

CORPORATION FALCONBRIDGE COPPER

MEMORANDUM

DATE: October 2, 1986
A
TO: A.J. Davidson
COPIES A
COPIES TO:
DE
FROM: I.D. Pirie
SUJET
SUBJECT: Rea Gold Drill Program

FILE

824641

Further to my proposal dated September 9, 1986, I am recommending that another 4 drillholes be added to the current program. These are:

P7 96+36NW, 7+46NE (at collar of RG-76) 300m

- to plug a large gap between holes 75, 76, 77 and 79

P8 on section 97+30NW 250m

- to plug a gap between holes 64, 71, 72, 76 and P6

(final coordinates and depth will depend upon topography)

P9 98+40NW, 6+20NE, -50° 100m

- gap between RG-65 intercept and Trench #2 massive sulphides

P10 99+00NW, 6+05NE, -90° 80m


- to test down dip (60m) from Trench #5 sulphides

October 2, 1986

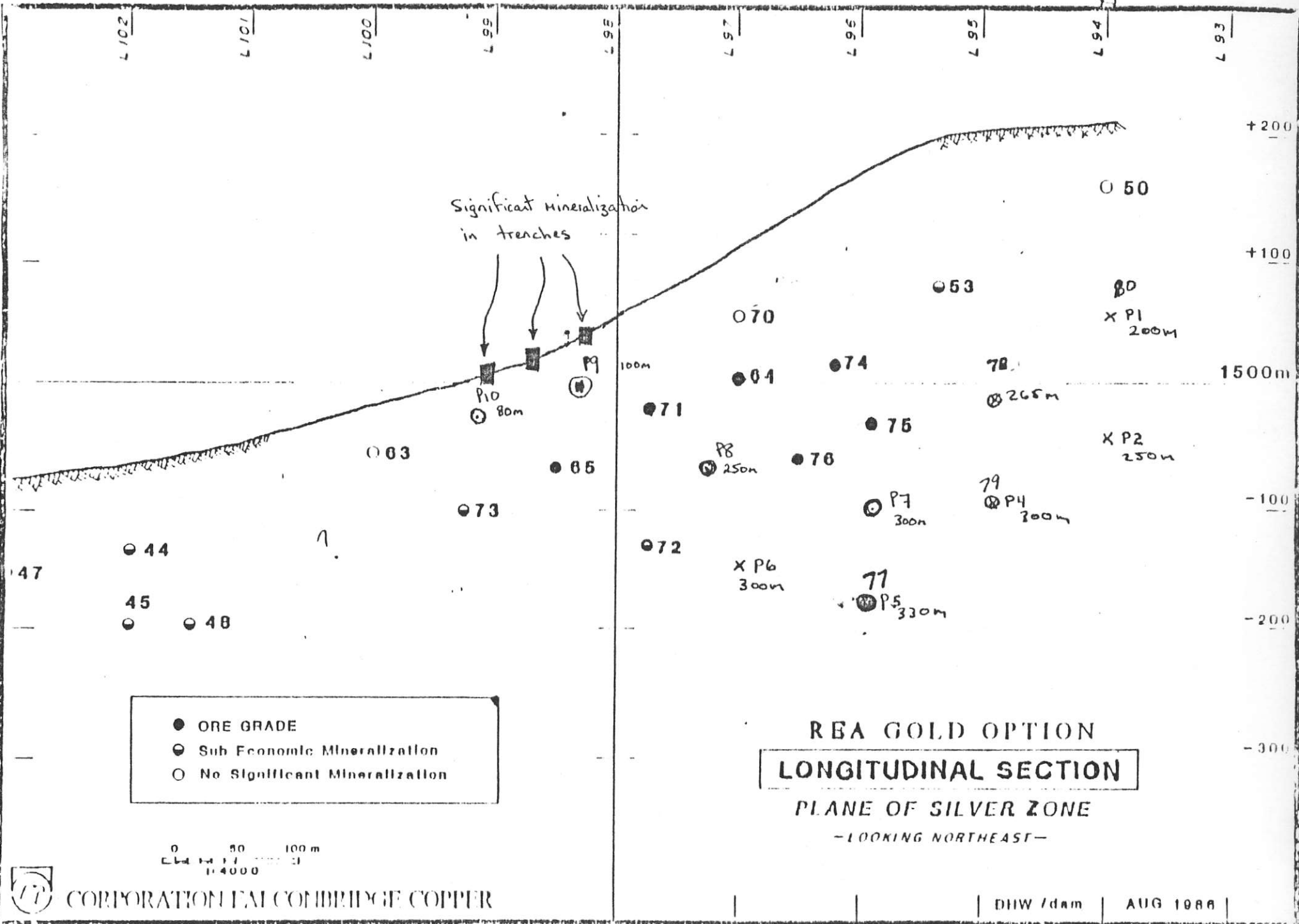
P7 and P8 are necessary to better delineate the southeastern extent of the deposit. P9 and P10 will attempt to explain the discrepancy between the up-dip projection of sulphides from the drillhole intercepts and the actual location of the deposit in Trenches 2, 4 and 5. Faulting, folding and/or flattening of the dip of the deposit must be occurring and will have a significant effect on tonnage. These two holes will go a long way towards working out what is happening.

Total Additional Meterage	=	730m
P1 - P6	=	<u>1645m</u>
TOTAL		<u><u>2375m</u></u>

Estimated cost (total) \$150,000 (\$63.15/m)

 I.D. Pirie

IDP/kk



L 102

L 101

L 100

L 99

L 98

L 97

L 96

L 95

L 94

L 93

+200

+100

1500m

-100

-200

-300

Significant mineralization
in trenches

P10
80m

P9
100m

P8
250m

P7
300m

P4
200m

P5
330m

P1
200m

P2
250m

P6
300m

P3
265m

44

45

48

83

73

72

70

74

71

74

75

76

78

79

77

53

50

80

47