

this drawing is copyright and the property of the author, and must not be retained, copied or used without the authority

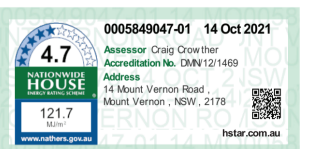
☐ larger scale drawings and written dimensions take preference.

☐ do not scale from drawing

☐ all dimensions to be checked on site before commencement of work.

all discrepancies to be brought to the attention of the author.

Notes



С	amend driveway & dwelling location	bL	aug,21
В	for DA	bL	apr,21
Α	issue to consultants	bL	apr,21 jan,21
issue	details	by	date

amendments

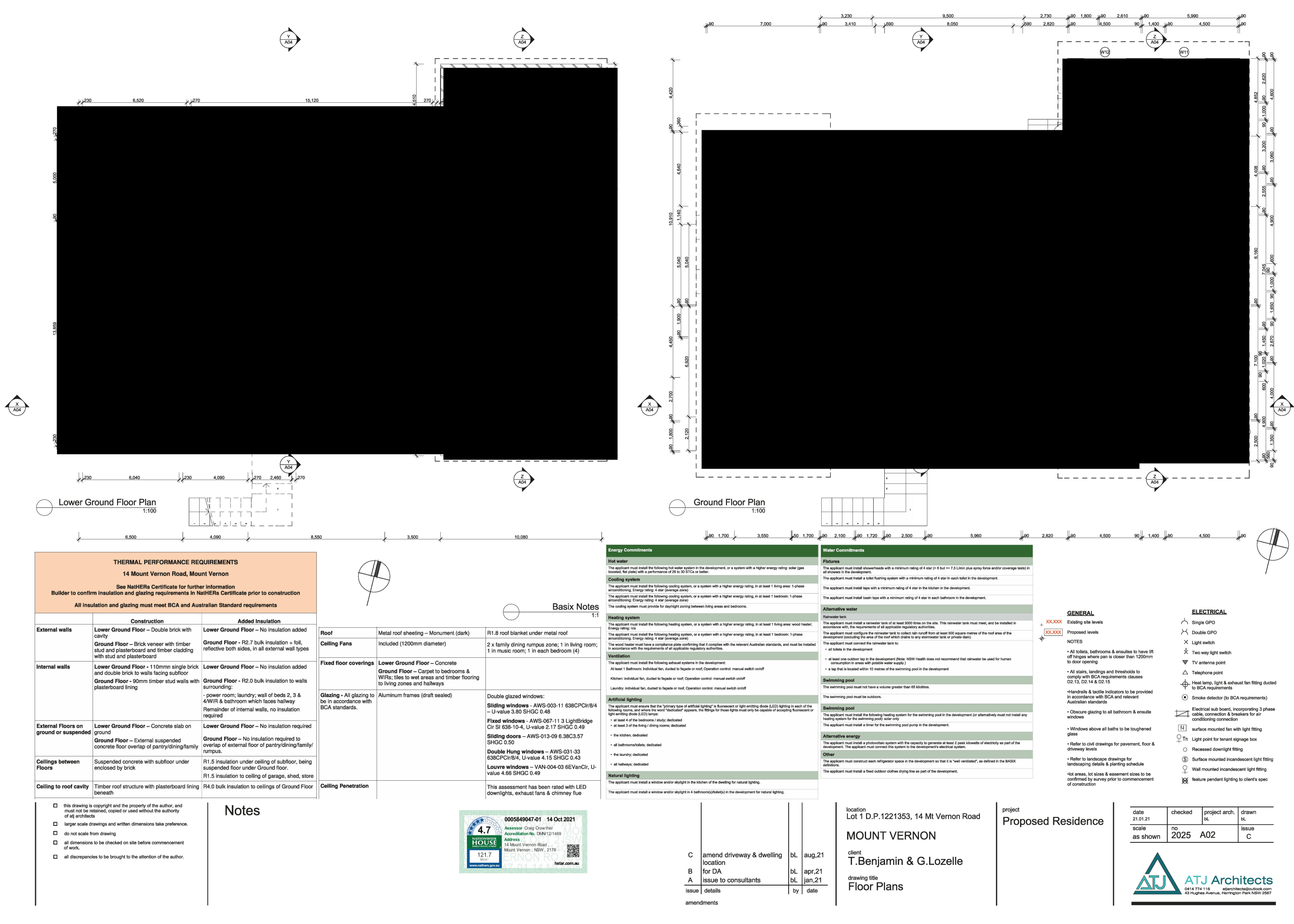
	location Lot 1 D.P.1221353, 14 Mt Vernon Road
	MOUNT VERNON
I	T.Benjamin & G.Lozelle

drawing title Site Plan

Proposed Residence

	date 21.01.21	checked	project arch.	drawn _{bL}
·	scale as shown	no 2025 <i>A</i>	A 01	issue C









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.

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.



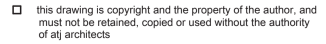
Acoustic Requirements

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 (R_w)

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.	
	Tiled or metal/Colorbond roof on timber frame.	
New Roof and Ceiling	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

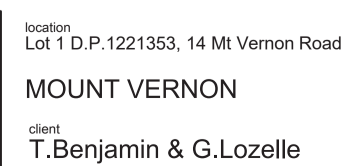


- ☐ larger scale drawings and written dimensions take preference.
- ☐ do not scale from drawing
- ☐ all dimensions to be checked on site before commencement
- ☐ all discrepancies to be brought to the attention of the author.

Notes



				Lot 1 D.P.1221
				MOUNT VI
С	amend driveway & dwelling location	bL	aug,21	_{client} T.Benjami
В	for DA	bL	apr,21	,
Α	issue to consultants	bL	jan,21	drawing title
issue	details	by	date	Elevations
amend	dments			Schedule



drawing title
Elevations & Window

Proposed Residence

Aluminium Door List

scale as shown	no 2025	403	issue C	_
date 21.01.21	checked	project arch.	drawn _{bL}	



