

SAMPLE NO.	LOCATION	TYPE	SYMBOL	DESCRIPTION	MINERALIZATION
S-DO-24	AREA A 4W 1+80S			ANDESITE, silicified with abundant quartz veinlets which comprise ~30% of sample	Trace malachite
-25	" 4W 2+50S			ANDESITE, fine grained, massive. About 8% of sample is quartz veinlets.	
-26	" 4W 4S			DACITE <sup>or ANDESITE</sup> in grey <sup>to green</sup> highly altered (zeolitized?)	
-27	" 4W 3+90S			ANDESITE, fine grained, slightly rusty weathering	
-27a	" 4W 5S			FELDSPAR PORPHYRY, 15% elongate white phenocrysts in blue green chloritic to black matrix.	
-27b	" " "			ANDESITE, very dark	
-28	MISSING				
-29	" 4+20W 6+60S <del>6+60S 4+20W</del>			From 10cm quartz vein/breccia	
-30	" 1+80W 6+70S			ANDESITE, serpantinized	

W

5-DO-31

AREA A

1+80W 5+50S

ANDESITE, serpentinized?, dark

- 32

"

1+90W 4S

ANDESITE, amygdaloidal, sheared.  
Minor quartz as fracture fillings

- 33

"

1+80W 3S

ANDESITE, partly silicified. Minor  
py and hematite.

- 34

"

1+80W 2+60S

ANDESITE, silicified, somewhat chloritic  
*chl.*

- 35

"

Main ck. 100m from  
shore

ANDESITE<sup>sp.</sup> locally amygdaloidal

- 36

"

Main ck. 260m from  
shore along ck.

ANDESITE, sp. patchily silicified

- 37

"

Main ck. 290m from  
shore along ck

ARGILLITE, black, carbonaceous, broken,  
with minor calcite stringers

- 38

Main ck. L fork. 10m  
from junction.

ANDESITE, with some hematite  
(amygdaloidal fillings) and trace py

- 39a

Main ck. L fork. 50m  
from junction

DACITIC PYROCLASTIC? Minor  
chloritization of maties. Minor  
calcite veining

S-DO-396

As 39a

As 39a but with flow-banding

45  
33  
80

- 40 Area A  
Main ck. S fork  
near 79R 441

DIORITE, with 4mm quartz eyes

- 41 " Main ck. S fork  
15m upstream from  
79R 440

ANDESITE TO DIORITE with rusty  
weathering quartz stringers

- 41a " In creek  
20m ENE of  
OW 145

AMYGDALOIDAL ANDESITE, pyritic

42 " In creek below  
falls, ~~at~~ 80m  
NE of OW 145

QUARTZ VEIN in SILICIFIED <sup>LIMESTONE</sup>~~ANDESITE~~  
Vein is braided, 1.2m wide