

991 TUNNEL (VAULT 998) RSOP NOTIFICATION FOR FACILITY DISPOSITION

This RSOP Notification for Facility Disposition addresses leaving Corridor A (north-south tunnel) and Vault 998 in place as final disposition of these structures. Also included is Corridor B and Room 402. As discussed in Section 4 of the RSOP for Facility Disposition, tunnels will be addressed on a case-by-case basis. This notification discusses the physical condition of the tunnel, vault, remaining corridor portion and Room 402 along with the pre-demolition survey (PDS) results and environmental, structural, and groundwater analyses that have been conducted. The final section discusses the proposal for final disposition.

PHYSICAL DESCRIPTION

The following information is from the Building 991 Complex Facility Safety Analysis Report (FSAR), October 2001 and the current Land Configuration plans.

The 991 Corridor A is an underground, reinforced concrete structure connecting B991 to Vault 998. The tunnel is 7 feet six inches wide and 180 feet long. The walls, roof and floor of the tunnel are 15 inches thick. The earth cover is estimated at a maximum of 18 feet.

Vault 998 (also known as Room 300) is located north of B991. The room has exterior dimensions of approximately 30 feet by 20 feet with two feet six inch thick reinforced concrete walls, floor, and roof. The earth cover over Vault 998 is up to 14 feet in depth.

Corridor B is the y-shaped underground corridor that connects B991 north and west to Corridor C (the east-west tunnel that is foamed). The corridor is 10 to 12 feet wide and 10 to 13 feet high.

Room 402 is situated in between the two legs of Corridor B and is not part of B991. It held the supply plenum and static pressure controllers for the exhaust fans for Corridor C and Vaults 996, 997, and 999.

PDS RESULTS

The PDS Report will present the survey results from the 991 Building, including Corridor A, Vault 998, Corridor B, Room 402 and the building itself. This report is expected to be submitted to the CDPHE in February; however, results from Corridor A and Vault 998 have been presented to CDPHE on January 7, 2004 (Attachment 1). These results show that Corridor A and Vault 998 meet the unrestricted release criteria. The PDS is underway for the remainder of the building and will be presented to CDPHE as they are available.

ENVIRONMENTAL ANALYSIS

These structures are part IHSS Group 900-1, 991 UBC. Samples were collected in accordance with SAP Addendum IA-03-03 to determine if contamination existed below these structures. No contamination was found that required an action. These data were presented to EPA and CDPHE on January 7, 2004. Based on the data collected and presented there is not an exceedance that would result in an ER action at Corridor A, Vault 998, Corridor B or Room 402 (Attachment 2). The data will be included in the IHSS Group 900-1 Closure Document (under development).

STRUCTURAL ANALYSIS

In December 2003/January 2004, a structural analysis was conducted for the 991 Corridor A tunnel and the 998 vault to predict the long-term condition of these structures if they were left in place. The analysis assumed the footing drains fail, allowing groundwater to enter the structures and corrode the steel rebar in the concrete. The conservative engineering estimate was that the 991 Corridor A tunnel could continue to exist without failing for 1000 years or longer (Attachment 3).

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GROUNDWATER ANALYSIS

Groundwater modeling was conducted for these structures in December 2003 (Attachment 4). This analysis assumed more conservative wet conditions and a smaller grid size. The modeling parameters were the same that were used for the 771 DOP and the previous 991 tunnel and included the current Land Configuration plans for the 991 area.

Under wet conditions, the model predicts no adverse impact (i.e., groundwater is greater than 3 meters from the surface) all along Corridor A, Vault 998, Corridor B and Room 402. Further, the model shows no contaminated plumes migrating into the tunnel area during these wet conditions.

DISPOSITION PROPOSAL

Based on these results, final disposition of the 991 Corridor C tunnel and the 996, 997, and 999 vaults is proposed to include the following:

- All structures remain in place.
- The tunnel, vault, corridor and room are emptied.
- All ductwork, conduit, lighting, and asbestos insulated air and water lines are removed.
- Floor tiles and painted surfaces will remain.
- The footing drain will not be interrupted and will remain in place. However, no efforts will be made to maintain the drain.
- A twelve-foot thick plug of foam will be placed approximately 60 feet from the entrance to the 991 Corridor A tunnel.
- An eighteen-foot thick plug of foam will be placed in Corridor B in front of the roll-up door at the west entrance and an eight to ten foot thick plug of foam will be placed at the east double door entrance leading into Building 991.
- An eight x ten-foot thick plug of foam will be placed in Room 402.

During demolition of the remainder of the 991 Complex, final grading will cover the foam plugs. Based on the current Land Configuration plans the plugs in Corridor B and Room 402 will be approximately twelve to fifteen-feet below and one hundred-feet horizontally from the final grade. The tunnel and 998 vault will be, on average, approximately four to six feet below grade with the shallowest depth at 4 feet at the area of foam installation for Corridor A and the deepest depth at thirteen feet at the 998 vault.

**991 TUNNEL (VAULT 998) RSOP NOTIFICATION
FOR FACILITY DISPOSITION**

**Attachment 1
PDS Results for Corridor A and Vault 998**

4

SURVEY UNIT 991-2-004
RADIOLOGICAL DATA SUMMARY - PDS

Survey Unit Description: B991 East Tunnel and B998 Vault

5

<u>Total Surface Activity Measurements</u>			<u>Removable Activity Measurements</u>		
	16	17		16	17
	Number Required	Number Obtained		Number Required	Number Obtained
MIN	-11.0	dpm/100 cm ²	MIN	-1.6	dpm/100 cm ²
MAX	21.9	dpm/100 cm ²	MAX	6.4	dpm/100 cm ²
MEAN	4.3	dpm/100 cm ²	MEAN	0.0	dpm/100 cm ²
STD DEV	9.5	dpm/100 cm ²	STD DEV	2.3	dpm/100 cm ²
TRANSURANIC DCGL _w	100	dpm/100 cm ²	TRANSURANIC DCGL _w	20	dpm/100 cm ²

**SURVEY UNIT 991-2-004
TSA - DATA SUMMARY**

Manufacturer:	NE Tech	NE Tech	NE Tech	NE Tech
Model:	DP-6	DP-6	DP-6	DP-6
Instrument ID#:	1	2	3	4
Serial #:	3113	2352	1249	1420
Cal Due Date:	2/22/04	5/11/04	4/02/04	5/19/04
Analysis Date:	12/9/03	12/9/03	12/9/03	12/9/03
Alpha Eff. (c/d):	0.224	0.230	0.199	0.222
Alpha Bkgd (cpm)	0.0	1.0	3.0	0.0
Sample Time (min)	1.5	1.5	1.5	1.5
LAB Time (min)	1.5	1.5	1.5	1.5
MDC (dpm/100cm²)	0.0	31.6	63.2	0.0

Sample Location Number	Instrument ID#:	Sample Gross Counts (cpm)	Sample Gross Activity (dpm/100cm ²)	LAB Gross Counts (cpm)	LAB Gross Activity (dpm/100cm ²)	Sample Net Activity (dpm/100cm ²) ¹
1	2	6.7	29.1	4.7	20.4	18.2
2	2	2.7	11.7	2.0	8.7	0.8
3	4	0.7	3.2	0.7	3.2	-7.8
4	4	7.3	32.9	1.3	5.9	21.9
5	4	2.7	12.2	1.3	5.9	1.2
6	2	3.3	14.3	2.0	8.7	3.4
7	2	5.3	23.0	3.3	14.3	12.1
8	2	3.3	14.3	3.3	14.3	3.4
9	4	3.3	14.9	1.3	5.9	3.9
10	4	5.3	23.9	3.3	14.9	12.9
11	4	0.7	3.2	2.0	9.0	-7.8
12	4	4.0	18.0	1.3	5.9	7.0
13	4	1.3	5.9	3.4	15.3	-5.1
14	4	6.0	27.0	2.7	12.2	16.1
15	4	3.3	14.9	0.7	3.2	3.9
16	4	0.0	0.0	4.0	18.0	-11.0
17	1	109.0	486.6	4.7	21.0	0.0

1 - Average LAB used to subtract from Gross Sample Activity

2 - The initial Sample Net Activity for location 17 was 475.6 dpm/100cm². A coupon sample was collected from location 17 and analyzed using the Canberra ISOCS system. No transuranic isotopes were detected. The sample activity was determined to be from uranium and naturally occurring isotopes. The Sample Net Activity for this location is below the uranium DCGL_w limits (5000 dpm/100cm²). All survey results are less than the applicable DCGLs, therefore, no further investigation is required. On this basis, the transuranic value for location 17 is reported as zero (0) net activity in the TSA Data Summary.

11.0	Sample LAB Average
MIN	-11.0
MAX	21.9
MEAN	4.3
SD	9.5
Transuranic DCGL _w	100

QC Measurements

14 QC	3	6.0	30.2	0.0	0.0	20.1
15 QC	3	4.0	20.1	4.0	20.1	10.1

1 - Average QC LAB used to subtract from Gross Sample Activity

10.1	QC LAB Average
MIN	10.1
MAX	20.1
MEAN	15.1
Transuranic DCGL _w	100

**SURVEY UNIT 991-2-004
RSC - DATA SUMMARY**

Manufacturer:	Eberline	Eberline	Eberline	Eberline
Model:	SAC-4	SAC-4	SAC-4	SAC-4
Instrument ID#:	5	6	7	8
Serial #:	952	966	952	966
Cal Due Date:	1/10/04	4/23/04	1/10/04	4/23/04
Analysis Date:	12/9/03	12/9/03	12/9/03	12/9/03
Alpha Eff. (c/d):	0.33	0.33	0.33	0.33
Alpha Bkgd (cpm)	0.4	0.2	0.4	0.2
Sample Time (min)	2	2	2	2
Bkgd Time (min)	10	10	10	10
MDC (dpm/100cm²)	9.3	9.0	9.0	9.0

Sample Location Number	Instrument ID#	Gross Counts (cpm)	Net Activity (dpm/100 cm ²)
1	5	0.0	-1.6
2	6	0.0	-0.8
3	5	0.0	-1.6
4	6	0.0	-0.8
5	5	1.0	2.4
6	6	0.0	-0.8
7	5	0.0	-1.6
8	6	0.0	-0.8
9	5	1.0	2.4
10	6	0.0	-0.8
11	5	0.0	-1.6
12	6	1.0	3.2
13	5	0.0	-1.6
14	6	0.0	-0.8
15	5	0.0	-1.6
15	6	0.0	-0.8
17	5	2.0	6.4
		MIN	-1.6
		MAX	6.4
		MEAN	0.0
		SD	2.3
		Transuranic DCGL_w	20

991-2-004
Media Conversion Sheet

LOCATION DESCRIPTION	SAMPLE LOCATION NUMBER	SITE SAMPLE ID	NUCLIDE	pCi/g (2)	MDA (pCi/g)	WEIGHT (g)	SURFACE AREA (in ²)	INDIVIDUAL NUCLIDE (dpm/100cm ²) (3)	ESTIMATED MDA (dpm/100cm ²) (4)	URANIUM TOTAL (dpm/100cm ²)	TRANSURANIC TOTAL (dpm/100cm ²)
B998	17	03S0205-016.001	U-234	33.000	45.400	25.8	24.5	1196	1645		
			U-235	0.956	0.201			35	7		
			U-238	0.889	0.778			32	28	1262.6	
			Pu-239	0.000	1.296			0	47		
			Am-241	0.000	0.180			0	7		0.0



Analysis Results Header

12/11/2003 11:39:29 AM

Page 1

 ***** GAMMA SPECTRUM ANALYSIS *****
 ** Canberra Mobile Laboratory Services **

Report Generated On : 12/11/2003 11:39:29 AM

991-2-004

RIN Number : 04S0097
 Analytical Batch ID : 0312104606
 Line Item Code : RC10C019

8998 Vault

Filename: S:\GENIE2K\CAMFILES\LI014(G)\MOD\G1900116.CNF

LOCATION #17

Sample Number : 04S0097-003.001
 Lab Sample Number : CMLS-4214
 Sample Receipt Date : 12/10/2003
 Sample Volume Received : 2.58E+001 GRAM

Result Identifier : NA

Peak Locate Threshold : 2.50
 Peak Locate Range (in channels) : 100 - 8192
 Peak Area Range (in channels) : 100 - 8192
 Identification Energy Tolerance : 1.000 keV

Sample (Final Aliquot Size) : 2.580E+001 GRAM
 Sample Quantity Error : 0.000E+000
 Systematic Error Applied : 0.000E+000

Sample Taken On : 12/9/2003 2:30:00 PM
 Acquisition Started : 12/11/2003 7:34:50 AM

Count Time : 7200.0 seconds
 Real Time : 7231.1 seconds
 Dead Time : 0.43 %

Energy Calibration Used Done On : 10/1/03
 Energy = 0.263 + 0.250*ch + 2.24E-009*ch^2 + 0.00E+000*ch^3

Corrections Applied: None

Efficiency Calibration Used Done On : 12/11/03
 Efficiency Geometry ID : 04S0097-003.001

Analyzed By: Phil Sanderson Date: 12/11/03

Reviewed By: Marilyn Umbaugh Date: 12/11/03

***** Sample and QC Sample Results Summary *****

Site Sample ID : 04S0097-003.001

Analytical Batch ID : 0312104606

Sample Type (Result Identifier): G19

Lab Sample Number : CMLS-4214

Geometry ID : 04S0097-003.001

Filename: S:\GENIE2K\CAMFILES\LI014(G)\MOD\G1900116.CNF

Detector Name: 4606

MDA = Curie method as specified in Genie-2000 Customization Tools Manual
Appendix B; Basic Algorithms.

Analyte	Activity (pCi/GRAM)	2-Sigma Uncertainty (pCi/GRAM)	MDA (pCi/GRAM)
K-40n	1.14E+001	2.33E+000	2.74E+000
CS-137n	0.00E+000	0.00E+000	2.87E-001
TL-208n	2.09E-001	6.70E-002	1.38E-001
PO-210in	0.00E+000	0.00E+000	2.56E+004
BI-212n	0.00E+000	0.00E+000	3.82E+000
PB-212n	3.98E-001	9.49E-002	1.88E-001
BI-214n	8.78E-001	1.92E-001	3.55E-001
PB-214n	7.24E-001	1.87E-001	4.99E-001
RA-226n	0.00E+000	0.00E+000	3.24E+000
AC-228n	0.00E+000	0.00E+000	1.21E+000
TH-230n	0.00E+000	0.00E+000	1.78E+001
Th-231n	4.98E-001	3.90E-001	6.82E-001
PA-234Mn	0.00E+000	0.00E+000	3.42E+001
PA-234n	0.00E+000	0.00E+000	2.95E-001
U-234n	3.30E+001	1.54E+001	4.54E+001
U-235	9.56E-001	2.36E-001	2.01E-001
U238	8.89E-001	4.63E-001	7.78E-001
AM-241	0.00E+000	0.00E+000	1.80E-001

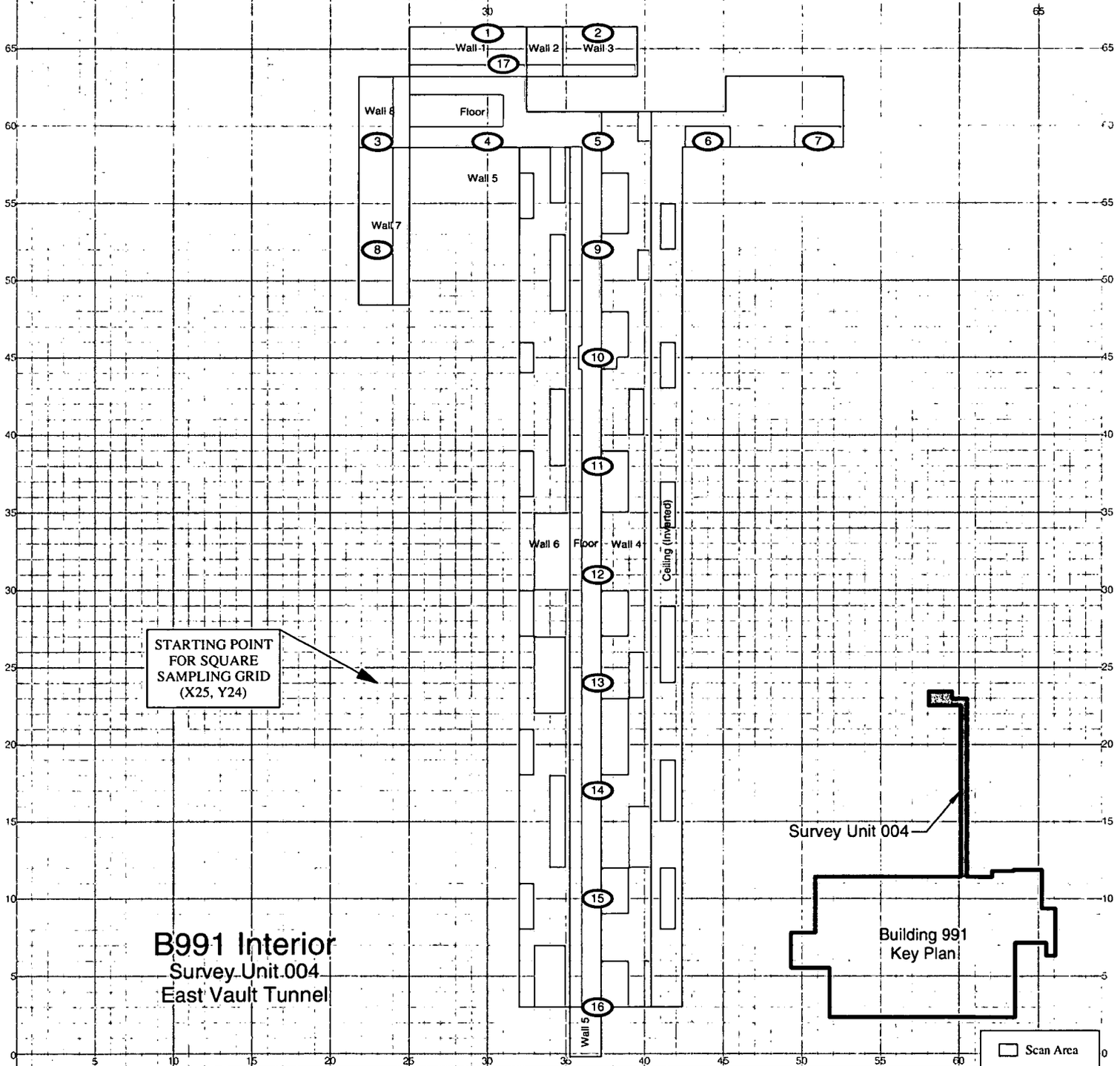
i - If Po-210 is detected in the spectrum, this peak may be the result of the interaction of Pb-206(n,n') which also produces a prompt gamma at 803 keV.

n - Non-contractual Nuclide

11

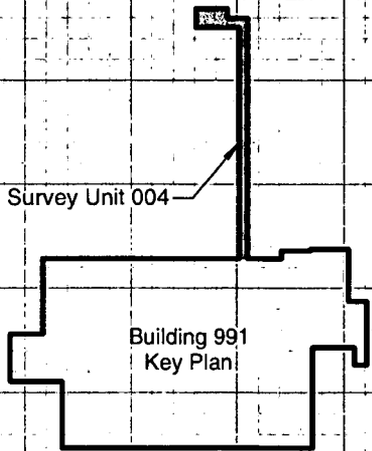
PRE-DEMOLITION SURVEY FOR AREA 2, GROUP 2

Survey Area: 2 Survey Unit: 991-2-004 Classification: 2
 Building: 991
 Survey Unit Description: B991 East Vault Tunnel
 Total Area: 774 sq. m. Floor Area: 155 sq. m.
 Grid Spacing for Survey Points: 7m X 7m



STARTING POINT FOR SQUARE SAMPLING GRID (X25, Y24)

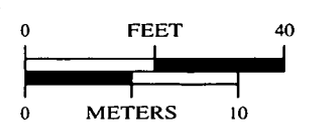
B991 Interior
 Survey Unit 004
 East Vault Tunnel



SURVEY MAP LEGEND

- ⊙ Smear & TSA Location
- ⊠ Smear, TSA & Sample Location
- Open/Inaccessible Area
- Area in Another Survey Unit

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Scan Survey Information
 Survey Instrument ID #(s) & RCT ID #(s):
 1, 2, 3 & 4

1 inch = 30 feet 1 grid sq. = 1 sq. m.

U.S. Department of Energy
 Rocky Flats Environmental Technology Site

Prepared by: GIS Dept. 303-966-7707 Prepared for:

MAP ID: 03-JS/991-004-SC July 22, 2003

12

**991 TUNNEL (VAULT 998) RSOP NOTIFICATION
FOR FACILITY DISPOSITION**

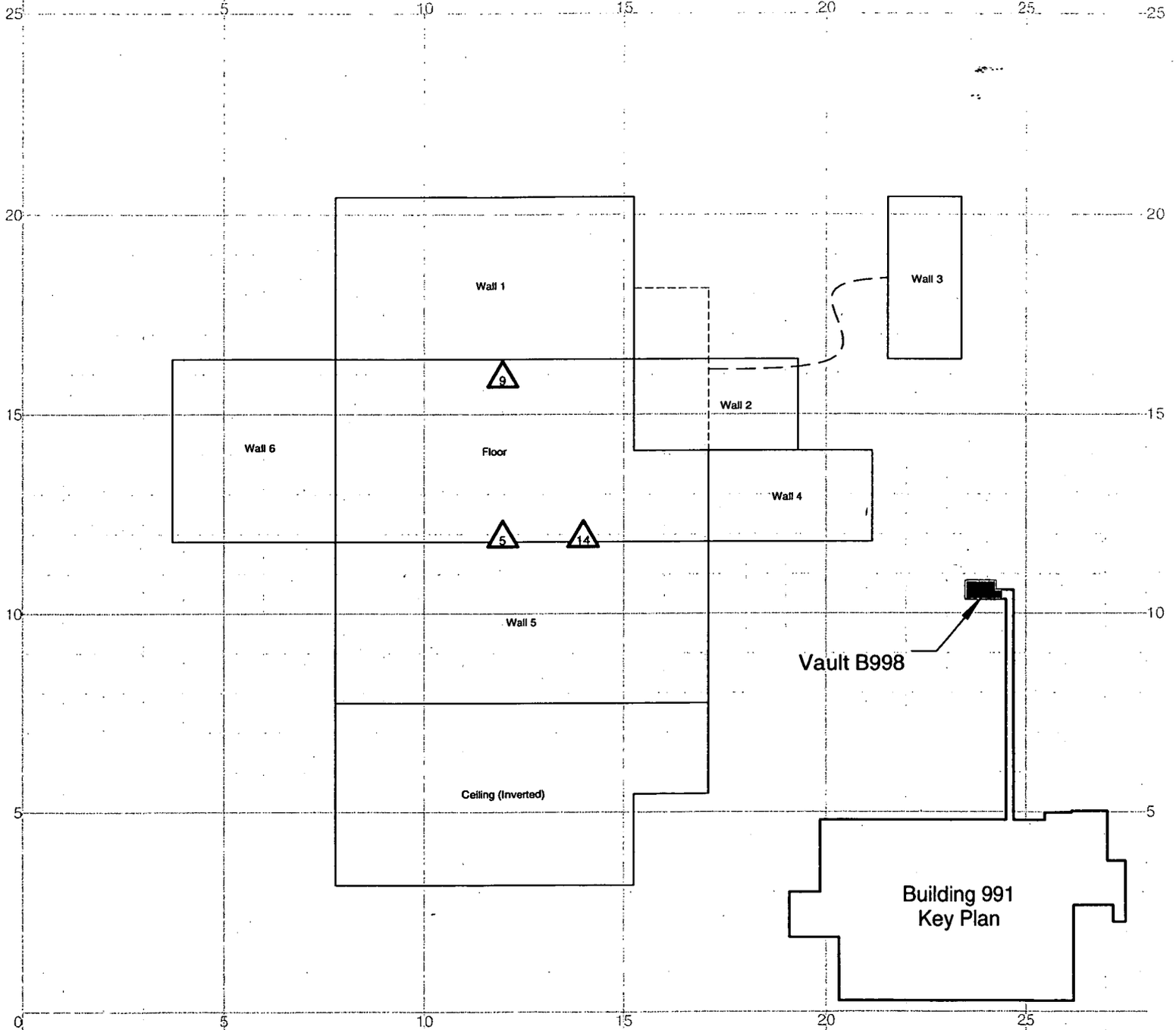
**Attachment 2
UBC 900-1 Sampling Results**

CHEMICAL SAMPLE MAP

B991 East Tunnel & Vault
 Floor Area = 155 sq. m = 1,670 sq. ft.
 No. of SU Random Samples = 14

Vault B998

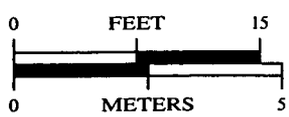
PAGE 1 OF 2



SURVEY MAP LEGEND

- Asbestos Sample Location
- Beryllium Sample Location
- Lead Sample Location
- RCRA/CERCLA Sample Location
- PCB Sample Location

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1 inch = 12 feet 1 grid sq. = 1 sq. m.

B998 Interior
 Survey Unit 991-003-Be

U.S. Department of Energy Rocky Flats Environmental Technology Site	
Prepared by: GIS Dept. 303-966-7707	Prepared for:
 Communications Group	
MAP ID: 03-JS/991004BE1	Jan 5, 2004

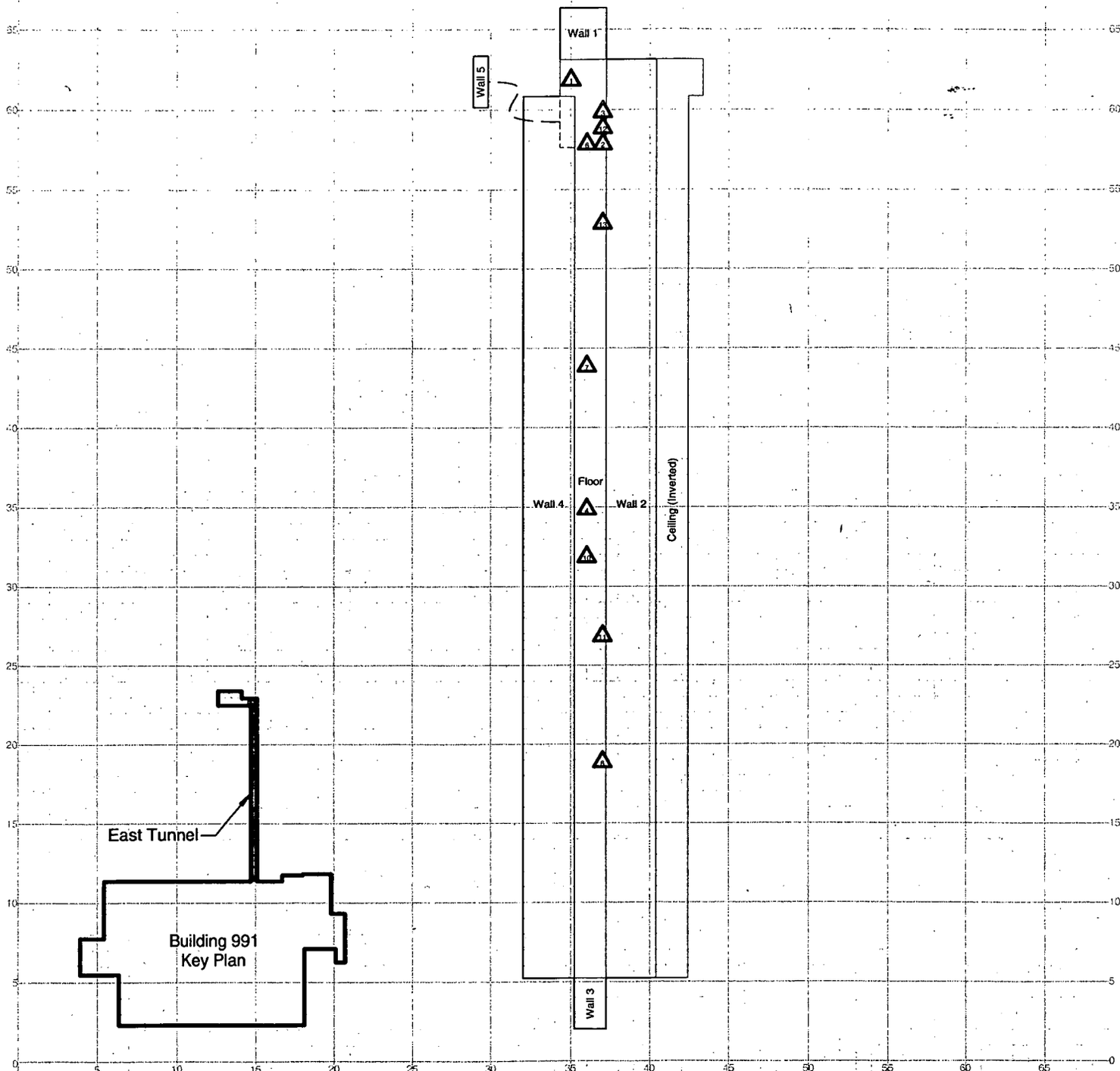
14

CHEMICAL SAMPLE MAP

B991 East Tunnel & Vault
 Floor Area = 155 sq. m = 1,670 sq. ft.
 No. of SU Random Samples = 14

East Tunnel

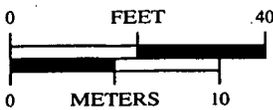
PAGE 2 OF 2



SURVEY MAP LEGEND

- Asbestos Sample Location
- Beryllium Sample Location
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- PCB Sample Location

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1 inch = 30 feet 1 grid sq. = 1 sq. m.

U.S. Department of Energy
 Rocky Flats Environmental Technology Site

Prepared by: GIS Dept. 303-966-7707

Prepared for:



MAP ID: 03-JS/991004-BE2

Jan. 5, 2004

15

15
December 18, 2003

Laboratory Report ID 03121702

Laboratory Name: Johns Manville IH Lab

Subcontract Number: KH020005

RIN: 04Z0600

Requestor: Mark Simpson

P.O./Charge Code: EFD991DX

QUICK RESULTS SUMMARY

Customer Number	Laboratory ID Number	Requested Analysis	Reporting Limit	CONCENTRATION			Q	Air Vol or Time	Air Concentration
				Back Section	Front Section	Total			
991-12162003-23-001	03121702-001	Beryllium	0.1 µg			< 0.1 µg	U		
991-12162003-23-002	03121702-002	Beryllium	0.1 µg			< 0.1 µg	J		
991-12162003-23-003	03121702-003	Beryllium	0.1 µg			< 0.1 µg	U		
991-12162003-23-004	03121702-004	Beryllium	0.1 µg			< 0.1 µg	U		
991-12162003-23-005	03121702-005	Beryllium	0.1 µg			< 0.1 µg	U		
991-12162003-23-006	03121702-006	Beryllium	0.1 µg			< 0.1 µg	U		
991-12162003-23-007	03121702-007	Beryllium	0.1 µg			< 0.1 µg	U		
991-12162003-23-008	03121702-008	Beryllium	0.1 µg			< 0.1 µg	U		
991-12162003-23-009	03121702-009	Beryllium	0.1 µg			< 0.1 µg	U		
991-12162003-23-010	03121702-010	Beryllium	0.1 µg			< 0.1 µg	U		
991-12162003-23-011	03121702-011	Beryllium	0.1 µg			< 0.1 µg	U		
991-12162003-23-012	03121702-012	Beryllium	0.1 µg			< 0.1 µg	U		
991-12162003-23-013	03121702-013	Beryllium	0.1 µg			< 0.1 µg	U		
991-12162003-23-014	03121702-014	Beryllium	0.1 µg			< 0.1 µg	U		
991-12112003-23-501	03121702-015	Beryllium	0.02 µg			< 0.02 µg	U		
991-12102003-23-501	03121702-016	Beryllium	0.02 µg			< 0.02 µg	U		
991-12152003-23-501	03121702-017	Beryllium	0.02 µg			< 0.02 µg	U		
991-12152003-23-502	03121702-018	Beryllium	0.02 µg			< 0.02 µg	U		

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

INSTRUMENT DATA

Mfg.	Eberline	Mfg.	Eberline	Mfg.	N/A
Model	SAC-4	Model	SAC-4	Model	
Serial #	1158	Serial #	1164	Serial #	
Cal Due	1/1/04	Cal Due	1/30/04	Cal Due	
Bkg	0 cpm α	Bkg	0 cpm α	Bkg	cpm α
Efficiency	33.00 %	Efficiency	33.00 %	Efficiency	%
MDA	20 dpm α	MDA	20 dpm α	MDA	N/A dpm α
Mfg.	Eberline	Mfg.	Eberline	Mfg.	N/A
Model	BC-4	Model	BC-4	Model	
Serial #	835	Serial #	700	Serial #	
Cal Due	9/19/04	Cal Due	12/19/03	Cal Due	
Bkg	37.7 cpm β	Bkg	35.4 cpm β	Bkg	cpm β
Efficiency	25.00 %	Efficiency	25.00 %	Efficiency	%
MDA	200 dpm β	MDA	200 dpm β	MDA	N/A dpm β

Survey Type: Continuation

Building: B991

Location: Overhead and East Tunnel Ducts

Purpose: Swipes going to Offsite Lab

RWP #: N/A

Date: 10/6/03 Time: 0830

RCT: Boyman *T. Johnston*

Print name: Signature

RCT: N/A / N/A

Print name: Signature Emp. #

PRN/REN #: 021113-T130C-013

Comments:

COC RIN# 0420050

991 East hallway and over head samples

SURVEY RESULTS

Swipe #	Location / Description Results in DPM/100sq.cm	Removable		Total	
		Alpha	Beta	Alpha	Beta
1	991-10062003-23-1	<20	<200	<94	<5K
2	991-10062003-23-2	<20	<200	<94	<5K
3	991-10062003-23-3	<20	<200	<94	<5K
4	991-10062003-23-4	<20	<200	<94	<5K
5	991-10062003-23-5	<20	<200	<94	<5K
6	991-10062003-23-6	<20	<200	<94	<5K
7	991-10062003-23-7	<20	<200	<94	<5K
8	991-10062003-23-8	<20	<200	<94	<5K
9	991-10062003-23-9	<20	<200	<94	<5K
10	991-10062003-23-10	<20	<200	<94	<5K
11	991-10062003-23-11	<20	<200	<94	<5K
12	991-10062003-23-12	<20	<200	<94	<5K
13	991-10062003-23-13	<20	<200	<94	<5K
14	991-10062003-23-14	<20	<200	<94	<5K
15	991-10062003-23-15	<20	<200	<94	<5K
16	991-10062003-23-16	<20	<200	<94	<5K
17	991-10062003-23-17	<20	<200	<94	<5K
18	991-10062003-23-18	<20	<200	<94	<5K
19	991-10062003-23-19	<20	<200	<94	<5K
20	991-10062003-23-20	<20	<200	<94	<5K
21	991-10062003-23-21	<20	<200	<94	<5K
22	991-10062003-23-22	<20	<200	<94	<5K
23	991-10062003-23-23	<20	<200	<94	<5K
24	991-10062003-23-24	<20	<200	<94	<5K
25	991-10062003-23-25	<20	<200	<94	<5K

Swipe #	Location / Description Results in DPM/100sq.cm	Removable		Total	
		Alpha	Beta	Alpha	Beta
26	991-10062003-23-26	<20	<200	<94	<5K
27	991-10062003-23-27	<20	<200	<94	<5K
28	991-10062003-23-28	<20	<200	<94	<5K
29	991-10062003-23-29	<20	<200	<94	<5K
30	991-10062003-23-30	<20	<200	<94	<5K
31	991-10062003-23-31	<20	<200	<94	<5K
32	991-10062003-23-32	<20	<200	<94	<5K
33	991-10062003-23-33	<20	<200	<94	<5K
34	991-10062003-23-34	<20	<200	<94	<5K
35	991-10062003-23-35	<20	<200	<94	<5K
36	991-10062003-23-36	<20	<200	<94	<5K
37	991-10062003-23-37	<20	<200	<94	<5K
38	991-10062003-23-38	<20	<200	<94	<5K
39	991-10062003-23-39	<20	<200	<94	<5K
40	991-10062003-23-40	<20	<200	<94	<5K
41	991-10062003-23-41	<20	<200	<94	<5K
42	991-10062003-23-42	<20	<200	<94	<5K

Date Reviewed: 10/6/03

RS Supervision:

T. Johnston

Print Name

Signature

16

October 08, 2003

Laboratory Report ID 03100706
Laboratory Name: Johns Manville IH Lab
Subcontract Number: KH020005
RIN: 04Z0050
Requestor: Mark Simpson
P.O./Charge Code: EFD991PD

QUICK RESULTS SUMMARY

Customer Number	Laboratory ID Number	Requested Analysis	Reporting Limit	CONCENTRATION			Q	Air Vol or Time	Air Concentration
				Back Section	Front Section	Total			
991-10062003-23-1	03100706-001	Beryllium	0.1 µg			< 0.1 µg	J		
991-10062003-23-2	03100706-002	Beryllium	0.1 µg			< 0.1 µg	J		
991-10062003-23-3	03100706-003	Beryllium	0.1 µg			< 0.1 µg	J		
991-10062003-23-4	03100706-004	Beryllium	0.1 µg			< 0.1 µg	J		
991-10062003-23-5	03100706-005	Beryllium	0.1 µg			< 0.1 µg	J		
991-10062003-23-6	03100706-006	Beryllium	0.1 µg			< 0.1 µg	J		
991-10062003-23-7	03100706-007	Beryllium	0.1 µg			< 0.1 µg	J		
991-10062003-23-8	03100706-008	Beryllium	0.1 µg			< 0.1 µg	U		
991-10062003-23-9	03100706-009	Beryllium	0.1 µg			< 0.1 µg	J		
991-10062003-23-10	03100706-010	Beryllium	0.1 µg			< 0.1 µg	U		
991-10062003-23-11	03100706-011	Beryllium	0.1 µg			< 0.1 µg	J		
991-10062003-23-12	03100706-012	Beryllium	0.1 µg			< 0.1 µg	J		
991-10062003-23-13	03100706-013	Beryllium	0.1 µg			< 0.1 µg	J		
991-10062003-23-14	03100706-014	Beryllium	0.1 µg			< 0.1 µg	U		
991-10062003-23-15	03100706-015	Beryllium	0.1 µg			< 0.1 µg	J		
991-10062003-23-16	03100706-016	Beryllium	0.1 µg			< 0.1 µg	J		
991-10062003-23-17	03100706-017	Beryllium	0.1 µg			< 0.1 µg	J		
991-10062003-23-18	03100706-018	Beryllium	0.1 µg			< 0.1 µg	J		
991-10062003-23-19	03100706-019	Beryllium	0.1 µg			< 0.1 µg	J		
991-10062003-23-20	03100706-020	Beryllium	0.1 µg			< 0.1 µg	J		
991-10062003-23-21	03100706-021	Beryllium	0.1 µg			< 0.1 µg	J		
991-10062003-23-22	03100706-022	Beryllium	0.1 µg			< 0.1 µg	J		
991-10062003-23-23	03100706-023	Beryllium	0.1 µg			< 0.1 µg	J		
991-10062003-23-24	03100706-024	Beryllium	0.1 µg			< 0.1 µg	J		
991-10062003-23-25	03100706-025	Beryllium	0.1 µg			< 0.1 µg	J		

18
October 08, 2003

Laboratory Report ID 03100706
Laboratory Name: Johns Manville IH Lab
Subcontract Number: KH020005
RIN: 04Z0050
Requestor: Mark Simpson
P.O./Charge Code: EFD991PD

QUICK RESULTS SUMMARY

Customer Number	Laboratory ID Number	Requested Analysis	Reporting Limit	CONCENTRATION			Q	Air Vol or Time	Air Concentration
				Back Section	Front Section	Total			
991-10062003-23-26	03100706-026	Beryllium	0.1 µg			< 0.1 µg	J		
991-10062003-23-27	03100706-027	Beryllium	0.1 µg			< 0.1 µg	J		
991-10062003-23-28	03100706-028	Beryllium	0.1 µg			< 0.1 µg	U		
991-10062003-23-29	03100706-029	Beryllium	0.1 µg			< 0.1 µg	U		
991-10062003-23-30	03100706-030	Beryllium	0.1 µg			< 0.1 µg	U		
991-10062003-23-31	03100706-031	Beryllium	0.1 µg			< 0.1 µg	U		
991-10062003-23-32	03100706-032	Beryllium	0.1 µg			< 0.1 µg	U		
991-10062003-23-33	03100706-033	Beryllium	0.1 µg			< 0.1 µg	U		
991-10062003-23-34	03100706-034	Beryllium	0.1 µg			< 0.1 µg	U		
991-10062003-23-35	03100706-035	Beryllium	0.1 µg			< 0.1 µg	J		
991-10062003-23-36	03100706-036	Beryllium	0.1 µg			< 0.1 µg	U		
991-10062003-23-37	03100706-037	Beryllium	0.1 µg			< 0.1 µg	U		
991-10062003-23-38	03100706-038	Beryllium	0.1 µg			< 0.1 µg	U		
991-10062003-23-39	03100706-039	Beryllium	0.1 µg			< 0.1 µg	U		
991-10062003-23-40	03100706-040	Beryllium	0.1 µg			< 0.1 µg	U		
991-10062003-23-41	03100706-041	Beryllium	0.1 µg			< 0.1 µg	U		
991-10062003-23-42	03100706-042	Beryllium	0.1 µg			< 0.1 µg	U		

October 08, 2003

Laboratory Report ID: 03100706

Laboratory Name: Johns Manville IH Lab

Subcontract Number: KH020005

RIN: 04Z0050

Requestor: Mark Simpson

P.O./Charge Code: EFD991PD

QC RESULTS SUMMARY

QC Parameter	QC Item Type	Compound	Expected Recovery	Actual Recovery	Percent Recovery	QC Sample ID	Date Analyzed	Instrument Run
Preparation Blank	PB1	Beryllium	< 0.1 µg	<0.1 µg	N/A		10/8/2003	PB031008-E
Matrix Blank	MB1	Beryllium	< 0.1 µg	<0.1 µg	N/A		10/8/2003	PB031008-E
Matrix Blank Spike	MS1	Beryllium	5.0 µg	5.15 µg	103.0		10/8/2003	PB031008-E
Laboratory Control Sample	LC1	Beryllium	2.3 µg	2.41 µg	104.6	QC03081816	10/8/2003	PB031008-E
Laboratory Control Duplicate	LC1a	Beryllium	2.3 µg	2.41 µg	105.0	QC03081816	10/8/2003	PB031008-E
Preparation Blank	PB2	Beryllium	< 0.1 µg	<0.1 µg	N/A		10/8/2003	PB031008-E
Matrix Blank	MB2	Beryllium	< 0.1 µg	<0.1 µg	N/A		10/8/2003	PB031008-E
Matrix Blank Spike	MS2	Beryllium	5.0 µg	5.18 µg	103.5		10/8/2003	PB031008-E
Laboratory Control Sample	LC2	Beryllium	1.7 µg	1.72 µg	101.4	QC03081817	10/8/2003	PB031008-E
Laboratory Control Duplicate	LC2a	Beryllium	1.7 µg	1.70 µg	100.3	QC03081817	10/8/2003	PB031008-E
Preparation Blank	PB3	Beryllium	< 0.1 µg	<0.1 µg	N/A		10/8/2003	PB031008-E
Matrix Blank	MB3	Beryllium	< 0.1 µg	<0.1 µg	N/A		10/8/2003	PB031008-E
Matrix Blank Spike	MS3	Beryllium	5.0 µg	5.07 µg	101.4		10/8/2003	PB031008-E
Laboratory Control Sample	LC3	Beryllium	1.0 µg	1.01 µg	100.8	QC03081818	10/8/2003	PB031008-E
Laboratory Control Duplicate	LC3a	Beryllium	1.0 µg	0.995 µg	99.5	QC03081818	10/8/2003	PB031008-E

**991 TUNNEL (VAULT 998) RSOP NOTIFICATION
FOR FACILITY DISPOSITION**

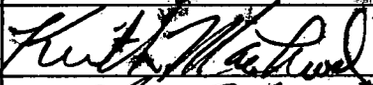
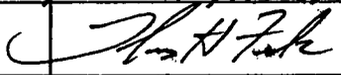
**Attachment 3
Structural Analysis**

CALCULATION/OTHER DOCUMENTS COVER SHEET

CALCULATION NUMBER

CALC - 998 - BS - 000001

Rev. 0

Section 1: IDENTIFICATION				
1. WCF or /Authorization Project Number EFD58300	2. Project Title <u>B998 VAULT & TUNNEL STRUCTURAL ANALYSIS</u> <u>FOR THE PREDICTION OF LONG TERM CONDITION</u>			3. Page 1 of 28
3. System Identification (See SX-164, Plant System and Component Identification and Labeling) NA		4. Other (Type of document, e.g., Studies, Conceptual Design Report, Design Criteria, etc.) Capacity Analysis		
6. Natural Phenomena Hazard Performance Category (PC) Number <input checked="" type="checkbox"/> PC-0/NA <input type="checkbox"/> PC-1 <input type="checkbox"/> PC-2 <input type="checkbox"/> PC-3		7. Building Number B998		
8. Engineering Discipline(s) Involved with Calculation: STRUCTURAL				
Section 2: SIGNATURES FOR A CALCULATION				
	Discipline	Print Name	Sign	Date
9. Designer(s)	Structural	Keith MacLeod		1/20/04
10. Checker(s)	Structural	Tom Frank		01/20/04
11. Independent Verifier (for PC-0/NA and PC-1)	Structural	Tom Frank		01/20/04
12. Peer Reviewer (for PC-2 and PC-3)	NA			
13. Responsible Engineering Manager	PCE	Tim Humiston		1/20/04
14. Classification Review	DC	W. J. MCANDREW		1/20/04
Section 3: SIGNATURES FOR OTHER DOCUMENTS				
	Discipline	Print Name	Sign	Date
15. Preparer				
Section 4: REVISION SUMMARY				
16. Description			17. Affected Pages	

CALCULATION CONTROL NUMBER: CALC - 998 - BS - 000001 (REV. 0)

1. IWCP/Authorization Project Number: EFD58300

2. Calculation Title: B998 VAULT & TUNNEL STRUCTURAL ANALYSIS
FOR THE PREDICTION OF LONG TERM CONDITION

3. Calculation Description:

The site is considering leaving the concrete of B998 Vault & Tunnel in place and not removing them for the final site closure. This calculation addresses two factors that will be involved with this consideration, which are as follows:

1. What is the projected number of years that the vault & tunnel will remain standing before it begins to collapse.
2. What will be the depression in the ground surface when the tunnel does collapse.

Therefore, an analysis of the tunnel structure's present strength and condition is needed to determine what the future long term condition of the tunnel may be. From the analysis a projection can be made as to how many years before the tunnel begins to collapse. The analysis is based on the vault & tunnel loaded only with the soil overburden that will be the final grade of the site. The vault & tunnel will not be subject to any vehicle traffic. The analysis is also based on the groundwater rising after the footing drains fail, and the tunnel will be exposed to the corrosive effects of water.

4. Natural Phenomena Hazard Performance Category: NA

It can be reasonably assumed that if an earthquake does occur it will not effect the tunnel, because the tunnel is buried and supported all around by soil.

5. Calculation Objectives (List):

The objective is to calculate the strength of the vault & tunnel without steel rebar reinforcement and just with the strength of the concrete. This will give an indication of whether the tunnel can support its own weight and overburden over a long period of time, once the reinforcement has completely corroded. After closure the footing drains are likely to become inoperable over time and the natural groundwater flows are expected to rise above the vault and tunnel at least part of each year.. This will expose the vault and tunnel to water, and over a long enough period of time the reinforcement will corrode.

Lastly, modeling of the ground surface after the tunnel roof collapses will be evaluated.

6. List Methods used for Calculation: Standard engineering design practice and by engineering methods of the (ACI) American Concrete Institute.

7. List Assumptions used: It is assumed that after a period of time the footing drains will fail and the groundwater will rise, which will expose most of the tunnel to the corrosive effects of water. This is based on the report "Hydraulic Effects on Decommissioning Building 997" by Bob Prucha, Integrated Hydro Systems, November 25, 2002.

CALCULATION CONTROL NUMBER: CALC - 998 - BS - 000001 (REV. 0)

8. Identify References:

1. ACI 318-89 American Concrete Institute 1989 Edition.
2. Drawings (attached):
 - Building No. 98 Plan & Det.- (RF-98-A-1-C) (RFETS No. - 00A01-001U - Arch)
 - Building No. 98 Concrete Det.- (RF-98-S1-C) (RFETS No. - 00S01-001Y - Bldg.)
 - Building No. 98 Conc. Tunnel- (RF-98-S2-C) (RFETS No. - 00S02-001R - Bldg.)
 - Building No. 98 Repair Wall Crack - (RFETS No. - 38072-001 - A - Bldg.)
 - Building No. 91 Misc. Dets. - (RF-91-A-26-C)(RFETS No. - 00A26-001B - Arch)
 - Building No. 91 Misc. Dets. - (RF-91-F-2-C)(RFETS No. - 00F02-001G - Bldg.)
3. Soil Overburden Survey Datum Drawing by PCG (7-20-92).
4. "Results of Building 991 and 998 Vault Modeling Simulations" by Bob Prucha, December 29, 2003. (partial copy attached)

9. Identify Applicable Design Related AB Documents: N/A

10. Body of Calculation: Refer to the following calculation pages.

11. Calculation Conclusion:

11.1 B998 Vault & Tunnel Structural Prediction of Long Term Condition of Tunnel

11.1.1 Present Strength & Condition of B998 Vault and Tunnel Structural

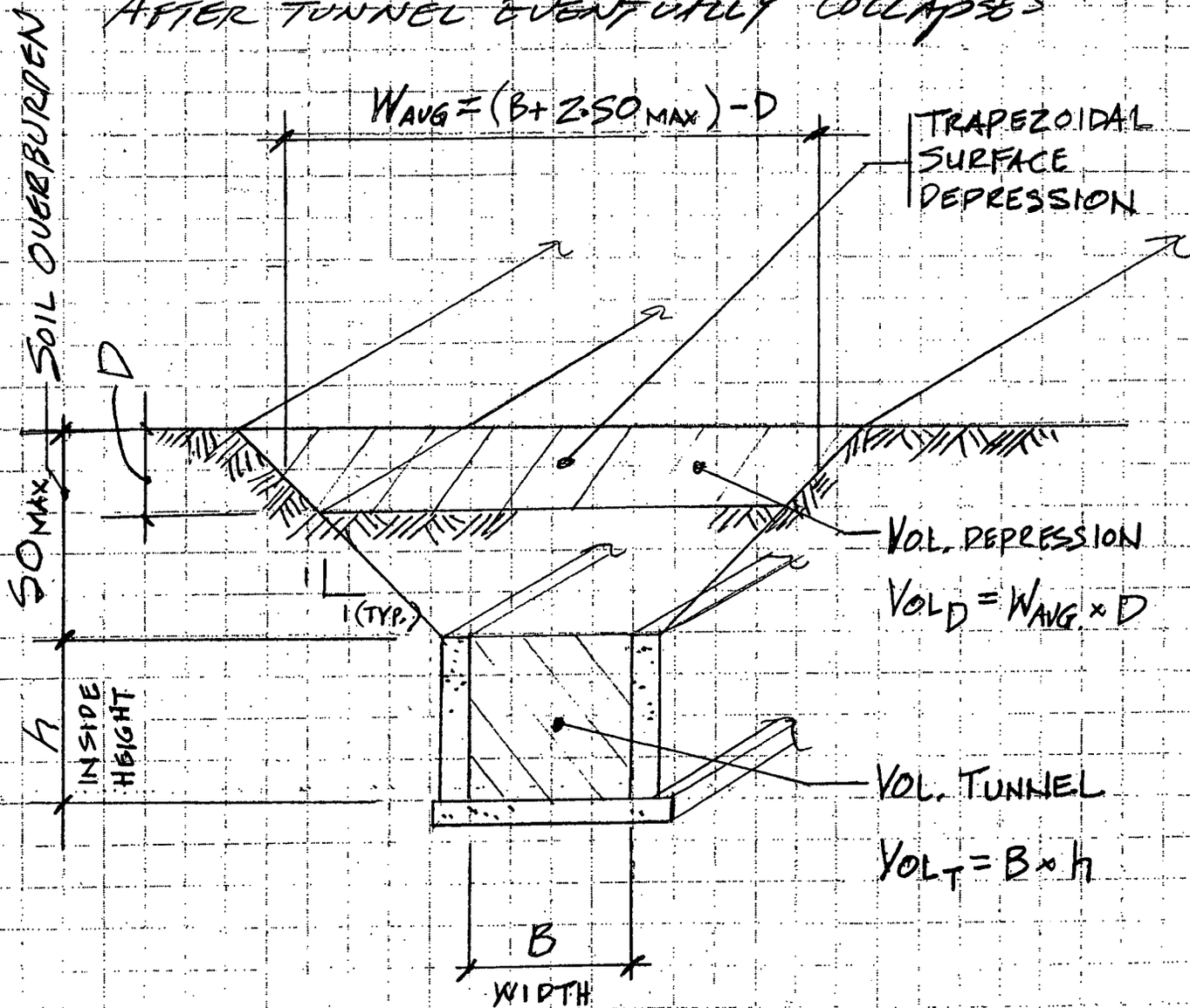
The B998 vault and tunnel are in good condition with no evidence of corrosion, movements or settlements. There are no cracks except at one location (approx. 52 ft. North of B991) that was repaired (5-6-87) (see dwg. 38072-001). The D & D plan for B998 vault and tunnel is to demolish the first 60 ft. of the tunnel from B991 and foam the end. The rest of the tunnel and vault will be left in place and covered with soil.

11.1.2 Future Projected Condition of B998 Vault and Tunnel Structural

The future integrity of the structural strength of the vault and tunnel will be dependent on the amount of water that the vault and tunnel is exposed to. The groundwater study "Results of Building 991 and 998 Vault Modeling Simulations" by Bob Prucha, (December 29, 2003), reports that the future groundwater expectations for a wet year can rise to approximately 9 feet of the surface. Refer to drawing (RF-98-A-1-C) for elevations. The top of the vault is 14 ft. below the surface and the tunnel is 18 ft. (max.) to 3 (min.) ft. below the surface. Therefore, after site closure the vault and tunnel are expected to be exposed, inside and out to ground water, for at least part of each year.

B998 VAULT & TUNNEL STRUCT. ANALYSIS

TUNNEL SURFACE DEPRESSION
AFTER TUNNEL EVENTUALLY COLLAPSES



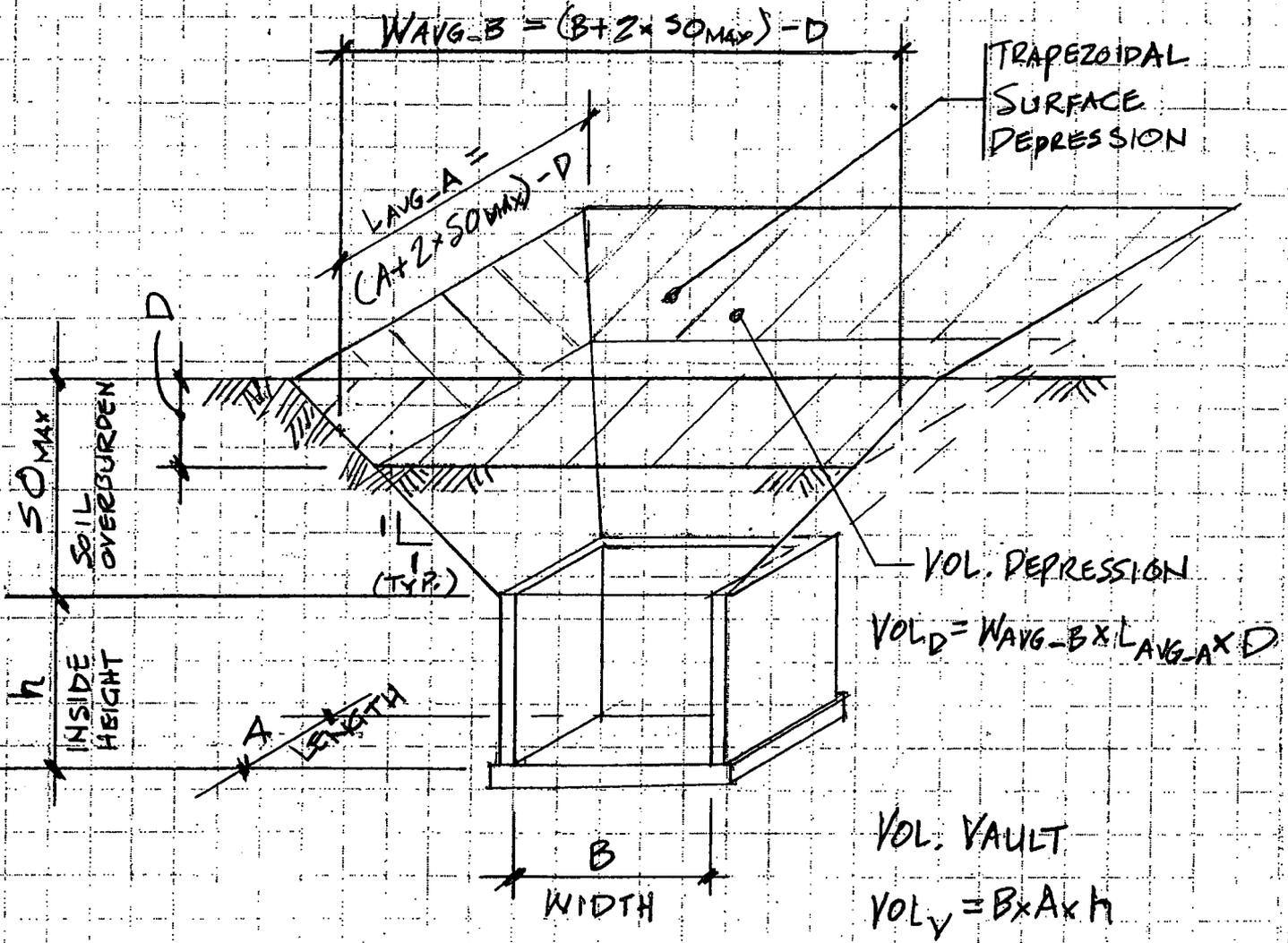
SECTION THROUGH TUNNEL

SURFACE DEPRESSION (TRAPEZOIDAL SHAPED)
AFTER ROOF FAILURE

B998 VAULT & TUNNEL STRUCT. ANALYSIS

VAULT SURFACE DEPRESSION

AFTER VAULT EVENTUALLY COLLAPSES



SECTION THROUGH VAULT

SURFACE DEPRESSION (TRAPEZOIDAL SHAPED) AFTER ROOF FAILURE

**B998 VAULT STRUCTURAL ANALYSIS
FOR THE PREDICTION OF LONG TERM CONDITION**

By: K. MacLeod

Project Number: EFD58300

Refer to Calculation Template Reference Drawings for all calculation values.

$$\text{in} := \text{ft} \cdot 12^{-1} \quad \text{plf} := \text{lb} \cdot \text{ft}^{-1} \quad \text{psf} := \text{lb} \cdot \text{ft}^{-2} \quad \text{pcf} := \text{lb} \cdot \text{ft}^{-3} \quad \text{psi} := \text{lb} \cdot \text{in}^{-2}$$

Soil Weight: Dry Soil Weight = 100 pcf Use Soil Weight ==> $\gamma := 110 \cdot \text{pcf}$
Wet Soil Weight = 120 pcf

Concrete Compressive Strength:

(Refer Drawing Building No. 91 Misc. Dets. (RF-91-F-2-C) (RFETS No. 00F02-001G Bldg.)

$$f'c := 3000 \text{ lb/sq.in.}$$

Tension (rupture) Capacity of Concrete: (Reference: ACI-318-89 sec. 9.5.23 (9-9) page 97)

$$f_r := 7.7 \cdot \sqrt{f'c} \cdot \text{psi} \quad f_r = 421.75 \text{ psi}$$

Vault Soil Overburden:Top of Vault Floor Elevation: $T_{\text{flr_el}} := 5935.33 \cdot \text{ft}$ Vault Height: $T_H := 15.875 \cdot \text{ft}$ Max. Top of Final Grade: $T_{\text{max_Gr}} := 5965.0 \cdot \text{ft}$ **Max. Vault Soil Overburden:** $SO_{\text{max}} := T_{\text{max_Gr}} - (T_{\text{flr_el}} + T_H)$

$$SO_{\text{max}} = 13.8 \text{ ft} \quad \lll$$

Vault Roof Strength Capacity Without Reinforcement:Vault Roof Thickness: $R_{\text{th}} := 2.5 \cdot \text{ft}$ Vault Roof Span: $R_{\text{sp}} := 15.0 \cdot \text{ft}$ Load on Vault Roof: Soil Weight: $S_{\text{wt}} := \gamma \cdot SO_{\text{max}}$ $S_{\text{wt}} = 1517.45 \text{ psf}$ Concrete Weight: $C_{\text{wt}} := 150 \cdot \text{pcf} \cdot R_{\text{th}}$ $C_{\text{wt}} = 375 \text{ psf}$ Load on Vault Roof Per ft. width: $R_{\text{Ld}} := (S_{\text{wt}} + C_{\text{wt}}) \cdot 1 \cdot \text{ft}$

$$R_{\text{Ld}} = 1892.45 \text{ plf} \quad \lll$$

B998 VAULT STRUCTURAL ANALYSIS
FOR THE PREDICTION OF LONG TERM CONDITION

By: K. MacLeod

Project Number: EFD58300

Vault Roof Soil Overburden Moment Per ft. Width :

(Assume the end supports are between "Fixed" and "Simple") (Ref. AISC pages 2-296 & 2-301)

$$M_{max} := \frac{R_{Ld} \cdot (R_{sp})^2}{10}$$

$$M_{max} = 42580.13 \text{ lb ft}$$

<<<=====

Section Modulus of Roof Per ft. Width:

$$S_R := \frac{12 \cdot \text{in} \cdot (R_{th})^2}{6}$$

$$S_R = 1800 \text{ in}^3$$

Vault Roof Cracking Moment:

(Concrete Tension Rupture Capacity times Section Modulus)

$$M_{CR} := f_r \cdot S_R$$

$$M_{CR} = 63261.96 \text{ lb ft}$$

>

$$M_{max} = 42580.13 \text{ lb ft}$$

<<<=====

O.K.

Vault Roof Cracking Moment is Larger than Soil Overburden Roof Moment

Therefore, the Vault Concrete Roof Can Support the Soil Overburden

Without Reinforcement

B998 VAULT DEPRESSION AT THE GROUND SURFACE
WHEN VAULT EVENTUALLY COLLAPSES

By: K. MacLeod

Project Number: EFD58300

Refer to Calculation Template Reference Drawings for all calculation values.
 Refer to Vault Depression Sketch

Depression After Vault Collapses: (Assume soil settles at 45 degrees on the sides)

Vault Inside Dimensions: Width: $B := 15.0 \cdot \text{ft}$ Length: $A := 20.0 \cdot \text{ft}$

Inside Height: $h := 10.0 \cdot \text{ft}$

Soil Overburden: $SO_{\text{max}} := 17.92 \cdot \text{ft}$

Volume Inside Vault: $Vol_V := B \cdot A \cdot h$ $Vol_V = 3000 \text{ft}^3$

Depth of Depression: $D := 2.0 \cdot \text{ft}$

Average Width of Depression: $W_{\text{avg}_B} := (B + 2 \cdot SO_{\text{max}}) - D$

Average Length of Depression: $L_{\text{avg}_A} := (A + 2 \cdot SO_{\text{max}}) - D$

(>>>> Depression Depth must be adjusted for Depression Volume = Vault Inside Volume <<<<<)

==>> Try: $D := 1.1 \cdot \text{ft}$ $W_{\text{avg}_B} := (B + 2 \cdot SO_{\text{max}}) - D$ $W_{\text{avg}_B} = 49.74 \text{ft}$

$L_{\text{avg}_A} := (A + 2 \cdot SO_{\text{max}}) - D$ $L_{\text{avg}_A} = 54.74 \text{ft}$

Volume of Depression: $Vol_D := W_{\text{avg}_B} \cdot L_{\text{avg}_A} \cdot D$

$Vol_D = 2995.04 \text{ft}^3 = Vol_V = 3000 \text{ft}^3 \lll \text{O.K.}$

Dimensions At Surface of Depression: $W_{\text{sur}_B} := (B + 2 \cdot SO_{\text{max}})$ $W_{\text{sur}_B} = 50.84 \text{ft}$

$L_{\text{sur}_A} := (A + 2 \cdot SO_{\text{max}})$ $L_{\text{sur}_A} = 55.84 \text{ft}$

Dimensions At Bottom of Depression: $W_{\text{Bot}_B} := (B + 2 \cdot SO_{\text{max}}) - 2 \cdot D$ $W_{\text{Bot}_B} = 48.64 \text{ft}$

$L_{\text{Bot}_A} := (A + 2 \cdot SO_{\text{max}}) - 2D$ $L_{\text{Bot}_A} = 53.64 \text{ft}$

Vault Depression at Ground Surface will be Trapezoidal Shaped:

1.1 ft. Deep with: Dimensions at Surface: 50.8' Wide x 55.8' Length

Dimensions at Bottom: 48.6' Wide x 53.6' Length

Refer to Sketch

B998 TUNNEL STRUCTURAL ANALYSIS
FOR THE PREDICTION OF LONG TERM CONDITION

By: K. MacLeod

Project Number: EFD58300

Refer to Calculation Template Reference Drawings for all calculation values.

$in := ft \cdot 12^{-1}$ $plf := lb \cdot ft^{-1}$ $psf := lb \cdot ft^{-2}$ $pcf := lb \cdot ft^{-3}$ $psi := lb \cdot in^{-2}$

Soil Weight: Dry Soil Weight = 100 pcf Use Soil Weight ==> $\gamma := 110 \cdot pcf$
 Wet Soil Weight = 120 pcf

Concrete Compressive Strength:

(Refer Drawing Building No. 91 Misc. Dets. (RF-91-F-2-C) (RFETS No. 00F02-001G Bldg.)

$f'c := 3000 \text{ lb/sq.in.}$

Tension (rupture) Capacity of Concrete: (Reference: ACI-318-89 sec. 9.5.23 (9-9) page 97)

$f_r := 7.7 \cdot \sqrt{f'c} \cdot psi$ $f_r = 421.75 \text{ psi}$

Tunnel Soil Overburden:

Top of Tunnel Floor Elevation: $T_{flr_el} := 5935.33 \cdot ft$ Tunnel Height: $T_H := 11.75 \cdot ft$

Max. Top of Final Grade: $T_{max_Gr} := 5965.0 \cdot ft$

Max. Tunnel Soil Overburden: $SO_{max} := T_{max_Gr} - (T_{flr_el} + T_H)$

$SO_{max} = 17.92 \text{ ft}$ <<<==

Tunnel Roof Strength Capacity Without Reinforcement:

Tunnel Roof Thickness: $R_{th} := 1.25 \cdot ft$

Tunnel Roof Span: $R_{sp} := 7.5 \cdot ft$

Load on Tunnel Roof: Soil Weight: $S_{wt} := \gamma \cdot SO_{max}$ $S_{wt} = 1971.2 \text{ psf}$

Concrete Weight: $C_{wt} := 150 \cdot pcf \cdot R_{th}$ $C_{wt} = 187.5 \text{ psf}$

Load on Tunnel Roof Per ft. width: $R_{Ld} := (S_{wt} + C_{wt}) \cdot 1 \cdot ft$

$R_{Ld} = 2158.7 \text{ plf}$ <<<==

**B998 TUNNEL STRUCTURAL ANALYSIS
FOR THE PREDICTION OF LONG TERM CONDITION**

By: K. MacLeod

Project Number: EFD58300**Tunnel Roof Soil Overburden Moment Per ft. Width :**

(Assume the end supports are between "Fixed" and "Simple") (Ref. AISC pages 2-296 & 2-301)

$$M_{\max} := \frac{R_{Ld} \cdot (R_{sp})^2}{10}$$

$$M_{\max} = 12142.69 \text{ lb ft}$$

<<<====

Section Modulus of Roof Per ft. Width:

$$S_R := \frac{12 \cdot \text{in} \cdot (R_{th})^2}{6}$$

$$S_R = 450 \text{ in}^3$$

Tunnel Roof Cracking Moment: (Concrete Tension Rupture Capacity times Section Modulus)

$$M_{CR} := f_r \cdot S_R \quad M_{CR} = 15815.49 \text{ lb ft} > M_{\max} = 12142.69 \text{ lb ft} \quad \lll\lll\lll \quad \text{O.K.}$$

Tunnel Roof Cracking Moment is Larger than Soil Overburden Roof Moment**Therefore, the Tunnel Concrete Roof Can Support the Soil Overburden****Without Reinforcement**

**B998 TUNNEL DEPRESSION AT THE GROUND SURFACE
WHEN TUNNEL EVENTUALLY COLLAPSE**

By: K. MacLeod

Project Number: EFD58300

Refer to Calculation Template References Drawings for all calculation values.
Refer to Tunnel Depression Sketch

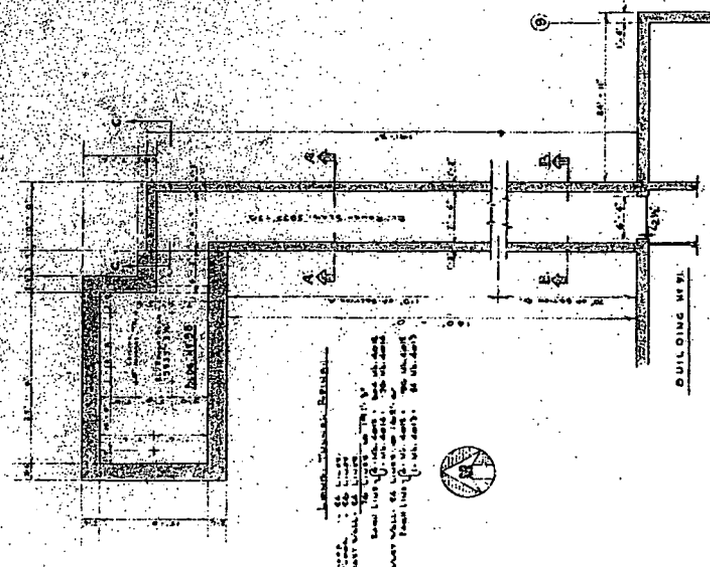
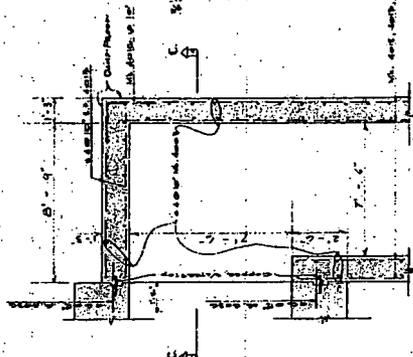
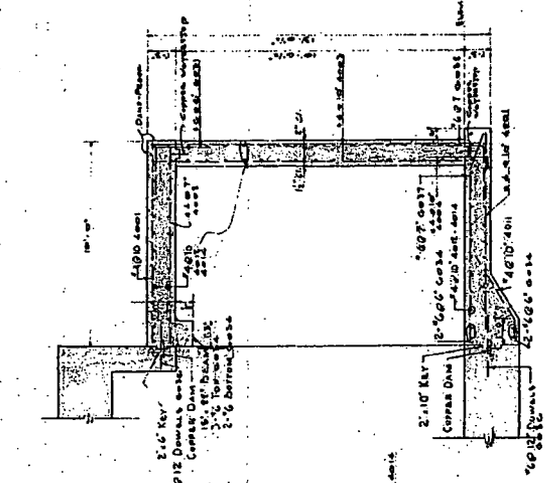
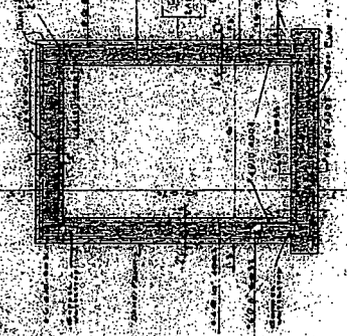
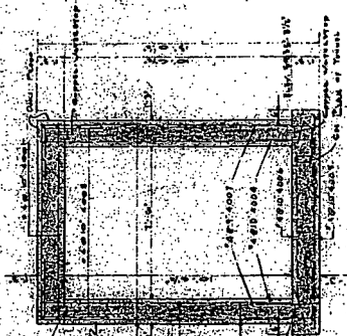
Depression After Tunnel Collapses: (Assume soil settles at 45 degrees on the sides)Tunnel Inside Dimensions: Width: $B := 7.0 \cdot \text{ft}$ Inside Height: $h := 10.0 \cdot \text{ft}$ Soil Overburden: $SO_{\max} = 17.92 \text{ ft}$ $SO_{\min} := 10.0 \cdot \text{ft}$ Volume Inside Tunnel: $Vol_T := B \cdot h$ $Vol_T = 70 \text{ ft}^2$ Depth of Depression: $D := 2.0 \cdot \text{ft}$ Average Width of Depression: $W_{\text{avg}} := (B + 2 \cdot SO_{\max}) - D$

(>>>> Depression Depth must be adjusted for Depression Volume = Tunnel Inside Volume <<<<)

 $\Rightarrow \Rightarrow$ Try: $D := 1.7 \cdot \text{ft}$ $W_{\text{avg}} := (B + 2 \cdot SO_{\max}) - D$ $W_{\text{avg}} = 41.14 \text{ ft}$ Volume of Depression: $Vol_D := W_{\text{avg}} \cdot D$ $Vol_D = 69.94 \text{ ft}^2 = Vol_T = 70 \text{ ft}^2 \lll \text{O.K.}$ Dimensions At Surface of Depression: $W_{\text{sur}_B} := (B + 2 \cdot SO_{\max})$ $W_{\text{sur}_B} = 42.84 \text{ ft}$ Dimensions At Bottom of Depression: $W_{\text{Bot}_B} := (B + 2 \cdot SO_{\max}) - 2 \cdot D$ $W_{\text{Bot}_B} = 39.44 \text{ ft}$ **Tunnel Depression AT Ground Surface Will Be Trapezoidal Shaped:****1.7 ft. Deep x 42.8 Wide at Surface To 39.4 ft. Wide At the Bottom****Refer to Sketch**

REINFORCEMENT SCHEDULE

NO.	DESCRIPTION	QUANTITY	UNIT	REMARKS
1	1" dia. bars	100	ft.	
2	1/2" dia. bars	200	ft.	
3	3/4" dia. bars	150	ft.	
4	1/4" dia. bars	300	ft.	
5	3/8" dia. bars	180	ft.	
6	1/2" dia. bars	120	ft.	
7	3/4" dia. bars	90	ft.	
8	1" dia. bars	60	ft.	
9	1 1/4" dia. bars	30	ft.	
10	1 1/2" dia. bars	15	ft.	
11	1 3/4" dia. bars	10	ft.	
12	2" dia. bars	5	ft.	



REMARKS:
1. All work to be done in accordance with the specifications and drawings.
2. The contractor shall be responsible for the proper placement and compaction of the concrete.
3. The tunnel shall be constructed in accordance with the approved design.
4. The building shall be constructed in accordance with the approved design.
5. The contractor shall be responsible for the proper placement and compaction of the concrete.

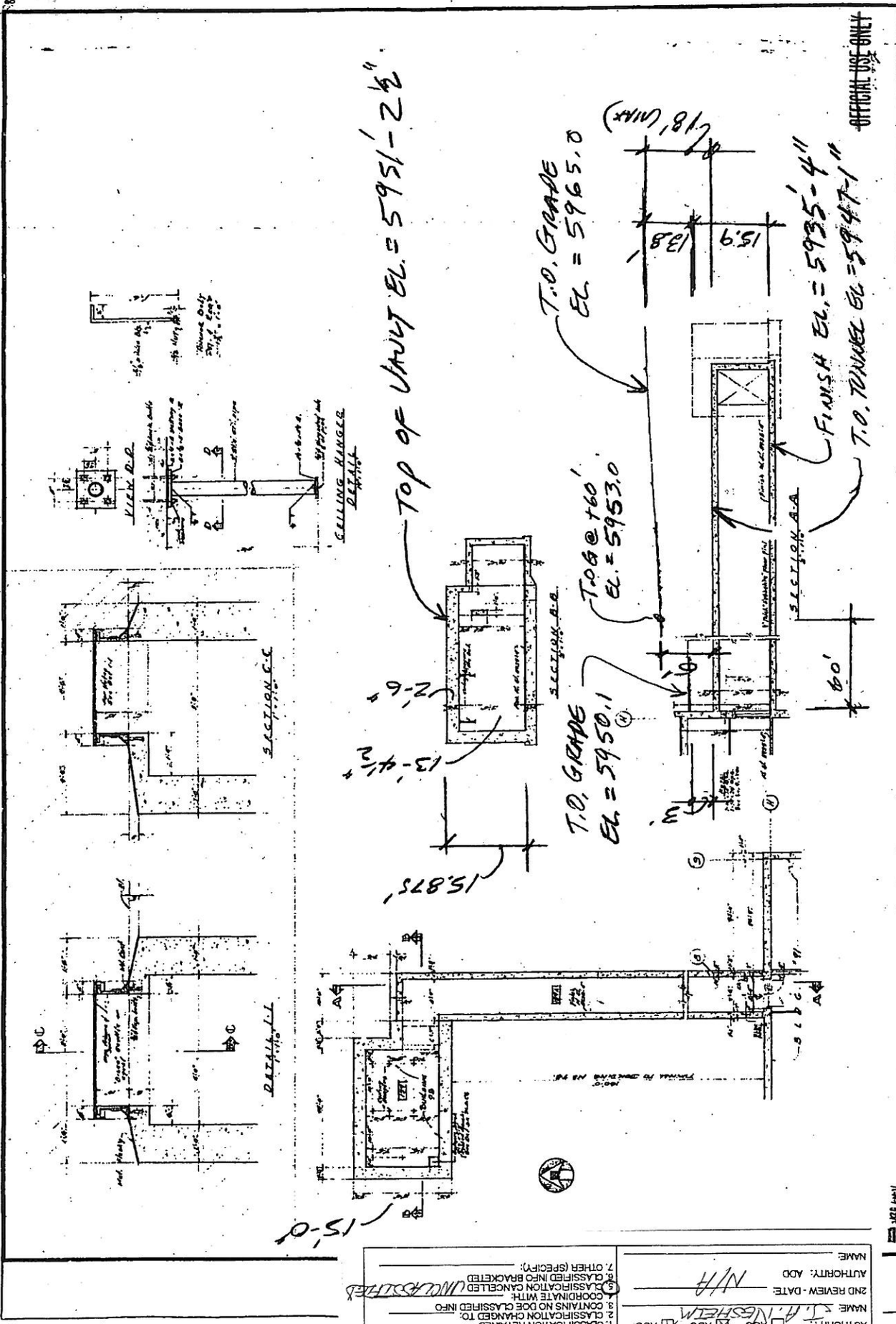
OFFICIAL USE ONLY

CONCRETE TUNNEL 227-115
BUILDING NO. 9B
ROCKY FLATS PLANT

THE AUSTIN COMPANY
ENGINEERS AND ARCHITECTS
CLEVELAND

U. S. ATOMIC ENERGY COMMISSION
ROCKY FLATS PLANT

REFS B998 Rev. No. & Discipline (00502-001R) (BUBG)



OFFICIAL USE ONLY

<p>1ST REVIEW DATE: 10-15-08</p> <p>AUTHORITY: <input type="checkbox"/> ACC <input checked="" type="checkbox"/> ADC <input checked="" type="checkbox"/> ADD</p> <p>NAME: J. H. NISHEN</p> <p>2ND REVIEW - DATE: N/A</p> <p>3. CLASSIFICATION CANCELED</p> <p>4. CLASSIFICATION CHANGED TO: UNCLASSIFIED</p> <p>5. COORDINATE WITH: UNCLASSIFIED</p> <p>6. CONTAINS NO DOE CLASSIFIED INFO</p> <p>7. OTHER (SPECIFY):</p>	<p>THE AUSTIN COMPANY</p> <p>ENGINEERS AND ARCHITECTS</p> <p>CLEVELAND, OH</p>	<p>U.S. ATOMIC ENERGY COMMISSION</p> <p>ROCKY FLAT PLANT</p>	<p>BUILDING No. 9</p> <p>PLANT & DETAIL 3</p>
--	--	--	---

RFETS B998 Draw. No. & Pict. No. (00A01-001U) (ARCH)

34

DECLASSIFICATION REVIEW

DETERMINATION (CIRCLE NUMBER(S))

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2. CLASSIFICATION CHANGED TO: UNCLASSIFIED

3. CONTAINS NO DOE CLASSIFIED INFO

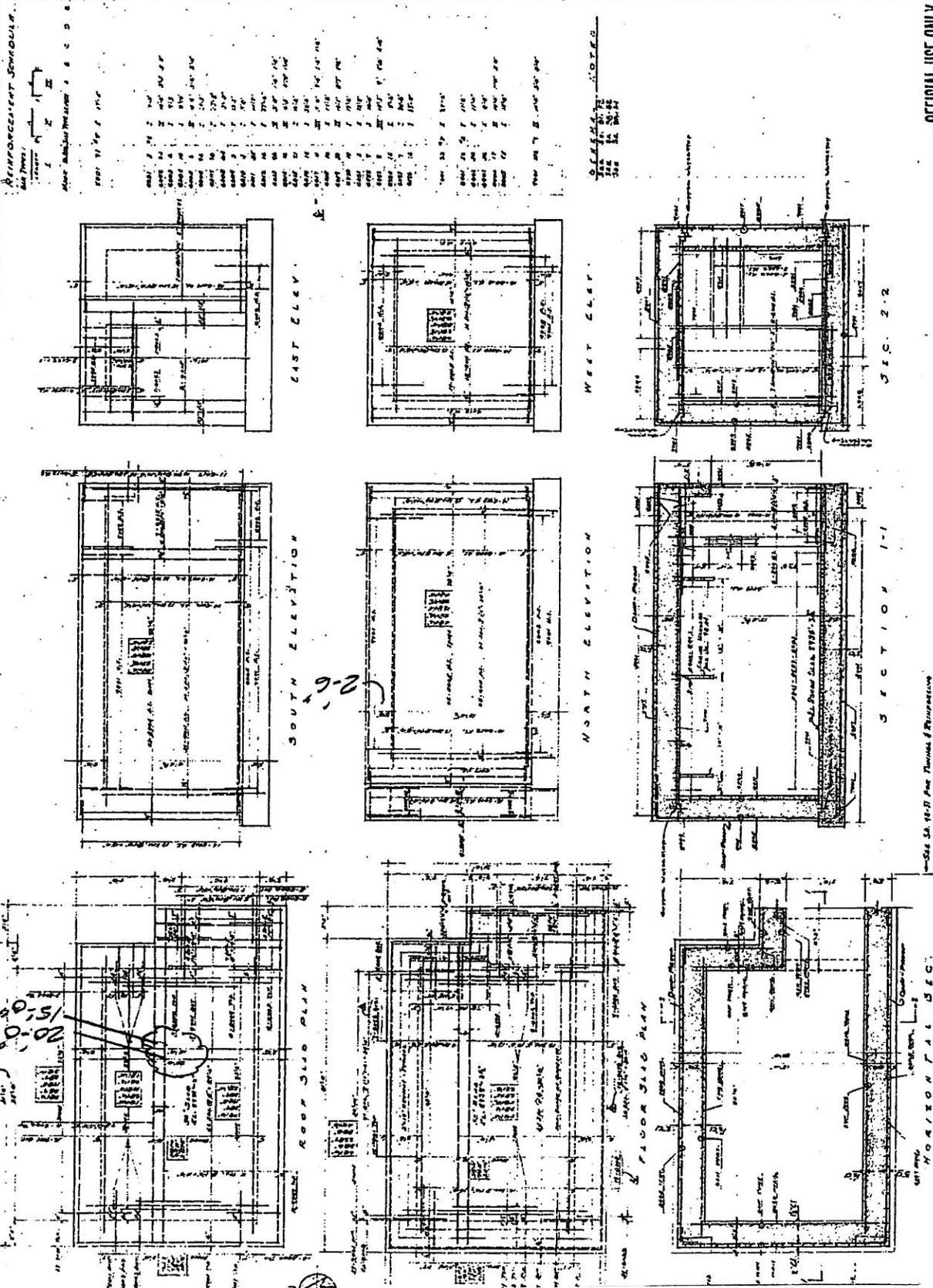
4. COORDINATE WITH: UNCLASSIFIED

5. CLASSIFICATION CANCELED

6. CLASSIFICATION CHANGED TO: UNCLASSIFIED

7. OTHER (SPECIFY):

3007 25'-0"
20'-0"
15'-0"
35



OFFICIAL USE ONLY

U.S. ATOMIC ENERGY COMMISSION ROCKY PLATS PLANT BUILDING NO. 98 CONCRETE DETAIL SHEET NO. 14 OF 28	THE AUSTIN COMPANY ENGINEERS AND ARCHITECTS CLEVELAND, OHIO PROJECT NO. 100-1-100	R.F.C.T.S. B998 DWG. NO. & DISCIPLINE (00501-0014) (BUILDING)
--	--	---

DECLASSIFICATION REVIEW

1ST REVIEW DATE: 10-15-00

AUTHORITY: ADD ADC N/A

NAME: SHAWNEEN

2ND REVIEW DATE: N/A

AUTHORITY: ADD

7. OTHER (SPECIFY)

6. CLASSIFIED INFO BRACKETED

5. CLASSIFICATION CANCELLED

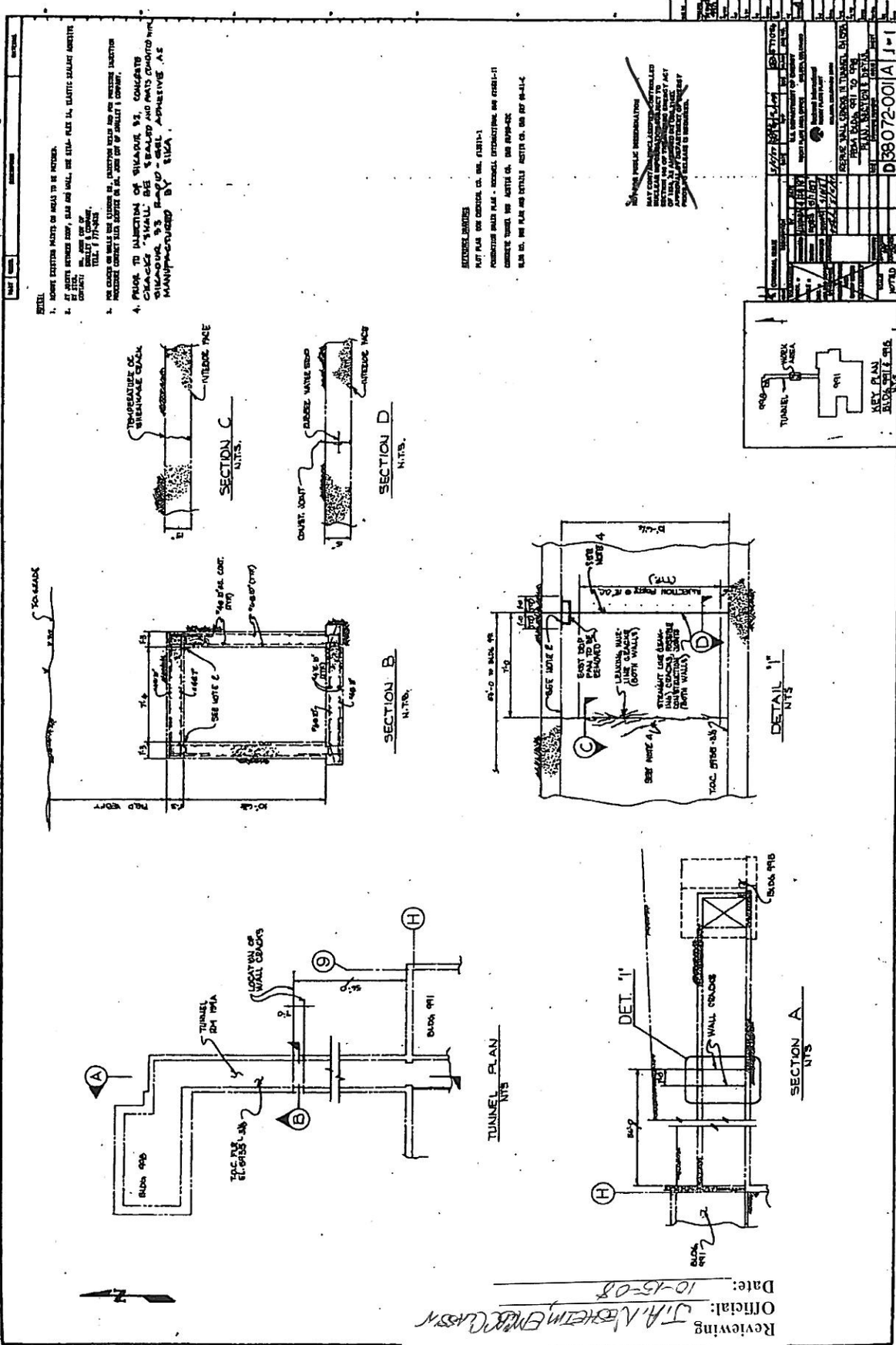
4. COORDINATE WITH

3. CLASSIFICATION CHANGED TO

2. CLASSIFICATION CHANGED TO

1. CLASSIFICATION CHANGED TO

DETERMINATION (CIRCLE NUMBER(S))



NOTES:

1. REMOVE EXISTING MATS ON WALLS TO BE REMOVED.
2. IF EXISTING CONCRETE, SEAL AND WALL, USE SEAL-PLUG 1A, ELASTIC WALL-JOINT ADHESIVE IN JOINT.
3. FOR CONCRETE ON WALLS THE CRACKS IN, REINFORCEMENT BARS AND REINFORCING WIRE SHALL BE PROTECTED WITH CONCRETE WITH SURFACE IN 1/4" AND TOP OF WALL 1" COVER.
4. PRIOR TO APPLICATION OF SEALANT 93, CONCRETE CRACKS SHALL BE SEALANT AND MATS COATED WITH SEALANT 93 SEALANT-SEAL ADHESIVE, AS MANUFACTURED BY Sika.

GENERAL NOTES:

1. SEE PLAN FOR CONCRETE CO. NO. 13111-1.
2. CONCRETE SHALL BE 4000 PSI, NORMAL WEIGHT, AND COMPACTED TO THE SPECIFIED FINISH.
3. ALL CONCRETE SHALL BE PLACED IN THE PRESENCE OF THE CONTRACTOR'S SUPERVISOR.
4. ALL CONCRETE SHALL BE PLACED IN THE PRESENCE OF THE CONTRACTOR'S SUPERVISOR.

REVISIONS:

NO.	DATE	DESCRIPTION
1	10/15/08	ISSUED FOR PERMITS

PROJECT INFORMATION:

PROJECT NO. 38072-001A J-1

DATE: 10-15-08

REVISIONS: 1

DESIGNER: J.A. BREITENBERGER

CHECKER: J.A. BREITENBERGER

DATE: 10-15-08

SCALE: 1/4" = 1'-0"

PROJECT LOCATION: [REDACTED]

PROJECT NAME: [REDACTED]

PROJECT NO.: 38072-001A J-1

DATE: 10-15-08

REVISIONS: 1

DESIGNER: J.A. BREITENBERGER

CHECKER: J.A. BREITENBERGER

DATE: 10-15-08

PROJECT LOCATION: [REDACTED]

PROJECT NAME: [REDACTED]

PROJECT NO.: 38072-001A J-1

DATE: 10-15-08

REVISIONS: 1

DESIGNER: J.A. BREITENBERGER

CHECKER: J.A. BREITENBERGER

DATE: 10-15-08

PROJECT LOCATION: [REDACTED]

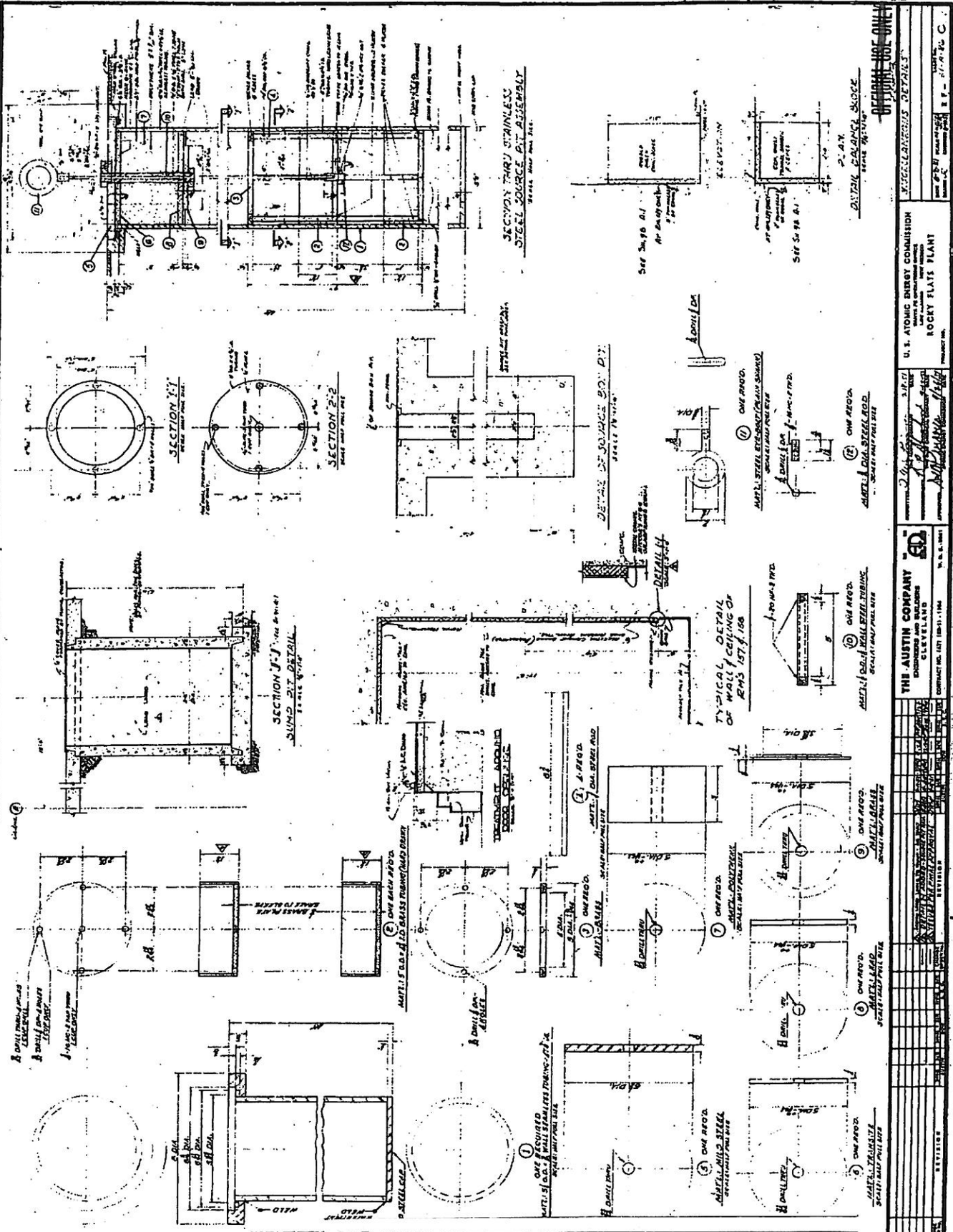
PROJECT NAME: [REDACTED]

PROJECT NO.: 38072-001A J-1

DATE: 10-15-08

UNCLASSIFIED CONTROLLED
 DOES NOT CONTAIN
 NUCLEAR INFORMATION
 Reviewing: J.A. BREITENBERGER
 Official: J.A. BREITENBERGER
 Date: 10-15-08

RFETS. B998 DWG. No. 38072-001 (Supp.)



U.S. ATOMIC ENERGY COMMISSION ROCKY FLATS PLANT	THE AUSTIN COMPANY CLEVELAND	OFFICIAL USE ONLY MULTICOPY RIGHTS RESERVED
PROJECT NO. 100-100-100 DRAWING NO. 100-100-100	SHEET NO. 100-100-100 OF 100-100-100	DATE: 10-15-68

RFETS B991 DWG. No. & DISAPANE (00A26-001B) (ARCH)

38

1ST REVIEW DATE: 10-15-68

AUTHOR: [Signature] AOC [] AOC [X] ADD []

NAME: [Signature] AOC [] AOC [X] ADD []

2ND REVIEW DATE: N/A

AUTHORITY: ADD

NAME: [Signature] AOC [] AOC [X] ADD []

1. CLASSIFICATION RETAINED

2. CLASSIFICATION CHANGED TO

3. CONTAINS NO DOE CLASSIFIED INFO

4. COORDINATE WITH

5. CLASSIFICATION CANCELLED / UNCLASSIFIED

6. OTHER (SPECIFY)

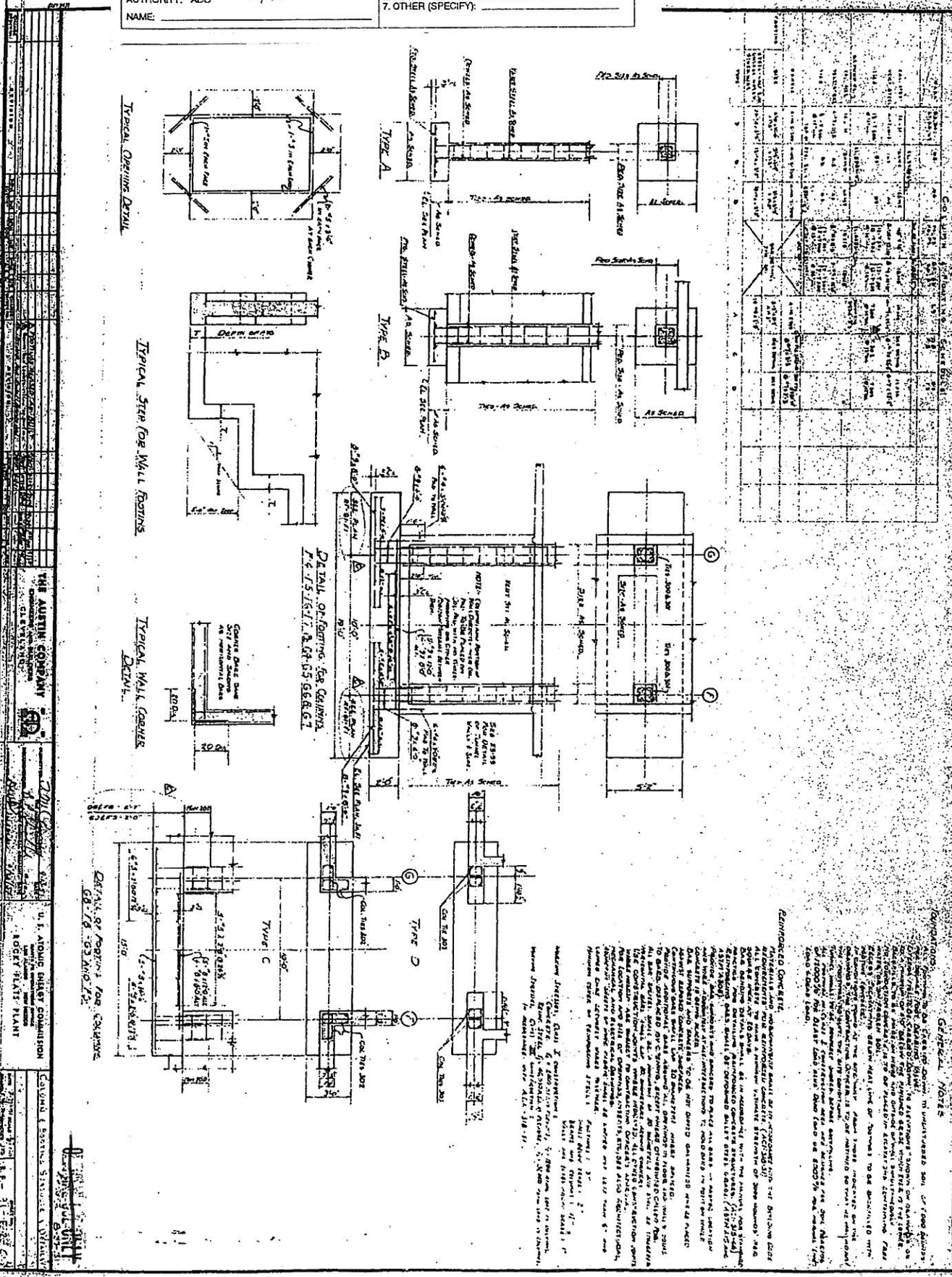
7. OTHER (SPECIFY)

DETERMINATION (CIRCLE NUMBER(S))

DECLASSIFICATION REVIEW

1ST REVIEW DATE: <u>10-15-08</u>	DETERMINATION [CIRCLE NUMBER(S)]
AUTHORITY: <input type="checkbox"/> AOC <input checked="" type="checkbox"/> ADC <input checked="" type="checkbox"/> ADD	1. CLASSIFICATION RETAINED
NAME: <u>J.A. NESEHELM</u>	2. CLASSIFICATION CHANGED TO:
2ND REVIEW - DATE:	3. CONTAINS NO DOE CLASSIFIED INFO
AUTHORITY: ADD <u>N/A</u>	4. COORDINATE WITH:
NAME:	5. CLASSIFICATION CANCELLED
	6. CLASSIFIED INFO BRACKETED
	7. OTHER (SPECIFY): <u>UNCLASSIFIED</u>

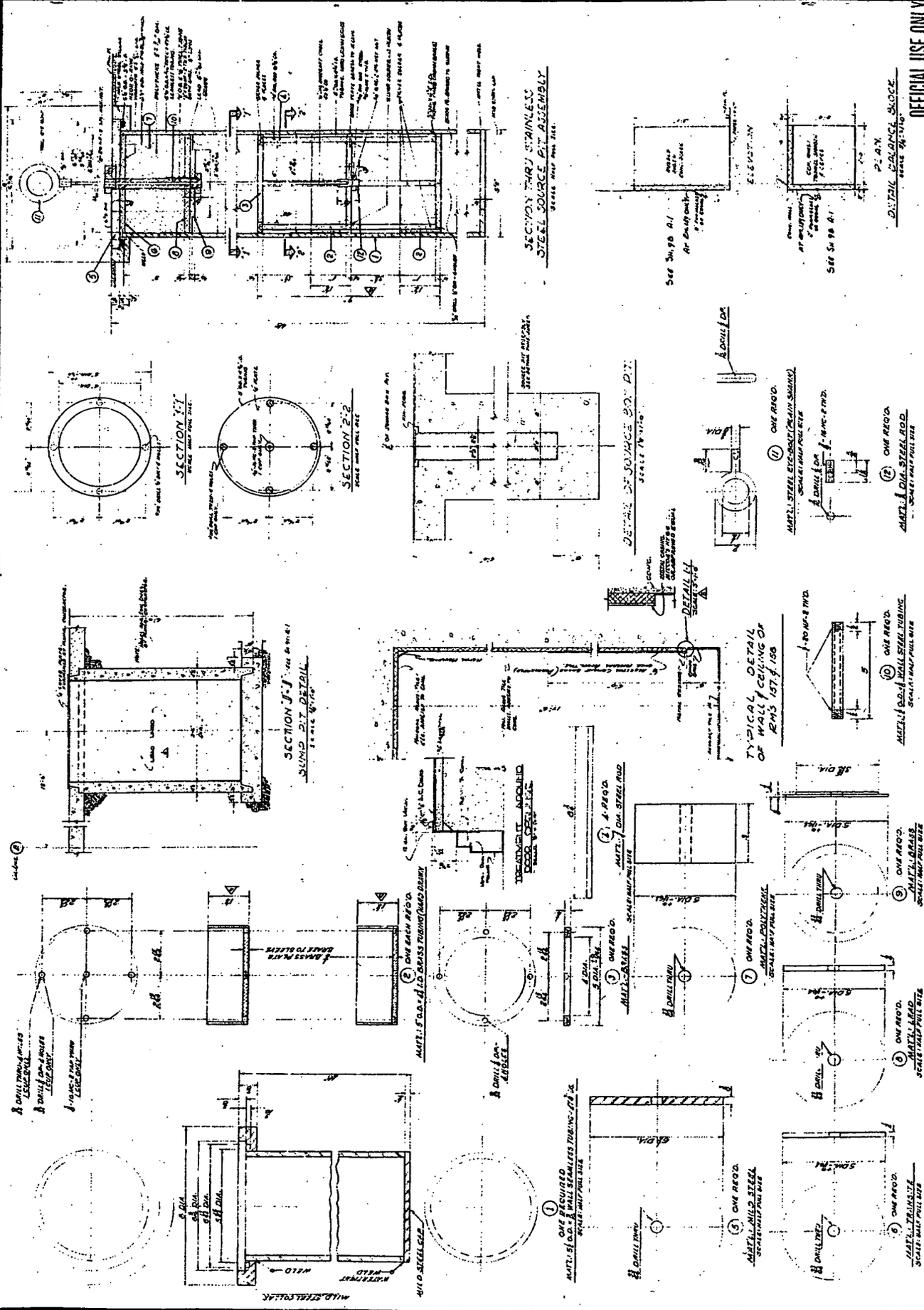
PLETS 8991 P.O. No. 4 Discipline (00F02-001G) (2006)



THE AUSTIN COMPANY
 1100 N. BRUNNEN
 AUSTIN, TEXAS 78701
 TEL: 512-476-1100
 FAX: 512-476-1101
 WWW.AUSTINCOMPANY.COM

U. S. ARMY ENGINEER COMMISSION
 ROCKET PLANT PLANT

CONCRETE DESIGN
 1100 N. BRUNNEN
 AUSTIN, TEXAS 78701
 TEL: 512-476-1100
 FAX: 512-476-1101
 WWW.CONCRETEDESIGN.COM



OFFICIAL USE ONLY	
U.S. ATOMIC ENERGY COMMISSION ROCKY FLATS PLANT	
THE AUSTIN COMPANY ENGINEERS AND ARCHITECTS CLEVELAND, OHIO	
REVISION	
DATE	
DRAWN BY	
CHECKED BY	
APPROVED BY	
PROJECT NO.	
W. D. G. 1001	
CONTRACT NO. (77) 18171-1104	
SECTION	
TITLE	
SCALE	
MATERIAL	
FINISH	
TOLERANCES	
WELDING	
PAINTING	
CORROSION	
TEMPERATURE	
PRESSURE	
VIBRATION	
SEISMIC	
OTHER	

RFETS B991 DWG. No. 8 Disopine (00A26-001B) (ARCH)

Attachment
(Bob Prucha, 12/29/2003)

Results of Building 991 and 998 Vault Modeling Simulations

An analysis of the integrated hydrologic and contaminant transport response to the proposed closure configuration associated with Building 991 and the 998 Vault is presented here. Specifically, two concerns raised by the CDPHE are evaluated. The first concern is whether groundwater levels buildup behind subsurface structures (slabs or walls) left in place. Buildup of groundwater levels behind structures in hillslope areas and possible resulting seep areas may increase the potential for slumping and erosion. The second concern is whether VOCs detected in groundwater to the north, migrate into the Building 991 area. Both of these concerns are evaluated using a localized, high-resolution integrated flow model that includes the area associated with Building 991 and the 998 Vault. Conservative conditions are specified within the modeled system to help identify areas that produce the shallowest groundwater levels that may increase the potential for slumping and erosion.

A uniform 25-foot grid resolution was used to simulate the saturated, unsaturated and overland flow processes in the integrated model. Although, surface channel flow was not explicitly simulated in the model, it does not impact the hydrologic conditions within the 991 building area, and an appropriate set of overland flow (non-channelized) and saturated zone boundary conditions could be specified instead. The finer grid resolution permits explicit definition of the Corridor C Tunnel and Vaults 996, 997 and 999. In addition, the integrated model also includes a specific numerical description of the remaining portion of walls and slab for the 991 Building, 998 Vault, and Buildings 984 and 985.

The specific closure configuration for the 991 Building structures and modification to the soil, vegetation and the regraded surface topography were provided by the ER group. For example, the entire subsurface structure associated with Building 984 was assumed removed for closure, while the 991 Tunnel, Vaults 996, 997 and 999, and the 998 Vault were to be left in place. Only those portions of basement walls and slabs Buildings 985 and 991 remaining at least 3 feet below the regraded topographic surface provided by ER remain as well. Remaining portions of buildings 985 and 991 were included in the model to evaluate the collective impact of all structures left in place on the hydraulics surrounding the 991 Tunnel structures.

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42

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

Hydraulic Impacts of Decommissioning Building 991 and Tunnel 998

CALC-998-BS-000001

(PAGE 21 OF 28)



KAISER-HILL COMPANY, LLC

43

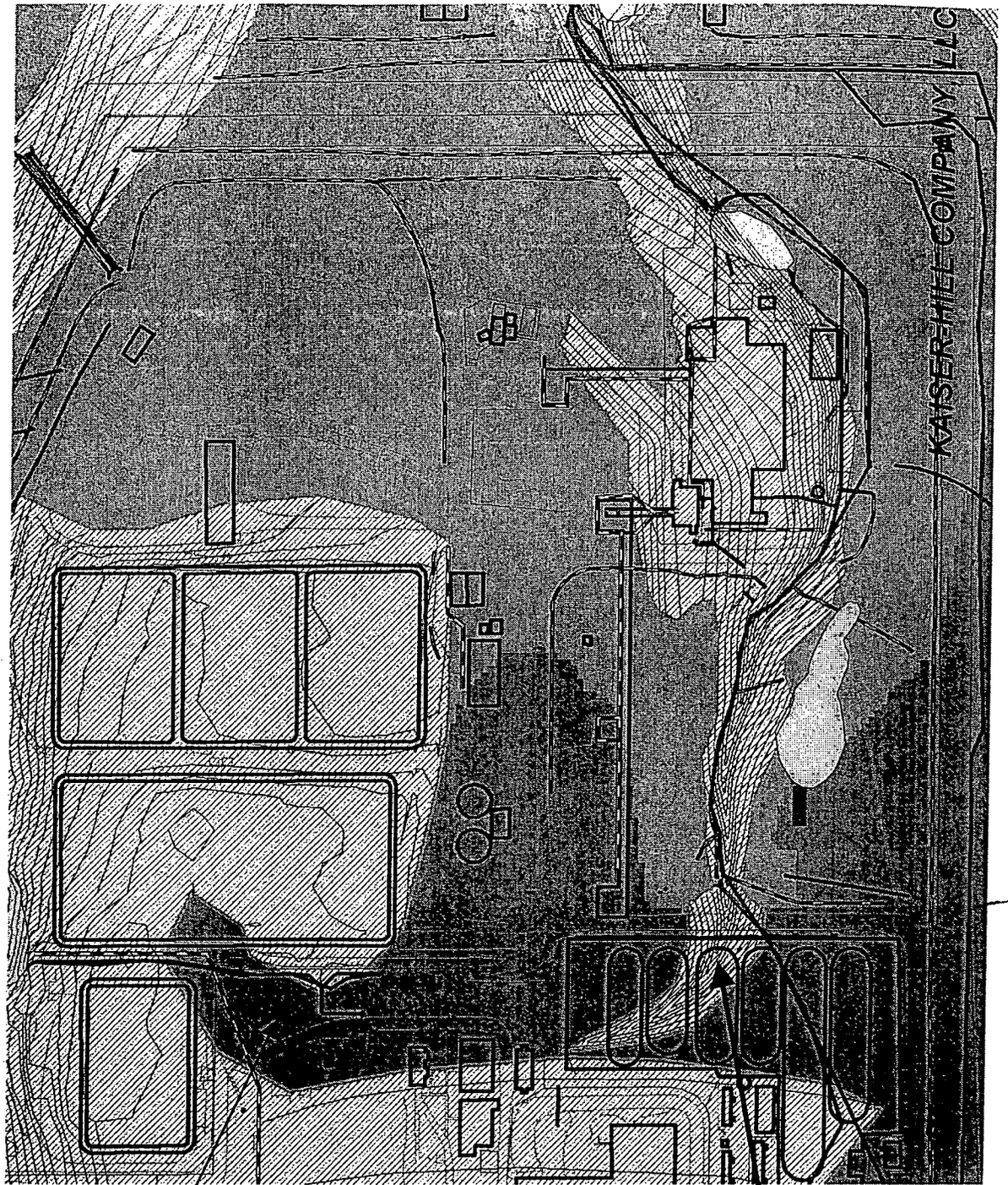
Overview

- Model Development
- Conservative Closure Conditions
 - Wet Year Climate
 - No Footing Drains
- Transport Simulation
- Conclusions
- Recommendations



KAISER-HILL COMPANY, LLC

Regraded Area

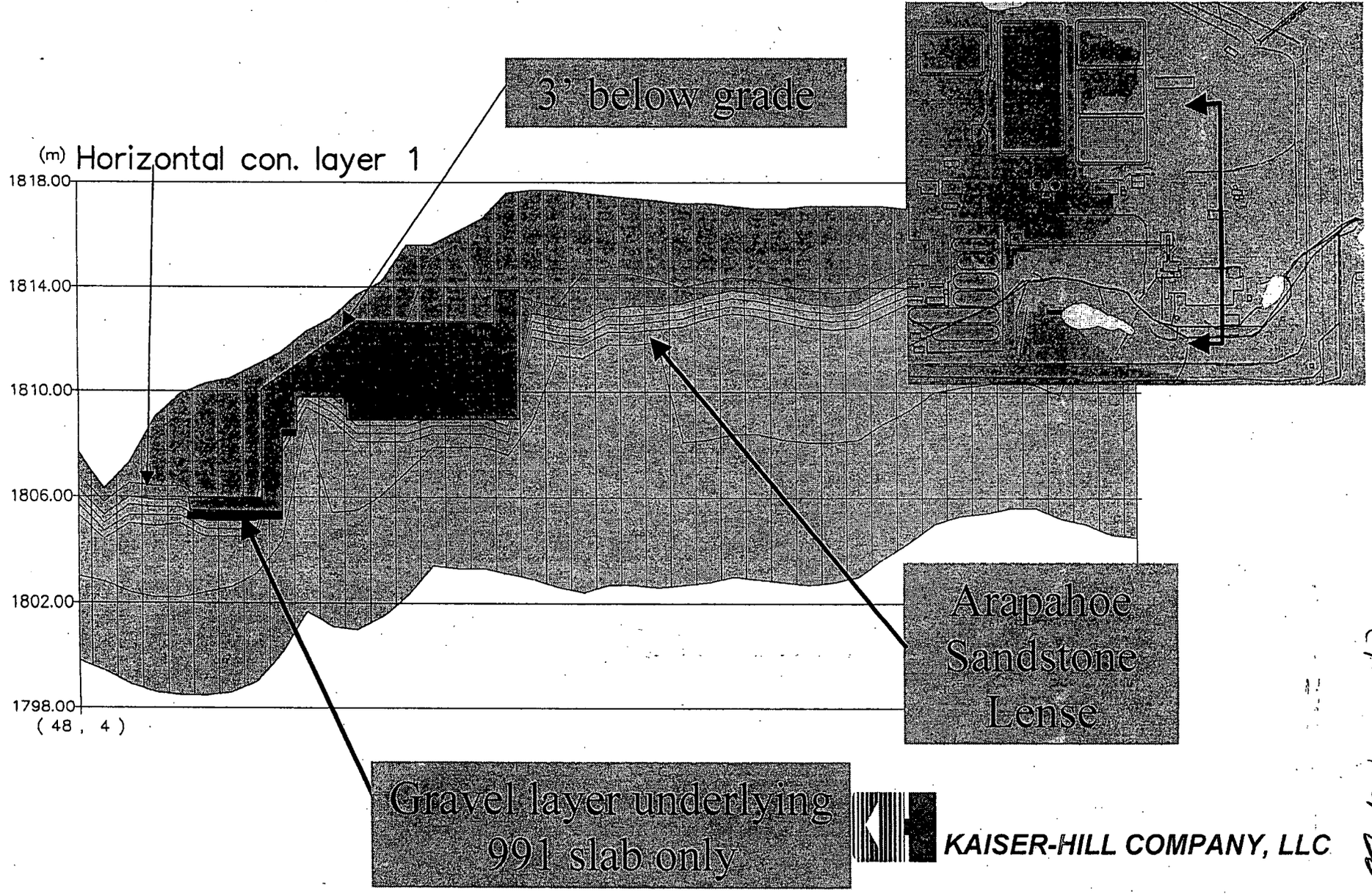


No change in
topography
(green areas)

Regraded
areas shown
in white with
contours

45

Section through 998 and Building 991

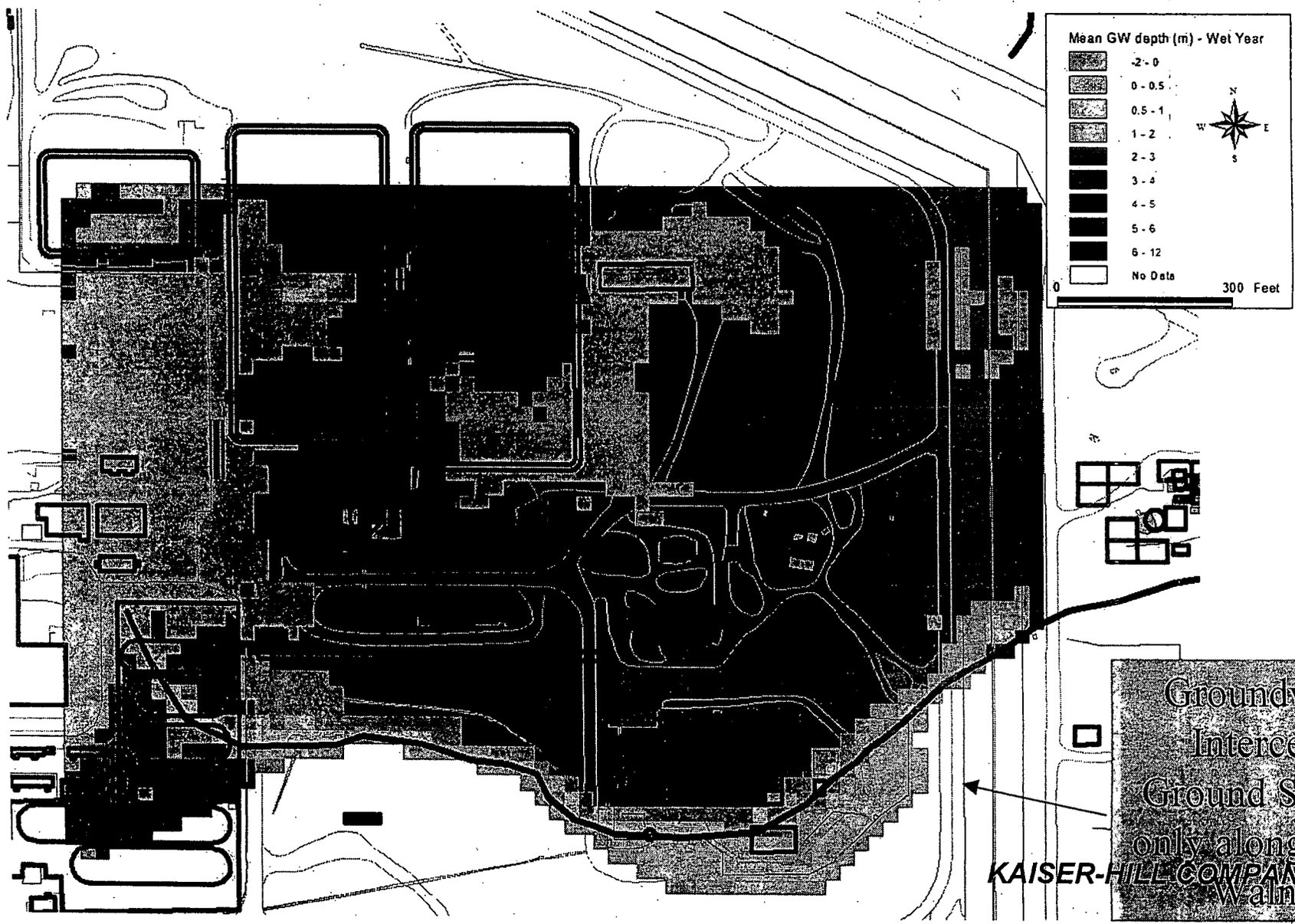


CALC-998-BS-000001

(PAGE 24 of 28)

46

Mean Annual Groundwater Depth (m) Wet Year, No Footing Drains

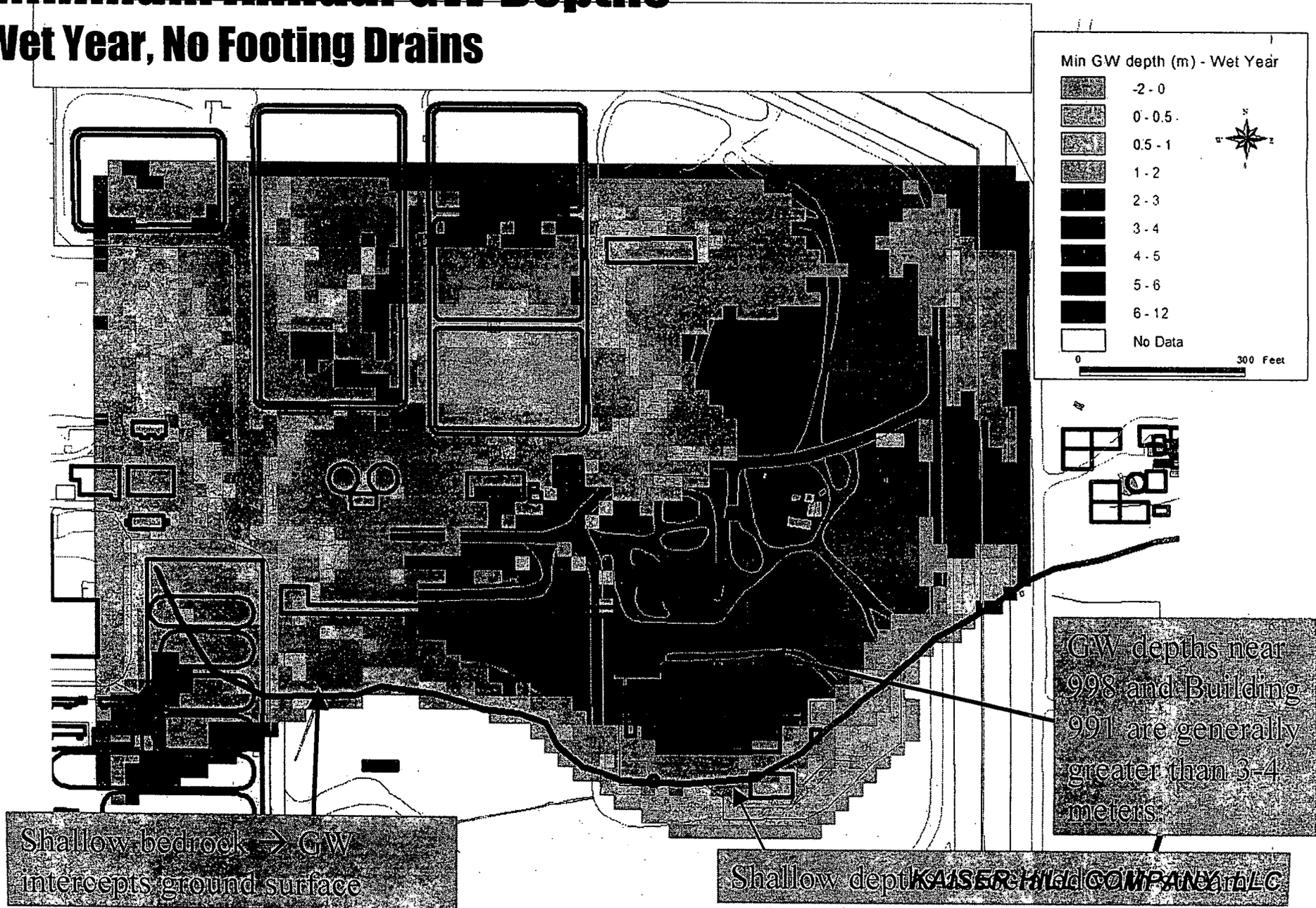


CALC-998-BS-000001

(PAGE 25 OF 28)

417

Minimum Annual GW Depths Wet Year, No Footing Drains



CALC-998-BS-000001

(Page 26 of 28)

8/1

Conclusions

Conservative Conditions – Wet Year, No Footing Drains

- Groundwater Depths
 - Mean Annual Depths –
 - > 3 to 4 meters below surface around 998 and Building 991
 - Groundwater is shallow at/adjacent to South Walnut Creek just south of Building 991
 - Minimum Annual Depths
 - Still >3 to 4 m below surface around 998 and Building 991
 - More areas within model area exhibit shallow groundwater
- Transport modeling shows (after 200 years) northern VOC plume migrates east and north → no impacts in 991 area
- Vegetation response in wet year → groundwater levels may be lower

CALC-998-BS-000001

(PAGE 27 OF 28)



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67

Recommendations

- Proposed topographic surface regrade is fine
- Proposed slab/walls associated subsurface building 991 and Tunnel 998 are fine



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CALC-998-BS-000001

(PAGE 28 OF 28)

**991 TUNNEL (VAULT 998) RSOP NOTIFICATION
FOR FACILITY DISPOSITION**

**Attachment 4
Groundwater Modeling Results**

50

Results of Building 991 and 998 Vault Modeling Simulations

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ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

Hydraulic Impacts of Decommissioning

Building 991 and Tunnel 998



KAISER-HILL COMPANY, LLC

Overview

- Model Development
- Conservative Closure Conditions
 - Wet Year Climate
 - No Footing Drains
- Transport Simulation
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- Recommendations

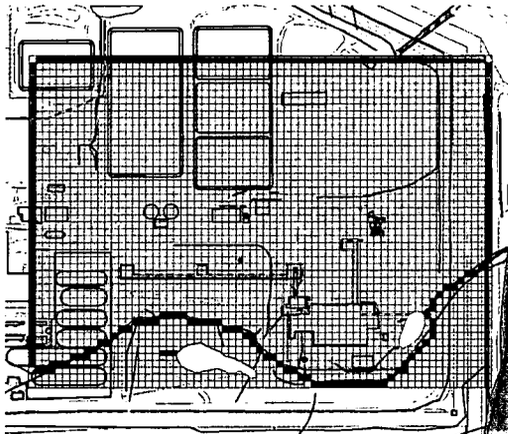


KAISER-HILL COMPANY, LLC

Refined Integrated Hydrologic Model Building 991

- Fully integrated, surface, subsurface flow model
- 25 foot grid consistent with Bldg771 model
- 7-layer Saturated Zone model

Refined grid allows explicit definition of subsurface 991 tunnel and buildings

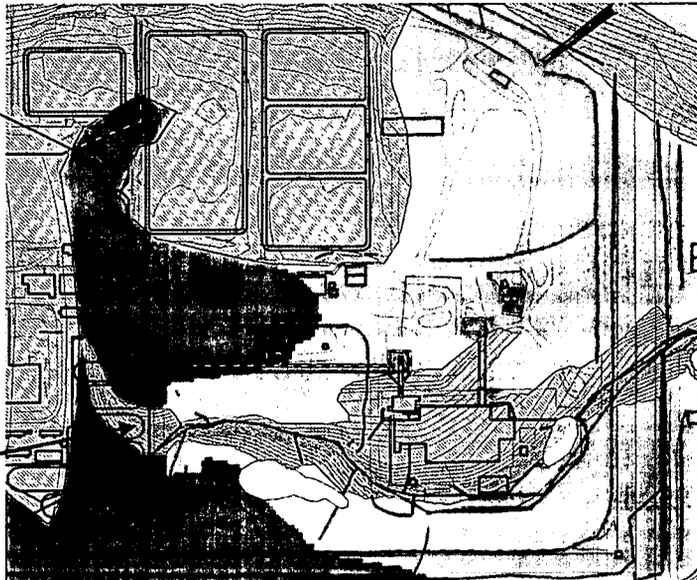


 KAISER-HILL COMPANY, LLC

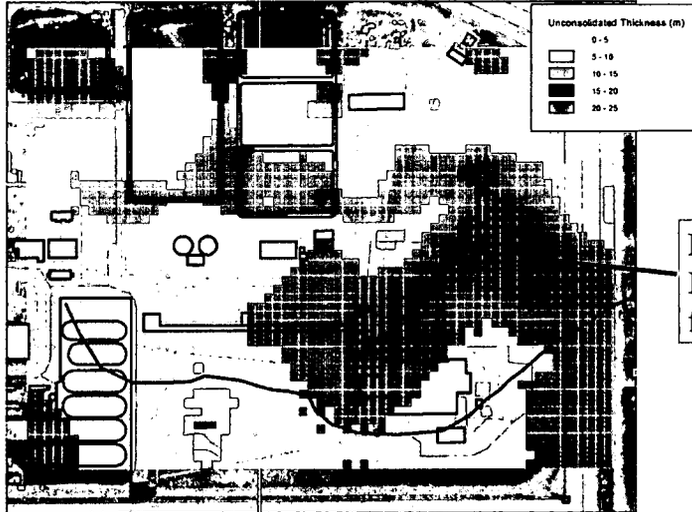
Regraded Area

No change in topography
(green areas)

Regraded areas shown
in white with contours

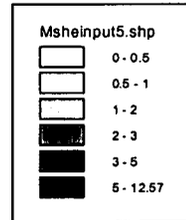
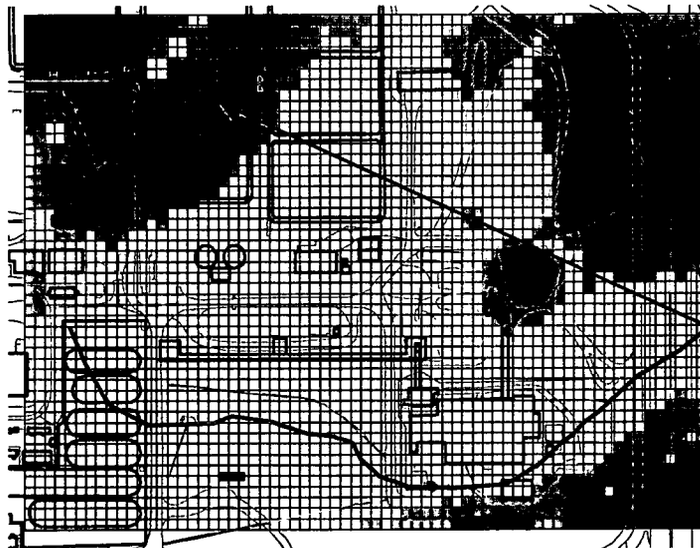


Depth to Weathered Bedrock (ft)



 KAISER-HILL COMPANY, LLC

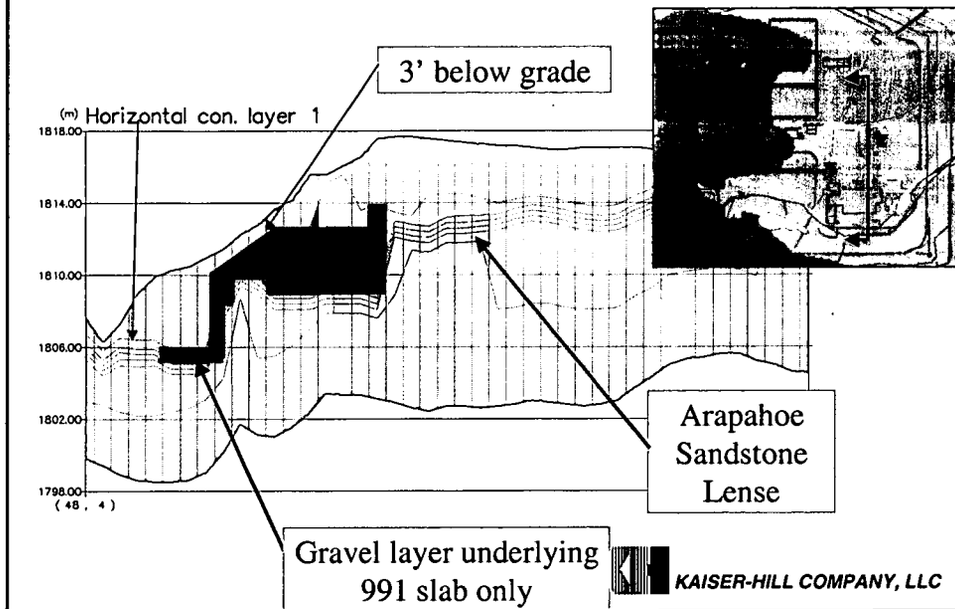
Arapahoe Sandstone Occurrence



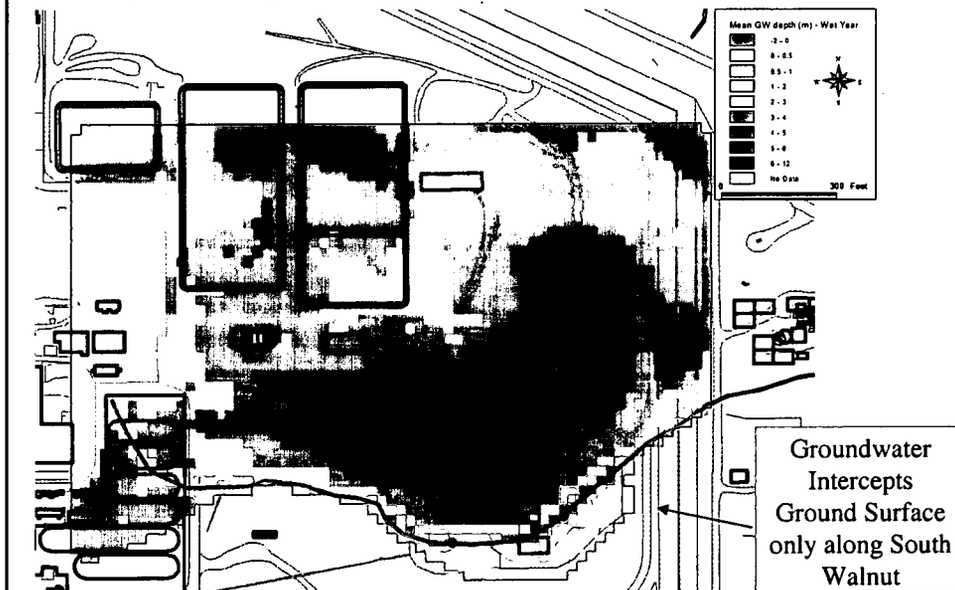
Arapahoe occurrence causes preferential NE flow directions

 KAISER-HILL COMPANY, LLC

Section through 998 and Building 991

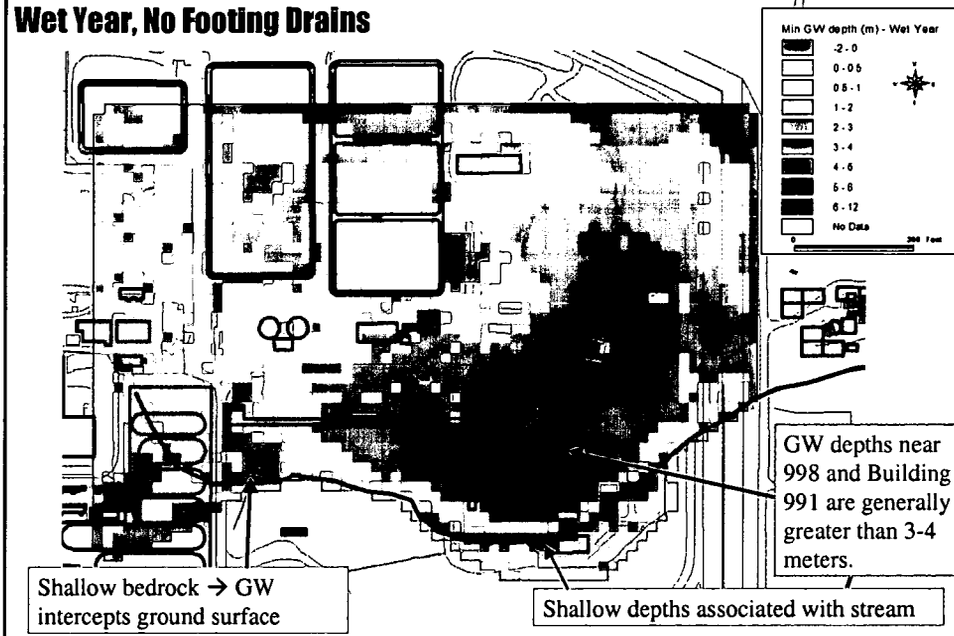


Mean Annual Groundwater Depth (m) Wet Year, No Footing Drains

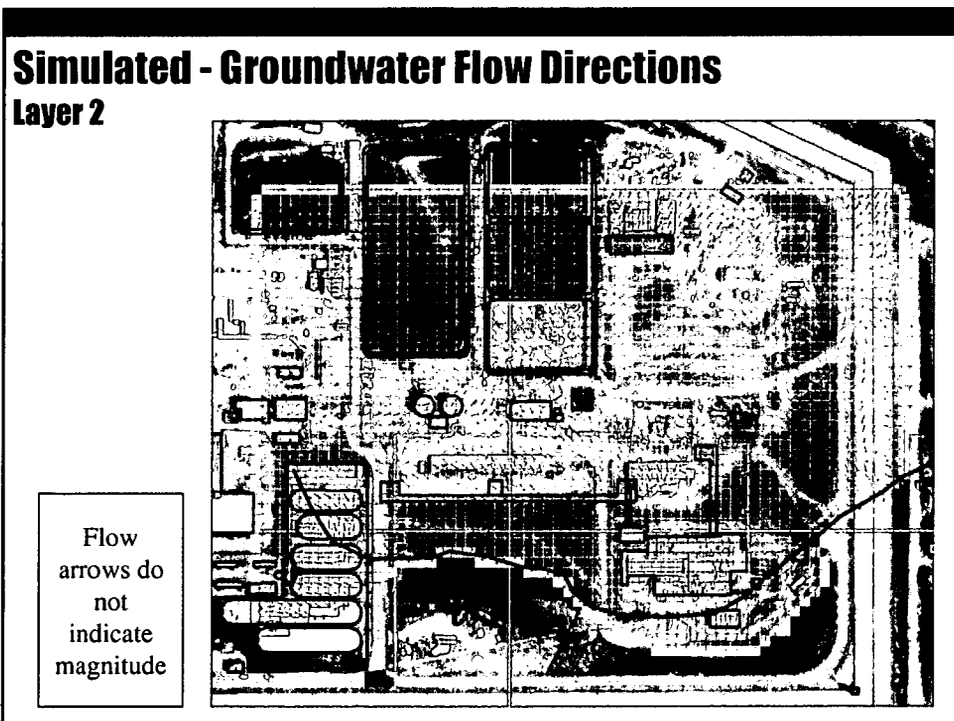


55

Minimum Annual GW Depths Wet Year, No Footing Drains



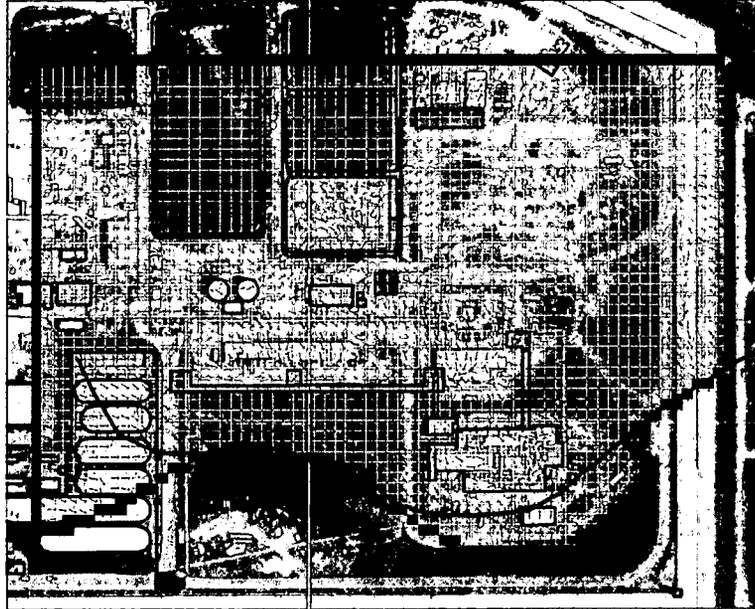
Simulated - Groundwater Flow Directions Layer 2



Simulated - Groundwater Flow Directions

Layer 6

Flow
arrows do
not
indicate
magnitude

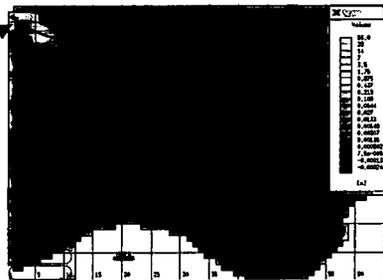


Transport Simulations

Closure Scenario - Wet Year, No Footing Drains

VOC plume migrates east and north –
it does not impact 991 area

Simulated VOC
groundwater source area



Note: Transport
simulation only considers
advection and dispersion

VOC – Closure Condition – after 200
Years



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Conclusions

Conservative Conditions – Wet Year, No Footing Drains

- Groundwater Depths
 - Mean Annual Depths –
 - > 3 to 4 meters below surface around 998 and Building 991
 - Groundwater is shallow at/adjacent to South Walnut Creek just south of Building 991
 - Minimum Annual Depths
 - Still >3 to 4 m below surface around 998 and Building 991
 - More areas within model area exhibit shallow groundwater
- Transport modeling shows (after 200 years) northern VOC plume migrates east and north → no impacts in 991 area
- Vegetation response in wet year → groundwater levels may be lower



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Recommendations

- Proposed topographic surface regrade is fine
- Proposed slab/walls associated subsurface building 991 and Tunnel 998 are fine



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**991 TUNNEL (VAULT 998) RSOP NOTIFICATION
FOR FACILITY DISPOSITION**

**Attachment 5
CERCLA Administrative Record Index**

29

998 FILE

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE
CERCLA ADMINISTRATIVE RECORD - GENERAL QUERY

There are 21 records in this set and a total of 339 pages.

<u>Doc. No. / Date</u>	<u>Routine</u>	<u>Internal Code</u>	<u>Title / Subject</u>
IA A 000935 04/17/2002 2 Pages PUBLIC	YES, ROUTINE N/A Author(s) GUTHRIE, C. "VERN"	Recipient(s) KRUCHEK, DAVID	Purpose of Contact: To present and discuss the proposed characterization actions for the Building 991 Complex. The facilities included are B991, 991 Tunnels, 984, 985, 989, 992, 993, 996, 997, 998 and 999.
IA A 001239 01/09/2003 1 Pages PUBLIC	YES, ROUTINE 03-RF-00034; JLB-005-03 Author(s) BUTLER, J. LANE	Recipient(s) DISALVO, RICHARD	Submits the attached [001240, 001241] Draft Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum No. IA-03-03, IHSS Group 900-1 dated December 2002. This also includes the Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation FY02 Notification No. 03-05, IHSS Group 900-1 dated January 2003.
IA A 001240 12/01/2002 17 Pages PUBLIC	YES, ROUTINE Ref: 03-RF-00034; JLB-005-03 Author(s) NOT INDICATED	Recipient(s) DISTRIBUTION	Draft Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum No. IA-03-03, Individual Hazardous Substance Site IHSS Group 900-1. The 900-1 Group consists of Under Building Contaminant (UBC) 991, Weapons Assembly and R&D (including Vault Buildings 996, 997, 998 and 999, and assembly tunnels). Also in Group 900-1 are Radioactive Site Buildings 991, IHSS 900-173, Steam Cleaning Area 900-184, Enclosed Area PAC 900-1301 and Explosive Bonding Pit PAC 900-1307, Building 993.
IA A 001241 01/01/2003 12 Pages PUBLIC	YES, ROUTINE Ref: 03-RF-00034; JLB-005-03 Author(s) NOT INDICATED	Recipient(s) DISTRIBUTION	Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation FY02 Notification No. 03-05, Individual Hazardous Substance Site IHSS Group 900-1, January 2003. The 900-1 Group consists of Under Building Contaminant (UBC) 991, Weapons Assembly and R&D (including Vault Buildings 996, 997, 998 and 999, and assembly tunnels). Also in Group 900-1 are Radioactive Site Buildings 991, IHSS 900-173, Steam Cleaning Area 900-184, Enclosed Area PAC 900-1301 and Explosive Bonding Pit PAC 900-

**ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE
CERCLA ADMINISTRATIVE RECORD - GENERAL QUERY**

There are 21 records in this set and a total of 339 pages.

<u>Doc. No. / Date</u>	<u>Routine</u>	<u>Internal Code</u>	<u>Title / Subject</u>
<u>IA A 001242</u> 01/08/2003 1 Pages PUBLIC	YES, ROUTINE <u>Author(s)</u> BUTLER, J. LANE	03-RF-00024; JLB-004-03 <u>Recipient(s)</u> DISALVO, RICHARD	Submits the attached [001241] Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation FY02 Notification No. 03-05, Individual Hazardous Substance Site IHSS Group 900-1 for review.
<u>IA A 001253</u> 01/21/2003 1 Pages PUBLIC	YES, ROUTINE <u>Author(s)</u> DISALVO, RICHARD	03-DOE-00048; 00027-RF-03 <u>Recipient(s)</u> GUNDERSON, STEVE	Forwards the attached [001240, 001241] Draft Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum No. IA-03-03, IHSS Group 900-1 dated December 2002. This also includes the Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation FY02 Notification No. 03-05, IHSS Group 900-1 dated January 2003.
<u>IA A 001267</u> 01/30/2003 2 Pages PUBLIC	YES, ROUTINE <u>Author(s)</u> GUNDERSON, STEVE	00093-RF-03 <u>Recipient(s)</u> DISALVO, RICHARD	The Colorado Department of Public Health and Environment (CDPHE) approves the Draft Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum No. IA-03-03, Individual Hazardous Substance Site IHSS Group 900-1 and the Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) FY02 Notification No. 03-05 IHSS Group 900-1.
<u>IA A 001269</u> 02/04/2003 1 Pages PUBLIC	YES, ROUTINE <u>Author(s)</u> DISALVO, RICHARD	03-DOE-00065; 00086-RF-03 <u>Recipient(s)</u> GUNDERSON, STEVE	Forwards the attached [001505] Reconnaissance Level Characterization Report (RLCR) for Building 991 and the Building 991Tunnels 985, 996, 997, 998 and 999, Revision 1 dated January 14, 2003 for approval. These buildings are characterized as Type 1 facilities with the exception of Building 991, which is characterized as a lightly contaminated Type 2 facility in accordance with the Decommissioning Program Plan (DPP).

**ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE
CERCLA ADMINISTRATIVE RECORD - GENERAL QUERY**

There are 21 records in this set and a total of 339 pages.

<u>Doc. No. / Date</u>	<u>Routine</u>	<u>Internal Code</u>	<u>Title / Subject</u>
<p>IA A 001290 02/01/2003 20 Pages PUBLIC</p>	<p>YES, ROUTINE <u>Author(s)</u> RISS, D&D GROUP</p>	<p>Ref: 02-RF-00336; JLB-014-03 <u>Recipient(s)</u> DISTRIBUTION</p>	<p>Final Industrial Area Sampling and Analysis Plan (IASAP) Fiscal Year 2003 Addendum No. IA-03-03 for Individual Hazardous Substance Site IHSS Group 900-1, February 2003. This IASAP Addendum includes IHSS Group-specific information, sampling locations, and Potential Contaminants of Concern (PCOC) for IHSS, Potential Area of Concern (PAC), and Under Building Contamination (UBC) sites proposed for characterization during FY03. This Addendum is a supplement to the IADAP (DOE, 2001) and includes data and proposed sampling locations for IHSS Group 900-1 and associated IHSS, PAC, and UBC sites listed: UBC 991, Weapons Assembly and R&D (including Vault Buildings 996, 997, 998, and 999, and associated tunnels); Radioactive Site Building 991, IHSS 900-173; Radioactive Site 991 Steam Cleaning Area, IHSS 900-184; Building 991 Enclosed Area, PAC 900-1301; and Explosive Bonding Pit, PAC 900-1307 (Building 993).</p>
<p>IA A 001343 03/21/2003 1 Pages PUBLIC</p>	<p>YES, ROUTINE <u>Author(s)</u> GUNDERSON, STEVE</p>	<p>00287-RF-03; Ref: 03-DOE-00065; 00086-RF-03 <u>Recipient(s)</u> DISALVO, RICHARD</p>	<p>The Colorado Department of Public Health and Environment (CDPHE) grants partial approval of the Reconnaissance Level Characterization Report (RLCR) for Building 991 and the Building 991 Tunnels 985, 996, 997, 998 and 999, Revision 1 dated January 14, 2003. Approval is provided for the Building 991 Type 2 facility. The division is however concerned that the other facilities have not been properly investigated to change their status from potential Type 2 to Type 1 facilities. They are not convinced that the Tunnels and storage vaults should be identified as buildings separate from B991. Therefore, the division cannot at this time concur that B985 is a Type 1 facility, or that the 991 Tunnels and Storage Vaults (Buildings) 996, 997, 998 and 999 are Type 1 facilities or uncontaminated areas of B991.</p>

**ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE
CERCLA ADMINISTRATIVE RECORD - GENERAL QUERY**

There are 21 records in this set and a total of 339 pages.

<u>Doc. No. / Date</u>	<u>Routine</u>	<u>Internal Code</u>	<u>Title / Subject</u>
IA A 001346 02/01/2003 15 Pages PUBLIC	YES, ROUTINE N/A <u>Author(s)</u> NOT INDICATED	<u>Recipient(s)</u> DISTRIBUTION	Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation FY03 Notification No. 03-05, Individual Hazardous Substance Site IHSS Group 900-1, February 2003. The 900-1 Group consists of Under Building Contaminant (UBC) 991, Weapons Assembly and R&D (including Vault Buildings 996, 997, 998 and 999, and assembly tunnels). Also in Group 900-1 are Radioactive Site Buildings 991, IHSS 900-173, Steam Cleaning Area 900-184, Enclosed Area PAC 900-1301 and Explosive Bonding Pit PAC 900-1307, Building 993.
IA A 001504 01/15/2003 1 Pages PUBLIC	YES, ROUTINE 03-RF-00072; DWF-001-03 <u>Author(s)</u> FERRERA, DENNIS W.	<u>Recipient(s)</u> TOWER, STEVE	Submits the attached [001505] Reconnaissance Level Characterization Report (RLCR) for Building 991 and the Building 991 Tunnels 985, 996, 997, 998 and 999, Revision 1 dated January 14, 2003 for approval. These buildings are characterized as Type 1 facilities with the exception of Building 991, which is characterized as a lightly contaminated Type 2 facility in accordance with the Decommissioning Program Plan (DPP).
IA A 001505 01/14/2003 244 Pages PUBLIC	YES, ROUTINE Ref: 03-RF-00072; DWF-001-03 <u>Author(s)</u> NOT INDICATED	<u>Recipient(s)</u> DISTRIBUTION	Reconnaissance Level Characterization Report (RLCR) Area 2, Group 2 Closure Project 991, 991 Tunnels 985, 996, 997, 998 and 999, Revision 1 dated January 14, 2003 - This report includes the Historical Site Assessment, Radiological and Chemical Characterization Hazards, Physical Hazards, Facility Classification, and Maps.
IA A 001617 09/05/2003 17 Pages PUBLIC	YES, ROUTINE 03-RF-01344; FEG-026-03 <u>Author(s)</u> GIBBS, FRANK E. TOWER, STEVE	<u>Recipient(s)</u> LEGARE, JOSEPH A. KRUCHEK, DAVID	Submits the enclosed draft letter to the Colorado Department of Public Health and Environment (CDPHE) for the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification of Component Removal, Size Reduction, and Decontamination Activities for Buildings 991 and 998, and RCRA Closure for Units 991.1 and 984.1.

64

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE
CERCLA ADMINISTRATIVE RECORD - GENERAL QUERY

There are 21 records in this set and a total of 339 pages.

<u>Doc. No. / Date</u>	<u>Routine</u>	<u>Internal Code</u>	<u>Title / Subject</u>
IA A 001700 10/17/2003 2 Pages PUBLIC	Author(s) GUNDERSON, STEVE	Internal Code 00977-RF-03 Recipient(s) LEGARE, JOSEPH A.	Notification by Rocky Flats Environmental Technology Site to invoke the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Facility Component Removal Sizes Reduction and Decontamination Activities for Buildings 984, 991, and 998, including Closure of Permitted Hazardous/ Mixed Waste container Storage

Date and Time	4/17/2002 11:00:00 AM		
Primary Site Contact	Vern Guthrie	Primary Reg Contact	Dave Kruchek
Secondary Site Contact		Secondary Reg Contact	
Unit	Building	Site Phone	Agency
	991	*7419	CDPHE

Purpose

To present and discuss proposed characterization actions for the Building 991 complex.

Discussion

Facilities included: Building 991, 991 Tunnels, 984, 985, 989, 992, 993, 996, 997, 998, and 999. Presentation: Vern Guthrie presented an overview of the purpose of the meeting and provided an area map showing the locations of the Type 1 and 2 buildings as they are currently identified. He explained that characterization activities were planned for this FY, but due to other building priorities, some work may be moved into early FY03. Vern explained that removal of the buildings is scheduled for FY03 and early FY04. Material Stewardship's shipment of waste from Building 991 may push the schedule out, as certain waste may not have a shipping location approved. Duane Parsons provided a packet of characterization information for review and comment. Included were maps identifying buildings within the cluster and Historical Site Assessment Reports for each building. Also included were Radiological Characterizations Plans for the interiors and exteriors of Type 1 and Type 2 facilities and Chemical Characterization Plans for both Type 1 and 2 facilities. A suggestion was made to remove 996, 997, 998, and 999 from the exterior plan as sampling cannot be performed on them. Dave Kruchek was concerned that Beryllium may be in between layers of paint within the tunnels and possibly other areas of Building 991. Duane will address this concern during the Reconnaissance Level Characterization Report. Dave's other concern was with Building 984 being identified as a Type 1 facility. The survey work will verify the typing. Steve Tower expressed the same Beryllium concerns as Dave for buildings on site and what the effects would be during demolition.

Date and Time 7/31/2003 12:00:00 PM

Primary Site Contact Karan Wiemelt Primary Reg Contact Dave Kruckeck
Secondary Site Contact Secondary Reg Contact

Unit Building Site Phone Agency
991 Tunnel CDPHE

Purpose

991 Tunnel Component Removal

Discussion

An RSOP Notification for Component Removal has been submitted for the ductwork, utilities, and piping removal in the 991 Tunnel (996, 997, and 999 vault area). Since the ductwork, utilities, and piping has been surveyed and found to be clean, K-H requested a verbal approval from CDPHE to begin the removal prior to written approval of the RSOP Notification. Dave Kruckeck/CDPHE granted verbal approval to remove the ductwork, utilities, and piping from the 991 Tunnel (996, 997, and 999 vault area).

Date and Time	11/19/2003 2:30:00 PM		
Primary Site Contact	J.R. Marschall	Primary Reg Contact	Dave Kruckeck
Secondary Site Contact		Secondary Reg Contact	
Unit	Building	Site Phone	Agency
	991		CDPHE

Purpose

Discuss properties of the foam to be used to plug the 998 Tunnel, Corridor B, and Room 402 in Bldg. 991

Discussion

During the weekly status meeting at RFETS on November 12, Dave Kruckeck advised that he was concerned that the foam being used to plug off the tunnels and other rooms in Bldg. 991 would eventually be considerably degraded due to virtually constant immersion in underground water. This was the condition he noted when tanks at RFETS that had been filled with foam some years ago were dug up and the foam found to be waterlogged and severely degraded. A meeting was arranged for Dave with the RFETS foam application contractor, Dick Hogue, and J. R. Marschall, 991 Project Manager. Dick explained that the foam being proposed for the Bldg. 991 jobs was AutoFroth 9453 Foam from BASF Mfg. This foam is a two part, pourable foam system presently being used on site to block and brace cargo containers, and fill air handling ducts and chemical process lines. It was also the foam used to plug the 996 Tunnel in Bldg. 991. The polyurethane chemical composition and closed cell nature of the product render it very stable and it will not be decomposed by long term direct contact with moisture and is not biologically reducible by bacteria, mold, yeast or fungi. Prolonged exposure to the ultra violet rays of the sun provides the only degradation to the product, which takes years of constant exposure and is not an issue with this application. Dave agreed that this foam was structurally superior to the foam used in tanks, but was still concerned about the thickness, 3' to 4', proposed to plug the 998 Tunnel, Corridor B, and Room 402. The foam applied to the 996 Tunnel was held in place by a bank type vault door that would be in place many years before any sign of structural weakness. That is not the case with these recently proposed applications. During the meeting Dick contacted his representative at the BASF factory who agreed that 3' to 4' was probably not sufficient to provide hundreds of years of assurance that the foam plug would remain in tact and suggested that the length of the plug should be at least as long as the plug is high. This was satisfactory to Dave and the parties agreed that the length of the foam plug would be 15% longer than the height in those areas where substantial support is not present on the down gradient side of any foam plug. This process will be used to seal off the two entrances to Corridor B on the west end of Bldg. 991, Room 402 next to Corridor B, and the 998 Tunnel on the east side of Bldg. 991.

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE REGULATORY CONTACT RECORD

Date/Time: January 7, 2004 / 1:00 p.m.

Site Contact(s): J.R. Marschall Gary Morgan Karen Wiemelt
Phone: 303-966-2372 303-966-6003 303-966-9883

Regulatory Contact: David Kruchek
Phone: 303-692-3328

Agency: CDPHE

Purpose of Contact: Agreement to plug the 998 Tunnel (Corridor A), Corridor B, and Room 402 with foam

Discussion

At the January 7, 2004, Bi-Weekly D&D Meeting with CDPHE and DOE, K-H personnel made a presentation discussing the effects of leaving the 998 Vault, Corridor A (partial), Corridor B, and Room 402 in place. The presentation consisted of an analysis of the effect on ground water and VOC plume movement during a wet year caused by the structures left in place and a structural analysis on when those structures might be expected to fail. Based on direction of ground water flow and the depth of bedrock in those areas it was determined the structures left in place would have little effect and would not cause slumping and erosion of the topsoil. Transport simulations showed the VOC plume movement from the north into the Building 991 area does not occur, due to the local northerly flow direction in the plume area. The structural analysis showed a high probability that the structures would not fail for up to 1000 years.

Based on these results Dave Kruchek agreed that K-H could proceed with the foaming of Corridor A, Corridor B (2 places), and Room 402 thereby leaving those structures in place after demolition of Building 991. Foam plugs will be placed as follows:

- 998 Tunnel (Corridor A) will be plugged with foam 60' north of the entrance to the tunnel from Building 991. The foam plug will be approximately 8'w. x 10'h. x 12.5'deep. The southern 60' of the tunnel will then be demolished along with Building 991 and be back-filled with compacted soil to the foam plug.
- Corridor B will be plugged with foam in two places; at the roll-up door entering from the courtyard under the canopy, and at the double door on the east end entering from Building 991. The foam plug at the roll-up door will be approximately 10'w. x 12'h. x 18'deep and placed against the roll-up door. The foam plug at the east doors will be approximately 8'w. x 8'h. x 10'deep encompassing the 45° turn, and placed against the double doors. When demolition is complete both entrances will have compacted back-fill up against the doors.
- Room 402 will be plugged with foam at the double door entrance. The foam plug will be approximately 10'w. x 10'h. x 12'deep. The double door is next to the roll-up door in Corridor B and will also have compacted back-fill against it.

Contact Record 4/10/00
Rev. 9/23/03

Contact Record Prepared By: J.R. Marschall

Required Distribution:

M. Aguilar, USEPA
S. Bell, DOE-RFFO
B. Birk, DOE-RFFO
C. Deck, K-H Legal
D. Foss, K-H 707/776/777
C. Gilbreath, K-H 771/774
S. Gunderson, CDPHE
L. Kilpatrick, DOE-RFFO
G. Kleeman, USEPA

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K. North, K-H ESS/MS
R. Schassburger, DOE-RFFO
D. Shelton, K-H ESS
C. Zahm, K-H Legal

Additional Distribution:

Gary Morgan, DOE-RFFO
Karen Wiemelt, K-H RISS

In Progress Field Map

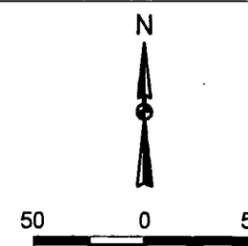
**Building 991 Tunnel
UBC Sampling Location
Results Greater Than
Background Means Plus
Two Standard Deviations
or Detection Limits**

KEY

- Sampling location
- Building
- UBC Site
- IHSS
- PAC
- ~ OPWL
- ~ NPWL
- ~ Foundation drain
- ~ Storm drain
- ~ Stream
- ~ Paved Road

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"PRELIMINARY INFORMATION - SUBJECT TO CHANGE"



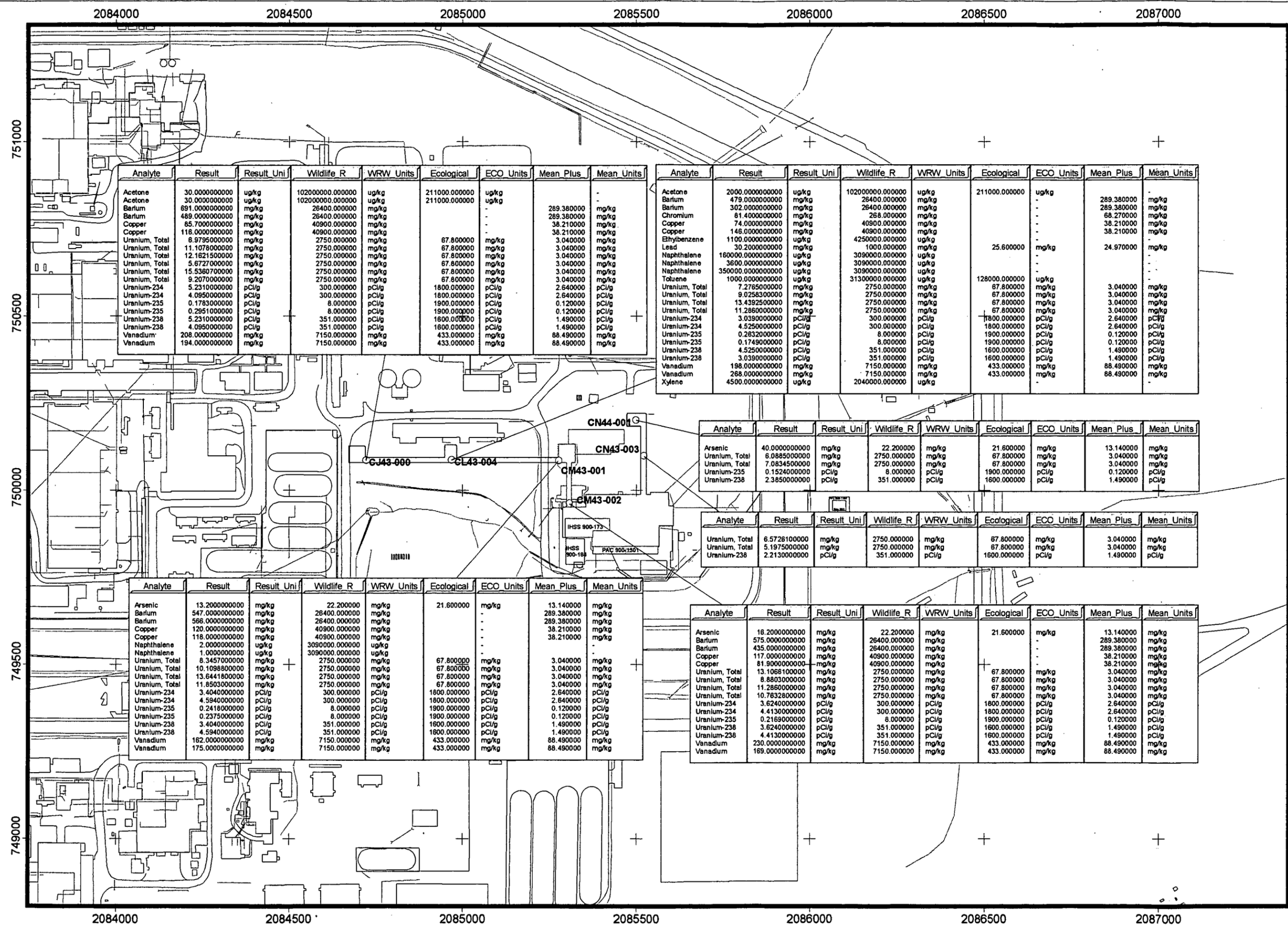
Feet
Scale = 1:9,063
State Plane Coordinate Projection
Colorado Central Zone
Datum: NAD 27

U.S. Department of Energy
Rocky Flats Environmental Technology Site

Prepared by: **RADMS**

Prepared for: **KAISER-HILL COMPANY**

Date: 01/19/04
File: w:\projects\fy2003\900-1\characterization\900-1_char_gk.apr Layout: D&D In Progress



Analyte	Result	Result Uni	Wildlife R	WRW Units	Ecological	ECO Units	Mean Plus	Mean Units
Acetone	30.0000000000	ug/kg	10200000.000000	ug/kg	211000.000000	ug/kg	-	-
Acetone	30.0000000000	ug/kg	10200000.000000	ug/kg	211000.000000	ug/kg	-	-
Barium	691.0000000000	mg/kg	26400.000000	mg/kg	-	289.380000	mg/kg	289.380000
Barium	489.0000000000	mg/kg	26400.000000	mg/kg	-	289.380000	mg/kg	289.380000
Copper	85.7000000000	mg/kg	40900.000000	mg/kg	-	38.210000	mg/kg	38.210000
Copper	116.0000000000	mg/kg	40900.000000	mg/kg	-	38.210000	mg/kg	38.210000
Uranium, Total	6.9795000000	mg/kg	2750.000000	mg/kg	67.800000	mg/kg	3.040000	mg/kg
Uranium, Total	11.1078000000	mg/kg	2750.000000	mg/kg	67.800000	mg/kg	3.040000	mg/kg
Uranium, Total	12.1621500000	mg/kg	2750.000000	mg/kg	67.800000	mg/kg	3.040000	mg/kg
Uranium, Total	5.6727000000	mg/kg	2750.000000	mg/kg	67.800000	mg/kg	3.040000	mg/kg
Uranium, Total	15.5360700000	mg/kg	2750.000000	mg/kg	67.800000	mg/kg	3.040000	mg/kg
Uranium, Total	9.2070000000	mg/kg	2750.000000	mg/kg	67.800000	mg/kg	3.040000	mg/kg
Uranium-234	5.2310000000	pCi/g	300.000000	pCi/g	1800.000000	pCi/g	2.640000	pCi/g
Uranium-234	4.0950000000	pCi/g	300.000000	pCi/g	1800.000000	pCi/g	2.640000	pCi/g
Uranium-235	0.1783000000	pCi/g	8.000000	pCi/g	1900.000000	pCi/g	0.120000	pCi/g
Uranium-235	0.2951000000	pCi/g	8.000000	pCi/g	1900.000000	pCi/g	0.120000	pCi/g
Uranium-238	5.2310000000	pCi/g	351.000000	pCi/g	1600.000000	pCi/g	1.490000	pCi/g
Uranium-238	4.0950000000	pCi/g	351.000000	pCi/g	1600.000000	pCi/g	1.490000	pCi/g
Vanadium	208.0000000000	mg/kg	7150.000000	mg/kg	433.000000	mg/kg	88.490000	mg/kg
Vanadium	194.0000000000	mg/kg	7150.000000	mg/kg	433.000000	mg/kg	88.490000	mg/kg

Analyte	Result	Result Uni	Wildlife R	WRW Units	Ecological	ECO Units	Mean Plus	Mean Units
Acetone	2000.0000000000	ug/kg	10200000.000000	ug/kg	211000.000000	ug/kg	-	-
Barium	479.0000000000	mg/kg	26400.000000	mg/kg	-	289.380000	mg/kg	289.380000
Barium	302.0000000000	mg/kg	26400.000000	mg/kg	-	289.380000	mg/kg	289.380000
Chromium	81.4000000000	mg/kg	268.000000	mg/kg	-	68.270000	mg/kg	68.270000
Copper	74.0000000000	mg/kg	40900.000000	mg/kg	-	38.210000	mg/kg	38.210000
Copper	146.0000000000	mg/kg	40900.000000	mg/kg	-	38.210000	mg/kg	38.210000
Ethylbenzene	1100.0000000000	ug/kg	4250000.000000	ug/kg	-	-	-	-
Lead	30.2000000000	mg/kg	1000.000000	mg/kg	25.600000	mg/kg	24.970000	mg/kg
Naphthalene	160000.0000000000	ug/kg	3090000.000000	ug/kg	-	-	-	-
Naphthalene	3600.0000000000	ug/kg	3090000.000000	ug/kg	-	-	-	-
Naphthalene	350000.0000000000	ug/kg	3090000.000000	ug/kg	-	-	-	-
Toluene	1000.0000000000	ug/kg	31300000.000000	ug/kg	-	-	-	-
Uranium, Total	7.2785000000	mg/kg	2750.000000	mg/kg	67.800000	mg/kg	3.040000	mg/kg
Uranium, Total	9.0258300000	mg/kg	2750.000000	mg/kg	67.800000	mg/kg	3.040000	mg/kg
Uranium, Total	13.4392500000	mg/kg	2750.000000	mg/kg	67.800000	mg/kg	3.040000	mg/kg
Uranium, Total	11.2860000000	mg/kg	2750.000000	mg/kg	67.800000	mg/kg	3.040000	mg/kg
Uranium-234	3.0390000000	pCi/g	300.000000	pCi/g	1800.000000	pCi/g	2.640000	pCi/g
Uranium-234	4.5250000000	pCi/g	300.000000	pCi/g	1800.000000	pCi/g	2.640000	pCi/g
Uranium-235	0.2832000000	pCi/g	8.000000	pCi/g	1900.000000	pCi/g	0.120000	pCi/g
Uranium-235	0.1749000000	pCi/g	8.000000	pCi/g	1900.000000	pCi/g	0.120000	pCi/g
Uranium-238	4.5250000000	pCi/g	351.000000	pCi/g	1600.000000	pCi/g	1.490000	pCi/g
Uranium-238	3.0390000000	pCi/g	351.000000	pCi/g	1600.000000	pCi/g	1.490000	pCi/g
Vanadium	198.0000000000	mg/kg	7150.000000	mg/kg	433.000000	mg/kg	88.490000	mg/kg
Vanadium	288.0000000000	mg/kg	7150.000000	mg/kg	433.000000	mg/kg	88.490000	mg/kg
Xylene	4500.0000000000	ug/kg	2040000.000000	ug/kg	-	-	-	-

Analyte	Result	Result Uni	Wildlife R	WRW Units	Ecological	ECO Units	Mean Plus	Mean Units
Arsenic	40.0000000000	mg/kg	22.200000	mg/kg	21.600000	mg/kg	13.140000	mg/kg
Uranium, Total	6.0885000000	mg/kg	2750.000000	mg/kg	67.800000	mg/kg	3.040000	mg/kg
Uranium, Total	7.0834500000	mg/kg	2750.000000	mg/kg	67.800000	mg/kg	3.040000	mg/kg
Uranium-235	0.1524000000	pCi/g	8.000000	pCi/g	1900.000000	pCi/g	0.120000	pCi/g
Uranium-238	2.3850000000	pCi/g	351.000000	pCi/g	1600.000000	pCi/g	1.490000	pCi/g

Analyte	Result	Result Uni	Wildlife R	WRW Units	Ecological	ECO Units	Mean Plus	Mean Units
Uranium, Total	6.5728100000	mg/kg	2750.000000	mg/kg	67.800000	mg/kg	3.040000	mg/kg
Uranium, Total	5.1975000000	mg/kg	2750.000000	mg/kg	67.800000	mg/kg	3.040000	mg/kg
Uranium-238	2.2130000000	pCi/g	351.000000	pCi/g	1600.000000	pCi/g	1.490000	pCi/g

Analyte	Result	Result Uni	Wildlife R	WRW Units	Ecological	ECO Units	Mean Plus	Mean Units
Arsenic	13.2000000000	mg/kg	22.200000	mg/kg	21.600000	mg/kg	13.140000	mg/kg
Barium	547.0000000000	mg/kg	26400.000000	mg/kg	-	289.380000	mg/kg	289.380000
Barium	568.0000000000	mg/kg	26400.000000	mg/kg	-	289.380000	mg/kg	289.380000
Copper	120.0000000000	mg/kg	40900.000000	mg/kg	-	38.210000	mg/kg	38.210000
Copper	118.0000000000	mg/kg	40900.000000	mg/kg	-	38.210000	mg/kg	38.210000
Naphthalene	2.0000000000	ug/kg	3090000.000000	ug/kg	-	-	-	-
Naphthalene	1.0000000000	ug/kg	3090000.000000	ug/kg	-	-	-	-
Uranium, Total	8.3457000000	mg/kg	2750.000000	mg/kg	67.800000	mg/kg	3.040000	mg/kg
Uranium, Total	10.1698800000	mg/kg	2750.000000	mg/kg	67.800000	mg/kg	3.040000	mg/kg
Uranium, Total	13.6441800000	mg/kg	2750.000000	mg/kg	67.800000	mg/kg	3.040000	mg/kg
Uranium, Total	11.8503000000	mg/kg	2750.000000	mg/kg	67.800000	mg/kg	3.040000	mg/kg
Uranium-234	3.4040000000	pCi/g	300.000000	pCi/g	1800.000000	pCi/g	2.640000	pCi/g
Uranium-234	4.5940000000	pCi/g	300.000000	pCi/g	1800.000000	pCi/g	2.640000	pCi/g
Uranium-235	0.2418000000	pCi/g	8.000000	pCi/g	1900.000000	pCi/g	0.120000	pCi/g
Uranium-235	0.2375000000	pCi/g	8.000000	pCi/g	1900.000000	pCi/g	0.120000	pCi/g
Uranium-238	3.4040000000	pCi/g	351.000000	pCi/g	1600.000000	pCi/g	1.490000	pCi/g
Uranium-238	4.5940000000	pCi/g	351.000000	pCi/g	1600.000000	pCi/g	1.490000	pCi/g
Vanadium	162.0000000000	mg/kg	7150.000000	mg/kg	433.000000	mg/kg	88.490000	mg/kg
Vanadium	175.0000000000	mg/kg	7150.000000	mg/kg	433.000000	mg/kg	88.490000	mg/kg

Analyte	Result	Result Uni	Wildlife R	WRW Units	Ecological	ECO Units	Mean Plus	Mean Units
Arsenic	16.2000000000	mg/kg	22.200000	mg/kg	21.600000	mg/kg	13.140000	mg/kg
Barium	575.0000000000	mg/kg	26400.000000	mg/kg	-	289.380000	mg/kg	289.380000
Barium	435.0000000000	mg/kg	26400.000000	mg/kg	-	289.380000	mg/kg	289.380000
Copper	117.0000000000	mg/kg	40900.000000	mg/kg	-	38.210000	mg/kg	38.210000
Copper	81.9000000000	mg/kg	40900.000000	mg/kg	-	38.210000	mg/kg	38.210000
Uranium, Total	13.1068100000	mg/kg	2750.000000	mg/kg	67.800000	mg/kg	3.040000	mg/kg
Uranium, Total	8.8803300000	mg/kg	2750.000000	mg/kg	67.800000	mg/kg	3.040000	mg/kg
Uranium, Total	11.2860000000	mg/kg	2750.000000	mg/kg	67.800000	mg/kg	3.040000	mg/kg
Uranium-234	3.6240000000	pCi/g	300.000000	pCi/g	1800.000000	pCi/g	2.640000	pCi/g
Uranium-234	4.4130000000	pCi/g	300.000000	pCi/g	1800.000000	pCi/g	2.640000	pCi/g
Uranium-235	0.2169000000	pCi/g	8.000000	pCi/g	1900.000000	pCi/g	0.120000	pCi/g
Uranium-238	3.6240000000	pCi/g	351.000000	pCi/g	1600.000000	pCi/g	1.490000	pCi/g
Uranium-238	4.4130000000	pCi/g	351.000000	pCi/g	1600.000000	pCi/g	1.490000	pCi/g
Vanadium	230.0000000000	mg/kg	7150.000000	mg/kg	433.000000	mg/kg	88.490000	mg/kg
Vanadium	169.0000000000	mg/kg	7150.000000	mg/kg	433.000000	mg/kg	88.490000	mg/kg