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Revisions - For Approval A Revised for approval B New commercial building deleted C Car parking deleted	15.04.20 09.06.20 02.02.21 27.05.21
Project: Alterations & Additions Location: 68 Byron Street, Bang NSW 2479	
Client: Nathan Keevers Scale: 1:200 @A3 Date: Ap Drawing title Proposed Site Plan	oril, 2020
Drawing no. 214 / DD / 01	
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Space Studio Pty Ltd PO Box 2587 Byron Bay NSW 2481	
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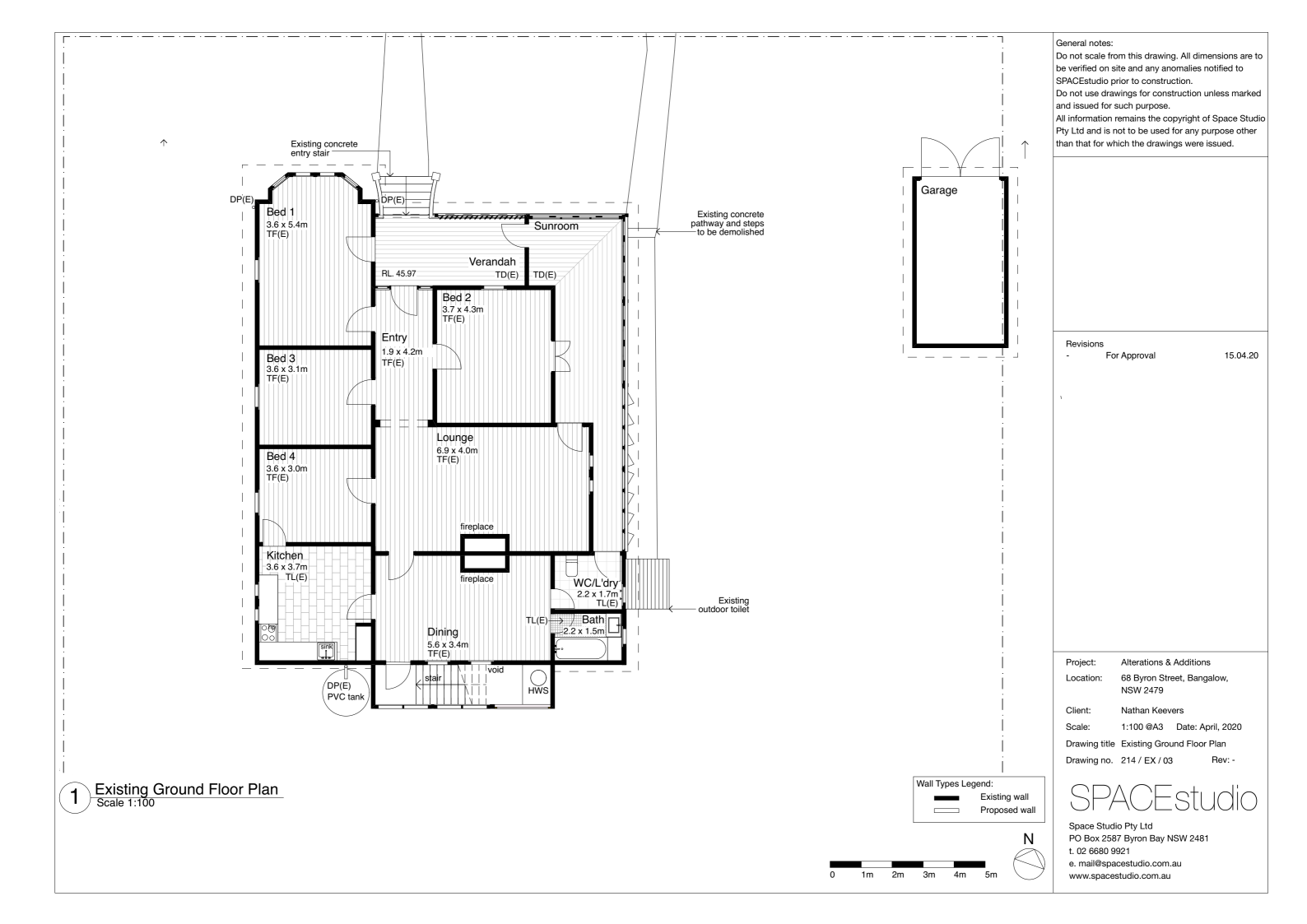
Abbreviations		Specification	
AWN2	Awning type 2: Metal awning, colour: White	General Notes	
BAL(E)	Existing balustrade to remain	All work shall be carried out using new materials to a first class quality of	
BAL1	PC aluminium steel balustrade, colour: White	workmanship and in accordance with all relevant regulations, BCA	
BHP			
	Building height plane	requirements, SAA codes and Local Authority requirements.	
Bm	Bitumen	Works to comply with BCA Deemed-to-satisfy provisions unless otherwis	
BR(E)	Existing brickwork wall to remain	noted.	
BR1	Brickwork wall type 1. Brick to match existing, Lacy pattern	Make good any damage to footpath & kerbs to the satisfaction of local	
BR(S)	Brickwork screen wall. Brick to match existing, Perforated pattern	authorities.	
C(R)	Raked painted plasterboard ceiling lining	Plumbing and drainage:	
CH(E)	Existing chimney to remain	Work shall be carried out by a licensed contractor in accordance with	
CL1	Cladding type 1: Horizontal weatherboard cladding,	authorities having jurisdiction over the works. To the Plumbing Code of	
	paint finish: White	Australia and AS3500 series and the AT 5200 series. All work to be in	
COL	Column to Engineer's details	accordance with BASIX certificate requirements.	
COL(E)	Existing column to remain	accordance with BAOIX certificate requirements.	
D*	•		
-	Door number	Stormwater - Additions & New Building	
DP	Downpipe		
DP(E)	Existing downpipe to remain	Connect all new downpipes of proposed additions to existing building an	
(E)	Existing		
EGL	Existing ground level	new building to new water tank. Provide drainage to retaining walls.	
FAC	Fascia: paint finish	Connect all drainage & controlled water tank overflow to stormwater	
FFL	Finished floor level	drainage line running to existing Byron Shire Council stormwater system	
GUT(E)	Existing gutter to remain	All drainage works are to be installed by a suitably qualified person and i	
GUT	Gutter: profile to match existing	accordance with the requirements of AS/NZS 3500.3:2003 - Plumbing ar	
MSR1	Metal sheet roof type 1: Concealed fixed corrugated metal	drainage, Part 3: Stormwater drainage.	
	roof sheeting, colour: Colorbond Windspray.		
PC	Powder coated	Erosion Control	
PGL	Proposed ground level	Erosion Control	
RC(A)	Reinforced concrete - Exposed aggregate finish		
SC1	Screen type 1: PC aluminium colour: White	Provide all necessary measures to control erosion and sediment before	
		commencing construction and maintain during construction.	
SC2	Screen type 2: PC aluminium colour: White	Access to the allotment:	
Sk	Sink	- Limit access to the site by establishing a single stabilised entrance/ exit	
ST/ST	Stainless steel	- When building, preserve as much grassed area as possible Excavation	
TF1	Timber floor on timber framing	- Confine all cut and fill operations only to the areas of the allotment whe	
TF2	Timber floor on conc.	it is required	
TL(E)	Existing tile to remain	- Reinstate trenches as soon as possible, compact the back-fill and	
TL1	Tile type 1:		
TR(E)	Existing tiled roof to remain	replace top soil	
TRÌ	Tiled roof 1: Terracotta roof tiles to match existing TR(E)	- Do not strip and excavate the site until you are ready to begin building	
	roof pitch.	Remove excess soil from the site	
W*	Window number	Sediment control measures:	
WC	Water closet	Install runoff and soil erosion controls prior to work commencing on the	
		site and the controls shall incorporate:	
		- Diversion of uncontaminated upsite runoff around cleared and/or	
		disturbed areas	
		- Sediment control fences at the downslope perimeter of the cleared and	
		or disturbed area to prevent unwanted sediment and other debris escapi	
		from the land	

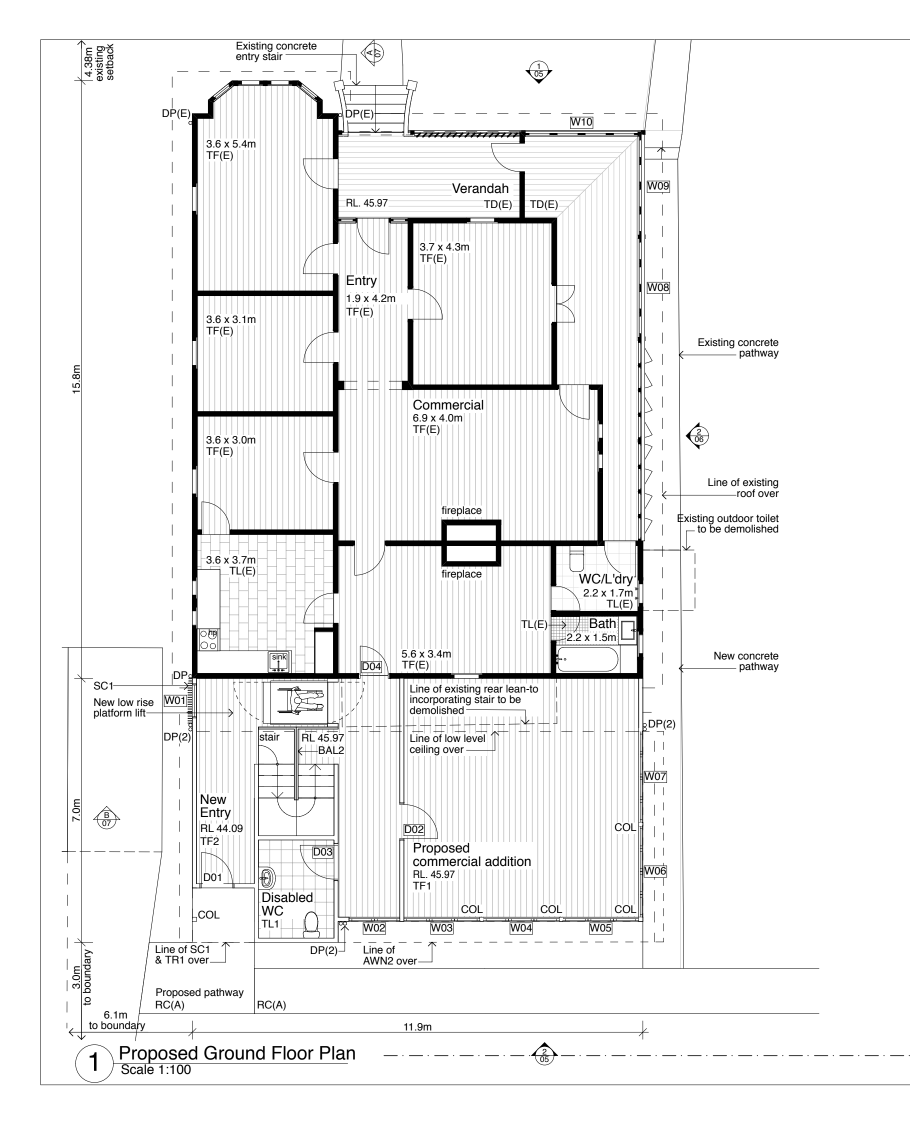
- Maintenance of all erosion control measures at maximum operational capacity until the land is effectively rehabilitated

Site waste minimisation & management plan (SWMMP)

All records demonstrating lawful disposal of waste will be retained and kept readily accessible for inspection by regulatory authorities such as council, DECC or WorkCover NSW. Builder to store waste in skip bin located on site during construction and remove bin promptly once full. Builder to remove all waste material from site at the completion of the construction and prior to client occupation. Suitable bins to separate green waste, recycling and landfill waste will be provided in the kitchen. Bin storage areas have been identified on the plans.

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	eviations 27.	04.20 05.21
Project:	Alterations & Additions	
Location:	68 Byron Street, Bangalow NSW 2479	,
Client:	Nathan Keevers	
Scale:	Not to scale Date: April, 2	020
Drawing title	Abbreviations & Specificati	ons
-	214 / DD / 02 Rev	
SPA	ACEstuc	dio
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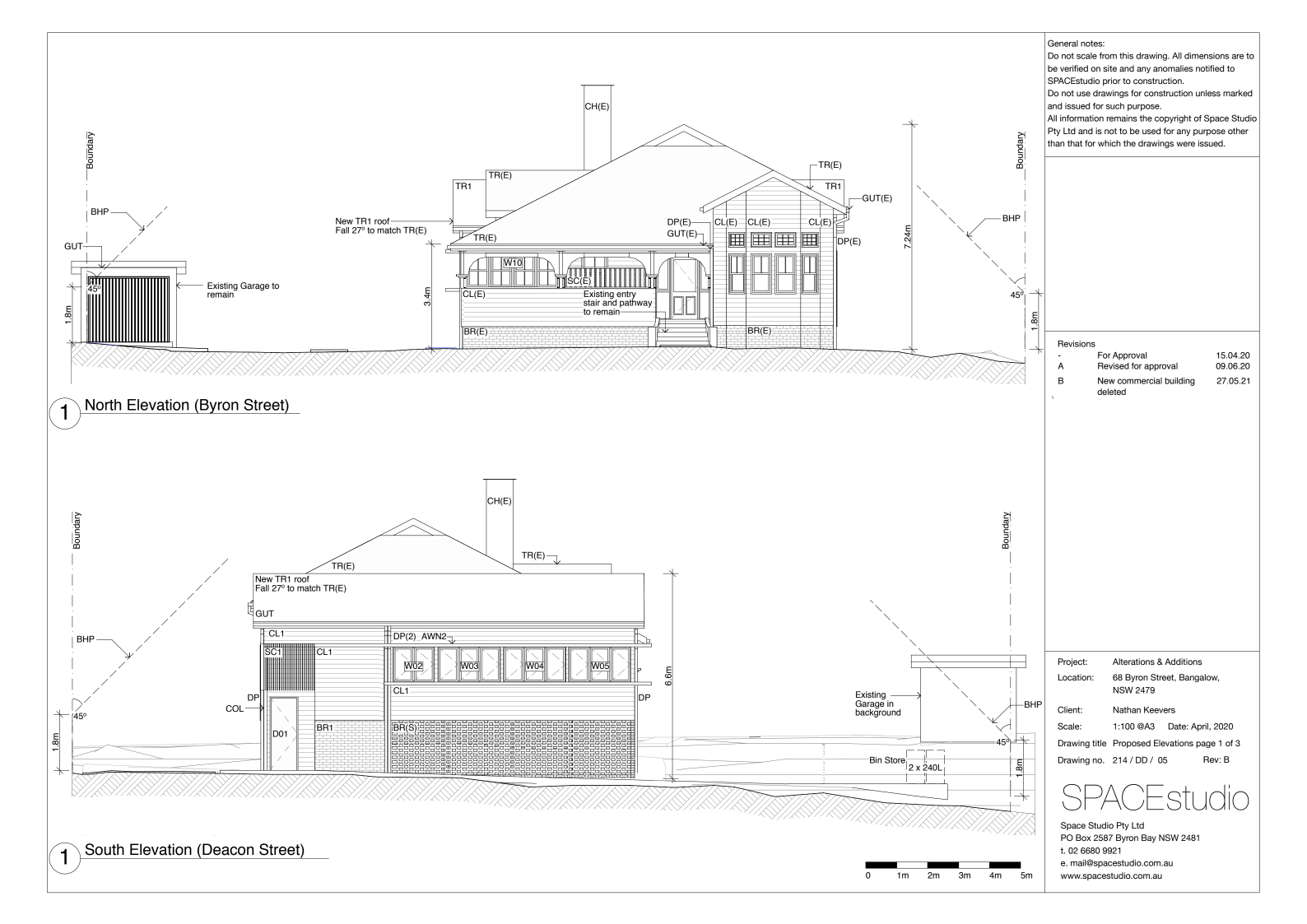


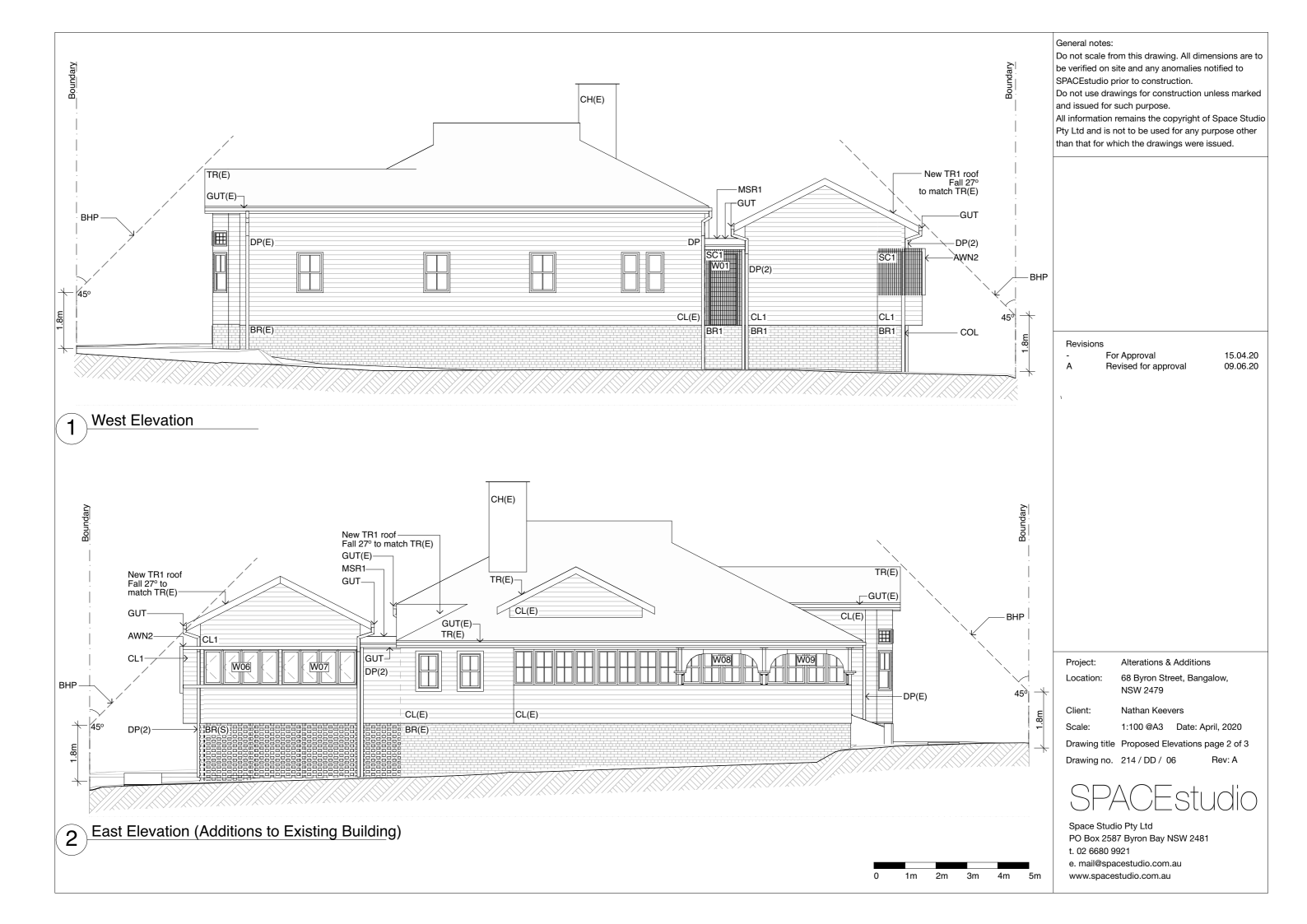


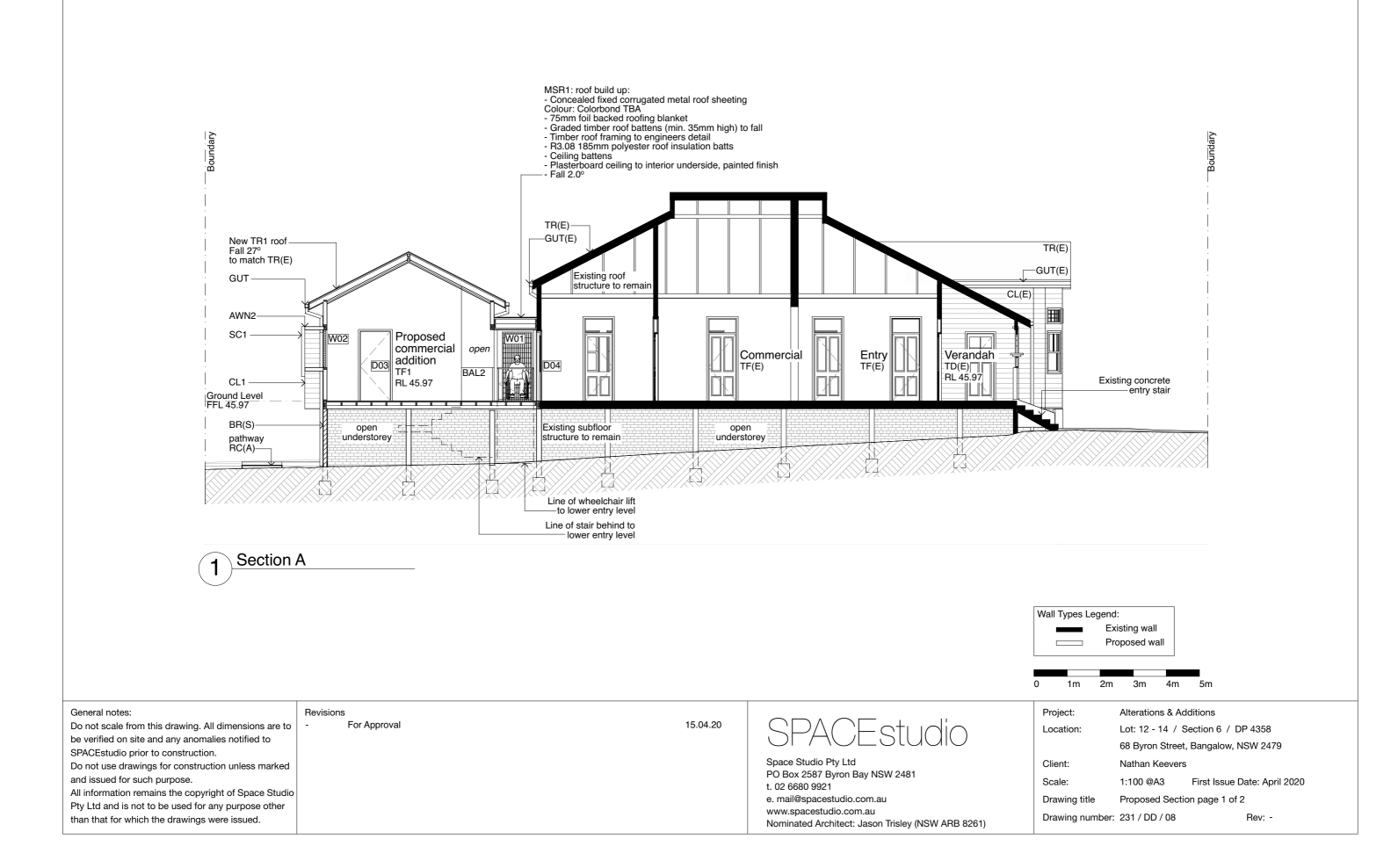
0 1m 2m 3m 4m

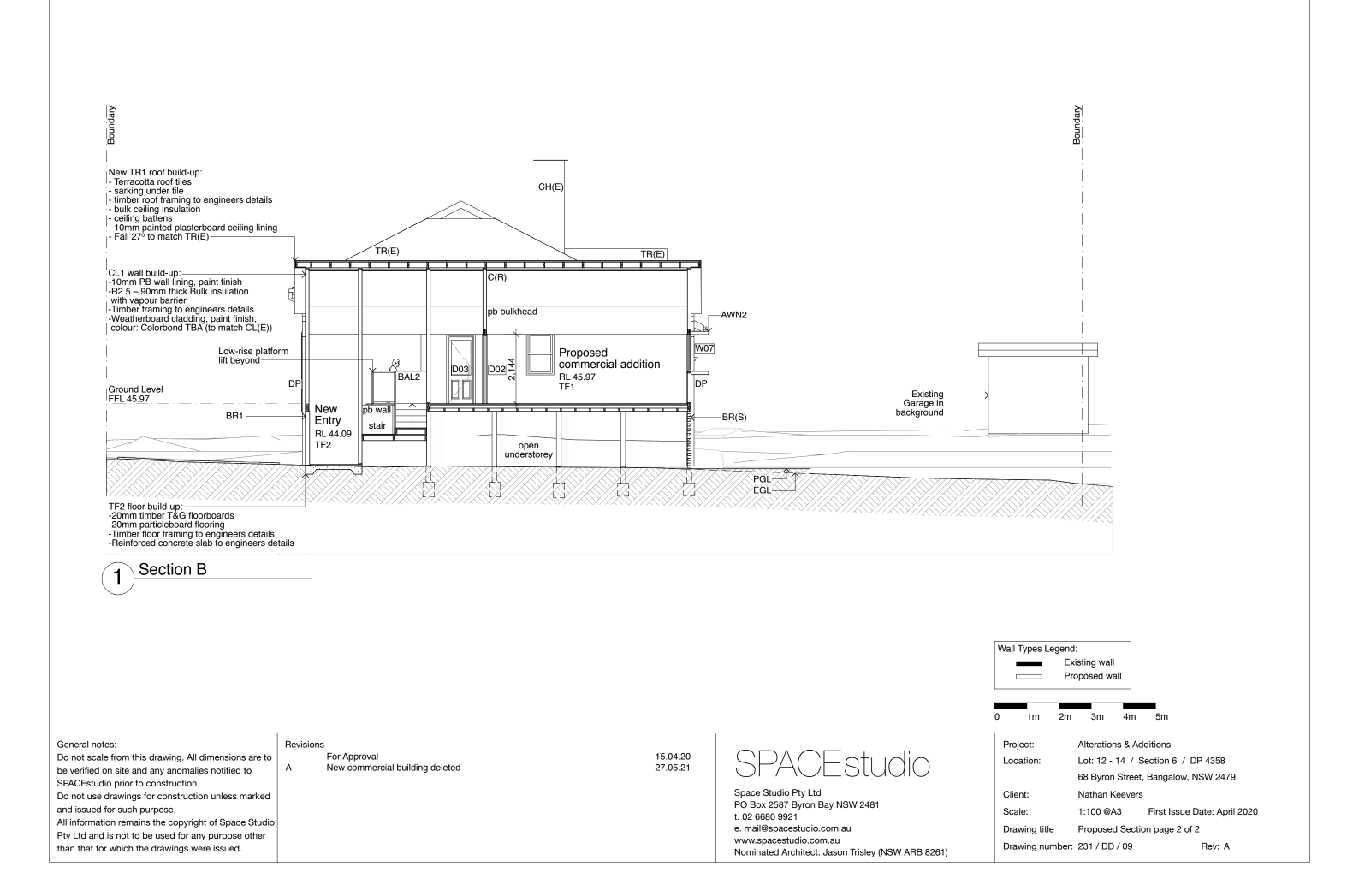
5m

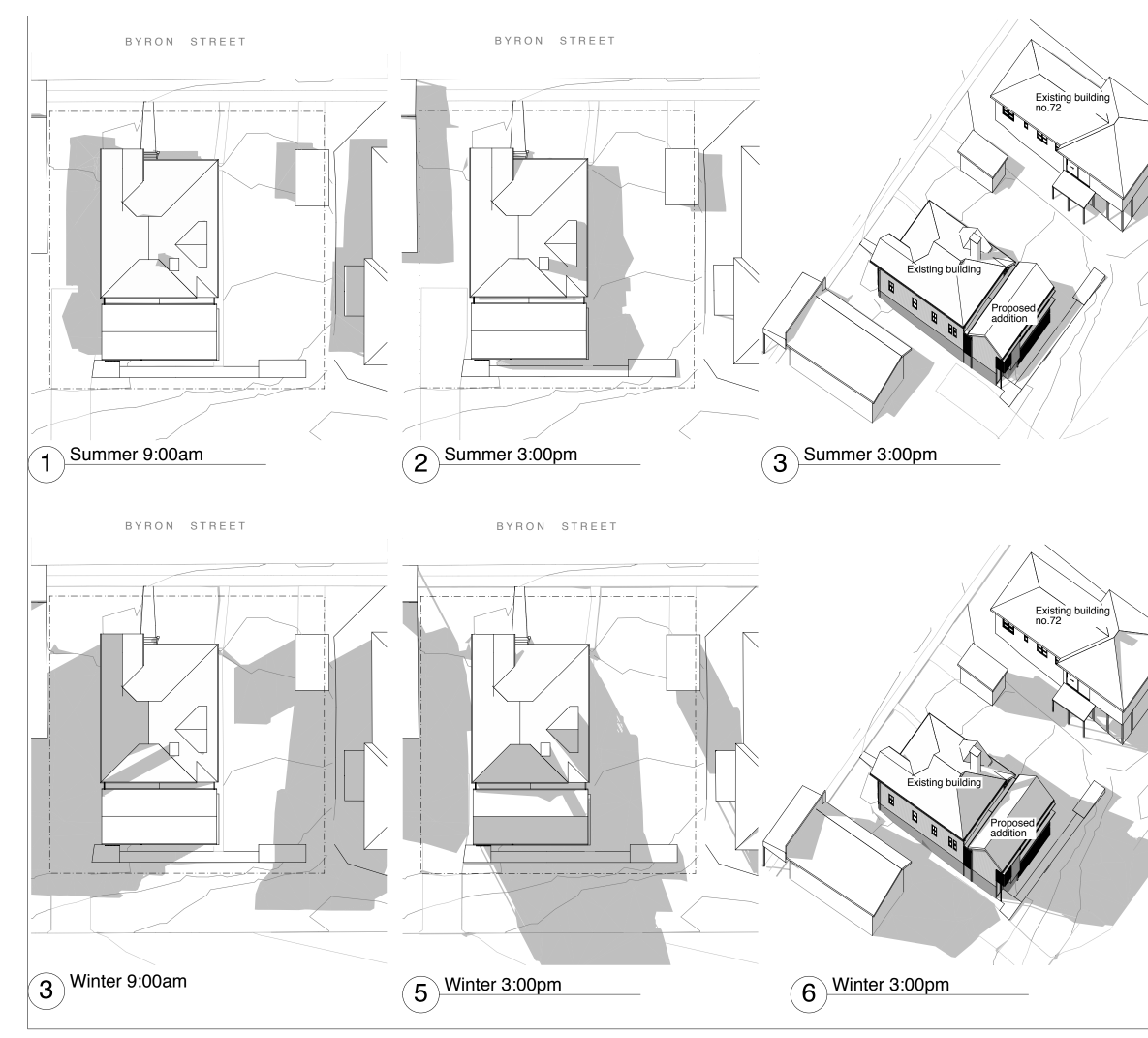
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	Project: Location:	Alterations & Additions 68 Byron Street, Banga NSW 2479	llow,
	Client:	Nathan Keevers	
	Scale:	1:100 @A3 Date: Ap	ril, 2020
	Drawing title	Proposed Ground Floo	-
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	Revisions - For Approval 09.06.20 A New commercial building 27.05.21 deleted	
	Project:Alterations & AdditionsLocation:68 Byron Street, Bangalow, NSW 2479Client:Nathan KeeversScale:Not to scaleDrawing titleSun shadow diagramsDrawing no.214 / DD / 10Rev: A	
N	SPACEStudio Space Studio Pty Ltd PO Box 2587 Byron Bay NSW 2481 t. 02 6680 9921 e. mail@spacestudio.com.au www.spacestudio.com.au	