

Southeast Environmental Microbiology Laboratories

CHAIN OF CUSTODY

Company Name: _____ Project Manager: _____ Phone#: _____ Page ____ of ____

Address: _____ Email Address: _____ FAX#: _____

City, State, and Zip: _____ TAT: Standard: _____ Same Day _____ Next Day _____ Other _____

Reporting method Fax Y/N Email Y/N Project Name: _____ Project No _____ Date/Time Sampled: _____

Project Address: _____ Environmental Conditions: Precipitation in the last 16hours: _____

Relative Humidity Inside/Outside: ____/____ Temperature Inside/Outside:: ____/____ Wind Conditions: _____

Sample ID	Sample Location	Sample Type	Total Volume / Area	Analysis Type	Notes

Sample Types: AL = Allergenco BR = Burkard A = Zefon Air-O-Cell M5= Micro 5 C= Cyclex/D L= Laro 100 AP = Anderson Plate T = Tape S = Swab B = Bulk W= Water D= Dust B= Biotest Strips R= Rodac Plate

Analysis Type: 1. Non-Culturable Air Samples Analysis (Spore trap analysis eg Zefon) 2. Culturable Air Samples Analysis (Andersen plate, Rodac, Biotest strips) 3. Culturable Samples Analysis (Quantitative Fungi: Dust, Swab, Bulk, Water) 4. Surface Samples Analysis (Tape lift, Swab, Bulk, Dust) – Direct Microscopic Examination.

Relinquished by: _____ Date/Time: _____ Received by: _____ Date/Time: _____

- *The sample collector is responsible for ensuring that all samples have been preserved according to the appropriate and applicable methodology.
- *Samples analysis is subject to SEEML Terms and Conditions.
- *Rush service must be pre-arranged and is not available on all sample types.