

## CENTRAL TEXAS Regional Mobility Authority

# AGENDA ITEM #6 SUMMARY

Authorize a new work authorization with Telvent USA Corporation to provide assistance with a new toll system under the interlocal agreement with Cameron County Regional Mobility Authority.

Strategic Plan Relevance: This initiative is an "Innovative" way to assist other tolling Authorities in Texas accomplishes mobility solutions in an efficient and cost effective manner. This solution allows for an accelerated procurement of a toll system and assists in promoting "Economic Vitality" for the area.

Department: Toll Operations

Associated Costs: \$1,386,880

Funding Source: Cameron County Regional Mobility Authority

Board Action Required: Yes

Description of Matter:

At the January 2010 Meeting of the Board of Directors, the Board authorized Resolution # 10-06 to allow the use of Mobility Authority resources and services provided under our toll system integration contract for the acquisition of toll collection equipment and the provision of toll collection processing and toll system implementation for Cameron County Regional Mobility Authority (CCRMA) toll projects.

The Mobility Authority has since successfully provided and fully integrated the toll system now in use on Phase 1 of the SH 550 Project in Brownsville. CCRMA has requested Mobility Authority assistance under our existing interlocal agreement to provide a toll system for Phase 2 of the SH550 Project, commonly referred to as the "Port Spur."

This request is for approval to issue a new work authorization with Telvent USA Corporation to implement the new toll system for the Port Spur. The "not to exceed" cost of \$1,386,880 for implementation and integration of the Port Spur toll system will be paid by CCRMA.

Ray A. Wilkerson, Chairman • James H. Mills, Vice-Chairman • Robert L. Bennett Jr., Treasurer Nikelle S. Meade, Secretary • David Singleton • Charles Heimsath • David B. Armbrust Mike Heiligenstein, Executive Director

Reference documentation: Resolution #10-06 Draft Work Authorization Draft Resolution

Contact for further information: Tim Reilly- Director of Toll Operations

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

#### **RESOLUTION NO. 12-\_\_\_**

#### AUTHORIZING A NEW WORK AUTHORIZATION WITH TELVENT USA CORPORATION TO PROVIDE ASSISTANCE WITH A NEW TOLL SYSTEM UNDER THE INTERLOCAL AGREEMENT WITH CAMERON COUNTY REGIONAL MOBILITY AUTHORITY.

WHEREAS, by Resolution No. 10-06, adopted by the Board of Directors on January 27, 2010, the Board authorized an interlocal agreement between the Mobility Authority and the Cameron County Regional Mobility Authority ("CCRMA") by which the Mobility Authority would provide toll system implementation services to CCRMA (the "Toll System Implementation ILA"); and

WHEREAS, the Mobility Authority provides services to CCRMA under the Toll System Implementation ILA through its Contract for Toll System Implementation effective April 27, 2005, with Telvent USA Corporation, formerly known as Caseta Technologies (the "Telvent Contract"); and

WHEREAS, CCRMA has notified the Mobility Authority that it desires assistance from the Mobility Authority under the Toll System Implementation ILA to implement and integrate a new toll system for the its Phase 2 of SH 550 "Port Spur"; and

WHEREAS, the Executive Director recommends approval of the proposed work authorization under the Telvent Contract attached and incorporated into this resolution as Attachment A.

NOW THEREFORE, BE IT RESOLVED that the proposed work authorization is approved; and

BE IT FURTHER RESOLVED that the Executive Director may finalize and execute on behalf of the Mobility Authority the proposed work authorization in the form or substantially the same form attached as Attachment A.

Adopted by the Board of Directors of the Central Texas Regional Mobility Authority on the 25<sup>th</sup> day of April, 2012.

Submitted and reviewed by:

Approved:

Andrew Martin General Counsel for the Central Texas Regional Mobility Authority Ray A. Wilkerson Chairman, Board of Directors Resolution Number: 12-\_\_\_ Date Passed: 04/25/12

## ATTACHMENT "A" TO RESOLUTION 12-\_\_\_\_

#### **NEW WORK AUTHORIZATION**

[on the following 20 pages]

## CENTRAL TEXAS REGIONAL MOBILITY AUTHORITY

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# WORK AUTHORIZATION

## WORK AUTHORIZATION NO. 7

## TOLL COLLECTION SYSTEMS IMPLEMENTATION-CAMERON COUNTY RMA SH 550-PORT SPUR TOLL PROJECT

**THIS WORK AUTHORIZATION** is made pursuant to the terms and conditions of Article 1 of the GENERAL PROVISIONS, Attachment A to that certain 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 Telvent USA Corporation (the Contractor), as amended February 26, 2010.

**PART I**. The Contractor will perform toll system implementation and maintenance services described in <u>Attachment A</u> attached hereto. The Contractor's duties and responsibilities to coordinate with the CCRMA's contracted designers and construction contractors is detailed in the Responsibility Matrix attached thereto as <u>Attachment C</u>. The INTERLOCAL AGREEMENT, together with Attachments are attached hereto and made a part of this Work Authorization.

**PART II.** The maximum amount payable under this Work Authorization No. 7 is \$1,386,880. This amount is based generally upon the estimated fees set forth in <u>Attachment B</u>, which is incorporated herein and made a part of this Work Authorization.

**PART III.** Payment to the Contractor for the services established under this Work Authorization shall be made in accordance with Article12 of the Contract, and Attachment A, Article 1 of the GENERAL PROVISIONS.

**PART IV**. This Work Authorization is effective April 30, 2012 and shall terminate one year following System Acceptance unless extended by a supplemental Work Authorization as provided in Attachment A, Article 1 of the GENERAL PROVISIONS. The work shall be performed in accordance with the Project Schedule and Milestones as set forth in Attachment G of the INTERLOCAL AGREEMENT, as may be amended.

**PART V**. This Work Authorization No. 7 does not waive any of the parties' responsibilities and obligations provided under the Contract, and except as specifically modified by this Work Authorization, all such responsibilities and obligations remain in full force and effect.

**IN WITNESS WHEREOF,** this Work Authorization No. 7 is executed in duplicate counterparts and hereby accepted and acknowledged below.

#### THE CONTRACTOR: Telvent USA Corporation

Signature

Date

Typed/Printed Name and Title

## **CENTRAL TEXAS REGIONAL MOBILITY AUTHORITY**

Executed for and approved by the Central Texas Regional Mobility Authority for the purpose and effect of activating and/or carrying out the orders, established policies or work programs heretofore approved and authorized by the Texas Transportation Commission.

Signature Date
Typed/Printed Name and Title

## LIST OF ATTACHMENTS

ATTACHMENT A	SCOPE OF WORK
ATTACHMENT B	FEE PROPOSAL
ATTACHMENT C	RESPONSIBILITY MATRIX
ATTACHMENT D	INTERLOCAL AGREEMENT

#### CAMERON COUNTY REGIONAL MOBILITY AUTHORITY

## TOLL COLLECTION SYSTEMS IMPLEMENTATION

## CCRMA SH 550 – Port Spur Toll Project

# **SCOPE OF WORK for Systems Integrator**

## A1.0 General

## A1.01. Background

The Cameron County Regional Mobility Authority (CCRMA) approved the implementation of the proposed Toll Implementation Plan to construct additional capacity on various segments of highway network in the CCRMA Long-Range Plan as toll road facilities in conjunction with lanes for development of the SH550 tolling route. The toll road segments are in various stages of project development, design or construction by the Cameron County Regional Mobility Authority (CCRMA). It is intended that the proposed segment will be implemented by the CTRMA as part of the CCRMA Toll Road System. A tabulation of *Detailed Lane Configuration* for the Toll Collection System (TCS) as currently anticipated for the SH550 – Port Spur Project ("the Project") is included as part of this Exhibit A. The TCS for the SH550 – Port Spur Project will be all Electronic Toll Collection (ETC). The Project is currently open to traffic and will be subject to tolls in 2012.

## A1.02. Summary Scope of Work

The Scope of Work for this Work Authorization provides details for the procurement, installation, testing, and implementation of a complete and fully operational TCS for the Project, including all of the required communications and systems interfaces, and one (1) year of toll systems maintenance services. The Work also includes design, coordination, and project interface activities to facilitate the design and construction of the toll system infrastructure facilities by others on the SH550 – Port Spur Project. This Work Authorization also authorizes the Systems Integrator (SI) to establish and maintain relationships with a wide variety of third parties and to coordinate the designs for the proposed TCS with the SH550 – Port Spur Project to ensure that the construction of the toll system infrastructure facilities will be fully compatible and will meet the requirements for CCRMA's TCS. In this role, the SI will work closely with CCRMA, TxDOT, and various designers and roadway contractors in developing the required TCS and network infrastructure.

## A2.0 General Description – Toll Road Infrastructure and Site

## A2.01. SH550 – Port Spur

Proposed Facility: The improved corridor will include a two- lane Toll Road (Two and One Shoulder Lane in each direction). The Toll Lanes will be separated from the frontage roads by a grassed elevated median and physical barrier.

## A3.0 General Description - Toll Collection System Elements

## A3.01. General Requirements

The TCS for the CCRMA FM550 – Port Spur, which is being designed and implemented through a series of separate work authorizations for the various segments of the proposed Toll Road System, generally will be fully compatible with the TCS designed and implemented for the original SH550 Toll Road Project, using automatic vehicle identification and classification technology, a Violation Enforcement System (VES) with an integrated camera and triggering system to capture referenced digital images of license plates, and a Remote Online Management System (ROMS). It is required that the System be interoperable with the other Texas ETC systems. The CCRMA contracts with the CTRMA for access to members of the Texas Statewide Interoperability Task force for CSC services for its customers.

Expansion of CCRMA's TCS to serve that SH550 – Port Spur Project includes coordination of appropriate interfaces with the CSC. Appropriate communications links between the existing toll facility on the CCRMA Toll Road System and the VPC are part of the requirements of the design/implementation work. The Violation Processing Center (VPC) is located in a separate facility, and it is being administrated by the Municipal Services Bureau, Inc. under contract to the CCRMA. Development of CCRMA's TCS also will include coordination and design of appropriate interfaces with the VPC. Appropriate communications links between the various toll facilities on the CCRMA Toll Road System and the CSC are part of the requirements of the design/implementation work but monthly recurring fees for services are not.

A revised detailed tabulation of the elements of the TCS, indicating locations and basic components is attached as "*Detailed Lane Configurations*". The general locations and layouts for the toll facilities of the SH550 – Port Spur Project as currently proposed are indicated on the attached schematic diagram. This diagram is based on the latest information currently available and is intended for informational purposes only. The locations are subject to change, and it should be anticipated that refinements and adjustment to the locations and layouts indicated will be required as designs for the TCS are developed further.

# A4.0 General Description - Gantries and Roadside Equipment for ETC Systems

For all TCS field installations on the FM550 – Port Spur Project, the SI will be required to provide and install the toll equipment systems and hardware for a complete, tested, and operating

# Attachment A

TCS under this Work Authorization. The principle items of work and primary components of the TCS at the Remote Express Toll Location will include, but are not limited to:

- Furnish & Install In-Lane Processor (ILP) enclosure, with HVAC for appropriate environmental protection and climate controls for electronic equipment;
- Master Ground Bus Bar provided by others;
- Furnish & Install Lightning Surge Suppression System & Components for AVI, network, VES, UPS power and service/feeder power;
- Communication System Outside, Inside, and Network Components (i.e.: Fiber Optic Cable, Terminations, Switches, routers and other network devices). Does not include monthly service fees;
- Furnish & Install Express ETC Lane components, including AVDS, AVC, VES, TSI and AVI systems and hardware;
- Furnish & Install all ETC Lane Equipment wiring & cable, hardware, brackets, and fasteners required to attach the ETC equipment to the gantries provided by the Contractor;
- Furnish & Install Uninterruptible Power Supply, including wiring & cable, hardware, and ROMs interface;
- Furnish & Install ROMs monitoring for all ETC site equipment (i.e.: ETC Equipment, AVDS, AVC, AVI, VES, HVAC, power and communications equipment, etc); and
- Provide complete testing and acceptance of all systems for the complete, fully operational TCS, furnished and installed.

The procurement, fabrication and installation of gantries for the TCS to be located on the Project will be by others. It is the responsibility of the designer to establish the precise locations for each of the gantry structures and to provide the Roadway Contractor(s) with detailed information for the installation of the TCS equipment at all locations.

## **A5.0** Coordination and Project Interface

The work related to this Work Authorization generally will include, but not be limited to:

- Design input and providing detailed information including TCS component details, dimensions and layout configurations, and specific technical requirements for elements of the proposed TCS;
- Preparation of construction/installation guidelines for various components of CCRMA's TCS;
- Review of construction documents prepared by others; and
- Attendance and participation at coordination meetings as determined by project schedule and/or as requested by CCRMA

The SI is to participate is the process for coordination which will enable the contractors and designers on the FM550 – Port Spur Project to obtain specific, detailed information regarding the proposed TCS components in order to complete the design/construction of the appropriate toll facilities infrastructure. The SI will be responsible for maintaining relationships with a wide variety of third parties, including designers, roadway contractors, and various suppliers. In this role, the SI will work closely with CCRMA in developing the required network.

All TCS infrastructure facilities at the remote Express Toll Location on the Project will be provided by others as indicated in *Section A6.0 and Section A7.0* hereof. The SI shall fully coordinate the designs for the TCS with others and provide the required details and technical requirements to ensure that the construction of the toll system infrastructure facilities will be fully compatible and meet the requirements for CCRMA's TCS. The SI is responsible for coordinating with others and for providing all necessary details, system requirements, and reviews of construction documents to ensure that the gantries are located and configured properly to accommodate the SI's own particular system components as required to meet CCRMA TCS performance and accuracy requirements.

## A6.0 Work by Others

#### A6.01. Civil/Roadway Construction

CCRMA, through its roadway construction contract will provide for a minimum of 60 linear feet of jointed concrete pavement at the area designated for the toll collection facilities. The pavement will be reinforced with Glass Fiber Reinforced Polymer (GFRP) bars. Transverse joints and longitudinal joints will be placed at positions equal to lane widths and as shown on the CCRMA details. Power will be provided by others and terminated at an enclosure in an area within 500 feet of ILP. The SI is responsible for the communication links between the Host, the CSC, the VPC, and all Remote Express Toll Location facilities.

Except as may be expressly indicated elsewhere, all toll system infrastructure required for the TCS at the designated remote Express Toll Locations will be provided and installed by others. The principle items of work and primary components of the TCS infrastructure at each remote Express Toll Location shall include, but are not limited to:

- GFRP Bar Reinforced Pavement Section;
- Retaining Walls and Coping Details;
- Drainage Features;
- Civil Site Work, including Grading, Access Driveways, Fencing and Drainage;
- All toll gantry procurement and installations, including foundations and gantry structures;
- Toll Pad concrete foundation slab to include cabinets specified by SI;
- Conduit and ground boxes providing connections between the Pad's and the ETC Lane equipment installations. NOTE: It is the responsibility of the SI to coordinate with the Roadway Contractor(s) for the placement and installation of these elements to ensure that the construction is acceptable for the TCS as designed;

- Gantry and ILP enclosure lightning protection air, terminal, Down Conductors, Pad;
- Master Ground Bus Bar, and Ground Electrodes. Equipment connection to the Ground Electrode for the ILP enclosure Master Ground Bus Bar will be provided by Others;
- Backup Electrical Power including Emergency Generators, Fuel Tanks, and Automatic Transfer Switches;
- Power and WAN communication services up to the location of the proposed Pad enclosures; and
- All signing, pavement markings, traffic barriers and other roadway appurtenances required at each remote Express Toll Location.

## A7.0 Work Authorization Toll Facilities Responsibility Matrix

The SI is responsible for design and coordination of the various aspects of the TCS as identified in the *ATTACHMENT C - Toll Facilities Responsibility Matrix*, and shall work with CCRMA, TxDOT, roadway designers and contractors, and others as described herein.

## A8.0 Project Schedule

The Project Schedule shall be developed to incorporate the Milestone Dates established for this Work Authorization.

## ATTACHMENT B

CCRMA SH-	550 TOLL SYSTE	м		UNIT	PRICE	АМС	AMOUNT		
ITEM #	QTY.	UNIT	DESCRIPTION	DOLLARS	CENTS	DOLLARS	CENTS		
1	1	LS	Installation/Electrical Design and Plans	9,535	00	9,535	00		
2	1	LS	Field Installation and Electrical Work, Materials and Labor	317,183	00	317,183	00		
3	2	Ea.	Site Prep	32,646	00	65,292	00		
4	1	Ea.	Dual 3343 Cabinet, A/C, and Foundation	72,743	00	72,743	00		
5	1	LS	Primary Electrical Service	21,226	00	21,226	00		
6	2	Ea.	Zone Controller Hardware & SW	30,624	00	61,248	00		
7	2	Ea.	Communication Equipment	61,479	00	122,958	00		
8	6	Ea.	Automatic Vehicle Classification System, Express ETC Lane	16,392	00	98,352	00		
9	4	Ea.	AVI System Hardware, Express ETC Lane	14,598	00	58,392	00		
10	6	Ea.	Violation Enforcement System Hardware, Express ETC Lane	40,473	00	242,838	00		
11	1	LS	UPS	13,322	00	13,322	00		
12	0	LS	Emergency Generator & Automatic Transfer Switch	49,697	00	-	00		
13	1	LS	ROMS HW/SW & Security Server(s) (ie: Digital Video Recorder & Audit)	76,897	00	76,897	00		
14	1	LS	Host System (Store & Forward) HW/SW	50,592	00	50,592	00		
15	1	LS	Training	8,321	00	8,321	00		
16	1	LS	Documentation	34,979	00	34,979	00		
17	1	LS	Project Management	65,375	00	65,375	00		
18	1	LS	Spare Equipment	27,901	00	27,901	00		
19	1	LS	Site Commissioning Test	19,863	00	19,863	00		
20	1	LS	Operational Test	19,863	00	19,863	00		
					Total	1,386,880	00		

The Pricing shown above Excludes:

-- Bonding

- -- Excludes UAE Certification/Testing and all other UAE costs
- -- Gantries (provided by others)
- -- All Recurring Data Communication Costs
- -- Recurring 3rd-Party SW/HW Support Agreements & SW Licenses
- -- System HW/SW Warranty/Maintenance Services/Support & Spares Replenishment Costs

#### TOLL COLLECTION SYSTEMS IMPLEMENTATION AND MAINTENANCE

**Responsibility Matrix** 

SH550 – Port Spur Toll Project

LEGEND

Pr Su Co Work Descrij Element/Task/Component/ Sub-system	imary Respo port Respo pordination F Responsibi	nsibility nsibility Responsibil lity Des RMA (TX	E CTRMA	2 Procure (TELVE) tem Integr	Insta	A B C D Comments Other Responsibility/Information	
		(Contracto	or)	Uys	(SI)	ator	
TOLL COLLECTION FACILITIES	5 1	2	3	1	2	3	
TOLL GANTRIES, RAMPS & ENCLOS	URES						
Schedule	TBD	TBD	TBD	TBD	TBD	TBD	
Gantries, Main Lane and Enclosure Layouts, AVI Brackets	A	A	A	В	В	С	SI to provide locations and elevations for AVI brackets, and locations for loop layouts and enclosures. Designer to incorporate into Physical Layout Design Packages. Roadway Contractor to furnish and install foundations with conduit and other systems rough-in's
Gantry & Enclosure Physical Layout	A	A	A	В	D	В	Concept Drawings provided by Designer
Grading	A	A	A	D	D	D	Designer to provide grading requirements. Roadway Contractor to complete all required grading.
Drainage	A	A	A	D	D	С	Designer to provide grading requirements. Roadway Contractor to complete all required drainage work
Utilities	A	A	A	В	D	В	Roadway Contractor to furnish and install electrical service to meet specific electrical power requirements for the HVAC & Toll Collection System.

## TOLL COLLECTION SYSTEMS IMPLEMENTATION AND MAINTENANCE

**Responsibility Matrix** 

LEGEND								
Primary Responsibility	A							
Support Responsibility	В							
Coordination Responsibility Only	C							
No Responsibility	D							

	1	2	3
work Description	Design	Procure	Install and/or Construct
	0		

Element/Task/Component/ Sub-system	CCR Ci (	MA (TX) vil Desig Contracto	DOT) ner or)	CTRMA (TELVENT USA System Integrator (SI)			Comments Other Responsibility/Information		
							Roadway Contractor to provide necessary "clear zone" at or near ROW for installation of electrical service, including misc grading and drainage as required by service design and /or Utility.		
HVAC	А	А	A	В	D	В	Roadway Contractor to provide HVAC as part of the 332D Roadside Enclosure		
Striping	A	A	A	В	D	D	Designer to incorporate into Striping Plan. Roadway Contractor to furnish and install		
Gantries	В	A	A	A	D	С	SI to provide requirements for specific equipment mounts, conduits, J Boxes, power and data cables. SI will Install all power and communication wiring from the 332D roadside enclosures to the gantries. Designer to incorporate into design. Roadway Contractor will furnish and install all equipment mounts, conduits, and J Boxes.		

## TOLL COLLECTION SYSTEMS IMPLEMENTATION AND MAINTENANCE Responsibility Matrix

	LEGEND									
	Prima	ry Respor	sibility				А			
	Suppo	rt Respon	sibility				В			
	Coord	ination Re	esponsibil	ity Only		С				
	No Re	sponsibili	ity				D			
			1	1		2		2	1	
	Work Descriptio	n –		L		4		3	-	
	-		Des	sign	P	Procure	Install	and/or Construct		
Roadside Cabinets Foundations; Electr Conduits, Primary I Conductors & Elect Utility power Roadside 332D Cal Conditioning	& ILP Enclosure rical Power & Data: Electrical Power trical Service and	B	A	A	A	B	В	SI to provide requ equipment encloss conduits, J boxes, Toll Collection Sy power and commu- main power distri roadside enclosur Designer to incorp Roadway Contract all 332D roadside Provide main disc distribution panel meter pole to mai SI to provide requ equipment encloss conduits, J boxes, Toll Collection Sy Designer to incorp Roadway Contract foundations, Conto Conductors & Ele power pole. Roadway Contract	iirements for specific ures, equipment mounts, power and data wiring for ystem. SI will install all unications wires from the bution panel to the 332D es. porate into design. tor will provide and install enclosures with HVAC, connect, and main power . Install all wiring from <u>n disconnect.</u> iirements for specific ures, equipment mounts, power and data wiring for ystem. porate into design. tor will furnish and install duits, Electrical Power extrical Service and Utility	
								Conductors & Ele power pole. Roadway Contrac	ctrical Service and Utility	

## TOLL COLLECTION SYSTEMS IMPLEMENTATION AND MAINTENANCE

**Responsibility Matrix** 

LEGEND							
Primary Responsibility	А						
Support Responsibility	В						
Coordination Responsibility Only	С						
No Responsibility	D						

	1	2	3		
Work Description	Design	Procure	Install and/or Construct		
	Design	Tiocuic	Install and/or Construct		

							332D roadside enclosures with HVAC.
Systems Servers	С	С	С	A	А	А	SI to provide toll system servers.
Security Camera	C	C	C	A	A	А	SI to install Security Cameras to Monitor Equipment Enclosures, and Gantry
Fencing/Guardrail/Bollards ( ILP: If Required)	A	C	С	A	A	A	SI to provide requirements for specific equipment clearances for Toll Collection System. Designer to provide design details. SI to furnish and Install Generator pad
Communications System and Facility Security Design: Physical Security	A	C	С	A	A	A	SI to provide communications and security         design requirements at each tolling         location/ITS location for Toll Collection         System         Designer to provide physical security         requirements and incorporate into plans.         SI to furnish and install required system,         facility, and physical security components and         systems.         Roadway Contractor will provide and install         all communication poles/masts/enclosures         based on SI recommendations.

# TOLL COLLECTION SYSTEMS IMPLEMENTATION AND MAINTENANCE

**Responsibility Matrix** SH550 – Port Spur Toll Project

		А	A								
		Support Rea	В								
		C									
		No Respons	sibility				D				
			1			2		3			
	· · ·	Nork Description	Desi	sign Droouro			Install and/or Construct				
			Desi	511	1		Instan		Construct	I	
٠	VES Cameras										
	VES Camera, Light Sensor Mounting Supports	r & Strobe Flash A	A A	A	В	D	C	SI to p Strobe require Toll C Design Strobe the des Roadw VES C (AVI I	rovide VES Flash Mou ements at ea ollection Sy her to incorp Flash Mou signs. vay Contrac Camera & Su Brackets)	Camera, Light nting design uch tolling locati /stem. porate VES Can nting requireme tor to furnish an trobe Flash Mou	Sensor & ion for hera & nts into hd install inting
	Cameras, Light Sensors & mounting and enclosures	Strobe Flash B	3 A	A	A	A	A	SI to p Mount tolling Design Strobe the des Roadw structu boxes, Camer SI to fu	rovide VES ing design i location fo ner to incorp Flash Mou signs. vay Contrac ral mountin for power a a & Strobe urnish and I	Camera & Lig requirements at r Toll Collection porate VES Can nting requirement tor to furnish an g supports, con and data. For VI Flash Mounting	ht Sensor each n System. hera & nts into duitstall duit, j- ES g
Toll	Collection Systems Implement	ation and Maintenance	F	Page 5 of	12					(	CTRMA

## Attachment C

#### **Cameron County Regional Mobility Authority**

## TOLL COLLECTION SYSTEMS IMPLEMENTATION AND MAINTENANCE

**Responsibility Matrix** 

				LEC					
	Prima	ry Respor	nsibility				А	<b>L</b>	
	Suppo	rt Respor	nsibility			В			
	Coord	ination R	esponsibili	ity Only		С	2		
	No Re	sponsibil	ity	· · ·			D		
		-					-	-	
	Work Descriptio	n –	1			2		3	
	Work Descriptio		Des	ign	F	Procure	Instal	l and/or Construct	
				0					_
VES Illumination n	nounts and enclosures	В	В	В	A	A	A	Light Sensor Eq equipment moun data cable / wirin SI to provide VE design requirement for Toll Collection Designer to inco Mounting requir SI to furnish and including equipr power and data of	uipment, including ting brackets, power and ng ES Illumination Mounting ents at each tolling location on System. rporate VES Illumination ements into the designs. I Install VES Illumination, nent mounting brackets, cable & wiring
Overhead Lane Mo	de Signals & LED's	N/A	N/A	N/A	N/A	N/A	N/A		
Canopy Over-ride S	Switch	N/A	N/A	N/A	N/A	N/A	N/A		
CO Sensors		N/A	N/A	N/A	N/A	- N/A	N/A		



# TOLL COLLECTION SYSTEMS IMPLEMENTATION AND MAINTENANCE

**Responsibility Matrix** 

				LEC	GEND					
	Prima	ry Respon	sibility			А	<u>.</u>			
	Suppo	ort Respon	sibility			В				
	Coord	lination Re	esponsibil	ity Only		C				
	No Re	esponsibili	ity				D			
			1	1		2		2		
	Work Descriptio	n –		L		4		3	-	
	-		Des	sign	I	Procure	Instal	l and/or Construct		
• Lanes/Islands	C1 . C	r								
Vehicle Detection/O	lassification Sensors		٨		D	D	C	SI to provide the	sensor design	
Pavement Structure	,	A	A	A	D	D	U	requirements		
								Designer to incor the designs.	porate requirements into	
								pavement and ap Detection/Classif	pruntences for Vehicle	
Vehicle Detection/C Installation of AVD	Classification Sensors DS and AVC	В	В	В	A	A	A	SI to provide the requirements.	sensor design	
								SI to provide inst saw cutting, wind	all, including cutting and ling and sealing loops	
Island Traffic Signa Wiring	al Head Conduit, J Box,	N/A	N/A	N/A	N/A	N/A	N/A			
Flashing Warning I	Lights	N/A	N/A	N/A	N/A	N/A	N/A			
Conduit/Boxes/Wir	ing									
<b>PROJECT OPERATIN</b>	NG SUB-SYSTEMS									
Design		D	D	D	А	А	А			
Ducts & Conduits		В	A	A	A	D	В	SI to provide deta specific requirem conduits.	ailed drawings and lents on ducts and	
								Designer to meor	porate requirements into	

TOLL COLLECTION SYSTEMS IMPLEMENTATION AND MAINTENANCE

**Responsibility Matrix** 

	Prima	ry Respor	nsibility						
	Suppo	rt Respon	nsibility			В			
	Coord	ination R	esponsibil	ity Only			C		
	No Re	sponsibil	ity				D	)	
						•	_		1
Work I	Descriptio	n –		<u> </u>		2		3	-
	beset iptio		Des	sign	F	Procure	Instal	l and/or Construct	
					•				-
								the design.	
								Roadway Contrac	tor to install all ducts and
								conduits .	
Utility Vaults & Junction/Pull Box	xes	В	Α	А	А	D	В	SI to provide deta	iled drawings and
								specific requireme	ents on utility vaults and
								junction/pull boxe	es.
				· · · ·					
								Designer to incorp	porate requirements and
								drawings into the	design.
								Roadway Contrac	tor to install all utility
								vaults and junctio	n/pull boxes.
Communication Conductors, Fibe	r and	А	C	C	В	A	Α	SI- External to SH	1550 Corridor All
Wireless Corridor Communication	n:							communication up	p to Edge of ROW near
								the ILP shall be p	rovided by others.
								Within the SH550	) Corridor: Corridor
						Ť		intersystem/site c	ommunication to be
								WiMAX Wireless	s (IEEE 802.XXx)
All Conduit, wire way, J-boxes, b	ushings,	В	A	Α	А	D	С	Roadway Contrac	tor to provide and install
and pull springs								all conduit, wire v	vays, J-boxes and pull
								strings on Gantry	



## TOLL COLLECTION SYSTEMS IMPLEMENTATION AND MAINTENANCE

**Responsibility Matrix** 

				LEG	GEND						
	Prima	А									
	Suppo	В									
	Coord	С									
	No Re	sponsibili	ity					D			
	Weel Description		]	l		2			3		
	work Descriptio	n	Des	sign	I	Procure	]	Install and/or Construct			
PROJECT POWER DIS	STRIBUTION SUB-S	SYSTEN	1			· · · · ·					
Conduits/Ducts & Ju Outlets up to the Aut Switch	inction/Pull Boxes/ tomatic Transfer	В	A	A	A	D	E	3 S li I d	I to provide pad ayouts. Designer to incorp rawings into the	drawings and cor porate requirement design.	iduit its and
								F c a	Roadway Contrac onductors, ducts nd install.	tor to provide nec & junction/pull b	cessary oxes
Uninterruptible Pow	er Supplies	В	С	С	A	A	A	A S P C	I to provide Toll ower as part of the Cabinets, with gra	Collection Syste ne 332D Roadsid aceful shut-down.	m UPS e
Lightning Protection	& Grounding	A	A	A	A	A	Α	A I S	Designer to provid ystem for ETC C	le Lighting Prote Jantry.	ction
								F I I	Loadway Contrac ighting Protection Including Master	tor to furnish and in System for Gai Ground Bus Bar	install htry. for ILP.
				•				S S	I to furnish and i ystem for 332D	nstall Lighting Proadside enclosur	otection res.
Lightning Protection	& Grounding	C	D	С	A	A	A	A S li f	I to furnish and i ghting surge sup eeder circuits, vio ommunication, d	nstall ETC System pression system, deo, detector, data and control c	m for ircuits.
Toll Collection Systems Impl	ementation and Maintena	ance		Page 9 of	12					С	TRMA

#### TOLL COLLECTION SYSTEMS IMPLEMENTATION AND MAINTENANCE

**Responsibility Matrix** 

		LEG	END		l					
Prim	ary Resp	onsibility	nsibility A							
Supp	ort Resp	nsibility B								
Coot	dination	ion Responsibility Only C								
No I	Responsil	oility		D	I					
		1	2	3						
Work Descripti	on	Design	Procure	Install and/or	Constr					

sign	Procure	Install and/or Construct
------	---------	--------------------------

INTELLIGENT TRANSPORTATION SYSTEMS (ITS)										
Design	D	D	D	D	D	D				
Conduits/Ducts & Junction/Pull Boxes	D	D	D	D	D	D				
COMMUNICATIONS SUB-SYSTEMS										
Design	D	D	D	В	D	D	OSP: SI to provide Plaza specific			
Outside Physical Plant(OSP)							communications design requirements.			
Design	C	С	С	А	A	А	Network Equipment: E SI to furnish,			
Outside Cable Plant and Inside Network							install, and make operational all outside			
Equipment							and inside communication plant and			
							equipment			
Fibers (including future)	D	D	D	D	D	D				
Computer Rack System	D	D	D	A	А	A				
Routers	D	D	D	A	А	A				
Hubs	D	D	D	A	A	А				
Switches	D	D	D	A	А	А				
Firewalls	D	D	D	А	A	А				
Virtual Private Network (VPN)	D	D	D	A	А	А				
Modems	D	D	D	A	А	А				
Patch/Distribution Panels	D	D	D	A	А	А				

# TOLL COLLECTION SYSTEMS IMPLEMENTATION AND MAINTENANCE

**Responsibility Matrix** 

				LEC	GEND	LEGEND								
	Pr	imary Respoi	nsibility			A								
	Su	pport Respor	nsibility			В								
	Co	ordination R	esponsibil	ity Only		C								
	No	Responsibil	ity				D							
			1			2		3						
	Work Descrij	otion					Tre a t a 11	an d/an Canatanat						
			Des	agn	1	rocure	Install	and/or Construct						
TOLL COLLECTION	SYSTEMS		T	T										
Toll Lane In-Lane I	Processors	С	D	В	A	A	A	SI to provide Desi SI to incorporate i	gner with requirements.					
								provide conduit ar equipment.	nd structure to mount					
			_					SI to furnish and i	nstall in ILP HUB					
MOMS (Maintenan System)	ace Online Manageme	nt D	D	D	A	A	A	SI to provide conr MOMS server. A will be provided a Administrative Of	nection/interface with t least one workstation t the CCRMA fices.					
VES Computer		B	В	В	А	A	А	SI to provide Desi SI to incorporate i CCRMA to provid structure to mount SI to furnish and i	gner with requirements. nto design. de location, conduit and equipment. nstall VES Computer					
FCC Licenses/Regu	lations as applies to	A	D	A	A	В	В	SI to provide requ	ired documentation to					
AVI								permit the CCRM licenses to use and equipment and con CCRMA to provid Application and F	A to obtain the required l or operate AVI mponents. le exhibit documents for CC Schedule D & H					
				<u> </u>	6.1.0									

## TOLL COLLECTION SYSTEMS IMPLEMENTATION AND MAINTENANCE

**Responsibility Matrix** 

LEGEND						
Primary Responsibility	А					
Support Responsibility	В					
Coordination Responsibility Only	С					
No Responsibility	D					

	1	2	3
work Description	Design	Procure	Install and/or Construct

							Roadway Contractor to provide NAD83 Lat & Long, and Elevation Data
Express AVI lanes	А	А	А	В	D	А	SI to provide Designer with AVI
AVI Antenna Mounting, Conduits and J-							requirements.
Boxes							Designer to incorporate into design.
							Roadway Contractor to provide structure,
							mounting support, and conduit to install
							AVI Antenna and cable
							SI to furnish and install AVI System
Express AVI lanes	В	D	В	Α	A	В	SI to provide Designer with AVI
AVI System							requirements.
							Designer to incorporate into design.
							Roadway Contractor to provide structure,
							mounting support, and conduit to install
							AVI Antenna and cable
							SI to furnish and install AVI System
Material On Hand Storage, Insurance, and	D	D	D	A	A	A	SI to be responsible for storage & control
Transfer of Ownership							of all materials and equipment until
							installed on site, and storage.