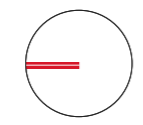


- ### LEGEND
- EXTENT OF WORKS
  - PROPOSED TREES
  - EXISTING TREE RETAINED
  - 1** FEATURE PLAY STRUCTURE TOWERS WITH BRIDGING
  - 2** ROPE SPINNER
  - 3** TRAMPOLINE
  - 4** TORNADO REACH
  - 5** TIMBER PLATFORM SEATS
  - 6** TWO BAY SWING SET WITH INCLUSIVE ACCESS BASKET SWING
  - 7** DOUBLE FLYING FOX WITH INCLUSIVE ACCESS SEAT
  - 8** FEATURE PLAY STRUCTURE OVER SLIDE IN TODDLER ZONE
  - 9** BALANCE BEAMS
  - 10** SHEEP ROCKER
  - 11** SAND DIGGER
  - 12** ACCESSIBLE SAND DIGGER
  - 13** UNIVERSAL ACCESS RAMP
  - 14** MOUNDING IN FOOTPATH FOR SCOOTER TRACK
  - 15** TURF AND PLANTED TERRACES WITH LOW LIMESTONE WALLS
  - 16** SHADE SHELTER 7 X 4M WITH TWO PICNIC SETTINGS
  - 17** PICNIC AREA
  - 18** OPEN TURF AREA FOR GATHERING OR KICK ABOUT SPACE
  - 19** ROWS OF SMALL FEATURE TREES TO REPRESENT WINDBREAKS
  - 20** EXISTING LOADING CRANE RETAINED IN LOCATION
  - LOG STEPPERS
  - SAND PLAY TABLE
  - SAND PULLEY
  - WATER PLAY TABLE
  - WATER CHANNEL
  - PUSH BUTTON WATER PLAY
  - TALKING TUBES
  - MOUNDED PLANTING
  - CREME CONCRETE FOOTPATH
  - FEATURE LINE MARKINGS ACROSS PATH
  - WHITE CONCRETE PAVEMENT
  - MASS PLANTING
  - ROLL-ON TURF
  - MULCH ONLY
  - GRAVEL FINES
  - PLAYGROUND SAND
  - RUBBER SOFTFALL
  - PLAYGROUND MULCH
  - LIMESTONE TERRACE WALL
  - CONCRETE SEATING WALL
  - CONCRETE EDGE TO PLAYGROUND
  - CHAINLINK BOUNDARY FENCE
  - PEDESTRIAN GATE 1.2M WIDE
  - VEHICLE GATE 3M WIDE
  - FEATURE FENCE
  - FEATURE ENTRY GATE 1.5M WIDE
  - SHADE SAIL AND POLE
  - FEATURE ROCK BOULDERS
  - BENCH SEAT
  - DRINK FOUNTAIN



REV.	DATE	DESCRIPTION
A	07.09.23	DRAFT CONCEPT FOR COMMENT



**INSPIRATION FOR FORMS**

The inspiration for the playground towers is taken from the form and materiality of grain silos. Three play towers are arranged to resemble the tumbling and dismantling of a silo structure.

The largest tower provides the most challenging play and stands tall with a large twisted slide. The second silo provides inclusive play on the ground level and a smaller open slide from the upper level.

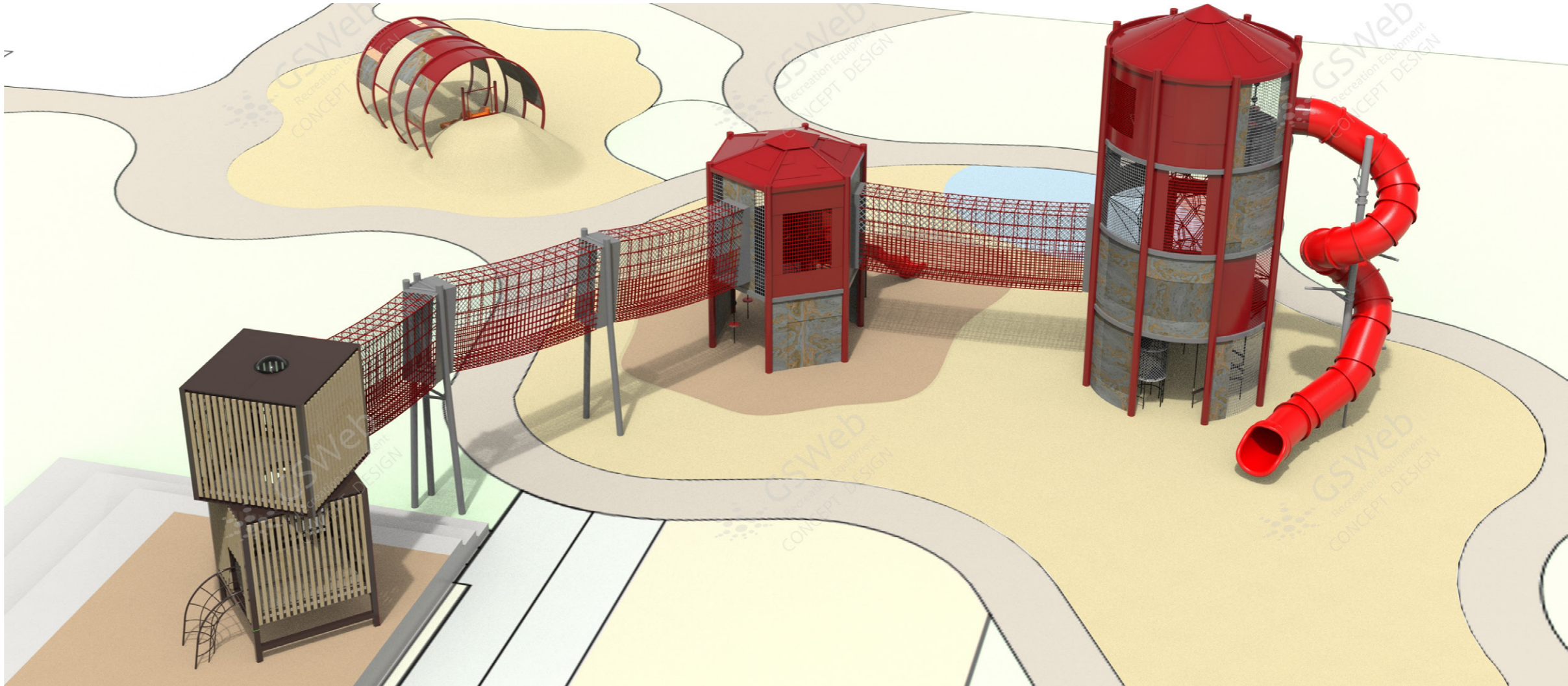
The smallest silo, completely over turned, is a continuation of the silo form and provides shade over an embankment slide in the toddler play area.

Net bridges connect the towers, spanning the playground and the loop footpath, leading into a square stacked tower. The elevated platform with a 'cargo stack' tower pays homage to the site's history as a railway loading site for the agricultural industry in Bruce Rock.



Series of silos and bridges      Stacked cargo

**PLAY STRUCTURE RENDER - draft only prepared by Miracle**



External view looking south west

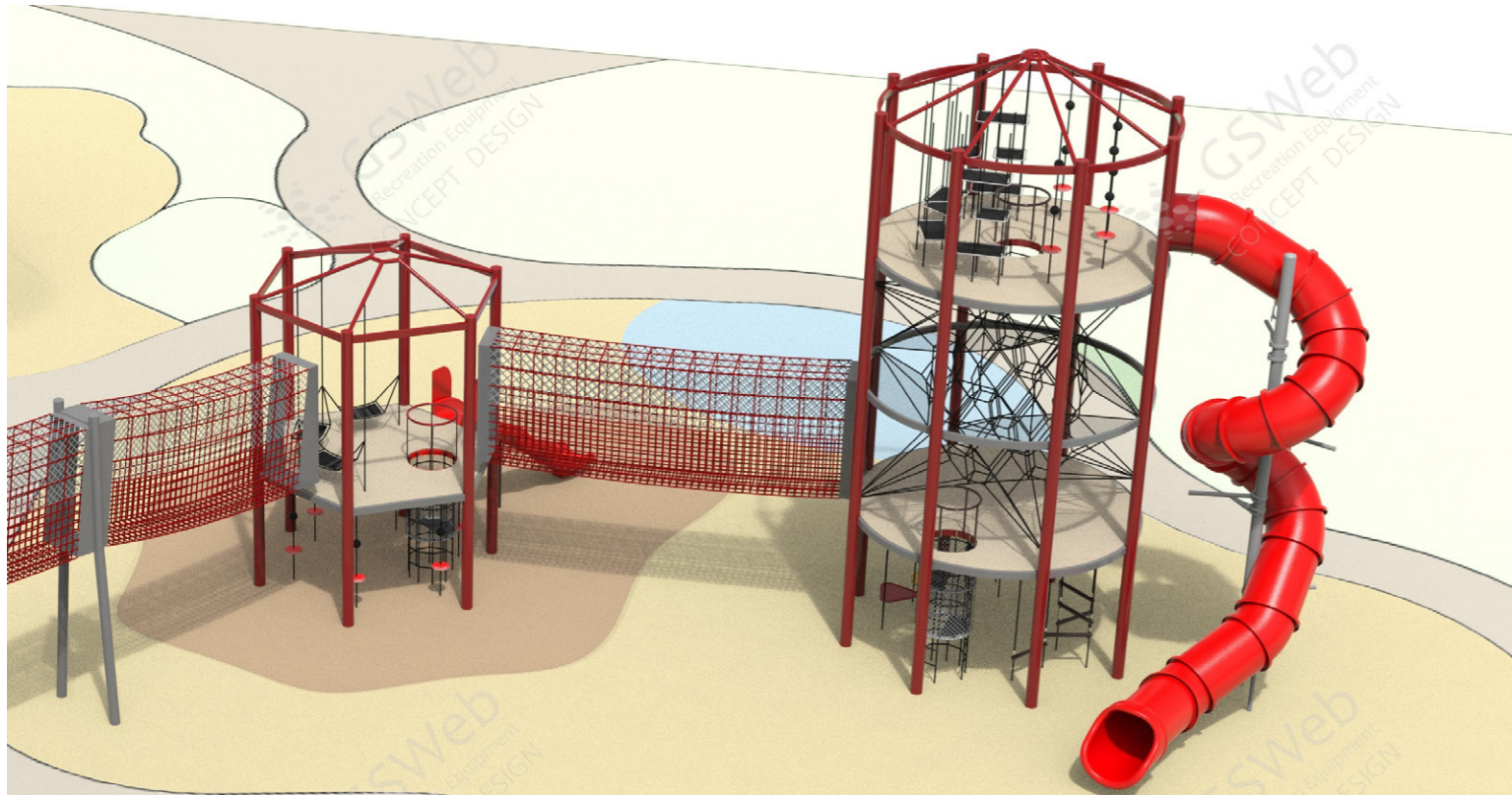


Section looking south west



Section looking south





Internal view looking west  
Internal play equipment is indicative only and will be developed through the design process.



Internal view looking east  
Internal play equipment is indicative only and will be developed through the design process.

INTERNAL PLAY INSPIRATION FOR SILO STRUCTURES



Internal climbing nets



Hanging seats/ hammock swings



Hammock platforms



Enclosed twisted slide



Enclosed bridges



Stacked cube play

TODDLER PLAY AREA



Sheep rockers



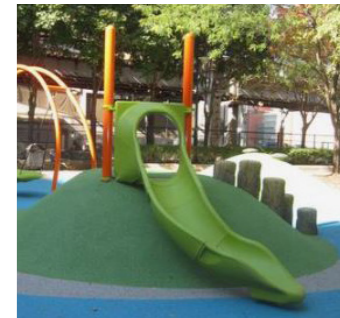
Sand play equipment



Talking tubes



Waterplay equipment



Embankment slide

ADDITIONAL SITE ELEMENTS



Flying fox - double cableway



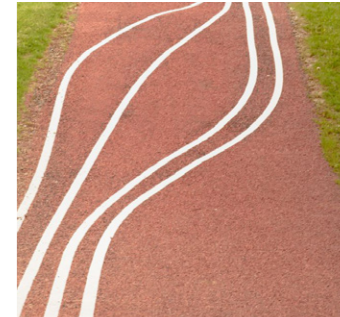
Triple swing set



Rope spinner



Trampolines



White feature lines to footpaths

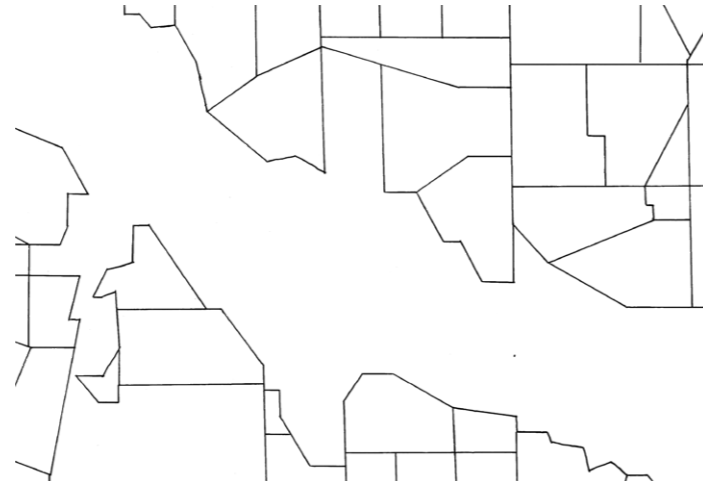


**LAND PATTERNS FROM THE WHEATBELT INFORM THE SITE PLAN**

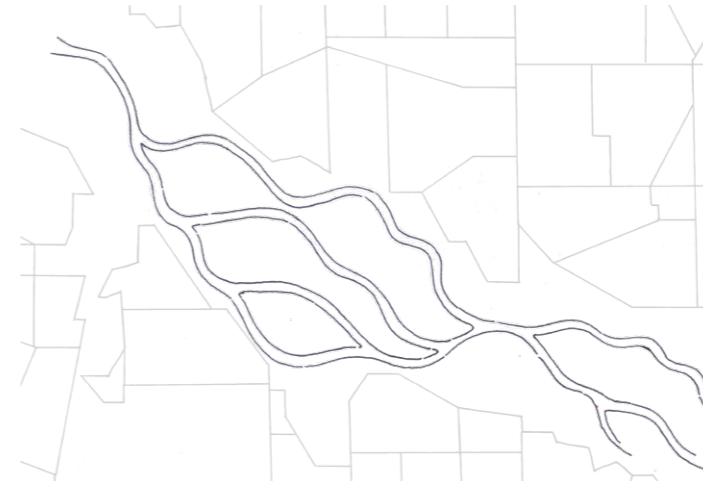
The forms and spatial arrangement of the concept plan are taken from aerial views of Bruce Rock agricultural landscape. The dominant land features are salt pans with waterways running through the agriculture grid.



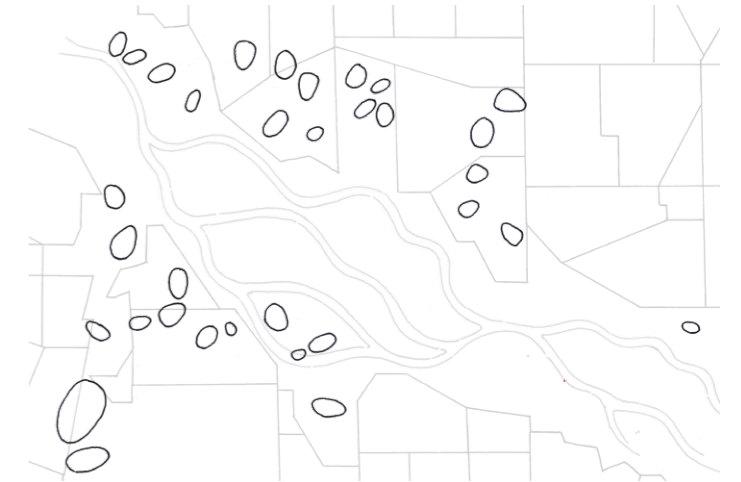
Bruce Rock wheatbelt landscape



Agriculture alignments



Watercourse



Salt pans emergence

**INSPIRATION FROM THE WIDER BRUCE ROCK REGION**



Windbreak trees arranged in rows translate to tree arrangement on plan.



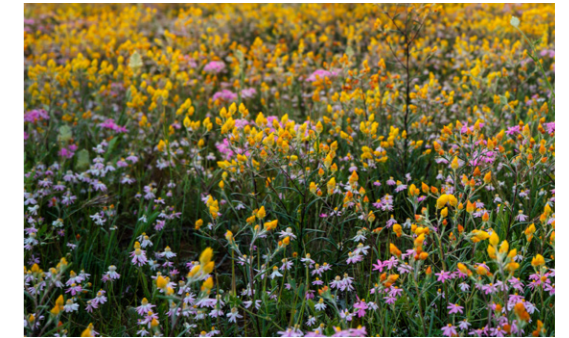
Eucalyptus salmonphila with feature smooth red bark to be used as primary shade tree planting.



Dreamtime story of the emu form that can be experienced when stargazing in the area may inform a cutout design in the roof of shade structure.



Feature granite rock outcrops in the surrounding area provide inspiration to integrate feature rock boulders through the site.



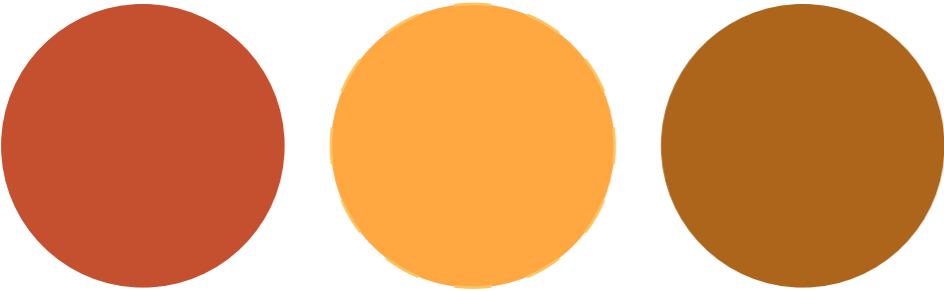
Wildflower species mixes to be used throughout garden beds to provide a low colourful native planting backdrop for the playground.



AGRICULTURAL IMAGERY

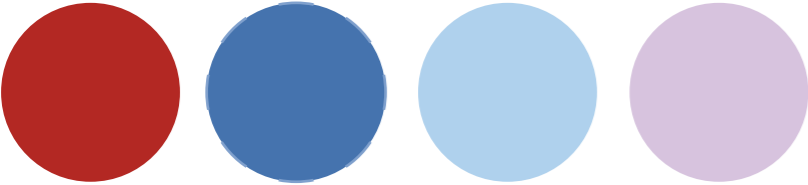


COLOUR PALETTE



Orange dirt, yellow wheat and brown soil used for ground surfacing colours

ACCENT COLOURS



Bright red of agricultural equipment used to accent play features. Shades of blue and violet taken from the vast sun rises of the region, used within shade structures

MATERIAL IDEAS



Stainless steel    Corten steel    Industrial beams and fixings    Timber sleepers    Feature granite rocks  
 River play sand    White play sand    Crushed red gravel    Creme coloured concrete footpaths    Limestone retaining walls

REV.	DATE	DESCRIPTION
A	07.09.23	DRAFT CONCEPT FOR COMMENT