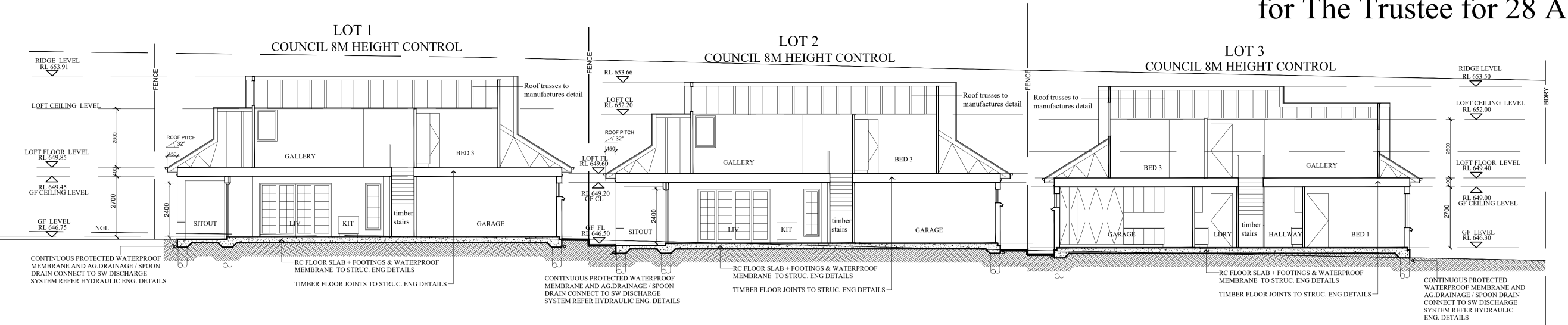
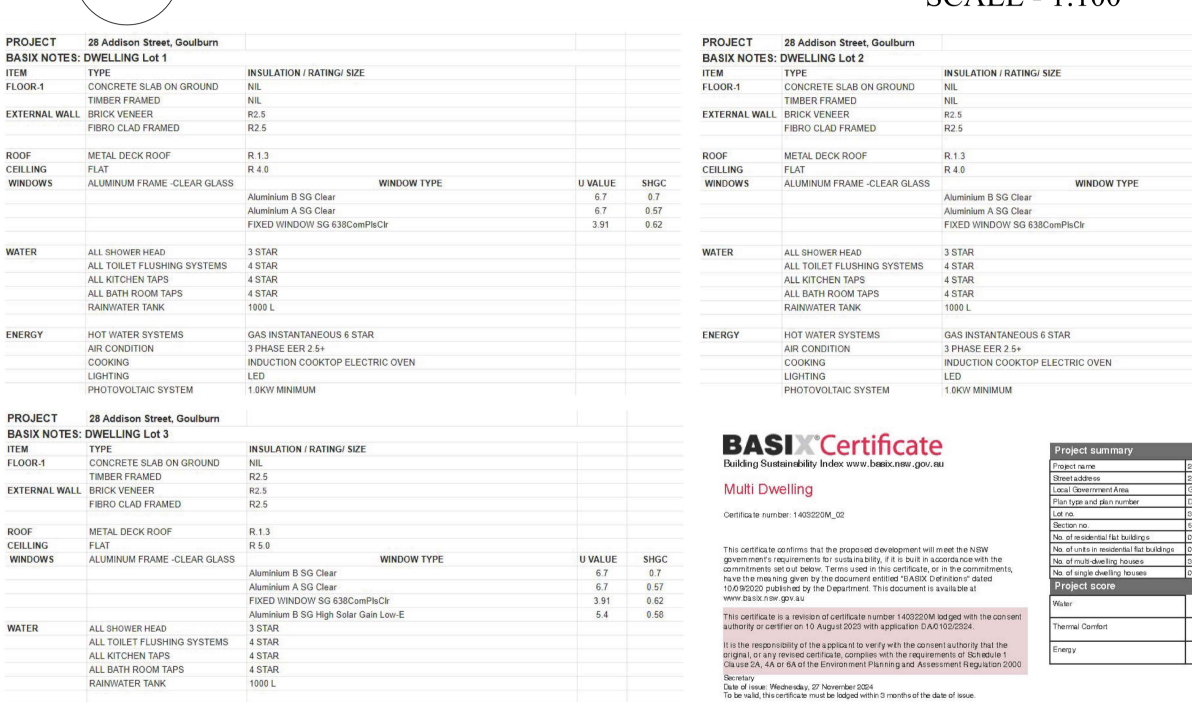
PROPOSED 3 RESIDENCES at 28 Addison St Goulburn NSW 2580 for The Trustee for 28 Addison Property Trust REF:22R019 RIDGE LEVEL LOFT CEILING LEVEL LOFT FLOOR LEVEL RL 649.40 RL 649.00 GF CEILING LEVEL

Show on Show on CC/CDC Certifier DA plans plans specs check



CROSS SITE SECTION 1-1

SCALE - 1:100



PROJECT	28 Addison Street, Goulburn			
BASIX NOTES:	DWELLING Lot 2			
ITEM	TYPE	INSULATION / RATING/ SIZE		
FLOOR-1	CONCRETE SLAB ON GROUND	NIL		
	TIMBER FRAMED	NIL		
EXTERNAL WALL	BRICK VENEER	R2.5		
	FIBRO CLAD FRAMED	R2.5		
ROOF	METAL DECK ROOF	R.1.3		
CEILLING	FLAT	R 4.0		
WINDOWS	ALUMINUM FRAME -CLEAR GLASS	WINDOW TYPE	U VALUE	SHGC
		Aluminium B SG Clear	6.7	0.7
		Aluminium A SG Clear	6.7	0.57
		FIXED WINDOW SG 638ComPlsClr	3.91	0.62
WATER	ALL SHOWER HEAD	3 STAR		
	ALL TOILET FLUSHING SYSTEMS	4 STAR		
	ALL KITCHEN TAPS	4 STAR		
	ALL BATH ROOM TAPS	4 STAR		
	RAINWATER TANK	1000 L		
ENERGY	HOT WATER SYSTEMS	GAS INSTANTANEOUS 6 STAR		
	AIR CONDITION	3 PHASE EER 2.5+		
	COOKING	INDUCTION COOKTOP ELECTRIC OVEN		
	LIGHTING	LED		
	PHOTOVOLTAIC SYSTEM	1.0KW MINIMUM		

Project name	28 Addison Street Goulburn_0	2
Street address	28 Addison Street Goulburn 2	680
Local Government Area	GOULBURN MULWAREE	
Plan type and plan number	Deposited Plan 768468	
Lat no.	3	
Section no.	66	
No. of residential flat buildings	0	
No. of units in residential flat buildings	0	
No. of multi-dwelling houses	3	
No. of single dwelling houses	0	
Project score		
Water	✓ 41	Target 40
Thermal Comfort	✓ Pass	Target Pass
Energy	✓ 48	Target 40

Certificate Prep	ared by
Name / Company Na	ne: PAUL&DAVID CONSULTING PTY LTD

	48 Target 40	
Energy	✓ 48	Target 40
Certificate Prepared I	у	
Certificate Prepared I Name / Company Name: PAU	DY .&DAVID ©ONSULTING PTY LTD.	

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BASIX Department of Planning, Housing and www.basix.nsw.gov.au Version: 3.07 DARWINIA_03_01_0 Certificate No.: 1403220M_02 Wednesday, 27 November 2024 page 1/13 Infrastructure Schedule of BASIX commitments

The commitments set out below regulate how the proposed development is to be carriedout. It is a condition of any development consent granted, or complying development certificate issued, for the proposed development, that BASIX commitments be complied with.

2. Commitments for multi-dwelling houses

Indigenous species (min area m²)	Dwelling no.	No. of bedrooms	Conditioned floor area (m²)	Unconditioned floor area (m²)	Area of garden & lawn (m²)	Indigenous species (min area m²)	Dwelling no.	No. of bedrooms	Conditioned floor area (m²)	Unconditioned floor area (m²)	Area of garden & lawn (m²)	Indigenous species (min area m²)
0.00	Lot2	4+	153.70	12.80	87.00	0.00	Lot3	4+	169.90	16.60	134.00	-

3 PHASE EER 2.5+

1.0KW MINIMUM

INDUCTION COOKTOP ELECTRIC OVEN

Schedule of BASIX commitments

HOT WATER SYSTEMS

PHOTOVOLTAIC SYSTEM

The tables below describe the dwellings and common areas within the project

AIR CONDITION COOKING

LIGHTING

Commitments for single dwelling houses

2. Commitments for multi-dwelling houses

Description of project

(ii) Energy (iii) Thermal Comfort

(ii) Energy

3. Commitments for common areas and central systems/facilities for the development (non-building specific) (a) Common areas and central systems/facilities

(i) Water	Show on DA plans	Show on CC/CDC plans & specs	Certifier check
(a) The applicant must comply with the commitments listed below in carrying out the development of a dwelling listed in a table below.			
(b) The applicant must plant indigenous or low water use species of vegetation throughout the area of land specified for the dwelling in the "Indigenous species" column of the table below, as private landscaping for that dwelling. (This area of indigenous vegetation is to be contained within the "Area of garden and lawn" for the dwelling specified in the "Description of Project" table).	>	>	
(c) If a rating is specified in the table below for a fixture or appliance to be installed in the dwelling, the applicant must ensure that each such fixture and appliance meets the rating specified for it.		~	<
(d) The applicant must install an on demand hot water recirculation system which regulates all hot water use throughout the dwelling, where indicated for a dwelling in the "HW recirculation or diversion" column of the table below.		~	~
(e) The applicant must install:			
(aa) a hot water diversion system to all showers, kitchen sinks and all basins in the dwelling, where indicated for a dwelling in the "HW recirculation or diversion" column of the table below; and		~	V
(bb) a separate diversion tank (or tanks) connected to the hot water diversion systems of at least 100 litres. The applicant must connect the hot water diversion tank to all toilets in the dwelling.			~
(e) The applicant must not install a private swimming pool or spa for the dwelling, with a volume exceeding that specified for it in the table below.	>	>	
(f) If specified in the table, that pool or spa (or both) must have a pool cover or shading (or both).	i	~	
(g) The pool or spa must be located as specified in the table.	V	~	
(h) The applicant must install, for the dwelling, each alternative water supply system, with the specified size, listed for that dwelling in			

the table below. Each system must be configured to collect run-off from the areas specified (excluding any area which supplies any

other alternative water supply system), and to divert overflow as specified. Each system must be connected as specified.

		If specified, the app					made not motali			~			table.				(and the second s	20000000	~	~	
		d for the spa in the " f specified, the appl					ust not install			~			(d) A pool or spa	listed in the tab	le must have a	a cover or shading if spe	ecified for the pool o	r spa in the table.			>	
(h) The applicant must i	nstall in the dw	velling:											(e) The applicant	t must install ead	ch fire sprink l e	r system listed in the ta	ble so that the syste	m is configured as specified in the ta	able.		7	9
(aa) the kitchen table belov		even specified for the	at dwelling in th	e "Appliance	es & other efficier	ncy measures" o	column of the			~			(f) The applicant	must ensure tha	at the central c	ooling system for a coc	oling tower is configu	red as specified in the table.	$\overline{}$			V
		a rating is specified f			iances & other e	fficiency measu	res" column of			ed.												
		t the appliance has t								~			Common area	Showerhead	s rating	Toilets ratin	g	Taps rating	Clot	hes washer	rating	
(cc) any clothes	drying line spe	cified for the dwellin	ig in the "Applia	ances & othe	r efficiency meas	sures" column o	t the table.			~			All common areas	no common fa	cility	no common fa	acility	no common facility	no co	mmon laund	ry facility	
(i) If specified in the tab ventilated".	e, the applicar	nt must carry out the	development	so that each	refrigerator spac	e in the dwelling	j is "well			~								<u>.</u>				,
(j) The applicant must in "Alternative energy"							ng of the	~		~	~		(ii) Energy							Show on DA plans	Show on CC/CDC plans & specs	Certifier check
Hot v	employeemmento, Jam Street a.	*	ventilation sys			hen ventilatio	n system		aundry	ventilation sy	/stem							a common area specified in the tab nust meet the efficiency measure spe				_
Dwelling Hot water		Each bathroom	Operatio		Each kitcher		eration control	Each laur			ion control	1	(b) In carrying ou	ut the developme	ent, the applica	ant must install, as the '	primary type of artif	cial lighting" for each common area	specified			1.4
10.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Luon Builliooni	Орогино		Lustriatorio	. "		Lagiriaa	,	Operat								the efficiency measure specified. That System (BMS) for the common are			~	~
gas instanta		ndividual fan, not lucted	manual sv	vitch on/off	individual fan,	not man	ual switch on/off	natural ver		-			where specifi	NEWS								
wellings star		lucted		4	ducted		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	only, or no	laundry	J	119999999					fixtures specified in the /pe, and meet the spec		tems" column of the table below. In a t in the table.	∍ach	~	~	~
С	ooling	He	eating			Arti	ficial lighting			Na	atural lightii	ing	0			T	0	·				
Dwelling living areas	bedroom	living areas	bedroom	No. of		Each	All	Each	All	No.		lain	Central energy	systems		Туре	Specificat	ion				
no.	areas		areas	bedrod &/or	oms living &/or	kitchen	bathrooms/ toilets	laundry	hallw	&/o		itchei	Other				-					
				study	diningroc	on				toil	ets		Notes									
All 3-phase dwellings airconditioning	3-phase / aircondition	3-phase ing / airconditioning	3-phase a / aircondition	na / 4(dedica	ated) 1(dedicate	d) yes(dedicate	d) yes(dedicated)	yes(dedicate	d) yes(de	edicated) 2	yes	s	1. In these comm	nitments, "applic	cant" means th	e person carrying out th	he development.					
EER 2.5 -	EER 2.5 -	EER 2.5 -	EER 2.5 -										2. The applicant	must identify ea	ach dwelling, b	uilding and common are	ea listed in this certi	icate, on the plans accompanying ar				
3.0(zoned)	3.0(zoned)	3.0(zoned)	3.0(zoned)													n for a construction cer ng or common area in		evelopment certificate, for the propo	sed develop	oment, using	the same identifying le	etter or
Individ	ual pool	Individual s	no.			Appliance	s & other efficien	ov maggurac										th residential and non-residential pur				
										1				dential purposes ent to be used fo			ich are specified to a	pply to a "common area" of a buildir	g or the dev	velopment, a	oply only to that part of	the building
no. Pool heating system	g Timer	Spa heating system	coc	:hen ktop/	Refrigerator	Well ventilated	Dishwasher		Clothes dryer	Indoor or sheltered	Private outdoor	ror						nat system will also service any othe that other dwelling or building).	r dwelling or	r building witl	nin the development, th	nen that
			ove	n		fridge space				clothes drying line	unshelte clothes		A11 - 112 -	CONTRACTOR	,	nitment, this is a minim	NEW AND STOCKSON CONTRACTOR AND ADDRESS OF THE PARTY OF T	that other awoning or building).				
											drying li	ine	6. All alternative	water systems t	to be installed	under these commitme	nts (if any), must be	installed in accordance with the requ				
All - dwellings	-	-		ction top &	-	no	-	- -		no	yes			does not recom in areas with po			r or private dam wat	er be used to irrigate edible plants w	nich are con	nsumed raw,	or that rainwater be us	ed for human
III G				ric oven									Legend						•			
							Alternative	eenergy										on the plans accompanying the deve	₃lopment ap	plication for t	he proposed developm	nent (if a
Dwelling no.				Pho	otovoltaic syste	m (min rated e	lectrical output in	peak kW)							-	the proposed developr	,					
All dwellings				1.00									2. Commitments certificate / c	identified with a omplying develo	a " V " in the "S opment certifica	Show on CC/CDC plans ate for the proposed de	s and specs" column velopment.	must be shown in the plans and spe	cifications a	accompanyin	g the application for a	construction

Show on Show on CC/CDC Certifier Check

Individual water tank (No. Tank size To collect run-off from at least: 100.00 square metres of roof are

central system to the dwelling, so that the dwelling's hot water is supplied by that central system.

lighting or light emitting diode (LED) lighting.

(ii) Energy

the table below. Each such ventilation system must have the operation control specified for it in the table.

(a) The applicant must comply with the commitments listed below in carrying out the development of a dwelling listed in a table below

(b) The applicant must install each hot water system specified for the dwelling in the table below, so that the dwelling's hot water is supplied by that system. If the table specifies a central hot water system for the dwelling, then the applicant must connect that

(c) The applicant must install, in each bathroom, kitchen and laundry of the dwelling, the ventilation system specified for that room in

(d) The applicant must install the cooling and heating system/s specified for the dwelling under the "Living areas" and "Bedroom area

cooling or heating system is specified in the table for "Living areas" or "Bedroom areas", then no systems may be installed in any such areas. If the term "zoned" is specified beside an air conditioning system, then the system must provide for day/night zoning

the table below (but only to the extent specified for that room or area). The applicant must ensure that the "primary type of artificial lighting" for each such room in the dwelling is fluorescent lighting or light emitting diode (LED) lighting. If the term "dedicated" is

specified for a particular room or area, then the light fittings in that room or area must only be capable of being used for fluoresce

the table below (but only to the extent specified for that room or area). The applicant must ensure that each such room or area is

(aa) install the system specified for the pool in the "Individual Pool" column of the table below (or alternatively must not install

(g) This commitment applies if the applicant installs a water heating system for the dwelling's pool or spa. The applicant must:

(a) The applicant must attach the certificate referred to under "Assessor details" on the front page of this BASIX certificate (the "Assessor Certificate") to the development application and construction certificate application for the proposed development (or, if

the applicant is applying for a complying development certificate for the proposed development, to that application). The applicant must also attach the Assessor Certificate to the application for a final occupation certificate for the proposed development.

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

				1841	il						~	*		
: ectio	Laund n conne	dry Pool ection up	l top-	Spa top-up	(bb) On a	I insulation with an R-value of no suspended floor, install insulations of the perimeter of the slab.								
	yes	no	1	no		must construct the floors and wa	alls of the development in	accordance with	the specifications listed in	the table below.	~	~	V	
_		T., .	0/000		1				Therm	al loads				
	how on A plans	Show on Copians & spe		Certifier check										
					Dwelling no.		Area adjusted heating	load (in MJ/m²/y	/r)	harmon and the same of the sam	d cooling load	(in MJ/m²/yr)		
Г					Lot1 Lot2		170.20 173.50			20.00 19.70				
	~			~	All other dwellings		176.30			21.50				
_														
_		~		~				Cor	struction of floors and w	alls				
				Dwelling no.	Concrete slab on grour			uspended floor with		d floor above				
		140			11	(m²)	subfloor (m²)	eı	nclosed subfloor (m²)	garage (m²	2)	mudbrick walls		
					Lot3 All other dwellings	163.00 144.00		- -		17.00 15.00		no no		
CFARIA		, i	,	<				· · · · · ·						
				Ť	SERVICE AND PRESIDENCE OF THE PROPERTY OF THE	nts for common areas	Section Street, 1952. Commercial street, on the Array Section	ns/racintles	ior the developmen	nt (non-buil	aing speci			
		Show on CC/0		Certifier check	(i) Water						Show on DA plans	Show on CC/CDC plans & specs	Certifie check	
						out the development, the applica et the specifications listed for it in		toilet, tap or cloth	es washer into a common	area, then that		~	V	
	~			~	(b) The applicant	must install (or ensure that the o	development is serviced by	y) the alternative very	water supply system(s) spe , be configured, and be co	ecified in nnected, as	~	~	~	
		~				ool or spa listed in the table mus	spa in the	¥	~					
		~				listed in the table must have a co		V						
					(e) The applicant	must install each fire sprinkler s	ystem listed in the table so	that the system	is configured as specified i	in the table.		~	~	
		~			(f) The applicant	must ensure that the central coo	ling system for a cooling t	ower is configured	d as specified in the table.			~	V	
		~		~	Common area	Chauranhaada rating	Tailata vatina		Tono voting	C	lethes wesher	o voting		
		V			All common areas	Showerheads rating no common facility	Toilets rating no common facility		Taps rating no common facility	35500	Clothes washers rating no common laundry facility			
					DOSPHY OTONIO									
	V	V		~	(ii) Energy						Show on DA plans	Show on CC/CDC plans & specs	Certifie check	
	Lau	ındry ventilati	ion systen	m	then that vent	out the development, the applica ilation system must be of the typ	e specified for that comm	on area, and mus	t meet the efficiency meas	ure specified.		~	V	
	ch laundry ural ventila		peration o	control	in the table be	t the development, the applicant elow, the lighting specified for the st also install a centralised lightin ed.	at common area. This ligh	ting must meet the	e efficiency measure speci	fied. The		~	~	
onl	y, or no lau	undry				must install the systems and fixt tem or fixture must be of the type				ow. In each	¥	~	V	
			Natura	al lighting	Central energy s	evstems Tv	уре	Specification	1					
ct		All	No. of	Main	Other	systems 1	, pc	- Opecarication	'					
111	dry	hallways	&/or	oms kitchei	Notes	Į.		<u>ı</u> -						
		55 55 4000 A	toilets		.10103									
(d	edicated) y	yes(dedicated)	2	yes	1. In these comm	nitments, "applicant" means the p	person carrying out the de	velopment.						
					2. The applicant specifications	must identify each dwelling, build accompanying the application for is given to that dwelling, building	ding and common area list or a construction certificate	ted in this certifica e / complying dev						
me	asures				3. This note appl and non-resid	ies if the proposed development dential purposes). Commitments	involves the erection of a in this certificate which are	building for both r						
loti				rivate		ent to be used for residential purp		huilding and the	ovetem will also	ny other des-III	og kullalla "	hin the develor	on that	
vasl	ner drye	er shelte	ered o	utdoor or		e lists a central system as a com only be installed once (even if it					or building wit	nin the development, th	en tnat	

(d) The applicant must show on the plans accompanying the development application for the proposed development, all matters whic

The applicant must show on the plans accompanying the application for a construction certificate (or complying development

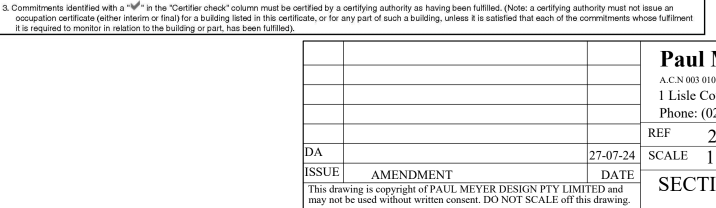
The applicant must construct the development in accordance with all thermal performance specifications set out in the Assesso

certificate, if applicable), all thermal performance specifications set out in the Assessor Certificate, and all aspects of the proposed

Accredited Assessor, to certify that this is the case.

development which were used to calculate those specifications.

certificate which were used to calculate those specifications.) Where there is an in-slab heating or cooling system, the applicant mu



Paul Meyer Design Pty Ltd 1 Lisle Court West Pennant Hills NSW 2125 Phone: (02) 9871 3977 Fax: (02) 9871 6121 REF 22R 019 DATE JULY 2022 |27-07-24| SCALE | 1:100 @A1 | DRAWN

SECTION 1-1