1364 Hamilton Parkway Itasca, Illinois 60143-1144 • USA

> telephone 630.916.8770 facsimile 630.916.8704 www.revcon.net

PARKING

ACCESS

REVENUE CONTROL

AUDIO/VIDEO

TELECOM

LIGHTING

Proposal Date: July 10, 2017 Proposal Number: RTG-07102017A

Project Name: Holley Court- LPR System

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 added License Plate Recognition System to the existing TIBA parking access control system featuring Hi-Tech Solutions.

Inclusions

- All freight 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- \$73,200.00

LPR System Equipment and Material Listing

- 8 HTS License Plate Recognition Camera sets
- 8 Mounting poles (ground and ceiling mount).
- 1 Lockable Aluminum NEMA Enclosure.
- 15 Flexible plastic Lane Delineators
- 4 Surface Sensors with LPRLink for tailgating event alarm.
- 1 Server with DVR, all single site licenses.

Construction, Installation and Training

Site preparation; create concrete drive island extension forms; rough-in all required conduits, pour concrete; strip forms; clean up all construction debris and haul away; saw cut, install and seal all additional vehicle detection loops; install all ancillary conduit, wire and cable for power, control and data 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 – License Plate Recognition System Proposal
July 10, 2017
Page two of two

Equipment and System Description

LPR Camera



The use of LPR Systems provides the ultimate in "hands free" access to your parking facility. The high resolution, low-mid speed all-in-one recognition units have a robust image processing system that captures car plate images and identifies their license plate numbers. LPR systems can be used as "ticket-less" parking access system or combined with PARC systems and other access devices like prox or barcode to bring you an efficient, fast and safe way to get large volumes of traffic in and out of your facility at peak times. UL approved device.

Investment Summary

Project Location: Holley Court Garage, 1125 Ontario Street, Oak Park, Illinois 60302

Scope of work: RevCon Technology Group, Inc. will furnish and install all necessary materials, hardware,

conduit, wiring and equipment to provide eight LPR cameras sets, server with DVR 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 freight and disposal/environmental impact fees paid.

\$73,200,00

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 \$38,000.00** is due at acceptance per manufacturers' requirements, mobilization and infrastructure preparations; a **milestone payment of \$27,850.00** is due prior to equipment shipment and subsequent installation; with the **balance of \$7,350.00** plus any change orders is due upon completion and sign off. All work shall be done during normal business hours without disruption to the daily operation of the garage.

Acceptance

Both parti	ies agree to the Customer Responsi	bilities and the Terms and Conditions described above.
Proposed by:		Accepted by:
RevCon Technology Group, Inc.		Village of Oak Park
Mids	Juine.	
Scott Fisher		Printed Name
		Filliteu Name
Date	July 10, 2017	Date