

RING RIVER GRID - ANOMALY CLASSIFICATION

21.

626025

Name: Svengali Line Anomalies

Centre: 5,367,000mN 374,900mE

Approximate Size: 1,000m x 200m

Geochemical Response: Extensive response from arsenic, copper, lead and zinc. Responses show rough zonation down slope.

Geophysical Response (Dighem, V.L.F., Magnetics): One minor Dighem response of possible grade.

Known Mineralisation/Old Workings: Numerous short adits and shallow shafts on copper mineralisation associated with pyrite.

Geology: Westcott Argillite and Stitt Quartzite. Close to inferred fault trace.

Comments: Lies just east of Ring River Magnetic Anomaly. Zonation suggests some hydromorphic or biogenic control on anomaly distribution.

RING RIVER GRID - ANOMALY CLASSIFICATION

Name: Block 291 Anomalies

Centre: 5,366,700mN 373,600mE

Approximate Size: 500m x 100m

Geochemical Response: Very high lead and arsenic soil geochemistry with one copper value of 1,500 ppm.

Geophysical Response:(Dighem, V.L.F., Magnetics): Dighem anomaly N, definite V.L.F. anomaly.

Known Mineralisation/Old Workings: Three adits on Fahlore type pyrite + galena + tetrahedrite + siderite mineralisation outcropping in creek bed.

Geology: Occurs in Rosebery Group Sediments ("Chamberlain Shales").

Comments: Outside E.L. 1/62.