

AMERSON ROOFING INC

P.O. Box 956
 Atmore, AL 36504
 Phone # 251-368-5295

Web Site www.amersonroofing.com

Estimate

Date	Estimate #
7/10/2023	148008

Name / Address
City of Foley Jeff S Phillips 121 East Rose Avenue Foley, AL 36536

Ship To
Justice Center 200 E. Section Avenue Foley, AL 36535

<p style="color: purple;">Worker's Comp and Liability Insurance are included in this Estimate.</p>	Customer Phone	Customer Fax
	251-979-0947	
	Project	Justice Center

Description	Total
<p>SCOPE OF WORK</p> <p><u>Investigation</u></p> <p>1. Perform test samples to determine existing coating compatibility; polyether or silicone.</p> <p><u>Coping Stone Joints</u></p> <p>1. Pressure wash coping stones at joints. 2. Apply Tuff Stuff MS "Natural Stone" Sealant into cracks, for all 3 sides of stone. 3. 8" Exterior vertical face; completely rake existing sealant, install new sealant one inch (1") depth x one-half inch (1/2") width. 4. 24" horizontal face; Apply sealant into existing cracking, and to provide smooth substrate for coating. 5. Apply polyester reinforced coating at 2 sides, horizontal and vertical inside face. 6. Apply removable tape to horizontal coping stone. 7. Apply Tuff Coat reinforced with GRIP 4" polyester to horizontal coping stone.</p> <p><u>Horizontal Mortar Joint @ Reglet Counterflashing Joint Under Coping Stone – Interior Roof Side</u></p> <p>1. Protect roof with plywood and plastic as needed, to capture all masonry debris. 2. Grind horizontal mortar joint to minimum one inch (1") depth. Use hand-chisel and wire brush as needed to remove residual mortar adhered to brick within the re-point depth where coping is located. 3. Remove existing mortar and dust and bag offsite. 4. Dampen the cleaned joints with brush and water. 5. Apply Type "N" matching color mortar, minimum one inch (1") depth, using a jointer tool packing mortar firmly into joint. 6. Tool new joint to a recess profile ensuring mortar adheres to all sides.</p> <p><u>Horizontal Mortar Joint @ Brick And Coping Stone – Exterior Side</u></p> <p>1. Perform same scope of work as for Interior Roof Side.</p> <p><u>Scuppers</u></p> <p>1. Faceplates (Exterior Side); 2. Pressure wash scuppers at faceplate-to-brick transition. 3. Rake existing sealant, wire brush clean, and re-seal with new sealant. 4. Roof Side Scupper-To-Membrane Interface 5. Pressure wash scuppers at membrane-to-scupper transition. 6. Apply compatible coating reinforced with polyester reinforcement along leading edge of membrane coating transition.</p>	45,003.00

<p>***THIS ESTIMATE IS ONLY VALID FOR 30 DAYS. PRICING IS BASED OFF THE CURRENT MARKET AT THIS TIME. HOWEVER, DUE TO THE INSTABILITY OF THE MARKET THESE PRICES ARE SUBJECT TO CHANGE.***</p>	<p>Total \$45,003.00</p>
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