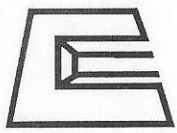
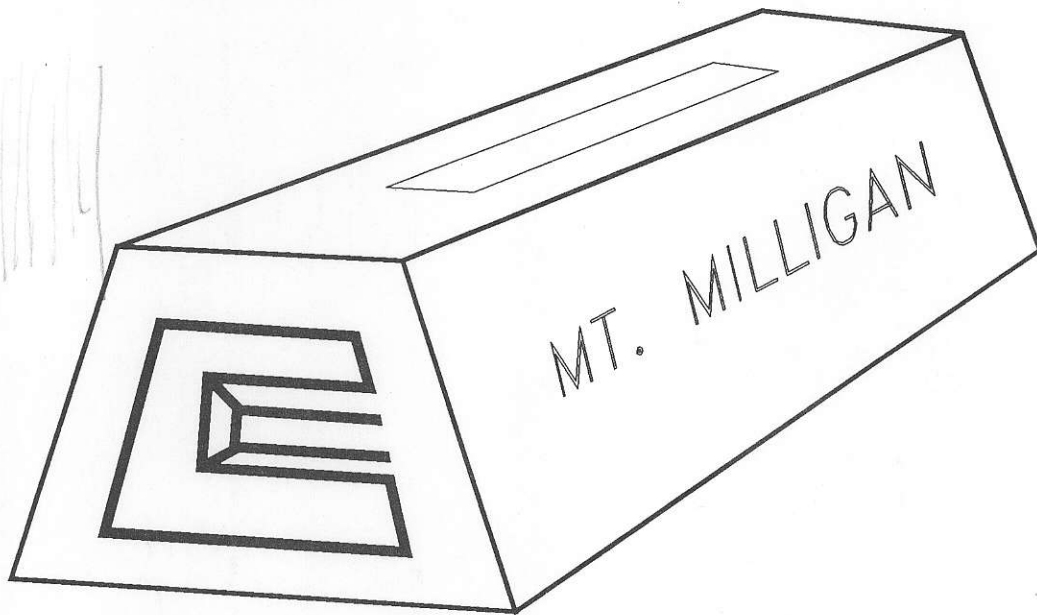


J. Dawson

675792
93N/1



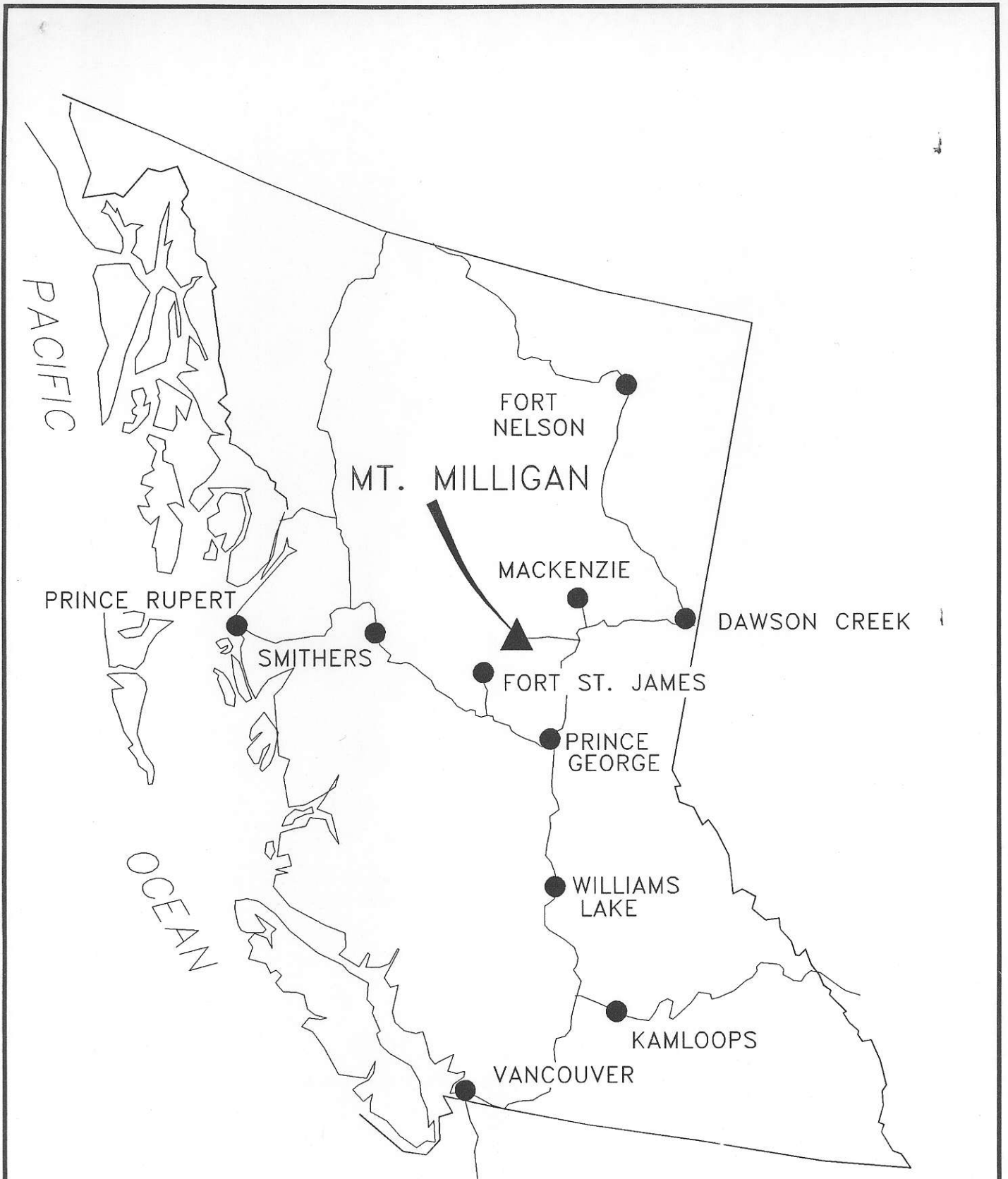
CONTINENTAL GOLD CORP



BP RESOURCES CANADA LIMITED

A

GOLD - COPPER
JOINT VENTURE



CONTINENTAL GOLD CORP
GENERAL LOCATION MAP



MT. MILLIGAN

MACKENZIE

■ BELL
(NORANDA)

FORT ST. JAMES

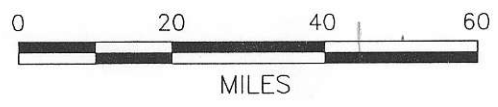
BURNS LAKE

PRINCE RUPERT

■ VANDERHOOF

PRINCE GEORGE

ENDAKO
(PLACER DOME)

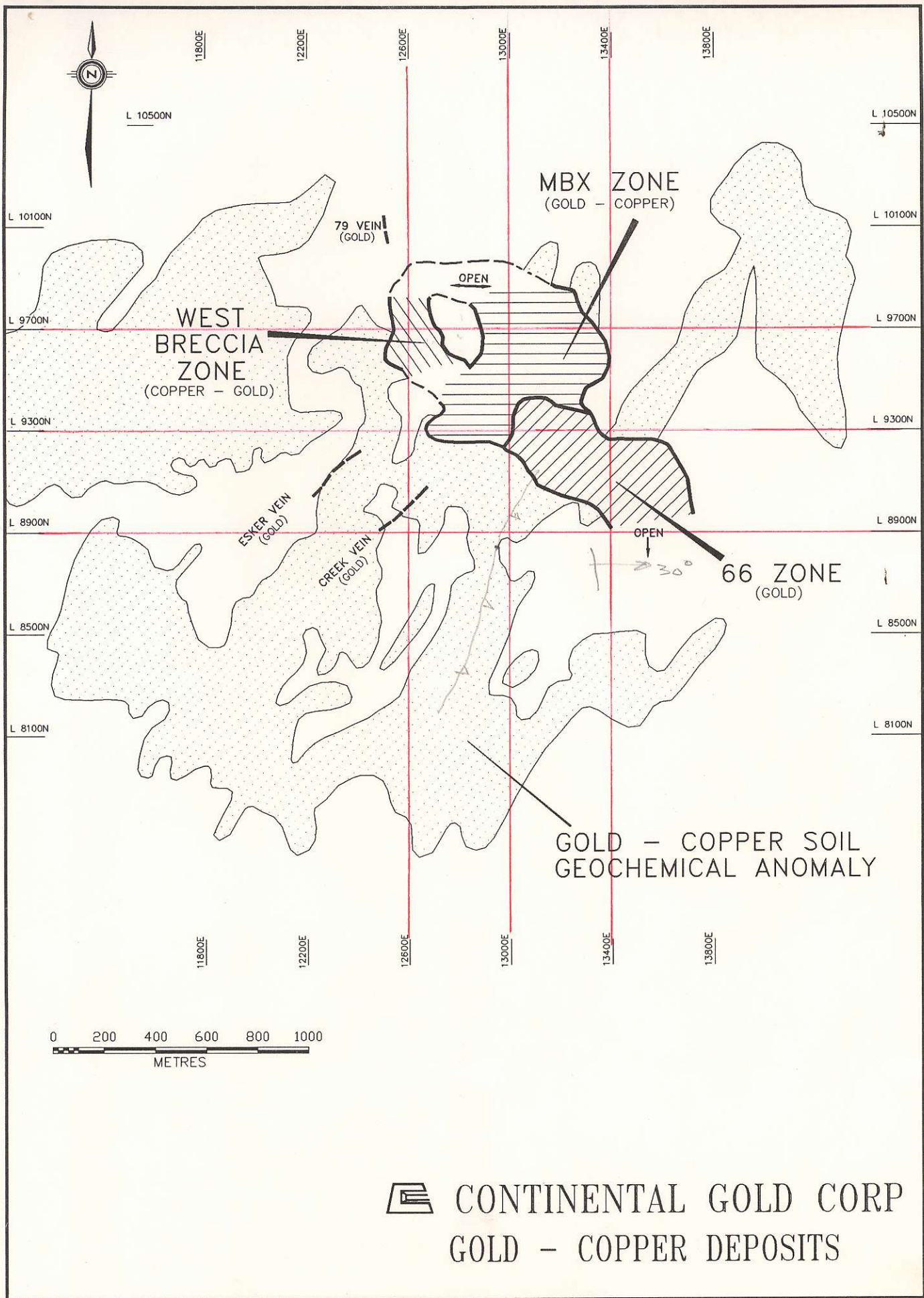



4500 ft
51 mi
= 82 km

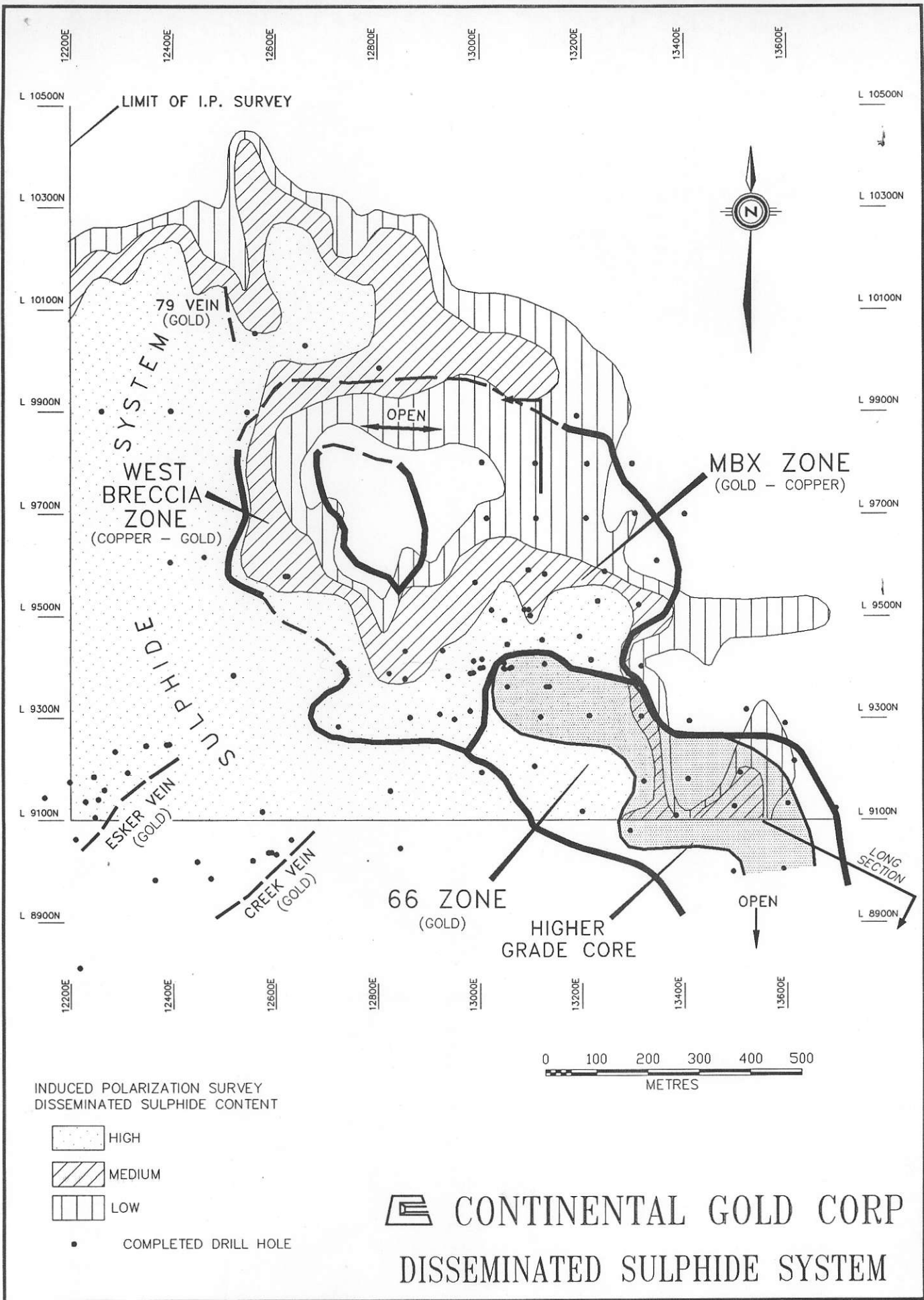


CONTINENTAL GOLD CORP

SITE LOCATION




CONTINENTAL GOLD CORP
GOLD - COPPER DEPOSITS



12200E

12400E

12600E

12800E

13000E

13200E

13400E

13600E

L 10500N

LIMIT OF I.P. SURVEY

L 10500N

L 10300N

L 10300N

L 10100N

L 10100N

L 9900N

L 9900N

L 9700N

L 9700N

L 9500N

L 9500N

L 9300N

L 9300N

L 9100N

L 9100N

L 8900N

L 8900N

12200E

12400E

12600E

12800E

13000E

13200E

13400E

13600E

INDUCED POLARIZATION SURVEY
DISSEMINATED SULPHIDE CONTENT



HIGH



MEDIUM



LOW

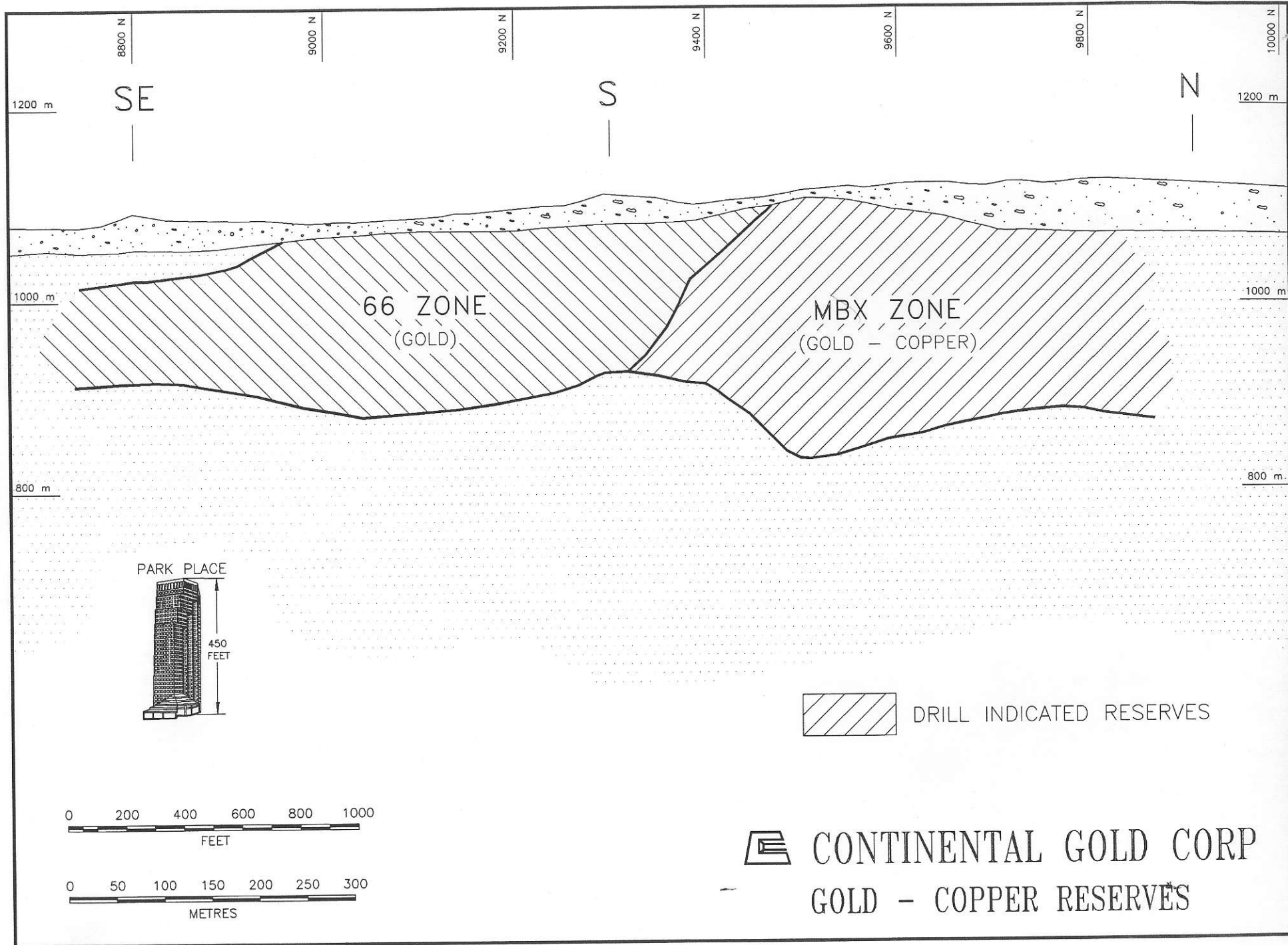


COMPLETED DRILL HOLE



CONTINENTAL GOLD CORP

DISSEMINATED SULPHIDE SYSTEM

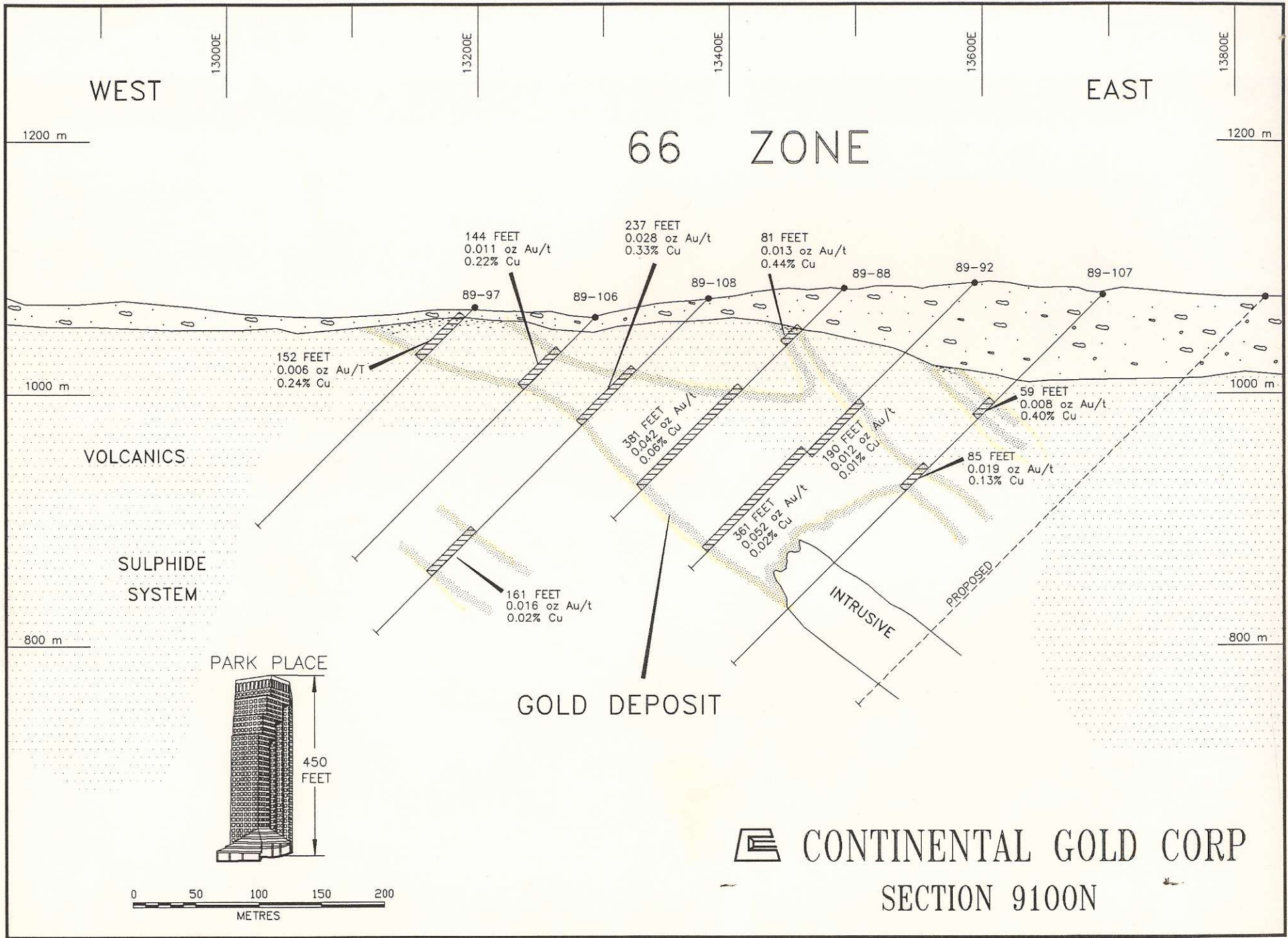


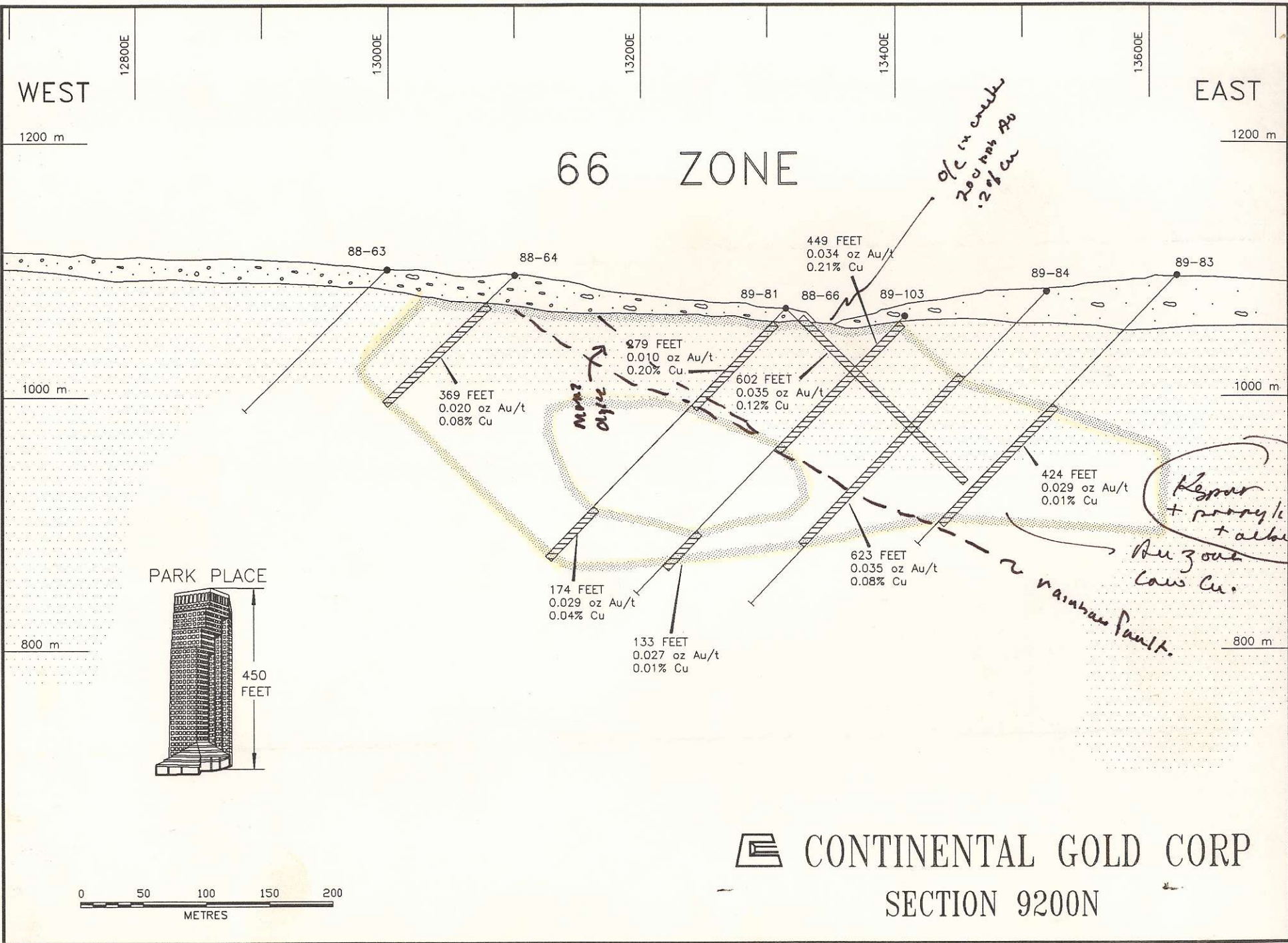
MBX ZONE DEEP DRILL HOLE ASSAY SUMMARY

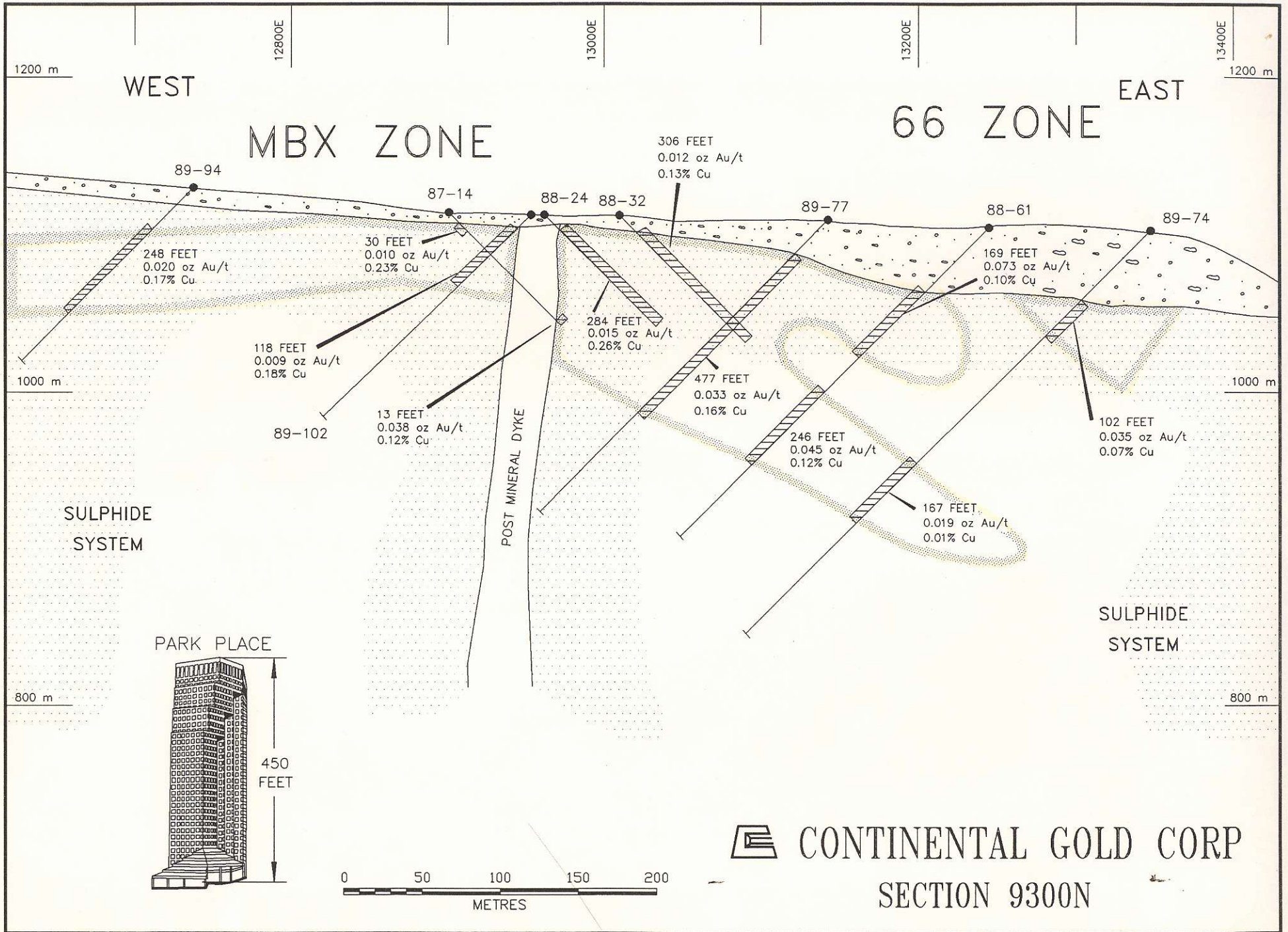
HOLE	INTERCEPT WIDTH (FEET)	GRADE	
		COPPER %	GOLD oz/ton
88-42	570	0.28	0.023
88-60	460	0.41	0.047
88-65	545	0.38	0.012
88-67	380	0.26	0.012
88-68	884	0.39	0.017
88-70	818	0.37	0.015
89-71	700	0.27	0.011
89-76	841	0.24	0.012
89-80	400	0.22	0.023
89-99	665	0.31	0.024
89-105	679	0.47	0.023
89-112	814	0.37	0.017
AVERAGE	776 FEET	0.34%	0.019 oz/ton

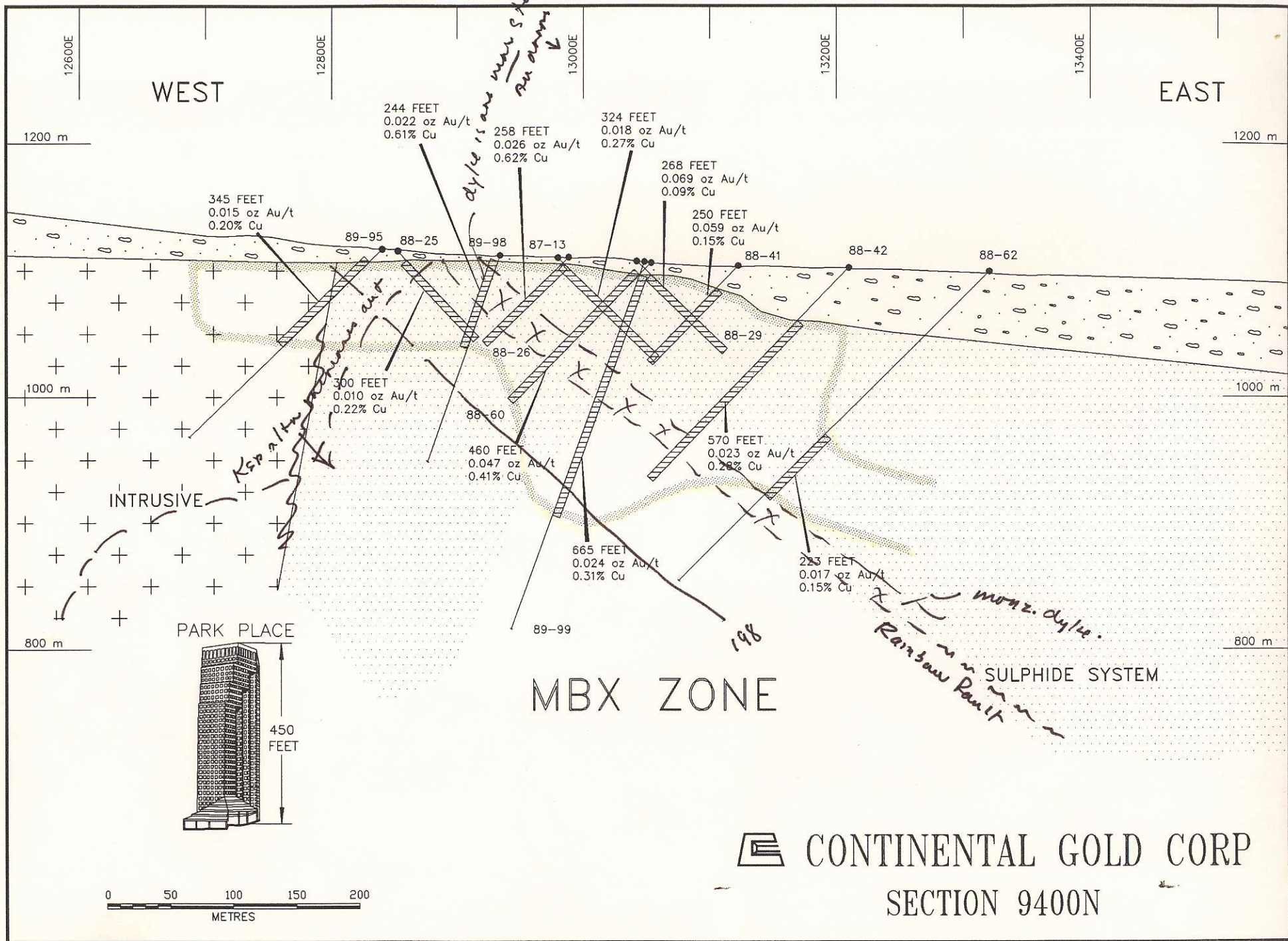
66 ZONE DRILL HOLE ASSAY SUMMARY

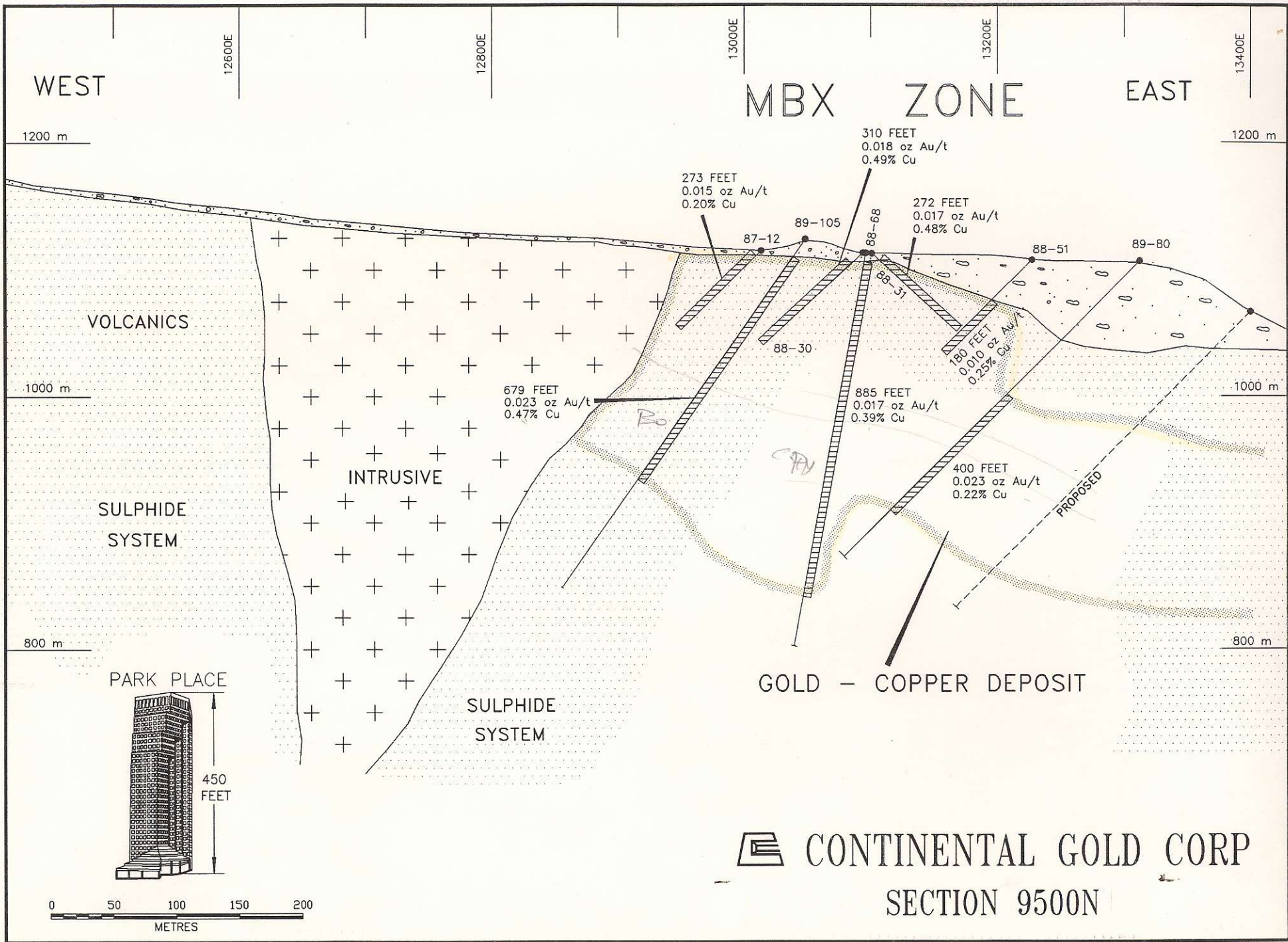
HOLE	INTERCEPT WIDTH (FEET)	GRADE	
		COPPER %	GOLD oz/ton
88-29	268	0.09	0.069
88-41	250	0.15	0.059
88-44	221	0.17	0.050
88-61	169	0.10	0.073
	246	0.12	0.045
88-66	258	0.05	0.062
89-74	102	0.07	0.035
89-77	308	0.17	0.045
89-83	263	0.01	0.038
89-84	284	0.06	0.063
89-88	210	0.06	0.067
89-92	361	0.02	0.052
89-101	213	0.07	0.038
89-103	321	0.21	0.045
89-108	237	0.33	0.028
AVERAGE	247 FEET	0.11%	0.052 oz/ton

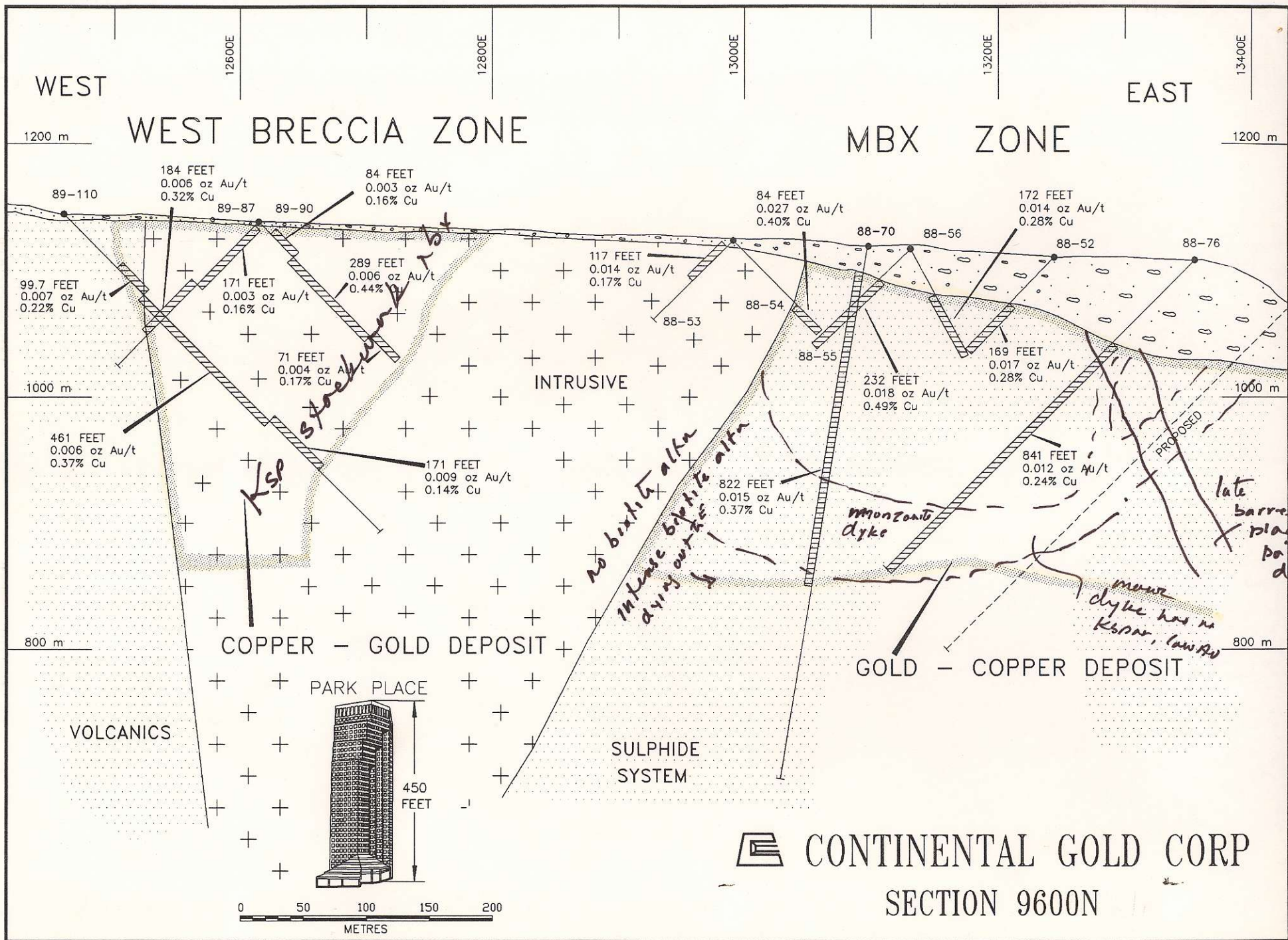





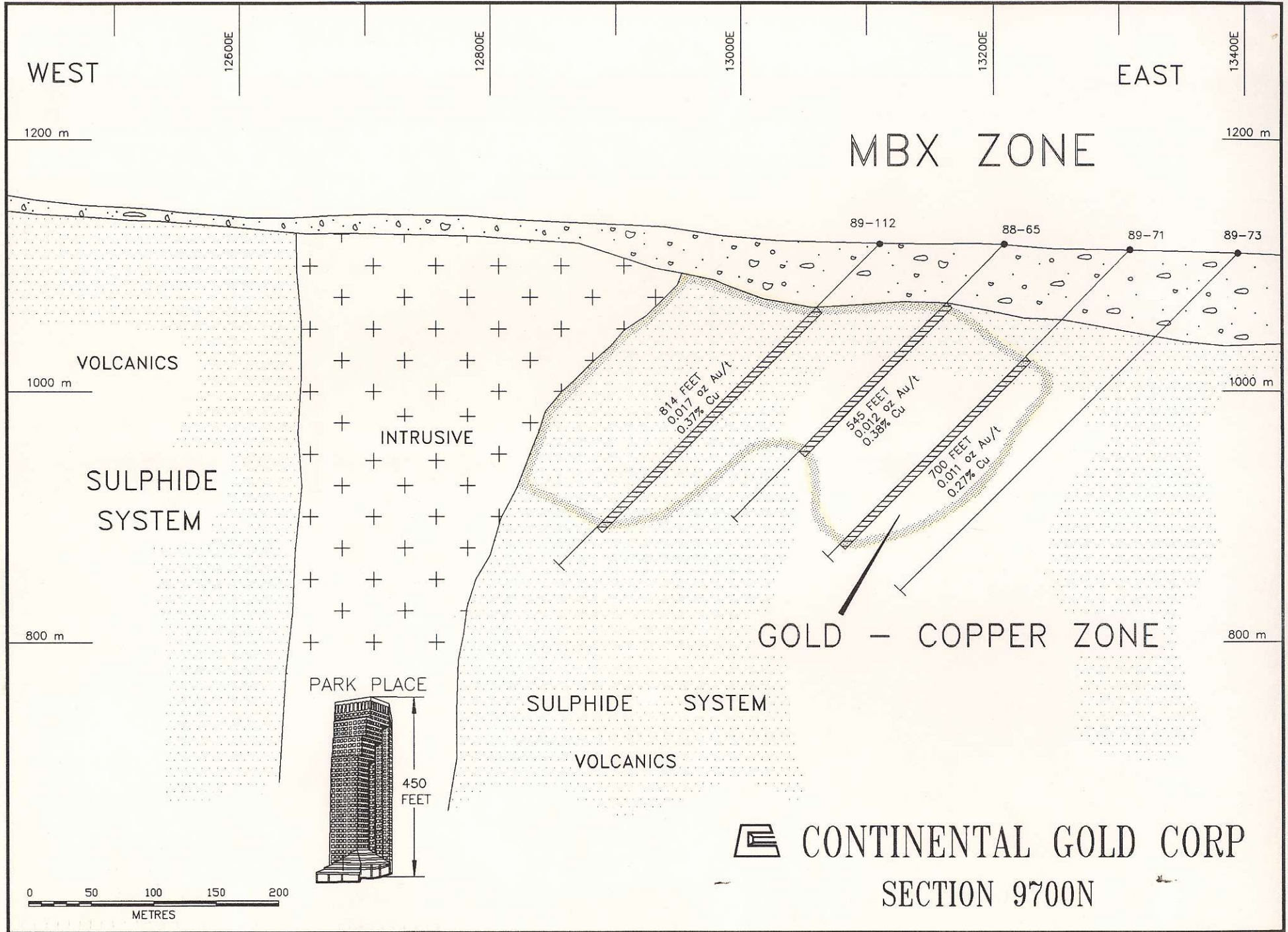








 **CONTINENTAL GOLD CORP**
SECTION 9600N



COPPER FLOTATION METALLURGY

ZONE	HEAD ASSAYS		Wt (%)	ASSAYS		RECOVERIES (%)	
	Cu (%)	Au (oz/ton)		Cu (%)	Au (oz/ton)	Cu	Au
66	0.12	0.061	0.38	24.4	8.36	79.6	83.7
MBX	0.39	0.023	1.22	28.5	1.39	90.8	70.0
MBX	0.42	0.019	0.91	31.8	1.22	74.2	73.2
MBX	0.49	0.030	1.60	27.2	1.56	85.6	80.8
				28.0	3.13	82.6	76.9

- SIMPLE FLOTATION PROCESSING IS EFFECTIVE IN RECOVERING COPPER (82.6%) AND GOLD (76.9%) INTO HIGH QUALITY CONCENTRATES.
- FUTURE TESTWORK WILL OPTIMIZE PROCESS OPERATIONS.

WHOLE ORE CYANIDATION + COPPER FLOTATION LEACH RESIDUE METALLURGY

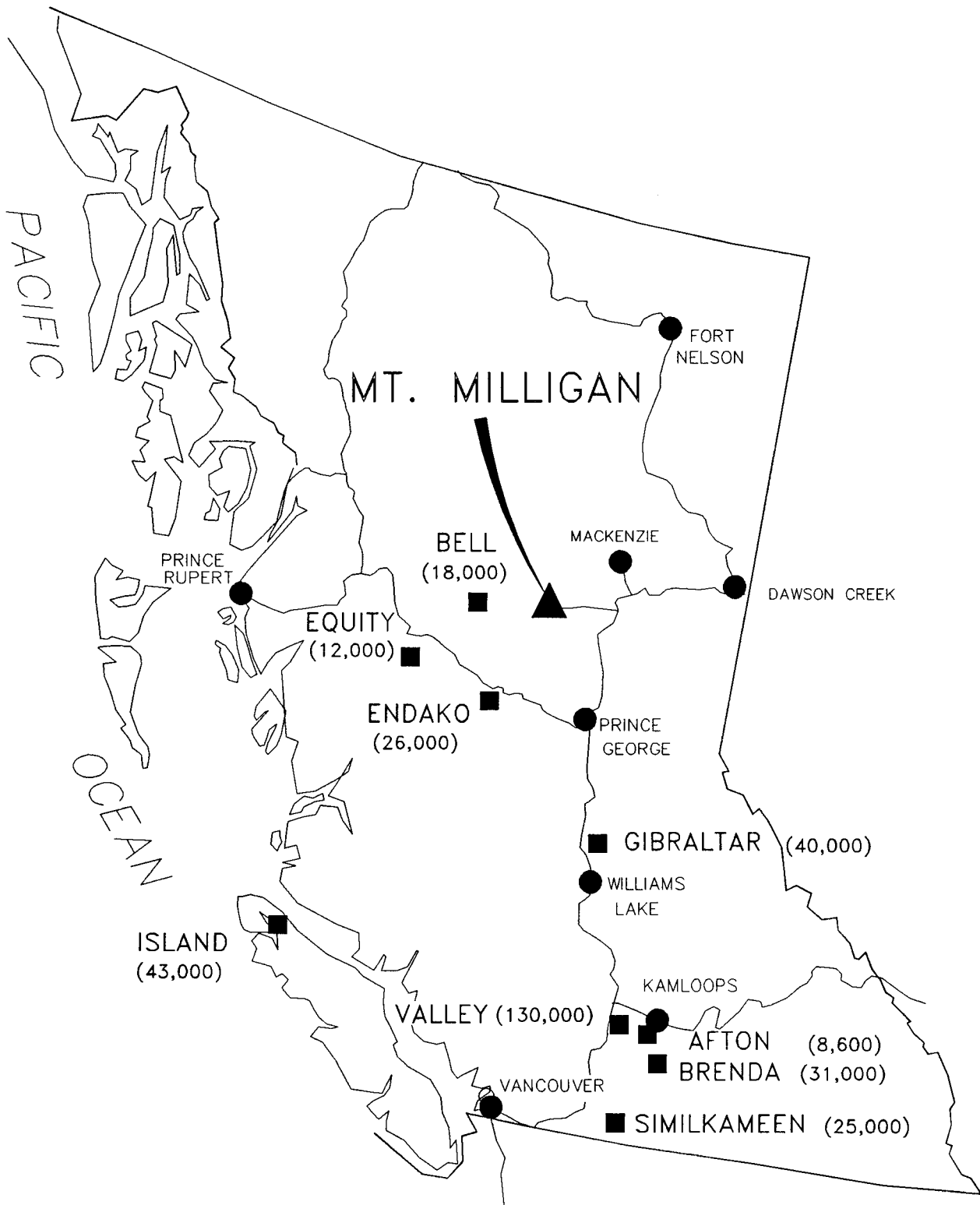
ZONE	HEAD ASSAYS		RECOVERY (%)					
			CYANIDATION		ROUGHER FLOTATION		TOTAL	
	Cu (%)	AU (oz/ton)	Cu	Au	Cu	Au	Cu	Au
MBX	0.40	0.019	-	83.0	91.6	10.2	91.6	93.2
66	0.12	0.037	-	94.1	85.3	2.0	85.3	96.1
				<u>88.6</u>	<u>88.5</u>	<u>6.1</u>	<u>88.5</u>	<u>94.7</u>

- SIMPLE WHOLE ORE CYANIDATION RECOVERED 88.6% OF THE CONTAINED GOLD. AN ADDITIONAL 6.1% OF THE GOLD REPORTED TO THE COPPER CONCENTRATE. TOTAL GOLD RECOVERY IS 94.7% AND TOTAL COPPER RECOVERY IS 88.5%.

FLOTATION COPPER CONCENTRATE + CYANIDATION BULK SULPHIDE CONCENTRATE METALLURGY

ZONE	HEAD ASSAYS		RECOVERY (%)							
			COPPER FLOTATION		PYRITE FLOTATION + CYANIDATION				TOTAL	
			Cu	Au	Cu	Au	Cu	Au	Cu	Au
MBX	0.40	0.019	97.9	80.1	0.7	2.6	–	78.1	97.9	82.1
66	0.12	0.037	–	–	96.8	85.4	–	97.3	–	83.1
									97.9	82.6

- SIMPLE COPPER FLOTATION PROCESSING FOLLOWED BY CYANIDATION OF BULK SULPHIDE CONCENTRATE RECOVERED 82.6% OF THE CONTAINED GOLD.



 **CONTINENTAL GOLD CORP**
B.C. OPEN PIT MINES

<u>MINE</u>	<u>MILLING</u> TONS/DAY	RESERVES			<u>NET</u> <u>VALUE</u> \$/TON *	<u>MINE</u> <u>COSTS</u> \$/TON
		<u>START OF PRODUCTION</u> TONS (millions)	Cu %	Au opt		
GIBRALTAR	40,000	360	0.37	-	6.70	6.00
BELL	18,000	50	0.50	0.010	11.40	9.50
SIMILKAMEEN	25,000	60	0.53	0.005	9.80	6.80
BRENDA	31,000	180	0.19	-	6.90	5.90
MT. MILLIGAN MODELS	25,000	150	0.30	0.025	16.40	8.30
	35,000	200	0.30	0.025	16.40	6.80

13x9 = 117 2
 \$14160
 NSR
 \$5,00
 CRASH
 COST

 CONTINENTAL GOLD CORP
 B.C. OPEN PIT MINES

* COPPER \$US 1.00/lb
 GOLD \$US 400/oz

MT MILLIGAN MODEL

RESERVES

150,000,000 TONS
0.025 OUNCES GOLD/TON
0.30% COPPER

MINE OPERATIONS

9,000,000 TONS/YEAR
25,000 TONS/DAY
15+ YEAR LIFE

ANNUAL OPERATIONS

192,000 OUNCES GOLD
44,000,000 POUNDS COPPER
NET PRODUCTION COSTS = \$US 88/OUNCE

COPPER \$US 1.00/lb

GOLD \$US 400/oz

MT MILLIGAN MODEL

RESERVES

200,000,000 TONS
0.025 OUNCES GOLD/TON
0.30% Cu

MINE OPERATIONS

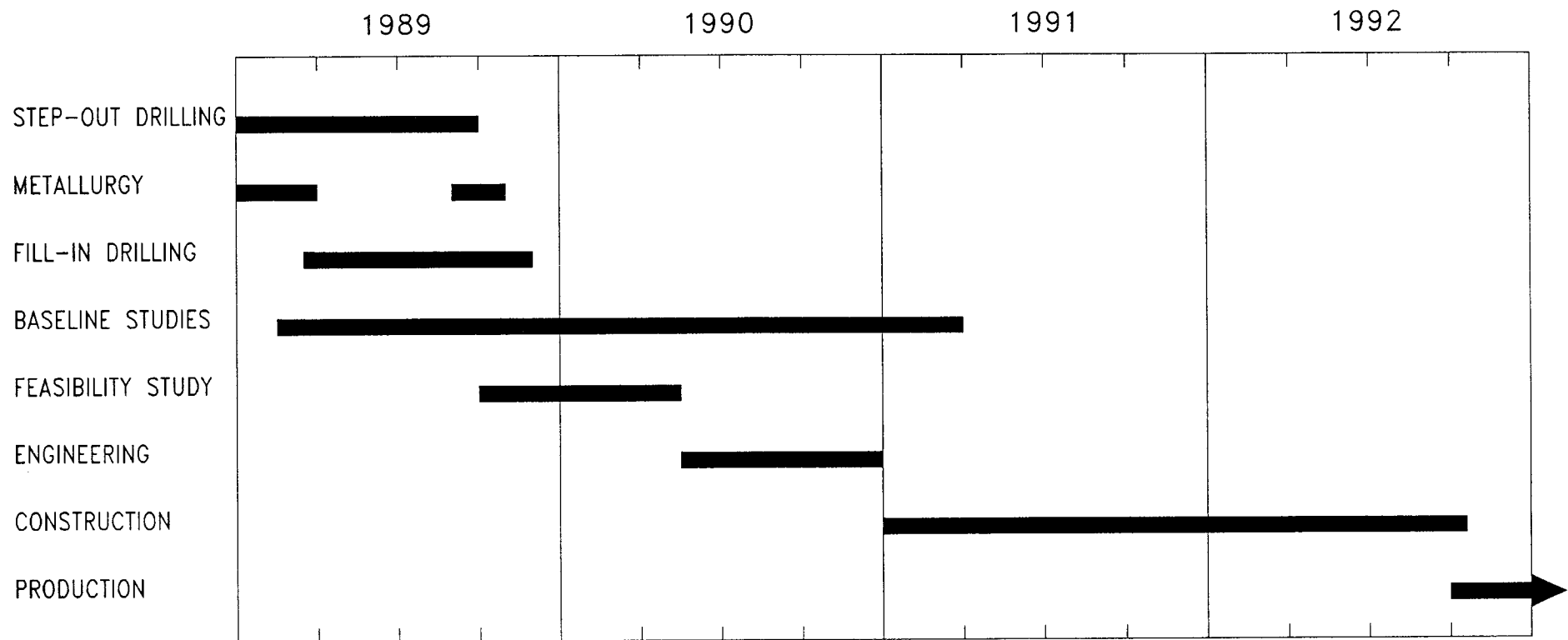
13,000,000 TONS/YEAR
35,000 TONS/DAY
15+ YEAR LIFE

ANNUAL OPERATIONS

278,000 OUNCES GOLD
64,000,000 POUNDS COPPER
NET PRODUCTION COST = \$US 30/OUNCE

COPPER \$US 1.00/lb

GOLD \$US 400/oz



 CONTINENTAL GOLD CORP
PROJECT SCHEDULE

Typical holes on M13x

barnite 105

qtz stockwork 135, 122

2ndy biot: 112

Au zone: 40

high grade 198

90 Weak bx zone
(drill towards core of stock)

homogenous hole
in G6 zone

184

20m of of Au. Late + argite purple
high Au, low Cu. Strong py - epid - albite atypical

116

G6 zone.

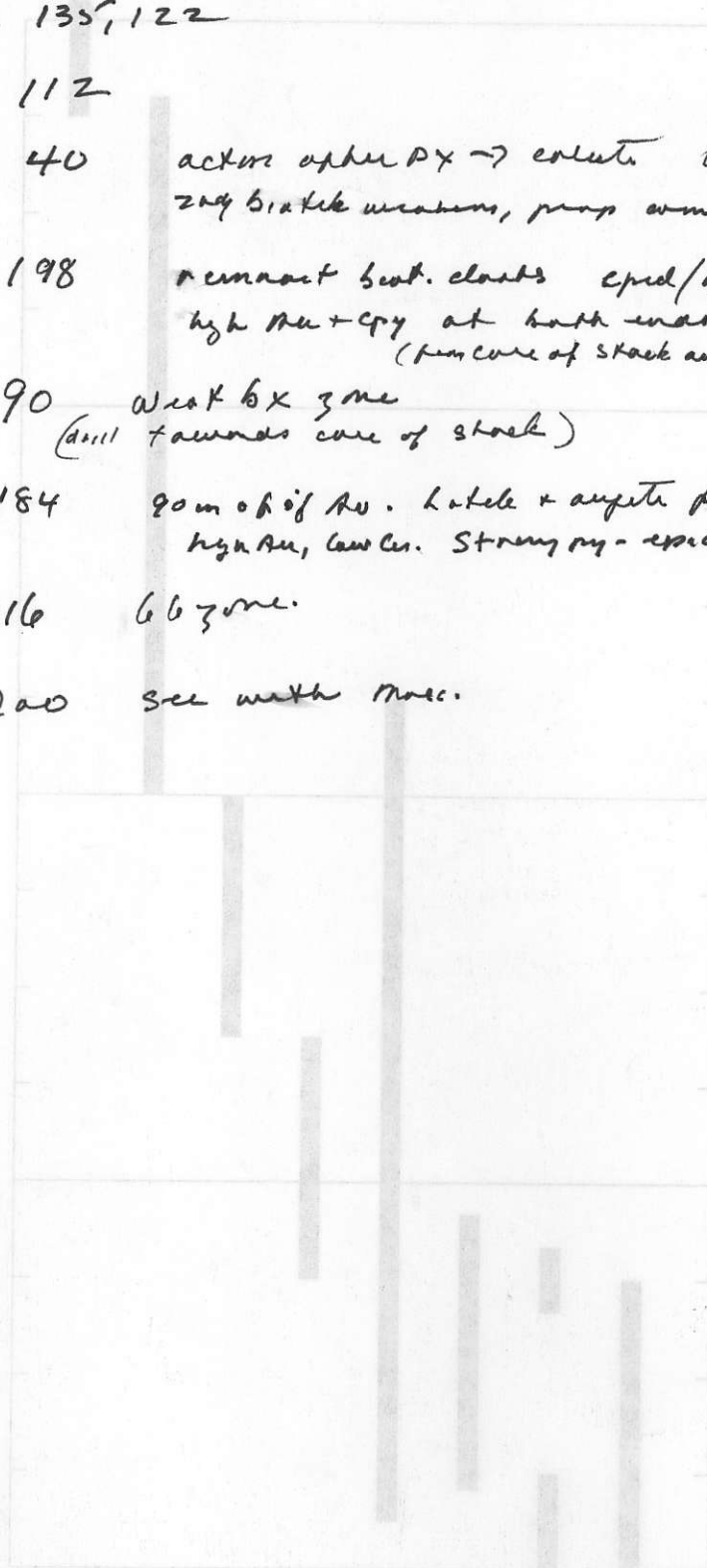
200

see with Macc.

acton after PX → colute low Cu high Au
2ndy biotite weathering, prop common at top

remnant biot. clasts epid/albite overprint
high Au + py at both ends. sketch page?
(from core of stock antennas)

BROTECT SCHEDULE
COMPLEMENTARY GOLD CODE



SECTION
CONCENTRATION
ENGINEERING
REVISIBILITY STUDY
BASELINE STUDIES
LIFT-IN DRILLING
WELDING
STEP-DOWN DRILLING