



METALLURGICAL LABORATORIES

POFs WAH CANTT TEST REPORT

Met Lab/4/001
Issue No. 3
TP-10/ML-01/01
(For ISO 17025)

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Customer: Mines and Minerals Company
Cust Ref No: Mame/RL11
Receipt Date: 02-JUL-07
Sampling Plan: By the Customer

T.R #: 41302
Issue Date: 09/7/07
Lab: B10

Description	ID	Test Type	Test	Date	En.Cond *T/H	Result	Uc	Specfd- Value	Unit	Test Method
Silica Sample		Chemical Analysis	SiO2			49.90		N/Q	%	ASTM C575- 81
			Fe2O3			0.78		%		
			AL2O3			40.98		%		
			CaO			1.08		%		
			MgO			6.98		%		
			Loss on Ignition			9.03		%		

Note: The result relates only to the sample tested in the Met Lab.
*T/H=Temperature*Humidity%

Checked By: [Signature]
Signature: _____
Name: Muhammad Jundi
Designation: To/B-10

Approved By: [Signature]
Signature: _____
Name: Raza Haider
Designation: Am