

Table 10: Summary of Mining Anomaly Probabilities and how they affect Property

Classification of probability that mine workings are present	Colour coding adopted for property	Details of mine effect upon property
Confirmed	RED	<p>Property confirmed as affected by chalk mine workings.</p> <p>Classified due to direct observation via CCTV of open mine tunnels either extending below a building or closely approaching the building foundation line.</p>
High or Moderately High	ORANGE	<p>Property probably affected by chalk mine workings.</p> <p>Classified due to the close proximity to a building of anomalies interpreted as having a high or moderately high probability of relating to mine workings.</p>
Moderate	YELLOW	<p>Property possibly affected by chalk mine workings.</p> <p>Classified due to the close proximity to a building of anomalies interpreted as having a moderate probability of relating to mine workings.</p>
Unconfirmed	PURPLE	<p>Property with no known evidence of affect by chalk mine workings, but unconfirmed by intrusive investigations.</p> <p>Such a situation applies where the property has not been entirely surrounded by perimeter probes or where probes consistently failed to reach design depth.</p>
No Recorded Anomaly	BLUE	<p>Property may possibly be affected by chalk mine workings.</p> <p>Such a situation applies where, although no mining anomaly is recorded within the property boundary, it is attached to or part of a terrace of properties that adjoin a property where a mining anomaly is recorded. Also applies where property adjoins a section of road suspected of being undermined, but where there are no probes confirming mining.</p>
No Evidence	GREEN	<p>Property with no evidence of being affected by chalk mine workings based on the investigations carried out e.g. there is no evidence of mined ground crossing through a line of perimeter probes adjacent to the property.</p>