

DR Atkinson Reserve Playspace, Reservoir

Concept for Consultation

City of Darebin

24 April 2019


Arterial Design
23 Kerr Street
Fitzroy
Melbourne VIC 3065
info@arterialdesign.com.au
+61 3 9486 0689



the place
to live

CITY OF DAREBIN

274 Gower Street, Preston
PO Box 91, Preston, Vic 3072
T 8470 8888 F 8470 8877
E mailbox@darebin.vic.gov.au
darebin.vic.gov.au

 **National Relay Service**
relayservice.gov.au

If you are deaf, or have
a hearing or speech
impairment, contact
us through the
National Relay Service.

 **Speak your language**
T 8470 8470

العربية	Italiano	Soomalii
繁體中文	Македонски	Español
Ελληνικά	नेपाली	اردو
हिंदी	ਪੰਜਾਬੀ	Tiếng Việt

City of Darebin wish to thank the children of Darebin for their creativity and input, with a very special thanks to Reservoir Views Primary School year 5/6 students, who provided the artwork used as the inspiration for this design collaboration.

Visit <https://www.yoursaydarebin.com.au/dratkinson-playspace> for more information.

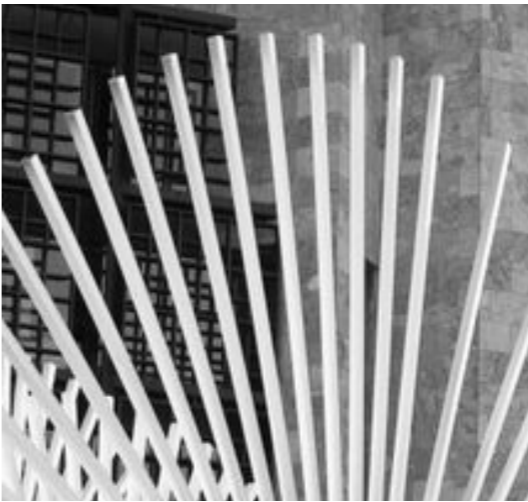


arterial

Play Structure – Seedpod Towers with Slide



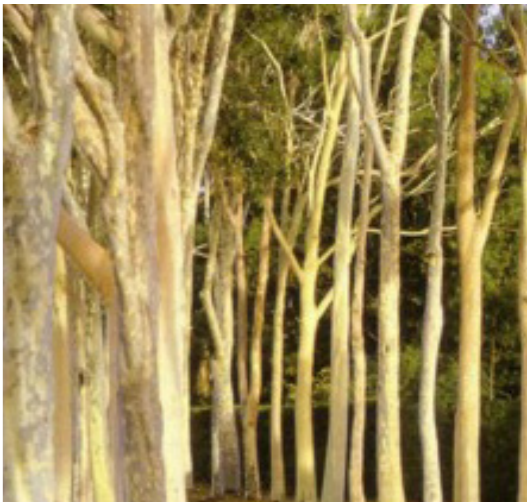
Play Structure –Branches with Rope Swings



Play Structure – Gumnut Play



Play Structure – Forest Climbing Trunks



City of Darebin wish to thank the children of Darebin for their creativity and input, with a very special thanks to Reservoir Views Primary School year 5/6 students, who provided the artwork used as the inspiration for this design collaboration. Visit <https://www.yoursaydarebin.com.au/dratkinson-playspace> for more information.

arterial



**the place
to live**

CITY OF DAREBIN

274 Gower Street, Preston
PO Box 91, Preston, Vic 3072
T 8470 8888 **F** 8470 8877
E mailbox@darebin.vic.gov.au
darebin.vic.gov.au



If you are deaf, or have a hearing or speech impairment, contact us through the National Relay Service.



العربية	Italiano	Soomalii
繁體中文	Македонски	Español
Ελληνικά	नेपाली	اردو
हिंदी	ਪੰਜਾਬੀ	Tiếng Việt

Arterial Design
23 Kerr Street
Fitzroy

Melbourne VIC 3065
info@arterialdesign.com.au
+61 3 9486 0689