

Evaluation Criteria	Point Value	<i>DESIGNA Access Corporation</i>	<i>Parking BOXX</i>	<i>FlashParking</i>	<i>omniQ</i>
Pricing	40	35	30	30	25
Ability to service the contract	25	23	5	23	15
References	15	14	13	14	4
Technology	10	9	6	8	7
Value Added Products and Services	10	0	3	5	0
<u>Total</u>	<u>100</u>	<u>81</u>	<u>57</u>	<u>80</u>	<u>51</u>



Evaluation Committee for Contract:

Emily Jeffrey

Matthew Mackel

Jonathan Applegate

Mike Muscara

Madison Huemmer

Vendors Awarded Under this Contract

DESIGNA Access Corporation

FlashParking

Evaluation Criteria	Point Value	Premium Parking	Scheidt & Bachmann USA, Inc.			
Pricing	40	20	20			
Ability to service the contract	25	12	5			
References	15	7	12			
Technology	10	5	2			
Value Added Products and Services	10	5	3			
Total	<u>100</u>	<u>49</u>	<u>42</u>	<u>0</u>	<u>0</u>	<u>0</u>



Evaluation Committee for Contract:

Emily Jeffrey

Madison Huemm

Matthew Mackel

Jonathan Applegate

Mike Muscara



18-21 - Request for Proposal (RFP) for Parking Access Revenue Control System

Project Overview

Project Details	
Reference ID	18-21
Project Name	Request for Proposal (RFP) for Parking Access Revenue Control System
Project Type	RFP
Department	Purchasing
Open Date	Jun 08, 2021 5:00 AM CDT
Close Date	Jul 22, 2021 2:00 PM CDT

Seal status

Requested Information	Unsealed on	Unsealed by
Proposal	Jul 22, 2021 2:17 PM CDT	Jonathan Applegate
Pricing	Jul 22, 2021 2:17 PM CDT	Jonathan Applegate



RFP Bid/Proposal Receipt List:

RFP #18-21 Parking Access
 Revenue Control System
 Thursday, July 22nd, 2021 2:00 pm

Supplier	Date Submitted	Name	Email
FlashParking	Jul 18, 2021 9:52 AM CDT	Jim DuFon	governmentbids@flashparking.com
Premium Parking	Jul 22, 2021 10:43 AM CDT	Tim Hoppenrath	thoppenrath@premiumparking.com
Parking BOXX	Jul 22, 2021 10:45 AM CDT	Steve Snyder	steve@parkingboxx.com
DESIGNA Access Corporation	Jul 22, 2021 1:50 PM CDT	Mickey Asgar	mickey.asgar@designa.com
omniQ	Jul 22, 2021 1:26 PM CDT	Connor Sheil	csheil@omniq.com
Scheidt & Bachmann USA Inc	Aug 18, 2021 8:08 AM CDT		