



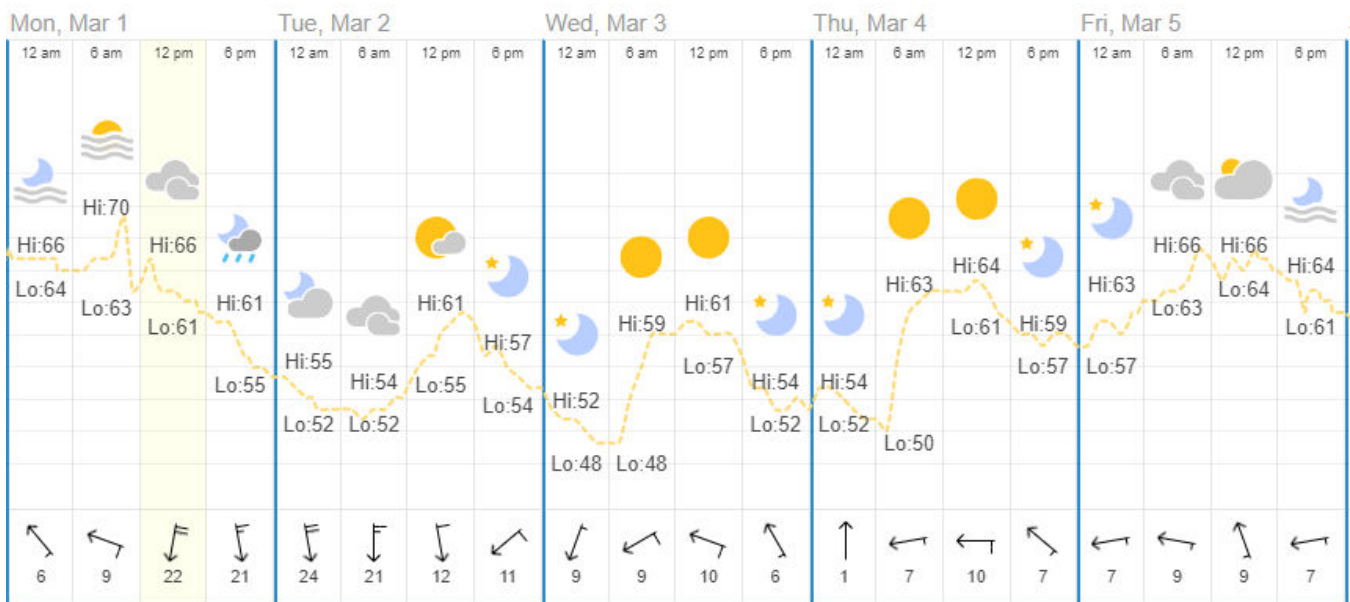
# MOODY METHODIST CHURCH

## 2021 MOODY STEEPLE CLADDING REPAIRS

### WEEKLY FIELD REPORT NO. 07

### WEEK OF 3/01/2021

#### Weekly Weather



Date: Monday, March 01, 2021

On Site:	Coltzer Company, LLC RB Hash	Temperature – Low/High (°F):	55/70
		Rain (Total Inches):	0.17"
		Max Wind Speed(mph):	22 N
Field Note:	Comments & Photographs:		
03 01-01	<i>Coltzer Company, LLC</i> on site to observe steeple repairs progress.		
03 01-02	RB Hash continues removing old copper cladding from next tier of the steeple. The very top tier's copper is removed. (See photo01-04)		



Photo01: Top Tier of Steeple is Stripped of Copper Cladding

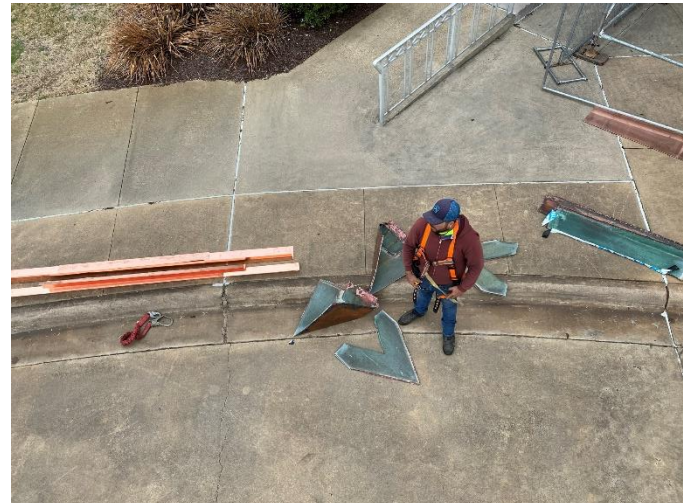


Photo02: Copper Pieces from Top Tier of Steeple on Ground



Photo03: Overview of Progress



Photo04: Top Tier of Steeple Shown

**Date: Tuesday, March 02, 2021**

<b>On Site:</b>	Coltzer Company, LLC RB Hash	<b>Temperature – Low/High (°F):</b>	52/61
		<b>Rain (Total Inches):</b>	0.00
		<b>Max Wind Speed(mph):</b>	24 N

**Field Note: Comments & Photographs:**

**03 02-01** *Coltzer Company, LLC* on site to observe steeple repairs progress.

**03 02-02** *RB Hash* continues installing copper flashing around the base of the steeple. (*see photo06-08*)



Photo 05: Overview of Work in Progress



Photo 06: South Side Base of Steeple Flashing Completed

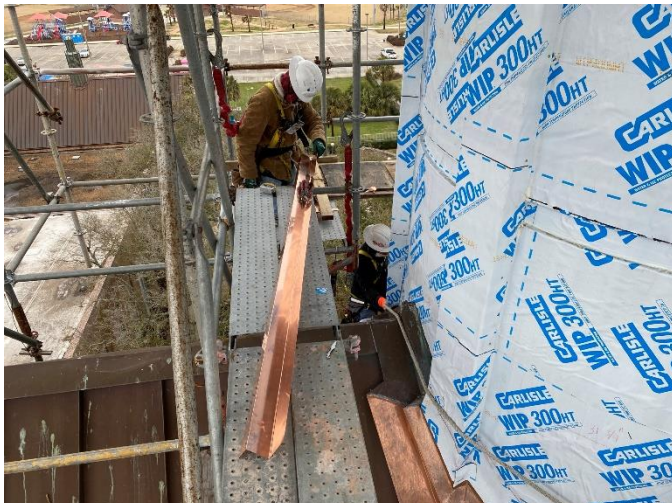


Photo 07: Flashing is Measured and Cut



Photo 08: Flashing is Installed

Date: Wednesday, March 03, 2021

On Site:	Coltzer Company, LLC RB Hash	Temperature – Low/High (°F):	48/61
		Rain (Total Inches):	0.00
		Max Wind Speed(mph):	10 ESE
Field Note:	<b>Comments &amp; Photographs:</b>		
03 03-01	<i>Coltzer Company, LLC</i> on site to observe steeple repairs progress.		
03 03-02	<i>RB Hash</i> begins installing new copper cladding. The top tier is covered in waterproof membrane. (see photo 09-14)		



Photo09: Overview of Work in Progress



Photo10: New Copper Cladding Prior to Installation



Photo11: Copper Flashing is Measured and Cut



Photo12: New Copper Cladding Being Fitted and Installed



Photo13: New Copper Cladding is Installed



Photo14: Mounting Clips Spaced at Least 8" O.C.

**Date: Thursday, March 04, 2021**

<b>On Site:</b>	Coltzer Company, LLC	<b>Temperature – Low/High (°F):</b>	50/64
	RB Hash	<b>Rain (Total Inches):</b>	0.00"
		<b>Max Wind Speed(mph):</b>	10 E
<b>Field Note:</b>	<b>Comments &amp; Photographs:</b>		
<b>03 04-01</b>	<i>Coltzer Company, LLC</i> was onsite to observe steeple repair progress.		
<b>03 04-02</b>	<i>RB Hash</i> continues repairs on the steeple. Waterproof membrane details are applied in different areas of the steeple. (see photo15-18)		



Photo15: Overview of Work in Progress



Photo16: Waterproof Membrane Details Around Steeple



Photo17: Waterproof Membrane Details Around Steeple

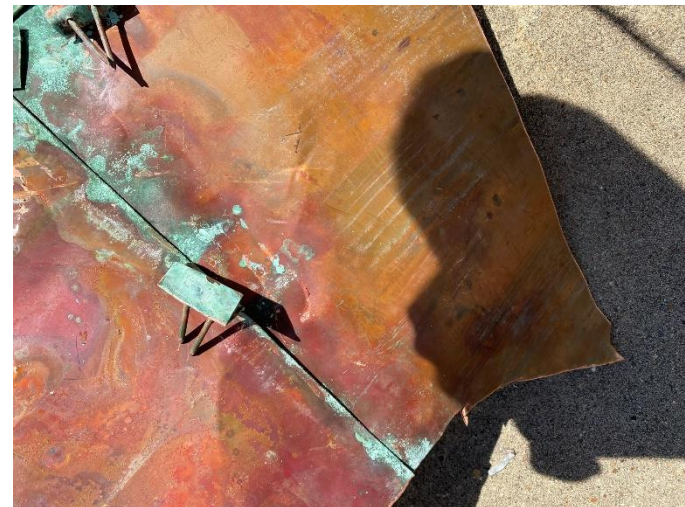


Photo18: Old Copper Cladding with Old Fasteners

**Date: Friday, March 05, 2021**

<b>On Site:</b>	Coltzer Company, LLC	<b>Temperature – Low/High (°F):</b>	57/66
	RB Hash	<b>Rain (Total Inches):</b>	0.00"
		<b>Max Wind Speed(mph):</b>	9 SSE
<b>Field Note:</b>	<b>Comments &amp; Photographs:</b>		
<b>03 05-01</b>	<i>Coltzer Company, LLC</i> was onsite observing steeple repair progress.		
<b>03 05-02</b>	<i>RB Hash</i> continues repairs on steeple. Another level of copper flashing is installed at the base of the steeple. Old wood is removed from the steeple platform and new wood is installed in its place. New copper cladding is installed. ( <i>see photo19-26</i> )		



Photo19: Overview of Work in Progress



Photo20: Flashing Installed Around Base of Steeple



Photo21: Copper Flashing at Ridge of Roof Installed



Photo22: Old Wood Removed from Platform of Steeple



Photo23: New Wood Installed, Waterproofing Installed



Photo24: New Cladding Installed



Photo25: Welded Joint Filed and Smoothed



Photo26: Welded Joint Filed and Smoothed

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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.*