Playground Concepts

AI, A2, BI and CI designs will be located at the current place where the senior playground is. For safety, the retaining walls around the playground need to be fixed which has an estimated cost of \$62, 000.

With the B2 design, it is a large equipment with lots of play elements. The actual playground structure will not fit the current location of the senior playground. They proposed to move the new playground to where the spider playground and eco hut is located. This potentially mean that if B2 design wins, we won't have to spend a great amount of funds fixing the retaining walls.

A1 Design by Playground Centre



"4 towers came to \$89,000 alone without installation. Observing the children, they are very active and it really did look like there was nowhere near enough challenging components on the existing old structure, the towers that I had presented to you would have become boring to them within 4 weeks." - Tony Collins (Playground Centre)



A1 Design by Playground Centre



A2 Alternative Design by Playground Centre

This playground will be incredibly engaging and challenging and the children will not become bored. There is nothing worse in my opinion than a playground that does not suit the users. Once it is installed there will be so many different ways we could join the playground to the existing stage, It is hard however to plan this prior to that as there is many variables with fallzones – angles and heights, this will be very easy to asses and follow through with once the project has been installed and that could be staged as a small project?

Current Site Plan



Proposed new Site Plan



A2 Alternative Design by Playground Centre

This playground will be incredibly engaging and challenging and the children will not become bored. There is nothing worse in my opinion than a playground that does not suit the users. Once it is installed there will be so many different ways we could join the playground to the existing stage, It is hard however to plan this prior to that as there is many variables with fallzones – angles and heights, this will be very easy to asses and follow through with once the project has been installed and that could be staged as a small project?

TR-327 Urban Range

Event List;

- 1) 1500 Koru Wave Slide
- 2) 1500 Web Climber
- 2900 Labyrinth Bridge
- 4) 2400 Wave Bars
- 5) 2900 Spider Web
- 6) 2900 Horizontal Totem Pole
- 7) 2400 Gladiator Rise
- 8) 180 Degree Aeroglide
- 9) 2900 Cave Bridge
- 10) 1800 Firepole
- 11) 1800 Climbing Rails
- 12) 1800 Rugby Climb
- 13) 1800 Ladder
- 14) 1800 x 3000 Social Platform



A2 Alternative Design by Playground Centre





B1 Design by Playground People

 info@playgrounds.co.nz
 P.O. Box 125

 0800 752 966
 Drury 2247

 +64 9 294 8712
 New Zealand

 www.playgrounds.co.nz
 www.playgrounds.co.nz



Date: 23 November 2018

QUOTATION FOR BAYVIEW SCHOOL

| NATIONAL SALES: | Mark Salmon |
|-----------------|-------------|
| | |

CLIENT NAME: Trudy McKeich

SITE ADDRESS: 60 Bayview Road Glenfield

PHONE:

Ph: 09 444 2222

QUOTE FOR PLAYGROUND INSTALLATION AND WORKS

| PlatinumPlay ST710 | \$58,851 + GST |
|---------------------------------------|----------------|
| PlatinumPlay CT709 | \$70,843 + GST |
| Travel for Trucks/Men to site 2 weeks | \$7,760 + GST |
| 105m3 Cushionfall 350mm deep Blown in | \$10,995 + GST |
| Removal of old equipment and Bark | \$7,050 + GST |
| | |

TOTAL - Valid for 30 Days

\$155,499 + GST



B1 Design by Playground People



B2 Design by Playground People

Alternative design





PlatinumPlay StarQuest 13

Playground People Health & Safety

- Includes Site Specific Safety Plan
- Underground services mark out service
- Isolation of site with Hi-Vis Orange mesh safety fencing with
- capped waratah standards
 - If 2.4m high Hurricane Safety fencing is required we can
 - obtain a quotation for you

\$86,653 + GST

\$240 + GST

B2 Design by Playground People

Alternative design

"There is an alternative to the 4 tower option and that is our large Starquest module. We can customise this to suit the 4 house colour options as described in the proposal.

These are very large towers and we will need to look at the site in more detail to confirm everything will fit..."

- Mark Salmon (Playground People)



C1 Design by Playco

Ouote Number: 181925

Date: 29/10/2018

Consultant: Luke Spratt

Client: Bayview School

Project / Site Address: 60 Bayview Rd, Bayview, Auckland 0629

Client Contact: Trudy

All pricing quoted is GST exclusive unless otherwise stated

Supply & Installation

Scope of Works

| Playground Equipment Supplied Delivered & Installed | \$106,410 |
|---|-----------|
| 78 m3 Woodchip Supplied Delivered and Installed Inc Weedmat | \$9,087 |
| Remove Existing Playground Equipment and existing Woodchip | \$8,950 |
| Daringage | \$3,750 |
| Ground Mats | \$700 |
| Total | \$128,897 |



