





This Presentation is Dedicated to Kari L. M. Garcia, Friend and Colleague

Get Well Soon!









The Townsite: Fuller Lodge, Bath Tub Row, and the Pond









Wartime Technical Areas "Behind the Fence"

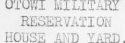


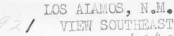




Making Use of Existing Facilities























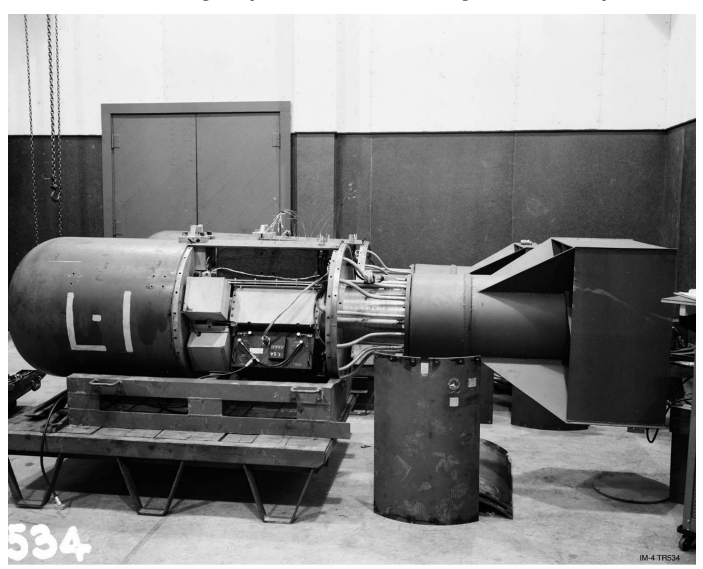
The Gun Assembly Method – The "Little Boy" Gun Site, TA-8







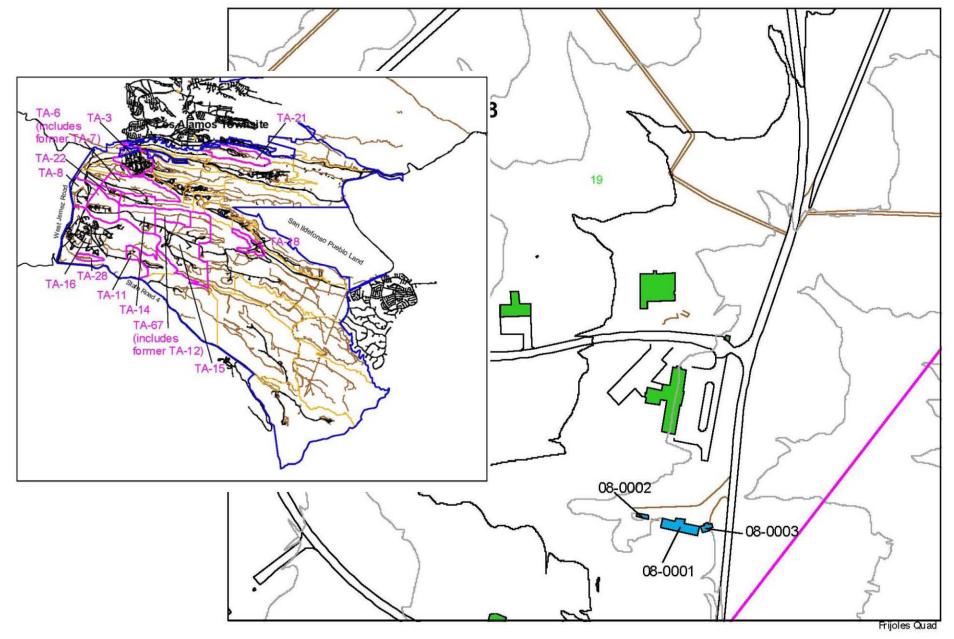
"Little Boy" (Gun Assembly Method)





LITTLE BOY AT TINIAN





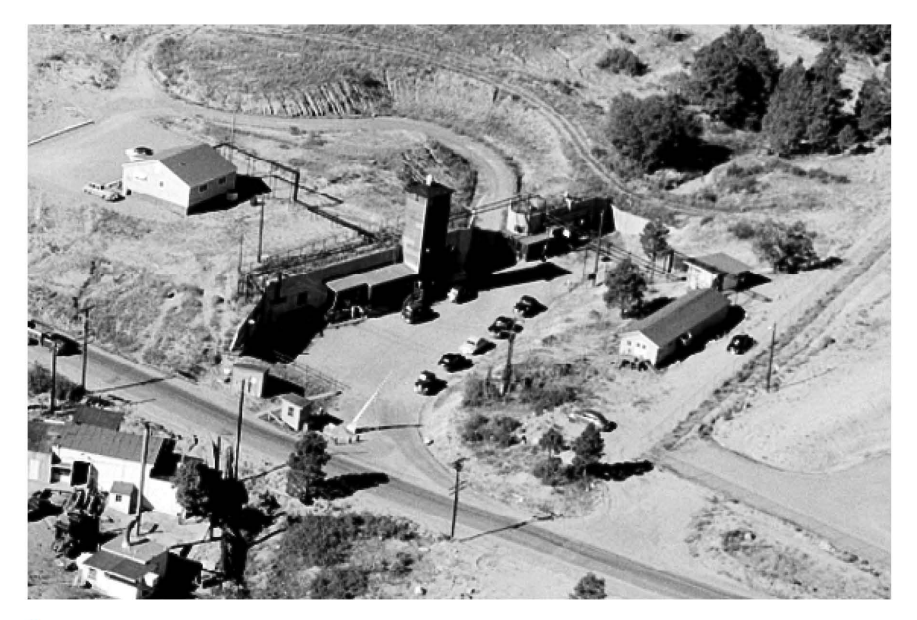
















TA-8, Building 1 (entrance at center right); TA-8, Building 3 (entrance at left) - 1943







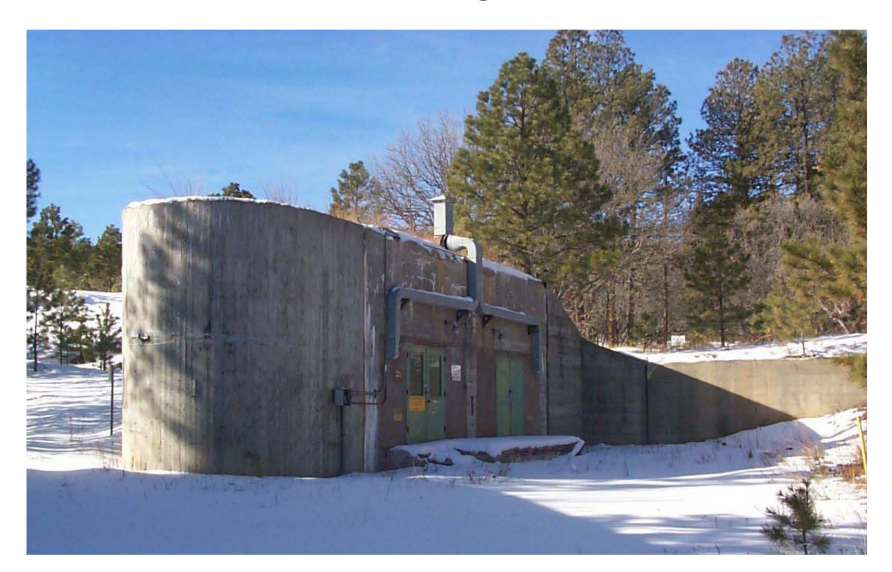
TA-8, Building 1 - 1943







TA-8, Building 2 - 1943





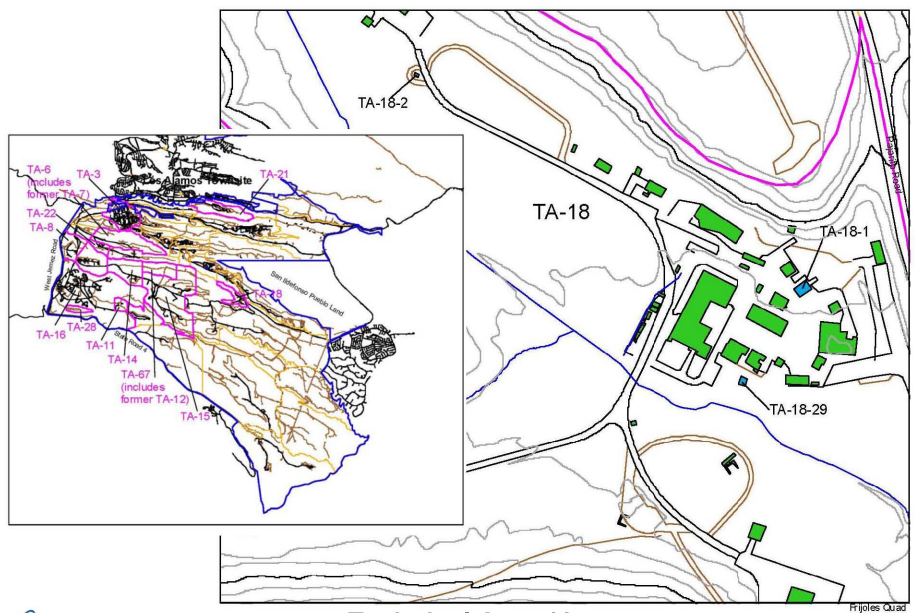


The Plutonium Crisis























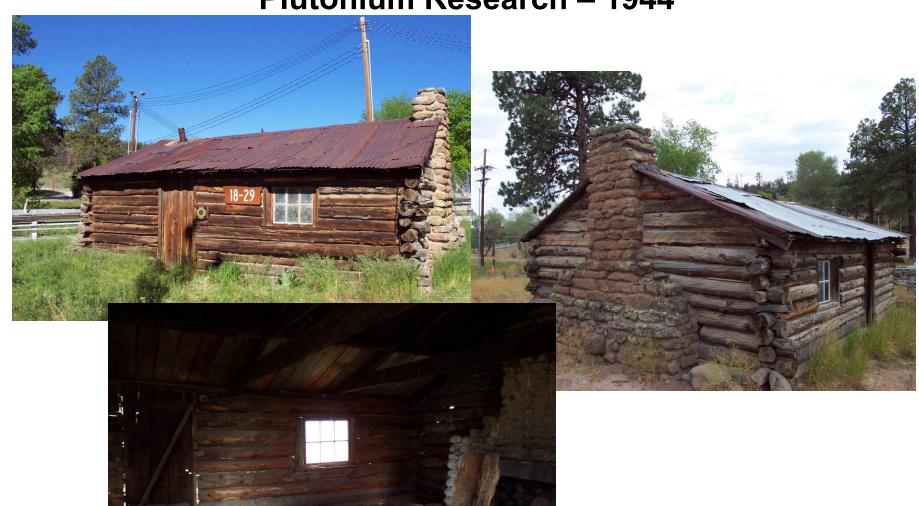








Pond Cabin, Pajarito Canyon – 1914 Plutonium Research – 1944







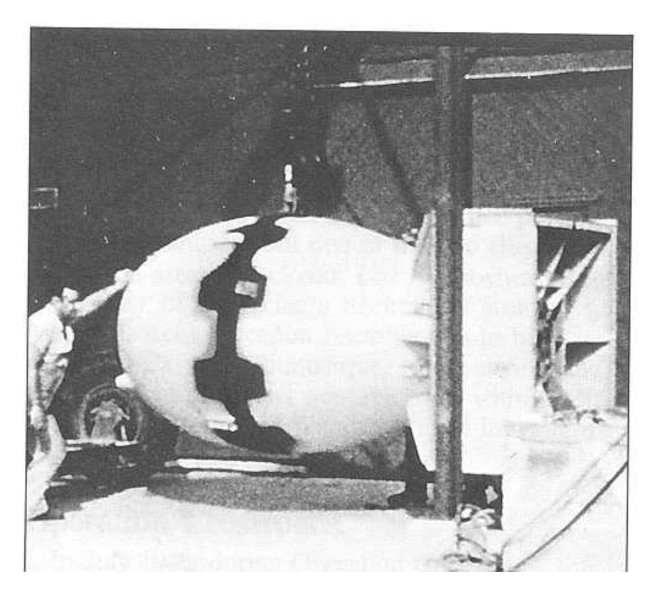
The Implosion Method: TA-16 (High Explosives R&D)





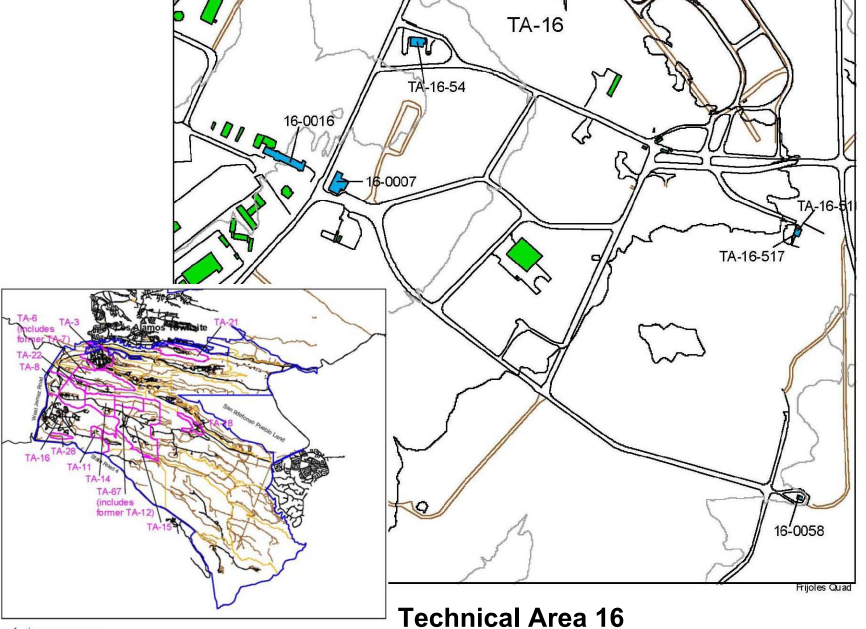


"Fat Man" (Implosion Method)













TA-16, Building 58 (High Explosives Magazine) – 1944







TA-16, Building 54 – 1946 (High Explosives Grinding Operations)





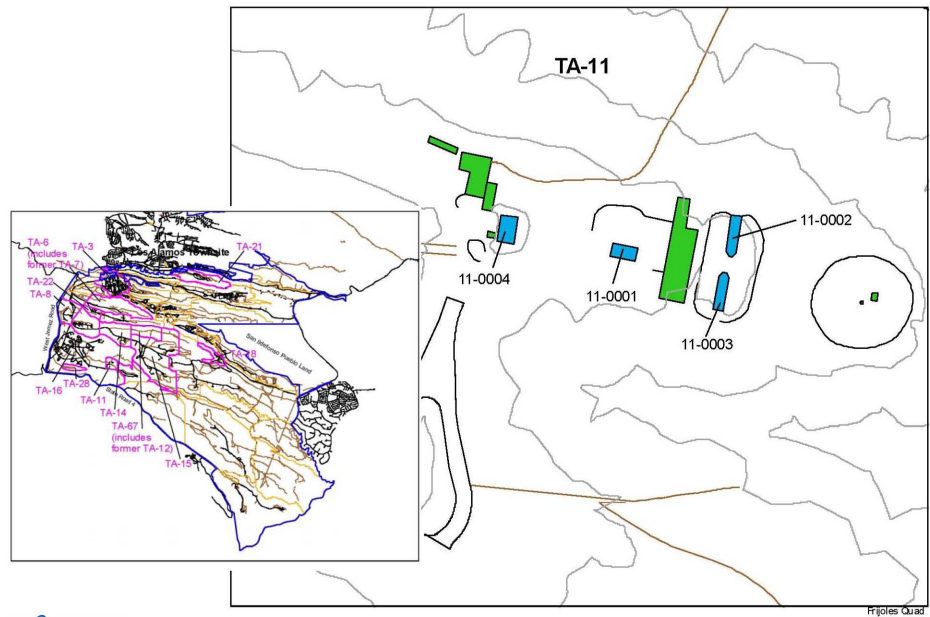


The Implosion Method: Other Technical Areas (Testing and Observation)













TA-11, Building 1 (Control Laboratory) – 1944







TA-11, Building 2 (Betatron Building) – 1944







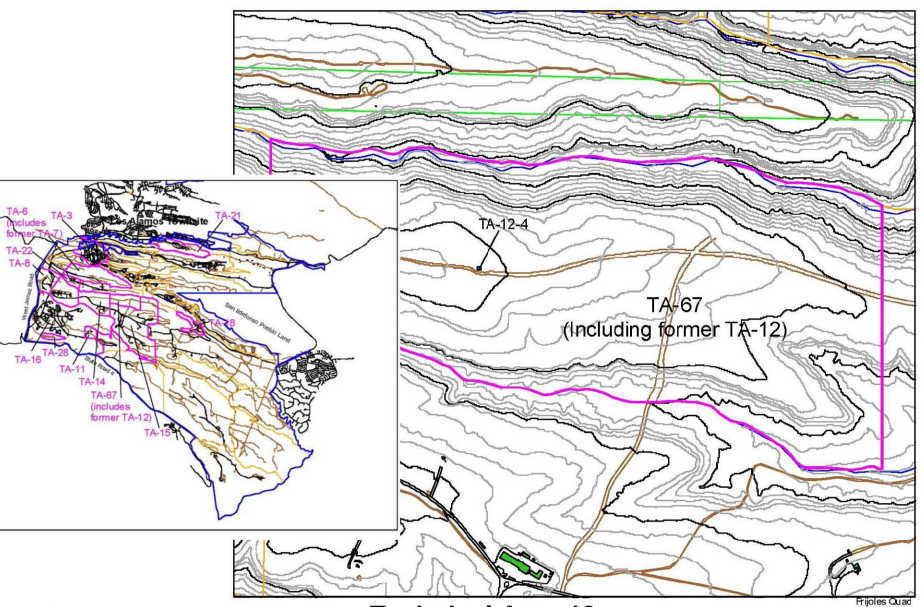
TA-11, Building 3 (Cloud Chamber) – 1944















TA-12, Structure 4, "Firing Pit" – 1945 (Implosion Testing and Recovery Experiments)

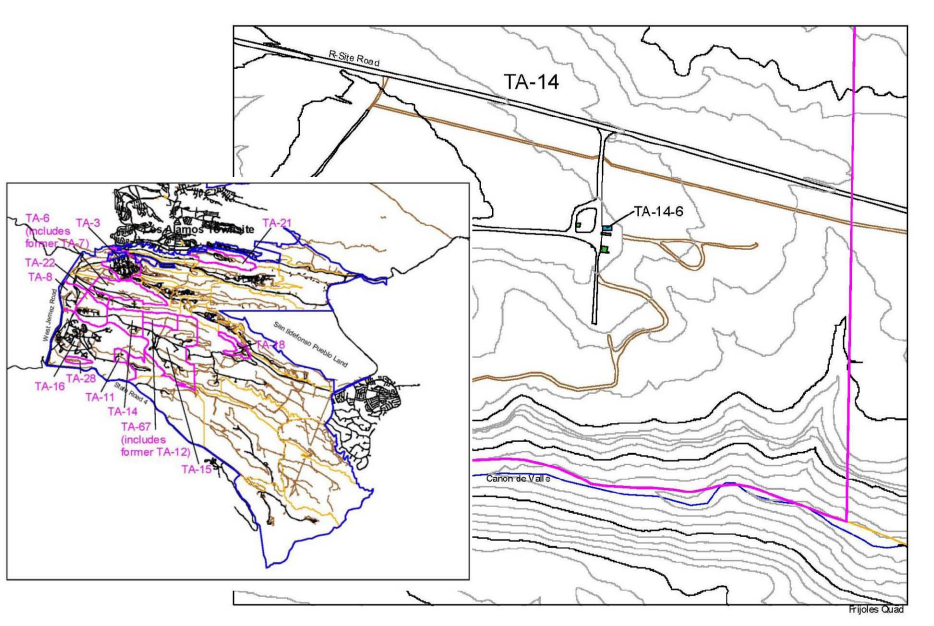
















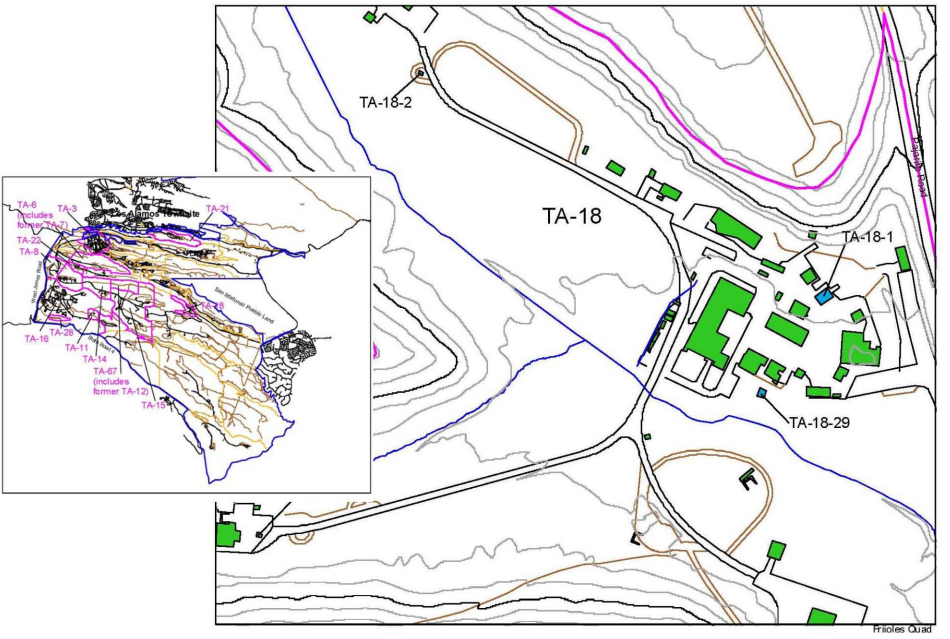
TA-14, Building 6 (Shop and Darkroom) – 1944 (Small-Scale Tests; Rotating Prism Camera)















TA-18, Building 2, "Battleship Building" – 1944 (The Magnetic Method)









TA-18, Building 5, "Battleship Building" – 1944







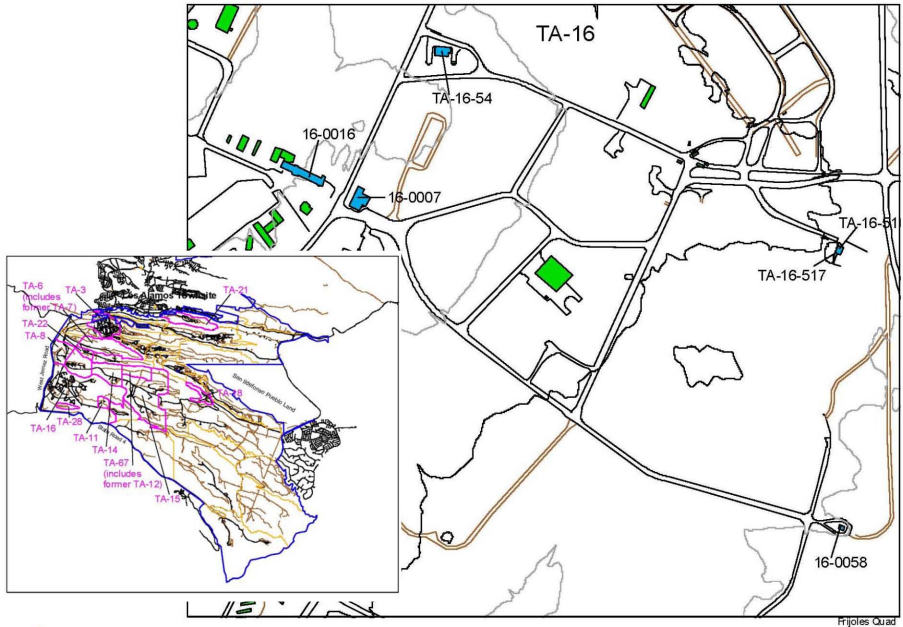


Trinity Device ("Gadget") Assembly





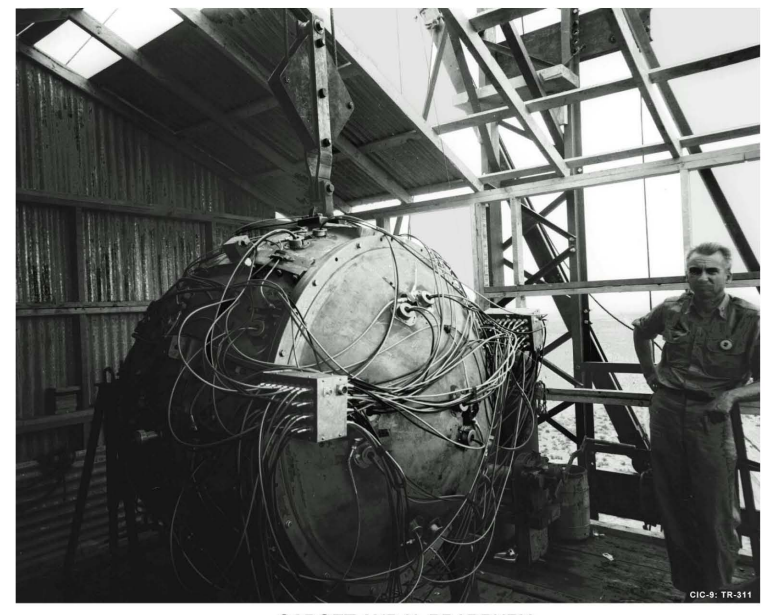






Technical Area 16



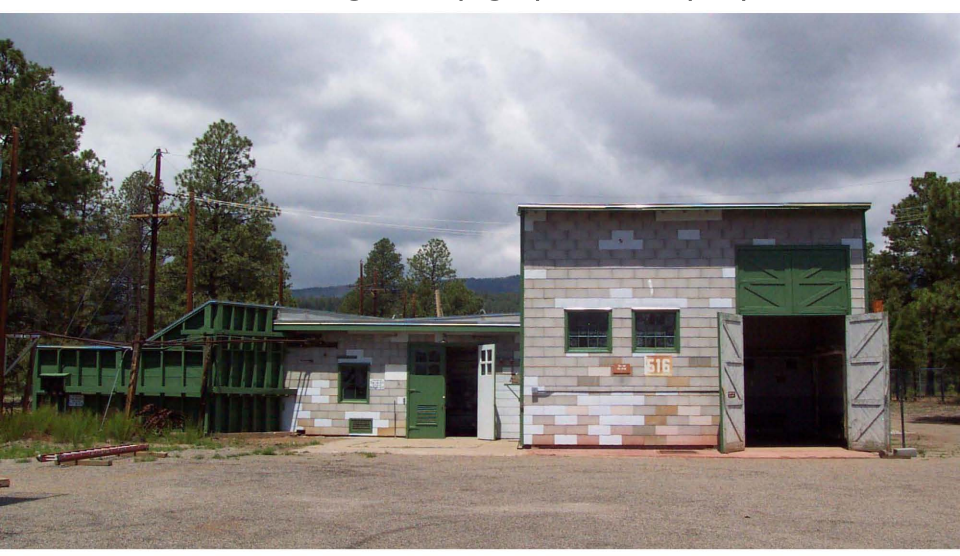


GADGET AND N. BRADBURY





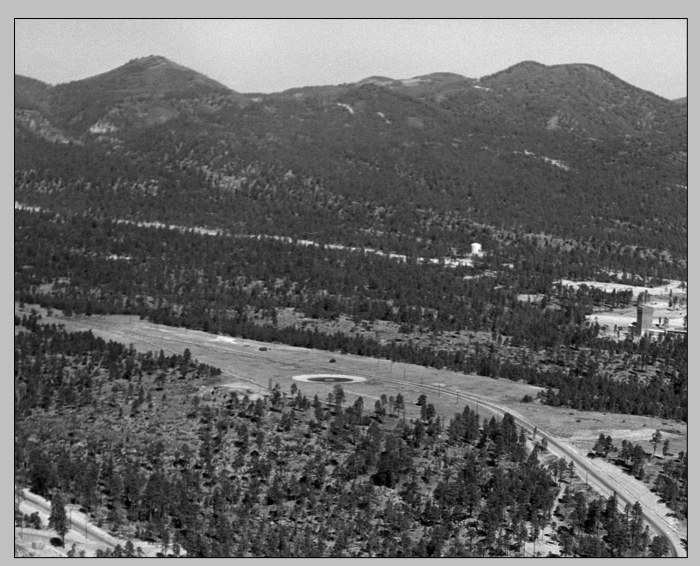
TA-16, Buildings 516 (right) and 517 (left) – 1944





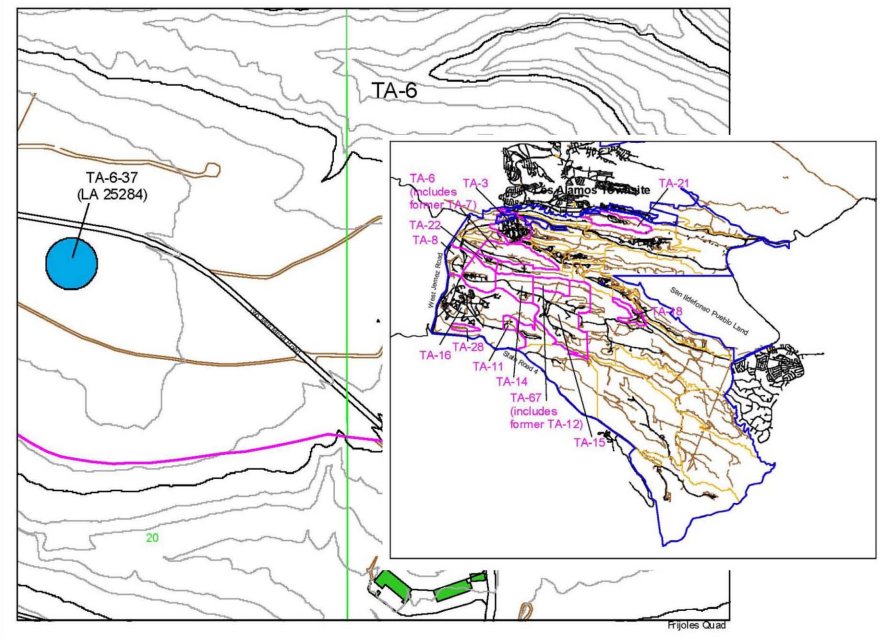


Plutonium Recovery



















LA-UR-09-01405 UNCLASSIFIED







TA-6-37 (Concrete Bowl) – 1944





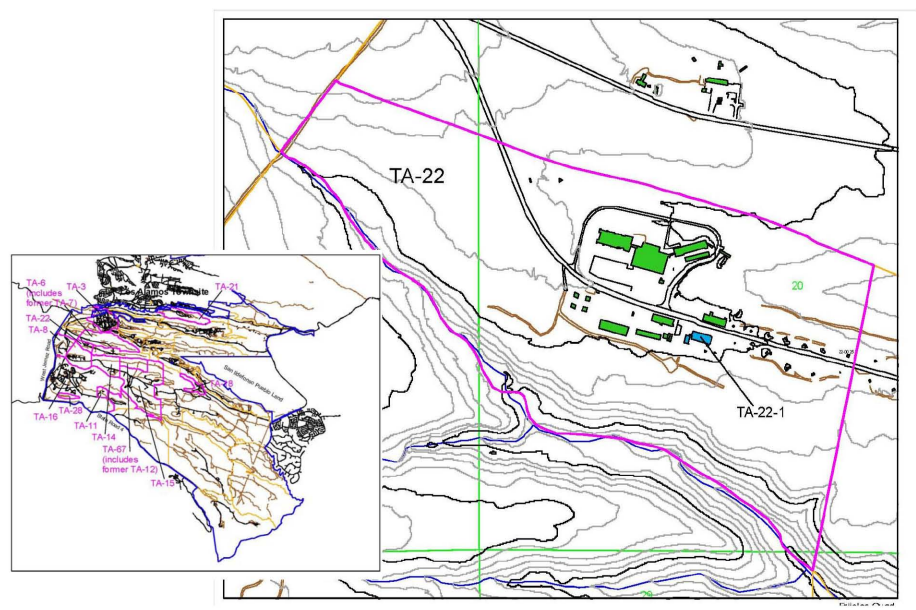


"Fat Man" Assembly at Trap Door (TD) Site















TA-22, Building 1 (Quonset Hut) – 1945













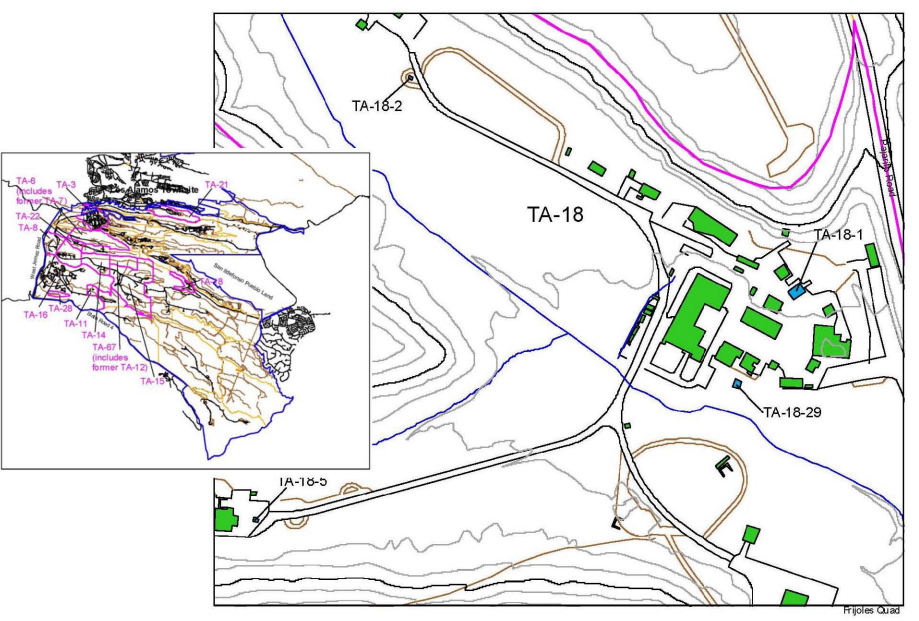


Post-War Criticality Research at Pajarito Site









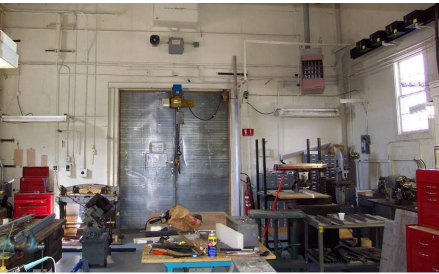






TA-18, Building 1 – 1944 May 21, 1946 Criticality Accident









Key Facilities: Maintenance and Long Term Preservation



Quonset Hut



Concrete Bowl



Slotin Building



V-Site



Pond Cabin



Gun Site





V Site Restoration Project:

- Significance: Trinity Test Final Assembly
- Save America's Treasures Grant (January 2000)









V-Site: Three Restoration Phases

- 1) Berm and Back Walls (also asbestos abatement and dirt removal)
- 2) Roof Repairs
- 3) Cosmetic (doors, windows, and shingles)

































Next Priority: Gun Site Restoration – TA-8









Gun Site Phased Restoration Project

Priorities:

- Restoration plan

- Clean up phase







Film Presentation

"A Sense of Place - Preserving the Manhattan Project at Los Alamos," produced by the Atomic Heritage Foundation. Historical material and additional financial support provided by the Los Alamos Historical Society.

