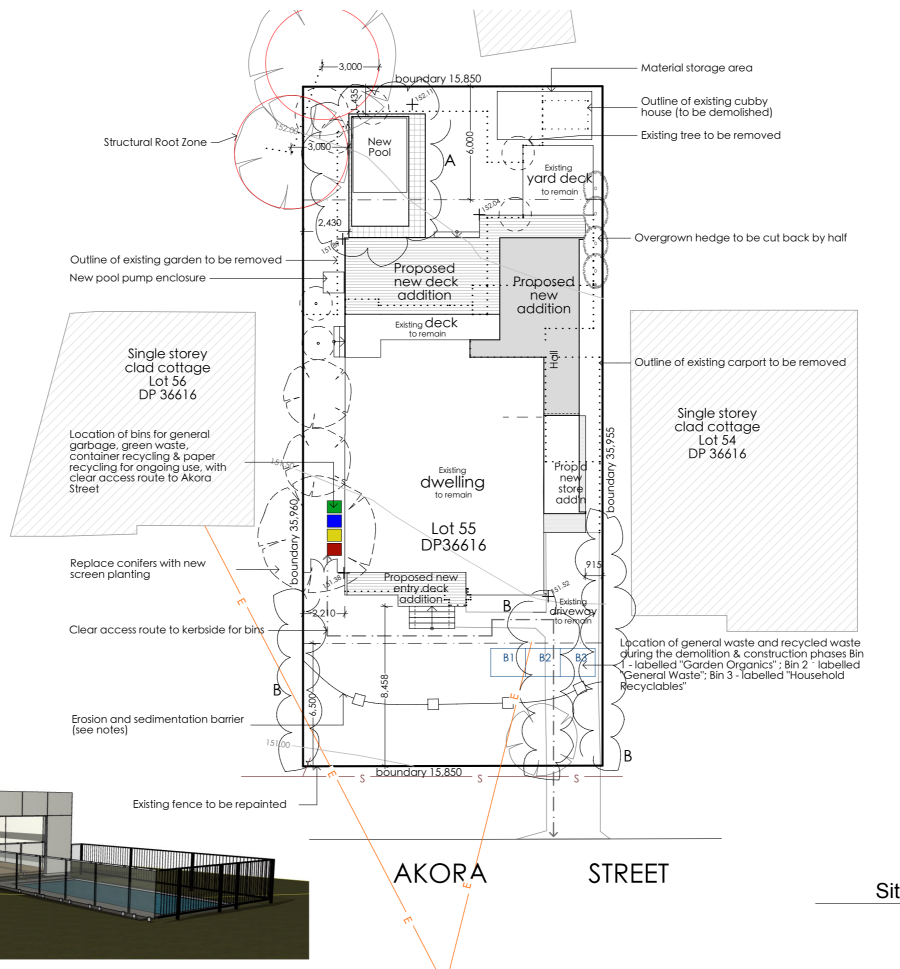
Site Area	569m	2				
Gross Floor Area	Existing	New				
	124.81	165.91				
Notes * All works are to con Construction Code * All materials are to confirmed by client * All dimensions are t proceeding with cor *There are no easem pertaining to this pro * All external uses of finished or stained ar rating for use * Structural timber to by builder (as require * A combination of h grass will act as sedir * Termite control to b council and as note * The site is not in a m * The site does not co * Services are availal * All bathroom tiling t * Contours noted in s * Min R2 insulation to R1.5 insulation to be noted otherwise in B.	be new unless of be checked astruction ments or right perty timber are to and have an order to be seasone ed)  be seasone ed)  be seasone ed)  contain acides to ceiling survey dated provided in ASIX certific	ess otherwed on site s-of-way or be pair appropried and considered by since area sulphate d'April 20 d'in roof walls unle ate	vise e before  nt ate "H"  ponfirmed abric and  by soils  18 & min ess			
SC	CHEDULE O	F EXTERN	NAL COLOURS			
External cladding	1: 'James Hardie' 'Scyon Matrix' Dulux Summer Cloud Half					
	g 2: 'James Hardie' "Hardiplank Weatherboar					
Smooth'	Dulux Tres	spass				
Roof: to match exis	f: to match existing					
Timber Decks: mixe			eatherproof Varnish			
			•			
aan oon Sorren Cloud holf	мен дог Зарода					









Site Analysis Plan 1:200

Legend

blk. - block

bo. - beam over

col. - column

conc. - concrete
cpd. cupboard
cpt. - carpet
ct. - ceramic tile
dl. - deck level

fb - floor boards

h/w. - hardwood

is. - island

ld'y - laundry

dp. - down pipe efl. - existing floor level

egl - existing ground level

fc. - fibre cement sheeting ffl. - finished floor level

fcl. - finished ceiling level fw. - floor waste hws. - hot water service

ngl. - new ground level pc. - powder coated

reinf. - reinforced rl. - relative level sc - steel column (to eng. details)

pdr. - powder room ppb - painted plasterboard

sl. - seat level s/s. - stainless steel

tbc. - to be confirmed

tsf. - timber strip floor WIP - walk in pantry

WIR - walk in robe

tim. col. - timber column

tp. - trowelled finish
TPZ - tree protection zone

st. - stand pipe

eng's spec - engineer's specification

bp. - butler's pantry

- "Colorbond" capping

approp. - appropriate bg. - box gutter bho. - bulkhead over

A&A DesignTek P/L trading as angela elliss design

POSTAL ADDRESS 123 Avoca Drive Kincumber NSW 2251 **EMAIL** 

angela@angelaelliss.com.au

PHONE 0421 708 751 WEBSITE www.angelaellissdesign.com.au NOTES All works are to comply with the BCA All materials to be new - unless confirmed by client All dimensions to be checked on site before construction

All dimensions to be checked on site before construction.

Termite control as required by Australian Standards

If external decks are finished in anything other than open decking or similar, the finished floor level must be constructed 50mm lower than the internal floor lev All external uses of timber must be painted or treated as noted on plans All heights to A.H.Datum unless otherwise stated

PROJECT DA Application

DESCRIPTION

SITE ADDRESS 12 Akora Street FRENCHS FOREST

Lot 55 DP 36616

Revisions A 4/09/19 Move swimming pool to the east and remove tiled surround on north and west edges

DRAWING NO: JOB NUMBER 48/18 DATE

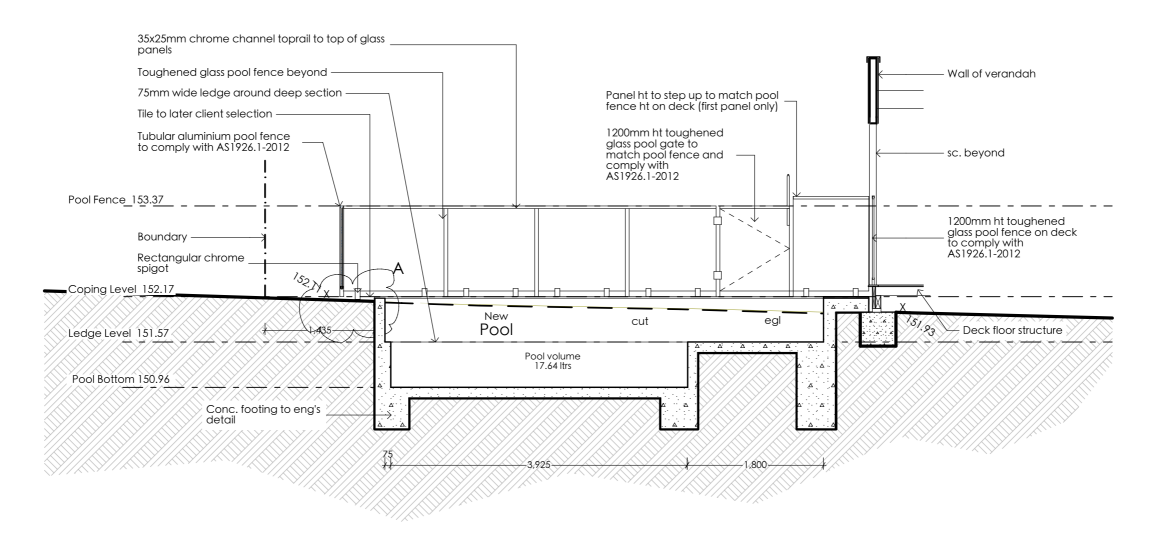
B 15/10/19 Remove new fence to front side boundaries and

ABN 77 064 276 473

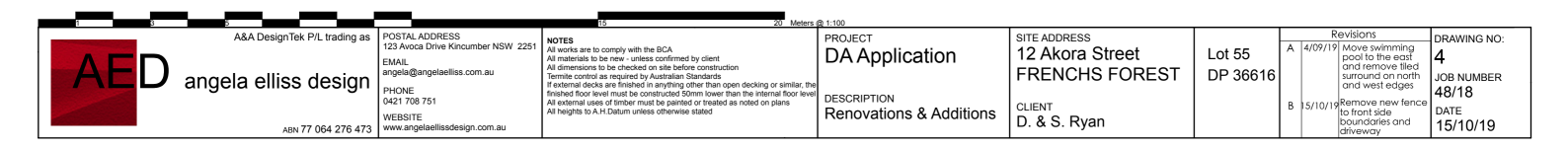
Renovations & Additions

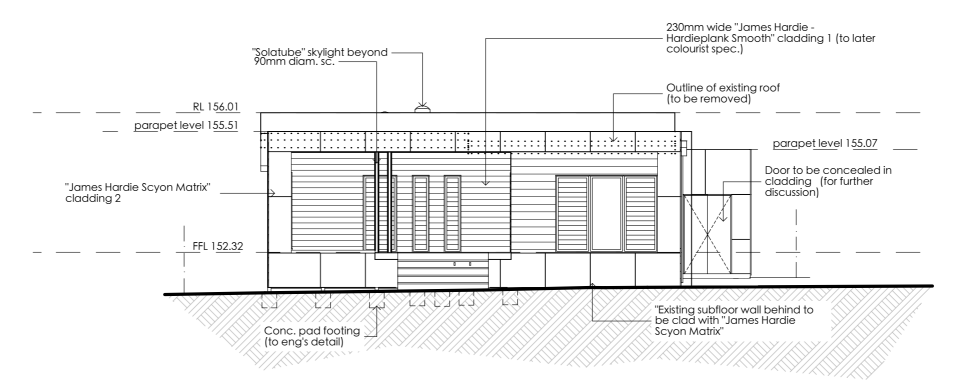
D. & S. Ryan

15/10/19

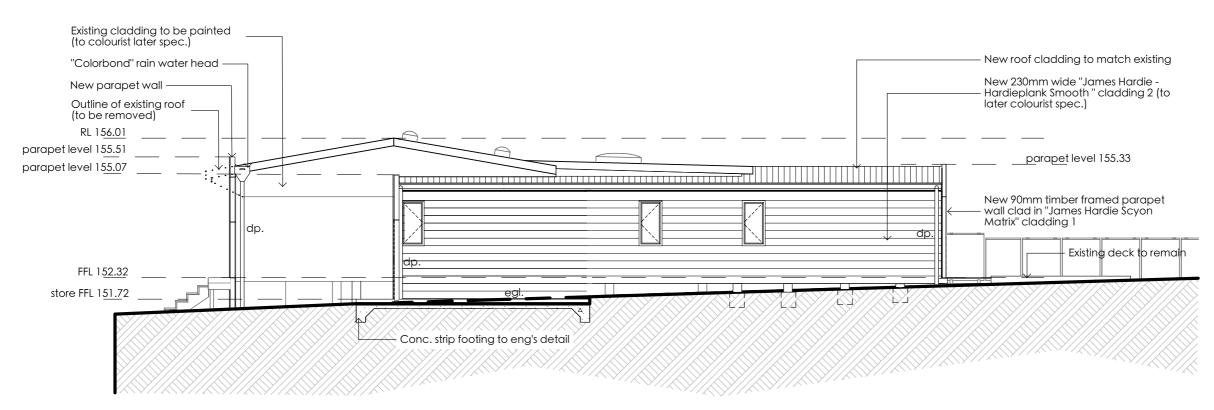


SECTION 2 - Pool 1:50

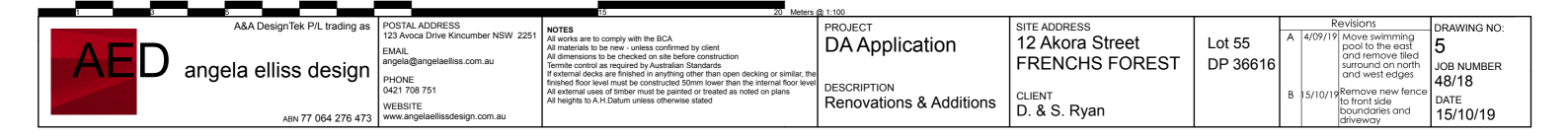


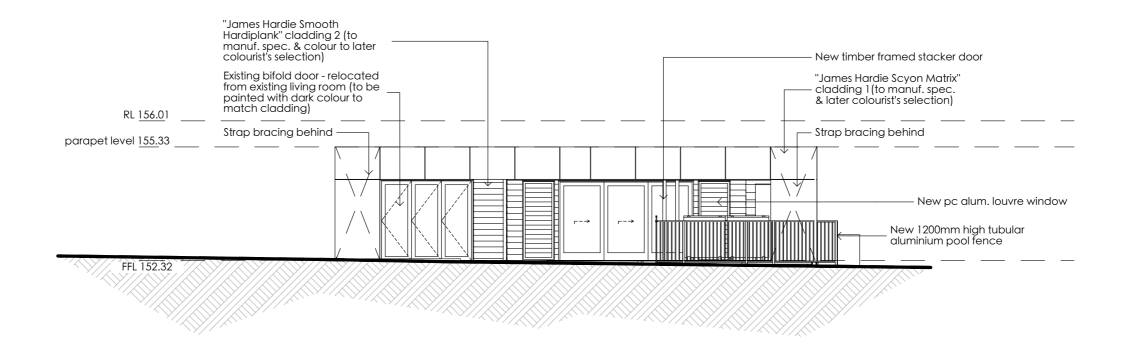


# South West Elevation 1:100

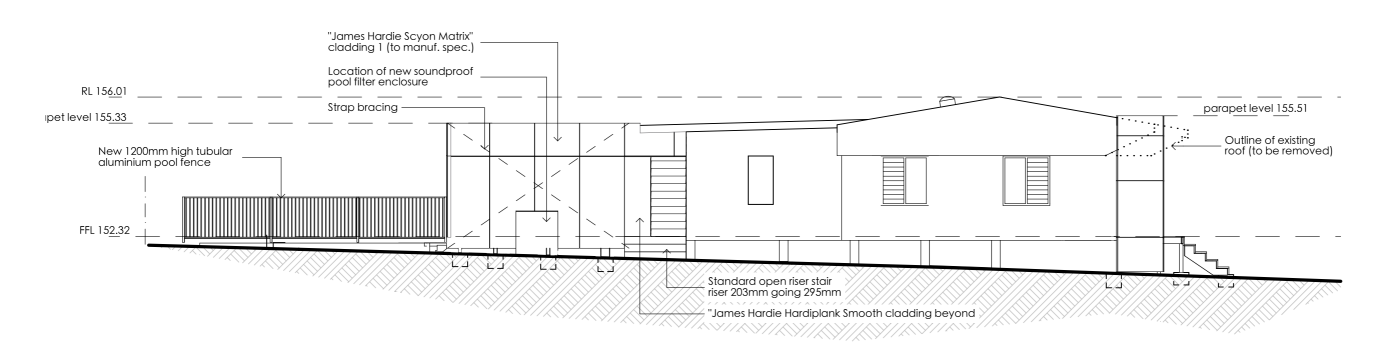


# South East Elevation 1:100

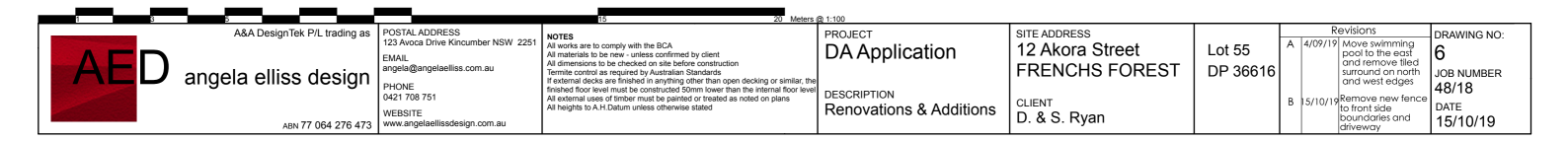




North East Elevation 1:100



North West Elevation 1:100



Fixtures and systems				Show on DA Plans	Show on CC/CDC Plans & specs	Certifier Check
ighting						
The applicant must ensure a minimum of 40 light-emitting-diode (LED) lamps.	% of new or altered	l light fixtures are fitted with fluore	escent, compact fluorescent, or		<b>✓</b>	~
ixtures				'		
The applicant must ensure new or altered sl	nowerheads have a	flow rate no greater than 9 litres	per minute or a 3 star water rating.		<b>✓</b>	✓
Γhe applicant must ensure new or altered to	ilets have a flow ra	te no greater than 4 litres per ave	erage flush or a minimum 3 star water rating.		✓	<b>✓</b>
The applicant must ensure new or altered ta	ps have a flow rate	no greater than 9 litres per minu	te or minimum 3 star water rating.		<b>✓</b>	
Construction				Show on DA Plans	Show on CC/CDC Plans & specs	Certifier Check
	ulation is not requi	red where the area of new consti	in accordance with the specifications listed in ruction is less than 2m2, b) insulation specified	<b>✓</b>	<b>✓</b>	<b>✓</b>
Construction	Additional ins	ulation required (R-value)	Other specifications			
suspended floor with open subfloor: frame (R0.7).	d R0.8 (down)	(or R1.50 including construction)				
external wall: framed (weatherboard, fibro, metal clad)	R1.30 (or R1.	70 including construction)				
flat ceiling, pitched roof	ceiling: R1.95	(up), roof: foil backed blanket	medium (solar absorptance 0.475 - 0.70)			
	(55 11111)					
	(55 11111)			Show on DA Plans	Show on CC/CDC Plans & specs	Certifier Check
Windows and glazed doors		ding devices in accordance with	the specifications listed in the table below	DA Plans	CC/CDC Plans & specs	Check
Windows and glazed doors The applicant must install the windows, gla	zed doors and sha		the specifications listed in the table below.		CC/CDC Plans &	
Glazing requirements  Windows and glazed doors  The applicant must install the windows, gla Relevant overshadowing specifications mu  The following requirements must also be sa	zed doors and sha st be satisfied for e	ach window and glazed door.	the specifications listed in the table below.	DA Plans	CC/CDC Plans & specs	Check
Windows and glazed doors  The applicant must install the windows, gla Relevant overshadowing specifications mu The following requirements must also be so Each window or glazed door with standard	zed doors and sharest be satisfied for extisfied in relation to aluminium or timberfficient (SHGC) no	ach window and glazed door.  be each window and glazed door:  be frames and single clear or tone  greater than that listed in the tab	d glass may either match the description, or, le below. Total system U-values and SHGCs	DA Plans	CC/CDC Plans & specs	Check
Windows and glazed doors  The applicant must install the windows, gla Relevant overshadowing specifications mu The following requirements must also be sa Each window or glazed door with standard have a U-value and a Solar Heat Gain Coe must be calculated in accordance with Nati Each window or glazed door with improved have a U-value and a Solar Heat Gain Coe must be calculated in accordance with Nati	zed doors and sharest be satisfied for e attisfied in relation to aluminium or timbe fricient (SHGC) no onal Fenestration F frames, or pyrolyti fficient (SHGC) no onal Fenestration F	ach window and glazed door.  Deach window and glazed door:  For frames and single clear or tone greater than that listed in the table Rating Council (NFRC) conditions  Colow-e glass, or clear/air gap/cle greater than that listed in the table Rating Council (NFRC) conditions	d glass may either match the description, or, le below. Total system U-values and SHGCs	DA Plans	CC/CDC Plans & specs	Check
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Windows and glazed doors  The applicant must install the windows, gla Relevant overshadowing specifications mu The following requirements must also be so Each window or glazed door with standard have a U-value and a Solar Heat Gain Coemust be calculated in accordance with Nati Each window or glazed door with improved have a U-value and a Solar Heat Gain Coemust be calculated in accordance with Nati only. Alternative systems with complying U For projections described in millimetres, the above the head of the window or glazed do Pergolas with polycarbonate roof or similar	zed doors and shacest be satisfied for extisfied in relation to aluminium or timber efficient (SHGC) no onal Fenestration From the same and SHGC report of the properties of the same and shacest translucent materials and sparallel to the version of the same parallel to the version o	ach window and glazed door.  De each window and glazed door:  De each window and glazed door:  De each window and glazed door:  De greater than that listed in the table at the council (NFRC) conditions to low-e glass, or clear/air gap/cle greater than that listed in the table at the council (NFRC) conditions nay be substituted.  De ach eave, pergola, verandah, bale an 2400 mm above the sill.  De al must have a shading coefficient window or glazed door above which and the council council conditions and the council	d glass may either match the description, or, le below. Total system U-values and SHGCs s. ar glazing, or toned/air gap/clear glazing must le below. Total system U-values and SHGCs s. The description is provided for information cony or awning must be no more than 500 mm	DA Plans	CC/CDC Plans & specs	Check
Windows and glazed doors  The applicant must install the windows, gla Relevant overshadowing specifications must also be sate and the standard have a U-value and a Solar Heat Gain Coemust be calculated in accordance with Nati Each window or glazed door with improved have a U-value and a Solar Heat Gain Coemust be calculated in accordance with Nati only. Alternative systems with complying U For projections described in millimetres, the above the head of the window or glazed do Pergolas with polycarbonate roof or similar Pergolas with fixed battens must have battshades a perpendicular window. The spaci	zed doors and shacest be satisfied for extisfied in relation to aluminium or timber efficient (SHGC) no onal Fenestration From the eleading edge of every and shade translucent materials are parallel to the way between battens at be of the height as	ach window and glazed door.  De each window and glazed door:  De each window and glazed door:  De greater than that listed in the table atting Council (NFRC) conditions or clear/air gap/cle greater than that listed in the table atting Council (NFRC) conditions may be substituted.  Description of the table atting Council (NFRC) and the table atting Council (NFRC) conditions may be substituted.  Description of the table atting the table atting Council (NFRC) and the table atting Council (NFRC) conditions may be substituted.  Description of the table atting the table atting the table atting the table atting to the table a	d glass may either match the description, or, le below. Total system U-values and SHGCs s.  ar glazing, or toned/air gap/clear glazing must le below. Total system U-values and SHGCs s. The description is provided for information cony or awning must be no more than 500 mm at of less than 0.35.	DA Plans	CC/CDC Plans & specs	Check
Windows and glazed doors  The applicant must install the windows, gla Relevant overshadowing specifications mu The following requirements must also be sa Each window or glazed door with standard have a U-value and a Solar Heat Gain Coe must be calculated in accordance with Nati Each window or glazed door with improved have a U-value and a Solar Heat Gain Coe must be calculated in accordance with Nati only. Alternative systems with complying U For projections described in millimetres, the above the head of the window or glazed do Pergolas with polycarbonate roof or similar Pergolas with fixed battens must have batt shades a perpendicular window. The spaci Overshadowing buildings or vegetation mu	zed doors and sharest be satisfied for extisfied in relation to alluminium or timber fricient (SHGC) no conal Fenestration For the satisfied and SHGC results and SHGC results and sharest translucent materials and sparallel to the wing between battens at the table below.	ach window and glazed door.  De each window and glazed door:  De each window and glazed door:  De frames and single clear or tone greater than that listed in the table Rating Council (NFRC) conditions  Colore glass, or clear/air gap/cle greater than that listed in the table Rating Council (NFRC) conditions  may be substituted.  Council (NFRC) conditions  Council (NFRC)	d glass may either match the description, or, le below. Total system U-values and SHGCs s. ar glazing, or toned/air gap/clear glazing must le below. Total system U-values and SHGCs s. The description is provided for information cony or awning must be no more than 500 mm at of less than 0.35.	DA Plans	CC/CDC Plans & specs	Check
Windows and glazed doors  The applicant must install the windows, gla Relevant overshadowing specifications must have been always as a U-value and a Solar Heat Gain Coemust be calculated in accordance with Nationaly. Alternative systems with complying U For projections described in millimetres, the above the head of the window or glazed door with improved have a U-value and a Solar Heat Gain Coemust be calculated in accordance with Nationly. Alternative systems with complying U For projections described in millimetres, the above the head of the window or glazed do Pergolas with polycarbonate roof or similar Pergolas with fixed battens must have batt shades a perpendicular window. The spacion overshadowing buildings or vegetation muspecified in the 'overshadowing' column in Windows and glazed doors glazin Window / door Orientation Area of Overshadowing oversh	zed doors and sharest be satisfied for exatisfied in relation to alluminium or timber fricient (SHGC) no onal Fenestration For exalue and SHGC report and no more that translucent materials are parallel to the wing between battens of the height at the table below.	ach window and glazed door.  De each window and glazed door:  De each window and glazed door:  De frames and single clear or tone greater than that listed in the table Rating Council (NFRC) conditions  Colore glass, or clear/air gap/cle greater than that listed in the table Rating Council (NFRC) conditions  may be substituted.  Council (NFRC) conditions  Council (NFRC)	d glass may either match the description, or, le below. Total system U-values and SHGCs s. ar glazing, or toned/air gap/clear glazing must le below. Total system U-values and SHGCs s. The description is provided for information cony or awning must be no more than 500 mm at of less than 0.35.	DA Plans	CC/CDC Plans & specs	· · · · · · · · · · · · · · · · · · ·
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Glazing re	equirements						Show on DA Plans	Show on CC/CDC Plans & specs	Certifier Check
Window / d	oor Orientation		Oversha	adowing	Shading device	Frame and glass type			
no.		glass inc. frame (m2)	Height (m)	Distance (m)					
W3	S	0.92	0	0	none	standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)			
W4	S	1.84	0	0	none	standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)			
W6	W	1.62	3	2	none	improved aluminium, single toned, (U-value: 6.39, SHGC: 0.56)			
W7	W	1.62	2.5	1.5	none	improved aluminium, single toned, (U-value: 6.39, SHGC: 0.56)			
W8	N	1.79	0	0	eave/verandah/pergola/balcony >=450 mm	standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)			
W9	N	7.55	0	0	eave/verandah/pergola/balcony >=450 mm	standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)			
W10	N	1.79	0	0	eave/verandah/pergola/balcony >=450 mm	standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)			
W11	E	0.73	1.8	2.1	none	standard aluminium, single toned, (or U-value: 7.57, SHGC: 0.57)			
W12	E	0.73	1.8	2.1	none	standard aluminium, single toned, (or U-value: 7.57, SHGC: 0.57)			
W15	E	1.09	1.8	4	none	standard aluminium, single pyrolytic low-e, (U-value: 5.7, SHGC: 0.47)			
W16	S	1.84	0	0	none	standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)			
W17	S	1.84	0	0	none	standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)			
W18	S	1.84	0	0	none	standard aluminium, single clear, (or U-value: 7.63, SHGC: 0.75)			
Glazing r	equirements						Show on DA Plans	Show on CC/CDC Plans &	Certifie Check
Skylights								specs	

Glazing require	ements			Show on DA Plans	Show on CC/CDC Plans & specs	Check
Skylights						
The applicant mus	st install the skyligh	ts in accordance with the specific	cations listed in the table below.	✓	✓	<b>~</b>
he following requ	uirements must also	be satisfied in relation to each s	kylight:		<b>✓</b>	~
Each skylight may he table below.	either match the d	escription, or, have a U-value and	d a Solar Heat Gain Coefficient (SHGC) no greater than that listed in		<b>✓</b>	~
Skylights glaz	ing requiremen	nts				
Skylight number	Area of glazing inc. frame (m2)	Shading device	Frame and glass type			
Skylight number		Shading device no shading	Frame and glass type timber, double clear/air fill, (or U-value: 4.3, SHGC: 0.5)			
	inc. frame (m2)	Ů	, ,,			

A&A DesignTek P/L trading as angela elliss design

ABN 77 064 276 473

POSTAL ADDRESS 123 Avoca Drive Kincumber NSW 2251

EMAIL angela@angelaelliss.com.au PHONE 0421 708 751 WEBSITE www.angelaellissdesign.com.au NOTES

All works are to comply with the BCA
All materials to be new - unless confirmed by client
All dimensions to be checked on site before construction
Termite control as required by Australian Standards
If external decks are finished in anything other than open decking or similar, the
finished floor level must be constructed 50mm lower than the internal floor level
All external uses of timber must be painted or treated as noted on plans
All heights to A.H.Datum unless otherwise stated

PROJECT **DA Application** DESCRIPTION Renovations & Additions

SITE ADDRESS 12 Akora Street FRENCHS FOREST D. & S. Ryan

Lot 55 DP 36616

Revisions DRAWING NO: A 4/09/19 Move swimming pool to the east and remove tiled surround on north and west edges 48/18 B 15/10/19 Remove new fence to front side boundaries and driveway

JOB NUMBER DATE 15/10/19

# STANDARD SPECIFICATION

### 1.0 GENERAL

- CHECK ALL DIMENSIONS ON SITE PRIOR TO COMMENCEMENT OF WORK
- DO NOT SCALE OFF PLANS ERRORS OR OMISSIONS SHOULD BE NOTIFIED IMMEDIATELY & BEFORE WORK PROCEEDS
- ALL MATERIALS TO BE CHECKED AT DELIVERY & STORED SECURELY ON SITE & PROTECTED FROM WEATHER AS NECESSARY.
- ALL MATERIALS SHALL BE NEW (UNLESS STATED OTHERWISE ON THE PLANS) & COMPLY WITH
- ALL WORK TO BE PERFORMED IN LINE WITH STATUTORY SAFE WORK PRACTICES & COMPLY WITH RELEVANT & LATEST AUSTRALIAN STANDARDS, BUILDING REGULATIONS & GOOD TRADE PRACTICES CONFORM TO REQUIREMENTS OF RELEVANT AUTHORITIES.
- COMMENCEMENT OF WORK ON SUBSTRATES IMPLIES ACCEPTANCE OF SUITABILITY OF THE
- SUBSTRATE FOR THE WORK BEING CARRIED OUT.
- CONTRACTOR TO SUPPLY ALL EQUIPMENT REQUIRED FOR COMPLETION OF THE WORK.
  CONTRACTOR TO ENSURE PROGRESSIVE CLEAN UP OF SITE AS WORK PROGRESSES & AS RESPECTIVE WORK IS COMPLETE.

# 2.0 EARTHWORKS

- COMPLY WITH APPLICABLE STANDARDS & BUILDING REGS.
  TOP SOIL TO BE REMOVED TO A MINIMUM DEPTH OF 200MM INCLUDING ALL ROOTS & OTHER VEGETATIVE MATTER, & AS REQUIRED BY THE BUILDER & SOIL CONDITION.
- STOCKPILE & PROTECT TOPSOIL FOR REUSE ON SITE.
  PROVIDE SUITABLE CLEAN FILL & COMPACT IN LAYERS NOT GREATER THAN 300MM TO LEVELS AS
- SERVICE TRENCHES SHOULD NOT BE EXCAVATED WITHIN THE ZONE OF INFL. OF THE FOOTINGS. WATERPROOFING COMPOUND SHOULD BE APPLIED TO ALL RETAINING WALLS AS APPR. TO JOB.

# 3.0 CONCRETE

- CONCRETE REINFORCEMENT & FORMWORK SHALL BE TO STRUCTURAL ENGINEER'S DETAILS & RELEVANT BUILDING CODES & STANDARDS.
- FOOTING & SLAB CONSTRUCTION SHALL COMPLY WITH AS2870. A PROPRIETARY 0.2MM THICK, PIGMENTED, IMPACT RESISTANT POLYETHYLENE FILM BRANDED BY THE MANUFACTURER - SHALL BE INSTALLED AS VAPOUR BARRIER
- PROVIDE EXPANSION JOINTS AS REQUIRED.
  CONTRACTOR TO SUBMIT ALTERNATIVE QUOTE FOR FLY-ASH OR MAGNESIUM OXIDE-BASED. CONCRETE OR OTHER LOW PORTLAND CEMENT BLEND CONCRETE & CEMENT TOPPINGS TO BE APPROVED BY THE STRUCTURAL ENGINEER & TO RELEVANT AUSTRALIAN STANDARDS.

#### 4.0 CONCRETE FINISHES

- COMPLY WITH APPLICABLE STANDARDS & BUILDING REGULATIONS.
- PROVIDE ADEQUATE & APPROPRIATE FALL TO OUTLETS.
- PROVIDE SET DOWNS TO ENSURE REQUIRED FLOOR OR PAVEMENT LEVELS.
- DRIVE & PATHS TO BE TROWEL FINISHED
- POLISH WORK FINISH TO BE CONFIRMED BY CLIENT.

# 5.0 PLUMBING, WATER & DRAINAGE

- COMPLY WITH APPLICABLE STANDARDS & BUILDING REGS
- PREPARE TRENCHES TO PROVIDE APPROPRIATE FALLS AS REQUIRED.
  ALL CUTOUTS TO BE UNDERTAKEN BY PLUMBER IN DISCUSSION WITH THE CONTRACTOR.
- ENSURE CORRECT PIPE SIZES & COMPLIANT FALLS.
- ALL PENETRATIONS TO BE SEALED FOR AIR & MOISTURE LEAKAGE.
  ON SLOPING SITES OR WHERE CLAY IS PRESENT CONFIRM IF A GEOTECH, REPORT IS REQ. & INSTALL SURFACE & SUB SOIL DRAINAGE TO THE SATISF. OF THE STRUC. ENGINEER & REL. AUTH.
- TANK TO BE METAL & TO INCLUDE PUMP & OTHER TANK GEAR TO SUIT CONDITIONS.

# 6.0 TERMITE PROTECTION

- PROVIDE ANTI-TERMITE TREATMENT TO THE SUBFLOOR AREA IN ACCORDANCE WITH AS2057, AS3660.1 & APPENDIX D, FOR RETICULATED SYSTEMS.
- BUILDER SHALL USE A COMBINATION OF 'TERMIMESH' & 'GRANITGUARD' AS APPLICABLE

### 7.0 MASONRY

- ALL BRICKWORK SHALL COMPLY WITH AS3700 MASONRY CODE; AS A123 MASONRY CODE; MORTAR FOR MASONRY CONSTRUCTION.
- BRICK GAUGE 7 STANDARD COURSES = 600MM.
- BONDING: STRETCHER BOND UNLESS NOTED OTHERWISE. EXTERNAL FACE WORK: 230X110X76MM COMMONS UNLESS NOTED OTHERWISE ON DRAWINGS.
- WINDOW SILLS: FACE BRICK SPLAYED SILLS UNLESS SPECIFIED OTHERWISE ON DRAWINGS.
- WINDOW HEADS: SOLID FACE BRICK COURSE. MACHINE MIX MORTAR LIFE: 2 HOURS.
- WEEP HOLES AT 1200MM CENTRES.
- TIES SHALL BE 3.5MM DIAMETER GAL. WIRE KINKED FOR, & BUILT IN, EVERY 5TH COURSE AT APPROX. 900MM CENTRES, WITH ADDITIONAL TIES AT THE RATE OF 1 TIE/300MM HT OF OPENINGS & VERT. CONTROL JOINTS & WITHIN 150MM OF OPENINGS. BUILD TIES INTO EACH LEAF MIN 50MM.
- VERTICAL CONTROL JOINTS SHALL BE 12MM WIDE FILLED AT COMPLETION WITH A CONTINUOUS
- FILLER STRIP AT INTERVALS TO COMPLY WITH RELEVANT CODE.
  CAVITIES TO BE KEPT CLEAR OF MORTAR & CAVITY BOARDS TO BE USED. TEMPORARILY OMIT
- BRICKS TO PERMIT RAKING OUT OF CAVITY BOTTOMS.
- FORM WEEP HOLES EVERY FOURTH PERPEND ABOVE FLASHING. WEEP HOLES ARE NOT TO BE LOCATED WITHIN 500MM OF FLASHING JOINTS OR DAMP PROOF COURSE JOINTS.
- 7.12 PROVIDE DPC IN THE BOTTOM 3 COURSES OF BRICKWORK & UNDER SLAB &/OR FOOTINGS
- 7.13 SET OUT BRICKWORK ACCURATELY, PLUMB, LEVEL & PROPERLY BONDED, RISING WORK TO BE RAKED BACK, JAMBS, REVEALS, CORNERS, PERPENDS ETC TO BE TRUE, PLUMB & IN LINE WITH PERPENDS TRUE LINE
- PLASTERING MARGIN OF 12MM SHOULD BE PROVIDED BETWEEN WINDOW FRAME & INTERNAL BRICKWORK TO BE PLASTERED.
- 7.15 CLEANING: 5% HYDROCHLORIC ACID OR OTHER MANUF. RECOM. PRODUCT TO FACE BRICK
- 7.16 LINTELS TO OPENINGS TO BE HOT DIPPED GAL. & TO EXTEND PAST OPENING AS REQUIRED.

### 8.0 ELECTRICAL WORK

- ALL ELECTRICAL WORK TO BE PERFORMED BY LICENCED ELECTRICAL TECHNICIANS ACCORDING TO
  - THE RELEVANT STANDARDS & SUPPLY AUTHORITY REQUIREMENTS.
    INSTALL HARD-WIRED SMOKE ALARMS TO THE DWELLING IN ACCORD. WITH SAFETY CODES & BCA
- 9.0 UNDER FLOOR HEATING
- UNDERFLOOR HEATING SHOULD ONLY BE INSTALLED BY QUALIFIED TRADESPEOPLE & STRICTLY TO THE MANUFACTURER'S WRITTEN INSTRUCTIONS.

- PREF IS TO BE GIVEN TO TIMBER SUPPLIES FROM REPUTABLY CERTIFIED PLANTATION SOURCES.
- USE RECYCLED RAINFOREST OR RECYCLED OLD GROWTH FOREST TIMBERS WHERE FEASIBLE. FOR LAMINATED BEAMS: USE LOCAL HARDWOODS & ONLY USE LOW VOC ADHESIVES. ENSURE NO PHENOLIC COMPOUNDS ARE PRESENT.
- FOR EXPOSED BEAMS & RAFTERS: USE DRY (PREFERABLY AIR-DRIED), WELL-SEASONED TIMBERS. WHEN FINISHING, USE ONLY NAT. OILS OR LOW VOC PAINTS FOR INT TIMBER & EXT TIMBER DECKS.

### 11.0 ROOFING

- ROOFING TO BE INSTALLED ACC. TO SPECIFIC MANUF'S INSTRUCT. & REL. BUILDING CODES.
- 11.2 GUTTER, FASCIA, DOWNPIPES, FLASHING SHALL BE IN LONGEST POSSIBLE LENGTHS.
- EXECUTE ALL WORK TO ENSURE NO WATER PENETRATES TO THE INSIDE OF THE BUILDING. ALLOW FOR ALL JOINTS & JOINING MATERIALS, COLLARS, STRAPS & FASTENINGS NECESSARY TO
- 11.5 ALLOW FOR ALL ROOF PENETRATIONS, ROOF COWLS, FLASHING, FLUMES THROUGH ROOF, 11.6 FIX GUTTERS & FLASHING TO PERMIT THERMAL MOVEMENT IN THEIR FULL LENGTH.
- SEAL BETWEEN: OVERLAPPING FLASHING; FLASHING TURNED DOWN OVER BASE OR APRON
- FLASHING; FLASHING OVER METAL ROOF; FLASHING OVER SECRET GUTTERS; FLASHING AROUND ROOF PENETRATIONS FTC.
- 11.8 ROOF TILES: POINT UP AT VALLEYS, BARGES & RIDGE TILES WITH COLOUR MATCHED FLEXIBLE MORTAR.
- TEST ROOF ON COMPLETION, ENSURING ALL GUTTERS DRAIN APPROPRIATELY & UNIFORMLY & ROOF FALL IS COMPLIANT WITH MANUFACTURER'S SPEC.

  11.10 INSTALL SAFETY ANCHORS SUITED FOR CONSTRUCTION WORKERS & FUTURE MAINTENANCE
- PERSONNEL ON ROOFS WHERE SOLAR PANELS/HOT WATER SYSTEMS ARE INCLUDED IN A PROJECT.
- SUPPLY & FIX ROOF VENTILATOR AT OR NEAR THE HIGHEST POINT ON THE ROOF PLAN. INSTALL APPROP. EAVE VENTS AT THE SOFFIT OF EAVE LININGS AS RECOMMENDED BY THE MANUFACTURER. 12.0 CARPENTRY
- COMPLY WITH AS1684 LIGHT TIMBER FRAMING CODE FOR ALL ROOF, CEILING & WALL FRAMING. DRAW STRAPS FIRMLY OVER WALL PLATES & SECURELY FIX TO TOP OF PLATE BY 2X30MM GAL. CLOUTS/STRAPS
- REFER TO AS1684 FOR ROOF FRAMING SIZES UNLESS SPECIFIED ON DRAWINGS.
- PROVIDE ADDITIONAL FRAMING WHERE EXTRA LOADS WILL BE APPLIED TO WALLS.
- SUPPLY & FIX ALL BULKHEADS & FALSE CEILINGS ACCORDING TO THE DRAWINGS.
- COMPLY WITH AS 1684 FOR ALL STRUCTURAL & NON-STRUCTURAL FRAMING. SOFFIT LININGS TO BE 4.5MM FC SHEET UNLESS OTHERWISE SPECIFIED.
- TIMBER DECKING TO BE FIXED WITH GAL. STEEL NAILS & SCREWED AT EACH BOARD END (NON-CORROSIVE ENVIRONS). IN CORROSIVE ENVIRONS, APPR. S/STEEL FIXINGS TO BE USED. ALL EXTERNAL TIMBER TO BE PRIMED & TREATED WITH A PENETRATING WOOD PRESERV. TO ALL
- EXPOSED FACES & EDGES BEFORE FIXING & TO BE FIXED WITH GAL. NAILS IN NON-CORROSIVE ENV. & S/S IN CORROSIVE ENV.

# 13.0 WINDOWS/GLAZED DOORS/GLAZING

- 13.1 ALL WINDOWS TO BE CONSTRUCTED OF POWDER COATED ALUMINIUM & BE EITHER A STANDARD RESIDENTIAL OR COMMERCIAL FRAME PROFILE, TO BE CONFIRMED WITH CLIENT
- ANGLED WINDOWS SHALL BE FACTORY MADE & DELIVERED ON SITE AS A COMPLETE UNIT.
- WINDOWS ARE TO COMPLY WITH BASIX OR NATHERS COMMITMENTS WHERE REQUIRED. GLASS IS CLEAR UNLESS OTHERWISE NOTED ON DRAWINGS & BASIX.
- ENSURE WINDOWS & FRAMES ARE INSTALLED WITH CORRECT SEALANT & WEATHER SEALS & MINIMUM 20MM TOLERANCES
- FIBREGLASS FLYSCREENS TO BE FITTED TO ALL OPERABLE WINDOWS, UNLESS OTHERWISE NOTED
- OPERABLE WINDOWS WITH A SILL 1500MM ABOVE FINISHED GROUND LEVEL TO COMPLY WITH LATEST BCA & BE FITTED WITH EITHER: RESTRICTED WINDERS; BUFFER STOPS; METAL SCREENS OR FIXED LATCHES
- GLASS BLOCKS SHALL BE IN FRAMES & INSTALLED TO MANUFACTURER'S SPECIFICATIONS.
- HAND OVER MANUALS & WARRANTIES TO CLIENT UPON COMPLETION.

# 14.0 TIMBER DOORS/FRAMES

- ALLOW 3MM CLEARANCE AT HEAD & JAMBS FOR DOOR LEAF.
- ALLOW 10MM CLEARANCE ABOVE FLOOR COVERINGS FOR DOOR LEAF.
- EXTERNAL DOOR FRAMES SHALL BE 110X40MM DOUBLE REBATED FRAME WITH 130X40 WEATHER-RATED THRESHOLD UNLESS NOTED OTHERWISE.
- INSTALL WEATHERSTRIPPING TO ALL EXTERNAL DOORS.
- INSTALL INSECT SCREENS AS LISTED IN SCHEDULES.
  ALL DOORS TO BE FINISHED WITH ENAMEL PAINT TO LATER SPEC UNLESS NOTED OTHERWISE.
- TEST LOCKS & PROVIDE TWO KEYS FOR EACH.

## HAND OVER WARRANTIES UPON COMPLETION.

- 15.0 CABINETRY USE ONLY HIGHEST QUAL. MATERIALS & FINISHES. ALL WORK TO BE TO BEST TRADE PRACTICES.
- ENSURE TIMBER CABINETRY IS ISOLATED FROM CONDENSATION & FLOOR DRAINAGE.
- SEAL EDGES OF CUTOUTS IN BENCHTOPS WITH WATER RESISTANT COATING BACK PRIME CONCEALED SOLID TIMBER SURFACES BEFORE INSTALLING
- INSTALL CARCASSES WITHOUT DISTORTION SO THAT DOORS FIT ACCURATELY & ARE ALIGNED

# 16.0 INSULATION

- 16.1 TO BE READ IN CONJUNCTION WITH BASIX REQUIREMENTS
- 16.2 INSULATION TO BE INSTALLED TO ALL NEW ROOF, CEILING, WALL & FLOOR AREAS AS NOTED ON PLANS & BASIX. INSULATION MUST FORM A CONTINUOUS BARRIER TO CEILINGS, WALLS & FLOORS BY ABUTTING OR OVERLAPPING ADJOINING INSULATION & UN-INSULATED WALLS.
- 16.3 DOWNLIGHTS TO BE PROTECTED FROM CLOSE-FITTING INSULATION BY INSULATED COVERS.
- 16.4 BULK INSULATION MUST RETAIN ITS THICKNESS & POSITION.16.5 SERVICES & FITTINGS MUST NOT BE ADVERSELY AFFECTED BY INSULATION.
- 16.6 REFLECTIVE INSULATION IS TO BE PROVIDED WITH A MINIMUM 25MM AIRSPACE & MUST BE FITTED CLOSE TO OPENINGS SUCH AS WINDOWS/DOORS ETC. IT MUST BE PROVIDED WITH ADEQUATE SUPPORT & INSTALLED WITH THE REFLECTIVE SURFACE UP OR DOWN TO REFLECT HEAT AS REQ.

# 17.0 PLASTERBOARD

- 17.1 COMPLY WITH AS/NZS 2589 2007 GYPSUM LININGS & AS 3740 2010 WATERPROOFING OF DOMESTIC WET AREAS.
- 17.2 LINE ALL INTERNAL STUD WALLS & CEILING WITH MINIMUM 8MM PAPER-FACED GYPSUM BOARD. 17.3 CEILING & WALL JOINS SHALL BE SQUARE SET OR CORNICED TO LATER CLIENT CONFIRMATION.
- 17.4 ALL FIXINGS, FLUSH JOINTS & BLEMISHES TO BE FINISHED TO LEVEL 4 FINISH EXCEPT WHEN WALL WASHER LIGHTS ARE USED, THEN FINISH IS TO LEVEL 5 UNDER LIT AREA.

### 18.0 PAINTING

- 18.1 USE LOW VOC EMITTING PAINTS OR ENVIRONMENTAL PAINTS INTERNALLY.
- 18.2 PREPARE SURFACES ACCORDING TO MANUFACTURER'S INSTRUCTIONS.
- 18.3 PROVIDE ONE COAT OF UNDERCOAT & TWO COATS OF TOPCOAT UNLESS SPECIFIED OTHERWISE.

  18.4 ENSURE ADEQUATE QUANTITIES OF PAINTS ARE LEFT FOR FUTURE TOUCHUPS AT LEAST 0.5L OF
- EACH COLOUR. STORE IN AIRTIGHT CONTAINERS & LABEL APPROPRIATELY.

# 19.0 (CERAMIC) TILE

- 19.1 INSTALL WATERPROOF MEMBRANE TO WET AREA WALLS & FLOORS & ADJACENT TO PLUMBING FIXTURES ACCORDING TO RELEVANT STANDARDS & MANUFACTURER'S INSTRUCTIONS.
- 19.2 INSTALL WALL TILES WITH EXPANSION JOINTS AT APPROPRIATE SPACINGS.
- 19.3 PROVIDE FLOOR TILE FINISHES WITH ALL MATERIALS, ANGLE TRIMS ETC TO COMPLETE WORKS.
   19.4 GROUT COLOUR AS SPECIFIED ON FINISHES SCHEDULE OR AS SELECTED BY CLIENT.

### 20.0 FLOORING

- 20.1 REFER TO FINISHES SCHEDULE OR PLAN.
  20.2 JUNCTIONS OF DIFFERENT MATERIALS SHALL OCCUR UNDER THE CENTRE LINE OF DOORS.
  20.3 WHEN FINISH IS TIMBER: CHECK MOISTURE CONTENT OF TIMBER FLOORING & ENSURE BOARDS
- ARE ACCLIMATISED BEFORE INSTALLATION.
- 20.4 INSTALL EXPANSION JOINTS OVER LARGE AREAS TO MANUFACTURER'S SPECIFICATIONS.
  20.5 PROVIDE EXPANSION GAPS OF 10 -15MM AROUND ALL EDGES OF EACH FLOOR AREA.
- ROUGH & FINE SAND TO HIGH STANDARD & FINISH WITH 2 COATS PREMIUM QUALITY SEALER
- UNLESS NOTED OTHERWISE ON DRAWINGS OR FINISHES SCHEDULE.
  WHEN FINISH IS CARPET: PROVIDE UNDERLAY, SMOOTH EDGE, DIMINISHING STRIPS ETC TO COMPLETE THE WORKS.

# **21.0 DECKS**

- FOR TILED DECKS: FINISHED FLOOR LEVEL TO BE 50MM LESS THAN INTERNAL FLOOR FINISH & WITH
- AMPLE FALL AWAY FROM THE BUILDING
  21.2 FOR TIMBER DECKS: SUPPLY & INSTALL USING LOSP TREATED TIMBER, GROOVED ON THE UNDERSIDE TO CONTROL SHRINKAGE.

## 22.0 METALWORK

- 22.1 REMOVE WELD SPLATTER & SWARFS & TOUCH UP WITH ZINC-RICH PAINT IMMEDIATELY.
- 22.2 SMOOTH FINISHES TO EXPOSED SURFACES WITH SHARP, WELL DEFINED LINES & ARRISES. 23.0 PAVING
- SUPPLY & LAY ALL PAVING TO EXTERNAL AREAS AS SHOWN ON DRAWINGS.
- 23.2 CUT, FILL & COMPACT SAND BASE TO REQUIRED LEVELS, SCREED TO UNIFORM THINNESS & LEVELS.
- 23.3 PROVIDE BRICK EDGE RETAINING FOOTING EMBEDDED IN MORTAR BENEATH THE PAVING BRICK.
  23.4 TO DRIVEWAY AREAS PROVIDE NOMINAL 300X150MM CONCRETE FOOTING ALONG PERIMETER OF DRIVEWAY & BED EDGE BRICK IN MORTAR.
- PROVIDE 100MM COMPACTED LIMESTONE BASE TO DRIVEWAY TOPPED WITH 50MM CLEAN SAND & GRADE TO FALLS.
- 23.6 REFER TO FINISHES SCHEDULE & DRAWINGS FOR PAVING PATTERN & STYLE
- 23.7 FOR TRAFFICABLE AREAS: BRICK PAVERS SHALL BE A MINIMUM OF 65MM SOLID CLAY OR CONCRETE FOR PEDESTRIAN AREAS: BRICK PAVERS SHALL BE A MINIMUM OF 43MM SOLID CLAY OR CONCRETE.

# 24.0 POOL FENCING

- ALL POOL FENCING & POOL GATES TO BE INSTALLED IN COMPLIANCE WITH AS1926 & AS2820 1993. 25.0 APPLIANCES
- INSTALL ACCORDING TO MANUFACTURER'S INSTRUCTIONS.
- 25.2 ALL MANUALS & WARRANTIES SHOULD BE HANDED TO HOMEOWNER ON COMPLETION.

# 26.0 SIGNAGE

- SUPPLY & FIX HOUSE NUMBERS TO DWELLING & LETTERBOX AS APPROPRIATE
- UNLESS DISCUSSED OTHERWISE WITH CLIENT, ANGELA ELLISS DESIGN RESERVES THE RIGHT TO ERECT SIGNAGE ON THE PROPERTY, FACING THE STREET, DURING THE TERM OF THE BUILD & IN COMPLIANCE WITH COUNCIL REQUIREMENTS.

A&A DesignTek P/L trading as **ALU** angela elliss design ABN 77 064 276 473

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All works are to comply with the BCA All materials to be new - unless confirmed by client All dimensions to be checked on site before construction

Fermite control as required by Australian Standards If external decks are finished in anything other than open decking or similar, the finished floor level must be constructed 50mm lower than the internal floor level All external uses of timber must be painted or treated as noted on plans All heights to A.H.Datum unless otherwise stated

**PROJECT** DA Application

Renovations & Additions

SITE ADDRESS 12 Akora Street FRENCHS FOREST

Lot 55 DP 36616 A 4/09/19 Move swimming pool to the east and remove tiled surround on north JOB NUMBER and west edges to front side boundaries and

DRAWING NO:

Revisions

48/18 B | 15/10/19 Remove new fence DATE D. & S. Ryan 15/10/19

		ALUMINIU	JM WINDOW S	CHEDULE			
ID	ORIENTATION & POSITION	ELEVATION	UNIT W x H	WINDOW AREA	HEAD HEIGHT	COMMENTS	
W01	West Front Entry		1,020×2,100	2.14	2,100	Architectural Profile HL	
W02	South Bed 1		450×2,040	0.92	2,040	Architectural Profile Louvre	
W03	South Bed 1		450×2,040	0.92	2,040	Architectural Profile Louvre	
W04	South Bed 3		900×2,040	1.84	2,040	Architectural Profile Louvre	
W05	West Bed 1		1,240×1,310	1.62	2,130	Architectural Profile RH Louvre & LH FG	
W06	West Bed 1		1,240×1,310	1.62	2,130	Architectural Profile LH Louvre & RH FG	
W07	North Living		850×2,110	1.79	2,110	Architectural Profile Louvre	
W08	North Living	•	3,576×2,110	7.55	2,110	Architectural Profile Dbl SL Sgl FG	
W09	North Living		850×2,110	1.79	2,110	Architectural Profile Louvre	
W10	East Bed 4		610×1,200	0.73	2,040	Architectural Profile CL	
W11	East Ensuite 2		610×1,200	0.73	2,040	Architectural Profile CL	
W12	East Store		610×1,200	0.73	2,040	Architectural Profile Paired Hinged	
W13	East Lounge		900×1,210	1.09	2,040	Architectural Profile RH Louvre & LH FG	
	AF	A8 angolo	A DesignTek F	_	123 Avoc	ADDRESS ca Drive Kincumber NSW 2251 angelaelliss.com.au	

	ALUMINIUM WINDOW SCHEDULE								
ID	ORIENTATION & POSITION	ELEVATION	UNIT W x H	WINDOW AREA	HEAD HEIGHT	COMMENTS			
W14	South Lounge		900×2,040	1.84	2,040	Architectural Profile Louvre			
W15	South Lounge		900×2,040	1.84	2,040	Architectural Profile FG			
W16	South Lounge		900×2,040	1.84	2,040	Architectural Profile Louvre			
W17	North Bed 4		2,460×2,140	5.26	2,140	Existing bi-fold door relocated from Living area			

Unit Acronyms
DH - Double hung
CU - Combined Unit
CR - Casement right
CL - Casement left
CS - Cavity slider
FG - Fixed glass
HL - Hinged left
HR - Hinged right
HP - Hinged paired
PV - Pivot window
SL - Slider left
SR - Slider right
SP - Slider paired
WS - Wall bypass slider

- Notes:

   All windows & doors as viewed from the outside
   All doors to be keyed alike
   All windows to be keyed alike
   All operable windows to be fitted with security mesh screens to comply with safety requirements
   Schedule to be read in conjunction with BASIX
  Certificate
- Certificate
- Check terrain category Colour to later selection

ID   LOCATION   ELEVATION   W x H   COMMENTS			TIMBER DOOR	SCHEDULE	
D01 Kitchen 1,140×2,040 Door Hardware - "Brio" Open Bar Rail Timber 80 OBF80-20PB Channel: 94PPA-20 track to fit PL solid core Paired hinged hollow core D10 D03 Bed 1 cupboard D04 Bed 2 D06 Paired hinged hollow core D10 D05 Bed 2 cupboard D06 Paired hinged hollow core D10 D07 Paired hinged hollow core D10 D08 Paired hinged hollow core D10 D08 Paired hinged hollow core D10 D09 Paired hinged hollow core D10 Paired hinged hollow core D11 Paired hinged hollow core D11 Paired hinged hollow core Paired hinged hollow core Paired hinged hollow core Paired hinged solid core door to be concealed in cladding Paired hinged solid core door to be concealed in cladding Paired hinged solid core door to be concealed in cladding Paired hinged solid core door to be concealed in cladding	ID	LOCATION	ELEVATION	WxH	COMMENTS
D03 Bed 1 cupboard	D01	Kitchen	r>	1,140×2,040	Moda PMOD8 Door Hardware - "Brio" Open Bar Rail Timber 80:OBF80-20PB
D04 Bed 2 920×2,100 HL hollow core  D05 Bed 2 cupboard 1,000×2,400 Paired hinged hollow core  D06 Ensuite 1 900×2,100 SR solid core  D07 Hall to Bed 4 900×2,100 HR hollow core  D08 Ensuite 2 900×2,100 HR hollow core  D10 Bed 4 cupboard 1,280×2,300 Paired hinged hollow core  D10 Bed 4 Paired hinged hollow core  D11 Store 1,280×2,300 Paired hinged solid core door to be concealed in cladding (for further discussion)  D12 Cupboard/Seat space on front 1,000×2,040 Paired hinged solid core door to be concealed in cladding	D02	Bath		920×2,100	HL solid core
D05 Bed 2 cupboard	D03	Bed 1 cupboard		1,000×2,400	Paired hinged hollow core
D06 Ensuite 1  900×2,100 SR solid core  900×2,100 HR hollow core  D08 Ensuite 2  900×2,100 HR hollow core  1,280×2,300 Paired hinged hollow core  D10 Bed 4  1,280×2,300 Paired hinged hollow core  1,280×2,300 Paired hinged solid core door to be concealed in cladding (for further discussion)  Cupboard/Seat space on front  D12 Cupboard/Seat space on front  1,000×2,040 Paired hinged solid core door to be concealed in cladding	D04	Bed 2		920×2,100	HL hollow core
D07 Hall to Bed 4 900×2,100 HR hollow core  D08 Ensuite 2 900×2,100 HR hollow core  D10 Bed 4 cupboard 1,280×2,300 Paired hinged hollow core  D11 Store 1,280×2,100 Paired hinged solid core door to be concealed in cladding (for further discussion)  Cupboard/Seat space on front 1,000×2,040 Paired hinged solid core door to be concealed in cladding	D05	Bed 2 cupboard		1,000×2,400	Paired hinged hollow core
D08 Ensuite 2  900×2,100 HR hollow core  1,280×2,300 Paired hinged solid core door to be concealed in cladding (for further discussion)  Cupboard/Seat space on front  1,000×2,040 Paired hinged solid core door to be concealed in cladding	D06	Ensuite 1	r	900×2,100	SR solid core
D10 Bed 4 cupboard 1,280×2,300 Paired hinged hollow core  1,280×2,300 Paired hinged hollow core  1,280×2,300 Paired hinged hollow core  1,280×2,100 Paired hinged solid core door to be concealed in cladding (for further discussion)  Cupboard/Seat space on front 1,000×2,040 Paired hinged solid core door to be concealed in cladding	D07	Hall to Bed 4		900×2,100	HR hollow core
D10 Bed 4 1,280×2,300 Paired hinged hollow core  D11 Store 1,280×2,100 Paired hinged solid core door to be concealed in cladding (for further discussion)  Cupboard/Seat space on front 1,000×2,040 Paired hinged solid core door to be concealed in cladding	D08	Ensuite 2		900×2,100	HR hollow core
D11 Store 1,280×2,100 Paired hinged solid core door to be concealed in cladding (for further discussion)  Cupboard/Seat space on front 1,000×2,040 Paired hinged solid core door to be concealed in cladding	D09	Bed 4 cupboard		1,280×2,300	Paired hinged hollow core
D11 Store 1,280×2,100 door to be concealed in cladding (for further discussion)  Cupboard/Seat space on front 1,000×2,040 door to be concealed in cladding door to be concealed in cladding	D10	Bed 4		1,280×2,300	Paired hinged hollow core
D12 space on front	D11	Store		1,280×2,100	door to be concealed in cladding
	D12	space on front		1,000×2,040	door to be concealed in cladding

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TES

NOTES
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All dimensions to be checked on site before construction
Termite control as required by Australian Standards
If external decks are finished in anything other than open decking or similar, the
finished floor level must be constructed 50mm lower than the internal floor level
All external uses of timber must be painted or treated as noted on plans
All heights to A.H.Datum unless otherwise stated

PROJECT **DA Application** 

Renovations & Additions

SITE ADDRESS 12 Akora Street FRENCHS FOREST

CLIENT D. & S. Ryan

Lot 55 DP 36616

Revisions A 4/09/19 Move swimming pool to the east and remove tiled surround on north and west edges B 15/10/19 Remove new fence to front side boundaries and driveway

DRAWING NO: JOB NUMBER 48/18 DATE 15/10/19