1364 Hamilton Parkway Itasca, Illinois 60143-1144 • USA

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**PARKING** 

**ACCESS** 

**REVENUE CONTROL** 

AUDIO/VIDEO

**TELECOM** 

LIGHTING

July 21, 2017 **Proposal Date: Proposal Number: RTG-04152016B** 

**Holley Court- Rooftop Nested Area Project Name:** 

**Created For:** John Youkhana

Village of Oak Park **123 Madison Street** Oak Park, Illinois 61302 Automated

Access

Additions

Proposal

### RevCon Scope of Work

RevCon Technology Group, Inc. will furnish and install all necessary materials, hardware, conduit, wiring and equipment to provide an added parking access control system (PACS) creating a nested area at the roof top to include a custom entry and exit terminal, one image scanner, intercoms, two barrier gates and all other devices and software set forth and described in this proposal featuring TIBA Parking Systems.

### **Inclusions**

- Custom site specific graphics on all TIBA PARCS equipment and barrier gates. All other interior and exterior signs and graphics by others.
- All appropriate sales taxes, freight fees, disposal and environmental impact fees paid by RevCon.
- All products are UL/ETL approved and certified.
- Two (2) year all-inclusive equipment warranty from date of installation completion (first ticket).

RevCon Technology Group, Inc. will extend our comprehensive services on the installed systems after year two to coincide with the previously installed PARC System.

### Investment

#### Total Project Cost including all equipment, materials and labor-\$35,878.00

### PAC System Equipment and Material Listing

2	TIBA Custom CR-30-M Terminals with pedestal with integrated display, image	\$ 8,500.00
	scanners and Stentofon IP intercoms.	
2	Barrier Gates with 10' articulating boom arms.	\$ 6,600.00
1	Lockable Aluminum NEMA Enclosure.	\$ 450.00
4	Steel Protection Bollards with plastic sleeves, surface mounted.	\$ 1,000.00
1	LSR Image Scanner on entry with enclosure and custom graphics.	\$ 1,850.00

### Construction, Installation and Training

Site preparation; create drive island forms; rough-in all required conduits, pour concrete; \$17,500.00 strip forms; clean up all construction debris and haul away; saw cut, install and seal all vehicle detection loops; install all ancillary conduit, wire and cable for power, control and data and audio communications as required; perform all local programming, system configuration, local operational staff training and system commissioning.

# **CEVCON** TECHNOLOGY GROUP, INC.

Village of Oak Park Holley Court – Rooftop Nested Access System Proposal July 21, 2017 Page two of four

## **Equipment and System Descriptions**



Monthly card holders will present their barcoded access cards and gain access into the nested area. The fully integrated entry terminal is connected your parking office or command center providing access control reporting, monthly card holder usage and activity counts as well as audio communications for customer service. The Terminal is an ETL approved device.





Magnetic Automation Parking Pro-M barrier gates feature the new innovative MHTM drive technology. Virtually no maintenance, high performance and speed are only some of the outstanding features. The small sized DC drive motor with its integrated servo control and the compact high-performance gearing provides the required performance at astounding levels. RevCon's LED light kits add extra visibility for safer entry and exiting. UL and ETL approved device.

### **Investment Summary**

Project Location: Holley Court Garage, 1125 Ontario Street, Oak Park, Illinois 61302

Scope of work:

RevCon Technology Group, Inc. will furnish and install all necessary materials, hardware, conduit, wiring and equipment to provide an added parking access control system (PACS) creating a nested area at the roof top to include a custom entry and exit terminal an image scanner, intercoms, two barrier gates and all other devices and software set forth and described in this proposal

Total Project Cost including all equipment, materials and labor as described in this proposal. Includes all appropriate taxes, freight and disposal/environmental impact fees paid.

\$35,878.00

### **Terms and Conditions**

Pricing described herein is valid for sixty (60) days from this date. Delivery is 4-6 weeks from receipt of deposit. All work shall be performed during normal business hours.

Terms are: A **deposit of \$32,278.00** is due at acceptance per manufacturers' requirements, mobilization and infrastructure preparations; with the **balance of \$3,600.00** plus any change orders is due upon completion and sign off. Pricing includes all paid taxes, freight and disposal fees. Pricing does not include any municipal permits and associated fees if required.

### **Acceptance**

30th parties agree to the Cust	tomer Responsibilities and the T	erms and Conditions described above
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Proposed by:	Accepted by:
RevCon Technology Group, Inc.	Village of Oak Park
New Yershin	
Scott Fisher	Printed Name
1.1.04.0047	
DateJuly 21, 2017	Date

End of proposal document.