CHECKLIST
MINERALISATION REPORT and SUPPORTING STATEMENT

Mineralisation report and supporting statement are to be provided as two separate documents, on the
date of application, as both hard copy (in A4 format) and PDF versions.

MINERALISATION REPORT

1. Report is written and signed by a Qualified Person or Persons:
i.e. Member(s) of the AusIMM or AIG

2. Brief description of mineralisation and commodity type(s) sought.

3. Text demonstrating that the methods used (e.g. drilling, costeaneing, adit sampling) are
sufficient to define the mineralisation zone(s).

4. Table(s) showing significant intersections with assay results for commodity type(s) and includes
only those drillholes (or costeans) that appear on representative cross sections (or long
sections). Widths and grades should constitute significant mineralisation for commodity types
and mineralisation styles.

5. Representative cross sections (and/or long sections) showing mineralised intersections (with
generalised widths and grades) that are commensurate with boundaries of the mineralisation
zone(s).

6. A clearly legible location map/pl an (with MGA coordinates) showing:
   (a) Boundaries of mining lease application and boundaries of primary tenement(s).
   (b) Boundaries of mineralisation zone(s) projected to the surface; also (if appropriate) an
   indication that the mineralised zone is an extension to an existing zone of identified mineral
   resources on an adjacent tenement.
   (c) Location of all drill holes and/or other sampling sites that define the zone(s) of significant
   mineralisation.
   (d) Location of lines of representative cross sections (or long sections).
   (e) Location of other anomalous zones (e.g. geochemical, geophysical) that indicate
   mineralisation may extend beyond the area of existing drilling or other sampling.

7. Statement that the mineralisation zone(s) is an identified mineral resource under the JORC
Code.
   OR
   Brief information on a proposed work program to upgrade the significant mineralisation to a
   mineral resource under the JORC code.

8. If available, brief information on feasibility work for proposed mining operation (e.g. bulk
sampling, metallurgical results, density measurements, geotechnical results).

SUPPORTING STATEMENT

9. Brief information on likely mining operations (methods, commencement, etc).

10. An attached plan showing location and extent of proposed areas for mining infrastructure in
relation to zone(s) of significant mineralisation to demonstrate that these are commensurate
with the boundaries of the mining lease application.