



SIGNIFICANT DDH'S

- DDH 92-1: 9-31 = 22 m @ 0.28% Cu + 225 ppb Au (Supergene Zone) (No OXIDE ??)
- DDH 72-3: 45-67 = 22 m @ 0.31% Cu + ?? Au (Supergene Zone) (OXIDE ??)
- DDH 92-4: 14-62 = 48 m @ 0.02% Cu + 751 ppb Au (OXIDE ZONE)  
62-82 = 20 m @ 0.17% Cu + 348 ppb Au (Supergene Zone)

OTHER DDH'S

- DDH 92-3: 16-26 = 10 m @ 0.03% Cu + 194 ppb Au (OXIDE)  
26-34 = 8 m @ 0.16% Cu + 225 ppb Au (Supergene)
- DDH 92-5: 5-35 = 20 m @ 0.01% Cu + 36 ppb Au (OXIDE)  
35-51 = 16 m @ 0.11% Cu + 203 ppb Au (Supergene)

NEWTON HILL PROSPECT  
COMPILATION

1:5000

A. Schmidt, P. Eng.  
Dec. 2002

9000 N  
521688  
920/13  
11000E