

303

86-1

PROPOSED Hole on Sec. 5005
(150 m or 500 ft. S. of this se

38.04
97.4'

Cu Mo
.21 .04
249.9'

460' of
.23 Cu, .05 Mo

Cu Mo
.28 .06
50.1'

.30 .06
50'

.24 .05
34'

54303

Cu Mo
.25 .06
611.0'

.18 .04
45'

Cu Mo
.34 .06
100'

.23 .05
39.2'

.38 .08
60'

.36 .06
90'

Cu Mo
.21 .12
70'

531' - .27 Cu, .06 Mo

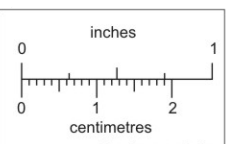
.26 .04
41'

54308

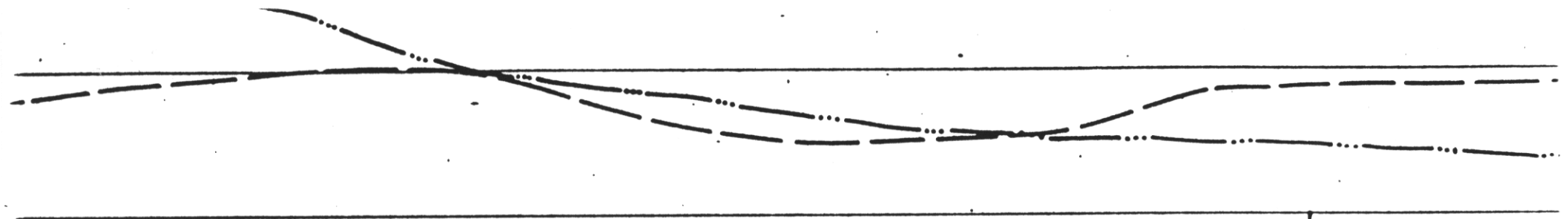
308

BEAR PROPERTY
DRILL SECTIONS ON LINE 00
SCALE 1" = 100'

100' = 33 m



821993
94D/2W



304

Granodiorite
 012 monzonite porph

casings
 mW monz por.
 mW felds por. dyke

.15 .01 -
 96'

.33 .03
 49'

.23 .04
 20'

.34 .05
 10'

.20 .07
 35'

.15 .03
 33.2

484 ft.
 of .19Cu, .03SMo

Weathering

Effects

mW monz por.
 mW felds por. dyke.
 mW monz por

mW monz por
 mW felds por. dyke

mW monz por
 mW monz por

mW monz por
 mW monz por

mW dior.
 mW dior

.34 .05
 7.5'

.18 .04
 44.5'

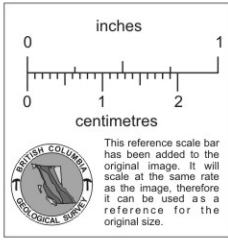
.46 .07
 10'

.16 .03
 102'

dykes por
 mW monz por
 mW dior
 mW monz por.

54304
 15N

86-1
 200 ft



BEAR PROPERTY
 DRILL SECTION ON 700 S
 SCALE '1" = 100'