

STEEL FRAMING

Secondary Items such as the bridges and connectors would need a steel base structure to support its height and width. The use and setup of such heavy steel materials needs plenty of consideration.

The Construction of the Mall and Community Club would need concreting works to form the multi-storey structure and will begin when backfilling has completed

CONCRETING

BRIDGES & CONNECTORS

After steel framings and structural works for the bridges are made. Railings and safety bars would need to be constructed along the trail. M & E works would need to be installed for day and nighttime conditions

After structural works are completed, the formwork and decorative installations would need to be made to grow the environmental theme that our mall seek to embrace. Dangling vines and architecture

MALL ARCHITECTURE

NATURA DISTRICT



An integrated community leisure experience that brings modernity to nature.

"In every walk-in with nature, one receives far more than he seeks"

- John Muir

EXCAVATION

As approximately around half of ground area would be excavated. There would be much surveying and thereafter, groundwork to be done in a short time. The excavation works would include installaton of M & E Works

A Road Diversion and groundwork need to be done before any installation works is made. Therefore, plenty of approval for the addition of a new road and construction works near utilities such as drainage channel and piping.

APPROVALS & CLEARANCE

FOREST WALK

The walk throughout the forested area at the left fringe would be curated and guided with the formation of land bridges and trails that be landscaped for mobility of the public.

We find it important to integrate objects of the natural world such as trunks and flying foxes to see the treeline, need to be constructed for the Enchanted Forest Area

ENCHANTED FOREST