



资历介绍

...城市化

capability statement

...urbanisation

CONTENTS

目录

1.0 company profile	公司简介
1.1 director profile	董事长简介
1.2 company achievements	公司业绩
1.3 director achievements	董事长成就
2.0 vision	公司愿景
2.1 our principles	我们的原则
2.2 our design strategies	我们的设计策略
3.0 expertise	公司专长
3.1 infrastructure development	基础设施开发
3.2 urban design and planning	城市设计与规划
3.3 sustainable community development	可持续社区开发
3.4 landscape & visual impact assessment	景观及视觉影响评估
3.5 arboriculture	植物培植
4.0 process	工作模式
4.1 management	管理
4.2 collaboration	协作
5.0 project sheet	项目一览



company profile

公司简介

What do we do?

we shape development projects through
research
planning
design
management

Why are we special?

We focus on unique and problematic situations
of complex change.

We work in both rural and urban environment.

We always provide creative solutions.

How do we work?

We consult with a think tank of
experts in adjacent fields.

We form outstanding teams to
undertake formative research
underpinned by statistical analysis.

We develop project specific
approaches and engage with
stakeholders to find common
benefits to change.

What's important to us?

Understanding how fast change should
happen and how it might affect the people,
land assets and economies within and beyond
a project.

我们的工作

通过科学严谨的研究、规划、设计、管理
为建设项目提供强有力的支持。

我们的专长

处理复杂问题，提供独到方案；

不论城市农村，工作皆可开展；

锐意创新，一如既往。

我们的方法

各领域专家智囊团倾力合作；

统计分析和形成性研究支持每项决策；

量身打造，定制服务；

沟通、协调、达成共识、促进变革。

我们的原则

铭记世界日新月异，关注每一个项目本身
及其背后的人、地、经济。

director profile

Barry Wilson is a UK Chartered and Hong Kong Registered Landscape Architect and Urban Designer with over 25 years of experience in the private sector. He has designed, documented and administered a wide variety of architecture, landscape, urban planning and environmental projects, whilst specialising in sustainable design solutions with particular emphasis on socially inclusive design. He is focused on bringing contemporary international solutions, whilst introducing research themes that promote problem solving, 'out of the box' thinking and challenge conventional approaches. In 2012 he received an award from the China International Urbanization Development Strategy Research Committee for his outstanding achievements. A graduate with Honours from the Landscape Architecture programme at Edinburgh, he has lived and worked on four continents, having co-ordinated and completed projects in the UK, USA, Africa, Hong Kong and China. Prior to practising in Hong Kong and China, Barry was Managing Architect in the Harare office of Architects Design Group in Zimbabwe following work as the in-house Landscape Architect in the London Office of Architects Austin-Smith:Lord and as a landscape planning and historic park restoration specialist at Walmsley & Company Inc. in New York City.



董事长简介

百瑞先生是一位有着 25 年执业经验的英国注册及香港注册的景观建筑师和城市规划设计师。他曾设计、编写以及主导广泛类别的景观园林、建筑、城市规划以及环境评估项目。同时，他尤其擅长注重公众参与的可持续性设计。百瑞先生致力于带给客户最前沿的国际性设计方案，在项目中引入研究和发展的主题，以实现非同寻常的思考和传统解决方案的成功挑战。2012 年，鉴于他的杰出表现，百瑞先生被授予中国城市化贡献力人物称号。

在爱丁堡的 Heriot-Watt 大学以优异的成绩取得景观建筑学位之后，百瑞曾在四个大洲生活和工作过。他的设计作品遍布英国、美国、非洲、香港和中国。来香港及中国大陆执业以前，百瑞先后在纽约的 Walmsley & Company 设计公司担任景观规划和古迹公园修复专家，伦敦的 Austin-Smith: Lord 建筑师事务所担任景观建筑师，津巴布韦的哈拉雷建筑设计集团担任资深总建筑师。

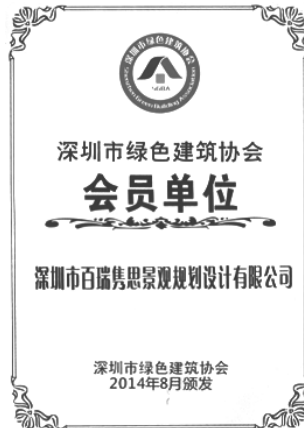
company achievement

BWPI continue to win commissions through competitive design and tendering. In 2012 the company was awarded with the landscape design consultancy services on the largest ever construction contract in Hong Kong for the Scenic Hill Section of the Hong Kong: Zhuhai: Macau Bridge, due to open in 2016.

2014 saw the company selected in the top 5 companies in China within the Sustainability category of the British Business Awards.

BWPI were awarded the Space Design Merit Award for their work in the sustainable planning of Lecong North Area, Foshan, PRC at the Design for Well-being Awards 2014, at the Sixth Global Conference of the Alliance for Healthy Cities under the auspices of World Health Organisation.

BWPI are currently a member of Shenzhen Green Architecture Institute.



深圳绿色建筑协会
Shenzhen Green Architecture Institute



DWA 国际设计大奖
Design for Well-being Award

公司业绩

百瑞隽思 (BWPI) 通过极具竞争性的设计和投标持续赢得委任。2012 年公司获得了香港目前最大的工程合同,为港珠澳大桥香港观景山部分提供景观设计顾问服务,大桥将于 2016 年开通。

2014 年见证了公司入围中国前五名英国商业大奖可持续发展奖。

百瑞隽思 (BWPI) 项目中国佛山乐从北围片区可持续规划荣获 2014DWA 国际设计大奖赛空间设计优胜奖,颁奖晚会在由世界卫生组织发起的第六届健康城市联盟全球大会中举行。

目前百瑞隽思 (BWPI) 是深圳绿色建筑协会会员单位。

director achievements

Barry is a Chartered Member of the UK Landscape Institute, a Professional Member of the Hong Kong Institute of Landscape Architects and the Hong Kong Institute of Urban Design. He is an Honorary Member of the China International Urbanization Development Strategy Committee and a member of the Urban Land Institute. Barry regularly undertakes roles as Guest Professor at the University of Hong Kong, Faculty of Architecture, Peking University School of Urban Planning and Design, Lund University School of Architecture and Penn State University Department of Architectural Engineering.

He sits on various committees and public interest groups including the Public Affairs Committee of the Hong Kong Institute of Urban Design. Barry holds a private pilot licence and is Chair of the Shenzhen Branch of the British Chamber of Commerce.

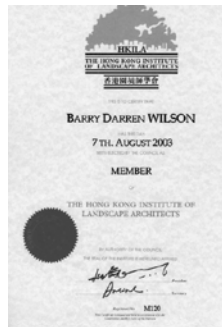
董事长成就

百瑞先生是英国景观建筑师学会、香港园境师学会以及香港城市设计学会成员，也是中国国际城市化发展战略研究委员会荣誉委员。同时，百瑞分别在香港大学建筑学院和北京大学城市规划学院以及美国宾夕法尼亚州立大学建筑工程系担任客座教授。

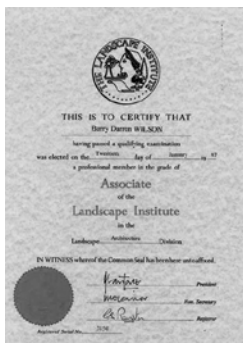
他在各类委员会及社会公益团体(包括香港城市设计学会公众事务委员会)担任职务，同时也是广东英国商会深圳分会主席。此外他还持有私人飞行员驾驶执照。



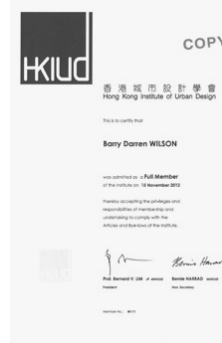
中国国际城市化发展战略研究委员会委员
China International Urbanization Development Strategy Committee



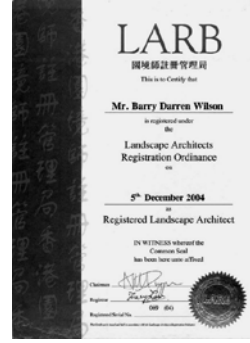
香港园境师协会理事
Hong Kong Institute of Landscape Architects



香港园景师注册管理局在册园景师
Hong Kong Landscape Architect's Registration Board



香港城市设计学会成员
Hong Kong Institute of Urban Design



英国景观学会
United Kingdom Landscape Institute

vision

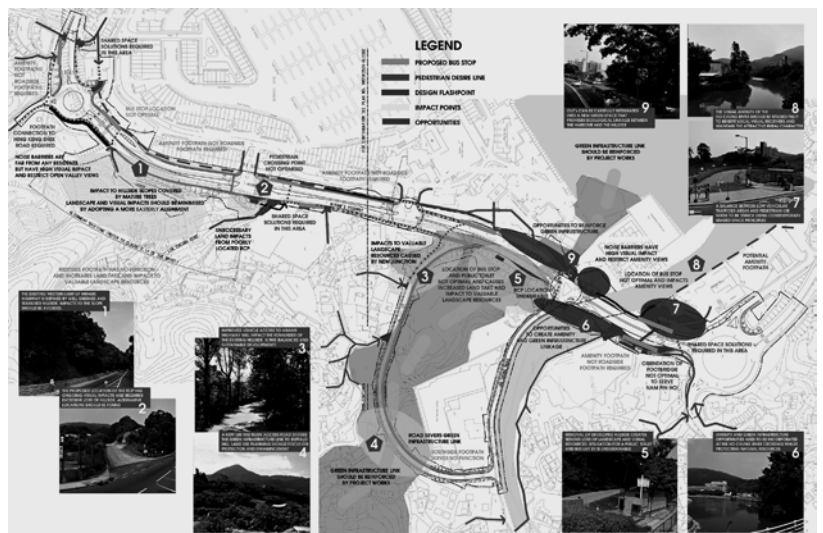
BWPI seek to create a quality living environment through cutting edge design, formative research, international benchmarking and application of local experience combined with extensive stakeholder collaboration.

公司愿景

百瑞隽思 (BWPI) 寻求通过应用最前沿的设计方案、深远的研究以及国际化的要求标准, 应用本土经验伴以与广泛的利益相关者的合作, 为人们创造高质量的生活环境。

香港西贡公路改进设计

Improvements to Hiram's Highway (CE36/2011) Sai Kung, Hong Kong



our principles

Thinking both globally and locally;
Using advanced understanding and research;
Collaborating and listening;
Applying innovation not inertia;
Developing clear measurements to justify
decision making;
Creating flexible frameworks that can adapt
and evolve;
Embracing sustainable solutions.

我们的原则

综合全球性和本土性考虑；
应用超前的认识和研究；
合作与倾听；
勤于创新而非受制于惯性；
发展清晰的尺度来衡量决策的制定；
创造易于适应和发展的灵活框架；
拥护可持续发展的解决方案。



百瑞先生与 Peter Siostrom (隆德大学),
叶珉 (香港大学) 和李迪华 (北京大学)
Barry Wilson with Peter Siostrom (Lund
University), Arlen Ye (University of Hong Kong)
and Li Dihua (Peking University)

our design strategies

- Incorporate physical and psychographic analysis of site and community through statistical research models and design charrettes to create clear 'Vision' for the development.
- Create development strategies that look beyond the needs of the local community.
- Use green infrastructure to structure city development;
- Encourage mixed use neighbourhoods and balance housing with job creation;
- Promote affordable housing and diverse communities;
- Introduce shared street concepts to allow equitable use of public space;
- Integrate walkable neighbourhoods and unique city spaces;
- Educate consumers to think of water as a valuable resource and treat wastewater and stormwater as resources for the community benefit;
- Advocate healthy lifestyles through exercise, safe environments and local food consumption;
- Decentralize energy production and introduce energy efficient infrastructure;
- Protect existing agricultural land and introduce local community gardens;
- Invest in and collaborate with educational institutions;
- Employ local, low embodied energy materials to form the basis for construction;
- Adopt natural microclimatic advantages to create environmentally responsive facades and spaces;
- Endorse shading and orientation as key component for arrangement of both buildings and exterior spaces.

我们的设计策略

- 结合对现场和周边环境的调查和逻辑推理分析,通过统计研究模型和设计理念的公众讨论方式,创造开发愿景;
- 创造比满足当地社区需求更长远的发展策略;
- 应用绿色基础设施引导城市发展构架;
- 鼓励综合社区的建立并注意平衡区域内的工作和住房;
- 推动保障性住房和多元化社区建造;
- 引入共享街道的概念来确保公共空间的平等使用;
- 创造步行可达的邻里社区和独特的城市空间;
- 引导消费者认识到水是宝贵的资源并把污水和雨雪水看作对社区有益的资源;
- 提倡通过运动、创造安全的环境和消费本地生产的食物而引领的健康生活方式;
- 疏散能源生产并引入高效利用能源的基础设施;
- 保护现存的耕地,提倡本地社区花园概念;
- 投资于教育机构并与其合作;
- 利用本地的、低耗能的材料形成工程基础;
- 采用自然的小气候优势创造环保的空间和立面;
- 将太阳照射角度和方位作为布局建筑和户外空间的关键考虑因素。

expertise

公司专长

BWPI has specialist expertise in a wide range of design, management and construction related fields. The scope of experience broadly covers all aspects of building projects from inception and budget establishment, through brief development, conceptual and developed design on a wide range of planning, architectural, landscape and interior projects.

Balancing these services, our associated specialist companies and consultants offer a comprehensive range of management and construction services.

Services focus on infrastructure development, urban design and planning, sustainable community development, landscape architecture and environmental impact assessment.

The studio primarily focuses on China mainland and its regions, but staff have further landscape experience in USA, Europe, South East Asia and Africa... projects completed in Hong Kong and Macau include a large number of transport and infrastructure projects for HKSAR government. High profile projects include Hong Kong Macau - Zhuhai Bridge; Galaxy Macau, Hong Kong Convention and Exhibition Centre Extension "Bauhinia Plaza" and TVB (Asia) Headquarters.

Projects completed within China include city development planning, residential community planning, schools, commercial buildings and civic plazas etc. and are located throughout the country including the cities of Beijing, Tianjin, Shanghai, Dalian, Shenyang, Chengdu and a number of cities in the Pearl River delta area.

百瑞隽思公司在设计、项目管理和工程建设等广泛的领域有着丰富的专业技能。我们的专业技能广泛地涵盖了建设项目的各个方面,包括从各种规划、建筑、景观和室内设计项目的初始预算到蓝图构思、概念设计以及深化设计等各个阶段。

除此以外,我们还联合各种专业公司为客户提供更广泛的工程和管理服务。

我们的专业服务集中于五个主要的领域:基础设施建设、城市设计与规划、可持续性发展社区规划、景观设计以及环境影响评估。

本公司主要面向中国大陆及其周边地区服务。我们的设计师曾在美国、欧洲、东南亚和非洲等地积累了丰富的工作经验。

在港澳地区完成的项目包括为香港特别行政区政府提供大量的交通及基础设施项目设计。高水准的设计项目包括港珠澳大桥、澳门银河酒店、香港会展中心扩建项目——紫荆花广场、TVB 电视台(亚洲)总部建设项目等。

在中国大陆完成的项目包括在北京、天津、上海、大连、沈阳、成都以及珠江三角洲地区的多个城市等地相继完成的一系列城市发展规划、住宅社区规划、学校、商务楼和城市广场设计。



infrastructure development

...the urbanisation studio focuses on Hong Kong infrastructure projects, usually as a specialist consultant in collaboration with consulting engineering companies. The studio utilises experience in urban design, landscape architecture and environmental assessment to assist to evaluate preferable design and planning solutions whilst identifying potential opportunities and mitigating against adverse impacts. Road and bridge development forms the backbone of Hong Kong economic development and BWPI have almost 20 years experience on road, rail, bridge, drainage, landfill, reclamation and sewerage projects.

...projects include :-

- HY/2011/03 Hong Kong-Zhuhai-Macao Bridge*
- CE 49/2011 (HY) Dualling of Hiram's Highway Stage 1*
- CE 36/2011 (HY) Further Study and Preliminary Design for Improvement of Hiram's Highway Stage 2*
- CE5/2002 DS Drainage Improvement in Northern New Territories*
- CE 5/2000 Tuen Mun Area 54 Formation Roads and Drains Phase 1*
- CE13/95 RPIS (Rural Planning and Improvement Scheme)*
- SENT (South East New Territories) Landfill*

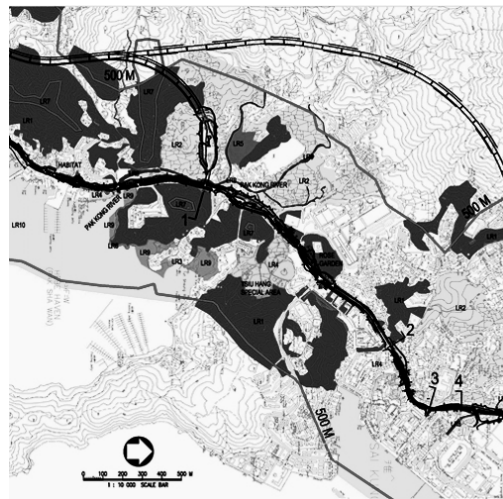


基础设施开发

城市化工作室专注于香港基础设施项目,通常作为专家顾问与工程顾问公司进行合作。工作室运用城市设计、景观建筑和环境评估方面的经验帮助评价更可取的设计和规划解决方案,同时明确潜在的机会及减轻负面影响。道路和桥梁建设形成了香港经济发展的支柱,而百瑞隽思在基础设施建设方面已有近 20 年的经验,包括道路、铁路、桥梁、排水、垃圾填埋、土地复垦和污水处理项目。

项目主要包括:

- HY/2011/03 港珠澳大桥*
- CE 49/2011 (HY) 西贡公路分隔车道工程阶段一*
- CE 36/2011 (HY) 西贡公路改善工程进一步研究和初步设计阶段二*
- CE5/2002 DS 新界北部排水改进工程*
- CE 5/2000 屯门区第 54 社区道路和排水一期工程*
- CE13/95 香港乡村规划及改造策略研究*
- 新界东南部填埋工程*



urban design and planning

...urban design and planning is a core skill area for the company, providing initial feasibility planning through to site masterplanning.

Predominantly focused on the needs of the rapidly urbanising China market ...initiatives have undertaken large city planning projects for both the Government and the Planning Bureau, as well as site masterplans for developers including business parks, industrial sites, residential gardens and mixed use development.

Each project is unique; we assemble tailor-made consultant teams by collaborating with both internationally and locally renowned specialist consultants and companies to provide the Client with a level of expertise appropriate to their needs.

...projects include :-

Lecong North Area Planning Study
CE65/95 Hong Kong Island South Planning Study
Baoan New Coast - Shenzhen (Shen Ye Corp)
Springwater Rocks - Dalian (COSCO China)
Beijing Dongba - (Tienhong Corp)
Shanghai Expo Media Village
Studio City - Cotai, Macau

城市设计和规划

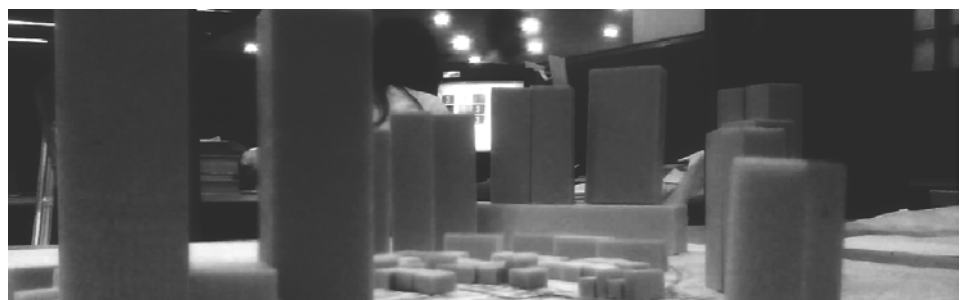
本公司的核心设计领域是城市设计和规划,通过对地块的总体规划提供初步的可行性规划设计。

由于对迅速城市化的中国大陆市场的重视,百瑞隽思已经为一些政府部门的大型城市规划项目提供了设计服务,同时还为发展商的商务园区、工业地块、居住小区以及综合用地项目等进行了总体规划设计。

每一个项目都是独特的;我们通过与国际和本土知名专家顾问及公司的合作,整合并量身定制顾问团队,为客户提供他们所需的专业服务。

项目主要包括:

乐从镇北围片区空间概念规划设计
CE65/95 香港岛南部发展规划研究
深圳宝安新岸线住宅小区 (深业集团)
大连泉边石 (中国远洋运输集团)
北京东坝别墅区(天鸿集团)
上海世博会媒体村
澳门星丽门



建筑物的总体规划——中国
Development Masterplanning - PRC

sustainable community design

...goals and objectives vary project to project, however there are several key sustainability issues at the core of all design problem solving:-

- ❖ Behaviour modification comes first (people / buildings / communities).
- ❖ Be realistic about what can be accomplished.
- ❖ Wastewater and stormwater are RESOURCES not nuisances.
- ❖ Consider the entire resource chain impact throughout the development.

We look at design programs in terms of 4 key areas

1. **RESOURCES** - Energy / Transportation / Water / Materials / Waste / Food / Carbon
2. **PLACE** - Placemaking / Density + Intensity / Streets / Open Space / Natural Lands / Developed Lands
3. **HEALTH / WELL BEING** - Health + Wellness / Education / Culture + Ethos / Diversity / Affordability
4. **ECONOMICS** - Community + Region / Return

可持续社区设计

设计目标和目的因项目各异,然而以下几项关键的可持续性议题是解决所有设计问题的核心:

- ❖ 行为修正至上 (人 / 建筑 / 社区)
- ❖ 对可以实现的目标保持现实态度
- ❖ 污水和雨水是资源而不是麻烦
- ❖ 考虑发展的不同阶段对整个资源链的影响

我们从四个关键方面分析设计项目

1. 资源 -

能源 / 交通 / 水 / 材料 / 废品 / 食物 / 碳

2. 地点 -

场所营造/开发密度和强度 / 街道 / 开放空间 / 野地 / 开发地

3. 健康 / 康乐 -

健康+康乐 / 教育 / 文化和风气 / 多样化 / 可负担性

4. 经济 -

社区+区域 / 经济效益



在顺德乐从进行的公众参与设计会议

Public Stakeholder Charrette, Lecong, Shunde PRC

landscape and visual impact assessment

...environmental impact assessments are required for most significant scale infrastructure projects in Hong Kong. A major component of this is an assessment of the landscape and visual impacts. ...initiatives are able to identify sensitive receivers and classify the impacts over a projected timescale. In accordance with government requirements the practice is able to propose mitigation measures and develop a framework for monitoring the impacts to ensure conformity with regulations.

...projects include :-

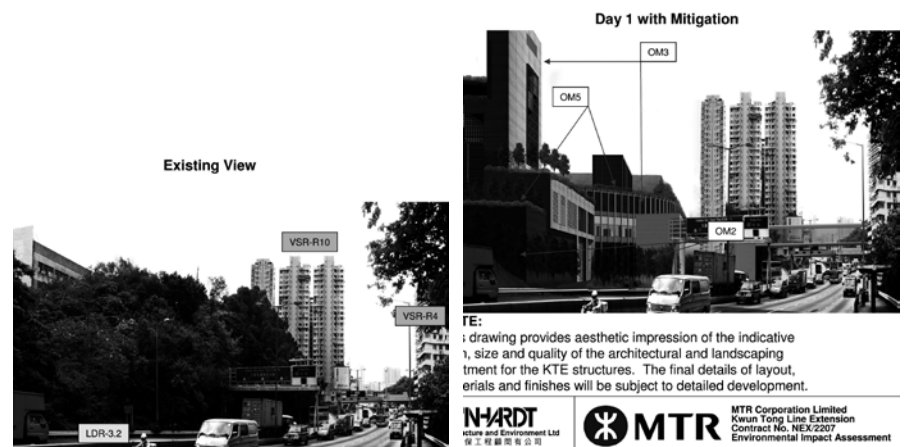
- MTRC NEX/2207 - Kwun Tong Line Extension (KTE)
- CE 19/2007 (HY) - Hiram's Highway Improvement Stage 2
- CE 40/2006 (HY) - Tsing Yi Lantau Link
- CLP - Butterfly Valley 400 KV Power Line - HK
- CE 88/98 - Castle Peak Road Feasibility Study, Kowloon - HK
- MTR 5222 - Tung Chung Cable Marker - HK
- WD 1/2005 Dualling of Hiram's Highway, Further Report - HK
- Towngas ETP Tseng Lan Shue, Sai Kung - HK
- Area 54 Tuen Mun Woodland Management Plan - HK
- Fairhaven Sewage Treatment Plant, Lytham St. Annes - UK

景观和视觉影响评估

环境影响评价的顾问服务要求来自于香港的一些最有影响的基础设施项目。环境影响评价的主要内容是景观和视觉影响评估。百瑞隽思能够根据项目时间表，区别敏感的受影响者，以及对项目受到的影响进行分类。为符合政府的要求，我们可提供优质的补救方法并建立一个工作框架来监测影响以符合有关法律规定。

项目主要包括：

- MTRC NEX/2207 地铁官塘线延伸项目
- CE 19/2007 (HY) 西贡公路改善工程 2 期
- CE 40/2006 青衣一大屿山大桥连接
- CLP 中电集团蝴蝶谷 400KV 电缆布置景观视觉影响评估-香港
- CE 88/98 青山公路可行性研究-香港
- MTR 5222 东涌缆车航空指示灯项目-香港
- WD 1/2005 西贡公路分隔车道工程进一步报告-香港
- 煤气公司西贡井栏树东部输送管道-香港
- 屯门区第 54 社区林地管理规划-香港
- Fairhaven 污水处理厂-英国



arboriculture

...the ongoing commitment to cataloguing trees to ensure they are protected on development sites has created a large body of work for the Hong Kong office. Staff are conversant with tree species and characteristics from Hong Kong to Beijing and much of south-east Asia. Surveys record the species size, health, form and asset value of site trees and indicate any opportunities or constraints that they may pose to a development project.

...projects include :-

WD 1/2005 Dualling of Hiram's Highway, Further Report - HK

4CPG1 Heung Fan Liu - Shatin - HK

CE49/2002 DS - Drainage Improvement In s. Lantau - HK

CE5/2002 DS - Drainage Improvement In n. NT - HK

Towngas ETP Tseng Lan Shue, Sai Kung - HK

Sham Mong Road Fuel Depot, Kowloon - HK

RPIS Rural Improvements CE 13/95 - HK



香港油麻地车厘街的树木保护
Tree Preservation at Cherry Street, Yau Ma
Tei, Hong Kong

植物培植

香港特区政府不断要求对开发区域的树种进行登记,以确保有关树木在开发项目中得到保护。该需求给百瑞隽思香港总部带来了大量的工作。本公司设计师们熟悉南至香港,北至北京,以及大部分东南亚地区的树种及其特性。调查研究记录了树种的规格、健康状况、形状及价值,并对其是否应当在开发项目中保留提供建议。

项目主要包括:

WD 1/2005 西贡公路分隔车道工程, 进一步报告

4CPG1 中电集团电缆工程树木移栽申请 -香港沙田

CE49/2002 DS 大屿山的排水改进工程 -香港

CE5/2002 DS 新界北部排水改进工程 -香港

煤气公司西贡井栏树东部输送管道 -香港

中电集团九龙深旺道油库 -香港

乡村规划及改造策略研究 CE13/95 -香港

process

工作模式

The company model is based on retaining a small, core studio team which directly assists the design director, Barry Wilson, with day to day design and management of projects. This allows for an all integrated, collaborative and clear communicative studio to be achieved. The Design Director is involved at all levels of the project, ensuring quality communication, fast learning of staff and a consistent studio attitude of motivation and focus. Documentation can be produced in English, Mandarin and Cantonese by in house staff.

Larger projects are undertaken by collaborating with various partner firms and personnel, rather than upscaling the studio size.

Each project lends itself to working with different specialists, enabling the company to draw in the best people on an international scale, in turn introducing a constant influx of key new thinking, approaches and experiences to the practice.

公司的运作模式是：以小型的核心团队为基础，在日常设计和项目管理上直接协助设计总监百瑞先生，从而整个公司能够完全融合并且所有员工都能够直接与总监本人工作并获得指导。这种模式能够让总监参与项目的所有层面，确保高质量的沟通和理解，同时员工能够迅速成长并保持专注和积极性。所有文档及服务都能由公司内部员工以英语、普通话或粤语的形式提供。

对应于较大型的项目，公司通过与各种类型的专业公司及专业人士合作完成，而不是一味扩大公司的规模。我们为每个不同项目，从世界各地集结该领域最优秀的专家，并因而持续地为公司引入新的思考模式，设计方法和工作经验。



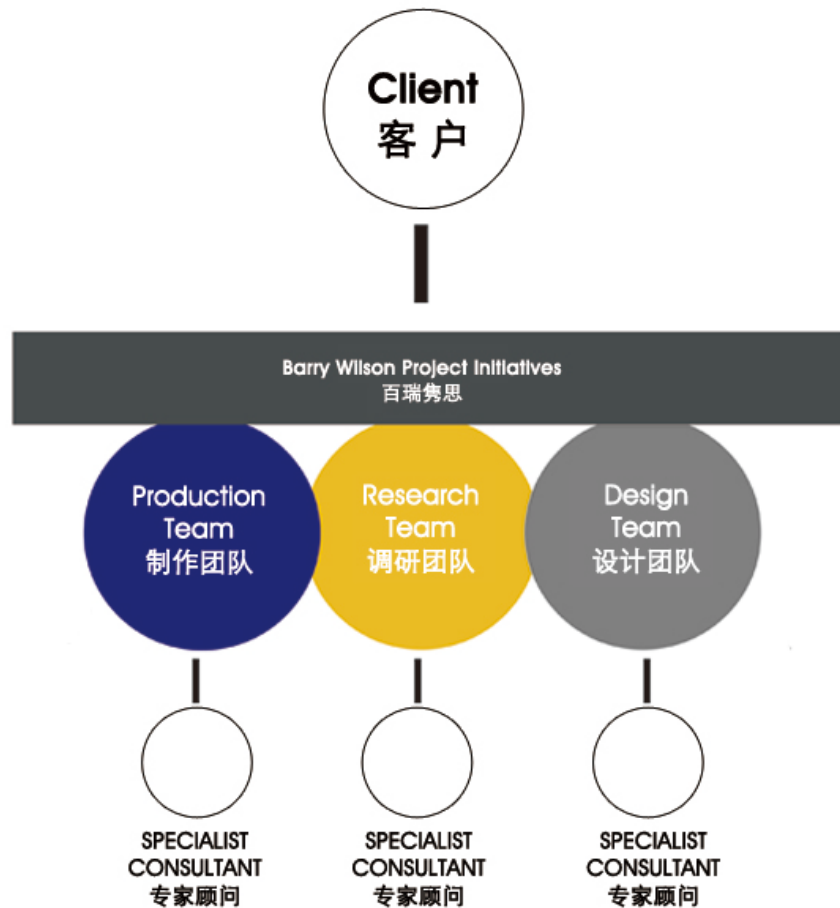
百瑞先生获中国国际城市化发展战略研究委员会颁发的中国城市化贡献力人物称号

collaboration

协作

Close associations have been formed with several important complementary specialist consultants in adjacent professions. These associations provide the most appropriate team structure for each and every project and with the most highly qualified staff available from around the world. They include urban and town planners, architects, engineers, interior, graphic and lighting designers, horticulturalists, ecologists, economists, statisticians and researchers. Our network includes being able to attract some of the world's most experienced people and companies and particularly focuses on experts from academic institutions.

公司与数个在不同领域非常有影响力的专家顾问在专业设计工作方面建立了紧密的合作伙伴关系。这些合作伙伴关系形成有助于为每个不同的项目构建最适宜的团队架构，并且配备全球最高质量的设计师。我们的设计顾问团队成员包括城市规划设计师、建筑师、工程师、室内设计师、平面及灯光设计师、植物树种专家、生态学专家、经济学家、统计人员和研究人员等。我们的协作网络能够吸引一些全球最有经验的专家和公司，尤其是学术机构的专家。



Associates:

Hong Kong

Urban Design and Planning Consultants Ltd.
Meinhardt Environment and Infrastructure Ltd.
Atkins China Ltd.
Head Architecture and Design Ltd.
Urban Projects Ltd.
TFP Farrells Ltd.
Priestman Architects Ltd.
Toyo Greenland Co. Ltd.

China

Shenzhen APECLAND Ltd.
Beijing BCCI Architectural Design Co., Ltd
Shanghai LongiLat Architectural Design Institute
Shanghai Field-Top Consulting
Sichuan Inoue Architecture Design Engineering
Co., Ltd

Overseas

McKenzie and Ebert - Golf Course Architects
(UK)
-Mood Design Group (Australia)
Mandaworks Studio (Netherlands)
MGP Studio (Florida, USA)
Msystem (Thailand / Vietnam)

Academic Institutions

University of Hong Kong
Peking University
Lund University
Florida State University
Penn State University



Mark Pankhurst



Wu Wenyuan



Mary Padua



George Czerniak

合作伙伴主要包括:

香港

城市规划顾问有限公司
迈进建筑工程设计有限公司
阿特金斯中国有限公司
HEAD 建筑设计有限公司
Urban Projects 有限公司

TFP Farrells 有限公司
普林斯曼有限公司
东洋绿化有限公司

中国大陆

深圳市雅克兰德设计有限公司
北京中外建建筑设计有限公司
上海经纬建筑规划设计研究院有限公司
域腾工程咨询有限公司
四川井上建筑设计有限公司

海外

McKenzie and Ebert
- 高尔夫球场建筑设计(英国)
Mood Design Group (澳大利亚)
Mandaworks Studio(荷兰)
MGP Studio (美国佛罗里达)
Msystem (泰国/越南)

学术机构

香港大学
北京大学
瑞典隆德大学
佛罗里达州立大学
宾夕法尼亚州立大学

project sheets

项目一览