY, 3500, FB, Junior Luna
		01. 152	16, CHEVROLET, 2500HD, OMAR
		02. 201	09, CHEVROLET, 2500, MC2OS, FORREST DAVID
		02. 204	12, FORD, F350, Service Crew truck, MC2OS, ABEL MARTINEZ
		01. 162	17, CHEVY, 2500HD, Arturo
		01. 163	16, CHEVY, 2500HD, MARGARITO CRUZ, LUIS ALAMOS
		01. 166	18, GMC, 2500HD,
01.5	SPECIALTY TRUCK	02. 212	18, CHEVY, 2500HD, 4X4, OIL FIELD
		02. 208	15, FORD, F-550, 4X4, CREW CAB, FLAT BED, M. SALAZAR
01.6	TRUCK, TOOL/ FLAT BED	01. 501	16, FORD, F-550, FLATBED, GOOSENECK, TOW UNIT
		01. 102	14, CHEVROLET, 3500, Juan, Lupe Martinez
		01. 110	06, FORD, F350, FLAT BED, JOSE CONTRERRAS, HOME DEPOT
		01. 122	15, CHEVROLET, 3500HD, FLAT BED, GORDO.
		01. 125	15, CHEVROLET, 3500H, FLATBED, Diego Diaz, Baltazar
		02. 209	16, GMC, 3500HD, 4X4, CREW CAB, TM DLX, MAX KNIGHT
		02. 210	16, CHEVROLET, 3500HD, 4X4, CREW CAB, TM DLX, BRIAN YBARBO
01.7	TRUCK, MECHANIC	04. 102	06, FORD, F350, SERV TRUCK
01.9	Employee Lease Vehicle	01. 111	12, FORD, F250, LUIS ALAMOS
		01. 117	12, NISSAN, TITAN, Alex Lopez Sr.
		01. 118	18, CHEV,2500, Gabriel Perez Diaz
		01. 119	13, CHEVROLET, 2500, Russell Cobbs, General Super
		01. 127	17, DODGE, RAM, 2500, MANUEL VERA
		01. 128	06, FORD, F250, Juan Diaz
		01. 129	16, FORD, F-350, Brian Weth, Super
		01. 138	14, FORD, F250, Lee Hergenrather
		01. 139	17, NISSAN, TITAN XD, Scott Spreen, Norwest
		01. 140	13, FORD, F250, Guadalupe Garza Jr
		01. 141	13, FORD, F150, Eric Danielson
		01. 144	12, HYUNDAI, SUV, ALVIN GARZA
		01. 147	11, CHEVY, TAHOE, JIM LAWLER
		01. 148	13, CHEVY 1500 ROLAND ROBARGE
		01. 151	Sergio Romero "Doc"
		01. 154	16, FORD,F250, DIEGO DIAZ
		01. 156	11, TOYOTA,TACOMA, WESTON ULBRICHT
		01. 158	11, FORD, F-250 JUAN FLORES
		01. 159	18, FORD, F250, KEN FOUNTAIN
		01. 160	JAMES HOOKER
		01. 165	15, CHEVY,1500, DWAYNE TAMAYO

Main Lane Industries Equipment List

		01. 167 16, GMC, 1500, GLEN FICHARDT
		01. 168 ISMAEL MARTINEZ
		01. 169 ROBERT PADILLA
		01. 170 RYAN EICHLBERGER 08, LEXUS, GX470
		01. 171 SANTIAGO LOPEZ 12,F250
		01. 172 BILLY SEPTO
		01. 173 15, DODGE, 3500, BILLY DIAZ OIL FIELD
04.1	TRUCK, FUEL/ LUBE	04. 103 00, INTERNATIONAL, FLATBED, LUBE TRUCK
04.2	TRUCK, HEAVY HAUL	04. 205 09, KENWORTH, T800, HAUL TRACTOR
04.3	TRUCK, WATER	04. 301 00, FORD, F-650, WATER TRUCK
04.4	TRUCK, MIXER	04. 401 93, INTERNATIONAL, PAYSTAR5000, MIXER
		04. 402 93, INTERNATIONAL, MIXER TRUCK, SERGIO
		04. 404 96, INTERNATIONAL, MIXER TRUCK, RAFAEL
04.5	TRUCK, DUMP/ROLLOFF	04. 202 90, KENWORTH, T800, ROLL OFF
		04. 204 06, MACK, CXN, ROLL OFF
		04. 501 93, INTERNATIONAL, 2554, DUMP TRUCK
04.6	TRUCK, FLATBED/BOOM/CREW	04. 901 04, FORD, F-650, CREW, FRANK DITTA
		04. 902 01, FORD, F-650, CREW TRUCK, Garza, marco rios
		04. 903 04, FORD, CREW, Gabriel Diaz, Jose Cordova
		04. 904 04, FORD, F650, CREW, Jose Gonzalez
		04. 906 04, FORD, F650, CREW TRUCK, Luis Alamos
		04. 911 00, FORD, F650, FLATBED, CREW TRUCK, Alex
		04. 912 17, FORD, F-750, CC, CREW TRUCK
04.7	TRUCK, CRASH	04. 701 90, INTERNATIONAL, 4900, FOR SALE
		04. 702 92, INTERNATIONAL, CRASH TRUCK, LUPE GARZA
		04. 704 02, INTERNATIONAL, CRASH TRUCK,
		04. 705 91, INTERNATIONAL, 4700, CRASH, Luis Alamos
		04. 706 04, INTERNATIONAL, 4300, SCORPION, CRASH TRUCK, ALEX
		04. 708 01, FREIGHTLINER, FL70, SCORPION, CRASH TRUCK, JOSE GONZALES
		04. 707 08, FREIGHTLINER, M2 LP, TMA, SCORPION
		04. 709 07, FREIGHTLINER. M2 106, CRASH TRUCK, JOSE GONZALEZ
		04. 710 10, FREIGHTLINER, M2, SCORPION, CRASH TRUCK, FLORES
04.9	TRUCK, SPECIALTY	04. 909 05, FREIGHTLINER, ASPHALT DISTRIBUTOR, 4,000
		04. 913 18, FRTLNR, M2, BEARCAT, DISTR., 2000GAL.
		04. 914 08, STERLING, RAM-VAC, HX-12
10.2	TRAILER, HEAVY HAUL	10. 503 TRAILER HEAVY HAUL
		10. 511 TRAILER TAG AXLE
10.3	TRAILER, GOOSENECK	10. 518 13, TEXAS PRIDE, GOOSENECK, 40', OIL FIELD
		10. 521 06, BIGTEX, 25GN 25+5, GOOSENECK TRAILER, PAUL
		10. 524 17, BIG TEX, 14GN25+5, TRAILER 11,400# CAP OIL FIELD
10.5	TRAILER, SPECIALTY	10. 516 TRAILER WELDING SUPPLY
		22. 001 TRAILER CRAFTCO SEAL FRANK DITTA
		73. 301 TRAILER CONCRETE PUMP
		22. 003 16, LEEBOY, TB500,TACK WAGON JOSE GONZALES
		22. 004 16, LEEBOY, TB500,TACK WAGON JAY FLORES
		22. 005 17, HIGHWAY STAR, JOINT SEAL PUMP ON TRAILER
		10. 525 17, BIGTEX, TILT TRAILER OIL FIELD
		10. 526 17, CM, ENCLOSED TRAILER OIL FIELD
10.6	TRAILER, UTILITY	10. 502 95, ODOM, UTILITY, 20'
		10. 504 01, TOPHAT, UTILITY, 20', Luis Alamos
		10. 506 09, SHOPMADE, UTILITY
		10. 507 00, CIRC, UTILITY
		10. 508 14, TEM-TRAIL, UTILITY, 20', Lupe Martinez
		10. 509 14, TIGER, UTILITY 10'
		10. 512 06, LONGHORN, UTILITY TRAILER, OIL FIELD
		10. 514 AMERITRAIL, UTILITY, 16' W/22.005 SEAL PUMP
		10. 515 15, TEM-TRAIL, UTILITY, 20', DIEGO DIAZ
		10. 519 16, TEXAN, 12PI-20BK, 20', UTL TRAILER JR. LUNA

Main Lane Industries Equipment List

		10. 520 16, TEXAN, 12PI-20BK, 20', UTL TRAILER
		10. 522 16, TIGER, TRAILER, UTILITY, 10', BRIAN M
20.1	BACKHOE, RUBBER TIRE	20. 107 12, CASE, 580N, RBT, JOSE GONZALEZ
		20. 109 15, CAT, 416F, RBT
		20. 110 15, CAT, 416F, RBT, GABRIEL DIAZ
		20.8001 16, CAT, 416F, RENTAL, BRIAN WETH
		20. 111 17, JOHN DEERE, 310EP, RBT
		20. 112 17, JOHN DEERE, 310EP, RBT, JAY FLORES
		20. 113 08, CAT, 414E, BOX BLADE
		20. 114 18, JOHN DEERE, 310L, RBT
		20. 115 18, JOHN DEERE, 310L, RBT
20.2	MOWING TRACTOR 100HP	20. 201 16, JOHN DEERE, 5100E, UTILITY TRACTOR
		20. 202 16, JOHN DEERE, 5100E, UTILITY TRACTOR
20.9	BACKHOE, RUBBER TIRE w/HAMMER	20. 106 07, CASE, 580M II, RBT, HAMMER
		20. 108 12, CASE, 580N,RBT, BREAKER
21.1	SKID STEER	21. 104 99.205 15, BOBCAT, T650, SKIDSTEER, Gabriel Diaz
		21. 105 99.206 15, BOBCAT, T650, SKIDSTEER, Luis Alamos
		21. 106 15, BOBCAT, T650, SKIDSTEER, DIEGO DIAZ
		21. 107 06, BOBCAT, T-190, SKIDSTEER, OIL FIELD
		21. 108 16, BOBCAT, T650, SKIDSTEER, Jr. LUNA
23.1	TRUCK, FORK	23. 101 95, CASE, 586E,FORK TRUCK
		23. 102 78, TAYLOR, Y30W0MF, FORK TRUCK TAYLOR
30.3	WHEEL LOADER MEDIUM	30. 302 14, VOLVO, L90G, LOADER. MANUEL VERA
		30. 303 14, VOLVO, L90G, LOADER, JUAN DIAZ
		30. 304 14, VOLVO, L90G, LOADER, OMAR
		30. 305 16, VOLVO, L90G, LOADER
		30. 306 17, VOLVO, L90H, WHEEL LOADER
		30. 307 17, VOLVO, L90H, WHEEL LOADER
40.1	DOZER, SMALL (D5,650)	40. 101 01, DEERE, 650H LGP, DOZER
		40. 102 16, CAT, D5K XL, DOZER, W/ RIPPER
41.1	MOTOR GRADER, SMALL, 10' MB	41. 101 14, LEEBOY, G700, MOTOR GRADER, 10' MB
50.1	EXCAVATOR, 100 SERIES	50. 001 02, LINKBELT, 160LX, EXCAVATOR, Diego Diaz
		50. 005 15, HITACHI, ZX160, EXCAVATOR, Diego Diaz
		50. 007 15, HITACHI, ZX135, EXCAVATOR, OMAR
		50. 008 14, HITACHI, ZX135LC-5, EXCAVATOR
		50. 014 HITACHI, ZX180LC-6, EXCAVATOR
50.2	EXCAVATOR, 200 SERIES	50. 002 14, HITACHI, ZX245, EXCAVATOR, JUAN DIAZ
		50. 004 15, HITACHI, ZX245 LC, EXCAVATOR, OMAR
		50. 006 15, HITACHI, ZX225, EXCAVATOR
		50. 009 14, HITACHI, ZX190W-3, WHEELED EXCAVATOR
		50. 015 15, HITACHI, ZX225, EXCAVATOR
50.3	EXCAVATOR, 300 SERIES	50. 003 14, HITACHI, ZX350 LC-5N, EXCAVATOR, MANUEL
		50. 010 15, HITACHI, ZX300 LC-6, EXCAVATOR
		50. 013 15, HITACHI, ZX350LC-6, EXCAVATOR
50.4	EXCAVATOR, 400 SERIES	50. 011 14, HITACHI, ZX470lc-6
		50. 012 03, KOMATSU, PC400-LC6LM
51.1	CRANE, RT, 30-50T	51. 101 07, GROVE, RT 600E, 50T, PICKER
55.1	COLD PLANER/ MILLING MACHINE	56. 101 96, WIRTGEN, W1000, PROFILER, JOSE GONZALEZ
		56. 102 00, ROADTEC, RX-50B, PROFILER, JUAN FLORES
		56. 103 15, ROADTEC, RX700E-4, 1/2 LANE, MILLING MACHINE
55.2	SOIL STABILIZERS	55. 201 04, CAT, SS250C, SPADE DRUM, MIXER
60.1	COMPACTION, SMALL PNEUMATIC	60. 104 99, INGERSOL RAND, PT125, 9 WHL, PNEUMATIC, JUAN FLORES
		60. 108 15, CAT, CW14, PNEUMATIC ROLLER
61.2	COMPACTION, SMOOTH, MEDIUM	60. 110 17, VOLVO, SD45D, COMPACTOR, SMOOTH
		60. 112 17, VOLVO, SD75D, 66", SMOOTH DRUM COMPACTOR
61.4	COMPACTION, SMOOTH, TANDEM	60. 101 02, TEREX, TV1300, DD, GABRIEL DIAZ
		60. 102 02, TEREX, TV1200, 48" SD COMPACTOR
		60. 105 05, IR, DD90, COMPACTOR, JUAN FLORES

Main Lane Industries Equipment List

		60. 106 04, DYNAPAC, CC142, 51", TANDEM COMPACTOR, JOSE GONZALEZ
		60. 107 04, CAT, CB534D, TANDEM ROLLER, 66", JOSE GONZALEZ
62.2	COMPACTION, PAD, MEDIUM	60. 109 15, VOLVO, SD75F, 66" PADFOOT
		60. 111 15, VOLVO, SD45F, 54", PADFOOT COMPACTOR
63.1	CONCRETE BIDWELL	63. 110 18, BIDWELL, 3600, 50'
		63. 111 18, BIDWELL, 3424, WORKBRIDGE
63.8	SCREED, CONCRETE	63. 104 SCREED CONCRETE ROLLER
		63. 105 FORMS CONCRETE PAVING
		63. 106 SCREED CONCRETE ROLLER
		63. 107 SCREED CONCRETE VIB
		63. 108 SYMONS FORMS AND ACC.
		63. 109 VIB SCREED 25', HYD. WINCHES
		63. 112 17, FLEMING, 18.5' ROLLER SCREED
64.1	PAVER, ASPHALT, SMALL	64. 101 14, BLAWKNOX, PF-1510, ASPHALT PAVER, JOSE GONZALES
64.2	PAVER, ASPHALT, LARGE	63. 103 08, ROADTEC, RP170, PAVER, ASPHALTPAVER, JUAN FLORES
65.1	BROOM, POWER	65. 102 09, BROCE, RJ350, BROOM, FLORES
		65. 103 90, BROCE, ROTARY BROOM
		65. 104 BROCE, RJ350, BROOM,
		65. 105 13, SUPERIOR, DT80J, BROOM, JOSE GONZALEZ
		65. 106 05, BROCE, BROOM, RJ-350
		65. 107 TBD, POWER BROOM
70.1	COMPRESSOR, AIR, 185 CFM	70. 101 COMPRESSOR IR 185 CFM
		70. 103 COMPRESSOR IR 185 CFM
		70. 104 98, IR, 185 CFM, COMPRESSOR, GABRIEL ON 04.903
		70. 105 COMPRESSOR, IR, 185, on TRK 04.906, Luis Alamos
		70. 106 COMPRESSOR IR 185 CFM ON 04.902
		70. 107 COMPRESSOR IR 185 CFM
		70. 108 COMPRESSOR IR 185 CFM
		70. 110 07, IR, P185, COMPRESSOR OILField
		70. 114 15, DOOSAN, P185, COMPRESSOR, JUAN DIAZ
		70. 115 15, DOOSAN, P185, COMPRESSOR, MANUEL VERA
		70. 116 12, SULLAIR, 185 DPQ, COMPRESSOR, JOSE, ON 04.904
		70. 117 12, SULLAIR, 185 DPQ, COMPRESSOR on 04.901 frank ditto
		70. 118 12, SULLAIR, 185, AIR COMPRESSOR, ON 04.911 Alex Lopez
		70. 119 12, SULLAIR, 185, AIR COMPRESSOR
		70. 120 07, IR, P185WJD, AIR COMPRESSOR, 04.912
		70. 121 11, INGERSOL RAND, 185CFM, AIR COMPRESSOR, EFRAIN
		70. 122 12, DOOSAN, P185C, AIR COMPRESSOR
		70. 123 COMPRESSOR, IR, 185CFM, TOWABLE
71.1	LIGHT TOWER, PORTABLE	71. 102 98.120 10, MAGNUM, MLT4060M, LIGHT TOWER JOSE
		71. 103 98.126 12, ALLMAND, NIGHT-LITE PRO, LIGHT TOWER
		71. 104 11, MAGNUM, LT4, LIGHT TOWER
		71. 105 17, ATLAS COPCO, LIGHT TOWER, V4
		71. 106 17, ATLAS COPCO, LIGHT TOWER, V4
		71. 107 17, ATLAS COPCO, LIGHT TOWER, V4
		71. 108 17, ATLAS COPCO, LIGHT TOWER, V4
92.1	ARROW BOARD, 25 LIGHT	92. 102 ARROW BOARD SOLAR
		92. 104 ARROW BOARD SOLAR
		92. 105 ARROW BOARD SOLAR
		92. 106 ARROWBOARD
		92. 107 XX, ALLMAND, ECLIPSE AB2220, ARROW BOARD
		92. 109 XX, ALLMAND, ECLIPSE AB2220, ARROW BOARD
		92. 110 XX, WANCO, 25 LITE, ARROWBOARD
		92. 111 ARROW BOARD SOLAR
		92. 112 13, NATIONAL SIGNAL, 25 LITE, ARROWBOARD
		92. 113 ARROW BOARD SOLAR FRANK DITTA
		92. 114 15, NATIONAL SIGNAL, 25 LITE, ARROWBOARD
		92. 115 15, NATIONAL SIGNAL, 25 LITE, ARROWBOARD

Main Lane Industries Equipment List

		92. 116 01, NATIONAL SIGNAL, 25 LITE, ARROWBOARD
		92. 117 XX, NATIONAL SIGNAL, 25 LITE, ARROWBOARD
		92. 118 14, WANCO, 25 LITE, ARROWBOARD
		92. 119 14, WANCO, 25 LITE, ARROWBOARD
		92. 120 14, WANCO, 25 LITE, ARROWBOARD
		92. 121 14, WANCO, 25 LITE, ARROWBOARD
		92. 122 14, WANCO, 25 LITE, ARROWBOARD
		92. 123 11, WANCO, 25 LITE, ARROWBOARD
		92. 124 10, NATIONAL SIGNAL, 25 LITE, ARROWBOARD
		92. 125 95, ALLMAND, AROLITE, 25 LIGHT, ARROWBOARD
		92. 126 16, NATIONAL SIGNAL, 25 LITE, ARROWBOARD Alex Lopez
		92. 127 16, NAT'L SIGNAL, 25 LITE, ARROWBOARD
		92. 128 16, NATIONAL SIGNAL, 25 LITE, ARROWBOARD
		92. 129 16, NATIONAL SIGNAL, 25 LITE, ARROWBOARD
		92. 130 16, NATIONAL SIGNAL, 25 LITE, ARROWBOARD
		92. 131 16, NATIONAL SIGNAL, 25 LITE, ARROWBOARD
92.2	MESSAGE BOARD, ELECTRONIC	92. 205 XX, AMSIG, MESSAGE BOARD ELECTRONIC



14115 Luthe Road, Suite 100
Houston, TX 77039
713-896-3141
713-896-3142 FAX

References

EIN # 54-2073440

Banking References:



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Morris Lignon & Rodriguez Partner
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rbarry@mlrpa.com

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15620 Collections Center Drive
Chicago, IL 60693
713-297-1244
Clifton Bullard
Clifton.Bullard@lehighhanson.com

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Houston, TX 77001
713-292-2880
Chrystal Zink
czink@centuryasphalt.com

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713-937-0600
713-937-0696 Fax
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Rinker Materials
6560 Langfield Road, Suite 3
Houston, Texas 77092
832-590-5400
832-590-5499 Fax
Emily Anthony
emily.anthony@rinkerpipe.com

Romco Equipment Company
8450 Breen Drive
Houston, Texas 77064
713-937-3005
713-937-7541-Fax
Tommy Thompson
tthompson@romco.com

Holes Incorporated
9911 Franklin
Houston, Texas 77070
281-898-1761
281-469-6207 Fax
Mariana Morales
mariana@holesinc.com

Project Owner References:

Texas Department of Transportation
Quincy Allen, PE
District Engineer
7600 Washington Ave
Houston, TX 77007
E: quincy.allen@txdot.gov
P: 713-802-5000
Services Provided: Roadway construction including storm drainage, base, concrete, Asphalt paving, bridge repair & rehabilitation

City of Bellaire
Cristin Emshoff
Asst. Director of Development Services
7008 S Rice Ave
Bellaire, TX 77401
E: cemshoff@bellairetx.gov
P: 713-662-8157
Service Provided: Concrete & asphalt paving, repairs, storm drainage repair & replacement, sidewalk & driveways

Houston Downtown Management District
Brett DeBord
Director of Construction
1119 Milam Street
Houston, TX 77002
E: brett@downtowndistrict.org
P: 713-223-2003
Services Provided: Major roadway paving & drainage rehabilitation of Allen Roadway

City of Houston
Lagnesh Varshney
Managing Engineer
611 Walker Street
Houston, TX 77002
E: lagnesh.varshney@houstontx.gov
P: 832-395-2500
Services Provided: Street reconstruction & rehabilitation, underground utilities, water sanitary & storm, concrete & asphalt paving

City of Galveston – Public Works Department
Trina Jankowski
Construction Project Coordinator
823 Rosenberg
Galveston, TX 77550
E: TJankowski@GalvestonTX.Gov
P: 409-797-3960
Services Provided: Street reconstruction & rehabilitation including underground utilities, water sanitary, storm, concrete & asphalt paving

Brooks and Sparks, Inc.
Daniel Wagner
Sr. Construction Manager
21020 Park Row
Katy, TX 77449
E: danielw@brooksandsparks.com
P: 281-578-9595
Services Provided: Underground utilities, sanitary water & storm sewer



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY)
1/18/2021

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

PRODUCER VTC Insurance Group Troy Office 1175 W. Long Lake Ste. 200 Troy MI 48098-4960		CONTACT NAME: Jackie Wilson PHONE (A/C, No, Ext): (248) 828-3377 FAX (A/C, No): (248) 828-3741 E-MAIL ADDRESS: jwilson@vtcins.com															
INSURED Main Lane Industries, Ltd. 14115 Luthe Road Suite 100 Houston TX 77039		<table border="1"> <thead> <tr> <th>INSURER(S) AFFORDING COVERAGE</th> <th>NAIC #</th> </tr> </thead> <tbody> <tr> <td>INSURER A: Travelers Prop. Cas.Co. Of Ame</td> <td>25674</td> </tr> <tr> <td>INSURER B: Travelers Indemnity Company of CT</td> <td>25682</td> </tr> <tr> <td>INSURER C: Texas Mutual Insurance Company</td> <td>22945</td> </tr> <tr> <td>INSURER D: Travelers Lloyds Insurance Co</td> <td>41262</td> </tr> <tr> <td>INSURER E:</td> <td></td> </tr> <tr> <td>INSURER F:</td> <td></td> </tr> </tbody> </table>		INSURER(S) AFFORDING COVERAGE	NAIC #	INSURER A: Travelers Prop. Cas.Co. Of Ame	25674	INSURER B: Travelers Indemnity Company of CT	25682	INSURER C: Texas Mutual Insurance Company	22945	INSURER D: Travelers Lloyds Insurance Co	41262	INSURER E:		INSURER F:	
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INSURER F:																	

COVERAGES CERTIFICATE NUMBER: 2021-2022 Master REVISION NUMBER:

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

INSR LTR	TYPE OF INSURANCE	ADDL INSD	SUBR WVD	POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMITS
A	<input checked="" type="checkbox"/> COMMERCIAL GENERAL LIABILITY <input type="checkbox"/> CLAIMS-MADE <input checked="" type="checkbox"/> OCCUR <input checked="" type="checkbox"/> XCU Included <input checked="" type="checkbox"/> \$5,000 Per occ Ded/PD GEN'L AGGREGATE LIMIT APPLIES PER: <input checked="" type="checkbox"/> POLICY <input checked="" type="checkbox"/> PRO-JECT <input type="checkbox"/> LOC OTHER:			DT-CO-1E958445-TIL-21	1/21/2021	1/21/2022	EACH OCCURRENCE \$ 1,000,000 DAMAGE TO RENTED PREMISES (Ea occurrence) \$ 300,000 MED EXP (Any one person) \$ 10,000 PERSONAL & ADV INJURY \$ 1,000,000 GENERAL AGGREGATE \$ 2,000,000 PRODUCTS - COM/PIOP AGG \$ 2,000,000 Employee Benefits \$ 1,000,000
A	AUTOMOBILE LIABILITY <input checked="" type="checkbox"/> ANY AUTO ALL OWNED AUTOS <input checked="" type="checkbox"/> HIRED AUTOS <input checked="" type="checkbox"/> SCHEDULED AUTOS NON-OWNED AUTOS			810-3L185120-21-26G	1/21/2021	1/21/2022	COMBINED SINGLE LIMIT (Ea accident) \$ 1,000,000 BODILY INJURY (Per person) \$ BODILY INJURY (Per accident) \$ PROPERTY DAMAGE (Per accident) \$ Underinsured motorist combined sir \$ 1,000,000
B	<input checked="" type="checkbox"/> UMBRELLA LIAB <input checked="" type="checkbox"/> OCCUR <input type="checkbox"/> EXCESS LIAB <input type="checkbox"/> CLAIMS-MADE DED <input checked="" type="checkbox"/> RETENTION \$ 10,000			CUP-9H998750-21-26	1/21/2021	1/21/2022	EACH OCCURRENCE \$ 2,000,000 AGGREGATE \$ 2,000,000
C	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? (Mandatory in NH) If yes, describe under DESCRIPTION OF OPERATIONS below	Y/N N	N/A	0001282643	1/21/2021	1/21/2022	<input checked="" type="checkbox"/> PER STATUTE <input type="checkbox"/> OTHER E.L. EACH ACCIDENT \$ 1,000,000 E.L. DISEASE - EA EMPLOYEE \$ 1,000,000 E.L. DISEASE - POLICY LIMIT \$ 1,000,000
D	Installation Floater			QT-6608A09893A	1/21/2021	1/21/2022	Limit \$500,000

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)
Where required by written contract, Certificate Holder is add'l insured for General Liability (GL) as respects ongoing & completed operations on a primary & non-contributory basis and add'l insured with respects to Automobile liability. GL, Auto & Workers Comp policies include waiver of subrogation on behalf of Certificate Holder as required by written contract and where allowed by law. Umbrella/Excess liability coverage follows form over GL, Auto & Employers Liability. Insurer will endeavor to mail 30 days written notice of cancellation to the certificate holder for GL, Auto, WC.

CERTIFICATE HOLDER *****BIDS*****	CANCELLATION SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS. AUTHORIZED REPRESENTATIVE Robert Trobec/V46
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Additional Named Insureds

Other Named Insureds

Bevo Equipment LLC	Additional Named Insured
Main Lane Management LLC	Additional Named Insured
MC2 Development LLC	Additional Named Insured
MC2 Civil Inc.	Additional Named Insured
MC2 Oilfield Services LLC	Additional Named Insured
Norwest Services LLC	Additional Named Insured

ANTHONY COLOMBO



QUALIFICATION

Results oriented operations professional offering thirty two (32) years of experience in the Heavy Civil field with specific experience in the field operations, estimating, scheduling, recruitment, acquisition operational due diligence and public company reporting issues related to operations. Recognized for his ability to think outside the box while seeing the big picture. Respected for sound judgment, high standards, and strong ethics.

RELEVANT EXPERIENCE

mc2 Civil, Inc.

2012 to present, actively involved in the day to day operations of mc2 civil, inc., including but not limited to estimation, operations, personnel, and finance.

Sterling Construction Company, Inc.

1997 deployed to the North Texas Division to perform a complete turnaround of a faltering operation. Expanded the Division from a strictly underground operation to a fully functioning Heavy Civil Division and returned to operation to profitability.

2002 returned to Houston to perform operational due diligence on the Kinsel acquisition and upon the successful transaction I remained to manage the Operation integration into Sterling.

2007 Lead the Operational Due Diligence for the Road and Highway Builders Acquisition effort.

2009 Lead the Operational Due Diligence for the Ralph L. Wadsworth Acquisition effort. I have been on the Executive Management Team at Sterling since 1997 and have been an integral part of the decision making from that point forward.

2011 deployed to Sacramento, CA. to start up Roan and Highway Builders of California and integrate our new subsidiary Myers and Sons into Sterling.

serve on the Sterling General Board of Directors.

Centrum Construction, Inc.

Port Authority of New York , LaGuardia Airport Pump Stations- Responsible for the day to day operation of a \$8M dollar storm water pump station project at La Guardia airport in NYC.

New York City Transit Authority, Borough of Manhattan Subway Pump Station Rehab. – Managed a six location pump station rehab project.. This project was a design build project with a budget of \$10M. Bid the project with schematic drawings and served as the Lead Project Manager for the Design, and Construction phases.

Gained experience working within the Union atmosphere and built relationships that assured excellent operational performance.

Education and Training:

AS Civil Technology
Eastern New Mexico University,
New Mexico, 1982

AS Business Administration
Midland College, 1987

Years of Experience: 32

Employment History:

2012 – Present

Mc2 Civil Inc.
Houston, TX.
President

2011 – 2012

Road and Highway Builders Of California
(A Sterling Family Company)
Sacramento, CA.
CEO

2005-2011

Sterling Construction Company, Inc.,
Houston, TX.
Project Manager – EVP Operations

2004-2005

Centrum Construction Inc.
New York City, NY.
Project manager

1989-2004

Kingsley Constructors
Houston, TX.
Estimator – VP Estimating

1984-1989

Dewayne Patterson Construction
Midland, TX.
Chief Estimator

1980-1984

K Barnett and Sons Construction
Clovis, NM.
Heavy Equipment Operator, Paving

ANTHONY COLOMBO



Kingsley Constructors

Began as an estimator and advanced to the position of VP-Estimating/Operations. Responsibilities included estimating project management, and financial reporting.

Dewayne Patterson Construction

Chief Estimator with Dewayne Patterson Construction, a mid-sized commercial builder. Responsibilities include estimating project management.

K Barnett and Sons Construction

College Intern with K Barnett and Sons as a heavy equipment operator between classes and over summer breaks.



BRIAN R MANNING, P.E.



QUALIFICATION

Mr. Manning has over thirty one (31) years of experience in the design and construction of transit, highway and water infrastructure projects. This experience includes achievements in field work, engineering design, operations, estimating and management. Mr. Manning was instrumental in growing Sterling from a \$30 million privately held company to a \$650 million publicly traded company. His signature project was the construction of the downtown section of light rail in Houston. He is recognized as an industry leader, adept strategist and skilled communicator who builds high-performance teams that foster professional growth and the attainment of goals. Mr. Manning is responsible for developing and implementing strategies to drive mc2 civil and Main Lane Industries to industry-leadership position, with key activities including strategic planning, new market development, new business development (mergers, acquisitions, strategic partnerships, joint ventures), investor relations, legislative representation, risk management and succession planning.

RELEVANT EXPERIENCE

mc² civil, inc.

Chief Executive Officer 2015-Present

Responsible for the overall operational performance, business process efficiency, continuous improvement, and driving accountability and adoption of a standardized, performance culture across business units.

Project Manager

Project: **Bagby Street Improvements**
Owner: **Downtown Redevelopment Authority**
Contract Amt: **\$21,561,310**

The \$21M complete rebuild of Bagby Street in downtown Houston includes pedestrian enhancements, beautification elements, signature lighting, and bike facilities. Heavy construction in the urban area included close coordination with venues like the Aquarium Restaurant, Hobby Center, Bayou Place, City of Houston Library, Sam Houston Park, Tranquility Park, and City Hall. The construction project shared the right of way with multiple street events, like the Houston Livestock Show and Rodeo Parade and the Houston Marathon.

Project Manager

Project: **120" WL along WW Blvd from NEWPP to UPRR**
Owner: **City of Houston**
Contract Amt: **\$5,366,147**

Education and Training:

Texas Tech University
Bachelor of Science
Civil Engineering
Lubbock, Texas
1990

Years of Experience: 31

Employment History:

2015 - Present
mc² civil, inc.
Chief Executive Officer

2008 - 2015
Sterling Construction Company, Inc.
Executive Vice President and Chief
Development Officer

1994-2008
Texas Sterling Construction Co.
A division of Sterling Construction
Company, Inc.
Vice President, Project Manager

1993-1994
Brown & Gay Engineers, Inc.
Design Engineer

1992-1993
Webster Engineers, Inc.
Design Engineer

1990-1992
Garver, Inc.
Design Engineer

Licenses & Registration:

Professional Engineer, TX
#82018

BRIAN R MANNING, P.E.



Main Lane's 120" is the first fully functional line in the NETL system; it was delivered early, under budget, and with no change orders. The city granted Substantial Completion 92 days ahead of schedule and Final Completion 126 days ahead of the contractual contract completion date. The work consisted of 120", 108" and 96" LDWLs, valves and appurtenances by open-cut construction along Water Works Boulevard in northeast Houston. Project challenges included protecting the adjacent 84" WL that was in service during the time of installation. Close coordination was required with NEWPP plant construction and operations teams to keep the multi-billion-dollar project operational.

Project Manager

Project: Clinton Drive Reconstruction Project

Owner: City of Houston

Contract Amt: \$9,088,889

Paving - 32,216 SY 11-inch Concrete

Utilities - 10,000 LF of Water, Sanitary & Storm from 54-inch to 8-inch

Traffic Signals - 2 Major Intersection at Hirsch and Lockwood

Project dealt with utilities including water, sanitary, and storm sewers and was constructed through an industrial area with heavy truck traffic.

Project Manager

Project: Hughes Road

Owner: City of Houston

Contract Amt: \$11,920,934

Paving - 49,000 SY 9-inch concrete pavement with associated excavation, removal, lime, curb, striping and sidewalk.

Utilities - 8,800 LF of Water Sanitary and Storm from 42-inch to 8-inch

Utility Bridge - at Beamer and Hughes

Traffic Signals - Beamer & Hughes and SageRiver and Hughes

Special effort and coordination was required during installation of sidewalks due to proximity to multiple schools and churches. Coordination with Houston Parks Department was required for multiple tree relocations to Parks Department property.

Project Manager

Project: Allen Parkway Improvements

Owner: Houston Downtown Management District

Contract Amt: \$12,481,709.36

Paving 10,000 tons of asphalt paving

Bridge - Vehicular Bridge across Allen Parkway at Waugh

Utilities - Water, Sanitary and Storm Sewer

Electrical - Signals at Allen Parkway and Taft and Pedestrian Walkway at Allen Parkway and Rio Vista

Landscaping & Irrigation - Place over 200 Mexican Sycamore trees with associated Irrigation

Entire project was fully sodded and required immense attention to detail, as this is one of Houston's most heavily travelled parkways. The project created a "scenic bayou drive" between Waugh and Downtown.

BRIAN R MANNING, P.E.



Sterling Construction Company, Inc.

Executive Vice President & Chief Development Officer 2008-2015

Clarify and cascade the company's strategy, Manage critical issues in the competitive landscape, local market place, industry and external business/government environment. Establish and execute the annual strategic planning cycle. Responsible for managing the strategy implementation process for key or critical strategic actions. Ensure strategic actions are completed at corporate and operating units to achieve desired results. Engage external business and industry to influence business strategies, constantly remaining alert and forward-thinking about opportunities and risks in the market place.

Demonstrate a broad understanding of corporate functions outside area of expertise and ability to work collaboratively with operating unit leadership and staff ensuring that all employees understand the details of the strategic plan and how their work connects to corporate goals. Lead a range of merger and acquisition activities to support growth and expansion strategy for the organization. Responsible for presenting at investor conferences, conducting investor calls, and fielding investor inquiries.

Vice President /Project Manager 1994-2008

Reinforced the compliance of field safety regulations by all field personnel. Oversaw all phases of the construction project timeline. Performed key role in project planning, budgeting, and identification of resources needed. Managed financial aspects of construction contracts to protect Company's interest and simultaneously maintain good relationship with Client. Was responsible for the overall profit and loss of each project. Handled all correspondence between Contractor and Sub-Contractor(s). Performed site visits and monitors progress of construction activities on a regular basis, and held regular status meetings with all sub-teams. Ensured construction activities moved according to pre-determined schedule

Drafted and submitted budget proposals, and recommend subsequent budget revisions where necessary. Negotiated with other departments for the acquisition of required personnel from within the company. Developed and delivered progress reports, proposals, required documentation, and presentations. Determined the frequency and content of status reports from the project team, analyze results, and troubleshoot problem areas. Worked with assigned Superintendent(s) proactively manages changes in project scope, identify potential crises, and devise contingency plans. Issued RFIs; created contract change orders. Approved all invoices and managed the billing process. Ensured compliance with contract specifications. Represented Company in project meetings, client meetings, etc. Proactively upheld all safety policies and standards. Built, developed, and grew business relationships vital to the success of the project. Maintained strict adherence to Company policies and procedures.

Brown & Gay Engineers

Design Engineer 1993-1994

Responsible for performing civil design a multitude of municipal projects. Produced full design phase deliverables including drawings, specifications, technical reports and narratives. Utilized design development software packages including AutoCAD.

Webster Engineers

Design Engineer 1992-1993

Responsible for performing civil design a multitude of municipal and municipal utility district projects. Produced full design phase deliverables including drawings, specifications, technical reports and narratives. Performed onsite construction observation and construction administration submittal reviews. Design development software packages including AutoCAD.

Garver Engineers

BRIAN R MANNING, P.E.



Design Engineer 1990-1992

Responsible for performing civil design a multitude of projects including new construction or improvements to roads, highways, airport taxiways, approaches, grading and drainage, and other construction related projects.

Design development software packages including AutoCAD, MicroStation, In-Road, and other civil design packages.

PROFESSIONAL DEVELOPMENT

- Design Build Training – Consulting Engineering Council
- CresCom – Bullet Proof Manager Course – 8 Month Course on Management
- Professional Development Hours(PDhs)
 - Since 1997 Maintained 14 PDhs per year plus 1 PDh of Ethics per year
- Public Relations University, Media Relations - 2010
- FMI – Financial Management Course - 2009
- Jack Welch Training - 2011

PROFESSIONAL LEADERSHIP

ENGINEERING/CONSTRUCTION

- IMAX Dream Big Film – Technical Advisor 2015
- Technical Region Director – ASCE National – 2013-2015
- President - Houston Contractors Association – 2012
- Governor - ASCE Region 6 (Texas, Oklahoma, New Mexico) - 2011
- President - ASCE National Construction Institute – 2009-2010
- President - ASCE Texas Section – 2009-2010
- Trustee - Texas Civil Engineering Foundation – 2009-2010
- Member - ASCE National Committee on Government Affairs – 2008-2010
- President - ASCE Houston Branch -2003-2004
- Member - Ernest E. Howard Award Committee – 2010-2013
- Member - Houston Contractors Association P.A.C. – 2007-2011
- Member - AGC of Texas Legislative Review Committee – 2006-2009
- Chair – Texas Section Meeting ASCE - 2009
- Member - Beavers Heavy Engineering Construction Association – 2007
- Member - Moles Heavy Engineering Construction Association (Limited to 538 members)- 2009
- Member – Order of the Engineer – 2009
- Chairman – Primary & Secondary Education – 1994-1995, 1995-1996, 1996-1997
- Co-Chair – Concrete Canoe Committee - 1989

COMMUNITY INVOLVEMENT

COMMUNITY

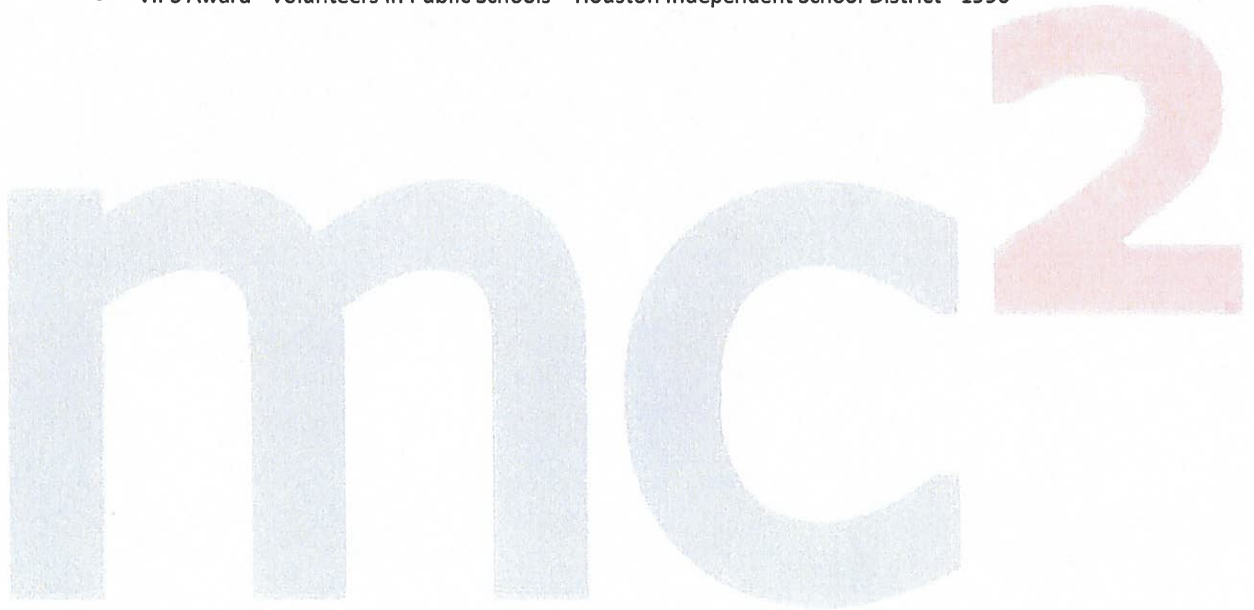
- Knights of Columbus
- Member - Kingwood Chamber of Commerce
- Founders' Circle - New England Center for Arts & Technology (NECAT)

BRIAN R MANNING, P.E.



AWARDS

- Award of Honor – Texas ASCE - 2013
- Outstanding Section Award – ASCE Texas President Year – 2010
- Elected to Individual Membership – The Moles Construction Organization - 2010
- ASCE Texas Section Professional Service Award - 2009
- Distinguished Service Award – Prairie View A&M University - 2009
- Inducted – Civil Engineering Academy – Texas Tech University, 2008
- Fellow – American Society of Civil Engineers – 2008
- Award of Honor - ASCE Houston Branch - 2007
- Competent Communicator Certificate – Toastmasters International - 2009
- Edmund Friedman Young Engineer of the Year – 2000
- VIPS Award - Volunteers in Public Schools – Houston Independent School District - 1996



WILLIAM B MITCHELL, P.E.



QUALIFICATION

Mr. Mitchell possesses twenty-nine (29) years of extensive and diverse experience in the heavy civil construction and petrochemical industries. This experience consists of functioning as area manager, construction manager, project manager, and engineer with over fourteen (14) years in a supervisory role and ten (10) years with budgeting, general and administration, and profit and loss management responsibility.

RELEVANT EXPERIENCE

mc² civil, inc.

Chief Operations Officer 2014-Present

Mr. Mitchell is responsible for the daily operations of the company. These duties include revenue and sales growth; expense, cost and margin control; monthly, quarterly, and annual financial goal management; as well as development, design, operation, and improvement of the systems that support contract completion within contract time allowances, and within budget.

Texas Sterling Construction Co. a division of Sterling Construction Company, Inc.

Central Texas Regional Mobility Authority a joint venture by Webber LLC and Texas Sterling Construction Co.

Construction Manager 2012-2014

US-290 Phase II Expansion Project; Austin, Texas

Mr. Mitchell served as the construction manager for the \$207 million design-build project that extends US-290 East between US-183 and SH-130. Project scope consists of 6.2 miles of limited access road including three managed tolled lanes and three widened non-tolled frontage lanes in each direction. Components include design and construction of roadway, 32 bridges, drainage, utility relocation, erosion and sediment control, quality control, interchange and intersection work, and maintenance of traffic. Oversight of 450-person work force achieving in excess of one million man-hours with an exceptional safety record. The project was designed and constructed in a thirty-three-month period.

Vice President Division Manager 2010-2012

Responsible for Southeast Texas, Louisiana, and Corpus Christi business operations. Profit and loss responsibility for division constructing between \$140 and \$160 million annual revenue. Oversight of estimating and project management group consisting of eight professionals, administrative staff of four to six, equipment service and maintenance group of twenty, and field operations group of approximately four hundred supervision and construction personnel.

Education and Training:

Texas A&M University
Bachelor of Science
Mechanical Engineering
College Station, Texas
1995

Years of Experience: 29

Employment History:

2014 to Present

mc² civil, inc.

Chief Operating Officer

2004 - 2014

Sterling Construction Company, Inc.

Equipment Manager, Vice President,
Project Manager, Senior Project
Manager

1995-2004

FMC Technologies, FMC Loading
Systems

Marketing Manager, Engineering
Manager, Design Engineer

1992-1994

Entergy Corporation

Project Engineer

Licenses & Registrations:

Professional Engineer, Texas
#92923

WILLIAM B MITCHELL, P.E.



Vice President/Project Manager 2007-2010

Responsibilities including management of owner, vendor, and subcontractor relations, contract negotiation, change order development, accounts receivable tracking and collection, and oversight of equipment fleet management

Navarro County Safety Rest Area Construction (Richland, Texas)
Texas Department of Transportation (\$15.3M)

East Cullen Boulevard Widening and Reconstruction
Texas Medical Center (\$2.1M)

Toll Road Widening & Toll Structure Construction
Harris County Toll Road Authority (\$8.9M)

San Felipe Widening and Reconstruction
Uptown Development Authority (\$17.5M)

US-59 (Goodrich, TX) Roadway Widening and Bridge Construction
Texas Department of Transportation (\$8.9M)

Garretson Lane Reconstruction
Uptown Development Authority (\$1.6M)

Sterling Construction Commercial Building and Equipment Maintenance Facility Expansion Project
Houston, Texas (\$3.0M)

FMC Loading Systems a division of FMC Technologies

Marketing Manager 2003-2004

Management of multiple sales personnel, a nationwide network of third party marketing and sales consultants, and three field service personnel. Additional responsibilities included sales projections, operations budgeting, estimating, product specification, customer/design interface, installation, operation, and maintenance consulting

Engineering Manager 2000-2003

Management of ten to fifteen engineers, mechanical and control system designers, project managers, and field service personnel. Additional responsibilities included design review, product specification, technical sales support and presentations, application engineering, on-site product troubleshooting, and installation, operation, and maintenance troubleshooting

Design Engineer 1995-1999

Site supervisor overseeing several deep foundation drill shaft operations in the South Texas and Gulf Coast Region as well as supervising the first 30' diameter by 300' depth access shaft for t Responsibilities included project management, process piping design, mechanical balancing, hydraulic control, and electric control system design, material specification, vendor negotiation, and fabrication and application troubleshooting.

RYAN EICHELBERGER



QUALIFICATION

Mr. Eichelberger possesses project management experience in the heavy civil construction and oil and gas industries. This experience consists of functioning as Project Manager, Project Engineer, and Field Engineer specializing in challenging large capital projects. Complete project execution from cradle to grave throughout the project life cycle of simultaneous projects.

RELEVANT EXPERIENCE

mc² civil, inc.

Project Manager

Mr. Eichelberger is responsible for the successful execution of projects for the company. These duties include delivering projects on time and on budget, maintaining and expanding client owner relationships, maintaining and growing vendor relationships, contract negotiations. Complete project fiscal responsibility.

Completed Projects

Job: 108" WL along City Easements from John Ralston to Bellows Falls Ln.

Owner: City of Houston

Contract Amt: \$32,536,236

108-inch large diameter water transmission line by combination of open cut and tunneling construction methods, including valves, connections, appurtenances along city easements from John Ralston Rd to Bellows Falls Ln. Project also included roadway pavement, driveway repairs, small/large water lines, storm sewer and ditches, cathodic protection, pavement replacement, and tree protection.

Job: 120" WL along WW Blvd. from NEWPP to UPRR

Owner: City of Houston

Contract Amt: \$5,366,147

Main Lane's 120" is the first fully functional line in the NETL system; it was delivered early, under budget, and with no change orders. The city granted Substantial Completion 92 days ahead of schedule and Final Completion 126 days ahead of the contractual contract completion date. The work consisted of 120", 108" and 96" LDWLs, valves and appurtenances by open-cut construction along Water Works Boulevard in northeast Houston. Project challenges included protecting the adjacent 84" WL that was in service during the time of installation. Close coordination was required with NEWPP plant construction and operations teams to keep the multi-billion-dollar project operational.

Education and Training:

Louisiana State University
Bachelor of Science
Petroleum Engineering
Baton Rouge, Louisiana

Employment History:

2017 to Present
mc² civil, inc.
Project Manager

2015 - 2017
Halliburton
Frac Engineer

RYAN EICHELBERGER



Job: Contract 35 12", 16", 24" Transmission Lines along Fry Rd., Rustic Lane Ln, Longenbaugh Rd, Raven Rock Ln and Centerpoint Energy Easement

Owner: West Harris County Regional Water Authority

Contract Amt: \$4,921,274

Construction consisted of approximately 16,880 linear feet of 12-inch, 16-inch and 24-inch diameter water lines with all necessary valves and appurtenances, installation of meter and pressure/flow control stations to the Harris County MUD 165 - Water Plants 2, 3 and 4. The water line installation consist of primarily open cut construction; trenchless methods are required at crossings of Harris County roads, Harris County Flood Control District (HCFCD) drainage systems, and some private pipelines. Additionally, the partial removal and replacement of storm sewers owned and maintained by Harris County.

Job: Houston Bike Initiative 18/2019

Owner: Harris County

Contract Amt: \$4,078,280

On-Call Term Contract for General Civil Construction for Houston Bike Initiative project in Precinct 1 of Harris County, includes concrete and asphalt pavement, pedestrian facilities (sidewalk & ramps), guardrails, traffic striping/markings, and related work.

Job: Harris Co. VA 0912-72-413

Owner: Texas Department of Transportation

Contract Amt: \$1,846,884

Construction of shared use path consisting of concrete path, cement treated base, signal modification, signing and striping and SWP3.

Job: Clinton Drive Reconstruction Project

Owner: City of Houston

Contract Amt: \$9,088,889

Paving - 32,216 SY 11-inch Concrete

Utilities - 10,000 LF of Water, Sanitary & Storm from 54-inch to 8-inch

Traffic Signals - 2 Major Intersection at Hirsch and Lockwood

Project dealt with utilities including water, sanitary, and storm sewers and was constructed through an industrial area with heavy truck traffic.

JORDAN LANE



QUALIFICATION

Mr. Lane is a hardworking, dependable, and adaptable worker with well-rounded project experience ranging from concept through development. With 4 years in the construction industry, Jordan is the perfect performance driven, results oriented professional for any job. His experience with project and operations management has shown that he is well organized and excellent at maintaining easily accessible records for his projects.

RELEVANT EXPERIENCE

Main Lane Industries, Ltd.

2019-Present

Project Engineer

- Track, draft, and submit change orders to owner
- Track cost, quantities, and work on a daily basis
- Review weekly and monthly cost reports
- Submit monthly pay estimates to the owner for payment
- Process subcontractor payments on a monthly basis
- Procure all materials and coordinate subcontractor work
- Review all timesheets for the project to insure accurate job cost tracking
- Responsible for project submittals and RFIs

Job: 45th Street Reconstruction Broadway to Seawall
Owner: City of Galveston
Contract Amt: \$8,994,097

Job: 25th Street Improvements Broadway to Seawall
Owner: City of Galveston
Contract Amt: \$6,730,519

Job: Downtown Pedestrian Transit Improvements
Owner: City of Galveston
Contract Amt: \$897,240

Job: Sewer System Improvements – Carl Barton
Owner: City of Conroe
Contract Amt: \$8,994,110

Job: WWTP Outfall Improvements Dr.
Owner: City of Liberty
General Contractor: NBG Constructors Inc.
Contract Amt: \$2,405,274

Education:

Texas A&M
Bachelor of Science
Construction Science
Minor: Business
College Station, Texas
2017

Years of Experience: 4

Employment History:

2019 - Present
Main Lane Industries, Ltd.
Superintendent
Project Engineer

2017-2019
Zachry Construction Corp.
Field Engineer

2016
Knife River Construction
Project Engineer

2015
APAC Texas Wheeler
Project Manager Assistant

Training:

Adult First Aid/CPR/AED Training
Rigging
OSHA Hazwoper 40 Hour

Zachry Construction Corp.

2017-2019

Field Engineer

- Develop work plans for the superintendents and crews to understand the project.
- Lead weekly meetings on cost control for my areas of work.
- Write purchase orders to procure material for the job.
- Issue RFIs and change orders to the owner.
- Submit the month end quantities for pay estimates.
- Organize subcontractors and materials they need
- Perform SWPPP for the Houston Ship Channel Bridge project
- Material tracking and ordering for concrete Batch Plant.

Knife River Construction

2016

Project Engineer

- Issued RFIs and change orders to the Texas Department of Transportation.
- Submitted bids for review on behalf of the estimator.
- Conducted site inspection with the safety director.
- Filled out safety method statements and reviewed JHAs.
- Performed various task assigned by my supervisor.

APAC Texas Wheeler

2015

Project Manager Assistant

- Performed estimates for various jobs.
- Completed various construction jobs as assigned by supervisor.
- Contributed to daily construction on site.
- Maintained a clean and safe job site.
- Submitted bids upon request.

CERTIFICATE OF INTERESTED PARTIES

FORM 1295

1 of 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 parties.

**OFFICE USE ONLY
CERTIFICATION OF FILING**

1 Name of business entity filing form, and the city, state and country of the business entity's place of business.
Main Lane Industries Ltd.
Houston, TX United States

Certificate Number:
2021-819450

Date Filed:
11/02/2021

Date Acknowledged:

2 Name of governmental entity or state agency that is a party to the contract for which the form is being filed.
City of Rosenberg

3 Provide the identification number used by the governmental entity or state agency to track or identify the contract, and provide a description of the services, goods, or other property to be provided under the contract.
TXE2022-5338
42" Sanitary Sewer and 12" WL Relocation Along FM2218

4	Name of Interested Party	City, State, Country (place of business)	Nature of interest (check applicable)	
			Controlling	Intermediary

5 Check only if there is NO Interested Party.

6 UNSWORN DECLARATION

My name is Anthony Colombo, and my date of birth is 8/30/1960.

My address is 14115 Luthe Rd. Suite 100, Houston, TX, 77039, USA.
(street) (city) (state) (zip code) (country)

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

Executed in Harris County, State of Texas, on the 3 day of November 2021.
(month) (year)

Signature of authorized agent of contracting business entity
(Declarant)

CERTIFICATE OF INTERESTED PARTIES

FORM 1295

1 of 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 parties.

**OFFICE USE ONLY
 CERTIFICATION OF FILING**

Certificate Number:
 2021-819450

Date Filed:
 11/02/2021

Date Acknowledged:
 11/05/2021

1 Name of business entity filing form, and the city, state and country of the business entity's place of business.

Main Lane Industries Ltd.
 Houston, TX United States

2 Name of governmental entity or state agency that is a party to the contract for which the form is being filed.

City of Rosenberg

3 Provide the identification number used by the governmental entity or state agency to track or identify the contract, and provide a description of the services, goods, or other property to be provided under the contract.

TXE2022-5338
 42" Sanitary Sewer and 12" WL Relocation Along FM2218

4	Name of Interested Party	City, State, Country (place of business)	Nature of interest (check applicable)	
			Controlling	Intermediary

5 Check only if there is NO Interested Party.

6 UNSWORN DECLARATION

My name is _____, and my date of birth is _____.

My address is _____, _____, _____, _____, _____.
(street) (city) (state) (zip code) (country)

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

Executed in _____ County, State of _____, on the _____ day of _____, 20____.
(month) (year)

 Signature of authorized agent of contracting business entity
 (Declarant)

CONFLICT OF INTEREST QUESTIONNAIRE
For vendor doing business with local governmental entity

FORM CIQ

This questionnaire reflects changes made to the law by H.B. 23, 84th Leg., Regular Session.

This questionnaire is being filed in accordance with Chapter 176, Local Government Code, by a vendor who has a business relationship as defined by Section 176.001(1-a) with a local governmental entity and the vendor meets requirements under Section 176.006(a).

By law this questionnaire must be filed with the records administrator of the local governmental entity not later than the 7th business day after the date the vendor becomes aware of facts that require the statement to be filed. See Section 176.006(a-1), Local Government Code.

A vendor commits an offense if the vendor knowingly violates Section 176.006, Local Government Code. An offense under this section is a misdemeanor.

OFFICE USE ONLY

Date Received

1 Name of vendor who has a business relationship with local governmental entity.

Main Lane Industries, Ltd.

Check this box if you are filing an update to a previously filed questionnaire. (The law requires that you file an updated completed questionnaire with the appropriate filing authority not later than the 7th business day after the date on which you became aware that the originally filed questionnaire was incomplete or inaccurate.)

3 Name of local government officer about whom the information is being disclosed.

None

Name of Officer

4 Describe each employment or other business relationship with the local government officer, or a family member of the officer, as described by Section 176.003(a)(2)(A). Also describe any family relationship with the local government officer. Complete subparts A and B for each employment or business relationship described. Attach additional pages to this Form CIQ as necessary.

A. Is the local government officer or a family member of the officer receiving or likely to receive taxable income, other than investment income, from the vendor?

Yes No

B. Is the vendor receiving or likely to receive taxable income, other than investment income, from or at the direction of the local government officer or a family member of the officer AND the taxable income is not received from the local governmental entity?

Yes No

5 Describe each employment or business relationship that the vendor named in Section 1 maintains with a corporation or other business entity with respect to which the local government officer serves as an officer or director, or holds an ownership interest of one percent or more.

Check this box if the vendor has given the local government officer or a family member of the officer one or more gifts as described in Section 176.003(a)(2)(B), excluding gifts described in Section 176.003(a-1).

7

Signature of vendor doing business with the governmental entity

11/3/2021

Date

ANTI-BOYCOTT & ANTI-TERRORISM VERIFICATION

THIS VERIFICATION IS REQUIRED ONLY WHEN:

1. THE CONTRACT HAS A VALUE OF \$100,000 OR MORE; AND
2. THE COMPANY HAS 10 OR MORE FULL-TIME EMPLOYEES

I, Anthony Colombo, the undersigned representative of
Main Lane Industries, Ltd. (Company or Business name),

hereafter referred to as Company, and being an adult over the age of eighteen (18) years of age, verify the following on behalf of the Company named above:

- a. Nondiscrimination against firearm and ammunition industries. Company verifies that it does not have a practice, policy, guidance, or directive that discriminates against a firearm entity or firearm trade association and will not discriminate during the term of this contract against a firearm entity or firearm trade association, as those terms are defined by Chapter 2274, Government Code, as enacted by S.B. 19, 87th Legislature, Regular Session.
- b. Anti-Boycott of Energy Companies. Company verifies that it does not boycott energy companies and will not boycott energy companies during the term of this contract, as those terms are defined by Chapter 2274, Government Code, as enacted by S.B. 13, 87th Legislature, Regular Session.
- c. Anti-Boycott of Israel. Company verifies that it does not boycott Israel and will not boycott Israel during the term of this contract, as those terms are defined by Chapter 2271, Texas Government Code, as enacted by H.B. 4170, 86th Legislature, Regular Session.
- d. Foreign Terrorist Organizations. Company verifies that it is not engaged in business with Iran, Sudan, or a foreign terrorist organization, as those terms are defined by Chapter 2252, Texas Government Code, as enacted by S.B.252, 85th Legislature, Regular Session.

Executed this 3 day of November, 2021.

Signature: _____

Printed Name: Anthony Colombo

Title: President

COVID-19 ANTI-PASSPORT VERIFICATION

THIS VERIFICATION IS REQUIRED ONLY WHEN THE CONTRACT IS PAYABLE IN WHOLE OR IN PART WITH STATE FUNDS.

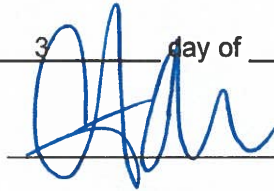
I, Anthony Colombo, the undersigned representative of
Main Lane Industries, Ltd. (Company or Business name),

hereafter referred to as Company, and being an adult over the age of eighteen (18) years of age, verify the following on behalf of the Company named above:

- a. Company Certification Regarding COVID-19 Vaccination. Company certifies that it does not require a customer to provide any documentation certifying the customer's COVID-19 vaccination or post-transmission recovery on entry to, to gain access to, or to receive service from Company's business during the term of this contract, and will not require such documentation during the term of this contract, as those terms are defined by Section 161.0085, Texas Health and Safety Code, as enacted by S.B. 968, 87th Legislature, Regular Session.

Executed this 3 day of November, 2021.

Signature:



Printed Name: Anthony Colombo

Title: President

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Bid Bond

CONTRACTOR:

(Name, legal status and address)

Main Lane Industries, Ltd.
14115 Luthe Rd., Suite 100
Houston, TX 77039

SURETY:

(Name, legal status and principal place of business)

Hartford Fire Insurance Company
One Hartford Plaza
Hartford, CT 06155-0001

OWNER:

(Name, legal status and address)

City of Rosenberg
2110 4th St.
Rosenberg, TX 77471

BOND AMOUNT: Five Percent (5%) of Amount Bid

This document has important legal consequences. Consultation with an attorney is encouraged with respect to its completion or modification.

Any singular reference to Contractor, Surety, Owner or other party shall be considered plural where applicable.

PROJECT:

(Name, location or address, and Project number, if any)

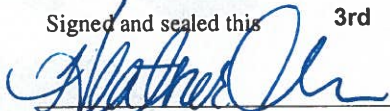
**42-Inch Sanitary Sewer and 12-Inch Waterline Relocation Along FM2218 - Project No. T5338
TXE2022-5338**

The Contractor and Surety are bound to the Owner in the amount set forth above, for the payment of which the Contractor and Surety bind themselves, their heirs, executors, administrators, successors and assigns, jointly and severally, as provided herein. The conditions of this Bond are such that if the Owner accepts the bid of the Contractor within the time specified in the bid documents, or within such time period as may be agreed to by the Owner and Contractor, and the Contractor either (1) enters into a contract with the Owner in accordance with the terms of such bid, and gives such bond or bonds as may be specified in the bidding or Contract Documents, with a surety admitted in the jurisdiction of the Project and otherwise acceptable to the Owner, for the faithful performance of such Contract and for the prompt payment of labor and material furnished in the prosecution thereof; or (2) pays to the Owner the difference, not to exceed the amount of this Bond, between the amount specified in said bid and such larger amount for which the Owner may in good faith contract with another party to perform the work covered by said bid, then this obligation shall be null and void, otherwise to remain in full force and effect. The Surety hereby waives any notice of an agreement between the Owner and Contractor to extend the time in which the Owner may accept the bid. Waiver of notice by the Surety shall not apply to any extension exceeding sixty (60) days in the aggregate beyond the time for acceptance of bids specified in the bid documents, and the Owner and Contractor shall obtain the Surety's consent for an extension beyond sixty (60) days.

If this Bond is issued in connection with a subcontractor's bid to a Contractor, the term Contractor in this Bond shall be deemed to be Subcontractor and the term Owner shall be deemed to be Contractor.

When this Bond has been furnished to comply with a statutory or other legal requirement in the location of the Project, any provision in this Bond conflicting with said statutory or legal requirement shall be deemed deleted herefrom and provisions conforming to such statutory or other legal requirement shall be deemed incorporated herein. When so furnished, the intent is that this Bond shall be construed as a statutory bond and not as a common law bond.

Signed and sealed this 3rd day of November, 2021


(Witness)

Main Lane Industries, Ltd.

(Principal)

(Seal)

(Title)

Hartford Fire Insurance Company

(Surety)

(Seal)

(Witness)

(Title)

Susan L Smail, Attorney-in-Fact

Init.

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POWER OF ATTORNEY

Direct Inquiries/Claims to:

THE HARTFORD
BOND, T-11
One Hartford Plaza
Hartford, Connecticut 06155
Bond.Claims@thehartford.com
call: 888-266-3488 or fax: 860-757-5835

KNOW ALL PERSONS BY THESE PRESENTS THAT:

Agency Name: VTC INSURANCE GROUP
Agency Code: 35-351225

- Hartford Fire Insurance Company, a corporation duly organized under the laws of the State of Connecticut
- Hartford Casualty Insurance Company, a corporation duly organized under the laws of the State of Indiana
- Hartford Accident and Indemnity Company, a corporation duly organized under the laws of the State of Connecticut
- Hartford Underwriters Insurance Company, a corporation duly organized under the laws of the State of Connecticut
- Twin City Fire Insurance Company, a corporation duly organized under the laws of the State of Indiana
- Hartford Insurance Company of Illinois, a corporation duly organized under the laws of the State of Illinois
- Hartford Insurance Company of the Midwest, a corporation duly organized under the laws of the State of Indiana
- Hartford Insurance Company of the Southeast, a corporation duly organized under the laws of the State of Florida

having their home office in Hartford, Connecticut, (hereinafter collectively referred to as the "Companies") do hereby make, constitute and appoint, up to the amount of Unlimited :

Susan L. Small, Jeffrey A. Chandler, Alan P. Chandler, Ian J. Donald, Wendy L. Hingson, Kathleen M. Irelan, Meagan L. Kress, Robert Trobec, T.L. Young of TROY, Michigan

their true and lawful Attorney(s)-in-Fact, each in their separate capacity if more than one is named above, to sign its name as surety(ies) only as delineated above by , and to execute, seal and acknowledge any and all bonds, undertakings, contracts and other written instruments 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, and as authorized by a Resolution of the Board of Directors of the Companies on May 23, 2016 the Companies have caused these presents to be signed by its Assistant Vice President and its corporate seals to be hereto affixed, duly attested by its Assistant Secretary. Further, pursuant to Resolution of the Board of Directors of the Companies, the Companies hereby unambiguously affirm that they are and will be bound by any mechanically applied signatures applied to this Power of Attorney.



Shelby Wiggins

Shelby Wiggins, Assistant Secretary

Joelle L. LaPierre

Joelle L. LaPierre, Assistant Vice President

STATE OF FLORIDA

COUNTY OF SEMINOLE

§§. Lake Mary

On this 20th day of May, 2021, before me personally came Joelle LaPierre, to me known, who being by me duly sworn, did depose and say: that (s)he resides in Seminole County, State of Florida; that (s)he is the Assistant Vice President of the Companies, the corporations described in and which executed the above instrument; that (s)he knows the seals of the said corporations; that the seals affixed to the said instrument are such corporate seals; that they were so affixed by authority of the Boards of Directors of said corporations and that (s)he signed his/her name thereto by like authority.



Jessica Ciccone

Jessica Ciccone
My Commission HH 122280
Expires June 20, 2025

I, the undersigned, Assistant Vice President 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 is still in full force effective as of November 3rd, 2021.

Signed and sealed in Lake Mary, Florida.



Keith D. Dozois

Keith D. Dozois, Assistant Vice President

IMPORTANT NOTICE

To obtain information or make a complaint:

You may contact your agent.

You may call Hartford Insurance Group at the toll free telephone number for information or to make a complaint at:

1-800-392-7805

You may also write to The Hartford:

**The Hartford
Hartford Financial Products
2 Park Avenue, 5th Floor
New York, New York 10016
1-212-277-0400**

You may contact the Texas Department of Insurance to obtain information on companies, coverages, rights or complaints at:

1-800-252-3439

You may write the Texas Department of Insurance

P.O. Box 149104
Austin, TX 78714-9104
Fax Number (512) 475-1771
Web: <http://www.tdi.state.tx.us>
E-mail: ConsumerProtection@tdi.state.tx.us

PREMIUM OR CLAIMS DISPUTES: Should you have a dispute concerning your premium or about a claim you should contact the agent first. If the dispute is not resolved, you may contact the Texas Department of Insurance.

ATTACH THIS NOTICE TO YOUR POLICY: This notice is for your information only and does not become a part or condition of the attached document.

F-4275-1, /TX4275-1
HR 42 H006 00 0807

AVISO IMPORTANTE

Para obtener informacion o para someter una queja.

Puede comunicarse con su agente.

Usted puede llamar al numero de telefono gratis de The Hartford Insurance Group para informacion o para someter una queja al

1-800-392-7805

Usted tambien puede escribir a The Hartford.

**The Hartford
Hartford Financial Products
2 Park Avenue, 5th Floor
New York, New York 10016
1-212-277-0400**

Puede comunicarse con el Departamento de Seguros de Texas para obtener informacion acerca de compañías, coberturas, derechos o quejas al:

1-800-252-3439

Puede escribir al Departamento de Seguros de Texas

P.O. Box 149104
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Fax Number (512) 475-1771
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DISPUTAS SOBRE PRIMAS O RECLAMOS: Si tiene una disputa concerniente a su prima o a un reclamo, debe comunicarse con su agente primero. Si no se resuelve la disputa, puede entonces comunicarse con el departamento (TDI).

UNA ESTE AVISO A SU POLIZA: Este aviso es solo para proposito de informacion y no se convierte en parte o condicion del documento adjunto.