



CITY OF SAN ANTONIO

P.O. Box 839966
San Antonio, Texas 78283-3966

**City of San Antonio
Department of Capital Improvements Management Services
Department of Aviation**

**Project Name: Airport Parking Garage and Surface Lot Improvements (PRCS)
 Invitation for Bids at San Antonio International Airport**

Project No. 33-00169

Date: March 15, 2013

ADDENDUM No. 2

This addendum shall be included in, and be considered a part of the plans and specifications for the above named project. The Contractor shall be required to sign an Acknowledgement of the receipt of this Addendum at the time he receives it. The Acknowledgement must also be submitted with the bid package.

Addendum No. 2 is issued to notify you of the revisions and/or corrections to the following items that were posted on the CoSA website and/or included in the hard copy of the bid packages.

- I. Agenda, Map and Sign-In Sheet from Pre-Submittal Conference held on 3/13/2013 are attached.
- II. PowerPoint presentation slide printouts from Pre-Submittal Conference held on 3/13/2013 are attached.
- III. The latest CTR Systems, Inc. PRCS Implementation Schedule is attached.
- IV. The City of San Antonio's Fiscal Year 2012-2013 Holiday Schedule is attached.
- V. Responses to Contractor questions prior to and including the Pre-Submittal Conference held on 3/13/2013 are attached.

List of Attachments

1. Addendum Number Two (2) Acknowledgment Form
2. Agenda, Map and Sign-In Sheet from Pre-Submittal Conference held on 3/13/2013
3. PowerPoint presentation slide printouts from Pre-Submittal Conference held on 3/13/2013
4. Latest CTR Systems PRCS Implementation Schedule 'Exhibit H, REVISED for SAT Civil Work Delay 2.14.13 dgw'
5. 'CoSA FY 2012-2013 Holiday Schedule'
6. Responses to Contractor questions prior to and including the Pre-Submittal Conference held on 3/13/2013

End of Addendum No. 2



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CITY OF SAN ANTONIO

RECEIPT OF ADDENDUM NUMBER **TWO (2)** IS HEREBY ACKNOWLEDGED FOR PLANS AND SPECIFICATIONS FOR THE AIRPORT PARKING GARAGE & SURFACE LOT IMPROVEMENTS (PRCS), FOR WHICH BIDS WILL BE OPENED ON TUESDAY, APRIL 2, 2013. THIS ACKNOWLEDGEMENT MUST BE SIGNED AND RETURNED WITH THE BID PACKAGE.

Company Name: _____

Address: _____

City/State/Zip Code: _____

Date: _____

Signature: _____

Print Name/Title: _____

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**CITY OF SAN ANTONIO
AVIATION DEPARTMENT**

INVITATION FOR BID (IFB)

AIRPORT PARKING GARAGE & SURFACE LOT IMPROVEMENTS (PRCS)

Pre-Bid Conference

March 13, 2013, 1:30 P.M.

Terminal A, Mezzanine Level, Conference Room "A"

Meeting Agenda

1. **Welcome and Introductions – Please sign in** Diane Cook
2. **Project Description**..... James Maglothin, P.E.

The City has contracted with CTR Parking Systems, Inc (CTR) to replace the existing Parking Revenue Control System (PRCS). During the PRCS design process certain infrastructure improvements were identified as being necessary to support the new system. These improvements include:

- a. Demolition of concrete islands; construction of new islands with imbedded communication and power conduit to support new PRCS equipment and channelize traffic
- b. Install concrete filled metal pipe bollards to protect the new PRCS equipment
- c. Construct concrete pedestals to install electronic dynamic signage within the parking facilities
- d. Remove and replace existing striping on parking facility surfaces along with separator curbs
- e. Trench through asphalt pavement, install power and communication conduit, backfill and patch asphalt
- f. Other improvements as provided in IFB

3. **Design Consultant** James Maglothin, P.E.

Kimley-Horn and Associates
Project Manager: Mr. James Maglothin, P.E.
Telephone: (281) 597-9300
email address: james.maglothin@kimley-horn.com

The bid set can be purchased at the Kimley-Horn office located at:
601 NW Loop 410, Suite 350, San Antonio 78216
Phone: (210) 541-9166

4. **Coordination with other utilities** James Maglothin, P.E.
 - a. It is the contractor's responsibility to contact each utility company to locate any active/abandoned underground systems located on the project area
 - b. The Aviation Department will help the contractor to locate any underground utilities operated by the Aviation Department
 - c. The Aviation Department will assist the contractor to notify FAA to locate FAA underground communication cables and power cables

5. **Project Duration and Milestones** James Maglothin, P.E.

6. **City Requirements** Diane Cook

a. **Wage and Hour Rate** Thomas Nixon / Manuel Garcia
Use City of San Antonio Wage and Hour Ordinance 2008-11-20-1045.

One of the representatives from the City of San Antonio Capital Improvements Management Services Department, Wage and Hour Office, will check the contractor payroll and benefits records during construction. If any problems are noticed, specific actions will be taken to correct the problems. If you have questions on this subject, please contact;

Thomas Nixon at (210) 207-8774
Email: Thomas.Nixon@sanantonio.gov

OR

Manuel G. Garcia at (210) 207-7872
Email: Manuel.G.Garcia@sanantonio.gov

b. **SBEDA Requirements**..... Lisa Brice

SBE goal: 15% and M/WBE goal: 10%

Aviation Department
Lisa Brice at (210) 207-3505
E-mail: lisa.brice@sanantonio.gov

OR

Bernard Murphy at (210) 207-3592
E-mail: Bernard.murphy@sanantonio.gov

c. **Insurance & Risk Management** Diane Cook
The qualified low bidder must complete all insurance requirements before the City awards the contract

d. **Vendor Registration**..... Diane Cook
Contractor and others wishing to do business with the City of San Antonio MUST FIRST register with the City by using the City of San Antonio's Vendor Registration Website:
<http://www.sanantonio.gov/purchasing/SAePS.aspx>.

For assistance with registration call Vendor Support at (210) 207-0118 or via e-mail at vendors@sanantonio.gov.

If Respondent submitting a bid is not registered in the City's Vendor Registration, the submitted bid will be rejected.

e. **Submission of Bids**..... Diane Cook

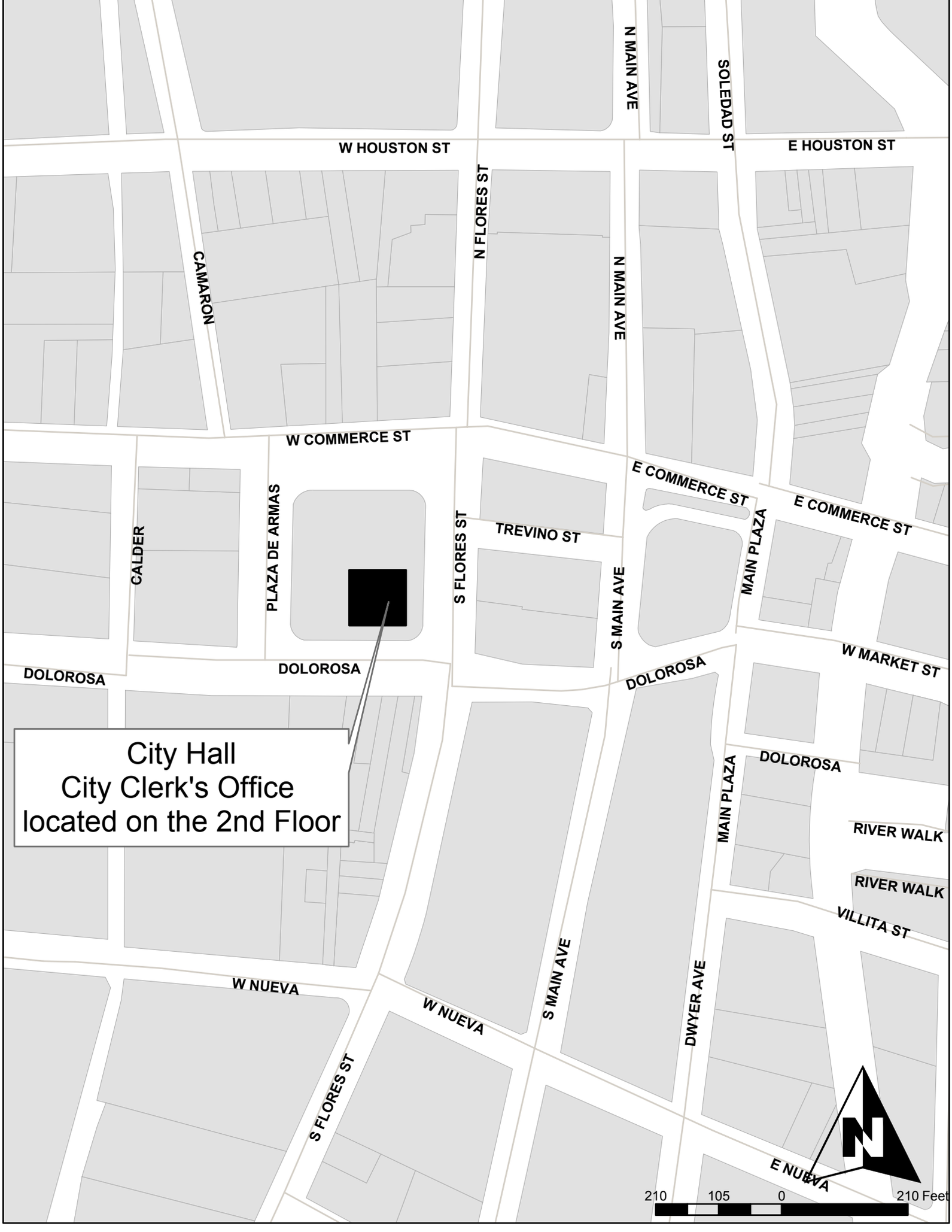
Due Date/Time: **2:00 p.m. on TUESDAY – APRIL 2, 2013**

Hand Delivery Location: City Clerk's Office, 2nd Floor of City Hall at 100 Military Plaza (SW corner of Commerce and Flores. May be delivered by mail to address in IFB, but must be received by Due Date/Time above

f. **Site Visit**..... James Maglothin, P.E.

NOTE: Visitors to City Hall are required to enter through the east side of the building. The public will pass through a metal detector and x-ray machine located in the lobby. All packages, purses and carried items will be scanned during regular business hours of 7 a.m. to 7 p.m. After the public proceeds through the metal detector, they will sign in and receive a visitor's badge. For those that might require the use of a ramp, entry is available on the south side of the building (Dolorosa side). Security will meet the visitor in the basement with a hand scanner.

Please anticipate this security screening changes and allow ample time for delivery of proposal responses. The City is NOT responsible for late delivery of BIDS.



City Hall
City Clerk's Office
located on the 2nd Floor



W HOUSTON ST

E HOUSTON ST

CAMARON

N FLORES ST

N MAIN AVE

SOLEDAD ST

N MAIN AVE

W COMMERCE ST

E COMMERCE ST

E COMMERCE ST

CALDER

PLAZA DE ARMAS

S FLORES ST

TREVINO ST

S MAIN AVE

MAIN PLAZA

DOLOROSA

DOLOROSA

W MARKET ST

DOLOROSA

City Hall
City Clerk's Office
located on the 2nd Floor

MAIN PLAZA

DOLOROSA

RIVER WALK

RIVER WALK

VILLITA ST

W NUEVA

W NUEVA

S MAIN AVE

DWYER AVE

S FLORES ST

E NUEVA

210 105 0 210 Feet



AIRPORT PARKING GARAGE & SURFACE LOT IMPROVEMENTS (PRCS)

PRE-BID CONFERENCE

Wednesday, March 13, 2013 @ 1:30 p.m.

Terminal A, Mezzanine Conference Room

Name	Organization	Phone Number	E-Mail Address
Edward Hardemon	HLSB Consts	(210) 385-0250	ehardemon@SBCglobal.NET
DARYL SLYE	HLSB CONST.	210-273-4258	DKS@ASWAA.NET
Fredrick L. Kirksey	HLSB Const.	210 229-0420	Kirkseyf@yahoo.com
Kao Lin Che	COSA-Aviation P/O	210 207- 3506	Kaolin-che@Sanantonio.gov
DIANE COOK	COSA AVIATION	210 207- 3591	DIANE.COOK@SANANTONIO.GOV
Leonor Grimaldo-Hargis	COSA-Aviation	210-207-1651	@Sanantonio.gov Leonor.grimaldo-hargis
Bernard Murphy	COSA-Aviation	210 210-207-3592	bernard.murphy@SanAntonio.gov
BOB SCHNEIDER	CGC GENERAL CONTR.	210-733-3600	BOB@CGCGENERALCONTRACTORS.COM
Tamera Manberry	COSA Aviation	210 207 3465	tamera.manberry@sanantonio.gov
SHERRIKA ARGIT	STRAIGHT LINE MGMT	210 220-2107	straightlinemc@gmail.com
MIKE MARTIN	ALAMO CITY CONTR.	210-226-3100	mmikem@alamocityconstructors.com
Dustin Keenzel	SpawGlass	210-852-5790	dustino.keenzel@spawglass.com

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	<p style="text-align: center;">Airport Parking Garage & Surface Lot Improvements (PRCS)</p> <p style="text-align: center;">CoSA Project No. 33-00196</p> <div style="display: flex; justify-content: space-around; align-items: center;">   </div>

<h2 style="margin: 0;">Project Description</h2>	
	<ul style="list-style-type: none"> ■ Refer to Project Description/Scope of Work in IFB, Insurance Requirements <div style="display: flex; justify-content: space-between; align-items: center; margin-top: 20px;">   </div>

Project Description

- Demolish concrete islands and portions of concrete islands to full depth
- Demolish asphalt pavement to full depth
- Construct new concrete islands with embedded communication and power conduits to support new PRCS equipment



Kimley-Horn
and Associates, Inc.

Project Description

- Construct new concrete islands in the Hourly and Long Term Parking Garages to channelize traffic
- Extend existing exit lane islands with embedded conduits and junction boxes to support new License Plate Recognition (LPR) cameras



Kimley-Horn
and Associates, Inc.

Project Description

- Core existing concrete surfaces (8" Diameter) to a depth of 48" and install 4" concrete filled metal pipe bollards to protect new PRCS equipment and block access to certain areas within the parking facilities
- Construct new subgrade and asphalt pavement where existing asphalt pavement was demolished



Kimley-Horn
and Associates, Inc.

Project Description

- Construct concrete pedestals to install electronic dynamic signage within the parking facilities
- Remove existing paint striping on parking facility surfaces
- Apply new paint striping on parking facility surfaces to identify parking stalls, drive paths, and restricted areas



Kimley-Horn
and Associates, Inc.

Project Description

- Install traffic separator curbs with flexible delineator posts and traffic buttons in the Hourly and Long Term Parking Garages to delineate traffic
- Trench through asphalt pavement, install power and communication conduits, backfill, and patch asphalt



Kimley-Horn
and Associates, Inc.

Project Description

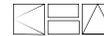
- Sawcut existing concrete islands, install power and communication conduits, and patch concrete
- Install chain link fence to control access to the Taxi Hold Lot and Contractor Lay-Down and Staging areas.
- Provide temporary construction barricades, fencing and traffic control in all areas of work.



Kimley-Horn
and Associates, Inc.

Design Consultant

Kimley-Horn and Associates, Inc.
Project Manager: James Maglothin, P.E.
Telephone: (281) 920-6312
email address:
james.maglothin@kimley-horn.com



Kimley-Horn
and Associates, Inc.

Design Consultant

The bid set can be purchased for \$75 at
the Kimley-Horn office located at:

601 NW Loop 410, Suite 350
San Antonio, TX 78216

Phone: (210) 541-9166



Kimley-Horn
and Associates, Inc.

Coordination with other Utilities

- No underground utility surveys were conducted by Design Consultant
- Coordination with other utilities
 - It is the contractor's responsibility to contact each utility company to locate any active/abandoned underground systems located on the project area
 - Once a utility is located it is the contractors responsibility to maintain the markings



Coordination with other Utilities

- The Aviation Department will help the contractor to locate any underground utilities operated by the Aviation Department
- The Aviation Department will assist the contractor to notify FAA to locate FAA underground communication cables and power cables



Project Duration and Milestones

- 205 Calendar Days
- Coordinate Schedule with PRCS and Fiber Optic/Electrical Contractors
 - CTR Systems, Inc.
 - Presidio/INX, L.L.C.



Project Duration and Milestones

Milestone Completion	Calendar Days from NTP
Economy Lot	70
Taxi Hold Lot	87
Taxi Terminal Curb	91
Common Exit Plaza	129
Hourly Garage Reserved Parking Area	159
Long Term Garage Space Count Zones	168
Hourly Garage Space Count Zones	175
Final System Acceptance	205



City Requirements

Wage and Hour Rate:

Heavy/Highway Wage Decision

TX130016 01/04/2013 TX16 Mod 0

Wage and Hour Ordinance 2008 11 20
1045



City Requirements

Thomas Nixon

Tel: (210) 207-8774

Thomas.Nixon@sanantonio.gov

Manuel G. Garcia

Tel: (210) 207-7872

Manuel.G.Garcia@sanantonio.gov

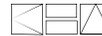


City Requirements

- SBEDA Requirements

Small Business Enterprise (SBE): 15%

Minority/Women-owned Business
Enterprise (M/WBE): 10%



Kimley-Horn
and Associates, Inc.

City Requirements

Ms. Lisa Lott Brice

Tel: (210) 207-3505

lisa.brice@sanantonio.gov

Mr. Bernard Murphy

Tel: (210) 207-3592

Bernard.murphy@sanantonio.gov



Kimley-Horn
and Associates, Inc.

Insurance and Risk Management

- The qualified low bidder must complete all insurance requirements before the City awards the contract



Kimley-Horn
and Associates, Inc.

Vendor Registration

- Contractor must register using the City's Vendor Registration Website
- If Respondent submitting a bid is not registered in the City's Vendor Registration, the submitted bid will be rejected



Kimley-Horn
and Associates, Inc.

Submission of Bids - Schedule

Item	Date Complete
1 st Advertise	3/1/2013
2 nd Advertise	3/5/2013
Deadline for Questions	3/22/2013
Bid Opening	4/2/2013
Due Diligence & Recommendation	4/9/2013
Aviation Director Approval	4/11/2013
Council Target	5/2/2013
NTP	5/13/2013



Project Meetings

- The contractor will be responsible for weekly construction status updates and for providing 2 to 3 week look-ahead schedules
- The contractor will be responsible to coordinate schedule / major milestones with CTR and Presidio's construction schedule. Aviation staff will assist with this schedule integration



Coordination, Security and Safety

Project Managers: Eric Kaalund / Aviation, 210-207-3449
Backup PM: Brian Legacy / ITSD Aviation, 210-207-3865

Security Compliance: Michael Mitchell, Airport Security Coordinator, 210-207-1674

Safety Office: John Chase, Airport Safety Manager, 210-207-1656

Airport Operations: Ryan Rocha, Airport Operations Manager, 210-207-3477



Other Project Information

- Items critical for success – CTR's schedule and dependent activities



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Exhibit H, REVISED for SAT Civil Work Delay 2.14.13 dgw

ID	Task Mode	Task Name	% Complete	Duration	Actual Start	Start	Finish	Actual Finish	Predecessors	1st Quarter		2nd Quarter		
										Feb	Mar	Apr	May	Ju
1		San Antonio Airport Project - Summary Schedule	16%	322.7 days?	Mon 10/15/...	Mon 10/15/12	Wed 1/15/14	NA						
2		<i>Notice to Proceed</i>	<i>100%</i>	<i>0 days</i>	<i>Wed 10/31/12</i>	<i>Wed 10/31/12</i>	<i>Wed 10/31/12</i>	<i>Wed 10/31/12</i>						
3		Start-up	100%	14 days	Mon 10/15/...	Mon 10/15/12	Thu 11/1/12	Thu 11/1/12						
9		Mobilization	0%	18 days	NA	Wed 10/31/12	Fri 11/23/12	NA						
13		System Configuration	40%	120 days	Thu 10/25/12	Thu 10/25/12	Wed 4/17/13	NA						
54		Testing	0%	183.7 days	NA	Fri 3/29/13	Wed 12/11/13	NA						
72		Paris on the Web Configuration and Testing	1%	149 days	Tue 1/29/13	Tue 1/29/13	Fri 8/30/13	NA						
82		Reservation System Configuration and Testing (Chantry)	0%	120 days	NA	Mon 4/15/13	Fri 9/27/13	NA						
84		Training	0%	36 days	NA	Mon 4/29/13	Mon 6/17/13	NA						
89		Installation	0%	187.7 days?	NA	Thu 2/28/13	Mon 11/25/13	NA						
90		Assemble/Pre-wire equipment	0%	10 days	NA	Fri 4/5/13	Thu 4/18/13	NA					53	
91		Central Data Management System	0%	6 days	NA	Tue 5/7/13	Tue 5/14/13	NA						
92		Server and network equipment Install	0%	5 days	NA	Tue 5/7/13	Mon 5/13/13	NA					71	
93		Conduct Field Test (Installation Test)	0%	1 day	NA	Tue 5/14/13	Tue 5/14/13	NA					92	
94		Hardware Installation	0%	187.7 days?	NA	Thu 2/28/13	Mon 11/25/13	NA						
95		<i>SAT Issues RFP for Civil Work</i>	<i>0%</i>	<i>0 days</i>	<i>NA</i>	<i>Thu 2/28/13</i>	<i>Thu 2/28/13</i>	<i>NA</i>						
96		<i>SAT issues NTP for Civil Work</i>	<i>0%</i>	<i>0 days</i>	<i>NA</i>	<i>Wed 5/8/13</i>	<i>Wed 5/8/13</i>	<i>NA</i>					<i>95FS+44 days</i>	
97		<i>Start of Hardware Installation</i>	<i>0%</i>	<i>0 days</i>	<i>NA</i>	<i>Mon 7/15/13</i>	<i>Mon 7/15/13</i>	<i>NA</i>					<i>93FS+44 days,</i>	
98		Parking Facility Installations	0%	95.7 days	NA	Mon 7/15/13	Mon 11/25/13	NA						
99		Economy Parking Lot	0%	20.08 days	NA	Mon 7/15/13	Mon 8/12/13	NA						
100		<i>Entry Lane Electrical/Infrastructure/Civil work</i>	<i>0%</i>	<i>0 days</i>	<i>NA</i>	<i>Mon 7/15/13</i>	<i>Mon 7/15/13</i>	<i>NA</i>					<i>97FS-1 day</i>	
101		Entry Lanes (4)	0%	8.45 days	NA	Mon 7/15/13	Thu 7/25/13	NA						
102		Remove existing Lane equipment	0%	1 day	NA	Mon 7/15/13	Mon 7/15/13	NA					100	
103		Install Entry Stations (4)	0%	1 day	NA	Mon 7/15/13	Mon 7/15/13	NA					100	
104		Install Barrier Gates (4)	0%	1 day	NA	Tue 7/16/13	Tue 7/16/13	NA					103	
105		Install Loops (12)	0%	1.5 days	NA	Wed 7/17/13	Thu 7/18/13	NA					104	
106		Install UPS (4)	0%	0.5 days	NA	Thu 7/18/13	Thu 7/18/13	NA					105	
107		Install LPR (4)	0%	0.5 days	NA	Fri 7/19/13	Fri 7/19/13	NA					106	
108		Install Entry Lane Open/Closed Sign (4)	0%	0.5 days	NA	Fri 7/19/13	Fri 7/19/13	NA					107	
109		Install Facility Open/Full Sign (1)	0%	0.13 days	NA	Mon 7/22/13	Mon 7/22/13	NA					108	
110		Install AVI	0%	0.08 days	NA	Mon 7/22/13	Mon 7/22/13	NA					109	

Exhibit H, REVISED for SAT Civil Work Delay 2.14.13 dgw

ID	Task Mode	Task Name	% Complete	Duration	Actual Start	Start	Finish	Actual Finish	Predecessors	1st Quarter		2nd Quarter		
										Feb	Mar	Apr	May	Ju
111		Configure Lane Equipment on Server	0%	0.75 days	NA	Mon 7/22/13	Mon 7/22/13	NA	110					
112		Field Test	0%	1.5 days	NA	Mon 7/22/13	Wed 7/24/13	NA	111					
113		Lane Acceptance Test	0%	1 day	NA	Wed 7/24/13	Thu 7/25/13	NA	112					
114		<i>Exit Lane Electrical/Infrastructure/Civil work</i>	<i>0%</i>	<i>0 days</i>	<i>NA</i>	<i>Tue 7/23/13</i>	<i>Tue 7/23/13</i>	<i>NA</i>	<i>112FS-1 day</i>					
115		Exit Lanes (2)	0%	4.13 days	NA	Tue 7/23/13	Mon 7/29/13	NA						
116		Remove existing Lane equipment	0%	1 day	NA	Thu 7/25/13	Fri 7/26/13	NA	114,113					
117		Install Exit Stations (2)	0%	0.5 days	NA	Tue 7/23/13	Tue 7/23/13	NA	110,114					
118		Install Barrier Gates (2)	0%	0.5 days	NA	Tue 7/23/13	Wed 7/24/13	NA	117					
119		Install Loops (6)	0%	0.63 days	NA	Wed 7/24/13	Thu 7/25/13	NA	118					
120		Install UPS (2)	0%	0.25 days	NA	Thu 7/25/13	Thu 7/25/13	NA	119					
121		Install LPR (2)	0%	0.25 days	NA	Thu 7/25/13	Thu 7/25/13	NA	120					
122		Install Exit Lane Open/Closed Sign (2)	0%	0.25 days	NA	Thu 7/25/13	Thu 7/25/13	NA	121					
123		Configure Lane Equipment on Server	0%	0.75 days	NA	Thu 7/25/13	Fri 7/26/13	NA	122					
124		Field Test	0%	0.5 days	NA	Fri 7/26/13	Mon 7/29/13	NA	123					
125		Lane Acceptance Test	0%	0.5 days	NA	Mon 7/29/13	Mon 7/29/13	NA	124					
126		<i>Shuttle Bus Lanes Electrical/Infrastructure/Civil work</i>	<i>0%</i>	<i>0 days</i>	<i>NA</i>	<i>Fri 7/26/13</i>	<i>Fri 7/26/13</i>	<i>NA</i>	<i>124FS-1 day</i>					
127		Shuttle Bus Lanes	0%	10 days	NA	Mon 7/29/13	Mon 8/12/13	NA						
128		Remove existing Lane equipment	0%	1 day	NA	Mon 7/29/13	Tue 7/30/13	NA	126,124					
129		Install AVI (2)	0%	0.25 days	NA	Mon 7/29/13	Mon 7/29/13	NA	126,124					
130		Install Barrier Gates (1)	0%	0.25 days	NA	Mon 7/29/13	Mon 7/29/13	NA	129					
131		Install Loops (2)	0%	0.25 days	NA	Mon 7/29/13	Mon 7/29/13	NA	130					
132		Install UPS	0%	1 day	NA	Mon 7/29/13	Tue 7/30/13	NA	131					
133		Configure Lane Equipment on Server	0%	0.75 days	NA	Tue 7/30/13	Wed 7/31/13	NA	132,123					
134		Field Test	0%	0.25 days	NA	Wed 7/31/13	Wed 7/31/13	NA	133					
135		Acceptance Test	0%	0.25 days	NA	Wed 7/31/13	Thu 8/1/13	NA	134					
136		Site Acceptance Test Economy Parking Lot	0%	7 days	NA	Thu 8/1/13	Mon 8/12/13	NA	113,125,135					
137		<i>Economy Parking Lot Site Acceptance Completed</i>	<i>0%</i>	<i>0 days</i>	<i>NA</i>	<i>Mon 8/12/13</i>	<i>Mon 8/12/13</i>	<i>NA</i>	<i>136</i>					
138		Ground Transportation Installation	0%	14.5 days	NA	Fri 8/9/13	Thu 8/29/13	NA						
139		<i>Taxi Hold Lot Electrical/Infrastructure/Civil work</i>	<i>0%</i>	<i>0 days</i>	<i>NA</i>	<i>Fri 8/9/13</i>	<i>Fri 8/9/13</i>	<i>NA</i>	<i>137FS-1 day</i>					

Exhibit H, REVISED for SAT Civil Work Delay 2.14.13 dgw

ID	Task Mode	Task Name	% Complete	Duration	Actual Start	Start	Finish	Actual Finish	Predecessors	1st Quarter		2nd Quarter		
										Feb	Mar	Apr	May	Ju
140		Taxi Hold Lot	0%	4 days	NA	Fri 8/9/13	Thu 8/15/13	NA						
141		Remove existing Lane equipment	0%	1 day	NA	Fri 8/9/13	Mon 8/12/13	NA	139,135					
142		Install Proximity Card Readers (2)	0%	0.13 days	NA	Fri 8/9/13	Fri 8/9/13	NA	139,135					
143		Install Intercoms (2)	0%	0.13 days	NA	Fri 8/9/13	Fri 8/9/13	NA	142					
144		Install POF Account Replenishment Station (1)	0%	0.25 days	NA	Fri 8/9/13	Fri 8/9/13	NA	143					
145		Install Barrier Gates (2)	0%	0.5 days	NA	Fri 8/9/13	Mon 8/12/13	NA	144					
146		Install Loops (4)	0%	0.5 days	NA	Mon 8/12/13	Mon 8/12/13	NA	145					
147		Install UPS (2)	0%	0.5 days	NA	Mon 8/12/13	Tue 8/13/13	NA	146					
148		Install Taxi Call Dynamic Message Boards (2)	0%	0.25 days	NA	Tue 8/13/13	Tue 8/13/13	NA	147					
149		Configure Lane Equipment on Server	0%	0.75 days	NA	Tue 8/13/13	Wed 8/14/13	NA	148					
150		Field Test	0%	0.5 days	NA	Wed 8/14/13	Wed 8/14/13	NA	149					
151		Lane Acceptance Test	0%	0.5 days	NA	Wed 8/14/13	Thu 8/15/13	NA	150					
152		<i>Terminal Curb Taxi Pick-up Electrical/Infrastructure/Civil work</i>	<i>0%</i>	<i>0 days</i>	<i>NA</i>	<i>Tue 8/13/13</i>	<i>Tue 8/13/13</i>	<i>NA</i>	<i>150FS-1 day</i>					
153		Terminal Curb - Taxi Pick-up	0%	10.5 days	NA	Thu 8/15/13	Thu 8/29/13	NA						
154		Remove existing Lane equipment	0%	1 day	NA	Thu 8/15/13	Fri 8/16/13	NA	152,151					
155		Install Proximity Card Readers (2)	0%	0.13 days	NA	Thu 8/15/13	Thu 8/15/13	NA	152,151					
156		Install Intercoms (2)	0%	0.13 days	NA	Thu 8/15/13	Thu 8/15/13	NA	155					
157		Install Barrier Gates (2)	0%	0.5 days	NA	Thu 8/15/13	Thu 8/15/13	NA	156					
158		Install Loops (4)	0%	0.5 days	NA	Thu 8/15/13	Fri 8/16/13	NA	157					
159		Install UPS (2)	0%	0.5 days	NA	Fri 8/16/13	Fri 8/16/13	NA	158					

Exhibit H, REVISED for SAT Civil Work Delay 2.14.13 dgw

ID	Task Mode	Task Name	% Complete	Duration	Actual Start	Start	Finish	Actual Finish	Predecessors	1st Quarter		2nd Quarter		
										Feb	Mar	Apr	May	Ju
160		Configure Lane Equipment on Server	0%	0.75 days	NA	Fri 8/16/13	Mon 8/19/13	NA	159					
161		Field Test	0%	0.5 days	NA	Mon 8/19/13	Tue 8/20/13	NA	160					
162		Lane Acceptance Test	0%	0.5 days	NA	Tue 8/20/13	Tue 8/20/13	NA	161					
163		Site Acceptance Test Ground Transportation	0%	7 days	NA	Tue 8/20/13	Thu 8/29/13	NA	151,162					
164		<i>Ground Transportation Site Acceptance Completed</i>	<i>0%</i>	<i>0 days</i>	<i>NA</i>	<i>Thu 8/29/13</i>	<i>Thu 8/29/13</i>	<i>NA</i>	<i>163</i>					
165		<i>Main Employee Parking Lot Electrical/Infrastructure/Civil work</i>	<i>0%</i>	<i>0 days</i>	<i>NA</i>	<i>Mon 8/19/13</i>	<i>Mon 8/19/13</i>	<i>NA</i>	<i>161FS-1 day</i>					
166		Main Employee Parking Lot	0%	15.25 days	NA	Tue 8/20/13	Tue 9/10/13	NA						
167		Remove existing Lane equipment	0%	1 day	NA	Tue 8/20/13	Wed 8/21/13	NA	165,162					
168		Install Proximity Card Readers (7)	0%	0.5 days	NA	Tue 8/20/13	Wed 8/21/13	NA	165,162					
169		Install Intercoms (7)	0%	0.5 days	NA	Wed 8/21/13	Wed 8/21/13	NA	168					
170		Install Barrier Gates (8)	0%	2 days	NA	Wed 8/21/13	Fri 8/23/13	NA	169					
171		Install AVI (2)	0%	0.25 days	NA	Fri 8/23/13	Fri 8/23/13	NA	170					
172		Install UPS (8)	0%	1 day	NA	Fri 8/23/13	Mon 8/26/13	NA	171					
173		Install Loops (16)	0%	2 days	NA	Mon 8/26/13	Wed 8/28/13	NA	172					
174		Configure Lane Equipment on Server	0%	0.75 days	NA	Wed 8/28/13	Thu 8/29/13	NA	173					
175		Field Test	0%	0.75 days	NA	Thu 8/29/13	Fri 8/30/13	NA	174					
176		Lane Acceptance Test	0%	0.5 days	NA	Fri 8/30/13	Fri 8/30/13	NA	175					
177		Site Acceptance Test Main Employee Parking Lot	0%	7 days	NA	Fri 8/30/13	Tue 9/10/13	NA	176					
178		<i>Main Employee Lot Site Acceptance Completed</i>	<i>0%</i>	<i>0 days</i>	<i>NA</i>	<i>Tue 9/10/13</i>	<i>Tue 9/10/13</i>	<i>NA</i>	<i>177</i>					
179		<i>Overflow Employee Parking Lot Electrical/Infrastructure/Civil work</i>	<i>0%</i>	<i>0 days</i>	<i>NA</i>	<i>Thu 8/29/13</i>	<i>Thu 8/29/13</i>	<i>NA</i>	<i>175FS-1 day</i>					
180		Overflow Employee Parking Lot	0%	11.13 days	NA	Fri 8/30/13	Mon 9/16/13	NA						
181		Remove existing Lane equipment	0%	1 day	NA	Fri 8/30/13	Mon 9/2/13	NA	179,176					

Exhibit H, REVISED for SAT Civil Work Delay 2.14.13 dgw

ID	Task Mode	Task Name	% Complete	Duration	Actual Start	Start	Finish	Actual Finish	Predecessors	1st Quarter		2nd Quarter		
										Feb	Mar	Apr	May	Ju
182		Install Proximity Card Readers (2)	0%	0.13 days	NA	Fri 8/30/13	Fri 8/30/13	NA	179,176					
183		Install Intercoms (2)	0%	0.13 days	NA	Fri 8/30/13	Mon 9/2/13	NA	182					
184		Install Barrier Gates (3)	0%	0.75 days	NA	Mon 9/2/13	Mon 9/2/13	NA	183					
185		Install AVI (2)	0%	0.25 days	NA	Mon 9/2/13	Tue 9/3/13	NA	184					
186		Install UPS (3)	0%	0.38 days	NA	Tue 9/3/13	Tue 9/3/13	NA	185					
187		Install Loops (6)	0%	0.75 days	NA	Tue 9/3/13	Wed 9/4/13	NA	186					
188		Configure Lane Equipment on Server	0%	0.75 days	NA	Wed 9/4/13	Wed 9/4/13	NA	187					
189		Field Test	0%	0.5 days	NA	Wed 9/4/13	Thu 9/5/13	NA	188					
190		Lane Acceptance Test	0%	0.5 days	NA	Thu 9/5/13	Thu 9/5/13	NA	189					
191		Site Acceptance Test Overflow Employee Parking Lot	0%	7 days	NA	Thu 9/5/13	Mon 9/16/13	NA	190					
192		<i>Overflow Employee Parking Lot Site Acceptance Completed</i>	<i>0%</i>	<i>0 days</i>	<i>NA</i>	<i>Mon 9/16/13</i>	<i>Mon 9/16/13</i>	<i>NA</i>	<i>191</i>					
193		Deploy Paris on the Web to Production	0%	5 days	NA	Mon 9/16/13	Mon 9/23/13	NA	192,81					
194		Common Public Entry Plaza	0%	14.25 days	NA	Wed 9/4/13	Tue 9/24/13	NA						
195		<i>Entry Lane Electrical/Infrastructure/Civil work</i>	<i>0%</i>	<i>0 days</i>	<i>NA</i>	<i>Wed 9/4/13</i>	<i>Wed 9/4/13</i>	<i>NA</i>	<i>189FS-1 day</i>					
196		Entry Lanes (6)	0%	12.75 days	NA	Thu 9/5/13	Tue 9/24/13	NA						
197		Remove existing Lane equipment	0%	1 day	NA	Thu 9/5/13	Fri 9/6/13	NA	190,195					
198		Install Entry Stations (6)	0%	1.5 days	NA	Thu 9/5/13	Mon 9/9/13	NA	190,195					
199		Install Barrier Gates (6)	0%	1.5 days	NA	Mon 9/9/13	Tue 9/10/13	NA	198					
200		Install Loops (18)	0%	2.25 days	NA	Tue 9/10/13	Fri 9/13/13	NA	199					
201		Install UPS (6)	0%	0.75 days	NA	Fri 9/13/13	Fri 9/13/13	NA	200					

Exhibit H, REVISED for SAT Civil Work Delay 2.14.13 dgw

ID	Task Mode	Task Name	% Complete	Duration	Actual Start	Start	Finish	Actual Finish	Predecessors	1st Quarter		2nd Quarter		
										Feb	Mar	Apr	May	Jun
202		Install LPR (6)	0%	0.75 days	NA	Fri 9/13/13	Mon 9/16/13	NA	201					
203		Install Lane Open/Closed Sign (6)	0%	0.75 days	NA	Mon 9/16/13	Tue 9/17/13	NA	202					
204		Install AVI (2)	0%	0.25 days	NA	Tue 9/17/13	Tue 9/17/13	NA	203					
205		Configure Lane Equipment on Server	0%	1.25 days	NA	Tue 9/17/13	Wed 9/18/13	NA	204					
206		Field Test	0%	2.25 days	NA	Wed 9/18/13	Mon 9/23/13	NA	205					
207		Lane Acceptance Test	0%	1.5 days	NA	Mon 9/23/13	Tue 9/24/13	NA	206					
208		Common Public Exit Plaza	0%	29.13 days	NA	Fri 9/20/13	Thu 10/31/13	NA						
209		<i>Exit Lane Electrical/Infrastructure/Civil work</i>	<i>0%</i>	<i>0 days</i>	<i>NA</i>	<i>Fri 9/20/13</i>	<i>Fri 9/20/13</i>	<i>NA</i>	<i>206FS-1 day</i>					
210		Exit Lanes (8)	0%	26.63 days	NA	Tue 9/24/13	Thu 10/31/13	NA						
211		Remove existing Lane equipment	0%	1 day	NA	Tue 9/24/13	Wed 9/25/13	NA	209,207					
212		Install Exit Stations (8)	0%	2 days	NA	Tue 9/24/13	Thu 9/26/13	NA	209,207					
213		Install Cashier Stations (4)	0%	1 day	NA	Thu 9/26/13	Fri 9/27/13	NA	212					
214		Install Barrier Gates (8)	0%	2 days	NA	Fri 9/27/13	Tue 10/1/13	NA	213					
215		Install Loops (24)	0%	4 days	NA	Tue 10/1/13	Mon 10/7/13	NA	214					
216		Install UPS (8)	0%	1 day	NA	Mon 10/7/13	Tue 10/8/13	NA	215					
217		Install LPR (8)	0%	1 day	NA	Tue 10/8/13	Wed 10/9/13	NA	216					
218		Install Dynamic Signs (8)	0%	2 days	NA	Wed 10/9/13	Fri 10/11/13	NA	217					
219		Install AVI (1)	0%	0.13 days	NA	Fri 10/11/13	Fri 10/11/13	NA	218					
220		Configure Lane Equipment on Server	0%	1.5 days	NA	Fri 10/11/13	Tue 10/15/13	NA	219					
221		Field Test	0%	3 days	NA	Tue 10/15/13	Fri 10/18/13	NA	220					
222		Lane Acceptance Test	0%	2 days	NA	Fri 10/18/13	Tue 10/22/13	NA	221					

Exhibit H, REVISED for SAT Civil Work Delay 2.14.13 dgw

ID	Task Mode	Task Name	% Complete	Duration	Actual Start	Start	Finish	Actual Finish	Predecessors	1st Quarter		2nd Quarter		
										Feb	Mar	Apr	May	Jun
223		Site Acceptance Test Common Entry and Exit Plazas	0%	7 days	NA	Tue 10/22/13	Thu 10/31/13	NA	207,222					
224		<i>Common Entry and Exit Site Acceptance Completed</i>	<i>0%</i>	<i>0 days</i>	<i>NA</i>	<i>Thu 10/31/13</i>	<i>Thu 10/31/13</i>	<i>NA</i>	223					
225		Hourly Parking Garage	0%	9.5 days	NA	Thu 10/17/13	Wed 10/30/13	NA						
226		<i>Hourly Parking Garage L1 Reserved Electrical/Infrastructure/Civil work</i>	<i>0%</i>	<i>0 days</i>	<i>NA</i>	<i>Thu 10/17/13</i>	<i>Thu 10/17/13</i>	<i>NA</i>	221FS-1 day					
227		Level 1 Reserved Parking Area	0%	3.25 days	NA	Tue 10/22/13	Fri 10/25/13	NA						
228		Remove existing Lane equipment	0%	1 day	NA	Tue 10/22/13	Wed 10/23/13	NA	226,222					
229		Install Proximity Card Readers (2)	0%	0.13 days	NA	Tue 10/22/13	Tue 10/22/13	NA	226,222					
230		Install Intercoms (2)	0%	0.13 days	NA	Tue 10/22/13	Tue 10/22/13	NA	229					
231		Install Barrier Gates (2)	0%	0.5 days	NA	Tue 10/22/13	Wed 10/23/13	NA	230					
232		Install UPS (2)	0%	0.25 days	NA	Wed 10/23/13	Wed 10/23/13	NA	231					
233		Install Loops (4)	0%	0.5 days	NA	Wed 10/23/13	Wed 10/23/13	NA	232					
234		Configure Lane Equipment on Server	0%	0.75 days	NA	Wed 10/23/13	Thu 10/24/13	NA	233					
235		Field Test	0%	0.5 days	NA	Thu 10/24/13	Fri 10/25/13	NA	234					
236		Lane Acceptance Test	0%	0.5 days	NA	Fri 10/25/13	Fri 10/25/13	NA	235					
237		<i>Level 1 Employee Parking Area Electrical/Infrastructure/Civil work</i>	<i>0%</i>	<i>0 days</i>	<i>NA</i>	<i>Thu 10/24/13</i>	<i>Thu 10/24/13</i>	<i>NA</i>	235FS-1 day					
238		Level 1 Employee Parking Area	0%	3.25 days	NA	Fri 10/25/13	Wed 10/30/13	NA						
239		Remove existing Lane equipment	0%	1 day	NA	Fri 10/25/13	Mon 10/28/13	NA	237,236					
240		Install Proximity Card Readers (2)	0%	0.13 days	NA	Fri 10/25/13	Fri 10/25/13	NA	237,236					
241		Install Intercoms (2)	0%	0.13 days	NA	Fri 10/25/13	Fri 10/25/13	NA	240					
242		Install Barrier Gates (2)	0%	0.5 days	NA	Fri 10/25/13	Mon 10/28/13	NA	241					

Exhibit H, REVISED for SAT Civil Work Delay 2.14.13 dgw

ID	Task Mode	Task Name	% Complete	Duration	Actual Start	Start	Finish	Actual Finish	Predecessors	1st Quarter		2nd Quarter		
										Feb	Mar	Apr	May	Jun
243		Install UPS (2)	0%	0.25 days	NA	Mon 10/28/13	Mon 10/28/13	NA	242					
244		Install Loops (4)	0%	0.5 days	NA	Mon 10/28/13	Tue 10/29/13	NA	243					
245		Configure Lane Equipment on Server	0%	0.75 days	NA	Tue 10/29/13	Tue 10/29/13	NA	244,235					
246		Field Test	0%	0.5 days	NA	Tue 10/29/13	Wed 10/30/13	NA	245					
247		Lane Acceptance Test	0%	0.5 days	NA	Wed 10/30/13	Wed 10/30/13	NA	246					
248		Long Term Parking Garage	0%	14.5 days	NA	Tue 10/29/13	Mon 11/18/13	NA						
249		<i>Parking Space Count System Electrical/Infrastructure/Civil work</i>	<i>0%</i>	<i>0 days</i>	<i>NA</i>	<i>Tue 10/29/13</i>	<i>Tue 10/29/13</i>	<i>NA</i>	<i>246FS-1 day</i>					
250		Parking Space Count System	0%	13 days	NA	Wed 10/30/13	Mon 11/18/13	NA						
251		Remove existing Lane equipment	0%	1 day	NA	Wed 10/30/13	Thu 10/31/13	NA	249,247					
252		Install Vehicle Detectors (11)	0%	1 day	NA	Wed 10/30/13	Thu 10/31/13	NA	249,247					
253		Install Ramp Traffic Delineation (11)	0%	2 days	NA	Thu 10/31/13	Mon 11/4/13	NA	252					
254		Install Facility Open/Full Sign (1)	0%	0.13 days	NA	Mon 11/4/13	Mon 11/4/13	NA	253					
255		Install Facility Level Summary Status Sign (1)	0%	0.13 days	NA	Mon 11/4/13	Tue 11/5/13	NA	254					
256		Install Individual Level Status Signs (8)	0%	1 day	NA	Tue 11/5/13	Wed 11/6/13	NA	255					
257		Configure Space Count Equipment on Server	0%	0.75 days	NA	Wed 11/6/13	Wed 11/6/13	NA	256					
258		Field Test	0%	0.5 days	NA	Wed 11/6/13	Thu 11/7/13	NA	257					
259		Acceptance Test	0%	0.5 days	NA	Thu 11/7/13	Thu 11/7/13	NA	258					
260		Site Acceptance Test Hourly and Long Term Parking Garage	0%	7 days	NA	Thu 11/7/13	Mon 11/18/13	NA	259					
261		<i>Hourly and Long Term Parking Garage Site Acceptance Completed</i>	<i>0%</i>	<i>0 days</i>	<i>NA</i>	<i>Mon 11/18/13</i>	<i>Mon 11/18/13</i>	<i>NA</i>	<i>260</i>					
262		Initiate LPR Software Functionality	0%	3 days	NA	Mon 11/4/13	Thu 11/7/13	NA						
263		Conduct Operations Parking Staff LPR Training	0%	3 days	NA	Mon 11/4/13	Thu 11/7/13	NA	259FS-3 days					

Exhibit H, REVISED for SAT Civil Work Delay 2.14.13 dgw

ID	Task Mode	Task Name	% Complete	Duration	Actual Start	Start	Finish	Actual Finish	Predecessors	1st Quarter		2nd Quarter		
										Feb	Mar	Apr	May	Jun
264		<i>Begin utilizing LPR Functionality</i>	0%	0 days	NA	Thu 11/7/13	Thu 11/7/13	NA	263					
265		<i>Hourly Parking Garage Space Count System Electrical/Infrastructure/Civil work</i>	0%	0 days	NA	Wed 11/6/13	Wed 11/6/13	NA	258FS-1 day					
266		Hourly Parking Garage -Parking Space Count System	0%	11.88 days	NA	Thu 11/7/13	Mon 11/25/13	NA						
267		Remove existing equipment	0%	1 day	NA	Thu 11/7/13	Fri 11/8/13	NA	265,259					
268		Install Vehicle Detectors (8)	0%	1 day	NA	Thu 11/7/13	Fri 11/8/13	NA	265,259					
269		Install Ramp Traffic Delineation (8)	0%	2 days	NA	Fri 11/8/13	Tue 11/12/13	NA	268					
270		Install Facility Open/Full Sign (1)	0%	0.13 days	NA	Tue 11/12/13	Tue 11/12/13	NA	269					
271		Install Facility Level Summary Status Sign (1)	0%	0.13 days	NA	Tue 11/12/13	Wed 11/13/13	NA	270					
272		Configure Space Count Equipment on Server	0%	0.75 days	NA	Wed 11/13/13	Wed 11/13/13	NA	271					
273		Field Test	0%	0.5 days	NA	Wed 11/13/13	Thu 11/14/13	NA	272					
274		Acceptance Test	0%	0.38 days	NA	Thu 11/14/13	Thu 11/14/13	NA	273					
275		Site Acceptance Test Parking Space Count System	0%	7 days	NA	Thu 11/14/13	Mon 11/25/13	NA	274,259					
276		<i>Parking Space Count System Site Acceptance Completed</i>	0%	0 days	NA	Mon 11/25/13	Mon 11/25/13	NA	275					
277		<i>Hardware Installation Completed</i>	0%	0 days	NA	Thu 11/14/13	Thu 11/14/13	NA	274					
278		Reservation System Production Deployment	0%	60 days?	NA	Tue 8/27/13	Tue 11/19/13	NA						
279		Begin marketing reservation system to customers	0%	1 day?	NA	Tue 8/27/13	Wed 8/28/13	NA	281FS-60 days					
280		Reservation System go-live testing	0%	5 days	NA	Thu 10/3/13	Thu 10/10/13	NA	274FS-30 days,83					
281		Deploy Reservation System to Production	0%	3 days	NA	Thu 11/14/13	Tue 11/19/13	NA	280,274					
282		Public Facing Website Deployment	0%	53 days	NA	Mon 9/2/13	Thu 11/14/13	NA						
295		Project Close out	0%	37 days	NA	Mon 11/25/13	Wed 1/15/14	NA						

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CITY OF SAN ANTONIO

P. O. BOX 839966
SAN ANTONIO TEXAS 78283-3966

City of San Antonio FY 2012 – 2013 Holiday Schedule

The following are City of San Antonio Holidays as per City Ordinance 2008-11-20-1045:

City of San Antonio FY 2012 – 2013 Holiday Schedule		
Holiday	Day	Date
Thanksgiving Day	Thursday	November 22, 2012
Christmas Day	Tuesday	December 25, 2012
New Year's Day	Tuesday	January 1, 2013
Martin Luther King, Jr. Day	Monday	January 21, 2013
Memorial Day	Monday	May 27, 2013
Independence Day	Thursday	July 4, 2013
Labor Day	Monday	September 2, 2013

Reference:
Ordinance 2008-11-20-1045 Section 9, Work Conducted on Holidays

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**Airport Parking Garage and Surface Lot Improvements (PRCS)
Project No. 33-00196
Invitation for Bid
San Antonio International Airport**

March 15, 2013

Responses to Contractor questions from the Pre-Submittal Conference held on March 13, 2013:

1. If the Prime Contractor is a certified SBE & M/WBE, is the Prime still required to subcontract out 15% for SBE and 10% for M/WBE?

A: Yes, SBE and M/WBE subcontracting requirements must be met through subcontracts to the Prime Contractor regardless of the SBEDA classification of the Prime Contractor.

2. Can you provide the “Milestone/Liquidated Damages Schedule”?

A: Refer to the Liquidated Damages table contained in the Specifications and Bid Documents booklet provided with the IFB. Reference: Division A - City Bid Documents, Form 060 – Supplemental Conditions

3. Will the selected Contractor be responsible for paying parking fees incurred while performing work within controlled areas of the parking facilities?

A: No, the Airport will provide parking access cards to allow free ingress and egress to and from the parking facilities for the purposes of performing the Work. Contractor access to the parking facilities for personal business will be subject to standard parking regulations and fees.

4. What is the deadline for questions?

A: Questions regarding the IFB may be submitted in writing via email to the design consultant at the following address:

james.maglothin@kimley-horn.com

All questions received by 11:59:59 pm on March 22, 2013 will be officially responded to in the form of written addenda to the IFB.

5. Please provide a copy of the project schedule created by the PRCS Contractor, CTR, Systems, Inc.

A: The latest project schedule created by the PRCS Contractor, CTR Systems, Inc., is attached to this addendum (Addendum No. 2).

6. Please provide a list of City-Recognized Holidays that will apply to this project.

A: Refer to attached "City of San Antonio FY 2012 - 2013 Holiday Schedule"