

HAER OH-63-C  
HARVEY W. HARRIS, HADELTON BLAST FURNACES  
1 1/2 miles west of Center Street Viaduct,  
along Mahoning River  
Youngstown  
Mahoning County  
Ohio

HAER  
OHIO  
50-YOUNG,  
4C-

PHOTOGRAPHS

WRITTEN HISTORICAL AND DESCRIPTIVE DATA

Historic American Engineering Record  
National Park Service  
Department of the Interior  
P.O. Box 37127  
Washington, D.C. 20013-7127

HISTORIC AMERICAN ENGINEERING RECORD  
REPUBLIC IRON AND STEEL COMPANY,  
YOUNGSTOWN WORKS, HASELTON BLAST FURNACES

HAER  
OHIO  
50-YOUNG,  
4C-

HAER No. OH-63-C

Location: .25 miles west of Center Street Viaduct,  
along Mahoning River  
Youngstown  
Mahoning County  
Ohio

Date of Construction: 1910

Present Owner: Unknown.

Present Use: Demolished.

Significance: Soon after its founding in 1899, the Republic Iron and Steel Company acquired the existing Haselton blast furnace and subsequently built four blast furnaces. These blast furnaces produced pig iron for the company's Bessemer (and later, open hearth) steel-making facility on the opposite side of the Mahoning River.

Historian: Gray Fitzsimons, 1988.

Project Information: This documentation project of Republic Steel's blast furnace plant at its Youngstown works was undertaken in concert with a larger HAER study of the nation's major steel mills. The assistance of Roger Robertson and Harry Young of the Stationary Steam Engine Society was invaluable in alerting HAER to the impending demolition of the site and obtaining access to the Youngstown works.