

UNIT NUMBER SWMU 154

UNIT NAME C-331 PCB Soil Contamination –Southeast Side

REGULATORY STATUS: AOC

LOCATION: Southeast side C-331 Building

APPROXIMATE DIMENSIONS: 3 areas: area 1-south side 100 ft wide by 160 ft long;
area 2- southeast corner 100 ft by 160 ft long; area 3-
east side 100 ft wide by 210 ft long

FUNCTION: Dust palliative area is used to reduce the amount of dust taken in by the
building ventilation systems.

OPERATIONAL STATUS: In place

DATES OPERATED: 1952 to present

SITE/PROCESS DESCRIPTION: The areas immediately adjacent to the south and
east side of the C-331 building with a chip and seal
surface

WASTE DESCRIPTION: PCB

WASTE QUANTITY: Unknown

DESCRIPTION OF RELEASE: Sampling in the three areas using 5 point composite
identified the following: area 1-3.2 ppm PCB; area 2-
1.7 ppm PCB; area 3-0.4 ppm PCB

DOCUMENTATION OF RELEASE: N/A

RFI NECESSARY: YES

This area is located inside the Plant Security Fence and is restricted
to public access. The TSCA PCB Spill Cleanup Policy establishes
a 25 ppm cleanup level for PCB contaminated soils in restricted
areas.