

## Type 1 Facility Closeout Report

<b>Section A Facility Data</b>	
Facility No	Building 552
Facility Descriptor	Gas storage / Cylinder Distribution
Project	RISS
Date of Demolition	09/15/03
Additional Information	Attached
<i>(Must include information on environmental releases and conditions of site at turnover to Environmental Restoration)</i>	
<b>Section B Final Characterization Data</b>	
Reconnaissance Level Characterization Report	
<i>(concurrency received)</i>	5/30/03
In-process Characterization	N/A
Pre-Demolition Survey Report <i>(approval received)</i>	RLC functioned as PDS
Post-Demolition Survey Report <i>(as necessary)</i>	N/A
<b>Section C Waste Data (complete categories as appropriate)</b>	
<u>Sanitary Disposal</u>	
Disposal Site	Front Range Landfill Erie, CO
Waste Volume (m <sup>3</sup> )	830
Waste Weight (tons)	566.3
Additional Information	Waste included building structure and slab
<u>Hazardous Disposal</u>	
Disposal Site	Kettleman Hills Facility, Kettleman City CA or Bethlehem Apparatus Co Hellertown PA
Waste Volume (m <sup>3</sup> )	<1
Additional Information	Circuit boards, fluorescent lamps, Hg switches, etc were moved to a R-CA Temporary Unit and combined with like waste streams for disposal
<u>TSCA Waste Disposal (other than ACM)</u>	
Disposal Site	Front Range Landfill, Erie, CO
Waste Volume (m <sup>3</sup> )	<1
Additional Information	PBC ballasts were sent to the landfill as PCB Bulk Product Waste commingled with building debris
<u>Asbestos Waste Disposal</u>	
Disposal Site	Front Range Landfill, Erie, CO
Waste Volume (m <sup>3</sup> )	120
Additional Information	Abatement approval issued on 07/21/03
<u>Low-Level Waste Disposal</u>	
Disposal Site	N/A
Waste Volume (m <sup>3</sup> )	
Additional Information	No LLW was generated
<u>Low-Level Mixed Waste Disposal</u>	
Disposal Site	N/A
Waste Volume (m <sup>3</sup> )	
Additional Information	No LLW was generated
<u>Recycled Material</u>	
Recycle Facility	N/A
Waste Volume (m <sup>3</sup> )	
Additional Information	No building materials were recycled
<u>Property Disposition</u>	
Receiver Locations (major items only)	N/A
Volume (m <sup>3</sup> )	
Weight (tons)	



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**Additional Information**

Miscellaneous small items suitable for resale were removed by PU&D

**Section D Approvals**

Kaiser-Hill Project Manager

CJ Fackler / J. Hummer

Name/Signature

11/05/03

Date

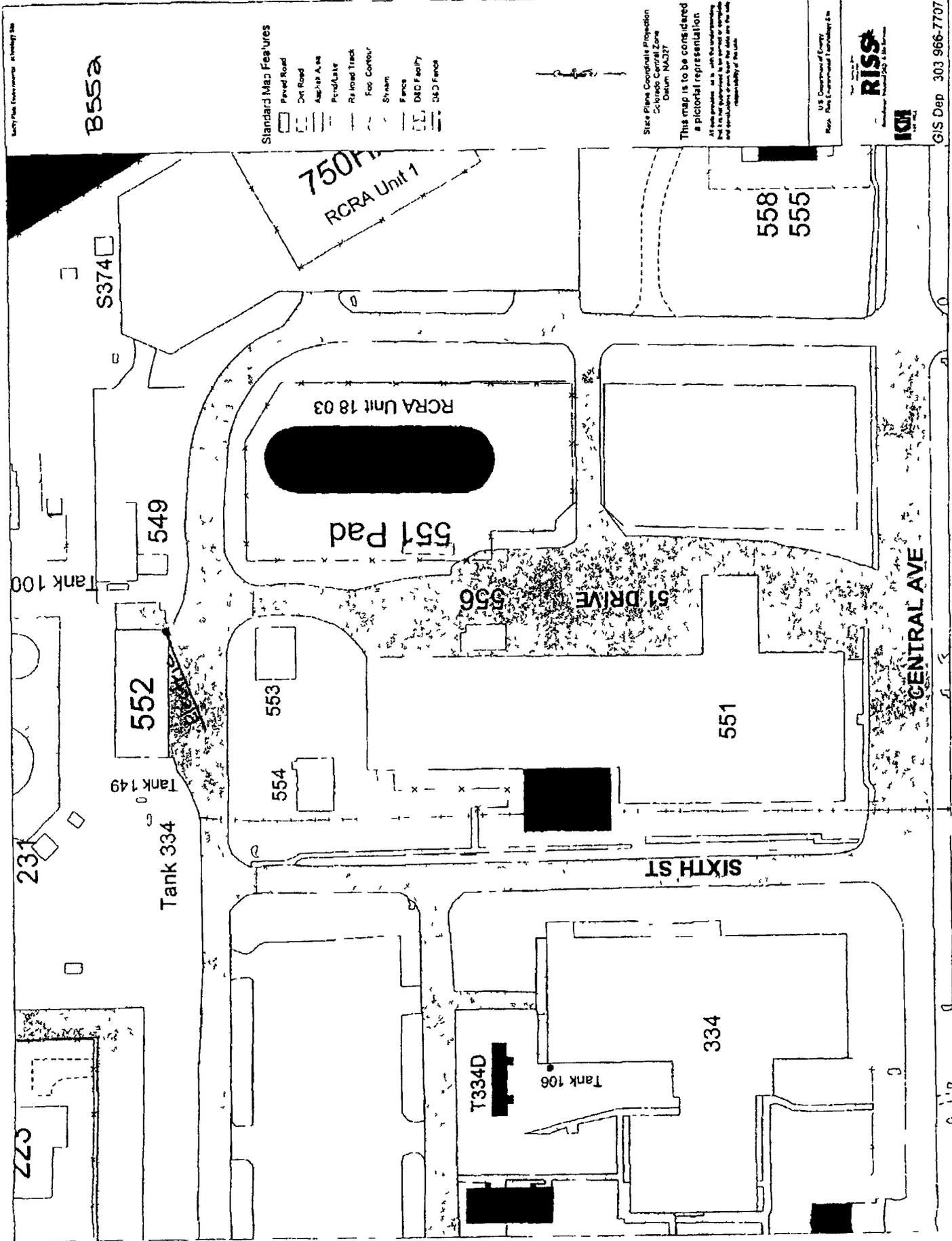
### **Additional Facility Information**

Building 552 was a 4170 sq ft single-story compressed gas storage building constructed in 1953. The building was a non-insulated metal frame structure with asbestos siding and roof. The building was constructed on an elevated concrete slab, which was approximately 3-4 ft thick. Building 552 had the following utilities, electric and fire protection was provided by wall mounted fire extinguishers.

Building 552 was a storage building for cylinders of pressurized gas. Cylinders were received, stored and transferred from Building 552 to various onsite users. Empty cylinders were received from the various on-site users and stored pending pick-up by vendors. On occasion, contaminated cylinders were received from on-site users and were decontaminated or packaged as LLW.

Building 552 was serviced only by electric utility. The electrical line was an overhead line that was disconnected and removed. See the attached map for the disconnect location. No infrastructure remains of Building 552. Building 552 was located near Possible Area of Contamination (PAC) # 300-186, therefore Environmental Restoration (ER) will evaluate and conduct final site remediation activities.

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ESRI/Map Information - Property Map

B55a

- Standard Map Features**
- Paved Road
  - Dirt Road
  - Asphalt Alley
  - Pond/Lake
  - Railroad Track
  - Foot Contour
  - Stream
  - Fence
  - DMC Facility
  - D&D Fence

Site Plans Coordinate Projection  
 Colorado Central Zone  
 Datum: NAD83

This map is to be considered  
 a pictorial representation  
 of the information shown.  
 It is not intended to be used  
 for legal purposes. The user  
 assumes all responsibility for the  
 accuracy of the data.

U.S. Department of Energy  
 Risk Management Technology Lab

**RISS**  
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