

093

symbol shows that we believe the anomaly reflects a culture line source. However, if a field check shows an absence of culture, then the anomaly may well be caused by a broad conductor.

2. The use of "B" indicates that the anomaly has features incompatible with a broad source. The use of this symbol shows that we believe the anomaly reflects a bedrock conductor. However, if a field check shows the presence of culture, then the anomaly probably is caused by it.
3. A fence grounded to conductive ground can "gather" current flowing within the ground. The effect of this current gathering is to make the ground (or half space) simply appear to be more conductive. This can produce anomalies having the appearance of being due to broad conductive features; hence they are often characterized as "H" or "H?". If field follow-up of an "H" or "H?" anomaly shows that it coincides with a fence, then the anomaly reflects both the fence and the underlying conductive ground.

Sheet 1

The great majority of anomalies on sheet 1 are categorized as "H" for half space. The designation "E"