WORK AUTHORIZATION FOR HUB PARKING TECHNOLOGY SOFTWARE AND EQUIPMENT MAINTENANCE AGREEMENT

Contract Number: Z1388105A1

Work Authorization No. 24 ("Work Authorization")

This Work Authorization is between Broward County, a political subdivision of the State of Florida ("County"), and Hub Parking Technology USA Inc., a Delaware corporation ("Provider"), and is entered into pursuant to the HUB Parking Technology Software and Equipment Maintenance Agreement ("Agreement"), effective July 1, 2015. In the event of any inconsistency between this Work Authorization and the Agreement, the provisions of the Agreement shall govern and control.

Services to be provided:

Provider shall provide and install nine (9) Pay On Foot ("POF") Stations in the Hibiscus and Palm Garages at Fort Lauderdale Hollywood International Airport ("FLL"), as set forth on Exhibit A attached hereto and made a part herof. Six (6) of the new POF Stations will provide both cash and credit card payment options and three (3) of the new POF Stations will provide credit card only as the payment option. All Equipment (hereinafter defined) shall be Europay, Mastercard, and Visa ("EMV") compliant and comply with the current Payment Card Industry Data Security Standard ("PCI DSS") in effect at the time of Final Acceptance (hereinafter defined) by County.

Budget Source: Not-to-Exceed Optional Services, budgeted at \$4,250,000.

<u>Term</u>: The term of this Work Authorization shall commence on the date of execution of this Work Authorization by County and shall terminate ninety (90) calendar days after the Contract Administrator's Notice-to-Proceed is issued, unless otherwise extended by the Contract Administrator as provided herein.

<u>Fee Determination</u>: Payment for the Services (hereinafter defined) and Equipment under this Work Authorization shall be as follows:

Professional Services	\$_	12,000
General Services	\$_	6,500
Equipment/Hardware Expenses	\$_	324,600

Total Cost: \$<u>343,100</u>

<u>The Total Cost shall be invoiced by Provider to County as follows</u>: 100% upon written Final Acceptance by the Contract Administrator of all Services and Equipment provided under this Work Authorization.

Authorization #24 under the Hub Parking Agreement between Broward County and H through its BOARD OF COUNTY COMMISS	ies hereto have made and executed this Work Technology Software and Equipment Maintenance ub Parking Technology USA Inc.: BROWARD COUNTY, IONERS, signing by and through its Mayor or Viceard action on the day of,
2018, and HUB PARKING TECHNOLO	OGY USA INC. signing by and through its
, duly authorize	
BROW	VARD COUNTY
ATTEST:	BROWARD COUNTY, by and through its Board of County Commissioners
	Ву
Broward County Administrator, as Ex-officio Clerk of the Broward County	Mayor or Vice-Mayor
Board of County Commissioners	day of, 20
	Approved as to form by Andrew J. Meyers
	Broward County Attorney
	Aviation Office
	2200 SW 45 Street, Suite 101
Insurance requirements	Dania Beach, Florida 33312
approved by/Broward County	Telephone: (954) 359-6100 Telecopier: (954) 359-1292
Risk Management Division	(55.), 555 1252
1/1 2.72 10	2/22/10
By 3-23./8	By 3/33/18
Tracy Meyer, Esq. / (Date) Risk Insurance and Contracts Manager	Carlos A Rodriguez-Cabarrocas (Date) Assistant County Attorney
	By (CC 2/12/18
	Alexander J. Williams (Date)
	Senior Assistant County Attorney

WORK AUTHORIZATION #24 UNDER THE HUB PARKING TECHNOLOGY SOFTWARE AND EQUIPMENT MAINTENANCE AGREEMENT BETWEEN BROWARD COUNTY AND HUB PARKING TECHNOLOGY USA INC.

HUB PARKING TECHNOLOGY USA INC.

WITNESSES:	HUB PARKING TECHNOLOGY USA INC.
Signature Carolyn Hodge Print Name of Witness	By Authorized Signor Most Rilette Deput Director Print Name and Title
Signature Ercila Mufing Print Name of Witness	3 day of 1000 2018
	ATTEST:
	Corporate Assistant Secretary
	(CORPORATE SEAL OR NOTARY)

Work Authorization No. 24 Exhibit A – Statement of Work

Provider and County agree that Provider shall provide the following Services and Equipment under this Work Authorization:

1. Project Request

Provider shall provide and install none (9) Zeag brand Pay On Foot ("POF") Stations in the Hibiscus and Palm Garages at FLL. The old equipment is post End-of-Life and lacking current security and technology functionality. The POF Stations will be used by FLL parking patrons to process and pay parking fees. The POF Stations present a modern, updated appearance and functionality. Six (6) of the new POF Stations shall provide both cash and credit card payment options and three (3) of the new POF Stations shall provide credit card only as the payment option.

All Equipment shall be EMV compliant and comply with the current PCI DSS in effect at the time of Final Acceptance by County. The location of all Equipment shall be designated by the Contract Administrator.

Provider represents that the Equipment and related Services provided under this Work Authorization will provide the required functionality and solution required by County.

2. Services Description

Provider shall perform the following Services ("Services") as part of this Work Authorization:

- A. Coordinate with the parking operator or any other person designated by the Contract Administrator for the removal of any funds from the existing equipment (funds shall be itemized, documented, and turned over to the parking operator's representative for inclusion in the daily deposit);
- B. Disconnect all communication and power cabling to the existing equipment;
- C. Remove and store (in an area designated by the Contract Administrator) the existing equipment for surplus;
- D. Install the replacement Equipment in the same location as existing equipment unless otherwise instructed by the Contract Administrator;
- E. Properly connect all communication and power cabling to the replacement Equipment;
- F. Test all functions of the replacement Equipment, assuring proper operation;
- G. Test default reporting functions of the replacement Equipment, assuring proper operation;
- H. Coordinate with the parking operator or any other person designated by the Contract Administrator for the loading of change funds in the replacement Equipment;
- Complete Final Acceptance testing;
- J. Complete the training required herein;

- K. Put the replacement Equipment in service for customer use; and
- L. For each pay station and the fee computer, provide documentation to the Contract Administrator detailing the installation location and the equipment make, model, serial number, purchase price, life expectancy, and warranty duration. This will be used for Asset Tagging by County.

Any subcontractors utilized by Provider must be approved in advance by the Contract Administrator. Provider and its subcontractors shall be solely responsible for obtaining any and all necessary permits for the Services provided by Provider or its subcontractors.

All Equipment and Services shall be warranted in accordance with the Agreement, including, without limitation, that the Equipment shall be fully compliant with the applicable PCI DSS for the duration of the Agreement.

A. <u>Software.</u>

No new software is necessary for the work contemplated in this Work Authorization. All new Equipment is peripheral in nature and communicates with the existing parking and revenue control software currently in use.

B. <u>Equipment.</u>

Provider shall provide the following Equipment ("Equipment"), all of which shall constitute "Equipment" under the terms of the Agreement, including for warranty and Support and Maintenance purposes:

Quantity	Equipment (identify by model number or other specific identification)	Comments
6	Zeag Dual Media APS Pay On Foot Stations for USD bill and credit card acceptance. EMV equipped. Magnetic Stripe ticket technology, Stainless Steel Cabinet, Thermal Paper Receipt Printer, Heating and Cooling units / thermostats. Re-use existing Commend Intercom substations. The specifications for such Equipment is more fully described in Exhibit B attached hereto and made a part hereof.	Equipment will be new, installed in the Palm and Hibiscus Garages, and networked to existing servers. Equipment will be connected to the existing Commend Intercom substations.
3	Zeag Single Media Pay On Foot Stations for credit card acceptance. EMV equipped. Magnetic Stripe ticket technology, Stainless Steel Cabinet, Thermal Paper Receipt Printer, Heating and Cooling units / thermostats. Reuse existing Commend Intercom substations.	Equipment will be new, installed in the Palm and Hibiscus Garages, and networked to existing servers. Equipment will be connected to the existing Commend

The specifications for such Equipment is more	Intercom substations.
fully described in Exhibit B.	

3. Technical Approach

A. <u>Phases.</u>

Provider will complete all Services and install all Equipment under this Work Authorization, and submit such work to the Contract Administrator for Final Acceptance testing, within ninety (90) calendar days after the Contract Administrator's Notice-to-Proceed, unless such timeframe is extended in writing by the Contract Administrator. Any delays in Equipment delivery or implementation plan acceptance shall be reasonably considered by the Contract Administrator to extend this deadline.

B. <u>Implementation</u>

Provider will submit a detailed implementation plan and design to the Contract Administrator for review and approval. The implementation plan and design will include the system installation plan and timeline. The Contract Administrator will review and submit any edits or comments, which shall be incorporated by Provider in the final implementation plan and design. Provider will provide a detailed implementation plan upon receipt of the Notice-to-Proceed.

C. Responsibilities

County will provide access to the airport network, connection ports, and network switches.

Except as to the connection ports and network switches, Provider will provide all necessary Equipment, software, and Services to provide the full functionality set forth in this Work Authorization.

D. <u>Security/Access</u>

Provider will comply with all County security standards, as stated in the Agreement, as amended.

4. Managerial Approach & Communication

Provider will ensure that the persons responsible for Provider's performance of the Services under this Agreement and, to the extent applicable, identified below (collectively "Key Personnel"), are appropriately trained and experienced and have adequate time and resources to perform in accordance with the terms of this Work Authorization. To the extent Provider seeks or is required to make any change to the composition of the Key Personnel, Provider will provide the Contract Administrator with thirty (30) calendar days' advance notice (or as much advance notice as is possible if thirty (30) calendar days' notice is not possible) regarding such changes and the management plan associated with such changes. County shall not be responsible for any additional costs associated with a change in Key Personnel.

Key Personnel:

HUB Project Manager: John Hatzis

HUB Account Manager: Harvey Schwartz

HUB Technician: Roland Patterson

HUB Technician: Rob Hage

Provider and County will adhere to the following communication and reporting schedule unless otherwise agreed in writing by the parties: Provider will communicate weekly (in person or by telephone) with the Contract Administrator, the parking operator, and any other person designated by the Contract Administrator to provide project status updates. Any and all obstacles that may delay completion of the project schedules are to be communicated immediately to the Contract Administrator, the parking operator, and any other person designated by the Contract Administrator.

5. Training

Upon completion of the installation of the Equipment, Provider will provide on-site training to the Contract Administrator, the parking operator, and any other person designated by the Contract Administrator, addressing all aspects of operation of the newly installed Equipment. Training time must be sufficient, as determined by the Contract Administrator in his or her reasonable judgment, so that such individuals obtain complete understanding of the new Equipment.

6. Final Acceptance Test Plan:

Upon completion of all Services and the installation of all Equipment required by Provider under this Work Authorization, Provider shall provide written notice to the Contract Administrator that the upgraded Equipment is ready for final acceptance testing. Upon installation and testing of all Equipment components, the Contract Administrator will inspect the installation and operation of each machine assuring full compliance to all elements of the Work Authorization. Final acceptance ("Final Acceptance") shall be issued by the Contract Administrator upon successful completion of the Acceptance Criteria Check Sheets, attached hereto and made a part hereof as Exhibit C, for each piece of equipment.

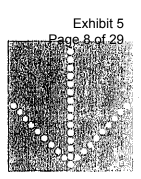
7. Support and Maintenance Services:

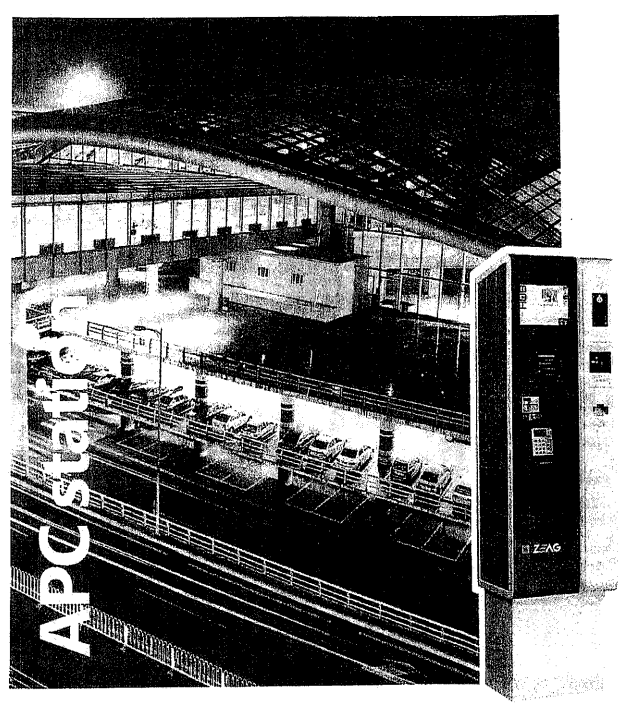
Equipment provided and installed under this Work Authorization shall be deemed included in the Equipment Schedule of supported Equipment under the Agreement. Following Final Acceptance, Provider shall provide Support and Maintenance Services in accordance with the Agreement. There shall be no additional fees as the Equipment herein is already covered under the Agreement.

EXHIBIT B

Pay Station

Automated Pay Station Cashless







Pay Station

Automated Pay Station Cashless



Multilingual high contrast LCD display for user instructions

Read/Write ticket unit for Magnetic stripe or Barcode tickets

Illuminated navigation to guide customers step-by-step through the payment

Stainless steel cabinet

Standard color - Housing (RAL 9006 White Aluminium) plus side/front panels (RAL 7021 Black Grey)

Quick change inserts for customer and tariff information

Thermal paper receipt printer

Peripheral control unit

Power Supply

Heating and cooling units with separate thermostats

Intercom call button and loudspeaker

Ticket collection bin

Individual security lock

Push button operation controls

OPTIONS

10.4" color TFT display and touchscreen Chip & PIN plus Wave & Pay terminals (various models supported, country specific certification)

Range of contactless RFID proximity readers

Customized side/front panel color Customized Housing and side/front panel colors

Sea/Ocean special protective treatment Ticket box holder for 5'000 tickets

Barcode scanner (1D or 2D options) reads discount barcode vouchers issued by retailers, shops or others

Variety of base heights (Standard 400mm, reduced 200mm)

Magnetic door lock & Door open sensor options

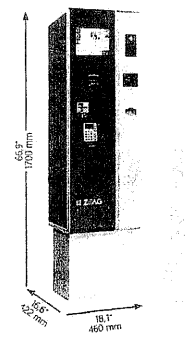
The APC is a cashless version of the industry leading ZEAG APS Pay Station. It is a customer friendly and easy to use station that accepts payment by Credit Card only. It is ideal for installations where car park operators wish to offer increased customer convenience while reducing the operational and maintenance costs by eliminating time-consuming cash handling and theft or fraud prevention.

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STANDARD FEATURES

- Online operation (RS422/485 or TCP/IP) or standalone
- Payment for parking tickets
- Advanced payment to avoid queuing up Credit card payment (Magnetic Credit
- Card subject to country specific certification)
- Chip & PIN plus Wave & Pay terminals (subject to country specific certification)
- PCI-DSS certified together with Parking Management System Lost ticket (fixed rate)
- Remote lost ticket (variable charge)
- Extend contract/monthly cards
- Reload value cards (Magnetic/RFID proximity/Barcode)
- Accept Rebate/Chaser/discount tickets
- Read discount barcode vouchers
- Convert ticket into contract card

Receipt issued for payment



Dimensions

- Width: 460mm / 18,1°
- Height: 1700mm / 66,9* (including standard base)
- Depth: 422mm / 16.6*
- Standard height base: 400mm / 15.7"
 Reduced height base: 200mm / 7.9"
- Weight: 85 kg approx. (incl. standard base)

Power

90 to 240 VAC, 47 to 63 Hz

Power Consumption

- Regular load: 114 W
- · With Heating: 350 W

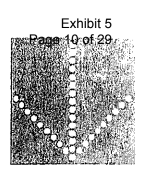
Environment

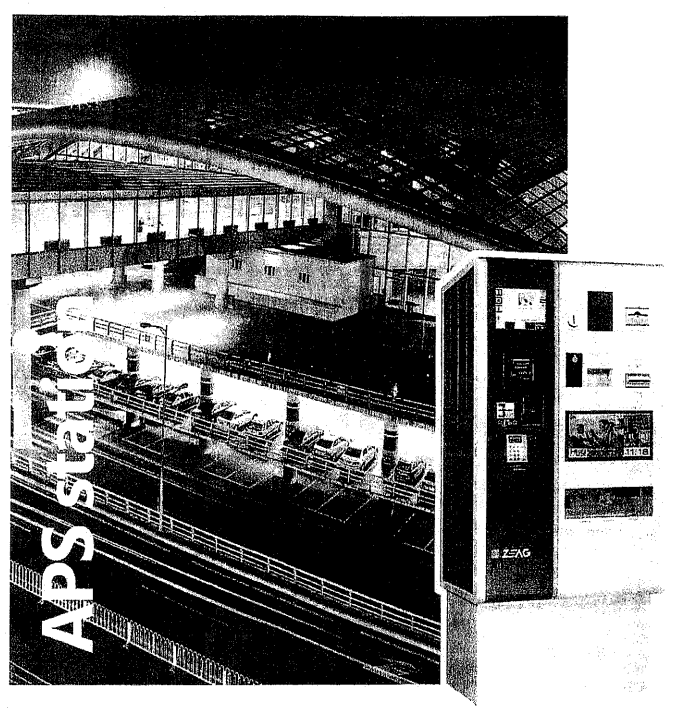
• Ambient temperature: -20°C / -4 F to +50°C / 122 F (in covered/ protected environment)



Pay Station

Automated Pay Station

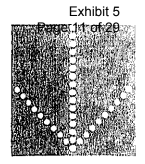






Pay Station

Automated Pay Station



BASE MODEL

Multilingual high contrast LCD display for user instructions

Read/Write ticket unit for Magnetic stripe or Barcode tickets

Illuminated navigation to guide customers step-by-step through the payment process Stainless steel cabinet

Standard color - Housing (RAL 9006 White Aluminium) plus side/front panels (RAL 7021 Black Grey)

Self-refilling coin processing system with coin safe

Bank note/bill validator and stacker safe (600 bills)

Quick change inserts for customer and tariff information

Thermal paper receipt printer

Peripheral control unit

Power Supply

Heating and cooling units with separate thermostats

Intercom call button and loudspeaker

Ticket collection bin

Individual security lock

Illuminated coin return tray

800 mm

OPTIONS

10.4" color TFT display and touchscreen Chip & PIN plus Wave & Pay terminals (various models supported, country specific certification)

Range of contactless RFID proximity readers

Customized side/front panel color Customized Housing and side/front panel

Sea/Ocean special protective treatment Recycling coin unit with 6 high volume self-refilling hoppers

Bank note/bill dispenser with 2 or 3 cassettes

Bill-to-Bill - bank note/bill recycling device incl. stacker safe (1000 bills)

Ticket box holder for 5'000 tickets

Barcode scanner (1D or 2D options) reads discount barcode vouchers issued by retailers, shops or others

Variety of base heights (Standard 400mm, reduced 200mm)

Magnetic door lock & Door open sensor options

Digital Signage

Dimensions

- Width: 800mm / 31,5*
- Height: 1700mm / 66,9" (including standard base) Depth: 555mm / 21,9" Standard height base: 400mm / 15,7"

- Reduced height base: 200mm / 7,9"
- Weight: approx. 170 kg (incl. standard base)

Power

90 to 240 VAC, 47 to 63 Hz

Power Consumption

- · Regular load: 114 W
- With Heating: 350 W

Environment

 Ambient temperature: -20°C / -4 F to +50°C / 122 F (in covered/ protected environment)

The APS is a Pay-on-Foot pay station. It is a comprehensively flexible unit capable of working independently or as part of a networked system. It accepts a variety of tickets and offers customized rates and a wide range of payment methods (coins, bills/ bank notes, credit card, debit card, value or city cards or electronic purse).

STANDARD FEATURES

- Online operation (RS422/485 or TCP/IP) or standalone
- Payment for parking tickets using coins, bills/bank notes, bank or credit cards & pre-paid value cards
- Change by coins and/or bills/bank notes (subject to the station's specification)
- Advanced payment to avoid queuing up Credit card payment (Magnetic Credit
- Card subject to country specific certification)
- Chip & PIN plus Wave & Pay terminals (subject to country specific certification) PCI-DSS certified together with Parking
- Management System Lost ticket (fixed rate)
- Remote lost ticket (variable charge)
- Extend contract/monthly cards Reload value cards (Magnetic/RFID proximity/ Barcode) Accept Rebate/Chaser/discount tickets
- Convert ticket into contract card Read discount barcode vouchers
- Money changer (e.g. for shopping
- Park & Ride Pay for parking ticket plus optional Public Transport tickets (printed on receipt paper).
- Receipt issued for payment



EXHIBIT C

Acceptance Criteria: ENTRY STATION

Location:

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Criteria	Result		Comment	
Securely mounted in designated position	Pass / Fail			
No dents, dings, other appearance issues	Pass / Fail			
Will not issue ticket without vehicle present	Pass / Fail			
Ticket Transaction				
Detects approaching vehicle	Pass / Fail			
Navigation lighting activates	Pass / Fail			
LCD Screen displays instructions	Pass / Fail			
Ticket processes when ticket button pressed	Pass / Fail			
Read after Write verification takes place	Pass / Fail			
Ticket issued in reasonable time (< 5 sec)	Pass / Fail			
Printed portion of ticket is legible & complete	Pass / Fail			
Gate opens upon ticket removal	Pass / Fail			
Ticket retracted if not taken within 15 seconds	Pass / Fail			
Gate closes once vehicle passes	Pass / Fail			
Transaction verified in WebParcs	Pass / Fail			
DP Card Transaction				
Detects approaching vehicle	Pass / Fail			
Navigation lighting activates	Pass / Fail			
LCD Screen displays instructions	Pass / Fail			
DP Card is read	Pass / Fail			
DP Card is returned	Pass / Fail			
Gate opens upon card removal	Pass / Fail			
Card retracted if not taken within 15 seconds	Pass / Fail			
Gate closes once vehicle passes	Pass / Fail			
Transaction verified in WebParcs	Pass / Fail			
AVI (SunPass) Transaction				
Detects approaching vehicle	Pass / Fail			
Reads AVI transponder	Pass / Fail			
Activates AVI sign	Pass / Fail		***	-
Gate opens	Pass / Fail			
	<u> </u>			

Gate closes once vehicle passes	Pass / Fail
AVI sign resets	Pass / Fail
Criteria	Result Comment
QR / Bar Code Transaction	
Detects approaching vehicle	Pass / Fail
Navigation lighting activates	Pass / Fail
LCD Screen displays instructions	Pass / Fail
Reads QR/Bar Code properly	Pass / Fail
Ticket generated	Pass / Fail
Read after Write verification takes place	Pass / Fail
Ticket issued in reasonable time (< 5 sec)	Pass / Fail
Printed portion of ticket is legible & complete	Pass / Fail
Gate opens upon ticket removal	Pass / Fail
Ticket retracted if not taken within 15 seconds	Pass / Fail
Gate closes once vehicle passes	Pass / Fail

Determination	/ Signature
Inspection Date:	•
Determination:	PASS / FAIL
Print Name:	
Signature:	

Acceptance Criteria: PAY STATION Cashless Location:

Criteria	Result Comment
Securely mounted in designated position	Pass / Fail
No dents, dings, other appearance issues	Pass / Fail
Cabinet locks work	Pass / Fail
Powered	Pass / Fail
Intercom tested and operational	Pass / Fail
LCD Display Active	Pass / Fail
Multilingual instructions avalailable	Pass / Fail
Accepts and reads ticket	Pass / Fail
Proper fee is displayed	Pass / Fail
Navigation Lighting activated	Pass / Fail
Accepts Chip & Pin Credit Card	Pass / Fail
Pin Keypad works without issue	Pass / Fail
Verify transaction processes through WebParcs	Pass / Fail
Ticket is despensed	Pass / Fail
Ticket marked as Paid	Pass / Fail
Printing on ticket is legible and complete	Pass / Fail
Receipt is printed	Pass / Fail
Receipt is dispensed	Pass / Fail
Printing on receipt is legible and complete	Pass / Fail

Determination	/ Signature
Inspection Date:	
Determination:	PASS / FAIL
Print Name:	
Signature:	

Acceptance Criteria: PAY STATION Dual Media Location:

Criteria	Result	Comment
Securely mounted in designated position	Pass / Fail	
No dents, dings, other appearance issues	Pass / Fail	
Cabinet locks work	Pass / Fail	
Powered	Pass / Fail	
Intercom tested and operational	Pass / Fail	
LCD Display Active	Pass / Fail	
Multilingual instructions avalailable	Pass / Fail	
Credit Card Transaction		
Accepts and reads ticket	Pass / Fail	
Proper fee is displayed	Pass / Fail	
Navigation Lighting activated	Pass / Fail	
Accepts Chip & Pin Credit Card	Pass / Fail	
Pin Keypad works without issue	Pass / Fail	
Verify transaction processes through WebParcs	Pass / Fail	
Ticket is despensed	Pass / Fail	
Ticket marked as Paid	Pass / Fail	
Printing on ticket is legible and complete	Pass / Fail	
Receipt is printed	Pass / Fail	
Receipt is dispensed	Pass / Fail	
Printing on receipt is legible and complete	Pass / Fail	
Cash Handling & Transaction	·	
Bill-to-Bill recycling devices (3) set up	Pass / Fail	
Bank note/bill validator set up	Pass / Fail	
Accepts and reads ticket	Pass / Fail	
Proper fee is displayed	Pass / Fail	
Navigation Lighting activated	Pass / Fail	
Bill accepted	Pass / Fail	<u> </u>
Amount due adjusted by bill amount entered	Pass / Fail	
Correct change amount dispensed	Pass / Fail	
Ticket marked as Paid	Pass / Fail	

	Pass / Fail	
Receipt is printed	Pass / Fail	
Criteria	Result	Comment
Receipt is dispensed	Pass / Fail	
Printing on receipt is legible and complete	Pass / Fail	
Verify transaction processes through WebParcs	Pass / Fail	
Determina	tion / Signature	
Determina Inspection Date:	tion / Signature	
	tion / Signature	PASS / FAIL
Inspection Date: Determination:	tion / Signature	
Inspection Date:	tion / Signature	

Acceptance Criteria: EXIT STATION

Location:

Criteria	Result Comment
Securely mounted in designated position	Pass / Fail
No dents, dings, other appearance issues	Pass / Fail
Cabinet locks work	Pass / Fail
Powered	Pass / Fail
Intercom tested and operational	Pass / Fail
LCD Display Active	Pass / Fail
Multilingual instructions avalailable	Pass / Fail
Ticket Transaction	
Accepts and reads ticket	Pass / Fail
Proper fee is displayed	Pass / Fail
Navigation Lighting activated	Pass / Fail
Accepts Chip & Pin Credit Card	Pass / Fail
Pin Keypad works without issue	Pass / Fail
Verify transaction processes through WebParcs	Pass / Fail
Ticket is despensed	Pass / Fail
Ticket marked as Paid	Pass / Fail
Printing on ticket is legible and complete	Pass / Fail
Receipt is printed	Pass / Fail
Receipt is dispensed	Pass / Fail
Printing on receipt is legible and complete	Pass / Fail
Gate opening is triggered	Pass / Fail
Gate closes once vehicle passes	Pass / Fail
DP Card Transaction	
Detects approaching vehicle	Pass / Fail
Navigation lighting activates	Pass / Fail
LCD Screen displays instructions	Pass / Fail
DP Card is read	Pass / Fail
DP Card is returned	Pass / Fail
Gate opens upon card removal	Pass / Fail
Card retracted if not taken within 15 seconds	Pass / Fail

<u>-</u>	Pass / Fail	
Transaction verified in WebParcs	Pass / Fail	
Criteria	Result	Comment
AVI (SunPass) Transaction	7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00	
Detects approaching vehicle	Pass / Fail	
Reads AVI transponder	Pass / Fail	
Activates AVI sign	Pass / Fail	
Gate opens	Pass / Fail	
Gate closes once vehicle passes	Pass / Fail	
AVI sign resets	Pass / Fail	
Det	ermination / Signature	
Det Inspection Date:		
		PASS / FAIL
Inspection Date:		

Acceptance Criteria: BARRIERS Location: Criteria Result Comment Securely mounted in designated position Pass / Fail No dents, dings, other appearance issues Pass / Fail Cabinet locks work Pass / Fail Powered Pass / Fail Gate opens smoothly upon activation Pass / Fail Gate closes smoothly when vehicle passes Pass / Fail Manual controls tested Pass / Fail **Determination / Signature** Inspection Date: Determination: PASS / FAIL Print Name: Signature:

Acceptance Criteria: UPS Unit Location: Criteria Result Comment Securely mounted in designated position Pass / Fail No dents, dings, other appearance issues Pass / Fail Cabinet locks work Pass / Fail Powered Pass / Fail LCD display shows healthy unit Pass / Fail **Test Procedure** Remove power source Unit activates immediately Pass / Fail Attached equipment operates normally Pass / Fail Unit continues working for at least 20 minutes Pass / Fail Batteries recharge when source power resumed Pass / Fail **Determination / Signature** Inspection Date: Determination: PASS / FAIL Print Name: Signature:

Acceptance Criteria: SECTION CONTROL Location: Criteria Result Comment Securely mounted in designated position Pass / Fail No dents, dings, other appearance issues Pass / Fail Cabinet locks work Pass / Fail Powered Pass / Fail Detects approaching vehicle Pass / Fail Navigation lighting activates Pass / Fail LCD Screen displays instructions Pass / Fail Accepts and reads ticket Pass / Fail Ticket processes with new Parker Group Pass / Fail Read after Write verification takes place Pass / Fail Ticket issued in reasonable time (< 5 sec) Pass / Fail Printed portion of ticket is legible & complete Pass / Fail Gate opens upon ticket removal Pass / Fail Ticket retracted if not taken within 15 seconds Pass / Fail Gate closes once vehicle passes Pass / Fail Transaction verified in WebParcs Pass / Fail Determination / Signature Inspection Date: PASS / FAIL Determination:

21		

Print Name:

Signature:

Acceptance Criteria: FEE COMPUTER

Location:

Criteria	Result Comment
Securely mounted in designated position	Pass / Fail
No dents, dings, other appearance issues	Pass / Fail
Powered up	Pass / Fail
Fee software active and displayed	Pass / Fail
Cashier able to log in	Pass / Fail
Exterior display sign active	Pass / Fail
Detects approaching vehicle	Pass / Fail
Exterior display states instructions	Pass / Fail
Interior display notes vehicle arrival	Pass / Fail
Ticket accepted - exterior reader	Pass / Fail
Ticket accepted - interior reader	Pass / Fail
Fee calculated correctly	Pass / Fail
Exterior display shows fee due	Pass / Fail
Interior display shows fee due	Pass / Fail
Cash Transaction	
Cashier able to enter cash tendered amount	Pass / Fail
Accurate change displayed on cashier screen	Pass / Fail
Accurate change displayed on exterior screen	Pass / Fail
Cash drawer opens automatically	Pass / Fail
Receipt printed	Pass / Fail
Print is legible and clear	Pass / Fail
Gate opens when cash drawer is closed	Pass / Fail
Gate closes when vehicle passes	Pass / Fail
Verify transaction recorded in WebParcs	Pass / Fail
Credit Transaction	
Accepts chip enabled credit card	Pass / Fail
Customer able to enter PIN number	Pass / Fail
Transaction processes / credit approved	Pass / Fail
Cash drawer opens automatically	Pass / Fail
Receipt printed	Pass / Fail

Print is legible and clear	Pass / Fail
Gate opens when cash drawer is closed	Pass / Fail
Criteria	Result
Gate closes when vehicle passes	Pass / Fail
Verify transaction recorded in WebParcs	Pass / Fail
Chaser ticket (Voucher) Transaction	
Cashier able to enter Voucher ticket	Pass / Fail
Accurate charge amount displayed on screen	Pass / Fail
Cash drawer opens automatically	Pass / Fail
Receipt printed	Pass / Fail
Print is legible and clear	Pass / Fail
Gate opens when cash drawer is closed	Pass / Fail
Gate closes when vehicle passes	Pass / Fail
Verify transaction recorded in WebParcs	Pass / Fail
DP Card Transaction	·
Customer able to enter DP Card	Pass / Fail
Card reads and is promptly returned	Pass / Fail
Gate opens when cash drawer is closed	Pass / Fail
Gate closes when vehicle passes	Pass / Fail
Verify transaction recorded in WebParcs	Pass / Fail

		Determination / Sign	ature
1 4 2 1 4 2 2 1 4 3 2 1 4	Inspection Date:		
	Determination:		PASS / FAIL
	Print Name:	# # # # # # # # # # # # # # # # # # #	
	Signature:		

Acceptance Criteria: Commend Intercom Location: Criteria Result Comment Securely mounted in designated position Pass / Fail No dents, dings, other appearance issues Pass / Fail Pass / Fail Pass / Fail Pass / Fail Test Procedure Call Button works smoothly Pass / Fail Call is annouced at Base Station Pass / Fail Proper call location shows on Base Station Pass / Fail Two-way communication works Base-to-Unit Pass / Fail Call disconnects when complete Pass / Fail If call forwarding is expected: Does call forward to alternate Base location Pass / Fail **Determination / Signature** Inspection Date: PASS / FAIL **Determination: Print Name:** Signature:

Criteria	Result	, f	Comment
Securely mounted in designated position	Pass / Fail		
No dents, dings, other appearance issues	Pass / Fail		
Powered	Pass / Fail		
Test Procedure			. 4. .
Sign activates upon tranponder read	Pass / Fail		
If Declined			
Displays appropriate "Declined" message	Pass / Fail		
Message clears when car clears loop	Pass / Fail		
If Accepted			
Displays appropriate "Accepted " message	Pass / Fail		
Displays appropriate Fee Amount	Pass / Fail		
Message clears when car clears loop	Pass / Fail		-
	*		
		· · · ·	
Determin	ation / Signature		
Determin	ation / Signature		
Inspection Date:	·		
Determination:		PASS /	FAIL
Print Name:	1		

Acceptance Criteria: Park Assist Sign Location: Criteria Result Comment Securely mounted in designated position Pass / Fail No dents, dings, other appearance issues Pass / Fail Powered Pass / Fail **Test Procedure** Message Panel illuminated Pass / Fail Characters clear and bright Pass / Fail Message updates appropriately Pass / Fail **Determination / Signature** Inspection Date: PASS / FAIL Determination: **Print Name:** Signature:

Acceptance Criteria: Daktronics VMS Sign Location: Criteria Result Comment Securely mounted in designated position Pass / Fail No dents, dings, other appearance issues Pass / Fail Powered Pass / Fail **Test Procedure** Message Panel illuminated Pass / Fail Characters clear and bright Pass / Fail Message updates appropriately Pass / Fail Determination / Signature Inspection Date: Determination: PASS / FAIL **Print Name:** Signature:

Acceptance Criteria: Intermec Handheld Location: Criteria Result Comment No dents, dings, other appearance issues Pass / Fail **Powered** Pass / Fail Test Procedure Unit Powers up on demand Pass / Fail Message Panel illuminated Pass / Fail Characters clear and bright Pass / Fail Applications start on demand Pass / Fail Keyboard functional Pass / Fail Communication with sever tested Pass / Fail Data clears/resets on demand Pass / Fail Battery life acceptable (4 hours plus) Pass / Fail Determination / Signature Inspection Date: Determination: PASS / FAIL **Print Name:**

Signature:

Acceptance Criteria: Park Assist Rooftop LPR Location:

Criteria	Result	Comment
Loops in place for two-way traffic	Pass / Fail	
LPR Camera in place both directions	Pass / Fail	
Test Procedure		
Count increments when car enters	Pass / Fail	
Count decrements when car leaves	Pass / Fail	
LPR has captured plate number and location	Pass / Fail	
Plate is found in Car Finder	Pass / Fail	
	,	
Determin	ation / Signature	
	711.4	
Inspection Date:		
Determination:		PASS / FAIL
	<u>4</u>	
Print Name:		
- The Number		
		19
Signature:		