#### The List of Modifications

- Relocation of previously approved carport, bin store and parking structure to the top south east corner of the property (nil setback for elevated carparking structures on sloping sites)
- Formalisation of front pedestrian and vehicular entry gate within
- Addition of inclinator car along existing front sandstone wall Modification of existing hard driveway into landscape garden
- Modification to previously proposed entry stairs (redirected to existing front door entry)
- Retention of existing entry door (previously proposed new entry door and demolition works to house not proceeding)
- Retention of previously proposed demolition of barrel roof
- Addition of solar panels laid flat in carport roof structure Retention of existing trees as per Arborist report

# **S4.55 MOD APPLICATION Northern Beaches Council**

Construction of New Double Car Carport, & Associated Landscaping & Driveway Works

## Kumale

949 Barrenjoey Rd, Palm Beach Lot 6 DP541797

# **Walter Barda Design**

## **GENERAL NOTES**

- Contractor is responsible for the construction of the
- All dimensions are to be checked and verified on site by
- contractor is to check on site prior to the commencem
- All existing structures & finishes interfered with by proposed new work are to be repaired and/or replaced a
- necessary by contractor Locations of walls, structural elements and services are
- to be checked and verified on site by the contractor prior to the commencement of works
- All reinforced concrete slabs, footings, retaining walls structural steel, structural timber framing, tie-
- downs/bracing and saw cut joints in slabs to be as per Structural Engineer's Detail & Specification (SED) - refe
- All works to be constructed to comply with current BCA/NCC requirements and performance criteria
- All Works, Materials and Workmanship shall be in accordance with the current editions of relevant Australian Standards unless noted otherwise
- All finished floor/stair surfaces to be non-slip in accordance with Slip Resistance Classification in relevant Australian Standards Stair Construction to comply with Part 3.9.1 – 'Stair
- Construction' of BCA/NCC. NB: all stair tread nosings are to have a surface that is slip resistant in accordance with Part 3.9.1.4of BCA/NCC
- respectively, unless noted otherwise. All demolition works shall be carried out in accordance with the requirements of AS2601-2001 The Demolition of
- Tree Protection Measures to be undertaken as recommended

in the Arboricultural Impact Assessment prepared by All Arbor Solutions dated 5th February 2019), as per Condition 12 of

1. The trunk of Tree 1 is to be protected from damage through the installation of protective battening, refer section 8 of Appendix 7 of

the change in level is felt to be sufficient enough to provide adequate protection to Trees 2 & 3 during the construction works. 3. Non-destructive excavation, refer section 10 of Appendix 7 of report, along the alignment of the pilling works within the protection zones of Trees 2 & 3 is to be undertaken to a minimum depth of 600mm. This is to ensure that tree roots found within the pilling footprint can be identified and managed in accordance with tree roots are exposed by this excavation mechanical pilling work may be undertaken to their full depth.

Installation & Maintenance of Sediment and Erosion Control Sediment and erosion controls must be installed in accordance with Landcom's 'Managing Urban Stormwater: Soils and Construction' (2004). Techniques

D	ISSUE FOR S4.55 MOD	20.12.2021			
С	Revised Design for Consultant Info	16.08.2021			
В	FOR DA SUBMISISON	09.08.2018			
Α	DRAFT COUNCIL SUBMISSION	21.05.2018			
1	PRELIMINARY GARAGE & ENTRY DEISGN	02.05.2018			
No.	Description	Date			
Revisions					

This Drawing must not be used for Construction unless signed as Approved

Walter Barda Design Pty Ltd.

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Kumale, 949 Barrenjoey Rd, Palm Beach

2017.11 Project Status

Northern Beaches

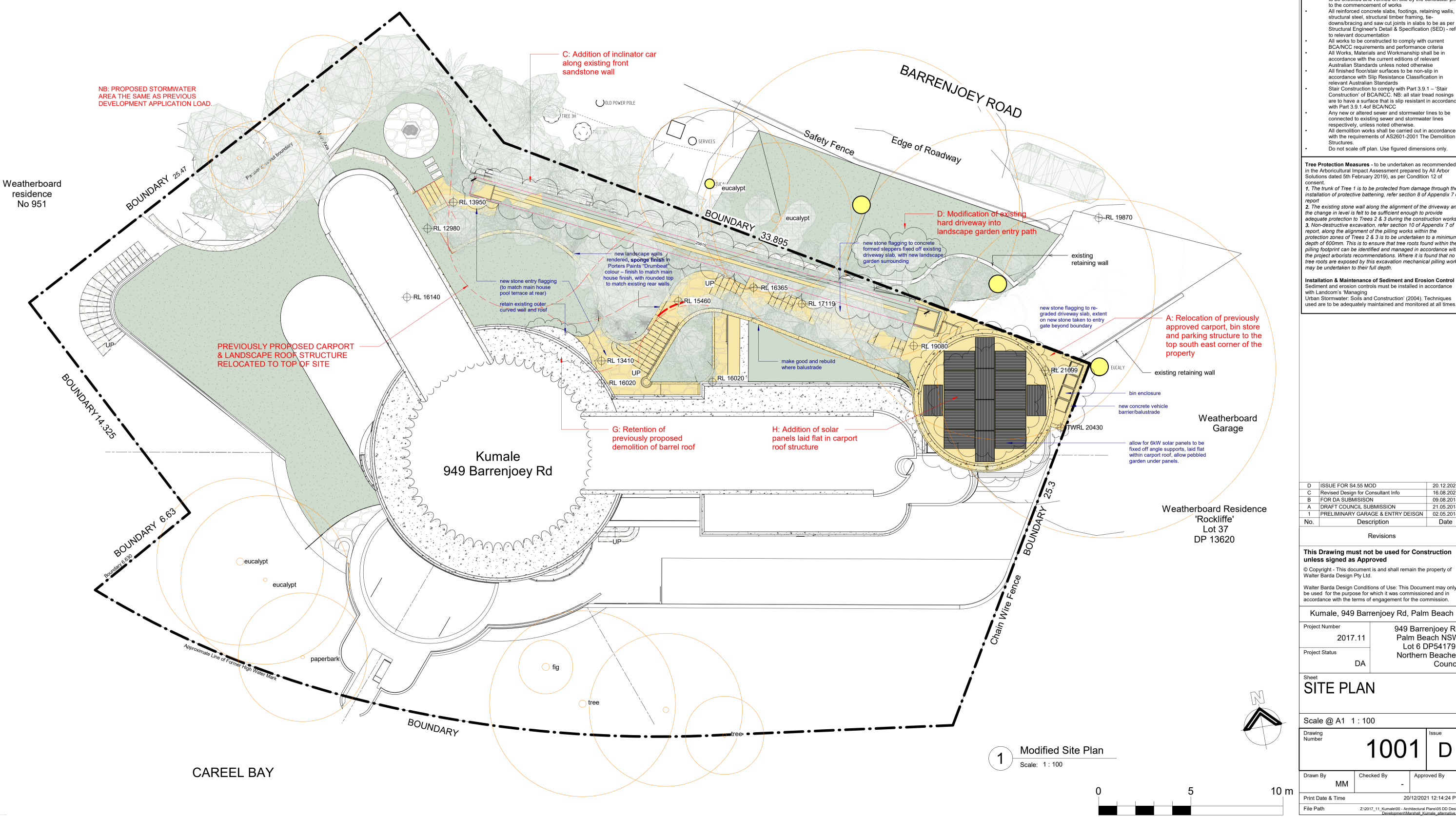
949 Barrenjoey Rd Palm Beach NSW

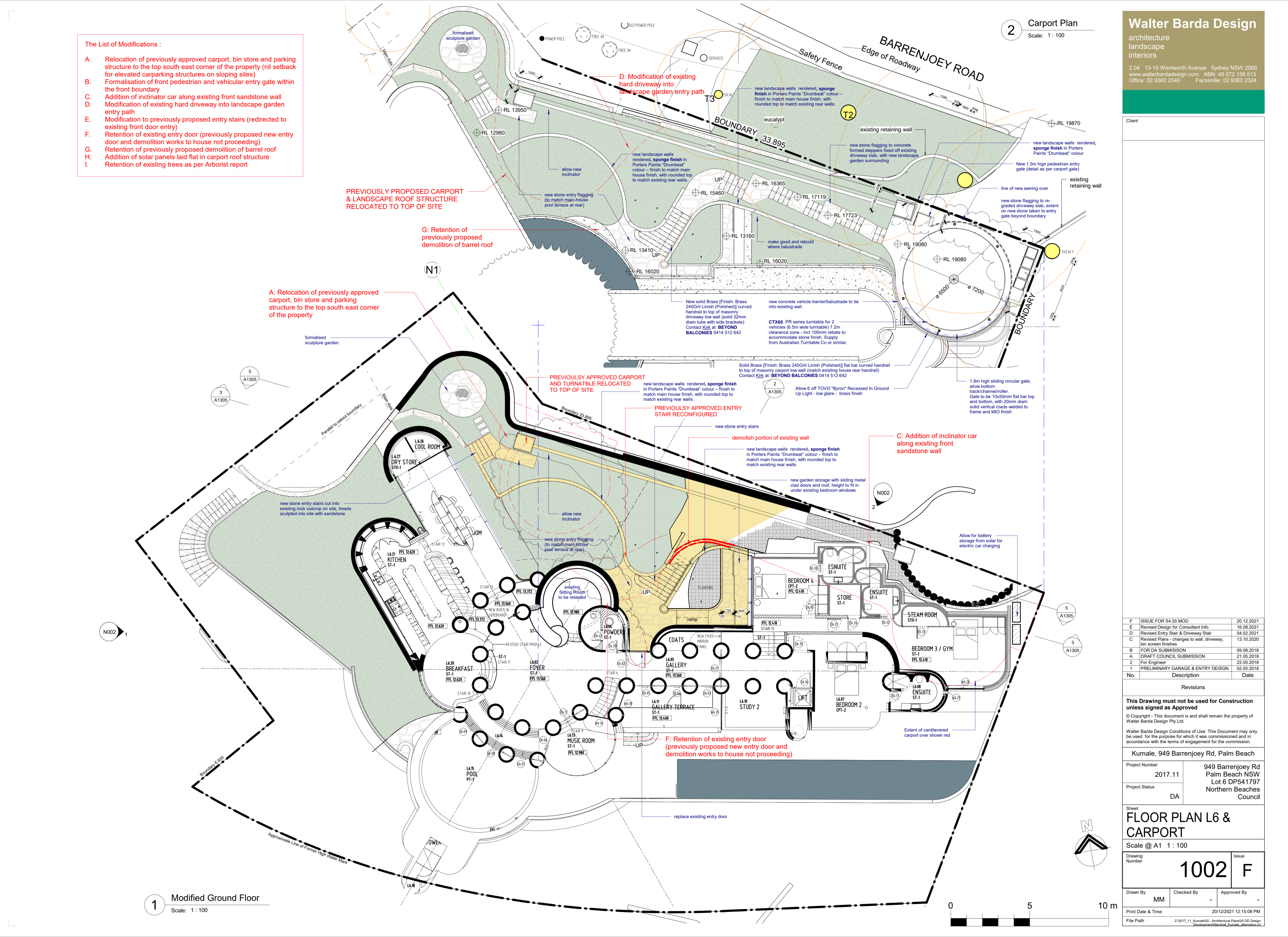
Lot 6 DP541797

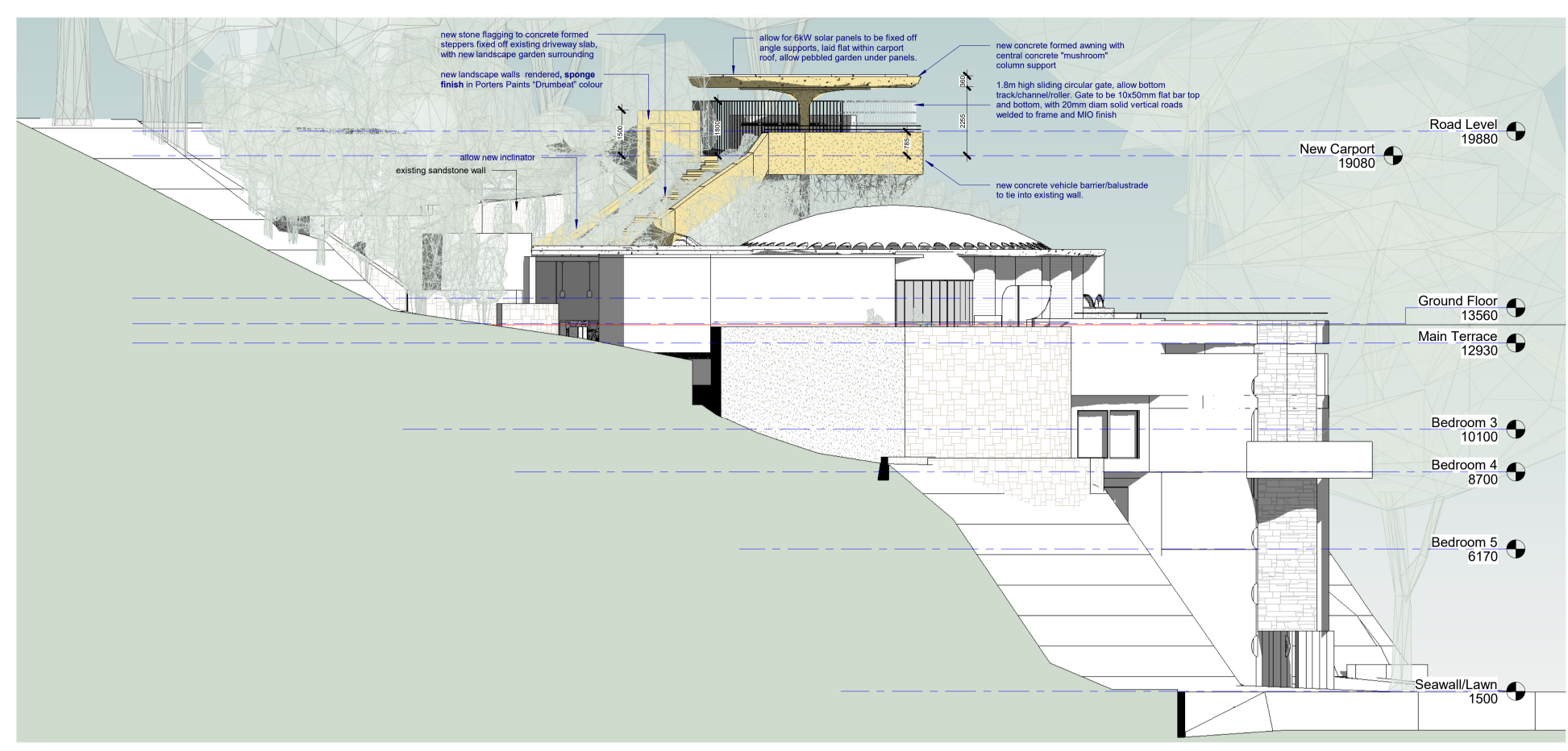
SITE PLAN

Scale @ A1 1:100

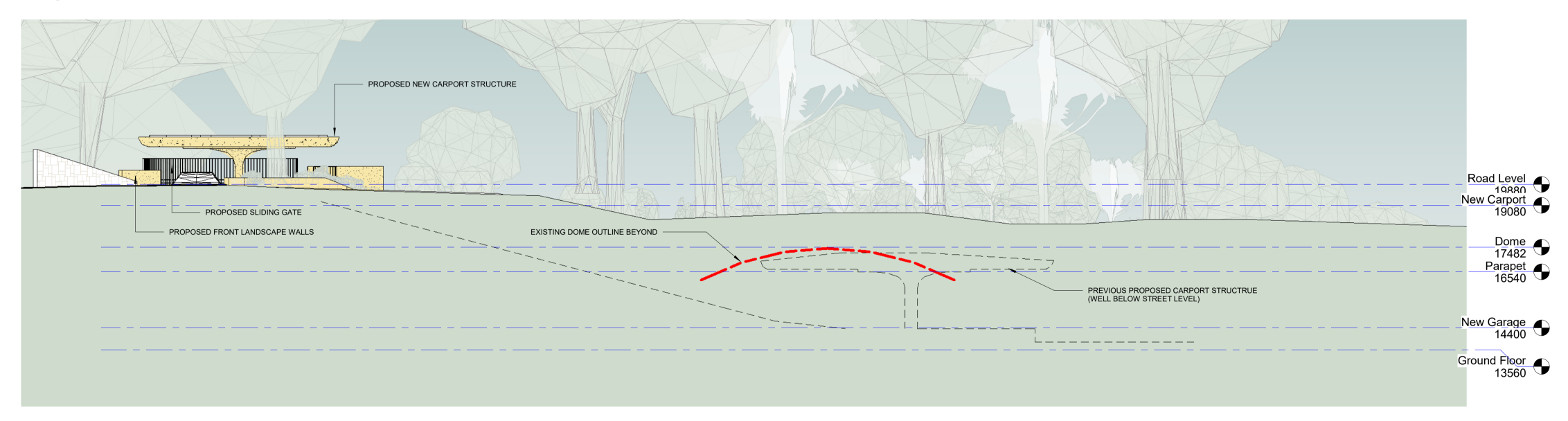
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West Elevation



East (Barr Scale: 1:100 East (Barrenjoey Rd) Elevation

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W	alter Barda Design
arcl	nitecture
land	dscape
inte	riors
2.04 www	nated Architect: Adrian Ball 7745 13-15 Wentworth Avenue Sydney NSW 2000 walterbardadesign.com ABN: 48 072 136 513 e: 02 9264 4240

No.	Description	Date
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		Lot 6 DP541797	Drawn By	1 ' 1	Approved By
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ınless signed as Approved	DA	Council	Scale @ A1 1:100		
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