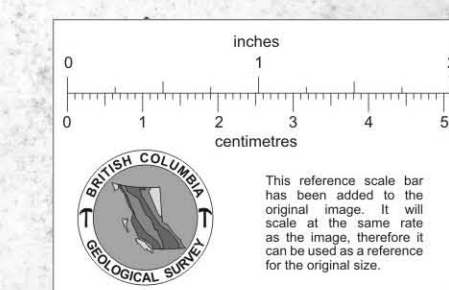
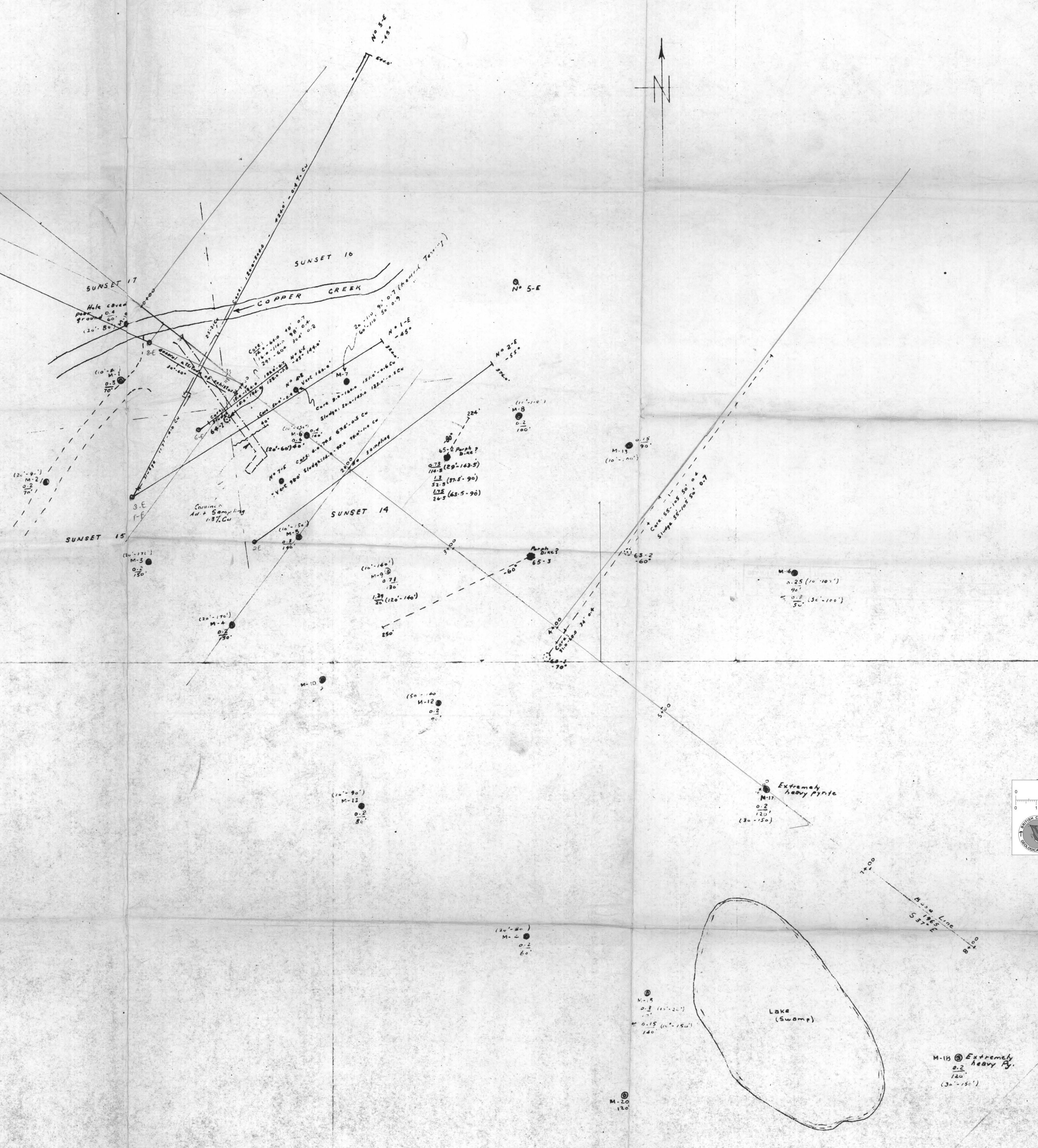


M

No. 101
No sampling
1/10

No. 25:
 VMS 480'
 Core
 114-120: 1.25% Cu
 120-126: 2.0% Cu
 126-132: 2.0% Cu
 132-138: 2.0% Cu
 138-144: 2.0% Cu
 144-150: 2.0% Cu
 150-156: 2.0% Cu
 156-162: 2.0% Cu
 162-168: 2.0% Cu
 168-174: 2.0% Cu
 174-180: 2.0% Cu
 180-186: 2.0% Cu
 186-192: 2.0% Cu
 192-198: 2.0% Cu
 198-204: 2.0% Cu
 204-210: 2.0% Cu
 210-216: 2.0% Cu
 216-222: 2.0% Cu
 222-228: 2.0% Cu
 228-234: 2.0% Cu
 234-240: 2.0% Cu
 240-246: 2.0% Cu
 246-252: 2.0% Cu
 252-258: 2.0% Cu
 258-264: 2.0% Cu
 264-270: 2.0% Cu
 270-276: 2.0% Cu
 276-282: 2.0% Cu
 282-288: 2.0% Cu
 288-294: 2.0% Cu
 294-300: 2.0% Cu
 300-306: 2.0% Cu
 306-312: 2.0% Cu
 312-318: 2.0% Cu
 318-324: 2.0% Cu
 324-330: 2.0% Cu
 330-336: 2.0% Cu
 336-342: 2.0% Cu
 342-348: 2.0% Cu
 348-354: 2.0% Cu
 354-360: 2.0% Cu
 360-366: 2.0% Cu
 366-372: 2.0% Cu
 372-378: 2.0% Cu
 378-384: 2.0% Cu
 384-390: 2.0% Cu
 390-396: 2.0% Cu
 396-402: 2.0% Cu
 402-408: 2.0% Cu
 408-414: 2.0% Cu
 414-420: 2.0% Cu
 420-426: 2.0% Cu
 426-432: 2.0% Cu
 432-438: 2.0% Cu
 438-444: 2.0% Cu
 444-450: 2.0% Cu
 450-456: 2.0% Cu
 456-462: 2.0% Cu
 462-468: 2.0% Cu
 468-474: 2.0% Cu
 474-480: 2.0% Cu
 480-486: 2.0% Cu
 486-492: 2.0% Cu
 492-498: 2.0% Cu
 498-504: 2.0% Cu
 504-510: 2.0% Cu
 510-516: 2.0% Cu
 516-522: 2.0% Cu
 522-528: 2.0% Cu
 528-534: 2.0% Cu
 534-540: 2.0% Cu
 540-546: 2.0% Cu
 546-552: 2.0% Cu
 552-558: 2.0% Cu
 558-564: 2.0% Cu
 564-570: 2.0% Cu
 570-576: 2.0% Cu
 576-582: 2.0% Cu
 582-588: 2.0% Cu
 588-594: 2.0% Cu
 594-600: 2.0% Cu
 600-606: 2.0% Cu
 606-612: 2.0% Cu
 612-618: 2.0% Cu
 618-624: 2.0% Cu
 624-630: 2.0% Cu
 630-636: 2.0% Cu
 636-642: 2.0% Cu
 642-648: 2.0% Cu
 648-654: 2.0% Cu
 654-660: 2.0% Cu
 660-666: 2.0% Cu
 666-672: 2.0% Cu
 672-678: 2.0% Cu
 678-684: 2.0% Cu
 684-690: 2.0% Cu
 690-696: 2.0% Cu
 696-702: 2.0% Cu
 702-708: 2.0% Cu
 708-714: 2.0% Cu
 714-720: 2.0% Cu
 720-726: 2.0% Cu
 726-732: 2.0% Cu
 732-738: 2.0% Cu
 738-744: 2.0% Cu
 744-750: 2.0% Cu
 750-756: 2.0% Cu
 756-762: 2.0% Cu
 762-768: 2.0% Cu
 768-774: 2.0% Cu
 774-780: 2.0% Cu
 780-786: 2.0% Cu
 786-792: 2.0% Cu
 792-798: 2.0% Cu
 798-804: 2.0% Cu
 804-810: 2.0% Cu
 810-816: 2.0% Cu
 816-822: 2.0% Cu
 822-828: 2.0% Cu
 828-834: 2.0% Cu
 834-840: 2.0% Cu
 840-846: 2.0% Cu
 846-852: 2.0% Cu
 852-858: 2.0% Cu
 858-864: 2.0% Cu
 864-870: 2.0% Cu
 870-876: 2.0% Cu
 876-882: 2.0% Cu
 882-888: 2.0% Cu
 888-894: 2.0% Cu
 894-900: 2.0% Cu
 900-906: 2.0% Cu
 906-912: 2.0% Cu
 912-918: 2.0% Cu
 918-924: 2.0% Cu
 924-930: 2.0% Cu
 930-936: 2.0% Cu
 936-942: 2.0% Cu
 942-948: 2.0% Cu
 948-954: 2.0% Cu
 954-960: 2.0% Cu
 960-966: 2.0% Cu
 966-972: 2.0% Cu
 972-978: 2.0% Cu
 978-984: 2.0% Cu
 984-990: 2.0% Cu
 990-996: 2.0% Cu
 996-1000: 2.0% Cu

65-1
 VMS
 Depth 151'
 Cu 3.7%
 with chalcocite



LEGEND
 Drilling
 Major Mines 1929-60
 Malabar 1963
 G. Bratton 1965
 Percussion Drilling 1965
 Diamond Drilling

Note:
 Map compiled from various plans of Major Mines, Malabar Mining Co., and G. Bratton Mines Ltd.

The Consolidated Mining and Smelting Company of Canada Limited
 DRAWN BY: D.W.N. / TRACED BY: R.A.S.
 938/9
 COPPER CREEK PROPERTY
 GIBRALTAR MINES LTD.
 Plan of Adit and 1954, 1963, 1964, 1965 Drilling
 SCALE: 1" = 40 ft. DATE: August 1965 PLATE: GIB-7
 812026