

## Additional Funding Request

<b>Site: NY023</b>	<b>WO# 20211 CSS # 90993</b>
Description of Repairs	While performing work on CSS 90684 found a moisture issue. The seasonal difference between outside and room temperature and the non-insulated wall has caused condensation. CNTR will install decorative perforated steel to cover the access hole and trim. Patch/Skim Trim. Work will stabilize the section of the wall by allowing air to transfer. This work needs to be done to complete work on CSS 90684
Diagnosis: Initial Work Order	while performing CSS# 90684 we discovered staining bleeding through new paint on outside wall need to diagnose and remedy
Explanation of Additional Costs for Repairs	
Additional Labor Cost to Perform Repairs	1500.00
Additional Material Cost to Perform Repairs	175.00
Total Cost of Repair	\$1675.00

# ACAV SERVICES

December 5, 2022



## ESTIMATE 120522 CSS90993 WO20211

Bill To		Ship To	
Customer	International Support Group M DUBOIS,	Recipient	99 RSC RD DPW L CORBO
Customer ID#	NY023 (BLDG 206	Address	Ernie Pyle USARC BLDG 206 Ft Totten NY
Address	9050 Pines Blvd STE 150 Pembroke Pines FL 33024	Phone	718 631 6188
Phone	954 900 1095		
Payment Due	NET 30	Delivery Date	N/A
Salesperson	JW	Shipping Method	N/A
Payment Terms	N/A	Shipping Terms	N/A

Qty.	Item#	Description	Unit Price	Line Total
		<b>NY23 (BLDG 206)</b>  <b>STAINING/BLEEDING ON OUTSIDE WALL RM204</b>  On a previously repaired the outside wall damage and painted on another ticket, it was apparent that there was a moisture issue that probably created the problem.  Remove a section of wall to explore the possible causes. While there was moisture on surface, we found that while the bottom had deteriorated there was no condensation and/or staining "within" it.		

### ACAV Services

11 Snug Cove Lane  
Bayville NY 11709  
Jacka377@verizon.net  
516 941 6581

Qty.	Item#	Description	Unit Price	Line Total
		<p>Most probable cause of water staining on interior side of wall (facing the room) is the seasonal difference of outside temperature (cold) and room temperature (hot). The wall is not insulated so it remains cold, causing condensation on its painted face.</p> <p>Install decorative perforated steel to cover access hole and trim.</p> <p>Patch/skim to trim.</p> <p>Re-paint wall. This should stabilize that section of wall by allowing air transference</p> <p><u>MATERIAL</u></p> <p>PAINT SPACKLE COMPOUND</p> <p>DECORATIVE GRILL</p> <p><u>LABOR</u></p> <p>6 HRS @ \$250.00</p> <p>TOTAL</p>		<p>\$175.00</p> <p>\$1500.00</p> <p>\$1675.00</p>
TOTAL				\$1675.00



