

ENCLOSURE G

Enclosure G

Sample Numbering System

The Contractor shall use the sample numbering system proposed below to name composite samples to uniquely identify each sample that is collected and analyzed as part of this project. These IDs will be cross-referenced in field notebooks, on sample collection data sheets, and, where appropriate, in the project database.

The sample number will consist of the EPA ID for the property (always five numbers so some may need zeros put in front of them), an "X" to indicate it is an excavation sample, a dash, and three or four alphabetic characters. The alphabetic characters should match up with the residential sampling location shown on the pre-excavation field sheet. If the areas or quadrants do not have names on the field sheets, please name them per the numbering and lettering system described in this document. The alphabetic characters provide information about each sample in order as follows:

1. Residential sample location (match up with pre-excavation field sheet)
 - F1 Front yard sample, the left quadrant (when facing the front of the house)
 - F2 Front yard sample, the right quadrant (when facing the front of the house)
 - B1 Back yard sample, directly behind F1
 - B2 Back yard sample, directly behind F2
 - E Drip zone sample
 - G Garden area sample
 - P Play area sample
 - R Road/Driveway sample
 - Q# or Quad# Quadrant #
 - SA# Sample Area #
 - S Chat Pile
 - T Chat Pile
 - U Chat Pile
 - V Chat Pile

2. Sample interval depth
 - Range in inches below the ground surface

3. Sample derivation
 - C Composite
 - G In-Situ/Grab/Discrete

4. Sample quality control status (only use this designation if sent to a laboratory – otherwise, this descriptor is not needed)
 - L Sample sent in for laboratory analysis

For example, based upon the numbering system and the attached pre-excavation field sheet for 1179 Madison 222, a post-excavation composite soil sample from the 12 to 18 inch interval depth below ground surface in SA3 would have the following sample ID:

02005-XSA312-18C

If this sample had been sent the laboratory as a confirmation sample, it would be called:

02005XSA312-18CL