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SUBJECT: ADDITIONAL PAGE CHANGES TO THE WASTE WATER PILOT PLANT RD&D PERMIT APPLICATION

Attached are draft page changes to Section 4.0 of the RD&D permit application. The changes were required because of the decision to substitute the portable berm system manufactured by ModuTank Incorporated for the inflatable berms. The information on the nature of the berm foundation is not available at this time, but this issue should be resolved in the next two weeks. WHC personnel are checking the calculations in Table 4-2 and 4-3 and plan to provide a resolution to your concerns in the next week.

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1 configuration will be the same for both loading and unloading of the tank
2 trailer at LERF.

3
4 Bottled nitrogen gas maintained at the LERF catch basin will be supplied
5 to the tank trailer for use in liquid-level indicator. The nitrogen line will
6 be run up and over the tank trailer using the piping support structure
7 described above (Figure 4-21). A terminal end flexible hose with quick-
8 connect fitting will make the final connection to the tank trailer bubble pipe
9 (liquid-level detector) port. This same line configuration will be used for
10 both tank trailer loading and unloading. The liquid-level indicator output
11 will be located at the load/unload station.

12 4.3.3.2.2 Waste Unloading at the Liquid Effluent Retention Facility.

13 For unloading, the tank trailer will be spotted at the same location as during
14 loading. The ventilation and liquid-level instrumentation connections will be
15 the same as for loading. Also, the waste water connection at the tank trailer
16 will be the same as for loading. The unloading pump will be located on a
17 platform lying above the LERF catch basin. For unloading operations, the
18 waste water line from the tank trailer will be quick-connected to the inlet of
19 an unloading pump (Figure 4-21). The discharge of the unloading pump will be
20 piped to a second LERF Basin 43 riser in the LERF catch basin (Figure 4-20).
21 The on/off controls for this pump will be located at the load/unload station.
22

23
24
25 4.3.3.2.3 Containment and Surveillance at the Liquid Effluent Retention
26 Facility Load/Unload Station. The piping from the flex hose to the LERF catch
27 basin will be aboveground, all-welded, and hence does not require secondary
28 containment. The LERF catch basin will provide secondary containment for the
29 piping and the pump at the LERF basin (Figures 4-21 and 4-22). The LERF catch
30 basin will have a drain leading back into the LERF 43 basin.
31

32 Secondary containment will be provided for the tank trailer, waste water
33 load/unload flex hose, and connector through the use of a portable berm.
34 The secondary containment structure selected for use is the SpillGard[®]
35 portable berm manufactured by Modulank Inc. The portable berm is discussed in
36 detail in Section 4.3.3.4. A custom-made SpillGard will be used at the LERF.
37 This portable berm will be a single wide unit that is 11 feet 9 inches
38 (3.6 meters) wide, by 58 feet (17.7 meters) long, by 2 feet (0.6 meters) deep.
39 The berm will have a single end gate through which the tractor trailer will be
40 backed into the berm for loading or unloading. The length will allow the
41 tractor to remain connected to the tank trailer during waste loading or
42 unloading activities.
43

44 The portable berm unit at the LERF will have a capacity of 10,200 gallons
45 (38,600 liters). The berm will have the capacity to contain the full contents
46 of the 5,000 gallon (18,900 liter) tank trailer plus more than sufficient
47 capacity to contain the 637 gallons (2,411 liter) that could result from a
48 25-year, 24-hour storm as required by WAC 173-303-630(7). The 25-year,
49 24-hour storm event is calculated to deliver 1.5 inches (3.8 centimeters) of

50 [®]SpillGard is a trademark of Modulank Inc.

1 rain. Precipitation data were obtained from the U.S. Weather Bureau *Rainfall*
2 *Frequency Atlas of the United States* (U.S. Weather Bureau 1961, p. 101).
3

4 The loading and unloading processes at the LERF each will take less than
5 4 hours. An operator and health physics technician will provide continuous
6 surveillance during these operations. Local tank trailer liquid-level
7 indication will be available continuously and the load or unload pump will be
8 locally shut down promptly at any sign of leakage. The portable berm and
9 single-encased piping will be inspected at least every 24 hours.
10

11 4.3.3.3 Tank Trailer Unloading and Loading at the 1706-KE Building. The
12 waste load/unload station will be located across the street and northwest of
13 the 1706-KE Building (Figure 4-23). The load/unload station will accommodate
14 two tank trailers simultaneously. One tank trailer will provide waste feed to
15 the waste water pilot plant. The other tank trailer will accumulate waste from
16 the waste water pilot plant before eventual transfer of the waste back to the
17 LERF.
18

19 Waste transfers between the tank trailers and the 1706-KE Building will
20 be intermittent, depending on the laboratory schedule for the waste water
21 pilot plant. Also, the transfer rate will be relatively low, i.e.,
22 approximately 5 gallons (19 liters) per minute. The intermittent nature of
23 the unloading and loading activities at the 1706-KE Building essentially will
24 establish the tank trailers as short-term storage tanks, periodically located
25 outside the 1706-KE Building. Because the tank trailer is single-walled,
26 provisions will be made for tank trailer secondary containment and
27 surveillance as required by NRC 173-303-630 (7).
28

29 4.3.3.3.1 Waste Unloading at the 1706-KE Building Load/Unload Station
30 The waste water will be transferred from the tank trailer to the waste water
31 pilot plant in the 1706-KE Building using a pump located adjacent to the
32 load/unload station (Figure 4-24). The self-priming, low-capacity pump will
33 be positioned over a small catch tank. The pump will be used to feed the
34 waste water to the pilot plant process equipment. Pump on and off switches
35 will be located at the central control panel in the 1706-KE Building and at
36 the load/unload station.
37

38 The tank trailer will be connected to the 1706-KE Building using a
39 combination of flex hose and all-welded pipelines. The tank trailer load/
40 in/load-out port will be connected to a flex hose using a quick-connect
41 fitting. The flex hose will be connected to the transfer pump using an all-
42 welded pipeline. The all-welded pipeline from the flex hose to the pump will
43 be suspended from the piping support structure. The pump will be connected to
44 the 1706-KE Building using an aboveground, all-welded pipeline. The pipeline
45 will be suspended from a piping support structure over the roadway.
46

47 Tank trailer air emissions during unloading will be controlled using the
48 existing carbon adsorbers and HEPA filters of the 1706-KE Building ventilation
49 system. The existing ventilation system will be connected to the load/unload
50 station by using a tee in the ventilation line to the 3,000 gallon
51 (11,356 liter) storage tanks located at the west side of the 1706-KE Building.
52 A pipeline will be run from the tee in the storage tank ventilation line to

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1 the end of the load/unload station piping support structure. From the piping
2 support structure, the ventilation line will continue to the tank trailers
3 using flex hoses. The final connection from the flex hoses to the trailer
4 vent ports will be accomplished using a valved quick-connects at the terminal
5 end of the flex hoses.

6
7 As at the LERF, bottled nitrogen gas will be supplied for tank trailer
8 liquid level indication (Figure 4-24). The supply line is hard piped out to
9 the end of the piping support structure. From the piping support structure,
10 flex lines with quick disconnects will provide the connection to the bubble
11 pipe (liquid level detector) ports on the tank trailers. Liquid level
12 indication and alarm will be provided at the control panel inside the 1706-KE
13 Building.

14
15 **4.3.3.3.2 Waste Loading at the 1706-KE Building Load/Unload Station.**
16 Waste from the waste water pilot plant will be transferred in tank trailers to
17 the LERF for storage. The tank trailers will be filled at the load/unload
18 station located northwest of the 1706-KE Building (Figure 4-23 and 4-25).
19 Loading of the treated waste will be accomplished using the waste water pilot
20 plant process pumps. An all-welded pipe will carry the waste discharge from
21 the process pumps through the 1706-KE Building wall to the load/unload station
22 piping support structure. A flex hose will join the all-welded pipe to the
23 tank trailer. The terminal end of the flex hose will be provided with a
24 quick connect coupling to the tank trailer load in/load-out port.

25
26 The tank trailer air emissions controls and liquid-level detection will
27 be configured in the same manner as described for the unload system
28 (Section 4.3.3.3.1).

29
30 **4.3.3.3.3 Containment and Surveillance at the 1706-KE Building**
31 **Load/Unload Station.** The all-welded waste piping between the tank trailers at
32 the load/unload station and the 1706-KE Building is single-encased
33 aboveground construction and does not require secondary containment per
34 WAC 173-303-640. Secondary containment will be provided for the unload pump
35 connections by a catch tank with a leak detector (Figure 4-24). Secondary
36 containment will be provided for the tank trailers, flex hoses, and connectors
37 by a portable berm (Figures 4-24 and 4-25).

38
39 A leak detector will be installed in the unload pump catch tank
40 (Figure 4-24), and will be interlocked to shutdown the unload pump and to
41 alarm at the central control panel in the 1706-KE Building. The liquid level
42 indicator for the tank trailer being loaded will be interlocked to shutdown
43 the waste water pilot plant process pumps at high level. The portable berm
44 and single-encased piping will be inspected at least every 24 hours.

45
46 Secondary containment will be provided for the tank trailers, waste water
47 load/unload flex hoses, and connectors through the use of a portable berm.
48 The secondary containment structure selected for use is a portable berm. The
49 portable berm is discussed in detail in Section 4.3.3.4. A double-wide
50 portable berm will be used at the 1706-KE Building load/unload station. The
51 portable berm will have inside dimensions of 23 feet (8.8 meters) wide by

1 49 feet 3 inches (15 meters) long by 2 feet (0.6 meter) deep. The berm is
2 sized to contain two tank trailers side by side.

3
4 The portable berm unit at the 1706-KE Building will have a capacity of
5 15,000 gallons (56,780 liters). The berm will have the capacity to contain
6 the full contents of the two 5,000 gallon (18,900 liter) tank trailers plus
7 more than sufficient capacity to contain the 1,060 gallons (4,013 liters) that
8 could result from a 25-year, 24-hour storm as required by WAC 173-303-630(7).
9 The 25-year, 24-hour storm event is calculated to deliver 1.5 inches
10 (3.8 centimeters) of rain. Precipitation data were obtained from the
11 U.S. Weather Bureau *Rainfall Frequency Atlas of the United States*
12 (U.S. Weather Bureau 1961, p. 101).

13
14 Because of the lengthy loading and unloading times (up to 4 months) at
15 the 1706-KE Building, it will be desirable that the tractors be disconnected
16 from the tank trailers during the loading and unloading processes. The berm
17 will have gates at both ends to allow the trailers to pull through.

18
19 4.3.3.4 Portable Berms. The secondary containment structure selected for use
20 at both the LERF and 1706-KE waste load/unload stations is the SpillGuard
21 portable berm manufactured by ModuTank Inc. The portable berm will provide
22 secondary containment for the tank trailer and flex hose connectors. The
23 portable berm is an engineered modular containment system that will be
24 assembled onsite. The walls of the portable berm will consist of steel
25 panels. The walls will be held in position by exterior steel frames and
26 interior steel cables. A geomembrane will be draped over the top of the steel
27 walls and will be fastened to the walls with extruded plastic clips. The
28 geomembrane will provide for liquid containment and will be supported by the
29 steel wall panels and an engineered foundation (subgrade). All seaming of the
30 geomembrane will be performed in the factory before shipment to the Hanford
31 Facility. The vendor information on the design and assembly of the portable
32 berm is included in Appendix 4E.

33
34 The portable berm will be placed on an engineered foundation consisting
35 of a X-inch (Y-centimeter) thick XXXX-pad placed over a base of existing
36 site soil compacted to approximately 95 percent of ultimate density.
37 Calculations are included in Appendix 4E showing that the engineered
38 foundation will be adequate to prevent undue geomembrane stress due to
39 foundation settlement caused by a loaded tank trailer. The bottom of the
40 foundation will be sloped to allow liquids to be collected and removed.

41
42 Movable steel gate panels will allow for ingress and egress from the
43 bermed area. To open the gate, the geomembrane liner is pulled back off the
44 gate area, the gate is opened, and the liner is laid flat. The flattened
45 liner will be protected by laying a neoprene coated polyester mat over the
46 liner at the ingress/egress location.

47
48 The liner of the portable berm will consist of an 8130 XR-5[®]
49 geomembrane. The geomembrane will be an ethylene interpolymer alloy.

50 [®]8130 XR-5 is a trademark of the Seaman Corporation.

(polyvinyl chloride) coated polyester fabric. The fabric is 30 mils thick. The geomembrane coating will be modified with Elvaloy[®]. The Elvaloy modifier will make the geomembrane more flexible and more chemically resistant. Before the containment system is put into service, the thickness and weight of the geomembrane material will be verified using test methods specified in ASTM D 751 (ASTM 1989).

The general chemical resistance and material strength characteristics of the geomembrane material are presented in the vendor information (Appendix 4E). General information on the weather (ultraviolet radiation) resistance and chemical resistance of the geomembrane also is presented in Appendix 4E. A piece of the geomembrane material (coupon) will be exposed as part of the containment structure to assess the geomembrane for deterioration. The coupon will be from the same batch as the geomembrane material and will include a seamed area. The coupon will be tested for deterioration per method ASTM D 751 (ASTM 1989) either when a spill has occurred or a least yearly.

To protect the geomembrane, a 100-mil nonwoven geotextile fabric, as provided by ModuTank, will be placed under and on top of the geomembrane material. As a further precaution, the upper geotextile layer will be covered with a 5/16-inch (0.8-centimeter) thick neoprene coated polyester fabric to protect the geomembrane liquid containment liner from any potential damage, and to aid in cleaning and maintenance.

To demonstrate the acceptability of the portable berm liner system for use at the waste water pilot plant, several liner failure scenarios were examined. The following mechanisms have been postulated for potential berm failures:

- Shear and seam
- Puncture
- Impact
- Compression
- Foundation settlement

A brief engineering analysis for each of these potential failure mechanisms is presented in Appendix 4E. The results of these analyses, and recommended berm failure preventive measures, are described in the following:

Shear and Seam Failure: Shear also is the failure mode for seam failure. The limiting case is seam failure with a shear strength of 52.5 pounds per square inch (362.0 kilopascals) for a seam versus 500 pounds per square inch (3,448 kilopascals) shear strength for the fabric. The most likely scenario for shear failure is during tractor acceleration from a standing start while pulling a loaded tank trailer. The load/unload procedure administratively will restrict tractor acceleration to less than 1 mile (1.6 kilometers) per hour per second. This will provide a safety factor of 2 over the seamed and 20 over the unseamed geomembrane. No credit is taken for the significant

[®]Elvaloy is a trademark of the E. I. DuPont de Nemours & Company.

load distribution provided by the geotextile and neoprene rubber mat overlays.

• Puncture--The greatest risk of puncture to the geomembrane is considered to be due to the presence of sharp rocks or other foreign objects lying under the loaded trailer tire either directly above or directly below the geomembrane. Rocks embedded in the tires are also a source of potential puncture. Any foreign objects will be cleared from the geomembrane foundation and upper surface during installation. Any rocks embedded in the tractor or trailer tires will be removed before vehicle entry into the berm. The engineering analysis indicates that the absence of rocks with a diameter of 0.5 inch (1.3 centimeter) or greater will provide a factor of safety of at least 15. No credit is taken for the load distribution properties of the geotextile and neoprene rubber mat.

• Impact--Impact failure most likely would be caused by the accidental dropping of a heavy tool with a pointed end, such as a crow bar or electric drill. The engineering analysis indicates that a 5 pound (2.2 kilogram) crow bar with a 1-inch (2.5-centimeter) wide chisel end dropped from a height of 4 feet (1.2 meters) could cause impact failure of the unprotected geomembrane. Administrative procedures will require that no tools weighing more than 3 pound (0.4 kilogram) be allowed in the berm without a waiver (and training) from the engineering and environmental development laboratory manager. Maintenance personnel also will be counseled before performance of any repair activities over the berm. No credit is taken for the neoprene rubber mat that will cover most of the bermed area.

• Compression--The tank trailer tires will exert a compressive load of 125 pounds per square inch (862 kilopascals) on the berm floor. The geomembrane can withstand a hydrostatic pressure of 500 pounds per square inch (3,448 kilopascals). This provides a safety factor of 4 against the possibility of failure in compression. No credit is taken for the significant load distribution properties of the geotextile and neoprene rubber mat overlays.

• Settlement--Any settlement of the berm foundation (subgrade) could potentially result in the stressing in tensile of the geomembrane. To preclude potential damage due to this mechanism, an engineered foundation will be provided for the berms. (Calculations supporting the berm foundation and text to complete this paragraph will be supplied when available).

Truck speed into or out of the bermed area will not exceed 5 miles (8 kilometers) per hour. To further protect the liner, the tank trailer spotting procedure will caution the driver to avoid 'locking' the truck and trailer wheels on the liner material. Because of the space limitations within the berms, positioning the tank trailer will be performed as a low-speed operation.

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1 4.3.4 Critical Parameters and Safety Features

2
3 Certain waste transfer system design features and operating procedure
4 requirements are critical to operator safety and protection of the
5 environment. These parameters and safety features are provided in the
6 following sections.

7
8 4.3.4.1 Design Features. Waste transfer design features are as follows:

- 9
10 • Tank trailer has a factory-installed ASME pressure relief rupture disk
11 - rated at 52 ± 5 pounds per square inch (359 ± 34 kilopascals).
12
13 • Tank trailer has a Hanford Site-installed vacuum relief device - rated
14 at 0.5 to 5 inches (1.3 to 12.7 centimeter) of mercury.
15
16 • Tank trailer gaseous discharges are tied into the 1706-KE Building or
17 the LERF ventilation system.
18
19 • 1706-KE Building tank trailer loading pumps are interlocked to the
20 tank trailer liquid-level instrumentation.
21
22 • 1706-KE Building unload station discharge pump is interlocked to the
23 pump catch basin leak detector and the 1706-KE Building receiving tank
24 liquid-level instrumentation.
25
26 • All alarm switches activate visible and audible alarms at the central
27 control panel, as well as the appropriate interlocks.

28
29 4.3.4.2 Operating Parameters. Waste transfer operating parameters are as
30 follows.

- 31
32 • Ventilation line valve is open during loading and unloading. Heat
33 tracing to prevent freezing is functional when ambient temperatures
34 are below 40 °F (4.4 °C).
35
36 • Pumpout line valve alignment sequence is verified correct before
37 pumping is initiated.
38
39 • Tank trailer and liquid-level instrumentation is under continuous
40 manned surveillance during loading and unloading at the LERF.
41
42 • Reviewed and approved operating procedures are used for loading and
43 unloading.
44
45 • Protection of the area where the tank trailer is loaded and unloaded
46 is accomplished by the use of a portable berm during the loading and
47 unloading operations at the LERF and the 1706-KE Building.
48
49 • Surveillance, at least once every 24 hours, is performed of the
50 load/unload station at the 1706-KE Building.
51

- 1 • Verification is performed that the waste water is \leq low-specific
2 activity before shipment (Section 3.0).
3
- 4 • Verification is performed that waste water characteristics fall
5 within the operating envelope before waste is unloaded at the
6 1706-KE Building.
7

8 9 4.5 EQUIPMENT DECONTAMINATION

10
11 When decontamination of equipment is required (e.g., for leaks or
12 spills), decontamination will consist of rinsing equipment that has been
13 contacted by a listed dangerous waste. A guideline decontamination procedure
14 has been developed that meets the triple-rinsing criteria for vessels that
15 previously held dangerous waste. The waste water pilot plant equipment also
16 could be decontaminated at any time using this procedure during a testing
17 program. The decontamination procedure is included in Appendix 4F.
18

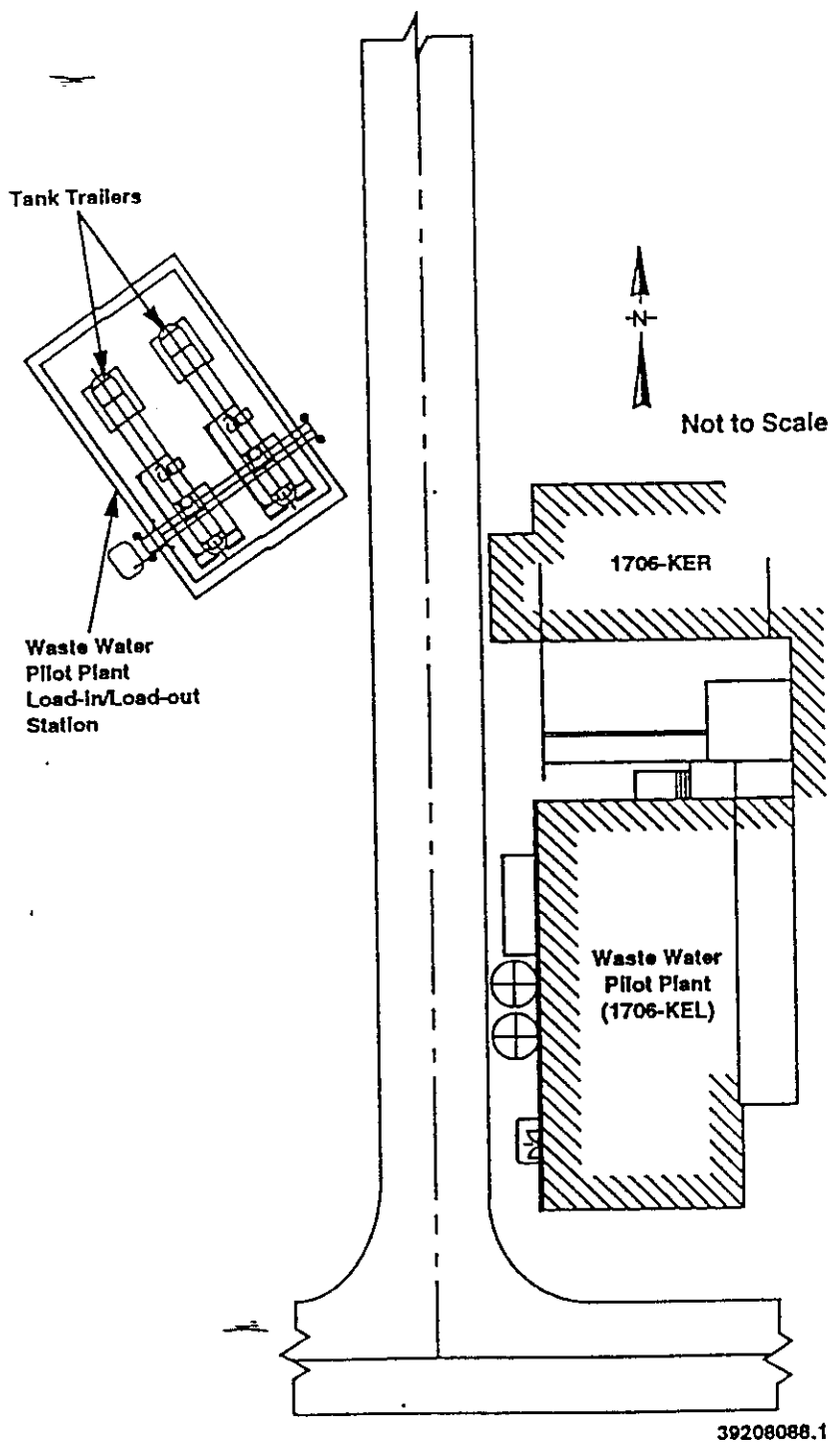
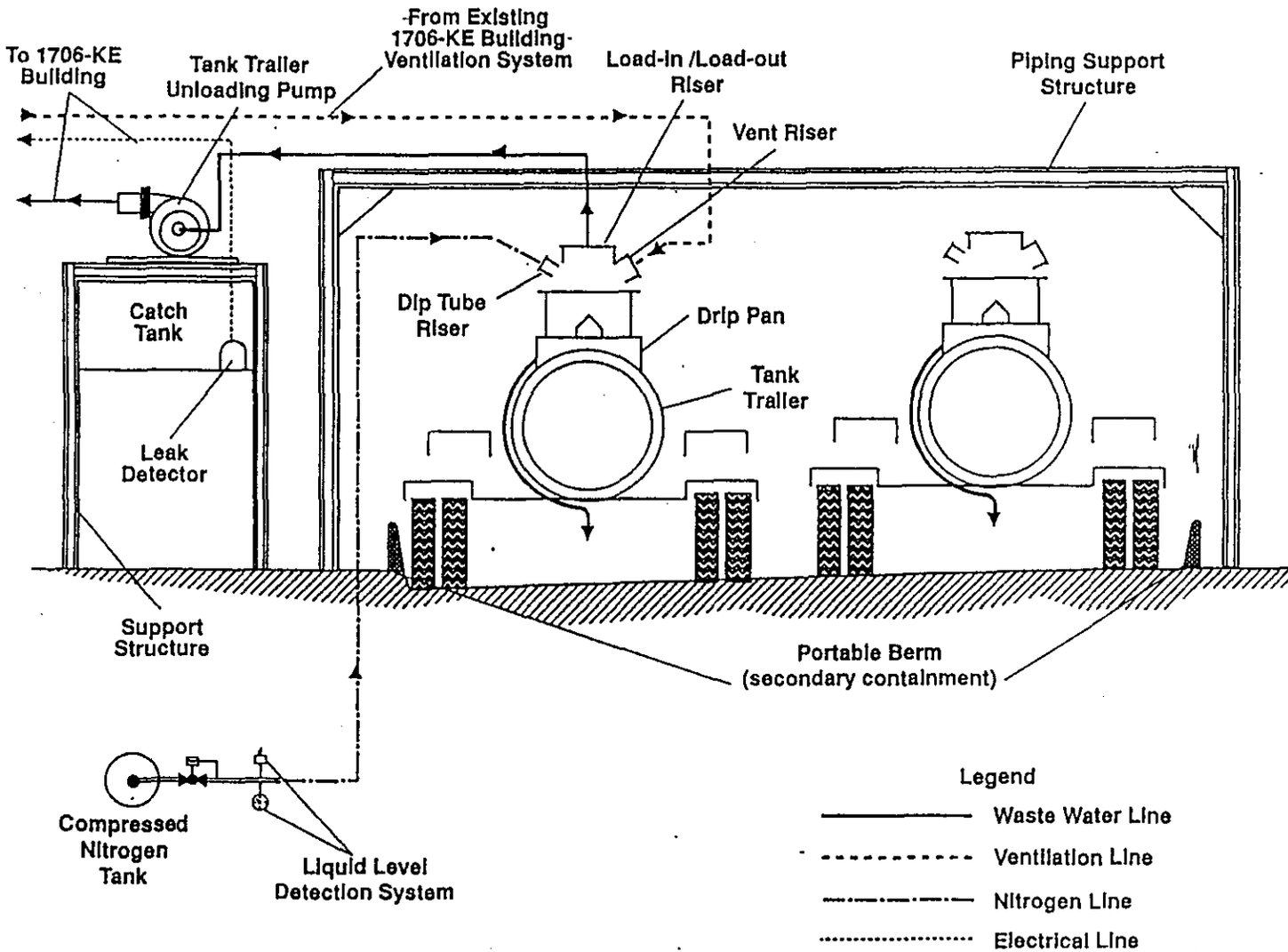


Figure 4-23. Waste Load/Unload Station at the 1706-KE Building.

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Figure 4-24.

Tank Trailer Configuration for Unloading at the 1706-KE Building.

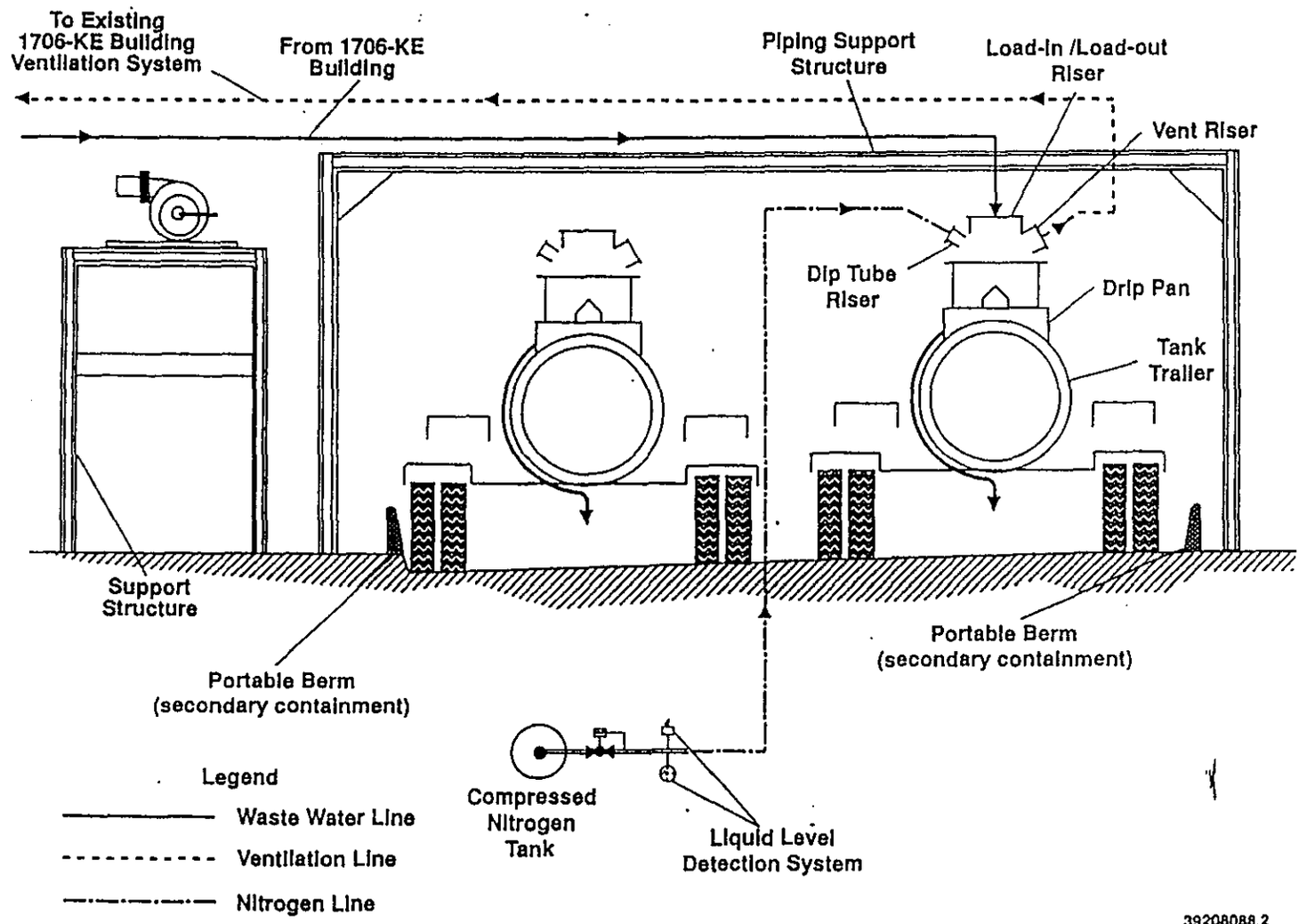


Legend

- Waste Water Line
- - - - - Ventilation Line
- · - · - Nitrogen Line
- Electrical Line

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Figure 4-25. Tank Trailer Configuration for loading at the 1706-KE Building.



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