THE MANHATTAN PROJECT:
A HISTORY WORTH PRESERVING

Cynthia C. Kelly, President, Atomic Heritage Foundation
"It can never be done unless you turn the United States into one huge factory."

- Niels Bohr
The B Reactor at Hanford
The Atomic Heritage Foundation

Preserving the historic properties and history of the Manhattan Project
The 300 Area in 1944
Clean up of the 300 Area in Progress (2006)
Richard Rhodes, Author
The “V Site” where the Trinity device was assembled
Challenge Matching Grant for “V Site” (1999)
Nine years later, dedication with Senator Pete Domenici
The Restored “V Site” (October 2006)
The restored retaining wall at the “V Site”
Bathtub Row at Central Avenue: Official Sign
Residence of Sir James Chadwick (above left)
The Oppenheimer House
Oppenheimer, center, with Dorothy McKibbin and Victor Weiskoff
Inside Oppenheimer House (2007)
Norman Brown driving Jeep in front of barracks
Technical Area 1 at Los Alamos
The “Little Boy” or “Gun Site”
Future restoration of “Little Boy Site”
Concrete Bowl at Los Alamos
The Quonset Hut
The Louis Slotin Accident Building Today
A 1948 mock-up of the Louis Slotin Accident
Artists rendering of K-25’s preserved North End
The North End of K-25
Women going to work at Y-12...

...and operating the calutrons.
X-10 Graphite Reactor
B Reactor during World War II...

...and today.
Hanford’s C Reactor being cocooned
New Roof for B Reactor
Hanford Reach Interpretative Center
The Columbia River flowing through the Hanford Reach
The T Plant under construction
Remote controls in the T Plant
Atomic Secrets: The Manhattan Project and Its Legacy
Herb Block cartoon published in 1949 the Washington Post
THE MANHATTAN PROJECT

The Birth of the Atomic Bomb in the Words of Its Creators, Eyewitnesses, and Historians

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