

Anchor Skysuites

Click an image to view larger version.



Figures

Height: Architectural	190.6 m / 625 ft
Height: Occupied	181.3 m / 595 ft
Height: To Tip	190.6 m / 625 ft
Height: Helipad	190.6 m / 625 ft
Floors Above Ground	53
Floors Below Ground	1
# of Elevators	6
Tower GFA	79,167 m ² / 852,146 ft ²
# of Apartments	346
# of Parking Spaces	484

Facts

Official Name	Anchor Skysuites
Structure Type	Building
Status	Completed
Country	Philippines
City	Manila
Street Address & Map	#827 Ongpin Street, Binondo
Postal Code	1006
Building Function	residential
Structural Material	concrete
Proposed	2008
Construction Start	2011
Completion	2015
Official Website	Anchor Skysuites

Rankings

National Ranking	#39 Tallest in Philippines
City Ranking	#4 Tallest in Manila

Click arrows to view the next taller/shorter buildings



Companies Involved

Owner/Developer	Anchor Land Holdings
Architect	<ul style="list-style-type: none"> Design: Asya Design Partner
Structural Engineer	<ul style="list-style-type: none"> Engineer of Record: Sy^2 + Associates, Inc. Peer Review: AIT Solutions
MEP Engineer	<ul style="list-style-type: none"> Design: NG Yumol + Associates; M.A. Alix and Partners; Domingo L. Lagman Engineering
Project Manager	Jose Aliling Construction Management Inc.
Main Contractor	EEl Corporation; AMASI; AC Technical Services, Inc.; FDPY Pipe Specialist Co.
Other Consultant	<ul style="list-style-type: none"> Interiors: Arcadian Architecture & Design Landscape: EA Aurelio Landscape Architects

To submit more information or donate images for this project, please use our [submission portal](#).