

Additional Funding Request

Site: NY023	WO# 14872 CSS #32510
Description of Repairs	<p>Remove and replace 15 GFCI receptacles all located within the work area due to age and fatigue. While performing diagnostic reset circuit breaker to return power to existing receptacles.</p> <p>Remove and Install 120 volt, 20amp GFCI Breaker located in building 121 at the garage bay doors.</p>
Diagnosis: Initial Work Order	Repair all GFI electrical outlets along high bay door wall.
Explanation of Additional Costs for Repairs	
Additional Labor Cost to Perform Repairs	<p>15 receptacles @ 62.50 each for total of \$ 937.50</p> <p>GFCI breaker- 2hrs @125.00= \$250.00</p> <p>Diagnostic Cost- 2 hours @ 125.00= \$250.00</p>
Additional Material Cost to Perform Repairs	<p>\$472.50 for 15 GFCI receptacles</p> <p>\$31.50 for GFCI Breaker</p>
Total Cost of Repair	\$1941.50

MSL Electric, LLC

6555 GRAND AVE
NY 11378

Estimate

Date	Estimate #
9/14/2021	1259

Name / Address
International Support Group 9050 Pine Blvd., Suite 150 Pembroke Pines, FL 33024

Project
NY0023 Ft. Totten 123 Duane Road Bayside, NY 11359

Work Order
14872

CSS
32510

Terms
Net 30

Item	Description	Qty	Rate	Total
Service	Removal and installation on the 120 volt, 20 amp GFCI breaker located in building 121 at the garage bay doors.	2	125.00	250.00
16 Electrical & Li...	Electrical material, GFCI, for above installation.	1	31.50	31.50
Service	Diagnostics for above repair. Circuit Breaker was reset to return power to the existing additional receptacles.	2	125.00	250.00
Service	It is recommended the fifteen GFCI receptacles located within the work area be changed as they will start to malfunction due to age and fatigue. Rates are per piece provided all fifteen are replaced. Labor for total repair would be 15 X \$62.50=937.5 Labor	7.5	125.00	937.50
16 Electrical & Li...	Electrical material, GFCI for above repairs are per Piece 15 X \$31.50=\$472.50	15	31.50	472.50

Subtotal		\$1,941.50
Sales Tax (8.875%)		\$0.00
Total		\$1,941.50