

# Sampling Diagram

Project #: \_\_\_\_\_

Customer: \_\_\_\_\_

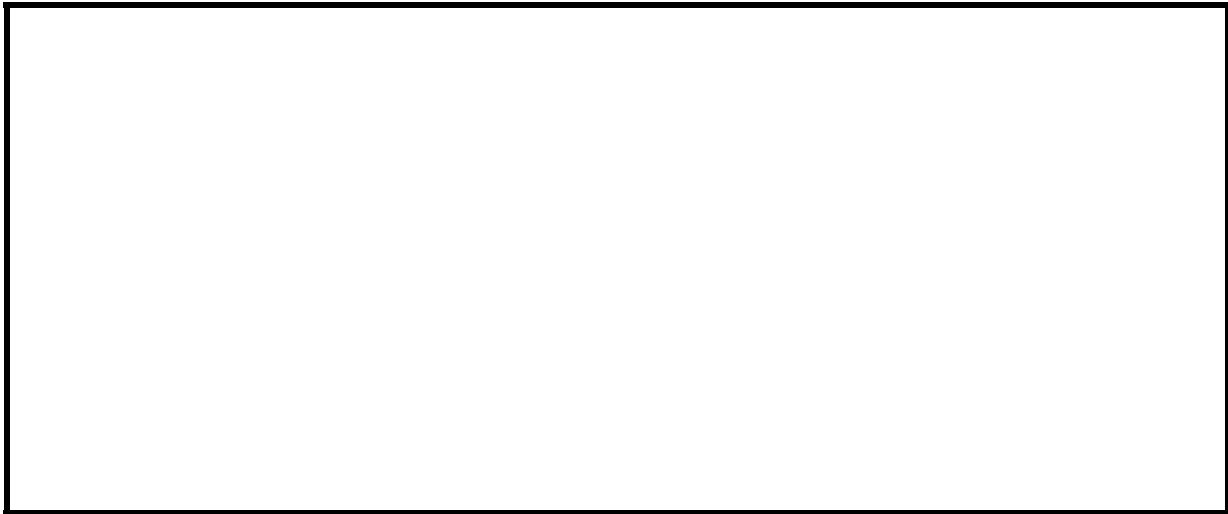
Sampling Date: \_\_\_\_\_

Sample ID#(s): \_\_\_\_\_

Generator (job name) & Site Address:

\_\_\_\_\_  
\_\_\_\_\_

The sampling map should illustrate the job area. Show the streets and their names along with any buildings and/or residences relating to the job. Draw a diagram of the excavation area and/or soil stockpiles. Show where each sample was taken and give each grab a separate ID number or letter. For grabs being composited, give a separate ID number or letter for the compsite sample and indicate which grabs make up the composite. All data must tie to the sampling event.



## SAMPLING NARRATIVE

All sampling performed was in accordance with EPA SW-846 Protocol and the applicable governing state guidance document. All samples are discreet grabs unless otherwise noted. Indicate the individual samples taken with letters or numbers.

Visual examination revealed that this section was the most highly contaminated area:

\_\_\_\_\_

Which sample(s) were taken for TPH (DRO & GRO) analysis:  All samples

\_\_\_\_\_

Which sample(s) were taken for TOX analysis:  Not applicable

\_\_\_\_\_

Which sample(s) were composited for waste classification analysis:

\_\_\_\_\_