

Only the last bear insect of the boundary locations.

No construction work shall commence until a site survey confirming the site boundaries has been completed. The contractor is to ensure that the boundary setbacks are confirmed and used, the boundary setbacks take precedence over all other dimensions. The Survey work must be performed by a registered Surveyor. In the event of encountering any discrepancies on these drawings, specification or subsequent instructions issued, the Builder/Subcontractor shall contact the

In the event of encountering any discrepancies on these drawings, specification or subsequent instructions issued, the Builder/Subcontractor shall of designer before proceeding further with any work.

All construction, control joints and expansion joints in the wall, floors, other locations shall be in strict accordance with the Structural Engineering defor breaks other than specified, are allowed without written permission from the Engineer.

Measurements for the fabrication of secondary components such as, windows, doors, internal frames, structural steel components and the like, are refrom these documents. Measurements must be taken on site to suit the work as constructed.

All structural components shall be in strict accordance to details and specifications as prepared by a structural engineer . All existing structures need to be examined for structural adequacy, and it is the Contractor's responsibility to ensure that a certificate of structural available prior to the start of any work.

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not to be taken		
not to be taken		
dequacy is		

COOLANGATTA AVENUE, ELANORA HEIGHTS 2101 LOT 162 DP 13643.





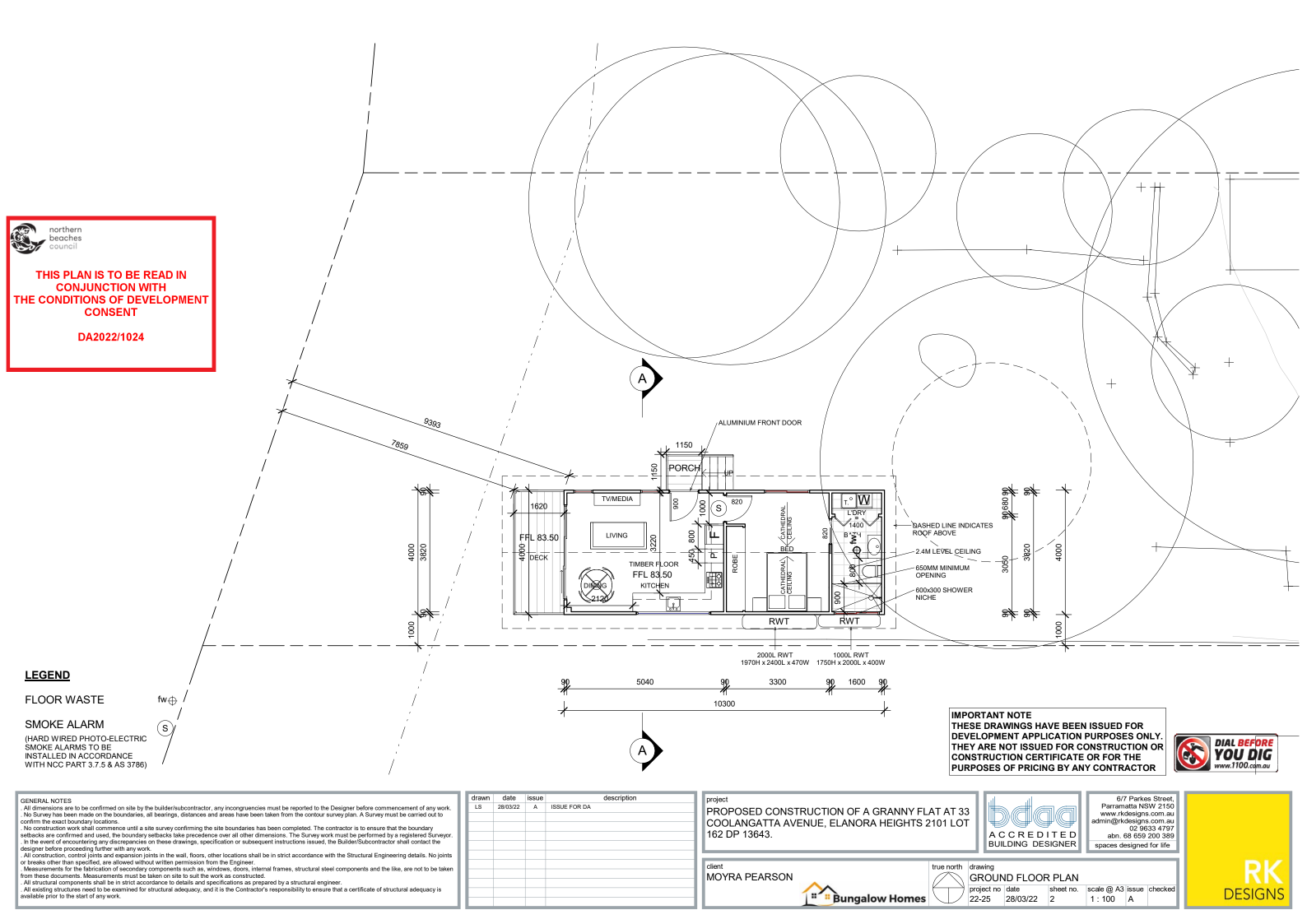


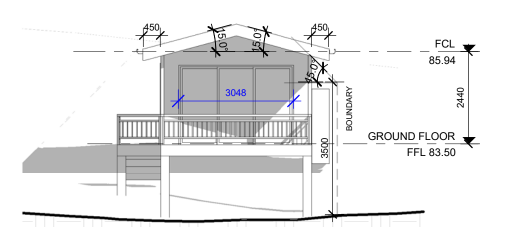
MOYRA PEARSON Bungalow Homes



true north drawing SITE AND ROOF PLAN project no date

scale @ A3 issue checked 1:200 A





WEST ELEVATION

1:100

SEC A-A

FCL 🔻 85.94 PORCH GROUND FLOOR **KITCHEN** TIMBER FLOOR FFL 83.50

NORTH ELEVATION

1:100



DA2022/1024

5500MM HEIGHT LIMIT

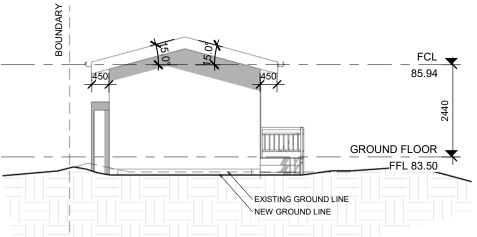
5500MM HEIGHT LIMIT

PORCE

IMPORTANT NOTE THESE DRAWINGS HAVE BEEN ISSUED FOR **DEVELOPMENT APPLICATION PURPOSES ONLY.** THEY ARE NOT ISSUED FOR CONSTRUCTION OR CONSTRUCTION CERTIFICATE OR FOR THE PURPOSES OF PRICING BY ANY CONTRACTOR

2070

5500MM HEIGHT LIMIT



EAST ELEVATION 1:100

. All dimensions are to be confirmed on site by the builder/subcontractor, any incongruencies must be reported to the Designer before commencement of any work. No Survey has been made on the boundaries, all bearings, distances and areas have been taken from the contour survey plan. A Survey must be carried out to

Only the exact boundary locations.

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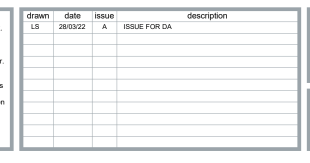
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All structural components shall be in strict accordance to details and specifications as prepared by a structural engineer.

. All existing structures need to be examined for structural adequacy, and it is the Contractor's responsibility to ensure that a certificate of structural adequacy is available prior to the start of any work.



162 DP 13643.



ACCREDITED BUILDING DESIGNER

2000L RWT 1970H x 2400L x 470W

> 6/7 Parkes Street, Parramatta NSW 2150 www.rkdesigns.com.au dmin@rkdesigns.com.au 02 9633 4797 abn. 68 659 200 389 spaces designed for life

1450

1000L RWT

1750H x 2000L x 400W

MOYRA PEARSON

" Bungalow Homes

true north drawing **ELEVATIONS AND SECTIONS**

project no date sheet no. scale @ A3 issue checked 22-25 28/03/22 3 1:100 A



FCL

85.94

GROUND FLOOR

FFL 83.50

NEW GROUND LINE

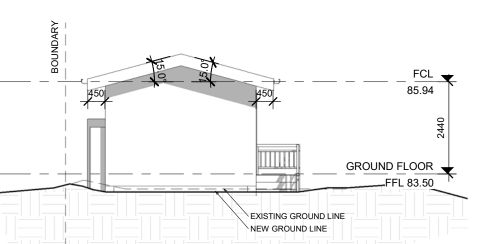
EXISTING GROUND LINE

FCL T

85.94

GROUND FLOOR

FFL 83.50



SOUTH ELEVATION

1:100

2070