

Design Speaks.

# The Architecture Symposium: Housing Futures – Session 1

25 November 2020

Refuel

2.0  
FORMAL  
CPD POINTS

Australian Institute of Architects

## LEARNING OUTCOMES

Participants who attend The Architecture Symposium: Housing Futures – Session 1 will be able to:

- Interrogate the architect-developer relationship and identify specific projects where architects have worked creatively and collaboratively with developers to deliver a public good.

AACA Competency: Design: Project briefing 1.1; Project delivery: Procurement 7.4; Practice management 9.3

- Identify the ways in which design excellence requirements influence market housing design outcomes in different jurisdictions.

AACA Competency: Design: Conceptual design 3.4; Documentation: Detailed design 5.3

- Recall specific lessons from architects delivering innovative market housing.

AACA Competency: Design: Project briefing 1.2; Conceptual design 3.1, 3.2, 3.3

## FORMAL ASSESSMENT

- What did the projects presented reveal about the way architects can work collaboratively with developers?
- What are some of the potential effects of Sydney design excellence provisions and other models internationally on market housing?
- How do you see the current recession and other crises influencing the delivery of market housing?
- Describe the impact that the material raised in this session will have on your workplace and the future practise of architecture in Australia.
- Identify a specific presentation that challenged you to think differently about contemporary Australian architecture.
- Were there any issues raised that you feel require further discussion or exploration?

## NOTE:

Following completion of the symposium and when your attendance is verified by the platform's analytics, you will be emailed your attendance certificate(s). This is not an automated process, so please allow time for these to be issued. For delegates who will be viewing sessions on demand, after the live dates, certificates will not be issued until after 11 January 2021.