



0 2 4 6 8 10  
m

Do not scale drawings. Verify all dimensions on site

[illegible]

--- SECTION 75W APPLICATION

NUMBERS RELATE TO DRAWING DA-S75-001

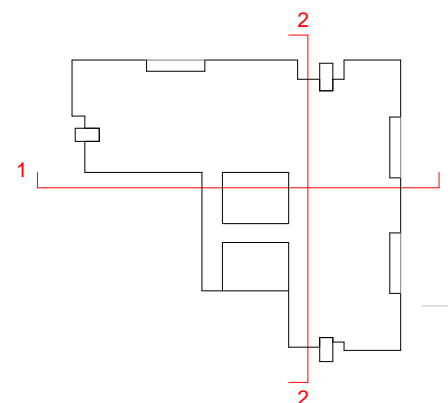
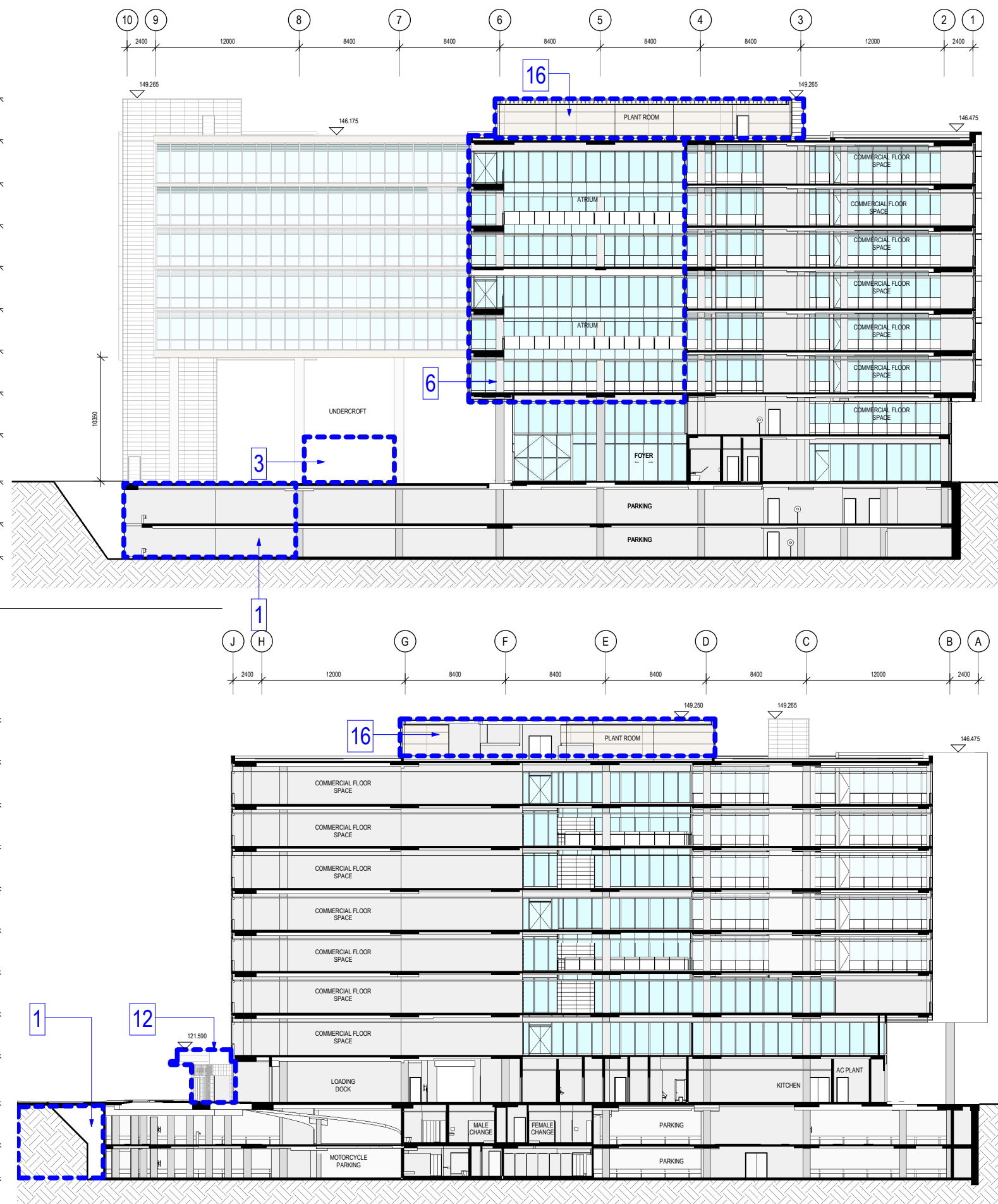


Figure 1: Elevation of the building. The diagram shows a vertical cross-section of a building with various levels. From top to bottom, the levels are: ROOF LEVEL (RL: 149.250), PLANT LEVEL (RL: 145.750), LEVEL 7 (RL: 142.150), LEVEL 6 (RL: 138.650), LEVEL 5 (RL: 135.150), LEVEL 4 (RL: 131.650), LEVEL 3 (RL: 128.150), LEVEL 2 (RL: 124.650), LEVEL 1 (RL: 121.150), GROUND FLOOR (RL: 117.200), BASEMENT LEVEL 1 (RL: 113.700), and BASEMENT LEVEL 2 (RL: 110.900). The vertical axis on the right indicates elevations in meters, ranging from 2800 to 3500.



architectus™

**Sydney**  
Melbourne  
Auckland  
Brisbane  
Shanghai

**Architectus Sydney**  
Level 3 341 George Street  
Sydney NSW 2000  
T (61 2) 8252 8400  
F (61 2) 8252 8600  
sydney@architectus.com.au

ABN 11 098 489 446

project

6 Australia Avenue  
Sydney Olympic Park

drawing

## SECTIONS

scale	status	drawing no
-------	--------	------------

drawn DA-S75-2010

checked	AT	issue
---------	----	-------

project no 090086 **B**

28/06/2013 5:23:20 PM