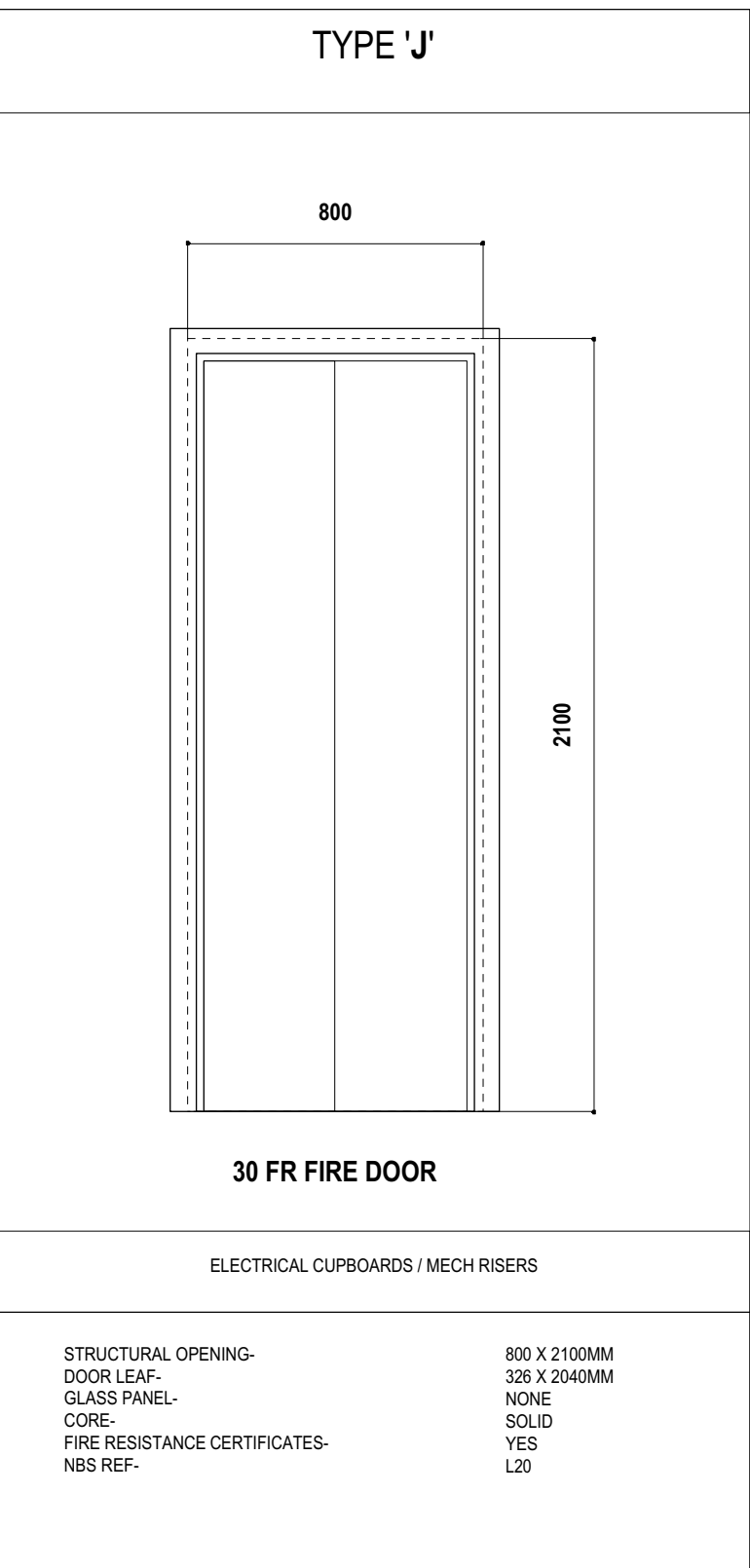
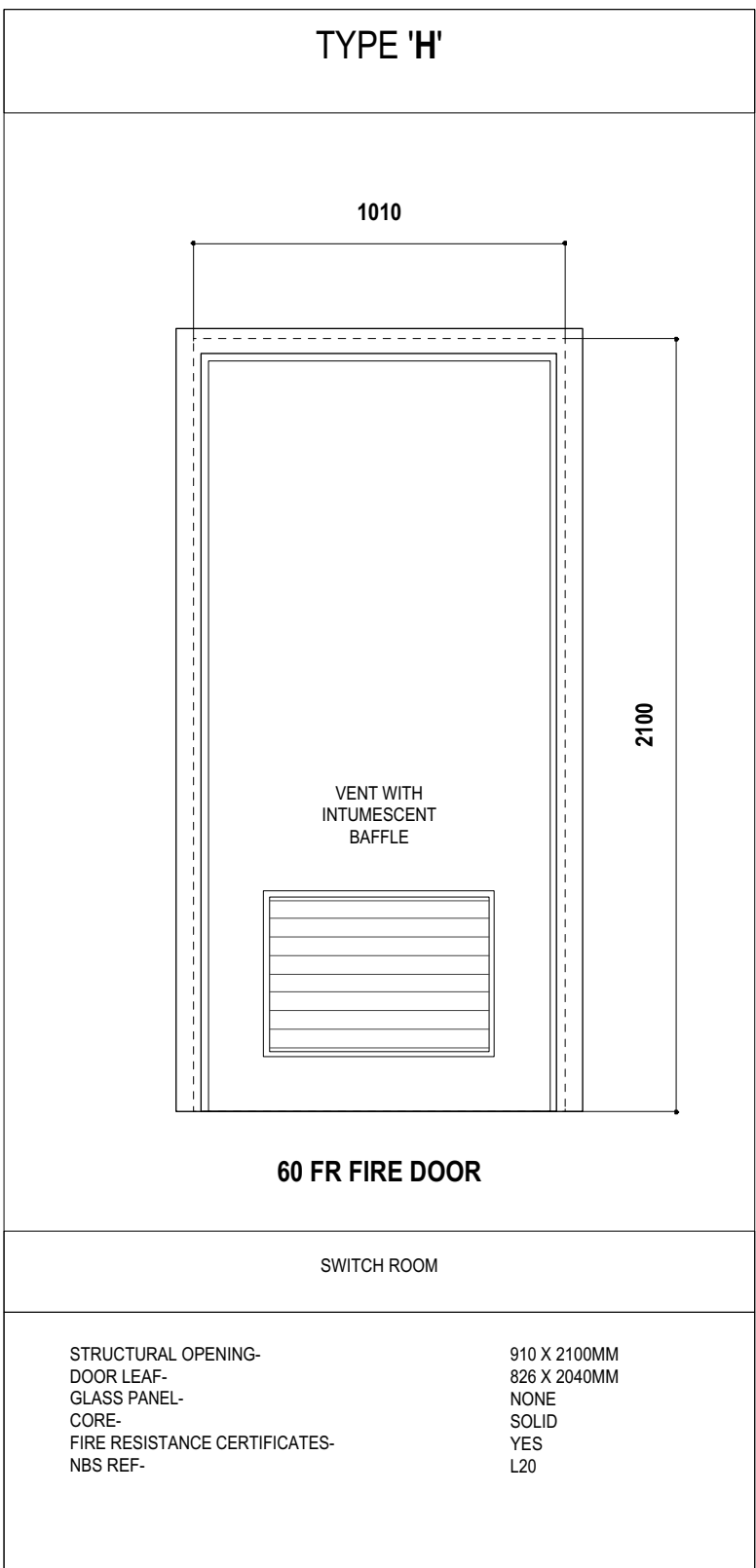
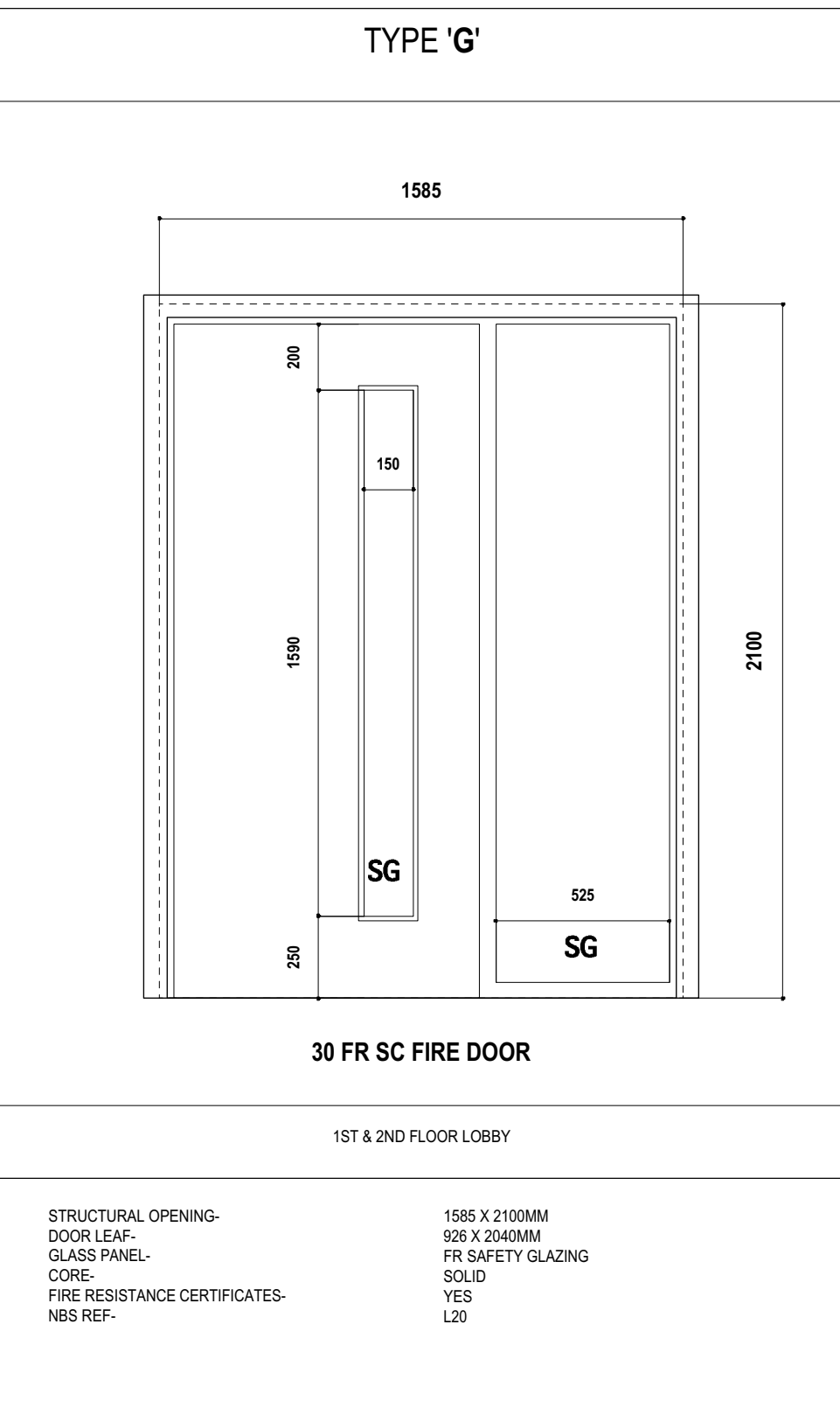
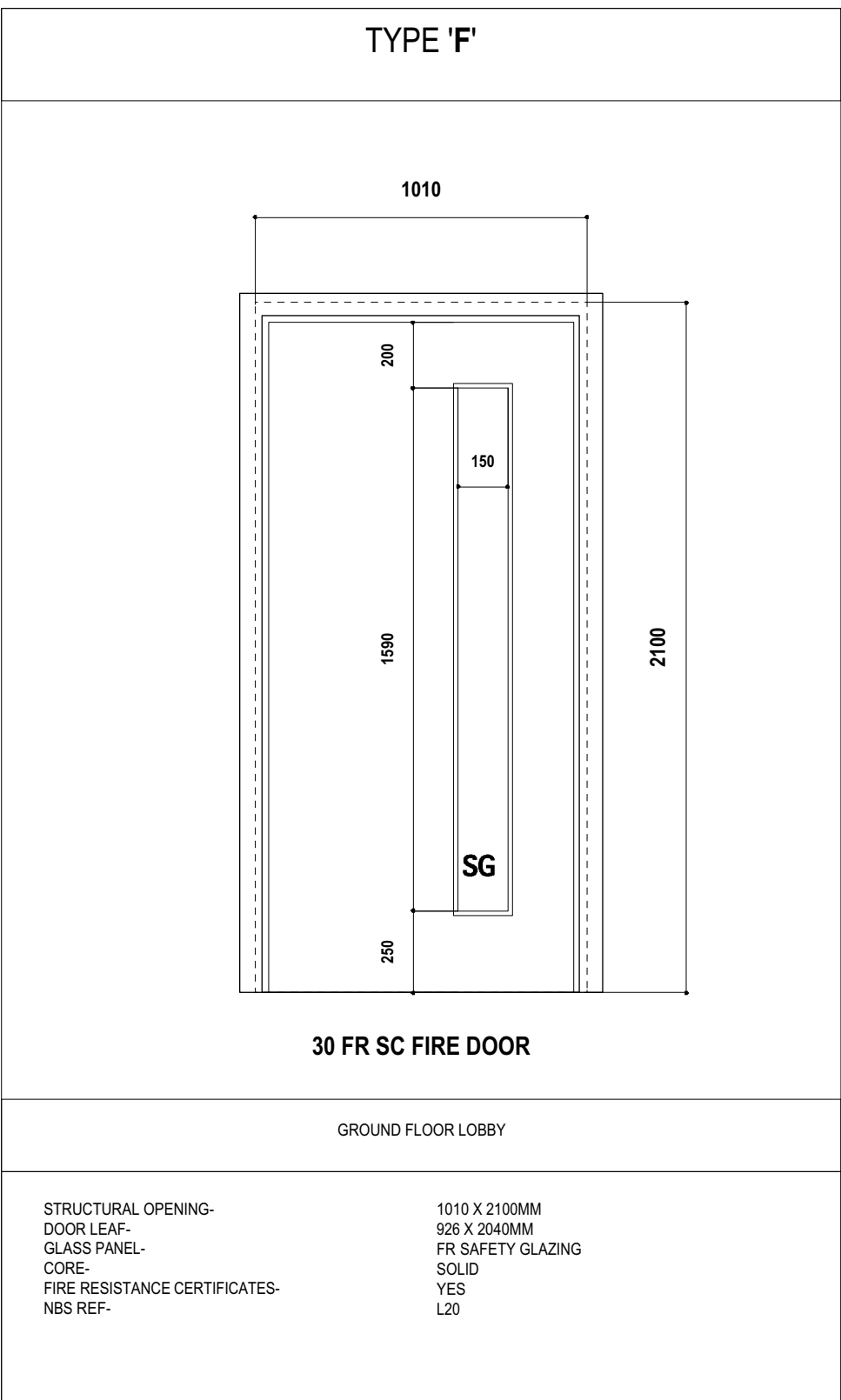
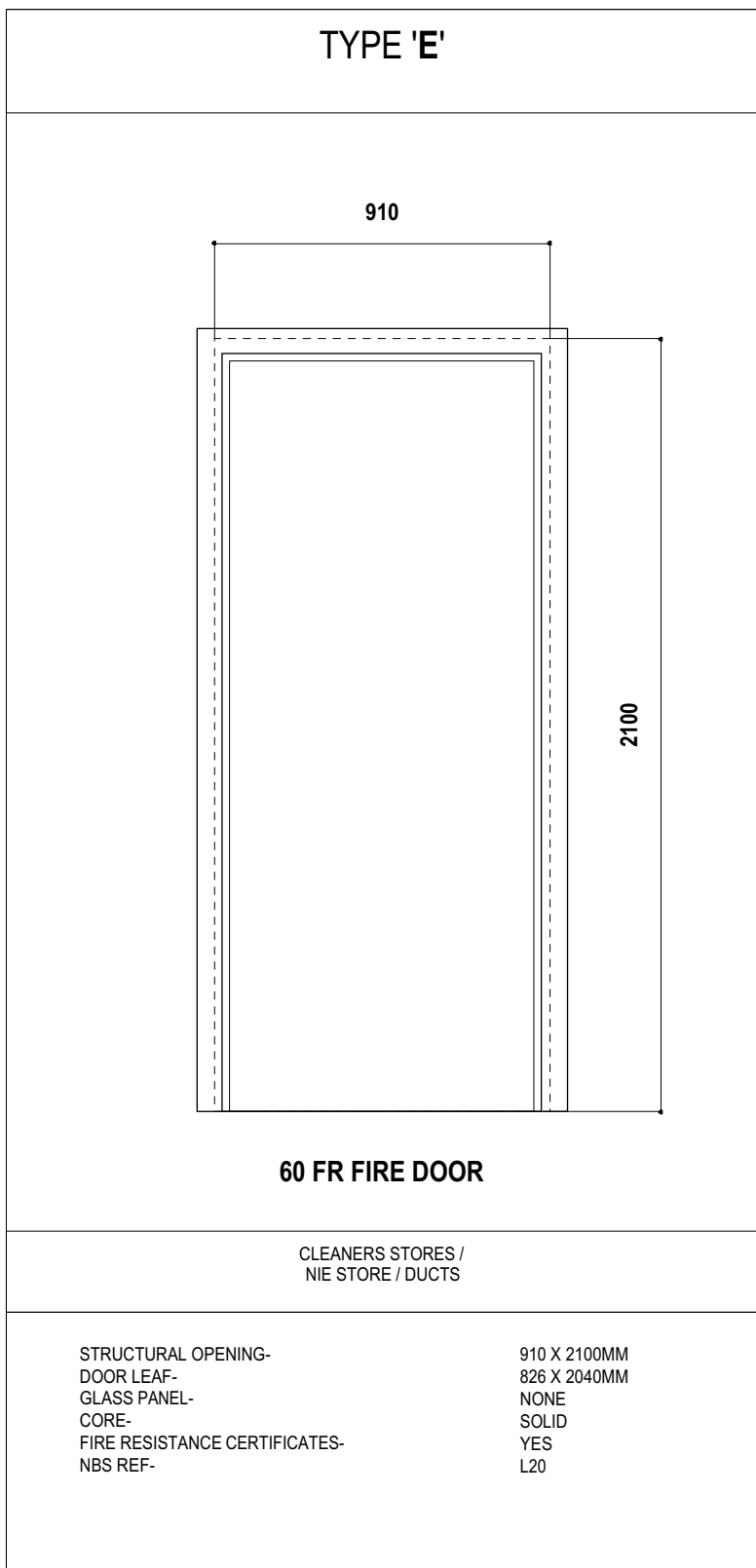
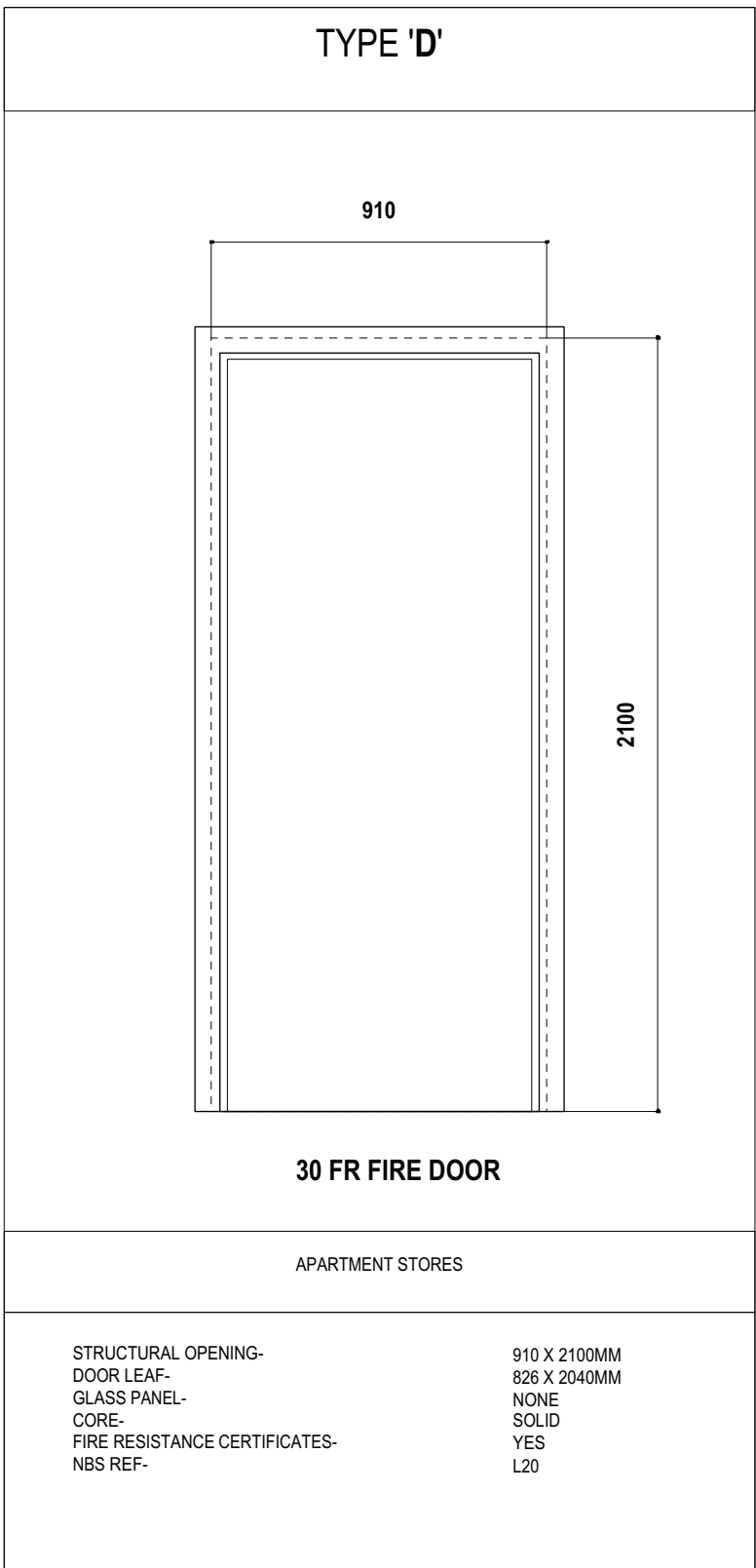
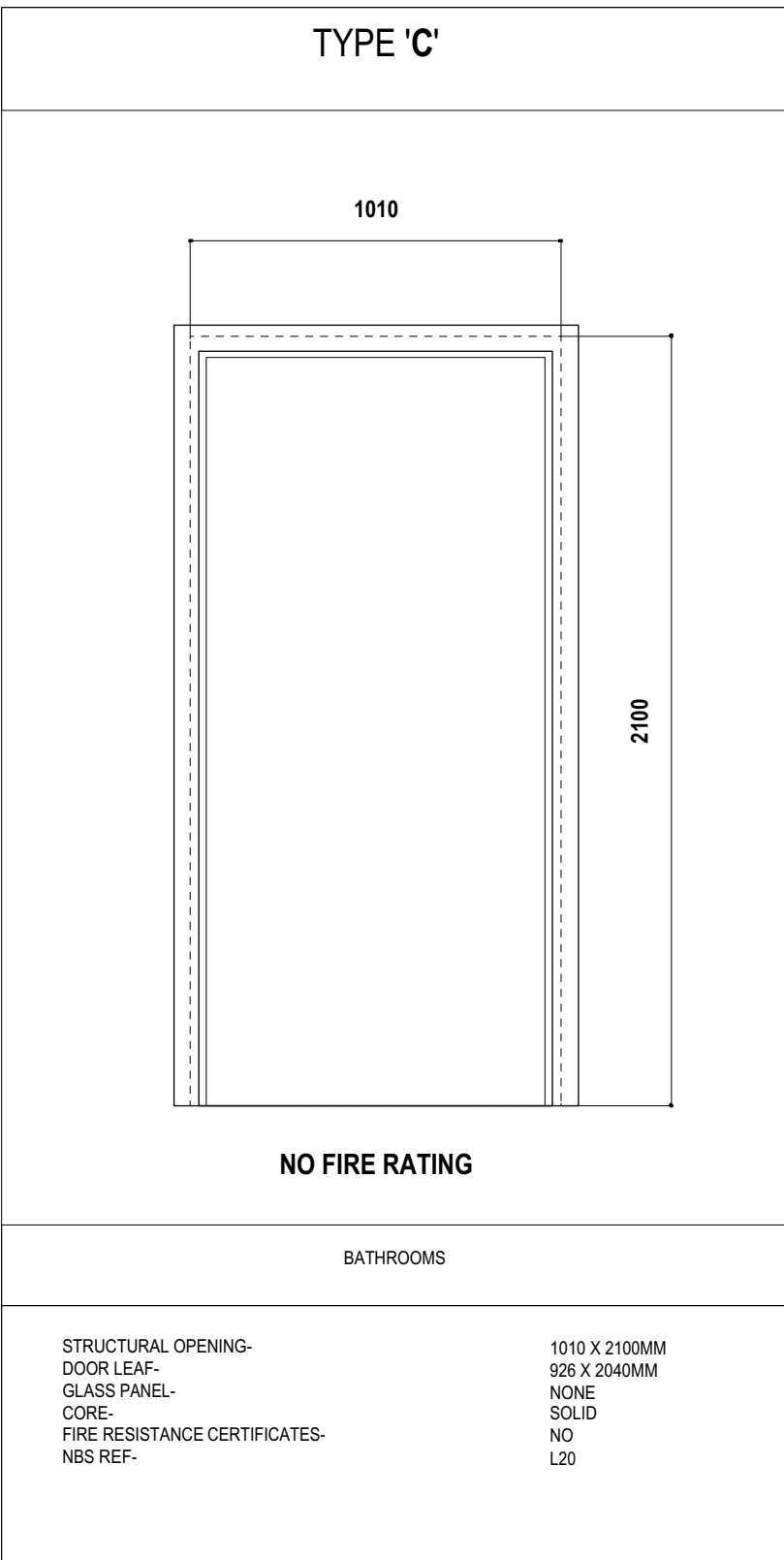
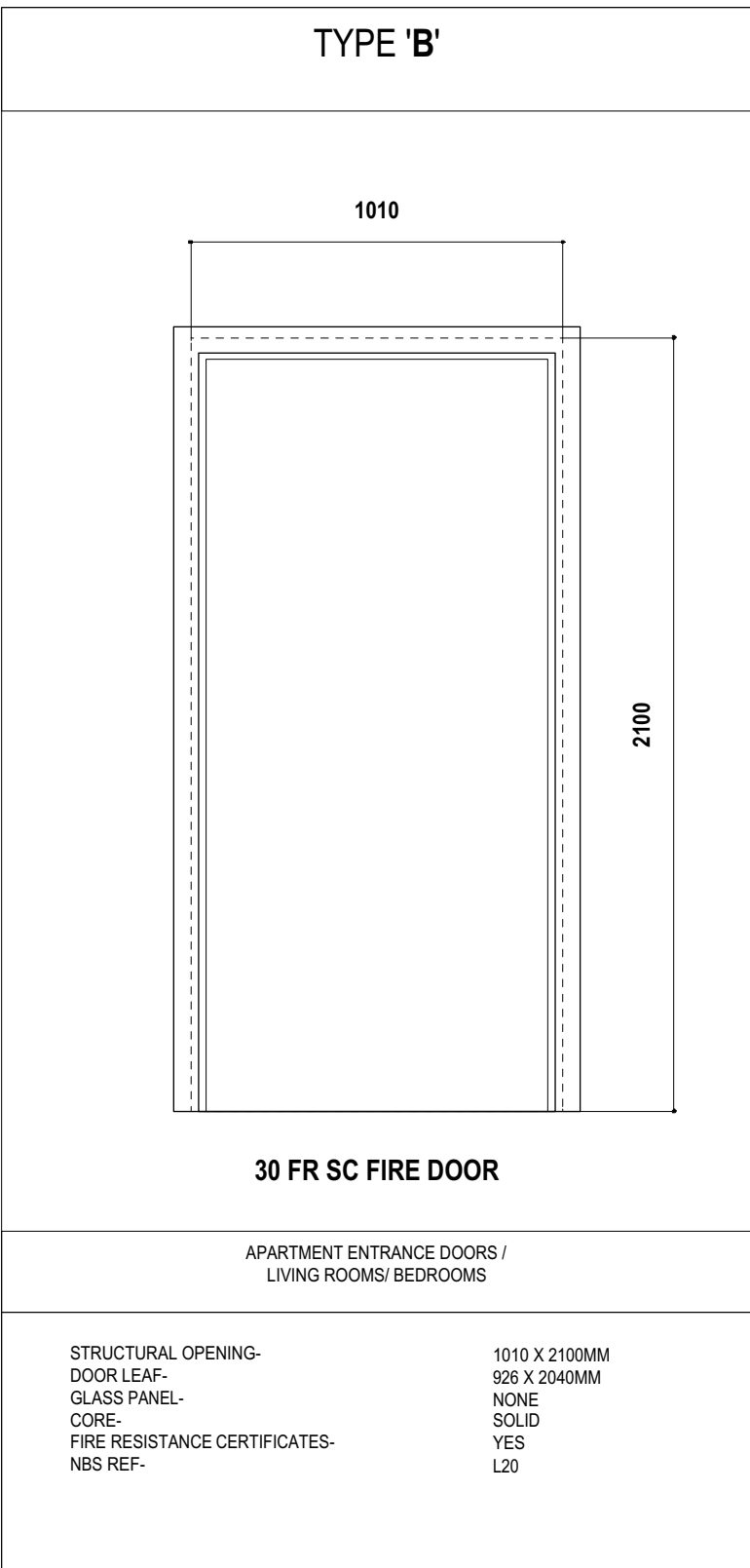
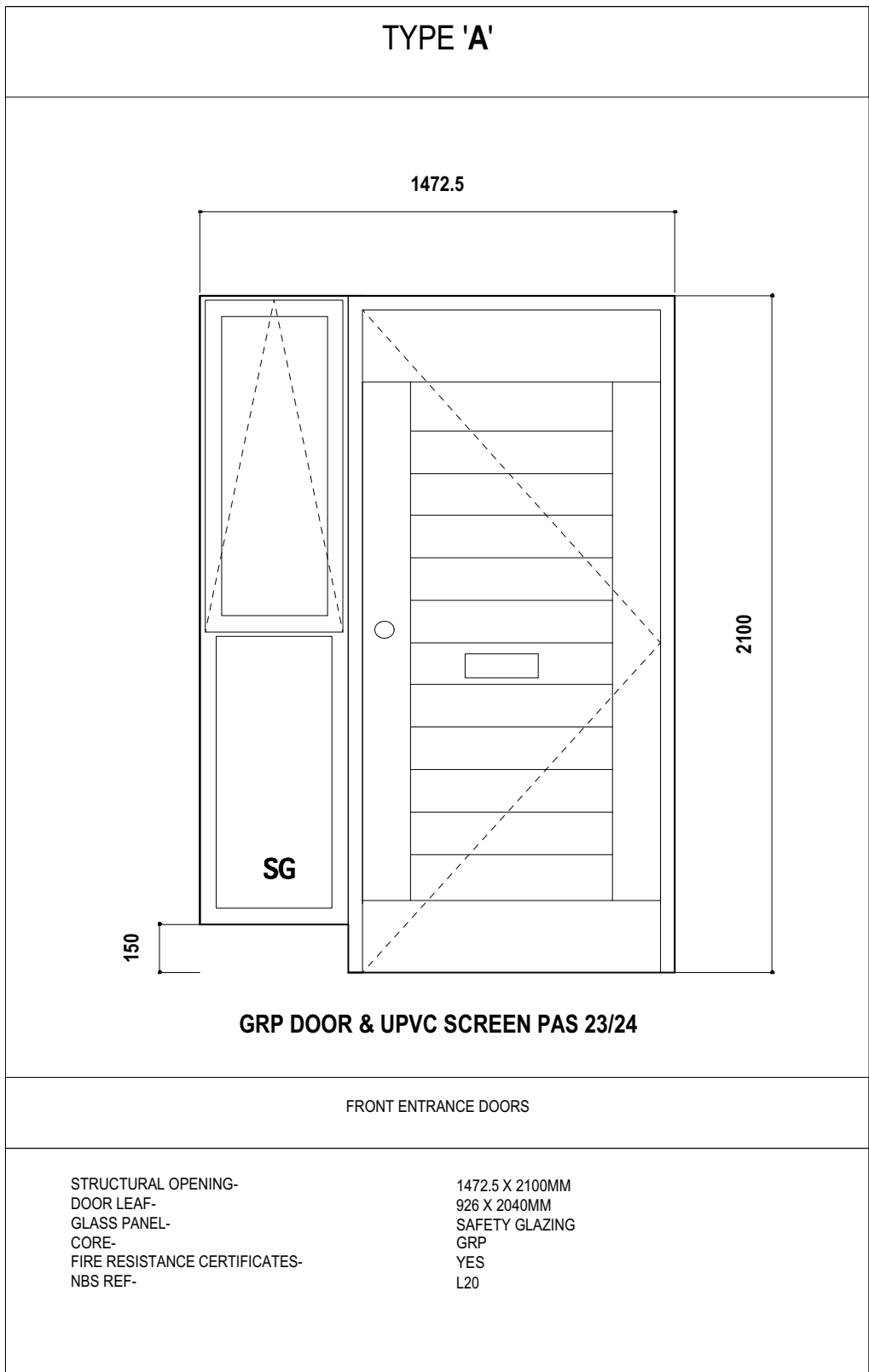




DOOR SPECIFICATION

DOORS:

REFER TO L20.

GLAZING:

REFER TO L40

SAFETY GLAZING:

SAFETY GLAZING TO BE 6MM CLEAR LAMINATED SAFETY GLASS TO BS 6206

ALL SAFETY GLASS MUST HAVE A VISIBLE STAMP OF APPROVAL AND NOT BE OBTAINED BY THE FRAME'S GASKET SEAL.

GLASS IN DOORS AND SIDE PANELS TO DOORS TO BE CLASS B SAFETY GLAZING MATERIAL.

IF GLASS IS IN EXCESS OF 900MM WIDE. IF GLASS IS LESS THAN 900MM WIDE THEN CLASS C SAFETY GLAZING CAN BE USED.

GLAZING IN DOORS AND SIDE PANELS WITHIN 1500MM FROM FLOOR MUST BE SAFETY GLAZING IN DIRECT COMPLIANCE WITH PREVIOUS NOTES.

GLASS IN WINDOWS TO BE SAFETY GLAZING WHEN FALLING BELOW A HEIGHT OF 800MM ABOVE FINISHED FLOOR LEVEL.

DOOR INSTALLATION:
REFER TO L20

PREPARED OPENINGS:
ENSURE THAT DPCS ARE POSITIONED CORRECTLY IN RELATION TO FRAMES AND ARE NOT DISPLACED DURING FIXING OPERATIONS.

WINDOWS TO BE IN COMPLIANCE WITH BS 8213 - 1 : 2004.

KEY:
SG - SAFETY GLASS
EXTENT OF SAFETY GLAZING TO BE CONFIRMED BY WINDOW SUB-CONTRACTOR WHEN OPENINGS ARE FORMED ON SITE.

CRITICAL GLAZING LOCATIONS:

Diagram 1.1 Critical locations in internal and external walls

See page 1.2

Diagram 1.1 Critical locations in internal and external walls

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NOTE: IRONMONGERY TO BE IN ACCORDANCE WITH LIFETIME HOMES

TENDER			
LETTER	DATE	TEXT	
B	19/09/16	M&E cupboards / risers doors added - Type J	
A	26/11/12	TENDER ISSUE	
JOB NO. 2148			
PROJECT			
CHOICE Housing			
Donard Street, Newcastle			
DRAWING			SHEET SIZE
Apartments - Sites 2 & 4			A1 L
Door Schedules			
DRAWING NO.	SCALE(S)	DATE DRAWN	CHECKED BY
2148-034	1:20@A1	23-11-12	DMcC
155-157 DONEGALL PASS BELFAST BT1 1DT T 028 9024 5777 F 028 9024 6864			
71 CLARENDON ST L DERRY BT48 7ER T 028 7136 2782 F 028 7126 9829			
E INFO@RPPARCHITECTS.CO.UK W RPPARCHITECTS.CO.UK			

RPP
ARCHITECTS