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|---|---|---|--|
| Project area | | Infrastructure options area | |
| Mine area | Temporary tailings storage facility | Bund wall | Pump station option |
| Mining contractor's facilities | Mine void | b Mining unit plant 1 | Infrastructure corridor option |
| Wet concentrator plant | Water management dam & spillway | r Mining unit plant 2 | Groundwater borefield |
| Loading facility / stockpile / materials handling | Water | v Security gate house | Road diversion corridor |
| Process water dam | Silt collection | s Remote security gate | Water pipeline option |
| Contingency water dam | Flood protection berm | Site offices & car park | Powerline corridor |
| Freshwater storage dam | Stormwater drain | Slurry & water return pipeline | Private haulage road |
| Topsoil stockpile | Sediment trap | Light vehicle access road | Early stage diverted road (to Yr1) |
| Overburden stockpile | Noise bund | Haul road | Late stage diverted road (from Yr2) |
| Coarse sand tailings and overburden backfill | | | Road |
| | | | Watercourse |

WCR Reference: 754-ENAUABTF11607_6_F001_GIS_v0_40

Source:
 Road, river from Vicmap
 General arrangement layout from Kalbar
 Imagery from Google Earth (Capture date 23/12/2016)

KALBAR
 RESOURCES LTD

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Fingerboards Mineral Sands Project
Environment Effects Statement

General arrangement layout of the site

Figure No:
F001