

# SUSTAINABILITY AWARDS [NATIONAL] URBAN & LANDSCAPE CATEGORY

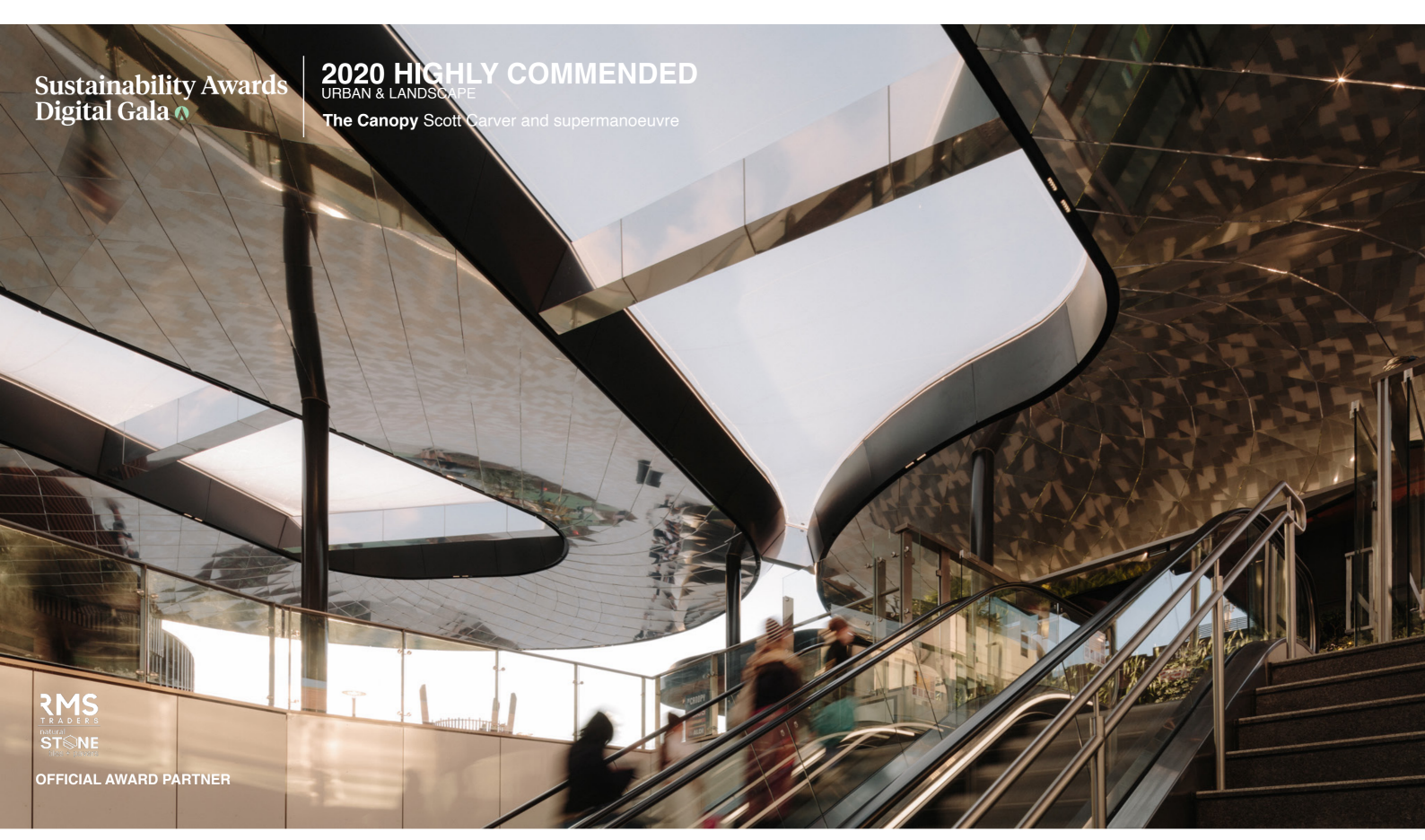
Indesign Media Asia Pacific

Digital | Experiential | Content | Strategy





HIGHLY COMMENDED<sub>[2ND]</sub>



Dave Pigram

PEER REVIEW Sustainability Awards 2020

Original Creative Work Architectural Built Project Dave Pigram, University of Technology, Sydney Iain Maxwell, University of Canberra

# AUSTRALIAN INSTITUTE OF LANDSCAPE ARCHITECTS [AILA] [INSW]

### CIVIC LANDSCAPE CATEGORY

#### **AWARD WINNER**



"The Canopy is a vibrant urban precinct on a building rooftop that is cleverly connected into the existing streetscape.

This is a new public space that intrinsically promotes a shared environment for all to enjoy. It sets new benchmark for new open space in denser environments without compromising quality, greening, programming or people's comfort."

Australian Institute of Landcape Architects. [June 2021] AILA NSW 2021 Winners Gallery. Civic Landcape. The Canopy Preceinct. https://aila.awardsplatform.com/gallery/ByEWDMxa/QwzWDJax?search=a4cdf5b4978a5593-70 [Accessed 20 June 2021]





Images from AILA Awards Webpage







Play Spaces Summerland Farm Park



Susan Wakil Health Precinct

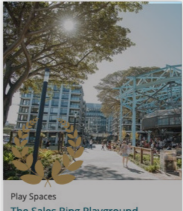


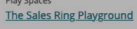
Sydney Park Skate Park



Australian Institute of Landscape Architects

Civic Landscape The Canopy Precinct







Thomas Woodhead (Graduate)



Twin Set Garden



University of Newcastle -COVID.







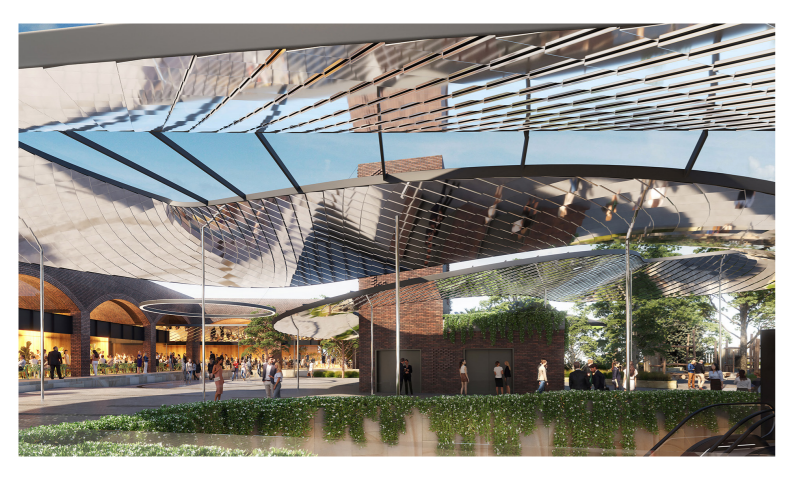
Wentworth Point Library Foreco...

AILA Awards Webpage Gallery - Detail

### **INVITED COMPETITION ENTRY**

LANE COVE COUNCIL AND ADCO CONSTRUCTION

### WINNER







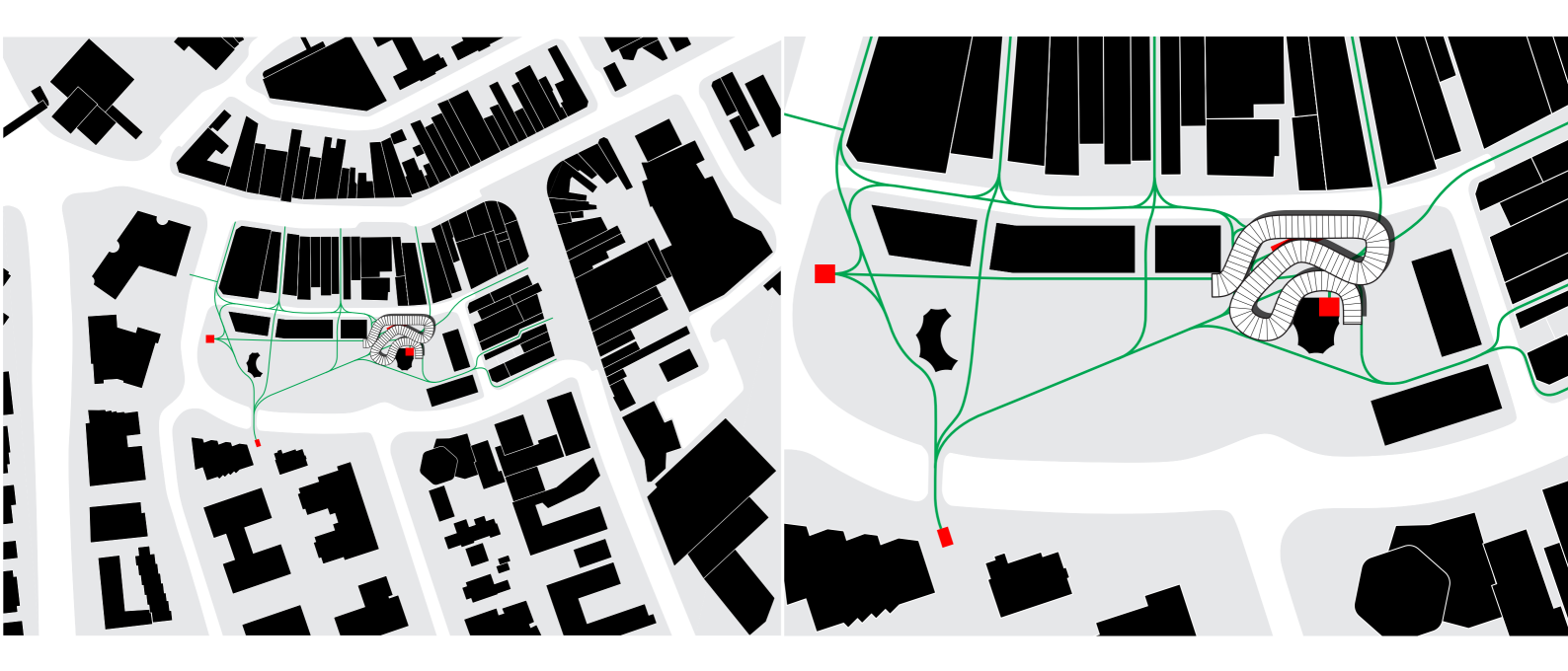
Dave Pigram ERA

ted Competition

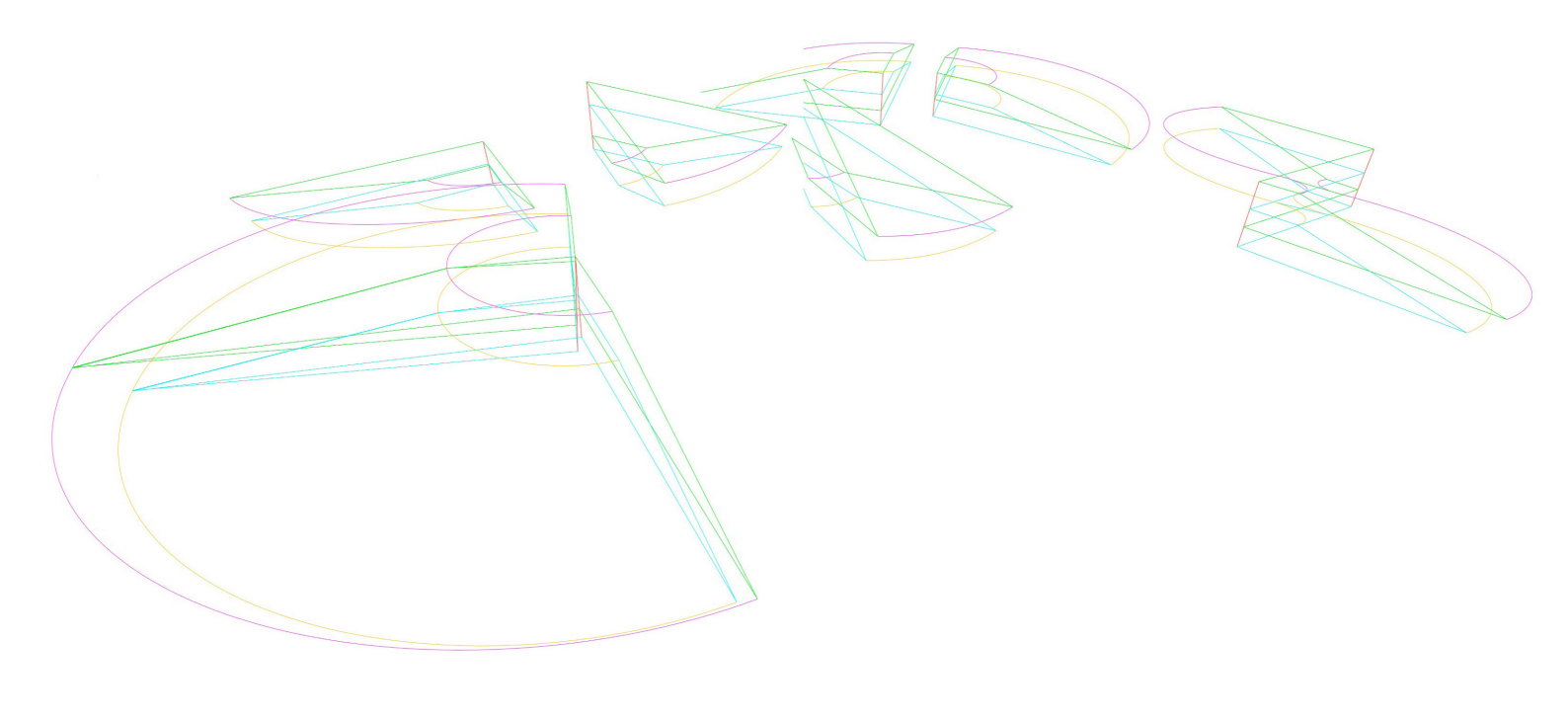


Original Creative Work Architectural Built Project Dave Pigram, University of Technology, Sydney Iain Maxwell, University of Canberra Atelier Illume, Renders

# **DESIGN ARTEFACTS**COMPETITION SITE PLAN



**GEOMETRY SETOUT - CONICAL SURFACES** 



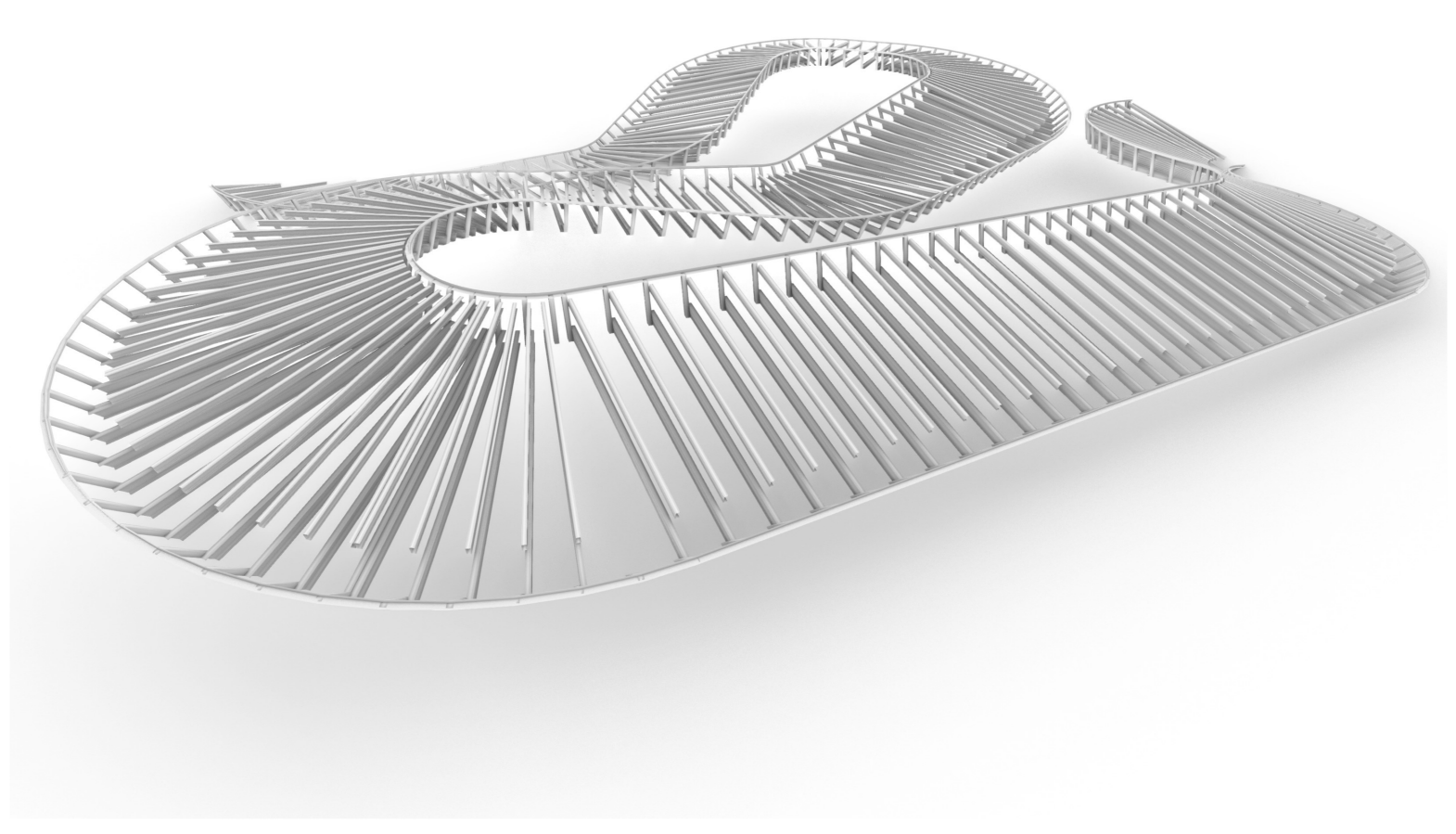
Dave	Pigran
Dave ERA	

Caption/Image Title Photographer

Original Creative Work Architectural Built Project

Dave Pigram, University of Technology, Sydney Iain Maxwell, University of Canberra

SECONDARY STEEL

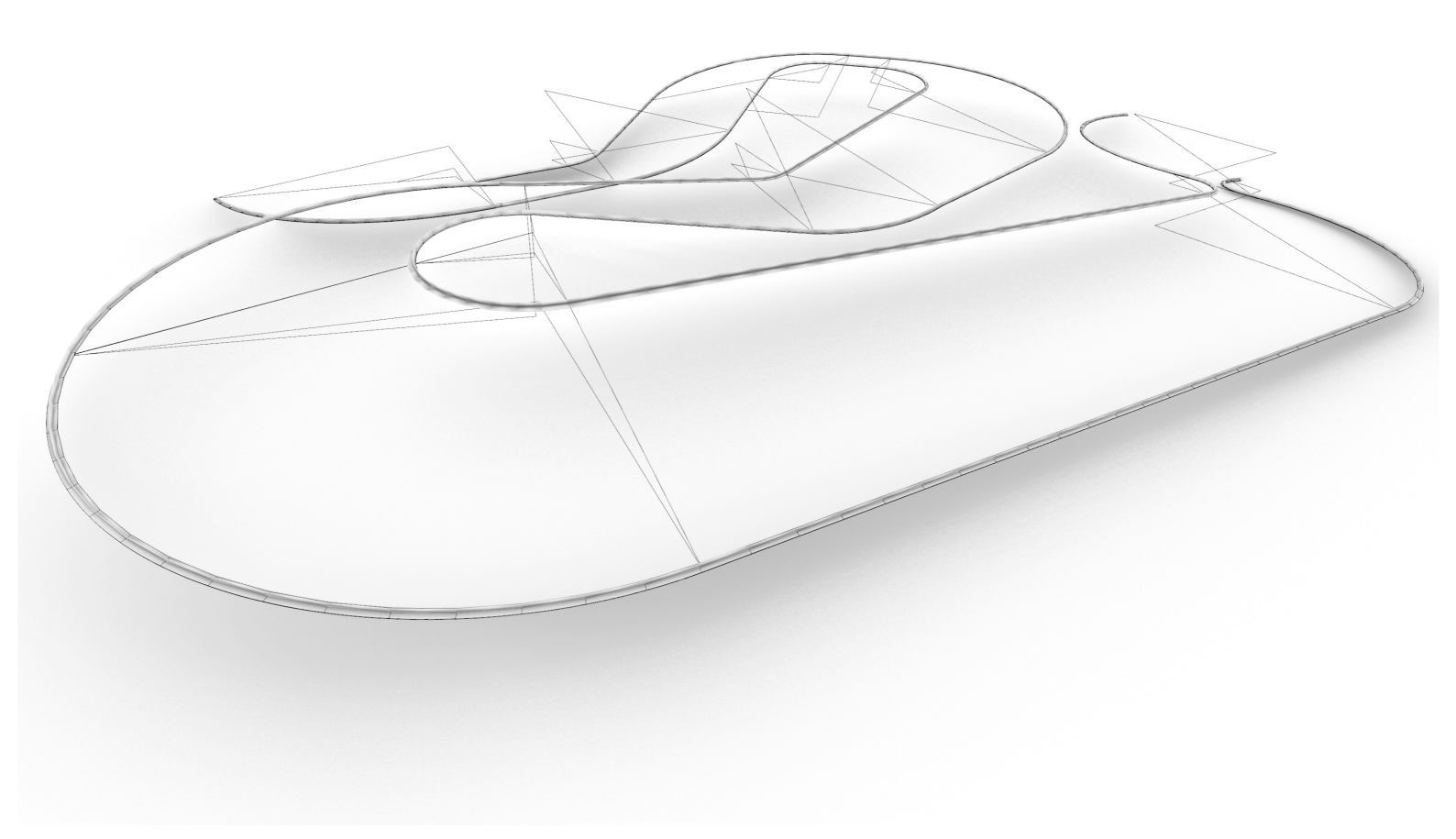


Dave Pigram ERA

SECONDARY STEEL MODEL
Standard elements deployed unconventionally

Original Creative Work Architectural Built Project Dave Pigram, University of Technology, Sydney Iain Maxwell, University of Canberra

TERTIARY STEEL - FASCIA STEEL



Dave Pigram
ERA
PORTFOLIO

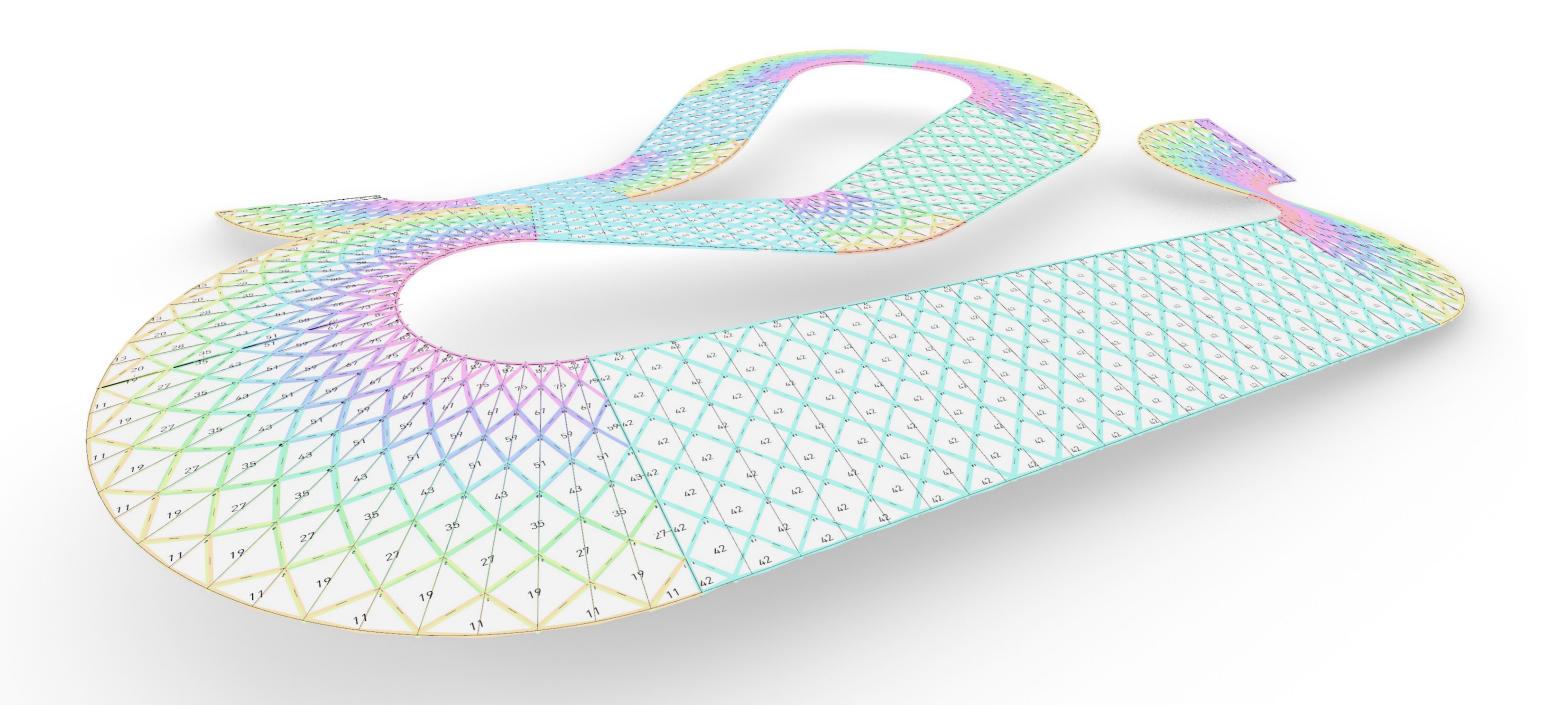
FASCIA STEEL MODEL
Transitions between conical and ruled surfaces

Original Creative Work Architectural Built Project Dave Pigram, University of Technology, Sydney lain Maxwell, University of Canberra

**Periscope Canopy**Part of 'The Canopy' Precinct, Lane Cove

PROJECT TIT

SHINGLE TYPES MODEL



Dave	Pigram
ERA	_

**CONTOURS + SHINGLES REFLECTED CEILING PLANS** 

