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30 Albert Street

Note: As this project is proposed, the data is based on the most reliable information currently available. This data is thus subject to change until the building has completed and all information can be confirmed and ratified by the CTBUH.

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Figures

Height: Architectural	270.4 m / 887 ft
Height: Occupied	264.1 m / 866 ft
Height: To Tip	270.4 m / 887 ft
Floors Above Ground	91
Floors Below Ground	7
# of Elevators	10
# of Apartments	857
# of Parking Spaces	304

Facts

Official Name	30 Albert Street
Structure Type	Building
Status	Proposed
Country	Australia
City	Brisbane
Street Address & Map	30 Albert Street
Building Function	residential
Structural Material	concrete
Proposed	2015

Companies Involved

Owner	Cox Architecture
Developer	World Class Land
Structural Engineer	
• Design	WSP
MEP Engineer	
• Design	Norman Disney & Young
Project Manager	PDS Group
Other Consultant	
• Fire	Omnii Consulting Fire Engineers
• Quantity Surveyor	GRC

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