

ATTACHMENT G
TRAFFIC PATTERNS

Waste Isolation Pilot Plant
Hazardous Waste Permit
April 1, 2010

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ATTACHMENT G
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1 On-site roads, sidewalks, and paved areas are used for the distribution and storage of vehicles
2 and personnel and are designed to handle all traffic generated by employees, visitors, TRU
3 mixed waste shipments, and movements of operational and maintenance vehicles. The facility
4 entrance and TRU mixed waste haul roads are designed for AASHTO H20-S16 wheel loading.
5 Service roads are designed for AASHTO H10 wheel loading. Access and on-site paved roads
6 are designed to bear the anticipated maximum load of 115,000 lbs (52,163.1 kg), the maximum
7 allowable weight of a truck/trailer carrying loaded Contact-Handled or Remote-Handled
8 Packages. The facility is designed to handle approximately eight truck trailers per day, each
9 carrying one or more Contact-Handled or Remote-Handled Packages. This is equivalent to
10 3,640 TRU mixed waste-carrying vehicles per year.

11 The calculations to support the anticipated maximum load of 115,000 lbs. are shown below:

12 Soil Resistance R (psi) - is taken directly from the WIPP Soil Report and Bechtel calculation
13 because there is no change.

14 A. Pavement Thickness

15 The traffic frequency increase from 10 shipments per day to 10.15 shipments per day has only
16 minimal impact on the Total Expanded Average Load (EAL) and the traffic index (TI) as shown
17 below, both important parameters in pavement design.

18 Total EAL (TEAL):

19 13,780 ~ constant for 5 or more axles over 20 years, taken from Table 7-651.2A - Highway
20 Design Manual (HDM).

21 $TEAL = 13,780 \times 25\text{yr.}/20\text{yr.} = 17,225$

22 Using 10.15 shipments per day $\sim 17,225 \times 10.15 = 174,834$

23 Conversion of EAL to Traffic Index (TI).

24 For TEAL of 174,834 $\sim TI = 7.5$ - (from HDM, Table 7-651.2B)

25 Asphalt Concrete Thickness TAC:

26 $GE = 0.0032 \times TI \times (100 - R) \dots R = 80$

27 GE - Gravel Equivalent (Ft).

28 $GE = 0.0032 \times 7.5 \times 20 = 0.48'$... $GfAC = 2.01 \Rightarrow TAC = 0.48/2.01 = 0.24' \Rightarrow$ use 2½" AC Surface
29 Course.

30 (Actually used: 3")

31 Gf - Gravel Equivalent Factor (constant from Table 7-651.2C from HDM).

32 B. Bituminous Treated Base

33 $GE = 0.0032 \times TI \times (100 - R) \dots R = 55 \sim$ caliche subbase $\Rightarrow GE = 1.08'$ GEBTB = 1.08 - 2.01 \times
34 0.21 = 0.66'

35 $TBTB = GEBTB/GfBTB = 0.66/1.2 = 0.55' \Rightarrow$ Use 4" BTB

36 GfBTB ~ taken from table 7-651.2C

37 C. Caliche Subbase ~ TCSB

38 $GE = 0.0032 \times TI \times (100 - R) \dots R = 50$ - prepared subgrade

39 $GE = 1.2$

1 $GECSB=1.2 - (0.21 \times 2.07) - (0.33 \times 1.2) \Rightarrow 0.37'$
2 $TCBS=0.37/1.0=0.37' \sim 4\frac{1}{2}"$

3 Based on the results of the above calculation, the site paved roads designated for waste
4 transportation are safe to be used by the heavier truckloads carrying shipping casks used in RH
5 TRU mixed waste transportation to the WIPP.

6 G-3 Waste Handling Building Traffic

7 CH TRU mixed waste will arrive by tractor-trailer at the WIPP facility in sealed Contact Handled
8 Packages. Upon receipt, security checks, radiological surveys, and shipping documentation
9 reviews will be performed. A forklift will remove the Contact Handled Packages and transport
10 them a short distance through an air lock that is designed to maintain differential pressure in the
11 WHB. The forklift will place the shipping containers at one of the two TRUPACT-II unloading
12 docks (**TRUDOCK**) inside the WHB.

13 The TRUPACT-II may hold up to two 55-gallon drum seven (7)-packs, two 85-gallon drum four
14 (4)-packs, two 100-gallon drum three (3)-packs, two standard waste boxes (SWB), or one ten-
15 drum overpack (**TDOP**). A HalfPACT may hold seven 55-gallon drums, one SWB, or four 85-
16 gallon drums. A six-ton overhead bridge crane will be used to remove the contents of the
17 Contact Handled Package. Waste containers will be surveyed for radioactive contamination and
18 decontaminated or returned to the Contact Handled Package as necessary.

19 Each facility pallet will accommodate four seven(7)-packs of 55-gallon drums, four SWBs, four
20 four(4)-packs of 85-gallon drums, four three(3)-packs of 100-gallon drums, two TDOPs, or any
21 combination thereof. Waste containers will be secured to the facility pallet prior to transfer. A
22 forklift or facility transfer vehicle will transport the loaded facility pallet the air lock at the Waste
23 Shaft (Figure G-3). The facility transfer vehicle will be driven onto the waste shaft conveyance
24 deck, where the loaded facility pallet will be transferred to the waste shaft conveyance and
25 downloaded for emplacement.

26 RH TRU mixed waste will arrive at the WIPP facility in a payload container contained in a
27 shielded cask loaded on a tractor-trailer. Upon arrival, radiological surveys, security checks, and
28 shipping documentation reviews will be performed, and the trailer carrying the cask will be
29 moved into the Parking Area or directly into the RH Bay of the Waste Handling Building Unit.

30 The cask is unloaded from the trailer in the RH Bay and is placed on the Cask Transfer Car.
31 The Cask Transfer Car is used to move the cask to the Cask Unloading Room. At this point, a
32 crane moves the waste to the Hot Cell or the Transfer Cell. Some RH TRU mixed waste may be
33 moved to the Hot Cell for overpacking before being moved to the Transfer Cell. Once in the
34 Transfer Cell, the Transfer Cell Shuttle Car moves the waste beneath the facility cask. A crane
35 is used to move the waste from the Transfer Cell Shuttle Car into the facility cask. The Facility
36 Cask Transfer Car then moves the facility cask to the underground. A more detailed description
37 of waste handling in the WHB is included in Attachment M1. Figures G-5, G-6 and G-7 show RH
38 TRU mixed waste transport routes.

39 G-4 Underground Traffic

40 Underground traffic, with and without TRU mixed waste, will travel on separated paths. The
41 ventilation and traffic flow path in the TRU mixed waste handling areas underground are

1 restricted and separate from those used for mining and haulage (construction) equipment
2 (Figure G-4). Non-waste and non-construction traffic use the same routes as waste and
3 construction traffic. In general, waste traffic will use the intake ventilation drift in that area. The
4 exhaust drift in the construction area will generally be used for mining/construction equipment
5 for maximum isolation of this activity from personnel. The exhaust drift in the waste disposal
6 area will normally not be used for personnel access. Non-waste and non-construction traffic is
7 generally comprised of escorted visitors only and is minimized during each of the respective
8 operations.

9 Adequate clearances that exceed the mining regulations of 30 CFR §57 exist underground for
10 safe passage of vehicles and pedestrians. Pedestrians/personnel are required to yield to
11 vehicles in the WIPP underground facility. This condition is reinforced through the WIPP
12 equipment operating procedures, the WIPP Safety Manual, the WIPP safety briefing required for
13 all underground visitors, the General Employee Training annual refresher course, and the
14 Underground annual refresher course that are mandated by 30 CFR §57, the New Mexico Mine
15 Code, and DOE Order 5480.20A.

16 In addition, other physical means are utilized to safeguard pedestrians/personnel when
17 underground such as:

18 All equipment operators are required to sound the vehicle horn when approaching
19 intersections.

20 All airlock and bulkhead vehicle doors are equipped with warning bells or strobe lights to
21 alert personnel when door opening is imminent.

22 Hemispherical mirrors are used at blind intersections so that persons can see around
23 corners.

24 All heavy equipment is required to have operational back-up alarms.

25 Heavily used intersections are well lighted.

26 Typically, the traffic routes during waste disposal in all Panels will use the same main access
27 drifts.

28 All traffic safety is regulated and enforced by the Federal and State mine codes of regulations
29 (30 CFR §57 and New Mexico State Mine Code). The agencies that administer these codes
30 make regular inspection tours of the WIPP underground facilities for the purpose of
31 enforcement.

32 All underground equipment is designed for off-road use since all driving surfaces are excavated
33 in salt. No loads on the underground roadways will exceed the bearing strength of in situ halite.

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TABLES

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**Table G-1
Waste Isolation Pilot Plant Site Design Designation Traffic Parameters ^a**

Traffic Parameter	North Access Road (No. of Vehicles, unless otherwise stated)	South Access Road (No. of Vehicles, unless otherwise stated)	On-Site Waste Haul Roads Contact-Handled and Remote-Handled Package Traffic)
Average Daily Traffic (ADT) ^b	800	500	8
Design Hourly Volume (DHV) ^c	144	90	NA ^g
Hourly Volume (Max. at Shift Change)	250	125	NA
Distribution (D) ^d	67%	67%	NA
Trucks (T) ^e	2%	0	100%
Design Speed ^{h,i}	70 mph (113 kph)	60 mph (97 kph)	25 mph (40 kph)
Control of Access ^f	None	None	Full

- ^a For WIPP personnel and TRU mixed waste shipments only.
- ^b ADT—Estimated number of vehicles traveling in both directions per day.
- ^c DHV—A two-way traffic count with directional distribution.
- ^d D—The percentage of DHV in the predominant direction of travel.
- ^e T—The percentage of ADT comprised of trucks (excluding light delivery trucks).
- ^f Control of Access—The extent of roadside interference or restriction of movement.
- ^g NA—Not applicable.
- ^h mph—miles per hour.
- ⁱ kph—kilometers per hour.

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FIGURES

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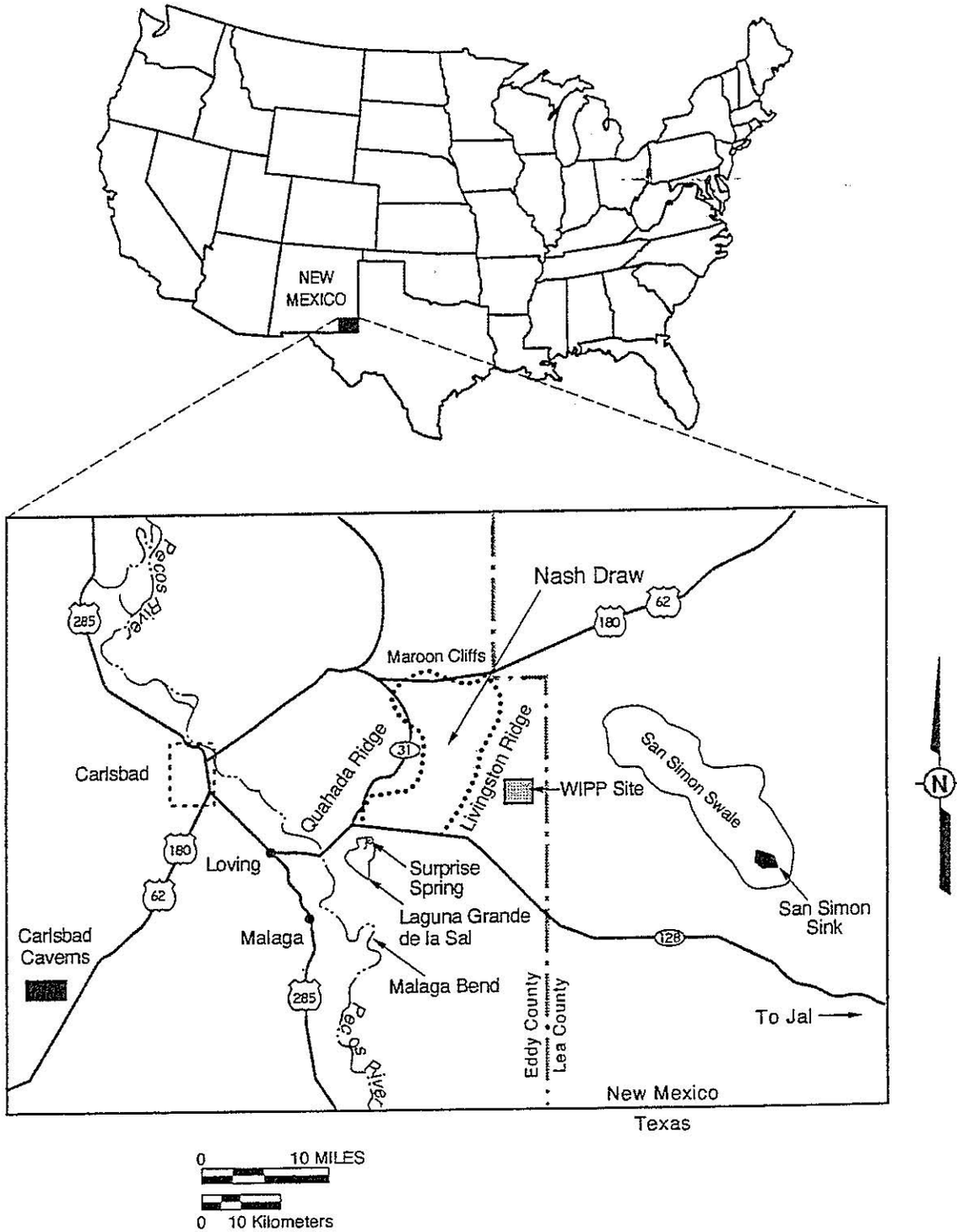


Figure G-1
General Location of the WIPP Facility

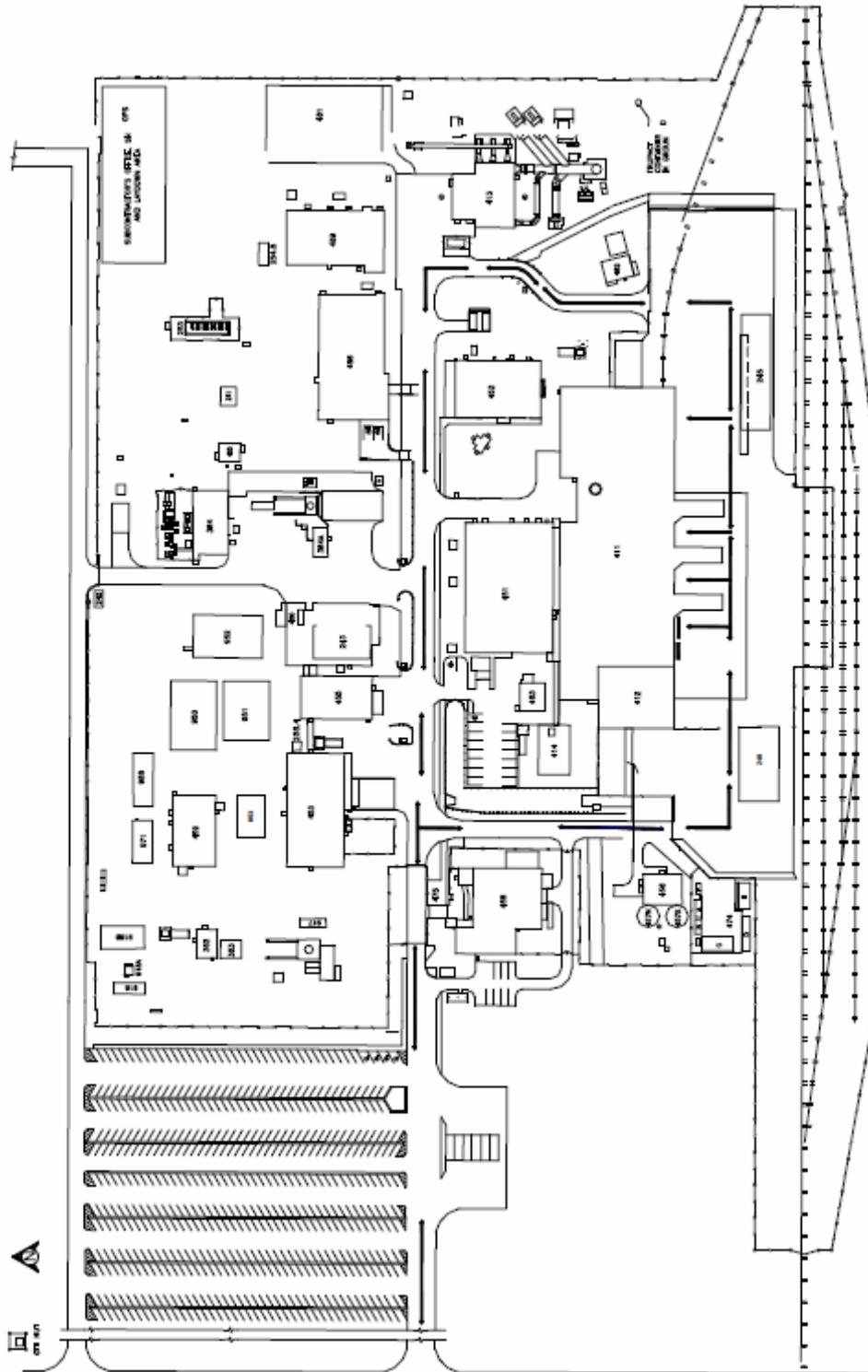


Figure G-2
WIPP Traffic Flow Diagram

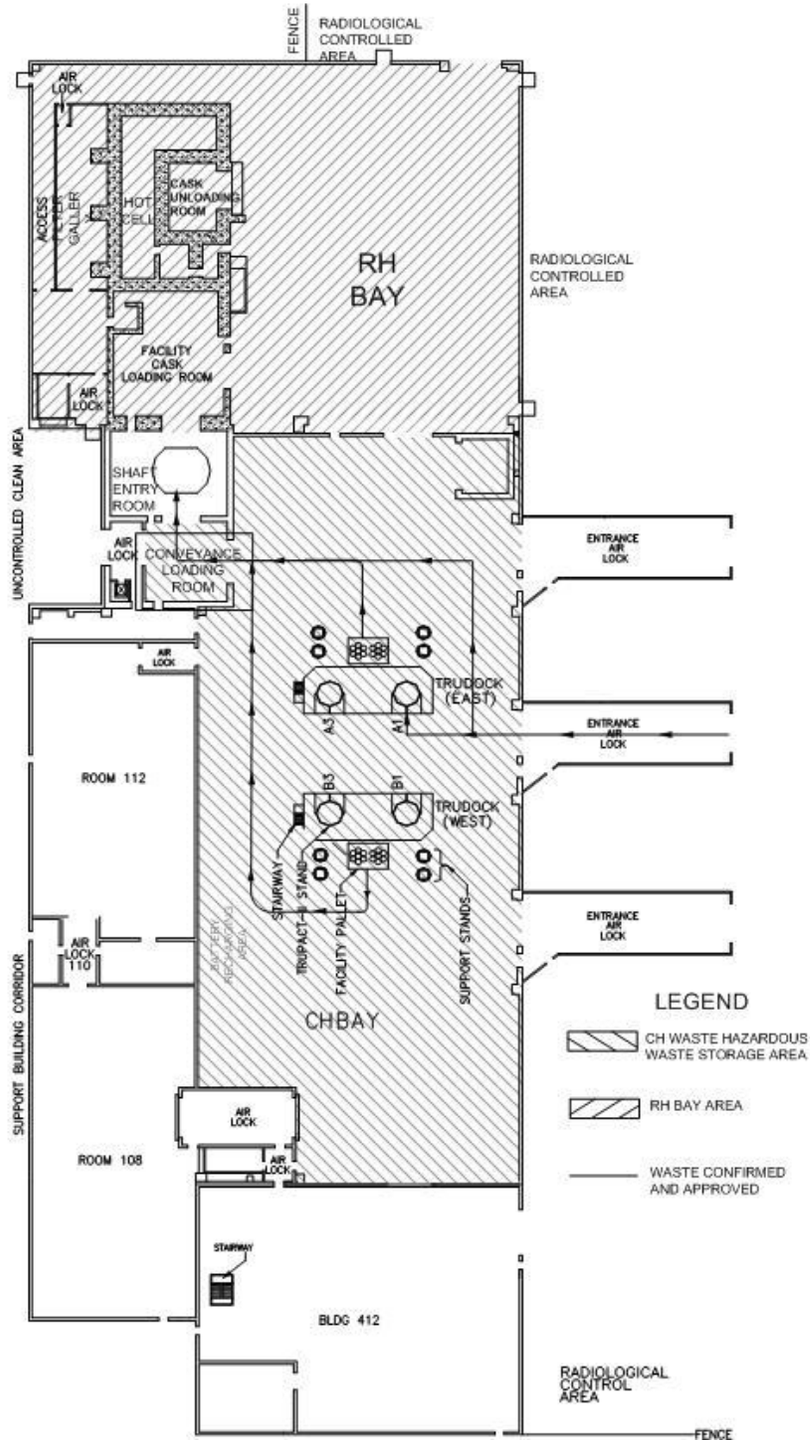


Figure G-3
Waste Transport Routes in Waste Handling Building - Container Storage Unit

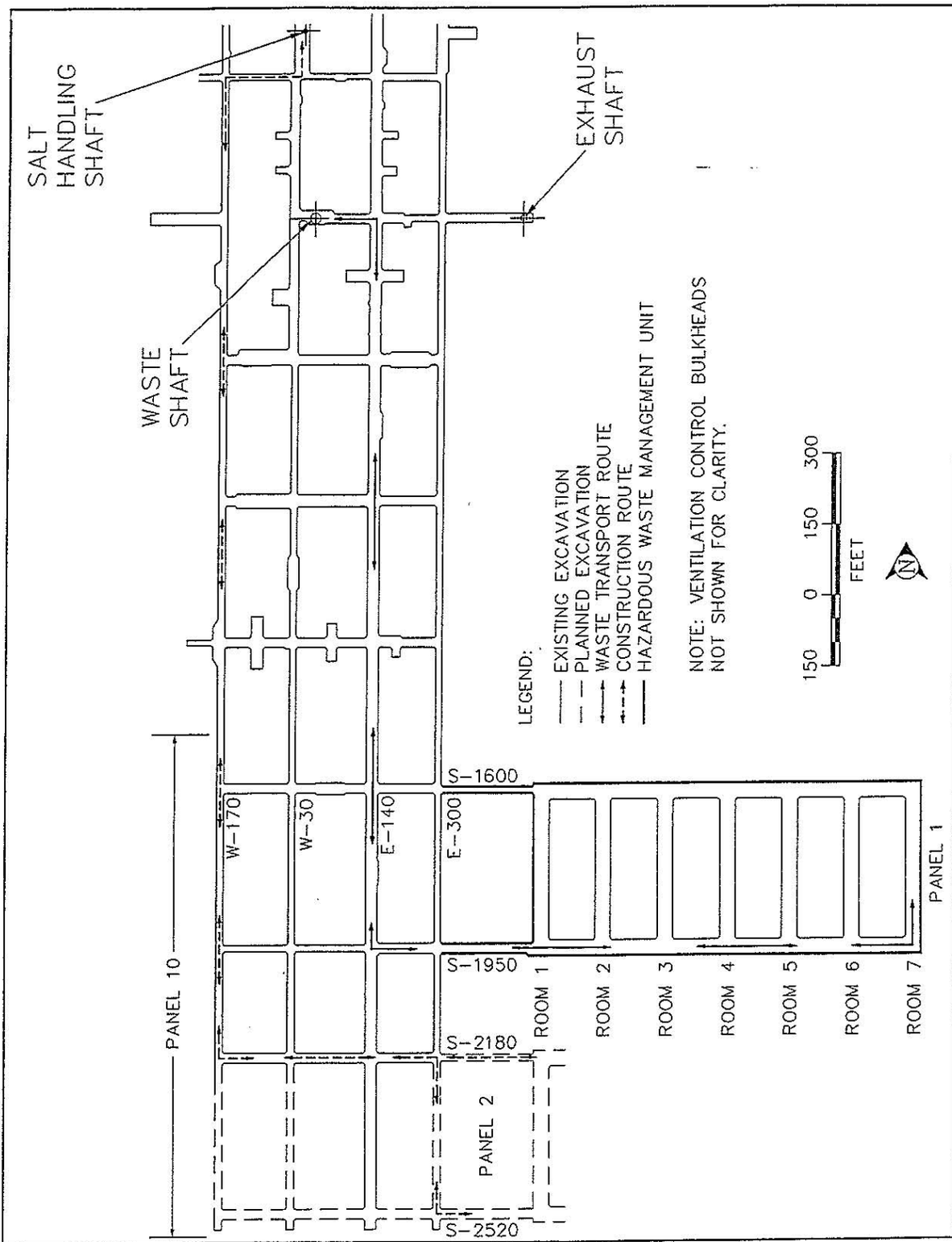


Figure G-4
Underground Transport Route

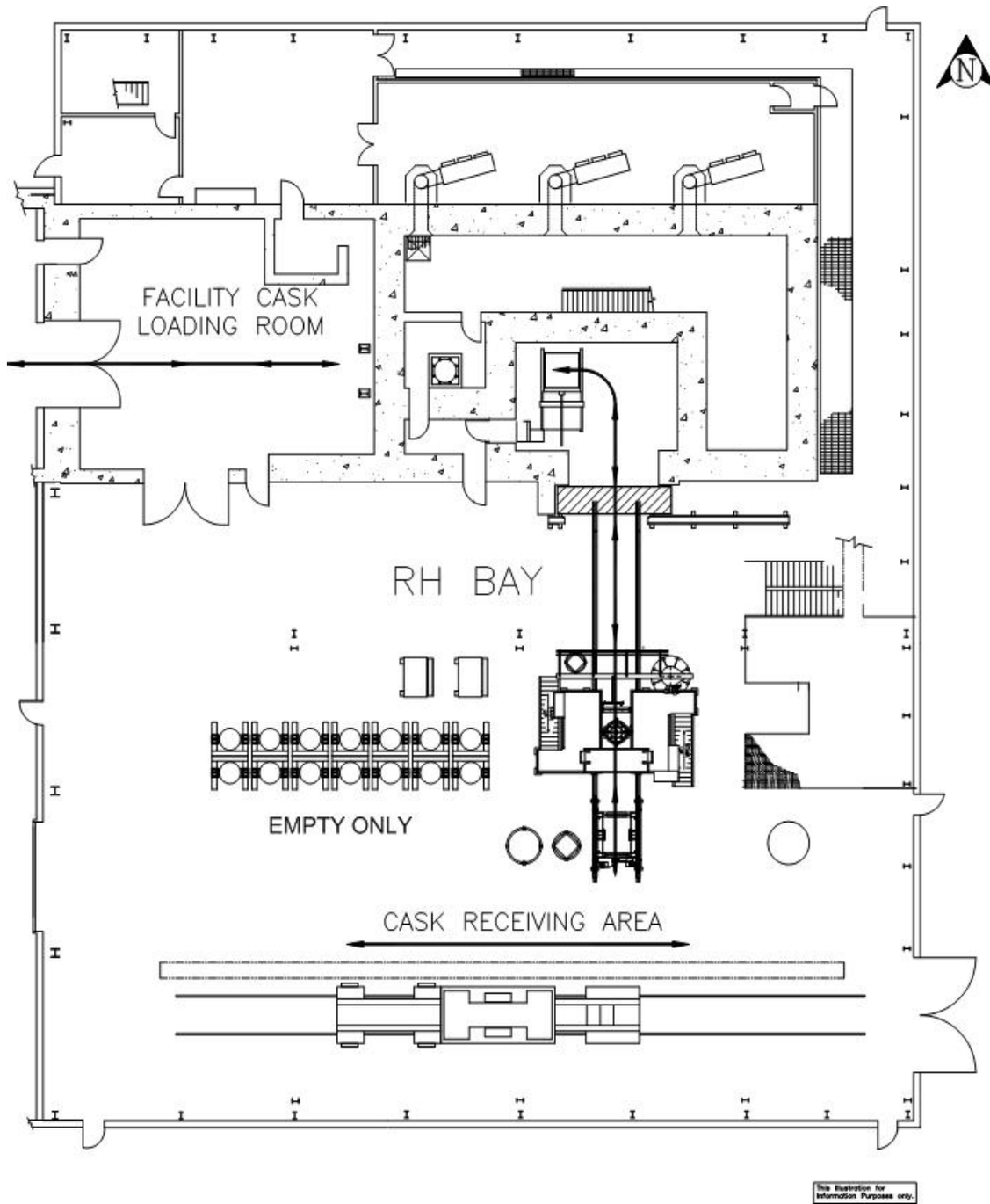


Figure G-5
RH Bay Waste Transport Routes

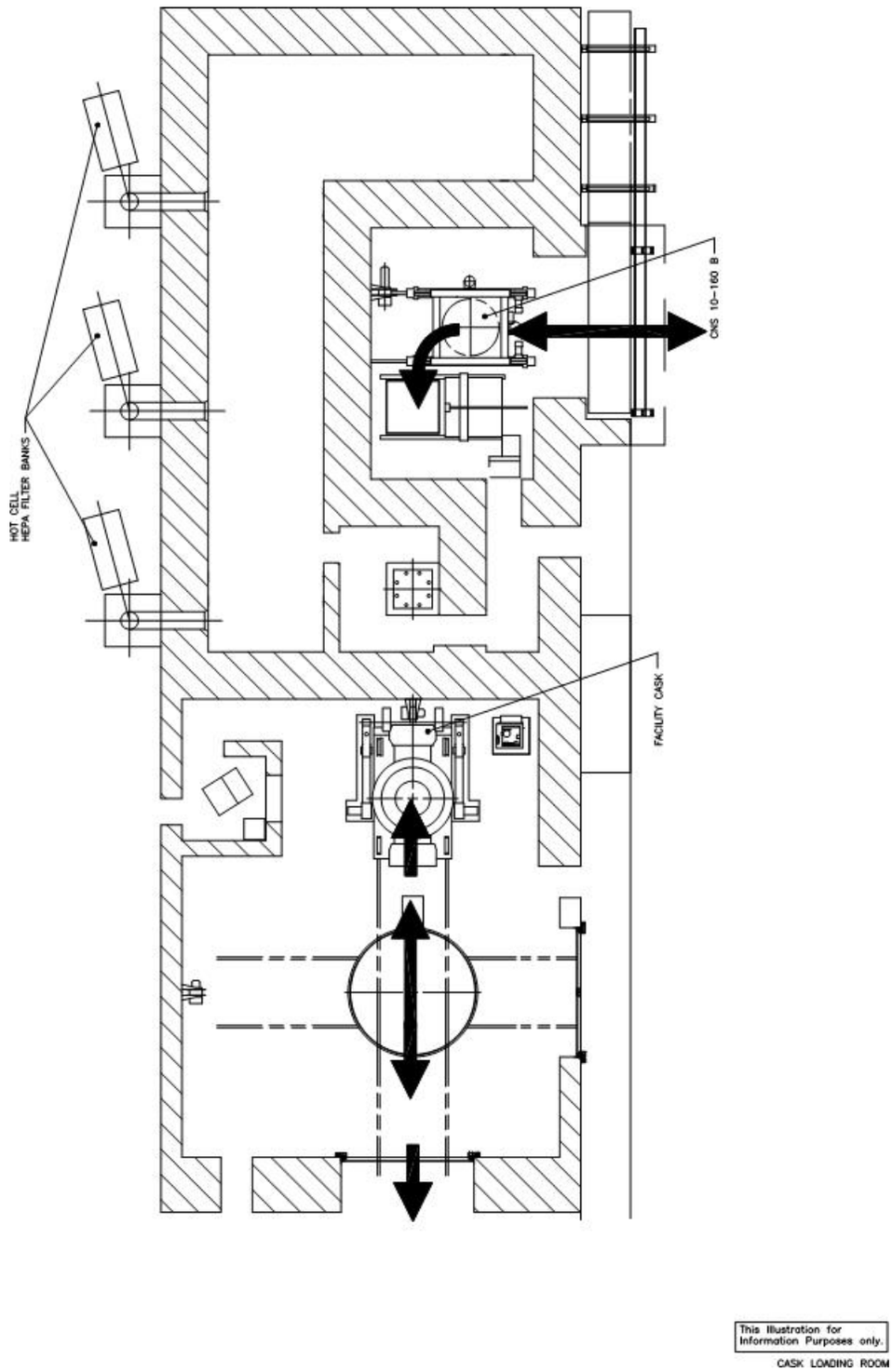


Figure G-6
RH Bay Cask Loading Room Waste Transport Route

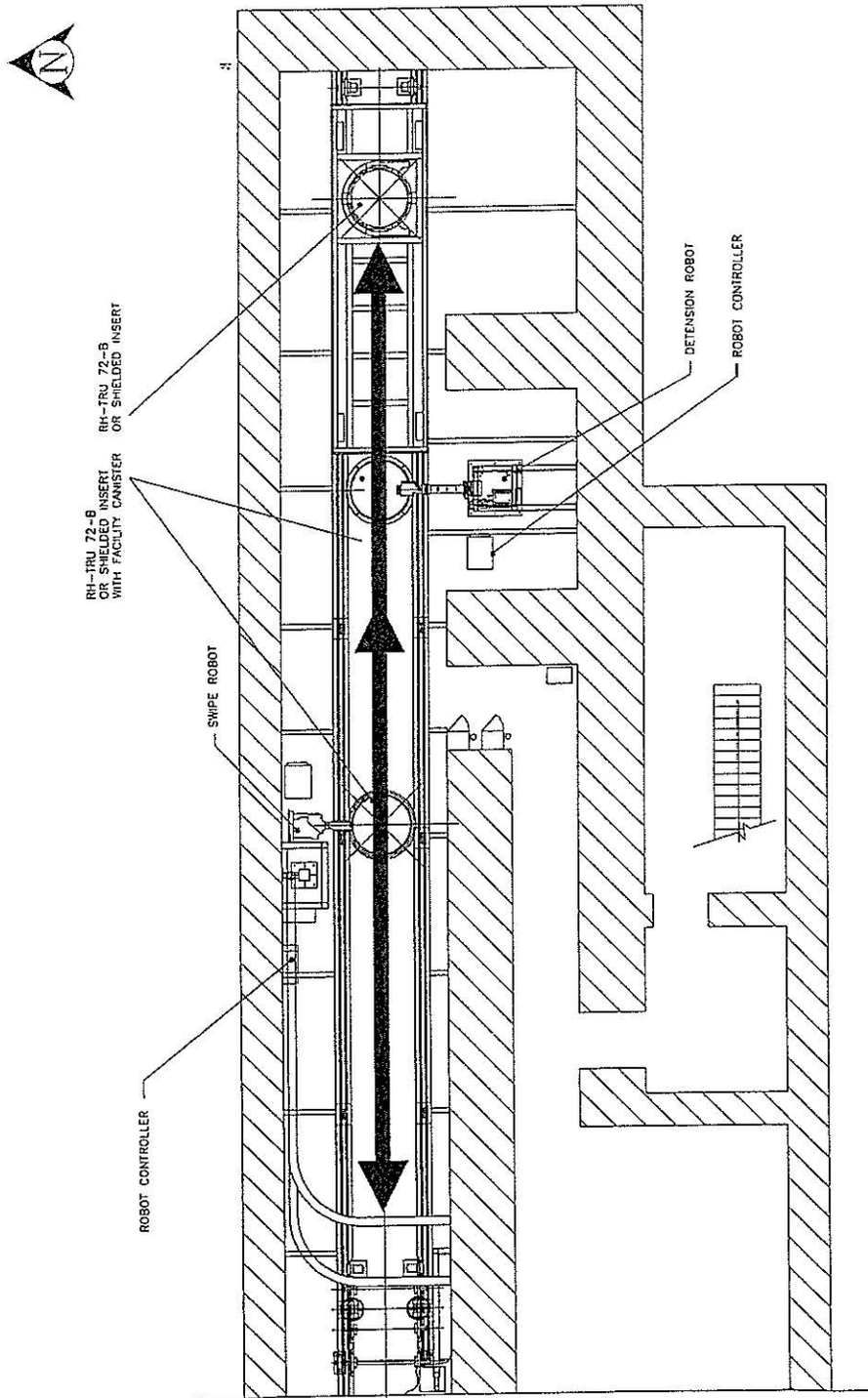


Figure G-7
RH Bay Canister Transfer Cell Waste Transport Route