

UpperHills North Tower 2A



Click an image to view larger version.



Floors Above Ground
62

Floors Below Ground
2

of Elevators
7

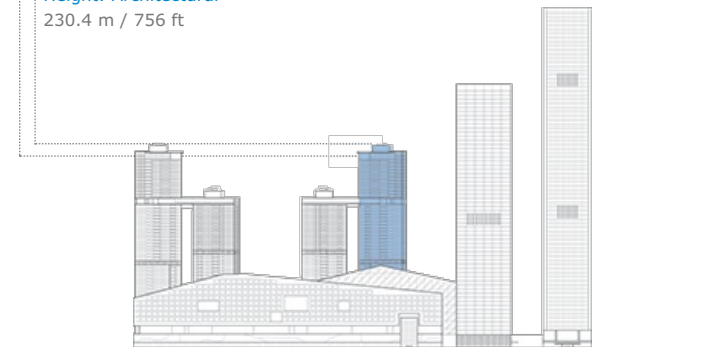
Top Elevator Speed
6 m/s

Development GFA
263,829 m² / 2,839,832 ft²

Height: Occupied
216.7 m / 711 ft

Height: To Tip
232.8 m / 764 ft

Height: Architectural
230.4 m / 756 ft



Facts

Official Name	UpperHills North Tower 2A
Name of Complex	Shum Yip Upperhills
Other Names	SEG-Hitachi Industrial Park Redevelopment Tower 2A
Structure Type	Building
Status	COM
Country	China
City	Shenzhen
Street Address & Map	5001 Huang Gang Road, Futian
Building Function	residential
Structural Material	concrete
Proposed	2011
Construction Start	2011
Completion	2015
Official Website	UpperHills

Companies Involved

Owner/Developer	Shum Yip Land Company Limited
Architect	<ul style="list-style-type: none"> • Design Gravity Partnership • Architect of Record Zhubo Design
Structural Engineer	<ul style="list-style-type: none"> • Engineer of Record Zhubo Design
MEP Engineer	<ul style="list-style-type: none"> • Engineer of Record Zhubo Design
Main Contractor	China Construction Third Engineering Bureau Co., Ltd.; Shenzhen Fangda Building Technology Group, Co., Ltd.
Other Consultant	<ul style="list-style-type: none"> • Façade HS&A; Permasteelisa Group • Interiors MOK Design & Associates Limited • Landscape Gravity Green Ltd. • Lighting LEOX; MVA Transportation, Planning & Management Consultants

Videos

CTBUH Video Interview – Yan Meng

18 Oct 2016 – Yan Meng, Urbanus

Tall Buildings and Context: Appropriate High Rise Vernaculars

18 Oct 2016 – Timothy Johnson, NBBJ; Yansong Ma, MAD Architects; Winy Maas, MVRDV; Yan Meng, Urbanus; Patrik Schumacher, Zaha Hadid Architects; Jerry Yin, SOHO China Co. Ltd.

Do We Need 700 Meter High-Rise Buildings?

17 Oct 2016 – Jovi Chu, Shum Yip Land Company Limited

Research Papers

Do We Need 700 Meter High-Rise Buildings?

17 Oct 2016 – Cities to Megacities: Shaping Dense Vertical Urbanism

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