**Data Dictionary for SDMP – Arsenic Immobilization 2011 and 2012 Results.**

**SDMP\_Arsenic Immobilization\_SG Huling\_ 2011\_Results.slxs**

This spreadsheet is used to display the data from the As immobilization experiments.

Tab - Soil TOC and Metals data

A5:C31. Soil TOC data.

F33:H39. Averaged data.

Tab – As, Fe, Mn, pH - aqueous

A4:D10. Initial As concentration

A14:D38. Sample no., Comment, Sample depth, Dry weight soil

P14:Q39. pH and final As concentration (ug/L)

T44:V49. As distribution

**SDMP\_Arsenic Immobilization\_SG Huling\_ 2011\_Results.slxs**

This spreadsheet is used to display the data from the As immobilization experiments.

Tab - Arsenic data

E4:J7. Initial As data

A9:AE23. Soil data, Post sorption total As (30 d), % As removal, MnO4- loading, post-oxidation pH, Post sorption total As (60 d), Post sorption total As (90 d).

Tab - Air Oxidation Study

A1:I5. Reactor setup.

A10:I20. ICP MS and ICP OES Results.

A23:T36. As sorption results.