

Riverina- PCG Report October 2018

Project Team

Developer	Australia Xing One Pty Ltd
Contractor	Australia Cenvic Construction
Architect	Peddle Thorp Architect
Structural Engineer	Bonacci Group
Services Engineer	JBA Consultant
Building Surveyor	BSGM

Key Project issue

Structure

- Level 16 bin chute floor slab and pump penetration infill of tower C&E have been completed.
- Ramp kerb in Podium Level 4,5 of Tower C,D&E has been completed.
- Ramp kerb in Basement of Tower C has been completed.
- Ramp kerb in Level 1 of Tower A has been completed.
- Concrete pump penetration infill in Level 7 to Level 15 of Tower D&E has been completed.
- Exhaust vent wall on Ground Level of Tower 1 has been completed.
- Structural concrete patching in level 5 and podium lift core of Tower C.
- Block wall of Substation has completed. Gas meter room block wall frame has completed in Level 6 to Level 16 of Tower E.

Façade

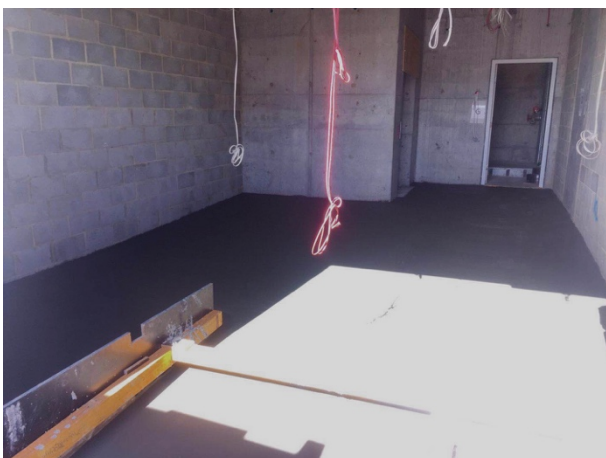
- Sliding door: installation has been completed in Level 4 of Tower C,D&E.
- Curtain wall: replacement curtain wall installation has been completed on all elevations of Podium Level.
- Corten cladding: Installation in Level 5 has been completed in Tower C,D&E. Frame installation in Level 1 has been 80% completed.
- Planter louver: installation has been 95% completed.

Services

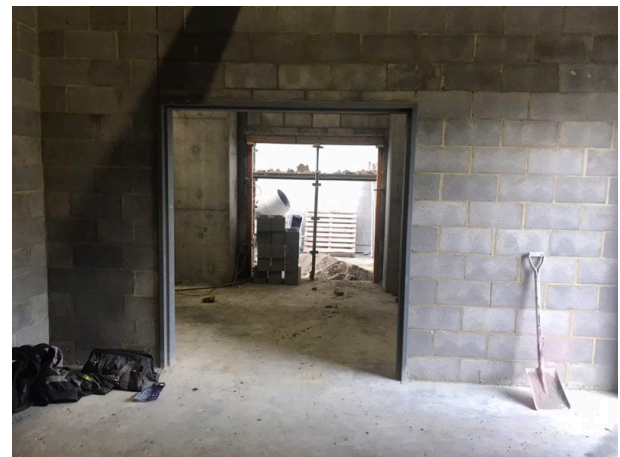
- Plumber: Install stormwater and sewer pipe in Level 13,14,15 of Tower C.
- Mechanical: Install AC units, pipes and ducts, and Electrical controller in level 3,4 of Tower C, D,E.
- Electrical: Basement busduct installation of Tower C,D,E. Basement to Level 15 of Tower D cable installation.
- Fire service: Material delivered on site.

25 October 2018

Photos:
Structural



Façade&Interior



25 October 2018

Service

