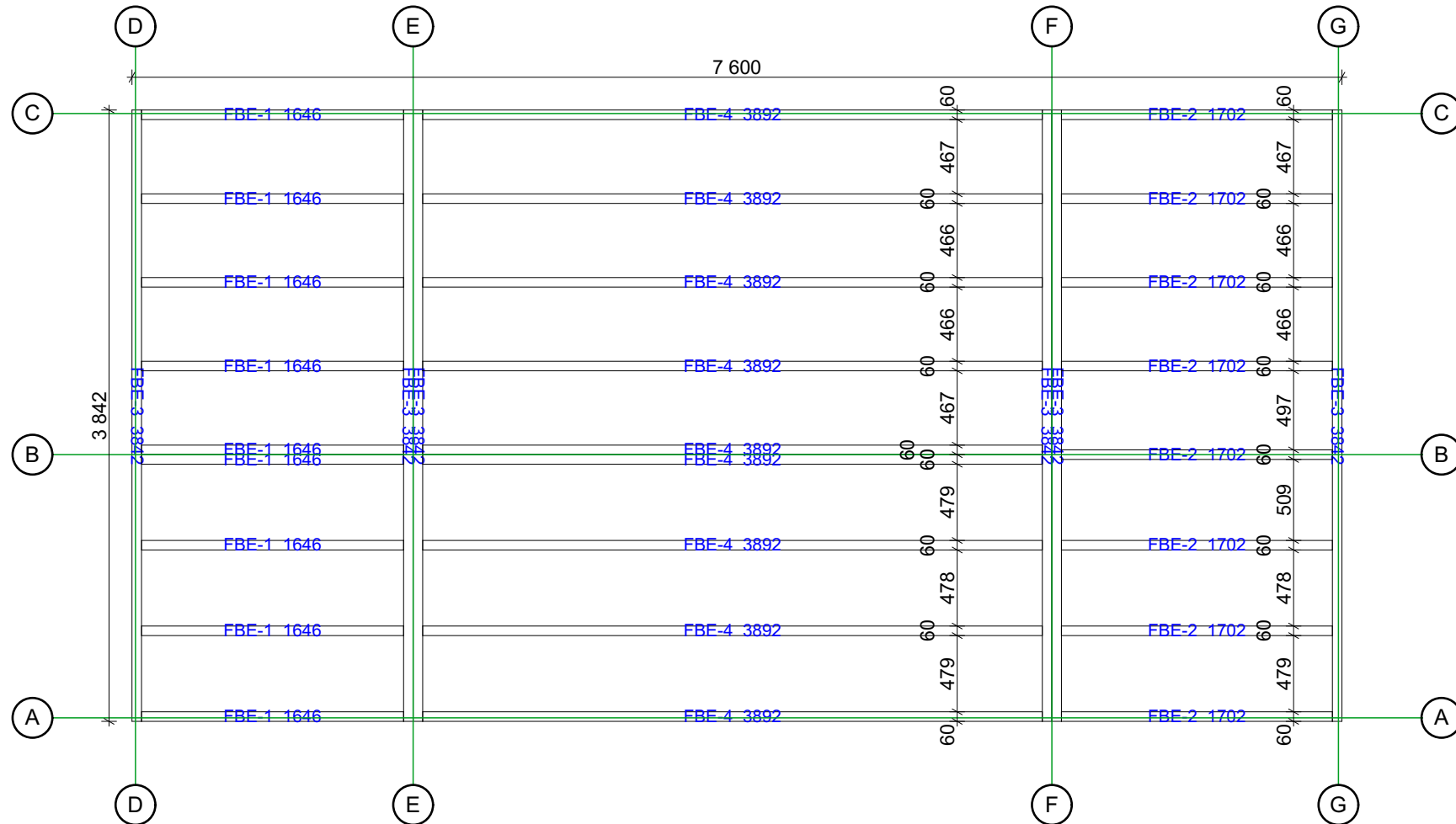




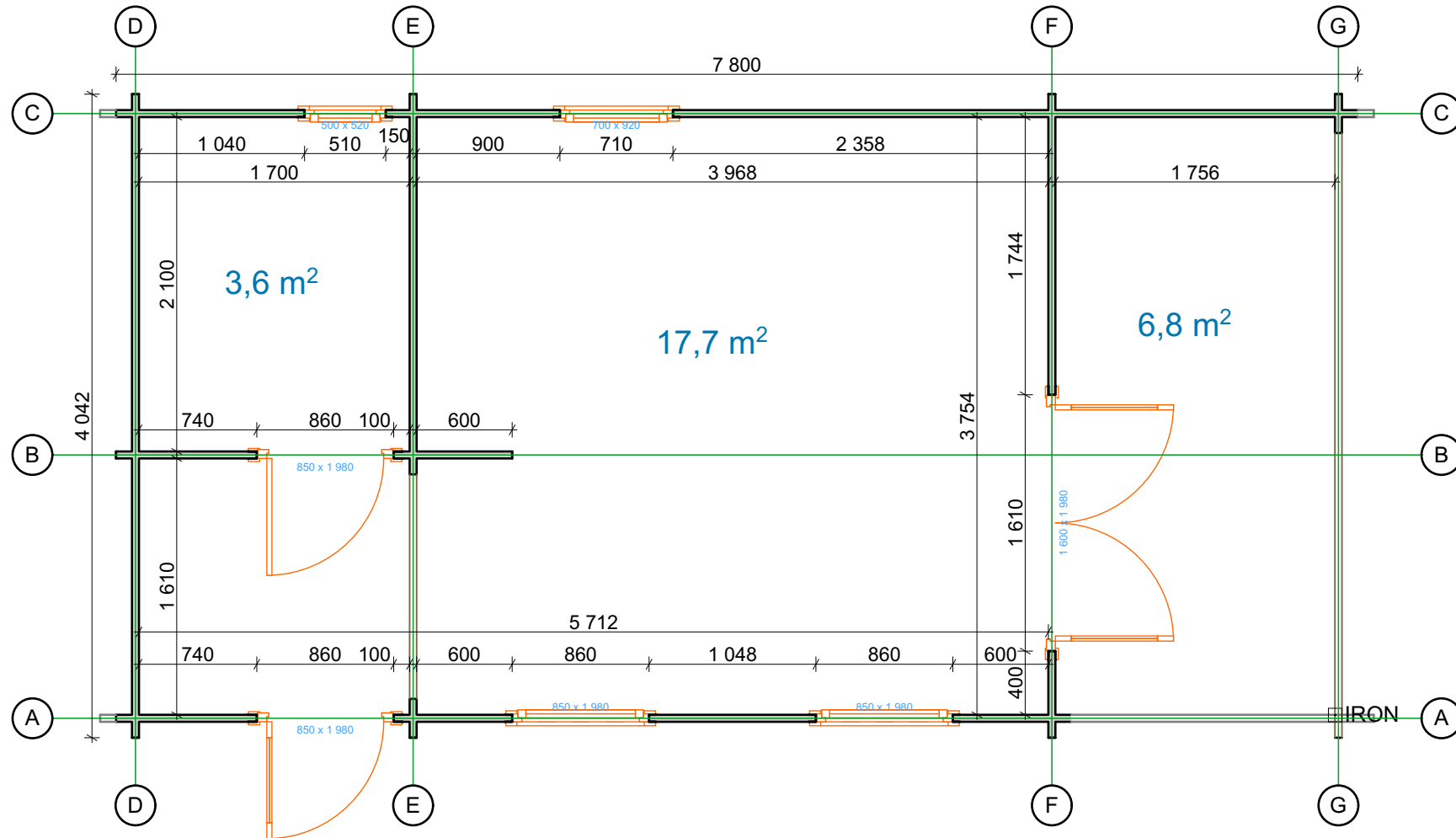
44 Emily v.1

Floor bearer

1:40



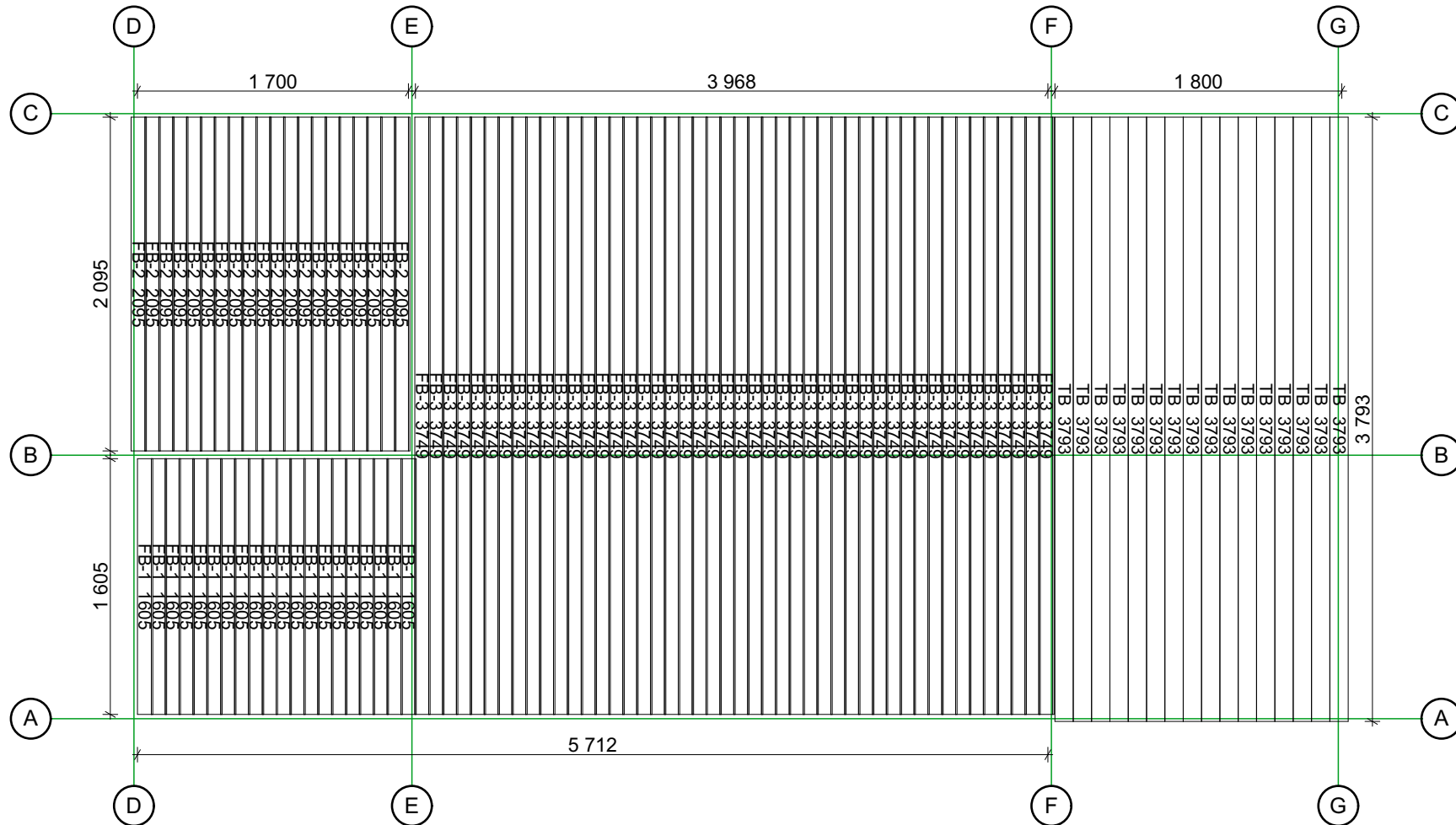
Thickness:	Project name:	Project ID:	Year:	Page:
44	Emily v.1		2024	2



Thickness:	Project name:	Project ID:	Year:	Page:
44	Emily v.1		2024	3

Floor boards

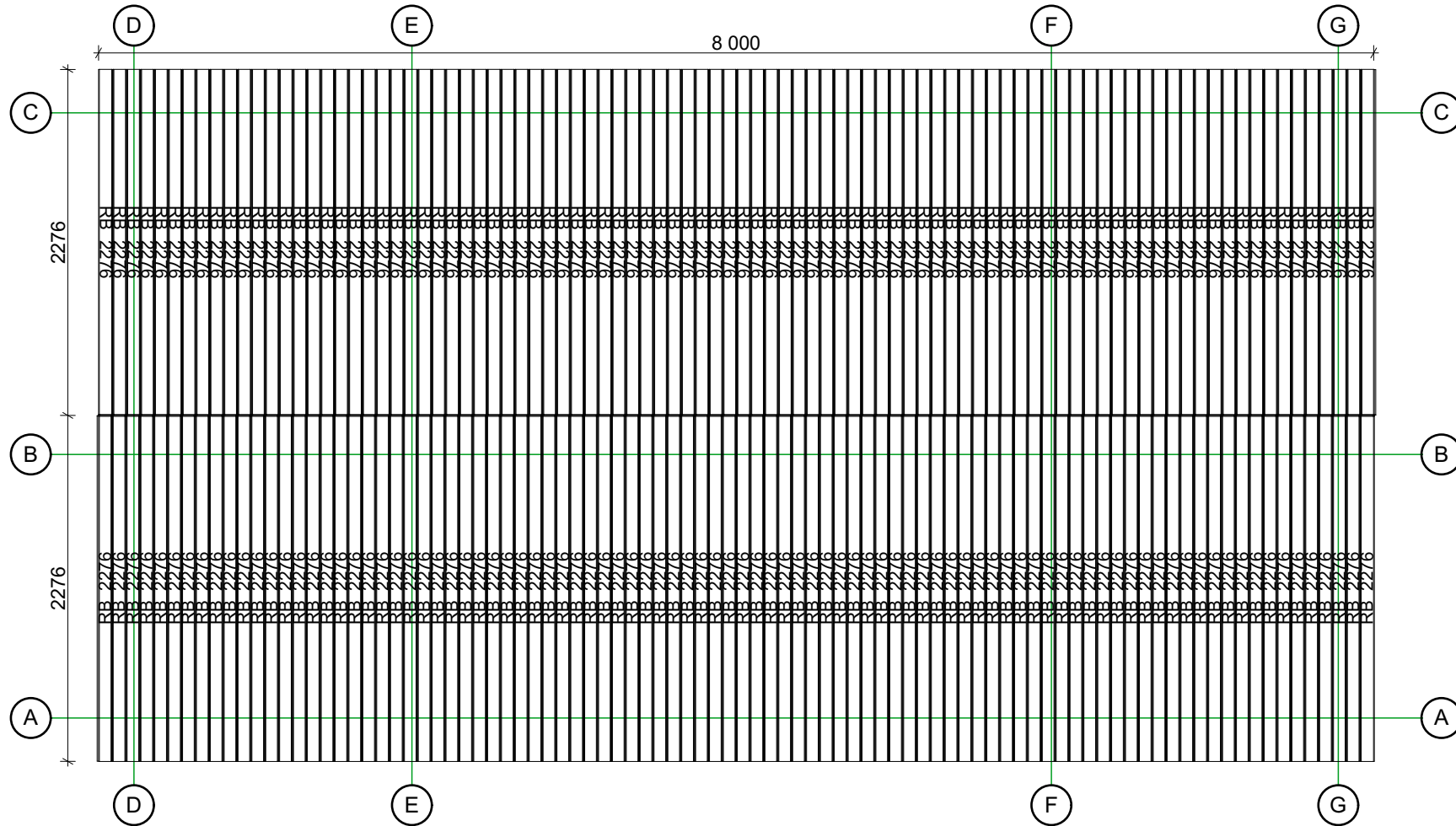
1:40



Thickness:	Project name:	Project ID:	Year:	Page:
44	Emily v.1		2024	4

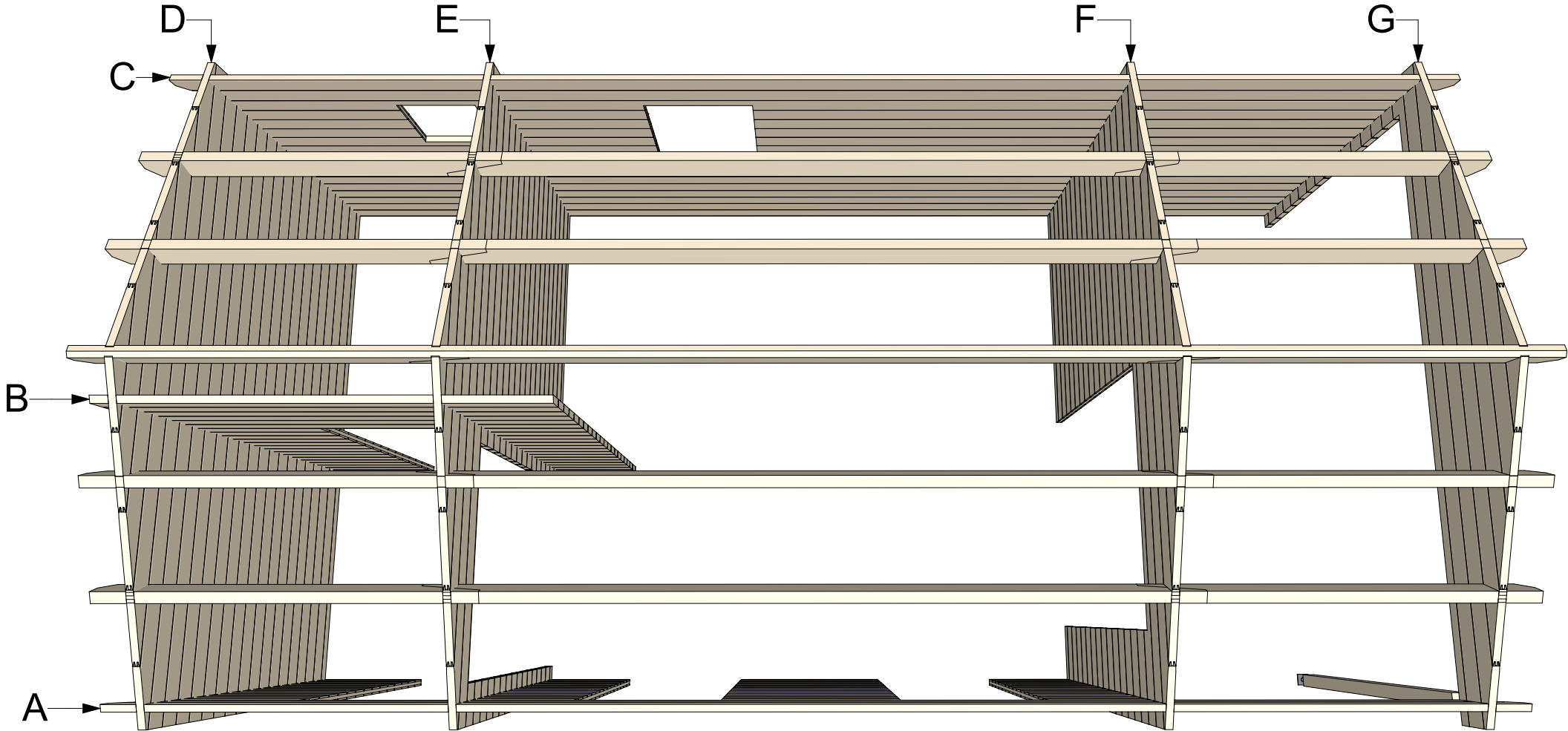
Roof boards

1:40



Thickness:	Project name:	Project ID:	Year:	Page:
44	Emily v.1		2024	5

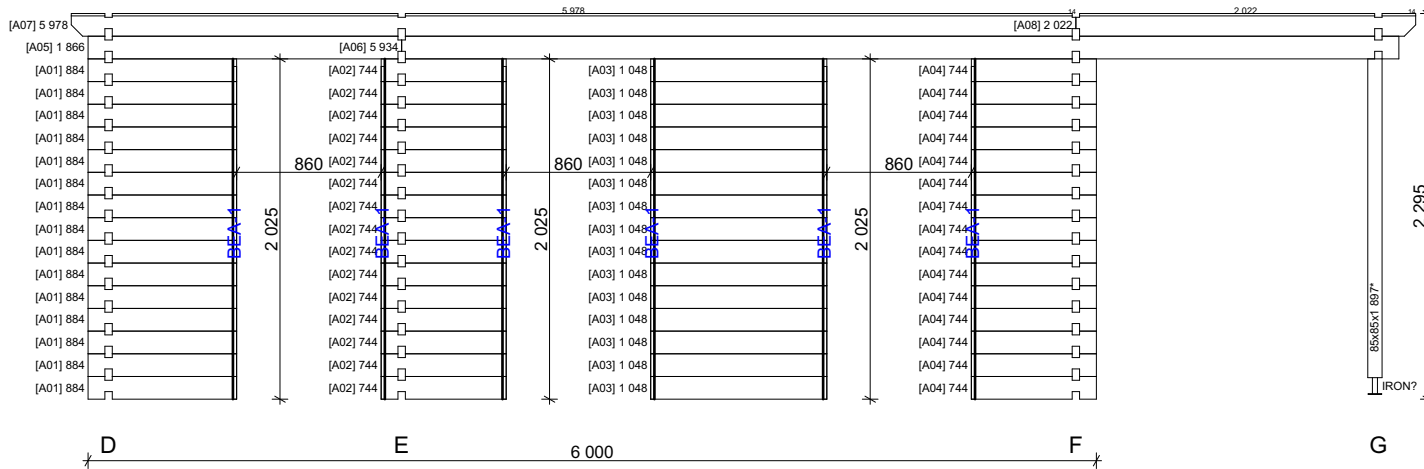
Walls and purlins positions



Thickness:	Project name:	Project ID:	Year:	Page:
44	Emily v.1		2024	6

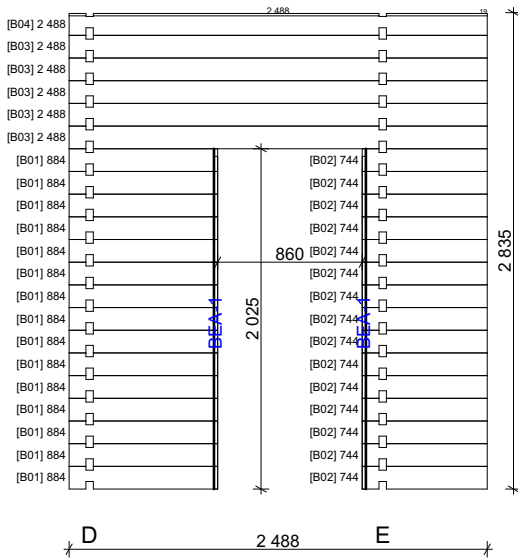
Wall A

1:45



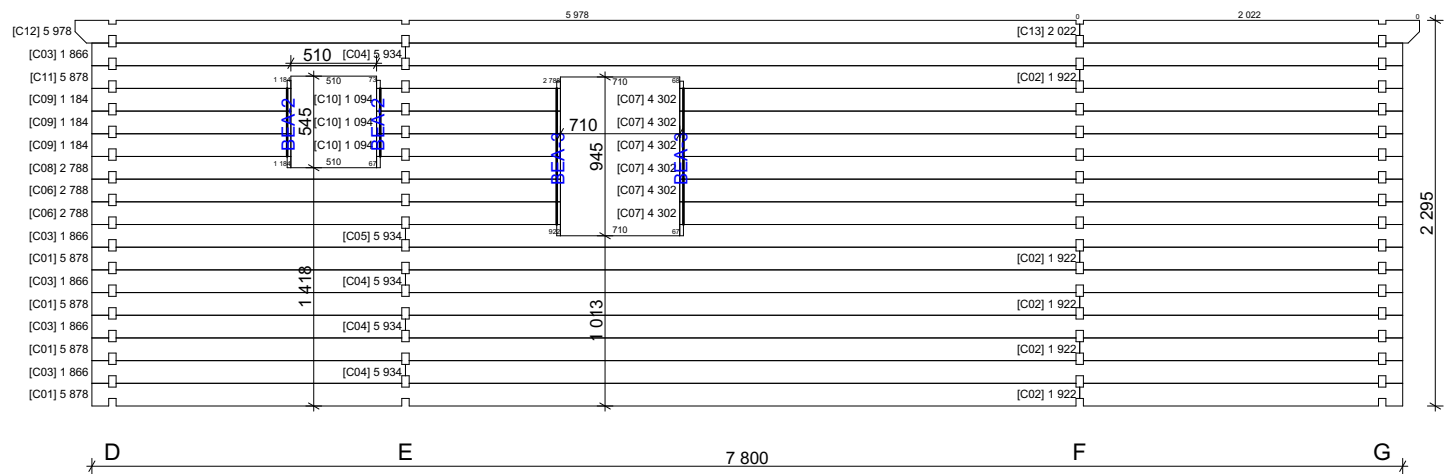
Wall B

1:45



Wall C

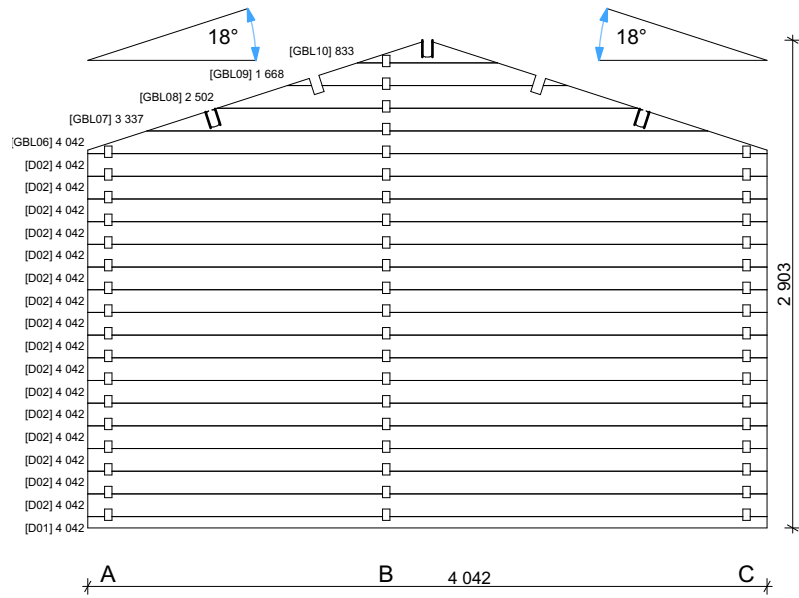
1:45



Thickness:	Project name:	Project ID:	Year:	Page:
44	Emily v.1		2024	7

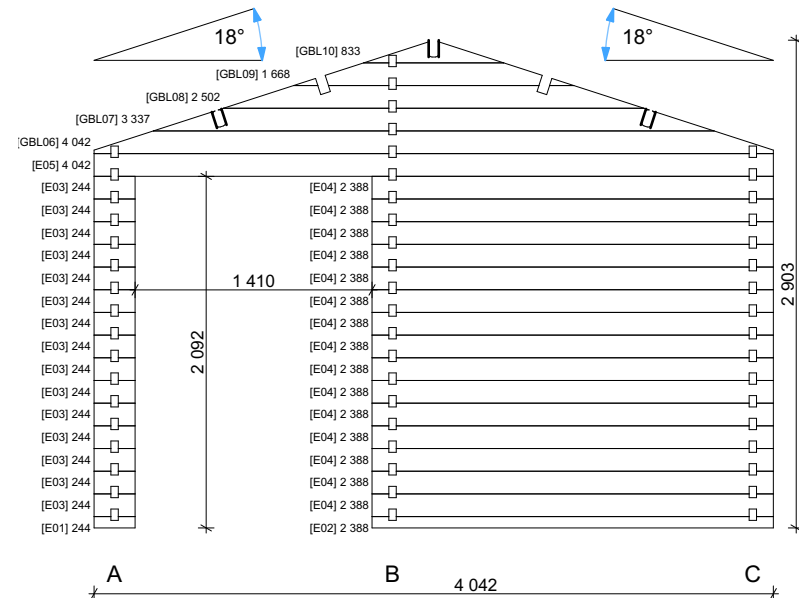
Wall D

1:45



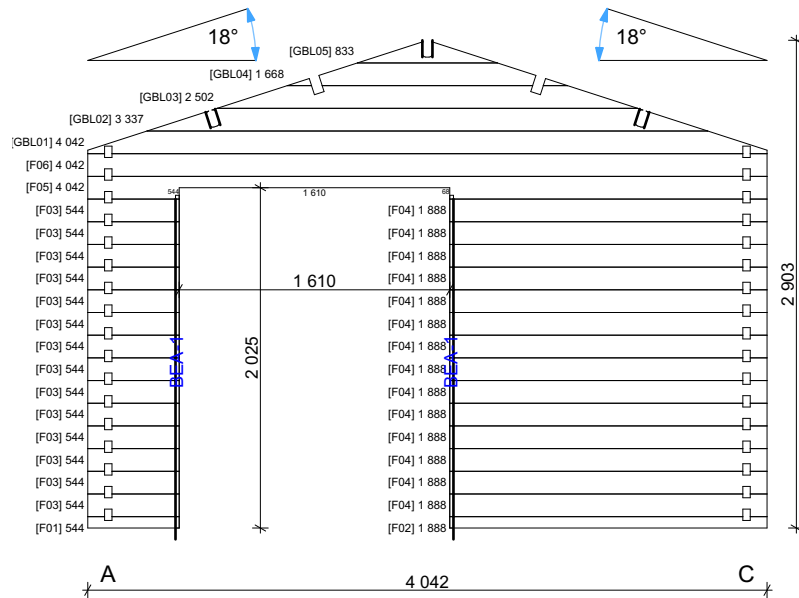
Wall E

1:45



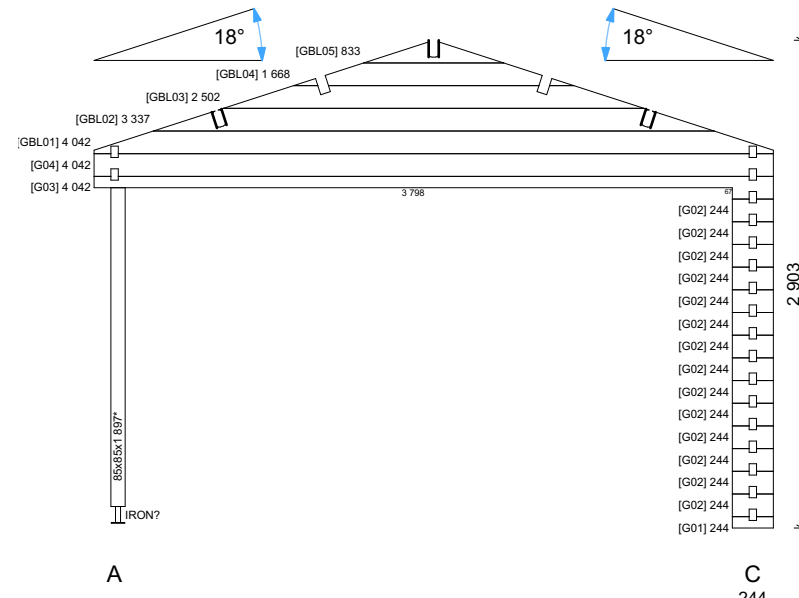
Wall F

1:45



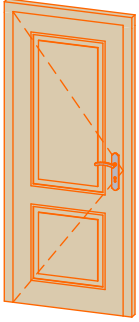
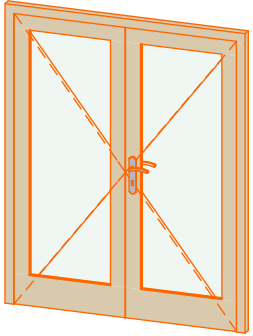
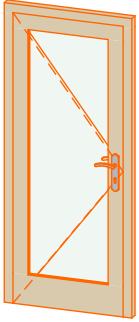
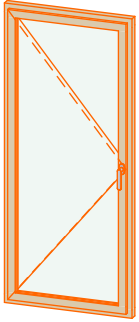
Wall G

1:45

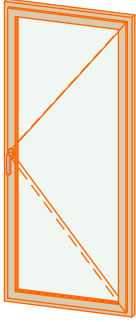



Thickness:	Project name:	Project ID:	Year:	Page:
44	Emily v.1		2024	8

44mm Emily v.1 Windows and doors list

Type-quality	Barcode	Wall Thickness	W x H Size	Orientation	Glazing	Quantity	3D Axonometry
Door - Premium	P19885-4	44	850×1 980	L	Full wood, no threshold (internal)	1	
Door - Premium	PP198160-3	44	1 600×1 980	R	100%, double glazed	1	
Door - Premium	PP19885-3	44	850×1 980	L	100% glass, double glazed	1	
Window - Premium	PP19885	44	850×1 980	L	Double glazed	1	

44mm Emily v.1 Windows and doors list

Type-quality	Barcode	Wall Thickness	W x H Size	Orientation	Glazing	Quantity	3D Axonometry
Window - Premium	PP19885	44	850×1 980	R	Double glazed	1	
Window - Premium	PP5250	44	500×520	R	Double glazed	1	
Window - Premium	PP9270	44	700×920	R	Double glazed	1	