

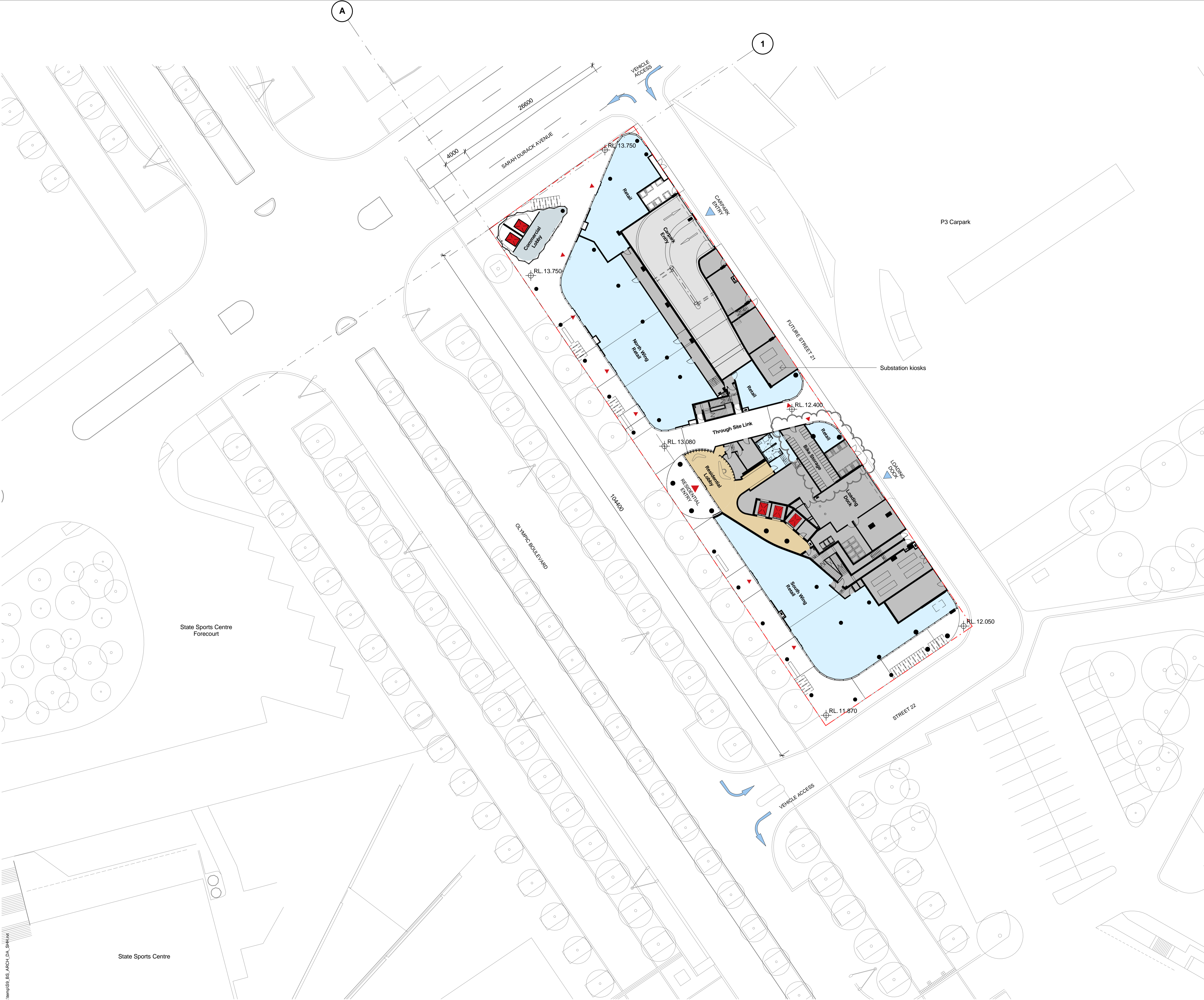
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S11890

Site 9, Sydney Olympic Park



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

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Notes - Construction General (BASIX)

Glazing
Doors / windows:
 - Aluminium framed **single clear** glazing to internal windows that open to wintergardens
 U-Value: 6.6 (equal to or lower than)
 SHGC: 0.69 (+ or - 10%)

- Aluminium framed **double clear** glazing to curtain walls & glazing to balcony edge.
 U-Value: 4.4 (equal to or lower than)
 SHGC: 0.5 (+ or - 10%)

Given values are NFRC, total window values

Roof / ceiling insulation
Roof:
 Concrete roof - No insulation
 Default Colour modelled

Ceiling:
 Plasterboard ceiling - R3.0 bulk insulation to selected units (34.01 and 34.07) with balconies above.

Plasterboard ceiling - R2.0 bulk insulation to all units to top floor, balconies above & slot areas above to all other units.

Note: It has been assumed at DA stage that the area of all ceiling penetrations is less than 0.5% of the total ceiling area. If down lights are proposed at a later stage, BCA loss of insulation calculations will be required.

Wall / floor insulation
External Wall:
 Lightweight cladding to all external walls with R1.5 bulk insulation
 No colour nominated

Internal walls within units:
 Plasterboard on studs - no insulation

Inter-tenancy walls / corridor:
 75mm hebel power panel plasterboard lined with R2.0 acoustic insulation to **selected units only (7.01 and 8.01)**

75mm hebel power panel plasterboard lined with R1.5 acoustic insulation to all other units.

Floors:
 Concrete - R2.1 insulation to all units in level 7 with car park below
 Concrete - no insulation required between units

Floor coverings:
 1 & 2 bed apartments - tiles to wet areas, carpet to bedrooms and living areas as per plans
 All 3 & 4 bed apartments tiled throughout

Central hot water system
 Central gas-fired boiler with R1.0 (~38mm) insulation to ringmain and supply risers.

Reticulated alternative water
 Alternative water supply available from Sydney Olympic Park Authority to be used for the irrigation of all landscaping & all toilets within the building
 (No rainwater tank required for BASIX compliance)

Alternative energy
 Not required by BASIX

D	24.01.17	Amended DA Issue	JS	MA
C	25.08.16	Revisions as clouded	CP	MA
B	20.07.16	Amended DA Issue	JS	CP
A	01.03.16	Development Application	JS	CP

Revision Date Description Initial Checked
 Client: Ecove



Site 9, Sydney Olympic Park
3 Olympic Boulevard



Status	Development Application		
Scale	1 : 300	@ A1	
Drawn	Author	Checked	Checker
Project No.	S11890		
Plot Date	24/01/2017 11:51:19 AM		
Plot File			

Drawing no.	Revision
DA01.001	D

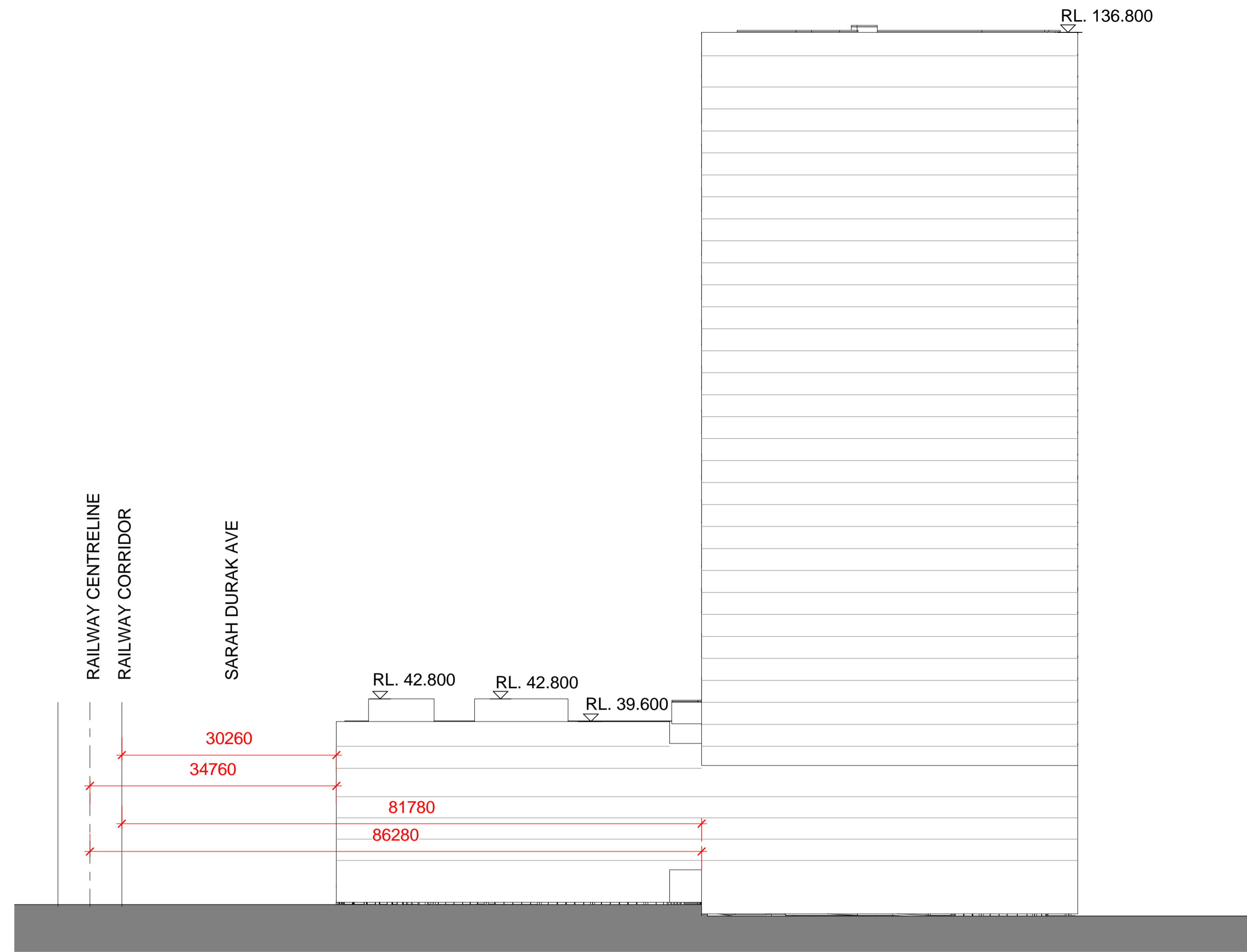
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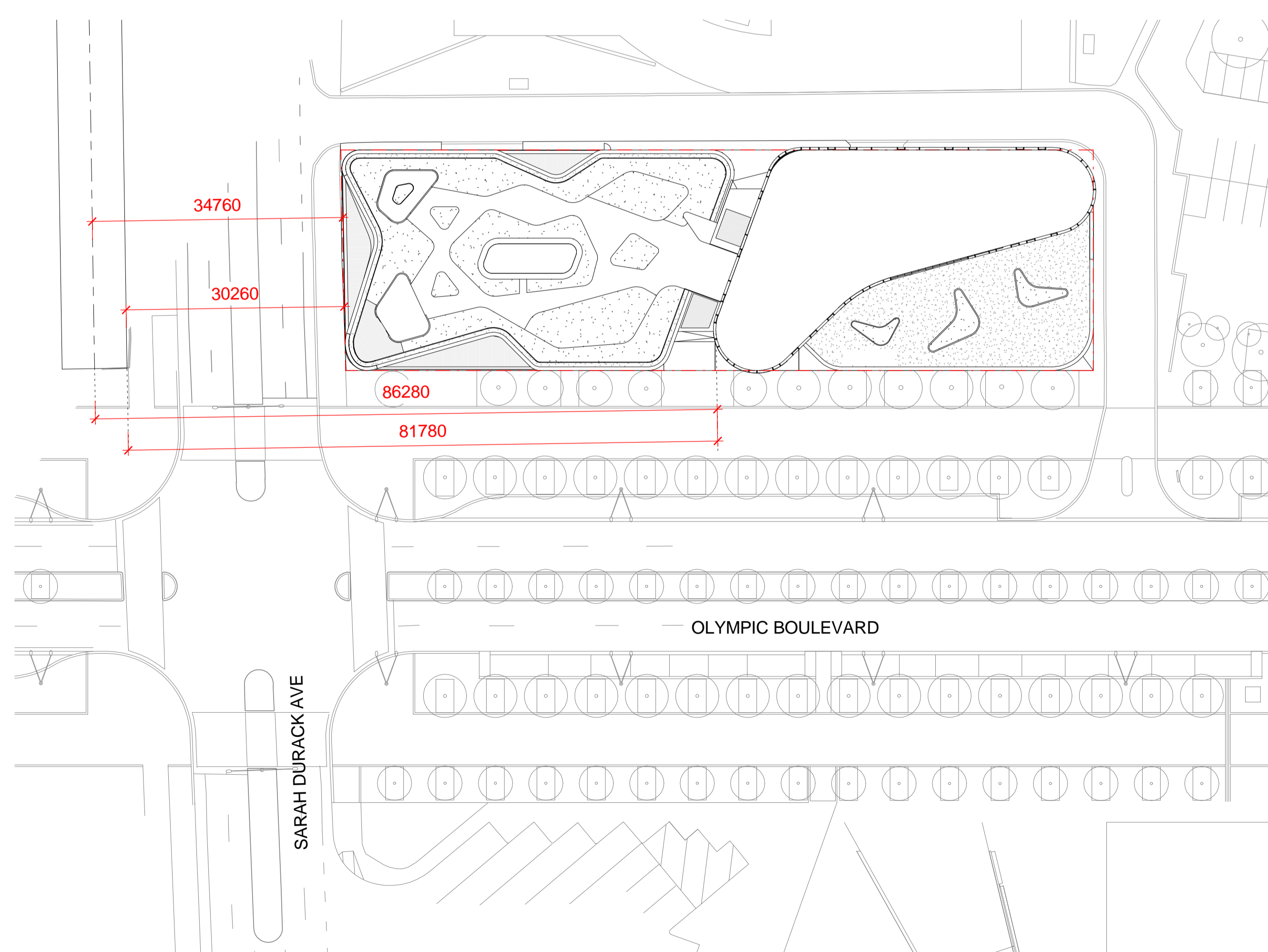
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2 Building Envelope 1 : 500



1 Site Plan 1 : 500

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Alternative energy
Not required by BASIX

B	20.07.16	Amended DA Issue	JS	CP
A	01.03.16	Development Application	JS	CP
Revision	Date	Description	Initial	Checked



Site 9, Sydney Olympic Park
3 Olympic Boulevard

Proximity to Rail Corridor
Site Plan + Building Envelope

Status	Development Application		
Scale	As indicated	@	A1
Drawn	Author	Checked	Checker
Project No.	S11890		
Plot Date	20/07/2016 2:55:40 PM		
Plot File			

Drawing no. **DA01.002** Revision **B**

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Given values are NFRC, total window values

Roof / ceiling insulation

Roof:
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Default Colour modelled

Ceiling:
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Wall / floor insulation

External Wall:
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 No colour nominated

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Reticulated alternative water
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Alternative energy
 Not required by BASIX

B	20.07.16	Amended DA Issue	JS	CP
A	01.03.16	Development Application	JS	CP

Revision	Date	Description	Initial	Checked
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Client: Ecove



**Site 9, Sydney Olympic Park
 3 Olympic Boulevard**

Proximity to Rail Corridor
 Aerial Photograph



Status	Development Application		
Scale	As indicated	@ A1	
Drawn	Author	Checked	Checker
Project No.	S11890		
Plot Date	20/07/2016 2:56:14 PM		
Plot File			

Drawing no.	Revision
DA01.003	B

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Given values are NFRC, total window values

Roof / ceiling insulation

Roof:
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Default Colour modelled

Ceiling:
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Wall / floor insulation

External Wall:
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 No colour nominated

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Central hot water system
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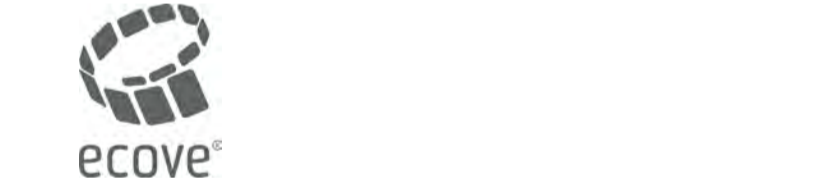
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Alternative energy
 Not required by BASIX

D	24.01.17	Amended DA Issue	JS	MA
C	25.08.16	Revisions as clouded	CP	MA
B	20.07.16	Amended DA Issue	JS	CP
A	01.03.16	Development Application	JS	CP

Revision	Date	Description	Initial	Checked
1				
2				

Client: Ecove



**Site 9, Sydney Olympic Park
 3 Olympic Boulevard**

**General Arrangement Plan
 Ground**

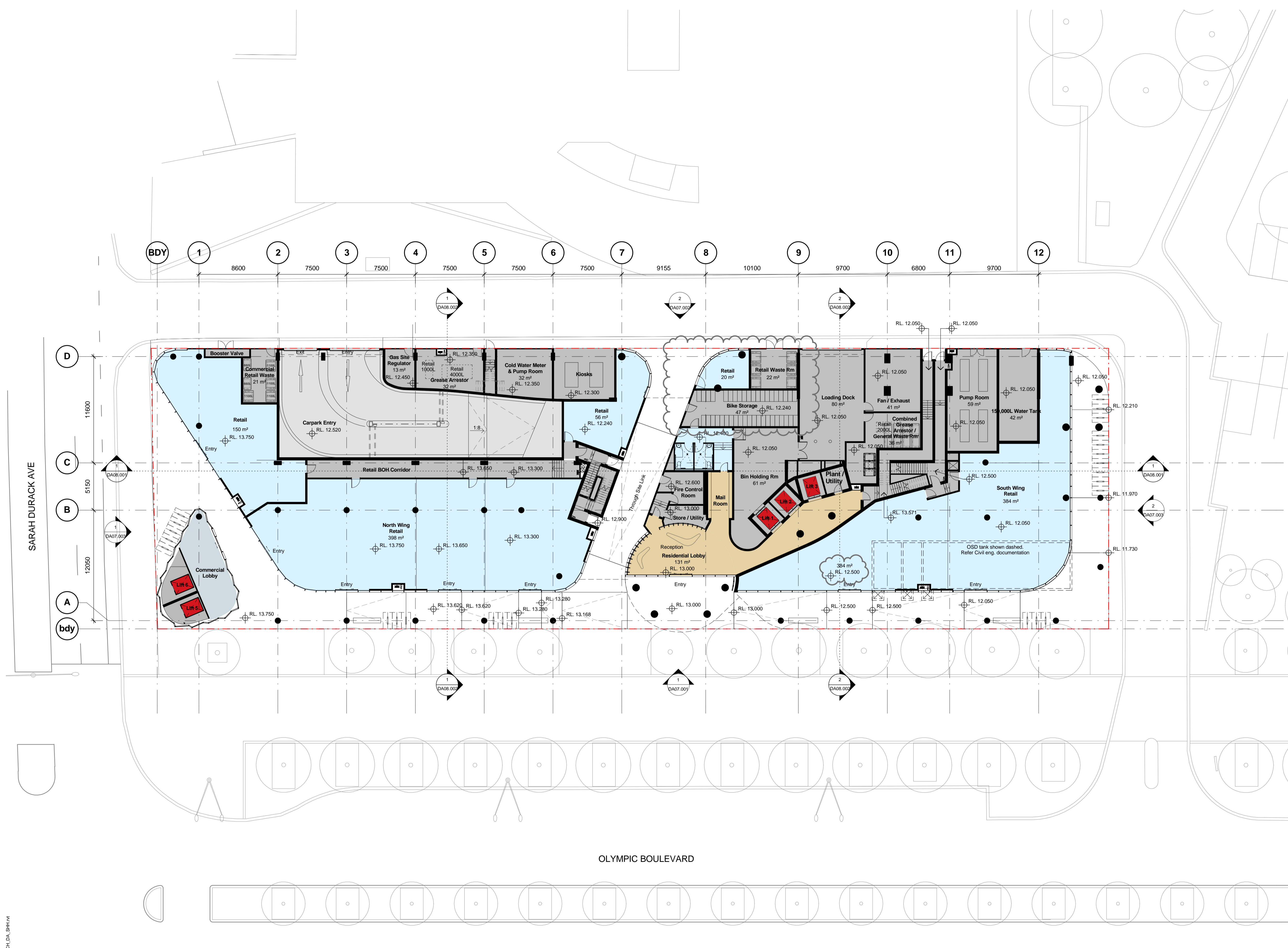
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Scale	1 : 200	@	A1
Drawn	JS	Checked	CP
Project No.	S11890		
Plot Date	24/01/2017 2:10:47 PM		
Plot File			

Drawing no.	Revision
DA02.001	D

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Legend - General
 BG Bulky Goods
 Storage Cage

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 U-Value: 4.4 (equal to or lower than)
 SHGC: 0.5 (+ or - 10%)

Given values are NFRC, total window values

Roof / ceiling insulation
Roof:
 Concrete roof - No insulation
 Default Colour modelled

Ceiling:
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 No colour nominated

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Central hot water system
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Reticulated alternative water
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 (No rainwater tank required for BASIX compliance)

Alternative energy
 Not required by BASIX

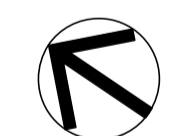
Revision	Date	Description	Initial	Checked
C	25.08.16	Revisions as clouded	CP	MA
B	20.07.16	Amended DA Issue	JS	CP
A	01.03.16	Development Application	JS	CP

Client: Ecove



Site 9, Sydney Olympic Park
3 Olympic Boulevard

General Arrangement Plan
Level 02



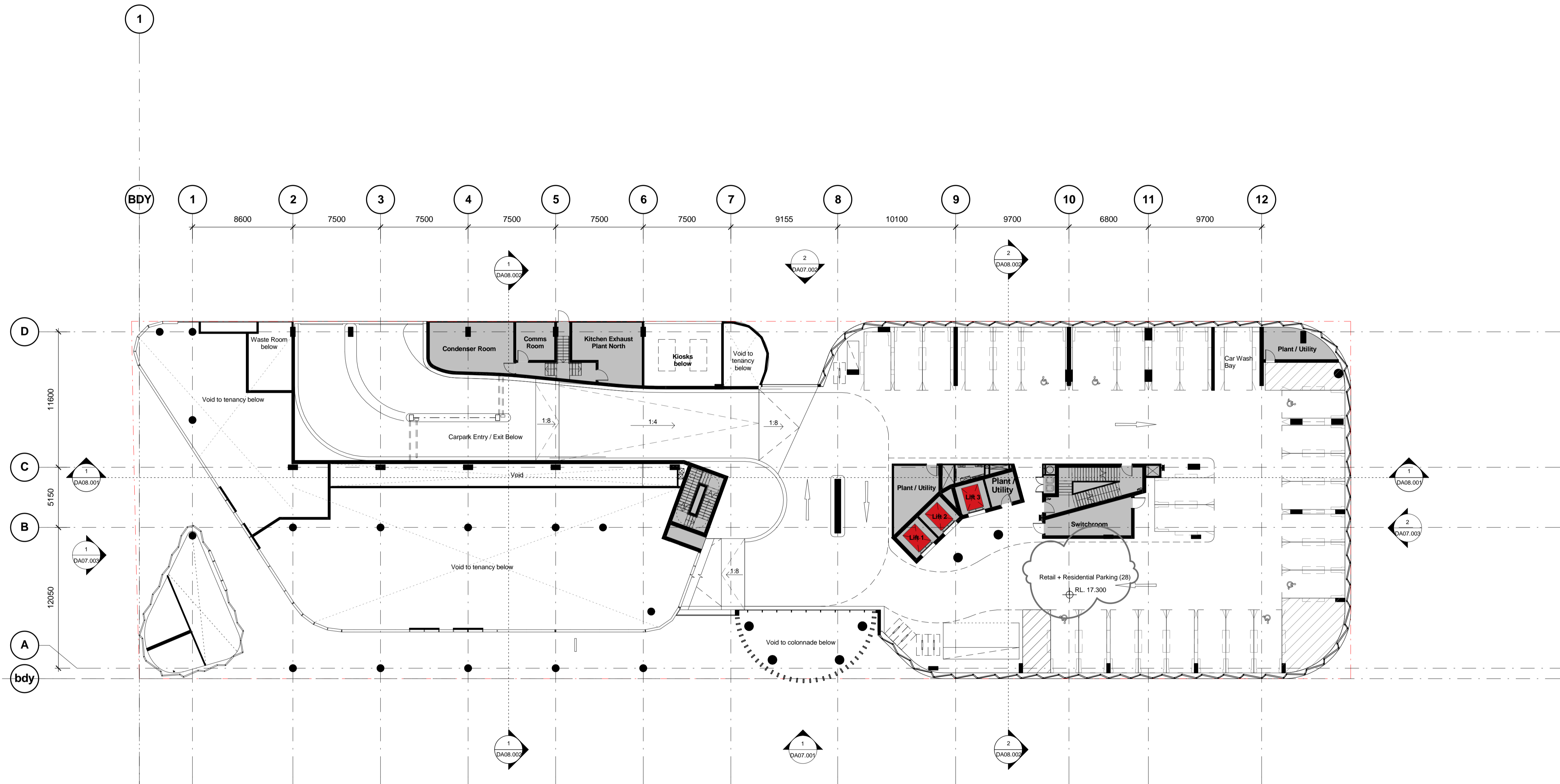
Status	Development Application		
Scale	1 : 200	@ A1	
Drawn	Author	Checked	Checker
Project No.	S11890		
Plot Date	25/08/2016 5:03:59 PM		
Plot File			

Drawing no. **DA02.002** Revision **C**

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Legend - General
 BG Bulky Goods
 Storage Cage

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 U-Value: 4.4 (equal to or lower than)
 SHGC: 0.5 (+ or - 10%)

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Roof / ceiling insulation
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 Default Colour modelled

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Alternative energy
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Revision	Date	Description	Initial	Checked
C	24.01.17	Amended DA Issue	JS	MA
B	20.07.16	Amended DA Issue	JS	CP
A	01.03.16	Development Application	JS	CP

Client: Ecove


**Site 9, Sydney Olympic Park
 3 Olympic Boulevard**

**General Arrangement Plan
 Level 03**

Status	Development Application		
Scale	1 : 200	@	A1
Drawn	Author	Checked	Checker
Project No.	S11890		
Plot Date	24/01/2017 11:51:37 AM		
Plot File			

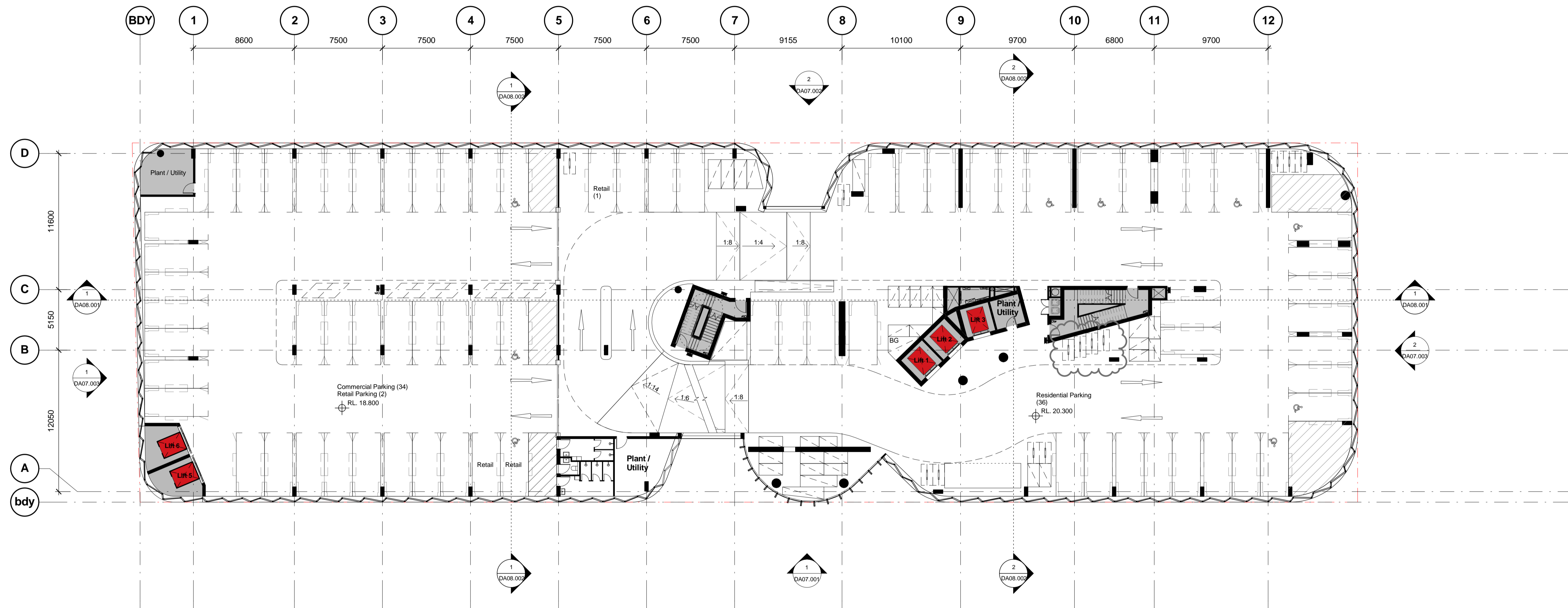
Drawing no. **DA02.003** Revision **C**

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BATESSMART



Legend - General
 BG Bulky Goods
 Storage Cage

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Alternative energy
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C	24.01.17	Amended DA Issue	JS	MA
B	20.07.16	Amended DA Issue	JS	CP
A	01.03.16	Development Application	JS	CP

Client: Ecove



Site 9, Sydney Olympic Park
3 Olympic Boulevard

General Arrangement Plan
Level 04



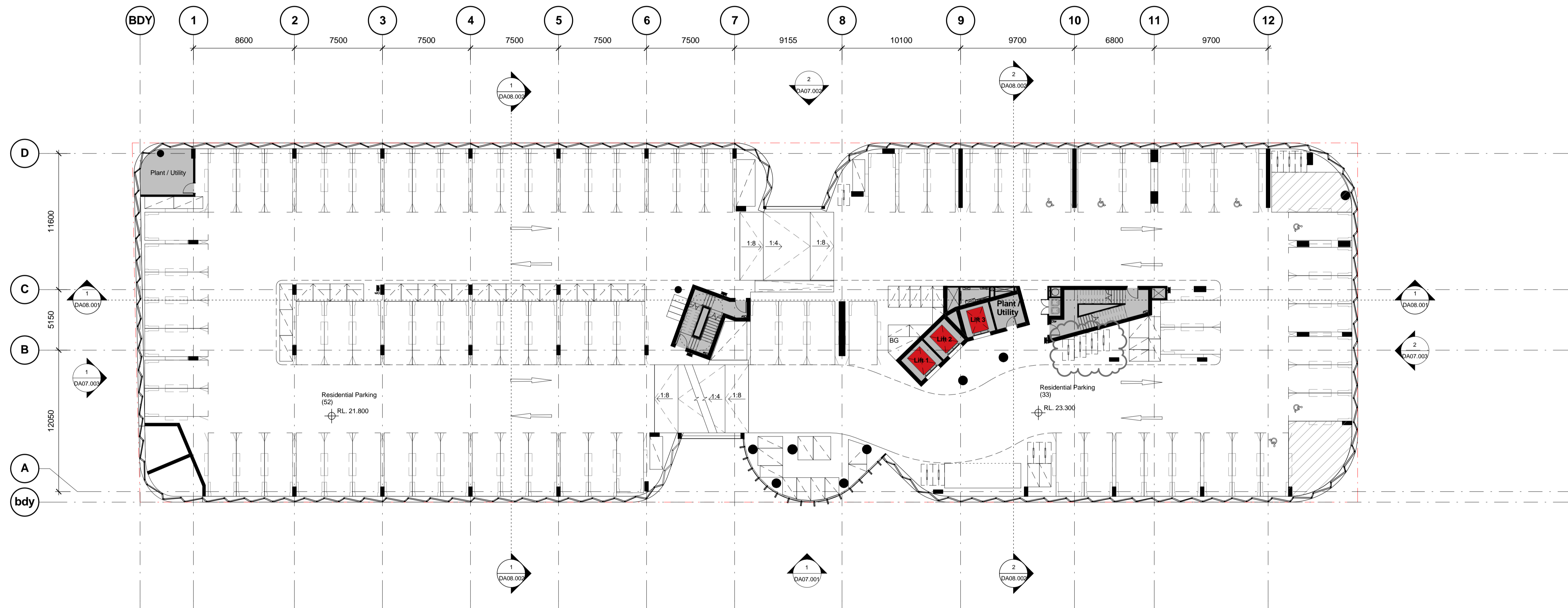
Status	Development Application		
Scale	1 : 200	@	A1
Drawn	Author	Checked	Checker
Project No.	S11890		
Plot Date	24/01/2017 11:51:41 AM		
Plot File			

Drawing no.	Revision
DA02.004	C

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Legend - General
 BG Bulky Goods
 Storage Cage

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 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.

Notes - Construction General (BASIX)

Glazing
Doors / windows:
 - Aluminium framed **single clear** glazing to internal windows that open to wintergardens
 U-Value: 6.6 (equal to or lower than)
 SHGC: 0.69 (+ or - 10%)

- Aluminium framed **double clear** glazing to curtain walls & glazing to balcony edge.
 U-Value: 4.4 (equal to or lower than)
 SHGC: 0.5 (+ or - 10%)

Given values are NFRC, total window values

Roof / ceiling insulation

Roof:
 Concrete roof - No insulation

Default Colour modelled

Ceiling:
 Plasterboard ceiling - R3.0 bulk insulation to selected units (34.01 and 34.07) with balconies above.

Plasterboard ceiling - R2.0 bulk insulation to all units to top floor, balconies above & slot areas above to all other units.

Note: It has been assumed at DA stage that the area of all ceiling penetrations is less than 0.5% of the total ceiling area. If down lights are proposed at a later stage, BCA loss of insulation calculations will be required.

Wall / floor insulation

External Wall:
 Lightweight cladding to all external walls with R1.5 bulk insulation
 No colour nominated

Internal walls within units:
 Plasterboard on studs - no insulation

Inter-tenancy walls / corridor:
 75mm hebel power panel plasterboard lined with R2.0 acoustic insulation to **selected units only (7.01 and 8.01)**

75mm hebel power panel plasterboard lined with R1.5 acoustic insulation to all other units.

Floors:
 Concrete - R2.1 insulation to all units in level 7 with car park below
 Concrete - no insulation required between units

Floor coverings:
 1 & 2 bed apartments - tiles to wet areas, carpet to bedrooms and living areas as per plans
 All 3 & 4 bed apartments tiled throughout

Central hot water system
 Central gas-fired boiler with R1.0 (~38mm) insulation to ringmain and supply risers.

Reticulated alternative water
 Alternative water supply available from Sydney Olympic Park Authority to be used for the irrigation of all landscaping & all toilets within the building
 (No rainwater tank required for BASIX compliance)

Alternative energy
 Not required by BASIX

C	24.01.17	Amended DA Issue	JS	MA
B	20.07.16	Amended DA Issue	JS	CP
A	01.03.16	Development Application	JS	CP

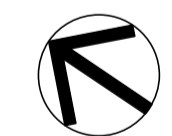
Revision Date Description Initial Checked

Client: Ecove



**Site 9, Sydney Olympic Park
 3 Olympic Boulevard**

**General Arrangement Plan
 Level 05**



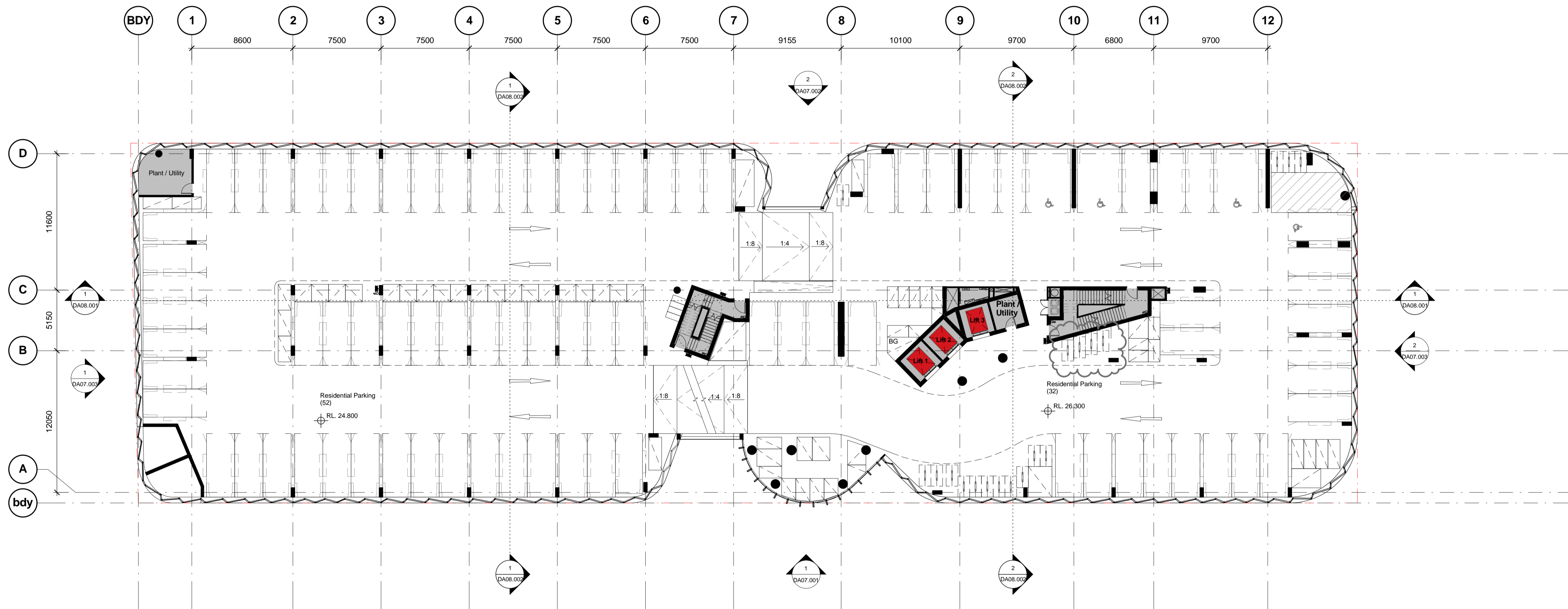
Status	Development Application		
Scale	1 : 200	@ A1	
Drawn	Author	Checked	Checker
Project No.	S11890		
Plot Date	24/01/2017 11:51:45 AM		
Plot File			

Drawing no.	Revision
DA02.005	C

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Legend - General
 BG Bulky Goods
 Storage Cage

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Notes - Construction General (BASIX)

Glazing
Doors / windows:
 - Aluminium framed **single clear** glazing to internal windows that open to wintergardens
 U-Value: 6.6 (equal to or lower than)
 SHGC: 0.69 (+ or - 10%)

- Aluminium framed **double clear** glazing to curtain walls & glazing to balcony edge.
 U-Value: 4.4 (equal to or lower than)
 SHGC: 0.5 (+ or - 10%)

Given values are NFRC, total window values

Roof / ceiling insulation

Roof:
 Concrete roof - No insulation

Default Colour modelled

Ceiling:
 Plasterboard ceiling - R3.0 bulk insulation to selected units (34.01 and 34.07) with balconies above.

Plasterboard ceiling - R2.0 bulk insulation to all units to top floor, balconies above & slot areas above to all other units.

Note: It has been assumed at DA stage that the area of all ceiling penetrations is less than 0.5% of the total ceiling area. If down lights are proposed at a later stage, BCA loss of insulation calculations will be required.

Wall / floor insulation

External Wall:
 Lightweight cladding to all external walls with R1.5 bulk insulation
 No colour nominated

Internal walls within units:
 Plasterboard on studs - no insulation

Inter-tenancy walls / corridor:
 75mm hebel power panel plasterboard lined with R2.0 acoustic insulation to **selected units only (7.01 and 8.01)**

75mm hebel power panel plasterboard lined with R1.5 acoustic insulation to all other units.

Floors:
 Concrete - R2.1 insulation to all units in level 7 with car park below
 Concrete - no insulation required between units

Floor coverings:
 1 & 2 bed apartments - tiles to wet areas, carpet to bedrooms and living areas as per plans
 All 3 & 4 bed apartments tiled throughout

Central hot water system
 Central gas-fired boiler with R1.0 (~38mm) insulation to ringmain and supply risers.

Reticulated alternative water
 Alternative water supply available from Sydney Olympic Park Authority to be used for the irrigation of all landscaping & all toilets within the building
 (No rainwater tank required for BASIX compliance)

Alternative energy
 Not required by BASIX

C	24.01.17	Amended DA Issue	JS	MA
B	20.07.16	Amended DA Issue	JS	CP
A	01.03.16	Development Application	JS	CP

Revision Date Description Initial Checked
 Client: Ecove



**Site 9, Sydney Olympic Park
 3 Olympic Boulevard**

**General Arrangement Plan
 Level 06**

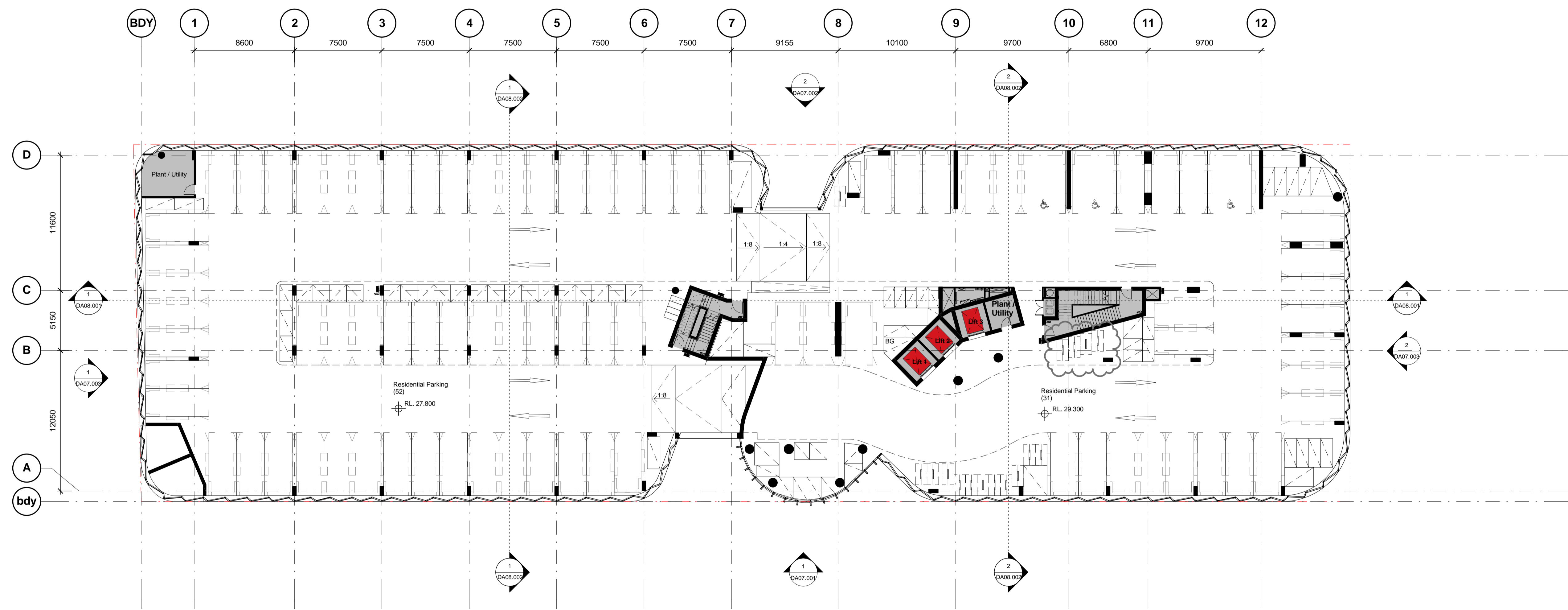
Status	Development Application		
Scale	1 : 200	@ A1	
Drawn	Author	Checked	Checker
Project No.	S11890		
Plot Date	24/01/2017 11:51:50 AM		
Plot File			

Drawing no.	Revision
DA02.006	C

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Notes - Construction General (BASIX)

Glazing

Doors / windows:
 - Aluminium framed **single clear** glazing to internal windows that open to wintergardens
 U-Value: 6.6 (equal to or lower than)
 SHGC: 0.69 (+ or - 10%)

- Aluminium framed **double clear** glazing to curtain walls & glazing to balcony edge.
 U-Value: 4.4 (equal to or lower than)
 SHGC: 0.5 (+ or - 10%)

Given values are NFRC, total window values

Roof / ceiling insulation

Roof:
 Concrete roof - No insulation

Default Colour modelled

Ceiling:
 Plasterboard ceiling - R3.0 bulk insulation to selected units (34.01 and 34.07) with balconies above.

Plasterboard ceiling - R2.0 bulk insulation to all units to top floor, balconies above & slot areas above to all other units.

Note: It has been assumed at DA stage that the area of all ceiling penetrations is less than 0.5% of the total ceiling area. If down lights are proposed at a later stage, BCA loss of insulation calculations will be required.

Wall / floor insulation

External Wall:
 Lightweight cladding to all external walls with R1.5 bulk insulation
 No colour nominated

Internal walls within units:
 Plasterboard on studs - no insulation

Inter-tenancy walls / corridor:
 75mm hebel power panel plasterboard lined with R2.0 acoustic insulation to **selected units only (7.01 and 8.01)**

75mm hebel power panel plasterboard lined with R1.5 acoustic insulation to all other units.

Floors:
 Concrete - R2.1 insulation to all units in level 7 with car park below
 Concrete - no insulation required between units

Floor coverings:
 1 & 2 bed apartments - tiles to wet areas, carpet to bedrooms and living areas as per plans
 All 3 & 4 bed apartments tiled throughout

Central hot water system
 Central gas-fired boiler with R1.0 (~38mm) insulation to ringmain and supply risers.

Reticulated alternative water
 Alternative water supply available from Sydney Olympic Park Authority to be used for the irrigation of all landscaping & all toilets within the building
 (No rainwater tank required for BASIX compliance)

Alternative energy
 Not required by BASIX

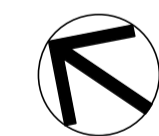
B	20.07.16	Amended DA Issue	JS	CP
A	01.03.16	Development Application	JS	CP
Revision	Date	Description	Initial	Checked

Client: Ecove



**Site 9, Sydney Olympic Park
 3 Olympic Boulevard**

**General Arrangement Plan
 Level 07**



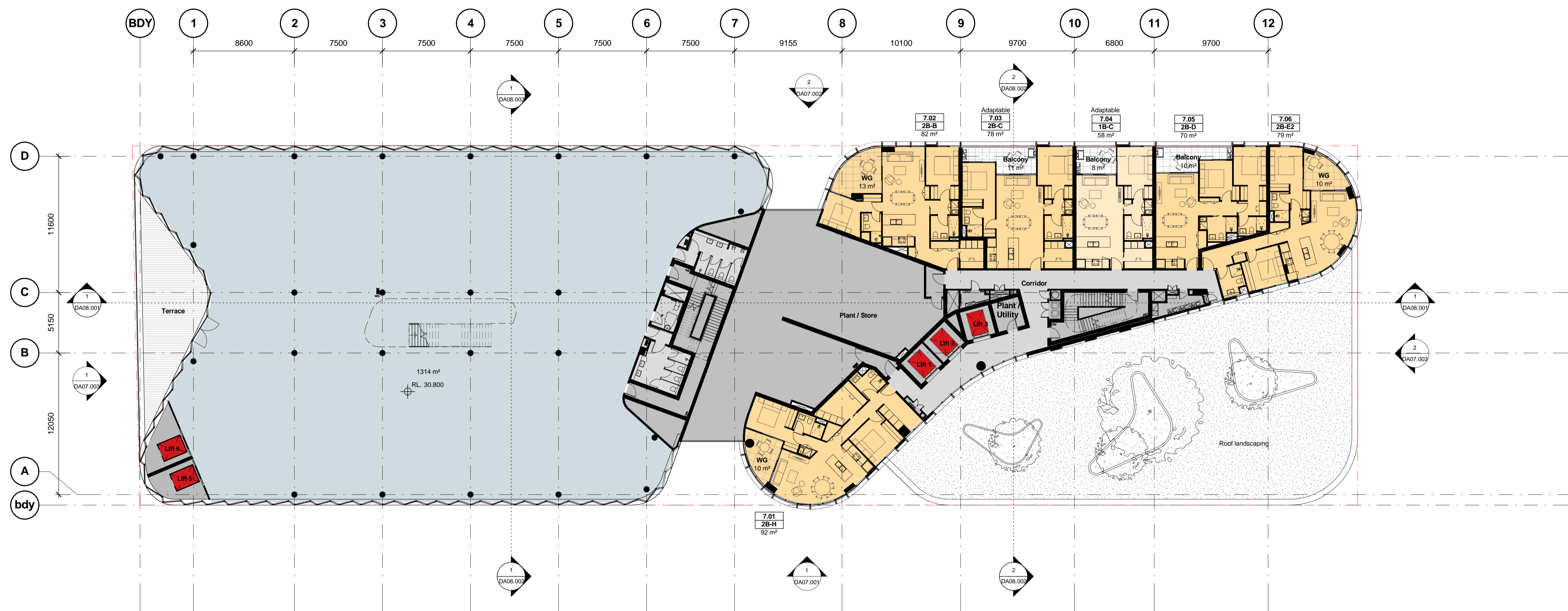
Status	Development Application		
Scale	1 : 200	@	A1
Drawn	Author	Checked	Checker
Project No.	S11890		
Plot Date	20/07/2016 4:17:43 PM		
Plot File			

Drawing no.	Revision
DA02.007	B

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Notes - Construction General (BASIX)

Glazing
Doors / windows:
 - Aluminium framed **single clear** glazing to internal windows that open to wintergardens
 U-Value: 6.6 (equal to or lower than)
 SHGC: 0.69 (+ or - 10%)

- Aluminium framed **double clear** glazing to curtain walls & glazing to balcony edge.
 U-Value: 4.4 (equal to or lower than)
 SHGC: 0.5 (+ or - 10%)

Given values are NFRC, total window values

Roof / ceiling insulation

Roof:
 Concrete roof - No insulation

Default Colour modelled

Ceiling:
 Plasterboard ceiling - R3.0 bulk insulation to selected units (34.01 and 34.07) with balconies above.

Plasterboard ceiling - R2.0 bulk insulation to all units to top floor, balconies above & slot areas above to all other units.

Note: It has been assumed at DA stage that the area of all ceiling penetrations is less than 0.5% of the total ceiling area. If down lights are proposed at a later stage, BCA loss of insulation calculations will be required.

Wall / floor insulation

External Wall:
 Lightweight cladding to all external walls with R1.5 bulk insulation
 No colour nominated

Internal walls within units:
 Plasterboard on studs - no insulation

Inter-tenancy walls / corridor:
 75mm hebel power panel plasterboard lined with R2.0 acoustic insulation to **selected units only (7.01 and 8.01)**

75mm hebel power panel plasterboard lined with R1.5 acoustic insulation to all other units.

Floors:
 Concrete - R2.1 insulation to all units in level 7 with car park below
 Concrete - no insulation required between units

Floor coverings:
 1 & 2 bed apartments - tiles to wet areas, carpet to bedrooms and living areas as per plans
 All 3 & 4 bed apartments tiled throughout

Central hot water system
 Central gas-fired boiler with R1.0 (~38mm) insulation to ringmain and supply risers.

Reticulated alternative water
 Alternative water supply available from Sydney Olympic Park Authority to be used for the irrigation of all landscaping & all toilets within the building
 (No rainwater tank required for BASIX compliance)

Alternative energy
 Not required by BASIX

B	20.07.16	Amended DA Issue	JS	CP
A	01.03.16	Development Application	JS	CP

Revision	Date	Description	Initial	Checked
Client: Ecove				



**Site 9, Sydney Olympic Park
 3 Olympic Boulevard**

**General Arrangement Plan
 Level 08**

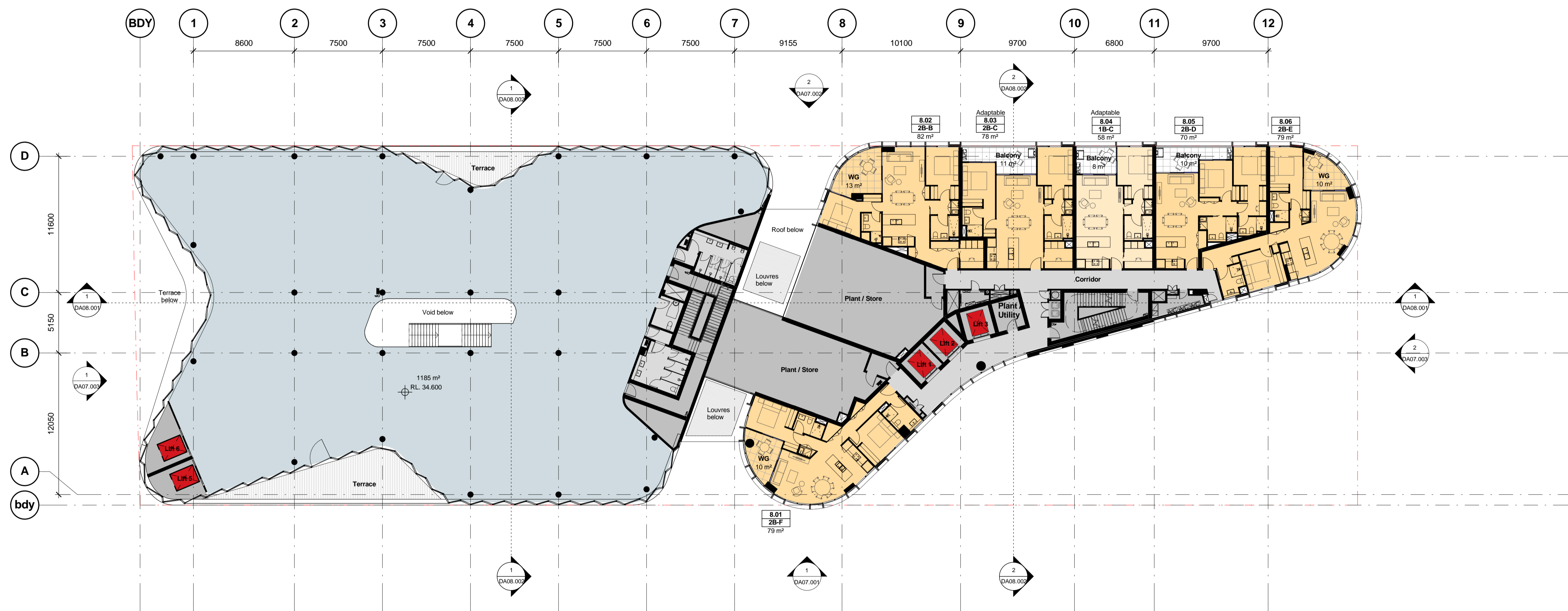
Status	Development Application		
Scale	1 : 200	@ A1	
Drawn	Author	Checked	Checker
Project No.	S11890		
Plot Date	20/07/2016 2:59:01 PM		
Plot File			

Drawing no.	Revision
DA02.008	B

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Notes - Construction General (BASIX)

Glazing
Doors / windows:
 - Aluminium framed **single clear** glazing to internal windows that open to wintergardens
 U-Value: 6.6 (equal to or lower than)
 SHGC: 0.69 (+ or - 10%)

- Aluminium framed **double clear** glazing to curtain walls & glazing to balcony edge.
 U-Value: 4.4 (equal to or lower than)
 SHGC: 0.5 (+ or - 10%)

Given values are NFRC, total window values

Roof / ceiling insulation

Roof:
 Concrete roof - No insulation

Default Colour modelled

Ceiling:
 Plasterboard ceiling - R3.0 bulk insulation to selected units (34.01 and 34.07) with balconies above.

Plasterboard ceiling - R2.0 bulk insulation to all units to top floor, balconies above & slot areas above to all other units.

Note: It has been assumed at DA stage that the area of all ceiling penetrations is less than 0.5% of the total ceiling area. If down lights are proposed at a later stage, BCA loss of insulation calculations will be required.

Wall / floor insulation

External Wall:
 Lightweight cladding to all external walls with R1.5 bulk insulation
 No colour nominated

Internal walls within units:
 Plasterboard on studs - no insulation

Inter-tenancy walls / corridor:
 75mm hebel power panel plasterboard lined with R2.0 acoustic insulation to **selected units only (7.01 and 8.01)**

75mm hebel power panel plasterboard lined with R1.5 acoustic insulation to all other units.

Floors:
 Concrete - R2.1 insulation to all units in level 7 with car park below
 Concrete - no insulation required between units

Floor coverings:
 1 & 2 bed apartments - tiles to wet areas, carpet to bedrooms and living areas as per plans
 All 3 & 4 bed apartments tiled throughout

Central hot water system
 Central gas-fired boiler with R1.0 (~38mm) insulation to ringmain and supply risers.

Reticulated alternative water
 Alternative water supply available from Sydney Olympic Park Authority to be used for the irrigation of all landscaping & all toilets within the building
 (No rainwater tank required for BASIX compliance)

Alternative energy
 Not required by BASIX

C	24.01.17	Amended DA Issue	JS	MA
B	20.07.16	Amended DA Issue	JS	CP
A	01.03.16	Development Application	JS	CP

Revision Date Description Initial Checked

Client: Ecove



**Site 9, Sydney Olympic Park
 3 Olympic Boulevard**

**General Arrangement Plan
 Level 09**

Status	Development Application		
Scale	1 : 200	@ A1	
Drawn	Author	Checked	Checker
Project No.	S11890		
Plot Date	24/01/2017 11:52:01 AM		
Plot File			

Drawing no.	Revision
DA02.009	C

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Notes - Construction General (BASIX)

Glazing
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- Aluminium framed **double clear** glazing to curtain walls & glazing to balcony edge.
 U-Value: 4.4 (equal to or lower than)
 SHGC: 0.5 (+ or - 10%)

Given values are NFRC, total window values

Roof / ceiling insulation

Roof:
 Concrete roof - No insulation

Default Colour modelled

Ceiling:
 Plasterboard ceiling - R3.0 bulk insulation to selected units (34.01 and 34.07) with balconies above.
 Plasterboard ceiling - R2.0 bulk insulation to all units to top floor, balconies above & slot areas above to all other units.

Note: It has been assumed at DA stage that the area of all ceiling penetrations is less than 0.5% of the total ceiling area. If down lights are proposed at a later stage, BCA loss of insulation calculations will be required.

Wall / floor insulation
External Wall:
 Lightweight cladding to all external walls with R1.5 bulk insulation
 No colour nominated

Internal walls within units:
 Plasterboard on studs - no insulation

Inter-tenancy walls / corridor:
 75mm hebel power panel plasterboard lined with R2.0 acoustic insulation to **selected units only (7.01 and 8.01)**

75mm hebel power panel plasterboard lined with R1.5 acoustic insulation to all other units.

Floors:
 Concrete - R2.1 insulation to all units in level 7 with car park below
 Concrete - no insulation required between units

Floor coverings:
 1 & 2 bed apartments - tiles to wet areas, carpet to bedrooms and living areas as per plans
 All 3 & 4 bed apartments tiled throughout

Central hot water system
 Central gas-fired boiler with R1.0 (~38mm) insulation to ringmain and supply risers.

Reticulated alternative water
 Alternative water supply available from Sydney Olympic Park Authority to be used for the irrigation of all landscaping & all toilets within the building
 (No rainwater tank required for BASIX compliance)

Alternative energy
 Not required by BASIX

B	20.07.16	Amended DA Issue	JS	CP
A	01.03.16	Development Application	JS	CP
Revision	Date	Description	Initial	Checked

Client: Ecove



**Site 9, Sydney Olympic Park
 3 Olympic Boulevard**

**General Arrangement Plan
 Level 10, 12, 14**

Status	Development Application		
Scale	1 : 100	@	A1
Drawn	Author	Checked	Checker
Project No.	S11890		
Plot Date	20/07/2016 2:59:51 PM		
Plot File			

Drawing no.	Revision
DA02.010	B

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Notes - Construction General (BASIX)

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- Aluminium framed **double clear** glazing to curtain walls & glazing to balcony edge.
 U-Value: 4.4 (equal to or lower than)
 SHGC: 0.5 (+ or - 10%)

Given values are NFRC, total window values

Roof / ceiling insulation

Roof:
 Concrete roof - No insulation

Default Colour modelled

Ceiling:
 Plasterboard ceiling - R3.0 bulk insulation to selected units (34.01 and 34.07) with balconies above.

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Note: It has been assumed at DA stage that the area of all ceiling penetrations is less than 0.5% of the total ceiling area. If down lights are proposed at a later stage, BCA loss of insulation calculations will be required.

Wall / floor insulation

External Wall:
 Lightweight cladding to all external walls with R1.5 bulk insulation
 No colour nominated

Internal walls within units:
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Inter-tenancy walls / corridor:
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Alternative energy
 Not required by BASIX

B	20.07.16	Amended DA Issue	JS	CP
A	01.03.16	Development Application	JS	CP
Revision	Date	Description	Initial	Checked

Client: Ecove



**Site 9, Sydney Olympic Park
 3 Olympic Boulevard**

**General Arrangement Plan
 Level 11, 13**

Status	Development Application		
Scale	1 : 100	@	A1
Drawn	Author	Checked	Checker
Project No.	S11890		
Plot Date	20/07/2016 3:00:12 PM		
Plot File			

Drawing no.	Revision
DA02.011	B

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