

1858 EAST RICH STREET (HOUSE)  
Columbus  
Franklin County  
Ohio

HABS No. OH-2367

HABS  
OHIO  
25-COLB,  
58-

PHOTOGRAPHS

WRITTEN HISTORICAL AND DESCRIPTIVE DATA

HISTORIC AMERICAN BUILDINGS SURVEY  
Northeast Field Area  
Chesapeake/Allegheny System Support Office  
National Park Service  
U.S. Custom House  
200 Chestnut Street  
Philadelphia, PA 19106

HABS  
OHIO  
25-COLB,  
58-

ARCHITECTURAL DATA FORM

STATE Ohio	COUNTY Franklin	TOWN OR VICINITY Columbus
HISTORIC NAME OF STRUCTURE (INCLUDE SOURCE FOR NAME) 1858 East Rich Street (House)		HABS NO. OH- 2367
SECONDARY OR COMMON NAMES OF STRUCTURE N/A		
COMPLETE ADDRESS (DESCRIBE LOCATION FOR RURAL SITES) 1858 East Rich Street		
DATE OF CONSTRUCTION (INCLUDE SOURCE) C. 1910 (Baist Maps 1899, 1920)	ARCHITECT(S) (INCLUDE SOURCE) Not available	
SIGNIFICANCE (ARCHITECTURAL AND HISTORICAL, INCLUDE ORIGINAL USE OF STRUCTURE) The Building is a contributing building in the Near East side Historic District.		
STYLE (IF APPROPRIATE) N/A		
MATERIAL OF CONSTRUCTION (INCLUDE STRUCTURAL SYSTEMS) Wood Frame		
SHAPE AND DIMENSIONS OF STRUCTURE (SKETCHED FLOOR PLANS ON SEPARATE PAGES ARE ACCEPTABLE) See attached site plan		
EXTERIOR FEATURES OF NOTE The building has been substantially altered and most original features removed. Vertical wooden siding has been added. The rear of the building still demonstrates the original form and building materials.		
INTERIOR FEATURES OF NOTE (DESCRIBE FLOOR PLANS, IF NOT SKETCHED) Interior of house has been gutted and all features removed.		
MAJOR ALTERATIONS AND ADDITIONS WITH DATES The building underwent remodeling in the 1970's and no longer retains its original character.		
PRESENT CONDITION AND USE Poor, Vacant		
OTHER INFORMATION AS APPROPRIATE The building has been declared a nuisance by the Columbus Nuisance Abatement board.		
SOURCES OF INFORMATION (INCLUDING LISTING ON NATIONAL REGISTER, STATE REGISTERS, ETC.) 1899, Baist Atlas Site visit		
COMPILER, AFFILIATION Kevin Wheeler, City of Columbus	DATE April 17, 1989	

