

30'-tr-tr
 30'-tr-tr
 50'-05-tr
 40'-tr-tr
 50'-04-tr
 1.0'-tr-tr
 50'-tr-tr
 50'-tr-tr
 50'-tr-tr
 50'-tr-tr
 50'-tr-tr
 50'-tr-tr
 50'-tr-tr
 50'-tr-tr
 40'-05-tr
 40'-tr-003
 50'-tr-tr
 50'-tr-tr
 50'-tr-tr

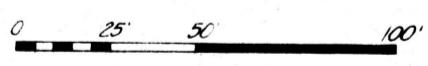
3300 N

37'-14.2-0.11
 10'-03-tr
 19'-8.7-tr
 10'-05-tr
 22'-12.7-0.51

27'-14.0-0.34
 27'-17.6-0.67 (Check)
 27'-6.0-0.38
 27'-5.9-0.71 (Check)

07'-36.0-0.23
 20'-12.2-0.31
 50'-19.2-0.15
 50'-23-tr
 50'-03-tr
 30'-tr-tr
 50'-18.6-1.24
 50'-8.0-1.98
 50'-0.5-0.05
 50'-tr-006
 50'-04-tr
 50'-03-tr
 50'-20-006
 50'-03-tr
 50'-04-tr

Notes
 Fig. 1 indicates length of sample.
 Fig 2 " % Zinc
 Fig 3 " % Copper.



10000 E

2800 N

SAMPLE MAP OF BAT TUNNEL

REWARD ZINC PROJECT NO 1587

U.S. DEPARTMENT OF THE INTERIOR - BUREAU OF MINES