

1956 p 46

1957 p 27

Victor

4 DDH's
1484'

An Rpt 1962 p 49

An Rpt '66 p 158

optioned by Biomaterials
Corp Ltd

ven matl blasted & stockpiled -
2000 gae/day
acidic water flushed thru &
recycled to recover copper.

010789

1957 p 27

Victor adit

qtz vein dip 48° ESE

Exposed underged for 180'

pyrite + cpy along vein
across $1\frac{1}{2}$ - 6'

Surface exposure $> 800'$

DDH's - minln to 325' down dip
500' along strike

width up at depth

1956 p 46 420' of drifts + X cutting

1969 Skeena 100,000 @ $1\frac{1}{2}\%$

075, 145 offset by 172
 149 / 77SW } offsets 020,
 138 / 53SW }

(2') ~~148~~ / 70NE
 129 / ~~48~~NE

(8") 000 / 15E

022 / 42SE
 020 / 57NW
 018 / 45SE



20-30 / ~~had~~
 E9W

(4-6") 030 / 52SE
 (2') 030 / 45NW



078 / 50 SE
 124 / 73SW

166 / 52 NE
 155 / 52 NE
 146 / 70 NE
 177 / 52 E
 149 / 40 NE

150 / 64 SW

(150 → 170 younger)

WH RM KC
WHA THA MCTA CIM Trans VLX
1957 p 273-289

Fit 300' wide

↗ N 22° E / mod E

alt → ser + chl + carbonate
(oxidized)

Undergrad seams + grains
of cpy + py dissem in
alt rock.

Vein N 12° W / low-mod E

few" to 8' wide

Vein in fault zone

vein qtz + remnants of silic rock
py, cpy networks (replacement)
loc expand to large subbed
masses