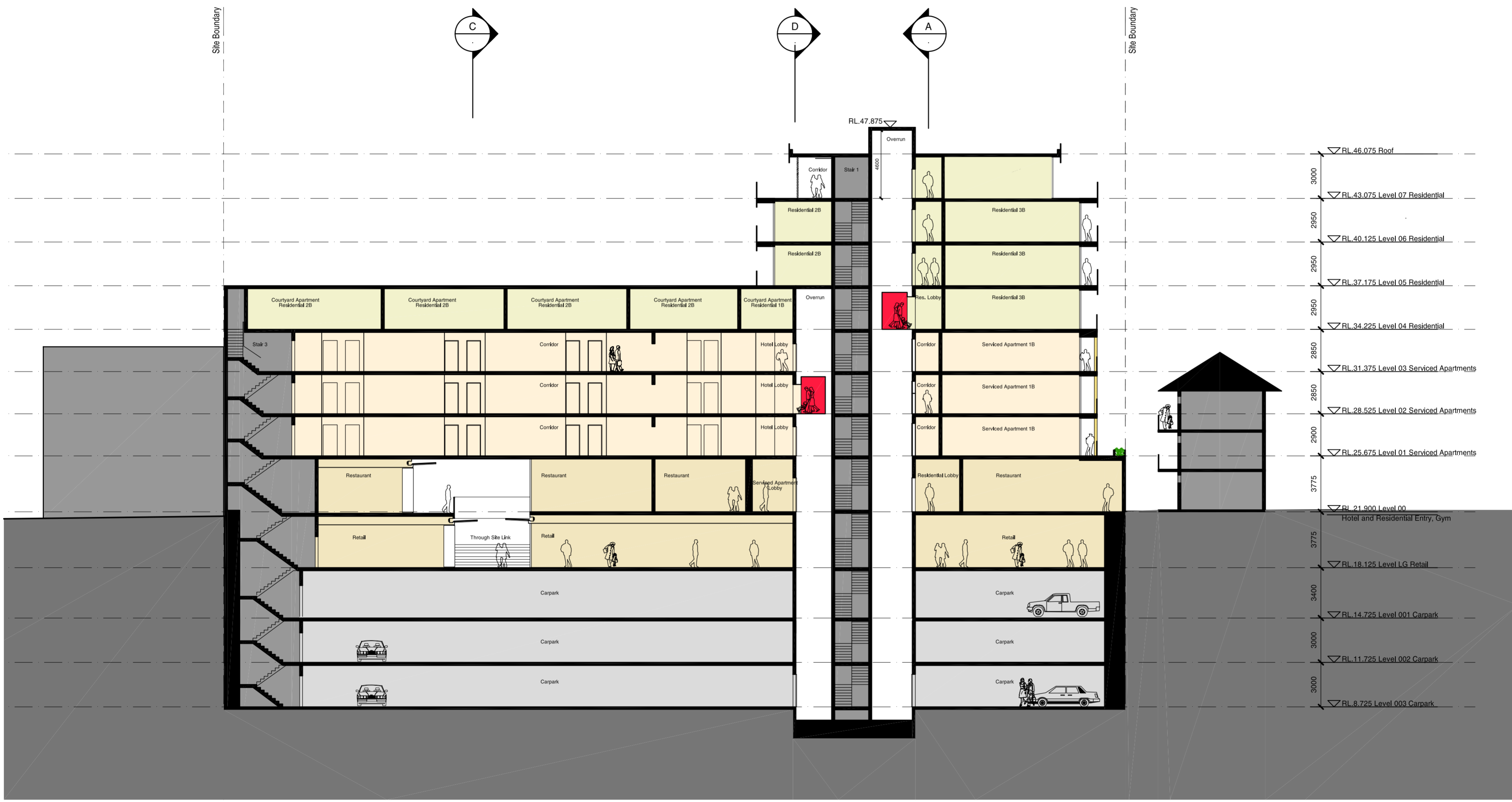


Check all dimensions and site conditions prior to commencement of any work, the purchase or ordering of any materials, fittings, plant, services or equipment and the preparation of shop drawings and/or the fabrication of any components.  
Do not scale drawings - refer to figured dimensions only. Any discrepancies shall immediately be referred to the architect for clarification.  
All drawings may not be reproduced or distributed without prior permission from the architect.



- External Walls**  
Type - Cavity Masonry  
Insulation - R1.5  
Colour - Light
- Internal Walls**  
Type - Stud / Masonry
- Party Walls**  
Type - Stud / Masonry
- Windows**  
Glass Type - Single Glazed Clear (except where noted differently in basic specification below)  
Glass Height - Full Height Glazing  
Frame Type - Aluminium Framed  
External Cover - 1100mm min. slab overhang with 400mm downturn in etched glass
- Roof**  
Type - Concrete  
Colour - Light
- Ceilings Below Roof or Balconies**  
Plasterboard  
Insulation - R3 Insulation
- Floors**  
Covering - Tile where pattern shown, carpet elsewhere  
Type - suspended concrete  
Insulation - as recommended Bassetts
- BASIX Specifications relating to residential apartments**
1. all external walls to apartments to have R1.5 Insulation
  2. all ceilings below roofs or balconies of apartments to have R3 Insulation
  3. Units 401,501, 509,510,519,601 and 602 to have glazing to meet the following: U value no greater than: 3.58 and SHGC +/- 10%: 0.68 +/- 10% of 0.47
  4. Units 701 and 704 to have glazing to meet the following: U value no greater than: 3.58 and SHGC +/- 10%: 0.68
  5. Basement to have Rainwater storage tank to supply at least 1100L/day to flush toilets to residential apartments.
  6. Residential apartments to have Gas hot water system with solar boosting from 60m2 of solar panels.
  7. Basement to have central chilled water fan coil units with gas boiler for heating residential apartments. Unit efficiencies have a COP of greater than 4.5.
  8. Lifts servicing apartments to be gearless traction with VVVF motors.
  9. The building services for residential apartments are to be controlled by a Building Management System (BMS). Active Power Factor Correction is to be utilised for the electrical supply to the building.

| Rev. | Date | Description | Initial | Checked |
|------|------|-------------|---------|---------|
|      |      |             |         |         |

## Hall Street Development Bondi

### Section BB

|             |                                    |
|-------------|------------------------------------|
| Status      | DA                                 |
| Scale       | 1/200 @ A2                         |
| Drawn       | BH                                 |
| Project no. | s10788                             |
| Date        | TUESDAY, APRIL 1, 2008, 12:07:27PM |

Plot No: NCACADDWG\S10788\_TOGA\_HALL\_STREETPLOTS\DATA\ROOMS\02.DWG  
Drawing no. **AR DA 6 02**

| Disc No. | Stage/Package | Type | No. | Revision |
|----------|---------------|------|-----|----------|
|          |               |      |     |          |

Melbourne 1 Nicholson Street  
Melbourne VIC 3000 Australia  
T 03 8664 6200 F 03 8664 6300  
email mel@batesmart.com.au  
http://www.batesmart.com.au

Sydney 1/243 Liverpool Street  
East Sydney NSW 2010 Australia  
T 02 9380 7288 F 02 9380 7280  
email syd@batesmart.com.au  
http://www.batesmart.com.au

Bates Smart Pty Ltd ABN 70 004 999 400



1 Section BB 1:200