

019521

LC Pigage Consulting
2 Rosewood Pl.
Whitehorse, Yukon
Y1A 4X3
(403) 633-4742
FAX (403) 667-6593
e-mail lcpigage@polarcom.com

MEMO

TO: Gregg Jilson, President
Access Mining Consultants Ltd.

FROM: Lee Pigage, L.C. Pigage Consulting

DATE: May 16, 1996

SUBJECT: MM DRILL HOLE DATA

During this latest compilation of the drill hole data I have noticed some problems which should be addressed during further exploration activity on the property.

The section A-B by J. Mortensen has some serious errors in rock type assignment when compared to the original drill logs. Most notably, the large 4d unit immediately above the trachyte stock in hole 77MM-03 is actually an unmineralized felsic volcanic and not baritic massive sulphides.

The stockwork or banded mineralization has not been fully differentiated from the massive sulphide mineralization in the current cross section interpretations. This possibly results in some erroneous correlation between drill holes (?).

The recent re-log of some of the holes suggests that the Carboniferous-Triassic unit may be more extensive than previously recognized. The re-logs describe a calcareous calc-silicate schist in the upper part of the UDM section. Field work should be completed to determine if this unit can be recognized and mapped in the surface outcrops.

Downhole deviation information (Sperry Sun single shot disks) does exist for the 1976 and 1977 drill holes. This information should be incorporated in the cross sectional interpretations for the property.

The recent re-sampling and re-logging program should be extended to the 1977 drill holes.

The property deserves a more systematic storing of the assay and drill hole information. A PC-XPLOR database should be set up to allow for internally consistent sectional and plan interpretations. This database could then be used for more careful analysis of the drill hole lithology and assay information on sections of variable orientation.

Lee Page