

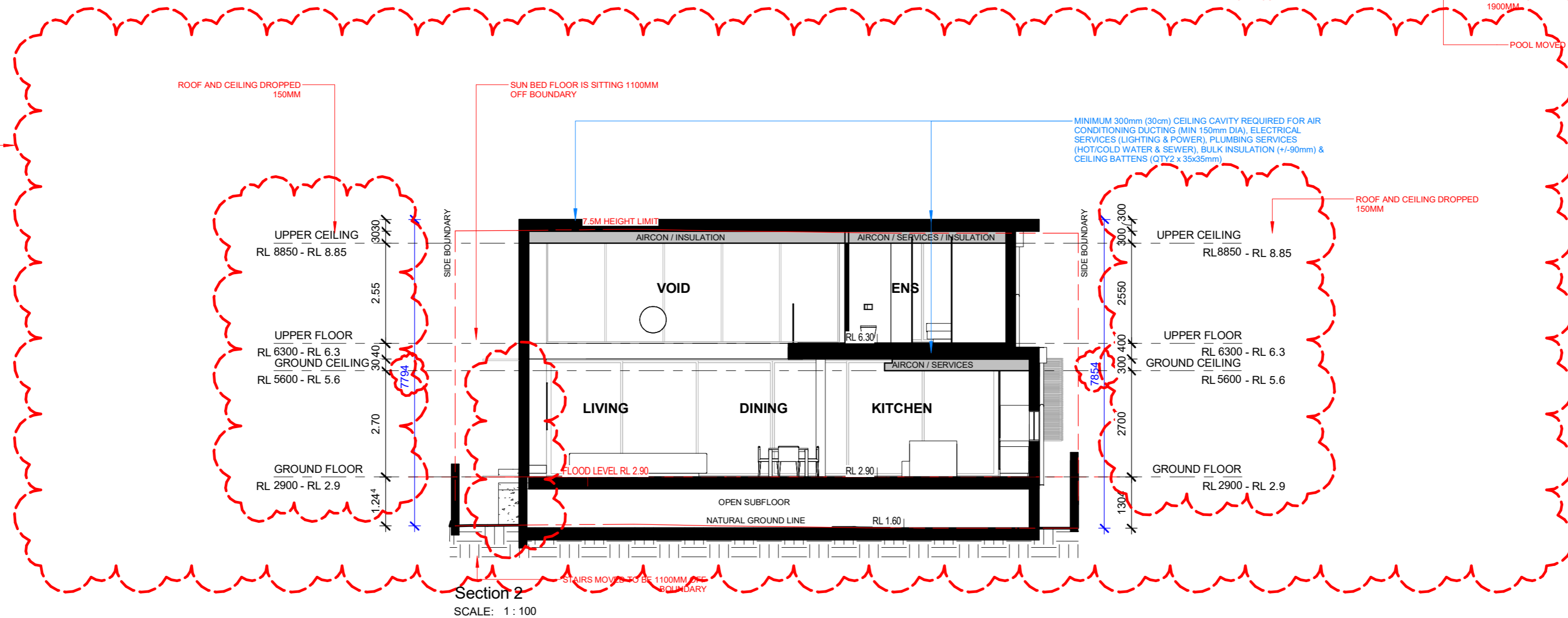
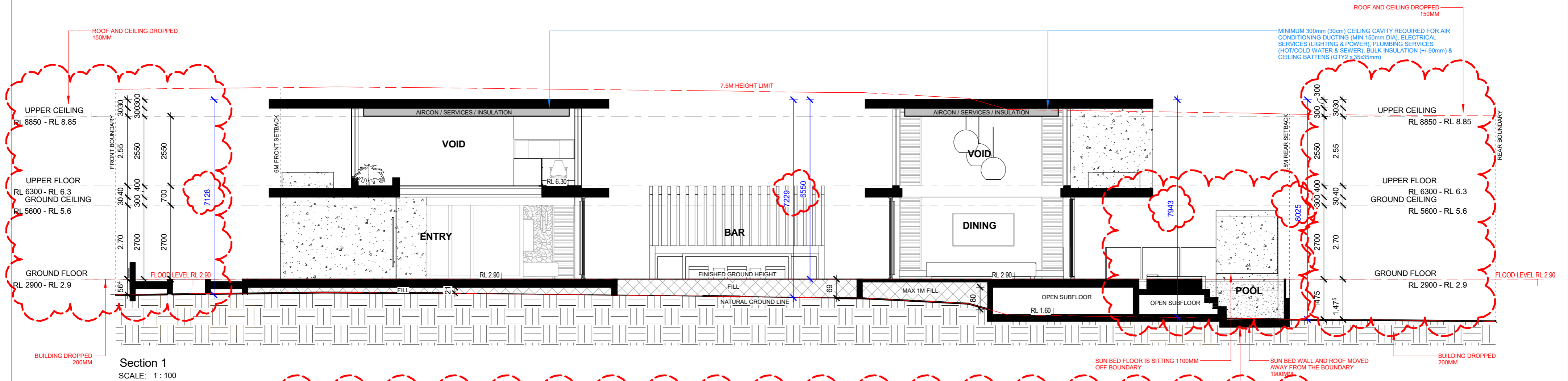
APPROVED

Land and Environment Court of NSW

LEC No: [2023] NSWLEC 1809

DEVELOPMENT CONSENT NO: DS23/1113

Dated: 16/4/2024



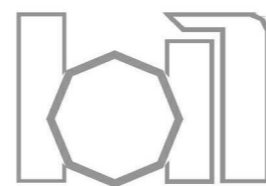
CHRIS CLOUD DESIGN

www.chriscloutdesign.com.au

A: OFFICE 1/20 DUKE STREET,
SUNSHINE BEACH, QLD 4567,

E: info@chriscloutdesign.com.au

P: (07) 54748 107 BSA LICENCE: 1127508



GENERAL NOTES:

Use written dimensions only. DO NOT scale drawings. Contractors to verify all dimensions on site prior to commencing works. Site location in accordance with engineers details. These drawings are to be read in conjunction with engineers design and details, the accompanying building specification and schedule of finishes. If in doubt, please request clarification. DO NOT ASSUME.

CLIENT: Adam & Sarah Sturt

PROJECT: Husky House

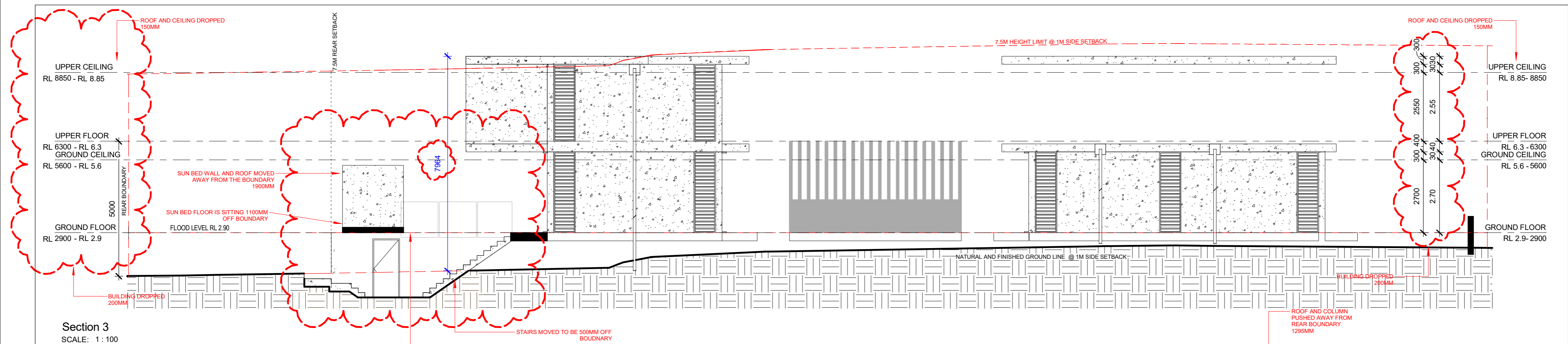
SITE ADDRESS: 92 Burrill St, Huskisson NSW 2540

DRAWING TITLE: SECTION

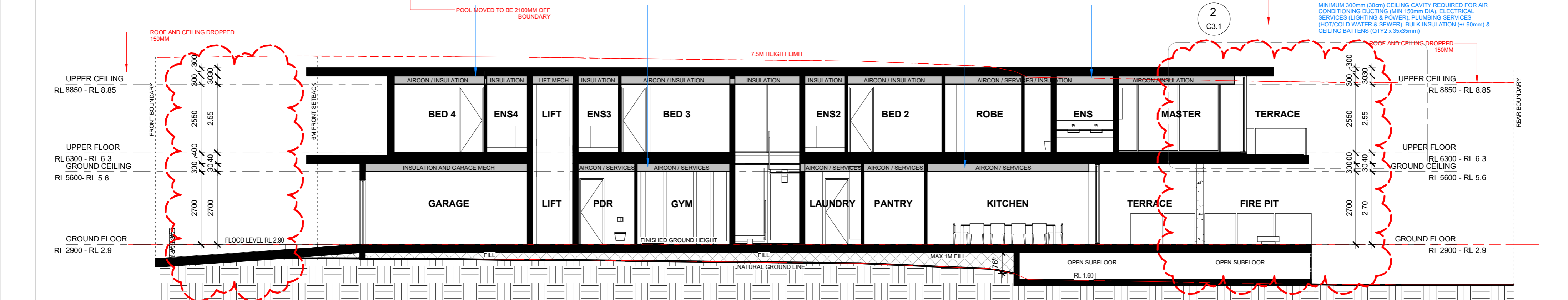
DATE: 22/02/24 SCALE: 1 : 100 @ A2 DRAWN BY: C.CLOUT

ISSUE: PRELIMINARY CONCEPT

C3.0 -1



Section 3
SCALE: 1 : 100



Section 4
SCALE: 1 : 100

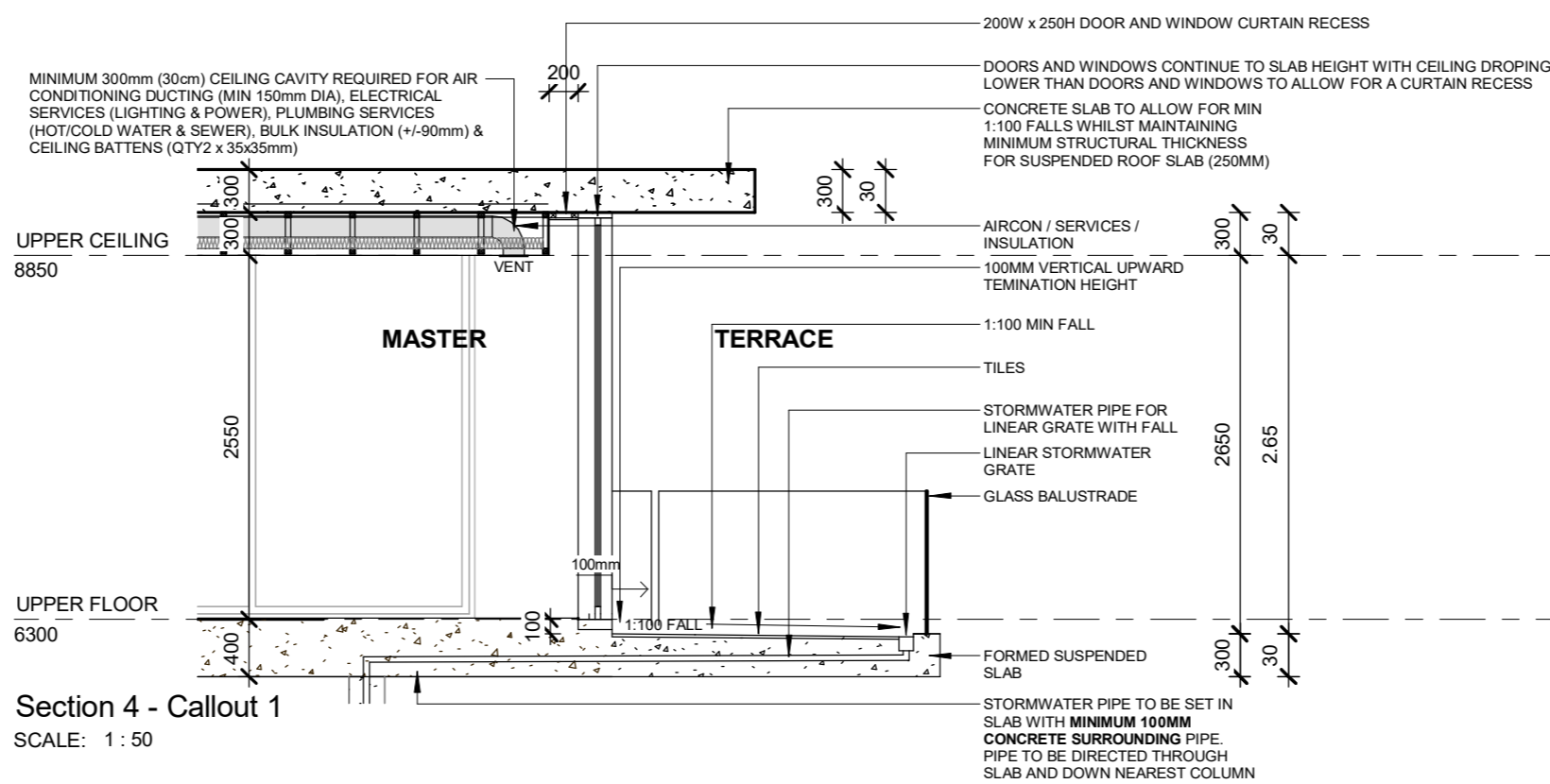
APPROVED

Land and Environment Court of NSW

LEC No: [2023] NSWLEC 1809

DEVELOPMENT CONSENT NO: DS23/1113

Dated: 16/4/2024



Section 4 - Callout 1
SCALE: 1 : 50

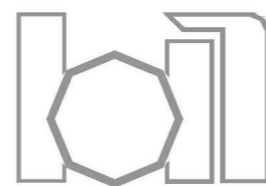
CHRIS CLOUD DESIGN

www.chriscloutdesign.com.au

A: OFFICE 1/20 DUKE STREET,
SUNSHINE BEACH, QLD 4567,

E: info@chriscloutdesign.com.au

P: (07) 54748 107 BSA LICENCE: 1127508



GENERAL NOTES:

Use written dimensions only. DO NOT scale drawings. Contractors to verify all dimensions on site prior to commencing works. Site location in accordance with engineers details. These drawings are to be read in conjunction with engineers design and details, the accompanying building specification and schedule of finishes. If in doubt, please request clarification. DO NOT ASSUME.

CLIENT: Adam & Sarah Sturt

PROJECT: Husky House

SITE ADDRESS: 92 Burrill St, Huskisson NSW 2540

DRAWING TITLE: SECTION

DATE: 22/02/24 SCALE: As indicated @ A2 DRAWN BY: C.CLOUD

ISSUE: PRELIMINARY CONCEPT

C3.1 -1