

General Work Area Soil Management Plan

This document summarizes the requirements for operating in a General Work Area. Refer to the Contaminated Media Management Plan for details on these requirements.

A General Work Area is an area where there is no known source of contamination or an operational activity which could generate potential contamination. This plan addresses soil that is “unregulated”, meaning the soil is assumed to be clear of contaminants without laboratory verification.

Project Name: _____

Construction Application (CA) #: _____

EAD Compliance Inspector (name, phone number, and email): _____

Estimated quantity of soil to be reused on site: _____

Estimated quantity of soil to be disposed of (surplus): _____

General Soil Requirements:

- The contractor must complete the “**Excavation Soil Management Form**” to track transport of soil. This form shall be turned in to the assigned EAD inspector weekly.
- No soil can leave DFW Airport property unless approved by the Environmental Affairs Department (EAD).
- All trucks using public roadways within airport property and transporting erodible materials such as soil, sand, gravel, rock, concrete chunks, etc. shall use functional covers for the bed.

Field Soil Screening:

- Soils shall be screened for any visual and olfactory evidence of contamination.
- If potentially impacted soils are encountered, stop work in the immediate area and contact EAD / AOC (after hours). The contractor must segregate the soil and ensure it is properly stored. EAD will provide the contractor with storage and sampling requirements.

Soil Management Options:

- Soils originating from General Work Area can be :
 1. Reused onsite.
 2. Reused on-airport property.
 3. Sent to a Clean Soil Stockpile for future use.
 4. Sent off-airport property. Contact EAD for further instruction.
- EAD will provide instruction regarding management of potentially contaminated soils. The contractor shall be prepared to follow a new more stringent Soil Management Plan. The contractor is responsible for disposal at an EAD approved facility, if necessary.

Water Collection in Construction Excavations

- If the contractor encounters storm water runoff or ground water infiltration that has collected in an open excavation in a General work area that has visual or olfactory evidence of contamination (sheen or odor), stop work and contact EAD for sampling requirements. The contractor will be responsible for collecting samples for laboratory analysis. EAD will notify the PM and Contractor if analytical results indicate that the water is contaminated. The contractor is responsible for disposal at an EAD approved facility, if necessary.

Printed Name

Signature

Company

Date