# DEPARTMENT OF ENERGY ALBUQUERQUE OPERATIONS OFFICE CONTRACT NO. DE-AC04-83AL18796

# Radiological and Engineering Assessment

Vicinity Property No.SLC 021

Remedial Actions
Contractor
for the
Uranium Mill Tailings
Remedial Actions
Project



### FINAL

# THE RADIOLOGICAL AND ENGINEERING ASSESSMENT

AND FINAL DESIGN

FOR

SALT LAKE CITY PROPERTY

SL-021

April 3, 1985

PREPARED FOR

URANIUM MILL TAILINGS REMEDIAL ACTION PROJECT OFFICE
UNITED STATES DEPARTMENT OF ENERGY

PREPARED BY

MORRISON-KNUDSEN COMPANY, INC.

### TABLE OF CONTENTS

### 1.0 Executive Summary

- 1.1 Introduction
- 1.2 Evaluation and Recommendation

### 2.0 Engineering Field Survey

- 2.1 Property Description
- 2.2 Existing Facilities and Structures

### 3.0 Radiological Survey and Assessment

- 3.1 Gamma Exposure Rate Survey
- 3.2 Borehole Survey
- 3.3 Radon/Radon Daughter Survey
- 3.4 Estimated Extent of Contamination

### 4.0 Engineering Assessment

- 4.1 Evaluation of Options
- 4.2 Recommendation

### 5.0 Technical Specifications

### 6.0 Construction Drawing

SL-021-020 Excavation & Restoration Plan SL-021

### FIGURES

- 2.1 Vicinity Map Salt Lake County
- 2.2 Site Plan SL-021
- 2.3 Property Photos
- 3.1 Radiological Survey Data SL-021
- 4.1 Excavation & Restoration Plan SL-021

### TABLES

- 2.1 Property Survey Data
- 3.1 Outdoor Gamma and Borehole Survey
- 3.2 Borehole Survey
- 4.1 Costs
- 5.1 Index of Technical Specifications

### APPENDIX

A. Survey Data Logs

### 1.0 EXECUTIVE SUMMARY

# 1.1 Introduction

Property SL-021 is a commercial property located at 1444 East 3300 South Street, Salt Lake City, UT.

# 1.2 Evaluation and Recommendation

# 1.2.1 Residual Radioactive Material Involvement

There is only one area of contamination located in front of Building #1 on this property.

## 1.2.2 Recommended Remedial Action Option

The recommended option is to remove the contaminated material.

### 1.2.3 Estimated Costs

The estimated cost for removal of the contaminated material and restoration of the property is \$4,200.00.

### 1.2.4 Schedule

The estimated duration of the remedial action effort is 10 to 15 days.

#### 2.0 ENGINEERING FIELD SURVEY

### 2.1 Property Description

### 2.1.1 Property Use and Occupancy

Property SL-021 is a commercial property located at 1444 East 3300 South Street and owned by George Z. Aposhian Jr., Julia F. Aposhian, and Richard W. Aposhian. The map in Figure 2.1 illustrates the property's vicinity location.

# 2.1.2 Legal Description

The legal description as recorded with the Salt Lake County Recorder's Office in Deed Book No. 4390, Page 3150 and Book 5454, Page 1608 follows:

COMMENCING 243.8 feet East and 33 feet South from center of intersection of 33rd South Street and Highland Drive, East 71.975 feet, South 168.3 feet, West 71.975 feet, North 168.3 feet to beginning. 0.28 acre. Being in SW 1/4 of SW 1/4, Section 28, Township 1 South, Range 1 East, S.L.M.

COMMENCING on side of street 315.775 feet East and 33 feet South from center of intersection of 33rd South Street and Highland Drive, East 71.975 feet, South 168.3 feet, West 71.975 feet, North 168.3 feet to beginning. 0.28 acre.

### 2.1.3 Bordering Properties

The lot is zoned C-2, community commercial. It is located in a commercial area less than five miles East of the old Vitro mill tailings site. The property is bounded on the north by 3300 South Street; on the east by commercial property; on the south by commercial and residential property; and on the west by commercial property.

### 2.2 Existing Facilities and Structures

#### 2.2.1 Structures

This commercial property consists of four buildings constructed in phases and of varied materials. The buildings house a commercial garage and office spaces. The balance of the property is asphalt paved.

### 2.2.2 Utilities

Utilities are serviced to the property as follows:

Electric power - From 3300 South and rear of property.

Telephone - From 3300 South and rear of property.

Water - From 3300 South Street.

Gas - From 3300 South Street .

Sewer - From 3300 South Street.

# 2.2.3 Site Plan and Survey Data

See Figure 2.2 for a site plan of the property. Property survey data and photos are presented in Table 2.1 and Figure 2.3.

Radiol	and Eng	ineering	Assessment:	Property	SL-021
Madror	and eng	ineering	Assessment:	- 11	roperty

# TABLE 2.1

# COMMERCIAL/INSTITUTIONAL

# PROPERTY SURVEY DATA

Address: _	1444 East 3300 South Street
Owner: Ge	eorge Z. Aposhian Jr., Julia F. Aposhian, Richard W. Aposhian
Occupancy:	Employees/Occupants (Full Time): 20
	Employees/Occupants (Part Time): N/A
Remarks: _	
	DESCRIPTION:
	(Identify) Office spaces (Lease)
	SQ FT 6750 Levels 2
	Construction Type Concrete masonry
	Foundation Concrete
	FoundationConcrete
Remarks:	(Identify) Office and Repair Garage
Remarks:	(Identify) Office and Repair Garage  SQ FT5850
Remarks:	(Identify) Office and Repair Garage  SQ FT5850 Levels 1  Construction TypeConcrete masonry and metal siding
Remarks:	(Identify) Office and Repair Garage  SQ FT5850
Remarks:	(Identify) Office and Repair Garage  SQ FT5850 Levels 1  Construction TypeConcrete masonry and metal siding
Remarks:	(Identify) Office and Repair Garage  SQ FT5850 Levels 1  Construction TypeConcrete masonry and metal siding
Remarks:	(Identify) Office and Repair Garage  SQ FT5850 Levels 1  Construction TypeConcrete masonry and metal siding

Radiological	and E	ngineering	Assessment:	Property	SL-021
--------------	-------	------------	-------------	----------	--------

# TABLE 2.1

# COMMERCIAL/INSTITUTIONAL

# PROPERTY SURVEY DATE

Facility	Name: Aposh	nian Commercial Property	
	DESCRIPTION:		
		rete: X Asphalt:	Gravel:
		X Asphalt:	
Fences:	Chain link	Mesh	
Remarks:		N/A	
Grounds:	Lawn	N/A	
	Trees	N/A	
		Minimal	
	Grading	Level	
	Soil Type	Sandy loam with gravel	

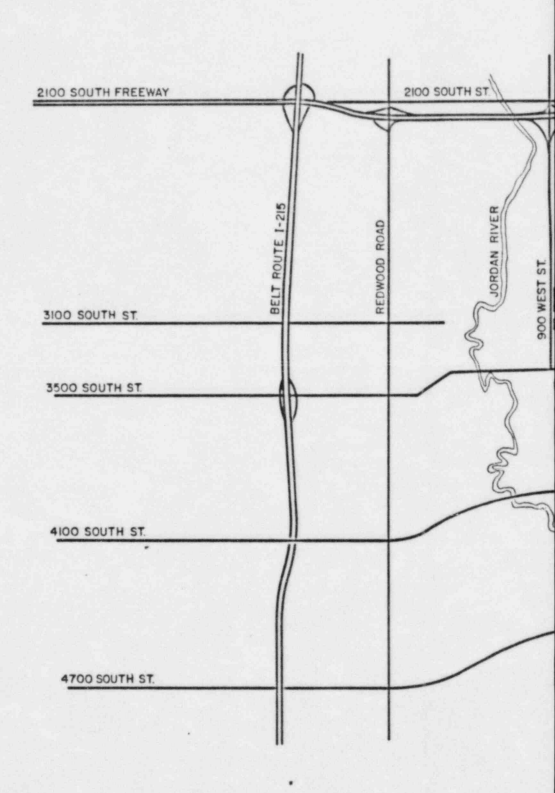
## TABLE 2.1

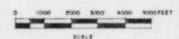
# COMMERCIAL/INSTITUTIONAL

# PROPERTY SURVEY DATA

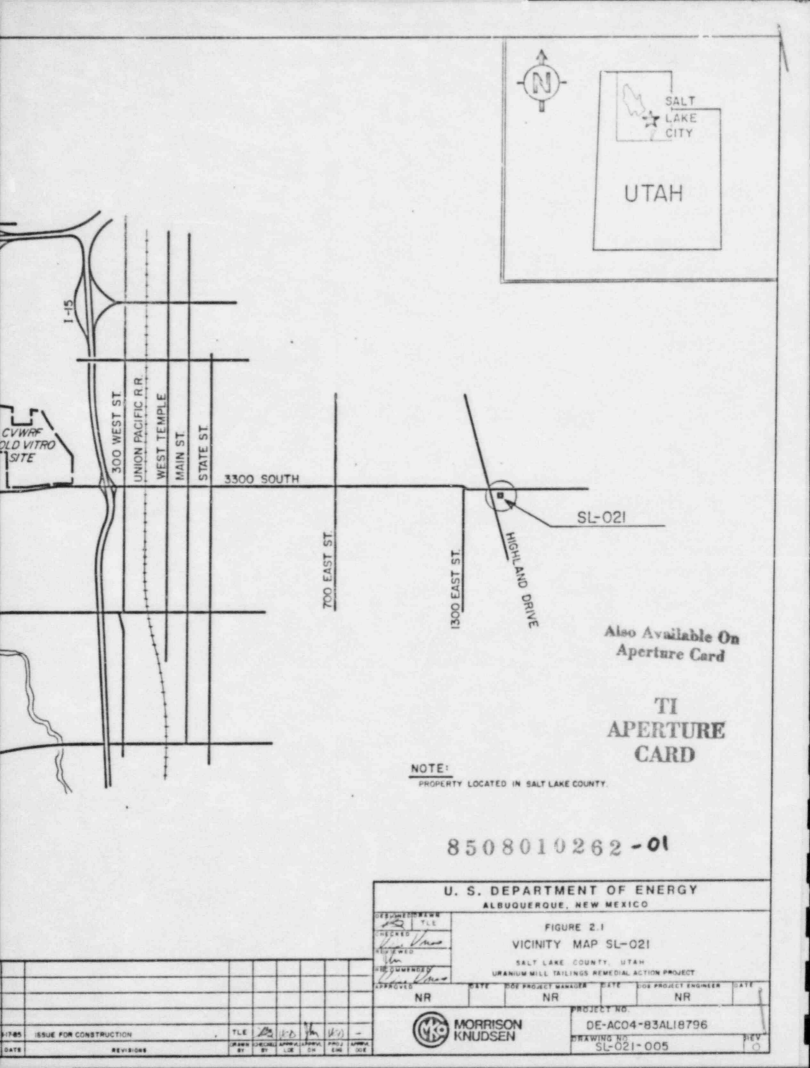
	Heating: Gas X	Electric	0il	
	Hot Water	Other		
	Remarks:			
	Air Conditioning: Elec.			
	Remarks:		Other	
	Electric Line Location:	From 3300 South		
	Gas Line Location:		Street	
	Water Line Location:		Street	
	Sewer Line Location:	From 3300 South	Street	
	Telephone Line Location:			
BUILDING COL	DES AND ZONING:			
Building Cod	le: UBC X BOCA			

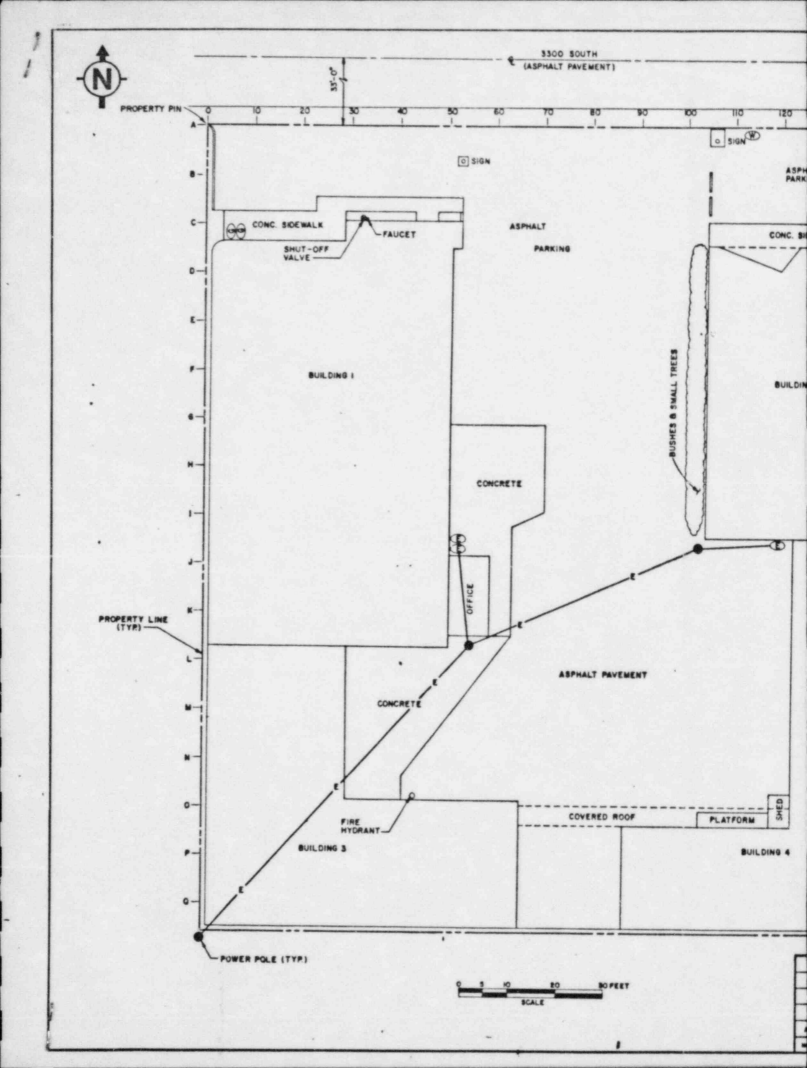












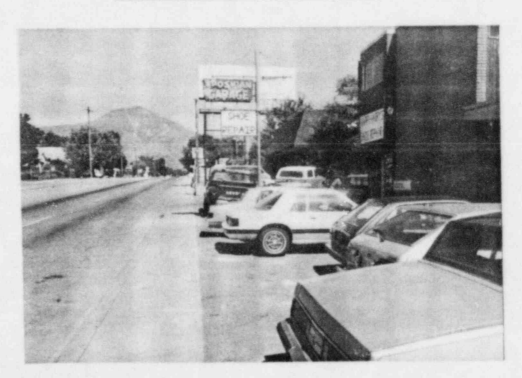
LEGEND GRID LINE SET AT BACK OF SIDEWALK WATER LINE 140 -G-GAS LINE SIDEWALK -GM-GAS MAIN - 5-SEWER LINE SM SEWER MAIN STM STORM SEWER ELECTRICAL LINE -E-- T-TELEPHONE LINE CABLE TV TV PROPERTY LINE EWALK FENCE LINE ®6, War € METER ⊗ Gor W VALVE PROPERTY PIN POWER POLE NOTE: OVERHEAD SERVICE DENOTED BY SOLID LINE. UNDERGROUND SERVICE DENOTED BY DASHED LINE. Also Available On Aperture Card APERTURE CARD 8508010262-02 U. S. DEPARTMENT OF ENERGY ALBUQUERQUE, NEW MEXICO CHESKED // FIGURE 2.2 SITE PLAN SL-021 BALT LAKE COUNTY, UTAN DE PROJECT MANAGER PATE DOE PROJECT ENGINE APPROVED DOE PROJECT ENGINEER NR NR NR MORRISON KNUDSEN TLE & VOD MA 100 DE-ACO4-83AL18796 DIASA FINAL REA SUBMITTAL DRAWING NO. DATE

SL-021-010

-



View of Parking Lot Looking West



View of Parking Lot Looking East Figure 2.3 Property Photos

### 3.0 RADIOLOGICAL SURVEY AND ASSESSMENT

### 3.1 Gamma Exposure Rate Survey

### 3.1.1 Survey Method

Outdoor and indoor gamma surveys were conducted in accordance with RAC UMTRA Procedure 019.

### 3.1.2 Survey Results

Surface gamma readings on the property, as shown in Figure 3.1, range from 11 to 38 micro R/hr (Table 3.1). This may be compared with the background for the Salt Lake City site of 8 micro R/hr.

Indoor surface gamma readings are all less than 10 micro R/hr, with a high of 9 micro R/hr in Room 2 of Building #1.

### 3.2 Borehole Survey

### 3.2.1 Survey Method

A gasoline-powered hand auger was used to drill 4-inch diameter holes in and around the regions identified as contaminated during the gamma survey. The holes were surveyed in compliance with the RAC UMTRA Procedure 018.

### 3.2.2 Survey Results

Contamination was found in 3 of the 10 outdoor holes augered. The location and depth of the contamination is described in Table 3.2 and is shown in Figure 3.1.

### 3.3 Radon/Radon Daughter Survey

No radon/radon daughter surveys were performed inside buildings at the property, since the inclusion survey reported that no contamination is present in or under the structures.

### 3.4 Estimated Extent of Contamination

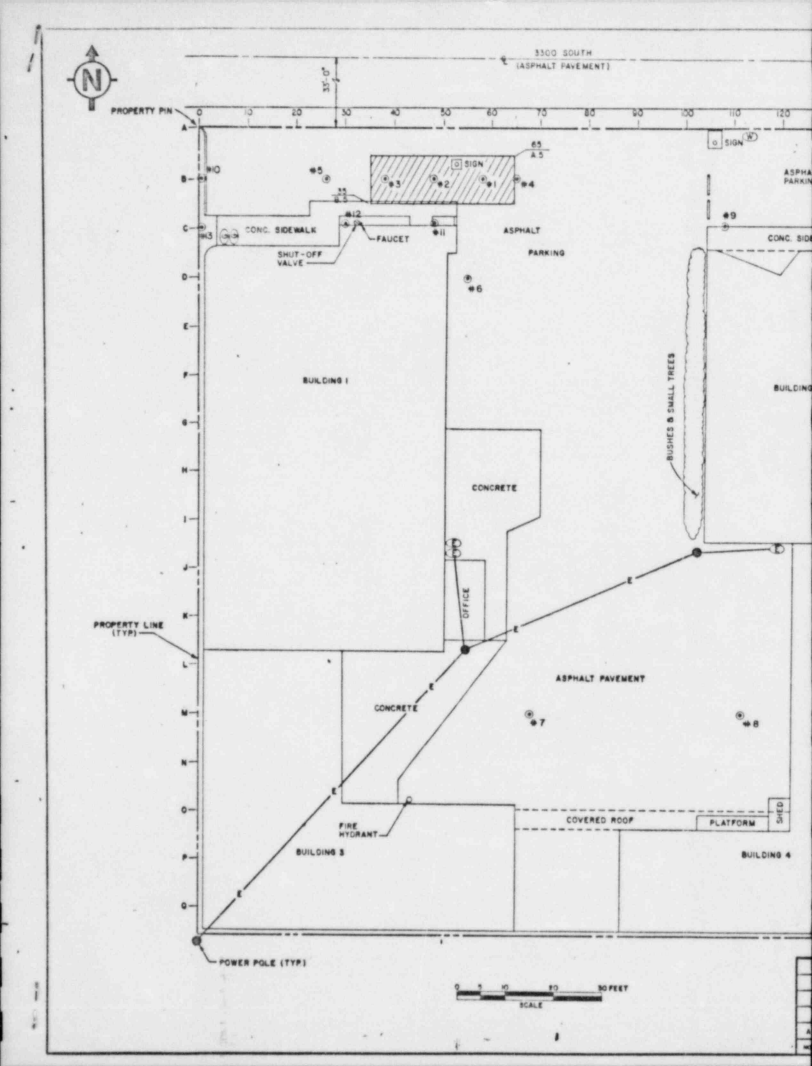
There is one area of contamination on vicinity property SL-021. Borehole survey points in this area show contamination as deep as 36 inches. This area corresponds to the area identified in the inclusion survey.

# Table 3.1 OUTDOOR GAMMA AND BOREHOLE SURVEY Property SL-021

POINT	MICRO R/hr
B+60	38
B+55	29
B+50	15
B+40	16
C+50	11

Table 3.2 BOREHOLE SURVEY Property SL-021

HOLE	LOCATION	CONTAMINATION DEPTH
1	B+58	0-24"
2	B+48	0-18"
3	B+38	0-36"
4	B+65	
5	B+26	
6	D+55	-
1	M+68	
8	M+112	
9	C+108	
10	B+0	
11	C+48	
12	C+30	
13	C+0	



LEGEND GRID LINE SET AT BACK OF SIDEWALK. SIDEWALK AUGER HOLE DESIGNATION-BY M.K. ESTIMATED DEPTH OF CONTAMINATION . 36" Also Available On Aperture Card TI APERTURE CARD 8508010 62 -03 U. S. DEPARTMENT OF ENERGY ALBUQUERQUE, NEW MEXICO REALPECTORENE ALVIENSO MA FIGURE 3.1 RADIOLOGICAL SURVEY DATA SL-021 SALT LAKE COUNTY, UTAH DE PROJECT MANAGER DATE DOE PROJECT ENGINEER APPROVED BATE DATE NR NR NR MORRISON KNUDSEN DE-ACO4-83AL18796 THE BUILDING CO -DATE REA SURMITTAL SIL-021-015 -

### 4.0 ENGINEERING ASSESSMENT

Engineering options were formulated and evaluated based on the radiological and engineering assessment for this property. Factors forming the basis of the evaluation were: the extent and location of the contamination, construction costs, and required demolition and constructibility for the various options. Results of the evaluation are detailed below.

# 4.1 Evaluation of Options

### 4.1.1 Options

Two options were evaluated for property SL-021:

Option 1 No action should be taken.

Option 2 See Figure 4.1 for the plan of this option which proposes the decontamination of the affected portion of this property as herein described.

Excavate and remove asphalt paving, concrete walk, and contaminated material remove pipe sign support and clean the concrete base, and protect utilities as necessary.

Replace contaminated material with clean compacted fill, replace concrete walk and asphalt paving, reinstall pipe sign support.

#### 4.1.2 Costs

Estimated costs for the activities associated with Option 2 are detailed in Table 4.1. Costs include labor, insurance, material, equipment, supplies, overhead, profit, and contingency. All costs are escalated to 1985 dollars. It is anticipated that the time required for the subcontractor to complete the work will be 10 to 15 days.

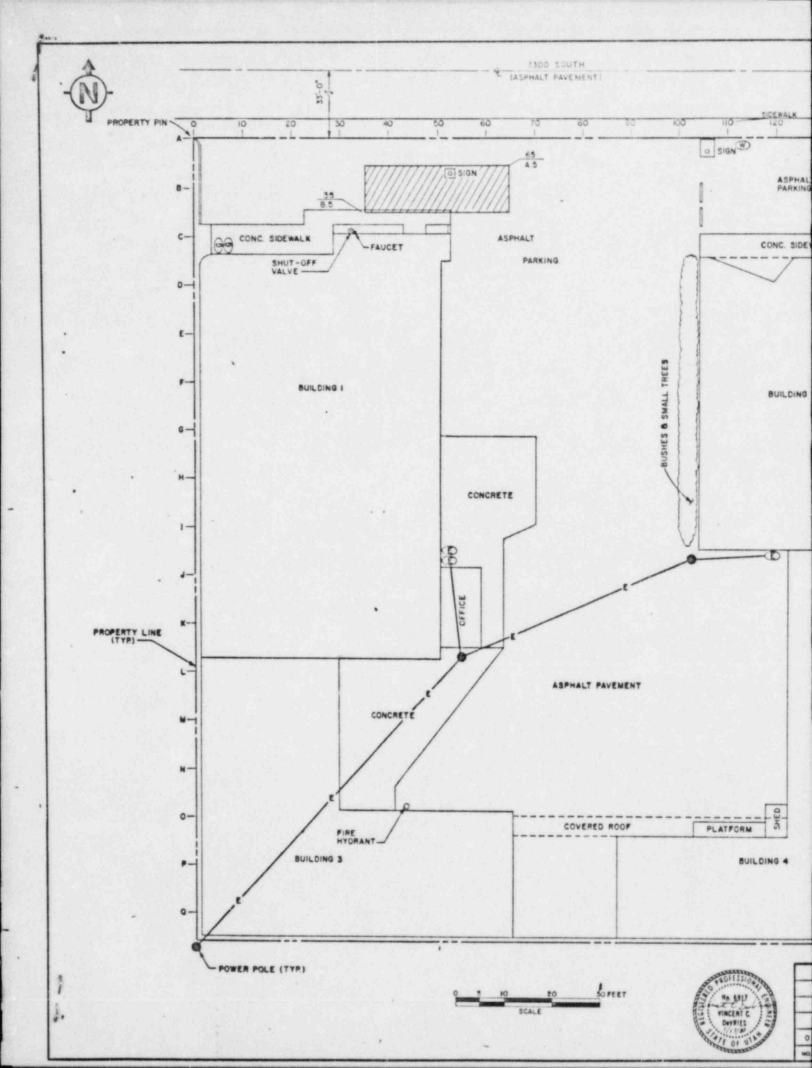
### 4.2 Recommendation

The limited cost and amount of remedial action work precluded evaluating any more than these two options. The results of the radiological assessment concluded that contamination levels on the property exceeded EPA guidelines. Therefore, based on these guidelines, it is recommended that Option 2, decontamination of the property, be pursued. The total estimated cost for Option 2 is \$4,200.00.

Table 4.1

OPTION 2 COSTS

Activity	Unit Price	Quantit	y E	stimated Cost
Remove Asphalt	0.20	100 s	y	20.00
Remove Concrete Walk	3.00	60 s	f	180.00
Excavation (Machine)	8.30	35 (	y	290.00
Remove & Clean Sign	LS	1		500.00
Re-Install Sign	LS	1		500.00
Machine Backfill	7.20	35 0	у	250.00
Replace Concrete Walk	3.85	60 s	f	230.00
Gravel Base	12.40	2 0	у	25.00
Asphalt Paving	6.00	100 s	у	600.00
	Subtota	1		2595.00
	5% Cont 20% Ove Subtota	erhead & F	ontingency	130.00 545.00 3270.00
	20% Engineer Contingency 1985 Escalation (5%)			655.00 225.00
	TOTAL			4,150.00
	(Rounde	ed)		\$4,200.00



					LEGEN	<u>ID</u>	
					%—————————————————————————————————————	WATER LINE GAS LINE GAS MAIN	
GRID LINE SET AT BACK OF SIDEWALK					S	SEWER LINE SEWER MAIN STORM SEWER ELECTRICAL LINE	
					V	CABLE TV PROPERTY LINE FENCE LINE	
				6	DG,WOFE SGOTW 9	METER VALVE PROPERTY PIN POWER POLE	
						CE DENOTED BY SOLID LIN	
				ES	CONTAMIN	AND STREET, ST.	
				7		* 36*	
				TECHNIC BEMEDIA	AL SPECIFICA	FOR THE FOLLOWING STIONS APPLY TO THE E REQUIRED FOR	
				88011	ON 02050 OLITION		
				55011	ON 02130	STERTAL REMOVAL	
				EXC BECTI	ON 02200 AVATION AND ON 02500 ING AND SURF		
				95071	ON OSSOO T-IN-PLACE C		
	)		so Available Or	2. UTILITY ONLY. DETERMI	LOCATIONS A	TON REFERENCE	
			\perture Card	S. THE EXC BASED O TAKEN D	AVATION LIMI N A LIMITED URING THE RA	TTS AND DEPTHS ARE NUMBER OF BORINGS NOTOLOGICAL SURGEYS	
			TI PERTURE CARD	MADIOLO MEMEDIA LESS EX DESIGNA LIMITS SHOWN O	CAUATION MAY CAUATION TO TED AREAS. AND DEPTHS ON THE DESIGN	ADDITIONAL SPEEDS MORE OF ALL CHANGES TO THE ALL CHANGES TO THE OF EXCAUATION AS N DRAWINGS SHALL BE CONTRACTOR'S	
				SCOPE OF HO		E ASPHALT FAUING AND	
				CONCRET FACILIT REMOUAL FECAUAT	E MALE AS NE ATE CONTAMIN E AND REMOVE L TO A DEPTY		
				# PLACE # AND 1 : # REMOUE. BIGN PO # PROTECT	INCHES AGGI I/I INCH ASPI DECONTAMINA DET.	ATE, AND RE-INSTALL D UTILITIES AS	
		8	5080102	REQUIRE DURING RESTORE	THE WORK OF	IN UTILITY SERVICE DECONTAMINATION AND	
			per transfer and our person of the party of	DEPARTM	THE RESIDENCE OF REAL PROPERTY.	FENERGY	
				ALBUQUERQUE			
			OESIGNEDIDHXWH				
			CHECKED			ATION PLAN SL-O	121
			SE CHUENCEY	URANUM MEL	ALT LAKE COL	ATION PLAN SL-O	
			Checker de	URANUM MEL	ALT LAKE COL	ATION PLAN SL-O	

### 5.0 TECHNICAL SPECIFICATIONS

Technical specifications applicable to this property are indexed in Table 5.1 . Specifications previously approved by the Department of Energy (DOE) are noted in the table. Also listed are specifications not previously submitted to the DOE which require approval. The text for these additional specifications follow the table.

# Table 5.1 INDEX OF TECHNICAL SPECIFICATIONS

Description		Specifications Previously Approved	Specifications Requiring DOE Approval
Division 2 - Si	te Work		
SECTION 02050	DEMOLITION	x	
SECTION 02130	CONTAMINATED MATERIAL REMOVAL	X	
SECTION 02200	EXCAVATION AND BACKFILL	X	
SECTION 02500	PAVING AND SURFACING	X	
SECTION 03330	CAST-IN-PLACE CONCRETE		

### 6.0 CONSTRUCTION DRAWINGS

Listed below is an index of the construction drawings required for remedial action on this property.

Drawing Number	Drawing Title		
SL-021-020	Excavation & Restoration Plan SL-021		

APPENDIX A
SURVEY DATA LOGS



# OUTDOOR GAMMA SCREENING SURVEY DATA SHEET

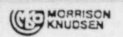
LOGGING CREW: JEFF MANSHIP	SHEET 1 OF 2 PAGE /
- VON BACK	DATE: SEPTEMBER 18, 1984
	PROPERTY ID: SL-021
INSTRUMENT ID NO. 26498	THE RESERVE OF THE PERSON OF T

BACKGROUND CALCULATION:

# 1020 + # 1006 + # 1064 = 3090 +3 = 1030 COUNTSLIMIN\*

AREA: _			AREA: _			AREA: _			AREA: _		
POINT	READIN	G Surf.	POINT	READIN	G / Surf	POINT	READIN	G Surf.	POINT	READIN	Surf.
A+00	1017	984	B+80	1107	1170	C+130	1086	1061	F+90	1079	1213
A+10	928	995	B+70	1288	1154	C+140	1069	1000	F+80.	1091	1185
A+20	1996	974	B+60	2984	6695	C+150	1028	1030		1101	1118
A+30	1055	981	8+55	2853	5092	C.5+15a	1128	1100	F+60	1089	1267
A+40	11151	1017	8+50	2681	2798	C.5+140	1063	1159	F+55	1454	THE REAL PROPERTY AND PERSONS NAMED IN
A+50	1235	1007	B+40	1786	2910	c.5+130	-	1262	G+55	1495	1276
A+55	11197	948	B+30	887	1096	C.5+12a	-	1128	-	1007	
A+60	1077	1002	B+20	846	1028	C.5+110	1329	1264	G+70		
A+70	949	937	8+10	911	1045	D+110	1314	1262	G+80	STREET, SQUARE,	1172
A+80	1012	958	B+00	980	1025	D+100	956	1113	G+90		1155
A+90	1984	1000	C+00	1099	1120	0+90	1104	1119	G+100	1291	1332
A+100	938	942	C+10	949	921	D+80	1055	1130	G+110		1358
A+110	1911	943	C+20	818	869	0+70	928	1349	H+110	1435	
A+120	1020	973	C+30	980	1070	D+60	1011	1435	H+100	1267	1302
A+130	1063	1029	C+40	1734	1740		1398	1439	H+90	11119	1276
A+140	1010	966	C+50	1028	2060	E+55	1614	1.10	H+80	1126	1297
A+150	_	942	C+55	2075	1963	E+60	1368	1449	H+70	1986	10210
B+150	880	1071	C+60	1820	1525	E+70	1219	1282	4+60	810	940
B+140	1049	1119	C+70	1346	1302	E+80	1124	1071	H+55	1261	1122
B+130	1021	1156	C+80	1117	1143	E+90	1135	1238	I+55	1676	888
B+120	1023	1116	C+90	989	1014	E+100	1192	1243	I+60	779	928
B+110	1973	1117	C+100	764	972	E+110	1516	1345	I+70	839	1013
B+100	THE RESERVE THE PERSON	935	C+110	1023	1116	F+110	1611	1362	I+80	1173	994
B+90	989	1021	C+120	978	983	F+100	1029	1138	I+90	-	1181

REMARKS: \* ALL READINGS ARE IN COUNTS/ '0.1 MIN.



# OUTDOOR GAMMA SCREENING SURVEY DATA SHEET

LOGGING CREW: JEFF MANSHIP  VON BLACK	SHEET 2 OF 2 PAGE 2 DATE: SEPTEMBER 18, 1984
INSTRUMENT ID NO.: 26498	PROPERTY ID: SL-O21
#1 1020 + #2 1006 + #3 1064	= 3090 +3 = 1030 COUNTS/14016

AREA:			AREA: _			AREA: _			AREA:		
POINT		G Surf.	POINT	READIN	G / Surf	POINT	READII	NG / Surf.	POINT	READIN	
I+100	1775	1318	L+60	971	1984	0+32	876	879	R+0	1029	-
I+110	11449	1215	L+50	961	1048	0+40	902	930			Tay
J+125	967	1154	L+40	837	1104	0+50	896	925			
J+120	911	874	L+32	1020	1170	0+60	901	924			
J+110	181	862	M+32	924		0+70	769	951			
J+100	929	1016	M+40	945	912	0+80	820	1107			
J+90	998	1056	M+50	1006	1991	0+90	-	967			
J+80	1116	13do	M+60	1182	1358	Company of the Compan		794			
J+70	887	1306	M+70	899	936	0+110		908			
J+60	967	1904	M+80	929	953	0+120		1024			
J+55	883	1058	M+90	808	930	D+0	1141	1161			
K+60	1701	905	M+100	The second second	862	E+0	1303	1297			
K+70	855	1272	M+110	686	900	F+0	1314	1335			
K+80	1939	987	M+120		905	G+0	1368	1271			
K+90	798	892	NTIZO	702	821	H+0	1258	1216			
K+100	891	951	N+110	795	903	I+0	1034	1102			
K+110	723	951	N+100	-	775	J+0	1044	1053			
K+120	724	988	N+90	645	878	K+0	1101	1075		-	
L+120	661	892	N+80	761	876	L+0	1083	1081			
L+110	784	882	N+70	801	923	M+0	993	962			
L+ 100	1839	917	N+60	967	1011	N+0	943	946			
L+90	964	972	N+50	1138	1373	0+0	939	977			
480	1009	983	N+40	881	944	9+0	-	THE PERSONNELS AND ADDRESS OF THE PE			
L+70	1412	1118	N+32	PERSONAL PROPERTY AND PERSONS ASSESSED.	887	Q+0	964	1019			

REMARKS: \* ALL READINGS ARE IN COUNTS/ 0.1 MIN.



LOGGING CREW:	U.	Manship	SHEET OF _ 4 PAGE _ 3
	J.	Worthen	DATE: 9-25-84
	- IX	Griffin	PROPERTY ID: 5L-021
INSTRUMENT ID	VO. <u>26.</u>	511, Pr#0158	AREA:

NOTES: 1. ALL HOLES ARE 4"DIA. UNLESS OTHERWISE NOTED.

2. RECORD UNUSUAL CONDITIONS, SUCH AS THE PRESENCE OF WATER IN BOREHOLES AND DEPTH, CASING TYPE AND THICKNESS IF USED, CONCRETE CORES AND THICKNESS, OBSTRUCTIONS, UTILITIES, ETC., IN THE REMARKS SECTION.

HOLE ID: <u>SL-021 - 1</u> TIME DRILLED: TIME LOGGED: SOIL TYPE:		HOLE ID: SL-021-2 TIME DRILLED: TIME LOGGED: SOIL TYPE:		HOLE ID: SL-021-3 TIME DRILLED: TIME LOGGED: SOIL TYPE:		HOLE ID: SL-021-4 TIME DRILLED: TIME LOGGED: SOIL TYPE:	
DEPTH	COUNTS/.1MIN	DEPTH	COUNTS/.1MIN	DEPTH	COUNTS/.1MIN	DEPTH	COUNTS/.1MIN
SURFACE		SURFACE		SURFACE		SURFACE	
0*	8912	0"	3731	0.	6786	0.	1349
6*	18665	6*	6948	6"	20320	6"	1657
12*	11093	12"	6552	12"	17130	12"	2068
18*	5722	18*	3747	18*	10119	18"	2173
24*	3274	24*	2949	24*	5932	24"	2172
30 -	2406	30*	2641	30*	4478	30*	2060
36"	2112	36*		36"	3798	36*	
42*	2004	42*		42*	3784	42*	
48 *	2001	48"		48"	4334	48*	
54*	2011	54*		54"	3380	54*	
60*	2040	50"		60"	2696	60*	
66 *	Mary Land	66*	Lie de	66*	2702	66*	
72*		72*	L	72*		72*	
78*		78*		78*	A STANDING	78*	
84*		84"	TO LIVE	84"		84"	
90 *	Editor A	90*		90"		90*	
96"		96*		96*		96*	

EMARKS:		



LOGGING CREW: _	J.	Manship	SHEET 2 OF 4 PAGE 4
	J.	Worthen	DATE: 9-25-84
INSTRUMENT ID N		Griffin 511 Pr. # 015812	PROPERTY ID: SL-021

NOTES: 1. ALL HOLES ARE 4"DIA. UNLESS OTHERWISE NOTED.

2. RECORD UNUSUAL CONDITIONS, SUCH AS THE PRESENCE OF WATER IN BOREHOLES AND DEPTH, CASING TYPE AND THICKNESS IF USED, CONCRETE CORES AND THICKNESS, OBSTRUCTIONS, UTILITIES, ETC., IN THE REMARKS SECTION.

HOLEID: SE-021-5 TIME DRILLED: TIME LOGGED: SOIL TYPE:		TIME DRILLED:		HOLE ID: SL-021 - 7 TIME DRILLED: TIME LOGGED: SOIL TYPE:		HOLE ID: SL-02/- 8 TIME DRILLED: TIME LOGGED: SOIL TYPE:	
DEPTH	COUNTS/.1MIN	DEPTH	COUNTS/.1MIN	DEPTH	COUNTS/.1MIN	DEPTH	COUNTS/.1MIN
SURFACE		SURFACE		SURFACE		SURFACE	
0*	1342	0"	1418	0"	1181	0.	969
6*	1829	6*	1620	6"	1931	6"	17.43
12*	2113	12*	1705	12"	2080	12"	1965
18"	1975	18"		18*	2081	18*	1936
24*	1737	24*		24"	1950	24*	1835
30*	1609	30*		30*		30 *	
36 *		36*		36*	Production of	36*	
42*		42"		42"		42*	
48*		48*		48"		48*	
54*		54"		54"		54*	
60*		60*		60*		60"	
66 *		66*		66*		66 *	
72*		72*		72*		72*	
78"		78*		78*		78*	I THE STATE OF THE
84*		84"		84"		84"	
90*		90*		90*		90"	
96"		96*		96"		96"	



LOGGING CREW:	J. Manship	SHEET 3 OF 4 PAGE 5
	J. Worthen	DATE: 9-25-84
INSTRUMENT ID NO	M. Griffin 0. 26511, Pr#015812	PROPERTY ID: SL-021  AREA:

NOTES: 1. ALL HOLES ARE 4\*DIA. UNLESS OTHERWISE NOTED.

2. RECORD UNUSUAL CONDITIONS, SUCH AS THE PRESENCE OF WATER IN BOREHOLES AND DEPTH, CASING TYPE AND THICKNESS IF USED, CONCRETE CORES AND THICKNESS, OBSTRUCTIONS, UTILITIES, ETC., IN THE REMARKS SECTION.

HOLE ID: SC-021-9 TIME DRILLED: TIME LOGGED: SOIL T-PE:		HOLE ID: SC-021-10 TIME DRILLED: TIME LOGGED: SOIL TYPE:		HOLE ID: TIME DRILLED: TIME LOGGED: SOIL TYPE:		HOLE ID:		
DEPTH	COUNTS/.1MIN	DEPTH	COUNTS/.1MIN	DEPTH	COUNTS/.1MIN	DEPTH	COUNTS/.1MIN	
SURFACE		SURFACE		SURFACE		SURFACE		
0"	1231	0.	1181	0"		0"		
6*	1622	6*	1505	6*		6*		
12*	1852	12"	1704	12"		12"		
18"	2120	18*	1591	18*		18"		
24*	2203	24*	1720	24"		24*		
30*		30"		30*		30*		
36*		36*		36*		36*		
42"	Reserve	42*		42"		42*		
48*		48"		48"		48*		
54*		54"		54*		54*		
60"		60*	127	60*	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	60*		
66 "		66*	True to	66*		66 *		
72"		72"	M	72*	1-0-1	72*		
78*	Accordance to	78*	The second of	78"		78*		
84"		84"		84"		84*		
94"		90*		90"	0 1 1 1 1 1	90*	The same	
96*		96*		96*		96*		

	Y

# PROPERTY SURVEY SKETCH

DDRESS			LOT NOS	4-021
KETCH COMPLETED BY	J.	Manship	DATE 9	-27-84
Manage .				Borahole Locations
•8		•7		
			- Dixe	
	)q .	* • • • • • • • • • • • • • • • • • • •	2 3 5 FEET	Drill de



LOGGING CREW: Von Black	SHEET 2 OF 2 PAGE 2
Jeff Manship	DATE: 10/15/84
Derek F.	PROPERTY ID: aposhion /021
INSTRUMENT ID NO. 26511 /015812	AREA:

NOTES: 1. ALL HOLES ARE 4\*DIA. UNLESS OTHERWISE NOTED.

2. RECORD UNUSUAL CONDITIONS, SUCH AS THE PRESENCE OF WATER IN BOREHOLES AND DEPTH, CASING TYPE AND THICKNESS IF USED, CONCRETE CORES AND THICKNESS, OBSTRUCTIONS, UTILITIES, ETC., IN THE REMARKS SECTION.

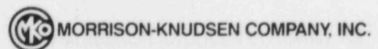
HOLE ID: TIME DRIL TIME LOG SOIL TYPE		HOLE ID: TIME DRIL TIME LOG SOIL TYPE				HOLE ID: TIME DRIL TIME LOGI SOIL TYPE	GED:
DEPTH	COUNTS/.1MIN	DEPTH	COUNTS/.1MIN	DEPTH	COUNTS/.1MIN	DEPTH	COUNTS/,1MIN
SURFACE	2631	SURFACE	2126	SURFACE	1388	SURFACE	
0.		0"		0"		0*	
6"	3773	6*	3683	6"	1858	6"	1
12*	3085	12"	3097	12"	1876	12*	
18,*	2338	18*	2761	18*	1849	18"	
24"	2291	24"	2116	24"	1987	24*	
30*		30*	2025	30"		30 *	
36 *		36*		36"		36*	
42*		42"		42"		42"	
48 *		48*		48*		48*	
54"		54"		54*		54"	
60 "		60"		60*		60*	
66 *		66 "		66 *		66 *	
72"		72"		72"		72*	
78*		78*		78*		78*	
84"		84*		84"		84"	
90*		90"		90"		90 "	-
96*		96"		96"		96*	

rot dulled	du to t	ly ned to	remove carpets from
y Now to	dill July	. Rn.	



### DOCUMENT TRANSMITTAL

MORRISON-KNUDSEN Co., Inc. '85 APR 12 A9:15 P.O. BOX 9136 ALBUQUERQUE, NEW MEXICO 87119 Trans. No. MK-3050-SLC-0207 Contract No. \_\_\_\_\_\_ 3050 \_ PROJECT: UMTRA CLIENT: U.S. DEPARTMENT OF ENERGY Date \_\_ April 4, 1985 APPROVED FOR CONSTRUCTION/FABRICATION A TO: U.S. Department of Energy INFORMATION ONLY B 5301 Central, NE, Suite 1700 APPROVAL ACTION REQUESTED C Albuquerque, NM 87108 DISAPPROVAL-RESUBMIT D ATT: Mr. Mark Matthews APPROVAL WITH COMMENTS E The Final REA's with Final Design for SL-001 and SL-021 are attached REMARKS \_ herewith and are distributed as noted below. TRANSMITTED & HEREWITH UNDER SEPARATE COVER DRAWING SPECIFICATION REV. NUMBER ACTION TITLE OR DESCRIPTION OR ITEM NUMBER NUMBER OF COPIES SL-021 -1 Final REA with Final Design A 11 11 SL-001 1 sh cc: w/ attachment: w/o attachment: J. Powers J. Oldham V. DeVries P. Stassi D. Reese J. Themelis L. Anderson R. Sena WM Record File B. Nixon WM Project Dacket Ha. Document Control Distribution: Seturn to WM 823... Ti ADDRESSEE SIGN & RETURN COPY NO. 2 TO ABOVE ADDRESS THE ABOVE LISTED DOCUMENTS HAVE MORRISON-KNUDSEN BEEN RECEIVED BY: COMPANY NAME \_ NAME & TITLE \_\_\_\_ Vicinity Properties Manager DATE REC'D. \_



UMTRA PROJECT OFFICE P.O. BOX 9136 ALBUQUERQUE, NEW MEXICO 87119