

Additional Funding Request

Submitted: 08/2/2021

VA002- Main Gate	CSS # 31582 WO# 14551											
Description of Repairs	As per our diagnosis performed on 7/15/2021, it was discovered the Low Voltage Power Supply needs to be replaced. Additional issues may be present in the Gate Operator causing malfunction but cannot be diagnosed at this time until Power Supply is replaced.											
Original SC Investigative Diagnosis	NA											
Diagnosis: Initial Work Order	Main Gate not working -No power to control board Mice in panel											
Explanation of Additional Costs for Repairs	Upon replacement of Power Supply it was discovered that the Gate Operator Motherboard needs replacement.											
Additional Material Cost to Perform Repairs	Materials: \$837.90 <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; padding: 2px;">ITEM</th> <th style="text-align: left; padding: 2px;">QUANTITY</th> <th style="text-align: left; padding: 2px;">UNIT PRICE</th> <th style="text-align: left; padding: 2px;">TOTAL</th> </tr> </thead> <tbody> <tr> <td style="text-align: left; padding: 2px;">Gate Operator Motherboard</td> <td style="text-align: left; padding: 2px;">1</td> <td style="text-align: left; padding: 2px;">1</td> <td style="text-align: left; padding: 2px;">\$837.90</td> </tr> </tbody> </table>				ITEM	QUANTITY	UNIT PRICE	TOTAL	Gate Operator Motherboard	1	1	\$837.90
ITEM	QUANTITY	UNIT PRICE	TOTAL									
Gate Operator Motherboard	1	1	\$837.90									
Additional Labor Cost to Perform Repairs	Labor: \$600.00 8 hours each/Rate \$75.00 per hour = \$600.00											
Total Cost of Additional Repair	\$1,487.90											