



Chain of Custody - Mining

webmining.agatlabs.com - www.agatlabs.com

LABORATORY USE ONLY

Arrival Condition: Good Poor (complete notes)

AGAT WO#: _____

Notes: _____

Client Information

Company: _____
Name: _____
Address: _____
Phone: _____ AGAT Quotation #: _____
Fax: _____ Client Project #: _____

Invoice To

Same: Yes No

Company: _____
Name: _____
Address: _____
Phone: _____ Fax: _____
PO#: _____

Report To

Name: _____
Email: _____

Name: _____
Email: _____

Turnaround Time Required (TAT)

Regular TAT

Rush TAT
(Specify Below)

Rush surcharges may apply

Material Matter

Drill Core Pulp
Rock Water
Till/Soil/Silt Other
(Specify Below)
Concentrate _____

Sample Preparation

No Prep Required - Run as Received
 AGAT Sample Prep Code _____
 Other _____

Analysis

SAMPLE SEQUENCE NUMBER		ORE GRADE	QUANTITY	AGAT MINING ANALYSIS METHOD
FROM	TO			

Hazardous materials identified? (fees may apply)

It is critical to identify hazardous samples such that safety risks can be mitigated

Asbestos Radioactive None
Fibrous Massive Sulphides Other: _____

Special Instructions:

Samples Relinquished by (print name and sign): _____

Date/Time

Samples Received by (print name and sign): _____

Date/Time

Sample Disposition:

Return Rejects to Client after 45 days Discard Rejects after 45 days Store Rejects beyond 45 days (fees apply)
Return Pulps to Client after 90 days Discard Pulps after 90 days Store Pulps beyond 90 days (fees apply)

Disposition instructions for both pulps and rejects must be selected and the COC must be signed before work commences. Incomplete COCs will be placed on-hold until full instructions are received.

Courier

Print Name

Page of

Date