

## Legislation Details (With Text)

File #:	20-1	013	Version:	1	Name:	Resolution for WPS PARCs So Server Upgrades	ftware and Hardware
Туре:	Res	olution			Status:	Adopted	
File created:	1/7/2	2020			In control:	Parking Advisory Board	
On agenda:	1/28	/2020			Final action:	1/28/2020	
Enactment date:	1/28	/2020			Enactment #:	2020-26	
Title:	A Resolution authorizing the City Manager to enter into an Agreement with WPS USA CORP to provide server software and hardware upgrades for the Parking and Revenue Control Equipment in the City's four public parking garages.						
Sponsors:							
Indexes:							
Code sections:							
Attachments:	<ol> <li>Signed Resolution 2020-26, 2. COVER-WPS server upgrade, 3. Resolution-WPS server upgrade,</li> <li>WPS COCG EMV Server Upgrade -Finance IT</li> </ol>						
Date	Ver.	Action By			Act	ion	Result
1/28/2020	1	City Com	mission		ado	opted by Resolution Number	Pass

A Resolution authorizing the City Manager to enter into an Agreement with WPS USA CORP to provide server software and hardware upgrades for the Parking and Revenue Control Equipment in the City's four public parking garages.

The City purchased and installed a new parking and revenue control system (PARCs) in the City's four public parking Garages from 2014-2017 from WPS USA CORP. The PARCs system is used to manage traffic and more than 1,000,000 transactions annually in the City's four public parking garages with annual revenue of nearly \$4,000,000. The software and hardware server upgrades are required in order to comply with PCI and the City's security requirements. The existing equipment is running software versions that will soon be non-compliant. Both software and hardware need to be upgraded to support the processing of credit card transactions using chip and pin. This software and hardware server upgrade has been reviewed by the Parking and I.T. Departments; it will be in the total amount of Ninety-Four Thousand One-Hundred and Ninety Dollars (\$94,190.00), pursuant to Section 2-689 of the City's Procurement Code.