

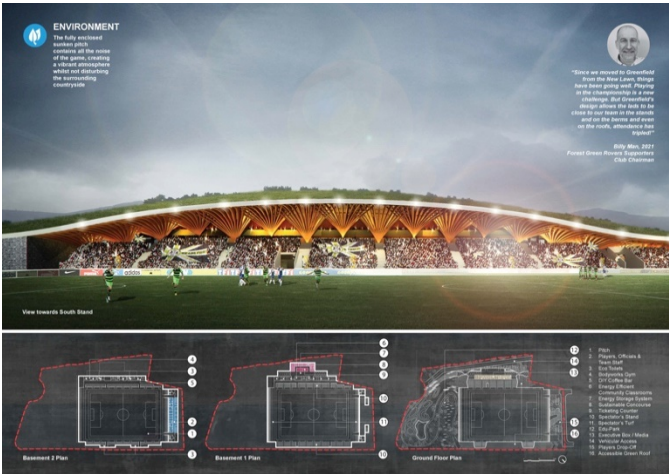
///// HEALTH & SPORT

Places for Healing and Movement

Forest Green Rovers Stadium
Stroud UK

Architects: DP Architects
Client: Ecotricity

Description: Low carbon stadium featuring groundbreaking technology to create a building as a “power station”, generating enough energy for its entire area. Competition 2016.



F1 Pit Building Renovation
Singapore

Architects: Architects 61
Client: Singapore Tourism Board

Description: Analysis of the existing drainage and identification of the issues associated. Proposed new design for storm water management. Completed 2015.



Punggol Neighbourhood Centre + Polyclinic
Singapore

Architects: CSYA
Client: Ministry of Health Holdings Pte Ltd

Description: The development is strategically located along My Waterway@Punggol in Punggol Town, a new residential area. The proposal adopts passive design strategies and low energy demand features. Competition 2014.



National University Sports Centre
Singapore

Architects: Forum Architects
Client: National University of Singapore Estates

Description: Multi-use sports centre including Olympic-sized swimming facilities. Designed with mixed-mode ventilation strategies, combining effective natural ventilation with high-demand air conditioning in dual-use spaces. Designed to achieve Green Mark Platinum. Completed 2017.



WEB EARTH ///// SINGAPORE 40 Carpenter Street, Singapore 059919 T (65) 6223 9208
WEB EARTH ///// MALAYSIA Plaza 138, #21-01/02/03/04, 140 Jalan Ampang, 50450 KL, Malaysia T (603) 2161 0907
WEB EARTH ///// ENGLAND 277 Willesden Lane, London NW2 5JA, England T (44) 0207 385 0668
WEB EARTH ///// CHINA 18th Floor Lujiazui Finance Center, 826 Century Avenue Pudong Shanghai 200120, China T (8621) 5116 7108





Places for Healing and Movement

National University Children's Medical Institute Singapore

Architects: Forum Architects

Client: National University Hospital Estates

Description: Purpose-built paediatric medical centre and clinical wards within a compact site. Design focuses on the highest levels of indoor environmental quality, aiming to provide the safest, most hygienic and energy-efficient building possible. Designed to achieve Green Mark Gold Plus. Construction. Target completion 2018.



Bukit Batok West Nursing Home Singapore

Architects: MKPL Architects

Client: Ministry of Health Holdings Pte Ltd

Description: Healthcare development housing over 200 patients and 88 medical staff. The building is designed with patients' welfare at heart; extensive passive design brings light and air into the spaces with healing and therapeutic gardens to aid recovery and recuperation. Construction. Target completion 2019.



New Polyclinic + Senior Care Centre at Chin Cheng Avenue Singapore

Architects: Forum Architects

Client: Ministry of Health Holdings Pte Ltd

Description: The Senior Care Centre (SCC) is an integrated day centre based in the community that provides both social and health care services to meet the multiple needs of the elderly, allowing them to age-in-place within the same centre. Designed to achieve Green Mark Platinum Tender stage. Target completion 2020.

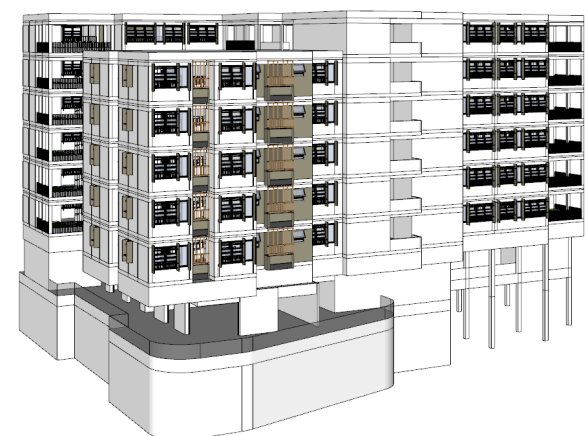


Tampines Nursing Home Singapore

Architects: Forum Architects

Client: Ministry of Health Holdings Pte Ltd

Description: Passive design strategies are incorporated in the building design. The natural ventilation, wind driven rain, daylight and glare analysis have been done to ensure a comfort environment at every room and living area. Target completion



WEB EARTH ///// SINGAPORE 40 Carpenter Street, Singapore 059919 T (65) 6223 9208
 WEB EARTH ///// MALAYSIA Plaza 138, #21-01/02/03/04, 140 Jalan Ampang, 50450 KL, Malaysia T (603) 2161 0907
 WEB EARTH ///// ENGLAND 277 Willesden Lane, London NW2 5JA, England T (44) 0207 385 0668
 WEB EARTH ///// CHINA 18th Floor Lujiazui Finance Center, 826 Century Avenue Pudong Shanghai 200120, China T (8621) 5116 7108

All data contained in this information sheet is approximate and it is given in order to present a "feel" for the size and complexity of the projects featured. The information is not to be quoted or used for reasons other than assessing the track record and potential capability of Web Earth.

