## HUERFANO COUNTY COURTHOUSE MASONRY RESTORATION PROJECT

Field Report No. Six SHF Project #2022-01-009

**DATE:** March 22, 2024; 9:00 am – 10:15 am

WORK IN PROGRESS: Clean-up

PRESENT AT SITE: Carl Young/Huerfano County; Mike Madone/Mountain Masonry; Donald

Harvey/ANA; Tim and Kris Hoehn/HAPC

DISTRIBUTION: All present; Kim Trujillo/Huerfano County; Danielle Lewon/SHF; Kate McCoy/CPI

## **NOTES/OBSERVATIONS:**

- 1. The project is substantially complete. (Re: Photos #1 #5, #7, #8, #10.) Minor work remaining includes some tooling at corners of stones, removal of the protective film from the metal counterflashing at the balcony, and general clean-up of the site. (Re: Photos #5 & #9.)
- 2. Although not part of the SHF scope of work, the decision was made to install the new guardrails at the entry porch into the existing brick pavers rather than the new stone. A crack in the pavers on the north side, adjacent to the new stone, was identified. (Re: Photo #6.) Mike will check his photos to determine whether his crew caused the crack or if it existed when work started. Some paver patching/reinstallation occurred adjacent to the new column/pilaster bases and cheek walls.

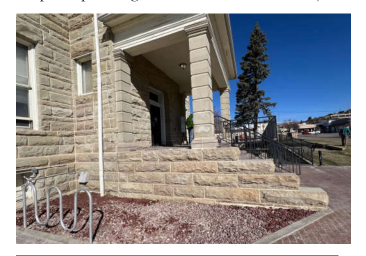


Photo #1: New reconstructed south cheek wall.



Photo #3: New reconstructed stone column and pilaster bases.

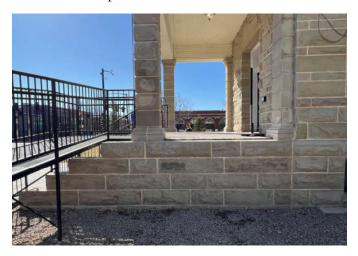


Photo #2: New reconstructed north cheek wall.



Photo #4: Replacement stone at the bottom of the southeast corner.

Hoehn Architects PC 1



Photo #5: Replacement stone, both above and below the window, was installed along with metal counter flashing at the east balcony wall.



The plaster sign was repaired and Photo #7: repainted. Replacement lintel stones were installed above the second floor windows.



Photo #6: The new guardrails will be installed in the brick pavers rather than the new stone. A crack in the brick pavers was observed. Brick pavers were patched around the pilaster base.



Photo #8: Two holes in the stone located below the frieze were filled.

Hoehn Architects PC 2

- 3. A depression in the brick pavers installed at grade on the south side of the entry porch was identified, apparently caused by the scaffolding installed in this area. However, this area will be excavated for the installation of new below-grade drainage piping connected to the existing downspout on the south wall of the tower so the relaying of the brick pavers by the County will occur following the piping installation.
- 4. A breathable siloxane repellent was applied to the tops of the new stones at the cheek walls. The skyward mortar joints at the cheek walls will also be pointed with a silicone sealant.



Photo #9: Some tooling remains to be done at the northeast corner.



Photo #10: Since the last site visit, two lintel stones were installed on the tower's south face.

End of Field Report No. Six

Hoehn Architects PC 3