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TORONTO DOMINION BANK TOWER

April 3, 1974.

DELIVERED

Mr. G. S. W. Bruce,
Vice President,
Dome Exploration (Canada)
 Limited,
Suite 600 - 365 Bay Street,
Toronto, Ontario.
M5H 2V4

Dear Wally:

WEBBER PROJECT

Accompanying this letter are a set of reconnaissance geochemical and geological maps from the Webber Project, together with a copy of a memo from Mark Rebagliati pertaining thereto.

With best regards,

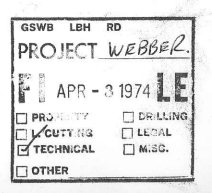
Yours very truly,

/sdb

Encl.

R. A. Knutson, Senior Geologist.

cc: Dr. Paul W. Richardson



MEMORANDUM

TO: Mr. P. H. Taylor

FROM: Mr. C. M. Rebagliati DATE: March 22, 1974

SUBJECT: WEBBER PROJECT MAPS

(1) All data has been plotted, at a scale of 1:50,000, onto mylar with a screened topographical base taken from publish government topographical maps.

- (2) The degrees of longitude and latitude are marked on each of the four corners on all maps.
- (3) Each map sheet is labelled with the National Topographic System i.e., 92-H-16.
- (4) North arrows have been added only to the geology maps.
- (5) The poor quality of the "Sample Site and Number" map reproductions are due to the use of a cheaper mylar for the originals. A higher quality mylar used for the other originals produced better prints.
- (6) The data on the geochemical maps are a compilation of all the reconnaissance geochemical information collected since the start of the Webber Project in 1969.
- (7) The areas outlined on the Cu and Mo map represent detailed areas. Each detailed area is numbered according to the report in which it is described. For example, 73 Fig. 4 on NTS 92-H-15 will be found in the 1973 Report's Table of Contents under "List of Maps and Figures" listed as 73 Fig. 4, 92-H-15 Nesbitt's Cu-Au showing.
- (8) The geology maps are compilations of the geological mapping done during the 1972 and 73 field seasons. Outcrops or groups of outcrop are indicated where mapping was undertaken. The rest of the geological data was taken from G.S.C. 4 mile maps.
- (9) All mineral showings found during the program are marked according to their type and importance.

Hark

C. M. Rebagliati