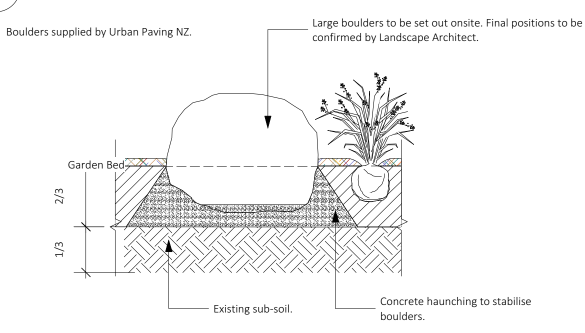




1 Hapuka Details



Note: Plan indicative only. To be set out with Landscape Architect onsite.

Timber Logs

Logs are to be macrocarpa or similar durability.

Vary in lengths and widths.

 $Logs \ sourced \ are \ to \ be \ sandblasted \ prior \ to \ installation \ to \ remove \ bark \ and \ splinters.$

Logs are to be bolt fixed with epoxy to ensure they are secured in place.

To be locally sourced.

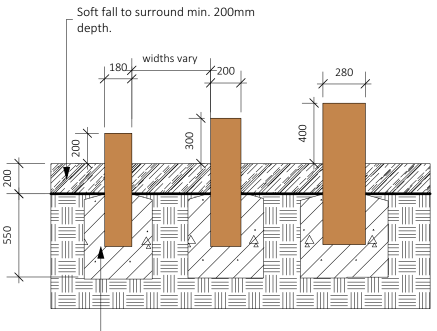
Remove any sharp protruding edges that may catch clothing or be a risk to children.

Fixing to be confirmed onsite.



Timber Steppers

Scale: 1:25



Radiata H4 timber posts at varying widths and heights.

Posts to be set in 550mm of concrete. Ensure radius to top top edge. Plans are only indicative.

OUTER SPACE



Soft Fall at 200mm depth (minimum) source from Intelligro.

Custom Mokihi Bench Seat

Source MOKIHI SEAT from Street Logic Scene



Source GAVARRES BIN 60 LTR from Logic Street Scene









Page 002

Source from Johnson and Couzins.

Ensure site measure before ordering.

Sail 1: 7200mm x 6700mm x 9200mm x 9100mm Post heights: 2900mm, 2850mm, 2400mm, 2600mm

Sail 2: 12100mm x 9500mm x 12900mm

Post heights: 2900mm (tie in with corner of triangle), 2450mm, 2500mm

Sail 3: 11700mm x 11200mm x 10800mm

Post heights: 4000mm, 4150mm, 3950mm (ensure these are 2000mm

above structure)

Sail 4: 4000mm x 5500mm x 5500mm x 5500mm

Sail 5: 4000mm x 5500mm x 5500mm x 5500mm

Post heights sail 4 and 5: 2400mm, 2900mm, 2400mm, 2900mm (ensure

corners touching are the same height) **Sail 6:** 6200mm x 7000mm x 5900mm

Post heights: 38000mm, 4150mm, 3450mm (ensure these are 2000mm

above structure)

Sail 7: 5100mm x 6100mm x 5000mm Post heights: 2900mm, 2400mm, 2750mm

Sail 8: 6500mm x 5600mm x 6500mm Post heights: 2900mm, 2300mm, 2600mm

Confirmation on site - install as per manufactueres specifications.

Post to be powder coated black.

Contractor to set out poles on site.

Contractor to provide shop drawings with engineered solution for pole dimensions and footing depth required and all fixing details between shade sail and post. Shade sail must be removable and have tensioner fittings. Post must have capping to match.

Shade colour to be determined with Landscape Architect and school board.

Picnic Tables

9

Source SALOU STYLE PICNIC SET from Logic Street Scene.



Scooter Parks

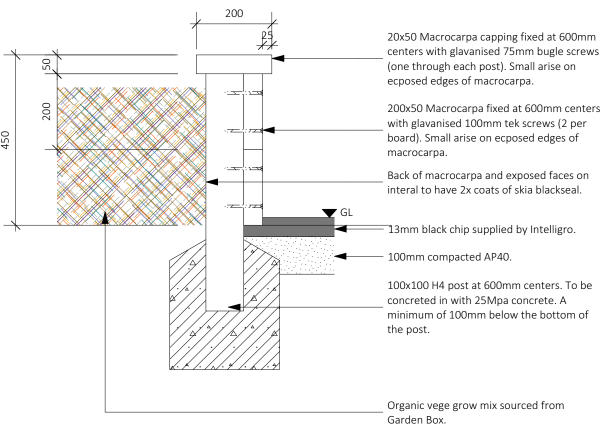
Source SCOOTER STAND - FREESTANDING from Logic Street Scene.

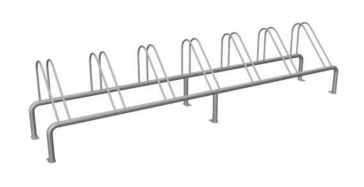


Source HOLLAND BIKE RACK from Logic Street Scene.



Macrocarpa Vegetable Garden Scale 1:10





Skate Deterants

Source SKATE DETERRENT T01 from Logic Street Scene. Code: SKDT01

Stainless Steel Surface mounted

Total number 50





Te Ara Koropiko West Spreydon School **Detailed Design**

> Date: 9.03.21 Scale as specified @ A3 Page 003

12

Removable Bollards

Source COASTER TIMBER REMOVABLE BOLLARD from Logic Street Scene. Code: BLD510

Specification: 200x200mm Treated Radiata Pine timber bollard

Galvanized steel base with fold down cover. Code lock to be provided from Logic Street Scene.

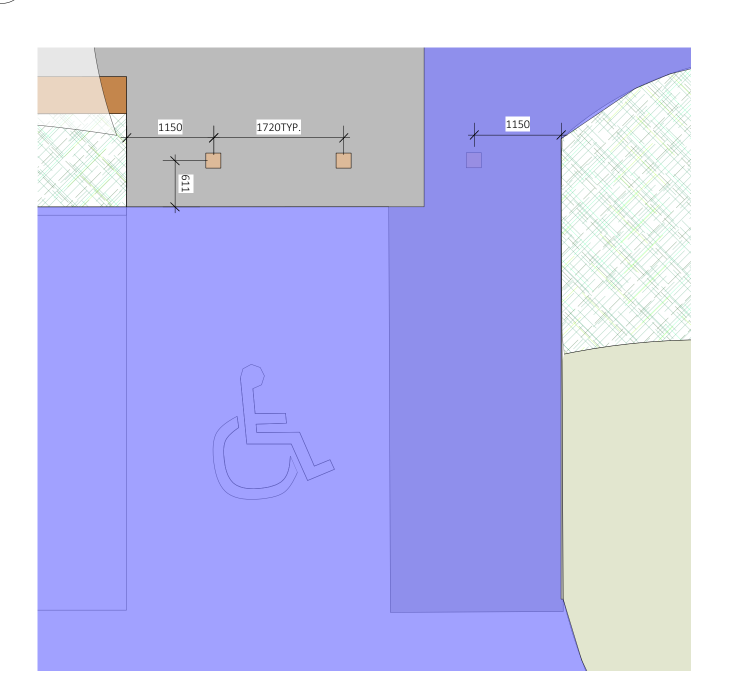
900mm high above ground

Total number 2



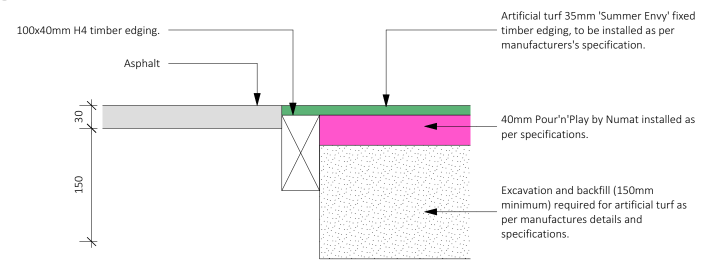
Removable Bollards

Scale: 1:50

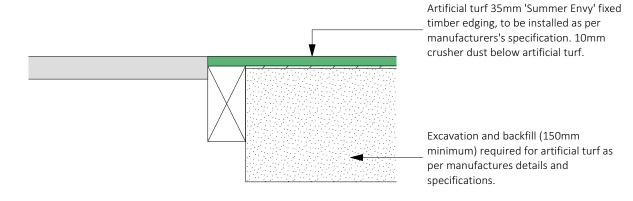




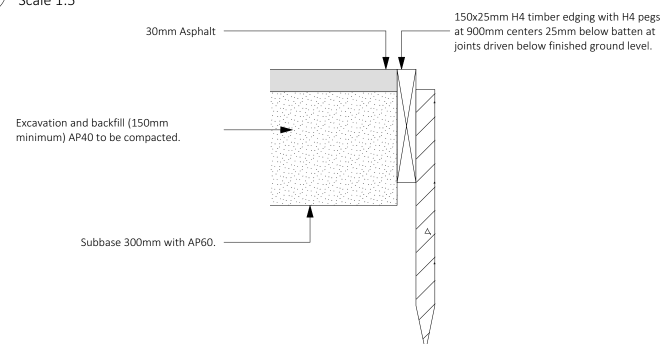
Artifical Turf to Asphalt Section with Pour'n'Play Scale 1:5



Artifical Turf Scale 1:5



Asphalt Section Scale 1:5



Platform Seating Scale 1:5

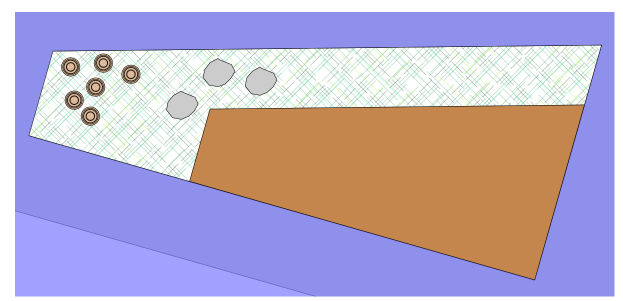
Source from Logic Street Scene

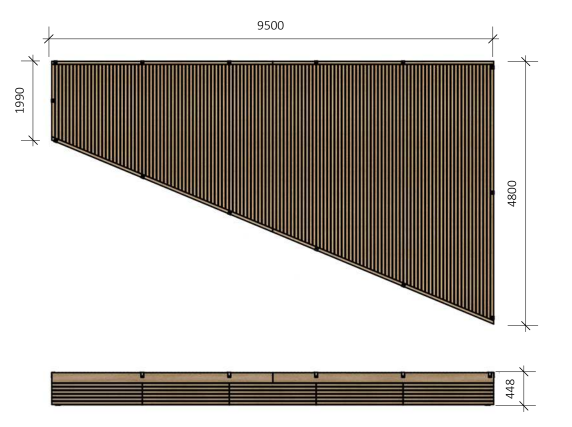
rin h pf cpt fre cba. nnoisce otii. All rear fixings.

Concrete footing required to set furniture on as manufactures specifications.

Skateboard deterrents required. (Detail 11)









Te Ara Koropiko West Spreydon School Detailed Design

> Date: 9.03.21 Scale as specified @ A3 Page 005

NOTE: Yellow outline is where Pour'n'Play is to be located.

Scale: 1:100

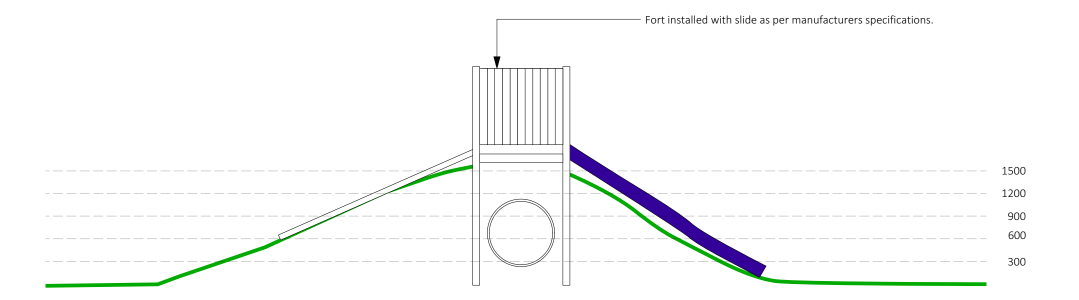




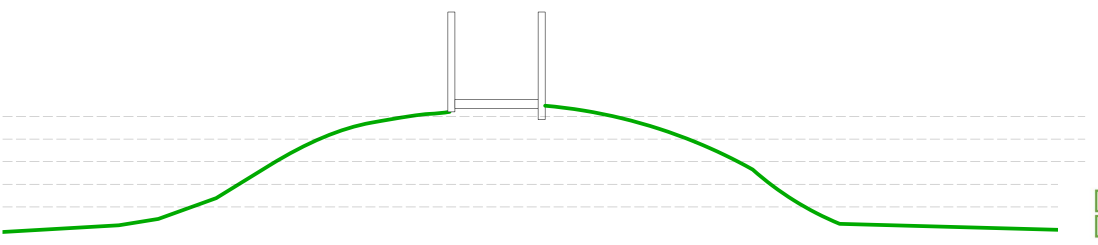


NOTE: Artificial turf 35mm 'Summer Envy' fixed timber edging, to be installed as per manufacturers's specification.

Playground products as per specification document. Items are supplied by Playground Centre.



Tunnel to run through mound. —





Ensure fort has safety railing to comply with standards. Plastic slide to run off

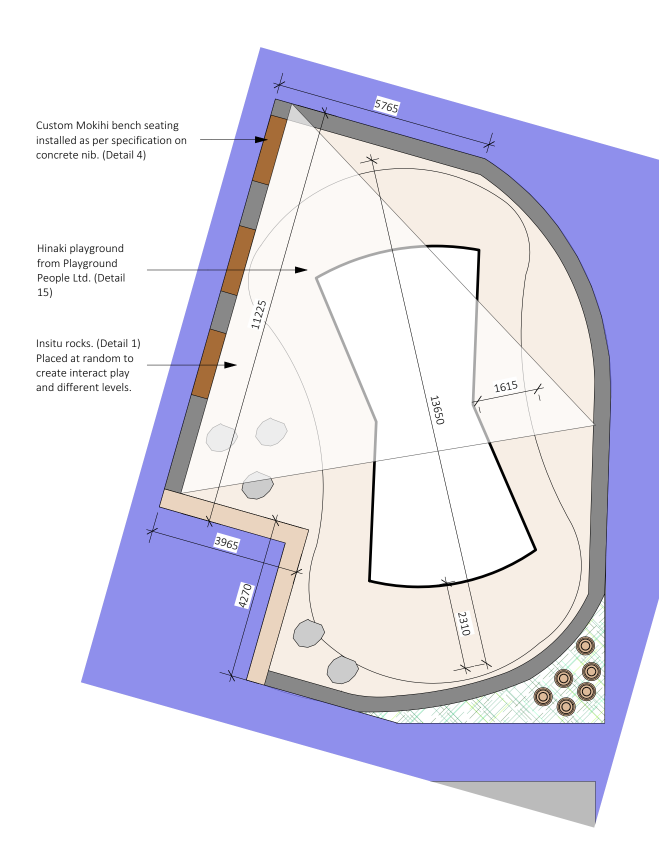
Astroturf mound. Form mound as per

specification document.

opposite side to timber wall - scaling ramp.

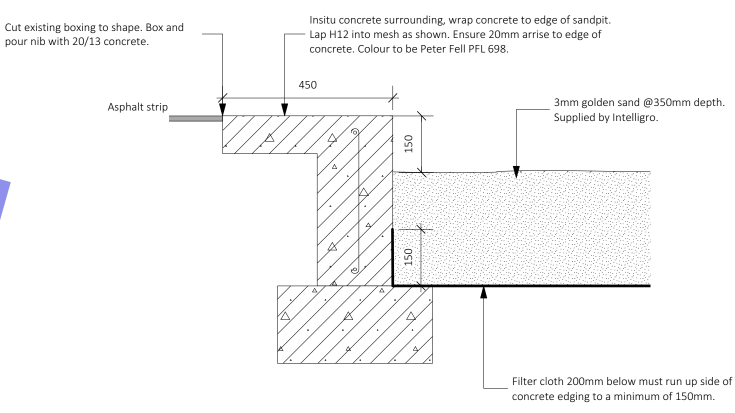
Te Ara Koropiko West Spreydon School Detailed Design





Sandpit Edging Detail
Scale 1:10

Install as per specification document.



Sandpit Play Equipment
Scale 1:10



Hinaki supplied Playground People
Install as per manufacturers specifications. Concrete strip for

Install as per manufacturers specifications. Concrete strip footing required as per manufacturers specifications.

Location to be approved by Landscape Architect on site. Code: COR28200

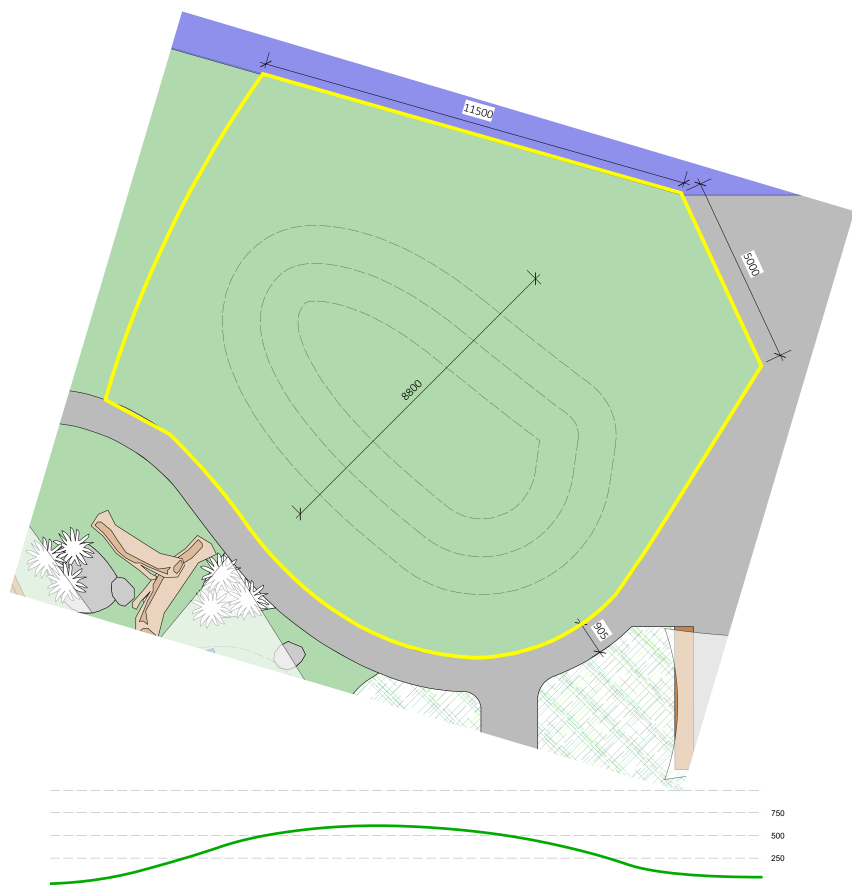




Artifical Mound Scale 1:100

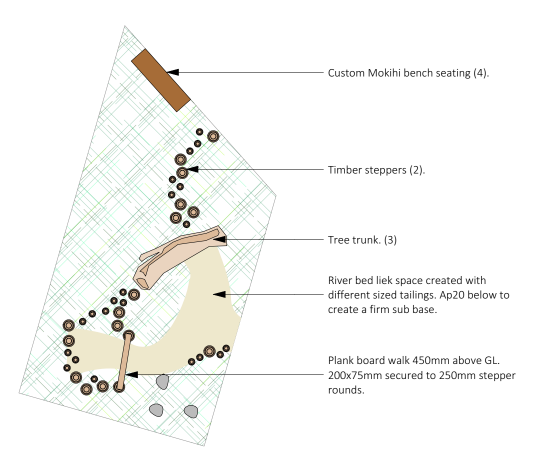
NOTE: Artificial turf 35mm 'Summer Envy' fixed timber edging, to be installed as per manufacturers's specification.

NOTE: Yellow outline is where Pour'n'Play is to be located.



Mound height maximum to be 600mm high and gently sloping onsite to form a comfortable play space. Install as per specification document. Layers of AP and concrete shaping.







Te Ara Koropiko West Spreydon School Detailed Design

Date: 9.03.21 Scale as specified @ A3 Page 008

Ampitheatre Coloured Concrete Scale 1:10

150mm 25Mpa concrete with SE 62 reinforcing mesh - must have 75mm of cover.

Colour to be Peter Fell PFL 675.

Sandblast finish - sealed with Peter Fell PFL Acrylic Sealer.

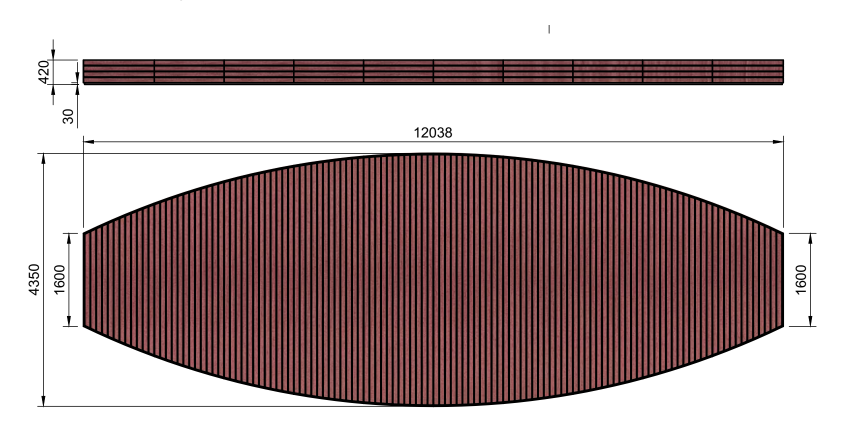
Landscape Architect to approve concrete samples of sandblasting finish.

30mm compacted AP20.

50mm compacted AP40.

Ampitheatre Raised Timber Stage/Platform

Source AMPITHEATRE from Logic Street Scene.

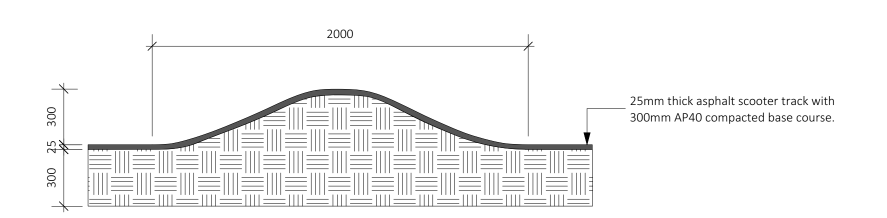


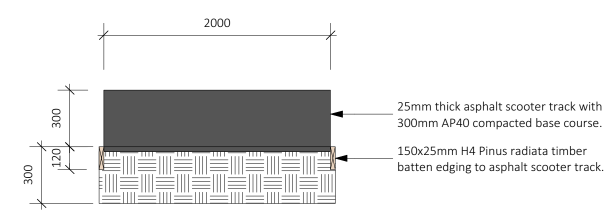


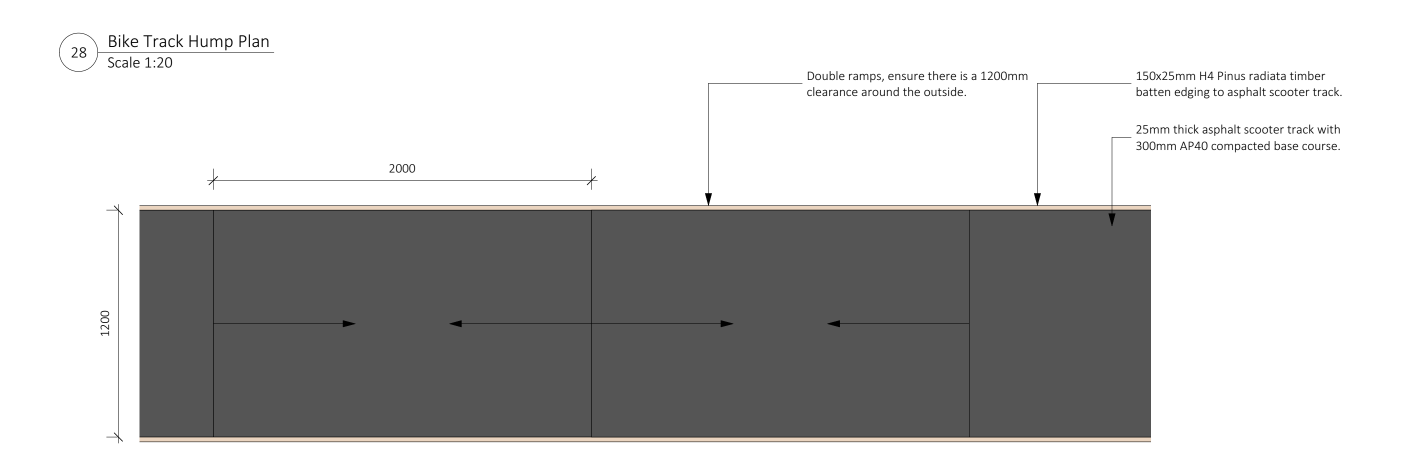
Te Ara Koropiko West Spreydon School Detailed Design

Date: 9.03.21 Scale as specified @ A3 Page 009

Bike Track Hump Elevation Scale 1:20



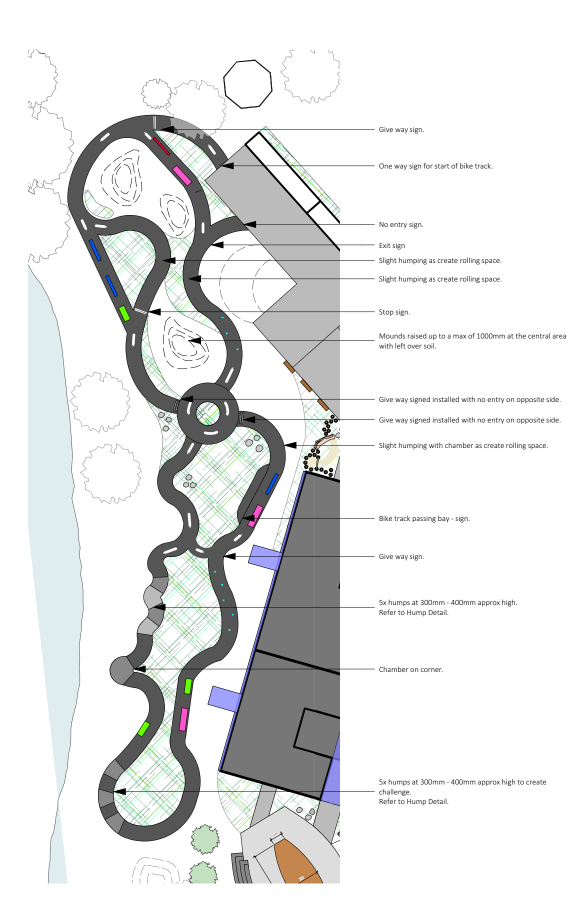






Bike Track

2000mm wide minimum asphalt track.



150x25mm H4 timber edging with H4
pegs at 900mm centers 25mm below
batten at joints driven below finished
ground level.

25mm Asphalt

Excavation and backfill (150mm
minimum) AP40 to be compacted.



Code BT6
Source from Park Supplies and Playgrounds

Colour Code on plan: Blue





Code BT5 Source from Park Supplies and Playgrounds

Colour Code on plan: Circles



Corrugator
Code BT3
Source from Park Supplies and Playgrounds

Colour Code on plan: Green



Balance Board Narrow Code BT78B Source from Park Supplies and Playgrounds

Colour Code on plan: Red



Te Ara Koropiko West Spreydon School Detailed Design

Date: 9.03.21 Scale as specified @ A3

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