

214 E

215 E

216 E

218 E

Hub 17

201 N

200 N

199 N

possible small blind ore lens.

Possible ore lens indicated by dip needle.

D.D.H. C-1. proposed 1962 but not drilled.

Blind extension of C Zone, indicated by dip needle.

TALUS.

Hub 16

Hub 15

Hub 14

Hub 13

Hub 12

Hub 10

Hub 8

Main Base Line.

Second Bluffs.

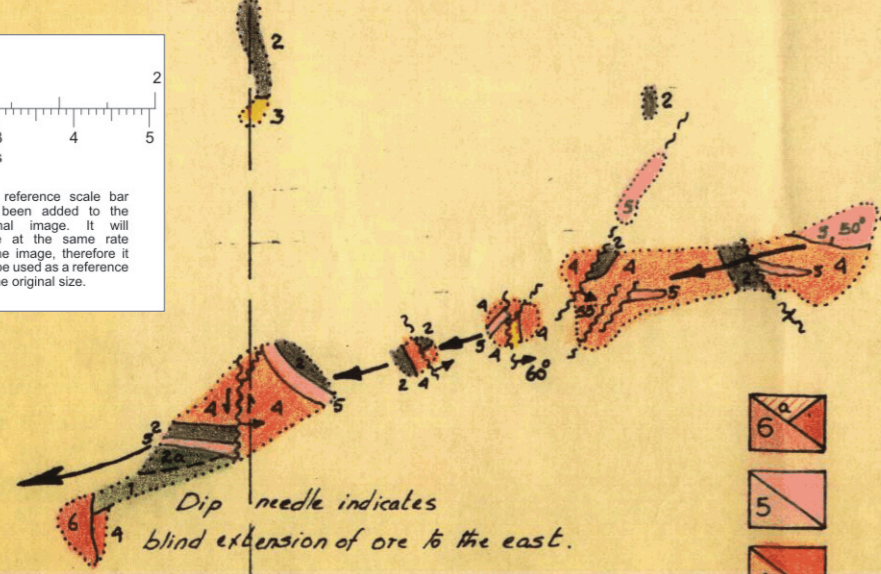
ore outline by dip needle.

ore outline by dip needle.

0 1 2  
0 1 2 3 4 5  
inches  
centimetres



This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.



C ZONE GULLEY

LEGEND

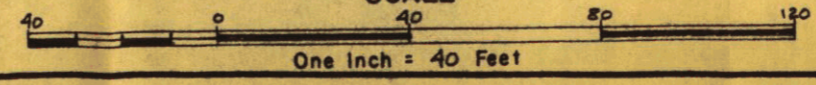
- Massive or near-massive magnetite
- Silicification
- Diorite
- Andesite.
- Vertical drill holes - proposed.

- Gabbro
- Basalt
- Outcrop
- Contact, observed & inferred.
- Fault, observed & inferred
- True dip indicated
- Bluffs.

- Massive or near-massive magnetite
- a) disseminated magnetite.
- Silicification
- Diorite
- Andesite.
- Vertical drill holes - proposed.

- Gabbro
- a) coarse basalt or fine gabbro. ? contact phases.
- Basalt
- Outcrop
- Contact, observed & inferred.
- Fault, observed & inferred
- True dip indicated
- Bluffs.

SCALE



RIO TINTO CANADIAN EXPLORATION LTD.  
 POWER RIVER PROJECT, B.C.  
 012101 C ZONE  
 GEOLOGICAL MAP

30. Nov. 62. R.S.A. rev. J.M.N. DWG PR-F62-8