



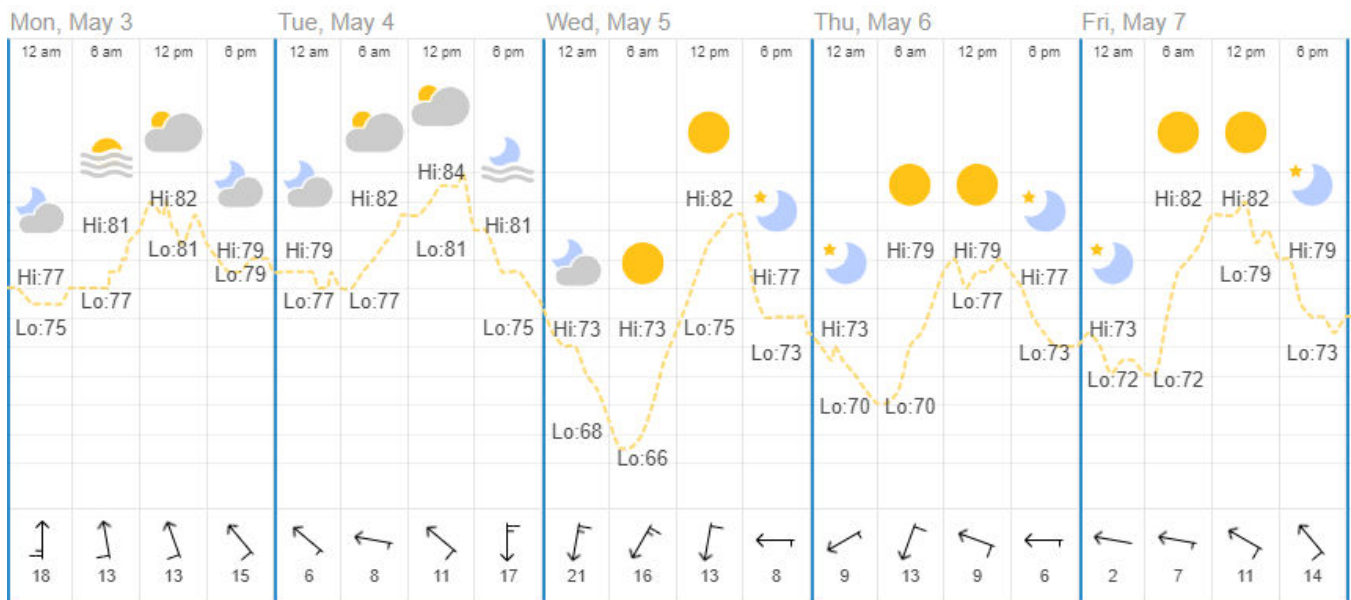
MOODY METHODIST CHURCH

2021 MOODY STEEPLE CLADDING REPAIRS

WEEKLY FIELD REPORT No. 16

WEEK OF 5/03/2021

Weekly Weather



Date: Monday, May 03, 2021

On Site:	Coltzer Company, LLC RB Hash	Temperature – Low/High (°F):	75/82
		Rain (Total Inches):	0.00"
		Max Wind Speed(mph):	18 S
Field Note:	Comments & Photographs:		
05 03-01	<i>Coltzer Company, LLC</i> on site to observe steeple repairs progress.		
05 03-02	RB Hash continues installing new copper cladding on the upper tier of the steeple. Long copper strut pieces are fabricated on the ground and installed on the inner side of the struts of the upper tier. (<i>See photo01-04</i>)		



Photo01: Copper Pieces are Fabricated on Ground



Photo02: Inner Strut Pieces are Installed



Photo03: Inner Strut Pieces after Installation



Photo04: Inner Strut Pieces Fastened with Stainless Steel Clips and Screws

Date: Tuesday, May 04, 2021

On Site:	Coltzer Company, LLC	Temperature – Low/High (°F):	75/84
	RB Hash	Rain (Total Inches):	0.00
		Max Wind Speed(mph):	17 N

Field Note: Comments & Photographs:

05 04-01 *Coltzer Company, LLC* on site to observe steeple repairs progress.

05 04-02 *RB Hash* continues fabricating new copper pieces and the installing copper pieces on the struts of the upper tier of the steeple. Copper pieces are installed on the outer side of the struts. Copper face pieces for the crown of the upper tier are fabricated on the ground. *(see photo05-08)*



Photo05: Copper Pieces are Fabricated on the Ground



Photo06: First Outer Copper Piece Installed on Strut



Photo07: Copper Face Pieces for the Crown of the Upper Tier are Fabricated



Photo08: Outer Copper Pieces after Installation

Date: Wednesday, May 05, 2021

On Site:	Coltzer Company, LLC RB Hash	Temperature – Low/High (°F):	66/82
		Rain (Total Inches):	0.00
		Max Wind Speed(mph):	21 S
Field Note:	Comments & Photographs:		
05 05-01	<i>Coltzer Company, LLC</i> on site to observe steeple repairs progress.		
05 05-02	<i>RB Hash</i> continues fabricating new copper pieces and the installing copper pieces on the crown of the upper tier of the steeple. All of the outer strut pieces are installed, and the first face piece of the crown is installed. <i>(see photo09-12)</i>		



Photo09: Outer Facing Strut Pieces are Fabricated on the Ground



Photo10: Outer Strut Pieces after Installation



Photo11: Copper Face Plate for the Crown of the Upper Tier is Soldered at the Joints



Photo12: The First Copper Face Piece for the Crown of the Upper Tier is Installed

Date: Thursday, May 06, 2021			
On Site:	Coltzer Company, LLC RB Hash	Temperature – Low/High (°F):	70/79
		Rain (Total Inches):	0.00"
		Max Wind Speed(mph):	13 NNE
Field Note:	Comments & Photographs:		
05 06-01	<i>Coltzer Company, LLC</i> was onsite to observe steeple repair progress.		
05 06-02	<i>RB Hash</i> continues fabricating new copper pieces and the installing copper pieces on the crown of the upper tier of the steeple. Triangular copper pieces are installed on the soffit of the crown of the upper steeple. Copper face pieces for the crown of the upper tier are installed. (see photo13-16)		

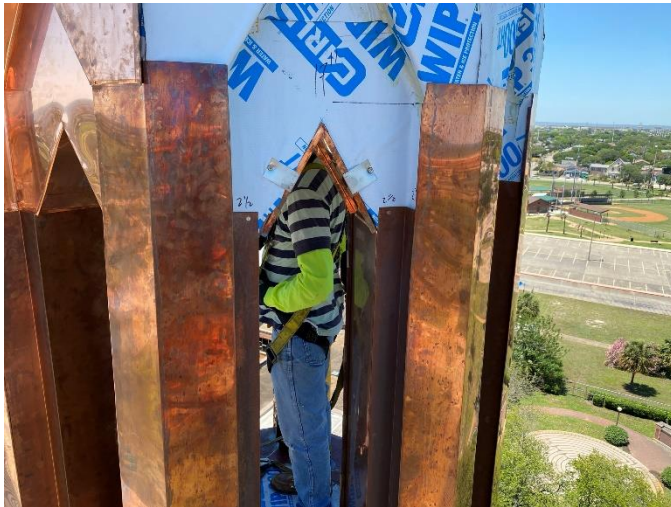


Photo13: Triangular Piece Installed at Soffit of Crown in Upper Belfry



Photo14: Soffit Pieces and Inner Side of Upper Belfry



Photo15: Copper Face Pieces for the Crown of the Upper Tier are Fabricated on the Ground



Photo16: Copper Face Piece for the Crown of the Upper Tier after Installation

Date: Friday, May 07, 2021

On Site: N/A

Temperature – Low/High (°F): 72/82

Rain (Total Inches): 0.00"

Max Wind Speed(mph): 14 SE

Field Note: **Comments & Photographs:**

05 07-01 *Coltzer Company, LLC* was onsite to observe steeple repair progress.

05 07-02 *RB Hash* continues fabricating new copper pieces and the installing copper pieces on the crown of the upper tier of the steeple. (see photo17-18)



Photo17: Copper Face Pieces for the Crown of the Upper Tier are Fabricated on the Ground



Photo18: Copper Face Plates Installed at the Crown of the Upper Tier

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The preceding represents Coltzer Company's understanding of the principal matters discussed and/or observed. Written comments with regard to the content of this report should be received by Coltzer Co. within three days from date of issue. After that date, these notes shall stand as a final accounting of the items discussed and/or observed.