GENERAL MEETING OF THE BOARD OF DIRECTORS OF THE CENTRAL TEXAS REGIONAL MOBILITY AUTHORITY

RESOLUTION NO. 20-030

APPROVING WORK AUTHORIZATION NO. 19 WITH KAPSCH TRAFFICCOM USA, INC. FOR INTELLIGENT TRANSPORTATION SYSYTEM TECHNOLOGY ENHANCEMENTS ON THE MOPAC EXPRESS LANES AND 45SW

WHEREAS, the Central Texas Regional Mobility Authority (Mobility Authority) entered into a contract with Caseta Technologies, Inc. dated April 27, 2005, for the design, procurement, and installation of a toll collection system on the Authority's turnpike system; and

WHEREAS, Kapsch TrafficCom USA, Inc. (formerly Schneider Electric Mobility NA) is the successor in interest to the Contract with Caseta Technologies, Inc., and all rights and obligations of Caseta Technologies, Inc. under the Contract are now the rights and obligations of Kapsch TrafficCom USA, Inc. (Kapsch); and

WHEREAS, the Executive Director and Kapsch have negotiated proposed Work Authorization No. 19 for the implementation of certain intelligent transportation system technology enhancements on the MoPac Express Lanes and 45SW, including the installation of four (4) Siemens Connected Vehicle Roadside Units and seven (7) closed-circuit television cameras; and

WHEREAS, the Executive Director recommends that the Board approve proposed Work Authorization No. 19 in an amount not to exceed \$80,500.00 and in the form or substantially the same form as is attached hereto as Exhibit A; and

WHEREAS, the Executive Director recommends that the Board also approve a contingency budget in the amount of \$19,5000.00 to be used at the discretion of the Assistant Director of IT and Toll Systems as additional contingency for Work Authorization No. 19 with Kapsch.

NOW THEREFORE, BE IT RESOLVED, that the Board authorizes the Executive Director to finalize and execute Work Authorization No. 19 with Kapsch TrafficCom USA, Inc. on behalf of the Mobility Authority in an amount not to exceed \$80,500.00 and in the form or substantially the same form as Exhibit A; and

BE IT FURTHER RESOLVED, that the Board approves a contingency budget in the amount of \$19,5000.00 to be used at the discretion of the Assistant Director of IT and Toll Systems as additional contingency for Work Authorization No. 19 with Kapsch TrafficCom USA, Inc.

Adopted by the Board of Directors of the Central Texas Regional Mobility Authority on the 27th day of May 2020.

Submitted and reviewed by:

Geoffrey Petrov General Counsel

Robert W. Jenkins, Jr.

Chairman, Board of Directors

Exhibit A

CENTRAL TEXAS REGIONAL MOBILITY AUTHORITY

WORK AUTHORIZATION WORK AUTHORIZATION NO. 19 ITS ENHANCEMENTS

THIS WORK AUTHORIZATION ("WA No. 19") is made pursuant to the terms and conditions of Article 1 of the GENERAL PROVISIONS, Attachment A, to the original Contract for Toll System Implementation, dated April 27, 2005 (the Contract) entered into by and between the Central Texas Regional Mobility Authority (the "Authority" or "CTRMA"), and Kapsch TrafficCom USA, Inc. (the "Contractor," also referred to in attachments to this WA No. 19 as the "System Integrator" or "SI").

PART I. The Contractor will perform ITS enhancement services generally described in the Kapsch Statement of Work attached hereto as **Attachment A**.

PART II. The maximum amount payable under this WA No. 19 is \$80,500. This amount is based upon the pricing obtained, and is documented by the fee schedule set forth in **Attachment A**.

PART III. Payment to the Contractor for the services established under this WA No. 19 shall be made in accordance with the Contract.

PART IV. This WA No. 19 shall become effective on the date both parties have signed this WA No. 19. This WA No. 19 will terminate on the ITS enhancements final acceptance date or upon payment of the maximum amount payable in **Part II**, whichever date is first, unless extended as provided by the Contract.

PART V. This WA No. 19 does not waive any of the parties' responsibilities and obligations provided under the Contract, and except as specifically modified by this WA No. 19, as such responsibilities and obligations under the Contract remain in full force and effect.

KAPSCH TRAFFICCOM, USA:		
Signature	Date	_
Typed/Printed Name and Title		-
CENTRAL TEXAS REGIONAL MOBILITY Executed for and approved by the Central Texas activating and/or carrying out the orders, establis authorized by the Texas Transportation Commission	Regional Mobility Authority for the hed policies or work programs	
audiorized by the Texas Transportation Commission	л.	
Signature	Date	_
Mike Heiligenstein, Executive Director		_
Typed/Printed Name and Title		

LIST OF ATTACHMENTS

Attachment A Kapsch Statement of Work

ATTACHMENT A KAPSCH STATEMENT OF WORK FOR ITS ENHANCEMENTS



System Integration Agreement

CTRMA Toll Systems Integration



CTRMA CO#159 - RSU CCTV install IBTTA

May 7, 2020

System Integration



CTRMA CO#159 – RSU CCTV install IBTTA



Change Request Description

Request ID	CTRMA CO#159
Request Date	05/07/2020
System Module	RSU CCTV install IBTTA
Change Type	Hardware/equipment
Description	
Install 7 CCTV cam	neras and 3 RSUs on 45SW & MoPac in advance of the IBTTA conference.
Affected Project	
□ 183	
290	
☐ SH71	
☐ 183S	
Affected Require	ments
N/A	
Affected System	Processes:
The RSUs will be in	ntegrated into the CTRMA ITS network.
Description of the	e Solution
45SW:	
•	Il install 3 CCTV cameras on a pole-mount assembly using CAT-6 cable. 8x each Il install 3 Siemens RSUs on a pole-mount assembly using CAT-6 cable. 8x each
MoPac:	
•	Il install 4 CCTV cameras on a pole-mount assembly using CAT-6 cable. 24 hrs tech Il install 1 Siemens RSU on a pole-mount assembly using CAT-6 cable. 8 hours tech
Procurement: Kaps Steel Banding.	sch will procure the items from the Atkins BOM, and also a tool for the 1/2" Stainless
not exceed \$20,00	RMA will pay for any MOT needed for install. We are estimating the traffic control to 00 . After the install is completed, Kapsch will detail the MOT/traffic control as a passwith the standard 10% markup.
	Is will be integrated into the CTRMA ITS network, which will require Kapsch to create or the RSU ITS Network integration.
	days from Initial Submission.
Impact	☐ High ☐ Medium ☐ Low
Total	\$80,478.57 (not to exceed)
Quantity	Outlined below.

System Integration



CTRMA CO#159 – RSU CCTV install IBTTA



	Materials / Equipment	Quantity	Price	10% Markup	Extended Price
1	See the attached "CTRMA (45SW-MOPAC) CO BoM (Updated	1	\$30,508.66	\$3,050.87	\$33,559.53
2	0	0	\$0.00	\$0.00	\$0.00
3	0	0	\$0.00	\$0.00	\$0.00
4	0	0	\$0.00	\$0.00	\$0.00
5	0	0	\$0.00	\$0.00	\$0.00
6	0	0	\$0.00	\$0.00	\$0.00
7	0	0	\$0.00	\$0.00	\$0.00

Total Hardware \$33,559.53

	Labor	No of House	Hr. Contract	Total	
	Labor	No. of Hours	Rate	Total	
1	Software Engineer	0.00	\$157.59	\$0.00	
2	System/Hardware Engineer	48.00	\$172.52	\$8,280.96	
3	Technician	64.00	\$120.90	\$7,737.60	
4	Business Analyst	0.00	\$157.59	\$0.00	
5	Database Administrator	0.00	\$224.14	\$0.00	
6	Documentation Clerk	8.00	\$161.66	\$1,293.28	
7	Testing Engineer	0.00	\$171.17	\$0.00	
8	Network Engineer/Administrator	20.00	\$156.22	\$3,124.40	
9	Project Manager	20.00	\$224.14	\$4,482.80	

Total Hours: 160.00 Total Labor: \$24,919.04

Subcontractor	Quantity	Cost	10% Markup	Extended Price
MOT/Traffic Control (not to exceed)	1	\$20,000.00	\$2,000.00	\$22,000.00
0	0	\$0.00	\$0.00	\$0.00
0	0	\$0.00	\$0.00	\$0.00
0	0	\$0.00	\$0.00	\$0.00
0	0	\$0.00	\$0.00	\$0.00
0	0	\$0.00	\$0.00	\$0.00
0	0	\$0.00	\$0.00	\$0.00
0	0	\$0.00	\$0.00	\$0.00

Total Subcontractor \$22,000.00

	ODCs / Travel	Quantity	Cost	10% Markup	Extended Price
1	Air Fare	0	\$0.00	\$0.00	\$0.00
2	Mileage	0	\$0.00	\$0.00	\$0.00
3	Lodging	0	\$0.00	\$0.00	\$0.00
4	Per Diem	0	\$0.00	\$0.00	\$0.00
5	Car Rental	0	\$0.00	\$0.00	\$0.00
6	PM - Other/Misc.	0	\$0.00	\$0.00	\$0.00
7	Warr/Maint - Other/Misc.	0	\$0.00	\$0.00	\$0.00

Total ODCs / Travel \$0.00

TOTAL PRICE \$80,478.57

Prepared by:	Lisa Gauger	Created:	05/07/2020	Page:	3 of 4
File:	CTRMA CO#159 – RSU CCTV install IBTTA	Last Mod:	05/07/2020	Version:	1.0

System Integration



CTRMA CO#159 – RSU CCTV install IBTTA



Client Acceptant	Ce:
Client name	
Date	
Signature	
Kapsch Accepta	nce
Kapsch Name	
Date	
Signature	

1 Reference Documents:

CTRMA_RSU_Purchase_2020-05-04.pdf

CTRMA (45SW-MOPAC) CO BoM (Updated 5.7.20).xlsx

2 Document Version History

Version	Created	Created by	Comments
1.0	05/07/2020	Lisa Gauger	Initial Submission
1.1	05/14/2020	Lisa Gauger	Revised to include not-to-exceed estimate for Traffic
		_	Control.

DESCRIPTION	MFR	MFR P/N	UOM	QTY	Unit Price	Extended Price	Quoted Vendor
COHU Octima 3430HD Series Fixed Barrel Camera, H.264.1080p	COHU	3432-3000	EA	7	\$1,250.00	\$8,750.00	СОНИ
3' MS connector to RJ-45 pigtail for camera	COHU	8196402-001	EA	7	\$84.00	\$588.00	COHU
RJ-45 IP67 Coupler	СОНИ	7610203-002	EA	7	\$30.00	\$210.00	COHU
PoE+ Injector w/ 24-48 VDC Power Supply	СОНИ	7412007-003	EA	7	\$105.00	\$735.00	COHU
Pole-Mount Assembly w/ Bracket Arm	СОНИ	8189-0	EA	7	\$54.00	\$378.00	СОНИ
SIEMENS C-V2X Dual Mode Roadside Units	SIEMENS	AAD17149-001	EA	4	\$4,000.00	\$16,000.00	Siemens
PoE+ Injector w/ battery backup	SIEMENS	PXX08958-001	EA	4	\$429.00	\$1,716.00	Siemens
Surge Protection Device for RSU cable	SIEMENS	PXX08942-001	EA	4	\$43.00	\$172.00	Siemens
MVD Pole Mount Bracket	Wavetronix	WX-SS-611	EA	4	\$190.00	\$760.00	Twincrest Tech
Pole-Mount Assembly w/ Bracket Arm	СОНИ	8189-0	EA	4	\$54.00	\$216.00	COHU
Weather-Resistant Lightning Surge Protector for RS-485	LCOM	AL-D15P24DW	EA	7	\$68.92	\$482.44	Allied
DIN Rail Mount Adapter	NTRON/Red Lion	NPM0DRM0	EA	7	\$13.00	\$91.00	BG Tech
Standard Banding Tool	BAND-IT	COO169	EA	1	\$148.88	\$148.88	Graybar
201 Stainless Steel Band. 1/2" x .030 x 100' - 100ft. Per Box	BAND-IT	C20499	box	1	\$110.54	\$110.54	Graybar
CAT-6 Cable, 4-Pair 23 Shielded, Outdoor, Black, 500ft roll	OMNI Cable	J662304-DB	roll	1	\$150.80	\$150.80	Graybar
						\$30,508.66	



Central Texas Regional Mobility Authority Roadside Unit Quote #20-0504-KLG-01

To:

Sean Staehli Kapsch

Proposed by:
Intelligent Traffic Systems
Siemens Mobility, Inc.

Date:

May 04, 2020

Contact Person : Karen Giese karen.giese@siemens.com

+1 503 960 4857

www.usa.siemens.com

Siemens Mobility Intelligent Traffic Systems USA

Founded over 170 years ago, Siemens is a multi-national company with worldwide revenues in excess of \$85 billion dollars annually and employs over 380,000 people globally. Siemens Intelligent Traffic Systems (ITS) provides traffic management solutions with 90 employees located in its Austin, Texas headquarters, 200 employees in field offices around the country, and a manufacturing facility in Marion, Kentucky where traffic controllers and parts are made. With over 90 years of experience in traffic management since the installation of the first traffic signal in Berlin, Germany, in 1924, Siemens has a long history of providing ITS design and integration services to government agencies throughout the U.S. and worldwide. Over the past 40 years, Siemens has delivered more than 300 fully operational traffic signal control systems in the U.S and over 150 adaptive traffic control systems worldwide. Our focus has always been to deliver a solution that is right for the customer - a solution that is reliable, full-featured, and delivers performance along with safety.

The Siemens ITS U.S. portfolio encompasses a full suite of traffic management solutions: from advanced traffic controllers covering both Caltrans and NEMA standards to state-of-the-art SEPAC controller firmware to advanced traffic management software such as TACTICS and CONCERT, and adaptive traffic control systems such as ACS Lite, SCOOT. Siemens develops software for specific applications such as transit signal priority, bike and pedestrian priority algorithms, Vision Zero enforcement solutions for speed and Don't Block the Box and integrated truck guidance at ports.

Beyond our traditional traffic management portfolio, Siemens is dedicated to providing cutting edge innovations that will not only provide answers to today's traffic situations, but also to developing answers for tomorrow. As a member of the U.S. Department of Transportation Research and Innovative Technology Administration Affiliated Test Beds, Siemens has supplied Connected Vehicle (CV) traffic controllers and software for CV test beds since 2007. Not only is supplying hardware, software and integration services for earliest deployments of Connected Vehicle, but it has partnered with several cities interested in Smart City transportation solutions.

Austin, TX 78733 512-837-8300

Overview

Siemens is providing a quote for the purchase of four (4) roadside units (RSUs) as part of the connected vehicle and automated tolling demonstration for Central Texas Regional Mobility Authority (CTRMA).

CTRMA is preparing a demonstration of their new toll facilities and intelligent transportation systems during the 88th Annual Meeting and Exhibit of the International Bridge, Tunnel, and Turnpike Association, scheduled for September 13-15, 2020 in Austin, Texas. CTRMA has requested Siemens' connected vehicle technology be incorporated into this demonstration. This will include the installation of four (4) RSUs along the demonstration route and services to integrate the RSUs into the automated tolling system and showcase the management of the RSUs through Siemens' central system, Concert.

1 Scope

This quote includes:

- Roadside units (THEA base applications installed as well as TIM messages to support Wrong Way application)
- Power over ethernet switch
- Surge protection

2 Pricing to Partner

Description	Qty	Unit Price	Extended Value
C-V2X Dual Mode Roadside Units (TYZ:AAD17149-001)	4	\$4,000	\$16,000
Power Over Ethernet Injector with battery backup (TYZ:PXX08958-001)	4	\$429	\$1,716
Surge Protector for RSU cable (TYZ:PXX08942-001)	4	\$43	\$172
Total			\$17,888

3 Optional pricing

Description	Qty	Unit Price	Extended Value
FCC licensing	4	\$25	\$100
Onsite support – Training	Per week	\$10,000	\$10,000
Remote support (minimum 5 hours)	Per hour	\$200	\$1,000

9225 Bee Cave Road Building B, Suite 101

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Austin, TX 78733 512-837-8300

4 Assumptions

The following assumptions hold:

- Servers, detection and any needed hardware will be purchased by others.
- All other installation and implementation work will be performed by others.
- Any work that is not performed adequately and interferes with the operation of the hardware is not the responsibility of Siemens.
- This quote includes only the equipment. Any additional applications, configurations, training, and support will be done under a separate services contract outside of this scope.
- The above pricing terms become effective upon receipt of the signed and written agreement.

5 Delivery

- Onsite training will need to be scheduled three weeks in advance.
- Remote support will need to be scheduled three days in advance.
- Hardware lead time is six weeks from receipt of purchase order.
- Optional Map and SPaT configurations will need to be scheduled four weeks in advance.

6 Validity

Quote is valid through June 30, 2020.

7 Terms and Conditions

Siemens Standard Distributor Terms and Conditions apply to this quote.

Please reference quote# 20-0504-KLG-01 on the purchase order.

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Austin, TX 78733 512-837-8300