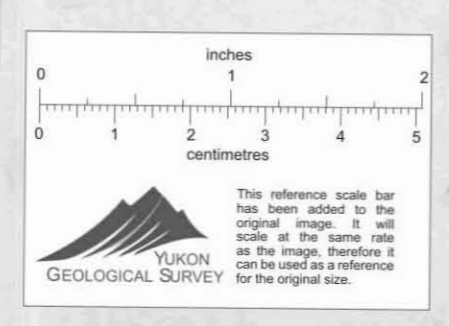
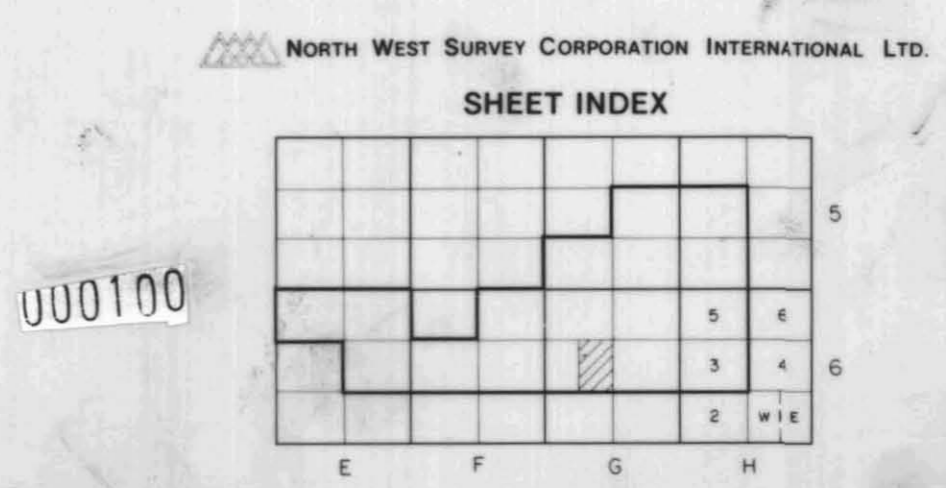


Orthophoto map compiled from aerial photography taken in August, 1979 by North West Survey Corporation International Ltd.
 Coordinates shown are U.T.M. coordinates based on Clarke Spheroid of 1866 and are computed for Zone 8.
 Elevations shown are Geodetic elevations based on the North American Datum, 1927.
 Horizontal and vertical control survey was performed by Hosford, Impney, Welter & Associates Ltd. and North West Survey Corporation (Yukon) Ltd. in the summer of 1979 for Cyprus Anvil Mining Corporation and is included in a report of the same date.
 Any conflict between contour numbers and planimetric detail is due to planimetric detail being added at a later date.
 Sheet No. G-6-3 (E 1/2)



CYPRUS ANVIL MINING CORPORATION
ANVIL AREA
 Scale 1:5000
 Contour Interval 5 Metres

Note: rotary drill hole locations from Cyprus-Anvil compilation map. Do not correspond to claim numbers/names in drill logs!



6 890 500mN 6 891 000mN 6 891 500mN 6 892 000mN 6 892 500mN 6 893 000mN 6 893 500mN 6 894 000mN 6 894 500mN 6 895 000mN 6 895 500mN 6 896 000mN 6 896 500mN 6 897 000mN 6 897 500mN 6 898 000mN 6 898 500mN 6 899 000mN 6 899 500mN 6 900 000mN 6 900 500mN 6 901 000mN 6 901 500mN 6 902 000mN 6 902 500mN 6 903 000mN 6 903 500mN 6 904 000mE 6 904 500mE 6 905 000mE 6 905 500mE 6 906 000mE 6 906 500mE 6 907 000mE 6 907 500mE 6 908 000mE 6 908 500mE 6 909 000mE 6 909 500mE 6 910 000mE