



If the approval(s) are granted, when do you anticipate construction activities will begin, and be completed?

Please provide a high-level timeline outlining key milestones like; Detailed Design, procurement, funding, site works commencement, completion.

PRIOR TO CONSENT APPROVAL

- Detailed design of pit development
- Master planning to deliver conceptual plant design to optimise capacity of NZ's largest quarry is underway and to be completed before consent completion.
 - Environmental offset and compensation site has already been identified and purchased ahead of anticipated granting of consent.
 - Initial procurement will include earthworks contractors and ecologists who will already have been given advanced notice of the project. They will be selected via an accelerated tendering process.
 - The project is internally funded and provision has been made for it in budgeting. The intention is to execute on the project as soon as consent is granted.

YEAR AFTER CONSENT GRANTED

- Finalisation and certification of a suite of environmental management plans as required by consent conditions.
- Fauna management to be undertaken outside the main breeding season (September - February) following the granting of consent.
- Buffer planting commences following the next planting season (May - September) following the granting of consent.

TIMELINE



YEARS 1-2: Road Infrastructure

- Commencement of construction of road infrastructure and establish site access.
- 50% overburden removal/50% saleable rock.



YEAR 3: Pit opening

- Quarry development of pit.
- 50% overburden removal/50% saleable rock.



YEAR 4-5: Expansion of pit and installation of processing equipment.

- Rock extraction and processing from new pit starts in earnest.
- Overburden removal to expose five years of rock.
- Install overland conveyor linking new quarry area to existing operation.
- Install new secondary processing plant with 6Mtpa capacity to optimise existing processing capacity.
- Install new primary crusher.



YEARS 6-10: Continued pit development:

- Overburden removal to expose a further 10 years of rock.
- Install new tertiary crushing plant to optimise existing capacity.



YEARS 11-50: Continued pit development

Ongoing extraction from pit

YEAR 51+ rehabilitate quarry.