PROJECTS DEVELOPMENT APPLICATION FOR

PROPOSED CARPORT & COVERED EATRY

978 BARRENJOEY ROAD PAIM BEACH

LOT 13 PP 28669

FORS MR. M SWANSON

PATES JULY 202 I

SHEET NO. A1 SITE PLAN

A2 CARPORT & COVERED ENTRY PLAN

A3 WEST ELEVATION /EAST ELEVATION N/A

A4 NORTH EAST ELEVATION
A5 SOUTH EAST ELEVATION

A6 SECTION AA

A7 LANDSCAPE PLAN
A8 EXTERNAL FINISHES

EXISTING DWELLING NO 978

ADJOINING DWELLING NO 980

BARRENJOEY ROAD

DENSE VEGETATION ON NATURE STRIP

PROPOSED CARPORT

ELEVATED RIGHT OF WAY

ADJOINING DWELLING NO 976

978 Barrenjoey Rd. Ralm Beach NSW 21 82 unin ditro-hale

SITE GARPORT OVERLAY

RESIDENTIAL BUILDING DESIGN
02-99711224
0429 33 11 34
email gregg@gmkett.com



SAFETY IN DESIGN NOTES

SAFETY IN DESIGN CODES OF PRACTICE AND GUIDELINES ARE TO BE COMPLIED WITH FOR THE CONSTRUCTION OF BUILDINGS AND STRUCTURES

ALL STAKE HOLDERS INVOLVED IN THIS PROJECT ARE TO FAMILIARISE THEMSELVES WITH AND CARRY OUT WORKS IN ACCORDANCE THE CURRENT CODES OF PRACTICE AND SAFETY IN DESIGN STANDARDS TO ASSIST IN IDENTIFYING RISKS AND HAZARDS ASSOCIATED WITH THE CONSTRUCTION AND LIFE CYCLE OF THE BUILDING

STAKEHOLDERS INCLUDE, BUT NOT LIMITED TO: THE OWNER, THE BUILDER, TRADES, CONTRACTORS, SUB-CONTRACTORS, CONSULTANTS, MAINTENANCE AND DELIVERY PERSONEL, OPERATORS AND LABOURERS ETC.

				•	
 lect	ric	· al	20	t۵	t٧
-		<i>.</i> u	Ju	\cdot	

Earthing of electrical installations

Location of underground and overhead power cables

Protection of leads/cables

Number and location of power points

Fire and emergencies

Fire risks

Fire detection and fire fighting

Emergency routes and exits

Access for and structural capacity to carry fire tenders

Other emergency facilities

Movement of people and materials

Safe access and exit, including for people with disability

Traffic management

Loading bays and ramps

Safe crossings

Exclusion zones

Site security

Plant

Tower crane locations, loading and unloading

Mobile crane loads on slabs

Plant and machinery installed in a building or structure

Plant and equipment for material handling

Access for maintenance of plant and equipment

Guarding plant and machinery

Lift installations

Working environment

Ventilation for thermal comfort and general air quality and specific ventilation requirements for

the work to be performed on the premises

Temperature

Lighting including that of plant rooms

Acoustic properties and noise control, for example noise isolation, insulation and absorption

Seating

Floor surfaces to prevent slips and trips

Spaces for occupants

Amenities and facilities

Access to various amenities and facilities such as storage, first aid rooms/sick rooms, rest rooms,

meal and accommodation areas and drinking water Earthworks

Excavations (for example risks from earth collapsing or engulfment)

Location of underground services Structural safety

Erection of steelwork or concrete frameworks

Loadbearing requirements

Stability and integrity of the structure Manual tasks

Methods of material handling

Accessibility for material handling

Loading docks and storage facilities

Workplace space and layout to prevent musculoskeletal disorders, including facilitating use of

mechanical aids

Assembly and disassembly of prefabricated fixtures and fittings

Substances

Exposure to hazardous substances and materials including insulation and decorative materials

Exposure to volatile organic compounds and off gassing through the use of composite wood

products or paints

Exposure to irritant dust and fumes

Storage and use of hazardous chemicals, including cleaning products

Falls prevention

Guardrails

Window heights and cleaning

Anchorage points for building maintenance and cleaning

Access to working spaces for construction, cleaning, maintenance and repairs

Scaffolding

Temporary work platforms

Roofing materials and surface characteristics such as fragility, slip resistance and pitch

Specific risks

Exposure to radiation, for example electromagnetic radiation

Exposure to biological hazards

Fatigue

Working alone

Use of explosives

Confined spaces

Work over and under water, including diving and work in caissons with compressed air supply

Noise exposure

Exposure to noise from plant or from surrounding area

G M KETT PTY (TP

RESIDENTIAL BUILDING DE 02-99711224 0429 33 11 34 email gregg@gmkett.com

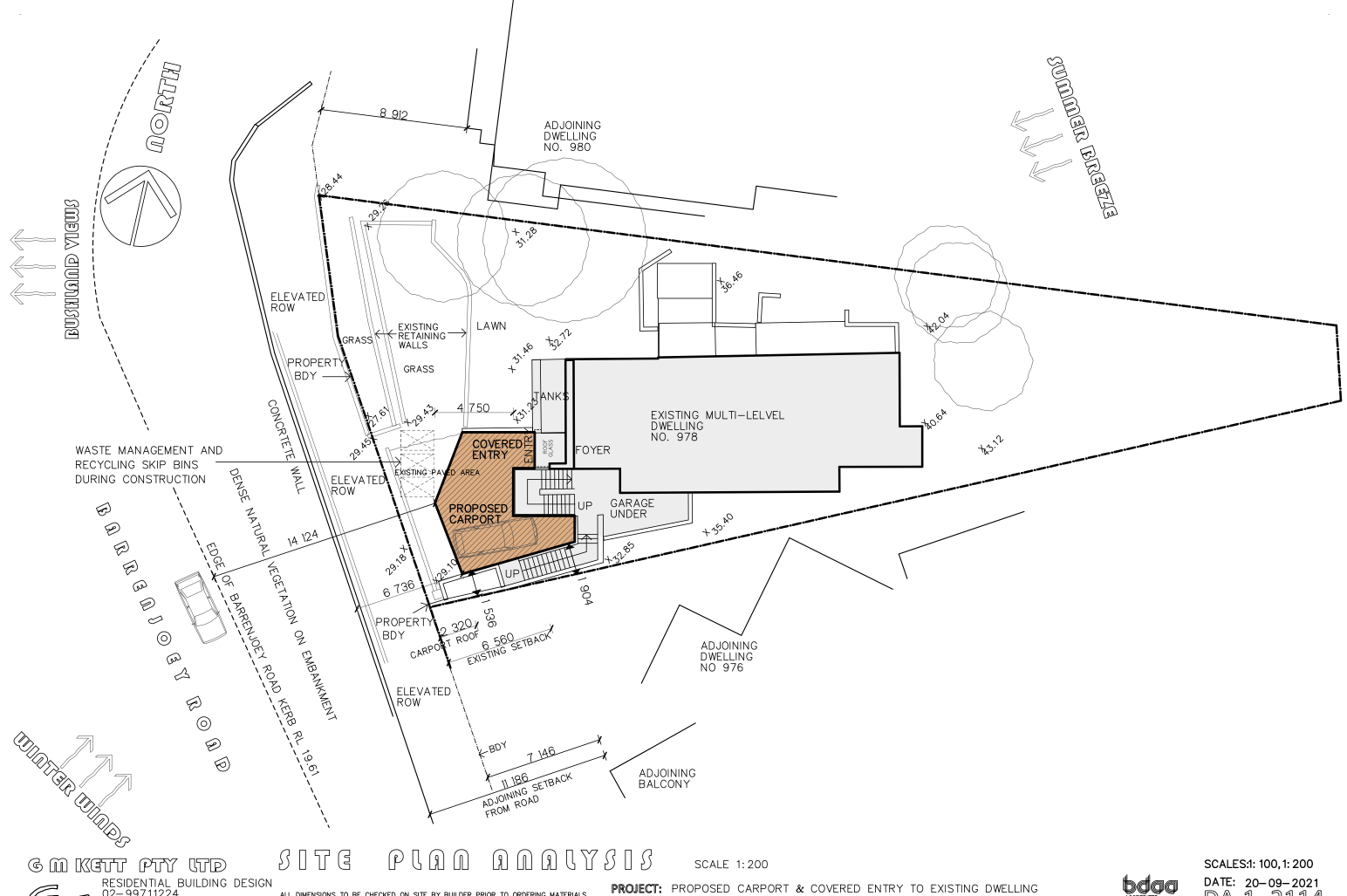
ALL DIMENSIONS TO BE CHECKED ON SITE BY BUILDER PRIOR TO ORDERING MATERIALS OR COMMENCING ANY WORK AND COMPLY WITH THE NCC. NATIONAL CONSTRUCTION CODE AND AUST. STANDARDS AND COUNCIL CODES ALL DRAWINGS SUBJECT TO COPYRIGHT DO NOT SCALE OFF DRAWINGS

PROJECT: PROPOSED CARPORT & COVERED ENTRY TO EXISTING DWELLING **ADDRESS:** 978 BARRENJOEY ROAD PALM BEACH LOT 13 DP 28669

CLIENT: MR M SWANSON



SCALES:1: 100, 1: 200 DATE: 20-09-2021



CLIENT: MR M SWANSON

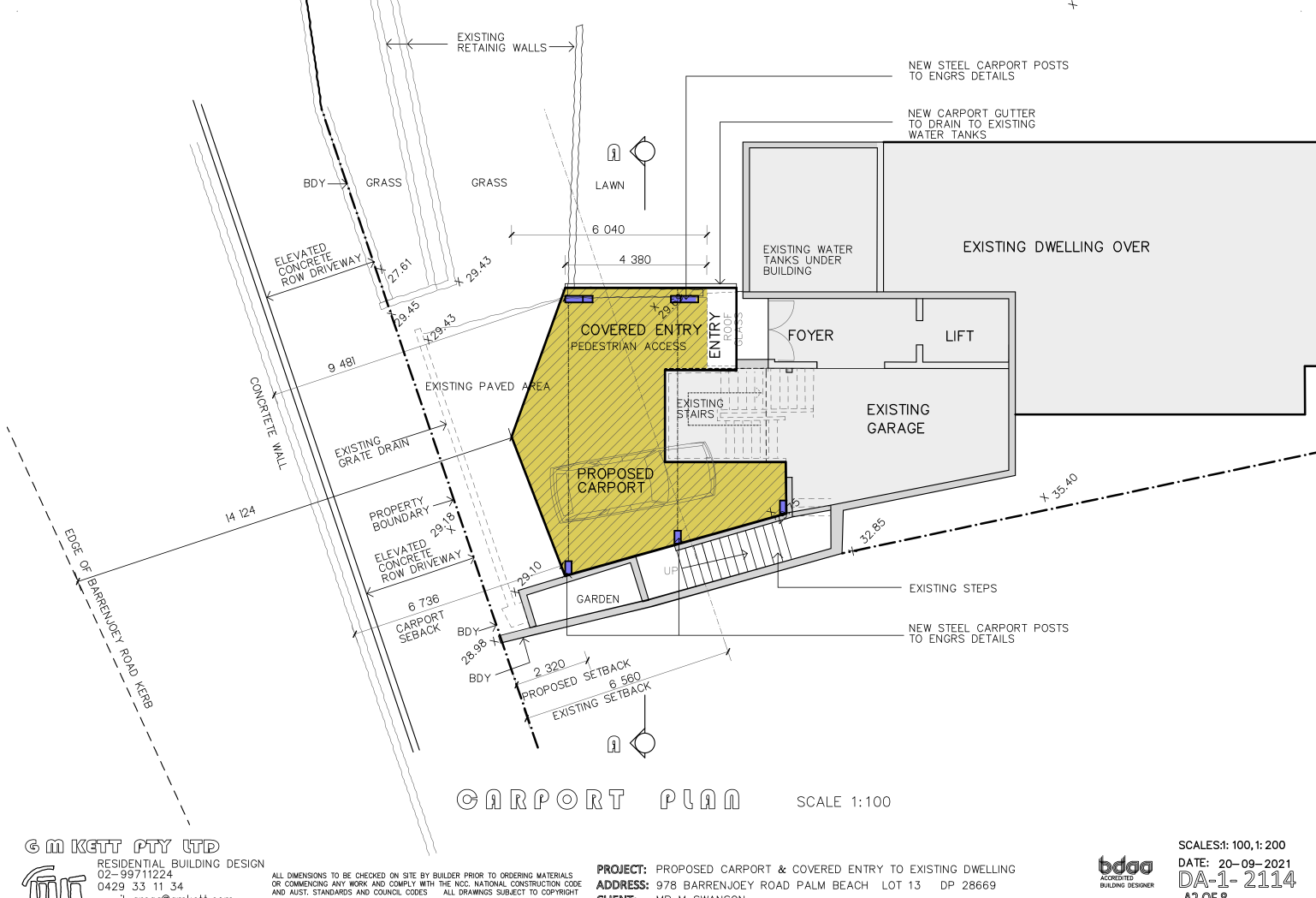
RESIDENTIAL BUILDING DESIGN 02-99711224 0429 33 11 34 email gregg@gmkett.com

ALL DIMENSIONS TO BE CHECKED ON SITE BY BUILDER PRIOR TO ORDERING MATERIALS OR COMMENCING ANY WORK AND COMPLY WITH THE NCC. NATIONAL CONSTRUCTION CODE AND AUST. STANDARDS AND COUNCIL CODES ALL DRAWINGS SUBJECT TO COPYRIGHT DO NOT SCALE OFF DRAWINGS

ADDRESS: 978 BARRENJOEY ROAD PALM BEACH LOT 13 DP 28669

ACCREDITED
BUILDING DESIGNER

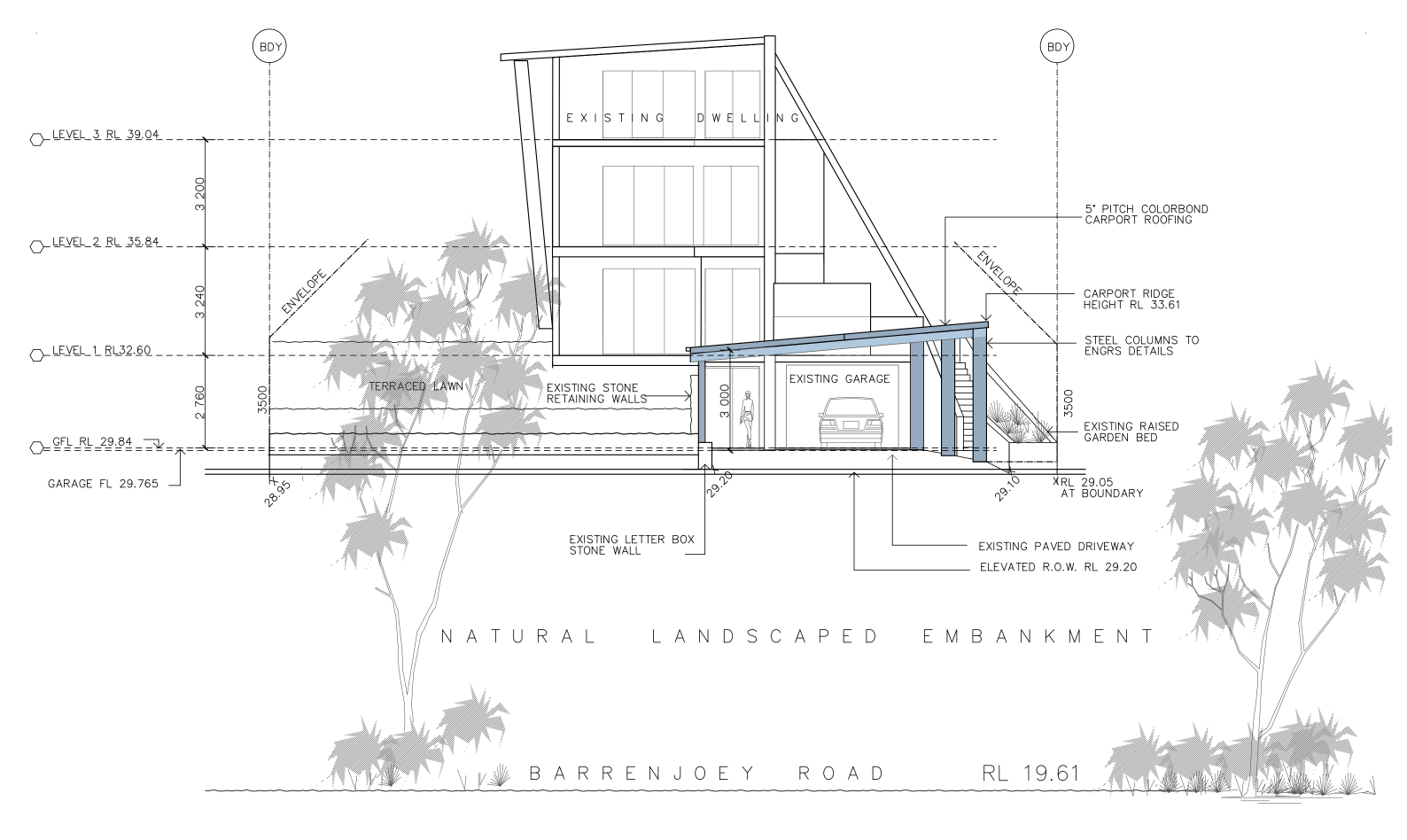
DATE: 20-09-2021 DA-1-2114 A1 OF 8



CLIENT: MR M SWANSON

email gregg@gmkett.com

A2 OF 8



WEST ELEVATION

6 M KETT PTY (TD

RESIDENTIAL BUILDING DESIGN 02-99711224 0429 33 11 34 email gregg@gmkett.com

ALL DIMENSIONS TO BE CHECKED ON SITE BY BUILDER PRIOR TO ORDERING MATERIALS OR COMMENCING ANY WORK AND COMPLY WITH THE NCC. NATIONAL CONSTRUCTION CODE AND AUST. STANDARDS AND COUNCIL CODES ALL DRAWINGS SUBJECT TO COPYRIGHT DO NOT SCALE OFF DRAWINGS

PROJECT: PROPOSED CARPORT & COVERED ENTRY TO EXISTING DWELLING **ADDRESS:** 978 BARRENJOEY ROAD PALM BEACH LOT 13 DP 28669 **CLIENT:** MR M SWANSON

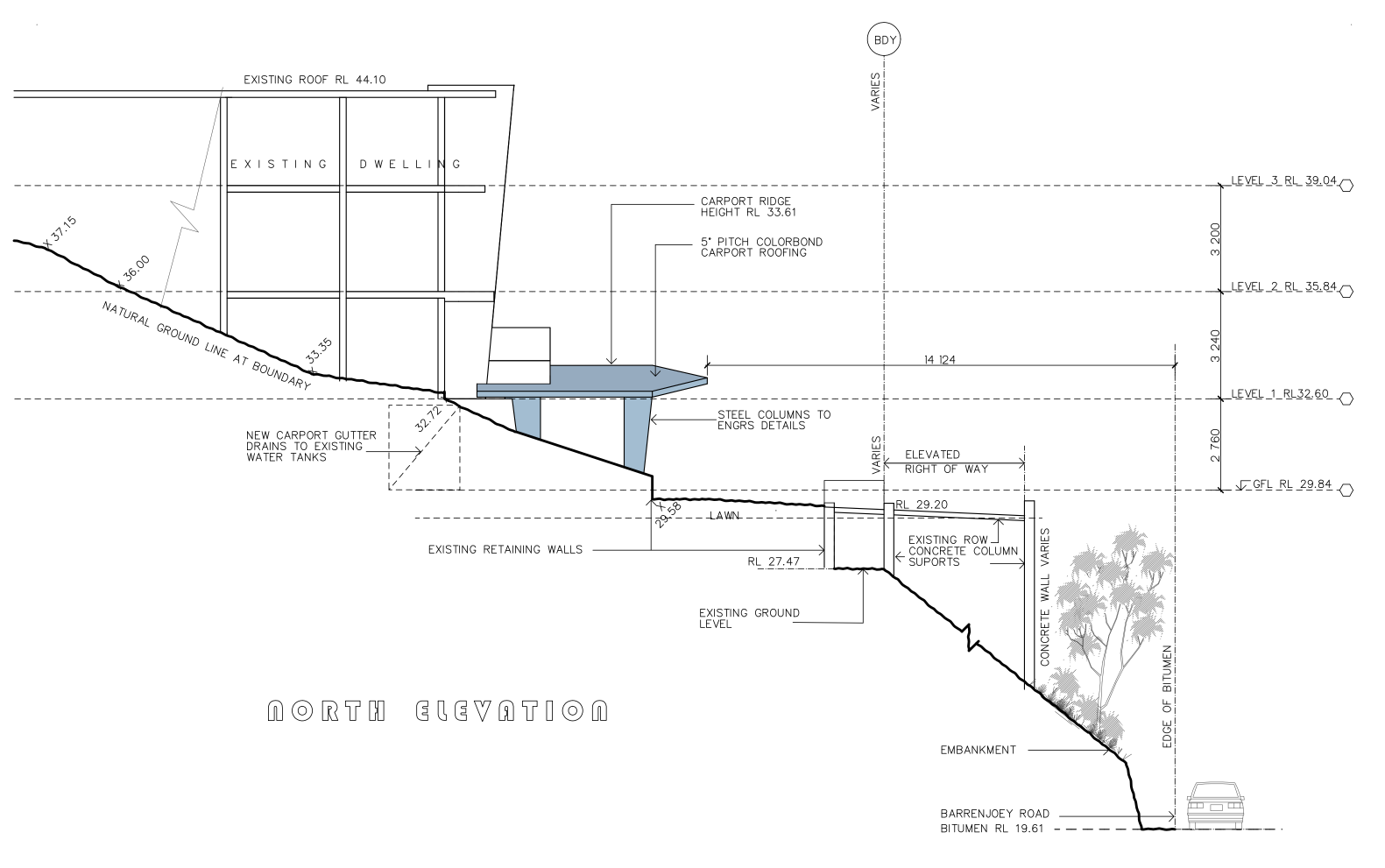


SCALES:1: 100, 1: 200

DATE: 20-09-2021

DA-1-2114

A3 OF 8



6 M KETT PTY UD

RESIDENTIAL BUILDING DESIGN 02-99711224 0429 33 11 34 email gregg@gmkett.com

ALL DIMENSIONS TO BE CHECKED ON SITE BY BUILDER PRIOR TO ORDERING MATERIALS OR COMMENCING ANY WORK AND COMPLY WITH THE NCC. NATIONAL CONSTRUCTION CODE AND AUST. STANDARDS AND COUNCIL CODES ALL DRAWINGS SUBJECT TO COPYRIGHT DO NOT SCALE OFF DRAWINGS

PROJECT: PROPOSED CARPORT & COVERED ENTRY TO EXISTING DWELLING ADDRESS: 978 BARRENJOEY ROAD PALM BEACH LOT 13 DP 28669

CLIENT: MR M SWANSON

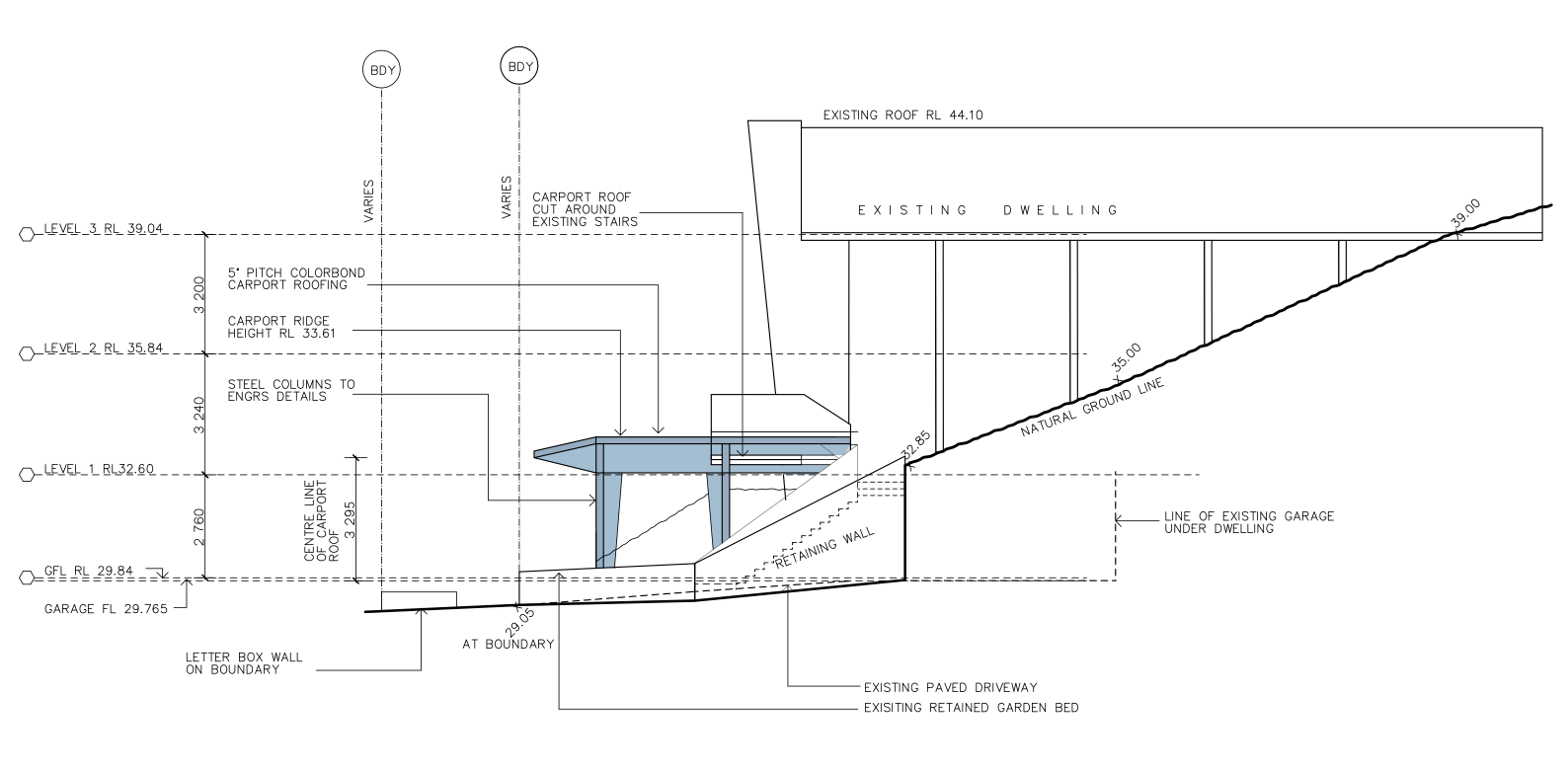


SCALES:1: 100, 1: 200

DATE: 20-09-2021

DA-1-2114

A4 OF 8



CLIENT: MR M SWANSON

SOUTH ELEVATION

6 M KETT PTY TD

RESIDENTIAL BUILDING DESIGN 02-99711224 0429 33 11 34 email gregg@gmkett.com

ALL DIMENSIONS TO BE CHECKED ON SITE BY BUILDER PRIOR TO ORDERING MATERIALS OR COMMENCING ANY WORK AND COMPLY WITH THE NCC. NATIONAL CONSTRUCTION CODE AND AUST. STANDARDS AND COUNCIL CODES ALL DRAWINGS SUBJECT TO COPYRIGHT DO NOT SCALE OFF DRAWINGS

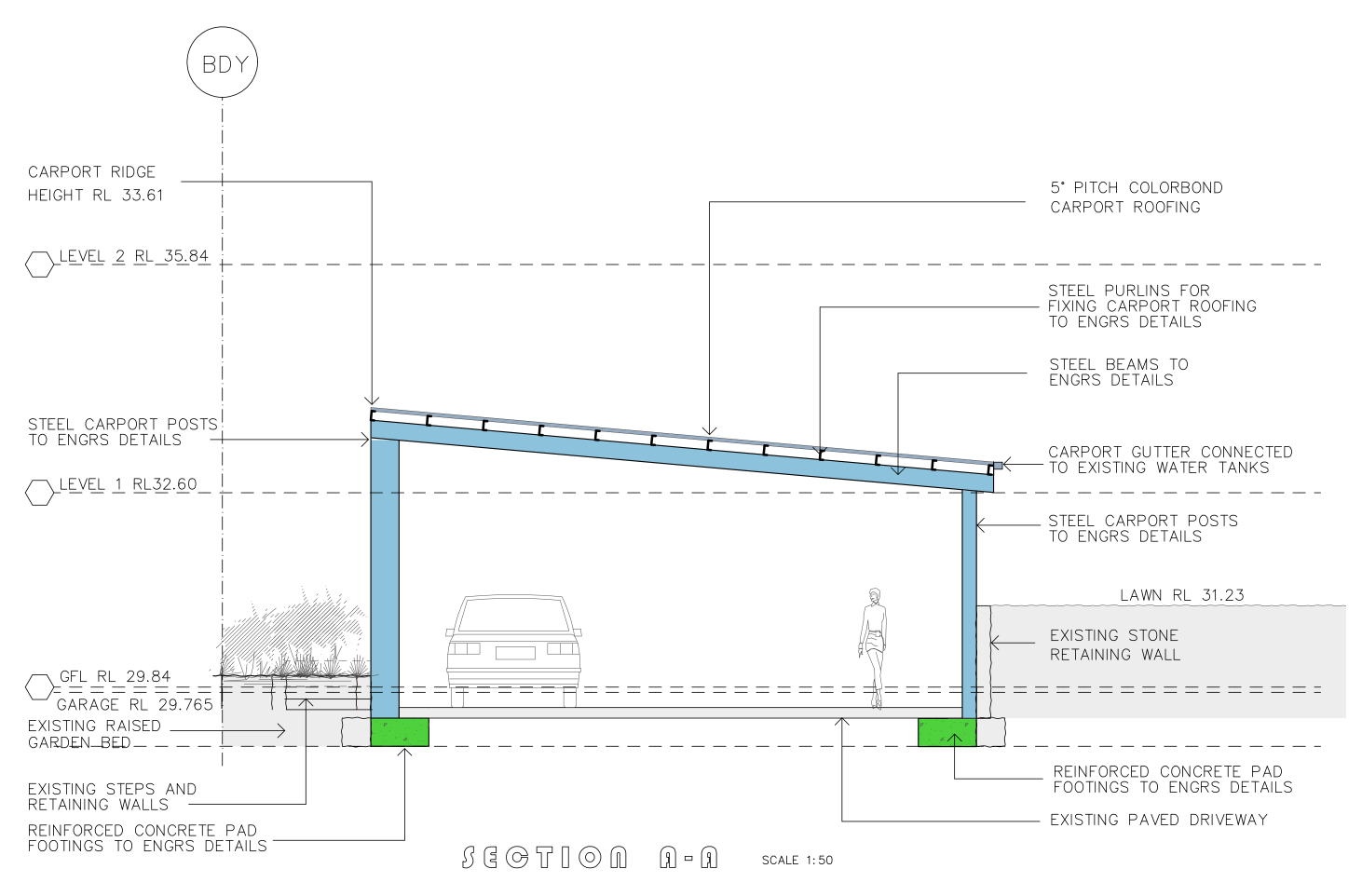
PROJECT: PROPOSED CARPORT & COVERED ENTRY TO EXISTING DWELLING **ADDRESS:** 978 BARRENJOEY ROAD PALM BEACH LOT 13 DP 28669

ACCREDITED BUILDING DESIGNER SCALES:1: 100, 1: 200

DATE: 20-09-2021

DA-1-2114

A5 OF 8



6 M KETT PTY LTD

RESIDENTIAL BUILDING DESIGN 02-99711224 0429 33 11 34 email gregg@gmkett.com

ALL DIMENSIONS TO BE CHECKED ON SITE BY BUILDER PRIOR TO ORDERING MATERIALS OR COMMENCING ANY WORK AND COMPLY WITH THE NCC. NATIONAL CONSTRUCTION CODE AND AUST. STANDARDS AND COUNCIL CODES ALL DRAWINGS SUBJECT TO COPYRIGHT DO NOT SCALE OFF DRAWINGS

PROJECT: PROPOSED CARPORT & COVERED ENTRY TO EXISTING DWELLING ADDRESS: 978 BARRENJOEY ROAD PALM BEACH LOT 13 DP 28669 CLIENT: MR M SWANSON

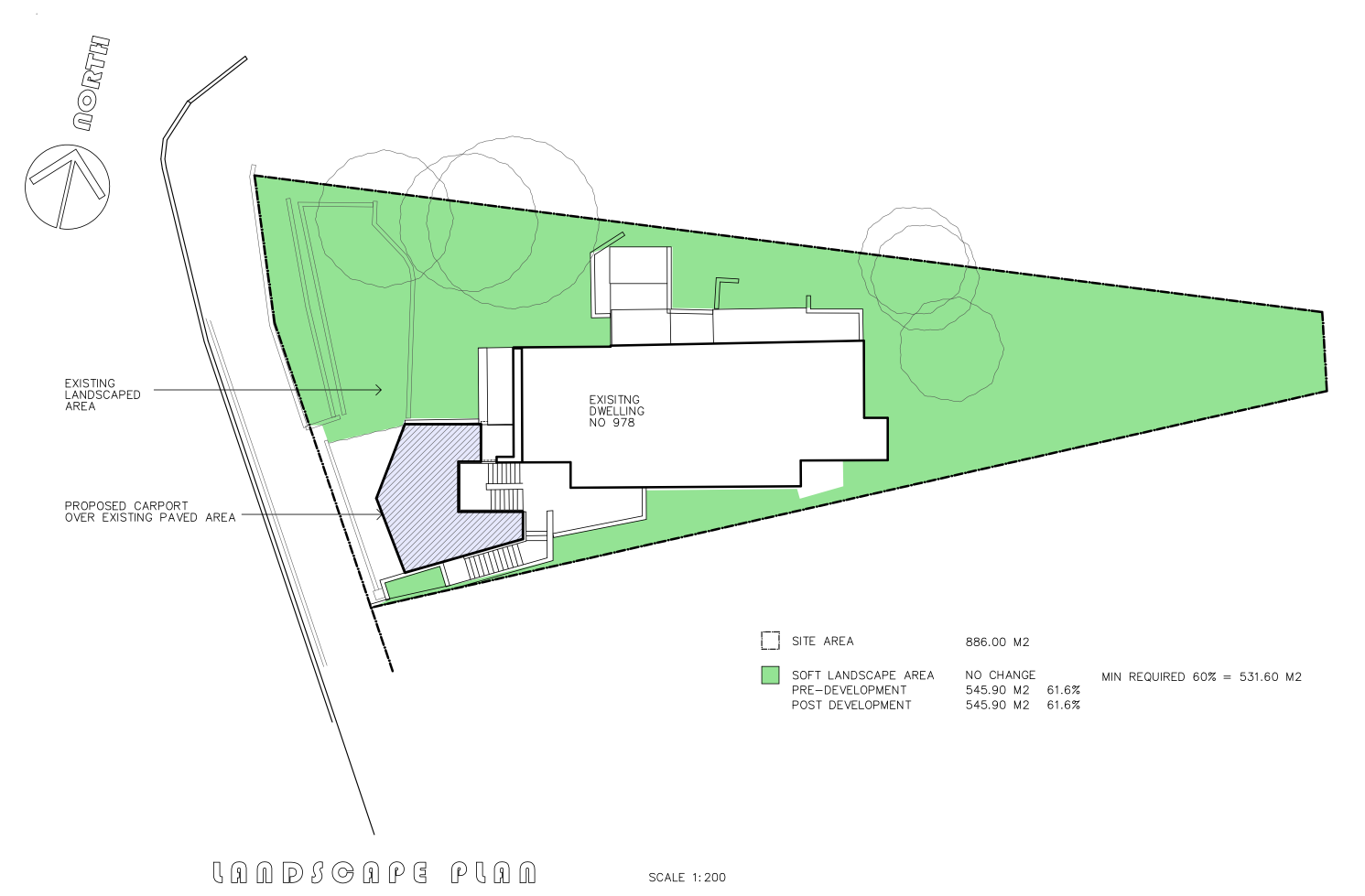


SCALES:1: 100, 1: 200

DATE: 20-09-2021

DA-1-2114

A6 OF 8



GMKETT PTY UD

RESIDENTIAL BUILDING DESIGN 02-99711224 0429 33 11 34 email gregg@gmkett.com

ALL DIMENSIONS TO BE CHECKED ON SITE BY BUILDER PRIOR TO ORDERING MATERIALS OR COMMENCING ANY WORK AND COMPLY WITH THE NCC. NATIONAL CONSTRUCTION CODE AND AUST. STANDARDS AND COUNCIL CODES ALL DRAWINGS SUBJECT TO COPYRIGHT DO NOT SCALE OFF DRAWINGS

PROJECT: PROPOSED CARPORT & COVERED ENTRY TO EXISTING DWELLING **ADDRESS:** 978 BARRENJOEY ROAD PALM BEACH LOT 13 DP 28669

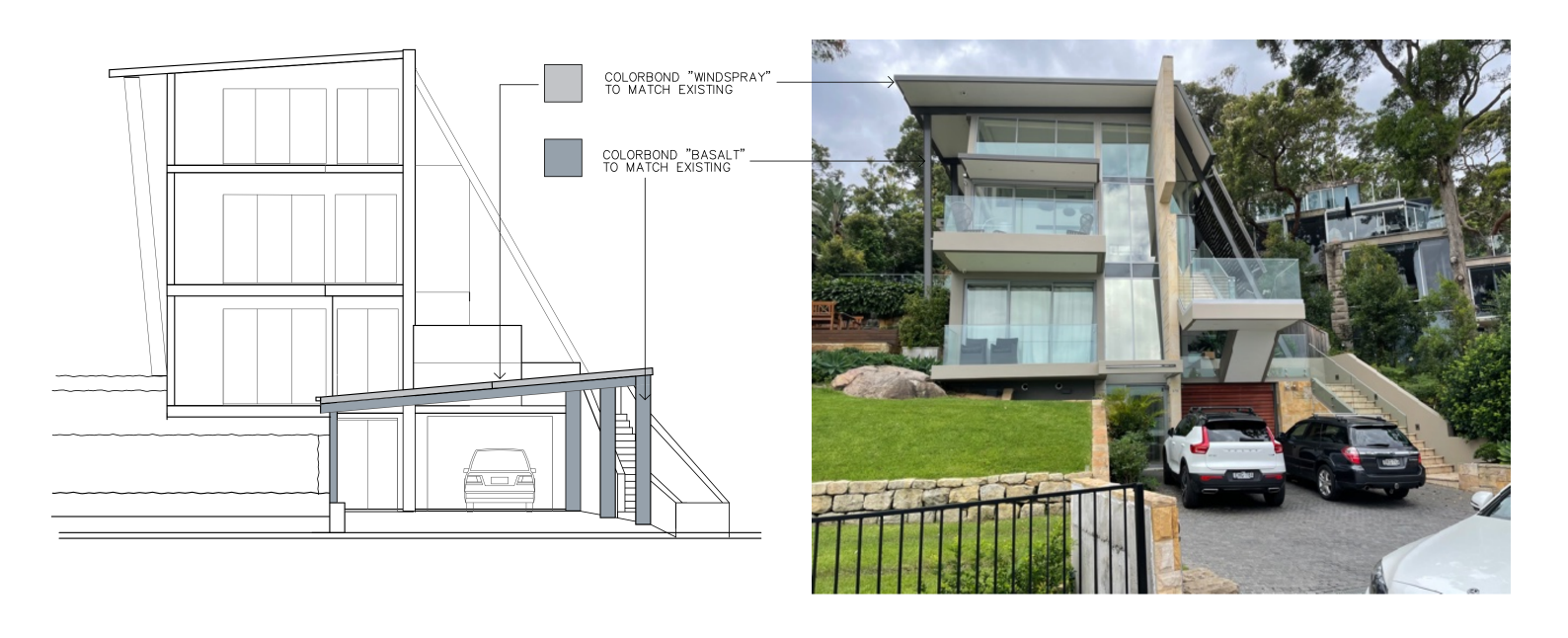
CLIENT: MR M SWANSON

ACCREDITED BUILDING DESIGNER SCALES:1: 100, 1: 200

DATE: 20-09-2021

DA-1-2114

A7 OF 8



FINISHES SOHEDULE

EXISTING ELEVATION

GMKETT PTY UTD

Ann

RESIDENTIAL BUILDING DESIGN 02-99711224 0429 33 11 34

0429 33 11 34 OR COMMENCING ANY WORK AND COMPLY WITH THE AND AUST. STANDARDS AND COUNCIL CODES DO NOT SCALE OFF DRAWINGS

ALL DIMENSIONS TO BE CHECKED ON SITE BY BUILDER PRIOR TO ORDERING MATERIALS OR COMMENCING ANY WORK AND COMPLY WITH THE NCC. NATIONAL CONSTRUCTION CODE AND AUST. STANDARDS AND COUNCIL CODES ALL DRAWINGS SUBJECT TO COPYRIGHT DO NOT SCALE OFF DRAWINGS

PROJECT: PROPOSED CARPORT & COVERED ENTRY TO EXISTING DWELLING **ADDRESS:** 978 BARRENJOEY ROAD PALM BEACH LOT 13 DP 28669

CLIENT: MR M SWANSON



SCALES:1: 100, 1: 200

DATE: 20-09-2021

DA-1-2114

A8 OF 8