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E ANALYSIS	Drawing No.: 219 nobleave
00	Date/Revision 22/05/24
	Sheet Number:

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Existing Shed to be

demolished and

removed

SEDIMENTATION CONTROL NOTES

NOTE:

ALL EROSION AND SEDIMENTATION CONTROL MEASURE, INCLUDING REVEGETATION AND STORAGE OF SOIL AND TOPSOIL, SHALL BE IMPLEMENTED TO THE STANDARDS OF THE SOIL CONSERVATION OF NSW.

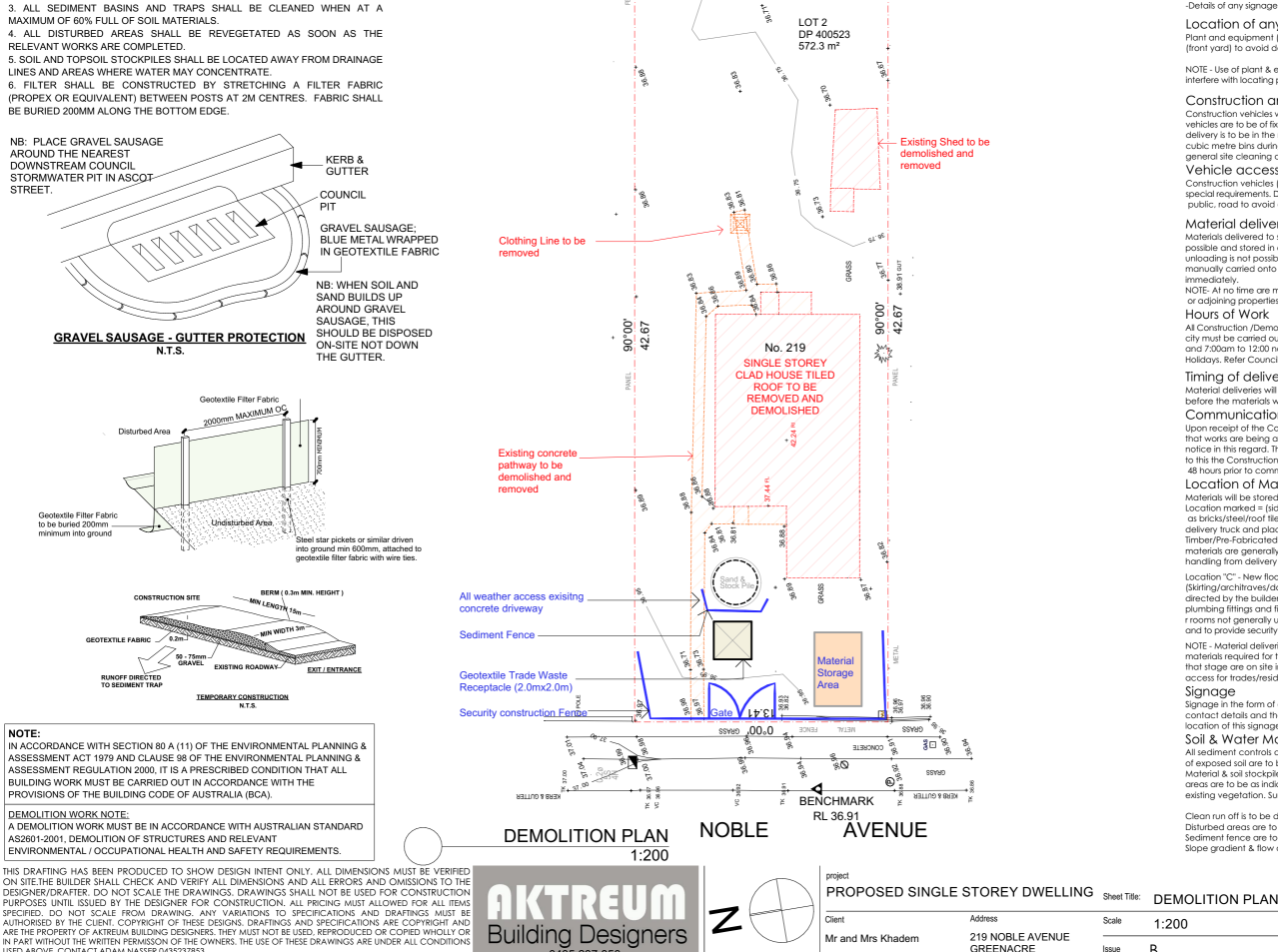
2. DRAINAGE WORKS SHALL BE CONSTRUCTED AROUND ALL INLET PITS, CONSISTING OF 300MM W X 300MM D TRENCH.

MAXIMUM OF 60% FULL OF SOIL MATERIALS.

RELEVANT WORKS ARE COMPLETED.

5. SOIL AND TOPSOIL STOCKPILES SHALL BE LOCATED AWAY FROM DRAINAGE LINES AND AREAS WHERE WATER MAY CONCENTRATE.

(PROPEX OR EQUIVALENT) BETWEEN POSTS AT 2M CENTRES. FABRIC SHALL BE BURIED 200MM ALONG THE BOTTOM EDGE.



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Construction Management Plan

The following Construction Management Plan will highlight the following:

-Location of material storage. -Location of any plant & equipment (cranes,hoists.etc)

-Maximum intended weight and size of construction and delivery vehicles

-Intended timing of deliveries to site

-Contact details for of person with authority to respond to any construction related access issues.

-Intended communication of construction details to adjoining residents -Details of any signage to be erected on the site

Location of any plant or equipment

Plant and equipment (cranes, hoists, rubbish bins etc) will be located in Location "B" (front yard) to avoid damage to existing established landscape to the rear of the

NOTE - Use of plant & equipment is to be timed so that material storage does not interfere with locating plant or equipment in the required area.

Construction and delivery vehicles

Construction vehicles will generally take the shape of trade utes/vans. Delivery vehicles are to be of fixed tray type with maximum weight of 3 tonnes. Concrete delivery is to be in the more of mini-mix vehicle. Rubbish bins are to be limited to 4 cubic metre bins during demolition stage and reduced to 3 cubic metre bins for general site cleaning as necessary.

Vehicle access and egress

Construction vehicles (utes/vans) can access and egress the site without any special requirements. Delivery trucks are not to enter the site and must stay on the public, road to avoid damage to road crossing, footpath and or driveway.

Material delivery and handling

Materials delivered to site are to be unloaded from delivery truck on site wherever possible and stored in appropriate location as specified immediately. Where unloading is not possible on site materials are to be unloaded at street level and manually carried onto site and stored in appropriate locations as specified immediately.

NOTE- At no time are materials to be stored on the road, access handle, nature strip or adjoining properties.

Hours of Work

All Construction /Demolition work relating to the Development Consent within the city must be carried out between the hours of 7:00am to 5:00pm Mondays to Fridays and 7:00am to 12:00 noon on Saturday. No work is to be done on Sunday and Public Holidays, Refer Council's DA Determination Notes.

Timing of deliveries

Material deliveries will generally take place between 8:00am and 3:00pm the day before the materials will be required on site.

Communication with adjoining residents

Upon receipt of the Construction Certificate the adjoining residents will be notified that works are being arranged to begin. This will provide approximately 3 weeks' notice in this regard. This notification will include all contact details per above. Further to this the Construction Supervisor will introduce himself to these residents a minimum of 48 hours prior to commencement.

Location of Material Storage

Materials will be stored on site in locations marked or shown Below:

Location marked = (side access for proposed driveway) heavy/bulky materials such as bricks/steel/roof tiles etc will be stored in this area in order to allow lifting off delivery truck and placement for storage without "double handling" of materials. Timber/Pre-Fabricated frames and trusses etc will be stored on the front lawn. These materials are generally of longer lengths and light enough to allow manual handling from delivery truck to storage area.

Location "C" - New floor platform- internal finishing materials

(Skirting/architraves/doors etc_ will be stored internally within the new area as directed by the builder for protection from weather. Fragile materials such as tiles, plumbing fittings and fixtures etc will be stored in the old study/bedroom area o r rooms not generally used by the proprietors so as to minimize possibility of damage and to provide security against theft.

NOTE - Material deliveries are to be timed so that only

materials required for the scope of works to be carried out at

that stage are on site in order to ensure the site is not cluttered and to allow easy access for trades/residents to and from the site.

Sianage

Signage in the form of a site sign to identify the Builder's and Architects names and contact details and the Principal certifying Authority will be required on site. The location of this signage is shown on the associated plans

Soil & Water Management Plans

All sediment controls are to be installed before work commence. Any areas of exposed soil are to be minimised. All top-soil is to be retained on site for re-use. Material & soil stockpiles are to be protected sediment fencing. Stockpiles and work areas are to be as indicated by the Construction Management Plan to preserve existing vegetation. Surface water flows during construction are to be controlled as

Clean run off is to be diverted around disturbed areas

Disturbed areas are to be promptly rehabilitated

Sediment fence are to be regularly monitored and manufactured during construction. Slope gradient & flow distance are to be minimised

Drawing No.: 219 nobleave

22/05/24

1:200

В

Sheet Number: 2

Date/Revision

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SEDIMENTATION CONTROL NOTES ALL EROSION AND SEDIMENTATION CONTROL MEASURE, INCLUDING REVEGETATION AND STORAGE OF SOIL AND TOPSOIL, SHALL BE IMPLEMENTED TO THE STANDARDS OF THE SOIL CONSERVATION OF NSW. SAND BAGGING 2. DRAINAGE WORKS SHALL BE CONSTRUCTED AROUND ALL INLET PITS, CONSISTING OF 300MM W X 300MM D TRENCH. SEDIMENT FENCE 3. ALL SEDIMENT BASINS AND TRAPS SHALL BE CLEANED WHEN AT A MAXIMUM OF 60% FULL OF SOIL MATERIALS. METAL SECURITY 4. ALL DISTURBED AREAS SHALL BE REVEGETATED AS SOON AS THE FENCE RELEVANT WORKS ARE COMPLETED. 5. SOIL AND TOPSOIL STOCKPILES SHALL BE LOCATED AWAY FROM DRAINAGE LINES AND AREAS WHERE WATER MAY CONCENTRATE. 6. FILTER SHALL BE CONSTRUCTED BY STRETCHING A FILTER FABRIC (PROPEX OR EQUIVALENT) BETWEEN POSTS AT 2M CENTRES. FABRIC SHALL BE BURIED 200MM ALONG THE BOTTOM EDGE. NB: PLACE GRAVEL SAUSAGE AROUND THE NEAREST KERB & DOWNSTREAM COUNCIL GUTTER STORMWATER PIT IN ASCOT STREET. COUNCIL LOT 3 PIT DP 400523 GRAVEL SAUSAGE: No. 221 BLUE METAL WRAPPED DOUBLE STOREY IN GEOTEXTILE FABRIC RENDER HOUSE METAL ROOF 39.33 SOF NB: WHEN SOIL AND 8.49 SILL SAND BUILDS UP 38'20 SILL AROUND GRAVEL 305 45.95 SAUSAGE, THIS SHOULD BE DISPOSED **GRAVEL SAUSAGE - GUTTER PROTECTION** ON-SITE NOT DOWN N.T.S. 38'.40 ^{SIFF} THE GUTTER. 30.53 SOF Geotextile Filter Fabric 2000mm MAXIMUM OC HOS 20E 34.45 Disturbed Area 41.78 SILL 30.60 42.63 SOF S 82.14 , 38'94 SIFF ∃OS 44.68 Geotextile Filter Fabric 39.45 SOF Undisturbed Area to be buried 200mm minimum into ground 171S 1. #'90 Steel star pickets or similar driver into ground min 600mm, attached to extile filter fabric with wire ties CARPORT PORCH BERM (0.3m MIN CONSTRUCTION SITE PORCH_ LENGTH 1 MIN WIDTH 3 GEOTEXTILE FABRIC **NEW VEHICULAR CROSSING TO** EXIT / ENTRANCE COUNCIL RUNOFE DIRECTED TO SEDIMENT TRAP SPECIFICATIONS TEMPORARY CONSTRUCTION N.T.S. Security construction Fence IN ACCORDANCE WITH SECTION 80 A (11) OF THE ENVIRONMENTAL PLANNING &

NOTE:

ASSESSMENT ACT 1979 AND CLAUSE 98 OF THE ENVIRONMENTAL PLANNING & ASSESSMENT REGULATION 2000, IT IS A PRESCRIBED CONDITION THAT ALL BUILDING WORK MUST BE CARRIED OUT IN ACCORDANCE WITH THE PROVISIONS OF THE BUILDING CODE OF AUSTRALIA (BCA).

DEMOLITION WORK NOTE:

A DEMOLITION WORK MUST BE IN ACCORDANCE WITH AUSTRALIAN STANDARD AS2601-2001, DEMOLITION OF STRUCTURES AND RELEVANT ENVIRONMENTAL / OCCUPATIONAL HEALTH AND SAFETY REQUIREMENTS.



project PROPOSED SINGLE STOREY DWELLING Sheet Title: Client Address Scale

1:200

5000



SEDIMENT CONTROL PLAN

B Issue

SPA

SWIMMING

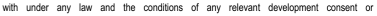
POOL

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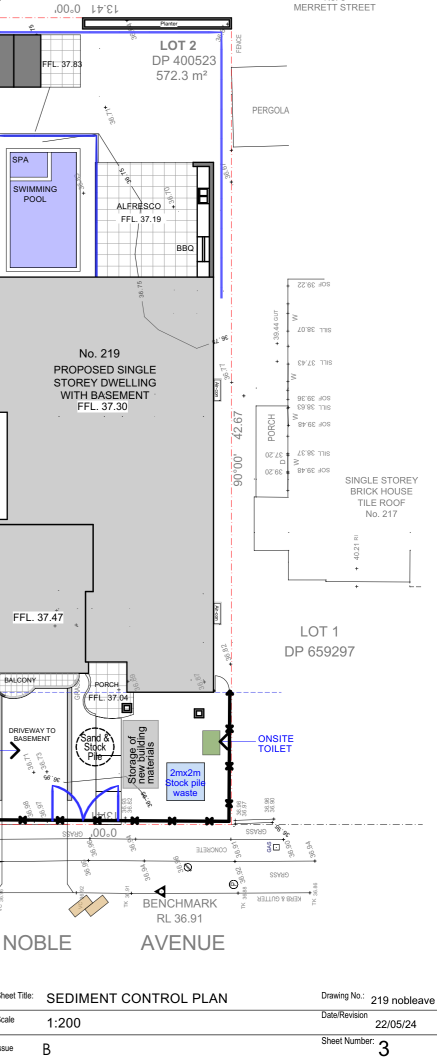
BALCONY

DRIVEWAY TO

BASEMENT



No. 8



ENVIRONMENTAL SITE MANAGEMENT NOTES

All existing trees to be retained unless shown otherwise on approved Architect's or Landscape drawings. Trees retained are to be protected with a high visibility fence, plus flagging to individual trees as necessary.

· Retain all existing grass cover wherever possible.

Sediment and erosion controls must be in place prior to the commencement of any earthworks of demolition activity.

Install temporary sediment barriers to all inlet pits likely to collect silt laden water,

until surrounding areas are paved or regrassed. · All silt fences and barriers are to be maintained in good order and regularly

desilted during the construction period. It is the responsibility of the contractor to ensure that all measures are taken

during the course of construction to prevent sediment erosion and pollution of the downstream system. Supervising engineer should be contacted if in doubt. · It is the responsibility of the contractor to ensure that all measures are taken

during the course of construction to prevent sediment erosion and pollution of the downstream system. Supervising engineer should be contacted if in doubt. Waste materials are to be stockpiled or loaded into Utility vehicles located as shown on plan.

stockpiles of loose material such as sand, soil, gravel must be covered with geotextile silt fence material. Plastic sheeting or membrane must not be used. Safety barricading should be used to isolate stockpiles of solid materials such as steel reinforcing, formwork, scaffolding.

All vehicles leaving the site must pass over the 'ballast' area to shake off site clay and soil. If necessary wheels and axles are to be hose down. Ballast is to be maintained and replaced as necessary during the construction period.

Delivery and other motor vehicles removing excavated material should travel on stabilised construction paths and material should be taken to the truck to reduce truck movement on the site.

· Any sediment deposit on the public way, including footpath reserve and road surface, is to be removed immediately.

Provide barriers round all construction works within the footpath area to provide safe access for pedestrians.

Concrete pumps and cranes are to operate from within the ballast entry driveway area and are not to operate from the public roadway unless specific council permission is obtained.

delivery vehicles must not stand within the public roadway for more than 20 minutes at a time.

Any excavation work adjacent to adjoining properties or the public roadway is not to be commenced until the structural engineer is consulted and specific instructions received from the engineer

Toilet facilities must be either a flushing type or approved portable chemical closet. Chemical closets are to be maintained and serviced on a regular basis so that offensive odour is not emitted.

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2. DRAINAGE WORKS SHALL BE CONSTRUCTED AROUND ALL INLET PITS, CONSISTING OF 300MM W X 300MM D TRENCH.

3. ALL SEDIMENT BASINS AND TRAPS SHALL BE CLEANED WHEN AT A MAXIMUM OF 60% FULL OF SOIL MATERIALS.

4. ALL DISTURBED AREAS SHALL BE REVEGETATED AS SOON AS THE RELEVANT WORKS ARE COMPLETED.

5. SOIL AND TOPSOIL STOCKPILES SHALL BE LOCATED AWAY FROM DRAINAGE LINES AND AREAS WHERE WATER MAY CONCENTRATE.

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Soil Management All excess soil on site generated as a result of necessary excavations to be reused as fill to sub base of raft slab and to achieve a levelled building platform.

Termite Protection Note Kordon Termite Barrier to be installed to perrimeter of building and to all drainage pipe penetrations

Soil Note Slab Level to form Datum to be Determined on Site & to Existing FFL Retaining walls to be completed to engineers details (if required) Sewer connection to Existing Connection Dish drains (if Needed) to Authorities Details Smoke Alarms to be Mains Connected There are no existing trees to be removed.

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Areas:

Basement Floor	154.80m ²
Ground Floor	
Outbuilding Pool Motor, WC/Shr	

Total internal Floor Area..... .377.30m²

POOL TERRACE AREA

Alfresco	38.00m ²
Front Balcony	3.60m2
Front Porch	
Pool/Spa Area	21.35m ²

SITE COVERAGE:

Site Area	572.30m ²
Landscape (Front) Area	60.30m2 28.50%
Landscape (Total) Area	
Private Open Space	106.95m ²
(Includes Pool, Alfresco and Cabana Are	

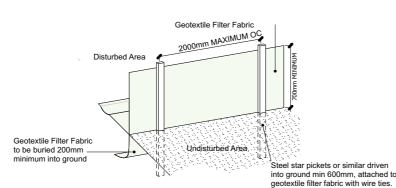
DESIGN CRITERIA:

Building

Design

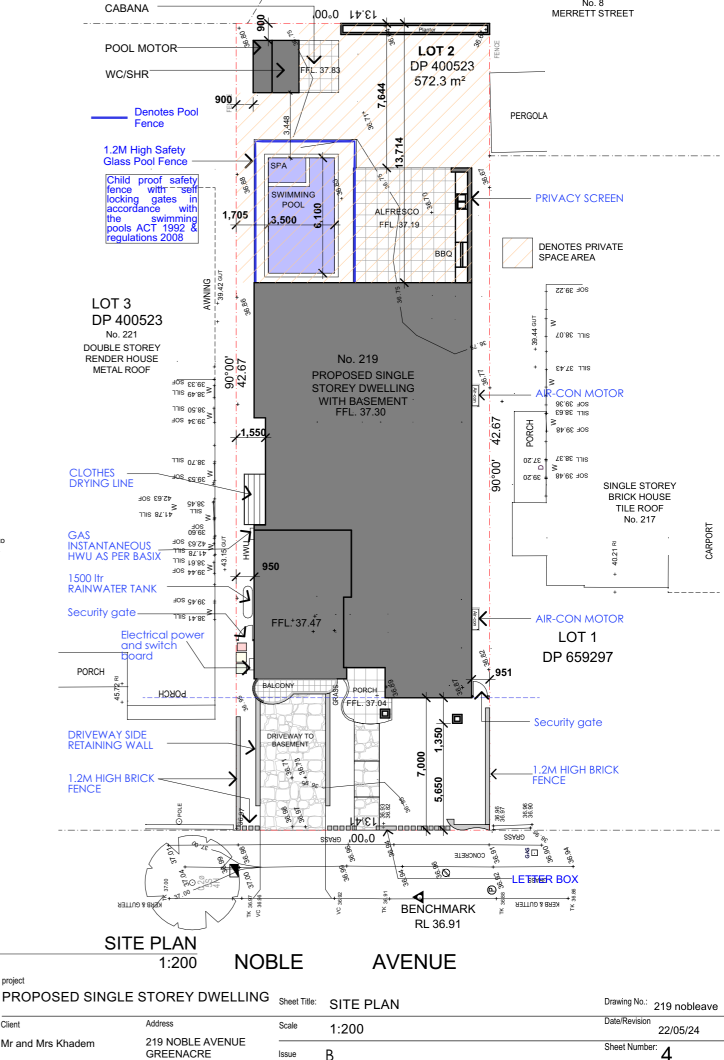
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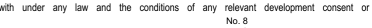
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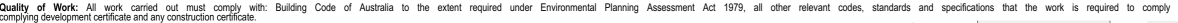


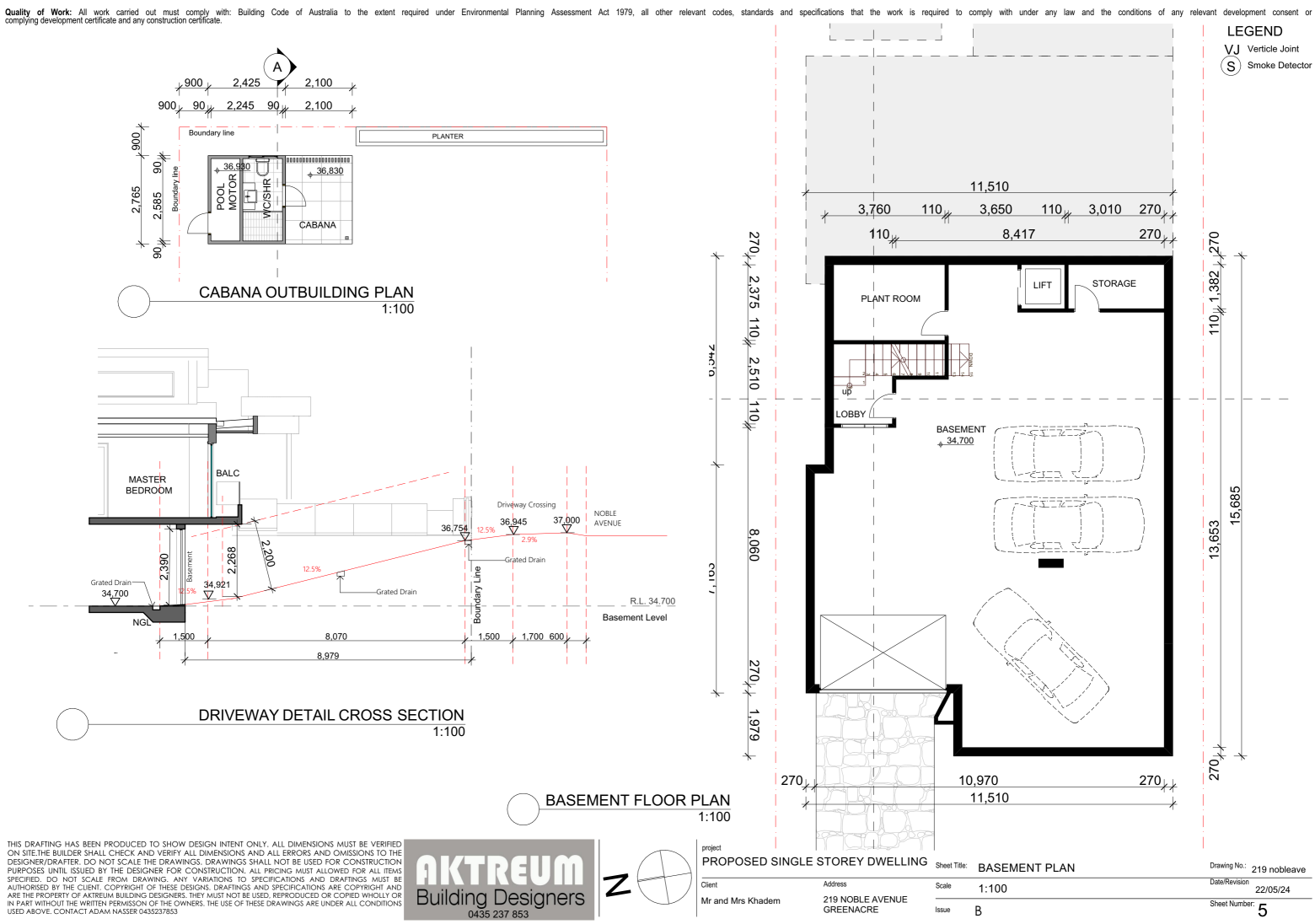
project

Client

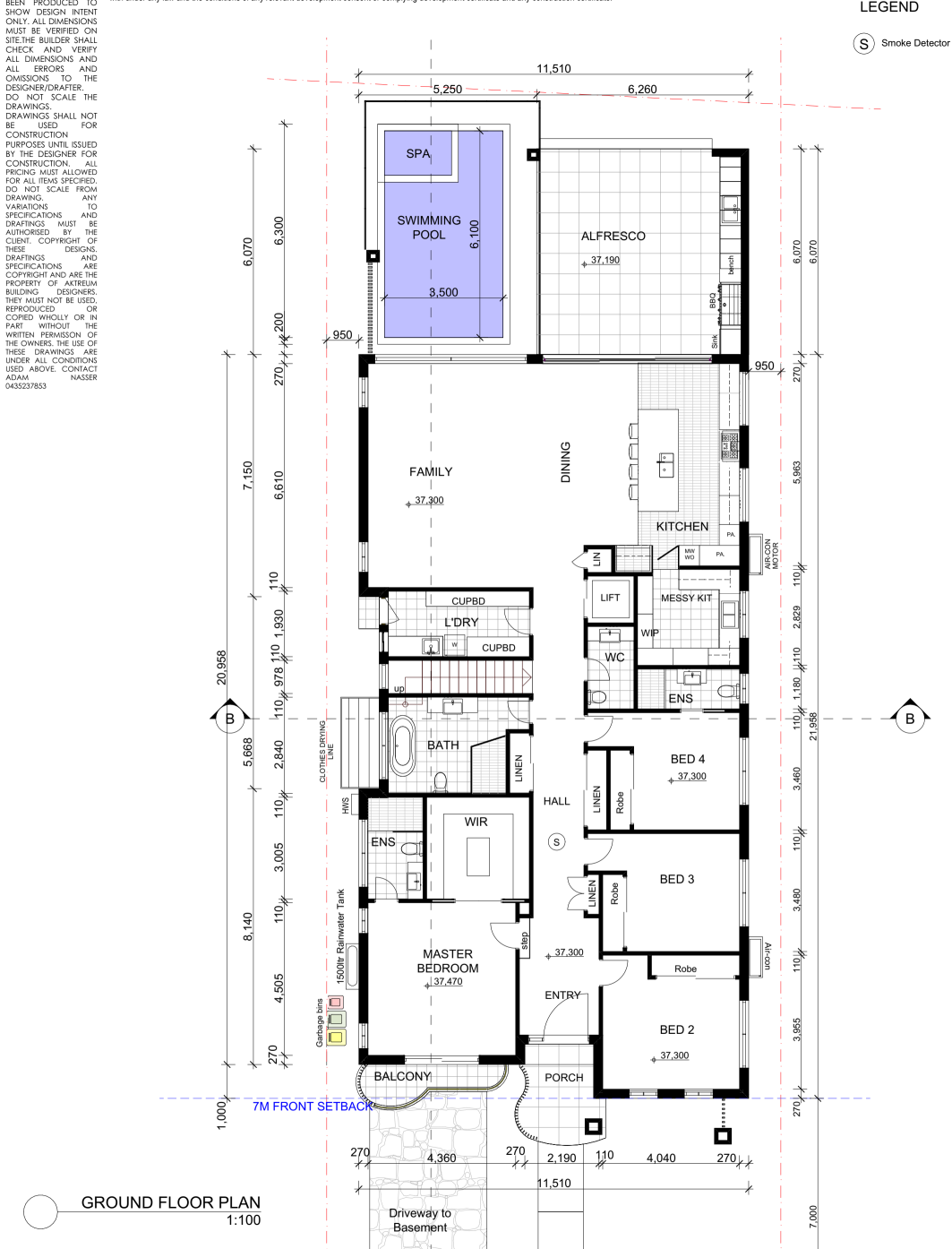








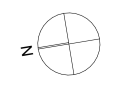
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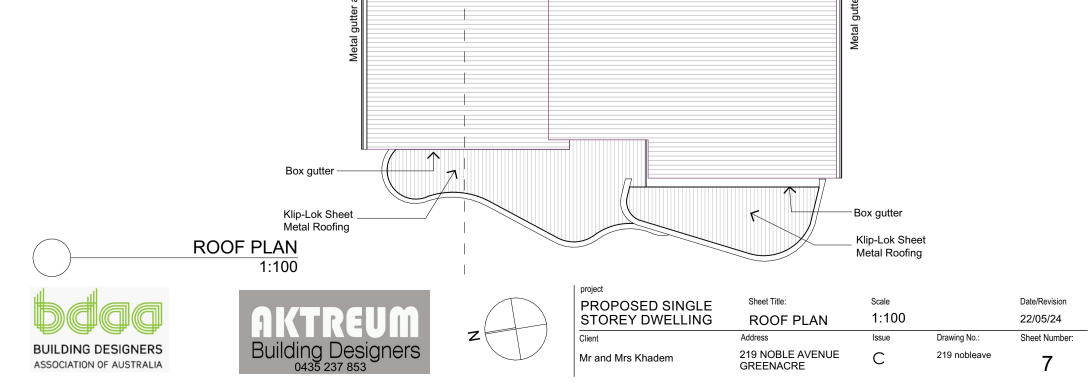


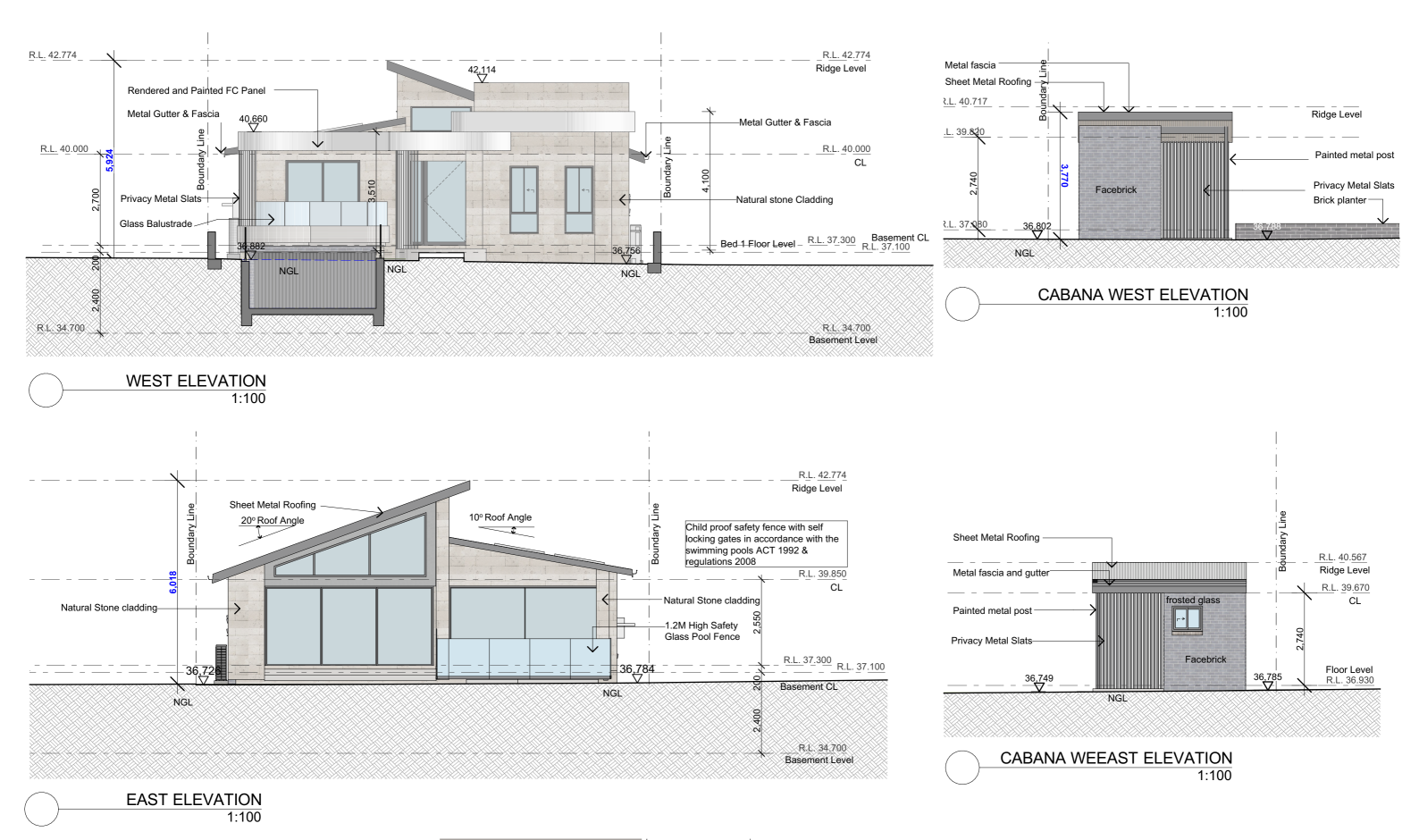




project				
PROPOSED SINGLE	Sheet Title:	Scale		Date/Revision
STOREY DWELLING	FLOOR PLAN	1:100		22/05/24
Client	Address	Issue	Drawing No.:	Sheet Number:
Mr and Mrs Khadem	219 NOBLE AVENUE GREENACRE	С	219 nobleave	6

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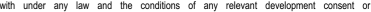


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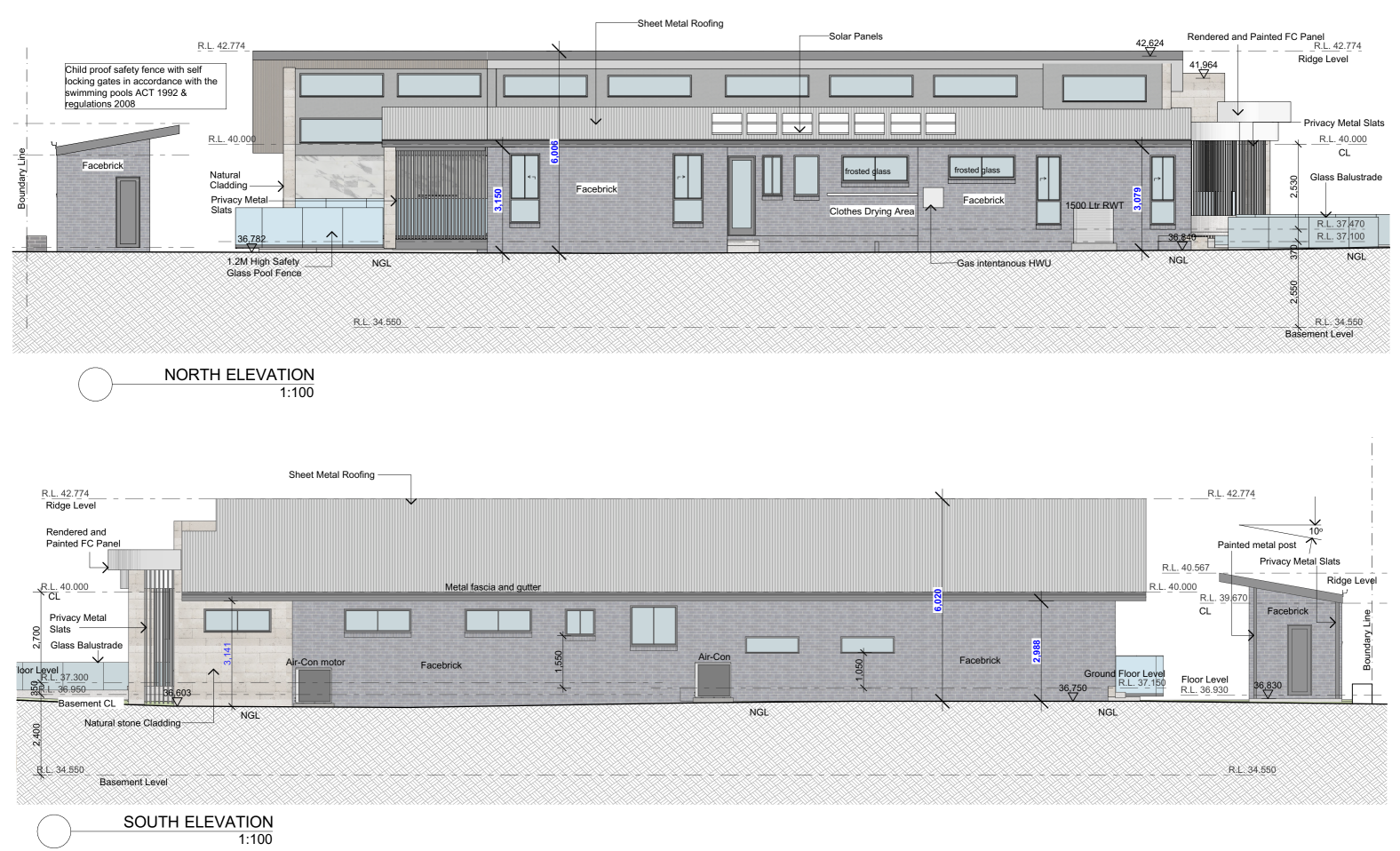


project PROPOSED SINGLE STOREY DWELLING Sheet Title: ELEY

Client	Address	Scale	1:100
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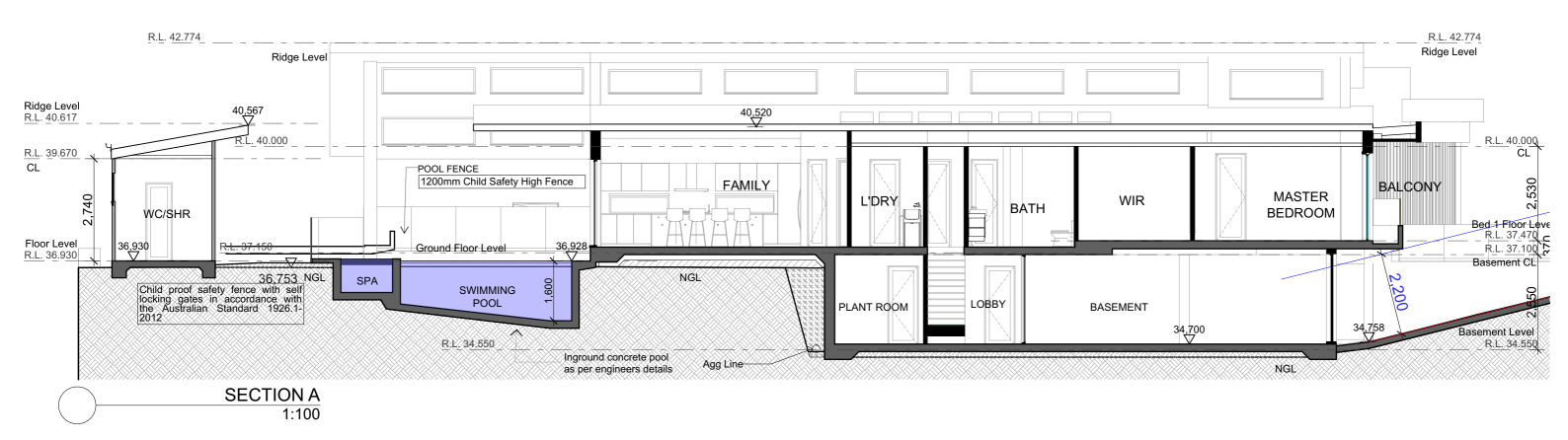
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PROPOSED SING	LE STOREY DWELLING	Sheet Title:	ELE\
Client	Address	Scale	1:10
Mr and Mrs Khadem	219 NOBLE AVENUE		

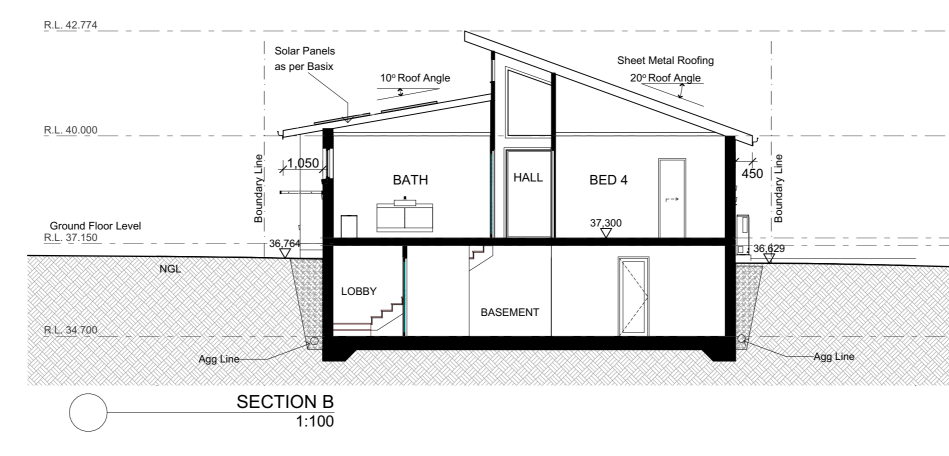
GREENACRE

Issue

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00	Date/Revision 22/05/24
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project		
PROPOSED SINGLE STOREY DWELLING	Sheet Title:	SEC

Client	Address	Scale	1:100
Mr and Mrs Khadem	219 NOBLE AVENUE GREENACRE	Issue	В



Single Dwelling

Certificate number: 1746857S

Water Commitments	Thermal Performance and Materials commitments	The applicant must install a window and/
Fixtures	Glazed windows, doors and skylights	Swimming pool
The applicant must install showerheads with a minimum rating of 4 star (> 4.5 but <= 6 L/min plus spray force and/or coverage tests) in all showers in the development.	The applicant must install the windows, glazed doors and shading devices described in the table below, in accordance with the specifications listed in the table. Relevant overshadowing specifications must be satisfied for each glazed window and door.	The applicant must install the following h heating system for the swimming pool):
The applicant must install a toilet flushing system with a minimum rating of 5 star in each toilet in the development.	The dwelling may have 1 skylight (<0.7 square metres) which is not listed in the table.	The applicant must install the following p speed with a performance of 7 stars.
The applicant must install taps with a minimum rating of 6 star in the kitchen in the development.	The following requirements must also be satisfied in relation to each window and glazed door:	The applicant must install a timer for the
The applicant must install basin taps with a minimum rating of 6 star in each bathroom in the development.	• The applicant must install windows and glazed doors in accordance with the height and width, frame and glazing types listed in the table.	Outdoor spa
Alternative water	• Each window and glazed door must have a U- value no greater than that listed and a Solar Heat Gain Coefficient (SHGC) within the range listed. Total system U values and SHGC must be calculated in accordance with National Fenestration Rating Council (NFRC)	The development must not incorporate a
Rainwater tank	conditions.	The applicant must install a timer for the
The applicant must install a rainwater tank of at least 1500 litres on the site. This rainwater tank must meet, and be installed in accordance with, the requirements of all applicable regulatory authorities.	The applicant must install the skylights described in the table below, in accordance with the specifications listed in the table. Total skylight area must not exceed 3 square metres (the 3 square metre limit does not include the optional additional skylight of less than 0.7 square metres that does not have to be listed in the table).	Alternative energy
The applicant must configure the rainwater tank to collect rain runoff from at least 300 square metres of the roof area of the development (excluding the area of the roof which drains to any stormwater tank or private dam).	Energy Commitments	The applicant must install a photovoltaic development's electrical system.
The applicant must connect the rainwater tank to:		The photovolatic system must consist of:
all toilets in the development	Hot water	photovolatic collectors with the capacity of the capacity
at least one outdoor tap in the development (Note: NSW Health does not recommend that rainwater be used for human	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 7 stars.	degrees and 25 degrees to the hor Other
consumption in areas with potable water supply.)	Cooling system	The applicant must install a gas cooktop
Swimming Pool	The applicant must install the following cooling system, or a system with a higher energy rating, in at least 1 living area: 1-phase	
The swimming pool must not have a volume greater than 18 kilolitres.	airconditioning - ducted; Energy rating: EER 3.0 - 3.5	The applicant must install a fixed outdoor
	The applicant must install the following cooling system, or a system with a higher energy rating, in at least 1 bedroom: 1-phase airconditioning - ducted; Energy rating: EER 3.0 - 3.5	
The swimming pool must have a pool cover.		Thermal Performance and Mate
The swimming pool must be shaded.	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 - ducted; Energy rating: EER 3.0 - 3.5	Ceiling fans
The swimming pool must be outdoors.	The applicant must install the following heating system, or a system with a higher energy rating, in at least 1 bedroom: 1-phase airconditioning - ducted; Energy rating: EER 3.0 - 3.5	The applicant must install at least one ce
Outdoor Spa		 The minimum number and diameter of Housing Provisions (Part 13.5.2) of the N
The spa must not have a volume greater than 2.5 kilolitres.	Ventilation	
	The applicant must install the following exhaust systems in the development:	
The spa must have a spa cover.	At least 1 Bathroom: individual fan, ducted to façade or roof; Operation control: manual on / timer off	
The spa must be shaded.	Kitchen: individual fan, ducted to façade or roof; Operation control: manual on / timer off	
Thermal Performance and Materials commitments	Laundry: individual fan, ducted to façade or roof; Operation control: manual on / timer off	
Do-it-yourself Method	Artificial lighting	
General features	The applicant must ensure that a minimum of 80% of light fixtures are fitted with fluorescent, compact fluorescent, or light-emitting- diode (LED) lamps.	
The dwelling must be a Class 1 dwelling according to the National Construction Code, and must not have more than 2 storeys.	Natural lighting	
The conditioned floor area of the dwelling must not exceed 300 square metres.	The applicant must install a window and/or skylight in the kitchen of the dwelling for natural lighting.	-
The dwelling must not contain open mezzanine area exceeding 25 square metres.		
The dwelling must not contain third level habitable attic room.		
Floor, walls and ceiling/roof		
The applicant must construct the floor(s), walls, and ceiling/roof of the dwelling in accordance with the specifications listed in the table below.		
The applicant must adopt one of the options listed in the tables below to address thermal bridging in metal framed floor(s), walls and ceiling/roof of the dwelling.		
The applicant must show through receipts that the materials purchased for construction are consistent with the specifications listed in the tables below.		

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PROPOSED SINGLE STOREY DWELLING Sheet Title: BASIX COMMITMENTS

project

Client

Mr and Mrs Khadem

Address	Scale	1:1,
219 NOBLE AVENUE GREENACRE	Issue	B

nd/or skylight in 2 bathroom(s)/toilet(s) in the development for natural lighting.

g heating system for the swimming pool in the development (or alternatively must not install any ol): solar only

g pump for the swimming pool in the development, or a pump with a higher energy rating: multi-

he swimming pool pump in the development.

te any heating system for the spa.

he spa pump in the development.

aic system as part of the development. The applicant must connect this system to the

pacity to generate at least 5 peak kilowatts of electricity, installed at an angle between 10 horizontal facing north

top & electric oven in the kitchen of the dwelling.

door clothes drying line as part of the development.

terials commitments

e ceiling fan in at least one daytime habitable space, such as living room.

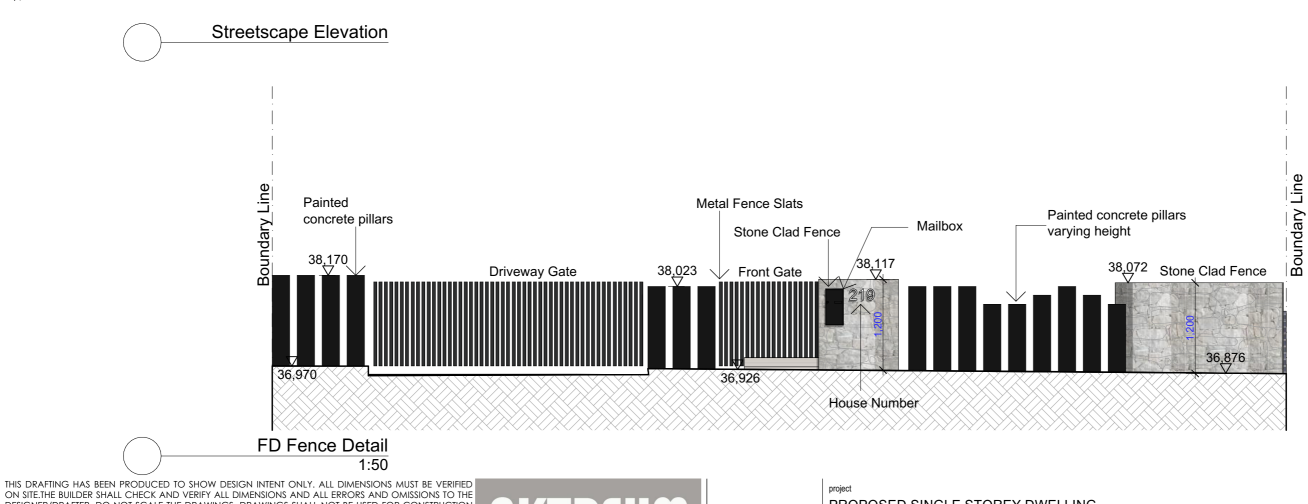
r of ceiling fans in a daytime habitable space must be installed in accordance with the ABCB ne National Construction Code .

> NCC COMPLIANCE Works must comply with NCC 2022 (sheets 3 & 6 references the NCC 2019)

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Drawing No.: 219 nobleave Date/Revision 22/05/24 Sheet Number: 11





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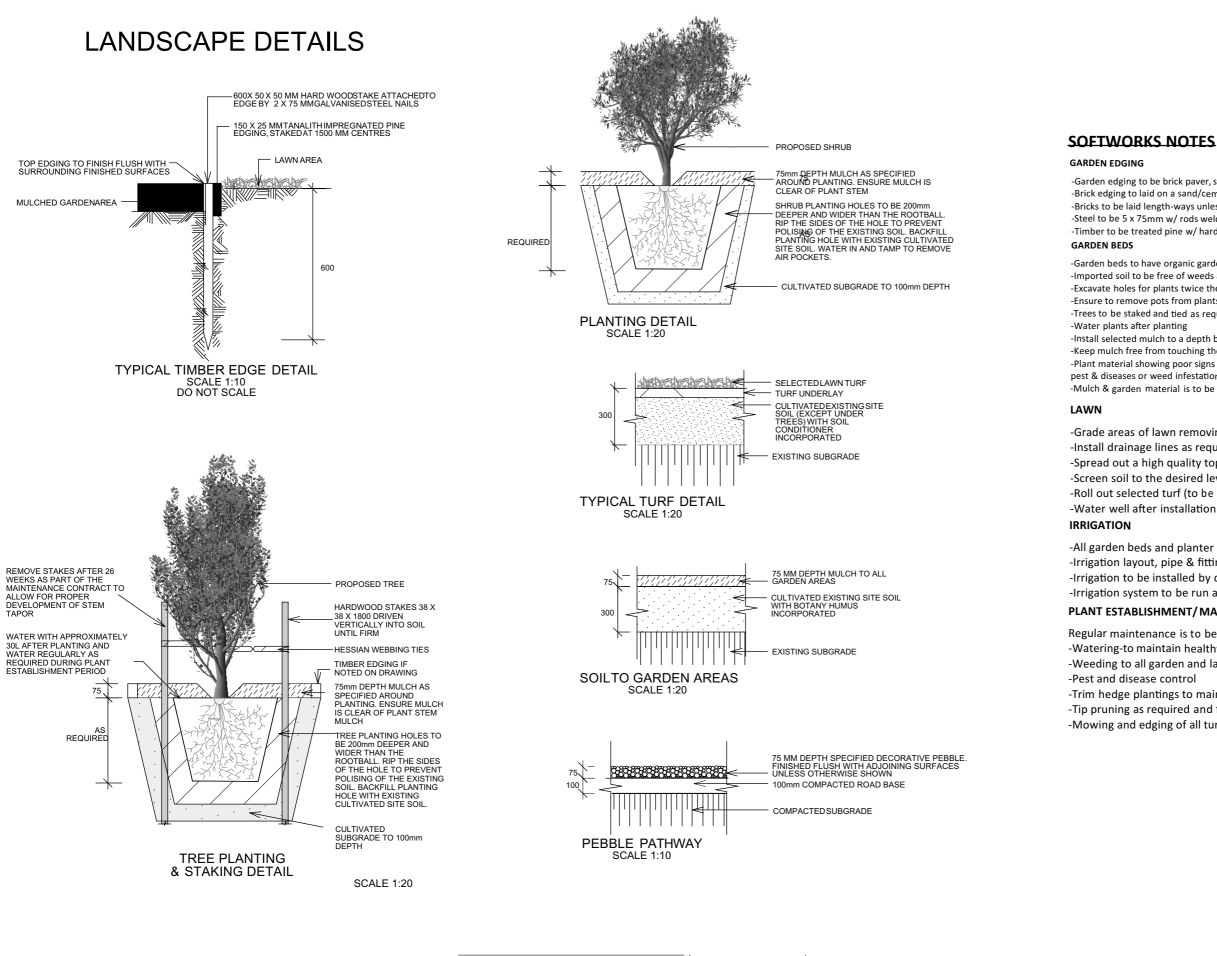


PROPOSED SINGLE STOREY DWELLING			STRE	
Client	Address	Scale	1:50	
Mr and Mrs Khadem	219 NOBLE AVENUE GREENACRE	Issue	R	

REETSCAPE & FENCE DETAIL

Drawing No.: 219 nobleave Date/Revision

22/05/24 Sheet Number: 12



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Building Desig ners 0435 237 853

PROPOSED SINGLE STOREY DWELLING Sheet Title: LANDSCAPE NOTES AND DETAILS

GREENACRE

219 NOBLE AVENUE

Scale

Issue

В

Address

project

Client

Mr and Mrs Khadem

- -Garden edging to be brick payer, steel or timber as specified
- -Brick edging to laid on a sand/cement mortar bed and haunched around the edges.
- -Bricks to be laid length-ways unless otherwise specified
- -Steel to be 5 x 75mm w/ rods welded in-situe every 1.2m
- -Timber to be treated pine w/ hardwood pegs screwed every 1.2m
- -Garden beds to have organic garden mix cultivated into site soil
- -Imported soil to be free of weeds and toxins
- -Excavate holes for plants twice the size of the plants root ball
- -Ensure to remove pots from plants prior to installation
- -Trees to be staked and tied as required (refer to tree detail if required)
- -Install selected mulch to a depth between 50-75mm
- -Keep mulch free from touching the stem of the plant
- -Plant material showing poor signs of health, poor root to shoot ratio and any signs of
- pest & diseases or weed infestation should be rejected
- -Mulch & garden material is to be kept clear of house slab due to Termguard requirements
- -Grade areas of lawn removing large stones, rocks & sticks
- -Install drainage lines as required and grade lawn toward stormwater pits
- -Spread out a high quality top soil mix to a thickness of 75-100mm
- -Screen soil to the desired levels & grades
- -Roll out selected turf (to be selected by client)
- -All garden beds and planter boxes to have irrigation installed -Irrigation layout, pipe & fittings to be nominated by gualified tradesperson -Irrigation to be installed by qualified tradesperson
- -Irrigation system to be run as per installers recommendations

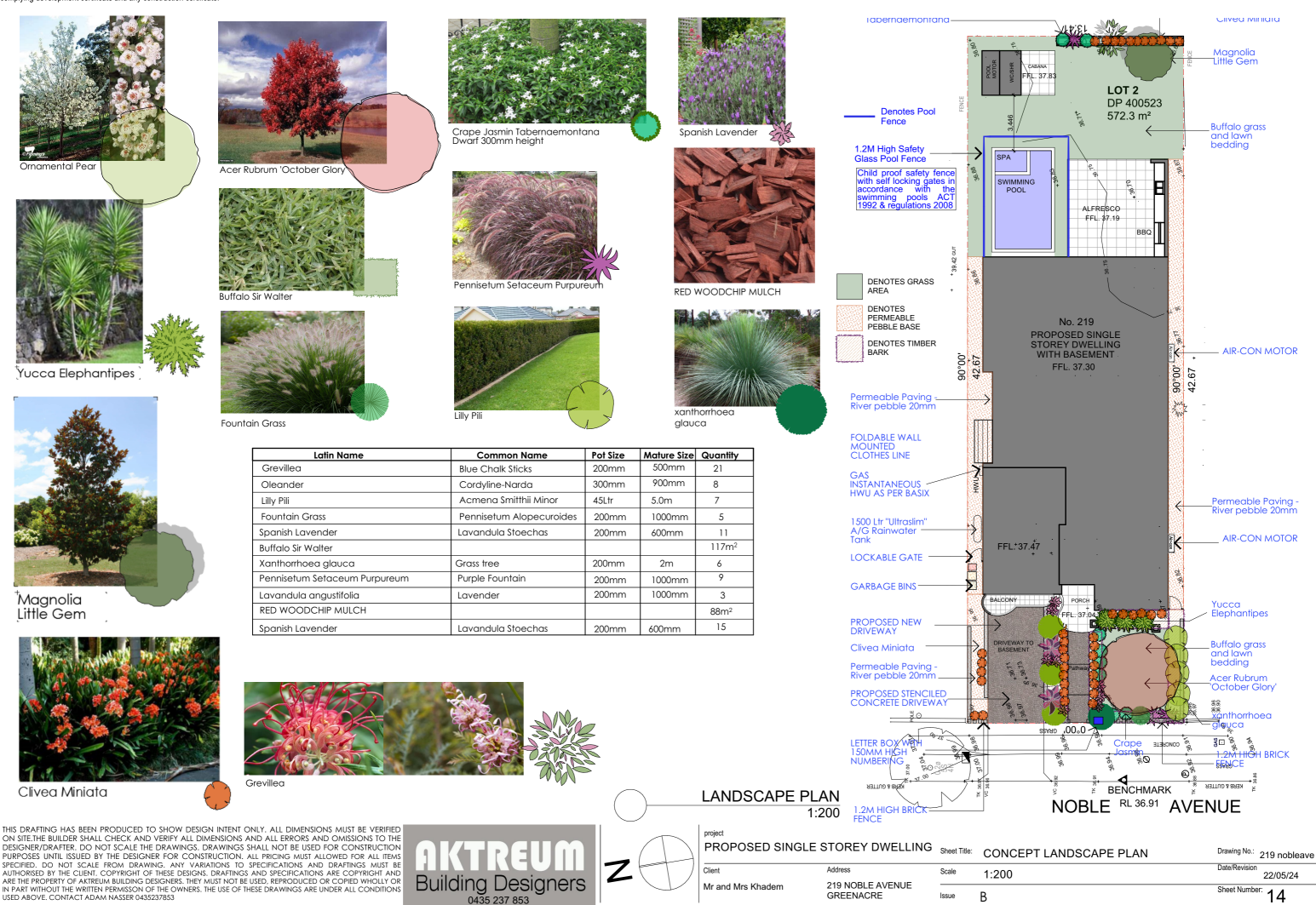
PLANT ESTABLISHMENT/MAINTENANCE PERIOD

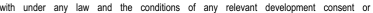
- Regular maintenance is to be carried out, including the following works:
- -Watering-to maintain healthy growth, adjusted on regular basis to suit seasons -Weeding to all garden and lawn areas
- -Trim hedge plantings to maintain desired heights
- -Tip pruning as required and fertilising to species recommendations
- -Mowing and edging of all turfed areas

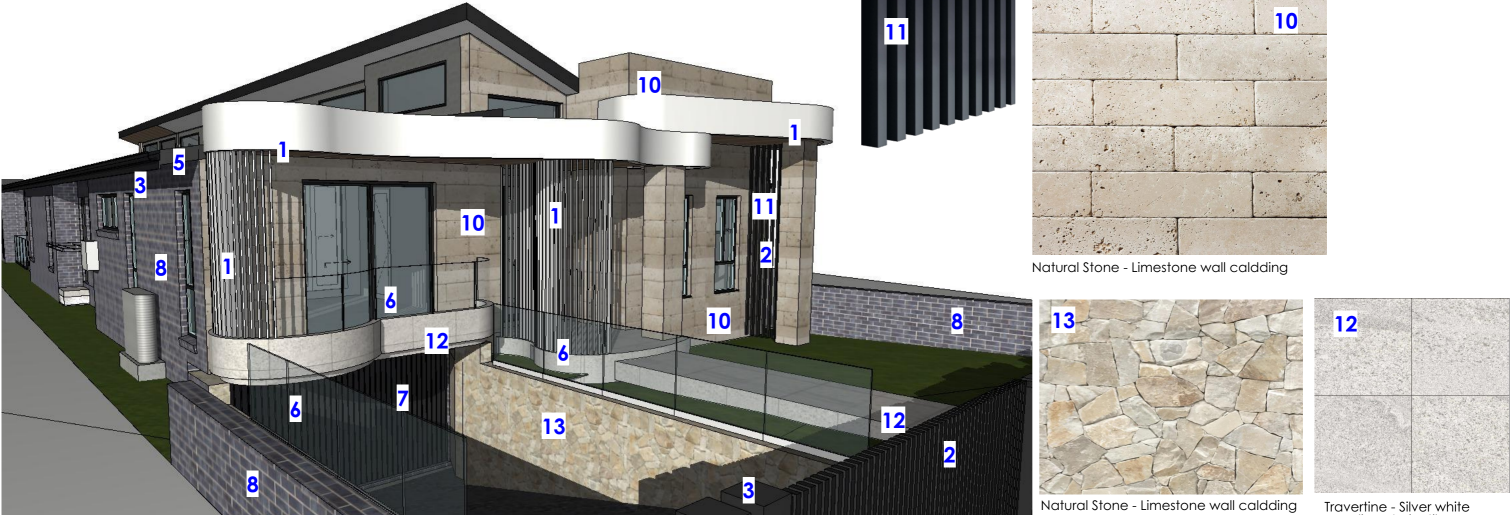
Drawing No.: 219 nobleave

22/05/24 Sheet Number: 13

Date/Revision







Snowy Mountains Half

Dulux: Snowy Mountains Half

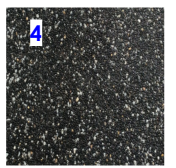




Dulux: Black Anodised aluminium



Dulux: Monument



Exposed aggregate with Corrugated Netal Roof -white crushed stone driveway Color Bond Windspray and crossover sealed finish





FRAMELESS GLASS BALUSTRADES AND POOL SAFETY FENCE THIS DRAFTING HAS BEEN PRODUCED TO SHOW DESIGN INTENT ONLY. ALL DIMENSIONS MUST BE VERIFIED ON SITE.THE BUILDER SHALL CHECK AND VERIFY ALL DIMENSIONS AND ALL ERRORS AND OMISSIONS TO THE DESIGNER/DRAFTER. DO NOT SCALE THE DRAWINGS. DRAWINGS SHALL NOT BE USED FOR CONSTRUCTION PURPOSES UNTIL ISSUED BY THE DESIGNER FOR CONSTRUCTION. ALL PRICING MUST ALLOWED FOR ALL ITEMS SPECIFIED. DO NOT SCALE FROM DRAWING. ANY VARIATIONS TO SPECIFICATIONS AND DRAFTINGS MUST BE AUTHORISED BY THE CLIENT. COPYRIGHT OF THESE DESIGNS. DRAFTINGS AND SPECIFICATIONS ARE COPYRIGHT AND ARE THE PROPERTY OF AKTREUM BUILDING DESIGNERS. THEY MUST NOT BE USED, REPRODUCED OR COPIED WHOLLY OR IN PART WITHOUT THE WRITTEN PERMISSON OF THE OWNERS. THE USE OF THESE DRAWINGS ARE UNDER ALL CONDITIONS USED ABOVE. CONTACT ADAM NASSER 0435237853



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Building Design

0435 237 853



As selected panel lift garage doors

Dulux - Mid Grey text	ι
paint	

PROPOSED SINGL	E STOREY DWELLING	Sheet Title:	COL
Client	Address	Scale	1:200
Mr and Mrs Khadem	219 NOBLE AVENUE GREENACRE	Issue	R
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non slip exterior tiles

OURS & FINISHES SCHEDULE

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Date/Revision 22/05/24 Sheet Number: 15

ID	W01	W02	W03	W0	4	W05	W06	W07	W08	W09	W10		W1
W x H Size	850×2,000	850×2,000	750×2,060	750×2,06		0×700	2,000×800	750×1,200					4,500×2,35
3D Front View	¢-1	¢-7							4		*7		
ip.	1					Window Lis		-			14/00		14/00
ID			/12 W13	W14	W15	W16	W1		W18	W19	W20	W21	W22
W x H Size		5,000×1,9	900 1,600×500	1,600×500	1,400×1,200	900×800	2,000×70	0 2,0	00×700	2,000×700	1,800×750	2,500×800	2,500×650
3D Front View													
ID	N N	/23	W24	W25	W26	W	27	W28	W30	W30	W	/31	W32
W x H Size	2,500×6	650 2,5	00×650 2,	500×650	2,500×650	2,500×7	02 2,5	00×702	2,500×750	900×750	2,500×7	750	4,500×1,900
3D Front View													

Т

WINDOW SCHEDULE 1:1

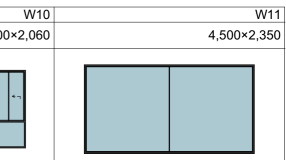


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PROPOSED SINGLE STOREY DWELLING	Cheet Titles	
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Client	Address	Scale	1:1
Mr and Mrs Khadem	219 NOBLE AVENUE GREENACRE	Issue	В



OR SCHEDULE	Drawing No.: 219 nobleave
	Date/Revision 22/05/24
	Sheet Number: 16