

Asbestos in Air
Analytical Request Form

Dixon Information Inc.
e-mail: info@dixoninformation.com

78 West 2400 South
South Salt Lake, Utah 84115
Phone: (801) 486-0800

Turnaround Time - Check one

- Priority Rush** (Before 8am next business day \$30.00 per sample)
- Next Day Rush** (Before midnight next day \$20.00 per sample)
- Non-rush** (1 week \$10.00 per sample)
- Emergency A.S.A.P.** (upon availability, emailed report a.s.a.p. \$100.00 per sample.)
- After Hours** (\$50.00 base charge up to 5 samples. \$10.00 per additional sample. Priority Rush price per sample also applies. Holidays and from midnight to 0800 double fee.)

Batch# _____

Name of location sample was taken at:	Project/ Job #:
Street address sample was taken at:	Work Order#:
Sampled by:	Date: Purchase Order#:

Additional Notes:

A contact number is required on this form to receive preliminary results. You may mark preferred contact method. Report will only be sent to persons/company listed on this form. Customer information and report content is confidential.

Report to be Sent to:	Billing to be sent to:
Company: <input type="checkbox"/> Text #:	Company:
Address: <input type="checkbox"/> Telephone #:	Address:
City/State/Zip:	City/State/Zip:
Email:	Telephone#:

Field#	Date	Description:	Time On	Time Off	Flow	Volume	Lab#

Additional Notes:

Chain of Custody: serves as the official work contract for Dixon Information Incorporated. Receiving samples signifies the Lab's capabilities to analyze the samples. Submission of asbestos for analysis and/or signing a Chain of Custody is the equivalent of submission of a purchase order and constitutes an agreement to pay for services provided at Dixon Information Inc. standard schedule of fees for services. Dixon Information reserves the right to charge interest of 1.5% per month on unpaid invoices. Any change must be approved by laboratory and customer. Turnaround Time is subject to sample load.

Submitted by:	Date:	Time:
Received by Lab:	Date:	Time:
Received by Analyst:	Date:	Time:
Returned by Lab:	Date:	Time: