

Feature: Singapore, Capital City for Vertical Green

- Q1** What does Singapore look like today? 6
Q2 Mayor Bloomberg – How does a city thrive in the 21st century? 12 **Lecture session:** Michael Bloomberg
Q3 What is the state of urban development in Singapore? 16 **Essay:** Peter C. Rowe
Q4 Can the world be contained in 1,000 Singapores? 20
Q5 Do population growth and urbanization mean less green coverage? 22
Q6 What was Singapore like at the time of independence? 24
Q7 Going back in time? 26
Q8 A city in the making – what were the milestones? 28
Q9 How has Singapore's urban planning evolved? 30
Q10 What is the story behind Marina Bay? 32
Q11 What were Kenzo Tange's thoughts on Singapore? 34
Q12 Can a city achieve more from public-private partnership? 36
Q13 What is the landmark of Marina Bay? 38
Q14 Can we build a green paradise on earth? 42

50

Round Table 1: The Makings of Marina Bay

- Q15** Can an island city ever have enough water? 54
Q16 Can you clean up a dirty river? 56
Q17 How to create a Garbage of Eden? 58
Q18 Can biodiversity thrive in a land-fill? 59

60

Round Table 2: Water Urbanism – The Active, Beautiful, Clean Waters Programme

- Q19** What is the ABC Waters programme? 64
Q20 Must a canal be just a canal? 66
Q21 From Garden City to City in a Garden? 74
Q22 A Green Walk round the island? 76
Q23 How do you bring people closer to nature? 78

82

Round Table 3: Bridging People and Nature – The Southern Ridges

- Q24** How do you house four million people? 86
Q25 What does HDB mean for Singaporeans? 88
Q26 How do we create variations in public housing? 89
Q27 What's new with HDB's Punggol Waterway? 90
Q28 What is the latest feature for Public Housing? 92
Q29 Is there a limit to HDB design? 94

100

Round Table 4: Housing a Nation – Building Homes and Communities

- Q30** Is your built environment powered by BIM? 104
Q31 Can you have a building with zero energy consumption? 106
Q32 Planning beyond Singapore? 107
Q33 Jurong – the smart district to watch? 108
Q34 What does 'Vertical Green' mean? 110 **Essay:** Dr Tan Puay Yok
Q35 What are the different typologies of green? 114
Q36 How do we bring green into urban living? 116
Q37 How do we bring green into our vertical environment? 118
Q38 Can greenery improve our productivity? 123
Q39 Can an urban hotel be a tropical resort? 124
Q40 How about shopping in a park-like setting? 126
Q41 How can green and nature improve our learning? 127
Q42 Is nature the best medicine? 132
Q43 A new trend for the R&D environment? 134
Q44 Is building a green environment a good business proposition? 136

140

Round Table 5: Realizing Visions Through Partnership

- Q45** How does the green city evolve? 144 **Essay:** Kathryn Gustafson, Henry Steed
Q46 Inspiration for 'Vertical Green'? 147
Q47 Is Singapore the only city pursuing 'green' buildings? 148
Q48 Toyo Ito – Is the office of the future one big tree? 150
Q49 What are the benefits of being liveable? 152
Q50 What does it mean to be green? 153