

Region: 5

Location: VA099

CSS #: 16514

Maximo Work Order No.: 6819

Asset #: NA

Date Issued: 1/30/20

Original Description: Gate is INOP

Repairs Needed:

Went out to perform orgianl scope of work and Entry guard stated the following "we were not able to replace the 2 loops today – upon arrival and investigation on current reported issues, our tech found some equipment that is also bad, that did not appear bad, when we were last on site in March of 2019. A 3rd loop is also bad and will need to be replaced. "

RS Means Line Buildup and Labor Summary (Data Version 2017, Q4):

Quantity	Line Item Number	Description	Labor Hours	Labor Rate/Hr	Materials	Equipment	Total
--	NA	Materials (See attached Detail)	--	--	\$146.96	--	\$146.96
--	NA	Labor (Diagnostic)	1	\$872.50	--	--	\$872.50
--	NA	Labor (Repair)	1	\$2,834.36	--	--	\$2,834.36
--	NA	TW Coordination and Oversight	4	\$80.00	--	--	\$320.00

Estimate Summary:

Labor Hours	Labor Cost	Material Cost	Equipment	Total Cost	CE Factor	Total Estimate
--	\$4,026.86	\$146.96	--	\$4,173.82	100%	\$4,173.82

Date 2/28/2020

Proposal

Customer: Tina Lee - Tidewater, Inc

Preparer: Frank Kollmansperger, K & C Shelf Corporation Sixty, dba Entry Guard Systems
Entry Guard Systems is a SWAM Certified Small Business, DCJS # 113843

Project Name 751st QM Company (PS) Gate Operator and Loop Repairs



Entry Guard Systems is pleased to provide you with the following price quotation.

Entry Guard Systems will furnish and install the following equipment:

ITEM #	QTY	MANUFACTURER	ITEM DESCRIPTION	Customer	EXT. COST
1	1	LIFTMASTER	TRANSFORMER, 120/208/460VAC, 60VA	\$ 70.62	\$ 70.62
2	3	LIFTMASTER	LIMIT SWITCH	\$ 8.78	\$ 26.34
3	3	SMART	LOOP REPLACEMENT - OVERSIZED	\$ -	\$ -
4	1	EGS	DIAGNOSTIC WORK ON 02/27/2020 TO DETERMINE ADDITIONAL PROBLEMS REPORTED WITH GATE SYSTEM	\$ -	\$ -
TOTAL MATERIALS COST	\$ 146.96				
VIRGINIA STATE SALES TAX	\$ 7.79				
TOTAL LABOR AND SHIPPING COST	\$ 3,731.86				
TOTAL PROJECT COST	\$ 3,886.61				

Charges for diagnostics on 02/27/20 - \$872.50

Labor for repairs to be done - \$2834.36

TOTAL PROJECT COST above includes all material, labor, shipping and includes sales tax unless noted otherwise.

This price quotation is valid for sixty days from the date above.

WARRANTY

Entry Guard Systems warrants that the Products will be free from any defects in material and workmanship under normal use and service, wear and tear excepted, for a period of one year from the date of equipment acceptance by Customer. Any labor related to this warranty will be covered for a period of one year from this same date of acceptance. This warranty shall not apply to Products which have not been properly maintained or have been subjected to misuse, neglect, accident or damage, or which have been modified, changed, reworked in any way, without the prior written approval of Entry Guard Systems.

Specifically the warranty will not cover the following repairs:

- AC Power and Communications Cabling
- Damage caused by operator error, vandalism, power surges, brownouts, lightning or other natural phenomena and improper use of equipment.

Entry Guard Systems' sole obligation shall be to repair or replace, at Entry Guard Systems' option, any defective part or parts within such one year period. This warranty extends only to the original purchaser from Entry Guard Systems and shall not cover repair, labor or replacement of parts that are by nature expendable.

THERE ARE NO OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL ENTRY GUARD SYSTEMS BE LIABLE FOR ANY LOSS OF PROFITS OR ANY INDIRECT OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY BREACH OF THIS WARRANTY OR ANY OTHER TERM OF CONDITION OF THIS AGREEMENT.

UNLESS OTHERWISE NOTED, THESE ITEMS BELOW SHOULD BE PROVIDED BY THE CUSTOMER:

All conduit for high and low voltage electrical and high voltage (110V+) wiring

All incoming high voltage power, which shall terminate to a enclosed duplex outlet.

All construction permits if required

Life safety interface to fire control, if required

All telephone lines and data circuits

All concrete including bollards, pads and islands

TOTAL PROJECT COST ABOVE ASSUMES THE FOLLOWING:

All work will be done between 8:30 AM and 5:00 PM Monday through Friday unless otherwise noted.

Traffic Detection Loops: If loops are included in the scope of this project, the TOTAL PROJECT COST assumes that saw cut loops are acceptable without concrete testing and loops will be wet cut.

If the proposal above includes an access control system, EGS will configure the system components and train the end user on how to use the software. The end user will be responsible for constructing the actual cardholder database.

Entry Guard Systems assumes no responsibility for any damages or injuries, which may result from malfunction or improper use of the equipment it installs.

PAYMENT TERMS

PAYMENT IN FULL DUE UPON RECEIPT OF INVOICE.

If customer cancels or changes equipment order after order has been placed, customer will be responsible for paying any restocking and shipping fees that Entry Guard Systems is assessed by the equipment manufacturers.

If legal action is required for collection, purchaser will pay all court costs and legal fees.

The prices, specifications and conditions listed above are satisfactory and are hereby accepted.

Entry Guard Systems is authorized to do the work as specified. This proposal is not valid unless approved by an authorized representative of the Purchaser and Entry Guard Systems.

Accepted by:

Signature	Title	Date

Approved by Entry Guard Systems:

Signature	Title	Date