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**APPENDIX I1  
APPENDIX G**

**TECHNICAL SPECIFICATIONS**

**PANEL CLOSURE SYSTEM  
WASTE ISOLATION PILOT PLANT  
CARLSBAD, NEW MEXICO**



**APPENDIX I1**  
**APPENDIX G**

**TECHNICAL SPECIFICATIONS**

**PANEL CLOSURE SYSTEM**  
**WASTE ISOLATION PILOT PLANT**  
**CARLSBAD, NEW MEXICO**

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**DIVISION 1 - GENERAL REQUIREMENTS**

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- 1 • Mobilize to site
- 2 • Coordinate construction with operations
- 3 • Perform the following for the air intake entry and the air exhaust entry.
  - 4 – Excavate the surface preparation for the explosion isolation wall
  - 5 – Construct the explosion isolation wall
  - 6 – Excavate the DRZ
  - 7 – Install the form work for the concrete barrier
  - 8 – Place concrete for the concrete barrier
  - 9 – Grout the interface of concrete barrier/back wall
  - 10 – Provide contact grouting along the contact surface (if required by the engineer)
- 11 • Clean up construction areas in underground and above ground
- 12 • Submit all required record documents
- 13 • Demobilize from site

### 14 **1.3 Definitions and Abbreviations**

#### 15 **Definitions**

16 Contact-handled waste—Contact-handled defense transuranic (**TRU**) waste with a surface dose  
17 rate not to exceed 200 millirem per hour.

18 Concrete barrier—A barrier placed in the access drifts of a panel to restrict the mass flow rate of  
19 volatile organic compounds (**VOC**).

20 Concrete block—Concrete used for construction of either an explosion-isolation wall or a  
21 construction-isolation wall.

22 Construction-isolation wall—A wall immediately adjacent to the panel waste-emplacment area  
23 that is made of concrete block, with mortar or steel frame to isolate construction personnel from  
24 coming into contact with the waste.

25 Creep—Plastic deformation of salt under deviatoric stress.

26 Design migration limit—A mass flow rate that is at least 1 order of magnitude below the health-  
27 based levels for VOCs during the Waste Isolation Pilot Plant (**WIPP**) operational period.

28 Disturbed rock zone (**DRZ**)—A zone surrounding underground excavations where stress  
29 redistribution occurs with attendant dilation and fracturing.

30 Explosion-isolation wall—A concrete-block wall adjacent to the panel waste-emplacment area  
31 with mortar that can sustain the pressure and temperature transients of a methane explosion.

- 1 Health-based concentration level—The concentration level for a VOC in air that must not be  
2 exceeded at the point of compliance during the WIPP operational period.
- 3 Health-based migration limit—The mass flow rate of a VOC from all closed panels that results  
4 in the health-based concentration level at the point of compliance.
- 5 Hydration temperature—The temperature developed by a cementitious material due to the  
6 hydration of the cement.
- 7 Interface grouting—Grouting performed through grout boxes and pipe lines to fill the void at the  
8 concrete barrier/back-wall interface.
- 9 Methane explosion—A postulated deflagration caused by the buildup of methane gas to  
10 explosive levels.
- 11 Partial closure—The process of rendering a part of the underground repository inactive and  
12 closed according to approved facility closure plans. The partial-closure process is considered  
13 complete after partial-closure activities are performed in accordance with approved Resource  
14 Conservation and Recovery Act (**RCRA**) partial closure plans.
- 15 Point of compliance—The operating point of compliance for VOC levels at the WIPP, which is  
16 the 16-section land withdrawal boundary.
- 17 Remote-handled waste—Any of the various forms of high beta-gamma defense TRU waste  
18 requiring remote-handling and with a surface dose rate exceeding 200 millirem per hour.
- 19 Standard barrier—A concrete barrier emplaced into the panel-access drifts without major  
20 excavation of the surrounding rock.
- 21 Volatile Organic Compound (VOC)—Any VOC comprising the land-disposal-restricted  
22 indicator VOC constituents in the WIPP waste inventory.

### 23 **Abbreviations/Acronyms**

24	ACI	American Concrete Institute
25	AISC	American Institute for Steel Construction
26	ANSI	American National Standards Institute
27	ASTM	American Society for Testing and Materials
28	AWS	American Welding Society
29	CFR	Code of Federal Regulations
30	DOE	U.S. Department of Energy
31	DRZ	Disturbed rock zone
32	EPA	U.S. Environmental Protection Agency
33	MB 139	Marker Bed 139
34	MSHA	U.S. Mine Safety and Health Administration

1	NMAC	New Mexico Administrative Code
2	NMED	New Mexico Environment Department
3	MOC	Management and Operating Contractor (Permit Condition I.D.3)
4	RCRA	Resource Conservation and Recovery Act
5	SMC	Salado Mass Concrete
6	USACE	U.S. Army Corps of Engineers
7	WIPP	Waste Isolation Pilot Plant

#### 8 **1.4 List of Drawings**

9 The following drawings are made apart of this specification:

10	762447-E1	Panel closure system, air intake and exhaust drifts, title sheet
11	762447-E2	Panel closure system, underground waste-emplacement panel plan
12	762447-E3	Panel closure system, air intake drift, construction details
13	762447-E4	Panel closure system, air exhaust drift, construction details
14	762447-E5	Panel closure system, construction and explosion walls, construction details
15	762447-E6	Panel closure system, air intake and exhaust drifts, grouting and miscellaneous
16		details

#### 17 **1.5 Work by Others**

18 Survey

19 All survey work to locate the barriers and walls, control and confirm excavation, and complete  
20 the work will be supplied by the Permittees. All survey measurements for record purposes will  
21 also be performed/supplied by the Permittees. The Contractor shall be responsible for verifying  
22 the excavation dimensions to develop the form work to fit the excavation.

23 Excavation

24 The Permittees may elect to perform certain portions of the work, notably the excavation. The  
25 work performed by the Permittees will be defined prior to the contract.

#### 26 **1.6 Contractor's Use of Site**

27 Site Conditions

28 The site is located near Carlsbad, New Mexico, as shown on the site location maps and the title  
29 sheet drawing. The underground arrangements and location of the WIPP waste-emplacement  
30 panels are shown on the plan view drawing. The work described above is to construct the  
31 concrete barriers in the air intake and exhaust drifts of one of the panels upon completion of the  
32 disposal phase of that panel. The waste-emplacement panels are located approximately 2,150 feet  
33 below the ground surface. The Contractor shall visit the site and become familiar with the site  
34 and site conditions prior to preparing his bid proposal.

1 Contractor's Use of Site

2 Areas at the ground surface will be designated for the Contractor's use in assembling and storing  
3 his equipment and materials. The Contractor shall utilize only those areas designated.

4 Limited space within the underground area will be designated for the Contractor's use for storage  
5 of material and setup of equipment.

6 Coordination of Contractor's Work

7 The Contractor is advised that on-going waste emplacement and excavation operations are being  
8 conducted throughout the period of construction of the panel barrier system. The Contractor shall  
9 coordinate his construction operations with that of the waste emplacement and mining  
10 operations. All coordination shall be through the Engineer.

11 **1.7 Contractor's Use of Facilities**

12 Existing facilities at the site which are available for use by the Contractor are:

- 13 • WIPP roadheader
- 14 • Waste shaft conveyance
- 15 • Salt skip hoist
- 16 • (1) 20 ton forklift
- 17 • (1) 40 ton forklift
- 18 • 460 volt AC, 3 phase power
- 19 • Water (underground, at waste shaft only) (above ground, at location designated by Engineer)

20 Additional information on these facilities is presented in Section 02010.

21 **1.8 Work Sequence**

22 Work Sequence shall be as shown on the drawings and directed by the Engineer .

23 **1.9 Work Plan**

24 The Contractor shall prepare and submit for approval by the Engineer a Work Plan fully  
25 describing his proposed construction operation. The work plan shall define all proposed  
26 equipment. The work plan shall also include the method of excavation, grouting, and pumping  
27 concrete. The work plan shall also contain such items as control of surface dust emissions. No  
28 work shall be performed prior to approval of the Work Plan.

29 **1.10 Submittals**

30 Submittals to the Permittees shall be in accordance with the Permittees' Submittal Procedures  
31 and as required by the individual specifications. Approval by the Permittees shall not constitute

1 approval by NMED. Any submittals that propose a change to the panel closure requirements of  
2 this Permit (e.g., changes in grout composition, detailed design, etc.) shall be submitted to  
3 NMED as required by 20.4.1.900 NMAC (incorporating 40 CFR §270.42).

4 **Part 2 - Products**

5 Not used.

6 **Part 3 - Execution**

7 Not Used.

8 End of Section

1                                   **Section 01090 - Reference Standards**  
2   **Part 1 - General**

3   **1.1    Scope**

4   This section includes:

- 5   • Provision of Reference Standards at Site.
- 6   • Acronyms used in Contract Documents for Reference Standards. Source of Reference  
7   Standards.

8   **1.2    Quality Assurance**

9   For products or workmanship specified by association, trade, or Federal Standards, comply with  
10 requirements of the standard, except when more rigid requirements are specified or are required  
11 by applicable codes.

12 Conform to reference by date of issue current on the date of the agreement between the  
13 Permittees and the contractor.

14 The Contractor shall obtain copy of the standards referenced in the individual specification  
15 sections. Maintain a copy at jobsite during submittals, planning, and progress of the specific  
16 work, until completion of work.

17 Should specified reference standards conflict with the contract documents, request clarification  
18 from the Engineer before proceeding.

19   **1.3    Schedule of References**

20 Various publications are referenced in other sections of the specifications to establish  
21 requirements for the work. These referenced are identified by documents number and title. The  
22 addresses of the organizations whose publications are referenced are listed below.

ACI	ACI International P.O. Box 19150 Detroit, MI 48219-0150 Ph: 313-532-2600 Fax: 313-533-4747
-----	--

AITC	American Institute of Timber Construction 7012 So. Revere Parkway, Suite 140 Englewood, CO 80112 Ph: 303-792-9559 Fax: 303-792-0669
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AISC	American Institute of Steel Construction One E. Wacker Dr., Suite 3100 Chicago, IL 60601-2001 Ph: 312-670-2400 Fax: 312-670-5403
ANSI	American National Standards Institute 11 West 42nd St. New York NY 10036 Ph: 212-642-4900 Fax: 212-302-1286
API	American Petroleum Institute 1220 L. St., NW Washington, DC 20005 Ph: 202-682-8375 Fax: 202-962-4776
ASTM	American Society for Testing and Materials 1916 Race St. Philadelphia, PA 19103 Ph: 215-299-5585 Fax: 215-977-9679
AWS	American Welding Society 550 LeJeune Road Miami, FL 33135 Ph: 800-443-9353 Fax: 305-443-7559
CFR	Code of Federal Regulations Government Printing Office Washington, DC 20402 Ph: 202-783-3238 Fax: 202-223-7703
EPA	Environmental Protection Agency Public Information Center 401 M St., SW Washington, DC 20460 Ph: 202-260-2080
FTM-	Federal Test Method Standards Standardization Documents Order Desk Bldg. 4D

700 Robbins Ave.  
Philadelphia, PA 19111-5094  
Ph: 215-697-2179  
Fax: 215-697-2978

NRMCA National Ready-Mixed Concrete Association  
900 Spring St.  
Silver Spring, MD 20910  
Ph: 301-587-1400  
Fax: 301-585-4219

NTIS National Technical Information Service  
U.S. Department of Commerce  
Springfield, VA 22161  
(703) 487-4650

PCA Portland Cement Association  
5420 Old Orchard Road  
Skokie, IL 60077

USACE U.S. Army Corps of Engineers  
U.S. Army Engineer Waterway Experiment Station  
ATTN: Technical Report Distribution Section, Services Branch, TIC  
3909 Halls Ferry Rd.  
Vicksburg, MS 39180-6199  
Ph: 601-634-2355  
Fax: 601-634-2506

MOC Washington TRU Solutions LLC  
Carlsbad, New Mexico 88221

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End of Section

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1                                   **Section 01400 - Contractor Quality Control**  
2                                   **Part 1 - General**

3   **1.1    Scope**

4   This section includes:

- 5   • Contractor Quality Control Plan (**CQCP**)  
6   • Reference Standards  
7   • Quality Assurance  
8   • Tolerances  
9   • Testing Services  
10  • Inspection Services  
11  • Submittals

12 **1.2    Related Sections**

- 13  • 01090 - Reference Standards  
14  • 01600 - Material and Equipment  
15  • 02222 - Excavation  
16  • 02722 - Grouting  
17  • 03100 - Concrete Formwork  
18  • 03300 - Cast-in-Place Concrete  
19  • 04100 - Mortar  
20  • 04300 - Unit Masonry System

21 **1.3    Contractor Quality Control Plan**

22 The Contractor shall prepare and submit for approval by the Engineer, a Quality Control Plan, as  
23 described in Section 3.2. No work shall be performed prior to approval of the Contractor's  
24 Quality Control Plan.

25 **1.4    References and Standards**

26 Refer to individual specification sections for standards referenced therein, and to Section 01090 -  
27 Reference Standards for general listing.

28 Standards referenced in this section are as follows:

- 29           ASTM C1077           Practice for Laboratories Testing Concrete and Concrete  
30                                   Aggregates for Use in Construction and Criteria for Laboratory  
31                                   Evaluation  
32           ASTM C1093           Practice for Accreditation of Testing Agencies for Unit Masonry

1	ASTM E329	Practice for Use in the Evaluation of Inspection and Testing
2		Agencies as Used in Construction
3	ASTM E543	Practice for Determining the Qualification of Nondestructive
4		Testing Agencies
5	ASTM E548	Practice for Preparation of Criteria for Use in the Evaluation of
6		Testing Laboratories and Inspection Bodies

## 7 **1.5 Quality Assurance**

- 8 • Monitor quality control over suppliers, manufacturers, products, services, site conditions, and  
9 workmanship, to produce work of specified quality
- 10 • Comply with specified standards as minimum quality for the work except where more  
11 stringent tolerances, codes, or specified requirements indicate higher standards or more  
12 precise workmanship
- 13 • Perform work by persons qualified to produce required and specified quality
- 14 • Verify that field measurements are as indicated on shop drawings
- 15 • Secure products in place with positive anchorage devices designed and sized to withstand  
16 stresses, vibration, physical distortion, or disfigurement.

## 17 **1.6 Tolerances**

18 Monitor excavation fabrication and installation tolerance control of work and products to  
19 produce acceptable work. Do not permit tolerances to accumulate.

20 Adjust products to appropriate dimensions; position before securing products in place.

## 21 **1.7 Testing Services**

22 Unless otherwise indicated by the Engineer, the Contractor shall employ an independent firm to  
23 perform the testing services and other services specified in the individual specification sections,  
24 and as required by the Engineer. Testing and source quality control may occur on or off the  
25 project site.

26 The testing laboratory shall comply with applicable sections of the reference standards and shall  
27 be authorized to operate in the state in which the project is located.

28 Testing equipment shall be calibrated at reasonable intervals with devices of an accuracy  
29 traceable to either the National Bureau of Standards or accepted values of natural physical  
30 constants.

1 **1.8 Inspection Services**

2 The Contractor shall employ an independent firm to perform inspection services as a supplement  
3 to the Contractor's quality control as specified in the individual specification sections, and as  
4 required by the Engineer. Inspection may occur on or off the project site.

5 The inspection firm shall comply with applicable sections of the reference standards.

6 **1.9 Submittals**

7 The Contractor shall submit a Contractors' Quality Control Plan as described herein.

8 Prior to start of work, the Contractor shall submit for approval, the testing laboratory name,  
9 address, telephone number and name of responsible officer of the firm. He shall also submit a  
10 copy of the testing laboratory compliance with the reference ASTM standards, and a copy of  
11 report of laboratory facilities inspection made by Materials Reference Laboratory of National  
12 Bureau of Standards with memorandum of remedies of any deficiencies reported by the  
13 inspection.

14 Prior to start of work, the Contractor shall submit for approval the inspection firm name, address,  
15 telephone number and name of responsible officer of the firm. He shall also submit the personnel  
16 proposed to perform the required inspection, along with their individual qualifications and  
17 certifications (Example: Certified AWS Welding Inspector.)

18 **Part 2 - Products**

19 Not used.

20 **Part 3 - Execution**

21 **3.1 General**

22 The Contractor is responsible for quality control and shall establish and maintain an effective  
23 quality control system. The quality control system shall consist of plans, procedures, and  
24 organization necessary to produce an end product which complies with the contract  
25 requirements. The system shall cover all construction operations, both on site and off site, and  
26 shall be keyed to the proposed construction sequence. The project superintendent will be held  
27 responsible for the quality of work on the job. The project superintendent in this context shall  
28 mean the individual with the responsibility for the overall management of the project including  
29 quality and production.

1    **3.2    Quality Control Plan**

2    **3.2.1    General**

3    The Contractor shall furnish for review and approval by the Engineer, not later than 30 days after  
4    receipt of notice to proceed, the Contractor Quality Control (**CQC**) Plan proposed to implement  
5    the requirements of the Contract. The plan shall identify personnel, procedures, control,  
6    instructions, test, records, and forms to be used. Construction will be permitted to begin only  
7    after acceptance of the CQC Plan.

8    **3.2.2    Content of the CQC Plan**

9    The CQC Plan shall include, as a minimum, the following to cover all construction operations,  
10   both on site and off site, including work by subcontractors, fabricators, suppliers, and purchasing  
11   agents:

- 12   • A description of the quality control organization, including a chart showing lines of authority  
13    and acknowledgment that the CQC staff shall implement the control system for all aspects of  
14    the work specified. The staff shall include a CQC System Manager who shall report to the  
15    project superintendent.
- 16   • The name, qualifications (in resume format), duties, responsibilities, and authorities of each  
17    person assigned a CQC function.
- 18   • Description of the CQC System Manager's responsibilities and delegation of authority to  
19    adequately perform the functions of the CQC System Manager, including authority to stop  
20    work which is not in compliance with the contract. The CQC System Manager shall issue  
21    letters of direction to all other various quality control representatives outlining duties,  
22    authorities, and responsibilities.
- 23   • Procedures for scheduling, reviewing, certifying, and managing submittals, including those  
24    of subcontractors, off site fabricators, suppliers, and purchasing agents. These procedures  
25    shall be in accordance with the Permittees' Submittal Procedures.
- 26   • Control, verification, and acceptance testing procedures for each specific test to include the  
27    test name, specification paragraph requiring test, feature of work to be tested, test frequency,  
28    and person responsible for each test. (Laboratory facilities will be subject to approval by the  
29    Engineer.)
- 30   • Procedures for tracking construction deficiencies from identification through acceptable  
31    corrective action. These procedures will establish verification that identified deficiencies  
32    have been corrected.
- 33   • Reporting procedures, including proposed reporting formats.

- 1 • A list of the definable features of work. A definable feature of work is a task which is  
2 separate and distinct from other tasks and has separate control requirements. It could be  
3 identified by different trades or disciplines, or it could be work by the same trade in a  
4 different environment. Although each section of the specifications may generally be  
5 considered as a definable feature of work, there are frequently more than one definable  
6 feature under a particular section. This list will be agreed upon by the Engineer.

7 **3.2.3 Acceptance of Plan**

8 Acceptance of the Contractor's plan is required prior to the start of construction. Acceptance is  
9 conditional and will be predicated on satisfactory performance during the construction. The  
10 Permittees reserve the right to require the Contractor to make changes in his CQC Plan and  
11 operations including removal of personnel, as necessary, to obtain the quality specified.

12 **3.2.4 Notification of Changes**

13 After acceptance of the CQC Plan, the Contractor shall notify the Engineer in writing of any  
14 proposed change. Proposed changes are subject to acceptance by the Engineer.

15 **3.3 Quality Control Organization**

16 **3.3.1 General**

17 The requirements for the CQC organization are a CQC System Manager and sufficient number  
18 of additional qualified personnel supplemented by independent testing and inspection firms as  
19 required by the specifications, to ensure contract compliance. The Contractor shall provide a  
20 CQC organization which shall be at the site at all times during progress of the work and with  
21 complete authority to take any action necessary to ensure compliance with the contract. All CQC  
22 staff members shall be subject to acceptance by the Engineer.

23 **3.3.2 CQC System Manager**

24 The Contractor shall identify as CQC System Manager an individual within his organization at  
25 the site of the work who shall be responsible for overall management of CQC and have the  
26 authority to act in all CQC matters for the Contractor. The CQC System Manager shall be a  
27 graduate engineer, with a minimum of five years construction experience on construction similar  
28 to this contract. This CQC System Manager shall be on the site at all times during construction  
29 and will be employed by the prime Contractor. The CQC System Manager shall be assigned no  
30 other duties. An alternate for the CQC System Manager will be identified in the plan to serve in  
31 the event of the System Manager's absence. The requirements for the alternate will be the same  
32 as for the designated CQC System Manager.

1 **3.3.3 CQC Personnel**

2 In addition to CQC personnel specified elsewhere in the contract, the Contractor shall provide as  
3 part of the CQC organization specialized personnel or third party inspectors to assist the CQC  
4 System Manager. These individuals shall be employed by the prime Contractor; be responsible to  
5 the CQC System Manager; be physically present at the construction site during work on their  
6 areas of responsibility; have the necessary education and/or experience. These individuals shall  
7 have no other duties other than quality control.

8 **3.3.4 Organizational Changes**

9 The Contractor shall maintain his CQC staff at full strength at all times. When it is necessary to  
10 make changes to the CQC staff the Contractor shall revise the CQC Plan to reflect the changes  
11 and submit the changes to the Engineer for acceptance at the Contractors' expense.

12 **3.4 Tests**

13 **3.4.1 Testing Procedure**

14 The Contractor shall perform specified or required tests to verify that control measures are  
15 adequate to provide a product which conforms to contract requirements. Upon request, the  
16 Contractor shall furnish to the Engineer duplicate samples of test specimens for possible testing  
17 by the Engineer. Testing includes operation and/or acceptance tests when specified. The  
18 Contractor shall procure the services of an approved testing laboratory. The Contractor shall  
19 perform the following activities and record and provide the following data:

- 20 • Verify that testing procedures comply with contract requirements.
- 21 • Verify that facilities and testing equipment are available and comply with testing standards.
- 22 • Check test instrument calibration data against certified standards.
- 23 • Verify that recording forms and test identification control number system, including all of the  
24 test documentation requirements, have been prepared.
- 25 • Results of all tests taken, both passing and failing tests, will be recorded on the CQC report  
26 for the date taken. Specification paragraph reference, location where tests were taken, and the  
27 sequential control number identifying the test will be given. If approved by the Engineer,  
28 actual test reports may be submitted later with a reference to the test number and date taken.  
29 An information copy of tests performed by an off site or commercial test facility will be  
30 provided directly to the Engineer. Failure to submit timely test reports as stated may result in  
31 nonpayment for related work performed and disapproval of the test facility for this contract.

1 **3.5 Testing Laboratory**

2 The testing laboratory shall provide qualified personnel to perform specified sampling and  
3 testing of products in accordance with specified standards, and ascertain compliance of materials  
4 and mixes with requirements of Contract Documents. The testing laboratory shall promptly  
5 notify the Engineer and Contractor of any observed irregularities or non-conformance of Work  
6 or Products.

7 Reports indicating results of tests, and compliance (or noncompliance) with the contract  
8 documents will be submitted in accordance with the Permittees' submittal procedures.

9 The Contractor shall cooperate with the independent testing firm, furnish samples, storage, safe  
10 access, and assistance by incidental labor as required. Testing by the independent firm does not  
11 relieve the contractor of the responsibility to perform the work to the contract requirements.

12 The laboratory may not:

- 13 • Release, revoke, alter, or enlarge on requirements of the contract
- 14 • Approve or accept any portion of the work
- 15 • Assume any duties of the Contractor.

16 The laboratory has no authority to stop the work.

17 **3.6 Inspection Services**

18 The inspection firm shall provide qualified personnel at site to supplement the Contractor's  
19 Quality Control Program to perform specified inspection of Products in accordance with  
20 specified standards. He shall ascertain compliance of materials and mixes with requirements of  
21 Contract Documents, and promptly notify the CQC System Manager, the Engineer and the  
22 Contractor of observed irregularities or non-conformance of Work or Products. The inspector  
23 does not have the authority to stop the work. The inspector shall refer such cases to the CQC  
24 System Manager who has the authority to stop work (see Section 3.2.2).

25 Reports indicating results of the inspection and compliance (or noncompliance) with the contract  
26 documents will be submitted in accordance with the Permittees' submittal procedures.

27 The Contractor shall cooperate with the independent inspection firm, furnish samples, storage,  
28 safe access and assistance by incidental labor, as requested.

29 Inspection by the independent firm does not relieve the Contractor of the responsibility to  
30 perform the work to the contract requirements.

1    **3.7    Completion Inspection**

2    **3.7.1    Pre-Final Inspection**

3    At the completion of all work the CQC System Manager shall conduct an inspection of the work  
4    and develop a “punch list” of items which do not conform to the approved drawings and  
5    specifications. Once this is accomplished the Contractor shall notify the Engineer that the facility  
6    is complete and is ready for the “Prefinal” inspection. The Engineer will perform this inspection  
7    to verify that the facility is complete. A “Final Punch List” will be developed as a result of this  
8    inspection. The Contractor’s CQC System Manager shall ensure that all items on this list have  
9    been corrected and notify the Engineer so that a “Final” inspection can be scheduled. Any items  
10   noted on the “Final” inspection shall be corrected in a timely manner. These inspections and any  
11   deficiency corrections required by this paragraph will be accomplished within the time slated for  
12   completion of the entire work.

13   **3.7.2    Final Acceptance Inspection**

14   The final acceptance inspection will be formally scheduled by the Engineer based upon notice  
15   from the Contractor. This notice will be given to the Engineer at least 14 days prior to the final  
16   acceptance inspection and must include the Contractor’s assurance that all specific items  
17   previously identified to the Contractor as being unacceptable, along with all remaining work  
18   performed under the contract, will be complete and acceptable by the date scheduled for the final  
19   acceptance inspection.

20   **3.8    Documentation**

21   The Contractor shall maintain current records providing factual evidence that required quality  
22   control activities and/or tests have been performed. These records shall include the work of  
23   subcontractors and suppliers and shall be on an acceptable form that includes, as a minimum, the  
24   following information:

- 25   • Contractor/subcontractor and their area of responsibility.
- 26   • Operating plant/equipment with hours worked, idle, or down for repair.
- 27   • Work performed each day, giving location, description, and by whom.
- 28   • Test and/or quality control activities performed with results and references to  
29   specifications/drawings requirements. List deficiencies noted along with corrective action.
- 30   • Quantity of materials received at the site with statement as to acceptability, storage, and  
31   reference to specifications/drawings requirements.
- 32   • Submittals reviewed, with contract reference, by whom, and action taken.

- 1 • Off-site surveillance activities, including actions taken.
- 2 • Instructions given/received and conflicts in plans and/or specifications.
- 3 • Contractor's verification statement.

4 These records shall indicate a description of trades working on the project; the number of  
5 personnel working; weather conditions encountered; and any delays encountered. These records  
6 shall cover both conforming and deficient features and shall include a statement that equipment  
7 and materials incorporated in the work and workmanship comply with the contract. The original  
8 and one copy of these records in report form shall be furnished to the Engineer daily. Reports  
9 shall be signed and dated by the CQC System Manager. The report from the CQC System  
10 Manager shall include copies of test reports and copies of reports prepared by all subordinate  
11 quality control personnel.

### 12 **3.9 Notification of Noncompliance**

13 The Engineer will notify the Contractor of any detected noncompliance with the foregoing  
14 requirements. The Contractor shall take immediate corrective action after receipt of such notice.  
15 Such notice, when delivered to the Contractor at the worksite, shall be deemed sufficient for the  
16 purpose of notification. If the Contractor fails or refuses to comply promptly, the Engineer may  
17 issue an order stopping all or part of the work until satisfactory corrective action has been taken.  
18 No part of the time lost due to such stop orders shall be made the subject of claim for extension  
19 of time or for excess costs or damages by the Contractor.

20 End of section.

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1                                   **Section 01600 - Material and Equipment**  
2   **Part 1 - General**

3   **1.1    Scope**

4   This section includes:

- 5   • Equipment
- 6   • Products
- 7   • Transportation and handling
- 8   • Storage and protection
- 9   • Substitutions

10 **1.2    Related Sections**

- 11 • 01010 - Summary of Work
- 12 • 01400 - Contractor Quality Control
- 13 • 02010 - Mobilization and Demobilization
- 14 • 02222 - Excavation
- 15 • 02722 - Grouting
- 16 • 03100 - Concrete Formwork
- 17 • 03300 - Cast-in-Place Concrete
- 18 • 04100 - Mortar
- 19 • 04300 - Unit Masonry System

20 **1.3    Equipment**

21 The Contractor shall specify his proposed equipment in the Work Plan. Power equipment for use  
22 underground shall be either electrical or diesel engine driven. All diesel engine equipment shall  
23 be certified for use underground.

24 **1.4    Products**

25 The Contractor shall specify in the Work Plan, or in subsequently required submittals the  
26 proposed products including, but not limited to the grout mix and its components, concrete mix  
27 and its components, mortar mix and its components, formwork, and masonry. The proposed  
28 products shall be supported by laboratory test results as required by the specifications. All  
29 products shall be subject to approval by the Engineer.

30 **1.5    Transportation and Handling**

- 31 • Transport and handle products in accordance with manufacturer's instructions.
- 32 • Promptly inspect shipments to ensure that products comply with requirements, quantities are  
33 correct, and products are undamaged.

- 1 • Provide equipment and personnel to handle products by methods to prevent soiling,  
2 disfigurement, or damage.

### 3 **1.6 Storage and Protection**

- 4 • Store and protect products in accordance with manufacturers' instructions.
- 5 • Store with seals and labels intact and legible.
- 6 • Store sensitive products in weather tight, climate controlled, enclosures in an environment  
7 favorable to product.
- 8 • For exterior storage of fabricated products, place on sloped supports above ground.
- 9 • Cover products subject to deterioration with impervious sheet covering. Provide ventilation  
10 to prevent condensation and degradation of products.
- 11 • Store loose granular materials on solid flat surfaces in a well-drained area. Prevent mixing  
12 with foreign matter.
- 13 • Provide equipment and personnel to store products by methods to prevent soiling,  
14 disfigurement, or damage.
- 15 • Arrange storage of products to permit access for inspection. Periodically inspect to verify  
16 products are undamaged and are maintained in acceptable condition.

### 17 **1.7 Substitutions**

#### 18 **1.7.1 Equipment Substitutions**

19 The Contractor may substitute equipment for that proposed in the Work Plan subject to the  
20 Engineer's approval. The Contractor shall demonstrate the need for the substitution, and the  
21 applicability of the proposed substitute equipment.

#### 22 **1.7.2 Product Substitutions**

23 The Contractor may not substitute products after the proposed products have been approved by  
24 the Engineer unless he can demonstrate that the supplier/source of that product no longer exists  
25 in which case he shall submit alternate products with lab test results to the Engineer for approval.  
26 In the case that product is a component in a mix, the Contractor shall perform mix testing using  
27 that component and submit laboratory test results.

## 28 **Part 2 - Products**

29 Not used.

1 **Part 3 - Execution**

2 Not used.

3 End of section.

1

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**DIVISION 2 - SITE WORK**

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1                                    **Section 02010 - Mobilization and Demobilization**  
2    **Part 1 - General**

3    **1.1    Scope**

4    This section includes:

- 5    • Mobilization of equipment and facilities to site  
6    • Contractor use of site  
7    • Use of existing facilities  
8    • Demobilization of equipment and facilities  
9    • Site cleanup

10   **1.2    Related Sections**

- 11   • 01010 - Summary of Work  
12   • 01600 - Material and Equipment

13                                    **Part 2 - Products**

14   Not used.

15                                    **Part 3 - Execution**

16   **3.1    Mobilization of Equipment and Facilities to Site**

17   Upon authorization to proceed, the Contractor shall mobilize his equipment and facilities to the  
18   jobsite. Equipment and facilities shall be as specified, and as defined in the Contractor's Work  
19   Plan. The Contractor shall erect the batch plant and assemble his equipment and materials in the  
20   areas designated by the Engineer. Facilities shall be located as near as practical to the existing  
21   utilities.

22   The Permittees will provide utilities (460 volt AC, 3 phase, and water) at designated locations.  
23   The Contractor shall be responsible for all hookups and tie-ins required for his operations.

24   The Contractor shall be responsible for providing his own office, storage, and sanitary facilities.

25   Areas will be designated for the Contractor's use in the underground area in the vicinity of the  
26   panel closure system installation. These areas are limited.

27   **3.2    Use of Site**

28   The Contractor shall use only those areas specifically designated for his use by the Engineer. The  
29   Contractor shall limit his on-site travel to the specific routes required for performance of his  
30   work, and designated by the Engineer.



1 **Section 02222 - Excavation**  
2 **Part 1 - General**

3 **1.1 Scope**

4 This section includes:

- 5 • Excavation for main concrete barrier  
6 • Excavation for surface preparation and leveling of base areas for isolation walls  
7 • Disposition of excavated materials.

8 **1.2 Related Sections**

- 9 • 01010 - Summary of Work  
10 • 01600 - Material and Equipment  
11 • 03100 - Concrete Form Work  
12 • 04300 - Unit Masonry System.

13 **1.3 Reference Documents**

14 “Reference Stratigraphy and Rock Properties for the Waste Isolation Pilot Plant (WIPP) Project”  
15 by R.D. Krieg-Sandia National Laboratory Document Sand 83-1908. [Available through  
16 National Technical Information Service (NTIS).]

17 **1.4 Field Measurements and Survey**

18 All surveys required for performance of the work will be provided by the Permittees. To develop  
19 the concrete formwork to fit the excavation, the Contractor shall be responsible for verifying the  
20 excavation dimensions.

21 **Part 2 - Products**

22 Not used.

23 **Part 3 - Execution**

24 **3.1 Excavating for Concrete Barrier**

25 Excavation for the main concrete barrier shall be performed to the lines and grades shown on the  
26 drawings. Excavate the back a minimum of 1 inch to 3 inches beyond clay seam G, and the floor  
27 a minimum of 1 inch to 3 inches below the anhydride marker bed 139 (**MB-139**) to assure  
28 removal of the disturbed rock zone (**DRZ**). Excavation shall be performed utilizing mechanical  
29 means such as a cutting head on a suitable boom, by drilling boreholes and using an expansive  
30 agent to fragment the rock or other competent equipment or methods submitted to the Engineer  
31 for review and approval. The use of explosives is prohibited. The existing WIPP roadheader

1 mining machine may also be available for use. The Contractor is to determine availability and  
2 coordinate proposed use of the roadheader with the Engineer. The existing roadheader is capable  
3 of excavating the back and the portions of the ribs above the floor level. However, it is not  
4 capable of excavating the portion below floor level.

5 The tolerances for the concrete barrier excavation shall be +6 inches, to 0 inch. In addition, the  
6 Contractor is to remove all loose or spalling rock from the excavation surface to provide a sound  
7 surface abutting the concrete barrier. The Contractor shall provide and install roof bolts for  
8 support as required for personnel protection and approved ground control plans.

### 9 **3.2 Excavating for Surface Preparation and leveling of Base Areas for Isolation Walls**

10 The Contractor shall excavate a 6-inch surface preparation around the entire perimeter of the  
11 isolation walls. The surface preparation in the floor shall be made level to produce a surface for  
12 placing the first course of block in the isolation walls. Tolerances for the leveled portion of the  
13 surface preparation are  $\pm 1$  inch. Excavation may be performed by either mechanical or manual  
14 means. Use of explosives is prohibited.

### 15 **3.3 Disposition of Excavated Materials**

16 The Contractor shall remove all excavated materials from the panel-access drift where they are  
17 excavated. Excavated materials shall be removed from the mine via the salt skip to the surface,  
18 where they will be disposed on site at a location as directed by the Engineer.

### 19 **3.4 Field Measurements and Survey**

20 All survey required for performance of the work will be provided by the Permittees. The  
21 Contractor shall protect all survey control points, bench marks, etc., from damage by his  
22 operations. MOC will verify by survey that the Contractor has excavated to the required lines  
23 and grades. The Contractor shall be responsible for verifying the excavation dimensions to  
24 develop concrete formwork to fit the excavation. No form work or block work is to be erected  
25 until this survey is completed. The Contractor is to coordinate the survey work with his  
26 operations to assure against lost time. The Contractor shall notify the Engineer at least 24 hours  
27 prior to the time surveying is required

28 End of section.

1 **Section 02722 - Grouting**  
2 **Part 1 - General**

3 **1.1 Scope**

4 This section includes:

- 5 • Grouting of concrete barrier.

6 **1.2 Related Sections**

- 7 • 01010 - Summary of Work  
8 • 01400 - Contractor Quality Control  
9 • 01600 - Material and Equipment  
10 • 03100 - Concrete Form Work  
11 • 03300 - Cast-in-Place Concrete

12 **1.3 References**

13 ASTM C1107 Standard Specification for Nonshrink Grout

14 ASTM C109 Test Method for Compressive Strength of Hydraulic Cement Mortars

15 **1.4 Submittals for Review and Approval**

16 Thirty days prior to the initiation of grouting, the Contractor shall submit to the Engineer for  
17 review and approval, the following:

- 18 • Type of grout proposed
- 19 • Product data:
- 20 – Manufacturer's specification and certified laboratory tests for the manufactured grout, if  
21 proposed
- 22 – Certified laboratory tests for the salt-saturated grout, if proposed, using project-specific  
23 materials
- 24 • Proposed grouting method, including equipment and materials and construction sequence in  
25 Work Plan.

26 **1.5 Submittals for Construction**

27 Daily grouting report indicating the day, date, time of mixing and delivery, quantity of grout  
28 placed, water used, pressure required, problems encountered, action taken, quality control data,  
29 testing results, etc., no later than 24 hours following construction.

1 **Part 2 - Products**

2 **2.1 Grout Materials**

3 Grout used for grouting in connection with fresh water/plain cement concrete shall be nonshrink,  
4 cement-based grout, Five Star 110 as manufactured by Five Star Products Inc., 425 Stillson  
5 Road, Fairfield, Connecticut 06430 or approved equal. Mixing and installation shall be in  
6 accordance with the manufacturer's recommendations.

7 As an alternate to the above grout, in connection with the Salado Mass concrete mix, the  
8 Contractor shall use, subject to the approval of the Engineer, a salt saturated grout. The following  
9 formulation is suggested to the Contractor as an initiation point for selection of the grout mix.  
10 Salt saturated grout strength shall be 4500 psi at 28 days.

11 **SALT-SATURATED GROUT (BCT-1F)**

Component	Percent of total Mass (wt.)
Class H Cement	48.3
Class C Fly Ash	16.2
Cal Seal (Plaster - from Halliburton)	5.7
Sodium chloride	7.9
Dispersant	0.78
Defoamer	0.02
Water	21.1

12  
13 Water for mixing shall be of potable quality, free from injurious amounts of oil, acid, alkali, salt,  
14 or organic matter, sediments, or other deleterious substances, as specified for concrete, Section  
15 03300-2.3.

16 **2.2 Product Data**

17 If the Contractor proposes to utilize a manufactured nonshrink cement-based grout, he shall  
18 submit complete manufacturer's specifications for the product, along with certified laboratory  
19 test results of the material.

20 If the Contractor proposes to utilize the salt-saturated grout in connection with the Salado Mass  
21 concrete mix, he shall submit manufacturer's/supplier's specifications for the component  
22 materials, and certified laboratory test results for the resultant mix.

1 **Part 3 - Execution**

2 **3.1 General**

3 The Contractor shall furnish all labor material, equipment, and tools to perform all operations in  
4 connection with the grouting.

5 Grout delivery and return lines for interface grouting shall be installed in the form work or in the  
6 area to be grouted to provide uniform distribution of the grout as shown on the drawings. The  
7 exact location of the boxes and lines shall be determined in the field. Additional grout delivery  
8 and return lines and boxes may be required by the Engineer.

9 Pumps shall be positive displacement piston type pump designed for grouting service capable of  
10 operating at a discharge pressure of 100 psi. The Contractor shall supply a standby pump to be  
11 utilized in the event of a breakdown of the primary unit.

12 Mixers shall be high velocity "colloidal" type with a rotary speed of 1,200 to 1,500 rpm. Grout  
13 shall be mixed to a pumpable mix as per the manufacturer's recommendations.

14 Mixing water shall be accurately metered to control the consistency of the grout.

15 The Contractor shall provide all necessary valves, gages, and pressure hoses.

16 Water for mixing is available at the waste shaft. The Contractor is cautioned that no free water  
17 discharges or spills are permitted in the mine. All cleanup and washout operations shall be  
18 performed at the ground surface.

19 Potential spill areas in the underground shall be identified by the Contractor in the work plan.  
20 The Contractor shall provide adequate containment for potential spills. Isolation measures shall  
21 include, but are not limited to, lining with a membrane material (PVC, hypalon, HDPE), draped  
22 curtains (polyethylene, PVC, etc.), corrugated sheet metal protective walls or a combination of  
23 these and other measures.

24 If salt-saturated grout is selected for use, the Contractor shall make provisions to accurately  
25 proportion the components. Proportioning shall be by weighing. Sufficient quantities of dry  
26 components shall be developed prior to initiation of the grouting to perform the work so as not to  
27 incur delays during the mixing/placing sequence.

28 **3.2 Interface Grouting of Concrete Barrier**

29 After each cell of the concrete barrier has been allowed to cure for a period of seven days, or as  
30 directed by the Engineer, the Contractor shall interface grout the remaining space between the  
31 back wall and the top surface of the concrete barrier.

1 Each cell of the concrete barrier shall be grouted before the next adjacent cell is formed and  
2 concrete placed. Grout delivery and return lines shall be installed with the form work as shown  
3 and called for on the drawings, or as directed by the Engineer.

4 The placing of grout, unless otherwise directed by the Engineer shall be continuous until  
5 completed. Grouting shall progress from lower to higher grout pipes. Grouting shall proceed  
6 through a single delivery line until grout escapes from the adjacent return line. The Contractor  
7 shall then secure these lines and move to the next adjacent set of delivery and return lines.  
8 Pressure shall be adjusted to adequately deliver the grout to the forms, as witnessed by grout in  
9 the return line.

10 The grouting operation shall be conducted in a manner such that it does not affect the stability of  
11 the concrete barrier structure.

### 12 **3.3 Contact Grouting**

13 After completion of interface grouting if directed by the Engineer, the Contractor shall contact  
14 grout to fill any remaining voids at the concrete barrier/back wall interface. Contact grouting  
15 includes all operations to drill, clean, and grout holes installed in the concrete barrier.

16 The Contractor shall drill and grout the interface zone to the main concrete barrier as directed by  
17 the Engineer.

18 The location, direction, and depth of each grout hole shall be as directed by the Engineer. The  
19 order in which the holes are drilled and the manner in which each hole is drilled and grouted, the  
20 proportions of the water used in the grout, the time of grouting, the pressures used in grouting,  
21 and all other details of the grouting operations shall be as directed by the Engineer.

22 Wherever required, contact grouting will entail drilling the hole to a limited depth, installing a  
23 packer, and performing grouting.

#### 24 **3.3.1 Drilling**

25 The holes shall be drilled with rotary-type drills. Drilling grout holes with percussion-type drills  
26 will not be permitted except as approved by the Engineer.

27 The requirements as to location, depth, spacing, and direction of the holes shall be as directed by  
28 the Engineer.

29 The minimum diameter shall be approximately 1 1/2 inches.

30 When the drilling of each hole or stage of has been completed, compressed air will be used to  
31 flush out drill cuttings. The hole shall then be temporarily capped or otherwise suitably protected  
32 to prevent the hole from becoming clogged or obstructed until it is grouted.

1 **3.3.2 Materials for Contact Grouting**

2 Standard weight black steel pipe conforming to ASTM A-53 shall be set in the concrete in the  
3 locations as directed by the Engineer. All pipe and fittings shall be furnished by the Contractor.

4 The size of the grout pipe for each hole and the depth of the holes for setting pipe for grouting  
5 shall be as directed by the Engineer. Care shall be taken to avoid clogging or obstructing the  
6 pipes before being grouted, and any pipe that becomes clogged or obstructed from any cause  
7 shall be cleaned satisfactorily or replaced.

8 The packers shall be furnished by the Contractor and shall consist of expansible tubes or rings of  
9 rubber, leather, or other suitable material attached to the end of the grout supply pipe. The  
10 packers shall be designed so that they can be expanded to seal the drill hole at the specified  
11 locations and when expanded shall be capable of withstanding without leakage, for a period of 5  
12 minutes, air pressure equal to the maximum grout pressures to be used.

13 **3.3.3 Grouting Procedures**

14 Different grouting pressures will be required for grouting different sections of the grout holes.  
15 Pressures as high as necessary to deliver the grout but which, as determined by trial, are safe  
16 against concrete displacement shall be used in the grouting.

17 If, during the grouting of any hole, grout is found to flow from adjacent grout holes or  
18 connections in sufficient quantity to interfere seriously with the grouting operation or to cause  
19 appreciable loss of grout, such grout holes and connections shall be capped temporarily. Where  
20 such capping is not essential, inaugurated holes shall be left open to facilitate the escape of air as  
21 the grout is forced into other holes. Before the grout has set, the grout pump shall be connected  
22 to adjacent capped holes and to other holes from which grout flow was observed, and grouting of  
23 all holes shall be completed. If during the grouting of any hole, grout is found to flow from  
24 points in the barrier, any parts of the concrete structure, or other locations, such flows or leaks  
25 shall be plugged or caulked by the Contractor as directed by the Engineer.

26 As a safeguard against concrete displacement, excessive grout travel, or while grout leaks are  
27 being caulked, the Engineer may require the reduction of the pumping pressure, intermittent  
28 pumping, or the discontinuance of pumping.

29 The consistency of the grout mix shall be varied, as directed by the Engineer, depending on the  
30 conditions encountered. Where the grout hole or connection continues to take a large amount of  
31 grout after the mix has been thickened, the Engineer may require that pumping be done  
32 intermittently, waiting up to 8 hours between pumping periods to allow grout in the barrier to set.  
33 After the grouting is complete, the pressure shall be maintained by means of stopcocks, or other  
34 suitable valve that it will be retained in the holes or connections being grouted.

1 **3.4 Cleanup**

2 No clean-up or washing of equipment with water is allowed in the underground. No free water  
3 spills are permitted. All clean out or wash out requiring water will be performed above ground at  
4 the location approved by the Engineer. See note above regarding potential spill areas in Section  
5 3.1 - General.

6 **3.5 Quality Control**

7 The Contractor shall provide a third-party quality control inspector at the site throughout the  
8 grout placement operations. The inspector shall determine that the grout mix is properly  
9 proportioned and properly mixed to the approved consistency. The inspector shall sample and  
10 make one set of grout cubes for compression testing for every 50 cubic feet of grout placed, or  
11 fraction thereof, for each day of grout placement.

12 End of section.

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**DIVISION 3 - CONCRETE**

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1 **Section 03100 - Concrete Formwork**  
2 **Part 1 - General**

3 **1.1 Scope**

4 This section includes:

- 5 • Formwork for cast-in-place concrete with shoring, bracing, and anchorage  
6 • Accessory items, grout pipes, concrete delivery pipes.

7 **1.2 Related Sections**

- 8 • 01010 - Summary of Work  
9 • 01400 - Contractor Quality Control  
10 • 01600 - Material and Equipment  
11 • 02722 - Grouting  
12 • 03300 - Cast-in-Place Concrete  
13 • 04300 - Unit Masonry System

14 **1.3 References**

15	ACI 301	Specifications for Structural Concrete for Buildings
16	ACI 318	Building Code Requirements for Reinforced Concrete
17	ACI 347	Recommended Practice for Concrete Formwork
18	ASTM A-36	Standard Specification for Structural Steel
19	ASTM A-53	Standard Specification for Pipe, Steel, Black, and Hot-Dipped Zinc Coated
20	ASTM A-325	High Strength, Structural Bolts
21	ASTM A-615	Standard Specifications for Deformed and Plain Billet-Steel Bars for Concrete
22		Reinforcements
23	AWS A3.0	Welding Terms and Definitions
24	AWS A5.1	Specification for Mild Steel Covered Arc Welding Electrodes
25	AWS D1.1	Structural Welding Code-Steel
26	AISC	Manual of Steel Construction Latest Edition

1 **1.4 Submittals**

- 2 The Contractor shall submit the following 30 days prior to initiation of work at site.  
3 Shop detail drawings with appropriate calculations to support the adequacy of the formwork.  
4 Mill test certification of materials utilized in construction of the forms.  
5 Details of installation contained in the Contractor's Work Plan.

6 **1.5 Quality Assurance**

- 7 Design and detail the formwork under direct supervision of a professional structural Engineer  
8 experienced in design of this work and licensed in the state of New Mexico.  
9 Perform work in accordance with ACI 301, 318, and 347, AISC and AWS standards. Maintain  
10 one copy of all standards at site.  
11 Perform all fabrication in accordance with AISC manual of steel construction.  
12 Perform all welding in accordance with AWS D1.1 structural welding code.  
13 Perform all bolting in accordance with AISC specification for structural joints using ASTM  
14 A325 or A490 bolts.

15 **Part 2 - Products**

16 **2.1 Form Materials**

- 17 Forms for the concrete barrier shall be constructed of ASTM A-36 steel.  
18 Pipe inserts shall be ASTM A-53 black standard weight pipe.  
19 Form spacers shall be ASTM A-36 round stock.  
20 Bolts shall be ASTM A325 high strength structural bolts.  
21 Grout pipes shall be ASTM A-53 standard weight pipe or flex conduit as shown on the drawings.  
22 Rock anchors shall develop strength equal to or greater than ASTM A-36 round stock.  
23 Welding electrodes shall conform to AWS A5.1.

1 **Part 3 - Execution**

2 **3.1 General**

3 The Contractor shall furnish all labor material equipment and tools to perform all operations in  
4 connection with the design, detail, fabrication and erection of the formwork and the fabrication  
5 and installation of grout pipes for the main concrete barrier.

6 The Contractor may, at his option submit an alternate design or modify the design shown on the  
7 drawings, subject to the approval of the Engineer. All designs must be supported by design  
8 calculations stamped and sealed by a registered professional engineer.

9 The Contractor shall furnish, fabricate and install all grout pipes and grout boxes for both the  
10 concrete barrier and the isolation walls.

11 **3.2 Shop Drawings**

12 The Contractor shall design and detail all formwork for the concrete barrier, complete with any  
13 required bracing and shoring for the concrete barrier as shown on the drawings, in accordance  
14 with ACI 318 and 347 and the AISC manual of steel construction.

15 The details shall incorporate provision for adjusting and modifying the formwork to suit the  
16 excavation. Excavation tolerances are given in Section 02222 Excavation.

17 The Contractor shall be responsible for verifying the excavation dimensions to develop the  
18 concrete formwork to fit the excavation.

19 Prior to fabrication, the Contractor shall submit shop drawings complete with supporting  
20 calculations for review/approval by the Engineer 30 days prior to initiating work. The contractor  
21 shall incorporate all Engineer's comments, revisions, resolve all questions and resubmit  
22 drawings for final approval prior to proceeding with fabrication.

23 **3.3 Fabrication**

24 The Contractor shall fabricate all formwork and ancillary items in accordance with the latest  
25 edition of the AISC Manual of Steel Construction and the approved detail drawings.

26 Formwork shall contain all inserts for grouting and pumping concrete. Sufficient valving shall be  
27 provided on inserts to allow shut off of concrete and grout to prevent back flow through the form  
28 work.

29 All welding shall be in accordance with AWS D1.1 structural welding code including operator  
30 and procedure certifications. Elements shall be welded using E-7018 low hydrogen electrodes.  
31 Panels shall be piece marked to correspond to the erection drawing(s) and sequence at  
32 fabrication.

1    **3.4    Installation**

2    **3.4.1    Grout Pipes**

3    The Contractor shall furnish, fabricate, and install all grout pipes and boxes as approved by the  
4    Engineer. Grout pipes and boxes shall be attached to the back surface using masonry anchors as  
5    shown on the drawings or other approved methods. Grout pipes shall be connected to the inserts  
6    installed in the permanent forms and securely fastened to the formwork. All grout pipes will be  
7    blown out with compressed air after installation and prior to closure of the formwork to assure  
8    they are clean and free from debris or obstructions. Grout pipes shall then be temporarily capped  
9    to prevent entry of foreign matter until ready for grouting. The Contractor shall apply masking  
10   tape to the grout box openings to prevent concrete infiltration during concrete placement.

11   **3.4.2    Formwork**

12   The steel formwork for the concrete barrier is to remain in place at completion of each segment  
13   of the barrier, therefore all formwork shall be free from oil, grease, rust, dirt, mud or other  
14   material that would prevent bonding by the concrete. Forms will not be oiled or receive  
15   application of release agent.

16   The Contractor shall install formwork at the locations shown on the drawings to the lines and  
17   grades shown. Forms are to be mortar tight. The Contractor shall adjust the formwork to suit the  
18   contour of the excavation. Rock may be trimmed or chipped to suit where interferences are  
19   encountered. Where overexcavation has occurred in excess of the designed-in adjustability of the  
20   formwork, modifications shall be proposed to the Engineer for his approval prior to installation.  
21   Installation of the formwork shall be reviewed and approved by the Engineer prior to proceeding  
22   with concrete installation.

23   The Contractor shall provide a sealant or gasket material on mating surfaces to provide mortar-  
24   tite joints.

25   **3.5    Quality Control**

26   The Contractor shall arrange for and contract with an approved third party inspector to provide  
27   inspection/testing services for the fabrication and installation of the formwork and ancillary  
28   items, as required by the QA/QC plan.

29   The Contractor shall furnish certified mill test reports for all materials utilized in the fabrication.

30   All welding shall be in accordance with AWS D1.1 structural welding code. The Contractor shall  
31   furnish welding operator and procedure certifications for all operators and procedures utilized.

32   Fabricated components shall be inspected for dimension and overall quality. Welds shall be  
33   inspected by an AWS certified welding inspector.

34   The inspector shall visually inspect the installation for fit-up and dimensionally for location.

1 **3.6 Handling, Shipping, Storage**

- 2 The Contractor shall handle, ship, and store fabricated components with care to avoid damage.  
3 Stored components shall be placed on timbers or pallets off the ground to keep the units clean.  
4 Components shall be tarped while in outdoor storage. Components that become spattered or  
5 contaminated with mud will be thoroughly cleaned before delivering to the mine for installation.  
6 Damaged components will be rejected by the inspector and replaced by the contractor at his cost.

7 End of section.

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1 **Section 03300 - Cast-in-Place Concrete**  
2 **Part 1 - General**

3 **1.1 Scope**

4 This section includes:

- 5 • Cast-in-place concrete for concrete barrier
- 6 • Concrete mix design.

7 **1.2 Related Sections**

- 8 • 01010 - Summary of Work
- 9 • 01400 - Contractor Quality Control
- 10 • 01600 - Material and Equipment
- 11 • 02222 - Excavation
- 12 • 02722 - Grouting
- 13 • 03100 - Concrete Formwork

14 **1.3 References**

15	ACI 211.1	Standard Practice for Selecting Proportions for Normal, Heavy Weight, 16 and Mass Concrete
17	ACI 318.1	Building Code Requirements for Structural Plain Concrete
18	ACI 304R	Guide for Measuring, Mixing, Transporting, and Placing Concrete
19	ASTM C 33	Standard Specification for Concrete Aggregates
20	ASTM C 39	Standard Test Method for Compressive Strength of Cylindrical Concrete 21 Specimens
22	ASTM C 94	Standard Specification for Ready-Mixed Concrete
23	ASTM C 136	Standard Test Method for Sieve Analysis of Fine and Coarse Aggregates
24	ASTM C 143	Standard Specification for Slump of Portland Cement Concrete
25	ASTM C 150	Standard Specification for Portland Cement
26	ASTM C 186	Standard Test Method for Heat of Hydration of Hydraulic Cement
27	ASTM C 403	Standard Test Method for Time of Setting of Concrete Mixtures by 28 Penetration Resistance

1	ASTM C 618	Flyash and Raw or Calcined Natural Pozzolan for Use as an Admixture
2		in Portland Cement Concrete
3	ASTM D 2216	Standard Test Method for Laboratory Determination of Water (moisture)
4		Content of Soil and Rock
5	USACE CRD-C 36	Method of Test for Thermal Diffusivity of Concrete
6	USACE CRD-C 48	Standard Test Method for Water Permeability of Concrete
7	API 10	Cements
8	NRMCA	Check List for Certification of Ready Mixed Concrete Production
9		Facilities
10	NRMCA	Concrete Plant Standards
11	<b>MOC Standards</b>	
12	WIPP-DOE-71	Design Criteria Waste Isolation Pilot Plant, Revised Mission Concept --
13		IIA (DOE, 1984)
14	WP 03-1	WIPP Startup and Acceptance Test Program (Westinghouse, 1993b)
15	WP 09-010	Design Development Testing (Westinghouse, 1991)
16	WP 09-CN3021	Component Numbering (Westinghouse, 1994a)
17	WP 09-024	Configuration Management Board/Engineering Change Proposal (ECP)
18		(Westinghouse, 1994b)

#### 19 **1.4 Submittals for Review/Approval**

20 The Contractor shall submit the following for approval 30 days prior to initiating any work at the  
21 site.

22 Specific sources of supply and detailed product information for each component of the concrete  
23 mix is specified in Section 2.6 below.

24 Product Data - Laboratory test data and trial mix data for the proposed concrete to be utilized for  
25 the concrete barrier.

26 Proposed method of installation, including equipment and materials in work plan.

#### 27 **1.5 Submittals at Completion**

28 Laboratory test data developed during the installation of the concrete barrier.

1 **1.6 Quality Assurance**

2 Perform work in accordance with the Contractor's Quality Control Plan and referenced ACI and  
3 ASTM standards.

4 Acquire cement, aggregate and component materials from the same source throughout the work.

5 **Part 2 - Products**

6 **2.1 Cement**

7 Portland cement shall conform to API 10 Class H oil well cements. The source of the cement to  
8 be used shall be indicated and manufacturer's certification that the cement complies to the  
9 applicable standard shall be provided with each shipment.

10 **2.2 Aggregates**

11 Aggregates shall be quartz aggregates conforming to the requirements of ASTM C33.

12 Fine aggregate shall meet the requirements of ASTM C33 having a fineness modulus in the  
13 range of 2.80 to 3.00.

14 Coarse aggregate maximum size shall be 1 ½ inches and shall be clean, cubical, angular, 100  
15 percent crushed aggregate without flat or elongated particles.

16 The source of the aggregate is to be indicated and test reports certifying that the aggregate  
17 complies with the applicable standard are to be submitted for approval with the trial mix data.

18 **2.3 Water**

19 Water used in mixing concrete shall be of potable quality, free of injurious amounts of oil, acid,  
20 alkali, organic matter, or other deleterious substances.

21 Water shall conform to the provisions in ASTM C94, and in addition, shall conform to the  
22 following:

- 23 • pH not less 6.0 or greater than 8.0
- 24 • Carbonates and/or bicarbonates of sodium and potassium: 1000 ppm maximum
- 25 • Chloride ions (Cl): 250 ppm maximum
- 26 • Sulfate ions (SO<sub>4</sub>): 1000 ppm maximum
- 27 • Iron content: 0.3 ppm maximum

- 1 • Total solids: 2000 ppm maximum

2 When ice is used in concrete mix, the water used for making ice shall meet all of the above  
 3 requirements.

4 The source of water is to be indicated and certified copies of test data from an approved  
 5 laboratory confirming that the water to be used meets the above requirements shall be submitted  
 6 for approval with the trial mix data.

7 **2.4 Admixtures**

8 Pozzolan shall conform to ASTM C618. Sampling and testing of pozzolans shall conform to  
 9 ASTM C311. Approximately 5 percent by weight of pozzolan may be used to replace cement in  
 10 the mixes when approved.

11 The source of any admixtures proposed are to be indicated and certified copies of test data from  
 12 an approved laboratory shall be submitted for approval with the trial mix.

13 **2.5 Concrete Mix Properties**

14 The Contractor shall develop and proportion a Salado Mass Concrete mix for use in constructing  
 15 the concrete barrier. Cement utilized in the mix shall be Class H. The Contractor shall  
 16 demonstrate by trial mix that the proposed concrete meets the following properties:

17 **TARGET PROPERTIES FOR BARRIER CONCRETE**

Property	Comment
4-hr working time	Indicated by 8-inch slump (ASTM C 142) after 3-hr intermittent mixing. Max 10-inch slump at mixing.
Nonsegregating	Aggregates do not readily separated from cement paste during handling
Less than 25°F heat rise prior to placement	Difference between initial condition and temperature after 4 hr.
4,500 psi compressive strength ( $f'_c$ )	At 28 days after casting (ASTM C39)
Volume stability	Length change between +0.05 percent and -0.02 percent (ASTM C 490)
Minimal entrained air	2 percent to 3 percent air

18

19 The Contractor shall provide certified copies of test data from an approved laboratory  
 20 demonstrating compliance with the above target properties.

1 In addition to the target properties the Contractor shall provide certified test data for the trial mix  
2 for the following properties:

- 3 • Heat of hydration ASTM C-186
- 4 • Concrete Set ASTM C-403
- 5 • Thermal Diffusivity USACE CRD-C36
- 6 • Water Permeability USACE CRD-C43

## 7 **2.6 Salado Mass Concrete**

8 The Contractor shall utilize the Salado Mass concrete. The Contractor shall demonstrate that the  
9 Salado Mass concrete meets the target properties shown above. Recommended initial  
10 proportioning of the Salado Mass concrete is as follows:

Component	Percent of Total Mass
Class H Cement	4.93
Chem Comp III	2.85
Class F fly ash	6.82
Fine aggregate	33.58
Coarse aggregate	43.02
Sodium chloride	2.18
Defoaming agent	0.15
Sodium citrate	0.09
Water	6.38

11  
12 The Contractor shall prepare a trial mix and provide certified test data from an approved testing  
13 laboratory for slump, compressive strength, heat rise, heat of hydration, concrete set time,  
14 thermal diffusivity, and water permeability as indicated above for the plain concrete mix.

## 15 **Part 3 - Execution**

### 16 **3.1 General**

17 The Contractor shall provide all labor material, equipment and tools necessary to develop,  
18 supply, mix, transport and place mass concrete in the forms as shown on the drawings and called  
19 for in these specifications

20 The Contractor will be required to provide and erect on the site a batch plant, suitable to store,  
21 handle, weight and deliver the proposed concrete mix. The batch plant shall be certified to  
22 NRMCA standards. The batch plant shall be erected on site in the location as directed by the  
23 Engineer.

1 The Contractor shall batch, mix, and deliver to the underground, sufficient quantity of concrete  
2 to complete placement of concrete within one form section, as shown on the drawings. Once  
3 begun, placement of concrete in a section shall be continuous until completed. The time for  
4 concreting one section will not exceed ten hours.

5 It is expected that addition of water to the dry materials and mixing of the concrete will occur at  
6 the ground surface with transport of wet concrete to a pump at the underground level where it  
7 will be pumped into the forms.

8 The Contractor is to provide all transport vehicles or means to transfer the wet concrete from the  
9 mixer truck to the pump. It is expected that the Contractor will use the waste conveyance hoist to  
10 transfer from the ground surface to the mine level. The Contractor is to familiarize himself with  
11 the dimensions of the waste conveyance and the airlock in order to provide suitable transport  
12 vehicles. The Contractor is also to familiarize himself with the capacity and speed of the  
13 conveyance to allow transfer of sufficient concrete to sustain the continuing placement of  
14 concrete. (See Figures I1-2 and I1-3, attached).

15 The Contractor shall determine the horizontal distance to the entry where placement of the  
16 concrete barrier is to occur, and develop a route, with the approval of the Engineer for traffic  
17 flow within the underground.

18 Details of the logistics for handling the concrete shall be included in the Contractors' Work Plan,  
19 and submitted to the Engineer for approval prior to start of work at the site.

20 Potential spill areas in the underground shall be identified by the Contractor in the Work Plan.  
21 The Contractor shall provide measures to contain and isolate any water from contact with the  
22 halite in these areas. Suitable containment isolation measures shall include but are not limited to,  
23 lining with a membrane material (PVC, hypalon, HDPE), draped curtains (polyethylene, PVC,  
24 etc.), corrugated sheet metal protective walls or a combination of these and other measures.

### 25 **3.2 Pumping Concrete**

26 The Contractor shall provide pumping equipment suitable for placing the concrete into the forms.  
27 The Contractor at a minimum, shall provide an operating and a spare pump, to be used in the  
28 event of breakdown of the primary unit. After transporting and prior to pumping the concrete  
29 shall be remixed to compensate for segregation of aggregate during transport. The Contractor  
30 shall indicate the equipment proposed for pumping (manufacturer, model, type, capacity,  
31 pressure and remixing at the point of delivery in the Work Plan).

32 Each batch of concrete shall be checked at the surface at the time of mixing and again at the  
33 point of transfer to the pump for slump and temperature, and shall conform to the following:

- 34 • Maximum slump at mixing - 10 inches
- 35 • Maximum slump at delivery to pump - 8 inches
- 36 • Maximum mix temperature at placement = 70°F

1 Note: No water is to be added to the mix after the initial mixing and slump are determined.

2 The Contractor shall connect to the pipe ports fabricated into the forms for delivery of the  
3 concrete, beginning with the lowest ports first. Pumping shall continue until concrete is seen in  
4 the adjacent port at which time the delivery hose will be transferred to that port and the first port  
5 capped.

6 Pumping shall continue moving laterally then upward until the entire form is filled and the pour  
7 is completed.

### 8 **3.3 Coordination of Work**

9 The Contractor is to coordinate his work mixing, transporting, and placing the mass concrete  
10 with the on-going operations in the underground. Coordination of use of the facilities and  
11 existing equipment shall be through the Engineer.

### 12 **3.4 Clean-Up**

13 No clean up or washing of equipment with water will be allowed in the underground. No free  
14 water spills are permitted in the underground. All clean-out or wash-out requiring water will be  
15 performed above ground at the location approved by the Engineer.

### 16 **3.5 Quality Control**

17 The Contractor shall provide a third-party quality control inspector at the site throughout the  
18 concrete placement. The inspector shall be responsible for determining that the batch plant is  
19 proportioning the mix according to the approved proportions. The batch plant shall provide a  
20 print out of batch quantities for each truck delivered to the mine. The inspector shall also  
21 determine the slump for each batch as it is mixed and allow additional water to be added until the  
22 initial slump is achieved. No additional water is to be added after this time. Temperature will  
23 also be recorded at this time.

24 The inspector shall also determine the slump and temperature following the remixing when  
25 concrete is transferred to the pump. Concrete not meeting or exceeding the specification is to be  
26 rejected and removed from the underground.

27 Concrete test cylinders to determine unconfined compression strength shall be taken by the  
28 inspection at the delivery from mixer to the pump in the underground. Four (4) cylinders shall  
29 be made for each 50 cubic yards of concrete placed. Cylinders shall be sealed with polyethylene  
30 and taped and field cured at ambient temperatures in the mine adjacent to the concrete barrier  
31 area. Two (2) samples shall be tested at 7 days and the remaining two (2) at 28 days.

32 End of section.

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**DIVISION 4 - MASONRY**

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1 **Section 04100 - Mortar**  
2 **Part 1 - General**

3 **1.1 Scope**

4 This section includes:

- 5 • Mortar for Isolation Wall Construction.

6 **1.2 Related Sections**

- 7 • 01010 - Summary of Work  
8 • 01400 - Contractor Quality Control  
9 • 01600 - Material and Equipment  
10 • 04300 - Unit Masonry System

11 **1.3 References**

12	ASTM C91	Standard Specification for Masonry Cement
13	ASTM C144	Standard Specification for Aggregate for Masonry Mortar
14	ASTM C150	Standard Specification for Portland Cement
15	ASTM C207	Standard Specification for Hydrated Lime for Masonry Purposes
16	ASTM C270	Standard Specification for Mortar for Unit Masonry
17	ASTM C7805	Standard Test Method for Preconstruction and Construction Evaluation of
18		Mortars for Plain and Reinforced Unit Masonry
19	ASTM C1142	Ready-Mixed Mortar for Unit Masonry
20	ASTM E447	Test Methods for Compressive Strength of Masonry Prisms

21 **1.4 Submittals for Review and Approval**

22 The Contractor shall submit for approval the following 30 days prior to the initiation of work at  
23 the site:

24 Design mix.

25 Certified laboratory tests for the proposed design mix, indicating conformance of mortar to  
26 property requirements of ASTM C270, and test and evaluation reports to ASTM C780.

1 **1.5 Submittals at Completion**

2 Certified laboratory test results for the construction testing of mortar mix.

3 **1.6 Quality Assurance**

4 Perform work in accordance with the Contractor's Quality Control Plan and referenced ASTM  
5 standards. Acquire cement, aggregate, and component materials from the same source  
6 throughout the work.

7 **1.7 Delivery Storage Handling**

8 Maintain packaged materials clean, dry and protected against dampness, freezing and foreign  
9 matter.

10 **Part 2 - Products**

11 **2.1 Mortar Mix**

12 The Contractor shall provide mortar for Isolation Walls, which shall be in conformance with  
13 ASTM C270 type M, using the property specification (3,000 psi at 28 days).

14 Sand for mortar shall conform to ASTM C144.

15 Water used for mixing mortar shall be of potable quality, free of injurious amounts of oil, acid  
16 alkali, organic matter, sediments, or other deleterious substances, as specified for Concrete,  
17 Section 03300 2.3.

18 The supply of materials as defined in the design mix shall remain the same throughout the job.

19 **Part 3 - Execution**

20 **3.1 General**

21 The Contractor shall furnish all labor material equipment and tools to perform all operations in  
22 connection with supplying and mixing mortar for constructing the isolation walls.

23 The Contractor shall fully describe his proposed mortar mixing operation, including proposed  
24 equipment and materials in the Work Plan.

25 **3.2 Mortar Mixing**

26 Mortar shall be machine-mixed with sufficient water to achieve satisfactory workability.  
27 Maintain sand uniformly damp immediately before the mixing process. If water is lost by  
28 evaporation, retemper only within one and one half hours of mixing. Use mortar within two  
29 hours of mixing at ambient temperature of 85° in the mine.

1 **3.3 Installation**

2 The Contractor shall install mortar to the requirements of Section 04300 Unit Masonry System.

3 **3.4 Field Quality Control**

4 The Contractor shall provide a third party Quality Control Inspector to perform all sampling and  
5 testing to confirm that the mortar mix conforms to the proposed mix properties developed in the  
6 design mix.

7 Construction testing of mortar mix shall be in accordance with ASTM C780 for compression  
8 strength. Four (4) prism specimens shall be taken for each 50 cu. ft. of mortar or fraction thereof  
9 placed each day.

10 End of Section.

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1                    **Section 04300 - Unit Masonry System**  
2                    **Part 1 - General**

3   **1.1   Scope**

4   This section includes:

- 5   •   Concrete Masonry Units

6   **1.2   Related Sections**

- 7   •   01010    Summary of Work  
8   •   01400    Contractor Quality Control  
9   •   01600    Material and Equipment  
10  •   02722    Grouting  
11  •   03100    Concrete Formwork  
12  •   04100    Mortar

13 **1.3   References**

- 14 ASTM C55            Standard Specification for Concrete Building Brick  
15 ASTM C140           Standard Method of Sampling and Testing Concrete Masonry Units

16 **1.4   Submittals for Revision and Approval**

17 The Contractor shall submit for approval the following 30 days prior to initiation of the work at  
18 the site.

19 Certified laboratory test results for the proposed solid masonry units.

20 **1.5   Quality Assurance**

21 Perform the work in accordance with the Contractor's Quality Control Plan.

22                    **Part 2 - Products**

23 **2.1   Concrete Masonry Units**

24 Concrete masonry units shall be solid (no cavities or cores), load bearing high-strength units  
25 having a minimum compressive strength of 3500 psi. Concrete masonry units shall be tested in  
26 accordance with ASTM C140. All other aspects of the concrete masonry units shall comply with  
27 ASTM C55, Type I Moisture Controlled.

28 Nominal modular size shall be 8 x 8 x 16 inches, or as otherwise approved by the Engineer.

1 Concrete brick shall comply with ASTM C55, Grade N, Type I (moisture controlled) having a  
2 minimum compressive strength of 3500 psi (Avg. 3 units) or 3000 psi for individual unit.

### 3 **2.2 Mortar**

4 Mortar shall be as specified in Section 04100 Mortar.

## 5 **Part 3 - Execution**

### 6 **3.1 General**

7 The Contractor shall furnish all labor, material, equipment and tools to perform all operations of  
8 installing Unit Masonry Isolation Walls to the lines and grades shown on the drawings.

9 The Contractor shall examine the excavation of the entry to affirm that the keys have been  
10 properly leveled and cut to the appropriate depths, at the proper locations prior to any to any  
11 work.

### 12 **3.2 Installation**

13 The Contractor shall install the isolation walls using concrete masonry units as specified above.  
14 Masonry units shall be installed with 3/8-inch mortar joints with full mortar bedding and full  
15 head joints. Masonry units shall be installed in running bond with headers every third course.  
16 Masonry units shall be mortared tight to the ribs and the back wall to provide a seal all around  
17 the isolation wall.

18 Concrete brick may be used as required for fit-up around grout pipes, or minimizing the  
19 dimensional fit-up at the top or sides of the isolation walls as approved by the Engineer. The  
20 interface between the top of the isolation wall and the back wall shall be completely mortared to  
21 provide full contact between the back and the block wall.

### 22 **3.3 Field Quality Control**

23 The Contractor shall provide a third-party Quality Control Inspector to inspect the installation of  
24 the Concrete Masonry Unit Isolation Walls. Inspection and testing of the mortar shall be in  
25 accordance with Section 04100 Mortar.

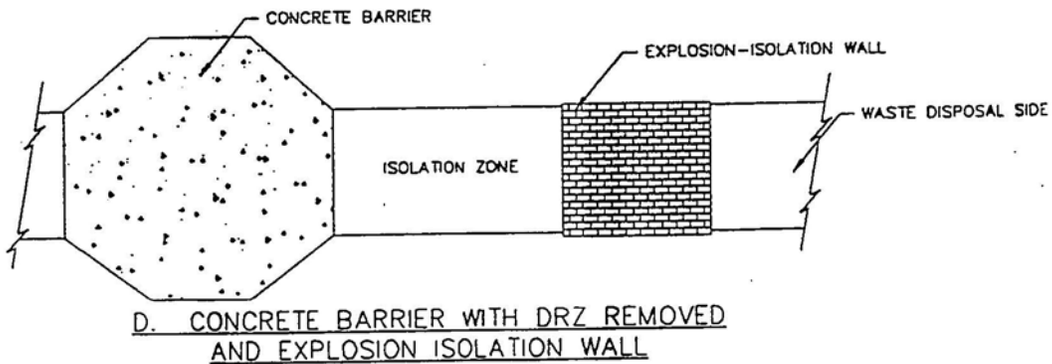
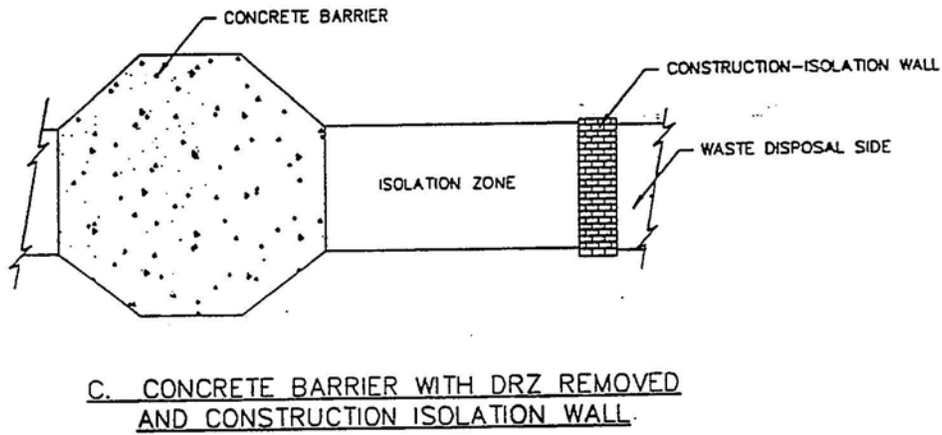
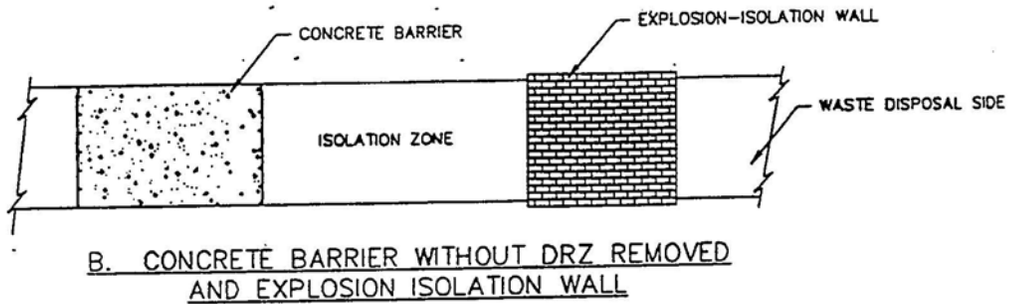
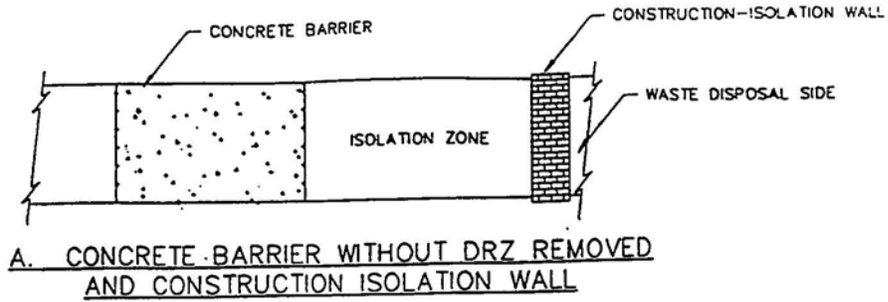
26 **End of Section**

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**FIGURES**

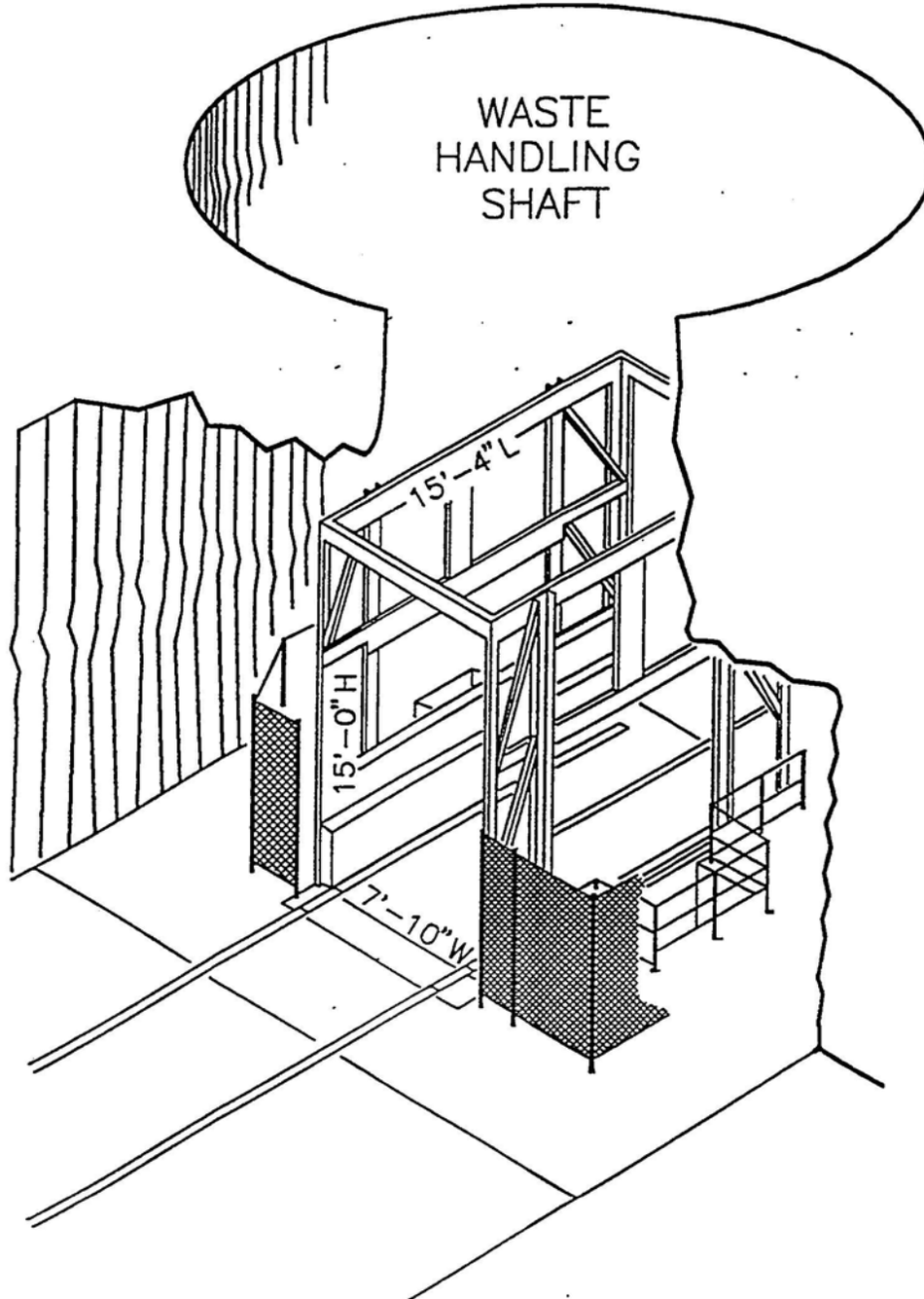
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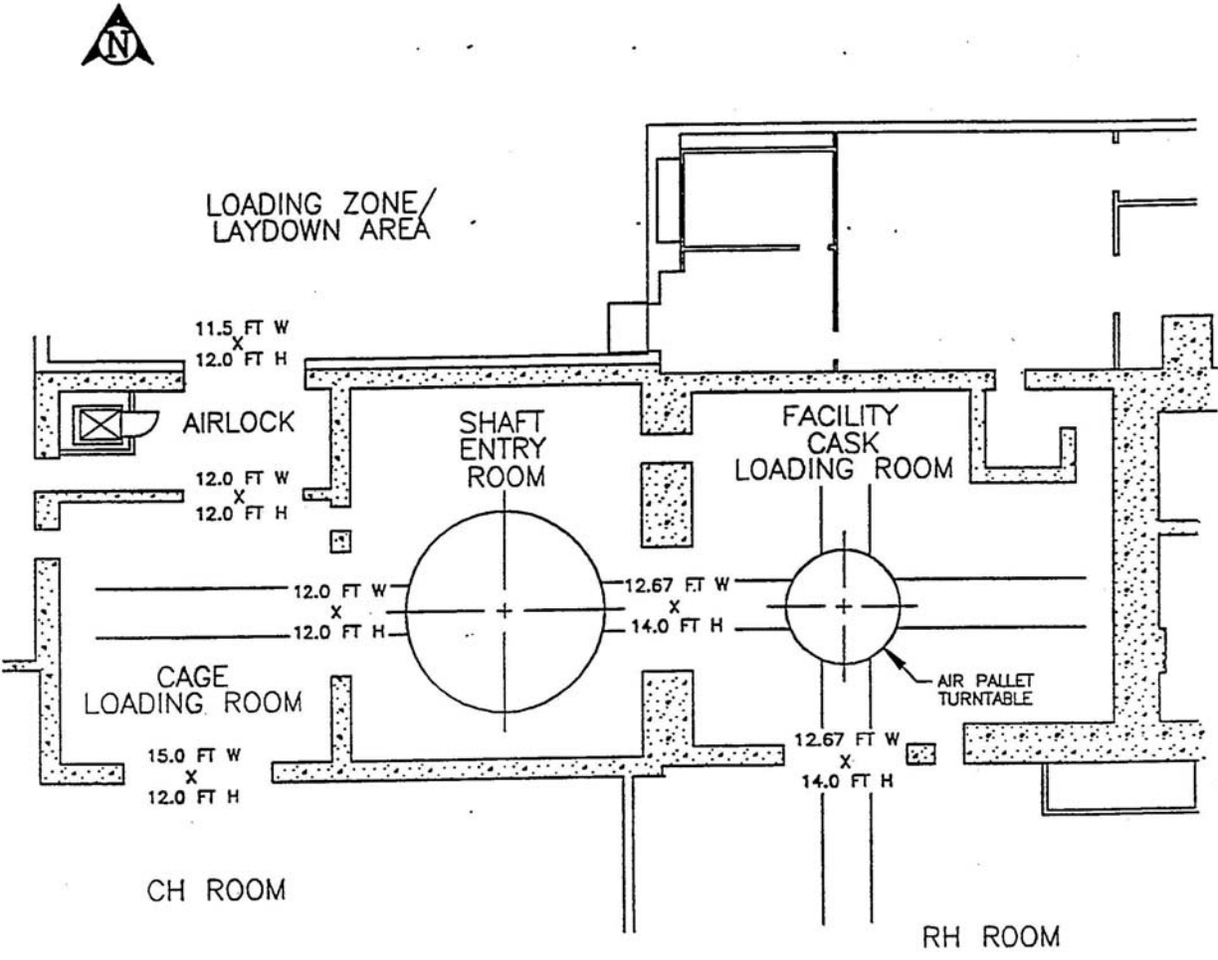
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Figure I1G-1  
Plan Variations



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2  
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Figure I1G-2  
Waste Handling Shaft Cage Dimensions



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2  
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Figure I1G-3  
Waste Shaft Collar and Airlock Arrangement