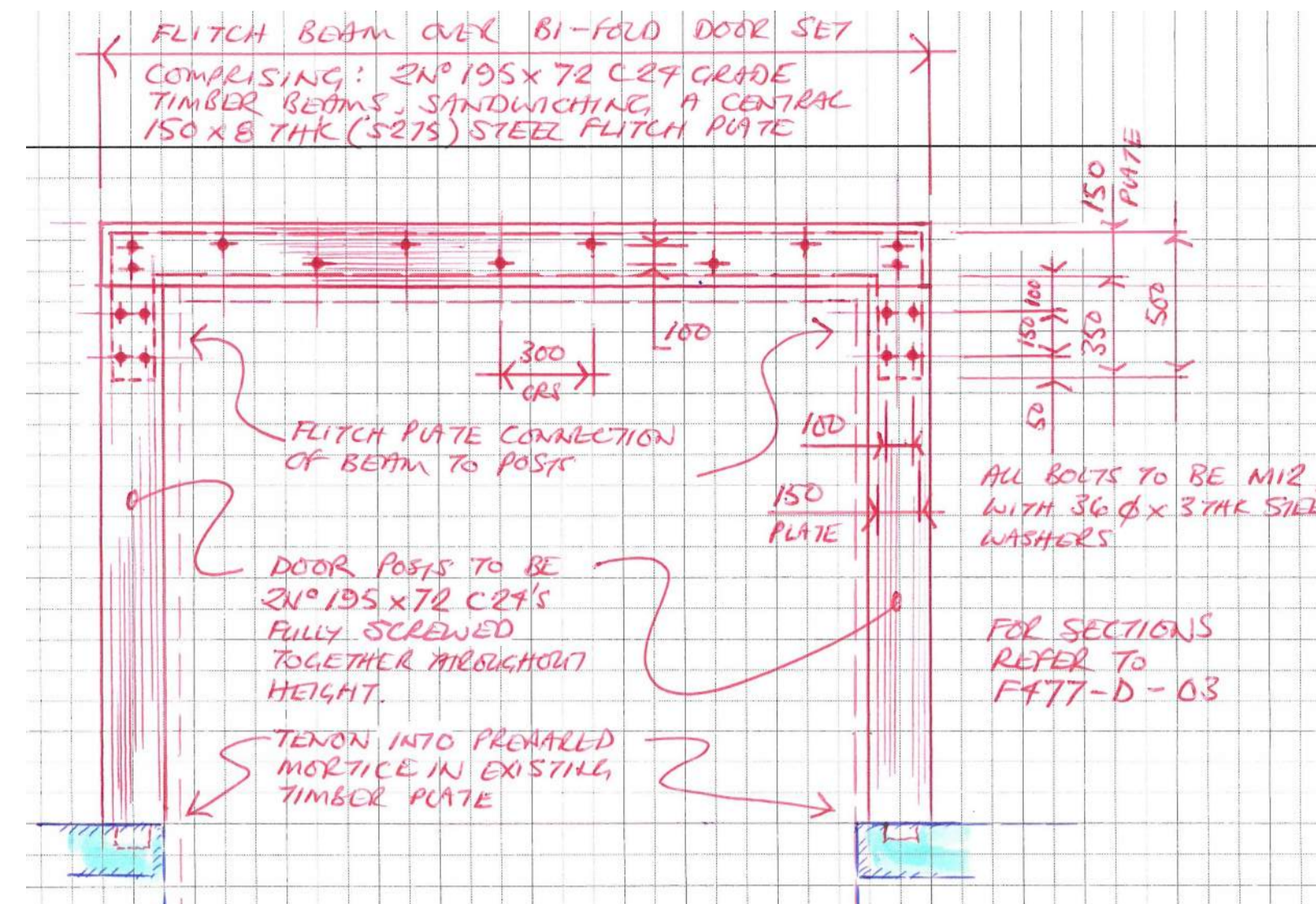
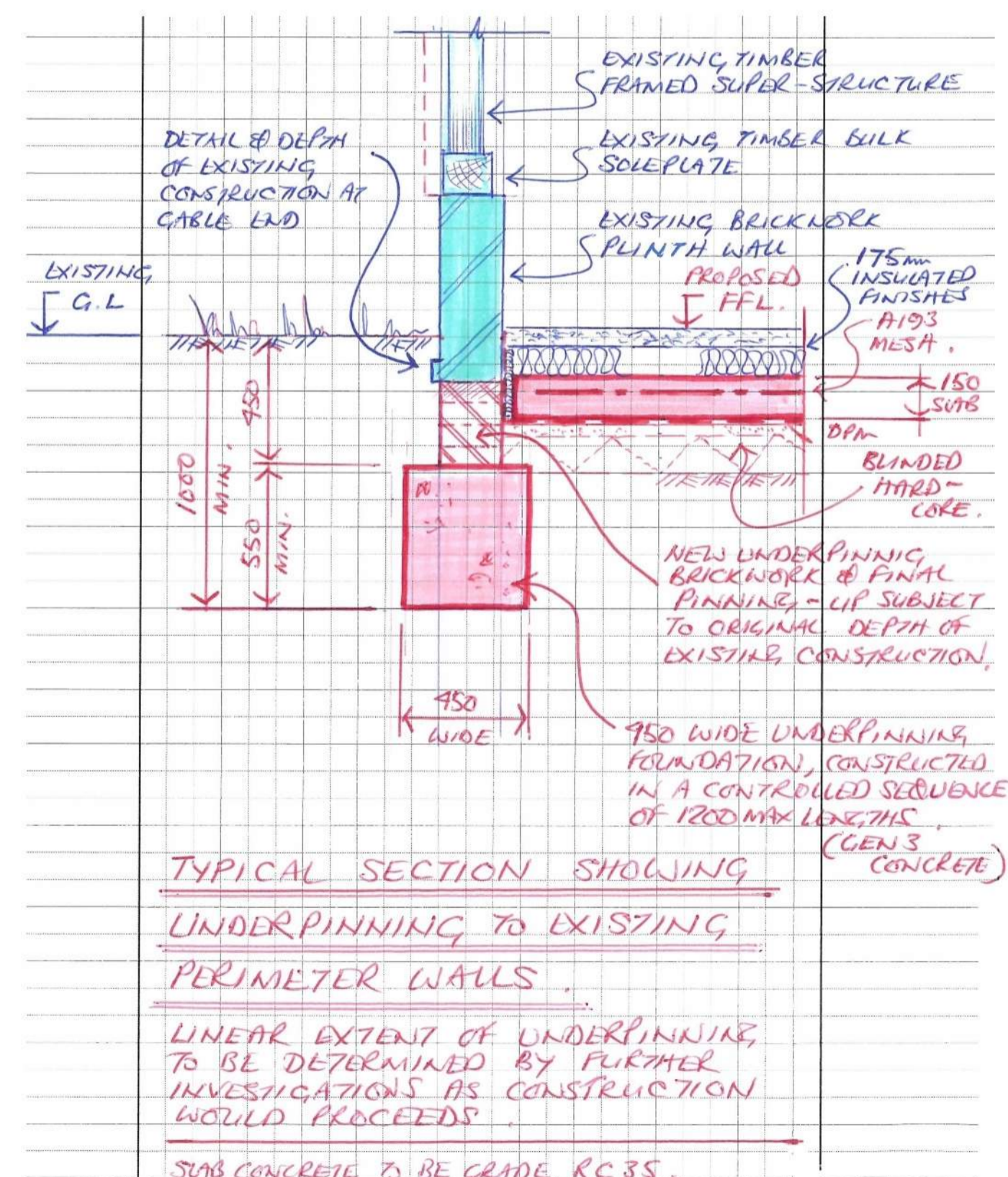
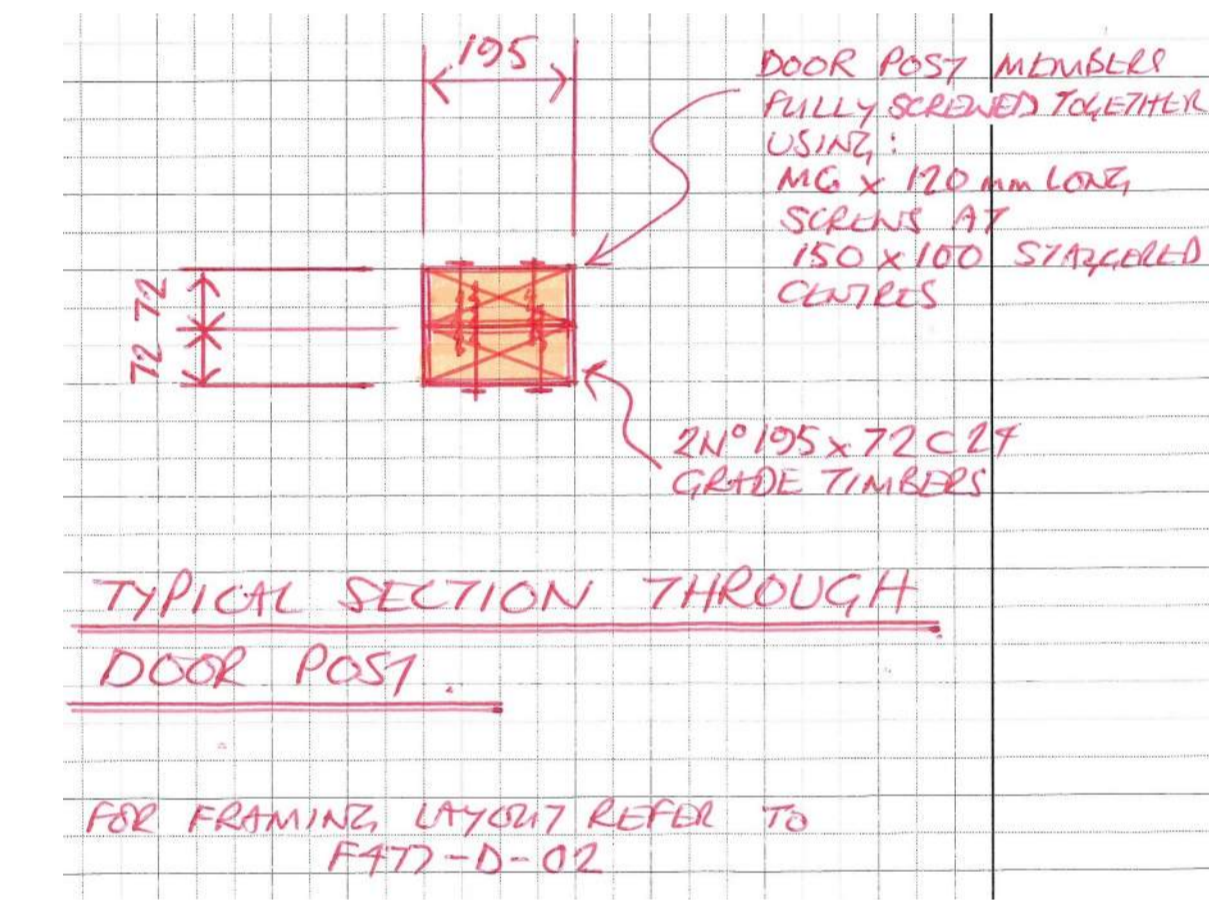
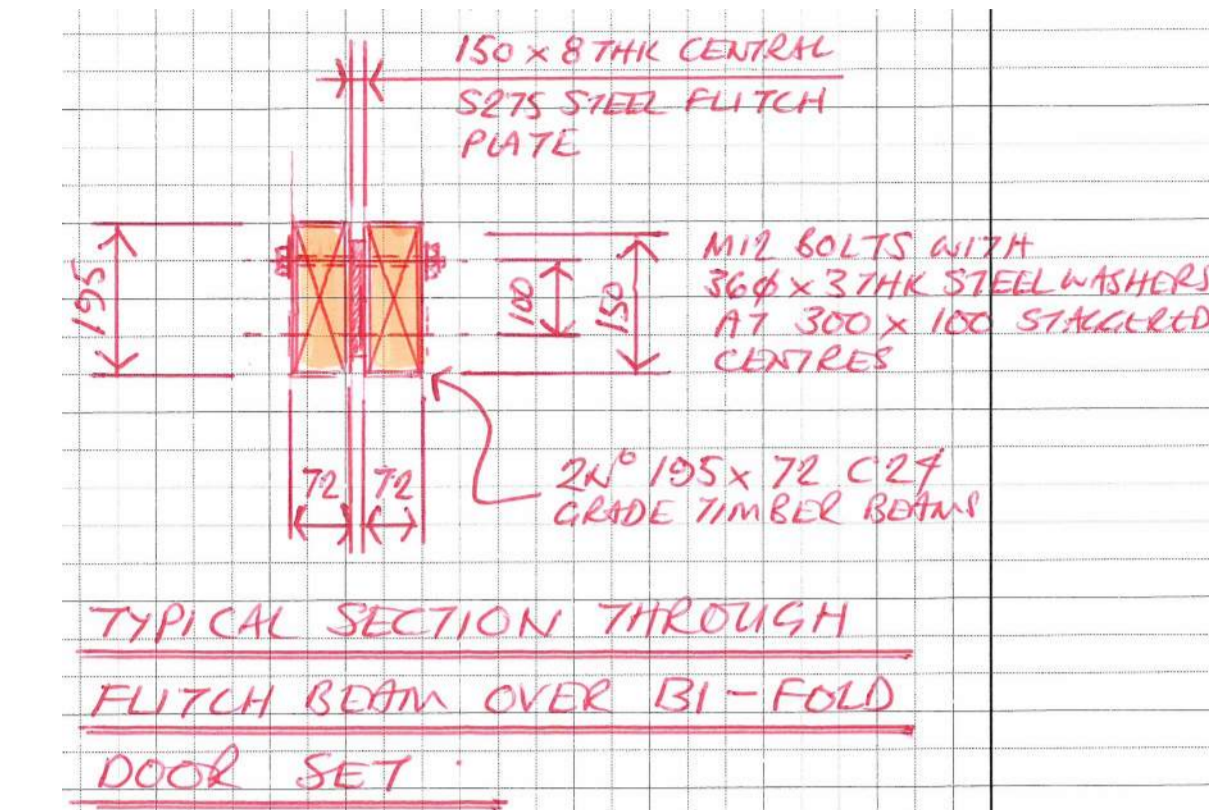


DETAILS OF 'FLITCH' PLATE STRENGTHENING REQUIRE TO EXISTING MAIN CROSS BEAMS

NOTE - FINAL STYLE & 'FINISHING' OF FLITCH PLATES SUBJECT TO ARCHITECTS AND HOME OWNERS PREFERENCES - DIMENSIONS SUBJECT TO SITE SURVEY.



ELEVATION ON TIMBER FRAMING TO NEW BI-FOLD DOOR SET.



LINEAR EXTENT OF UNDERPINNING TO BE DETERMINED BY FURTHER INVESTIGATIONS AS CONSTRUCTION WOULD PROCEEDS.

SUBS CONCRETE TO BE GRADE RC 35.

FOR STRUCTURAL GENERAL ARRANGEMENT REFER TO DRAWINGS F477-S-01 and F477-OS-02

Rev	Date	Description	By
<p>morrish structural engineers est. 1970</p> <p>85A Whiting Street, Bury St Edmunds, Suffolk IP33 1NX t 01284 761444 e eng@morrish.co.uk www.morrish.co.uk</p>			
<p>Project RENOVATION & CONVERSION OF EXISTING BARN, GRANGE FARM, POTASH LANE, WYVERSTON</p>			
<p>Title STRUCTURAL DETAILS</p>			
Drawn	J Parker	Checked	NFP
Scale	DO NOT SCALE	Date	AUGUST 2021
<p>Drawing No F477 - S - 03</p>			Rev