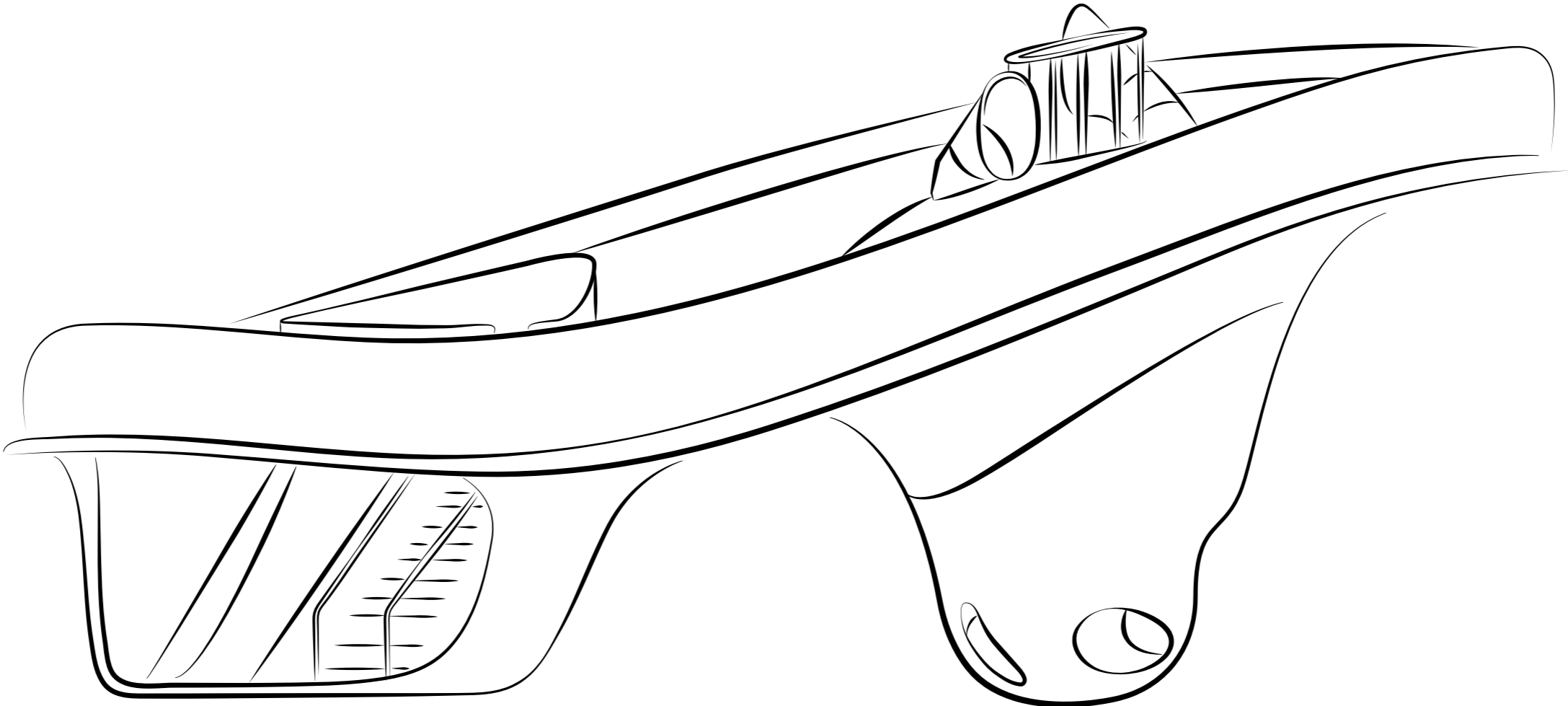


PLAYPOINT PORTFOLIO 2022



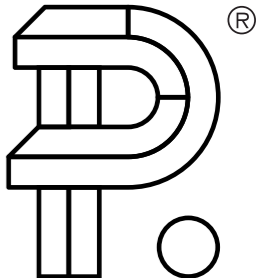
THE ART
OF PLAY

ICONIC
PLAYGROUNDS
2022

PLAYPOINT.ASIA



CELEBRATING 20 YEARS OF PLAY



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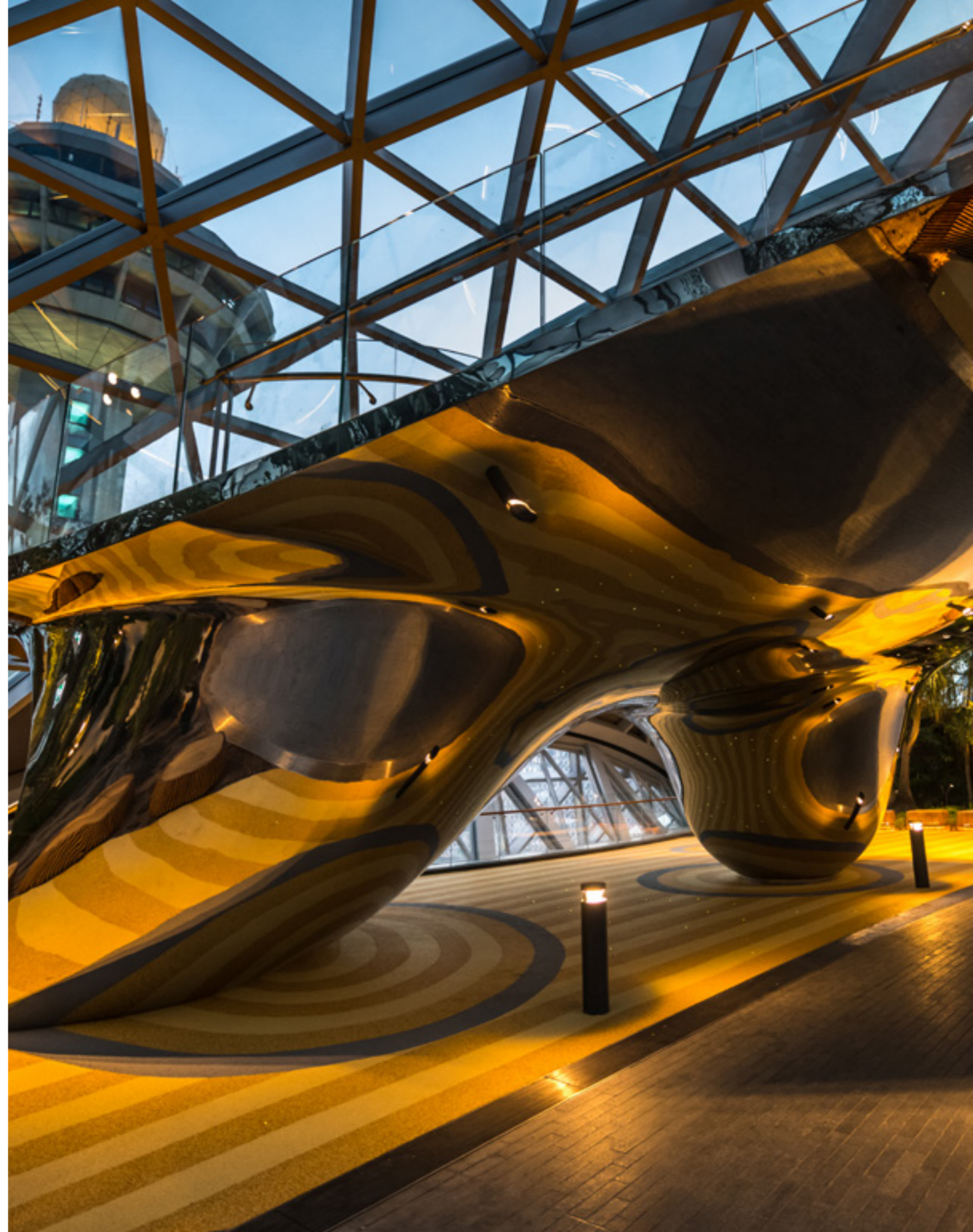


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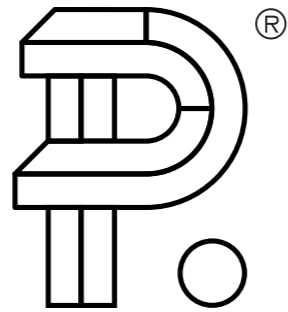
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It has been an amazing 20 years in the playground industry, and your unwavering support has made our journey a fulfilling and spectacular one. Playpoint looks forward to thriving with you on our continued journey to greater heights. Onward and upward to crafting more inspiring and enriching playgrounds for our children!

*MANAGING DIRECTOR, JASON SIM,
PLAYPOINT*

ACKNOWLEDGEMENTS

SINGAPORE

Developers

Housing Development Board, Jewel Changi Airport Devt, Changi Airport Group, Wheelock Properties, Allgreen Properties Ltd, Lendlease, Shangri-la, Sim Lian Group Ltd, Shangri-la Hotel Singapore, Lendlease Corporation, Gardens By the Bay, Sport Singapore, National Parks Board, Keppel Land Limited, MCL Land Ltd, Capitaland, Mapletree Investments, City Developments Ltd, Fraser Centrepoint Trust, Koh Brothers Group Ltd, Far East Organization, Kheng Leong Pte Ltd, Guocoland, Oxley Development

Consultants

Coopers Hill Pte Ltd, Cicada Pte Ltd, Ong & Ong Pte Ltd, ICN Design International, Martin Lee Designs, Sitetectonix, Salad Dressing, Stephen Caffyn Landscape Design, WOHA, Tinderbox Landscape Studio, Site Concepts International Pte Ltd, Weedz Design Pte Ltd, Ortus Design Pte Ltd, Greenerth Landscape Designers & Planners, Ecoplan Asia Pte Ltd, Okashimno Pte Ltd, Coen Design International Pte Ltd, JYHa LLP, Arc Studio, Design Link Architects Pte Ltd, ADDP Architects LLP, Design Metabolist Chartered Architects, Look Architects Pte Ltd, LG Architects & Associates, KTB Architects, Surbana Jurong Consultants Pte Ltd, CPG Corp Corporation Pte Ltd,

Context Architects Pte Ltd, Team Design Architects Pte Ltd, SCDA, SA Chua Architects Pte Ltd, Grant Associates and STX Landscape Architects, DP Architects, Broadway Maylan, SH Lim Architect, T3M Architects, Freight Architects Pte Ltd, Grant Associates, SQFT Architects Pte Ltd, Ramboll Studio Dreiseitl Singapore

VIETNAM

Developers

Keppel Land Vietnam, Novaland Group, Vingroup, Park City Hanoi, Hoi An South Development, Dai Quang Minh Corporation, Ha Do Corporation, Gamuda Land Vietnam, Maple Tree Vietnam, Berjaya Handico 12, Tay Ho Tay Westlake

Schools

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Contractor

Hoa Binh Corporation, Cofico, Cotecons

Consultants

Landscape Sculptor Design Studio, Landscape Solution Service JSC, Korn Architect, Aspect, Surbana

THE PHILIPPINES

Developers

Ayala Land Premier, Alveo Land Corp., Filinvest Land, Inc., Century Properties, Cathay Land, Empire East Land Holdings Corp., Taft Property Venture Development Corp., Araneta Properties, Inc., Robinsons Land Corp., Megaworld Corporation, Amaia Land Corp., DMCI Homes, Avida Land Corp., Ayala Malls, SM Prime Holdings, Bonifacio Global City/BESC., HT Land, Aircraft Support Industries Development Inc., Lipa City Hall and Marikina City Hall Government

Consultants

CLARQ Design Studio, E.E. Black Ltd., Prasinco Inc., Crearis Environmental Design, SGS Designs Landscape Architecture Inc., EA Aurelio Landscape Architects, Woods and Greens Landscape Dev. Inc., PGAA Creative Design, Holtz Design, Green and Grow, INSPIRA Design, Asuncion Berenguer Inc.

INDONESIA

Developers

PT Summarecon Agung Tbk, The Pakubuwono Development, PT Jakarta Setiabudi International, CV. Bali Harmoni

Schools

Surabaya Intercultural School, Blue Dolphin Playskool, British School Jakarta (BSJ), Jakarta Intercultural School (JIS), YPKr Buah Hati

Consultants

Tropical Greeneries, Oemardizain Landscape Consultant

MALAYSIA

Developers

UEM Sunrise Bhd, EcoWorld Bhd, Gamudaland Bhd, Perdana Parkcity Sdn Bhd, Sunway Property Berhad, Lum Chang, Sime Darby Property Berhad, Tropicana Bhd, Eastern & Oriental Bhd, Hunza Properties Berhad, SP Setia Bhd, Hap Seng Land, Exsim Group Bhd, Symphony Life Bhd, Lendlease, UOA Development Bhd, Promenade Development Sdn Bhd, Selangor Properties Sdn Bhd, OSK Property Holdings Bhd

Consultants

Linear Landscape, Pentago, Praxcis Design Sdn Bhd, PTA Design, Walrus Design Sdn Bhd, WDI Design Sdn Bhd, MLA Landscape Architects Sdn Bhd, Landart Design, HODA, SD2, Carnson Design, Urbanis Landscape Design, AT9 Design Studio, WAA Design Sdn Bhd, UBS Associates Sdn Bhd, Verona Design, Veritas Landscape Sdn Bhd, JRD Sdn Bhd, Inchscape Sdn Bhd, Landarc Associate Sdn Bhd

FOREWORD

We aim to take the lead in creating visionary and sustainable play spaces.

Rethinking, redesigning, and remaking are transformations that have occurred in Playpoint over the past 20 years in response to the rapid changes around us. Urbanisation, digitalisation, and globalisation are the driving forces behind our continuous development. However, even as we have rejigged our processes to adapt to these changes, Playpoint stays rooted to our vision. With every step we take, we stay focused on maximising interactive play values in the spaces we build. We are resolved to designing playgrounds where our little ones learn to master skills, plan ahead, take risks, interact socially and share their joy with each other. A big part of us is also committed to stimulating social integration. We hope to shape how cities breathe and relax with playgrounds and spaces where communities meet, play, and mingle. Playscapes have an intrinsic role to play in weaving the social fabric of families together, disregarding age and bringing the different generations closer together. By pivoting the focus from off-the-shelf playgrounds to custom-play environments that are contextual, place-specific, creative, and inclusive, we strengthen the ties that bind families and communities together. We envision thoughtfully designed playscapes where children allow their imagination to run free, while their parents and grandparents mill about on the equipment, conversing about their day. With these transformations happening around and within us, we enter our 20th year in the playground industry with a brand-new identity. We have metamorphosed to better represent our aspirations for the coming years. Our new brand identity was inspired by building blocks, which are fundamental units that a structure comprises of and is built upon. Even as we fondly look back and think about those of you who have walked alongside us and encouraged us to carry on - rain or shine - be it family, partners, or friends, you are our building blocks.

Here's to the playground steps we've climbed together, the slides we've tumbled from, and each of the special moments that our journey together has brought us. Thank you for being a part of us.

COMPANY PROFILE

Based in Singapore, Playpoint was established in 2001 with the purpose of designing and building innovative play spaces. With offices spread across 5 Southeast Asian countries, we strive to be the industry leader, renowned for avant-garde designs that incorporate originality and style, both in the present and in the future. In addition to carrying innovative products for both dry and wet playgrounds, Playpoint also offers consulting solutions in all phases of a project. From conception to installation, we oversee the design and fabrication of these play spaces. Since establishment, our team has pioneered the fusion of play spaces and water play areas in shopping malls. Every design we conceptualise is also different, resulting in thematic playgrounds that draw inspiration from the mundane and the ordinary, such as battleships, tree canopies and novels like Alice in Wonderland. The Discovery Slides at Jewel Changi Airport, for example, was inspired by a gemstone, moniker of the airport complex. Our goal is to give people inspiring, functional and ingenious play spaces that amaze all. Time and time again, we have proven our mettle by delivering consistent and superlative results. Over the years, we have fostered strong work relationships with affiliates, associates, and collaborators. We take a collaborative approach when meeting people from all perspectives and walks of life, because a diversified interaction with the community compels us to rethink our designs and processes. Conjunctively, we push the boundaries of design-thinking and create value for both businesses and communities, locally and globally.

Even as we soar to greater heights in our industry, we remain committed to aligning and fulfilling our internal and external stakeholders' requirements and expectations of us.

20
YEARS IN
SINGAPORE

5
COUNTRIES IN
SOUTH EAST ASIA

99
EMPLOYEES
IN ASIA

OUR TEAM

At Playpoint, we strike a balance between work and play - not only for ourselves, but for those we design for. Comprising of experienced and established professionals in the industry, we are fun when we can, but serious when we need to be. Our team strives for fun and creative designs, and to deliver immaculate precision in our work. We take the utmost pride in what we do and deliver consistently exceptional results with the utmost joy.

We are Playpoint, a complete whole that is greater than the sum of our parts.

Charles Tay / Jason Sim / Wayne Chua / Angeline Tang / Yvonne Pow / Alan Dingal / Phuong Pham / Karina Charlotte Mosgart / Erin Tan / Ramonito Lozano / Li Ying / Daphne Chung / Aryen Liaw



PORTFOLIO 2004-2018

Since the inception of Playpoint, we have brought to reality and erected numerous projects, and we have made it a tradition to document these fun, innovative, and state-of-the-art spaces officially in our portfolio book. We have come a long way since our first edition in 2004, and we are immensely proud of the portfolio that we have built up since, and extremely humbled to be able to contribute to local communities in such an extensive manner through our atypical spaces.



CONGRATULATORY LETTER

I first met Jason, Wayne and Charles a little more than 20 years ago. At that time, in many traditional ways, they were seen as too young to set up their own business, but their energy, strong passion and commitment really came across and they were given the chance. They just had this "Can do attitude" which is essential in life if you want to make something happen - and Playpoint was born.

Back then, Singapore was progressing at full speed on many levels. Planning was being made for new recreational areas along the coast as well as many new housing projects. The importance of including children's needs while Singapore developed was increasingly clear, and many of the old sculptural concrete play areas from the 1970s also needed upgrading.

Providing relevant spaces for children in the urban environment was the focus for Playpoint right from the beginning. The team saw their most important role being the children's advocate, but understood that the best way to accomplish this, was to create spaces for the whole family to enjoy - parents, grandparents and children alike.

"is evident that children develop many of their fundamental skills through play and, the better foundation we create for future generations."

Investing in children is the utmost action that any society can do. It is evident that children develop many of their fundamental skills through play and the better outdoor play opportunities we provide, the better foundation we create for future generations. One cannot make these spaces without full passion and commitment from local government, architects and private developers; however, it takes great skill to successfully create the final result.

It makes me immensely proud to follow the development of the many unique and iconic spaces that Playpoint have helped to create in Southeast Asia over the past 20 years. To me and to all other readers of this year's Look Book, it is yet another testimony to show the continuation of more fantastic spaces to enjoy for thousands of children every day.

Carsten Dan Madsen, FLEXA

FLEXA®

Back in 2008 the phone rang in carve's office: "Hi this is Jason from Singapore, we have seen your playground designs".

Carve had never been contacted from Asia, so we were all very excited. Soon after we received our first assignment from Playpoint to prepare a proposal for a bespoke playground in Singapore, the rest is history. Together, we have brought some amazing play experiences to Singapore and beyond, Gardens by the Bay, the Jewel adventure playgrounds and many vertical Wallholla playgrounds just to name a few.

Over the years, Carve and Playpoint have been working closely together designing, engineering and producing many specially designed architectural playgrounds.

"Playpoint's secret, doing what you are good at and collaborating with the right parties,.... Playpoint will guide and advise and will deliver another worldly play experience."

Playpoint's dedication and vision to create playgrounds that are different has made them a market player that all other suppliers are looking at! Learning by doing, they have succeeded in making all their projects a success. Playpoint's secret, doing what you are good at and collaborating with the right parties, whether design production installation safety advise or maintenance Playpoint will guide and advice and will deliver another worldly play experience.

Congratulations!

Elger Blitz, Carve. NL

carve

I would like to congratulate Playpoint, on behalf of our global family at Waterplay, for achieving the amazing landmark for their 20 year anniversary. Playpoint have been an exemplary and valuable partner to Waterplay for over 14 years.

"We have enjoyed doing business with Playpoint and have developed some very exciting and playful splashpads together."

We have enjoyed doing business with Playpoint in Singapore, The Philippines, Malaysia, Indonesia and Vietnam and have developed some very exciting and playful splashpads together. We are very proud to have Playpoint as our exclusive partner and we look forward to many more years of successful and collaborative partnership together.

Kerrin Smith, Waterplay Solutions Corp



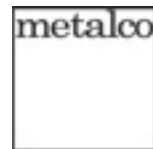
CONGRATULATORY LETTER

We would like to express our sincere congratulations to Playpoint for achieving the important milestone of 20 Years of activity. For us, it is a pleasure to collaborate with you: we are always proud to work with partners who share values and objectives with us.

“We are always proud to work with partners who share values and objectives with us.”

We know that commitment, constancy, excellence are always rewarded and recognized. Therefore, we know that you will continue to have great successes for the next 20 years and more.

Castelminio di Resana, METALCO S.R.L



On behalf of the team at KOMPAN we congratulate the Playpoint team on this 20th anniversary of the foundation of their business.

KOMPAN are proud to have worked side by side with Playpoint throughout this 20 years as we both focus on creating happy and healthy communities.

Our dual commitment has never wavered from providing WOW playgrounds and fitness solutions that make children and adults STAY longer and help them DEVELOP physically, creatively, socially and emotionally.

“Our dual commitment has never wavered from providing WOW playgrounds and fitness solutions..... and help them DEVELOP physically, creatively, socially and emotionally. ”

KOMPAN are proud to have been on this 20 year journey with Playpoint and we look forward to the next 20 years. Wishing Playpoint a wonderful celebration on such a momentous occasion.

Justin Edwards, KOMPAN



AWARDS

2010-2014



Merit Award for Emerging Enterprise 2010 by Business Times & OCBC Bank 2010



Winner of Singapore Prestige Brand Award 2013



Honouree Spirit of Enterprise Awards 2014

2015



Best of Category for Far East Children’s Garden, Gardens by the Bay



LIAS Gold Award for Far East Children’s Garden, Gardens by the Bay



LIAS Gold Award for Dulwich College

2016



FX International Interior Design Awards 2016 - UK FX Award for Leisure Or Entertainment for Cinemaxx Junior, Indonesia

AWARDS

2017



LIAS Silver Award for Dulwich College



LIAS Silver Award for Happy Park, Waterway Point



LIAS Merit Award (Overseas) for Cinemaxx Junior, Indonesia

2019



Good Design Award for Chandelier Net at Changi Airport Terminal 4



Award of Excellence IFLA Asia for Discovery Slides at Jewel Changi Airport



Golden Pin Design Award for Discovery Slides at Jewel Changi Airport

2018



Winner of SG Mark for Happy Park, Waterway Point



MLAA Honour Award for Twentyfive7 Park



Patron of Heritage Awards by National Heritage Board

2020



Singapore Good Design Award for Discovery Slides at Jewel Changi Airport

PUBLIC RESIDENCES

01-07

Dawson Vista / Clementi
Crest / Alkaff Crescent /
East Delta @ Canberra /
Tampines Greenweave /
Tampines GreenBloom /
SkyParc @ Dawson



DAWSON VISTA

FIRST THEMATIC PLAYGROUND
IN THE HEARTLANDS

01

78A
STRATHMORE
AVE



CLIENT_
Housing & Development Board

ARCHITECT_
P&T Consultants Pte Ltd

LOCATION_
78A Strathmore Ave

REALISATION_
June 2019

Upon entering the whimsical playground through the Magical Gateway, one will be greeted by two cheeky round-bodied twins, that those familiar will instantly recognise as Tweedledee and Tweedledum from Alice in Wonderland (Lewis Carroll, 1865). The twins each have a distorting mirror on the other side, providing optical illusions that immerse children in the magical world.



A colourful seesaw ensures that there is fun for the younger children too. There is sufficient space on the seesaw for an adult to accompany the child, making this feature additionally safe. Just a few steps away, a giant mushroom and tall grass structure makes one feel extra small, adding to the fantastical nature of this fairytale playground.

This Alice in Wonderland-themed playground would be incomplete without a reference to the hole in the tree that Alice falls through. The Magical Tree is certainly an eye-catching structure that one cannot miss, with iconic elements like the Mad Hatter's teapot, playing cards and a mirror. Via a multi-coloured tiered structure, children are able to climb the inside of the tree, emulating Alice's adventure, and peek outside through a window framed like an old-fashioned watch. Nearby, the Swaying Wheels swing does not go unwatched by the Cheshire Cat, perched atop a tree branch that overlooks the entire playground.



Behind the Magical Tree, one can enjoy a speedy descent through the orange tube slide, or cross over to the other side via the rope bridge. Those who prefer to stay closer to the ground can also practise their agility and balance with the toadstools in the Mushroom Adventure.



CLIENT_
Housing & Development Board

ARCHITECT_
P&T Consultants Pte Ltd

LOCATION_
445 Clementi Ave 3

REALISATION_
September 2020

Step inside the fairytale world of Hansel and Gretel at The Candy Trail playground at Clementi Crest. Low stools disguised as mushrooms make for a fun hopping obstacle course for small children. Alternatively, it's a great rest spot to sit after running around and exploring everything else this playground has to offer. Children can also slide down the candy-studded tube slide, as if sledding down a chocolate mountain.



Like adventurers in the forest, children can wander to the candy house and play make-believe, or rest in its shade. A bonus for the parents and accompanying adults is that it makes for a super cute photo spot as well!



Children can put their agility and physical strength to the test with a slightly more challenging obstacle course such as the adventure bridge. Consisting of wooden planks on one side and a cargo net on the other makes for a safe and low course that even wee kids can scale. Children can also swirl the lollipop trees to create a hypnotising effect and build arm motor skills while they're at it.



Decorated with confectionery, the eye-catching candy house offers endless possibilities for imagination and certainly cannot be missed. After all, what is Hansel and Gretel without the quintessential gingerbread house in the forest?



ALKAFF CRESCENT

03

ALKAFF
CRESCENT &
BIDADARI
PARK DRIVE



CLIENT_
Housing & Development Board

ARCHITECT_
Design Link Architects Pte Ltd

REALISATION_
August 2020

Perched at the top of this multi-levelled nature-themed playground, is a cloud-themed play space. The light colour scheme and extensive use of round-edges gives this area a gentle, and yet inviting feel. With a large cloud centerpiece, children can simulate playing in the skies. Within the structure itself, little bowls allow children to lounge and spin. There is also a tube slide and climbing ridges that provide a variety of play options. Nearby there is a swing for those who truly want to soar higher.



Among the middle-levels, is a wetland playground that is certainly an homage to the surrounding nature of the Bidadari estate. The centerpiece of this playground is the water lily flower, which forms a maze for children to run around. A spinning disk, trampoline and various platforms are designed in the likes of lily-pads, adding to the visual theme of the wetland playground while providing endless play options. Protruding green stems with low steps and mini rope-bridges, along with a gentle slide, extend the fun to younger children.



A contender for the centerpiece of this playground is the long, wavy trampoline that children can run atop and jump on, creating the feeling playing in water. At one end of the trampoline is a slide, and at the other, is the towering wave where children can seek more play options. The wavy contours and blue colour scheme of this playground enables it to blend in beautifully with its surroundings, merging both the residential blocks and the nature nearby.

At the lowest level of this project is a water-themed playground, unmistakable from the towering wave structure. This structure forms a ramp that children can demonstrate their parkour skills on. On the underside of the wave structure is a hammock forest where children can rest or climb, depending on their energy. There is also an opening joining the hammock forest to the other side, where they can slide down the ramp.



EAST DELTA @ CANBERRA

04

126
CANBERRA
STREET



CLIENT_
Housing & Development Board

ARCHITECT_
Surbana Jurong Consultants Pte Ltd

LOCATION_
126 Canberra Street
Singapore 753121

REALISATION_
February 2020

Adventure awaits those who set foot on this pirate ship-themed playground. An imposing Spanish Galleon is docked firmly as the centerpiece of this play area, making it impossible to miss one's eye. The starboard and port side of the ship are adorned with climbing grips that invite children to climb aboard and set sail. For those who wish to disembark, a slide protrudes from the starboard side.



Emerging from the bow of the ship is a long wooden bowsprit, connected to ropes that not only visually resemble actual ship rigging, but also provide a challenging climbing obstacle course for children. KOMPAN branding of the equipment is proudly displayed like the name of the vessel.



A rope bridge connects the front to the rear of the ship, so that anyone who wishes to traverse the vessel need not jump into the treacherous waters below. This adds to the variety of play options that children can enjoy, while at the same time fitting in appropriately with the nautical theme of the playground.



If anyone should wish to board from the port side, climbing ropes lead directly onto the quarterdeck. Here, they can either peer out through two windows located at the stern, or roleplay as captain of the ship and pretend to steer the vessel using the helm.



TAMPINES GREENWEAVE

05

TAMPINES
GREENWEAVE
@ 609A TAMPINES
NORTH DRIVE 1



CLIENT_
Housing & Development Board

ARCHITECT_
Surbana International Consultants
Pte Ltd

LOCATION_
Blk 609A Tampines North Drive 1

REALISATION_
December 2019

Consisting of four distinct play areas, the Nature Tower Playground at Tampines Greenweave offers endless fun and imaginative play for children of all ages. Three nature-inspired towers dominate this area, connected to one another by wood and net bridges, offering several options for children to traverse the area. A tube slide forms the centrepiece and completes the structure.



If the higher elements are deemed unsuitable for younger children, this playground also offers lower-set equipment for younger children to explore. Photographed here is a low wooden bridge where children can practice their balancing skills under the convenient supervision of an adult.



The unique attraction of this playground is the twisted wood bridge connecting the two towers. Its peculiar shape requires children to navigate strategically and bravely, hence developing both their physical and cognitive strengths while offering numerous options for one to cross.

This section of the playground features two towers with transparent net walls, allowing the towers to be bathed in light for the enjoyment of children, while simultaneously granting visibility to adults who are supervising. A long slide offers a quick descent after one has conquered all of the inner elements of the tower, including rope nets and a hammock forest on which children can choose to climb or simply lounge around.



TAMPINES GREENBLOOM

06

876A TAMPINES
AVE 8



CLIENT_
Housing & Development Board

ARCHITECT_
P&T Consultants

LOCATION_
876A Tampines Ave 8

REALISATION_
October 2020



Scattered low elements like a crawling tunnel and low slide make the playground safe for younger children. There is also plenty of space for children to run around, making this playground a conducive space for building interactive and social skills



The centrepiece of the Tampines Greenbloom playground is a giant bubble-like structure consisting of a variety of obstacles and equipment, such as climbing ropes, grips, tunnels, and a long slide along the side.



As the playground emulates the appearance of air bubbles on the surface of water, small mounds and play equipment in the shape of half-circles help to create this illusion. Elements like tunnels and hammocks offer a variety of play options.



Children can crawl around the giant bubble via the bright orange tunnels, and should they wish to ascend to the top of the structure, climbing cleats and ropes offer a multitude of routes. The inside of the bubble forms a cave-like shape where children can play hide-and-seek, or imagine themselves in a cave-exploring adventure.

SKYPARC @ DAWSON

07

82 - 93
DAWSON ROAD



CLIENT_
Housing & Development Board

LANDSCAPE ARCHITECT_
Stephen Caffyn Landscape Design

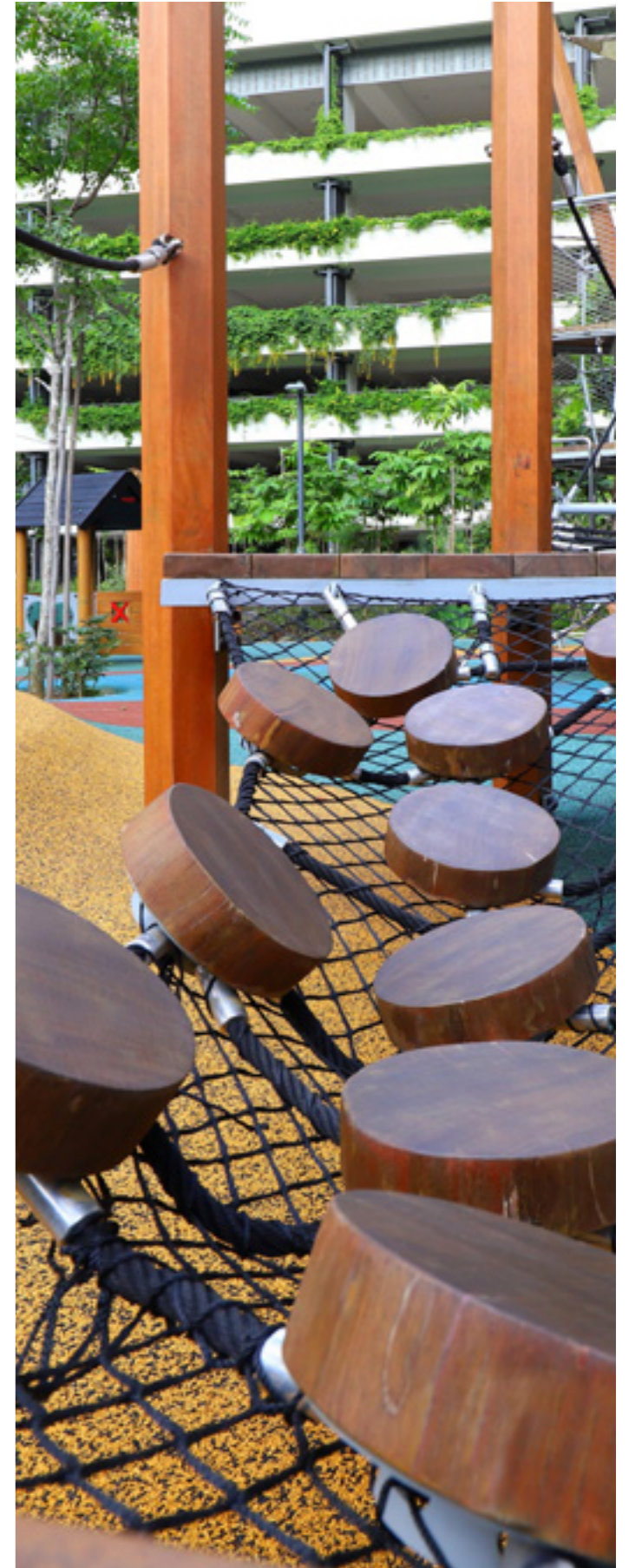
LOCATION_
82 - 93 Dawson Road

REALISATION_
November 2020



This playground is absolutely stunning for multiple reasons. First, timber-made equipment gives the playground a modern minimalist aesthetic while tipping its hat to traditional wooden playgrounds. Secondly, the colourful EPDM flooring cannot be missed even from blocks away! Lastly, sculptures of local fauna decorate the playground, celebrating biodiversity and serving an educational function to the children who frequent this area. Pictured above is a sunda pangolin sculpture just a few steps away from a low bridge, on which children can emulate traversing through swamp trails like those at local nature reserves.

As children go about their adventure travelling from one platform to another, they will be met with challenges in the form of rope bridges with interesting variations. Pictured above, a rope bridge with stepping surfaces dares children to test their agility, balance and most of all, their courage.



Younger children can also play at a little wooden playhouse while their older counterparts ascend the wooden tower nearby. Adult supervisors can easily watch over them. Spotted in close proximity is a spotted wood owl, native to Singapore and the region. As the owl is believed to symbolise wisdom, children can build cognitive and social skills through communal play.



Although some of the rope elements may be too challenging for younger children, they are not entirely excluded from the fun. Some rope bridges are designed low enough to be safe for smaller children, and they are made to be easily accessible to adult supervisors as well. For the more adventurous, the tree top tower cannot be missed. Children can ascend the tower by grappling up the rope ladders and be rewarded with a breathtaking view of the surrounding area once they reach the top level. Wrapped in "transparent" stainless steel mesh netting, the tower remains safe for children to explore.





Apart from a variety of low rope elements, smaller children can also enjoy the low slide, wide enough to accommodate an accompanying adult, or to ride with a friend.



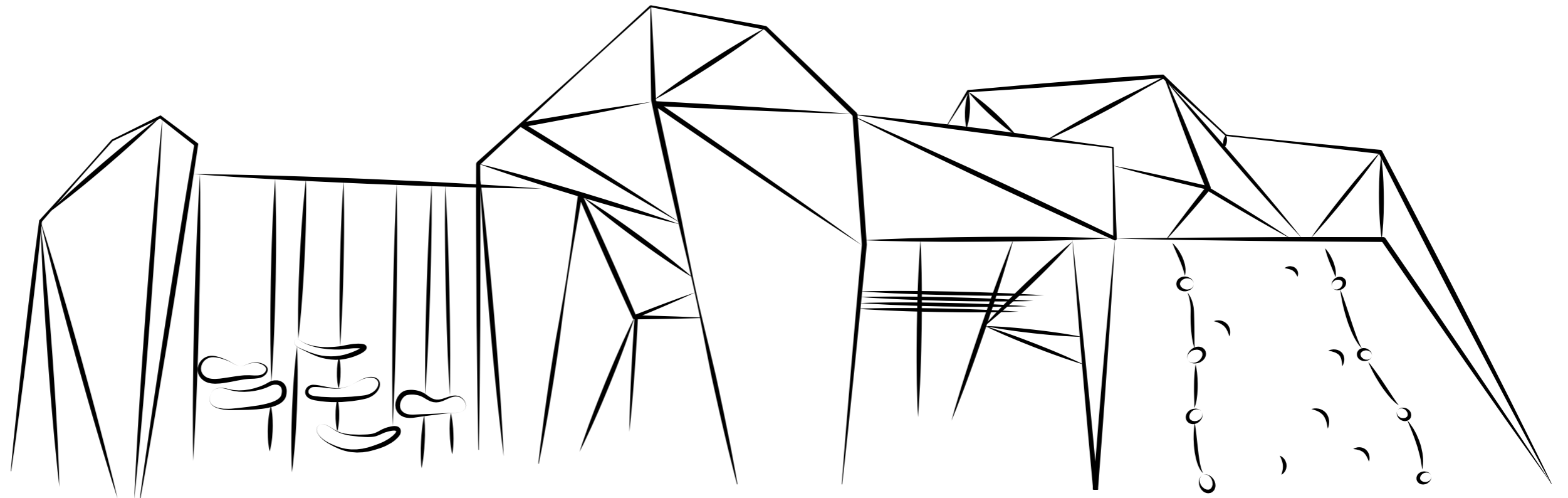
The low slide is gentle enough to allow children to run up and down directly on the slope with minimal risk. While the treetop tower is more suited for older children to explore, smaller kids can also safely play among the lower levels under close supervision. The possibilities for learning and play are endless at the Dawson Sky Parc playground.



PUBLIC RESIDENCES

08-11

Neighbourhood Upgrading
Programmes



157 YUNG HO SPRING

08

BLK 157 YUNG
HO SPRING



CLIENT_
Jurong Clementi Town Council

ARCHITECT_
Design Metabolist Chartered Architects

LOCATION_
Blk 157 Yung Ho Spring

REALISATION_
November 2019



The Play Curl incorporates a metallic frame supported by timber poles. The metallic mesh outer 'skin' of the structure works to separate the inside space from without – keeping the secrets of the imaginary kids' world within – while at the same time, allowing adult supervisors to watch them through the see-through walls. The mesh feature also allows for sufficient ventilation within the structure, keeping it cool 24/7.



With its uncommon design and breathtaking red colour, the Play Curl playground won the esteemed 2017 Landscape Industry Association (Singapore) Award. The magnificent structure comprises three main tower blocks joined by skyways that span across the walkway beneath, giving children ample room to explore and roam. Distinct red tube slides allow for quick descent from the tower.





Crawling and climbing nets help to facilitate children's movement within the Play Curl. At the same time, the nets make it comfortable and cooling enough for them to lounge around and relax. The elevated nature of these passageways allows for multiple levels of play, adding a unique vertical element to the experience.



In addition to crawling and climbing, children can enjoy a variety of play elements inside the structure itself, such as beams, ropes and handles – all while remaining 'hidden' in the exclusive world of the Play Curl. The surrounding area is vast and spacious for children to opt for other physical games such as catching.



CLIENT_
Sembawang Town Council

ARCHITECT_
Design Metabolists Chartered Architects

LOCATION_
81 Woodlands Street 81

REALISATION_
January 2019



This dino-themed playground gives being “in belly of the beast” a new meaning. Children can climb in and lounge about in the enclosed space of this bright green stegosaurus. The use of wood slats in the design allows for sufficient light and breeze to pass through, ensuring that children can play comfortably and also be within view of their adult supervisors. The unique way in which the wood slats form outline of the dinosaur body is innovative and modern. At the same time, the choice in wood material serves a nostalgic throwback to old school playgrounds which were constructed from wood.



The designers of this feature have indeed taken advantage of the stegosaurus’ long tail. Wood planks line the entire back of the dinosaur, allowing children to climb from head to tail and back. The sheer size and vivid colours of the dinosaur are sure to capture the attention of any passerby.

Accompanying the green stegosaurus is a friendly yellow triceratops. Once again, the sunny yellow of the triceratops sets the structure apart from its surroundings. As much as the two new additions pay tribute to the neighbouring Jurassic Park sculptures which have been lurking the vicinity since 1997, they also certainly provide a contemporary contrast to the older sculptures in terms of their vivid colours and interpretive design.



Not unlike the green stegosaurus, children can also climb into the belly of the triceratops. Various design elements of the structure provide multiple play options to children, who are free to interpret the structure to their liking. There is also a pole emerging from the side of the triceratops that children can climb up, or slide down.



CLIENT_
Chua Chu Kang Town Council

ARCHITECT_
JYHa LLP Architects

LOCATION_
826 Jurong West St 81

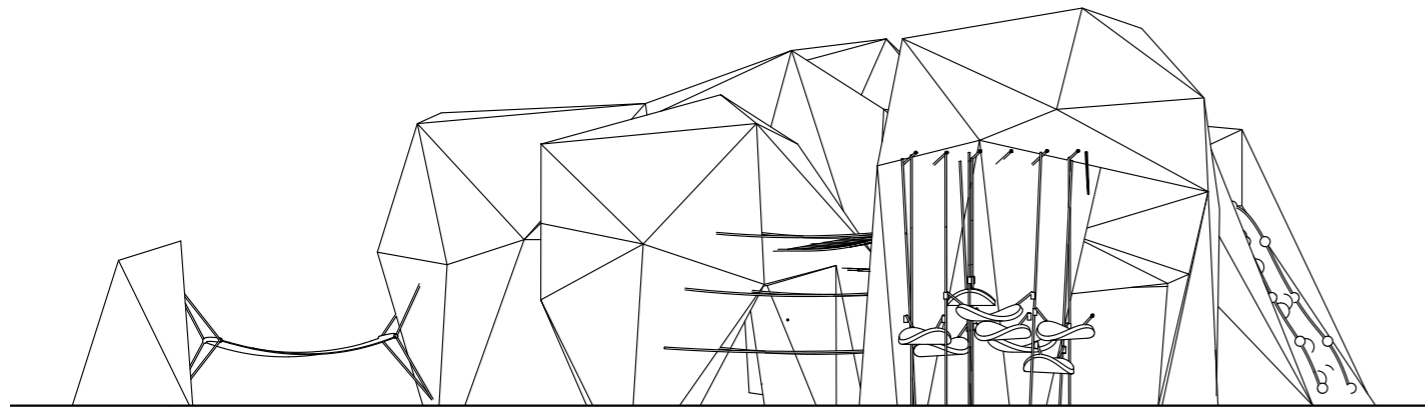
REALISATION_
March 2020



Inspired by the angles and lines of folded origami paper, this picturesque playground was designed with a variety of play options in mind. With climbing holds sprinkled all around its walls like a rock formation, this playground is especially fun for those who enjoy verticality in their play.



Within the main structure itself, one can find a generous spread of play options. Children can climb, or relax on the hammocks, play hide and seek in the cavernous underbelly of the structure, or climb to the top where they can enjoy a bird's eye view of the entire play area.



On the other side of the origami rock structure, the options do not end. Climbing holds on the sloping surface make it easier for younger children to climb compared to vertical surfaces, giving everyone a chance to climb about in this playground. After they have reached the top, they can slide back down.



This 2D rendering illustrates all the other play elements that the origami rock structure has to offer, such as ropes and nets. For those such as younger children who may find the origami playground daunting, there is also a low mound with tunnels they can crawl under. These tunnels have clear bubbles that allow them to pop their heads into for a peek around or a cute picture by their adult supervisor.



TOWNER ROAD

11

107 TOWNER
ROAD



CLIENT_
Jalan Besar Town Council

ARCHITECT_
S A Chua & Associates

LOCATION_
107 Towner Road

The newly installed Kinetics Fitness range at Towner Road provides yoga-inspired endurance training that blends harmoniously with the surrounding community environment. The Skinetic gives an all-rounded core and flexibility workout where the user pushes the board from side to side while holding the support bars.



The Arm Cycle can be used standing or sitting and is accessible to wheelchair users thanks to its thoughtful slanted angle design. The magnetic resistance of the equipment can offer a good cardio workout.





Like the Arm Cycle, the Leg Cycle can also be used standing up or sitting down. It also comes with magnetic resistance that adds a level of challenge to the workout.

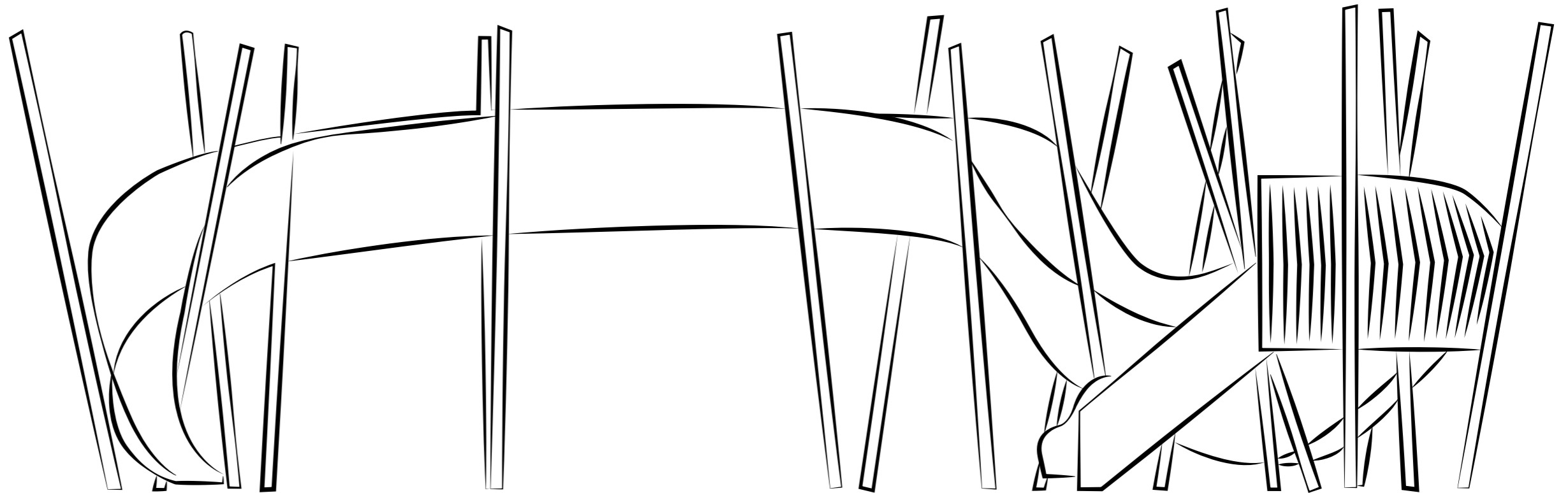
The Leg Cycle provides a beginner-friendly, publicly accessible alternative to those expensive spin classes! Spoilt for choice by a variety of equipment at the convenience of one's residential estate, one can expect a full-body workout with the Kinetics Fitness range.



PRIVATE RESIDENCES

12-18

SkySanctuary Residence
/ Science Park 1 / Martin
Modern / Hundred Palms
Residences / The Rainz /
Emerald Celadon Tan Phu /
High Park Residences



SKYSANCTUARY RESIDENCE

12

KAMPUNG BARU
AIR PANAS, 53200
SKYSANCTUARY,
FEDERAL
TERRITORY OF
KUALA LUMPUR



DEVELOPER_
SkySanctuary Development Sdn Bhd

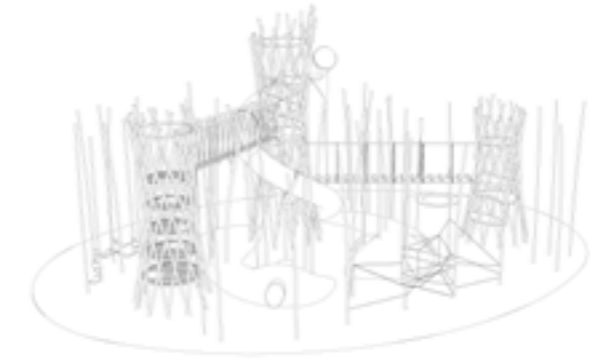
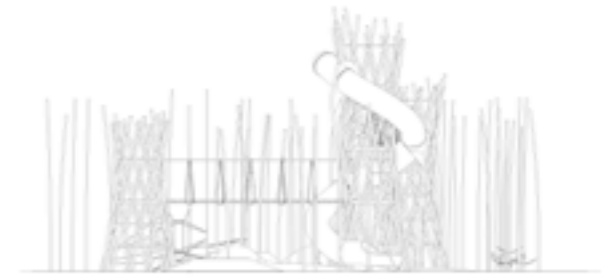
ARCHITECT_
Praxcis Design Sdn Bhd

LOCATION_
Kampung Baru Air Panas, 53200
SkySanctuary, Federal Territory of
Kuala Lumpur

REALISATION_
April 2021



Designed for the Bamboo Adventure Park, this one-of-a-kind bamboo-inspired playground is splendid amidst the lush green forest landscape. The bamboo treehouse play structure with specially treated metal poles, to stand in as tall and slender bamboo stems. This strong structure supports a giant swirly slide in the centre, and hammocks to rest on, and a bridge connecting the two towers. The playground is intended for the active little ones to run around and explore the play features.



The SkySanctuary Residence is the first nature-inspired township in Setapak, inspired by forest, lakes, meadow, parkside and riverbank. Surrounding the majestic Central Park that stands at 3 acres, you'll find 4 realms in this sanctuary-esque residence - Celebration Light Piazza, Treasure Fantasy, Isle of Dreams and Tropical Haven. The theme for the play area for Sky Sanctuary Residence, naturally has to embody the tranquil nature vibe to blend in with the surrounding.





CLIENT_
Science Park Property Trustee Pte Ltd

ARCHITECT_
ICN Design International Pte Ltd

LOCATION_
1 Science Park Drive

REALISATION_
April 2019



Never before has outdoor wellness equipment been elevated to the level of contemporary art. The fitness tree standing at 6.2 metres features six leaves that gives a unique and natural design, supporting the training equipment targeting all major muscle groups for a varied workout. It is a game-changing concept that redefines the workout experience and tears down boundaries between art, high-end wellness equipment and community. There is a combination of elegance, exclusivity, and versatility at the training space of Science Park 1.



The Rotary Push-Ups allow an enhanced workout routine and allow users an enhanced push-up exercise targeting the upper body, challenging the muscles even further. It was carefully designed to reduce the strain on wrists with its smooth rotating handles. The Sliding Push-Ups bring workouts for the upper body to another level with its functional handles. Users can strengthen their muscles, increase stability and endurance with increasingly difficult and complex push-up variations.





The fitness bench is the all-inclusive piece of the outdoor training space at Science Park 1 with versatile functions. The variety of exercises that can be done on a fitness bench is only limited at your imagination. Users can train their ability to control the placement of the body's centre of gravity in relation to its support base and to combine several distinct movement patterns into a singular distinct movement. In between intensive sets, the fitness bench may also be used as a rest station.



The rings training equipment is an innovative take on a classic strength staple commonly used in gymnastics by professional athletes. Rings training is now a widely popular exercise, attributing to the effectiveness of building muscle size and definition in record time. With just a few movements, the ring training provides an intense and stimulating workout that simultaneously target strength, stability, and coordination.



CLIENT_
Martin Modern Pte Ltd

ARCHITECT_
ADDP ARCHITECTS LLP

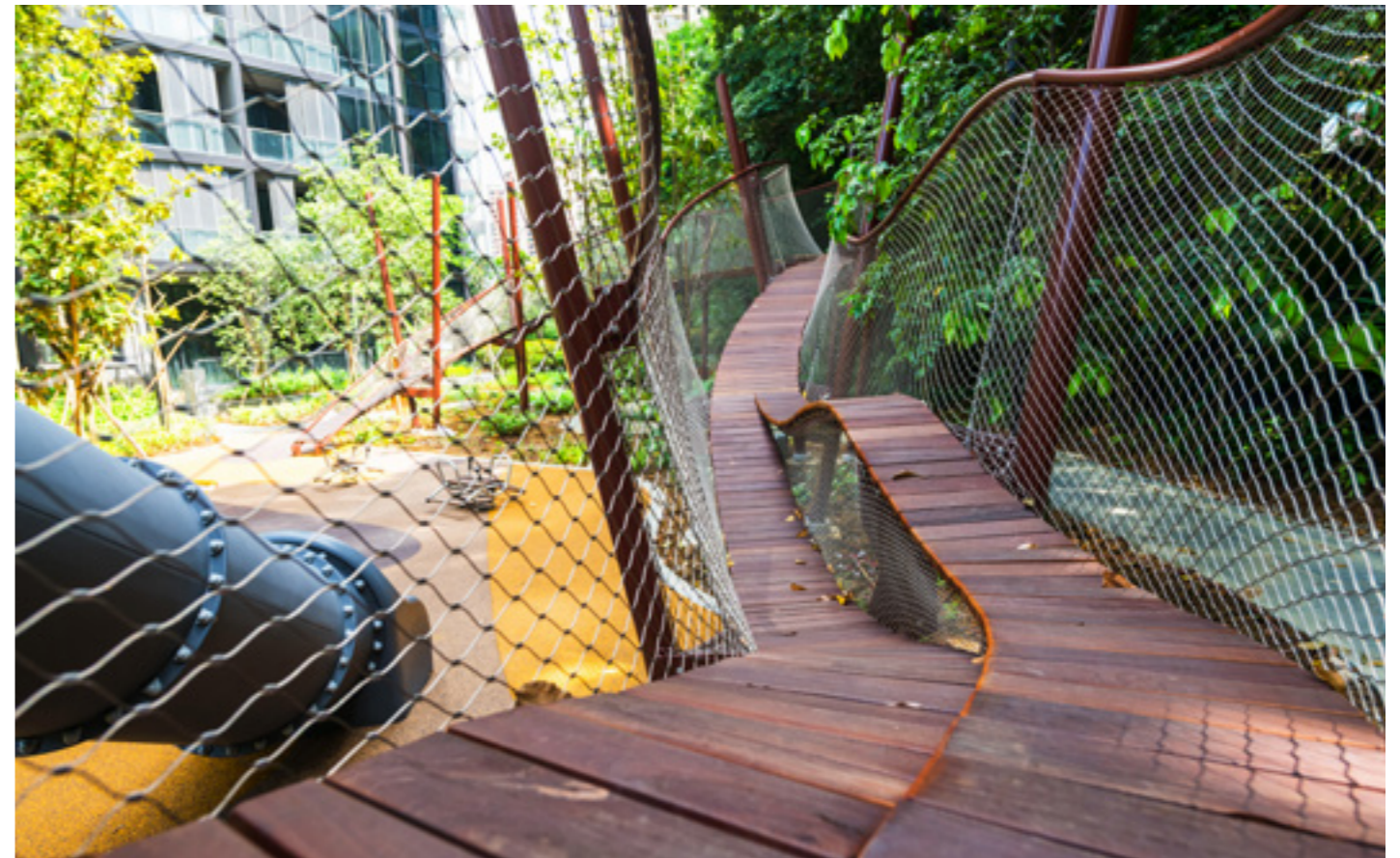
LOCATION_
8 Martin Pl, Singapore 237992



This play space mimics a nature trail, and is appropriately accompanied by surrounding lush greenery that would instantly heal one from a hectic city life. Both children and adults can enjoy 'hiking' across the timber bridge that overlooks the entire playscape.



For children seeking a little thrill, they can descend from the bridge in style and speed through the long tube slide.





For residents looking to keep fit, the MyBeast power rack by MyEquilibria offers a range of workouts within a compact installation to train strength and endurance. Monkey bars are not just monkey bars – they come with a variety of versatile and moveable components on which more serious athletes can attach additional equipment such as resistance bands and cables.

Residents at Martin Modern have much to flex, from a premier address to state-of-the-art residential services – now add high-tech and well, modern, exercise facilities to that list. The MyBeast power rack is a compact fitness facility that delivers a range of workouts and certainly brings out the luxury of the estate. The ability to personalise makes this equipment perfect for daily workouts.



HUNDRED PALMS RESIDENCES

15

276
YIO CHU KANG
ROAD



CLIENT_
Hoi Hup Realty (Hougang) Pte Ltd

ARCHITECT_
Sitetechnix Pte Ltd

LOCATION_
276 Yio Chu Kang Road

REALISATION_
March 2020



A 7-metres tall play structure of 3 large, stacked cubes, the Kubus Tower offers lots of play in a small footprint. A true daredevil's challenge, the climb through to the top with the varied, wobbly net climbers on top of the great heights presents a moderated risky challenge. Climbing and exploring the Kubus Tower trains the children's cross-coordination, proprioception and spatial awareness, developing important life skills such as space management.



Playscape perfect for the space-scarce city. Building upwards, the vertical nature of the play structures creates obstacle-filled challenges for an unforgettable thrilling time. As adrenaline-pumping as the playground design is, safety details have always remained the priority. Quality surfaces and materials were employed in the vertical playscape, having endured stringent audits from certified playground safety inspectors.



The fitness corner of Hundred Palms Residences also utilises a vertical activity space, in theme of space conservation. The Suspension Trainer and Magnetic Bells fitness equipment makes use of gravity to conduct resistance exercises at the user's preferred intensity, making an excellent fit for optimising workout in a finite space.



Play does not have to be cramped even though space is limited. The vertical play and fitness spaces of Hundred Palms Residences have shown that boundless fun and activity can take place in a modest-sized space with intricate design-thinking and planning to optimise the use of space.



CLIENT_
EXSIM Group

ARCHITECT_
Hoda Design

LOCATION_
The Rainz No 3, Jalan Jalil Perwira 2,
Bukit Jalil, Kuala Lumpur

REALISATION_
May 2018

Envisioned as a resort living experience, the playscape encompasses outdoor and nature spaces spanning over a wide range to emulate the relaxed resort ambience. The wet play area was conceived as part of the playscape as water play is inescapable from the favourite activities of the children. Elements of excitement were incorporated in the form of Aquabow Trio, an interactive fountain with jets of water spraying from all directions, and the fun Aquarhythm that spurts water from 3 spots.



Water play is enhanced with the ocean blue splash pad, effectively creating no standing water, allowing children to feel the different water effects on their body. The splash pad elevates play in the wet area with its non-slip floor, allowing children more room for interactive, creative play with their friends within the safe water play environment.



The Skywalk Play Bridge is the gateway to nature at The Rainz. A bespoke addition, the suspension bridge is an unparalleled large-scale attraction for private residences. It creates not only a sartorial appeal to the facade, but also an atmosphere that liberates one from the hustle and bustle of the city with the unobstructed view of the suburban landscape from the suspension bridge.



Suspending from storeys high, residents are assured of the safety and security of the Skywalk Play Bridge with the best quality and sturdiest materials. Strong stainless steel wire makes up the barrier fortifying the suspension bridge, while sturdy and durable Corocord ropes hold the decks in place. Jitters and peril are not part of the envisioned experience with the sturdiness of the bridge, creating a primarily relaxing feel being suspended high up in the sky.



EMERALD CELADON TAN PHU

17

SỐ 2 Đ. N4,
CELADON CITY,
TÂN PHÚ, THÀNH
PHỐ HỒ CHÍ MINH,
VIETNAM



DEVELOPER_
Gamuda Land

ARCHITECT_
Land sculpter Studio

LOCATION_
Số 2 Đ. N4, Celadon City, Tân Phú,
Thành phố Hồ Chí Minh, Vietnam

REALISATION_
December 2019

For the sweltering heat in Southeast Asia, the pool at Emerald Celadon Tan Phu is perfect as it accommodates both the young children and adults. The pool is adorned with several exciting water features to splash around in, and is also shallow enough for the little ones to be able to wander safely in.



Vibrant colours of the playscape complement the joyful souls of the little ones. The use of bright colours reinforces the cheerful vibe that young children emanate, perfecting the playscape as a space that seeks to be jolly and fun.





Emerald Celadon Tan Phu is a wonderful place for the young ones to grow up in. The play structures used for playscape were ensured to contribute to the development of little ones through play. The Forest Lake Boat promotes roleplaying on deck, stimulating an awareness that allows them to learn of reality and fantasy while engaging in such drama.

This playscape is inclusive of children and even adults. The younger ones who are more suited to less challenging play features can enjoy the seesaw with a peer, or a rocking animal. These activities are no less exciting than those for the bigger children, and they are guaranteed a rocking good time.



HIGH PARK RESIDENCES

18

29 FERNVALE
ROAD



CLIENT_
Fernvale Development Pte. Ltd.

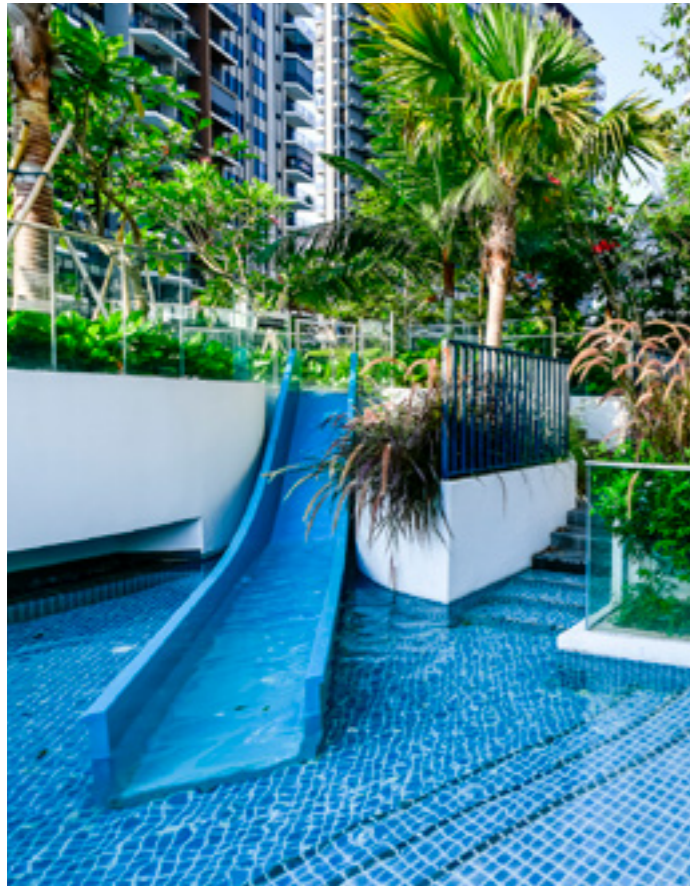
ARCHITECT_
P&T Consultants Pte. Ltd.

LOCATION_
29 Fernvale Road

REALISATION_
January 2019



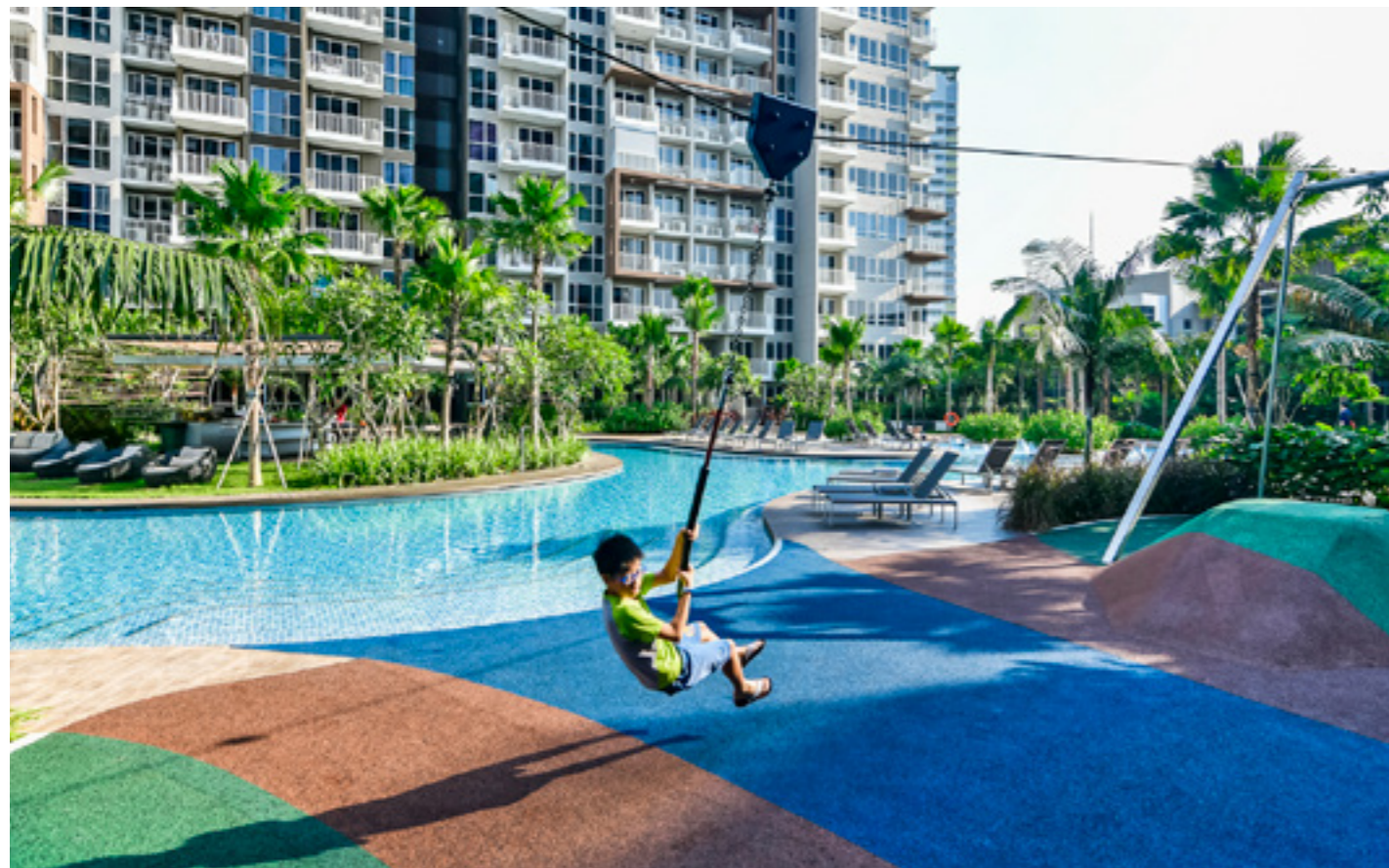
An eye-catching 3-metre high winding swirl-and-splash slide can be found at High Park Residences' very own pool. Such elaborate slides tend to be found only in water parks, making this one of the most compelling amenities for the residents. Children no longer need to persuade their parents for a trip to the water park, and parents can now simply whisk their children away for a splashing good time at the convenience of their own residence.



There's no reason you shouldn't experience that relaxation a vacation brings all year round. At High Park Residences, residents are offered amenities of a five-star resort at the comfort of their own home. With several water park-style slides installed, children and adults likewise can slide into the different of the pools. A wide variety of recreational activities are available, including the star water slides at an average 10% declination, for the enjoyment of all at High Park Residences.



Surf and turf play seamlessly integrated à la five-star resort. The installation of the dry and wet play equipment was designed to bring endless thrill and fun to the residents, to emulate the ultimate experience on a vacation. Experience excitement of weightlessness and floating by zooming down the flying fox or one of the many water slides available.

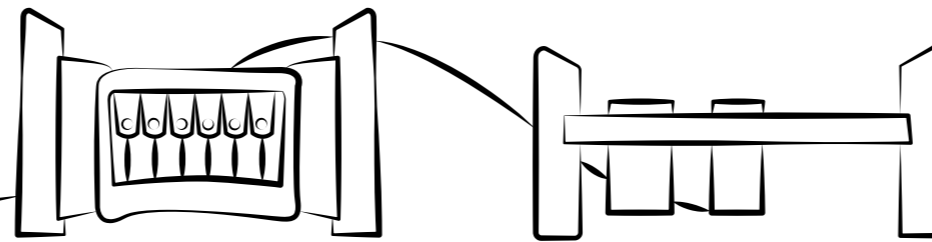
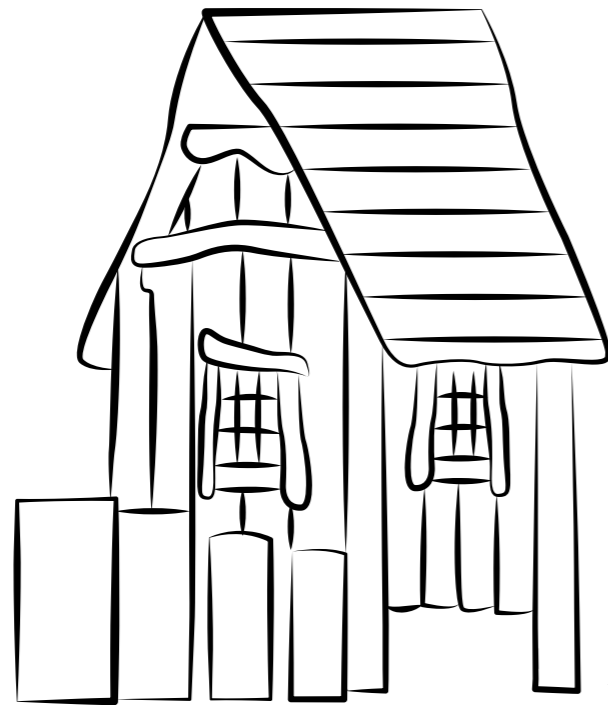


The lofty, stunning water slides are the expression of the tasteful, charming lifestyle at High Park Residences.

SCHOOLS

19-23

Canadian International School / Nexus International School / Agape Preschool at Nordcom / Repton Preschool / Jakarta Intercultural School



CANADIAN INTERNATIONAL SCHOOL

19

7 JURONG WEST
STREET 41



CLIENT_
Canadian International School

ARCHITECT_
Martin Lee Designs

LOCATION_
7 Jurong West Street 41

REALISATION_
February 2020



The playground of Canadian International School offers varied climbing experiences to challenge young minds and muscles. The Circite Flowite frame net is painted a bright yellow with imaginative nature themes. Connected nets allow children to feel the impact of others' actions as they climb and maneuver their way around, demanding concentration and use of social skills as they learn to be considerate and take turns in order to reach their destination. This bright and open structure is extremely appealing to children, and invites them to indulge in their playful natures with climbing and exploration.



A gently inclined artificial hill is also an option for those who prefer more diverse climbing options in their jungle gyms. Despite its modest size, it offers many amusements. Children have a selection of footholds to choose from for their journey to the flat top. Embedded to the sides of the hill are horizontal wooden logs, small tree trunks, and tyres which have their circular hollows filled with EPDM rubber. Children practice their balance and coordination with the variation of shapes and textures as they climb to the top, where they may slide down, or drop down through a hollow into the tunnel that runs beneath.

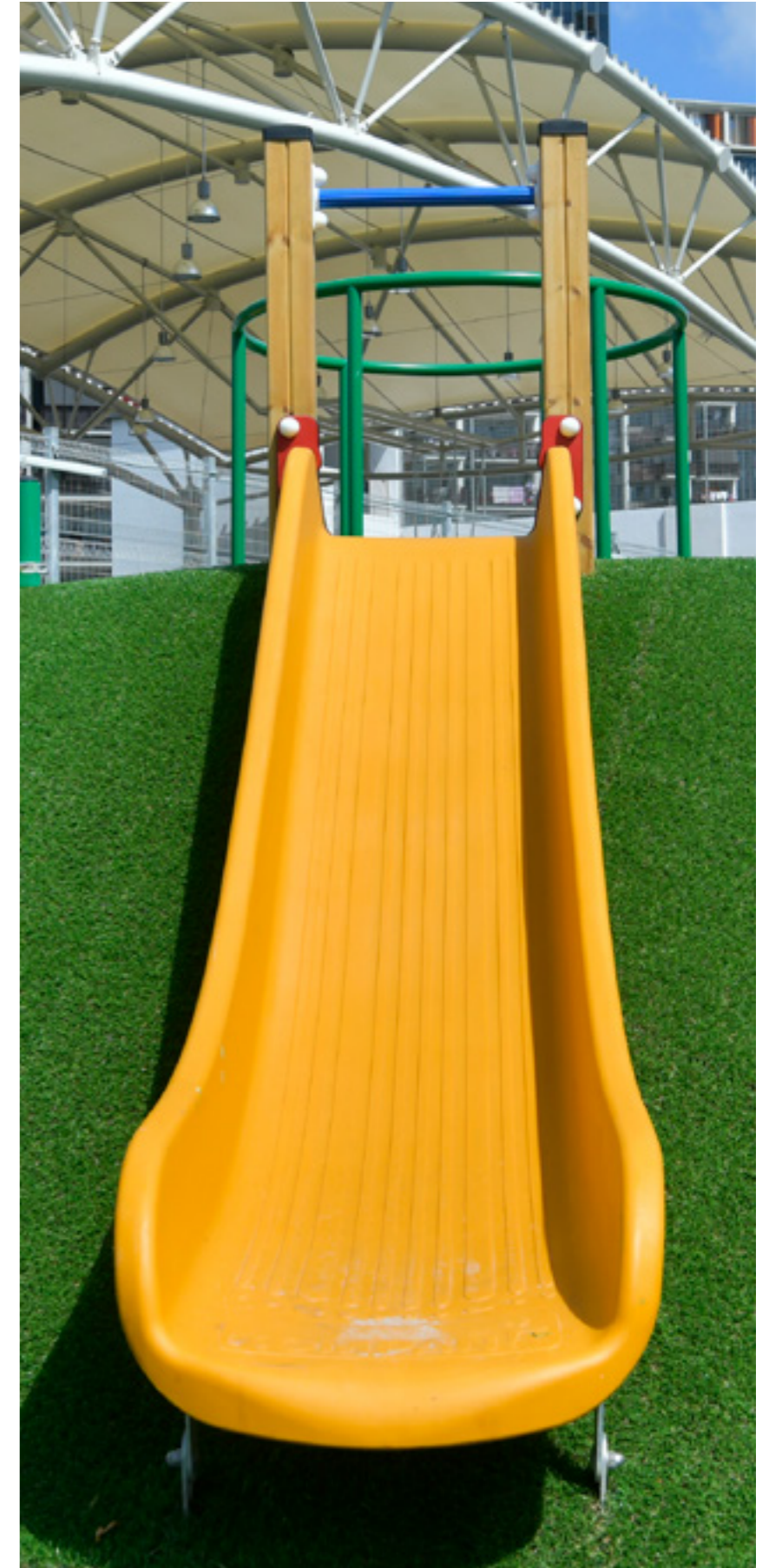




The Medite climbing structure challenges children to climb to the very top with its impressive, three-dimensional net frame. UV resistant rubber membranes form a path to aid those looking for an easier way up by providing a clear visual route and more surface area support, but also serve as resting points to sit on. Climbing on nets train important motor and social skills such as cross-body coordination, risk assessment and cooperation. Children develop courage and self-confidence as they climb up high, inspiring them to further scale both literal and figurative heights.



The playgrounds of Canadian International School were thoughtfully designed with the school's values in mind. Canadian International School believes in letting children take ownership of every learning process through a diverse and challenging curriculum. The climbing nets are a way to build confidence and challenge children to achieve new goals through play. With every new risk taken and strength discovered, the students of Canadian International School grow one step closer into becoming young adults of excellence.



NEXUS INTERNATIONAL SCHOOL

20

1 ALJUNIED WALK
SINGAPORE
387293



CLIENT_
Nexus International School
(Singapore) Pte Ltd

ARCHITECT_
Ong & Ong Pte Ltd

LOCATION_
1 Aljunied Walk, Singapore 387293

REALISATION_
February 2020

The playgrounds at Nexus International School were designed to provide an innovative environment and embrace the creative mindset that the school wants to nurture in its students. With an age range of 2-18 year olds enrolled in the school, the play areas span both indoors and outdoors to provide enough space and variety for children of all ages. The Robinia playhouses are a main attraction in their playgrounds. With their vibrant turquoise roofs and natural wooden colours, they perfectly complement the vivid greenery that enclose the area in an imitation of a treehouse amidst jungle trees.



Small wooden playhouses bring a childlike, sylvan charm to a shaded area directly beside the building. The miniature size is perfect for young children, where they may run and climb the playhouses safely on the bright, slip-proof flooring. A small artificial hill with tunnels invites little ones to clamber through, while balancing posts appeal to those who prefer a thrilling game of elevation and balance. The landscape and its features are simple but attract children to come back again and again, stretching their imaginations while developing vital communication and motor skills.



The grassy field nearby provides a far larger space for older children to play in. The playground's naturalistic design nearly blends in with the thin-trunked trees and bright green grass surrounding the area - artificial turf lines the ground for wooden towers that connect via an assortment of climbing ropes and a suspension bridge. Children can train their balancing and muscle coordination skills while navigating the structure; a slide is there for a victorious exit once they have traversed through the thrills of either a spider net or climbing pole, before the suspension bridge. An agility course challenges them with twisting ropes of various inclines and angles, allowing them to exercise essential coordination skills while also teaching them the importance of patience and cooperation.



To instil an open and creative outlook amongst its students, the school installed a musical wall within the indoor play area. A brightly painted wall is lined with various colourful percussion instruments, ranging from gongs to xylophones. Its linear design draws children to play with every instrument as they follow the wall from one end to another. Here, young ones develop critical thinking processes and motor skills as they learn about the world around them through sound play.



AGAPE PRESCHOOL AT NORDCOM

21

2 GAMBAS CRES
#01-15
NORDCOM II



CLIENT_
Agape Little Uni

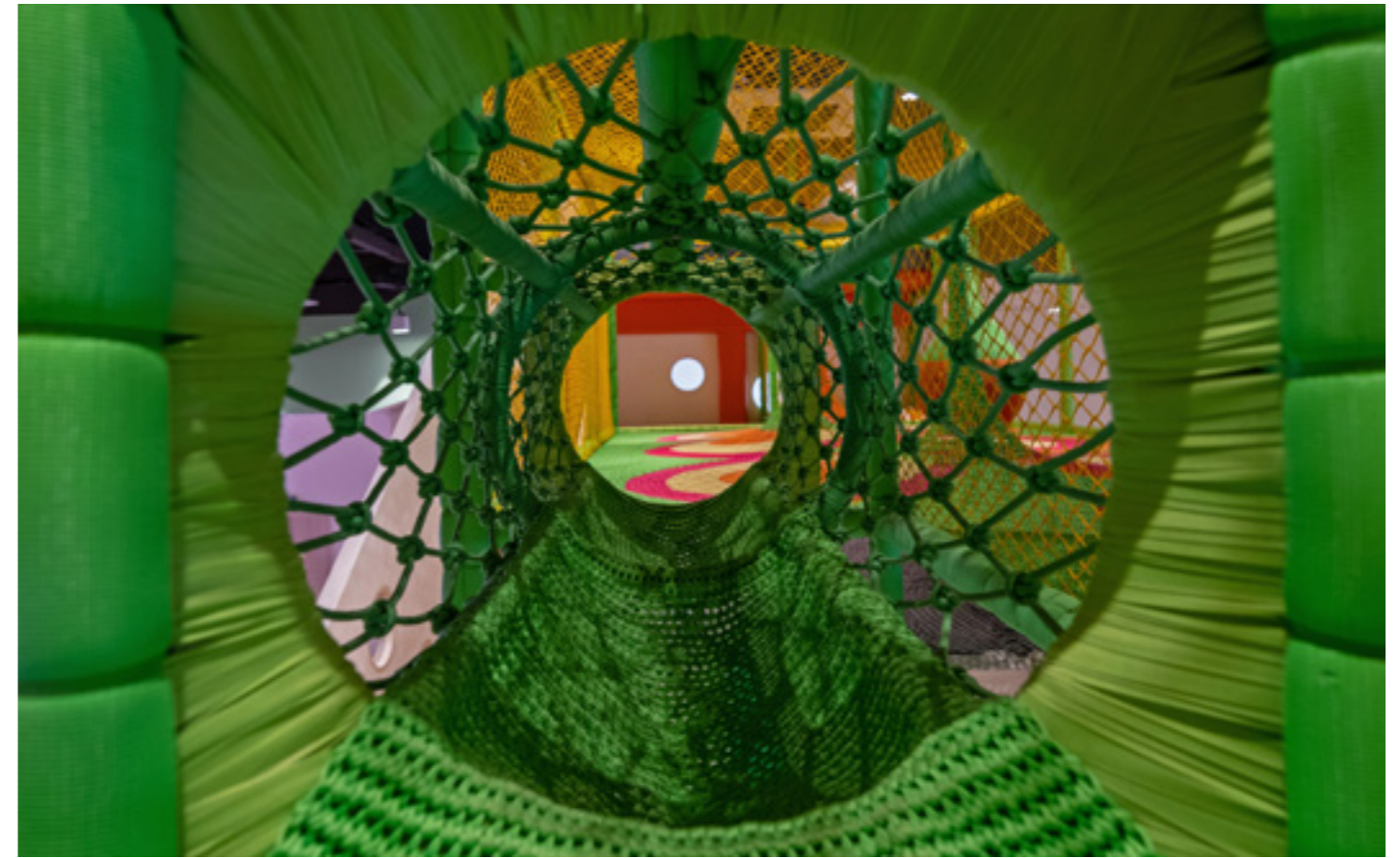
ARCHITECT_
Freight Architects LLP

LOCATION_
2 Gambas Cres, #01-15 Nordcom II

REALISATION_
January 2019



Agape Little Uni refuses to let their small space restrict their dreams of big, exciting play. The play area was built directly above the learning space of the award-winning childcare centre as an enclosed netted area. The unique feature of this play space is its material. Made of strong, colourful rope woven together, these nets provide an excellent tactile experience for little ones as they run and bounce across the area. Parents and children alike are greeted with a space that promises both fun and learning at one glance.



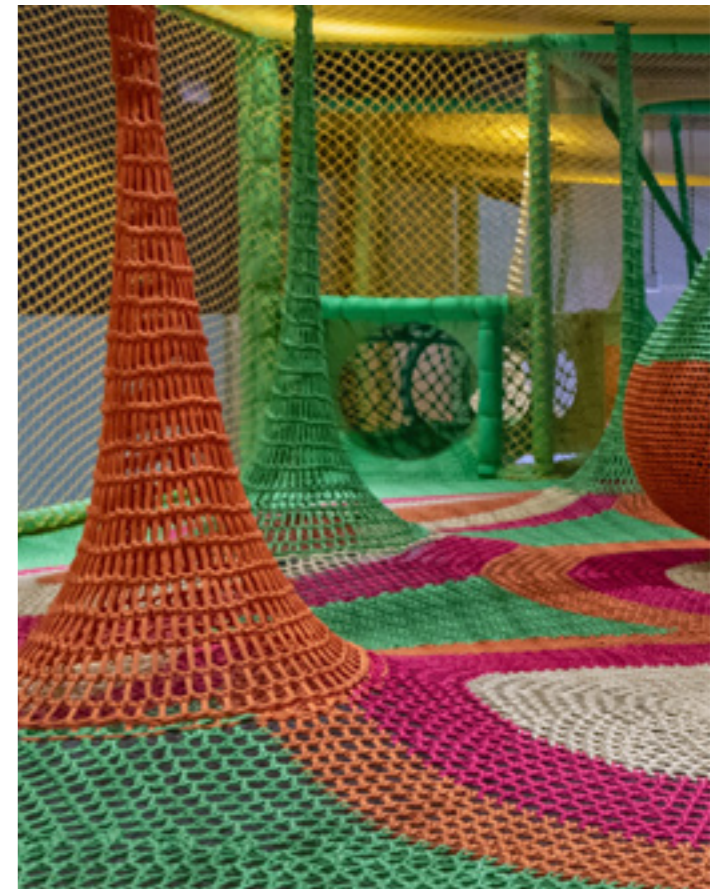
A small tunnel provides the comfort of a little hideout in the wide exposed area. Children exercise essential motor and social skills as they maneuver their way through and learn to share the cosy little nook with others. The netting at the sides is wide enough for them to grip and peer through, where they are free to imagine and observe their surroundings while cocooned in the safety of sturdy ropes.



Pillars of rope that stretch from floor to ceiling are placed strategically across the area to provide support for children grip onto, while large swings hang from the netted ceiling in equal spread. A ball pit is at one end of the play space, where children develop their vestibular system by learning to move and balance as they tumble their way through. The overall unique design of the playground - from its materials to play structure - provides a different stimulus for children that encourages them to adapt to a new environment that is atypical of common playgrounds.



Swings are always a popular playground feature, and the vibrant doughnut swings no doubt hold the same - if not even more massive - appeal to them. These bright attractions hang from the ceiling as large upright rings of crocheted ropes. Its wide, unique shape stimulates imaginations and provides plenty of space for children to share and use it for a multitude of purposes: be it a swing, a chair, a meeting point with friends, or a climbing structure.



REPTON PRESCHOOL

22

70 BUKIT
TINGGI ROAD



CLIENT_
Repton Schoolhouse

LOCATION_
70 Bukit Tinggi Road

REALISATION_
January 2020



A section of the playground is dedicated to musical play, where a variety of colourful drums, panels and pipes invite children to experiment with sound. Whether they create rhythms and harmonies, or simply a banging ruckus, the exposure to playing around with musical instruments builds essential motor skills and supports sensory development. Children even learn to cooperate with others as they beat drums together to coordinate a rhythm together.



Repton Preschool highly values learning through play for the little ones they look after. The playground contains a multitude of equipment to encourage children to be physically active and learn through cooperation and interaction. From tunnels to playhouses, sandpits to splash tables, there is no shortage of material to invigorate children's imaginations.





The Robinia village brings a natural look that suits the outdoors perfectly with its softly bent wooden frames and organic shapes. The structure of the playhouse entices children to engage in dramatic play, where they can come up with countless imaginary situations and learn to share the space with classmates. Social skills, creative thinking and problem solving are some key aspects that young ones will develop when playing in these charming little cubby houses.



An indoor play area - a much needed space needed in Singapore's scorching weather - is right beside the outdoor play area. The indoor area's main attraction are Big Blue Blocks: large blue styrofoam pieces that can be stacked, joined, and connected in ways to build any structure to the children's fancy. The large pieces encourage them to play in groups and allow them to come up with endless games of their own, sparking creativity and helping young ones develop essential motor and social skills.

JAKARTA INTERCULTURAL SCHOOL

23

Jl. Pattimura Blok.
1 No. 2, Kebayoran
Baru, Kota Jakarta
Selatan, Indonesia



CLIENT_
Jakarta Intercultural School

ARCHITECT_
PT Pandega Desain Weharima (PDW)

LOCATION_
Jl. Pattimura Blok. 1 No. 2, Kebayoran
Baru, Kota Jakarta Selatan, Indonesia

REALISATION_
July 2020



Jakarta Intercultural School provides education to some 400 students and accommodates a diverse community of students, staff and faculty members from around the world on its premises. Aligning with their commitment to deliver learning that values their students' individual skills, talents, interests, and nurturing them to be Best for the World, a space that values play is paramount. Right before you enter the play area, you will find swings which are the best feature for young children to develop their sensory system. Catering to children of a wide span of ages, the seats of the swings are designed with a slight curve in the middle to ensure secure seating while on the "fly".



Climbing is a physical activity that has tremendous developmental benefits for the children. They gain confidence, learn to cope with stress and fear, and develop self-reliance as they climb through the play structures, just like in the real world as they would have to clear the hurdles to get to the top. The Large Rope Play Tower is one of the highlights at Jakarta Intercultural School that children will not miss out on. The options to entering this long-legged play tower are many. This gives children of different ages the challenge to take on different routes to enter. Right inside the tower, they will also face other different challenges, giving them the opportunity to train on different motor skills as they attempt to conquer the tower.



The dedicated area for play is well-designed to cater to different aspects of physical play, from swinging to climbing, sliding and balancing. To give the little ones at Jakarta Intercultural School some extra thrill during play time, an outdoor Wall-hola was added for the additional high element. The very first outdoor Wall-hola ever installed in Indonesia is found here, and the maze with mysterious twist and turns gives the children a lot more imagination to play in.

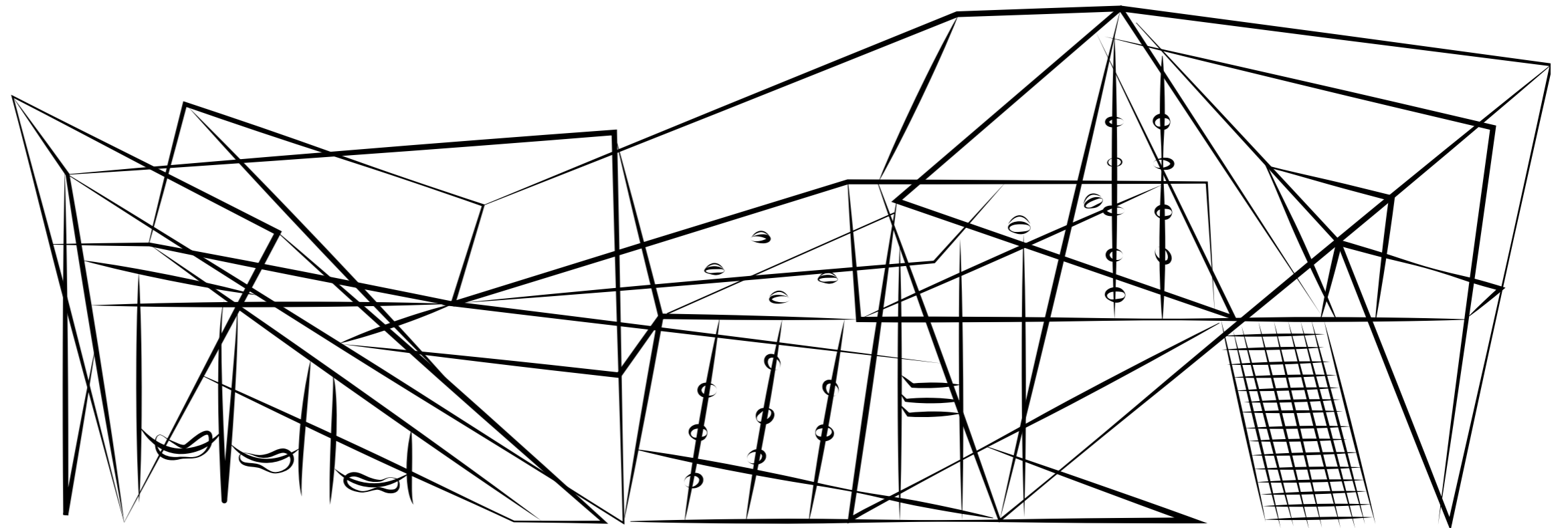


Due to the tropical climate of Indonesia, this is also the first playground that utilises shading structures. These shades provide natural light and ventilation that maximise play time for outdoor playgrounds. To ensure that the structures are functional and sustainable, sun-shadow studies were conducted to determine the uncovered areas, and a drainage system was also customised to fit the design of the play area.

PARKS

24-31

Como Adventure Grove /
Active SG Park @ Jurong
Lake Gardens / Active
Garden at Gardens by
the Bay / Ardence Labs @
Eco Ardence / 3G Park at
Nee Soon South / Oasis
Waterpark @ Nee Soon East
/ Lipa Community Park /
Buangkok Square Park



COMO ADVENTURE GROVE

24

SINGAPORE
BOTANIC GARDENS
GALLOP
EXTENSION



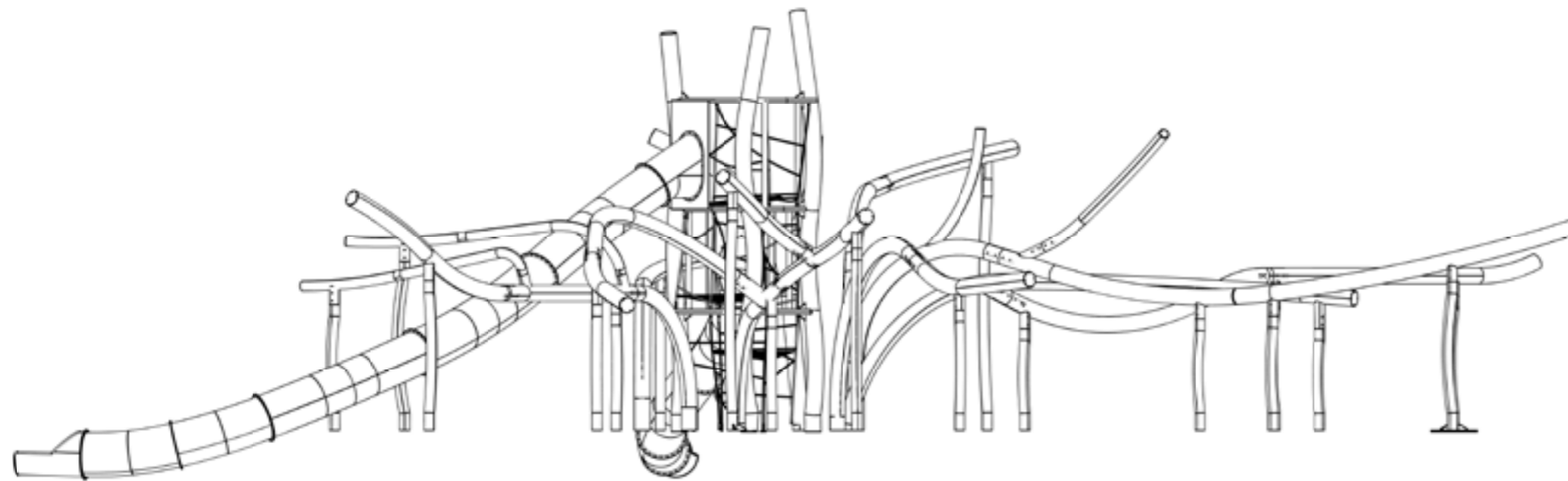
CLIENT_
NParks Singapore

ARCHITECT_
Ramboll Studio Dreiseitl

LOCATION_
5 Gallop Rd, Singapore 258960

REALISATION_
2020

Singapore's very own biophilic wonderland. The COMO Adventure Grove playground extension of Singapore Botanic Gardens is inspired by forest canopies, jungle trails and the diverse local flora. Play elements that inspire curiosity about the local biodiversity were designed to intricately blend into its surrounding habitat. The play elements constructed encourages exploration into the forestry of the park, all while feeling at one with nature.



Seeing the actual banyan tree would have certainly piqued the curiosity of little ones, and maybe even stirring a wild desire to climb it. There is plenty of room for imagination and role-playing on the main play structure, with 13 unwinding branches complete with veins and props dropped down. The dangling ropes representing the hanging roots of the Banyan tree allows climbing with rubber disc steps and even swinging like Tarzan!



As a homage to local biodiversity, gigantic replicas of a jackfruit and saga seeds were custom-designed to spark children’s interest in Singapore’s nature as elements for play. Brightly coloured jumbo saga seeds attached with bouncy springs are sprinkled across the playscape, catching the eyes of inquisitive little ones, inviting them to hop on and play. The jackfruit play sculpture hundred times the size of an actual uses the thorns as holding grips that allow several children to climb together, while training their sense of awareness as they descend.



Meandering out from the canopies at 2.1m and 4m high respectively, the long tube slides were additionally integrated into the snaking banyan tree-inspired main play structure. The slides were designed for speed and thrill - racing down from the sky-high canopies, inducing a sense of risk and feelings of accomplishment. An exhilarating ride down is guaranteed, and the children will never get bored at COMO Adventure Grove, wanting to go on the slides again and again.



ACTIVE SG PARK @ JURONG LAKE GARDENS

25

30 YUAN
CHING RD



CLIENT_
Sport Singapore

ARCHITECT_
Ortus Design Pte Ltd

LOCATION_
30 Yuan Ching Rd

REALISATION_
April 2019



Active SG Park was built in line with the government's quintessential public health and social cohesion goal. An all-weather outdoor fitness park, its fitness equipment offers numerous exercises and endless possibilities. The fitness stations cater to a diverse demographic, irrespective of one's fitness level or age.



Exercise options should be available everywhere to motivate the people to maintain a healthy lifestyle. The integration of fitness equipment such as the Cross System structure is made available at the park to allow the community to maintain their fitness despite living in a fast-paced city that they would not otherwise have had the chance to exercise daily.





Moving freely up and down, the magnetic bells have the option of spinning 360°. The innovative magnetic braking system allows users to do exercises similar to those using medicine balls and kettlebells. With its scalable resistance, it is an accessible equipment for all, including the untrained to work on their core muscles and upper body.



With a versatile and comprehensive range of outdoor equipment built to encourage a playful way of exercising and socialising, Active SG Park provides the community with the opportunity to keep fit in their sedentary lifestyles. As the nature of exercise has evolved over the years, so has the type of fitness hubs that Playpoint builds.

ACTIVE GARDEN AT GARDENS BY THE BAY

26

18 MARINA
GARDENS DR,
GARDENS BY
THE BAY



CLIENT_
Gardens by the Bay

LOCATION_
18 Marina Gardens Dr

REALISATION_
March 2020



For urbanites, keeping active is essential with busy lifestyles led, but opportunities are limited due to land scarcity. Active Garden is a new exercise space developed to encourage the city dwellers to get moving for a physically and mentally healthier community. Located within the compounds of Gardens by the Bay, the spectacular scenery makes Active Garden a popular spot for exercise while appreciating the nature.



The space at Active Garden is inclusive, with equipment catered to users of all fitness levels with the aim of making a healthy lifestyle accessible to all. Exercise equipment are highly effective in achieving fitness goals - the versatile suspension trainer simultaneously increases strength, balance, flexibility, and core stability while the steps serve as a tool for exercises of varying intensities. They are also straightforward and easy to navigate, those unfamiliar with the equipment will learn how to use them in no time.





For those with a serious fitness goal, the knee lift high bar and hang ladder are great for challenging one's physical limits. Knee lifts with the high bar improves joint flexibility and engages the core while strengthening the muscles of the lower legs, while the hang ladder engages the upper body, strengthening arm muscles and builds up cardiovascular endurance. The design of the equipment is simple and sleek but yet, it allows a range of workouts with varying intensities.



As a good industry practice and to prolong the future in creating spaces that add to the development for communities, spaces are built with conservation guidelines in mind. The Energy Hand Bike is a state-of-the-art, the first outdoor gym equipment in the world that generates human powered electricity. The seats and handles of the Energy Hand Bike are designed to an anti-vandal, UV and fire retardant specification, so will look as good in years to come as when it was installed.

ARDENCE LABS @ ECO ARDENCE

27

ECO ARDENCE,
PERSIARAN SETIA
ALAM, 40170 SHAH
ALAM, SELANGOR



CLIENT_
Eco World Development Group Berhad

LOCATION_
Eco Ardençe, Persiaran Setia Alam,
40170 Shah Alam, Selangor

REALISATION_
April 2018



Bridging architecture and play into one, the King Crawler at Eco Ardencc offers many adventurous components with endless fun and challenges for children. The playground is unique with quality, vibrance and remarkable features, creating excellent play value.

Soaring seven meters high, the King Crawler multilevel playing wall provides children with the opportunity to climb between levels and explore the varied net climbers. No matter their age, children love a good slide. It is often the activity they run to first, and demand a final play before leaving. Whether children ride the slide or use it to play hide-and-seek underneath, imagination is the only limit at Eco Ardencc.





The knee lift high bar is a simple equipment that packs a load of health benefits for the body. Safe and supported knee lift exercises can be performed to improve joint flexibility in the knees, and also strengthen abdominal and lower leg muscles.



Visually inspiring equipment attracts users to embark on a fitness journey like no other. Eco Ardence's fitness corner is furnished with the latest, state-of-the-art fitness equipment that welcomes all users with its sleek, simple and user-friendly design. Users with varying levels of fitness may use the parallel bars and hang bars for upper body strength and flexibility, and the flat bench to work on hip flexors and abdominal muscles.



3G PARK AT NEE SOON SOUTH

28

NEAR BLK 833
YISHUN STREET 81

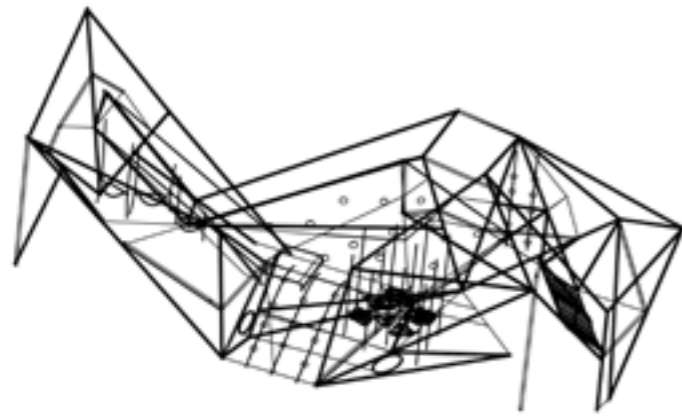


CLIENT_
Nee Soon Town Council

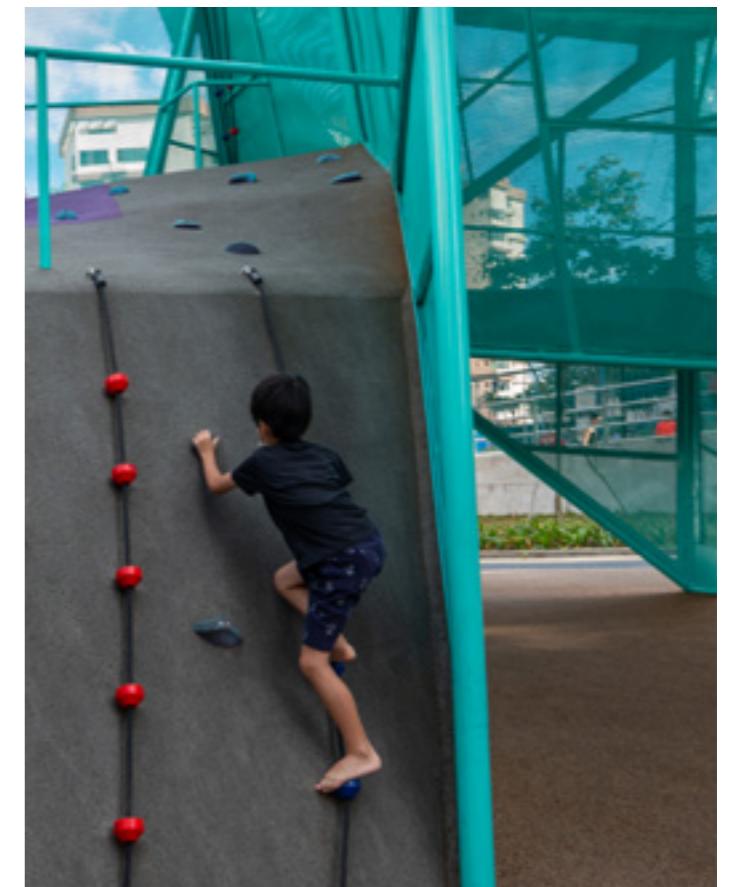
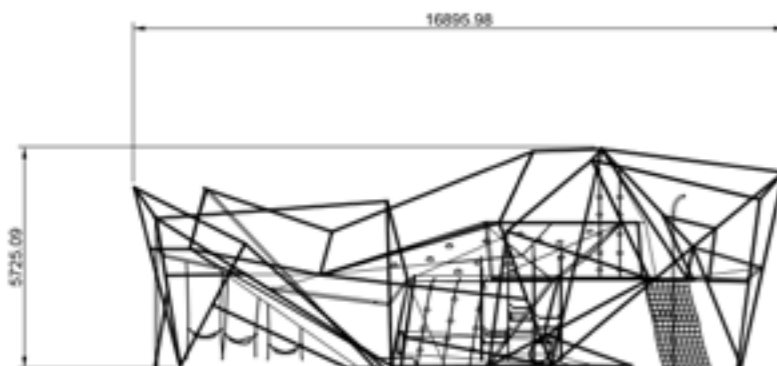
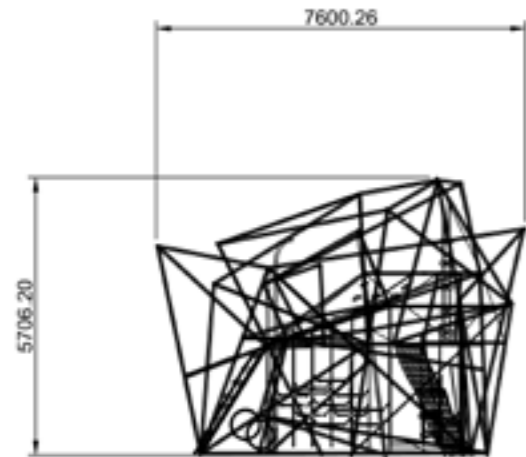
ARCHITECT_
JYHa LLP Architects

LOCATION_
Near Blk 833 Yishun St 81

REALISATION_
March 2020



Inspired by origami architecture, the playground at Nee Soon South takes a form of kirigami that involves the three-dimensional reproduction of architecture and monuments. With inclined surfaces for play, the vivid tiffany blue folded structure stands out from far away. The tilted walls playfully make the space unique and spacious, never failing to capture one's attention.



Fun is packed to the brim inside the folds of the origami-like structure. Children can sway mildly, lie, sit or even stand in the hammock forest, or scale the mini rock wall enhanced with climbing ropes. The activities within the play structure facilitate active play through climbing, strengthening muscles and social interactions - important for one's physical and mental health.



The 3G Park @ Nee Soon South was designed with children's fun activities in mind, encouraging them to learn through play, in order to build and develop their cognitive and physical abilities. Each fold brings about a different play element options for children to play with friends. A child-centric approach was used in order to increase interaction and engagement among children.



Fun presents itself in different play elements in this origami-structured playground. On the climbing nets, children are challenged to ascend to the top by stepping up the wobbly ropes. At the wide open slide, children are faced with the height fear-factor. These thrilling moments are not experienced alone with the elements made to accommodate groups of children, creating the opportunity to form lifelong connections with their shared sense of accomplishment after conquering the elements.

OASIS WATERPARK @ NEE SOON EAST

29

307 YISHUN
RING ROAD,
SINGAPORE

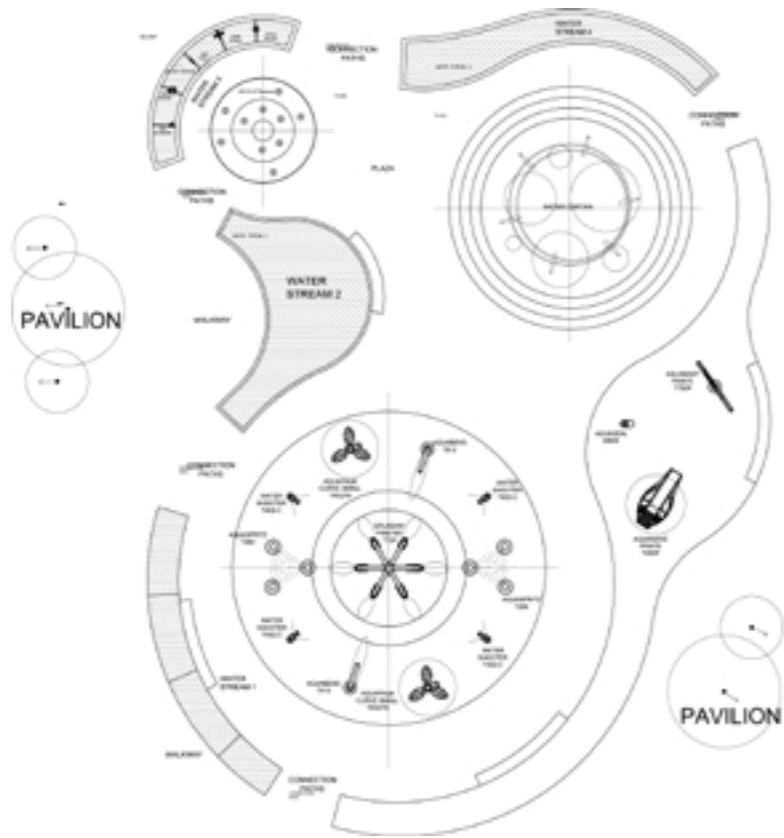


CLIENT_
Nee Soon Town Council

ARCHITECT_
Shing Design Atelier Pte Ltd

LOCATION_
307 Yishun Ring Road, Singapore

REALISATION_
June 2019



Singapore's very first community spray park, vibrantly coloured with tropical pirate-themed water play structures that win the interests of the young ones time and again. The water play structures installed at the spray park were planned to deliver optimum fun for the well-being of the public housing estate community.



Oasis Waterpark is set within a public housing estate accessible to the public, designed for children aged between 2 to 12 years old, spanning over 5,600 square metres with three main zones of water play, an interactive ground spray area and a water channel. Children can run and roam freely around the park while enjoying the cool mist and sprays. The first of its kind, the design of this community spray park sets the benchmark for future public water play environments.



As the young ones come together excitedly to play, the magical fun of water will help them learn to share and take turns. At the Splashin' Pirates structure where the water falls from high up above, children will have experience with patience as they wait for the giant splash - after the bucket fills up and tips over.



Safety at the community spray park is of extra importance as the elements of wet play could potentially heighten the risks involved. Taking into consideration the children of ages below 12, the three spray zones were planned to ensure children from all age groups can play safely, with minimal risks of accidents.

LIPA COMMUNITY PARK

30

LIPA CITY,
BATANGAS,
PHILIPPINES



CLIENT_
City Hall of Lipa City, Batangas,
Philippines

ARCHITECT_
Playpoint Philippines Inc

LOCATION_
Lipa City, Batangas, Philippines

REALISATION_
February 2021



The outdoor adventure playground offers a variety of activities in the municipality of Lipa City with different forms of play available. Nearby, the playground is perfect for children to socialise and play. With its sturdy and bouncy ropes, the eye-catching Corocord Spacenet provides an obstacle course for children to develop confidence and physical strength. Children can experience a fun challenge while training fundamental motor skills like spatial awareness and a sense of balance.



What's better than one swing? Five, of course! Children can swing with their friends, and face one another while they're at it. No longer do they need to fight for a single swing, and this time they can interact and build social skills while playing.





Emerging from the head of the "Giant Stallion", is a giant slide that cannot miss the eye. Its width is generous enough to accommodate an accompanying adult or even a friend to compete with. No matter their age, children love a good slide.

The horse-like structure is actually in line with the theme of the playground, "Giant Stallion"— a nod to Lipa City's historical reputation for having horses. Next to it, there is also a climbing obstacle course for adventurous children. This activity helps with building muscles, spatial awareness and decision-making. At this community park, both adults and children get to clock in a good work out.



BUANGKOK SQUARE PARK

31

BUANGKOK
CRES



CLIENT_
Housing & Development Board

ARCHITECT_
Housing & Development Board

LOCATION_
Buangkok Cres

REALISATION_
October 2018



The playscape with a rich past and exciting future encapsulated against the backdrop of towering housing blocks. Buangkok Square Park playscape drew inspiration from Kampung Lorong Buangkok, the last kampung of Singapore. In recreating the atmosphere of the kampung, the designers were frequently reminded of their childhood days, consequently envisioning the playscape as a child's drawing brought to life.



Extending out from the little houses and atop the raised hill, the rabbit's burrow invents an avenue where children can squirm through, pretending they are a rabbit. It could also be used as a hiding spot, for the cheekier ones, to launch surprise attacks on their peers. The rabbit's burrow has no one intended way to be played, as it was designed to suit the needs and imagination of the end users as flexibly as possible.



The little houses of Buangkok Square Park are filled with warmth and excitement, as though those were the stilt houses back in the kampung days. Through emulating real houses, the vibrantly coloured houses were built to excite the children, inspiring sensory and active play. Gigantic bouncy springs were installed at the bottom of the squat houses, in place of the traditional stilts to shake things up as children make their way from house to house. Walls of the houses were specially perforated to allow social exchanges between children in different houses, while enclosing the house enough for privacy.

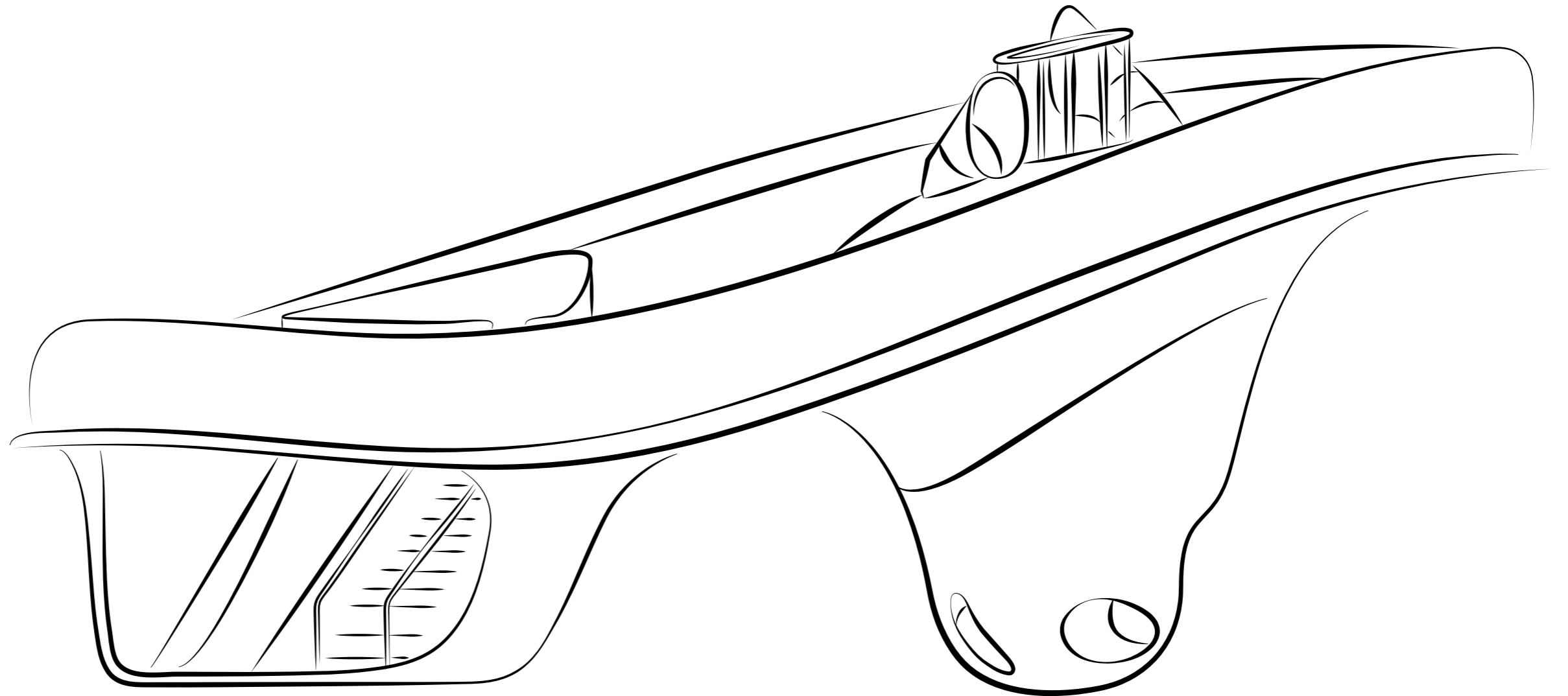
Houses are no longer built like the kampungs, but the kampung spirit need not be abandoned. Buangkok Square Park has created the perfect playscape to bring its community together. The wide range of the park boasts multiple play elements with maximum fun factor that suits players of all abilities. Relive the nostalgic days of the kampung where everything was better together, at Buangkok Square Park.



MALLS

32-36

Discovery Slides / Manulife
Skynets - Walking / Parkside
@ Paya Lebar Quarter /
Estella Place / GSC The Mall



DISCOVERY SLIDES

32

AIRPORT
BOULEVARD,
CHANGI AIRPORT
SINGAPORE



AWARDS_
Golden Pin Design Award 2020
Lias Awards 2019
Award of Excellence IFLA Asia 2019
Singapore Good Design Award 2020



CLIENT_
Changi Airport Group
(Singapore) Pte Ltd

ARCHITECT_
Safdie Architects

LOCAL ARCHITECT_
RSP Architects, Planners &
Engineers Pte Ltd

LOCATION_
Airport Boulevard, Changi Airport
Singapore

REALISATION_
June 2019



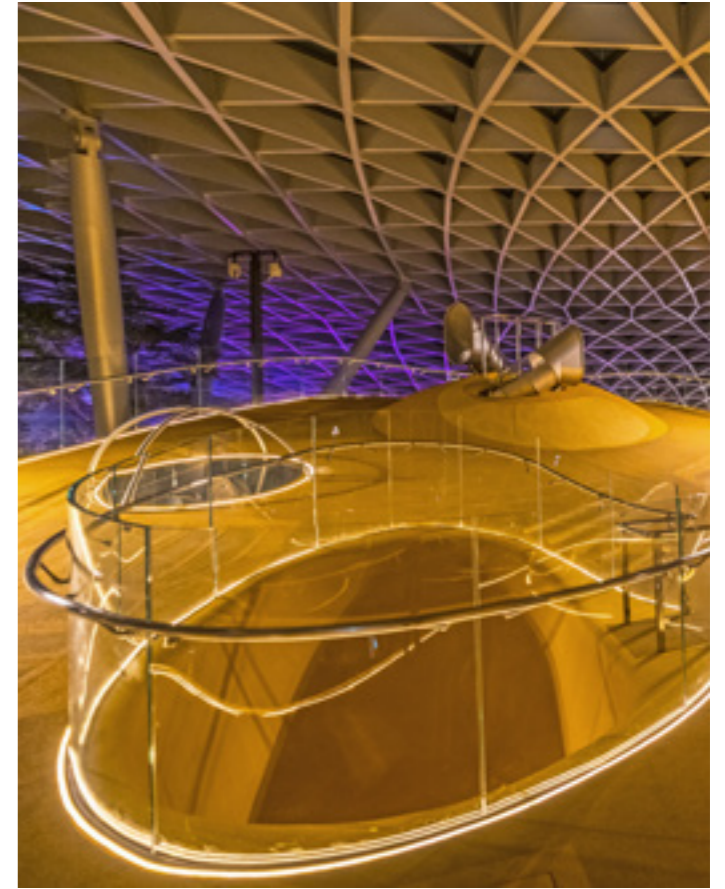
The Discovery Slides at Jewel Changi Airport is one of the notable projects that Playpoint has built, a fluid structure with smoothly wrapped reflective skin that marks it as an intriguing, one-of-a-kind attraction. This award-winning playsculpture spans over 18 metres by 16.7 metres in length and stands at 6.5 metres at the highest point of the platform. Built and produced in three different parts of the world, it took over two years to complete.



In the interior of the play sculpture, there are four slides in bright yellow; a family slide, a steep drop slide and two glass-covered spiral slides coming down from the highest point. The viewing deck of the playground is not only the meeting point for the entrances of the slides but is also the highest accessible point in the complex, giving a fantastic view of the entire interior of the airport terminal.



The polished, mirrored surface of the Discovery Slides allows visitors to view and interact with reflections of themselves and their surroundings. The structure's fluid shape adds to the seemingly constant motion of the attraction, where every movement is reflected back in surreal, misshapen detail. Visitors find themselves completely surrounded by the environment's aesthetics - even by the swirling patterned floor designed to create abstract reflections.



When night falls and the sun no longer shines through the glass dome, the Discovery Slides are instead illuminated by point lights and LED strips that curve on the wavy glass balustrades. Fibre optic lights were installed in the flooring that surrounds the structure for extra brightness. The structure stands out even more in the night, when its silvery surface shimmers with reflected lights, proudly glittering as a gem of an architectural marvel.

MANULIFE SKYNETS - WALKING

33

AIRPORT
BOULEVARD,
CHANGI AIRPORT
SINGAPORE



CLIENT_
Jewel Changi Devt. Pte. Ltd

LOCATION_
Airport Boulevard,
Changi Airport Singapore

REALISATION_
June 2019



Playpoint had the honour of contributing to yet another attraction in Jewel: the Manulife Sky Nets. Instead of a conventional flat net system that was only horizontal or vertical, the attraction was designed to be a uniquely three-dimensional, multi-net play environment. Visitors are free to tread across the meshed shape that hangs suspended midair and enjoy the view from above.



The sky net is a sure attraction to those who enjoy a little excitement and thrill. The entire structure spans 25 metres above the mall's first level, and the mesh is large enough to view the sights below clearly. Its arched shapes mimic rolling hills provide an interesting and stimulating experience as visitors explore the dynamic terrain.



For those who fear heights but are game to take on a challenge, the sturdy nets and unusual contours of this attraction are perfect for such a dare. Held together securely under the glass roof and surrounded by natural greenery, the sky net offers the sensation of lightness and freedom as one makes their way atop its robust web. The experience is sure to strengthen bonds between friends and family alike.



The dips in the structure are a clear destination point: either for those seeking to take a rest or for others who want to settle somewhere to find a good viewing spot. The mesh curves into a gentle downwards concave, where a large flat circle of netting functions as a shared seating area. The difference in height affords a small sense of privacy - a shallow nook amidst rolling waves where one can find flat ground, sit, and take a breather.

PARKSIDE @ PAYA LEBAR QUARTER

34

10 PAYA
LEBAR ROAD



CLIENT_
Lendlease Singapore

ARCHITECT_
DP Architects Pte Ltd

LOCATION_
10 Paya Lebar Road

REALISATION_
July 2019



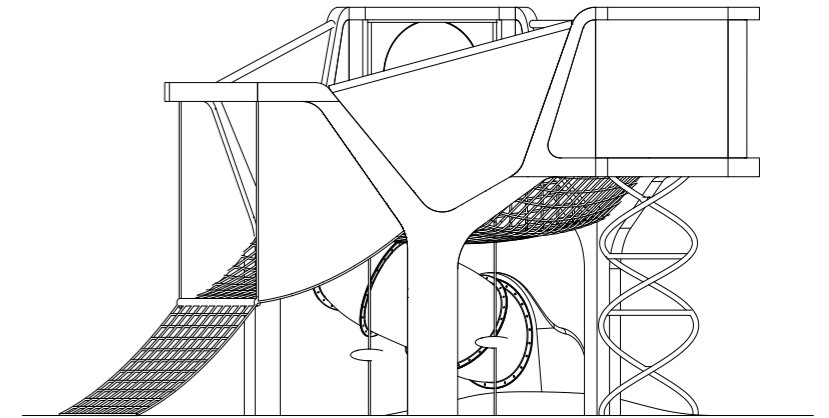
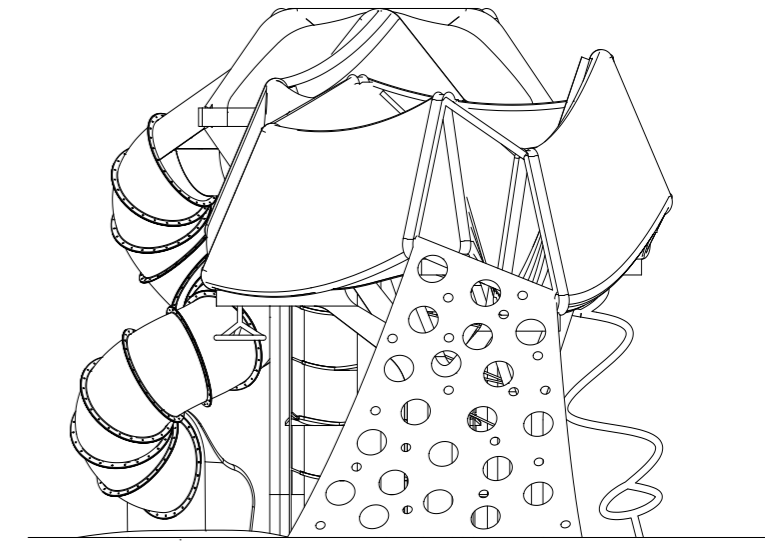
Children have various options to climb onto and off the structure. A tall rubber ramp with holes challenges children in coordination and concentration as they find the right footholds when they make their way up. A moveable net ladder demands balance and strength as its swaying movements increases the difficulty of getting up to the main structure's body. Twisting helix climbing frames, gym poles and standing spinners are other options for children to clamber up, and two spiral slides offer a thrilling ride down to an exit.



In a mall at Singapore's eastside, Paya Lebar Quarter's playground promises fun and excitement with its network of strong rope webbing and variety of climbing options. The nets' dark iron colour is a bold contrast to the bright orange foundations, inducing energetic exploration and play. Majority of the playground is made up of a net structure, which is vastly different from the usual dense plastic material of playgrounds. The uncommon materials and visuals make for stimulating play as children bounce across webs of rope and balance their way through the suspended net canopy.



The sprawling expanse of the climbing attractions may not be suited to all children. For toddlers and those who prefer less excitement, a small and gently sloped hill provides an equal amount of entertainment. The hill is dotted with small handhelds the perfect size for a toddler's hands, providing a firm grip as they climb their way up the mild slope. A tunnel and slide are built into the structure as well, making this little hill a three-in-one amusement for young ones.



The entire design of the playground pays homage to an old banyan tree that stood as a landmark there for decades before being eventually felled to make way for urban developments. The designers built upon the shape of the banyan tree: the hollow trunk became a climber made of rope and alternating rubber plates, aerial roots were expressed as twisting slides and climbing poles, and spreading branches manifested as a net canopy where green ropes imitate the tree's leaves. The simple Y shape of the playground's main structure that mimics a minimalistic symbol of a tree subtly reiterates the banyan tree theme.

ESTELLA PLACE

35

88 SONG HÀNH,
AN PHÚ, QUẬN 2,
HỒ CHÍ MINH,
VIETNAM



CLIENT_
Keppel Land Vietnam Company Ltd

ARCHITECT_
DP Architects Pte Ltd

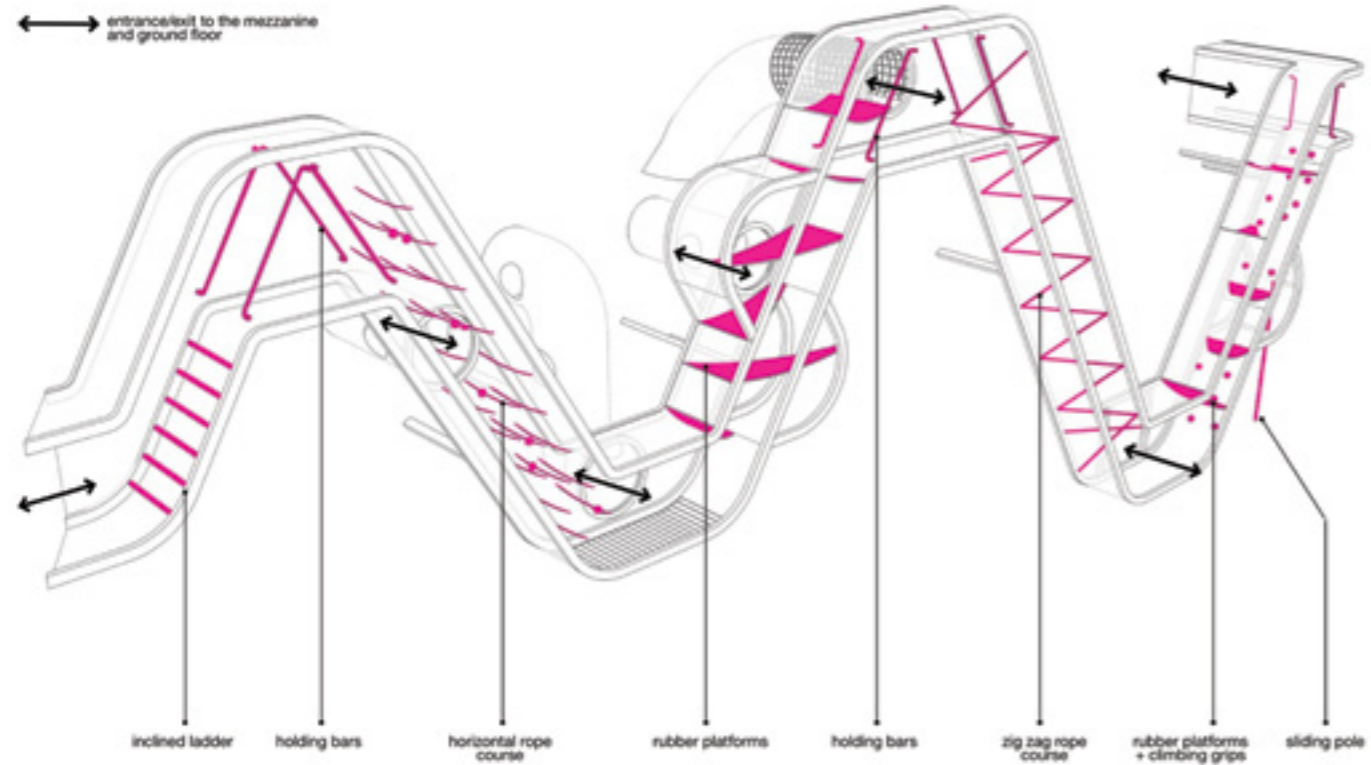
LOCATION_
88 Song Hành, An Phú, Quận 2,
Hồ Chí Minh, Vietnam

REALISATION_
April 2019

Children can look forward to a fun day out at the mall when they visit Estella Place in Ho Chi Minh City, Vietnam. Within the shopping mall, the large playground spans two levels. The main attractions are its many climbing elements within connected tubes, where children can delight in thrills and spend their restless energy wriggling their way through tunnels to explore new amusements. Climbing structures take unique shapes, from large curved seashells to hammock steps.



After exploring, crawling, climbing and jumping through the obstacle courses and tunnels, the children can slide down the long and winding tube slides to the playground's lower level. Here, the space is set aside for water play, where children can cool off in the refreshing water and still engage in the excitement of being splashed by water fountains and enjoy the different sensory experiences.



The entire structure is mainly made out of long, angular tubes that run up and down in sharp waves like a long, extended 'W'. These tunnels allow for many play elements that are hidden within its hollow. Ropes cut across the tube at intermittent intervals, and make for a simple yet exciting obstacle course as children crawl and climb their way through. Hammocks, ladders, and sliding poles are some of the features that children will discover as they explore their way through.



A rock climbing wall is available for children who want more of a challenge. Held securely by strong harnesses, children pick their way carefully up a vertical wall that is decorated with whimsical designs and 3D pop-outs in the shape of ladders and gears. These novel footholds add extra charm and childish fancy to the climbing walls, providing much entertainment for both supervising adults and brave young climbers alike.



CLIENT_
Golden Screen Cinemas Sdn Bhd

ARCHITECT_
Arkitek G Sim

LOCATION_
Lot AT-3, The Mall, Mid Valley Southkey,
No. 1, Johor Bahru

REALISATION_
January 2020

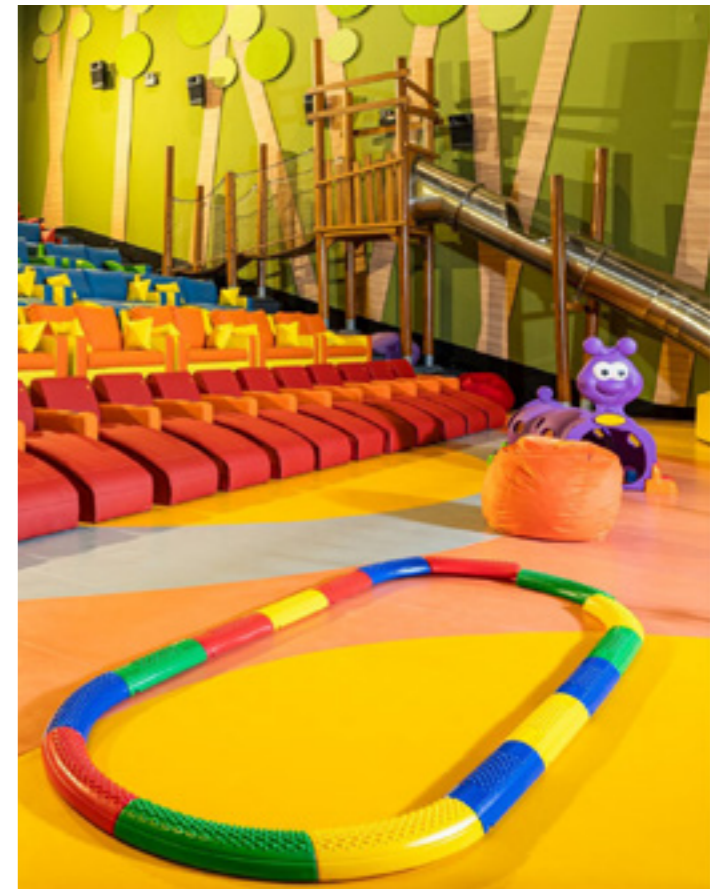


In the play area, the Gem Rock stands out as a large dome cut with angular lines. Despite its seemingly sharp edges, the Gem Rock structure offers a quiet little hideaway in its hollow core. Cushions are laid out under the geometric shelter, where two yellow translucent panels of the shelter's ceiling transform the play room's white light to bathe the den in a soft, warm glow. Footholds are installed in the structure's side, inviting children to clamber up and tumble down from its long silver slide. Its unusual shape offers a cave-like appeal to young ones who find security and safety under little shelters.



The play room also offers a quieter area for smaller children or a supervising guardian. A tall cylindrical shelf filled with books offers varied reading material. Colourful sofas and seats surround the shelf for ease of access, where one can reach for a book and immediately settle down comfortably to read. Children can also choose to settle at the child-sized tables and chairs, where they are free to mingle with other children and play with blocks and kinetic toys.

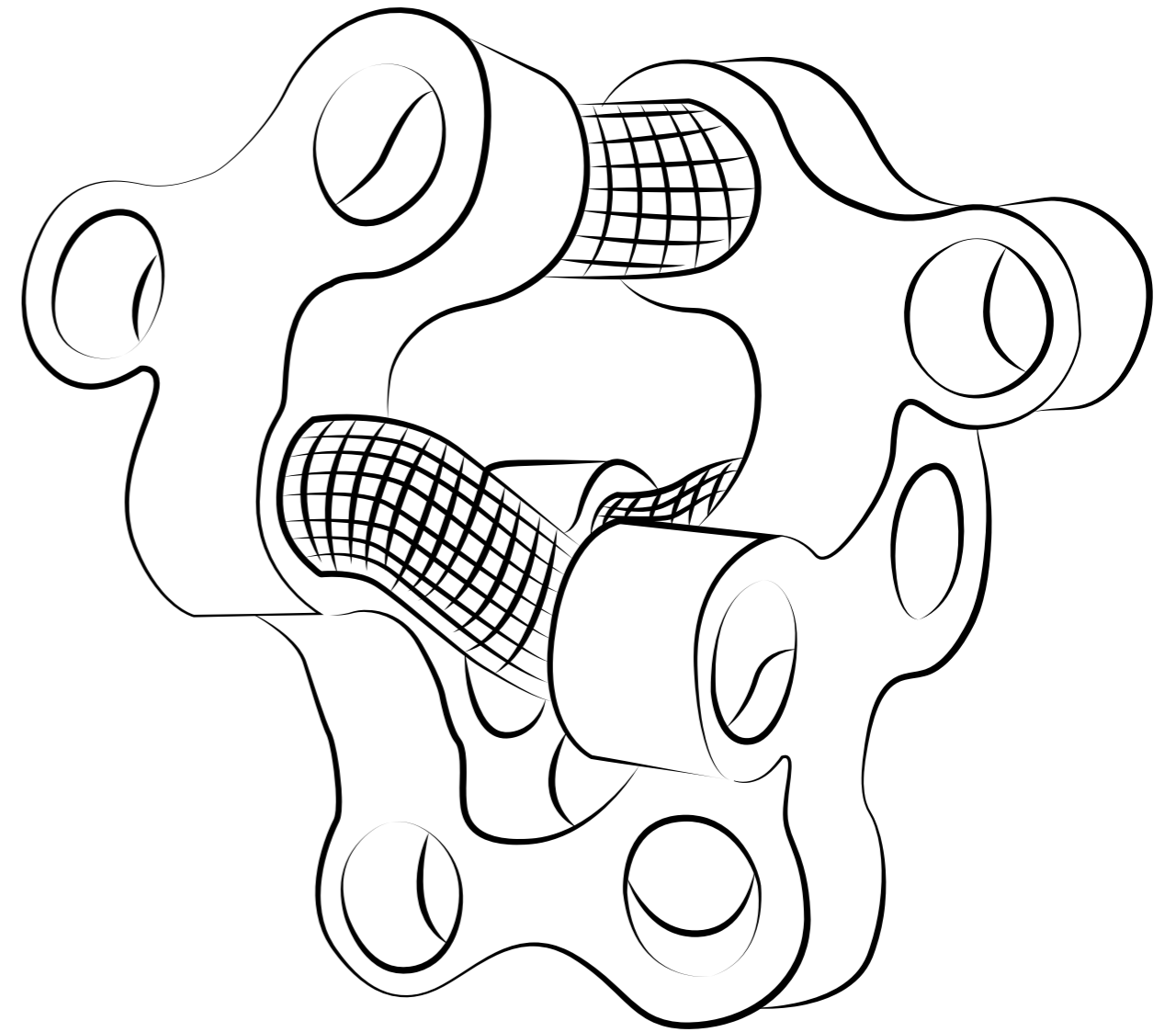
The highlight of Playpoint's design presents itself in the cinema hall. Instead of dark curtains, 3D popouts of cartoon trees line the wall. A wooden playhouse on stilts stands at the theatre's aisle steps, which present the image of a treehouse in a forest. Children manoeuvre their way across a moveable bridge, onto the sturdy treehouse, then slide down into a ball pit. Regular cinema seats are replaced by beanbags and sofas, which allow for cosy cuddling for parent and child.



HOSPITALITY

37-44

Ritz Carlton Maldives /
Rosewood Hotel Hoi An /
Bali Zoo / City of Dreams
/ Home Team Khatib /
Changi Airport Terminal 3 /
Residences at Maldives
and Bintan



RITZ CARLTON MALDIVES

37

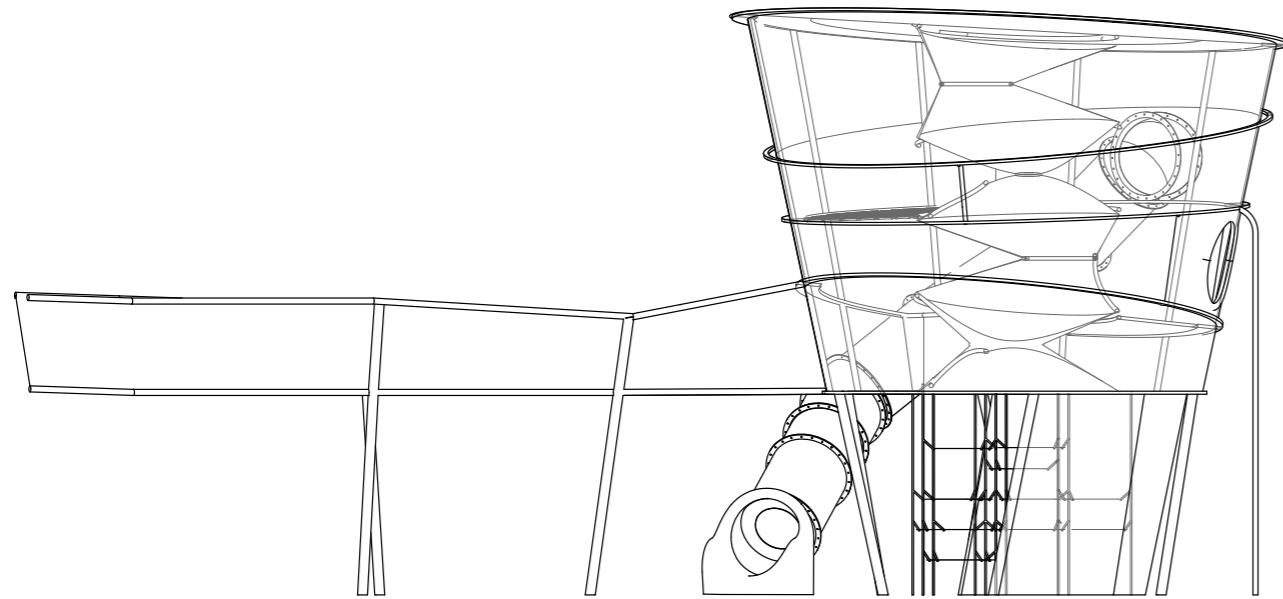
FARI ISLANDS
NORTH MALÉ
ATOLL MALE,
20013, MALDIVES



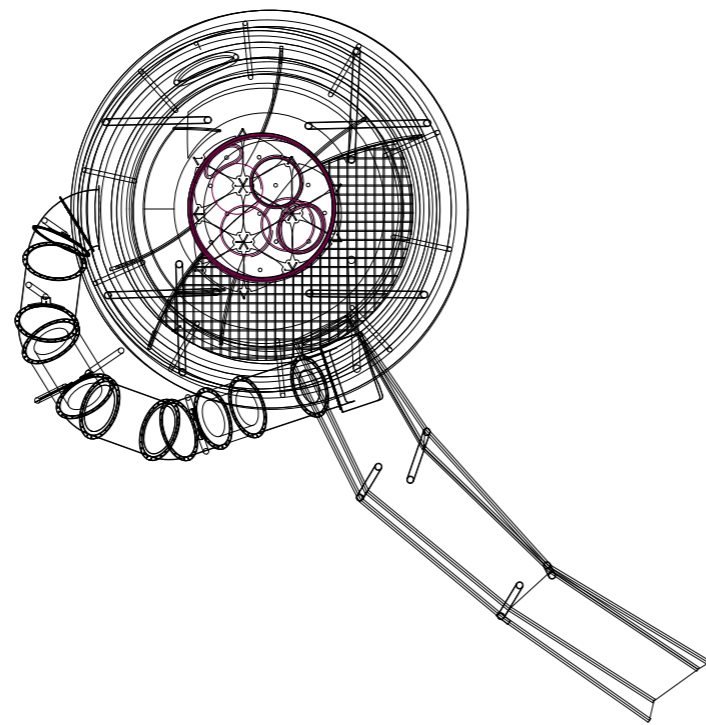
CLIENT_
CPRC Maldives Private Limited

ARCHITECT_
Kerry Hill Architects Pte Ltd

LOCATION_
Fari Islands North Malé Atoll Male,
20013, Maldives



The play area also features a water fountain area and shallow pool where children can wade around and cool off in the simmering heat. A long, curved slide connects the rope bridge to the wading pool, where children can complete one round of their adventure by taking a dive.



The playground at Ritz Carlton Maldives, Fari Islands brings children through a thrilling adventure of climbing, jumping, crawling, and sliding. Inspired by a waterspout, the 5.8m play tower optimises play space and contains a plethora of play options. Children from 6 - 12 years old can enjoy swaying hammocks, climbing nets, a bridge, and finally, a yellow slide for a speedy descent from the tower.



ROSEWOOD HOTEL HOI AN

38

HOI AN, SOUTH
VIETNAM



CLIENT_
Hoi An South Development Ltd

ARCHITECT_
WATG

LOCATION_
Hoi An South, Vietnam

REALISATION_
June 2020



Rosewood Hoi An is located at south Hoi An, one of Southeast Asia's best-preserved trading ports. The locale is a melting pot of colonial and Asian cultures, and attracts tourists from all corners of the globe. In this relaxing resort, guests are pampered with two swanky water slides.



One can expect to enjoy 28.8m and 33.8m worth of thrill as they zoom from a height of 3.9m into a welcoming pool. The slides are built with splash guards to ensure a safe slide and reduce water spill. The highlight of the beach club, the two waterslides cannot be missed if you're on vacation with your family and friends.



CLIENT_
CV. Bali Harmoni

LOCATION_
Singapadu, Sukawati, Gianyar, Bali

REALISATION_
June 2018



For smaller children, horse spring riders allow for low-level and lower-risk play. They can use their imagination to imitate the movement of horses, making their zoo trip all the more an educational exposure to different types of animals. Adults can easily stay close to children on the spring riders.



During a day out with the family, play time for kids is absolutely necessary and the KOMPAN playground at Bali Zoo, Indonesia, provides just that for visitors with young children. At the centre of the playground is the Red Explorer Dome which introduces a mix of climbing, balancing and swinging for children aged 6 to 12 years old.





Children can also reach new heights on the double swings, or they can opt for a challenge at the Forest Giraffe interactive panel. The Forest Giraffe has low climbing ropes and spaces to crawl underneath, offering a variety of play options while being relatively safe and easy for adults to supervise closely.



The Red Explorer Dome consists of a network of ropes forming an intricate obstacle course. Hidden in the Dome, there are other elements such as wooden planks, thicker ropes, and a swinging hammock that make the play much more interesting. Children can navigate the course to their own liking and comfort.





CLIENT_
City of Dreams

LOCATION_
Parañaque City, Philippines

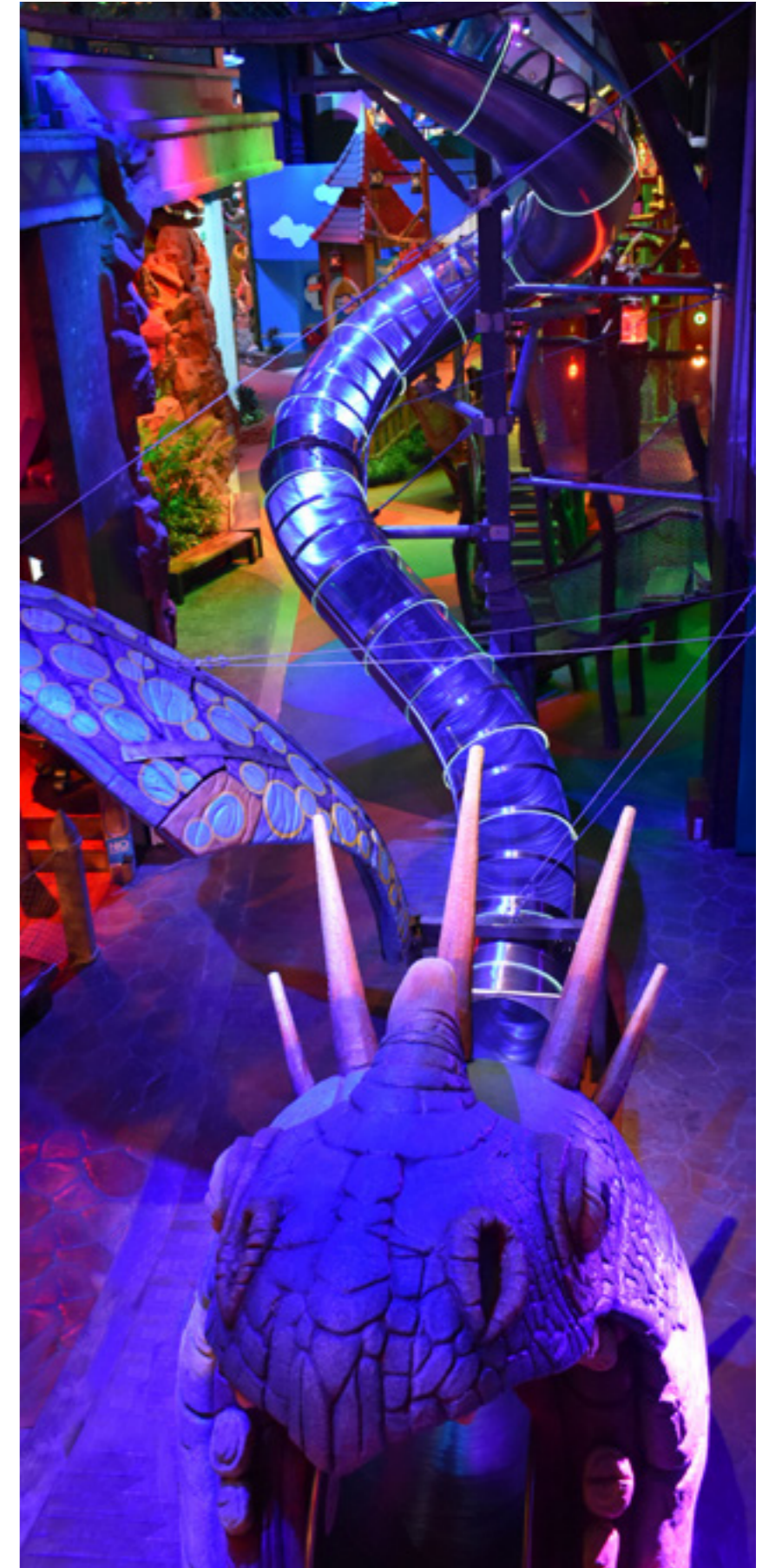
REALISATION_
July 2019



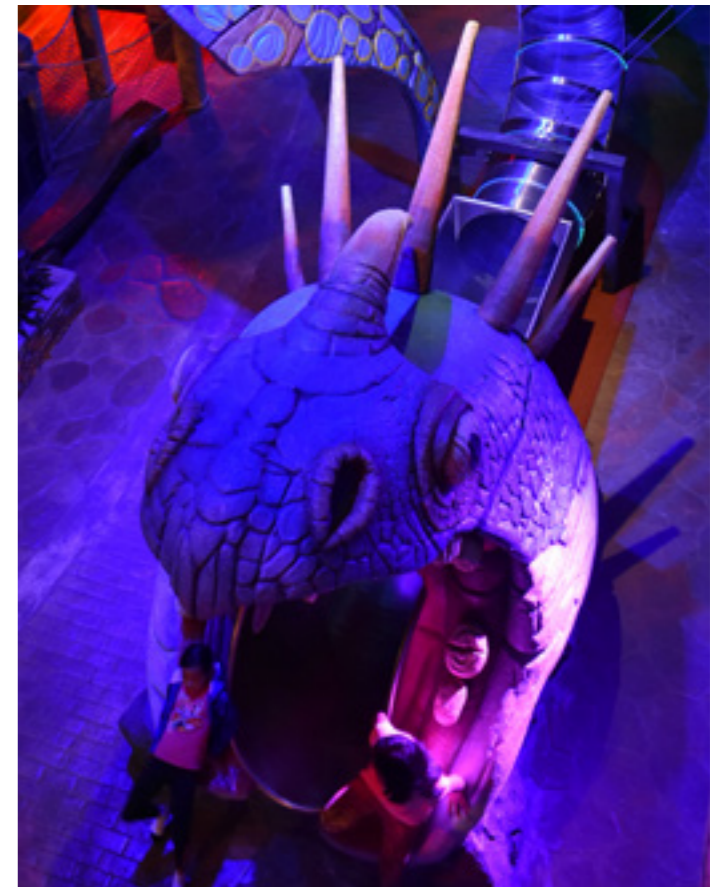
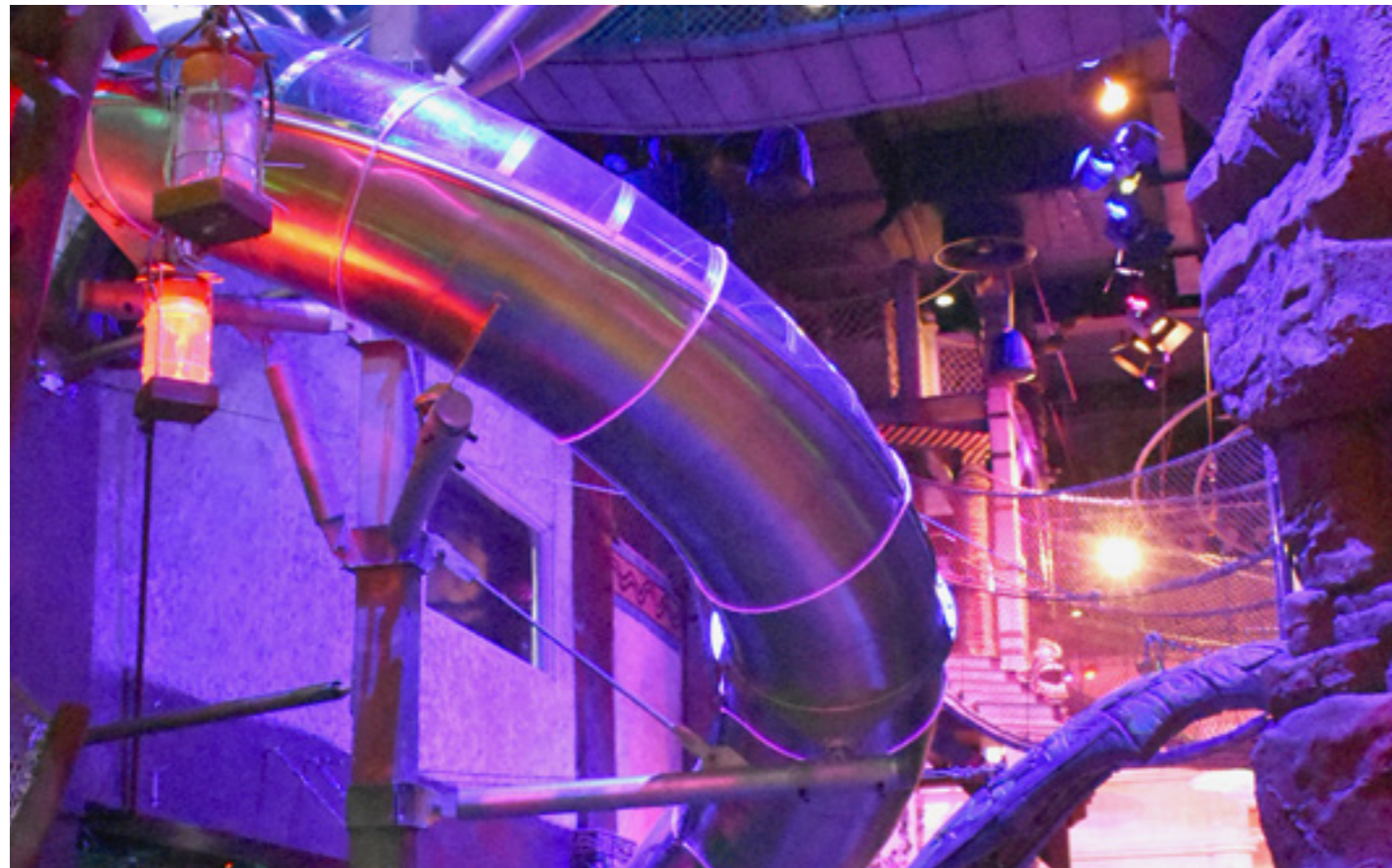
Immerse yourself in the Dreamworks-themed world of Dreamplay, City of Dreams Manila. One iconic attraction that cannot be missed is the tall and thrilling "How to Train Your Dragon" slide. Brace yourself at the top, and speedily descend while you try to catch a glimpse of the entire attraction from a bird's eye view, and finally, emerge from the dragon's mouth.



The Weigand-manufactured tube slide is made from durable acrylic and lined with LED lighting that ensures the ride is both well-lit and visually stunning.



As the upper half of the slide is see-through, adults can easily supervise children and take photos and videos of them as they play. At the same time, the visibility makes for a great view and reduces the chances of one feeling claustrophobic on the way down the slide.



This slide is one among others at Dreamplay. With its futuristic look, it certainly stands out as a hotspot for Insta-worthy pictures. Its unique features add to the variety and novelty of play options, so that every trip to Dreamplay is exciting and well-spent.

HOME TEAM KHATIB

FIRST PERANAKAN THEMED
INDOOR PLAYGROUND

41

2 YISHUN WALK,
SINGAPORE 767944



CLIENT_
HomeTeamNS

ARCHITECT_
DP Architects Pte Ltd

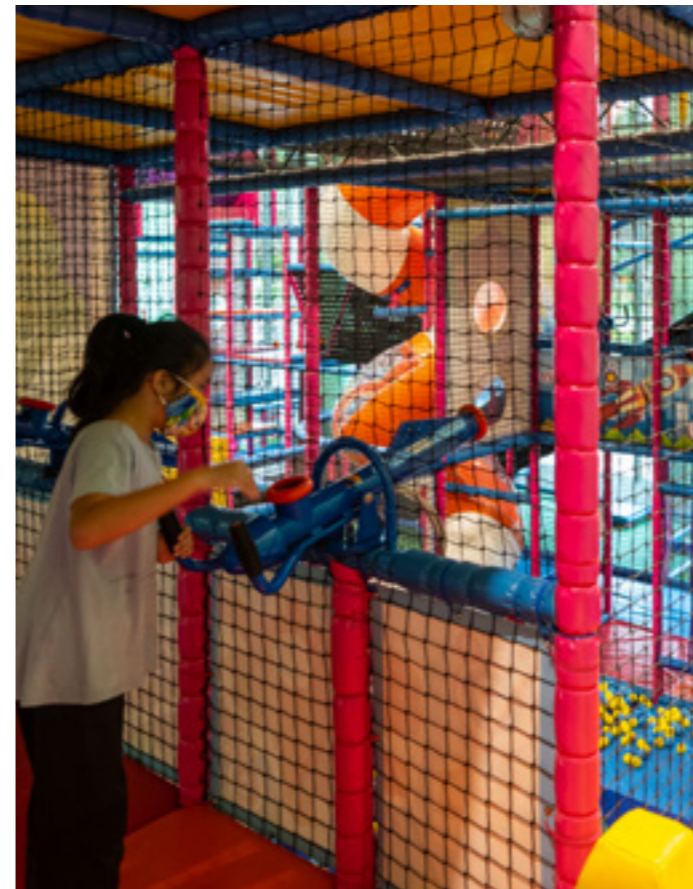
LOCATION_
2 Yishun Walk, Singapore 767944

REALISATION_
February 2020



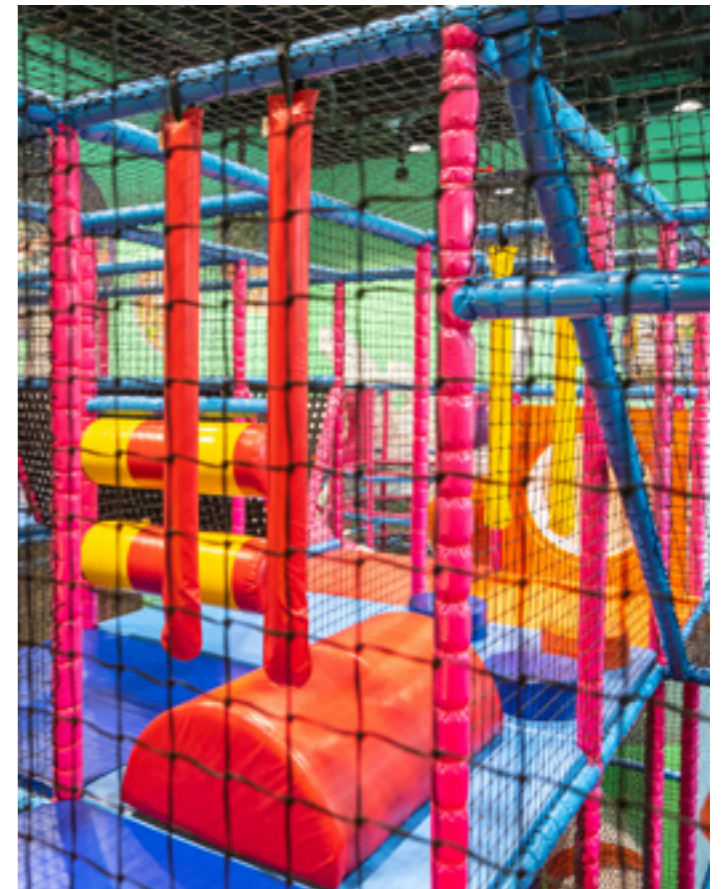
T-Play at HomeTeamNS Khatib is Singapore's first indoor playground with a local cultural theme. The playground celebrates local heritage with colourful Peranakan-inspired murals and the iconic dragon playground. The main play area consists of a foam ball shooting arena and various obstacles like tunnels, slides and climbing elements.

Children must climb the colourful climbing steps to traverse between levels of the play gym. Foam ball guns add a unique element of play not commonly found at other playgrounds. The use of soft foam balls allows children to play without hurting themselves or others.





For younger children who may not dare venture into the multi-layered play gym, a smaller play area is also available, including a low-level ninja course, gentler slides, trampolines and a ball pit with soft vehicles they can climb onto. This area is also made accessible to adults to watch closely. Nearby, the iconic HDB dragon watches over the entire space.



Children will be in for a challenge with the obstacle course involving tunnels, trampolines, ropes and other elements. However, when they reach the top of the gym, they may be rewarded with a swift ride down the spiral slide. Windows on the slide allow light to brighten up the inside and give children a quick glimpse of the play area outside.

CHANGI AIRPORT TERMINAL 3

42

65 AIRPORT
BOULEVARD,
CHANGI AIRPORT



CLIENT_
Singapore Changi Airport

ARCHITECT_
Janet McGlennon Interiors Pte Ltd

LOCATION_
65 Airport Boulevard, Changi Airport

REALISATION_
June 2019

Named the Fidget Climber due to its inspiration and resemblance to a fidget spinner, this playground at Changi Airport T3 features interactive lookout panels that exercise children's brains while they play. Several panels offer varying levels of challenge, one of which involves manipulating tiny balls through an intricate maze.



This 4.65m-tall structure is both an artistic sculpture and a hub for vertical and imaginative play. Large bay windows allow ample sunlight in and children can look out at the aircrafts on the apron. With the Fidget Climber and its endless play options and Insta-worthy design, waiting times at the airport can be less dreadful for children and adults alike.



Apart from brain challenges, like other playgrounds the Fidget Climber offers a plethora of inner routes, such as crawling tubes, a climbing ladder, ropes and climbing holds. Children can choose any way they wish to ascend and descend the structure, not forgetting an eye-catching tube slide that provides a speedy exit.



The Fidget Climber is mesmerising no matter which angle you view it from. Large windows on the sculpture itself make it bright and airy for children to explore, while of course allowing them to still view scenic aircraft apron outside from within the structure itself. The windows also make it easier for adults to supervise children, an integral safety feature that any playground should have.

RESIDENCES AT MALDIVES AND BINTAN

43

MALDIVES &
BINTAN



CLIENT_
PT Bintan Vista

ARCHITECT_
K2LD Architect

LOCATION_
Maldives & Bintan

REALISATION_
February 2018



With slides, gently sloped climbing walls and interactive games, there are plenty of play options at this playground. There are also little tents that children can hide and lounge in.



This residential playground at Bintan features three short towers that children can climb up. Two towers, one shaped after a firetruck, are connected to each other via a climbing rope obstacle course that adventurous children can strategically navigate to get from one tower to the other without touching the ground.





This residential playground in the Maldives is spread across an open lawn that children can run around on. It features a play tower, a multi-spinner carousel and seesaw by KOMPAN, offering a variety of play options for children to choose from. They can climb, slide, or ride on any of the equipment.



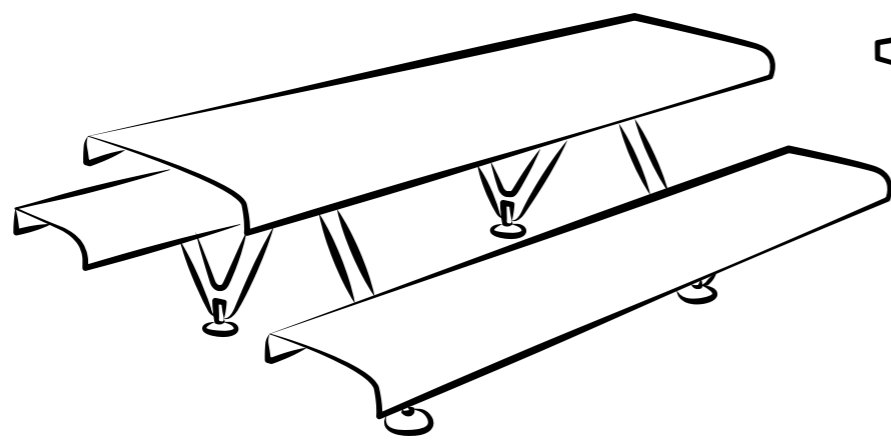
The playground also features a ship-themed play area that encourages imaginative play. It comprises a “deck” tower that children can climb atop and a wheel that children can spin, pretending to be the captain of the ship. Nearby, there is a tire swing as well as a Supernova spinning wheel on which children can test their balancing skills.



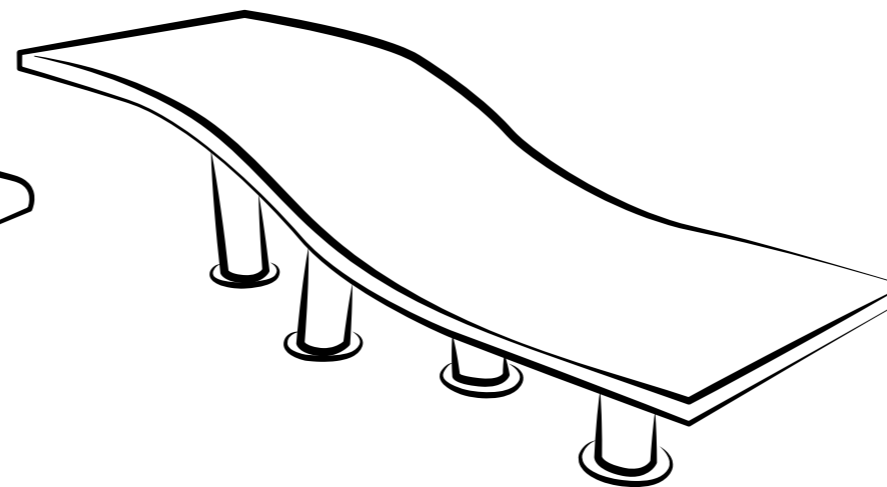
FURNISHING

44-53

Clementi Crest / St George's
Lane / Buangkok Woods
/ Tampines GreenBloom
/ Tropicana Garden Mall /
Paya Lebar Quarter / Jurong
Lake Park / NUS RVRC /
Temasek Poly

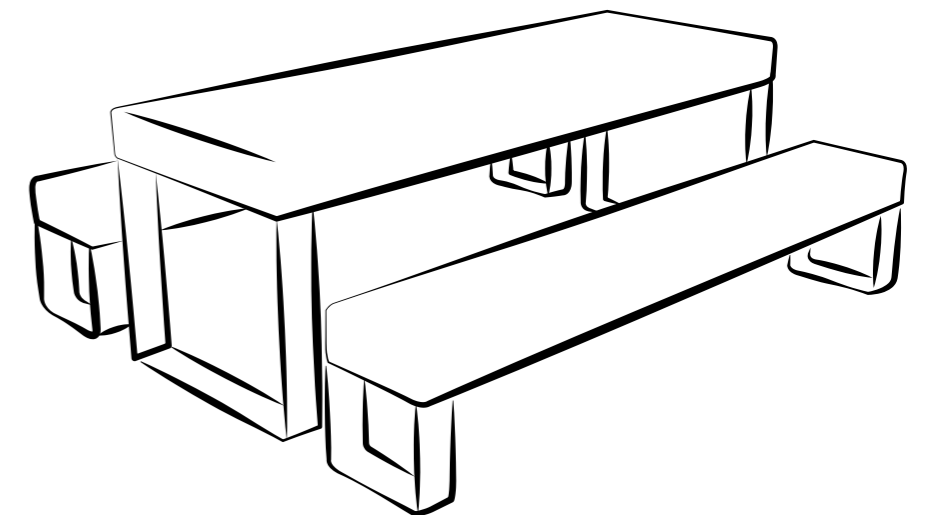


FURNISHING



PLAYPOINT

PLAYPOINT



FURNISHING

CLEMENTI CREST

44

445 CLEMENTI
AVE 3



CLIENT_
Housing & Development Board

ARCHITECT_
P&T Consultants Pte Ltd

LOCATION_
445 Clementi Ave 3

REALISATION_
September 2020



The Metalco Sedis Torsion bench at Clementi Crest furnishes the heartlands with a touch of freshness and quirkiness. The seats are made of exotic wood and its design allows for two opposite-facing sides with backrests, a design decision that is indeed considerate of its users.



The bench is supported by cast iron legs which can be buried into the ground or bolted using a base plate, ensuring the structure is sturdy and durable despite its unique shape.



The Horn Benches can be applied in a variety of manners and styles to spruce up any neighbourhood. Here, a table with a chessboard provides additional utility to the benches, while at the same time introducing more options for social activity and interaction. In projects where a backrest is opted for, the supports can also be used to display advertisements.



Within the vicinity are the Metalco Horn benches constructed from cast aluminum supports and a timber-slat seat. As seen from the image, the bench may be modified with a timber backrest. To weather-proof the benches, the timber is double-coated: first with an insulating spray as a base and secondly with a finishing coat made of water-based varnish to make the benches hard-wearing in the outdoors.



ST GEORGE'S LANE

45

26 ST.
GEORGE'S LANE



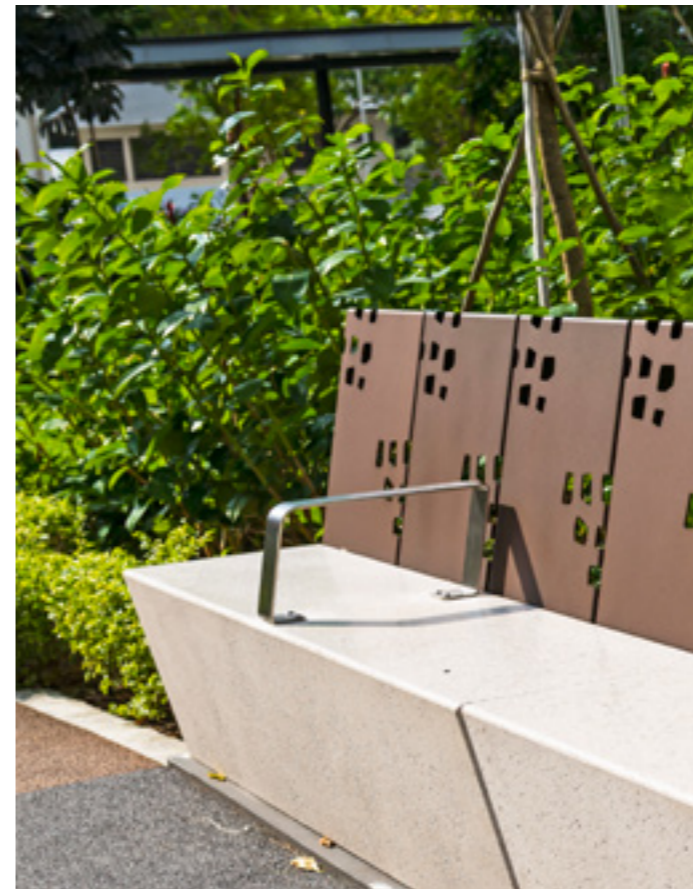
CLIENT_
Housing & Development Board

ARCHITECT_
LOOK Architects

LOCATION_
26 St. George's Lane

REALISATION_
October 2019

A great way to supervise children at the playground is to do so in comfort – since you can expect to spend some time there. The Anastasio benches by Metalco line the perimeter of this communal space in St. George’s Lane, just within earshot of a playground. It also forms an ideal space to congregate and socialise.



The Anastasio bench is a monolithic seat made of concrete and is supplied with reinforced bushing for lifting and simple positioning on the ground. Its stylish modern design enhances and complements the surrounding space.

The bench resembles a rhombus when viewed transversely and an installed backrest and stainless steel armrests allow for the user to rest comfortably. The smooth bench surface allows for easy cleaning.



The bench can also be supplied without the backrest or armrests. Hence, the needs of the target users are always taken into consideration when installing such furnishing and versatile benches like the Anastasio are a great way to do that.

BUANGKOK WOODS

46

993A
BUANGKOK LINK



CLIENT_
Housing & Development Board

ARCHITECT_
P&T Consultants Pte Ltd

LOCATION_
993A Buangkok Link

REALISATION_
June 2020



Adorning this spacious outdoor communal area are two Metalco Stone seats that represent style and sociability as a landmark where neighbourhood residents can congregate. Despite its colossal nature, the Stone seats' simple and delicate features bring a sense of comfort and lightness to the large area.



One can expect to be greeted, or sent off, by Metalco's Horn benches at the drop off area. Distinctively stylish, Metalco benches are made from cast aluminium supports and a seat plus backrest consisting of exotic wood slats. The versatile supports can be used to display advertising boards as well.



Behold Metalco's true queen of versatility: the Diamante bench. Available in multiple options such as a linear version, a 45 ° or 15 ° sector version, the bench can be equipped with a flat seat or a backseat, with the option for a mono or bilateral design.



At Buangkok Link, the sector version of the Diamante bench has been chosen to complement the circular nature of the space. Similarly, the Stone seat and its soft round edges blend harmoniously into its surroundings.



TAMPINES GREENBLOOM

47

876A TAMPINES
AVE 8



CLIENT_
Housing & Development Board

ARCHITECT_
P&T Consultants

LOCATION_
876A Tampines Ave 8

REALISATION_
October 2020



At centre stage of this housing development in Tampines is a free-form monolithic seat made from reconstituted stones (PDM), together with an Okumè wooden bench. A sight to behold, this piece of furniture marks a rendezvous spot for residents to socialise and mingle.



Accompanying the playground is a furniture set comprising an Anastasio bench and Panontino tables from Metalco. The bench is a monolithic seat made of reconstituted stones (PDM), and resembles a rhombus when viewed transversely. An installed backrest allows for the user to rest comfortably. Panontino stone tables nicely complement the Anastasio bench, completing the look of a stylish and functional communal space for all to enjoy.



TROPICANA GARDEN MALL

48

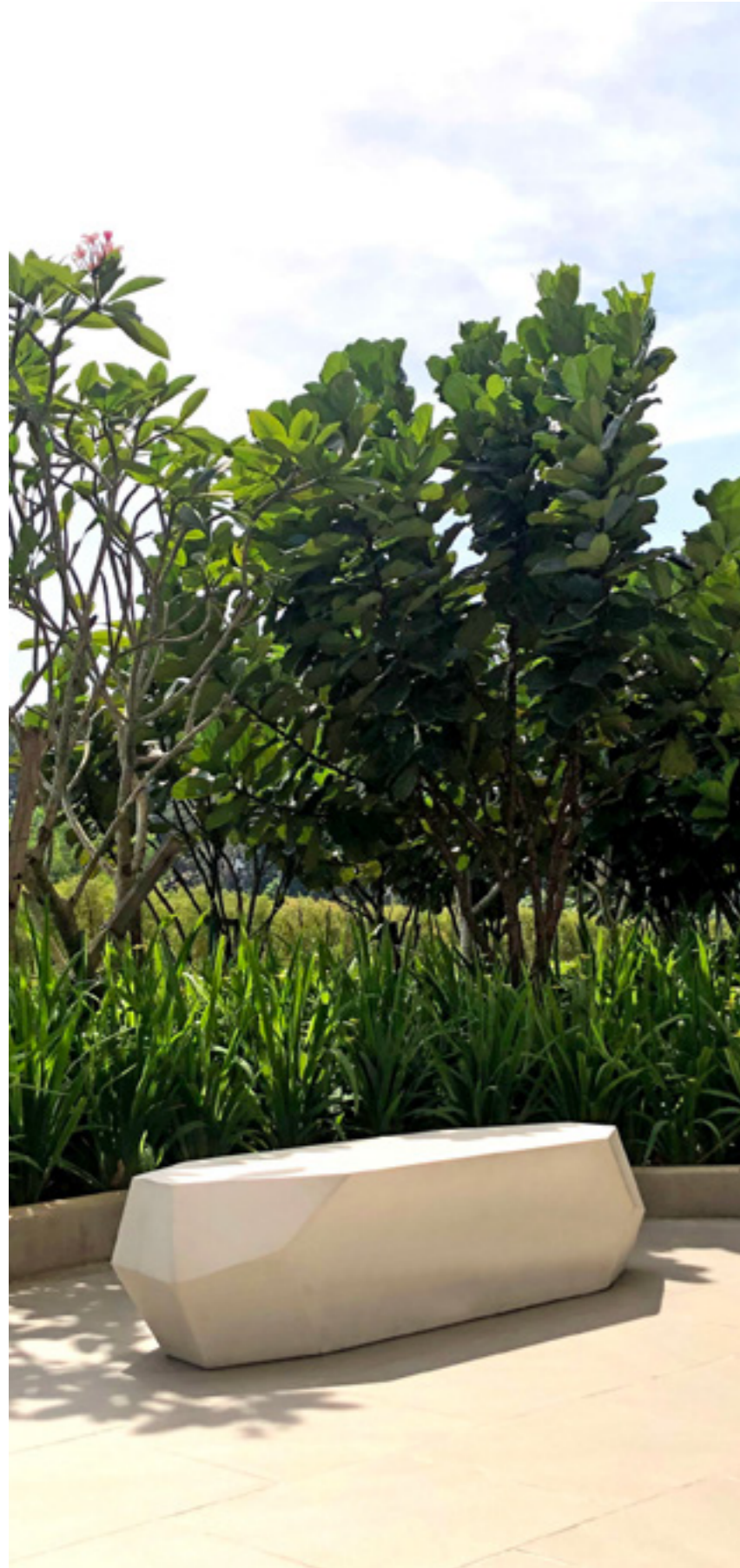
NO. 2A,
PERSIARAN SURIAN,
TROPICANA INDAH,
PETALING JAYA



CLIENT_
Tropicana Corporation Berhad

LOCATION_
No. 2A, Persiaran Surian, Tropicana
Indah, Petaling Jaya

REALISATION_
October 2019



With its polyhedral shape, the Hoba Monolith is certainly an eyecatcher no matter what environment you place it in. Its futuristic, yet simple design makes it an excellent and functional addition to any space.



Even without a backrest or armrest, the Hoba Monolith serves its core purpose which is to provide a quick rest stop for commuters, shoppers and workers alike. Thanks to their longish shape, the placement of the benches flow seamlessly with the lines of this bridge and help to facilitate both the human traffic movement and visual movement of the eye.



The Hoba Monolith is made of Performance Concrete (HPC) in Velvet finish, a choice fitting for its contemporary style. Its plain colour helps the surrounding vegetation and flowers to stand out without disrupting the overall image.



Appropriate for outdoor use, the Hoba Monolith can also be applied to parks and recreational spaces as a rest-station for active users.

PAYA LEBAR QUARTER

49

10 PAYA
LEBAR ROAD

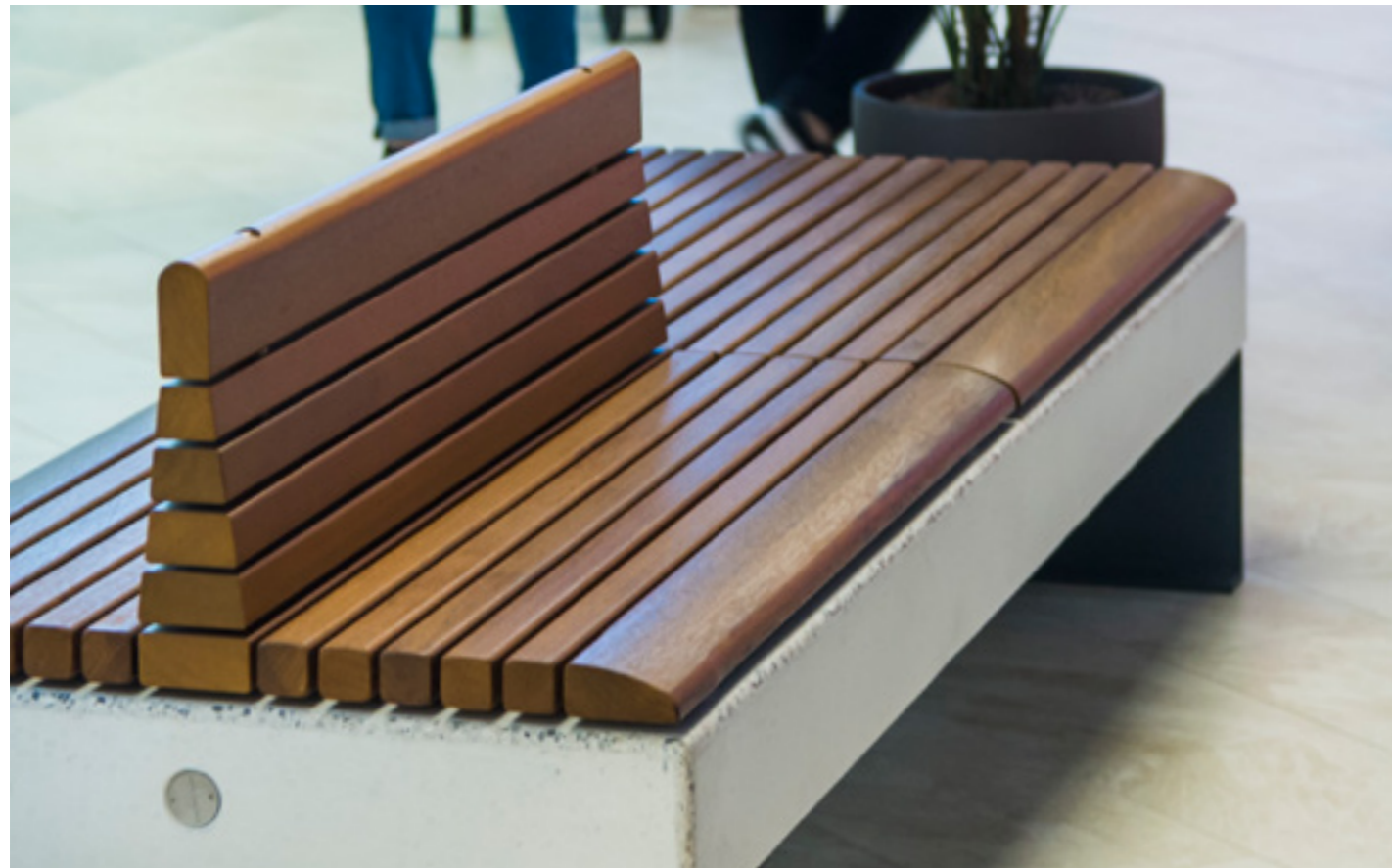


CLIENT_
Lendlease Singapore

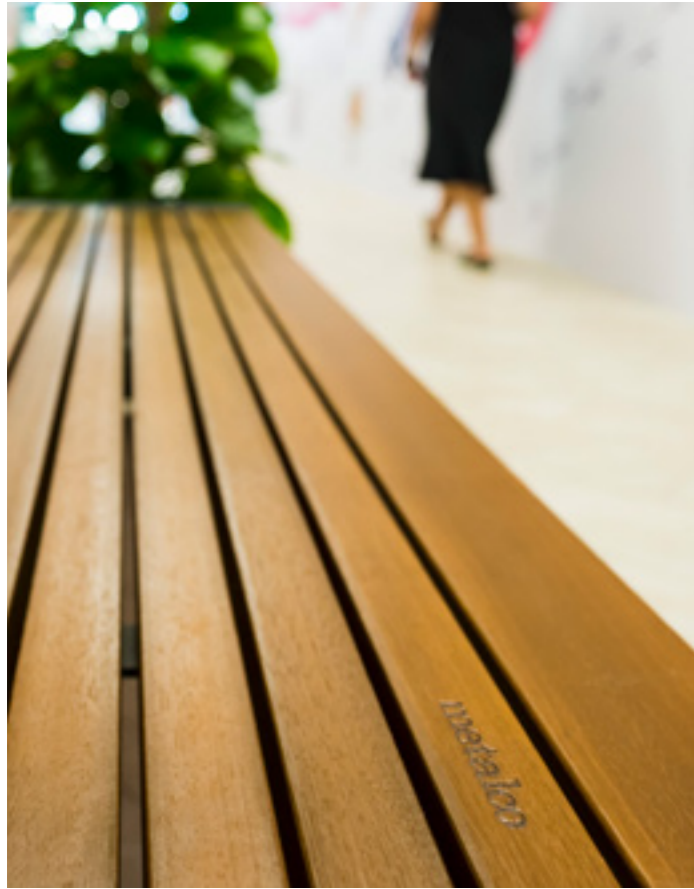
LOCATION_
10 Paya Lebar Road

REALISATION_
August 2019

The Diamante bench from Metalco offers a variety of applications, from a linear version to curved sector versions, with either flat or back seats, and can be mono or bilateral. The bench features a seat made from exotic wood boards fixed onto a steel frame.



At Paya Lebar Quarter, the bilateral linear unit was chosen and stands as a statement piece along the vast walkway. Thanks to the variety of seat options, the bench offers both a flat seat and seat with backrest, allowing shoppers to rest comfortably and according to their personal needs.



The Pointe bench is another element of the furnishings at Paya Lebar Quarter. It is a slimmer bench comprising cast aluminum supports and an exotic wood strip seat. A great option for quick rests, it can also be used in narrower walkways.



The bilateral design of the Diamante bench takes advantage of the wide walkway and allows for more shoppers to share the bench without needing to compete for space.

JURONG LAKE PARK

50

30 YUAN
CHING ROAD



CLIENT_
NParks

ARCHITECT_
Ortus Design Pte Ltd

LOCATION_
30 Yuan Ching Road

REALISATION_
April 2019



The Diamante bench is Metalco's icon of versatility. Available in multiple options such as a linear version, a 45° or 15° sector version, this bench is suitable for any environment. Here, the curved and linear units are used in conjunction, to match the natural shape of the pathway, hence seamlessly blending into the environment.



In addition to having the option of a linear or a curved bench, the Diamante bench can be equipped with a flat seat or a backseat, with the option for a mono or bilateral design. Photographed here is a linear unit with half-backseat, half-flat design.





The Treeline bench is distinguished by its unique “Y” shape element that resembles extending tree branches. Another versatile collection from Metalco, it alternatively offers linear or curved elements, and a backrest. At Jurong Lake Park, the “Y” shape element was appropriately chosen to match with the overall nature theme and organically flow with the surrounding area.



Metalco’s Giada bench is made up of “L-shaped” reconstituted marble stone or granite supports and a seat made of exotic wood slats. Its blocky structure evokes a sense of durability, while its use of two different materials such as stone and wood, prevent it from looking clunky and jarring compared to its natural surroundings.





CLIENT_
Ridge View Residential College

LOCATION_
21 Lower Kent Ridge Rd,
Singapore 119077

REALISATION_
March 2019



Cube Bollards in red, blue and yellow have been installed and are mainly used as seats at RVRC. Appropriate to their target users, these bollards also provide an Insta-worthy aesthetic corner for students to take photos and create long-lasting memories.

A university hostel is not complete without spaces for students to congregate and socialise. That is why the Ridge View Residential College at National University of Singapore has been adorned with furnishings from Metalco such as the Sedis Torsion bench and Pic Bull Table.



Metalco furnishings are nothing short of high-quality. Take for example the L Bench, made of wooden slats positioned vertically and connected to one another through a steel connecting bar. With stainless steel ends and steel supports, this bench is adequately geared for the outdoor elements. At RVRC, the L Benches come with two backrests that allow for comfortable lounging.



The L Benches add to the variety of seating options at RVRC. Together with the collection of furnishings from Metalco, they encourage student get-togethers and offer scenic outdoor locations for group meetings.

TEMASEK POLYTECHNIC

52

21 TAMPINES
AVE 1



CLIENT_
Temasek Polytechnic

LOCATION_
21 Tampines Ave 1

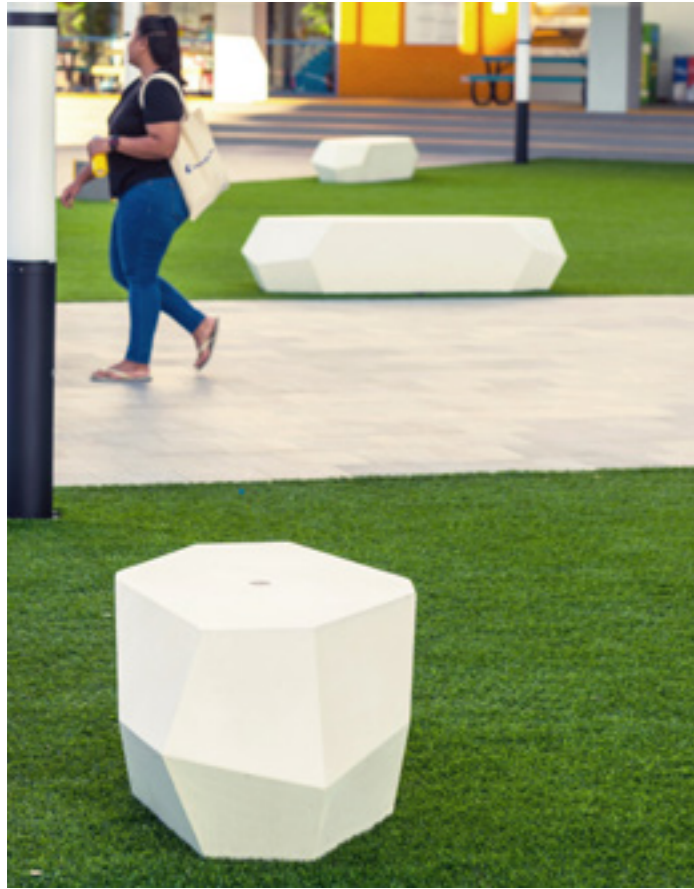
REALISATION_
May 2019



The plaza at Temasek Polytechnic is an unmistakable landmark made even more stylish by furnishings from Metalco. The Hoba Monolith bench is an excellent addition with its futuristic and simple design, provide a quick rest stop for students, staff and visitors.



Like the Hoba Monolith, the other furnishings at TP are made of Performance Concrete (HPC) in Velvet finish. Together, they make the plaza an ideal spot for socialising and holding events such as fairs and outdoor performances, during which the benches may come in additionally useful.



For those who prefer to go solo, the Hoba is a polyhedral seat for one person. A student or staff can also opt to sit on the turf and use the Hoba as a low-table, proving the Hoba to be versatile as an alternative outdoor study spot.



Adding variety to the furnishings at TP is the Natural Puzzle seat, which stands out due to its irregular shape. Its design allows for more people to sit, making it a great place for students to get-together and socialise or discuss academic projects.



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CELEBRATING 20 YEARS OF PLAY

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