

TABLE 3  
RAINBOW PROPERTY - PROPOSED DRILL HOLE LOCATIONS

HOLE	LOCATION	COLLAR			DEPTH	TARGET
		AZIMUTH	DIP	ELEV		
P-1	93+75E 89+00N <i>25</i>	180	-45	975 m	80 m	Midway Mine shear zone 15 m below surface, and NE fault contact of porphyry
P-2	93+75E 89+45N <i>7</i>	180	-60	<i>985</i> <del>990</del> m	150 m	Midway Mine shear zone 80 m below surface, and NE fault contact of porphyry
P-3	94+50E 88+90N <i>89+00N</i>	180	-45	<i>1010</i> <del>981</del> m	80 m	Midway Mine shear zone, 75 m east of P-1, at 10 m depth
P-4	94+50E 89+25N <i>55</i>	180	<del>-60</del> <i>-50</i>	<i>1005</i> <del>985</del> m	150 m	Midway Mine shear zone, 75 m east of P-2, at 70 m depth, and NE trending fault
P-5	95+55E 89+50N <i>60</i>	270	-45	967 m	250 m	NE trending fault to E of Midway Mine, and QFP at depth
P-6	93+25E 89+50N <i>30</i> <del>88+90</del>	270	-45	965 m	150 m	NE trending fault to W of Midway Mine
P-7	<del>91+95E</del> 89+50N <i>92+10E</i> <i>00</i>	270	-45	<del>962</del> m <i>9</i>	200 m	NE trending fault to W of Midway Mine

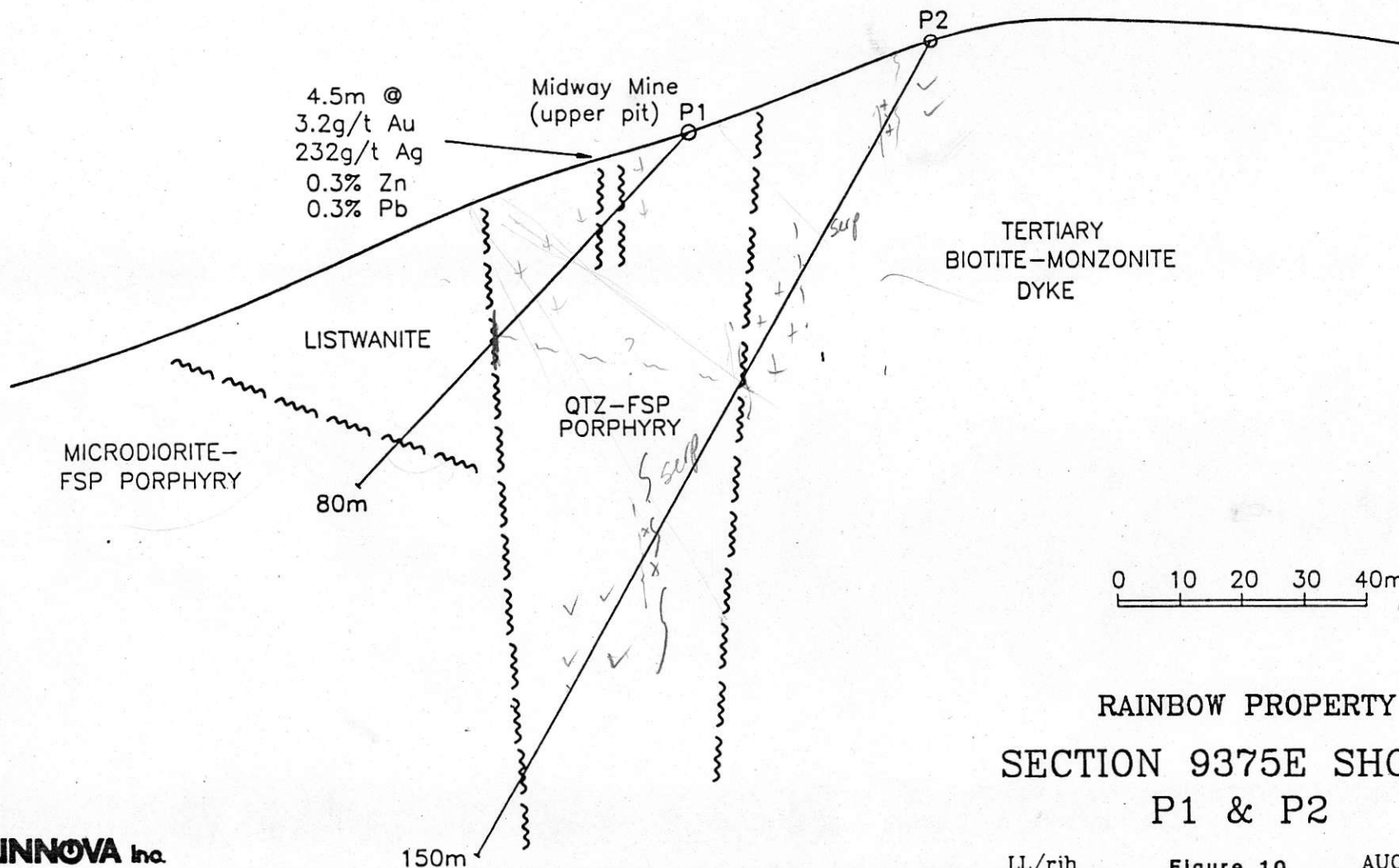
*Check  
coords  
& elev'n*

S

88N

N

90N



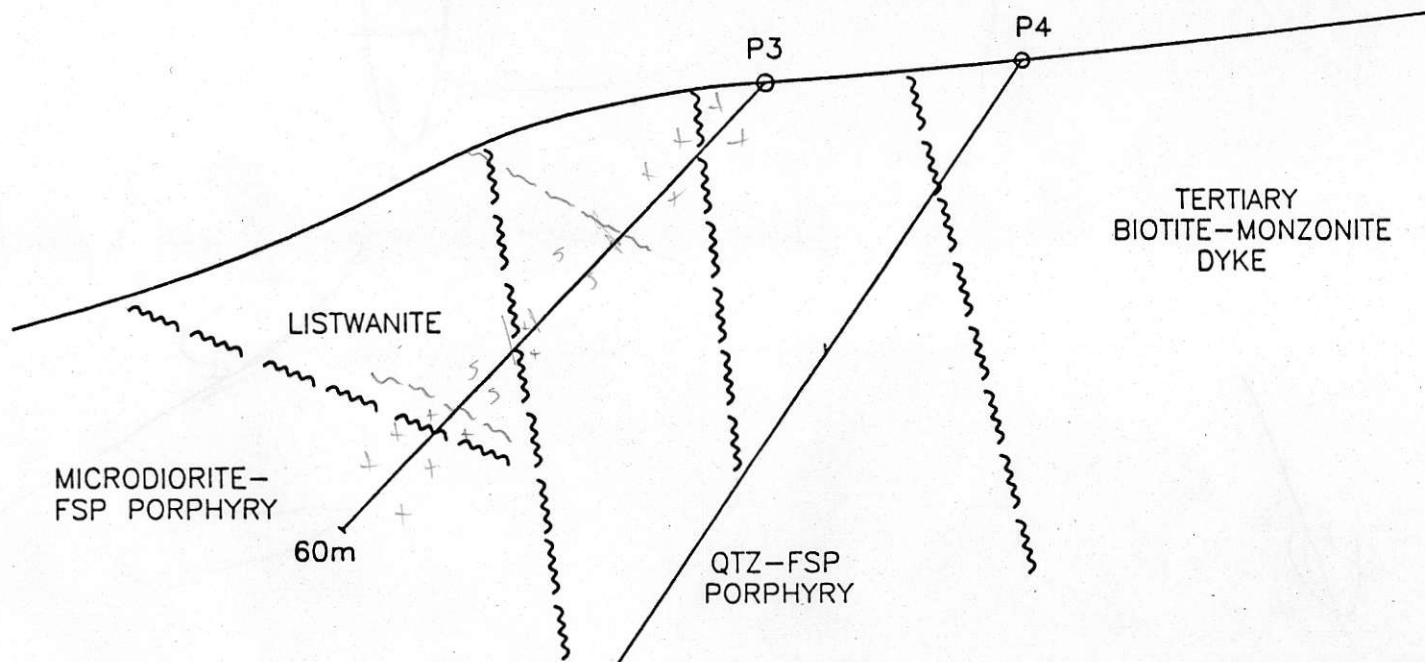
RAINBOW PROPERTY  
SECTION 9375E SHOWING  
P1 & P2

S

N

88N

90N



TERTIARY  
BIOTITE-MONZONITE  
DYKE

LISTWANITE

MICRODIORITE-  
FSP PORPHYRY

60m

QTZ-FSP  
PORPHYRY

0 10 20 30 40m

RAINBOW PROPERTY  
SECTION 9450E SHOWING  
P3 & P4

MINNOVA Inc.

150m

LL/rjh

Figure 11

AUGUST 1990

120m

120m

120m

120m

SECTION 1700E SHOWING  
KALININ PROBE

0 10 20 30 40m

БОРЬНАЯ  
015-126

125 БОРЬНАЯ  
ПРОБОВАЯ

СТАНЦИЯ

ДАКЕ  
БИОМЕ-МОНСОННЕ  
ТЕРРАРА

123

124

123

124

2

И

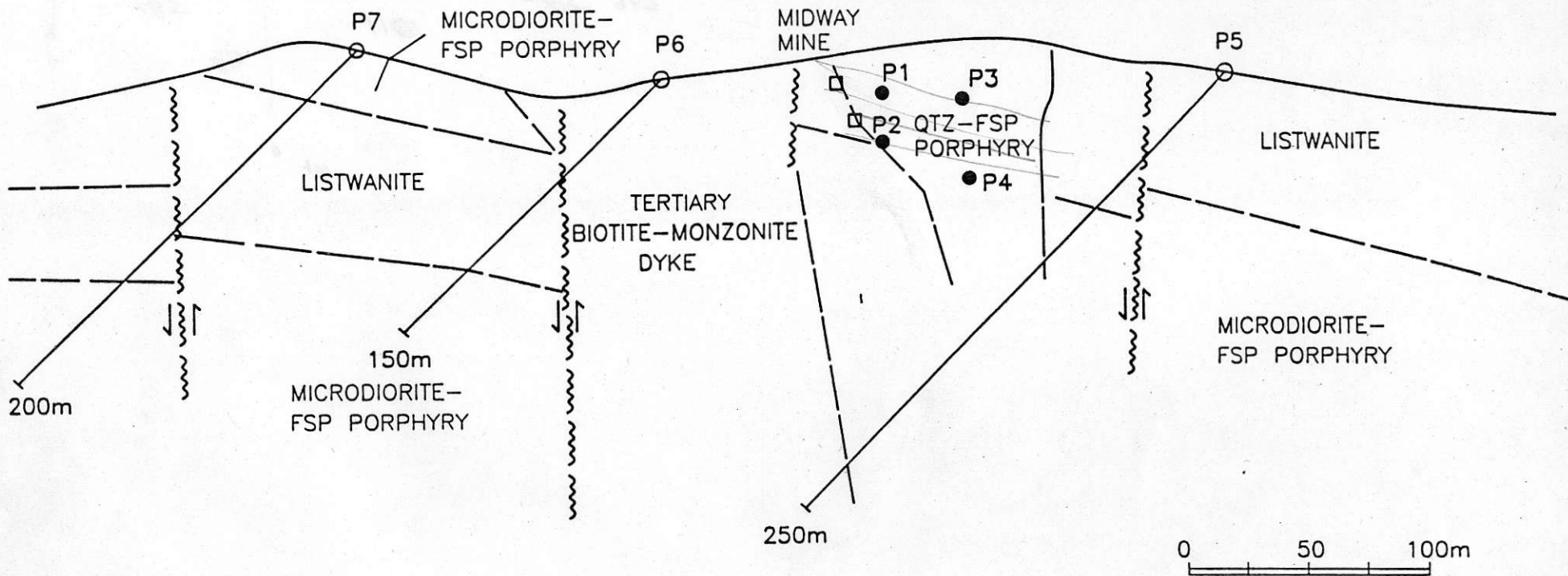


W

E

- 91E

- 96E



RAINBOW PROPERTY  
SECTION 8850N SHOWING  
P5, P6, & P7

# БЭ, БВ & БЗ SECTION ВВЭОИ ЗНОМИС БВИНВОМ БВОБЕКЛА

