

6320 La Pas Trail, Indianapolis, IN 46268 317-293-1533 • www.microair.com



Time:

AM / PM

Lab #: _____ (Please Print Neatly) **Customer Information:** Sample Information: Company: Project Name: Contact Name: Address Address City/State/Zip: City/State/Zip: Project #: Sample Date: Phone: Email: Payment Type (Circle): Cash Credit Card Check (#) Invoice (PO# Amount: \$ Turnaround Analysis Sample ID Sample Material Sample Location Volume/Minutes Ran Comments Requested* Requested *USE THE FOLLOWING CODES FOR ANALYSIS REQUESTED: **MICROBIOLOGY TURNAROUND TIMES AVAILABLE** M01 Air-O-Cell (Mold ID and Quantification) Same Day* Next Day 2-Day 3 Day M02 Mold Culture - Air or Rodac (ID and Quantification) 5-10 Day M03 Bacteria Culture - Air or Rodac (ID and Quantification) 5-10 Day M04 Mold by Swab (ID and Quantification) 5-10 Day M05 Mold by Swab (Direct Read) Next Day 3-5 Day M06 Bacteria by Swab (ID and Quantification) 5-10 Day M07 Bacteria by Swab (Direct Read) Next Day 3-5 Day M08 Mold by Direct Examination - Tape (ID and Quantification) Same Day* Next Day 2-Day 3 Day M09 Mold by Direct Examination - Bulk (ID and Quantification) 5-10 Day M10 Bacteria by Direct Examination - Bulk (ID and Quantification) 5-10 Day **ASBESTOS** A01 Air - PCM using NIOSH 7400 Same Day* **Next Day** 2 Hour* 2-Day 3-5 Day A02 Bulk - PLM using 40 CFR Part 763 Appendix E to Subpart E 2 Hour* Same Day* **Next Day** 2-Day 3-5 Day A03 Point Count - 400 Points, 40 CFR Part 763 Appendix E to Subpart E, Section 1.7.2.4 **Next Day** 3-5 Day **LEAD** L01 Lead in Paint Chips, Wipes & Soil Same Day* Next Day 3-5 Day **OTHER** OTH Please Specify: *If available, please call ahead to confirm availability. Please note: Samples received after 4:30pm may not be received in the laboratory until the next business day. Relinquished By: Date: Time: AM / PM Received By: Date: Time: AM / PM

Revision 11 Issued: 10-1-21 Issued By: Betsie McAfee

Received in Lab By: