

STATE HOUSE EXTERIOR AND GROUNDS RESTORATION PROJECT UPDATE - MISCELLANEOUS PHOTOS

5-02-2024

1772 BUILDING - METAL CORNICE



Concealed conditions exposed

Condition of existing metal cornice in situ



Metal cornice - condition of corbels



Cornice section w/ lead-based paint abated



Restoration in process



1772 BUILDING - JACK ARCH RESTORATION



Investigation w/renowned mason, Ray Cannetti



Investigation of concealed spaces using pin-hole camera



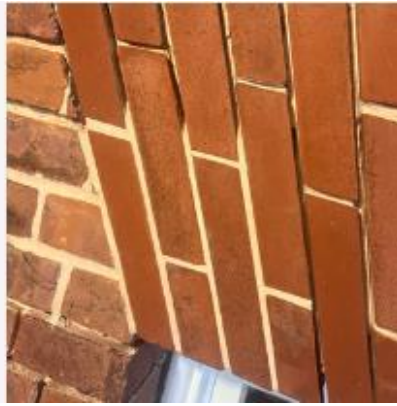
Restoration in process



Micro-injection of lime-putty mortar using syringes



Restoration in process



Restored jack arch

1906 ANNEX - BRICK REPAIR



100% of Annex brick mortar joints ground & chipped out with no damage to brick



Broken or cracked brick identified and patching in process

Pointing mock-up approved



Pointing in process and restoration completed on various sections of wall



Governor's chimney under restoration

1906 ANNEX - NORTH TYMPANUM AND VARIOUS STONE REPAIRS



Existing condition of State Seal; deteriorated stone held together by failing (and inappropriate) caulk



Inappropriate sealants and loose sections of stone removed; joints being prepped for removal of loose mortar



Fully prepped for restoration measures including stone dutchmen, crack grout injection, micro-pinning and pointing mortar



Restoration complete



Miscellaneous stone conditions and repairs

1772 BUILDING - SOUTH PORTICO



Investigating existing conditions and structural issues



Ghost of original pilaster revealed

Column capitals dismantled, tagged and catalogued, restored and painted in preparation for future reinstallation

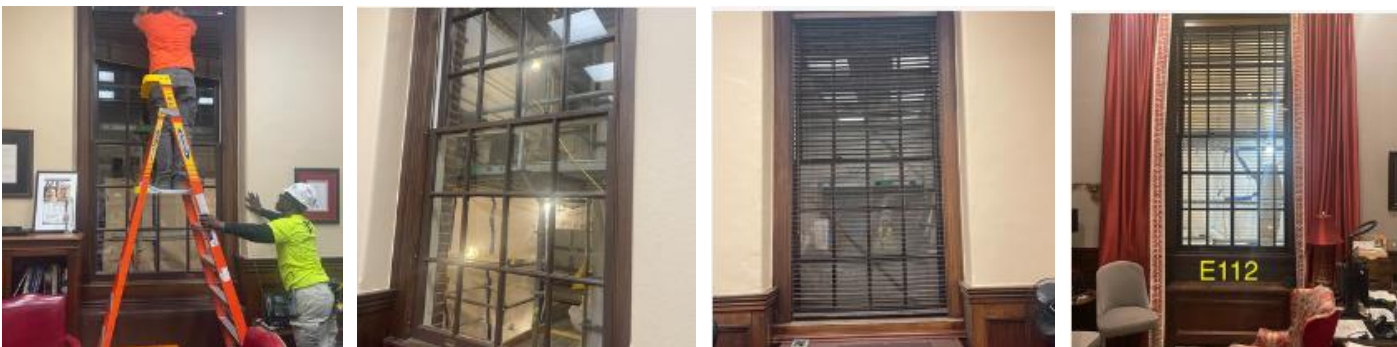
WINDOWS



Existing conditions prior to window removal



Shop restoration in progress



Restored windows being reinstalled inside the State House during night shift

STATE HOUSE GROUNDS AND OLD TREASURY BUILDING



Retaining wall restoration has begun with selective deconstruction, salvage of materials for re-use and establishment of a temporary construction entrance



Old Treasury Building interior investigation