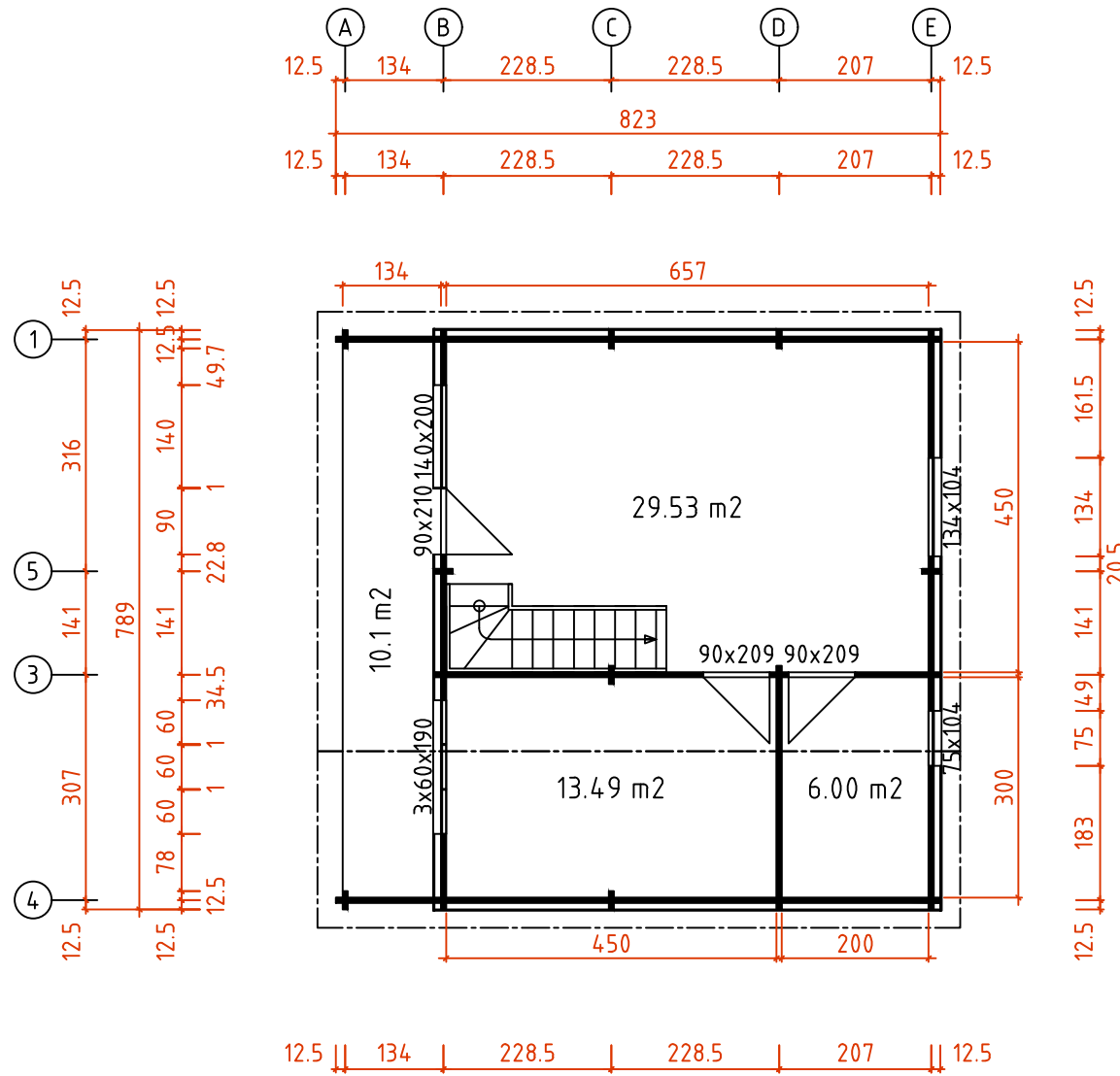
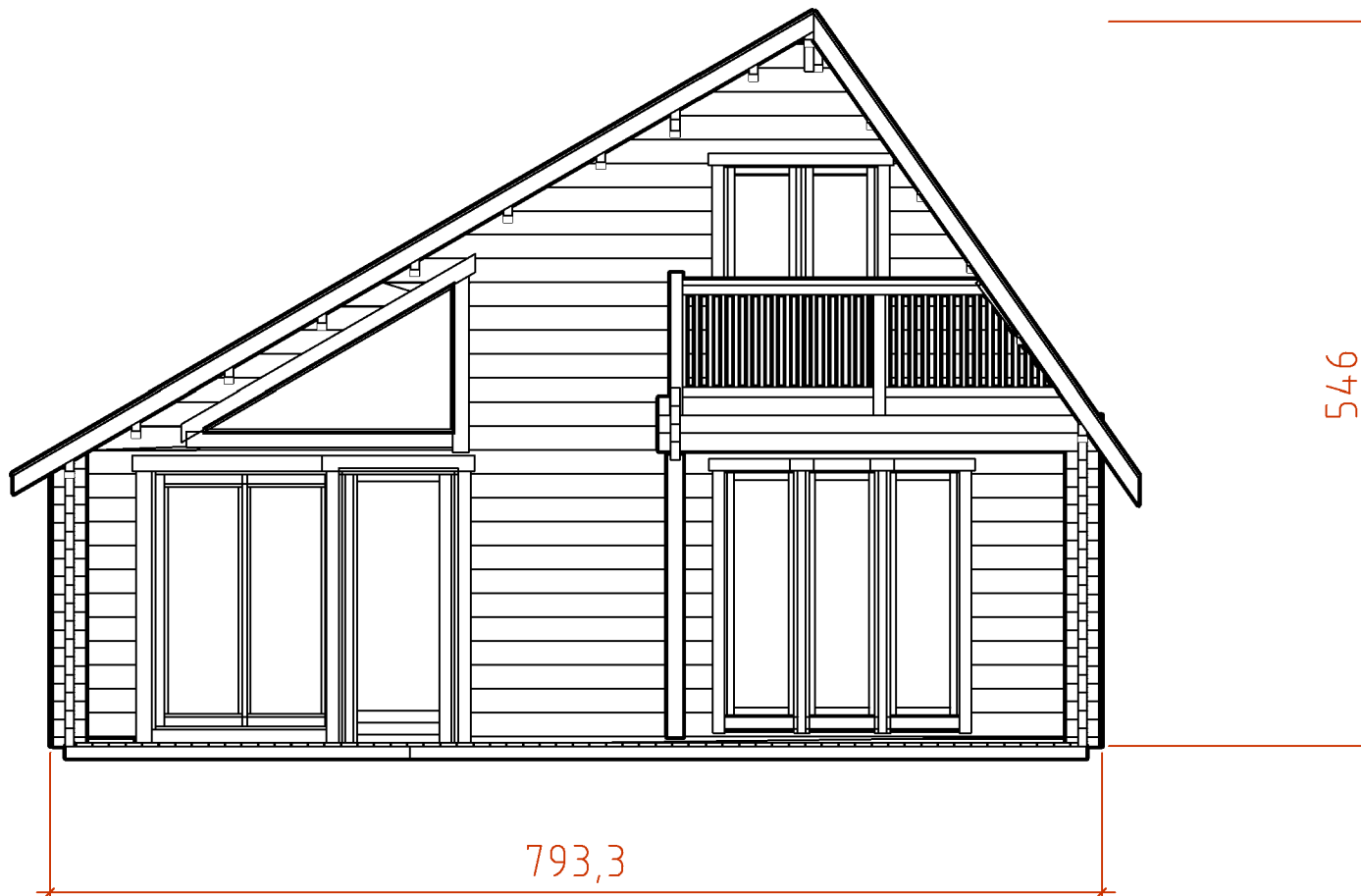


Code	Gala 70+90+18	Page	1	22.08.2025
Drawing	3_D	Scale	1:100	
Wall_70+90+18	File Gala 70+90+18.dwg			

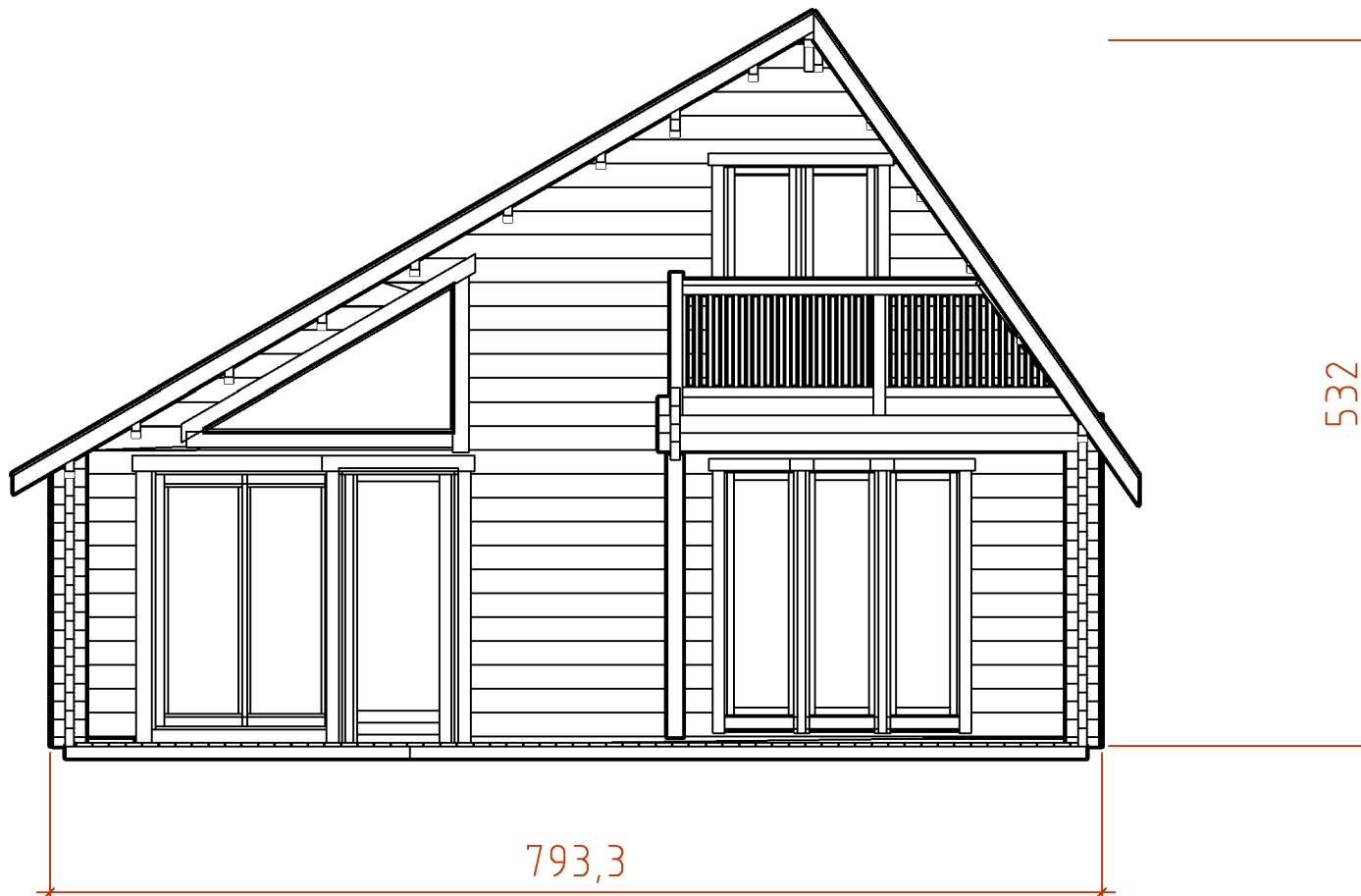
H = 1.500 m
TOTAL: 49.01 m²



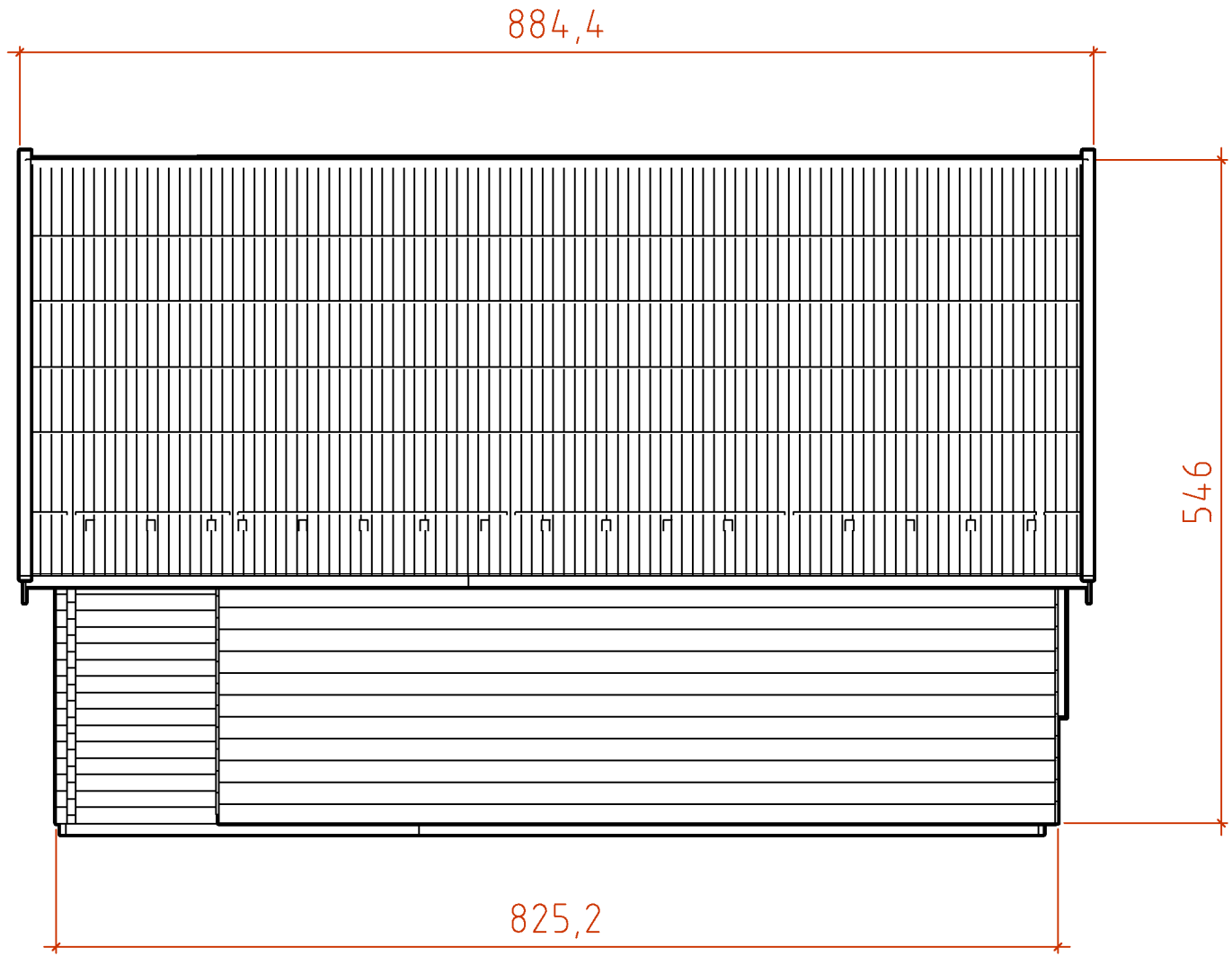
Code	Gala 70+90+18	Page	1	22.08.2025	
Drawing	Plan Ground floor			Scale	1:100
Wall_70+90+18	File Gala 70+90+18.dwg				



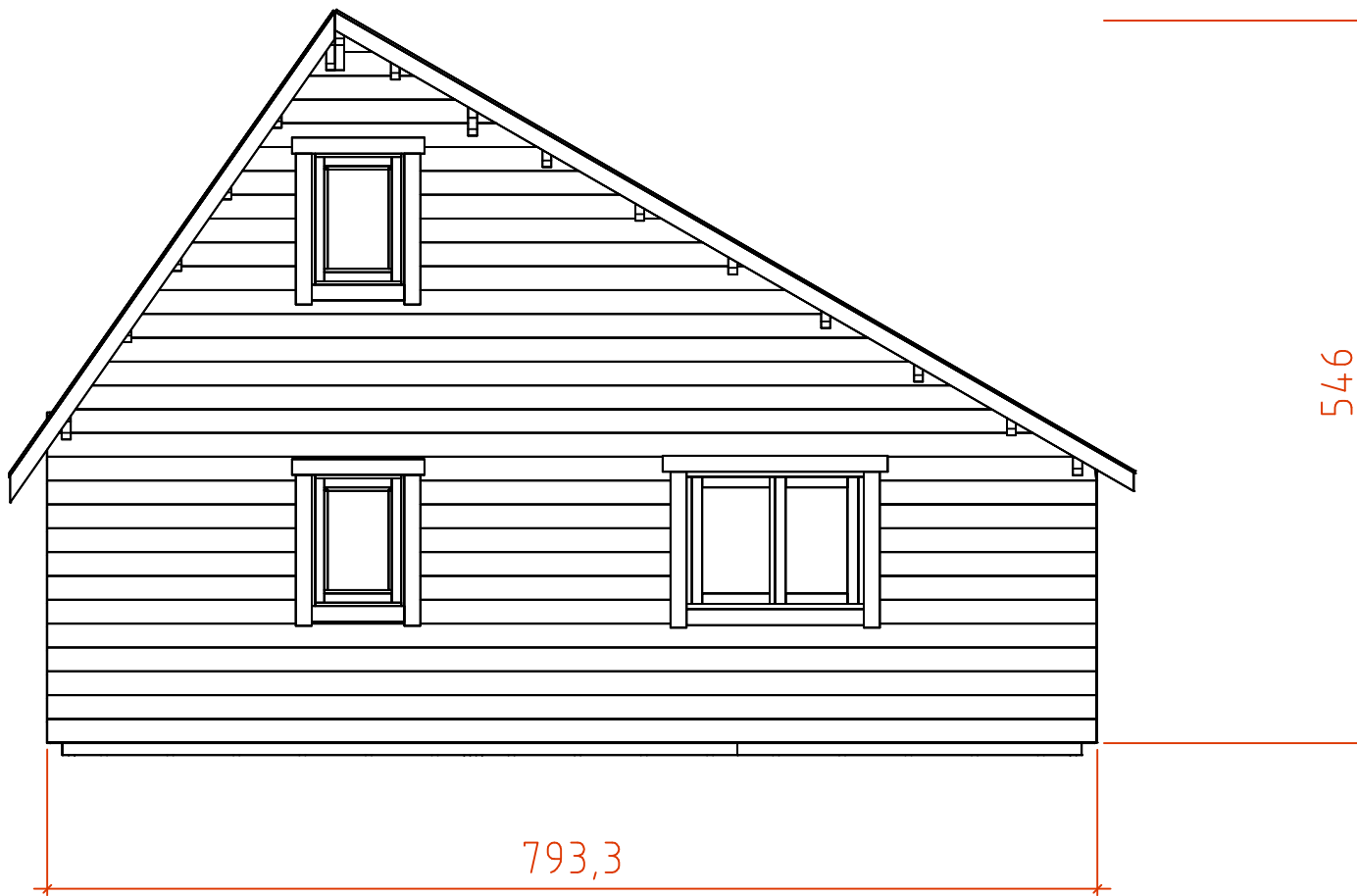
Code	Gala 70+90+18	Page	1	22.08.2025
Drawing	Facade_1	Scale	1:100	
Wall_70+90+18	File	Gala 70+90+18_F_1.dwg		



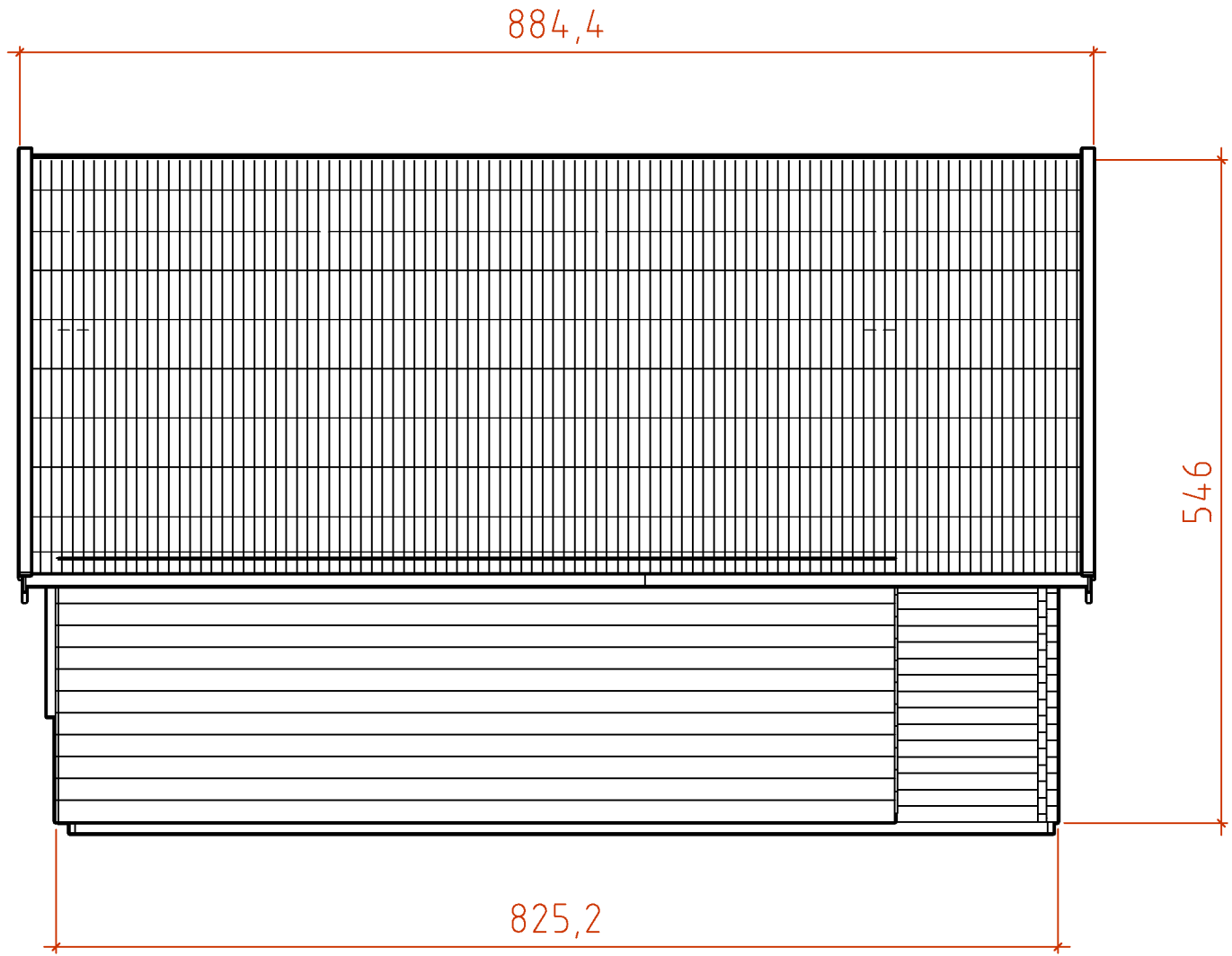
Code	Gala 70+90+18	Page	1	22.08.2025
Drawing	Facade_1	Scale	1:100	
Wall_70+90+18	File	Gala 70+90+18.dwg		



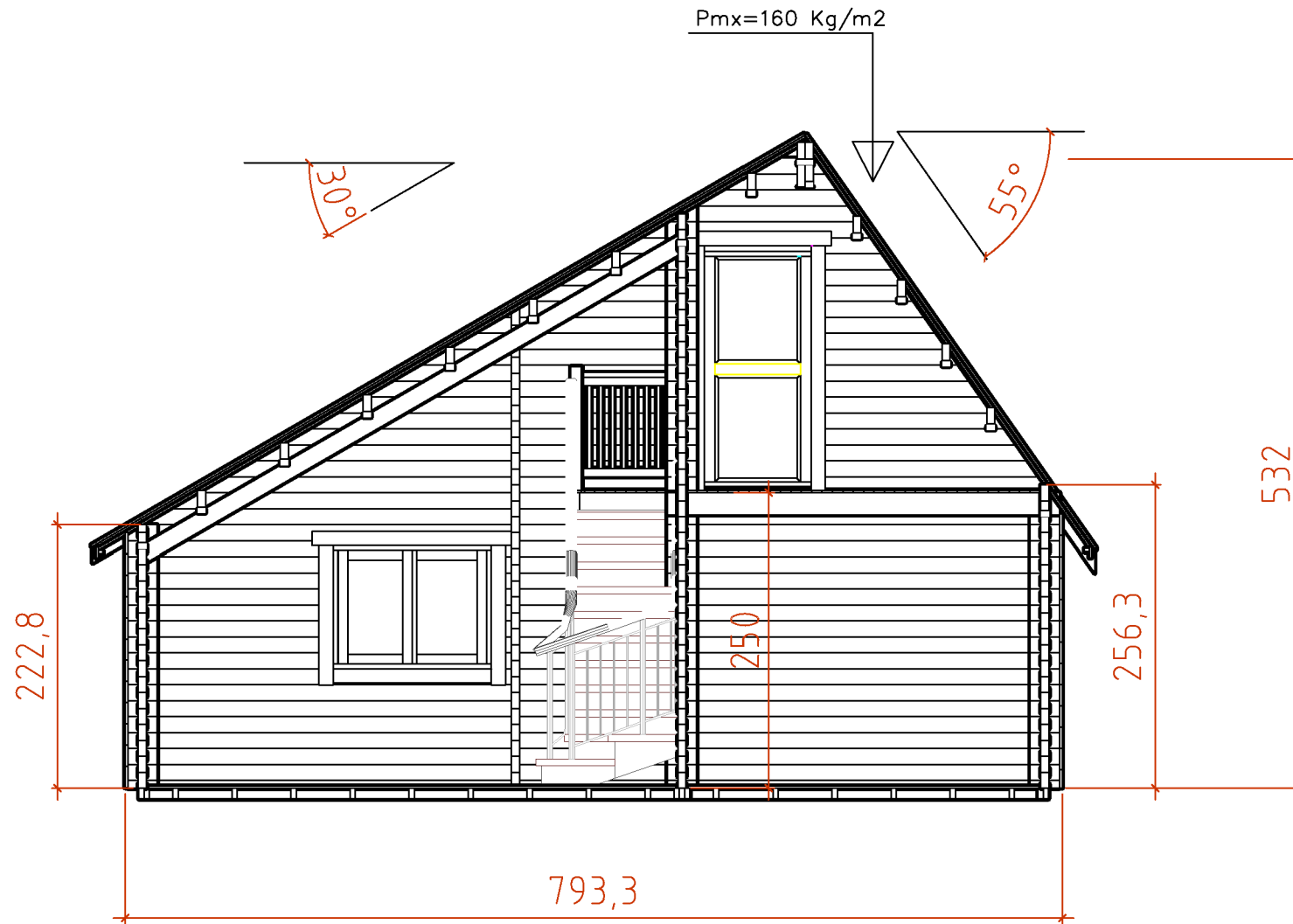
Code	Gala 70+90+18	Page	2	22.08.2025
Drawing	Facade_2	Scale	1:100	
Wall_70+90+18		File	Gala 70+90+18.dwg	



Code	Gala 70+90+18	Page	3	22.08.2025
Drawing	Facade_3	Scale	1:100	
Wall_70+90+18	File	Gala 70+90+18_F_1.dwg		



Code	Gala 70+90+18	Page	4	22.08.2025
Drawing	Facade_4	Scale	1:100	
Wall_70+90+18	File	Gala 70+90+18.dwg		



Code	Gala 70+90+18	Page	5	22.08.2025
Drawing	Section	Scale	1:100	
Wall_70+90+18	File	Gala 70+90+18.dwg		