Certificate number: 1277248S_02

Water Commitments	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
Fixtures			
The applicant must install showerheads with a minimum rating of 4 star (> 6 but <= 7.5 L/min plus spray force and/or coverage tests) in all showers in the development.		~	-
The applicant must install a toilet flushing system with a minimum rating of 4 star in each toilet in the development.		~	V
The applicant must install taps with a minimum rating of 4 star in the kitchen in the development.		~	
The applicant must install basin taps with a minimum rating of 4 star in each bathroom in the development.		~	
Alternative water			
Rainwater tank			
The applicant must install a rainwater tank of at least 8000 litres on the site. This rainwater tank must meet, and be installed in accordance with, the requirements of all applicable regulatory authorities.	V	~	V
The applicant must configure the rainwater tank to collect rain runoff from at least 82 square metres of the roof area of the development (excluding the area of the roof which drains to any stormwater tank or private dam).		~	V
The applicant must connect the rainwater tank to:			
all toilets in the development			
the cold water tap that supplies each clothes washer in the development		•	
		~	~
 at least one outdoor tap in the development (Note: NSW Health does not recommend that rainwater be used for human consumption in areas with potable water supply.) 		~	V
Thermal Comfort Commitments	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
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. Thus 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 actualted 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.	V	~	V

Floor and wall construction	Area			
floor - concrete slab on ground	All or part of floor area square metres			
floor - suspended floor above garage	All or part of floor area			
Energy Commitments		Show on DA plans	Show on CC/CDC plans & specs	Certifier check
Hot water				
The applicant must install the following hot water system in the development, or a system with a instantaneous with a performance of $\hat{6}$ stars.	higher energy rating: gas	~	~	~
Cooling system				
The applicant must install the following cooling system, or a system with a higher energy rating, airconditioning; Energy rating: 3 star (average zone)	n at least 1 living area: 1-phase		~	~
The applicant must install the following cooling system, or a system with a higher energy rating, airconditioning; Energy rating: 3 star (average zone)	n at least 1 bedroom: 1-phase		~	~
The cooling system must provide for day/night zoning between living areas and bedrooms.			~	V
Heating system				
The applicant must install the following heating system, or a system with a higher energy rating, airconditioning; Energy rating: 3.5star (average zone)	in at least 1 living area: 1-phase		~	-
The applicant must install the following heating system, or a system with a higher energy rating, airconditioning; Energy rating: 3.5star (average zone)	in at least 1 bedroom: 1-phase		~	-
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: manual switch	on/off			
Kitchen: individual fan, ducted to façade or roof; Operation control: manual switch on/off			Y Y	
Laundry: natural ventilation only, or no laundry; Operation control: n/a			J	
Artificial lighting		1		
The applicant must ensure that the "primary type of artificial lighting" is fluorescent or light emitti following rooms, and where the word 'dedicated" appears, the fittings for those lights must only light emitting idode (LED) lamps:				
at least 5 of the bedrooms / study;			-	V
at least 4 of the living / dining rooms;				V
• the kitchen;			_	
all bathrooms/toilets;			-	V
• the laundry;			~	V
• all hallways;			-	V
Natural lighting				
The applicant must install a window and/or skylight in 6 bathroom(s)/toilet(s) in the development	nt for natural lighting.	V	~	V
Other				
The applicant must install a gas cooktop & electric oven in the kitchen of the dwelling.				
The applicant must install a fixed outdoor clothes drying line as part of the development.			~	



0007012354 03 Feb 2022 Assessor Fadi Sweis

Address 53 Arthur Street , Forestville , NSW, 2087

www.hstar.com.au

AREAS	
SITE:	823.10 m ²
GROUND FLOOR:	202.80 m²
FIRST FLOOR:	219.87 m ²
GARAGE:	40.25 m ²
PORCH:	4.16 m ²
BALCONY:	N/A m²
ALFRESCO:	45.52 m²
	m²
TOTAL:	512.60 m ²

2.4 SHADOW DIAGRAM JUNE 21ST 2.3 NEIGHBOUR NOTIFICATION PLAN

2.2 SITE ANALYSIS PLAN

ı		2.1	CONSTRUCTION MANAGEMENT
		12	WET AREA DETAILS
		11	WET AREA DETAILS
		10	WET AREA DETAILS
		9	ELECTRICAL LAYOUT
		8	ELECTRICAL LAYOUT
	MJ	7	SECTION
	MJ	6	ELEVATIONS
	MJ	5	ELEVATIONS
	MJ	4	FIRST FLOOR PLAN
	MJ	3	GROUND FLOOR PLAN
	PG.	2	SITE PLAN
	PG.	1	COVER SHEET
	BG	SHEET	DESCRIPTION
	BY		
		_	

Η

QUOTE	DATE	QUOTE NUMBER	REV
KITCHEN			-
ZURCORP ELECTRICAL			-
TILES			-
CARPET			-
ZURCORP SECURITY			-
EHI			-
AIR CONDITIONING			-
STAIRS			-
LANDSCAPE			
HYDRAULICS			
ENGINEER			
PEG OUT			

DATE: © ALL RIGHTS RESERVED **Clarendon Homes**

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BOSTON 42 Saville L/H Garage

G

Ε

В

Sapphire Specification Master Issued: 08.09.21

12.04.22 ARBORIST REPORT AMENDMENTS

15.02.22 DA DRAWINGS

19.01.22 PCV-1

29.11.21 | TENDER

14.02.22 EXTERNAL COLOUR 04.02.22 SERVICE FREE AREA

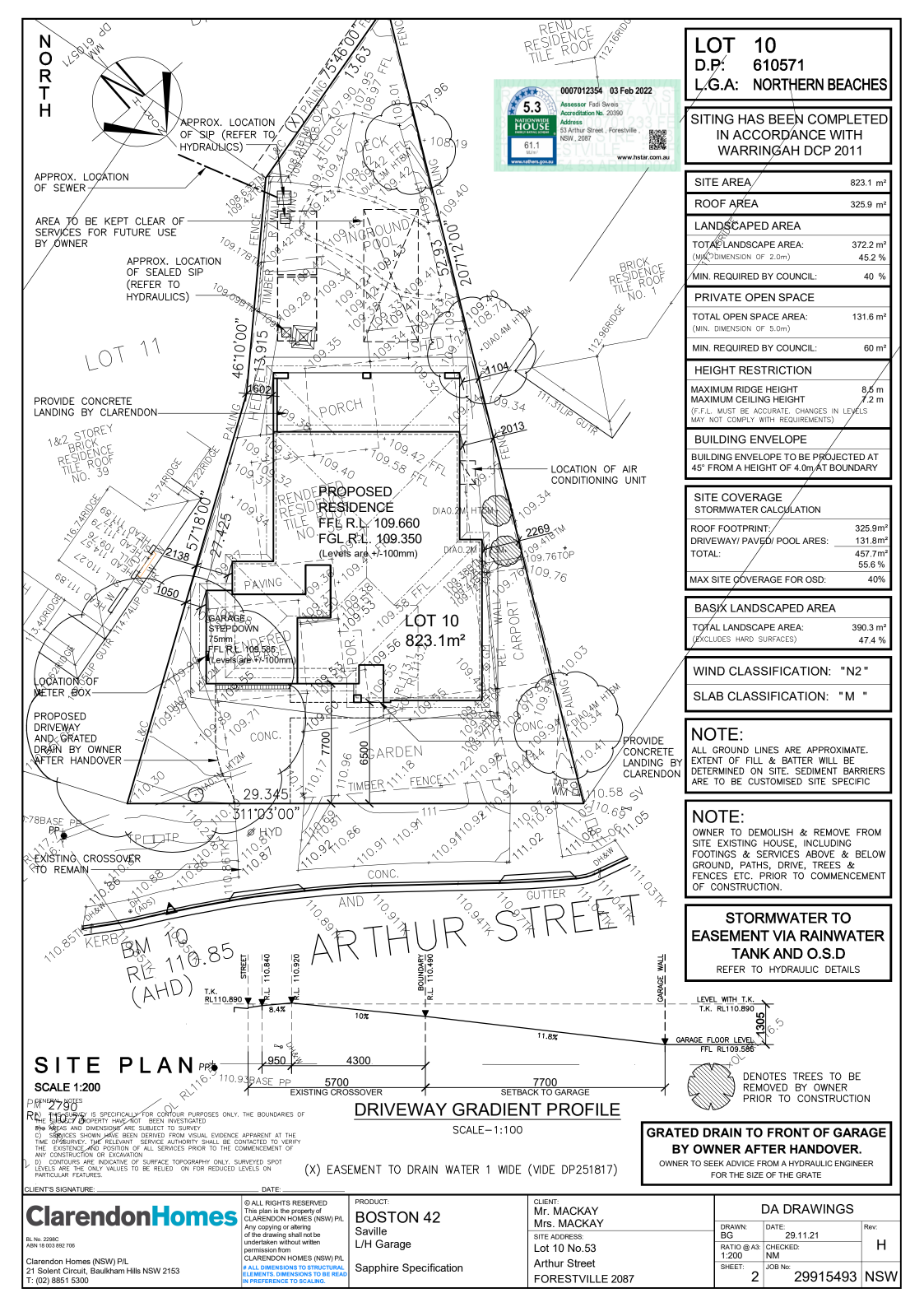
17.12.21 CONTRACT DRAWINGS

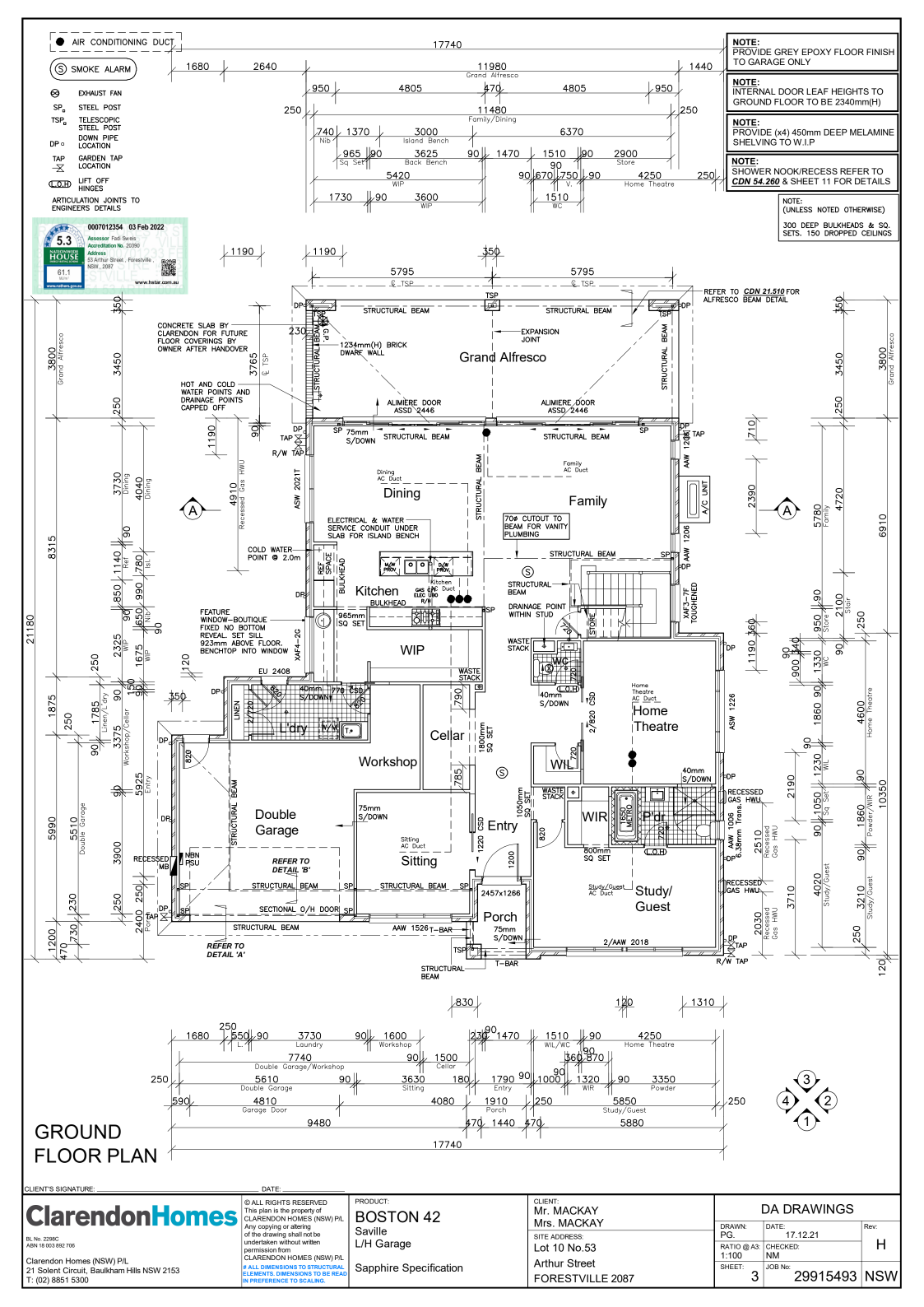
AMENDMENTS

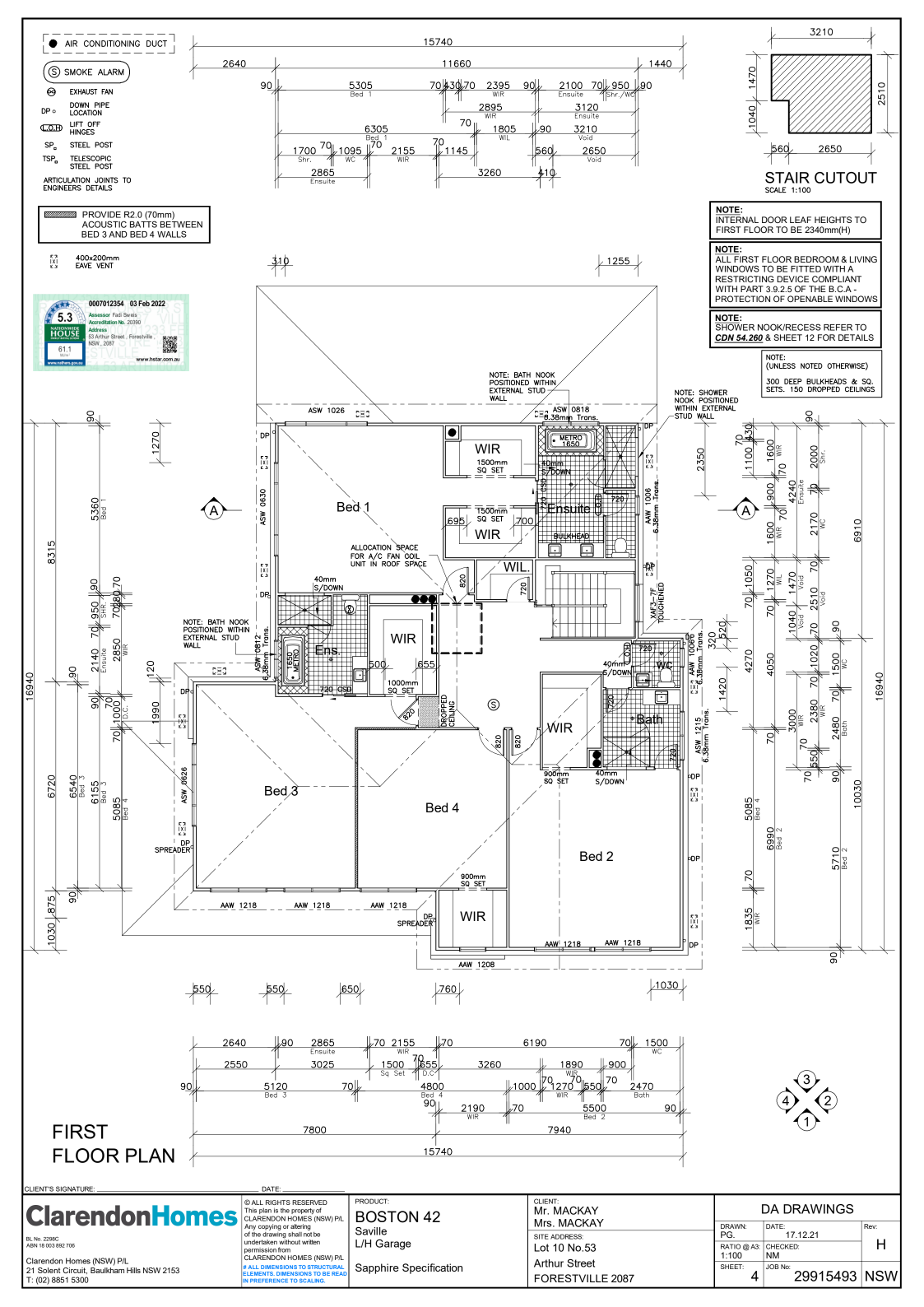
24.03.22 HYDRAULIC CO - ORDINATED / UPDATED BASIX

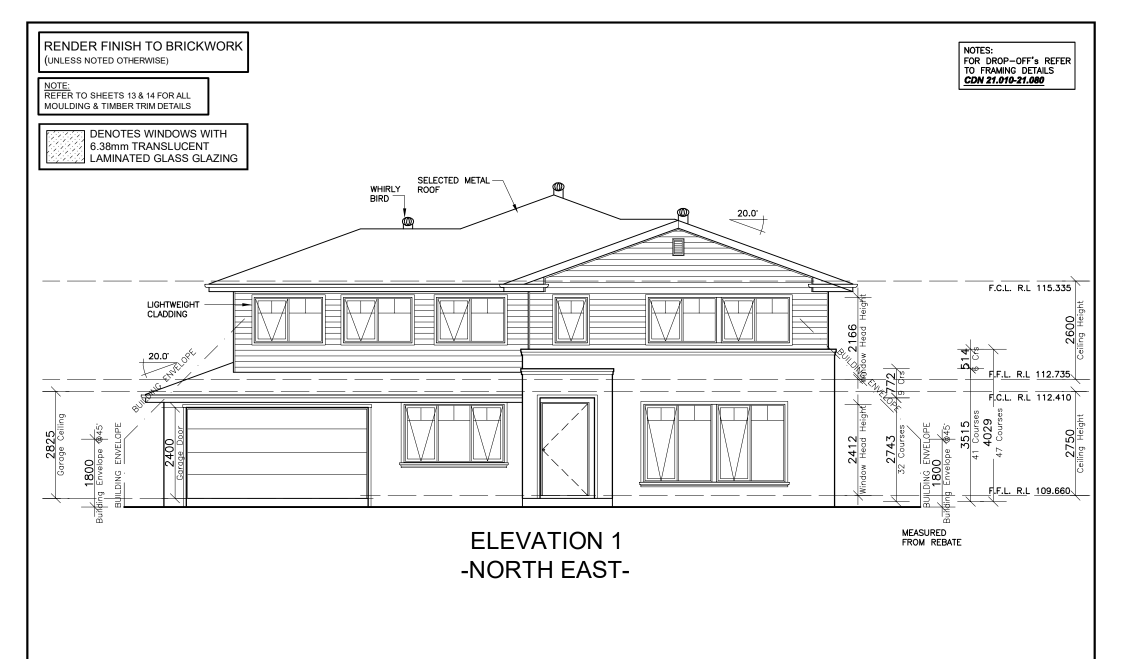
FORESTVILLE 2087

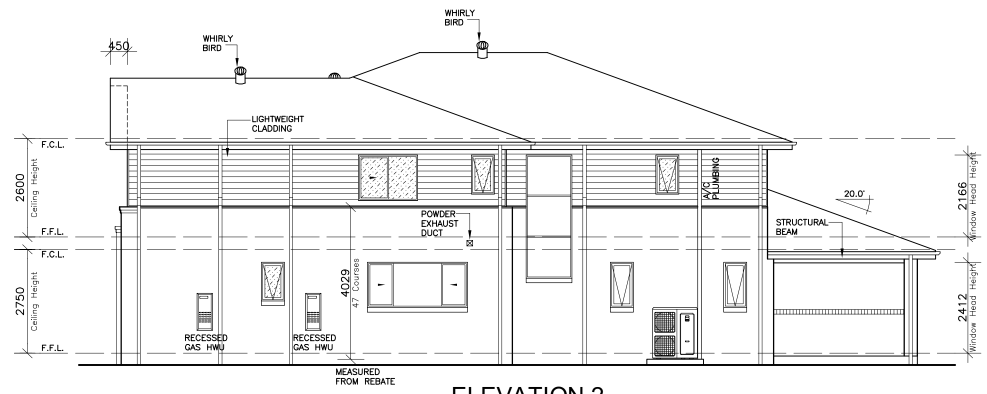
DA DRAWINGS Mr. MACKAY Mrs. MACKAY DRAWN: DATE: PG. 17.12.21 SITE ADDRESS: Lot 10 No.53 RATIO @ A3: CHECKED: N∖A NM Arthur Street SHEET: JOB No: 29915493 NSW











ELEVATION 2 -NORTH WEST-



ClarendonHomes

BL No. 2298C ABN 18 003 892 706

CLIENT'S SIGNATURE:

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PRODUCT:
BOSTON 42
Saville
L/H Garage

Sapphire Specification

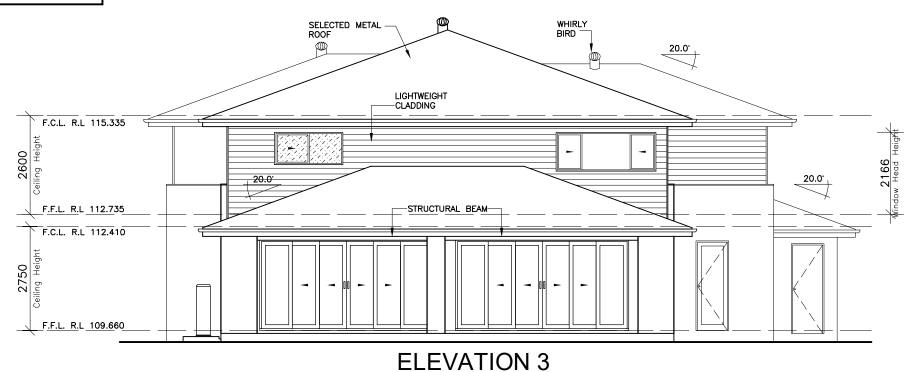
CLIENT: Mr. MACKAY	DA DRAWINGS			
Mrs. MACKAY	DRAWN:	DATE:	Rev:	
SITE ADDRESS:	PG.	17.12.21		
Lot 10 No.53	RATIO @ A3: 1:100	CHECKED:	H	
Arthur Street	SHEET:	JOB No:		
FORESTVILLE 2087	5	29915493	NSW	

RENDER FINISH TO BRICKWORK (UNLESS NOTED OTHERWISE)

NOTE: REFER TO SHEETS 13 & 14 FOR ALL MOULDING & TIMBER TRIM DETAILS

> DENOTES WINDOWS WITH 6.38mm TRANSLUCENT LAMINATED GLASS GLAZING

NOTES: FOR DROP-OFF'S REFER TO FRAMING DETAILS CDN 21.010-21.080



-SOUTH WEST-

WHIRLY BIRD WHIRLY BIRD LIGHTWEIGHT CLADDING F.C.L. 2600 20.0 -RANGEHOOD EXHAUST STRUCTURAL BEAM SPREADER SPRE ADER DUCT F.C.L. 4029 Course 11114 120 HEADER 2825 ELEC M/B GARAGE FLOOR LEVEL MEASURED **ELEVATION 4** FROM REBATE SLAB -SOUTH EAST-



ClarendonHomes

BL No. 2298C ABN 18 003 892 706

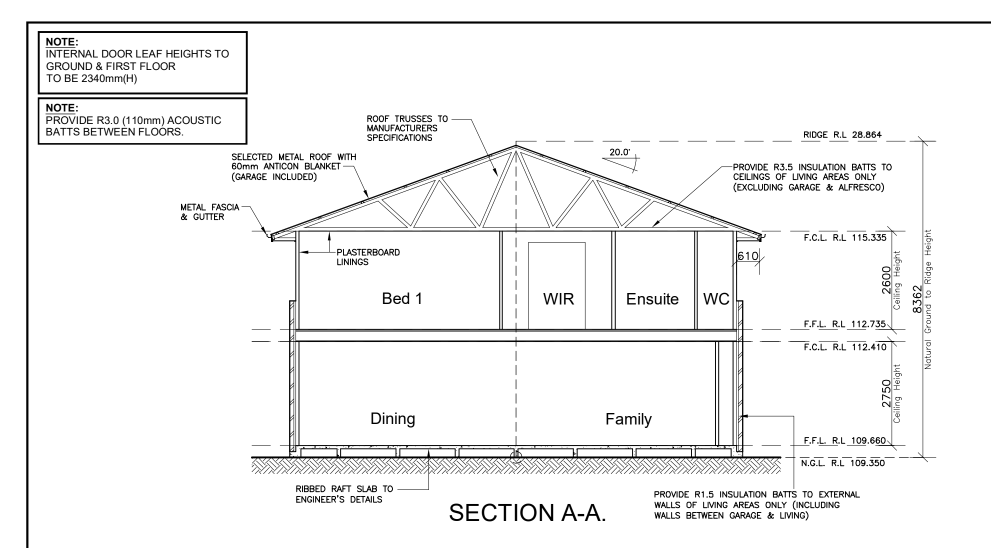
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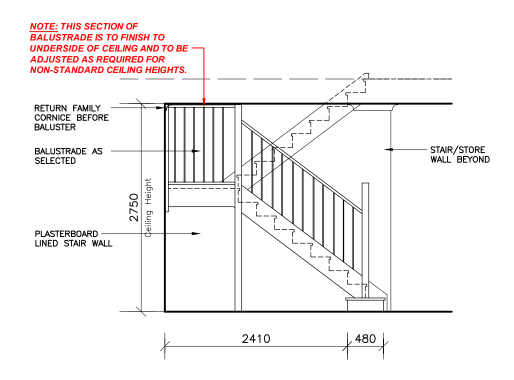
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IN PREFERENCE TO SCALING.

PRODUCT:
BOSTON 42
Saville
L/H Garage

Sapphire Specification

CLIENT: DA DRAWINGS Mr. MACKAY Mrs. MACKAY DRAWN: DATE: Rev: PG. SITE ADDRESS: Η RATIO @ A3: CHECKED: Lot 10 No.53 1:100 NM **Arthur Street** SHEET: JOB No: 29915493 NSW FORESTVILLE 2087





STAIR ELEVATION



ClarendonHomes

BL No. 2298C ABN 18 003 892 706

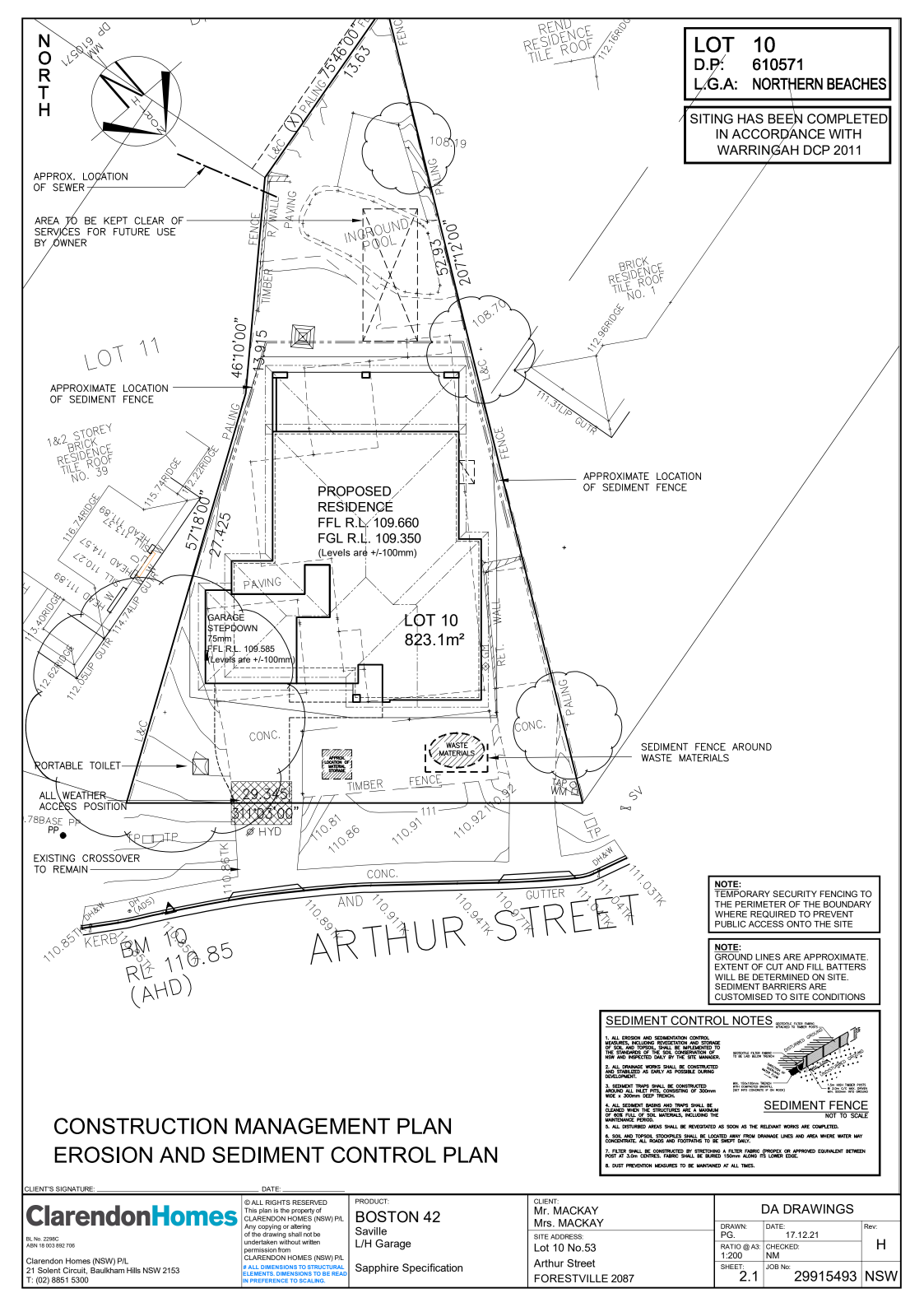
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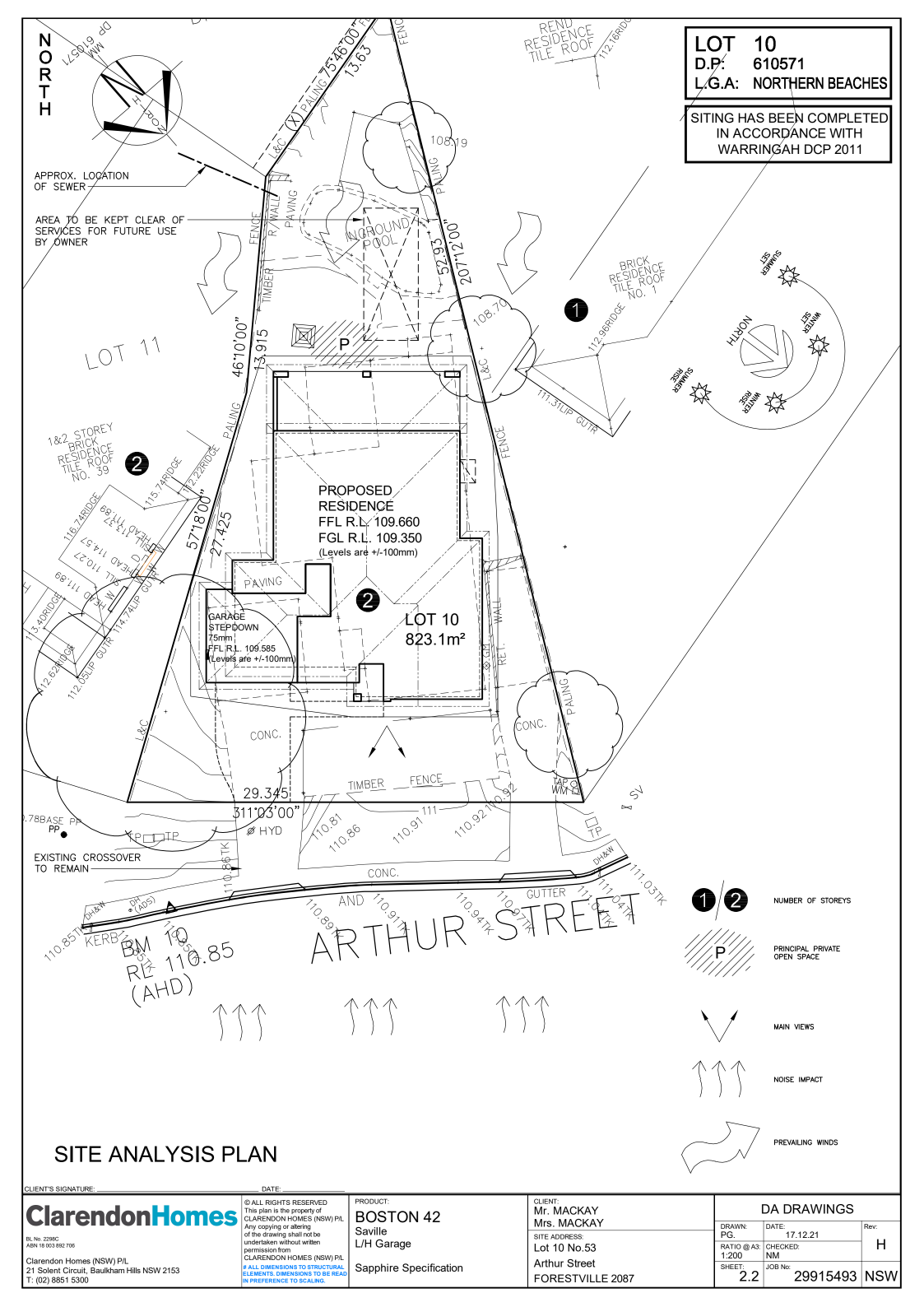
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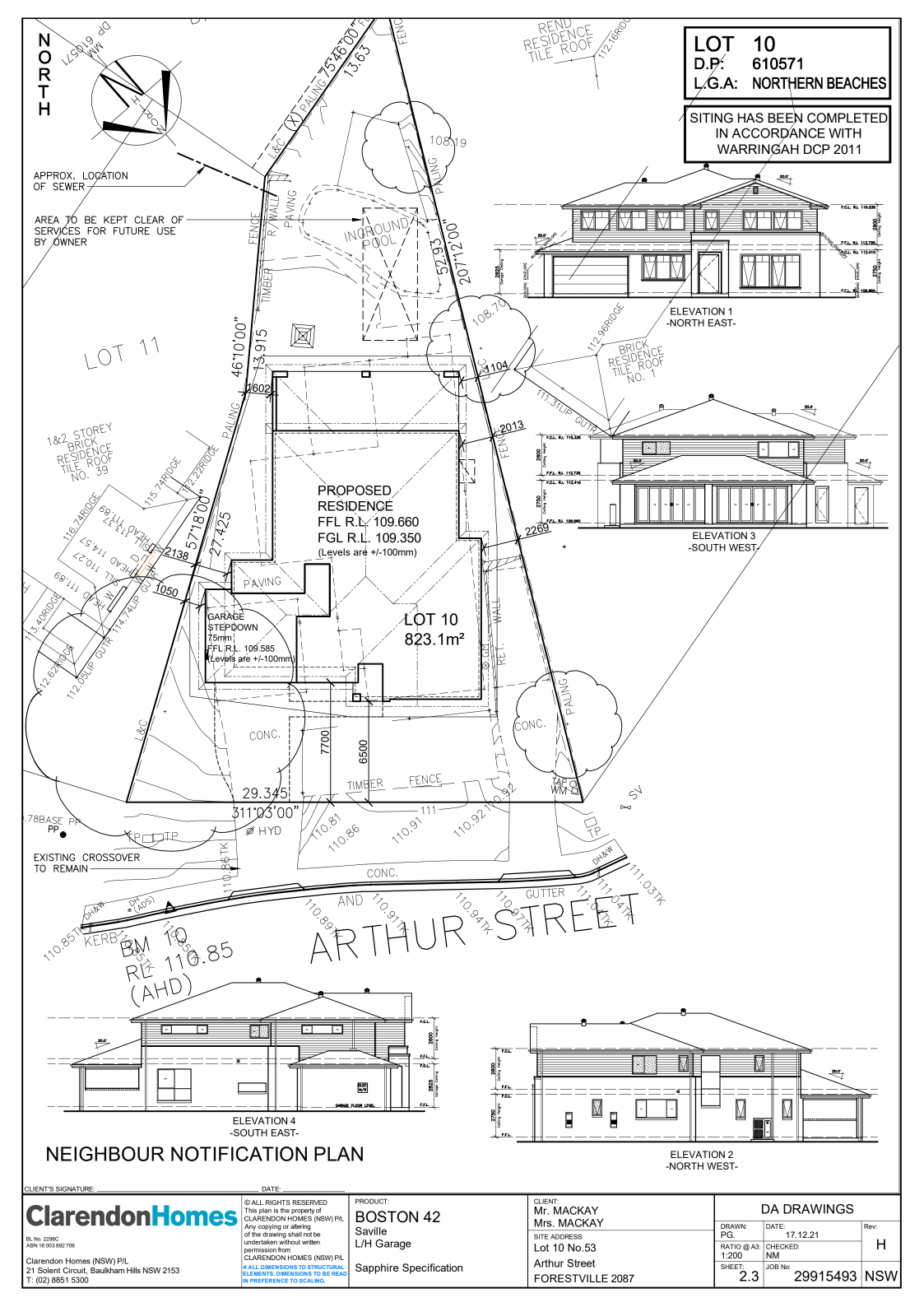
PRODUCT:
BOSTON 42
Saville
L/H Garage

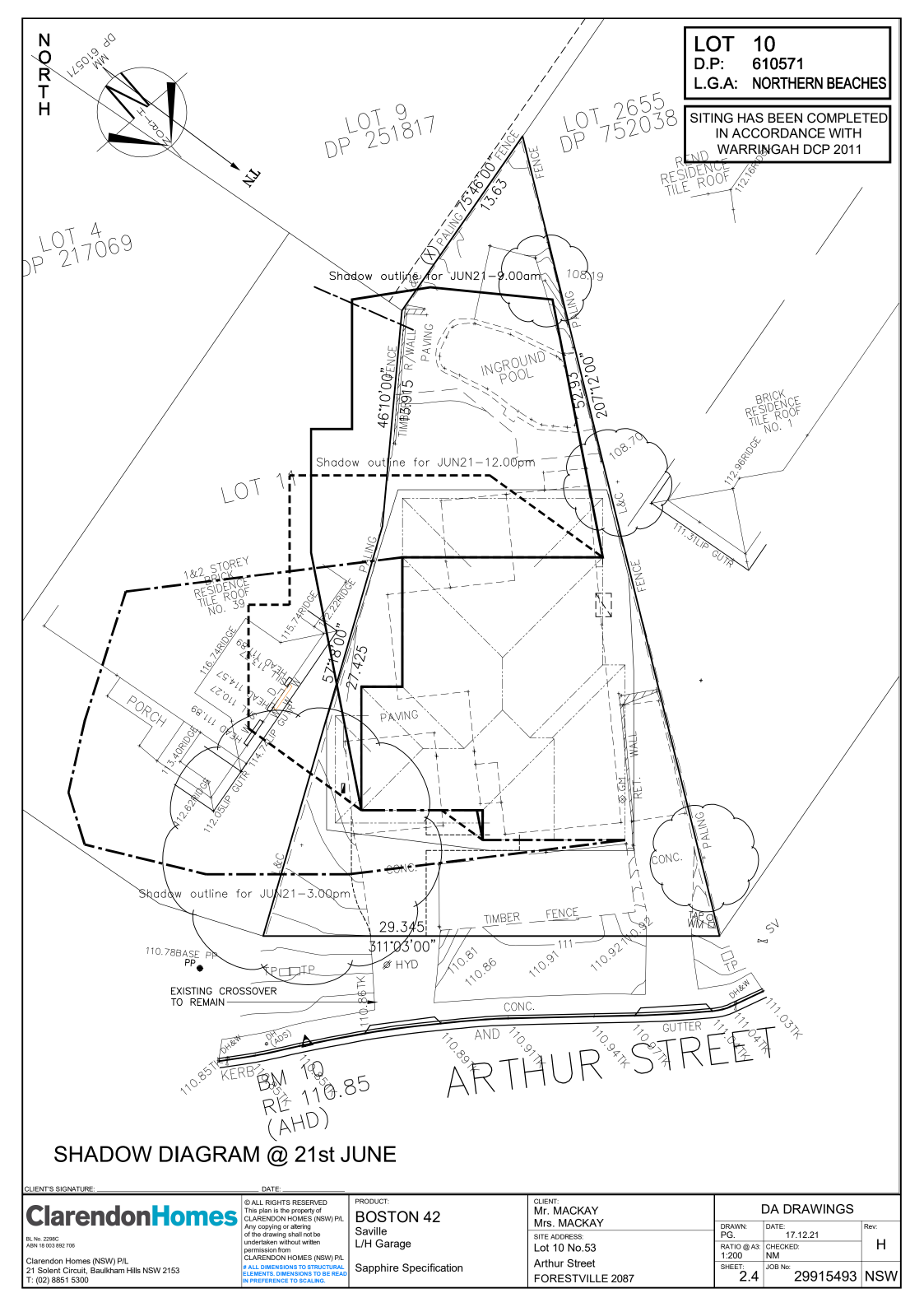
Sapphire Specification

CLIENT: Mr. MACKAY	DA DRAWINGS			
Mrs. MACKAY	DRAWN:	DATE:	Rev:	
SITE ADDRESS:	PG.	17.12.21		
Lot 10 No.53	RATIO @ A3:		H	
Arthur Street	1:100	NM		
	SHEET:	JOB No: 0004 5 400	NIONA	
FORESTVILLE 2087	/	29915493	NSVV	









LIFESTYLE

BY CLARENDON HOMES

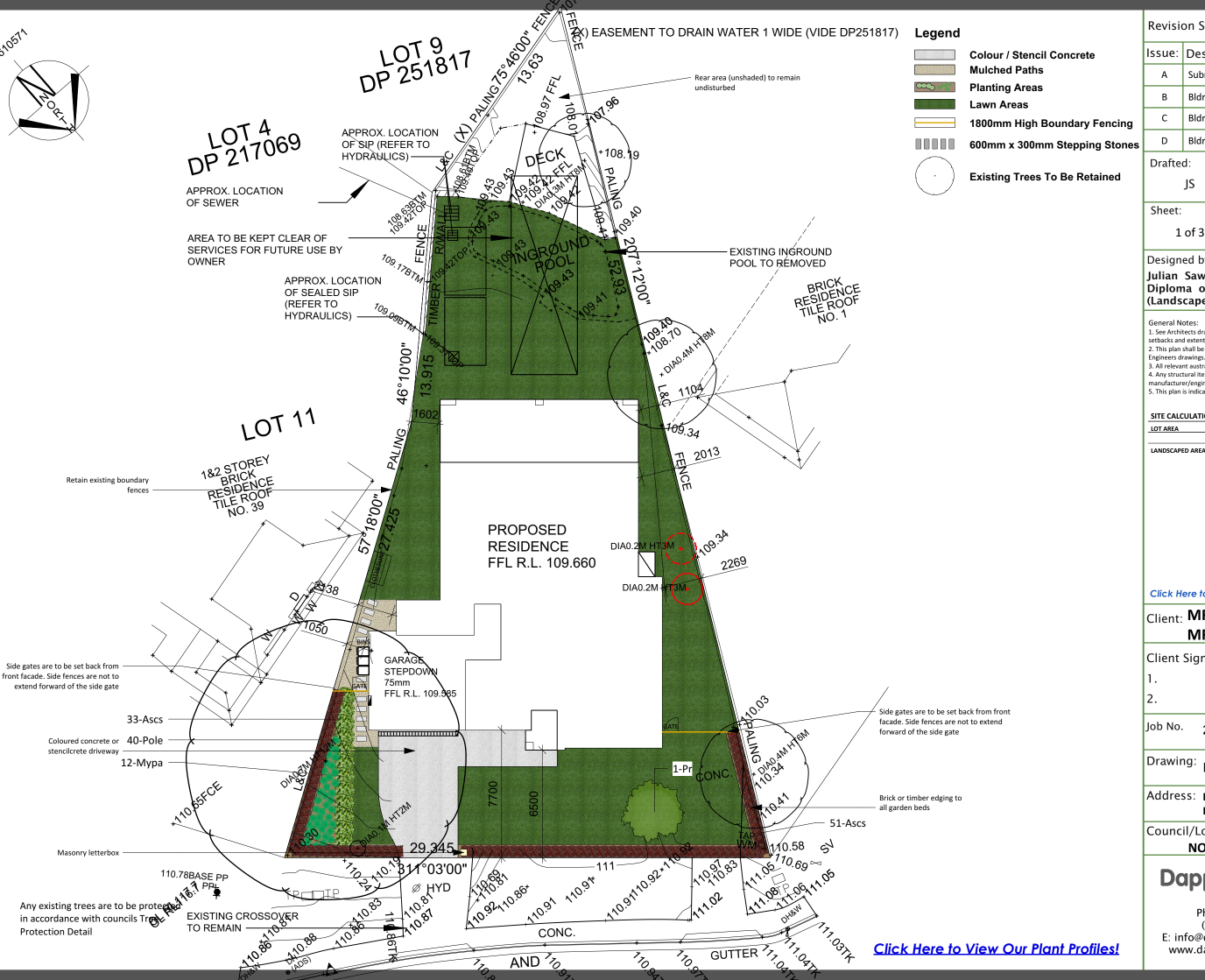
Mr David Michael & Mrs Trudeke Susan Dell MacKay

Client:

Site Address:

Site Address:	Lot 10, 53 Arthu	r Street FO	RESTVILLE NS	W 2087		
Job Number:	29915493	House T	ype:	BOSTON 42 - Saville		
Date Issued:	10/02/2022	Develop	er:			
Roof BASIX Rating:		\	Wall BASIX Rat	ing:		
Applied Render to Brick Colour: T-M Stormy Sha			dings: T-M		Style: Colorbond m Orb "Basalt"	
Window Frame Colou Pearl White		Gutter: Basalt Fascia: Basalt		Downpipes: T-M Stormy Shadow T10 50K-1		
Front Entry Door Cold T-M Crisp White		ing Colour y Shadow	: T-M	Garage	e Door Type: Flatline	
Garage Door Colour: Pe		ay Type: lient after	handover	*By c	box: lient after handover	

NOTE: Colours are indicative only and should not be used as a true representation of the product.



Revision Schedule

	Issue:	Description:	By:	Date:
	Α	Submission Plan	JW	28/01/22
	В	Bldr: Pool	JS	08/02/22
	С	Bldr: Tree	JS	09/06/22
•	D	Bldr: AC/Hyd	JS	27/06/22

Drafted:	Scale: 1:200
JS	0 0 1 2 3 M
Sheet:	Reference:
1 of 3	LP 01

Designed by:

Julian Saw Diploma of Horticulture (Landscape Design)

 See Architects drawings for site levels, setbacks and extent of cut and fill.

- 2. This plan shall be read in conjunction with the Hydraulie
- 3. All relevant australian standards are to be adhered to.
- 4. Any structural items are to be installed as per the
- manufacturer/engineers specifications.

1	LANDSCADED AREA TOTAL	272.2	45 2240/
ı			
ı	LOT AREA	823.1 sq m	
ı	SITE CALCULATIONS		

Click Here to View Our Plant Profiles!

Client: MR. MACKAY MRS. MACKAY

Client Signatures:

220027

Drawing: Landscape Plan

Address: Lot 10 NO. 53 ARTHUR ST. **FORESTVILLE 2087**

Council/Lodgement:

NORTHERN BEACHES/DA

DappleDesigns

Ph: 1300 DAPPLE (1300 327753) E: info@dappledesigns.com.au www.dappledesigns.com.au

LANDSCAPE SPECIFICATION

SITE ESTABLISHMENT

ALL RUBBISH, DEBRIS, FALLEN BRANCHES SHALL BE CLEARED FROM LANDSCAPED AREAS AND DISPOSED OF USING SKIP BINS ONSITE OR BY TRANSPORTING TO THE LOCAL WASTE MANANAGEMENT FACILITY. ANY UNUSED BRICKS, CONCRETE BLOCKS OR TIMBER SHOULD BE EITHER RE-USED ONSITE WHERE POSSIBLE OR RECYCLED AT THE LOCAL WASTE MANANAGEMENT FACILITY.

TREE PROTECTION

TREES TO BE RETAINED SHALL BE PROTECTED DURING SITE WORKS AND TREE PROTECTION BARRIERS INSTALLED ACCORDING TO TREE PROTECTION DETAILS. NO EXCAVATION OR CHANGE IN SOIL LEVEL SHOULD TAKE PLACE AROUND THE BASE OF SUCH TREES. ANY ARBORIST REPORT MUST BE ADHERED TO AND TREE PROTECTION ZONES MAINTAINEDWHERE APPLICABLE.

WEED ERADICATION

AREAS TO BE LANDSCAPED ARE TO BE SPRAYED WITH GLYPHOSATE AT THE RECOMMENDED RATE AT LEAST 1 WEEK PRIOR TO ANY LANDSCAPE WORKS TAKING PLACE IN ORDER TO ALLOW WEEDS TO DIE OFF. CARE IS TO BE TAKEN TO PROTECT REMAINING VEGETATION FROM THE HERBICIDE APPLICATION AND SHOULD ONLY BE UNDERTAKEN IN STILL WEATHER. ALL WEEDS ARE THEN TO BE DISPOSED OF APPROPRIATELY AT THE LOCAL WASTE MANANAGEMENT FACILITY.

GARDEN BED PREPERATION

ENSURE ALL GARDEN BEDS HAVE BEEN EXCAVATED TO 250MM BELOW FINISHED LEVELS. RIP THE SUBGRADE A FURTHER 100MM IN DEPTH. INSTALL PREMIUM GARDEN SOIL OR MIX NATURAL TOP SOIL WITH IMPORTED SOIL TO A DEPTH OF 250MM. INSTALL 75MM DEPTH OF LEAF LITTER MULCH FROM ANL LANDSCAPE SUPPLIES OR EQUIVALENT.

LAWN AREA PREPERATION

EXCAVATE LAWN AREAS TO A DEPTH OF 100MM BELOW REQUIRED FINISHED LEVELS. DO NOT EXCAVATE WITHIN WITHIN TREE PROTECTION ZONES WHERE APPLICABLE OR WITHIN 1500MM OF THE TRUNK OF ANY EXISTING TREES TO BE RETAINED. ENSURE THAT ALL SURFACE WATER IS DIRECTED TOWARD ANY DRAINAGE PITS, KERBS AND AWAY FROM ANY BUILDINGS. SUBGRADE IS TO BE RIPPED TO A DEPTH OF 150MM AND A 50MM DEEP LAYER OF TURF UNDERLAY INSTALLED ON TOP. LAWNS SHOULD HAVE AN EVEN GRADE SO THAT NO PONDING OR POOLING OCCURS. 'SIR LAUNCHER' FERTILISER OR EQUIVELANT SHOULD BE SPREAD OVER LAWN AREAS PRIOR TO LAYING TURF. LAY 'SIR WALTER BUFFALO' TURF ROLLS CLOSELY BUTTED ENSURING NO GAPS BETWEEN ARE PRESENT. ROLL AND WATER THOROUGHLY AFTER LAYING.

PLANTS ARE TO BE HEALTHY. FREE OF PEST/DISEASES AND TRUE TO TYPE & SPECIES, REFER TO LANDSCAPE PLAN FOR LOCATION AND SPACING. ALL PLANTS SHOULD BE PLACED IN A HOLE DUG TWICE THE SIZE OF THE POT. GENTLY TEESE THE ROOTS OF ANY POT BOUND PLANTS. THE BASE OF THE TRUNK SHOULD BE INSTALLED LEVEL WITH THE SURFACE OF THE GROUND AND DISH CREATED AROUND THE BASE OF EACH PLANT TO AID WITH WATER RETENTION. WATER THOROUGHLY AFTER PLANTING.

STAKING

ALL TREES AND TOP HEAVY SCREENING SHRUBS SHOULD BE STAKED WITH 2 X 25MM X 25MM LONG TIMBER STAKES PER PLANT. LENGTH OF STAKES IS DEPENDENT ON THE HEIGHT AND STABILITY OF THE TREE/SHRUB. STAKES SHOULD BE FIRMLY POSITIONED. HESSIAN TAPE IS TO BE PLACED AROUND THE TREE AND STAKES ALLOWING SOME MOVEMENT IN ORDER TO ALLOW THE TRUNK TO DEVELOP STRENGTH OVERTIME.

GARDEN EDGING

USE EITHER "HAVEN" BRICK EDGING OR SIMILAR LAID ON A 50MM THICK BED OF MORTAR, OR TREATED TIMBER **EDGING** SECURED WITH INGROUND TIMBER STAKES. ALL GARDENS ARE TO HAVE EDGING INSTALLED AND BE INSTALLED AS PER PLAN.

RETAINING WALLS

REFER TO MANUFACTURERS INSTRUCTIONS FOR CONSTRUCTION OF RETAINING WALLS. DETAILS ON THIS PLAN ARE A GUIDE ONLY.

COMPLETION

SITE IS TO BE CLEARED OF ANY SURPLUS MATERIALS AND DEBRIS PRIOR TO PRACTICAL COMPLETION. WORK IS TO BE COMPLETED TO THE SATISFACTION OF COUNCILS GUIDELINES AND ANY DA CONDITIONS

MAINTENANCE PERIOD

A 12 MONTH MAINTENANCE PERIOD FROM THE DATE OF PRACTICAL COMPLETION WILL APPLY. DURING THIS TIME THE OWNER IS RESPONSIBLE FOR RECTIFYING ANY DEFECTIVE WORK. DURING THE MAINTENACE PERIOD THE FOLLOWING ACTIVITIES ARE

TO BE UNDERTAKEN

a) REPLACEMENTS: ANY PLANTS/TREES THAT HAVE DIED SHALL BE REPLACED WITH THE SAME SPECIES AND SIZE AS INDICATED ON THIS PLAN. THE SPECIMENS MUST BE IN GOOD HEALTH AND FREE FROM PESTS AND DISEASES.

b) WATERING: REGULAR WATERING OF PLANTS IS REQUIRED. PLANTS SHOULD BE WATERED TWICE A WEEK WITHIN

2 MONTHS OF PLANTING AND AND DURING DRY PERIODS. LESS FREQUENT WATERING IS REQUIRED ONCE PLANTS ARE ESTABLISHED AND DURING PERIODS OF RAIN. THE CONTRACTOR/OWNER SHOULD USE THEIR DISCRETION. c) GARDEN BEDS: GARDEN AREAS SHOULD BE REGULARLY WEEDED AND MULCH TOPPED UP IF REQUIRED. NO BARE SOIL IS TO BE PRESENT AND SPECIFIED DEPTHS MAINTAINED.

d) LAWN AREAS: LAWN AREAS SHALL BE MOWN REGULARLY (AT LEAST ONCE A WEEK IN GROWING SEASON) IN ORDER TO PROMOTE A THICK LAWN THAT OUTCOMPETES ANY WEEDS. LAWN CLIPPINGS ARE NOT TO BE SPREAD OVER GARDEN AREAS. ANY DEAD AREAS OF LAWN OCCURING THE MAINTENANCE PERIOD, ARE TO BE REPLACE WITH THE TURF VARIETY SPECIFED IN THE PLAN.

e) PRUNING: ADEQUATE HORTICULTURAL PRUNING METHODS SHOULD BE USED ON PLANTS AS BECOMES NECESSARY. ANY HEDGES ARE TO BE TRIMMED REGULARLY, DEAD AND DANGEROUS TREE BRANCHES PRUNED AND LIGHT PRUNING OF SHRUBS TO PROMOTE THICK FOLIAGE COVER.

f) FERTILISING: 'ORGANIC LIFE' FERTILISER OR EQUIVELANT SHALL BE APPLIED AS PER MANUFACTURERS INSTRUCTIONS TO ALL GARDEN BEDS ONCE PER MONTH. DYNAMIC LIFTER OR SIMILAR SHOULD BE APPLIED TO ALL LAWN AREAS TWICE A YEAR, ONCE IN MID SPRING AND ONCE IN EARLY SUMMER. WATER THOROUGHLY AFTER EACH APPLICATION OF FERTILISER.

PLANT LIST

TYPE	SYMBOL	BOTANIC NAME	COMMON NAME	MATURE HEIGHT X WIDTH	NATIVE?	QTY	POT SIZE
TREES							
	Pr	PLUMERIA SP	FRANGIPANI	5M X 5M	NO	1	45LTR
GROUNDCOVERS & PERENNIALS							
	Муро	MYOPORUM PARVIFOLIUM	CREEPING BOOBIALA	0.3M X 1.2M	YES	12	140MM
GRASSES & STRAP LEAF PLANTS							
	Pol	POA LABILLARDIERIE 'ESKDALE'	ESKDALE TUSSOCK GRASS	0.8M X 0.6M	YES	40	140MM
HEDGES							
	Ascs	ACMENA SMITHII 'CHERRY SURPRISE'	CHERRY SURPRISE LILY PILLY	TRIMMED UP TO 1M	YES	84	200MM

Revision Schedule

Issue:	Description:	Ву:	Date
Α	Submission Plan	JW	28/01/22
В	Bldr: Pool	JS	08/02/22
С	Bldr: Tree	JS	09/06/22
D	Bldr: AC/Hyd	JS	27/06/22

Drafted: Scale: 1:200 JS Sheet: Reference: 2 of 3 LP 01

Designed by:

Julian Saw Diploma of Horticulture (Landscape Design)

General Notes

 See Architects drawings for site levels, setbacks and extent of cut and fill

- 2. This plan shall be read in conjunction with the Hydraulie ngineers drawings.
- 3. All relevant australian standards are to be adhered to.
- 4. Any structural items are to be installed as per the
- manufacturer/engineers specifications. 5. This plan is indicative only and not for construction purposes

	SITE CALCULATIONS		
ı	LOT AREA	823.1 sq m	
ı			
	LANDSCAPED AREA TOTAL	372.2 sq m	45.224%

Click Here to View Our Plant Profiles!

Client: MR. MACKAY MRS. MACKAY

Client Signatures:

1.

2.

Job No. 220027

Drawing: Plant List/Specification

Address: Lot 10 NO. 53 ARTHUR ST.

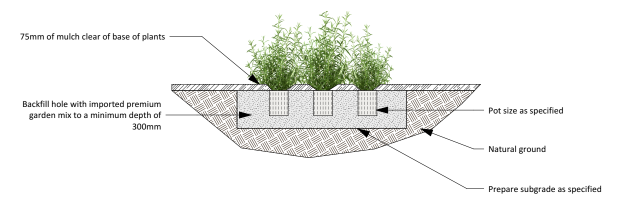
FORESTVILLE 2087

Council/Lodgement:

NORTHERN BEACHES/DA **DappleDesigns**

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DETAILS

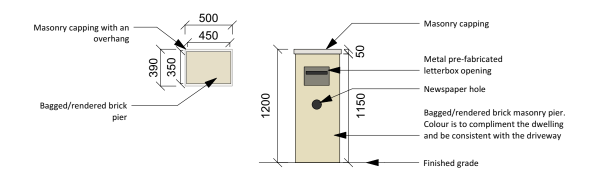
- 1. TURF ROLLS ARE TO BE IN GOOD HEALTH, FREE FROM PESTS AND DISEASES AND WITHOUT HOLES
- 2. APPLY WATER SAVING CRYSTALS TO THE GROUND PRIOR TO LAYING
- 3. BUT ROLLS CLOSELY TOGETHER TO AVOID GAPS AND DIEBACK
- 4. WATER THROUROUGHLY AFTER PLANTING AND REGULARLY UNTIL ESTABLISHED

TURF LAYING DETAIL

SCALE 1:20

TOP VIEW

FRONT VIEW



DETAILS

- 1. COLOUR CHOSEN IS TO COMPLIMENT THE DWELLING
- 2. ENSURE THAT NO CEMENT OR RENDER IS LEFT ON THE BRICKWORK OR LETTERBOX OPENING
- 3. BRICK PIER IS TO LEVEL AND STRAIGHT

LETTERBOX DETAIL

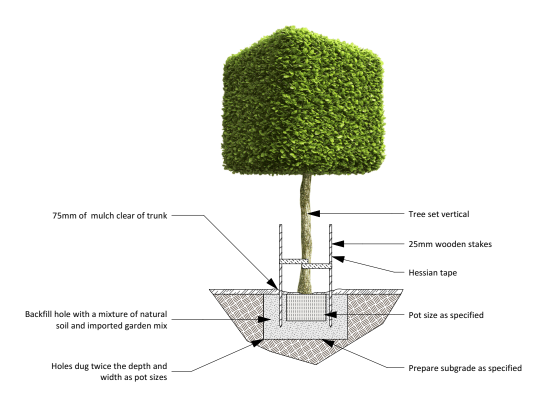
SCALE 1:40

DETAILS

- 1. SPECIMENS ARE TO BE IN GOOD HEALTH AND FREE FROM PESTS AND DISEASES
- 2. GENTLY LOOSEN ROOTS IF REQUIRED, PRIOR TO PLANTING
- 3. WATER THROUROUGHLY AFTER PLANTING
- 4. REFER TO PLAN FOR QUANTITIES AND SPACING

SHRUB & GROUNDCOVER PLANTING DETAIL

SCALE 1:30



DETAILS

- 1. SPECIMENS ARE TO BE IN GOOD HEALTH AND FREE FROM PESTS AND DISEASES
- 2. WATER THROUROUGHLY AFTER PLANTING

TREE PLANTING DETAIL

SCALE 1:40

Revision Schedule

	Issue:	Description:	Ву:	Date:
	Α	Submission Plan	JW	28/01/22
	В	Bldr: Pool	JS	08/02/22
	С	Bldr: Tree	JS	09/06/22
	D	Bldr: AC/Hyd	JS	27/06/22

Drafted:	Scale: 1:200		
JS	0 0 1 2 3 M		
Sheet:	Reference:		
3 of 3	1 P O 1		

Designed by:

Julian Saw Diploma of Horticulture (Landscape Design)

General Notes:

1. See Architects drawings for site levels,

- setbacks and extent of cut and fill.

 2. This plan shall be read in conjunction with the Hydraulic
- Engineers drawings.
 3. All relevant australian standards are to be adhered to.
- Any structural items are to be installed as per the
- 4. Any structural items are to be installed as per to manufacturer/engineers specifications.
- 5. This plan is indicative only and not for construction purpose

SITE CALCULATIONS

LOT AREA	823.1 sq m	
LANDSCAPED AREA TOTAL	372.2 sq m	45.224%

Click Here to View Our Plant Profiles!

Client: MR. MACKAY MRS. MACKAY

Client Signatures:

1.

2.

Job No. **220027**

Drawing: **Details**

Address: Lot 10 NO. 53 ARTHUR ST. FORESTVILLE 2087

Council/Lodgement:

NORTHERN BEACHES/DA



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