

L. 313+00E.

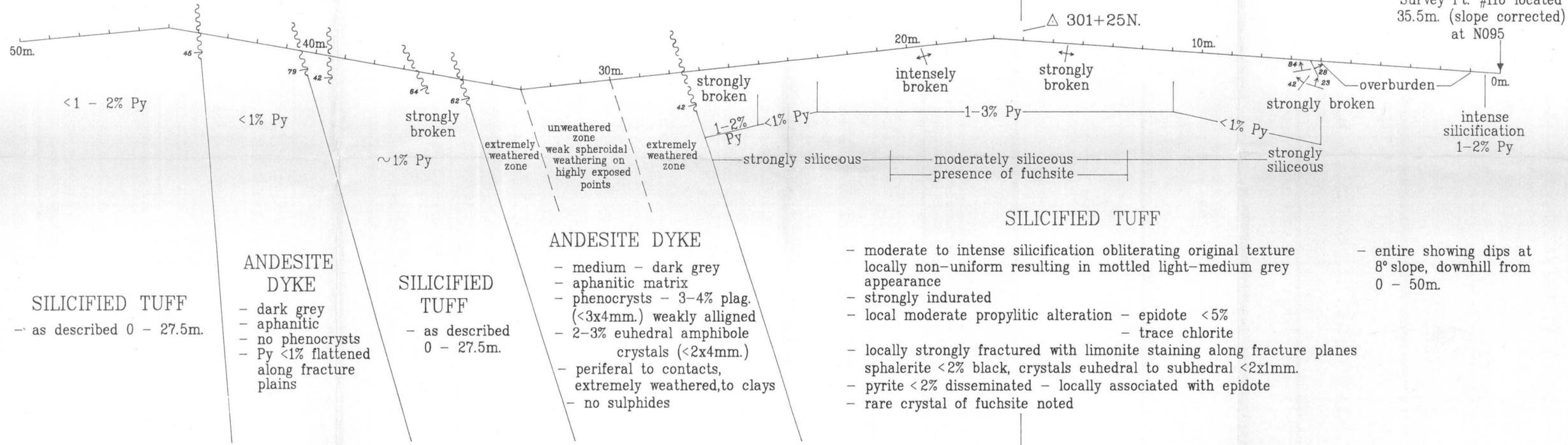


( Au Ag Pb Zn )	( Au Ag Pb Zn )	( Au Ag Pb Zn )
R117652 ( 800 , 14.4 , 420 , 440 )	R117637 ( 5 , 0.2 , 233 , 1882 )	R117608 ( 350 , 11.6 , 515 , 289 )
R117651 ( 530 , 23.8 , 643 , 624 )	R117636 ( 5 , 0.1 , 16 , 252 )	R117607 ( 1110 , 34.0 , 590 , 541 )
R117650 ( 320 , 13.8 , 397 , 531 )	R117625 ( 5 , 0.1 , 25 , 391 )	R117606 ( 340 , 10.5 , 379 , 280 )
R117649 ( 530 , 29.0 , 893 , 792 )	R117624 ( 5 , 0.1 , 57 , 652 )	R117605 ( 280 , 4.7 , 182 , 136 )
R117648 ( 110 , 11.4 , 517 , 482 )	R117623 ( 5 , 0.1 , 67 , 597 )	R117604 ( 210 , 12.3 , 335 , 336 )
R117647 ( 210 , 6.5 , 617 , 113 )	R117622 ( 5 , 0.1 , 11 , 347 )	R117603 ( 270 , 12.8 , 1236 , 132 )
R117646 ( 5 , 2.1 , 176 , 723 )	R117621 ( 5 , 0.3 , 15 , 2146 )	R117602 ( 150 , 11.7 , 391 , 125 )
R117645 ( 30 , 2.6 , 194 , 287 )	R117620 ( 180 , 3.0 , 88 , 1233 )	R117601 ( 370 , 25.7 , 271 , 204 )
R117644 ( 5 , 2.0 , 120 , 325 )	R117619 ( 820 , 12.8 , 356 , 77 )	R117500 ( 720 , 43.3 , 1261 , 217 )
R117643 ( 60 , 2.6 , 177 , 857 )	R117618 ( 380 , 19.3 , 823 , 96 )	R117499 ( 760 , 56.5 , 1113 , 168 )
R117642 ( 810 , 25.6 , 525 , 301 )	R117617 ( 880 , 32.1 , 1387 , 96 )	
R117641 ( 1920 , 64.2 , 1420 , 1217 )	R117616 ( 250 , 7.4 , 492 , 54 )	
R117640 ( 560 , 18.6 , 720 , 422 )	R117615 ( 560 , 19.3 , 1084 , 434 )	
R117639 ( 1010 , 26.2 , 619 , 624 )	R117614 ( 800 , 27.8 , 2063 , 216 )	
R117638 ( 390 , 6.6 , 260 , 841 )	R117613 ( 550 , 20.5 , 2252 , 89 )	
	R117612 ( 860 , 16.5 , 504 , 66 )	
	R117611 ( 480 , 14.7 , 628 , 138 )	
	R117610 ( 470 , 9.6 , 216 , 308 )	
	R117609 ( 1800 , 33.3 , 354 , 487 )	

383ppb Au / 16.5ppm Ag  
6m.

946ppb Au / 26.2ppm Ag  
5m.

563ppb Au / 20.0ppm Ag  
22m.



Survey Pt. #116 located 35.5m. (slope corrected) at N095

△ 301+25N.

SILICIFIED TUFF  
- as described 0 - 27.5m.

ANDESITE DYKE  
- dark grey  
- aphanitic  
- no phenocrysts  
- Py <1% flattened along fracture plains

SILICIFIED TUFF  
- as described 0 - 27.5m.

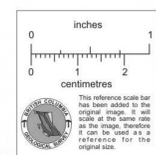
ANDESITE DYKE  
- medium - dark grey  
- aphanitic matrix  
- phenocrysts - 3-4% plag. (<3x4mm.) weakly aligned  
- 2-3% euhedral amphibole crystals (<2x4mm.)  
- periferal to contacts, extremely weathered, to clays  
- no sulphides

SILICIFIED TUFF  
- moderate to intense silicification obliterating original texture locally non-uniform resulting in mottled light-medium grey appearance  
- strongly indurated  
- local moderate propylitic alteration - epidote <5% - trace chlorite  
- locally strongly fractured with limonite staining along fracture planes  
- sphalerite <2% black, crystals euhedral to subhedral <2x1mm.  
- pyrite <2% disseminated - locally associated with epidote  
- rare crystal of fuchsite noted

- entire showing dips at 8° slope, downhill from 0 - 50m.

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SCALE  
1:100



REVISED	QUET PROJECT		
	1500 ZONE		
	GEOLOGY & SAMPLE RESULTS		
PROJ. No. 0126	SURVEY BY: R.BUTLER/R.WILSON	DATE: JUNE/90	
N.T.S. 926/09	DRAWN BY: P.JARTHUR (ACAD)	SCALE: 1:100	
DWG No. 21	NORANDA EXPLORATION		
	OFFICE: VANCOUVER		

**noranda**

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