

Date: 6/10/2025

Region: 4A

FEMS No.: 3156649

FAC ID: NY052

Maximo WO No.: 18904

Asset #: NA

Priority: Routine



**Original Work Request:**

Make repair to exterior brick corner wall by right side overhead door. Bricks are damaged and mortar joints are starting to crumble. Make repair to expansion joint on back wall of OMS building. There is a 3/8th inch gap at the joint.

**Description of Repairs Needed:**

Labor and material to Make repair to exterior brick corner wall by right side overhead door. Bricks are damaged and mortar joints are starting to crumble. Make repair to expansion joint on back wall of OMS building. There is a 3/8th inch gap at the joint. Does not include any unseen internal wall damage.

Labor:	Labor Hrs	Labor Rate	Total
Technician	30	\$ 100.00	\$ 3,000.00
			\$ -

Material List:	Quantity	Cost	Total
Bricks, mortar, caulk, expansion rod)	1	\$ 126.00	\$ 126.00
			\$ -
			\$ -
			\$ -

Equipment List:	Quantity	Cost	Total
			\$ -
			\$ -
			\$ -

**PM WO History:**

NA

**Estimate Summary:**

Labor	Material	Equipment
\$ 3,000.00	\$ 126.00	\$ 0.00

Sub Total	G&A 12%	Fee 6%	Total Estimate
\$3,126.00	\$375.12	\$187.56	\$3,688.68

**HUNOLD CONTRACTING INC.**  
72 PENDERGAST ROAD  
PHOENIX, NY 13135  
Cell # 315-247-5898

Customer:

Tidewater Attn: JuliePape  
6625 Selmick Dr., Suite A  
Elkridge, MD 21075

**ESTIMATE**  
**6/9/25**

<b>Quantity</b>	<b>Description</b>	<b>Amount</b>
1	<p>FEMS 3156649, WO 18904, NY052 Penn Yan, NY</p> <p>Make repair to exterior brick corner wall by right side overhead door. Bricks are damaged and mortar joints are starting to crumble. Make repair to expansion joint on back wall of OMS building. There is a 3/8th inch gap at the joint. Does not include any unseen internal wall damage.</p> <p>Material: \$126 (Bricks, mortar, caulk, expansion rod) Labor: 30 hours @\$100/ hr. = \$3000</p>	<b>3126.00</b>
		<b>Sub total</b>
		<b>3126.00</b>
		<b>Sales Tax</b>
		<b>N/A</b>
		<b>Total</b>
		<b>3126.00</b>

Signature\_\_\_\_\_ Date\_\_\_\_\_

Signature\_\_\_\_\_ Date\_\_\_\_\_