

**ADDENDUM NO. 1
TO
REQUEST FOR PROPOSAL FOR
Replacement for Parking Access Revenue Control System (PARCS)
GREENVILLE-SPARTANBURG INTERNATIONAL AIRPORT
GREER, SC**

August 16, 2019

This ADDENDUM forms a part of the Request for Proposal dated 7/29/19. Acknowledge receipt of this ADDENDUM in the space provided on Form 3. **Failure to do so may subject Bidder to disqualification.**

- Item No. 1 Attendee list from the Non-Mandatory Pre-Proposal Meeting is attached.
- Item No. 2 Revised Form 5 Bid Form (Proposer may also download excel file from GSP website)
- Item No. 3 Discussion items from Pre-Proposal Conference are shown below.

- Item #1: 3.0, page 7: Change to “no more than twenty (20) single-sided pages.
- Item #2: 1.0 Submittals, page 10: change to original and five (5) hard copies plus one (1) electronic copy in a single PDF format.
- Item #3: Page 21.2.b: Remove lane specific UPS
- Item #4: Please see the table below for number of lanes per facility

Facility	Entry Device	Exit Device	SkyLot Lanes	AVI	Slip Lane	Bus Lanes	Total
Garage A	3	3	2		1		9
Garage B	2	3	2				7
Garage C	2						2
Economy A	1	2		3			3
Economy B/C	4	4		8		2	8
Employee Lot	1	1		6		2	4
Total	14	11	4	16		4	34

Note: Bus lanes are reversible. Also, the employee lot bus lane requires either a nineteen-foot long gate arm.

- Item #5: The airport will provide and maintain the server(s).
- Item #6: Page 56, item f.4: Remove Magnetic-Stripe credit cards.

END OF ADDENDUM 1

Name	Company	Phone	Email Address
Landon Cohen	The Valet LLC	864-381-9776	Thevalet864@gmail.com
Steve Knott	Amano McGann	980-417-3941	Steve.Knott@AmanoMcGann.com
NICK MAZZENGA	KIMLEY-HORN	804-396-6016	NICK.MAZZENGA@KIMLEY-HORN.com
CHUCK REEDSTROM	KIMLEY-HORN	281-920-6311	CHUCK.REEDSTROM@kimley-Horn.com
TOM Corbit	CGF-Counsel/Group Frankfurt	864 312-5044	TOM.CORBIT@CGF-LLC.COM
Bernd Heckelmann	CGF-Counsel/Group Frankfurt	864 312-5044	Bernd.Heckelmann@CGF-LLC.COM
Lisa Farrugia	Designa	347 852 4445	lisa.farrugia@designa.com
Paul mcIlvride	Designa	347 852 5500	Paul.mcIlvride@designa.com
Dow Wilson	HUB Parking	412 916 5111	Donald.Wilson@Hubparking.com
Mark Pitchford	Hub Parking	844 782 7275	Mark.Pitchford@Hubparking.com
JASON BAKER	CAROLINA TIME	864-561-2285	JASON.BAKER@CAROLINATIME.NET
BS WELBORN	"	864 232 6475	BARRY@CINCINNATI.COM
AARON Davis	CTE	704-596-2700	AARON.Davis@carolinatime.net
Ali W. Clough	Carolina Time	704-634-3111	Ali.clough@carolinatime.net
Bob Powell	NATIONAL	828 702 1267	BOB.POWELL@NATIONALONDEMAND.COM
Tim STANDAFER	NATIONAL ONDEMAND	502-664-9495	TIM.STANDAFER@NATIONALONDEMAND.COM
JAMES PEACE	GLF CONSTRUCTION	859 620 3406	JPEACE@GLFUSA.COM
Scott Hill	Carolina Time	704-536-2700	Scott.Hill@carolinatime.net
STEVE WOMACK	SKIDATA	404 578-4437	steve.womack@skidata.com
KARL TODD	National OnDemand	843-601-6288	KARL.TODD@NationalonDemand.com
Jeff Bishop	NETWORK CONTROLS	864-423-8042	Jbishop@networkcontrols.com
Jonathan Stone	GSP	864.655.5699	jstone@gspairport.com
Ben Cortes	ECS	864 293 9589	bcortes@ecslimited.com

**Greenville-Spartanburg International Airport
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Form 5 - Bid Form

29-Jul-19

Location	Description	Quantity	Unit Cost	Extended Cost
<i>Phase 1</i>				
<i>Economy Lot - B</i>				
<i>Entry</i>	Entry Station	2	\$	-
	AVI Reader	2	\$	-
	Pedestal for AVI Reader	2	\$	-
	Pinhole Camera	2	\$	-
	Barrier Gate	2	\$	-
	Entry Lane Status Light (Open/Closed)	2	\$	-
	Intercom	2	\$	-
	Bar code reader	2	\$	-
	LPR Cameras	4	\$	-
	Proximity Card Reader	2	\$	-
	Pedestal for LPR camera	2	\$	-
	Vehicle Detection Device (Loop)	6	\$	-
	Sub-Total		\$	-
<i>Exit lanes</i>	Express Exit Station	2	\$	-
	Pinhole Camera	2	\$	-
	AVI Reader	2	\$	-
	Pedestal for AVI Reader	2	\$	-
	Bar code Reader	2	\$	-
	EMV Reader	2	\$	-
	Barrier Gate	2	\$	-
	Intercom	2	\$	-
	LPR cameras	4	\$	-
	Pedestal for LPR camera	2	\$	-
	Proximity Card Reader	2	\$	-
	Exit Lane Status Light (Open/Closed)	2	\$	-
	Vehicle Detection Device (Loop)	4	\$	-
	Pay-on-Foot Devices - Bag Claim	1	\$	-
	Sub-total		\$	-
<i>Shuttle Lane</i>	Barrier Gate	1	\$	-
	AVI Reader	2	\$	-
	Pedestal for AVI Reader	2	\$	-
	Proximity Card Reader	2	\$	-
	Vehicle Detection Device (Loop)	6	\$	-
	Sub-total		\$	-
	Economy Lot B Total		\$	-

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Location	Description	Quantity	Unit Cost	Extended Cost
<i>Economy Lot - C</i>				
<i>Entry</i>	Entry Station	2	\$	-
	AVI Reader	2	\$	-
	Pedestal for AVI Reader	2	\$	-
	Pinhole Camera	2	\$	-
	Barrier Gate	2	\$	-
	Entry Lane Status Light (Open/Closed)	2	\$	-
	Intercom	2	\$	-
	Bar code reader	2	\$	-
	LPR Cameras	4	\$	-
	Proximity Card Reader	2	\$	-
	Pedestal for LPR camera	2	\$	-
	Vehicle Detection Device (Loop)	6	\$	-
	Sub-Total		\$	-
<i>Exit lanes</i>	Express Exit Station	2	\$	-
	Pinhole Camera	2	\$	-
	AVI Reader	2	\$	-
	Pedestal for AVI Reader	2	\$	-
	EMV Reader	2	\$	-
	Bar code Reader	2	\$	-
	Intercom	2	\$	-
	Barrier Gate	2	\$	-
	LPR cameras	4	\$	-
	Pedestal for LPR camera	2	\$	-
	Proximity Card Reader	2	\$	-
	Exit Lane Status Light (Open/Closed)	2	\$	-
	Vehicle Detection Device (Loop)	4	\$	-
	Sub-total		\$	-
<i>Shuttle Lane</i>	Barrier Gate	1	\$	-
	AVI Reader	2	\$	-
	Pedestal for AVI Reader	2	\$	-
	Proximity Card Reader	2	\$	-
	Vehicle Detection Device (Loop)	6	\$	-
	Sub-total		\$	-
Economy Lot C Total				\$ -

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Location	Description	Quantity	Unit Cost	Extended Cost
<i>New Employee Lot</i>	Barrier Gate	2	\$	-
	Proximity Card Reader	2	\$	-
	AVI Reader	2	\$	-
	Pedestal for AVI Reader	2	\$	-
	Vehicle Detection Device (Loop)	4	\$	-
<i>Shuttle Lane</i>	Barrier Gate - extra long with 19 ft gate arm	1	\$	-
	Proximity Card Reader	2	\$	-
	AVI Reader	2	\$	-
	AVI Pedestals	2	\$	-
	Vehicle Detection Device (Loop)	4	\$	-
New Employee Lot Total				\$ -
<i>Administrative Systems Equipment</i>	PRCS Application Software	1	\$	-
	Communications/Networking	1	\$	-
	Management Workstations/Printers	3	\$	-
	Electronic Validators	3	\$	-
	Valet System Software	1	\$	-
	Pre-Booking Reservation System set up	1	\$	-
	Credit Card Subsystem	1	\$	-
Employee Workstations	2	\$	-	
Administrative Systems Equipment Total				\$ -
<i>Installation, Implementation, and Training</i>	Installation	1	\$	-
	Contractor's Project Management	1	\$	-
	Warranty Services	1	\$	-
	Existing Equipment Removal	1	\$	-
	Factory Acceptance Test	1	\$	-
	Documentation	1	\$	-
	Training	1	\$	-
Phase 1 Installation, Implementation, and Training Total				\$ -
Total Phase 1				\$ -

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Location	Description	Quantity	Unit Cost	Extended Cost
<i>Phase 2</i>				
<i>Garage A</i>				
<i>Entry lanes</i>	Entry Station	3	\$	-
	LPR cameras	6	\$	-
	Pedestal for LPR camera	3	\$	-
	Pinhole Camera	3	\$	-
	Proximity Card Reader	3	\$	-
	Intercom	3	\$	-
	Barrier Gate	3	\$	-
	Entry Lane Status Light (Open/Closed)	3	\$	-
	Vehicle Detection Device (Loop)	9	\$	-
	Bar code Reader	3	\$	-
	Sub-Total			\$
<i>Exit Lanes</i>	Express Exit Station	3	\$	-
	Intercom	3	\$	-
	Pinhole Camera	3	\$	-
	LPR Cameras	6	\$	-
	Pedestal for LPR camera	3	\$	-
	Proximity Card Reader	3	\$	-
	EMV Reader	3	\$	-
	Barrier Gate	3	\$	-
	Exit Lane Status Sign	3	\$	-
	Vehicle Detection Device (Loop)	6	\$	-
	Pay-on-Foot Device	1	\$	-
	Bar code reader	2	\$	-
Sub-Total			\$	-
<i>Exit Slip Lane</i>	Barrier Gate	2	\$	-
	Vehicle Detection Device (Loop)	4	\$	-
Sub-Total			\$	-
<i>Sky Lot A</i>	Entry Station (lane verifier)	1	\$	-
	Intercom	2	\$	-
	Proximity Card Reader	2	\$	-
	Bar Code Reader	2	\$	-
	Exit Station (lane verifier)	1	\$	-
	Entry Lane Status Light (Open/Closed)	1	\$	-
	Vehicle Detection Device (Loop)	4	\$	-
Sub-Total Sky Lot A			\$	-
Garage A Total			\$	-

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Location	Description	Quantity	Unit Cost	Extended Cost
Garage B				
Entry lanes	Entry Station	2	\$	-
	LPR cameras	4	\$	-
	Pedestal for LPR camera	2	\$	-
	Intercom	2	\$	-
	Pinhole Camera	2	\$	-
	Proximity Card Reader	2	\$	-
	Barrier Gate	2	\$	-
	Entry Lane Status Light (Open/Closed)	2	\$	-
	Vehicle Detection Device (Loop)	6	\$	-
	Bar code Reader	2	\$	-
	Sub-Total		\$	-
Exit Slip Lane	Barrier Gate	1	\$	-
	Vehicle Detection Device (Loop)	2	\$	-
			\$	-
Exit Plaza	Express Exit Station	3	\$	-
	Intercom	3	\$	-
	Pinhole Camera	3	\$	-
	LPR Cameras	6	\$	-
	EMV Reader	3	\$	-
	Pedestal for LPR camera	3	\$	-
	Proximity Card Reader	3	\$	-
	Barrier Gate	3	\$	-
	Exit Lane Status Sign	3	\$	-
	Vehicle Detection Device (Loop)	6	\$	-
	Pay-on-Foot Device	1	\$	-
	Bar code reader	2	\$	-
	Sub-Total		\$	-
Sky Lot B	Entry Station (lane verifier)	1	\$	-
	Intercom	2	\$	-
	Proximity Card Reader	2	\$	-
	Bar Code Reader	2	\$	-
	Exit Station (lane verifier)	1	\$	-
	Entry Lane Status Light (Open/Closed)	1	\$	-
Vehicle Detection Device (Loop)	4	\$	-	
	Sub-Total Sky Lot B		\$	-

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Location	Description	Quantity	Unit Cost	Extended Cost
Garage C				
<i>Entry lanes</i>	Entry Station	2	\$	-
	Intercom	2	\$	-
	LPR cameras	4	\$	-
	Pedestal for LPR camera	2	\$	-
	Intercom	2	\$	-
	Pinhole Camera	2	\$	-
	Proximity Card Reader	2	\$	-
	Barrier Gate	2	\$	-
	Entry Lane Status Light (Open/Closed)	2	\$	-
	Vehicle Detection Device (Loop)	6	\$	-
	Bar code Reader	2	\$	-
	Pay on Foot station	1	\$	-
		Sub-Total		\$
Garage B & C Total				\$ -
Economy A Lot				
<i>Entry lanes</i>	Entry Station	1	\$	-
	LPR cameras	2	\$	-
	Pedestal for LPR camera	1	\$	-
	Barrier Gate	1	\$	-
	AVI Reader	1	\$	-
	Pedestal for AVI Reader	1	\$	-
	Intercom	1	\$	-
	Pinhole Camera	1	\$	-
	Proximity Card Reader	1	\$	-
	Entry Lane Status Light (Open/Closed)	1	\$	-
	Vehicle Detection Device (Loop)	3	\$	-
	Bar code Reader	1	\$	-
		Sub-Total		\$
<i>Exit Plaza</i>	Express Exit Station	2	\$	-
	Intercom	2	\$	-
	Patron Fee Display	2	\$	-
	AVI Reader	2	\$	-
	Pedestal for AVI Reader	2	\$	-
	Pinhole Camera	2	\$	-
	EMV Reader	2	\$	-
	LPR Cameras	4	\$	-
	Pedestal for LPR camera	4	\$	-
	Proximity Card Reader	2	\$	-
	Barrier Gate	3	\$	-
	Exit Lane Dynamic Sign	2	\$	-
	Vehicle Detection Device (Loop)	6	\$	-
Bar code reader	2	\$	-	
	Sub-Total		\$	-
Economy A Total				\$ -

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Location	Description	Quantity	Unit Cost	Extended Cost
<i>Spare Parts Inventory</i>	Entry Station	1	\$	-
	Express Exit Station	1	\$	-
	Ticket Transport Mechanism	3	\$	-
	Barrier Gate	1	\$	-
	Barrier Gate Arms	4	\$	-
Subtotal Spare Parts Inventory				\$ -
<i>Installation, Implementation, and Training</i>	Installation	1	\$	-
	Contractor's Project Management	1	\$	-
	Warranty Services	1	\$	-
	Equipment Removal	1	\$	-
	Factory Acceptance Test	1	\$	-
	Documentation	1	\$	-
	Training	1	\$	-
Installation, Implementation, and				\$ -
Total Phase 2				\$ -
System Total				\$ -
<i>Service / Preventative Maintenance Schedule</i>	3-Year Option	Year 1		\$ -
		Year 2		
		Year 3		
	5-Year Option Total	Year 1		\$ -
		Year 2		
		Year 3		
		Year 4		
		Year 5		

Note 1: The offeror is responsible for the accuracy of the spreadsheet. If errors occur, decision will be rendered in favor of GSP.

Note 2: The offeror's fee, bonds, overhead, insurance, taxes, and miscellaneous expenses/charges are to be incorporated into the unit costs above unit costs