

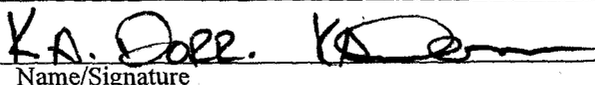
Type 1 Facility Closeout Report

Section A. Facility Data	
Facility No.	S 886
Facility Descriptor:	Bus Stop, Car Pool Shelter Waiting Facility. 200 SF.
Project:	RISS
Date of Demolition:	February 18, 2002.
Additional Information:	None.
(Must include information on environmental releases and conditions of site at turnover to Environmental Restoration)	

Section B. Final Characterization Data	
Reconnaissance Level Characterization Report <i>(concurrence received)</i>	
	RLCR - Date of approval October 11, 2001. Type 1 facility. (See attachments)
In-process Characterization	N/A
Pre-Demolition Survey Report <i>(approval received)</i>	N/A
Post-Demolition Survey Report <i>(as necessary)</i>	N/A

Section C. Waste Data (complete categories as appropriate)	
Sanitary Disposal	
Disposal Site:	Front Range Landfill, Erie, Colorado.
Waste Volume (m ³):	10 cubic yards, - 2 dumpster of miscellaneous debris.
Waste Weight (tons):	500 pounds
Additional Information:	Miscellaneous trash, metal siding, and wood frame timbers..
Hazardous Disposal	
Disposal Site:	N/A
Waste Volume (m ³):	
Additional Information:	
TSCA Waste Disposal	
Disposal Site:	N/A
Waste Volume (m ³):	
Additional Information:	
Asbestos Waste Disposal	
Disposal Site:	N/A
Waste Volume (m ³):	
Additional Information:	
Low-Level Waste Disposal	
Disposal Site:	N/A
Waste Volume (m ³):	
Additional Information:	
Low-Level Mixed Waste Disposal	
Disposal Site:	N/A
Waste Volume (m ³):	
Additional Information:	
Recycled Material	
Recycle Facility:	N/A
Waste Volume (m ³):	
Additional Information:	
Receiver Locations (major items only):	
Volume (m ³):	N/A
Weight (tons):	
Additional Information:	

RECEIVED
RELATIONS CENTER

Section D. Approvals	
Kaiser-Hill Project Manager	4/15/02
 Name/Signature	Date

1/5

Property Waste Sample

RELEASE EVALUATION FORM

Page 1 of 4

Release Evaluation No.: 010129-T886A-001 EXTENDED: NO EXPIRES.: _____ Charge No.: TBD

PART I SENDER/CUSTODIAN ACKNOWLEDGEMENT

5-886

Description of Property/Waste/Sample To Be Released/Transferred:

One (1) Bus Stop / Weather Shelter located in the parking lot of 886 Trailers (North of T-886B). The shelter is constructed of wooden frame and a corrugated sheet metal exterior.

Current Location: Parking Lot North of T886B

Destination: Republic Services, Front Range Landfill, Erie, CO

New Recipient/Custodian: Republic Services, Front Range Landfill, Erie, CO

History/Process Knowledge: This weather structure was delivered to the North Parking Lot of the 886 Area in 1989-1990 time frame. It was to provide shelter for Van-Pool riders commuting to RFETS. The shelter was never posted or controlled for radiological purposes. The shelter was never located in an area controlled for radiological purposes. The historical assessment of this shelter shows a very low potential for radiological contamination to be present.

Has the specified material ever been in an RMMA/RBA/CA or contacted DOE controlled radioactive materials? NO

- 1) By signing below, I certify information provided in Part I of this release evaluation to be true and accurate.
- 2) By signing below, I agree to comply with the specific requirements noted in Part II of this release evaluation.

[Redacted Signature]

Date: 02-01-01 Ext: 4114

PART II RADIOLOGICAL ENGINEERING

SPECIFIC REQUIREMENTS AND/OR COMMENTS:

The shelter described in this release evaluation required a detailed, representative radiological survey prior to its movement from B886 Lot to T886B Lot in February 1999. Surveys were performed for unrestricted release in accordance with RSP-07.02 and 09.01. Any potential areas of contamination concern that are not accessible to radiological characterization were noted on the radiological survey form.

The attached survey forms provide a detailed representative survey in accordance with RSP-07.02 and 09.01, and Radiological Engineering has released this shelter from radiological control for disposal to a sanitary landfill.

[Redacted Signature]

Date: 02-01-01 Ext: 3461 Pager: 212-2581

APPROVAL FOR TRANSFER/SHIPMENT

[Redacted Signature]

Date: 2/1/01 Ext: 5825 Pager: 212-2852

PROPERTY/WASTE RELEASE EVALUATION SIGNATURE REQUIREMENTSRelease Evaluation #: 010129-T886A-001 Page 2 of 4**Release Evaluation for Waste:**

A Release Evaluation for Waste requires an evaluation and unrestricted release approval signature. The evaluation signature is by the Radiological Engineer (RE) providing the methods or criteria for unrestricted release (i.e., survey requirements, analytical requirements, no survey required, etc.). The unrestricted release approval signature for a Release Evaluation for Waste shall be a RE authorized to provide unrestricted release approval. In addition, the evaluation and unrestricted release approval signatures shall not be the same RE. The intent of this provision is to provide peer review of the evaluation and method of unrestricted release. It is important the RE take the peer review process seriously and not become a "rubber stamp" for their fellow engineer.

Release Evaluation for Property:

A Release Evaluation for Property requires an evaluation and unrestricted release approval signature. For a Release Evaluation for Property, the evaluation and unrestricted release signature may be the same RE. In the past, only one signature was required for property for which a RE could provide an unrestricted release on the basis of process knowledge/history.

Release Evaluation for Samples:

Samples are any waste or material that is being shipped to an off-site facility for analysis. Samples that may be provided with an unrestricted release using process knowledge/history or standard contamination survey techniques may be authorized for shipment to an off-site facility using the signatory requirements specified for property. Samples which cannot be provided with an unrestricted release using process knowledge/history or standard contamination survey techniques shall be authorized for shipment from the Site using the methodology specified for waste, i.e., second signature being provided by a RE authorized to perform peer review and approval for shipment.

The approval for transfer/shipment section of a Sample Release Evaluation (SRE) shall be revised as noted below for samples which cannot be provide with an unrestricted release.

"The samples specified in Part 1 of this release evaluation are being provided with authorization for transport as non-radioactive materials in accordance with Department of Transportation (49 CFR) regulation. This authorization for shipment does not constitute an unrestricted release."

Additional Documentation:

Number of lines per section may be modified or additional pages attached to ensure adequate documentation of information necessary to perform release evaluation.

Additional pages or attachments to a release evaluation shall have the evaluation number, Page ___ of ___, initials of Radiological Engineer signing approval for transfer/shipment and date.

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

INSTRUMENT DATA

Mfg. <u>Eberline</u>	Mfg. <u>Eberline</u>	Mfg. _____
Model <u>SAC4</u>	Model <u>SAC4</u>	Model _____
Serial # <u>764</u>	Serial # <u>984</u>	Serial # _____
Cal Due <u>3/29/99</u>	Cal Due <u>6/21/99</u>	Cal Due _____
Bkg. <u>0.5</u>	Bkg. <u>0.1</u>	Bkg. _____
Efficiency <u>33%</u>	Efficiency <u>33%</u>	Efficiency _____
MDA <u>20</u>	MDA <u>20</u>	MDA _____
Mfg. <u>Eberline</u>	Mfg. <u>Eberline</u>	Mfg. <u>NE Technology</u>
Model <u>BC4</u>	Model <u>BC4</u>	Model <u>Electra</u>
Serial # <u>763</u>	Serial # <u>869</u>	Serial # <u>1421</u>
Cal Due <u>4/6/99</u>	Cal Due <u>4/5/99</u>	Cal Due <u>4/12/99</u>
Bkg. <u>42.2</u>	Bkg. <u>36.2</u>	Bkg. <u>32.329P</u>
Efficiency <u>25%</u>	Efficiency <u>25%</u>	Efficiency <u>21.6% 27.7%</u>
MDA <u>200</u>	MDA <u>200</u>	MDA <u>94 455</u>

Survey Type: Contamination
 Building: 886
 Location: out Front
 Purpose: DOE & K-H Requested
 RWP #: N/A
 Date: 2/2/99 Time: 10:55

PRL #: _____
 Comments: Survey NOT required per P.R.E. # 010129-T886A-001 p. 3 of 4
Survey required per Earl Information only. R.N.

SURVEY RESULTS

D #	Location/description	ALPHA			BETA		
		DPM/100 cm2 (SWIPE)	DPM/100 cm2 (DIRECT)	DPM (WIPE)	DPM/100 cm2 (SWIPE)	DPM/100 cm2 (DIRECT)	DPM (WIPE)
1	Shed	< 20	< 94		< 200	< 455	
2	"	< 20	< 94		< 200	< 455	
3	"	< 20	< 94		< 200	< 455	
4	"	< 20	< 94		< 200	< 455	
5	"	< 20	< 94		< 200	< 455	
6	"	< 20	< 94		< 200	< 455	
7	"	< 20	< 94		< 200	< 455	
8	"	< 20	< 94		< 200	< 455	
9	"	< 20	< 94		< 200	< 455	
10	"	< 20	< 94		< 200	< 455	
11	"	< 20	< 94		< 200	< 455	
12	"	< 20	< 94		< 200	< 455	
13	"	< 20	< 94		< 200	< 455	
14	"	< 20	< 94		< 200	< 455	
15	"	< 20	< 94		< 200	< 455	
	EOS						

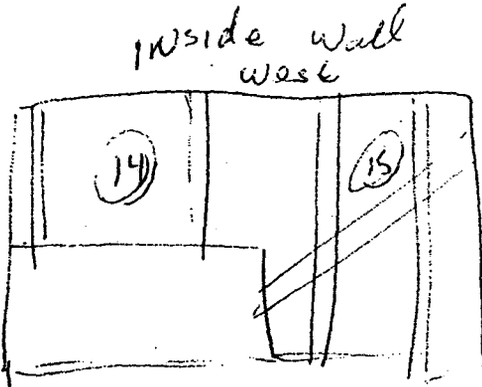
Date Reviewed: 2-2-99 RS Supervision: _____
2-2-99

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

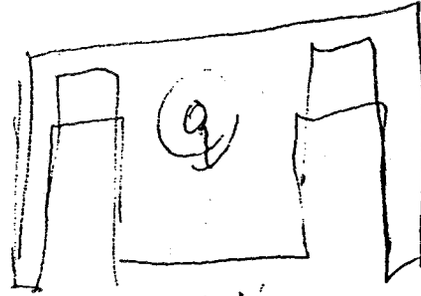
PRE # 010129-T886A-001 p. 4 of 4 R.N.

Drawing Showing Survey Points

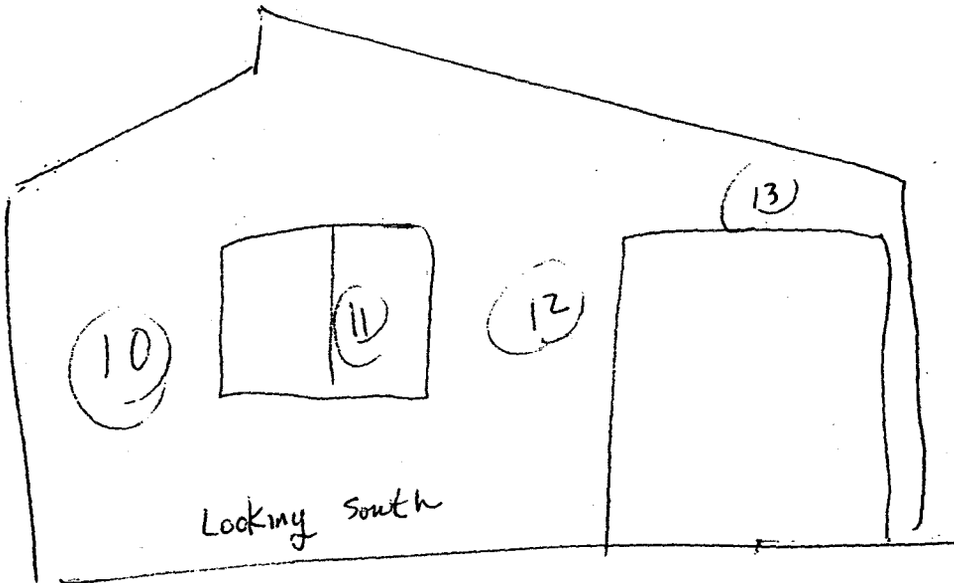
S. 886



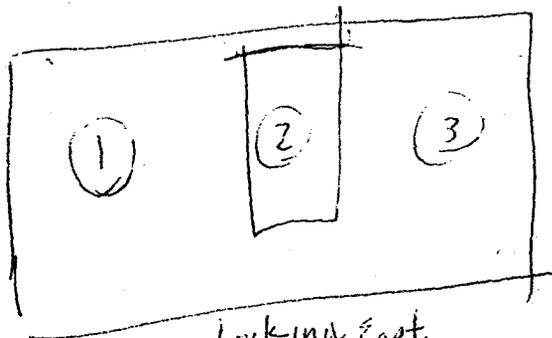
inside wall west



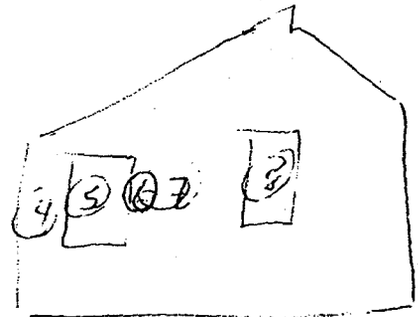
outside locking west



locking south



locking east



locking north

5/5
Rev. 05/98