

Highway 89 Storage Units
Inventory List

Die Befragung der Bevölkerung ist eine wichtige Methode der sozialen Statistik. Sie besteht aus einer Reihe von Fragen, die auf verschiedene Themen abzielen. Die Ergebnisse der Befragung werden dann ausgewertet und als statistische Maßzahlen dargestellt.

Highway 89 Storage Units
Inventory List

This is a photograph of George H. H. Hopper, born in New York City, April 18, 1872. He was a prominent engineer and manager in the steel industry. He died at a remote location in Alaska on December 20, 1920.

Highway 89 Storage Units
Inventory List

However, the results of the present study indicate that the relationship between the two variables is not as simple as it may appear. The results show that the mean age of the patients with primary hypertension was significantly higher than that of the patients with secondary hypertension. This finding is in agreement with the results of previous studies (Kapoor et al., 1990; Kuo et al., 1991). The mean age of the patients with primary hypertension was 50.2 years, while that of the patients with secondary hypertension was 44.6 years. The difference in mean age between the two groups was statistically significant ($P < 0.001$). The results also show that the mean age of the patients with primary hypertension was significantly higher than that of the patients with secondary hypertension. This finding is in agreement with the results of previous studies (Kapoor et al., 1990; Kuo et al., 1991). The mean age of the patients with primary hypertension was 50.2 years, while that of the patients with secondary hypertension was 44.6 years. The difference in mean age between the two groups was statistically significant ($P < 0.001$).

Highway 89 Storage Units Inventory List

This is a list of items stored at Highway 89 Storage Units Site #1 of 11501070. The site is located on the south side of Highway 89 between Payson and Payson Heights. Items are categorized by item number and then by condition. The first column indicates if the item is marked as discontinued or not.

Item No.	Item Type	Class ID	Pallet	Material	Size	Quantity, present full	Class	Condition	Comments	Category	Category	Category
R1	SC	R1SC236	S2	Glass	1 GALLON	1 GALLON	ISOCYANATE	CLOSED	CONTAINS ISOCYANATE	OPC MINER	OPC MINER	OPC MINER
R2	SC	R1SC237	S4	Glass	1 GALLON	1 GALLON	SOFVANTE	OPENED	BOTTLE OF ISOCYANATE	TOXIC	TOXIC	TOXIC
H1	SC	R1SC238	S32	Glass	1 GALLON	1 GALLON	SOFVANTE	OPENED	BOTTLE OF ISOCYANATE	TOXIC	TOXIC	TOXIC
R1	SC	R1SC239	S46	Glass	1 GALLON	(9) GALLON	SOFVANTE	OPENED	AMMONIUM PERCHLORATE	CHLORIDE	CHLORIDE	CHLORIDE
H1	SC	R1SC240	S35	Glass	1 GALLON	69 GALLON	SOFVANTE	OPENED	AMMONIUM PERCHLORATE	CHLORIDE	CHLORIDE	CHLORIDE
R1	SC	R1SC241	S47	CARBONATE	2 GALLONS	12 GALLONS	SOFVANTE	OPENED	AMMONIUM PERCHLORATE	CHLORIDE	CHLORIDE	CHLORIDE
H1	SC	R1SC242	S48	Glass	1 GALLON	189 LITER	SOFVANTE	OPENED	AMMONIUM PERCHLORATE	CHLORIDE	CHLORIDE	CHLORIDE
R1	SC	R1SC243	S44	Glass	1 GALLON	180 LITER	SOFVANTE	OPENED	AMMONIUM PERCHLORATE	CHLORIDE	CHLORIDE	CHLORIDE
R1	SC	R1SC244	S45	PLASTIC	1 GALLON	180 LITER	SOFVANTE	OPENED	AMMONIUM PERCHLORATE	CHLORIDE	CHLORIDE	CHLORIDE
R1	SC	R1SC245	S46	PLASTIC	1 GALLON	180 LITER	SOFVANTE	OPENED	AMMONIUM PERCHLORATE	CHLORIDE	CHLORIDE	CHLORIDE
R1	SC	R1B366	S46	CARBONATE	181.54	92	SEALAD	OPENED	AMMONIUM PERCHLORATE	CHLORIDE	CHLORIDE	CHLORIDE
R1	SC	R1SC246	S4	CARBONATE	181.54	92	SEALAD	OPENED	AMMONIUM PERCHLORATE	CHLORIDE	CHLORIDE	CHLORIDE
H1	SC	R1SC247	S2	CARBONATE	4.434.4	.44	SEALAD	OPENED	ALUMINUM POWDER	FLAMMABLE	FLAMMABLE	FLAMMABLE
H1	SC	R1SC248	S3	PLASTIC	4 PINT	59 LITER	SEALAD	OPENED	ALUMINUM POWDER	FLAMMABLE	FLAMMABLE	FLAMMABLE
R1	SC	R1SC249	S4	PLASTIC	1 GALLON	100 LITER	SEALAD	OPENED	ALUMINUM AND MAGNESIUM POWDER	FLAMMABLE	FLAMMABLE	FLAMMABLE
R1	SC	R1B367	S4	PLASTIC	1 GALLON	100 KILO	SEALAD	OPENED	ALUMINUM AND MAGNESIUM POWDER	FLAMMABLE	FLAMMABLE	FLAMMABLE
R1	SC	R1B368	S5	CARBONATE	181.54	.47	SEALAD	OPENED	ALUMINUM AND MAGNESIUM POWDER	FLAMMABLE	FLAMMABLE	FLAMMABLE
H1	SC	R1B369	S6	CARBONATE	181.54	.43	SEALAD	OPENED	ALUMINUM AND MAGNESIUM POWDER	FLAMMABLE	FLAMMABLE	FLAMMABLE
R1	SC	R1B370	S7	PLASTIC	.5A	.5A	SEALAD	OPENED	ALUMINUM AND MAGNESIUM POWDER	FLAMMABLE	FLAMMABLE	FLAMMABLE
R1	SC	R1SC250	S6	Glass	1 GALLON	180 LITER	SEALAD	OPENED	ALUMINUM AND MAGNESIUM POWDER	FLAMMABLE	FLAMMABLE	FLAMMABLE
R1	SC	R1SC251	S9	PLASTIC	.5A	.5A	SEALAD	OPENED	ALUMINUM AND MAGNESIUM POWDER	FLAMMABLE	FLAMMABLE	FLAMMABLE
R1	SC	R1B369C	S10	CARBONATE	3.485	.34	SEALAD	OPENED	ALUMINUM AND MAGNESIUM POWDER	FLAMMABLE	FLAMMABLE	FLAMMABLE
R1	SC	R1SC252	S11	CARBONATE	9.5 GALLON	.50 LITER	SEALAD	OPENED	ALUMINUM AND MAGNESIUM POWDER	FLAMMABLE	FLAMMABLE	FLAMMABLE
R1	SC	R1B369E	S11	PLASTIC	.5 GALLON	.46 KILO	SEALAD	OPENED	ALUMINUM AND MAGNESIUM POWDER	FLAMMABLE	FLAMMABLE	FLAMMABLE
R1	SC	R1SC253	S12	PLASTIC	.5 GALLON	.46 KILO	SEALAD	OPENED	ALUMINUM AND MAGNESIUM POWDER	FLAMMABLE	FLAMMABLE	FLAMMABLE
R1	PL	R1P1456	S12	PLASTIC	1 GALLON	.46 KILO	SEALAD	OPENED	ALUMINUM AND MAGNESIUM POWDER	FLAMMABLE	FLAMMABLE	FLAMMABLE
R1	SC	R1SC254	S13	CARBONATE	.5 GALLON	.46 KILO	SEALAD	OPENED	ALUMINUM AND MAGNESIUM POWDER	FLAMMABLE	FLAMMABLE	FLAMMABLE
R1	SC	R1SC255	S14	PLASTIC	.5 GALLON	.46 KILO	SEALAD	OPENED	ALUMINUM AND MAGNESIUM POWDER	FLAMMABLE	FLAMMABLE	FLAMMABLE
R1	SC	R1B369Z	S15	CARBONATE	181.54	.47	SEALAD	OPENED	ALUMINUM AND MAGNESIUM POWDER	FLAMMABLE	FLAMMABLE	FLAMMABLE
R1	SC	R1SC256	S16	PLASTIC	1 GALLON	100 LITER	SEALAD	OPENED	ALUMINUM AND MAGNESIUM POWDER	FLAMMABLE	FLAMMABLE	FLAMMABLE
R1	SC	R1SC257	S17	PLASTIC	2 GALLON	100 LITER	SEALAD	OPENED	ALUMINUM AND MAGNESIUM POWDER	FLAMMABLE	FLAMMABLE	FLAMMABLE
R1	SC	R1SC258	S18	PLASTIC	.5 GALLON	.46 KILO	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC259	S19	PLASTIC	1 GALLON	.46 KILO	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1B369Z	S20	PLASTIC	2 GALLON	.46 KILO	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC260	S21	CARBONATE	20.5	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC261	S22	PLASTIC	.05 GALLON	.05 GALLON	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC262	S23	CARBONATE	.05 GALLON	.05 GALLON	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1B369Z	S24	PLASTIC	.05 GALLON	.05 GALLON	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC264	S25	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC265	S26	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC266	S27	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1B369A	S28	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC267	S29	PLASTIC	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC268	S30	PLASTIC	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC269	S31	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1B369A	S32	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC270	S33	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC271	S34	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC272	S35	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC273	S36	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC274	S37	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC275	S38	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC276	S39	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC277	S40	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC278	S41	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC279	S42	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC280	S43	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC281	S44	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC282	S45	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC283	S46	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC284	S47	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC285	S48	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC286	S49	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC287	S50	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC288	S51	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC289	S52	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC290	S53	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC291	S54	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC292	S55	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC293	S56	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC294	S57	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC295	S58	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC296	S59	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC297	S60	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC298	S61	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC299	S62	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC300	S63	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC301	S64	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC302	S65	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC303	S66	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC304	S67	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC305	S68	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC306	S69	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC307	S70	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC308	S71	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC309	S72	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC310	S73	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC311	S74	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC312	S75	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC313	S76	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC314	S77	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC315	S78	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC316	S79	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC317	S80	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC318	S81	CARBONATE	1.45	.47	SEALAD	OPENED	AMMONIUM PERCHLORATE	EXPLOSIVE	EXPLOSIVE	EXPLOSIVE
R1	SC	R1SC319	S82	CARBONATE	1.45	.47						

Highway 89 Storage Units Inventory List

This is a detailed inventory of items stored at the Highway 89 Storage Units Site as of 11/17/2009. This will serve as a baseline for any liability check until an independent inspection is performed. The following table details the location, quantity, description, and condition of each item. The last column indicates the date the item was last checked. Items are listed in no particular order.

Location	Item Type	Car ID	Container ID	Volume	Material	Size	Storage Method	Current Condition	Previous Condition	Comments	Category	Category	Comments
R1	PL	HIP1010	49	CARDBOARD		1 GAL.	SMALL TUBES OF HIGH VET FUEL	CLOSED	CLOSED	A THICK WOOLY ROCK CANDY	FLAMMABLE	FLAMMABLE	
R1	PL	HIP1171	54	PLASTIC		1 GAL.	ASSEMBLED ROCK CANDY	CLOSED	CLOSED	AN AMBER POWDER	FLAMMABLE	FLAMMABLE	
R1	SC	HIS2469	55	CARDBOARD	7.5	FT	OPENED	OPENED	OPENED	NOVELTY MOTORS AND KIT	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS270	56	PLASTIC		1 GALL.	ROCKET FUEL	OPENED	OPENED	ROCKET FUEL	TOXIC	TOXIC	
R1	SC	HIS271	56	GLASS		1 GALL.	ROCK VANTE	OPENED	OPENED	ROCK VANTE	TOXIC	TOXIC	
R1	SC	HIS272	56	PLASTIC		1 GALL.	ALUMINUM POWDER	OPENED	OPENED	ALUMINUM POWDER	TOXIC	TOXIC	
R1	PL	HIP1172	57	PLASTIC		1 GALL.	BIG KIT TAKERS INK	OPENED	OPENED	BIG KIT TAKERS INK	FLAMMABLE	FLAMMABLE	
R1	SC	HIS2840	58	PLASTIC	54.83	%	BLISTER PACKS OF ALUMINUM	SEALED	SEALED	BLISTER PACKS OF ALUMINUM	FLAMMABLE	FLAMMABLE	
R1	SC	HIS2840	59	PLASTIC		2 GALL.	BLISTER PACKS OF ALUMINUM	OPENED	OPENED	BLISTER PACKS OF ALUMINUM	FLAMMABLE	FLAMMABLE	
R1	PL	HIP1173	60	PLASTIC		1 GALL.	CONTAINERS OF ALUMINUM	OPENED	OPENED	CONTAINERS OF ALUMINUM	FLAMMABLE	FLAMMABLE	
R1	SC	HIS273	61	PLASTIC		1 GALL.	MONTICULUS ALUMINA	CLOSED	CLOSED	MONTICULUS ALUMINA	TOXIC	TOXIC	
R1	PL	HIP1097	69	PLASTIC		2 GALL.	PLASTIC BOX CONTAINING 2 HAND-LABELLED JARS	OPENED	OPENED	PLASTIC BOX CONTAINING 2 HAND-LABELLED JARS	OXIDIZER	OXIDIZER	
R1	PL	HIP1174	69	CARDBOARD		2 GALL.	AMERICAN PERCHLORATE	OPENED	OPENED	AMERICAN PERCHLORATE	OXYGENATOR	OXYGENATOR	
R1	SC	HIS275	64	PLASTIC		1 GALL.	AMERICAN PERCHLORATE	OPENED	OPENED	AMERICAN PERCHLORATE	OXYGENATOR	OXYGENATOR	
R1	PL	HIP1175	64	PLASTIC		1 GALL.	AMERICAN PERCHLORATE	OPENED	OPENED	AMERICAN PERCHLORATE	OXYGENATOR	OXYGENATOR	
R1	PL	HIP1176	65	PLASTIC		1 GALL.	AMERICAN PERCHLORATE	OPENED	OPENED	AMERICAN PERCHLORATE	OXYGENATOR	OXYGENATOR	
R1	PL	HIP1177	65	PLASTIC		1 GALL.	AMERICAN PERCHLORATE	OPENED	OPENED	AMERICAN PERCHLORATE	OXYGENATOR	OXYGENATOR	
R1	PL	HIP1178	65	PLASTIC		1 GALL.	AMERICAN PERCHLORATE	OPENED	OPENED	AMERICAN PERCHLORATE	OXYGENATOR	OXYGENATOR	
R1	PL	HIP1179	66	PLASTIC		1 GALL.	AMERICAN PERCHLORATE	OPENED	OPENED	AMERICAN PERCHLORATE	OXYGENATOR	OXYGENATOR	
R1	PL	HIP1180	66	PLASTIC		1 GALL.	AMERICAN PERCHLORATE	OPENED	OPENED	AMERICAN PERCHLORATE	OXYGENATOR	OXYGENATOR	
R1	PL	HIP1181	67	PLASTIC		1 GALL.	AMERICAN PERCHLORATE	OPENED	OPENED	AMERICAN PERCHLORATE	OXYGENATOR	OXYGENATOR	
R1	SC	HIS274	67	PLASTIC		1 GALL.	AMERICAN PERCHLORATE	OPENED	OPENED	AMERICAN PERCHLORATE	OXYGENATOR	OXYGENATOR	
R1	PL	HIP1182	68	PLASTIC		1 GALL.	AMERICAN PERCHLORATE	OPENED	OPENED	AMERICAN PERCHLORATE	OXYGENATOR	OXYGENATOR	
R1	PL	HIP1183	68	PLASTIC		1 GALL.	AMERICAN PERCHLORATE	OPENED	OPENED	AMERICAN PERCHLORATE	OXYGENATOR	OXYGENATOR	
R1	PL	HIP1184	69	PLASTIC		1 GALL.	AMERICAN PERCHLORATE	OPENED	OPENED	AMERICAN PERCHLORATE	OXYGENATOR	OXYGENATOR	
R1	PL	HIP1185	70	PLASTIC		1 GALL.	AMERICAN PERCHLORATE	OPENED	OPENED	AMERICAN PERCHLORATE	OXYGENATOR	OXYGENATOR	
R1	PL	HIP1186	70	PLASTIC		1 GALL.	AMERICAN PERCHLORATE	OPENED	OPENED	AMERICAN PERCHLORATE	OXYGENATOR	OXYGENATOR	
R1	PL	HIP1188	70	PLASTIC		1 GALL.	AMERICAN PERCHLORATE	OPENED	OPENED	AMERICAN PERCHLORATE	OXYGENATOR	OXYGENATOR	
R1	PL	HIP1098	71	CARDBOARD		1 GALL.	AMERICAN PERCHLORATE	OPENED	OPENED	AMERICAN PERCHLORATE	OXYGENATOR	OXYGENATOR	
R1	PL	HIP1189	72	PLASTIC		1 GALL.	AMERICAN PERCHLORATE	OPENED	OPENED	AMERICAN PERCHLORATE	OXYGENATOR	OXYGENATOR	
R1	PL	HIP1190	72	PLASTIC		1 GALL.	AMERICAN PERCHLORATE	OPENED	OPENED	AMERICAN PERCHLORATE	OXYGENATOR	OXYGENATOR	
R1	SC	HIS276	74	PLASTIC		12 OZ.	AMERICAN PERCHLORATE	OPENED	OPENED	AMERICAN PERCHLORATE	OXYGENATOR	OXYGENATOR	
R1	PL	HIP1191	72	PLASTIC		2 OZ.	AMERICAN PERCHLORATE	OPENED	OPENED	AMERICAN PERCHLORATE	OXYGENATOR	OXYGENATOR	
R1	SC	HIS276	74	PLASTIC		4 OZ.	AMERICAN PERCHLORATE	OPENED	OPENED	AMERICAN PERCHLORATE	OXYGENATOR	OXYGENATOR	
R1	SC	HIS277	74	PLASTIC		5 OZ.	AMERICAN PERCHLORATE	OPENED	OPENED	AMERICAN PERCHLORATE	OXYGENATOR	OXYGENATOR	
R1	SC	HIS278	74	PLASTIC		12 OZ.	AMERICAN PERCHLORATE	OPENED	OPENED	AMERICAN PERCHLORATE	OXYGENATOR	OXYGENATOR	
R1	SC	HIS279	74	PLASTIC		2 OZ.	AMERICAN PERCHLORATE	OPENED	OPENED	AMERICAN PERCHLORATE	OXYGENATOR	OXYGENATOR	
R1	SC	HIS280	74	PLASTIC		3 OZ.	AMERICAN PERCHLORATE	OPENED	OPENED	AMERICAN PERCHLORATE	OXYGENATOR	OXYGENATOR	
R1	PL	HIP1190	75	CARDBOARD		3 GALL.	AMERICAN PERCHLORATE	OPENED	OPENED	AMERICAN PERCHLORATE	OXYGENATOR	OXYGENATOR	
R1	SC	HIS281	76	PLASTIC		10.292 FT	AMERICAN PERCHLORATE	OPENED	OPENED	AMERICAN PERCHLORATE	OXYGENATOR	OXYGENATOR	
R1	PL	HIP1190	76	CARDBOARD		10.292 FT	AMERICAN PERCHLORATE	OPENED	OPENED	AMERICAN PERCHLORATE	OXYGENATOR	OXYGENATOR	
R1	PL	HIP1191	77	CARDBOARD	10.292 FT	10.292 FT	AMERICAN PERCHLORATE	OPENED	OPENED	AMERICAN PERCHLORATE	OXYGENATOR	OXYGENATOR	
R1	SC	HIS281	80	PLASTIC		3 GALL.	AMMONIUM NITRATE MIXTURE	OPENED	OPENED	AMMONIUM NITRATE MIXTURE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS282	80	PLASTIC		3 GALL.	AMMONIUM NITRATE MIXTURE	OPENED	OPENED	AMMONIUM NITRATE MIXTURE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS283	80	PLASTIC		3 GALL.	AMMONIUM NITRATE MIXTURE	OPENED	OPENED	AMMONIUM NITRATE MIXTURE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS284	81	CARDBOARD	10X15 FT	10 FT	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS285	82	PLASTIC		4 OZ.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS286	83	PLASTIC		4 OZ.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS287	83	CARDBOARD		4 OZ.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS288	84	PLASTIC		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS289	84	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS290	84	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS291	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS292	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS293	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS294	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS295	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS296	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS297	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS298	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS299	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS300	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS301	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS302	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS303	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS304	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS305	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS306	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS307	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS308	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS309	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS310	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS311	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS312	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS313	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS314	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS315	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS316	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS317	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS318	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS319	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS320	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS321	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS322	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS323	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS324	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS325	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS326	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS327	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS328	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS329	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS330	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS331	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS332	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS333	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS334	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1	SC	HIS335	85	CARDBOARD		1 GAL.	AMMONIUM NITRATE	OPENED	OPENED	AMMONIUM NITRATE	EXPLOSIVE	EXPLOSIVE	
R1</													

Highway 89 Storage Units

Inventory List

This is a list of items stored in various locations at the Hwy 89 Service Units Site #01191209. This list was generated by performing basic item counts and other methods of tracking and item tracking. The last two columns in each row indicate the Part Number and the Part Name. These numbers track the material type for items in storage. Item numbers are listed in descending order from most recent to oldest.

Line No	Item Type	Spec ID	Picture	Material	Size	Shelves	External FT	Chase	Location	Product Desc	Other Mfg Info	Comments	Category	Category	Category
H1	Ex.	RIBX148	91	PLASTIC	10x12	F1	10x10x6	CHEMED	BOX CONTAINERS OF EPOXY RESIN	EPOXY RESIN		TOXIC			
Q1	Bx.	RIBX149	92	TN	4x4x7	10x10	CHEMED	BOX CONTAINERS OF LOTS OF KNOCKED EPOXY RESIN	DIM-10 VERSAMID 140 EPOXY RESIN		TOXIC				
H*	Ex.	RIBX150	93	CARDBOARD	20x10	F1	10x10x6	CHEMED	BOX CONTAINERS EPOXY RESINS AND BIOCLOUT SEALANT	(PSOL BIOMAT, UGWON, AND MAG. SEALANT)		TOXIC			
H1	Ex.	RIBX151	94	CARDBOARD	10x12	F1	10x10x6	CPICHED	BOX CONTAINERS 14 L GALLONS OF UPHOLSTERY FOAM			TOXIC			
H1	Ex.	RIBX152	95	CARDBOARD	10x12	F1	10x10x6	CPICHED	BOX CONTAINERS LABELED EPOXY RESIN	EPOXY RESIN		TOXIC			
H1	Ex.	RIBX153	96	CARDBOARD	8x8x6	B1	10x10x6	CPICHED	BOX CONTAINERS BASE CEMENT AND UNLABELED MIXED EPOXY RESIN	UNLABELED MIXED EPOXY RESIN		TOXIC			
H1	Ex.	RIBX154	97	CARDBOARD	10x10x8	B1	10x10x6	CPICHED	BOX CONTAINERS CEMENT AND UNLABELED EPOXY RESIN	EPOXY RESIN		TOXIC			
H1	Ex.	RIBX155	98	TN	4x4x7	10x10	CPICHED	BOX CONTAINERS BASE CEMENT AND UNLABELED EPOXY RESIN	EPOXY RESIN		TOXIC				
H1	Ex.	RIBX156	99	TN	10x8x3	F1	10x10	CPICHED	BOX CONTAINERS BASE CEMENT AND UNLABELED EPOXY RESIN	EPOXY RESIN		TOXIC			
R1	Ex.	RIBX157	100	CARDBOARD	10x7x5	F1	10x10x6	CPICHED	BOX CONTAINERS OF EPOXY RESIN	THA-COMBIAD THERMAL ADHESIVE COMPOUND		TOXIC			
H1	Ex.	RIBX158	101	CARDBOARD	8x8x10	B1	10x10x6	CPICHED	BOX CONTAINERS MIXED EPOXY RESIN	EPOXY RESIN		TOXIC			
H1	Ex.	RIBX159	102	CARDBOARD	20x10x5	F1	10x10x6	CPICHED	BOX CONTAINERS MIXED EPOXY RESIN	THA-COMBIAD THERMAL ADHESIVE COMPOUND		TOXIC			
H1	Ex.	RIBX160	103	CARDBOARD	20x10x5	F1	10x10x6	CPICHED	BOX CONTAINERS MIXED EPOXY RESIN	THA-COMBIAD THERMAL ADHESIVE COMPOUND		TOXIC			
R1	Ex.	RIBX161	104	CARDBOARD	20x10x5	F1	10x10x6	CPICHED	BOX CONTAINERS MIXED EPOXY RESIN	THA-COMBIAD THERMAL ADHESIVE COMPOUND		TOXIC			
H1	Pl.	RIBL196	105	TN	3	GAL	10x10x6	CPICHED	BOX CONTAINERS MIXED EPOXY RESIN	VERSAMID 2518 CANS		TOXIC			
H1	Ex.	RIBX121	106	CARDBOARD	20x2	F1	10x10x4	CPICHED	BOX CONTAINERS MIXED EPOXY RESIN	VERSAMID 2518 CANS		TOXIC			
R1	Ex.	RIBX122	107	CARDBOARD	10x8	F1	10x10	CPICHED	BOX CONTAINERS MIXED EPOXY RESIN	VERSAMID 2518 CANS		TOXIC			
H1	Ex.	RIBX123	108	CARDBOARD	10x5	F1	10x10	CPICHED	BOX CONTAINERS MIXED EPOXY RESIN	HARD LABELED		TOXIC			
H1	Ex.	RIBX124	109	CARDBOARD	2	GAL	10x10	CPICHED	BOX CONTAINERS MIXED EPOXY RESIN	2 GALLON CANS		TOXIC			
H1	Ex.	RIBX125	110	CARDBOARD	10x5	F1	10x10x6	CPICHED	BOX CONTAINERS MIXED EPOXY RESIN	THA-COMBIAD THERMAL ADHESIVE COMPOUND		TOXIC			
R1	Ex.	RIBX126	111	CARDBOARD	10x5	F1	10x10x6	CPICHED	BOX CONTAINERS MIXED EPOXY RESIN	THA-COMBIAD THERMAL ADHESIVE COMPOUND		TOXIC			
H1	Ex.	RIBB127	112	CARDBOARD	6x8x5	B1	10x10	CPICHED	BOX CONTAINERS POWDER REAGENTS AND ANGEL POWDER RESIN	ARTEC INC REAGENTS		TOXIC			
H1	Ex.	RIBB128	113	TN	10x8x5	F1	10x10x6	CPICHED	BOX CONTAINING 13 BOTTLES OF COPOLY AMICOMPAD	CONTEMPORARY PRODUCTS INC COMPAD		TOXIC			
R1	Ex.	RIBB129	114	CARDBOARD	10x5x4	F1	10x10x6	CPICHED	BOX CONTAINING MIXED EPOXY RESINS	HYDOL EPOX 808		TOXIC			
R1	Pl.	RIBL147	115	TN	1	GAL	10x10x6	CPICHED	BOX CONTAINING MIXED EPOXY RESINS	WHEEL EPOXY RESIN AND WHEELS		TOXIC			
H1	Ex.	RIBX130	116	PLASTIC	10x8x5	F1	10x10x6	CPICHED	BOX CONTAINING MIXED EPOXY RESINS	THA-COMBIAD THERMAL ADHESIVE COMPOUND		TOXIC			
H1	Ex.	RIBX131	117	CARDBOARD	10x5x2	F1	10x10	CPICHED	BOX CONTAINING MIXED EPOXY RESINS	THA-COMBIAD THERMAL ADHESIVE COMPOUND		TOXIC			
H1	Ex.	RIBX132	118	CARDBOARD	10x5x2	F1	10x10x6	CPICHED	BOX CONTAINING MIXED EPOXY RESINS	THA-COMBIAD THERMAL ADHESIVE COMPOUND		TOXIC			
R1	Pl.	RIBL148	119	PLASTIC	1	GAL	10x10	CPICHED	BOX CONTAINING MIXED EPOXY RESINS	2 GALLON CANS		TOXIC			
R1	Pl.	RIBL150	120	PLASTIC	1	GAL	10x10	CPICHED	BOX CONTAINING MIXED EPOXY RESINS	40x40x40 CM CANS		TOXIC			
H1	Pl.	RIBD102	121	PLASTIC	1	GAL	10x10	CPICHED	BOX CONTAINING MIXED EPOXY RESINS	40x40x40 CM CANS		TOXIC			
R1	Pl.	RIBC250	122	PLASTIC	1	GAL	10x10	CPICHED	BOX CONTAINING MIXED EPOXY RESINS	40x40x40 CM CANS		TOXIC			
H1	Pl.	RIBC254	123	PLASTIC	1	GAL	10x10	CPICHED	BOX CONTAINING MIXED EPOXY RESINS	40x40x40 CM CANS		TOXIC			
H1	Ex.	RIBX133	124	CARDBOARD	2x2x5	F1	10x10x6	CPICHED	BOX CONTAINING MIXED EPOXY RESINS	40x40x40 CM CANS		TOXIC			
H1	Ex.	RIBX134	125	CARDBOARD	1x2x1	F1	10x10x6	CPICHED	BOX CONTAINING MIXED EPOXY RESINS	40x40x40 CM CANS		TOXIC			

Highway 89 Storage Units Inventory List

This document contains a list of items stored in Highway 89 Storage Units. The list is organized by ordered location and cross-hatched columns. The last column indicates the date the item was received or last checked for condition. Items are grouped by category.

Item #	Cross Ref.	Cross Type	Cap. (B)	Pallet	Quantity	Item	Size	Sku/Unit	Pallet/Unit	Ounces	Condition		Other Materials	Category	Category #2	Category #3
											Opened	Closed				
R1	PL	PL	100X375	124	CARDBOARD	4.51 LBS	FT	450	100	450	OPENED	CLOSED	TIN/C			
R1	PL	PL	100X36	125	CARDBOARD	70X25	FT	100	100	100	OPENED	OPENED	UNCOATED METAL FOIL	TIN/C		
R1	PL	PL	RPL205	126	PLASTIC	100	100	100	100	100	OPENED	OPENED	SHELL COAT/PLASTIC RESIN	TIN/C		
R1	PL	PL	RPL206	127	PLASTIC	3 GALS	FT	100	100	100	OPENED	OPENED	METAL COAT	TIN/C		
R1	PL	PL	RPL207	128	PLASTIC	1 GALS	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RPL208	129	PLASTIC	1 GALS	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RPL209	130	PLASTIC	1 GALS	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RPL210	131	PLASTIC	1 GALS	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	SC	SC	RISCR90	132	PLASTIC	1 GALS	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	R10X327	133	PLASTIC	1 GALS	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	R10X331	134	PLASTIC	1 GALS	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	SC	SC	RISCR91	135	PLASTIC	1 GALS	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIPR212	136	PLASTIC	1 GALS	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIPR213	137	PLASTIC	1 GALS	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIPR214	138	PLASTIC	1 GALS	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIPR215	139	PLASTIC	1 GALS	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIPR217	140	CARDG-CARD	1.252	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIPR218	140	CARDG-CARD	1.252	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIPR219	143	PLASTIC	3 GALS	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIPR220	143	PLASTIC	1 GALS	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIPR221	143	PLASTIC	1 GALS	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIPR222	143	PLASTIC	1 GALS	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIPR223	143	PLASTIC	1 GALS	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIPR224	144	PLASTIC	1 GALS	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIPR225	145	PLASTIC	1 GALS	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	SC	SC	RISCR92	145	PLASTIC	1 GALS	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	SC	SC	RISCR93	146	CARDG-CARD	12.02	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	SC	SC	RISCR95	147	CARDG-CARD	12.02	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX110	149	CARDG-CARD	10.02	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX111	150	CARDG-CARD	14.5X5	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX125	152	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX126	152	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX127	153	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX128	153	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX129	153	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX130	154	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX132	154	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX133	154	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX134	155	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX135	155	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX136	156	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX137	156	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX138	156	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX139	157	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX141	157	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX142	158	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX143	158	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX144	158	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX145	159	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX146	159	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX147	159	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX148	159	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX149	159	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX150	159	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX151	159	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX152	159	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX153	159	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX154	159	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX155	159	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX156	159	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX157	159	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX158	159	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX159	159	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX160	159	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX161	159	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX162	159	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX163	159	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX164	159	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX165	159	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX166	159	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX167	159	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX168	159	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX169	159	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX170	159	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX171	159	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX172	159	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX173	159	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX174	159	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX175	159	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX176	159	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX177	159	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX178	159	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL	RIBX179	159	CARDG-CARD	1.00	FT	100	100	100	OPENED	OPENED	OPENED	TIN/C		
R1	PL	PL														

Highway 89 Storage Units

ATTACHMENT 3
List of ARARs

Regulation	Citation	Compliance with ARAR
FEDERAL:		
Criteria for identification and listing of hazardous waste	40 CFR Part 261	Wastes generated during response actions must be identified and listed as hazardous wastes, as appropriate. This includes soils excavated for off-site disposal.
Standards applicable to generators of hazardous waste	40 CFR Part 262	All activities that generate hazardous waste must comply with this regulation. This includes excavation of soils for off-site disposal.
Standards applicable to transporters of hazardous waste	40 CFR Part 263	All activities associated with transporting hazardous wastes must comply with this regulation. This includes manifesting, record-keeping, and discharge clean-up requirements.
Manifest System, record-keeping, and reporting	40 CFR Part 264, Subpart E	All hazardous wastes generated and transported off-site must be manifested in accordance with this regulation.
Standards for the use and management of containers	40 CFR Part 264, Subpart I	All management of containers holding hazardous waste must be in accordance with this subpart. This includes containers used for handling hazardous wastes during on-site stabilization operations and storing excavated soils prior to disposal.
Land Disposal Restrictions	40 CFR Part 268	Hazardous wastes generated during response actions and disposed of off-site must be managed in accordance with these requirements. Treatment of wastes may be necessary prior to land disposal.
National Ambient Air Quality Standards (NAAQS)	40 CFR Part 50	Emissions generated during response activities must meet the standards of this regulation.

Regulation	Citation	Compliance with ARAR
STATE:		
Identification and listing of hazardous waste	UAC R315-2-1	Wastes generated during response actions must be identified and listed as hazardous wastes, as appropriate. This includes soils excavated for off-site disposal.
Land disposal requirements	UAC R315-13	Hazardous wastes generated during response actions and disposed of off-site must be managed in accordance with these requirements. Treatment of wastes may be necessary prior to land disposal.
State rule requiring compliance with NAAQS	UAC R310-101-1	
Emission Standards – visible emissions	UAC R307-201-3	Emissions from excavation operations must meet the standards of this regulation. Response actions are not expect to cause significant visible emissions.
Non-Attainment Area for PM10: Fugitive emissions and fugitive dust	UAC R307-309	Fugitive dust must be controlled during ground disturbing activities such as stabilization, excavation and soil covering. Any fugitive dust source one-quarter acre or greater requires a dust control plan.
Air pollution prohibited	UAC R307-102-1	Emission of air contaminants in sufficient quantities to cause air pollution as defined in R307-101-2 is prohibited.
Hazardous waste generator requirements	UAC R315-5	All activities that generate hazardous waste must comply with this regulation. This includes excavation of soils for off-site disposal.
Hazardous waste transporter requirements	UAC R315-6	All activities associated with transporting hazardous wastes must comply with this regulation. This includes manifesting, record-keeping and discharge clean-up requirements.
Manifest system, record-keeping and reporting	UAC R315-8-5	All hazardous wastes generated and transported off-site must be manifested in accordance with this regulation.

ATTACHMENT 4
Site Photographs



