

HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

ROBINSON IRON FOUNDRY, VULCAN
1856 Robinson Road
Alexander City
Tallapoosa County
Alabama

HAER AL-208

INDEX TO BLACK AND WHITE PHOTOGRAPHS

Jet Lowe, photographer, September 2012

AL-208-1	Head of Vulcan seen through fence at the Robinson Iron Foundry
AL-208-2	Profile of the right side of Vulcan's head
AL-208-3	Profile from right of pre-assembled legs
AL-208-4	Left side of legs and anvil platform. Worker pictured is tapping threads for joints of hammer shaft.
AL-208-5	Upper thigh and rear elevation in perspective
AL-208-6	Lower torso segment being tested for fit
AL-208-7	Rear elevation of lower torso
AL-208-8	Verifying fit; view of left side of legs and torso
AL-208-9	Assembled leg and torso section from right side
AL-208-10	View from parking lot of Vulcan Park looking northwest at supporting tower
AL-208-11	Lowering top half of sand mold into place
AL-208-12	Freshly assembled sand mold ready for pour
AL-208-13	Mold prior to repositioning for pour
AL-208-14	Molten iron being poured into ladle
AL-208-15	Beginning lift of ladle for positioning over pour

ROBINSON IRON FOUNDRY, VULCAN

HAER AL-208

INDEX TO PHOTOGRAPHS

Page 2

AL-208-16	Initiation and positioning ladle over molds
AL-208-17	Executing pour into sand mold