

ISSUE	DATE	DESCRIPTION	DRWN	CHKD
-	22.11.2019	EXISTING	MN	-
	10.12.2019	PRELIMINARY 1 - OPTION 2	MW	
	23.01.2020	DA PLANS	MW	KM



PROJECT TITLE: Alteration & Addition

PROJECT NO.: 2019059

FOR:

24 Karina Crescent, Belrose

Dave & Pam Dooley

SHEET TITLE: SITE PLAN

As indicated

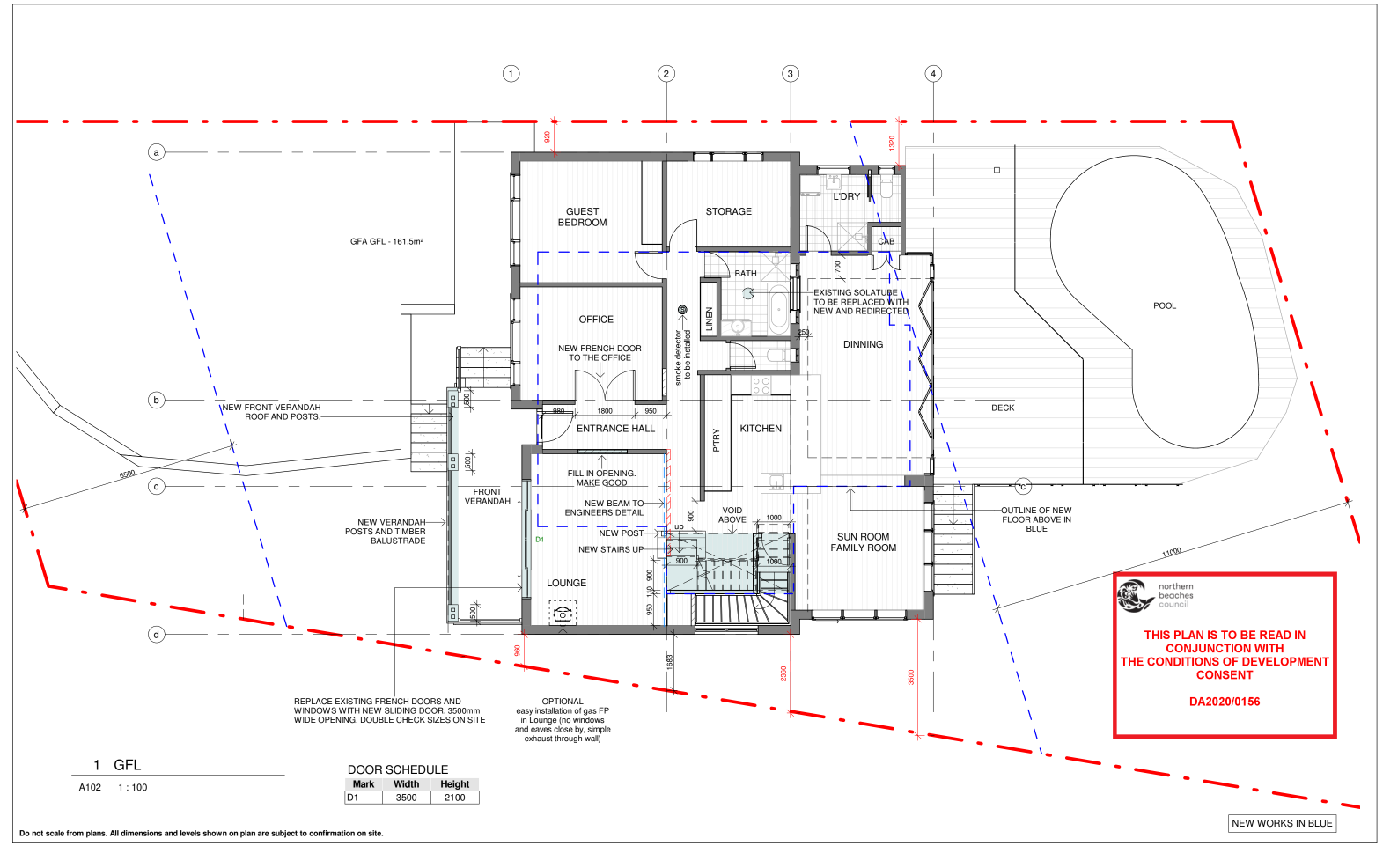
SHEET NO:

SCALE A3:

A101

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PROJECT NO.:	2019059
AT:	24 Karina Crescent, Belrose
FOR:	Dave & Pam Dooley

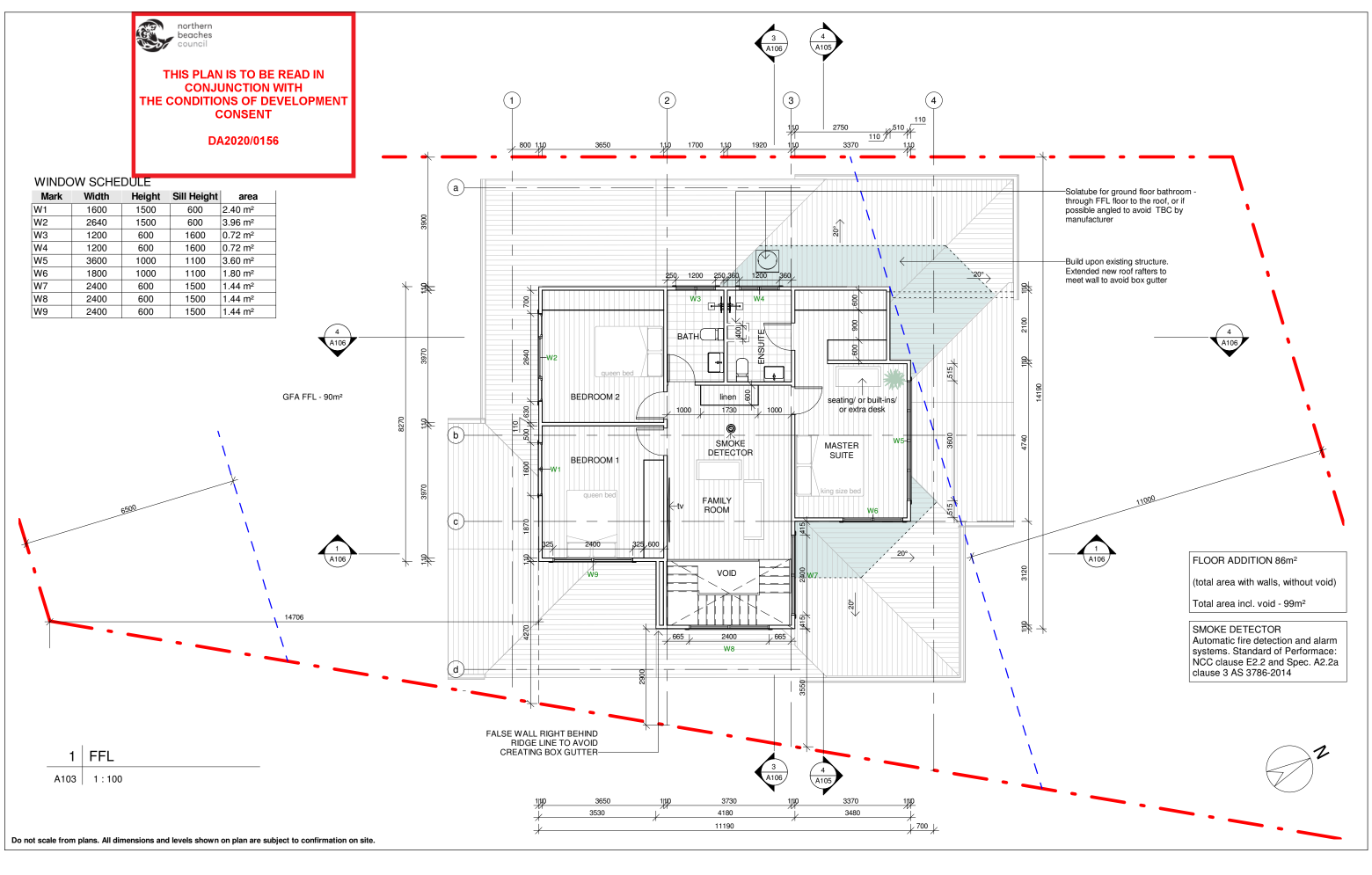
**PROJECT TITLE:** Alteration & Addition

SHEET TITLE: Ground Floor

SHEET NO: A102

SCALE A3: 1:100





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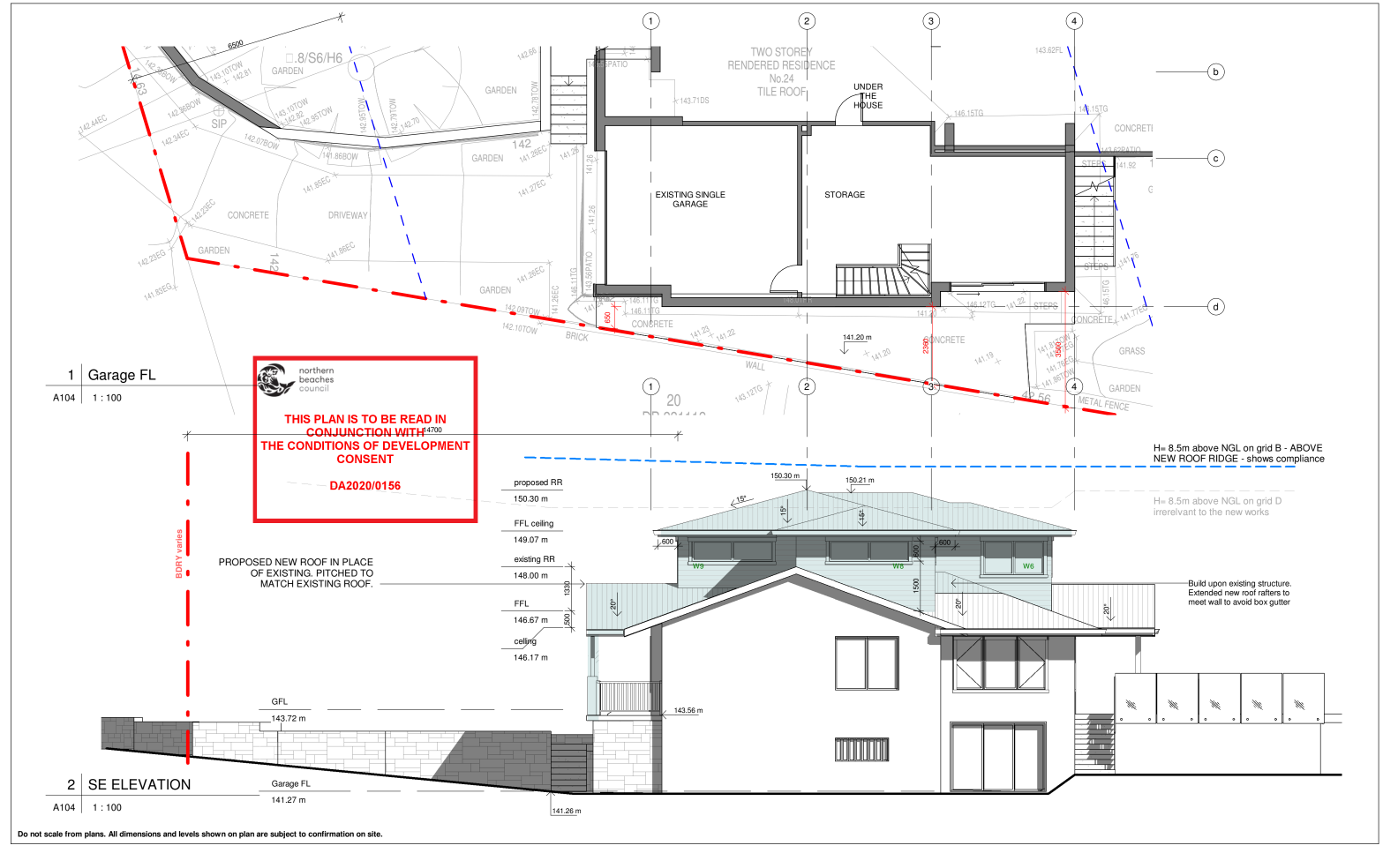
PROJECT NO.:	2019059
AT:	24 Karina Crescent, Belrose
FOR:	Dave & Pam Dooley

**PROJECT TITLE:** Alteration & Addition

SHEET TITLE: First Floor

SHEET NO: A103

SCALE A3: 1:100



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PROJECT TITLE:	Alteration & Addition
PROJECT NO.:	2019059
AT:	24 Karina Crescent, Belrose

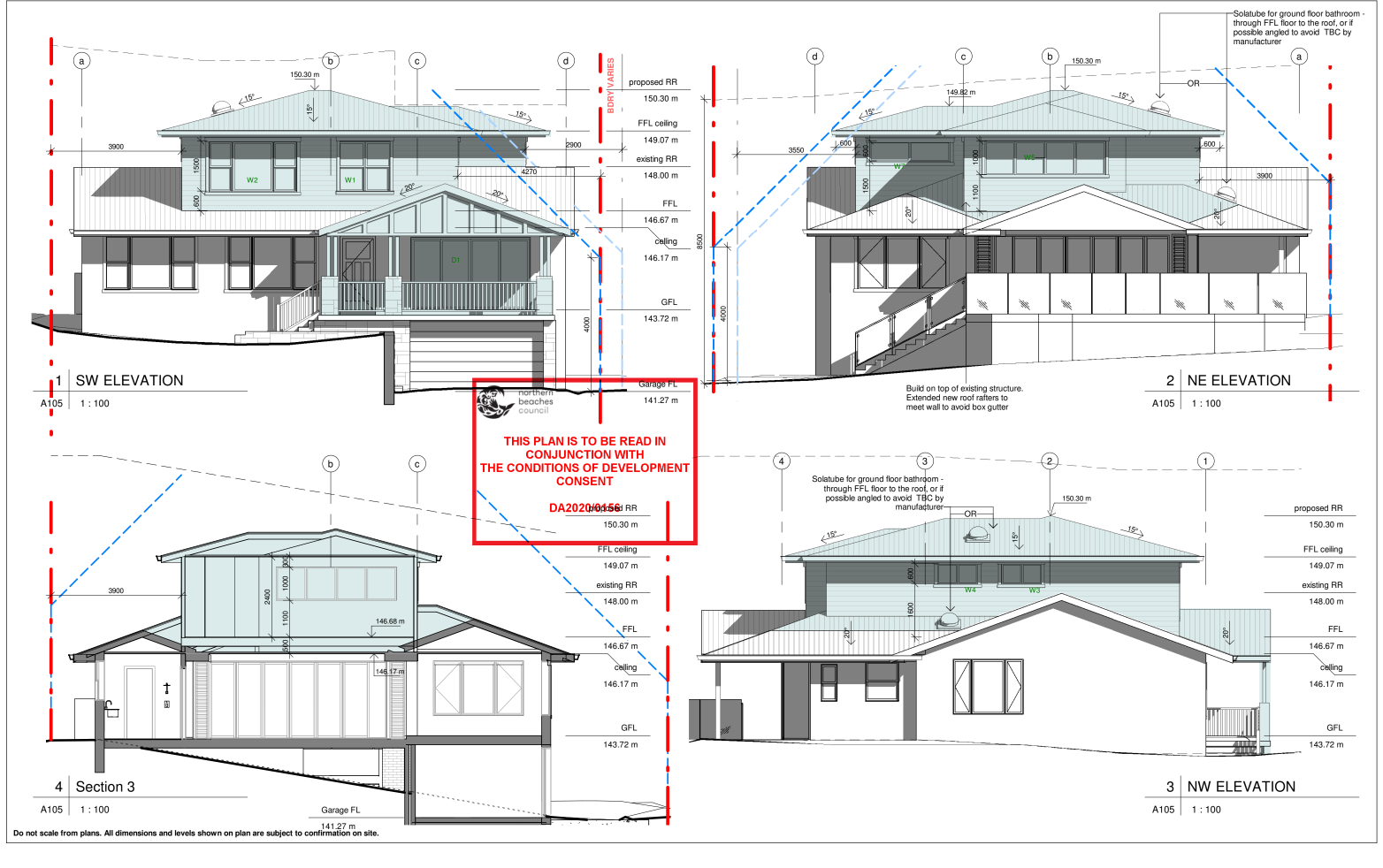
Dave & Pam Dooley

SHEET TITLE: Elevation, Garage Ivl

SHEET NO: A104

SCALE A3: 1:100

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PROJECT NO.:	2019059
AT:	24 Karina Crescent, Bel
FOR:	Dave & Pam Dooley

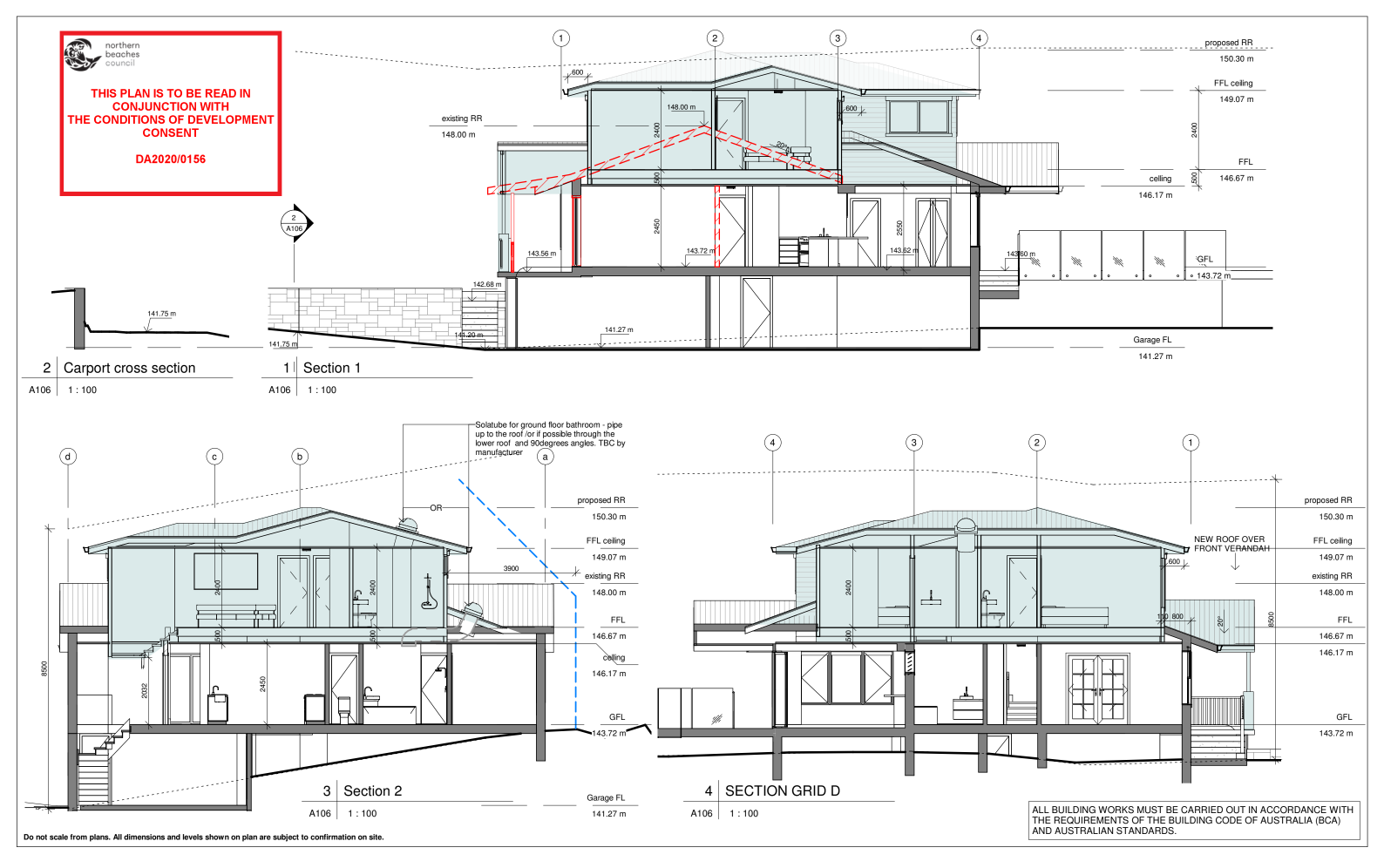
**PROJECT TITLE:** Alteration & Addition

SHEET TITLE: Elevations

SHEET NO: A105

SCALE A3: 1:100

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AT:	24 Karina Crescent, Be
FOR:	Dave & Pam Dooley

PROJECT NO.: 2019059

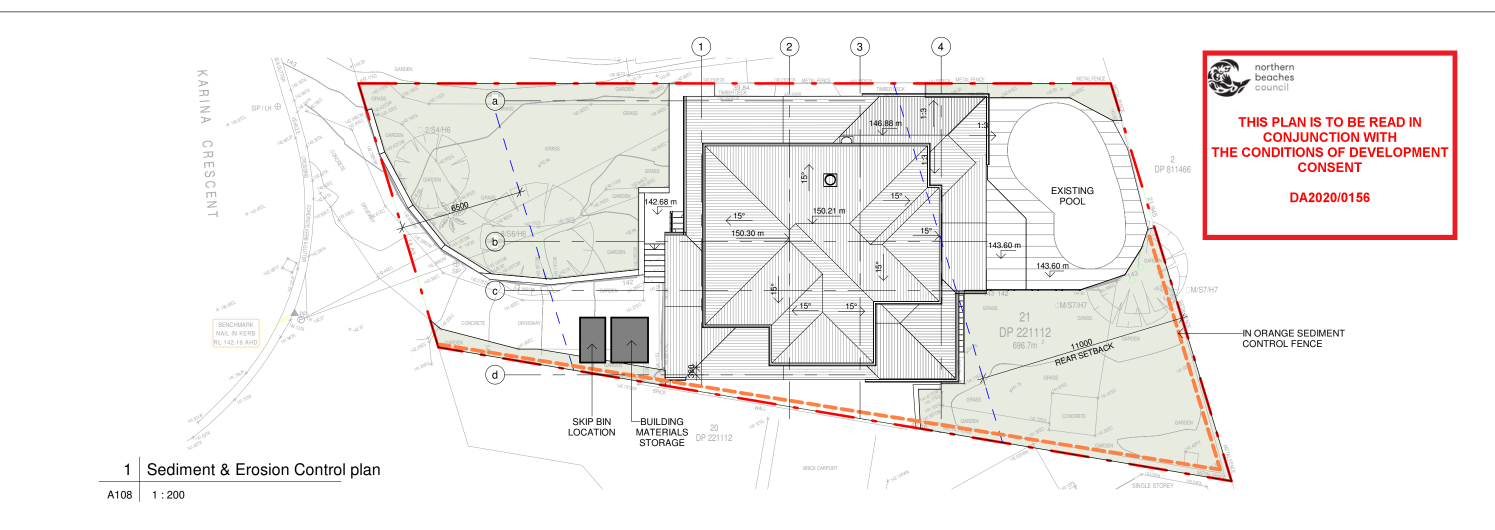
**PROJECT TITLE:** Alteration & Addition

SHEET TITLE: Sections

SHEET NO: A106

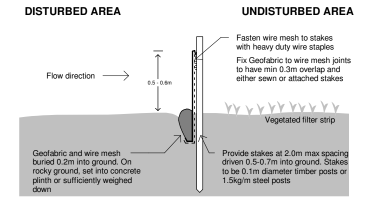
SCALE A3: 1:100

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## SILT FENCE DETAIL & NOTES:

- 1. Silt fences should be installed on a site as early as possible, ideally before excavation or other soil disturbance begins
- 2. Install a silt fence down-slope from the construction area, always along the contour (curve) of the slope you are protecting don't install in straight lines
- 3. Significant downward slopes should use the curved installation method
- 4. Stockpiles of soil and building materials must be contained by a silt fence
- 5. Leave the silt fence in place until vegetation is established, or sediment is stabilised
- 6. Silt fencing requires frequent inspections, particularly after each runoff event (storm, rainfall etc.), to check for damage or clogging of the fence by silt and debris
- 7. Silt fences are best used for sites where the soil disturbance area is up to 0.5 of a hectare



2 WASTE MANAGEMENT PLAN

A108 1:65

WASTE MANAGEMENT PLAN

CONTRACTORS WILL BE RESPONSIBLE FOR ENSURING:

- 1. Dedicated safe pedestrian access is, at all times, to be provided in front of the site.
- 2. Demolition and construction will be minimised and separation, reuse and recycling of materials will be maximised.
- 3. Demolition will be managed to ensure air and water borne pollutants such as, dust, odour, liquids and the like are minimised.
- 4. Demolition will be managed to minimise site disturbance to the surrounding area.

## KEY ACTIONS :

- 1. Install Sediment Barrier on downslope side of property
- Stock pile demolition materials on level sections at rear and front of existing dwelling .Separate waste, from reuse and recycle materials
- 3. Clean and Clear footpath and roadway as required
- 4. Limit Disturbance when clearing
- 5. Wash Equipment in Designated area
- 6. Store all hard waste & litter in a designed area
- 7. Restrict vehicle movements and use the driveway only when possible
- 8. Preserve as much grassed area as possible.

WASTE MANAGEMENT PLAN							
MATERIAL ON SITE		1771012107107	DESTINATION				
TYPE OF MATERIAL	ESTIMATED VOLUME		REUSE OR RECYCLING		DISPOSAL		
	DEMOLITION	CONSTRUCTION	ON-SITE	OFF-SITE			
EXCAVATION MATERIAL							
GREEN WASTE							
BRICKS	0.5m³		REUSED FOR FILL INS				
CONCRETE				KIMBRIKI RECYCLE			
TIMBER	4m³	2m³		KIMBRIKI RECYCLE			
PLASTER BOARDS	3m³	0.2m³			KIMBRIKI BY BUILDER		
ASBESTOS	TBC PRIOR DEMOLITION				ASBESTOS REMOVALIST		
ROOF TILES	10m³						
METALS	1 m³	0.1 m³		KIMBRIKI RECYCLE			
GLASS	1m³			KIMBRIKI RECYCLE			
PLASTIC							
OTHERS	1m³	1m³			KIMBRIKI BY BUILDER		

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Do not scale from plans. All dimensions and levels shown on plan are subject to confirmation on site.



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PROJECT NO.: Alteration & Addition 2019059

T: 24 Karina Crescent, Belrose

Dave & Pam Dooley

FOR:

SHEET TITLE: Sediment Ctrl Plan & Waste Management Plan

SHEET NO: A108

SCALE A3: As indicated