



- LEGEND**
- PLANT MATERIAL**
- PROTECT AND RETAIN EXISTING TREES DURING CONSTRUCTION FOLLOWING GUIDELINES IN AS4970-2009. (PROTECTION OF TREES ON DEVELOPMENT SITES)
 - PROPOSED GARDEN BEDS
 - GARDEN BED MULCH
- PAVING**
- CONCRETE PAVING TYPE 1 STANDARD GREY
- SURFACES**
- WETPOUR SYNTHETIC SURFACE (IMPACT ATTENUATING TO AS4422)
 - PLAYGROUND MULCH (IMPACT ATTENUATING TO AS 4422)
- LAWN**
- LAWN
- ROCK**
- ROCK EDGING
 - ROCK STEPS
- LOG**
- TIMBER LOG EDGING
 - FEATURE TIMBER LOG
- DECKING**
- TIMBER DECKING
- FURNITURE**
- PICNIC SETTING
- EDGING**
- SEATING WALL
- LEVELS**
- PROPOSED LEVEL RELATIVE TO ADJACENT LEVEL
 - GRADIENT INDICATING UP SLOPE

Church Street

New kerb line to modify former entry point off Church Street, with new signage.

Grassed mounds to stockpile site excavated material.

Two new trees as part of tree replacement strategy.

Timber deck with accessible steering wheel for imaginative play and lower decks to cater for younger children.

Existing tree will be pruned as part as Council's maintenance program.

Junior swings with single posts to reduce construction impact on existing trees.

Feature logs for climbing or seating

Junior climbing structure with a variety climbing access onto a 1200mm high platform. The northern end of the play structure is accessible with different interactive panels.

Integrated bbq and picnic seating area away from the play space on granitic sand surface.

Junior section of the feature play structure provides accessible under deck play and a junior slide with graded access.

Existing tree is in poor health and will be removed as part of Council's tree replacement program.

Highett Street

Multi level feature play structure with tunnel slides, rope bridges and climbing walls.

Multi direction basket swing with accessible path connection.

Tiered deck structures for seating and open ended play opportunities.

Accessible timber deck with deck chimes, speaker tube and interactive play panel. The deck will be wide enough to allow wheelchairs to wheel around the tree.

Design Intent

Citizen's Park was designed as a gathering and natural respite area for the local community.

The proposed play area has been designed to retain and complement the existing trees. The junior play structure will be constructed of timber whilst the feature multi level play structure will be a combination of timber, steel and see through mesh to be visually permeable to the existing tree canopies. Additional natural play elements such as logs and mounds have been introduced to promote natural play.

The existing trees will be retained on site through use of:

- above ground construction methods
- selecting play equipment requiring minimal in ground excavation
- permeable surface materials
- timber decks around the base of the existing trees to to reduce compaction.

The closure of the central path from Church and Highett Street corner, removes the existing thoroughfare between the existing playspace. This allows for the play space to be used as a whole with a new accessible path connecting to all play and gathering areas.

Indicative play age groups

- Inclusive play element for all abilities
- Targeted for 2 to 5 year olds, includer older age group (moderate)
- Targeted for 5 + year olds (challenging)

Landscape Concept Plan
Citizen's Park Playground Design
 Highett Street, Richmond VIC

CLIENT: CITY OF YARRA

LANDSCAPE ARCHITECT: Jeavons LANDSCAPE ARCHITECTS

Job No. 203300
 Date: 25.02.21
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 Scale: 1:100 @A1

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