PROPOSAL FORM

					Feb. 07	, <u>2022</u> , 2023
TO:	The Honoral	ole Mayor and Town C dison, Texas	Council			
the pro	pposed work, and to pe	der, having examined and being fully advise rform labor and work i fications and Contract	d as to the extent necessary for com	and character of pletion of the wor	the work, proposes to	o furnish all
				Signed by:	MA.	
ACKN	IOWLEDGMI	ENT OF ADDENDA:				
The Bi	dder acknowl	edges receipt of the fol	llowing addenda:			
Adde	ndum No. 1	all Dru				
Adde	ndum No. 3	····				

The following pages contain all bid items for:

SURVEYOR PUMP STATION ELECTRICAL IMPROVEMENTS BID NUMBER 23-01

TOWN OF ADDISON SURVEYOR PUMP STATION ELECTRICAL IMPROVEMENTS BID NO. 23-01 UNIT PRICES

	ITEM NO.	QUANTITY	UNIT	DESCRIPTIO	ON AND PRICE IN WORDS
***************************************	1	1	LS	Bonds & Insurance	1,500

This item consists of all labor, and related items required for to provide performance bond, payment bond, maintenance bond, and insurance as detailed in specifications PrB - PERFORMANCE BOND, PyB - PAYMENT BOND, MB -MAINTENANCE BOND, and IS - INSURANCE REOUIREMENTS, respectively.

Reference project specifications. The bid price for this item will not be subject to re-negotiation due to quantity overruns or underrun limitations set forth in the general specifications. Measurement and payment will be per Unit Price as set forth in the Contract; complete and in place, the sum of

one thousand five hundred and zero dollars

2	2	EA	Project Signs	Ce,000 12,000
		1	•	

This item consists of all supervision, labor, materials, equipment, incidentals and related items required for Installation of the project sign as detailed in specification PS - PROJECT SIGN.

Reference project specifications. This item includes construction and installation of two (2) project signs to be displayed at the construction site. The bid price for this item will not be subject to re-negotiation due to quantity overruns or underrun limitations set forth in the general specifications. Measurement and payment will be per Unit Price as set forth in the Contract; complete and in place, the sum of

Six thousand dollars and zero

	3	1	LS	Mobilization and Demobilization	\$24,000
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This bid item, lump sum, shall be no more than 5% of the base bid items 4 through 10. This item consists of all supervision, labor, materials, equipment, incidentals and related items required for construction mobilization.

Reference project specifications. This item includes getting all equipment, sub-contractors, and contractor prepared to begin construction of this project. The bid price for this item will not be subject to re-negotiation due to quantity overruns or underrun limitations set forth in the general specifications.

Payment will be made at the Lump Sum Price as set forth in the Contract; complete and in place, the sum of twenty nine thousand & Zeno

4 1 EA Motor Control Center (MCC)	Z05,000
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This item consists of all cost of the Motor Control Center (MCC) as shown in the Contract Documents, including shop drawing submittals, factory testing, delivery to the Site, storage, and all associated cost for the purchase of MCC. The item includes all work associated with purchase of MCC as detailed in the contract documents.

Measurement and payment will be per Unit Price as set forth in the Contract; complete and in place, the sum of

two hundred five thousand dollars and eer o

5 1 LS Motor Control Center Installation 43,000	
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This item consists of all supervision, labor, materials, equipment, incidentals and related items required to remove the existing motor control center and install the new Motor Control Centre at Surveyor Pump Station, complete and in place. The item includes all work associated with MCC removal & installation as detailed in the contract documents. This work includes all incidental work specified and/or shown on the drawings and specifications not included in other bid items, this includes, but is not limited to, old MCC removal, equipment placement, integration, conduits routing, and all other work, labor, and materials for a complete and operational project not specifically described in other bid. Solenoid installation is incidental to this bid item.

Payment will be made at the Lump Sum Price as set forth in the Contract; complete and in place, the sum of

forty three thousand dollars and zero

6	1	EA	Rayvoss Surge Arrestor	4000
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This item consists of all supervision, labor, materials, equipment, incidentals and related items required to install new Rayvoss Surge Arrestor at Surveyor Pump Station, complete and in place. The item includes all work associated with installation of Surge Arrestor as detailed in the contract documents. This work includes all incidental work specified and/or shown on the drawings and specifications not included in other bid items, this includes, but is not limited to, install new Surge Arrestor, all wirings, conduits, and, and all other work, labor, and materials for a complete and operational project not specifically described in other bid.

Payment will be made at the Each at the unit price bid as set forth in the Contract; complete and in place, the sum of

four thousand dollars and zero

7 150	LF	Remove & Replace existing Motor wires	1160
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This item consists of all supervision, labor, materials, equipment, incidentals and related items required to remove the existing motor wires for three pumps at Surveyor Pump Station, complete and in place. The item includes all work associated with removal and installation of wires as detailed in the contract documents. This work includes all incidental work specified and/or shown on the drawings and specifications not included in other bid items, and all other work, labor, and materials for a complete and operational project not specifically described in other bid.

Payment will be made at the Linear Feet Price as set forth in the Contract; complete and in place, the sum of

one hundred sixty dollars

8	1	LS	High service pump, motor and pump base plate	105 60 9
	1	1	ings but the pump, moter and pump case p-and	10.57.00

This bid item, lump sum, in an amount of \$105,000, consists of all cost of the High service pump, motor and pump base plate and associated items / materials required for its installation as shown in the Contract Documents, including shop drawing submittals, factory testing, delivery to the Site, storage, and all associated cost for the purchase of it. The item includes all work associated with purchase of High service pump, motor and pump base plate as detailed in the contract documents.

one hundred five thousand and zero dollars

9	1	LS	Replacement of existing high service pump, motor and pump base plate ළ り, のわ	٥
			1	

This item consists of all supervision, labor, materials, equipment, incidentals and related items required to remove the existing pump, motor and baseplate and install the new pump, motor and baseplate at Surveyor Pump Station, complete and in place. The item includes all work associated with pump, motor and baseplate removal and installation as detailed in the contract documents. This work includes all incidental work specified and/or shown on the drawings and specifications not included in other bid items, this includes, but is not limited to, old equipment removal, new equipment placement, integration, check alignment, grout the base to the foundation, install couplings, pre-startup checkup procedure, and all other work, labor, and materials for a complete and operational project not specifically described in other bid.

Payment will be made at the Lump Sum Price as set forth in the Contract; complete and in place, the sum of

Eighty thersand dollars & Zero
twenty four thousand dollars and tollars and there mp

10	1	LS	Startup and Commissioning	\$11,000
			· · · · · · · · · · · · · · · · · · ·	

This item consists of all supervision, labor, materials, equipment, incidentals and related items required for MCC, pump and motor startup and commissioning at Surveyor Pump Station, complete and in place. The item includes all work associated with startup and commissioning as detailed in the contract documents. This work includes all incidental work specified and/or shown on the drawings and specifications not included in other bid items, this includes, but is not limited to, on-site testing, shop drawing submittals, labor, tools, equipment for a complete and operational project not specifically described in other bid.

Payment will be made at the Lump Sum Price as set forth in the Contract; complete and in place, the sum of

Cleven thousand & Zeno

11	1	LS	O&M and Final Documentation	\$600
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This item consists of handing over all project documents to Town of Addison. This work includes all incidental work specified and/or shown on the drawings and specifications not included in other bid items, this includes, but is not limited to, O&M manual, warranties, guaranties, As-Builts and all final Contract documentation, including As-Shipped Drawings, Certificate of Quality Conformance, Maintenance data, MCC, pump and motor installation instructions, Installation/operation instructions for major components such as, automatic transfer switch, and circuit breakers, and MCC spare parts listing and pricing.

Payment will be made at the Lump Sum Price as set forth in the Contract; complete and in place, the sum of

Sixhandred dollars & Zero

12	1	LS	SCADA Integration	35,000

This bid item, lump sum, in an amount of \$35,000 consists of all supervision, labor, materials, equipment, incidentals and related items required to for SCADA integration at Surveyor Pump Station as per the detailed scope by Prime Control Inc (C0A08182022CJC) specified in Appendix B, and all other work, labor, and materials for a complete and operational project not specifically described in other bid.

thirty Five thousand and zero dollars

13	1	AL	Construction Contingency Allowance	70,000
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This bid item, lump sum, consists of construction contingency in the amount of \$70,000, as directed by the Town of Addison. Payment, for part or in full, for this item will only be made following written authorization by the Town of Addison to perform the work. This item includes all incidental work specified and/or shown on the drawings not included in other bid items, this includes, but is not limited to mobilization, pipes, valves, MCC installation, Pump / motor / baseplate installation, electrical improvements, connections, electrical equipment, conduit and cable, and all other work, labor and materials for a complete and operational project not specifically described in other bid items.

sevenly thousand dollars and eero cents

SUMMARY OF BID ITEMS AND TOTAL AMOUNT FOR AWARD EVALUATION:

ITEM NO.	DESCRIPTION	UNIT	ESTIMATED QUANTITIES	UNIT PRICE	TOTAL BID AMOUNT
1	Bonds & Insurance	LS	1	1500	1,500
2	Project Sign	EΑ	2	6,000	12,000
3	Mobilization and Demobilization (Max 5%)	LS	1	29,000	29,000
4	Motor Control Center	EA	1	205,000	Z0S, 00 D
5	Motor Control Center Installation	LS	1	43,000	43,000
6	Rayvoss Surge Arrestor	EA	1	4000	4,000
7	Remove & Replace existing Motor wires	LF	150	160	24,000
8	High Service Pump, motor and pump base plate	LS	1	\$ 105,000	\$ 105,000.00
9	Replacement of existing high service pump, motor and pump base plate	LS	1	80,000 24,000mt	80,000 MP
10	Startup and Commissioning	LS	1	11,000	11,000
11	O&M and Final Documentation	LS	1	600	600
12	SCADA Integration	LS	1	\$ 35,000	\$ 35,000.00
13	Construction Contingency allowance as directed by Owner	AL	1	\$ 70,000	\$ 70,000.00
	TOTAL BID PRICE (Including Bid Items 1-13)				\$620,100.00
TOTAL BID PRICE (In Words)			hundred tr Zero	enty thousan	l, one hadred dollars

- NOTES: 1. All items, labor, materials, equipment, facilities, incidentals and work required for construction of the project are to be provided and installed by the Contractor as part of the project and payment for the cost of such shall be included in the price bid for the construction of the project.
 - 2. Prices must be shown in words and figures for each item listed in the Proposal. In the event of discrepancy, the words shall control.
 - 3. Materials, which are "tax exempt", are those items which are physically incorporated into the facilities constructed for the Town of Addison, as set forth in the Special Provisions. Materials include, but are not limited to purchased items such as water pipe, sanitary sewer pipe, storm drain pipe, etc.
 - 4. Services, which are "not tax exempt", are those items which are used by the Contractor but are not physically incorporated into the Town of Addison's facility and/or items which are consumed by construction, as set forth in the Special Provisions. Services include, but are not limited to, items such as supplies, tools, skill and labor, the purchase, rental or lease of equipment, etc.

Ryan Koontz

Name of Person Signing Bid

Signature of Person Signing Bid

403 International Parkway, Suite 500

Address

469-458-0011

Telephone No.

Fax No.

86-0577823

T.I.N. (Tax Identification or Employer's Number)

If BIDDER is:		
AN INDIVIDUAL		
Ву	(Individual's Name)	(Seal)
doing business as		
Business address:		
A-Q		
Phone No.		
<u>A PARTNERSHIP</u>		
Ву	(Firm Name)	(Seal)
	(General Partner)	
doing business as		
Business address:		***************************************
Phone No.		

<u>A CORPORATION</u>	
By Felix Construction	
(Corporation Name)	
Arizona	
(State of Incorporation)	
By Ryan Koontz	
(Name of Person Authorized to Sign)	
GENERAL MANAGER	
(Title)	
(Corporate Seal)	
(corporate sear)	
Attest	
(Secretary)	
Business address: 403 International Parkway, Suite 500	
Richardson, TX 75081	
Phone No. 469-458-0011	
Phone No. 409-430-0011	
A JOINT VENTURE	
By (Name)	
(Address)	
(Address)	
Ву	
(Name)	
(Aridress)	

(Each joint venture must sign. The manner of signing for each individual, partnership and corporation that is a party to the joint venture should be in the manner indicated above.)

SECTION BQS BIDDER QUALIFICATIONS STATEMENT

SECTION BQS

ALL BIDDERS ARE NOTIFIED THAT THE FOLLOWING QUALIFICATION STATEMENT MUST BE COMPLETED AND SUBMITTED WITH THE BID PROPOSAL

CONTRACTOR'S QUALIFICATIONS

The Contractor shall show that he has experience with similar projects that require working on water, sanitary sewer, and storm sewer construction and/or relocation projects working in confined areas in close proximity to many physical features (such as: fences, carports, utility poles, guy lines, gas lines and meters, water lines, sewer manholes and cleanouts, etc.) which will require the Contractor to plan his work efforts and equipment needs with these limitations in mind. The Contractor shall submit a complete list of ALL Municipal and Similar Non-Municipal current and completed projects for the past three (3) years for review. This list shall include the names of supervisors and type of equipment used to perform this work. Bidder shall submit a bid bond equal to five percent (5%) of the bid price. Failure to submit a bid bond when required may deem the bid non-responsive. Bid Bonds may be submitted electronically with the executed original provided immediately upon request.

BIDDERS QUALIFICATION STATEMENT

PUBLIC WORKS AND ENGINEERING SERVICES BID NUMBER 23-01, SURVEYOR PUMP STATION ELECTRICAL IMPROVEMENTS

Contractor: Felix Construction
Indicate One:Sole ProprietorPartnershipOther
CorporationJoint Venture
Name: Ryan Koontz
Senior PM Title:
Address:A01 International Parkway Suite 500_Address:
City: RichardsonCity
State & Zip: Texas, 75071 State & Zip:
Phone: 469-458-0011 Phone:
State and Date of Incorporation, Partnership, Ownership, Etc. Arizona, 02/1987
Location of Principal Office: Phoenix
Contact and Phone at Principal Office: 469-458-0011, Matt Phillips
Liability Insurance Provider and Limits of Coverage: Insurica Southwest, 25 mil umbrella
Workers Compensation Insurance Provider: Insurica Southwest
Surety (Performance and Payment): CBI Bonding
Address: 535 E. McKellips Rd, Suite 129, Mesa AZ 85203
Contact and Phone: Stephanie Bucholz, 480-968-0100

1. References of Related Work.

Project 1:	7A-GS2 3MG Concrete Reservoir – Phoenix ,AZ
Түре:	New Construction (Water Facility) Location: City of Phoenix
Role:	General Contractor Contact Cost: \$6.8M Dates: 6/2013 - 11/2014
Felix Contact:	Ryan Koontz, Assistant Project Manager, Felix Construction Phone: (469) 964-9910
Owner Contact:	Rick Shane, Project Manager, City of Phoenix Phone: (602) 495-5843
	Felix was the General Contractor for the construction of a 3 MG concrete reservoir in northern Phoenix, AZ. Our scope included clearing and site

Description:



preparation including management of a 404 permitted wash traversing the site, construction of a 3 million gallon concrete reservoir, valve vault with large diameter piping, 24 in. ductile iron pipe transmission and distribution lines, chlorine building with electrical gear and double contained gas

chlorination system, five 18 in. and two 24 in. pump cans (25 ft. deep), recirculation pump station, 1,200 linear ft. of 8 ft. decorative cast-in-place site perimeter wall, automatic gates, grading, paving, decomposed granite surfacing, drainage structures, landscaping, installation of instrumentation and controls, and programming for the facility.

Type:	New Construction (Water and Wastewater Facility)	Location: City of Peorla
Role:	General Contractor (CMAR) Contact Cost: \$10.6M	Dates: 10/2004 - 11/2006
Felix Contact:	Aubrey Roumo, Project Manager, Felix Construction	Phone: (602) 390-0991
Owner Contact:	Javier Setovich, Deputy Director Water Services, City of Glendale (formerly with City of Peorla)	Phone: (623) 930-4100
		on Manager at Risk for this Water and

Description:



treatment facility portion of the project included a booster pump station, a 300,000 gallon finished water reservoir, a prefiltration / microfiltration system, a chemical treatment system, a GAC filter, off-site raw water

pump station modifications, a controls & maintenance buildings, and E/I&C. The wastewater treatment facility portion of the project included off-site sewage lift stations, influent / effluent pump stations, a packaged wastewater treatment plant, a solids handling facility including centrifuge, traveling bridge filters, a disinfection system, a foul air scrubber system, a controls building, a standby generator system, and E/I&C.



Project 3: Clarkdale Twin 5's Water Line - Clarkdale, AZ Type: Pipeline Replacement Project (Water) Location: Town of Clarkdale Role: General Contractor (CMAR) Contact Cost: \$1.5M Dates: 2/2013 - 7/2013 Felix Contact: David Giannetto, Project Manager, Felix Construction Phone: (602) 625-4811 Owner Contact: Wayne Debrosky, Utilities Director, Town of Clarkdale Phone: (928) 639-2520

Description:

Felix was selected as the Construction Manager at Risk on this project that won the 2013 Drinking Water Project of the Year award. Clarkdale borrowed \$1.6 million from WIFA, which included \$800,000 in forgivable principal, to replace and relocate two above-ground 5-inch steel water mains. The 90-year old exposed water mains were vulnerable to natural disasters and introduction of chemical or biological agents. By implementing these improvements, the Town of Clarkdale has eliminated

the security risk and resolved operation and maintenance issues. The project was selected for the award based on Clarkdale's exceptional dedication to the project and the significant improvements made to protect public health. As the General Contractor, Felix's project scope included installation of 7,200 linear feet of 12" C900 pipe and 2,200 linear feet of 8" C900 pipe.

Type:	Agua Fria Water Plant No. 14 – New Construction (Water Facility)		Location:	City of Surprise
Role:	General Contractor (CMAR) Contact	Cost: \$7.0M	Dates:	12/2007 – 11/2009
Felix Contact:	Zach Foster, Project Manager, Felix Co	nstruction	Phone:	(602) 390-5208
Owner Contact:	Brian Krouse, PM, RED Development		Phone:	(480) 250-1907
Description:	construc million g surge tar AZ. Wor compres	nk, electrical building ik included installing p sor, instruments and alves, fittings and app control building, elec	e water booste teel reservoir, and site impro pumps and mo controls, chlo purtenances, s trical instrume	er station, a 2.25 chlorine disinfection, ovements in Surprise, otors, surge tank, air rination system, site work, steel storage



Project 5: Rancho Gabriella BPS and Arsenic Treatment Facility — Surprise, AZ Type: Facility Expansion Project (Water Facility) Location: City of Surprise Role: General Contractor (CMAR) Contact Cost: \$6.3M Dates: 7/2008 — 7/2009 Felix Contact: David Giannetto, Project Manager, Felix Construction Phone: (602) 625-4811 Owner Contact: Lee Lambert, Senior Project Manager, City of Surprise Phone: (623) 222-7032



Felix was selected as the Construction Manager at Risk for the expansion of a potable water booster station and the construction of an arsenic treatment facility at the Rancho Gabriela Water Treatment Facility in Surprise, AZ. Our BPS scope included the addition of a bank of variable speed vertical turbine barrel pumps. Two (2) pumps were installed as part of this project. The existing on-site sodium hypochlorite generation system disinfected the well water as it entered the storage reservoirs. The two existing sodium hypochlorite tanks that were located inside the chlorination building were relocated to outside of the building. A new 150

Description:

lb/day sodium hypochlorite generator with one 75 lb/day cell was installed in the building. In addition, a new rectifier and interface terminal was installed within the building. The existing water softeners were be replaced with higher capacity units. A new 675 gallon brine tank was installed inside the existing building. New piping between the tanks and the disinfection equipment was installed. Finally, the existing concrete slab and shade structure was extended. The scope for the Arsenic Treatment Facility Included installation of an arsenic treatment system capable of treating twelve thousand (12,000) gallons per minute of water from eight (8) domestic wells resulting in drinking water containing seven (7) ppb of arsenic or less. The project included twelve (12) 2500 gallon pressurized filter media vessels with interconnecting pipe and motor operated valves, four (4) dual pump chemical injection skids for introduction of pre and post treatment and ferric chloride for coagulation, four (4) 3000 gallon chemical storage tanks, large diameter tie-ins to the existing and future reservoirs, 24" DIP water transmission lines, 16" DIP water distribution lines, a complete backwash system including pumps two (2) 50,000 gallon settling tanks with solids storage and de-water bins, supporting electrical systems including integration to the plants existing Security and SCADA systems, and a building to house the new electrical systems.

Project 6:	North Texas Mun	cipal Water Generator Impr	ovements :	- 361
Type:	Facility Improvements	ProJect (Wastewater Facility)	Location:	City Of Richardson & City Of Plano
Role:	General Contractor	Contact Cost: \$5,341,000	Dates:	4/10/15 - 9/12/16
Felix Contact: Owner Contact:	Ryan Koontz, Project N Matt Marsh – Project N	anager, Felix Construction Nanager	Phone: Phone:	
Description:		Felix was the General Contractor required new backup generator included civil modifications, cast and controls.	installation. O	ur scope of work



Project 7: Type:	North Texas Municipal Water Generator Implements Project (Wastewater Facility)	Location:	City Of McKinney & City Of Allen
Felix Contact:	General Contractor Contact Cost: \$2,650,000 Ryan Koontz, Project Manager, Felix Construction Matt Marsh — Project Manager	Dates: Phone: Phone:	Barrier Commission of Commissi
Description:	Felix was the General Contracto required new backup generator included civil modifications, cast and controls.	r for three activing the installation. O	ve lift stations that ur scope of work

Project 8:	City Of Sherman UV Disinfection
Type:	Facility Improvements Project (Wastewater Facility) Location: City Of Sherman
Role:	General Contractor Cost: \$1,600,000 Dates: 8/29/14 - 8/25/15
Felix Contact:	Ryan Koontz, Project Manager, Fellx Construction Phone: (469) 964-9910
Owner Contact:	Dennis Morris – City Of Sherman Phone: (903) 357-0832
Description:	Felix was the General Contractor for the construction of the new UV Disinfection Equipment. Our scope included concrete channel modifications, new slide gates, handrail, instrumentation and controls.

	TRA Electrical Improvements Facility Improvements Project (Water Facility)	Location: TRA -Roanoke
Role:	General Contractor Contact Cost: \$975,00	0 Dates: 12/17/15 – 7/29/16
Felix Contact:	Ryan Koontz, Project Manager, Felix Construction	Phone: (469) 964-9910
Owner Contact:	Richard Postma – Project Manager	Phone: (817) 493-5147
Description:	generators at the Roanoke V	actor for the installation of two backup Water Treatment Plant. Our scope of tions, cast in place concrete, is.



Project 10:	Mercer Crossing Lift	: Station & Force Main		
Type:	New Construction (Waste	water Facility)	Locations	City Of Farmers Branch
Role: Felix Contact: Owner Contact:	General Contractor Ryan Koontz, Project Mar Marc Bentley — Project M	ولائحة والأرواءة ومنح فروجون كالواري والمواو والرواو والمريين والمراوي والمواوية والمواوية والمواوي والمراوي	Phone:	10/25/14 - 1/23/15 (469) 964-9910 (972) 919-2585
Description:		Felix Construction was the General of the new lift station and force minstallation of 1500' of 12" force mnew valve vault, piping/pumps, eleand controls.	ain. Our sco nain, 40' cast	pe included In place lift station,

Type:	New Construction (Wat	er Facility)	Location:	City Of Fort Worth
Role		Contact Cost: \$1,600,000	Dates:	1/11/16-8/31/16
Felix Contact:	Ryan Koontz, Project M	anager, Felix Construction	Phone:	(469) 964-9910
wner Contact:	Chris Harder – Project N	and the control of th	Phone:	(817) 392-8293
Description:		Felix was the general contractor booster station. Our scope incluplace concrete, new precast build paving, and grading.	ided 30" & 36"	yard piping, cast in

Project 12:	DFW Airport Storm Water Treatment Plant Rehab
Type:	Facility Rehabilitation Project (Wastewater Facility) Location: Dallas/Fort Worth International Airport
Role:	General Contractor Contact Cost: \$5,100,000 Dates: 12/4/16 - 1/15/17
Felix Contact:	Paul Hejl Project Manager Phone: (469) 978-6650
Owner Contact:	Stacle Ellis - Project Manager Phone: (972) 973-1885
Description:	Felix was the General Contractor for the rehabilitation of the existing storm water treatment plant. Our scope included cast in place concrete, new clarifier, slide gates, misc metals, yard piping, electrical/controls, by pass pumping, paving, grading, and coatings.



Project 13:	Gerrish Pump Station Improvements	
	Facility Rehabilitation Project (Water Facility) Location:	City Of McKinney
	General Contractor Contact Cost: \$666,720.00 Dates:	2/15/16 - 9/22/16
Felix Contact:	Paul Hejl, Project Manager, Felix Construction Phone:	(972) 978-6650
Owner Contact:	Paul Tucker – Project Manager Phone:	(972) 547-7573
	A Folly Construction was the General Contractor for the con-	struction of the

Description:



Felix Construction was the General Contractor for the construction of the Gerrish Pump Station Improvements. The project consists of pumping, piping, civil, fencing and electrical improvements. It includes the removal of the existing vertical turbine pump and construction of a new 3,300 GPM pump.

Туре:	Facility Rehabilitation Project (Water Facility) Location: Town Of Flower Mound			
Role:	General Contractor Contact Cost: \$1,009,348.0	Dates:	5/2/16 – 2/26/2016	
Felix Contact:	Ryan Koontz, Project Manager, Felix Construction	Phone:	(469) 964-9910	
Owner Contact:	Tiffany Bruce – Project Manager	Phone:	972-874-6306	
Description:	The Project consists of performing all work no improvements to the existing Pintall Pump States horsepower, 5000 gpm horizontal split case possible frequency drive, HVAC improvement structural demolition, piping and valve improvements, electrical improvements.	ation includir ump, one (1) s, miscellane vements, bla	ng one (1) 400 1 400 horsepower ous piping and sting and repainting	

Project 15:	Ventana Pump Station		
Type:		Location:	City of Fort Worth
Role:	General Contractor Contact Cost: \$2,038,356.0 0	Dates:	6/3/16 - 2/20/2017
Felix Contact:	Ryan Koontz, Project Manager, Fellx Construction	Phone:	(469) 964-9910
Owner Contact:	Chris Harder Project Manager	Phone:	(817) 392-8293
Description:	Felix was the general contactor for water storage and pumping facility tank, high service pump station wit site paving, fencing, metal framed	to include 3 h VFD's, hyd	75,000 gallon storage dropneumatic tank,



Project 16:	Cooling Improveme	nts Phase III.A		
Type:	Facility Rehabilitation Pro	ject (Water Facility)	Locations	Tarrant Regional Water
Role:	General Contractor	Contact Cost: \$2,406,884.0	Dates:	11/15/16 - 10/20/17
Felix Contact:	Ryan Koontz, Project Mar	ager, Fellx Construction	Phone:	(469) 964-9910
Owner Contact:	Steve Metzler - Project N	lanager Tarrant Regional Water	Phone:	(817) 253-4304
Description:		The intent of the Phase III Booster improve the ventilation systems is old air conditioning units serving thredundancy for SCADA cooling.	nside the pun	np stations. Replace

Project 17:	Lawson Farms Lift Station Expansion			
Type:	Facility Rehabilitation Project (Wastewater Facility) Location: City of Midlothian			
Role:	General Contractor Contact Cost: \$680,980.00 Dates: 3/1/17 - 10/4/17			
Felix Contact:	Scott McElwee - Project Manager Phone: (480) 299-2967			
Owner Contact:	Thurman Ross – Inspector Phone: (504) 427-2565			
Description:	Felix Construction was the general contractor for the new construction of submersible pumps, concrete valve vault, wet well concrete top slab, concrete equipment pads and pavement, and installation of a diesel generator, MCC, cover awnings, and a hoist crane system.			

Project 18:	Toler Bay II Lift Sta	ition Rehab		
Type:	Facility Rehabilitation P	oject (Wastewater Facility)	Location:	City of Midlothian
Role:	General Contractor	Contact Cost: \$619,018.00	Dates:	3/1/17 – 10/4/17
Felix Contact:	Scott McElwee - Project	: Manager	Phone:	(480) 299-2967
Owner Contact:	Thurman Ross – Inspect	or .	Phone:	(504) 427-2565
Description:		Fellx Construction was the general construction of submersible pump concrete top slab, concrete equipinstallation of a diesel generator, crane system.	os, concrete v ment pads ar	alve vault, wet well nd pavement, and



Project 19:	Village (Creek WRF Waterline Improvements	i de la companya de	
Type:	Facility Re	habilitation Project (Wastewater Facility)	Location:	City of Fort Worth
Role:	General Co	ontractor Contact Cost: \$562,201.00	Dates:	3/21/17 – 11/16/17
Felix Contact:	Scott McE	lwee – Project Manager	Phone:	(480) 299-2967
Owner Contact:	Farida God	lerya	Phone:	817-392-8214
Description:		Fellx Construction was the general contractor fo 8" service water transmission line for cooling. W gallery, pavement modifications, and painting.		

Project 20:	Taylor WTP Improvements		
Type: Role:	Facility Rehabilitation Project (Wastewater Facility) General Contractor Contact Cost: \$755,532.00	Location: Dates:	<i>Upper Trinity</i> 8/3/17 – 8/24/18
Felix Contact:	Matt Phillips— Project Manager	Phone:	(469) 404-6716
Owner Contact:	Adam McKnight – Project Manager	Phone:	(972) 213-7399
Description:	Felix Construction was the general of the sediment basins, pavement, miscellaneous handrall, and site gr	, and sidewa	lks. Installation of

Project 21:	Buffalo Plant 111 Recoating
Type:	Facility Rehabilitation Project (Wastewater Facility) Location: NTMWD
Role:	General Contractor Contact Cost: \$222,123.00 Dates: 7/25/17 - 9/31/17
Felix Contact:	Scott McElwee – Project Manager Phone: (480) 299-2967
Owner Contact:	Ashley Burt - Project Manager Phone: (469) 626-4300
Description:	Felix Construction was the general contractor for the rehabilitation of the existing clarifier. Modifications included structural steel modifications and coating improvements.



Project 22:	Denton Structural N	Nodifications		
Type:	Facility Rehabilitation Pro	ject (Wastewater Facility)	Locations	Robson Communities
Role:	General Contractor	Contact Cost: \$195,433.00	Dates:	5/28/16 – 12/7/16
Fellx Contact:	Matt Phillips-Project Ma	nager	Phone:	(469) 404-6716
Owner Contact:	Todd Fitzgerald		Phone:	(480) 895-0799
Description:	I RECORD TO LET A	Felix Construction was the genera a new concrete grade beam aroun		

Project 23:	Paw Paw WWTP U	/ & Clarifier Replacement		
Туре:	Facility Rehabilitation Project (Wastewater Facility)		Location:	City of Midlothian
Role:	General Contractor	Contact Cost: \$1,404,819.00	Dates:	1/16/17 - 6/1/18
Felix Contact:	Scott McElwee – Project Manager		Phone:	(480) 299-2967
Owner Contact:	Jimmy Moon – Plant Supervisor		Phone:	903-464-4488
Description:		Felix Construction was the genera the existing clarifier and UV. Along and clarifier, Felix also made upgr electrical/instrumentation and co	g with installi ades to the	

Project 24:	Little Elm WWTP			
Type:	Facility Rehabilitation Pro		Location:	Little Elm, Texas
Role:	General Contractor	Contact Cost: 9,359,407.00	Dates:	
Felix Contact:	Donald Eason		Phone:	469-951-1113
Owner Contact:	Damon Sams		Phone:	682-300-2377
Description:		Felix Construction was the general the existing WWTP from 2.0 mgd in new clarifier and aeration basin, be electrical upgrades.	to 4.0 MGD.	The work included a



Project 25:	Prairie Creel Sludge Line	
Type:	Facility Rehabilitation Project (Wastewater Facility) Location: Lewisville, Texas	
Role:	General Contractor Contact Cost: \$44,334.00 Dates: 8/17/17 - 10/31/17	7
Felix Contact:	Scott McElwee – Project Manager Phone: 480-299-2967	
Owner Contact:	Fodd White Phone: 972-219-3400	
	Felix Construction was the general contractor for the construction a new sludge line at the wastewater treatment plant.	of

Description:

Project 26: Addison Storage Tank Rehab & Pipeline Improvements

Type: Facility Rehabilitation Project (Water Facility)

Role: General Contractor Contact Cost: \$2,496,589.00 Dates: 11/8/17 – 11/13-18

Felix Contact: Scott McElwee – Project Manager Phone: 480-299-2967

Owner Contact: Jason Shroyer Phone: 972-450-2860

Description:

Felix Construction was the general contractor for the construction of new interior piping and electrical modifications. Felix also made upgrades to site grading and rehabilitated the above ground water storage tank.

Project 27:	Wilson Creek Building Coatings Project		
Туре:	Facility Rehabilitation Project (Wastewater Facility)	Location:	Allen, Texas
Role:	General Contractor Contact Cost: \$565,236.00	Dates:	5/15/18 – 6/30-19
Felix Contact:	Scott McElwee - Project Manager	Phone:	480-299-2967
Owner Contact:	Ashley Burt	Phone:	469-693-6636
家	Felix Construction was the general contractor for multiple masonry improvements, door and hardware improvements upgrades.		(1) 建氯化物 10 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)



CORPORATION EVIDENCE OF AUTHORITY

The following individuals are authorized to execute, sign, and submit proposals, pay applications, contracts, contract amendments, change orders, subcontracts, and contract bonds on behalf of the corporation, Felix Construction Company per Corporate Resolution via Board Meeting in October 2021 until revoked.

1.	Archie Lopez	Anhie D. Loper	President
	(Print Name)	(Signature)	(Title)
2.	<u>David Giannetto</u> (Print Name)	(Signature)	Vice President (Title)
3.	_Matt Phillips	Matt P	Vice President
	(Print Name)	(Signature)	(Title)
4.	Kevin Felix (Print Name)	(Signature)	Corp Secretary (Title)
5.		(Signature)	Treasurer (Title)
6.	Zach Foster (Print Name)	Signature)	General Manager
7.	Ryan Koontz (Print Name)	(Signature)	Sr. Project Manager