



- PARKING
- ACCESS
- REVENUE CONTROL
- AUDIO/VIDEO
- TELECOM
- LIGHTING

Proposal Date: September 12, 2018
Proposal Number: RTG-09122018A
Project Name: Elevator Intercom Upgrade
Created For: William Gillespie
 Village of Oak Park
 123 Madison Street
 Oak Park, Illinois 61302

**Stentofon
 Intercom
 Upgrade
 Proposal**

RevCon Scope of Work

RevCon Technology Group, Inc. will furnish and install all necessary Stentofon intercoms for the three elevator cars at the Holley Court Garage.

Intercom System Equipment and Material Listing

- 3 Stentofon TCIS-2 IP SIP Turbine intercom substations.
- 3 Stentofon enclosures for above.
- 1M Feet of Hi-Flex Shielded CAT5 Cable for audio communication.

Installation and Programming

Hand off special communications cable to the elevator contractor (*see Customer Responsibilities*) to add to the existing traveling cables for each elevator car; cable to run from intercom location in each car to the designated location in the elevator machine room; remove existing call stations, haul away and dispose; install new enclosures; install new intercom call stations; make all wiring terminations on the intercom substations; make terminations in the elevator machine room and connect to the existing intercom network; address and program each station to report to the existing security office as required.

Inclusions

- All products are UL/ETL approved and certified.
- Two (2) year all-inclusive equipment warranty from date of installation completion.
- RevCon Technology Group, Inc. will offer an extension of our comprehensive services on the installed systems after year two to coincide with the previously installed PARCS intercom System.

Customer Responsibilities

- Provide all RevCon with elevator contractor contact to coordinate installation of furnished cable and its routing per RevCon specification.

Equipment and System Descriptions

**Stentofon
 TCIS-2
 Intercom**



All IP stations in the Stentofon Turbine series utilize the latest technology to create unparalleled audio quality. Some of the many features include HD voice quality, Open Duplex, Active Noise Cancellation, MEMS microphone, a 10W Class D amplifier a unique speaker grille design. These features in conjunction with Stentofon's 70+ years of experience with acoustic technology are only a few of the many factors that contribute to the superior audio quality. The Terminal is an ETL approved device.



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Investment Summary

Project Location: Holley Court Garage - Oak Park, Illinois 61302
Scope of work: RevCon Technology Group, Inc. will furnish and install Stentofon Turbine intercoms at designated locations in elevator cars at the Holley Court Parking Garage as set forth and described in this proposal

Total Project Cost including all equipment, materials and labor as described in this proposal. Includes all appropriate freight and disposal/environmental impact fees paid. **\$12,350.00**

Terms and Conditions

Pricing described herein is valid for sixty (60) days from this date. Delivery is 3-4 weeks from receipt of deposit. All work shall be performed during normal business hours.

Terms are: A **deposit of \$8,350.00** is due at acceptance per manufacturers' requirements and mobilization; with the **balance of \$4,000.00** plus any change orders is due upon completion and sign off. Pricing includes all taxes, freight and disposal fees paid.

Acceptance

Both parties agree to the *Customer Responsibilities* and the *Terms and Conditions* described above.

Proposed by:
RevCon Technology Group, Inc.

Accepted by:
Village of Oak Park

Scott Fisher

Date September 12, 2018

Printed Name _____

Date _____