LIQUID EFFlUENT RETENTION FACILITY (LERF) & 200 AREA EFFlUENT TREATMENT FACILITY (ETF)  
ADDENDUM C  
PROCESS INFORMATION  
CHANGE CONTROL LOG  

Change Control Logs ensure that changes to this unit are performed in a methodical, controlled, coordinated, and transparent manner. Each unit addendum will have its own change control log with a modification history table. The “Modification Number” represents Ecology’s method for tracking the different versions of the permit. This log will serve as an up to date record of modifications and version history of the unit.

**Modification History Table**

<table>
<thead>
<tr>
<th>Modification Date</th>
<th>Modification Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>05/19/2020</td>
<td>8C.2020.6F</td>
</tr>
<tr>
<td>10/25/2017</td>
<td>8C.2017.3F</td>
</tr>
<tr>
<td>08/25/2016</td>
<td>8C.2016.Q2</td>
</tr>
</tbody>
</table>
This page intentionally left blank.
ADDENDUM C

PROCESS INFORMATION
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>C.1</td>
<td>Liquid Effluent Retention Facility Process Description</td>
<td>9</td>
</tr>
<tr>
<td>C.2</td>
<td>200 Area Effluent Treatment Facility Process Description</td>
<td>10</td>
</tr>
<tr>
<td>C.2.1</td>
<td>2025ED Load-In Station</td>
<td>10</td>
</tr>
<tr>
<td>C.2.2</td>
<td>200 Area Effluent Treatment Facility Operating Configuration</td>
<td>11</td>
</tr>
<tr>
<td>C.2.3</td>
<td>Primary Treatment Train</td>
<td>11</td>
</tr>
<tr>
<td>C.2.4</td>
<td>Secondary Treatment Train</td>
<td>14</td>
</tr>
<tr>
<td>C.2.5</td>
<td>Other 200 Area Effluent Treatment Facility Systems</td>
<td>16</td>
</tr>
<tr>
<td>C.3</td>
<td>Containers</td>
<td>18</td>
</tr>
<tr>
<td>C.3.1</td>
<td>2025E Process Area</td>
<td>19</td>
</tr>
<tr>
<td>C.3.2</td>
<td>2025E Truck Bay</td>
<td>19</td>
</tr>
<tr>
<td>C.3.3</td>
<td>2025E Container Storage Area</td>
<td>19</td>
</tr>
<tr>
<td>C.3.4</td>
<td>Outside Container Storage Area</td>
<td>20</td>
</tr>
<tr>
<td>C.3.5</td>
<td>2025ED Load-In Station</td>
<td>20</td>
</tr>
<tr>
<td>C.3.6</td>
<td>Description of Containers</td>
<td>20</td>
</tr>
<tr>
<td>C.3.7</td>
<td>Container Management Practices</td>
<td>21</td>
</tr>
<tr>
<td>C.3.8</td>
<td>Container Labeling</td>
<td>21</td>
</tr>
<tr>
<td>C.3.9</td>
<td>Secondary Container Containment Requirements/Design</td>
<td>22</td>
</tr>
<tr>
<td>C.4</td>
<td>Tank Systems</td>
<td>24</td>
</tr>
<tr>
<td>C.4.1</td>
<td>Design Requirements</td>
<td>24</td>
</tr>
<tr>
<td>C.4.2</td>
<td>Additional Requirements for New Tanks</td>
<td>30</td>
</tr>
<tr>
<td>C.4.3</td>
<td>Secondary Containment and Release Detection for Tank Systems</td>
<td>30</td>
</tr>
<tr>
<td>C.4.4</td>
<td>Tank Management Practices</td>
<td>36</td>
</tr>
<tr>
<td>C.4.5</td>
<td>Labels or Signs</td>
<td>38</td>
</tr>
<tr>
<td>C.4.6</td>
<td>Air Emissions</td>
<td>39</td>
</tr>
<tr>
<td>C.4.7</td>
<td>Management of Ignitable or Reactive Wastes in Tanks Systems</td>
<td>39</td>
</tr>
<tr>
<td>C.4.8</td>
<td>Management of Incompatible Wastes in Tanks Systems</td>
<td>39</td>
</tr>
<tr>
<td>C.5</td>
<td>Liquid Effluent Retention Facility Surface Impoundment Operations</td>
<td>39</td>
</tr>
<tr>
<td>C.5.1</td>
<td>List of Dangerous Waste</td>
<td>39</td>
</tr>
<tr>
<td>C.5.2</td>
<td>Construction, Operation, and Maintenance of Liner System</td>
<td>39</td>
</tr>
</tbody>
</table>
FIGURES

Figure C-1 Liquid Effluent Retention Facility Layout ............................................. 67
Figure C-2 Plan View of the Five Permitted Container Storage and Treatment Areas at 200
Area Effluent Treatment Facility ............................................................................. 68
Figure C-3 Building 2025E Ground Floor Plan ......................................................... 70
Figure C-4 Example - 200 Area Effluent Treatment Facility Configuration 1 .................. 71
Figure C-5 Example - 200 Area Effluent Treatment Facility Configuration 2 .................. 71
Figure C-6 Surge Tank ............................................................................................... 72
Figure C-7 Ultraviolet Light/Oxidation Unit ............................................................... 73
Figure C-8 Reverse Osmosis Unit ................................................................................ 74
Figure C-9 Ion Exchange Unit .................................................................................... 75
Figure C-10 Verification Tanks ................................................................................... 76
Figure C-11 200 Area Effluent Treatment Facility Evaporator ....................................... 78
Figure C-12 Brine Loadout System and Thin Film Dryer .............................................. 78
Figure C-13 Container Handling System .................................................................... 79
Figure C-14 200 Area Effluent Treatment Facility Sump Tanks ..................................... 80
Figure C-15 Process Flow Filter Change Out (Filtration and Filter Drain Sump Tanks) ...... 81
Figure C-16 Liner Anchor Wall and Cover Tension System .......................................... 82
1 Figure C-17 Liner System Schematic ................................................................. 83
2 Figure C-18 Detail of Leachate Collection Sump ................................................. 84

4 TABLES
5 Table C-1 Summary of Liquid Effluent Retention Facility and 200 Area Dangerous Waste Management Units ................................................................. 8
6 Table C-2 Liquid Effluent Retention Facility Containment System ......................... 57
7 Table C-3 Liquid Effluent Retention Facility Piping and Instrumentation .................. 57
8 Table C-4 Building 2025E and Load-In Station Secondary Containment Systems .... 58
9 Table C-5 Major Process Units and Tanks at Building 2025E and 2025ED Load-In Station 59
10 Table C-6 200 Area Effluent Treatment Facility Tank Systems Information ............. 59
11 Table C-7 200 Area Effluent Treatment Facility Additional Tank System Information .... 61
12 Table C-8 Ancillary Equipment and Material Data ............................................. 62
13 Table C-9 Concrete and Masonry Coatings ..................................................... 64
14 Table C-10 Geomembrane Material Specifications ........................................... 65
15 Table C-11 Drainage Gravel Specifications ..................................................... 65
16
17
18
This page intentionally left blank.
C  PROCESS INFORMATION

This addendum provides a detailed discussion of the Liquid Effluent Retention Facility (LERF) and 200 Area Effluent Treatment Facility (200 Area ETF) processes and equipment. The LERF and 200 Area ETF comprise an aqueous waste treatment system located in the 200 East Area that provides storage and treatment for a variety of aqueous mixed waste. This aqueous waste includes process condensate from the 242-A Evaporator and other aqueous waste generated from onsite remediation and waste management activities.

The LERF consists of three lined surface impoundments, or basins. Aqueous waste from LERF is pumped to the 200 Area ETF for treatment in a series of process units, or systems, that remove or destroy essentially all of the dangerous waste constituents. The treated effluent is discharged to a State-Approved Land Disposal Site (SALDS) north of the 200 West Area, under the authority of a Washington State Waste Discharge Permit ST0004500 and the Final Delisting 200 Area ETF (40 Code of Federal Regulations [CFR] 261, Appendix IX, Table 2).

Both LERF and 200 Area ETF waste processing operations are controlled in a central Control Room located in the 2025E building. The 200 Area ETF Control Room is staffed continuously during 200 Area ETF processing operations. Processing operations are defined as when liquid transfers of any sort are occurring to/from/within the LERF and 200 Area ETF or when wastes are being treated at 200 Area ETF1. Examples of processing operations include, but are not limited to, when liquid waste are transferred to/from the LERF Basins (see Section C.1), during active liquid waste treatment/processing at the 200 Area ETF (e.g., liquid waste treatment in tanks and liquid waste movement between primary and secondary treatment train processes and/or other 200 Area ETF tanks [see Section C.2], and liquid waste receipts at the Load-In Station [see Section C.2.1]). Section C.2.5.1 describes the centralized computer system (i.e., monitor and control system or MCS) that is located at the 200 Area ETF Control Room and other locations at the 200 Area ETF. The MCS monitors the performance of the 200 Area ETF operations and records alarms from various equipment as described in this Addendum C and Addendum I, “Inspection Requirements.” At times when processing operations are not occurring, the 200 Area ETF Control Room is not manned continuously, and alarms are monitored daily as specified in Addendum I.

The hazardous waste management activities for each Dangerous Waste Management Unit (DWMU) are identified in Table C-1 and Addendum A, “Part A Form.” Storage containers can be moved between the DWMUs identified in Table C-1 to support LERF and 200 Area ETF waste management processes. Additional information on waste generation and designation is provided in Section B.6. The waste streams are stored and some are treated at 200 Area ETF before being transferred for final treatment, storage, or disposal as appropriate.

---

1Liquid transfers does not include standard facility operations of liquid recirculation (e.g. for pump seals), sanitary water and cooling water, and outdoor rainwater management activities.
### Table C-1 Summary of Liquid Effluent Retention Facility and 200 Area Dangerous Waste Management Units

<table>
<thead>
<tr>
<th>Management Type</th>
<th>Dangerous Waste Management Units</th>
<th>Part A Treatment</th>
<th>Part A Storage</th>
</tr>
</thead>
</table>
| Surface Impoundment (storage and treatment) | 1. LERF Basin 42  
2. LERF Basin 43  
3. LERF Basin 44 | T02 Surface Impoundment Treatment | S04 Surface Impoundment Storage |
| Container (storage and treatment)        | 1. 2025E Container Storage Area  
2. 2025E Process Area  
3. 2025E Truck Bay  
4. Outside Container Storage Area  
5. 2025ED Load-In Station | T04 Container Treatment | S01 Container Storage |
| Tank (storage and treatment)             | 1. 20B-TK-1, Sump Tank 1  
2. 20B-TK-2, Sump Tank 2  
3. 59A-TK-1, Load-In Station Tank  
4. 59A-TK-109, Load-In Station Tank (permanently removed from service)  
5. 59A-TK-117, Load-In Station Tank (permanently removed from service)  
6. 60A-TK-1, Surge Tank  
7. 60C-TK-1, pH Adjust Tank  
8. 60C-TK-2, Effluent pH Adjust Tank  
9. 60F-TK-1, 1st Reverse Osmosis (RO) Feed Tank  
10. 60F-TK-2, 2nd RO Feed Tank  
11. 60H-TK-1A, Verification Tank  
12. 60H-TK-1B, Verification Tank  
13. 60H-TK-1C, Verification Tank  
14. 60I-EV-1, Evaporator Vapor Body Vessel  
15. 60I-TK-1A, Secondary Waste Receiving Tank  
16. 60I-TK-1B, Secondary Waste Receiving Tank  
17. 60I-TK-2, Distillate Flash Tank  
18. 60J-TK-1A, Concentrate Tank  
19. 60J-TK-1B, Concentrate Tank  
20. 59A-TK-2, Sump Tank  
21. 59A-TK-3, Sump Tank | T01 Tank Treatment | S02 Tank Storage |
The following sections provide a description of each of the authorized DWMUs within the LERF and 200 Area ETF.

C.1 Liquid Effluent Retention Facility Process Description

Each of the three LERF Basins has an operating capacity of 7.8 million gallons. The LERF receives aqueous waste through several inlets including the following:

- PC-5000 pipeline (3”-EVAP_COND-PC5000-M17) that connects LERF Catch Basin 242AL-43 with the 242-A Evaporator.
- 4”-WTP-001-M17 pipeline that connects LERF Catch Basin 242-AL-42 with the Waste Treatment and Immobilization Plant (WTP)-Effluent Management Facility (EMF).
- A pipeline from the 200 West Area.
- A pipeline that connects LERF to the Load-In Station (2025ED).
- A series of sample ports located at each basin.

Figure C-1 presents a general layout of LERF and associated pipelines. Aqueous waste from LERF is pumped to the 200 Area ETF through one of two double-walled fiberglass transfer pipelines. Effluent from the 200 Area ETF also can be transferred back to the LERF through one of these transfer pipelines. These pipelines are equipped with leak detection located in the annulus between the inner and outer pipes. In the event that these leak detectors are not in service, the pipelines are visually inspected during transfers for leakage by opening the secondary containment drain lines located at the 200 Area ETF end of the transfer pipelines.

Each basin is equipped with six available sample risers constructed of 6-inch perforated pipe. A seventh sample riser in each basin is dedicated to influent aqueous waste receipt piping (except for aqueous waste received from the 242-A Evaporator), and an eighth riser in each basin contains liquid level instrumentation.

Each riser extends along the sides of each basin from the top to the bottom of the basin and allows samples to be collected from any depth. Personnel access to these sample ports is from the perimeter area of the basins. A catch basin is provided at the northwest corner of each LERF Basin for aboveground piping and manifolds for transfer pumps. Aqueous waste from the 242-A Evaporator is transferred through piping which ties into piping at the LERF Catch Basin 242AL-43. Aqueous waste from the WTP-EMF is transferred through a pipeline (4”-WTP-001-M17) that ties into piping at the LERF Catch Basin 242AL-42. Under routine operations, a submersible pump is used to transfer aqueous waste from a LERF Basin to the 200 Area ETF for processing or for basin-to-basin transfers. This pump is connected to a fixed manifold on one of four available risers.

Each basin consists of a multilayer liner system supported by a concrete anchor wall around the basin perimeter and a soil-bentonite clay underlayment. The multilayer liner system consists of a primary liner in contact with the aqueous waste, a layer of bentonite carpet, a geonet, a geotextile, a gravel layer, and a secondary liner that rests on the bentonite underlayment. Any aqueous waste leakage through the primary liner flows through the geonet and gravel to a leachate collection system. The leachate flows to a sump at the northwest corner of each basin, where the leachate is pumped up the side slope and back into the basin above the primary liner. Each liner is constructed of high-density polyethylene. A floating cover is stretched over each basin above the primary liner. These covers serve to keep unwanted material from entering the basins, and to minimize evaporation of the liquid contents.
C.2 200 Area Effluent Treatment Facility Process Description

The 200 Area ETF is designed as a flexible treatment system that provides treatment for contaminants anticipated in process condensate and other onsite aqueous waste. The design influent flow rate into the 200 Area ETF is approximately 150 gallons per minute, with planned outages for activities such as maintenance on the 200 Area ETF systems. Maintenance outages typically are scheduled between treating a batch of aqueous waste, referred to as treatment campaigns. The effluent flow (or volume) is equivalent to the influent flow (or volume).

The 200 Area ETF generally receives aqueous waste directly from the LERF. However, aqueous waste also can be transferred from tanker trucks at the Load-In Station (2025ED) and from containers (e.g., carboys, drums) directly to building 2025E. Aqueous waste is treated and stored in 2025E Process Areas in a series of tank systems, and process units. Within building 2025E, waste also is managed in containers through treatment and/or storage. Figures C-2 and C-3 provide the relative locations of the process and container storage areas within the 200 Area ETF.

The process units are grouped in either the primary or the secondary treatment train. The primary treatment train provides for the removal or destruction of contaminants. Typically, the secondary treatment train processes the waste by-products from the primary treatment train by reducing the volume of waste. In the secondary treatment train, contaminants are concentrated to a brine, or dried to a powder. The liquid fraction is routed to the primary treatment train. Figure C-2 provides an overview of the layout of the 2025E building and the Load-In Station. Figure C-3 presents the Building 2025E Ground Floor Plan, which includes the relative locations of the individual process units, and associated tanks.

The brine waste, dry powder waste, and maintenance and operations waste are containerized and stored or treated in the container storage areas, or accumulated in process containers. Container secondary containment requirements are discussed in Section C.3.9 and removal of liquids is discussed in Section C.3.9.3. Secondary containment requirements for all tank systems is discussed in Section C.4.3.1.

In the following sections, several figures are provided that present general illustrations of the treatment units and the relation to the process.

C.2.1 2025ED Load-In Station

The 200 Area ETF receives aqueous waste from LERF or the Load-In Station (2025ED). The Load-In Station, located due east of the surge tank (Figure C-2), was designed and constructed to provide the capability to unload, store, and transfer aqueous waste to the LERF or 200 Area ETF from tanker trucks and other containers (such as drums). The Load-In Station consists of two truck bays equipped with Load-In Station tanks, transfer pumps, filtration system, level instrumentation for tanker trucks, leak detection capabilities for the containment basin and transfer line, and an underground transfer line that connects to lines in the surge tank berm, allowing transfers to either the surge tank or LERF. The Load-In Station is covered with a steel building for weather protection. Tanker trucks and other containers are used to unload aqueous waste at the Load-In Station. To perform unloading, the tanker truck is positioned on a truck pad, a “load-in” transfer line is connected to the truck, and the tanker contents are pumped into the surge tank, or directly to the LERF. For container and small tanker truck unloading, the container is placed on the pad and the container contents are pumped into Load-In Station Tank 59A-TK-1, the surge tank, or directly to the LERF.

During unloading operations, solids may be removed from the waste by pumping the contents of the tanker truck or container through a filtration system. If solids removal is not needed, the filtration system is not used and the solution is transferred directly to the Load-In Station tanks, surge tank, or to LERF.
Any leaks at the Load-In Station drain to the sump. A leak detector in the sump alarms locally and in the 200 Area ETF Control Room. Alarms are monitored continuously in the 200 Area ETF Control Room during Load-In Station transfers and at least daily at times when waste is not being received at the Load-In Station. Alternatively, leaks can be visually detected.

C.2.2 200 Area Effluent Treatment Facility Operating Configuration

Because the operating configuration of the 200 Area ETF can be adjusted or modified, most aqueous waste streams can be effectively treated to below permitting limits. The operating configuration of the 200 Area ETF depends on the unique chemistry of an aqueous waste stream(s). Before an aqueous waste stream is accepted for treatment, the waste is characterized and evaluated. Information from the characterization is used to adjust the treatment process or change the configuration of the 200 Area ETF process units, as necessary, to optimize the treatment process for a particular aqueous waste stream.

Typically, an aqueous waste is processed first in the primary treatment train, where the 200 Area ETF is configured to process an aqueous waste through the Ultraviolet Light/Oxidation (UV/OX) unit first, followed by the RO unit. However, under an alternate configuration, an aqueous waste could be processed in the RO unit first. For example, high concentrations of nitrates in an aqueous waste might interfere with the performance of the UV/OX. In this case, the 200 Area ETF could be configured to process the waste in the RO unit before the UV/OX unit.

The flexibility of the 200 Area ETF also allows some aqueous waste to be processed in the secondary treatment train first. For example, for small volume aqueous waste with high concentrations of some anions and metals, the approach could be to first process the waste stream in the secondary treatment train. This approach would prevent premature fouling or scaling of the RO unit. The liquid portion (i.e., untreated overheads from the Evaporator Vapor Body Vessel [60I-EV-1] and thin film dryer) would be sent to the primary treatment train.

Figures C-4 and C-5 provide example process flow diagrams for two different operating configurations.

C.2.3 Primary Treatment Train

The primary treatment train consists of the following processes:

- Influent Receipt/Surge tank - inlet, surge capacity.
- Filtration - for suspended solids removal.
- UV/OX - organic destruction.
- pH adjustment - waste neutralization.
- Degasification - removal of carbon dioxide.
- RO - removal of dissolved solids.
- Ion Exchange (IX) - removal of dissolved solids.
- Verification - holding tanks during verification.

Influent Receipt/Surge Tank. Depending on the configuration of the 200 Area ETF, the surge tank is one inlet used to feed an aqueous waste into the 200 Area ETF for treatment. In Configuration 1 (Figure C-4), the surge tank is the first component downstream of the LERF. The surge tank provides a storage/surge volume for chemical pretreatment and controls feed flow rates from the LERF to the 200 Area ETF. However, in Configuration 2 (Figure C-5), aqueous waste from LERF is fed directly into the treatment units. In this configuration, the surge tank receives aqueous waste, which has been processed in the RO units, and provides the feed stream to the remaining downstream process units. In yet another configuration, some small volume aqueous waste could be received into the secondary treatment train first for processing. In this case, the aqueous waste would be received directly into the
secondary waste receiving tanks. Finally, the surge tank also receives waste extracted from various systems within the primary and secondary treatment train while in operation.

The surge tank is located outside building 2025E on the south side. In the surge tank (Figure C-6), the pH of an aqueous waste is adjusted using the metered addition of sulfuric acid and sodium hydroxide, as necessary, to prepare the waste for treatment in downstream processes. In addition, hydrogen peroxide or biocides could be added to control biological growth in the surge tank. A pump recirculates the contents in the surge tank, mixing the chemical reagents with the waste to a uniform pH.

**Filtration.** Two primary filter systems remove suspended particles in an aqueous waste: a rough filter removes the larger particulates, while a fine filter removes the smaller particulates. The location of these filters depends on the configuration of the primary treatment train. However, the filters normally are located upstream of the RO units.

The solids accumulating on these filter elements are backwashed to the secondary waste receiving tanks with pulses of compressed air and water, forcing water back through the filter. The backwash operation is initiated either automatically by a rise in differential pressure across the filter or manually by an operator. The filters are cleaned chemically when the backwashing process does not facilitate acceptable filter performance.

Auxiliary fine and rough filters (e.g., disposable filters) have been installed to provide additional filtration capabilities. Depending on the configuration of the 200 Area ETF, the auxiliary filters are operated either in series with the primary filters to provide additional filtration or in parallel, instead of the primary fine and rough filters, to allow cleaning/maintenance of the primary fine and rough filters while the primary treatment train is in operation.

**Ultraviolet Light/Oxidation.** Organic compounds contained in an aqueous waste stream are destroyed in the UV/OX system (Figure C-7). Hydrogen peroxide is mixed with the waste. The UV/OX system uses the photochemical reaction of UV light on hydrogen peroxide to form hydroxyl radicals and other reactive species that oxidize the organic compounds. The final products of the complete reaction are carbon dioxide, water, and inorganic ions.

Organic destruction is accomplished in two UV/OX units operating in parallel. During the UV/OX process, the aqueous waste passes through reaction chambers where hydrogen peroxide is added. While in the UV/OX system, the temperature of an aqueous waste is monitored. Heat exchangers are used to reduce the temperature of the waste should the temperature of the waste approach the upper limits for the UV/OX or RO systems.

**pH Adjustment.** The pH of a waste stream is monitored and controlled at different points throughout the treatment process. Within the primary treatment train, the pH of a waste can be adjusted with sulfuric acid or sodium hydroxide to optimize operation of downstream treatment processes or adjusted before final discharge. For example, the pH of an aqueous waste would be adjusted in the pH adjustment tank after the UV/OX process and before the RO process. In this example, pH is adjusted to cause certain chemical species such as ammonia to form ammonium sulfate, thereby increasing the rejection rate of the RO.

**Hydrogen Peroxide Decomposition.** Typically, hydrogen peroxide added into the UV/OX system is not consumed completely by the system. Because hydrogen peroxide is a strong oxidizer, the residual hydrogen peroxide from the UV/OX system is removed to protect the downstream equipment. The hydrogen peroxide decomposer uses a catalyst to break down the hydrogen peroxide that is not consumed completely in the process of organic destruction. The aqueous waste is sent through a column that breaks down the hydrogen peroxide into water and oxygen. The gas generated by the decomposition of the hydrogen peroxide is vented to the vessel off gas system.
**Degasification.** The degasification column is used to purge dissolved carbon dioxide from the aqueous waste to reduce the carbonate loading to downstream dissolved solids removal processes within the 200 Area ETF primary treatment train. The purged carbon dioxide is vented to the vessel off-gas system.

**Reverse Osmosis.** The RO system (Figure C-8) uses pressure to force clean water molecules through semi-permeable membranes while keeping the larger molecule contaminants, such as dissolved solids, and large molecular weight organic materials, in the membrane. The RO process uses a staged configuration to maximize water recovery. The process produces two separate streams, including a clean “permeate” and a concentrate (or retentate), which are concentrated as much as possible to minimize the amount of secondary waste produced.

The RO process is divided into first and second stages. Aqueous waste is fed to the first RO stage from the RO feed tank. The secondary waste receiving tanks of the secondary treatment train receive the retentate removed from the first RO stage, while the second RO stage receives the permeate (i.e., “treated” aqueous waste from the first RO stage). In the second RO stage, the retentate is sent to the first stage RO feed tank while the permeate is sent to the IX system or to the surge tank, depending on the configuration of the 200 Area ETF.

Two support systems facilitate this process. An anti-scale system injects scale inhibitors as needed into the feed waste to prevent scale from forming on the membrane surface. A clean-in-place system using cleaning agents, such as descalants and surfactants, cleans the membrane pores of surface and subsurface deposits that have fouled the membranes.

**Ion Exchange.** Because the RO process removes most of the dissolved solids in an aqueous waste, the IX process (Figure C-9) acts as a polishing unit. The IX system consists of three columns containing beds of cation and/or anion resins. This system is designed to allow for regeneration of resins and maintenance of one column while the other two are in operation. Though the two columns generally are operated in series, the two columns also can be operated in parallel or individually.

Typically, the two columns in operation are arranged in a primary/secondary (lead/lag) configuration, and the third (regenerated) column is maintained in standby. When dissolved solids breakthrough the first IX column and are detected by a conductivity sensor, this column is removed from service for regeneration, and the second column replaces the first column and the third column is placed into service. The column normally is regenerated using sulfuric acid and sodium hydroxide. The resulting regeneration waste is collected in the secondary waste receiving tanks.

Spent resins are transferred into a disposal container should regeneration of the IX resins become inefficient. Free water is removed from the container and returned to the surge tank. Dewatered resins are transferred to a final storage/disposal point.

**Verification.** The three verification tanks (Figure C-10) are used to hold the treated effluent while a determination is made that the effluent meets discharge limits. The effluent can be returned to the primary treatment train for additional treatment, or to the LERF, should a treated effluent not meet Waste Discharge Permit ST0004500 requirements.

The three verification tanks alternate between three operating modes: receiving treated effluent, holding treated effluent during laboratory analysis and verification, or discharging verified effluent. Treated effluent may also be returned to the 200 Area ETF to provide “clean” service water for operational and maintenance functions, e.g., for boiler water and for backwashing the filters. This recycling keeps the quantity of fresh water used to a minimum.
C.2.4 Secondary Treatment Train

The secondary treatment system typically receives and processes the following by-products generated from the primary treatment train: concentrate from the first RO stage, filter backwash, regeneration waste from the IX system, and spillage or overflow received into the process sumps. Depending on the operating configuration; however, some aqueous waste could be processed in the secondary treatment train before the primary treatment train (refer to Figures C-4 and C-5 for example operating configurations).

The secondary treatment train provides the following processes:

- Secondary waste receiving - tank receiving and chemical addition.
- Evaporation - concentrates secondary waste streams.
- Concentrate staging - concentrate (brine) receipt, pH adjustment, and chemical addition.
- Brine loadout system - transfers brine waste into containers (totes).
- Thin film drying - dewatering of secondary waste streams.
- Container handling - packaging of dewatered secondary waste.

Secondary Waste Receiving. Waste to be processed in the secondary treatment train is received into two secondary waste receiving tanks, where the pH can be adjusted with sulfuric acid or sodium hydroxide for optimum evaporator performance. Chemicals, such as reducing agents, may be added to waste in the secondary waste receiving tanks to reduce the toxicity or mobility of constituents in the powder.

Evaporation. The Evaporator Vapor Body Vessel (60I-EV-1) is fed alternately by the two secondary waste receiving tanks. One tank serves as a waste receiver while the other tank is operated as the feed tank. The Evaporator Vapor Body Vessel (also referred to as the vapor body) is the principal component of the evaporation process (Figure C-11).

Feed from the secondary waste receiving tanks is pumped through a heater to the recirculation loop of the 200 Area ETF Evaporator. In this loop, concentrated waste is recirculated from the Evaporator Vapor Body Vessel, to a heater, and back into the evaporator where vaporization occurs. As water leaves the evaporator system in the vapor phase, the concentration of the waste in the evaporator increases. When the concentration of the waste reaches the appropriate density, a portion of the concentrate (brine) is pumped to one of the concentrate tanks.

The vapor that is released from the Evaporator Vapor Body Vessel is routed to the entrainment separator, where water droplets and/or particulates are separated from the vapor. The “cleaned” vapor is routed to the vapor compressor and converted to steam.

The steam from the vapor compressor is sent to the heater (reboiler) and used to heat the recirculating concentrate in the Evaporator Vapor Body Vessel. From the heater, the steam is condensed and fed to the distillate flash tank, where the saturated condensate received from the heater drops to atmospheric pressure and cools to the normal boiling point through partial flashing (rapid vaporization caused by a pressure reduction). The resulting distillate is routed to the surge tank. The non-condensable vapors, such as air, are vented through a vent gas cooler to the vessel off gas system.

Concentrate Staging. The concentrate tanks are upstream of the thin film drying process. From the Evaporator Vapor Body Vessel, concentrate (e.g. brine) is pumped into two concentrate tanks, and pH adjusted chemicals, such as reducing agents, may be added to reduce the toxicity or mobility of constituents as a brine, or when converted to powder. Excess heat is removed from the concentrate waste by a water-cooled heat exchanger. Each concentrate tank has a heat exchanger installed in the concentrate recirculation line (see Drawing H-2-88988, Sheet 1 and 2). The cooling water is a closed recirculation loop to the cooling tower.
Waste is transferred from the concentrate tanks to either the brine loadout system, or thin film dryer for conversion to a powder. The concentrate tanks function alternately between concentrate receiver and feed tank for the brine loadout system, or thin film dryer. However, one tank may serve as both concentrate receiver and feed tank.

Because low solubility solids (i.e., calcium and magnesium sulfate) tend to settle in the concentrate tanks, these solids must be removed to prevent fouling, mitigate downstream system impacts, and to maintain concentrate tank capacity.

**Brine Loadout System.** The brine loadout system is located within the 2025E Container Storage Area, and is ancillary equipment to the concentrate (brine) tanks. The brine loadout system includes three tote loading stations, three reusable tote fill lids, valve manifold system (connection for fill line and vessel off gas system [VOG]), control panel, and operator access platform.

The tote loading stations are designed to accommodate three intermediate bulk containers (totes). The tote loading platform serves as a drip pan to simplify the cleanup of spills and leaks; and drains to Sump Tank 1. The tote loading platform and grating is stainless steel that is compatible with the dangerous waste. The totes use fill lids and shipping lids. The fill lids are reusable, and have flexible hoses for connecting to the brine tote-fill line from the concentrate tank recirculation loops, and the VOG system before filling. When changing between waste streams the brine loadout system and the reusable fill lids are flushed. The totes are filled with brine from the concentrate tank system (Figure C-12). The VOG system draws vapors and gasses off the totes through the tote fill lid flexible connection.

Once filled totes are moved, empty totes are placed in the brine loading station using a forklift. The reusable tote fill lids are placed on the empty totes and manually connected to the concentrate tank fill line using flexible hoses. The concentrate tank fill line connects to the concentrate tanks recirculation loop piping.

**Thin Film Drying.** As an alternative to the brine loadout system, the brine may be converted to a powder in the thin film dryer. From the concentrate tanks, feed is pumped to the thin film dryer (Figure C-12) that is heated by steam. As the concentrated waste flows down the length of the dryer, the waste is dried. The dried film, or powder, is scraped off the dryer cylinder by blades attached to a rotating shaft. The powder is funneled through a cone-shaped powder hopper at the bottom of the dryer and into the Container Handling System.

Overhead vapor released by the drying of the concentrate is condensed in the distillate condenser. Excess heat is removed from the distillate by a water-cooled heat exchanger. Part of the distillate is circulated back to the condenser spray nozzles. The remaining distillate is pumped to the surge tank. Any noncondensable vapors and particulates from the spray condenser are exhausted to the vessel off gas system.

**Container Handling System.** Before an empty container is moved into the Container Handling System (Figure C-13), located in the container handling room (Figure C-2) the lid is removed and the container is placed on a conveyor. The containers are moved into the container filling area after passing through an air lock. The empty container is located under the thin film dryer, and raised into position. The container is sealed to the thin film dryer and a rotary valve begins the transfer of powder to the empty container. Air displaced from the container is vented to the distillate condenser attached to the Evaporator Vapor Body Vessel that exhausts to the vessel off gas system.
The container is filled to a predetermined level, then lowered from the thin film dryer and moved along a conveyor. The filled container is manually recapped, and moved along the conveyor to the airlock. At the airlock, the container is moved onto the conveyor by remote control. The airlock is opened, the smear sample (surface wipe) is taken, and the contamination level counted. A “C” ring is installed to secure the container lid. If the container has contaminated material on the outside, the container is wiped down and retested. Filled containers that pass the smear test are labeled, placed on pallets, and can be moved by forklift to any of the 5-Container Storage and Treatment areas; normally they are moved to the 2025E Container Storage Area. Section C.3 provides a more detailed discussion of container handling.

C.2.5 Other 200 Area Effluent Treatment Facility Systems

The 200 Area ETF is provided with support systems that facilitate treatment in the primary and secondary treatment trains and that provide for worker safety and environmental protection. An overview of the following systems is provided:

- Monitor and control system.
- Vessel off gas system.
- Sump collection system.
- Chemical injection feed system.
- Verification tank recycle system.
- Laboratory Area.
- Utilities.

C.2.5.1 Monitor and Control System

The operation of the 200 Area ETF is monitored and controlled by a centralized computer system (i.e., monitor and control system or MCS). The MCS continuously monitors data from various field indicators, such as pH, flow, tank level, temperature, pressure, conductivity, alarm status, and valve switch positions. Data gathered by the MCS enable operations and engineering personnel to document and adjust the operation of the 200 Area ETF.

Emergency communications equipment and warning systems (e.g. fire alarms and evacuation alarms) are included in Addendum J, “Contingency Plan.” These emergency response notification alarms are monitored continuously at central Hanford Facility locations (e.g. Hanford Fire Station) and do not rely on staff being present in the 200 Area ETF Control Room for notification and response.

C.2.5.2 Vessel Off Gas System

Ventilation for various tanks and vessels is provided through the vessel off gas system. The system includes a moisture separator, duct heater, pre-filter, high-efficiency particulate air filters, carbon absorber (when required to reduce organic emissions), exhaust fans, and ductwork. Gasses ventilated from the tanks and vessels enter the exhaust system through the connected ductwork. The vessel off gas system draws vapors and gasses off the following tanks and treatment systems:

- Surge tank (60A-TK-1).
- Vent gas cooler (off the Evaporator Vapor Body Vessel [60I-EV-1]/distillate flash tank) (60I-TK-2).
- pH adjustment tank (60C-TK-1).
- Concentrate tanks (2025E-60J-TK-1A/2025E-60J-TK-1B).
- Degasification system.
- First and second RO stages.
- Dry powder hopper.
• Brine loadout system.
• Effluent pH adjustment tank (60C-TK-2).
• Drum capping station.
• Secondary waste receiving tanks (60I-TK-1A/60I-TK-1B).
• Distillate condenser (off the thin film dryer).
• Sump tanks 1 and 2.

The vessel off gas system maintains a negative pressure with respect to the atmosphere, which produces a slight vacuum within tanks, vessels, and ancillary equipment for the containment of gas vapor. This system also provides for the collection, monitoring, and treatment of confined airborne in-vessel contaminants to preclude over-pressurization. The high-efficiency particulate air filters remove particulates and condensate from the air stream before these are discharged to the heating, ventilation, and air conditioning system.

C.2.5.3 Sump Collection System
Sump Tanks 1 and 2 compose the sump collection system that provides containment of waste streams and liquid overflow associated with the 200 Area ETF processes. The 2025E Process Area floor is sloped to two separate trenches that each drain to a sump tank located under the floor of building 2025E (Figure C-14). One trench runs the length of the primary treatment train and drains to Sump Tank 2, located underneath the verification tank pump floor. The second trench collects spillage primarily from the secondary treatment train and flows to Sump Tank 1, located near the Evaporator Vapor Body Vessel. Sump Tanks 1 and 2 are located below floor level (Figure C-14). An eductor in these tanks prevents sludge from accumulating.

C.2.5.4 Chemical Injection Feed System
At several points within the primary and secondary treatment trains, sulfuric acid and sodium hydroxide (or dilute solutions of these reagents) are metered into specific process units to adjust the pH. For example, a dilute solution of 4 percent sulfuric acid and 4 percent sodium hydroxide could be added to the secondary waste receiving tanks to optimize the evaporation process.

C.2.5.5 Verification Tank Recycle System
To reduce the amount of water added to the process, verification tank water (i.e., verified effluent) is recycled throughout the 200 Area ETF process. Tanks and ancillary equipment that use verification tank water include:
• 4 percent H₂SO₄ solution tank and ancillary equipment.
• 4 percent NaOH solution tank and ancillary equipment.
• Clean-in-place tank and ancillary equipment.
• IX columns (during resin regeneration).
• Evaporator Vapor Body Vessel boiler and ancillary equipment.
• Thin film dryer boiler and ancillary equipment.
• Seal water system.

In addition, verification tank water is used extensively during maintenance activities. For example, it may be used to flush piping systems or to confirm the integrity of piping, a process tank, or tank truck.
C.2.5.6 Laboratory Area
The Laboratory Area is located adjacent to the 2025E Process Area. The Laboratory Area includes two sinks that drain to Sump Tank 2. The sinks are used to clean and rinse equipment that has come in contact with process waste.

C.2.5.7 Utilities
The 200 Area ETF maintains the following utility supply systems required for the operation:
- Cooling water system - removes heat from process water via heat exchangers and a cooling tower.
- Compressed air system - provides air to process equipment and instrumentation.
- Seal water system - provides cool, clean, pressurized water to process equipment for pump seal cooling and pump seal lubrication, and provides protection against failure and fluid leakage.
- Demineralized water system - removes solids from raw water system to produce high quality, low ion-content, water for steam boilers, and for the hydrogen peroxide feed system.
- Heating, ventilation, and air conditioning system - provides continuous heating, cooling, and air humidity control throughout building 2025E.

The following utilities support 200 Area ETF activities:
- Electrical power.
- Sanitary water.
- Communication systems.
- Raw water.

C.3 Containers
This section provides specific information on container storage and treatment operations at the 200 Area ETF, including descriptions of containers, labeling, and secondary containment structures. See Figures C-2 and C-3 for layout of Building 2025E.

Per Addendum A, “Part A Form,” the maximum volume of dangerous and/or mixed waste that can be stored in containers is 39,000 gallons. A list of dangerous and/or mixed waste managed in containers at the 200 Area ETF is also provided in Addendum A, “Part A Form.” The types of dangerous and/or mixed waste managed in containers in the 200 Area ETF could include:
- Secondary waste powder generated from the treatment process.
- Secondary waste brine generated from the treatment process.
- Aqueous waste received from other Hanford site sources awaiting treatment.
- Miscellaneous waste generated by operations and maintenance activities. The waste could include process waste, such as used filter elements; spent RO membranes; damaged equipment, and decontamination and maintenance waste, such as contaminated rags, gloves, and other personal protective equipment. Containers of miscellaneous solid waste (e.g., debris) that may contain free liquids are packaged with absorbents.

The secondary treatment train processes the waste by-products from the primary treatment train, through the brine loadout system or thin film dryer. Containers are filled with brine waste or dry powder waste from the thin film dryer. Containers of aqueous waste received from other Hanford Site sources are stored at 200 Area ETF until their contents can be transferred to the process for treatment. The waste is usually transferred to the secondary waste receiving or concentration tanks. Containers at the 2025ED Load-In Station are transferred into Load-In Station tank 59A-TK-1, or directly to the surge tank, or to a LERF Basin via a pipeline.
As indicated in Table C-1 and Addendum A, “Part A Form,” waste is also placed in containers for treatment. The types of treatment performed in containers at the 200 Area ETF includes, but is not limited to the following:

- Adding absorbent material to waste in a container or adding waste to absorbent material in a container to soak up free liquids. For example, containers of miscellaneous solid waste (i.e., debris) that may contain free liquids are packaged with absorbents.
- Decanting free liquids from the containers to 200 Area ETF tanks or other containers before absorbents are added.
- Repackaging previously containerized waste into new containers.

Following treatment, the containerized waste either is stored at the 200 Area ETF or transferred to another Treatment, Storage, and Disposal (TSD) operating unit.

C.3.1 2025E Process Area

The waste primarily consists of containers that function as part of the waste management process. Waste streams are accumulated into Department of Transportation (DOT) compliant containers near a specific operation within the 2025E Process Area. The containers primarily store miscellaneous waste generated from maintenance and operations activities. Treatment activities include decanting and the use of absorbents for liquid stabilization. Another function of the waste management process is to store aqueous waste containers from other Hanford Site sources in the 2025E Process Area and transfer the waste into the 200 Area ETF tanks for processing. Once the 2025E Process Area containers are full, the containers are moved to the 2025E Container Storage Area, the Outside Container Storage Area, another TSD facility, or the Environmental Restoration Disposal Facility (ERDF).

C.3.2 2025E Truck Bay

The 2025E Truck Bay is primarily used to store containers that are transported between the 2025E Process Area, 2025E Container Storage Area, and Outside Container Storage Area; and to store and treat containers transported from the thin film dryer room. The containerized waste primarily consists of brine and dry powder, aqueous wastes received for treatment, and waste generated from maintenance and operations activities. Treatment activities in this area include decanting and the use of absorbents for liquid stabilization. Dry powder and containers of miscellaneous waste are removed from the Container Handling System to the 2025E Truck Bay; weighed and placed on pallets before transfer to the 2025E Container Storage Area or the Outside Container Storage Area. Additionally, the 2025E Truck Bay supports truck unloading of aqueous waste containers from other Hanford Site sources, and loading of powder and miscellaneous waste containers. Container treatment is described in Section C.3. However, container storage and treatment are not typically performed because of the limited space available in the 2025E Truck Bay. The 2025E Truck Bay is a 53.3 x 27.9-foot room with large openings to the 2025E Process Area to the west, outside Container Storage Area to the east, and 2025E Container Storage Area to the south. The first two openings include roll up doors for ventilation control.

C.3.3 2025E Container Storage Area

The 2025E Container Storage Area containerized waste primarily consists of brine, dry powder, aqueous wastes received for treatment, and waste generated from maintenance and operations activities. The 2025E Container Storage Area is used to fill containers using the brine loadout system. Treatment activities in this area include decanting and the use of absorbents for liquid stabilization of waste from maintenance and operations activities. The 2025E Container Storage Area is a 75 x 27.9-foot room located adjacent to the 2025E Process Area (see Figure C-2).
C.3.4 Outside Container Storage Area

The Outside Container Storage Area is used for storage and treatment of containerized waste (see Figure C-2). The Outside Container Storage Area includes containerized waste that primarily consists of brine, dry powder, and waste generated from maintenance and operations activities. Treatment activities in this area include the use of absorbents for liquid stabilization of waste from maintenance and operations activities. The Outside Container Storage Area does not have secondary containment; therefore, in the case where storage or treatment of containers with free liquids is needed, portable secondary containment would be installed as described in Section C.3.9.

Containers are transferred from LERF and other 200 Area ETF locations to the Outside Container Storage Area in preparation for transport to another TSD facility. Containers may be transferred by forklift, approved transport vehicle, or by hand. The Outside Container Storage Area is located northeast of the 2025E Building, and includes an area east of the Verification Tank berm. The asphalt is labeled to identify the western and southern boundaries of the Outside Container Storage Area.

C.3.5 2025ED Load-In Station

The 2025ED Load-In Station is primarily used to store aqueous waste in tanker trucks and other containers (such as drums, or totes) from other Hanford Site sources until the waste is transferred into one of the Load-In Station tanks, surge tank, or directly to LERF. The waste streams received and stored at the 2025ED Load-In Station have been evaluated and determined to meet the waste acceptance criteria. Containers at the 2025ED Load-In Station are managed in two truck bays located in a steel building for weather protection.

Miscellaneous waste is also stored and treated at the Load-In Station. Containers of miscellaneous solid waste (i.e. debris) that may contain free liquids are packaged with absorbents. Refer to Section C.3 for types of treatment performed in containers.

C.3.6 Description of Containers

A compatibility assessment is performed to determine if a container’s materials are compatible with the waste prior to use, in accordance with WAC 173-303-630(4). Containers (totes) used to collect and store brine waste are plastic or stainless steel, and can range in size from 260 to 330 gallons. The containers used to collect and store dry powder waste are 55-gallon steel containers. Containers used to store most of the aqueous waste received at 200 Area ETF are 55-gallon steel or plastic containers; however, in a few cases, the size of the container could vary to accommodate the size of a particular waste. For example, aqueous waste may be received in totes containing approximately 350 gallons. Tanker trucks used to receive aqueous waste at the 2025E Load-In Station may be steel or plastic, with sizes varying from 200 to 10,000 gallons.

Containers used to store maintenance and operations waste generated at 200 Area ETF may be placed in a wide variety of containers, depending on size and quantity of the waste involved. In addition to 55-gallon steel or plastic containers, hard or soft-sided containers of various sizes may be used; the typical size of a soft-sided container is 4 x 4 x 4 feet. When large amounts of waste are generated, such as a major equipment replacement, larger containers, such as 23 x 8 x 5-foot roll-off boxes, may be used. In the case of spent resin from the IX columns, the resin is dewatered, and could be packaged in a special disposal container. In these few cases, specially sized containers could be required. In all cases, however, only approved containers are used and are compatible with the associated waste. Typically, 55-gallon steel or plastic containers are used for treatment.

Current operating practices indicate the use of new 55-gallon steel or plastic containers that have either a polyethylene liner or a protective coating. Any reused or reconditioned container is inspected for container integrity before use. Overpack containers are available for use with damaged containers. Overpack containers typically are unlined steel or polyethylene.
C.3.7 Container Management Practices

Storage containers can be moved between the DWMUs identified in Table C-1 to support LERF and 200 Area ETF waste management processes. Before use, each container is checked for signs of damage such as dents, distortion, corrosion, or scratched coating.

For brine loading, empty intermediate bulk containers (totes) are raised by a forklift and manually placed on the brine loadout system in the 2025E Container Storage Area. The reusable tote fill lids are manually placed on the totes. After filling, the reusable fill lids are manually removed from the totes and replaced with shipping lids. The totes are moved by forklift to the 2025E Truck Bay, 2025E Container Storage Area, or Outside Container Storage Area. When the totes are stored in the 2025E Container Storage Area, the tote storage racks will be located at least 6-inches away from the wall, and the spacing between storage racks will be at least 6-inches to allow inspection. Refer to Section C.2.4 for additional information on the brine loadout system.

For dry powder loading, empty containers on pallets are raised by a forklift and manually placed on the conveyor that transports the containers to the automatic filling station in the container handling room (Figure C-2). The container lids are removed and replaced manually following the filling sequence. After filling, containers exit the container handling room via the filled drum conveyor, the locking rings are installed, and the container label is affixed. The containers are moved by dolly or forklift to the 2025E Truck Bay, 2025E Container Storage Area, or Outside Container Storage Area.

Before receipt at 200 Area ETF, each container from other Hanford site sources is inspected for leaks, signs of damage, and a loose lid. The identification number on each container is checked to ensure the proper container is received. The containers are typically placed on pallets in the 2025E Truck Bay and moved by dolly or forklift to the 2025E Container Storage Area. These containers are later moved to the 2025E Process Area and the contents transferred to the process for treatment.

2025E Process Area containers used for storing and treating maintenance and operations secondary waste are labeled before being placed in the container storage areas. Lids are secured on these containers when not being filled. When the containers in the 2025E Process Area are full, the containers are transferred by dolly or forklift to the 2025E Container Storage Area, Outside Container Storage Area, or to an appropriate TSD facility. The lids on these containers are removed as required to allow for treatment. During treatment, access to these containers is controlled through physical barriers and/or administrative controls.

The filled containers in the container storage areas are inventoried, checked for proper labeling, and placed on pallets or in a separate containment device as necessary (refer to Section C.3.9.4, Prevention of Ignitable, Reactive, and Incompatible Wastes in Containers). Each pallet is moved by forklift. Within the container storage areas, palletized containers are stacked no more than three pallets high and in rows no more than two containers wide. Aisles are unobstructed with a minimum of 30-inch aisle space between rows.

C.3.8 Container Labeling

Labels are affixed on containers used to store dry powder when the containers leave the container handling room. Labels are affixed on containers used to store brine waste after the containers are filled and decontaminated; if filling is interrupted, the container will be labeled at the brine loadout system. Labels are affixed on other waste containers before use. Every container is labeled with the date that the container was filled. Appropriate major risk labels, such as “corrosive,” “toxic,” or “F-listed,” also are added. Each container also has a label with an identification number for tracking purposes.
C.3.9 Secondary Container Containment Requirements/Design

Secondary containment is provided in the container storage and/or treatment areas in building 2025E (2025E Process Area, 2025E Truck Bay, and 2025E Container Storage Area). The 2025E secondary containment for the container storage and/or treatment areas is also shared with the tank systems, and ancillary equipment of the primary and secondary treatment trains. Secondary containment systems, such as spill pallets, will be used for incompatible waste to ensure separation of the incompatible waste.

The 2025E building roof and walls protect all containers from exposure to the elements.

The 2025E building floor, trenches, and a 6-inch rise (berm) along the walls of the 2025E Process Area and 2025E Container Storage Area provides secondary containment for the 2025E container storage and/or treatment areas. The floor is a jointed cast-in-place, pre-formed reinforced concrete slab floor. This floor is a minimum of 6 inches thick. All slab joints and floor and wall joints have water stops installed at the mid-depth of the slab. In addition, filler was applied to each joint. The floor and berms are coated with a chemically resistant high-solids epoxy coating system. This coating material is compatible with the waste managed in containers and is an integral part of the secondary containment system for containers. The doorsills are 6-inches high to contain liquid leaks and spills.

The floor is sloped to drain any solution in the 2025E Truck Bay and 2025E Container Storage Area to floor drains along the west wall. Each floor drain consists of a grating over an 8-inch diameter drain port connected to a 4-inch polyvinyl chloride transfer pipe. The pipe passes under this wall and connects to a trench running along the east wall of the adjacent 2025E Process Area. This trench drains solution to Sump Tank 1.

The 2025E Truck Bay and 2025E Container Storage Area are separated from the 2025E Process Area by a common wall and a door for access to the two areas (Figure C-2). These two areas also share a common floor and trenches that, with the 6-inch rise of the containing walls, form the secondary containment system for the 2025E Process Area and the 2025E Container Storage Area.

The 2025E Process Area, 2025E Truck Bay, and 2025E Container Storage Area have interconnected floor drains. The combined volume available for secondary containment is 24,600 gallons. This volume is greater than 10 percent of the maximum total volume of containers allowed for storage in the building 2025E (reference CHPRC-01900). All systems were designed to national codes and standards (e.g., American Society for Testing Materials, American Concrete Institute standards).

- 2025E Process Area secondary containment volume is approximately 17,800 gallons.
- 2025E Container Storage Area secondary containment volume is approximately 4,000 gallons.
- 2025E Truck Bay secondary containment volume is approximately 2,800 gallons.

The Outside Container Storage Area does not have a constructed secondary containment system. In the rare cases where storage or treatment of containers with free liquids is needed, waste containers, requiring secondary containment for liquid will be stored over portable secondary containment. When waste is stored on portable secondary containment, the drain plug (if existing) is kept closed. The secondary containment systems will be designed to be elevated to protect from accumulated liquids, contain over 10 percent of the volume of all containers or 100 percent of the largest container, whichever is greater; and the additional volume that would result from precipitation of a maximum 25-year storm of 24 hours duration in accordance with Washington Administrative Code (WAC) 173-303-630(7)(c).

The 2025ED Load-In Station has 10-inch-thick reinforced concrete truck pads in the east and west bays that provide secondary containment for the 2025ED Load-In Station container storage areas. The truck pad in the east bay has a shallow 8 x 13-foot floor depression designed to drain away any liquids. The floor depression is sloped to allow the liquid to drain through an opening in the curb between the truck bays to the Tank 59-TK-1 catch basin and then to the west bay truck pad. The truck pad in the west bay is a 40 x 18.7-foot pad with a 6-inch curb to contain liquid spills. The central section of the west bay truck
pad extends about 6 feet outside the building to the adjacent Load-In Station tank containment pit.
The west truck pad is coated and the east truck pad floor depression is coated. Both truck pads are inside
the metal Load-In Station building and are sloped to drain to the Load-In Station tank secondary
containment pit through a drainpipe located in the east wall of the containment basin. The Load-In
Station containment pit is described in Section C.4.3.1.2. The volume of the pit is 19,300 gallons, which
is greater than the volume of the largest tanker expected to be received. A leak detector in the
2025ED Load-In Station containment pit sump alarms locally and in the 200 Area ETF Control Room.
Alarms are monitored continuously in the 200 Area ETF Control Room during Load-In Station transfers
and at least daily at times when waste is not being received at the 2025E Load-In Station. Alternatively,
leaks can be visually detected.

C.3.9.1 Structural Integrity of Base
Engineering calculations were performed showing the floor of the 2025E Container Storage Area is
capable of supporting the weight of containers. These calculations were reviewed and certified by a
professional engineer (Final RCRA Information Needs Report, Maushardt 1995). The concrete was
inspected for damage during construction. Cracks were identified and repaired to the satisfaction of the professional engineer. Documentation of these certifications is included in the engineering assessment
(Final RCRA Information Needs Report, Maushardt 1995).

C.3.9.2 Control of Run-on
Building 2025E serves to prevent run-on of precipitation for the container management areas that are
located within building 2025E. Building 2025ED serves to prevent run-on of precipitation for the
2025ED Load-In Station Container Storage Area.
The Outside Container Storage Area run-on will be controlled by drainage sloping away from the storage
area. Waste containers stored without secondary containment in the Outside Container Storage Area will
be elevated to prevent contact with any run-on or accumulated liquids.

C.3.9.3 Removal of Liquids from Containment Systems
The 2025E Container Storage Area is equipped with drains that route solution to a trench in the
2025E Process Area, which drains to Sump Tank 1. The sump tanks are equipped with alarms that notify
operating personnel that a leak is occurring. The sump tanks also are equipped with pumps to transfer
waste to the surge tank or the secondary treatment train. Additional information on removal of liquids is
provided in Section C.2, and Section C.4.3.1.2.
Spilled or leaked material (i.e., waste) from Sump Tank 1 or Sump Tank 2 is fed to either the surge tank
and processed in the primary treatment train or to the secondary waste receiving tanks and processed in
the secondary treatment train.

2025E Process Area. The floor of the 2025E Process Area is sloped to drain liquids to two trenches that
drain to Sump Tanks 1 and 2. The sump tanks are equipped with level monitoring and detection alarms
that notify operating personnel that a leak is occurring. The sump tanks also are equipped with pumps to
transfer waste to the surge tank or the secondary treatment train.

2025E Truck Bay. Liquids from the 2025E Truck Bay are routed to a trench that drains to Sump Tank 1.
The sump tank is equipped with level monitoring and a detection alarm that notifies operating personnel
that a leak is occurring. The sump tank also is equipped with a pump to transfer waste to the surge tank or
the secondary treatment train.

2025E Container Storage Area. The 2025E Container Storage Area is equipped with drains that route
solution to a trench in the 2025E Process Area, which drains to Sump Tank 1. The sump tank is equipped
with level monitoring and a detection alarm that notifies operating personnel that a leak is occurring.
The sump tank also is equipped with a pump to transfer waste to the surge tank or the secondary treatment train.
Outside Container Storage Area. The Outside Container Storage Area does not have a secondary containment system. For control of run-on, refer to Section C.3.9.2.

2025ED Load-In Station. The container unloading and storage areas in the Load-In Station are designed to drain to the Load-In Station tank secondary containment pit. The pit is equipped with a leak detector and a pump to transfer waste to the Load-In Station tanks, surge tank, or LERF.

C.3.9.4 Prevention of Ignitable, Reactive, and Incompatible Wastes in Containers

Containers of incompatible wastes may be managed in any of the permitted container storage areas and must meet the requirements listed in WAC 173-303-640(9) and as described in this section. Individual waste types (i.e., ignitable, corrosive, and reactive) are stored in separate containers. A waste that could be incompatible with other wastes is separated and protected from the incompatible waste. Incompatible wastes are evaluated using the methodology documented in 40 CFR 264, Appendix V. For example, acidic and caustic wastes are stored in separate containers. Free liquids are absorbed in miscellaneous waste containers that hold incompatible waste. Additionally, 200 Area ETF-specific packaging requirements for these types of waste provide extra containment with each individual container. For example, each item of acidic waste is individually bagged and sealed within a lined container.

C.4 Tank Systems

This section provides specific information on tank systems and process units. This section also includes a discussion on the types of waste to be managed in the tanks, tank design information, integrity assessments, and additional information on the 200 Area ETF tanks that treat and store dangerous and/or mixed waste. The 200 Area ETF dangerous waste tanks are identified in Section C.4.1.1. Table C-6, 200 Area ETF Tank Systems Information, Table C-7, 200 Area ETF Additional Tank System Information, and Table C-8, Ancillary Equipment and Material Data provides individual tank volumes, dimensions, and construction materials. The relative locations of the tanks and process units are presented in Figures C-2 and C-3.

C.4.1 Design Requirements

The following sections provide an overview of the design specifications for the tanks within the 200 Area ETF. A separate discussion on the design of the process units also is provided. In accordance with the new tank system requirements of WAC 173-303-640(3), the following tank components and specifications were assessed:

- Dimensions, capacities, wall thicknesses, and pipe connections.
- Materials of construction and linings and compatibility of materials with the waste being processed.
- Materials of construction of foundations and structural supports.
- Design codes and standards used in construction.
- Structural design calculations, including seismic design basis.
- Waste characteristics and the effects of waste on corrosion.

This assessment was documented in the Final RCRA Information Needs Report (Mausshardt 1995); the engineering assessment performed for the 200 Area ETF tank systems by an independent professional engineer. A similar assessment of design requirements was performed for Load-In Station tanks 59A-TK-109 and 59A-TK-117 and is documented in 200 Area Effluent BAT/AKART Implementation, ETF Truck Load-in Facility, Project W-291H Integrity Assessment Report (W-291H-IAR, KEH 1995). An assessment was also performed when Load-In Station tank 59A-TK-1 was placed into service for receipt of dangerous and mixed wastes. The assessment is documented in the 200 Area Effluent Treatment Facility Purgewater Unloading Facility Tank System Integrity Assessment (HNF-41604, 2009).

Most of the tanks in the 200 Area ETF are constructed of stainless steel. According to the design of the 200 Area ETF, it was determined stainless steel would provide adequate corrosion protection for these tanks. Exceptions include Load-In Station tank 59A-TK-1, which is constructed of fiberglass-reinforced plastic and the verification tanks, which are constructed of carbon steel with an epoxy coating. The Evaporator Vapor Body Vessel (and the internal surfaces of the thin film dryer) is constructed of a corrosion resistant alloy, known as alloy 625, to address the specific corrosion concerns in the secondary treatment train. Finally, the hydrogen peroxide decomposer vessels are constructed of carbon steel and coated with a vinyl ester lining.

The shell thicknesses of the tanks identified in Table C-6 represent a nominal thickness of a new tank when placed into operation. The tank capacities identified in this table represent the maximum volumes. Nominal tank volumes discussed below represent the maximum volume in a tank unit during normal operations.

### C.4.1.1 Codes and Standards for Tank System Construction

Specific standards for the manufacture of tanks and process systems installed in the 200 Area ETF are briefly discussed in the following sections. In addition to these codes and industrial standards, a seismic analysis for each tank and process system is required [WAC 173-303-806(4)(a)(xi)]. The seismic analysis was performed in accordance with UCRL-15910 Design and Evaluation Guidelines for Department of Energy Facilities Subjected to Natural Phenomena Hazards, Section 4 (UCRL 1987). The results of the seismic analyses are summarized in the engineering assessment of the 200 Area ETF tank systems (Final RCRA Information Needs Report, Mausshardt 1995).

#### Storage and Treatment Tanks

The following tanks store and/or treat dangerous waste at the 200 Area ETF.

<table>
<thead>
<tr>
<th>Tank Name</th>
<th>Tank Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surge tank</td>
<td>60A-TK-1</td>
</tr>
<tr>
<td>pH adjustment tank</td>
<td>60C-TK-1</td>
</tr>
<tr>
<td>Effluent pH adjustment tank</td>
<td>60C-TK-2</td>
</tr>
<tr>
<td>First RO feed tank</td>
<td>60F-TK-1</td>
</tr>
<tr>
<td>Second RO feed tank</td>
<td>60F-TK-2</td>
</tr>
<tr>
<td>Verification tanks (three)</td>
<td>60H-TK-1A/1B/1C</td>
</tr>
<tr>
<td>Secondary waste receiving tanks (two)</td>
<td>60I-TK-1A/1B</td>
</tr>
<tr>
<td>Evaporator Vapor Body Vessel</td>
<td>601-EV-1</td>
</tr>
<tr>
<td>Concentrate tanks (two)</td>
<td>60J-TK-1A/60J-TK-1B</td>
</tr>
<tr>
<td>Sump tanks (two)</td>
<td>20B-TK-1/2</td>
</tr>
<tr>
<td>Distillate flash tank</td>
<td>60I-TK-2</td>
</tr>
<tr>
<td>Load-In Station tank</td>
<td>59A-TK-1</td>
</tr>
<tr>
<td>Load-In Station Sump Tanks</td>
<td>59A-TK-2/59A-TK-3</td>
</tr>
</tbody>
</table>
The relative location of these tanks is presented in Figure C-3. These tanks are maintained at or near atmospheric pressure. The codes and standards applicable to the design, construction, and testing of the above tanks and ancillary piping systems are as follows:

- ASME - B31.3 Chemical Plant and Petroleum Refinery Piping (ASME 1990)
- ASME Sect. VIII, Division I Pressure Vessels (Boiler and Pressure Vessel Code, ASME 1992)
- AWS - D1.1 Structural Welding Code - Steel (AWS 1992)
- ANSI - B16.5 Pipe Flanges and Flanged Fittings (ANSI 1992)
- ASME Sect. IX Welding and Brazing Qualifications (Boiler and Pressure Vessel Code, ASME 1992)
- API 620 Design and Construction of Large Welded Low Pressure Storage Tanks (API 1990)
- AWWA - D100 Welded Steel Tanks for Water Storage (AWWA 1989)
- AWWA - D103 Factory-Coated Bolted Steel Tanks for Water Storage (AWWA 1987)
- AWWA - D120 Thermosetting Fiberglass-Reinforced Plastic Tanks (AWWA 1984)
- ASTM - D3299 Filament Wound Glass-Fiber-Reinforced Thermoset Resin Corrosion Resistant Tanks

The application of these standards to the construction of 200 Area ETF tanks and independent verification of completed systems ensured that the tank and tank supports had sufficient structural strength and that seams and connections were adequate to ensure tank integrity. In addition, each tank met strict quality assurance requirements. Each tank, constructed offsite was tested for integrity and leak tightness before shipment to the Hanford Facility. Following installation, the systems were inspected for damage to ensure against leakage and to verify proper operation. If a tank was damaged during shipment or installation, leak tightness testing was repeated onsite.

C.4.1.2 Design Information for Tanks Located Outside of Building 2025E

The Load-In Station tanks, surge tank, and verification tanks are located outside building 2025E. These tanks are located within concrete structures that provide secondary containment. Table C-6, 200 Area ETF Tank Systems Information, provides individual tank volumes, dimensions, and construction materials for tanks located outside building 2025E.

Load-In Station Tanks (59A-TK-1/59A-TK-109/59A-TK-117) and Ancillary Equipment. Load-In Station tanks 59A-TK-109 and 59A-TK-117 are located outside of the Load-In Station building while Load-In Station tank 59A-TK-1 is located inside the Load-In Station building. Load-In Station tanks 59A-TK-109 and 59A-TK-117 have been permanently removed from service (refer to Addendum H, “Closure Plan,” Section H.5.2.1). Ancillary equipment includes transfer pumps, filtration systems (filter skids), a double encased, fiberglass transfer pipeline, level instruments for tanker trucks, and leak detection equipment. The waste from the sump tanks is returned to Load-In Station tank 59A-TK-1, surge tank 60A-TK-1, or the LERF basins.

The three load-in filters are not back-flushable and the elements require periodic replacement. In order to replace the filter elements, the filter housings are drained to the corresponding filter drain sump tank: tank 59A-TK-2 or tank 59A-TK-3.

The 200 Area ETF receives a portion of its waste transfers via tanker trucks. The tanker trucks are unloaded at the Load-In Station, building 2025ED. The waste is pumped out of the tanker trucks, through particulate filters, and transferred to surge tank 60A-TK-1, LERF, or Load-In Station tank 59A-TK-1.

From the Load-In Station, aqueous waste can be routed to the surge tank or to the LERF through a double-encased line. Secondary containment for the Load-In Station tanks is discussed in Section C.4.3.1.2.
Load-In Filter Sump Tanks 59A-TK-2 and 59A-TK-3 and Ancillary Equipment. Sump tanks
59A-TK-2 and 59A-TK-3 are located in building 2025ED. The 2025ED Load-In Station tank floor is sloped
to drain to the Load-In Station tank secondary containment pit. The sump tanks collect waste drained
from the two Load-In Station filter skids to allow filter cartridge change out (see Figure C-15). The waste
is pumped back into the system. The sump tanks are normally empty. Sump tank 59A-TK-2 has a level
switch integral to pump 59A-P-2. Sump Tank 59A-TK-3 is equipped with a sight glass to indicate level.

Surge Tank (60A-TK-1) and Ancillary Equipment. The surge tank is located outside on the south side
of building 2025E. Ancillary equipment to the surge tank includes two underground double encased
(i.e., pipe-within-a-pipe) transfer lines connecting to LERF and three pumps for transferring aqueous
waste to the primary treatment train. The surge tank is located at the south end of building 2025E. The
surge tank is insulated and the contents heated to prevent freezing. Eductors in the tank provide mixing.

Verification Tanks (60H-TK-1A/60H-TK-1B/60H-TK-1C) and Ancillary Equipment. The
verification tanks are located outside and north of building 2025E. For support, the tanks have a center
post with a webbing of beams that extend from the center post to the sides of the tank. The roof is
constructed of epoxy covered carbon steel that is attached to the cross beams of the webbing. The tank
floor also is constructed of epoxy covered carbon steel and is sloped. Eductors are installed in each tank
to provide mixing.

Ancillary equipment includes a return pump that provides circulation of treated effluent through the
eductors. The return pump also recycles effluent back to the 200 Area ETF for retreatment and can
provide service water for 200 Area ETF functions. Two transfer pumps are used to discharge treated
effluent to SALDS or back to the LERF.

C.4.1.3 Design Information for Tanks Located Inside Building 2025E

Most of the tanks and ancillary equipment that store or treat dangerous and/or mixed waste are located
within building 2025E. The structure serves as secondary containment for the tank systems. Table C-6,
200 Area ETF Tank Systems Information, provides individual tank volumes, dimensions, and construction
materials for tanks located outside building 2025E.

pH Adjustment Tank (60C-TK-1) and Ancillary Equipment. Ancillary equipment for the pH
adjustment tank includes overflow lines to a sump tank and pumps to transfer waste to other units in the
main treatment train.

Effluent pH Adjustment Tank (60C-TK-2) and Ancillary Equipment. Ancillary equipment for the
effluent pH adjustment tank includes overflow lines to a sump tank and pumps to transfer waste to the
verification tanks.

First RO Feed Tank (60F-TK-1) and Second RO Feed Tank (60F-TK-2) and Ancillary Equipment.
The first RO feed tank is a vertical, stainless steel tank with a round bottom. Conversely, the second RO
feed tank is a rectangular vessel with the bottom of the tank sloping sharply to a single outlet in the
bottom center. Each RO tank has a pump to transfer waste to the RO arrays. Overflow lines are routed to
a sump tank.

Secondary Waste Receiving Tanks (60I-TK-1A/30I-TK-1B) and Ancillary Equipment. Two
secondary waste receiving tanks collect waste from the units in the main treatment train, such as
concentrate solution (retentate) from the RO units and regeneration solution from the IX columns. These
are vertical, cylindrical tanks with a semi-elliptical bottom and a flat top. Ancillary equipment includes
overflow lines to a sump tank and pumps to transfer aqueous waste to the Evaporator Vapor Body Vessel.

Evaporator Vapor Body Vessel (60I-EV-1) and Ancillary Equipment. The Evaporator Vapor Body
Vessel, the principal component of the evaporation process, is a cylindrical pressure vessel with a conical
bottom. Aqueous waste is fed into the lower portion of the vessel. The top of the vessel is domed and the
vapor outlet is configured to prevent carryover of liquid during the foaming or bumping (violent boiling)
at the liquid surface. The Evaporator Vapor Body Vessel is designed to meet the requirements of ASME Section VIII, Division I, Pressure Vessels (*Boiler and Pressure Vessel Code*, ASME 1992), and applicable codes and standards. The Evaporator Vapor Body Vessel piping meets the requirements of ASME B31.3, *Chemical Plant and Petroleum Refinery Piping* (ASME 1990).

The Evaporator Vapor Body Vessel includes the following ancillary equipment:

- Preheater.
- Recirculation pump.
- Waste heater with steam level control tank.
- Concentrate transfer pump.
- Entrainment separator.
- Vapor compressor with silencers.
- Silencer drain pump.

**Distillate Flash Tank (60I-TK-2) and Ancillary Equipment.** The distillate flash tank is a horizontal tank. Ancillary equipment includes a pump to transfer the distillate to the surge tank for reprocessing.

**Concentrate Tanks (60J-TK-1A and 60J-TK-1B) and Ancillary Equipment.** Ancillary equipment for the two concentrate tanks includes overflow lines to a sump tank and pumps for recirculation and transfer.

**Sump Tanks.** Sump Tanks 1 and 2 are located below floor level. Both sump tanks are double-walled, rectangular tanks, placed inside concrete vaults. The sump tanks are located in pits below grade to allow gravity drain of solutions to the tanks. Each sump tank has two vertical pumps for transfer of waste to the secondary waste receiving tanks or to the surge tank for reprocessing.

**C.4.1.4 Design Information for 200 Area Effluent Treatment Facility Process Units**

As with the 200 Area ETF tanks, process units that treat and/or store dangerous and/or mixed waste are maintained at or near atmospheric pressure. These units were constructed to meet a series of design standards, as discussed in the following sections. Table C-7 presents the materials of construction and the ancillary equipment associated with these process units. All piping systems are designed to withstand the effects of internal pressure, weight, thermal expansion and contraction, and any pulsating flow. The design and integrity of these units are presented in the engineering assessment (*Final RCRA Information Needs Report*, Mausshardt 1995).

**Filters.** The Load-In Station fine and rough filter vessels (including the influent and auxiliary filters) are designed to comply with the ASME Section VIII, Division I, Pressure Vessels (*Boiler and Pressure Vessel Code*, ASME 1992). The application of these standards to the construction of the 200 Area ETF filter system and independent inspection ensure that the filter and filter supports have sufficient structural strength and that the seams and connections are adequate to ensure the integrity of the filter vessels.

**Ultraviolet Oxidation System.** The UV/OX reaction chamber is designed to comply with manufacturers standards.

**Degasification System.** The codes and standards applicable to the design, fabrication, and testing of the degasification column are identified as follows:


**Reverse Osmosis System.** The pressure vessels in the RO unit are designed to comply with ASME Section VIII, Division I, Pressure Vessels (*Boiler and Pressure Vessel Code*, ASME 1992), and applicable codes and standards.

Addendum C.28
Ion Exchange (Polishers). The IX columns are designed in accordance with ASME Section VIII, Division I, Pressure Vessels (Boiler and Pressure Vessel Code, ASME 1992), and applicable codes and standards. Polisher piping is fabricated of type 304 stainless steel or polyvinyl chloride (PVC) and meets the requirements of ASME B31.3, Chemical Plant and Petroleum Refinery Piping (ASME 1990).

Thin Film Dryer System. The thin film dryer is designed to meet the requirements of ASME Section VIII, Division I, Boiler and Pressure Vessel Code (Pressure Vessels, ASME 1992), and applicable codes and standards. The piping meets the requirements of ASME B31.3, Chemical Plant and Petroleum Refinery Piping (ASME 1990).

C.4.1.5 Integrity Assessment

A copy of each integrity assessment is kept in the LERF and 200 Area ETF Operating Record. The schedule for integrity assessments over the life of the facility is addressed in Addendum I, “Inspection Requirements.” This schedule is based on the results of past integrity assessments and inspection results, age of the tank system, materials of construction, and characteristics of the waste.

The integrity assessments are certified by an Independent, Qualified, Registered Professional Engineer (IQRPE). A certified tank integrity assessment will be prepared for any replacement tank in accordance with WAC 173-303-640(3)(a), and will demonstrate that the tank is properly designed and meets integrity requirements as specified in WAC 173-303-640(3)(a). Preventive and corrective maintenance, including some replacement in kind activities or work that does not change the form, fit, or function of existing equipment, do not require an IQRPE review under either WAC 173-303-640(7)(f) or WAC 173-303-640(2)(a).

Subsequent integrity assessments will be conducted in accordance with WAC 173-303-640(3)(b), and the assessment must determine that the tank system is adequately designed and has sufficient structural strength and compatibility with the waste to be stored or treated, to ensure that it will not collapse, rupture, or fail; at a minimum, the assessment must include the requirements as specified in WAC 173-303-640(3)(a).

The integrity assessment for 200 Area ETF (Final RCRA Information Needs Report, Mausshardt 1995) attests to the adequacy of design and integrity of the tanks and ancillary equipment to ensure that the tanks and ancillary equipment will not collapse, rupture, or fail over the intended life considering intended uses. For the Load-In Station tanks, a similar integrity assessment was performed (200 Area Effluent BAT/AKART Implementation, ETF Truck Load-In Facility, Project W-291H, Integrity Assessment Report [W-291H-IAR, KEH 1995], and 200 Area Effluent Treatment Facility Purge Water Unloading Facility Tank System Integrity Assessment [HNF-41604, 2009]). Specifically, the assessment documents the following considerations:

- Adequacy of the standards used during design and construction of the facility.
- Characteristics of the solution in each tank.
- Adequacy of the materials of construction to provide corrosion protection from the solution in each tank.
- Results of the leak tests and visual inspections.

The results of these assessments demonstrate that tanks and ancillary equipment have sufficient structural integrity and are acceptable for storing and treating dangerous and/or mixed waste. The assessments also state that the tanks and building were designed and constructed to withstand a design-basis earthquake. Independent, qualified registered professional engineers certified these tank assessments.
The scope of the 200 Area ETF tank integrity assessment was based on characterization data from process condensate. To assess the effect that other aqueous waste might have on the integrity of the 200 Area ETF tanks, the chemistry of an aqueous waste will be evaluated for its potential to corrode a tank (e.g., chloride concentrations will be evaluated). The tank integrity assessment for the Load-In Station tanks (59A-TK-109/59A-TK-117) was based on characterization data from several aqueous waste streams. The chemistry of an aqueous waste stream not considered in the Load-In Station tank integrity assessment also will be evaluated for the potential to corrode a Load-In Station tank.

Consistent with the recommendations of the integrity assessment, a corrosion inspection program was developed. Periodic integrity assessments are scheduled for those tanks predicted to have the highest potential for corrosion. These inspections are scheduled annually or longer, based on age of the tank system, materials of construction, characteristics of the waste, operating experience, and recommendations of the initial integrity assessment. These “indicator tanks” include the concentrate tanks, secondary waste receiving tanks, and verification tanks. One of each of these tanks will be inspected yearly to determine if corrosion or coating failure has occurred. Should significant corrosion or coating failure be found, an additional tank of the same type would be inspected during the same year.

In the case of the verification tanks, if corrosion or coating failure is found in the second tank, the third tank also will be inspected. If significant corrosion were observed in all three sets of tanks, the balance of the 200 Area ETF tanks would be considered for inspection. For tanks predicted to have lower potential for corrosion, inspections also are performed nonroutinely as part of the corrective maintenance program.

C.4.2 Additional Requirements for New Tanks

Procedures for proper installation of tanks, tank supports, piping, concrete, etc., are included in Construction Specification, Project C-018H, 242-A Evaporator/PUREX Plant Process Condensate Treatment Facility (V-C018HC1-001, WHC 1992). For the Load-In Station tanks (59A-TK-109/59A-TK-117), procedures are included in the construction specifications in Project W-291, 200 Area Effluent BAT/AKART Implementation ETF Truck Load-in Facility, Construction Specifications (W-291H-C2, KEH 1994) and Purgewater Unloading Facility Project Documentation (HNF-39966, 2009). Following installation, an IQRPE inspected the tanks and secondary containment. Deficiencies identified included damage to the surge tank, damage to the verification tank liners, and 200 Area ETF secondary containment concrete surface cracking. All deficiencies were repaired to the satisfaction of the engineer. The tanks and ancillary equipment were leak tested as part of acceptance of the system from the construction contractor. Information on the inspections and leak tests are included in the engineering assessment (Final RCRA Information Needs Report, Maushardt 1995). No deficiencies were identified during installation of the Load-In Station tanks and ancillary equipment.

C.4.3 Secondary Containment and Release Detection for Tank Systems

This section describes the design and operation of secondary containment and leak detection systems at the 200 Area ETF.

C.4.3.1 Secondary Containment Requirements for All Tank Systems

The specifications for the preparation, design, and construction of the secondary containment systems at the 200 Area ETF are documented in Design Construction Specification, Project C-018H, 242-A Evaporator/PUREX Plant Process Condensate Treatment Facility (V-C018HC1-001, WHC 1992). The preparation, design, and construction of the secondary containment for the Load-In Station tanks (59A-TK-109/59A-TK-117) are provided in the construction specifications 200 Area Effluent BAT/AKART Implementation ETF Truck Load-In Facility, Construction Specifications, W-291H-C2, (KEH 1994), and Purgewater Unloading Facility Project Documentation (HNF-39966, 2009). All systems were designed to national codes and standards. Constructing the 200 Area ETF per these specifications ensured that foundations are capable of supporting tank and secondary containment systems and that uneven settling and failures from pressure gradients should not occur.
C.4.3.1.1 Common Elements

The following text describes elements of secondary containment that are common to all 200 Area ETF tank systems. Details on the secondary containment for specific tanks, including leak detection systems and liquids removal, are provided in Section C.4.3.1.2.

Foundation and Construction. For the tanks within the 2025E building, except for the sump tanks, secondary containment is provided by a coated concrete floor and a 6-inch rise (berm) along the containing walls. The double-wall construction of the sump tanks provides secondary containment. Additionally, trenches are provided in the floor that also provides containment and drainage of any liquid to a sump pit. For tanks outside building 2025E, secondary containment also is provided with coated concrete floors in a containment pit (Load-In Station tanks) or surrounded by concrete dikes (the surge tank and verification tanks).

The transfer piping that carries aqueous waste into the 200 Area ETF is pipe-within-a-pipe construction, and is buried approximately 4 feet below ground surface. The pipes between the verification tanks and the verification tank pumps within building 2025E are located in a concrete pipe trench.

For this discussion, there are five discrete secondary containment systems associated with the following tanks and ancillary equipment that treat or store dangerous waste:

- Load-In Station tanks.
- Surge tank.
- 2025E Process Area.
- Sump tanks.
- Verification tanks.
- Transfer piping and pipe trenches.

All of the secondary containment systems are designed with reinforcing steel and base and berm thickness to minimize failure caused by pressure gradients, physical contact with the waste, and climatic conditions. Classical theories of structural analysis, soil mechanics, and concrete and structural steel design were used in the design calculations for the foundations and structures. These calculations are maintained at the 200 Area ETF. In each of the analyses, the major design criteria from the following documents were included:

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOE Order 6430.1A</td>
<td>General Design Criteria</td>
</tr>
<tr>
<td>HPS-SDC-4.1, Revision 11</td>
<td>“Design Load for Structures,” Hanford Plant Standards</td>
</tr>
<tr>
<td>UCRL-15910 LLNL 1987</td>
<td>Design and Evaluation Guidelines for Department of Energy Facilities Subjected to Natural Phenomena Hazards, Lawrence Livermore National Laboratory, Livermore, California</td>
</tr>
</tbody>
</table>
The design and structural analysis calculations substantiate the structural designs in the referenced
drawings. The conclusions drawn from these calculations indicate that the designs are sound and that the
specified structural design criteria were met. This conclusion is verified in the independent design review
that was part of the engineering assessment ([Final RCRA Information Needs Report] [Mausshardt 1995];
200 Area Effluent BAT/AKART Implementation ETF Truck Load-In Facility, Construction Specifications,
[W-291H-C2, KEH 1994]; and 200 Area Effluent Treatment Facility Purge water Unloading Facility Tank
System Integrity Assessment [HNF-41604, 2009]).

Containment Materials. The concrete floor consists of cast-in-place and preformed concrete slabs. All
slab joints and floor and wall joints have water stops installed at the mid-depth of the slab. In addition,
filler was applied to each joint.

Except for the sump tank vaults, all of the concrete surfaces in the secondary containment system,
including berms, trenches, and pits, are coated with a chemical-resistant, high-solids, epoxy coating. This
coating material is compatible with the waste being treated, and with the sulfuric acid, sodium hydroxide,
and hydrogen peroxide additives to the process. The coating protects the concrete from contact with any
chemical materials that might be harmful to concrete and prevents the concrete from being in contact with
waste material. Table C-9 summarizes the specific types of primer and top coats specified for the
concrete and masonry surfaces in the 200 Area ETF. The epoxy coating is considered integral to the
secondary containment system for the tanks and ancillary equipment.

The concrete containment systems are maintained such that any cracks, gaps, holes, and other
imperfections are repaired in a timely manner. Thus, the concrete containment systems do not allow
spilled liquid to reach soil or groundwater. There are a number of personnel doorways and vehicle access
points into the 2025E Process Area. Releases of any spilled or leaked material to the environment from
these access points are prevented by 6-inch concrete curbs, sloped areas of the floor (e.g., truck ramp), or
trenches.

Containment Capacity and Maintenance. Each of these containment areas is designed to contain more
than 100 percent of the volume of the largest tank in each respective system. Secondary containment
systems for the surge tank, and the verification tanks, which are outside building 2025E, also are large
enough to include the additional volume from a 25-year, 24-hour storm event; i.e., 2 inches of
precipitation.

Sprinkler System. The sprinkler system within the building 2025E supplies firewater protection to the
2025E Process Area and the 2025E Container Storage Area. This system is connected to a site wide water
supply system and has the capacity to supply sufficient water to suppress a fire. However, in the event of
failure, the sprinkler system can be hooked up to another water source (e.g., tanker truck).

C.4.3.1.2 Secondary Containment Tank Systems

The following discussion presents a description of the individual containment systems associated with
specific tank systems.

Load-In Station Tank Secondary Containment. Integral to the Load-In Station secondary containment
is the Load-In Station pit, which receives drainage from all areas of the Load-In Station. The Load-In
Station tank pit has 12-inch-thick walls and a floor constructed of reinforced concrete and is sloped to
drain solution to a sump. The depth of the pit varies with the slope of the floor, with an average thickness
of about 3.5 feet. Load-In Station tanks 59A-TK-109 and 59A-TK-117 sit within this containment; but
have been physically isolated from service (refer to Addendum H, “Closure Plan,” Section H.5.2.1).
Leaks are detected by a leak detector that alarms locally, in the 200 Area ETF Control Room, and by
visual inspection of the secondary containment. Alarms are monitored continuously in the 200 Area ETF
Control Room during Load-In Station transfers and at least daily when there are no Load-In Station
transfers occurring.
Adjacent to the pit is a 10-inch-thick reinforced concrete pad that serves as secondary containment for the Load-In Station tanker trucks, containers, transfer pumps, and filter system including 59A-TK-3 filter sump tank that serve as the first tanker truck unloading bay. The pad is inside the Load-In Station building 2025ED and is 6 inches below grade with north and south walls gently sloped to allow truck access. The pad has a 3-inch drainpipe to route waste solution to the adjacent Load-In Station tank pit. The bay in the Load-In Station building is sloped to channel spills or leaks from containers to the Load-In Station pit. Table C-9 provides additional information on the protective coating for the concrete pad.

Load-In Station tank 59A-TK-1 is located on a 10-inch-thick reinforced concrete slab (Drawing H-2-817970) inside the Load-In Station building. The tank has a flat bottom that sits on a concrete slab in the secondary containment. Secondary containment for the tank, filter system including 59A-TK-2 filter sump tank, and unloading pumps and piping is provided by an epoxy coated catch basin with a capacity of about 900 gallons. The catch basin is sloped to route leaks and spills from the catch basin through a 6-inch-wide by 9-inch-deep trench to the adjacent truck unloading pad. This pad drains to the Load-In Station pit discussed above. The volume of the combined secondary containment of these two systems is 20,200 gallons, which is capable of holding the volume of tank 59A-TK-1.

Adjacent to tank 59A-TK-1 catch basin is a 10-inch-thick reinforced concrete pad that serves as the second tanker truck unloading bay. The pad is inside the metal Load-In Station building and has an 8 x 13-feet shallow, sloping pit to catch leaks during tanker truck unloading. The pit has a maximum depth of 2.4 inches and a 6-inch-wide by 2.4-inch-deep trench to route leaks to the adjacent 59A-TK-1 catch basin. The bay in the Load-In Station building is sloped to channel spills or leaks from containers to the Load-In Station pit. Coated concrete surfaces are provided for storage and unloading locations where spills and leaks could potentially occur.

Surge Tank Secondary Containment. The surge tank is mounted on a reinforced concrete ringwall. Inside the ringwall, the flat-bottomed tank is supported by a bed of compacted sand and gravel with a high-density polyethylene liner bonded to the ringwall. The liner prevents galvanic corrosion between the soil and the tank. The secondary containment is reinforced concrete with a 6-inch thick floor and an 8-inch thick dike. The secondary containment area shares part of the southern wall of the main 2025E Process Area. The dike is 9.5 feet tall and provides 226,000 gallons of secondary containment.

The floor of the secondary containment slopes to a sump in the northwest corner of the containment area. Leaks into the secondary containment are detected by level instrumentation in the sump, which alarms in the 200 Area ETF Control Room and/or by routine visual inspections. Sump alarms are monitored continuously in the 200 Area ETF Control Room during 200 Area ETF processing operations and at least daily when 200 Area ETF is not processing waste. A sump pump is used to transfer solution in the secondary containment to a sump tank.

2025E Process Area Secondary Containment. The 2025E Process Area contains the tanks and ancillary equipment of the primary and secondary treatment trains, and has a jointed, reinforced concrete slab floor. The concrete floor of the 2025E Process Area and sump tanks provide the secondary containment. This floor is a minimum of 6 inches thick. With doorsills 6 inches high, the 2025E Process Area (including the 2025E Truck Bay loading area and 2025E Container Storage Area) has a containment volume of approximately 24,600 gallons (see Section C.3.4.3).

The floor of the 2025E Process Area is sloped to drain liquids to two trenches that drain to sumps. Each trench is approximately 15 inches wide with a sloped trough varying from 15.5 to 30 inches deep. Leaks into the secondary containment are detected by routine visual inspections of the floor area near the tanks, ancillary equipment, and in the trenches.
A small dam was placed in the trench that comes from the thin film dryer room to contain minor liquid spills originating in the dryer room to minimize the spread of contamination into the 2025E Process Area. The dryer room is inspected for leaks in accordance with the inspection schedule in Addendum I, "Inspection Requirements.” Operators clean up these minor spills by removing the liquid waste and decontaminating the spill area.

A small dam was also placed in the trench adjacent to the chemical feed skid when the chemical berm area was expanded to accommodate acid and caustic pumps, which were moved indoors from the top of the surge tank to resolve a safety concern. This dam was designed to contain minor spills originating in the chemical berm area and prevent them from entering the process sump.

The northwest corner of the 2025E Process Area consists of a pump pit containing the pumps and piping for transferring treated effluent from the verification tanks to SALDS. The pit is built 4.5 feet below the 2025E Process Area floor level and is sloped to drain to a trench built along its north wall that routes liquid to Sump Tank 2. Leaks into the secondary containment of the pump pit are detected by routine visual inspections.

**Sump Tanks.** The sump tanks support the secondary containment system, and collect waste from several sources, including:

- 2025E Process Area drain trenches.
- Tank overflows and drains.
- Container washing water.
- Resin dewatering solution.
- Steam boiler blow down.
- Sampler system drains.

These double-contained tanks are located within unlined, concrete vaults. The sump tank levels are monitored by remote level indicators or through visual inspections from the sump covers. These indicators are connected to high- and low-level alarms that are monitored in the 200 Area ETF Control Room during ETF processing operations and at least daily when 200 Area ETF is not processing liquid waste. When a high-level alarm is activated, a pump is activated and the sump tank contents usually are routed to the secondary treatment train for processing. The contents also could be routed to the surge tank for treatment in the primary treatment train. In the event of an abnormally high inflow rate, a second sump pump is initiated automatically.

**Verification Tanks Secondary Containment.** The three verification tanks (60H-TK-1A/60H-TK-1B/60H-TK-1C) are each mounted on ringwalls with high-density polyethylene liners similar to the surge tank. The secondary containment for the three tanks is reinforced concrete with a 6-inch thick floor and an 8-inch thick dike. The dike extends up 8 feet to provide a containment of approximately 894,000 gallons exceeding the capacity of a single verification tank (See Table C-6).

The floor of the secondary containment slopes to a sump along the southern wall of the dike. Leaks into the secondary containment are detected by level instrumentation in the sump and/or by routine visual inspections. Sump alarms are monitored continuously in the 200 Area ETF Control Room during 200 Area ETF processing operations and at least daily when 200 Area ETF is not processing waste. A sump pump is used to transfer solution in the secondary containment to a sump tank.

**C.4.3.2 Additional Requirements for Specific Types of Systems**

This section addresses additional requirements in WAC 173-303-640 for double-walled tanks like the sump tanks and secondary containment for ancillary equipment and piping associated with the tank systems.
C.4.3.2.1 Double-Walled Tanks

The sump tanks are the only tanks in the 200 Area ETF classified as “double-walled” tanks. These tanks are located in unlined concrete vaults and support the secondary containment system for the 2025E Process Area. The sump tanks are equipped with a leak detector between the walls of the tanks that provide continuous monitoring for leaks. The leak detector alarms are monitored in the 200 Area ETF Control Room. These sump tank alarms are monitored continuously during 200 Area ETF processing operations and at least daily when 200 Area ETF is not processing waste. The inner tanks are contained completely within the outer shells. The tanks are contained completely within the concrete structure of building 2025E so corrosion protection from external galvanic corrosion is not necessary.

C.4.3.2.2 Ancillary Equipment Secondary Containment

The secondary containment provided for the tanks and process systems also serves as secondary containment for the ancillary equipment associated with these systems.

Ancillary Equipment. Section C.4.3.1.2 describes the secondary containment systems that also serve most of the ancillary equipment within the 200 Area ETF. Between building 2025E and the verification tanks, a pipeline trench provides secondary containment for four pipelines connecting the transfer pumps (i.e., discharge and return pumps) in the 200 Area ETF with the verification tanks (Figure C-2, Table C-7, and Table C-8). This concrete trench crosses under the road and extends from the verification tank pumps to the verification tanks. Treated effluent flows through these pipelines from the verification tank pumps to the verification tanks. The return pump is used to return effluent to the 200 Area ETF for use as service water or for reprocessing.

For all of the ancillary equipment housed within building 2025E, the concrete floor, trenches, and berms form the secondary containment system. For the ancillary equipment of the surge tank and the verification tanks, secondary containment is provided by the concrete floors and dikes associated with these tanks. The concrete floor and pit provide secondary containment for the ancillary equipment of the Load-In Station tanks.

Transfer Piping and Pipe Trenches. The two buried transfer lines between LERF and the surge tank have secondary containment in a pipe-within-a-pipe arrangement. The 4-inch transfer line has an 8-inch outer pipe, while the 3-inch transfer line has a 6-inch outer pipe. The pipes are fiberglass and are sloped towards the surge tank. The outer piping ends with a drain valve in the surge tank secondary containment.

These pipelines are equipped with leak detection located in the annulus between the inner and outer pipes; the leak detection equipment can continuously “inspect” the pipelines during aqueous waste transfers. The alarms on the leak detection system are monitored in the 200 Area ETF Control Room.

The 200 Area Control Room alarms are monitored continuously during aqueous waste transfers between LERF and the 200 Area ETF surge tank, and at least daily when no transfers are occurring. A low-volume air purge of the annulus is provided to prevent condensation buildup and minimize false alarms by the leak detection system. In the event that these leak detectors are not in service, the pipelines are inspected during transfers by opening a drain valve to check for solution in the annular space between the inner and outer pipe.

The 3-inch transfer line between the Load-In Station tanks and the surge tank has a 6-inch outer pipe in a pipe-within-a-pipe arrangement. The piping is made of fiberglass-reinforced plastic and slopes towards the Load-In Station tank secondary containment pit. The drain valve and leak detection system for the Load-In Station tank pipelines are operated similarly to the leak detection system for the LERF to 200 Area ETF pipelines.
As previously indicated, a reinforced concrete pipe trench provides secondary containment for piping under the roadway between the 200 Area ETF and the verification tanks (60H-TK-1A/60H-TK-1B/60H-TK-1C). Three 6-inch thick reinforced concrete partitions divide the trench into four portions and support metal gratings over the trench. Each portion of the trench is 4 feet wide, 2.5 feet deep, and slopes to route any solution present to 4-inch drain lines through the north wall of building 2025E. These drain lines route solution to Sump Tank 2 in building 2025E. The floor of the pipe trench is 12 inches thick and the sides are 6 inches thick. The concrete trenches are coated with water sealant and covered with metal gratings at ground level to allow vehicle traffic on the roadway.

C.4.4 Tank Management Practices

When an aqueous waste stream is identified for treatment or storage at 200 Area ETF, the generating unit is required to characterize the waste. Based on characterization data, the waste stream is evaluated to determine if the stream is acceptable for treatment or storage. Specific tank management practices are discussed in the following sections.

C.4.4.1 Rupture, Leakage, Corrosion Prevention

Most aqueous waste streams can be managed such that corrosion would not be a concern. For example, an aqueous waste stream with high concentrations of chloride might cause corrosion problems when concentrated in the secondary treatment train. One approach is to adjust the corrosion control measures in the secondary treatment train. An alternative might be to blend this aqueous waste through flow equalization in a LERF Basin with another aqueous waste that has sufficient dissolved solids, such that the concentration of the chlorides in the secondary treatment train would not pose a corrosion concern.

Additionally, the materials of construction used in the tanks systems (Table C-6) make it unlikely that an aqueous waste would corrode a tank. For more information on corrosion prevention, refer to Addendum B, “Waste Analysis Plan.”

If operating experience suggests that most aqueous waste streams can be managed such that corrosion would not be a concern, operating practices and integrity assessment schedules and requirements will be reviewed and modified as appropriate.

When a leak in a tank system is discovered, the leak is immediately contained or stopped by isolating the leaking component. Following containment, the requirements of WAC 173-303-640(7), incorporated by reference, are followed. These requirements include repair or closure of the tank/tank system component, and certification of any major repairs.

C.4.4.2 Overfilling Prevention

Operating practices and administrative controls used at the 200 Area ETF to prevent overfilling a tank are discussed in the following paragraphs. The 200 Area ETF process is controlled by the MCS. The MCS monitors liquid levels in the 200 Area ETF tanks and has alarms that annunciate on high-liquid level to notify operators that actions must be taken to prevent overfilling of these vessels. As an additional precaution to prevent spills, many tanks are equipped with overflow lines that route solutions to Sump Tanks 1 and 2 to prevent the tank from overflowing into the secondary containment. These tanks include the pH adjustment tank; RO feed tanks, effluent pH adjustment tank, secondary waste receiving tanks, and concentrate tanks.

The following section discusses feed systems, safety cutoff devices, bypass systems, and pressure controls for specific tanks and process systems.

Tanks. All tanks (excluding 59A-TK-2 and 59A-TK-3) are equipped with liquid level sensors that give a reading of the tank liquid volume. All of these tanks are equipped further with liquid level alarms that are actuated if the liquid volume is near the tank overflow capacity. In the actuation of the surge tank alarm, a liquid level switch trips, sending a signal to the valve actuator on the tank influent lines, and causing the influent valves to close. To prevent tank overflows when liquid level monitors are out of service, the tank
system is placed in a safe configuration by isolating the tank from influent flow until the liquid level monitoring is restored to service or daily sump level readings may be taken for tanks that overflow to Sump Tanks 1 and 2.

The operating mode for each verification tank, i.e., receiving, holding, or discharging, can be designated through the MCS; modes also switch automatically. When the high-level set point on the receiving verification tank is reached, the flow to this tank is diverted and another tank becomes the receiver. The full tank is switched into verification mode. The third tank is reserved for discharge mode.

The liquid levels in the pH adjustment, first and second RO feed, and effluent pH adjustment tanks are maintained within predetermined operating ranges. Should any of the tanks overflow, the excess waste is piped along with any leakage from the feed pumps to a sump tank.

When waste in a secondary waste-receiving tank reaches the high-level set point, the influent flow of waste is redirected to the second tank. In a similar fashion, the concentrate tanks switch receipt modes when the high-level set point of one tank is reached.

The small Load-In filter drain sump tanks (59A-TK-2 and 59A-TK-3) are used for holding waste drained from the filter housings during filter media replacement, and are sized to hold the discrete batch volume of the housings being drained. Sump tank 59A-TK-2 includes a high-level switch that automatically starts the pump when activated for overfill protection. Sump tank 59A-TK-3 has a sight glass to indicate level, and a pump to empty the tank back into the filter housings when the media change is complete.

**Filter Systems.** All filters at 200 Area ETF (i.e., the Load-In Station, rough, fine, and auxiliary filter systems) are in leak-tight steel casings. For the rough and fine filters, a high differential pressure, which could damage the filter element, activates a valve that shuts off liquid flow to protect the filter element from possible damage. To prevent a high-pressure situation, the filters are cleaned routinely with pulses of compressed air that force water back through the filter. Cleaning is terminated automatically by shutting off the compressed air supply if high pressure develops. The differential pressure across the auxiliary filters also is monitored. A high differential pressure in these filters would result in a system shutdown to allow the filters to be changed out.

The Load-In Station filtration systems have pressure gauges for monitoring the differential pressure across each filter. A high differential pressure would result in discontinuing filter operation until the filter is replaced.

**Ultraviolet Light/Oxidation System and Decomposers.** A rupture disk on the inlet piping to each of the UV/OX reaction vessels relieves to the pH adjustment tank in the event of excessive pressure developing in the piping system. Should the rupture disk fail, the aqueous waste would trip the moisture sensor, shut down the UV lamps, and close the surge tank feed valve. Also provided is a level sensor to protect UV lamps against the risk of exposure to air. Should those sensors be actuated, the UV lamps would be shut down immediately.

The piping and valving for the hydrogen peroxide decomposers are configured to split the waste flow: half flows to one decomposer and half flows to the other decomposer. Alternatively, the total flow of waste can be treated in one decomposer or both decomposers can be bypassed. A safety relief valve on each decomposer vessel can relieve excess system pressure to a sump tank.

**Degasification System.** The degasification column is typically supplied aqueous waste feed by the pH adjustment tank feed pump. This pump transfers waste solution through the hydrogen peroxide decomposer, the fine filter, and the degasification column to the first RO feed tank.

The degasification column is designed for operation at a partial vacuum. A pressure sensor in the outlet of the column detects the column pressure. The vacuum in the degasification column is maintained by a blower connected to the vessel off gas system. The column is protected from extremely low pressure developed by the column blower by the use of an intake vent that is maintained in the open position.
during operation. The column liquid level is regulated by a flow control system with a high- and low-level alarm. Plate-type heat exchanger cools the waste solution fed to the degasification column.

**Reverse Osmosis System.** The flow through the first and second RO stages is controlled to maintain constant liquid levels in the first and second stage RO feed tanks.

**Polisher.** Typically, two of the three columns are in operation (lead/lag) and the third (regenerated) column is in standby. When the capacity of the resin in the first column is exceeded, as detected by an increase in the conductivity of the column effluent, the third column, containing freshly regenerated IX resin, is brought online. The first column is taken offline, and the waste is rerouted to the second column, and to the third. Liquid level instrumentation and automatically operated valves are provided in the IX system to prevent overfilling.

**Evaporator Vapor Body Vessel.** Liquid level instrumentation in the secondary waste receiving tanks is designed to preclude a tank overflow. A liquid level switch actuated by a high-tank liquid level causes the valves to reposition, closing off flow to the secondary waste receiving tanks. Secondary containment for these tanks routes liquids to a sump tank.

Valves in the Evaporator Vapor Body Vessel feed line can be positioned to bypass the secondary waste around the Evaporator Vapor Body Vessel and to transfer the secondary waste to the concentrate tanks (60J-TK-1A/60J-TK-1B).

**Thin Film Dryer.** The two concentrate tanks alternately feed the thin film dryer. Typically, one tank serves as a concentrate waste receiver while the other tank serves as the dryer feed tank. One tank may serve as both concentrate waste receiver and dryer feed tank. Liquid level instrumentation prevents tank overflow by diverting the concentrate flow from the full concentrate tank to the other concentrate tank. Secondary containment for these tanks routes liquids to a sump tank.

An alternate route is provided from the concentrate receiver tank to the secondary waste receiving tanks. Dilute concentrate in the concentrate receiver tank can be reprocessed through the Evaporator Vapor Body Vessel by transferring the concentrate back to a secondary waste-receiving tank.

**C.4.5 Labels or Signs**

Each tank or process unit in the 200 Area ETF is identified by a nameplate attached in a readily visible location. Included on the nameplate are the equipment number and the equipment title. Those tanks that store or treat dangerous waste at the 200 Area ETF (Section C.4.1.1) are identified with a label, which reads “Process Water/Waste.” The labels are legible at a distance of at least fifty feet or as appropriate for legibility within the 200 Area ETF. Additionally, these tanks bear a legend that identifies the waste in a manner, which adequately warns employees, emergency personnel, and the public of the major risk(s) associated with the waste being stored or treated in the tank system(s).

Caution plates are used to show possible hazards and warn that precautions are necessary. Caution signs have a yellow background and black panel with yellow letters and bear the word “Caution.” Danger signs show immediate danger and signify that special precautions are necessary. These signs are red, black, and white and bear the word “Danger.”

Tanks and vessels containing corrosive chemicals are posted with black and white signs bearing the word “Corrosive.” “Danger - Unauthorized Personnel Keep Out” signs are posted on all exterior doors of building 2025E, and on each interior door leading into the 2025E Process Area. Tank ancillary piping is also labeled “Process Water” or “Process Liquid” to alert personnel which pipes in the 2025E Process Area contains dangerous and/or mixed waste.

All tank systems holding dangerous waste are marked with labels or signs to identify the waste contained in the tanks. The labels or signs are legible at a distance of at least 50-feet and bear a legend that identifies the waste in a manner that adequately warns employees, emergency response personnel, and the public, of the major risk(s) associated with the waste being stored or treated in the tank system(s).
C.4.6 Air Emissions

Tank systems that contain extremely hazardous waste that is acutely toxic by inhalation must be designed to prevent the escape of such vapors. To date, no extremely hazardous waste has been managed in 200 Area ETF tanks and is not anticipated. However, the 200 Area ETF tanks have forced ventilation that draws air from the tank vapor spaces to prevent exposure of operating personnel to any toxic vapors that might be present. The vapor passes through a charcoal filter and two sets of high-efficiency particulate air filters before discharge to the environment. The Load-In Station tanks and verification tanks are vented to the atmosphere.

C.4.7 Management of Ignitable or Reactive Wastes in Tanks Systems

Although the 200 Area ETF is permitted to accept waste that is designated ignitable or reactive, such waste would be treated or blended immediately after placement in the tank system so that the resulting waste mixture is no longer ignitable or reactive. Aqueous waste received does not meet the definition of a combustible or flammable liquid given in National Fire Protection Association (NFPA) code number 30 (NFPA 1996).

The buffer zone requirements in NFPA-30, which require tanks containing combustible or flammable solutions be a safe distance from each other and from public way, are not applicable.

C.4.8 Management of Incompatible Wastes in Tanks Systems

The 200 Area ETF manages dilute solutions that can be mixed without compatibility issues. The 200 Area ETF is equipped with several systems that can adjust the pH of the waste for treatment activities. Sulfuric acid and sodium hydroxide are added to the process through the MCS for pH adjustment to ensure there will be no large pH fluctuations and adverse reactions in the tank systems.

C.5 Liquid Effluent Retention Facility Surface Impoundment Operations

This section provides specific information on surface impoundment operations at the LERF, including descriptions of the liners and secondary containment structures, as required by WAC 173-303-650 and WAC 173-303-806(4)(d).

The LERF consists of three lined surface impoundments (basins) with a design capacity of 7.8 million gallons each. Each basin would overflow when the basin’s volume reaches 9 million gallons. The dimensions of each basin at the anchor wall are approximately 338 x 278 feet. The typical top dimensions of the wetted area are approximately 292 x 233 feet, while the bottom dimensions are approximately 188 x 124 feet. Total depth from the top of the dike to the bottom of the basin is approximately 26.4 feet at the deepest point. The typical finished basin bottoms lie at about 15 feet below the initial grade and 593 feet above sea level. The dikes separating the basins have a typical height of 10 feet and typical top width of 38 feet around the perimeter of the impoundments.

C.5.1 List of Dangerous Waste

A list of dangerous and/or mixed aqueous waste that can be stored in LERF is presented in Addendum A. Addendum B, “Waste Analysis Plan,” also provides a discussion of the types of waste that are managed in the LERF.

C.5.2 Construction, Operation, and Maintenance of Liner System

General information concerning the liner system is presented in the following sections. Information regarding loads on the liner, liner coverage, UV light exposure prevention, and location relative to the water table are discussed.
C.5.2.1 Liner Construction Materials

The LERF employs a double-composite liner system with a leachate detection, collection, and removal system between the primary and secondary liners. Each basin is constructed with an upper or primary liner consisting of a high-density polyethylene geomembrane laid over a bentonite carpet liner. The lower or secondary liner in each basin is a composite of a geomembrane laid over a layer of soil/bentonite admixture with a hydraulic conductivity less than 3.9E-08 inches per second. The synthetic liners extend up the dike wall to a concrete anchor wall that surrounds the basin at the top of the dike. A batten system bolts the layers in place to the anchor wall (Figure C-16).

Figure C-17 is a schematic cross-section of the liner system. The liner components, listed from the top to the bottom of the liner system, are the following:

- Primary 60-mil high-density polyethylene geomembrane.
- Bentonite carpet liner.
- Geotextile.
- Drainage gravel (bottom) and geonet (sides).
- Geotextile.
- Secondary 60-mil high-density polyethylene geomembrane.
- Soil/bentonite admixture (36 inches on the bottom, 42 inches on the sides).
- Geotextile.

The primary geomembrane, made of 60-mil (0.06 inch) high-density polyethylene, forms the basin surface that holds the aqueous waste. The secondary geomembrane, also 60-mil (0.06 inch) high-density polyethylene, forms a barrier surface for leachate that might penetrate the primary liner. The high-density polyethylene chemically is resistant to constituents in the aqueous waste and has a relatively high strength compared to other lining materials. The high-density polyethylene resin specified for the LERF contains carbon black, antioxidants, and heat stabilizers to enhance its resistance to the degrading effects of UV light. The approach to ensuring the compatibility of aqueous waste streams with the LERF liner materials and piping is discussed in Addendum B, “Waste Analysis Plan.”

Three geotextile layers are used in the LERF liner system. The layers are thin, nonwoven polypropylene fabric that chemically is resistant, highly permeable, and resistant to microbiological growth. The first two layers prevent fine soil particles from infiltrating and clogging the drainage layer. The second geotextile also provides limited protection for the secondary geomembrane from the drainage rock. The third geotextile layer prevents the mixing of the soil/bentonite admixture with the much more porous and granular foundation material.

A 12-inch-thick gravel drainage layer on the bottom of the basins between the primary and secondary liners provides a flow path for liquid to the leachate detection, collection, and removal system. A geonet (or drainage net) is located immediately above the secondary geomembrane on the basin sidewalls. The geonet functions as a preferential flow path for liquid between the liners, carrying liquid down to the gravel drainage layer and subsequently to the leachate sump. The geonet is a mesh made of high-density polyethylene, with approximately 0.5-inch openings.

The soil/bentonite layer is 36 inches thick on the bottom of the basins and 42 inches thick on the basin sidewalls; its permeability is less than 3.9E-08 inches per second. This composite liner design, consisting of a geomembrane laid over essentially impermeable soil/bentonite, is considered best available technology for solid waste landfills and surface impoundments. The combination of synthetic and clay liners is reported in the literature to provide the maximum protection from waste migration (Flexible Membrane Liners for Solid and Hazardous Waste Landfills - A State of the Art Review, Forseth and Kmet 1983).
A number of laboratory tests were conducted to measure the engineering properties of the soil/bentonite admixture, in addition to extensive field tests performed on three test fills constructed near the LERF site. For establishing an optimum ratio of bentonite to soil for the soil/bentonite admixture, mixtures of various ratios were tested to determine permeability and shear strength. A mixture of 12 percent bentonite was selected for the soil/bentonite liner and tests described in the following paragraphs demonstrated that the admixture meets the desired permeability of less than 3.9E-08 inches per second. Detailed discussion of test procedures and results is provided in Report of Geotechnical Investigation, 242-A Evaporation and PUREX Interim Storage Basins, W-105, Project Number 90-1901 (Chen-Northern 1990).

Direct shear tests were performed according to ASTM D3080 test procedures (Standard Test Method for Direct Shear Test of Soils Under Consolidation Drained Conditions, ASTM 1990) on soil/bentonite samples of various ratios. Based on these results, the conservative minimum Mohr-Coulomb shear strength value of 30 degrees was estimated for a soil/bentonite admixture containing 12 percent bentonite.

The high degree of compaction of the soil/bentonite layer [92 percent per ASTM D1557 (Test Method for Laboratory Compaction Characteristics of Soil Using Modified Effort (56,000 feet-pound/feet), ASTM 1991)] was expected to maximize the bonding forces between the clay particles, thereby minimizing moisture transport through the liner. With respect to particle movement (“piping”), estimated fluid velocities in this low-permeability material are too low to move the soil particles. Therefore, piping is not considered a problem.

For the soil/bentonite layer, three test fills were constructed to demonstrate that materials, methods, and procedures used would produce a soil/bentonite liner that meets the Environmental Protection Agency (EPA) permeability requirement of less than 3.9E-08 inches per second. All test fills met the EPA requirements. A thorough discussion of construction procedures, testing, and results is provided in Report of Permeability Testing, Soil-bentonite Test Fill, KEH W-105, Project No 86-19005 (Chen-Northern 1991).

The aqueous waste stored in the LERF is typically a dilute mixture of organic and inorganic constituents. Though isolated instances of soil liner incompatibility have been documented in the literature (Flexible Membrane Liners for Solid and Hazardous Waste Landfills - A State of the Art Review, Forseth and Kmet 1983), these instances have occurred with concentrated solutions that were incompatible with the geomembrane liners in which the solutions were contained. Considering the dilute nature of the aqueous waste that is and will be stored in LERF and the moderate pH, and test results demonstrating the compatibility of the high-density polyethylene liners with the aqueous waste (9090 Test Results [WHC-SD-W015-TD-001, 1991]), gross failure of the soil/bentonite layer is not probable.

C.5.2.1.1 Material Specifications

Material specifications for the liner system and leachate collection system, including liners, drainage gravel, and drainage net are discussed in the following sections. Material specifications are documented in the Final Specifications 242-A Evaporator and PUREX Interim Retention Basins (W-105/83360/ER-0156, KEH 1990) and Construction Specifications for 242-A Evaporator and PUREX Interim Retention Basins (W-105, KEH 1990).

Geomembrane Liners. The high-density polyethylene resin for geomembranes for the LERF meets the material specifications listed in Table C-10. Key physical properties include thickness 60-mil (0.06-inch) and impermeability (hydrostatic resistance of over 450 pounds per square inch). Physical properties meet National Sanitation Foundation Standard 54 (Flexible Membrane Liners, NSF 1985). Testing to determine if the liner material is compatible with typical dilute waste solutions was performed and documented in 9090 Test Results (WHC-SD-W015-TD-001, 1991).

Addendum C.41
Soil/Bentonite Liner. The soil/bentonite admixture consists of 11.5 to 14.5 percent bentonite mixed into well-graded silty sand with a maximum particle size of 0.187 inch (No. 4 sieve). Test fills were performed to confirm the soil/bentonite admixture applied at LERF has hydraulic conductivity less than 3.9E-08 inches per second, as required by WAC 173-303-650(2)(j) for new surface impoundments.

Bentonite Carpet Liner. The bentonite carpet liner consists of bentonite (90 percent sodium montmorillonite clay) in a primary backing of woven polypropylene with nylon filler fiber, and a cover fabric of open weave spunlace polyester. The montmorillonite is anticipated to retard migration of solution through the liner, exhibiting a favorable cation exchange for adsorption of some constituents (such as ammonium). Based on composition of the bentonite carpet and of the type of aqueous waste stored at LERF, no chemical attack, dissolution, or degradation of the bentonite carpet liner is anticipated.

Geotextile. The nonwoven geotextile layers consist of long-chain polypropylene polymers containing stabilizers and inhibitors to make the filaments resistant to deterioration from UV light and heat exposure. The geotextile layers consist of continuous geotextile sheets held together by needle punching. Edges of the fabric are sealed or otherwise finished to prevent outer material from pulling away from the fabric or raveling.

Drainage Gravel. The drainage layer consists of thoroughly washed and screened, naturally occurring rock meeting the size specifications for Grading Number 5 in Washington State Department of Transportation (WSDOT) construction specifications (Standard Specification for Road, Bridge, and Municipal Construction, WSDOT 1988). The specifications for the drainage layer are given in Table C-11. Hydraulic conductivity tests (Tests of Drainage Rock for the V797 Project, Hanford, Washington; Tests of Drainage Rock for the W105 Project, Hanford, Washington: Tests of Drainage Rock for the W105 Project, Hanford, Washington, CNI Word Order No. 2527, Chen-Northern 1992) showed the drainage rock used at LERF met the sieve requirements and had a hydraulic conductivity of at least 0.4 inches per second, which exceeded the minimum of at least 0.04 inches per second required by WAC 173-303-650(2)(j) for new surface impoundments.

Geonet. The geonet is fabricated from two sets of parallel high-density polyethylene strands, spaced 0.5 inches center-to-center maximum to form a mesh with minimum two strands per 1 inch in each direction. The geonet is located between the liners on the sloping sidewalls to provide a preferential flow path for leachate to the drainage gravel and subsequently to the leachate sump.

Leachate Collection Sump. Materials used to line the 10 x 6 x 1-feet-deep leachate sump, at the bottom of each basin in the northwest corner, include (from top to bottom [Figure C-18]):

- 1 inch high-density polyethylene flat stock (supporting the leachate riser pipe).
- Geotextile.
- 60-mil (0.06 inch) high-density polyethylene rub sheet.
- Secondary composite liner:
  - 60-mil (0.06 inch) high-density polyethylene geomembrane.
- 3 feet of soil/bentonite admixture.
- Geotextile.

Specifications for these materials are identical to those discussed previously.

Leachate System Risers. Risers for the leachate system consist of 10-inch and 4-inch pipes from the leachate collection sump to the catch basin northwest of each basin (Figure C-18). The risers lay below the primary liner in a gravel-filled trench that also extends from the sump to the concrete catch basin (Figure C-18).
The risers are high-density polyethylene pipes fabricated to meet the requirements in ASTM D1248 (ASTM 1989). The 10-inch riser pipe is perforated every 8 inches with 0.5-inch holes around the diameter. Level sensors and leachate pump are inserted in the 10-inch riser pipe to monitor and remove leachate from the sump. To prevent clogging of the pump and piping with fine particulate, the end of the riser is encased in a gravel-filled box constructed of high-density polyethylene geonet and wrapped in geotextile. The 4-inch riser pipe is perforated every 4 inches with 1/4-inch holes around the diameter. A level detector is inserted in the 4-inch riser pipe.

**Leachate Pump.** A deep-well submersible pump, designed to deliver approximately 5 gallons per minute, is installed in the 10-inch leachate riser in each basin. Wetted parts of the leachate pump are made of 316L stainless steel, providing both corrosion resistance and durability.

### C.5.2.1.2 Loads on Liner System

The LERF liner system is subjected to the following types of stresses.

**Stresses from Installation or Construction Operations.** Contractors were required to submit construction quality control plans that included procedures, techniques, tools, and equipment used for the construction and care of liner and leachate system. Methods for installation of all components were screened to ensure that the stresses on the liner system were kept to a minimum.

Calculations were performed to estimate the risk of damage to the secondary high-density polyethylene liner during construction (*Calculations for Liquid Effluent Retention Facility Part B Permit Application, HNF-SD-LEF-TI-005, 1997*). The greatest risk expected was from spreading the gravel layer over the geotextile layer and secondary geomembrane. The results of the calculations show that the strength of the geotextile was sufficiently high to withstand the stress of a small gravel spreader driving on a minimum of 6 inches of gravel over the geotextile and geomembrane. The likelihood of damage to the geomembrane lying under the geotextile was considered low.

To avoid driving heavy machinery directly on the secondary liner, a 90-foot conveyer was used to deliver the drainage gravel into the basins. The gravel was spread and consolidated by hand tools and a bulldozer. The bulldozer traveled on a minimum thickness of 12 inches of gravel. Where the conveyer assembly was placed on top of the liner, cribbing was placed to distribute the conveyer weight. No heavy equipment was allowed for use directly in contact with the geomembranes.

Additional calculations were performed to estimate the ability of the leachate riser pipe to withstand the static and dynamic loading imposed by lightweight construction equipment riding on the gravel layer (*Calculations for Liquid Effluent Retention Facility Part B Permit Application, HNF-SD-LEF-TI-005, 1997*). Those calculations demonstrated that the pipe could buckle under the dynamic loading of small construction equipment; therefore, the pipe was avoided by equipment during spreading of the drainage gravel.

Installation of synthetic lining materials proceeded only when winds were less than 15 miles per hour, and not during precipitation. The minimum ambient air temperature for unfolding or unrolling the high-density polyethylene sheets was 14°Fahrenheit (F), and a minimum temperature of 32°F was required for seaming the high-density polyethylene sheets. Between shifts, geomembranes and geotextile were anchored with sandbags to prevent lifting by wind. Calculations were performed to determine the appropriate spacing of sandbags on the geomembrane to resist lifting caused by 80-mile per hour winds (*Calculations for Liquid Effluent Retention Facility Part B Permit Application, HNF-SD-LEF-TI-005, 1997*). All of the synthetic components contain UV light inhibitors and no impairment of performance is anticipated from the short-term UV light exposure during construction. Section C.5.2.4 provides further detail on exposure prevention.
During the laying of the soil/bentonite layer and the overlying geomembrane, moisture content of the admixture was monitored and adjusted to ensure optimum compaction and to avoid development of cracks.

**C.5.2.1.3 Static and Dynamic Loads and Stresses from the Maximum Quantity of Waste**

When a LERF Basin is full, liquid depth is approximately 22.2 feet. Static load on the primary liner is roughly 9.1 pounds per square inch. Load on the secondary liner is slightly higher because of the weight of the gravel drainage layer. Assuming a density of 50 pounds per cubic foot for the drainage gravel (conservative estimate based on specific gravity of 2.65 [Simplified Design of Building Foundations, Ambrose 1988]), the secondary high-density polyethylene liner carries approximately 10.2 pounds per square inch of load when a basin is full.

Side slope liner stresses were calculated for each of the layers in the basin sidewalls and for the pipe trench on the northwest corner of each basin (Calculations for Liquid Effluent Retention Facility Part B Permit Application, HNF-SD-LEF-TI-005, 1997). Results of these calculations indicate factors of safety against shear were 1.5 or greater for the primary geomembrane, geotextile, geonet, and secondary geomembrane.

Because the LERF is not located in an area of seismic concern, as identified in Appendix VI of 40 CFR 264 and WAC 173-303-282(6)(a)(I), discussion and calculation of potential seismic events are not required.

**C.5.2.1.4 Stresses Resulting from Settlement, Subsidence, or Uplift**

Uplift stresses from natural sources are expected to have negligible impact on the liner. Groundwater lies approximately 200 feet below the LERF, average annual precipitation is only 6.3 inches, and the average unsaturated permeability of the soils near the basin bottoms is high, ranging from about 2.2E-04 inches per second to about 0.4 inches per second (Additional Information for Project W-105, Part B Permit Application, Chen-Northern 1991). Therefore, no hydrostatic uplift forces are expected to develop in the soil underneath the basins. In addition, the soil under the basins consists primarily of gravel and sand, and contains few or no organic constituents. Therefore, uplift caused by gas production from organic degradation is not anticipated.

Based on the design of the soil-bentonite liner, no structural uplift stresses are present within the lining system (Additional Information for Project W-105, Part B Permit Application, Chen-Northern 1991).

Regional subsidence is not anticipated because neither petroleum nor extractable economic minerals are present in the strata underlying the LERF Basins, nor is karst (erosive limestone) topography present.

Dike soils and soil/bentonite layers were compacted thoroughly and proof-rolled during construction. Calculation of settlement potential showed that combined settlement for the foundation and soil/bentonite layer is expected to be about 1.1 inches. Settlement impact on the liner and basin stability is expected to be minimal (Additional Information for Project W-105, Part B Permit Application, Chen-Northern 1991).

**C.5.2.1.5 Internal and External Pressure Gradients**

Pressure gradients across the liner system from groundwater are anticipated to be negligible. The LERF is about 200 feet above the seasonal high water table, which prevents buildup of water pressure below the liner. The native gravel foundation materials of the LERF are relatively permeable and free draining. The 2 percent slope of the secondary liner prevents the pooling of liquids on top of the secondary liner. Finally, the fill rate of the basins is slow enough (average 50 gallons per minute) that the load of the liquid waste on the primary liner is gradually and evenly distributed.
To prevent the buildup of gas between the liners, each basin is equipped with 21 vents in the primary geomembrane located above the maximum water level that allow the reduction of any excess gas pressure. Gas passing through these vents exit through a single pipe that penetrates the anchor wall into a carbon adsorption filter. This filter extracts nearly all of the organic compounds, ensuring that emissions to the air from the basins are not toxic.

C.5.2.2 Liner System Location Relative to High-Water Table

The lowest point of each LERF Basin is the northwest corner of the sump, where the typical subgrade elevation is 574 feet above mean sea level. Based on data collected from the groundwater monitoring wells at the LERF site, the seasonal high-water table is located approximately 200 feet or more below the lowest point of the basins. This substantial thickness of unsaturated strata beneath the LERF provides ample protection to the liner from hydrostatic pressure because of groundwater intrusion into the soil/bentonite layer. Further discussion of the unsaturated zone and site hydrogeology is provided in Addendum D, “Groundwater Monitoring Plan.”

C.5.2.3 Liner System Foundation

Foundation materials are primarily gravels and cobbles with some sand and silt. The native soils onsite are derived from unconsolidated Holocene sediments. These sediments are fluvial and glacifluvial sands and gravels deposited during the most recent glacial and postglacial event. Grain-size distributions and shape analyses of the sediments indicate that deposition occurred in a high-energy environment (Report of Geotechnical Investigation, 242-A Evaporator and PUREX Interim Storage Basins, Hanford Federal Reservation, W-105, Project No 90-1901, Chen-Northern 1990).

Analysis of five soil borings from the LERF site was conducted to characterize the natural foundation materials and to determine the suitability of onsite soils for construction of the impoundment dikes and determine optimal design factors. Well-graded gravel containing varying amounts of silt, sand, and cobbles comprises the layer in which the basins were excavated. This gravel layer extends to depths of 33 to 36 feet below land surface (Report of Geotechnical Investigation, 242-A Evaporator and PUREX Interim Storage Basins, Hanford Federal Reservation, W-105, Project No 90-1901, Chen-Northern 1990). The basins are constructed directly on the subgrade. Excavated soils were screened to remove oversize cobbles (greater than 6 inches in the largest dimension) and used to construct the dikes.

Settlement potential of the foundation material and soil/bentonite layer was found to be low. The foundation is comprised of undisturbed native soils. The bottom of the basin excavation lies within the well-graded gravel layer, and is dense to very dense. Below the gravel is a layer of dense to very dense poorly graded and well-graded sand. Settlement was calculated for the gravel foundation soils and for the soil/bentonite layer, under the condition of hydrostatic loading from 22.2 feet of fluid depth. The combined settlement for the soils and the soil/bentonite layer is estimated to be about 1.1 inches. This amount of settlement is expected to have minimal impact on overall liner or basin stability (Additional Information for Project W-105, Part B Permit Application, Chen-Northern 1991). Settlement calculations are provided in Calculations for Liquid Effluent Retention Facility Part B Permit Application (HNF-SD-LEF-TI-005, 1997).

The load bearing capacity of the foundation material, based on the soil analysis discussed previously, is estimated at about 69 pounds per square inch (maximum advisable presumptive bearing capacity [Basic Soils Engineering, Hough 1969]). Anticipated static and dynamic loading from a full basin is estimated to be less than 13 pounds per square inch (Section C.5.2.1.3), which provides an ample factor of safety.

When the basins are empty, excess hydrostatic pressure in the foundation materials under the liner system theoretically could result in uplift and damage. However, because the native soil forming the foundations is unsaturated and relatively permeable, and because the water table is located at a considerable depth beneath the basins, any infiltration of surface water at the edge of the basin is expected to travel
predominantly downward and away from the basins, rather than collecting under the excavation itself.

No gas is expected in the foundation because gas-generating organic materials are not present.

Subsidence of undisturbed foundation materials is generally the result of fluid extraction (water or petroleum), mining, or karst topography. Neither petroleum, mineral resources, nor karst are believed to be present in the sediments overlying the Columbia River basalts. Potential groundwater resources do exist below the LERF. Even if these sediments were to consolidate from fluid withdrawal, their depth most likely would produce a broad, gently sloping area of subsidence that would not cause significant strains in the LERF liner system. Consequently, the potential for subsidence related failures are expected to be negligible.

Borings at the LERF site, and extensive additional borings in the 200 East Area, have not identified any significant quantities of soluble materials in the foundation soil or underlying sediments (Hydrogeology of the 200 Are Low-Level Burial Grounds - An Interim Report, PNL-6820, 1989). Consequently, the potential for sinkholes is considered negligible.

C.5.2.4 Liner System Exposure Prevention

Both primary and secondary geomembranes and the floating cover are stabilized with carbon black to prevent degradation from UV light. Furthermore, none of the liner layers experience long-term exposure to the elements. During construction, thin polyethylene sheeting was used to maintain optimum moisture content and provide protection from the wind for the soil/bentonite layer until the secondary geomembrane was laid in place. The secondary geomembrane was covered by the geonet and geotextile as soon as quality control testing was complete. Once the geotextile layer was completed, drainage material immediately was placed over the geotextile. The final (upper) geotextile layer was placed over the drainage gravel and immediately covered by the bentonite carpet liner. This was covered immediately, in turn, by the primary high-density polyethylene liner.

Both high-density polyethylene liners, geotextile layers, and geonet are anchored permanently to a concrete wall at the top of the basin berm. During construction, liners were held in place with many sandbags on both the basin bottoms and side slopes to prevent wind from lifting and damaging the materials. Calculations were performed to determine the amount of fluid needed in a basin to prevent wind lift damage to the primary geomembrane. Approximately 6 to 8 inches of solution are kept in each basin to minimize the potential for uplifting the primary liner (Calculations for Liquid Effluent Retention Facility Part B Permit Application, HNF-SD-LEF-TI-005, 1997).

The upper 11 to 15 feet of the sidewall liner also could experience stresses in response to temperature changes. Accommodation of thermal influences for the LERF geosynthetic layers is affected by inclusion of sufficient slack as the liners were installed. Calculations demonstrate that approximately 2.2 feet of slack is required in the long basin bottom dimension, 1.5 feet across the basin, and 1.1 feet from the bottom of the basin to the top of the basin wall (Calculations for Liquid Effluent Retention Facility Part B Permit Application, HNF-SD-LEF-TI-005, 1997).

The entire lining system is covered by a floating cover that is bolted to the concrete anchor wall (see Section C.5.11).

C.5.2.4.1 Liner Repairs During Operations

Should repair of a basin liner be required while the basin is in operation, a sufficient quantity of the basin contents will be transferred to the 200 Area ETF or another available basin to allow access for the repair activities. After the liner around the leaking or damaged section is cleaned, repairs to the geomembrane will be made as recommended by the liner vendor or others knowledgeable in liner repair; such as a professional engineer that has adequate knowledge and experience to make recommendations in liner repairs. The criteria for selecting a person or company to make liner repair recommendations is
determined by the Permittees for the LERF Basins. Selection criteria could include educational background, related experience, and professional qualifications.

C.5.2.4.2 Control of Air Emissions

The LERF Basins use a floating membrane cover that is stretched over each basin to form a continuous barrier over the entire surface area. These covers serve to keep unwanted material from entering the basins, and minimize evaporation of the aqueous waste contents. The covers have chemical/physical properties that maintain the material integrity for the intended service life of the material.

To accommodate volumetric changes in the air between the fluid in the basin and the cover, and to avoid problems related to “sealing” the basins too tightly, each basin is equipped with a carbon filter breather vent system. Any air escaping from the basins must pass through this vent, consisting of a pipe that penetrates the anchor wall and extends into a carbon adsorption filter unit.

C.5.2.5 Liner Coverage

The liner system covers the entire ground surface that underlies the retention basins. The primary liner extends up the side slopes to a concrete anchor wall at the top of the dike encircling the entire basin (Figure C-16).

C.5.3 Prevention of Overtopping

Overtopping prevention is accomplished through administrative controls and liquid-level instrumentation installed in each basin. The instrumentation includes local liquid-level indication as well as remote indication at the 200 Area ETF. Before an aqueous waste is transferred into a basin, administrative controls are implemented to ensure overtopping will not occur during the transfer. The volume of feed to be transferred is compared to the available volume in the receiving basin. The transfer is not initiated unless there is sufficient volume available in the receiving basin or a cut-off level is established. The transfer into the basin would be stopped when this cut-off level is reached.

In the event of a 25-year, 24-hour storm event, precipitation would accumulate on the basin covers. Through the self-tensioning design of the basin covers and maintenance of adequate freeboard, all accumulated precipitation would be contained on the covers and none would flow over the dikes or anchor walls. The 25-year, 24-hour storm is expected to deliver 2.1 inches of rain or approximately 2 feet of snow. Cover specifications include the requirement that the covers be able to withstand the load from this amount of precipitation. Because the cover floats on the surface of the fluid in the basin, the fluid itself provides the primary support for the weight of the accumulated precipitation. Through the cover self-tensioning mechanism, there is ample “give” to accommodate the overlying load without overstressing the anchor and attachment points.

Rainwater and snow evaporate readily from the cover, particularly in the arid Hanford Facility climate, where evaporation rates exceed precipitation rates for most months of the year. The black color of the cover further enhances evaporation. Thus, the floating cover prevents the intrusion of precipitation into the basin and provides for evaporation of accumulated rain or snow.

C.5.3.1 Freeboard

Under current operating conditions, 2 feet of freeboard is maintained at each LERF Basin, which corresponds to an operating level of 22.2 feet, or operating capacity 7.8 million gallons.

C.5.3.2 Immediate Flow Shutoff

The mechanism for transferring aqueous waste is either through pump transfers with on/off switches or through gravity transfers with isolation valves. These methods provide positive ability to shut off transfers immediately in the event of overtopping. Overtopping a basin during a transfer is very unlikely because the low flow rate into the basin provides long response times. At a flow rate of 75 gallons per
minute, approximately 11 days would be required to fill a LERF Basin from the maximum operating level to overflow level.

C.5.3.3 Outflow Destination

Aqueous waste in the LERF is transferred routinely to 200 Area ETF for treatment. However, should it be necessary to immediately empty a basin, the aqueous waste either would be transferred to the 200 Area ETF for treatment or transferred to another basin (or basins), whichever is faster. If necessary, a temporary pumping system may be installed to increase the transfer rate.

C.5.4 Structural Integrity of Dikes

The structural integrity of the dikes was certified attesting to the structural integrity of the dikes, signed by a qualified, registered professional engineer.

C.5.4.1 Dike Design, Construction, and Maintenance

The dikes of the LERF are constructed of onsite native soils, generally consisting of cobbles and gravels. Well-graded mixtures were specified, with cobbles up to 6 inches in the largest dimension, but not constituting more than 20 percent of the volume of the fill. The dikes are designed with a 3:1 (3 units horizontal to 1 unit vertical) slope on the basin side, and 2.25:1 on the exterior side. The dikes are approximately 26.9 feet high from the bottom of the basin, and 10 feet above grade.

Calculations were performed to verify the structural integrity of the dikes (Calculations for Liquid Effluent Retention Facility Part B Permit Application, HNF-SD-LEF-TI-005, 1997). The calculations demonstrate that the structural strength of the dikes is such that, without dependence on any lining system, the sides of the basins can withstand the pressure exerted by the maximum allowable quantity of fluid in the impoundment. The dikes have a factor of safety greater than 2.5 against failure by sliding.

C.5.4.2 Dike Stability and Protection

In the following paragraphs, various aspects of stability for the LERF dikes and the concrete anchor wall are presented, including slope failure, hydrostatic pressure, and protection from the environment.

Failure in Dike/Impoundment Cut Slopes. A slope stability analysis was performed to determine the factor of safety against slope failure. The computer program PCSTABL5 from Purdue University, using the modified Janbu Method, was employed to evaluate slope stability under both static and seismic loading cases. One hundred surfaces per run were generated and analyzed. The assumptions used were as follows (Additional Information for Project W-105, Part B Permit Application, Chen-Northern 1991):

- Weight of gravel: 135 pounds per cubic foot.
- Maximum dry density of gravel: 44.5 pounds per cubic foot.
- Mohr-Coulomb shear strength angle for gravel: minimum 33 degrees.
- Weight of soil/bentonite: 100 pounds per cubic foot.
- Mohr-Coulomb shear strength angle for soil/bentonite: minimum 30 degrees.
- Slope: 3 horizontal: 1 vertical.
- No fluid in impoundment (worst case for stability).
- Soils at in-place moisture (not saturated conditions).

Results of the static stability analysis showed that the dike slopes were stable with a minimum factor of safety of 1.77 (Additional Information for Project W-105, Part B Permit Application, Chen-Northern 1991).
The standard horizontal acceleration required in the *Hanford Plant Standards*, “Standard Architectural-Civil Design Criteria, Design Loads for Facilities” (HPS-SDC-4.1, DOE-RL 1988), for structures on the Hanford Site is 0.12 g-force. Adequate factors of safety for cut slopes in units of this type generally are considered 1.5 for static conditions and 1.1 for dynamic stability (Site Investigation Report, Non-Drag-Off Landfill Site Low-Level Burial Area No. 5, 200 West Area, Golder 1989). Results of the stability analysis showed that the LERF Basin slopes were stable under horizontal accelerations of 0.10 and 0.15 g-force, with minimum factors of safety of 1.32 and 1.17, respectively (Additional Information for Project W-105, Part B Permit Application, Chen-Northern 1991). Printouts from the PCSTABL5 program are provided in Calculations for Liquid Effluent Retention Facility Part B Permit Application (HNF-SD-LEF-TI-005, 1997).

**Hydrostatic Pressure.** Failure of the dikes due to buildup of hydrostatic pressure, caused by failure of the leachate system or liners, is very unlikely. The liner system is constructed with two essentially impermeable layers consisting of a synthetic layer overlying a soil layer with low-hydraulic conductivity. It would require a catastrophic failure of both liners to cause hydrostatic pressures that could endanger dike integrity. Routine inspections of the leachate detection system, indicating quantities of leachate removed from the basins, provide an early warning of leakage or operational problems that could lead to excessive hydrostatic pressure. A significant precipitation event (e.g., a 25-year, 24-hour storm) will not create a hydrostatic problem because the interior sidewalls of the basins are covered completely by the liners. The covers can accommodate this volume of precipitation without overtopping the dike (Section C.5.3), and the coarse nature of the dike and foundation materials on the exterior walls provides for rapid drainage of precipitation away from the basins.

**Protection from Root Systems.** Risk to structural integrity of the dikes because of penetrating root systems is minimal. Excavation and construction removed all vegetation on and around the impoundments, and native plants (such as sagebrush) grow very slowly. The large grain size of the cobbles and gravel used as dike construction material do not provide an advantageous germination medium for native plants. Should plants with extending roots become apparent on the dike walls, the plants will be controlled with appropriate herbicide application.

**Protection from Burrowing Mammals.** The cobble size materials that make up the dike construction material and the exposed nature of the dike sidewalls do not offer an advantageous habitat for burrowing mammals. Lack of vegetation on the LERF site discourages foraging. The risk to structural integrity of the dikes from burrowing mammals is therefore minimal. Periodic visual inspections of the dikes provide observations of any animals present. Should burrowing mammals be noted onsite, appropriate pest control methods such as trapping or application of rodenticides will be employed.

**Protective Cover.** Approximately 3 inches of crushed gravel serve as the cover of the exterior dike walls. This coarse material is inherently resistant to the effect of wind because of its large grain size. Total annual precipitation is low (6.3 inches) and a significant storm event (e.g., a 25-year, 24-hour storm) could result in about 2.1 inches of precipitation in a 24-hour period. The absorbent capacity of the soil exceeds this precipitation rate; therefore, the impact of wind and precipitation run-on to the exterior dike walls will be minimal.

**C.5.5 Transfer Lines Secondary Containment and Leak Detection**

**2025ED Load-In Station to Surge Tank Distribution Point.** Aqueous waste is transferred from a pipeline at the Load-In Station to either the surge tank or LERF through a distribution point located at the surge tank berm. Leak detection consists of low-point electronic leak detection elements. The leak detection system alarms in the 200 Area ETF Control Room if a leak develops. If the electronic leak detection system is not available, visual inspection can be employed by opening a drain valve in the Load-In Station secondary containment pit/sump to check for liquid in the annular space between the inner and outer pipe.
LERF Basins to/from 200 Area ETF. Aqueous waste from the LERF basins to the 200 Area ETF surge tank is transferred through one of two buried fiberglass pipelines interfacing with LERF Catch Basin 242AL-43 or LERF Catch Basin 242AL-44. Leak detection consists of low-point electronic leak detection elements. The leak detection system alarms in the 200 Area Control Room if a leak develops. If the electronic leak detection system is not available, visual inspection can be employed by opening a drain valve in the surge tank secondary containment (200 Area ETF end of the transfer pipelines) to check for no liquid in the annular space between the inner and outer pipe during waste transfers.

Inter-Basin Transfers. Within the LERF catch basins, aboveground piping serves to transfer waste from one basin to another. Inter-basin piping interfaces at each catch basin. Drawing H-2-88766, Sheets 1 through 4, provide schematic diagrams of the piping system at LERF. Inter-basin piping is sloped from Basin 42 toward Basin 44. Leak detection consists of single-low point electronic leak detection elements located at the end of the encasement pipe at Basin 43 and Basin 44, which alarm in the 200 Area ETF Control Room. A catch basin is provided at the northwest corner of each basin where the inlet pipes, leachate risers, and transfer pipe risers emerge from the basin. The catch basin consists of an 8-inch thick concrete pad at the top of the dike. The perimeter of the catch basin has an 8-inch-high curb and the concrete is coated with a chemical resistant epoxy sealant. The concrete pad, which has an electronic leak detection element, is sloped so that any leaks or spills from the piping or pipe connections will drain into the basin, which have electronic leak detection elements that alarm in the ETF Control Room. The catch basin provides an access point for inspecting, servicing, and operating various systems such as transfer valving, leachate level instrumentation, and leachate pump. Drawing H-2-79593 provides a schematic diagram of the catch basins.

WTP-EMF to LERF Catch Basin 242AL-42. The process condensate transfer line (4”-WTP-001-M17) from WTP-EMF to LERF Catch Basin 242AL-42 is centrifugally cast from LERF Basin 42 to Node 8A and is stainless steel from Node 8A to WTP-EMF. The piping material is ASTM D-2296, “Filament Wound Fiberglass Resin Pipe.” The 4-inch carrier piping is centered and supported within 8-inch containment piping. Pipe supports are fabricated of the same material as the pipe, and meet the strength requirements of ASME B31.3 (ASME 1996) for dead weight, thermal, and seismic loads. The transfer line (4”-WTP-001-M17) leaving the WTP-EMF tank system is considered ancillary equipment to the LERF and 200 Area ETF, from the WTP fence line up to LERF Catch Basin 242AL-42, valve 80W-006; after valve 80W-006 the components belong to the surface impoundment.

The process condensate from WTP-EMF can be transferred to LERF by using a pump located at WTP-EMF, and approximately 6,340 feet of pipe (from Node 8A to LERF), consisting of a 4-inch carrier pipe within an 8-inch outer containment pipeline. The encased fiberglass transfer line (4”-WTP-001-M17) slopes toward LERF Catch Basin 242AL-42, and runs below grade up to the LERF Basins. The encasement line (8”-ENC-M17) and WTP-EMF transfer line (4”-WTP-001-M17) is equipped with a single-point electronic leak detection element at Catch Basin 242AL-42, and sight glass (FG-80W-001), located in close proximity to the electronic leak detection element at LERF Catch Basin 242AL-42.

If a leak develops in the primary pipe, fluid will travel down the interior of the secondary containment pipe to a leak detection system located at LERF Catch Basin 242AL-42. Upon detection of a leak, a general alarm sounds in the 200 Area ETF Control Room. Any leaked waste into the encasement line is gravity drained to LERF Basin 42. If the electronic leak detection system is not available, visual inspection can be employed at the sight glass (FG-80W-001), located in LERF Catch Basin 242AL-42. Upon verification of a leak, the 200 Area ETF shift manager will direct shutdown of the aqueous waste through the transfer line(s). The pump located at WTP-EMF is shut down, stopping the flow of aqueous waste through the transfer pipeline.
242-A Evaporator to Liquid Effluent Retention Facility. The PC-5000 transfer line is described in the 242-A Evaporator Permit. Aqueous waste from the 242-A Evaporator is transferred to the LERF using the PC-5000 transfer line. The PC-5000 transfer line leaving the 242-A Evaporator is considered ancillary equipment to the 242-A Evaporator up to LERF Catch Basin 242AL-43. The 242-A Evaporator is responsible for monitoring of the PC-5000 transfer line.

WTP-EMF Backup Transfer Line. The WTP-EMF Backup Transfer Line to PC-5000 to LERF Catch Basin 242AL-43 is described in the 242-A Evaporator Permit. Aqueous waste from WTP-EMF can be transferred to PC-5000 to LERF using the backup transfer pipeline (3"-WTP-002-M17) that connects to PC-5000 for transfer to LERF Basin 242AL-43. The backup transfer pipeline is ancillary equipment to the 242-A Evaporator up to LERF Catch Basin 242AL-43. The 242-A Evaporator is responsible for monitoring the backup transfer line.

If a leak or spill of dangerous and/or mixed waste is detected in the secondary containment, the following actions will be taken:

- Immediately and safely contain or stop the flow of dangerous waste into the tank or secondary containment.
- Determine the source of the dangerous waste.
- Remove the dangerous waste from secondary containment pursuant to WAC 173-303-640(7)(b). The waste removed from secondary containment areas will be managed as dangerous and/or mixed waste.
- If the cause of the release has not damaged the integrity of the tank system, the Permittee may return the tank system to service pursuant to WAC 173-303-640(7)(e)(ii). In such a case, the Permittee will take action to ensure the incident that caused liquid to enter the secondary containment will not reoccur.
- If the source of the dangerous waste and/or mixed waste is determined to be a leak from the primary containment, or the tank system is unfit for use as determined through an integrity assessment or other inspection, the Permittee must comply with the requirements of WAC 173-303-640(7) and take the following actions [WAC 173-303-640(5)(c)]:
  - Close the tank system according to procedures in WAC 173-303-640(7)(e)(i); or
  - Repair and re-certify [in accordance with WAC 173-303-810(13)(a)] the tank system before the tank system is placed back into service [WAC 173-303-640(7)(e) and (f) and WAC 173-303-806(4)(c)(vii)].
- The Permittees will notify and report to Washington State Department of Ecology any releases to the environment in accordance with Permit Conditions I.E.15 and I.E.16 [WAC 173-303-640(7)(d)].
- If liquids (e.g. dangerous and/or mixed waste, leaks and spills, precipitation, firewater, liquids from damaged or broken pipes) cannot be removed from the secondary containment system within 24 hours, Ecology will be verbally notified within 24-hours of determination that the liquid cannot be removed.
- If the liquids cannot be removed within 24 hours, the Permittees will provide Ecology with a written demonstration within seven business days, in accordance with WAC 173-303-640(4)(c)(iv), WAC 173-303-640(7)(b)(ii), and WAC 173-303-806(4)(c)(vii). The written demonstration will identify at a minimum:
  - Reasons for delayed removal.
  - Measures implemented to ensure continued protection of human health and the environment.
  - Current actions being taken to remove liquids from secondary containment.
• The Permittees will document in the Operating Record the actions/procedures taken to comply with the above conditions in accordance with WAC 173-303-640(6)(d).

C.5.5.1 Integrity Assessment

Although an integrity assessment is not required for piping associated with surface impoundments, an assessment of the transfer lines was performed, including a hydrostatic leak/pressure test at 150 pounds per square inch gauge. A statement by an IQRPE attesting to the integrity of the piping system is included in Integrity Assessment Report for the 242-A Evaporator/LERF Waste Transfer Piping, Project W105 (WHC-SD-WM-ER-112, 1993), along with the results of the leak/pressure test.

C.5.6 Double Liner and Leak Detection, Collection, and Removal System

The double-liner system for LERF is discussed in Section C.5.2. The leachate detection, collection, and removal system (Figures C-16 and C-17) as designed and constructed to remove leachate that might permeate the primary liner. System components for each basin include:

• 12-inch layer of drainage gravel below the primary liner at the bottom of the basin.
• Geonet below the primary liner on the sidewalls to direct leachate to the gravel layer.
• 10 x 6 x 1-feet-deep leachate collection sump consisting of a 1-inch high-density polyethylene flat stock, geotextile to trap large particles in the leachate, and 60-mil (0.06 inch) high-density polyethylene rub sheet set on the secondary liner.
• 10-inch and 4-inch perforated leachate high-density polyethylene riser pipes from the leachate collection sump to the catch basin northwest of the basin.
• Leachate collection sump level instrumentation installed in the 4-inch riser pipe.
• Level sensors, submersible leachate pump, and 1.5-inch fiberglass-reinforced epoxy thermoset resin pressure piping installed in the 10-inch riser pipe.
• Piping at the catch basin to route the leachate through 1.5-inch high-density polyethylene pipe back to the basins.

The bottom of the basins has a two percent slope to allow gravity flow of leachate to the leachate collection sump. This exceeds the minimum of 1 percent slope required by WAC 173-303-650(j) for new surface impoundments. Material specifications for the leachate collection system are given in Section C.5.2.1.1.

Calculations demonstrate that fluid from a small hole (0.08 inch) (Requirements for Hazardous Waste Landfill Design, Construction, and Closure, EPA/625/4-89/022, 1989, p. 122) at the furthest end of the basin, under a low head situation, would travel to the sump in less than 24 hours (Calculations for Liquid Effluent Retention Facility Part B Permit Application, HNF-SD-LEF-TI-005, 1997). Additional calculations indicate the capacity of the pump to remove leachate is sufficient to allow time to readily identify a leak and activate emergency procedures (HNF-SD-LEF-TI-005, 1997).

The fluid level in each leachate sump is required to be maintained below 13 inches to prevent significant liquid backup into the drainage layer. The leachate pump is activated when the liquid level in the sump reaches about 11 inches, and is shut off when the sump liquid level reaches about 7 inches. This operation may be done either manually or automatically. Liquid level control is accomplished with conductivity probes that trigger relays selected specifically for application to submersible pumps and leachate fluids. A flow meter/totalizer on the leachate return pipe measures fluid volumes pumped and pumping rate from the leachate collection sumps, and indicates volume and flow rate on local readouts. In addition, a timer on the leachate pump tracks the cumulative pump operating time. Other instrumentation provided is real-time continuous level monitoring with readout at the catch basin. Leachate levels are monitored at least weekly. A sampling port is provided in the leachate piping system at the catch basin. The leak rate through the primary liner can be calculated using two methods.
1) measured as the leachate flow meter/totalizer readings (flow meters/totalizers are located on the
outflow line from the collection sumps in the bottom of the LERF Basins, and 2) calculated using the
pump operating time readings multiplied by the pump flow rate (the pump runs at a constant flow rate).
Calculations using either method are sufficient for compliance. For more information on inspections,
refer to Addendum I.

The stainless steel leachate pump delivers 5 gallons per minute. The leachate pump returns draw liquid
from the sump via 1.5-inch pipe and discharges into the basin through 1.5-inch high-density polyethylene pipe.

C.5.7 Construction Quality Assurance

The construction quality assurance plan and complete report of construction quality assurance inspection
and testing results are provided in 242-A Evaporator Interim Retention Basin Construction Quality
Assurance Plan (CQAPLN2.QS.1149, Rev. 4, KEH 1991). A general description of construction quality
assurance procedures is outlined in the following paragraphs.

For excavation of the basins and construction of the dikes, regular inspections were conducted to ensure
compliance with procedures and drawings, and compaction tests were performed on the dike soils.

For the soil/bentonite layer, test fills were first conducted in accordance with EPA guidance to
demonstrate compaction procedures and to confirm compaction and permeability requirements can be
met. The ratio of bentonite to soil and moisture content was monitored; lifts did not exceed 6 inches
before compaction, and specific compaction procedures were followed. Laboratory and field tests of soil
properties were performed for each lift and for the completed test fill. The same suite of tests was
conducted for each lift during the laying of the soil/bentonite admixture in the basins.

Geotextiles and geomembranes were laid in accordance with detailed procedures and quality assurance
programs provided by the manufacturers and installers. These included destructive and nondestructive
tests on the geomembrane seams, and documentation of field test results and repairs.

C.5.8 Proposed Action Leakage Rate and Response Action Plan

An action leakage rate limit is established where action must be taken due to excessive leakage from the
primary liner. The action leak rate is based on the maximum design flow rate the leak detection system
can remove without the fluid head on the bottom liner exceeding 12 inches. The limiting factor in the
leachate removal rate is the hydraulic conductivity of the drainage gravel. An action leakage rate
(also called the rapid or large leak rate) of 2,100 gallons per acre per day was calculated for each basin
(Calculation of the Rapid or Large Leak Rate for LERF Basins in the 200 East Area,

When it is determined that the action leakage rate has been exceeded, the response action plan will follow
the actions in WAC 173-303-650(11)(b) and (c), which includes notification of Ecology in writing
within 7 days, assessing possible causes of the leak, and determining whether waste receipt should be
curtailed and/or the basin emptied.

C.5.9 Dike Structural Integrity Engineering Certification

The structural integrity of the dikes was certified attesting to the structural integrity of the dikes, signed
by a Qualified, Registered Professional Engineer.

C.5.10 Management of Ignitable, Reactive, or Incompatible Wastes

Although ignitable or reactive aqueous waste might be received in small quantities at LERF, such aqueous
waste is mixed with dilute solutions in the basins, removing the ignitable or reactive characteristics.
For compatibility requirements with the LERF liner, refer to Addendum B, “Waste Analysis Plan.”
C.5.11 Cover Construction, Materials, and Operation

Each basin is equipped with a floating cover stretched over each basin above the primary liner. The floating covers prevent evaporation and intrusion from dust, precipitation, vegetation, animals, and birds. The three LERF Basins 42, 43, and 44 either have a very low-density polyethylene cover (VLDPE), or a chlorosulfonated polyethylene (CSPE) cover.

Both VLDPE and CSPE covers contain carbon black for UV light protection, and anti-oxidants to prevent heat degradation. Both cover materials were determined to be compatible with the LERF Basin waste acceptance criteria. The VLDPE covers have seaming enhancers to improve the covers ability to be welded; while the CSPE cover uses modern seaming equipment that does not need seaming enhancers for the material to perform its required function. Typical manufacturer's limited warranty for weathering of VLDPE products is 20-years (Poly America, undated), whereas CSPE provides a 30-year limited manufacturer's warranty for weathering. This provides a margin of safety for the anticipated use of the LERF for aqueous waste storage.

The covers are anchored and tensioned at the concrete wall at the top of the dikes, using a patented mechanical tensioning system. Figure C-16 depicts the tension mechanism and the anchor wall at the perimeter of each basin. A patented tensioning system is employed to prevent wind from lifting the cover and automatically accommodate changes in liquid level in the basins. The cover tension mechanism consists of a cable running from the flexible geosynthetic cover over a pulley on the tension tower (located on the concrete anchor wall) to a dead man anchor. These anchors (blocks) hang from the cables inside of the tension towers. The anchor wall also provides for solid attachment of the liner layers and the cover, using a 1/4-inch batten and neoprene gasket to bolt the layers to the concrete wall, effectively sealing the basin from the intrusion of light, precipitation, and airborne dust (Figure C-16). Thermal stresses also are experienced by the floating cover. Sufficient slack was included in the design to accommodate thermal contraction and expansion.

C.6 Air Emissions Control

This section addresses the 200 Area ETF requirements of Air Emission Standards for Process Vents, under 40 CFR 264, Subpart AA (WAC 173-303-690 incorporated by reference) and Subpart CC. The requirements of 40 CFR 264, Subpart BB (WAC 173-303-691) is not applicable because aqueous waste with 10 percent or greater organic concentration would not be acceptable for processing at the ETF.

C.6.1 Applicability of Subpart AA Standards

The Evaporator Vapor Body Vessel and thin film dryer perform operations that specifically require evaluation for applicability of WAC 173-303-690. Aqueous waste in these units routinely contains greater than 10 parts per million concentrations of organic compounds and are, therefore, subject to air emission requirements under WAC 173-303-690. Organic emissions from all affected process vents on the Hanford Facility must be less than 3 pounds per hour and 3.1 tons per year, or control devices must be installed to reduce organic emissions by 95 percent.

The vessel off gas system provides a process vent system. This system provides a slight vacuum on the 200 Area ETF process vessels and tanks (see Section C.2.5.2). Two vessel vent header pipes combine and enter the vessel off gas system filter unit consisting of a demister, electric heater, prefILTER, high-efficiency particulate air filters, activated carbon absorber, and two exhaust fans (one fan in service while the other is backup). The vessel off gas system filter unit is located in the high-efficiency particulate air filter room west of the 2025E Process Area. The vessel off gas system exhaust discharges into the larger building ventilation system, with the exhaust fans and stack located outside and immediately west of the ETF. The exhaust stack discharge point is 51 feet above ground level.
The annual average flow rate for the 200 Area ETF stack (which is the combined vessel off gas and building exhaust flow rates) is 56,000 cubic feet per minute with a total annual flow of approximately 2.9E+10 cubic feet. During waste processing, the airflow through just the vessel off gas system is about 800 standard cubic feet per minute.

Organic emissions occur during waste processing, which occurs less than 310 days each year (i.e., 85 percent operating efficiency). This operating efficiency represents the maximum annual operating time for the ETF, as shutdowns are required during the year for planned maintenance outages and for reconfiguring the 200 Area ETF to accommodate different aqueous waste.

C.6.2 Process Vents - Demonstrating Compliance

This section outlines how the 200 Area ETF complies with the requirements and includes a discussion of the basis for meeting the organic emissions limits, calculations demonstrating compliance, and conditions for reevaluation.

C.6.2.1 Basis for Meeting Limits/Reductions

The 242-A Evaporator and the 200 Area ETF are currently the only operating TSD units that contribute to the Hanford Facility volatile organic emissions under 40 CFR 264, Subpart AA. The combined release rate is currently well below the threshold of 3 pounds per hour and 3.1 tons per year of volatile organic compounds. As a result, the 200 Area ETF meets these standards without the use of air pollution control devices.

The amount of organic emissions could change as waste streams are changed, or TSD units are brought online or are deactivated. The organic air emissions summation will be re-evaluated periodically as condition warrants. Operations of the TSD units operating under 40 CFR 264, Subpart AA, will be controlled to maintain Hanford Facility emissions below the threshold limits or pollution control device(s) will be added, as necessary, to achieve the reduction standards specified under 40 CFR 264, Subpart AA.

C.6.2.2 Demonstrating Compliance

Calculations to determine organic emissions are performed using the following assumptions:

- Maximum flow rate from LERF to 200 Area ETF is 150 gallons per minute.
- UV/OX reaction rate constants and residence times are used to determine the amount of organics, which are destroyed in the UV/OX process. These constants are given in 200 Area Effluent Treatment Facility Delisting Petition (DOE/RL-92-72, 1993).
- All organic compounds that are not destroyed in the UV/OX process are assumed to be emitted from the tanks and vessels into the vessel off gas system.
- No credit for removal of organic compounds in the vessel off gas system carbon absorber unit is taken. The activated carbon absorbers are used if required to reduce organic emissions.

The calculation to determine organic emissions consists of the following steps:

1. Determine the quantity of organics emitted from the tanks or vessels upstream of the UV/OX process, using transfer rate values.
2. Determine the concentration of organics in the waste after the UV/OX process using UV/OX reaction rates and residence times. If the 200 Area ETF is configured such that the UV/OX process is not used, a residence time of zero is used in the calculations (i.e., none of the organics are destroyed).
3. Assuming all the remaining organics are emitted, determine the rate, which the organics are emitted using the feed flow rate and the concentrations of organics after the UV/OX process.

4. The amount of organics emitted from the vessel off gas system is the sum of the amount calculated in steps 1 and 3.

The organic emission rates and quantity of organics emitted during processing are determined using these calculations and are included in the Hanford Facility Operating Record, LERF and 200 Area ETF file.

C.6.2.3 Reevaluating Compliance with Subpart AA Standards

Calculations to determine compliance with Subpart AA will be reviewed when any of the following conditions occur at the 200 Area ETF:

- Changes in the maximum feed rate to the 200 Area ETF (i.e., greater than the 150 gallons per minute flow rate).
- Changes in the configuration or operation of the 200 Area ETF that would modify the assumptions given in Section C.6.2.2 (e.g., taking credit for the carbon absorbers as a control device).
- Annual operating time exceeds 310 days.

C.6.3 Applicability of Subpart CC Standards

The air emission standards of 40 CFR 264, Subpart CC apply to tank, surface impoundment, and container storage units that manage wastes with average volatile organic concentrations equal to or exceeding 500 parts per million by weight, based on the hazardous waste composition at the point of origination (61 Federal Register [FR] 59972). However, TSD units that are used solely for management of radioactive mixed waste are exempt. Mixed waste is managed at the LERF and 200 Area ETF and dangerous waste could be treated and stored at these TSD units.

C.6.3.1 Demonstrating Compliance with Subpart CC for Tanks

Since the 200 Area ETF tanks already have process vents regulated under 40 CFR 264, Subpart AA (WAC 173-303-690), they are exempt from Subpart CC [40 CFR 264.1080(b)(8)].

C.6.3.2 Demonstrating Compliance with Subpart CC for Containers

Container Level 1 and Level 2 standards are met at the 200 Area ETF by managing all dangerous and/or mixed wastes in DOT containers [40 CFR 264.1086(f)]. Level 1 containers are those that store more than 3.5 cubic feet and less than or equal to 16 cubic feet, and those that store more than 121 gallons that are not in light material service with a total organic concentration less than 20 percent by weight. Level 2 containers are used to store more than 16 cubic feet of waste, which are in “light material service.” Light material service is defined where a waste in the container has one or more organic constituents with a vapor pressure greater than 0.04 pounds per square inch at 68˚F, and the total concentration of such constituents is greater than or equal to 20 percent by weight.

The monitoring requirements for Level 1 and Level 2 containers must include a visual inspection when the container is received at the 200 Area ETF, when waste is initially placed in the container, and at least once every 12 months when stored onsite for 1 year or more.

If compliant containers are not used at the 200 Area ETF, alternate container management practices are used that comply with the Level 1 standards. Specifically, the Level 1 standards allow for “A container equipped with a cover and closure devices that form a continuous barrier over the container openings such that when the cover and closure devices are secured in the closed position there are no visible holes, gaps, or other open spaces into the interior of the container. The cover may be a separate cover installed on the container...or may be an integral part of the container structural design...” [40 CFR 264.1086(c)(1)(ii)].
An organic-vapor-suppressing barrier, such as foam, may also be used [40 CFR 264.1086(e)(1)(iii)].

Section C.3 provides detail on container management practices at the 200 Area ETF.

Container Level 3 standards apply when a container is used for the “treatment of a hazardous waste by a waste stabilization process” [40 CFR 264.1086(2)]. Because treatment in containers using the stabilization process is not provided at the 200 Area ETF, these standards do not apply.

C.6.3.3 Demonstrating Compliance with Subpart CC for Surface Impoundments

The LERF Basins rely on the mixed waste exemption to implement Subpart CC emission standards [WAC 173-303-692(1)(b)(vi)]. Should the LERF Basins receive non-radioactive dangerous waste, the volatile organic concentration at the point of waste origination shall be less than 500 parts per million (ppm) by weight [40 CFR 264.1082(c)(1)]. These waste streams may be combined with mixed waste in the LERF Basins without affecting the use of the mixed waste exemption because the non-radioactive dangerous waste streams would be below 500 ppm by weight volatile organic concentration, as designated at the point of origin. Non-dangerous radioactive waste, state-only dangerous waste, and non-radioactive/non-dangerous waste may also be combined with mixed waste in the LERF Basins without affecting the use of the mixed waste exemption.

C.7 Engineering Drawings

C.7.1 Liquid Effluent Retention Facility

Drawings of the containment systems at the LERF are summarized in Table C-2. Because the failure of these containment systems at LERF could lead to the release of dangerous waste into the environment, modifications that affect these containment systems will be submitted to the Washington State Department of Ecology, as a Class 1, 2, or 3 Permit modification, as required by WAC 173-303-830.

<table>
<thead>
<tr>
<th>LERF System</th>
<th>Drawing Number</th>
<th>Drawing Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bottom Liner</td>
<td>H-2-79590, Sheet 1</td>
<td>Civil Plan, Sections &amp; Det; Cell Basin Bottom Liner</td>
</tr>
<tr>
<td>Top Liner</td>
<td>H-2-79591, Sheet 1</td>
<td>Civil Plan, Sections &amp; Det; Cell Basin Top Liner</td>
</tr>
<tr>
<td>Catch Basin</td>
<td>H-2-79593, Sheet 1, 3-5</td>
<td>Civil Plan, Sections &amp; Det; Catch Basin</td>
</tr>
</tbody>
</table>

The drawings identified in Table C-3 illustrate the piping and instrumentation configuration within LERF, and of the transfer piping systems between the LERF and the 242-A Evaporator. These drawings are provided for general information, and to demonstrate the adequacy of the design of the LERF as a surface impoundment.

<table>
<thead>
<tr>
<th>LERF System</th>
<th>Drawing Number</th>
<th>Drawing Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transfer piping LERF Catch Basin 242AL-42 to WTP</td>
<td>H-2-838045, Sheet 2</td>
<td>Civil, Piping Plan Radioactive Process Condensate 4&quot;-WTP-001-M17</td>
</tr>
<tr>
<td>LERF Piping and Instrumentation</td>
<td>H-2-88766, Sheet 1</td>
<td>P&amp;ID; LERF Basin &amp; ETF Influent Evaporator</td>
</tr>
</tbody>
</table>
Table C-3 Liquid Effluent Retention Facility Piping and Instrumentation

<table>
<thead>
<tr>
<th>LERF System</th>
<th>Drawing Number</th>
<th>Drawing Title</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>H-2-88766, Sheet 2</td>
<td>P&amp;ID; LERF Basin &amp; ETF Influent</td>
</tr>
<tr>
<td></td>
<td>H-2-88766, Sheet 3</td>
<td>P&amp;ID; LERF Basin &amp; ETF Influent</td>
</tr>
<tr>
<td></td>
<td>H-2-88766, Sheet 4</td>
<td>P&amp;ID; LERF Basin &amp; ETF Influent</td>
</tr>
<tr>
<td>Legend</td>
<td>H-2-89351, Sheet 1</td>
<td>Piping &amp; Instrumentation Diagram - Legend</td>
</tr>
</tbody>
</table>

C.7.2 200 Area Effluent Treatment Facility

Drawings of the secondary containment systems for the 200 Area ETF containers, and tanks and process units, and for the Load-In Station tanks are summarized in Table C-4. Because the failure of the secondary containment systems could lead to the release of dangerous waste into the environment, modifications, which affect the secondary containment systems, will be submitted to the Ecology, as a Class 1, 2, or 3 Permit modification, as required by WAC 173-303-830.

Table C-4 Building 2025E and Load-In Station Secondary Containment Systems

<table>
<thead>
<tr>
<th>200 Area ETF Process Unit</th>
<th>Drawing Number</th>
<th>Drawing Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surge Tank, Process/2025E Container Storage Areas and Trenches - Foundation and Containment</td>
<td>H-2-89063, Sheet 1</td>
<td>Structural Foundation &amp; Grade Beam Plan</td>
</tr>
<tr>
<td>Sump Tank Containment</td>
<td>H-2-89065, Sheet 1</td>
<td>Structural Foundation, Sections &amp; Details</td>
</tr>
<tr>
<td>Verification Tank Foundation and Containment</td>
<td>H-2-89068, Sheet 1</td>
<td>Structural Verification Tank Foundations</td>
</tr>
<tr>
<td>Load-In Station Foundation and Containment</td>
<td>H-2-817970, Sheet 1</td>
<td>Structural ETF Truck Load-In Facility Plans and Sections</td>
</tr>
<tr>
<td>Load-In Station Foundation and Containment</td>
<td>H-2-817970, Sheet 2</td>
<td>Structural ETF Truck Load-In Facility Plans and Sections</td>
</tr>
</tbody>
</table>

The drawings identified in Table C-5 provide an illustration of the piping and instrumentation configuration for the major process units and tanks at the 200 Area ETF, and the Load-In Station tanks. Drawings of the transfer piping systems between the LERF and 200 Area ETF, and between the Load-In Station and the 200 Area ETF also are presented in this table. These drawings are provided for general information, and to demonstrate the adequacy of the design of the tank systems.
### Table C-5  Major Process Units and Tanks at Building 2025E and 2025ED Load-In Station

<table>
<thead>
<tr>
<th>200 Area ETF Process Unit</th>
<th>Drawing Number</th>
<th>Drawing Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load-In Station</td>
<td>H-2-817974, Sheet 1</td>
<td>P&amp;ID - ETF Truck Load-In Facility</td>
</tr>
<tr>
<td>Load-In Station</td>
<td>H-2-817974, Sheet 2</td>
<td>P&amp;ID - ETF Truck Load-In Facility</td>
</tr>
<tr>
<td>Surge Tank</td>
<td>H-2-89337, Sheet 1</td>
<td>P&amp;ID - Surge Tank System</td>
</tr>
<tr>
<td>UV/Oxidation</td>
<td>H-2-88976, Sheet 1</td>
<td>P&amp;ID - UV Oxidizer Part 1</td>
</tr>
<tr>
<td>UV/Oxidation</td>
<td>H-2-89342, Sheet 1</td>
<td>P&amp;ID - UV Oxidizer Part 2</td>
</tr>
<tr>
<td>Reverse Osmosis</td>
<td>H-2-88980, Sheet 1</td>
<td>P&amp;ID - 1st RO Stage</td>
</tr>
<tr>
<td>Reverse Osmosis</td>
<td>H-2-88982, Sheet 1</td>
<td>P&amp;ID - 2nd RO Stage</td>
</tr>
<tr>
<td>IX/Polishers</td>
<td>H-2-88983, Sheet 1</td>
<td>P&amp;ID - Polisher</td>
</tr>
<tr>
<td>Verification Tanks</td>
<td>H-2-88985, Sheet 1</td>
<td>P&amp;ID - Verification Tank System</td>
</tr>
<tr>
<td>Concentrate Tanks</td>
<td>H-2-88988, Sheet 1 &amp; 2</td>
<td>P&amp;ID Concentrate Receiving System</td>
</tr>
<tr>
<td>Evaporator Vapor Body Vessel</td>
<td>H-2-89335, Sheet 1</td>
<td>P&amp;ID - Evaporator</td>
</tr>
<tr>
<td>Thin Film Dryer</td>
<td>H-2-88989, Sheet 1</td>
<td>P&amp;ID - Thin Film Dryer</td>
</tr>
<tr>
<td>Transfer Piping from LERF to Building 2025E</td>
<td>H-2-88768, Sheet 1</td>
<td>Piping Plan/Profile 4&quot;–60M-002-M17 and 3&quot;-60M-001-M17</td>
</tr>
<tr>
<td>Transfer Piping from Load-In Station to Building 2025E</td>
<td>H-2-817969, Sheet 1</td>
<td>Civil - ETF Truck Load-In Facility Site Plan</td>
</tr>
</tbody>
</table>

### Table C-6  200 Area Effluent Treatment Facility Tank Systems Information

<table>
<thead>
<tr>
<th>Tank Description</th>
<th>Material of Construction(^1)</th>
<th>Maximum Tank Capacity(^2) (gallons)</th>
<th>Inner (feet)</th>
<th>Height (feet)</th>
<th>Shell Thickness(^3) inch</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load-In Station Tanks</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>59A-TK-10</td>
<td>304 SS</td>
<td>9,100</td>
<td>12</td>
<td>15.4</td>
<td>1/4</td>
</tr>
<tr>
<td>59A-TK-117</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Load-In Station Tank</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>59A-TK-1</td>
<td>FRP</td>
<td>6,900</td>
<td>10</td>
<td>11.5</td>
<td>3/16</td>
</tr>
<tr>
<td>Filter drain sump tank</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>59A-TK-2</td>
<td>304 SS</td>
<td>34</td>
<td>1.59</td>
<td>2.3</td>
<td>1/4</td>
</tr>
<tr>
<td>Filter drain sump tank</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>59A-TK-3</td>
<td>304 SS</td>
<td>45</td>
<td>2 x 2</td>
<td>1.5</td>
<td>0.105</td>
</tr>
<tr>
<td>Surge Tank</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>60A-TK-1</td>
<td>304 SS</td>
<td>122,000</td>
<td>26</td>
<td>30</td>
<td>3/16</td>
</tr>
</tbody>
</table>

Addendum C.59
### Table C-6  200 Area Effluent Treatment Facility Tank Systems Information

<table>
<thead>
<tr>
<th>Tank Description</th>
<th>Material of Construction¹</th>
<th>Maximum Tank Capacity² (gallons)</th>
<th>Inner Height (feet)</th>
<th>Height (feet)</th>
<th>Shell Thickness³ inch</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH Adjustment Tank 60C-TK-1</td>
<td>304 SS</td>
<td>4,400</td>
<td>10</td>
<td>8</td>
<td>1/4</td>
</tr>
<tr>
<td>First RO Feed Tank 60F-TK-1</td>
<td>304 SS</td>
<td>5,400</td>
<td>10</td>
<td>10.5</td>
<td>1/4</td>
</tr>
<tr>
<td>Second RO Feed Tank 60F-TK-2</td>
<td>304 SS</td>
<td>2,300</td>
<td>10 x 5</td>
<td>5</td>
<td>3/16</td>
</tr>
<tr>
<td>Effluent pH Adjustment Tank 60C-TK-2</td>
<td>304 SS</td>
<td>3,800</td>
<td>8</td>
<td>12</td>
<td>1/4</td>
</tr>
<tr>
<td>Verification Tanks 60H-TK-1A 60H-TK-1B 60H-TK-1C</td>
<td>Carbon Steel with Epoxy Lining</td>
<td>799,000</td>
<td>60</td>
<td>37</td>
<td>5/16</td>
</tr>
<tr>
<td>Secondary Waste Receiving Tanks 60I-TK-1A 60I-TK-1B</td>
<td>304 SS</td>
<td>19,500</td>
<td>14</td>
<td>18.7</td>
<td>1/4</td>
</tr>
<tr>
<td>Concentrate Tanks 60J-TK-1A 60J-TK-1B</td>
<td>316L SS</td>
<td>6,600</td>
<td>10</td>
<td>11.5</td>
<td>1/4</td>
</tr>
<tr>
<td>Evaporator Vapor Body Vessel 60I-EV-1</td>
<td>Alloy 625</td>
<td>5,000</td>
<td>8</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>Distillate Flash Tank 60I-TK-2</td>
<td>304 SS</td>
<td>250</td>
<td>2.5</td>
<td>7</td>
<td>9/32</td>
</tr>
<tr>
<td>Sump Tank 1 20B-TK-1</td>
<td>304 SS</td>
<td>1,800</td>
<td>5 x 5</td>
<td>11</td>
<td>3/16</td>
</tr>
<tr>
<td>Sump Tank 2 20B-TK-2</td>
<td>304 SS</td>
<td>1,800</td>
<td>5 x 5</td>
<td>11</td>
<td>3/16</td>
</tr>
</tbody>
</table>

¹Type 304 SS, 304L, 316 SS and alloy 625 provide corrosion protection.
²The structural design capacity is based on the tank dimensions (reference CHPRC-01900), excluding tank 59A-TK-3.
³The nominal thickness of 200 Area ETF tanks is represented.

304 SS = stainless steel type 304 or 304L.
316L SS = stainless steel type 316L.
FRP = Fiberglass-reinforced plastic.
### Table C-7 200 Area Effluent Treatment Facility Additional Tank System Information

<table>
<thead>
<tr>
<th>Tank Description</th>
<th>Liner Material</th>
<th>Pressure Control</th>
<th>Foundation Material</th>
<th>Structural Support</th>
<th>Seam</th>
<th>Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load-In Station Tanks</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>59A-TK-109</td>
<td>None</td>
<td>Vent to Atmosphere</td>
<td>Concrete Slab</td>
<td>SS Skirt Bolted to Concrete</td>
<td>Welded</td>
<td>Flanged</td>
</tr>
<tr>
<td>59A-TK-117</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Load-In Station Tank</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>59A-TK-1</td>
<td>None</td>
<td>Vent to Atmosphere</td>
<td>Concrete Slab</td>
<td>Bolted to Concrete</td>
<td>None</td>
<td>Flanged</td>
</tr>
<tr>
<td>Filter Drain Sump Tanks</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>59A-TK-2</td>
<td>None</td>
<td>304 SS</td>
<td>Concrete Slab</td>
<td>Bolted to Concrete</td>
<td>Welded</td>
<td>Welded</td>
</tr>
<tr>
<td>59A-TK-3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surge Tank</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>60A-TK-1</td>
<td>None</td>
<td>Vacuum Breaker Valve/Vent to VOG</td>
<td>Reinforced Concrete Ring Plus Concrete Slab</td>
<td>Structural Steel on Concrete Base</td>
<td>Welded</td>
<td>Flanged</td>
</tr>
<tr>
<td>pH Adjustment Tank</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>60C-TK-1</td>
<td>None</td>
<td>Vent to VOG</td>
<td>Concrete Slab</td>
<td>Carbon Steel Skirt</td>
<td>Welded</td>
<td>Flanged</td>
</tr>
<tr>
<td>First RO Feed Tank</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>60F-TK-1</td>
<td>None</td>
<td>Vent to VOG</td>
<td>Concrete Slab</td>
<td>Carbon Steel Skirt</td>
<td>Welded</td>
<td>Flanged</td>
</tr>
<tr>
<td>Second RO Feed Tank</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>60F-TK-2</td>
<td>None</td>
<td>Vent to VOG</td>
<td>Concrete Slab</td>
<td>Carbon Steel Frame</td>
<td>Welded</td>
<td>Flanged</td>
</tr>
<tr>
<td>Effluent pH Adjustment Tank</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>60C-TK-2</td>
<td>None</td>
<td>Vent to VOG</td>
<td>Concrete Slab</td>
<td>Carbon Steel Skirt</td>
<td>Welded</td>
<td>Flanged</td>
</tr>
<tr>
<td>Verification Tanks</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>60H-TK-1A</td>
<td>Epoxy</td>
<td>Filtered Vent to Atmosphere</td>
<td>Reinforced Concrete Ring Plus Concrete Slab</td>
<td>Structural Steel on Concrete Base</td>
<td>Welded</td>
<td>Flanged</td>
</tr>
<tr>
<td>60H-TK-1B</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>60H-TK-1C</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Secondary Waste Receiving Tanks</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>60I-TK-1A</td>
<td>None</td>
<td>Vent to VOG</td>
<td>Concrete Slab</td>
<td>Carbon Steel Skirt</td>
<td>Welded</td>
<td>Flanged</td>
</tr>
<tr>
<td>60I-TK-1B</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Concentrate Tanks</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>60J-TK-1A</td>
<td>None</td>
<td>Vent to VOG</td>
<td>Concrete Slab</td>
<td>Carbon Steel Skirt</td>
<td>Welded</td>
<td>Flanged</td>
</tr>
<tr>
<td>60J-TK-1B</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Evaporator Vapor Body Vessel</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>60I-EV-1</td>
<td>None</td>
<td>Pressure Indicator/Pressure Relief Valve/Vapor Vent to DFT/VOG</td>
<td>Concrete Slab</td>
<td>Carbon Steel Frame</td>
<td>Welded</td>
<td>Flanged</td>
</tr>
</tbody>
</table>
### Table C-7 200 Area Effluent Treatment Facility Additional Tank System Information

<table>
<thead>
<tr>
<th>Tank Description</th>
<th>Liner Material</th>
<th>Pressure Control</th>
<th>Foundation Material</th>
<th>Structural Support</th>
<th>Seam</th>
<th>Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distillate Flash Tank 601-TK-2</td>
<td>None</td>
<td>Pressure Relief Valve/Vent to Vent Gas Cooler/VOG</td>
<td>Concrete Slab</td>
<td>Carbon Steel I-Beam and Cradle</td>
<td>Welded</td>
<td>Flanged</td>
</tr>
<tr>
<td>Sump Tank 1 20B-TK-1</td>
<td>None</td>
<td>Vent to VOG</td>
<td>Concrete Containment</td>
<td>Reinforced Concrete Containment Basin</td>
<td>Welded</td>
<td>Flanged</td>
</tr>
<tr>
<td>Sump Tank 2 20B-TK-2</td>
<td>None</td>
<td>Vent to VOG</td>
<td>Concrete Containment</td>
<td>Reinforced Concrete Containment Basin</td>
<td>Welded</td>
<td>Flanged</td>
</tr>
</tbody>
</table>

DFT = distillate flash tank  
VOG = vessel off gas system

### Table C-8 Ancillary Equipment and Material Data

<table>
<thead>
<tr>
<th>System</th>
<th>Ancillary Equipment</th>
<th>Number</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load-In Station Tank</td>
<td>Load-In Station/Transfer Pumps (2)</td>
<td>P-103A/-103B</td>
<td>316 SS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>P-001A/-001B</td>
<td>Cast Iron</td>
</tr>
<tr>
<td>Load-In Station Filters (6)</td>
<td>Transfer pumps (2)</td>
<td>59A-P-2/59A-P-3</td>
<td>Cast Iron/SS</td>
</tr>
<tr>
<td>Load-In Filter Sump Tanks 59A-TK-2/59A-TK-3</td>
<td>59A-TK-2 level switch</td>
<td>59A-P-2 (level switch part of pump assembly)</td>
<td>PVC</td>
</tr>
<tr>
<td></td>
<td>59A-TK-3 level gauge</td>
<td>LI-59A-303</td>
<td>SS</td>
</tr>
<tr>
<td>Surge Tank</td>
<td>Surge Tank Pumps (3)</td>
<td>60A-P-1A/-1B/-1C</td>
<td>CS with ETFE coating</td>
</tr>
<tr>
<td>Rough Filter</td>
<td>Rough Filter</td>
<td>60B-FL-1</td>
<td>304 SS</td>
</tr>
<tr>
<td>UV/OX</td>
<td>UV Oxidation Inlet Cooler</td>
<td>60B-E-1</td>
<td>316 SS</td>
</tr>
<tr>
<td></td>
<td>UV Oxidizers (4)</td>
<td>60D-UV-1A/-1B/-2A/-2B</td>
<td>316 SS</td>
</tr>
<tr>
<td>pH Adjustment</td>
<td>pH Adjustment Pumps (2)</td>
<td>60C-P-1A/-1B</td>
<td>304 SS</td>
</tr>
<tr>
<td>Peroxide Decomposer</td>
<td>H2O2 Decomposers (2)</td>
<td>60D-CO-1A/-1B</td>
<td>CS with Epoxy Coating</td>
</tr>
<tr>
<td>Fine Filter</td>
<td>Fine Filter</td>
<td>60B-FL-2</td>
<td>304 SS</td>
</tr>
<tr>
<td>Degasification</td>
<td>Degasification Column Inlet Cooler</td>
<td>60E-E-1</td>
<td>316 SS</td>
</tr>
<tr>
<td></td>
<td>Degasification Column</td>
<td>60E-CO-1</td>
<td>FRP</td>
</tr>
<tr>
<td></td>
<td>Degasification Pumps (2)</td>
<td>60E-P-1A/-1B</td>
<td>316 SS</td>
</tr>
<tr>
<td>System</td>
<td>Ancillary Equipment</td>
<td>Number</td>
<td>Material</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>----------------------------------------------------------</td>
<td>----------------------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>RO</td>
<td>Feed/Booster Pumps (6)</td>
<td>60F-P-1A/-1B/-2A/-2B/-3A/-3B</td>
<td>304 SS</td>
</tr>
<tr>
<td></td>
<td>Reverse Osmosis Arrays (21)</td>
<td>60F-RO-01 through -21</td>
<td>Membranes: Polyamide Outer Piping: 304 SS</td>
</tr>
<tr>
<td></td>
<td>Clean-in-place system</td>
<td>60F-TK-3</td>
<td>Polyethylene</td>
</tr>
<tr>
<td>IX/Polishers</td>
<td>Polishers (3)</td>
<td>60G-IX-1A/-1B-1C</td>
<td>CS with Epoxy Coating</td>
</tr>
<tr>
<td></td>
<td>Resins Strainers (3)</td>
<td>60G-S-1A/-1B/-1C</td>
<td>304 SS</td>
</tr>
<tr>
<td>Effluent pH Adjustment</td>
<td>Recirculation/Transfer Pumps (2)</td>
<td>60C-P-2A/-2B</td>
<td>304 SS/PVC</td>
</tr>
<tr>
<td>Verification Tanks</td>
<td>Return Pump</td>
<td>60H-P-1</td>
<td>304 SS</td>
</tr>
<tr>
<td></td>
<td>Transfer Pumps (2)</td>
<td>60H-P-2A/-2B</td>
<td>60-40-18 ductile iron bodies 316 SS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>shafts/impellers</td>
</tr>
<tr>
<td>Secondary Waste Receiving Tanks</td>
<td>Secondary Waste Feed Pumps (2)</td>
<td>60I-P-1A/-1B</td>
<td>304 SS</td>
</tr>
<tr>
<td>Evaporator Vapor Body</td>
<td>Feed/Distillate Heat Exchanger</td>
<td>60I-E-02</td>
<td>Tubes: 316 SS</td>
</tr>
<tr>
<td>Vessel System</td>
<td></td>
<td></td>
<td>Shell: 304 SS</td>
</tr>
<tr>
<td></td>
<td>Heater (Reboiler)</td>
<td>60I-E-01</td>
<td>Tubes: Alloy 625</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Shell: 304 SS</td>
</tr>
<tr>
<td></td>
<td>Recirculation Pump</td>
<td>60I-P-02</td>
<td>316 SS</td>
</tr>
<tr>
<td></td>
<td>Concentrate Transfer Pump</td>
<td>60I-P-04</td>
<td>316 SS</td>
</tr>
<tr>
<td></td>
<td>Entrainment Separator</td>
<td>60I-DE-01</td>
<td>Top Section: 316 SS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bottom Section: Alloy 625</td>
</tr>
<tr>
<td></td>
<td>Vapor Compressor (Incl. Silencers)</td>
<td>60I-C-01</td>
<td>304 SS</td>
</tr>
<tr>
<td></td>
<td>Silencer Drain Pump</td>
<td>60I-P-06</td>
<td>316 SS</td>
</tr>
<tr>
<td></td>
<td>Level Control Tank</td>
<td>60I-TK-5</td>
<td>304 SS</td>
</tr>
<tr>
<td></td>
<td>Distillate Flash Tank Pump</td>
<td>60I-P-03</td>
<td>316 SS</td>
</tr>
<tr>
<td>Concentrate Tanks</td>
<td>Concentrate Circulation Pumps (2)</td>
<td>60J-P-1A/-1B</td>
<td>316 SS</td>
</tr>
<tr>
<td></td>
<td>Concentrate heat exchanger (2)</td>
<td>60J-E-02</td>
<td>316L SS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>60J-E-03</td>
<td></td>
</tr>
</tbody>
</table>

Addendum C.63
### Table C-8 Ancillary Equipment and Material Data

<table>
<thead>
<tr>
<th>System</th>
<th>Ancillary Equipment</th>
<th>Number</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brine loadout system</td>
<td>Tote fill lid</td>
<td>N/A</td>
<td>Plastic/316 SS</td>
</tr>
<tr>
<td></td>
<td>Inline flowmeter</td>
<td>60J-333</td>
<td>SS/ETFE liner</td>
</tr>
<tr>
<td></td>
<td>Automatic shutoff valve</td>
<td>60J-334/60J-335</td>
<td>316 SS</td>
</tr>
<tr>
<td>Thin Film Dryer</td>
<td>Concentrate Feed Pump</td>
<td>60J-P-2</td>
<td>316 SS</td>
</tr>
<tr>
<td></td>
<td>Thin Film Dryer</td>
<td>60J-D-1</td>
<td>Interior Surfaces:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Alloy 625</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Rotor and Blades:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>316 SS</td>
</tr>
<tr>
<td></td>
<td>Powder Hopper</td>
<td>60J-H-1</td>
<td>316 SS</td>
</tr>
<tr>
<td></td>
<td>Spray Condenser</td>
<td>60J-DE-01</td>
<td>316 SS</td>
</tr>
<tr>
<td></td>
<td>Distillate Condenser</td>
<td>60J-CND-01</td>
<td>Tubes: 304 SS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Shell: CS</td>
</tr>
<tr>
<td></td>
<td>Dryer Distillate Pump</td>
<td>60J-P-3</td>
<td>316 SS</td>
</tr>
<tr>
<td>Resin Dewatering</td>
<td>Portable Pump</td>
<td>60G-P-1</td>
<td>Plastic</td>
</tr>
</tbody>
</table>

ETFE = ethylene tetrafluoroethylene. ETFE is a Teflon product.

### Table C-9 Concrete and Masonry Coatings

<table>
<thead>
<tr>
<th>Location</th>
<th>Product Name</th>
<th>Applied Film Thickness, Estimated Mils</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>2025E Process Area, Truck Bay, and Container Storage Area</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Floor: Topcoat</td>
<td>Chemproof PermaCoat 40001</td>
<td>2 coats at 12-16 mils</td>
</tr>
<tr>
<td>Walls to 7 feet, Doors &amp; Jambs</td>
<td>Chemproof PermaCoat 4000 Vertical1</td>
<td>2 coats at 12-16 mils</td>
</tr>
<tr>
<td><strong>2025ED Load-In Station Tank Pit</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Floor and Walls Topcoat</td>
<td>Elasti Liner I/IP2,3</td>
<td>80 mils</td>
</tr>
<tr>
<td>Floor and Walls: Primer</td>
<td>Techni-Plus E2</td>
<td>5.0-7.0 mils</td>
</tr>
<tr>
<td><strong>Surge Tank and Verification Tank Berms</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Floors (and Walls at Surge Tank): Topcoat</td>
<td>Elasti-Liner I2</td>
<td>80 mils</td>
</tr>
<tr>
<td>Floors (and Walls at Surge Tank): Primer</td>
<td>Techni-Plus E32</td>
<td>5.0-7.0 mils</td>
</tr>
</tbody>
</table>

1PermaCoat is a trademark of Chemproof Polymers, Inc.
2Elasti-Liner and Techni-Plus are trademarks of KCC Corrosion Control, Inc.
3Elasti-Liner I or a combination of Elasti-liner I and Elasti-liner II.
Table C-10  Geomembrane Material Specifications

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specific Gravity</td>
<td>0.932 to 0.950</td>
</tr>
<tr>
<td>Melt Flow Index</td>
<td>0.04 ounce/10 minute, maximum</td>
</tr>
<tr>
<td>Thickness (thickness of flow marks shall not exceed 200 percent of the nominal liner thickness)</td>
<td>1.5 millimeter 0.06 inches ± 10%</td>
</tr>
<tr>
<td>Carbon Black Content</td>
<td>1.8 to 3%, bottom liner 2 to 3% top liner</td>
</tr>
</tbody>
</table>

### Tensile Properties (Each Direction)

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tensile Strength at Yield</td>
<td>120 pounds/inch width, minimum</td>
</tr>
<tr>
<td>Tensile Strength at Break</td>
<td>180 pounds/inch width, minimum</td>
</tr>
<tr>
<td>Elongation at Yield</td>
<td>10%, minimum</td>
</tr>
<tr>
<td>Elongation at Break</td>
<td>500%, minimum</td>
</tr>
<tr>
<td>Tear Resistance</td>
<td>30 pounds, minimum</td>
</tr>
<tr>
<td>Puncture Resistance</td>
<td>69 pounds, minimum</td>
</tr>
<tr>
<td>Low Temperature/Brittleness</td>
<td>-688°F, maximum</td>
</tr>
<tr>
<td>Dimensional Percent Change (each direction)</td>
<td>±2%, maximum</td>
</tr>
<tr>
<td>Environmental Stress Crack</td>
<td>750 hour, minimum</td>
</tr>
<tr>
<td>Water Absorption</td>
<td>0.1% maximum and weight change</td>
</tr>
<tr>
<td>Hydrostatic Resistance</td>
<td>450 pounds/inch²</td>
</tr>
<tr>
<td>Oxidation Induction Time (200 C/1 atm. O₂)</td>
<td>90 minutes</td>
</tr>
</tbody>
</table>

Reference: Construction Specifications for 242-A Evaporator and PUREX Interim Retention Basins (W 105, KEH 1990). Format uses NSF 54 table for high-density polyethylene as a guide (NSF 1985). However, Resource Conservation and Recovery Act values for dimensional stability and environmental stress crack have been added.

Table C-11  Drainage Gravel Specifications

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sieve Size</td>
<td></td>
</tr>
<tr>
<td>1 inch</td>
<td>100 wt.% passing</td>
</tr>
<tr>
<td>0.75 inches</td>
<td>80 - 100 wt.% passing</td>
</tr>
<tr>
<td>0.375 inches</td>
<td>10 - 40 wt.% passing</td>
</tr>
<tr>
<td>0.187 inches</td>
<td>0 - 4 wt.% passing</td>
</tr>
<tr>
<td>Permeability</td>
<td>0.04 inches/second, minimum</td>
</tr>
</tbody>
</table>

Reference: Sieve size is from WSDOT M41-10-88, Section 9.03.1(3)C for Grading No. 5 (WSDOT 1988). Permeability requirement is from WAC 173-303-650(2)(j) for new surface impoundments.
This page intentionally left blank.
Figure C-1  Liquid Effluent Retention Facility Layout
Figure C-2 Plan View of the Five Permitted Container Storage and Treatment Areas at 200 Area Effluent Treatment Facility
Figure C-3 Building 2025E Ground Floor Plan
Figure C-4  Example - 200 Area Effluent Treatment Facility Configuration 1
Figure C-5 Example - 200 Area Effluent Treatment Facility Configuration 2
Figure C-6  Surge Tank
Figure C-7 Ultraviolet Light/Oxidation Unit
Figure C-8 Reverse Osmosis Unit

Note: *2 banks in operation, 1 bank in reserve.

SWRT = Secondary Waste Receiving Tanks

- = Retentate Line
- = Permeate Line

Addendum C.74
From:
2nd RO Stage
Or
Peroxide Decomposer

Resin Strainer

To: Effluent pH Adjustment Tank

NOTE: Example Configuration- Column A and B in Operation, Column C in Standby Mode

Figure C-9 Ion Exchange Unit
Figure C-10 Verification Tanks
Figure C-11 200 Area Effluent Treatment Facility Evaporator
Figure C-12 Brine Loadout System and Thin Film Dryer
Figure C-13 Container Handling System
Figure C-14 200 Area Effluent Treatment Facility Sump Tanks
Figure C-15 Process Flow Filter Change Out (Filtration and Filter Drain Sump Tanks)

Note: Maximum combined filter capacity approximately 30 gallons
Figure C-16  Liner Anchor Wall and Cover Tension System
Figure C-17 Liner System Schematic
Figure C-18  Detail of Leachate Collection Sump