



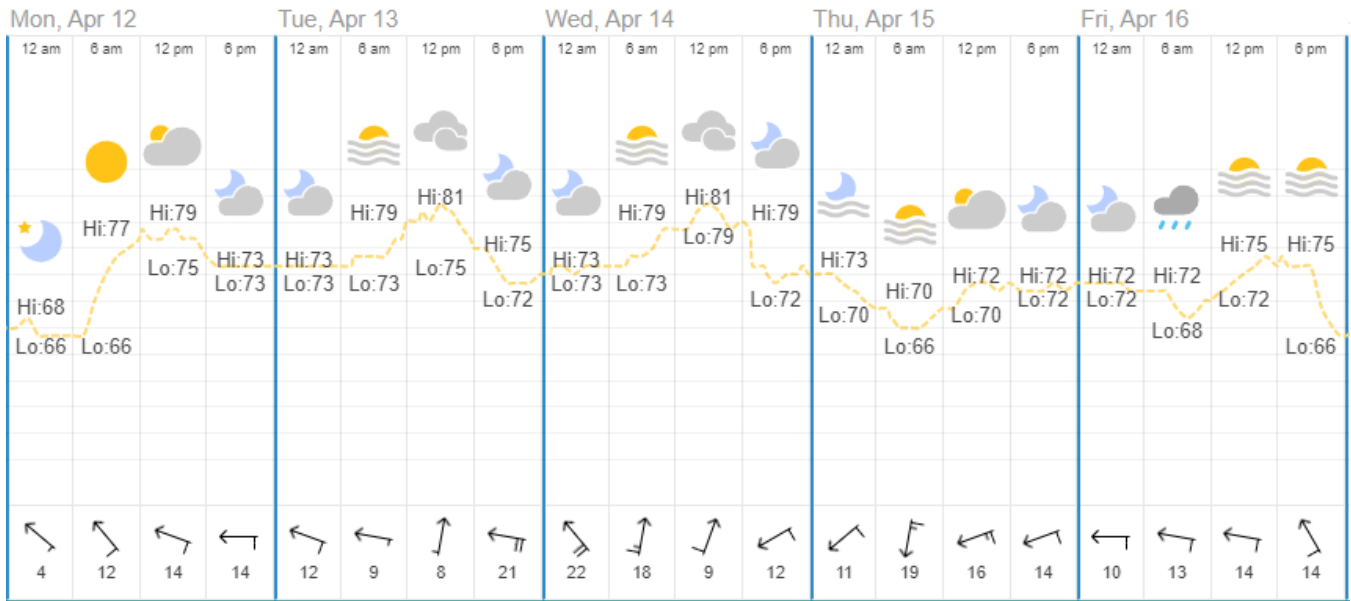
MOODY METHODIST CHURCH

2021 MOODY STEEPLE CLADDING REPAIRS

WEEKLY FIELD REPORT No. 13

WEEK OF 4/12/2021

Weekly Weather



Date: Monday, April 12, 2021

On Site: Coltzer Company, LLC
RB Hash

Temperature – Low/High (°F): 66/79

Rain (Total Inches): 0.00"

Max Wind Speed(mph): 14 ESE

Field Note: **Comments & Photographs:**

04 12-01 *Coltzer Company, LLC* on site to observe steeple repairs progress.

04 12-02 *RB Hash* begins installing new copper cladding on the upper tier of the steeple. Special copper pieces are fabricated on the ground. (*See photo01-04*)





Photo01: Copper Pieces for Upper Tier



Photo02: First Copper Piece Installed on Upper Tier of Steeple



Photo03: Copper Pieces are Fabricated on Ground



Photo04: Copper Pieces are Fabricated on Ground

Date: Tuesday, April 13, 2021

On Site: Coltzer Company, LLC
RB Hash

Temperature – Low/High (°F): 72/81

Rain (Total Inches): 0.00

Max Wind Speed(mph): 21 E

Field Note: Comments & Photographs:

04 13-01 *Coltzer Company, LLC* on site to observe steeple repairs progress.

04 13-02 *RB Hash* continues fabricating new copper pieces and installing copper cladding on the upper tier of the steeple. Copper panels are installed using stainless steel clips and screws. (*see photo05-08*)



Photo05: Overview of Work in Progress



Photo06: Copper Panel Pieces are Fabricated



Photo07: Copper Panel Piece Prior to Installation



Photo08: Copper Panel Pieces Installed on Upper Tier of Steeple

Date: Wednesday, April 14, 2021

On Site: Coltzer Company, LLC
RB Hash

Temperature – Low/High (°F): 72/81

Rain (Total Inches): 0.00

Max Wind Speed(mph): 22 SE

Field Note: **Comments & Photographs:**

04 14-01 *Coltzer Company, LLC* on site to observe steeple repairs progress.

04 14-02 *RB Hash* continues fabricating new copper pieces and installing copper cladding on the upper tier of the steeple. (*see photo09-10*)



Photo09: Overview of Work in Progress



Photo10: Copper Panel Pieces are Fabricated

Date: Thursday, April 15, 2021

On Site: Coltzer Company, LLC
RB Hash

Temperature – Low/High (°F): 66/73

Rain (Total Inches): 0.00"

Max Wind Speed(mph): 19 N

Field Note: Comments & Photographs:

04 15-01 *Coltzer Company, LLC* was onsite to observe steeple repair progress.

04 15-02 *RB Hash* continues fabricating and installing copper pieces for the upper tier of the steeple. Copper cap pieces are installed at the top of the tall struts of the middle tier. (*see photo11-14*)



Photo11: Overview of Work



Photo12: Caps for the Long Struts of the Middle Tier are Fabricated



Photo13: Cap Pieces Have Been Soldered at Seams



Photo14: Cap Pieces Installed at Top of Mid-Tier Struts

Date: Friday, April 16, 2021

On Site: N/A

Temperature – Low/High (°F): 68/75

Rain (Total Inches): 0.02"

Max Wind Speed(mph): 14 E

Field Note: **Comments & Photographs:**

04 16-01 **Coltzer Company, LLC** was not onsite due to inclement weather.

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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.

