

Thomas Hussey, AIA, LEED® AP

Urban Design and Planning Director/ 总监, 城市设计和规划



作为SOM城市设计和规划部门的总监, Hussey先生领导多专业团队为大型综合开发、住宅、商业的规划和设计, 以及度假村、郊区社区和城市重建的总体规划方面提供服务。通过在众多国际项目中提供设计, Hussey先生的设计体现了对项目场地所处地区的社会、经济、环境和地理条件的尊重。

Thomas Hussey is a Director with SOM's Urban Design and Planning studio. Tom leads multi-disciplinary teams in the planning and design of large-scale mixed-use, residential and retail developments, and master planning for resorts, suburban communities and urban redevelopments. With exposure to many global markets, Tom approaches each urban design project with respect to the unique social, economic, environmental and geographic conditions inherent in each site.

加入SOM时间: 2006年

Joined SOM: 2006

教育背景

美国哈佛大学, 城市设计建筑硕士
南加利福尼亚大学, 建筑学士

职业注册

在伊利诺斯州注册建筑师 (2010) 和加利福尼亚 (2004)

专业协会会员

加利福尼亚州注册建筑师
伊利诺依州注册建筑师
美国建筑师协会
全国建筑注册协会委员会注册会员
城市土地学会会员

Education

Harvard University, Master of Architecture in Urban Design, 2006
University of Southern California, Bachelor of Architecture, 2002

Professional Registrations

Licensed Architect in States of Illinois (2010) and California (2004)

Professional Affiliations

American Institute of Architects (AIA) National Council of Architectural Registration Boards (NCARB)
Urban Land Institute
LEED® Accredited Professional

设计经验

Tianjin Binhai CBD Master Plan, 天津滨海中央商务区总体规划为位于中国天津市, 占地25平方公里的开放式滨海开发区提供总体规划、可持续设计以及可行性研究。

Beijing CBD East Expansion Master Plan, 北京商务中心区东扩区总体规划, 三平方公里的商务中心区东扩区综合规划方案, 是现有北京商务中心区的2倍。市政府要求新区内所有的新建筑应为低碳建筑。多功能项目包括5星级酒店、写字楼、零售、公寓、文化娱乐中心, 正在进行中, 中国北京。

Beijing Bohai Innovation City, 北京环渤海创新城, 为14.73平方公里的地区作总体规划, 该规划为中国高铁走廊带沿线快速发展的卫星城市树立了注重环境的紧凑型城市设计的新典范。中国北京, 进行中

Xiangzhou Waterfront, 香洲港开发项目, 为多功能滨水区提供总体规划, 设计内容包括小船停靠码头、商业、酒店以及城市滨水公园, 珠海, 中国, 2013年

Jiuzhou Port Redevelopment, 九州港开发项目, 为多功能滨水区提供总体规划, 设计内容包括轮渡码头、小船停靠码头、商业、办公、交通中转站, 以及一栋标志性塔楼, 珠海, 中国, 2013年

Beijing Dawangjing CBD Master Plan, 北京大望京商务区规划设计方案, 40公顷的综合规划案, 包括5星级酒店、写字楼、商店、酒店式公寓, 中国北京

Tianjin Tanggu Dagou Detailed Urban Design, 天津塘沽区大沽详细城市设计及导则, 为9平方公里的滨水开放空间开发提供总体规划、可持续性设计和居住及商务中心做可行性分析, 中国天津, 进行中

Tianjin Tanggu Conceptual Master Plan, 天津塘沽区总体规划概念设计, 为中国天津市的水滨开放空间提供总体规划、可持续性设计和可行性分析, 地块范围25平方公里。进行中, 天津市, 中国

Tianjin COFCO Mixed-use Conceptual Architecture Master Plan, 天津中粮综合项目概念性建筑总体规划, 为商业开发项目提供建筑和总体规划, 包括一幢五星级酒店、高层塔楼, 地块面积15公顷, 正在进行中, 天津市, 中国

Select Projects

Tianjin Binhai CBD Master Plan, Master planning, sustainable design and feasibility study for an open space, waterfront development in China, 25 square kilometers, 2009, Tianjin, China

Beijing CBD East Expansion Master Plan, The plans calls for a 3 square kilometer expansion of the CBD which doubles the size of the current Beijing CBD. The city government has requested that all new buildings in the new area have a low carbon footprint. The mixed-use site including office, retails, 5-star hotel, Apartments, Cultural & Recreation, Exhibition, Ongoing, Beijing, China

Beijing Bohai Innovation City, Master Planning for a 1,473-hectare site representing a new model of compact, environmentally enhanced urban design for the rapid development of satellite cities along Chinese high speed rail corridors, 2012, Beijing, China

Xiangzhou Waterfront, Master planning for multi-functional waterfront district including marina, retail, hotel and city waterfront park, 2013, Zhuhai, China

Jiuzhou Port Redevelopment, Master planning for multi-functional waterfront district including ferry terminal, marina, retail, office, transit connection, and landmark tower, 2013, Zhuhai, China

Beijing Dawangjing CBD Master Plan, Master planning for 40-hectare mixed-use site including office, retail, 5-star hotel, service apartment and residential components, Ongoing, Beijing, China

Tianjin Tanggu Dagou Detailed Urban Design, Master planning, sustainable design and feasibility study for an open space, waterfront development, and guideline in China, 9 square kilometers, Ongoing, Tianjin, China

Tianjin Tanggu Conceptual Master Plan, Master planning, sustainable design and feasibility study for an open space, waterfront development in China, 25 square kilometers, 2008, Tianjin, China

Tianjin COFCO Mixed-use Conceptual Architecture Master Plan, Architecture, master planning for commercial development that includes a 5-star hotel, office, retail, residential, high-rise tower located on Liu Wei Road in Tianjin, site area 15 hectares, Ongoing, Tianjin, China

设计经验

Tianjin Weinanwa, 天津市卫南洼地区总体规划, 规划开发功能包括公共交通、开敞空间的网络系统和湖区。项目重点强调了街道和步行路径, 交通通行的方式, 高品质的公园和娱乐设施, 可持续性发展策略等, 总占地57公顷, 天津市, 中国

Panama Government City, 巴拿马政府机构园区项目, 位于城市中心的巴拿马政府机构园区曾是美国军用机场, 经改造现成为占地58公顷的多功能区域, 包括政府中心、中央广场和居民社区, 均可直达新建的地铁站。2011年, 巴拿马城, 巴拿马。

Hebei Shijiazhuang Waterfront New City, 河北石家庄滨江新城项目, 为河畔新城首批区域提供总体规划。2010年, 石家庄, 河北省, 中国

Shenyang Shenhe Concept Master Plan, 沈阳沈河总体规划, 为沈阳沈河区提供概念性总体规划, 该总体规划对沈河区内的200万平方米多功能开发项目提供指导, 2008年, 沈阳, 中国

Wuhan International Arts and Culture District, 武汉国际艺术文化区, 为集世界级办公和零售商业空间、艺术与文化设施, 以及多样的当代住宅等于一身, 占地31公顷的区域作总体规划。中国武汉, 2012年

Wuhan Wangjiadun CBD Core Master Plan, 武汉王家墩中央商务区核心区总体规划项目, 对位于汉口区中心的七平方公里的地块进行改造, 将其打造成为武汉市的商务及住宅中心。该项目旨在将可持续绿化体系合理地纳入城市肌理, 并重新明确规划理念和原则以引导今后的发展。2007年, 武汉, 中国。

Shaoxing Di Dang Meilong Lake Master Plan, 绍兴迪荡梅陇湖总体规划项目, 旨在打造一个充满商业活力、高效运作、交通方便的环保型城市中心, 通过会展中心、科学博物馆和水滨公园的构建将古城和新城连接起来。2006年, 绍兴, 中国。

Southwestern Medical District, 西南医疗区总体规划, 为占地363英亩的场所提供总体规划, 该场所的主要机构包括德克萨斯西南大学、儿童医疗中心以及Parkland Memorial医院。总体规划的第一阶段调查了现有学院总体规划的共性和矛盾, 2006年, 达拉斯, 德克萨斯州

Wenzhou Lucheng Plaza, 温州鹿城广场, 负责总体规划 and 建筑设计。该项目建筑面积16万平方米, 作为水滨区域的标志性建筑, 其中包括5星级酒店, 酒店式公寓和甲级写字楼等。在建中, 温州, 中国。

Select Projects continued

Tianjin Weinanwa, a high-end, progressive development in the Tianjin Weinanwa District. Development includes planned public transit, an open space network and a scenic lake. Project emphasizes streets and pedestrian paths, means of access and circulation, quality parks and recreational opportunities, and sustainable development strategies on 57 Hectares, Tianjin, China

Panama Government City, transformation of a former US military airfield, located in the city center, into a 58-hectare, mixed-use district including a government center, a central plaza, and a residential neighborhood, all linked to a new metro station. 2011, Panama City, Panama

Hebei Shijiazhuang Waterfront New City, Master planning for the initial Area of the Riverfront New Town, 2010, Shijiazhuang, Hebei Province, China

Tianjin Government & Cultural Center Surrounding Area Urban Design, Master plan for 735 hectares, 2010, Tianjin, China

Shenyang Shenhe Concept Master Plan, A conceptual master plan for the Shenhe district. The plan will guide over 2,000,000 sm of mixed-use development in the Shenhe district, 2008, Shenyang, China

Wuhan International Arts and Culture District, Master plan for a 31-hectare district that brings together world class office space and retail with arts and culture amenities and diverse, contemporary housing, 2012, Wuhan, China

Wuhan Wangjiadun CBD Core Master Plan, a 7-square km redevelopment site in the heart of the Hankou District of Wuhan, set to become the new commercial and residential heart of the city. The plan aims to sustainably integrate natural systems into the urban context and reintroduce strong principles to guide future growth, 2007, Wuhan, China

Shaoxing Di Dang Meilong Lake Master Plan, Master plan for commercially vibrant, functionally efficient, easily accessible and environmentally sound urban center, featuring a convention center, science museum and waterside park connecting the old and new city, 2006, Shaoxing, China

Southwestern Medical District, encompasses 363-acres of facilities whose primary institutions include The University of Texas Southwestern, Children's Medical Center, and Parkland Memorial Hospital. Phase one of a master plan completed by SOM examines existing institutional master plans for elements of commonality and conflict, 2006, Dallas, Texas

Wenzhou Lucheng Plaza, Master planning and architecture services for a large waterfront site with a 160,000 sm landmark tower. The program of the tower includes a 5-star hotel, service apartments and Class 'A' office space, Ongoing, Wenzhou, China