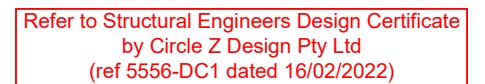
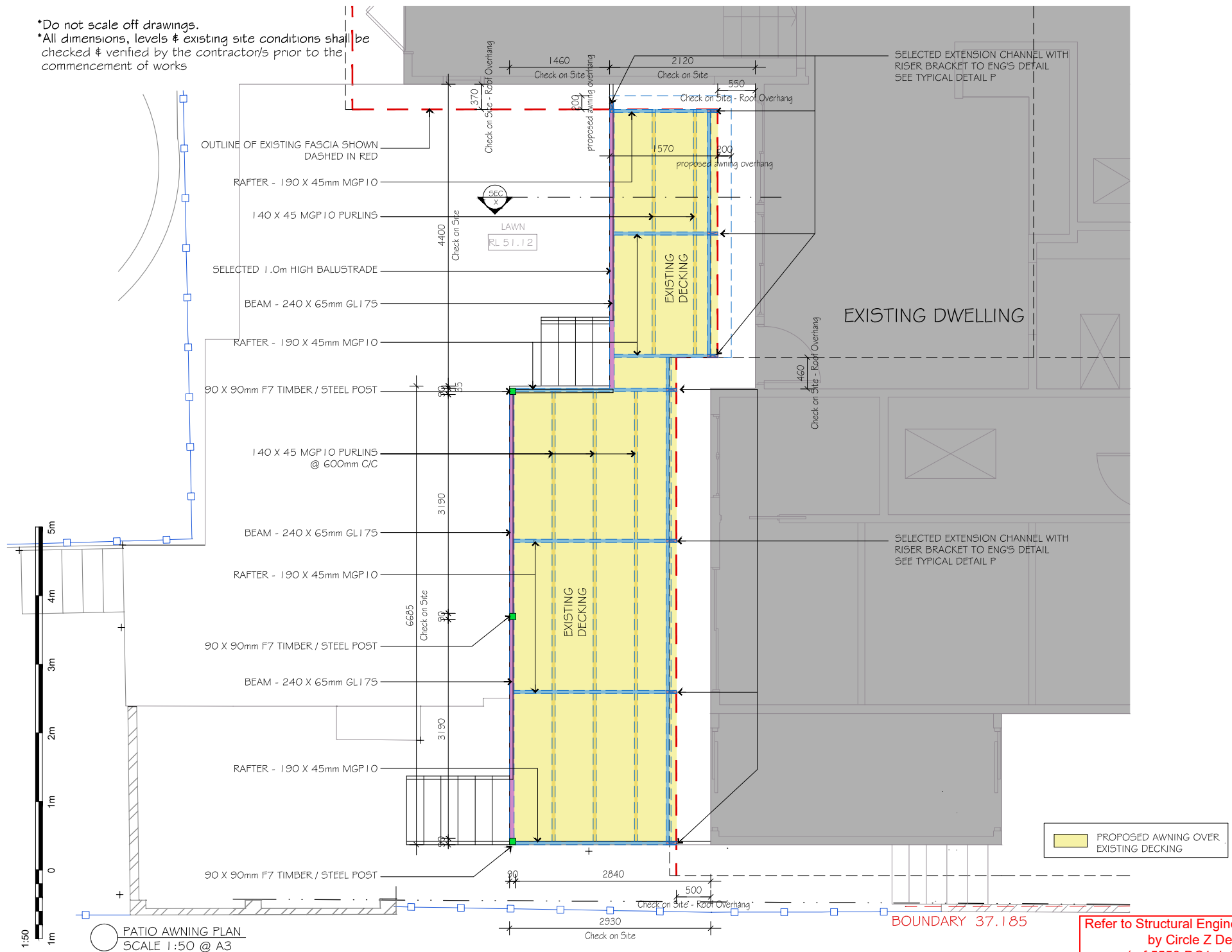
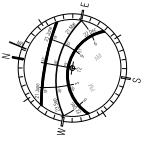


- 1:200

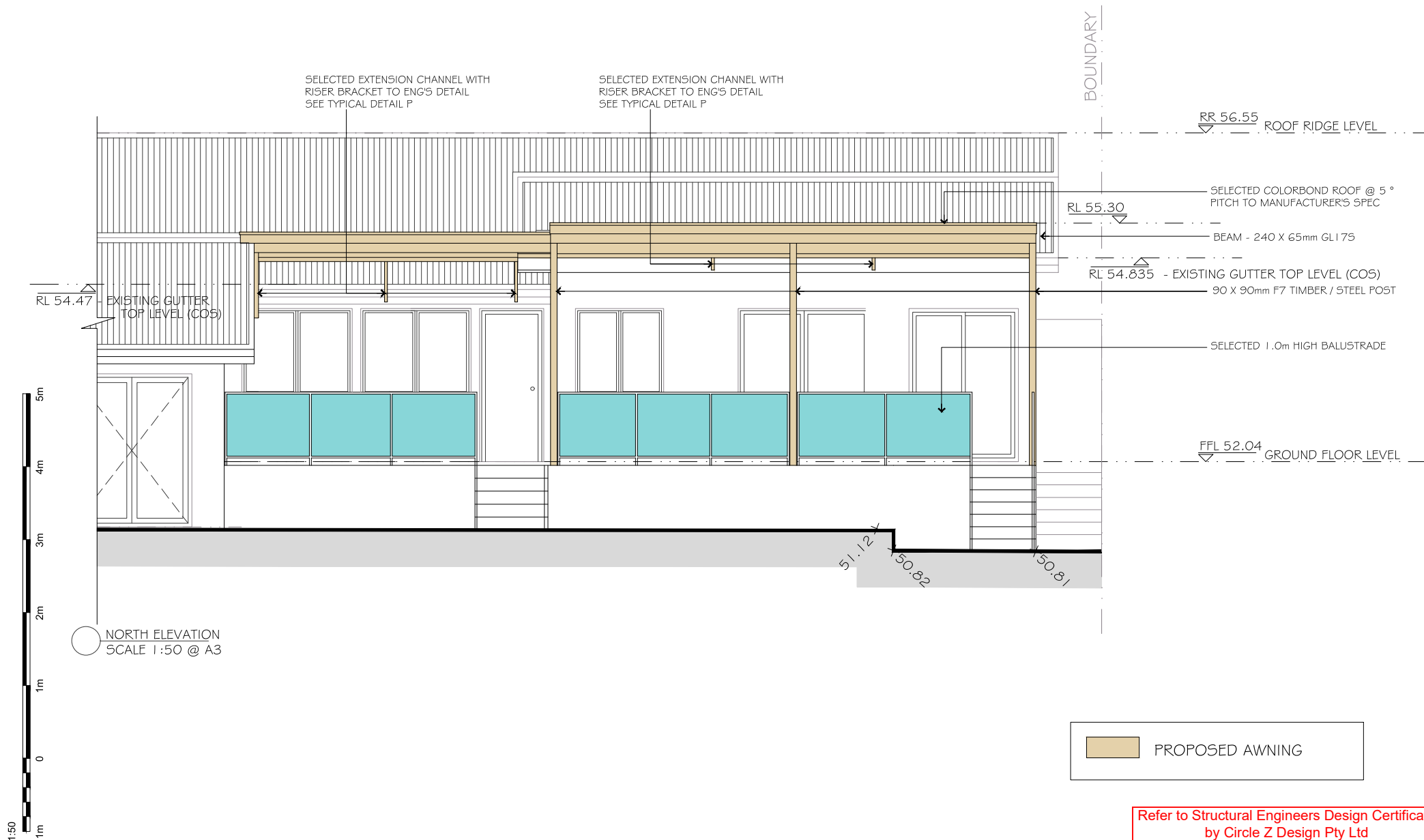


- *Do not scale off drawings.
- *All dimensions, levels & existing site conditions shall be checked & verified by the contractor/s prior to the commencement of works



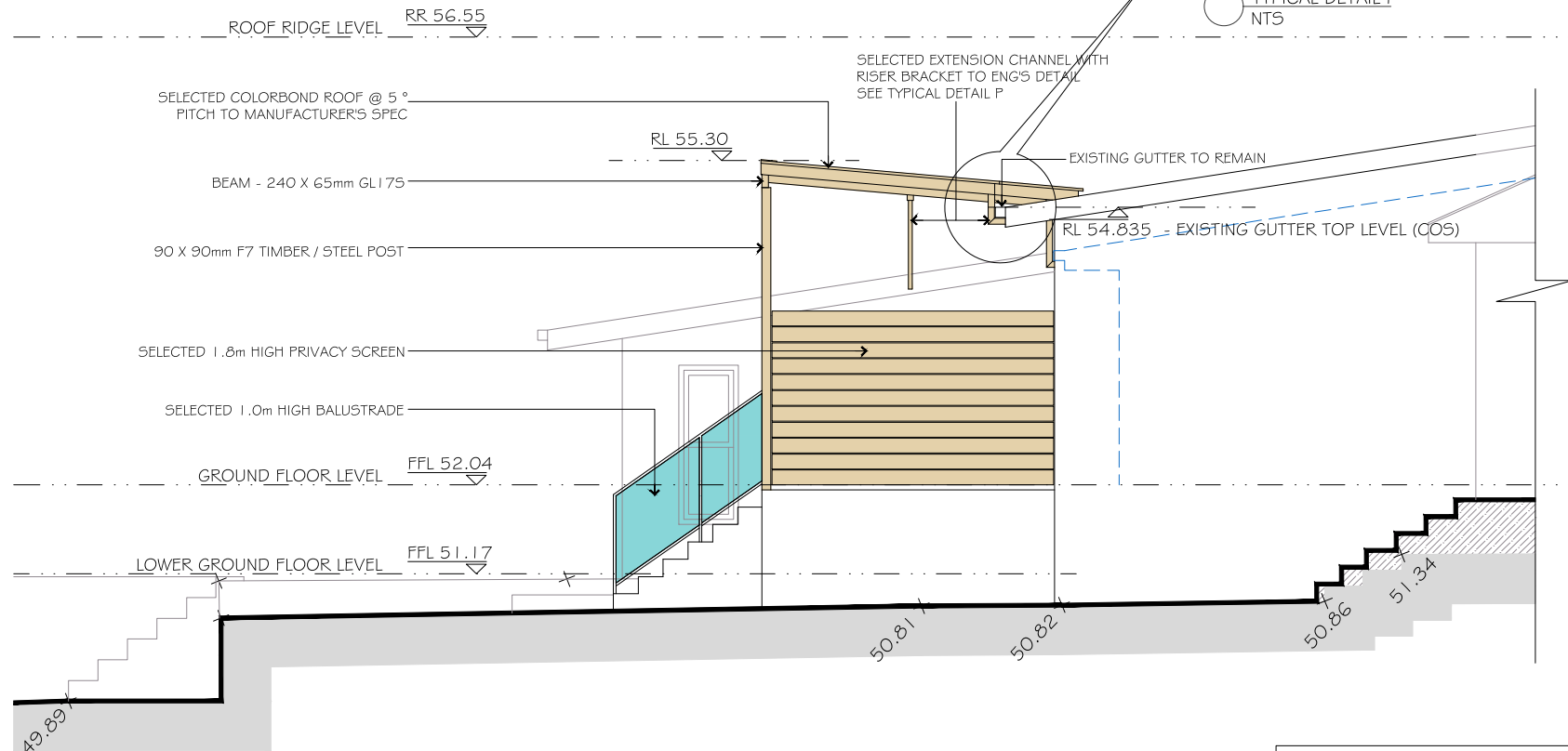
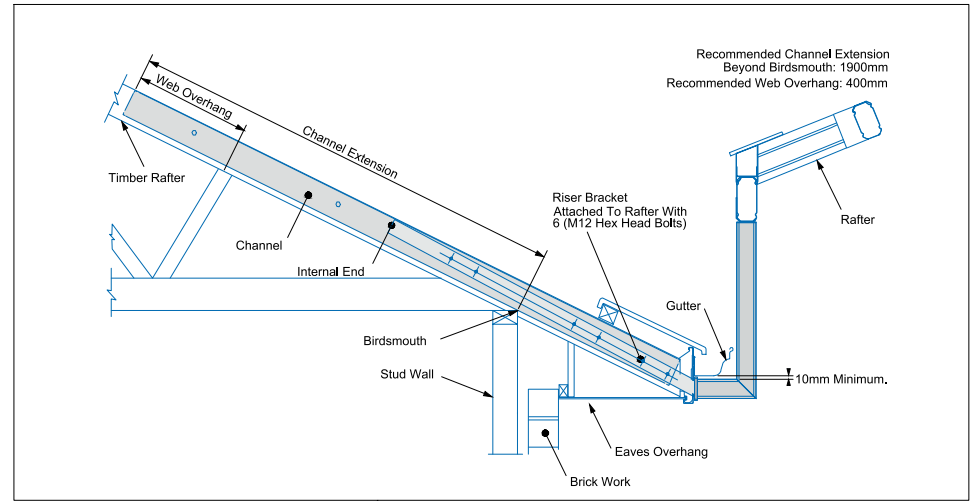
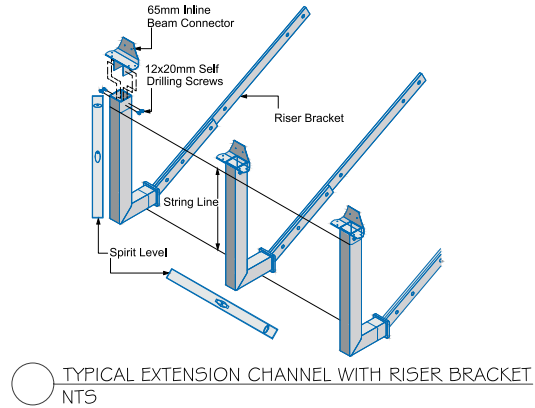
Refer to Structural Engineers Design Certificate
by Circle Z Design Pty Ltd
(ref 5556-DC1 dated 16/02/2022)

- *Do not scale off drawings.
- *All dimensions, levels & existing site conditions shall be checked & verified by the contractor/s prior to the commencement of works



Refer to Structural Engineers Design Certificate
by Circle Z Design Pty Ltd
(ref 5556-DC1 dated 16/02/2022)

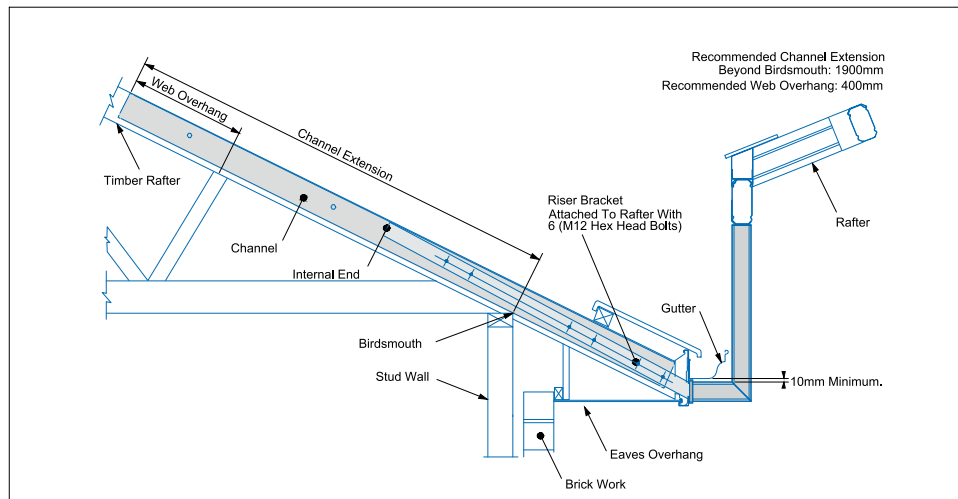
- *Do not scale off drawings.
- *All dimensions, levels & existing site conditions shall be checked & verified by the contractor/s prior to the commencement of works



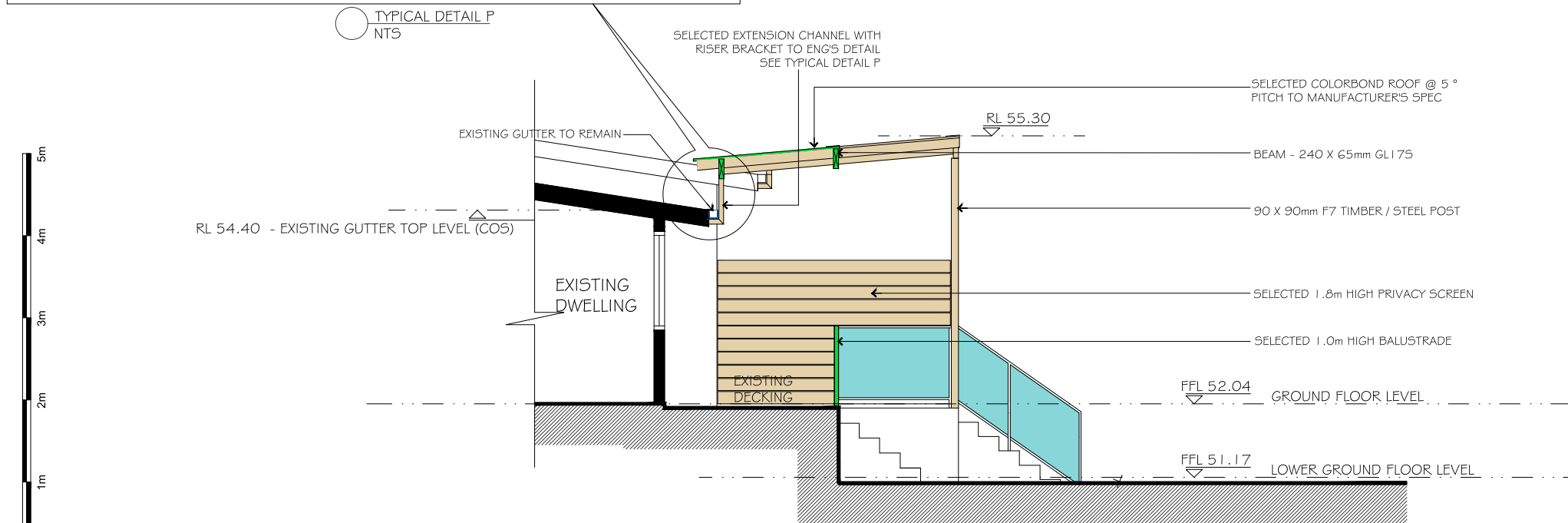
Refer to Structural Engineers Design Certificate
by Circle Z Design Pty Ltd
(ref 5556-DC1 dated 16/02/2022)

PROPOSED AWNING

- *Do not scale off drawings.
- *All dimensions, levels & existing site conditions shall be checked & verified by the contractor/s prior to the commencement of works



○ TYPICAL DETAIL P
NTS



1:50
1m
SECTION X-X
SCALE 1:50 @ A3

Refer to Structural Engineers Design Certificate
by Circle Z Design Pty Ltd
(ref 5556-DC1 dated 16/02/2022)

PROPOSED AWNING