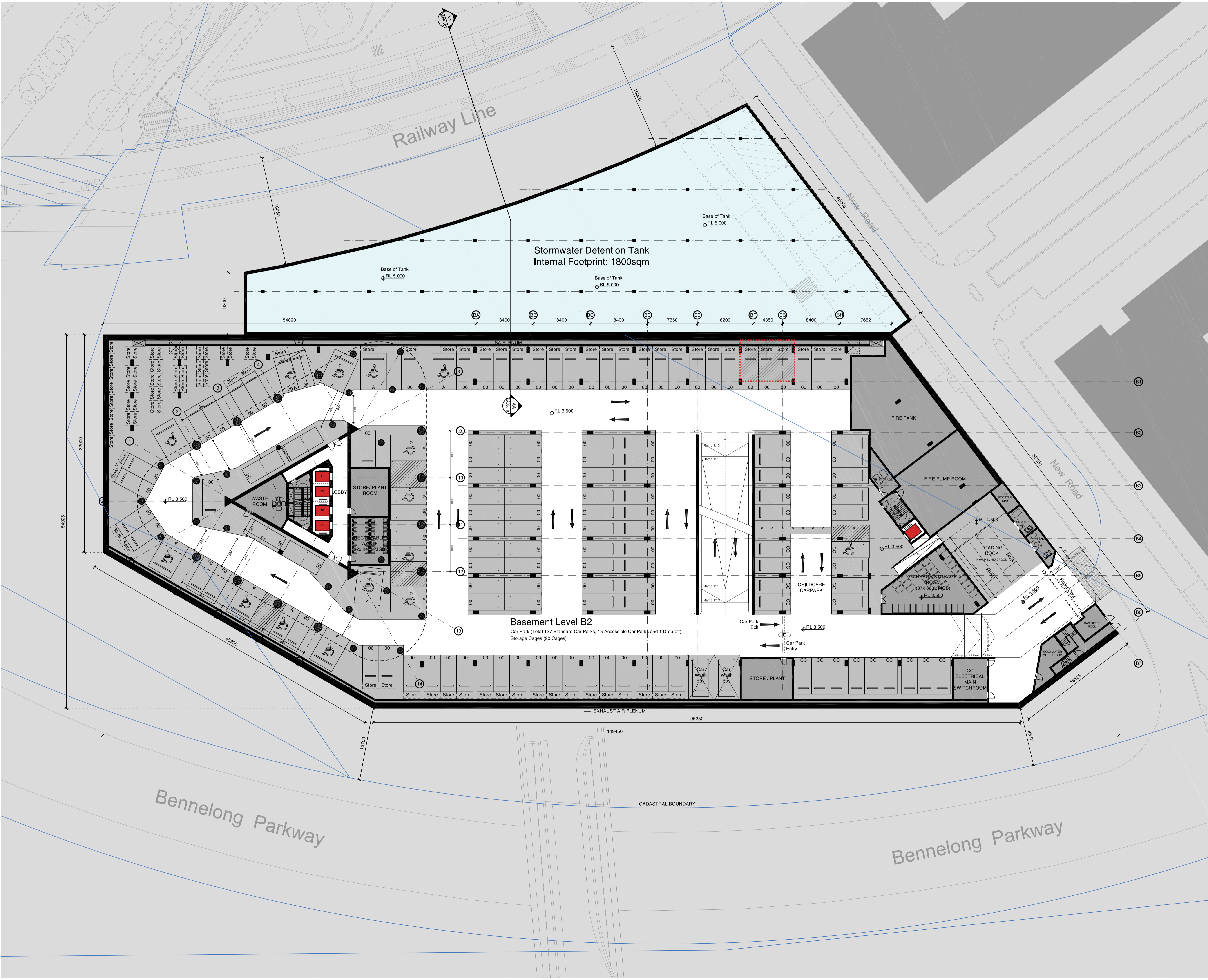


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Revision Summary:

Revision	Date	Description	Initial	Checked
08	22.01.15	Development Application	KM	MLS
07	03.11.14	Development Application	KM	MLS
06	19.09.14	Development Application	KM	MLS
05	03.09.14	For Information	JC	MLS
04	29.08.14	For Information	JC	MLS
03	26.08.14	For Information	JC	MLS
02	02.07.14	For Information	JC	MLS
01	25.06.14	For Information	JC	MLS

NOT FOR CONSTRUCTION

Revision	Date	Description	Initial	Checked
08	22.01.15	Development Application	KM	MLS
07	03.11.14	Development Application	KM	MLS
06	19.09.14	Development Application	KM	MLS
05	03.09.14	For Information	JC	MLS
04	29.08.14	For Information	JC	MLS
03	26.08.14	For Information	JC	MLS
02	02.07.14	For Information	JC	MLS
01	25.06.14	For Information	JC	MLS

**Site 68
Sydney Olympic Park**

**Plan
Basement Level B2**

Scale	1:250 @ A1 1:500 @ A3
Drawn	Checked
Project No.	S11611
Status	DA
Plot Date	21/1/2015 5:18 PM
Plot File	S:\11600-11609\11611_cove_spos\6800_main\trans\03_m... -stones\140919_DA_FINAL_REPORT_AND_DRAWINGS\Archit...
Drawing No.	[Revision]

DA02.B2[08]

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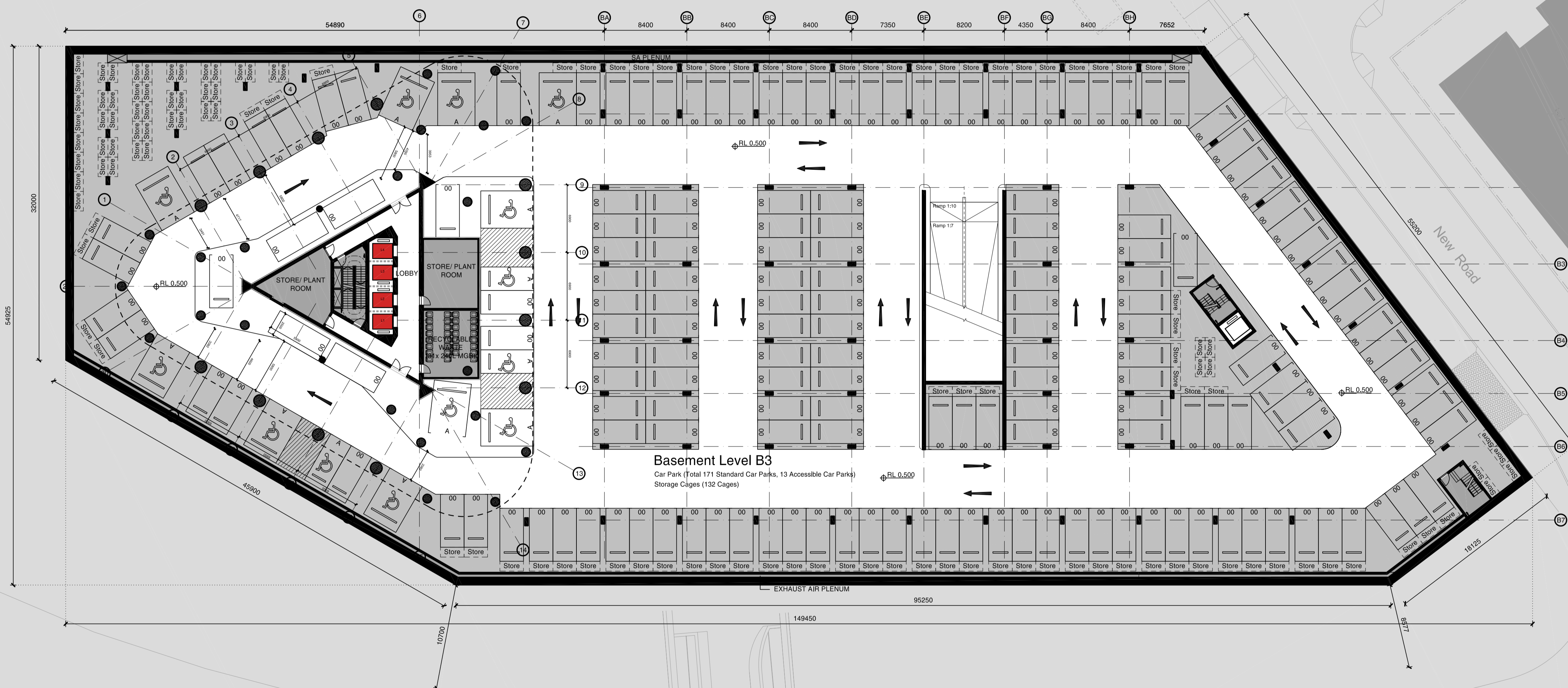


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Revision Summary:

Revision	Date	Description	Initial	Checked
07	22.01.15	Development Application	KM	MLS
06	19.09.14	Development Application	KM	MLS
05	03.09.14	For Information	JC	MLS
04	29.08.14	For Information	JC	MLS
03	26.08.14	For Information	JC	MLS
02	02.07.14	For Information	JC	MLS
01	25.06.14	For Information	JC	MLS

NOT FOR CONSTRUCTION

Revision	Date	Description	Initial	Checked
07	22.01.15	Development Application	KM	MLS
06	19.09.14	Development Application	KM	MLS
05	03.09.14	For Information	JC	MLS
04	29.08.14	For Information	JC	MLS
03	26.08.14	For Information	JC	MLS
02	02.07.14	For Information	JC	MLS
01	25.06.14	For Information	JC	MLS

**Site 68
Sydney Olympic Park**

**Plan
Basement Level B3**

Scale: 1:250 @ A1 1:500 @A3
Drawn: Checked

Project No. S11611
Status DA
Plot Date 21/1/2015 5:21 PM

Plot File S:\11600-11699\11611_cove_copied\6800_main\trans\03_m...
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Drawing No. [Revision]

DA02.B3[07]

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Construction general	
Glazing	Doors / windows: Aluminium framed single clear glazing to internal windows that open to balconies U-Value: 6.27 (equal to or lower than) SHGC: 0.74 (+ or -10%) Aluminium framed double clear glazing to curtain walls & glazing to balcony edge. U-Value: 4.11 (equal to or lower than) SHGC: 0.58 (+ or -10%) Given values are NFRC, total window values
Roof / ceiling insulation	Roof: Concrete roof - No insulation No colour nominated Ceiling: Plasterboard ceiling - R2.0 bulk insulation to all units to top floor, balconies above & slot areas above 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 / corridors: Green hotel sound panel plasterboard lined with R1.5 acoustic insulation Floors: Concrete - R2.0 insulation to areas of open floor Floor coverings: Tiles to wet areas, carpet to bedrooms and living areas as per plans
Central hot water system	Central gas-fired boiler with R3.6 (+25mm) insulation to riser/main and supply risers.
Recycled 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)

Revision Summary:

NOT FOR CONSTRUCTION

Revision	Date	Description	Initial	Checked
07	22.01.15	Development Application	KM	MLS
06	19.09.14	Development Application	KM	MLS
05	29.08.14	For Coordination	ML	ML
04	26.08.14	For Coordination	ML	ML
03	12.08.14	For Coordination	ML	ML
02	29.07.14	For Coordination / Review	ML	ML
01	02.07.14	For Information	ML	ML

Site 68
Sydney Olympic Park

General Arrangement Plan
Levels 01-03

Scale	1:100 @ A1, 1:200 @ A3
Drawn	Checked
Project No.	S11611
Status	DA
Plot Date	21/1/2015 3:16 PM
Plot File	S:\11600-11699\11611_ecove_sopsite68\00_maintrans\03_mil... ...estones\140919_DA_FINAL_REPORT_AND_DRAWINGS\Archit
Drawing No.	[Revision]

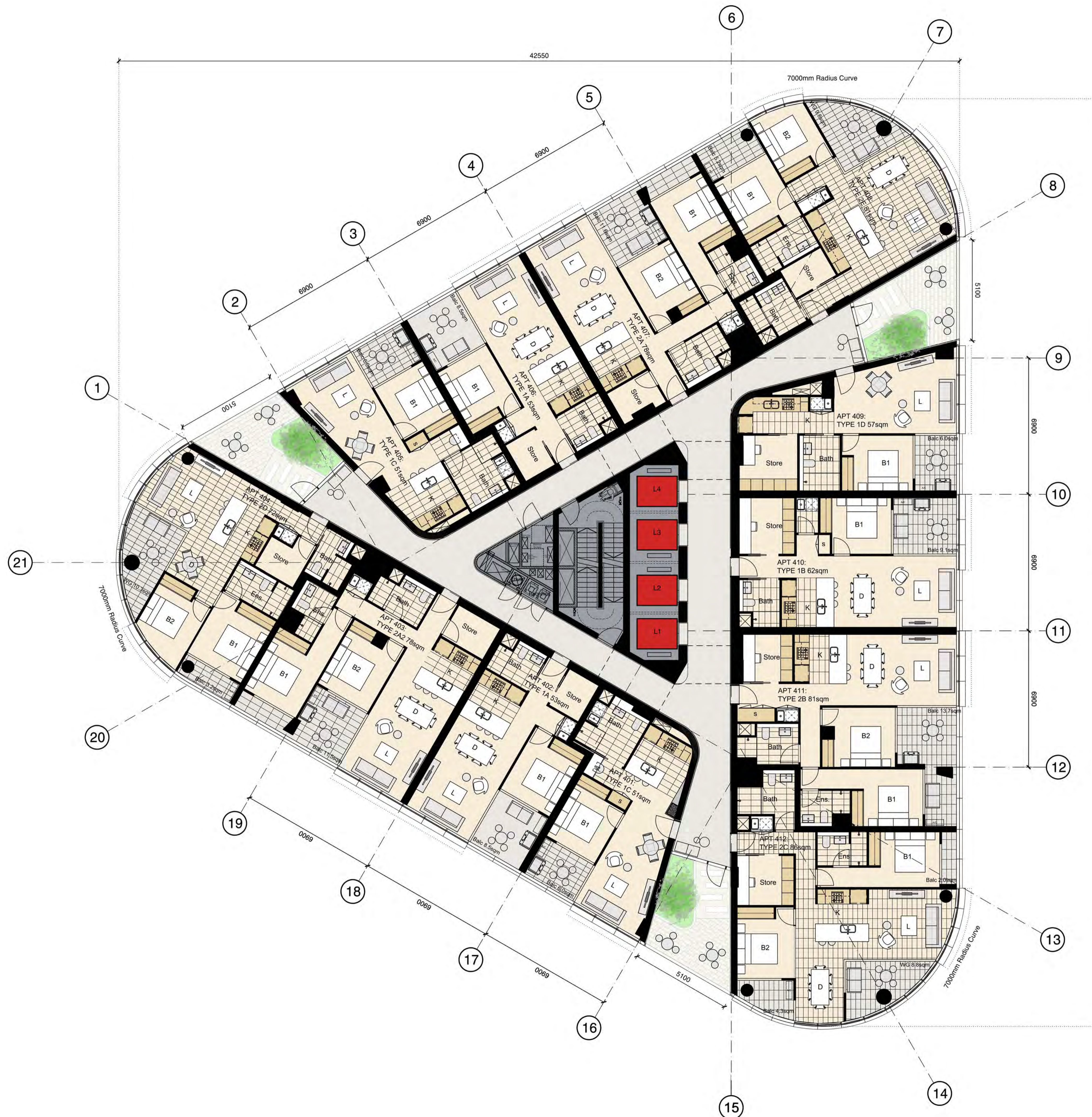
DA02.01[07]

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Construction general	
Glazing	Doors / windows: Aluminium framed single clear glazing to internal windows that open to balconies U-Value: 6.37 (equal to or lower than) SHGC: 0.74 (equal to or lower than) Aluminium framed double clear glazing to curtain walls & glazing to balcony edge. U-Value: 4.11 (equal to or lower than) SHGC: 0.58 (equal to or lower than) Given values are NFRC, total window values
Roof / ceiling insulation	Roof: Concrete roof - no insulation No colour nominated Ceiling: Plasterboard ceiling - R2.0 bulk insulation to all units to top floor, balconies above & slot areas above Note: It has been assumed at DA stage that the area of all ceiling penetrations is less than 2.0% of the total ceiling area. If down lights are proposed at a later stage, R2.0 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: 20mm hollow panel plasterboard lined with R1.5 acoustic insulation Floors: Concrete - R2.0 insulation to areas of open floor Floor coverings: Tiles to entry areas, carpet to bedrooms and living areas as per plans
Central hot water system	Central gas-fired boiler with R2.0 (-25mm) insulation to riseman and supply risers.
Recirculation water	Alternative water supply available from Sydney Olympic Park Authority to be used for the recirculation of all landscaping & all toilets within the building (No rainwater tank required for BASIX compliance)

Revision Summary:

Revision No.	Revision Date	Description	Initial	Checked
07	22.01.15	Development Application	KM	MLS
06	19.09.14	Development Application	KM	MLS
05	29.08.14	For Coordination	ML	ML
04	26.08.14	For Coordination	ML	ML
03	12.08.14	For Coordination	ML	ML
02	29.07.14	For Coordination / Review	ML	ML
01	02.07.14	For Information	ML	ML

NOT FOR CONSTRUCTION

Revision No.	Revision Date	Description	Initial	Checked
07	22.01.15	Development Application	KM	MLS
06	19.09.14	Development Application	KM	MLS
05	29.08.14	For Coordination	ML	ML
04	26.08.14	For Coordination	ML	ML
03	12.08.14	For Coordination	ML	ML
02	29.07.14	For Coordination / Review	ML	ML
01	02.07.14	For Information	ML	ML

Site 68
Sydney Olympic Park

General Arrangement Plan
 Level 04

Scale: 1:100 @ A1, 1:200 @ A3

Drawn: [Name] Checked: [Name]

Project No.: S11611

Status: DA

Plot Date: 21/1/2015 2:41 PM

Plot File: S:\11600-11699\11611_ecove_scopite68\00_maintrans\03_m...
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 Drawing No.: [Number] [Revision]

DA02.04[07]

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Construction general	
Glazing	Doors / windows: Aluminium framed single clear glazing to internal windows that open to balconies U-Value: 6.37 (equal to or lower than) SBC: 0.74 (e or lower than) Aluminium framed double clear glazing to curtain walls & glazing to balcony edge. U-Value: 4.11 (equal to or lower than) SBC: 0.58 (e or lower than) Given values are NFRC, total window values
Roof / ceiling insulation	Roof: Concrete roof - No insulation No colour nominated Ceiling: Plasterboard ceiling - R2.0 bulk insulation to all units to top floor, balconies above & slot areas above
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: 30mm hollow panel plasterboard lined with R1.5 acoustic insulation
Central hot water system	Floors: Concrete - R2.0 insulation to areas of open floor Floor coverings: Tiles to wet areas, carpet to bedrooms and living areas as per plans Central gas-fired boiler with R0.6 (-25mm) insulation to riseman and supply risers No colour nominated Alternative water supply available from Sydney Olympic Park Authority to be used for the preparation of all landscaping & all toilets within the building (No rainwater tank required for BASIX compliance)

Revision Summary:

NOT FOR CONSTRUCTION

Revision	Date	Description	Initial	Checked
03	22.01.15	Development Application	KM	MLS
02	19.09.14	Development Application	KM	MLS
01	29.08.14	For Information	ML	ML

Site 68
Sydney Olympic Park
 General Arrangement Plan
 Levels 05-09

Scale: 1:100 @ A1, 1:200 @ A3
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 Project No: S11611
 Status: DA
 Plot Date: 21/1/2015 2:43 PM
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 Drawing No: [Number] [Revision]

DA02.05[03]

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