## SAN ANGELO LANDFILL

## TOM GREEN COUNTY, TEXAS TCEQ PERMIT NO. MSW 79

### CELL 11A CONSTRUCTION GENERAL CONSTRUCTION

Specifications, SLQCP, and Drawings

Prepared for

**City of San Angelo** 

April 2014



Prepared by

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DRAWINGS

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San Angelo Landfill Rev. 0, 4/25/2014 SLQCP

# SAN ANGELO LANDFILL CELL 11A CONSTRUCTION

**PROJECT QUANTITIES** 

### CITY OF SAN ANGELO LANDFILL CELL 11A CONSTRUCTION (GENERAL CONSTRUCTION) PROJECT QUANTITIES

Project Quantities				
Item #	Description	Quantity	Unit	
1	Mobilization and Demobilization	1	LS	
2	Health and Site Safety	1	LS	
3	Temporary Controls	1	LS	
4	General Excavation	11,500	СҮ	
5	General Earthfill	7,500	СҮ	
6	Subgrade Preparation	33,200	SY	
7	Protective Cover	22,000	CY	
8	Pre-Subtitle D Existing Liner Tie-In	210	LF	
9	Existing Liner Tie-In	1,425	LF	
10	Future Liner Tie-In	1,425	LF	
11	Waste Excavation	300	CY	
12	Anchor Trench	210	LF	
13	6-inch, HDPE, SDR-17 Leachate Pipe	1,475	LF	
14	10-inch, HDPE, SDR-17 Leachate Pipe	110	LF	
15	18-inch, HDPE, SDR-11 Leachate Pipe	120	LF	
16	Leachate Collection Sump	1	LS	
17	Leachate Collection Trench	1,310	LF	
18	Leachate Header Trench	110	LF	
19	Electrical Service	1	LS	
20	2-inch, HDPE, SDR-11 Leachate Forcemain	425	LF	
21	Pump and Control Panel	1	LS	
22	Concrete Riser Vault	1	LS	

# SAN ANGELO LANDFILL CELL 11A CONSTRUCTION

**TECHNICAL SPECIFICATIONS** 

### SECTION 01010 SUMMARY OF WORK

### PART 1 GENERAL

#### 1.01 SECTION INCLUDES

- A. Project site location and access.
- B. Scope of work.
- C. Construction sequence.
- D. Access to the site by authorized agencies of the Owner.
- E. This section supplements the requirements specified in the General Conditions and Construction Plans. If the requirements of this section and conditions noted above conflict, the Contractor shall adhere to the more stringent requirement as determined by the Owner/Engineer.

### 1.02 PROJECT SITE LOCATION AND ACCESS

- A. The Site (also referred to in the Contract Documents as Project Site) is the City of San Angelo Landfill. The site is located about 3 miles northeast of the City of San Angelo on Old Ballinger Highway in Tom Green County, Texas.
- B. Access to the work areas is via the existing entrance on Old Ballinger Highway.

### 1.03 SCOPE OF WORK

- A. Principal features of the work may include:
  - 1. Mobilization and demobilization of equipment, materials, and labor.
  - 2. Construction and removal of temporary facilities.
  - 3. Excavation within limits of construction and haul to designated stockpiles.
  - 4. General earthfill within limits of construction.
  - 5. Construction of specified components of liner and leachate collection systems.
- B. The above description of the work is for general information only, and does not limit the responsibility of the Contractor to accomplish the work in strict accordance with the Contract Drawings and Specifications.
- C. Environmental Observations: The Work shall be performed in strict accordance with the applicable requirements of the state and local agencies having jurisdiction, and in accordance with the requirements of the General Conditions, the Supplementary Conditions, and these Specifications.

#### 1.04 CONSTRUCTION SEQUENCE

- A. Meetings may be conducted between the Owner/Engineer and Contractor prior to starting each sequence of construction. The intent of these meetings is to review and discuss specification requirements for that particular sequence of construction. During these meetings, the Contractor shall present a construction plan for each construction sequence as applicable outlining and detailing the equipment, personnel, schedule and materials required, including source, transportation, excavation, placement, and compaction of materials proposed.
- B. The Contractor may be required to attend and participate in construction progress meetings. The purpose of these meetings is to bring to the attention of the Contractor, the Specification requirements, including quality control, as well as safety considerations of a particular phase of the Work prior to initiation of the activities.

### 1.05 ACCESS TO WORK

- A. The authorized representatives of the Texas Commission on Environmental Quality will also have the right of access to inspect the Work covered by these Contract Documents during the performance of this Contract.
- B. These inspections will be performed in the presence of the Owner/Engineer.

### PART 2 PRODUCTS

(Not Used)

### PART 3 EXECUTION

(Not Used)

### SECTION 01019 MOBILIZATION AND DEMOBILIZATION

### PART 1 GENERAL

### 1.01 SECTION INCLUDES

- A. Mobilization of all construction equipment, materials, supplies, appurtenances, and the like, manned and ready for commencing and performing the work. Assembly and delivery to the site or plant, equipment, materials, and supplies necessary for the performance of the work but which are not intended to be incorporated in the work; preparation of the Contractor's work area; complete assembly, and in working order, of equipment necessary to perform the required work; personnel services preparatory to commencing actual work; and all other preparatory work required to permit commencement of actual work on construction items for which payment is provided under the Contract.
- B. Demobilization of all construction, equipment materials (excluding surplus materials specified to remain on site), supplies, appurtenances, and the like; and cleaning and restoration of the site upon completion of the work.

### PART 2 PRODUCTS

(Not Used)

### PART 3 EXECUTION

(Not Used)

### SECTION 01190 HEALTH AND SAFETY

### PART 1 GENERAL

#### 1.01 SECTION INCLUDES

- A. General requirements for the protection of Health and Safety of personnel involved in the construction of the Project.
- B. General requirements for furnishing services of a Safety Monitor.
- C. Preparation of Safety Program.

### 1.02 RELATED SECTIONS

- A. Section 01010 Summary of Work
- B. Section 02315 Excavating, Backfilling, and Compacting

#### 1.03 REFERENCES

A. The CONTRACTOR shall be familiar with the Safety Guidelines as prepared by the Solid Waste Association of North America (SWANA) National Landfill Gas Committee in August 1991. Copies may be obtained by writing to SWANA, 1100 Wayne Avenue, Suite 650, Silver Spring, Maryland 20910, telephone number 301-585-2898.

### 1.04 QUALITY ASSURANCE

A. Nothing in this Section shall preclude the CONTRACTOR from complying with the more stringent requirements of the applicable Federal, State, County, OWNER and Industry Standards, rules, and regulations.

### 1.05 HAZARDOUS SITE CONDITIONS

- A. The CONTRACTOR is advised that the construction of this project is being performed over and adjacent to buried wastes and refuse. As these buried materials decompose anaerobically, they will generate landfill gas (LFG), which normally consists of carbon dioxide (CO<sub>2</sub>), methane (CH<sub>4</sub>), and occasionally hydrogen sulfide (H<sub>2</sub>S) and other gases, depending on the composition of the buried materials. These gases usually vent to the atmosphere through the cover soil, but may migrate laterally over 1,000 feet to adjacent areas depending on site and weather conditions.
- B. The following landfill and LFG related information is included to assist the CONTRACTOR in developing his Safety Program and is not intended to encompass all steps that may be necessary to protect the workers or to comply with applicable regulations. A copy of the Safety Program shall be submitted to the OWNER and to the ENGINEER for their information.
  - 1. Landfill gases usually vent to the atmosphere through the cover soils, but may migrate laterally to adjacent areas depending on site and weather conditions.
  - 2. Landfills have the potential to create hazardous conditions if working conditions are not controlled or recognized. Some of the hazards are:
    - a. Fires may start spontaneously from exposed and/or decomposing refuse.
    - b. Fires and explosions may occur from the presence of methane gas.
    - c. Landfill gases may cause an oxygen deficiency in underground trenches, vaults, conduits, and structures.
    - d. Hydrogen sulfide, a highly toxic and flammable gas, or other toxic gas may be present.

- e. Possible caving of trenches and excavations when working over or in refuse fills.
- f. Splash hazards associated with landfill leachate and LFG condensate.

### 1.06 SAFETY MONITOR

- A. The CONTRACTOR shall provide a person who will be designated as the LFG Safety Monitor. The Safety Monitor shall be thoroughly trained in rescue procedures, and in the use of safety equipment and gas detectors. He shall be present at all times during working hours whenever open trenches or excavations are greater than 2 feet in depth, when refuse is exposed, or when LFG is likely to be present.
- B. The Safety Monitor shall have appropriate instruments (detector[s]) to test for oxygen deficiency and for the presence of methane gas and hydrogen sulfide gas. A personal gas monitor (such as Lumidor Safety Products PGM13, Gas Tech GX-82, Model 1641, or similar unit[s]) shall be available for this purpose. The Safety Monitor shall periodically calibrate his instruments and regularly test the excavation areas and other work space for safe working conditions and ensure that appropriate safety equipment is available at the site.
- C. The Safety Monitor shall have the delegated authority to order workers on the project site to comply with the LFG safety requirements. Failure to observe his order shall be cause for removal of the worker from the project.

### 1.07 SAFETY PROGRAM

A. Supplemental to the CONTRACTOR's regular safety program, the CONTRACTOR shall develop and institute procedures to inform all workers and site visitors of the potential for the presence of methane and other landfill gases emanating from the natural decomposition of refuse buried at or near the job site and the importance of safety precautions to ensure the safety of workers and the public. The CONTRACTOR shall also instruct all workers and maintain strict control of construction activities to protect and maintain the integrity of the work features as they are installed.

#### 1.08 SAFETY PRECAUTIONS

- A. In addition to conforming to the safety rules and regulations of governmental authorities having jurisdiction, the CONTRACTOR shall take the following precautionary measures:
  - 1. Periodically during construction, the work space should be monitored for concentrations of methane and hydrogen sulfide. Workers shall not be permitted to enter a workspace where there is an oxygen deficiency or a combustible mixture of gases without appropriate protection. Positive fan-forced ventilation to dilute gas mixtures and avoid oxygen deficiency should be provided when work is necessary in any workspace.
  - 2. Smoking shall be strictly prohibited in all areas of the landfill.
  - 3. In the event toxic gases are present at concentrations hazardous to the workers or the general public, the CONTRACTOR shall immediately evacuate all persons from the area until the area is determined safe by the Safety Monitor.
  - 4. Soil shall be stockpiled adjacent to the work space in areas of exposed refuse for firefighting purposes.
  - 5. The use of explosives or firearms shall not be permitted on the site.
  - 6. If refuse is exposed during construction activities, it shall be covered as soon as possible after exposure with at least a 6-inch layer of soil. In no event shall the refuse remain exposed overnight, unless otherwise approved by the OWNER/ENGINEER and/or the local health authorities.
  - 7. If refuse is excavated during construction activities, it shall be disposed of at the Site, as directed by the OWNER/ENGINEER. Contractor to comply with Texas Commission on Environmental Quality rules and site operating practices for covering any excavated or exposed refuse to control odors while performing this project. Refuse stockpiles shall be removed from the work site before the end of work each day.
  - 8. The Site will accept refuse that results from the construction of the work specified in the Contract Drawings and Specifications.

- 9. Arrangements for waste disposal must be coordinated with the Site Manager. The cost of handling and hauling refuse spoils shall be considered as included in the contract price for the pay item with which they are included. The OWNER will waive the cost associated with disposal of the refuse spoils at the working face.
- 10. No welding shall be permitted in trenches, enclosed areas, or over refuse unless performed in areas of the site tested and approved by the Safety Monitor.
- 11. Combustion engine powered construction equipment used in excavating activities and/or refuse removal operations shall be equipped with vertical exhaust and spark arrestors.
- 12. Electric motors and controls utilized in excavation areas and in below ground work spaces shall be explosion-proof.
- 13. As construction progresses, all pipe openings and valves shall be closed as soon as installed to prevent the migration of gases through the pipeline systems.
- B. Trench and Site Safety. If not already included in the standard safety practices, the CONTRACTOR should include Occupational Health and Safety Act (OSHA) training (29 CFR 1910) and the following measures in his safety program:
  - 1. For all excavations and trenches, the CONTRACTOR shall comply with all federal, state and local requirements for trench safety.
  - 2. The trench excavation safety system shall be used for all trench excavations deeper than five (5) feet. The *Excavation and Trenching Operation Manual* of OSHA shall be the minimum governing requirement of this item and is hereby made a part of this specification. The design of the trench excavation safety protection system shall be performed by or under the supervision of a professional engineer licensed to practice in the state of Texas.
  - 3. Any personnel working near the edge of excavations, manholes, or similar construction should wear a parachute-type harness securely attached to a lanyard. The lanyard should be made as short as possible and securely fastened to a safe object such as a parked vehicle or drill rig.
  - 4. Shoring shall be installed for all trenches over 5 feet in depth. Safe and suitable ladders that project at least 3 feet above the top of the trench should be provided for all trenches. A minimum of one ladder should be provided for each 100 feet of open trench, or fraction thereof, and be so located that workers in the trench need not move more than 50 feet to a ladder.
  - 5. Workers shall not be allowed to work alone at any time in an excavation. Work parties of at least three workers shall be mandatory, with one worker outside of the hazard area and another worker within hailing distance to assist in an emergency.
  - 6. Inhalation of landfill gases shall be avoided. Such gases or oxygen-deficient air may cause nausea and dizziness, which could lead to accidents. Work upwind of the excavation where possible, unless the excavation is constantly monitored and declared safe.
  - 7. Workers shall avoid contact with exposed refuse, condensate, or leachate. Irritants or hazardous materials may be present.
  - 8. No excavation or drilled hole greater than 2 feet deep shall be left unattended or left open at any time unless it is securely covered in a safe manner acceptable to the regulatory agency having jurisdiction.
  - 9. Fire extinguishers with a rating of at least "B" shall be available at all times on the site.
  - 10. Startup and shutdown of equipment shall be avoided in areas of exposed refuse.
  - 11. Personnel, when in an open excavation or in the presence of landfill gas, shall be fully clothed with non-sparking cloth, wear shoes with non-metallic soles, and wear a hard hat and safety goggles or glasses. The excavation shall be monitored continuously in a manner satisfactory to the Safety Monitor for the presence of methane, hydrogen sulfide, and oxygen for the duration that personnel are in an excavation. Workers should immediately vacate an excavation if methane, hydrogen sulfide, or oxygen deficiency is detected therein, and shall not be permitted to re-enter the excavation unless satisfactory precautionary measures for a safe work environment are implemented.

12. Assembly of construction work shall be performed outside of trenches or excavations. Prefabricated items shall be lowered into excavations. Only final connections may be made within trenches with the necessary precautions stated.

### PART 2 PRODUCTS

(Not Used)

### PART 3 EXECUTION

(Not Used)

### SECTION 01302 MEASUREMENT AND PAYMENT

### PART 1 GENERAL

### 1.01 SECTION INCLUDES

The "Bid Price" for each and every item, as set forth in the Proposal, shall include the furnishing of all labor, tools, materials, machinery, appliances, plant, and equipment appurtenant to and necessary for the construction and completion in a first class, workmanlike manner of all work as herein specified in strict accordance with these Specifications and accompanying Plans. The "Bid Price" shall also include any and all kinds, amount, or class of excavation, backfilling, pumping, or drainage; sheeting, shoring, and bracing; disposal of any and all surplus materials; protection of all overhead, surface, or underground structures; removal and replacement of any poles, conduits, pipelines, appurtenances, and connections; cleaning up, overhead expense, bond, public liability and compensation and property damage insurance, patent fees, royalties, risk due to the elements, and profits, unless otherwise specified.

The bid price shall also include all other incidentals not specifically mentioned above that may be required to fully construct each and every item complete in place in accordance with the true intent and meaning of the Specifications and accompanying Plans.

The actual installed amount for each item, including underages and overages from the initial bid amount, will be paid for based upon the original unit price amount in the bid proposal.

The CONTRACTOR shall take all measures necessary to protect existing structures on the areas adjacent to the work, and if damaged, shall replace them in as good condition or better than previously existed at his own cost and expense without additional compensation from the OWNER.

Listed below are descriptions of items as listed in the Proposal and the manner in which payment shall be awarded for each. If there is not a specific measurement and/or payment section, paragraph, or item associated with each Technical Specification contained in this Contract Document, then the following descriptions shall be used to describe measurement and payment.

### PART 2 BASE BID ITEMS

### 2.01 ITEM NO. 1 – MOBILIZATION AND DEMOBILIZATION

The lump sum price bid for Mobilization/Demobilization shall be full compensation for all costs associated with mobilization and demobilization and for providing all insurance required by the Contract documents. The total price bid for mobilization and demobilization shall not exceed 5% of the total price bid in the bid schedule.

2.02 ITEM NO. 2 – HEALTH AND SITE SAFETY

The lump sum price bid for Health and Site Safety shall be full compensation for all parts, labor, materials, equipment and incidentals needed to accomplish the work specified herein.

2.03 ITEM NO. 3 – TEMPORARY CONTROLS

The lump sum price bid for Temporary Controls shall be full compensation for all parts, labor, materials, equipment, and incidentals needed to accomplish the work specified herein.

### 2.04 ITEM NO. 4 – GENERAL EXCAVATION

The unit price bid on the per cubic yard basis shall be full compensation for all parts, labor, materials, equipment, and incidentals required for all General Excavation within the project area as specified in the Specifications and as shown on the Plans or as directed by the OWNER.

### 2.05 ITEM NO. 5 – GENERAL EARTHFILL

The unit price bid on the per cubic yard basis shall be full compensation for all parts, labor, materials, equipment, and incidentals required for all General Earthfill within the project area as specified in the Specifications and as shown on the Plans or as directed by the OWNER.

### 2.06 ITEM NO. 6 – SUBGRADE PREPARATION

The unit price bid on the per square yard basis shall be full compensation for all parts, labor, materials, and incidentals required for the Subgrade Preparation within the project area as specified in the Specifications and shown on the Plans or as directed by the OWNER.

### 2.07 ITEM NO. 7 – PROTECTIVE COVER

The unit price bid on the per cubic yard basis shall be full compensation for all parts, labor, materials, and incidentals required for the Protective Cover within the project area as specified in the Specifications and shown on the Plans or as directed by the OWNER.

### 2.08 ITEM NO. 8 – PRE-SUBTITLE D EXISTING LINER TIE-IN

The unit price bid on the per linear foot basis shall be full compensation for all parts, equipment, materials, labor, and incidentals required for completing the Pre-Subtitle D Existing Liner Tie-in to existing Pre-Subtitle D liner within the project area as specified in the Specifications and shown on the Plans or as directed by the OWNER.

### 2.09 ITEM NO. 9 – EXISTING LINER TIE-IN

The unit price bid on the per linear foot basis shall be full compensation for all parts, equipment, materials, labor, and incidentals required for completing the Existing Liner Tie-in to existing Subtitle D liner within the project area as specified in the Specifications and shown on the Plans or as directed by the OWNER.

### 2.10 ITEM NO. 10 – FUTURE LINER TIE-IN

The unit price bid on the per linear foot basis shall be full compensation for all parts, equipment, materials, labor, and incidentals required for completing the Future Liner Tie-in within the project area as specified in the Specifications and shown on the Plans or as directed by the OWNER.

### 2.11 ITEM NO. 11 – WASTE EXCAVATION

The unit price bid on the per cubic yard basis shall be full compensation for all parts, labor, materials, equipment, and incidentals required for all Waste Excavation within the project area as specified in the Specifications and as shown on the Plans or as directed by the OWNER.

### 2.12 ITEM NO. 12 – ANCHOR TRENCH

The unit price bid on the per linear foot basis shall be full compensation for all parts, labor, materials, equipment, and incidentals required for the Anchor Trench within the project area as specified in the Specifications and to the neat lines and grades shown on the Plans or as directed by the OWNER.

### 2.13 ITEM NO. 13 – 6-INCH, HDPE, SDR-17 LEACHATE PIPE

The unit price on the per linear foot basis shall be full compensation for all parts, labor, materials, and incidentals required for the Leachate Collection System – 6-inch SDR 17 HDPE Pipe within the project area as specified in the Specifications and to the neat lines and grades shown on the Plans or as directed by the OWNER.

### 2.14 ITEM NO. 14 – 10-INCH, HDPE, SDR-17 LEACHATE PIPE

The unit price bid on the per linear foot basis shall be full compensation for all parts, labor, materials, and incidentals required for the Leachate Collection System – 10-inch SDR 17 HDPE Pipe within the project area as specified in the Specifications and to the neat lines and grades shown on the Plans or as directed by the OWNER.

### 2.15 ITEM NO. 15 – 18-INCH, HDPE, SDR-11 LEACHATE PIPE

The unit price bid on the per linear foot basis shall be full compensation for all parts, labor, materials, and incidentals required for the Leachate Collection System – 18-inch SDR 11 HDPE Pipe within the project area as specified in the Specifications and to the neat lines and grades shown on the Plans or as directed by the OWNER.

### 2.16 ITEM NO. 16 – LEACHATE COLLECTION SUMP

The lump sum price bid shall be full compensation for all parts, labor, materials, and incidentals required for installing the Leachate Collection Sump within the project area as specified in the Specifications and shown on the Plans or as directed by the OWNER. Geotextile will be provided by the OWNER.

### 2.17 ITEM NO. 17 – LEACHATE COLLECTION TRENCH

The unit price bid on the per linear foot basis shall be full compensation for all parts, labor, materials, and incidentals required for the Leachate Collection Trench (6-inch HDPE perforated pipe paid in Item 10) within the project area as specified in the Specifications and to the neat lines and grades shown on the Plans or as directed by the OWNER. Geotextile will be provided by the OWNER.

### 2.18 ITEM NO. 18 – LEACHATE HEADER TRENCH

The unit price bid on the per linear foot basis shall be full compensation for all parts, labor, materials, and incidentals required for the Leachate Header Trench (10-inch HDPE perforated and solid pipe paid in Item 11) within the project area as specified in the Specifications and to the neat lines and grades shown on the Plans or as directed by the OWNER. Geotextile will be provided by the OWNER.

### 2.19 ITEM NO. 19 – ELECTRICAL SERVICE

The lump sum price bid shall be full compensation for all parts, labor, materials, and incidentals required for extending and connecting Electrical Service within the project area as specified in the Specifications and shown on the Plans or as directed by the OWNER.

### 2.20 ITEM NO. 20 – 2-INCH, HDPE, SDR-11 LEACHATE FORCEMAIN

The unit price bid on the per linear foot basis shall be full compensation for all parts, labor, materials, and incidentals required for the Leachate Forcemain – 4-inch SDR-11 HDPE Pipe within the project area as specified in the Specifications and to the neat lines and grades shown on the Plans or as directed by the OWNER.

### 2.21 ITEM NO. 21 – PUMP AND CONTROL PANEL

The lump sum price bid shall be full compensation for all parts, labor, materials, and incidentals required for the Pump and Control Panel within the project area as specified in the Specifications and shown on the Plans or as directed by the OWNER.

### 2.22 ITEM NO. 22 – CONCRETE RISER VAULT

The lump sum price bid shall be full compensation for all parts, labor, materials, and incidentals required for the Concrete Riser Vault within the project area as specified in the Specifications and shown on the Plans or as directed by the OWNER.

### SECTION 01320 SURVEYING

### PART 1 GENERAL

#### 1.01 SECTION INCLUDES

- A. Survey control points.
- B. Construction layout and grade staking.
- C. As-built surveys for quantity estimates and record drawings.

### 1.02 SUBMITTALS

A. The CONTRACTOR shall submit survey data with each pay application for the work completed during the payment period if required by engineer to verify quantities.

### PART 2 PRODUCTS

(Not Used)

### PART 3 EXECUTION

- 3.01 SURVEY CONTROL POINTS
  - A. The OWNER will provide horizontal and vertical control monuments to the CONTRACTOR at the beginning of the work.
  - B. The CONTRACTOR shall protect and maintain the control monuments for the duration of the project.

### 3.02 CONSTRUCTION LAYOUT AND GRADE STAKING

A. The CONTRACTOR shall be responsible for all surveying, layout work, and grade staking required to construct the project.

### 3.03 AS-BUILT/CERTIFICATION SURVEYS

- A. The OWNER shall perform a field as-built survey for each of the following items for verification of construction and for determination of pay quantities:
  - a. Existing Ground Prior to Construction
  - b. Top of Subgrade
  - c. Top of Protective Cover

### SECTION 01560 TEMPORARY CONTROLS

### PART 1 GENERAL

#### 1.01 SECTION INCLUDES

- A. Temporary controls are required during the term of the Contract for the protection of the environment, and the health and safety of workers and the general public.
- B. Temporary controls shall include, but not be limited to, the following:
  - 1. Stormwater Control
  - 2. Dust Control
  - 3. Pollution Control
  - 4. Traffic and Safety Controls
  - 5. Maintenance
  - 6. Construction Water
  - 7. Haul Roads
  - 8. Well Abandonment

#### 1.02 RELATED SECTIONS

- A. Section 01190 Health and Safety
- B. Section 02315 Excavating, Backfilling, and Compacting
- C. Section 02370 Erosion and Sediment Control

### 1.03 DESCRIPTION OF WORK

- A. Temporary controls shall include furnishing of all equipment, materials, tools, accessories, incidentals, labor, and performing all work for installation of equipment and construction of facilities, including their maintenance and operation during the term of the Contract.
- B. The work shall be performed as specified in this Section and as required by the Owner/Engineer. The equipment and accessories shall be maintained in clean, safe, and sanitary condition at all times until completion of the Contract.
- C. The requirements specified herein are in addition to requirements specified elsewhere in the Contract Documents. Temporary controls shall meet the requirements for all-weather service.
- D. All land disturbances related to the temporary controls shall be minimized to the greatest extent possible and the land restored to the extent reasonable and practical, to its original contours by grading to provide positive drainage and by seeding the areas.

### 1.04 REFERENCES

- A. All required facilities, equipment, and utilities shall be constructed or installed, maintained, and operated in accordance with applicable federal, state, county, and utility laws, rules, and regulations.
- B. The Contractor shall comply with the Environmental Protection Agency (EPA) National Pollutant Discharge Elimination System (NPDES) Stormwater Permit and the Texas Commission on Environmental Quality (TCEQ) Texas Pollutant Discharge Elimination System (TPDES) Stormwater Permit.

#### 1.05 SUBMITTALS

A. The Contractor shall prepare and submit a Storm Water Pollution Prevention Plan (SWPPP) and a Spill Prevention Control Countermeasures Plan (SPCC) to the Owner prior to

mobilizing to the site or furnish a written and signed statement indicating that Contractor has received and will comply with all requirements of the site operator's SWPPP and SPCC.

B. The Contractor shall file a Notice of Intent (NOI) prior to commencing work.

### PART 2 PRODUCTS

(Not Used)

### **PART 3 EXECUTION**

- 3.01 STORMWATER CONTROL
  - A. The Contractor shall obtain any required permits and conform to applicable codes for control of ground or surface water, including but not limited to filing a Notice of Intent (NOI) with the TCEQ.
  - B. The Contractor shall prepare a site-specific SWPPP.
  - C. The Contractor shall be responsible for handling and diverting any flood flows, stream flows, or any other water, including groundwater encountered during the progress of the work. The Contractor shall build, maintain, and operate cofferdams, channels, flumes, sumps, and other temporary works needed to pass floodwater, divert stream flow, or pass other surface water through or around the construction site and away from construction in progress. Unless otherwise approved by the Engineer, a diversion must discharge into the same natural watercourse in which its headwaters are located. The removal of protective works, after having served their purpose, shall be in a manner satisfactory to the Engineer.
  - D. The Contractor shall maintain the soil stockpile areas in drainable condition or otherwise provide for timely removal of surface waters that accumulate, for any reason, within the stockpile areas.
  - E. The Contractor shall be responsible for dewatering all areas within the limits of construction and borrow areas during construction of the project, including during the installation of geosynthetic liner materials.

### 3.02 DUST CONTROL

- A. The Contractor shall be responsible for providing adequate dust control measures during the term of the Contract.
- B. Dust control shall consist of water supply, available at on-site locations as directed by the Owner, required equipment, additives, accessories and incidentals, and carrying out proper and efficient measures wherever and as often as necessary to reduce dust nuisance, and to prevent dust originating from construction operations during the completion of the Contract, as required by the Owner/Engineer.
- C. Water shall be applied by means of pressure-type distributors or pipelines equipped with a spray system or hoses with nozzles that will ensure a uniform application of water.

### 3.03 POLLUTION CONTROL

A. Pollution of Waterways: The Contractor's construction and related activities shall be performed in accordance with the SWPPP and SPCC plans by methods that prevent entrance or accidental spillage of solid or liquid matter, contaminants, debris, and other objectionable pollutants and wastes into streams, watercourses, flowing or dry, and underground water sources. Such pollutants and wastes will include, but will not be restricted to refuse, earth and earth products, garbage, cement, concrete, sewage effluent, industrial waste, radioactive substances, hazardous chemicals, oil and other petroleum products, aggregate processing tailings, and mineral salts. Pollutants and wastes shall be disposed of

in accordance with applicable permit provisions or in a manner acceptable to and approved by the Owner/Engineer.

B. Storage and Disposal of Petroleum Products: Petroleum products covered by this Section include gasoline, diesel fuel, lubricants, heating oils, and refined and used oil. During project construction, all petroleum products shall be stored in such a way as to prevent contamination of all ground and surface waters.

### 3.04 TRAFFIC AND SAFETY CONTROLS

- A. The Contractor shall post construction areas and roads with traffic control signs or devices used for protection of workmen, the public, and equipment.
- B. Signs or traffic control devices shall be removed or covered as soon as they have served their purpose. It is particularly important to remove any markings on road surfaces, which under conditions of poor visibility could cause a driver to aim off the road or into traffic moving in the opposite direction.
- C. Barricades for protection of employees shall conform to the portions of the American National Standards Institute, Manual on Uniform Traffic Control Devices for Streets and Highways, relating to barricades.
- D. Material Haul on Public Roads: All requirements stated in the permits shall be followed for using public roads for hauling materials to the site.
- E. Flag persons, properly equipped with International Orange protective clothing and flags, shall be provided at all such times, as necessary, to direct or divert pedestrian or vehicular traffic.
- F. The Contractor shall construct and maintain fences, planking, barricades, lights, shoring, and warning signs as required by local authorities and federal and state safety ordinances, and as required to protect the Owner's property from injury or loss, and as necessary for the protection of the public, and provide walks around any obstructions made in a public place for carrying on the Work covered in this contract. All such protection shall be left in place and maintained until the Owner/Engineer authorizes removal.
- G. The Contractor shall guard and protect all workers, pedestrians, and the public from excavations, construction equipment, all obstructions, and other dangerous items or areas by means of adequate railings, guard rails, temporary walks, barricades, warning signs, sirens, directional signs, overhead protection, planking, decking, danger lights, etc.

### 3.05 MAINTENANCE

- A. Contractor shall maintain all temporary controls in good working condition during the term of the Contract for the safe and efficient transport of equipment and supplies, and for construction of permanent works, as required by the Owner/Engineer.
- B. Upon completion of the Work, or prior thereto, when so required by the Owner/Engineer, Contractor shall remove all temporary controls and restore disturbed areas as required by the Owner/Engineer.

### 3.06 CONSTRUCTION WATER

- A. Water for use in construction, including but not limited to dust control and soil compaction, will be provided to the Contractor by the City of San Angelo Landfill.
- B. Contractor shall ensure that for direct filling of trucks from the fire hydrant, all equipment meets state specifications, including but not limited to the storage tanks having air gaps or double check valves.
- C. Contractor shall be responsible for transporting water to the construction area.
- D. Contractor shall use existing fire hydrant as source, located in the site entrance facility area.

### 3.07 HAUL ROADS

A. Temporary haul roads shall be provided by the Contractor as required for execution of the project. The Engineer shall approve location of haul roads.

B. The Contractor shall maintain the haul roads in good condition throughout the period of use.

### 3.08 WELL ABANDONMENT

- A. If water wells, oil wells, or gas wells are encountered, the Contractor shall notify the Owner.
- B. After coordination with the Owner, the Contractor shall excavate the well to a minimum 24 inches below the finish grades.
- C. The Owner will plug the wells in accordance with applicable regulations.
- D. After the well has been properly plugged, the Contractor shall backfill the excavation around the well with general earthfill in accordance with Section 02315.

### SECTION 02065 DRAINAGE AGGREGATES

### PART 1 GENERAL

### 1.01 SECTION INCLUDES

A. Materials and installation of drainage aggregate in leachate collection system trenches.

- 1.02 RELATED SECTIONS
  - A. Section 6 Soil and Liner Quality Control Plan (SLQCP)
- 1.03 QUALITY ASSURANCE
  - A. Quality Assurance shall be performed in accordance with Section 6.

### 1.04 REFERENCES

Α.	ASTM D 422	Standard Test Method for Particle-Size Analysis of Soils
В.	ASTM D 2434	Standard Test Method for Permeability of Granular Soils (Constant Head)
C.	JLT-S-105-89	Degradation of Landfill Drainage Materials Due to Carbonate Content

### **PART 2 PRODUCTS**

### 2.01 LEACHATE DRAINAGE AGGREGATE

A. Rock granular material with the following gradation:

<u>Sieve</u>	<u>% Passing</u>
2"	100
1 <sup>1</sup> / <sub>2</sub> "	90-100
<sup>3</sup> / <sub>4</sub> "	10-70
<sup>3</sup> / <sub>8</sub> "	0-10
No. 4	0-5

- B. Permeability greater than or equal to  $1 \times 10^{-2}$  cm/sec.
- C. Not more than 15% loss when tested in accordance with JLT-S-105-89.

### 2.02 SOURCE QUALITY CONTROL

A. One permeability test (ASTM D 2434), one degradation test (JLT-S-105-89), and one gradation test (ASTM D 422) shall be performed for each aggregate source.

### PART 3 EXECUTION

### 3.01 INSTALLATION

- A. Aggregate shall be placed around leachate collection pipe to lines and grades shown on the Plans.
- B. Place only where underlying drainage geocomposite installation is completed and has been approved. Place without damaging underlying drainage geocomposite and geomembrane.

### 3.02 FIELD QUALITY CONTROL

Perform one gradation test (ASTM D 422) and one permeability test (ASTM D 2434) for each 3,000 cy of aggregate placed.

### SECTION 02070 GEOTEXTILES

### PART 1 GENERAL

### 1.01 SECTION INCLUDES

A. Materials and installation of geotextiles in leachate collection system.

### 1.02 RELATED SECTIONS

A. Section 6 – Soil and Liner Quality Control Plan (SLQCP)

### 1.03 QUALITY ASSURANCE

- A. Quality Assurance shall be performed in accordance with Section 6.
- B. CQA monitor shall be present at all times during geotextile installation activities.

### 1.04 REFERENCES

Α.	ASTM D 4751	Standard Test Method for Determining Apparent Opening Size of a Geotextile
В.	ASTM D 4716	Test Method for Determining the (In-plane) Flow Rate per Unit Width and Hydraulic Transmissivity of a Geosynthetic Using a Constant Head
C.	ASTM D 4632	Standard Test Method for Grab Breaking Load and Elongation of Geotextiles
D.	ASTM D 4533	Standard Test Method for Trapezoid Tearing Strength of Geotextiles
E.	ASTM D 4833	Standard Test Method for Index Puncture Resistance of Geotextiles, Geomembranes, and Related Products
F.	ASTM D 3786	Standard Test Method for Hydraulic Bursting Strength of Textile Fabrics - Diaphragm Bursting Strength Tester Method
G.	ASTM D 4355	Standard Test Method for Deterioration of Geotextiles by Exposure to Light, Moisture, and Heat in a Xenon ARC Type Apparatus
H.	ASTM D 5261	Standard Test Method for Measuring Mass per Unit Area of Geotextiles

### 1.05 SUBMITTALS

A. The geotextile manufacturer will test the geotextile prior to shipment to ensure that the physical properties of the finished product are in accordance with these Specifications. Test results shall be forwarded to the CQA Monitor with each shipment of material. In addition, a letter of certification from the geotextile manufacturer stating that the material is in compliance with the Contract Specifications will accompany the Manufacturer's test results.

### PART 2 PRODUCTS

- 2.01 MATERIALS
  - A. Geotextile "A" shall be placed over and around the leachate collection system drainage aggregate as shown on the Plans, and shall be a non-woven, needle-punched, continuous filament, polyester or polypropylene material.
  - B. Geotextile "B" shall be bonded to the drainage geonet in accordance with Section 02071 Drainage Geocomposite and shall be a non-woven, needle-punched, continuous filament, polyester or polypropylene material.

C. All geotextile shall be free of oil, grease, and other foreign materials.

### D. Properties:

(Needlepunched Nonwoven)				
Properties And Requirements	Qualifier	Units	Specified Values <sup>1</sup>	Test Method
Туре			Nonwoven	
Fabric Weight	Minimum	oz/yd <sup>2</sup>	16	ASTM D 5261
Apparent Opening Size	Maximum	Sieve	100	ASTM D 4751
Grab Strength <sup>2</sup>	Minimum	lb	300	ASTM D 4632
Tear Strength <sup>2</sup>	Minimum	lb	120	ASTM D 4533
Puncture Strength <sup>2</sup>	Minimum	lb	180	ASTM D 4833
Burst Strength <sup>2</sup>	Minimum	psi	600	ASTM D 3786
UV Resistance <sup>3</sup>	Minimum	%	70	ASTM D 4355

### Geotextile "A" (Needlepunched Nonwoven)

NOTES:

<sup>1</sup>All values represent minimum average roll values (i.e., any roll in a lot should meet or exceed the values in this table).

Geotextile "B"

<sup>2</sup>Minimum value measured in machine and cross machine direction.

<sup>3</sup>Ultraviolet Resistance requirement is at 500 hours of exposure.

#### (Needlepunched Nonwoven) Properties Specified Test And Qualifier Units Values<sup>1</sup> Method Requirements ---Type Nonwoven -----oz/yd<sup>2</sup> ASTM D 5261 Fabric Weight Minimum 6 Apparent Opening Size 70 ASTM D 4751 Maximum Sieve Grab Strength<sup>2</sup> Minimum lb 160 **ASTM D 4632** Tear Strength<sup>2</sup> Minimum lb 60 ASTM D 4533 Puncture Strength<sup>2</sup> ASTM D 4833 Minimum lb 80 Burst Strength<sup>2</sup> Minimum 270 ASTM D 3786 psi NOTES:

<sup>1</sup>All values represent minimum average roll values (i.e., any roll in a lot should meet or exceed the values in this table).

<sup>2</sup>Minimum value measured in machine and cross machine direction.

### 2.02 DELIVERY, STORAGE, AND HANDLING

- A. All geotextiles shall be sealed in plastic at the factory prior to shipment to the job site.
- B. All geotextiles shall be protected from precipitation, inundation, ultraviolet exposure, dirt, puncture, cutting, and other damaging or deleterious condition.

### PART 3 EXECUTION

### 3.01 CONSTRUCTION

- A. Geotextiles shall be installed with a minimum 2 inch overlap between edges and shall be field sewn or heat bonded.
- B. Until sewn, the loose edges of the geotextiles shall be temporarily secured with sand bags or other methods approved by the Engineer.

C. Holes or tears in the geotextile shall be repaired by placing a patch of equivalent filter or cushion geotextile over the defective area. The patch shall extend a minimum of 8 inches beyond the edges of the hole or tear and shall be secured in place by sewing to the parent geotextile.

### 3.02 FIELD QUALITY CONTROL

- A. The CQA monitor will observe for holes, tears, and other visible defects. These defects will be noted and marked on the geotextile for identification of necessary repairs.
- B. Material found to be unusable due to holes and tears shall be removed prior to final placement.

#### SECTION 02312 SUBGRADE PREPARATION

### PART 1 GENERAL

### 1.01 SECTION INCLUDES

A. Preparation of subgrade within the limits of construction.

### 1.02 RELATED SECTIONS

- A. Section 02315 Excavation, Backfilling, and Compacting
- B. Section 6 Soil and Liner Quality Control Plan (SLQCP)

### 1.03 QUALITY ASSURANCE

Quality assurance shall be in accordance with Section 6.

### 1.04 REFERENCES

Α.	ASTM D 422	Test Method for Particle-Size Analysis of Soils
В.	ASTM D 698	Standard Test Method for Moisture Density Relations of Soils and Soil
		Aggregate Mixtures Using 5.5 lb. Hammer/12 Inch Drop
C.	ASTM D 2922	Standard Test Method for Density of Soil In Place by Nuclear Methods
D.	ASTM D 3017	Test Method for Water Content of Soil and Rock in Place by Nuclear
		Methods
Ε.	ASTM D 4318	Test Method for Liquid Limit, Plastic Limit, and Plasticity Index of Soils

### PART 2 PRODUCTS

### 2.01 MATERIALS

- A. General Earthfill: Shall be free from construction material, debris, frozen material, organic matter, or unsuitable material. The general earthfill shall have a plasticity index (PI) range of 5 to 50 and have at least 12 percent passing the No. 200 sieve.
- B. Unsuitable Material: The Engineer will designate material unsuitable for the formation of embankments and subgrade.
- C. Waste Material: Previously landfilled municipal solid waste.

### PART 3 EXECUTION

### 3.01 EXAMINATION

- A. Prior to preparing subgrade, the Contractor shall confirm that the grades are as shown on the Plans.
- B. If the grades are substantially different from those shown on the Plans the Contractor shall notify the Engineer.
- C. The Contractor shall observe that the subgrade is free of irregularities and protrusions.

### 3.02 PREPARATION OF SUBGRADE SURFACE

A. Following general excavation and general earthfill, the subgrade shall be proof rolled in the presence of the Engineer with a loaded dump truck or similar piece of heavy equipment to identify those areas needing repair due to pumping or yielding. Any area which ruts or pumps

excessively in the opinion of the Engineer shall be undercut and backfilled with properly compacted general fill.

- B. Prior to placing geosynthetics, the subgrade must be smooth-drum rolled..
- C. The top 6 inches of subgrade shall consist of soil that is free from debris, rubbish, solid waste, organic matter, and particles larger than <sup>3</sup>/<sub>4</sub>-inch in diameter.
- D. The prepared subgrade must be free of standing water.

### 3.03 GRADING

The finish grades shall be constructed to those shown on the Plans within the following tolerances:

<u>Surface</u>	<u>Tolerance</u>
Embankment	-0.1 to +0.1 ft.
Liner Subgrade	0 to +0.1 ft.
Protective Cover	0 to +0.2 ft.
Trench	-0.1 to +0.1 ft.

### 3.04 PROTECTION OF SUBGRADES AND FILL SURFACES

- A. Newly graded areas shall be protected from traffic and erosion. Settlement or erosion that occurs prior to acceptance shall be repaired and grades re-established to the required elevations and slopes.
- B. Embankments and excavations shall be kept shaped and drained. Ditches and drains along subgrade shall be maintained in such a manner as to drain effectively at all times.
- C. The finished subgrade shall not be disturbed by traffic or other operations and shall be protected and maintained in a satisfactory condition until geosynthetics or base is placed. Finished subgrade shall be rolled with a smooth-drum roller prior to certification survey and as needed during installation of geosynthetic liner materials. The storage or stockpiling of materials on the finished subgrade will not be permitted.

#### SECTION 02315 EXCAVATING, BACKFILLING, AND COMPACTING

### PART 1 GENERAL

### 1.01 SECTION INCLUDES

- A. Excavation within the limits of construction.
- B. General earthfill within the limits of construction.
- C. Anchor trench excavation and backfill.

### 1.02 RELATED SECTIONS

- A. Section 02317 Protective Cover
- B. Section 6 Soil and Liner Quality Control Plan (SLQCP)
- 1.03 QUALITY ASSURANCE

Quality assurance shall be in accordance with Section 6.

### 1.04 REFERENCES

Α.	ASTM D 422	Test Method for Particle-Size Analysis of Soils
В.	ASTM D 698	Standard Test Method for Moisture Density Relations of Soils and Soil
		Aggregate Mixtures Using 5.5 lb. Hammer/12 Inch Drop
C.	ASTM D 2922	Standard Test Method for Density of Soil In Place by Nuclear Methods
D.	ASTM D 3017	Test Method for Water Content of Soil and Rock in Place by Nuclear Methods
E.	ASTM D 4318	Test Method for Liquid Limit, Plastic Limit, and Plasticity Index of Soils

### PART 2 PRODUCTS

### 2.01 MATERIALS

- A. Topsoil: Natural, friable soil, characteristic of representative soils that produce heavy growths of crop, grass, or other vegetation and is generally that soil strata found on the site at a depth of 6 to 12 inches. Topsoil for placement on graded areas shall be free from stones and other materials that may hinder grading, planting, and maintenance operations.
- B. General Earthfill: Shall be free from construction material, debris, frozen material, organic matter, or unsuitable material. The general earthfill shall have a plasticity index (PI) range of 5 to 50 and have at least 12 percent passing the No. 200 sieve.
- C. Unsuitable Material: The Engineer will designate material unsuitable for the formation of embankments and subgrade.
- D. Waste Material: Previously landfilled municipal solid waste.

### PART 3 EXECUTION

- 3.01 EXAMINATION
  - A. Prior to placing fill or excavating, the Contractor shall confirm that the grades are as shown on the Plans.
  - B. If the grades are substantially different from those shown on the Plans the Contractor shall notify the Engineer.

### 3.02 PREPARATION OF GROUND SURFACE FOR FILL

- A. Prior to placing fill, all vegetation and debris shall be removed from the area to receive fill.
- B. Following stripping, those areas at grade or designated to receive fill shall be proof rolled in the presence of the Engineer with a loaded dump truck or similar piece of heavy equipment to identify those areas needing repair due to pumping or yielding. Any area which ruts or pumps excessively in the opinion of the Engineer shall be undercut and backfilled with properly compacted general fill.

### 3.03 FIELD QUALITY CONTROL

- A. The Owner shall provide testing.
- B. Test Methods:
  - 1. Laboratory tests for moisture-density relations shall be performed in accordance with ASTM D 698.
  - 2. Field tests for density and moisture content shall be performed in accordance with ASTM D 2922 and ASTM D 3017.
  - 3. Liquid Limit, Plastic Limit, and Plasticity Index will be determined in accordance with ASTM D 4318. Sieve Analysis will be made as specified in ASTM D 422.
- C. Testing Frequency:
  - 1. A minimum of one field density test shall be performed for each 20,000 square feet of surface area per each 6-inch-thick lift of general earthfill.
  - 2. A minimum of one field density test shall be performed for each 200 linear feet of trench backfill per each lift.

### 3.04 FILL PLACEMENT

- A. Excavation, fill, and compaction requirements for this project vary as to the respective subgrade being constructed. Any subgrade not specifically detailed herein or any subgrade requirements that reference this Section shall meet the requirements of this Section.
- B. Compaction
  - 1. The material shall be deposited and spread in successive, uniform, approximately horizontal layers of not more than 8 inches in depth, loose measurement, for the full width of the cross section, and shall be kept approximately level by the use of effective spreading equipment. Each lift shall be satisfactorily compacted as specified.
  - 2. Fill material shall be compacted to not less than the percent of the maximum dry density as determined by ASTM D 698, as specified in the schedule below.

DESCRIPTION	MINIMUM COMPACTION	MOISTURE RANGE	STANDARD
Embankment	95%	-2 to +4%	ASTM D 698
Liner Subgrade	95%	-2 to +4%	ASTM D 698
Trench Backfill	90%	-2 to +3%	ASTM D 698
Other Areas	90%	-2 to +3%	ASTM D 698

### 3.05 MOISTURE CONTROL

- A. Where subgrade or fill material must be moisture conditioned before compaction, uniformly apply water to surface of subgrade or layer of soil material to prevent free water appearing on surface during or subsequent to compaction operations.
- B. The addition of water shall be accomplished by methods which will distribute the added water evenly and in a controlled manner over the fill. Reduction in water content shall be accomplished by methods which are effective for promoting aeration of the fill material. No fill shall be placed until approved types of equipment for aeration and for addition of water are on the job and are demonstrated to be satisfactory for watering and/or dewatering operations.

- C. During placement operations, surfaces shall be kept from drying by addition of water or placement of additional materials.
- D. Remove and replace, or scarify and air dry, material that is too wet to permit compaction to specified density.
- E. Material that has been removed because it is too wet to permit compaction may be stockpiled or spread and allowed to dry. Assist drying by discing, harrowing, or pulverizing until moisture content is reduced to a satisfactory value.

### 3.06 EXCAVATION

- A. Excavate to the lines and grades as indicated on the Plans unless directed otherwise by the Engineer.
- B. Stockpile excavated material as listed below. All material types and classifications shall be subject to the interpretation of the Owner/Engineer and shall be stockpiled separately or used for fill as directed by the Owner/Engineer.
  - 1. General earthfill
  - 2. Topsoil
  - 3. Unsuitable material
  - 4. Protective cover
- C. Previously landfilled municipal solid waste (waste material) may be encountered along the Cell 10C tie-in and along the pre-Subtitle D tie-in. Waste material may require excavation to construct the liner tie-ins along these edges. Contractor shall excavate waste material and haul to active working face as directed by the Owner/Engineer.

### 3.07 GRADING

The finish grades shall be constructed to those shown on the Plans within the following tolerances:

<u>Surface</u>	Tolerance
Embankment	-0.1 to +0.1 ft.
Liner Subgrade	0 to +0.1 ft.
Protective Cover	0 to +0.2 ft.
Trench	-0.1 to +0.1 ft.

### 3.08 PROTECTION OF SUBGRADES AND FILL SURFACES

- A. Newly graded areas shall be protected from traffic and erosion. Settlement or erosion that occurs prior to acceptance shall be repaired and grades re-established to the required elevations and slopes.
- B. Embankments and excavations shall be kept shaped and drained. Ditches and drains along subgrade shall be maintained in such a manner as to drain effectively at all times.
- C. The finished subgrade shall not be disturbed by traffic or other operations and shall be protected and maintained in a satisfactory condition until geosynthetics or base is placed. Finished subgrade shall be rolled with a smooth-drum roller prior to certification survey and as needed during installation of geosynthetic liner materials. The storage or stockpiling of materials on the finished subgrade will not be permitted.

### SECTION 02317 PROTECTIVE COVER

### PART 1 GENERAL

#### 1.01 SECTION INCLUDES

- A. Placement of protective cover over the composite liner system.
- B. Materials and installation of plywood along the future liner tie-in.

#### 1.02 RELATED SECTIONS

- A. Section 02315 Excavating, Backfilling, and Compacting
- B. Section 6 Soil and Liner Quality Control Plan (SLQCP)

#### 1.03 QUALITY ASSURANCE

- A. Quality assurance shall be in accordance with Section 6.
- B. CQA monitor shall be present at all times during placement of the protective cover material.

#### 1.04 REFERENCES

- A. ASTM D 422 Standard Test Method for Particle-Size Analysis of Soils
- B. ASTM D 1140 Standard Test Method for Amount of Material in Soils Finer than the No. 200 Sieve
- C. ASTM D 2487 Classification of Soils for Engineering Purposes
- D. ASTM D 4318 Test Method for Liquid Limit, Plastic Limit, and Plasticity Index of Soils

### PART 2 PRODUCTS

#### 2.01 PROTECTIVE COVER MATERIAL

- A. Protective cover material shall consist of onsite soils that are reasonably free of calcareous concentrations and nodules, refuse, roots, or other deleterious substances.
- B. Protective cover soil shall be classified according to the Unified Soil Classification System (USCS) as SC, SM, SP, CH, or CL (ASTM D 2487).

### 2.02 PLYWOOD

A. Plywood shall be new ½" thick CDX Plywood.

### PART 3 EXECUTION

#### 3.01 PLACEMENT

- A. The geocomposite above the liner system will be covered with a minimum of 24 inches of protective cover.
- B. Place only where underlying drainage geocomposite installation has been completed and approved.
- C. The protective cover layer will be placed using low ground pressure equipment. The protective cover shall be placed by spreading in front of the spreading equipment with a minimum of 12 inches of soil between the spreading equipment and the installed geosynthetics. Under no circumstances shall the construction equipment come in direct

contact with the installed geosynthetics.

Equipment Ground Pressure (psi)	Minimum Lift Thickness (in.)
<4	12
4 - 8	18
8 – 16	24
>16	36

D. Protective cover placed over geosynthetics shall be placed using the following guidelines:

### 3.02 FIELD QUALITY CONTROL

- A. The CQA Monitor shall be on site at all times during the placement of the protective cover.
- B. The thickness of the protective cover shall be verified with surveying procedures at a minimum of one survey point per 5,000 square feet.

### SECTION 02370 EROSION AND SEDIMENT CONTROL

### PART 1 GENERAL

#### 1.01 SECTION INCLUDES

- A. Furnish all permits, labor, materials, and equipment necessary to provide erosion and sediment control during and after project construction.
- B. Installation of temporary and permanent soil erosion and sedimentation control devices.
- C. Maintenance of soil erosion devices during construction.
- D. Removal of temporary soil erosion control devices after stabilization of disturbed areas.

#### 1.02 RELATED SECTIONS

A. Section 01560 - Temporary Controls

### 1.03 PERMITS

A. The Contractor shall obtain any required permits and conform to applicable codes for erosion and sediment control, including but not limited to obtaining TPDES Permit and filing Notice of Intent (NOI) with the Texas Commission on Environmental Quality (TCEQ).

#### 1.04 REFERENCES

A. Texas Department of Transportation Standard Specifications for Construction of Highways, Streets, and Bridges.

### PART 2 PRODUCTS

### 2.01 SILT FENCE

- A. Posts: Silt fence posts shall be steel or wooden posts a minimum of 4 feet long and spaced a maximum of 6 feet on center.
- B. Filter Fabric: Use a synthetic filter fabric or a pervious sheet of polypropylene, nylon, polyester, or polyethylene yarn, which is certified by the manufacturer or supplier as conforming to the requirements shown in the table below.

Synthetic filter fabric shall contain ultraviolet ray inhibitors and stabilizers to provide a minimum of 6 months of expected usable construction life at a temperature of 0 to 120°F.

<u>Physical Property</u> Filtering Efficiency Tensile Strength at 20% (max) Elongation Slurry Flow Rate Requirements 85% (mm) Standard Strength-30 lb/lin in (min) Extra Strength-50 lb/lin in (min) 0.3 gal/sf ft/min (min)

### PART 3 EXECUTION

#### 3.01 INSTALLATION

- A. Construct temporary and permanent erosion control measures as required by site conditions, regulatory agency, or Engineer. Temporary erosion control measures shall be coordinated with all other work on the project to assure economical, effective, and continuous erosion control throughout the construction and post construction period, and to minimize siltation of rivers, streams, lakes, reservoirs, and other water impoundments, ground surfaces, or other property.
- B. The Contractor shall be liable for all damages to public or private property and fines as may be placed on the project by the local regulatory agencies due to soil erosion from the project site. Clear only those areas required to install the soil erosion control devices, and request an inspection by the local agency having jurisdiction.
- C. All erosion control devices shall be inspected by the Contractor after each rainfall. Any required repairs shall be made immediately. Sediment deposits shall be removed when deposits reach approximately one-half of the capacity of the erosion control device.
- D. Upon completion of construction or when otherwise requested by the Engineer, properly remove the temporary erosion and sediment control structures and complete the area as indicated.

### SECTION 02510 PIPING, VALVES, AND FITTINGS

### PART 1 GENERAL

- 1.01 SECTION INCLUDES
  - A. Materials and installation of piping and fittings in the leachate collection system.
- 1.02 RELATED SECTIONS
  - A. Section 6 Soil and Liner Quality Control Plan (SLQCP)

### 1.03 QUALITY ASSURANCE

A. Quality assurance shall be in accordance with Section 6.

### 1.04 REFERENCES

- A. ASTM D 3350 Polyethylene Plastics Pipe and Fittings Materials
- 1.05 SUBMITTALS
  - A. Pipe Product Data:
    - 1. Unit weight
    - 2. SDR
    - 3. Diameter
    - 4. Physical dimensions
    - 5. Method of jointing with instructions
    - 6. Recommended bedding and installation details
  - B. Manufacturer's product data showing dimensions, materials, and installation details:
    - 1. Valves
    - 2. Fittings
  - C. Manufacturer's certificate of compliance. Certified lab data from the manufacturers to verify that the physical properties of the materials comply with this Specification.

### PART 2 PRODUCTS

### 2.01 PIPE

- A. The leachate collection tie-in shall be high-density polyethylene (HDPE) with the SDR as shown on the drawings.
- B. HDPE fittings shall be fabricated using high molecular weight HDPE resin.
- C. All pipe and fitting resins shall be manufactured by the same company that manufactures the pipe itself, in accordance with these specifications, to ensure complete resin compatibility and total product accountability.
- D. All HDPE pipe and fittings used in the construction of the leachate collection system shall have a cell classification of PE 345434C in accordance with ASTM D 3350.

### 2.02 SOURCE QUALITY CONTROL

A. The HDPE pipe shall contain no recycled compound except that which is generated in the manufacturer's own plant from the same raw material. The pipe shall be homogenous throughout and free of visible cracks, holes, foreign inclusions, or other deleterious defects,
and shall be identifiable in color, density, melt flow, and other physical properties throughout. The polyethylene resin used shall have all ingredients compounded prior to extrusion of pipe.

B. The Contractor shall submit certification that the pipe, fittings, and equipment are represented by the quality assurance data.

#### 2.03 DELIVERY, STORAGE, AND HANDLING

A. HDPE pipe shall be stored on clean, level ground to prevent undue scratching and gouging. If the pipe must be stacked for storage, such stacking shall be done in accordance with the pipe manufacturer's recommendations. Handling of the pipe shall be done in such a manner that it is not damaged by dragging over sharp objects or cut by chokers or lifting equipment.

#### PART 3 EXECUTION

- 3.01 PIPE INSTALLATION
  - A. All HDPE pipe shall be installed in accordance with the manufacturer's recommendations and the requirements of these specifications.
  - B. Perforations shall be made by the manufacturer as detailed in the Plans. No field perforating of HDPE pipe will be allowed. Perforated leachate pipe shall be laid in the trench as detailed in the Plans. The Engineer shall be allowed to observe the perforated leachate pipe prior to backfilling.
  - C. Pipe shall be kept clean before installation by proper storage and handling. Any open pipe ends shall be covered with fabric or a pipe cap.
  - D. Sections of HDPE pipe having cuts or gouges in excess of 10% of the wall thickness of the pipe shall be removed.

#### 3.02 PIPE JOINING

A. The joining method shall be the butt fusion method and shall be performed by qualified persons and in strict accordance with the pipe manufacturer's recommendations. The butt fusion equipment used in the joining procedures shall be capable of meeting all conditions recommended by the pipe manufacturer, including but not limited to, temperature requirements, alignment, and fusion pressures. Pipe will be fused at approximately 500°F with ISO psi fusion pressure.

#### 3.03 REPAIR OF DAMAGED SECTIONS

A. Sections of HDPE pipe having cuts or gouges in excess of 10% of the wall thickness of the pipe shall be removed. New HDPE pipe sections shall be rejoined using the butt fusion joining method. It is the Engineer's intent to reduce the number of joints. The Engineer shall reject pipe installations where, in his opinion, installation methodology of the Contractor does not meet this objective.

#### 3.04 HANDLING OF FUSED PIPE

A. Fused segments of polyethylene pipe shall be handled so as to avoid damage to the pipe. When lifting fused sections of pipe, chains or cable type chokers must be avoided. Nylon slings are required. Spreader bars are recommended when lifting long fused sections. Care shall be exercised to avoid cutting or gouging the pipe.

#### END OF SECTION

#### SECTION 02745 LEACHATE PUMP AND CONTROLS

#### PART 1 - GENERAL

1.01 SECTION INCLUDES

- A. Materials and installation of the leachate pump, including all electrical components and connections.
- B. Start-up and testing of leachate collection pump and controls.
- 1.02 RELATED SECTIONS
  - A. Section 02510 Piping, Valves and Fittings

#### 1.03 QUALITY ASSURANCE

- A. Referenced Standards:
  - 1. American Iron and Steel Institute (AISI):
    - a. Steel Product Manual
  - 2. American National Standard Institute (ANSI)
  - 3. American Society for Testing and Materials (ASTM):
  - a. A48, Standard Specification for Gray Iron Castings
  - 4. Factory Mutual (FM)
    - a. Hydraulic Institute Standards for Centrifugal, Rotary and Reciprocating Pumps (HI)
  - 5. National Electrical Manufacturer's Association (NEMA):
    - a. 250, Enclosures for Electrical Equipment (1000 Volts Maximum)
    - b. ICS 6, Enclosures for Industrial Controls
  - 6. National Fire Protection Agency (NFPA):
    - a. 70, National Electrical Code (NEC)
  - 7. Underwriters Laboratories, Inc. (UL)

#### 1.04 SUBMITTALS

- A. Manufacturer's product data showing dimensions, materials, flow characteristics, and installation details:
- B. Shop drawings and details of the proposed pumps, electrical controls, control panel, and wiring diagrams.
- C. Equipment warranties.
- D. Manufacturer's certificate of compliance. Certified lab data from the manufacturers to verify that the physical properties of the materials comply with this specification.
- E. As-built drawings of all electrical wiring and connections.
- F. Manufacturer's letter of certification that all equipment has been properly installed and that all warranties are in force.
- G. Operation and Maintenance Manuals

#### PART 2 - PRODUCTS

- 2.01 ACCEPTABLE MANUFACTURERS
  - A. Subject to compliance with the Contract Documents, the following Manufacturers are acceptable:
    - 1. Submersible leachate pumps, controls and accessories:
      - a. EPG Companies 800-443-7426
    - b. The Reich Company, Inc. (area EPG distributor) 713-724-5837
  - B. Requests for substitution must be submitted to the engineer.

#### 2.02 MATERIALS

- A. Furnish unit component meeting or exceeding the following material specifications:
  - 1. Pump case: 304 Stainless Steel
  - 2. Motor housing: 304 Stainless Steel
  - 3. Impeller: 304 Stainless Steel
  - 4. Shaft: Stainless Steel, ANSI Series 300 or 400
  - 5. Wear ring: E-Glide<sub>TM</sub>
  - 6. Bearings: E-Glide<sub>TM</sub>
  - 7. O-rings: Viton
  - 8. Bolts and nuts: Stainless Steel
  - 9. Seal metal parts: Stainless Steel
- 2.03 EQUIPMENT
  - A. Performance Requirements:
    - 1. Submersible Leachate Pump
      - a. Design condition: 40 gpm at 93 ft TDH
      - b. Nameplate horsepower: 1.5 HP
      - c. Drive type: Constant speed
      - d. Motor lead length: 125'

#### 2.04 ACCESSORIES

- A. Wheeled Drainers:
  - Leachate pump shall be EPG WSDPT 8-5, or Engineer approved equal, installed in a (patented) 300 series stainless steel, wheeled, sump drainer for use in an 18" HDPE riser pipe with a constant diameter set at a 3:1 slope.
  - 2. The sump drainers shall be supplied as a sealed unit which draws all liquid past the motor. A vent valve shall be provided to assist with the evacuation of air from the sump drainer.
  - 3. The carriages shall be designed to allow removal of pump and motor should it be required.
  - 4. Provide a retrieval cable of 300 series stainless steel complete with stainless steel clamps and associated hardware.
  - 5. A submersible level sensor mount shall be located at the center bottom of the sump drainer for liquid level monitoring and pump control.
- B. Discharge Pipe: 1.5" HDPE pipe from the pump to the top of the riser.
- C. Discharge Fittings
  - 1. Fittings provided should be suitable for use intended.
  - 2. Provide 1.5" EPG 300 Series stainless steel NW right angle slip fit taper lock discharge adapter, or Engineer approved equal, with Viton O-ring seal. To be installed near top of riser or sump to allow easy connection and separation of pump discharge from force main. Discharge adapter to be designed for gas tight seal to riser or sump wall.
- D. Control Panel
  - The control panel shall be supplied by the same manufacturer as the pumps and will provide level control, pump operation, and motor protection for the leachate pump. Control panel power shall be 230V, single phase, and built and listed under UL 508 & 698a with an attached detailed UL label and an attached detailed SCCR label from the manufacturer in compliance with Article 409 of the 2005 National Electric Code (NFPA 70).
  - 2. Control panel shall consist of NEMA 4X stainless steel enclosure with a rain guard and lockable outer cover. The door shall open a minimum of 180 degrees.
  - 3. The inner door shall be painted steel. The inner door shall contain cut outs for the mounted equipment and operator accessible equipment and provide protection of

personnel from live internal wiring.

- 4. Operator accessible components mounted on the dead front door shall include the following:
  - a. H-O-A switch.
  - b. POWER ON indicating light (amber)
  - c. RUN indicating light (green)
  - d. Digital read out level indicator
  - e. Fused type main disconnect switch
  - f. Pump fuse
  - g. Fused type control switch
- 5. The back plate shall consist of 12 gauge sheet steel and finished with a primer coat and two coats of baked on enamel. All hardware mounted to the subpanel shall be accomplished with machine thread tapped holes. Sheet metal screws are not acceptable. All devices shall be permanently identified by labels.
- 6. The panel power distribution shall include all necessary components and shall be completely wired with standard copper conductors rated at 90 degrees C. Control wiring shall be a minimum of 16 gauge and installed in Panduit type wiring trays.
- 7. Individual fuses shall be provided for main power, pump and control circuits.
- 8. Motor starter shall be open frame, across the line, horsepower rated, with built in phase protection. Overloads shall be ambient compensated, bimetallic or electronic, quick trip thermal overload.
- 9. A control transformer shall be used to provide the 120VAC power for control circuits. Provide primary and secondary fusing for the circuit.
- 10. Surge protection and voltage protection shall be provided.
- 11. A transducer simulator, to check transducer operation, shall be provided.
- 12. A thermostat controlled heater shall be provided to maintain the inside temperature above the dew point and alleviate the buildup of condensate in the control enclosure.
- 13. A corrosion inhibitor shall be provided within the enclosure.
- 14. A top-mounted, rotating, red visual high level alarm beacon which shall be weatherproof shall be provided for the leachate pumping system. Light shall be Federal Signal Model 225. Provide high level contact closure for wiring to the alarm dialer.
- 15. A 120V duplex GFCI outlet shall be provided.
- 16. A 24-hour digital timer, with battery backup, will be provided to enable the pumping system to be operated at selected times.
- 17. All control panel lights shall be "Push to Test".
- 18. Control panel must be rated UL508 and UL698A.
- 19. Control panel manufacturer's UL identification number must be provided to engineer with submittals.
- 20. Control panel must be supplied with an attached detailed SCCR rating label provided by the manufacturer.
- E. Level Control
  - A panel mounted controller digital readout display for the leachate system shall provide level indication of the sump. The pump "ON-OFF-HIGH LEVEL" selection shall be through setpoint current relays located on inner door. The digital controller shall be equipped with a "HIGH-HIGH" shutdown feature which will lock out the pump(s) if the level exceeds 150 inches.
  - 2. A submersible transducer shall be provided with a suitable cable for the leachate pump. The transducer shall be all 316 stainless steel and shall be mounted in the center axis of the pump carriage at the suction end. The unit shall provide a 4-20 ma signal output to the control unit over the entire range at levels encountered in the sump. Static accuracy rating shall be no less than 1.0%.
  - 3. A filter dryer with seal pressure/temperature compensation diaphragm shall be

provided to be mounted in the control panel or junction box to prevent moisture in the vent tube. Unit shall extend the operating life of the desiccant filter.

- F. Break Out Junction Boxes
  - 1. Separate and individual breakout boxes, for power leads and level sensor leads, shall be provided for installation near the top of the riser pipe.
  - 2. Breakout boxes to be NEMA 4X fiberglass and include proper sized cord restraint and ½" conduit gastight seal fitting.

#### 2.05 FABRICATON

- A. General:
  - 1. Provide pump capable of handling primary landfill leachate.
  - 2. Design pump to allow for removal without entering the wet well and without removal of bolts, nuts or other fastenings.
- B. Impeller:
  - 1. Provide closed impeller in accordance with Hydraulic Institute Standards.
  - 2. Provide wear ring as necessary to assure efficient sealing between volute and impeller.
- C. Shaft:
  - 1. Design pump shaft of sufficient size to transmit full driver output.
  - 2. Use shaft which is accurately machined and constructed with sufficient materials.
- D. Bearings:
  - 1. Support shaft on upper and lower and between end stage with E-Glide<sub>™</sub> product lubricated bearings.
- E. Motors:
  - 1. Provide motor of totally submersible design, constructed with epoxy encapsulated windings and Kingsbury type thrust bearings, rated for continuous duty operation.
  - 2. Motor shall be 1-PH, 230V.
- F. Control Panels:
  - 1. Compliance with UL, NEMA and SCCR requirements must be demonstrated by the attachment of detailed labeling to the panel by the manufacturer.

#### 2.06 SOURCE QUALITY CONTROL

- A. Secure from the pump manufacturer the following inspections and tests on each pump before shipment from factory:
  - 1. Check impeller, motor rating and electrical connections for compliance with Specification.
  - 2. Test motor and cable insulation for moisture content or insulation defects.
  - 3. Run pump for a minimum of 15 minutes submerged.
  - 4. After operational test #3, perform insulation Test (#2) again.
- B. Factory Trained Installation
  - 1. Pumping system shall be installed and started up by a certified factory trained installer.
- C. System Ground
  - 1. Factory trained installer shall ground system, measuring impedance to ground, to less than or equal to 1.0 Ohms using 780 Series Ground Resistance Tester, Model #61-781, as manufactured by Ideal Industries, Inc., Sycamore, IL.

#### 2.07 EQUIPMENT WARRANTY

A. Wheeled Sump Drainer, Control Panel and accessories installed as a complete system by a factory trained installer shall be warranted for a period of sixty (60) months from date of manufacture.

#### PART 3 EXECUTION

#### 3.01 EQUIPMENT INSTALLATION

- A. The contractor shall install all valve boxes, fittings, pull boxes, electrical equipment, and valves in accordance with the approved shop drawings.
- B. The sump pump and all ancillary electrical connections shall be installed in conformance with all applicable codes.
- C. An authorized representative of the sump pump and electrical control equipment manufacturer shall be on site to supervise and approve the installation of the leachate pumping equipment and controls.
- D. Sump pump level controls shall be set at elevations provided by the Engineer upon completion of the leachate collection sump.

#### 3.02 STARTUP AND TESTING

- A. All electrical system components shall be tested in accordance with the International Electrical Testing Association (NETA) guidelines.
- B. Contractor shall replace or repair, at no additional cost to the owner, any electrical system components found to be dysfunctional during the system testing.
- C. Additional testing of the sump pump shall consist of the following:
  - 1. Sump pump testing shall be performed in the presence of the CQA monitor.
  - 2. The sump pump shall be placed in the riser pipe as shown on the Plans.
  - 3. The sump pump level controls shall be set at the elevations provided by the Engineer.
  - 4. The leachate collection sump shall be filled with potable water to a level above the maximum elevation provided by the Engineer such that the sump pump begins operating. The sump pump shall continue to operate until automatic shut-off occurs.
  - 5. The sump pump shall not be deemed operational by the CQA monitor until the level controls function at the elevations specified by the Engineer.

#### END OF SECTION

#### SECTION 03300 CONCRETE

#### PART 1 GENERAL

#### 1.01 SECTION INCLUDES

A. Materials and installation of leachate riser concrete block.

#### 1.02 SUBMITTALS

A. The Contractor shall submit mix designs for cast-in-place concrete two weeks prior to construction.

#### PART 2 PRODUCTS

- A. Cast-in-place concrete shall conform to the following criteria:
  - 1. Compressive strength shall be 3,000 psi at 28 days.
  - 2. Air content shall be 4% 6%.
  - 3. Slump shall be less than 5 inches.
  - 4. Exposed concrete surfaces shall have a light broom finish.
- B. Cements shall be Portland ASTM C 150, Type I-II, Type III, or Type I. Any of the three types may be used, but the type should remain consistent throughout the construction project. Water shall be potable and free of all silts, soils, and other solids.
- C. Aggregates: Aggregates shall conform to ASTM C 33. Maximum size of the coarse aggregate shall be 3/4 inch. Fine aggregates shall be natural materials, not manufactured sand.
- D. Reinforcing steel: New billet steel, deformed bars, conforming to ASTM A 615, Grade 60.
- E. Curing compounds: White curing compound conforming to ASTM C 309 Type II, Class A.

#### PART 3 EXECUTION

- 3.01 PERFORMANCE
  - A. Form work shall be constructed in a safe, quality workmanship manner. The forms shall be tight and not leak mortar and be of the correct dimensions to deliver the final concrete product as shown on the Plans. Forms may be wet down with water or a form release compound may be used. Oils are not acceptable for form release compounds.
  - B. Vibrators shall not be used as a means to move concrete from one place to another, they are to be used only for consolidating the concrete and assuring that air pockets are removed. The concrete shall not be vibrated to the point that it causes segregation of the concrete and aggregate.
  - C. Mixing and placing of the concrete shall conform to all applicable ACI requirements. Hand mixed concrete is not allowed on this project.
  - D. The Contractor shall submit a copy of the ready-mix supplier's concrete mix design.
  - E. Each truckload of ready-mix concrete shall have a truck ticket listing, at a minimum, the following:
    - 1. Mix identification and cement content
    - 2. Type of admixtures, if any
    - 3. Time loaded
    - 4. Water quantity, in gallons or pounds
    - 5. Name of ready-mix plant
    - 6. Invoice number

- 7. Date and truck number
- 8. Weight of fly ash, if any
- F. Concrete placed when freezing temperatures are anticipated shall be covered with insulated tarps. No concrete shall be placed when the air temperature is predicted to fall below 40 degrees Fahrenheit within 24 hours of placing the concrete.
- G. The Contractor is responsible for covering and otherwise protecting the concrete at all times until the concrete is at least 5 days old.
- H. Curing compound shall be applied to all exposed concrete surfaces.
- I. All necessary minor repairs to the concrete shall be completed using a nonshrink grout manufactured by a company that is regularly involved in nonshrink grout manufacturing.

#### 3.02 INSPECTION AND TESTING

- A. All concrete deliveries will require a truck trip ticket, as outlined above. Failure to provide a truck trip ticket will result in the rejection of the concrete for project use. Truck trip tickets shall be given to the Site Manager when the truck arrives on site.
- B. All concrete testing shall be performed by an approved commercial testing laboratory, the services of whom shall be provided by the Owner/Engineer. Unacceptable concrete will be removed and replaced at the Contractor's expense.

#### END OF SECTION

# SAN ANGELO LANDFILL CELL 11A CONSTRUCTION

SOIL AND LINER QUALITY CONTROL PLAN (SLQCP)



## **BIGGS & MATHEWS ENVIRONMENTAL**

Consulting Engineers • Hydrogeologists

Mansfield · Arlington · Dallas · Wichita Falls

November 19, 2007

Mr. Arthur Denny MC-124 MSW Permits Section, Waste Permits Division Texas Commission on Environmental Quality P.O. Box 13087 Austin, Texas 78711-3087

Re: San Angelo Landfill, City of San Angelo
Tom Green County, Texas
TCEQ Permit No. MSW 79
Addendum to Permit Modification – Soils and Liner Quality Control Plan
RN: 102289576; CN: 600251615

Dear Mr. Denny:

Per our telephone conversation on November 15, 2007, we are submitting an addendum to the Soils and Liner Quality Control Plan Permit Modification. The Soils and Liner Quality Control Plan Permit Modification was submitted to TCEQ on July 2, 2007. As requested, Detail L6A (Liner Tie-In to Pre-Subtitle D Area) on Attachment 3A.5 has been revised to provide additional callout descriptions and dimensions.

One original and two copies of this addendum are provided for your use and distribution. We are also providing a copy of this addendum to the TCEQ Region 8 office for their files. A copy of this submittal has been placed in the site operating record for this facility. If you have any questions or comments regarding this correspondence, please do not hesitate to contact me at (817) 563-1144.

Sincerely,

BIGGS & MATHEWS ENVIRONMENTAL

Kenneth J. Welch, P.E. Senior Engineer

Attachments: Revised Attachment 3A.5 (3 copies)

Mr. Ricky Dickson, City of San Angelo (2)
Mr. Jason Quinton, Trashaway Services, Inc. (1)
Mr. Ed Rhodes, Trashaway Services, Inc. (1)
Mr. Ricky Anderson, TCEQ Region 8 (1)

M \Proj\225\02 Landfill Operations\105\SLQCP Ltr3 doc

1700 Robert Road & Mansfield, TX 76063 & (817) 563-1144 & Fax (817) 563-1224

## SAN ANGELO LANDFILL TOM GREEN COUNTY, TEXAS TCEQ PERMIT NO. MSW 79

# PERMIT MODIFICATION

# PART III - SITE DEVELOPMENT PLAN ATTACHMENT 3 SOILS AND LINER QUALITY CONTROL PLAN

Prepared for

## City of San Angelo

March 1994 July 1994 July 2007 February 2008

Revised November 2012



Prepared by

BIGGS & MATHEWS ENVIRONMENTAL 1700 Robert Road + Mansfield, Texas 76063 + 817-563-1144



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**APPENDIX 3A** Liner and Leachate Collection System Details

## **APPENDIX 3B**

Geosynthetic Research Institute Standard GM13

## APPENDIX 3C

Geosynthetic Research Institute Standard GCL3

## **APPENDIX 3D**

Alternate Liner Design Permit Modification (Approved by TCEQ as Permit Modification January 1999)



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San Angelo Landfill Rev. 0, 11/30/12 Attachment 3

## **1** INTRODUCTION

#### 1.1 PURPOSE

This Soils and Liner Quality Control Plan (SLQCP) has been prepared in accordance with Chapter 330, Subchapter H: Liner System Design and Operation to establish procedures to assure compliance with Texas Commission on Environmental Quality (TCEQ) Municipal Solid Waste Rules (MSWR). This SLQCP also provides guidance for the design, construction, testing and documentation of the liner and leachate collection system construction.

### 1.2 DEFINITIONS

Specific terms and acronyms that are used in this SLQCP are defined below.

#### ASTM

This means the American Society for Testing and Material.

#### Construction Quality Assurance (CQA)

CQA is a planned system of activities that provides the owner and permitting agency assurance that the facility was constructed as specified in the design. CQA includes the observations, evaluations, and testing necessary to assess and document the quality of the constructed facility. CQA includes measures taken by the CQA organization to assess whether the work is in compliance with the plans, specifications, and permit requirements for a project.

## **Construction Quality Assurance (CQA) Monitors**

CQA monitors are representatives of the GP who work under direct supervision of the GP. The CQA monitor is responsible for quality assurance monitoring and performing on-site tests and observations. The CQA monitor must be NICET-certified at level 2 for soils and geosynthetics, an engineering technician with a minimum of four years directly related experience, or a graduate engineer or geologist with one year of directly related experience.

#### Geomembrane Liner (GM)

This is an essentially impermeable geomembrane synthetic lining material, also referred to as geomembrane, membrane liner, or sheet.

#### Geomembrane Liner Evaluation Report (GLER)

This is a construction report for geomembrane liner that is submitted to the TCEQ for approval.

#### **Geosynthetic Materials**

Manufactured materials that include geomembranes, geogrids, geofilters, geocomposites, geodrainage nets, and geotextiles.

#### Geosynthetic Clay Liner (GCL)

A synthetic liner material that consists of bentonite encapsulated between two geotextiles.

### Geosynthetic Clay Liner Evaluation Report (GCLER)

This is a construction report for geosynthetic clay liner that is submitted to the TCEQ for approval.

#### Geotechnical Professional (GP)

The GP is the authorized representative of the owner who is responsible for all CQA activities for the project. The GP must be registered as a professional engineer in Texas. Experience and education should include geotechnical engineering, engineering geology, soil mechanics, geotechnical laboratory testing, construction quality assurance and quality control testing, and hydrogeology. The GP must also have competency and experience in certifying similar projects. The GP may also be known in applicable regulations and guidelines as the CQA engineer, resident project representative, geotechnical quality control/quality assurance professional (GQCP), or professional of record (POR).

## Geotechnical Professional's (GP's) Representative

The GP's Representative is a person who works under the supervision of the GP. The GP's Representative may include the CQA Monitor and third party testing laboratory, but excludes employees of the manufacturer and contractor.

#### Panel

This is a unit area of the GM or GCL, which will be seamed in the field.

#### Quality Assurance

Quality assurance is a planned program, or system of activities that is designed to assure that the work meets the requirements of plans, specifications, and permit for a construction project. Quality assurance includes procedures, quality control activities and documentation that are performed by the GP and CQA monitor.

#### **Quality Control**

Quality control is a planned system of inspections and activities that implement, monitor and control the quality of a construction project. The GP, CQA monitor, and contractor will perform quality control.

## 1.3 SITE CONDITIONS

#### 1.3.1 Geology

The site geology and subsurface conditions are summarized below.

The San Angelo Landfill is located on the western edge of the Eastern Shelf of the Permian Basin. Permian age formations dip westerly into the Midland Basin at about 50 feet per mile. The Permian formations occur as redbeds and consist of silty and clayey clastic deposits with thin interbeds of limestone, dolomite, and sandstone. The Concho River valley occurs in a southeast-northwest trend across the area and is the erosional edge of the Edwards Plateau. The Edwards Plateau consists of Lower Cretaceous limestones and sandstones.

Quaternary aged alluvial and colluvial sediments shed from the Edwards Plateau and fill the Concho River valleys and lowland areas. Thicknesses of these sediments range from 0 to 150 feet and consist of caliche, clay, silt, sand, gravel, and conglomerate. The gravel is typically found at the base of the unit.

Quaternary sediments occur at the surface of the site. These sediments are alluvial in nature and consist of various lithologies of sand, silt, and clay and range in thickness from about 27 feet on the west side of the site to 55 feet on the far northeast corner of the site. Off-site to the south and southeast, the Quaternary alluvial strata occur in similar thicknesses, ranging from about 70 feet to about 62 feet. Occasional uncorrelatable lenses of limestone and caliche also occur within the alluvial section.

At the base of the alluvial section is a unit that consists of basal gravels and gravelly clays in communication with cemented fractured conglomerates and fractured limestones and dolomites from the upper portions of the Choza Formation. The conglomerate, limestone, and dolomite sections appear to be the same lithologic variation. The conglomerate is likely to be made up of eroded Paleozoic limestone and dolomite deposited as part of the Leona alluvial depositional event. In any event, the limestone, dolomite and conglomerates, which appear to be cemented, are fractured and in communication with the gravel and sandy portions of the overlying Leona. This assemblage of lithologies is identified collectively as the Leona Gravel and serves as the uppermost aquifer. The combined lithologies of the Leona Gravel interval range in thickness, where present on the site, from 2 feet to 32 feet. Clean gravel materials appear more frequently on the western side of the site. Over most of the site, the gravel occurs as clayey gravel. Occasional isolated and uncorrelateable, relatively thin interbeds of clay occur within the Leona Gravel interval. The unit occurs over most of the site but is absent from the north central portion of the site.

Beneath the Leona Formation is the Permian-aged Choza Formation. The Choza in the area is primarily a shale to clayey shale red-bed formation that contains occasional isolated and uncorrelatable interbeds of limestone and/or dolomite. The Choza dolomites that occur more than 10 feet into the Choza shale are not immediately hydraulically connected to the Leona Gravel interval. Where dolomite, limestone, and conglomerates of limestone and dolomite occur near the top of the Choza, they are often in communication with the overlying Leona and are considered to be a part of the

Leona unit. The Choza shale is a widespread correlateable unit that underlies the Leona Gravel throughout the area. The Choza shale serves as the aquiclude beneath the uppermost aquifer beneath the site, which is the Leona Gravel.

#### 1.3.2 Hydrogeology

The major aquifer of the region is found in the basal gravels of the Quaternary alluvium and is known as the Leona Aquifer. Maximum yields have been reported in the Lipan Flats area, about 20 miles south of the site, of 500 gallons per minute (gpm). Typical yields in the area of the site range from a few gpm up to about 100 gpm. Typical well depths range from 30 to about 100 feet. The Leona Aquifer is occasionally commingled with the underlying Permian aquifers. The regional gradient of the Leona Aquifer is toward the Concho River.

There are minor Permian age aquifers underlying the Leona which produce highly mineralized groundwater. Almost all of the groundwater producing wells located in Tom Green County, regardless of which zone, are completed above 300 feet because of the poor water quality (brine conditions) found below that depth.

## 2 LINER SYSTEM

## 2.1 LINER AND LEACHATE COLLECTION SYSTEMS

Two liner systems are permitted for installation at the San Angelo Landfill. An alternate liner design permit modification was approved by TCEQ on January 15, 1999 and is included as Appendix 3D. The components for the two liner systems are listed from bottom to top in Table 3-1.

	Liner System Component	Description	Thickness
	Compacted Clay Liner	Compacted soil with a maximum coefficient of permeability of less than $1 \times 10^{-7}$ cm/sec.	24 inches
Option 1	Geomembrane Liner (GM)	Smooth HDPE geomembrane on floor. Textured HDPE geomembrane on sidewalls.	60 mils
Option 2	Geosynthetic Clay Liner (GCL)	Unreinforced GCL on the floor. Reinforced GCL on the sidewalls. GCL with a maximum coefficient of permeability of less than 5.0 x 10 <sup>-9</sup> cm/sec.	Varies
	Geomembrane Liner (GM)	Smooth HDPE geomembrane on floor. Textured HDPE geomembrane on sidewalls.	60 mils

Table 3-1 Components of the Liner Systems

In addition to the two liner system options, there are several leachate collection system configurations permitted for use at the San Angelo Landfill. The components of the leachate collection systems are listed from bottom to top in Table 3-2.

	Leachate Collection System Component	Description	Thickness	Chimnevs	
Option A	Granular Drainage Layer	Granular drainage layer consisting of rock drainage aggregate with a permeability of 1 x 10 <sup>-2</sup> cm/sec or greater.	12 inches	Chimney	
	Soil Protective Cover	Soil protective cover with a maximum coefficient of permeability of less than 1 x 10 <sup>-4</sup> cm/sec.	12 inches	_ Chimneys required	
Option B	Granular Drainage Layer	Granular drainage layer consisting of rock drainage aggregate with a permeability of 1 x 10 <sup>-2</sup> cm/sec or greater.	12 inches	Chimneys not	
	Soil Protective Cover	Soil protective cover with a maximum coefficient of permeability of greater than 1 x 10 <sup>-4</sup> cm/sec.	12 inches	Chimneys not required	
	Granular Drainage Layer	Granular drainage layer consisting of rock drainage aggregate with a permeability of 1 x 10 <sup>-2</sup> cm/sec or greater.	12 inches	Chimneys not required	
Option C	Shredded Tires or Shredded Waste Protective Cover	Shredded tires or shredded waste protective cover consisting of tires or waste shredded to pieces having a nominal size of 2 to 4 inches with a permeability of $1 \times 10^{-2}$ cm/sec or greater.	12 inches		
Dotion D	Drainage Layer	Single-sided drainage geocomposite on the floor, and double-sided drainage geocomposite on the sidewalls.	Varies	If the protective cover has a coefficient of permeability greater than 1 x 10 <sup>-4</sup> cm/sec then chimneys are	
	Soil Protective Cover	Soil protective cover with a maximum coefficient of permeability of less than 1 x 10 <sup>-4</sup> cm/sec.	24 inches	protective cover has a maximum coefficient of permeability less than $1 \times 10^{-4}$ cm/sec, then chimneys are required.	

Table 3-2 Components of the Leachate Collection Systems

As shown in Table 3-1, there are two liner systems currently permitted for use at the San Angelo Landfill. The two liner system options are permitted to be interchangeable with the leachate collection system options shown in Table 3-2.

The leachate collection layer will drain to collection trenches along the centerline of each cell. The leachate collection trenches will consist of perforated HDPE pipes encased in aggregate filled trenches. The leachate collection trenches will convey leachate to sumps located along the toe of the sideslopes. Details of the leachate collection system are provided in Appendix 3A.

## 2.2 CONSTRUCTION MONITORING

Continuous on-site monitoring is necessary to assure that all the components of the liner and leachate collection system are constructed in accordance with this SLQCP. At a minimum, the CQA monitor shall provide continuous on-site observation during all construction activities including the following:

- Subgrade preparation
- Compacted clay liner placement, compaction, and testing (if required)
- Geosynthetic clay liner (GCL) deployment, seaming, and repairing (if required)
- Geomembrane liner deployment, trial welds, seaming, testing, and repairing
- Anchor trench backfill
- Leachate collection layer deployment and seaming
- Protective cover layer placement
- Any work that could damage the installed components of the liner system

The GP will document and certify that the liner system was constructed in accordance with this SLQCP. The GP will generally be on site once weekly during periods when construction activities are occurring and the GP will be on site for all extraordinary construction events to provide adequate direct observation of the installation and testing of the liner system.

## **3 CONSTRUCTION QUALITY ASSURANCE FOR EARTHWORK**

## 3.1 GENERAL

The top of liner plan for the San Angelo Landfill (see Appendix 3A, Attachment 3A.1) provides for the landfill floor to slope at 0.5 percent to the perimeter sidewalls, which will slope at 3H:1V. The landfill floor will be divided into approximate 200-foot wide areas, which will each have a 2 percent cross slope from the ridge of each cell to a leachate collection trench along the centerline of the cell. Collection trenches will slope at 0.5 percent to sumps located along the east perimeter of the landfill. The excavation will range from ground surface to about 20 feet deep. Earthwork activities and testing will be documented in the SLER or GCLER and the GLER in accordance with Section 9.

### 3.2 MATERIALS

The following material classifications will be encountered in excavations, or will be required for landfill construction.

#### General Fill and Liner Subgrade

General fill consists of soil that is free from debris, rubbish, solid waste, organic matter, and particles larger than 4 inches in diameter. The top 6 inches of liner subgrade will consist of soil that is free from debris, rubbish, solid waste, organic matter, and particles larger than <sup>3</sup>/<sub>4</sub>-inch in diameter.

#### **Protective Cover**

Protective cover materials shall consist of soil that is free from debris, rubbish, frozen materials, foreign objects, solid waste, organic materials, and meets the requirements of Section 7.2.4.

#### Daily and Intermediate Cover

Daily and intermediate cover materials consist of soils that have not been previously mixed with solid waste.

#### Topsoil

Topsoil consists of soil that is capable of sustaining vegetation and is free of debris, rubbish, and solid waste.

#### Drainage Aggregate

Drainage aggregate consists of natural or manufactured granular material meeting the gradation that is required by the specifications. Drainage aggregate shall have a

coefficient of permeability of  $1.0 \times 10^{-2}$  cm/sec or greater. Additional requirements for drainage aggregate that is used in the leachate collection system are provided in Section 7.2.1.

#### Anchor Trench Backfill

Anchor trench backfill consists of general fill that is free of particles larger than 1 inch in diameter.

#### **Unsuitable Materials**

Unsuitable materials consist of any material that is determined by the Engineer to not be suitable for use as classified above.

### 3.3 EXCAVATION

Based on the subsurface exploration, it is anticipated that the excavation can be achieved with excavation equipment such as dozers with rippers and trackhoes.

## 3.4 GENERAL FILL AND LINER SUBGRADE

Areas to receive general fill shall be stripped of vegetation and debris. Prior to placement of general fill, either the GP or the CQA monitor shall observe the subgrade. Soft areas shall be undercut to firm material then be backfilled with compacted general fill. General fill consists of soil that is free from debris, rubbish, solid waste, organic matter, and particles larger than 4 inches in diameter. The top 6 inches of liner subgrade will consist of soil that is free from debris, rubbish, solid waste, organic matter, and particles larger than 4 inches in diameter.

## 3.5 TESTING AND VERIFICATION

A minimum of one standard Proctor test (ASTM D 698) shall be performed on each representative soil used as general fill material. Atterberg limits tests (ASTM D 4318) and percent passing the 1-inch and No. 200 sieve (ASTM D 422) shall be performed with each Proctor test. Moisture-density testing shall be performed by the CQA monitor at a rate of one field density test per lift for each 20,000 square feet of lift area.

## 4 CONSTRUCTION QUALITY ASSURANCE FOR COMPACTED CLAY LINER

## 4.1 GENERAL

The compacted clay liner layer consists of a 24-inch-thick layer of compacted, relatively homogeneous, cohesive material. The CQA monitor shall generally be on site during compacted clay liner layer placement, processing, compaction, and testing. The GP shall make sufficient site visits during compacted clay liner layer construction to document the construction activities, testing, and thickness verification in the Soils and Liner Evaluation Report (SLER), in accordance with Section 9.

## 4.2 MATERIALS

Compacted clay liner layer material shall consist of soil that is free from debris, rubbish, frozen materials, foreign objects, and organic material. The required compacted clay liner layer material properties are summarized in Table 3-3.

Test	Standard	Required Property
Plasticity Index	ASTM D 4318	15 or greater
Liquid Limit	ASTM D 4318	30 or greater
Percent Passing No. 200 Mesh Sieve	ASTM D 1140	30 or greater
Percent Passing 1-inch Sieve	ASTM D 422	100
Coefficient of Permeability	ASTM D 5084 or COE EM 1110-2-1906 Appendix VII	1 x 10 <sup>-7</sup> cm/sec or less

Table 3-3 Compacted Clay Liner Material Properties

Preconstruction testing procedures and frequencies for compacted clay liner layer materials are listed in Section 4.8.1.

## 4.3 SUBGRADE PREPARATION

Prior to placing compacted clay liner layer material, the subgrade should be proofrolled with heavy, rubber-tired construction equipment to detect soft areas. The GP or CQA monitor must observe the proof-rolling operation. Soft areas should be undercut to firm

material then be backfilled with compacted general fill in accordance with the requirements for general fill.

The subgrade elevations shall be verified in accordance with the requirements of Section 4.8.3 prior to the placement of compacted clay liner layer. Low areas should be brought to the design grades with general fill that is placed in accordance with the requirements of Section 3.4.

## 4.4 PLACEMENT AND PROCESSING

The compacted clay liner subgrade and surface of each lift should be scarified prior to placement of the next lift of compacted clay liner. The compacted clay liner layer material should be placed in maximum 8-inch loose lifts to produce compacted lift thickness of approximately 6 inches. The material should be processed to a maximum particle size of 1 inch or less before water is added. Rocks and clods less than 1 inch in diameter should not total more than about 10 percent by weight. The surface of the top lift shall contain no material larger than  $\frac{3}{8}$  inch. Compacted clay liner material should be processed with a disc or soil pulverizer.

If additional water is necessary to adjust the moisture content, it should be applied after initial processing, but prior to compaction. Water should be applied evenly across the lift and be worked into the material. Water used for the clay liner compaction must not be contaminated by waste or any objectionable material.

#### 4.5 COMPACTION

The compacted clay liner layer shall be compacted with a pad/tamping-foot or prongfoot roller. A footed roller is necessary to bond the lifts, to distribute the water, and to blend the soil matrix through kneading action. The compacted clay liner layer shall not be compacted with a bulldozer, rubber-tired roller, flat-wheel roller, scrapers, or any track equipment unless it is used to pull a footed roller. The compactor should weigh at least 40,000 pounds. The Caterpillar 815 and 825 are examples of equipment typically used to achieve satisfactory results. The lift thickness shall be controlled to achieve total penetration into the top of the previously compacted lift; therefore, the lift thickness must not be greater than the pad or prong length. Cleaning devices on the roller must be in place and be maintained to prevent the prongs or pad feet from becoming clogged to the point that they cannot achieve full penetration.

The compactor shall make approximately four passes across the area being compacted. A pass is defined as one pass of the compactor, front and rear drums. The material should be compacted to a minimum of 95 percent of the maximum dry density determined by standard Proctor (ASTM D 698) at a moisture content at or above optimum moisture. Areas with failing tests shall be reworked and recompacted, and then retested with passing tests before another lift is added.

After a lift is compacted, it must be watered to prevent drying and desiccation until the next lift can be placed. If desiccation occurs, the GP must determine if the lift can be

rehydrated by surface application of water or if the lift must be scarified, watered, and then recompacted. Following compaction and fine grading of the final lift, the surface of the compacted clay liner layer shall be smooth drum rolled.

## 4.6 PROTECTION

The completed compacted clay liner layer must be protected from drying, desiccation, rutting, erosion and ponded water until the geomembrane liner is installed. Areas that undergo excessive desiccation or damage shall be reworked, recompacted and retested as directed by the GP.

## 4.7 TIE-IN TO EXISTING LINERS

The edge of existing compacted clay liner layers shall be cut back on either a slope or stair steps to prevent the formation of a vertical joint. Details of approved tie-in methods to existing liners are shown in Appendix 3A.

## 4.8 TESTING AND VERIFICATION

## 4.8.1 Preconstruction Testing

Table 3-4 lists the minimum testing required for material proposed for use as the compacted clay liner layer.

Test	Standard	Frequency
Plasticity Index	ASTM D 4318	1 per material type
Liquid Limit	ASTM D 4318	1 per material type
Percent Passing No. 200 Mesh Sieve	ASTM D 1140	1 per material type
Percent Passing 1-inch Sieve	ASTM D 422	1 per material type
Standard Proctor Test	ASTM D 698	1 per material type
Coefficient of Permeability	ASTM D 5084 or COE EM 1110-2-1906 Appendix VII	1 per material type

Table 3-4 Compacted Clay Liner Layer Material Preconstruction Tests

After the moisture density relationship has been determined for a material type, a soil sample should be remolded to about 95 percent of the maximum dry density at the optimum moisture content. This sample will be tested to determine if the soil can be compacted to achieve a suitable coefficient of permeability. Either falling head or constant head laboratory permeability tests may be performed to determine the coefficient of permeability. The permeant fluid for testing must be tap water or

0.005N calcium sulfate solution. Distilled or deionized water shall not be used as the permeant fluid.

#### 4.8.2 Construction Testing

All quality control testing will be performed during construction of the liner, except for testing which is required after individual lifts are constructed. Table 3-5 lists the minimum testing required for material used as the compacted clay liner layer.

Test	Standard	Frequency
Field Density	ASTM D 2922 ASTM D 3017	1/8,000 sf per 6-inch lift
Plasticity Index	ASTM D 4318	1/100,000 sf per 6-inch lift
Liquid Limit	ASTM D 4318	1/100,000 sf per 6-inch lift
Percent Passing 1-inch and No. 200 Mesh Sieve	ASTM D 1140 ASTM D 422	1/100,000 sf per 6-inch lift
Standard Proctor Test	ASTM D 698	1 per material type
Coefficient of Permeability	ASTM D 5084 or COE EM 1110-2-1906 Appendix VII	1/100,000 sf per 6-inch lift

Table 3-5 Compacted Clay Liner Layer Material Construction Tests

The Atterberg limits of the in-place compacted clay liner layer must be continually compared to the Atterberg limits of the Proctor curve sample to assure that the proctor curve accurately represents the in place material. Any variance of more than 10 points between the liquid limit or plasticity index of the in-place soil and those of the Proctor curve sample will require that a new Proctor curve be developed. Permeability testing will be performed as described in Section 4.8.1 and all test data will be reported.

#### 4.8.3 Thickness Verification

The as-built thickness of the compacted clay liner layer shall be determined by standard survey methods. Prior to the placement of compacted clay liner layer material the subgrade elevations will be determined at a minimum rate of 1 survey point per 5,000 square feet of lined area. After the compacted clay liner layer is completed, the top of compacted clay liner layer elevations will be determined at the same locations as the subgrade elevations. The as-built thickness will be the difference between the subgrade elevations and the top of compacted clay liner layer elevations, reported to the nearest 0.1 foot, and shall not be less than 2 feet.

## 5 CONSTRUCTION QUALITY ASSURANCE FOR GEOSYNTHETIC CLAY LINER

## 5.1 GENERAL

The geosynthetic clay liner (GCL) consists of a sodium bentonite contained between two geotextiles that is placed over the liner subgrade. Reinforced GCL will be placed over the sidewalls, and nonreinforced GCL will be placed on the landfill floor. The CQA monitor shall provide continuous on-site observation during GCL deployment, seaming, and repairing. The GP shall make sufficient site visits during the GCL installation to document the installation in the GCLER, in accordance with Section 9.

## 5.2 MATERIALS

#### 5.2.1 Properties

The GCL shall consist of sodium bentonite contained between two geotextiles. A certificate of analysis for each clay lot shall be submitted as part of the quality control documentation. The finished GCL must have a permeability no greater than  $5 \times 10^{-9}$  cm/sec (test method ASTM D 5084 or GRI GCL-2), have a free swell (test method ASTM D 5890) of at least 24 mL/2g, and a fluid loss (test method ASTM D 5891) no greater than 18 mL. The manufacturer shall provide recommended seaming procedures.

Manufacturer quality control testing procedures and frequencies for GCL are listed in Section 5.5.1. Conformance samples may be taken at the manufacturing plant or at the project site by the GP or his representative and will be forwarded to a third party laboratory for testing. Third party conformance testing procedures and frequencies for GCL are listed in Section 5.5.2.

#### 5.2.2 Delivery and Storage

The GCL shall be shipped in rolls, which are wrapped individually in relatively impermeable and opaque protective covers. The rolls may be stacked only as allowed by manufacturer's recommendations. The GCL rolls must be stored above ground and protected from moisture.

Upon delivery of the GCL, the CQA monitor will observe that:

- Equipment used to unload and store the rolls or pallets does not damage the GCL.
- The GCL is stored in an acceptable location and not stacked more than five rolls high.

- The GCL is protected from puncture, dirt, grease, water, moisture, and excessive heat, or other damage.
- All manufacturing documentation required by the specifications has been received and reviewed for compliance with the specifications.

## 5.3 PREPARATION

Prior to installation of the GCL, the liner subgrade shall be surveyed and verified. Surveying will be performed to verify that the finished subgrade is to the lines and grades specified in the design with a vertical tolerance of  $\pm 0.1$  feet.

Before installation of GCL, the CQA monitor or geosynthetics contractor will observe the following:

- All lines and grades of the prepared subgrade have been verified.
- The prepared subgrade is free of irregularities and protrusions.
- The top six inches of prepared subgrade shall be free of particles larger than 3⁄4-inch in diameter.
- The prepared subgrade has been smooth-drum rolled.
- The prepared subgrade is not saturated and no standing water is present.
- The geosynthetics contractor has certified in writing that the prepared subgrade on which the GCL will be installed is acceptable.

## 5.4 INSTALLATION

#### 5.4.1 Deployment and Placement

Equipment used to deploy GCL over soil shall not cause rutting of the subgrade. The GCL should be unrolled, not dragged, across the subgrade. Where the GCL cannot be unrolled, a geosynthetic rub sheet must be placed under the GCL to protect it during deployment. Deployed GCL panels shall contain no folds or excessive slack. Generators, gasoline or solvent cans, tools, or supplies shall not be placed directly on GCL. Installation personnel shall not smoke or wear damaging shoes when working on GCL.

GCL on sideslopes shall not be unrolled perpendicular (across) to the slope. No horizontal seams will be allowed on side slopes unless the full roll length is too short to extend from the anchor trench to 5 feet past the toe of the slope. If horizontal seams are necessary, they will be constructed only in the lower half of the slope with a minimum end lap of 3 feet, shingled in the down slope direction, and staggered at least 20 feet apart vertically. GCL will be temporarily anchored at the top of the slope and then be unrolled downslope with appropriate construction equipment to prevent wrinkles and folds.

During GCL placement, the CQA monitor must:

- Provide full time observation.
- Record weather conditions.
- Observe the condition of the liner subgrade and note any deficiencies. All deficiencies shall be repaired and be approved by the CQA monitor.
- Observe the condition of the GCL and note any defects. All defects must be repaired in accordance with the requirements of Section 5.4.4.
- Observe that people working on the GCL do not smoke, wear shoes that could damage the GCL, or engage in activities that could damage the GCL.
- Observe that no more panels are deployed than can be covered on the same day.
- Observe that overlaps are constructed in accordance with the manufacturer's recommendations, but in no case will the overlaps be less than 6 inches on the edges (longitudinal) and 2 feet on the ends.
- Observe that seams are constructed per manufacturer's recommendations. Horizontal and vertical seams for reinforced and unreinforced GCLs will be amended with granular dry bentonite between the overlapped panels in accordance with the manufacturer's recommendations. In absence of other guidelines, a rate of 1/4 pound per linear foot will be used where bentonite amendment is required.
- Observe that defects are patched and overlapped properly.
- Observe that on sideslopes, the GCL is anchored at the top and then unrolled.
- Observe the GCL for premature hydration. All GCL that has prematurely hydrated shall be removed and replaced with new GCL.

Any panels that are not deployed in accordance with this section shall be marked by the CQA monitor and be repaired in accordance with Section 5.4.4 or be removed and replaced by the installer.

#### 5.4.2 Protection

Construction equipment on the GCL shall be minimized to reduce the potential for damage or puncture. Small equipment such as generators shall be placed on scrap GM material (rub sheets). Vehicle and equipment traffic other than only low contact pressure vehicles must not be allowed on the deployed GCL. The CQA monitor will verify that GCL (or overlying geosynthetics) are not displaced or damaged while overlying materials are being placed. Drainage aggregates and protective cover shall be placed in lifts using low ground pressure equipment.

## 5.4.3 Anchor Trenches

The top corner of the anchor trenches shall be rounded to prevent crimping the GCL. The bottom of the anchor trench shall be dry, stable and be free of loose particles and rocks. Anchor trenches shall be backfilled with compacted general fill that is free of particles larger than 1 inch in diameter. General fill material placed in anchor trenches will be placed in uniform lifts, which do not exceed 12 inches in loose thickness and are compacted. In-place moisture density tests will be taken at the discretion of the CQA monitor to evaluate the quality of the backfill.

### 5.4.4 Repairs

Repairs shall be constructed in accordance with the manufacturer's recommendations. Damaged unreinforced GCL (landfill floor) will be repaired by completely exposing the affected area, removing all foreign objects or soil, and placing a patch cut from unused GCL over the damaged area with a minimum overlap of 12 inches on all edges. Dry bentonite will be placed between the patch edges and the repair material at a rate of a quarter pound per linear foot. Reinforced GCL material damaged on the side slopes will be repaired by the same procedure as the unreinforced GCL.

## 5.5 TESTING AND VERIFICATION

## 5.5.1 Manufacturer's Quality Control Testing

The manufacturer shall test the GCL and raw materials in accordance with the most current GRI Standard GCL3 and Table 3-6 to assure the quality of the GCL. The current GRI Standard GCL3 (as of the date of this SLQCP) is provided in Appendix 3C.

Test	Type of Test	Standard Test Method	Frequency of Testing	
Bentonite <sup>1</sup>	Free Swell	ASTM D 5890	per 50 tons and every	
	Fluid Loss	ASTM D 5891	truck or railcar	
	Mass Unit/Unit Area	ASTM D 5261		
Geotextile	Grab Tensile Strength	ASTM D 4632	per 200,000 ft <sup>2</sup>	
	Clay Mass/Unit Area @0% moisture	ASTM D 5993	per 40 000 ft <sup>2</sup>	
	Bentonite Moisture Content	ASTM D 5993	1	
	Grab Tensile Strength	ASTM D 4632	per 200,000 ft <sup>2</sup>	
GCL Product	Permeability <sup>2</sup>	GRI GCL-2 or ASTM D 5084	per week for each production line	
	Lap Joint Permeability	Flow box or other suitable device	per GCL adjoining material and lap type	

Table 3-6 GCL Manufacturer Tests

Tests to be performed on bentonite before incorporation into GCL.

<sup>2</sup> Report last 20 permeability values, ending on production date of supplied GCL.

## 5.5.2 Conformance Testing

Conformance testing requirements are provided in Table 3-7.

Property	Standard Test		
. iopoity	Method	Frequency of resting	
Clay Mass/Unit Area @ 0% moisture	ASTM D 5993	per 40,000 ft <sup>2</sup>	
Permeability <sup>1</sup>	GRI GCL-2 or ASTM D 5084	per 100,000 ft <sup>2</sup>	
Internal Shear Strength	ASTM D 6243	per 100,000 ft <sup>2</sup>	

	Table 3-7	
GCL	<b>Conformance Tests</b>	

<sup>1</sup>Test at confining/consolidating pressures simulating field conditions for ASTM D 5084.

# 5.5.3 Required Manufacturer's Specifications

	Required Values		
Property	Unreinforced GCL	Reinforced GCL	
Free Swell (millimeters)	24 (minimum)	24 (minimum)	
Fluid Loss (millimeters)	18 (minimum)	18 (minimum)	
Bentonite Mass per Unit Area (lb/sf)	0.75 (minimum)	0.75 (minimum)	
Grab Tensile Strength (lbs)	80 (minimum)	90 (minimum)	
GCL Hydrated Internal Shear Strength (psf)	50 (minimum)	500 (minimum)	
GCL Permeability (cm/s)	5 x 10 <sup>-9</sup> (maximum)	5 x 10 <sup>-9</sup> (maximum)	
Lap Joint Permeability (cm/s)	5 x 10 <sup>-9</sup> (maximum)	5 x 10 <sup>-9</sup> (maximum)	

Table 3-8 Manufacturer's Specifications Unreinforce ÷, 4

## 6 CONSTRUCTION QUALITY ASSURANCE FOR GEOMEMBRANE LINER

## 6.1 GENERAL

The geomembrane liner (GM) consists of a 60-mil-thick HDPE geomembrane placed over the geosynthetic clay liner or the compacted clay liner. Smooth GM will be placed on the floor and GM that is textured on both sides will be placed over the sidewalls. The CQA monitor shall provide continuous on-site observation during GM deployment, trial welds, seaming, testing, and repairing. The GP shall make sufficient site visits during the GM installation to document the installation and testing in the GLER, in accordance with Section 9.

### 6.2 MATERIALS

#### 6.2.1 Properties

GM shall consist of smooth and textured high-density polyethylene (HDPE) geomembrane produced from virgin raw materials. Recycled materials are not acceptable. The GM shall not be manufactured from resin from differing suppliers. The GM shall meet the requirements of the Geosynthetics Research Institute (GRI) Standard GM13. A copy of GRI Standard GM13 (as of the date of this SLQCP) is included in Appendix 3B for informational purposes and will be superseded as newer versions are adopted. This SLQCP incorporates the most current version of GRI Standard GM13.

Third party conformance testing procedures and frequencies for GM are listed in Section 6.5.2.

#### 6.2.2 Delivery and Storage

GM shall be shipped in rolls labeled with the manufacturer's name, roll number, and lot or batch number. The CQA monitor shall inspect the rolls for shipping damage and complete a geosynthetics receipt log for all materials delivered to the site.

Upon delivery of the geomembrane, the CQA monitor will observe that:

- Equipment used to unload and store the rolls or pallets does not damage the geomembrane.
- The geomembrane is stored in an acceptable location and not stacked more than five rolls high.
- The geomembrane is protected from puncture, dirt, grease, water, moisture, and excessive heat, or other damage.

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- All manufacturing documentation required by the specifications has been received and reviewed for compliance with the specifications.
- The geomembrane receipt log form has been completed for all materials received.

Damaged geomembrane may be rejected and removed from the site or stored at a location separate from accepted geomembrane.

## 6.3 PREPARATION

The surface of the compacted clay liner or the GCL shall be protected in accordance with Section 5.4.2 until the GM is installed. Prior to installation of any geomembrane, the installed GCL or compacted clay liner surface shall be inspected by the CQA monitor and the geosynthetics contractor. Before installation of the GM, the GP or CQA monitor will observe the following:

- The GCL or compacted clay liner surface is free of surface irregularities and protrusions.
- The anchor trenches are free of sharp objects and stones.
- The GCL is not saturated, and no water is present above the GCL (if required).
- The geosynthetics contractor has certified in writing that the GCL or compacted clay liner surface on which geomembrane will be installed is acceptable.

#### 6.4 INSTALLATION

## 6.4.1 Deployment and Placement

The following activities must take place prior to GM deployment:

- The manufacturer's quality control and third party conformance tests will be completed and approved by the GP in accordance with the requirements of Section 6.5.
- The GP and geosynthetics installer shall approve the subgrade in accordance with the requirements of Section 6.3.
- The geosynthetic installer shall sign the subgrade acceptance form.

GM shall be deployed by equipment that will unroll the GM without damaging, crimping or stretching it and deployment equipment must not damage the underlying geosynthetic clay liner (GCL) or compacted clay liner. Only low contact pressure equipment shall be allowed on the GCL or compacted clay liner. GM must not be deployed during periods of rain, freezing temperatures, or high winds. The installer must only deploy the amount of GM that can be seamed on the same day.

Upon deployment, each panel shall be assigned a unique identification number. All panels must be anchored with adequate ballast to prevent uplift from wind. Smoking and damaging shoes shall not be permitted on the GM and only low-ground pressure supporting equipment shall be allowed on the GM. Textured GM shall be placed on sideslopes and shall extend to a minimum of 5 feet beyond the toe of the slope.

During GM placement, the CQA monitor must:

- Provide full-time observation.
- Record panel numbers, panel dimensions, and roll numbers on the panel layout drawing.
- Record weather conditions.
- Observe the condition of the GM and note any defects. All defects must be repaired in accordance with the requirements of Section 6.4.4.
- Observe that people working on the GM do not smoke, wear shoes that could damage the GM, or engage in activities that could damage the GM.
- Observe that the deployment method minimizes wrinkles and that the GM is anchored to prevent movement from wind.
- Observe that no more panels are deployed than can be seamed on the same day.
- Observe that there are no horizontal seams on sideslopes and that the textured material extends a minimum of 5 feet past the toe of the slope.
- Observe that the underlain GCL or compacted clay liner is not damaged by geomembrane installation equipment or activities. These observations will be visual and when the GM deems it necessary other testing methods may be used.
- Observe that the geomembrane panels are deployed only by low ground pressure equipment to prevent damage to the underlain GCL or compacted clay liner.
- Observe that the geomembrane is not dragged across a surface that could damage the geomembrane.
- Observe that the geomembrane panel is placed in a manner to ensure direct and uniform contact between GM and GCL or compacted clay liner. The geomembrane panels will be observed for crimping, stretching, and wrinkling to ensure uniform contact.
Any panels that are not deployed in accordance with this section shall be marked by the CQA monitor and be repaired in accordance with Section 6.4.4 or be removed and replaced by the installer.

#### 6.4.2 Seaming

Only welding apparatus and operators that have completed approved trial welds, in accordance with Section 6.5.3, shall be allowed to weld panel seams. Each seam shall be assigned a unique number, which is preferably consistent with the panel numbering system. Sidewall seams shall be oriented downslope. Prior to welding, the proper panel overlap shall be provided. Dirt, grease, and free moisture shall be cleaned from the panel contact area, and wrinkles shall be removed as much as practical. For extrusion welds, oxidation shall be ground from the seam area within one hour of the welding operation and the extrudiate shall be purged from the extrusion welding apparatus. Seaming operations shall not be allowed when the ambient temperature is below 40° F or above 104° F unless trial welds have demonstrated that adequate welds can be achieved outside these limits.

During GM seaming operations, the CQA monitor must:

- Provide full-time observation.
- Record seam numbers on the panel layout drawing.
- Record weather conditions.
- Observe that only approved welding apparatus and operators are allowed to weld seams.
- Observe the condition of the seams and note any defects. All defects must be repaired in accordance with the requirements of Section 6.4.4.
- Observe that people working on the GM do not smoke, wear shoes that could damage the GM, or engage in activities that could damage the GM.
- Observe that the seams are free of grease, dirt, moisture and wrinkles.
- Observe that welding operations take place within the approved ambient temperature range.
- Observe that seam grinding has been completed less that one hour before extrusion welding and the extrudiate has been purged from extrusion welders.

#### 6.4.3 Anchor Trenches

The GM anchor trench shall be left open until the seaming is completed. Expansion and contraction of the GM will be accounted for during deployment. The top corner of the anchor trenches shall be rounded to prevent crimping the GM. The bottom of the anchor trench shall be dry, stable and be free of loose particles and rocks. Anchor

trenches shall be backfilled with compacted general fill that is free of particles larger than 1 inch in diameter. The anchor trenches shall be backfilled and compacted in a manner that does not damage or induce stress to the GM.

### 6.4.4 Repairs

Defects in the GM, defects in seams, failing destructive tests, failing nondestructive tests, holes from nondestructive tests, and destructive test sample locations shall be repaired by one of the following repair techniques:

- Patching used to repair large holes, tears, large GM defects, and destructive test locations.
- Extrusion used to repair small GM defects, cuts, holes from nondestructive tests, and seam defects less than ½ inch long.
- Capping used to repair failed seams or seams where nondestructive tests cannot be performed.
- Removal used to replace areas with large defects where other repair techniques are not appropriate.

Repair procedures include the following:

- Abrade geomembrane surfaces to be repaired (extrusion welds only) no more than one hour prior to the repair.
- Clean and dry all surfaces at the time of repair.
- Extend patches or caps at least 6 inches beyond the edge of the defect, and round all corners of material to be patched and the patches to a radius of at least 3 inches. Bevel the top edges of patches prior to extrusion welding.

Destructive and non-destructive testing will be performed on all repairs in accordance with Section 6.5.4.

#### 6.5 TESTING AND VERIFICATION

# 6.5.1 Manufacturer's Quality Control Testing

The GM manufacturer shall test the geomembrane and raw materials in accordance with the most current GRI Standard GM13 to assure the quality of the GM. The GRI Standard GM13 (as of the date of this SLQCP) is provided in Appendix 3B.

#### 6.5.2 Conformance Testing

Conformance samples of the GM shall be cut across the full width of selected rolls in accordance with the test frequency specified in Table 3-9. Conformance samples may

be taken at the manufacturing plant or at the project site by the GP or his representative and will be forwarded to a third party laboratory for testing. Minimum conformance testing requirements are provided in Table 3-9 and criteria are provided in GRI GM13.

Test	Standard	Frequency
Sheet Thickness <sup>1</sup>	ASTM D 5199 (smooth) ASTM D 5994 (textured)	1 per 50,000 sf and every resin lot
Specific Gravity	ASTM D 1505	1 per 100,000 sf and every resin lot
Carbon Black Content	ASTM D 1603	1 per 100,000 sf and every resin lot
Carbon Black Dispersion	ASTM D 3015 ASTM D 5596	1 per 100,000 sf and every resin lot
Tensile Properties	ASTM D 638/GRI GM13	1 per 100,000 sf and every resin lot
Direct Shear	ASTM D 5321	Per GM/adjoining material type

	Table 3-9		
GM	Conformance	Tests	

<sup>1</sup>The average thickness shall be no less than the specified thickness and no individual measurement shall be less than 90 percent of the specified thickness.

#### 6.5.3 Trial Welds

Each operator and welding apparatus must be tested to verify that seam welds that meet the specifications can be achieved under the site conditions. Trial welds, must be performed at the beginning and midpoint of each day for each operator and apparatus used that day. If welding continues past 6:00 p.m., additional trial welds may be required.

The trial weld samples shall be 3-feet long and 12-inches wide, with the seam centered lengthwise. At least four one-inch wide coupons will be cut from each trial weld sample.

Two coupons from each sample will be tested for shear and two samples will be tested for peel. Peel test coupons for dual-track welds shall be tested on both sides of the air channel. Each coupon must meet the minimum strength requirements listed in Table 3-10 and exhibit a Film Tear Bond (FTB). If the trial weld fails, two more trial seams must be welded and tested. This process will continue until passing trial welds are achieved.

The CQA monitor must observe the trial welding operations and document the operator's initials, apparatus number, time, date, air temperature, apparatus temperature, and peel and shear test results. If the CQA monitor believes that an operator or apparatus is not functioning properly, or if the weather conditions have substantially changed since the trial welds were performed, new trial welds must be performed.

## 6.5.4 Construction Testing

#### Nondestructive Tests

Nondestructive seam tests include vacuum testing and air pressure testing. Nondestructive testing shall be performed for the entire length of each seam by the GM installer.

Vacuum testing shall be used to test extrusion-welded seams and fusion welded seams that cannot be tested by air pressure methods. The vacuum box shall be placed over a seam section, which has been thoroughly saturated with a soapy water solution. The rubber gasket on the bottom of the vacuum box must seal against the GM to prevent leaks. The vacuum box pressure shall be reduced to about 3 to 5 inches of Hg. Soap bubbles will indicate the presence of holes or non-bonded seams. The vacuum box dwell time shall be at least 10 seconds.

Air pressure testing shall be used to test fusion-welded seams that have an air channel. Both ends of the air channel shall be sealed and air shall be pumped into the channel to at least 30 psi or ½ psi per mil of thickness, whichever is greater. With the air pump shut off, the air channel must sustain the pressure for at least five minutes, without more than a 4-psi pressure drop. Following a passing pressure test, the pressure shall be released from the end of the seam that is opposite of the pressure gauge. The pressure gauge must return to zero, if not, the seam is probably blocked. After the blockage has been located, the seam shall be pressure tested on both sides of the blockage. If the pressure drop is greater than 4 psi after 5 minutes this indicates a seam leak which must be isolated and repaired. All penetration holes shall be sealed after the air pressure testing is completed.

During the nondestructive testing, the CQA monitor must:

- Observe that equipment and operators are performing the tests properly.
- Observe that the entire length of each seam is tested and record the results of the test on the appropriate log.
- Identify failed seams and inform the installer of any required repairs.
- Record all completed and tested repairs on the repair log.

#### **Destructive Tests**

Destructive testing shall be performed at a frequency of one test location per 500 linear feet of seam. Repairs over 10-feet long shall be included in the total seam length. Destructive test samples will be 45-inches long by 12-inches wide with the seam centered along the length of the sample. At a minimum, a destructive test must be done for each welding machine used for seaming or repair.

Two coupons will be cut from each end of the sample and the installer must test these coupons with a tensiometer capable of measuring the seam strength. The installer shall

test two coupons in shear and two coupons in peel. For double wedge-welded seams, both sides of the air channel shall be tested in peel. The CQA monitor must observe the tests and record the results on the destructive testing log. The minimum requirements for destructive testing are provided in Table 3-10. If one of the coupons fails in either peel or shear, the installer shall reconstruct the entire seam between passed test locations, or take additional samples 10 feet in both directions of the failed test. If the additional tests pass, the contractor shall reconstruct or cap the seam between the passing test locations. If the additional tests fail, the sampling and testing procedure shall be repeated until the length of the faulty seam is established.

If the field test results are satisfactory, the remaining sample shall be divided into three parts: one third for the installer, one third for third party laboratory testing, and one third for the owner to archive. The laboratory shall test five coupons from each sample in shear and test five coupons from each sample in peel (10 when testing both inner and outer welds of dual-track fusion welds). The minimum requirements for destructive testing are provided in Table 3-10. If the laboratory test fails in either peel or shear, the installer shall reconstruct the entire seam between passed test locations, or take additional samples 10 feet in both directions of the failed test. If the additional tests pass, the contractor shall reconstruct or cap the seam between the passing test locations. If the additional tests fail, the sampling and testing procedure shall be repeated until the length of the faulty seam is established. All seams shall be bracketed by passing laboratory tests; field tests results shall not be used for final acceptance.

Test	Standard	Frequency	Minimum Criteria
Shear	ASTM D 4437/ NSF 54 or ASTM D 6392/	1 sample per 500 feet of seam	4 of 5 specimens from each sample must have a shear strength greater than or equal to 95% of sheet strength but not less than 120 ppi.
	GRI-GM19		The average shear strength value of all 5 specimens must be greater than or equal to 95% of sheet strength but not less than 120 ppi.
			4 of 5 specimens shall exhibit Film Tear Bond.
Peel	ASTM D 4437/ NSF 54 or ASTM D 6392/	1 sample per 500 feet of seam	4 of 5 specimens from each sample must have a peel strength greater than or equal to 62% of sheet strength but not less than 78 ppi.
	GRI-GM19		The average peel strength value of all 5 specimens must be greater than or equal to 62% of sheet strength but not less than 78 ppi.
			Both sides of dual track seams shall meet the minimum criteria. Each track is considered a separate sample.
_			4 of 5 specimens shall exhibit Film Tear Bond.

Table 3-10 Geomembrane Seam Properties

<sup>1</sup>The manufacturer's sheet strength valves must be provided in order to determine if the test result is adequate.

During destructive seam testing, the CQA monitor must:

- Select sample locations and observe sample cutting.
- Assign sample numbers and label samples.
- Observe installer-performed tests.
- Record sample locations, sample number, sample purpose, and field test results.

# 7 CONSTRUCTION QUALITY ASSURANCE FOR THE LEACHATE COLLECTION LAYER AND PROTECTIVE COVER

# 7.1 GENERAL

As detailed in Table 3-2, the San Angelo Landfill is permitted for several leachate collection system configurations. The leachate collection system consists of the leachate collection layer, collection trenches, piping, and the sumps. This section includes information regarding the leachate collection layer (granular drainage layer, geocomposite) and protective cover (shredded tires/shredded waste protective cover, soil protective cover). Section 8 discusses the leachate collection system (geotextiles, pipes, aggregates). Details of the leachate collection layer design are provided in Appendix 3A. Material properties are described in Section 7.2. The CQA monitor shall provide on-site observation during leachate collection layer installation. The GP shall make sufficient site visits during the leachate collection layer installation to document the installation in the GLER, in accordance with Section 9.

The protective cover consists of either a 12-inch or 24-inch-thick layer of soils or a 12-inch-thick layer of shredded tires/shredded waste. Where leachate chimneys are provided, the drainage aggregate or shredded tires/shredded waste around the leachate collection pipes will extend through the protective cover to form a chimney drain for the leachate collection system. The CQA monitor shall provide continuous on-site observation during protective cover placement to assure that protective cover placement does not damage underlying geosynthetics. The GP shall make sufficient site visits during protective cover placement to document the construction activities, testing, and thickness verification in the GLER in accordance with Section 9.

## 7.2 MATERIALS

#### 7.2.1 Granular Drainage Layer

The leachate collection layer may consist of 12 inches of granular soils installed above the liner system. The granular soils are selected on the basis of grain size and permeability. The permeability of the granular soils will be  $1 \times 10^{-2}$  cm/sec or greater. The granular drainage layer shall have the minimum properties listed in Table 3-11.

Test	Standard	Require	d Property
Gradation	ASTM D 422	<u>Sieve</u> 2" 1 1/2" 3/4" 3/8" No. 4	<u>% Passing</u> 100 90 – 100 10 – 70 0 – 10 0 – 5
Hydraulic Conductivity	ASTM D 2434	≥ 1.0 x 10 <sup>-2</sup> cm/sec	
Carbonate Content	JLT-S-105-89 or ASTM D 3042 <sup>a</sup>	Maximum	15% or less

Table 3-11 Granular Drainage Layer Properties

<sup>a</sup>Use an HCL solution having a pH of 5 or lower.

Conformance testing procedures and frequencies for granular drainage layer are listed in Section 7.5.1.

#### 7.2.2 Geocomposite (Drainage Layer)

The leachate collection layer may consist of a drainage geocomposite installed above the liner system. Single-sided geocomposite (nonwoven geotextile bonded to the top of HDPE drainage net) will be installed on the floor, and double-sided geocomposite (nonwoven geotextile bonded to the top and bottom of HDPE drainage net) will be installed on the sidewalls. The geocomposite shall have the minimum properties listed in Table 3-12.

Material	Test	Standard	Required Property
Geotextile	Material		Nonwoven polypropylene or polyester
	Apparent Opening Size	ASTM D 4751	70 sieve maximum
	Unit Weight	ASTM D 5261	6 oz/yd <sup>2</sup>
	Grab Strength	ASTM D 4632	160 lb
HDPE Drainage Net	Specific Gravity	ASTM D 1505	0.935 g/cm <sup>3</sup>
	Thickness	ASTM D 5199	0.20 inch
	Carbon Black	ASTM D 1603	Minimum 2%; Maximum 3%
Geocomposite	Transmissivity	ASTM D 4716	5.0x10 <sup>-4</sup> m <sup>2</sup> /sec

Table 3-12 Geocomposite Properties

Manufacturer quality control testing procedures and frequencies for geocomposite are listed in Section 7.5.1.

#### 7.2.2.1 Delivery and Storage

Geocomposite shall be shipped in rolls labeled with the manufacturer's name, roll number, and lot or batch number. The CQA monitor shall inspect the rolls for shipping

damage and complete a geosynthetics receipt log for all materials delivered to the site. Damaged rolls shall be rejected.

The geocomposite shall be unloaded and handled with equipment that does not cause damage. Rolls will not be pushed, slid, or be dragged to the storage location. The geocomposite must not be stored on wet, soft, or rocky subgrade but must be stored on a stable subgrade. Geocomposite must not be stacked more than five rolls high to avoid crushing the roll cores. The stored geocomposite must be protected from puncture, grease, dirt, excessive heat, or other damage.

#### 7.2.2.2 Preparation

Prior to installation of the leachate collection layer the GM shall be tested and verified in accordance with Section 6.5. The CQA monitor shall observe that the surface to receive the granular drainage layer or geocomposite is free of debris, stones and dirt. Also, the CQA monitor will verify that the geocomposite conformance documentation has been submitted and approved, if geocomposite is to be installed.

Prior to placing the protective cover material, the liner subgrade elevations shall be verified in accordance with the requirements of Section 4.3 and all testing on the underlying geosynthetics shall be completed.

## 7.2.3 Shredded Tires/Shredded Waste Protective Cover

Shredded tires/shredded waste may be used as a 12-inch leachate collection/protective cover layer. The 12-inch leachate collection/protective cover layer consisting of shredded tires/shredded waste will be placed over the 12-inch granular drainage layer in accordance with the project plans and specifications. The shredded tires/shredded waste shall have a nominal size of 2 to 4 inches and shall be free of organics, angular rocks, foreign objects, or other deleterious materials. The physical characteristics of the shredded tires/shredded waste shall be evaluated through visual observation before and during construction. The shredded tires/shredded waste will be placed using low ground pressure equipment. The shredded tires/shredded waste shall be placed by spreading in front of the spreading equipment with a minimum of 12 inches of granular drainage layer between the spreading equipment and the installed geosynthetics. Under no circumstances shall the construction equipment, or shredded tires/shredded waste come in direct contact with the installed geosynthetics.

The thickness of the shredded tires/shredded waste shall be verified with surveying procedures of a minimum of one survey point per 5,000 square feet of constructed area. A minimum of two survey points shall be used for all constructed areas regardless of size. Surveying will verify that the finished shredded tires/shredded waste layer minimum thickness is as specified in the SLQCP. The test results for the shredded tires/shredded waste layer will be included in the GLER.

#### 7.2.4 Soil Protective Cover

Soil protective cover material shall consist of soil that is free from debris, rubbish, frozen materials, foreign objects, solid waste, and organic material, or any material that could

damage the underlying geosynthetics. If the protective cover has a maximum coefficient of permeability of greater than  $1.0 \times 10^{-4}$  cm/sec, then chimneys are not required. If the protective cover has a maximum coefficient of permeability of less than  $1.0 \times 10^{-4}$  cm/sec, then chimneys are required.

# 7.3 INSTALLATION/PLACEMENT

#### 7.3.1 Granular Drainage Layer

A 12-inch-thick granular drainage layer shall be installed on the floors and sidewalls. The granular drainage layer shall be placed to the lines and grades shown on the plans. The granular drainage layer shall be placed in a manner that minimizes the potential to damage the underlying geosynthetics. Hauling equipment shall be restricted to haul roads of sufficient thickness to protect the underlying geosynthetics. The granular drainage layer material shall be dumped from the haul road and spread by low ground pressure equipment in a manner that minimizes wrinkles and stress in the geosynthetics. On sidewalls, the granular drainage layer shall be placed from the bottom to the top, not across or down. Bridge slope transitions occur when cold weather causes the geomembrane to contract. The granular drainage layer shall not be placed over geosynthetics until the geosynthetics expand to maintain contact with the liner subgrade. The minimum separation distance between construction equipment and the geosynthetics are listed in Table 3-13.

Equipment Ground Pressure (psi)	Minimum Separation Distance (in)
<4	10
4 – 8	18
8 - 16	24
>16	36

Table 3-13 Minimum Separation Distance

During the granular drainage layer placement, the CQA monitor must:

- Observe that the granular drainage layer is placed in accordance with the plans and specifications.
- Observe that the granular drainage layer is consistent with the conformance test samples.
- Observe that people working on the GM do not smoke, wear shoes that could damage the GM, or engage in activities that could damage the GM.
- Observe that the granular drainage material is spread in a way to minimize wrinkles in the GM.

Any geosynthetic material that in the opinion of the CQA monitor has been damaged by the granular drainage layer placement must be repaired and retested in accordance with Sections 5.4.4 and 6.4.4.

### 7.3.2 Geocomposite

Single-sided geocomposite shall be installed on the floor, and double-sided geocomposite shall be installed on the sidewalls. Geocomposite shall be deployed by equipment that will unroll the geocomposite without damaging, crimping or stretching it and deployment equipment must not damage the underlying GM. All panels must be anchored with adequate ballast to prevent uplift from wind. Smoking and damaging shoes shall not be permitted on the geocomposite and only low-ground pressure supporting equipment shall be allowed on the geocomposite or GM. Adjacent rolls of geocomposite shall be securely tied through the drainage net with plastic fasteners every 5 feet along the length of the panel and every 6 inches along the ends of the panels. The top geotextile of adjacent rolls shall be overlapped and be sewn or heat bonded together.

During geocomposite placement, the CQA monitor must:

- Provide full time observation.
- Record weather conditions.
- Observe the condition of the geocomposite and note any defects. All defects must be repaired or replaced.
- Observe that people working on the GM do not smoke, wear shoes that could damage the GM, or engage in activities that could damage the GM.
- Observe that the deployment method minimizes wrinkles in the GM and the geocomposite.
- Observe that the geocomposite panels have been properly tied and seamed.

Any panels that are not installed in accordance with this section shall be marked by the CQA monitor and be removed and replaced by the installer.

#### 7.3.3 Shredded Tires/Shredded Waste Protective Cover

Shredded tires/shredded waste shall be placed in the collection trenches and sumps to the lines and grades shown on the plans. During shredded tires/shredded waste placement, the CQA monitor must:

- Observe that the shredded tires/shredded waste is placed in accordance with the plans and specifications.
- Verify that grade control construction staking is performed prior to work.

- Verify that the shredded tires/shredded waste have no protruding steel or metal components.
- Verify that underlying geosynthetic installations are not damaged during placement operations. Mark damaged geosynthetics and verify that damage is repaired.
- Monitor haul road thickness over geosynthetic installations and verify that equipment hauling and material placement meet equipment specifications.
- The GP will coordinate with the project surveyor to perform a thickness verification survey of the shredded tires/shredded waste materials upon completion of placement operations. Verify corrective action measures as determined by the verification survey.

## 7.3.4 Soil Protective Cover

The soil protective cover shall be placed in a manner that minimizes the potential to damage the underlying geosynthetics. Hauling equipment shall be restricted to haul roads of sufficient thickness to protect the underlying geosynthetics. The soil protective cover shall be dumped from the haul road and spread by low ground pressure equipment in a manner that minimizes wrinkles and stress in the geosynthetics. On sidewalls, soil protective cover shall be placed from the bottom to the top, not across or down. Bridge slope transitions occur when cold weather causes the geomembrane to contract. Soil protective cover shall not be placed over geosynthetics until the geosynthetics have expanded to maintain contact with the liner subgrade. The minimum separation distance between construction equipment and the geosynthetics are listed in Table 3-13.

Any geosynthetic material that in the opinion of the CQA monitor has been damaged by the soil protective cover placement must be repaired and retested in accordance with Sections 5.4.4 and 6.4.4.

# 7.4 TESTING AND VERIFICATION

#### 7.4.1 Manufacturer's Testing

The granular drainage layer shall be tested at the source to assure that the granular drainage layer meets the specifications. Material property requirements are provided in Section 7.2.1. Minimum source testing requirements are provided in Table 3-14.

Test	Standard	Frequency
Gradation	ASTM D 422	1 per source
lydraulic Conductivity	ASTM D 2434	1 per source
Carbonate Content	JLT-S-105-89 or ASTM D 3042 <sup>a</sup>	1 per source

Table 3-14 Granular Drainage Layer Source Tests

<sup>a</sup>Use an HCL solution having a pH of 5 or lower.

Geocomposite property requirements are provided in Section 7.2.2. Minimum manufacturer's testing requirements are provided in Table 3-15.

Material	Test	Standard	Frequency
Geotextile	Weight	ASTM D 5261	1 per 100,000 SF
	Apparent Opening Size	ASTM D 4751	1 per 100,000 SF
	Grab Strength	ASTM D 4632	1 per 100,000 SF
HDPE Drainage Net	Specific Gravity	ASTM D 1505	1 per 100,000 SF
	Thickness	ASTM D 5199	1 per 100,000 SF
	Carbon Black	ASTM D 1603	1 per 100,000 SF
Geocomposite	Transmissivity	ASTM D 4716	1 per 100,000 SF

Table 3-15 Geocomposite Manufacturer's Tests

#### 7.4.2 Thickness Verification

The as-built thickness for both thicknesses of protective cover or drainage layer shall be determined by standard survey methods. Prior to the placement of geosynthetics, the top of liner subgrade elevations will be determined at a minimum rate of one survey point per 5,000 square feet of lined area. After the protective cover is completed, the top of the protective cover elevations will be determined at the same locations as the top of liner subgrade elevations. The as-built vertical thickness will be the difference between the top of liner subgrade elevations and the top of protective cover elevations, reported to the nearest 0.1 foot.

# 8 CONSTRUCTION QUALITY ASSURANCE FOR THE LEACHATE COLLECTION SYSTEM

#### 8.1 GENERAL

The leachate collection system consists of the leachate collection layer, collection trenches, piping, and the sumps. This section includes information regarding the leachate collection system (geotextiles, pipes, aggregates). Details of the leachate collection system design are provided in Appendix 3A. Material properties are described in Section 8.2. The CQA monitor shall provide on-site observation during leachate collection system and piping installation. The GP shall make sufficient site visits during the leachate collection system installation to document the installation in the GLER, in accordance with Section 9.

#### 8.2 MATERIALS

#### 8.2.1 Geotextile

The leachate aggregate that is placed in the collection trenches and sumps shall be wrapped in a geotextile filter fabric. The geotextile shall have the minimum properties listed in Table 3-16.

Test	Standard	Required Property
Material		Nonwoven polypropylene or polyester
Apparent Opening Size	ASTM D 4751	100 sieve maximum
Unit Weight	ASTM D 5261	16 oz/yd <sup>2</sup>
Grab Strength	ASTM D 4632	300 lb

Table 3-16 Geotextile Properties

Manufacturer quality control testing procedures and frequencies for geotextile are listed in Section 8.5.1.

#### 8.2.2 Leachate Pipe

The leachate piping includes perforated collection trench pipes and the solid sidewall riser pipes. The leachate piping shall meet the cell classification PE 345434C in accordance with ASTM D 3350. The pipe shall have the minimum SDR rating and perforation schedule shown on the plans and specifications.

# 8.2.3 Leachate Aggregate

1

Leachate aggregate will be placed in the collection trenches and in the sumps. The leachate aggregate shall consist of manufactured or natural materials having the properties listed in Table 3-17.

Test	Standard	Required Property	
Gradation	ASTM D 422	<u>Sieve</u> 1 1/2" 1/2" 3/8"	<u>% Passing</u> 95 – 100 20 – 50 <15
Hydraulic Conductivity	ASTM D 2434	≥1.0 x 10 <sup>-2</sup> cm/sec	
Carbonate Content	JLT-S-105-89 or ASTM D 3042 <sup>a</sup>	Maximum 15% loss	

	Table 3-17	
Leachate	Aggregate	Properties

<sup>a</sup> Use an HCL solution having a pH of 5 or lower.

Conformance testing procedures and frequencies for leachate aggregate are listed in Section 8.5.1.

#### 8.2.4 Delivery and Storage

Geotextile shall be shipped in rolls labeled with the manufacturer's name, roll number, and lot or batch number. The CQA monitor shall inspect the rolls for shipping damage and complete a geosynthetics receipt log for all materials delivered to the site. Damaged rolls shall be rejected.

Pipe shall be shipped in bundles labeled with the manufacturer's name and cell classification number.

The geotextile and pipe shall be unloaded and handled with equipment that does not cause damage. Rolls will not be pushed, slid, or dragged to the storage location. The geotextile must not be stored on wet, soft, or rocky subgrade, but must be stored on a stable subgrade. Geotextile must not be stacked more than five rolls high to avoid crushing the roll cores. The stored geotextile and pipe must be protected from puncture, grease, dirt, excessive heat, or other damage.

#### 8.3 PREPARATION

Prior to installation of the leachate collection system, the geomembrane shall be tested and verified in accordance with Section 6.5. The CQA monitor shall observe that the surface to receive the leachate collection system is free of debris, stones, and dirt. Also, the CQA monitor will verify that the geotextile conformance documentation has been submitted and approved, if geotextile is to be installed.

#### 8.4 INSTALLATION/PLACEMENT

#### 8.4.1 Geotextile

Geotextile shall be placed around the leachate aggregate in the collection trenches and the sumps in accordance with the plans. Geotextile shall be deployed by equipment that will unroll the geotextile without damaging or stretching it and deployment equipment must not damage the underlying geosynthetics. Smoking and damaging shoes shall not be permitted on the geotextile and only low-ground pressure supporting equipment shall be allowed on the geotextile. Adjacent rolls shall be overlapped and be sewn or heat bonded together.

During geotextile placement, the CQA monitor must:

- Provide full-time observation.
- Observe the condition of the geotextile and note any defects. All defects must be repaired or replaced.
- Observe that people working on the geocomposite and GM do not smoke, wear shoes that could damage the GM, or engage in activities that could damage the GM.

- Observe that the deployment method minimizes wrinkles in the GM and the geocomposite.
- Observe that the geotextile panels have been properly seamed.

Any panels that are not installed in accordance with this section shall be marked by the CQA monitor and be removed and replaced by the installer.

#### 8.4.2 Leachate Pipe

1

Leachate pipe shall be placed to the lines and grades shown on the plans. The pipe shall be joined in accordance with the manufacturer's recommendations and the project specifications.

Construction equipment shall not be allowed to travel directly over the leachate pipes to prevent crushing or excessive deflection until aggregates and protective cover have been placed. Minimum equipment separation distances listed in Section 7.4.1, Table 3-13 shall be observed.

During leachate pipe placement, the CQA monitor must:

- Provide full-time observation.
- Observe the condition of the pipes and note any defects. All defective pipes must be replaced.
- Observe that people working on the geocomposite and GM do not smoke, wear shoes that could damage the GM or geocomposite, or engage in activities that could damage the GM or geocomposite.
- Observe that construction equipment does not damage pipes.
- Observe that the perforations and pipe orientation are in accordance with the plans and specifications.
- Observe that the pipes and fittings are joined in accordance with the project specifications and the manufacturer's recommendations.

Any pipes that are not installed in accordance with this section shall be marked by the CQA monitor and be repaired or be removed and replaced by the installer.

#### 8.4.3 Leachate Aggregate

Leachate aggregate shall be placed in the collection trenches and sumps to the lines and grades shown on the plans. During leachate aggregate placement, the CQA monitor must:

 Observe that leachate aggregate is placed in accordance with the plans and specifications.

- Observe that the leachate aggregate is consistent with the conformance test samples.
- Observe that leachate aggregate placement activities do not dislodge or damage leachate pipes or underlying geosynthetics.

## 8.5 TESTING AND VERIFICATION

## 8.5.1 Manufacturer's Testing

Geotextile property requirements are provided in Section 8.2.1. Minimum manufacturer's testing requirements are provided in Table 3-19.

Test	Standard	Frequency
Weight	ASTM D 5261	1 per 100,000 SF
Apparent Opening Size	ASTM D 4751	1 per 100.000 SF
Grab Strength	ASTM D 4632	1 per 100,000 SF

Table 3-19 Geotextile Manufacturer's Tests

The leachate piping manufacturer shall provide a certification that the pipe meets the cell classification PE 345434C in accordance with ASTM D 3350, and the minimum SDR rating and perforation schedule shown on the plans and specifications.

The leachate aggregate shall be tested at the source to assure that the aggregate meets the specifications. Material property requirements are provided in Section 8.2.3. Minimum source testing requirements are provided in Table 3-20.

Table 3-20

Leachate Aggregate Source Tests				
Test	Standard	Frequency 1 per source 1 per source 1 per source		
Gradation	ASTM D 422			
Hydraulic Conductivity	ASTM D 2434			
Carbonate Content	JLT-S-105-89 or ASTM D 3042 <sup>a</sup>			

<sup>a</sup> Use an HCL solution having a pH of 5 or lower.

#### 8.5.2 Construction Testing

The leachate aggregate shall be tested to assure that it meets the specifications. Material property requirements are provided in Section 8.2.3. The CQA monitor will collect the leachate aggregate for conformance testing onsite. Conformance testing requirements are provided in Table 3-21.

Test	Standard	Frequency   1 per 3,000 cy   1 per 3,000 cy   1 per 3,000 cy   1 per 3,000 cy	
Gradation	ASTM D 422		
Hydraulic Conductivity	ASTM D 2434		
Carbonate Content	JLT-S-105-89 or ASTM D 3042 <sup>a</sup>		

Table 3-21 Leachate Aggregate Conformance Tests

<sup>a</sup> Use an HCL solution having a pH of 5 or lower.

#### 8.5.3 Verification

1.3

The as-built location of the leachate piping shall be determined and reported in the GLER. All aspects of the leachate collection system will be documented in the GLER as stated in Section 9.

# 9 DOCUMENTATION

After construction of the liner system, the GP will submit a GCLER/SLER and GLER in triplicate to the TCEQ on behalf of the owner. The GCLER/SLER and GLER may be combined into a single report. These reports will be submitted to the TCEQ prior to the disposal of solid waste over the specified constructed area. If no response, either written or verbal is provided within 14 days, the GCLER/SLER or GLER shall be considered approved and solid waste placement may proceed. Testing, evaluation, and submission of the GCLERs/SLERs and GLERs for liner system construction will be in accordance with the requirements of this SLQCP prepared for the provisions of current TCEQ rules.

At a minimum, the GCLER/SLER and GLER will contain the following:

- A summary of all construction activities in accordance with the SLQCP.
- A detailed description of the liner and leachate collection systems.
- All laboratory and field test results.
- Sampling and testing location drawings.
- A description of significant construction problems and the resolution of these problems.
- Record drawings.
- The GP will sign and seal a statement of compliance with the SLQCP and construction plans.
- The data and other information must be sufficient to support the conclusions in the reports.
- The seal and signature of the GP in accordance with the Texas Engineering Practice Act.

Markers shall be placed on site so that the disposal areas for which the GCLER/SLER and GLER have been submitted and approved are readily determinable. The markers are to provide site workers immediate knowledge at all times of the extent of approved disposal areas. These markers shall be located so that they are not destroyed during operations and shall be in accordance with Part IV, Section 8.7.

The surface of the liner will be covered with a layer of solid waste within a period of six months to mitigate the effects of surface erosion and rutting due to traffic. Liner surfaces not covered with waste within six months shall be checked by the GP, who

shall then submit a letter report on his findings to the TCEQ. Any required repairs shall be performed promptly. An addendum to the GLER shall be submitted on the new construction for all liners that need repair due to damage.

# APPENDIX 3A

# LINER AND LEACHATE COLLECTION SYSTEM DETAILS





























NOTES:

1. LINER SYSTEM L2D SHOWN. LEACHATE COLLECTION SYSTEM CHIMNEYS ARE INTERCHANGEABLE WITH ANY LINER/PROTECTIVE COVER CONFIGURATION (WHEN REQUIRED), AS DISCUSSED IN ATTACHMENT 3.

RISER VAULT

TO TRANSPORT TRUCK OR FORCEMAIN



	LEACHATE COLLECTION SYSTEM DETAILS SAN ANGELO LANDFILL CITY OF SAN ANGELO TCEQ PERMIT NO. MSW 79			
NG PURPOSES ONLY	Second Street	MA ANTA	BIGGS & MATH ENVIRONMENT CONSULTING ENGINE MANSFIELD DALLAS + WICHITA FA 817-553-1144	IEWS AL ERS
	DSN. ALN	DATE :	02/08	ATTACHMENT
	DWN. WCM	SCALE :	GRAPHIC	7 4 7
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# **APPENDIX 3B**

# **GEOSYNTHETIC RESEARCH INSTITUTE STANDARD GM13**



# Geosynthetic Research Institute

475 Kedron Avenue Folsom, PA 19033-1208 USA TEL (610) 522-8440 FAX (610) 522-8441



Revision 8: July 10, 2006 Revision schedule on pg. 11

#### GRI Test Method GM13\*

Standard Specification for

"Test Methods, Test Properties and Testing Frequency for High Density Polyethylene (HDPE) Smooth and Textured Geomembranes"

This specification was developed by the Geosynthetic Research Institute (GRI), with the cooperation of the member organizations for general use by the public. It is completely optional in this regard and can be superseded by other existing or new specifications on the subject matter in whole or in part. Neither GRI, the Geosynthetic Institute, nor any of its related institutes, warrant or indemnifies any materials produced according to this specification either at this time or in the future.

- 1. Scope
  - 1.1 This specification covers high density polyethylene (HDPE) geomembranes with a formulated sheet density of 0.940 g/ml, or higher, in the thickness range of 0.75 mm (30 mils) to 3.0 mm (120 mils). Both smooth and textured geomembrane surfaces are included.
  - 1.2 This specification sets forth a set of minimum, physical, mechanical and chemical properties that must be met, or exceeded by the geomembrane being manufactured. In a few cases a range is specified.
  - 1.3 In the context of quality systems and management, this specification represents manufacturing quality control (MQC).
    - Note 1: Manufacturing quality control represents those actions taken by a manufacturer to ensure that the product represents the stated objective and properties set forth in this specification.
  - 1.4 This standard specification is intended to ensure good quality and performance of HDPE geomembranes in general applications, but is possibly not adequate for the complete specification in a specific situation. Additional tests, or more restrictive

<sup>\*</sup>This GRI standard is developed by the Geosynthetic Research Institute through consultation and review by the member organizations. This specification will be reviewed at least every 2-years, or on an as-required basis. In this regard it is subject to change at any time. The most recent revision date is the effective version.

values for test indicated, may be necessary under conditions of a particular application.

- Note 2: For information on installation techniques, users of this standard are referred to the geosynthetics literature, which is abundant on the subject.
- 2. Referenced Documents
  - 2.1 ASTM Standards
    - D 792 Specific Gravity (Relative Density) and Density of Plastics by Displacement
    - D 1004 Test Method for Initial Tear Resistance of Plastics Film and Sheeting
    - D 1238 Test Method for Flow Rates of Thermoplastics by Extrusion Plastometer
    - D 1505 Test Method for Density of Plastics by the Density-Gradient Technique
    - D 1603 Test Method for Carbon Black in Olefin Plastics
    - D 3895 Test Method for Oxidative Induction Time of Polyolefins by Thermal Analysis
    - D 4218 Test Method for Determination of Carbon Black Content in Polyethylene Compounds by the Muffle-Furnace Technique
    - D 4833 Test Method for Index Puncture Resistance of Geotextiles, Geomembranes and Related Products
    - D 5199 Test Method for Measuring Nominal Thickness of Geotextiles and Geomembranes
    - D 5397 Procedure to Perform a Single Point Notched Constant Tensile Load (SP-NCTL) Test: Appendix
    - D 5596 Test Method for Microscopic Evaluation of the Dispersion of Carbon Black in Polyolefin Geosynthetics
    - D 5721 Practice for Air-Oven Aging of Polyolefin Geomembranes
    - D 5885 Test method for Oxidative Induction Time of Polyolefin Geosynthetics by High Pressure Differential Scanning Calorimetry
    - D 5994 Test Method for Measuring the Core Thickness of Textured Geomembranes
    - D 6693 Test Method for Determining Tensile Properties of Nonreinforced Polyethylene and Nonreinforced Flexible Polypropylene Geomembranes
  - 2.2 GRI Standards
    - GM10 Specification for the Stress Crack Resistance of Geomembrane Sheet
    - GM 11 Accelerated Weathering of Geomembranes using a Fluorescent UVA-Condensation Exposure Device
    - GM 12 Measurement of the Asperity Height of Textured Geomembranes Using a Depth Gage

2.3 U. S. Environmental Protection Agency Technical Guidance Document "Quality Control Assurance and Quality Control for Waste Containment Facilities," EPA/600/R-93/182, September 1993, 305 pgs.

#### 3. Definitions

Manufacturing Quality Control (MQC) - A planned system of inspections that is used to directly monitor and control the manufacture of a material which is factory originated. MQC is normally performed by the manufacturer of geosynthetic materials and is necessary to ensure minimum (or maximum) specified values in the manufactured product. MQC refers to measures taken by the manufacturer to determine compliance with the requirements for materials and workmanship as stated in certification documents and contract specifications.

ref. EPA/600/R-93/182

Manufacturing Quality Assurance (MQA) - A planned system of activities that provides assurance that the materials were constructed as specified in the certification documents and contract specifications. MQA includes manufacturing facility inspections, verifications, audits and evaluation of the raw materials (resins and additives) and geosynthetic products to assess the quality of the manufactured materials. MQA refers to measures taken by the MQA organization to determine if the manufacturer is in compliance with the product certification and contract specifications for the project. ref. EPA/600/R-93/182

Formulation, n - The mixture of a unique combination of ingredients identified by type, properties and quantity. For HDPE polyethylene geomembranes, a formulation is defined as the exact percentages and types of resin(s), additives and carbon black.

- 4. Material Classification and Formulation
  - 4.1 This specification covers high density polyethylene geomembranes with a formulated sheet density of 0.940 g/ml, or higher. Density can be measured by ASTM D1505 or ASTM D792. If the latter, Method B is recommended.
    - 4.2 The polyethylene resin from which the geomembrane is made will generally be in the density range of 0.932 g/ml or higher, and have a melt index value per ASTM D1238 of less than 1.0 g/10 min.
    - 4.3 The resin shall be virgin material with no more than 10% rework. If rework is used, it must be a similar HDPE as the parent material.
    - 4.4 No post consumer resin (PCR) of any type shall be added to the formulation.

- 5. Physical, Mechanical and Chemical Property Requirements
  - 5.1 The geomembrane shall conform to the test property requirements prescribed in Tables 1 and 2. Table 1 is for smooth HDPE geomembranes and Table 2 is for single and double sided textured HDPE geomembranes. Each of the tables are given in English and SI (metric) units. The conversion from English to SI (metric) is soft.
    - Note 3: The tensile strength properties in this specification were originally based on ASTM D 638 which uses a laboratory testing temperature of  $23^{\circ}C \pm 2^{\circ}C$ . Since ASTM Committee D35 on Geosynthetics adopted ASTM D 6693 (in place of D 638), this GRI Specification followed accordingly. The difference is that D 6693 uses a testing temperature of  $21^{\circ}C \pm 2^{\circ}C$ . The numeric values of strength and elongation were not changed in this specification. If a dispute arises in this regard, the original temperature of  $23^{\circ}C \pm 2^{\circ}C$  should be utilized for testing purposes.
    - Note 4: There are several tests often included in other HDPE specifications which are omitted from this standard because they are outdated, irrelevant or generate information that is not necessary to evaluate on a routine MQC basis. The following tests have been purposely omitted:
      - Volatile Loss
      - Dimensional Stability
      - Coeff. of Linear Expansion
      - Resistance to Soil Burial
      - Low Temperature Impact
      - ESCR Test (D 1693)
      - Wide Width Tensile
      - Water Vapor Transmission

- Water Absorption
- Ozone Resistance
- Modulus of Elasticity
- Hydrostatic Resistance
- Tensile Impact
- Field Seam Strength
- Multi-Axial Burst
- Various Toxicity Tests
- Note 5: There are several tests which are included in this standard (that are not customarily required in other HDPE specifications) because they are relevant and important in the context of current manufacturing processes. The following tests have been purposely added:
  - Oxidative Induction Time
  - Oven Aging
  - Ultraviolet Resistance
  - Asperity Height of Textured Sheet (see Note 6)
- Note 6: The minimum average value of asperity height does not represent an expected value of interface shear strength. Shear strength

associated with geomembranes is both site-specific and productspecific and should be determined by direct shear testing using ASTM D5321/ASTM D6243 as prescribed. This testing should be included in the particular site's CQA conformance testing protocol for the geosynthetic materials involved, or formally waived by the Design Engineer, with concurrence from the Owner prior to the deployment of the geosynthetic materials.

- Note 7: There are other tests in this standard, focused on a particular property, which are updated to current standards. The following are in this category:
  - Thickness of Textured Sheet
  - Puncture Resistance
  - Stress Crack Resistance
  - Carbon Black Dispersion (In the viewing and subsequent quantitative interpretation of ASTM D 5596 only near spherical agglomerates shall be included in the assessment).
- Note 8: There are several GRI tests currently included in this standard. Since these topics are not covered in ASTM standards, this is necessary. They are the following:
  - UV Fluorescent Light Exposure
  - Asperity Height Measurement
- 5.2 The values listed in the tables of this specification are to be interpreted according to the designated test method. In this respect they are neither minimum average roll values (MARV) nor maximum average roll values (MaxARV).
- 5.3 The properties of the HDPE geomembrane shall be tested at the minimum frequencies shown in Tables 1 and 2. If the specific manufacturer's quality control guide is more stringent and is certified accordingly, it must be followed in like manner.
  - Note 9: This specification is focused on manufacturing quality control (MQC). Conformance testing and manufacturing quality assurance (MQA) testing are at the discretion of the purchaser and/or quality assurance engineer, respectively.
- 6. Workmanship and Appearance
  - 6.1 Smooth geomembrane shall have good appearance qualities. It shall be free from such defects that would affect the specified properties of the geomembrane.

- 6.2 Textured geomembrane shall generally have uniform texturing appearance. It shall be free from agglomerated texturing material and such defects that would affect the specified properties of the geomembrane.
- 6.3 General manufacturing procedures shall be performed in accordance with the manufacturer's internal quality control guide and/or documents.

#### 7. MQC Sampling

- 7.1 Sampling shall be in accordance with the specific test methods listed in Tables 1 and 2. If no sampling protocol is stipulated in the particular test method, then test specimens shall be taken evenly spaced across the entire roll width.
- 7.2 The number of tests shall be in accordance with the appropriate test methods listed in Tables 1 and 2.
- 7.3 The average of the test results should be calculated per the particular standard cited and compared to the minimum value listed in these tables, hence the values listed are the minimum average values and are designated as "min. ave."
- 8. MQC Retest and Rejection
  - 8.1 If the results of any test do not conform to the requirements of this specification, retesting to determine conformance or rejection should be done in accordance with the manufacturing protocol as set forth in the manufacturer's quality manual.
- 9. Packaging and Marketing
  - 9.1 The geomembrane shall be rolled onto a substantial core or core segments and held firm by dedicated straps/slings, or other suitable means. The rolls must be adequate for safe transportation to the point of delivery, unless otherwise specified in the contract or order.

#### 10. Certification

10.1 Upon request of the purchaser in the contract or order, a manufacturer's certification that the material was manufactured and tested in accordance with this specification, together with a report of the test results, shall be furnished at the time of shipment.
**ENGLISH UNITS** 

Table 1(a) – High Density Polyethylene (HDPE) Geomembrane -Smooth

roperties	Test				Test Value				Tecting Execution
	Method	30 mils	40 mils	50 mils	60 mils	80 mile	100 mile	120 mile	(minimum)
Thickness (min. ave.)	D5199	nom.	Nom.	Nom	Nom	Nom	Nom	VICE N	(unununu)
<ul> <li>lowest individual of 10 values</li> </ul>		-10%	-10%	7001-	1007	1007	1001	INUIII.	Per roll
Density mg/l (min.)	D 1505/D 702	0.040 -122	0.010	1 0101	0/01-	D/01-	-10%	-10%0	
Tensile Pronerties (1) (min ava )	TEL MICACI A	N.740 8/00	U.74U g/cc	U.940 g/cc	0.940 g/cc	0.940 g/cc	0.940 g/cc	0.940 g/cc	200,000 lb
	2600 U								20.000 lb
Aleid Strength	Type IV	63 lb/in.	84 lb/in.	105 lb/in.	126 lb/in.	168 lb/in.	210 lb/in.	252 lb/in	
<ul> <li>break strength</li> </ul>		114 lb/in.	152 lb/in.	190 lb/in.	228 lb/in.	304 lb/in.	380 lb/in	456 lh/in	
<ul> <li>yield elongation</li> </ul>		12%	12%	12%	12%	12%	12%	17%	
<ul> <li>break elongation</li> </ul>		200%	%002	200%	700%	700%	700%	700%	
Tear Resistance (min. ave.)	D 1004	21 Ib	28 Ib	35 lb	42 Ib	56 lb	70 lb	84 lh	45 000 Ib
Puncture Resistance (min. ave.)	D 4833	54 lb	72 Ib	90 lb	108 lh	144 lh	18016	21616	45 000 16
Stress Crack Resistance (2)	D5397 (Ann)	300 hr.	300 hr.	300 hr.	300 hr.	300 hr.	300 hr.	300 hr.	per GRI-GM10
Carbon Black Content (range)	D 1602 /21	10.2.0.0	100 - 0 -	100 0 0 0 0	100 0 0 0				
Conhon Dlade Diameters	(c) chat a	0/0.0-0.7	0/.0.6-0.7	2.0-3.0%	2.0-5.0%	2.0-3.0%	2.0-3.0%	2.0-3.0%	20,000 lb
	D 5596	note (4)	note $(4)$	note (4)	note $(4)$	note (4)	note (4)	note (4)	45 000 lb
Oxidative Induction Time (OIT) (min. ave.) (5) (a) Standard OIT	D 3895	100 min.	100 min.	100 min.	100 min.	100 min.	100 min.	100 min.	200,000 lb
(b) High Pressure OIT	D 5885	400 min.	400 min	400 min	400 min	400 min	ADD		
Oven Aging at 85°C (5), (6)	D 5721				THILL OOL	TUN IIIII	400 IIIII.	400 mm.	
(a) Standard OIT (min. ave.) - % retained after 90 days	D 3895	55%	55%	55%	55%	55%	250%	250%	hore not
0r							0.00	0/11	formation formation
(b) High Pressure OIT (min. ave.) - % retained after 90 days	D 5885	80%	80%	80%	80%	80%	80%	%U0%	IOUTINUIALION
UV Resistance (7)	GM 11					2	0	0/00	
(a) Standard OIT (min. ave.)	D 3895	N.R. (8)	N.R. (8)	N.R. (8)	N.R. (8)	N.R. (8)	N.R. (8)	N.R. (8)	ner each
(b) High Pressure OIT (min. ave.) - % retained after 1600 hrs /0)	D 5885	2007	SAOZ	2007	5007				formulation
Command and and and a commence of the second s	1007 7	n/nc	0/00	0/10	0/.00	0//00	20%0	50%	

Machine direction (MD) and cross machine direction (XMD) average values should be on the basis of 5 test specimens each direction. Yield elongation is calculated using a gage length of 1.3 inches

Break elongation is calculated using a gage length of 2.0 in.

(1)

600

The yield stress used to calculate the applied load for the SP-NCTL test should be the manufacturer's mean value via MQC testing. Other methods such as D 4218 (muffle furnace) or microwave methods are acceptable if an appropriate correlation to D 1603 (tube furnace) can be established. Carbon black dispersion (only near spherical agglomerates) for 10 different views:

9 in Categories 1 or 2 and 1 in Category 3

The manufacturer has the option to select either one of the OIT methods listed to evaluate the antioxidant content in the geomembrane. 69666

It is also recommended to evaluate samples at 30 and 60 days to compare with the 90 day response.

The condition of the test should be 20 hr. UV cycle at 75°C followed by 4 hr. condensation at 60°C.

Not recommended since the high temperature of the Std-OIT test produces an unrealistic result for some of the antioxidants in the UV exposed samples. UV resistance is based on percent retained value regardless of the original HP-OIT value.

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SI (METRIC) UNITS

Table 1(b) – High Density Polyethylene (HPDE) Geomembrane - Smooth

N N					rest value				Testing Frequency
	Method	0.75 mm	1.00 mm	1.25 mm	1.50 mm	2.00 mm	2.50 mm	3.00 mm	(miniminin)
l hickness - mils (min. ave.) • lowest individual of 10 values	D5199	nom. (mil) -10%	nom. (mil)	nom. (mil)	per roll				
Density (min.)	505/D 792	0.940 e/cc	0.940 ø/cc	0 940 a/cc	0 940 a/cc	0 040 alac	0/010 2/00	0/01-0700	00 000 1
Tensile Properties (1) (min. ave.)	D 6602	b	200	0.7 10 BI CC	UNE OFTO	0.740 B/00	U.740 8/CC	U.940 g/cc	90,000 kg
yield strength	Type IV	11 kN/m	15 kN/m	18 kN/m	22 kN/m	m/N/ 6C	37 kN/m	AA ENIM	9,000 kg
<ul> <li>break strength</li> </ul>		20kN/m	27 kN/m	33 kN/m	40 kN/m	53 kN/m	m/N/1 15	80 LN/m	
<ul> <li>yield elongation</li> </ul>		12%	12%	12%	12%	12%	12%	11/00/1	
<ul> <li>break elongation</li> </ul>		700%	700%	700%	700%	700%	200%	200%	
Tear Resistance (min. ave.)	D 1004	93 N	125 N	156 N	187 N	249 N	311 N	374 N	20.000 64
Puncture Resistance (min. ave.)	D 4833	240 N	320 N	400 N	480 N	640 N	800 N	N 096	20,000 NS
Stress Crack Resistance (2)	C 5397 (App.)	300 hr.	300 hr.	300 hr.	per GRI GM-10				
Carbon Black Content - % D 1	1603 (3)	2.0-3.0%	2.0-3.0%	2.0-3.0%	2 0-3 0%	2 0-3 0%	2 0-3 0%	700 2-0 6	0 000 1.~
Carbon Black Dispersion	D 5596	note (4)	note (4)	note (4)	note (4)	note (//)	5:0 3:0/0	10/0-0-0-0-0	20 000 L
Oxidative Induction Time (OIT) (min. ave.) (5)				61	615000	(1) 2001	12 2001	11010 (4)	20,000 kg
(a) Standard ULI D	D 3895	100 min.	100 min.	100 min.	0				
(b) High Pressure OIT D	D 5885	400 min.	400 min.	400 min.	400 min	400 min	400 min	400 min	
Oven Aging at 85°C (5), (6) D	0 5721						1001		
(a) Standard OIT (min. ave.) - % retained after 90 days	3895	55%	55%	55%	55%	55%	55%	55%	per each
(b) High Pressure OIT (min. ave.) - % retained after 90 days	0 5885	80%	80%	80%	800%	800%	800%	0/0/	formulation
UV Resistance (7)		2	0100	0/00	0/00	0/ /0	0//00	0/./0	
(a) Standard OIT (min. ave.)	3895	N. R. (8)	N.R. (8)	N.R. (8)	N.R. (8)	N.R. (8)	N.R. (8)	N.R. (8)	per each
0r									formulation
(b) High Pressure OIT (min. ave.) - % retained after 1600 hrs (9) D	0 5885	50%	50%	50%	50%	50%	50%	50%	IVIIIIIIIII

(1) Machine direction (MD) and cross machine direction (XMD) average values should be on the basis of 5 test specimens each direction Yield elongation is calculated using a gage length of 33 mm Break elongation is calculated using a gage length of 50 mm

6.64

The yield stress used to calculate the applied load for the SP-NCTL test should be the manufacturer's mean value via MQC testing.

Other methods such as D 4218 (muffle furnace) or microwave methods are acceptable if an appropriate correlation to D 1603 (tube furnace) can be established. Carbon black dispersion (only near spherical agglomerates) for 10 different views:

9 in Categories 1 or 2 and 1 in Category 3

The manufacturer has the option to select either one of the OIT methods listed to evaluate the antioxidant content in the geomembrane. 60000

It is also recommended to evaluate samples at 30 and 60 days to compare with the 90 day response.

The condition of the test should be 20 hr. UV cycle at 75°C followed by 4 hr. condensation at 60°C.

Not recommended since the high temperature of the Std-OIT test produces an unrealistic result for some of the antioxidants in the UV exposed samples. UV resistance is based on percent retained value regardless of the original HP-OIT value.

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and the second se	Frequency (minimum)	% nom. (-5%) per roll	-10% http://www.alice.com	I I I I I I I I I I I I I I I I I I I	C 0 040 a/cc 200 000 IL	20 0.340 B/cc 200,000 lb	i. 252 lb/in.	n. 180 (b/in.	100%	84 lb 45 000 lb	180 lb 45 000 lb	300 hr. per GRI GM10	2030% 20001F	note (6) 45 000 lb	200,000 lb	. 100 min.	400 min.	55% per each	formulation	00.70	N.R. (10) per each formulation	50% tournation	s made from the same formulation as	
	100 mil	nom. (-5%	-10%	10 min	0 940 0/0	0.940 PC-0	210 lb/ir	150 lb/ir	100%	7015	150 lb	300 hr.	20.20%	note (6)		100 min	400 min.	55%	000	0//0	N.K. (10)	50%	i smooth sheet	
	80 mils	nom. (-5%)	-10%	10 mil	0.940 ø/cc	AND DECO	168 lb/in.	120 lb/in.	100%	56 Ib	120 Ib	300 hr.	2.0-3.0%	note (6)		100 min.	400 min	55%	2008	0/00	N.K. (10)	50%	ured rolls or on ablished.	
Test Value	60 mils	nom. (-5%)	-10% -15%	10 mil	0.940 g/cc		126 lb/in.	90 lb/in.	12.70	42 Ib	90 Ib	300 hr.	2.0-3.0 %	note (6)		100 min.	400 min.	55%	80%	N.D. /101	(01) 'N'N	50%	, oth edges of text mace) can be est estposed sample	
	50 mils	nom. (-5%)	-10%	10 mil	0.940 g/cc	0	105 lb/in.	.ui/01.c/	%001	35 Ib	75 Ib	300 hr.	2.0-3.0 %	note (6)		100 min.	400 min.	55%	80%	ND AN	(n1)	50%	Ins each direction onducted on smc MQC testing. D 1603 (tube fu he geomembrane idants in the UV	
	40 mils	nom. (-5%)	-10%	10 mil	0.940 g/cc	)	84 lb/in.	12%	100%	28 Ib	60 lb	300 hr.	2.0-3.0 %	note (6)		100 min.	400 min.	55%	80%	N D /101	(art) with	50%	ce Note 6. of 5 test specime Test should be c s mean value via ate correlation to idant content in t idant content in t	
	30 mils	nom. (-5%)	-10%	10 mil	0.940 g/cc		63 lb/in.	12%	100%	21 Ib	45 lb	300 hr.	2.0-3.0 %	note (6)		100 min.	400 min.	55%	80%	N.R. (10)	forth start	50%	$2 \ge 5$ mils; also so so so also so so also so the basis d be on the basis rough surfaces. he manufacturer <sup>2</sup> ble if an appropri aluate the antiox of day response. institior cesult for so	
Test Method		D 5994		GM 12	D 1505/D 792	D 6693	Type IV			D 1004	D 4833	D 5397 (App.)	D 1603 (5)	D 5596	7 1805	C486 U	D 5885	D 5721 D 3895	D 5885	GM11 D 3895	2	D 5885	I reading must b age values shoul neckes inches inches thred or irregular thred or irregular thods are accepta different views: thods listed to ev inpare with the 9 condecean unrec rootdecean unrec	
Properties	talahan santasi sata sata sa	nickness mils (min, ave.)	<ul> <li>Itowest intervioual for soil of 10 values</li> <li>Itowest individual for any of the 10 values</li> </ul>	sperity Height mils (min. ave.) (1)	ensity (min. ave. )	ensile Properties (min. ave.) (3)	<ul> <li>yteld strength</li> <li>break strength</li> </ul>	<ul> <li>yield elongation</li> </ul>	break elongation	sar Kesistance (min. ave.)	Incture Kesistance (min, ave.)	iess ciack resistance (4)	urbon Black Content (range)	irbon Black Dispersion	vidative Induction 1 ime (OIT) (min. ave.) (7) ) Standard OIT	- or	) High Pressure OIT	ven Aging at 85 °C (7), (6)   Standard OIT (min. ave.) - % retained after 90 days	High Pressure OIT (min. ave.) - % retained after 90 days	/ Resistance (9) Standard OIT (min. ave. )	01	High Pressure OIT (min. ave.) - % retained after 1600 hrs (11)	<ul> <li>Of 10 readings, 8 out of 10 must be ≥ 7 mils, and lowest individue Alternate the measurement side for double sided textured sheet Machine direction (MD) and cross machine direction (XMD) aver Yield elongation is calculated using a gage length of 1.3 i Break elongation is calculated using a gage length of 2.0.19 P-NCTL test is not appropriate for testing geomembranes with texbeing used for the textured sheet materials.</li> <li>P-NCTL test is not appropriate for testing geomembranes with texbeing used for the textured sheet materials.</li> <li>The yield stress used to calculate the applied load for the SP-NCT Other methods such as D 42.18 (muffle furnace) or microwave met Carbon black dispersion (only near spherical aggiomerates) for 10 9 in Categories 1 or 2 and 1 in Category 3</li> <li>The manufacture has the option to select either one of the OIT me It is also recommended to evaluate samples at 30 and 60 days to co filt it is also recommended to evaluate samples at 30 and 60 days to co It is also recommended to evaluate samples at 30 and 60 days to co It is also recommended to evaluate samples at 30 and 60 days to co It is also recommended to evaluate samples at 30 and 60 days to co It is also recommended to evaluate samples of the S10 will be 20 hr. UV cycle at 75°C follow.</li> </ul>	

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every 2<sup>nd</sup> roll (2) per GRI GM10 per each formulation per each formulation 20,000 kg 20,000 kg 90,000 kg 90,000 kg 9,000 kg Frequency minimum 9,000 kg Testing 20,000 kg per roll nom. (-5%) -10% 0.940 g/cc 32 kN/m 3.00 mm 0.25 mm 44 kN/m 2.0-3.0 % 100 min. 374 N 800 N 300 hr. N.R. (10) -15% 100% note (6) 400 min. 12% 55% 80% 50% nom. (-5%) -10% 2.50 mm 0.940 g/cc 37 kN/m 26 kN/m 2.0-3.0 % 0.25 mm N.R. (10) 12% 667 N 300 hr. 100 min. -15% 311 N note (6) 400 min 55% 80% 50% nom. (-5%) -10% 0.940 g/cc 29 kN/m 21 kN/m 12% 100% N.R. (10) 2.00 mm 2.0-3.0 % 0.25 mm 100 min. -15% 534 N note (6) 249 N 300 hr. 400 min 55% 80% 50% Test Value nom. (-5%) 0.940 g/cc .50 mm 16 kN/m 12% 2.0-3.0 % 100 min. 0.25 mm 22 kN/m 400 min. N.R. (10) -10% -15% 100% 187 N 300 hr. note (6) 400 N 80% 55% 50% Machine direction (MD) and cross machine direction (XMD) average values should be on the basis of 5 test specimens each direction. nom. (-5%) 0.940 g/cc .25 mm 18 kN/m 13 kN/m 2.0-3.0 % 0.25 mm N.R. (10) 100 min. 400 min. 12% 156 N -10% -15% 333 N 300 hr. note (6) 80% 50% 55% Of 10 readings; 8 out of 10 must be  $\ge 0.18$  mm, and lowest individual reading must be  $\ge 0.13$  mm; also see Note 6 nom. (-5%) -10% 0.940 g/cc 15 kN/m 10 kN/m 2.0-3.0 % 1.00 mm 0.25 mm 100 min. 125 N 267 N 300 hr. N.R. (10) -15% 100% note (6) 400 min 12% 50% 55% 80% nom. (-5%) -10% 0.940 g/cc 0.25 mm 0.75 mm 11 kN/m 8 kN/m 2.0-3.0 % N.R. (10) -15% 12% 300 hr. note (6) 100 min. 400 min. 200N N 86 55% 50% 80% D 1505/D 792 D 1603 (5) Test Method Type IV GM 12 D 5994 D 5397 D 6693 D 1004 D 4833 D 5596 D 3895 D 5721 D 3895 D 3895 (App.) D 5885 D 5885 D 5885 GMII Yield elongation is calculated using a gage length of 33 mm Alternate the measurement side for double sided textured sheet (b) High Pressure OIT (min. ave.) - % retained after 1600 hrs (11) (b) High Pressure OIT (min. ave.) - % retained after 90 days (a) Standard OIT (min. ave.) - % retained after 90 days lowest individual for any of the 10 values lowest individual for 8 out of 10 values Oxidative Induction Time (OIT) (min. ave.) (7) Properties Asperity Height mils (min. ave.) (1) Fensile Properties (min. ave.) (3) Puncture Resistance (min. ave.) Carbon Black Content (range) (a) Standard OIT (min. ave.) Tear Resistance (min. ave. Oven Aging at 85°C (7), (8) Stress Crack Resistance (4) break elongation yield elongation Thickness mils (min. ave. Carbon Black Dispersion break strength yield strength (b) High Pressure OIT Density (min. ave.) - 01 --10-UV Resistance (9) (a) Standard OIT - or -200

Table 2(b) – High Density Polyethylene (HDPE) Geomembrane - Textured

Break elongation is calculated using a gage length of 50 mm (7)

The SP-NCTL test is not appropriate for testing geomembranes with textured or irregular rough surfaces. Test should be conducted on smooth edges of textured rolls or on smooth sheets made from the same The yield stress used to calculate the applied load for the SP-NCTL test should be the manufacturer's mean value via MQC testing. formulation as being used for the textured sheet materials.

Other methods such as D 4218 (muffle furnace) or microwave methods are acceptable if an appropriate correlation to D 1603 (tube furnace) can be established. Carbon black dispersion (only near spherical agglomerates) for 10 different views. 60

9 in Categories 1 or 2 and 1 in Category 3

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The manufacturer has the option to select either one of the OIT methods listed to evaluate the antioxidant content in the geomembrane. It is also recommended to evaluate samples at 30 and 60 days to compare with the 90 day response.

The condition of the test should be 20 hr. UV cycle at 75°C followed by 4 hr. condensation at 60°C

Not recommended since the high temperature of the Std-OIT test produces an unrealistic result for some of the antioxidants in the UV exposed samples. UV resistance is based on percent retained value regardless of the original HP-OIT value.

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Revision 8: 7/10/06

# Adoption and Revision Schedule

for

# HDPE Specification per GRI-GM13

"Test Methods, Test Properties, Testing Frequency for High Density Polyethylene (HDPE) Smooth and Textured Geomembranes"

Adopted:	June 17, 1997
Revision 1:	November 20, 1998; changed CB dispersion from allowing 2 views to be in Category 3 to requiring all 10 views to be in Category 1 or 2. Also reduced UV percent retained from 60% to 50%.
Revision 2:	April 29, 1999: added to Note 5 after the listing of Carbon Black Dispersion the following: "(In the viewing and subsequent quantitative interpretation of ASTM D5596 only near spherical agglomerates shall be included in the assessment)" and to Note (4) in the property tables.
Revision 3:	June 28, 2000: added a new Section 5.2 that the numeric table values are neither MARV or MaxARV. They are to be interpreted per the the designated test method.
Revision 4:	December 13, 2000: added one Category 3 is allowed for carbon black dispersion. Also, unified terminology to "strength" and "elongation".
Revision 5:	May 15, 2003: Increased minimum acceptable stress crack resistance time from 200 hrs to 300 hrs.
Revision 6:	June 23, 2003: Adopted ASTM D 6693, in place of ASTM D 638, for tensile strength testing. Also, added Note 2.
Revision 7:	February 20, 2006: Added Note 6 on Asperity Height clarification with respect to shear strength.
Revision 8:	Removed recommended warranty from specification.

# APPENDIX 3C

# **GEOSYNTHETIC RESEARCH INSTITUTE STANDARD GCL3**

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# Geosynthetic Research Institute

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Original - May 16, 2005

# GRI-GCL3\*

Standard Specification for

## "Test Methods, Required Properties, and Testing Frequencies of Geosynthetic Clay Liners (GCLs)"

This specification was developed by the Geosynthetic Research Institute (GRI), with the cooperation of the member organizations for general use by the public. It is completely optional in this regard and can be superseded by other existing or new specifications on the subject matter in whole or in part. Neither GRI, the Geosynthetic Institute, nor any of its related institutes, warrant or indemnifies any materials produced according to this specification either at this time or in the future.

### 1. Scope

- 1.1 This specification covers the manufacturing quality control (MQC) of geosynthetic clay liners (GCLs), describing types of tests, the proper test methods, minimum and sometimes maximum values, and the minimum testing frequencies.
  - Note 1: Geosynthetic Clay Liners (GCLs) are also called Clay Geosynthetics Barriers (GBR-Cs).
- 1.2 There are two general categories of GCLs covered in this specification: reinforced and nonreinforced. Within each category there are geotextile, polymer coated geotextiles, and geomembrane/geofilm related types.
- 1.3 This specification is intended to aid manufacturers, suppliers, purchasers and users of GCLs in establishing an acceptable level of effort for manufacturing quality control.

<sup>\*</sup>This GRI standard is developed by the Geosynthetic Research Institute through consultation and review by the member organizations. This specification will be reviewed at least every 2-years, or on an as-required basis. In this regard it is subject to change at any time. The most recent revision date is the effective version and is kept current on the Institute's Website << geosynthetic-institute.org>>.

- 1.4 This specification does not address manufacturing quality assurance (MQA), product acceptance testing, or conformance testing. These are independent activities taken by organizations other than the GCL manufacturer.
- 1.5 The values stated in SI (metric) units are to be regarded as the standard. The U.S. (English) units are calculated values using a "soft" conversion accuracy.
- 1.6 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

## 2. Referenced Documents

- 2.1 ASTM Standards
  - D 638 Test Method for Tensile Properties of Plastics
  - D 792 Test Methods for Density and Specific Gravity (Relative Density) of Plastics by Displacement
  - D 882 Test Method for Tensile Properties of Thin Plastic Sheeting
  - D 1141 Practice for Preparation of Substitute Ocean Water
  - D 1505 Test Method for Density of Plastics by the Density-Gradient Method
  - D 4354 Practice for Sampling of Geosynthetics for Testing
  - D 4439 Terminology for Geosynthetics
  - D 4632 Test Method for Grab Breaking Load and Elongation of Geotextiles
  - D 4759 Practice for Determining the Specification Conformance of Geosynthetics
  - D 5199 Test Method for Measuring Nominal Thickness of Geotextiles and Geomembranes
  - D 5261 Test Method for Measuring Mass per Unit Area of Geotextiles
  - D 5721 Practice for Air-Oven Aging of Polyolefin Geomembranes
  - D 5887 Test Method for Measurement of Index Flux Through Saturated Geosynthetic Clay Liner Specimens Using Flexible Wall Permeameter
  - D 5888 Practice for Storage and Handling of Geosynthetic Clay Liners
  - D 5889 Practice for Quality Control of Geosynthetic Clay Liners
  - D 5890 Test Method for Swell Index of Clay Mineral Component of Geosynthetic Clay Liners
  - D 5891 Test Method for Fluid Loss of Clay Component of Geosynthetic Clay Liners
  - D 5993 Test Method for Measuring the Mass Per Unit Area of Geosynthetic Clay Liners
  - D 5994 Test Method for Measuring the Core Thickness of Textured Geomembrane
  - D 6102 Guide for Installation of Geosynthetic Clay Liners
  - D 6141 Guide for Screening the Clay Portion of a GCL for Chemical Compatibility to Liquids

- D 6243 Method for Determining the Internal and Interface Shear Resistance of Geosynthetic Clay Liner by the Direct Shear Method
- D 6495 Guide for Acceptance Testing Requirements for Geosynthetic Clay Liners
- D 6496 Test Method for Determining Average Bonding Peel Strength Between the Top and Bottom Layers of Needle-Punched Geosynthetic Clay Liners
- D 6693 Test Method for Determining Tensile Properties of Nonreinforced Polyethylene and Nonreinforced Flexible Polypropylene Geomembranes
- D 6766 Test Method for Evaluation of Hydraulic Properties of Geosynthetic Clay Liners Permeated with Potentially Incompatible Liquids
- D 6768 Test Method for Tensile Strength of Geosynthetic Clay Liners
- 2.2 GRI Standards
  - GM13 Test Properties, Testing Frequency and Recommended Warrant for High Density Polyethylene (HDPE) Smooth and Textured Geomembranes
  - GM17 Test Properties, Testing Frequency and Recommended Warranty for Linear Low Density Polyethylene (LLDPE) Smooth and Textured Geomembranes
  - GM18 Test Properties, Testing Frequency and Recommended Warrant for Flexible Polypropylene (fPP and fPP-R) Nonreinforced and Reinforced Geomembranes (Presently suspended as of May 3, 2004)
- 2.3 Government Document:

U.S. Environmental Protection Agency Technical Guidance Document "Quality Control Assurance and Quality Control for Waste Containment Facilities," EPA/600/R-93/182, September 1993, 305 pgs.

#### 3. Terminology

- 3.1 Definition
  - 3.1.1 Geosynthetic Definitions:
    - 3.1.1.1 geotextile, n-a permeability geosynthetic comprised solely of textiles. (ASTM D 4439)
    - 3.1.1.2 geomembrane, n—an essentially impermeable geosynthetic barrier composed of one or more synthetic sheets. (ASTM D 4439)
    - 3.1.1.3 geofilm, n—a thin polymeric film which is essentially impermeable having a thickness no greater than 0.25 mm (10 mils).
    - 3.1.1.4 geotextile-polymer, n—a geotextile which has been coated with, or impregnated by, a polymer such as polypropylene

- 3.1.1.5 geosynthetic clay liner, n—a manufactured hydraulic barrier consisting of clay bonded to a layer or layers of geosynthetic materials. (ASTM D 4439)
- Note 1: Geotextile Related GCL is one in which two geotextiles are used respectively as cap and carrier to the bentonite. Cap and carrier designations in this standard refer to respective orientations during manufacturing. This may or may not be the as-placed orientation in the field. It can be internally reinforced by needle punching or stitching, or be nonreinforced. Geotextile Polymer Coated GCL is one in which two geotextiles are used respectively as cap and carrier to the encased bentonite, however, one of the geotextiles has been polymer coated in a manner that the permeability and flux are decreased. Cap and carrier designations refer to the as manufactured product and not necessarily to the as-placed orientation. It can be internally reinforced by needle punching or stitching, or be nonreinforced. Geomembrane/Geofilm Related GCL is one in which a geomembrane or geofilm is included in the cross section either above or below the cap geotextile. It can be internally reinforced needle punching or be nonreinforced. Also in the nonreinforced category is bentonite adhesively bonded to a geomembrane.

#### 3.1.2 Material Definitions

- 3.1.2.1 bentonite—a distinct type of fine-grained clay soil typically containing not less than 80% montmorillionite clay, usually characterized by high swelling upon wetting.
- 3.1.2.2 Formulation, n The mixture of a unique combination of ingredients identified by type, properties and quantity. For geosynthetic materials, a formulation refers to the exact percentages of resin, additives, carbon black and/or other additives. It does not necessarily refer to individual suppliers of each ingredient. The individual suppliers must meet the manufacturer's internal quality control specification.
- 3.1.3 Organizational Definitions:
  - 3.1.3.1 installer, n—the party who installs, or facilitates installation of, any materials purchased from manufacturers or suppliers.
  - 3.1.3.2 manufacturer, n—the group, corporation, partnership, or individual that manufactures a product.
  - 3.1.3.3 purchaser, n—the person, company, or organization that purchases any materials or work to be performed.
  - 3.1.3.4 supplier, n-the party who supplies material or services.

- 3.1.4 Quality Definitions:
  - 3.1.4.1 Manufacturing Quality Control (MQC) A planned system of inspections that is used to directly monitor and control the manufacture of a material which is factory originated. MQC is normally performed by the manufacturer of geosynthetic materials and is necessary to ensure minimum (or maximum) specified values in the manufactured product. MQC refers to measures taken by the manufacturer to determine compliance with the requirements for materials and workmanship as stated in certification documents and contract specifications, ref. EPA/600/R-93/182
  - 3.1.4.2 Manufacturing Quality Assurance (MQA) A planned system of activities that provides assurance that the materials were constructed as specified in the certification documents and contract specifications. MQA includes manufacturing facility inspections, verifications, audits and evaluation of the raw materials (resins and additives) and geosynthetic products to assess the quality of the manufactured materials. MQA refers to measures taken by the MQA organization to determine if the manufacturer is in compliance with the product certification and contract specifications for the project, ref. EPA/600/R-93/182
  - 3.1.4.3 Construction Quality Control (CQC) A planned system of inspections that are used to directly monitor and control the quality of a construction project. Construction quality control is normally performed by the geosynthetics manufacturer or installer, or for natural soil materials by the earthwork contractor, and is necessary to achieve quality in the constructed or installed system. Construction quality control (CQC) refers to measures taken by the installer or contractor to determine compliance with the requirements for materials and workmanship as stated in the plans and specifications for the project, ref. EPA/600/R-93/182
  - 3.1.4.4 Construction Quality Assurance (CQA) A planned system of activities that provide assurance that the facility was constructed as specified in the design. Construction quality assurance includes inspections, verification, audits, and evaluations of materials and workmanship necessary to determine and document the quality of the constructed facility. Construction quality assurance (CQA) refers to measures taken by the CQA organization to assess if the installer or contractor is in compliance with the plans and specifications for a project, ref. EPA.600/R-93/182

### 4. Significance and Use

- 4.1 GCLs must be properly manufactured in a manner consistent with a minimum level of quality control as determined by in-house testing of the final product. This specification presents the types of tests, standard methods of the testing, required (usually minimum) test values, and minimum testing frequencies which should be embodied in the manufacturer's quality control documents. The quoted tests, test methods and test values in Table 1 must appear in the MQC plan and the MQC report.
- 4.2 It should be clearly recognized that manufacturers may perform additional tests or at greater frequency than required in this specification, or both. In this case, the manufacturer's quality control plan will then take precedence over this specification.
- 4.3 It should also be recognized that purchasers and installers of GCLs may require additional tests or at a great frequency than called for in this specification, or both. The organization(s) producing such project specific specification or quality assurance plan should recognize that such requirements are beyond the current state-of-the-practice. If such a request is made by purchasers or installers, they should clearly communicate the requirements to the manufacturer or supplier during the contract decisions in order that disputes do not arise at a subsequent time.

### 5. Procedure

- 5.1 The procedures embodied in this specification are contained in the respective test methods given in Table 1.
  - 5.1.1 The minimum recommended quality control tests for the manufacture of GCLs are given in Table 1. Specific tests are performed on the bentonite, the geosynthetic component materials, and the finished GCL. Table 1(a) is in S.I. (Metric) units and Table 1(b) is in U.S. (English) units.

Note 2: The conversion from S.I. units into U.S. units is soft.

5.1.2 The individual properties in Table 1 are minimum values; except fluid loss, moisture content, and permeability (or flux). They are maximum values. The manner of taking specimens is described in the appropriate test method. When an average value is indicated, it is listed in the table as "min. ave.", or "max. ave.".

### 5.2 Bentonite (as received)

Two tests are required; swell index and fluid loss. The latter is a maximum value. These tests should be performed on the bentonite prior to fabrication into a GCL or on bentonite taken from the manufactured product if the bentonite is modified in any way during manufacturing, e.g., if an adhesive is added.

5.3 Geotextile (as received)

Mass per unit area is required on the as-manufactured cap and carrier fabrics, with different values depending on the fabric being nonwoven or woven.

Note 3: These tests are to be performed on the geotextiles before manufacturing into the final GCL. Removal of the geotextiles from the manufactured product and subsequent testing will give erroneous values and is not an acceptable practice. The exception is polymer coated GCLs where the geotextile must be removed to determine its mass per unit area.

## 5.4 Geomembrane/Geofilm (as received)

The following tests are required; thickness, density, and tensile strength at break. All are minimum required values. Tensile strength at break is the lowest of machine direction and cross machine direction.

- Note 4: These tests are to be performed on the geomembrane or geofilm before manufacturing into the final GCL. Removal of the geomembrane or geofilm from the manufactured product and subsequent testing will give erroneous values and is not an accepted practice.
- 5.5 GCL (as manufactured) Six tests are required on the as-manufactured GCL with one having an alternative, i.e., hydraulic conductivity or flux. All are minimum values, with the exception of moisture content and hydraulic conductivity or flux.

## 5.6 GCL (long-term)

The purpose of these long-term or endurance tests is to provide confidence in the continuing acceptable performance of the bentonite and geosynthetic components of the installed GCL.

- 5.6.1 The durability of the bentonite is evaluated using a permeant consisting of 0.1 M calcium chloride solution. See ASTM D 6141 which is a guide for this particular aspect of the specification. The GCL is to be hydrated with distilled dionized water prior to conducting the tests with the calcium chloride solution. In this regard, ASTM D6766 Scenario 1 and Method C is the procedure to be used. Furthermore, this test is conducted twice at two different normal pressures, i.e., 35 and 500 kPa. The maximum allowable values are listed in Table 1.
- 5.6.2 The geotextiles in their as-received condition are evaluated by incubation in a forced air oven per ASTM D5721 set at 60°C for 50 days. The

minimum percent in tensile strength retained at break, as measured by ASTM D6768, is 65%. If individual yarns are used in reinforcing GCLs, they must also meet this same endurance criterion.

- 5.6.3 The geomembrane in its as-received condition is evaluated for durability via the appropriate GRI Specification. For high density polyethylene (HDPE), the specification is GRI GM13. For linear low density polyethylene (LLDPE), the specification is GRI GM17. For flexible polypropylene (fPP), the specification is GRI GM18.
- 5.6.4 The geofilm in its as-received condition is evaluated by incubation in a forced air oven per ASTM D5721 set at 60°C for 50 days. The minimum percent tensile strength retained at break for either MD or XMD, as measured by ASTM D882, is reported accordingly and must meet or exceed the specification value.
  - Note 5: It should be recognized that the above durability criterion for geofilms is not as stringent as the criteria for geomembranes stated in Section 5.6.3.
- 6. Workmanship and Appearance
  - 6.1 Waterproof ink overlap lines should be printed on both edges of one of the surfaces (geotextile or geomembrane) of the manufactured GCL.
    - Note 6: The overlap lines are minimally 150 mm (6.0 in.) from the edges of the GCL. Other design-related situations may require greater overlap distances to be printed on the GCLs, e.g., when not backfilled in a timely manner.
  - 6.2 Needle punched and stitch bonded GCLs shall be essentially free of broken needles and fragments of needles that would negatively effect the performance of the final product. There must be continuous needle detection and removal devices, e.g., metal detectors and magnets, used during manufacture of GCL products.
  - 6.3 The manufactured GCL shall have good appearance qualities. It shall be free from such defects that would affect the specified properties and integrity of the product.
  - 6.4 General manufacturing procedures shall be performed in accordance with the manufacturer's internal quality control guide and/or documents. ASTM D5888 and D5889 should be followed in this regard.

## 7. MQC Sampling

- 7.1 Sampling shall be in accordance with the specific test methods listed in Table 1. If no sampling protocol is stipulated in the particular test method, then test specimens shall be taken evenly spaced across the entire roll width, see ASTM D 4354.
- 7.2 The number of tests shall be in accordance with the appropriate test methods listed in Table 1.
- 7.3 The average of the test results should be calculated per the particular standard cited and compared to the minimum value listed in these tables, hence the values listed are the minimum average values and are designated as "min. ave.". When the property is a maximum value, the designation is "max. ave.".

## 8. MQC Retest and Rejection

- 8.1 If the results of any test do not conform to the requirements of this specification, retesting to determine conformance or rejection should be done in accordance with the manufacturing protocol as set forth in the manufacturer's quality manual.
- 9. Packaging and Marking
  - 9.1 The GCL shall be rolled, clearly labeled, and onto a substantial core, encased in a waterproof wrapper. Packaging must be adequate for safe transportation to the point of delivery.
  - 9.2 The label should include manufacturer, style, lot and/or roll number, weight, length and width.
- 10. Conformance and Certification
  - 10.1 Conformance of the manufactured GCL to this specification, or agreed-upon variation thereof, shall be performed by the MQA organization or designated by the purchaser/owner. ASTM D 4759 can be used as a general guide, but individual test methods must be clearly stipulated and communicated to the parties involved.
  - 10.2 Upon request of the purchaser in the contract or order, a manufacturer's certification that the material was manufactured and tested in accordance with this specification, together with a report of the test results, shall be furnished at the time of shipment.

GRI-GCL3 Spec - S.I. (I. , rc) Units

Table 1(a) - Specification for Geosynthetic Clay Liners (GCLs)

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Clay (as received)	TATEON		Reinforced G	CL		Non-Reinforced	GCT.	Taeting
Clay (as received)	Test	GT-	GT Polymer	GM-GF	GT-	GT Polymer	GM-GF	Frequency
CIAY (as received)	Method	Related	Coated	Related	Related	Coated	Related	(analysis)
swell index (ml/2g)	D5890	24	24	24	PC	VC	r.	
fluid loss (ml) <sup>(1)</sup>	D5801	10	10	-	F 0	74	74	SU tonnes
Geotextiles (as received)	10000	01	10	10	18	18	18	50 tonnes
can fabric (nonwoven) - mass/unit area $(a/m^2)^{(2)}$	Dead	000				a series of		
can fabric (morrow) manufacture (2 m)	10700	700	700	200	70	100	n/a/70	20.000 m <sup>2</sup>
cap tablic - (woveru) - mass/unit area (g/m)	D5261	100	100	100	1	1		20 000 m <sup>2</sup>
carrier tabric (nonwoven composite) - mass/ $(g/m^{*})^{(4)}$	D5261	240	240	240	06	100	00/6/4	20 000 m <sup>2</sup>
carrier tabric (woven) - mass/unit area (g/m <sup>2</sup> )	D5261	100	100	100	T	2 1	2/11/11	20,000 -2
coating - mass/unit area $(g/m^2)^{(3)}$	D5261	n/a	100	e/u	110	100	-1-	1000 T
Geomembrane/Geofilm (as received)				-	17.14	ANT	IVa	4,000 m
thickness <sup>(5)</sup> (mm)	05199/D5994	n/a	n/a	0 40/0 50/0 10	n/a	5/14	UT USE UNV U	2 000 00
density (g/cc)	D1505/D797	e/u	5/u	0.00	11/11	-1-	01.0/01.0/04.0	20,000 m
hreak tensile strength MID & YMID (LNI/m)	PCC00		11/4	76'0	IVA	II/a	0.92	20,000 m <sup>2</sup>
	L0045	n/a	n/a	n/a	n/a	n/a	6.0	20,000 m <sup>2</sup>
break tensile strength, MJJ (kN/m)	D882	n/a	n/a	2.5	n/a	n/a	2.5	20 000 m <sup>2</sup>
GCL (as manufactured)								III acolor
mass of GCL (g/m <sup>2</sup> ) <sup>(b)</sup>	D5993	4000	4050	4100	4000	4050	4100	4 000 2
mass of bentonite $(g/m^2)^{(6)}$	D5993	3700	3700	3700	3700	00028	0014	4,000 m
moisture content <sup>(1)</sup> (%)	D5003	(V)	(A)	CO CO		nnin	nnic	4,000 m
tensile str MD (kN/m)	C/CCC	E	E	(+)	(+)	(4)	(4)	4,000 m <sup>*</sup>
neel strength (N/m)	20/07	4.0	4.0	4.0	4.0	4.0	4.0	$20,000 \text{ m}^2$
	D6496	360	360	360	n/a	n/a	n/a	$4.000 \text{ m}^2$
permeability'' (m/sec), "or"	D5887	$5 \times 10^{-11}$	$5 \times 10^{-12}$	$5 \times 10^{-12}$	$5 \times 10^{-11}$	$5 \times 10^{-12}$	$5 \times 10^{-12}$	25.000 m <sup>2</sup>
IluX (m/sec-m <sup>-</sup> ),	D5887	$1 \times 10^{-8}$	$1 \times 10^{-9}$	$1 \times 10^{-9}$	$1 \times 10^{-8}$	$1 \times 10^{-9}$	1 × 10 <sup>-9</sup>	25.000 m <sup>2</sup>
GCL permeability <sup>(1),(1)</sup> (m/sec) (max. at 35 kPa)	D6766	$1 \times 10^{-8}$	$1 \times 10^{-9}$	$1 \times 10^{-9}$	$1 \times 10^{-8}$	$1 \times 10^{-9}$	1 ~ 10 <sup>-9</sup>	wearly
GCL permeability <sup>(1),(1)</sup> (m/sec) (max. at 500 kPa)	D6766 mod.	$5 \times 10^{-10}$	5 × 10 <sup>-11</sup>	5 × 10 <sup>-11</sup>	5 × 10 <sup>-10</sup>	11-11-5	5 ~ 10 <sup>-11</sup>	wearly
Component Durability					01	01 00	nt v n	find
geotextile and reinforcing yams <sup>(8)</sup> (% strength retained)	See § 5.6.2	65	65	n/a	65	65	n/a	vearly
geomembrane	See § 5.6.3	n/a	n/a	GM Spec <sup>(9)</sup>	n/a	n/a	GM Snec <sup>(9)</sup>	vearly
geofilm/polymer treated <sup>(8)</sup> (% strength retained)	Sec § 5.6.4	n/a	85	80	n/a	85	80	vearly

For both cap and carrier fabrics for nonwoven reinforced GCLs; one, or the other, must contain a scrim component of mass  $\geq 100 \text{ g/m}^2$  for dimensional stability Calculated value obtained from difference of coated fabric to as-received fabric 664696666

Value is both site-specific and product-specific and is currently being evaluated

First value is for smooth geomembrane; second for textured geomembrane; third for geofilm

Mass of the GCL and bentonite is measured after oven drying per the stated test method Value represents GCL permeability after permeation with a 0.1 M calcium chloride solution (11.1 g CaCl2 in 1-liter water)

Value represents the minimum percent strength retained from the as-manufactured value after oven aging at 60°C for 50 days Durability criteria should follow the appropriate specification for the geomembrane type used; i.e., GRI GM-13 for HDPE, GRI GM-17 for LLDPE or GRI GM-18 for fPP

GCL3 - 10 of 11

orig. 5/16/05

GRI-GCL3 Spec - U.S. (Engli-, Units

Frequency 25,000 yd<sup>2</sup> Testing 25,000 yd<sup>2</sup> 25,000 yd<sup>2</sup> 25,000 yd<sup>2</sup> 25,000 yd<sup>2</sup> 25,000 yd<sup>2</sup> 50 tonnes 25,000 vd<sup>2</sup> 25,000 yd<sup>2</sup> 25,000 yd<sup>2</sup> 30,000 yd<sup>2</sup> 30,000 vd<sup>2</sup> 50 tonnes 5,000 yd<sup>2</sup> 5,000 yd2 5,000 yd<sup>2</sup> 5,000 yd<sup>2</sup> 5,000 yd<sup>2</sup> yearly yearly yearly GM Spec<sup>(9)</sup> 80 GM-GF 5/30/4 Related n/a/2.7  $5 \times 10^{-9}$ 0.92  $1 \times 10^{-1}$ n/a/2. 0.75 0.84 18 n/a 34 (4) 23 1/a n/a n/a 24 n/a T Non-Reinforced GCL GT Polymer  $5 \times 10^{-10}$  $1 \times 10^{-7}$ Coated  $5 \times 10^{-9}$  $1 \times 10^{-7}$ 0.83 2.9 2.9 2.9 n/a 24 18 n/a n/a n/a (4) B/U 65 n/a 85 i ١ Related  $5 \times 10^{-9}$  $\times 10^{-6}$  $5 \times 10^{-8}$  $1 \times 10^{-6}$ GT-0.82 0.75 23 n/a 2.7 n/a n/a n/a 24 2.1 n/a n/a (4) 65 n/a n/a Ē Y GM Spec<sup>(9)</sup> GM-GF Related  $5 \times 10^{-9}$ 5/20/4 0.92  $1 \times 10^{-10}$ 0.84 0.75 5.8 3.0 3.0 3.0 n/a 24 (4) 23 n/a n/a 14 n/a 80 Reinforced GCI GT Polymer  $5 \times 10^{-10}$  $1 \times 10^{-7}$ Coated  $5 \times 10^{-9}$  $1 \times 10^{-7}$ 5.9 3.0 2.9 0.83 0.75 5.8 n/a n/a n/a 2.1 24 18 n/a (4) 23 n/a 85 65  $5 \times 10^{-8}$  $1 \times 10^{-6}$ Related  $5 \times 10^{-9}$  $1 \times 10^{-6}$ GT-0.82 0.75 5.8 5.9 3.0 3.0 3.0 n/a n/a n/a 18 n/a (<del>4</del>) 2.1 65 n/a n/a D5199/D5994 D1505/D792 See § 5.6.2 See § 5.6.3 D6766 mod. See § 5.6.4 Method ASTM D5890 D6693 D5891 D5261 D5261 D5261 D5993 D5993 D5993 D6768 D6496 D6766 D5261 D5261 D5887 D882 D5887 Test geotextile and reinforcing yarns<sup>(8)</sup> (% strength retained) carrier fabric (nonwoven composite) - mass/(oz/yd<sup>2</sup>)<sup>(2)</sup> GCL permeability<sup>(1),(7)</sup> (cm/sec) (max. at 70 lb/in.<sup>2</sup>) cap fabric (nonwoven) - mass/unit area (oz/yd<sup>2</sup>)<sup>(2)</sup> GCL permeability<sup>(1),(7)</sup> (cm/sec) (max. at 5 lb/in.<sup>2</sup> geofilm/polymer treated<sup>(8)</sup> (% strength retained) carrier fabric (woven) - mass/unit area (oz/yd<sup>2</sup>) cap fabric (woven) - mass/unit area (oz/yd<sup>2</sup>) break tensile strength, MD & XMD (lb/in.) break tensile strength, MD&XMD (lb/in.) Geomembrane/Geofilm (as received) coating - mass/unit area (oz/yd<sup>2</sup>)<sup>(3)</sup> Property permeability<sup>(1)</sup> (cm/sec), "or" mass of bentonite (lb/ft<sup>2</sup>)<sup>(6)</sup> Geotextiles (as received) GCL (as manufactured) moisture content<sup>(1)</sup> (%) tensile str., MD (lb/in.) mass of GCL (lb/ft<sup>2</sup>)<sup>(6)</sup> Component Durability peel strength (lb/in.) flux<sup>(1)</sup> (cm<sup>3</sup>/sec-cm<sup>2</sup>) swell index (ml/2g) fluid loss (ml)<sup>(1)</sup> Clay (as received) thickness<sup>(5)</sup> (mils) geomembrane density (g/cc)

Table 1(b) - Specification for Geosynthetic Clay Liners (GCLs)

n/a = not applicable with respect to this property

These values are maximum (all others are minimum)

For both cap and carrier fabrics for nonwoven reinforced GCLs; one, or the other, must contain a scrim component of mass > 2.9 oz/yd<sup>2</sup> for dimensional stability Calculated value obtained from difference of coated fabric to as-received fabric 

yearly

Value is both site-specific and product-specific and is currently being evaluated

First value is for smooth geomembrane; second for textured geomembrane; third for geofilm

Mass of the GCL and bentonite is measured after oven drying per the stated test method

Value represents GCL permeability after permeation with a 0.1 M calcium chloride solution (11.1 g CaCl2 in 1-liter water)

Value represents the minimum percent strength retained from the as-manufactured value after oven aging at 60°C for 50 days Durability criteria should follow the appropriate specification for the geomembrane used; i.e., GRI GM-13 for HDPE, GRI GM-17 for LLDPE or GRI GM-18 for fPP

GCL3 - 11 of 11

orig. 5/16/05

# APPENDIX 3D ALTERNATE LINER DESIGN PERMIT MODIFICATION (APPROVED BY TCEQ AS PERMIT MODIFICATION JANUARY 1999)

Barry R. McBee, *Chairman* R. B. "Ralph" Marquez, *Commissioner* John M. Baker, *Commissioner* Jeffrey A. Saitas, *Executive Director* 



# TEXAS NATURAL RESOURCE CONSERVATION COMMISSION

Protecting Texas by Reducing and Preventing Pollution

January 22, 1999

Will H. Wilde, P.E. Director of Public Works City of San Angelo P.O. Box 1751 San Angelo, Texas 76902-1751

RE: CITY OF SAN ANGELO LANDFILL Amendment to Permit No. MSW-79

Enclosed is a copy of the referenced permit for a municipal solid waste facility issued pursuant to Chapter 361, Texas Health and Safety Code. The Site Development Plan, the Site Operating Plan, and all other documents and plans prepared and submitted to support the permit application shall be considered as a part of this permit and shall be considered as operational requirements of this permit.

Should you have any questions, please contact Jessica Leyendecker of the Texas Natural Resource Conservation Commission's Office of the Chief Clerk (MC 105) at (512) 239-4517.

Sincerely,

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Chief Clerk

LC/j1

cc: TNRCC Region 8 Nevzat Turan P F

WEARING WAR

Nevzat Turan, P.E., TNRCC Municipal Solid Waste Division, Permit Section (MC 124)

P.O. Box 13087 • Austin, Texas 78711-3087 • 512/239-1000 • Internet address: www.tnrcc.state.tx.us

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n an stadigen and Stadyonaria An antidatar Barry R. McBee, *Chairman* R. B. "Ralph" Marquez, *Commissioner* John M. Baker, *Commissioner* Jeffrey A. Saitas, *Executive Director* 



TEXAS NATURAL RESOURCE CONSERVATION COMMISSION

Protecting Texas by Reducing and Preventing Pollution

# MINOR AMENDMENT TO MUNICIPAL SOLID WASTE PERMIT NO. MSW 79

City of San Angelo Landfill Tom Green County

In accordance with 30 Texas Administrative Code (TAC) Section 305.62, the Site Development Plan for Municipal Solid Waste Permit No. 79 is hereby amended as follows:

Change the City of San Angelo Landfill's bottom liner system from a 2 feet thick clay and 0.06 inches thick geomembrane composite liner to a 0.25 inches thick geosynthetic lay liner and 0.06 inches thick geomembrane composite liner.

The exact details of this request are explained in the letters from Mr. Kyle B. Combest, Consultant, dated October 15, 1998 and November 16, 1998.

The Type I municipal solid waste facility is located on the notheast side of the City of San Angelo, Texas, on Old Ballinger Highway, San Angelo Texas, Tom Green County.

This minor amendment is part of Permit No. MSW 79 and should be attached thereto.

Issued Date:

.IAN

15 1999

For the Commission

11/12/98

TNRCC MUN. SOL

Barry R. McBee, Chairman R. B. "Ralph" Marquez, Commissioner John M. Baker, Commissioner Jeffrey A. Saites, Executive Director



WILL

WILDE

# TEXAS NATURAL RESOURCE CONSERVA

18:53

November 12, 1998

Protecting Texas by Reducing and Preventin

Kyle B. Combest, Environmental Geologist Combest Geosoience 706 Austin San Angelo, Texas 76903

Subject:

Minor Permit Amendment: City of San Angelo MSW Landfill Municipal Solid Waste-Tom Green County: Permit App. No. MSW 79

The TNRCC Municipal Solid Waste Division received a minor permit amendment application for the landfill completion plan on October 19, 1998 for the subject municipal solid waste facility. I have completed the review of the permit amendment application for the performance based liner design. The following are review comments and the technical issues that are needed to be addressed before the

- Correct the typographic error in Table 1.0.1 for proposed "scenario 5: Notes" as "chimneys not 1. required."
- Please sign and scal the cover page(s) of the section(s) of the document. 2.
- 3. (§ 305.69)

Please demonstrate the equivalency of the proposed liner system to the existing liner system.

Please provide information about the distance between the groundwater and the deepest elevation

If you have any questions regarding this letter, please contact Mr. Nevzat Turan, P.E. of Permits Division at MC-124, P.O. Box 13087, Austin, Texas 78711-3087, or (512)239-6681.

Sincerely,

4.

Janek, P.E. Section Manager Municipal Solid Waste Permits Section Permits Division

SHJ/NT:nt

CC: Permit Application File MSW-79 TNRCC Region 8, San Angelo

To: Lyle Combest	Fritan 41
Go: Combest Gos suin	Co: Never Tuesai
Dept.:	Phone Elciple dia
Fax # (915)655 - 4304	Fax # (c.a) man (

P.O. Box 13087 .

Austin, Texas 78711-3087

512/239-1000 . ned in resplicit same using suy based ink

Barry R. McBee, Chairman R. B. "Ralph" Marquez, Commissioner John M. Baker, Commissioner Jeffrey A. Saitas, Executive Director



# TEXAS NATURAL RESOURCE CONSERVATION COMMISSION

Protecting Texas by Reducing and Preventing Pollution

December 1, 1998

Mr. Will H. Wilde, Director Public Works Department City of San Angelo P.O. Box 1751 San Angelo, Texas 76902-1751

Municipal Solid Waste, Tom Green County Re: City of San Angelo Type I Municipal Solid Waste Disposal Facility, MSW Permit No. 79 Change in Landfill Bottom Liner Design

Dear Mr. Wilde:

We have received a letter dated October 26, 1998, from Mr. Kyle Combest, regarding the above-referenced facility. Mr. Combest requests a change in the City of San Angelo Landfill's bottom liner system from a 2 feet thick clay and 0.06 inches thick geomembrane composite liner to a 0.25 inches thick geosynthetic lay liner and 0.06 inches thick geomembrane composite liner. The staff of the Municipal Solid Waste Permits Section have determined that the request requires a minor permit amendment, and you furnished us with an adjacent landowners list on November 15, 1998. Upon review, it has been determined that the requirements of our regulations have been met; therefore, we are forwarding your request to the TNRCC Office of the Chief Clerk for processing as a minor permit amendment. The Chief Clerk will be contacting you regarding final action

If you have any questions regarding this matter, you may contact Mr. Nevzat Turan, P.E. of my staff at 512-239-6681. The Chief Clerk, LaDonna Castañuela, may be contacted at (512) 239-3300.

Sincerely,

Michael M.

Susan H. Janek, P.E., Manager Municipal Solid Waste Permits Section Permits Division

SHJ/NT:nt

Waste Program, TNRCC Region 8 Jean Doyle, MSW



3 S. Washington Street • San Angelo, Texas 76901

Geological / Hydrological Consulting & Testing 915/655-4302 off 915/655-4304 f ax 915/656-2537 mob

16 November 1998

TNRCC Municipal Solid Waste Division - Permits P.O. Box 13087 Austin, Texas 78711-3087 Attn: Mr. Nezvat Turan MC-124

Subject: Subject: City of San Angelo MSWLF (Permit #79) Tom Green County, Texas Alternate liner request

Dear Mr. Turan:

As requested in the 12 November 1998 TNRCC letter, revisions have been made to the 15 October 1998 alternate liner demonstration for The City of San Angelo. The revisions can be summarized as follows:

- As shown in Table 1.0.1 for Scenario 5, "chimneys required" has been changed to "chimneys not required";
- Appropriate pages have been signed and sealed by a Registered Professional Engineer;
- Additional information demonstrating equivalency of the proposed liner system to the existing liner system has been added to Section 4.0 of the report;
- Information regarding the distance between the ground water and the deepest excavation has been added to Section 2.4.

Please replace pages in the original document (dated 15 October 1998) with the revised pages which are attached to this letter.

If you need additional information for reviewing this request, please let us know as soon as possible and we will promptly forward the information to you. Thank you.

Sincerely,

Kyle<sup>4</sup>B. Combest Geologist/Project Manager

attachments

 xc: Will Wilde, P.E., City of San Angelo Public Works Director Adam Hernandez, TNRCC Region 8 Lawrence Kennedy, Sr., Trashaway Service, Inc. Ed Rhodes, Charter Waste



123 S. Washington Street · San Angelo, Texas 76901

Geological / Hydrological Consulting & Testing 915/655-4302 off .915/655-4304 f ax 915/656-2537 mob

October 15, 1998

TNRCC Municipal Solid Waste Division - Permits P.O. Box 13087 Austin, Texas 78711-3087 Attn: Mş. Susan Janek MC-124

Subject: Subject: City of San Angelo MSWLF (Permit #79) Tom Green County, Texas Alternate liner request

Dear Ms. Janek:

The City of San Angelo is requesting approval for an alternate liner design at the MSWLF. Attached documents describe the proposed design and demonstrate that the design meets requirements in 30 TAC 330.202.

Attached documents include the following:

- An alternate liner demonstration which includes: (1) revised engineering drawings, (2) HELP model data and results, and (3) Multimed model data and results; and
- QA/QC requirements for the installation of geosynthetic clay liners (GCLs). After the QA/QC document is approved, it will become Attachment C to the SLQCP. The SLQCP can be found in Section 3 of the permit.

Plans are being made for construction of the next cell. If you need additional information for reviewing this request, please let us know as soon as possible and we will promptly forward the information to you. Thank you.

Sincerely,

Kyle B. Combest

Kyle B. Combest Geologist/Project Manager

attachments

xc: Will Wilde, P.E., City of San Angelo Public Works Director Adam Hernandez, TNRCC Region 8 Lawrence Kennedy, Sr., Trashaway Service, Inc. Ed Rhodes, Charter Waste ALTERNATE LINER DESIGN FOR THE CITY OF SAN ANGELO MSWLF (Permit 79) TOM GREEN COUNTY, TEXAS



# ALTERNATE LINER DESIGN DEMONSTRATION FOR CITY OF SAN ANGELO MSWLF (Permit 79) TOM GREEN COUNTY, TEXAS

# **1.0 INTRODUCTION**

The City of San Angelo is requesting approval for an alternate liner design at the MSWLF. The difference between the alternate design and the currently approved design is the use of a geosynthetic clay liner (gcl) rather than 2-ft of compacted clay. Both of these require the use of a flexible membrane to complete the liner. The overlying leachate collection system has various optional components, thus requiring the evaluation of 5 different scenarios (Table 1.0.1; Appendix A).

Status	Scenario	Components	Net		
Approved	NA	1-ft protective cover (k<1.0E-04 cm/sec) 1-ft granular drainage layer 2-ft compacted clay / fml	chimneys required		
Approved	NA	1-ft protective cover (k>1.0E-04 cm/sec) 1-ft granular drainage layer 2-ft compacted clay / fml	chimneys not required		
Approved	NA	1-ft protective cover (shred. tires or shred. waste) 1-ft granular drainage layer 2-ft compacted clay / fml	chimneys not required		
Proposed	1	2-ft protective cover (k>1.0E-04 cm/sec) drainage net gcl/fml	chimneys not required		
Proposed 2		2-ft protective cover (k<1.0E-04 cm/sec) drainage net gcl/fml	chimneys required		
Proposed	3	1-ft protective cover (shred, tires or shred, waste) 1-ft granular drainage layer gcl/fml	chimneys not required		
Proposed	4	2-ft protective cover (k<1.0E-04 cm/sec) granular drainage gcl/fml	chimneys required		
Proposed	5	2-ft protective cover (k>1.0E-04 cm/sec) granular drainage	chimneys not required		

Table 1.0.1 Various design scenarios and components for liner and LCS.

The purpose of this document is to demonstrate that, by the use of these various designs; the concentrations listed in Table 1 of 30 TAC 330.200 will not be exceeded in the uppermost aquifer at the relevant point of compliance (POC). The POC is Monitoring Well 6R (Figure 1). To make these demonstrations, the following computer models were used: (1) the Hydrologic Evaluation of Landfill Performance model, and (2) the Multimedia Exposure Assessment model.

#### 2.1 Location

The MSWLF is located near the northeastern edge of the City of San Angelo along Old Ballinger Highway. San Angelo is in the central part of Tom Green County in west-central Texas.

#### 2.2 Physiography

The City of San Angelo is within the Concho River Valley which is bounded to the north, south, and west by the erosional edge of the Edwards Plateau. Three major streams have created the valley. These are the North Concho, Middle Concho, and South Concho. The three streams merge at San Angelo to form the Concho River.

The natural surface at the landfill slopes from the northwest to southeast at a very gradual dip of 10-ft to 12-ft per mile. Surface elevations range between 1870-ft and 1880-ft MSL in comparison to surface elevations throughout Tom Green County which range from 2,550-ft (SW corner of Tom Green County) to 1,650-ft (bed of Concho River at Tom Green-Concho County line).

#### 2.3 Climate

The climate at San Angelo is classified as semi-arid even though the area does have some humid temperate characteristics (NFIC, 1987). Warm, dry weather predominates but rapid changes can occur with the passage of cold fronts. The summer is characterized by high temperatures, fair skies, south to southwest winds, and dry air (Table 2.3.1). Much of the rainfall occurs during thunderstorms with the heaviest rainfalls during April, May, June, September, and October. During the late summer months, particularly heavy precipitation may occur when tropical disturbances move inland from the Gulf of Mexico. The prevailing wind direction is from the south and winds can be persistent for several days. March and April are the windiest months.

MONTH	MEAN PRECIP. (In)	PEAK PRECIP. (in)	MEAN TEMP (deg F)	MAX TEMP (deg F)	MIN TEMP (deg F)	%HUMIDITY
January	0.87	3.65	45.40	58.50	32.20	(1001 12)
February	0.88	2.86	49.50	63.20	35.80	53.00
March	0.92	5.00	57.10	71.60	33.80	49.00
April	1.88	5.10	65.80	70.00	42.00	44.00
Мау	2.92	7.10	73.30	86.40	51.80	43.00
June	2.01	5.82	80.80	03.20	60.30	48.00
July 🗸	1.68	7.21	83.60	93.20	68.40	49.00
August	1.99	8.13	83.10	96.10	71.00	43.00
September	2.86	11.00	76.10	95.70	70.50	45.00
October	2.28	6 59	78.10	. 88.30	63.90	54.00
lovember	114	0.55	66.30	79.10	53.40	53.00
lecember		3.55	54.30	67.40	41.20	52.00
ecentiber	1.01	2.70	47.40	60.40	34.30	51.00
nnual	20.45	NA	65.20	78.30	52.10	10.00

# Table 2.3.1. Summary of Climatic data.

Notes: Precipitation records began in 1867. Monthly Precipitation peak between 1952-80. Temperature records began in 1907. Humidity records began in 1960.

#### 2.4 Hydrogeology

The surface is formed on Quaternary-aged alluvium referred to as the Leona Formation. Commonly occurring at the base of the Leona is a gravel and clay zone that can yield ground water if a sufficient amount of gravel is present. This is the shallowest potential ground-water zone and is roughly 45-ft deep at the landfill. The Leona yields ground water in monitoring wells MW2, MW4, MW5, MW8, MW9, MW10, and MW11 (Figure 1). At MW6R and MW7R, the basal Leona does not yield ground water because the section is predominantly clay with only minor amounts of gravel (Figure 1).

Finally, underlying the Leona, is the Permian-aged Choza Formation. Fractured dolomite zones in the Choza can produce limited amounts of ground water as found in monitoring wells MW6R, MW7R, and in some of the local wells south of the landfill.

Ground-water levels typically range from 37-ft to 67-ft below natural grade. The landfill permit allows for disposal to 20-ft below natural grade, therefore any liner will be separated from the shallowest ground-water by 17-ft. Monitoring well MW2 is the most up-gradient well and is located at the northeast corner of the permitted area (Figure 1). Beginning at MW2 in the northeast corner, ground-water elevations indicate that the gradient is in a south-southwesterly direction (Figure 1). The gradient appears to flatten across the center of the site, then becomes more south-southeasterly.

To estimate hydraulic conductivity, slug tests were conducted at MW5 and MW6R on 05 December 1995. These wells were selected because they are the slowest recharging wells located along the southern border of the landfill. Water levels were measured at 1 minute intervals for a period of 30 minutes. Hydraulic conductivities were then calculated by using the Bouwer and Rice method (Bouwer and Rice, 1976). Hydraulic conductivity for MW5 was estimated at 0.48 ft/day with a transmissivity of 2.4 ft<sup>2</sup>/day. MW6R was 0.40 ft/day with a transmissivity of 2.8 ft<sup>2</sup>/day.

For additional information, the following documents further describe the landfill's soil, hydrogeologic, and hydraulic conditions: Combest (1991), Combest (1992), Combest (1995), and Combest (1996).

## 3.0 COMPUTER MODELS

The HELP model, developed by the US Army Corps of Engineers Waterways Experiment Station, was used to predict the amount of leachate that would be generated under various design scenarios (Table 1.0.1). The various scenarios included an active landfill with 10-ft of waste, and, a closed landfill with 40-ft of waste.

The MULTIMED model, developed by the EPA Athens Research Laboratory, was used to predict contaminant concentrations at the point of compliance. The point of compliance is MW6R (Figure 1). Important to the MULTIMED model are effects of attenuation and dilution along with fate and transport characteristics for each chemical. The critical factor that is calculated by the MULTIMED model is the dilution attenuation factor (DAF). According to the TNRCC alternate liner handbook, the DAF must be 260 or greater to ensure that constituent concentrations at the POC will not exceed the concentrations listed in Table 1 of 30 TAC 330.200.

Predictions from both models were obtained by using conservative input data. Please refer to Appendix B for input data descriptions for the HELP model and Appendix C for the MULTIMED model.

#### 4.0 RESULTS

The DAF calculated for scenarios 3-5 was 1053 (Table 4.0.1; Appendix C). Calculations were not needed for scenarios 1 and 2 because the annual percolation was less for these scenarios than for scenarios 3-5 (Table 4.0.1). It should be mentioned again that conservative values were used for input data. As indicated by the HELP and MULTIMED models, the proposed scenarios will provide a sufficient barrier to leachate migration.

Scenario	Description	Notes	Avg. Ann. Percolation	Max Head	Calc.	Critical	Pass
1 (10ft waste) active	10-ft waste - Uncovered 2-ft protective cover (k>1.0E-04 cm/sec) drainage net gcl/fml	chimneys not required k<1.DE-08 cm/sec*2	0.0001 in	0.1 (0.254)	>1053	260	Y
1 (40ft waste) closed	fair grass and 6-in erosion layer fml and 18-in compacted clay 40-ft waste 2-ft protective cover (k>1.0E-04 cm/sec) drainage net gcl/fml	chimneys not required k<1.0E-08 cm/sec	0.0001 in	0	>1053	260	Y
2 (10ft waste) active	10-ft waste - Uncovered 2-ft protective cover (k<1.0E-04 cm/sec) drainage net gcl/fml	chimneys required	0.0001 in	0.1 (0.254)	>1053	260	- Y
2 (40ft waste) closed	fair grass and 6-in erosion layer fml and 18-in compacted clay 40-ft waste 2-ft protective cover (k<1.0E-04 cm/sec) drainage net gcl/iml	chimneys required k<1.0E-08 cm/sec	0.0001 in	D	>1053	260	Y
3 (10ft waste) active	10-ft waste - Uncovered 1-ft protective cover (shired, tires or shired, waste) 1-ft granular drainage layer gcl/fml	chimneys not required k>1.0E-02 cm/sec k<1.0E-08 cm/sec	0.0002 in	4.1 (10.4)	1053	260	Y
3 (40ft waste) closed	fair grass and 6-in erosion layer fml and 18-in compacted clay 40-ft waste 1-ft protective cover (shred, tires or shred waste) 1-ft granular drainage layer gcl/imi	chimneys not required k>1.0E-02 cm/sec k<1.0E-08 cm/sec	0	0	>1053	260	Y
4 10ft waste) active	10-ft waste - Uncovered 1-ft protective cover (k<1.0E-04 cm/sec) 1-ft granular drainage gcl/fml	chimneys required k>1.0E-02 cm/sec k<1.0E-08 cm/sec	0.0002 in	4.1 (10.4)	1053	260	Y
4 40ft waste) closed	fair grass and 6-in erosion layer fml and 18-in compacted clay 40-ft waste 1-ft protective cover (k<1.0E-04 cm/sed) 1-ft granular drainage layer gcl/fml	chimneys required k>1.0E-02 cm/sec k<1.0E-08 cm/sec	p	0	>1053	260	۲ <b>۲</b>
5 Oft waste) active	10-ft waste - Uncovered 1-ft protective cover (k>1.0E-D4 cm/sec) 1-ft granular drainage gcl/fml	chimneys not required k>1.0E-02 cm/sec k<1.0E-08 cm/sec	0.0002 in	4.1 (10.4)	1053	260	Y
5 Oft waste) closed	fair grass and 6-in erosion layer fml and 18-in compacted clay 40-ft waste 1-ft protective cover (k>1.0E-04 cm/sed) 1-ft granular drainage layer gcl/fml	chimneys not required k>1.0E-02 cm/sec k<1:0E-08 cm/sec	D	0	>1053	260	Y

# Table 4.0.1. Various design scenarios and model results.

" Critical DAF from Table 2 in TRCCC Alternate Design Handbook

<sup>2</sup> Used 1.0E-08 for HELP Model even though the GCL is tested at 5.0-E-09. This is a more conservative assumption for the model.

To further demonstrate the adequacy of the proposed liner, the Darcy formula was used to calculate flow through time for the existing liner compared to the proposed liner. The FML was not included in this comparison because the FML is identical for both the existing liner and the proposed liner. Therefore, only the 0.25-in GCL and 24-in compacted clay were compared as shown below. The Darcy formula is:

### $Q = K^*A^*dh/dl$

### where:

Q is quantity of water per unit of time;

K is the hydraulic conductivity;

A is the cross-sectional area at a right angle to the flow direction; and dh/dl is the hydraulic gradient

Assumptions were as follows:

24-in Clay liner
K = 1E-07 cm/sec
$A = 1 - cm^2$
dh = 10-cm
dl = 60.96-cm (or 24-in)

<u>0.25-in GCL</u> K = 1E-09 cm/sec  $A = 1-\text{cm}^2$  dh = 10-cmdl = 0.635-cm (or 0.25-in)

Therefore:

Therefore:

Q = 1E-07 cm/sec \* 1 cm<sup>2</sup> \* 10 cm/60.96 cm Q = 1.6404 E-08 cm<sup>3</sup>/sec

Q = 1E-09 cm/sec \* 1 cm<sup>2</sup> \* 10 cm/60.96 cm  $Q = 1.5748 E-08 \text{ cm}^3$ /sec

A comparison of the flow rates (Q) shows that flow through the GCL is less than the compacted clay.

C.

#### **5.0 REFERENCES**

Bouwer, H. and R.C. Rice, 1976, A slug test for determining hydraulic conductivity of unconfined aquifers with completely or partially penetrating wells. Water Resources Research, v. 12, no. 3, pp 423-428.

Combest, K.B., 1991, Review of hydrogeologic conditions and previous geotechnical activities at the San Angelo Municipal Landfill: Combest Geoscience, Austin, Texas, 15 pp, maps.

Combest, K.B., 1992, Improvement of the ground-water monitoring system and further review of hydrogeology at the San Angelo Municipal Landfill (Permit 79-A): Combest Geoscience, Austin, Texas, 41 pp., maps.

Combest, K.B., 1995, Phase I of ground-water remedial investigation and 1st quarter 1995 sampling results at the San Angelo MSWLF in Tom Green County (#79). Combest Geoscience, San Angelo, Texas.

Natural Fibers Information Center (NFIC), 1987, The Climates of Texas Counties. University of Texas, Bureau of Business Research, Austin, Texas.

# FIGURES

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SECTION F-F SIDEWALL LINER





		REVISION TABLE
ITEM	DATE REVISED	DESCRIPTI
A	4/11/98	Added alternal
2	10/12/98	Deleted leachate collection tre
A	10/12/98	Added alternat





### SAN ANGELO LANDFILL CELL 11A CONSTRUCTION

DRAWINGS

# CITY OF SAN ANGELO LANDFILL TOM GREEN COUNTY, TEXAS TCEQ PERMIT NO. MSW 79 CELL 11A CONSTRUCTION PLANS

**FEBRUARY 2014** 

PREPARED FOR

**CITY OF SAN ANGELO** 

PREPARED BY



BIGGS & MATHEWS ENVIRONMENTAL CONSULTING ENGINEERS 1700 ROBERT ROAD MANSFIELD, TEXAS 76063 (817) 563-1144 TBPE FIRM NO. F-256

# FOR BIDDING PURPOSES ONLY





11. THE CONTRACTOR SHALL CONSTRUCT DIVERSION DITCHES OR DIKES AS NECESSARY TO PROTECT THE NEW EXCAVATED CELL FROM SURFACE WATER INTRUSION.

12. CONTRACTOR SHALL INSTALL, MAINTAIN, AND, UPON COMPLETION OF PROJECT, REMOVE TEMPORARY EROSION AND SEDIMENT CONTROLS. SUCH CONTROLS SHALL BE PLACED AT LIMITS OF DISTURBED AREAS, AT TOP OF DITCH BANKS, AND AT INTERMEDIATE LOCATIONS WHERE CONCENTRATED FLOW IS

13. CONTRACTOR SHALL CONSTRUCT AND, UPON COMPLETION OF PROJECT, REMOVE TEMPORARY CONSTRUCTION ACCESS ROADS. SUCH ROADS SHALL BE LOCATED AS APPROVED BY THE OWNER. DRAINAGE PATTERNS SHALL NOT BE BLOCKED BY ROAD CONSTRUCTION. CONTRACTOR SHALL BE RESPONSIBLE FOR CONSTRUCTION AND MAINTENANCE OF TEMPORARY DRAINAGE STRUCTURES, INCLUDING CULVERTS, AS NEEDED TO FACILITATE NATURAL DRAINAGE AT NO ADDITIONAL COST TO THE OWNER.

14. CONSTRUCTION WATER FOR THE PROJECT MAY BE OBTAINED FROM THE EXISTING CITY FIRE HYDRANT CONNECTION PROVIDED BY OWNER AT NO ADDITIONAL COST TO THE OWNER.

15. THE CONTRACTOR SHALL REPORT TO THE ENGINEER ANY ERROR OR DISCREPANCY FOUND ONCE THE CONTRACT DOCUMENT IS CAREFULLY REVIEWED AND ALL ASPECTS OF FIELD WORK HAVE BEEN VERIFIED. IN THE EVENT THE CONTRACTOR CONTINUES TO WORK ON AN ITEM WHERE AN ERROR EXISTS, IT SHALL BE DEEMED THAT THE CONTRACTOR BID AND INTENDED TO EXECUTE THE MORE STRINGENT OR HIGHER QUALITY REQUIREMENT. WITHOUT ANY INCREASE TO THE CONTRACT SUM OR

16. THE DRAWINGS AND SPECIFICATIONS SHOULD AGREE WITH EACH OTHER, AND WORK CALLED FOR BY DRAWINGS AND NOT MENTIONED IN SPECIFICATIONS, OR VICE VERSA, SHALL BE FURNISHED. WHEN DISCREPANCIES BETWEEN SCALE AND DIMENSIONS OCCUR, THE DIMENSIONED FIGURE SHALL BE USED. IF DISCREPANCIES BETWEEN THE DRAWINGS AND SPECIFICATIONS OCCUR, THE CONTRACTOR SHALL NOT WORK WITHOUT CLARIFICATION FROM ENGINEER AND RESOLUTION BY OWNER.

17. CONTRACTOR SHALL PROTECT EXISTING GROUNDWATER MONITORING WELLS, EXTRACTION WELLS, AND LANDFILL GAS MONITORING PROBES, REFER TO DRAWING C1 FOR APPROXIMATE LOCATION.

18. CONTRACTOR SHALL CONDUCT WORK IN ACCORDANCE WITH EXISTING SAN ANGELO LANDFILL SWPPP

19. CELL 11A CONSTRUCTION SHALL NOT INTERFERE WITH ONGOING LANDFILL OPERATIONS. CONSTRUCTION ACTIVITIES MUST BE COORDINATED WITH LANDFILL PERSONNEL TO ALLOW ACCESS TO THE LANDFILL WORKING FACE DURING NORMAL OPERATING HOURS.

20. GEOSYNTHETICS MATERIAL AND INSTALLATION WILL BE PROVIDED UNDER SEPARATE CONTRACT FROM GENERAL CONTRACTOR. GENERAL CONTRACTOR SHALL COORDINATE AND WORK WITH GEOSYNTHETICS







BIGGS & MATHEWS ENVIRONMENTAL CONSULTING ENGINEERS MANSFIELD . WICHITA FALLS 817-563-1144

s				TBF	PE FIRM N	0. F-256		T	BPG FIRM	NO. 50222		
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DATE DESCRIPTION





SUBGRADE COORDINATE TABLE							
POINT NUMBER	NORTHING	EASTING	ELEVATION	DESCRIPTION			
100	668576.46	1983732.33	1871.09	TOP OF SLOPE			
101	668576.46	1983678.92	1853.28	TOE OF SLOPE			
102	668576.54	1982347.42	1859.90	SUBGRADE FLOOR			
103	668576.54	1982322.42	1860.03	SUBGRADE FLOOR			
104	668641.54	1982322.42	1858.73	SUBGRADE FLOOR			
105	668641.54	1982347.42	1858.60	SUBGRADE FLOOR			
106	668641.54	1983674.86	1852.00	TOE OF SLOPE			
107	668766.54	1983732.62	1871.39	TOP OF SLOPE			
108	668766.54	1983681.84	1854.47	TOE OF SLOPE			
109	668766.54	1982347.42	1861.10	SUBGRADE FLOOR			
110	668766.54	1982322.42	1861.23	SUBGRADE FLOOR			
111	668776.54	1982322.42	1861.03	SUBRADE FLOOR			
112	668766.54	1982347.42	1861.16	SIBGRADE FLOOR			
113	668776.54	1983681.22	1854.27	TOE OF SLOPE			
114	668776.54	1983732.64	1871.41	TOP OF SLOPE			
115	668816.54	1983732.70	1871.48	TOP OF SLOPE			
116	668816.54	1983678.72	1853.48	TOE OF SLOPE			
117	668816.54	1982322.42	1860.23	SUBGRADE FLOOR			
118	668816.53	1983740.70	1871.48	ANCHOR TRENCH			
119	668576.44	1983740.33	1871.09	ANCHOR TRENCH			

	LEACHATE	E TRENCH	COORDINA	TE T/
POINT NUMBER	NORTHING	EASTING	ELEVATION	
201	668641.54	1983664.87	1851.05	
202	668663.35	1983660.96	1851.27	INVER <sup>®</sup>
203	668666.60	1983663.59	1852.36	TOP
204	668667.36	1983656.31	1852.61	TOP
205	668706.28	1983648.05	1853.43	TOP
206	668706.54	1983653.22	1851.71	INVER
207	668707.11	1983657.23	1853.06	TOP
208	668766.54	1983657.07	1854.19	TOP
209	668766.54	1983653.23	1852.91	INVER
210	668766.54	1983648.06	1854.63	TOP

		REVIS
REV	DATE	DESCRIPTION





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					DSN.	JHP	DATE : 02	/14	DRAWING	
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REV DATE

CHK. DLC DWG : C4-C6-LinerDetails.dwg



SUMP GRADING TABLE							
POINT NO.	NORTHING	EASTING	ELEVATION				
S1	668667.51	1983624.88	1852.72				
S2	668667.03	1983676.28	1852.50				
S3	668616.04	1983676.45	1852.50				
S4	668615.56	1983624.88	1852.72				
S5	668656.54	1983635.86	1849.00				
S6	668656.54	1983665.86	1849.00				
S7	668626.54	1983665.86	1849.00				
S8	668626.54	1983635.86	1849.00				

RISER VAULT LCS8

FLANGED END CAP (TYP)

TO FORCEMAIN

NOTE:

1. GEOSYNTHETIC LINER WILL BE PROVIDED AND INSTALLED BY OTHERS. GEOTEXTILE IN LEACHATE COLLECTION TRENCH, HEADER, AND SUMP WILL BE PROVIDED BY OWNER AND INSTALLED UNDER THIS CONTRACT.

ISER VAULT LCS8	DAVID L. CLARK B1905 CENSED SIONAL ENGINE 4-25-14
	SUMP AND RISER DETAILS
	CITY OF SAN ANGELO SAN ANGELO LANDFILL CELL 11A CONSTRUCTION
PURPOSES ONLY	BIGGS & MATHEWS ENVIRONMENTAL consulting engineers mansfield • wichita falls 817–563–1144
ONS	TBPE FIRM NO. F-256 TBPG FIRM NO. 50222
	USN. JHP DATE : 02/14 DRAWING DWN. SRC SCALE : GRAPHIC
DWN BY DES BY CHK BY APP BY	CHK. DIC DWG : C7-SumpRiserDtls.dwg







CHK. DLC DWG : C8-LCS\_Dtis.dw

## REV DATE DESCRIPTION