



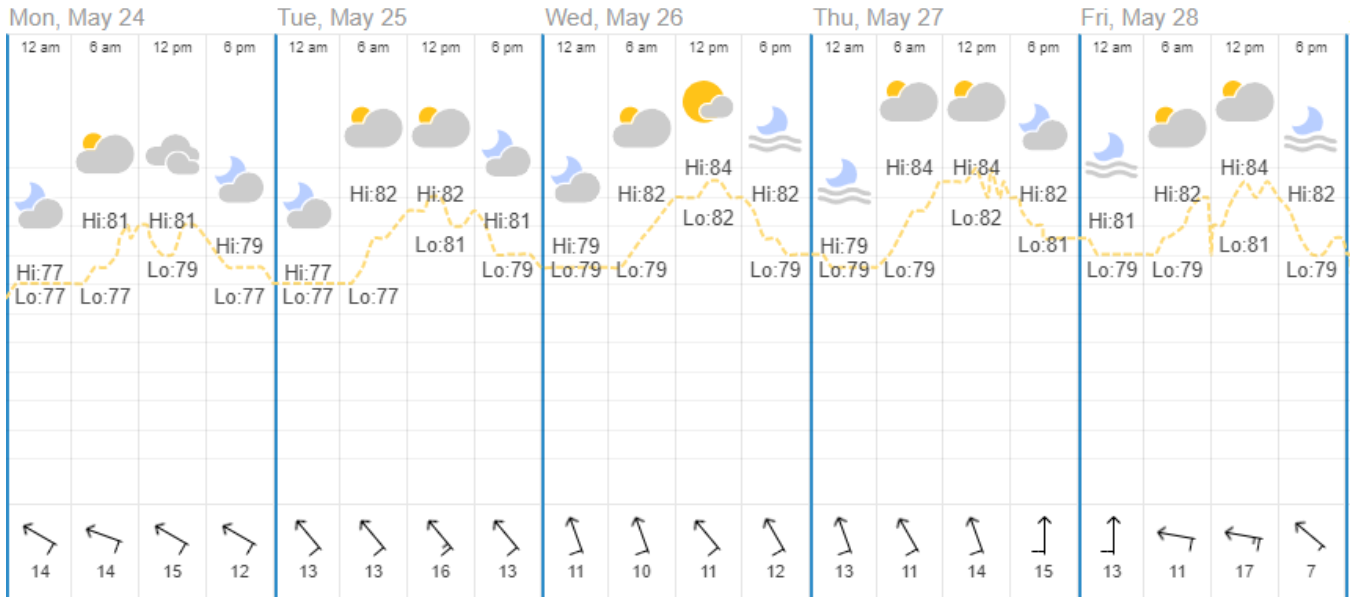
# MOODY METHODIST CHURCH

## 2021 MOODY STEEPLE CLADDING REPAIRS

### WEEKLY FIELD REPORT No. 19

### WEEK OF 5/24/2021

#### Weekly Weather



#### Date: Monday, May 24, 2021

On Site: N/A Temperature – Low/High (°F): 77/81  
 Rain (Total Inches): 0.32"  
 Max Wind Speed(mph): 15 ESE

Field Note: Comments & Photographs:  
 05 24-01 *Coltzer Company, LLC* was not onsite due to rain and winds.

#### Date: Tuesday, May 25, 2021

On Site: N/A Temperature – Low/High (°F): 77/82  
 Rain (Total Inches): 0.00  
 Max Wind Speed(mph): 16 SE

Field Note: Comments & Photographs:  
 05 25-01 *Coltzer Company, LLC* was not onsite due to high winds.



Date: Wednesday, May 26, 2021

On Site: Coltzer Company, LLC  
RB Hash

Temperature – Low/High (°F): 79/84  
Rain (Total Inches): 0.00  
Max Wind Speed(mph): 12 SSE

Field Note: Comments & Photographs:

05 26-01 *Coltzer Company, LLC* on site to observe steeple repairs progress.

05 26-02 *RB Hash* removes more copper cladding from the spire on top of the steeple. Wooden boards are removed, so only the steel structure remains. Marine grade plywood is measured and cut to replace the old wooden boards. (see photo01-04)



Photo01: Workers Removing Temporary Waterproofing and Copper Cladding of Spire



Photo02: Old Wooden Boards are Removed

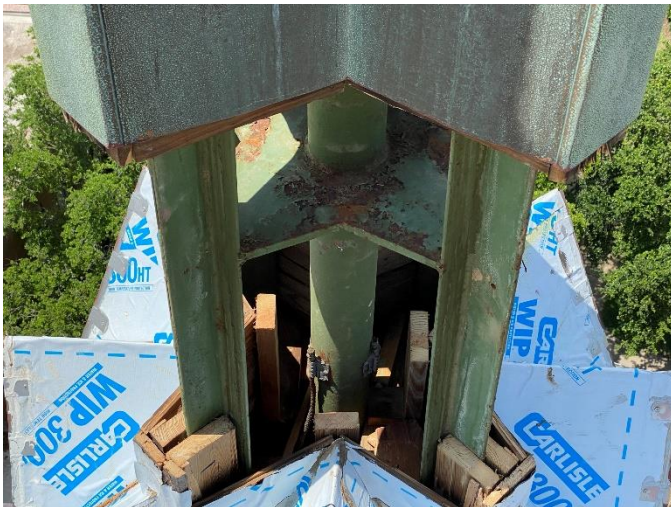


Photo03: Copper Cladding and Wooden Boards Removed from the Base of the Spire



Photo04: Marine Grade Plywood Measured and Cut for Installation



Date: Thursday, May 27, 2021

On Site: Coltzer Company, LLC  
RB Hash

Temperature – Low/High (°F): 79/84

Rain (Total Inches): 0.00"

Max Wind Speed(mph): 15 S

Field Note: Comments & Photographs:

05 27-01 *Coltzer Company, LLC* was onsite to observe steeple repair progress.

05 27-02 *RB Hash* coats the exposed steel structure of the spire with a protective layer of waterproofing. New wooden boards and marine grade plywood are fastened to the steel structure. (*see photo05-08*)



Photo05: Steel Structure Coated in Liquid Waterproofing



Photo06: New Wooden Boards are Installed on the Steel Structure



Photo07: New Boards Fastened to the Steel Structure



Photo08: Plywood Fastened to Boards and Steel Structure

**Date: Friday, May 28, 2021**

**On Site:** Coltzer Company, LLC  
RB Hash

**Temperature – Low/High (°F):** 79/84

**Rain (Total Inches):** 0.00"

**Max Wind Speed(mph):** 17 E

**Field Note:** **Comments & Photographs:**

**05 28-01** *Coltzer Company, LLC* was onsite to observe steeple repair progress.

**05 28-02** *RB Hash* installs waterproofing on the new wooden boards and plywood in the spire. A new piece of marine grade plywood is installed adjacent to the previously installed plywood. (*see photo09-10*)



**Photo09: Waterproofing Installed on New Plywood and Boards**



**Photo10: New Plywood Piece Installed Adjacent to Newly Waterproofed Plywood and Boards**

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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.*