



HIGHMONT MINING CORP. LTD.
PLAN SHOWING
RELATION OF TRIAL PIT DESIGN AND
CLAIM LOCATIONS TO TOPOGRAPHY
TOPOGRAPHIC CONTROL AS GIVEN BELOW
SCALE CLOSELY APPROX.
 0 400 800 1200
SCALE FEET
 CW & G Ltd. Drwg. No. 655 Date: JUNE, 1967

NOTE
 ELEVATION DATUM ESTABLISHED FROM STATIONS
 P20: 5,098' & 55: 5,575' GIVING AN ELEVATION
 OF 6,124' FOR GNAWED MTN. AS COMPARED TO MEAN
 SEA LEVEL DATUM ELEVATION OF 5,941'.
 SCALE AND COORDINATE GRID ESTABLISHED FROM
 PLAN AT 1:400 SCALE PROVIDED BY CHAPMAN,
 WOOD & GRISWOLD.

SCALE AND ELEVATION DATUM BASED ON LIMITED GROUND CONTROL
 RESULTING IN GOOD RELATIVE BUT UNCERTAIN ABSOLUTE MAP ACCURACY
 COMPILED FROM AERIAL PHOTOGRAPHY AT AN APPROXIMATE SCALE
 OF 1 INCH EQUALS 2,400 FEET FLOWN IN 1965 (SEPT. 15)

9215E01370/06
PROPERTY FILE
 004-2215W036 and

CHAPMAN WOOD & GRISWOLD			
GNAWED MTN-HIGHLAND VALLEY			
PRELIMINARY RECONNAISSANCE TYPE MAPPING			
Compiled by MELHANNEY SURVEYING & ENGINEERING LTD. 1200 West Pender St. Vancouver, B.C.			
CONTOUR INTERVAL	DATE	JOB NO.	SHEET NO.
20'	MAY 1967	5149	1 OF 1

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