

## Over and Above Estimate

**Reassigned new  
CSS#14157, WO#4325 so  
this falls under Stacked  
Service Call**

<b>PA050 Indiana</b>	<b>CSS #11395.1 CMI #2636 – A) Hanging Hot Water Heater – Asset #6939</b>
Description of Repairs	Labor and material to remove and replace Actuators.
Diagnosis: Initial Work Order	Site review determined that actuators are bad and not driving open or close.
Explanation of Additional Costs for Repairs	Excludes any system programming if required.
Additional Labor Cost to Perform Repairs	\$ 294.00 (Labor Rate \$98.00 x 3hrs = \$294.00)
Additional Material Cost to Perform Repairs	\$ 169.75 (Material quote for Schneider attached) Seven day delivery
Shipping (Standard)	\$ 24.00
Total Cost of Repair	\$ 487.75

## Over and Above Estimate

Reassigned new  
CSS#14157, WO#4325 so  
this falls under Stacked  
Service Call

PA050 Indiana	CSS #11395.2 CMI #2636 – B) Room 110 – Asset #4431
Description of Repairs	Labor and material to remove and replace Control Board
Diagnosis: Initial Work Order	Site review determined that Control Board is non operable.
Explanation of Additional Costs for Repairs	NA
Additional Labor Cost to Perform Repairs	\$ 294.00 (Labor Rate \$98.00 x 3hrs = \$294.00)
Additional Material Cost to Perform Repairs	\$ 575.23 (Material quote attached) Five day delivery
Shipping (Standard)	\$ 24.00
Total Cost of Repair	\$ 893.23

## Over and Above Estimate

Reassigned new  
CSS#14157, WO#4325 so  
this falls under Stacked  
Service Call

PA050 Indiana	CSS #11395.3 CMI #2636 – C) Drill Hall – Asset #3157
Description of Repairs	Labor and material to remove and replace Actuators.
Diagnosis: Initial Work Order	Site review determined that actuators are bad and not driving open or close.
Explanation of Additional Costs for Repairs	Excludes any system programming if required.
Additional Labor Cost to Perform Repairs	\$ 294.00 (Labor Rate \$98.00 x 3hrs = \$294.00)
Additional Material Cost to Perform Repairs	\$ 323.57 (Material quote provided for Johnson) Two day delivery
Shipping (Standard)	\$ 24.00
Total Cost of Repair	\$ 641.57