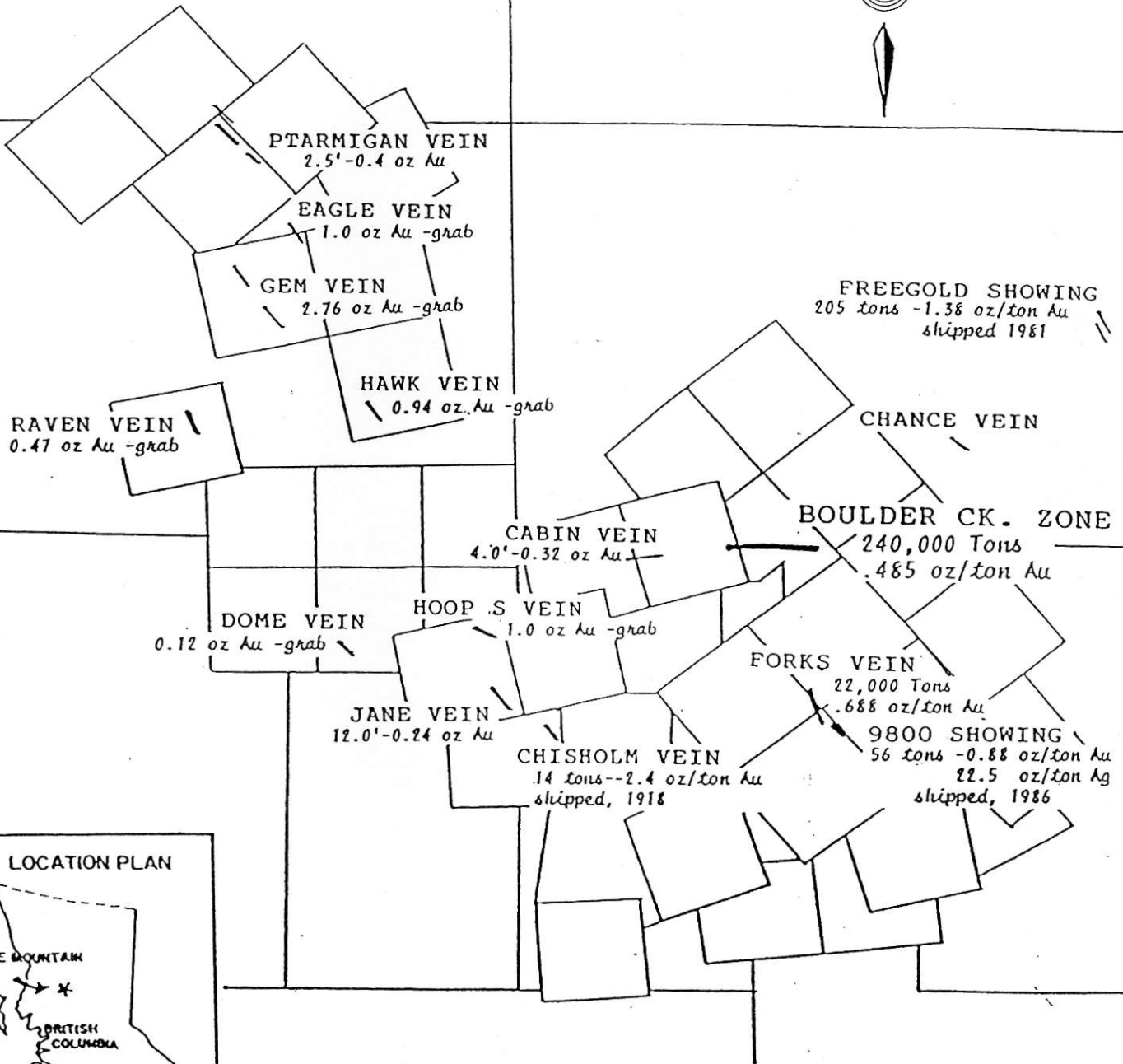


DOME MOUNTAIN GOLD AREA

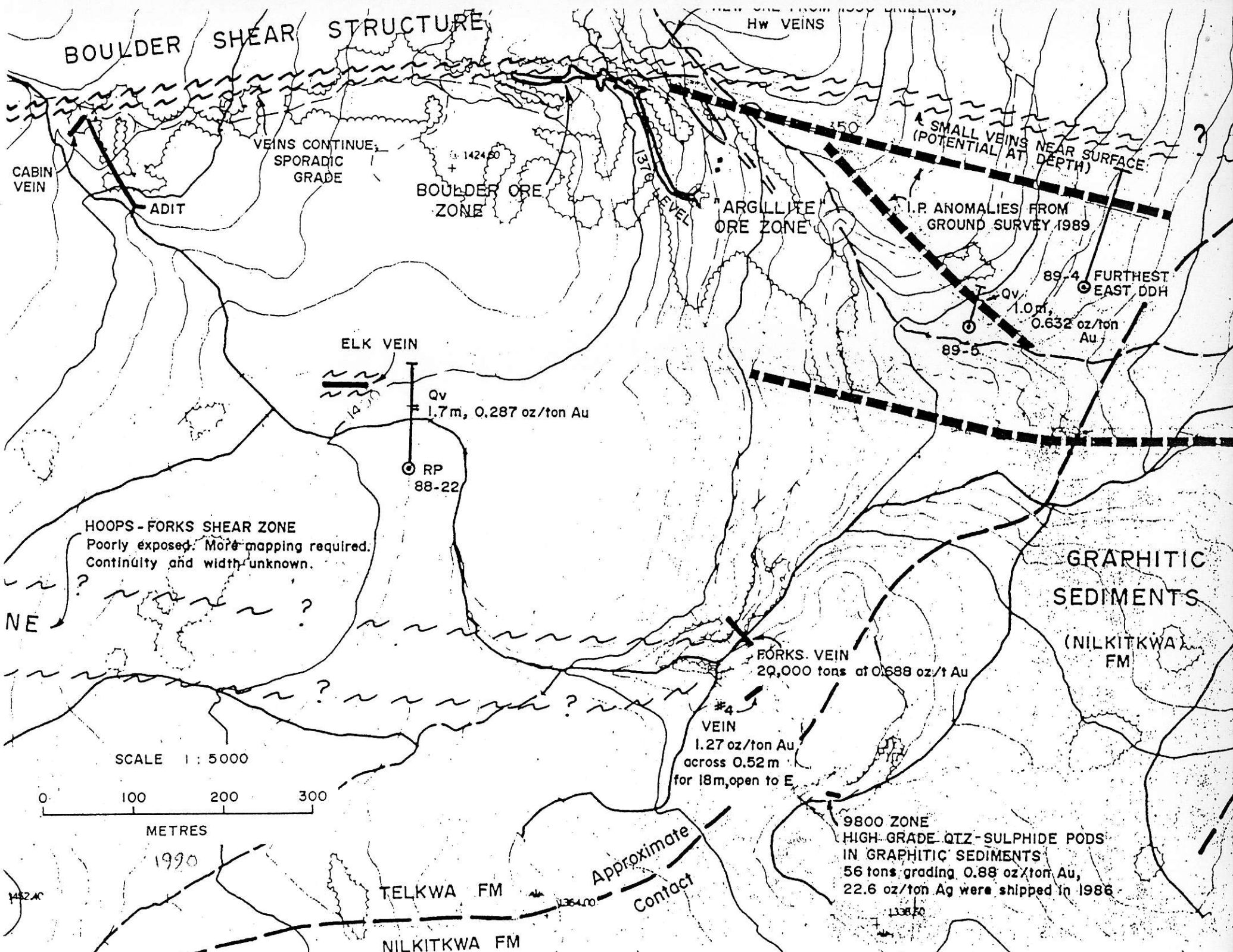


DOME MOUNTAIN GOLD PROJECT

VEIN OCCURRENCES

Date : OCTOBER, 1986

830121



BOULDER SHEAR STRUCTURE

CABIN VEIN

ADIT

VEINS CONTINUE, SPORADIC GRADE

BOULDER ORE ZONE

ARGILLITE ORE ZONE

SMALL VEINS NEAR SURFACE (POTENTIAL AT DEPTH)

I.P. ANOMALIES FROM GROUND SURVEY 1989

89-4 FURTHEST EAST DDH

Qv 1.0m, 0.632 oz/ton Au

89-5

ELK VEIN

Qv 1.7m, 0.287 oz/ton Au

RP 88-22

HOOPS - FORKS SHEAR ZONE
Poorly exposed. More mapping required.
Continuity and width unknown.

GRAPHITIC SEDIMENTS

(NILKITKWA FM)

FORKS VEIN
20,000 tons at 0.688 oz/t Au

#4 VEIN
1.27 oz/ton Au across 0.52 m for 18m, open to E

9800 ZONE
HIGH-GRADE QTZ-SULPHIDE PODS IN GRAPHITIC SEDIMENTS
56 tons grading 0.88 oz/ton Au, 22.6 oz/ton Ag were shipped in 1986

SCALE 1 : 5000

0 100 200 300

METRES

1990

TELKWA FM

NILKITKWA FM

Approximate Contact

HW VEINS

1432AC

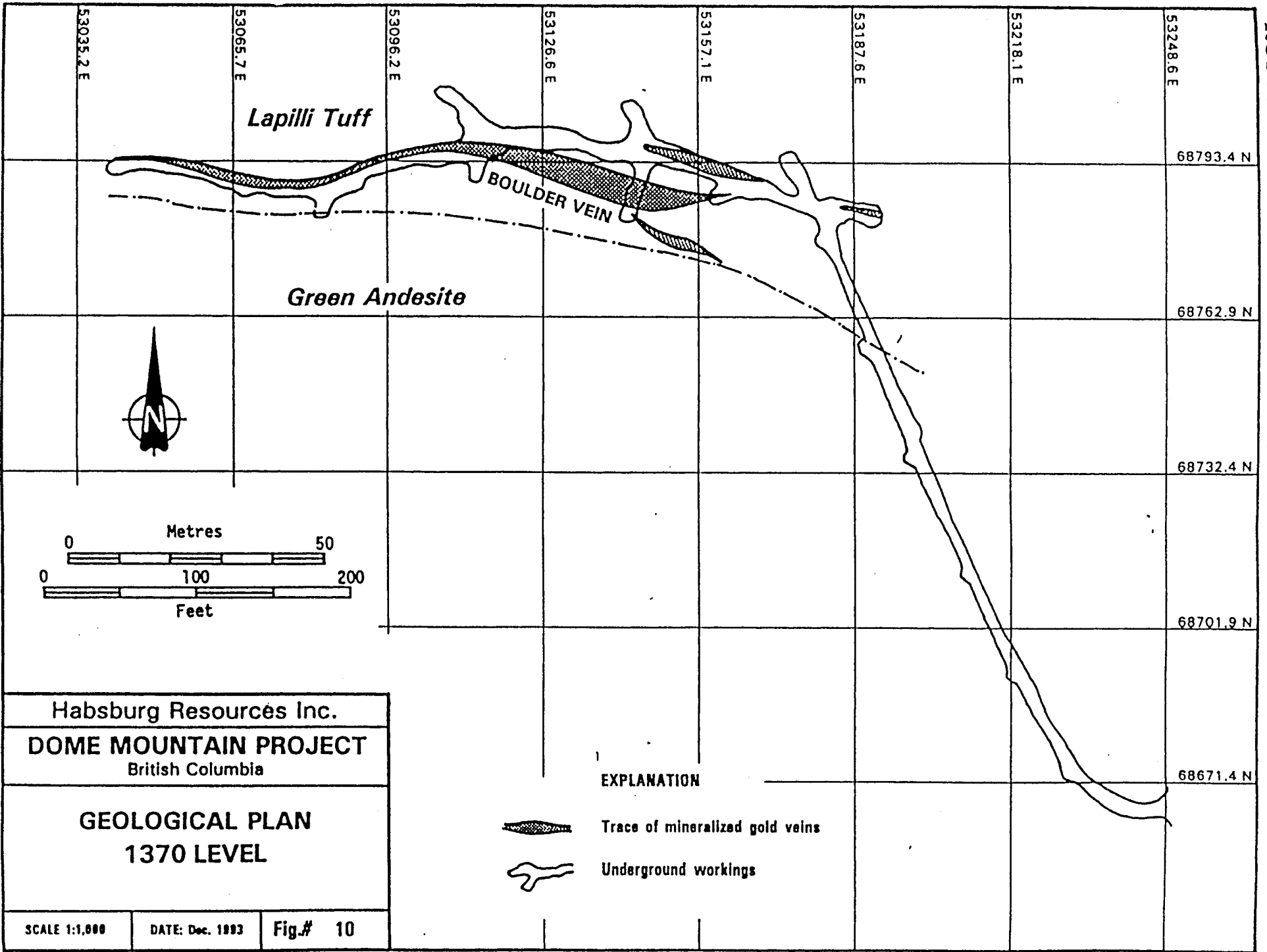
133870

DOME MOUNTAIN PROJECT

SIGNIFICANT INTERSECTIONS ON THE BOULDER CREEK ZONE TO SEPTEMBER 1, 1986

HOLE #	INTERSECTION (Metres)	CORE LENGTH (feet/metres)	OUNCES PER TON GOLD
Hole 5	22.39 -27.51	16.80' / 5.12m	2.100
Hole 6	40.00 -48.56	28.08' / 8.56m	0.200
Hole 7	23.78 -32.08	27.36' / 8.34m	0.131
Hole 8	38.11 -54.50	53.77' / 16.39m	0.510
Hole 9	79.84 -81.36	4.99' / 1.52m	0.476
Hole 11	22.33 -23.47	3.74' / 1.14m	0.662
Hole 13	28.83 -29.93	3.61' / 1.10m	0.812
Hole 14	44.92 -48.01	10.14' / 3.09m	0.696
Hole 15	50.00 -52.24	7.35' / 2.24m	0.494
Hole 16	24.03 -26.60	8.43' / 2.57m	0.850
Hole 17	38.59 -39.95	4.63' / 1.41m	0.673
Hole 18	25.04 -26.50	4.79' / 1.46m	1.193
Hole 19	34.78 -38.89	13.48' / 4.11m	0.398
Hole 20	17.15 -18.58	4.69' / 1.43m	0.188
Hole 22	13.83 -15.83	6.56' / 2.00m	0.302
Hole 23	22.63 -26.62	13.09' / 3.99m	0.331
Hole 25	60.50 -65.50	16.40' / 5.00m	0.147
Hole 41	110.50 -115.50	16.40' / 5.00m	0.420
Hole 51	65.46 - 66.55	3.58' / 1.09m	0.906

NOTE: On the basis of drilling done to date, it is expected that silver values will average about 2.0 oz. per ton.





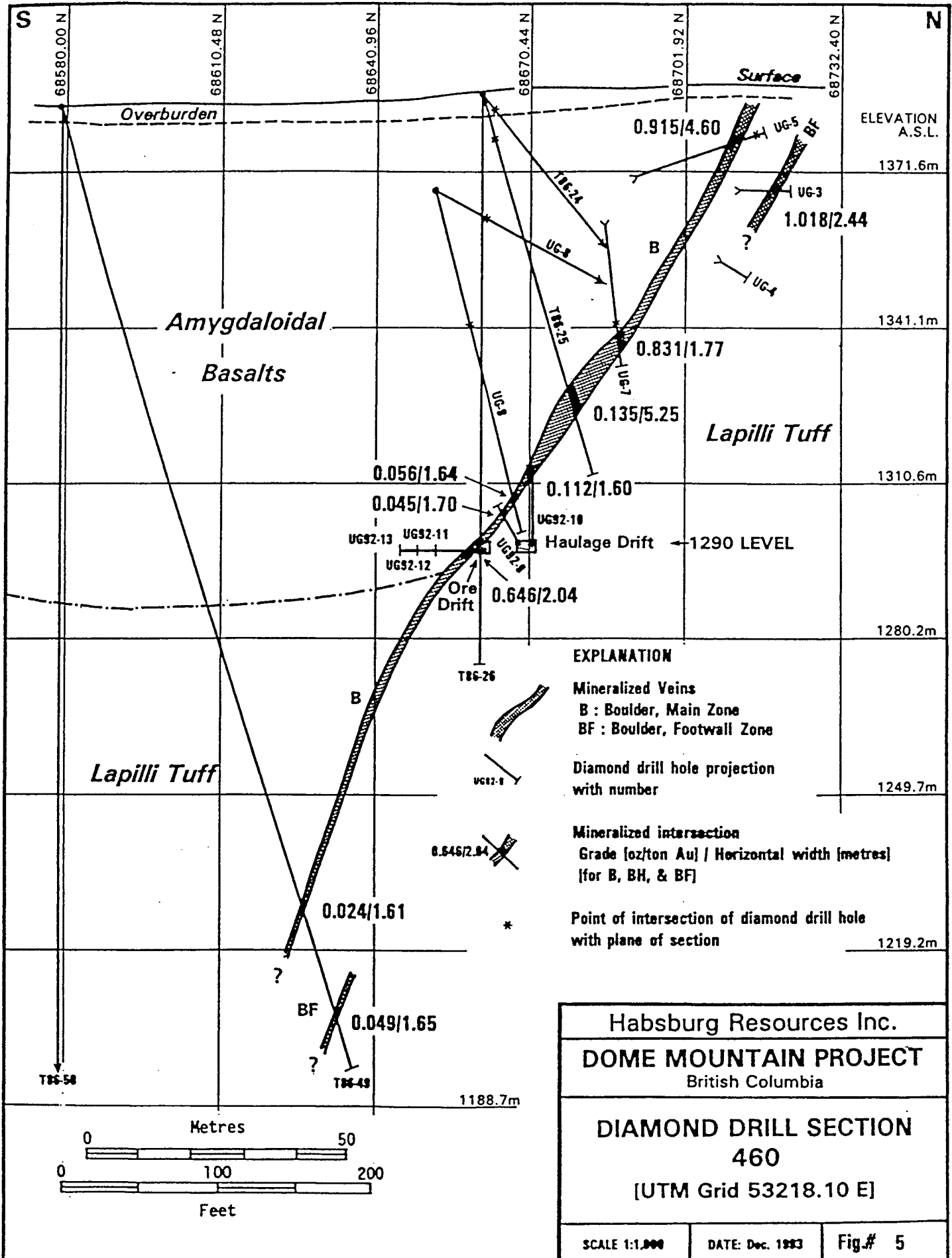
Habsburg Resources Inc.
DOME MOUNTAIN PROJECT
 British Columbia

GEOLOGICAL PLAN
1370 LEVEL

SCALE 1:1,000 DATE: Dec. 1993 Fig.# 10

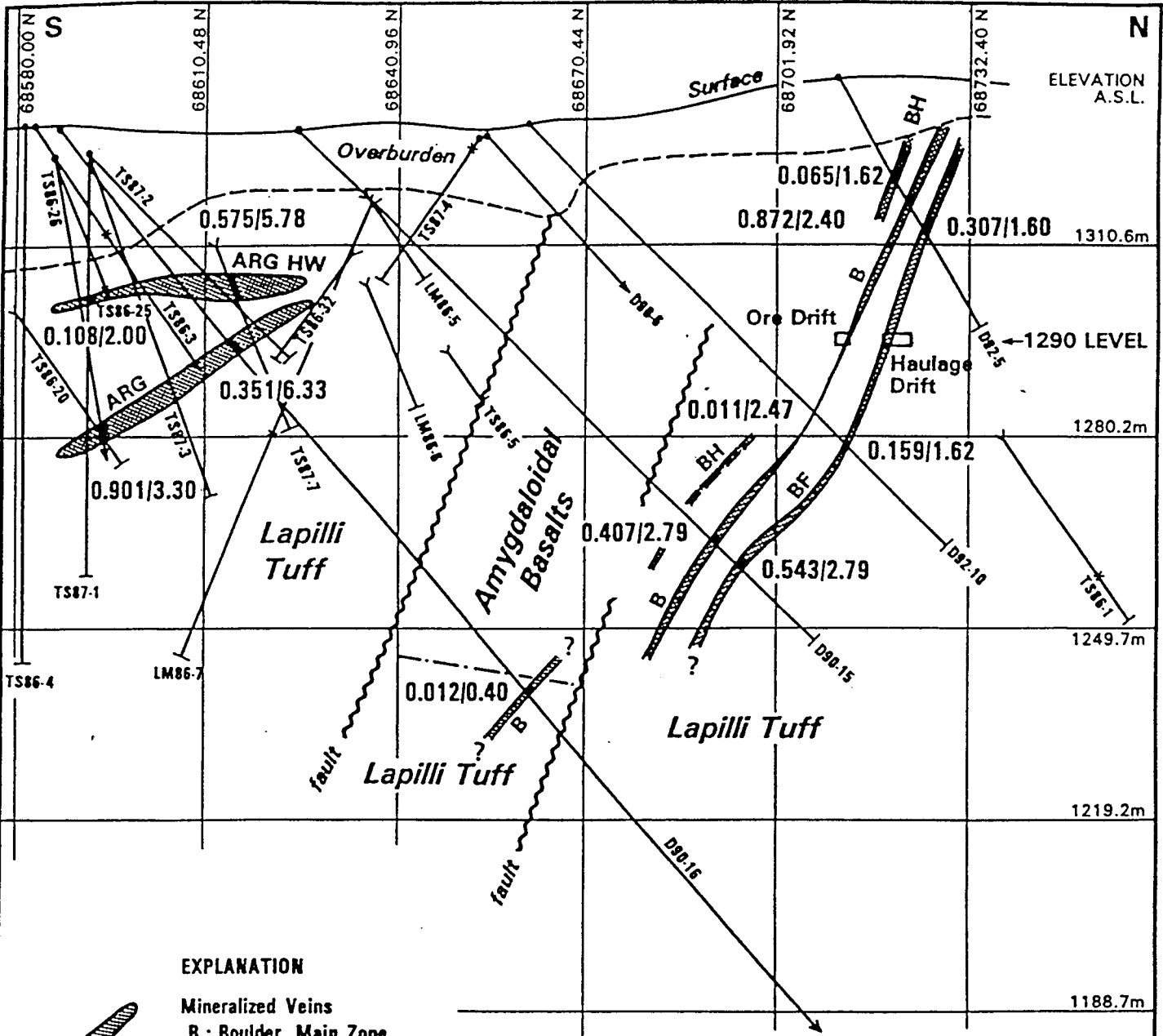
EXPLANATION

-  Trace of mineralized gold veins
-  Underground workings



Habsburg Resources Inc.		
DOM MOUNTAIN PROJECT		
British Columbia		
DIAMOND DRILL SECTION		
460		
[UTM Grid 53218.10 E]		
SCALE 1:1,000	DATE: Dec. 1993	Fig.# 5

ROScoe POSTLE ASSOCIATES INC.



EXPLANATION

Mineralized Veins

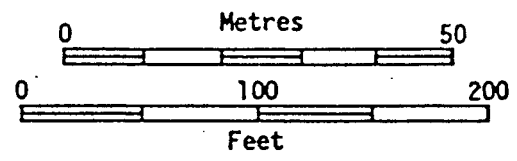
- B : Boulder, Main Zone
- BH : Boulder, Hanging Wall Zone
- BF : Boulder, Footwall Zone
- ARG : Argillite
- ARG HW : Argillite, Hanging Wall

Diamond drill hole projection with number

Mineralized intersection

- Grade [oz/ton Au] / Horizontal width [metres] [for B, BH, & BF]
- Grade [oz/ton Au] / Vertical thickness [metres] [for ARG, & ARG HW]

Point of intersection of diamond drill hole with plane of section



Habsburg Resources Inc.		
DOMe MOUNTAIN PROJECT		
British Columbia		
DIAMOND DRILL SECTION		
520		
[UTM Grid 53400.96 E]		
SCALE 1:1,000	DATE Dec. 1993	Fig.# 6