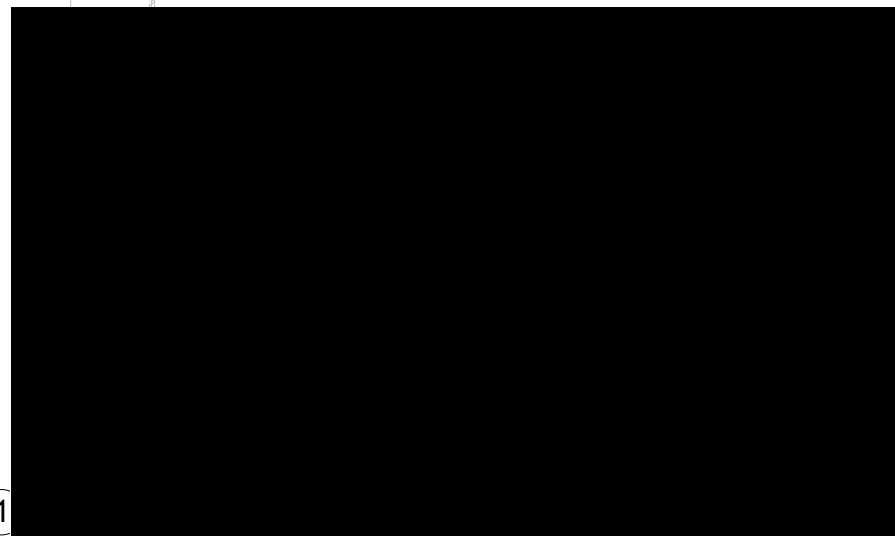
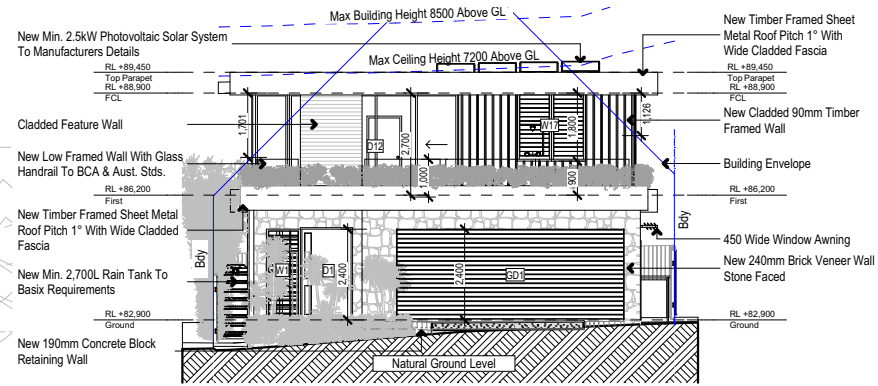


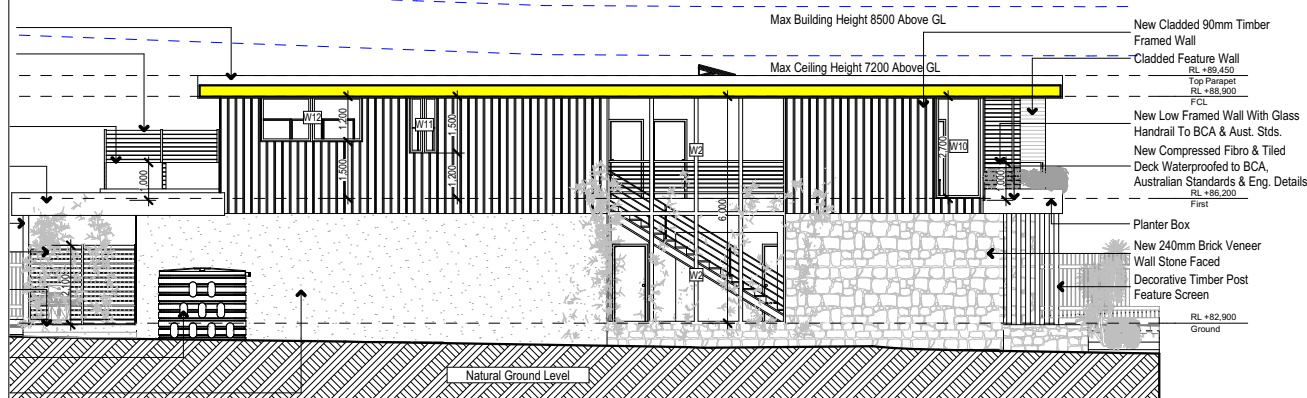
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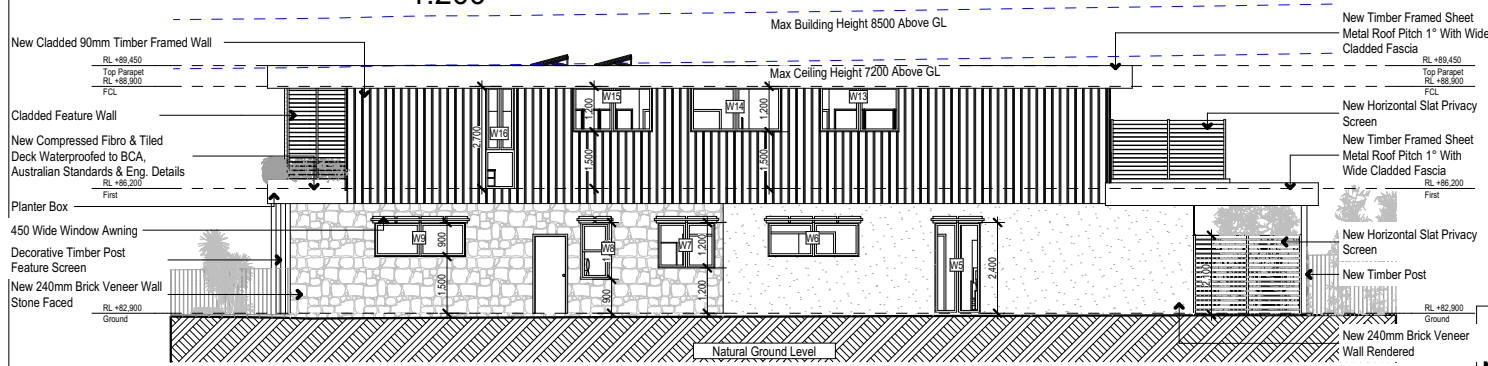
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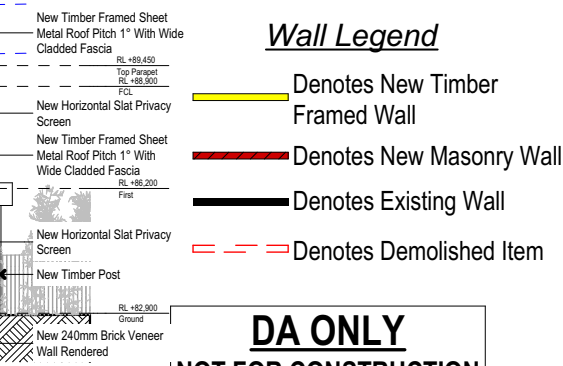
3



5

West
1:200

Builder to Check and Confirm all Measurements Prior to Commencement of any works. Immediately Report any Discrepancies to Rapid Plans



Wall Legend

- Denotes New Timber Framed Wall
- Denotes New Masonry Wall
- Denotes Existing Wall
- Denotes Demolished Item

DA ONLY
NOT FOR CONSTRUCTION

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NOTES

23 Greenwood Avenue, Narrabeena, is zoned R2 - Low Density Residential.
All Plans to be read in conjunction with Basix & Naters Certificates.
23 Greenwood Avenue, Narrabeena, is not considered a heritage item.

Construction

Concrete & Timber Floor, Masonry & Timber Walls.
Roof Sheet Metal to have R5.0 Insulation.
Insulation to External Masonry & Timber Walls R2.5.
Refer to Engineers drawings for structural details.
All work to Engineers Specification and BCA.
Timber Framing to BCA and AS 1684.
Termite Management to BCA and AS 3660.1.
Glazing to BCA and AS1288-2017.
Waterproofing to BCA and AS 3740.
New Lighting to have minimum of 40% compact fluorescent lamps.



Basix & Naters

Natens Certificate Number 9041285 & Naters 100261143.
All Plans to be read in conjunction with Basix & Naters Certificates.
The applicant must construct the new or altered construction (floor(s), walls, and ceiling(s)) in accordance with the specifications listed in the table below, except that a) additional insulation is not required where the area of new construction is less than 2m², b) insulation specified is not required for parts of altered construction where insulation already exists.

The applicant must install the windows, glazed doors and shading devices, in accordance with the specifications listed in the table below.
Relevant overshadowing specifications must be satisfied for each window and glazed door.

For projections described in millimetres, the leading edge of each eave, pergola, verandah, balcony or awning must be no more than 500 mm above the head of the window or glazed door and no more than 2400 mm above the sill.

Overshadowing buildings or vegetation must be of the height and distance from the centre and the base of the window and glazed door.

Certifying

The DA Application Only plans are for DA Application purposes only. These plans are not to be used for the construction certificate application by any Certifying Authority without the written permission of Rapid Plans or the supply of authorised Construction Certificate drawings by Rapid Plans.

The builder shall check and verify all dimensions and verify all errors and omissions to the Designer. Do not scale the drawings. Drawings shall not be used for construction purposes until issued by the Designer for construction.

Client:
Simone & John Magas
Project:
New Dwelling
23 Greenwood Avenue, Narrabeena
2099

Lot 78 D.P.12228
Drawing Title:

Site Plans - A4 Notification Plan
Site Plan, North, South, West, East

Scale: A4 as noted Date: 26-6-2019

Status: DA Checked By: GBJ

Project No: Drawing No:

RP0917MAGDA1001