

Region: 5

Location: MD002

CSS #: 30972

Maximo Work Order No.: 14383

Asset #: NA

Date Issued: 06/21/21

Original Description: Repair efforts -Main Gate drive line.

Repairs Needed:

LoCurrent proposes to replace the gate roller bracket, piece extreme drive track, photoeye hood, and perform hydraulic motor service and cleaning.

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)	--	--	\$417.46	--	\$417.46
--	NA	LoCurrent Labor (2 men @ 16 hrs each)	32	\$75.00	--	--	\$2,400.00
--	NA	TW Coordination	4	\$80.00	--	--	\$320.00

Estimate Summary:

Labor Hours	Labor Cost	Material Cost	Equipment	Total Cost	CE Factor	Total Estimate
36	\$2,720.00	\$417.46		\$3,137.46	106%	\$3,325.71

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 # 1808**DATE** 06/14/2021

	ACTIVITY	QTY	AMOUNT
06/14/2021	Services CSS#30972 WO#14383 Monteith, VA USARC VA048	1	2,867.46

Dear Ms. Lowery:

As per your request, LoCurrent Systems is pleased to provide a quotation to make necessary repairs and adjustments for the Monteith, VA USARC VA048 Gate including the replacement of (1) Gate Roller Bracket, (1) Piece Extreme Drive Track, (1) Photoeye Hood as well as perform Hydraulic Motor service and cleaning.

Cost Breakdown:

(1) Gate Roller	
Bracket.....	\$200.00
(1) Piece Xtreme Drive Track & Hardware.....	\$70.00
(1) Photo Eye	
Hood.....	\$50.00
Hydraulic	
Fluid.....	\$77.46
Ant Bait Control.....	\$20.00
(2) men 16 hrs @	
\$75.....	\$2,400.00
Administrative.....	\$50.00
Grand	
Total.....	\$2,867.46

The cost for the above mentioned work is \$2,867.46.

If acceptable, please do not hesitate to contact us so

ACTIVITY	QTY	AMOUNT
that we may schedule for work to be completed.		
Thank you.		
Sincerely, Antonietta LoRusso		
	TOTAL	\$2,867.46

Accepted By

Accepted Date