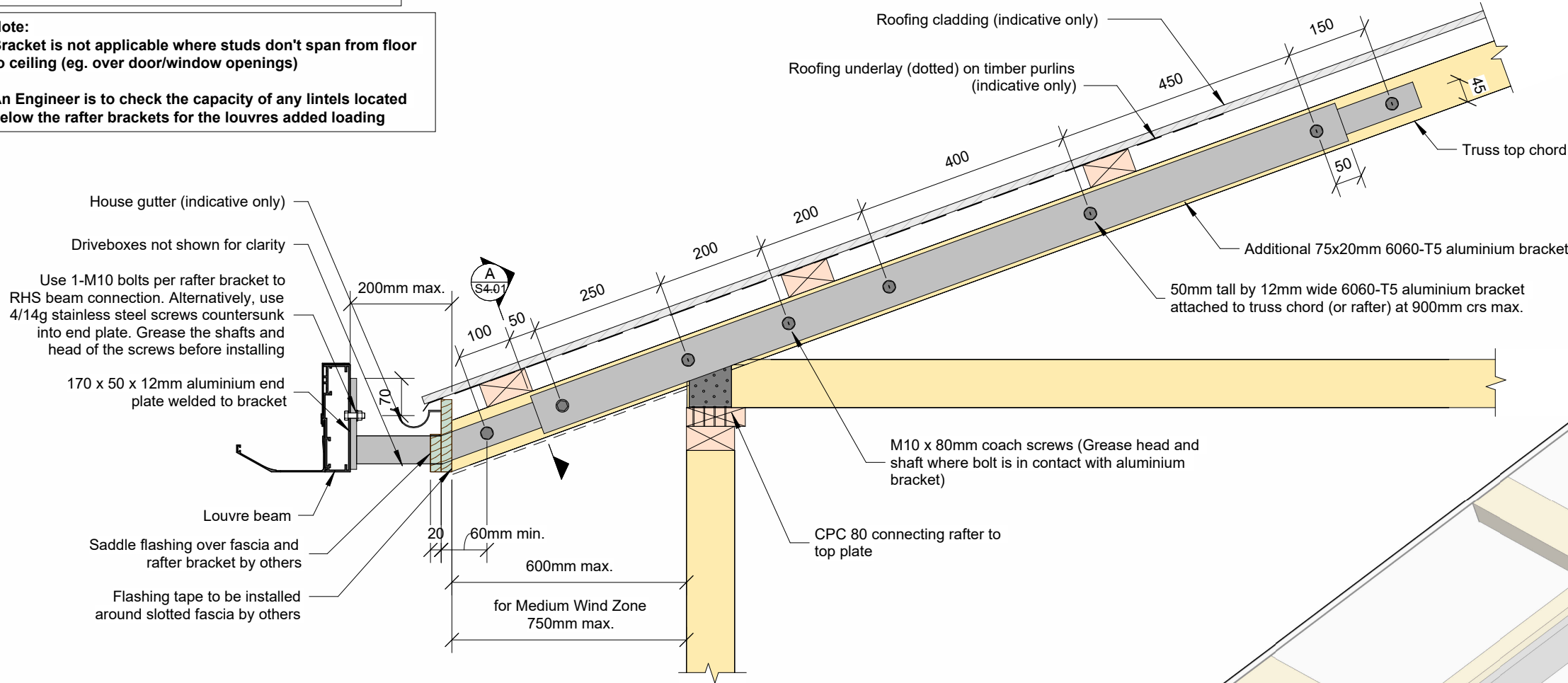


Note: Wall cladding, building and building wrap not shown for clarity

Note:
Bracket is not applicable where studs don't span from floor to ceiling (eg. over door/window openings)

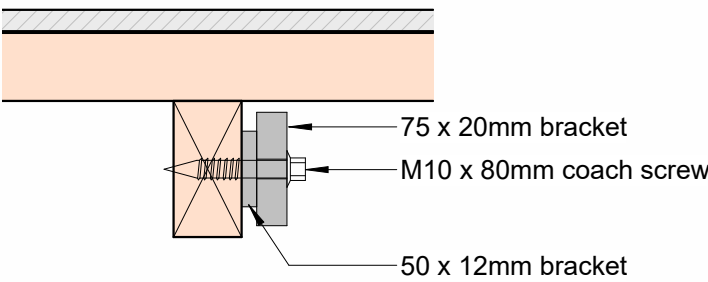
An Engineer is to check the capacity of any lintels located below the rafter brackets for the louvres added loading

DO NOT SCALE - IF IN DOUBT CONFIRM DIMENSIONS ON SITE



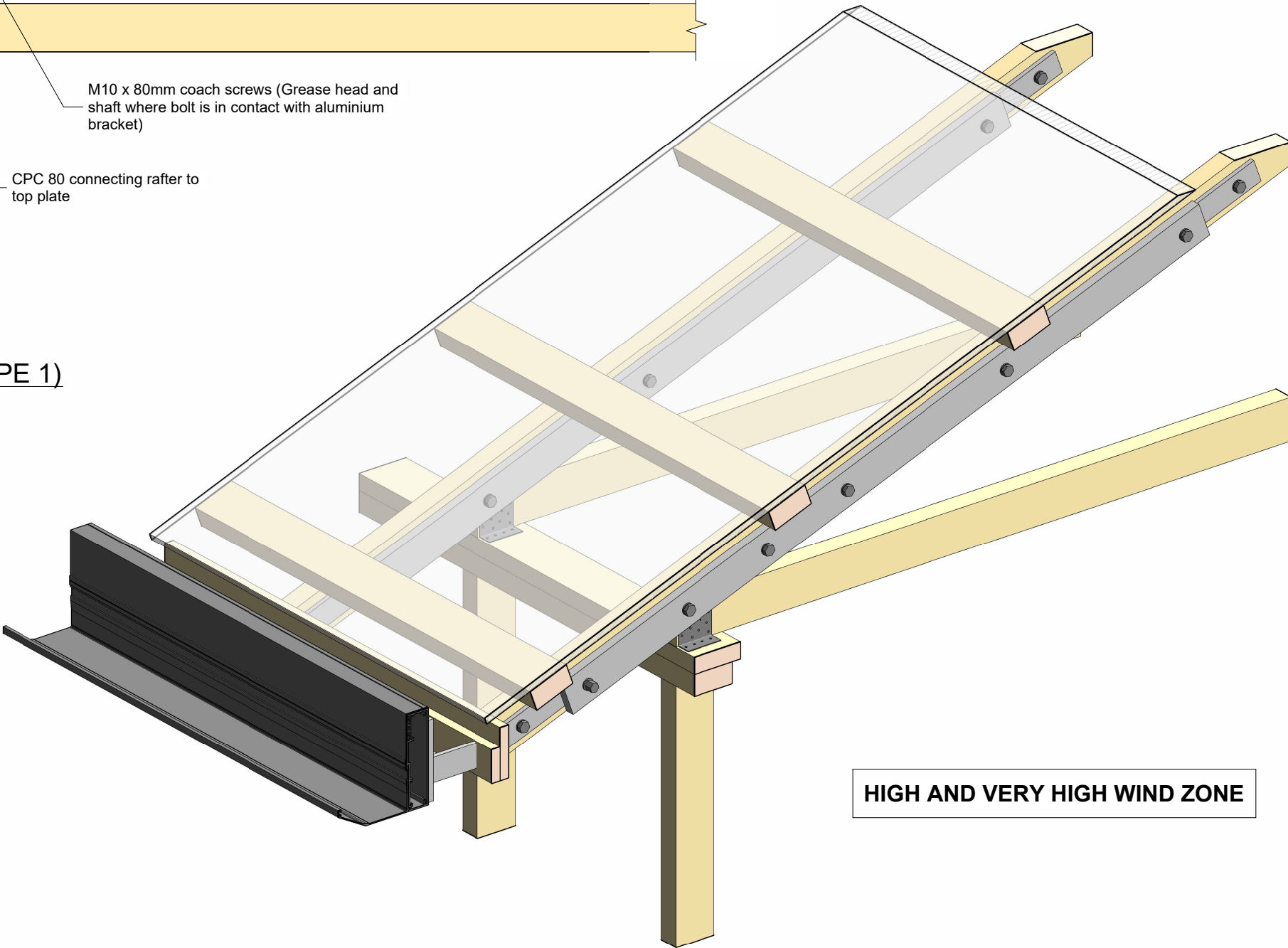
TRUSS BRACKET CONNECTION - RAKING SOFFIT (TYPE 1)

1 : 10



TRUSS BRACKET CONNECTION DETAIL

A S4.01 1 : 5



HIGH AND VERY HIGH WIND ZONE

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ARCHITECT'S DRAWINGS



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PROJECT TITLE
STANDARD DETAILS
JOHNSON AND COUZINS

DRAWING TITLE
DETAILS

REV NO.	REVISION	DATE	APPROVED	PROJECT NO.	15227	DESIGNED	AS
1	CONSENT ISSUE	29/07/2024	SR	SCALE @ A3	As indicated	DRAWN	CH
				REV NO.	1	SHEET NO.	S4.01