

Do not scale drawings - refer to figured dimensions only. Any immediately be referred to the architect for claffication.

External Walls
Type - Cavity Ma
Insulation - R1.5
Colour - Light

Party Walls Type - Stud / Masonry

Windows
Glass Type - Single Glazed Clear (except where noted differently in basix specification below)
Glass Height - Full Height Glazing
Frame Type - Altuminum Framed
External Cover - 1100mm min. slab overhang with 400mm downtum in etched glass

Roof Type - Concrete Colour - Light

Cellings Below Roof or Balconles Plasterboard Insulation - R3 Insulation

BASIX Specifications relating to residential apartments
1. all external walls to apartments to have R1.5 insulation
2. all cellings below roofs or balconies of apartments to have R3 insulation
3. Units 305, 306, 403 and 405 to have glazing to meet the following; U value no greater than: 4.32 and SHGC +/- 10% of:
0.47

- 10.10 (1975) 1.0 (1975

- supply to the building.

A 12/12/2008 DA ADDENDUM BH/DS KP/PAV

14/5/2008 DA ISSUE Rev. Date Description BH/DS KP/PAV Initial Checked

## Hall Street Development Bondi

AR-DA-2-05 - Colour Ground Floor Hall Street Entry



Status	DA
Scale	1/200 @ A2
Drawn	KP/BH
Project no.	s10788
Date	16/12/2008 1:03 PM

AR DA 2 05

Discipine Stage/ Type Package.

Melbourne 1 Nicholson Street Melbourne VIC 3000 Australia T 03 8664 6200 F 03 8664 6300 emai melb@batessmart.com.au http://www.batessmart.com.au Sydney 1/243 Liverpool Street East Sydney NSW 2010 Australia T 02 9380 7288 F 02 9380 7280 email syd@batessmart.com.au http://www.batessmart.com.au

Bates Smart Pty Ltd ABN 70 004 999 400

