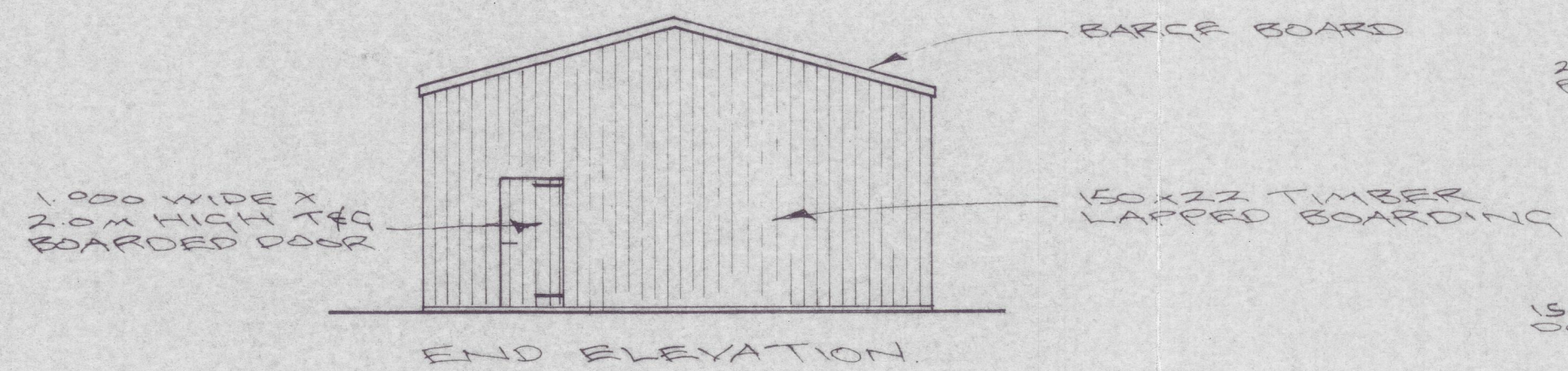
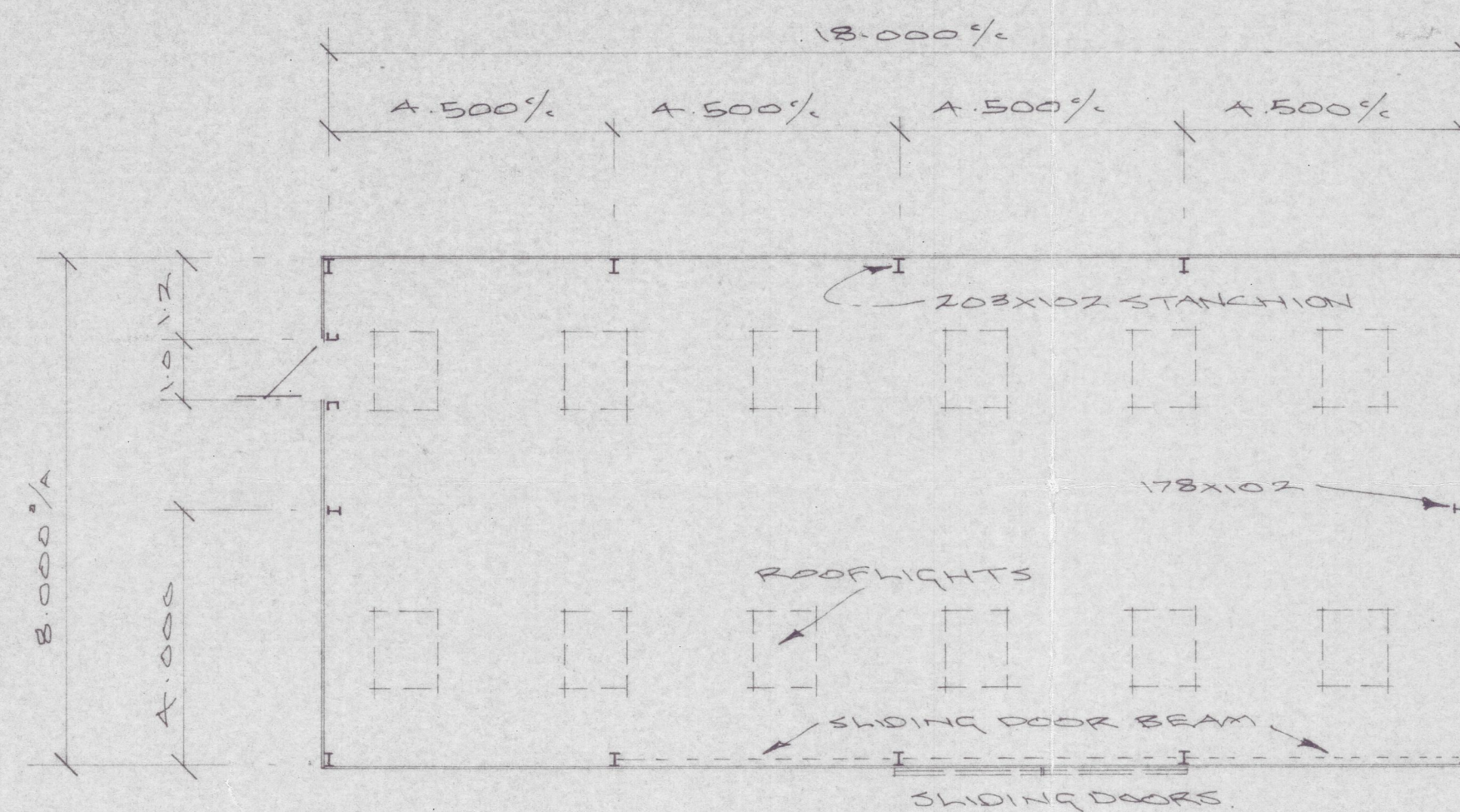


SIDE ELEVATION



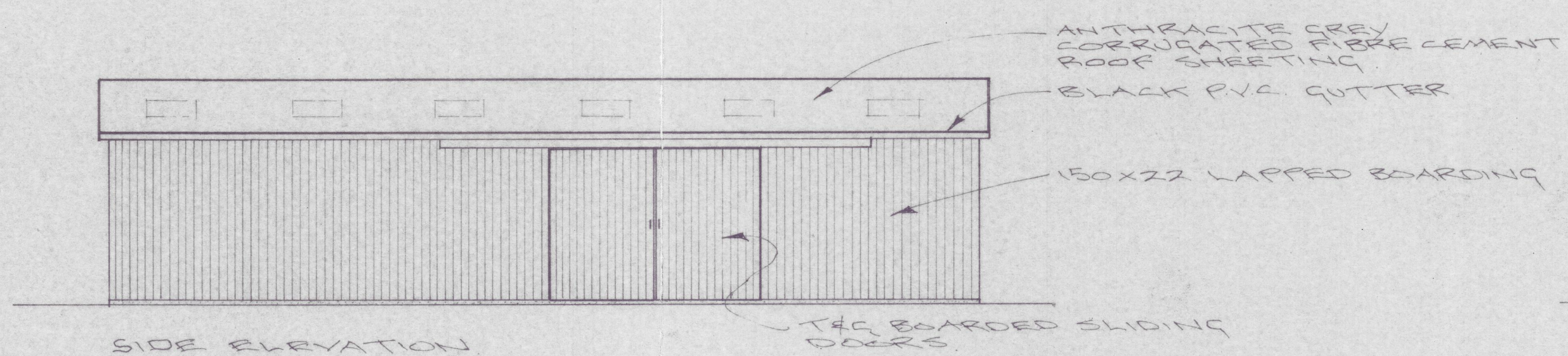
END ELEVATION



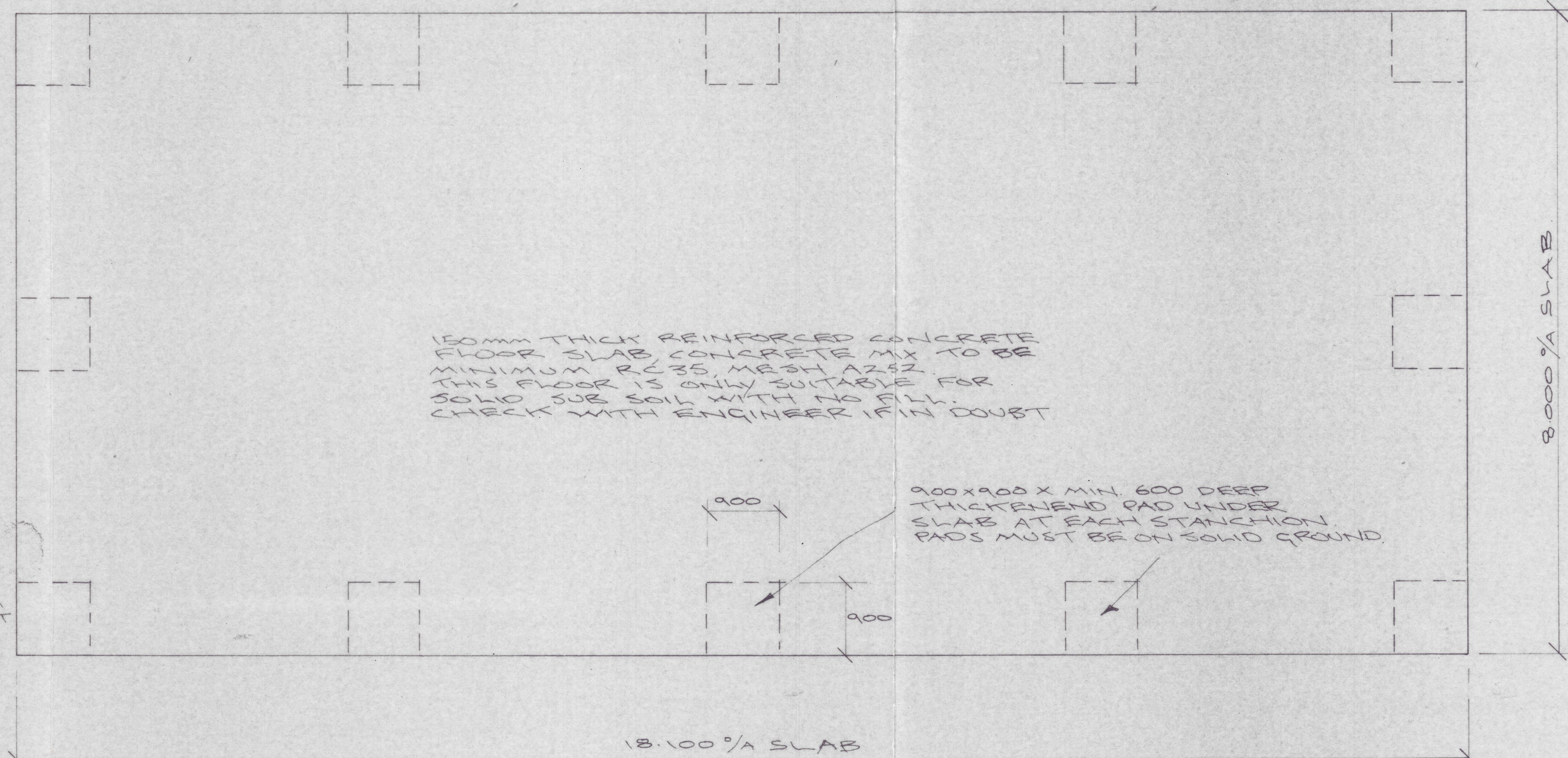
PLAN

NOTE
SEE MARLEY ETERNIT WEB SITE FOR CORRECT METHOD OF LAYING, FIXING AND SEALING ROOF SHEETS.

BURLINS FLY ON 219 FROM RAFTER

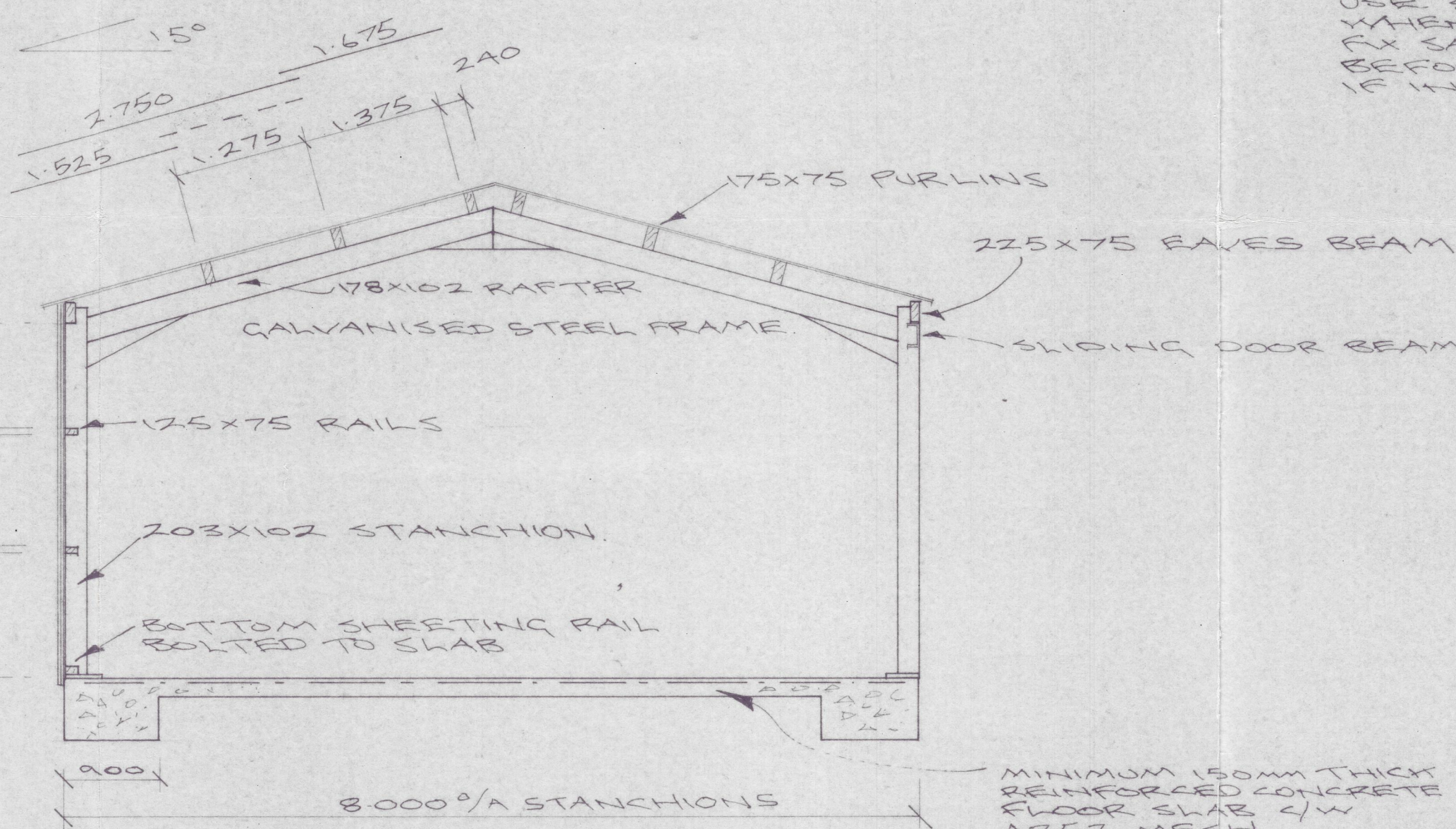


SIDE ELEVATION

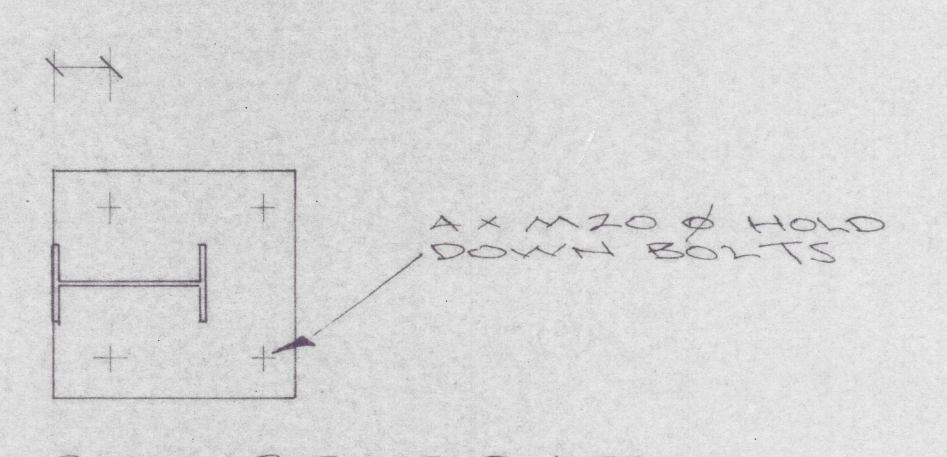


FOUNDATION PLAN

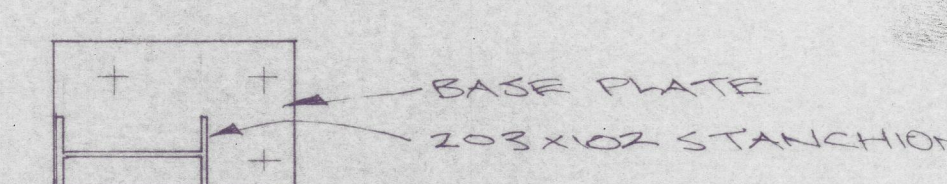
NOTE
ERECTORS TO FOLLOW LATEST HEALTH & SAFETY REGULATIONS USE SCISSOR LIFT OR SCAFFOLD WHEN WORKING ABOVE 2.0M. FOR SAFETY NETS AND EDGE PROTECTION BEFORE LAYING ROOF SHEETS. IF IN DOUBT PLEASE ASK.



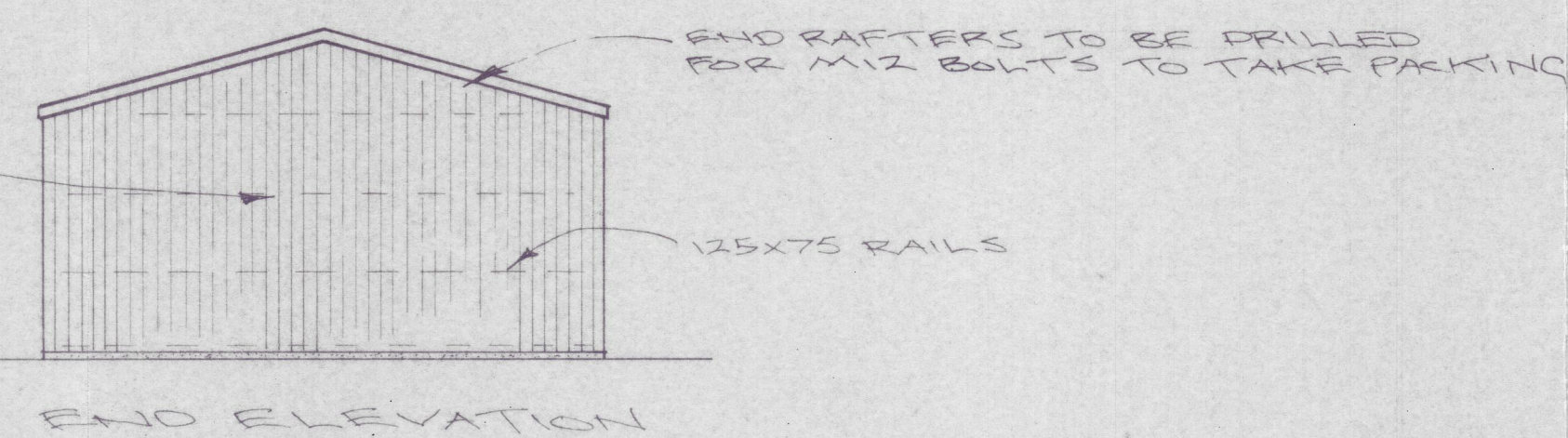
SECTION 1:50



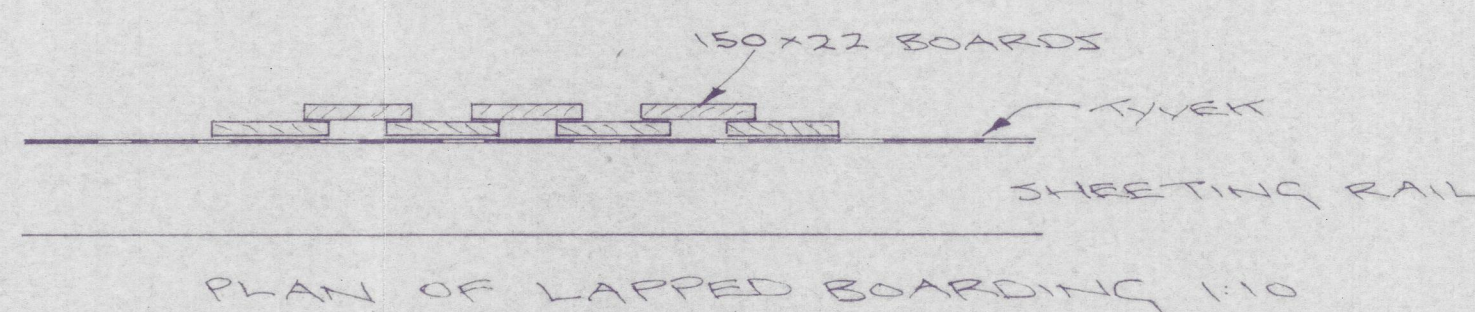
PLAN OF BASE PLATE 1:10




BASE PLATE FOR CORNERS 1:10



END ELEVATION



PLAN OF LAPPED BOARDING 1:10

 Fingle Farm Buildings Ltd West Fingle Farm • Drewsteignton Devon EX6 6NU Telephone/Fax: (01647) 281226 fb@loram.ejipsc.co.uk	
PROJECT: PROPOSED STEEL FRAME AGRICULTURAL BUILDING AT CARN FRAYS FARM, ST MARYS ISLES OF SCILLY	DATE: 10.07.2019 SCALE: 1:100, 1:50, 1:10 DRG. NO.: 131A DRAWN BY: J.L.
CLIENT: M. WRIGHT ESQ	AMENDMENTS:

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