

GREAT WHITE KAOLIN PROJECT MINE SITE PLAN

Mine form including contrasting and reflective aspects will be visually softened during construction and operation.

The Proposed Development is planned in two stages.

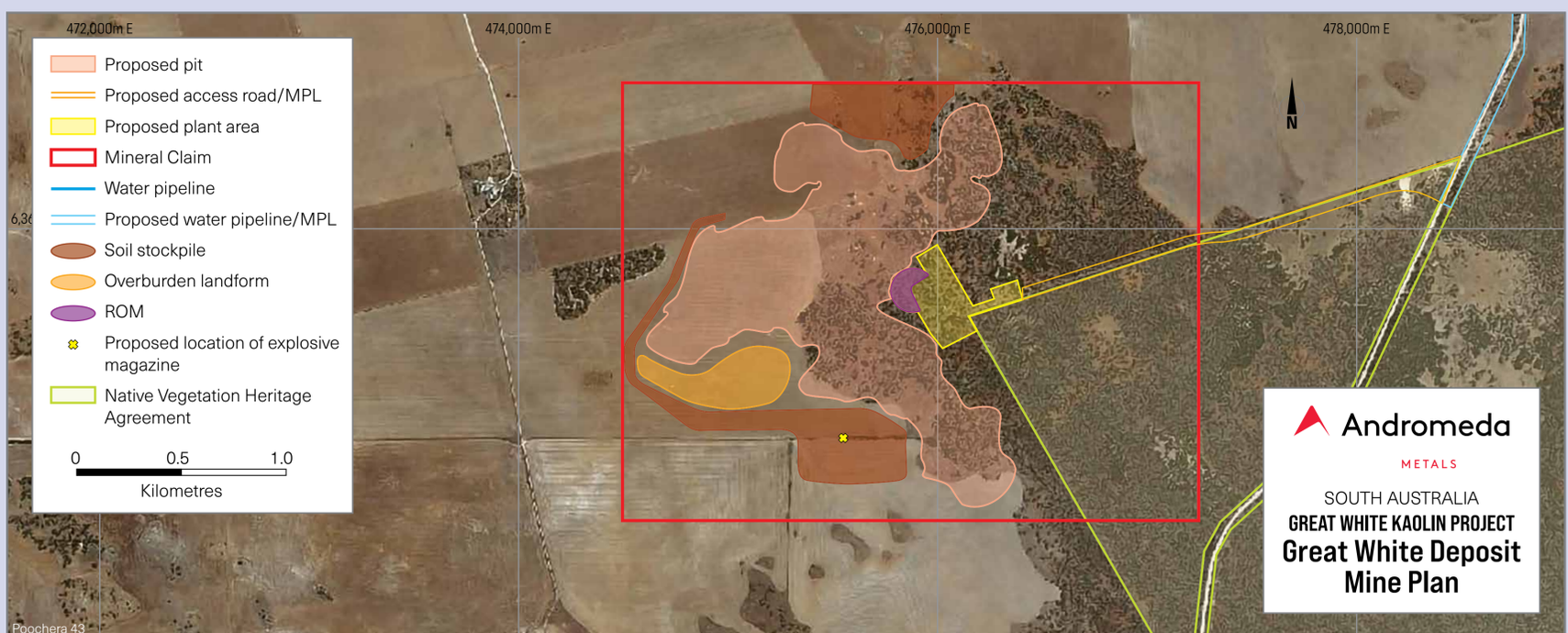
Stage One will include:

- an access road
- soil and run-of-mine (ROM) stockpiles and overburden landform
- several large sheds, workshops and diesel storage tanks
- offices and parking area.

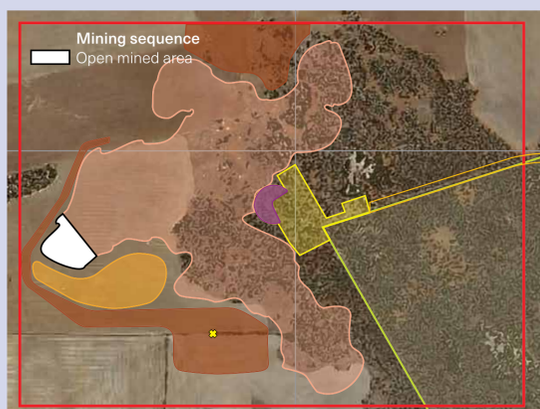
Construction of Stage One is expected to take up to 3 months.

Stage Two will include a processing plant to allow onsite wet processing of the ore, along with further workshops, gas storage and power generators.

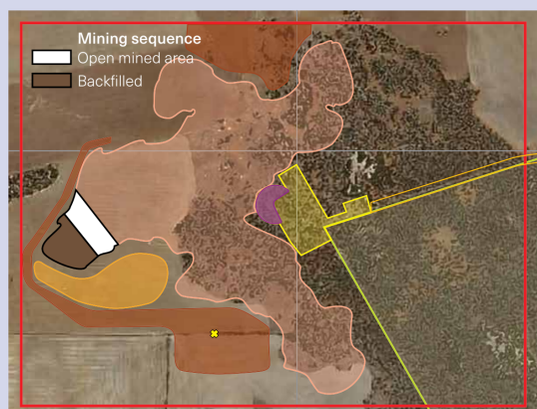
Overburden from mining activity will be used for construction and maintenance of access roads, to provide visual barriers and wind breaks and backfill for the rehabilitation of mined areas.



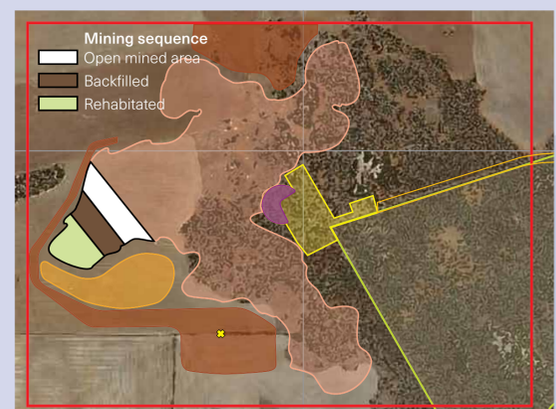
MINING SEQUENCE (conceptual diagram – not to scale)



Mining area is kept to a minimum to minimise disturbance and dust generation.



Open mined area is backfilled with overburden and washed sand.



Topsoil is returned to backfilled areas and revegetated.