



- KEY**
- ① All abilities access to beach from car park retained. Paving and planter kerb relaid along playground edge to achieve a wave action shape.
 - ② Approximately 1.2 m high mounds / waves with tunnels provide for climbing, sliding, crawling and imaginative play activities. The mounds also contain the eastern end of the playground and, along with the timber stilts, provide a physical division between the junior and intermediate play activities.
 - ③ An outdoor musical instrument area provides inclusive play activities with all abilities access. Fun for all in the shade of the Pohutukawa. Includes a Cushionfall surface.
 - ④ Rocking whales or dolphins support the play theme and provide individual activities.
 - ⑤ 3 Bay Swing Sets provides additional swings including 2 x traditional swings, an all abilities and junior seat and an inclusive basket swing providing for multiple children at once.
 - ⑥ 4 m high spinning rope structure that looks like a ships crows nest. Provides for junior and intermediate activity at different levels and for multiple children to play together.
 - ⑦ A rope Adventure Park Course provides a junior climbing and balancing activity.
 - ⑧ A circular in-ground trampoline provides bouncing activity or a timber cubby house for toddlers.
 - ⑨ Round timber stepping stilts located through the length of the play space painted to look like the Okahu Bay breakwater
 - ⑩ A bespoke lighthouse tower referencing the nautical navigation theme and materials provides climbing ropes and walls, junior and intermediate slides, imaginative play, fire pole and more. This item will provide maximum play value and with additional budget can be heavily themed.
 - ⑪ Additional curves included along garden edge with bespoke curved timber slat seating
 - ⑫ Rope hammocks provide another swinging activities as well as a hangout space for the older kids
 - ⑬ Round rubber balancing balls create links and circuits between activities
 - ⑭ New lighting in trees and around playground. Port and starboard lighting on the Okahu Bay breakwater and a new 3 phase power supply
- Flush tiled or wetpour safety surface to ensure all abilities access. Includes blue and grey colours and shapes to represent wave action. Further patterns design by Ngati Whatua Orakei will be incorporated along the colour changes should budget be available
 - Pavers relaid to integrate into the new curved safety surface layout and address ponding issues
 - Sand safety surface, provides interest and cost savings
 - Pedestrian desire lines kept open (to a minimum of 1.2m) to ensure retained accessibility



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12



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13

KEY

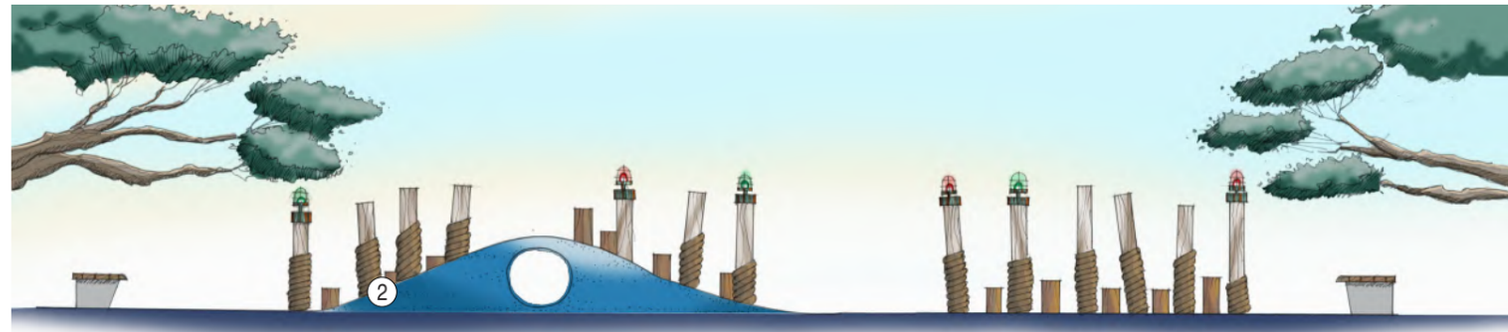
NOTE: key numbers correlate to the play equipment numbers on the concept plans

- 2 Mounds and tunnels in the eastern end and central area of the play space provide opportunity for climbing, sliding and crawling. The mounds frame and order the space and create a fun entrance to the playground.
- 3 Akadinda wooden xylophone and Bable drums large and small provide a musical play element and an all abilities activity.
- 4 Dolphin or whale rockers provide a rocking activity for the junior kids and support the nautical theme and imaginative play.
- 5 3 Bay Swing Sets provides additional swings including 2 x traditional swings, an all abilities and junior seat and an inclusive basket swing providing for multiple children at once.
- 6 4 m high spinning rope provides for all age groups to play together. Sit in the crows nest and spin around or younger children can lie on the lower levels.
- 7 A rope Adventure Park Course provides a junior climbing and balancing activity.
- 8 In-ground trampoline provides bouncing activity or timber cubby house for toddlers.
- 9 Timber post stilts painted to look like the Okahu Bay Breakwater, provides balancing and imaginative play activities.
- 10 Bespoke light house tower referencing the nautical navigation theme and materials provides climbing, sliding balancing, and imaginative play for junior and intermediate ages. Please refer to Pg L-107 for further information on tower options
- 12 Rope hammocks provide another swinging activity as well as a hangout space for the older kids.
- 13 Round rubber balancing balls create links and circuits between activities.

SELWYN RESERVE PLAYGROUND L-106 - PLAY EQUIPMENT CONCEPT TWO



1



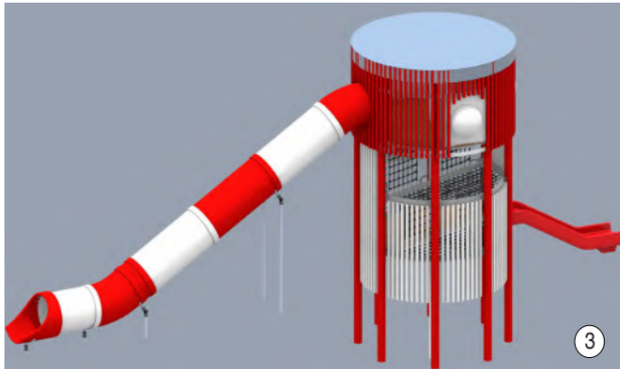
2



2



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KEY

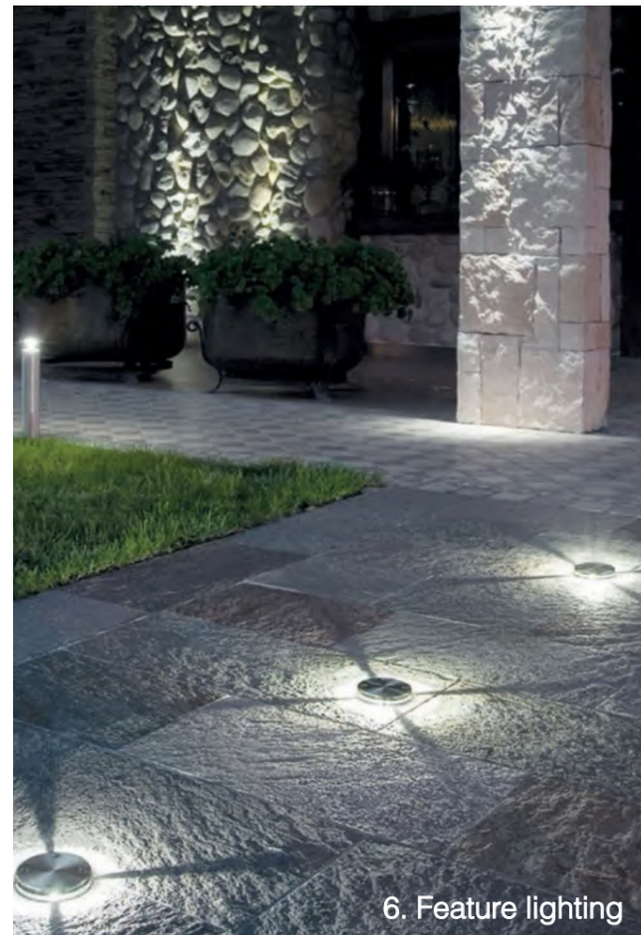
- 1 Okahu Bay break water inspired balance and imaginative play activities. Red and Green marker lights, ropes and potentially carved tops included on some of the posts to reflect the marine environment and cultural narrative.
- 2 Mounds / waves in the play space provide opportunity for climbing, sliding and crawling through tunnels. The mounds frame the space, create a fun entrance to the playground and provide some separation between the junior and intermediate children.
- 3 Bespoke light house tower option, reflects the Rangitoto Island light house with red and white stripes, includes junior and intermediate slides, climbing and balancing activities.
- 4 In-ground and tree lighting could be included within the playground surfacing, equipment and planting. It could provide a compass with directional lights facing north, south, east and west.
- 5 An example of an off the shelf multi activity tower that could be made bespoke to resemble a light house. It includes sliding, crawling, balance, overhead, rope and imaginative play. The footprint of this kind of equipment is larger and inclusion may be at the cost of other play items. However the overall play value should remain due to the number of activities you can provide.
- 6 Bespoke light house tower referencing the Mission Buildings and Waitamata harbour light houses in its use of materials. Provides multiple activities to the play space with minimal fall zone requirements. Additional budget will allow for the tower at Selwyn Reserve playground to reflect it environment and maximise play value within the small footprint.



1. Re-purposed wharf timber



2. Corten steel lighting



6. Feature lighting



6. Feature lighting



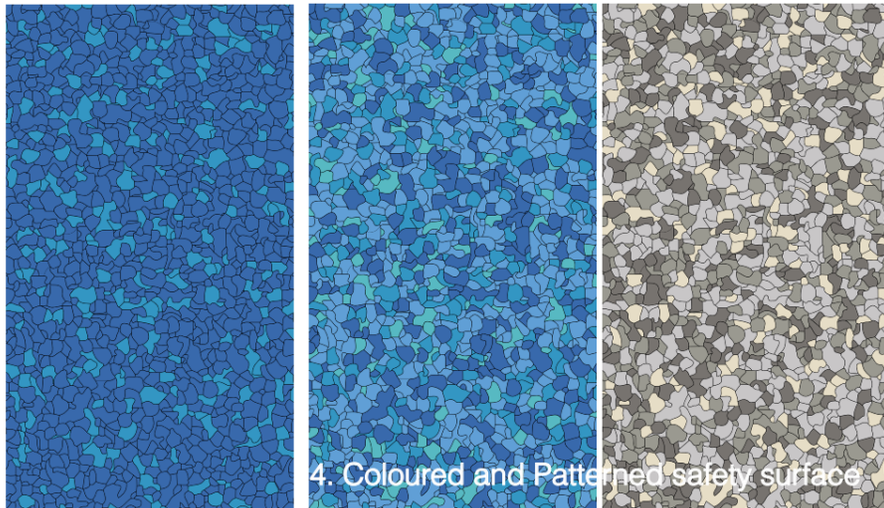
8. Timber seating



8. Feature lighting / seating



3. Timber stepping stilts



4. Coloured and Patterned safety surface



5. Paving relaid to create curves path



7. Low native shrubs & grasses

KEY

1. Source and re-purpose old wharf timber to incorporate a coastal look and feel to the play space and surrounding landscape
2. Due to the high profile location and nighttime activities in Mission Bay, lighting can be incorporated into the play space to create a feature with light and shadows, possibly include star constellations and compasses
3. Play items can be included referencing surrounding marine structures like the Okahu Bay breakwater
4. Wetpour safety surface can include waka patterns and star constellations referencing waka mooring and ocean navigation
5. Existing paved area can be relaid to tie into the new safety surface shape and address drainage issue
6. Playful lighting included to provide a nighttime feature
7. A small amount of supplementary planting will be included under the existing Pohutukawa
8. Bespoke curved timber slat seating will run along the planting and playground edge providing for care givers and a shady seating location
9. Further seating and light features to encourage socialising and hangout space for older kids. These can be located around the periphery of the play space

SELWYN RESERVE PLAYGROUND

L-110 MATERIALS

SCALE NA

25.05.20

REV 3

DRAWN: CB

CONCEPT DESIGN

