

Additional Funding Request

VA002	CSS 31168 WO# 14518 June 15 ,2021
Description of Repairs	S&S will find water shut off valve in the ceiling and drain toilet wet wall. Remove existing flushometer from toilet and remove existing wall flushometer valve. Install new wall flushometer valve and test by turning on main shut off valve. Install all new flushometer parts and test by flushing new flushometer and adjusting water pressure.
Diagnosis: Initial Work Order CSS# 31168	Toilet second floor men's bathroom continuously flushing and shut off valve not working.
Original SC diagnosis	N/A -Proposal based of my description
Explanation of Additional Costs for Repairs	S&S will find water shut off valve in the ceiling and drain toilet wet wall. Remove existing flushometer from toilet and remove existing wall flushometer valve. Install new wall flushometer valve and test by turning on main shut off valve. Install all new - flushometer parts and test by flushing new flushometer and adjusting water pressure
Additional Labor Cost to Perform Repairs	- Plumber, \$100 per hour x 6 hours = \$600.00
Additional Material Cost to Perform Repairs	\$199.90 materials validation attached
Total Cost	Total = \$799.90