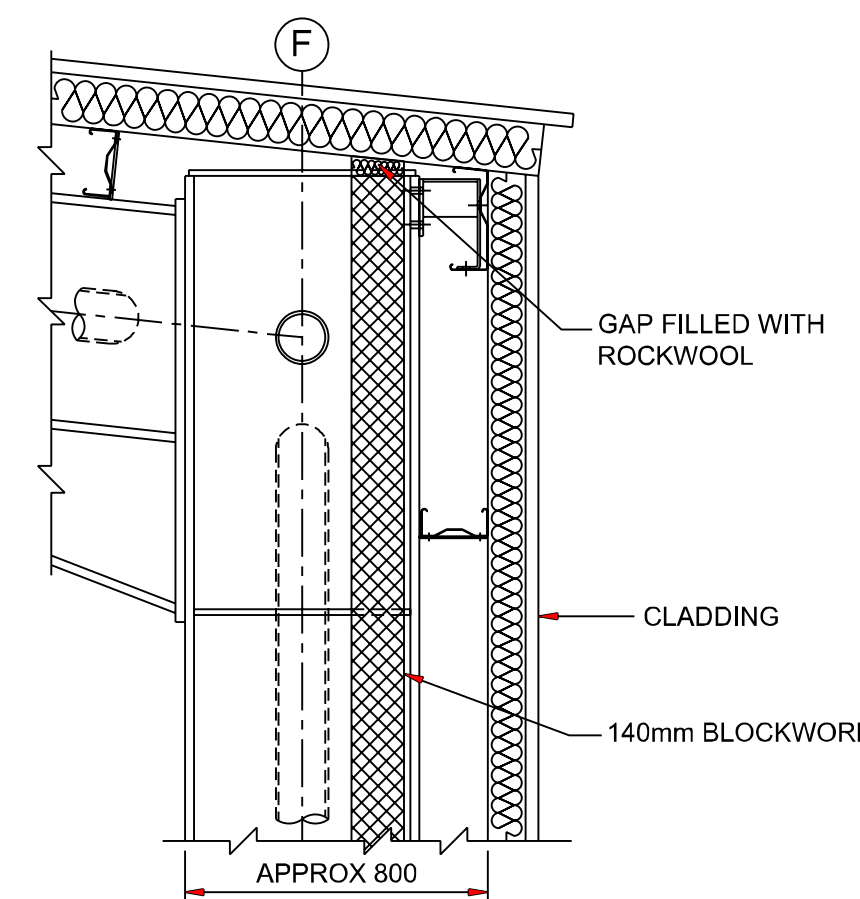
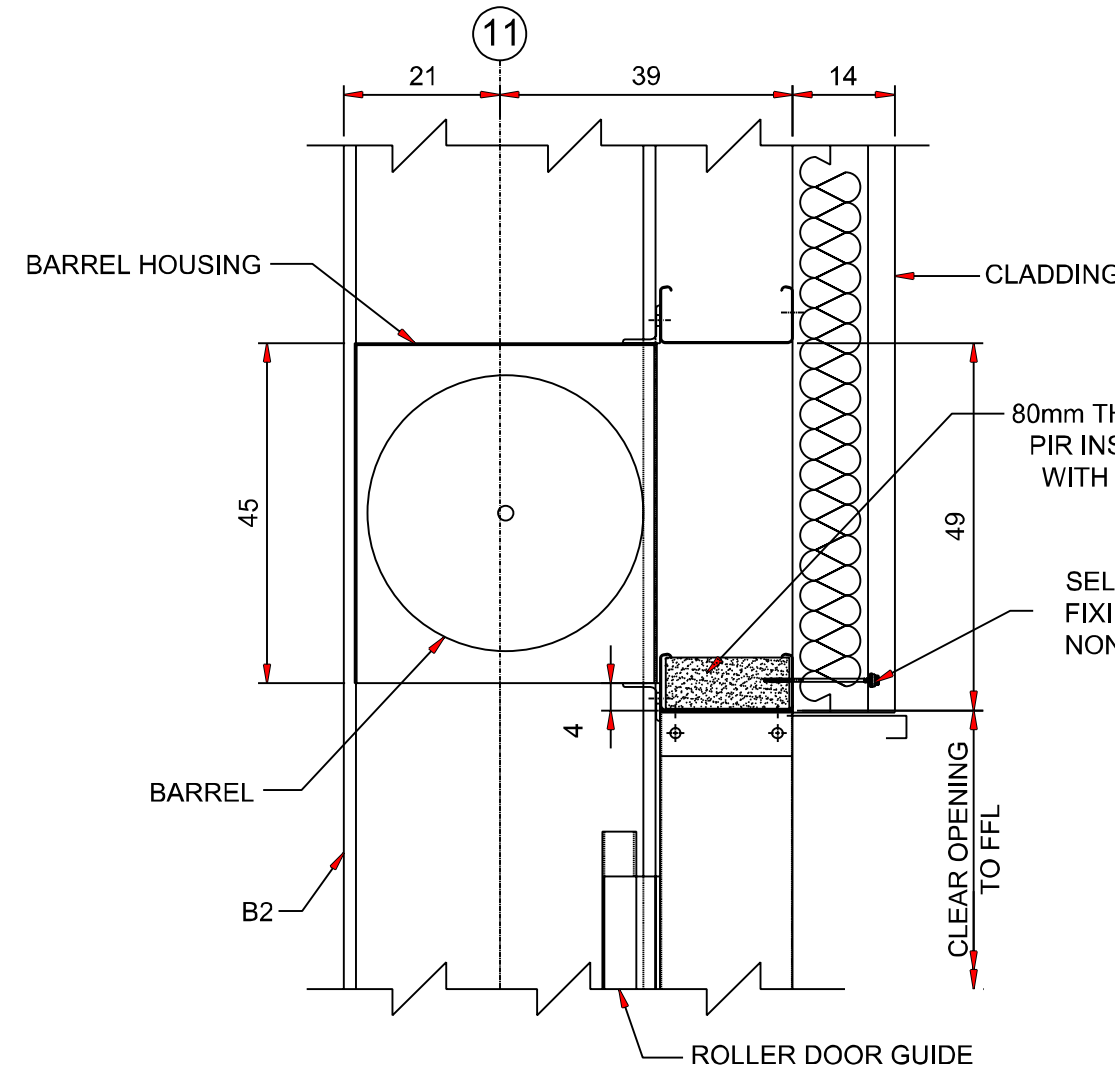


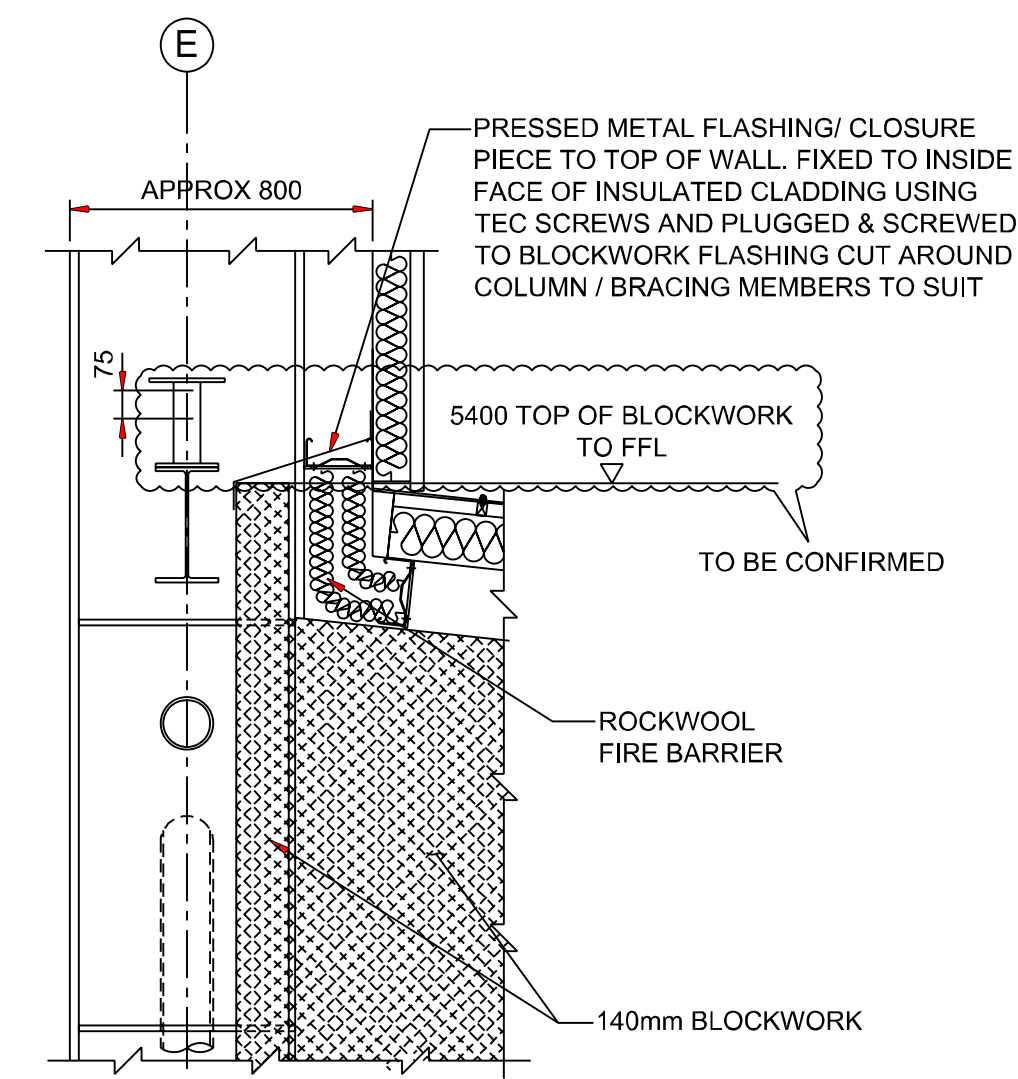
SECTION A-A
SCALE 1:20



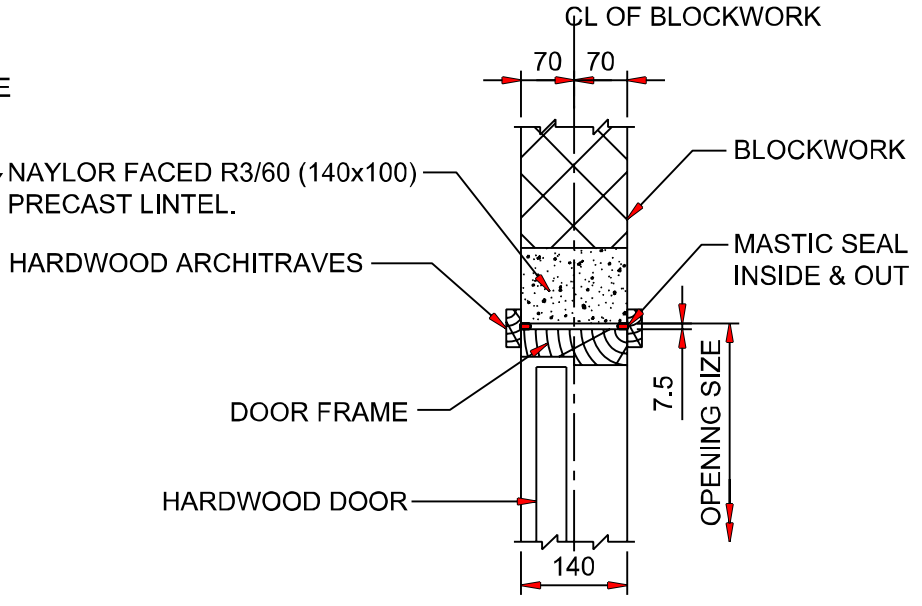
SECTION B-B
SCALE 1:20



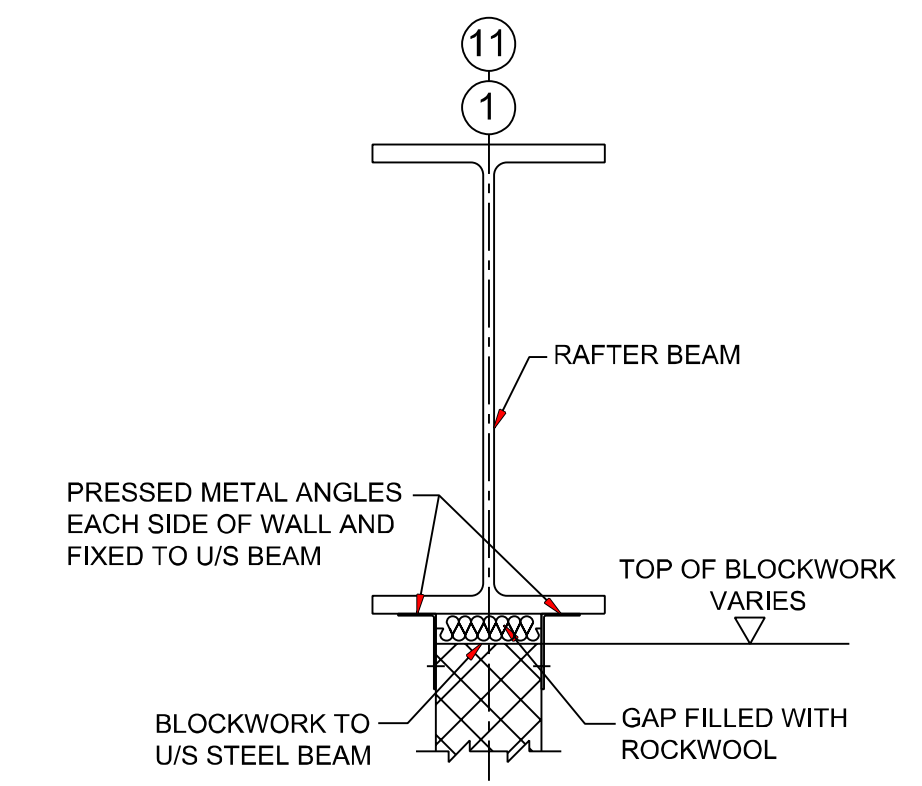
SECTION C-C
ROLLER DOOR HEAD DETAIL
(ROLLER DOOR ON GRID LINE 11)



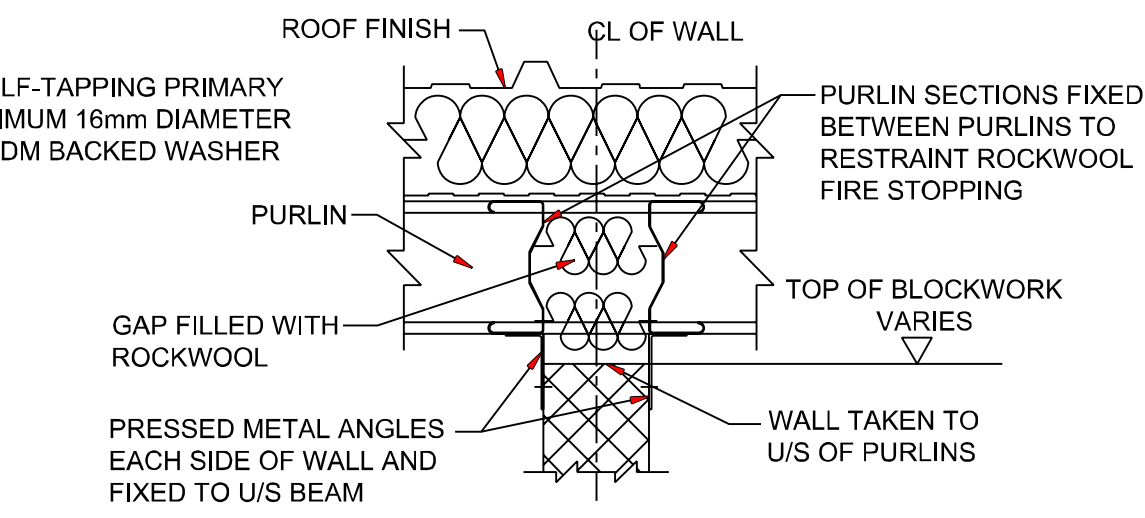
SECTION G-G



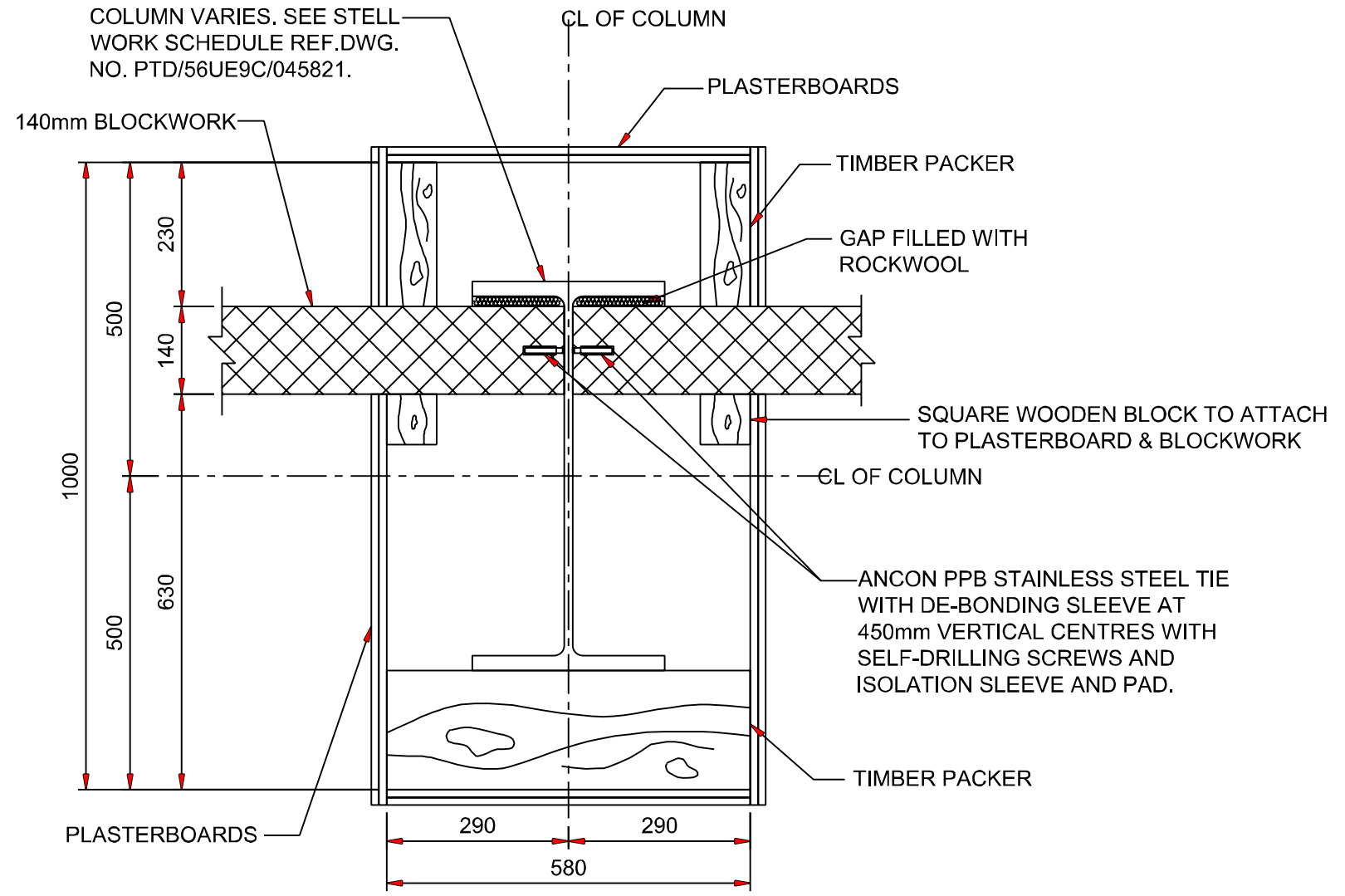
SECTION D-D
DOOR HEAD DETAIL
(INTERNAL TIMBER DOORS)



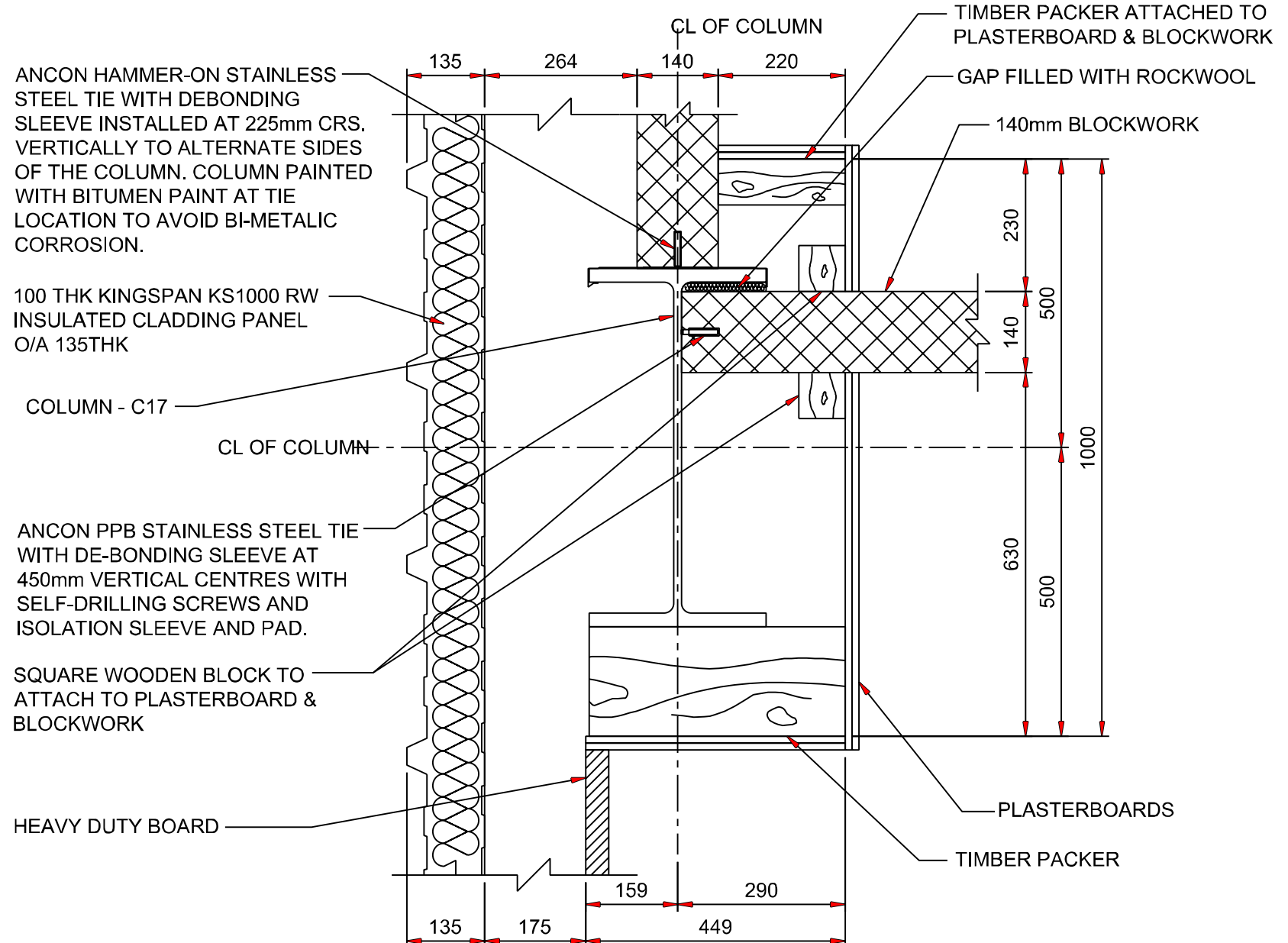
SECTION E-E



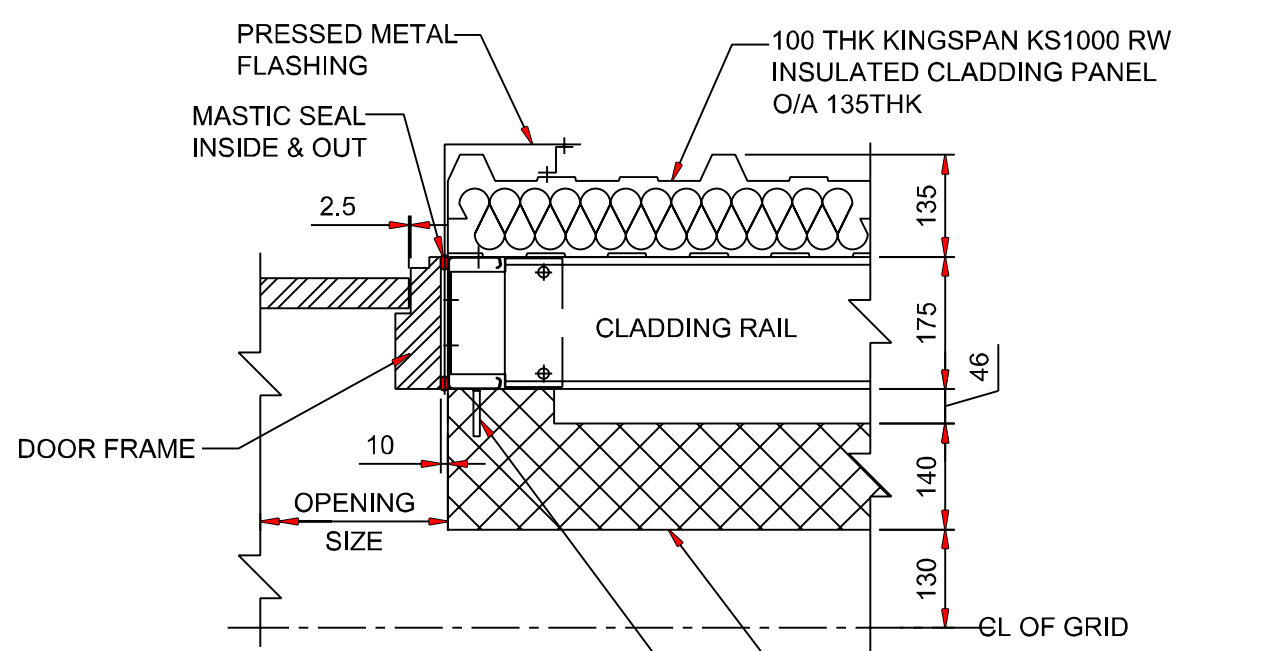
SECTION F-F



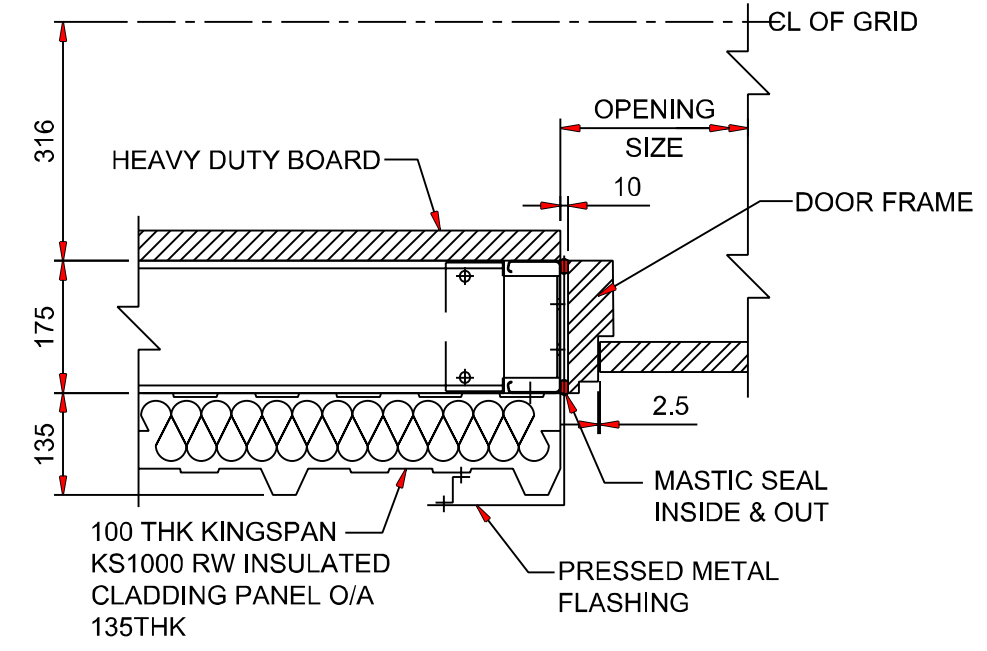
DETAIL -1
COLUMN-MASONRY TIE (GRID LINE - E)



DETAIL -2
COLUMN-MASONRY TIE (GRID LINE - E/1)



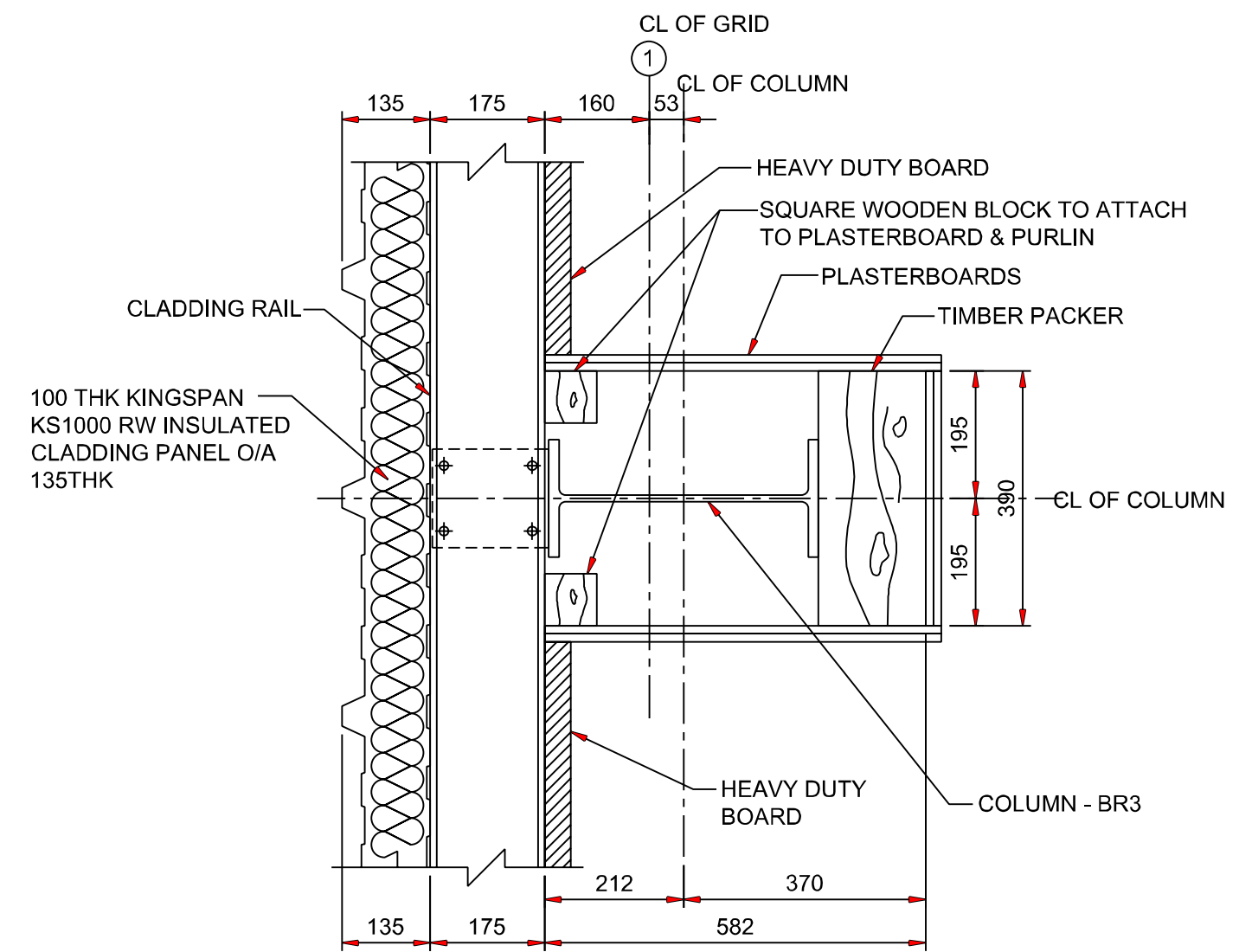
DETAIL -3
DOOR JAMB DETAIL
(EXTERNAL DOORS ON GRID F)



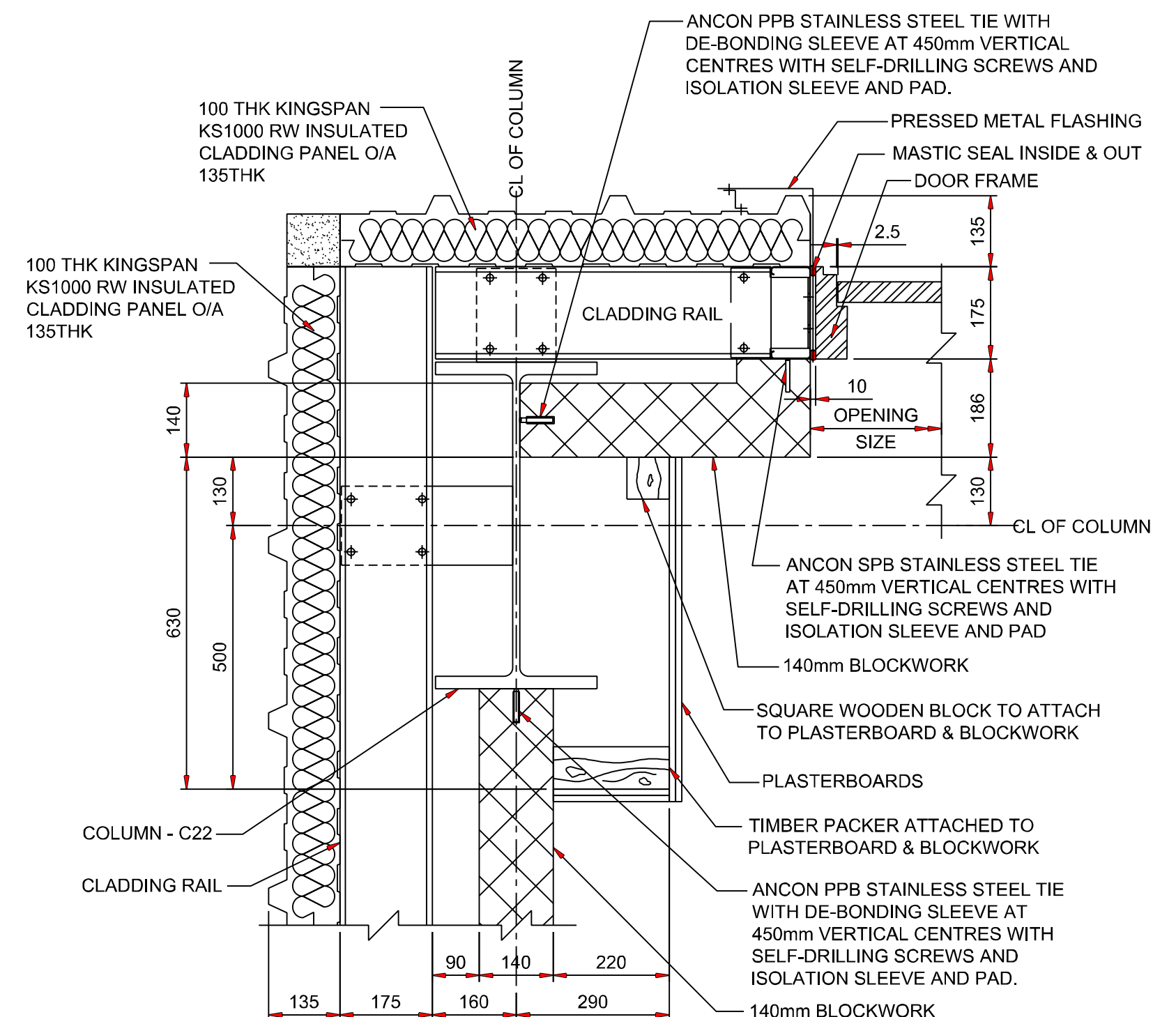
DETAIL -4
DOOR JAMB DETAIL
(EXTERNAL DOORS ON GRID A, 1 & 11)

NOTES

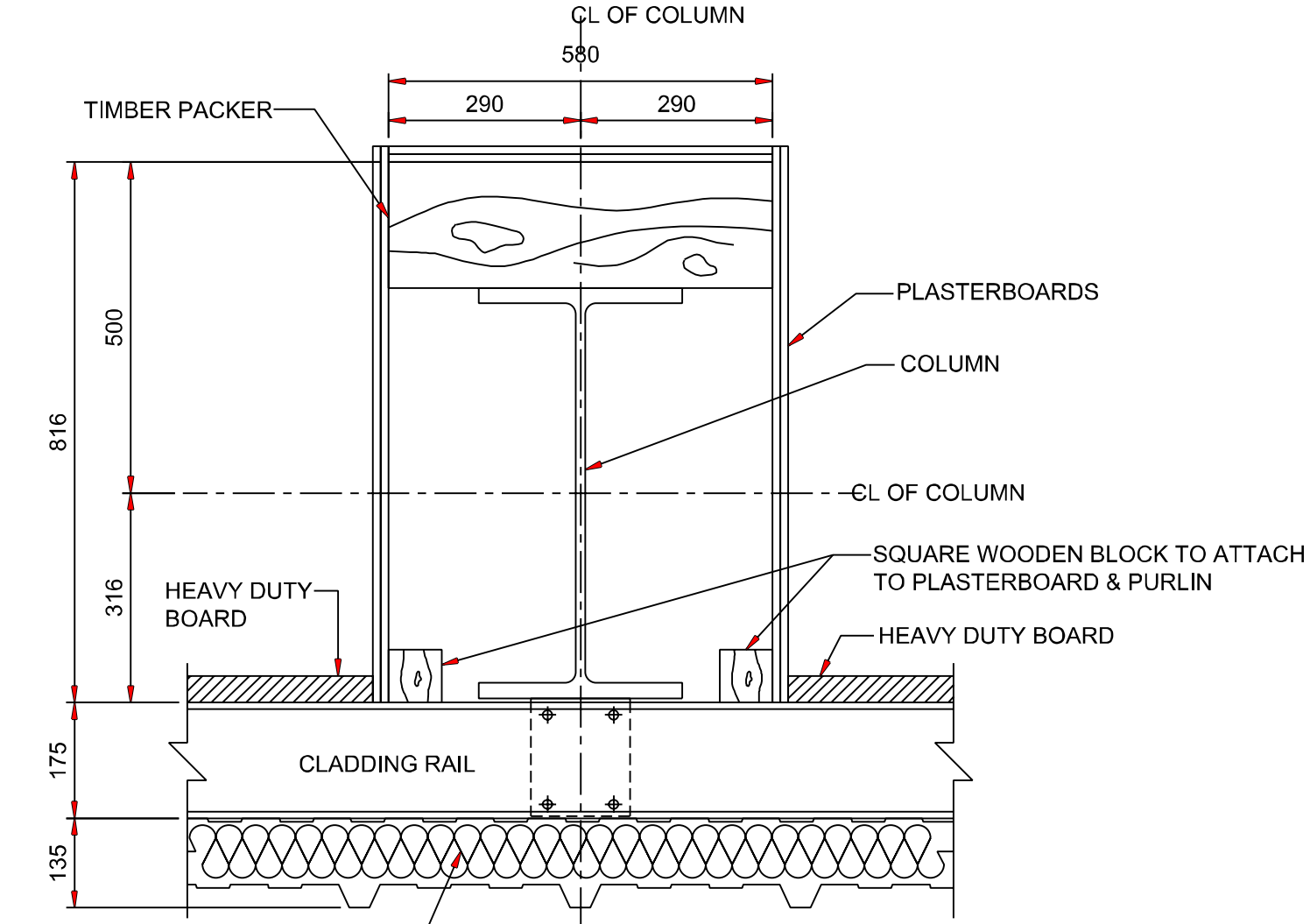
- FOR BLOCKWORK LAYOUT PLEASE REFER DWG. NO. PTD/56UE9C/046892 & NG NUMBER - 16/BB/0465.
- ALL DIMENSIONS ARE IN MILLIMETER EXCEPT LEVELS WHICH ARE IN METRES.
- WORK TO FIGURED DIMENSIONS ONLY.



DETAIL -5



DETAIL -6



DETAIL -7

15

16

Designer's site specific risk assessment

By DG

Date:28/02/2020

☒ No works associated with this drawing

HAZARDS

☐ Working at height

☐ Unusual Access

☐ Site fabrication/drilling

☐ Excavation

Interfaces: ☐ Public ☐ Operatives ☐ Vehicle/Plant

WHO COULD BE HARMED?

☐ Construction operatives

☐ Dismantling crew

☐ Future maintenance crew

☐ Public

CONTROL MEASURES

☐ Existing work instruction

☐ Method detailed on drawing

☐ Method detailed on separate document

☐ No temporary works required

☐ Temporary works required and documented separately

☐ Drawing contains temporary works:

0	Generic or proprietary solution
1	Specific basic design
2	Specific design
3	High risk or specialist design

Red

☒ OK to proceed providing specific design hazards and risks have been recognised, acknowledged and understood by the operation team. Site operatives may require additional instruction/training

Amber

☒ OK to proceed as detailed in existing work instruction or procedure detailed on drawing or separate document.

Green

☒ OK to proceed, no significant design hazards and risks. standard control measures apply.

CDM REGULATIONS RESIDUAL RISKS

Design based hazards are actively eliminated where possible. Where hazards cannot be eliminated, this symbol along with an attached note will identify the hazard and indicate that an action is required by the person supervising the works to manage the design hazard during construction.

Other than those noted, we are not aware of any further residual design risks apart from those that a competent contractor would ordinarily consider.

ISSUE	P03	REVISION:
DRAWN	RH	
CHKD 1	JOS	
CHKD 2	DG	
APPD	RD	DATE 23/03/2020
ISSUE	P02	REVISION:
DRAWN	HS	
CHKD 1	SK	
CHKD 2	DG	
APPD	RD	DATE 4/12/19
ISSUE	P01	REVISION:
DRAWN		
CHKD 1		
CHKD 2		
APPD		DATE

BIM CODE:

56UE9C-PTD-ZZZZZ-ATG-DR-EDO-ZZZZ-047060

CIRCUIT:

LITTLEBROOK

nationalgrid

NG DRAWING NUMBER

16/BB/0467

ACAD

NG CONTRACT NUMBER

20696

A1

TITLE :

BLOCKWORK DETAILS

DRAWN	HS	DATE	26.11.2019
CHKD 1	SK	DESIGN	JA
CHKD 2	-	APPD	RD

SITE :

LITTLEBROOK GIS BUILDING

PROJECT CODE:

ULQH5271

Balfour Beatty

SCALE : 1:10

SHEET : 1 OF 1

DRAWING No.

PTD/56UE9C/047060

ISSUE:

P03

15

16