



(516) 218-1415
 mail@securetechsystemsusa.com
 www.securetechsystemsusa.com

SECURETECH
 S Y S T E M S

ADDRESS David Conklin Village of Tuxedo Park Police Department 1 Tuxedo Road Tuxedo Park, NY 10987	DATE	TOTAL
	09/10/2021	\$11,450.00

DESCRIPTION	QTY	RATE	AMOUNT
SOUTH GATE			
----- Equipment & Materials -----			
Long Range RFID Reader TAH-REA-101	1	1,750.00	1,750.00
V2000 Controller/Interface (2 Readers) TAH-CON-101	1	1,400.00	1,400.00
Enclosure Indoor for Gate with Power Supply: TEKWave enclosure with 3amp power supply, 5 port 10/100/1000 Mbps ports, and power supply monitoring via network. Fits (2)V2000 Controllers Part# T1VK1TW	1	1,000.00	1,000.00
Miscellaneous Plates, Hardware, Cords, Connectors, Zip-Ties, etc.			400.00
Conduit, Boxes, Elbows, Connectors, Fittings, Couples, etc. (for PVC)			400.00
22/6 + 18/2 Wiring			400.00
CAT6 Wire			100.00
----- South Gate Labor -----			6,000.00
Wire & install all equipment listed above.			
Connect Access Controlled System to existing Gate System			
--- Programming for Main & South Gates ---			
Programming is included on main gate. When paid (\$4,000) will cover both gates.			
Includes: Database Import and Remote Installation, , Configuration, and Training from TekWave			
----- Monthly Recurring Fees -----			
Monthly Fees are included on main gate. When paid (\$300 monthly) it will cover both gates.			
Community Access Control Software - Unlimited Controllers/Readers			
Total Monthly = \$300/month			

DESCRIPTION	QTY	RATE	AMOUNT
-------------	-----	------	--------

 All Products, Workmanship, Wiring & Hardware on a 1-Year Warranty.

TOTAL	\$11,450.00
-------	-------------

The scope of the work is estimated to take:
 ~ 5 Days Total

THANK YOU.

- Notes:
- No warranty provided on the existing gate, only the card access system we provide
 - We will program 10 tags and show you how to do them
 - Need to discuss how the tags work on each car because every car is different. Tints, location, etc.
 - TekWave will perform a tutorial and training session with you.

Accepted By

Accepted Date