

**PERMIT ATTACHMENT L1**

**ENGINEERING DRAWINGS**

**From the Permit Application, Volume III,  
Appendix A**

## TABLE OF DRAWINGS

*(Please mouse click on the links to go to Drawings)*

1	Cover Sheet 1	28	<a href="#">Evaporation Pond Subgrade Contours - Phase 1</a>
	a. <a href="#">List of Drawings 1</a>		
	b. <a href="#">List of Drawings 2</a>	29	<a href="#">Evaporation Pond Clay Liner Contours - Phase 1</a>
2	<a href="#">Legend</a>		
3	<a href="#">Existing Topography</a>	30	<a href="#">Evaporation Pond Cross Sections</a>
4	<a href="#">Facility Layout</a>		
5	<a href="#">Initial Site Grading Plan</a>	31	Evaporation Pond Truck Discharge Station
6	<a href="#">Ultimate Landfill Excavation Plan</a>		a. <a href="#">Page 1</a>
			b. <a href="#">Page 2</a>
7	<a href="#">Landfill Cross-Sections</a>	32	<a href="#">Evaporation Pond LDRS and Vadose Plan and Details</a>
8	<a href="#">Detailed Excavation Plan - Phase 1A</a>	33	<a href="#">Stabilization Unit General Arrangement</a>
9	<a href="#">Top of Protective Soil Layer - Phase 1A</a>	34	<a href="#">Stabilization Unit Waste Flow Diagram</a>
10	<a href="#">Filling Plan - Phase 1A</a>	35	<a href="#">Stabilization Unit Bin Design</a>
11	<a href="#">Phase 1A Cross-Sections</a>	36	Stabilization Unit Bin Design Details
12	<a href="#">Liner Details</a>		a. <a href="#">Page 1</a>
13	<a href="#">Collection Basin Plan and Details</a>		b. <a href="#">Page 2</a>
14	<a href="#">Typical Landfill Access Ramp Details</a>	37	<a href="#">Drum Handling Unit General Arrangement</a>
15	<a href="#">Sump Plan View - Phase 1A</a>	38	<a href="#">Drum Handling Unit Details</a>
16	<a href="#">Sump Cross-Sections - Phase 1A</a>	39	Drum Handling Unit Sump Details
17	<a href="#">Typical Sump Detail Cross-Section</a>		a. <a href="#">Page 1</a>
18	<a href="#">VADOSE, LDRS, LCRS Cross-Sections and Details</a>		b. <a href="#">Page 2</a>
19	Crest Riser Pad and Leachate Storage Tank - Plan Views	40	Liquid Waste Receiving and Storage Unit Layout
	a. <a href="#">Plan View page 1</a>		a. <a href="#">Page 1</a>
	b. <a href="#">Plan View page 2</a>		b. <a href="#">Page 2</a>
	c. <a href="#">Plan View - Cross-Section</a>	41	<a href="#">Truck Roll-Off Area Drainage Surface Contours</a>
20	Vertical Riser Details	42	<a href="#">Truck Roll-Off Area Subgrade Contours</a>
	a. <a href="#">Page 1</a>		
	b. <a href="#">Page 2</a>	43	Truck Roll-Off Area Liner Details
21	<a href="#">Final Grading Plan - Top of Waste Contours</a>		a. <a href="#">Page 1</a>
22	<a href="#">Final Grading Plan - Top of Vegetative Cover Contours</a>		b. <a href="#">Page 2</a>
23	<a href="#">Final Cover Details</a>	44	Truck Wash Layout and Details
24	<a href="#">Interphase Berm Section</a>		a. <a href="#">Page 1</a>
25	Surface Water Control		b. <a href="#">Page 2</a>
	a. <a href="#">Features</a>	45	Concrete and Grating Details
	b. <a href="#">Details</a>		a. <a href="#">Page 1</a>
26	Traffic Plan		b. <a href="#">Page 2</a>
	a. <a href="#">Page 1</a>		c. <a href="#">Page 3</a>
	b. <a href="#">Page 2</a>		d. <a href="#">Page 4</a>
27	<a href="#">Perimeter Road Details</a>		e. <a href="#">Page 5</a>

New Mexico Environment Department  
March 2002

Triassic Park Waste Disposal Facility  
Final RCRA Permit No NM0001002484