ATTACHMENT G1

WIPP PANEL CLOSURE DESIGN DESCRIPTION AND SPECIFICATIONS

Adapted from the October 2016 Design Report – WIPP Panel Closure

ATTACHMENT G1

WIPP PANEL CLOSURE DESIGN DESCRIPTION AND SPECIFICATIONS

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LIST OF ABBREVIATIONS/ACRONYMS

Permit	WIPP Hazardous Waste Facility Permit
RCRA	Resource Conservation and Recovery Act
ROM	run-of-mine
VOC	volatile organic compound
WIPP WPC	Waste Isolation Pilot Plant WIPP Panel Closure

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2 WIPP PANEL CLOSURE DESIGN DESCRIPTION AND SPECIFICATIONS

3 G1-1 Introduction

1

- 4 An important aspect of repository operations at the Waste Isolation Pilot Plant (WIPP) facility is
- 5 the closure of waste disposal panels, also referred to as Hazardous Waste Disposal Units
- 6 (HWDUs), under the Resource Conservation and Recovery Act (RCRA). Each of Panels 1
- 7 through 8 consists of a panel air-intake drift, a panel air-exhaust drift, and seven rooms. Panels
- 8 9 and 10 consist of the main entries (North to South) and cross entries (East to West). The
- 9 closure of individual panels shall meet the closure requirements described in Attachment G and
- 10 shall be built in accordance with the specifications in this attachment. This attachment describes
- the panel closure design and presents the applicable specifications and requirements for
 fabrication, installation, and maintenance of the WIPP Panel Closure (WPC).
- 13 The design discussed in this attachment is based on the Design Report, prepared by Golder
- Associates (Golder, 2016). Calculations demonstrating compliance with the volatile organic
- compounds (**VOC**) emission standards are included with the Design Report. Calculations
- addressing the performance of the WPC under the geometries in the access drifts and main
- 17 entries, including an assessment of the required length of the run-of-mine (ROM) salt
- 18 component, are also included in the Design Report. The specifications for standard steel
- 19 bulkheads and ROM salt are included as Attachment G1 Appendix G1-A Technical
- 20 Specifications and Attachment G1 Appendix G1-B Drawings.
- 21 G1-2 WPC Description
- 22 The WPC consists of WPC-A and WPC-B. The WPC-A is the design for Panels 1 through 8.
- 23 They shall be closed using out-bye bulkheads in the panel intake and exhaust drifts. The
- 24 WPC-A is also installed in Panel 9 in the main entries between S-2750 and S-2520. The WPC-B
- is the closure design for Panel 10. It consists of a combination of in-bye and out-bye bulkheads
- and a length of ROM salt placed in the main entries north of S-1600. The WPC locations are
- 27 <u>depicted in Figure G1-1.</u>
- 28 G1-2a Permit Design Requirements
- 29 The applicable design requirements are provided in Permit Attachment G, Section G-1e(1). The
- 30 WPC meets these design requirements as documented in the Design Report.
- 31 G1-2b Design Component Descriptions
- 32 The following subsections present a description of the WPC components. Individual
- 33 specifications address shaft and underground access and materials handling, construction
- 34 guality control, treatment of surfaces in the closure areas, and applicable design and
- 35 construction standards.
- 36 The WPC-A consists of a standard steel bulkhead in the panel access drifts for Panels 1

through 8, near the intersection with the main entries or relocated to the main north-south drifts

- as determined by the geotechnical engineer. This bulkhead is referred to as the closure/out-bye
 bulkhead and it will be maintained for as long as it is accessible. Additional ventilation barriers
- bulkhead and it will be maintained for as long as it is accessible. Additional ventilation barriers
 may remain in the panels as part of the operational controls prior to WPC installation. These

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- 1 ventilation barriers include steel bulkheads, brattice cloth and chain link, as well as concrete
- 2 block walls in Panels 1, 2, and 5. These ventilation barriers are not part of the WPC design and
- 3 will not impact the WPC-A bulkheads nor will they impede construction and maintenance of
- 4 closure bulkheads. WPC-A will also be emplaced in the main entries between Panels 9 and 10
- 5 (between S-2520 and S-2750).
- 6 The WPC-B design for the closure installed in the main entries north of Panel 10 (north of
- 7 S-1600) consists of ROM salt between in-bye and out-bye bulkheads as shown in Figure G1-2.
- 8 G1-2b(1) Steel Bulkhead
- 9 <u>A bulkhead (Figure G1-3) serves to close panels by blocking ventilation to the intake and</u>
- 10 exhaust access drifts of the panel and preventing personnel access. This use of a bulkhead is a
- standard practice and the closure bulkhead shall be constructed as a typical WIPP facility
- bulkhead. The bulkhead will consist of a steel member frame covered with sheet metal.
- 13 Telescoping tubular steel or functionally equivalent material shall be used to bolt the bulkhead to
- 14 <u>the floor and roof. Flexible flashing material such as a rubber conveyor belt (or other appropriate</u>
- material) will be attached to the steel frame and the salt as a gasket, thereby providing an
- effective yet flexible blockage to ventilation air. The steel bulkheads will be maintained for as
- long as they are accessible to workers. In this regard, accessible bulkheads will be repaired,
 renovated, or replaced as required. Permit Attachment E, Table E-1 provides the schedule for
- 19 inspecting panel closure bulkheads.
- 20 G1-2b(2) ROM Salt
- 21 Run-of-mine salt material from mining operations will be used in the main entries north of
- 22 Panel 10. The salt will be emplaced to a specified design length based on geomechanical
- 23 calculations described in detail in the Design Report.
- 24 G1-3 Constructability
- 25 The WPC-A and WPC-B can be constructed using available technologies for the construction of
- 26 bulkheads. The use of bulkheads is a standard practice at the WIPP facility and the closure
- 27 bulkheads will be constructed as typical WIPP facility bulkheads. Run-of-mine salt is available
- 28 from mining operations in sufficient quantities. The construction methods and materials required
- for the ROM salt placement north of Panel 10 will use available technologies as discussed in the
- 30 Design Report.
- 31 Conventional WIPP facility mining practices will be used for the WPC construction. Work
- 32 packages will be prepared for the fabrication and installation of steel bulkheads and will list the
- 33 <u>materials used, the equipment used, special precautions, and limitations. Each work package</u>
- 34 will address location-specific prerequisites for installing the closure components, will contain the
- bulkhead specifications, as appropriate, and the location where the closure components are to
- 36 be installed. Details on the conventional mining practices and work package preparation are
- 37 discussed in the Design Report and, further construction details are given in the technical 38 specifications included in Attachment G1. Appendix G1. A
- 38 specifications included in Attachment G1, Appendix G1-A.
- 39 G1-4 Technical Specifications
- 40 The technical specifications are included in Attachment G1, Appendix G1-A, and are listed in Table C1.1
- 41 <u>Table G1-1.</u>

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1 G1-5 Drawings

- 2 The drawings are included in Attachment G1, Appendix G1-B and are listed in Table G1-2.
- 3 G1-6 References
- 4 Golder Associates Inc. (Golder). 2016. Design Report WIPP Panel Closure report number
- 5 0632213 R1 Rev 1, Lakewood, Colorado, October 2016.

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TABLES

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Division 1 – General Requirements			
Section 01010	Summary of Work		
Section 01090	Reference Standards		
Section 01400	Contractor Quality Control		
Section 01600	Material and Equipment		
Division 2 – Site Work			
Section 02010	Mobilization and Demobilization		
Section 02222	Excavation		
Division 3 – WPC Components			
Section 03100	Run-of-Mine Salt		
Section 03200	Steel Bulkheads		

Table G1-1 WIPP Panel Closure Technical Specifications

Table G1-2 WIPP Panel Closure Drawings

Drawing Number	Title
<u>262-001</u>	WIPP Panel Closure (WPC) Title Sheet
<u>262-002</u>	WPC Locations
<u>262-003</u>	Typical Panel Layout and Mined Entry Cross-Sections
<u>262-004</u>	WPC Details – Bulkhead and ROM Salt Locations
<u>262-005</u>	WPC Details – Bulkhead Front-View and Attachment Detail

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FIGURES

1

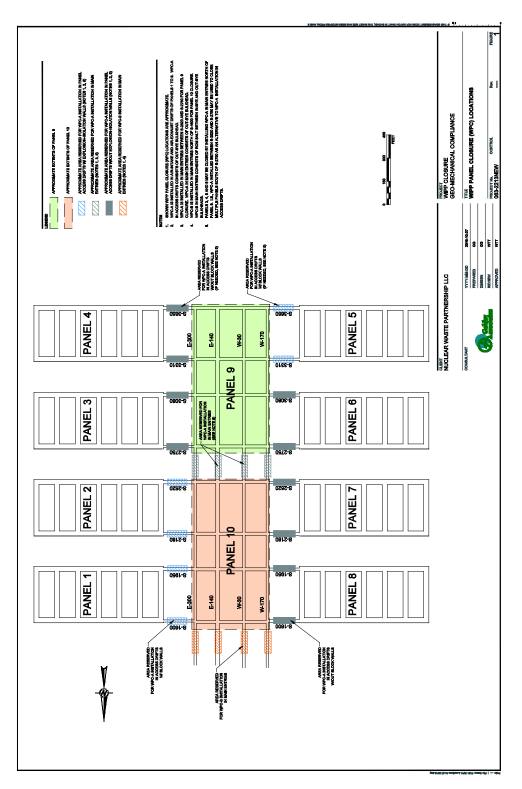


Figure G1-1 WPC Locations

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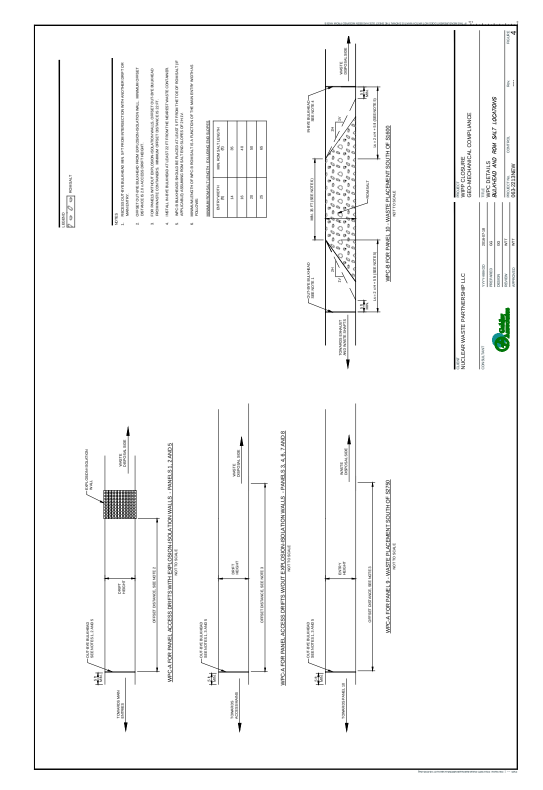


Figure G1-2 WPC Details – Bulkhead and Run-of-Mine Salt Locations

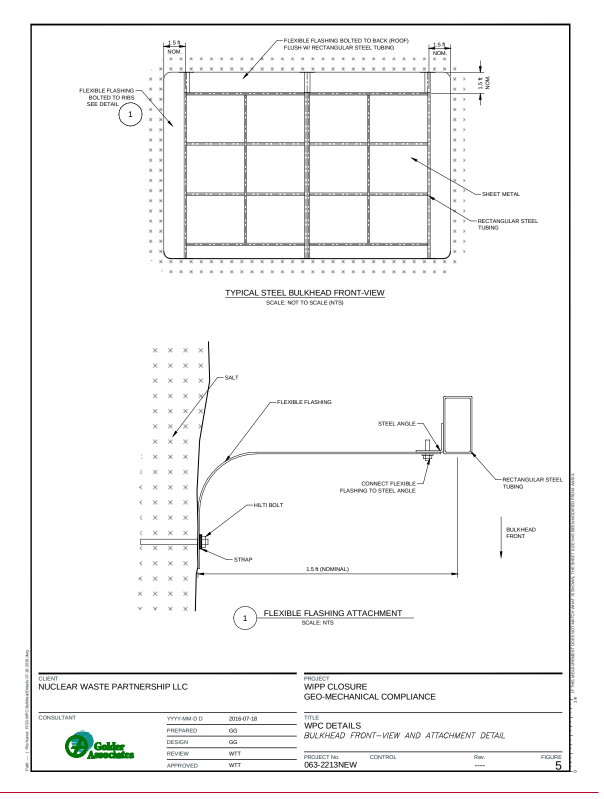


Figure G1-3 WPC Details – Bulkhead Front-View and Attachment Detail

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