

1 Apartment Building 1 & 3 - West Elevation
SCALE: 1:100



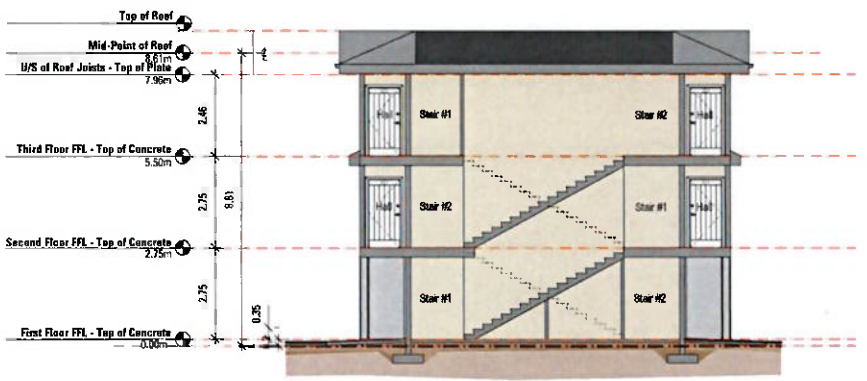
2 Apartment Building 1 & 3 - North Elevation
SCALE: 1:100



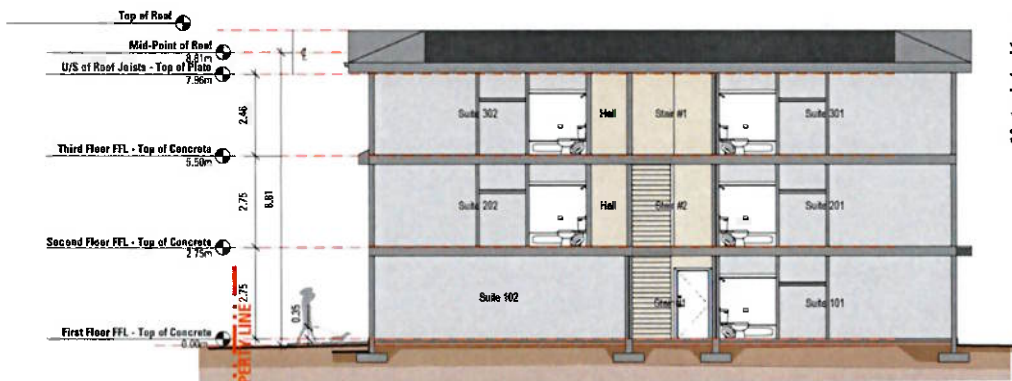
3 Apartment Building 1 & 3 - East Elevation
SCALE: 1:100



4 Apartment Building 1 & 3 - South Elevation
SCALE: 1:100



5 Apartment Building - TYP Section A
SCALE: 1:100



6 Apartment Building - TYP Section B
SCALE: 1:100

Materials Key

1	2	3	4	5	6	7	8
Shingle siding panel James Hardie Khaki Brown (Apartment Building 1 & Town House Building 3)	Shingle siding panel James Hardie Timber Bark (Apartment Building 2 & Town House Building 2)	Fiber Cement siding James Hardie Light Mist Cedar Mill (Apartment Building 3 & Common Building)	Fiber Cement siding James Hardie White	Fiber Cement siding James Hardie White	Vinyl Window Trim Black	Asphalt Shingle Iron Grey	Wood painted White



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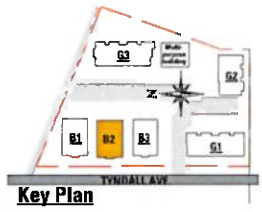
58 UNIT RESIDENTIAL DEVELOPMENT

A.5.1

Joe Newell
architect inc.

Date: Drawn April 27th, 2021
Revised: Oct 2021 - Sept 2022 multiple revisions.
Revised: Dec 2022
Revised: February 28, 2023

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1 Apartment Building 2 - West Elevation
SCALE: 1:100



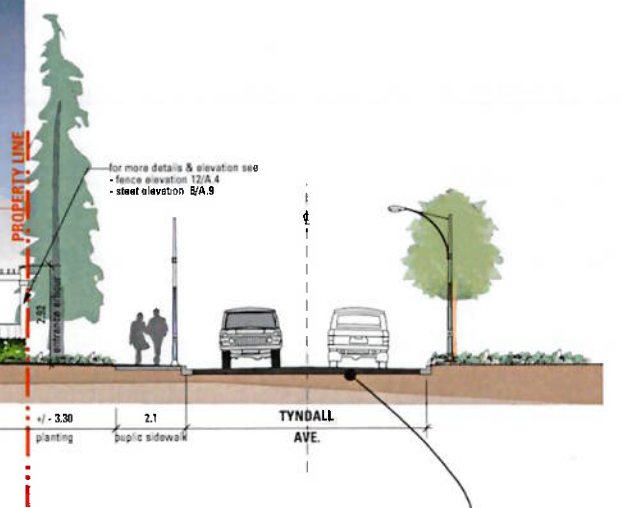
2 Apartment Building 2 - North Elevation
SCALE: 1:100



3 Apartment Building 2 - East Elevation
SCALE: 1:100



4 Apartment Building 2 - South Elevation
SCALE: 1:100



Materials Key

1	2	3	4	5	6
Shingle siding panel James Hardie Khaki Brown (@ Apartment Building 1 & Town House Building 3)	Shingle siding panel James Hardie Timber Bark (@ Apartment Building 2 & Town House Building 2)	Fiber Cement siding James Hardie Light Mist Cedar Mill (@ Apartment Building 1 & Common Building)	Fiber Cement siding James Hardie White	Fiber Cement siding James Hardie White	Vinyl Window frame Black
					Asphalt Shingle Iron Grey
					Wood painted White

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A.5.2

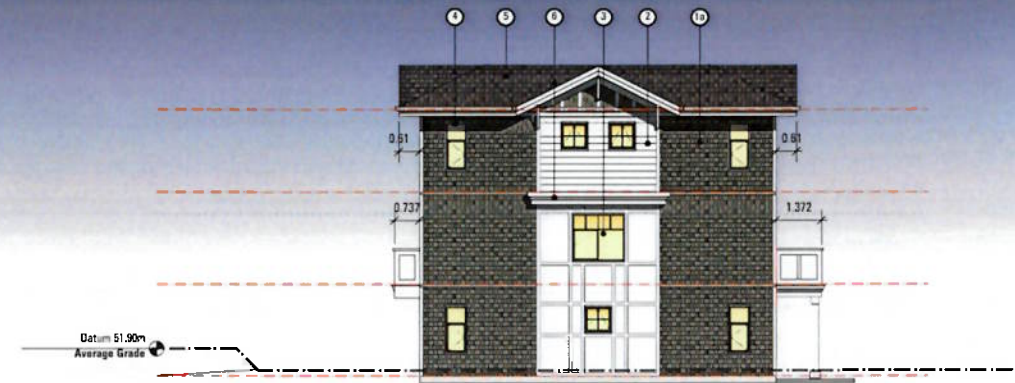
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1 Townhouses Front Elevation-Tyndall Ave. - West
SCALE: 1:100



2 Townhouses Side Elevation - North
SCALE: 1:100

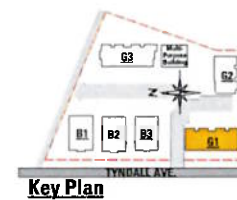


3 Townhouses Rear Elevation - East
SCALE: 1:100



4 Townhouses Side Elevation - South
SCALE: 1:100

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Materials Key

1	2	10	2	3	4	5
Shingle siding panel James Hardie Khalo Brown	Shingle siding panel James Hardie Timber Bark	Fiber Cement siding James Hardie Light Mist Cedar/elm	Fiber Cement siding James Hardie White	Fiber Cement siding James Hardie White	Vinyl Window frame Black	Asphalt Shingle Iron Grey
(A) Apartment Building 1 Town House Building 1 & Town House Building 2	(B) Apartment Building 2 & Town House Building 2	(C) Apartment Building 3 & Common Building				Wood painted White

Townhouse Building G1

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PROPOSED RESIDENTIAL DEVELOPMENT

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1 Townhouses Front Elevation - North
SCALE: 1:100



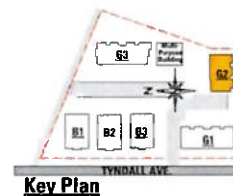
2 Townhouses Side Elevation - West
SCALE: 1:100



3 Townhouses Rear Elevation - South
SCALE: 1:100



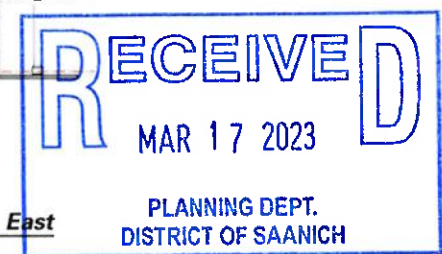
4 Townhouses Side Elevation - East
SCALE: 1:100



Key Plan

Materials Key

1	2	3	4	5	6	7
Shingle siding panel James Hardie Kiva Brown (@ Apartment Building 1 & Town House Building 2)	Shingle siding panel James Hardie Tavler Dark (@ Apartment Building 2 & Town House Building 2)	Fiber Cement siding James Hardie Light Mist Cocorwall (@ Apartment Building 1 & Common Building)	Fiber Cement siding James Hardie White	Fiber Cement siding James Hardie White	Vinyl Window Trim Black	Asphalt Shingle Iron Grey
						Wood painted White





1 Townhouses Front Elevation - West
SCALE: 1:100



2 Townhouses Side Elevation - South
SCALE: 1:100

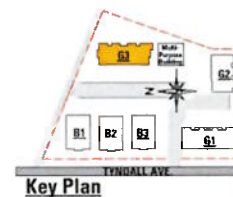


3 Townhouses Rear Elevation - East
SCALE: 1:100



4 Townhouses Side Elevation - North
SCALE: 1:100

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Materials Key

1	Shingle siding panel James Hardie Khaki Brown	2	Shingle siding panel James Hardie Timber Bark	3	Fiber Cement siding James Hardie Light Mist Cadamill	4	Fiber Cement siding James Hardie White	5	Fiber Cement siding James Hardie White	6	Vinyl Window trim Black	7	Asphalt Shingle Iron Grey	8	Wood painted White
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Townhouse Building G3

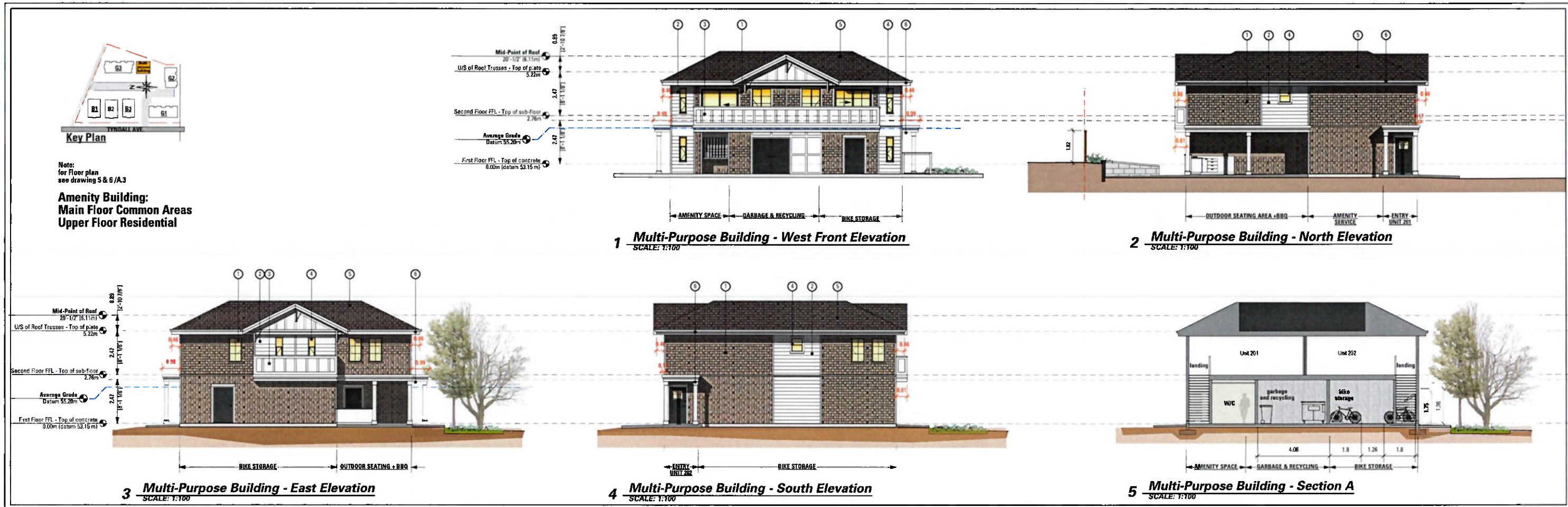
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