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Notes - Construction General (BASIX)

Glazing
Doors / windows:
- Glazing to internal windows that open to wintergardens
  - U-Value: 6.6 (equal to or lower than)
  - SHGC: 0.69 (+ or – 10%)
- Double clear
  - U-Value: 4.4 (equal to or lower than)
  - SHGC: 0.5 (+ or – 10%)

Given values are NFRC, total window values

Concrete roof - No insulation

Ceiling:
- Plasterboard ceiling - R3.0 bulk insulation to selected units
- Down lights are proposed at a later stage, BCA loss of insulation calculations will be required.

Wall / floor insulation
External Wall:
- Internal walls within units:
  - Plasterboard on studs - no insulation
- Inter-tenancy walls / corridor:
  - 75mm hebel power panel plasterboard lined with R2.0 acoustic insulation

Floor coverings

Central gas-fired boiler with R1.0 (~38mm) insulation to

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

Corridor

Plant / Utility

Balcony

11 m²

8 m²

13 m²

Central gas-fired boiler with R1.0 (~38mm) insulation to

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)
Notes - Construction General (BASIX)

- Glazing
  - 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
  - Concrete roof - No insulation
  - 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
  - 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 wets 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
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 be referred to the architect.

Doors / windows:
- glazing to internal windows
  - 9 to 10
  - U-Value: 6.6 (equal to or lower than)
  - SHGC: 0.69 (+ or – 10%)
- Aluminium framed glazing to balcony edge.
  - U-Value: 4.4 (equal to or lower than)
  - SHGC: 0.5 (+ or – 10%)

Roof / ceiling insulation
- Given values are NFRC, total window values
- Concrete roof - No insulation

Default Colour modelled
- Balconies above & slot areas above to all other units.

A/C
- 10 m²
- 1 & 2 bed apartments - tiles to wets areas, carpet to bedrooms

Central gas-fired boiler with R1.0 (~38mm) insulation to
- Floors:
  - Concrete – R2.1 insulation to all units in level 7 with car park
- Wall / floor insulation
- Central hot water system
- Reticulated alternative water to toilets within the building (No rainwater tank required for BASIX compliance)

Floor coverings
- Lightweight cladding to all external walls with R1.5 bulk insulation
- No colour nominated

Internal walls within units:
- Plasterboard on studs - no insulation to selected units only (7.01 and 8.01)

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

A 01.03.16 Development Application JS CP

Client: Ecove
- Site 9, Sydney Olympic Park

General Arrangement Plan
Level 11, 13

Status

Revision Date Description Initial Checked

Project No.

Drawn by

Checked by

Client: Ecove
- 3 Olympic Boulevard

3 Olympic Boulevard

43 Brisbane Street

Surry Hills NSW 2010 Australia

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Pty Ltd ABN 70 004 999 400

A 01.03.16 Development Application JS CP

Site 9, Sydney Olympic Park

3 Olympic Boulevard

General Arrangement Plan
Level 11, 13, 19

DA02.015

B

DA08.002

DA07.001
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immediately be referred to the architect for clarification.

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Doors / windows:
- Aluminium framed double clear glazing to balcony edge.
- Aluminium framed double clear glazing to curtain walls & roof edge.

Roof / ceiling insulation
Default Colour modelled
Plasterboard on studs - no insulation
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.

A/C
Balcony 8 m² 10 m² 13 m²

Wall / floor insulation
Plasterboard on studs - no insulation
Concrete – R2.1 insulation to all units in level 7 with car park

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

Reticulated alternative water supply available from Sydney Olympic Park

A/C

Alternative water supply available from Sydney Olympic Park

Ringmain and supply risers.

Alternative energy
Not required by BASIX

Plant / Utility
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
- Concrete roof - No insulation
- Default Colour modelled
- 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 wets 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
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 fabrication of any components. This should immediately be referred to the architect for clarification.

### Glazing

#### Doors / windows:

**- Aluminium framed**

- **U-Value:** 6.6 (equal to or lower than)
- **SHGC:** 0.69 (+ or – 10%)

- **Aluminium framed**

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

### Roof / ceiling insulation

- **Given values are NFRC, total window values**
- **DA07.002**

#### Roof:

- **Concrete roof - No insulation**

#### Ceiling:

- **Default Colour modelled**
- **Plasterboard ceiling - R3.0 bulk insulation to selected units**

#### Wall / floor insulation

- **Plasterboard on studs - no insulation**
- **3B-A**

#### Balcony

- **8 m²**

### A/C

- **84 m²**

### Floor coverings

- **1 & 2 bed apartments - tiles to wets areas, carpet to bedrooms and living areas as per plans**
- **All 3 & 4 bed apartments tiled throughout**
- **Central gas-fired boiler with R1.0 (~38mm) insulation to reticulated alternative water ringmain and supply risers.**

### Plant / Utility

- **Authority to be used for the irrigation of all landscaping & all rainwater tank required for BASIX compliance**

### Notes - Construction General (BASIX)

- **Roof / ceiling insulation**

- **Given values are NFRC, total window values**

- **DA07.002**

- **Concrete roof - No insulation**

- **DA08.002**

- **Plasterboard ceiling - R3.0 bulk insulation to selected units**

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

- **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.**

### Site 9, Sydney Olympic Park

3 Olympic Boulevard

**General Arrangement Plan**

Level 27, 29, 31, 33, 35
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.

Notes - Construction General (BASIX)

Glazing

Doors / windows:
- Aluminium framed glazing to internal windows
- Aluminium framed double clear glazing to curtain walls &

Roof / ceiling insulation

Given values are NFRC, total window values

Roof:
- Ceiling:

Balconies above & slot areas above to all other units.

down lights are proposed at a later stage, BCA loss of insulation

Wall / floor insulation

Lightweight cladding to all external walls with R1.5 bulk insulation
- No colour nominated

Internal walls within units:
- 13 m²
- Plasterboard on studs - no insulation
- 10 m²
- 75mm hebel power panel plasterboard lined with R1.5 acoustic insulation

Floor coverings

- 28.06
- Concrete – R2.1 insulation to all units in level 7 with car park below
- Concrete – no insulation required between units

Flooring

A/C

- 11 m²
- 28.03
- to selected units only (7.01 and 8.01)
- 75mm hebel power panel plasterboard lined with R1.5 acoustic insulation

A/C

- DA08.002
- 109 m²
- 2B-I

A/C

- DA08.001
- 3 Olympic Boulevard

A/C

- 11 m²
- DA07.001

A/C

- 28.02
- 50 m²
- Lift 2
- 36.02
- 18 m²
- 2B-A

A/C

- Lift 3
- 36.04
- 28.03
- 148 m²
- 4B-B

A/C

- Lift 1
- 36.01
- 28.03
- 162 m²
- 4B-C

A/C

- Alternative water supply available from Sydney Olympic Park Authority to be used for the irrigation of all landscaping & all

Central hot water system

All 3 & 4 bed apartments tiled throughout

Alternative energy

Not required by BASIX

Materials

Not required by BASIX

A/C
Notes - Construction General (BASIX)

Glazing

- 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

- Concrete roof - No insulation
- 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

- Lightweight cladding to all external walls with R1.5 bulk insulation No colour nominated
- 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 wets 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

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Notes - Construction General (BASIX)

Doors / windows:
- Aluminium framed single clear
- Aluminium framed double clear glazing to balcony edge. U-Value: 4.4 (equal to or lower than) SHGC: 0.5 (+ or – 10%)

Roof / ceiling insulation

DA08.002

Roof:
Default Colour modelled (34.01 and 34.07) with balconies above.

Plasterboard ceiling - R2.0 bulk insulation to all units to top floor, 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

Internal walls within units:

External Wall:
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)

AC Condenser Plant:

1 & 2 bed apartments - tiles to wets areas, carpet to bedrooms.

Roof Access

All 3 & 4 bed apartments tiled throughout.

Central hot water system.

Alternative energy

Roof Access

Lobby

Authority to be used for the irrigation of all landscaping & all toilets within the building (No rainwater tank required for BASIX compliance)

Alternative energy
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
- Concrete roof - No insulation
- Default Colour modelled
- 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
- 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 wets 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
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Notes - Construction General (BASIX)

Doors / windows:
- Single clear glazing to internal windows

Given values are NFRC, total window values

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

Plasterboard ceiling - R3.0 bulk insulation to selected units

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

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

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

Central hot water system

Central gas-fired boiler with R1.0 (~38mm) insulation to toilets within the building
(No rainwater tank required for BASIX compliance)

Reticulated alternative water

Alternative water supply available from Sydney Olympic Park Authority to be used for the irrigation of all landscaping & all

doors.

Signage zone

- Aluminium framed double clear glazing to curtain walls & glazing to balcony edge.

Level 39
- Aluminium framed single clear glazing that open to wintergardens

U-Value: 6.6 (equal to or lower than)

SHGC: 0.69 (+ or – 10%)

Level 38
- Aluminium framed double clear glazing

RL 130.70

Level 37
- Aluminium framed single clear glazing

RL 124.50

Level 35
- Aluminium framed double clear glazing

RL 111.80

Level 33
- Aluminium framed single clear glazing

RL 108.70

Level 29
- Aluminium framed single clear glazing

RL 99.40

Level 27
- Aluminium framed single clear glazing

RL 92.90

Level 25
- Aluminium framed single clear glazing

RL 89.80

Level 23
- Aluminium framed single clear glazing

RL 83.60

Level 21
- Aluminium framed single clear glazing

10. Metal cladding/louvres

8. Colourback glass

7. Aluminium mesh

6. Glazed balustrade

5. Glazed viewing panels

4. Colourback glass

3. Glazed viewing panels

2. Glazed viewing panels

1. Glazed viewing panels
Check all dimensions and site conditions prior to commencement of any work. Do not scale drawings - refer to figured dimensions only. Any discrepancies shall be reported immediately.

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Notes - Construction General (BASIX)

1. Concrete or aluminium facing to slab edges

Doors / windows:
- Aluminium framed 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.

Concrete roof - No insulation
Default Colour modelled

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

Plasterboard on studs - no insulation to selected units only (7.01 and 8.01)

Floor coverings:
- Central hot water system
  - Central gas-fired boiler with R1.0 (~38mm) insulation to ringmain and supply risers.
  - Reticulated alternative water supply available from Sydney Olympic Park

Alternative energy:
- Alternative energy

5. Metal framing

6. Paint finish

7. Aluminium mesh

8. Terracotta / Lightweight Cladding

9. In situ concrete

10. Metal cladding/louvers

11. Glazed balustrade

12. Glazed bay window

13. Plan 1

14. Plan 2

15. Plan 3

Development Application
Plot Date: 3 Olympic Boulevard 43 Brisbane Street

DA: DA07.002

Approval: 11890

Notices:
- Site 9, Sydney Olympic Park
- 3 Olympic Boulevard
- Building Elevation
- Northeast & Southeast

Status: 20/07/2016 3:09:31 PM

Checked: A 01.03.16 Development Application JS CP

Revision Date: Description

BATESMART

Site: Site 9, Sydney Olympic Park
Building: 3 Olympic Boulevard

Northwest & Southeast

3 Olympic Boulevard

Pty Ltd ABN 70 004 999 400

Northwest

Southwest

North East
Check all dimensions and site conditions prior to commencement of any work. The drawings should not be altered; refer to figured dimensions only. Any discrepancies shall be referred to the architect for clarification.

Level 39
- 122m SEPP Envelope
- RL 133.80
- RL 130.70

Notes - Construction General (BASIX)

Level 38
- Doors / windows: double clear glazing to curtain walls & internal windows
- U-Value: 4.4 (equal to or lower than)
- SHGC: 0.5 (+ or – 10%)

Level 37
- Roof / ceiling insulation

Level 36
- Inter-tenancy walls / corridor:
  - 75mm hebel power panel plasterboard lined with R2.0 acoustic insulation to all other units.

Level 35
- Wall / floor insulation
  - Lightweight cladding to all external walls with R1.5 bulk insulation
  - No colour nominated

Level 34
- Default Colour modelled
- 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,

Level 33
- Given values are NFRC, total window values
- Given values are NFRC, total window values

Level 32
- Given values are NFRC, total window values

Level 31
- Given values are NFRC, total window values

Level 30
- Given values are NFRC, total window values

Level 29
- Given values are NFRC, total window values

Level 28
- Given values are NFRC, total window values

Level 27
- Given values are NFRC, total window values

Level 26
- Given values are NFRC, total window values

Level 25
- All 3 & 4 bed apartments tiled throughout
  - Central hot water system
  - Central gas-fired boiler with R1.0 (~38mm) insulation to

Level 24
- Given values are NFRC, total window values

Level 23
- Given values are NFRC, total window values

Level 22
- Given values are NFRC, total window values

Level 21
- Given values are NFRC, total window values

Level 20
- Given values are NFRC, total window values

Level 19
- Given values are NFRC, total window values

Level 18
- Given values are NFRC, total window values

Level 17
- Given values are NFRC, total window values

Level 16
- Given values are NFRC, total window values

Level 15
- Given values are NFRC, total window values

Level 14
- Given values are NFRC, total window values

Level 13
- Given values are NFRC, total window values

Level 12
- Given values are NFRC, total window values

Level 11
- Given values are NFRC, total window values

Level 10
- Given values are NFRC, total window values

Level 9
- Given values are NFRC, total window values

Level 8
- Given values are NFRC, total window values

Level 7
- Given values are NFRC, total window values

Level 6
- Given values are NFRC, total window values

Level 5
- Given values are NFRC, total window values

Level 4
- Given values are NFRC, total window values

Level 3
- Given values are NFRC, total window values

Level 2
- Given values are NFRC, total window values

Level 1
- Given values are NFRC, total window values

Level 0
- Given values are NFRC, total window values

Level G
- Given values are NFRC, total window values

For the full 3D model, please refer to the BASIX documentation.
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.

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Client: Ecove

20/07/2016 3:14:19 PM

C:\temp\S9_BS_ARCH_DA_PAN.rvt

1 : 20

Site 9, Sydney Olympic Park
3 Olympic Boulevard
Conditions 01-04 - Indicative Detail
Sections

1 : 20

Condition 01 -1

1 : 20

Condition 02 -2

1 : 20

Condition 03 -3

1 : 20

Condition 04 -4

Penthouse Wintergarden

Fixed Glazing Operable Window

Balcony

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