

## **LIST OF DRAWINGS**

### **CHAPTER F RCRA CONTINGENCY PLAN**

41-F-087-014 Waste Handling Building 411 Fire Water Collection System Flow  
Diagram

### **APPENDIX I1H DESIGN DRAWINGS PANEL CLOSURE SYSTEM WASTE ISOLATION PILOT PLANT CARLSBAD, NEW MEXICO**

762447-E1 Panel closure system, air intake and exhaust drifts, title sheet  
762447-E2 Panel closure system, underground waste-emplacment panel plan  
762447-E3 Panel closure system, air intake drift, construction details  
762447-E4 Panel closure system, air exhaust drift, construction details  
762447-E5 Panel closure system, construction and explosion walls, construction  
details  
762447-E6 Panel closure system, air intake and exhaust drifts, grouting and  
miscellaneous details

### **APPENDIX I2E DESIGN DRAWINGS SHAFT SEALING SYSTEM COMPLIANCE SUBMITTAL DESIGN REPORT**

#### Design Drawings

Shaft Location Plan, Abbreviations, General Notes and Legend  
Near-Surface/Rustler Formations Waste Shaft Stratigraphy and As-Built Elements  
Salado Formation Waste Shaft Stratigraphy and As-Built Elements  
Near-Surface/Rustler Formations Waste Shaft Stratigraphy and Sealing Subsystem  
Profile  
Salado Formation Waste Shaft Stratigraphy and Sealing Subsystem Profile  
Waste Shaft Station Monolith  
Near-Surface/Rustler Formations Air Intake Shaft Stratigraphy and As-Built Elements  
Salado Formation Air Intake Shaft Stratigraphy and As-Built Elements

Near-Surface/Rustler Formations Air Intake Shaft Stratigraphy and Sealing Subsystem Profile

Salado Formation Air Intake Shaft Stratigraphy and Sealing Subsystem Profile

Air Intake Shaft Station Monolith

Near-Surface/Rustler Formations Exhaust Shaft Stratigraphy and As-Built Elements

Salado Formation Exhaust Shaft Stratigraphy and As-Built Elements

Near-Surface/Rustler Formations Exhaust Shaft Stratigraphy and Sealing Subsystem Profile

Salado Formation Exhaust Shaft Stratigraphy and Sealing Subsystem Profile

Exhaust Shaft Station Monolith

Near-Surface/Rustler Formations Salt Handling Shaft Stratigraphy and As-Built Elements

Salado Formation Salt Handling Shaft Stratigraphy and As-Built Elements

Near-Surface/Rustler Formations Salt Handling Shaft Stratigraphy and Sealing Subsystem Profile

Salado Formation Salt Handling Shaft Stratigraphy and Sealing Subsystem Profile

Salt Handling Shaft Station Monolith

Concrete-Asphalt Water Stop in Salado Formation

Asphalt Column

Upper and Lower Salado Compacted Clay Columns

Compacted Salt Column

WIPP Shaft Sealing System Plug

Rustler Compacted Clay Column

Compacted Earthen Fill and Concrete Plug

#### Equipment and Construction Sketches

WIPP Shaft Sealing System Smaller Galloway General Arrangement Plans and Sections

WIPP Shaft Sealing System Larger Galloway General Arrangement Plans and Sections

WIPP Shaft Sealing System Typical Headframe Plans and Sections

WIPP Shaft Sealing System Typical Headframe and Associated Surface Facilities

WIPP Shaft Sealing Design System UC721 Distribution List