

## Additional Funding Request

<b>NY113</b>	<b>CSS# 22026 WO# 1563 Asset# NA</b>			
Description of Repairs	Labor and materials needed to replace two (2) nonfunctional Card Readers.			
Diagnosis: Initial Work Order	Card reader back door of facility not working, and card reader at amsa shop not working urgent			
Diagnostic Fee	\$ 450 See attached invoice			
Additional Labor Cost to Perform Repairs	\$ 600  Labor \$75/hr x 8			
Additional Cost	\$ 396			
	HID iClass readers	2	\$198.00	\$396
Total Cost of Repair	\$ 1,446.00			

LoCurrent Systems, LLC  
3522 County Highway 11  
Cooperstown, NY 13326  
(607)293-7300  
locurrent@gmail.com



## Estimate

### ADDRESS

Tidewater Inc.  
6625- A Selnick Drive  
Elkridge, MD 21075

ESTIMATE # 1483

DATE 01/09/2020

### P.O. NUMBER

Mattydale, NY Replace Readers

	ACTIVITY	QTY		AMOUNT
01/09/2020	<b>Services</b>	1	996.00	996.00

Follow Up Quotation to Inv 1563:  
CSS# 22026  
Mattydale, NY USARC NY113  
Replace (2) Readers

Dear Ms. Lee:

As per your request, LoCurrent Systems is pleased to provide a quotation to replace (2) nonfunctional Readers at the Mattydale, NY USARC NY113.

Cost Breakdown:

(2) HID iClass  
Readers.....\$396.00  
(1) Man 8 hours  
@\$75.....\$600.00

Grand  
Total.....\$996.00

The cost for the above mentioned is \$996.00.

If acceptable, please do not hesitate to contact us so that we may schedule for work to be completed.

Thank you for thinking of LoCurrent Systems.

Sincerely,

ACTIVITY	QTY	AMOUNT
----------	-----	--------

Antonietta LoRusso

---

TOTAL	\$996.00
-------	----------

Accepted By

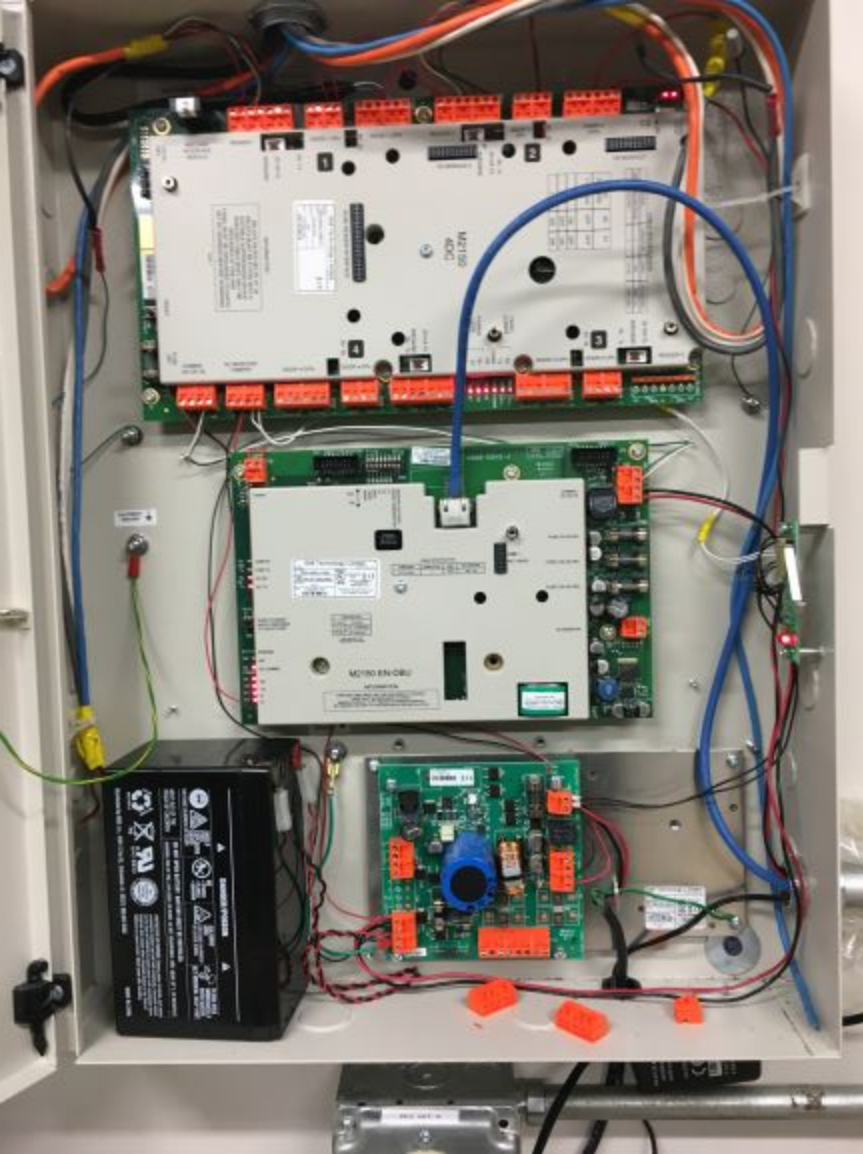
Accepted Date











Tamper

OFF  
ON

MEMORY BATTERY  
REAR TERMINATION

COMMS /  
12V DC IN

WARNING  
SET MEMORY  
BATTERY TO  
ON FOR FUSE

G4S Technology Limited

7500-5488-2-HSE  
M2150 EN-DBU(MM)  
Part No: 6.3  
Rev: 1725-350-757  
1725-350-757

UL  
Subsidiary  
US/58  
Help to Inspection  
Subsidiary  
M2150-688-1  
Proprietary Burger Alarm and  
MCA System Controller

CABLE SPECIFICATION

CABLE RUN	CONDUCTORS	CABLE	MAX DISTANCE
PC TO PANEL	2	RG58	100' / 30M

COM 1  
NIC / RS232

FUSE 4A (SLOW)

FUSE 2.5A (SLOW)

FUSE 2.5A (SLOW)

AC MONITOR

PUSH TO RESET  
HOLD 2 SECONDS  
TO COLD START

COM FUNCTION
F1 ON: HALLBACK
F2 ON: END COMMAND
F3 ON: PE COM-PORT

SEE MANUAL FOR  
REMAINING OPTIONS

STATUS

NIC  
DC COM  
DC COMMS  
OK  
12v  
5v  
3v  
3v

M2150 EN-DBU

INFORMATION

SHIELDED CABLE MUST ONLY BE GROUNDING AT ONE END  
PANEL MUST BE GROUNDING TO EARTH  
REMOVE OVERLAY TO FIT MEMORY EXPANSION MODULE  
SET MEMORY BATTERY TO ON POSITION AFTER INSTALLATION

Memory Backup Data  
SHIELD BATTERY 2.00-2.00  
THIS BATTERY IS USED TO BACKUP  
THE MEMORY DATA ONLY  
DO NOT REMOVE OR REPLACE







WORK BAYS



**HID****® pivCLASS® RP40-H**

© 2012-2016 HID Global Corporation

All rights reserved. Made in US from Imported Parts

Patented, [www.hidglobal.com/patents](http://www.hidglobal.com/patents)

920PHRNEK00006

RP40EKNR

RDR FW: VAS00137 REV M

2717-313268

PIV FW: VAS00300 REV B.1

SRD Model: RP40E

PIV HW: VAS00301 REV A.1

FCC ID: JQ6-MCLASSRP40E SECURITY

IP55



LISTED

ACC RDR

NM

8T29



LISTED

TYPE G

Suitable for outdoor use.

Electrical ratings

TYPE S

Refer to Install Guide PLT-01134 Rev A.x

BEEP (YEL)  
GRN (ORG)  
GND (BLK)  
+VDC (RED)  
DRAIN (BARE)  
RED (BRN)  
HOLD (BLU)

GPIO1 ( )  
GPIO2 ( )  
OCTMP  
DATA1 ( )  
DATA0 ( )  
GPIO3  
GPIO4