DRAWING LIST

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A00.01	Cover Sheet
A00.02	Specifications
A00.03	Specifications
A01.01	Survey Plan
A01.02	Site Analysis Plan
A01.03	Site Location Plan
A01.04	Consolidation Plan
A02.01	Sedimate
A02.02	Demolition Plan
A02.03	Site Leveling
A02.04	Site Requirements
A02.05	Existing GF Room Calculation
A02.06	Proposed GF Room Calculation
A02.07	Proposed FF Room Calculation
A02.08	Proposed Outdoor Requirements
A02.09	Proposed Car Parking Requirements
A03.01	Existing Site Plan
A03.02	Existing Ground Floor Plan
A03.03	Existing Roof Plan
A04.01	Proposed Site Plan
A04.02	Proposed Basement
A04.03	Proposed Ground Floor Plan
A04.04	Proposed First Floor Plan
A04.05	Proposed Roof Plan
A04.06	Landscape Plan
A05.01	Sections - 1
A05.06	Elevations - 1
A05.07	Elevations - 2
A05.09	Shadow Diagram

Schedule of Finish

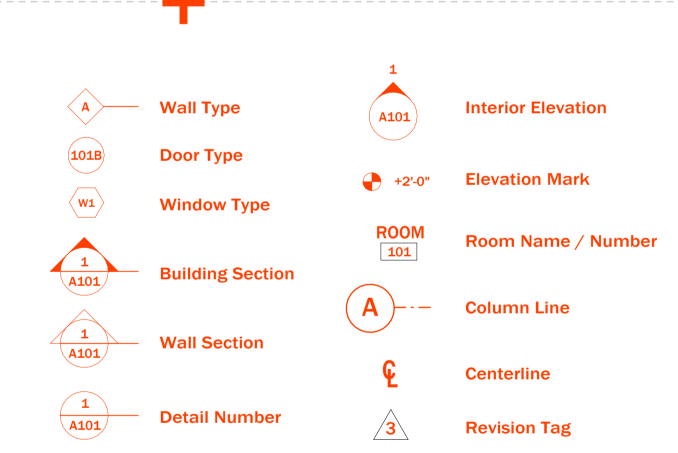
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GENERAL NOTES

All works shall comply with BCA Volume 2 – 2022 and the relevant Standards:

- All stairs to comply with BCA Part 3.9.1
- All steel framing works shall comply with BCA Part 3.4.2
- All ventilation shall comply with BCA Part 3.8.5
- Artificial lighting shall comply with BCA Part 3.8.4
 Condensation management must comply with BCA Part 3.8.7
- Earthworks to comply with BCA Part 3.1.1
- Footing and Slabs to Comply with BCA Part 3.2 & AS 2870 &
- Footing and Slabs to Comply with BCA Part Structural Engineers Details
- Glazing to comply with BCA Part 3.6 & AS 1288
- Gutter and Downpipes to Comply with BCA Part 3.5.2 & AS/NZS 3500.3
- Habitable room height must be minimum 2.4m high to comply with BCA Part 3.8.2
- Handrails and balustrades to comply with BCA Part 3.9.2
- Heating appliances shall comply with BCA Part 3.7.3
- Masonry and Weatherproofing of Masonry to Comply with BCA Part 3.3 & AS 3700, AS 4773.1&2
- Protection of openable windows to comply with BCA Part 3.9.2.5
- Roof Claddings to comply with BCA Part 3.5.1 & AS 2049, AS 2050
- Sanitary facilities shall comply with BCA Part 3.8.3
- Smoke alarms to comply with BCA Part 3.7.2 & AS 3786- 2014 & Hard wiring AS 3000-2018
- Stairs shall comply with BCA Part 3.9.1
- Surface Water and Stormwater Drainage to comply with BCA Part 3.1.2 & AS/NZS 3500.3-2018
- Termite Risk Management to comply with BCA Part 3.1.3 & AS 3660.1-2000
- Timber Framing to Comply with BCA Part 3.4.0 & AS 1684
- Weatherproofing of masonry shall comply with Part 3.3.4

LEGEND



201 OSLO ST, AUSTRAL, NSW, 2179

CONSTRUCTION OF A DOUBLE STORY CHILDCARE, FRONT FENCE AND CARPARK

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Building Elevation

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	Job Number	Drawing Number	SI
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42 - 44 NORFOLK ROAD, GREENACRE, 2190, NSW	Drawn By	Checked By	
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Cover Sheet	Date	Revision	
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STANDARD SPECIFICATION



1. ELECTRICAL INSTALLATIONS

Provide all labour and materials necessary for the proper installation of electrical services in accordance with the appropriate AS Rules and requirements of the Local Supply Authority. Arrange with the supply Authority for connection from supply main to meter board. Provide for the proper installation and connect electricity stove/s and hot water unit/s. Provide light and power points as indicated on drawings or as directed and in accordance with AS/NZS1680. Provide box to enclose meters in accordance with the requirements of the Authority concerned. Arrange for inbuilt wiring for telephone, television, computer and security installation as required. AS/NZS 3000 specifies the minimum requirements including safety provisions.

1.1 LIGHTING - BCA 3.8.4

Natural lighting must be provided to all habitable rooms of a class 1 building by windows or roof lights or a proportional combination of both, or by light "borrowed' from an adjoining room. Windows must have a clear aggregate light transmitting area of not less than 10% of the room floor area, and face a court or open veranda carport. If facing the boundary of an adjoining allotment, must be 900mm min. from that boundary. Roof lights must have a clear aggregate area of not less than 3% of the floor area of the room and face the sky. "Borrowed' light can be supplied by a clear glazed panel or opening that is not less than 10% of the floor area of a room supplying the light if that room complies with the natural light requirements. Artificial lighting of one light fitting per 16 sq. metres of floor area must be provided to sanitary compartments, bathrooms, airlocks, showers etc. if natural lighting cannot be supplied

1.2 SMOKE DETECTORS / ALARMS - BCA 3.7.2

Fire/smoke detectors selected by the owner and complying with the requirements of the Local Government Act and/or state or territory regulations must be fitted in the locations required and approved by the regulatory authority and shall be installed in accordance with AS3786.

1.3 LIGHTNING PROTECTION

Where lightning protection is specified by the proprietor or required under regulatory provisions it shall be installed in accordance with AS1768.

2. WALL CLADDING - BCA 3.5.3

2.1 WEATHERBOARDS OR PROFILE SHEETING

Weatherboard or profile sheeting as approved by the leading authority shall he fixed and flashed in accordance with manufacturers instructions and to the satisfaction of the lending authority. Weatherboards with laps as specified by the relevant AS shall be hardwood; pressure treated radiated pine or slash pine, cypress pine, Baltic pine or western red cedar. The boards shall have a maximum moisture content of 15% be in long lengths with staggered end joints, securely nailed and fitted with angle stops. Western red cedar used externally shall be fixed with galvanised or cadmium plated fasteners. Boards exceeding 100mm in width shall be double fastened at all bearings. All boards shall be primed or sealed all around including rebates and ends before fixing. Where vertical boarding is used it shall be fixed to battens at not more than 600mm centres and sarking acceptable to the lending authority placed behind the battens to provide air space and fixed to the frame work with adequate provision for discharge of moisture. External boarding shall be in one length or have joints specially designed for external use.

2.2 FIBRE CEMENT

- a) Flat Sheeting: Fibre cement sheeting shall be not less than 4.5mm thick and close jointed to full height of walling or above sill level where weatherboard dadoes are—specified. Horizontal joints shall be flashed with 0.42mm galvanised steel turned up 13mm against stud faces and down 12mm over sheet faces, lapped 25mm at joints. Internal angles of walls shall be flashed with 38mm x 38mm x 0.42mm minimum base thickness galvanised steel angles or bitumen coated metal flashing to full height of studs and lapped 50mm at joints. All vertical and horizontal joints and angles shall be covered with timber, fibre cement mouldings as approved by the lending authority. Trimmers of not less than 75mm x 38mm timber shall be provided between ends of floor bearers to support lower edge of sheeting.
- b) Profiled sheeting and Weatherboard: As approved by the lending authority shall be fixed and flashed in accordance with the manufacturer's instructions and to the satisfaction of the lending authority.

2.3 INTERNAL LININGS

Line all internal walls not specified as otherwise with Gypsum plaster board fixed horizontally in full length sheets, or with staggered end joints to ceiling height. Sheets to have recessed edges and of thickness as recommended by the manufacturer for the stud, batten or support spacing. Fixing is to be with galvanised clouts, manufacturer approved screws and/or approved adhesive and be strictly in accordance with manufacturers I instructions. Set all internal angles. Note: Where below 1200mm in laundry, bathroom and W.C. and at back of kitchen sink unit and below 1800mm in shower recess, only approved water repellent sheet shall be used. Note: Adhesives must not be used to fix sheets in tiled areas.

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2.4 FIBREBOARD

Sheets shall not be less than 4.5mm thick except where tiled. Sheets to be tiled shall not be less than 6mm thick. Where flush jointing is required fibreboard sheets shall be used, fixed and jointed in accordance with manufacturer's instructions.

3. CEILING LININGS

Provide Gypsum plaster board to all internal ceilings unless otherwise specified. Sheets to have recessed edges and to be 10mm thick when fixed to ceiling battens/joists spaced at not more than 450mm and 13mm thick for 600mm spacing. Fixing is to be with galvanised clouts and/or approved adhesive and 1s to be in accordance with manufacturers recommendations as approved. Provide selected cornices, neatly mitred, properly fixed and set at all joints in full wall lengths where practicable. Gypsum plaster board for ceilings and walls shall be as per AS2589. Sheets of different thickness may be used at other spacing where their manufacture and installation complies with the Deemed to Satisfy Provisions.

4. JOINERY

Joinery timber is to be of species seasoned and free from those defects that might affect its appearance and/or durability. All to be DAR accurately cut and fitted, properly mitred and scribed as required and securely fixed. All surfaces to be left free of mill marks or other defects, filled where necessary and ready for painting or staining. Where wood plugging is required it shall be a suitable species properly seasoned.

4.1 DOOR FRAMES

BRICK BUILDINGS - Shall be at least 100mm x 50mm solid rebated properly dowelled to thresholds. Mullions shall be 75mm thick and double rebated.

4.2 JAMB LININGS

INTERIOR DOORS ALL BUILDINGS, EXTERIOR DOORS TIMBER FRAMED AND BRICK VENEER-Linings shall be a minimum of 38mm thick solid rebated to all door openings. Where return plaster reveals occur linings shall be 75mm x 50mm rebated. Alternatively for internal doorways 25mm linings may be used with 12mm planted stops. In brick veneer and timber framed construction 12mm clearance shall be provided over jamb linings to external openings. Linings to openings not having doors or to have swing doors are to be 25mm thick timber securely fixed. Other proprietary linings may be approved by the owner.

4.3 DOORS

Fit accurately to door frame. Hang external doors with three 88mm steel butts and internal doors unless otherwise specified with two 88mm steel butts. External doors shall not be less than 2040mm x 820mm x 40mm thick. Where sheeted with plywood, waterproof plywood only shall be used. All framed glazed doors (external or internal) shall be minimum of 40mm thick. Internal doors shall be minimum of 35mm thick and free of warping.

5. ACCESS AND MOBILITY

Where access and mobility requirements are to be addressed in the construction of a new building, AS1428. General Requirements for Access New Building Work contain the minimum design requirements to enable access for people with disabilities. Revision of the BCA in order to address requirements of the Disability Discrimination Act (DDA) as applies to the construction of buildings with public areas will require that the latest revision of AS1428 should be used.

6. PLUMBING AND DRAINING - BCA 3.5.2

6.1 WATER SERVICES

Where a reticulated water supply is available all work shall be carried out by a licensed water plumber. All water supply installations shall be carried out in accordance with AS3500 'National Plumbing and Drainage Code'.

6.2 RETICULATED RECYCLED WATER

Where a utility supplied reticulated recycled water supply is connected as a dual reticulation it is important that no cross connection between the potable and recycled water can occur. There must be at least one external tap for each system and the recycled water system must have lilac coloured components. Identification markings and signage shall be installed as per AS1319 and AS1345. Recycled water cannot be used for human consumption or contact, household cleaning, personal washing or irrigation where fruit and crops are eaten raw or unprocessed.

6.3 WET ROOM FLASHINGS - BCA 3.8.1

Waterproofing of wet areas shall be designed and installed in accordance with requirements and construction techniques as per AS3740 and appendix for wall/floor combinations. All waterproofing installations are to be inspected and approved prior to covering. Where waterproof membranes are used in the construction of wet area membranes shall comply with AS/NZS4858

6.4 HOT WATER SERVICE

All installations must comply with AS3500.4 Provide from H/water unit with selected tubing to points necessary. Terminate with taps selected. Provide inlet stop cock to hot water unit. Water heater selections and installations to comply with AS 1056.

6.5 SEWERED AREAS

Provide a drainage system from pedestal pan and from wastes of all fittings unless a grey water system is to be installed and connect to the sewer main, where shown on site plan all to be inaccordance with the rules and requirements of the Authority for Water Supply and Sewerage. Provide at least one gully outside the building. The Authority Certificate to be produced at Completion of the Work.

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CONSTRUCTION OF A DOUBLE STORY CHILDCARE, FRONT FENCE AND BASEMENT CARPARK		
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42 - 44 NORFOLK ROAD, GREENACRE, 2190, NSW		
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STANDARD SPECIFICATION

6.6 UNSEWERED AREAS

Provide a drainage system from all fittings and from grease trap in accordance with the requirements of the Local Authority concerned. Excavate for drains to provide even falls throughout and a minimum cover of 300mm. Lay 100mm socketed vitrified clay, P V C or HDPA pipes to take discharge from wastes of washtubs, bath, shower, washbasin and grease trap. All pipes to be completely jointed with rubber rings or solvent cement as approved. All drain lines to be laid so that water is discharged into an absorption trench provided in position shown on plan. Provide an approved grease trap with lid in position shown to take the water from kitchen sink. Top of trap to be 75mm above finished ground level or nearby concrete paving level. All drainage work from fittings to the drainage line outside the building to be in accordance with the rules and requirements of the Water Supply and Sewerage Authority. That Authority 'Special Inspection' Certificate of the work to be produced by the builder. All plumbing and drainage shall be in accordance with the Code of Practice for state or territory and regulating local government area.

7. WALL AND FLOOR TILES

For guidance on installation of ceramic tiles see recommendations as set out in AS3958 parts 1 and 2.

7.1 WALLS

Cover the following wall faces with selected glazed tiles: To shower recess to a height of 1800mm. To bathroom generally to a height of 135mm. To enclosing of bath and hobs to bath recess: to a height of 1350mm. To WC to a height of one row of tiles or as directed. Above kitchen sink/s and cooking area/s allow for four rows tiles. Finish at top and salient angles with round edge tiles. Provide vent tiles and selected recess fittings. Tiles to be fixed to a backing of Fibre Cement with approved adhesive. Areas for tiles can be increased by proprietor's direction or as noted on plans. All four walls in Adaptable bath/toilet to be provided with 'Plywood Lining' for future fixing of grab rails etc.

7.2 FLOORS

Cover floors of bathroom, shower recess, WC and ES with selected ceramic tiles, set in cement mortar or approved adhesive and graded to give an even and adequate fall to floor waste.

8. PAINTING

All paints, stains, varnishes and water colours are to be of approved brands as selected. Materials used for priming and undercoating are to be the same brand as the finishing paints or as recommended by the manufacturers of the finishes used. All finishing colours are to be selected by the proprietor. Do all necessary stopping after the priming has been applied. Rub down all surfaces to a smooth finish prior the application of each successive coat of paint. External joinery or other exposed woodwork to have a clear plastic finish is to be treated with priming oil containing wood preservative and a water repellent.

8.1 EXTERNALLY

All external woodwork to be given one coat of primer, one coat of oil based undercoat and one coat of gloss finish enamel or to be given one coat of clear primer, one coat of flat clear plastic and one coat of clear plastic.

8.2 PRIMING WEATHERBOARDS

Any pine is to be primed all round as well as on the ends. Before fixing; hardwood, cypress pine, radiated pine and Oregon are to be primed on external faces including rebates. Pressure t reated Canada pine is to be primed at ends before fixing.

8.3 IRONWORK

Eaves, gutters, downpipes, exposed service pipes and wrought iron etc. to be cleaned and primed and give one coat of gloss paint all round.

8.4 FIBRE CEMENT

Clean and prepare all external fibre cement surfaces and finish with two coats of water based paint.

8.5 INTERNALLY

All exposed woodwork in kitchen, bathroom, laundry WC EC to be prepared primed and then given one undercoat and finished with one coat of full gloss paint or to be stained and finished with two coats of clear liquid plastic as selected.

8.6 CEILINGS

To be given one coat of sealer and two coats of paint. The finishing coat of bathroom, laundry and kitchen ceilings to be semi-gloss (unless directed otherwise).

8.7 WALLS

All rooms except bathroom, laundry and kitchen to be given one coat of sealer and two coats of water based paint. To bathroom, kitchen, WC EC and laundry where no tiled or pre surfaced material is required, walls are to be given one coat of sealer, one coat of undercoat and one coat of gloss oil paint system.

9. GLAZING - BCA 3.6

All sashes, doors, fixed lights and other glass in building shall be selected and installed by procedures as set out in AS1288 and/or AS204 7 for type, thickness and area of glass according to wind loading, human impact and other considerations for glazing in frames of timber, steel, stainless steel, aluminium and bronze according to type of frame, height of building and glazing compound and for design and glazing of unframed toughened glass assemblies. Specific attention should be made to the selection of frame materials, glazing, location in walls and orientation to the path of the sun for various climate zones. Where windows are not shaded by roof, eaves or other building projections, advice by an approved specialist or manufacturer should be sought to ensure that all installations comply with the Energy Efficiency requirements of the BCA.

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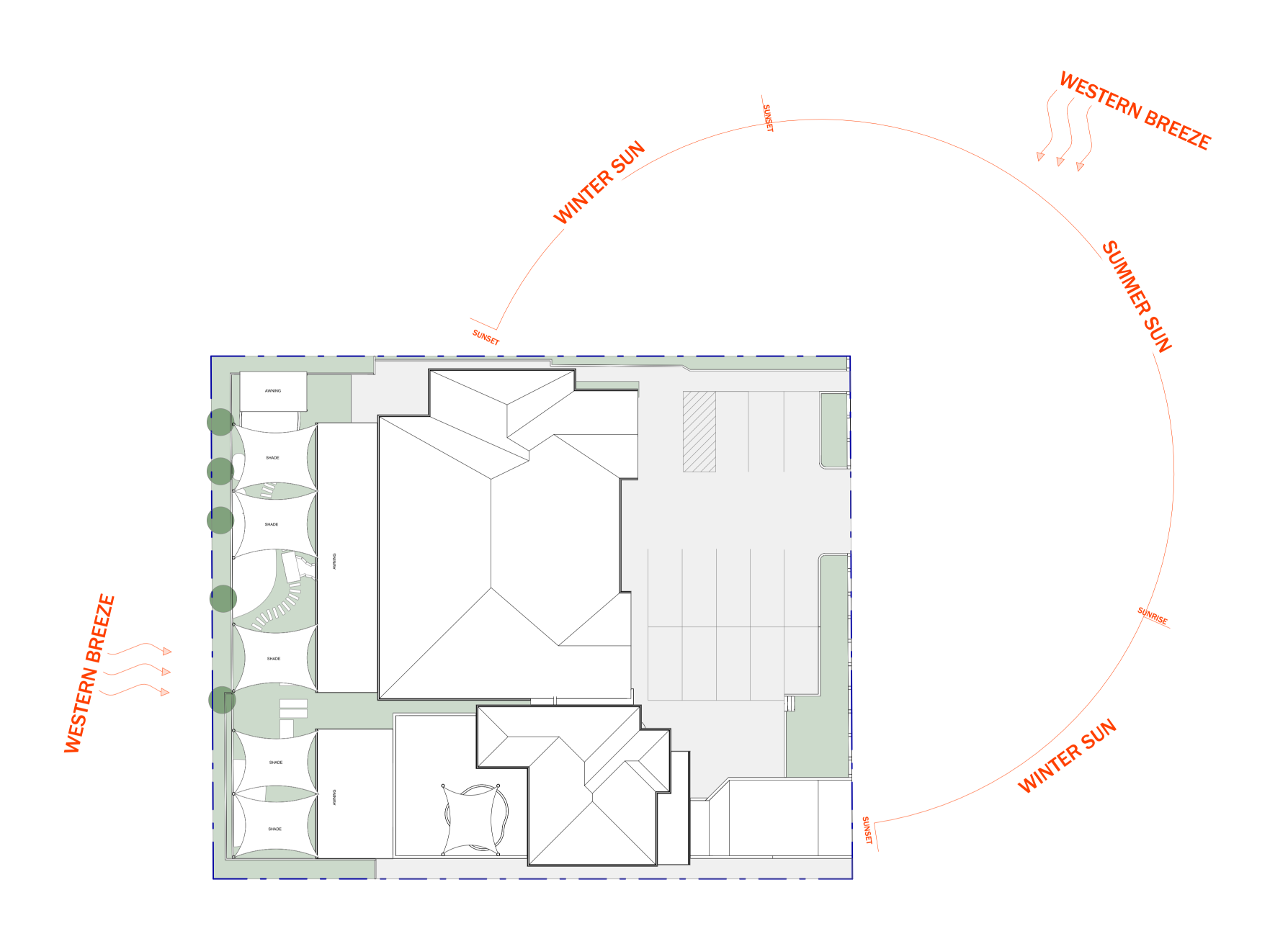
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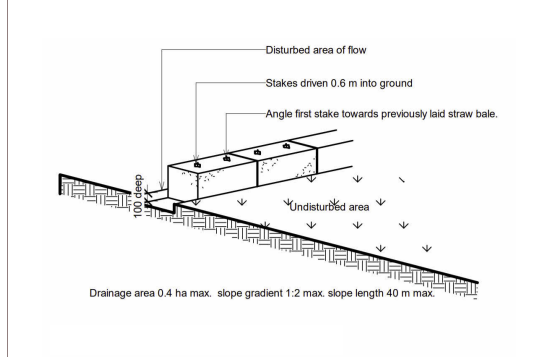
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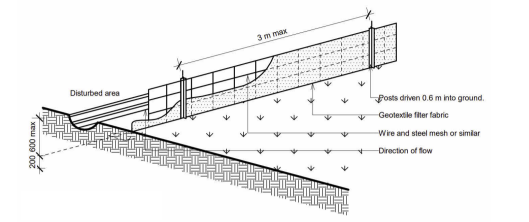


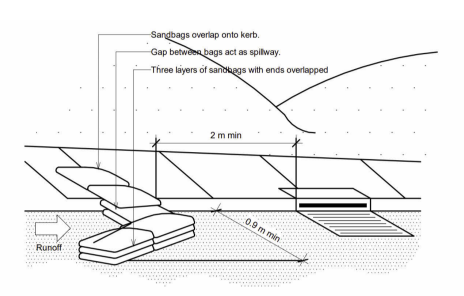
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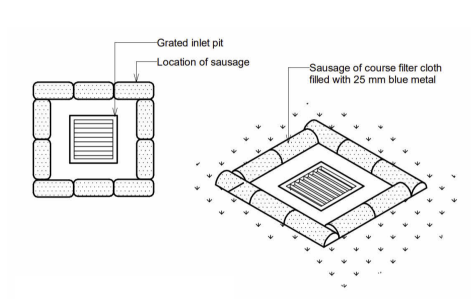
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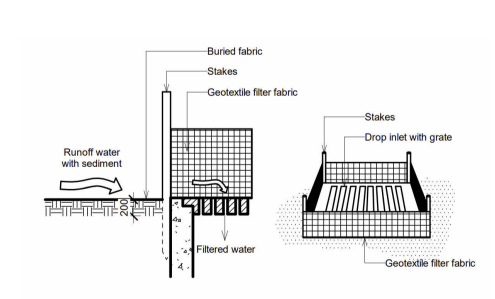
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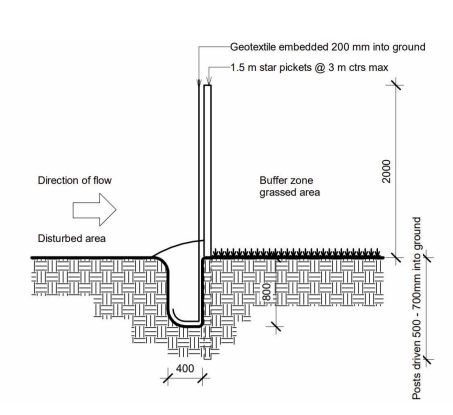


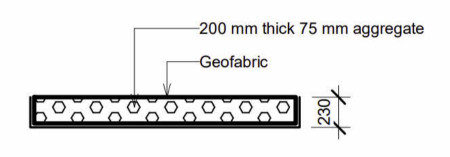












Temporary access

Temporary access corridor to site for (movement of people, materials, waste and machinery)

Stablised site access

Vehicles carrying loose building materials to be covered in compliance with road traffic regulations. Safe access for heavy equipment plant and materials delivery, sediment controls to be placed across driveway

Material storage

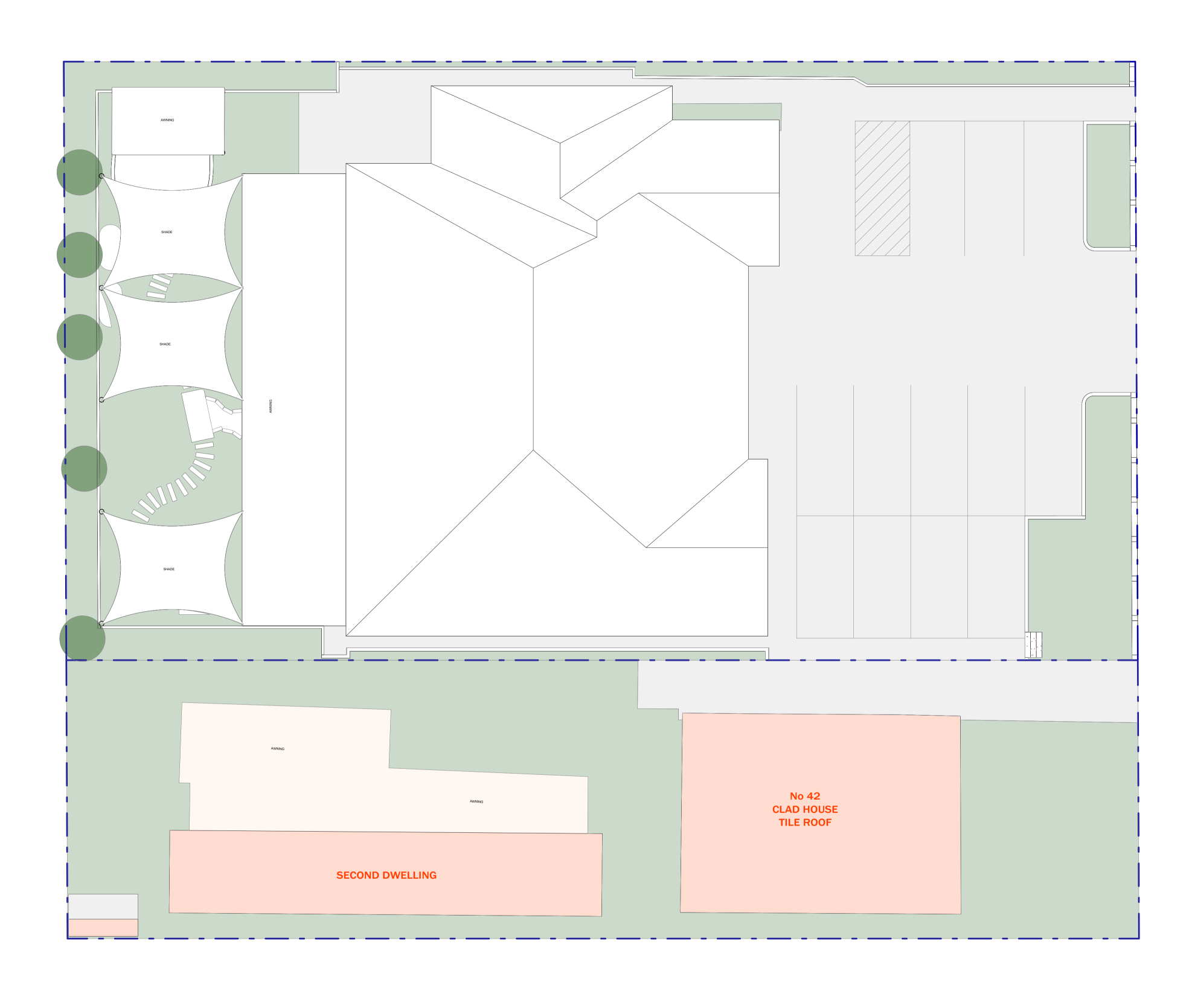
Construction materials storage area location of stockpile material and waste. ie. bricks, tiles & similar materials, timber offcuts and recyclable materials & waste for landfill

Temporary construction loading zone

Temporary construction loading zone area for cranes + conc. trucks

Site shed

Location of stockpile material and waste. ie. bricks, tiles & similar materials, timber offcuts and recyclable materials & waste for landfill top soil, sand stockpile to be covered and protected with geotextile fabric



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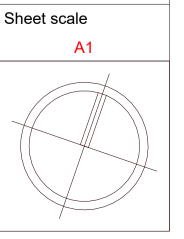
A	03/10/2024	DA DOCUMENTATION	MA	
REV	DATE	DESCRIPTION	BY	

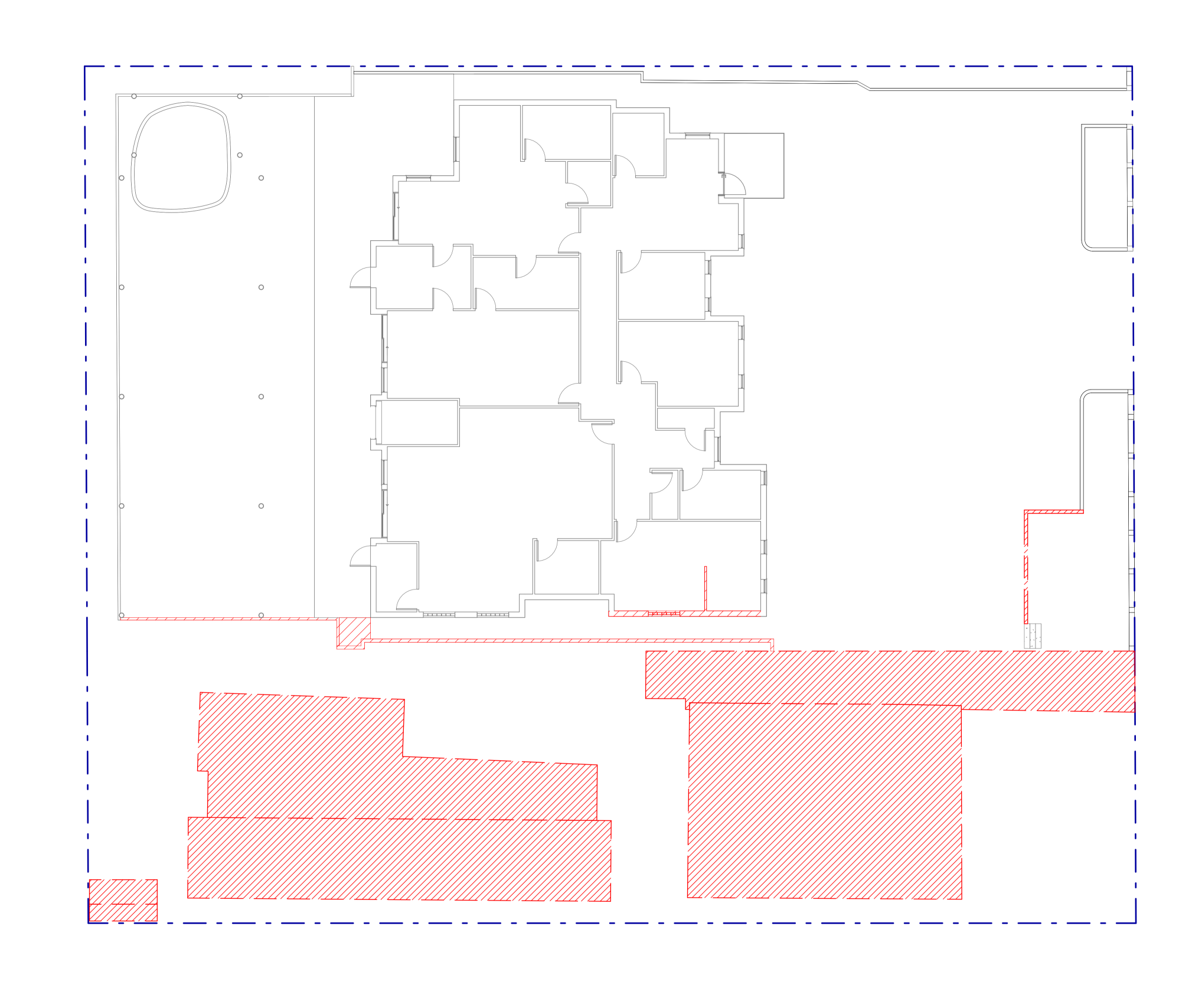
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	Job Number	Drawing Number	S
CONSTRUCTION OF A DOUBLE STORY CHILDCARE, FRONT FENCE AND BASEMENT CARPARK	D2024/06	A02.01	
	Scale	Page Total	
42 - 44 NORFOLK ROAD, GREENACRE, 2190, NSW	As indicated	TBC	
	Drawn By	Checked By	
	MA	AA	
Sedimate	Date	Revision	
	03/10/2024	Α	
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REV	DATE	DESCRIPTION	BY	

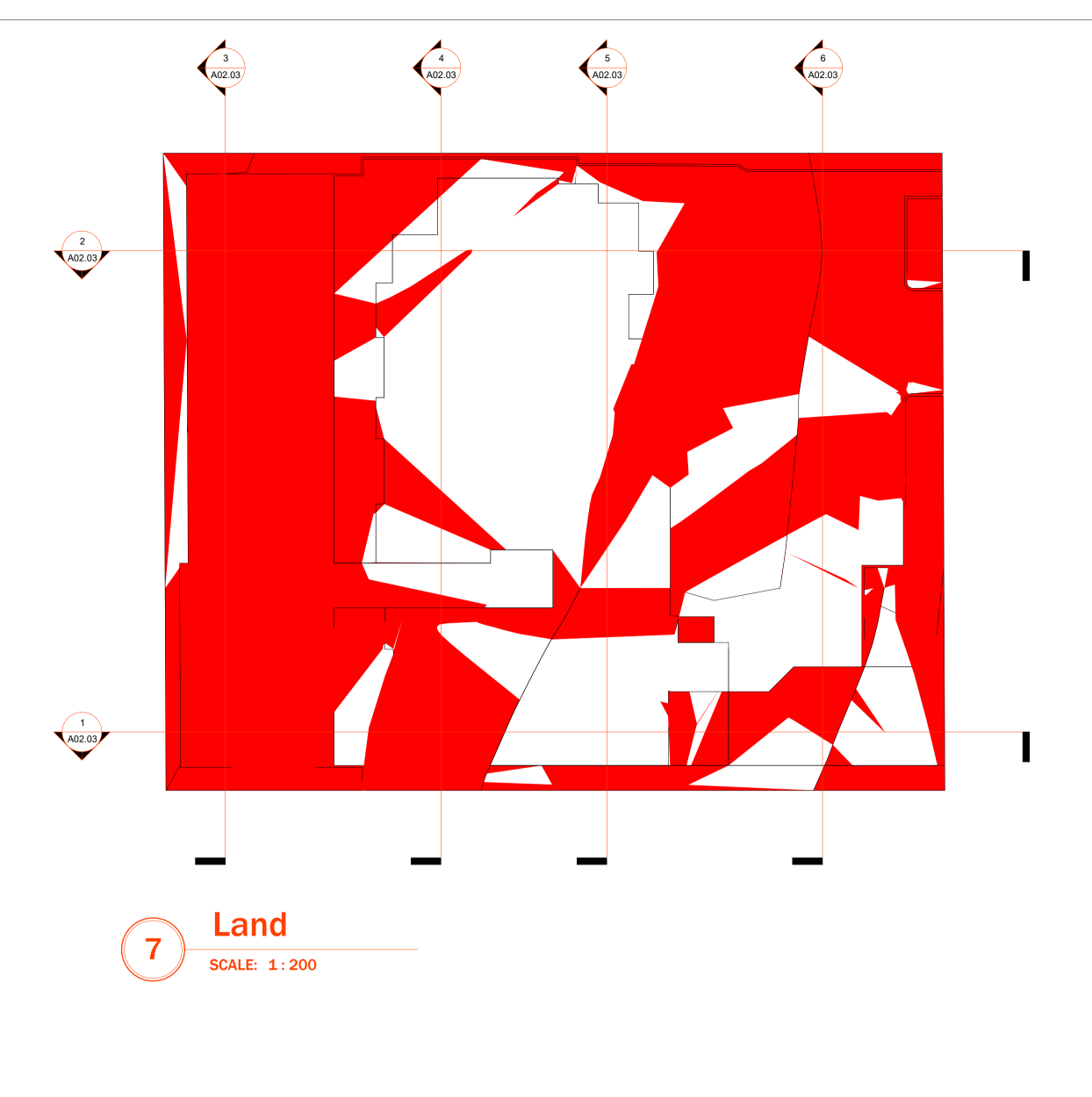
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	Job Number	Drawing Number
CONSTRUCTION OF A DOUBLE STORY CHILDCARE, FRONT FENCE AND BASEMENT CARPARK	D2024/06	A02.02
	Scale	Page Total
42 44 NORFOLK BOAD CREENACRE 2400 NEW	1 : 100	TBC
42 - 44 NORFOLK ROAD, GREENACRE, 2190, NSW	Drawn By	Checked By
	MA	AA
Demolition Plan	Date	Revision
	03/10/2024	Α



Section 1

Section 2 SCALE: 1:200

	Topograpl	ny Schedule	
Name	Cut	Fill	Net cut/fill
	9.70 m³	0.00 m ³	-9.70 m ³
	31.74 m³	9.07 m³	-22.67 m ³
	0.01 m³	0.07 m ³	0.06 m ³
	0.67 m³	0.36 m³	-0.31 m³
	2.66 m ³	0.00 m ³	-2.66 m³
	173.41 m³	3.64 m³	-169.77 m³
	1.97 m³	7.18 m ³	5.21 m³
	0.11 m³	0.04 m³	-0.07 m ³
	5.41 m³	30.17 m ³	24.76 m³
	0.00 m ³	0.00 m ³	0.00 m³
	0.43 m³	0.02 m ³	-0.41 m³
	1.72 m³	0.16 m ³	-1.56 m³

Section 5

Section 3

Section 4

Section 6 SCALE: 1:200

MA

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	Job Number
CONSTRUCTION OF A DOUBLE STORY CHILDCARE, FRONT FENCE AND BASEMENT CARPARK	D2024
	Scale
40 44 NODEOU / DOAD ODEENA ODE 0400 NOW	1:20
42 - 44 NORFOLK ROAD, GREENACRE, 2190, NSW	Drawn By
	MA
Site Leveling	Date

Drawing Number

TBC

Page Total

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03/10/2024

CANTERBURY-BANKSTOWN DEVELOPMENT CONTROL PLAN 2023 CANTERBURY-BANKSTOWN DEVELOPMENT CONTROL PLAN 2023

CHAPTER 10 OTHER DEVELOPMENT CHAPTER 10 OTHER DEVELOPMENT

10.1 CENTRE-BASED CHILD CARE FACILITIES 10.1 CENTRE-BASED CHILD CARE **FACILITIES**

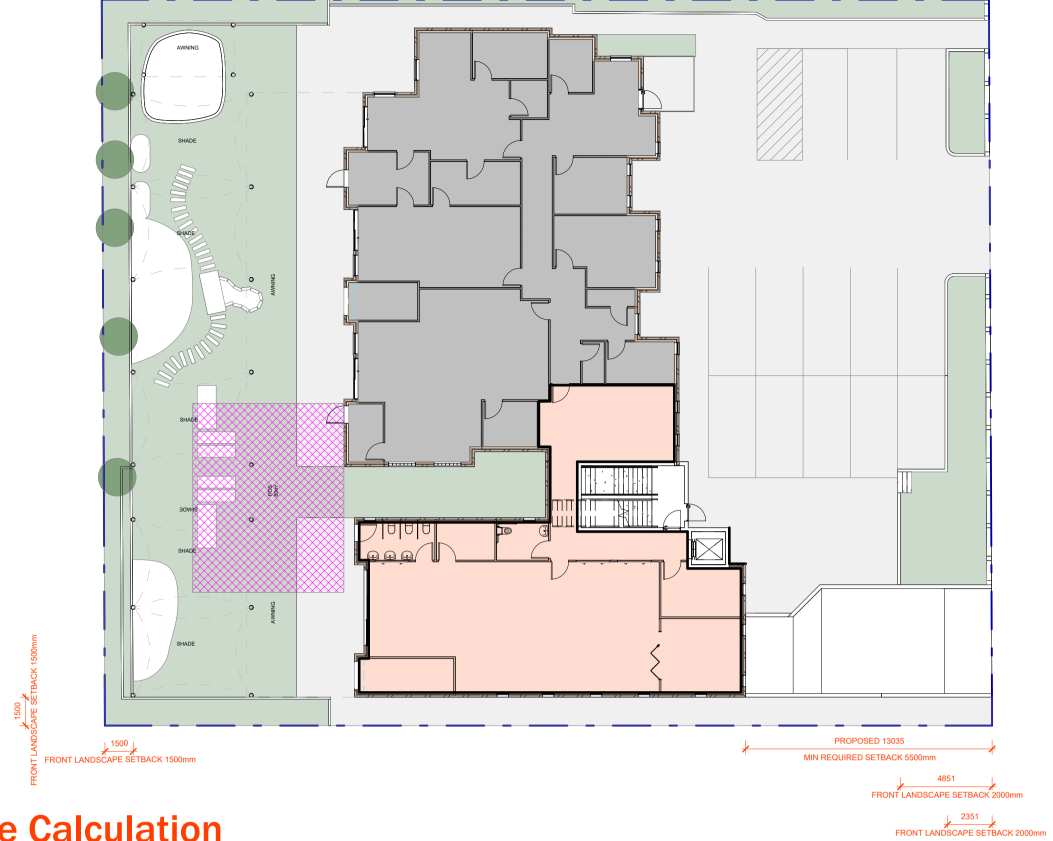
SITE INFORMATION SITE INFORMATION

TOTAL SITE AREA: (OVERALL) 1,802.2m²

ADDRESS SURBURB COUNCIL LOT/DP 42 - 44 NORFOLK RD, NSW 2190 GREENACRE CANTERBURY-BANKSTOWN COUNCIL LOT B / DP 384997 R2

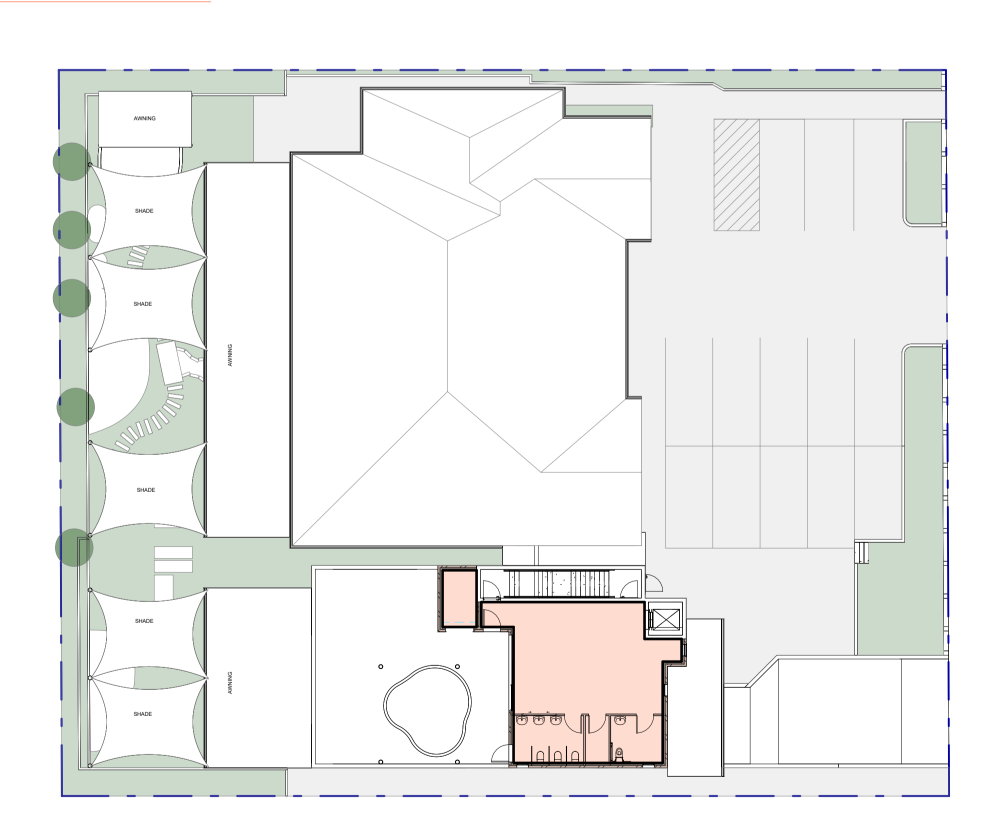
ZONE

CONTROLS	REQUIREMENTS	PROPOSED WORK
MAXIMUM FLOOR RATIO • EXISTING BUILDING • PROPOSED GROUND FLOOR • PROPOSED FIRST FLOOR	1,802.2 x 0.4 = 720.88m ²	583.31m ² 307.14m ² 202.05m ² 74.12m ²
BUILDING HEIGHT	9m	8.7m
SETBACKS (MIN/M)		
 PRIMARY FRONT (BUILDING) 	5.5m	13m
SIDE (BUILDING)	1.5m	1.5m
 LANDSCAPE (FRONT) 	2m	2m
 LANDSCAPE (REAR) 	1.5m	1.5m
PRIVATE OPEN SPACE	80m ²	80m ²



GF - Site Calculation

SCALE: 1:200





FF - Site Calculation

SCALE: 1:200

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CONSTRUCTION OF A DOUBLE STORY CHILDCARE, FRONT FENCE AND BASEMENT CARPARK	D2024/06	A02.04	A1
	Scale	Page Total	
40	1:200	TBC	
42 - 44 NORFOLK ROAD, GREENACRE, 2190, NSW	Drawn By	Checked By	
	MA	AA	
Site Requirements	Date	Revision	
	03/10/2024	Α	

EXISTING STUDENT NUMBERS EXISTING STUDENT NUMBERS

0-2 FLOOR SPACE REQUIRED	10 x 3.25 = 32.5 m ²
0-2 FLOOR SPACE EXISTING	35.5 m ²
0-2 STAFF REQUIRED	10 / 4 = 3
0-2 STAFF EXISTING	3
2-3 FLOOR SPACE REQUIRED	10 x 3.25 = 32.5 m ²
2-3 FLOOR SPACE EXISTING	35.5 m ²
2-3 STAFF REQUIRED	10 / 5 = 2
2-3 STAFF EXISTING	2
3-6 FLOOR SPACE REQUIRED	20 x 3.25 = 65 m ²
3-6 FLOOR SPACE EXISTING	68.9 m ²
3-6 STAFF REQUIRED	20 / 10 = 2
3-6 STAFF EXISTING	2
3-6 FLOOR SPACE REQUIRED	SEE PAGE A02.06
3-6 FLOOR SPACE PROPOSED	SEE PAGE A02.06
3-6 STAFF REQUIRED	SEE PAGE A02.06
3-6 STAFF PROPOSED	SEE PAGE A02.06
3-6 FLOOR SPACE REQUIRED	SEE PAGE A02.07
3-6 FLOOR SPACE PROPOSED	SEE PAGE A02.07
3-6 STAFF REQUIRED	SEE PAGE A02.07
3-6 STAFF PROPOSED	SEE PAGE A02.07

PROPOSED OUTDOOR SPACE PROPOSED OUTDOOR SPACE

0-2 PROPOSED	SEE PAGE A02.
2-3 PROPOSED	SEE PAGE A02.
3-6 PROPOSED	SEE PAGE A02.
3-6 PROPOSED	SEE PAGE A02.
OVERALL REQUIRED	SEE PAGE A02.
OVERALL PROPOSED	SEE PAGE A02.
OVERALL SHADED REQUIRED	SEE PAGE A02.
OVERALL SHADED PROPOSED	SEE PAGE A02.

PROPOSED PARKING PROPOSED PARKING

REQUIRED SPACES PROPOSED SPACES EXISTING SPACES	SEE PAGE A02.09 SEE PAGE A02.09 SEE PAGE A02.09
OVERALL REQUIRED OVERALL SPACES	SEE PAGE A02.09 SEE PAGE A02.09

CHILD CARE GUIDELINE CHILD CARE GUIDELINE

REQUIRED VISTOR OFF-STREET PARKING	SEE PAGE A02.0
REQUIRED VISTOR OFF-STREET PARKING	SEE PAGE AUZ.U
PROPOSED VISTOR OFF-STREET PARKING	SEE PAGE A02.0
REQUIRED STAFF OFF-STREET PARKING	SEE PAGE A02.0
PROPOSED STAFF OFF-STREET PARKING	SEE PAGE A02.0



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CONSTRUCTION OF A DOUBLE STORY CHILDCARE, FRONT FENCE AND BASEMENT CARPARK	D2024/06	A02.05	A1
	Scale	Page Total	
40 44 10 10 10 10 10 10 10 10 10 10 10 10 10	1:100	TBC	
42 - 44 NORFOLK ROAD, GREENACRE, 2190, NSW	Drawn By	Checked By	
	MA	AA	
Existing GF Room Calculation	Date	Revision	
	03/10/2024	Α	7

PROPOSED STUDENT NUMBERS	PROPOSED STUDENT NUMBERS

0-2 FLOOR SPACE REQUIRED 0-2 FLOOR SPACE PROPOSED 0-2 STAFF REQUIRED 0-2 STAFF PROPOSED 2-3 FLOOR SPACE REQUIRED	SEE PAGE A02.05 SEE PAGE A02.05 SEE PAGE A02.05 SEE PAGE A02.05 SEE PAGE A02.05
2-3 FLOOR SPACE PROPOSED	SEE PAGE A02.05
2-3 STAFF REQUIRED	SEE PAGE A02.05
2-3 STAFF PROPOSED	SEE PAGE A02.05
3-6 FLOOR SPACE REQUIRED	SEE PAGE A02.05
3-6 FLOOR SPACE PROPOSED	SEE PAGE A02.05
3-6 STAFF REQUIRED	SEE PAGE A02.05
3-6 STAFF PROPOSED	SEE PAGE A02.05
3-6 FLOOR SPACE REQUIRED	$30 \times 3.25 = 97.5 \text{ m}^2$
3-6 FLOOR SPACE PROPOSED	97.5 m ²
3-6 STAFF REQUIRED	30 / 10 = 3
3-6 STAFF PROPOSED	3
3-6 FLOOR SPACE REQUIRED	SEE PAGE A02.07
3-6 FLOOR SPACE PROPOSED	SEE PAGE A02.07
3-6 STAFF REQUIRED	SEE PAGE A02.07
3-6 STAFF PROPOSED	SEE PAGE A02.07

PROPOSED OUTDOOR SPACE PROPOSED OUTDOOR SPACE

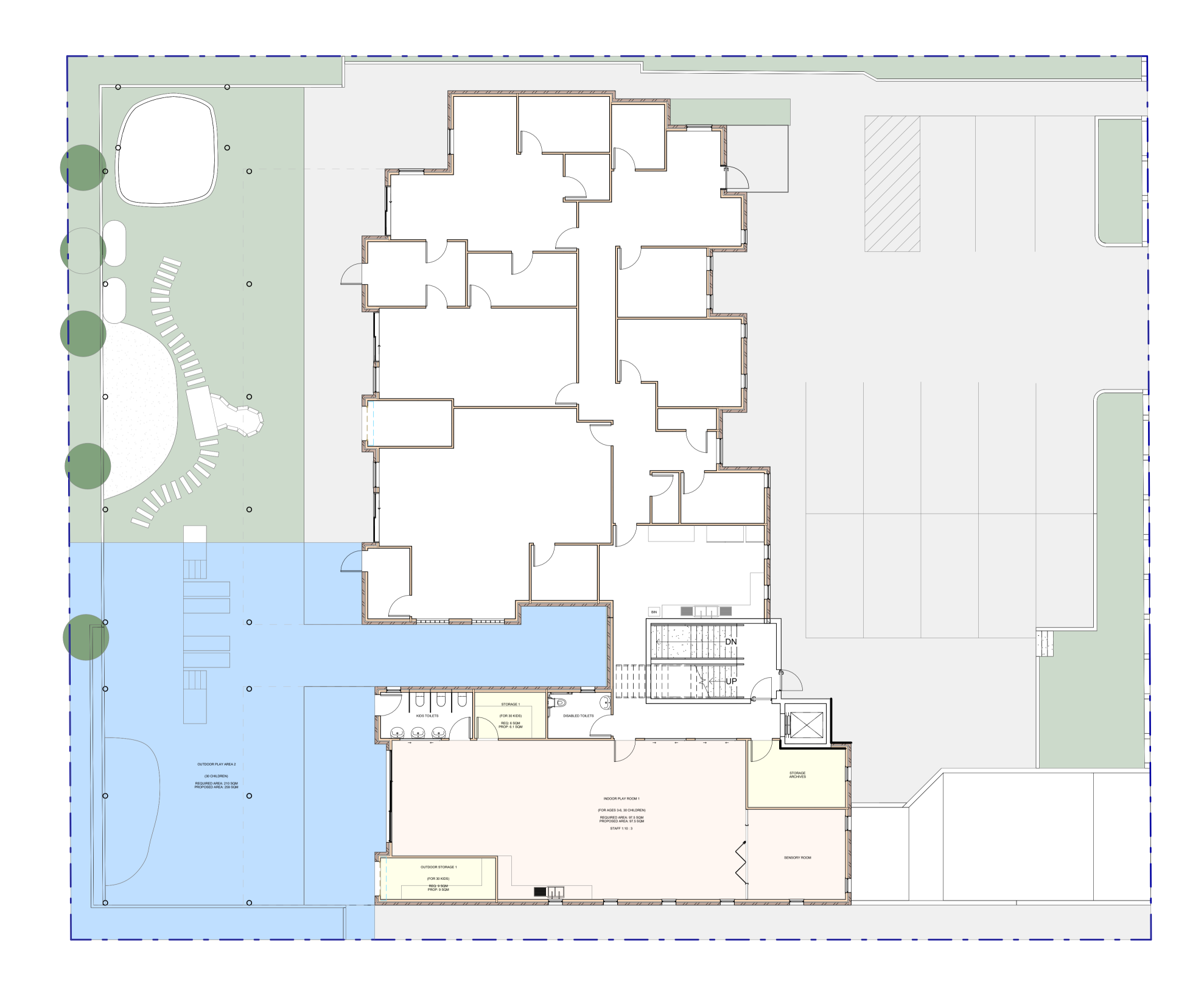
0-2 PROPOSED	SEE PAGE A02.
2-3 PROPOSED	SEE PAGE A02.
3-6 PROPOSED	SEE PAGE A02.
3-6 PROPOSED	SEE PAGE A02.
OVERALL REQUIRED	SEE PAGE A02.
OVERALL PROPOSED	SEE PAGE A02.
OVERALL SHADED REQUIRED	SEE PAGE A02.
OVERALL SHADED PROPOSED	SEE PAGE A02.

PROPOSED PARKING PROPOSED PARKING

REQUIRED SPACES	SEE PAGE A02.09
PROPOSED SPACES	SEE PAGE A02.09
EXISTING SPACES	SEE PAGE A02.09
OVERALL REQUIRED OVERALL SPACES	SEE PAGE A02.09 SEE PAGE A02.09

CHILD CARE GUIDELINE CHILD CARE GUIDELINE

REQUIRED VISTOR OFF-STREET PARKING	SEE PAGE A02.09
PROPOSED VISTOR OFF-STREET PARKING	SEE PAGE A02.09
REQUIRED STAFF OFF-STREET PARKING	SEE PAGE A02.09
PROPOSED STAFF OFF-STREET PARKING	SEE PAGE A02.09



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CONSTRUCTION OF A DOUBLE STORY CHILDCARE, FRONT FENCE AND BASEMENT CARPARK	D2024/06	A02.06	A1
	Scale	Page Total	
42 - 44 NORFOLK ROAD, GREENACRE, 2190, NSW	1:100	TBC	
	Drawn By	Checked By	
	MA	AA	
Proposed GF Room Calculation	Date	Revision	
	03/10/2024	Α	7

PROPOSED STUDENT NUMBERS	PROPOSED STUDENT NUMBERS
FROFOSED STODENT NOWDERS	FROFOSED STODERT NOWIDERS

PROPOSED OUTDOOR SPACE

PROPOSED OUTDOOR SPACE

0-2 PROPOSED	SEE PAGE A02.08
2-3 PROPOSED	SEE PAGE A02.08
3-6 PROPOSED	SEE PAGE A02.08
3-6 PROPOSED	SEE PAGE A02.08
OVERALL REQUIRED	SEE PAGE A02.08
OVERALL PROPOSED	SEE PAGE A02.08
OVERALL SHADED REQUIRED	SEE PAGE A02.08
OVERALL SHADED PROPOSED	SEE PAGE A02.08

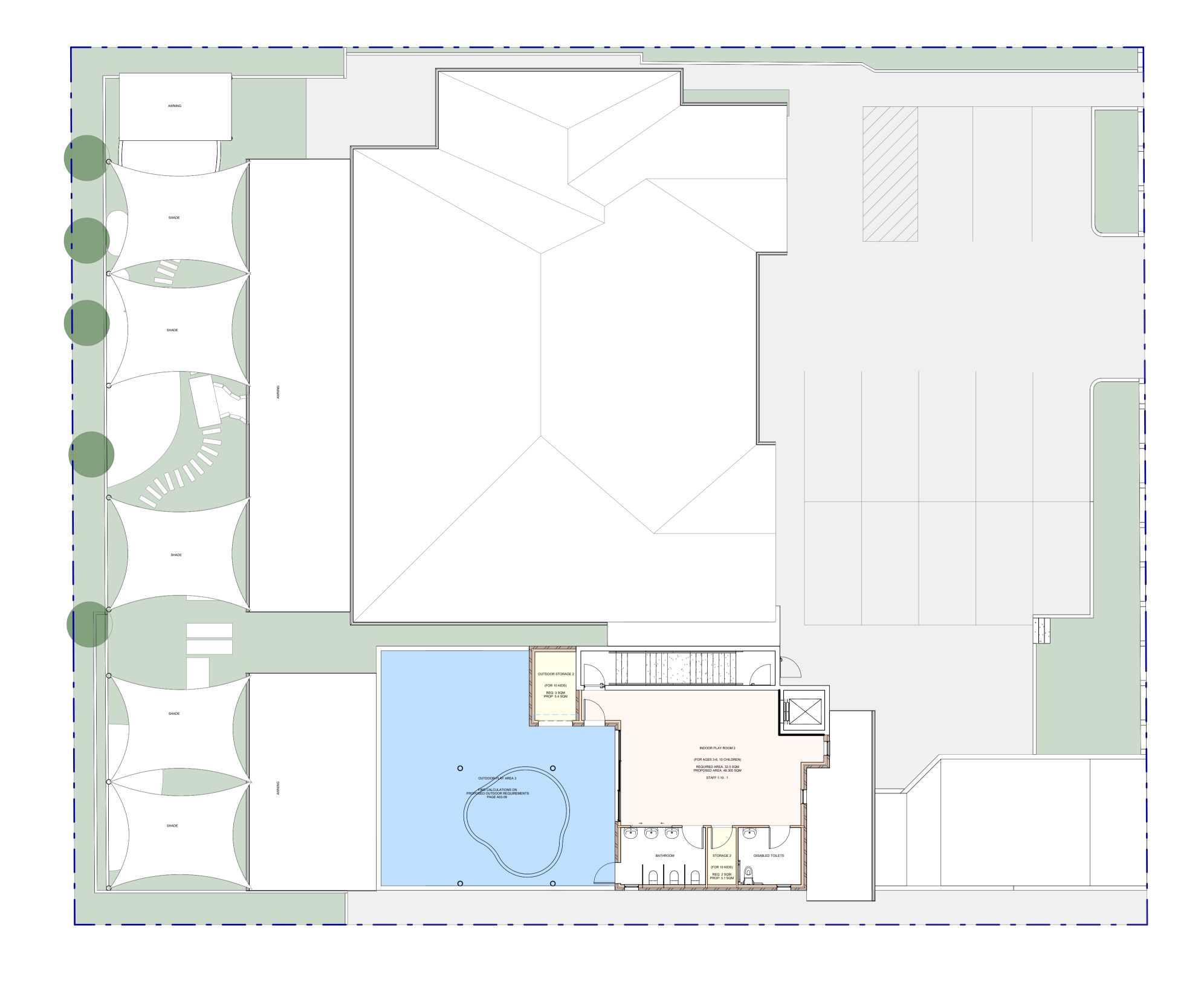
PROPOSED PARKING

REQUIRED SPACES PROPOSED SPACES EXISTING SPACES	SEE PAGE A02.09 SEE PAGE A02.09 SEE PAGE A02.09
OVERALL REQUIRED OVERALL SPACES	SEE PAGE A02.09 SEE PAGE A02.09

CHILD CARE GUIDELINE

REQUIRED VISTOR OFF-STREET PARKING
PROPOSED VISTOR OFF-STREET PARKING
REQUIRED STAFF OFF-STREET PARKING
PROPOSED STAFF OFF-STREET PARKING

SEE PAGE A02.09
PROPOSED PARKING



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ONSTRUCTION OF A DOUBLE STORY CHILDCARE, FRONT FENCE AND BASEMENT CARPARK	D2024/06	A02.07	A1
	Scale	Page Total	
40 44 NORFOLK DOAD ORFENACRE 2400 NOW	1:100	TBC	
42 - 44 NORFOLK ROAD, GREENACRE, 2190, NSW	Drawn By	Checked By	
	MA	AA	
Proposed FF Room Calculation	Date	Revision	
	03/10/2024	Α	7

REQUIRED OUTDOOR SPACE

DEVELOPMENT CONTROLS DEVELOPMENT CONTROLS

EXISTING CHILDREN
PROPOSED CHILDREN
OVERALL CHILDREN
80

80 X 7 = 560 SQM

EXISTING OUTDOOR SPACE

BORROWED OUTDOOR SPACE

NEW EXISTING OUTDOOR SPACE

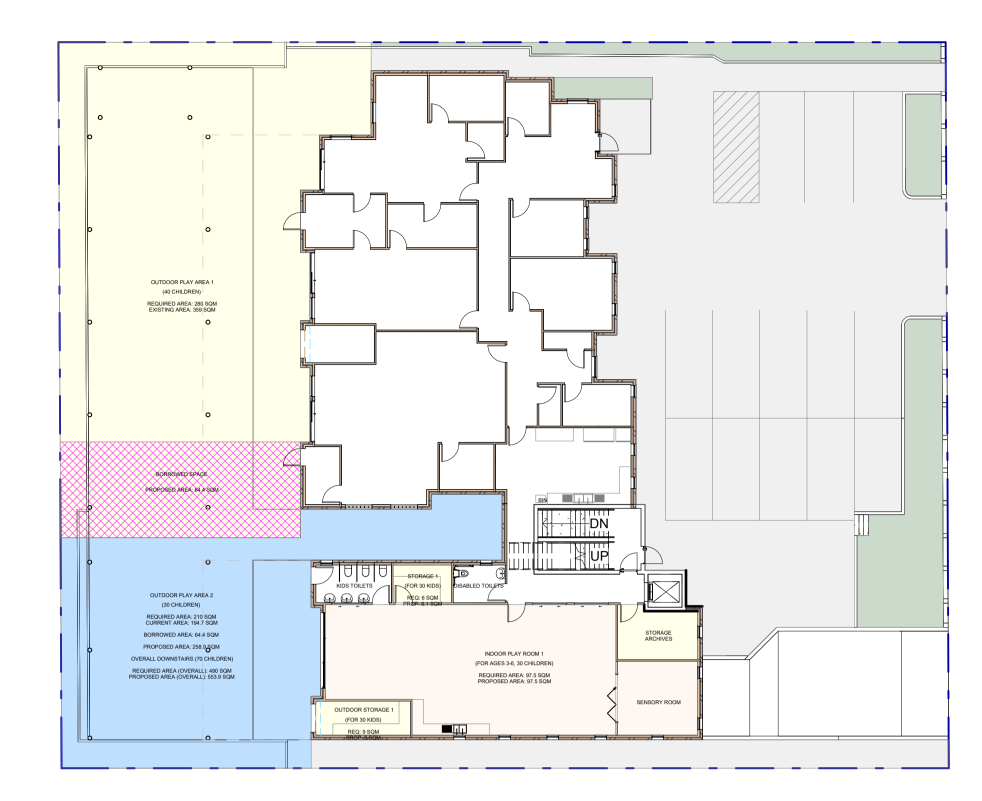
PROPOSED OUTDOOR SPACE

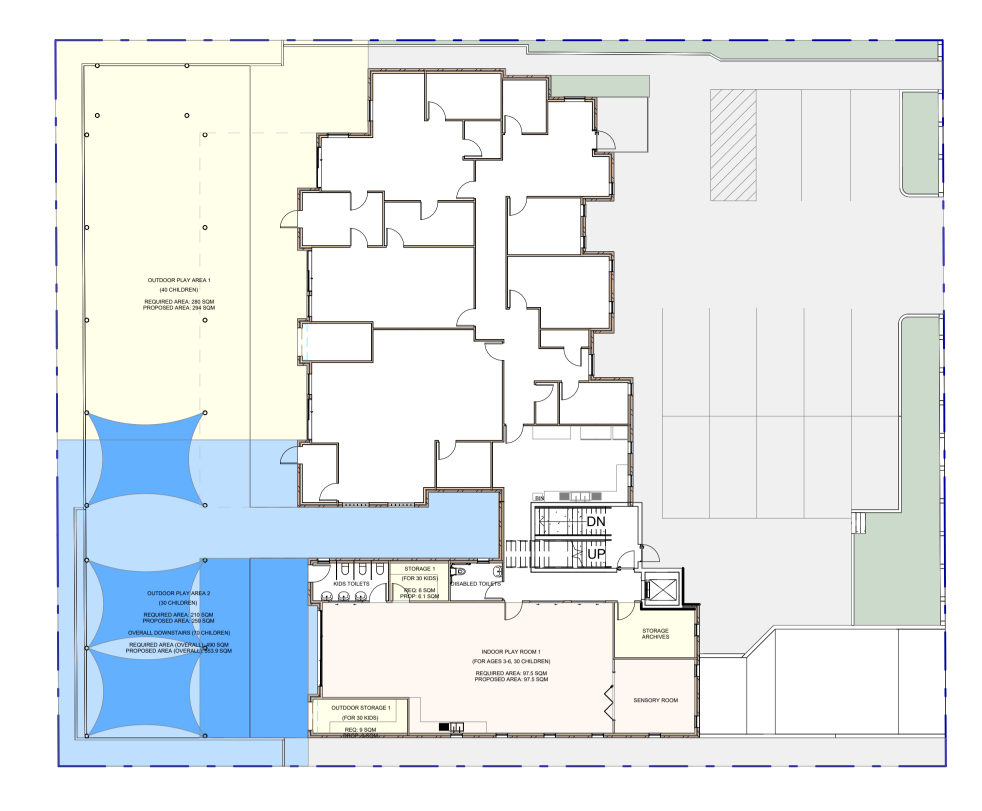
GROUND FLOOR

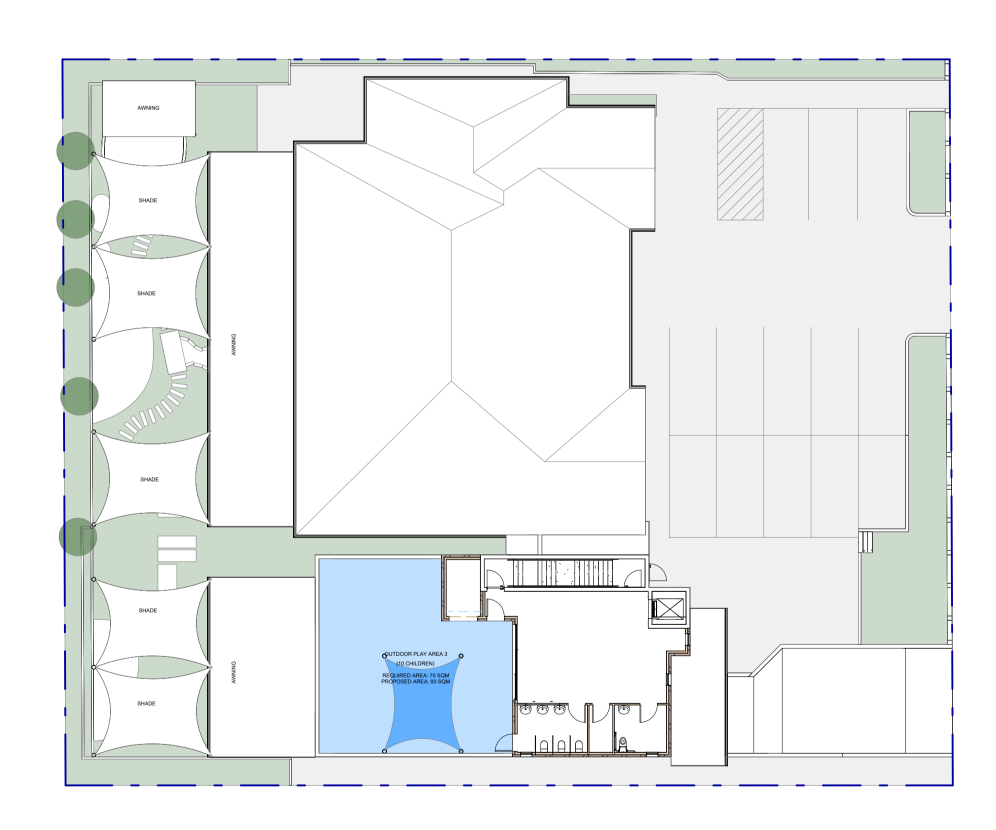
FIRST FLOOR

OVERALL OUTDOOR SPACE

359.328 SQM
64.432 SQM
294.896 SQM
294.896 SQM
258 SQM
93 SQM







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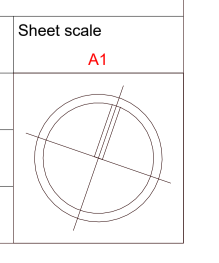
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CONSTRUCTION OF A DOUBLE STORY CHILDCARE, FRONT FENCE AND BASEMENT CARPARK	Job Number
	D2024/06
	Scale
42 44 NODEOLK DOAD ODEENACDE 2400 NEW	1 : 200
42 - 44 NORFOLK ROAD, GREENACRE, 2190, NSW	Drawn By
	MA
Proposed Outdoor Requirements	Date
	03/10/2024



Drawing Number

TBC

Page Total

Checked By

Revision

PROPOSED PARKING PROPOSED PARKING

CHILD CARE GUIDELINE

REQUIRED OFF-STREET PARKING PROPOSED OFF-STREET PARKING REQUIRED STAFF OFF-STREET PARKING PROPOSED STAFF OFF-STREET PARKING PROPOSED VISTOR OFF-STREET PARKING

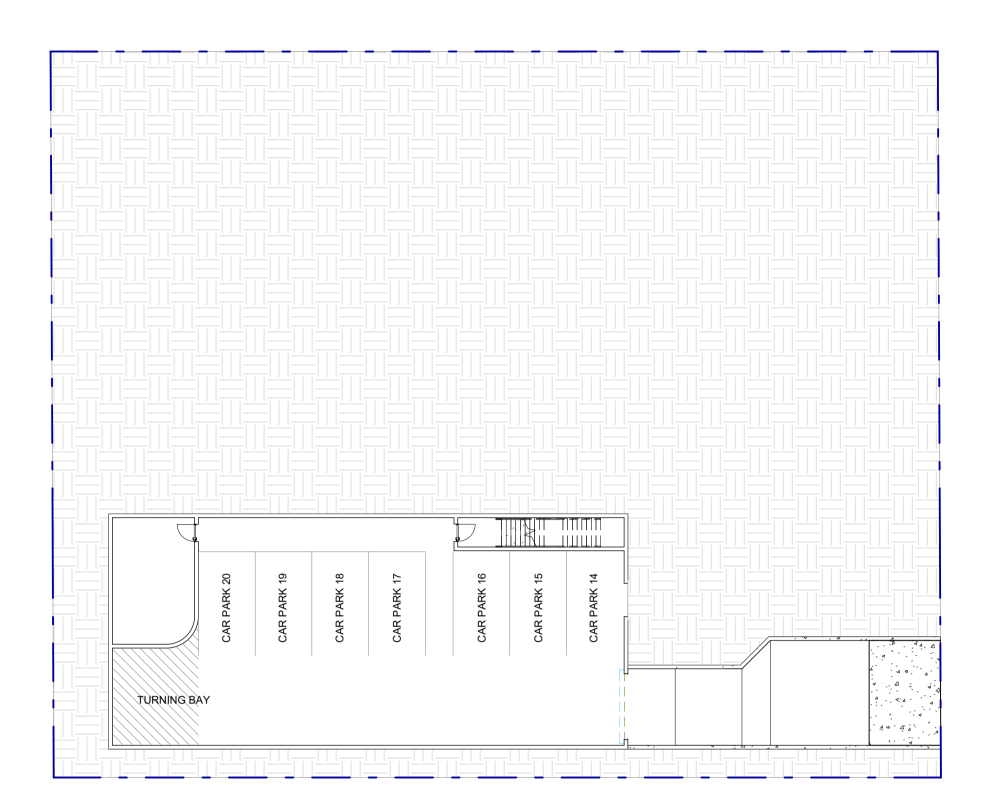
TOTAL

CHILD CARE GUIDELINE

1:4 = 80 / 4 = 20 20 CAR PARKING SPACES 11 STAFF 11 CAR PARKING SPACES 9 CAR PARKING SPACES

20 CAR PARKING SPACES





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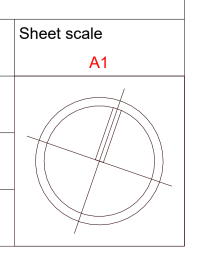
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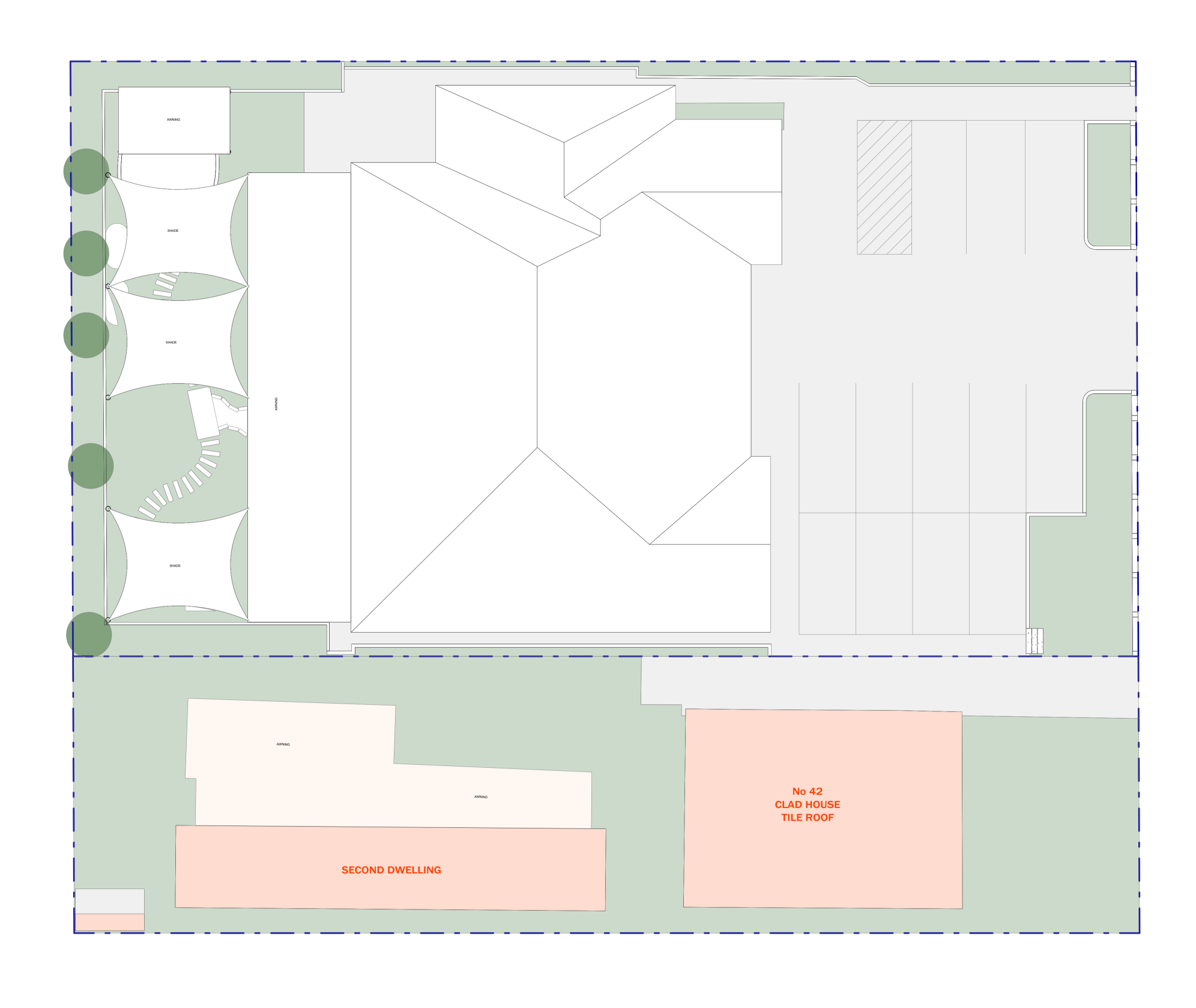


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	Job Number	Drawing Numb
CONSTRUCTION OF A DOUBLE STORY CHILDCARE, FRONT FENCE AND BASEMENT CARPARK	D2024/06	A02.09
	Scale	Page Total
42 44 NODEOUX DOAD ODEENACDE 2400 NOW	1:200	TBC
42 - 44 NORFOLK ROAD, GREENACRE, 2190, NSW	Drawn By	Checked By
	MA	AA
Proposed Car Parking Requirements	Date	Revision
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ONSTRUCTION OF A DOUBLE STORY CHILDCARE, FRONT	Job Number	Drawing Number	Sheet scale
FENCE AND BASEMENT CARPARK	D2024/06	A03.01	Д
	Scale	Page Total	
42 44 NODEOLK DOAD ODEENACDE 2400 NOW	1 : 100	TBC	
42 - 44 NORFOLK ROAD, GREENACRE, 2190, NSW	Drawn By	Checked By	
	MA	AA	
Existing Site Plan	Date	Revision	
	03/10/2024	Α	<i>\</i>

		Existing	- Door Sched	lule	
İ	Mark	Phase Created	Height	Width	Count

Ground Floor

Ground Floor					
D1	Existing	2000	1000	1	
D2	Existing	2032	920	20	
D4	Existing	2000	1500	1	
SD1	Existing	2100	2170	3	

Ground Floor: 25

Grand total: 25

Existing - Window Schedule						
Mark	Phase Created	Height	Width	Sill Height	Level	Count

Ground Floor

W1	Existing	1200	610	900	Ground Floor 1	
W2	Existing	1800	1090	300	Ground Floor 6	
W3	Existing	1800	610	300	Ground Floor 6	
W4	Existing	944	610	1156	Ground Floor 1	

Ground Floor: 14 Grand total: 14



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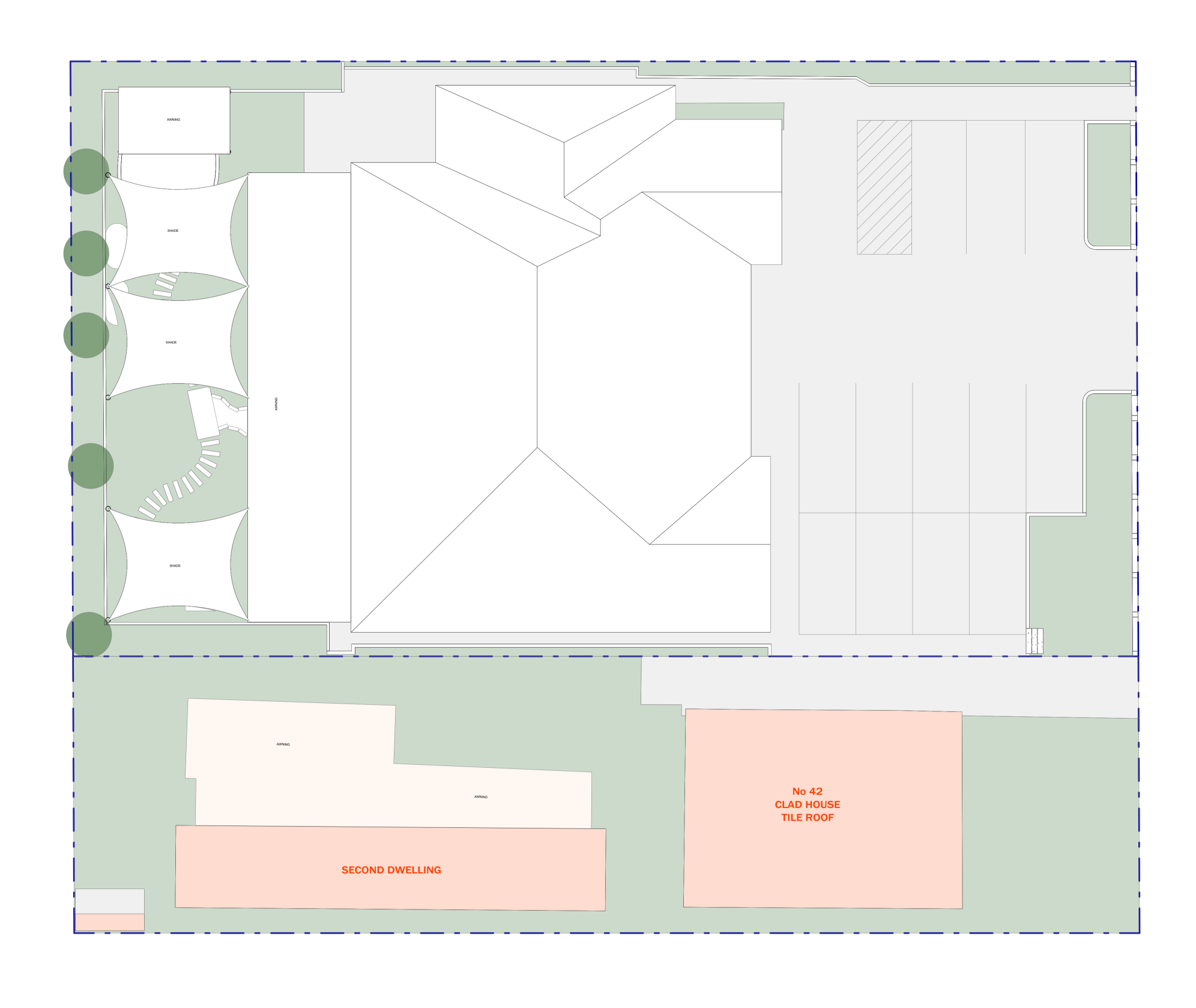
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CONSTRUCTION OF A DOUBLE STORY CHILDCARE, FRONT FENCE AND BASEMENT CARPARK	D2024/06	A03.02	A1
	Scale	Page Total	
42 - 44 NORFOLK ROAD, GREENACRE, 2190, NSW	1:100	TBC	
42 - 44 NORFOLK KOAD, GREENACKE, 2190, NOW	Drawn By	Checked By	
	MA	AA	
Existing Ground Floor Plan	Date	Revision	
	03/10/2024	Α	



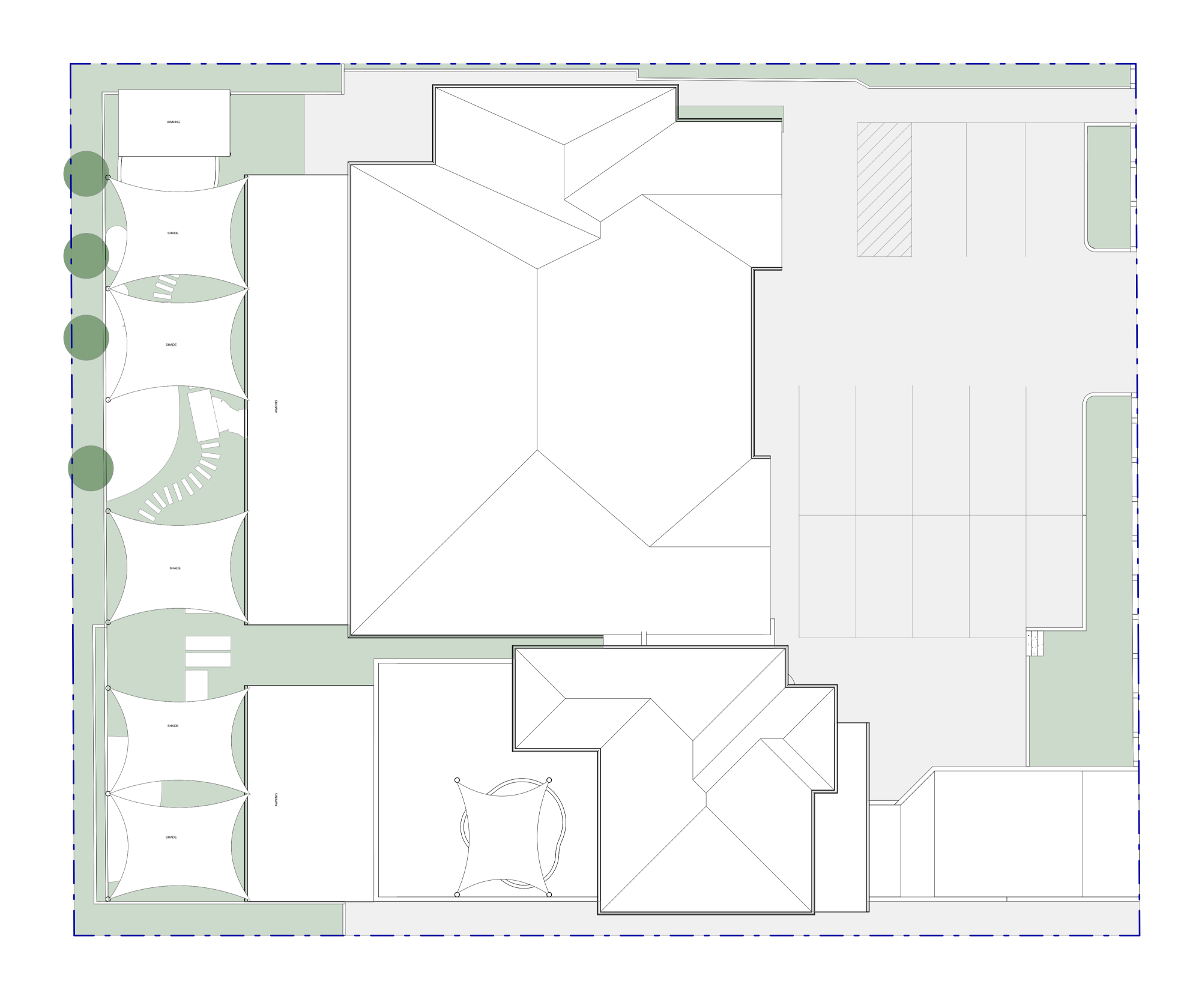
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	Scale	Page Total	
42 44 NODEOU / DOAD ODEENAODE 2400 NOW	1:100	TBC	
42 - 44 NORFOLK ROAD, GREENACRE, 2190, NSW	Drawn By	Checked By	
	MA	AA	
Existing Roof Plan	Date	Revision	
	03/10/2024	Α	



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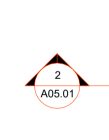
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	CONSTRUCTION OF A DOUBLE STORY CHILDCARE, FRONT FENCE AND BASEMENT CARPARK	D2024/06	A04.01
		Scale	Page Total
42 - 44 NORFOLK ROAD	42 44 NORFOLK BOAD CREENACRE 2400 NOW	1 : 100	TBC
	42 - 44 NORFOLK ROAD, GREENACRE, 2190, NSW	Drawn By	Checked By
		MA	
	Proposed Site Plan	Date	Revision
		03/10/2024	Α

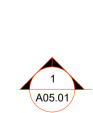
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	Proposed	- Door Sche	edule	
Mark	Phase Created	Height	Width	Count
Dagament				
Basement FD1	New Construction	2135	920	2
GD1	New Construction	2400	3500	1
Basement:	3			
Ground Floo	or			
D2	New Construction	2032	920	6
D3	New Construction	1200	2500	1
D4	New Construction	2000	1500	1
FD1	New Construction	2135	920	2
SD2	New Construction	2100	4000	1
Ground Floo	or: 11			
First Floor				
D2	New Construction	2032	920	5
D4	New Construction	2000	1500	1
FD1	New Construction	2135	920	1
SD2	New Construction	2100	4000	1

First Floor: 8

Grand total: 22

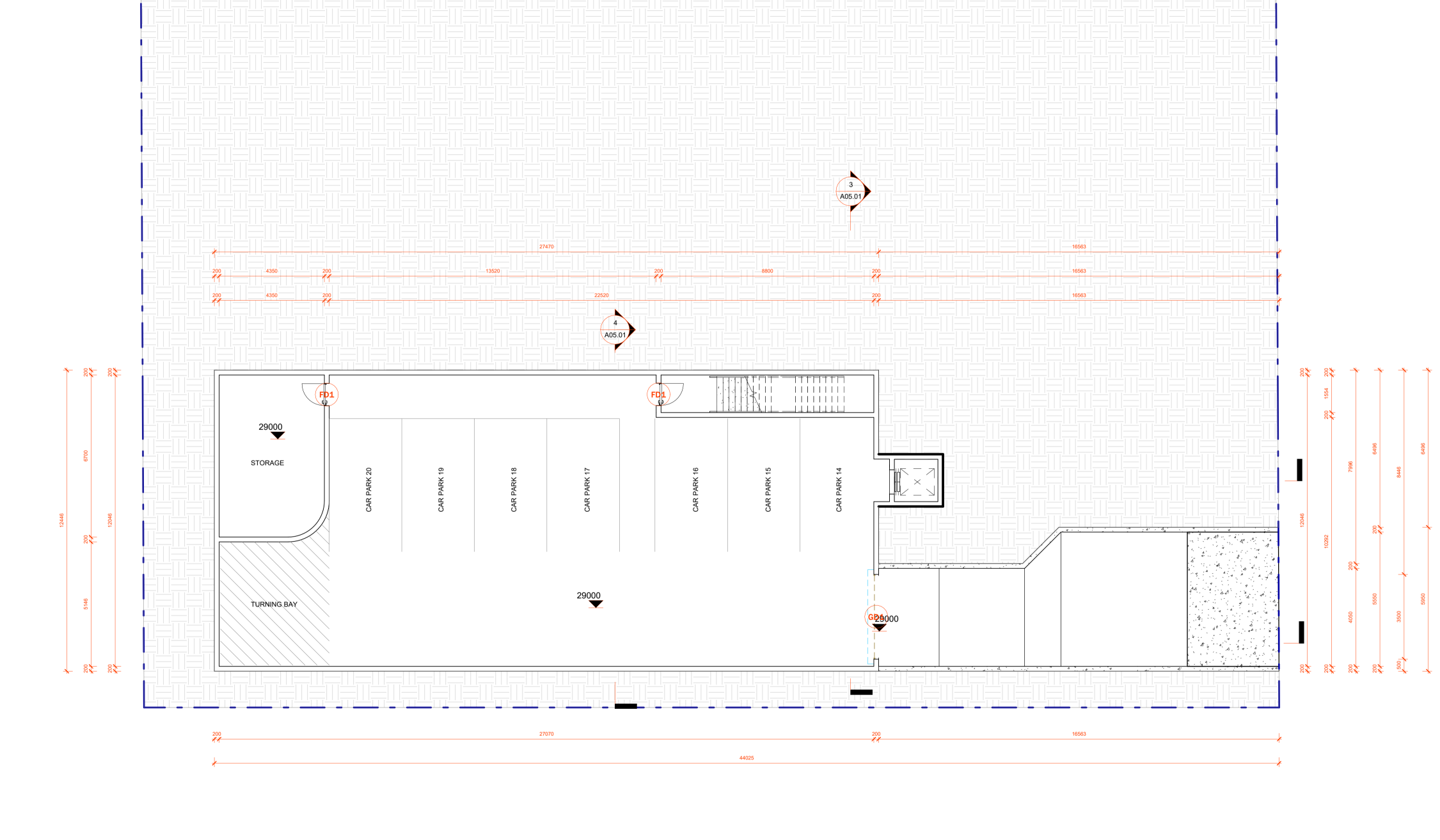




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DESCRIPTION

DATE



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BY

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Date

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03/10/2024

CONSTRUCTION OF A DOUBLE STORY CHILDCARE, FRONT

FENCE AND BASEMENT CARPARK

42 - 44 NORFOLK ROAD, GREENACRE, 2190, NSW

Proposed Basement

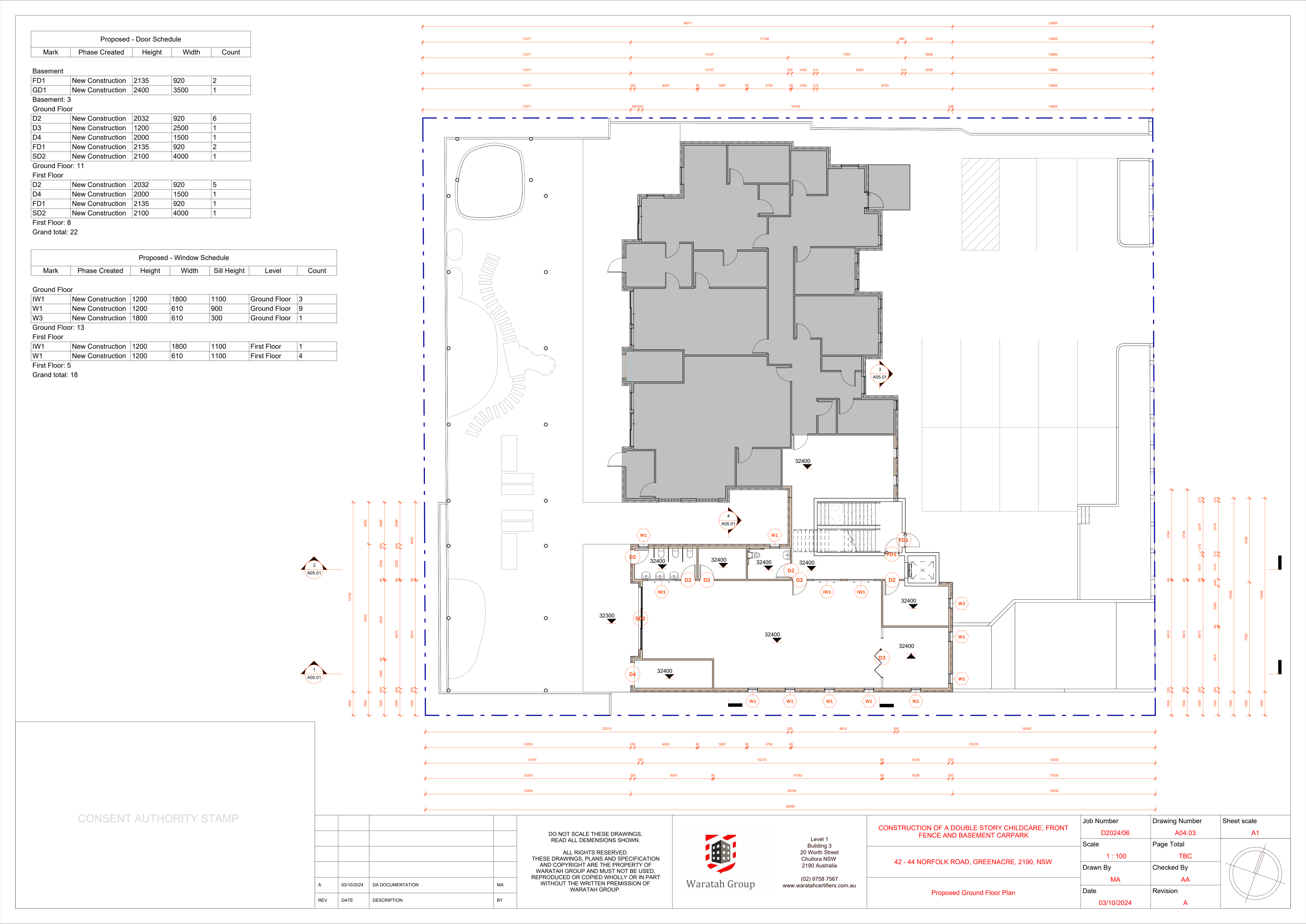
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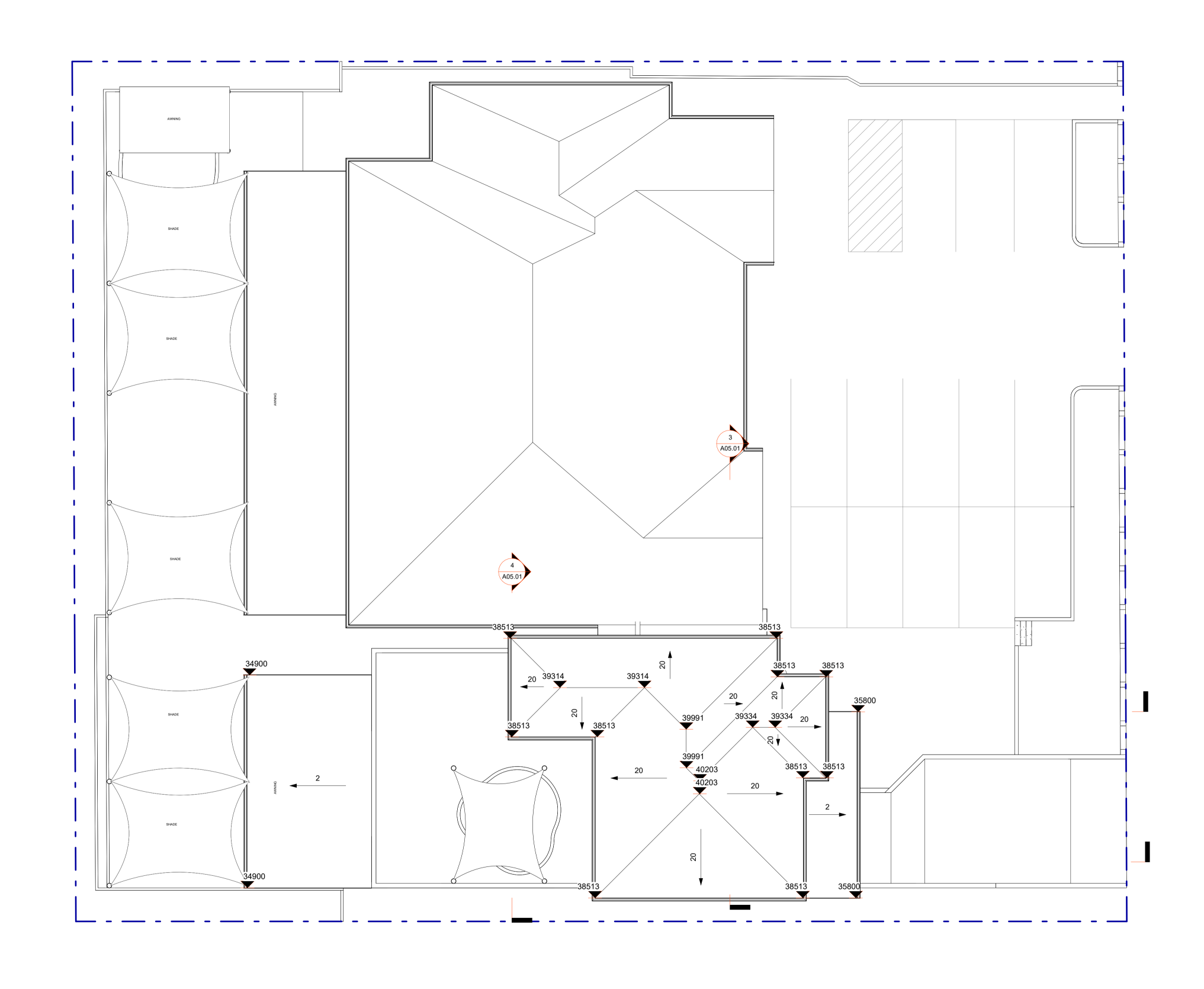
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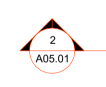
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Revision



Proposed - Door Schedule Mark Phase Created Height Width Count	13205	17 L	19832 7662 2170	13903 13737	
Mark Phase Created Height Width Count Basement	13371	1	210 8506 210 2170		
FD1 New Construction 2135 920 2 GD1 New Construction 2400 3500 1	13371	200 10242 11 200 10242	250 8890 250 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Basement: 3 Ground Floor D2 New Construction 2032 920 6					- —
D3 New Construction 1200 2500 1 D4 New Construction 2000 1500 1					
FD1 New Construction 2135 920 2 SD2 New Construction 2100 4000 1 Ground Floor: 11					
First Floor D2 New Construction 2032 920 5					-1
D2 New Construction 2002 320 0 D4 New Construction 2000 1500 1 FD1 New Construction 2135 920 1 SD2 New Construction 2100 4000 1 First Floor: 8					
SD2 New Construction 2100 4000 1 First Floor: 8 Grand total: 22					
Proposed - Window Schedule					
Mark Phase Created Height Width Sill Height Level Count					
Ground Floor IW1 New Construction 1200 1800 1100 Ground Floor 3					1 1
W1 New Construction 1200 610 900 Ground Floor 9 W3 New Construction 1800 610 300 Ground Floor 1					
Ground Floor: 13 First Floor IW1 New Construction 1200 1800 1100 First Floor 1					
W1 New Construction 1200 610 1100 First Floor 4 First Floor: 5			3		
Grand total: 18			A05.01		
		4 A05.01			
	* 1 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4				2× 2× × ×
	3000	35600	53000		- 1612 220 1612
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A 03/ REV DA	10/2024 DA DOCUMENTATION MA WITHOUT	THE WRITTEN PREMISSION OF WARATAH GROUP. Waratah Group	(02) 9758 7567 www.waratahcertifiers.com.au Propose	Date 03/10/2024	Revision
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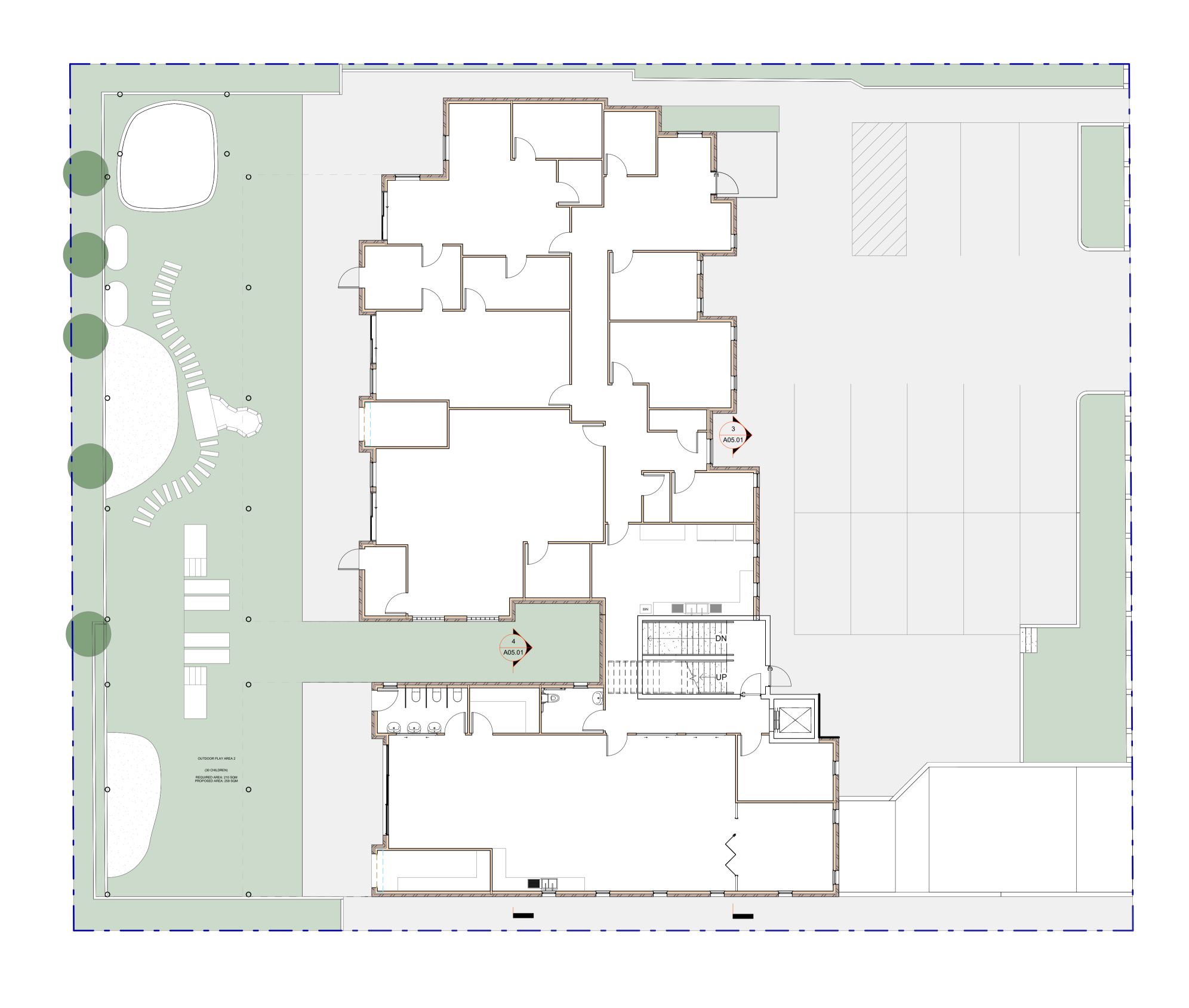
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CONSTRUCTION OF A DOUBLE STORY CHILDCARE, FRONT FENCE AND BASEMENT CARPARK	Job Number D2024/06	Drawing Number A04.05	Sheet sca
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40 44 NODEOU K DOAD ODEENA ODE 2400 NOW	1:100	TBC	
42 - 44 NORFOLK ROAD, GREENACRE, 2190, NSW	Drawn By	Checked By	
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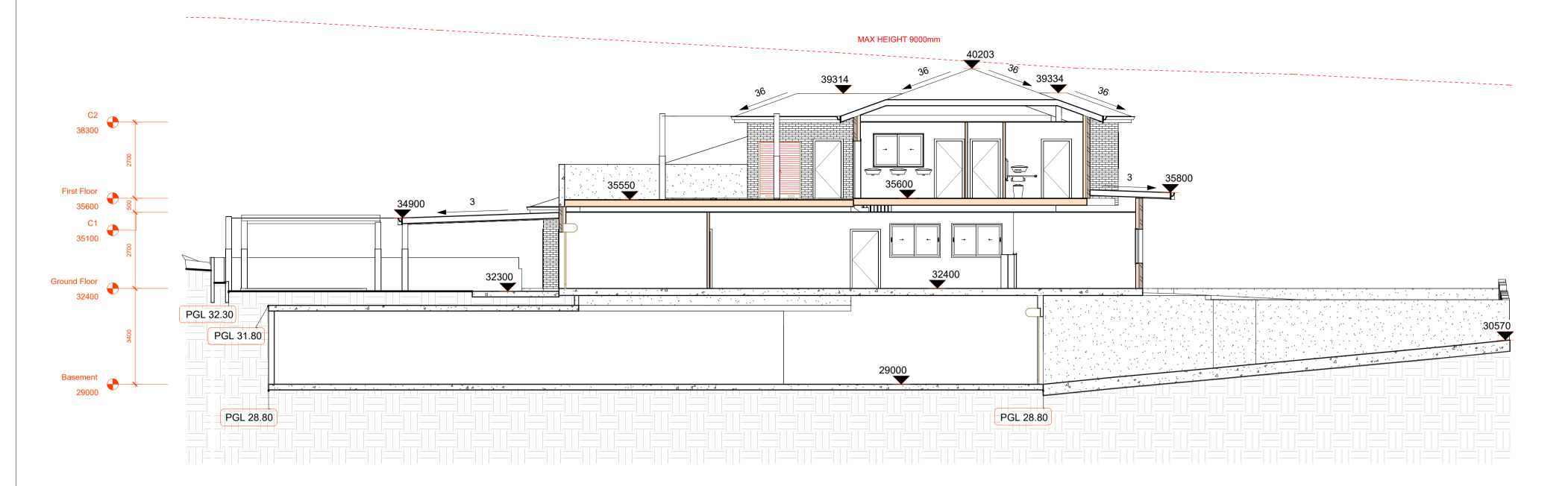
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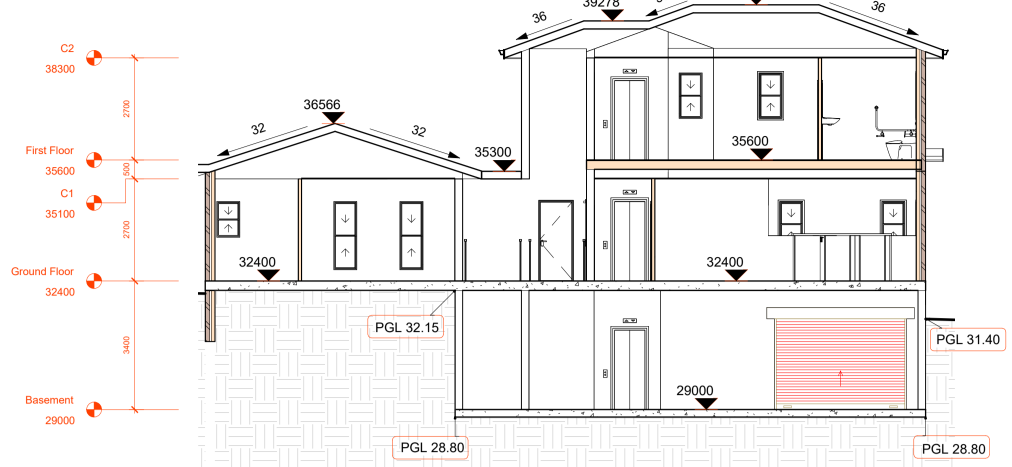


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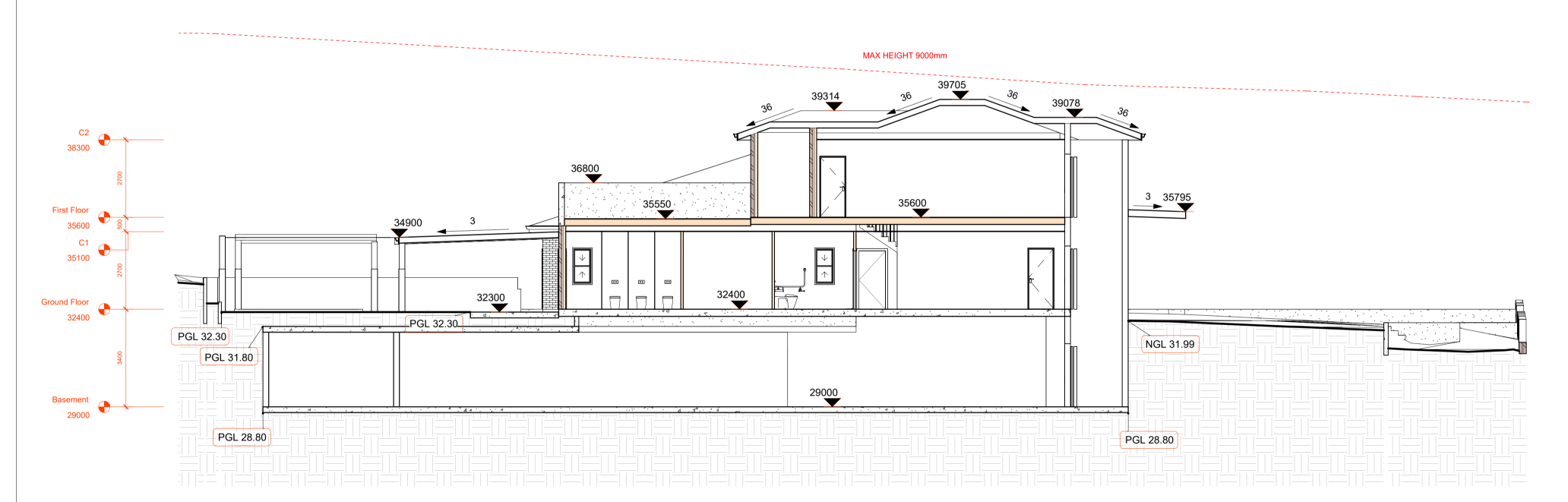
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CONSTRUCTION OF A DOUBLE STORY CHILDCARE, FRONT FENCE AND BASEMENT CARPARK	D2024/06	
	Scale	Page ⁻
42 - 44 NORFOLK ROAD, GREENACRE, 2190, NSW	1:100	
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Landscape Plan	Date	Revisi
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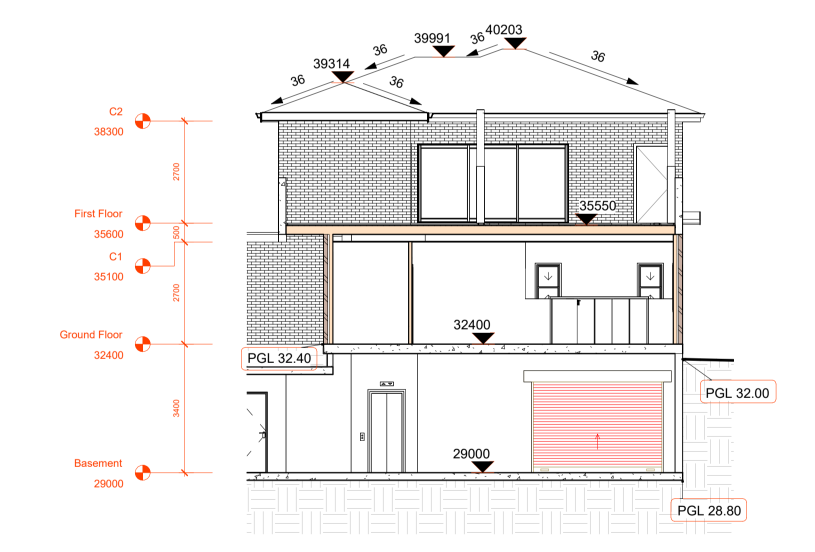
Job Number	Drawing Number	Sheet scale
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Section 9





Section 10 SCALE: 1:100

Section 8

Section 7

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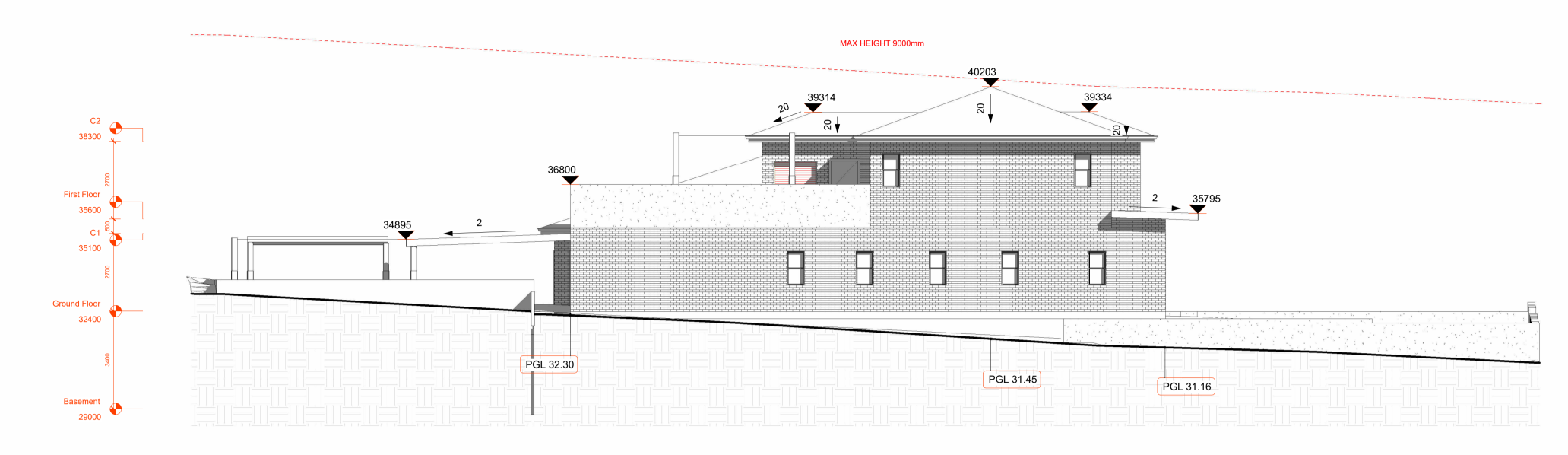


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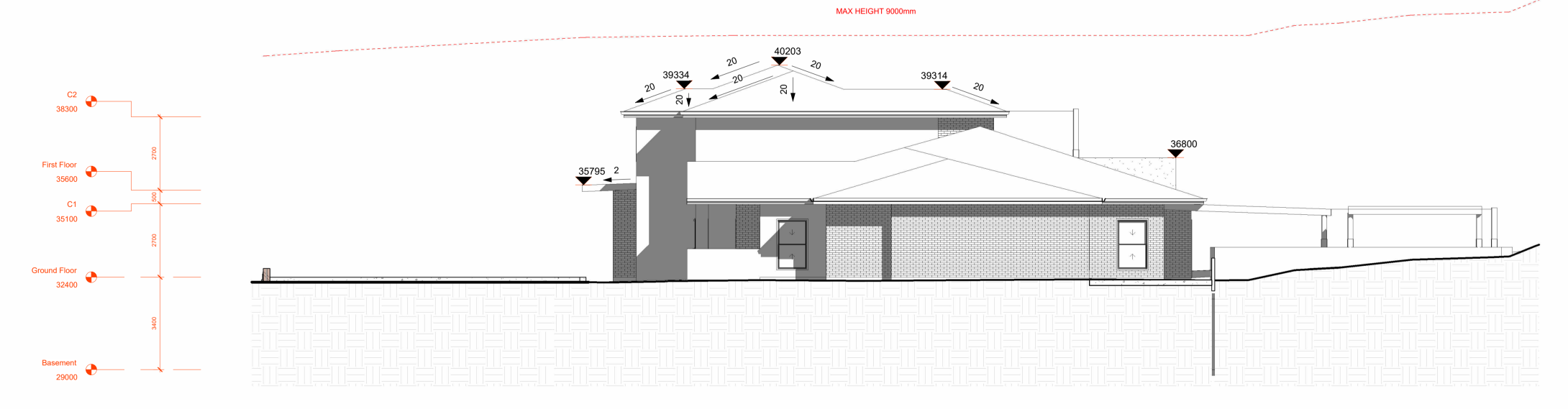
CONSTRUCTION OF A DOUBLE STORY CHILDCARE, FRONT FENCE AND BASEMENT CARPARK	Job I
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42 - 44 NORFOLK ROAD, GREENACRE, 2190, NSW	Draw
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Job Number	Drawing Number	Sheet scale
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West

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2 East SCALE: 1:100

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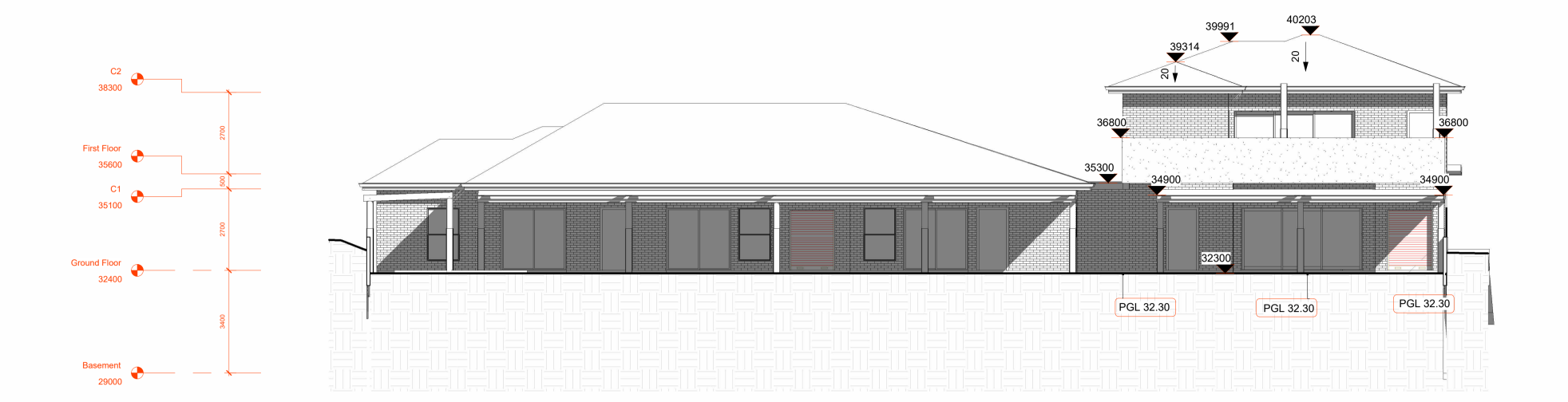
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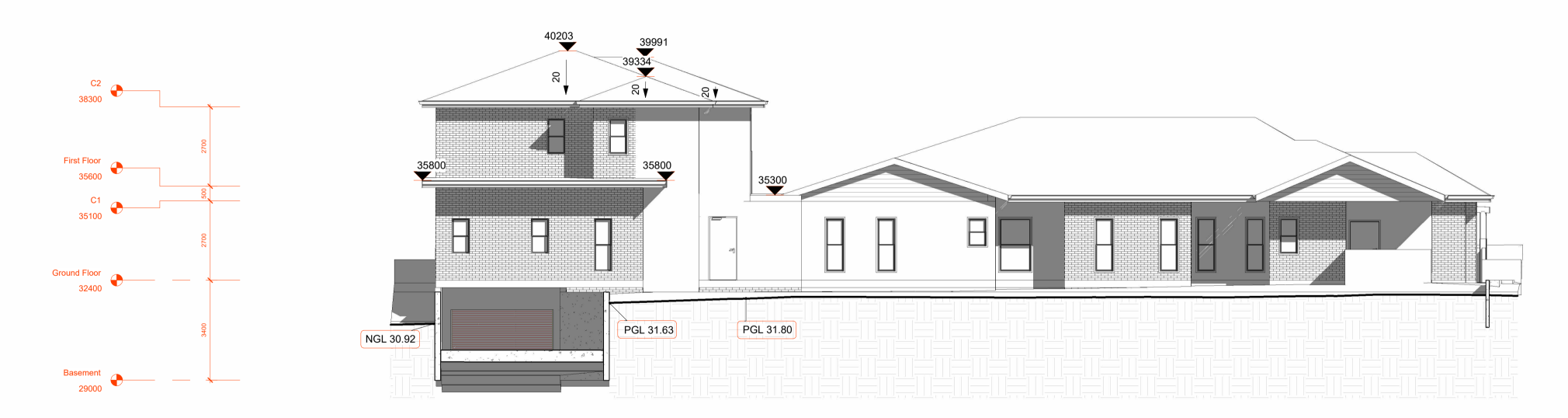


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	Job Number	Drawing Number	Sheet scale
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42 - 44 NORFOLK ROAD, GREENACRE, 2190, NSW	Drawn By	Checked By	
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Elevations - 1	Date	Revision	
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North
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South

SCALE: 1:100

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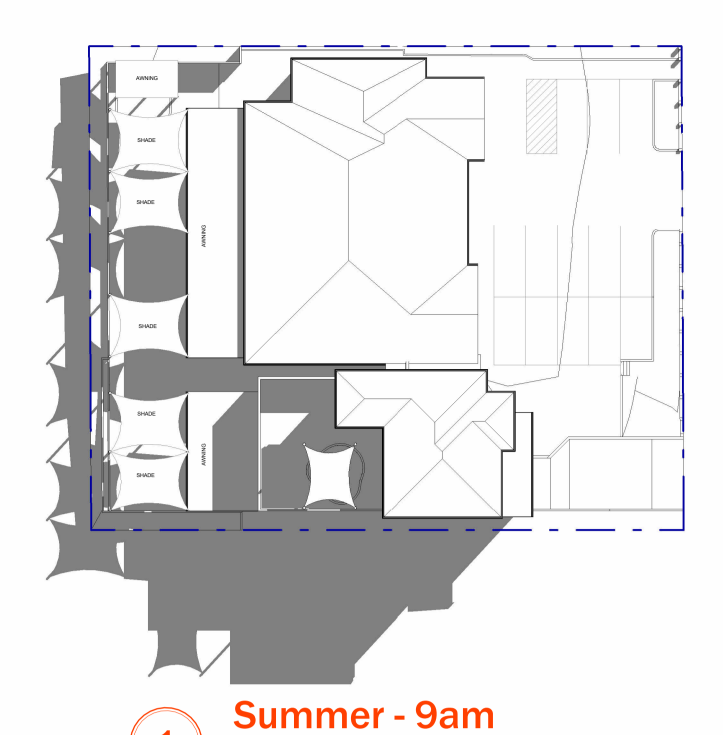
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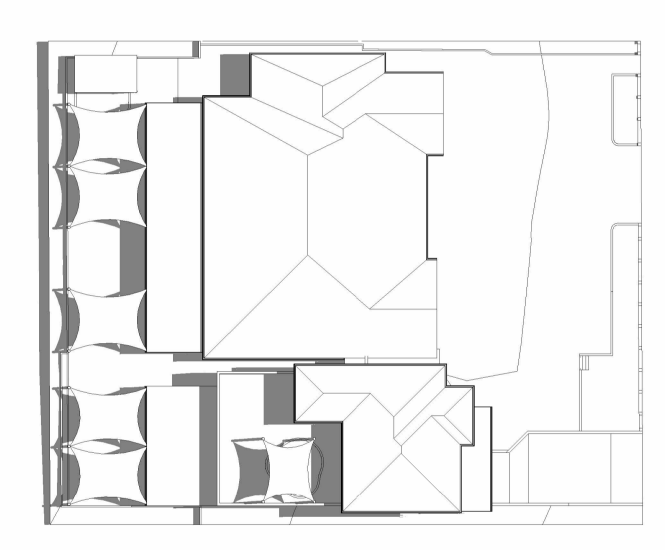
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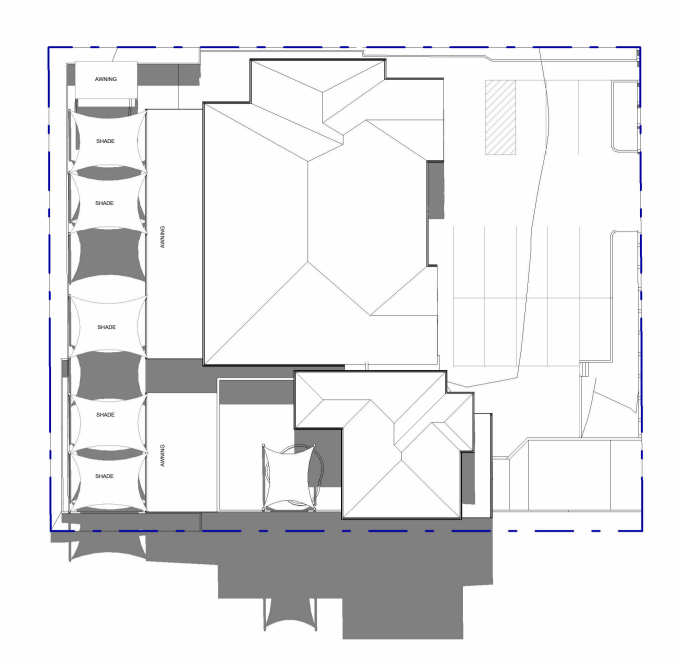
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42 44 NODEOLK DOAD CREENACRE 2400 NOW	1:100	TBC		
42 - 44 NORFOLK ROAD, GREENACRE, 2190, NSW	Drawn By	Checked By		
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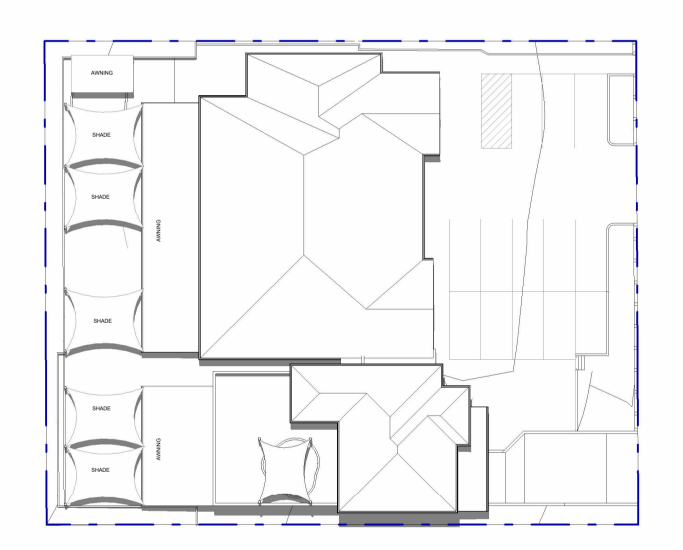






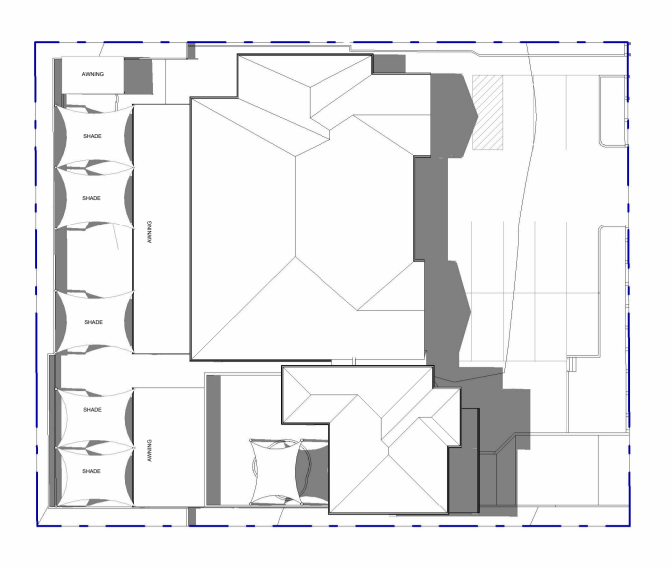
Summer - 12pm

SCALE: 1:300



Winter - 12pm

SCALE: 1:300



Winter - 3pm
SCALE: 1:300



Summer - 3pm

SCALE: 1:300

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	Job Number	Drawing Number
CONSTRUCTION OF A DOUBLE STORY CHILDCARE, FRONT FENCE AND BASEMENT CARPARK	D2024/06	A05.09
	Scale	Page Total
42 44 NORFOLK BOAD CREENACRE 2400 NEW	1 : 300	TBC
42 - 44 NORFOLK ROAD, GREENACRE, 2190, NSW	Drawn By	Checked By
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	Job Number	Drawing Number
CONSTRUCTION OF A DOUBLE STORY CHILDCARE, FRONT FENCE AND BASEMENT CARPARK	D2024/06	A06.04
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42 44 NORFOLK BOAD CREENACRE 2400 NSW	1 : 50	TBC
42 - 44 NORFOLK ROAD, GREENACRE, 2190, NSW	Drawn By	Checked By
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