



CHRISTINA BURRIS

ARCHITECTURAL CONSERVATOR

Education

2007, Master of Science in Historic Preservation, University of Pennsylvania

2003, Bachelor of Art in Archaeology and Anthropology, Minor in Art History, Oberlin College

Experience and Qualifications

2007-Present, Historic Building Architects, LLC, Trenton, NJ. Ms. Burris has charge of the Architectural Conservation Lab at Historic Building Architects and is involved in various phases of building documentation. Her duties include paint analysis, mortar analysis and replication, material research, maintenance of the firm's extensive sand library, and building condition assessment. Current projects include All Saints' Memorial Church, Cathedral Saint George in Philadelphia, Church of the Presidents, First Unitarian Society of Plainfield, The Frazee House, Greenwood Gardens, Kennedy-Martin-Stelle Farmstead, Parsippany Presbyterian Church, The Peto House, Manahawkin Baptist Church, Mary Etta Cox Outbuildings, Stockton Borough School, The Trust House, and Union City City Hall Lobby.

Summer 2006-National Park Service, El Morro, National Monument, New Mexico. An an exhibition specialist, Ms. Burris surveyed and evaluated the condition of historic inscriptions at El Morro National Monument and made recommendations as to continued documentation and care.

Summer 2006, Twickenham, England. As a student, Ms. Burris created a door schedule for Horace Walpole's Strawberry Hill. Documented several doors in AutoCAD.

Fall 2006, Weisbrod and Hess Brewery, Philadelphia, PA. As a student, Ms. Burris co-produced a building report on the Weisbrod & Hess bottling plant currently owned by yard's Brewery.

Publications

Masters Thesis: The Analysis of Sandstone Deterioration at the Northeast Point of Inscription Rock at El Morro National Monument, 2007

Organizations and Interests

AIC, American Institute for Conservation of Historic and Artistic Works

APT-DVC, Association for Preservation Technology International (Delaware Valley Chapter)

Architecture and Use in Urban Environments

Philadelphia Public Transportation Technologies

Kitchen and Food Technologies

Domestic Interiors

Philadelphia Brewery History and Related Industrial Architecture