

1
2
3
4

ADDENDUM E
SECURITY

DRAFT

1
2
3
4
5

This page intentionally left blank.

DRAFT

1
2
3
4
5
6
7
8
9

Contents

E SECURITY E.1
E.1 Security Procedures and Equipment E.1
E.1.1 Barrier and Means to Control Entry..... E.1
E.1.2 Warning Signs..... E.1

DRAFT

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26

E SECURITY

The following sections describe security measures, equipment, and warning signs used to control entry into the DST System. The entire Hanford Facility is a controlled access area as described in Attachment 3 of the Permit.

E.1 Security Procedures and Equipment

The following sections describe the barriers, and warning signs used to provide security and control access to the DST System.

E.1.1 Barrier and Means to Control Entry

Each DST farm is fenced, with access provided through change trailer doors and/or vehicle access gates. Vent Station 6241-V in the 600 Area and Diversion Box 6241-A in the 200 West Area are located inside buildings. Entrance into the 204-AR Waste Unloading Station is through personnel doors. All entrances into the DST System remain closed and locked when not staffed for access control.

Personnel must be authorized for entry into DST System controlled access areas by the Tank Farm Operations shift manager or operations engineer on duty. Once approval is received, keys are issued through the 200 Area East/West key custodians. Key control custodians log in/out all requests for keys.

E.1.2 Warning Signs

Warning signs are posted on vehicle access gates and on normal access control points to each DST farm, Catch Tank 241-EW-151, Vent Station 6241-V, Lift Station 244-A, Diversion Box Area 6241-A, and the 204-AR Waste Unloading Station. The warning signs read in English, “Danger – Hazardous Materials, Unauthorized Personnel Keep Out,” or an equivalent legend.

The warning signs are legible from a distance of 25 feet. In addition to these signs, the 200 East and 200 West Areas perimeter fences are posted with radiation warning signs. These signs are visible from all angles of approach.

1
2
3

This page intentionally left blank.

DRAFT