

JEAN AND JOHN MULDER PARK

Town of Claremont





Activity panels location at ground level promote interactive play to users of all abilities



Two slides providing sliding opportunities for a wide range of users; the double 1200H with easy access for the toddlers and the 1500H tube slide for the brave!



The popular Zulu Rocker features a wide seat for better inclusivity with full back support and a low foot rest and side grab handles instead of a front bar that limits accessibility



Stepped platforms forms the access route for the slide to ensure the users of a wide range of abilities can play independently



The Skyclimber provides for a wide user group allowing children to start on the lower ropes and slowly make their way higher as they gain confidence



Monorail, as requested in the brief, has been integrated with the play unit to form a course

















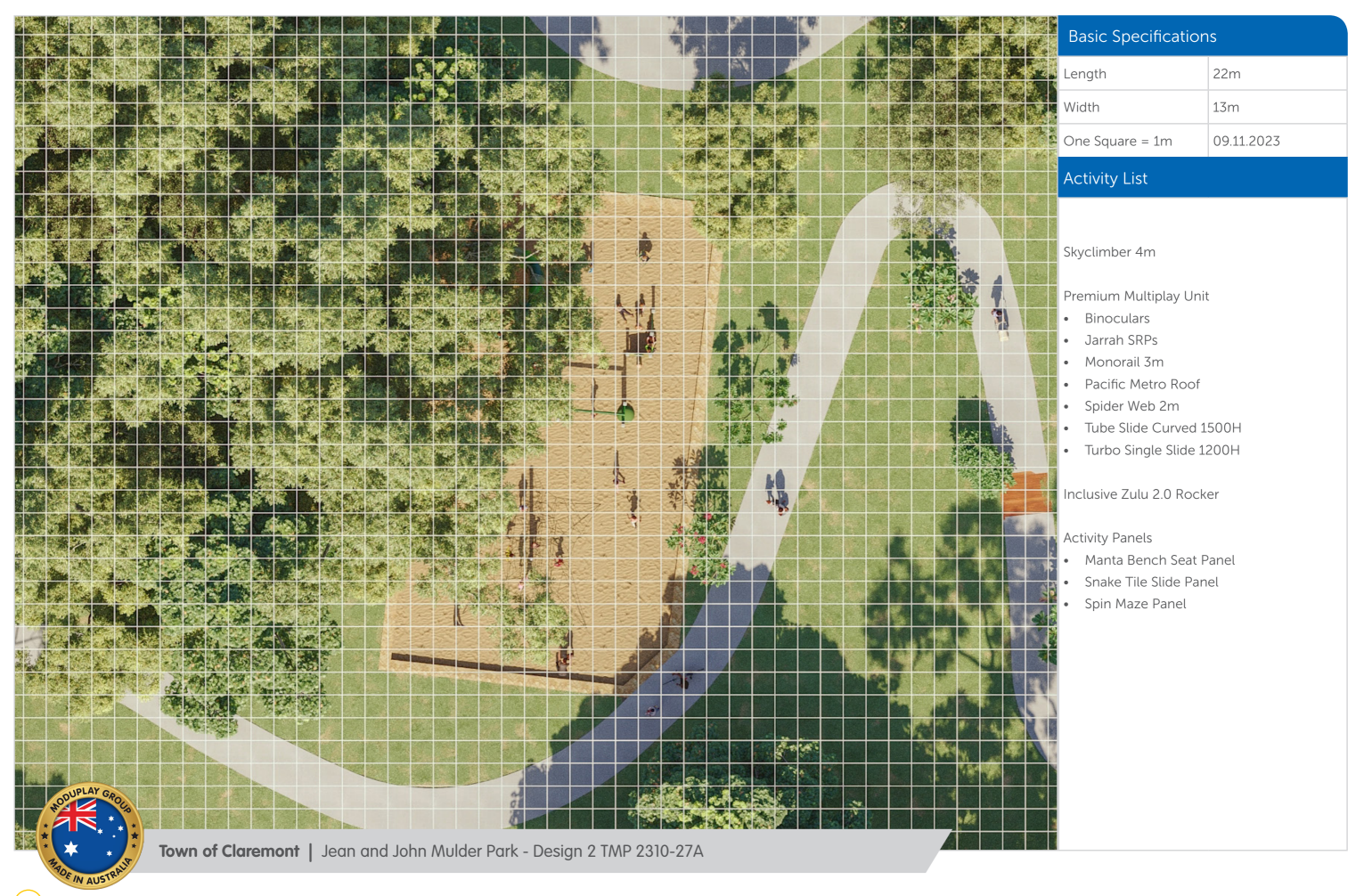












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COLOUR SCHEMES





You can find our range of colour schemes here.

These standard colour schemes have been formulated to provide a colour solution for almost any situation. They have been carefully selected to give an appealing balance of colours that work together.

There is also a wide variety of individual colour options available. Please speak to your project consultant for custom colour selections, or for any help regarding colours options.

• Chosen colour scheme: DAINTREE DISCOVERY





New government guidelines call for a move to Inclusive Playspaces. These are spaces designed using principles that invite "people of all ages, abilities and cultures to come together to socialise and thrive"

These guidelines help create a focus on community — an idea that is very close to our hearts. And small, clever design nudges can deliver big outcomes.

EVERYONE CAN PLAY

We work to incorporate Inclusive Playspace concepts into every playground design - whether tiny pocket park or multi-million-dollar community hub.









We consider the location of equipment in the playground



We incorporate resting points around the area for children and carers



We create elevated play and levels of challenge



We design equipment that is accessible for all



We work to engage all the senses of the children playing

LEARNING THROUGH PLAY

Play is more than fun and games — it's also a critical childhood development tool! Through play, kids learn how to interact with others and develop lifelong skills.



Physical

Active play helps kids with coordination, balance, motor skills, and spending their natural energy promoting better eating and sleeping habits.



Emotional

During play, kids learn to cope with emotions like fear, frustration, anger and aggression in a situation they control. They can also practice empathy and understanding.



Cognitive

Children learn to think, read, remember, reason, and pay attention through play.

PLAYING TO LEARN



Social

Playing with others helps kids negotiate group dynamics, collaborate, compromise, deal with others' feelings, and share.



Creative

By allowing imaginations to run wild during play, kids create new worlds, and form unique ideas and solutions to challenges.



Communicate

Play lets kids exchange thoughts, information, or messages by speech, signals, writing, or actions.



PLAY VALUE SYMBOLS

⊙ Skills









































MATERIAL SPECIFICATIONS

Posts — Aluminium



Material

Aluminium SHS $-65 \times 65 \times 3$ mm wall thickness

Application

Capital, Challenger and Geoclimber play structure posts

Details

6351-T6 alloy — AU made

Posts — Steel



Material

140 x 5mm wall thickness

Application

Konnecta play structure posts

Details

ERW galvanised steel pipes. Conforms to AS 1074-1989

Posts — Timber



Material

125 x 125mm solid timber

Application

Premium play structure posts

Details

AU grown plantation Cypress Pine from renewable resources

Panels — Densapanel



Material

12mm or 19mm Densapanel HDPE

Application

Feature and activity panels

Details

Flame retardant, UV resistant — Components AU manufactured

Platforms — Aluminium



Material

Aluminium 4mm plate — reinforced design with ripple coat

Application

Capital and Challenger play structure platforms

Details

5005-H34 - AU made

Platforms — Timber



Material

Australian hardwood — seasoned.Proprietary SS bracket construction system for superior strength

Application

Premium play structure platforms

Details

Australian plantation bluegum and other selected species from renewable resources

→ Metal Tube



Material

50NB/40NB/32NB/ 25NB/20NB Steel tube

Application

Metal tubular components

Details

Galvanised and inline thermal galvanised — AU made

Panels — Rotomoulded



Material

Low Density Polyethylene

Application

Rotomoulded Panels, Plastic Slides

Details

Flame retardant, UV resistant — AU made

Rope & Fittings



Material

16mm / 18mm Nylon braided play rope. Polyamide & HDPE fittings

Application

Rope climbers and activities

Details

Multifilament braided nylon, galvanised steel wire reinforced — components AU manufactured.

Fittings & Grips



Material

Die cast alloy

Application

Clamps, caps and proprietary fittings

Details

Pressure and die cast alloy, silicone additives for strength

Fasteners, Brackets & Rubber

Material



Stainless steel, Polyamide, Nitrol rubber

Application

Bolts, nuts, brackets, safety edges

Details

Fasteners SS304 & SS316; Brackets: custom pressings & mouldings. Rubber: custom extrusions

Slides — Steel



Material

1.6mm stainless steel, 2.0mm galvanised steel

Application

Slides, custom slides, steel mound slides

Details

Grade 304 stainless steel, linished finish. Galvanised steel sheet, powdercoat finish. AU made.

Material specifications shown are general and for explanatory purposes only. Please contact our office for full technical specifications for each range and product.













