



PB 30
Iron luster Gp

CASSITERITE
(SILICATE)

Gold veins

Horn rock

CARSCOLLAN

3/4 Million Dollars
Au (Digger)
For Dublin
Gulch,
Haggart CE

GOLD VEINS

Blue Lead Gp

Eagle Gp

STEWART CATO Gp

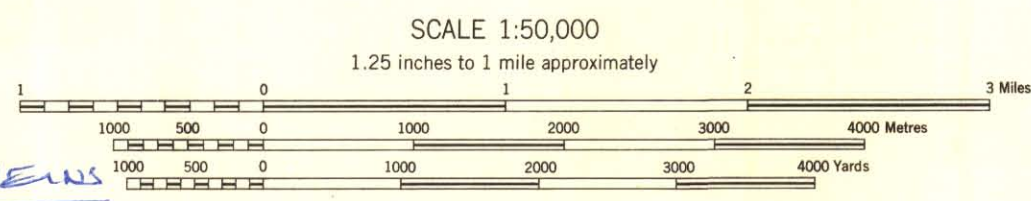
37000' Au 1958

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BRANCH, DEPARTMENT OF MINES AND TECHNICAL
SURVEYS, 1958, from air photographs taken in 1949, 1951
and 1953.

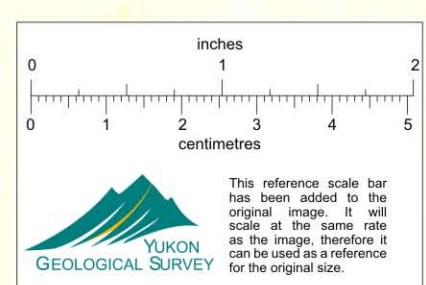
MAGNETIC DECLINATION 34°08' EAST
AT CENTRE OF MAP 1958
Annual magnetic change of westerly

REFERENCE

Roads:	less than 2 lanes
loose surface, all weather
loose surface, dry weather
winter, cart track
trail or portage
Railway, single track
Bridges: road, railway
Boundary, provincial
Horizontal control point, with elevation	454
Church
School
Post Office
Building
Mine or Open cut
Small island, rock bare or awash



CONTOUR INTERVAL 100 FEET
Elevations in Feet above Mean Sea Level
North American Datum 1927
Universal Transverse Mercator Projection



Copies may be obtained from the Map Distribution
Office, Department of Mines and Technical Surveys,
Ottawa, at 25 cents each.

REFERENCE

Streams:	intermittent or dry
intermittent or dry
indefinite
Lake intermittent; indefinite
Marsh or Swamp
Foreshore flats
Rocky reef
Contours:	elevation
approximate
Cliff
Esker
Forest

INDEX TO ADJOINING SHEETS

136°30'	116 A/B	106 D/9	106 D/4	135°30'		
64°30'	116 A/7	106 D/4	106 D/3	64°30'		
	NORTH MCQUESTEN RIVER	DUBLIN GULCH	MCQUESTEN LAKE			
136°45'	115 P/23	115 P/24	105 M/19	105 M/20	105 M/21	135°00'
	SPRAGUE CREEK	SEATTLE CREEK	MOUNT HALLANE	ELSA	KIND HILL	

DUBLIN GULCH
106 D/4

007459