

Conference Venue



**Croucher Foundation Special
Plenary Sessions Transportdynamics
14 December 2010**

Room N003,
The Hong Kong Polytechnic University
Hung Hom, Kowloon



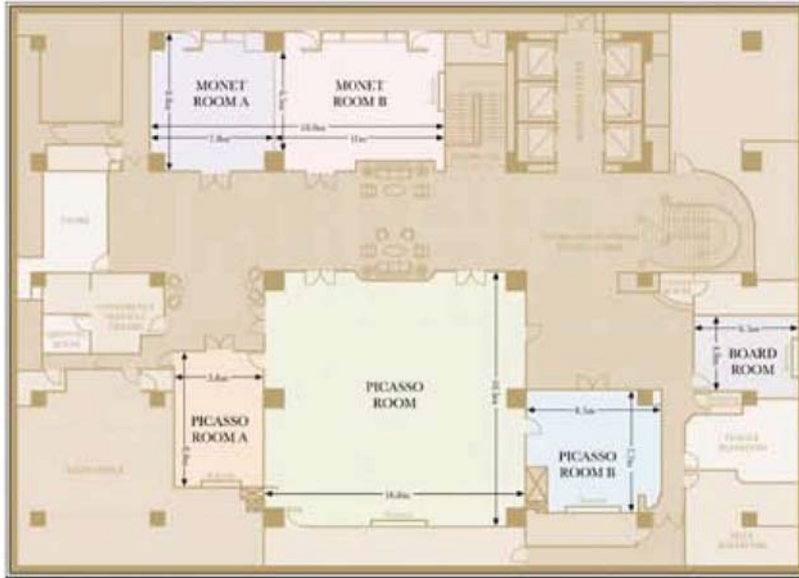
- ➔ Pedestrian Route from InterContinental Grand Stanford Hong Kong to The Hong Kong Polytechnic University (see the photos from pages 26 to 27)
- ➔ Pedestrian Route from InterContinental Grand Stanford Hong Kong to the Assembly Point

11 and 13 December 2010

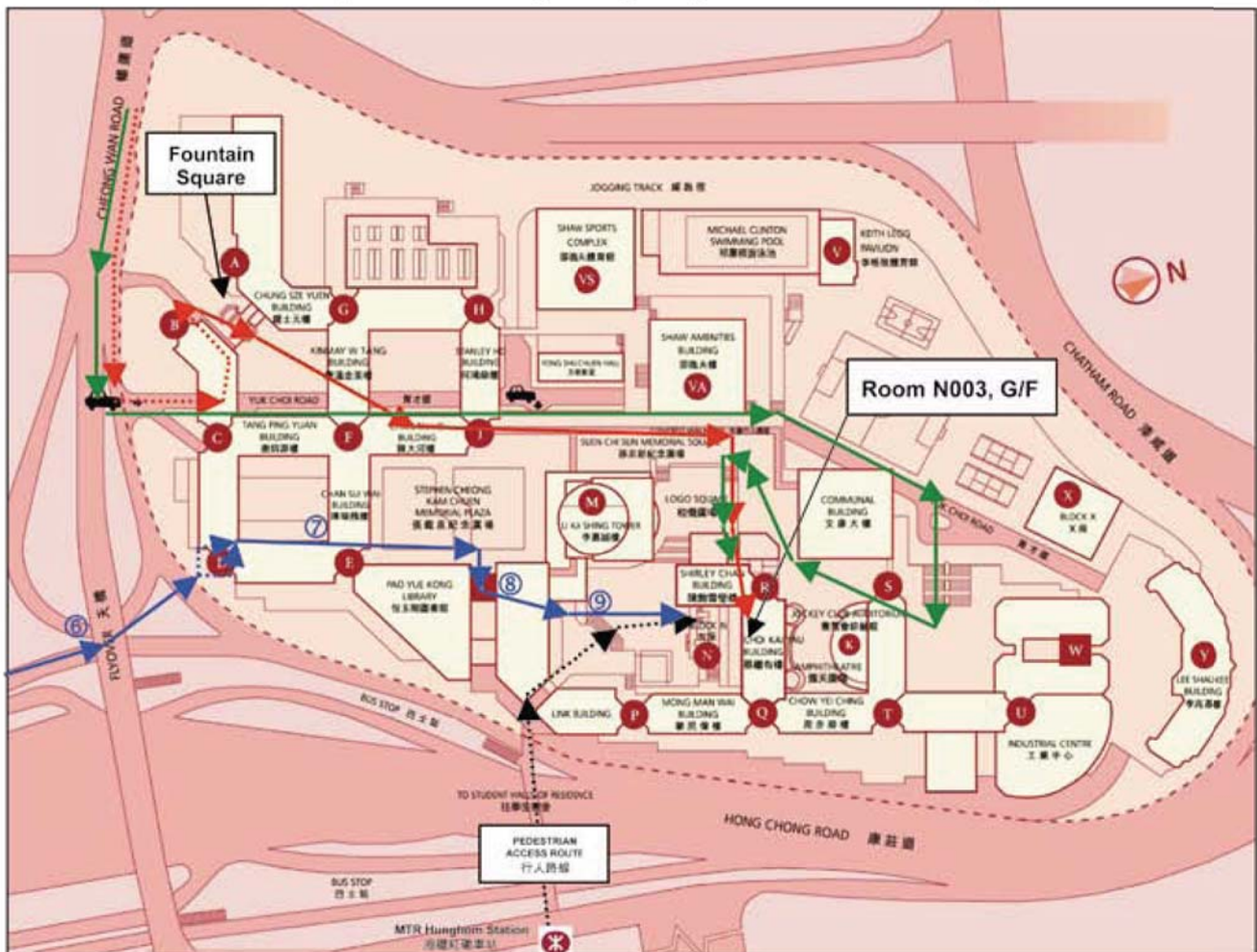
Lower Ground Level 1st Floor
InterContinental Grand Stanford Hong Kong
70 Mody Road, Tsimshatsui East
Kowloon, Hong Kong

Conference Venue

Hotel Floor Plan



Map of The Hong Kong Polytechnic University



-➔ (From exit A, MTR Hunghom Station or bus stop) Take footbridge leading to entrance of The Hong Kong Polytechnic University (PolyU), walk downstairs near the entrance and go to room N003, G/F
- ➔ (From pedestrian footbridge near Mandarin Plaza, Tsimshatsui East) Take footbridge leading to podium of PolyU and walk towards room N003, G/F (see the photos on pages 26 to 27)
- ➔ (Car route to Fountain Square of PolyU near core A, depart near Fountain Square and walk towards room N003, G/F)
- ➔ (After technical tour on 14 December 2010 only) Shuttle buses return to PolyU. Departs near core S and walk upstairs to podium and walk towards room N003

Conference Venue

Pedestrian Route from InterContinental Grand Stanford Hong Kong, Tsimshatsui East to The Hong Kong Polytechnic University

1 Go across Mody Road after departing from the InterContinental Grand Stanford Hong Kong



3 Turn right when you reach the corner near Bank of East Asia (BEA)



2 Go ahead



4 After making the right turn, go ahead till you get to the pedestrian footbridge



5 Go ahead



Conference Venue

6 You will see The Hong Kong Polytechnic University (PolyU)



8 Go toward the stairs



7 After entering PolyU near core D, go straight ahead until you reach the library, then turn to right



9 Walk down the stairs and make another right, then walk along the trail you will find room N003

