DRAWING No.

DESCRIPTION

Rapíd Plans www.rapídplans.com.au

P.O. Box 6193 Frenchs Forest DC NSW 2086

Fax: (02) 9905-8865 Mobile: 0414-945-024

Email: gregg@rapidplans.com.au

REV

ISSUED DATE





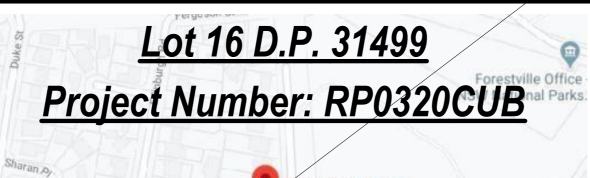


# DEVELOPMENT APPLICATION

New Dwelling

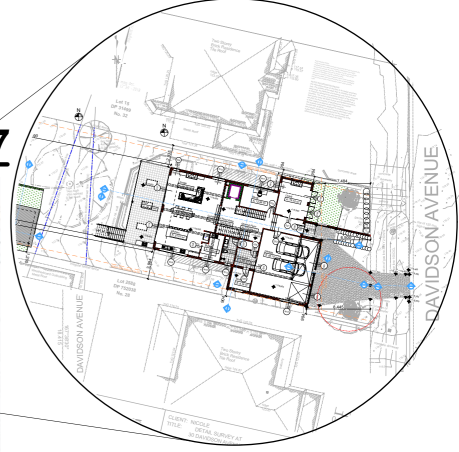
For Nicole and John Cubbin

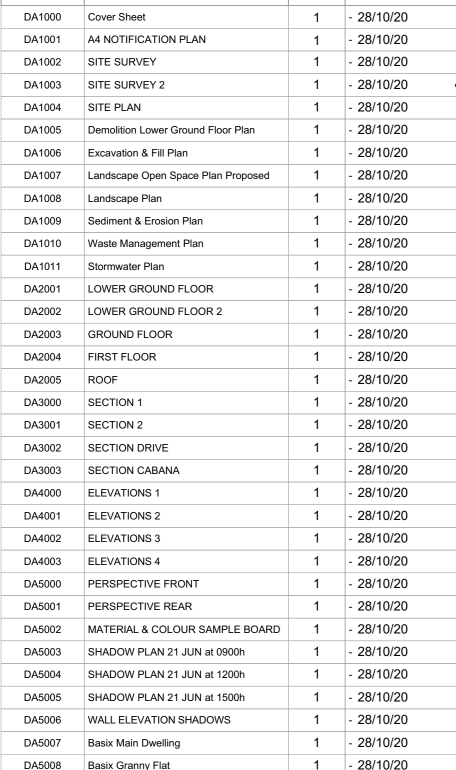
30 Davidson Avenue, Forestville 2087



Davidson Avenue

Lurnea Cres







### Single Dwelling

ns that the proposed development will meet the NSW ments for sustainability, if it is built in accordance with the

Secretary
Date of issue: Wednesday, 28 October 2020
To be valid, this certificate must be lodged within 3 months of the date of issue

NSW Planning, Industry &

Project name	Cubbin_04	
Street address	30 Davidson Avenu	ue Forestville 2087
Local Government Area	Northern Beaches	Council
Plan type and plan number	deposited 31499	
Lot no.	16	
Section no.		
Project type	separate dwelling h	ouse
No. of bedrooms	5	
Project score		
Water	<b>✓</b> 42	Target 40
Thermal Comfort	✓ Pass	Target Pass
Energy	<b>✓</b> 56	Target 50

Construction and environ

NCC Class

Nationwide House Energy Rating Scheme

NatHERS Certificate No. 0005010699-01 d on 03 Aug 2020 using BERS Pro v4.4.0.1 (3.2)

HOUSE

59.7 MJ/m<sup>2</sup>

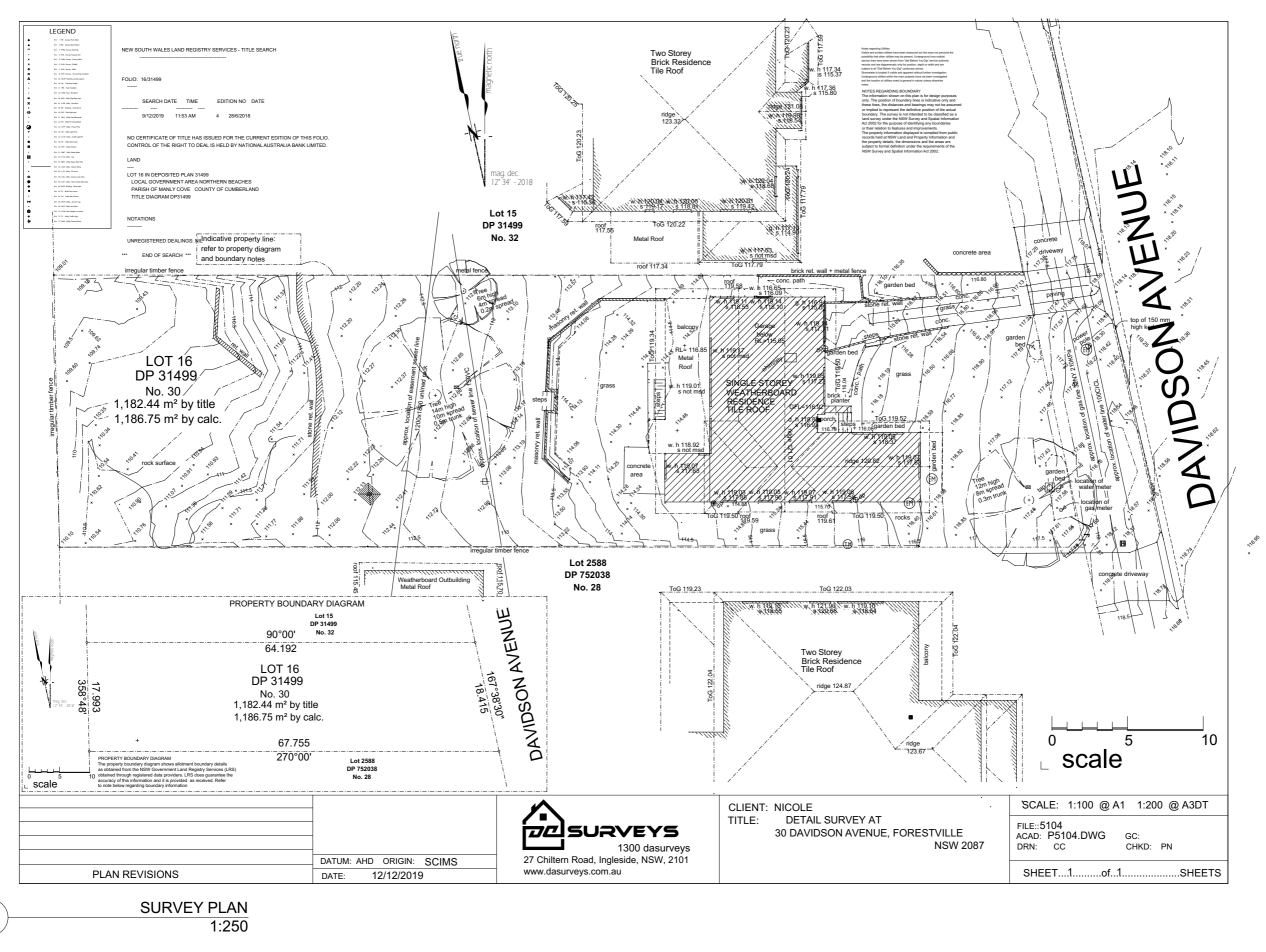
Nationwide House Energy Rating Scheme n 03 Aug 2020 using BERS Pro v4 4 0 1 /3 21

Lot/DP NCC Class Plans Main Plan



Cooling

Certificate Prepared by



**DA APPLICATION ONLY** NOT FOR CONSTRUCTION



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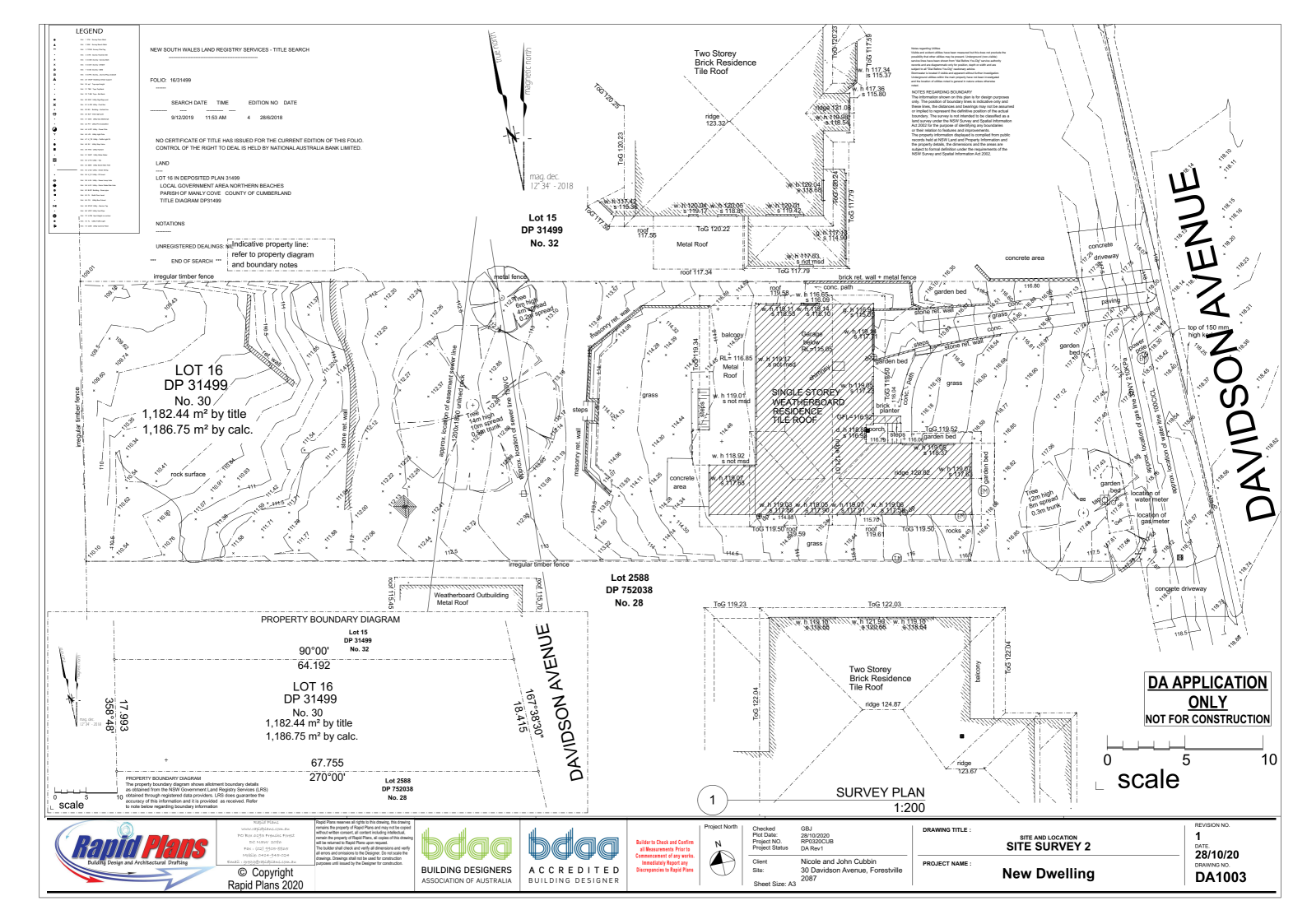
Checked Plot Date: Project NO. Project Status

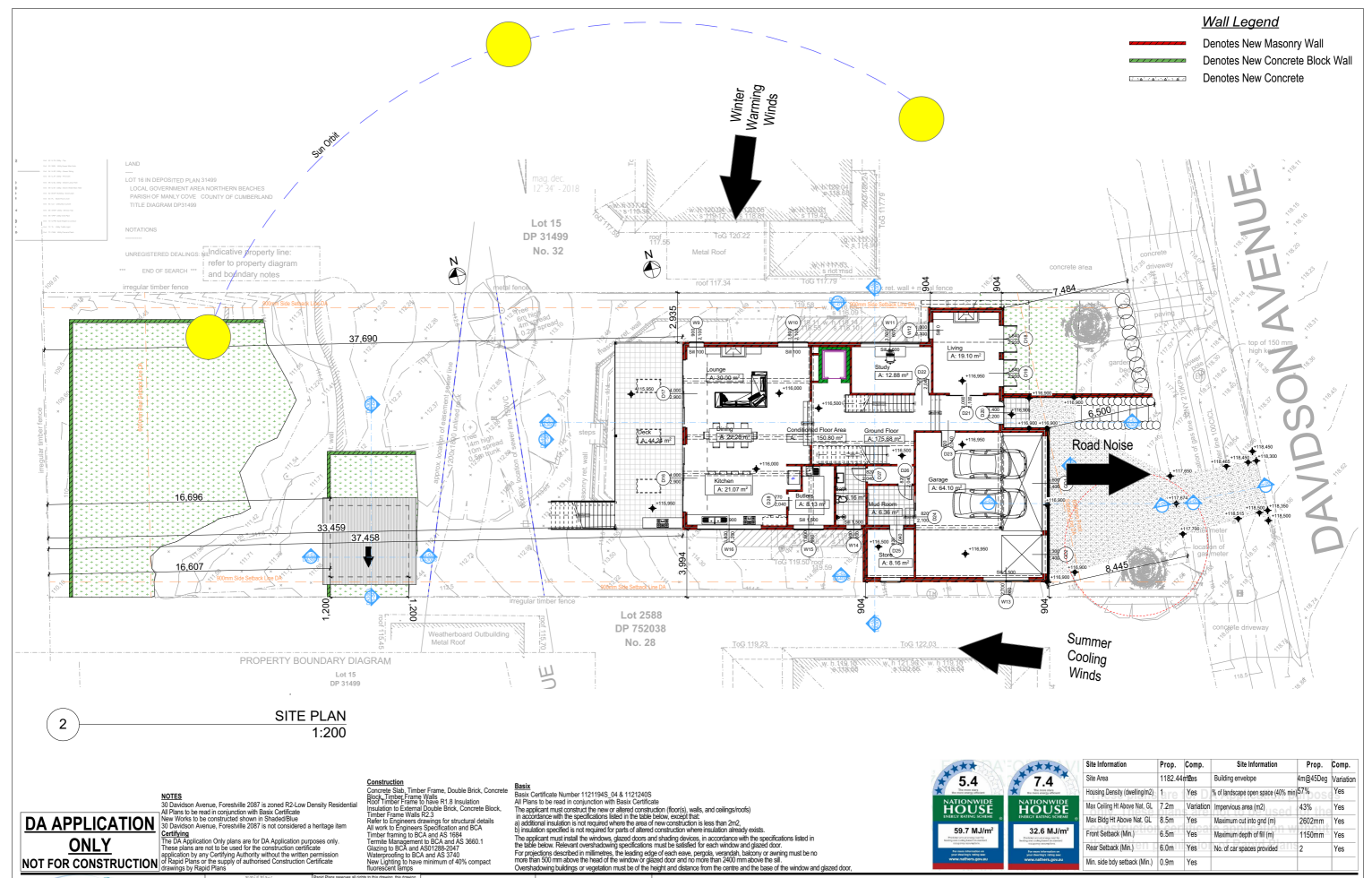
28/10/2020 RP0320CUB DA Rev1

Nicole and John Cubbin 30 Davidson Avenue, Forestville DRAWING TITLE :

PROJECT NAME :

SITE AND LOCATION
SITE SURVEY **New Dwelling** 





**Builder to Check and Confirm** Discrepancies to Rapid Plans

Checked Plot Date: Project NO. Project Status

28/10/2020 RP0320CUB DA Rev1

Nicole and John Cubbin 30 Davidson Avenue, Forestville DRAWING TITLE :

SITE AND LOCATION SITE PLAN

Min. side bdy setback (Min.) 0.9m Yes

REVISION NO.

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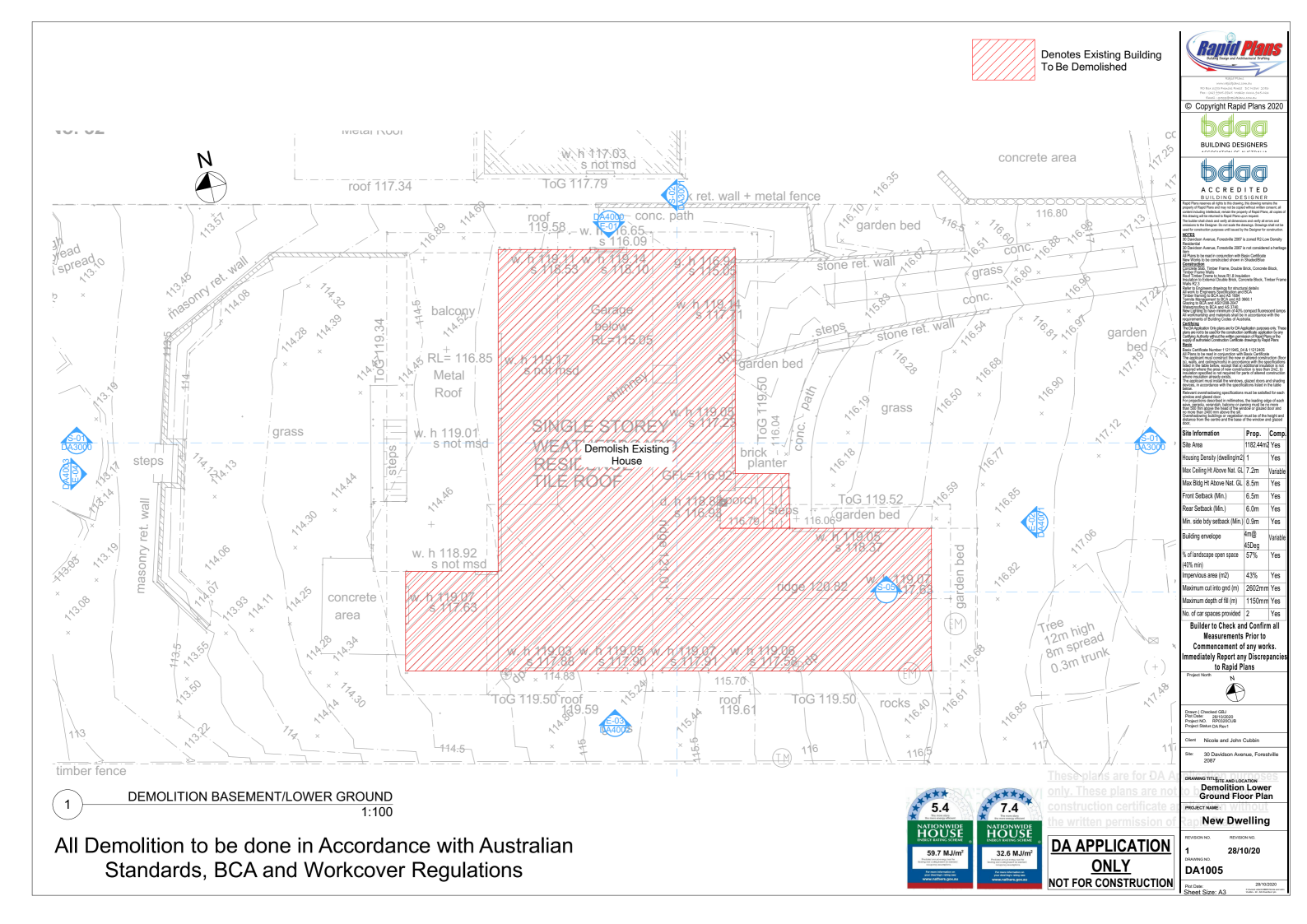
BUILDING DESIGNERS ASSOCIATION OF AUSTRALIA

ACCREDITED BUILDING DESIGNER

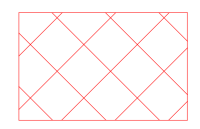
Site: Sheet Size: A3 PROJECT NAME :

**New Dwelling** 

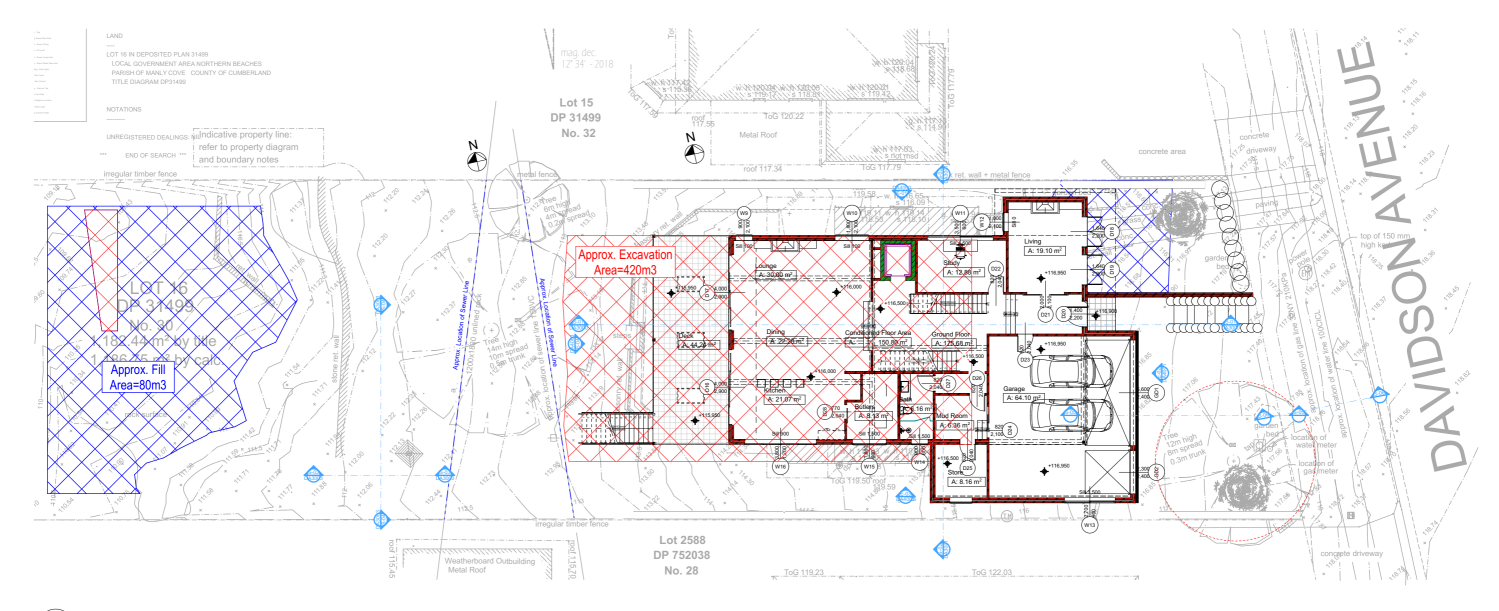
DATE. **28/10/20 DA1004** 



Denotes Fill Area



**Denotes Excavation** 



**EXCAVATION & FILL PLAN** 1:200

DA APPLICATION

2

Construction
Concrete Slab, Timber Frame, Double Brick, Concrete Block, Timber Frame Walls Roof Timber Frame to have R1.8 Insulation Insulation to External Double Brick, Concrete Block, Timber Frame Walls R2.3
Refer to Engineers drawings for structural details All work to Engineers Specification and BCA Timber framing to BCA and AS 1684
Termite Management to BCA and AS 3660.1
Glazing to BCA and AS 03740
Waterproofing to BCA and AS 3740
Waterproofing to BCA and AS 3740
New Lighting to have minimum of 40% compact fluorescent lamps NOTES

30 Davidson Avenue, Forestville 2087 is zoned R2-Low Density Residential All Plans to be read in conjunction with Basix Certificate New Works to be constructed shown in Shaded/Blue 30 Davidson Avenue, Forestville 2087 is not considered a heritage item

ONLY

SO LAVISON AVENUE, FOR ESTIMATE DAY PRINCE, FOR ESTIMATE DAY PRINCE, TO RESTAURCE DAY IS THE CONSTRUCTION

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Construction

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Basix Certificate Number 1121194S\_04 & 1121240S

**Builder to Check and Confirm** all Measurements Prior to ommencement of any works. Immediately Report any Discrepancies to Rapid Plans



Checked Plot Date: Project NO. Project State
Client
l 6:4

hecked	GBJ
lot Date:	28/10
roject NO.	RP03
roject Status	DA Re
lient	Nico

Sheet Size: A3

ole and John Cubbin 30 Davidson Avenue, Forestville

3	7.4 The more stars the more energy efficient	
0	NATIONWIDE HOUSE ENERGY RATING SCHEME	
	32.6 MJ/m²  Predicted annual energy lead for leating and coding trace on standard outgroups assumptions.	
	For more information on your dwelling's rating see: www.nathers.gov.au	

5.4

HOUSE

59.7 MJ/m<sup>2</sup>

XXXX	ľ
7.4	1
The more stars the more energy efficient	I
NATIONWIDE HOUSE	Ī
ENERGY RATING SCHEME ®	1
32.6 MJ/m <sup>2</sup> Predicted annual energy load for benefing and cooling tissed on standard	ŀ
occupancy assumptions.  For more information on	Ī
your dwelling's rating see: www.nathers.gov.au	Ī

Site Information	Prop.	Comp.	Site Information	Prop.	Comp.
Site Area	1182.44	m <b>½</b> es	Building envelope	4m@45Deg	Variation
Housing Density (dwelling/m2)	are f	Yes	% of landscape open space (40% min)	57%	Yes
Max Ceiling Ht Above Nat. GL	7.2m	Variation	Impervious area (m2)	43%	Yes
Max Bldg Ht Above Nat. GL	8.5m	Yes	Maximum cut into gnd (m)	2602mm	Yes
Front Setback (Min.)	6.5m	Yes	Maximum depth of fill (m)	1150mm	Yes
Rear Setback (Min.)	6.0m	Yes	No. of car spaces provided	2	Yes
Min. side bdy setback (Min.)	0.9m	Yes			

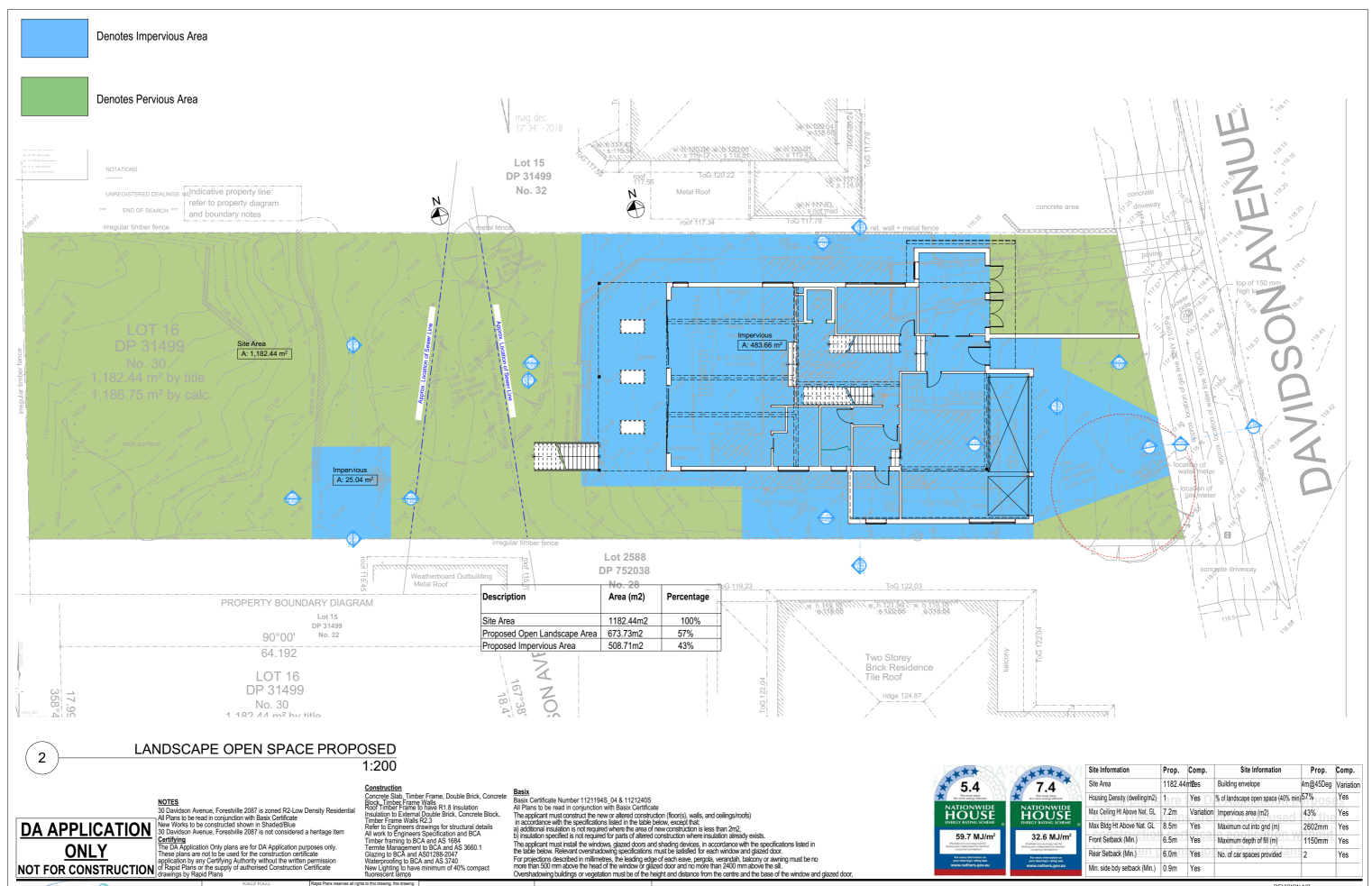


DRAWING TITLE :

SITE AND LOCATION

Excavation & Fill Plan

PROJECT NAME : **New Dwelling** 





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**Builder to Check and Confirm** all Measurements Prior to ommencement of any works Immediately Report any Discrepancies to Rapid Plans



Checked Plot Date: Project NO. Project Status Client

Sheet Size: A3

Site:

28/10/2020 RP0320CUB DA Rev1

Nicole and John Cubbin

2087

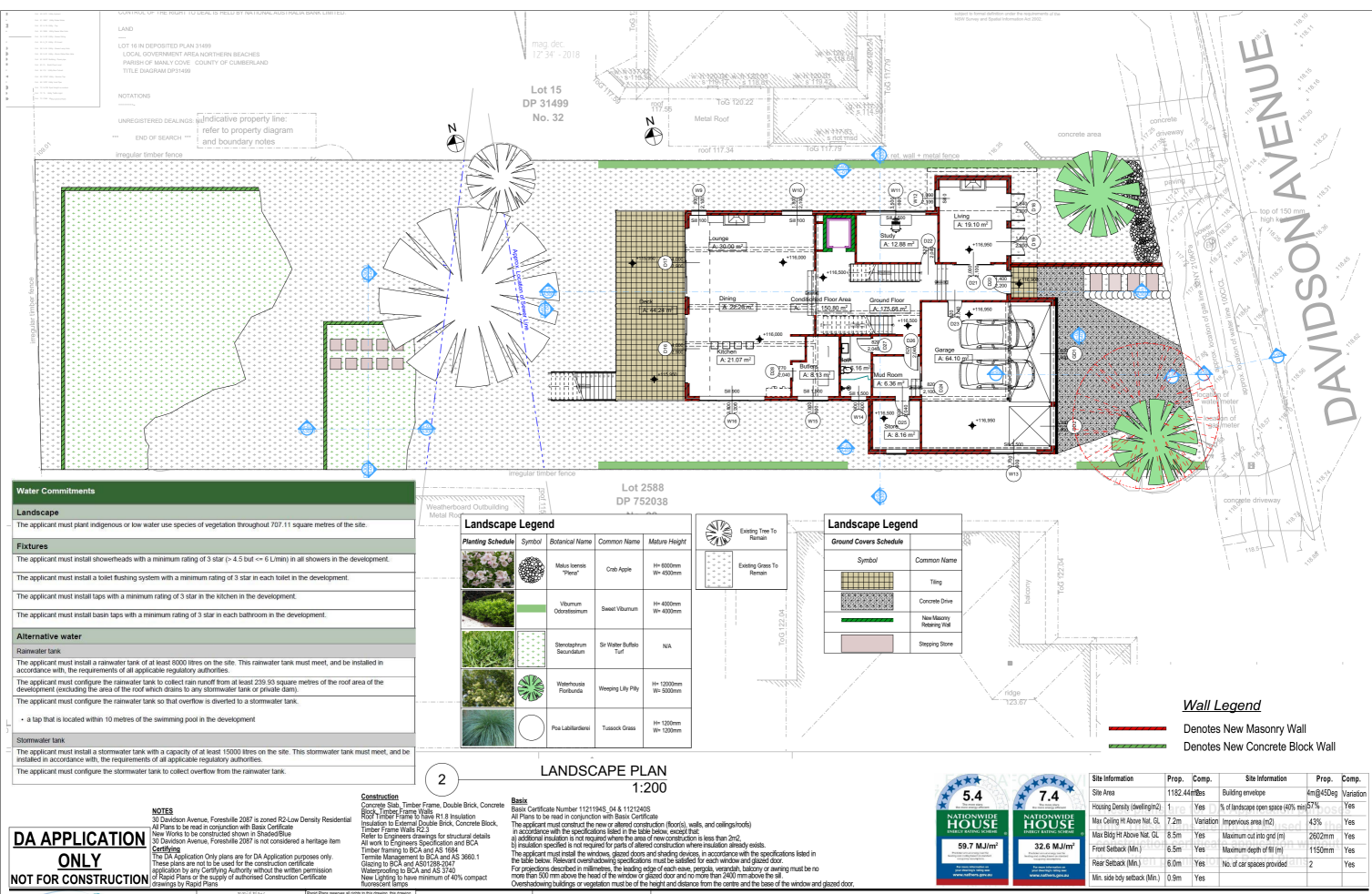
DRAWING TITLE :

SITE AND LOCATION

Landscape Open Space Plan Proposed PROJECT NAME :

REVISION NO. 28/10/20

30 Davidson Avenue, Forestville **New Dwelling** 



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**Builder to Check and Confirm** Discrepancies to Rapid Plans



Checked Plot Date: Project NO. Project Status

Site:

DA Rev1

30 Davidson Avenue, Forestville Sheet Size: A3



Min. side bdy setback (Min.) 0.9m Yes

ACCREDITED BUILDING DESIGNER

Nicole and John Cubbin

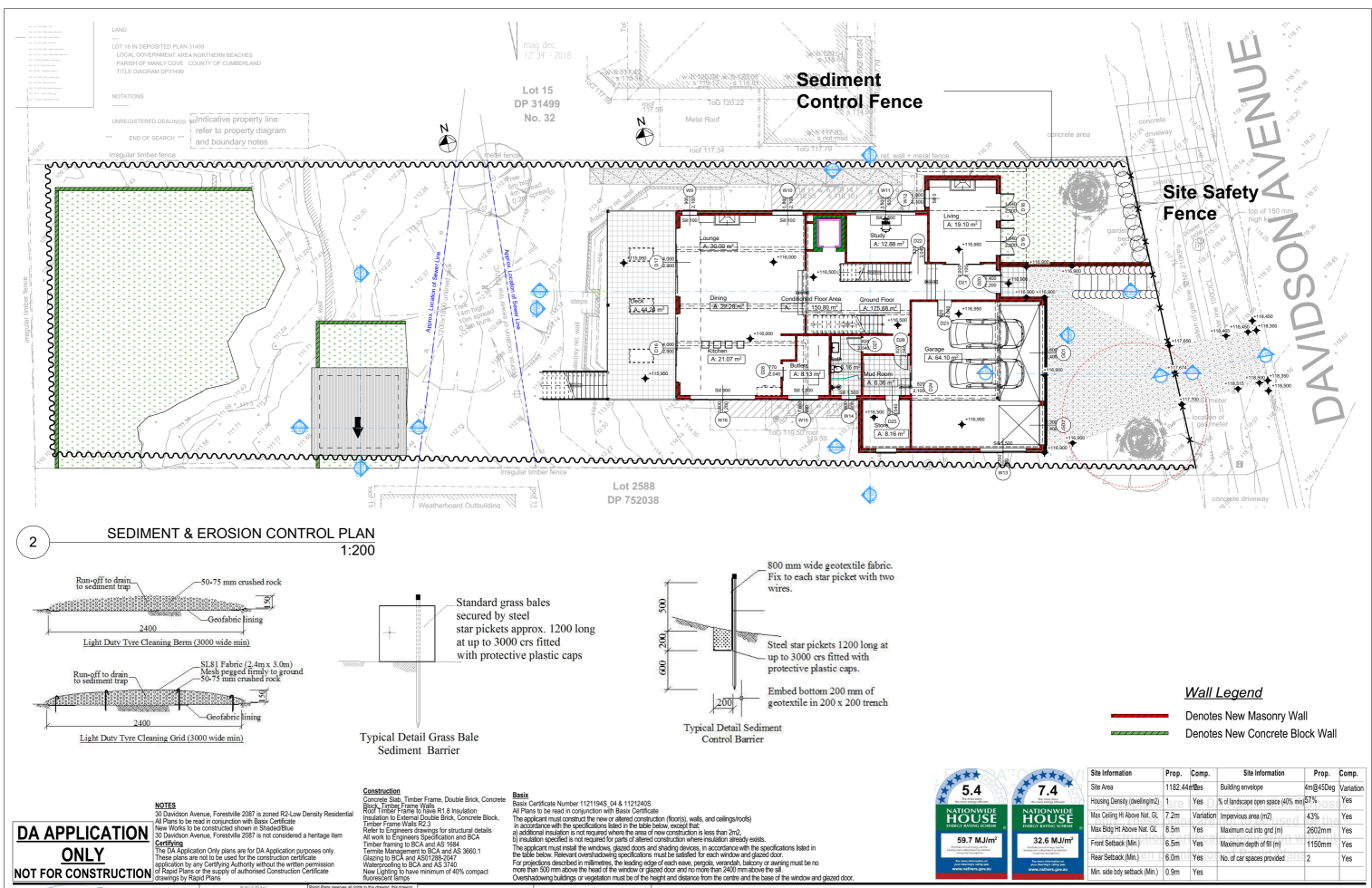
DRAWING TITLE :

PROJECT NAME :

SITE AND LOCATION Landscape Plan

**New Dwelling** 

REVISION NO. 28/10/20 **DA1008** 



DA APPLICATION

NOTES
30 Davidson Avenue, Forestville 2087 is zoned R2-Low Density Residential
All Plans to be read in conjunction with Basix Certificate
New Works to be constructed shown in Shaded/Blue

30 Davidson Avenue, Forestville 2087 is not considered a heritage item

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Discrepancies to Rapid Plans



North	Ci Pi Pr
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The app the table For proje more that	autor specified is not required for prais of alteret licent must install the windows, glazed doors at below. Relevant overshadowing specifications ections described in millimetres, the leading ed an 500 mm above the head of the window or gla adowing buildings or vegetation must be of the I	nd shading devices, in accordar must be satisfied for each wind ge of each eave, pergola, verand azed door and no more than 240	nce with the specific dow and glazed doo dah, balcony or aw 00 mm above the si	r. ning must be no II.	ed door,
		Builder to Check and Confirm all Measurements Prior to Commencement of any works. Immediately Report any	Project North	Checked Plot Date: Project NO. Project Status	GBJ 28/10 RP03 DA R

28/10/2020 RP0320CUB DA Rev1

Nicole and John Cubbin 2087 Sheet Size: A3

	<b>7.4</b>	5
2	The more stars the more energy efficient	Н
	NATIONWIDE HOUSE	٨
0	ENERGY RATING SCHEME ®	N
ı	32.6 MJ/m <sup>2</sup> Predicted annual energy load for besting and cooking tissed on standard	F
4	occupancy assumptions.  For more information on	F
	your dwelling's rating see: www.nathers.gov.au	١

VI	Site Information	Prop.	Cor
3	Site Area	1182.44	m\2e
2	Housing Density (dwelling/m2)	are :	Ye
	Max Ceiling Ht Above Nat. GL	7.2m	Va
E ⊗	Max Bldg Ht Above Nat. GL	8.5m	Ye
2	Front Setback (Min.)	6.5m	Ye
_	Rear Setback (Min.)	6.0m	Ye
	Min. side bdv setback (Min.)	0.9m	Ye

ite Information	Prop.	Comp.	Site Information	Prop.	Comp.
iite Area	1182.44	m\2es	Building envelope	4m@45Deg	Variation
lousing Density (dwelling/m2)	are f	Yes	% of landscape open space (40% min)	57% os	Yes
lax Ceiling Ht Above Nat. GL	7.2m	Variation	Impervious area (m2)	43%	Yes
Max Bldg Ht Above Nat. GL	8.5m	Yes	Maximum cut into gnd (m)	2602mm	Yes
ront Setback (Min.)	6.5m	Yes	Maximum depth of fill (m)	1150mm	Yes
Rear Setback (Min.)	6.0m	Yes	No. of car spaces provided	2	Yes
fin. side bdy setback (Min.)	0.9m	Yes			

BUILDING DESIGNERS

30 Davidson Avenue. Forestville

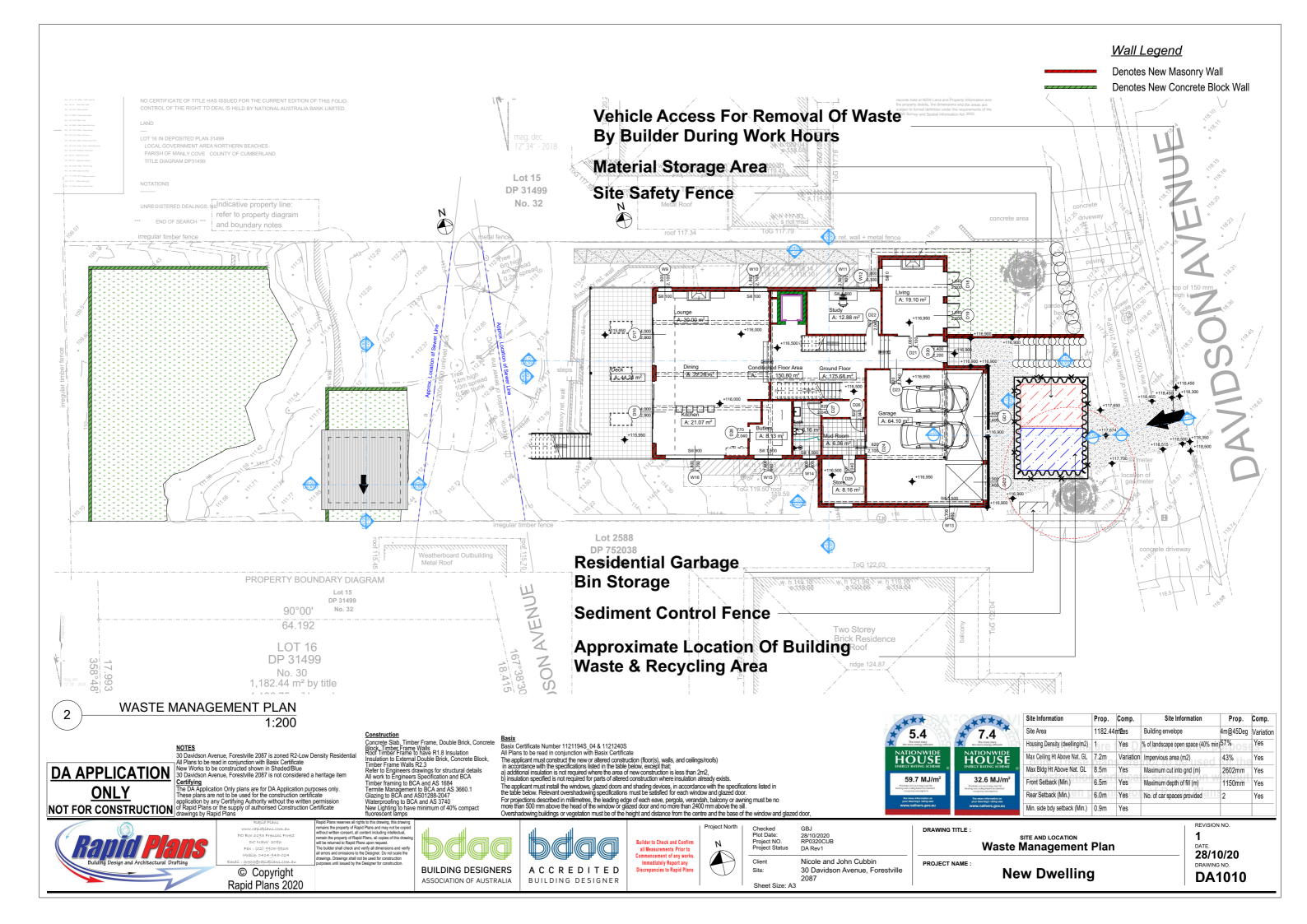
DRAWING TITLE :

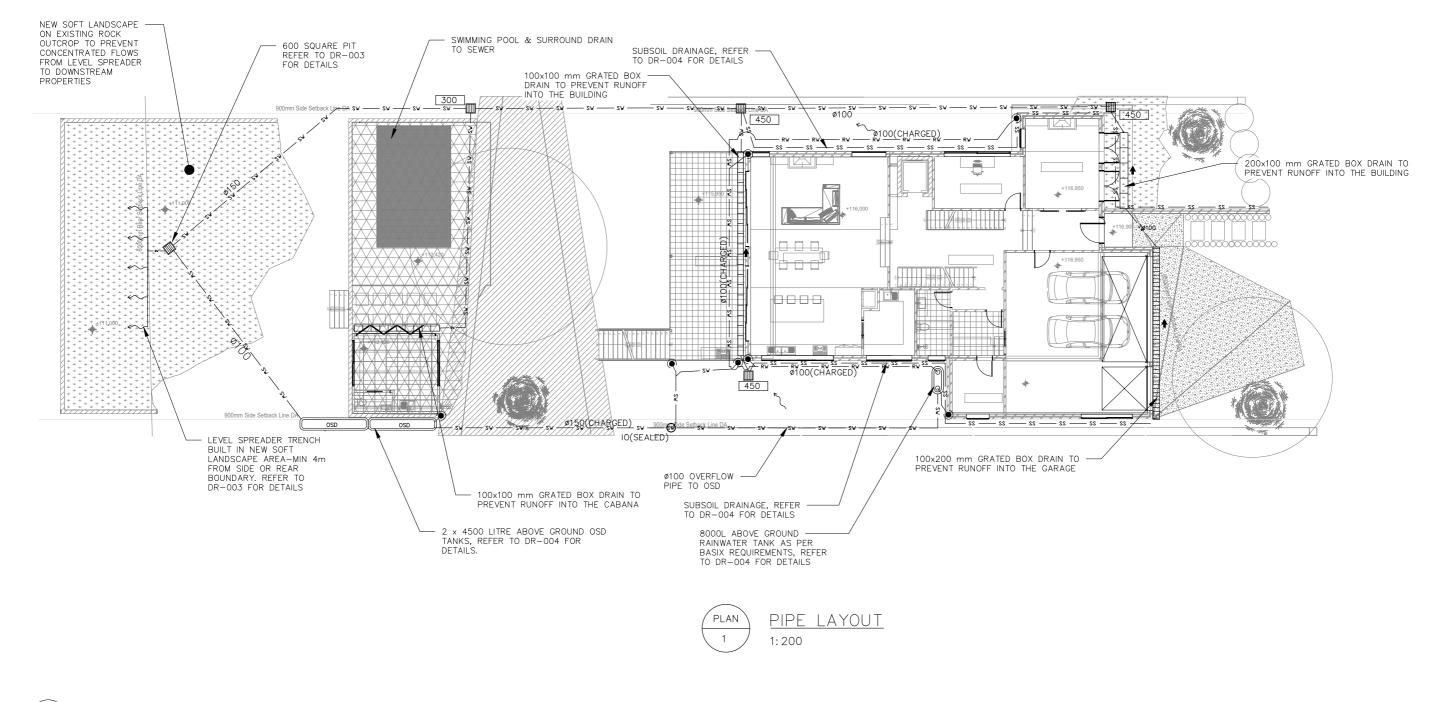
59.7 MJ/m

SITE AND LOCATION **Sediment & Erosion Plan** PROJECT NAME :

**New Dwelling** 

REVISION NO. 28/10/20 **DA1009** 





Stormwater Plan

## Plumber To Confirm Location Of Existing Stormwater/Sewer Prior To Commencement

The applicant must construct the new or altered construction (floor(s), walls, and ceilings/roofs) in accordance with the specifications listed in the table below, except that:
a) additional insulation is not required where the area of new construction is less than 2m2,
b) insulation specified is not required for parts of altered construction where insulation already exists.



NOTES

30 Davidson Avenue, Forestville 2087 is zoned R2-Low Density Residential All Plans to be read in conjunction with Basix Certificate New Works to be constructed shown in Shaded/Blue DA APPLICATION

New Works to be constructed shown in Shaded/Blue
30 Day/dson Avenue, Forestville 2087 is not considered a heritage item ONLY

NOT FOR CONSTRUCTION

So Cartifying

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Construction
Concrete Slab, Timber Frame, Double Brick, Concrete Block, Timber Frame Walls Roof Timber Frame to have R1.8 Insulation Insulation to External Double Brick, Concrete Block, Timber Frame Walls R2.3
Refer to Engineers drawings for structural details All work to Engineers Specification and BCA Timber framing to BCA and AS 1684
Termite Management to BCA and AS 3660.1
Glazing to BCA and AS 3740
Waterproofing to BCA and AS 3740
Waterproofing to bCA and AS 3740
New Lighting to have minimum of 40% compact fluorescent lamps

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ACCREDITED ASSOCIATION OF AUSTRALIA BUILDING DESIGNER

Basix Certificate Number 1121194S\_04 & 1121240S
All Plans to be read in conjunction with Basix Certificate

**Builder to Check and Confirm** all Measurements Prior to ommencement of any works. Immediately Report any Discrepancies to Rapid Plans



The app the table For proje more that	autor speciales is not required to prais of alieret liciant must install the windows, glazed doors al below. Relevant overshadowing specifications ections described in millimetres, the leading ed an 500 mm above the head of the window or gli dadowing buildings or vegetation must be of the l	nd shading devices, in accordan must be satisfied for each wind ge of each eave, pergola, verand azed door and no more than 240	ice with the specification and glazed door dah, balcony or awr 00 mm above the sil	r. iing must be no I.	ed door
	bdaa	Builder to Check and Confirm all Measurements Prior to	Project North	Checked Plot Date: Project NO. Project Status	GB. 28/ RP( DA
IFPS	A C C P E D L T E D	Commencement of any works.  Immediately Report any Discrepancies to Rapid Plans		Client Site:	Nic

	Nicole and
Status	DA Rev1
NO.	RP0320CUB
9:	28/10/2020
i	GBJ

and John Cubbin Sheet Size: A3

	7.4	,
7	The more stars the more energy efficient	1
	HOUSE	1
0	ENERGY RATING SCHEME	1
ı	32.6 MJ/m <sup>2</sup> Predicted annual energy listed for heating and cooling bissed on standard	I
4	For more information on your dwelling's rating see:	I
	www.nathers.gov.au	I

xxxx

\*\*\*

5.4

HOUSE

59.7 MJ/m

Site Information	Prop.	Comp.	Site Information	Prop.	Comp.
Site Area	1182.44	m <b>½</b> es	Building envelope	4m@45Deg	Variatio
Housing Density (dwelling/m2)	are f	Yes	% of landscape open space (40% min)	57% ose	Yes
Max Ceiling Ht Above Nat. GL	7.2m	Variation	Impervious area (m2)	43%	Yes
Max Bldg Ht Above Nat. GL	8.5m	Yes	Maximum cut into gnd (m)	2602mm	Yes
Front Setback (Min.)	6.5m	Yes	Maximum depth of fill (m)	1150mm	Yes
Rear Setback (Min.)	6.0m	Yes	No. of car spaces provided	2	Yes
Min_side bdv setback (Min.)	0 9m	Yes			



BUILDING DESIGNERS

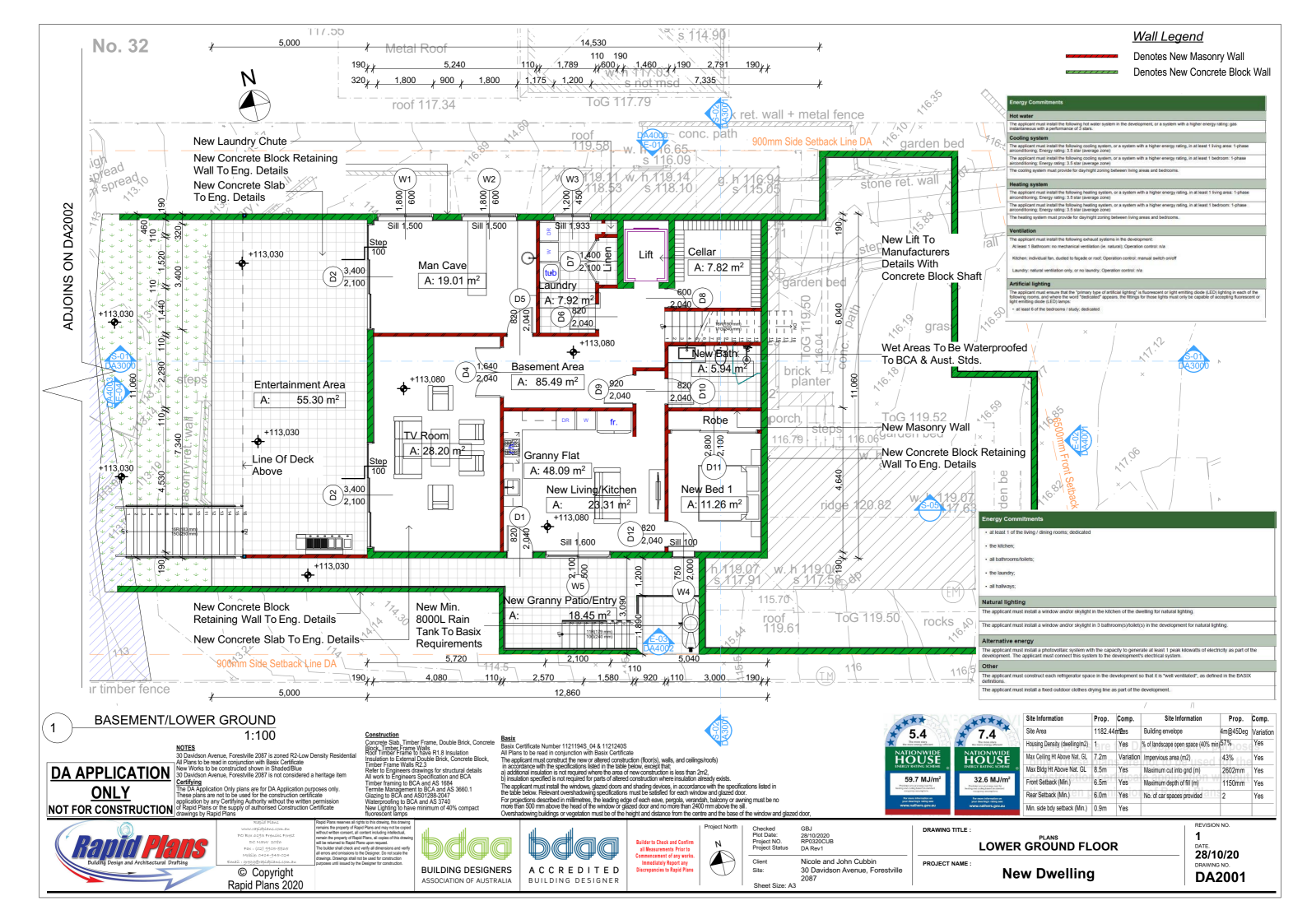
30 Davidson Avenue, Forestville

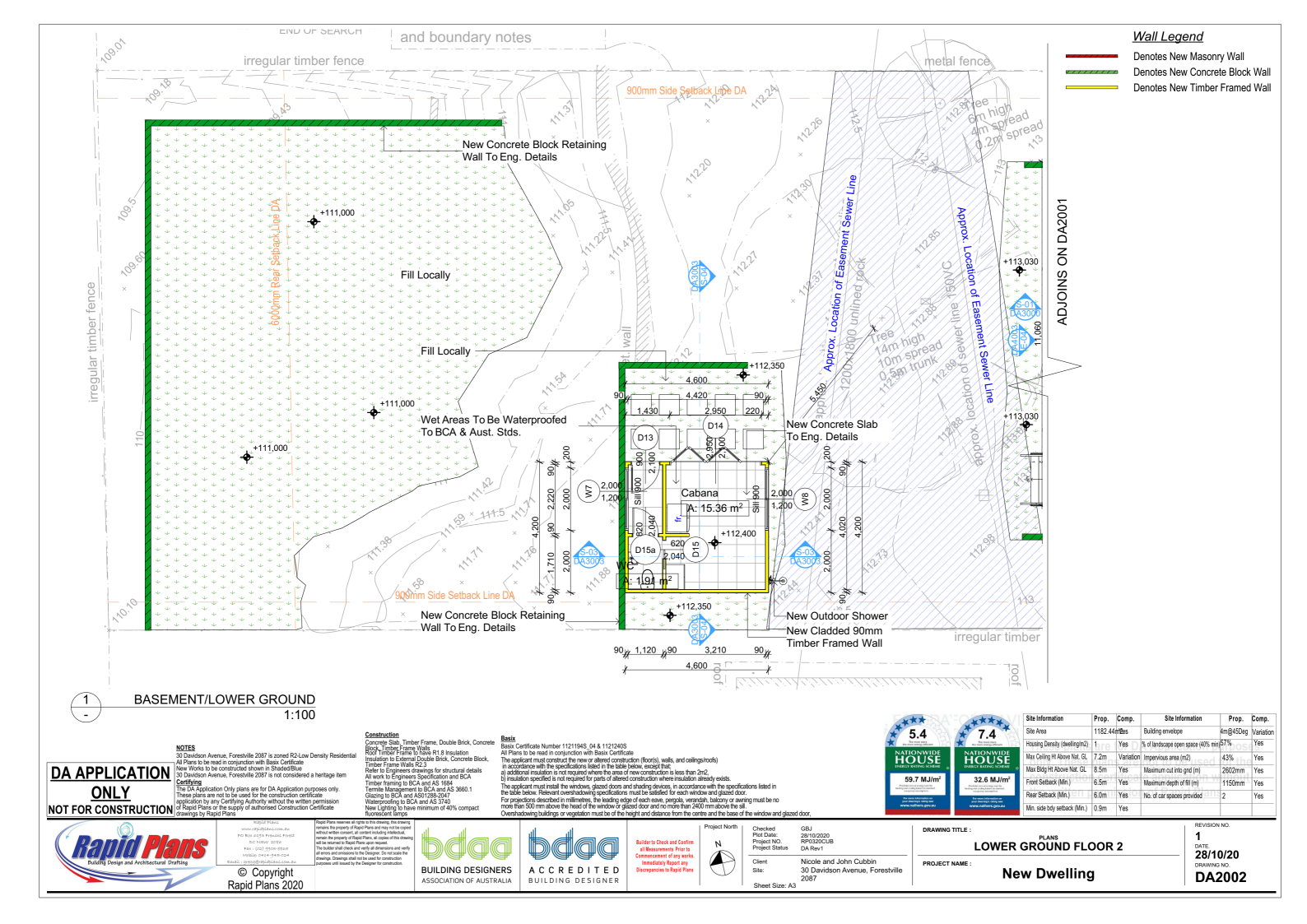
DRAWING TITLE SITE AND LOCATION

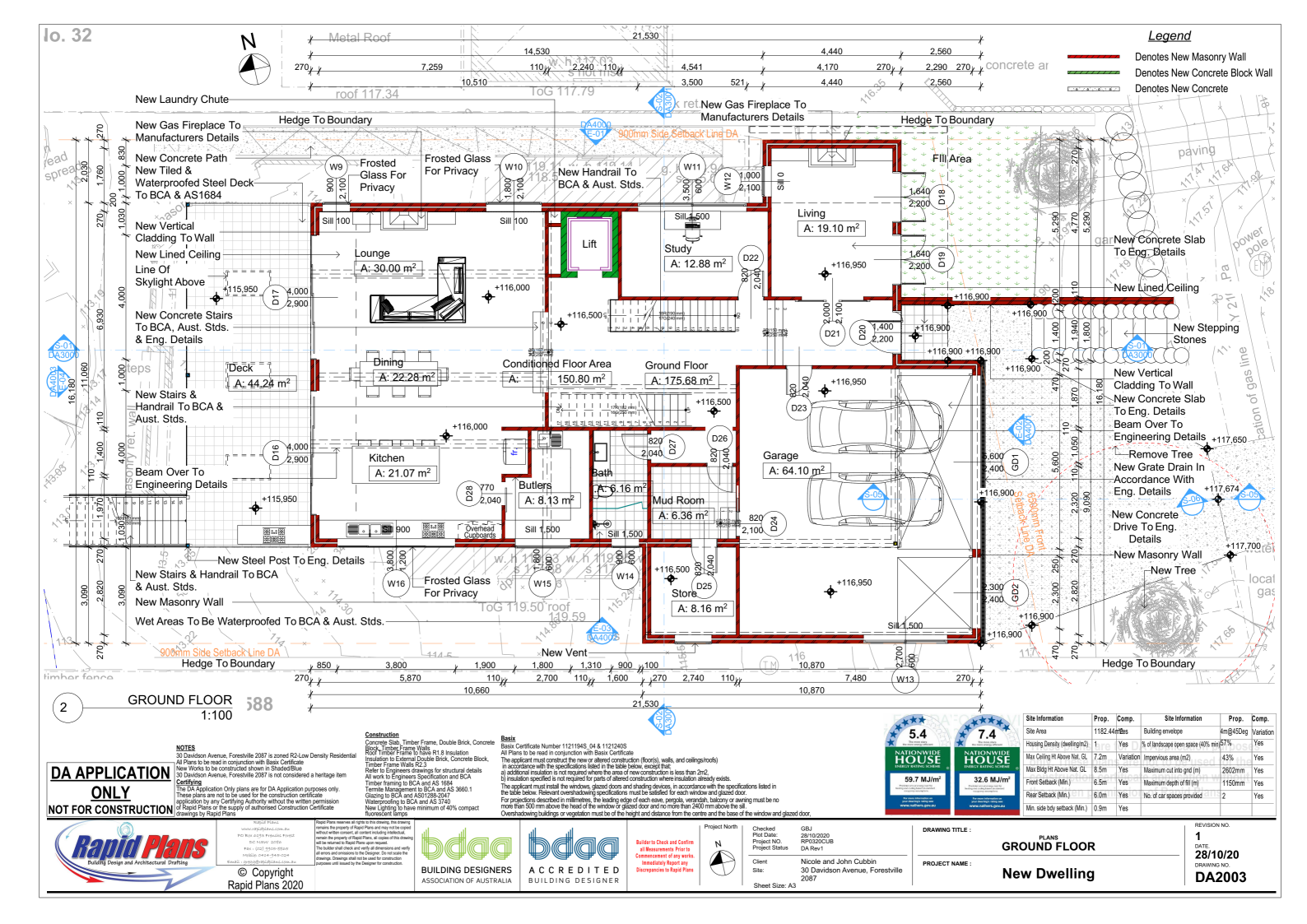
PROJECT NAME :

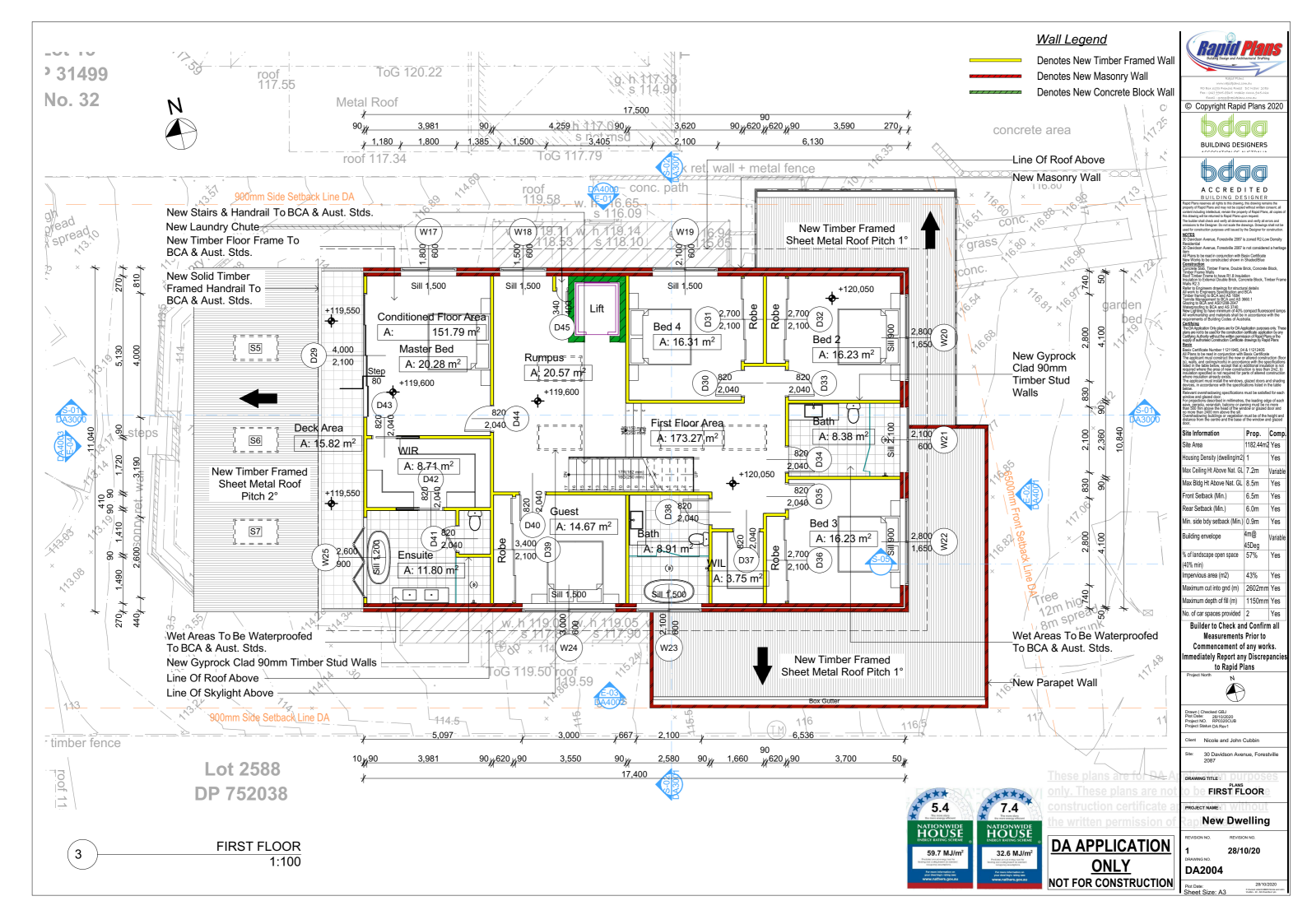
REVISION NO. 28/10/20

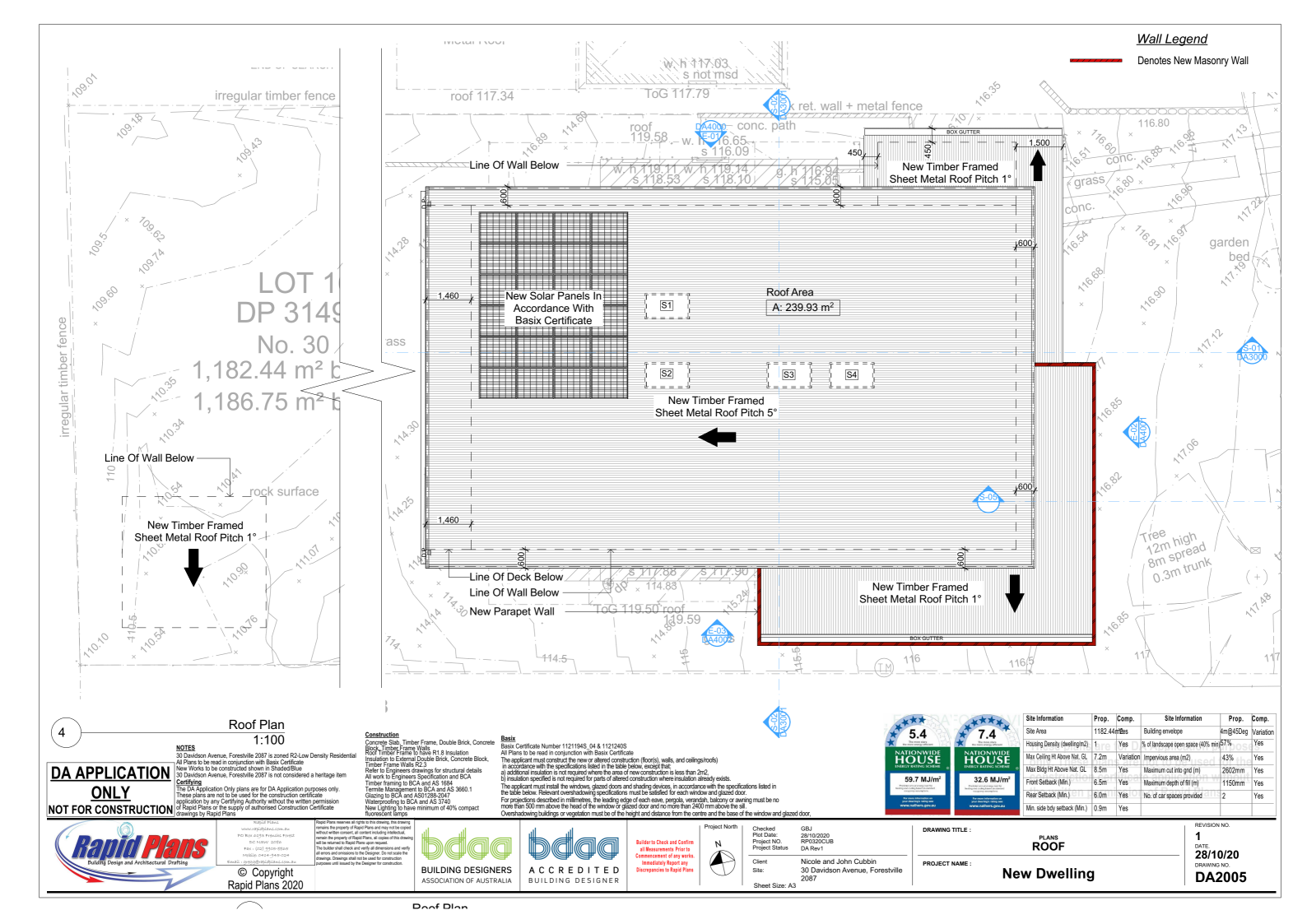
**Stormwater Plan New Dwelling DA1011** 



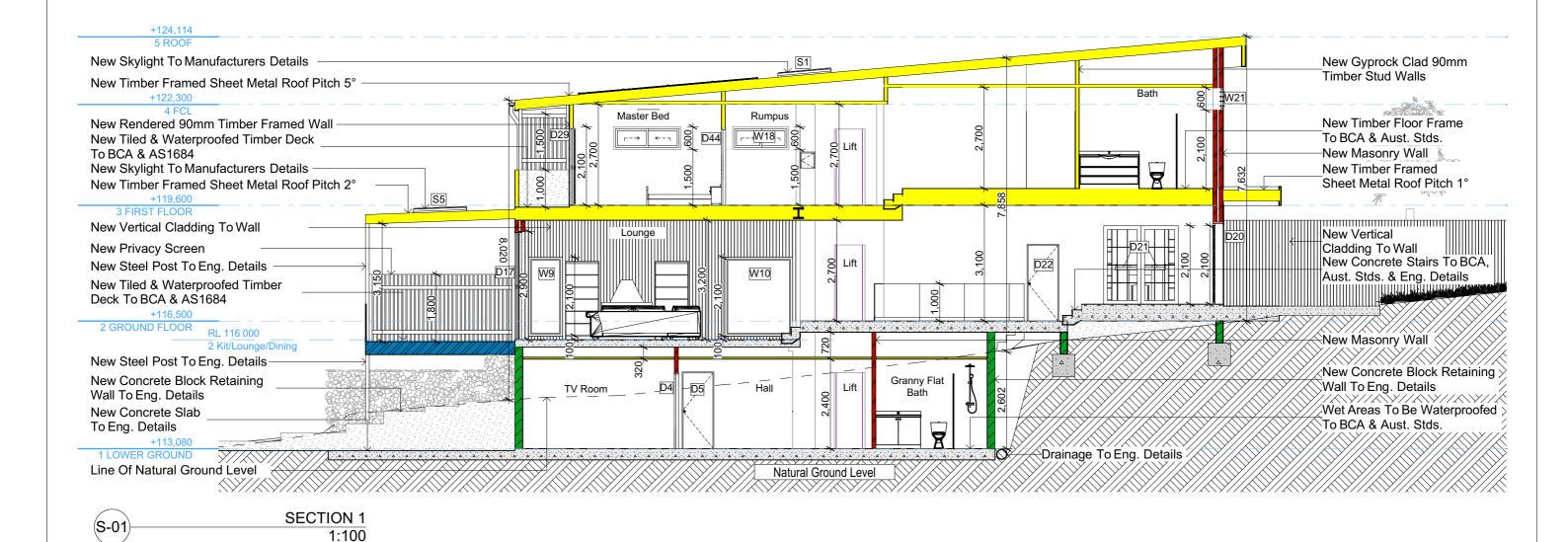














NOTES

30 Davidson Avenue, Forestville 2087 is zoned R2-Low Density Residential All Plans to be read in conjunction with Basix Certificate New Works to be constructed shown in Shaded/Blue DA APPLICATION New Works to be constructed shown in Shaded/Blue 30 Davidson Avenue, Forestville 2087 is not considered a heritage item

ONLY

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Construction
Concrete Slab, Timber Frame, Double Brick, Concrete Slock, Timber Frame Walls
Roof Timber Frame to have R1.8 Insulation Insulation to External Double Brick, Concrete Block, Timber Frame Walls R2.3
Refer to Engineers Grawings for structural details
All work to Engineers Specification and BCA
Timber framing to BCA and AS 1684
Termite Management to BCA and AS 3660.1
Glazing to BCA and AS 301288-2047
Waterproofing to BCA and AS 3740
New Lighting to have minimum of 40% compact fluorescent lamps

Basix Certificate Number 1121194S\_04 & 1121240S Basix Certificate Number 11211945, 04 & 1121240S
All Plans to be read in conjunction with Basix Certificate
The applicant must construct the new or altered construction (floor(s), walls, and ceilings/roofs)
in accordance with the specifications listed in the table below, except that:
a) additional insulation is not required where the area of new construction is less than 2m2,
b) insulation specified is not required for parts of altered construction where insulation already exists.
The applicant must install the windows, glazed doors and shading devices, in accordance with the specifications listed in the table below. Relevant overshadowing specifications must be satisfied for each window and glazed door.
For projections described in millimetres, the leading edge of each eave, pergola, verandah, balcony or awning must be no more than 500 mm above the head of the window or glazed door and no more than 2400 mm above the still.

Overshadowing buildings or vegetation must be of the height and distance from the centre and the base of the window and glazed door



7.4	
NATIONWIDE HOUSE ENERGY RATING SCHEME	
32.6 MJ/m <sup>2</sup> Predicted annual energy load for heating and croking lawed on standard occupancy assemptions.	
For more information on your dwelling's rating see: www.nathers.gov.au	

Site Information	Prop.	Comp.	Site Information	Prop.	Comp.
Site Area	1182.44	m‱Zes	Building envelope	4m@45Deg	Variatio
Housing Density (dwelling/m2)	are f	Yes	% of landscape open space (40% min)	57%	Yes
Max Ceiling Ht Above Nat. GL	7.2m	Variation	Impervious area (m2)	43%	Yes
Max Bldg Ht Above Nat. GL	8.5m	Yes	Maximum cut into gnd (m)	2602mm	Yes
Front Setback (Min.)	6.5m	Yes	Maximum depth of fill (m)	1150mm	Yes
Rear Setback (Min.)	6.0m	Yes	No. of car spaces provided	2	Yes
Min. side bdy setback (Min.)	0.9m	Yes			

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0111	NI:-
Plot Date: Project NO. Project Status	28/ RP( DA
Checked	GB.

Nicole and John Cubbin 30 Davidson Avenue, Forestville DRAWING TITLE :

PROJECT NAME :

SECTION 1 **New Dwelling** 

## Wall Legend

**Denotes New Timber Framed Wall** Denotes New Masonry Wall Denotes New Concrete Block Wall **Denotes New Concrete** 

5.4

HOUSE

59.7 MJ/m

7.4

HOUSE

32.6 MJ/m

**DA APPLICATION** 

ONLY

NOT FOR CONSTRUCTION





BUILDING DESIGNERS

1182.44m2 Yes Site Area ousing Density (dwelling/m2) 1 Yes Max Ceiling Ht Above Nat. GL 7.2m Max Bldg Ht Above Nat. GL 8.5m Min. side bdy setback (Min.) 0.9m Building envelope 45Deg % of landscape open space 57% (40% min) npervious area (m2) 43% aximum cut into gnd (m) 2602mm Yes

Builder to Check and Confirm all Measurements Prior to Commencement of any works. mmediately Report any Discrepancio

No. of car spaces provided 2



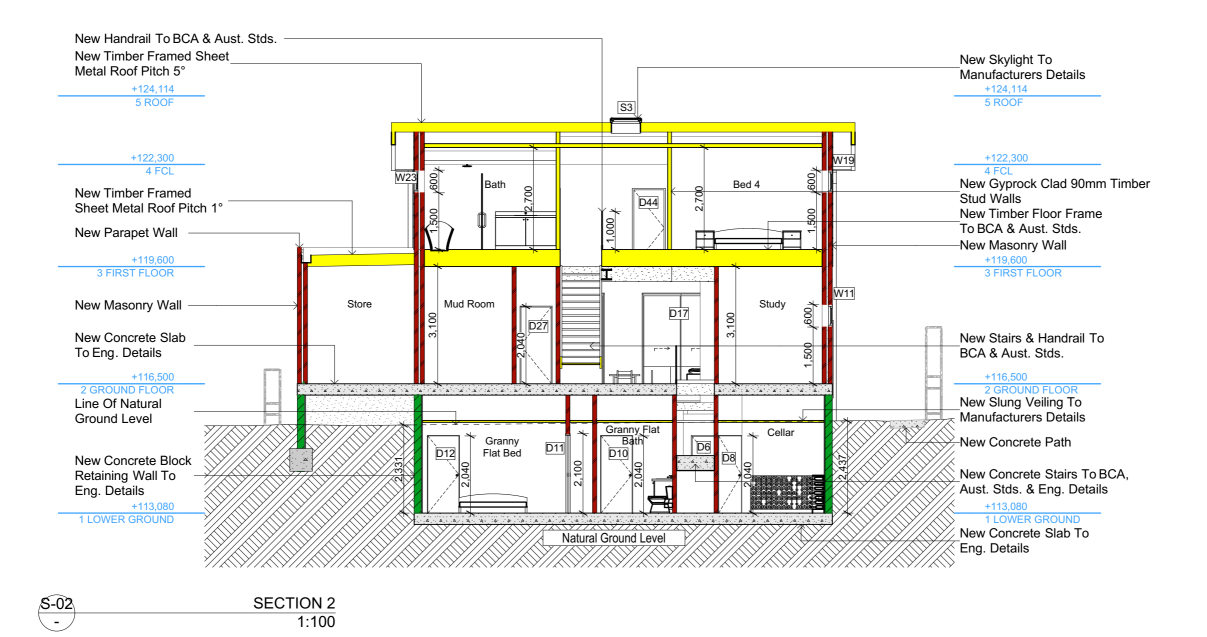
Drawn | Checked GBJ Plot Date: 28/10/2020 Project NO. RP0320CUB Project Status DA Rev1

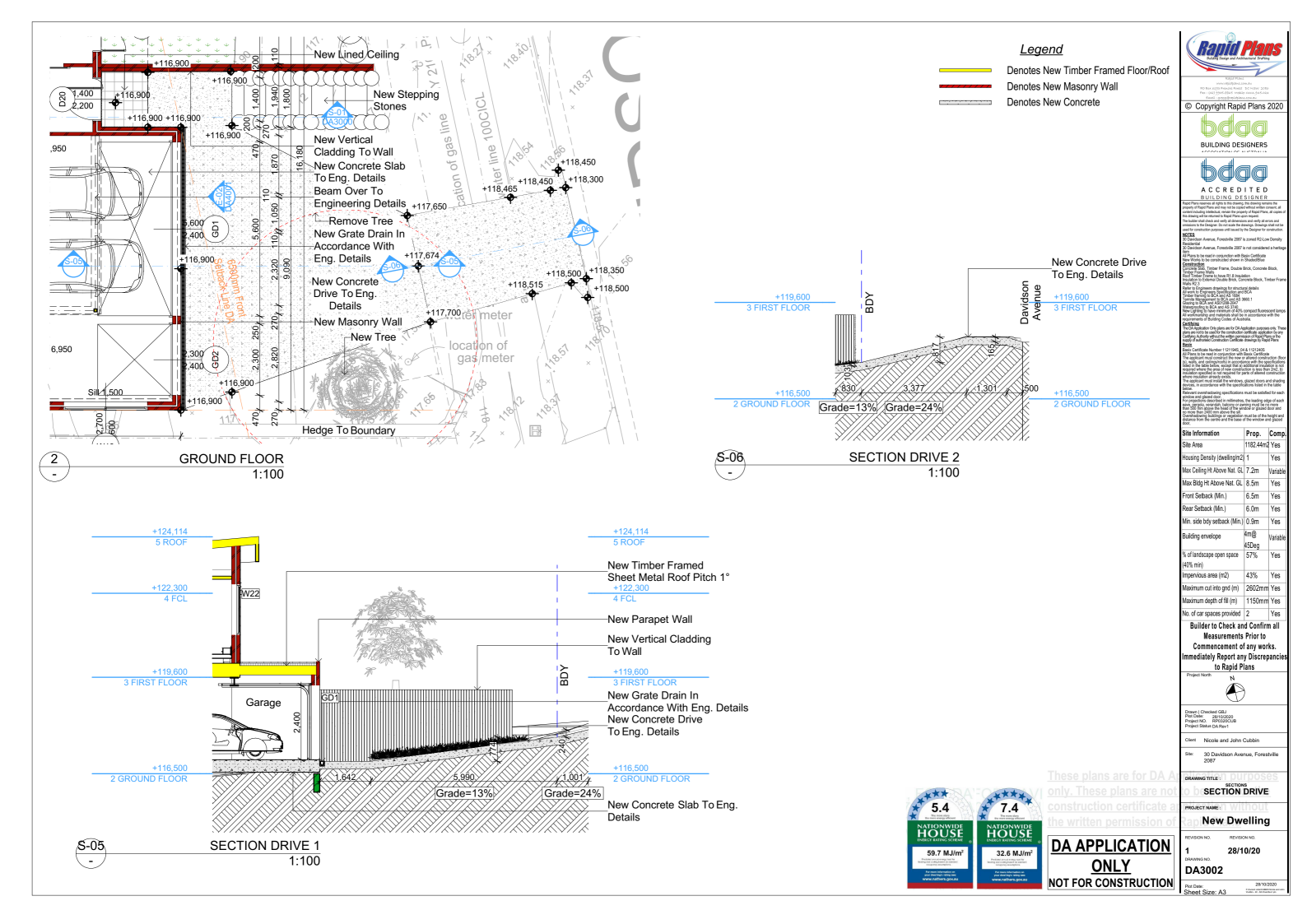
ent Nicole and John Cubbin

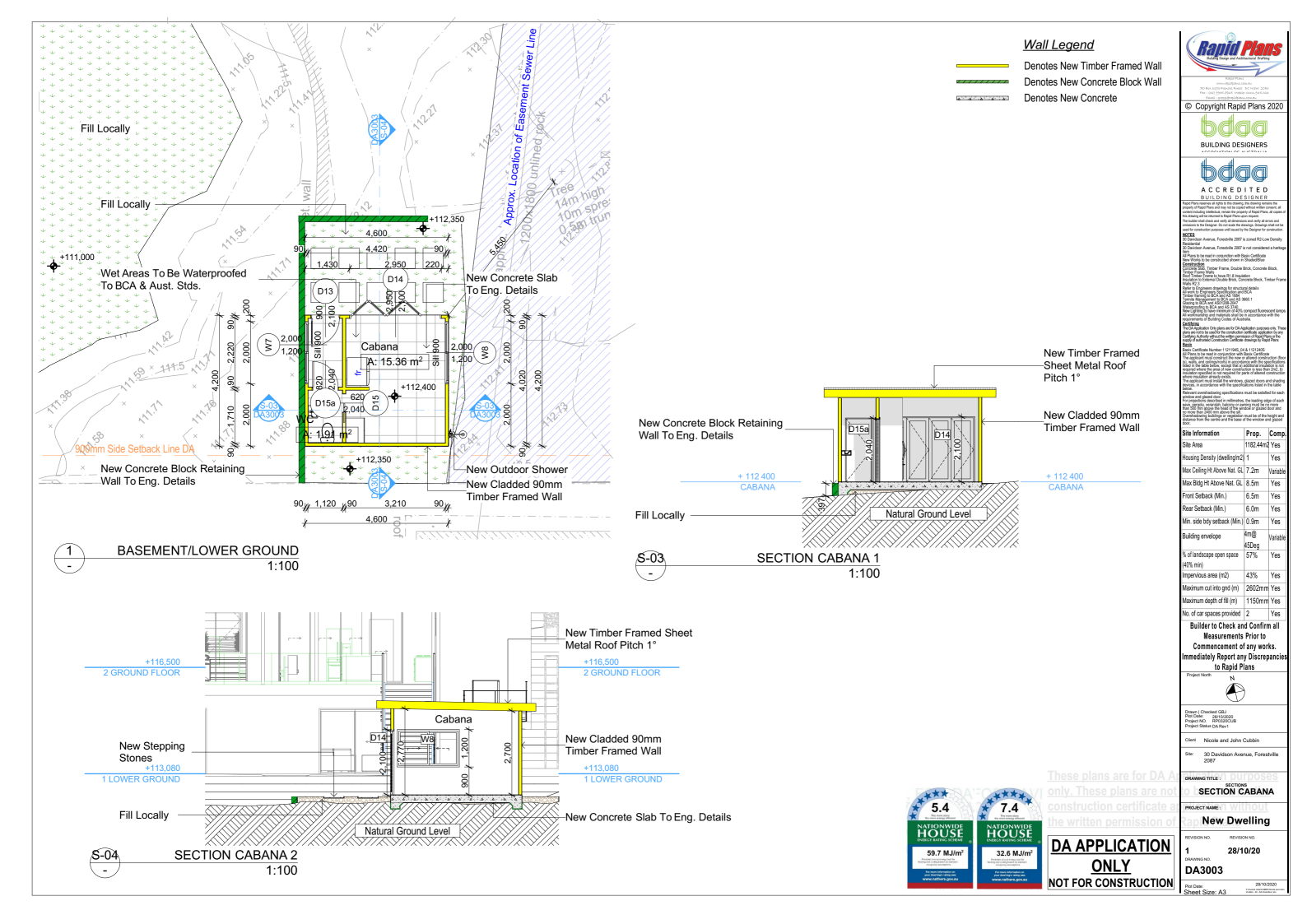
SECTION 2

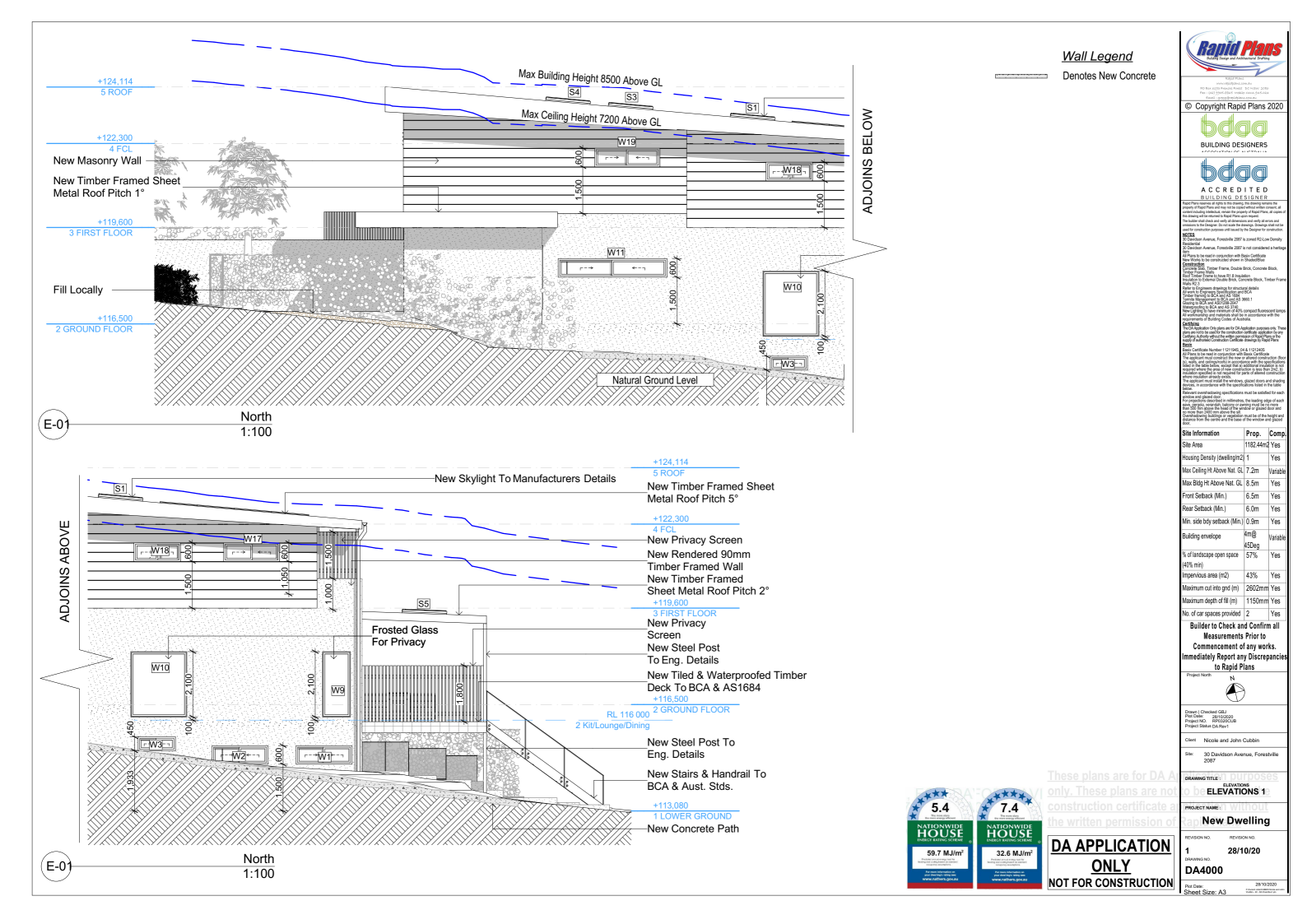
**New Dwelling** 

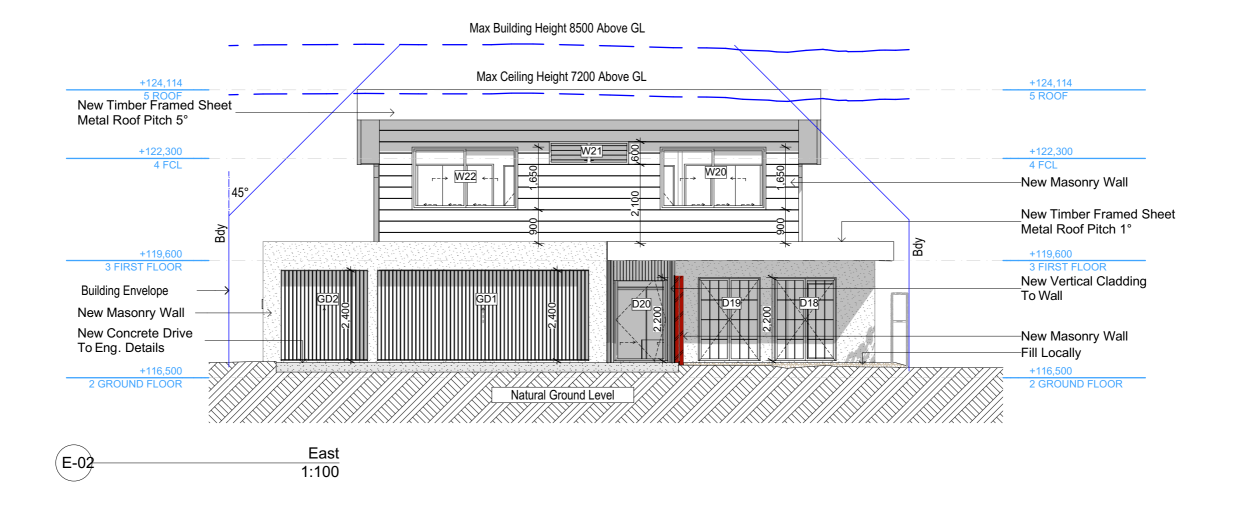
28/10/20













30 Davidson Avenue, Forestville 2087 is zoned R2-Low Density Residential All Plans to be read in conjunction with Basix Certificate New Works to be constructed shown in Shaded/Blue DA APPLICATION New Works to be constructed shown in Shaded/Blue 30 Davidson Avenue, Forestville 2087 is not considered a heritage item

ONLY

NOT FOR CONSTRUCTION

So Davison Aveirule, Foreswine Zoo' is not considered a neintage net Certifying

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Construction
Concrete Slab, Timber Frame, Double Brick, Concrete Block, Timber Frame Walls Roof Timber Frame to have R1.8 Insulation Insulation to External Double Brick, Concrete Block, Timber Frame Walls R2.3
Refer to Engineers drawings for structural details All work to Engineers Specification and BCA Timber framing to BCA and AS 1684
Termite Management to BCA and AS 3660.1
Glazing to BCA and AS 03740
Waterproofing to BCA and AS 3740
Waterproofing to BCA and AS 3740
New Lighting to have minimum of 40% compact fluorescent lamps

Basix
Basix Certificate Number 1121194S\_04 & 1121240S
All Plans to be read in conjunction with Basix Certificate
The applicant must construct the new or altered construction (floor(s), walls, and ceilings/roofs) in accordance with the specifications listed in the table below, except that:
a) additional insulation is not required where the area of new construction is less than 2m2, b) insulation specified is not required where the area of new construction is less than 2m2, b) insulation specified is not required for parts of altered construction where insulation altready exists.
The applicant must install the windows, glazed doors and shading devices, in accordance with the specifications listed in the table below. Relevant overshadowing specifications must be satisfied for each window and glazed door.
For projections described in millimetres, the leading edge of each eave, pergola, verandah, balcony or awming must be no more than 500 mm above the head of the window or glazed door and no more than 2400 mm above the sill.
Overshadowing buildings or vegetation must be of the height and distance from the centre and the base of the window and glazed door,



Site Information	Prop.	Comp.	Site Information	Prop.	Comp.
Site Area	1182.44	m\2es	Building envelope	4m@45Deg	Variation
Housing Density (dwelling/m2)	are f	Yes	% of landscape open space (40% min)	57%	Yes
Max Ceiling Ht Above Nat. GL	7.2m	Variation	Impervious area (m2)	43%	Yes
Max Bldg Ht Above Nat. GL	8.5m	Yes	Maximum cut into gnd (m)	2602mm	Yes
Front Setback (Min.)	6.5m	Yes	Maximum depth of fill (m)	1150mm	Yes
Rear Setback (Min.)	6.0m	Yes	No. of car spaces provided	2	Yes
Min. side bdy setback (Min.)	0.9m	Yes			



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BUILDING DESIGNERS



**Builder to Check and Confirm** all Measurements Prior to Commencement of any works. Immediately Report any Discrepancies to Rapid Plans



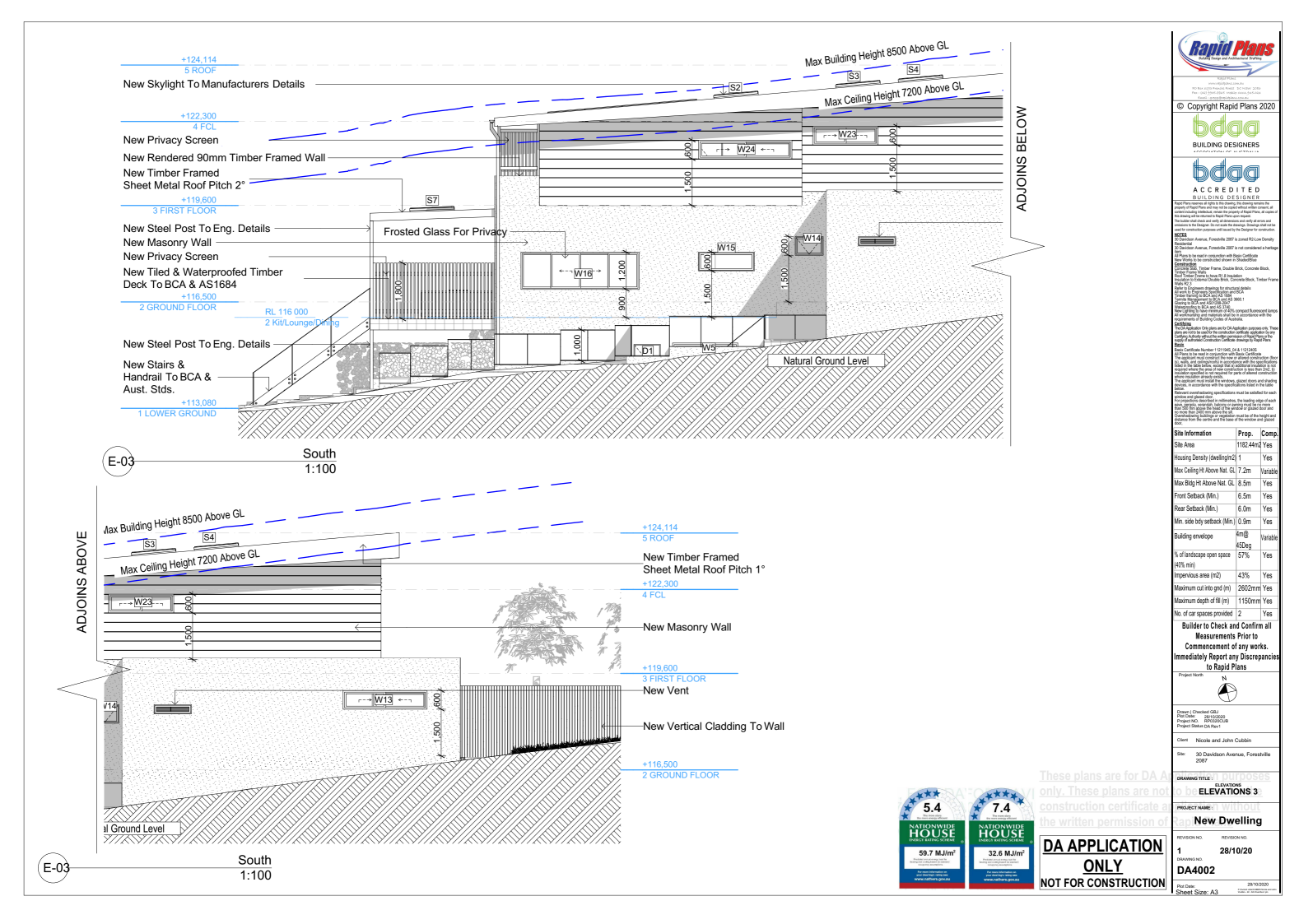
Checked	GI
Plot Date:	28
Project NO.	RI
Project Status	D/
Client	N

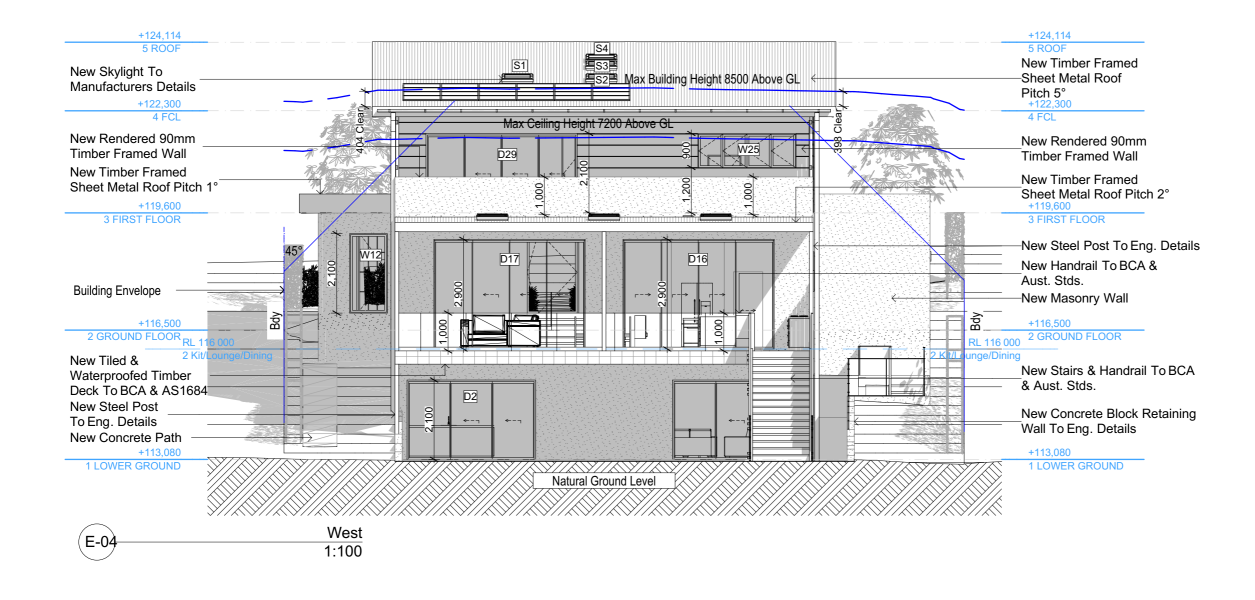
8/10/2020 RP0320CUB A Rev1

Nicole and John Cubbin 30 Davidson Avenue, Forestville Sheet Size: A3

DRAWING TITLE :

ELEVATIONS 2 PROJECT NAME : **New Dwelling** 







NOTES
30 Davidson Avenue, Forestville 2087 is zoned R2-Low Density Residential
All Plans to be read in conjunction with Basix Certificate
New Works to be constructed shown in Shaded/Blue 30 Davidson Avenue, Forestville 2087 is not considered a heritage iten

ONLY

SOLUTION

The DA Application Only plans are for DA Application purposes only. These plans are not to be used for the construction certificate application by any Certifying Authority without the written permission of Rapid Plans or the supply of authorised Construction Certificate drawings by Rapid Plans

Construction
Concrete Slab, Timber Frame, Double Brick, Concrete Block, Timber Frame Walls Roof Timber Frame to have R1.8 Insulation Insulation to External Double Brick, Concrete Block, Timber Frame Walls R2.3
Refer to Engineers drawings for structural details All work to Engineers Specification and BCA Timber framing to BCA and AS 1684
Termite Management to BCA and AS 3660.1
Glazing to BCA and AS 03740
Waterproofing to BCA and AS 3740
Waterproofing to BCA and AS 3740
New Lighting to have minimum of 40% compact fluorescent lamps

Basix Certificate Number 1121194S\_04 & 1121240S

Basix Certificate Number 1121194S, 04 & 1121240S
All Plans to be read in conjunction with Basix Certificate
The applicant must construct the new or altered construction (floor(s), walls, and ceilings/roofs)
in accordance with the specifications listed in the table below, except that:
a) additional insulation is not required where the area of new construction is less than 2m2,
b) insulation specified is not required for parts of altered construction where insulation already exists.
The applicant must install the windows, glazed doors and shading devices, in accordance with the specifications listed in the table below. Relevant overshadowing specifications must be satisfied for each window and glazed door.
For projections described in millimetres, the leading edge of each eave, pergola, verandah, balcomy or awning must be no more than 500 mm above the head of the window or glazed door and no more than 2400 mm above the sill.
Overshadowing buildings or vegetation must be of the height and distance from the centre and the base of the window and glazed.



DRAWING TITLE :

****	Si
7.4	Si
The more stars the more energy efficient	Н
HOUSE	M
ENERGY RATING SCHEME ®	М
32.6 MJ/m² Predicted annual energy (see for	Fr
heating and cooking tased on standard occupancy assumptions.  For more information on	R
your dwelling's rating see: www.nathers.gov.au	М

Site Information	Prop.	Comp.	Site Information	Prop.	Comp.
Site Area	1182.44	m <b>½</b> es	Building envelope	4m@45Deg	Variatio
Housing Density (dwelling/m2)	are f	Yes	% of landscape open space (40% min)	57%	Yes
Max Ceiling Ht Above Nat. GL	7.2m	Variation	Impervious area (m2)	43%	Yes
Max Bldg Ht Above Nat. GL	8.5m	Yes	Maximum cut into gnd (m)	2602mm	Yes
Front Setback (Min.)	6.5m	Yes	Maximum depth of fill (m)	1150mm	Yes
Rear Setback (Min.)	6.0m	Yes	No. of car spaces provided	2	Yes
Min. side bdy setback (Min.)	0.9m	Yes			



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BUILDING DESIGNERS ASSOCIATION OF AUSTRALIA



Discrepancies to Rapid Plan

Checked Plot Date: Project NO. Project Status 28/10/2020 RP0320CUB DA Rev1

Sheet Size: A3

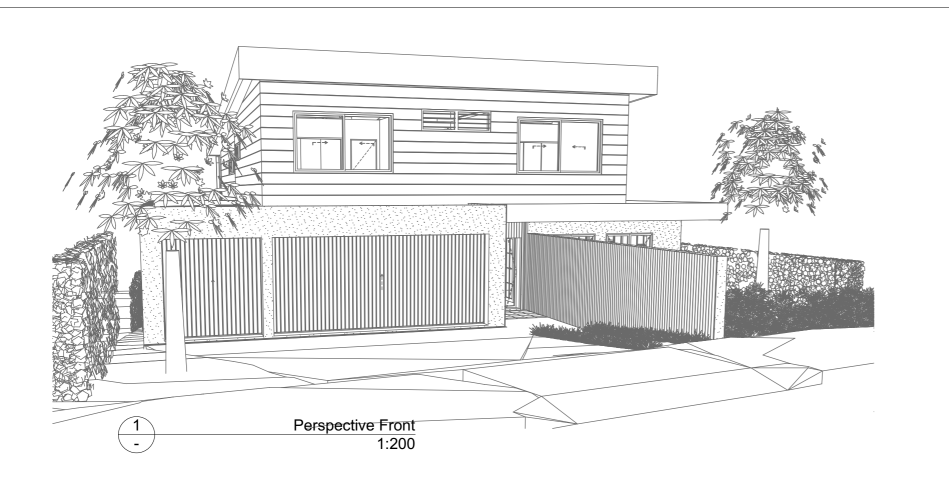
Nicole and John Cubbin 30 Davidson Avenue, Forestville

PROJECT NAME :

ELEVATIONS 4

**New Dwelling** 

REVISION NO. DATE. **28/10/20** 







BUILDING DESIGNERS

door,	a are mindom an	u grazou
Site Information	Prop.	Comp.
Site Area	1182.44m2	Yes
Housing Density (dwelling/m2)	1	Yes
Max Ceiling Ht Above Nat. GL	7.2m	Variable
Max Bldg Ht Above Nat. GL	8.5m	Yes
Front Setback (Min.)	6.5m	Yes
Rear Setback (Min.)	6.0m	Yes
Min. side bdy setback (Min.)	0.9m	Yes
Building envelope	4m@ 45Deg	Variable
% of landscape open space (40% min)	57%	Yes
Impervious area (m2)	43%	Yes
Maximum cut into gnd (m)	2602mm	Yes
Maximum depth of fill (m)	1150mm	Yes
No. of car spaces provided	2	Yes

Builder to Check and Confirm all Measurements Prior to Commencement of any works. mmediately Report any Discrepancie to Rapid Plans



ent Nicole and John Cubbin

**DA APPLICATION** 

**ONLY** 

NOT FOR CONSTRUCTION

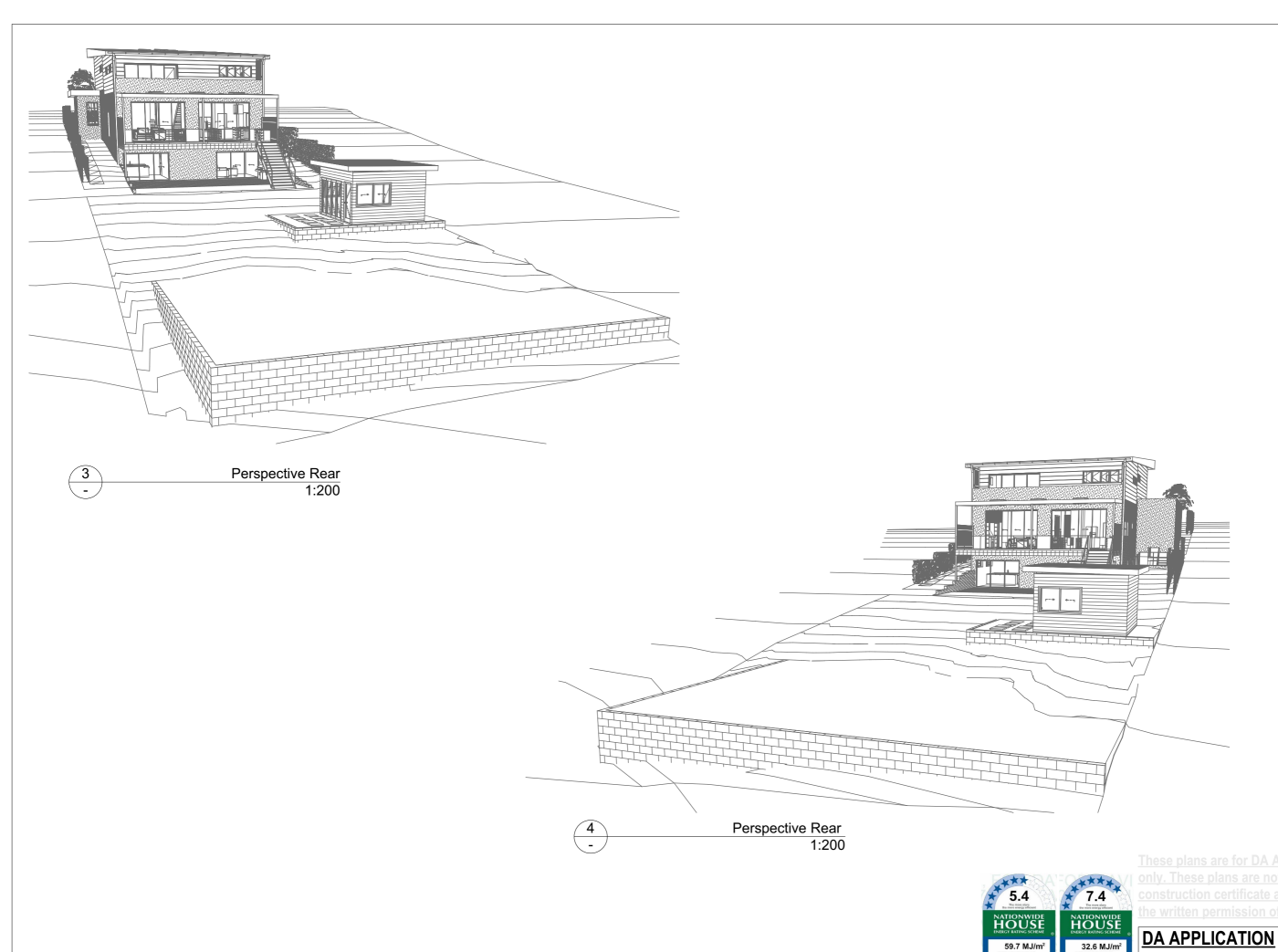
32.6 MJ/m<sup>2</sup>

59.7 MJ/m

PERSPECTIVE FRONT

**New Dwelling** 

28/10/20





PO Bay 6499 Francis Fryest: DO NSW 2006
FRX: (00) 9906-5605 mobile: 0449-94-5024
Evadi: :gyrgg@mpldplans.com.au

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BUILDING DESIGNERS

A C C R E D I T E D

BUILDING DESIGNER

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sed for construction purposes until Issued by the Designer for construction.

OTES

D Davidson Avenue, Forestiville 2087 is zoned R2-Low Density
sesidential

D Davidson Avenue, Forestiville 2087 is not considered a heritage

IF lens to be read in conjunction with Basix Certificate

w Works to be constructed shown in ShadedBlue

Concrete Slab, Timber Frame, Double Brick, Concrete Block, Timber Frame Walls Roof Timber Frame to have R1.8 Insulation Insulation to External Double Brick, Concrete Block, Timber Frame Walls R2.3. Refer to Engineers drawings for structural details

All work to Engineers Specification and BCA Timber framing to BCA and AS 1966.1 Termite Management 19.054 and AS 3960.1 Waterprofile to BCA and AS 3740. Waterprofile to BCA and AS 3740. New Lighting to bere minimum of 40% compact fluorescent las All workmarship and materials shall be in accordance with the requirements of Building Codes of Australia.

<u>artifying</u> e DA Application Only plans are for DA Application purposes only. Thes ms are not to be used for the construction certificate application by any rithing Authority without the written permission of Rapid Plans or the popy of authorised Construction Certificate drawings by Rapid Plans usix

Basix Certificate Number 1121/194S, 04 à 1121/240S. Al Pleans bo te read in conjunction with Basix Certificate The applicant must construct the new or altered construction (floor is), walls, and califyarylood jin accordance with the specifications (s), walls, and califyarylood jin accordance with the specifications for the properties of the properti

v.

And overshadowing specifications must be satisfied for each ow and glazard door.

rejections described in millimetres, the leading edge of each pergola, verandah, balcony or awning must be no more 500 mm above the head of the window or glazard door and ore than 2400 mm above the sill. Issadowing buildings or vegetation must be of the height and

door,	door,						
Site Information	Prop.	Comp.					
Site Area	1182.44m2	Yes					
Housing Density (dwelling/m2)	1	Yes					
Max Ceiling Ht Above Nat. GL	7.2m	Variable					
Max Bldg Ht Above Nat. GL	8.5m	Yes					
Front Setback (Min.)	6.5m	Yes					
Rear Setback (Min.)	6.0m	Yes					
Min. side bdy setback (Min.)	0.9m	Yes					
Building envelope	4m@	Variable					
	45Deg						
% of landscape open space (40% min)	57%	Yes					
Impervious area (m2)	43%	Yes					
Maximum cut into gnd (m)	2602mm	Yes					
Maximum depth of fill (m)	1150mm	Yes					
No. of car spaces provided	2	Yes					

Builder to Check and Confirm all Measurements Prior to Commencement of any works. Immediately Report any Discrepancie to Rapid Plans



Drawn | Checked GBJ Plot Date: 28/10/2020 Project NO. RP0320CUB Project Status DA Rev1

Client Nicole and John Cubbin

Site: 30 Davidson Avenue, Forestvill 2087

DRAWING TITLE :

PERSPECTIVE REAR

PROJECT NAME :

New Dwelling

28/10/20

DA5001

**ONLY** 

NOT FOR CONSTRUCTION

lot Date: 28/10/20: heet Size: A3 28/10/20: 15/Current absolution No. 15/Current No. 15/Cur



Denotes Colorbonf Metal Roofing (Typical). Colour: Monument



Denotes Skylight (Typical). Owner To Confirm Type & Colour



Denotes Rendered Wall (Typical). Colour: Dulux Casper White Quarter



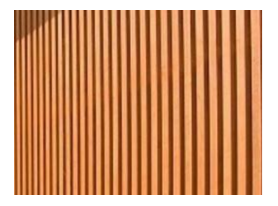
Denotes Tiling (Typical). Owner To Confirm Type & Colour



Denotes James Hardie Cladding (Typical). Owner To Confirm Type & Colour



Denotes Glass Balustrade (Typical). Owner To Confirm Type & Colour



Denotes Vertical Timber Cladding (Typical). Owner To Confirm Type & Colour



Denotes Concrete Drive (Typical). Owner To Confirm Type & Colour



Denotes Black Window/Door Frames (Typical). Owner To Confirm Type & Colour



These plans are for DA A only. These plans are no construction certificate the written permission of

DA APPLICATION ONLY

NOT FOR CONSTRUCTION

Building Design and Architectural Doubting

Stapid Plana

Note of 45th Section 2015

Police of 45th Section 2015

Fans (62) 990-6 65th Available class 4-94-6026

Evall groups (990-6) Available class 4-94-6026

Evall groups

BUILDING DESIGNERS

A C C R E D I T E D

BUILDING DESIGNER

Rapid Plans reserve all rights to the drawing, first density remains the property of Rapid Plans and may not be copied without written consent, as content including intellectual, remain the property of Rapid Plans, all copies of this drawing will be returned to Rapid Plans upon request.

The builder shall facilities all very all definemation and veryly all errors and omissions to the Designer. Do not state the drawings, Dawings shall not be used for constitution purposes will stated by the Designer for construction.

Item
All Plans to be read in conjunction with Basix Certificate
New Works to be constructed shown in Shaded/Blue
Construction
Concrete Slab, Timber Frame, Double Brick, Concrete Block,
Timber Frame to have R1.8 Insulation
Insulation to External Double Brick, Concrete Block, Timber Frame

Walls R2.3
Refer to Engineers drawings for structural details
All work to Engineers Specification and BCA
Thruber framing to BCA and A5 1963
Glazing to BCA and A5 1963
Glazing to BCA and A5 1963
Waterpoorfing to BCA and A5 3740
New Lighting to have minimum of 49% compact fluorescent lard
New Lighting to have minimum of 49% compact fluorescent lard
New Lighting to the area of the A5 1964
New Lighting to the A5 1964
New

requirements of Building Codes of Australia.

Certifying
The DA Application Only plans are for DA Application purposes only, T
plans are not to be used for the construction certificate application by a
Certifying Authority without the written permission of Rapid Plans or the
supply of authorised Construction Certificate drawings by Rapid Plans
Basix

BBMS Cortificate Number 112(1985) 84.4.12(2)(4085)
Basis to the view does inconjunction with Basis Cortification.
The applicant must construct the new or altered construction floor
(s), wails, and conjungations) and accordance with the specifications issist in the table below, except that a) additional insulation is not included in the confidence of th

devices, in accordance with the specifications listed in the table below. Relevant overshadowing specifications must be salisfed for earload with a digitated door. For projection's described in millimetres, the leading edge of earew, epropis, reamable, backovy or awaining must be no more away, epropis, reamable, backovy or awaining must be no more away, epropis, reamable, backovy or awaining must be no more than 2400 mm above the sill.

Overshadowing buildings or vegetation must be of the height ar

Builder to Check and Confirm all Measurements Prior to Commencement of any works. mmediately Report any Discrepancie



Plot Date: 28/10/2020 Project NO. RP0320CUB Project Status DA Rev1

Client Nicole and John Cubbin

Site: 30 Davidson Avenue, Forest

DRAWING TITLE SHADOW PLANS

MATERIAL & COLOUR

SAMPLE BOARD

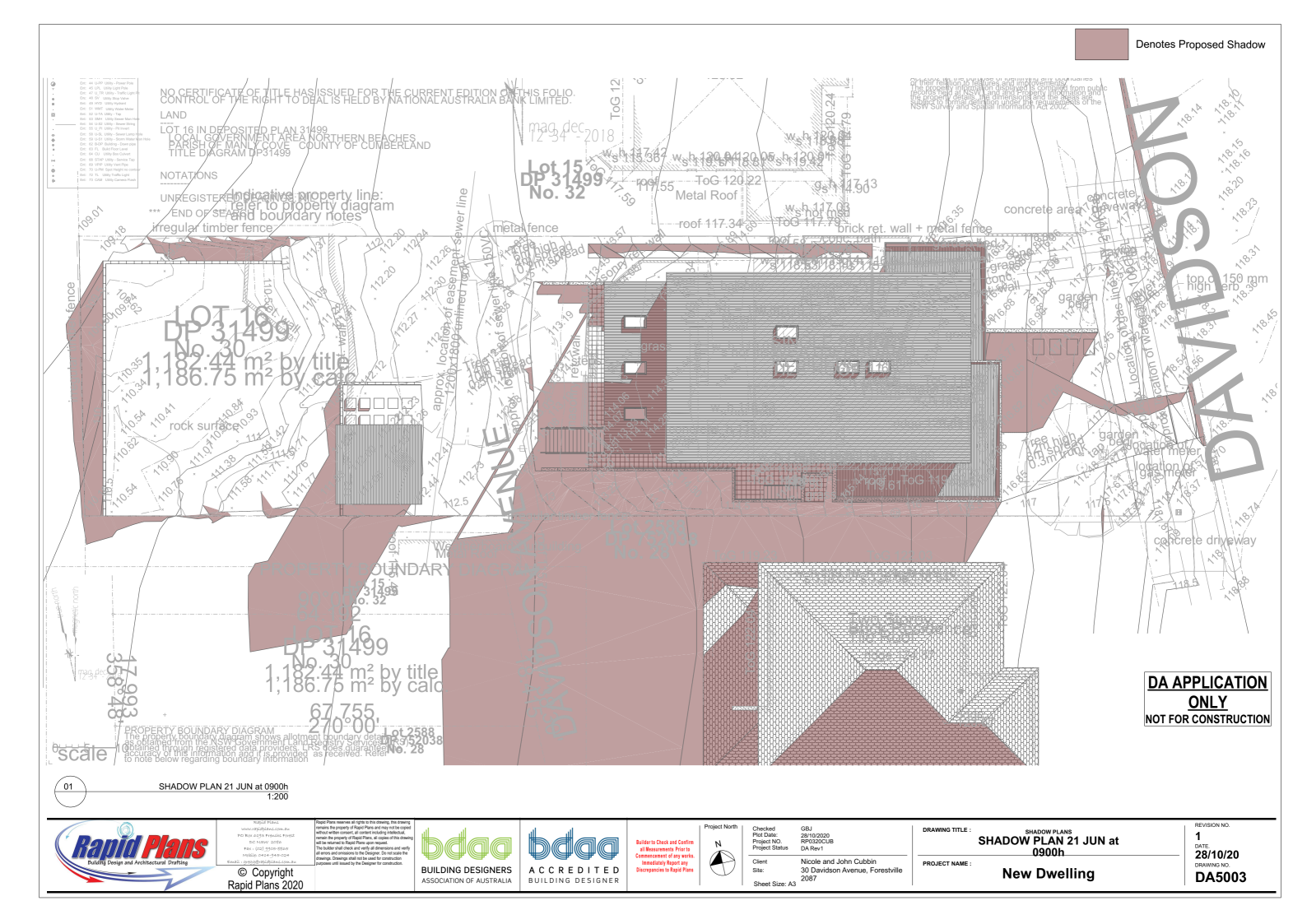
PROJECT NAME :

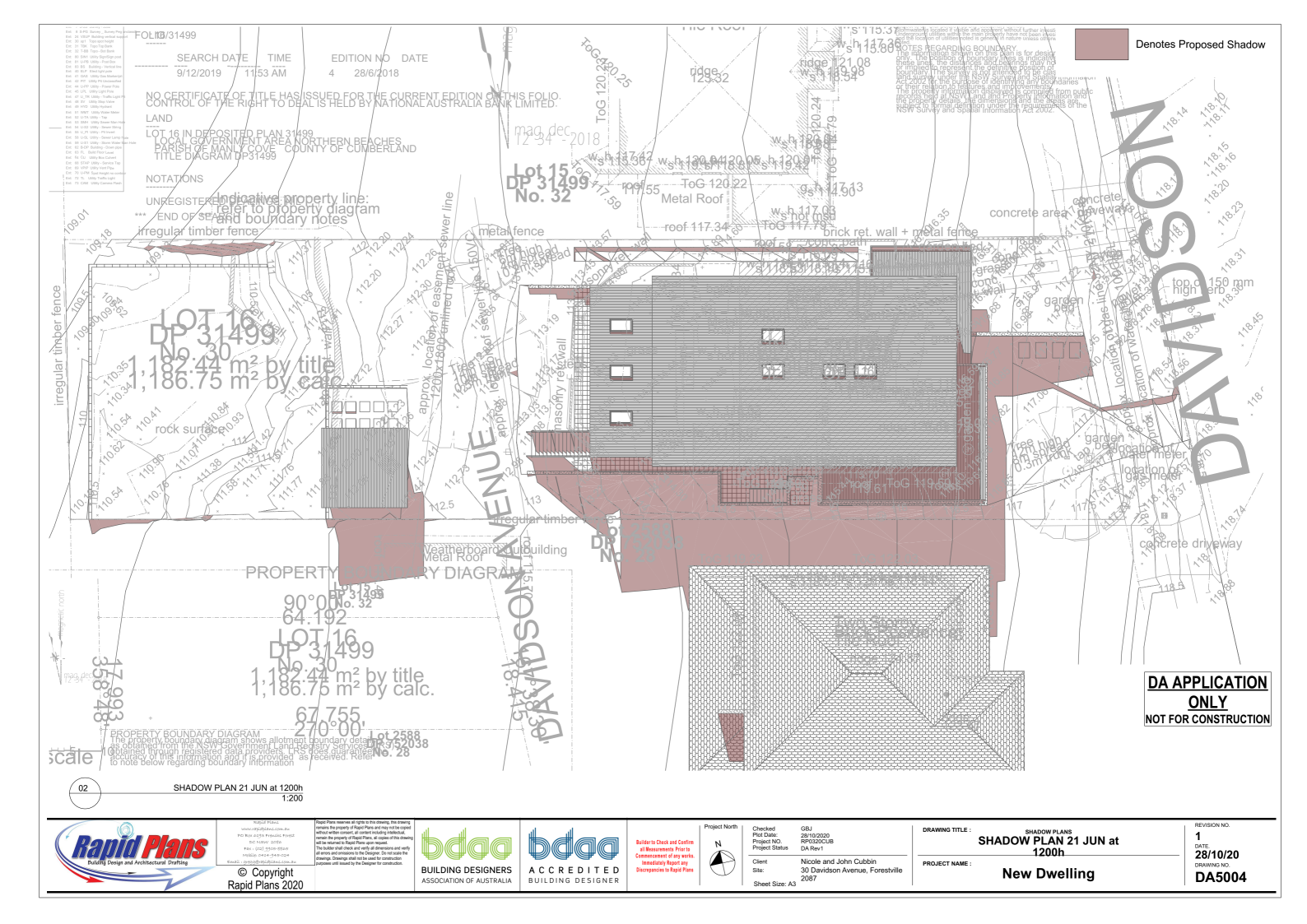
New Dwelling

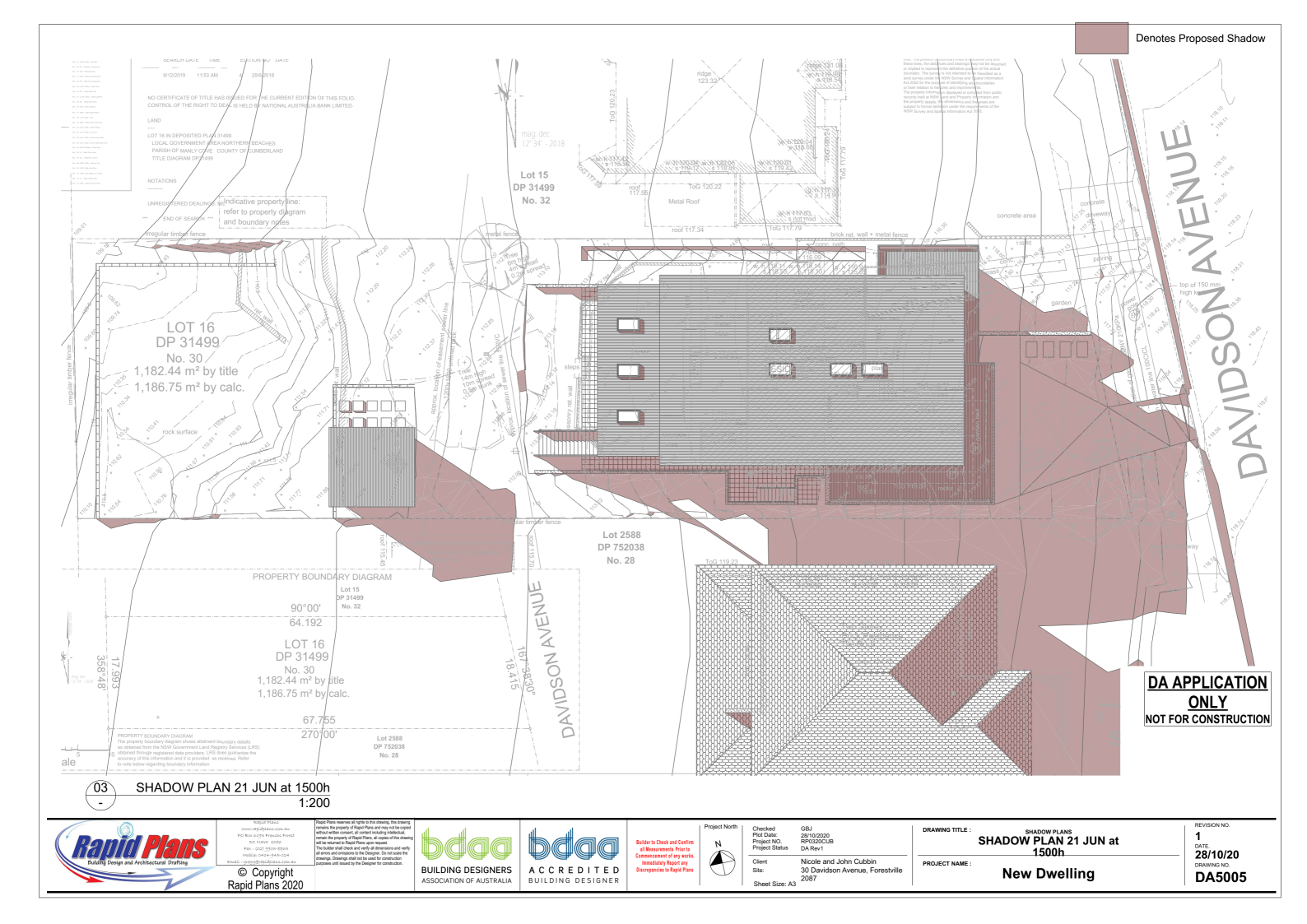
28/10/20

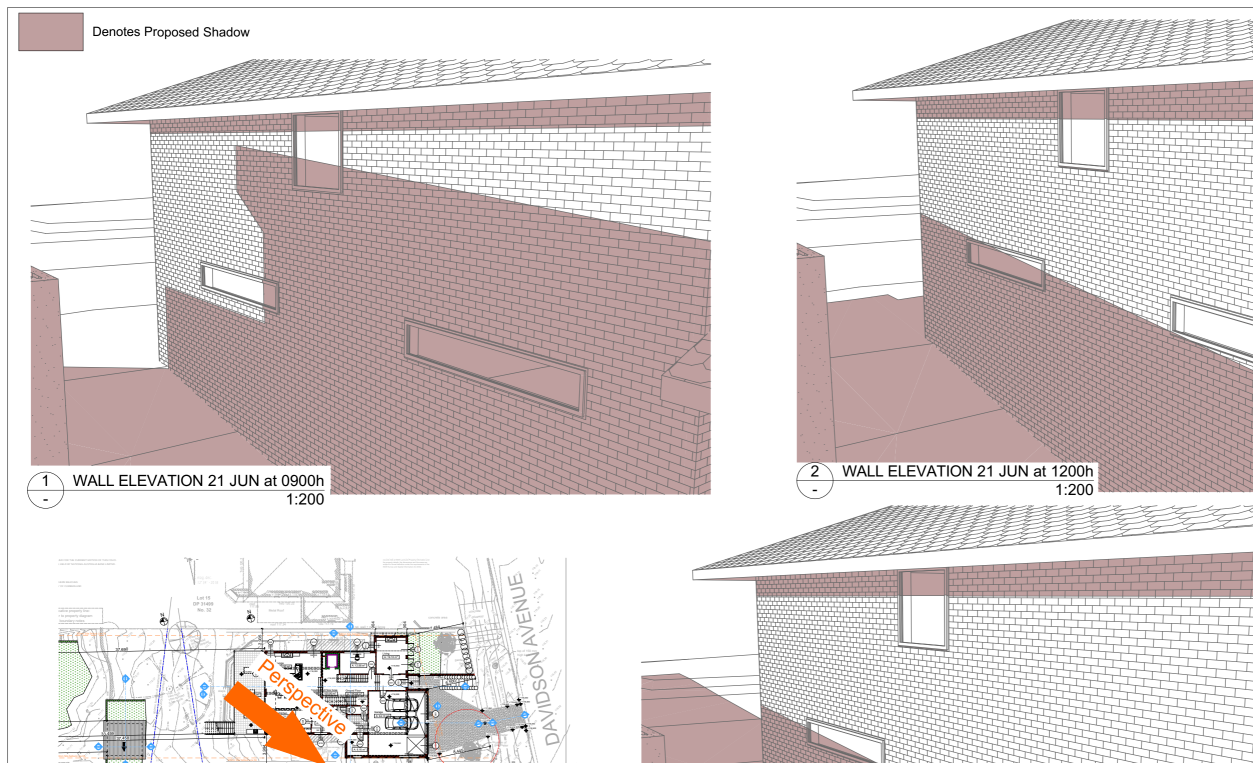
DA5002

ot Date: 28/10/20
heet Size: A3 Size: A3

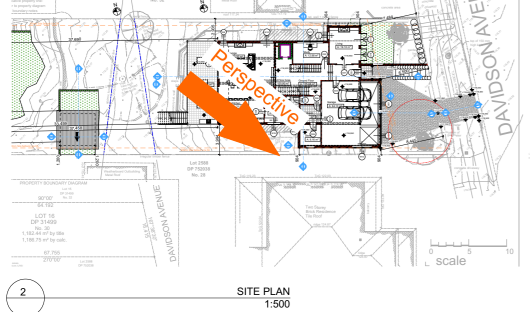








**DA APPLICATION ONLY** NOT FOR CONSTRUCTION



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BUILDING DESIGNERS ASSOCIATION OF AUSTRALIA



3 WALL ELEVATION 21 JUN at 1500h



Checked Plot Date: Project NO. Project Status

1:200

Nicole and John Cubbin 30 Davidson Avenue, Forestville DRAWING TITLE :

PROJECT NAME :

SHADOW PLANS
WALL ELEVATION
SHADOWS **New Dwelling** 

# **BASIX** Certificate

Building Sustainability Index www.basix.nsw.gov.au

## Single Dwelling

Certificate number: 1121194S\_04

This certificate confirms that the proposed development will meet the NSW government's requirements for sustainability, if it is built in accordance with the commitments set out below. Terms used in this certificate, or in the commitments, have the meaning given by the document entitled "BASIX Definitions" dated 10/09/2020 published by the Department. This document is available at www.basix.nsw.gov.au

This certificate is a revision of certificate number 1121194S\_02 lodged with the consent authority or certifier on 06 August 2020 with application DA2020/0912.

It is the responsibility of the applicant to verify with the consent authority that the original, or any revised certificate, complies with the requirements of Schedule 1 Clause 2A, 4A or 6A of the Environmental Planning and Assessment Regulation 2000

#### Secretary

Date of issue: Wednesday, 28 October 2020

To be valid, this certificate must be lodged within 3 months of the date of issue.



Project name	Cubbin_04	
Street address	30 Davidson Avenue Forestville 2087	
Local Government Area	Northern Beaches Council	
Plan type and plan number	deposited 31499	
Lot no.	16	
Section no.	ie	
Project type	separate dwelling house	
No. of bedrooms	5	
Project score		
Water	<b>✓</b> 42	Target 40
Thermal Comfort	✓ Pass	Target Pass
Energy	✓ 56	Target 50

Certificate Prepared by	
Name / Company Name: Rapid Plans	
ABN (if applicable): 43150064592	

### **Energy Commitments**

#### Hot water

The applicant must install the following hot water system in the development, or a system with a higher energy rating: gas instantaneous with a performance of 3 stars.

#### Cooling system

The applicant must install the following cooling system, or a system with a higher energy rating, in at least 1 living area: 1-phase airconditioning; Energy rating: 3.5 star (average zone)

The applicant must install the following cooling system, or a system with a higher energy rating, in at least 1 bedroom: 1-phase airconditioning; Energy rating: 3.5 star (average zone)

The cooling system must provide for day/night zoning between living areas and bedrooms

The applicant must install the following heating system, or a system with a higher energy rating, in at least 1 living area: 1-phase airconditioning; Energy rating: 3.5 star (average zone)

The applicant must install the following heating system, or a system with a higher energy rating, in at least 1 bedroom: 1-phase airconditioning; Energy rating: 3.5 star (average zone)

The heating system must provide for day/night zoning between living areas and bedrooms.

## Ventilation

The applicant must install the following exhaust systems in the developmen

Laundry: natural ventilation only, or no laundry; Operation control: n/a

At least 1 Bathroom: no mechanical ventilation (ie. natural); Operation control: n/a

Kitchen: individual fan, ducted to façade or roof; Operation control: manual switch on/off

The applicant must ensure that the "primary type of artificial lighting" is fluorescent or light emitting diode (LED) lighting in each of the following rooms, and where the word "dedicated" appears, the fittings for those lights must only be capable of accepting fluorescent or light emitting diode (LED) lamps:

at least 6 of the bedrooms / study; dedicated

#### Energy Con

- · at least 1 of the living / dining rooms; dedicated
- · the kitchen
- · all bathrooms/toilets:
- · the laundry

#### Natural lighting

The applicant must install a window and/or skylight in the kitchen of the dwelling for natural lighting

The applicant must install a window and/or skylight in 3 bathroom(s)/toilet(s) in the development for natural lighting.

The applicant must install a photovoltaic system with the capacity to generate at least 1 peak kilowatts of electricity as part of the development. The applicant must connect this system to the development's electrical system.

#### Other

Concrete Slab, Timber Frame, Double Brick, Concrete

The applicant must construct each refrigerator space in the development so that it is "well ventilated", as defined in the BASIX

The applicant must install a fixed outdoor clothes drying line as part of the development

## Water Commitments

Floor and wall construction

floor - suspended floor/enclosed subfloo

floor - new floor above another dwelling or building

floor - suspended floor above garage

floor - concrete slab on ground

Thermal Comfort Commitments

Simulation Method

#### Landscape

The applicant must plant indigenous or low water use species of vegetation throughout 707.11 square metres of the site.

The applicant must attach the certificate referred to under "Assessor Details" on the front page of this BASIX certificate (the "Assessor Certificate") to the development application and construction certificate application for the proposed development (or, if the applicant is applying for a complying development certificate for the proposed development, to that application). The applicant must also attach the Assessor Certificate to the application for an occupation certificate for the proposed development.

The applicant must show on the plans accompanying the development application for the proposed development, all matters which the Assessor Certificate requires to be shown on those plans. Those plans must bear a stamp of endorsement from the Accredited Assessor to certify that this is the case. The applicant must show on the plans accompanying the application for a construction certificate (or complying development certificate, if applicable), all thermal performance specifications set out in the Assessor Certificate, and all aspects of the proposed development which were used to calculate those specifications.

Certificate, and in accordance with those aspects of the development application or application for a complying development certificate which were used to calculate those specifications.

Area

89.0 square metres

All or part of floor area

All or part of floor area

The applicant must construct the development in accordance with all thermal performance specifications set out in the Assessor

The applicant must construct the floors and walls of the dwelling in accordance with the specifications listed in the table below

The Assessor Certificate must have been issued by an Accredited Assessor in accordance with the Thermal Comfort Protocol.

The details of the proposed development on the Assessor Certificate must be consistent with the details shown in this BASIX certificate, including the Cooling and Heating loads shown on the front page of this certificate.

The applicant must install showerheads with a minimum rating of 3 star (> 4.5 but <= 6 L/min) in all showers in the development.

The applicant must install a toilet flushing system with a minimum rating of 3 star in each toilet in the development.

The applicant must install taps with a minimum rating of 3 star in the kitchen in the development.

The applicant must install basin taps with a minimum rating of 3 star in each bathroom in the development.

## Alternative water

Stormwater tank

The applicant must install a stormwater tank with a capacity of at least 15000 litres on the site. This stormwater tank must meet, and be installed in accordance with, the requirements of all applicable regulatory authorities.

- · at least 239.93 square metres of roof area of the development (excluding the area of the roof which drains to any rainwater tank or
- at least 57 square metres of impervious areas
- · at least 348 square metres of garden and lawn

The applicant must connect the stormwater tank to:

## **Water Commitments**

a sub-surface or non-aerosol irrigation system, or if the stormwater has been appropriately treated in accordance with applicable regulatory requirements, to at least one outdoor tap in the development (Note: NSWHealth does not recommend that stormwate be used to irrigate edible plants which are consumed raw.)

# HOUSE 59.7 MJ/m



Site Information	Prop.	Comp.	Site Information	Prop.	Comp.
Site Area	1182.44	m <b>½</b> es	Building envelope	4m@45Deg	Variation
Housing Density (dwelling/m2)	are f	Yes	% of landscape open space (40% min)	57% os	Yes
Max Ceiling Ht Above Nat. GL	7.2m	Variation	Impervious area (m2)	43%	Yes
Max Bldg Ht Above Nat. GL	8.5m	Yes	Maximum cut into gnd (m)	2602mm	Yes
Front Setback (Min.)	6.5m	Yes	Maximum depth of fill (m)	1150mm	Yes
Rear Setback (Min.)	6.0m	Yes	No. of car spaces provided	2	Yes
Min. side bdy setback (Min.)	0.9m	Yes			

30 Davidson Avenue, Forestville 2087 is zoned R2-Low Density Residential All Plans to be read in conjunction with Basix Certificate New Works to be constructed shown in Shaded/Blue DA APPLICATION | New Works to be constructed shown in Shaded/Blue | 30 Davidson Avenue, Forestville 2087 is not considered a heritage item

ONLY

NOT FOR CONSTRUCTION

ONLY

NOT FOR CONSTRUCTION

NOT FOR CO

DC NSW 2086 Fax: (02) 9905-8865

Concrete Slab, Timber Frame, Double Brick, Concrete Slock, Timber Frame Walls, a Insulation Insulation to External Double Brick, Concrete Block, Timber Frame Walls R2.3 Refer to Engineers Grawings for structural details All work to Engineers Specification and BCA Timber framing to BCA and AS 1684 Termite Management to BCA and AS 3660.1 Glazing to BCA and AS 0360.1 Glazing to BCA and AS 3740 Waterproofing to BCA and AS 3740 New Lighting to have minimum of 40% compact fluorescent lamps remains the property of Rapid Plans and may not be copied without written consent, all content including intellectual, remain the properly of Rapid Plans, all copies of this draming will be returned to Rapid Plans upon request. The bulders shall becker alver light dimensions and verify all errors and omissions to the Designer. Do not scale the drawings. Drawings shall not be useff for construction purposes until issued by the Designer for construction.

Construction

BUILDING DESIGNERS

ASSOCIATION OF AUSTRALIA



Basix Certificate Number 1121194S\_04 & 1121240S All Plans to be read in conjunction with Basix Certificate

The applicant must construct the new or altered construction (floor(s), walls, and ceilings/roofs) in accordance with the specifications listed in the table below, except that:
a) additional insulation is not required where the area of new construction is less than 2m2,
b) insulation specified is not required for parts of altered construction where insulation already ex

The applicant must install the windows, glazed doors and shading devices, in accordance with the specifications listed in the table below. Relevant overshadowing specifications must be satisfied for each window and glazed door.

**Builder to Check and Confirm** all Measurements Prior to Discrepancies to Rapid Plans



Checked Plot Date: Project NO. Project Status 28/10/2020 RP0320CUB

Client Site:

DA Rev1 Nicole and John Cubbin 30 Davidson Avenue. Forestville

2087

DRAWING TITLE :

**Basix Main Dwelling** 

PROJECT NAME :

**New Dwelling** 

REVISION NO. 28/10/20 **DA5007** 

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Sheet Size: A3



Building Sustainability Index www.basix.nsw.gov.au

#### Single Dwelling

Certificate number: 1121240S

This certificate confirms that the proposed development will meet the NSW government's requirements for sustainability, if it is built in accordance with the commitments set out below. Terms used in this certificate, or in the commitments, have the meaning given by the document entitled "BASIX Definitions" dated 06/10/2017 published by the Department. This document is available at www.basix.nsw.gov.au

Secretary
Date of issue: Tuesday, 04 August 2020
To be valid, this certificate must be lodged within 3 months of the date of issue.



Project summary			
Project name	Cubbin Granny Flat		
Street address	30 Davidson Avenue Forestville 2087		
Local Government Area	Northern Beaches Council		
Plan type and plan number	deposited 31499		
Lot no.	16		
Section no.	-		
Project type	separate dwelling house		
No. of bedrooms	1		
Project score			
Water	<b>✓</b> 40	Target 40	
Thermal Comfort	✓ Pass	Target Pass	
Energy	<b>✓</b> 51	Target 50	

C	Certificate Prepared by
N	Name / Company Name: Rapid Plans
A	ABN (if applicable): 43150064592

### **Energy Commitments**

The applicant must install the following hot water system in the development, or a system with a higher energy rating: solar (electric boosted) with a performance of 21 to 25 STCs or better.

### Cooling system

The applicant must install the following cooling system, or a system with a higher energy rating, in at least 1 living area: 1-phase airconditioning; Energy rating: 3.5 star (average zone)

The applicant must install the following cooling system, or a system with a higher energy rating, in at least 1 bedroom: 1-phase airconditioning; Energy rating: 3.5 star (average zone)

The cooling system must provide for day/night zoning between living areas and bedrooms.

## Heating system

The applicant must install the following heating system, or a system with a higher energy rating, in at least 1 living area: 1-phase airconditioning; Energy rating: 3.5 star (average zone)

The applicant must install the following heating system, or a system with a higher energy rating, in at least 1 bedroom: 1-phase airconditioning; Energy rating: 3.5 star (average zone)

The heating system must provide for day/night zoning between living areas and bedrooms.

#### Ventilation

The applicant must install the following exhaust systems in the development:

At least 1 Bathroom: individual fan, ducted to façade or roof; Operation control: interlocked to light

Kitchen: individual fan, ducted to façade or roof; Operation control: manual switch on/off

Laundry: individual fan, ducted to façade or roof; Operation control: interlocked to light

### Artificial lighting

The applicant must ensure that the "primary type of artificial lighting" is fluorescent or light emitting diode (LED) lighting in each of the following rooms, and where the word "dedicated" appears, the fittings for those lights must only be capable of accepting fluorescent or light emitting diode (LED) lamps:

· at least 1 of the bedrooms / study; dedicated

#### **Water Commitments**

#### Landscape

The applicant must plant indigenous or low water use species of vegetation throughout 41.78 square metres of the site.

#### Fixtures

The applicant must install a toilet flushing system with a minimum rating of 5 star in each toilet in the development.

The applicant must install basin taps with a minimum rating of 5 star in each bathroom in the development.

#### Thermal Comfort Commitments

#### Simulation Method

The applicant must attach the certificate referred to under "Assessor Details" on the front page of this BASIX certificate (the "Assessor Certificate") to the development application and construction certificate application for the proposed development (or, if the applicant is applying for a complying development certificate for the proposed development, to that application). The applicant must also attach the Assessor Certificate to the application for an occupation certificate for the proposed development.

The Assessor Certificate must have been issued by an Accredited Assessor in accordance with the Thermal Comfort Protocol.

The details of the proposed development on the Assessor Certificate must be consistent with the details shown in this BASIX certificate, including the Cooling and Heating loads shown on the front page of this certificate.

The applicant must show on the plans accompanying the development application for the proposed development, all matters which the Assessor Certificate requires to be shown on those plans. Those plans must bear a stamp of endorsement from the Accredited Assessor to certify that this is the case. The applicant must show on the plans accompanying the application for a construction certificate (or complying development certificate, if applicable), all thermal performance specifications set out in the Assessor Certificate, and all aspects of the proposed development which were used to calculate those specifications.

The applicant must construct the development in accordance with all thermal performance specifications set out in the Assessor Certificate, and in accordance with those aspects of the development application or application for a complying development certificate which were used to calculate those specifications.

The applicant must construct the floors and walls of the dwelling in accordance with the specifications listed in the table below.



The applicant must install showerheads with a minimum rating of 3 star (> 4.5 but <= 6 L/min) in all showers in the development.

The applicant must install taps with a minimum rating of 4 star in the kitchen in the development.

7.4 HOUSE HOUSE 59.7 MJ/m 32.6 MJ/m

ONLY

DA APPLICATION NOT FOR CONSTRUCTION



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BUILDING DESIGNERS

ACCREDITED

BUILDING DESIGNER

on Avenue Forestville 2087 is zoned R2-I ow Den-

antial vidson Avenue, Forestville 2087 is not considered a s to be read in conjunction with Basix Certificate orks to be constructed shown in Shaded/Blue

er Frame walls Timber Frame to have R1.8 Insulation ation to External Double Brick, Concrete Block, Timber F

DA Application Only plans are for DA Application purposes
the construction certificate application tifying Authority without the written permission of Rapid Plans or the ply of authorised Construction Certificate drawings by Rapid Plans

Certificate Number 1121194S\_04 & 1121240S ans to be read in conjunction with Basix Certificate rains of between uncomputation with basis ceromate applicant must construct the new or altered construction (fl walls, and ceilings/roots) in accordance with the specificable of in the table below, except that a) additional insulation is uired where the area of new construction is less than 2m2. I tallation specified is not required for parts of altered construct already exists. st install the windows, glazed doors and shar fance with the specifications listed in the table.

ndow and glazed door.

r projections described in millimetres, the leading edge of eive, pergola, verandah, balcony or awning must be no more in 500 mm above the head of the window or glazed door an more than 2400 mm above the sill

Site Information Prop. Com 1182.44m2 Yes Site Area ousing Density (dwelling/m2) 1 Yes Max Ceiling Ht Above Nat. GL 7.2m Variable Max Bldg Ht Above Nat. GL 8.5m Yes ront Setback (Min.) 6.5m Yes Rear Setback (Min.) 6.0m Yes Min. side bdy setback (Min.) 0.9m Yes Building envelope Variable 45Deg 6 of landscape open space 57% Yes (40% min) npervious area (m2) 43% aximum cut into gnd (m) 2602mm Yes

**Builder to Check and Confirm all** Measurements Prior to Commencement of any works. mmediately Report any Discrepancie to Rapid Plans

aximum depth of fill (m) 1150mm Yes

No. of car spaces provided 2



Orawn | Checked GBJ Plot Date: 28/10/2020 Project NO. RP0320CUE

ent Nicole and John Cubbin

30 Davidson Avenue, Forestville

DRAWING TITLE :

Basix Granny Flat

New Dwelling

28/10/20