



李 世 宏

总建筑师助理 设计总监 创意六室主任建筑师

学习及工作经历

2013-至今 基准方中建筑设计有限公司

2004-2013年 上海世煜建筑设计工程有限公司 (SY Design Studio) 设计总监

主要做甲方代表和咨询,也负责建筑方案设计和施工勘察,并负责相关室内设计,比如酒店,多功能综合体设计,建筑外立面,住宅,办公室和会所

2000-2004年 HOK San Francisco Architecture Designer & Project Designer

协助设计总监出方案与工程经理出施工图走

1999-2000 年 NBBJ Columbus Ohio

1993-1999 年 美国俄亥俄州州立大学 建筑学士、建筑硕士 建筑大师柯布西耶门生 Jose Oubrerie 门生



获奖情况

2012年 中国国际建筑设计博览会住宅空间类创新设

计一等奖

2011年 台湾联排优秀设计奖

2010年 受"台商"月刊杂志台媒访谈&连期刊文章

2007年 江苏昆山格林菲尔华美达大酒店获昆山重点

2003年 于美国 HOK 参与上海董家渡住宅大楼竞赛

于美国 HOK 参与阿拉斯加国际医疗中心比

赛一等奖

于美国 HOK 参与作品赢得加州 Fresno 国税

局商务楼一等奖

2000年 参与作品在日本 GA 上刊登

1997年 参与 NBBJ 国际比赛,设计團队获得台湾台

北儿童医院一等獎。

主持或参与设计项目

2013年 台湾桃园石门水库独栋别墅群建筑设计

2012-2013年 台湾桃园清境六期髙级联排別墅建筑设计&

2011-2012年 上海中信泰富青浦样板房 江苏扬州锦苑三期样板房

上海某外滩多功能俱乐部 & 会所

2011-2013年 台湾桃园文中路髙层公寓住宅

2010-2011年 香港泰科办公总部,中国其它省市办公室

中国其它省市华美达酒店建筑设计甲方代表 2010 年前

和咨询

上海百联中环商场室内整体设计

上海绿波花园

福州新东阳髙尔夫俱乐部

吉林台湾步行街 上海鼎红会所

昆山格林菲尔华美达酒店建筑设计 & 室内 +

表 昆山干灯华美达酒店建筑设计加州喜萊登酒店建筑设计 中国海南三亚亚龙湾度假別墅

中国南京江宁区 R&D 办公中心 上海董家渡髙級住宅大楼

美国加州 621 首府商业大楼 美国加州喜菜登大酒店 美国加州国税局办公大楼

美国加州假日酒店

美国旧金山 Gateway 办公大楼 美国加州北方电信总部 韓国三星二期总部

阿拉斯加国际医疗中心加州 Bryan 家族酿酒場

Indianapolis 国际机场 New Doha 国际机场 上海兴国宾馆

上海四季酒店







2.3 million sq. ft. / 216,300 sq. m.

Height: 450 feet / 137 meters 40 stories

Completion: 2005





Samsung Research and Development Facility 4

Suwon, South Korea

Located on the Samsung Research and Development campus, this facility responds to the technology company's business strategy and vision for the evolution of its products.

To accommodate Samsung's program and space requirements, the building is 40 stories tall, with one semi-below-grade level featuring a sunken courtyard.

Above the below-grade levels, a six-level podium houses special labs, a multi-purpose auditorium, special function spaces, and employee welfare and support functions.

A 32-story office tower - plus mechanical penthouse levels - rises above the podium.

The office tower floors are designed with floor plates sized to accommodate a variety of office and lab layouts.

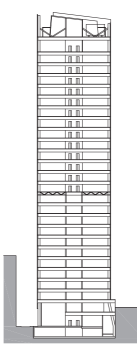
Glass curtain walls provide controlled natural light to specific areas of the podium, while modular metal panels cover other areas.

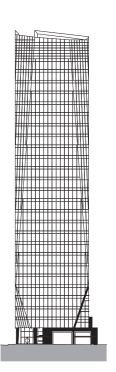
The adjacent sunken courtyard and special labs wing provide a secure, pleasant outdoor space for people visiting the lower-level dining hall. The special labs wing features a sloping glass facade to soften the podium building mass and bring sunlight into the sunken court.

Four below-grade parking levels accommodate 948 vehicles.











354,000 sq. ft. / 32,900 sq. m.

Height: 378 feet / 115 meters 27 stories

Completion: 2014

535 Mission Street

San Francisco, California, USA

The slender urban form of this Class A office tower will transform the South of Market (SoMa) district of San Francisco.

Tapered facade corners and a sculptural cornice line define the building's silhouette. A double-height ground floor lobby, pedestrian plazas and improvements along Shaw Alley shape the street-level experience.

Expected to be one of the first LEED Core and Shell Gold pre-certified office towers in San Francisco, the building's advanced mechanical systems, high-performance skin and water use efficiencies will promote sustainability, occupant comfort and productivity. The facade will feature high-performance glass that integrates with indoor controls to enhance its energy and light transmission performance.

The project will provide 3,700 square feet of ground-floor retail space to serve building occupants, visitors and city residents. The building lobby includes publicly accessible open space that flows into the covered outdoor plaza, featuring flexible seating, generous landscaping and an espresso bar.

The addition of new trees and a continuous band of planting along Shaw Alley softens the streetscape and enhances the pedestrian environment linking the building to the adjacent Transbay Terminal.

To expand the public open space, the project proposes to close Shaw Alley to vehicular traffic during the lunch hour on weekdays.

New concrete paving in the alley will add pedestrian scale and texture, establishing visual continuity.











680,000 sq. ft. / 63,200 sq. m.

Height: 404 feet / 123 meters 25 stories

Completion: 2008

US Bank Tower at 621 Capitol Mall

Sacramento, California, USA

The region's tallest tower celebrates
Sacramento's skyline with grace, dignity and
simplicity. The clear, distinctive architectural
vision creates a tower that integrates energy
efficiency and sustainability.

Unlike many of the older buildings on Capitol Mall, the US Bank Tower's exterior is light and open, allowing a glimpse of the activities taking place within.

The soaring south facade is illuminated at night, while double-pane windows welcome natural light into the building. Rooftop photovoltaic panels generate electricity.

At street level, a linear park connects the Capitol Mall with L Street. Pedestrians walking along the park can see the mall's entire length and enjoy striking views of the California State Capitol. The park's landscaping and retail

destinations define scale, sustain pedestrian activity and establish a sense of community through the coffee shop, restaurant, cafés and banking facilities.

The expansive, seven-story lobby establishes a unique visual relationship with the State Capitol and houses several site-specific sculptural installations. The easy-to-navigate lobby also includes art created in collaboration with the Sacramento Metropolitan Arts Commission's "Art in Public Places" program.