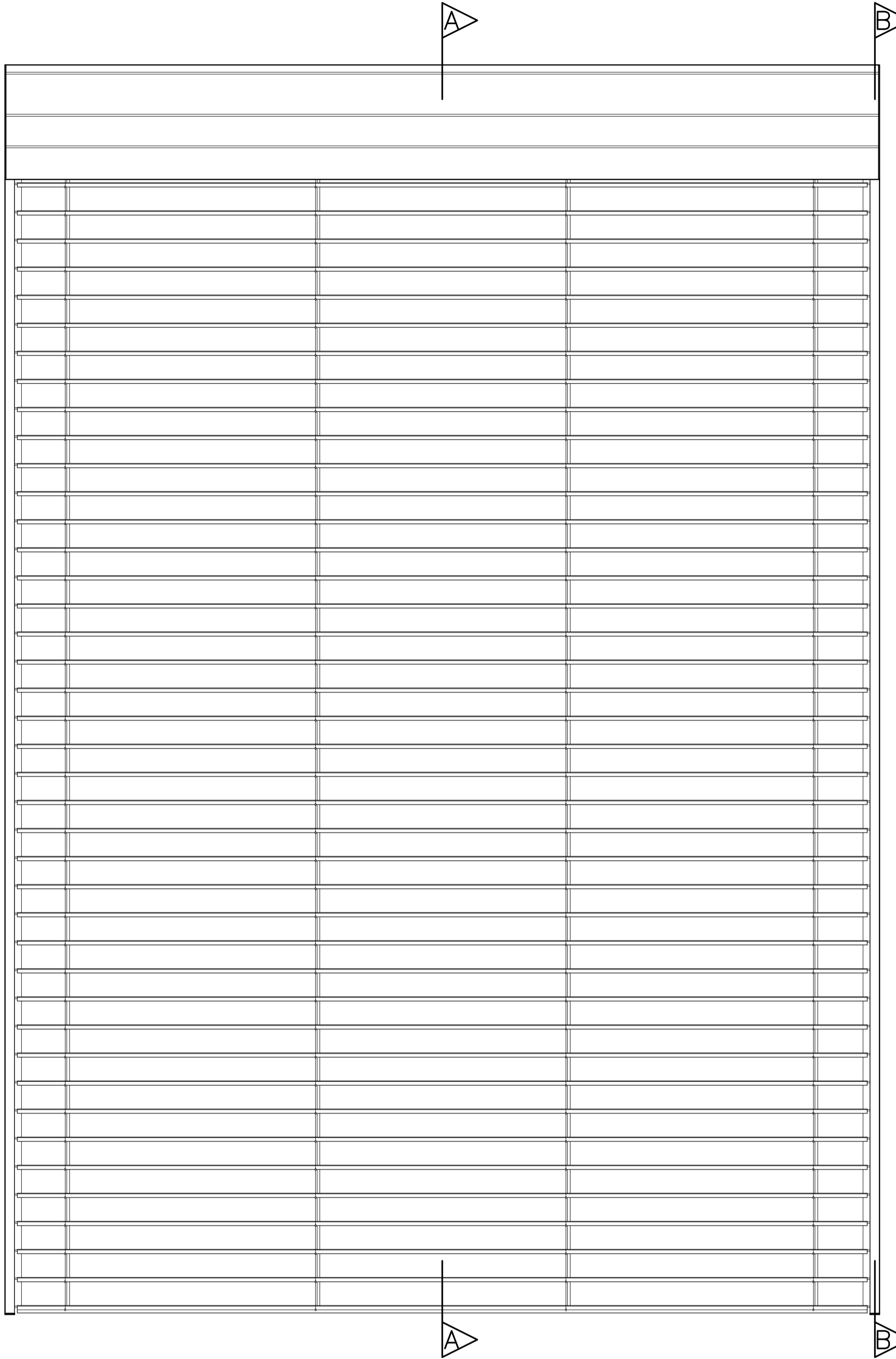


FRONT ELEVATION

TYPE B 326 PELMET WITH TYPE C SIDE CHANNELS



NOTES

- PELMET DRAWN IS A TYPE B 326 PELMET WITH TYPE C CHANNELS, WINDOW IS 3200mm HIGH x 2400mm WIDE
- THE TYPE B 326 PELMET IS DESIGNED TO CONCEAL THE STACK HEIGHT OF THE ev93d'S FOR WINDOWS UP TO 3200mm IN HEIGHT
- COMPATIBLE WITH ALL EVAYA CHANNEL TYPES, REFER TO DRAWING ev93d-02 FOR FURTHER DETAIL
- TOP AND BACK FIXING POSSIBLE FOR FACE FIT AND RECESS APPLICATIONS, REFER TO DRAWING ev93d-05-01 FOR FURTHER DETAIL
- DASHED AREA INDICATES RANGE OF MOTION OF THE ev93d. THIS MUST REMAIN UNOBSTRUCTED
- OBSTACLES WHICH MAY CAUSE POSSIBLE INTERFERENCE INCLUDE:
 - OUTWARD OPENING AWNING WINDOWS
 - DOOR AND WINDOW HARDWARE
 - STORMBARS
 - ETC

THIS DRAWING MUST BE READ IN CONJUNCTION
WITH ALL OTHER RELEVANT DOCUMENTATION.
DO NOT SCALE DRAWINGS, CHECK AND VERIFY
ALL DIMENSIONS ON SITE PRIOR TO INSTALL.

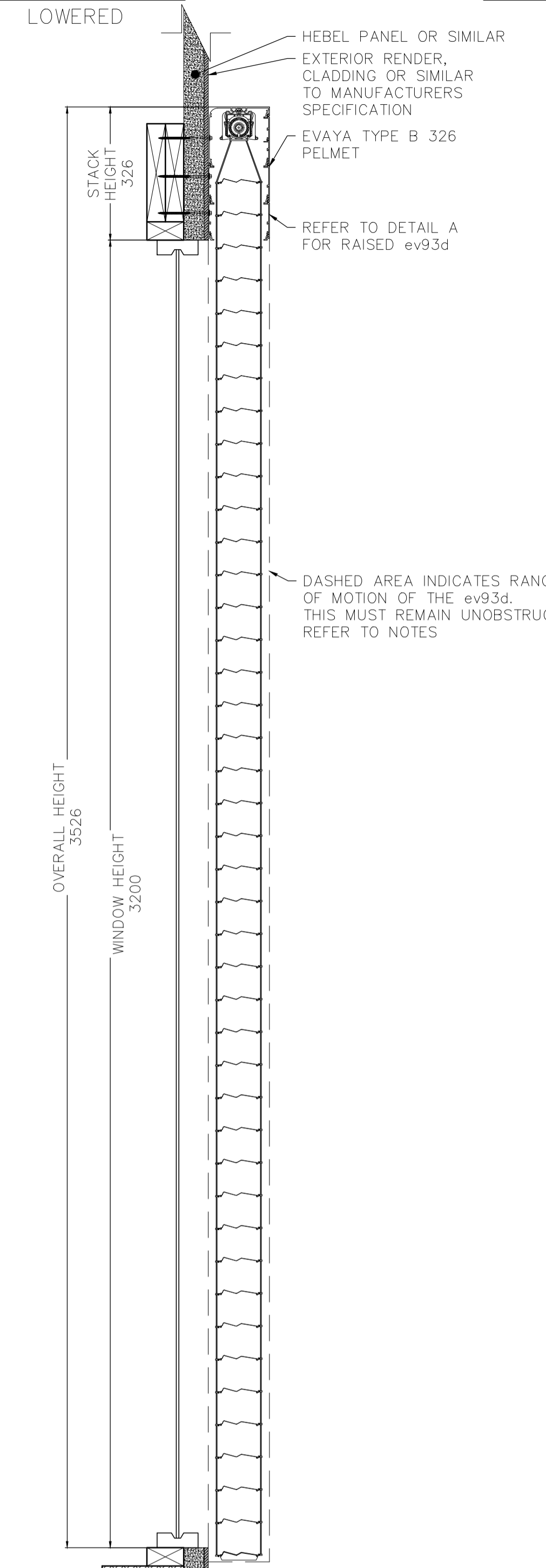
THIS DRAWING MAY NOT BE COPIED
COMMUNICATED TO ANY PERSON OR
USED FOR MANUFACTURE WITHOUT THE
EXPRESS WRITTEN CONSENT OF EVAYA.

evaya 

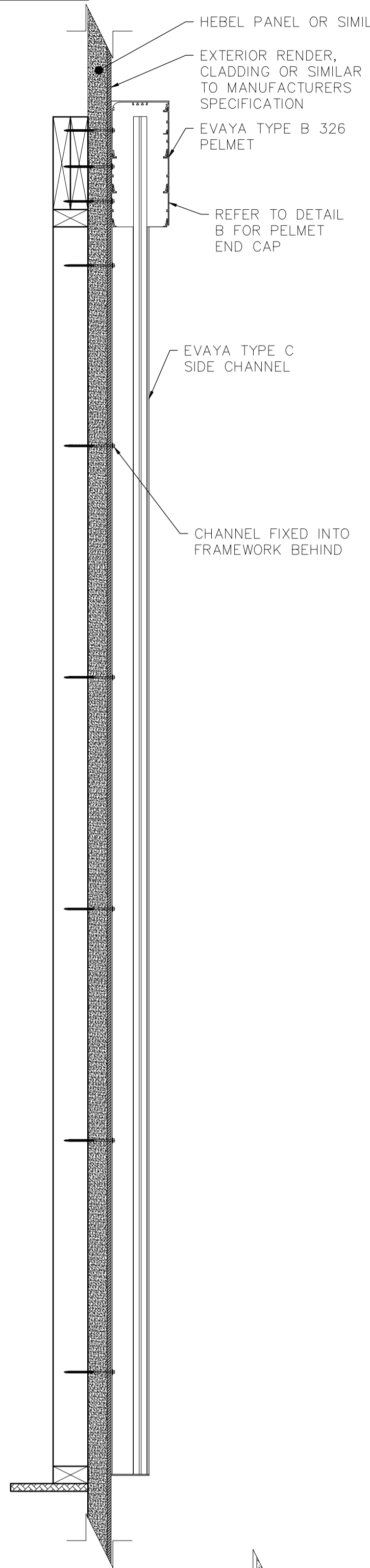
EVAYA
4 SUFFOLK STREET, CAPEL SOUND, 3940, VIC AUSTRALIA
PHONE +61 (03) 5986 2183, SALES@EVAYA.COM.AU



SECTION A-A

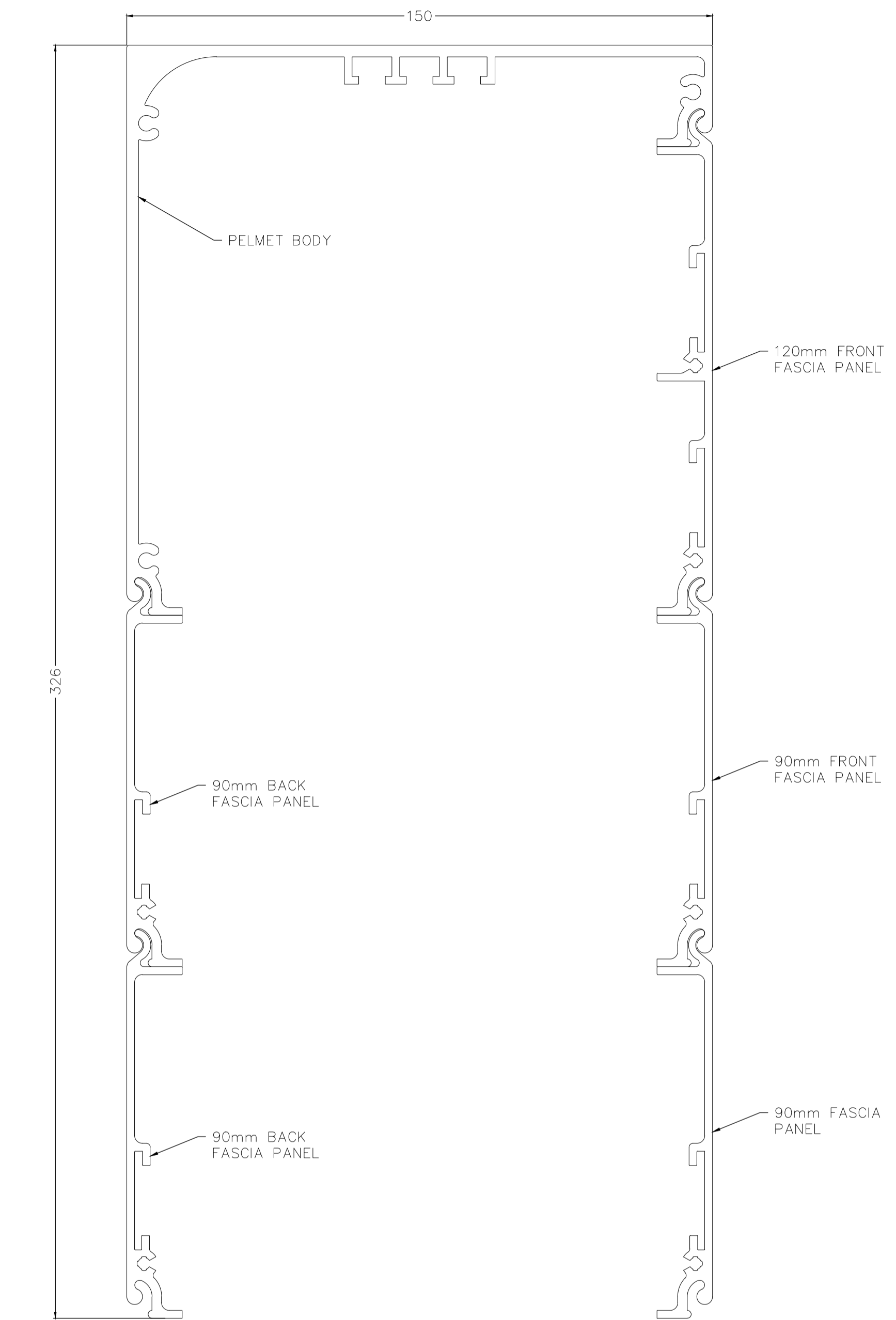


SECTION B-B



PELMET PROFILE

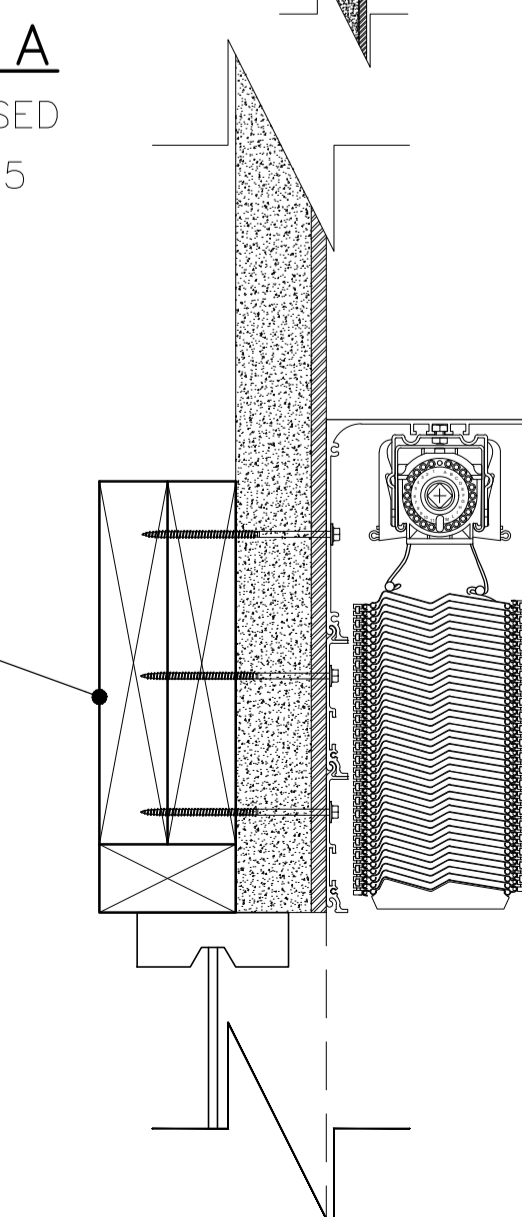
SCALE 1:1



DETAIL A

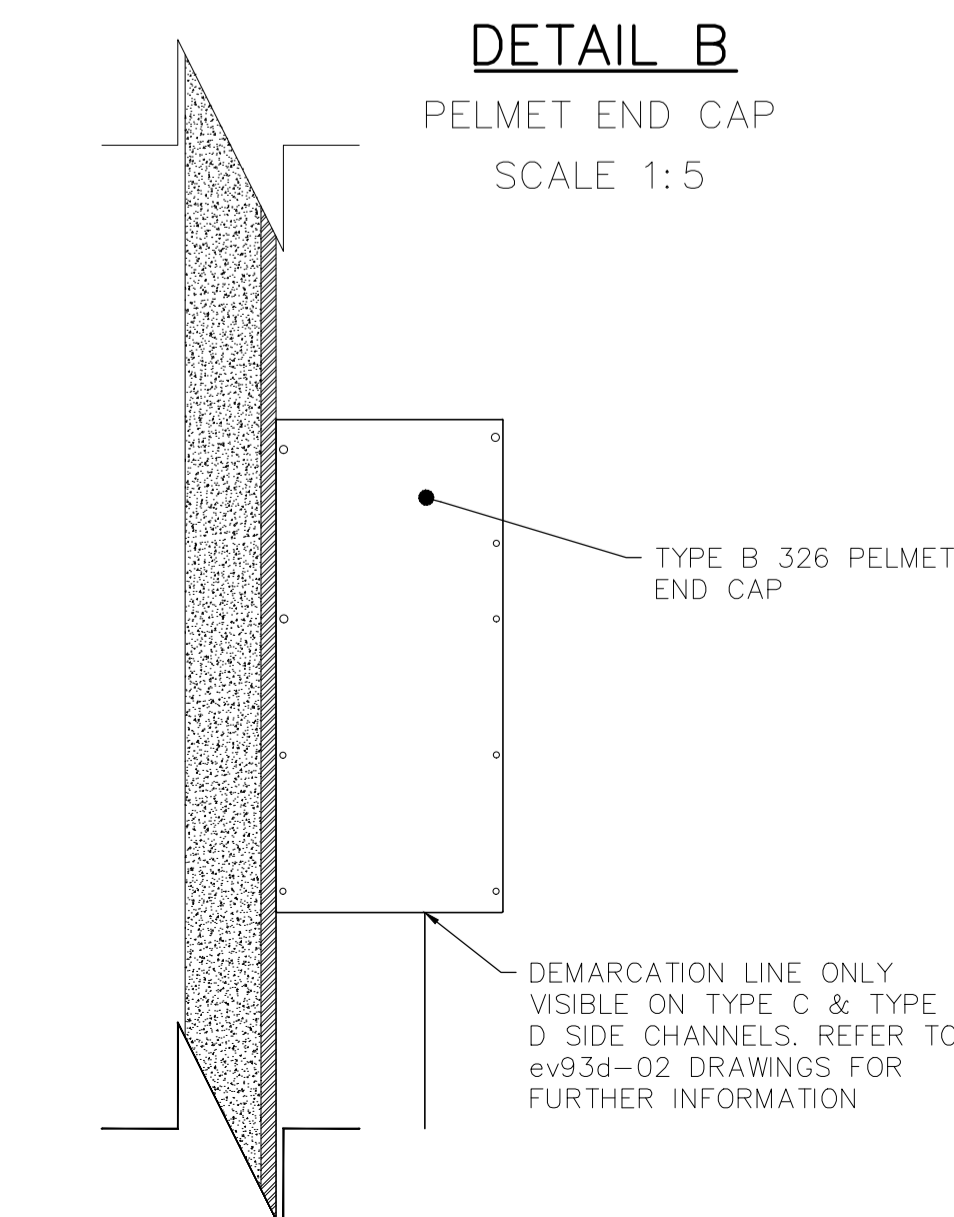
ev93d RAISED
SCALE 1:5

FRAMEWORK TO
ENGINEERS SPECIFICATION



DETAIL B

PELMET END CAP
SCALE 1:5



TYPE B 326 PELMET

01 PELMET - TECHNICAL

SCALE
1:10 @ A1

DRAWING NO
ev93d-01-04.A

CLIENT
1 of 1

BY
SK

DATE
NOV'25

ADDRESS

CHECKED
PA

DATE
NOV'25