

18006 - PROPOSED RESIDENTIAL DEVELOPMENT

16-24 HOPE STREET, PENRITH 2750



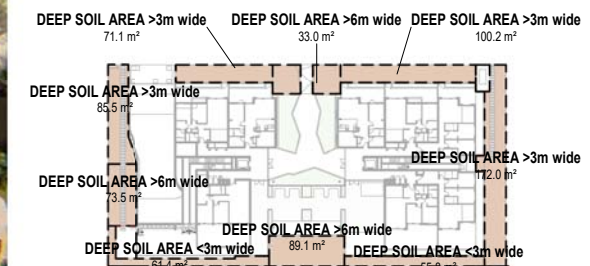
Development Details		
Site Area	3182m ²	
Gross Floor Area (GFA)	6067m ²	
Zoning	R4 High Density Residential	
	Allowable	Proposed
Floor Space Ratio (FSR)*	2.00:1	1.91:1
Total Storeys	6	
Communal Open Space	1027.3m ²	
% of Site Area^	25%	32%
Deep Soil Zones	774.5m ²	
% of Site Area^	7%	24%

*LEP REQUIREMENT
 ^SEPP 65 REQUIREMENT
 REFER SHEET DA02 FOR DETAILS



COS - GROUND

1 : 750



DEEP SOIL DIAGRAM

1 : 750

UNITS TYPES		
Type	Count	
2 BED		36
2 BED	Livable	6
2 BED	Adaptable	6
3 BED		12
		60

GROSS FLOOR AREA	
Level	Area
GROUND LEVEL	827.4 m ²
LEVEL 1	1223.2 m ²
LEVEL 2	1223.2 m ²
LEVEL 3	1223.2 m ²
LEVEL 4	784.9 m ²
LEVEL 5	784.9 m ²
Grand total: 12	6066.8 m ²

COMMON OPEN SPACE		
Name	Area	% of Site
C.O.S AREA	1027.3 m ²	0.32

DEEP SOIL AREA		
Name	Area	% of Site
DEEP SOIL AREA <3m wide	117.2 m ²	0.04
DEEP SOIL AREA >3m wide	428.7 m ²	0.13
DEEP SOIL AREA >6m wide	228.6 m ²	0.07
	774.5 m ²	0.24

CAR SPACES REQUIRED		
3 Bed units: 12	24	
2 Bed units: 42	42	
2 Bed units Adaptable: 6	6	
Visitors (1/5)	12	
Service vehicles (1/40)	2	
Washing bay (1/50)	2	
Grand total	88	

CAR SPACES - TYPES	
Type	Number
Disabled - 2500w x 5400d	6
Service - 2500w x 5400d	2
Standard - 2500w x 5400d	75
Visitor - 2500w x 5400d	12
Washing - 3400w x 5400d	2
Grand total: 97	97

Bike	24
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ISSUE	DATE	AMENDMENT
A	17-03-2020	DA SUBMISSION

SCALE BAR	NORTH POINT

PROJECT 18006 - PROPOSED RESIDENTIAL DEVELOPMENT	CLIENT PRESTIGE DEVELOPMENTS GROUP (NSW) PTY. LTD.
ADDRESS 16-24 HOPE STREET, PENRITH 2750	

MORSON GROUP	REGISTERED ARCHITECT - P.F. MORSON REGISTRATION NUMBER 8100 ACR 128 880 056, AREA 41 709 688 066 www.morsongroup.com.au 029 9588 4766 PO Box 170, Penrith, NSW 1515
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SHEET SIZE: A1 SCALE: As Indicated DATE: JULY 2018
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SHEET NAME COVER SHEET

DRAWING NUMBER DA01
ISSUE NO. A



VISUALISATION 1



VISUALISATION 2



VISUALISATION 3



VISUALISATION 4

ISSUE A	DATE 17-03-2020	AMENDMENT DA SUBMISSION	PROJECT 18006 - PROPOSED RESIDENTIAL DEVELOPMENT	<small> MORSON ARCHITECTS PTY LTD 1/111-113 HOPE STREET, PENRITH NSW 2150 www.morsongroup.com.au PO Box 170, Penrith NSW 2150 </small>	SHEET NAME 3D VIEWS	DRAWING NUMBER DA02
			CLIENT PRESTIGE DEVELOPMENTS GROUP (NSW) PTY LTD			



VISUALISATION 5



VISUALISATION 6



VISUALISATION 7



VISUALISATION 8

ISSUE A	DATE 17-03-2020	AMENDMENT DA SUBMISSION	LEGENDS/NOTES: BR BEDROOM COM COMMS CLIPBOARD DP DOWNPIPE E ELECTRICAL CLIPBOARD FHR FIRE HOSE REEL	GAS GAS CLIPBOARD GD GRATED DRAIN GEX GARBAGE EXHAUST MBX MAILBOX RL RELATIVE LEVEL	RWO RAINWATER OUTLET SWP STORM WATER PIT TOH TOP OF HOBB TOW TOP OF WALL TTI TACTILE INDICATORS	PROJECT 18006 - PROPOSED RESIDENTIAL DEVELOPMENT ADDRESS 16-24 HOPE STREET, PENRITH 2750	MORSON GROUP NARRANWANG ARCHITECTS PTY LTD ARCHITECTS 10/100-102 HOPE STREET, PENRITH NSW 2750 WWW.MORSONGROUP.COM.AU 02 9333 4996 PO BOX 170, PENRITH NSW 2750	CLIENT PRESTIGE DEVELOPMENTS GROUP (NSW) PTY LTD	SHEET NAME 3D VIEWS	DRAWING NUMBER DA03
			SCALE BAR	NORTH POINT					SHEET SIZE: A1 SCALE: 1:100 DATE: JULY 2018	ISSUE NO. A

APARTMENT SCHEDULE						
NO.	TYPE	AREA	CARSPACES	CROSS-V.	>2 HOURS DAYLIGHT	0 HOURS SUN LIGHT

GROUND LEVEL						
01	2 BED	86.1 m ²	1	No	No	Yes
02	2 BED	80.0 m ²	1	No	Yes	No
03	2 BED Adaptable	80.1 m ²	1	Yes	Yes	No
30	2 BED	80.0 m ²	1	No	No	Yes
31	2 BED	87.6 m ²	1	Yes	No	Yes
32	2 BED	87.6 m ²	1	Yes	Yes	No
33	2 BED	80.0 m ²	1	No	Yes	No
34	2 BED Adaptable	80.1 m ²	1	Yes	Yes	No

LEVEL 1						
04	2 BED Adaptable	80.1 m ²	1	Yes	No	Yes
05	2 BED	80.0 m ²	1	No	No	Yes
06	3 BED	97.0 m ²	1	Yes	Yes	No
07	3 BED	97.0 m ²	1	Yes	Yes	No
08	2 BED	80.0 m ²	1	No	Yes	No
09	2 BED Adaptable	80.1 m ²	1	Yes	Yes	No
35	2 BED Adaptable	80.1 m ²	1	Yes	No	No
36	2 BED	80.0 m ²	1	No	No	Yes
37	3 BED	97.0 m ²	1	Yes	No	No
38	3 BED	97.0 m ²	1	Yes	Yes	No
39	2 BED	80.0 m ²	1	No	Yes	No
40	2 BED Adaptable	80.1 m ²	1	Yes	Yes	No

LEVEL 2						
10	2 BED	80.1 m ²	1	Yes	No	No
11	2 BED	80.0 m ²	1	No	No	Yes
12	3 BED	97.0 m ²	1	Yes	Yes	No
13	3 BED	97.0 m ²	1	Yes	Yes	No
14	2 BED	80.0 m ²	1	No	Yes	No
15	2 BED	80.1 m ²	1	Yes	Yes	No
41	2 BED	80.1 m ²	1	Yes	No	No
42	2 BED	80.0 m ²	1	No	No	Yes
43	3 BED	97.0 m ²	1	Yes	No	No
44	3 BED	97.0 m ²	1	Yes	Yes	No
45	2 BED	80.0 m ²	1	No	Yes	No
46	2 BED	80.1 m ²	1	Yes	Yes	No

LEVEL 3						
16	2 BED	75.9 m ²	1	Yes	Yes	No
17	2 BED	80.0 m ²	1	No	No	Yes
18	3 BED	97.0 m ²	1	Yes	Yes	No
19	3 BED	97.0 m ²	1	Yes	Yes	No
20	2 BED	80.0 m ²	1	No	Yes	No
21	2 BED	80.1 m ²	1	Yes	Yes	No
47	2 BED	75.9 m ²	1	Yes	Yes	No
48	2 BED	80.0 m ²	1	No	No	Yes
49	3 BED	97.0 m ²	1	Yes	No	No
50	3 BED	97.0 m ²	1	Yes	Yes	No
51	2 BED	80.0 m ²	1	No	Yes	No
52	2 BED	80.1 m ²	1	Yes	Yes	No

LEVEL 4						
22	2 BED	78.7 m ²	1	Yes	No	No
23	2 BED Livable	80.7 m ²	1	Yes	Yes	No
24	2 BED Livable	80.7 m ²	1	Yes	Yes	No
25	2 BED	78.7 m ²	1	Yes	Yes	No
53	2 BED	78.7 m ²	1	Yes	Yes	No
54	2 BED Livable	80.7 m ²	1	Yes	No	No
55	2 BED Livable	80.5 m ²	1	Yes	Yes	No
56	2 BED	78.7 m ²	1	Yes	Yes	No

LEVEL 5						
26	2 BED	78.7 m ²	1	Yes	Yes	No
27	2 BED	80.7 m ²	1	Yes	Yes	No
28	2 BED Livable	80.7 m ²	1	Yes	Yes	No
29	2 BED	78.7 m ²	1	Yes	Yes	No
57	2 BED	78.7 m ²	1	Yes	Yes	No
58	2 BED	80.7 m ²	1	Yes	Yes	No
59	2 BED Livable	80.5 m ²	1	Yes	Yes	No
60	2 BED	78.7 m ²	1	Yes	Yes	No

TOTAL APTS 60 44/60 (73%) 42/60 (70%) 8/60 (13%)



CV - GROUND LEVEL
1 : 750



DA - GROUND LEVEL
1 : 750



AD - GROUND LEVEL
1 : 750



CV - LEVEL 1
1 : 750



DA - LEVEL 1
1 : 750



AD - LEVEL 1
1 : 750



CV - LEVEL 2
1 : 750



DA - LEVEL 2
1 : 750



AD - LEVEL 2
1 : 750



CV - LEVEL 3
1 : 750



DA - LEVEL 3
1 : 750



AD - LEVEL 3
1 : 750



CV - LEVEL 4
1 : 750



DA - LEVEL 4
1 : 750



AD - LEVEL 4
1 : 750



CV - LEVEL 5
1 : 750



DA - LEVEL 5
1 : 750



AD - LEVEL 5
1 : 750

Adaptable and Livable Unit
Livable Unit

STORAGE					
Unit / Location	Height	Width	Depth	Volume	
01					
Basement	2350	1000	2508	5.89 m ³	
Unit	2350	600	1600	2.26 m ³	
				8.15 m ³	

02					
Basement	2350	1000	2508	5.89 m ³	
Unit	2350	500	1950	2.29 m ³	
				8.19 m ³	

03					
Basement	2350	1000	2508	5.89 m ³	
Unit	2350	400	1650	1.55 m ³	
Unit	2350	500	500	0.59 m ³	
				8.03 m ³	

04					
Basement	2350	1000	2508	5.89 m ³	
Unit	2350	400	1600	1.50 m ³	
Unit	2350	600	500	0.71 m ³	
				8.10 m ³	

05					
Basement	2350	1000	2508	5.89 m ³	
Unit	2350	500	1950	2.29 m ³	
				8.19 m ³	

06					
Basement	2350	1000	2508	5.89 m ³	
Unit	2350	500	2750	3.23 m ³	
Unit	2350	1000	1700	4.00 m ³	
				13.12 m ³	

07					
Basement	2350	2720	963	5.51 m ³	
Unit	2350	500	2750	3.23 m ³	
Unit	2350	1000	1700	4.00 m ³	
				12.74 m ³	

08					
Basement	2350	2720	993	6.35 m ³	
Unit	2350	500	1950	2.29 m ³	
				8.64 m ³	

09					
Basement	2350	2720	1179	7.53 m ³	
Unit	2350	550	500	0.65 m ³	
Unit	2350	400	1650	1.55 m ³	
				9.73 m ³	

10					
Basement	2350	2720	878	5.61 m ³	
Unit	2350	600	500	0.71 m ³	
Unit	2350	500	1700	2.00 m ³	
Unit	2350	600	600	0.85 m ³	
				9.16 m ³	

11					
Basement	2350	2720	907	5.80 m ³	
Unit	2350	500	1950	2.29 m ³	
				8.09 m ³	

12					
Basement	2350	2720	812	5.19 m ³	
Unit	2350	500	2750	3.23 m ³	
Unit	2350	1000	1700	4.00 m ³	
				12.42 m ³	

13					
Basement	2350	2720	796	5.09 m ³	
Unit	2350	500	2750	3.23 m ³	
Unit	2350	1000	1700	4.00 m ³	
				12.31 m ³	

14					
Basement	2350	2720	959	6.13 m ³	
Unit	2350	500	1950	2.29 m ³	
				8.42 m ³	

15					
Basement	2350	2720	859	5.49 m ³	
Unit	2350	600	500	0.71 m ³	
Unit	2350	500	1600	1.88 m ³	
Unit	2350	600	600	0.85 m ³	
				8.92 m ³	

16					
Basement	2350	2720	986	6.30 m ³	
Unit	2350	500	1500	1.76 m ³	
				8.06 m ³	

17					
Basement	2350	2720	904	5.78 m ³	
Unit	2350	500	1950	2.29 m ³	
				8.07 m ³	

18					
Basement	2350	2720	803	5.13 m ³	
Unit	2350	500	2750	3.23 m ³	
Unit	2350	1100	1775	4.59 m ³	
				12.95 m ³	

19					
Basement	2350	2720	813	5.20 m ³	
Unit	2350	500	2750	3.23 m ³	
Unit	2350	1000	1775	4.17 m ³	
				12.60 m ³	

20					
Basement	2350	2720	899	5.75 m ³	
Unit	2350	500	1950	2.29 m ³	
				8.04 m ³	

21					
Basement	2350	2720	853	5.46 m ³	
Unit	2350	600	500	0.71 m ³	
Unit	2350	500	1600	1.88 m ³	
Unit	2350	600	600	0.85 m ³	
				8.89 m ³	

STORAGE					
Unit / Location	Height	Width	Depth	Volume	
22					
Basement	2350	2720	947	6.05 m ³	
Unit	2350	500	1700	2.00 m ³	
				8.05 m ³	

23					
Basement	2350	4000	875	8.23 m ³	
Unit	2350	800	2300	4.32 m ³	
				12.55 m ^{3</}	

Compliance Schedule (SEPP65-2015 Apartment Design Guide - Design Criteria & Objectives)																							
Design Criteria	Compliance	Design Proposal	Design Criteria	Compliance	Design Proposal																		
3D-1 1. Communal open space has a minimum area equal to 25% of the site 2. Developments achieve a minimum of 50% direct sunlight to the principal usable part of the communal open space for a minimum of 2 hours between 9 am and 3 pm on 21 June (mid winter)	YES	There is a total combined Communal Open Space Area of 1027.3m ² . As a percentage of the site, this equates to 32%. The location of the several areas at Ground provides great amenity and usefulness to the residents of the development.	4D-1 1. Apartments are required to have the following minimum internal areas : <table border="1"> <thead> <tr> <th>Apartment type</th> <th>Minimum internal area</th> </tr> </thead> <tbody> <tr> <td>Studio</td> <td>35m²</td> </tr> <tr> <td>1 bedroom</td> <td>50m²</td> </tr> <tr> <td>2 bedroom</td> <td>70m²</td> </tr> <tr> <td>3 bedroom</td> <td>90m²</td> </tr> </tbody> </table> The minimum internal areas include only one bathroom. Additional bathrooms increase the minimum internal area by 5m ² each 2. Every habitable room must have a window in an external wall with a minimum glass area of not less than 10% of the floor area of the room. Daylight and air may not be borrowed from other rooms.	Apartment type	Minimum internal area	Studio	35m ²	1 bedroom	50m ²	2 bedroom	70m ²	3 bedroom	90m ²	YES	All minimum apartment sizes are achieved								
Apartment type	Minimum internal area																						
Studio	35m ²																						
1 bedroom	50m ²																						
2 bedroom	70m ²																						
3 bedroom	90m ²																						
3E-1 1. Deep soil zones are to meet the following minimum requirements: <table border="1"> <thead> <tr> <th>Site Area</th> <th>Min. Dimension</th> <th>Deep Soil Zone (% of Site Area)</th> </tr> </thead> <tbody> <tr> <td><50m²</td> <td>-</td> <td rowspan="3">7%</td> </tr> <tr> <td>650m²-1,500m²</td> <td>3m</td> </tr> <tr> <td>>1,500m²</td> <td>6m</td> </tr> </tbody> </table>	Site Area	Min. Dimension	Deep Soil Zone (% of Site Area)	<50m ²	-	7%	650m ² -1,500m ²	3m	>1,500m ²	6m	YES	There is a total combined Deep Soil Area of 774.5m ² . As a percentage of the site, this equates to 24%, exceeding the minimum requirement. The Deep Soil with a minimum dimension of 6m equals to 228.6m ² , 7% of the site	4D-2 1. Habitable room depths are limited to a maximum of 2.5 x the ceiling height 2. In open plan layouts (where the living, dining and kitchen are combined) the maximum habitable room depth is 8m from a window	YES	All habitable room depths comply with the calculation (2.5 x ceiling height)								
Site Area	Min. Dimension	Deep Soil Zone (% of Site Area)																					
<50m ²	-	7%																					
650m ² -1,500m ²	3m																						
>1,500m ²	6m																						
3F-1 Separation between windows and balconies is provided to ensure visual privacy is achieved. Min required separation distances from buildings to the side and rear boundaries are as follows: <table border="1"> <thead> <tr> <th>Building Height</th> <th>Habitable rooms and balconies</th> <th>Non-habitable rooms</th> </tr> </thead> <tbody> <tr> <td>up to 12m (4 storeys)</td> <td>6m</td> <td>3m</td> </tr> <tr> <td>up to 25m (5-8 storey)</td> <td>9m</td> <td>4.5m</td> </tr> <tr> <td>over 25m (9+ storey)</td> <td>12m</td> <td>6m</td> </tr> </tbody> </table> Gallery access circulation treated as habitable space when measuring privacy separation distances between neighbouring properties.	Building Height	Habitable rooms and balconies	Non-habitable rooms	up to 12m (4 storeys)	6m	3m	up to 25m (5-8 storey)	9m	4.5m	over 25m (9+ storey)	12m	6m	YES	Refer to Statement of Environmental Effects (SEE) for a detailed building separation summary	4D-3 1. Master bedrooms have a minimum area of 10m ² and other bedrooms to have 9m ² (excluding wardrobe space) 2. Bedrooms have a minimum dimension of 3m (excl. wardrobe space) 3. Living rooms or combined living/dining rooms have a minimum width of: • 3.6m for studio and 1 bed apartments • 4m for 2 and 3 bedroom apartments	YES	All Master Bedrooms have a minimum area of 10m ² . In a majority of the apartments, the second bedroom is also 10m ² .						
Building Height	Habitable rooms and balconies	Non-habitable rooms																					
up to 12m (4 storeys)	6m	3m																					
up to 25m (5-8 storey)	9m	4.5m																					
over 25m (9+ storey)	12m	6m																					
4A-1 1. Living rooms and private open spaces of at least 70% of apartments in a building receive a minimum of 2 hours direct sunlight between 9 am and 3 pm at mid winter in the Sydney Metropolitan Area and in the Newcastle and Wollongong local government areas. 3. A maximum of 15% of apartments in a building receive no direct sunlight between 9 am and 3 pm at mid winter	YES	A total of 42/60 apartments receive a minimum of 2 hours direct sunlight between 9am and 3pm at mid winter. This equates to 70%	4E-1 1. All apartments are required to have primary balconies as follows: <table border="1"> <thead> <tr> <th>Dwelling type</th> <th>Minimum area</th> <th>Minimum depth</th> </tr> </thead> <tbody> <tr> <td>Studio apartments</td> <td>4m²</td> <td>-</td> </tr> <tr> <td>1 bedroom apartments</td> <td>8m²</td> <td>2m</td> </tr> <tr> <td>2 bedroom apartments</td> <td>10m²</td> <td>2m</td> </tr> <tr> <td>3+ bedroom apartments</td> <td>12m²</td> <td>2.4m</td> </tr> </tbody> </table> The minimum balcony depth to be counted as contributing to the balcony area is 1m. 2. For apartments at ground level or on a podium or similar structure, a private open space is provided instead of a balcony. It must have a minimum area of 15m ² and a minimum depth of 3m	Dwelling type	Minimum area	Minimum depth	Studio apartments	4m ²	-	1 bedroom apartments	8m ²	2m	2 bedroom apartments	10m ²	2m	3+ bedroom apartments	12m ²	2.4m	YES	All minimum primary balcony sizes are met. Refer to Sheets DA10-DA12 for details.			
Dwelling type	Minimum area	Minimum depth																					
Studio apartments	4m ²	-																					
1 bedroom apartments	8m ²	2m																					
2 bedroom apartments	10m ²	2m																					
3+ bedroom apartments	12m ²	2.4m																					
4B-3 1. At least 60% of apartments are naturally cross ventilated in the first nine storeys of the building. Apartments at ten storeys or greater are deemed to be cross ventilated only if any enclosure of the balconies at these levels allows adequate natural ventilation and cannot be fully enclosed 3. Overall depth of a cross-over or cross-through apartment does not exceed 15m, measured glass line to glass line	YES	A total of 44/60 apartments are naturally cross ventilated. This equates to 73% and well exceeds to minimum of 60%. Due to the nature of the design and creation of corner apartments, this will provide great amenity.	4F-1 1. The maximum number of apartments off a circulation core on a single level is eight 2. For buildings of 10 storeys and over, the maximum number of apartments sharing a single lift is 40	YES	There are two towers, each having their own circulation core. For each core, there are 7 apartments only.																		
4C-1 Measured from finished floor level to finished ceiling level, minimum ceiling heights are: <table border="1"> <thead> <tr> <th>Minimum ceiling height for apartment and mixed use buildings</th> <th>Minimum ceiling height</th> </tr> </thead> <tbody> <tr> <td>Habitable rooms</td> <td>2.7m</td> </tr> <tr> <td>Non-habitable</td> <td>2.4m</td> </tr> <tr> <td>For 2 storey apartments</td> <td>2.7m for main living area 2.4m for second floor, where its area does not exceed 50% of the apt area</td> </tr> </tbody> </table>	Minimum ceiling height for apartment and mixed use buildings	Minimum ceiling height	Habitable rooms	2.7m	Non-habitable	2.4m	For 2 storey apartments	2.7m for main living area 2.4m for second floor, where its area does not exceed 50% of the apt area	YES	As we have allowed 3040mm between each level, all minimum ceiling heights can realistically be achieved. Additional to this, we have ensured that there are no wet areas located above habitable rooms.	4G-1 1. In addition to storage in kitchens, bathrooms and bedrooms, the following storage is provided: <table border="1"> <thead> <tr> <th>Apartment type</th> <th>Storage size volume</th> </tr> </thead> <tbody> <tr> <td>Studio</td> <td>4m³</td> </tr> <tr> <td>1 bedroom</td> <td>6m³</td> </tr> <tr> <td>2 bedroom</td> <td>8m³</td> </tr> <tr> <td>3+ bedroom</td> <td>10m³</td> </tr> </tbody> </table> At least 50% of the required storage is to be located within the apartment	Apartment type	Storage size volume	Studio	4m ³	1 bedroom	6m ³	2 bedroom	8m ³	3+ bedroom	10m ³	YES	Refer to DA04
Minimum ceiling height for apartment and mixed use buildings	Minimum ceiling height																						
Habitable rooms	2.7m																						
Non-habitable	2.4m																						
For 2 storey apartments	2.7m for main living area 2.4m for second floor, where its area does not exceed 50% of the apt area																						
Apartment type	Storage size volume																						
Studio	4m ³																						
1 bedroom	6m ³																						
2 bedroom	8m ³																						
3+ bedroom	10m ³																						

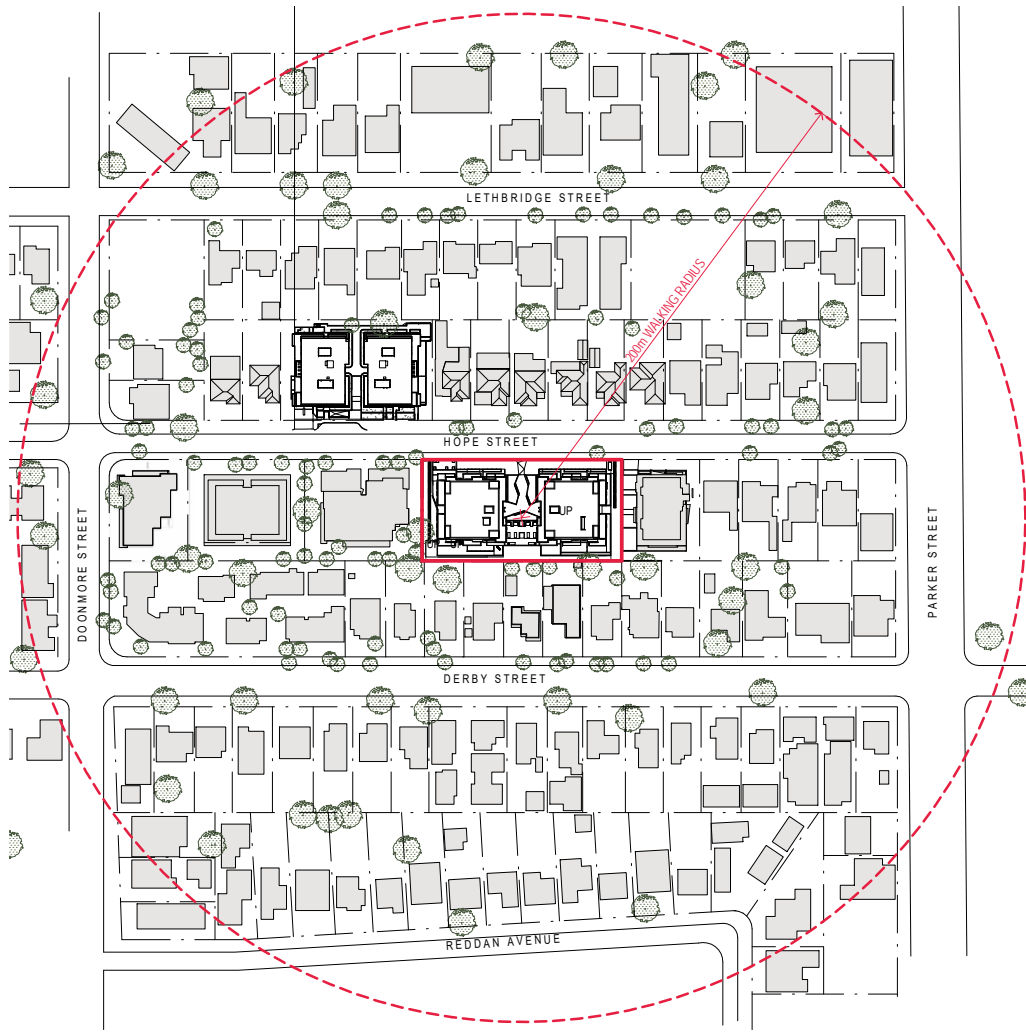
Design Statement (SEPP65-2015 SCHEDULE 1 - Design Quality Principles)				
Principle 1: Context and Neighbourhood Character	Principle 2: Built Form and Scale	Principle 3: Density	Principle 4: Sustainability	Principle 5: Landscape
<p>The proposed development significantly contributes to the local context & character of the area. By providing a diverse range of apartment options which are affordable for a wider demographic of people, it not only assists with the densification issue currently within Sydney, but also provides social & economic benefits for the community. These include new businesses, improvement to environmental conditions in parks, roads (through contributions) and social interaction & participation in community events just to name a few. The Landscaping strategy has been critically analysed to ensure that is not only enhances the existing character of the neighbourhood, but also the future character. If each development can do the same, it will create a continuous green network of planting. By doing so, it will not only acknowledge the key built & natural features of the area, but also improve them.</p> <p><i>Good design responds and contributes to its context. Context is the key natural and built features of an area, their relationships and the character they create when combined. It also includes social, economic, health and environmental conditions.</i></p> <p><i>Responding to context involves identifying the desirable elements of an area's existing or future character. Well designed buildings respond to and enhance the qualities and identity of the area including the adjacent sites, streetscape and neighbourhood.</i></p> <p><i>Consideration of local context is important for all sites, including sites in established areas, those undergoing change or identified for change.</i></p>	<p>If you were to walk down Hope St. today, the local neighbourhood character is best summarised by single storey, detached residences with 1-2 buildings under construction. This however is not an accurate depiction of the future character of Hope St. Currently, 38-40 & 25-31 Hope St. are under construction, 12-14 Hope St has an approved DA & 26-30 & 32-36 Hope St. have DAs under review, all of which are six storey, residential flat buildings. With this in mind we made some critical design decisions to appropriately consider the future neighbourhood context.</p> <p>The built form & public domain are clearly defined with a central entry way & a row of canopy trees lining the site. To minimise visual & acoustic privacy issues, we located all of the private balcony areas to the North & South. This will provide a more desirable outlook and increase activation specifically to Hope St. All side & rear setbacks are generally compliant in order to reduce overshadowing on the surrounding properties. See Principle 9: Aesthetics' for further information.</p> <p><i>Good design achieves a scale, bulk and height appropriate to the existing or desired future character of the street and surrounding buildings.</i></p> <p><i>Good design also achieves an appropriate built form for a site and the building's purpose in terms of building alignments, proportions, building type, articulation and the composition of building elements.</i></p> <p><i>Appropriate built form defines the public domain, contributes to the character of streetscapes and parks, including their views and vistas, and provides relevant amenity and outlook.</i></p>	<p>Housing affordability is a key issue within Sydney that affects both Individuals & Families. Increased supply of various housing options at an affordable price is key in dealing with the increased levels of densification.</p> <p>The proposal aims to cater for a diverse number of individuals & families looking to get into the housing market. Located within walking distance to the Nepean hospital, it provides good potential rental possibilities for owners. Similarly, the number of jobs & community facilities within Penrith (and the greater region) continues to increase, not to mention the work being done on the local environment, specifically at the Nepean River. Both Penrith & Kingwood train stations are in close proximity to the development, as well as local buses which frequently operate along the Northern Rd (150m walk)</p> <p><i>Good design achieves a high level of amenity for residents and each apartment, resulting in a density appropriate to the site and its context.</i></p> <p><i>Appropriate densities are consistent with the areas existing or projected population. Appropriate densities can be sustained by existing or proposed infrastructure, public transport, access to jobs, community facilities and the environment.</i></p>	<p>As Penrith has a large temperature variation between Winter & Summer Solstice, the need to provide amenity through passive design was one of the key drivers for the proposal. By creating numerous corner apartments, it allows natural ventilation rather than mechanical heating or cooling. We have well exceeded the minimum requirement (87%) for cross ventilation in SEPP65.</p> <p>In addition to this, we have ensured that over 70% of the apartments will have great access to daylight all year round. This will reduce the reliance on artificial lighting and in turn, energy. On each level, we have provided a Bin Chute system with both Residual & Recycling options. This is amass within the waste rooms (Basement) and be collected multiple times throughout the week to ensure it is being dealt with responsibly.</p> <p><i>Good design combines positive environmental, social and economic outcomes.</i></p> <p><i>Good sustainable design includes use of natural cross ventilation and sunlight for the amenity and livability of residents and passive thermal design for ventilation, heating and cooling reducing reliance on technology and operation costs. Other elements include recycling and reuse of materials and waste, use of sustainable materials and deep soil zones for groundwater recharge and vegetation.</i></p>	<p>We have worked closely with our Landscape Architect to ensure that the Landscape design achieves our intent. To improve the local context, neighbourhood character screen the building & connecting an existing green network, we propose a continuous tree row of canopy trees. They will have a mature growth height of approximately 9m, which will assist in bringing down the scale of the built form.</p> <p>We have consciously created a large area of Deep Soil central to the proposal. This will allow us to have significant planting in that area, improving the amenity, usability & opportunity for Social Interaction in the Common Open Space. We want the Landscaping & Building to work together & complement one another. To mitigate the level change along the Southern boundary, we have created a tiered planter with extensive planting.</p> <p><i>Good design recognises that together landscape and buildings operate as an integrated and sustainable system, resulting in attractive developments with good amenity. A positive stage and context of well designed developments is achieved by contributing to the landscape character of the streetscape and neighbourhood.</i></p> <p><i>Good landscape design enhances the development's environmental performance by retaining positive natural features which contribute to the local context, co-ordinating water and soil management, solar access, micro-climate, tree canopy, habitat values and preserving green networks.</i></p> <p><i>Good landscape design optimises usability, privacy and opportunities for social interaction, equitable access, respect for neighbours' amenity and provides for practical establishment and long term management.</i></p>
<p>Principle 6: Amenity</p> <p>Providing greater than adequate amenity for the future inhabitants of the proposal is critically important to us. The shape and general arrangement of the apartments are efficient, spacious & a large majority allow for natural ventilation. Over 70% of the apartments will receive great access to sunlight all year round; reducing the requirements for artificial lighting.</p> <p>To mitigate visual privacy concerns associated to building separation, we propose a variety of extruded elements which, when placed in the correct position, completely eliminate any privacy issues.</p> <p>As we have carefully considered the landscaping strategy, residents are generally screened by large canopy trees, which also contribute towards shielding the hot summer sun whilst providing another level of privacy/acoustic treatment to the surrounding context.</p> <p><i>Good design positively influences internal and external amenity for residents and neighbours. Achieving great amenity contributes to positive living environments and resident well-being.</i></p> <p><i>Good amenity combines appropriate room dimensions and shapes, access to sunlight, natural ventilation, outlook, visual and acoustic privacy, storage, indoor and outdoor space, efficient layouts and service areas and ease of access for all age groups and degrees of mobility.</i></p>	<p>Principle 7: Safety</p> <p>Residents enter through a central walkway through a secure, clearly defined access point & into the entry foyer. Not only will the main entry be adequately lit at night, the window provided for the each tower overlooks this area; encouraging passive surveillance at all times.</p> <p>Similarly, the main Common Open Space is centrally located and can be viewed from the entry walkway & apartments either side. It was designed as a safe, quiet & relaxing space with extensive landscaping.</p> <p>Many developments have a number of walkways & common spaces which are located at the rear of the building. From our experience, this is where residents feel most unsafe & uncomfortable. With this in mind, we eliminated this from our design & simply improved the size & amenity of the private terraces.</p> <p>All of the public & private spaces are clearly defined and well integrated to the local neighbourhood.</p> <p><i>Good design optimises safety and security within the development and the public domain. It provides for quality public and private spaces that are clearly defined and fit for the intended purpose. Opportunities to maximise passive surveillance of public and communal areas promote safety.</i></p> <p><i>A positive relationship between public and private spaces is achieved through clearly defined secure access points and well lit and visible areas that are easily maintained and appropriate to the location and purpose.</i></p>	<p>Principle 8: Housing Diversity & Social Interaction</p> <p>We have created two distinctively different Common Areas for the residents. We aim to encourage various methods of social interaction by creating two contrasting atmospheres. The central area is a meeting place; a place to read a book, meditate or simply switch off. The second area however is a space for running around and kicking a ball.</p> <p>By creating two different zones, it creates an opportunity for a diverse range of people to meet and converse the way they enjoy most. The facilities provided will suit both the existing & future social mix of the development.</p> <p>There are a variety of apartment sizes in the development. They range from 52m² to 95m². Although a majority of the apartments are two bedrooms and approximately 80m², they vary significantly in terms of general arrangement, amenity, location and outlook.</p> <p><i>Good design achieves a mix of apartment sizes, providing housing choice for different demographics, living needs and household budgets. Well designed apartment developments respond to social context by providing housing and facilities to suit the existing and future social mix.</i></p> <p><i>Good design involves practical and flexible features, including different types of communal spaces for a broad range of people and providing opportunities for social interaction among residents.</i></p>	<p>Principle 9: Aesthetics</p> <p>Typically, the streetscape character of the area is predominantly individual, free standing houses. Now re-zoned & unrealistic for increased densification, we believe it is important to bring that character through in our facade treatment & overall building envelope.</p> <p>Along Hope St, the proposal reads as four individual towers. This has been achieved by altering the scale, composition, colours & textures of each tower. The design similarly considers the internal layout & structure of the building as a priority to ensure amenity & functionally is not sacrificed.</p> <p>The East & West elevations have been carefully considered. Using a variety of colours, horizontal & vertical elements, we have broken down the scale of the building and provided a suitable transition between the North & South facade differences.</p> <p><i>Good design achieves a built form that has good proportions and a balanced composition of elements, reflecting the interior layout and structure. Good design uses a variety of materials, colours and textures.</i></p> <p><i>The visual appearance of a well designed apartment development responds to the existing or future local context, particularly desirable elements and opportunities at the streetscape.</i></p>	

ISSUE	DATE	AMENDMENT	LEGENDS NOTES:	PROJECT	MORSON GROUP	SHEET NAME	DRAWING NUMBER
A	17-03-2020	DA SUBMISSION	BR BEDROOM GAS GAS CUPBOARD RWO/RAINWATER OUTLET COM COMM. CUPBOARD GD GRATED DRAIN SWP STORM WATER PIT DP DOWNPIPE GXE GARBAGE EXHAUST TOW TOP OF HOB E ELECTRICAL CUPBOARD MBX MALBOX TOW TOP OF WALL FHR FIRE HOSE REEL RL RELATIVE LEVEL TTI TACTILE INDICATORS	18006 - PROPOSED RESIDENTIAL DEVELOPMENT	16-24 HOPE STREET, PENRITH 2750	PRESTIGE DEVELOPMENTS GROUP (NSW) PTY LTD	DA05
				SCALE BAR	NORTH POINT	SHEET SIZE: A1 SCALE: 1:100 DATE: JULY 2018	ISSUE NO: A

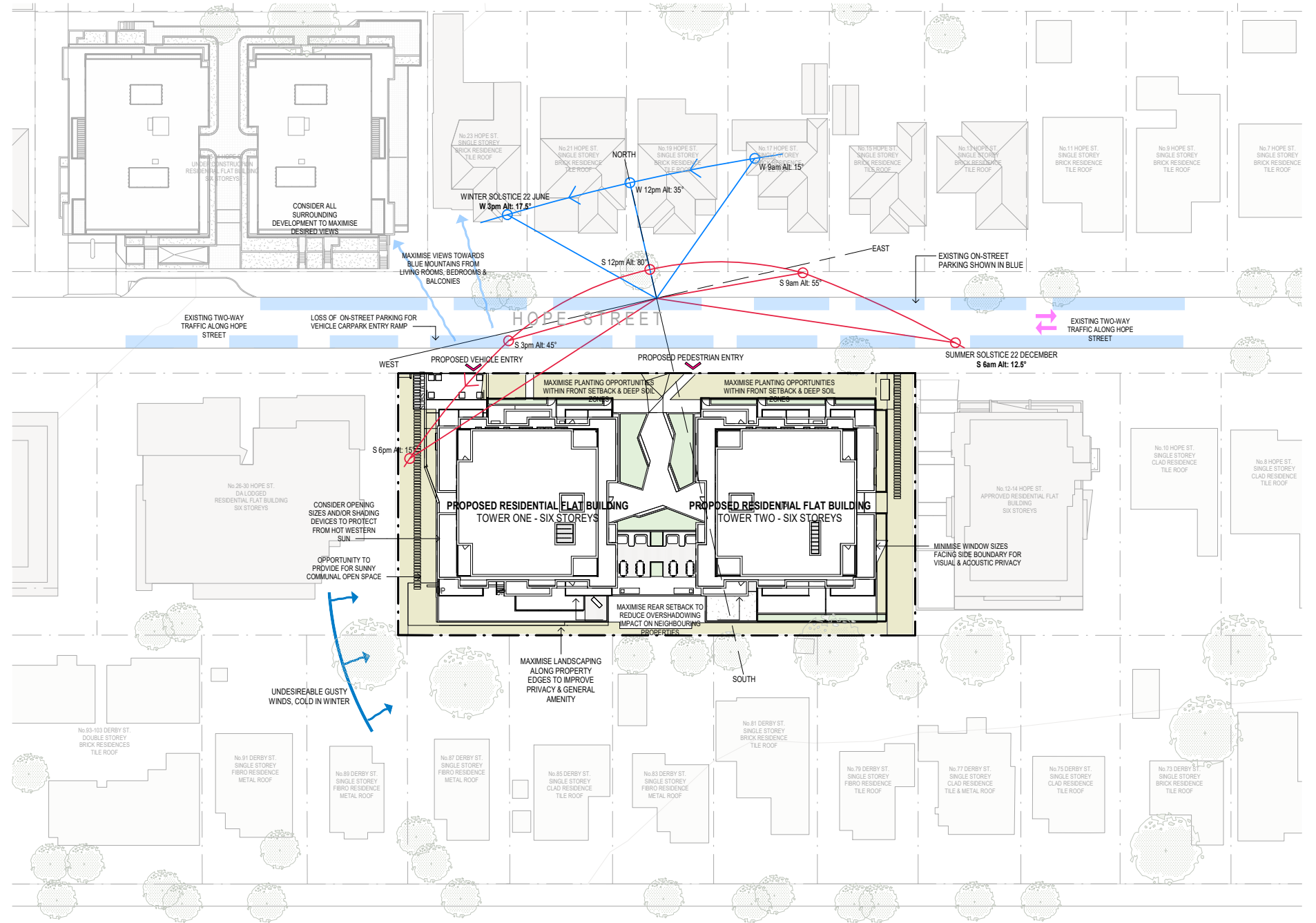
Compliance SEPP65 - Design Criteria & Objectives

DRAWING NUMBER DA05

ISSUE NO: A

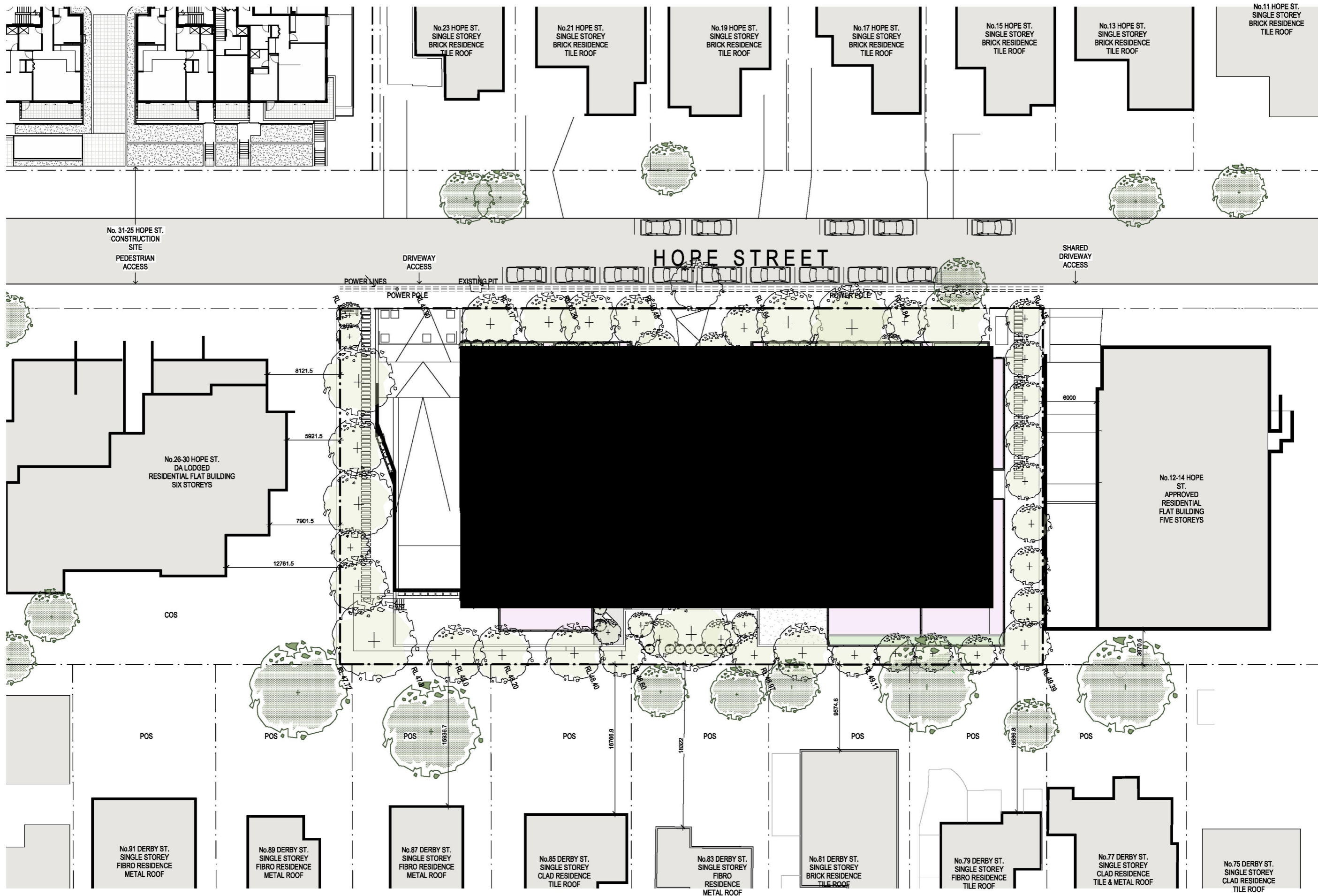


IMMEDIATE CONTEXT PLAN
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SITE ANALYSIS
1 : 400

ISSUE A	DATE 17-03-2020	AMENDMENT DA SUBMISSION	PROJECT 18006 - PROPOSED RESIDENTIAL DEVELOPMENT	CLIENT PRESTIGE DEVELOPMENTS GROUP (NSW) PTY LTD	MORSON GROUP MORSON ARCHITECTS - P/L MORSON REGISTRATION NUMBER 8100 ACN 109 480 056, ABN 41 109 480 056 www.morsongroup.com.au 02 9558 4766 PO Box 170, Pitts Point, NSW 1535	SHEET SIZE: A1 SCALE: As indicated	DATE: JULY 2018	SHEET NAME SITE ANALYSIS - CONTEXT STUDY	DRAWING NUMBER DA06	ISSUE NO. A
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SITE PLAN
1 : 200

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ISSUE	DATE	AMENDMENT															
A	17-05-2020	DA SUBMISSION															

EXISTING STREETSCAPE PHOTOGRAPHS:



PHOTOGRAPH 1 - 16 & 18 HOPE ST.



PHOTOGRAPH 6 - 25-31 HOPE ST.



PHOTOGRAPH 2 - 18 & 20 HOPE ST.



PHOTOGRAPH 7 - 21 & 23 HOPE ST.



PHOTOGRAPH 3 - 20 & 22 HOPE ST.



PHOTOGRAPH 8 - 17 & 19 HOPE ST.



PHOTOGRAPH 4 - 22 & 24 HOPE ST.



PHOTOGRAPH 9 - 13 & 15 HOPE ST.



PHOTOGRAPH 5 - 24 & 26 HOPE ST.



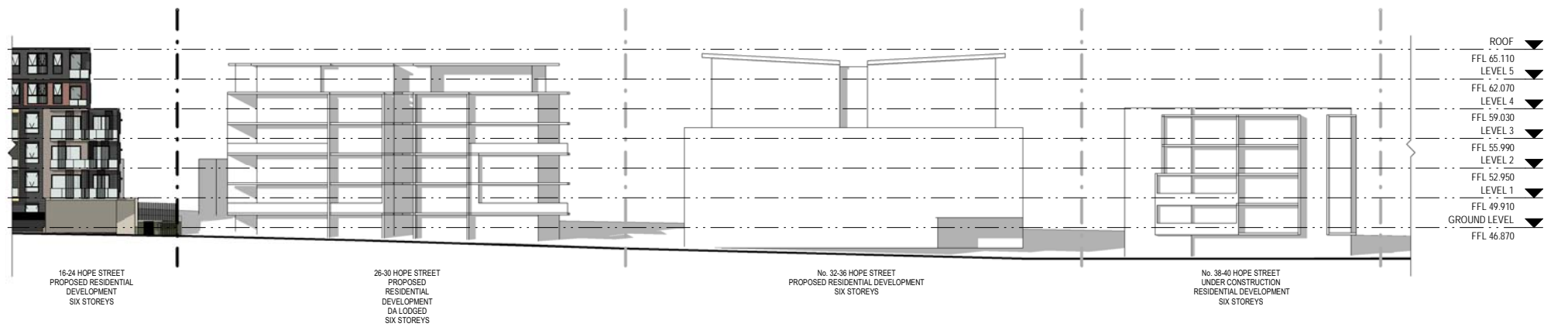
PHOTOGRAPH 10 - HOPE ST. LOOKING WEST



STREETSCAPE ELEVATION 1 - 17-35 HOPE ST
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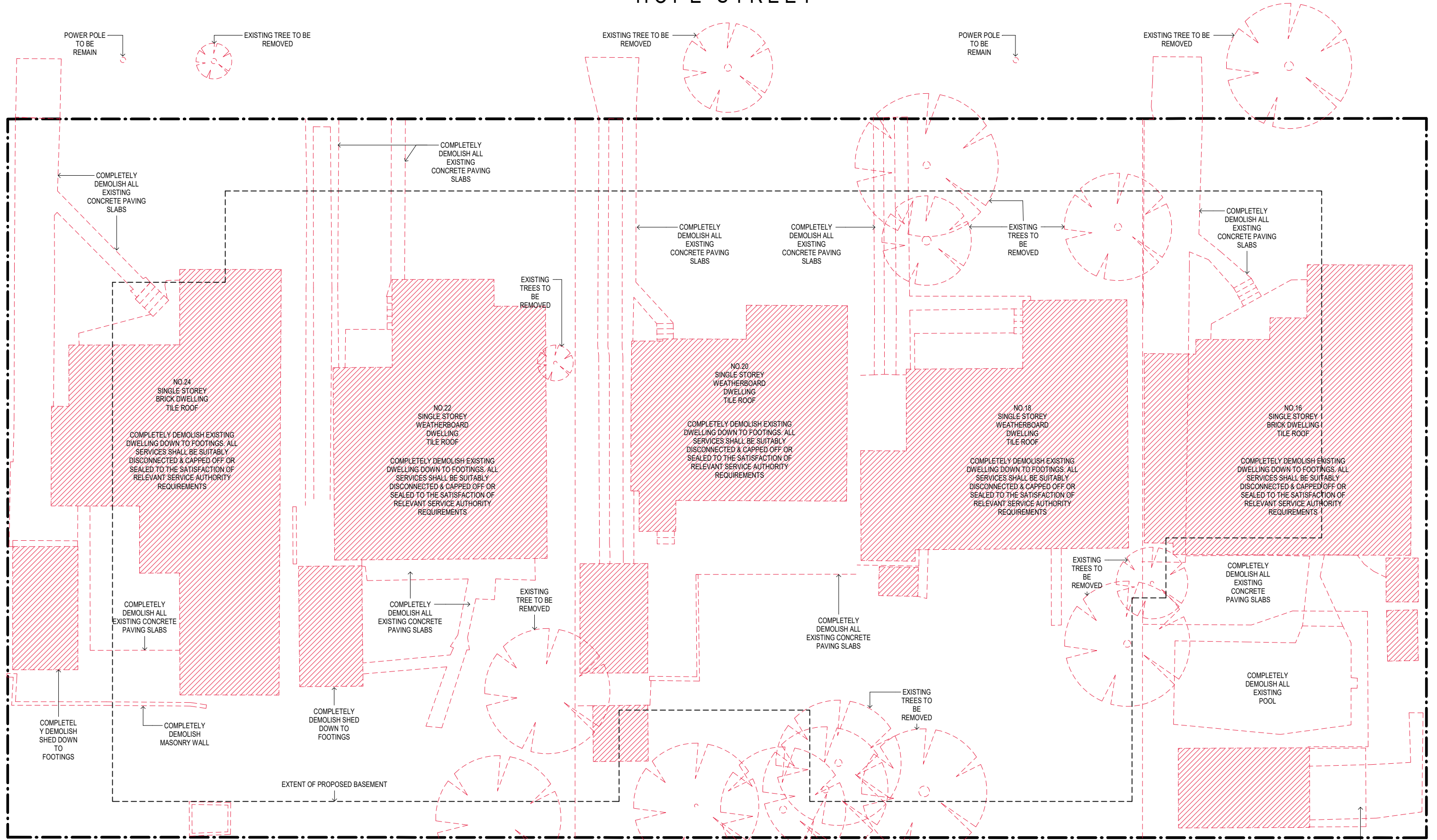
STREETSCAPE ELEVATION 2 - No.12-26
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STREETSCAPE ELEVATION 3 - 24-40
1 : 300

ISSUE	DATE	AMENDMENT	PROJECT	CLIENT	MORSON ARCHITECTS	SHEET NAME	DRAWING NUMBER
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			16-24 HOPE STREET, PENRITH 2750			1:300 JULY 2018	A

HOPE STREET

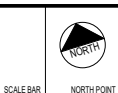


DEMOLITION PLAN

1:100

NOTE:
THIS DEMOLITION DRAWING GIVES AN INDICATION OF THE SCOPE REQUIRED TO CARRY OUT THE ALTERATIONS & ADDITIONS AS PROPOSED. THE BUILDER IS ASSUMED TO HAVE INSPECTED THE SITE DURING TENDERING AND ALLOWED FOR ALL DEMOLITION INCLUDING SUNDRY WORKS NOT INDICATED ON THIS DRAWING THAT ARE REQUIRED IN ORDER TO CONSTRUCT THE WORKS.

ISSUE	DATE	AMENDMENT
A	17/03/2020	DR SUBMISSION



PROJECT
18006 - PROPOSED RESIDENTIAL DEVELOPMENT
ADDRESS
16-24 HOPE STREET, PENRITH 2750

CLIENT
PRESTIGE DEVELOPMENTS GROUP (NSW) PTY LTD

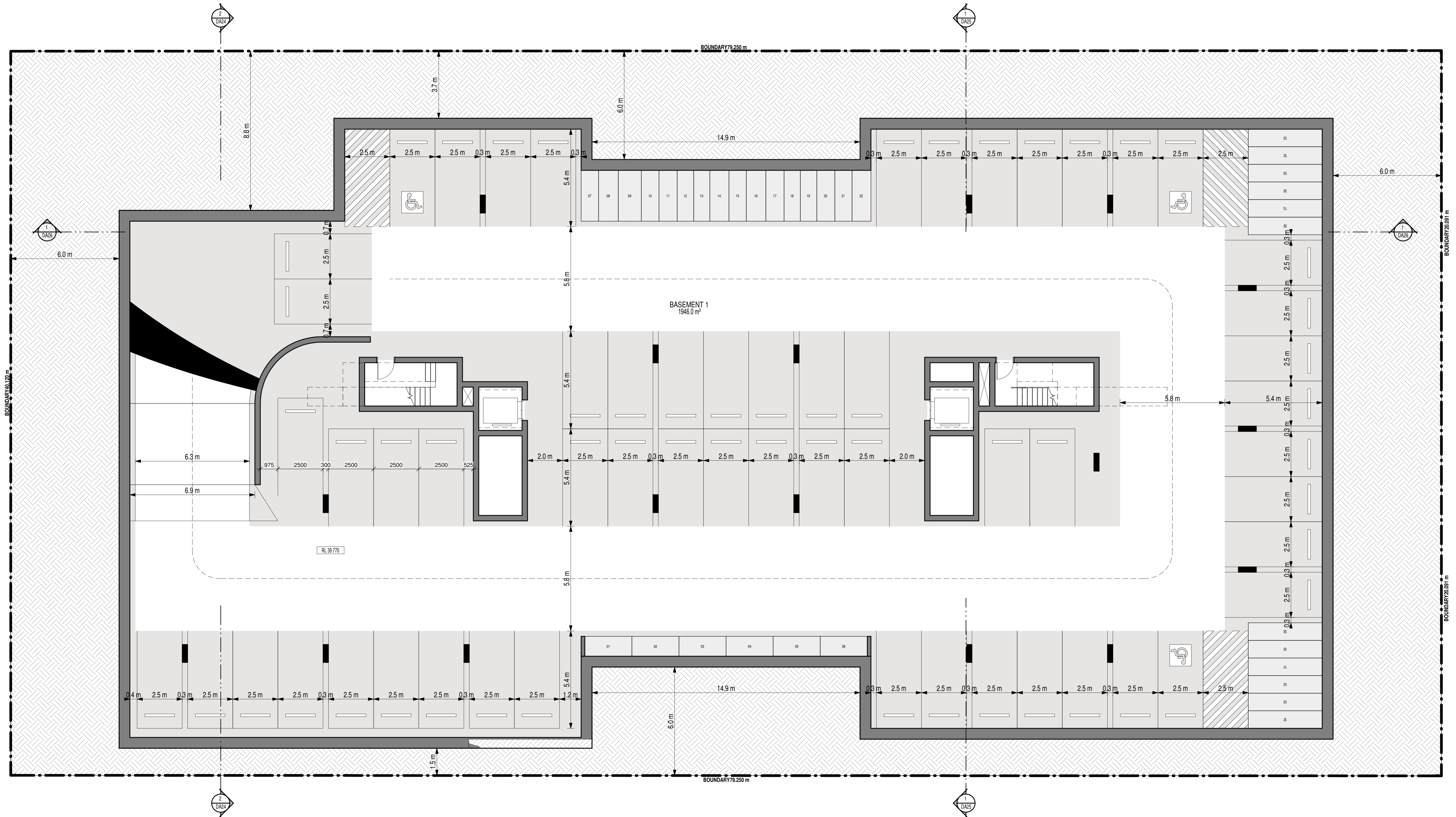


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SHEET NAME
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SHEET SIZE: A1
SCALE
1:100
DATE
JULY 2018

DRAWING NUMBER
DA09
ISSUE NO.
A

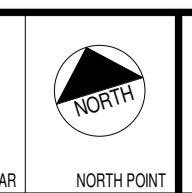
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ISSUE	DATE	AMENDMENT
A	17-03-2020	DA SUBMISSION

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COM	COMMONS CUPBOARD	GD GRATED DRAIN
CP	DOWNPPIPE	GEK GARBAGE EXHAUST
E	ELECTRICAL CUPBOARD	TOH TOP OF HOBB
FHR	FIRE HOSE REEL	MBX MAILBOX
		RL RELATIVE LEVEL
		TTI TACTILE INDICATORS

PROJECT INFORMATION		
PROJECT	18006 - PROPOSED RESIDENTIAL DEVELOPMENT	
ADDRESS	16-24 HOPE STREET, PENRITH 2750	
CLIENT	PRESTIGE DEVELOPMENTS GROUP (NSW) PTY LTD	

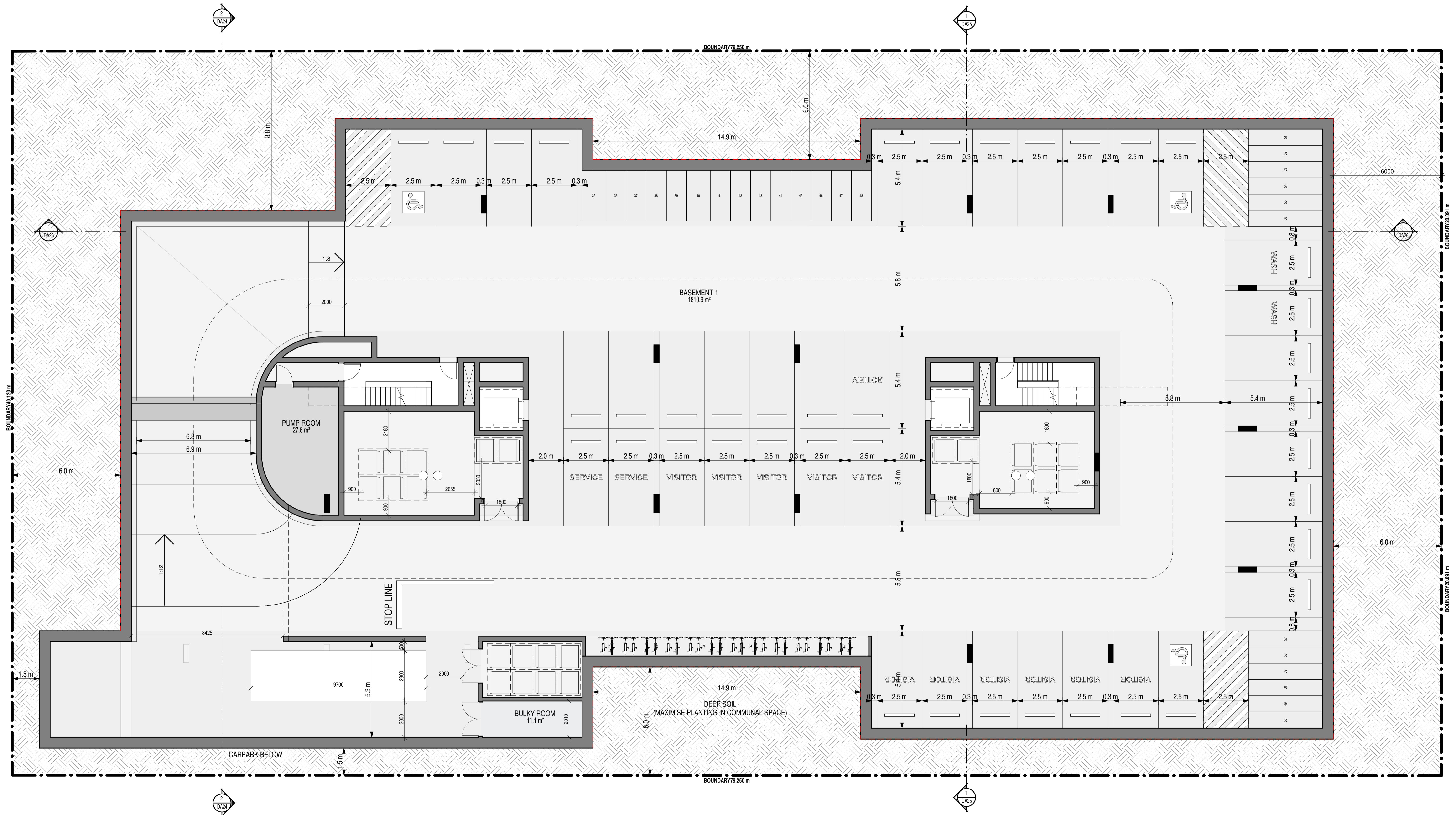


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1:100	JULY 2018

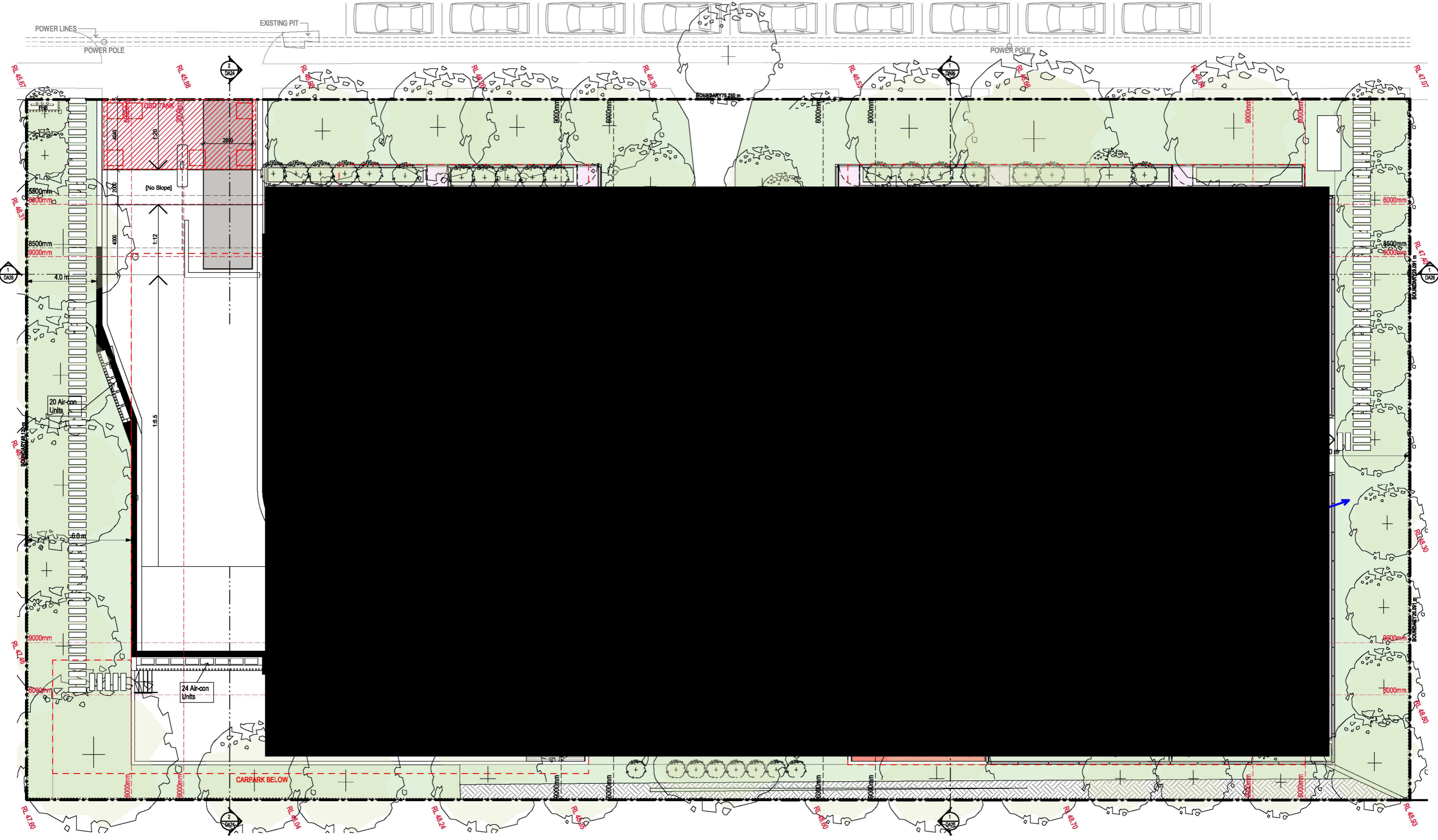
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DRAWING NUMBER	DA10
ISSUE NO.	A

HOPE STREET



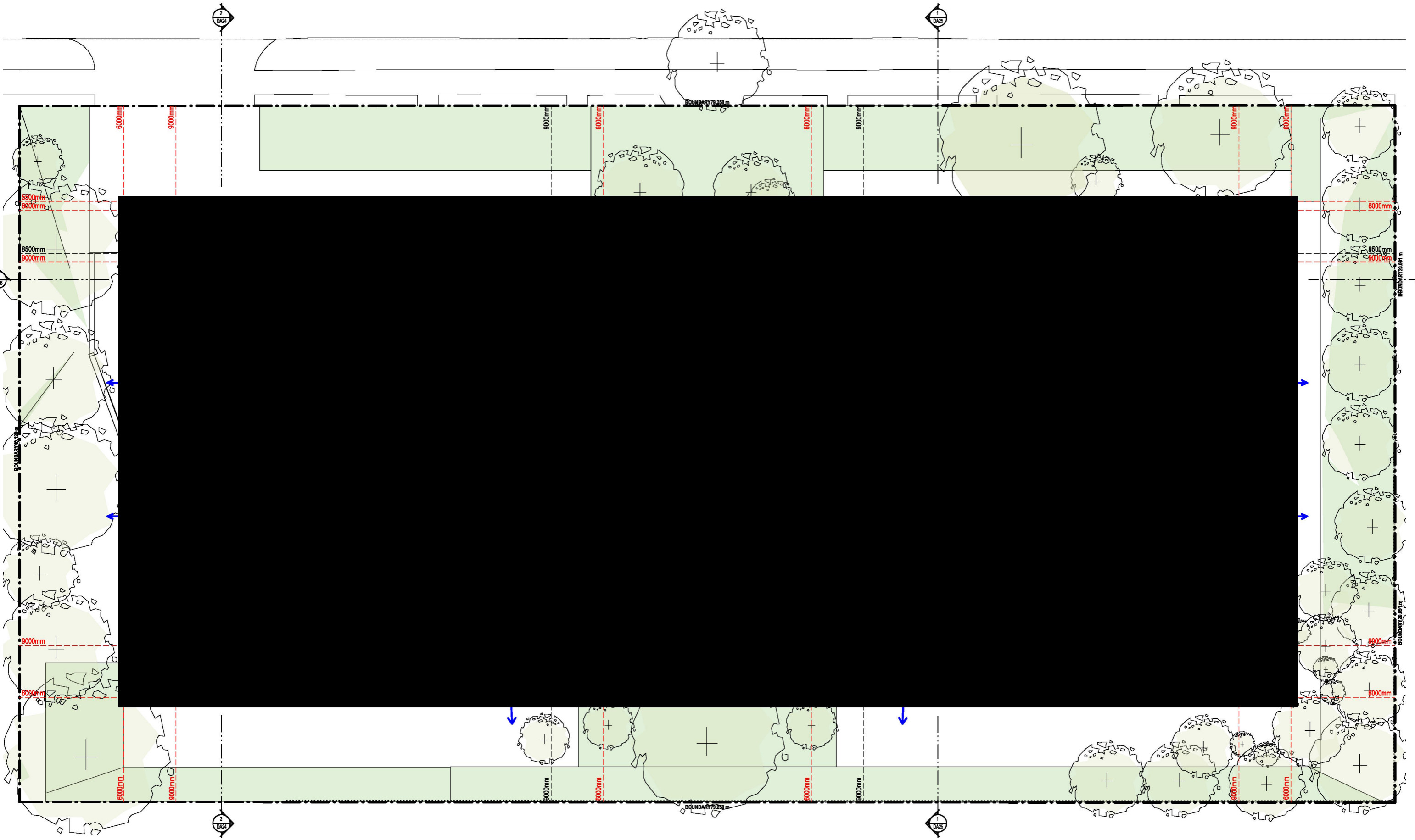
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HOPE STREET



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HOPE STREET



ISSUE	DATE	AMENDMENT
A	17-05-2020	DA SUBMISSION

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CCM	COMMONS CLIPBOARD	GD	GRAVED DRAIN
DP	DOWNPIPE	GE	GARAGE EXHAUST
E	ELECTRICAL CLIPBOARD	MBX	MAILBOX
FHR	FIRE HOSE REEL	RL	RELATIVE LEVEL
		RWO	RHORN/WATER OUTLET
		SWP	STORM WATER FIT
		TT	TOW TOP OF HOB
		TTI	TACTILE INDICATORS

SCALE BAR

NORTH POINT

PROJECT
18006 - PROPOSED RESIDENTIAL DEVELOPMENT

ADDRESS
 18-24 HOPE STREET, PENRITH 2750

CLIENT
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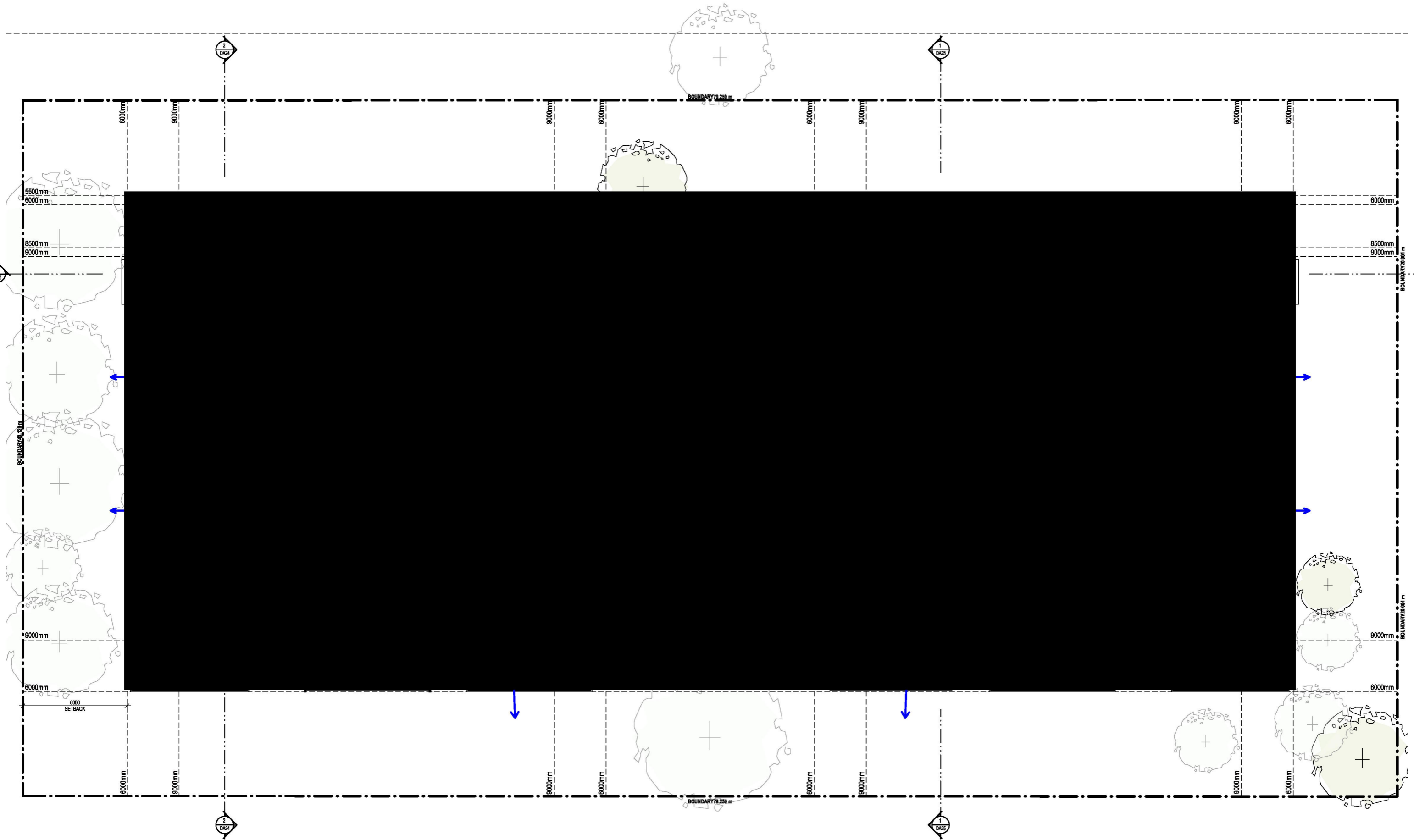
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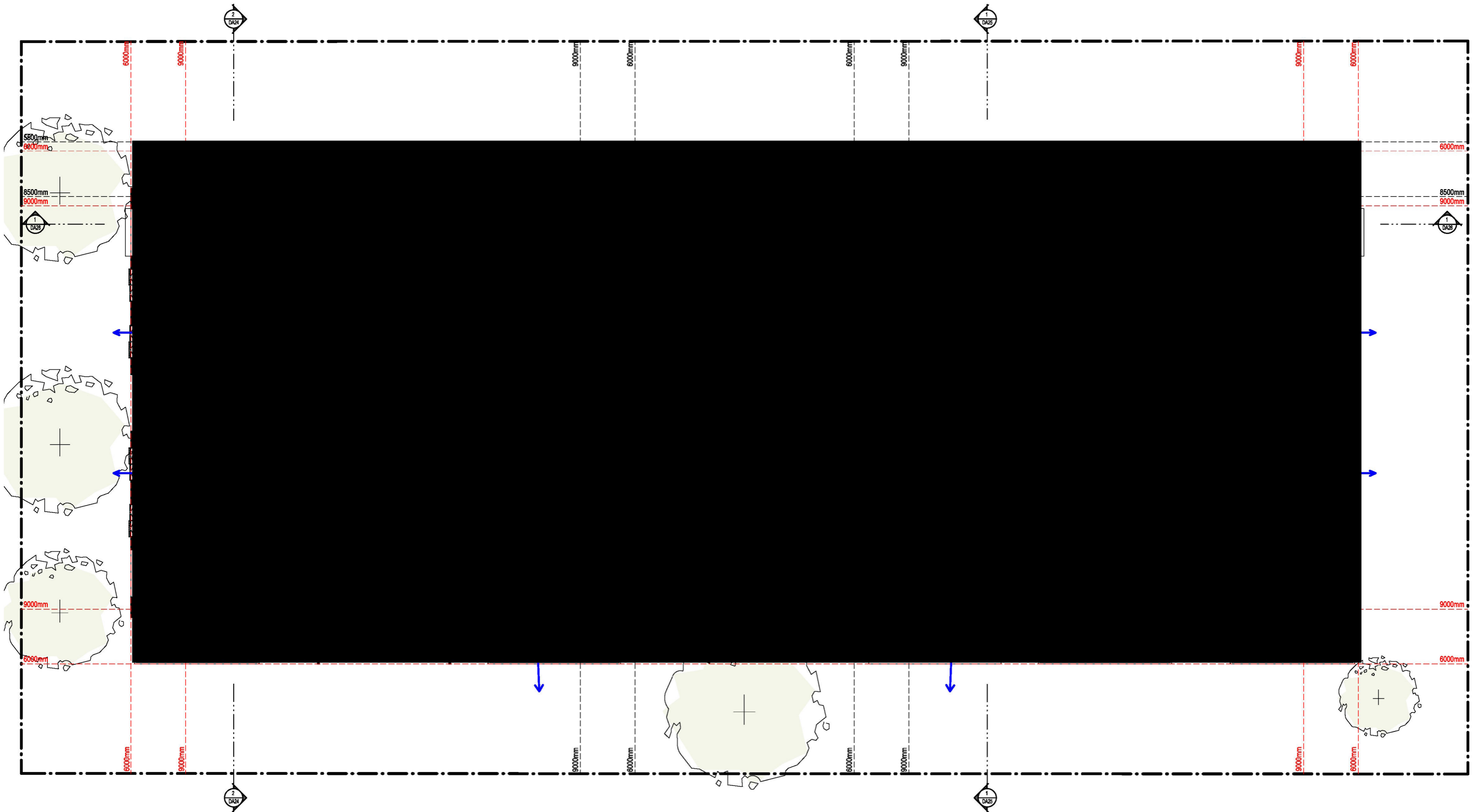
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ISSUE NO.
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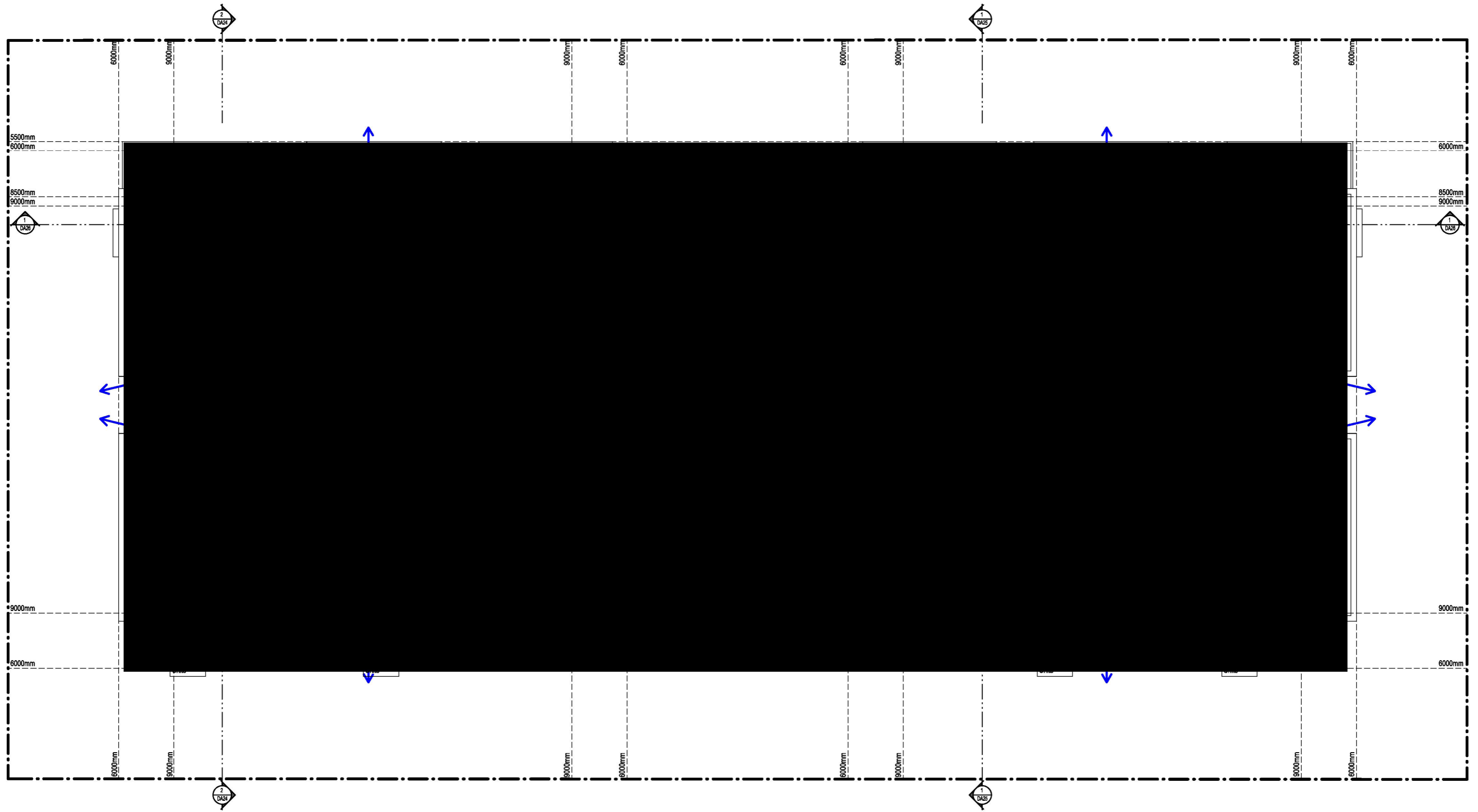
HOPE STREET



ISSUE A 17-05-2020 DA SUBMISSION		LEGEND / NOTES: BR BEDROOM GAS GAS CLIPBOARD RHW RAINWATER OUTLET CB COMMS CLIPBOARD GD GRATED DRAIN SWP STORM WATER FIT DP DOWPIPE GX GARAGE EXHAUST TOW TOP OF HOB E ELECTRICAL CLIPBOARD MBX MAILBOX TOW TOP OF WALL FHR FIRE HOSE REEL RL RELATIVE LEVEL TTI TACTILE INDICATORS		PROJECT 16006 - PROPOSED RESIDENTIAL DEVELOPMENT ADDRESS 16-24 HOPE STREET, PENRITH 2750		MORSON GROUP <small>NO. 16006 ARCHITECT - P.P. MORSON RESEARCH PLAN 8/20 ACN 139 480 254 ABN 41 139 480 254 www.morsongroup.com.au 2/31 TICE DRIVE PO Box 170, Penrith NSW 1505</small>		SHEET NAME FLOOR PLAN - LEVEL 2		DRAWING NUMBER DA14	
		SCALE BAR NORTH POINT		CLIENT PRESTIGE DEVELOPMENTS GROUP (NSW) PTY LTD		SHEET SIZE A1 DATE SCALE 1:100 JULY 2018		ISSUE NO. A			



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ISSUE	DATE	AMENDMENT																
A	17-05-2020	DA SUBMISSION																



ISSUE	DATE	AMENDMENT
A	17-05-2020	DA SUBMISSION

LEGEND / NOTES:		
BR	BEDROOM	GAS GAS CLIPBOARD
CCM	COMMONS CLIPBOARD	GD GRATED DRAIN
DP	DOWPIPE	GEX GARBAGE EXHAUST
E	ELECTRICAL CLIPBOARD	MBX MAILBOX
FHR	FIRE HOSE REEL	RL RELATIVE LEVEL
		RWO RAINWATER OUTLET
		SWP STORM WATER FIT
		TOH TOP OF HOB
		TOW TOP OF WALL
		TI TACTILE INDICATORS

SCALE BAR	NORTH POINT
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PROJECT
18006 - PROPOSED RESIDENTIAL DEVELOPMENT
 ADDRESS
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CLIENT
 PRESTIGE DEVELOPMENTS GROUP (NSW) PTY LTD



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 MORSON ARCHITECTURE NUMBER 8333
 ARCHITECTURE NUMBER 139 485 054
 www.morsongroup.com.au
 231 700 4744
 PO Box 170, Penrith NSW 1505

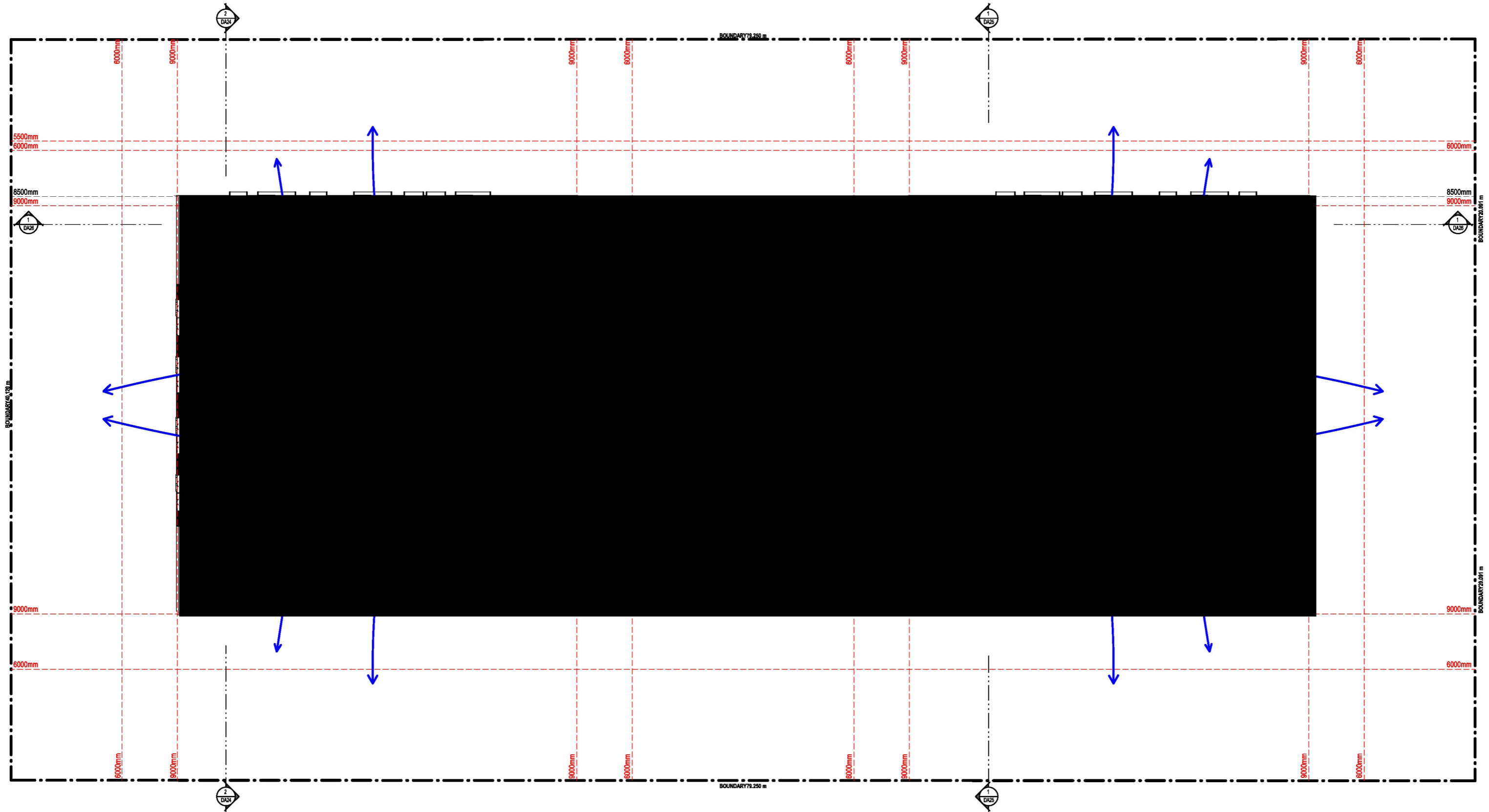
SHEET NAME
FLOOR PLAN - LEVEL 4

SHEET SIZE: A1
 SCALE: 1:100
 DATE: JULY 2018

DRAWING NUMBER
DA16

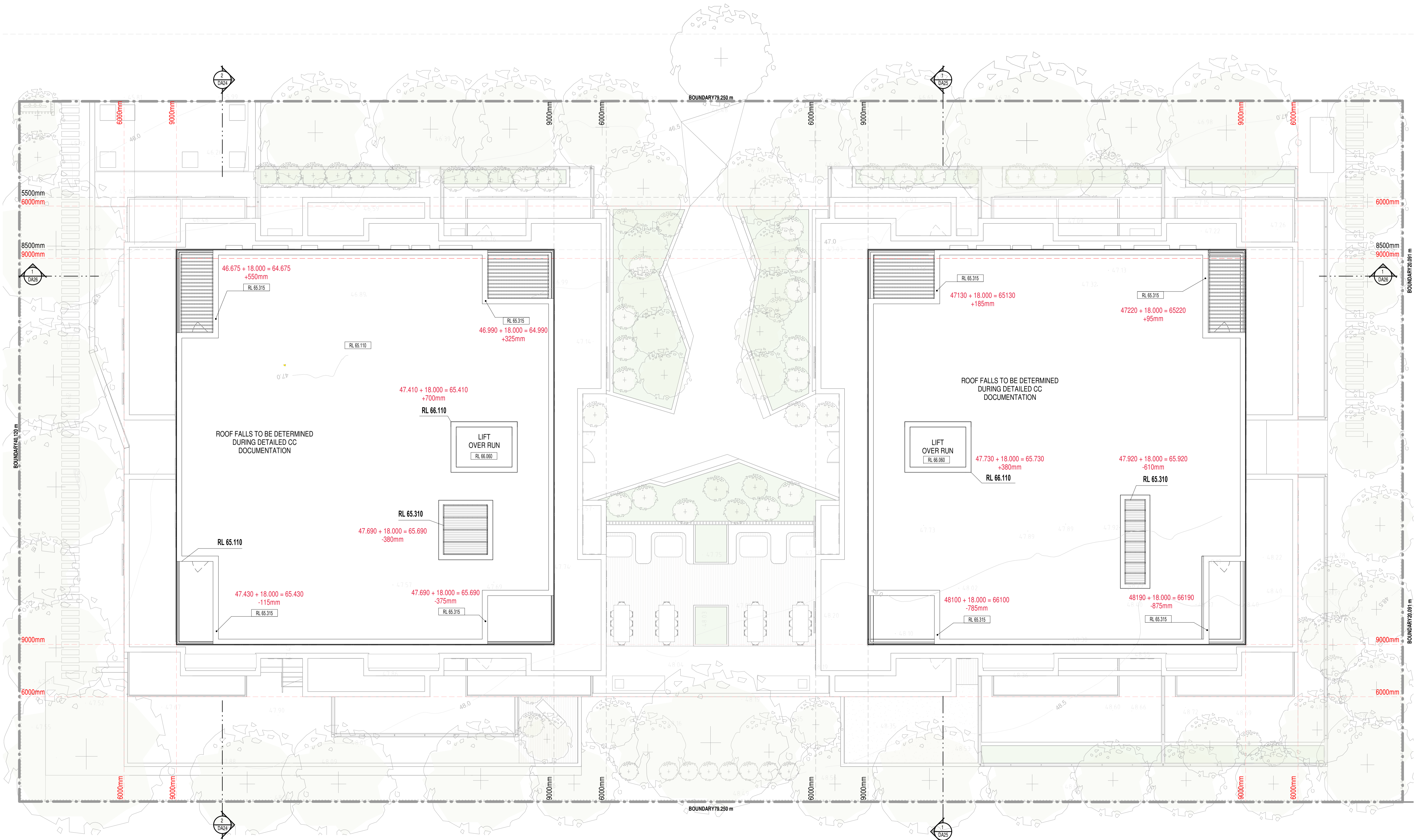
ISSUE NO.
A

HOPE STREET



ISSUE A	DATE 17-05-2020	AMENDMENT DA SUBMISSION	LEGEND / NOTES: BR BEDROOM COM COMMS CLIPBOARD DP DOWPIPE E ELECTRICAL CLIPBOARD FRR FIRE HOSE REEL GAS GAS CLIPBOARD GD GRATED DRAIN GEX GARBAGE EXHAUST MBX MAILBOX RL RELATIVE LEVEL RHWRAINWATER OUTLET SWP STORM WATER FIT TOW TOP OF HOBB TWT TACTILE INDICATORS	PROJECT 18006 - PROPOSED RESIDENTIAL DEVELOPMENT ADDRESS 18-24 HOPE STREET, PENRITH 2750	MORSON GROUP NOMINATED ARCHITECT - P.F. MORSON ARCHITECTURE NUMBER 8330 ARCHITECTS AND DESIGNERS www.morsongroup.com.au 231 7000 4944 PO Box 170, Penrith NSW 1505	SHEET SIZE: A1 SCALE: 1:100 DATE: JULY 2018	SHEET NAME FLOOR PLAN - LEVEL 5	DRAWING NUMBER DA17 ISSUE NO. A
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HOPE STREET



ISSUE A	DATE 17-03-2020	AMENDMENT DA SUBMISSION	LEGENDS/NOTES: BR BEDROOM COM COMMONS CUPBOARD CP DOWNPIPE E ELECTRICAL CUPBOARD FHR FIRE HOSE REEL	GAS GAS CUPBOARD GD GRATED DRAIN GEX GARbage EXHAUST MEX MAILBOX RL RELATIVE LEVEL	RWO RAINWATER OUTLET SWP STORM WATER PIT TOW TOP OF HOBB TTI TACTILE INDICATORS		PROJECT 18006 - PROPOSED RESIDENTIAL DEVELOPMENT ADDRESS 16-24 HOPE STREET, PENRITH 2750	MORSON GROUP <small> HOMERATED ARCHITECTS - P/L MORSON REGISTRATION NUMBER 8100 A/CN 139 WOODVILLE, NSW 4159 488 9564 www.morsongroup.com.au 020 9390 4744 PO Box 170, Penrith, NSW 1505 </small>	SHEET SIZE: A1 SCALE 1:100 JULY 2018	SHEET NAME FLOOR PLAN - ROOF LEVEL	DRAWING NUMBER DA18 ISSUE NO. A



NORTH ELEVATION
1 : 100

NB: FOR ALL WINDOW NUMBERS, REFER TO SHEET DA22

<table border="1"> <thead> <tr> <th>ISSUE</th> <th>DATE</th> <th>AMENDMENT</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>17/03/2020</td> <td>DA SUBMISSION</td> </tr> </tbody> </table>		ISSUE	DATE	AMENDMENT	A	17/03/2020	DA SUBMISSION	<p>LEGENDS/NOTES:</p> <table border="0"> <tr> <td>BR</td> <td>BEDROOM</td> <td>GAS GAS CLIPBOARD</td> <td>RWO RAINWATER OUTLET</td> </tr> <tr> <td>COM</td> <td>COMMONS CLIPBOARD</td> <td>GD GRATED DRAIN</td> <td>SWP STORM WATER PIT</td> </tr> <tr> <td>DP</td> <td>DOWNSPIPE</td> <td>GEX GARBAGE EXHAUST</td> <td>TOH TOP OF HOBB</td> </tr> <tr> <td>E</td> <td>ELECTRICAL CLIPBOARD</td> <td>MBX MAILBOX</td> <td>TOW TOP OF WALL</td> </tr> <tr> <td>FHR</td> <td>FIRE HOSE REEL</td> <td>RL RELATIVE LEVEL</td> <td>TI TACTILE INDICATORS</td> </tr> </table>		BR	BEDROOM	GAS GAS CLIPBOARD	RWO RAINWATER OUTLET	COM	COMMONS CLIPBOARD	GD GRATED DRAIN	SWP STORM WATER PIT	DP	DOWNSPIPE	GEX GARBAGE EXHAUST	TOH TOP OF HOBB	E	ELECTRICAL CLIPBOARD	MBX MAILBOX	TOW TOP OF WALL	FHR	FIRE HOSE REEL	RL RELATIVE LEVEL	TI TACTILE INDICATORS	<p>PROJECT: 18006 - PROPOSED RESIDENTIAL DEVELOPMENT</p> <p>ADDRESS: 16-24 HOPE STREET, PENRITH 2750</p>		<p>MORSON GROUP</p> <p>NEWARK ARCHITECTS - P/F MORSON REGISTRATION NUMBER 8100 ARCH 128 880 006, ARCH 41 109 680 006 www.morsongroup.com.au 020 9588 4766 PO Box 170, Pitts Point, NSW 1535</p>		<p>SHEET NAME: NORTH ELEVATION</p> <p>SHEET SIZE: A1 SCALE: 1:100 DATE: JULY 2018</p>		<p>DRAWING NUMBER: DA19</p> <p>ISSUE NO: A</p>	
ISSUE	DATE	AMENDMENT																																			
A	17/03/2020	DA SUBMISSION																																			
BR	BEDROOM	GAS GAS CLIPBOARD	RWO RAINWATER OUTLET																																		
COM	COMMONS CLIPBOARD	GD GRATED DRAIN	SWP STORM WATER PIT																																		
DP	DOWNSPIPE	GEX GARBAGE EXHAUST	TOH TOP OF HOBB																																		
E	ELECTRICAL CLIPBOARD	MBX MAILBOX	TOW TOP OF WALL																																		
FHR	FIRE HOSE REEL	RL RELATIVE LEVEL	TI TACTILE INDICATORS																																		



EAST ELEVATION
1:100

NB: FOR ALL WINDOW NUMBERS, REFER TO SHEET DA22

<table border="1"> <thead> <tr> <th>ISSUE</th> <th>DATE</th> <th>AMENDMENT</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>17/03/2020</td> <td>DA SUBMISSION</td> </tr> </tbody> </table>		ISSUE	DATE	AMENDMENT	A	17/03/2020	DA SUBMISSION	LEGENDS/NOTES: BR BEDROOM GAS GAS CLIPBOARD RWO RAINWATER OUTLET COM COMMS CLIPBOARD GD GRATED DRAIN SWP STORM WATER PIT DP DOWNPIPE GEX GARBAGE EXHAUST TOH TOP OF HOB E ELECTRICAL CLIPBOARD MBX MAILBOX TOW TOP OF WALL FHR FIRE HOSE REEL RL RELATIVE LEVEL TI TACTILE INDICATORS			PROJECT: 18006 - PROPOSED RESIDENTIAL DEVELOPMENT ADDRESS: 16-24 HOPE STREET, PENRITH 2750		MORSON GROUP <small>REGISTERED ARCHITECT - P.F. MORSON REGISTRATION NUMBER 8100 A/CN 128 480 004, ABN 41 109 480 004 www.morsongroup.com.au 020 9588 4766 PO Box 170, Penrith, NSW 1515</small>		SHEET NAME: EAST ELEVATION SHEET SIZE: A1 SCALE: 1:100 DATE: JULY 2018		DRAWING NUMBER: DA20 ISSUE NO.: A	
ISSUE	DATE	AMENDMENT																
A	17/03/2020	DA SUBMISSION																



ISSUE	DATE	AMENDMENT
A	17/03/2020	DA SUBMISSION

LEGENDS/NOTES:		
BR	BEDROOM	GAS GAS CLIPBOARD
COM	COMMONS CLIPBOARD	GD GRATED DRAIN
DP	DOWNPIPE	GEX GARBAGE EXHAUST
E	ELECTRICAL CLIPBOARD	MBX MAILBOX
FHR	FIRE HOSE REEL	RL RELATIVE LEVEL
RWO	RAINWATER OUTLET	TTI TACTILE INDICATORS
SNP	STORM WATER PIT	
TOH	TOP OF HOBB	
TOW	TOP OF WALL	

SCALE BAR NORTH POINT

PROJECT
18006 - PROPOSED RESIDENTIAL DEVELOPMENT
 ADDRESS
 16-24 HOPE STREET, PENRITH 2750
 CLIENT
 PRESTIGE DEVELOPMENTS GROUP (NSW) PTY LTD



REGISTERED ARCHITECT - P F MORSON
 MORSON ARCHITECTURE
 1/100-110/112 HOPE STREET, PENRITH NSW 2750
 www.morsongroup.com.au
 027 958 4744
 PO Box 170, Penrith, NSW 2750

SHEET NAME
WEST ELEVATION
 SHEET SIZE A1
 SCALE
 1:100
 DATE
 JULY 2018

DRAWING NUMBER
DA21
 ISSUE NO.
A



NB: FOR ALL WINDOW NUMBERS, REFER TO SHEET DA22

ISSUE	DATE	AMENDMENT
A	17/03/2020	DA SUBMISSION

LEGENDS/NOTES:		
BR	BEDROOM	GAS GAS CUPBOARD
COM	COMMONS CUPBOARD	GD GRATED DRAIN
DP	DOWNSPIPE	GEK GARBAGE EXHAUST
E	ELECTRICAL CUPBOARD	MBX MAILBOX
FHR	FIRE HOSE REEL	RL RELATIVE LEVEL
		RWO RAINWATER OUTLET
		SWP STORM WATER PIT
		TOH TOP OF HOBB
		TOW TOP OF WALL
		TI TACTILE INDICATORS

SCALE BAR NORTH POINT

PROJECT
18006 - PROPOSED RESIDENTIAL DEVELOPMENT
 ADDRESS
 16-24 HOPE STREET, PENRITH 2750
 CLIENT
 PRESTIGE DEVELOPMENTS GROUP (NSW) PTY LTD



REGISTERED ARCHITECT - P F MORSON
 ARCHITECTURE
 1/100 HOPE STREET, PENRITH NSW 2750
 www.morsongroup.com.au
 027 9388 4786
 PO Box 170, Penrith, NSW 2750

SHEET NAME
SOUTH ELEVATION
 SHEET SIZE A1
 SCALE
 1:100
 DATE
 JULY 2018

DRAWING NUMBER
DA22
 ISSUE NO.
A



CENTRAL ELEVATION (EAST)
1 : 100



CENTRAL ELEVATION (WEST)
1 : 100

NB: FOR ALL WINDOW NUMBERS, REFER TO SHEET DA22

ISSUE	DATE	AMENDMENT
A	17/03/2020	DA SUBMISSION

LEGENDS/NOTES:		
BR	BEDROOM	GAS GAS CLIPBOARD
COM	COMMONS CLIPBOARD	GD GRATED DRAIN
DP	DOWNPIPE	GEX GARBAGE EXHAUST
E	ELECTRICAL CLIPBOARD	MBX MAILBOX
FHR	FIRE HOSE REEL	RL RELATIVE LEVEL
		RWO RAINWATER OUTLET
		SNP STORM WATER PIT
		TOH TOP OF HOBB
		TOW TOP OF WALL
		TI TACTILE INDICATORS

PROJECT	18006 - PROPOSED RESIDENTIAL DEVELOPMENT
ADDRESS	16-24 HOPE STREET, PENRITH 2750

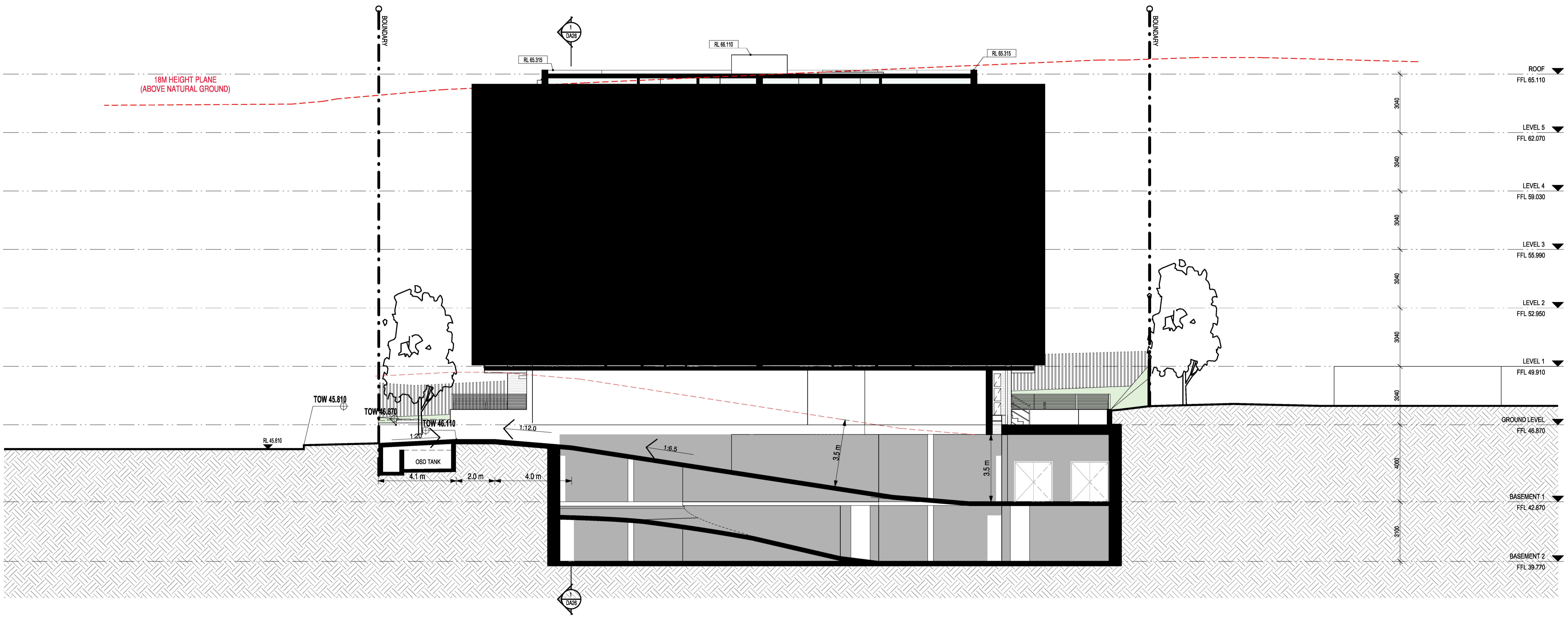
CLIENT	PRESTIGE DEVELOPMENTS GROUP (NSW) PTY LTD
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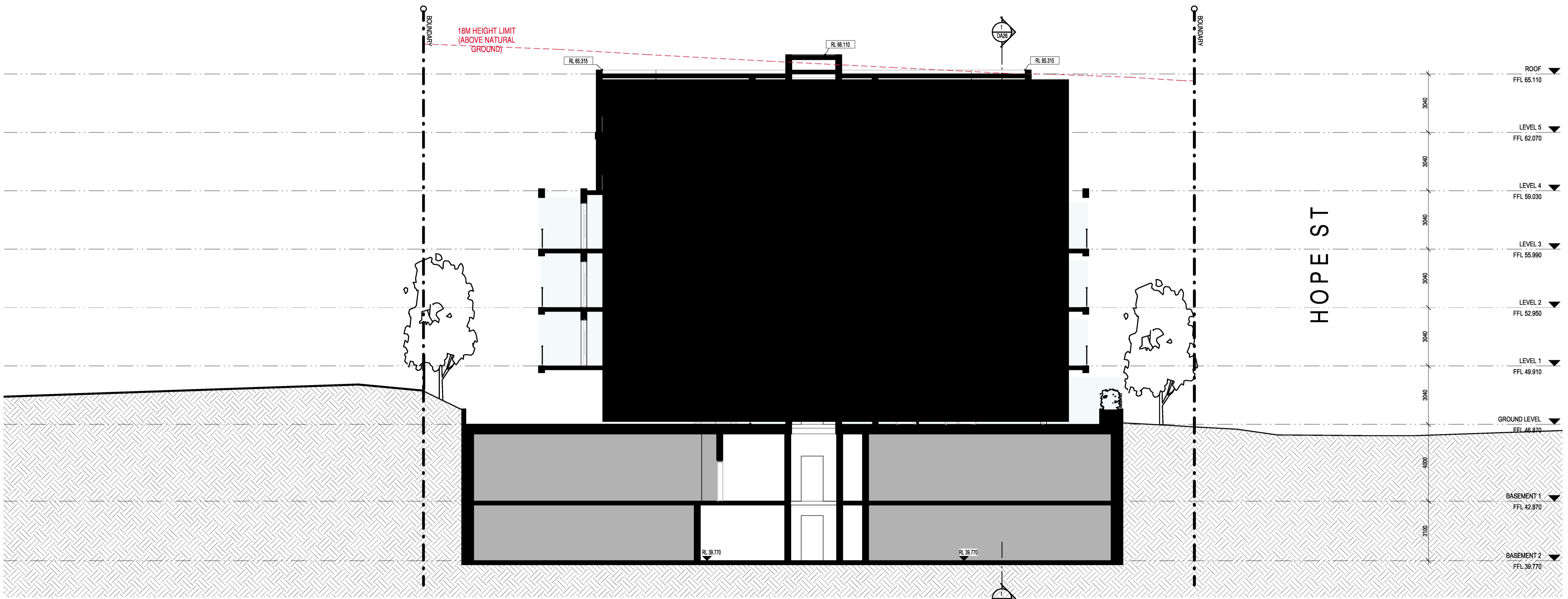
SHEET SIZE	A1
SCALE	E
DATE	JULY 2018

SHEET NAME	CENTRAL ELEVATIONS
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DRAWING NUMBER	DA23
ISSUE NO.	A

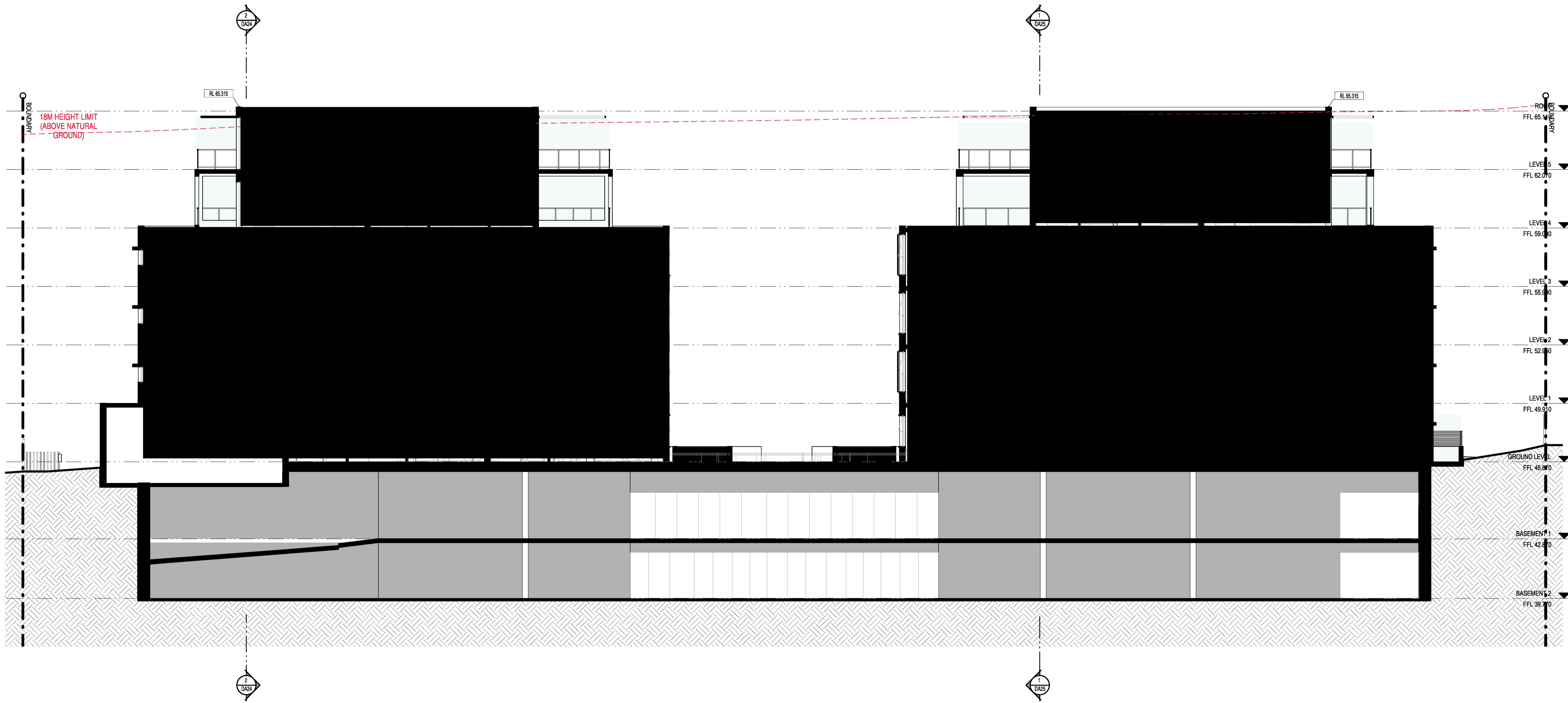


ISSUE	DATE	AMENDMENT	LEGENDS / NOTES:	PROJEC	MORSON GROUP	SHEET NAME	DRAWING NUMBER
A	17-03-2020	DA SUBMISSION	BR BEDROOM COM COMMS CLIPBOARD DP DOWNPIPE E ELECTRICAL CLIPBOARD FHR FIRE HOSE REEL	T 18006 - PROPOSED RESIDENTIAL DEVELOPMENT ADDRESS 16-24 HOPE STREET, PENRITH 2750	NOMINATED ARCHITECT - P.F. MORSON REGISTRATION NUMBER 8100 A/CN 131 460 056, ABN 41 131 460 056 www.morsongroup.com.au 225 FRODO DRIVE PO Box 170, Penrith NSW 1505	NORTH-SOUTH SECTION 1	DA24
			GAS GAS CLIPBOARD GD GRATED DRAIN GX GARbage EXHAUST MEX MAILBOX RL RELATIVE LEVEL				ISSUE NO. A
			RWO RAINWATER OUTLET SWP STORM WATER PIT TOH TOP OF HOB TOW TOP OF WALL TTI TACTILE INDICATORS	CLIENT PRESTIGE DEVELOPMENTS GROUP (NSW) PTY LTD		SCALE 1:100 JULY 2018	



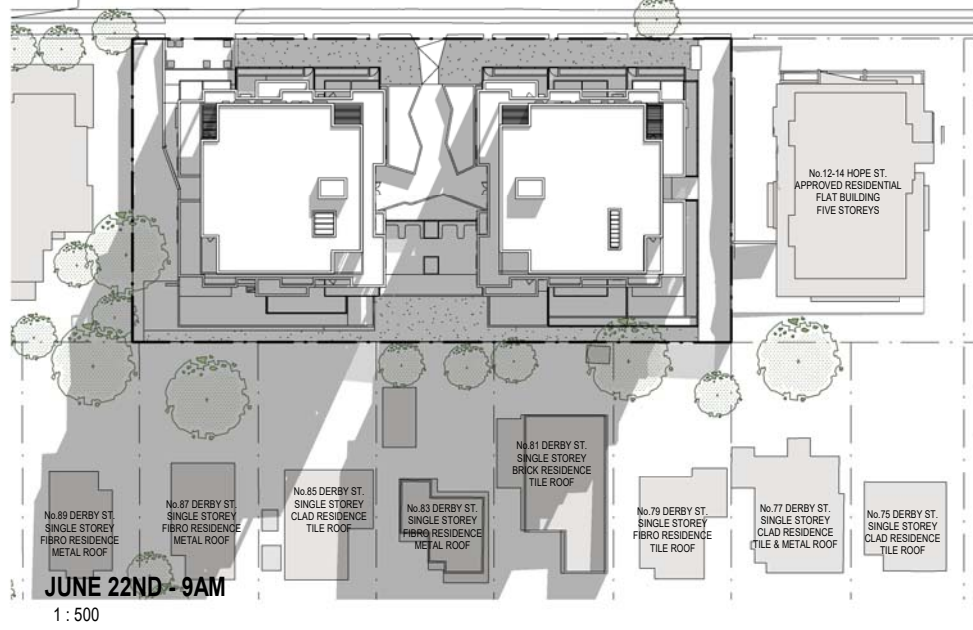
NORTH-SOUTH SECTION 2
1 : 100

ISSUE A 17-03-2020 DA SUBMISSION		AMENDMENT DA SUBMISSION		LEGEND / NOTES: BR BEDROOM GAS GAS CUPBOARD RWO RAINWATER OUTLET COM COMMONS CUPBOARD GD GRATED DRAIN SWP STORM WATER PIT DP DOWNPIPE GEK GARBAGE EXHAUST TOH TOP OF HOB E ELECTRICAL CUPBOARD MBX MAILBOX TOW TOP OF WALL FHR FIRE HOSE REEL RL RELATIVE LEVEL TTI TACTILE INDICATORS		PROJECT 18006 - PROPOSED RESIDENTIAL DEVELOPMENT ADDRESS 16-24 HOPE STREET, PENRITH 2750		MORSON GROUP <small> NOMINATED ARCHITECT - P.F. MORSON REGISTRATION NUMBER 0100 A/CN 131 460 056, ABN 41 131 460 056 www.morsongroup.com.au 225 FRODO DRIVE PO Box 170, Penrith NSW 1505 </small>		SHEET NAME NORTH-SOUTH SECTION 2		DRAWING NUMBER DA25	
				CLIENT PRESTIGE DEVELOPMENTS GROUP (NSW) PTY LTD		SCALE 1 : 100		DATE JULY 2018		ISSUE NO. A			

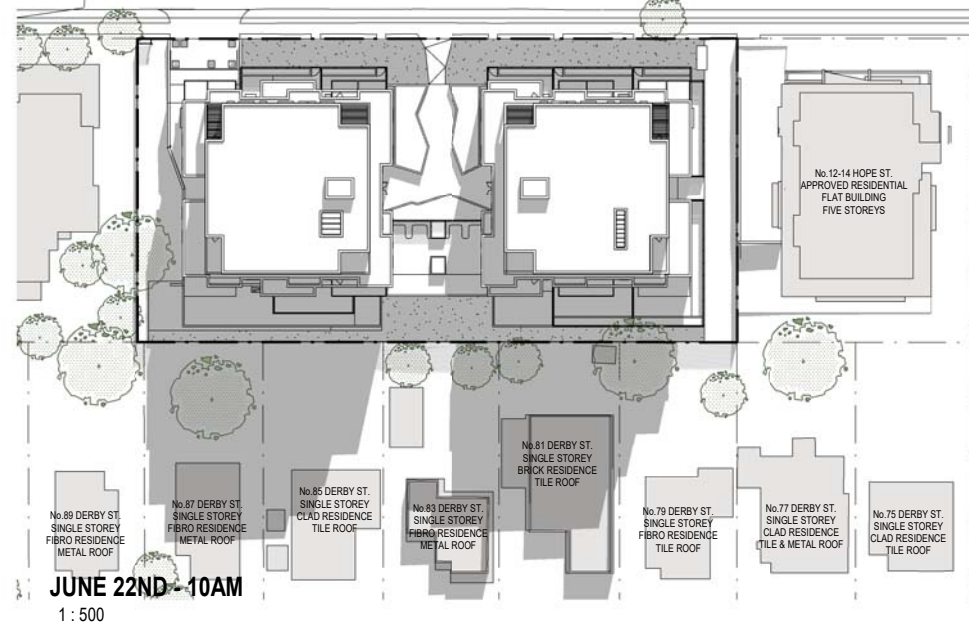


ISSUE A	DATE 17-03-2020	AMENDMENT DA SUBMISSION	LEGEND / NOTES: BR BEDROOM GAS GAS CUPBOARD RWO RAINWATER OUTLET COM COMMONS CUPBOARD GD GRATED DRAIN SWP STORM WATER PIT DP DOWNPIPE GEY GARAGE EXHAUST TOH TOP OF HOB E ELECTRICAL CUPBOARD MBX MAILBOX TOW TOP OF WALL FHR FIRE HOSE REEL RL RELATIVE LEVEL TTI TACTILE INDICATORS	PROJECT 18006 - PROPOSED RESIDENTIAL DEVELOPMENT ADDRESS 16-24 HOPE STREET, PENRITH 2750	NOMINATED ARCHITECT - P.F. MORSON REGISTRATION NUMBER 8100 A/CN 131 480 056, ABA/41 131 480 056 www.morsongroup.com.au 225 FRODO AVENUE PO Box 170, Penrith, NSW 1505	SHEET NAME EAST-WEST SECTION 1	SHEET SIZE: A1 DAT SCALE 1:100 JULY 2018	DRAWING NUMBER DA26
	SCALE BAR NORTH POINT							CLIENT PRESTIGE DEVELOPMENTS GROUP (NSW) PTY LTD

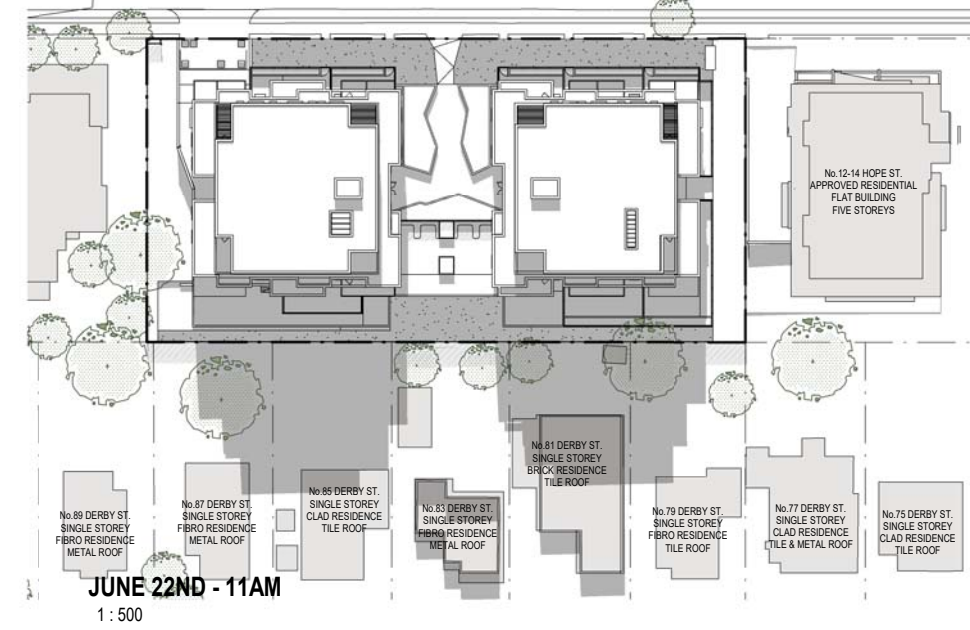
HOPE STREET



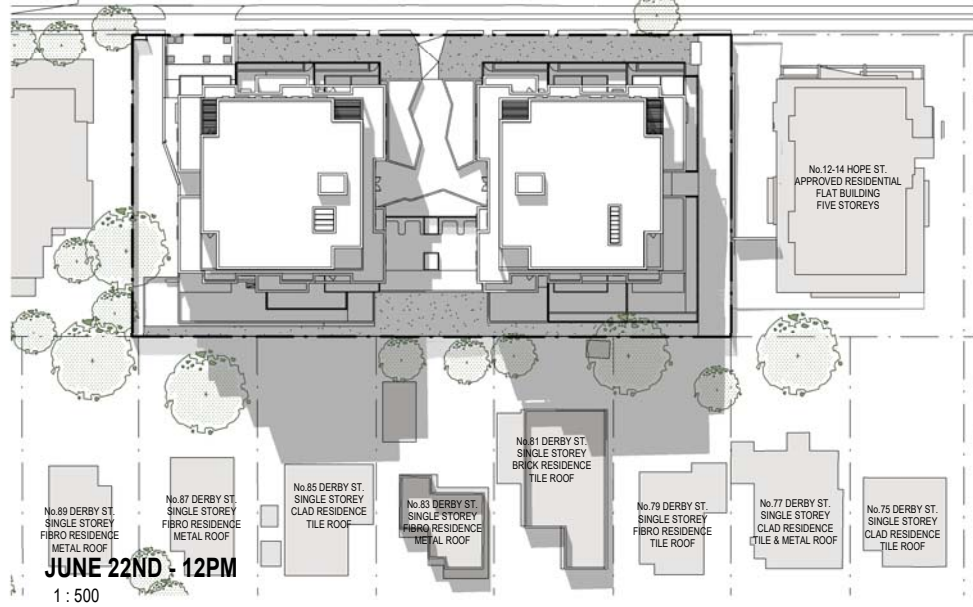
HOPE STREET



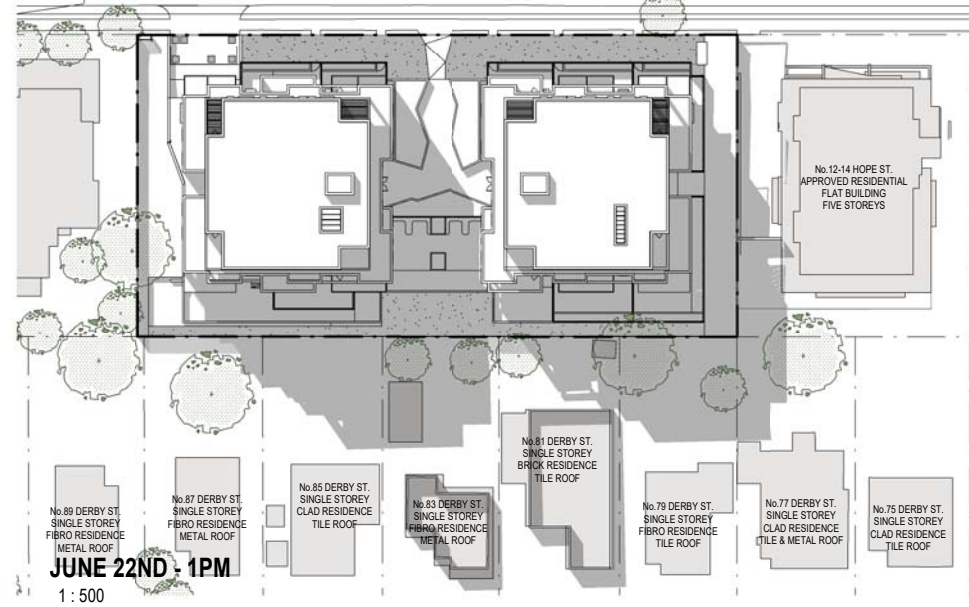
HOPE STREET



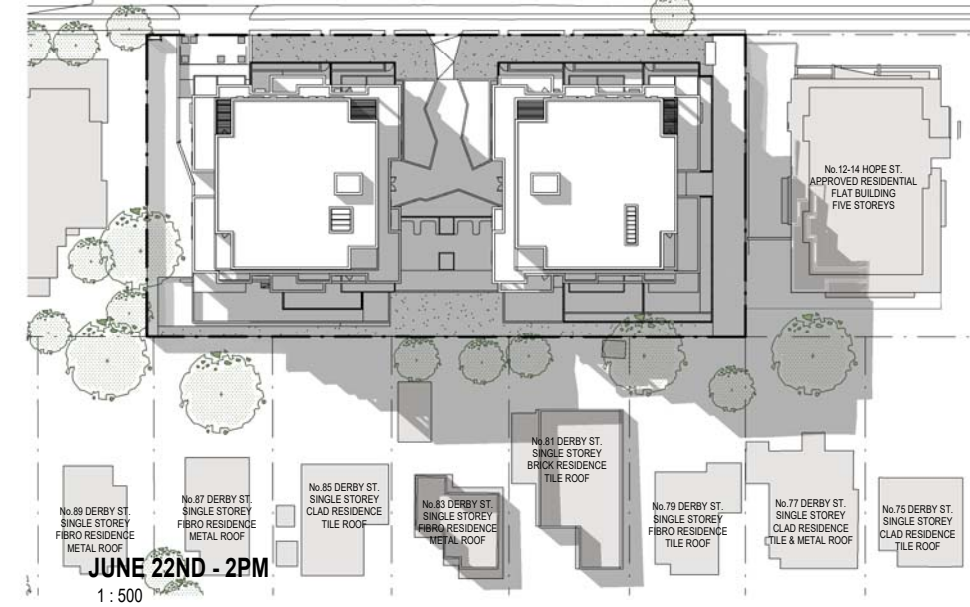
HOPE STREET



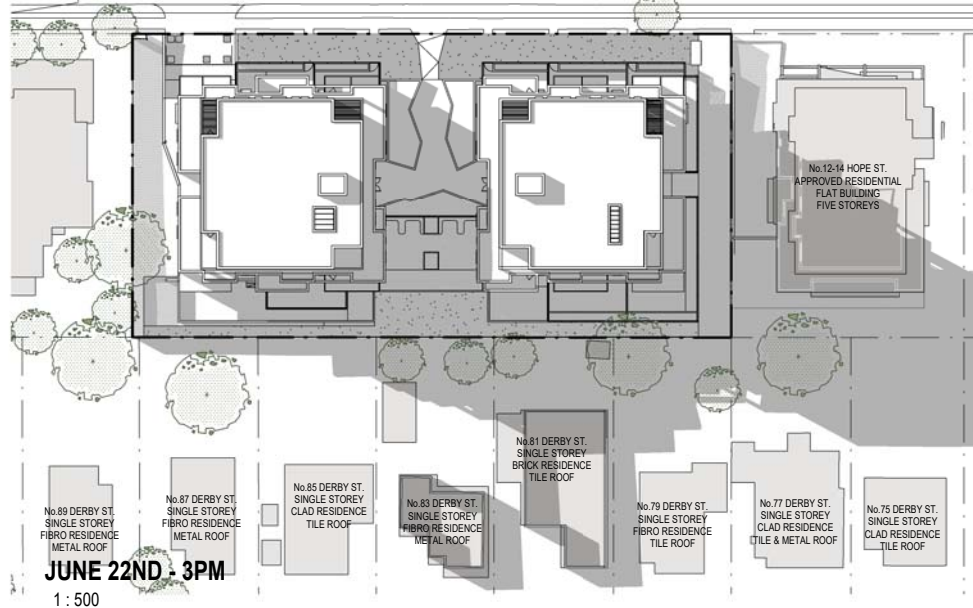
HOPE STREET



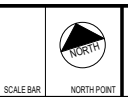
HOPE STREET



HOPE STREET



ISSUE	DATE	AMENDMENT
A	17-03-2020	DA SUBMISSION



PROJECT
18006 - PROPOSED RESIDENTIAL DEVELOPMENT

ADDRESS
16-24 HOPE STREET, PENRITH 2750

CLIENT
PRESTIGE DEVELOPMENTS GROUP (NSW) PTY LTD.



SHEET SIZE: A1
SCALE
1:500 JULY 2018

SHEET NAME
SOLAR ACCESS STUDY

DRAWING NUMBER
DA27

ISSUE NO.
A

WINDOW SCHEDULE							
No.	Opening	Opening Width	Opening Height	SI Height	Glazing Material	Location	Comments
GROUND LEVEL							
01-1	Sliding	2400	2400	0	GL1	S	
01-2	Sliding	2400	2400	0	GL1	S	
01-3	Sliding	3000	2400	0	GL1	N	
02-1	Sliding	3000	2400	0	GL1	N	
02-2	Sliding	2400	1800	600	GL1	N	
02-3	Awning	1400	2400	0	N		
03-1	Awning	1800	1800	800	E		
03-2	Awning	1800	1800	800	E		
03-3	Sliding	3000	2400	0	GL1	N	
03-4	Fix	1200	2400	0	GL1	N	
03-6	Awning	1200	2400	0	GL1	N	
03-6	Awning	800	1800	600	N		
30-1	Sliding	3000	2400	0	GL1	S	
30-2	Sliding	2400	2400	0	GL1	S	
30-3	Sliding	1400	2400	0	N		
31-1	Sliding	3000	2400	0	GL1	S	
31-2	Sliding	1700	2400	0	GL1	S	
31-3	Sliding	2600	800	1100	GL1	N	
31-4	Awning	1800	2400	0	E		
31-6	Awning	1800	2400	0	E		
32-1	Awning	1800	2400	0	E		
32-2	Awning	1800	2400	0	E		
32-3	Sliding	2800	800	1100	GL1	E	
32-4	Sliding	1700	2400	0	GL1	N	
32-6	Sliding	3000	2400	0	GL1	N	
33-1	Awning	1400	2400	0	N		
33-2	Sliding	2400	1800	600	GL1	N	
33-3	Sliding	800	2400	0	GL1	N	
34-1	Awning	800	2400	0	N		
34-2	Awning	1200	2400	0	GL1	N	
34-3	Fix	1200	2400	0	GL1	N	
34-4	Sliding	3000	2400	0	GL1	N	
34-6	Awning	1800	1800	800	W		
34-6	Awning	1800	1800	800	W		

LEVEL 1							
No.	Opening	Opening Width	Opening Height	SI Height	Glazing Material	Location	Comments
04-1	Awning	800	1800	0	S		
04-2	Caseament	1200	2400	0	GL1	S	
04-3	Fix	1200	2400	0	GL1	S	
04-4	Sliding	3000	2400	0	GL1	S	
04-6	Awning	1800	2100	600	E		
04-6	Awning	1000	2100	600	E		
04-7	Awning	1800	1800	600	N		
05-1	Awning	1400	1800	600	N		
05-2	Sliding	2400	2400	0	GL1	N	
05-3	Sliding	3000	2400	0	GL1	N	
06-1	Awning	1400	2400	0	W		
06-2	Awning	1800	2100	600	W		
06-3	Awning	1800	2100	600	W		
06-4	Sliding	2800	1800	600	GL1	W	
06-5	Sliding	1700	2400	0	GL1	S	
06-6	Sliding	3000	2400	0	GL1	S	
07-1	Sliding	3000	2400	0	GL1	N	
07-2	Sliding	1700	2400	0	GL1	N	
07-3	Sliding	2600	800	1100	GL1	W	
07-4	Awning	1800	2100	600	W		
07-5	Awning	1800	2100	600	W		
07-6	Awning	1400	2400	0	W		
08-1	Sliding	3000	2400	0	GL1	N	
08-2	Sliding	2400	2400	0	GL1	N	
08-3	Awning	1400	2100	600	N		
08-1	Awning	1800	2100	600	E		
09-2	Awning	1800	2100	600	E		
09-3	Sliding	2400	2400	0	GL1	N	
09-4	Fix	1200	2400	0	GL1	N	
09-6	Caseament	1200	2400	0	GL1	N	
09-6	Awning	800	2100	600	N		
35-1	Awning	1800	2100	600	W		
36-2	Awning	1000	2100	600	W		
36-3	Awning	1800	2100	600	W		
36-3	Awning	1800	2100	600	W		
36-4	Sliding	3000	2400	0	GL1	S	
36-5	Fix	1200	2400	0	GL1	S	
36-6	Caseament	1200	2400	0	GL1	S	
36-7	Awning	800	2100	600	S		
36-1	Sliding	3000	2400	0	GL1	S	
36-2	Sliding	2400	2400	0	GL1	S	
37-1	Sliding	3000	2400	0	GL1	S	
37-2	Sliding	1700	2400	0	GL1	S	
37-3	Sliding	2800	1000	800	GL1	E	
37-4	Awning	1800	1800	800	E		
37-5	Awning	1800	1800	800	E		
37-6	Awning	1400	2400	600	E		
38-1	Awning	1400	2400	600	E		
38-2	Awning	1800	1800	600	E		
38-3	Awning	1800	1800	600	E		
38-4	Sliding	2800	800	1100	GL1	E	
38-6	Sliding	1700	2400	0	GL1	N	
38-6	Sliding	3000	2400	0	GL1	N	
38-1	Awning	1400	1800	600	N		
38-2	Sliding	2400	2400	0	GL1	N	
38-3	Sliding	3000	2400	0	GL1	N	
40-1	Awning	800	1800	600	N		
40-2	Caseament	1200	2400	0	GL1	N	
40-3	Fix	1200	2400	0	GL1	N	
40-4	Sliding	3000	2400	0	GL1	N	
40-5	Awning	1800	2100	600	W		
40-6	Awning	1800	2100	600	W		

LEVEL 2							
No.	Opening	Opening Width	Opening Height	SI Height	Glazing Material	Location	Comments
10-1	Awning	800	1800	0	S		
10-2	Caseament	1200	2400	0	GL1	S	
10-3	Fix	1200	2400	0	GL1	S	
10-4	Sliding	3000	2400	0	GL1	S	
10-6	Awning	1800	2100	600	E		
10-6	Awning	1000	2100	600	E		
10-7	Awning	1800	1800	600	E		
11-1	Awning	1400	1800	600	S		
11-2	Sliding	2400	2400	0	GL1	S	
11-3	Sliding	3000	2400	0	GL1	S	
12-1	Awning	1400	2400	0	W		
12-2	Awning	1800	2100	600	W		
12-3	Awning	1800	2100	600	W		
12-4	Sliding	2800	1000	800	GL1	W	
12-6	Sliding	1700	2400	0	GL1	S	
12-6	Sliding	3000	2400	0	GL1	S	
13-1	Sliding	3000	2400	0	GL1	N	
13-2	Sliding	1700	2400	0	GL1	N	
13-3	Sliding	2600	800	1100	GL1	W	
13-4	Awning	1800	2100	600	W		
13-6	Awning	1800	2100	600	W		
13-6	Awning	1400	2400	0	W		
14-1	Sliding	3000	2400	0	GL1	N	
14-2	Sliding	2400	2400	0	GL1	N	
14-3	Awning	1400	2100	600	N		
15-1	Awning	1800	2100	600	E		
15-2	Awning	1800	2100	600	E		
15-3	Sliding	3000	2400	0	GL1	N	
15-4	Fix	1200	2400	0	GL1	N	

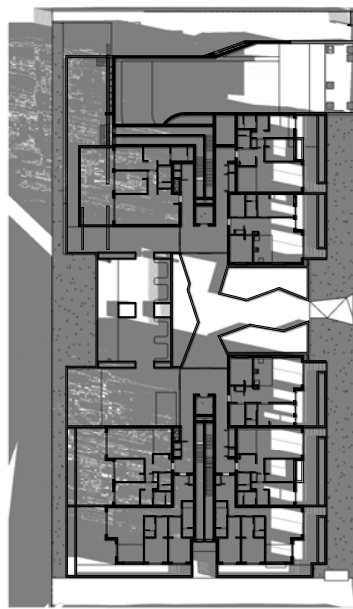
ISSUE	DATE	AMENDMENT
A	17-05-2020	DA SUBMISSION

WINDOW SCHEDULE							
No.	Opening	Opening Width	Opening Height	SI Height	Glazing Material	Location	Comments
16-6	Awning	800	2100	600	N		
16-7	Caseament	1200	2400	0	GL1	N	
41-1	Awning	1800	2100	600	W		
41-2	Awning	1800	2100	600	W		
41-3	Awning	1800	2100	600	W		
41-4	Awning	1800	2100	600	W		
41-6	Sliding	3000	2400	0	GL1	S	
41-6	Fix	1200	2400	0	GL1	S	
41-7	Caseament	1200	2400	0	GL1	S	
41-8	Awning	800	2100	600	S		
42-1	Sliding	3000	2400	0	GL1	S	
42-2	Sliding	2400	2400	0	GL1	S	
42-3	Awning	1400	1800	600	S		
43-1	Sliding	3000	2400	0	GL1	S	
43-2	Sliding	1700	2400	0	GL1	S	
43-3	Sliding	2600	1000	800	GL1	E	
43-4	Awning	1800	1800	600	E		
43-5	Awning	1800	1800	600	E		
43-6	Awning	1400	2400	600	E		
44-1	Awning	1400	2400	600	E		
44-2	Awning	1800	1800	600	E		
44-3	Awning	1800	1800	600	E		
44-4	Sliding	2600	800	1100	GL1	E	
45-1	Sliding	1700	2400	0	GL1	N	
45-1	Awning	1400	1800	600	N		
45-2	Sliding	2400	2400	0	GL1	N	
45-3	Sliding	3000	2400	0	GL1	N	
46-1	Awning	800	1800	600	N		
46-2	Caseament	1200	2400	0	GL1	N	
46-2	Fix	1200	2400	0	GL1	N	
46-4	Sliding	3000	2400	0	GL1	N	
46-5	Awning	1800	2100	600	W		
46-6	Awning	1800	2100	600	W		

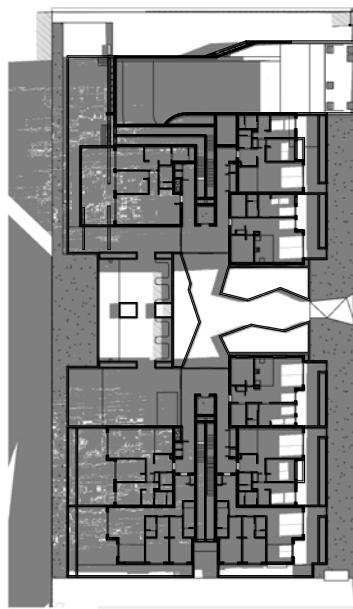
LEVEL 3							
No.	Opening	Opening Width	Opening Height	SI Height	Glazing Material	Location	Comments
16-1	Awning	800	1800	0	S		
16-2	Caseament	1200	2400	0	GL1	S	
16-3	Fix	1200	2400	0	GL1	S	
16-4	Sliding	3000	2400	0	GL1	S	
16-5	Awning	1800	2100	600	E		
16-6	Awning	1000	2100	600	E		
16-7	Awning	1000	1700	600	E		
16-8	Awning	1800	1800	600	E		
17-1	Awning	1400	1800	600	S		
17-2	Sliding	2400	2400	0	GL1	S	
17-3	Sliding	3000	2400	0	GL1	S	
18-1	Awning	1400	2400	0	W		
18-2	Awning	1800	2100	600	W		
18-3	Awning	1800	2100	600	W		
18-4	Sliding	2600	1800	600	GL1	W	
18-5	Sliding	1700	2400	0	GL1	S	
18-6	Sliding	3000	2400	0	GL1	S	
19-1	Sliding	3000	2400	0	GL1	N	
19-2	Sliding	1700	2400	0	GL1	N	
19-3	Sliding	2600	800	1100	GL1	W	
19-4	Awning	1800	2100	600	W		
19-5	Awning	1800	2100	600	W		
19-6	Awning	1400	2400	0	W		
20-1	Sliding	3000	2400	0	GL1	N	
20-2	Sliding	2400	2400	0	GL1	N	
20-3	Awning	1400	2100	600	N		
21-1	Awning	1800	2100	600	E		
21-2	Awning	1800	2100	600	E		
21-3	Sliding	3000	2400	0	GL1	N	
21-4	Fix	1200	2400	0	GL1	N	
21-5	Caseament	1200	2400	0	GL1	N	
21-6	Awning	800	2100	600	N		
47-1	Awning	1800	2100	600	W		



SOLAR ACCESS GROUND 9AM



SOLAR ACCESS GROUND 10AM



SOLAR ACCESS GROUND 11AM



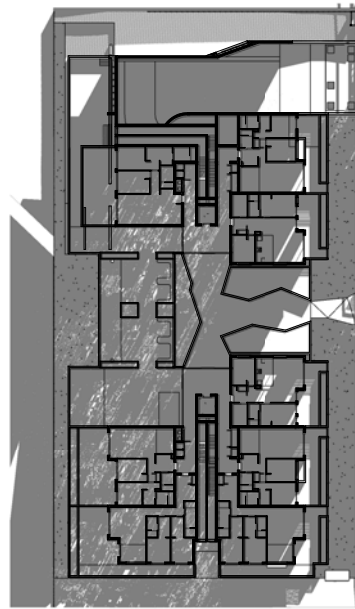
SOLAR ACCESS GROUND 12PM



SOLAR ACCESS GROUND 1PM



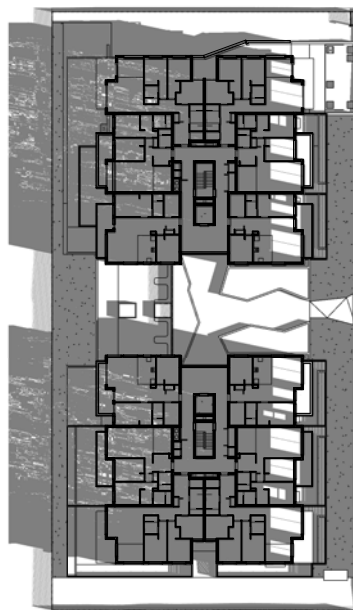
SOLAR ACCESS GROUND 2PM



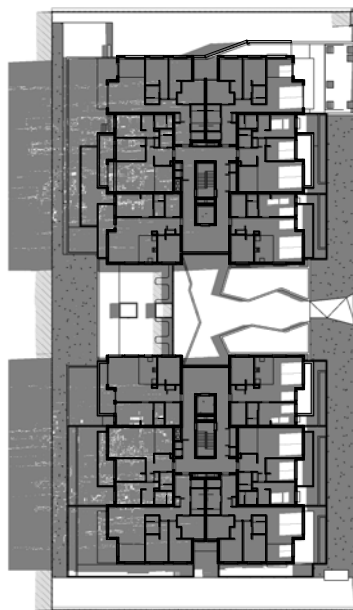
SOLAR ACCESS GROUND 3PM



SOLAR ACCESS LVL1 9AM



SOLAR ACCESS LVL1 10AM



SOLAR ACCESS LVL1 11AM



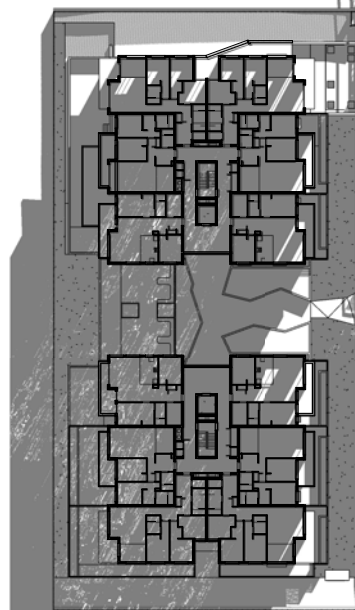
SOLAR ACCESS LVL1 12PM



SOLAR ACCESS LVL1 13PM



SOLAR ACCESS LVL1 14PM



SOLAR ACCESS LVL1 15PM



SOLAR ACCESS LVL2 9AM



SOLAR ACCESS LVL2 10AM



SOLAR ACCESS LVL2 11AM



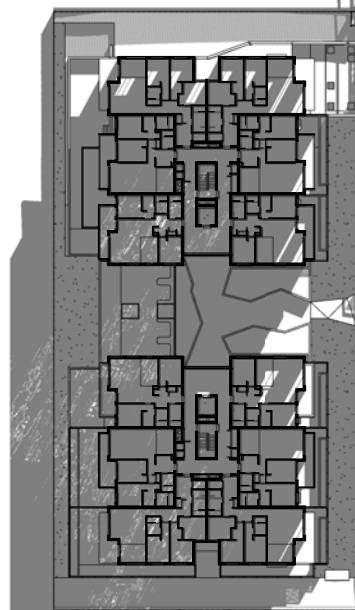
SOLAR ACCESS LVL2 12PM



SOLAR ACCESS LVL2 13PM



SOLAR ACCESS LVL2 14PM



SOLAR ACCESS LVL2 15PM

ISSUE	DATE	AMENDMENT
A	17-03-2020	DA SUBMISSION

LEGENDS/NOTES		
BR	BEDROOM	GAS GAS CUPBOARD
COM	COMMONS CUPBOARD	GD GRATED DRAIN
DP	DOWNPIPE	GEK GARBAGE EXHAUST
E	ELECTRICAL CUPBOARD	MBX MAILBOX
FHR	FIRE HOSE REEL	RL RELATIVE LEVEL
RWD	RAINWATER OUTLET	SNP STORM WATER PIT
TOH	TOP OF HOBB	TTI TACTILE INDICATORS

PROJECT	
18006 - PROPOSED RESIDENTIAL DEVELOPMENT	
ADDRESS 16-24 HOPE STREET, PENRITH 2750	
SCALE BAR	NORTH POINT

CLIENT	
PRESTIGE DEVELOPMENTS GROUP (NSW) PTY LTD	



SHEET SIZE A1	DATE
SCALE	E
1:500	JULY 2018

SHEET NAME	DAYLIGHT ACCESS
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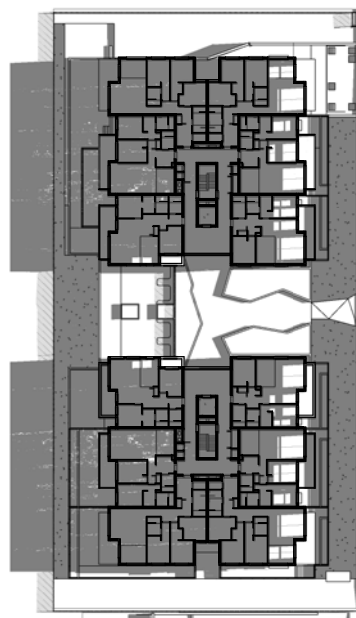
DRAWING NUMBER	DA29
ISSUE NO.	A



SOLAR ACCESS LVL3 9AM



SOLAR ACCESS LVL3 10AM



SOLAR ACCESS LVL3 11AM



SOLAR ACCESS LVL3 12PM



SOLAR ACCESS LVL3 13PM



SOLAR ACCESS LVL3 14PM



SOLAR ACCESS LVL3 15PM



SOLAR ACCESS LVL4 9AM



SOLAR ACCESS LVL4 10AM



SOLAR ACCESS LVL4 11AM



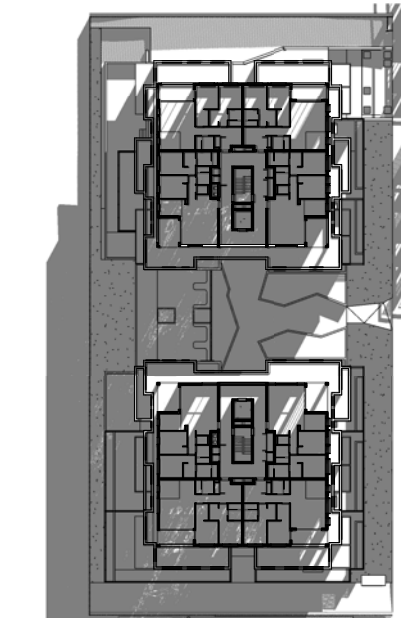
SOLAR ACCESS LVL4 12PM



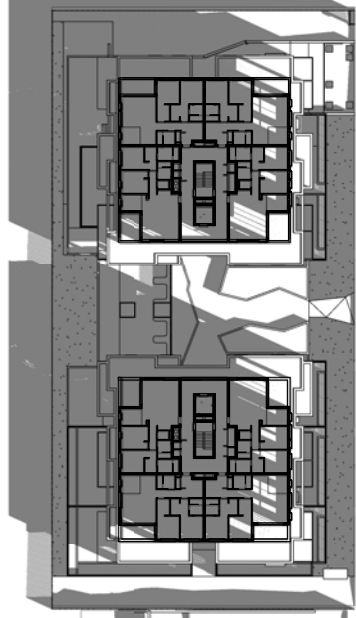
SOLAR ACCESS LVL4 13PM



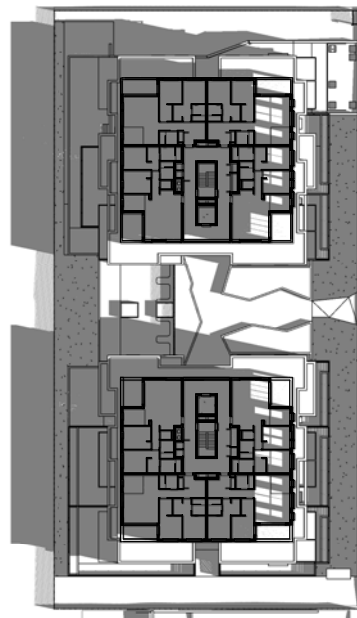
SOLAR ACCESS LVL4 14PM



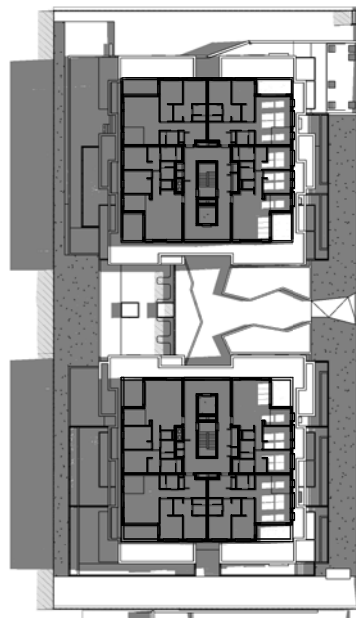
SOLAR ACCESS LVL4 15PM



SOLAR ACCESS LVL5 9AM



SOLAR ACCESS LVL5 10AM



SOLAR ACCESS LVL5 11AM



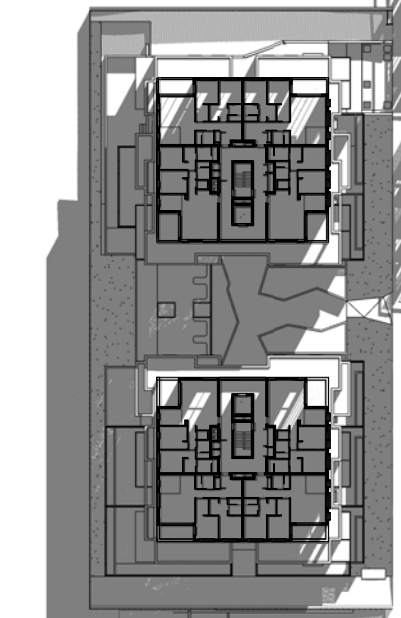
SOLAR ACCESS LVL5 12PM



SOLAR ACCESS LVL5 13PM

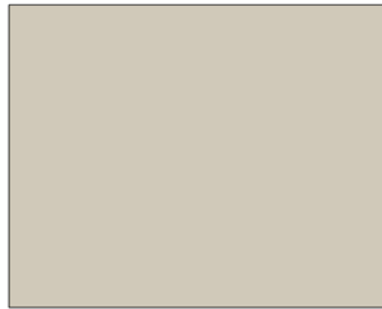


SOLAR ACCESS LVL5 14PM

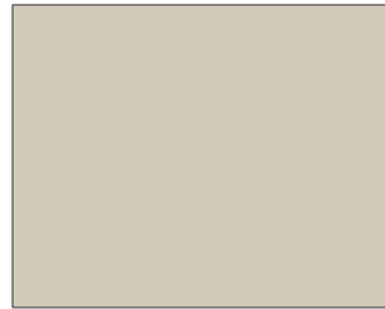


SOLAR ACCESS LVL5 15PM

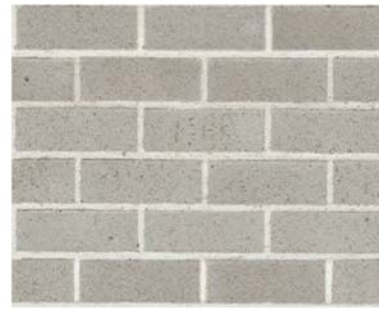
ISSUE	DATE	AMENDMENT	LEGENDS/NOTES	PROJECT	CLIENT	MORSON GROUP	SHEET NAME	DRAWING NUMBER
A	17-03-2020	DA SUBMISSION	BR BEDROOM COM COMMS CLIPBOARD DP DOWNPIPE E ELECTRICAL CLIPBOARD FHR FIRE HOSE REEL GAS GAS CLIPBOARD GD GRATED DRAIN GX GARBAGE EXHAUST MBX MAILBOX RL RELATIVE LEVEL RWO RAINWATER OUTLET SWP STORM WATER PIT TOH TOP OF HOBB TOW TOP OF WALL TI TACTILE INDICATORS	18006 - PROPOSED RESIDENTIAL DEVELOPMENT	PRESTIGE DEVELOPMENTS GROUP (NSW) PTY LTD	MORSON ARCHITECTS PTY LTD MORSON ARCHITECTS PTY LTD 16-24 HOPE STREET, PENRITH 2750 NSW 1505 PH 02 9699 4999 WWW.MORSONARCHITECTS.COM.AU PO BOX 170, PENRITH NSW 1505	DAYLIGHT ACCESS	DA30
			SCALE BAR	NORTH POINT			SHEET SIZE: A1 SCALE: 1:500 DATE: JULY 2018	ISSUE NO: A



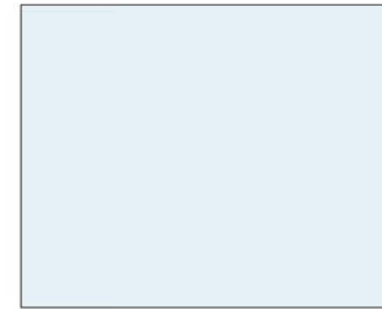
PT1
EXTERNAL (HIGH PERFORMANCE)
ACRYLIC, LOW SHEEN
DULUX COLORBOND C8 (COLOUR: DUNE)



PDC1
POWDERCOAT ALUMINIUM
EXTERNAL GRADE
LOUVERS COLOR
DULUX DURALLOY 2723087S (COLOUR: DUNE)



BRK1
Whitsunday Brampton
230x76-110



GL1
CLEAR GLASS



PT2
EXTERNAL (HIGH PERFORMANCE)
ACRYLIC, LOW SHEEN
DULUX COLORBOND C29 (COLOUR: MONUMENT)



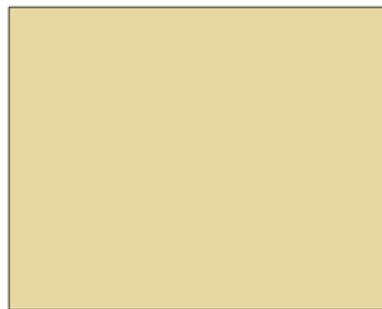
PDC2
POWDERCOAT ALUMINIUM
EXTERNAL GRADE
WINDOW FRAME
DULUX DURALLOY (COLOUR: MONUMENT)



BRK2
Bricks-Expressions Blackstone
230x76-110-



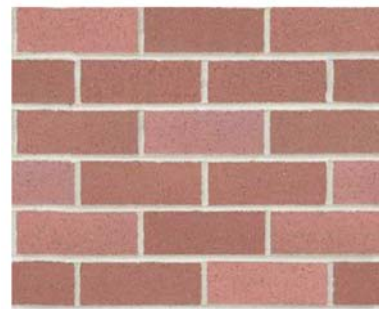
GL2
COLOR BACK GLASS
"MONUMENT TO MATCH WINDOW FRAMES"



PT3
EXTERNAL (HIGH PERFORMANCE)
ACRYLIC, LOW SHEEN
DULUX COLORBOND XXXXX



CLAD01
SCYON AXON VERTICAL CLADDING
DARK GREY (MATT FINISH)



BRK3
Bricks-Expressions Cherry Soda Neutral
230x76-110-240-NSW

ISSUE	DATE	AMENDMENT
A	17-03-2020	DA SUBMISSION

SCALE BAR NORTH POINT

PROJECT
18006 - PROPOSED RESIDENTIAL DEVELOPMENT
ADDRESS
16-24 HOPE STREET, PENRITH 2750
CLIENT
PRESTIGE DEVELOPMENTS GROUP (NSW) PTY LTD



SHEET SIZE: A1
SCALE: 1:100
DATE: JULY 2018

SHEET NAME
MATERIAL SCHEDULE

DRAWING NUMBER
DA31
ISSUE NO.
A