

LETTER OF AGREEMENT

This Letter of Agreement (“Agreement”) is entered into by and between the City of Killeen (“City”) and MoboTrex, LLC (“Contractor”); collectively, the “Parties”.

In consideration of the premises and of the mutual covenants and agreements contained in this Agreement, the Parties hereby agree as follows:

Scope of Agreement. The purpose of this Agreement is to enlist the services of the Contractor to:

Provide the City of Killeen with traffic signal equipment to be used to complete upgrades to 12 intersections; as more thoroughly described in the Hardware Upgrade Project Proposal Phase 1, attached hereto and incorporated herein as Exhibit “A” (the “Services”).

Term of Agreement. This Agreement shall become effective on the date that the last required signature is affixed and shall automatically terminate after receipt of traffic signal equipment listed in Hardware Upgrade Project Proposal Phase 1.

Consideration. Contractor agrees to provide the Services stated above:

at the rate of \$ per hour, for a total amount not to exceed \$;
 for the lump sum payment not to exceed \$616,126.00, as detailed in Exhibit A.
 for progress payments in the total amount not to exceed \$

Independent Contractor. Contractor shall act as an Independent Contractor. Under no circumstances shall Contractor be deemed an employee or partner of Owner.

Applicable Laws. Contractor shall follow all applicable local, State, and Federal laws, regulations, and requirements for the abatement and disposal of lead, asbestos, and other routinely encountered hazardous substances. If any unusual substances or extraordinary amounts of the aforementioned substances are encountered, the Contractor will contact the City to contact the State and the relevant agency with authority for regulation of the substance.

Standard of Care. The standard of care for all services performed or furnished by Contractor under this Agreement will be the care and skill ordinarily used by members of the Contractor’s profession practicing under similar circumstances at the same time and in the same locality.

Insurance. Contractor shall procure and maintain insurance in the following amounts:

Worker’s Compensation	Statutory
Automobile Liability	\$500,000 Combined single Limit for each accident (Bodily injury and property damage).
General Liability	\$1,000,000 each occurrence (Bodily injury and property damage).
Professional Liability	\$1,000,000 general aggregate.

On all policies, except Worker’s Compensation and Professional Liability, City shall be listed as an additional insured with a full waiver of subrogation. A certificate of coverage shall be provided to the City prior to commencing work on the Project.

Subcontracts and Assignments. Contractor's rights and obligations hereunder are deemed to be personal and may not be transferred or assigned. Any assignments shall be void and of no effect.

Indemnification. To the fullest extent permitted by law, City or Contractor, as applicable, shall indemnify and hold harmless the other party, and the other party's officers, directors, partners and employees from and against any and all costs, losses and damages (including, without limitation, all fees and charges of attorneys and other professionals, and all court or dispute resolutions costs) caused by the negligent acts or omissions of the City or Contractor, as applicable, or their respective officers, directors, partners, employees and consultants with respect to the performance under this Agreement.

Termination. This Agreement may be terminated by either party for cause upon thirty (30) calendar days' written notice, provided such cause cannot be reasonably cured within such thirty (30) day period. City may terminate this Agreement for convenience effective upon receipt of written notice declaring the same and Contractor shall be compensated for all work completed at that time in accordance with this Agreement.

Texas Law. This Agreement shall be subject to and governed by the laws of the State of Texas. The Parties agree that for venue purposes, any and all lawsuits, disputes, or causes of action shall be in Bell County, Texas.

Severability. If any provision of this Agreement shall, for any reason, be held to violate any applicable law, then the invalidity of such a specific provision in this Agreement shall not be held to invalidate the remaining provisions of this Agreement.

Survival. Any provision of this Agreement providing for indemnity, insurance or a duty that necessarily will not be completed until after the expiration or termination of this Agreement shall continue in full force and effect until such a time as all duties have been fully performed.

Non-waiver. Failure to enforce any provision of this Agreement by either party shall not constitute a waiver of that provision for purposes of the subsequent enforcement of that provision or the remainder of this Agreement.

Contract Verification. Texas law provides that a governmental entity may not enter into contracts over for goods and services valued at \$100,000 or more with a company that employs at least 10 full-time employees unless the company provides written verification regarding aspects of the company's business dealings. By signing, Contractor agrees to the following:

- Texas Government Code, Chapter 2271 – Contractor must verify that it does not boycott Israel and will not boycott Israel during the term of the contract. Boycott Israel is defined in Texas Government Code Chapter 808.
- Texas Government Code, Chapter 2274 – Contractor must verify 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 the contract against a firearm entity or firearm trade association. Discriminate, firearm entity and firearm trade association are defined in Texas Government Code Chapter 2274.
- Texas Government Code, Chapter 2276 – Contractor must verify that it does not boycott energy companies and will not boycott energy companies during the term of the contract. Boycott energy company is defined in Texas Government Code Chapter 809.

Entire Agreement. This Agreement shall represent the entire agreement by and between the Parties and it may not be changed except by written amendment duly executed by all Parties.

SIGNED, ACCEPTED, AND AGREED to by the undersigned Parties, on the dates indicated, who acknowledge that they have read and understand this Agreement and that the Agreement is issued in accordance with local, State, and Federal laws, and the undersigned Parties hereby execute this legal document voluntarily and of their own free will.

City

Contractor

Kent Cagle
City Manager

Date

Vincent Holdridge
Name: Vincent Holdridge Date 12/16/2025
Title: Inside Sales Rep



Hardware Upgrade Project Proposal Phase 1

City of Killeen

Contact Person: Kelsy Robbins

krobbins@killeentexas.gov

Proposal Issued:

11/12/2025



MoboTrex is pleased to propose the following to the City of Killeen, TX.

Hardware Upgrade Project – Phase 1	\$616,126.00
Proposal Includes: <ul style="list-style-type: none"> • Eagle Controller cabinets (As needed) • Yunex Traffic Controllers (As needed) • EDI MMU's (As needed) • Eagle Signals, Brackets, Backplates (As needed) • Campbell Ped Buttons/APS (As needed) • Iteris Detection (As needed) 	
Assumptions/Comments: <ul style="list-style-type: none"> • Price based on 12 total intersections for Year 1. • Equipment List determined from "Iteris Traffic Signal Inventory and 5-Year Plan version 1.1" dated Nov 30, 2023, subsequent site visits, and MoboTrex meeting with Killeen team on November 6, 2025 	

Sincerely,

Vincent Holdridge

Customer: 56320

Kelsy Robbins
 CITY OF KILLEEN
 STREET SERVICES
 2003 Little Nolan Rd
 Killeen TX 76542-2812
 United States

Date: 11/11/2025**Expire Date:** 12/11/2025**Prepared By:** Holdridge, Vincent V.**Contact:** Kelsy Robbins**Description:** Hardware Upgrade Project Phase 1

Part #	Description	Quantity	Price	Extended
WS Young & Lowe's	WS Young & Lowe's	1	\$51,488.00	\$51,488.00
WS Young & CTE	WS Young & CTE	1	\$55,648.00	\$55,648.00
WS Young & Mall	WS Young & Mall	1	\$46,188.00	\$46,188.00
WS Young & Grandon	WS Young & Grandon	1	\$46,318.00	\$46,318.00
WS Young & Illinois	WS Young & Illinois	1	\$51,208.00	\$51,208.00
WS Young & Zephyr	WS Young & Zephyr	1	\$50,648.00	\$50,648.00
WS Young & Elms	WS Young & Elms	1	\$52,428.00	\$52,428.00
Trimmier & CTE	Trimmier & CTE	1	\$45,848.00	\$45,848.00
Trimmier & Jasper	Trimmier & Jasper	1	\$46,588.00	\$46,588.00
FM2410 & FM3470	FM2410 & FM3470	1	\$45,188.00	\$45,188.00
W. Jasper & CTE	W. Jasper & CTE	1	\$64,288.00	\$64,288.00
E. Jasper & CTE	E. Jasper & CTE	1	\$60,288.00	\$60,288.00

Sale Amount:	\$616,126.00
Sales Tax:	0.00
Misc Charges:	0.00
Total Amount:	\$616,126.00

Notes:

SHIPPING INCLUDED

Terms:

THIS QUOTE IS BASED ON THE ENTIRE VALUE AND VOLUME OF ALL LINE ITEMS - Prices listed on this quote are valid only in the event of purchase of all line items in the quantities listed, in their entirety. Purchases of individual line items will require a new quote prior to acceptance of any purchase orders.

PAYMENT TERMS ARE NET 30 DAYS with prior approved credit. MoboTrex, LLC retains title to material until paid in full. A service charge of 1.5% per month (18% annual rate) will be assessed against all past due accounts. Prices and delivery quoted are firm for 30 days from the date of bid. The above quote does not include installation of the products quoted. On-Site technical assistance is available and will be quoted upon request.

Quotation does not include sales tax. Sales tax will be added at time of invoice unless a valid Sales Tax Exempt certificate has been provided. Sales tax exempt certificate should accompany customer Purchase Order.

Limited Warranty: MoboTrex, LLC only obligations shall be to replace such quantity of the product proven to be defective.

Warranty Period: The length of warranty manufacturers have conveyed to the seller and which can be passed on to the buyer.

Additional terms and conditions apply - See MoboTrex, LLC Terms & Conditions document at our website: www.mobotrex.com.

Thank you for the opportunity to provide this quote.

WS Young & Lowe's

Part Number	Description	Quantity
2562101213	Base Mount P44 Cabinet, TS2, with MMU	1
SG203A2A11FFF30-01	Signal, 3-sec SG alum, BBB horizontal with LEDs	6
SG204A2E21BBB40-02	Signal, 4-sec SG alum, BBB horizontal with LEDs	4
PMR10226-002	3- sec Astrobrac	6
PMR13438-001	4- sec Astrobrac	4
BPAR503ANF002E	3-sec backplate, alum, black, with tape	6
BPAR504ANF002E0-00	4-sec backplate, alum, black, with tape	4
SG7MH21A1BBF10-45	16" alum ped, black with LED and clamshell	6
MPS STATION	Push button, standard	6
ITE-NEXT-CCU-SM4-TS2-PAK	NEXT CCU	1
ITE-NEXT-VECTOR-NEXT	Sensor, NEXT detection	4
PXX13876-001	Monitor, 8"	1
PBW10949-001	SDLC cable	1
ITE-NEXT-CAT5E-SHLD-CABLE	Cat5 cable spool, 1000'	1

WS Young & CTE Including these signals instead of Trimmier & CTE

Part Number	Description	Quantity
2562101213	Base Mount P44 Cabinet, TS2, with MMU	1
CAB379-15701-1008	BBU no gen	1
SG203A2E21BBB30-02	Signal, 3-sec SG alum, BBB horizontal with LEDs	12
SG103A2A21BBB30-01	Signal, 3-sec SG alum, BBB vertical with LEDs	2
SG204A2E21BBB40-02	Signal, 4-sec SG alum, BBB horizontal with LEDs	2
PMR10226-002	3- sec Astrobrac	12
PMR13438-001	4- sec Astrobrac	2
BPAR503ANF002E	3-sec backplate, alum, black, with tape	14
BPAR504ANF002E0-00	4-sec backplate, alum, black, with tape	2
ITE-NEXT-CCU-SM4-TS2-PAK	NEXT CCU	1
ITE-NEXT-VECTOR-NEXT	Sensor, NEXT detection	4
PXX13876-001	Monitor, 8"	1
PBW10949-001	SDLC cable	1
ITE-NEXT-CAT5E-SHLD-CABLE	Cat5 cable spool, 1000'	1

WS Young & Mall

Part Number	Description	Quantity
CAB149-2001-351	Pole Mount M30 cabinet with MMU	1
SG203A2E21BBB30-02	Signal, 3-sec SG alum, BBB horizontal with LEDs	4
SG103A2E21BBB30-02	3-sec SG alum, BBB vertical with LEDs and bracket	4
BPAR503ANF002E	3-sec backplate, alum, black, with tape	8
PMR10226-002	3- sec Astrobrac	8
ITE-NEXT-CCU-SM4-TS2-PAK	NEXT CCU	1
ITE-NEXT-VECTOR-NEXT	Sensor, NEXT detection	4
PXX13876-001	Monitor, 8"	1
PBW10949-001	SDLC cable	1
ITE-NEXT-CAT5E-SHLD-CABLE	Cat5 cable spool, 1000'	1

WS Young & Grandon

Part Number	Description	Quantity
CAB149-2001-551	Pole Mount M30 cabinet, no MMU	1
SG203A2E21BBB30-02	Signal, 3-sec SG alum, BBB horizontal with LEDs	4
SG103A2E21BBB30-02	3-sec SG alum, BBB vertical with LEDs	1
SG204A2E21BBB40-02	Signal, 4-sec SG alum, BBB horizontal with LEDs	4
PMR10226-002	3- sec Astrobrac	5
PMR13438-001	4- sec Astrobrac	4
BPAR503ANF002E	3-sec backplate, alum, black, with tape	5
BPAR504ANF002E0-00	4-sec backplate, alum, black, with tape	4
ITE-NEXT-CCU-SM4-TS2-PAK	NEXT CCU	1
ITE-NEXT-VECTOR-NEXT	Sensor, NEXT detection	4
PXX13876-001	Monitor, 8"	1
PBW10949-001	SDLC cable	1
ITE-NEXT-CAT5E-SHLD-CABLE	Cat5 cable spool, 1000'	1

WS Young & Illinois

Part Number	Description	Quantity
CAB149-2001-351	Pole Mount M30 cabinet with MMU	1
SG203A2E21BBB30-02	Signal, 3-sec SG alum, BBB horizontal with LEDs	7
SG103A2E21BBB30-02	3-sec SG alum, BBB vertical with LEDs and bracket	1
SG204A2E21BBB40-02	Signal, 4-sec SG alum, BBB horizontal with LEDs	2
PMR10226-002	3- sec Astrobrac	8
PMR13438-001	4- sec Astrobrac	2
BPAR503ANF002E	3-sec backplate, alum, black, with tape	8
BPAR504ANF002E0-00	4-sec backplate, alum, black, with tape	2
SG7MH21A1BBF10-45	16" alum ped, black with clamshell	6
MPS STATION	Push button, standard	6
ITE-NEXT-CCU-SM4-TS2-PAK	NEXT CCU	1
ITE-NEXT-VECTOR-NEXT	Sensor, NEXT detection	4
PXX13876-001	Monitor, 8"	1
PBW10949-001	SDLC cable	1
ITE-NEXT-CAT5E-SHLD-CABLE	Cat5 cable spool, 1000'	1

WS Young & Zephyr

Part Number	Description	Quantity
CAB149-2001-351	Pole Mount M30 cabinet with MMU	1
SIE-8132-0000-018	Controller	1
SG103A2E21BBB30-02	Signal, 3-sec SG alum, BBB horizontal with LEDs	10
BPAR503ANF002E	3-sec Astrobrac	10
PMR10226-002	3-sec backplate, alum, black, with tape	10
ITE-NEXT-CCU-SM4-TS2-PAK	NEXT CCU	1
ITE-NEXT-VECTOR-NEXT	Sensor, NEXT detection	4
PXX13876-001	Monitor, 8"	1
PBW10949-001	SDLC cable	1
ITE-NEXT-CAT5E-SHLD-CABLE	Cat5 cable spool, 1000'	1

WS Young & Elms

Part Number	Description	Quantity
2562101213	Base Mount P44 Cabinet, TS2, with MMU	1
SIE-8132-0000-018	Controller	1
SG103A2A21BBBB30-01	Signal, 3-sec SG alum, BBB horizontal with LEDs	8
SG204A2E21BBBB40-02	Signal, 4-sec SG alum, BBB horizontal with LEDs	4
PMR10226-002	3-sec Astrobrac	8
PMR13438-001	4- sec Astrobrac	4
BPAR503ANF002E	3-sec backplate, alum, black, with tape	8
BPAR504ANF002E0-00	4-sec backplate, alum, black, with tape	4
ITE-NEXT-CCU-SM4-TS2-PAK	NEXT CCU	1
ITE-NEXT-VECTOR-NEXT	Sensor, NEXT detection	4
PXX13876-001	Monitor, 8"	1
PBW10949-001	SDLC cable	1
ITE-NEXT-CAT5E-SHLD-CABLE	Cat5 cable spool, 1000'	1

Trimmier & CTE No new signals needed at this intersection

Part Number	Description	Quantity
2562101213	Base Mount P44 Cabinet, TS2, with MMU	1
CAB379-15701-1008	BBU no gen	1
ITE-NEXT-CCU-SM4-TS2-PAK	NEXT CCU	1
ITE-NEXT-VECTOR-NEXT	Sensor, NEXT detection	4
PXX13876-001	Monitor, 8"	1
PBW10949-001	SDLC cable	1
ITE-NEXT-CAT5E-SHLD-CABLE	Cat5 cable spool, 1000'	1

Trimmier & Jasper

Part Number	Description	Quantity
2562101213	Base Mount P44 cabinet, with MMU	1
SG103A2A21BBB30-01	Signal, 3-sec SG alum, BBB horizontal with LEDs	6
SG204A2E21BBB40-02	Signal, 4-sec SG alum, BBB horizontal with LEDs	2
PMR10226-002	3-sec Astrobrac	6
PMR13438-001	4- sec Astrobrac	2
BPAR503ANF002E	3-sec backplate, alum, black, with tape	6
BPAR504ANF002E0-00	4-sec backplate, alum, black, with tape	2
ITE-NEXT-CCU-SM4-TS2-PAK	NEXT CCU	1
ITE-NEXT-VECTOR-NEXT	Sensor, NEXT detection	4
PXX13876-001	Monitor, 8"	1
PBW10949-001	SDLC cable	1
ITE-NEXT-CAT5E-SHLD-CABLE	Cat5 cable spool, 1000'	1

FM2410 & FM3470

Part Number	Description	Quantity
CAB256-2101-324	Base Mount P44 Cabinet, TS2, no MMU	1
SG203A2E21BBB30-02	Signal, 3-sec SG alum, BBB horizontal with LEDs	7
SG204A2E21BBB40-02	Signal, 4-sec SG alum, BBB horizontal with LEDs	1
PMR10226-002	3-sec Astrobrac	7
PMR13438-001	4- sec Astrobrac	1
BPAR503ANF002E	3-sec backplate, alum, black, with tape	7
BPAR504ANF002E0-00	4-sec backplate, alum, black, with tape	1
ITE-NEXT-CCU-SM4-TS2-PAK	NEXT CCU	1
ITE-NEXT-VECTOR-NEXT	Sensor, NEXT detection	4
PXX13876-001	Monitor, 8"	1
PBW10949-001	SDLC cable	1
ITE-NEXT-CAT5E-SHLD-CABLE	Cat5 cable spool, 1000'	1

W. Jasper & CTE

Part Number	Description	Quantity
CAB149-2001-351	Pole Mount M30 cabinet with MMU	1
SIE-8132-0000-018	Controller	1
CAB379-15701-1008	BBU no gen	1
SG203A2E21BBBB30-02	Signal, 3-sec SG alum, BBB horizontal with LEDs	7
SG204A2E21BBBB40-02	Signal, 4-sec SG alum, BBB horizontal with LEDs	1
PMR10226-002	3-sec Astrobrac	7
PMR13438-001	4- sec Astrobrac	1
BPAR503ANF002E	3-sec backplate, alum, black, with tape	7
BPAR504ANF002E0-00	4-sec backplate, alum, black, with tape	1
SG7MH21A1BBF10-45	16" alum ped, black with clamshell	8
APS SYSTEM	Push button, APS with (1) CCU	8
ITE-NEXT-CCU-SM4-TS2-PAK	NEXT CCU	1
ITE-NEXT-VECTOR-NEXT	Sensor, NEXT detection	4
PXX13876-001	Monitor, 8"	1
PBW10949-001	SDLC cable	1
ITE-NEXT-CAT5E-SHLD-CABLE	Cat5 cable spool, 1000'	1

E. Jasper & CTE

Part Number	Description	Quantity
CAB149-2001-551	Pole Mount M30 cabinet, no MMU	1
CAB379-15701-1008	BBU no gen	1
SG203A2E21BBB30-02	Signal, 3-sec SG alum, BBB horizontal with LEDs	7
SG204A2E21BBB40-02	Signal, 4-sec SG alum, BBB horizontal with LEDs	1
PMR10226-002	3-sec Astrobrac	7
PMR13438-001	4- sec Astrobrac	1
BPAR503ANF002E	3-sec backplate, alum, black, with tape	7
BPAR504ANF002E0-00	4-sec backplate, alum, black, with tape	1
SG7MH21A1BBF10-45	16" alum ped, black with clamshell	8
APS SYSTEM	Push button, APS with (1) CCU	8
ITE-NEXT-CCU-SM4-TS2-PAK	NEXT CCU	1
ITE-NEXT-VECTOR-NEXT	Sensor, NEXT detection	4
PXX13876-001	Monitor, 8"	1
PBW10949-001	SDLC cable	1
ITE-NEXT-CAT5E-SHLD-CABLE	Cat5 cable spool, 1000'	1