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may be significant in the follow-up planning. Also, there are a number of mines in this area which tend to increase the attractiveness of these anomalies.

It is possible that anomalies 200A-220A, 400B, 410A-420A, 450A, 450B, 460B, 450C-460C, and others in the area adjacent to group 2, may reflect similar conductive material as the group 2 anomalies. The ground follow-up may be complicated by the presence of numerous cultural features.

Anomalies 400A, 400B,
410A-420A,
410B, 450A,
450B, 460B,
450C-460C,
480B, 490xA,
500xA

These grade 1 to 6 anomalies and x-type responses reflect bedrock and possible bedrock conductors which have produced low resistivity zones similar in character to the group 2 resistivity low. They may reflect similar conductive material. Ground follow-up work appears to be warranted.