

Additional Funding Request

NY051	CSS# 29482 WO# 12288 Asset# NA				
Description of Repairs	Labor and material to replace motor started relay, switch, and main buss fuses that serves hot water boiler pump.				
Diagnosis: Initial Work Order	Motor starter relay contacts will not close. Motor will not run.				
Diagnostic Fee	\$ 160 Labor \$80/hr x 2				
Additional Labor Cost to Perform Repairs	\$ 480 Labor \$80/hr x 6				
Additional Material Cost to Perform Repairs	\$ 1234.69 <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 40%;">Parts</td> <td style="width: 10%;">3</td> <td style="width: 20%;">1234.69</td> <td style="width: 30%;">1234.69</td> </tr> </table>	Parts	3	1234.69	1234.69
Parts	3	1234.69	1234.69		
Total Cost of Repair	\$ 1874.69				



WORK ESTIMATE

CSS #: 29482

Work Order #: 12288

Emergency

Urgent

X

Routine

Company Name:	Tidewater, Inc.		Facility ID:	NY051
Contractor POC:	Adam Cology			
Telephone No:	740-819-6207		Building/Location; (e.g., Classroom/Room #)	
E-Mail Address:	adam.cology@tideh2o.net			
Assigned Technician(s):	Patrick Brown			

DESCRIPTION of WORK and EXPLANATION for REPAIRS or REPLACEMENT

Labor and materials to replace motor started relay, switch, and main buss fuses that serves hot water boiler pump.

LABOR/MATERIAL		MATERIAL/ SUB UNIT DOLLAR AMOUNT	LBR/HR \$80	LINE ITEM TOTAL DOLLAR AMOUNT
ITEM	QUANTITY			
Diagnostic			2	\$160.00
Bussmann Fuse, Time Delay, Class RK5, FRS-R Series 20 A	1	\$70.80		\$70.80
Siemens NEMA Magnetic Motor Starter	1	\$1,020.98		\$1,020.98
Dayton Non-Illuminated Selector Switch	1	\$142.91		\$142.91
Labor			6	\$480.00
SUB-TOTAL COSTS:		Materials Total	\$1,234.69	Labor \$640.00
				TOTAL \$1,874.69

All discrepancies, repairs and deficiencies associated with this work order were completed according to the Description of Work Explanation for



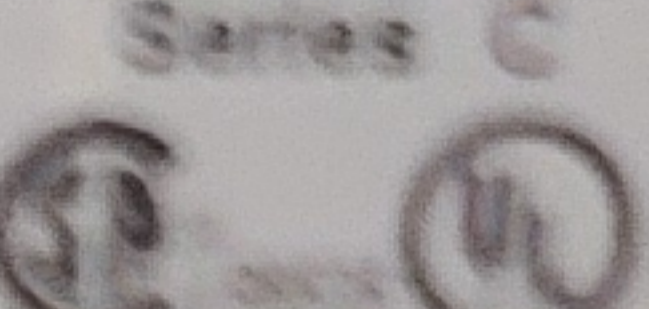
Cart

Item	Quantity	Total Price	Item Availability
 BUSSMANN Fuse, Time Delay, Class RK5, FRS-R Series, 20 A Item #1A704 Your Price: \$18.25	3	\$54.75	Expected to arrive Fri. Mar 19 using standard ground shipping (additional shipping options available at Checkout.)
 SIEMENS NEMA Magnetic Motor Starter, 120 to 240V AC Coil Volts, Overload Relay Amp Setting: 13 to 52A Item #6DRV2 Your Price: \$797.64	1	\$797.64	Expected to arrive Fri. Mar 19 using standard ground shipping (additional shipping options available at Checkout.)
 DAYTON Non-Illuminated Selector Switch, 30 mm, 2, Maintained / Maintained, 2NO/2NC, Lever Item #30G298 Your Price: \$111.65	1	\$111.65	Expected to arrive Fri. Mar 19 using standard ground shipping (additional shipping options available at Checkout.)

 Chat with an Agent

3 141 L2 L3
SIEMENS Cat. No 14CP32A*81

Volts 3 Ph Max HP Max Amps 18 Series C
200/230 VAC 3 Hp 600 VAC
460/575 VAC 5 Hp NEMA/IEC/MAC Size 0
Contact Kit 750F14



Listed Ind
Cont Us
A152
JUL1070

Use Cu 90/75° Wire
Torque Power Screws to 20 lb.-in. Furnas Control
SE&A Inc. Alpharetta, GA U.S.A. Made in Mexico

+2

E 28

E 28

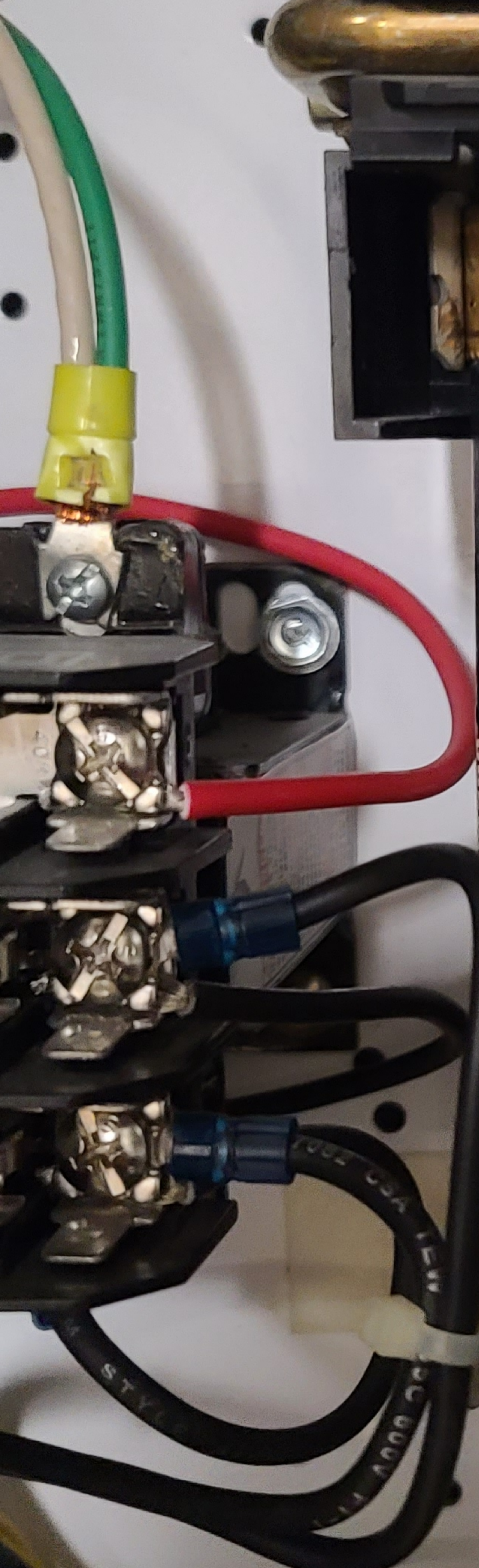
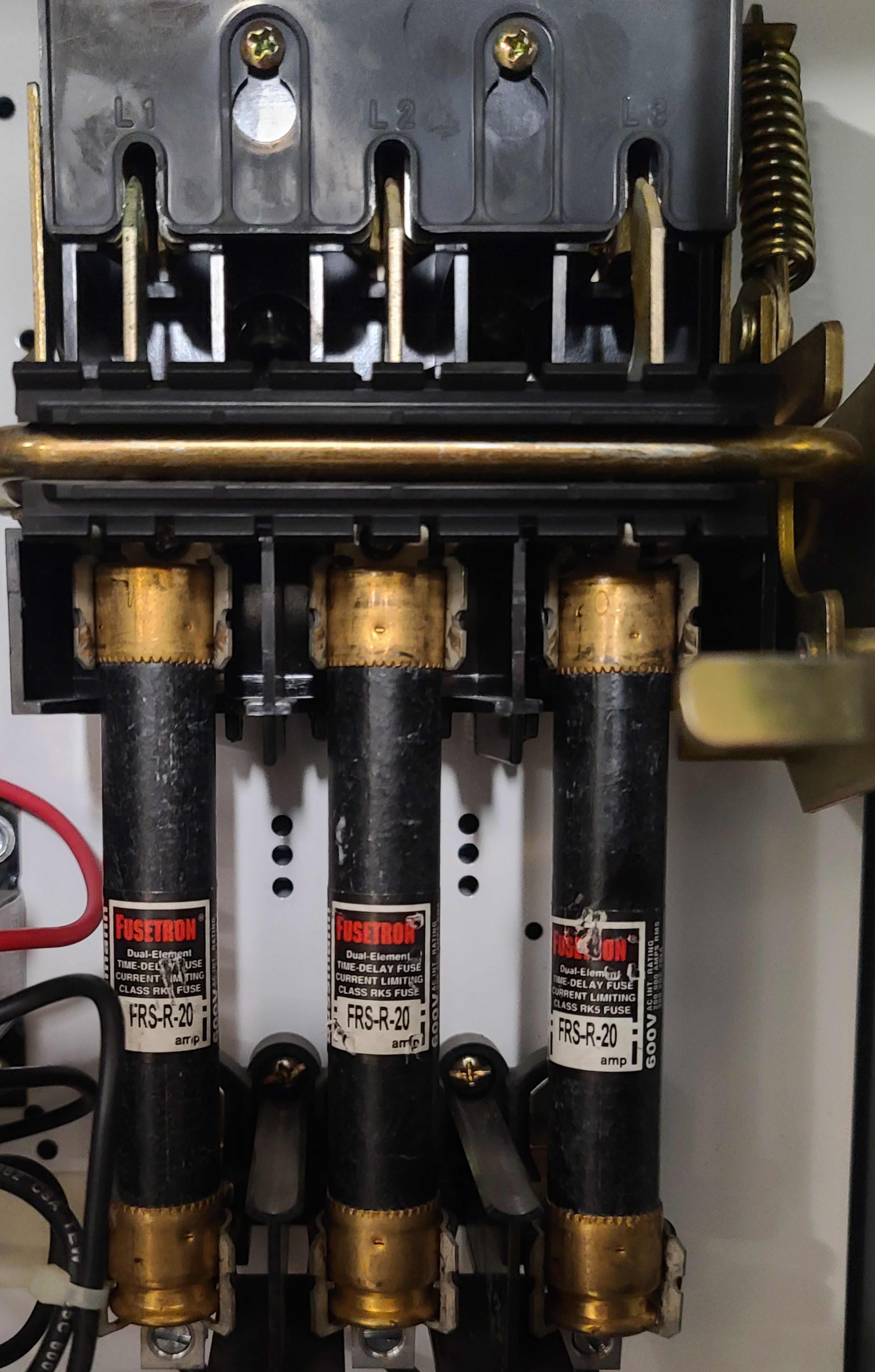
E 28

20 in. lbs. (14 to 10 AWG)
30 in. lbs. (8 AWG)
40 in. lbs. (6 to 4 AWG)

Pc. No. 116420J01

Siemens Energy & Automation, Inc.
Assembled in Mexico

serious injury.
Turn power OFF before
removing this shield.
Replace all components
and shield before turning
power ON.



Furnas
Cat No. 625A
Batavia, IL U.S.A.
Made in Mexico

TYPE 1,3,4,10

