

20.0 RECOMMENDATIONS

Based on the results of this Technical report, the exploration program for the Mada project should include additional infill data and proceed to a Preliminary Assessment stage. The hole or test pit spacing recommended by Alan Noble of Ore reserve engineering for measured, indicated and inferred resources at Mada is 100m, 200m and 400m, respectively. The current pit spacing at Mada is 500m, but many of the pits are too shallow to transect the cobalt mineral zone. Below is a program to complete exploration and further develop the Mada resource:

1. RC drilling 216-holes to an average depth of 20m (4,320m).
2. Infill RC drilling 216-holes to an average depth of 19.5m (4,220m). These holes will be drilled as tangential offset holes to the initial 500m spaced drill holes and the hand dug pits.
3. Construct 166-km of drill access during the two-phase program.
4. Approximately 210-pits will be hand-dug and deepened at Mada (e.g., 90-deepend; 20-dug adjacent to drill holes, & 100-new pits).
5. Core drilling 20-holes (e.g., offset holes to existing hand dug pits, and new drill holes; 15-20m cored per hole and the rest RC).

Cost Estimate, US \$

| | | |
|-----|--|------------------|
| 1) | First Phase RC Drilling | 260,000 |
| 2) | Second Phase RC Drilling | 240,000 |
| 3) | HQ coring (200m mineral) | 20,000 |
| 4) | Pit digging program & s.g.'s | 30,000 |
| 5) | Road and drill tracks | 20,000 |
| 6) | Support equipment & vehicles | 120,000 |
| 7) | Contract surveying | 50,000 |
| 8) | Assaying and sample shipping | 70,000 |
| 9) | Metallurgical testing (PUG & leach) | 30,000 |
| 10) | Reclamation of roads and pits | 10,000 |
| 11) | Kongo base camp costs | 200,000 |
| 12) | QA-QC program | 20,000 |
| 15) | 43-101 Mada resource estimate & report | 50,000 |
| | Sub-Total | 1,120,000 |
| | Contingencies | 230,000 |
| | GRAND TOTAL | 1,350,000 |