

BREAKFAST POINT

**Project Application MP 10\_0200**

**RESIDENTIAL APARTMENT  
BUILDING (7D5)**

**APPENDICES**

# BREAKFAST POINT

## **APPENDIX A: ARCHITECTURAL DRAWINGS**

# DRAWING LIST FOR 7D5 SEASHORE PRECINCT PROJECT APPLICATION

DRAWING NO.	DRAWING NAME	SCALE	REVISION NO.
PA.00	DRAWING LIST	NTS	A
PA.01	SITE ANALYSIS & LOCATION PLAN	1:1000	A
PA.02	SITE PLAN	1:500	A
PA.03	BASEMENT 1 PLAN	1:200	A
PA.04	BASEMENT 2 PLAN	1:200	A
PA.05	LEVEL 1 PLAN	1:200	A
PA.06	LEVEL 2 - 5 TYPICAL PLAN	1:200	A
PA.07	ROOF PLAN	1:200	A
PA.08	SOUTH ELEVATION	1:200	A
PA.09	EAST ELEVATION	1:200	A
PA.10	NORTH ELEVATION	1:200	A
PA.11	WEST ELEVATION	1:200	A
PA.12	SECTION A-A	1:200	A
PA.13	SECTION B-B	1:200	A
PA.14	CONTEXT ELEVATION	1:500	A
PA.15	SITE SECTION	1:500	A
PA.16	SHADOW DIAGRAM DECEMBER 21 - 9AM	1:500	A
PA.17	SHADOW DIAGRAM DECEMBER 21 - 12PM	1:500	A
PA.18	SHADOW DIAGRAM DECEMBER 21 - 3PM	1:500	A
PA.19	SHADOW DIAGRAM JUNE 21 - 9AM	1:500	A
PA.20	SHADOW DIAGRAM JUNE 21 - 10AM	1:500	A
PA.21	SHADOW DIAGRAM JUNE 21 - 11AM	1:500	A
PA.22	SHADOW DIAGRAM JUNE 21 - 12PM	1:500	A
PA.23	SHADOW DIAGRAM JUNE 21 - 1PM	1:500	A
PA.24	SHADOW DIAGRAM JUNE 21 - 2PM	1:500	A
PA.25	SHADOW DIAGRAM JUNE 21 - 3PM	1:500	A
PA.26	SHADOW DIAGRAM MARCH / SEPTEMBER 21 - 9AM	1:500	A
PA.27	SHADOW DIAGRAM MARCH / SEPTEMBER 21 - 12PM	1:500	A
PA.28	SHADOW DIAGRAM MARCH / SEPTEMBER 21 - 3PM	1:500	A
PA.29	VISITOR PARKING PLAN	1:500	A

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Issue	Description	Date	Issue	Description	Date
A	Project application	13/12/2010			

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www.rosegroup.com.au

Client:  
**BREAKFAST POINT**

Project: LOT 7D5  
7, 9 & 11 Magnolia Drive,  
Breakfast Point

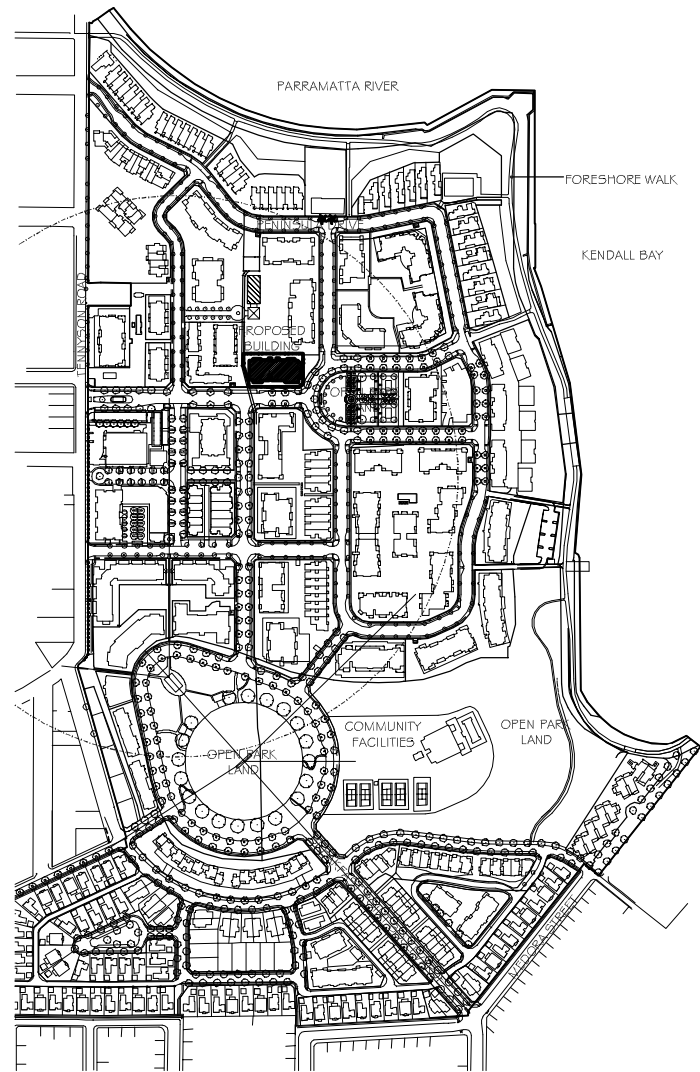
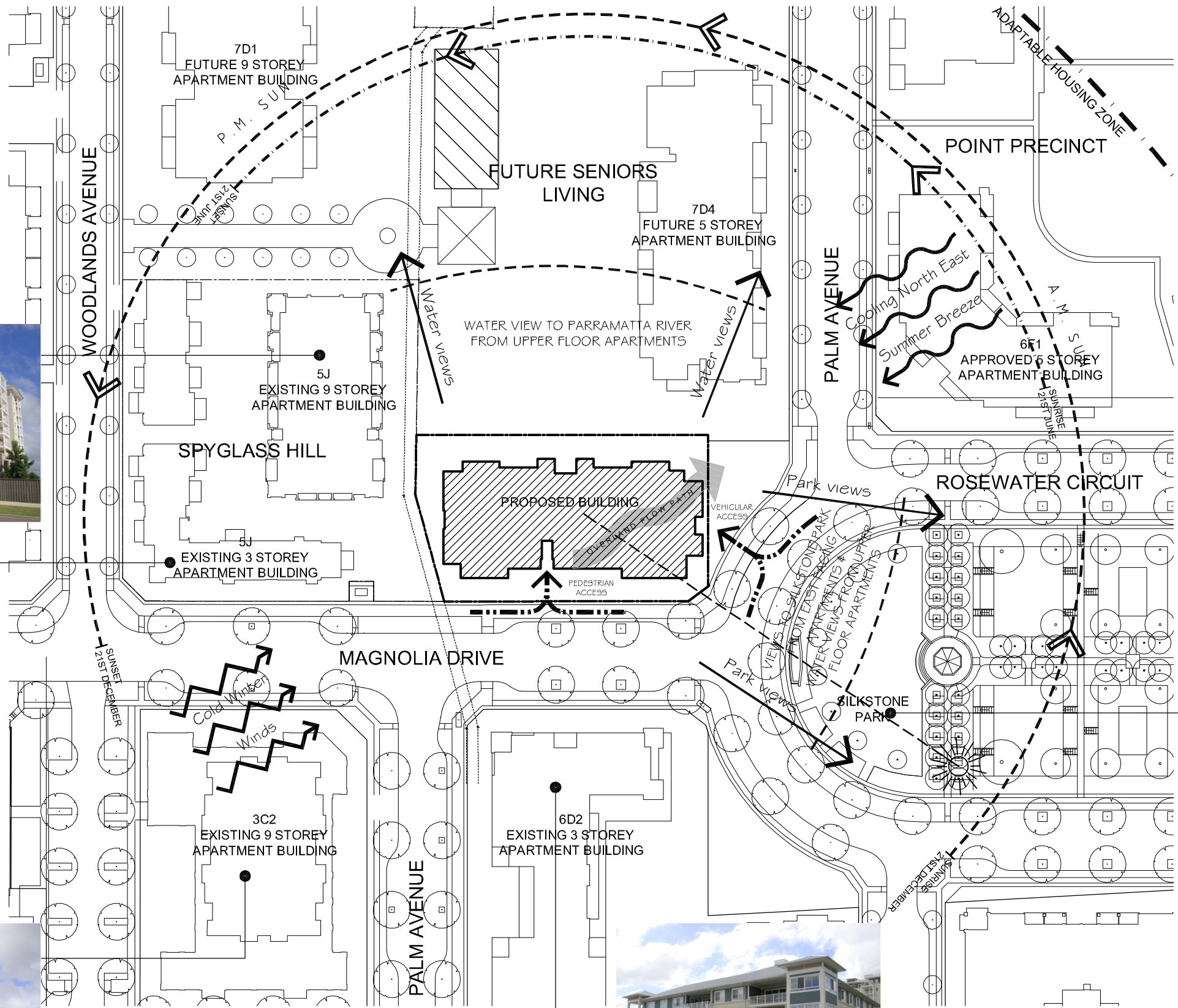
Scale: NTS  
Date: NOV 2010  
Drawn: SJ  
Reviewed: AO  
Approved:

Title: DRAWING LIST

Project No: 0610  
Drawing No: **PA.00**  
Revision: A



Status: **PROJECT APPLICATION**

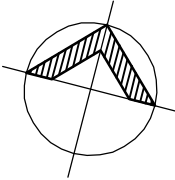


**LOCATION PLAN**  
NOT TO SCALE



**SITE ANALYSIS PLAN**  
SCALE 1:1000

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SCALE 1500  
0 5 10 25m on original A3

Issue	Description	Date	Issue	Description	Date
A	Project application	13/12/2010			

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www.rosegroup.com.au

Client: **BREAKFAST POINT**

Project: **LOT 7D5**  
**7, 9 & 11 Magnolia Drive,**  
**Breakfast Point**

Scale: 1:1000 @ A3  
Date: DEC 2010  
Drawn: SJ

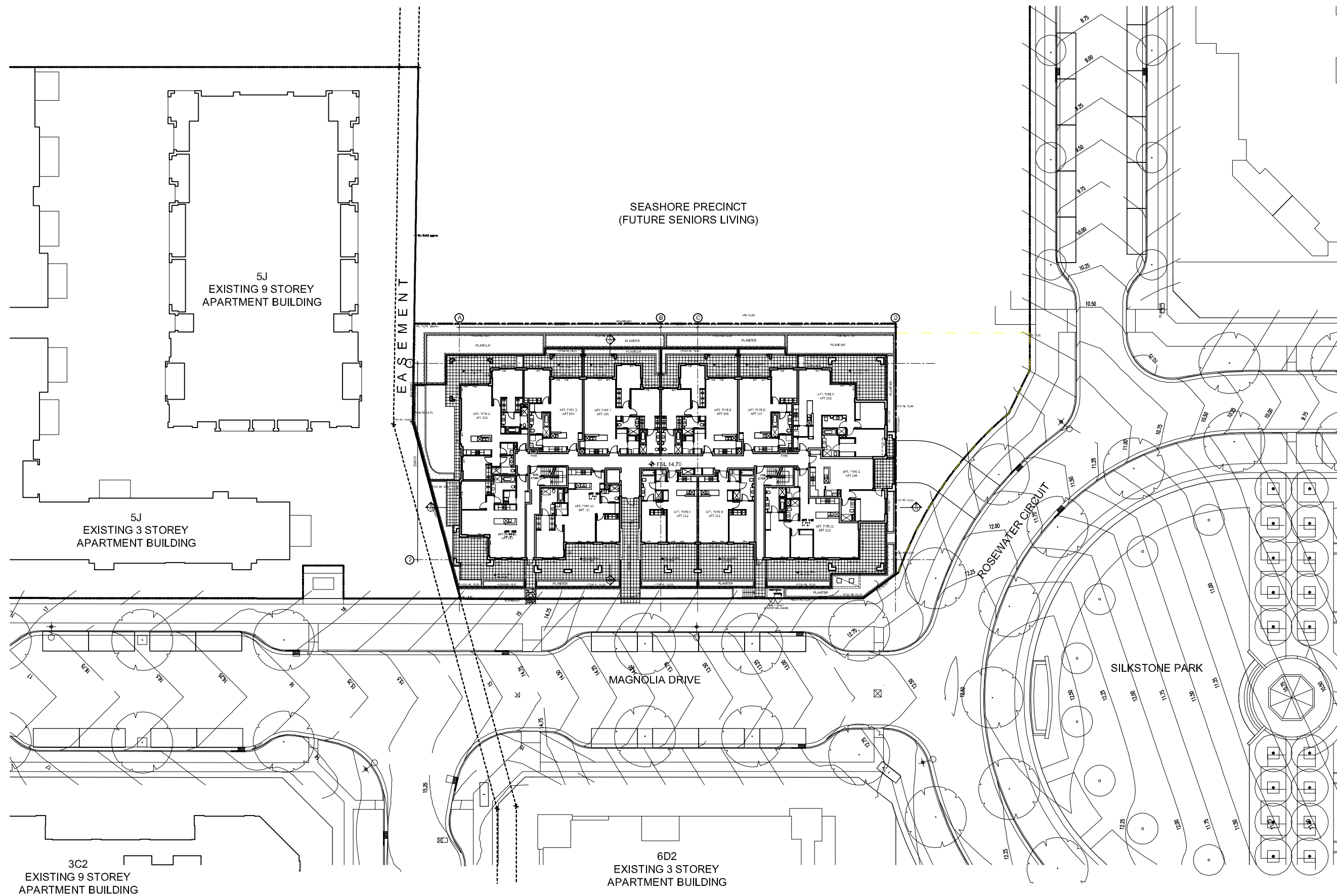
Reviewed: AO  
Approved:

Title: **SITE ANALYSIS & LOCATION PLAN**

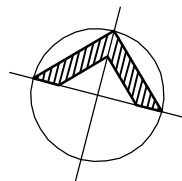
Project No: **0610** Drawing No: **PA.01** Revision: **A**

**ROSE** **cbus property**

Status: **PROJECT APPLICATION**



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SCALE 1:500  
 0 5 10 25m on original A3

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 www.rosegroup.com.au

Client:  
**BREAKFAST POINT**

Project: LOT 7D5  
 7, 9 & 11 Magnolia Drive,  
 Breakfast Point

Scale: 1:500 @ A3  
 Date: DEC 2010  
 Drawn: SJ

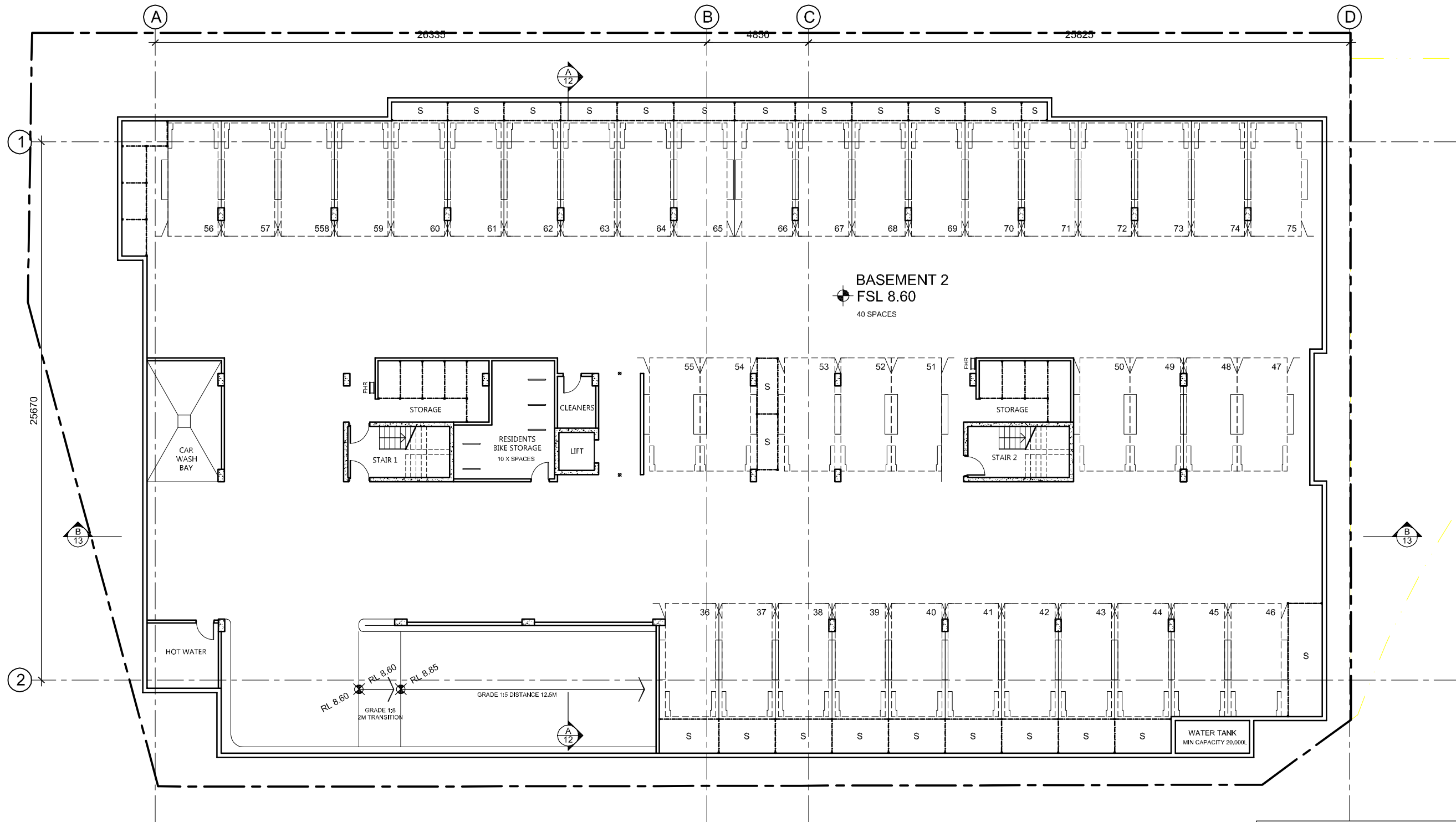
Title: SITE PLAN

Project No: 0610  
 Drawing No: PA.02  
 Revision: A



Status: PROJECT APPLICATION

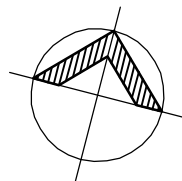




# BASEMENT LEVEL 2 PLAN

MEASURES FOR BASIX COMPLIANCE	
- Refer to BASIX certificate No. 349125M for all BASIX requirements	- All fixtures & appliances to meet requirements as specified in BASIX certificate
- Refer landscape consultants details for plant species	- Central hot water system electric heat pump - gas boosted piping Internal to be insulated r1.0
- External walls - Brick veneer & weatherboard Insulation R1.5	- water storage tank 20000L min capacity To collect run-off from min 1000m <sup>2</sup> of roof area
- Roof - Sheet metal Insulation Foli + R1 batts	- Irrigation of 320.5m <sup>2</sup> common landscaping
- Ceiling Level 5 - Plasterboard Insulation R3.0	- Car washing in 1 car washing bay landscape connection - apartments 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112
- Floor over basement - Reinforced concrete Insulation all R1 except bed & study areas	
	Lift type gearless traction with VVVF motor

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SCALE 1:200  
10m on original A3

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A	Project application	13/12/2010			

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www.rosegroupp.com.au

Client:  
**BREAKFAST POINT**

Project:  
LOT 7D5  
7, 9 & 11 Magnolia Drive,  
Breakfast Point

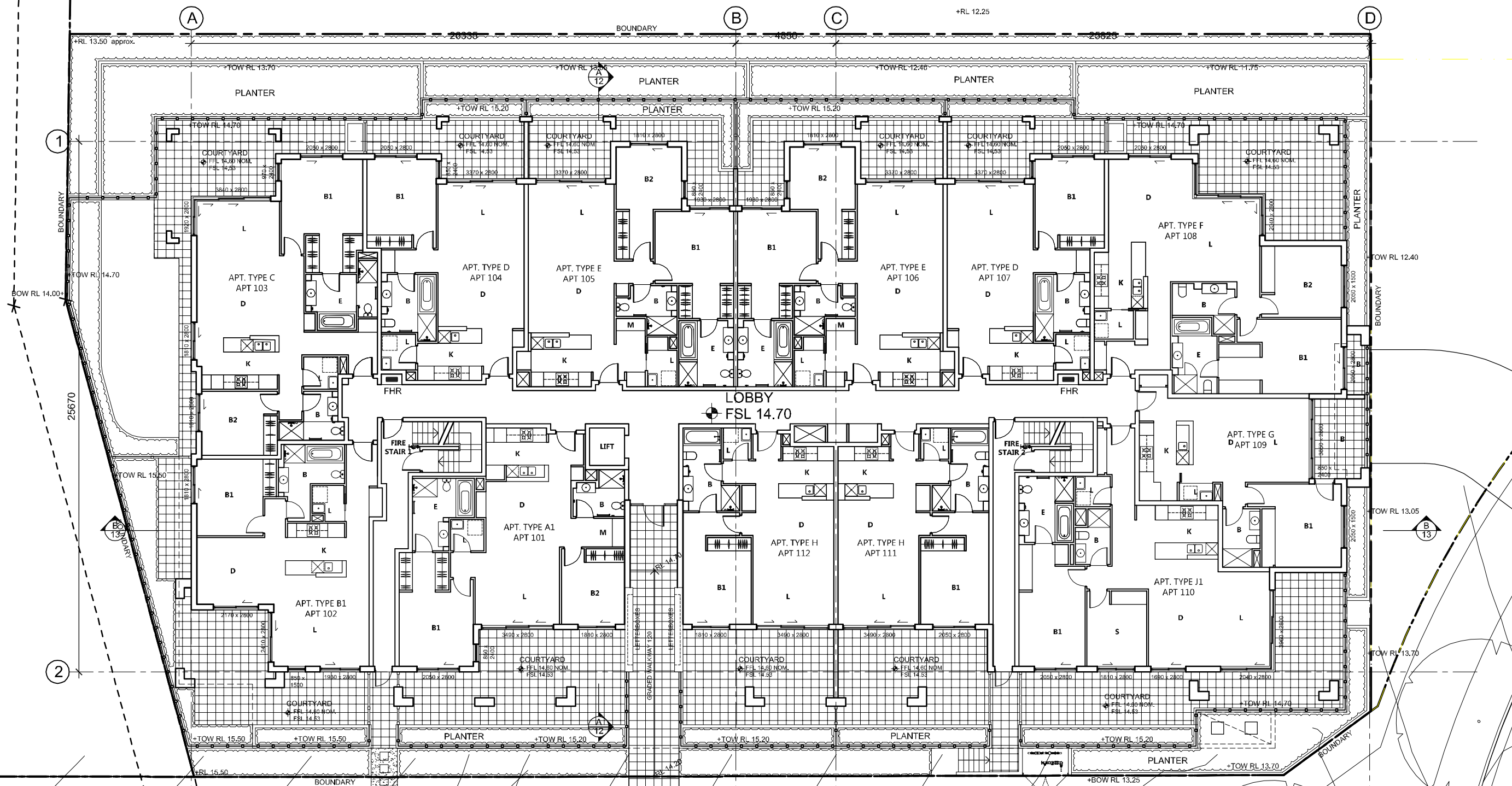
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Date: DEC 2010  
Drawn: SJ

Title:  
BASEMENT LEVEL 2

Project No: 0610  
Drawing No: **PA.04**  
Revision: A



Status: **PROJECT APPLICATION**

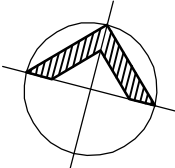


# GROUND FLOOR PLAN

## MAGNOLIA DRIVE

MEASURES FOR BASIX COMPLIANCE	
- Refer to BASIX certificate No. 349125M for all BASIX requirements	- All fixtures & appliances to meet requirements as specified in BASIX certificate
- Refer landscape consultants details for plant species	- Central hot water system electric heat pump - gas boosted piping Internal to be insulated r1.0
- External walls - Brick veneer & weatherboard Insulation R1.5	- water storage tank 20000L min capacity To collect run-off from min 1000m <sup>2</sup> of roof area
- Roof - Sheet metal Insulation Foli + R1 batts	- Irrigation of 320.5m <sup>2</sup> common landscaping Car washing in 1 car washing bay
- Ceiling Level 5 - Plasterboard Insulation R3.0	- Landscape connection - apartments 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112
- Floor over basement - Reinforced concrete Insulation all R1 except bed & study areas	
	Lift type gearless traction with VVVF motor

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A	Project application	13/12/2010			

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admin@rosegroup.com.au  
www.rosegroup.com.au

Client: **BREAKFAST POINT**

Project: LOT 7D5  
7, 9 & 11 Magnolia Drive,  
Breakfast Point

Scale: 1:200 @ A3  
Date: DEC 2010  
Drawn: SJ

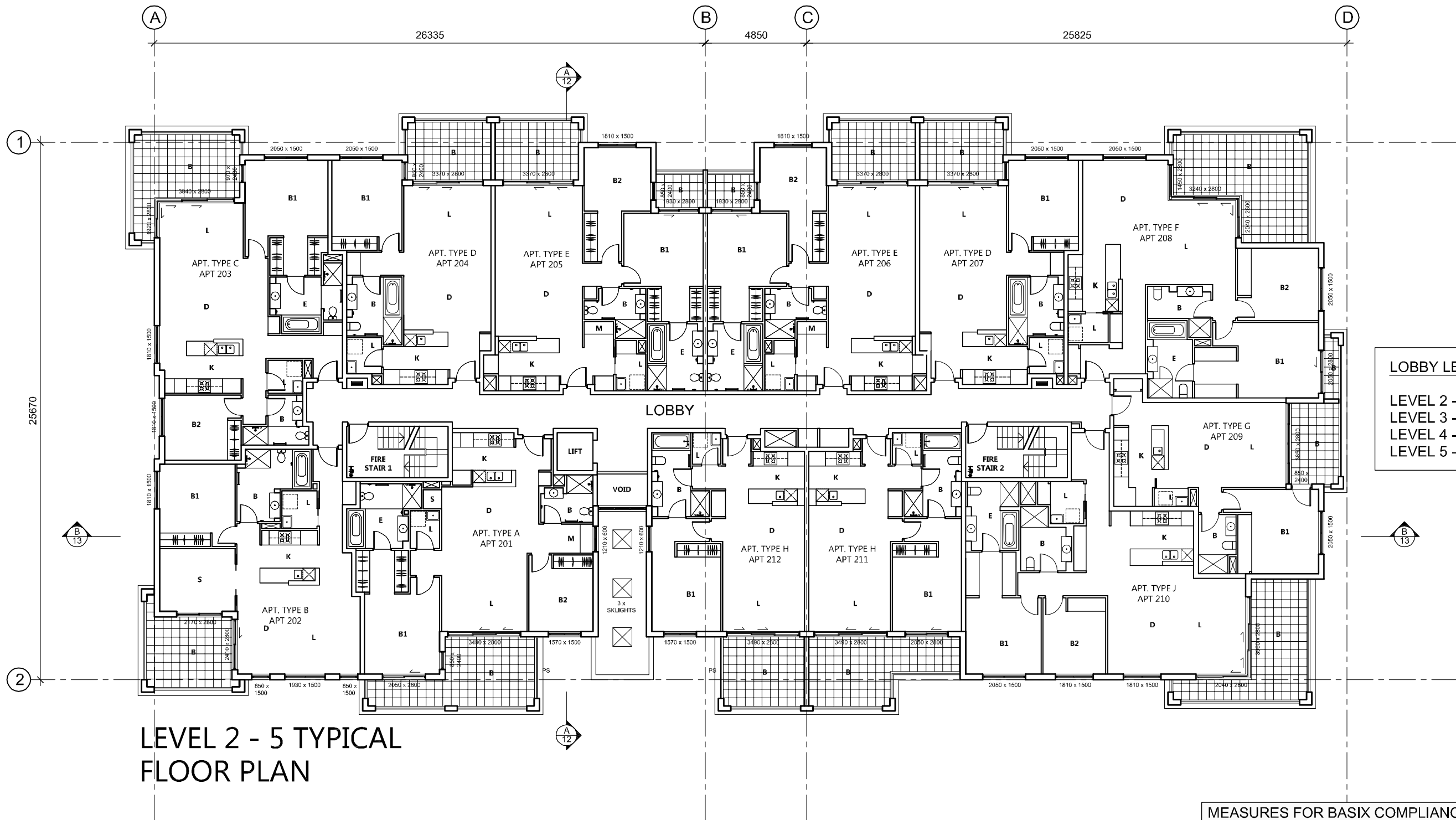
Title: GROUND FLOOR PLAN

Project No: 0610  
Drawing No: PA.05  
Revision: A



Status: PROJECT APPLICATION

SCALE 1:200  
10m on original A3



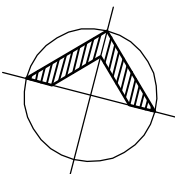
LEVEL 2 - 5 TYPICAL FLOOR PLAN

**LOBBY LEVELS**  
 LEVEL 2 - FSL 17.70  
 LEVEL 3 - FSL 20.70  
 LEVEL 4 - FSL 23.70  
 LEVEL 5 - FSL 26.70

**MEASURES FOR BASIX COMPLIANCE**

- Refer to BASIX certificate No. 349125M for all BASIX requirements
- Refer landscape consultants details for plant species
- External walls - Brick veneer & weatherboard  
Insulation R1.5
- Roof - Sheet metal  
Insulation Foli + R1 batts
- Ceiling Level 5 - Plasterboard  
Insulation R3.0
- Floor over basement - Reinforced concrete  
Insulation all R1 except bed & study areas
- All fixtures & appliances to meet requirements as specified in BASIX certificate
- Central hot water system  
electric heat pump - gas boosted  
piping Internal to be insulated r1.0
- water storage tank  
20000L min capacity  
To collect run-off from min 1000m<sup>2</sup> of roof area  
Irrigation of 320.5m<sup>2</sup> common landscaping  
Car washing in 1 car washing bay  
landscape connection - apartments 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112
- Lift type gearless traction with VVVF motor

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 www.rosegroup.com.au

Client:  
**BREAKFAST POINT**

Project:  
 LOT 7D5  
 7, 9 & 11 Magnolia Drive,  
 Breakfast Point

Scale: 1:200 @ A3  
 Date: DEC 2010  
 Drawn: SJ

Reviewed: AO  
 Approved:

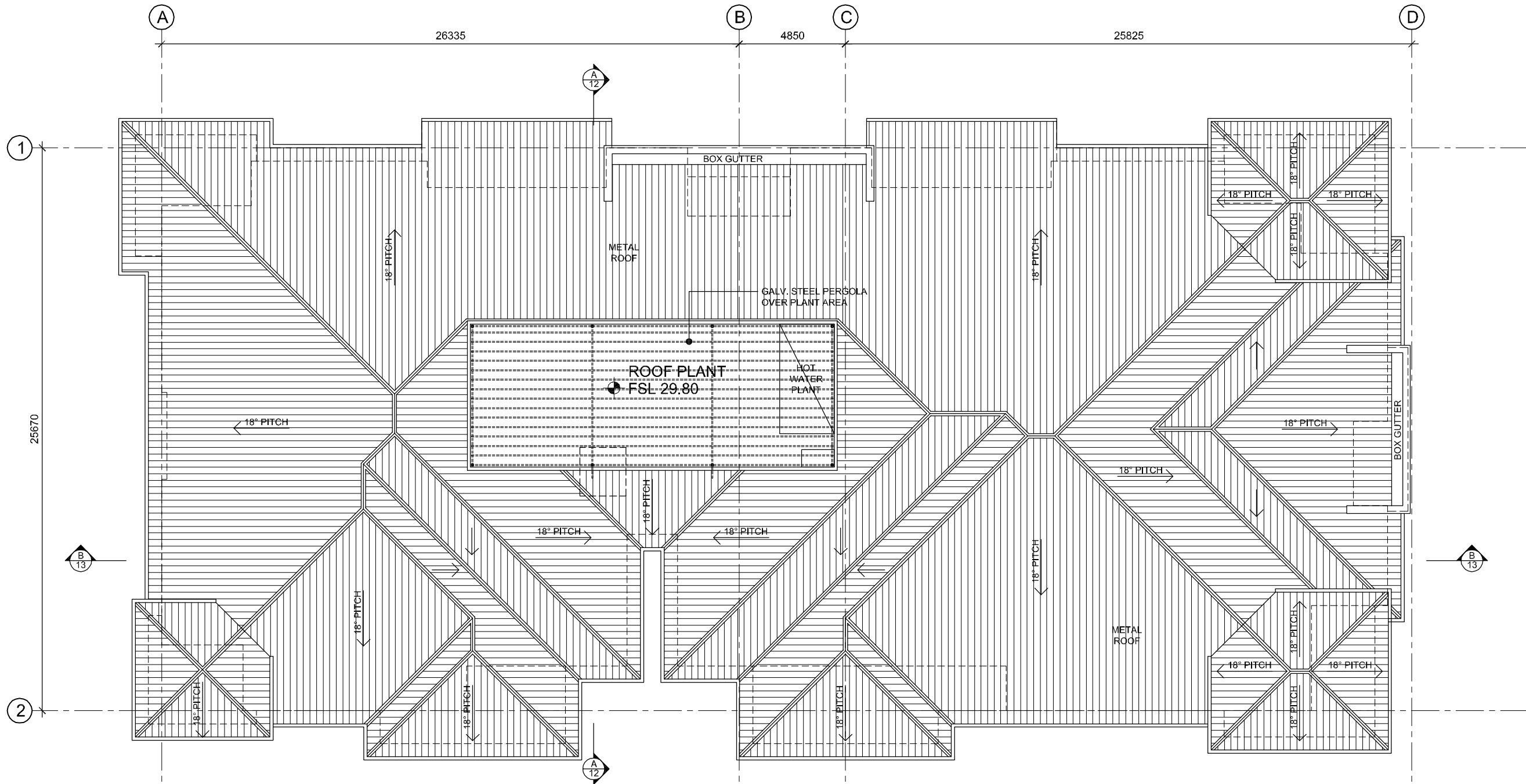
Title:  
 LEVEL 2-5 FLOOR PLAN  
 TYPICAL

Project No: 0610  
 Drawing No: **PA.06**  
 Revision: A



Status:  
**PROJECT APPLICATION**

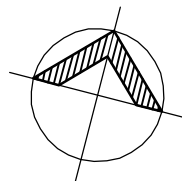
SCALE 1:200  
 10m on original A3



# ROOF PLAN

MEASURES FOR BASIX COMPLIANCE	
- Refer to BASIX certificate No. 349125M for all BASIX requirements	- All fixtures & appliances to meet requirements as specified in BASIX certificate
- Refer landscape consultants details for plant species	- Central hot water system electric heat pump - gas boosted piping Internal to be insulated r1.0
- External walls - Brick veneer & weatherboard Insulation R1.5	- water storage tank 20000L min capacity To collect run-off from min 1000m <sup>2</sup> of roof area
- Roof - Sheet metal Insulation Foli + R1 batts	- Irrigation of 320.5m <sup>2</sup> common landscaping Car washing in 1 car washing bay
- Ceiling Level 5 - Plasterboard Insulation R3.0	- Floor over basement - Reinforced concrete Insulation all R1 except bed & study areas
	Lift type gearless traction with VVVF motor

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SCALE 1:200  
10m on original A3

Issue	Description	Date	Issue	Description	Date
A	Project application	13/12/2010			

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admin@rosegroup.com.au  
www.rosegroup.com.au

Client:  
**BREAKFAST POINT**

Project: LOT 7D5  
7, 9 & 11 Magnolia Drive,  
Breakfast Point

Scale: 1:200 @ A3  
Date: DEC 2010  
Drawn: SJ

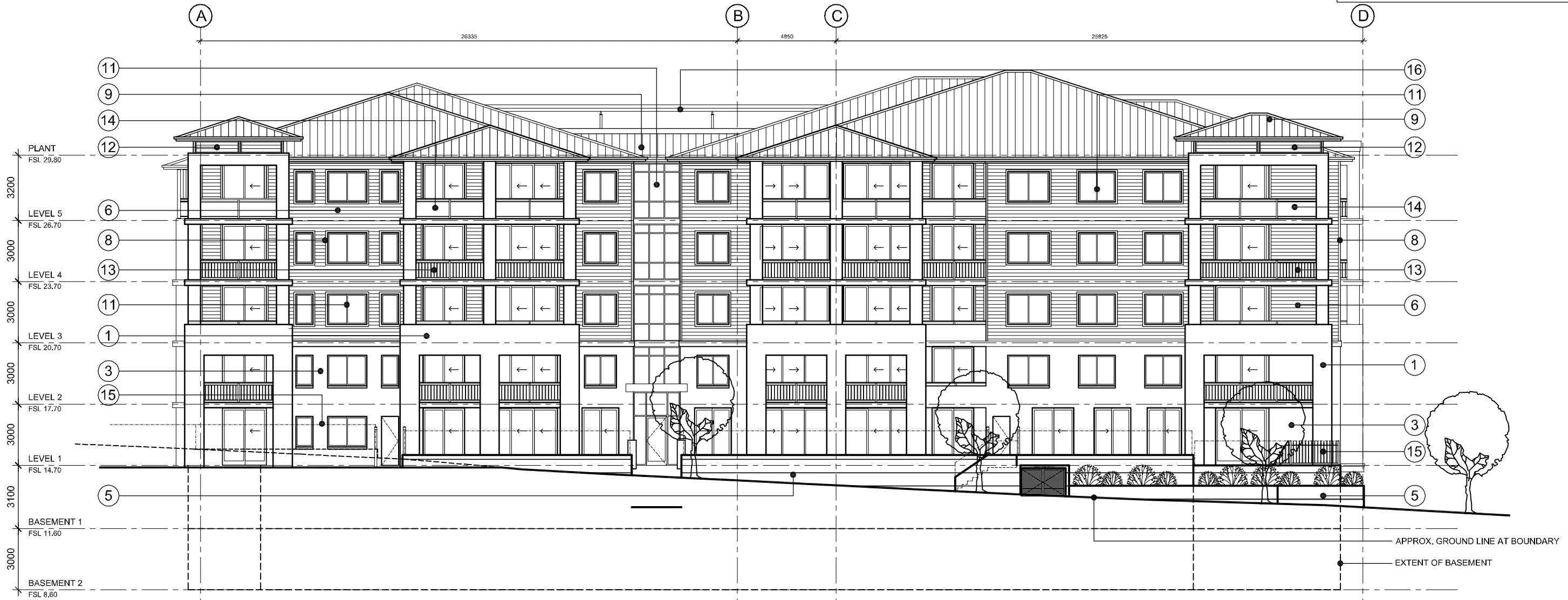
Title: ROOF PLAN

Project No: 0610  
Drawing No: **PA.07**  
Revision: A



Status: PROJECT APPLICATION

- 1 - REINFORCED CONCRETE. PATCH & PAINT FINISH
- 2 - REINFORCED CONCRETE. RENDER & PAINT FINISH
- 3 - BRICKWORK. PAINT FINISH
- 4 - BRICKWORK. RENDER & PAINT FINISH
- 5 - CONCRETE BLOCK. RENDER & PAINT FINISH
- 6 - FIBRE CEMENT WEATHERBOARD CLADDING. PAINT FINISH
- 7 - FIBRE CEMENT LINING. PAINT FINISH
- 8 - PRE-PRIMED TREATED TIMBER TRIM. PAINT FINISH
- 9 - STEEL ROOF SHEETING. PROPRIETARY FINISH
- 10 - STEEL ROLLER SHUTTER. POWDER COAT FINISH
- 11 - ALUM. WINDOW. POWDER COAT FINISH
- 12 - ALUM. LOUVRE. POWDER COAT FINISH
- 13 - ALUM. BALUSTRADE. POWDER COAT FINISH
- 14 - ALUM. BALUSTRADE. GLASS INFILL
- 15 - 1200MM (H) ALUM. PICKET FENCE. SPEAR POINT CAP. POWDER COAT FINISH
- 16 - STEEL PERGOLA POWDER COAT FINISH
- 17 - PAINTED TIMBER POSTS



**SOUTH ELEVATION**  
MAGNOLIA DRIVE

MEASURES FOR BASIX COMPLIANCE	
- Refer to BASIX certificate No. 349125M for all BASIX requirements	- All fixtures & appliances to meet requirements as specified in BASIX certificate
- Refer landscape consultants details for plant species	- Central hot water system electric heat pump - gas boosted piping Internal to be insulated r1.0
- External walls - Brick veneer & weatherboard Insulation R1.5 - Roof - Sheet metal Insulation Foli + R1 batts - Ceiling Level 5 - Plasterboard Insulation R3.0 - Floor over basement - Reinforced concrete Insulation all R1 except bed & study areas	- water storage tank 20000L min capacity To collect run-off from min 1000m <sup>2</sup> of roof area Irrigation of 320.5m <sup>2</sup> common landscaping Car washing in 1 car washing bay landscape connection - apartments 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112  Lift type gearless traction with VVVF motor

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A	Project application	13/12/2010			

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www.rosegroup.com.au

Client:  
**BREAKFAST POINT**

Project: LOT 7D5  
7, 9 & 11 Magnolia Drive,  
Breakfast Point

Scale: 1:200 @ A3  
Date: DEC 2010  
Drawn: SJ

Title: SOUTH ELEVATION

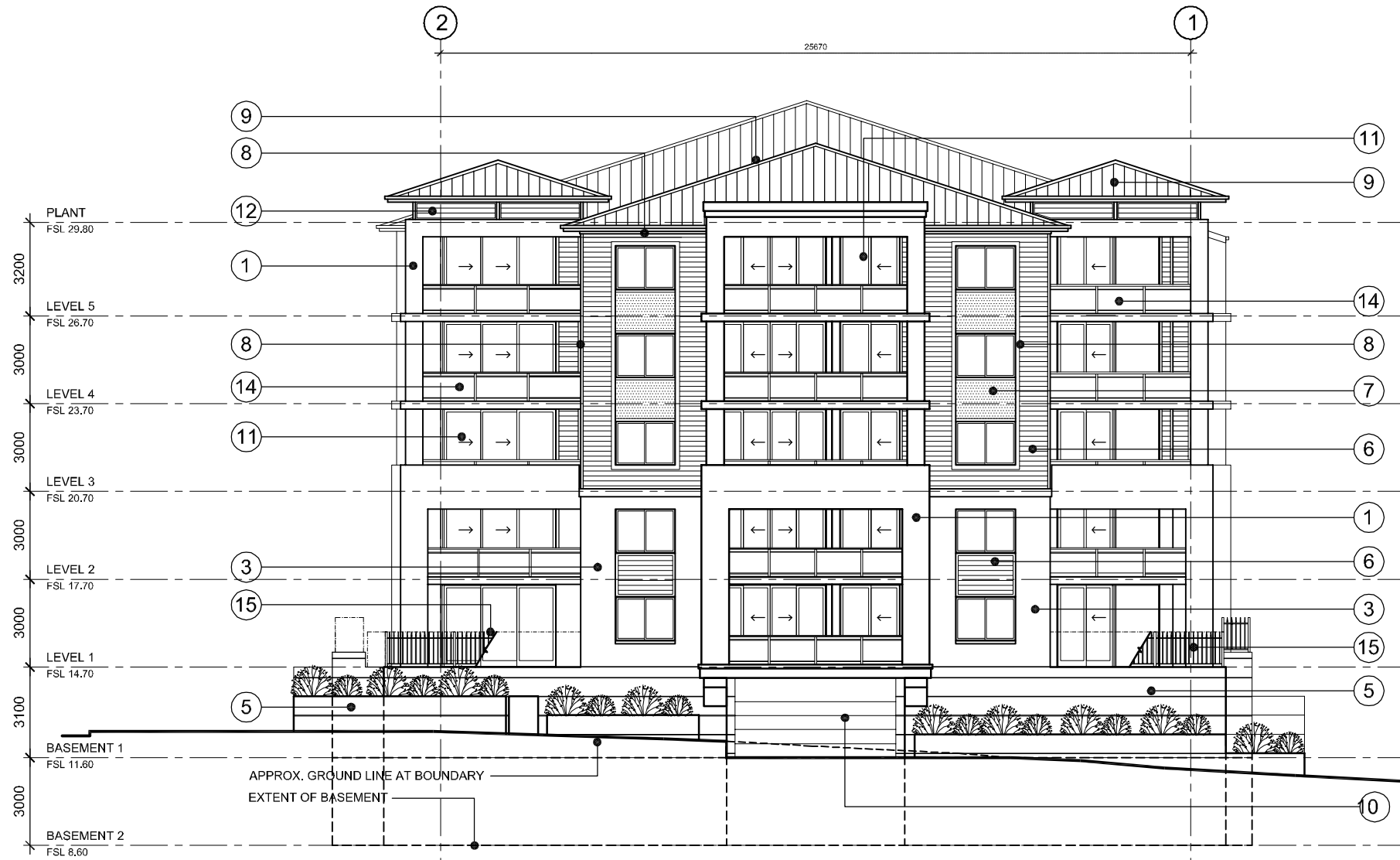
Project No: 0610  
Drawing No: PA.08  
Revision: A



Status: PROJECT APPLICATION

SCALE 1:200  
10m on original A3

- 1 - REINFORCED CONCRETE. PATCH & PAINT FINISH
- 2 - REINFORCED CONCRETE. RENDER & PAINT FINISH
- 3 - BRICKWORK. PAINT FINISH
- 4 - BRICKWORK. RENDER & PAINT FINISH
- 5 - CONCRETE BLOCK. RENDER & PAINT FINISH
- 6 - FIBRE CEMENT WEATHERBOARD CLADDING. PAINT FINISH
- 7 - FIBRE CEMENT LINING. PAINT FINISH
- 8 - PRE-PRIMED TREATED TIMBER TRIM. PAINT FINISH
- 9 - STEEL ROOF SHEETING. PROPRIETARY FINISH
- 10 - STEEL ROLLER SHUTTER. POWDER COAT FINISH
- 11 - ALUM. WINDOW. POWDER COAT FINISH
- 12 - ALUM. LOUVRE. POWDER COAT FINISH
- 13 - ALUM. BALUSTRADE. POWDER COAT FINISH
- 14 - ALUM. BALUSTRADE. GLASS INFILL
- 15 - 1200MM (H) ALUM. PICKET FENCE. SPEAR POINT CAP. POWDER COAT FINISH
- 16 - STEEL PERGOLA POWDER COAT FINISH
- 17 - PAINTED TIMBER POSTS



# EAST ELEVATION

MEASURES FOR BASIX COMPLIANCE	
- Refer to BASIX certificate No. 349125M for all BASIX requirements	- All fixtures & appliances to meet requirements as specified in BASIX certificate
- Refer landscape consultants details for plant species	- Central hot water system electric heat pump - gas boosted piping Internal to be insulated r1.0
- External walls - Brick veneer & weatherboard Insulation R1.5 - Roof - Sheet metal Insulation Foil + R1 batts - Ceiling Level 5 - Plasterboard Insulation R3.0 - Floor over basement - Reinforced concrete Insulation all R1 except bed & study areas	- water storage tank 20000L min capacity To collect run-off from min 1000m <sup>2</sup> of roof area Irrigation of 320.5m <sup>2</sup> common landscaping Car washing in 1 car washing bay landscape connection - apartments 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112  Lift type gearless traction with VVVF motor

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Client:  
**BREAKFAST POINT**

Project: LOT 7D5  
7, 9 & 11 Magnolia Drive,  
Breakfast Point

Scale: 1:200 @ A3  
Date: DEC 2010  
Drawn: SJ  
Reviewed: AO  
Approved:

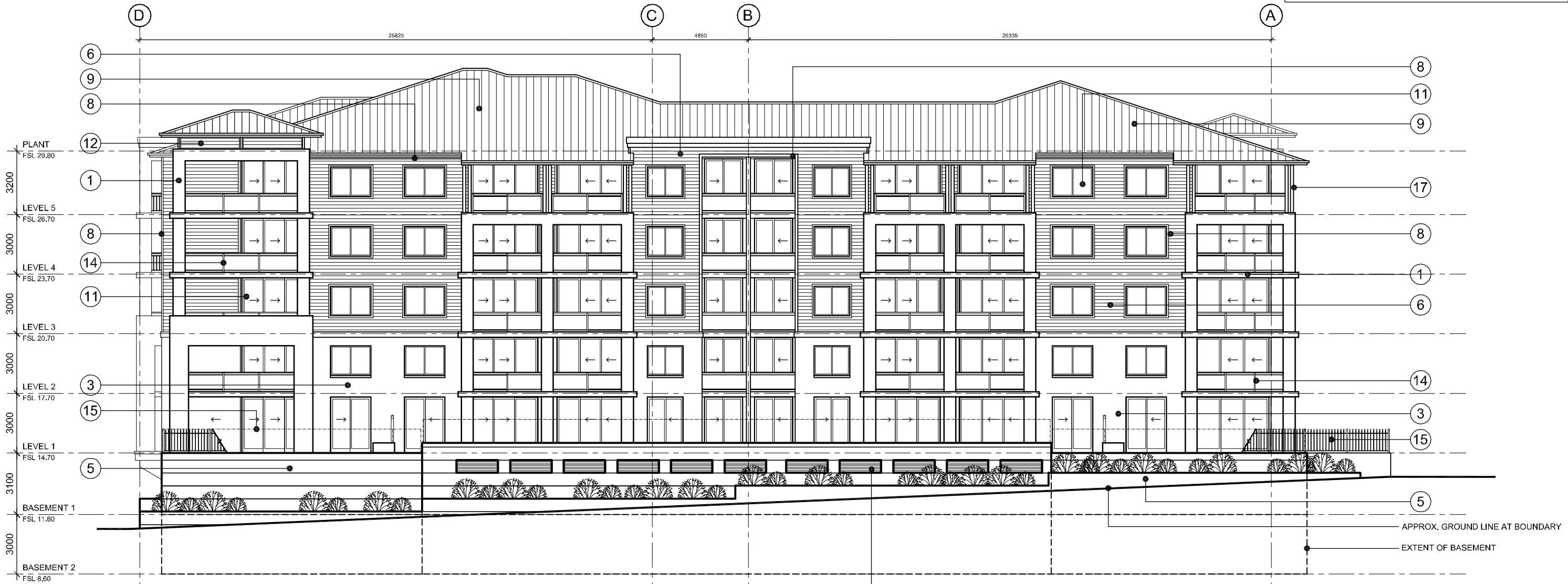
Title: EAST ELEVATION

Project No: 0610  
Drawing No: PA.09  
Revision: A



Status: PROJECT APPLICATION

- 1 - REINFORCED CONCRETE. PATCH & PAINT FINISH
- 2 - REINFORCED CONCRETE. RENDER & PAINT FINISH
- 3 - BRICKWORK. PAINT FINISH
- 4 - BRICKWORK. RENDER & PAINT FINISH
- 5 - CONCRETE BLOCK. RENDER & PAINT FINISH
- 6 - FIBRE CEMENT WEATHERBOARD CLADDING. PAINT FINISH
- 7 - FIBRE CEMENT LINING. PAINT FINISH
- 8 - PRE-PRIMED TREATED TIMBER TRIM. PAINT FINISH
- 9 - STEEL ROOF SHEETING. PROPRIETARY FINISH
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- 12 - ALUM. LOUVRE. POWDER COAT FINISH
- 13 - ALUM. BALUSTRADE. POWDER COAT FINISH
- 14 - ALUM. BALUSTRADE. GLASS INFILL
- 15 - 1200MM (H) ALUM. PICKET FENCE. SPEAR POINT CAP. POWDER COAT FINISH
- 16 - STEEL PERGOLA POWDER COAT FINISH
- 17 - PAINTED TIMBER POSTS



# NORTH ELEVATION

### MEASURES FOR BASIX COMPLIANCE

- Refer to BASIX certificate No. 349125M for all BASIX requirements
- Refer landscape consultants details for plant species
- External walls - Brick veneer & weatherboard  
Insulation R1.5
- Roof - Sheet metal  
Insulation Foli + R1 batts
- Ceiling Level 5 - Plasterboard  
Insulation R3.0
- Floor over basement - Reinforced concrete  
Insulation all R1 except bed & study areas
- All fixtures & appliances to meet requirements as specified in BASIX certificate
- Central hot water system  
electric heat pump - gas boosted  
piping Internal to be insulated r1.0
- water storage tank  
20000L min capacity  
To collect run-off from min 1000m<sup>2</sup> of roof area  
Irrigation of 320.5m<sup>2</sup> common landscaping  
Car washing in 1 car washing bay  
landscape connection - apartments 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112
- Lift type gearless traction with VVVF motor

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www.rosegroup.com.au

Client:  
**BREAKFAST POINT**

Project: LOT 7D5  
7, 9 & 11 Magnolia Drive,  
Breakfast Point

Scale: 1:200 @ A3  
Date: DEC 2010  
Drawn: SJ

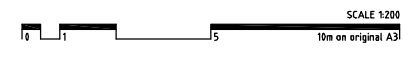
Reviewed: AO  
Approved:

Title: NORTH ELEVATION

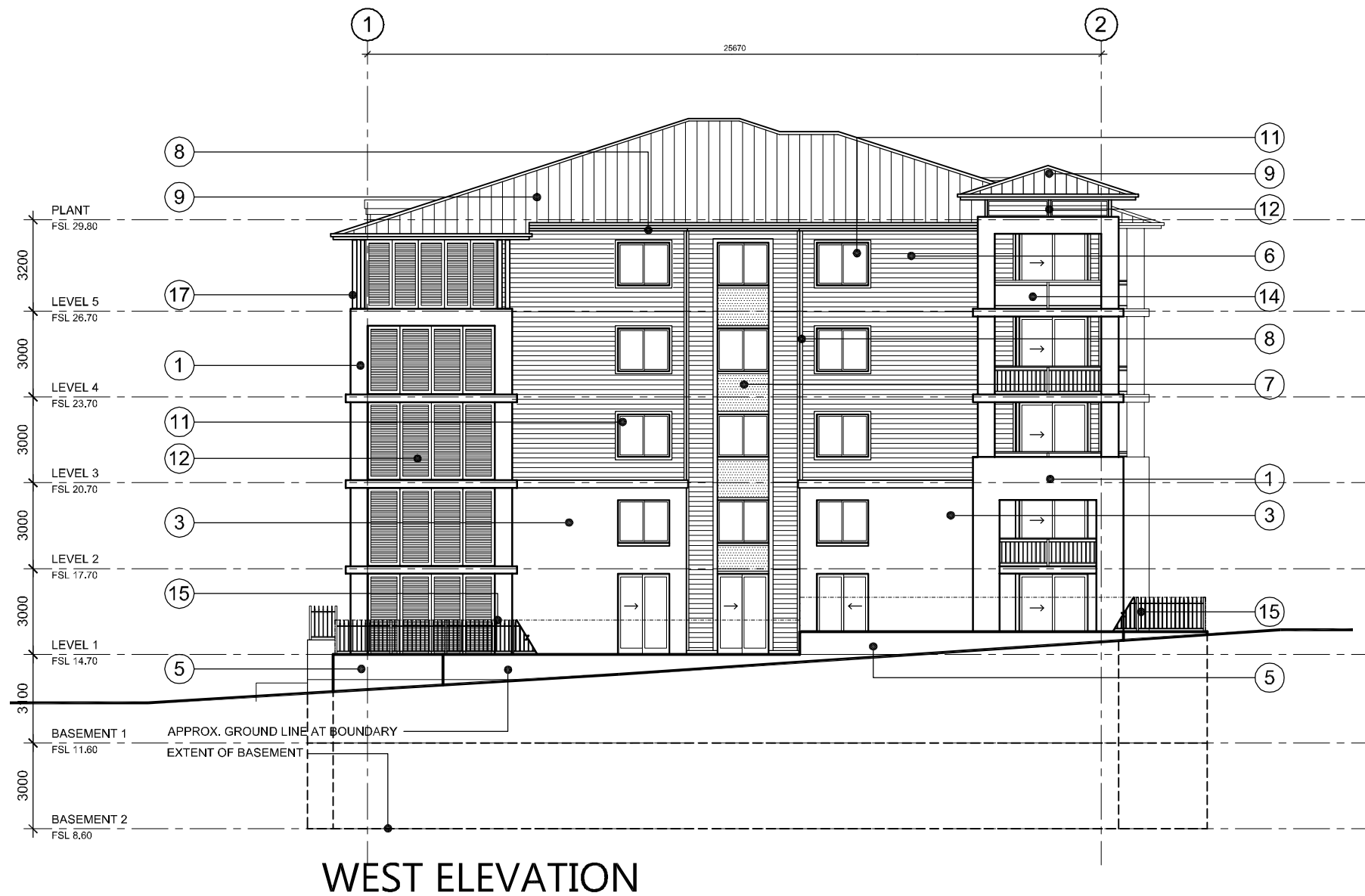
Project No: 0610  
Drawing No: **PA.10**  
Revision: A



Status: **PROJECT APPLICATION**



- 1 - REINFORCED CONCRETE. PATCH & PAINT FINISH
- 2 - REINFORCED CONCRETE. RENDER & PAINT FINISH
- 3 - BRICKWORK. PAINT FINISH
- 4 - BRICKWORK. RENDER & PAINT FINISH
- 5 - CONCRETE BLOCK. RENDER & PAINT FINISH
- 6 - FIBRE CEMENT WEATHERBOARD CLADDING. PAINT FINISH
- 7 - FIBRE CEMENT LINING. PAINT FINISH
- 8 - PRE-PRIMED TREATED TIMBER TRIM. PAINT FINISH
- 9 - STEEL ROOF SHEETING. PROPRIETARY FINISH
- 10 - STEEL ROLLER SHUTTER. POWDER COAT FINISH
- 11 - ALUM. WINDOW. POWDER COAT FINISH
- 12 - ALUM. LOUVRE. POWDER COAT FINISH
- 13 - ALUM. BALUSTRADE. POWDER COAT FINISH
- 14 - ALUM. BALUSTRADE. GLASS INFILL
- 15 - 1200MM (H) ALUM. PICKET FENCE. SPEAR POINT CAP. POWDER COAT FINISH
- 16 - STEEL PERGOLA POWDER COAT FINISH
- 17 - PAINTED TIMBER POSTS



MEASURES FOR BASIX COMPLIANCE	
- Refer to BASIX certificate No. 349125M for all BASIX requirements	- All fixtures & appliances to meet requirements as specified in BASIX certificate
- Refer landscape consultants details for plant species	- Central hot water system electric heat pump - gas boosted piping Internal to be insulated r1.0
- External walls - Brick veneer & weatherboard Insulation R1.5 - Roof - Sheet metal Insulation Foil + R1 batts - Ceiling Level 5 - Plasterboard Insulation R3.0 - Floor over basement - Reinforced concrete Insulation all R1 except bed & study areas	- water storage tank 20000L min capacity To collect run-off from min 1000m <sup>2</sup> of roof area Irrigation of 320.5m <sup>2</sup> common landscaping Car washing in 1 car washing bay landscape connection - apartments 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112  Lift type gearless traction with VVVF motor

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SCALE 1:200  
10m on original A3

Issue	Description	Date	Issue	Description	Date
A	Project application	13/12/2010			

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Client:  
**BREAKFAST POINT**

Project: LOT 7D5  
7, 9 & 11 Magnolia Drive,  
Breakfast Point

Scale: 1:200 @ A3  
Date: DEC 2010  
Drawn: SJ

Reviewed: AO  
Approved:

Title: WEST ELEVATION

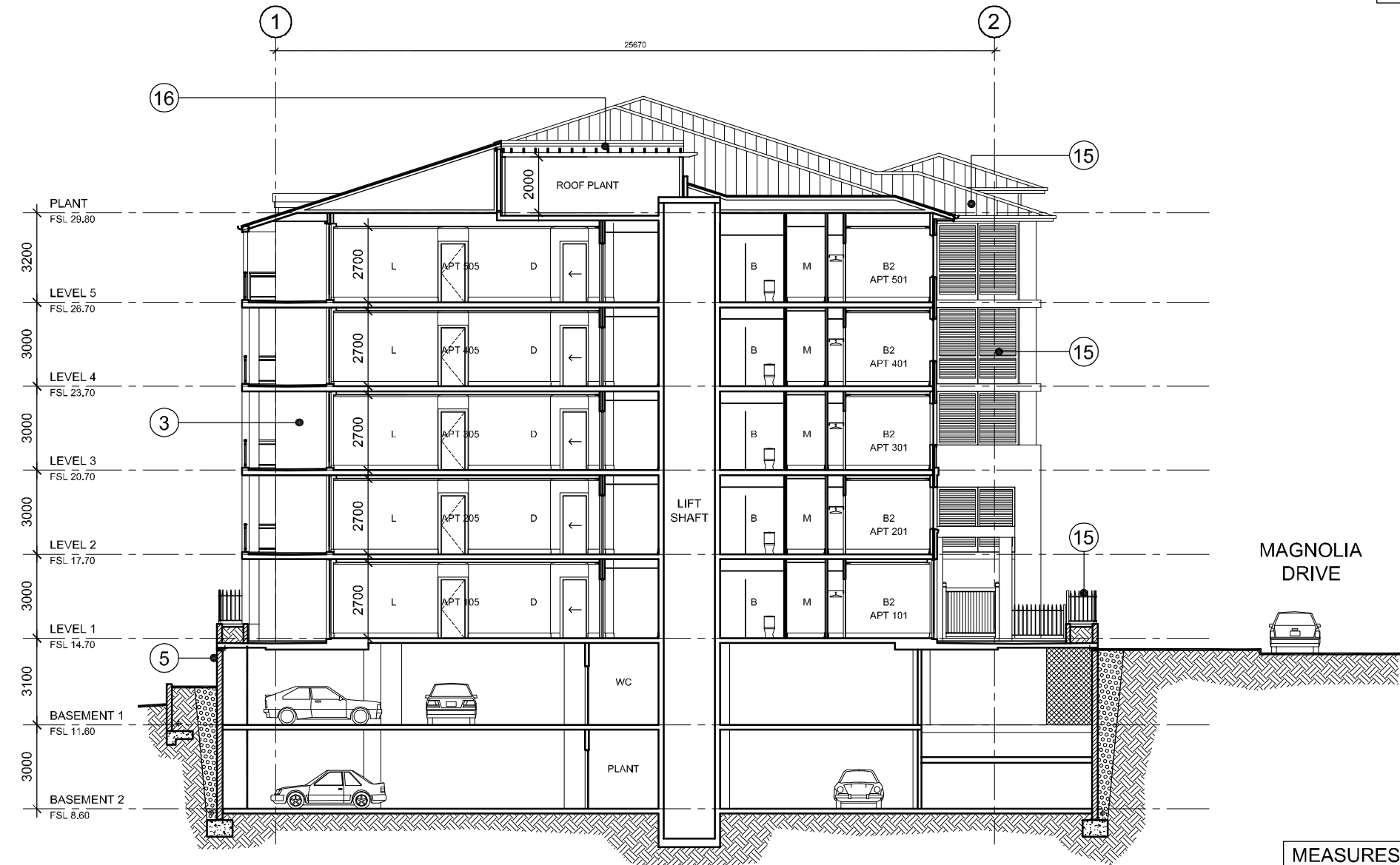
Project No: 0610  
Drawing No: PA.11  
Revision: A

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Status: PROJECT APPLICATION

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- 17 - PAINTED TIMBER POSTS



SECTION A-A

MEASURES FOR BASIX COMPLIANCE	
- Refer to BASIX certificate No. 349125M for all BASIX requirements	- All fixtures & appliances to meet requirements as specified in BASIX certificate
- Refer landscape consultants details for plant species	- Central hot water system electric heat pump - gas boosted piping Internal to be insulated r1.0
- External walls - Brick veneer & weatherboard Insulation R1.5 - Roof - Sheet metal Insulation Foil + R1 batts - Ceiling Level 5 - Plasterboard Insulation R3.0 - Floor over basement - Reinforced concrete Insulation all R1 except bed & study areas	- water storage tank 20000L min capacity To collect run-off from min 1000m <sup>2</sup> of roof area Irrigation of 320.5m <sup>2</sup> common landscaping Car washing in 1 car washing bay landscape connection - apartments 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112  Lift type gearless traction with VVVF motor

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SCALE 1:200  
10m on original A3

Issue	Description	Date	Issue	Description	Date
A	Project application	13/12/2010			

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admin@rosegroup.com.au  
www.rosegroup.com.au

Client:  
**BREAKFAST POINT**

Project: LOT 7D5  
7, 9 & 11 Magnolia Drive,  
Breakfast Point

Scale: 1:200 @ A3  
Date: DEC 2010  
Drawn: SJ  
Reviewed: AO  
Approved:

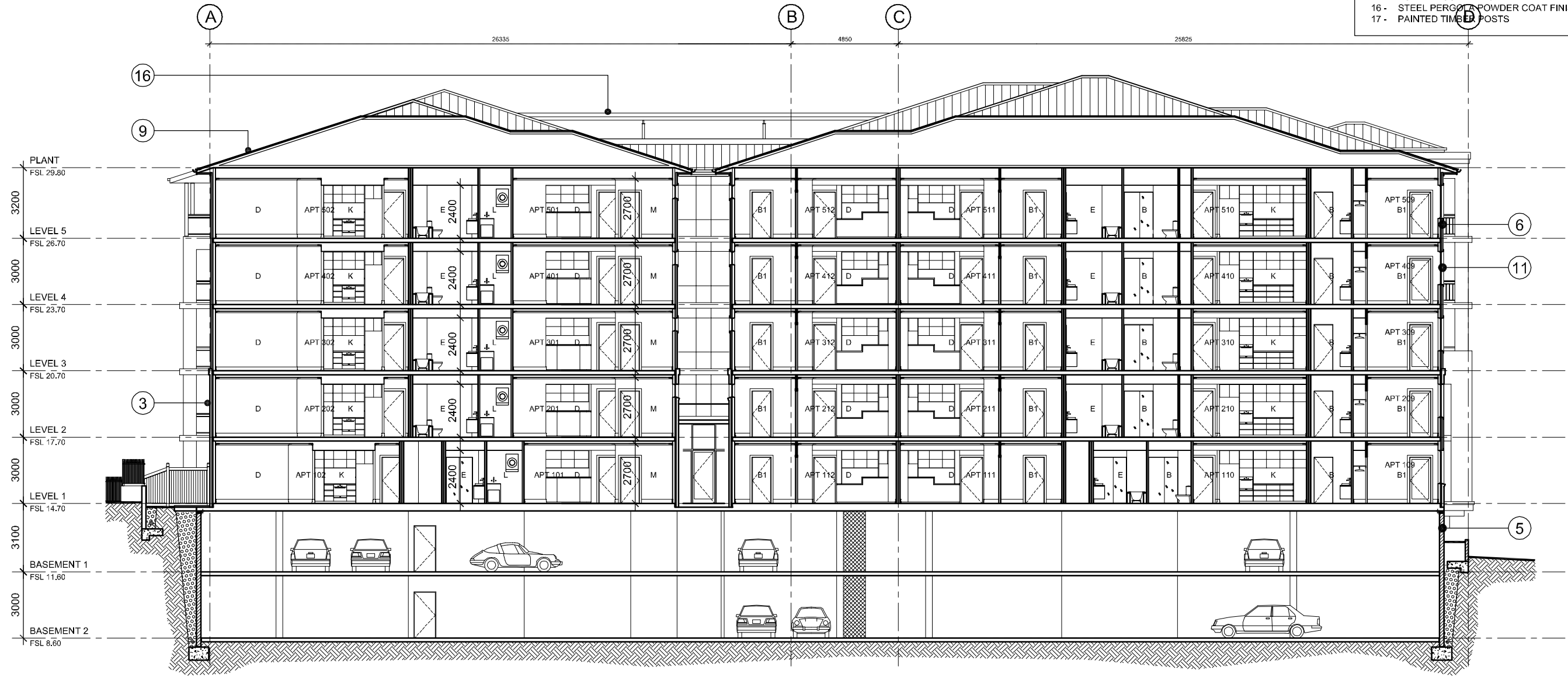
Title: SECTION A-A

Project No: 0610  
Drawing No: PA.12  
Revision: A

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Status: PROJECT APPLICATION

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- 17 - PAINTED TIMBER POSTS



## SECTION B-B

MEASURES FOR BASIX COMPLIANCE	
- Refer to BASIX certificate No. 349125M for all BASIX requirements	- All fixtures & appliances to meet requirements as specified in BASIX certificate
- Refer landscape consultants details for plant species	- Central hot water system electric heat pump - gas boosted piping Internal to be insulated r1.0
- External walls - Brick veneer & weatherboard Insulation R1.5	- water storage tank 20000L min capacity To collect run-off from min 1000m <sup>2</sup> of roof area
- Roof - Sheet metal Insulation Foli + R1 batts	- Irrigation of 320.5m <sup>2</sup> common landscaping Car washing in 1 car washing bay landscape connection - apartments 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112
- Ceiling Level 5 - Plasterboard Insulation R3.0	- Floor over basement - Reinforced concrete Insulation all R1 except bed & study areas
	Lift type gearless traction with VVVF motor

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SCALE 1:200  
10m on original A3

Issue	Description	Date	Issue	Description	Date
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Client:  
**BREAKFAST POINT**

Project:  
LOT 7D5  
7, 9 & 11 Magnolia Drive,  
Breakfast Point

Scale: 1:200 @ A3  
Date: DEC 2010  
Drawn: SJ

Title:  
SECTION B-B

Project No: 0610  
Drawing No: PA.13  
Revision: A

ROSE architectural design  
cbus property

Status:  
PROJECT APPLICATION