



Proposed Development
Building Heights Diagram

- HA = 9.4M (Measured from RL 39.6)
- HB1 = 13.8M (Measured from RL 38.9)
- HB2 = 17.2M (Measured from RL 38.9)
- HC1 = 13.8M (Measured from RL 38.9)
- HC2 = 21.1M (Measured from RL 38.9)
- HD = 9.9M (Measured from RL 39.6)
- HE = 9.9M (Measured from RL 39.6)
- HF = 22.9M (Measured from RL 37.9)
- HG = 10M (Measured from RL 38.0)
- HH = 8.2M (Measured from RL 52.5)
- HK = 16.3M (Measured from RL 43.7)

+ RLS (REDUCED LEVELS) REFER TO SURVEY DRAWING CH44697.015 DATED 28/03/2007 PREPARED BY WILLIAM L. BACKHOUSE SURVEYORS PLANNERS & DEVELOPMENT CONSULTANTS
GL: Ground level TOE: Top of Envelope Level

++ Building Heights indicated exclude roof top plant rooms & roof top architectural features, which are permitted to be 6M maximum in height above the envelope and cover 25% of the envelope plan area

- BOUNDARY LINE
- BUILDING 121 FORMS PART OF EQ AT GROUND LEVEL ONLY

PROPOSED BUILDING HEIGHTS DIAGRAM
A-CP-05
1:2000@A3
Date 28 JANUARY 2009