

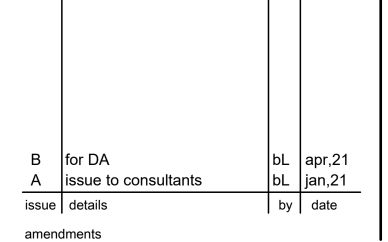
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Notes



location Lot 1 D.P.1221353, 14 Mt Vernon Road MOUNT VERNON

T.Benjamin & G.Lozelle drawing title Site Plan

Proposed Residence

date 21.01.21	checked	project arch.	drawn _{bL}
scale	no	A01	issue
as shown	2025		B



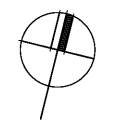
230 6,820

Lower Ground Floor Plan

THERMAL PERFORMANCE REQUIREMENTS 14 Mount Vernon Road, Mount Vernon

See NatHERs Certificate for further Information Builder to confirm insulation and glazing requirements in NatHERs Certificate prior to construction All Insulation and glazing must meet BCA and Australian Standard requirements

	Construction	Added Insulation
External walls	Lower Ground Floor – Double brick with cavity	Lower Ground Floor - No insulation added
	Ground Floor – Brick veneer with timber stud and plasterboard and timber cladding with stud and plasterboard	Ground Floor - R2.7 bulk insulation + foil, reflective both sides, in all external wall types
Internal walls	Lower Ground Floor - 110mmn single brick and double brick to walls facing subfloor	Lower Ground Floor - No insulation added
	Ground Floor - 90mm timber stud walls with plasterboard lining	Ground Floor - R2.0 bulk insulation to walls surrounding:
		- power room; - laundry; - bathroom; - both ensuites; - walls of beds 2, 3 & master bed facing hallway and bed 4 & WIR facing music room
		Remainder of internal walls, no insulation required
External Floors on ground or suspended	Lower Ground Floor - Concrete slab on ground	Lower Ground Floor - No insulation required
	Ground Floor – External suspended concrete floor overlap of pantry/dining/family	Ground Floor – No insulation required to overlap of external floor of pantry/dining/family
Ceilings between Floors	Suspended concrete with subfloor under enclosed by brick	R2.0 insulation under ceiling of subfloor R2.0 insulation to ceiling of garage, shed, store



Metal roof sheeting - Monument (dark) R1.8 roof blanket under metal roof Ceiling Fans Included (1200mm diameter) 2 x family dining; 1 in living room; 1 in music room; 1 in each bedroom (4) Fixed floor coverings | Lower Ground Floor – Concrete Ground Floor - Carpet to bedrooms & At least 1 Bathroom: Individual fan, ducted to façade or roof; Operation control: manual switch on/off WIRs; tiles to wet areas and timber flooring to living zones and hallways Glazing - All glazing to Aluminum frames (draft sealed) Double glazed windows: be in accordance with Sliding windows - AWS-003-11 638CPClr/8/4 BCA standards. - U-value 3.80 SHGC 0.48 Fixed windows - AWS-067-11 3 LightBridge Cir SI 638-10-4, U-value 2.17 SHGC 0.49 Silding doors – AWS-013-09 6.38C3.57 SHGC 0.50 · the kitchen; dedicated **Double Hung windows** – AWS-031-33 638CPClr/8/4, U-value 4.15 SHGC 0.43 Louvre windows - VAN-004-03 6EVanClr, Uvalue 4.66 SHGC 0.49 Celling Penetration This assessment has been rated with LED downlights, exhaust fans & chimney flue Celling to roof cavity | Timber roof structure with plasterboard lining | R4.0 bulk insulation to ceilings of Ground Floor



The applicant must install the following cooling system, or a system with a higher energy rating, in at least 1 living area: 1-phase airconditioning; Energy rating: 4 star (average zone) The applicant must install the following cooling system, or a system with a higher energy rating, in at least 1 bedroom: 1-phase airconditioning; Energy rating: 4 star (average zone) **Basix Notes** The cooling system must provide for day/night zoning between living areas and bedrooms.

> Heating system The applicant must install the following heating system, or a system with a higher energy rating, in at least 1 living area: wood heater; The applicant must install the following heating system, or a system with a higher energy rating, in at least 1 bedroom: 1-phase airconditioning; Energy rating: 4 star (average zone) The wood heater must have a compliance plate confirming that it compiles with the relevant Australian standards, and must be installed in accordance with the requirements of all applicable regulatory authorities. The applicant must install the following exhaust systems in the development:

Kitchen: individual fan, ducted to façade or roof; Operation control: manual switch on/off Laundry: individual fan, ducted to façade or roof; Operation control: manual switch on/off

The applicant must ensure that the "primary type of artificial lighting" is fluorescent or light emitting diode (LED) lighting in each of the following rooms, and where the word "dedicated" appears, the fittings for those lights must only be capable of accepting fluorescent or light emitting diode (LED) lamps: at least 4 of the bedrooms / study; dedicated · at least 3 of the living / dining rooms; dedicated

· all bathrooms/toilets; dedicated · the laundry; dedicated · all hallways; dedicated

Run 5 dated 7/4/2021

The applicant must install a window and/or skylight in the kitchen of the dwelling for natural lighting. The applicant must install a window and/or skylight in 4 bathroom(s)/tollet(s) in the development for natural lighting.

amendments



Water Commitments Fixtures The applicant must install the following hot water system in the development, or a system with a higher energy rating: solar (gas boosted, flat plate) with a performance of 26 to 30 STCs or better. The applicant must install showerheads with a minimum rating of 4 star (> 6 but <= 7.5 L/min plus spray force and/or coverage tests) in The applicant must install a toilet flushing system with a minimum rating of 4 star in each toilet in the development The applicant must install taps with a minimum rating of 4 star in the kitchen in the development.

> The applicant must install a rainwater tank of at least 5000 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 configure the rainwater tank to collect rain runoff from at least 500 square metres of the roof area of the development (excluding the area of the roof which drains to any stormwater tank or private dam).

The applicant must install basin taps with a minimum rating of 4 star in each bathroom in the development.

The applicant must connect the rainwater tank to: · all toilets in the development at least one outdoor tap in the development (Note: NSW Health does not recommend that rainwater be used for human consumption in areas with potable water supply.)

a tap that is located within 10 metres of the swimming pool in the development

The swimming pool must not have a volume greater than 65 kilolitres. The swimming pool must be outdoors

The applicant must install the following heating system for the swimming pool in the development (or alternatively must not install any heating system for the swimming pool): solar only The applicant must install a timer for the swimming pool pump in the development.

The applicant must install a photovoltaic system with the capacity to generate at least 2 peak kilowatts of electricity as part of the development. The applicant must connect this system to the development's electrical system. The applicant must construct each refrigerator space in the development so that it is "well ventilated", as defined in the BASIX The applicant must install a fixed outdoor clothes drying line as part of the development.

Lot 1 D.P.1221353, 14 Mt Vernon Road

 Obscure glazing to all bathroom & ensuite Windows above all baths to be toughened • Refer to civil drawings for pavement, floor & driveway levels

Proposed Residence

GENERAL

• All toilets, bathrooms & ensuites to have lift

off hinges where pan is closer than 1200mm

•Handrails & tactile indicators to be provided

All stairs, landings and thresholds to

comply with BCA requirements clauses D2.13, D2.14 & D2.15

in accordance with BCA and relevant

Australian standards

XX.XXX Existing site levels

XX.XXX Proposed levels

• Refer to landscape drawings for landscaping details & planting schedule •lot areas, lot sizes & easement sizes to be confirmed by survey prior to commencement

ELECTRICAL

→ Double GPO X Light switch

X Two way light switch

TV antenna point

Telephone point Heat lamp, light & exhaust fan fitting ducted to BCA requirements

 Smoke detector (to BCA requirements) Electrical sub board, incorporating 3 phase cable, connection & breakers for air

conditioning connection f-l surface mounted fan with light fitting

Tn Light point for tenant signage box

Recessed downlight fitting

S Surface mounted incandescent light fitting

Wall mounted incandescent light fitting

feature pendant lighting to client's spec

project arch.

scale as shown	^{no} 2025	A02	B B
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checked

21.01.21

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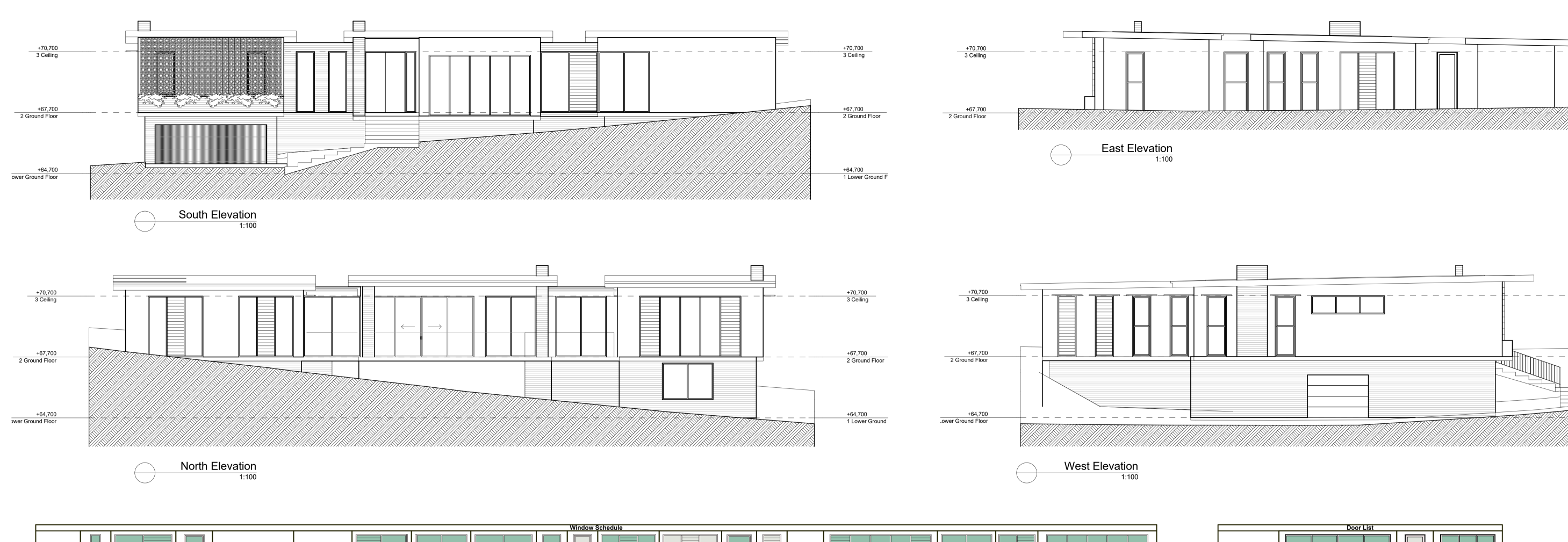


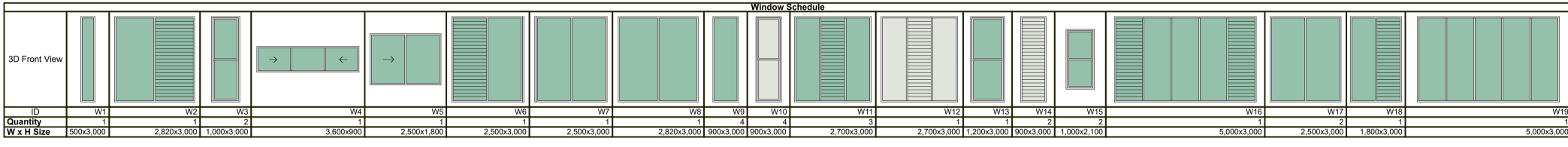
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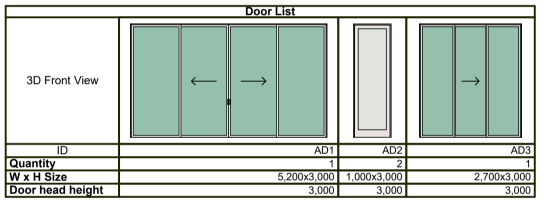
MOUNT VERNON T.Benjamin & G.Lozelle drawing title Floor Plans

Version: 1, Version Date: 22/06/2021

Document Set ID: 9634071







Aluminium Door List

3.1 Façade Glazing Requirements Acoustic glazing for the apartments are given in Table 3 are required to reduce noise impact on the internal occupants and should result in noise levels within such units in accordance with the Penrith DCP and the Australian Standards for aircraft noise intrusion.

Window Schedule

Table 3 – Schedule of Window and Glazing (Rw)

Space	Glazing Thickness	Minimum R _w (Glazing+Frame)
Kitchen/Living/Dining/Family	6.38mm laminated	30
Music	6.38mm laminated	30
Bed 1, 2 3 & Bed 4	10.38mm laminated	32

All Windows/doors should be well sealed (air tight) when closed with good acoustic seals around the top and bottom sliders. Mohair seals are not considered to be acoustic seals.

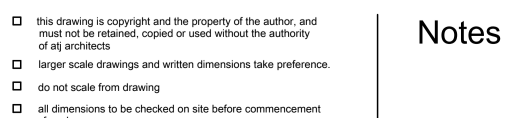


3.2 Building Façade Construction

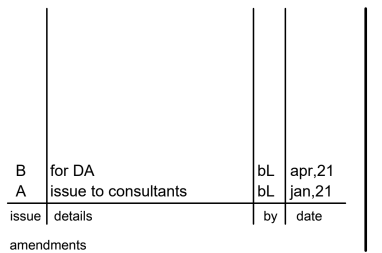
To provide sufficient acoustic attention of noise, the general external construction of the proposed building would need to be constructed as detailed in Table 4.

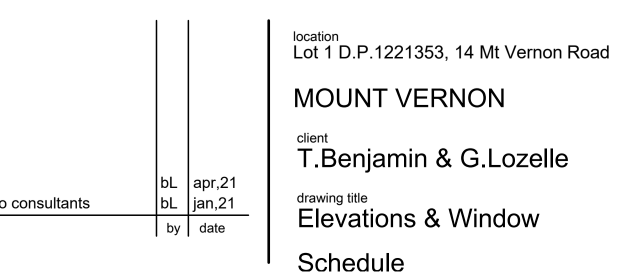
Table 4 – External Façade Construction (Rw)

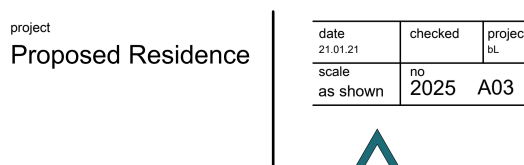
Building Element	Proposed Construction	Minimum R _w
	External brick veneer.	
New External Wall	Internal 1x13mm plasterboard lining on 90mm timber stud.	50
	Cavity filled with 75mm thick acoustic insulation.	
New Roof and Ceiling	Tiled or metal/Colorbond roof on timber frame.	
	Internal 1x13mm fire-rated plasterboard ceiling.	45
	Cavity filled with 75mm thick acoustic insulation	
	35mm solid core door.	
External Door	Acoustic perimeter seals (such Raven RP10) and drop seals (such as Raven RP38) for the bottom of the door with a compatible threshold plate.	30



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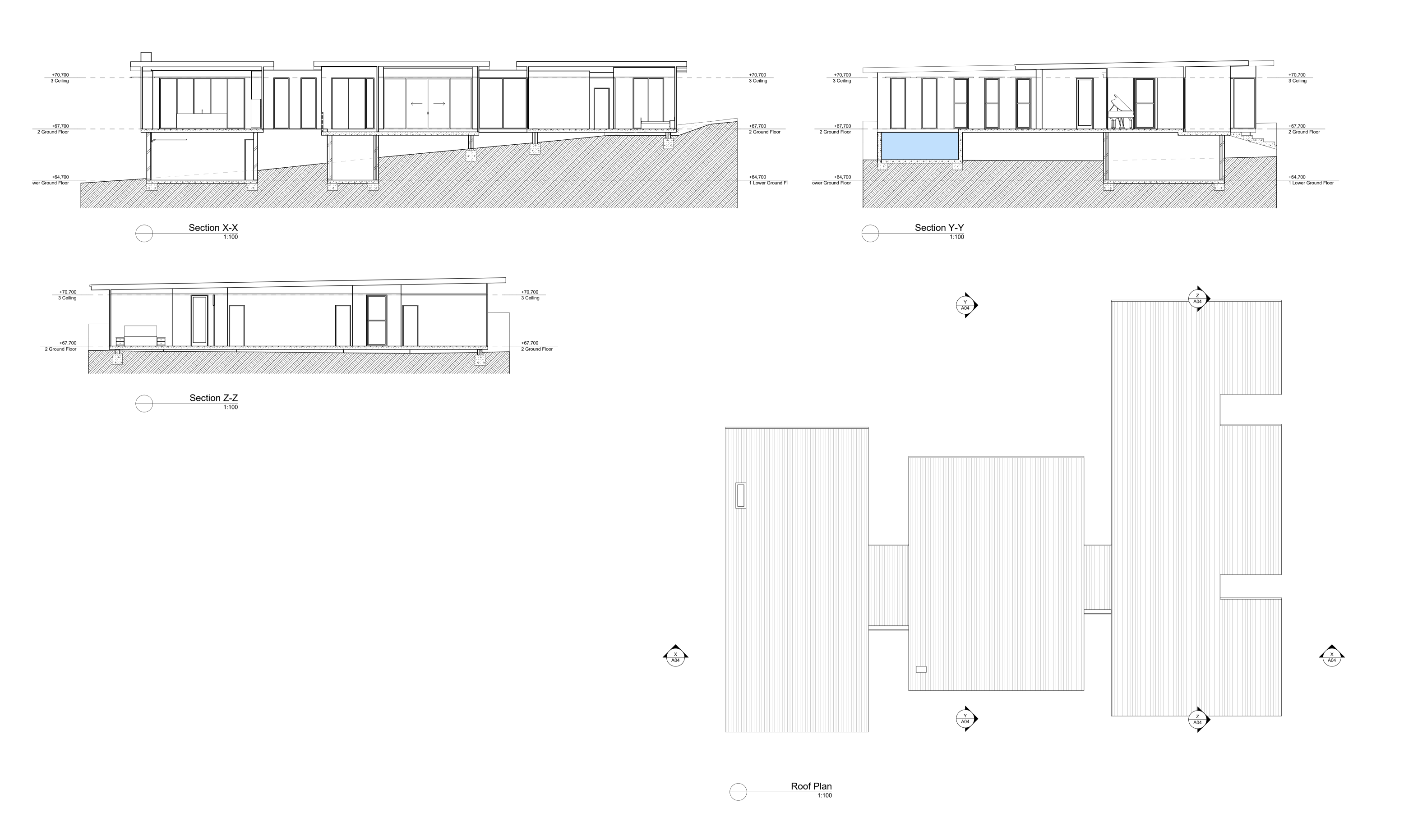


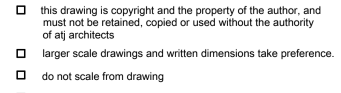




project arch.

+67,700 2 Ground Floor





Notes

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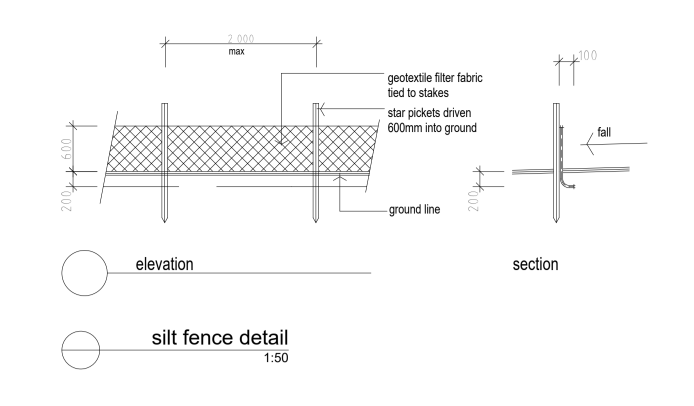
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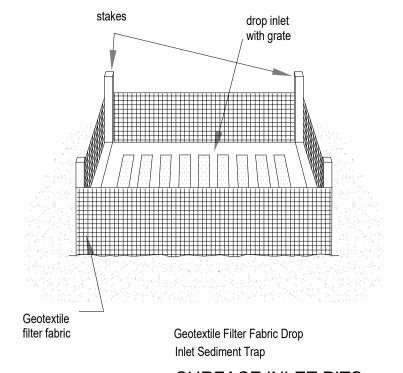
location Lot 1 D.P.1221353, 14 Mt Vernon Road MOUNT VERNON T.Benjamin & G.Lozelle drawing title
Sections & Roof Plan

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Proposed Residence	
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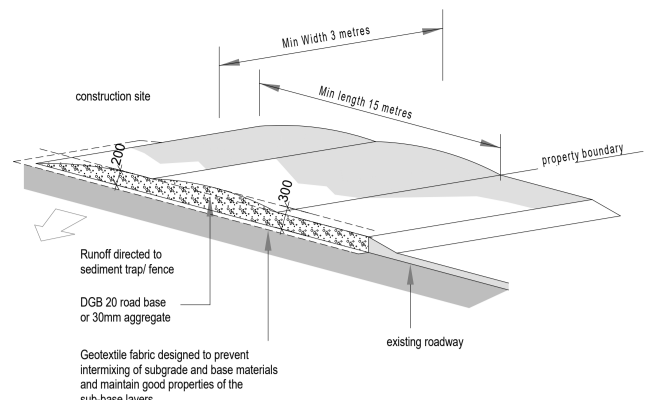




SURFACE INLET PITS

Extracts from "managing Urban Stormwater- Soils and Construction' August 1988 produced by the Department of Housing

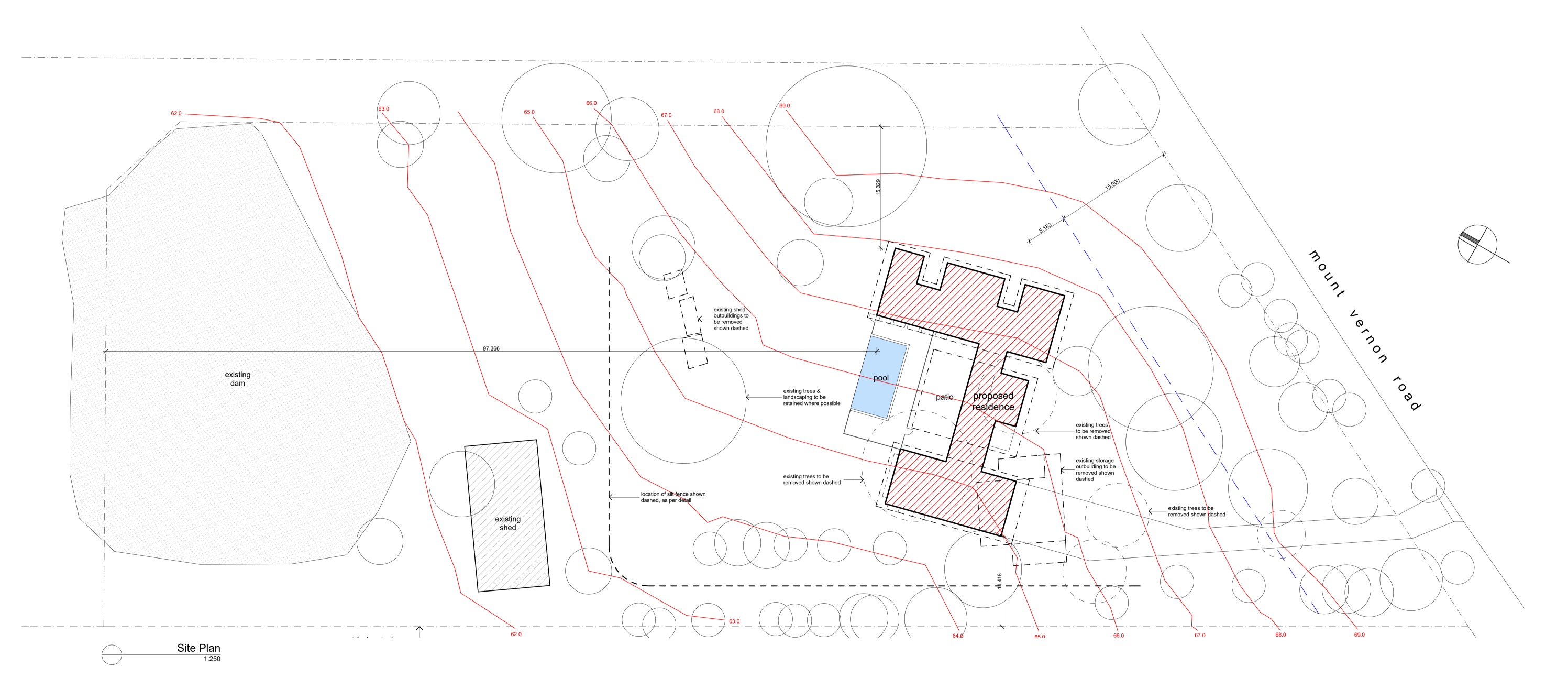
detail 1- sediment fence.



sub-base layers.

Geotextile may be a woven ot needle punched product with a minimum CBR burst strength (AS 3706.4-90) of 2500N

detail 2- stabilised site access.



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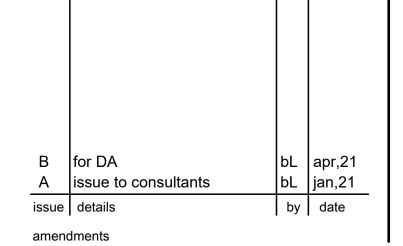
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T.Benjamin & G.Lozelle Erosion & Sediment Control Proposed Residence

date 21.01.21	checked	project arch.	drawn _{bL}
scale as shown	2025	A05	issue B



NOTES

GENERAL:

- * ALL LEVELS ARE TO A.H.D.
- * EXISTING LEVELS BASED ON SURVEY BY CHADWICK CHENG SURVEYORS DATE: 12/01/21 * ALL WORK TO COMPLY WITH AS 3500.3
- & OTHER RELEVANT AUS STANDARDS & REQUIREMENTS OF COUNCIL.
- * ALL STORMWATER PIPES TO BE UPVC
- LAID WITH 1.0% FALL U.N.O. * ALL DOWNPIPES CONNECTED TO STORMWATER SYSTEM TYPICAL (APPROXIMATE POSITIONS SHOWN).
- * THE STORMWATER SYSTEM IS DESIGNED TO COMPLY WITH COUNCIL'S DESIGN CRITERIA.

 * THE STORMWATER SYSTEM HAS BEEN DESIGNED TO APPROXIMATELY MAINTAIN EXISTING FLOW PATTERNS.

RAINWATER COLLECTION:

- * TO BE CONNECTED TO ALL TOILETS, ONE TAP WITHIN 10m OF THE SWIMMING POOL & AT LEAST ONE OUTDOOR TAP
- AS REQUIRED BY BASIX. * OVERFLOW FROM RAINWATER TANK DIRECTED TO STORMWATER SYSTEM.
- * RAINWATER TANKS COLLECT 150sq.m. OF ROOF AREA PER LOT. STORMWATER QUALITY:
- * STORMWATER TREATMENT MEASURES ARE NOT REQUIRED BY COUNCIL

EXISTING STORMWATER PIPES. PROPOSED STORMWATER PIPES. N GROUND 150¢ uPVC U.N.O. PROPOSED CHARGED STORMWATER PIPES. PROPOSED STORMWATER PIPES. AERIAL 150¢ uPVC U.N.O. AGRICULTURAL SUB SOIL LINE - - - INSPECTION OPENING DIRECTION OF FALL

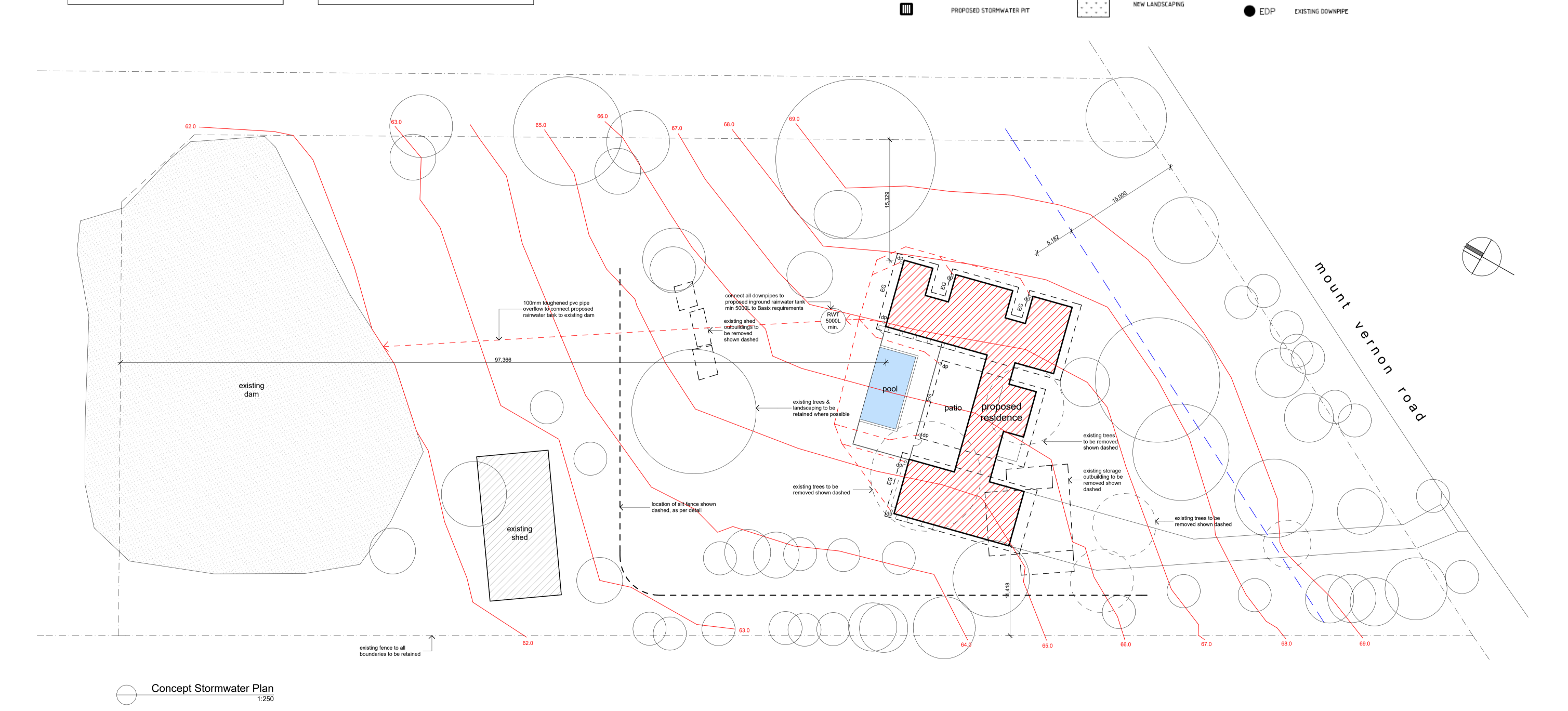
EXISTING STORMWATER PIT

<u>KEY</u>

PROPOSED GRATED DRAIN COMPLETE WITH SELECTED PAVED/TILED AREAS LOCKDOWN GRATE 61.80 PROPOSED SURFACE LEVEL OVERLAND FLOW PATH INVERT LEVEL BALCONY FLOOR WASTE → 61.17 EXISTING SURFACE LEVEL PBW PLANTER BOX FLOOR WASTE --- 59.5 --- EXISTING CONTOUR DOWNPIPE 100¢ U.N.O. FINISHED FLOOR LEFEL DESIGNATED 0.S.D AREA. DOWNPIPE WITH SPITTER

HORIZONTAL DOWNPIPE EAVES GUTTER EXISTING EAVES GUTTER ВG BOX GUTTER

RWH & DP RAINWATER HEAD & DOWNPIPE



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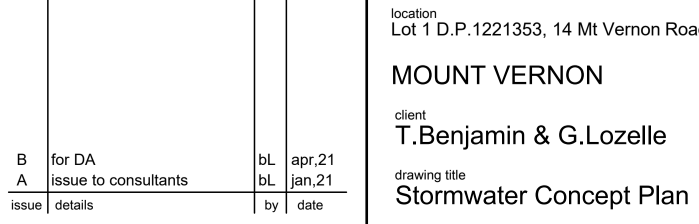
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Proposed Residence

