





Towers

Richter Spielgeräte GmbH

TOWERS

A lot of play value up high

The unique towers by Richter Spielgeräte GmbH offer a very special play experience and attract children of all ages to climb and explore them. The intermediate floors create small spaces that invite children to hide away and engage in different kinds of role-play games. Children feel particularly sheltered and protected in the lower playing levels but find it equally exciting to climb up to the next level. The various combination elements such as the slide, suspension bridge and chain path make the towers particularly appealing.

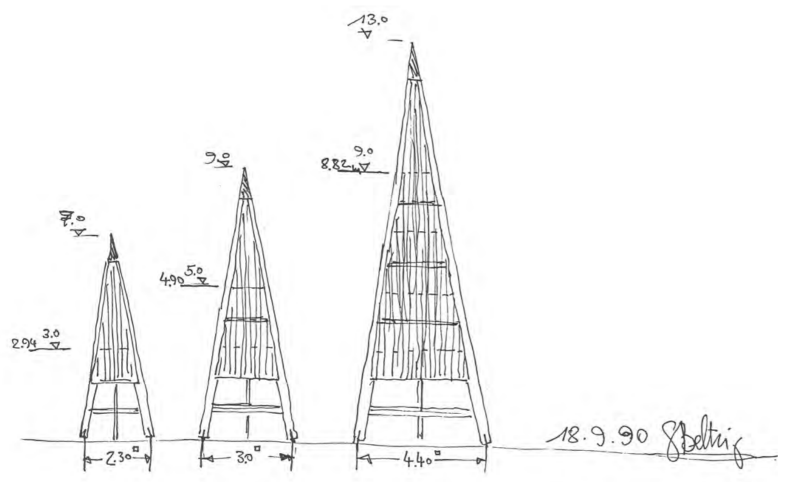
The round Castle Tower looks just like an old fortified tower and is a popular meeting point for older children and young people. A ladder leads up to a two-metre-high platform, which provides the perfect spot to enjoy the view. A round bench in the lower area is an inviting place to sit for a while. With its striking appearance, the Castle Tower has a signal effect and lends a special atmosphere to every playground.

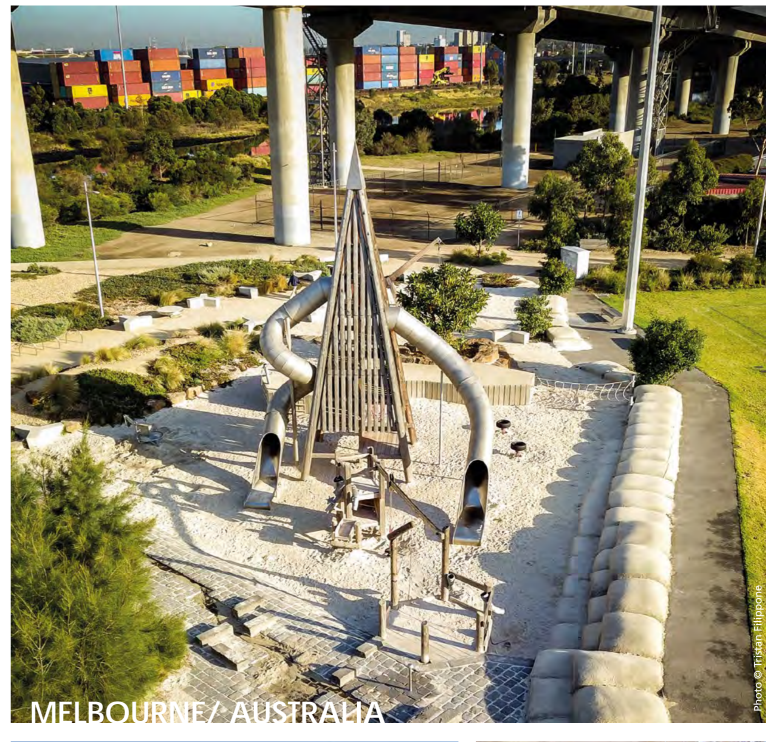
Our Pyramid Towers, with heights ranging between 7 and 13 metres, have a unique shape and catch the eye from afar. This makes them ideal as a unique playground signal and gives the site a special, unmistakable character. The metal tip gleams in the light, while the cladding is transparent and allows light to pass through despite its sturdiness. A colourful design sets an additional accent. If the towers are grouped, it is possible to create a slide system with connecting tunnels, which will undoubtedly become a big attraction in leisure areas.

Moreover, our customised towers, built to suit the themes of individual projects, such as lighthouses, lookout towers or observation towers, provide a unique character to a wide variety of play spaces all over the world with a particularly high play value for all age groups.



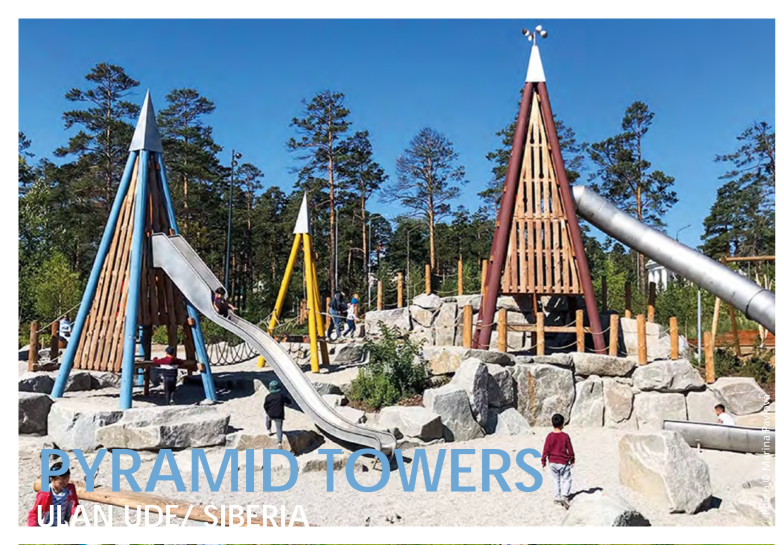












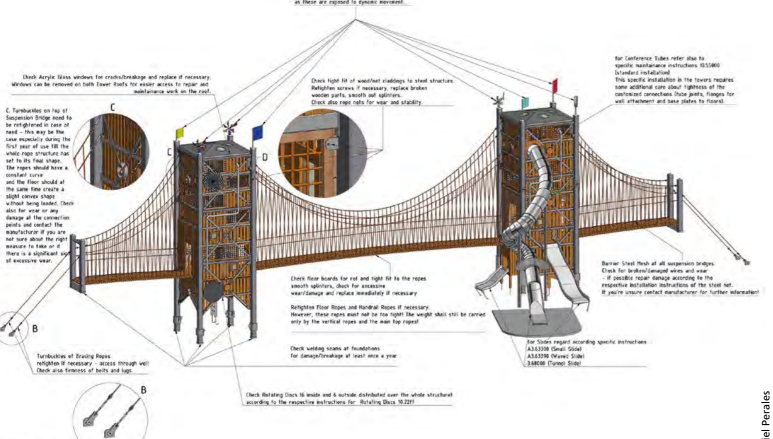
















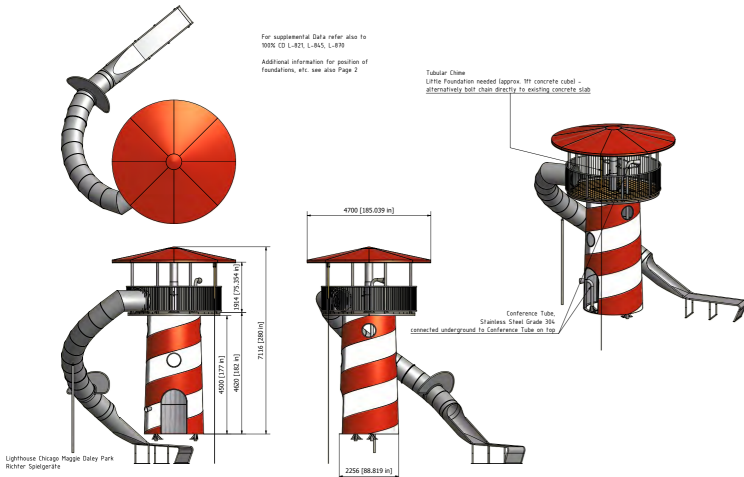






Copyright 2014 Racker Spinisprate GmbH 83112 Frasdorf, Tel. (00052r1796-0)





Design and finishes according to MVVA's LASI No. 040, except by MVVA/APE-Richter agreement 30 June 2014, the underside of the roof will not be painted

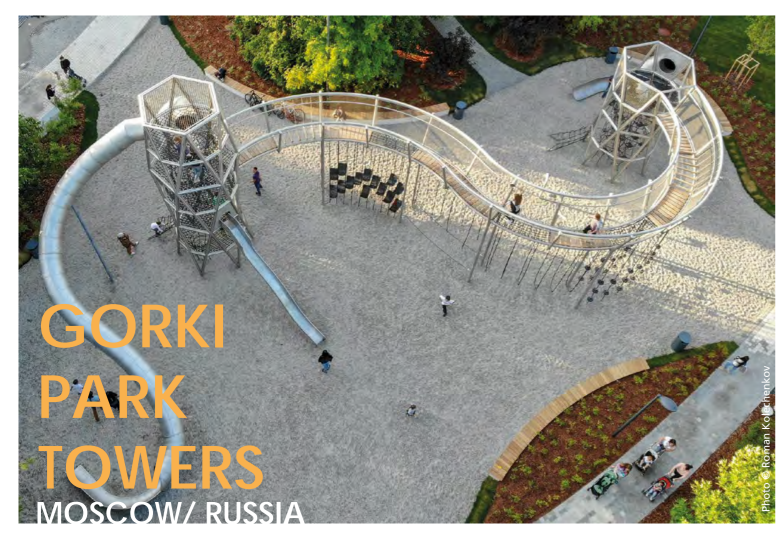


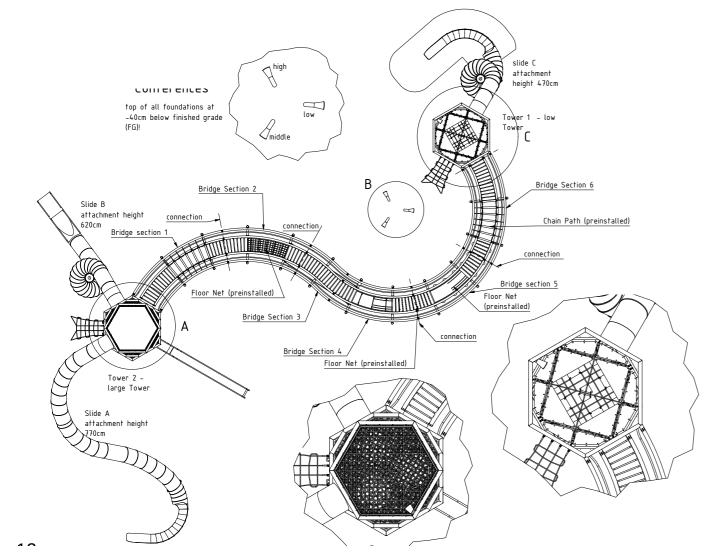
Photos © Daniel Perales





Material of Base Body: Steel 4mm - 3 layer coating Material of Platform and Roof Construction Stainless Steel Grade 304



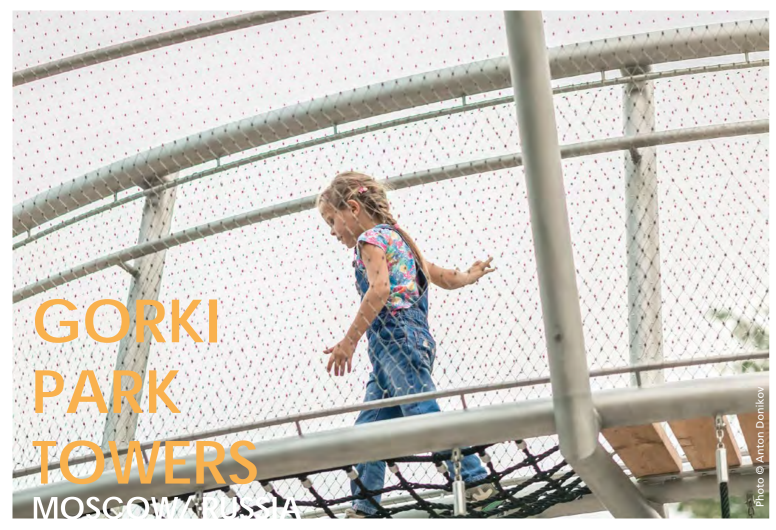




























































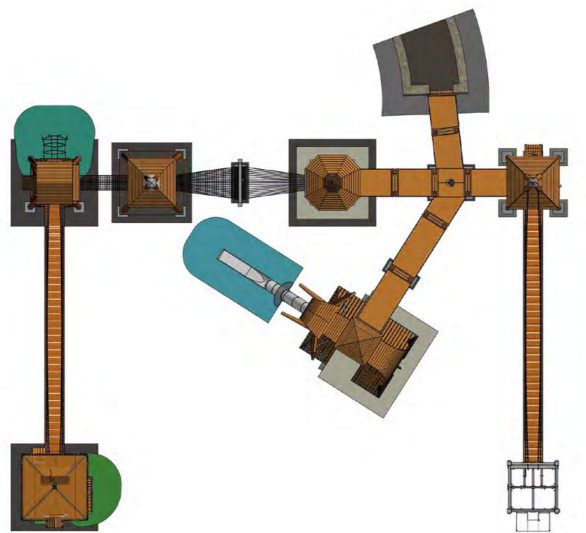










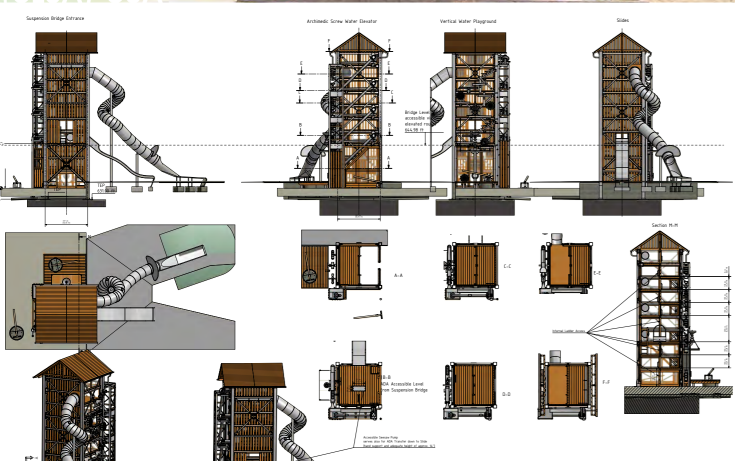






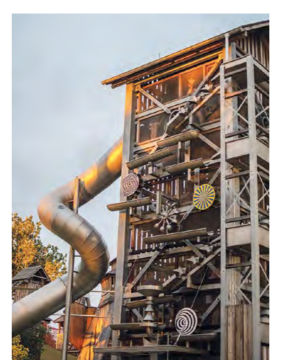




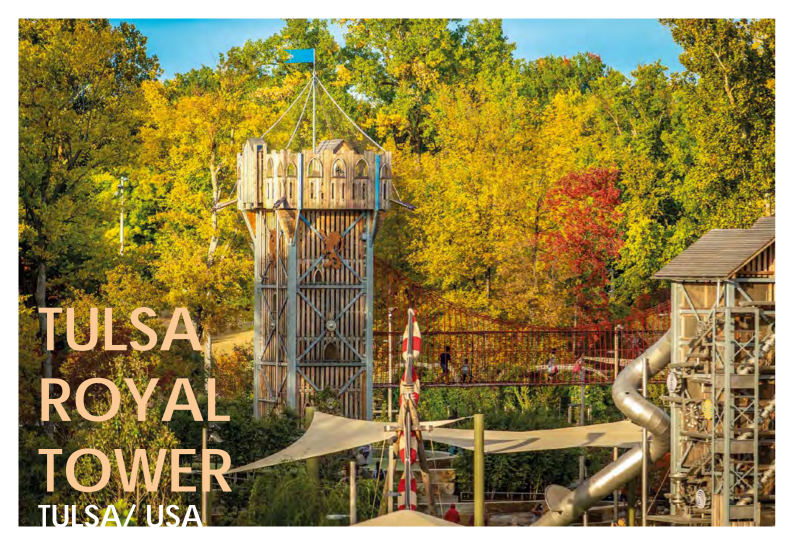


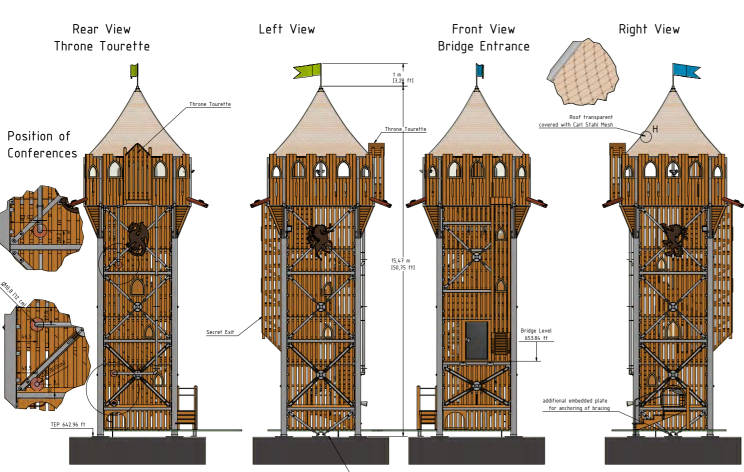










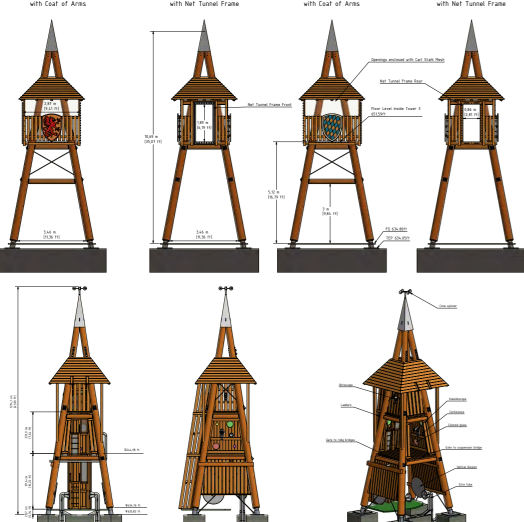










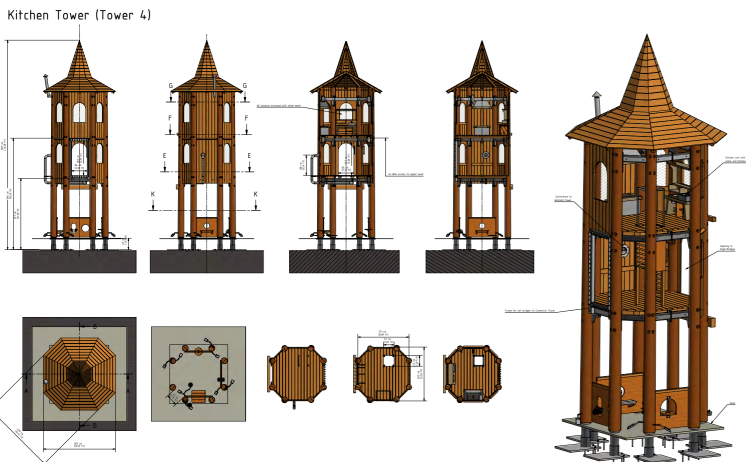










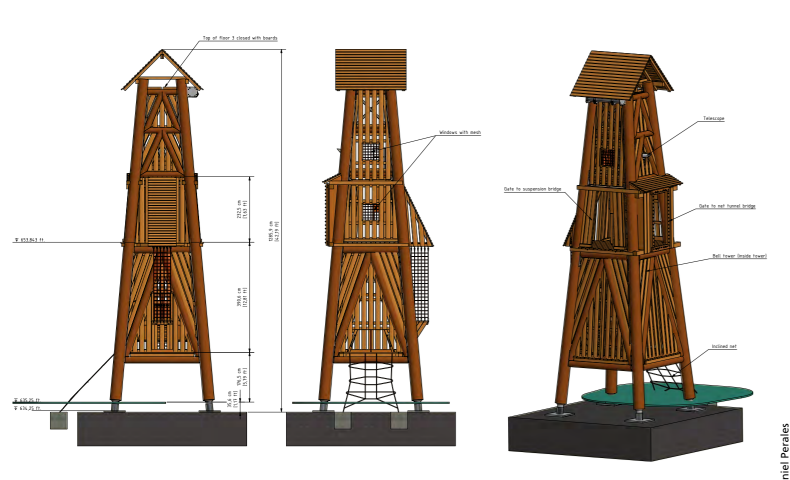


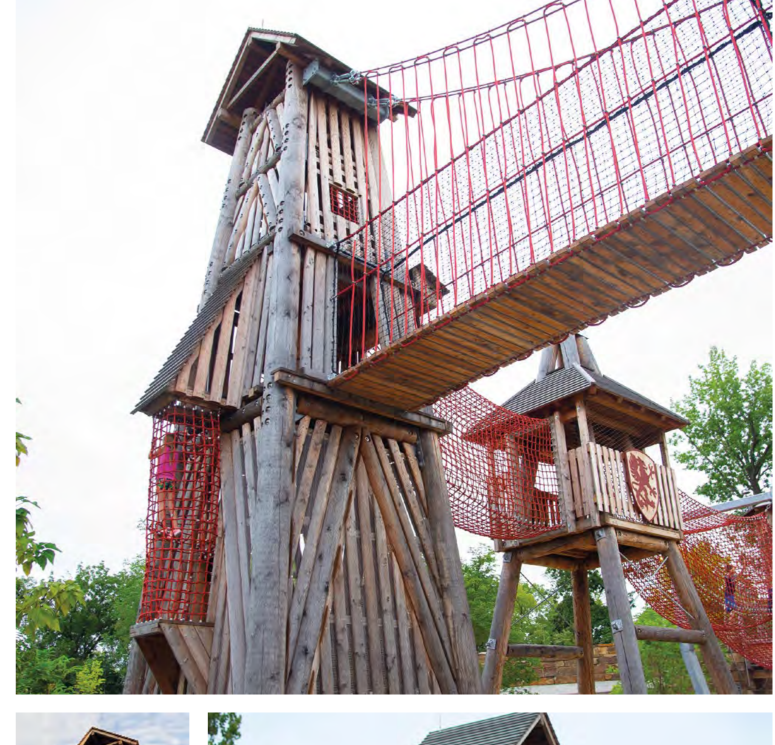
















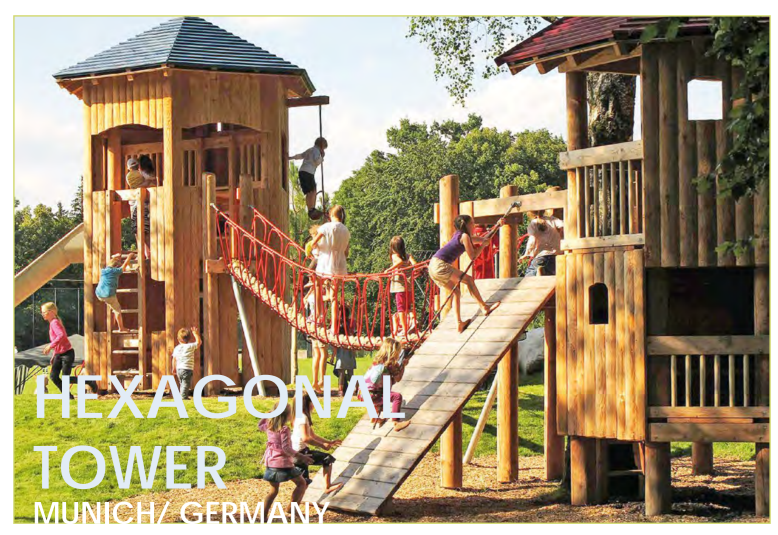


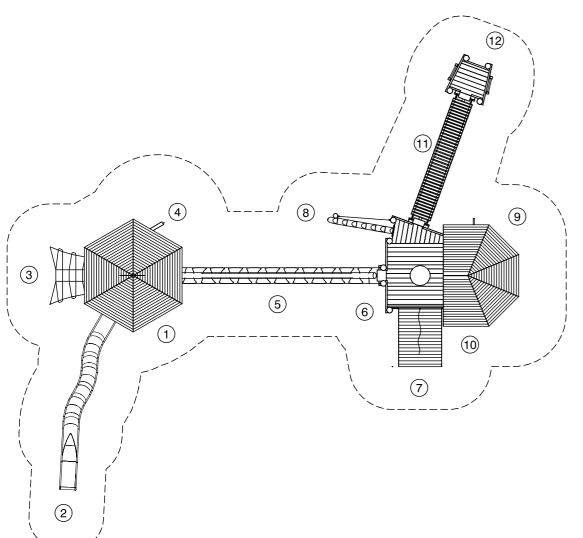








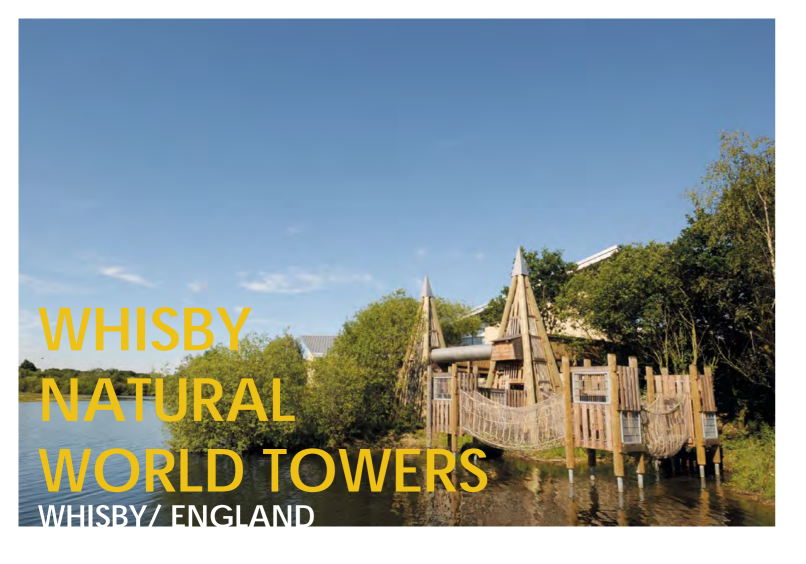


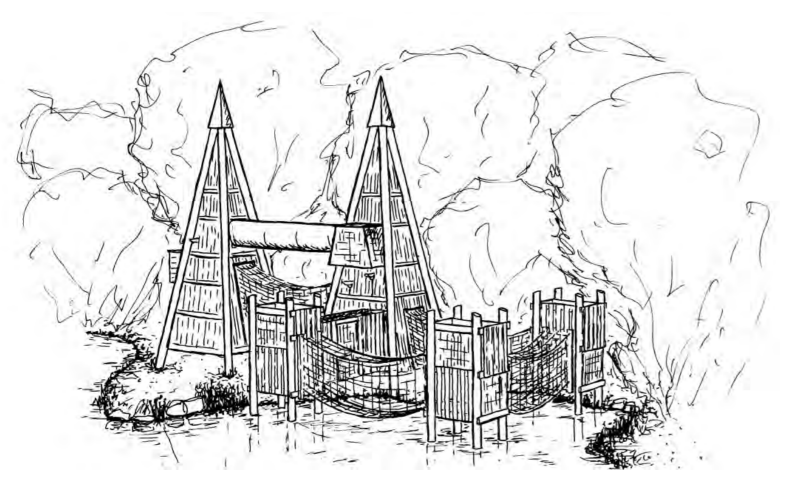












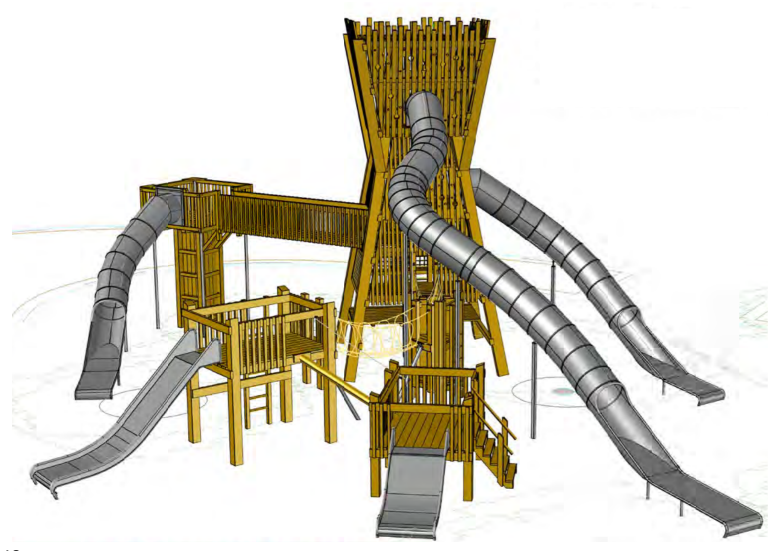


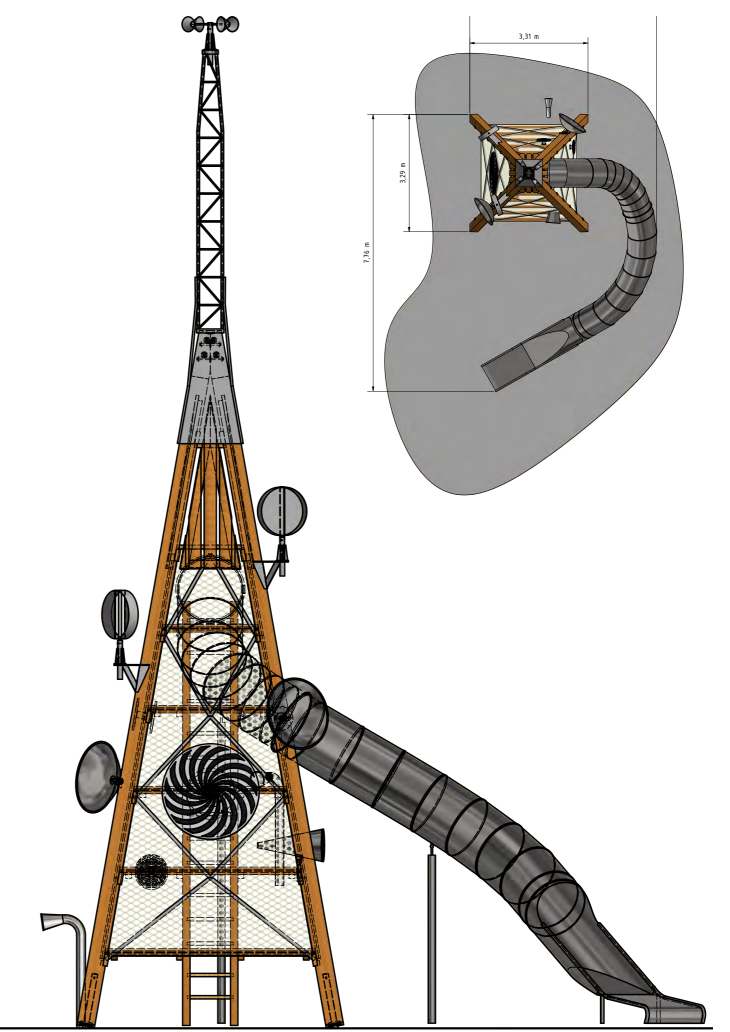




DESIGN PHASE PYRAMID TOWER COMBINATION AND SATELLITE TOWER

MADRID/ SPAIN AND MELBOURNE/ AUSTRALIA

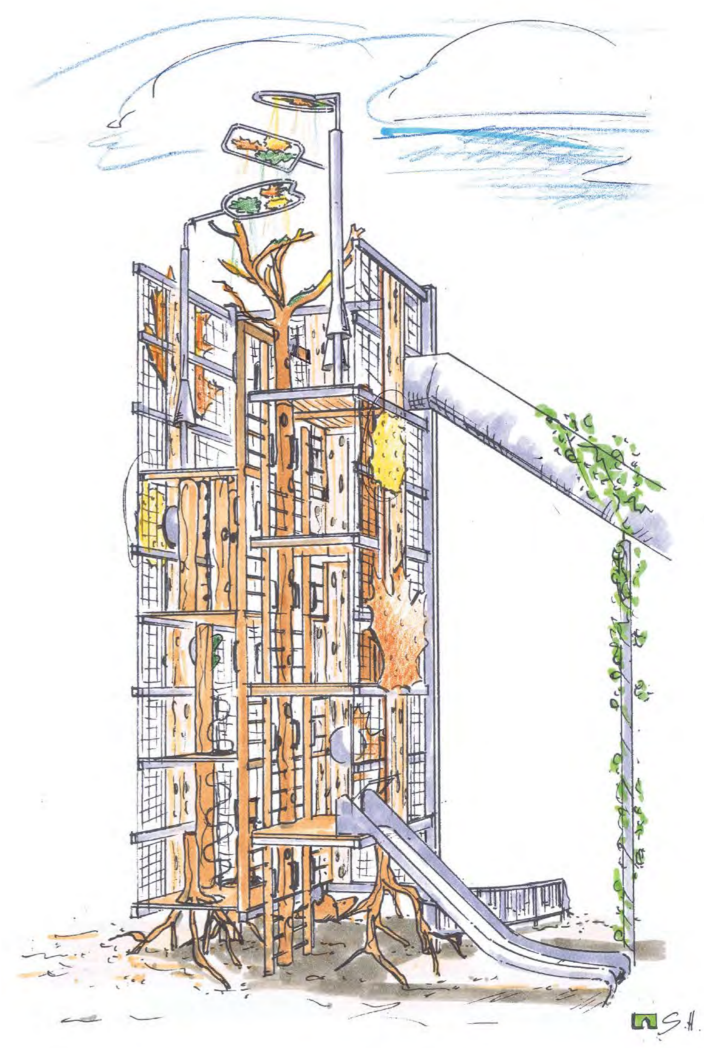




42







DESIGN PHASE OBSERVATION TOWER TORONTO/ CANADA





