

13.

07/0705/1001

Rock chip grab sample from E end S & M main crusher outcrop.

1002

Rock chip grab sample from W end S & M main crusher outcrop.

1003

Boulders of banded calc-silicate on track S of mine.

1004 0- 1 m }
 1005 1- 2 }
 1006 2- 3 }
 1007 3- 4 }
 1008 4- 5 }
 1009 5- 6 }

HW-CW

1010 6- 7 }
 1011 7- 8 }
 1012 8- 9 }

HW

1013 9-10 }
 1014 10-11 }
 1015 11-12 }
 1016 12-13 }
 1017 13-14 }
 1018 14-15 }
 1019 15-16 }
 1020 16-17 }
 1021 17-18 }

MW

1022 18-19 }
 1023 19-20 }
 1024 20-21 }

SW

Continuous chip sample across wigglyite (+ minor calc-silicate) behind S & M primary crusher. Each sample take over 1 metre interval on bearing 170° M commencing at N end of exposure. Sampling carried out to observe effect of weathering on F content of wigglyite.

1025 0- 1 m }
 1026 1- 2 }
 1027 2- 3 }
 1028 3- 4 }
 1029 4- 5 }
 1030 5- 6 }

Continuous chip sample traverse through SW hard wigglyite exposed 1 metre S of S & M main shaft W to E traverse at about 60° M.

1031 0- 1 m }
 1032 1- 2 }
 1033 2- 3 }
 1034 3- 4 }
 1035 3- 5 }
 1036 5- 6 }
 1037 6- 7 }
 1038 7- 8 }
 1039 8- 9 }
 1040 9-10 }
 1041 10-11 }

Continuous W to E chip sample traverse located immediately to E of S & M main shaft at 30° M. Outcrop poor. Rocks MW - HW.