

Shenzhen Bay Super Headquarters City Complex



Click an image to view larger version.



Facts & Figures

Official Name	Shenzhen Bay Super Headquarters City
Status	UC
Country	China
City	Shenzhen
Complex Function	SOHO / exhibition / hotel / office / residential
Proposed	2007
Construction Start	2016
Development GFA	5,500,000 m ² / 59,201,507 ft ²
# of Parking Spaces	1,802
Master Planner	Henning Larsen Architects ; Shenzhen CUBE Architecture Design Consulting Co., Ltd; Swooding Architects Limited

Map of Buildings in Complex

NOTE: Only buildings that have GPS coordinates recorded are displayed.

Buildings in Complex

■ Completed	■ Architecturally Topped Out	■ Structurally Topped Out	■ Under Construction	■ On Hold	■ Never Completed	■ Proposed	■ Vision	■ Demolished
---	---	---	--	---	--	--	--	--

ID	#	Status	Building Name	City	Height (m)	Height (ft)	Floors	Completion	Material	Use
34747	1	UC	Evergrande Center	Shenzhen (CN)	393.9	1,292	71	2024		office
29371	2	STO	Huiyun Center	Shenzhen (CN)	359.2	1,178	80	2022	composite	hotel / office

ID	#	Status	Building		Height (m)	Height (ft)	Floors	Completion	Material	Use
			Name	City						
34594	3	PRO	China Merchants Bank Headquarters Tower 1	Shenzhen (CN)	350	1,148	74	-		office
30882	4	UC	CITIC Financial Center Tower 1	Shenzhen (CN)	312	1,024	-	-		residential / office
35202	5	PRO	Hengli International Office Building	Shenzhen (CN)	250	820	45	-		office
35740	6	UC	Vanke 3D City	Shenzhen (CN)	250	820	-	-		office
30883	7	UC	CITIC Financial Center Tower 2	Shenzhen (CN)	200	656	-	-		SOHO / hotel
34596	8	PRO	China Merchants Bank Headquarters Tower 2	Shenzhen (CN)	180	591	-	-		hotel / office
35733	9	STO	Hongshu Bay Metro Station Building G	Shenzhen (CN)	154.7	508	33	2020		office
35732	9	STO	Hongshu Bay Metro Station Building H	Shenzhen (CN)	154.7	508	33	2020		office
35736	11	UCT	Hongshu Bay Metro Station Building D	Shenzhen (CN)	144.8	475	44	2020		office
35737	12	UCT	Hongshu Bay Metro Station Building C	Shenzhen (CN)	144.1	473	44	2020		office
35735	13	UCT	Hongshu Bay Metro Station Building E	Shenzhen (CN)	141.8	465	43	2020		office
35739	14	STO	Hongshu Bay Metro Station Building A	Shenzhen (CN)	118.4	388	34	2020		office
35738	14	UCT	Hongshu Bay Metro Station Building B	Shenzhen (CN)	118.4	388	34	2020		office
35734	16	UCT	Hongshu Bay Metro Station Building F	Shenzhen (CN)	97.1	319	21	2020		office
35203	17	PRO	Hengli International Cultural Tower	Shenzhen (CN)	80	262	8	-		exhibition