Technical Specifications

SUBCONTRACT NO. S01-588058

ICDF Landfill and Evaporation Pond Remedial Design/Construction Work Plan – Title II

Prepared for:
U.S. Department of Energy
Idaho Operations Office
Idaho Falls, Idaho
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END OF SECTION
SECTION 02315--FILL AND BACKFILL

PART 1--GENERAL

WORK INCLUDED:

This section describes placement and testing of fill and backfill in general areas of the site (including stockpiles).

REFERENCES:

The following is a list of standards which may be referenced in this section:

AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTM)

ASTM D75 Standard Practice for Sampling Aggregates
ASTM D698 Test Method for Laboratory Compaction Characteristics of Soil Using Standard Effort (12,400 ft-lbf/ft³ (600 kN-m/m³))

IDAHO TRANSPORTATION DEPARTMENT (ITD)

SSHC Standard Specifications for Highway Construction, 1999

DEFINITIONS:

Relative Compaction:

Ratio, in percent, of as-compacted field dry density to laboratory maximum dry density as determined in accordance with ASTM D698.

Apply corrections for oversize material to maximum dry density.

Optimum Moisture Content: Determined in accordance with ASTM D698 specified to determine maximum dry density for relative compaction.

Prepared Ground Surface: Ground surface after completion of required demolition, clearing and grubbing, scalping of sod, stripping of topsoil, excavation to grade, and subgrade preparation.

Completed Course: A course or layer that is ready for next layer or next phase of Work.
Lift: Loose (uncompacted) layer of material.

Geosynthetics: Geotextiles, geocomposites, geosynthetic clay liner, or geomembranes.

Well-Graded:

A mixture of particle sizes with no specific concentration or lack thereof of one or more sizes.

Does not define numerical value that must be placed on coefficient of uniformity, coefficient of curvature, or other specific grain size distribution parameters.

Used to define material type that, when compacted, produces a strong and relatively incompressible soil mass free from detrimental voids.

Influence Area: Area within planes sloped downward and outward at 60-degree angle from horizontal measured from:

1-foot outside outermost edge at base of foundations or slabs.
1-foot outside outermost edge at surface of roadways or shoulder.
0.5-foot outside exterior at spring line of pipes or culverts.

Maximum depth of influence area shall be 2 feet.

Selected Backfill Material: Materials available onsite suitable for specified use.

Imported Material: Materials obtained from sources offsite, suitable for specified use.

Standard Specifications: Idaho Transportation Department Standard Specifications for Highway Construction, 1999 edition. Parts of these Standard Specifications that are specifically referenced shall become a part of this section as though stated herein in full. In case of a discrepancy between the requirements of the Standard Specifications and the requirements stated herein, the requirements herein shall prevail.

Permanent Stockpile: Stockpile of material that remains at the completion of construction.

SEQUENCING AND SCHEDULING:

Complete applicable Work specified in Sections 02316, EXCAVATION, and 02319, SUBGRADE PREPARATION, prior to placing fill or backfill.
PART 2—PRODUCTS

EARTHFILL:

Excavated material from required excavations and designated borrow sites, free from rocks larger than 6 inches in the greatest dimension, from roots and other organic matter, ashes, cinders, trash, debris, and other deleterious materials.

Earthfill for berms only shall consist of excavated materials from required excavations and designated borrow sites, free from rocks larger than 6 inches in its greatest dimension, from roots and other organic matter, ashes, cinders, trash, debris, and other deleterious materials.

STRUCTURAL FILL:

Well-graded structural material selected from the excavation, having a maximum particle size of 3 inches and a maximum of 10 percent by weight passing the No. 200 U.S. Standard sieve size.

Selected material from the excavation meeting the specified requirements has been stockpiled in Temporary Stockpile Area.

OPERATIONS LAYER 1 (LANDFILL):

As specified for structural fill.

OPERATIONS LAYER 2 (EVAPORATION POND AND SECONDARY LEAK DETECTION AND RECOVERY SYSTEM):

As specified for structural fill, except that all material shall have a maximum particle size of 2 inches and a maximum of 5 percent by weight passing the No. 200 U.S. Standard sieve size.

DRAIN GRAVEL:

As specified for structural fill except that material shall be screened to have a maximum particle size of 2 inches and maximum of 5 percent by weight passing the No. 10 U.S. Standard sieve size.

BEDDING SAND:

Screening material from processing of drain gravel is acceptable provided the following requirements are met: Gravelly sand with less than 12 percent passing No. 200 sieve, as determined in accordance with ASTM D1140. Maximum particle size shall be 1 inch.
CRUSHED GRAVEL BASE:

Naturally or artificially graded mixture of 3/4-inch maximum size crushed gravel, crushed stone, natural and crushed sand. Material shall meet the requirements of Section 703.04 (SSHC).

BASE SOIL:

As specified in Section 02660, SOIL BENTONITE LINER.

WATER FOR MOISTURE CONDITIONING:

Free of hazardous or toxic contaminants, or contaminants deleterious to proper compaction. Maximum allowable salt concentration shall be 35,000 mg/L.

PART 3--EXECUTION

GENERAL:

Keep placement surfaces free of water, debris, and foreign material during placement and compaction of fill and backfill materials.

Place and spread fill and backfill materials in horizontal lifts of uniform thickness as specified in paragraphs BACKFILL UNDER AND AROUND STRUCTURES and FILL, in a manner that avoids segregation, and compact each lift to specified densities prior to placing succeeding lifts. Slope lifts only where necessary to conform to final grades or as necessary to keep placement surfaces drained of water.

Do not place fill or backfill, if fill or backfill material is frozen, or if surface upon which fill or backfill is to be placed is frozen.

Tolerances:

Final Lines and Grades: Within a tolerance of 0.1-foot unless dimensions or grades are shown or specified otherwise.

Grade to establish and maintain slopes and drainage as shown. Reverse slopes are not permitted.

Settlement: Correct and repair any subsequent damage to structures, pavements, curbs, slabs, piping, and other facilities, caused by settlement of fill or backfill material.
BACKFILL UNDER AND AROUND STRUCTURES:

Under Facilities: Within influence area beneath future structures, slabs, pavements, roadways, and other facilities, backfill with structural fill, unless otherwise shown. Place structural fill in lifts of 6-inch maximum compacted thickness and compact each lift to minimum of 95 percent relative compaction as determined in accordance with ASTM D698.

FILL:

Outside Influence Areas Beneath Structures, Slabs, Piping, and Other Facilities: Unless otherwise shown, place earthfill as follows:

- Allow for 6-inch thickness of topsoil where required.
- Maximum 8-inch thick lifts.
- Place and compact fill across full width of embankment.
- Compact to minimum 95 percent relative compaction.

REPLACING OVEREXCAVATED MATERIAL:

Replace excavation carried below grade lines shown as follows:

- Beneath Fill or Backfill: Same material as specified for overlying fill or backfill.
- Beneath Structures and Roadways: Structural fill.

TOPSOIL:

Place topsoil as specified in Section 02920, RECLAMATION AND REVEGETATION, on areas disturbed by construction and selected permanent stockpile slopes as shown on the Drawings.

STOCKPILING:

Material shall be placed in permanent stockpiles as follows:

- Place material in maximum 2-foot lifts and compact with a minimum four passes with earth-moving equipment.
- Maximum slopes shall be 4H:1V. Minimum slopes shall be 3 percent to promote drainage.
Upper 2 feet of stockpile surface shall be placed in maximum 12-inch thick lifts and compacted to minimum 90 percent relative compaction as determined in accordance with ASTM D698.

Disturbed areas of selected permanent stockpiles shall be revegetated as specified in Section 02920, RECLAMATION AND REVEGETATION.

**PLACING CRUSHED GRAVEL BASE:**

As specified in Section 02772, ASPHALT CONCRETE PAVING.

**PLACING DRAIN GRAVEL, OPERATIONS LAYER, AND DRAIN SAND OVER GEOSYNTHETICS:**

Place material over geosynthetics as specified in Sections 02371, GEOTEXTILES; 02661, GEOMEMBRANES; and 02667, GEOSYNTHETIC CLAY LINER (GCL).

Place material to the lines and grades shown and compact by tracking a minimum three passes with spreading equipment.

**BASE SOIL PLACEMENT AND COMPACTION:**

As specified in Section 02666, SOIL BENTONITE LINER.

END OF SECTION 02315
SECTION 02316--EXCAVATION

PART 1--GENERAL

WORK INCLUDED:

This section describes all excavation necessary for completion of the Project, including excavation for structures, pipe trenches, and leachate sumps.

REFERENCES:

The following is a list of standards which may be referenced in this section:

CODE OF FEDERAL REGULATIONS (CFR)

29 CFR 1926 OSHA General Industry Safety Standards, Subpart P

BECHTEL BWXT IDAHO, LLC PROGRAM REQUIREMENTS DOCUMENT

PRD 2014 Excavations and Surface Penetrations

EXCAVATION SAFETY:


Design, provide, and maintain shoring, sheeting, and bracing as necessary to support the sides of excavations and to prevent detrimental settlement and lateral movement of existing facilities, adjacent property, and completed Work. For excavations over 15 feet deep, a registered professional engineer licensed in the State of Idaho, shall design and inspect the excavation support system.

WEATHER LIMITATIONS:

Material excavated during inclement weather shall not be used as fill or backfill until after material drains and dries sufficiently for proper compaction.

PART 2--PRODUCTS (NOT USED)
PART 3—EXECUTION

GENERAL:

Generally, excavate to lines, grades, and dimensions shown and as necessary to accomplish Work. Excavate to within tolerance of plus or minus 0.1 foot except where dimensions or grades are shown or specified as maximum or minimum.

STRUCTURE EXCAVATION:

Excavations for such structures as footings, foundations, slabs, and manholes shall be made to the depths shown on the drawings and of sufficient width to allow adequate room for setting and removing forms, installing accessories and inspection. Care shall be taken to prevent disturbing the bottom of the excavation. Excavation to final grade shall not be made until just before concrete forms are to be placed therein. Concrete foundations shall be placed only on undisturbed soil.

TRENCH AND SUMP EXCAVATION:

Trenches and sumps shall be of sufficient width to provide adequate room for workmen to perform any necessary service to the materials or items being installed therein and to permit proper compaction of the backfill.

Minimum Width of Trenches: As shown on Drawings.

Maximum Trench Width: Unlimited, unless otherwise shown or specified, or unless excess width will cause damage to existing facilities, adjacent property, or completed Work.

If wet or otherwise unsatisfactory soil is encountered in a trench excavation, at or below the trench bottom, it shall be brought to the attention of the BBWI Construction Manager and removed as directed. The bottom of the excavation shall then be brought to the required grade with stabilization as specified in Section 02330, TRENCH BACKFILL.

TEMPORARY STOCKPILE EXCAVATION:

Always keep stockpile neat and orderly and work there in a systematic manner. Take necessary precautions to maintain existing erosion control measures and prevent offsite sediment releases.

When work is completed in the stockpile area, grade area to drain surface water runoff to appropriate collection and discharge points. Reclaim disturbed areas of stockpile as specified in Sections 02315, FILL AND BACKFILL, and 02920, RECLAMATION AND REVEGETATION.
STOCKPILING EXCAVATED MATERIAL:

Stockpile excavated material that is suitable for use as embankment or backfill, as operations material, road gravel, or leachate collection gravel, until material is needed. Place materials in stockpiles at the designated locations shown on the Drawings. Materials shall be placed in stockpiles as specified in Section 02315, FILL AND BACKFILL.

Confine stockpiles to within approved work areas. Do not obstruct roads or streets.

Do not stockpile excavated material adjacent to trenches and other excavations unless excavation sideslopes and excavation support systems are designed, constructed, and maintained for stockpile loads. The registered professional engineer responsible for the design shall approve stockpile locations.

Do not stockpile excavated materials near or over existing facilities, adjacent property, or completed work, if weight of stockpiled material could induce excessive settlement. The registered professional engineer responsible for the design shall approve stockpile locations.

DISPOSAL OF SPOIL:

Dispose of excavated materials, which are unsuitable or not needed for fill or backfill, in designated permanent stockpile areas shown on the Drawings, or spoil disposal areas as directed by BBWI's Construction Manager. Materials shall be placed as specified in Section 02315, FILL AND BACKFILL.

TRENCH EXCAVATION FOR GEOSYNTHETIC ANCHOR TRENCHES:

Geosynthetic anchor trench excavation shall be as specified in Section 02661, GEOMEMBRANES.

END OF SECTION 02316
SECTION 02317--BORROW AREA EXCAVATION

PART 1--GENERAL

WORK INCLUDED:

This section describes requirements for borrow excavation from the Rye Grass Flats Borrow Area as a source of base soil for the soil-bentonite admixture. The Rye Grass Flats Borrow Area is located within the INEEL boundary approximately 6 miles south of the ICDF site.

REFERENCES:

The following is a list of standards that may be referenced in this section:

DEPARTMENT OF ENERGY (DOE)

DOE/EA-1083 Environmental Assessment and Plan for New Silt/Clay Source Development and Use at the INEEL

SEQUENCING AND SCHEDULING:

Prepare site only after adequate erosion and sediment controls are in place. Minimize areas exposed uncontrolled to erosion during installation of temporary erosion and sediment controls.

PART 2--PRODUCTS (NOT USED)

PART 3--EXECUTION

GENERAL:

Clear, grub, and strip areas actually needed for borrow within limits shown or specified.

Do not injure or deface vegetation that does not require removal.

CLEARING:

Cut off shrubs, brush, weeds, and grasses to within 2 inches of ground surface.

GRUBBING:

Grub all areas where excavations, fill, roadways, structures, and ditches are to be placed.

Vegetation included in clearing and grubbing shall be stockpiled with the strippings.
STRIPPING:

Strip all areas where excavations are planned to remove organic materials. Do not remove subsoil with topsoil.

Stockpile strippings, meeting requirements for topsoil in Section 02920, RECLAMATION AND REVEGETATION, separately from other excavated material.

DISPOSAL:

Clearing and Grubbing Debris: Debris that is not vegetation shall be hauled and disposed of at the Central Facilities Area (CFA) Landfill. Disposal of debris at the CFA landfill shall be coordinated with the BBWI Construction Manager. Bury vegetation that is not suitable for topsoil at a designated area as directed by BBWI’s Construction Manager.

Strippings: Dispose of strippings that are unsuitable for topsoil or that exceed project quantity required for topsoil as specified above for clearing and grubbing debris.

BORROW AREA OPERATION:

Borrow Area shall be developed and operated in accordance with the mitigation measures specified in DOE/EA-1083 and these Specifications. Mitigation and reclamation measures required by DOE/EA-1083 shall be reviewed and approved by the BBWI Construction Manager prior to Borrow Area development.

Always keep borrow pits neat and orderly, and work them in systematic manner.

Continuously keep borrow pits graded to drain to a low point, and take necessary precautions to control erosion and prevent onsite sediment releases as specified in DOE/EA-1083.

Dewater as necessary to develop, operate, and reclaim each borrow area.

Material meeting the requirements for base soil as specified in Section 02666, SOIL BENTONITE LINER, shall be excavated from the Borrow Area. Base soil should not be obtained below a depth of 8 feet below ground surface without evaluation of the material suitability and authorization from the BBWI Construction Manager.

Do not excavate more borrow material than required for Work. Leave surplus material in place.

Excavate material in an orderly manner to avoid inclusion of unacceptable material.

RECLAMATION:

At the completion of borrow area excavation, grade borrow pits to drain to low point so that ponded surface water may be removed by pumping. Where practical, blend graded surfaces
neatly with surrounding terrain at completion of borrow operations. A minimum of 2 feet of soil shall be placed over bedrock to approximate the original contour.

Final Slopes:

- Maximum: 4H:1V.
- Minimum: 2 percent.

Do not use borrow pits for disposal, unless otherwise specified or shown.

Place topsoil and reestablish vegetation as specified in DOE/EA-1083 and Section 02920, RECLAMATION AND REVEGETATION.

END OF SECTION 02317
PSECTIONS 02319--SUBGRADE PREPARATION

PART 1--GENERAL

WORK INCLUDED:

This section describes requirements for preparation of subgrades in areas to receive fill.

REFERENCES:

The following is a list of standards which may be referenced in this section:

AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTM)

ASTM D698 Test Method for Laboratory Compaction Characteristics of Soil Using Standard Effort (12,400 ft-lbf/ft³ (600 kN·m³))

DEFINITIONS:

- **Optimum Moisture Content**: As defined in Section 02315, FILL AND BACKFILL.
- **Prepared Ground Surface**: Ground surface after completion of clearing and grubbing, scalping of sod, stripping of topsoil, excavation to grade, and scarification and compaction of subgrade.
- **Relative Compaction**: As defined in Section 02315, FILL AND BACKFILL.
- **Subgrade**: Layer of existing soil after completion of excavation to grade prior to placement of fill, roadway structure or base for floor slab.

SEQUENCING AND SCHEDULING:

Complete applicable Work specified in Section 02316, EXCAVATION, prior to subgrade preparation.

PART 2--PRODUCTS (NOT USED)

PART 3--EXECUTION

GENERAL:

- Keep subgrade free of water, debris, and foreign matter during compaction or proof-rolling.
- Bring subgrade to proper grade and cross-section as shown on the Drawings, and uniformly compact surface.
Maintain prepared ground surface in finished condition until next course is placed.

**PREPARED SUBGRADE FOR ROADWAY, EMBANKMENT, AND STRUCTURES:**

After completion of excavation and prior to foundation, road fill, structural fill or embankment construction, compact prepared subgrade to 95 percent relative compaction. Scarify and moisture condition subgrade soil as required to achieve specified compaction. If soft or loose zones are found, correct as specified herein.

**PREPARED SUBGRADE FOR SOIL BENTONITE LINER AND BASE SOIL:**

Prior to soil bentonite liner or base soil placement, subgrade shall be backbladed to remove loose soil. Low spots or erosion rills shall be backfilled with structural fill as specified herein. Compact prepared subgrade to 95 percent relative compaction. Scarify and moisture condition subgrade soil as required to achieve specified compaction. If soft or loose zones are found, correct as specified herein.

**PREPARED SUBGRADE FOR SECONDARY AND TERTIARY GEOMEMBRANE (LANDFILL):**

After completion of landfill excavation and grading (tertiary) or soil bentonite liner placement (secondary), prepare the subgrade surface for geomembrane placement. The surface shall not have holes, depressions more than 1 inch in a 12-inch width, nor protrusions extending above the surface more than 1/2 inch. Roll surface with smooth-drum roller to form a firm stable base. Allow for leachate piping and sumps or features as shown on the Drawings.

**PREPARED SUBGRADE FOR PRIMARY GCL (EVAPORATION POND)**

After completion of operations layer and drain gravel placement, prepare the subgrade surface for GCL placement. The surface shall not have holes, depressions more than 1 inch in a 12-inch width, nor sharp, angular protrusions extending above the surface more than 1/2 inch. Roll surface with smooth-drum roller to form a firm stable base. The subgrade surface shall be free of standing water or excessive moisture.

**PREPARED SUBGRADE FOR SECONDARY GCL (EVAPORATION POND)**

After completion of base soil placement, prepare the subgrade surface for GCL placement. The surface shall not have holes, depressions more than 1 inch in a 12-inch width, nor protrusions extending above the surface more than 1/2 inch. Roll surface with smooth-drum roller to form a firm stable base. The subgrade surface shall be free of standing water or excessive moisture.
CORRECTION:

Soft or Loose Subgrade:

Adjust moisture content and compact to meet density requirements, or

Over excavate and replace with suitable material from the excavation, as specified in
Section 02315, FILL AND BACKFILL.

Unsuitable Material: Over excavate and replace with suitable material from the excavation, as specified in Section 02315, FILL AND BACKFILL. Dispose of unsuitable material excavation in accordance with Article DISPOSAL OF SOIL in Section 02316, EXCAVATION.

END OF SECTION 02319
SECTION 02320--TRENCH BACKFILL

PART 1--GENERAL

WORK INCLUDED:

This section describes requirements for backfilling of pipe and conduit trenches.

REFERENCES:

The following is a list of standards which may be referenced in this section:

AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTM)

ASTM D698 Test Method for Laboratory Compaction Characteristics of Soil using Standard Effort (12,400 ft-lbf/ft³ (600 kN-m/m³)).

DEFINITIONS:

Pipe Bedding: Granular material upon which pipes, conduits, cables, or duct banks are placed.
Imported Material: Material obtained by the Construction Subcontractor from source(s) offsite.
Lift: Loose (uncompacted) layer of material.
Pipe Zone: Backfill zone that includes full trench width and extends from prepared trench bottom to an upper limit above top outside surface of pipe, conduit, cable or duct bank.
Prepared Trench Bottom: Graded trench bottom after stabilization and installation of bedding material.
Relative Compaction: The ratio, in percent, of the as-compacted field dry density to the laboratory maximum dry density as determined by ASTM D698. Corrections for oversize material may be applied to either the as-compacted field dry density or the maximum dry density.
PART 2--PRODUCTS

LOCATOR RIBBON:

Ribbon shall be 3 inches wide and shall be red for all electrical conduits, electrical cables, and telephone cables. Yellow ribbon shall be used for all buried pipelines.

Ribbon shall be tape manufactured by Reef Industries or Allen Markline or equal and shall have metal foil which is completely encased in plastic and can be easily detected by metal detectors.

The ribbon shall be printed with the manufacturer’s standard wording, "CAUTION ELECTRIC LINE BURIED BELOW," for all electrical conduits, phone lines, etc., "CAUTION BURIED PIPELINE BELOW," for all buried pipelines.

TRENCH STABILIZATION MATERIAL:

Granular material from the excavation or stockpile meeting the requirements of structural fill as specified in Section 02315, FILL AND BACKFILL.

BEDDING MATERIAL AND PIPE ZONE MATERIAL:

Unfrozen, friable, and no clay balls, roots, or other organic material.

Screening material from processing of drain gravel is acceptable provided the following requirements are met: Gravelly sand with less than 12 percent passing No. 200 sieve, as determined in accordance with ASTM D1140, or gravel or crushed rock within maximum particle size and other requirements as follows unless otherwise specified.

**Duct Banks:** 3/4-inch maximum particle size.

**PVC Piping:** 3/8-inch maximum particle size.

**Pipe Under 18 Inches Diameter:** 3/4-inch maximum particle size, except 1/4 inch for stainless steel pipe, copper pipe and tubing.

**Pipe Greater than 18 Inches Diameter:** 1-1/2-inch maximum particle size for ductile iron pipe, concrete pipe, welded steel pipe, and pretensioned or prestressed concrete cylinder pipe.

EARTH BACKFILL:

Earthfill as specified in Section 02315, FILL AND BACKFILL.
STRUCTURAL FILL:

As specified in Section 02315, FILL AND BACKFILL.

PART 3—EXECUTION

TRENCH PREPARATION:

Water Control:

Promptly remove and dispose of water entering trench as necessary to grade trench bottom and to compact backfill and install manholes, pipe, conduit, direct-buried cable, or duct bank. Do not place concrete, lay pipe, conduit, direct-buried cable, or duct bank in water.

Remove water in a manner that minimizes soil erosion from trench sides and bottom.

Provide continuous water control until trench backfill is complete.

Remove foreign material and backfill contaminated with foreign material that falls into trench.

TRENCH BOTTOM:

Firm Subgrade: Grade with hand tools, remove loose and disturbed material, and trim off high areas and ridges left by excavating bucket teeth. Allow space for bedding material if shown or specified.

Soft Submade: If subgrade is encountered that may require removal to prevent pipe settlement, notify BBWI Construction Manager. BBWI Construction Manager will determine depth of overexcavation, if any, required.

TRENCH STABILIZATION MATERIAL INSTALLATION:

Rebuild trench bottom with trench stabilization material.

Place material over full width of trench in 8-inch maximum, loose measurement lifts to required grade, providing allowance for bedding thickness.

Compact each lift so as to provide a firm, unyielding support for the bedding material prior to placing succeeding lifts.
BEDDING:

1. Place over the full width of the prepared trench bottom in two equal lifts when the required depth exceeds 8 inches.

2. Hand grade and compact each lift to provide a firm, unyielding surface.

3. Minimum Compacted Thickness: As shown on the Drawings. For perforated leachate collection pipe, there shall be no bedding between lining system and pipe.

   - Direct-Buried Cable: 3 inches.
   - Duct Banks: 2 inches.

4. Check grade and correct irregularities in bedding material.

BACKFILL PIPE ZONE:

5. Upper limit of pipe zone shall not be less than following:

   - Pipe: 12 inches, unless shown otherwise.
   - Conduit: 3 inches, unless shown otherwise.
   - Direct-Buried Cable: 3 inches, unless shown otherwise.
   - Duct Bank: 3 inches, unless shown otherwise.

6. Restrain pipe, conduit, cables, and duct banks as necessary to prevent their movement during backfill operations.

7. Place pipe zone material simultaneously in lifts on both sides of pipe and, if applicable, between pipes, conduit, cables, and duct banks installed in same trench.

   - Pipes 10 Inches and Smaller Diameter: First lift less than or equal to 1/2 pipe-diameter.
   - Pipes Over 10-Inch Diameter: Maximum 8-inch, loose measurement lifts.

8. Thoroughly tamp each lift, including area under haunches, with handheld tamping bars supplemented by “walking in” and slicing material under haunches with a shovel to ensure that voids are completely filled before placing each succeeding lift.
After the full depth of the pipe zone material has been placed as specified, compact the material by a minimum of three passes with a vibratory plate compactor only over the area between the sides of the pipe and the trench walls.

Do not use power-driven impact compactors to compact pipe zone material.

**LOCATOR RIBBON INSTALLATION:**

Continuously install locator ribbon along centerline of all buried piping, at depth of 16 inches below ground surface unless shown otherwise on the Drawings. Coordinate with piping installation drawings.

**BACKFILL ABOVE PIPE ZONE:**

**General:**

Do not allow backfill to free fall into the trench or allow heavy, sharp pieces of material to be placed as backfill until after at least 2 feet of backfill has been provided over the top of pipe.

Do not use power driven impact type compactors for compaction until at least 2 feet of backfill is placed over top of pipe.

Backfill to grade with proper allowances for topsoil, road gravel subbase, and pavement thicknesses, wherever applicable.

Backfill around structures with same backfill as specified for adjacent trench unless otherwise shown or specified.

**Backfill Outside the Limits of Roadways, Utilities, and Other Facilities:**

Place earthfill in lifts not exceeding 12-inch maximum, loose measurement thickness.

Mechanically compact each lift to a minimum of 90 percent relative compaction prior to placing succeeding lifts.

**Backfill Under Facilities, Roadways, and Utilities:** Backfill trench above the pipe zone with structural fill in lifts not exceeding 8 inches maximum, loose measurement thickness.

Compact each lift to a minimum of 95 percent relative compaction prior to placing succeeding lifts.

**REPLACEMENT OF TOPSOIL:**

Where applicable, replace topsoil in top 6 inches of backfilled trench.
Maintain the finished grade of topsoil even with adjacent area and grade as necessary to restore drainage.

BACKFILL FOR LEACHATE COLLECTION (SLOTTED) PIPE:
Use drain gravel as specified in Section 02315, FILL AND BACKFILL. Place simultaneously on both sides of pipe in 6-inch lifts. Work the material around the lower part of the pipe to ensure solid backing to underside of pipe and fittings.

BACKFILL FOR GEOSYNTHETIC ANCHOR TRENCHES:
Backfill with material as shown on the Drawings in loose lifts not exceeding 6 inches in thickness and compact using hand-operated equipment to not less than 90 percent relative compaction.

MAINTENANCE OF TRENCH BACKFILL:
After each section of trench is backfilled, maintain the surface of the backfilled trench even with the adjacent ground surface until final surface restoration is completed.

Topsoil: Add topsoil where applicable and as necessary to maintain the surface of the backfilled trench level with the adjacent ground surface.

Other Areas: Add excavated material where applicable and keep the surface of the backfilled trench level with the adjacent ground surface.

SETTLEMENT OF BACKFILL:
Settlement of trench backfill, or of fill or facilities constructed over trench backfill will be considered a result of defective compaction of trench backfill.
SECTION 0237-1 -- GEOTEXTILES

PART 1 -- GENERAL

REFERENCES:

The publications listed below form a part of this Specification to the extent referenced. The publications are referred to in the text by basic designation only.

AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTM):

ASTM D3776 Standard Test Method for Mass Per Unit Area (Weight) of Fabric.
ASTM D4355 Deterioration of Geotextiles from Exposure to Ultraviolet Light and Water (Xenon-Arc Type Apparatus).

DESCRIPTION:

The Work includes manufacture, fabrication (if needed), supply, and installation of geotextiles associated with the lining of waste disposal facility and evaporation pond, and other applications as shown on the Drawings. This section also applies to geotextiles used in geocomposite drainage layers [see Section 02373, COMPOSITE DRAINAGE NET (GEOCOMPOSITE)].

PART 2 -- PRODUCTS

GENERAL:

Types of Geotextiles:

Type 1 (separation) geotextile shall be 6 oz/yd² nominal weight and shall be used for separation of soil layers, in the geocomposite drainage layers, and at other locations as shown on the Drawings.
Type 2 (cushion) geotextile shall be 12 oz/yd² nominal weight and shall be used for cushioning of geomembranes and at other locations as shown on the Drawings.

All geotextiles, regardless of type, shall be nonwoven, needlepunched polypropylene.

Manufacturer: The geotextile manufacturer shall be a commercial entity normally engaged in manufacture of geotextiles for landfill applications.

REQUIRED PROPERTIES:

Property Values:

Geotextile properties shall meet or exceed the values specified in Table 1, Required Geotextile Properties, contained in this section of the Specifications (Type 1 and Type 2 geotextiles only).

The manufacturer shall provide test results for all properties listed in Table 1 (Type 1 and Type 2 geotextiles only).

The manufacturer shall certify that the materials supplied meet the requirements of this Part (Type 1 and Type 2 geotextiles only).

Roadway construction geotextile shall meet or exceed the property values listed on the manufacturer’s standard commercial data sheet. The manufacturer shall submit test data on the lot(s) supplied for this Project to demonstrate compliance with published specifications.

Integrity: Geotextiles shall retain their structure during handling, placement, and long-term service.

TRANSPORTATION, HANDLING, AND STORAGE:

Geotextiles shall be supplied in rolls wrapped in covers and marked or tagged with the roll number. Each material roll shall include information to demonstrate material traceability through written documentation from the manufacturer and transport company. At a minimum this information shall include the Manufacturer's Name, Product Identification, Lot Number and Roll Dimension (Area and Width).

Transportation of the geotextiles to the site and all handling on site shall be the responsibility of the Construction Subcontractor.

During shipment and storage, the geotextile shall be protected from mud, dirt, UV exposure, dust, puncture, cutting, or other damaging or deleterious conditions. Protective wrappings which are damaged shall be repaired or replaced, as necessary.
The Construction Subcontractor shall be responsible for the storage of the geotextiles on site within the areas shown on the Drawings. The Construction Subcontractor shall protect storage area(s) from theft, vandalism, passage of vehicles, etc.

PART 3--EXECUTION

GENERAL:

Unacceptable Materials and Work: Materials and Work which fail to meet the requirements of these Specifications shall be removed and disposed of at the Construction Subcontractor’s expense. This includes geotextile rolls that are not labeled or where the label has deteriorated to the point of being illegible.

HANDLING AND PLACEMENT:

The Construction Subcontractor shall handle all geotextiles in such a manner as to ensure that they are not damaged. Do not drag the geotextile across textured geomembrane. If necessary, use a smooth slip sheet under the textile. Position the geotextile after deployment and remove the slip sheet, if used.

Place geotextiles in a manner that prevents folds and wrinkles. Folds or wrinkles shall be pulled smooth prior to seaming.

In the presence of wind, all exposed geotextiles shall be weighted with sandbags or equivalent. Sandbags shall be installed during placement and shall remain until replaced with cover material.

Geotextiles shall be cut using an approved geotextile cutter only. Special care shall be taken to protect underlying geosynthetic materials from damage during cutting.

During geotextile placement, care shall be taken not to entrap stones, excessive dust, or moisture that could damage the geomembrane, clog drains or filters, or hamper subsequent seaming.

Geotextiles shall be placed with the machine direction (long dimension) downslope or normal to the natural slope.

After installation and immediately prior to placing overlying materials, the geotextile shall be examined over its entire surface to ensure that no potentially harmful foreign objects, such as needles, are present. Any foreign objects encountered shall be removed, or the geotextile shall be replaced.

If light colored geotextile is used, precautions shall be taken against “snowblindness” of personnel.
After deployment, all geotextile shall be covered to prevent exposure to ultraviolet (UV) radiation (sunlight) within a maximum period of 14 days. If the geotextile is exposed for more than 14 days, a temporary cover may be deployed for the duration of the delay or samples may be submitted to an independent testing laboratory to ensure that detrimental levels of UV degradation have not occurred. Detrimental level of UV degradation is defined as greater than 10 percent loss of required geotextile properties listed in Table 1 for the following:

(a) Grab strength.  
(b) Trapezoidal tear strength.  
(c) Puncture strength.

JOINTS:

Edge of roll seams are not required to be sewn and shall be overlapped a minimum of 6 inches. End of roll seams are not required to be sewn and shall be overlapped a minimum of 12 inches. No end-of-roll seams shall be allowed on slopes 6H:1V and steeper. Overlaps shall be in the direction of flow with the upstream fabric on top of the downstream fabric.

On the landfill floor, no horizontal seam shall be closer than 3 feet to the toe of the slope or other areas of potential stress concentrations.

Areas to be seamed shall be clean and free of foreign material.

REPAIR:

Any holes or tears in the geotextile shall be repaired as follows:

Remove any soil or other material which may have penetrated the torn geotextile.  
Replace torn areas and holes by placing a geotextile patch having dimensions of at least 12 inches greater than the tear or hole. The geotextile patch shall be sewn.

MATERIALS IN CONTACT WITH GEOTEXTILES:

The Construction Subcontractor shall place all soil materials located on top of a geotextile in such a manner as to ensure that the following conditions are satisfied:

No damage to the geotextile.  
Minimal slippage of the geotextile on underlying layers.  
No excess tensile stresses in the geotextile.
Table 1. REQUIRED GEOTEXTILE PROPERTIES

<table>
<thead>
<tr>
<th>Property</th>
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<th>Value (a)</th>
<th>Test Method</th>
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</thead>
<tbody>
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<td>U.S. Sieve</td>
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<td>—</td>
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<tr>
<td></td>
<td></td>
<td>100 min opening</td>
<td></td>
</tr>
<tr>
<td>Grab Strength</td>
<td>lb</td>
<td>140</td>
<td>ASTM D4632</td>
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<tr>
<td>Trapezoidal Tear</td>
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<td>ASTM D4533</td>
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<tr>
<td>Strength</td>
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<td>110</td>
<td></td>
</tr>
<tr>
<td>Puncture Strength</td>
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<td></td>
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<tr>
<td>Flow Rate</td>
<td>gpm/ft²</td>
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<td>ASTM D4491</td>
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<tr>
<td>UV Resistance (500 hours)</td>
<td>% strength</td>
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<td></td>
<td></td>
<td>70</td>
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Notes:
(a) All values are minimum average values, except as noted.
(b) Nominal values.
SECTION 02373--COMPOSITE DRAINAGE NET (GEOCOMPOSITE)

PART 1--GENERAL

REFERENCES:

The publications listed below form a part of this Specification to the extent referenced. The publications are referred to in the text by basic designation only.

AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTM)

ASTM D413 Standard Test Method for Rubber Property Adhesion to Flexible Substrate
ASTM D4218 Test Method for Carbon Black Content in Polyethylene Compounds by the Muffle-Furnace Technique.

GEOSYNTHETIC RESEARCH INSTITUTE (GRI)

GRI-GC7 Determination of Adhesion and Bond Strength of Geocomposites

DESCRIPTION:

The Work includes manufacture, fabrication (if needed), supply, and installation of composite drainage net (geocomposite) drainage layers associated with the lining of waste disposal facility. The geocomposite shall consist of a layer of geotextile thermally bonded to each side of a geonet. Requirements for geotextiles are contained in Section 02371, GEOTEXTILES, of these Specifications. Requirements for geonets and the finished geocomposite are contained in this section.

PART 2--PRODUCTS

GENERAL:

Manufacturer: Geocomposite shall be FabriNet® as manufactured by GSE Lining Technology, Inc., Houston, TX.
Composition:

The geonet shall be high density polyethylene (HDPE).

The geocomposite shall consist of Type 1 geotextile, as specified in Section 02731, GEOTEXTILES, thermally bonded to each side of the HDPE geonet.

REQUIRED PROPERTIES:

Property Values:

Geonet: Geonet properties shall meet or exceed the values specified in the table of required geonet properties contained in this section of the Specifications.

Geotextile: Geotextile properties shall meet or exceed the values specified in Section 02371, GEOTEXTILES, of these Specifications.

Finished Geocomposite: Geocomposite properties shall meet or exceed the values specified in the table of required geocomposite properties contained in this section of the Specifications.

Manufacturer's Information: The manufacturer shall provide specification sheets, literature, and test results for all properties listed in these Specifications. The manufacturer shall certify that the materials supplied meet the requirements of this Part.

Integrity: Geocomposites shall retain their structure during handling, placement, and long-term service.

TRANSPORTATION, HANDLING, AND STORAGE:

Geonets and Geocomposites shall be supplied in rolls wrapped in covers and marked or tagged with the roll number. Each material roll shall include information to demonstrate material traceability through written documentation from the manufacturer and transport company. At a minimum this information shall include the Manufacturer's Name, Product Identification, Lot Number and Roll Dimension (Area and Width).

Transportation of the geocomposite to the site and all handling on site will be the responsibility of the Construction Subcontractor.

During shipment and storage, the geonet and geocomposite shall be protected from mud, dirt, UV exposure, dust, puncture, cutting, or other damaging or deleterious conditions. Protective wrappings which are damaged shall be repaired or replaced, as necessary.
The Construction Subcontractor shall be responsible for the storage of the geocomposite on site within the limits of construction. The Construction Subcontractor shall protect storage area(s) from theft, vandalism, passage of vehicles, etc.

PART 3--EXECUTION

GENERAL:

Unacceptable Materials and Work: Materials and Work which fail to meet the requirements of these Specifications shall be removed, disposed of, and replaced at the Construction Subcontractor’s expense.

HANDLING AND PLACEMENT:

The Construction Subcontractor shall handle all geocomposites in such a manner as to ensure that these materials are not damaged.

Clean geomembrane surface prior to placing geocomposite.

On slopes, geocomposite may be deployed over slip sheets with the roll at the top of the slope. An alternative method is to secure the geocomposite and then roll it down slope in a manner to continually keep it in tension. If necessary, position the geocomposite after deployment to minimize wrinkles and remove the slip sheet, if used.

Do not drag the geocomposite across textured geomembrane.

In the presence of wind, all exposed geocomposites shall be weighted with sandbags or equivalent. Sandbags shall be installed during geocomposite placement and shall remain until replaced with cover material.

Unless otherwise specified, geocomposites shall not be welded to geomembranes.

Geocomposites shall only be cut using approved cutting tools. Protect underlying geosynthetics when cutting.

The Construction Subcontractor shall take any necessary precautions to prevent damage to underlying layers during placement of the geocomposite.

During placement of geocomposites, care shall be taken not to entrap dirt or excessive dust that could cause clogging of the drainage system, and/or stones that could damage the adjacent geomembrane. Dirt or excessive dust entrapped in the geocomposite shall be cleaned prior to placement of the next material on top of it. Excessive dust is defined as any thickness greater than 20 mils (0.02 inch) within the geonet core of the geocomposite. In this regard, care shall be taken with the handling of sandbags, to prevent rupture or damage of the sandbag.
Tools shall not be left in the geocomposite.

In geocomposites, tearing the geotextile away from the geonet shall not be allowed except at seam locations in corners. Tearing of the geotextile away from the geonet in these locations shall be minimized to the extent necessary to perform the required work.

JOINING:

Geocomposite panels shall be overlapped and tied side to side and end to end as recommended by the manufacturer. Acceptable tying devices include strings, plastic fasteners, or polymer braid. Tying devices shall be of contrasting color to the geocomposite for easy observation. Metallic devices are not allowed.

No horizontal seams shall be allowed on side slopes except at roll ends.

If more than one layer of geocomposite is installed, joints shall be staggered.

REPAIR:

Remove the damaged area of geocomposite.

Cut a piece of geonet to fit into the repair area. Geonet shall fit into repair area to form a flush surface with the geocomposite. Cut geonet so that ribs are in the same orientation as existing geocomposite.

Remove any dirt or other foreign material which may have entered the geocomposite.

Place geonet patch into repair area.

Place Type 1 geotextile over the geonet patch. Cut geotextile to overlap existing geocomposite at least 150 mm (6 inches) in all directions. Heat seam geotextile to geocomposite around its entire perimeter.

MATERIALS IN CONTACT WITH GEOCOMPOSITES:

The Construction Subcontractor shall place all soil materials located on top of a geocomposite layer in such a manner as to ensure that the following conditions are satisfied:

- No damage to the geocomposite.
- No slippage of the geocomposite on underlying layers.
No excess tensile stresses in the geocomposite.

END OF SECTION 02373
<table>
<thead>
<tr>
<th>Property</th>
<th>Qualifier</th>
<th>Unit</th>
<th>Value</th>
<th>Test</th>
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<tr>
<td>Polymer Composition</td>
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<td>% polyethylene</td>
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<td>Resin Specific Gravity</td>
<td>minimum</td>
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<td>Carbon Black Content</td>
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<td>Thickness</td>
<td>MARV</td>
<td>mils</td>
<td>200</td>
<td>ASTM D1777 or D5199</td>
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</tbody>
</table>

**Notes:**
MARV = Minimum Average Roll Value.
ARV = Average Roll Value.

(1) The design transmissivity is the hydraulic transmissivity of the geocomposite measured using water at 68 degrees F ±3 degrees F with a hydraulic gradient of 0.5, under the compressive stress shown for each required transmissivity value. Transmissivity value shall be measured between two steel plates 15 minutes after application of the confining stress in the machine direction.

(2) Under a compressive stress of 1,000 psf.

(3) Under a compressive stress of 10,000 psf.
SECTION 02444--CHAIN LINK FENCING

PART 1--GENERAL

REFERENCES:

The following is a list of standards which may be referenced in this section:

AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTM)

<table>
<thead>
<tr>
<th>Standard</th>
<th>Description</th>
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<tr>
<td>ASTM A90</td>
<td>Standard Test Method for Weight (Mass) of Coating on Iron and</td>
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<td>Steel Articles With Zinc or Zinc-Alloy Coatings</td>
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<tr>
<td>ASTM A123</td>
<td>Standard Specification for Zinc (Hot-Dip Galvanized) Coatings on</td>
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<td>Iron and Steel Products</td>
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<tr>
<td>ASTM A392</td>
<td>Standard Specification for Zinc-Coated Steel Chain-Link Fence</td>
</tr>
<tr>
<td></td>
<td>Fabric</td>
</tr>
<tr>
<td>ASTM A824</td>
<td>Standard Specification for Metallic-Coated Steel Marcelled</td>
</tr>
<tr>
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<td>Tension Wire for Use with Chain Link Fence</td>
</tr>
<tr>
<td>ASTM F552</td>
<td>Standard Terminology Relating to Chain Link Fencing</td>
</tr>
<tr>
<td>ASTM F567</td>
<td>Standard Practice for Installation of Chain-Link Fence</td>
</tr>
<tr>
<td>ASTM F626</td>
<td>Standard Specification for Fence Fittings</td>
</tr>
<tr>
<td>ASTM F1043</td>
<td>Standard Specification for Strength and Protective Coatings on</td>
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<tr>
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<td>Metal Industrial Chain Link Fence Framework</td>
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<tr>
<td>ASTM F1083</td>
<td>Standard Specification for Pipe, Steel, Hot-Dipped Zinc-Coated</td>
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<tr>
<td></td>
<td>(Galvanized) Welded, for Fence Structures</td>
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<tr>
<td>ASTM F1184</td>
<td>Standard Specification for Industrial and Commercial Horizontal</td>
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<tr>
<td></td>
<td>Slide Gates</td>
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DEPARTMENT OF ENERGY (DOE)

<table>
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<tr>
<th>Standard</th>
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<tr>
<td>DOE-ID-AES 1639</td>
<td>Grounding</td>
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NATIONAL FIRE PROTECTION ASSOCIATION (NFPA)

<table>
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<tr>
<th>Standard</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>NFPA 780</td>
<td>Standard for Installation of Lightning Protection Systems</td>
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</table>

DEFINITIONS:

Terms as defined in ASTM F552.

Standard Details: Typical DOE-ID design details attached as a supplement to this section.
SCHEDULING AND SEQUENCING:

Complete necessary site preparation and grading before installing chain link fence and gates.

PART 2--PRODUCTS

GENERAL:

Match style, finish, and color of each fence component with that of other fence components.

CHAIN LINK FENCE FABRIC:

Metal fence fabric shall be No. 9 gage wire woven into a 2-inch mesh. Fabric finish shall be hot-dipped zinc galvanized per ASTM A392. Finish shall provide not less than 1.2 ounces of zinc per square foot of fabric when tested in accordance with ASTM A90.

POSTS, RAILS, AND BRACES:

Posts, rails, and braces shall be hot dipped galvanized with a minimum average zinc coating of 1.8 ounces per square foot meeting ASTM F1083 and ASTM F1043 for standard (Schedule 40) galvanized pipe.

Line posts shall be 1.90 inches O.D. by 2.28 pounds per foot. Corner and pull posts shall be 4.5 inches O.D. by 10.79 pounds per foot.

Bracing shall be 1.66 inches O.D. by 2.27 pounds per foot unless otherwise indicated on the Standard Details.

Gate posts shall be as indicated on the Standard Details or as submitted by the Construction Subcontractor and approved by the Project Engineer.

All posts, rails, and braces shall be equal to or greater than specified size.

FENCE FITTINGS:

Provide fittings for a complete fence installation, including special fittings for corners. Comply with ASTM F626.

WIRE TIES:

Use 9-gage minimum wires conforming to ASTM F626 for tying chain link fabric to rails, posts and braces.

Wire ends shall be bent to minimize hazards to persons or clothing.
TENSION WIRE:

Tension wire shall be 9-gage coated coil spring wire, with metal and finish matching that of new fabric conforming to ASTM A824.

Locate at bottom of chain link fabric on new fence. The Construction Subcontractor may use either option.

Option 1: Tension wire shall be installed within 2 inches of the ground surface.

Option 2: Locate 1.66-O.D. tension rods to support woven wire fabric, 1 inch above the ground surface.

TENSION RODS:

In areas where chain link fence is constructed across plant mix paved areas, the tension wire shall be replaced with a 1.66-O.D. tension rod located a maximum of 1 inch above the plant mix surface.

The tension rod shall be attached to adjacent posts.

GATES:

General:

Gate Operation: Opened and closed easily by one person.

Chain Link Fabric: Attached securely to gate frame at intervals not exceeding 15 inches.

Gate latch shall provide provisions for the installation and use of standard heavy-duty locking devices.

Swing Gates: ASTM F900.

Swing gates shall have the capacity to open 90 degrees, one way from the closed position.

Gate posts and frame shall be of galvanized pipe as shown on the Standard Details.

Bolt fasteners on the gates shall be peened to prevent unauthorized removal.

Gate Hardware and Accessories: All hardware and accessories shall be hot dip galvanized. Double leaf gates shall have fork type latch with center drop rod with a positive locking gravity device, arranged to engage the gate stop.
Rolling Gates:

Track Rollers: Malleable iron or heavy pressed steel with provision for grease lubrication.

Ground Rollers: Malleable iron or heavy pressed steel with provision for grease lubrication.

Support Posts: Spaced on maximum 7-foot centers.

Gates more than 8 feet in height shall have three tracks.

Frames: ASTM F1184, Type I.

Gate Accessories: ASTM F1184.

CONCRETE:

Concrete for fence posts shall be Class 30 (3000 psi).

No test cylinders shall be required for fencing work.

GROUNDING:

Conductors: Bare, solid wire for No. 6 AWG and smaller; stranded wire for No. 4 AWG and larger.

Material Above Finished Grade: Copper.

Material On or Below Finished Grade: Copper.

Bonding Jumpers: Braided copper tape, 1 inch wide, woven of No. 30 AWG bare copper wire, terminated with copper ferrules.

Connectors and Ground Rods: Listed in UL 467.

Connectors for Below-Grade Use: Exothermic welded type or listed nonreversible compression fittings.

Ground Rods: Copper-clad steel 5/8 inch by 120 inches.
PART 3--EXECUTION

GENERAL:

Install chain link fences and gates in accordance with ASTM F567 and as shown on the Standard Details, except as modified in this section.

Drill holes for post footings in firm, undisturbed or compacted (95 percent relative compaction) soil.

Place concrete around posts in a continuous pour and tamp for consolidation.

Verify that each post is plumb and at the proper elevation and alignment.

Set keepers, stops, sleeves and any other accessories into concrete as required.

TOP RAILS:

Run rail continuously through post caps.

Provide expansion couplings as recommended by fencing manufacturer.

CENTER RAILS:

Install in one piece between posts and flush with post on fabric side, using special offset fittings where necessary.

BRACE ASSEMBLIES:

Install braces so posts are plumb when diagonal rod is under proper tension.

STEEL FABRIC:

Pull fabric taut and tie to posts, rails, and tension wires.

Install fabric on sides of posts exterior to the enclosed area and anchor to framework so that fabric remains in tension after pulling force is released.

STRETCHER BARS:

Thread through or clamp to fabric every 4 inches, and secure to posts with metal bands spaced 16 inches o.c.
TIE WIRES:

Tie wires shall be attached to chain link fabric as specified in ASTM F626.
Bend wire to minimize hazard to persons or clothing.

TENSION WIRE:

Install tension wire on new fence before stretching fabric and tie to each post with not less than 9-gage galvanized wire.
Fasten fabric to tension wire using 11-gage galvanized steel hog rings spaced 24 inches o.c.
Install tension wire with chain link fabric only. Do not use with plastic fence fabric.
The tension wire at the bottom of the woven wire fabric shall be embedded a minimum of 2 inches below grade.

FASTENERS:

Install nuts for tension bands and hardware bolts on side of fence opposite fabric side.

GATES:

Install gates plumb, level, and secure for full opening without interference.
Install ground-set items in concrete for anchorage, as recommended by fence manufacturer.
Adjust hardware for smooth operation and lubricate where necessary. Hinges shall be installed to prevent removal by lifting off. Bolt fasteners shall be peened to prevent removal.

GROUNDING:

Install at maximum intervals as indicated on Standard Details. Ground fence on each side of gate opening. All fence and gates shall be grounded as specified in DOE-ID-AES 1639-4.
Bond metal gates to gate posts and bond across openings, with and without gates, except openings indicated as intentional fence discontinuities. Grounding will be installed to all fencing and gates within 100 feet of overhead power lines.
Use No. 2/0 AWG wire and bury it at least 12 inches below finished grade.
At each grounding location, drive a ground rod vertically until the top is 6 inches below finished grade. Connect rod to fence as shown on the Standard Details. Connect bonding jumper between gate post and gate frame.
BONDING TO LIGHTNING PROTECTION SYSTEM:

If fence terminates at lightning-protected building or structure, ground the fence and bond the fence grounding conductor to the lightning protection down conductor or lightning protection ground conductor complying with NFPA 780.

SUPPLEMENT:

The supplement listed below, following “END OF SECTION,” is part of this specification.

INTEC-SSSTF Minimum Infrastructure Typical Fence/Gate Details.

END OF SECTION 02444
SECTION 02661 -- GEOMEMBRANES

PART 1 -- GENERAL

REFERENCES:

The publications listed below form a part of this Specification to the extent referenced. The publications are referred to in the text by basic designation only.

AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTM):

- ASTM D4218  Determination of Carbon Black Content in Polyethylene Compounds by the Muffle-Furnace Technique.

DEPARTMENT OF ENERGY (DOE)

DESCRIPTION:

The Work includes manufacture, fabrication (if needed), supply, and installation of geomembrane for lining of the waste disposal facility (landfill), for the final evaporation pond, and for other geomembrane applications, as shown on the Drawings. Geomembrane is also referred to as flexible membrane liner (FML).

PART 2--PRODUCTS

GENERAL:

Landfill Geomembrane: High density polyethylene (HDPE). Unreinforced, 60-mil nominal thickness, textured both sides.

Evaporation Pond Geomembrane: The sacrificial and secondary geomembrane shall be HDPE, unreinforced 60-mil nominal thickness, textured both sides. Smooth surface HDPE, 60-mil nominal thickness, shall be used for the primary geomembrane.

Manufacturer: Textured HDPE geomembrane shall be HD Smooth Edge Textured and smooth surface HDPE geomembrane shall be HD as manufactured by GSE Lining Technology, Inc., Houston, TX.

REQUIRED PROPERTIES - POLYETHYLENE GEOMEMBRANES:

Use of Recycled Polymer: The raw material shall be new polyethylene resin containing no more than 2 percent clean recycled polymer by weight. 2 percent recycled polymer shall not include any finished sheet material that has actually seen some type of service performance. Regrind, reworked, or trim materials in the form of chips or edge strips that have not actually seen some type of use may be added, if the material is from the same manufacturer and is the same formulation as the geomembrane being produced.

Resin Properties: The resin shall meet the following Specifications:

HDPE:

Resin Specific Gravity (ASTM D1505): >0.932.

Melt Index (ASTM D1238 Condition 190/2.16): ≤1.0 g/10 min.

Finished Sheet Properties: The physical, mechanical, and environmental properties of the finished sheet shall meet or exceed the values specified in Tables 1 and 2 contained in this part of the Specifications. Where applicable, values in Tables 1 and 2 are Minimum Average Values.
Manufacturer's Information: The manufacturer shall provide specification sheets, literature, and factory test results for all properties listed in these Specifications. The manufacturer shall certify that the materials supplied meet the requirements of this Part. Manufacturer shall also provide documentation of manufacturing quality control for uniformity and consistency of texturing applied to the surface of HDPE geomembrane.

Tensiometer for Field Testing:

Motor driven with jaws capable of traveling at measured rate of 2 inches per minute.
Equipped with gauge which measures force in unit pounds exerted between jaws.
Force Tech 5002 DPR portable tensile tester as furnished by Columbine International, Ltd., Placerville, CA; or approved equal.

Plywood Sheeting: Use APA rated sheeting EXT for protection of the HDPE geomembrane at termination edges on south side of Cell 1 at Cell 1/Cell 2 interface.

Marking Media: Shall not possess solvent bases and must be compatible with HDPE resin.

PART 3—EXECUTION

GENERAL:

Installation Plan: Prior to beginning geomembrane installation, the Geomembrane Installer shall submit a plan describing the proposed size, number, position and sequence of geomembrane panel placement, and location of field seams.

SOIL BENTONITE LINER SURFACE PREPARATION - POLYETHYLENE GEOMEMBRANES:

The Construction Subcontractor shall be responsible for preparing the surface of the soil bentonite liner for the geomembrane. Prepare the underlying soil surface as specified in Section 02319, SUBGRADE PREPARATION, and as approved by the Geomembrane Installer.

The Geomembrane Installer shall certify in writing that the surface on which the geomembrane will be installed is acceptable. The certificate of acceptance shall be given by the Installer to the Subcontractor's Construction Manager prior to commencement of geomembrane installation in the area under consideration. The form for Geomembrane Installer certification is provided as Supplement to this Specification. Submittal of this form only applies to soil surfaces underlying the geomembrane. In this case Geomembrane Installer Certificate of Acceptance is only required for the surface on which the secondary and tertiary geomembranes for the landfill shall be installed.
After the soil bentonite liner surface has been accepted by the Installer, it shall be the Installer's responsibility to indicate to the Subcontractor's Construction Manager any change in the soil bentonite liner surface condition that may require repair work.

Special care shall be taken to avoid desiccation cracking or freezing of the soil bentonite liner. Specifications for allowable desiccation cracking of soil liner and repair measures are contained in Section 02666, SOIL BENTONITE LINER. The surface of the soil bentonite liner shall be maintained in the required condition throughout the course of geomembrane installation.

ANCHOR TRENCH EXCAVATION AND BACKFILLING:

The anchor trench shall be excavated to the lines and widths shown on the design Drawings, prior to geomembrane placement. The corners of the trench shall be rounded so as to avoid sharp bends in the geomembrane. No loose soil shall be allowed to underlie the geomembrane in the anchor trench. Backfill with material as shown on the Drawings and compact as specified in Section 02320, TRENCH BACKFILL.

GEOMEMBRANE PLACEMENT - POLYETHYLENE GEOMEMBRANES:

Field Panel Identification: A field panel is the unit area of geomembrane which is to be seamed in the field. Two cases are defined:

If the geomembrane is fabricated into panels in a factory, a field panel is a factory panel or a portion of factory panel cut in the field.

If the geomembrane is not fabricated into factory panels, a field panel is a roll or a portion of roll cut in the field.

Construction Subcontractor shall assign each field panel an “identification code” (number or letter-number) consistent with the layout plan. This field panel identification code shall be as simple and logical as possible. (Note that roll numbers assigned in the manufacturing plant are usually cumbersome and are not related to location in the field.)

Field Panel Placement:

Location: Field panels shall be installed at the locations indicated in the Installer's layout plan, as approved or modified.

Installation Schedule: Only as many field panels shall be deployed each day as can be continuously welded that same day.

Placement Conditions: Geomembrane placement shall not proceed at an ambient temperature below 32 degrees F or above 104 degrees F as measured 6 inches above the geomembrane.
surface unless installation procedures approved by the BBWI Construction Manager are in place to address environmental conditions. Geomembrane placement shall not be done during any precipitation, in the presence of excessive moisture (e.g., fog, dew), in an area of ponded water, or in the presence of excessive winds. Placement methods shall prevent damage to underlying soil liner or geosynthetic materials.

Factors such as expansion, contraction, overlap at seams, anchorage requirements, seaming progress, and drainage shall be considered. Textured-surface sheets shall be aligned in a manner which maximizes their frictional capabilities along the slope. Maneuver sheets of geomembrane into place in a manner which prevents wrinkles, folds, or similar distress which can damage the geomembrane or prevent its satisfactory alignment or seaming. A smooth-surface HDPE geomembrane rub sheet shall be used when placing textured HDPE geomembrane over underlying GCL. The rub sheet shall be maintained in good condition without tears, rough edges, holes, or scuff marks that can catch, displace, or otherwise disturb the underlying GCL, or the overlying geomembrane.

Damage: Damaged panels or portions of damaged panels which have been rejected shall be removed from the work area. Any repairs shall be made according to procedures described in this Part of the Specifications.

Ultraviolet (UV) Radiation Protection: After panel deployment, all geomembrane, except those shown as permanently exposed on the Drawings, shall be covered to prevent exposure to UV radiation within a maximum period of 1 calendar year. Geomembrane panels shall be covered by other geosynthetic components of the lining system or overlying soil cover materials as shown on the Drawings.

FIELD SEAMING - POLYETHYLENE GEOMEMBRANES:

Seaming Equipment and Products: Approved processes for field seaming are extrusion welding and fusion welding, except that use of extrusion welding shall be limited to areas (such as sumps or repairs) where fusion welding cannot be employed. Proposed alternate processes shall be documented and submitted to the BBWI Construction Manager for approval. Only equipment which has been specifically approved by make and model shall be used.

Extrusion Process: The extrusion-welding machine shall be equipped with gages capable of measuring the temperature at the nozzle or the preheat temperature.

The Installer shall provide documentation regarding the extrudate and shall certify that the extrudate is compatible with these Specifications and is comprised of the same resin type as the geomembrane sheeting.
The Installer shall comply with the following:

The Installer shall maintain on-site a sufficient number of spare operable seaming machines (at least one at all times) to ensure continuous operation.

The equipment used for seaming shall not be likely to damage the geomembrane.

The extruder shall be purged prior to beginning a seam until all heat-degraded extrudate has been removed from the barrel.

The electric generator shall be placed on a smooth base such that no damage occurs to the geomembrane.

Grinding shall be completed no more than 1 hour prior to seaming. A smooth insulating plate or fabric shall be placed beneath the hot welding machine after usage.

The geomembrane shall be protected from damage in heavily trafficked areas.

**Fusion Process:** The fusion-welding machines shall be automated vehicular-mounted devices. The fusion-welding machines shall be equipped with gages giving the pertinent temperatures.

The Installer shall comply with the following:

The Installer shall maintain on-site a sufficient number of spare operable seaming machines (at least one at all times) to ensure continuous operations.

The equipment used for seaming shall not be likely to damage the geomembrane.

For cross seams, the edge of the cross seam shall be ground to a smooth incline (top and bottom) prior to welding.

The electric generator shall be placed on a smooth base such that no damage occurs to the geomembrane.

A smooth insulating plate or fabric shall be placed beneath the hot welding machine after usage.
The geomembrane shall be protected from damage in heavily trafficked areas.

A movable protective layer shall be used directly below each overlap of geomembrane to be seamed to prevent buildup of moisture between the sheets.

Seam Layout:

In general, seams shall be oriented parallel to the line of maximum slope, i.e., oriented up and down, not across, the slope. In corners and odd-shaped geometric locations, the number of seams shall be minimized. On the landfill floor, no horizontal seam shall be less than 5 feet from the toe of the slope, or other area of potential stress concentrations.

Seams shall be aligned to produce the fewest possible number of wrinkles and “fishmouths.”

A seam numbering system consistent with the panel numbering system shall be utilized.

Weather Conditions for Seaming: The allowable weather conditions for seaming are as follows:

Unless authorized in writing by the BBWI Construction Manager, no seaming shall be attempted at ambient temperatures below 32 degrees F or above 104 degrees F as measured 6 inches above the geomembrane surface.

The geomembrane shall be dry, protected from wind, and free of dust.

If the Installer wishes to use methods which may allow seaming at ambient temperatures below 32 degrees F, the Installer shall certify in writing that the quality of the seams welded at these temperatures is the same as the quality of seams welded at temperatures above 32 degrees F. In addition, if the Installer wishes to seam at ambient temperatures below 32 degrees F, the following conditions shall be satisfied in addition to the general seaming procedures:

For extrusion welding, preheating shall be performed. Preheating may be waived if it is demonstrated that welds of equivalent quality may be obtained without preheating at the expected temperature of installation.

Sheet grinding, if required, may be performed before preheating.

Observe all areas of the geomembrane that have been preheated to determine that they have not been subjected to excessive melting.
Confirm that geomembrane surface temperatures have not decreased below the minimum specified for welding, due to wind or other adverse conditions. Wind protection for the seam area may be required.

Trial seams, as described in Paragraph Trial Seams of this section, shall be made in the immediate area where seaming will occur, under the same ambient temperature and preheating conditions as the actual seams. New trial seams shall be made if the ambient temperature decreases by more than 5 degrees F from the previous trial seam conditions. Such new trial seams shall be conducted as soon as seams in progress during the temperature drop have been completed.

Additional destructive seam tests, as described in Paragraph Destructive Seam Strength Testing of this section, shall be performed at intervals of 250 to 500 feet of seam length.

The Installer shall provide sample coupons cut from each end of the seam.

**Seam Preparation:**

**Cleaning:** Prior to seaming, the seam area shall be clean and free of moisture, dust, dirt, debris of any kind, and foreign material. Special attention shall be paid to cleaning the existing geomembrane at tie-in locations.

**Overlap:** Cross slope seams on both the trench floor and sideslopes shall be overlapped so that liquids are not trapped, i.e., seams shall be shingled downslope. If seam overlap grinding is required, the process shall be completed according to the geomembrane manufacturer’s instructions within 1 hour of the seaming operation, and in a way that does not damage the geomembrane. Panels of geomembrane shall have a finished overlap of a minimum of 2 inches for extrusion welding and 4 inches for fusion welding.

**Use of Solvents:** No solvent or adhesive shall be used.

**Temporary Bonding:** The procedure used to temporarily bond adjacent panels together shall not damage the geomembrane; in particular, the temperature of hot air at the nozzle of any spot welding apparatus shall be controlled such that the geomembrane is not damaged.

**General Seaming Procedure:** The general seaming procedure used by the Installer shall be as follows:

Seaming shall extend to the outside edge of panels to be placed in the anchor trench.
If required, a firm substrate shall be provided by using a flat board, a conveyor belt, or similar hard surface directly under the seam overlap to achieve proper support.

If seaming operations are carried out at night, adequate illumination shall be provided.

"Fishmouths" or wrinkles at the seam overlaps shall be cut along the ridge of the wrinkle in order to achieve a flat overlap. The cut "fishmouths" or wrinkles shall be seamed, and any portion where the overlap is inadequate shall then be patched with an oval or round patch of the same geomembrane extending a minimum of 6 inches beyond the cut in all directions.

Geomembrane in sump areas shall be installed and tested as described in this Part for other areas of the landfill, as practicable. Extreme care shall be taken while welding around appurtenances since neither nondestructive nor destructive testing may be feasible in these areas. The Installer shall ensure that the geomembrane is not visibly damaged during installation.

**TESTING - POLYETHYLENE GEOMEMBRANES:**

**General:** Testing requirements specified herein are intended for the Construction Subcontractor (and Geomembrane Installer) during geomembrane installation. Testing requirements for the Construction Quality Assurance (CQA) Certifying Engineer are provided in the CQA Plan (DOE-ID-10851).

**Trial Seams:** Trial seams shall be made on fragment pieces of geomembrane liner to verify that seaming conditions are adequate. Trial seams shall be made at the beginning of each seaming period, and at least once each 4 hours, for each seaming machine used that day. Also, each seamer shall make at least one trial seam each day. Trial seams shall be made under the same conditions as actual seams.

The trial seam sample shall be at least 2 feet long by 1 foot wide (after seaming) with the seam centered lengthwise. Seam overlap shall be as indicated in this Part.

Test at least five specimens for each seam test method (shear and peel). Each specimen shall be at least 1-inch wide and shall be cut from the trial seam sample by the Installer. The specimens shall be tested respectively in shear and peel using a field tensiometer, and they shall not fail in the seam. Four out of five specimens must meet the minimum requirements for trial seam acceptance. If a specimen fails, the entire operation shall be repeated. If the additional specimen fails, the seaming apparatus and seamer shall not be accepted and shall not be used for seaming until the deficiencies are corrected and two consecutive successful full trial seams are achieved.
All test equipment shall be in calibration and conform to manufacturer's specifications. The Installer shall provide the BBWI Construction Manager with current calibration certificates.

Nondestructive Seam Continuity Testing:

General: The Installer shall nondestructively test all field seams over their full length using a vacuum test unit, air pressure test (for double fusion seams only), or other approved method. Vacuum testing and air pressure testing are described below. The purpose of the nondestructive test is to check the continuity of seams. It does not provide any information on seam strength. Continuity testing shall be done as the seaming work progresses. Any seams which fail nondestructive testing shall be repaired in accordance with these Specifications. Seams which cannot be non-destructively tested because of seam geometry shall be double welded or capped.

All test equipment shall be in calibration and conform to manufacturer's specifications. The Installer shall submit current calibration certificates.

Vacuum Testing: The equipment shall be comprised of the following:

A vacuum box assembly consisting of a rigid housing, a transparent viewing window, a soft neoprene gasket attached to the bottom, port hole or valve assembly, and a vacuum gage.

A steel vacuum tank and pump assembly equipped with a pressure controller and connections.

A rubber pressure/vacuum hose with fittings and connections.

A bucket and wide paint brush.

A soapy solution.

The following procedures shall be used:

Energize the vacuum pump and reduce the tank pressure to a minimum of 5 inches of mercury.

Wet a strip of geomembrane approximately 12 inches wide by 48 inches long with the soapy solution.

Place the vacuum box over the test area.

Close the bleed valve and open the vacuum valve.
Ensure that a leak tight seal is created.

For a period of not less than 10 seconds, examine the geomembrane through the viewing window for the presence of soap bubbles.

If no bubble appears after 10 seconds, close the vacuum valve and open the bleed valve, move the box over the next adjoining area with a minimum 3-inch overlap, and repeat the process.

All areas where soap bubbles appear shall be marked and repaired in accordance with this Part.

Air Pressure Testing: The following procedures are applicable only to those processes which produce a double seam with an enclosed air channel. All double seams with an enclosed air channel shall be air pressure tested. The equipment shall be comprised of the following:

- An air pump (manual or motor driven) capable of generating and sustaining a pressure of 60 to 65 psi.
- A rubber hose with fittings and connections.
- A sharp hollow needle, or other approved pressure feed device.
- A calibrated pressure gage capable of reading pressures up to 65 psi.

The following procedures shall be used:

Seal both ends of the seam to be tested.

Insert needle with pressure gage, or other approved pressure feed device, into the air channel created by the fusion weld.

Energize the air pump and pressurize the channel to between 25 and 30 psi for a 1/2-inch wide channel, or 55 and 60 psi for a 1-inch wide channel. Close the valve and sustain the pressure for a minimum of 5 minutes.

If loss of pressure exceeds 2 psi, or does not stabilize, locate faulty area and repair in accordance with this section. If significant changes in geomembrane temperature occur during the test (e.g., due to cloud cover), the test shall be repeated after the geomembrane temperature has stabilized.

Cut end of seam opposite to the pressure gage and observe that the pressure drops. If the pressure does not drop, locate the obstruction(s) in the seam, repair, and retest seam.
Remove needle or other approved pressure feed device and repair seam.

Destructive Seam Strength Testing:

**General:** Destructive seam tests shall be performed at selected locations. The purpose of these tests is to evaluate seam strength. Seam strength testing shall be done as the seaming work progresses. The samples shall meet the requirements of Table 3, “Seam Properties.”

All test equipment shall be in calibration and conform to manufacturer’s specifications. The Installer shall submit current calibration certificates.

Each sample shall be tested for bonded seam shear and peel strength by an independent testing laboratory.

Test at least five specimens for each seam test method (shear and peel). Four out of five specimens must meet the minimum requirements for field seam acceptance.

**Location and Frequency:** Destructive seam samples shall be obtained from actual fabricated field seams as work progresses, not at the completion of field seaming.

Sampling frequency shall be a minimum of one sample per 500 feet of seam length per welding machine (this minimum frequency shall be determined as an average taken from all the panels, including welds for caps), or a minimum of two samples per factory panel, whichever gives the largest number of samples.

**Sampling Procedures:** Samples shall be cut by the Installer as the seaming progresses in order to provide laboratory test results before completion of installation. The Installer shall assign a number to each sample, mark it accordingly, and record the sample location on the layout drawing.

All holes in the geomembrane resulting from destructive seam sampling shall be immediately repaired in accordance with repair procedures. The continuity of the new seams in the repaired area shall be tested as described in this Part.

**Sample Size:** The samples shall be 12 inches wide by 36 inches long with the seam centered lengthwise. One 1-inch wide strip shall be cut from each end of the samples, and these shall be tested in the field as described below. The remaining sample shall be distributed as specified in the CQA Plan (DOE-ID-10851).

**Field Testing:** The two 1-inch wide strips described above shall be tested in the field by tensiometer for peel and shear and shall not fail in the seam. If any test sample
fails to pass, then the procedures outlined below (Procedures for Areas Failing Destructive Tests) shall be followed.

Mark all samples and portions with their number. Record the date and time, ambient temperature, number of seaming unit, name of seamer, welding apparatus temperatures and pressures, and pass or fail descriptions, and attach a copy to each sample portion.

**Procedures for Areas Failing Destructive Tests:** The following procedures shall apply whenever a sample fails a destructive test, whether that test is conducted by the independent testing laboratory, the Installer’s laboratory, or by field tensiometer. The Installer has two options:

The Installer shall cap the seam between any two passing test locations, or

The Installer shall trace the seam to two intermediate locations 10 feet minimum from the point of the failed test in each direction and take a small sample for an additional field test at each location. If these additional samples pass the test, then full samples shall be taken for laboratory testing. If these laboratory samples pass the tests, then the seam shall be capped between these locations. If either sample fails, then the sampling and testing process shall be repeated to establish the zone over which the seam shall be capped.

All acceptable capped seams shall be bounded by two locations from which samples passing laboratory destructive tests have been taken. In cases where the length of the capped seam exceeds 150 feet, a sample of the capping seam shall be taken and shall pass destructive testing as described in this Part.

**REPAIRS - POLYETHYLENE GEOMEMBRANES:**

**General:** Any portion of the geomembrane exhibiting a flaw or failing a destructive or nondestructive test shall be repaired. All repairs shall be conducted in accordance with this Part. All repairs shall be subjected to the nondestructive seam testing procedures described in this Part.

Each patch or other type of repair will be numbered and recorded.

**Repair Procedures:**

Patching, used to repair large holes, tears, undispersed raw materials, and contamination by foreign matter.

Grinding and rewelding, used to repair small sections (typically with a maximum length of no more than several inches) of extruded seams.
Spot welding or seaming, used to repair pinholes or other minor, localized flaws.

Capping, used to repair large lengths of failed seams or areas where large wrinkles or fish mouths have been cut to flatten the geomembrane sheet.

Topping, used to repair areas of inadequate seams which have an exposed edge. Topping shall be limited to an aggregate length of no more than 3 m (10 feet) on any given seam.

Removing bad seam and replacing with a strip of new material welded into place, used with large lengths of fusion seams.

For all repair methods, the following provisions shall be satisfied as applicable:

Surfaces of the geomembrane which are to be repaired shall be abraded no more than one hour prior to the repair.

All surfaces shall be clean and dry at the time of the repair.

Patches or caps shall extend at least 6 inches beyond the edge of the defect, and all corners of patches shall be rounded with a radius of at least 3 inches.

The geomembrane below large caps shall be appropriately cut to avoid water or gas collection between the two sheets.

Verification of Repairs: Each repair shall be numbered and recorded. Each repair shall be nondestructively tested using the methods described in this Part. Large caps may be of sufficient extent to require destructive test sampling. Repairs that fail nondestructive or destructive tests shall be redone and retested until a passing test is obtained.

PROTECTION OF TERMINATION EDGES:

Along the south termination of the geomembrane, and along any termination edges of the membrane that may be exposed or buried for extended periods of time prior to their joining to adjacent subsequent sections, the Construction Subcontractor shall protect leading edges with protective (sacrificial) layers of cushioning geotextile and plywood sheet as shown on the Drawings.

MATERIALS IN CONTACT WITH GEOMEMBRANE:

The requirements of this Part are intended only to assure that the installation of other materials does not damage the geomembrane. Additional requirements as established in other sections of these Specifications are necessary to assure that systems built with these other materials are constructed in such a way as to provide proper performance. Material
requirements for operations layer, drain gravel, and drain sand are specified in Section 02315, FILL AND BACKFILL.

Requirements of this Part apply to geomembranes that are directly in contact with overlying soil or are covered with a layer of geotextile or geocomposite.

Do not place granular materials in manner that will cause wrinkles to fold over or become confined to form a vertical ridge. Maximum wrinkle height shall be 4 inches and spacing between wrinkles shall be greater than 10 feet prior to placement of granular materials over the geomembrane.

**Minimum Thickness:** Equipment used for spreading granular material shall not be driven directly on the geomembrane. A minimum thickness of 1 foot of granular material shall be maintained between spreading equipment and the geomembrane. A minimum thickness of 3 feet of granular material shall be maintained between rubber-tired hauling vehicles and the geomembrane. Haul vehicles shall have a maximum ground contact pressure of 25 psi.

**Spreading Equipment:** Equipment used for spreading granular material shall be a light low ground pressure dozer (such as a wide-pad Caterpillar D6M LGP or lighter), low ground pressure excavator (Bucyrus-Erie 325H with 0.91-m [36-in] wide treads or lighter), or approved equal, with a maximum ground contact pressure of 5 psi.

**Spreading Operations:** Spreading equipment operating on soil materials shall not spin their tracks, make sharp turns, or make sharp, rapid starts or stops. Soil materials shall be pushed carefully from previously placed material and not dumped directly onto geosynthetics. Placement of soil materials on the geomembrane will not be allowed within 50 feet of any unseamed edge of geomembrane.

The spreading operation shall begin at the lower elevations and shall proceed either upslope or laterally at about the same elevation such that a full layer of granular material is always covering the geomembrane downslope from the area being covered. In no case shall the lift thickness be less than the stated minimum. Material shall be placed in such a manner that no air is trapped underneath the geomembrane. Provide and maintain a means of continuously observing the depth of granular materials such as by freestanding markers until placement is complete, at intervals of 50 feet maximum each way. Sharpened stakes or methods that could damage the geomembrane will not be allowed.

**SUPPLEMENTS:**

The supplements listed below, following "END OF SECTION," are a part of this Specification.

Table 1. Required Geomembrane Properties, 60-mil Textured HDPE.
Table 2. Required Geomembrane Properties, 60-mil Smooth HDPE.

Table 3. Required Seam Properties.

Geomembrane Installer's Certification of Subsurface Acceptability.

END OF SECTION 02661
### Table 1. REQUIRED GEOMEMBRANE PROPERTIES

#### 60-mil TEXTURED HDPE

<table>
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<th>Qualifier</th>
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\(^1\)Yield elongation is calculated using a gauge length of 1.3 inches.

\(^2\)Minimum = mean minus 3 standard deviations from documented manufacturer’s quality control (MQC) testing.
Table 2. REQUIRED GEOMEMBRANE PROPERTIES

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<th>Test Method</th>
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<td>Specific Gravity</td>
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<td>0.932</td>
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<td>Tensile Properties (each direction)</td>
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<td>%</td>
<td>12</td>
<td>ASTM D4833</td>
</tr>
<tr>
<td>Elongation at yield&lt;sup&gt;3&lt;/sup&gt;</td>
<td>min. avg. value</td>
<td>%</td>
<td>12</td>
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<td>Tear Resistance</td>
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<td>lb</td>
<td>42</td>
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<tr>
<td>Puncture Resistance</td>
<td>min. avg. value</td>
<td>lb</td>
<td>80</td>
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<td>%</td>
<td>2-3</td>
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<td>Carbon Black Dispersion</td>
<td>minimum 8 of 10</td>
<td>category</td>
<td>1 or 2</td>
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<tr>
<td>Environmental Stress</td>
<td>minimum&lt;sup&gt;4&lt;/sup&gt;</td>
<td>hrs</td>
<td>200</td>
<td>ASTM D5397</td>
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<sup>3</sup>Yield elongation is calculated using a gauge length of 1.3 inches.

<sup>4</sup>Minimum = mean minus 3 standard deviations from documented MQC testing.
<table>
<thead>
<tr>
<th>Property</th>
<th>Qualifier</th>
<th>Unit</th>
<th>Specified Value</th>
<th>Test Method</th>
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</thead>
<tbody>
<tr>
<td>Shear Strength</td>
<td>minimum</td>
<td>lb/in width</td>
<td>90% of tensile strength at yield as listed in tables in this section</td>
<td>ASTM D6392</td>
</tr>
<tr>
<td>Peel Adhesion</td>
<td>minimum</td>
<td>lb/in width</td>
<td>60% of tensile strength at yield as listed in tables in this section and FTB⁶</td>
<td>ASTM D6392</td>
</tr>
</tbody>
</table>

⁵Also called “Bonded Seam Strength.”

⁶FTB = Film Tear Bond (failure occurs through intact geomembrane, not through seam).
GEOMEMBRANE INSTALLER'S CERTIFICATION
OF SUBSURFACE ACCEPTABILITY

The geomembrane installer, ____________________________
for the INEEL CERCLA Disposal Facility and Evaporation Pond, hereby certify that the
supporting prepared subgrade surfaces are acceptable for installation of the HDPE
gmembrane lining system, the undersigned having personally inspected the condition of
the constructed surfaces. This certification is for the areas shown on Attachment or defined
as follows:

The condition of the supporting surfaces in the defined area meets or exceeds the minimum
requirements for installation of the geomembrane.

Signed: ____________________________ Signed: ____________________________
Geomembrane Installer Construction Subcontractor

Date Signed ____________________________ Date Signed ____________________________
SECTION 02666--SOIL BENTONITE LINER

PART 1--GENERAL

REFERENCES:

The publications listed below form a part of this Specification to the extent referenced. The publications are referred to in the text by basic designation only.

AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTM)

- ASTM D698: Test Method for Laboratory Compaction Characteristics of Soil Using Standard Effort (12,400 ft-lbs/ft³) (600 Kn-m/m³)
- ASTM D422: Method for Particle-Size Analysis of Soils
- ASTM D1557: Test Method for Laboratory Compaction Characteristics of Soil Using Modified Effort (56,000 ft-lbs/ft³) (2,700 Kn-m/m³)
- ASTM D2216: Method for Laboratory Determination of Water (Moisture) Content of Soil and Rock by Mass

DEPARTMENT OF ENERGY (DOE)

- DOE/ID-10851: Draft Final Construction Quality Assurance Plan for the INEEL CERCLA Disposal Facility

DESCRIPTION:

This section describes the low permeability soil bentonite admix that will be used in the liner of the disposal facility. In addition requirements for base soil in the evaporation pond lining system are specified.

The soil bentonite liner is an admixture (admix) that consists of natural base soil which is mixed with bentonite and moisture conditioned.

DEFINITIONS:

- Grain Size: Determined by ASTM D422.
- Imported Material: Meets requirements of this Specification and is obtained offsite and transported to site.
- Natural Moisture Content: Determined by ASTM D2216.
Relative Compaction:

Ratio, in percent, of as-compacted field dry density to laboratory maximum dry density and
determined in accordance with ASTM D1557.

Apply corrections for oversize material to either as-compacted field dry density or maximum
dry density.

Optimum Moisture Content: Determined in accordance with ASTM D1557 specified to
determine maximum dry density for relative compaction.

Admix: Natural material (base soil), as specified in this section, that when mixed with
bentonite, produces soil bentonite material.

Soil Bentonite Barrier Layer: Compacted liner component consisting of soil bentonite
materials, designed, formulated, and constructed to provide low-permeability barrier against
infiltration of liquids or contaminants.

Soil Bentonite Material: Admix of base soil and Envirogel 10 bentonite, supplied by Wyo-
Ben, Inc., that produces low-permeability material.

TOLERANCES:

Tolerances for thickness of the soil bentonite liner shall be -0 to +4 inches. The minimum
required thickness of the soil liner layer shall be maintained. The as-built elevations of the
underlying prepared subgrade shall be used as the basis for determining the final elevation of
the soil liner layer.

PART 2--PRODUCTS

BENTONITE:

The bentonite shall be Envirogel 10, supplied by Wyo-Ben, Inc. Do not provide calcium
bentonites or chemically treated sodium bentonites.

The bentonite to be used in the admix shall consist of a commercially prepared material and
shall have the following index properties:

High Swelling: Ability of 2 grams of base bentonite, when mechanically reduced to
minus 100 mesh, to swell in water to an apparent volume of 15 cubic centimeters or
more when added gradually to 100 cubic centimeters of distilled water contained in
graduated cylinder.
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SPC Number: 1476
Revision Number: 1

Colloid Content: Exceeding 70 percent, measured by evaporating suspended portion of 2 percent solution, by weight, after 24 hours of sedimentation in glass cylinder or beaker.

Dry Fineness: 98 percent minimum passing the No. 10 U.S. Sieve, and 20 percent maximum passing No. 200 U.S. Sieve.

The Construction Subcontractor shall provide suitable containers on site to store bentonite in a dry condition prior to use.

BASE SOIL:

The base soil for the admix liner shall consist of natural soil derived from the Rye Grass Flats borrow area, as specified in Section 02317, BORROW AREA EXCAVATION. This material may be stockpiled at the temporary stockpile area as shown on the Drawings, or within processing area within Cell 1 as approved by the BBWI Construction Manager.

The base soil shall be free of roots, woody vegetation, frozen material, rubbish, and other deleterious material. Rocks greater than 1 inch in dimension shall not comprise more than 2 percent by weight of the base soil. Base soil shall be screened or otherwise processed if necessary to meet this requirement.

ADMX LINER MATERIAL (SOIL BENTONITE):

Composition: The admix shall consist of the base soil mixed with a nominal bentonite content of 5 percent by dry weight. The acceptable range for bentonite content shall be a minimum of 5 percent and maximum of 7 percent of base soil by dry weight. The admix shall be prepared at a moisture content that ranges from approximately 16 to 19 percent. Water for moisture conditioning shall meet the requirements specified in Section 02315, FILL AND BACKFILL. The bentonite percentage and moisture content range may change as a result of preconstruction testing performed on the test pad as described in the CQA Plan (DOE/ID-10851), and may be modified by the Construction Subcontractor with the approval of the BBWI Construction Manager and the CQA Certifying Engineer at any time during the admix processing to reflect changes in the base soil or other components. The moisture content and bentonite dispersion in the admix shall be uniform and homogenous. The finished admix shall be a uniform homogenous material.

PART 3--EXECUTION

ADMX PROCESSING:

Bentonite Use Monitoring: Record weight of bentonite used and volume of soil bentonite produced each day.
Processing Using the In-Place Mixing Method:

Place base soil ahead of soil bentonite mixing operation, and grade surface to be relatively smooth and free from irregularities.

Spread bentonite uniformly, using a lime spreader truck, cement spreader truck, or other approved method, across prepared soil admixture surface at minimum application rate as determined by design mix tests. Weigh material on premeasured tarpaulin or drop cloths spread in different locations across area after spreading material to verify proper dosage is being applied.

Thoroughly mix soil bentonite mixture for the full depth of the loose lift thickness using a pulverizer/mixer, heavy duty rotovator, or other suitable equipment that, by actual demonstration, produces thorough and uniform mixture of soil and bentonite, free from lumps or pockets of unmixed materials. Prior to moisture conditioning, the soil bentonite admix shall be broken down in size sufficiently to result in at least 80 percent of soil clods or clumps broken down to 1/2-inch maximum size. Clods are defined as dry, hard particles in the admix that cannot be remolded by hand pressure. Mix in two directions roughly perpendicular using overlapping passes. Methods of mixing without perpendicular passes are also acceptable provided the Construction Subcontractor can demonstrate thorough mixing as specified above.

Condition moisture content of soil bentonite admix, as specified.

Admix shall be processed at least 12 hours prior to placement. The Subcontractor shall be responsible for maintaining the moisture content of the admix within the specified limits. Admix that does not meet Specifications shall not be reused unless approved by the Construction Manager.

TEST PAD(S):

Test pads for the soil bentonite liner shall be constructed as specified in Article SOIL BENTONITE LINER PLACEMENT AND COMPACtion, by the Construction Subcontractor to determine acceptable placement and compaction methods to produce a low-permeability soil bentonite liner that satisfies the requirements of this section. The approximate location of the test pads will be shown on the Drawings and will be verified in the field.

Test Pad Material: The construction subcontractor will prepare a sufficient quantity of soil for the test pad in accordance with the requirements of Article ADMIX LINER MATERIAL. All specified procedures for mixing, conditioning, and stockpiling of the soil material will be followed. In addition, as described in the CQA Plan (DOE/ID-10851) Standard Proctor curves (ASTM D698) shall be performed on the admix liner material to allow evaluation of compactive effort during test pad construction.
Slope Test Pad Construction:

The test pad will be constructed on a 3H:1V sideslope (within the lined area of Cell 1) to evaluate compaction methods and performance on the sideslope.

So that the test pad will accurately represent the performance of the full-scale facility, the following guidelines will be followed:

Construction of the test pad will use the same soil materials, design specifications, equipment, and procedures as proposed for the full-scale facility.

The test pad will be constructed at least four times wider than the widest piece of construction equipment to be used for the full-scale facility or 40 feet minimum (whichever is greater). This is required to ensure a sufficient representative area for testing, avoiding the edges of the test pad. The test pad may be subdivided into “lanes” to facilitate evaluation of different compaction methods; however, the width of any individual lane shall be no less than twice the width of the widest piece of construction equipment.

The test pad will be long enough to allow construction equipment to achieve normal operating speed before reaching the area that will be used for testing or 80 feet minimum (whichever is greater).

The test pad will be constructed with at least six lifts to evaluate the methodology used to tie lifts together. Lift thickness will be as described in Article SOIL BENTONITE PLACEMENT AND COMPACTION, and the total thickness of the test pad will be at least 3 feet.

Horizontal Test Pad Construction:

The test pad will be constructed on a horizontal surface (within the lined area of Cell 1) to evaluate compaction methods and verify the SBL hydraulic conductivity results of the Phase 1 test pad.

So that the test pad will accurately represent the performance of the full-scale facility, the following guidelines will be followed:

Construction of the test pad will use the same soil materials, design specifications, equipment, and procedures as proposed for the full-scale facility.

The test pad will be constructed at least four times wider than the widest piece of construction equipment to be used for the full-scale facility or 40 feet minimum (whichever is greater). This is required to ensure a sufficient representative area for testing, avoiding the edges of the test pad. The test pad may be subdivided into “lanes” to facilitate evaluation of different compaction methods; however, the width of any individual lane shall be no less than twice the width of the widest piece of construction equipment.
representative area for testing, avoiding the edges of the test pad. The test pad may be subdivided into “lanes” to facilitate evaluation of different compaction methods; however, the width of any individual lane shall be no less than twice the width of the widest piece of construction equipment.

The test pad will be long enough to allow construction equipment to achieve normal operating speed before reaching the area that will be used for testing or 80 feet minimum (whichever is greater).

The test pad will be constructed with at least six lifts to evaluate the methodology used to tie lifts together. Lift thickness will be as described in Article SOIL BENTONITE PLACEMENT AND COMPACTION, and the total thickness of the test pad will be at least 3 feet.

Demonstrate the Following During Test Pad Construction:

1. Soil bentonite mixing process prior to compaction.
2. Compaction equipment type, configuration and weight.
3. The method used to break down clods before compaction and maximum resulting clod size.
4. The speed of compaction equipment travelling over the test pad.
5. Moisture content of soil bentonite at time of compaction.
6. Lift thicknesses (compacted), compaction procedures, and number of passes for proposed compaction equipment.
7. Dry unit weight achieved and measured by field density testing.
8. Hydraulic conductivity of compacted test fill on undisturbed samples (Shelby Tubes) as described in the Construction Quality Assurance (CQA) Plan (DOE/ID-10851).
9. Field permeability of compacted test fill using ASTM D6391 (horizontal test pad only) as described in the CQA Plan.

Testing shall be as described in the CQA Plan (DOE/ID-10851).

After all testing has been completed and approved, the material in the test pad can be used by the Construction Subcontractor for liner construction provided that the material satisfies the requirements of these Specifications.
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SPC Number: 1476
Revision Number: 1

**SUBGRADE PREPARATION:**

General Requirements: The surface of the subgrade shall be graded to lines, grades, and tolerances shown on the Drawings. The subgrade surface shall be rolled flat and shall be smooth and free of ruts. Soil bentonite liner shall not be placed on frozen subgrade soils.

Compaction: Per Section 02319, SUBGRADE PREPARATION.

**BASE SOIL PLACEMENT AND COMPACTION:**

Lift Thickness: Base soil, where shown on the Drawings, shall be placed in loose lifts and compacted such that the compacted lift thickness is 6 inches or less. However, the first lift of base soil placed over subgrade soils may be placed and compacted to a maximum thickness of 8 inches or less.

Placement methods shall prevent excessive mixing of base soil with subgrade soil.

Compaction: Compact each lift to at least 90 percent relative compaction at a moisture content from 2 percent dry of optimum moisture content to 3 percent wet of optimum moisture content. The Construction Subcontractor is responsible to develop and use compaction methods that produce the required relative compaction.

Surface finishing and maintenance requirements specified for soil bentonite liner shall also apply to base soil.

**SOIL BENTONITE LINER PLACEMENT AND COMPACTION:**

Lift Thickness: Soil bentonite liner material, as specified in Article ADMIX LINER MATERIAL, shall be placed in loose lifts and compacted such that the compacted lift thickness is 6 inches or less. However, the first lift of soil bentonite liner placed over subgrade soils may be placed and compacted to a maximum thickness of 8 inches or less.

Placement methods shall prevent excessive mixing of soil bentonite liner with subgrade soil.

Compaction: The intent of this Specification is that soil bentonite liner shall be produced to meet an in-place performance specification of less than 1x10^-7 cm/sec hydraulic conductivity. The Construction Subcontractor is responsible to develop and use compaction methods that produce the required relative compaction.

The moisture-density range of the compacted admix shall lie within a trapezoidal-shaped field with the following corners:
Hydraulic Conductivity: The in-place compacted soil bentonite liner shall achieve a saturated hydraulic conductivity as listed below:

All field (in-situ) test results shall be $1 \times 10^{-7}$ cm/sec or less.

Hydraulic conductivity will be verified on undisturbed samples from completed areas of the liner as described in the CQA Plan (DOE-ID-10851). Laboratory test results on undisturbed samples shall be $5 \times 10^{-8}$ cm/sec or less.

Uniformity: The compacted soil distribution and gradation throughout the liner shall be free from lenses, pockets, streaks, layers, or material differing substantially in texture, moisture content, dry density, or gradation from surrounding material. The soil bentonite liner material shall be free of organic debris, frozen material, rubbish, construction debris, and other deleterious material. Any soil containing unacceptable material shall be removed and discarded in the permanent stockpile, placed in accordance with Section 02315, FILL AND BACKFILL.

Moisture Conditioning: The moisture content of the soil bentonite liner shall be uniform throughout each lift prior to and during compaction of the material. If the moisture content of a lift of compacted soil bentonite liner falls below the acceptable limit during placement operations, the Construction Subcontractor shall moisture condition the dry soil and recompact the lift prior to placement of additional lifts. If the moisture content of a lift of compacted soil exceeds the acceptable limit due to precipitation or over watering, the Construction Subcontractor, before placement of additional lifts, shall either allow the wet soil to dry back or remove the wet soil. If the soil bentonite liner material cannot be conditioned to meet the placement specifications, the material shall be removed and replaced with new soil bentonite liner.

When soil bentonite liner placement will be interrupted for more than a few hours or when precipitation is imminent, as determined by the Subcontractor’s Construction Manager, the lift surface shall be sealed with a smooth drum roller to prevent excessive moisture infiltration. This surface shall be scarified with a rotovator, or other equivalent equipment, immediately prior to resuming soil placement. The Construction Subcontractor shall verify that existing moisture content is within the range specified in Article SOIL BENTONITE LINER PLACEMENT AND COMPACTION, prior to resumption of soil placement activities.
Placement Equipment: The Construction Subcontractor shall place layers of the soil bentonite liner to form a continuous monolithic material. All soil bentonite liner shall be placed and compacted with a self-propelled pegfoot or padfoot roller compactor having a minimum operating weight of 68,000 pounds. Compaction equipment with a minimum operating weight of 40,000 pounds may be used in limited areas where smaller equipment is necessary provided the required moisture and density parameters can be achieved. Hydraulic conductivity performance specification for the soil bentonite liner will be verified in areas where the lighter equipment is used. Hauling and spreading equipment will not be considered as compaction equipment. The compactor feet shall be sufficiently long to knead (bond) new lifts into previously placed lifts. The feet shall be kept free of large amounts of dried soil that might restrict foot penetration or become incorporated into the soil lift. The top of each lift may be scarified with a rotovator, or other equivalent equipment or procedures, prior to placing the subsequent lift. The final lift of soil bentonite liner may be compacted with a smooth drum roller provided that all other requirements are met.

Provide a smooth soil surface on the final lift prior to placement of the HDPE geomembrane as specified in Article SURFACE FINISHING.

Tie-in Areas: Where new soil bentonite liner is tied in to existing soil bentonite of a previous day’s placement, any areas of the existing soil bentonite which are soft, cracked, or otherwise unsuitable shall be removed until acceptable material is exposed. Where new soil bentonite will be placed, the surface of the existing soil bentonite liner shall be scarified and moisture conditioned as described in this section. New soil bentonite liner shall be placed in accordance with the requirements of this section and shall be thoroughly kneaded into the existing soil bentonite liner to form a monolithic mass free of seams or other discontinuities.

Placement Method: Soil bentonite liner may be placed on the side slopes in either horizontal lifts (along the contour) or in lifts parallel to the slope (up and down the slope). If soil bentonite liner is placed parallel to the slope, compaction equipment shall not spin their wheels or in any other way disturb the previously placed lifts. If this occurs, the Construction Subcontractor shall place all of the soil bentonite liner in horizontal lifts.

Restrictions: Production, mixing, and stockpiling of admix or native clay soil shall be restricted to the area shown on the Drawings or within the Cell 1 footprint as approved by the BBWI Construction Manager.

SURFACE FINISHING:

The surface of the soil bentonite liner shall be trimmed to the design grades and tolerances as shown on the Drawings. The surface of the soil bentonite liner shall be rolled with a smooth-drum roller to remove all ridges and surface irregularities as specified in Section 02319, SUBGRADE PREPARATION. All wheel ruts in excess of depths specified in Section 02319, SUBGRADE PREPARATION, on the surface of the soil bentonite liner shall be repaired by the Construction Subcontractor prior to placement of the geomembrane.
Acceptable methods for repair of the soil bentonite liner are specified in Article REPAIR OF ADMIX LINER.

MAINTENANCE:

The Construction Subcontractor shall maintain the soil bentonite liner surface in a condition suitable for geomembrane installation until the surface is covered. The soil bentonite liner shall be protected from desiccation or excessive moisture. This may be accomplished by periodic watering, exclusion of traffic, placement of a temporary removable plastic cover, or other methods. Desiccation cracks larger than 1 inch deep or 0.25 inch wide shall be excavated to the full depth of the crack and repaired as specified in Article REPAIR OF ADMIX LINER. In the event that the geomembrane cannot be installed within 12 hours after placement of the final soil bentonite liner lift, the final lift of soil bentonite liner shall be constructed 4 to 6 inches thicker than required and cut to finish grade immediately before geomembrane deployment.

The Construction Subcontractor shall take measures to prevent the soil bentonite liner from freezing. Lifts of soil bentonite liner shall not be placed on frozen surfaces. Geomembrane shall not be placed on a surface which is frozen or has been frozen and thawed until directed by the BBWI Construction Manager and the CQA Certifying Officer.

REPAIR OF ADMIX LINER:

The Construction Subcontractor shall repair the surface of any areas identified to be out of tolerance. The size of the repair area shall be as required to remove and/or repair defective areas of the soil bentonite liner. Repair as follows:

Remove soil that does not meet specifications.

Scarify surface and spray with water.

Place additional approved soil bentonite material.

Compact soil with self-propelled pegfoot or padfoot type compactor as described above.

Trim and roll the surface as described above to design grades and tolerances.

Alternative methods for repair of the soil bentonite liner will be allowed if submitted by the Construction Subcontractor and approved by the BBWI Construction Manager.

Construction Subcontractor will repair small holes (up to a maximum 6-inch diameter) resulting from sampling and other CQA activities. Such holes shall be repaired by backfilling with soil bentonite liner or powdered bentonite material in lifts of no more than 2-inch
thickness and hand tamping with a steel rod or other suitable device to firmly compact each lift.

TESTING AND ACCEPTANCE:

CQA testing and criteria for soil bentonite (compacted clay) liner and base soil acceptance is provided in DOE-1D-10851.

END OF SECTION 02666
SECTION 02667--GEOSYNTHETIC CLAY LINER (GCL)

PART 1--GENERAL

REFERENCES:

The publications listed below form a part of this Specification to the extent referenced. The publications are referred to in the text by basic designation only.

AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTM)


DEPARTMENT OF ENERGY (DOE)


DESCRIPTION:

The Work includes supply and installation of geosynthetic clay liners (GCLs) for the waste disposal facility and other applications as shown on the Drawings.
PART 2--PRODUCTS

GCL:

The landfill primary GCL and evaporation pond secondary GCL as shown on the Drawings shall be BENTOMAT® DN as manufactured by Colloid Environmental Technologies Co. (CETCO), Arlington Heights, IL. The GCL for the evaporation pond primary GCL as shown on the Drawings shall be BENTOMAT® ST as manufactured by Colloid Environmental Technologies Co. (CETCO), Arlington Heights, IL. GCL for the landfill and evaporation ponds shall meet the following requirements:

<table>
<thead>
<tr>
<th>Property</th>
<th>Requirement</th>
<th>Test Method</th>
</tr>
</thead>
<tbody>
<tr>
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<td>0.25</td>
<td>ASTM D1777 or ASTM D5199</td>
</tr>
<tr>
<td>MinARV</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bentonite Mass/Area, lb/sq ft at 0% moisture content, MinARV</td>
<td>0.75</td>
<td>ASTM D5993</td>
</tr>
<tr>
<td>Bentonite Fluid Loss, mL, MaxARV</td>
<td>18</td>
<td>ASTM D5891</td>
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<tr>
<td>Bentonite Swell Index, mL/2g, MinARV</td>
<td>24</td>
<td>ASTM D5890</td>
</tr>
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<td>Grab Strength, lb, Tested Dry, MinARV</td>
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<td>ASTM D4632</td>
</tr>
<tr>
<td>(Landfill Primary and Evaporation Pond Secondary GCL)</td>
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<td></td>
</tr>
<tr>
<td>Grab Strength, lb, Tested Dry, MinARV</td>
<td>90</td>
<td>ASTM D4632</td>
</tr>
<tr>
<td>(Evaporation Pond Primary GCL)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grab Peel, lb, Tested Dry, MinARV</td>
<td>15</td>
<td>ASTM D4632</td>
</tr>
<tr>
<td>Grab Elongation, %, Tested Dry, MinARV</td>
<td>15</td>
<td>ASTM D4632</td>
</tr>
<tr>
<td>Index Flux, m³/m²/sec, MaxARV</td>
<td>1 x 10⁻³</td>
<td>ASTM D5887</td>
</tr>
<tr>
<td>• 2 psi Water Head Pressure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• 5 psi Effective Confining Pressure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Permeability with Water, cm/sec, MaxARV</td>
<td>5 x 10⁻⁹</td>
<td>ASTM D5084</td>
</tr>
<tr>
<td>• 2 psi Water Head Pressure</td>
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<td></td>
</tr>
<tr>
<td>• 5 psi Effective Confining Pressure</td>
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<td></td>
</tr>
</tbody>
</table>
Finished GCL Roll Width, Feet, MinARV 14 Linear Measurement

Finished GCL Roll Length, Feet, MinARV 150 Linear Measurement

The bentonite in the GCL shall be a sodium montmorillonite clay with a minimum free swell value of 20 and without chemical resistance enhancers or polymers.

The GCL shall be manufactured so that the bentonite shall be continuously contained throughout the GCL and to support the geotextiles so that no displacement of the bentonite occurs when the material is unrolled, moved, cut, torn, or punctured. Any adhesive used shall be inert, nontoxic, and water soluble. GCL materials made without the use of adhesives shall be stabilized to contain the granular bentonite by a process such as needle-punching or stitching through the top and bottom layers of geotextile and the bentonite.

For the landfill primary and evaporation pond secondary GCL, encapsulating geotextile materials shall be polypropylene, consisting of two nonwoven geotextile components which are needle-punched together. The nonwoven components of the GCL shall have a minimum mass per unit area of 6 ounces per square yard needle-punched geotextile.

For the evaporation pond primary GCL, encapsulating geotextile materials shall be polypropylene, consisting of both a nonwoven and woven geotextile component which are needle-punched together. The nonwoven component of the GCL shall have a minimum mass per unit area of 6 ounces per square yard needle-punched geotextile. The woven component of the GCL shall have a minimum mass per unit area of 3.1 ounces per square yard slit film woven geotextile.

The GCL manufacturer shall provide a quality control certification that the GCL has the properties listed on the specification sheet for each roll of GCL shipped to the project site. The quality control certificate shall be signed by a responsible party employed by the manufacturer, such as the production manager. The quality control certificate shall include:

- Roll numbers and production lot identification.
- Results of manufacturer quality control tests.

ACCESSORY BENTONITE:

Accessory Bentonite for seaming shall be as recommended by the GCL manufacturer.
TRANSPORTATION, HANDLING, AND STORAGE:

Transportation of the GCL shall be the responsibility of the manufacturer, and the Construction Subcontractor. All handling on site shall be the responsibility of the Construction Subcontractor.

Upon delivery at the site, the Construction Subcontractor shall observe the surfaces of all rolls for defects and for damage. This inspection shall be conducted without unrolling rolls unless defects or damages are found or suspected. The Construction Subcontractor will determine:

- Rolls, or portions thereof, which should be rejected and removed from the site because they have severe flaws.
- Rolls that are not properly labeled. No unlabelled rolls shall be used for any application. Unlabelled rolls shall be removed from the site and replaced at the Construction Subcontractor’s expense.

The Construction Subcontractor shall be responsible for the storage of the GCL onsite. The Construction Subcontractor shall provide storage space in a location as shown on the Drawings or as approved by the BBWI Construction Manager such that on-site transportation and handling are optimized to the extent possible. Storage space shall be protected from theft, vandalism, passage of vehicles, etc. Stored GCLs shall be protected from moisture and other damaging conditions in accordance with the manufacturer’s recommendations.

PART 3--EXECUTION

GENERAL:

Install GCLs at the locations, lines, and grades shown on the Drawings. All GCLs shall be installed in accordance with these Specifications.

Materials and Work which fail to meet the requirements of these Specifications shall be removed and disposed of at the Construction Subcontractor’s expense. This includes GCL rolls that are not labeled or where the label has deteriorated to the point of being illegible.

HANDLING AND PLACEMENT:

The Construction Subcontractor shall handle and deploy all GCLs in such a manner as to ensure that they are not damaged.
SUBGRADE PREPARATION—GCL:

The Construction Subcontractor shall be responsible for prepared subgrade surface for the GCL. Prepare the underlying base soil fill surface as specified in Section 02319, SUBGRADE PREPARATION, and as approved by the GCL Installer.

The GCL Installer shall certify in writing that the surface on which the GCL will be installed is acceptable. The certificate of acceptance shall be given by the Installer to the Subcontractor’s Construction Manager prior to commencement of GCL installation in the area under consideration. The form for GCL Installer certification is provided as Supplement to this Specification. Submittal of this form only applies to soil surface underlying the GCL. In this case, GCL Installer certificate of acceptance is only required for the surface of the base soil fill on which the secondary GCL for the evaporation pond shall be installed.

After the base soil fill surface has been accepted by the Installer, it shall be the Installer’s responsibility to indicate to the Subcontractor’s Construction Manager any change in the surface condition that may require repair work.

DEPLOYMENT:

GCL shall be deployed so that seams run up and down (not across) the slope.

Prior to placement of cover material over the GCL and HDPE geomembrane, the moisture content of the bentonite component of the GCL shall not exceed 100 percent. GCL panels with bentonite component moisture content greater than 100 percent shall be removed and replaced at Construction Subcontractor’s expense, regardless of the source of moisture, including adsorption from subgrade soil and/or condensation under the HDPE geomembrane or temporary plastic cover.

Any wrinkles shall be removed by adjusting and smoothing the GCL after placement.

GCL shall not be deployed during precipitation or in the presence of moisture, ponded water, snow, or in other situations that could cause premature hydration of the bentonite. Any GCL that hydrates prematurely shall be removed and replaced at the Construction Subcontractor’s expense.

The panels shall be placed to provide an overlap of 6 inches on longitudinal (edge of roll) seams, regardless of slope steepness. The panels shall be placed to provide an overlap of 24 inches on transverse (end of roll) seams for slopes flatter than 6H:1V. No transverse seams shall be allowed on slopes 6H:1V and steeper.

No more GCL shall be deployed than can be covered with geomembrane or other protective layer the same day.
Provide protection from wind uplift as necessary using sandbags or other method that will not damage the GCL.

OVERLAPPING GCL PANELS:

Overlap marks 6 inches from the panel edge shall be marked longitudinally on the GCL to assist in obtaining the proper overlap.

Prior to lapping, remove all dirt, gravel, or other debris from the overlap area. Apply 1/4 pound of sealing compound per linear foot of seam. Lap areas that have been contaminated by soil and/or sand shall receive additional bentonite sealant in the amount of 1/4 pound per linear foot evenly spread across the longitudinal seam area.

End of roll overlap on slopes less than 6H:1V shall be shingled so that the direction of flow is from the top panel onto the bottom panel. On slopes 6H:1V and steeper, the panels shall be placed with the long dimension (length) continuous from the crest to the toe and the upper end anchored in a trench with soil backfill as shown on the Drawings.

REPAIRS:

Remove damaged or hydrated areas of GCL using an approved cutter.

Place a patch of GCL that extends at least 12 inches beyond the edges of the damaged area in all directions.

Overlap areas shall conform to requirements for seams described above.

PLACEMENT OF OVERLying MATERIALS ON GEOSYNTHETIC CLAY LINING:

The GCL shall be completely covered with HDPE geomembrane and protected at the end of each shift or workday. The Contractor shall be fully responsible to protect the GCL from damage, shrinkage, or prehydration and shall replace all affected materials at the Contractor's sole expense.

To prevent premature hydration or shrinkage in hot weather, only the amount of GCL that can be anchored, inspected, repaired, and covered with HDPE geomembrane in the same day shall be installed.

Equipment used to install the overlying materials shall not operate directly on the GCL.

Construction Subcontractor shall use a "rub sheet" of smooth HDPE geomembrane between the GCL and textured HDPE geomembrane to prevent damage to the GCL while maneuvering the textured HDPE geomembrane into position for seaming. Construction Subcontractor shall develop method(s) of removing rub sheet that, after maneuvering textured HDPE geomembrane into place, prevents damage to toe underlying GCL.
Overlying materials shall be placed over the GCL and HDPE geomembrane as specified in Section 02661, GEOMEMBRANES.

SUPPLEMENTS:

The supplements listed below, following "END OF SECTION," are a part of this Specification.

GCL Installer’s Certification of Subsurface Acceptability.

END OF SECTION 02667
The GCL installer, for the INEEL CERCLA Disposal Facility and Evaporation Pond, hereby certify that the supporting prepared subgrade surfaces are acceptable for installation of the GCL, the undersigned having personally inspected the condition of the constructed surfaces. This certification is for the areas shown on Attachment or defined as follows:

The condition of the supporting surfaces in the defined area meets or exceeds the minimum requirements for installation of the geomembrane.

Signed: ___________________________________________  Signed: ___________________________________________
GCL Installer                          Construction Subcontractor

Date Signed________________________________________________________________________

Date Signed________________________________________________________________________
SECTION 02772--ASPHALT CONCRETE PAVING

PART 1--GENERAL

WORK INCLUDED:

Provide all work, operations, and material required to construct asphalt paving in accordance with the project drawings and these specifications.

REFERENCES:

The following documents, including others referenced herein, form part of this section to the extent designated herein:

AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS (AASHTO)

AASHTO Standard Specifications for Transportation Materials and Methods of Sampling and Testing.

AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTM)


IDAHO TRANSPORTATION DEPARTMENT (ITD)


PART 2--PRODUCTS

ASPHALT BINDER:

The asphalt cement shall be Viscosity Grade PG 58-28 in accordance with Section 702 of the SSHC and AASHTO MP-1.

CRUSHED GRAVEL AGGREGATE:

Aggregate for the plant mix pavement shall be in accordance with Section 703 (SSHC) for Class I mixes.
TACK COAT:

The tack coat shall be an emulsified asphalt, CSS-1, diluted with one part water to one part
emulsified asphalt, meeting the applicable requirements of Section 702 (SSHC).

PART 3--EXECUTION

COMPOSITION OF MIXTURE:

The asphalt concrete shall be composed of a mixture of aggregate, filler if required, and
asphalt, and shall meet the following criteria:

Marshall Method:
- Stability: 500-pound minimum.
- Flow: 8 to 20.
- Air Voids: 3 percent to 5 percent.

HVEEEM Method:
- Stability: 37 minimum (See 405.02 of SSHC).
- Swell: Less than 0.030 in.
- Air Voids: 3 percent to 5 percent.

After the mix design is established, all mixtures furnished for the project shall conform
thereto within the following ranges of tolerances:

- Passing No. 4 and Larger Sieves: ±7 percent.
- Passing No. 8 to No. 100 Sieves, Inclusive: ±4 percent.
- Passing No. 200 Sieve: ±2 percent.
- Asphalt: ±0.4 percent.
- Temperature of Mixture: ±20 degrees F.

Should a change in sources of material be made, a new mix design shall be established before
the new material is used.

The aggregate and asphalt shall be mixed in accordance with SSHC Section 405.11.

SUBBASE PREPARATION:

Excavate existing surface as specified in Section 02316, EXCAVATION, or place earthfill as
specified in Section 02315, FILL AND BACKFILL, to subgrade elevations where required
to permit placement of structural fill and crushed gravel base material to the depth shown on
the Drawings.

Verify that the subbase is dry and in suitable condition to support paving and imposed loads.
Proof-roll subbase using heavy, pneumatic-tired rollers to locate areas that are unstable or
that require further compaction. Proceed with paving only after unsatisfactory conditions have been corrected.

PLACING STRUCTURAL FILL:

As specified in Section 02315, FILL AND BACKFILL.

PLACING CRUSHED GRAVEL BASE LEVELING COURSE:

General: Furnish and place crushed gravel base as a leveling course and as shoulder protection in accordance with the plans and specifications.

Construction Requirements: Crushed gravel shall be mixed by motor graders or other approved equipment until the mixture is uniform throughout. During the mixing, water shall be added in an amount necessary to facilitate compaction. Use watering equipment specified in this Specification.

Compaction: After each layer has been spread it shall be compacted for its full width. The choice of compaction equipment will be left to the Subcontractor. Compaction shall continue until not less than 95 percent of the maximum density is attained, determined in accordance with AASHTO T99.

SURFACE PREPARATION:

Existing asphalt shall be cleaned to permit adhesion of bituminous materials. The prepared base shall be kept in repair at all times in advance of placing the plant mix pavement. Holes or depressions shall be filled level with bituminous surfacing, brought to the required grade and compacted. Do not commence placing asphalt until all conditions are satisfactory.

Tack Coat: Apply to contact surfaces of previously constructed asphalt or portland cement concrete and surfaces abutting or projecting into asphalt concrete pavement. Distribute at rate of 0.10 gallon per square yard of surface.

Allow to dry until the tack coat has reached the proper condition to receive paving.

PLACING AND FINISHING ASPHALT CONCRETE:

General: Prior to placing the mixture on the roadbed, the prepared base shall be satisfactorily cleaned of all loose and foreign material. Uniformity of temperatures of the mixture delivered to the paver shall be such that the temperature of any one load shall not vary more than 20 degrees F from the average of the preceding five loads. The material shall be placed to the specified thickness. Placing of the paving mixture shall be as continuous as possible.

Joints: Longitudinal joints shall be smooth, straight, and show no segregation of material. Should irregularities in the edge of the surface appear, the previous lane shall be cut back to a
vertical face before placing adjacent material. Any material removed in cutting back the
course to a vertical face shall be removed and wasted.

Transverse joints shall be formed by cutting back on the previous run or existing asphalt to
expose the full depth of the course. A brush coat of CSS-1 emulsified asphalt shall be used
on contact surfaces of transverse joints, cold longitudinal joints, and existing asphalt edges
just before additional mixture is placed.

Cuts shall be straight and clean.

Rolling: The asphalt concrete shall be compacted as quickly as possible after placing.
Breakdown rolling shall follow the paver as closely as possible. Intermediate rolling shall
follow immediately behind the breakdown rolling. Compaction of the pavement shall
continue until the pavement density is 96 percent of that specified in the approved laboratory
report. Testing of the plant mix density will be performed according to Idaho Department of
Highways Method of Test T125 (Nuclear Densimeter). All breakdown and intermediate
compaction shall be performed while the mixture temperature is above 180 degrees F. Finish
rolling shall be performed at as high a temperature as practicable and shall eliminate marks
from previous rolling. Finish rolling shall be done the same day as the paving. Rollers shall
not pass over the unprotected end of a freshly laid mixture.

Surface Smoothness: The completed surface will be inspected in accordance with Idaho
Transportation Department Division of Highways Method of Test T87. The surface shall not
vary more than 1/4 inch from a 10-foot straight edge.

Weather Limitations: Plant mix material shall not be placed on a wet or frozen surface, when
the air temperature is below 40 degrees F, or when weather or surface conditions otherwise
prevent the proper handling or finishing of the plant mix material.

EQUIPMENT REQUIREMENTS:

Hauling Equipment: Trucks used for hauling plant mix materials shall have tight, clean,
smooth metal beds. When necessary each truck shall have a cover of canvas or other suitable
material of such size as to protect the mixture from the weather. When necessary, so that the
mixture will be delivered on the road at the specified temperature, truck beds shall be
insulated and covers shall be securely fastened.

Paver: Pavers shall be self-propelled units, provided with an activated heated screed. Only
screed extensions that produce results equal to the rest of the screed will be allowed.

The paver shall be equipped with a receiving hopper having sufficient capacity for a uniform
spreading operation. The hopper shall be equipped with a distribution system to place the
mixture uniformly in front of the screed.
The paver shall be operated at a speed consistent with the delivery of plant mix which provides for a smooth, uniform forward travel with the least stops.

The screed shall be equipped with automatic controls which will make adjustments in both transverse and longitudinal directions. The sensing device shall pick up grade information from a ski that is a minimum of 30 feet in length. The ski may be removed when paver is required to operate in areas of limited space (parking areas, turnarounds, fillets, etc.,). In the event of failure of the automatic controls, the Subcontractor will be permitted to finish the day's run using manual controls, but he will not be permitted to resume operations until the controls are repaired.

Rollers: Nonvibrating steel-wheel rollers shall be multiple axle, self-propelled, equipped with cleaning devices and weighing from 8 to 12 tons. Pneumatic-tire rollers shall be self-propelled and constructed within the limits of 50 to 100 percent of the values set in groups No. 2, 3, and 4 as set forth in Section 306 (SSHC). Rollers shall be equipped with a means of distributing the load uniformly between all wheels on at least one of the axles. The use of wobble-wheel rollers whose tires revolve in a plane that is not at right angles to the axle shaft will not be permitted. Rollers shall be multiple axle, multiple wheel type with wheels staggered on the axles and spaced so that the overlap of wheels will provide for uniform compaction for the full compacting width of roller. The air pressure in any tire shall not vary more than 5 pounds from the pressure established. The rollers shall be operated at speeds of not less than 3 nor more than 8 miles per hour.

Scales: DOE-owned scales located in the Central Facilities Area may be used at no cost to the Construction Subcontractor, or the Construction Subcontractor may furnish his own scales. Scales shall meet the applicable portions of Section 109.01 (SSHC).

Watering Equipment: Provide water tank trucks capable of applying a uniform unbroken spread of water over the surface. A suitable device for positive shut-off and regulation of flow shall be located to permit operation by driver in cab.
SECTION 02920--RECLAMATION AND REVEGETATION

PART 1--GENERAL

SUMMARY:

Section includes, but is not limited to preparing seedbeds, sowing grasses, applying fertilizer, and applying mulch to revegetate disturbed sites.

REFERENCES:

DEPARTMENT OF ENERGY (DOE)

DOE-ID-12114 Guidelines for Vegetation of Disturbed Sites at the INEEL

PART 2--PRODUCTS

MATERIALS:

Topsoil: Clean topsoil free from any toxic minerals, noxious weeds or other objectionable material. Topsoil shall be obtained from existing temporary stockpile at the ICDF site or from stripping of the borrow area as specified in Section 02317, BORROW AREA EXCAVATION.

Grass Mix: The following grass mix shall be used for all permanent embankments, slopes, and drainage ways.

The following seed mixture shall be used:

<table>
<thead>
<tr>
<th>Species</th>
<th>Pounds Per Acre Pure Live Seed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Secar Bluebunch Wheatgrass</td>
<td>3</td>
</tr>
<tr>
<td>Bottlebrush Squirreltail</td>
<td>2</td>
</tr>
<tr>
<td>Sandberg Bluegrass</td>
<td>2</td>
</tr>
<tr>
<td>Sodar Streambank Wheatgrass</td>
<td>3</td>
</tr>
<tr>
<td>Green Rabbitbrush</td>
<td>0.25</td>
</tr>
<tr>
<td>Total</td>
<td>10.25</td>
</tr>
</tbody>
</table>

For the seed mixture specified, the maximum allowable noxious weed percentage (by weight) is 0.5 percent. The maximum allowable inert and other crop percentage is 7.0 percent.

Fertilizer: Fertilizer shall be 16-48-0 (NPK) ammonium or diammonium phosphate. Each component of the fertilizer may vary two percent.
Mulch: Mulch shall be processed straw free from noxious weeds and other deleterious materials based on a visual observation.

EQUIPMENT:

Seedbed Preparation: Disks, harrows, roller harrow-packers (culti-packers), tooth type harrows, shovels, crimper, or other similar equipment.

Seeding and Fertilizing: Drills with double disc and agitator, ground driller hand seeder, culti-packer with seed boxes, Brillion seeder, or other similar equipment.

PART 3--EXECUTION

GENERAL:

Reclamation and revegetation shall be performed in accordance with the guidelines specified in DOE-ID-12114 and these specifications.

Season of Work: Seeding shall be done between October 10 and November 30. Specific ideal seeding times within these windows shall be as required for proper seedbed preparation.

Weed Control: Areas to be seeded shall be maintained reasonably free of weeds. Weeds shall be kept from going to seed.

Seedbed Preparation: Soil shall be tilled a minimum depth of 6 inches. A minimum of 6 inches of topsoil shall be tilled into the seedbed. The seedbed shall be firm below seeding depth and well pulverized and loose on top. It shall be free of clods and weeds. Seedbed preparation shall not be performed when soil conditions are not suitable for tilling: too dry, too wet, frozen, etc. Tillage shall produce cross-slope furrows on slopes.

On areas subject to severe erosion, the extent of seedbed preparation shall not exceed that which can be seeded in one day.

Fertilizing: Fertilizing shall closely follow seedbed preparation. Fertilizer shall not be mixed with seed. Fertilizer may be drilled or broadcast. Fertilizer shall be applied at a rate of 150 pounds per acre.

Seeding: Seeding shall closely follow fertilizing. If the seedbed has been disturbed, then the Subcontractor shall prepare the seedbed again. Seeding work shall not proceed until the seedbed has been inspected by the CQA Certifying Officer. Seeds shall be thoroughly mixed prior to application. Seeds shall be uniformly applied at the previously specified rate. Seeds shall be buried 0.25 to 0.75 inch. Seeding shall not be performed when weather conditions are unfavorable: high wind, heavy rain, etc.

Drilling shall maintain cross-slope furrows on slopes.
Mulching: Mulch shall be spread uniformly at a rate of 1 ton per acre. Mulch shall be anchored into the soil to a depth of at least 2 inches and with no more than one pass of the equipment. Mulching shall not be performed when wind interferes with mulch placement.

Protection: Traffic over seeded area shall be prohibited.

END OF SECTION 02920