



Request No.: _____

State of Hawaii Department of Transportation – Airports Division Contaminated Soil and Groundwater Review Form

Instructions:

1. Provide a clear map of the site boundaries with a scale and north arrow. Preferably use larger and smaller scale maps.
2. Ideally use a relatively recent aerial base map, such as Google Earth. Aerial maps provide roadways and landmark features which other maps may not.
3. Provide coordinates, ideally a common one such as Google Earth has (e.g. degrees, minutes, seconds/degrees, decimal minutes, etc.).
4. If you do not have aerial base maps in your design documents already, it would still be beneficial to roughly outline the site on a aerial image.

SECTION 1. To Be Completed By Requestor

Requestor: _____ Date: _____

Project Engineer: _____

Email: _____ Phone: _____

Department: _____

Title: _____

Project No: _____

Project Name: _____

Brief Description of Project and Location (provide coordinates, address, or attach site plans):

SECTION 2. To Be Completed By Environmental Consultant

ESI Reviewer: _____ Date: _____

Email: _____ Phone: _____

Evidence of subsurface contamination, such as Soil, Groundwater, Soil Vapor, or Air is indicated and/or documented in the Project Area (Yes/No):

Comments:

Attached Documents: