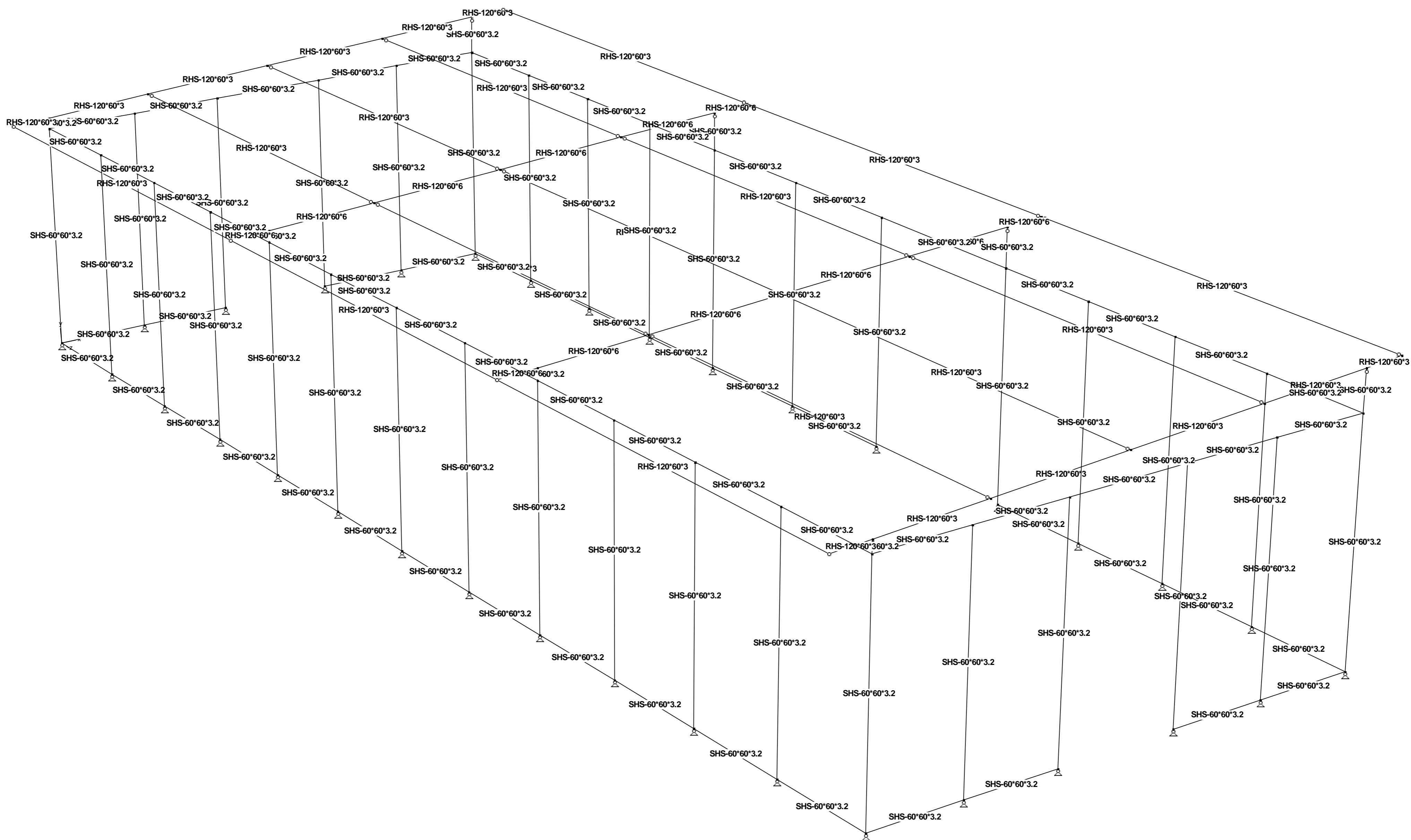
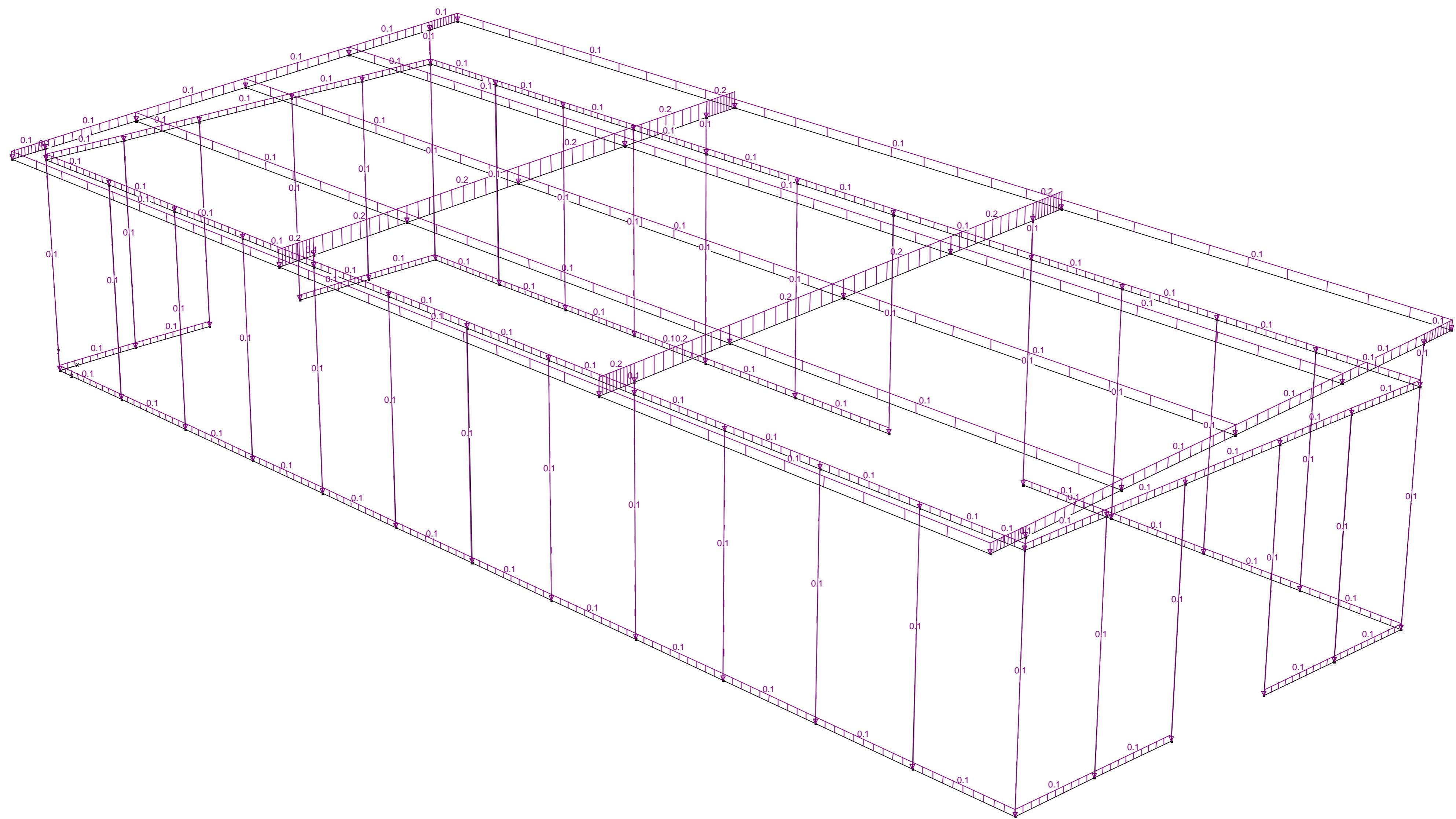
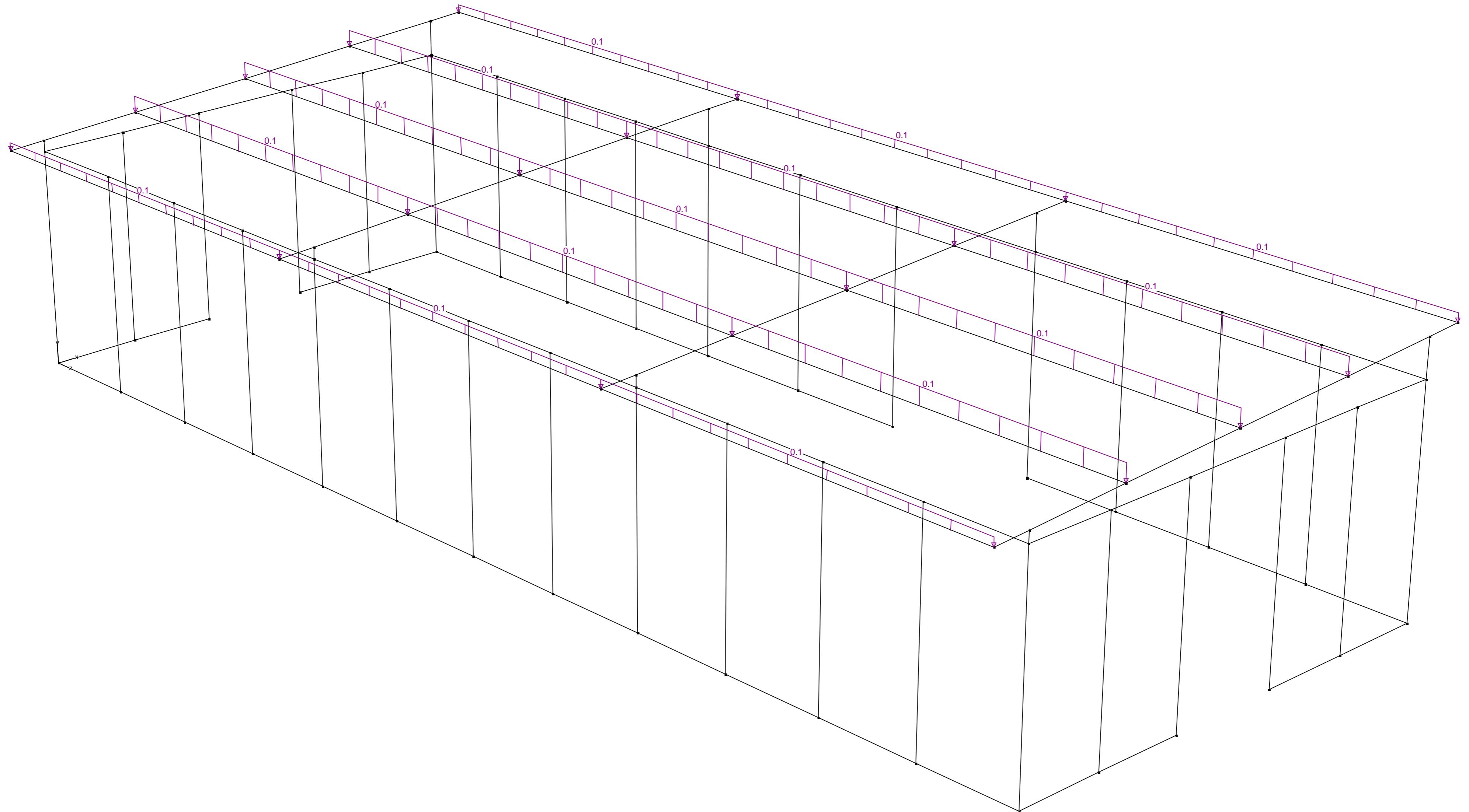


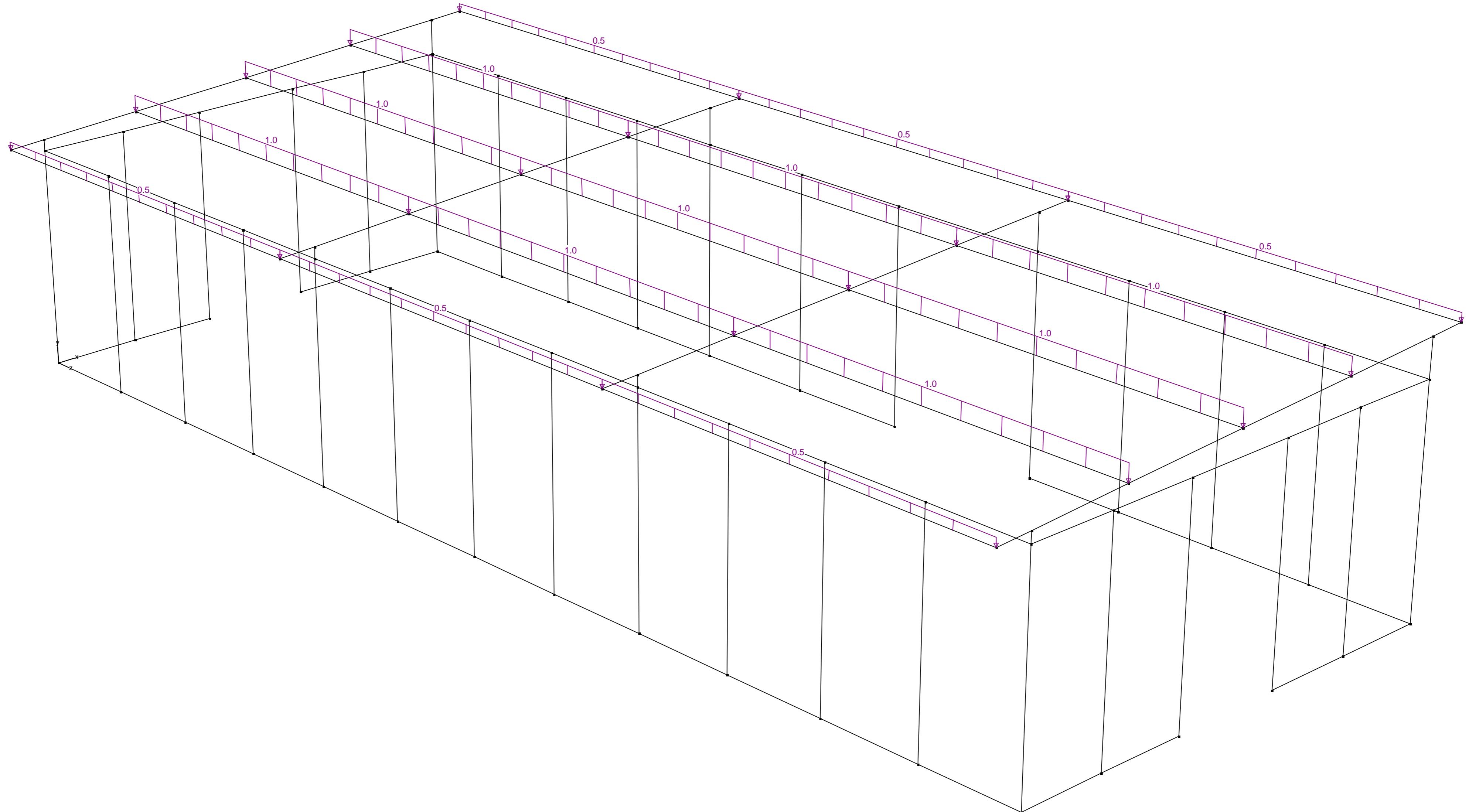
Geometrie

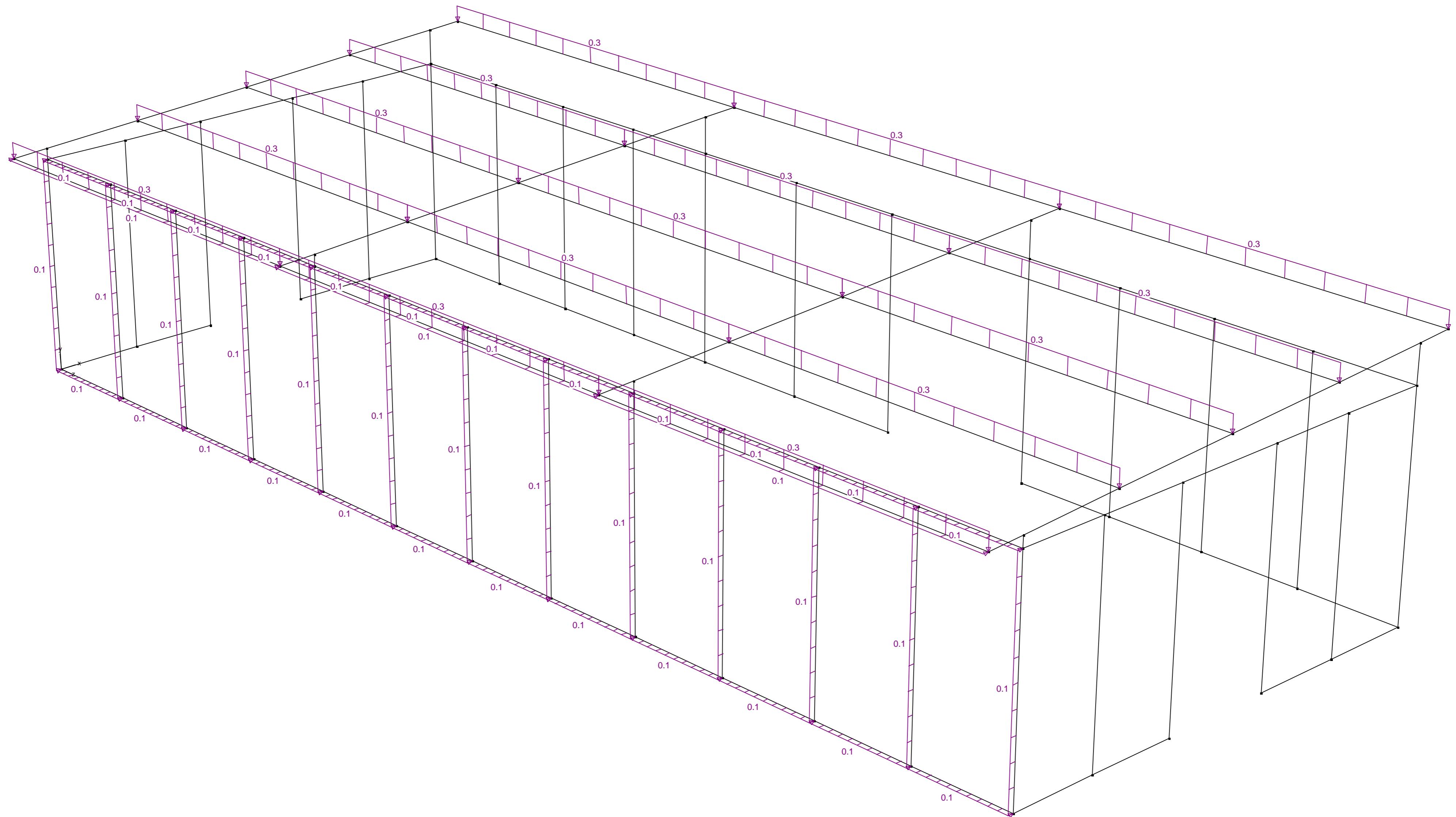


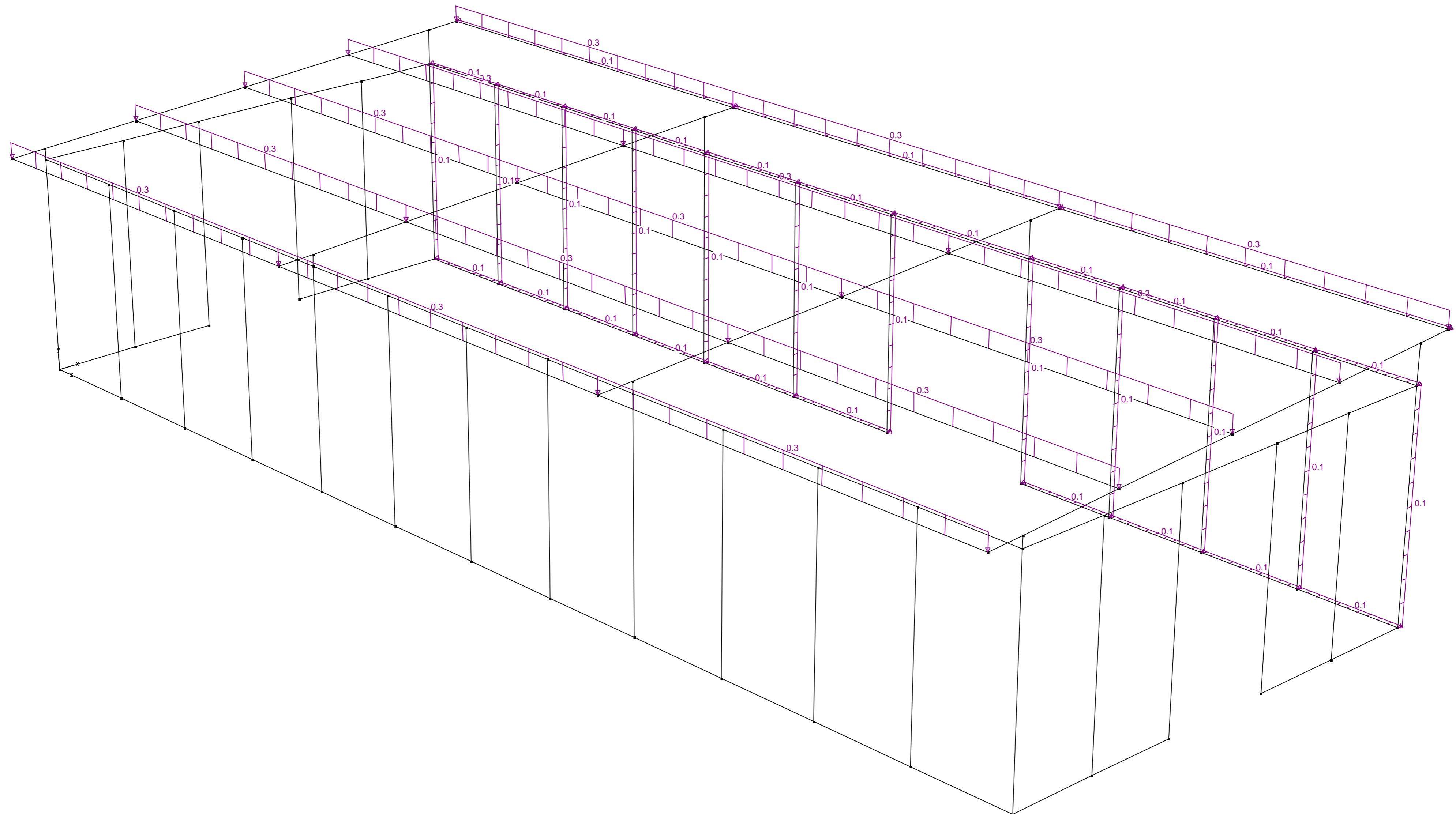


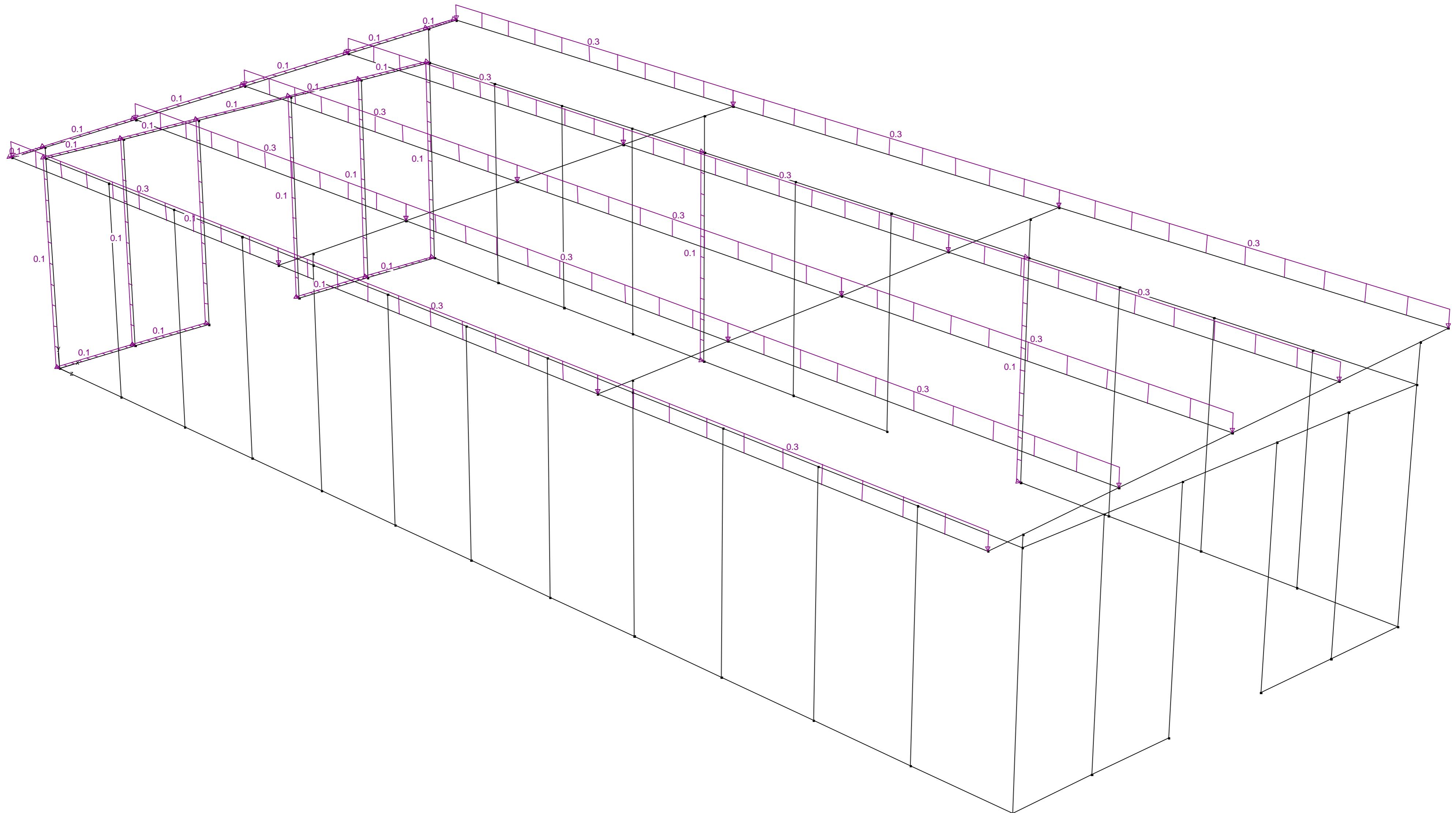
y
z

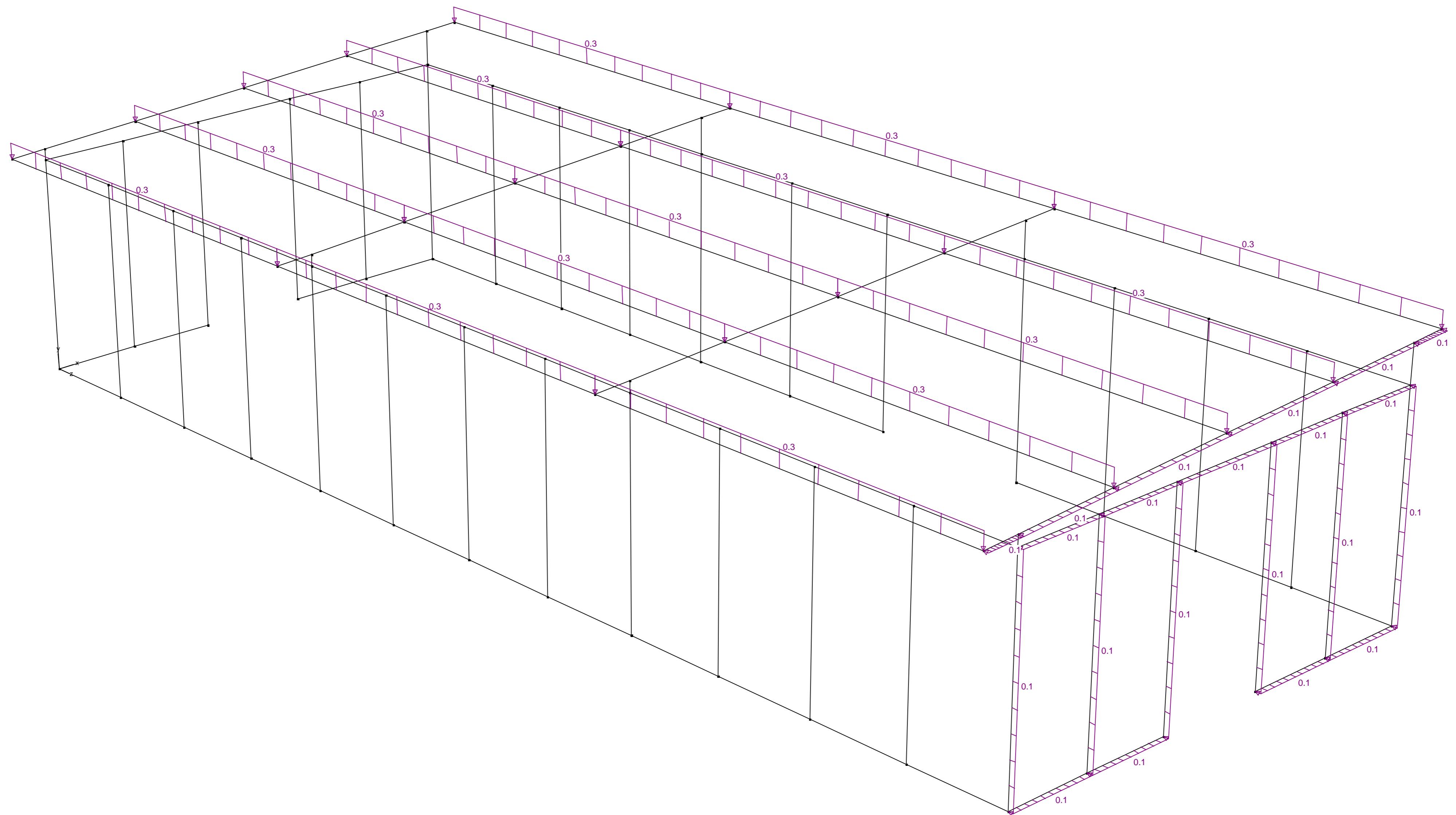


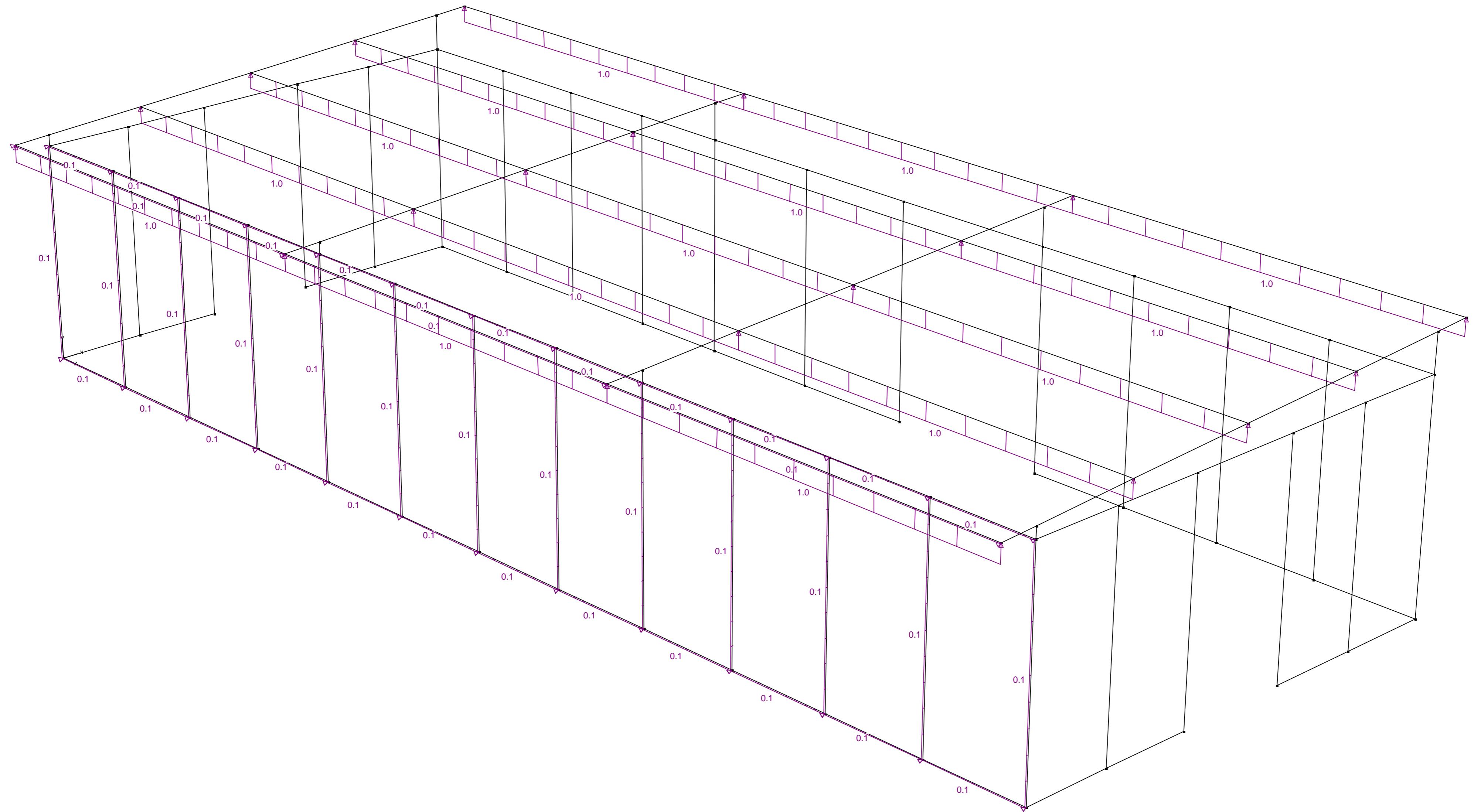




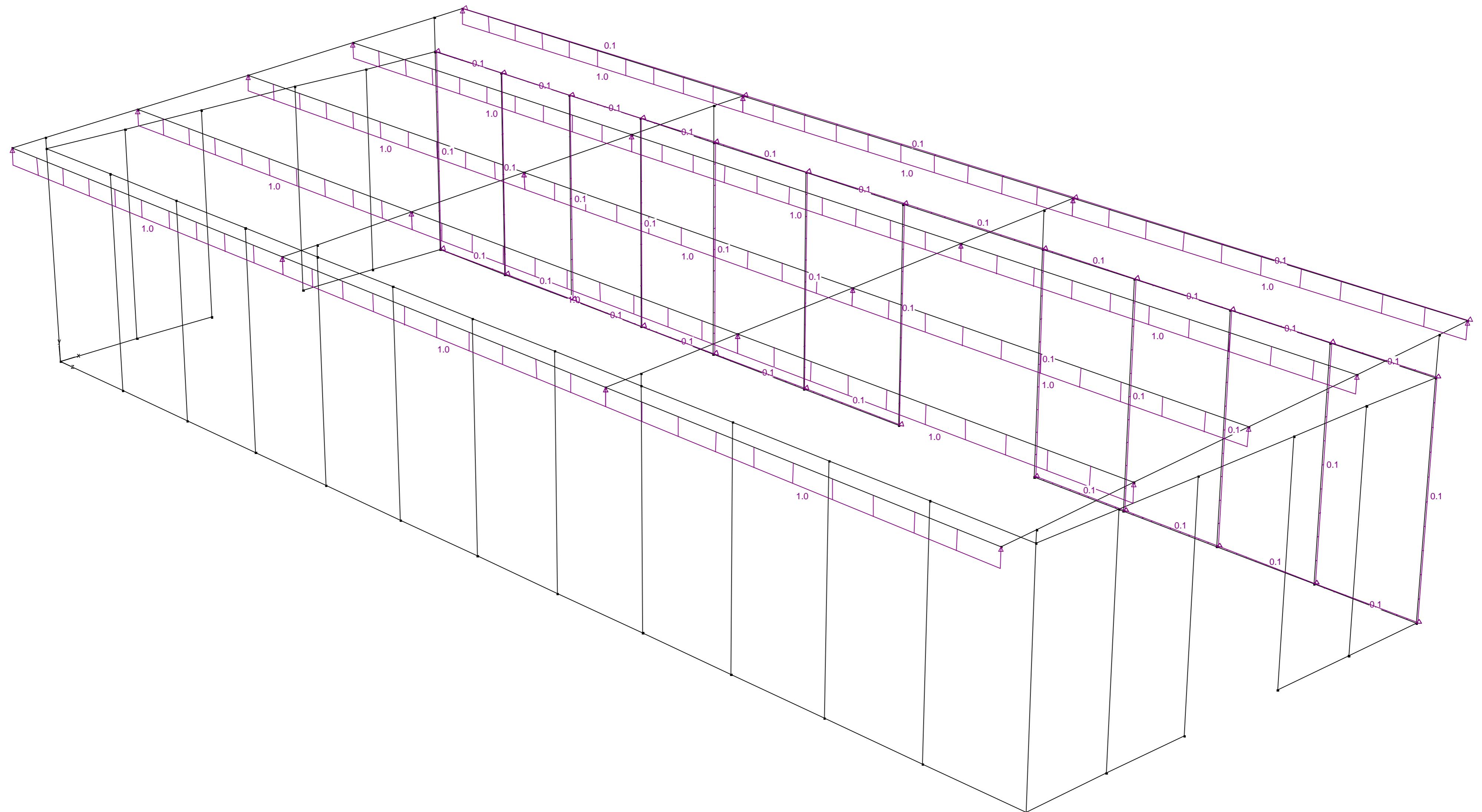




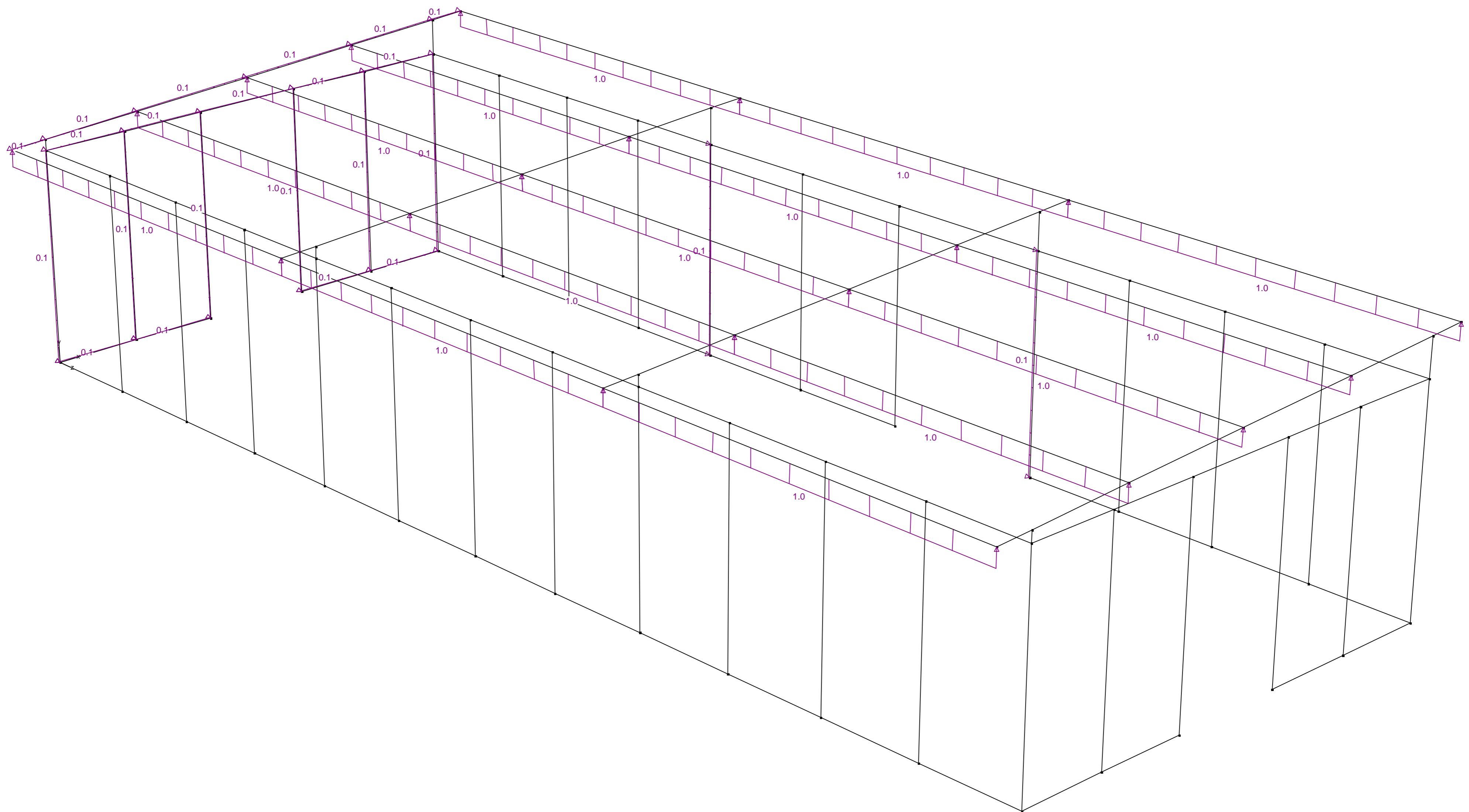


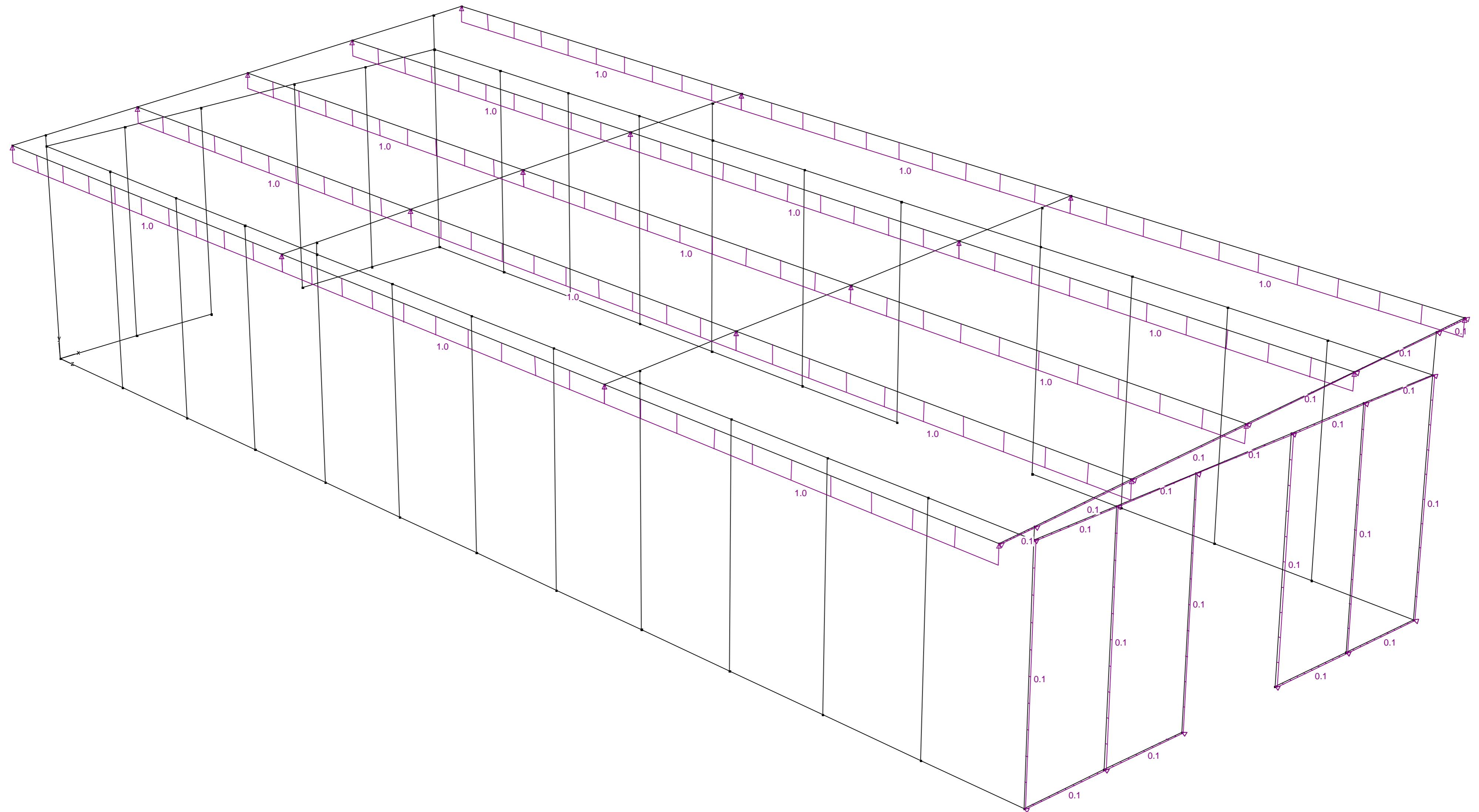


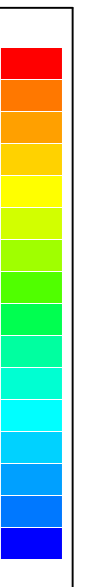
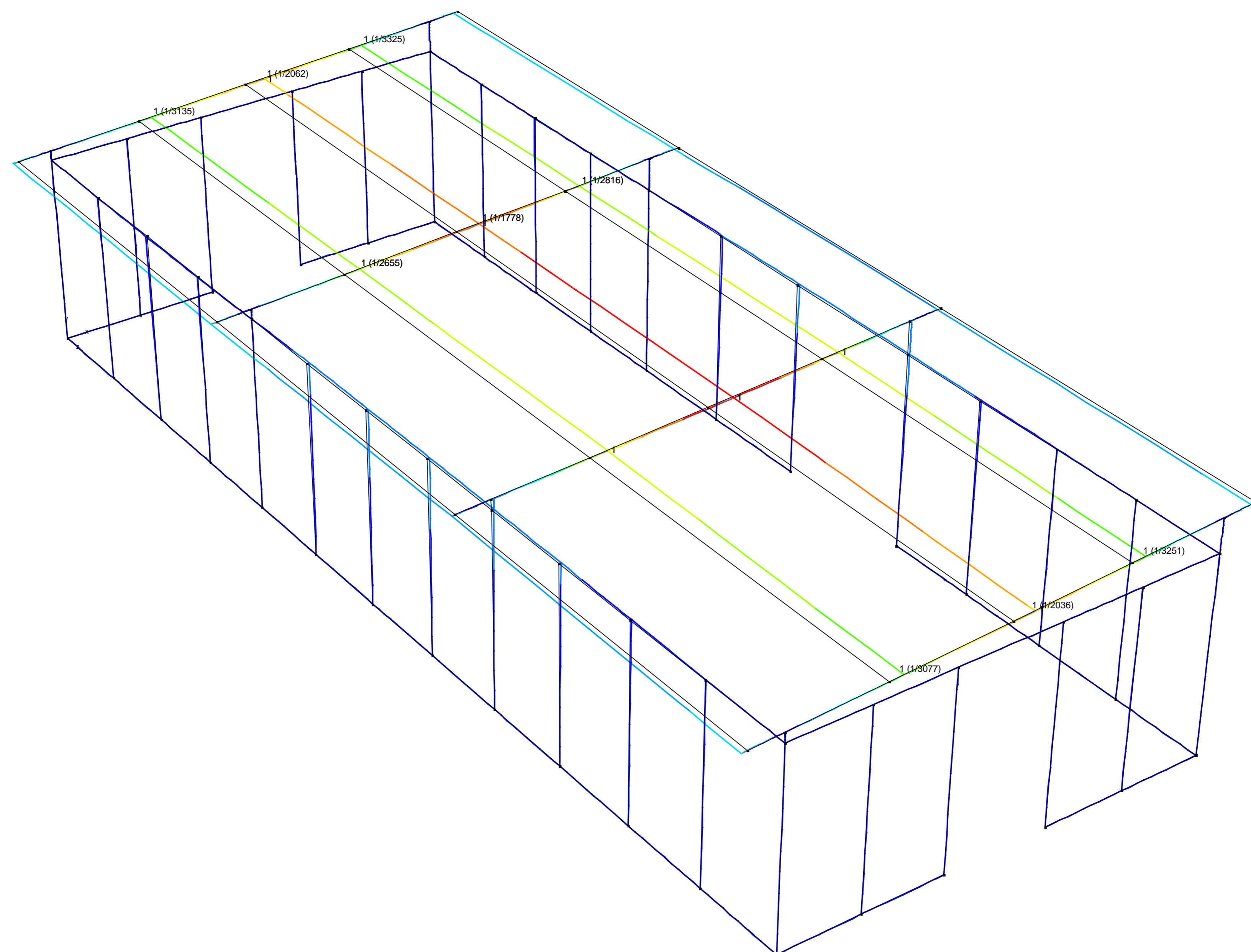
Lasten - Wind - x onderdruk (kN, kNm, kN/m)

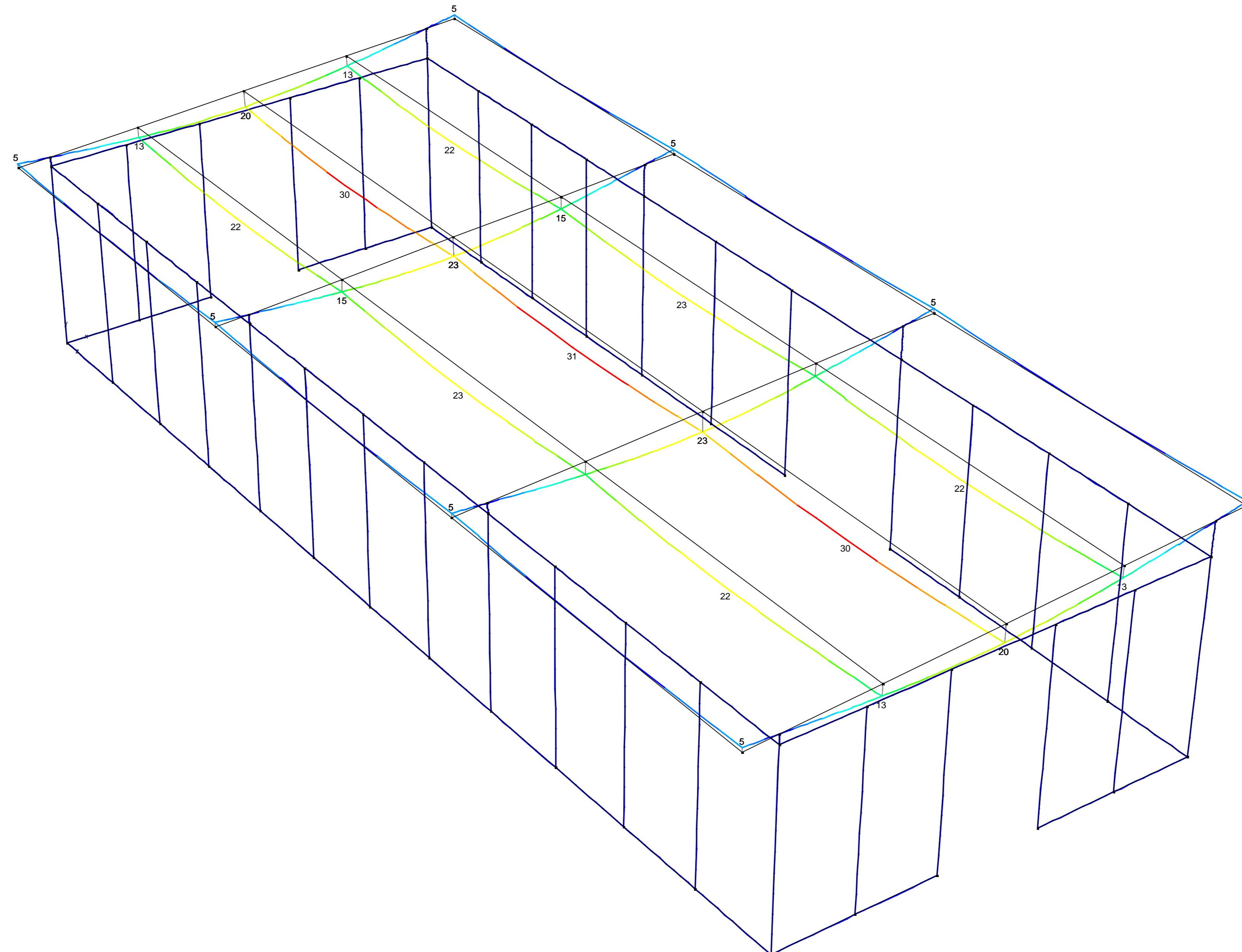


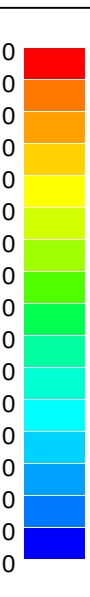
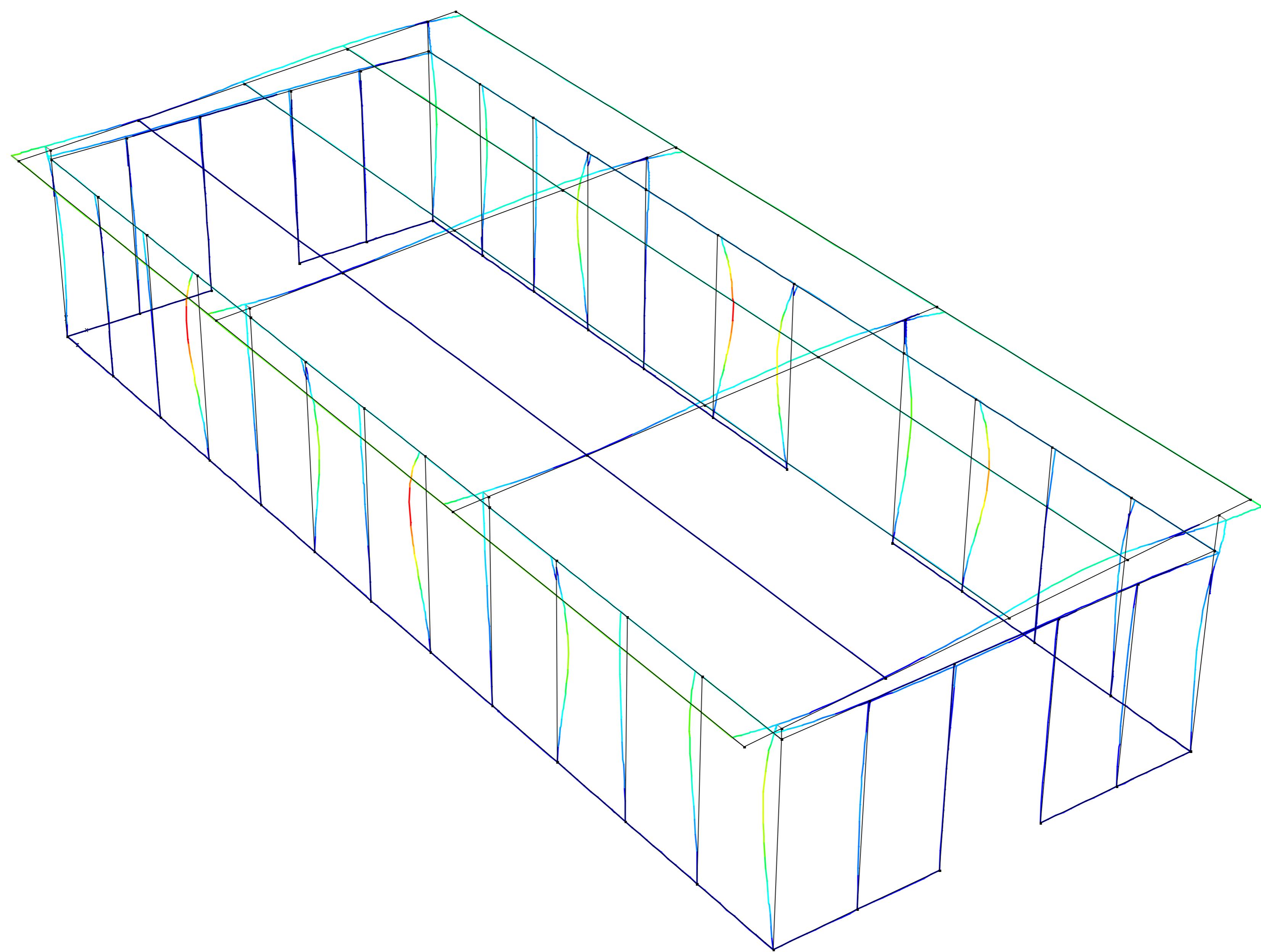
Lasten - Wind + z onderdruk (kN, kNm, kN/m)

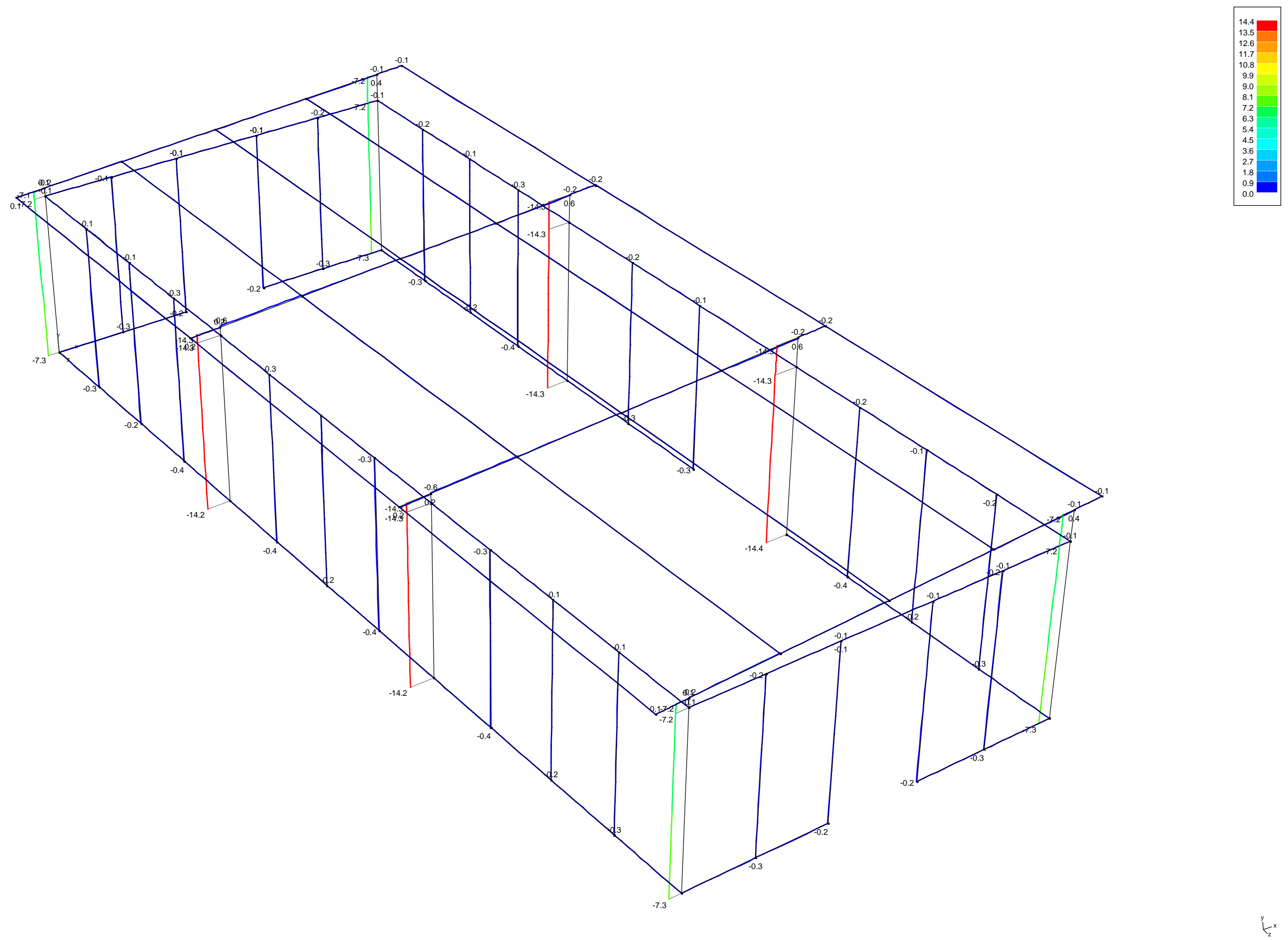


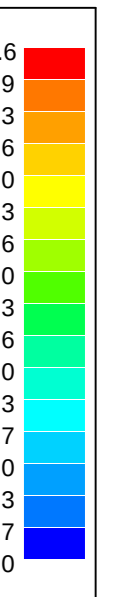
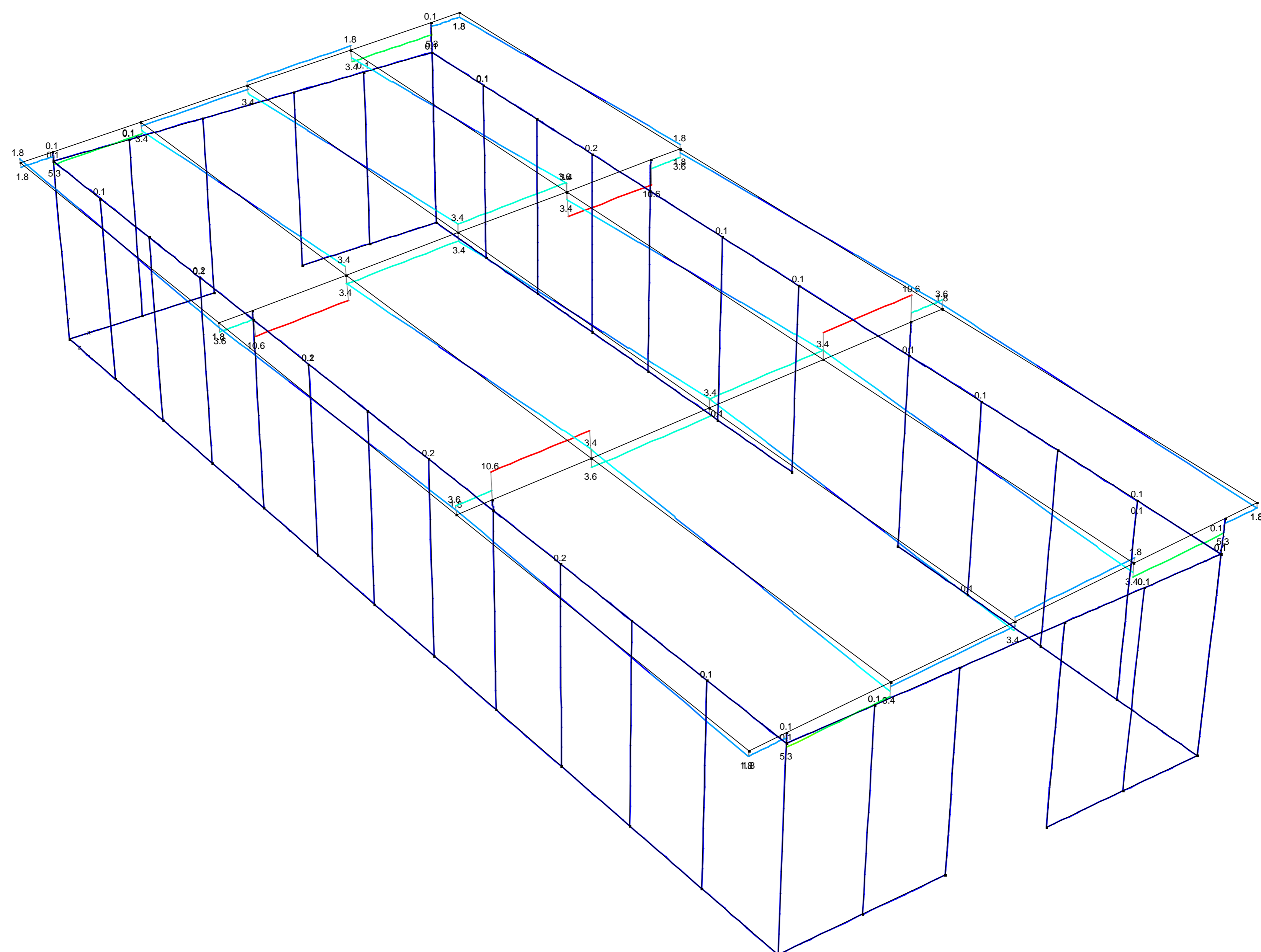




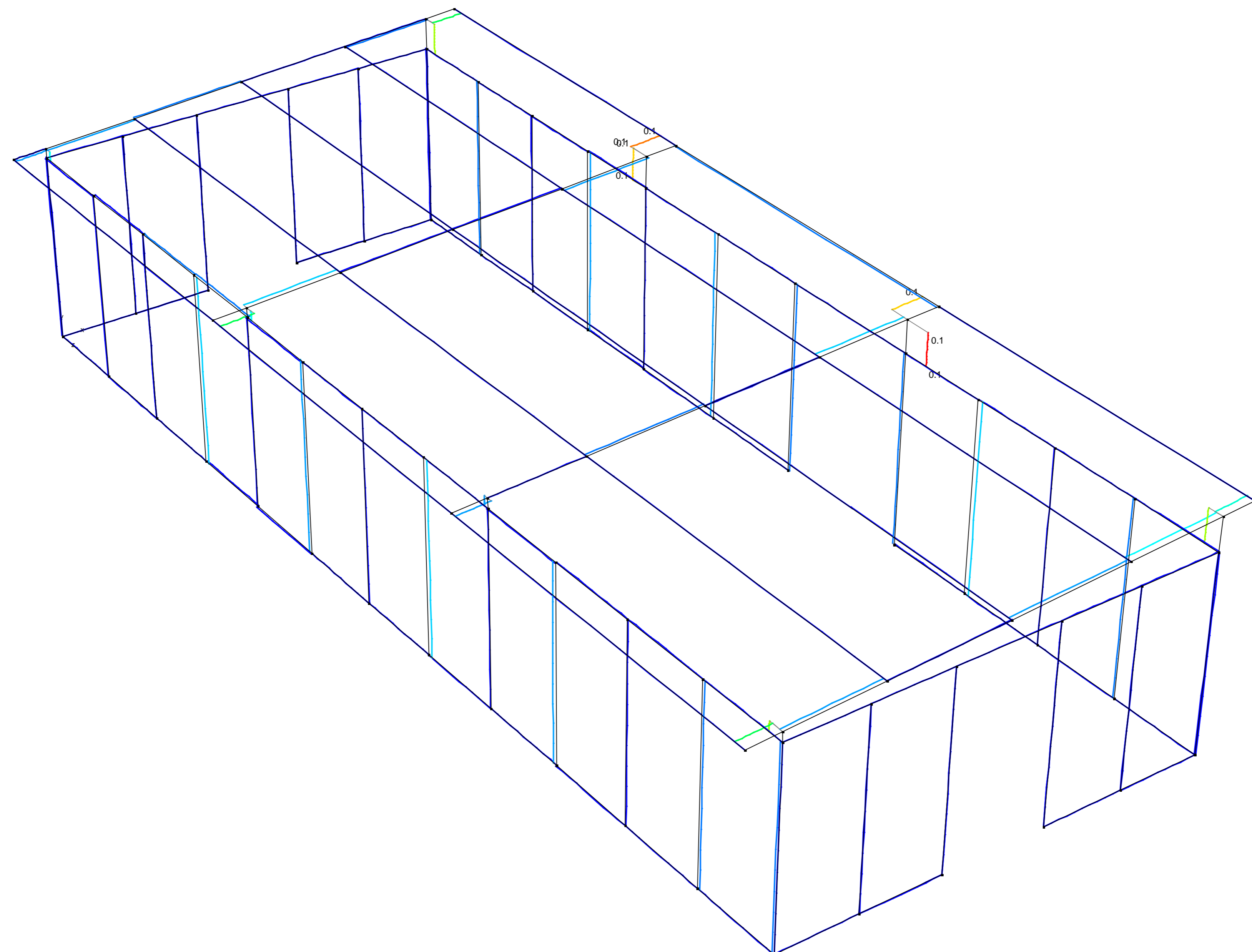




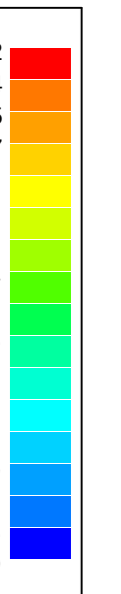
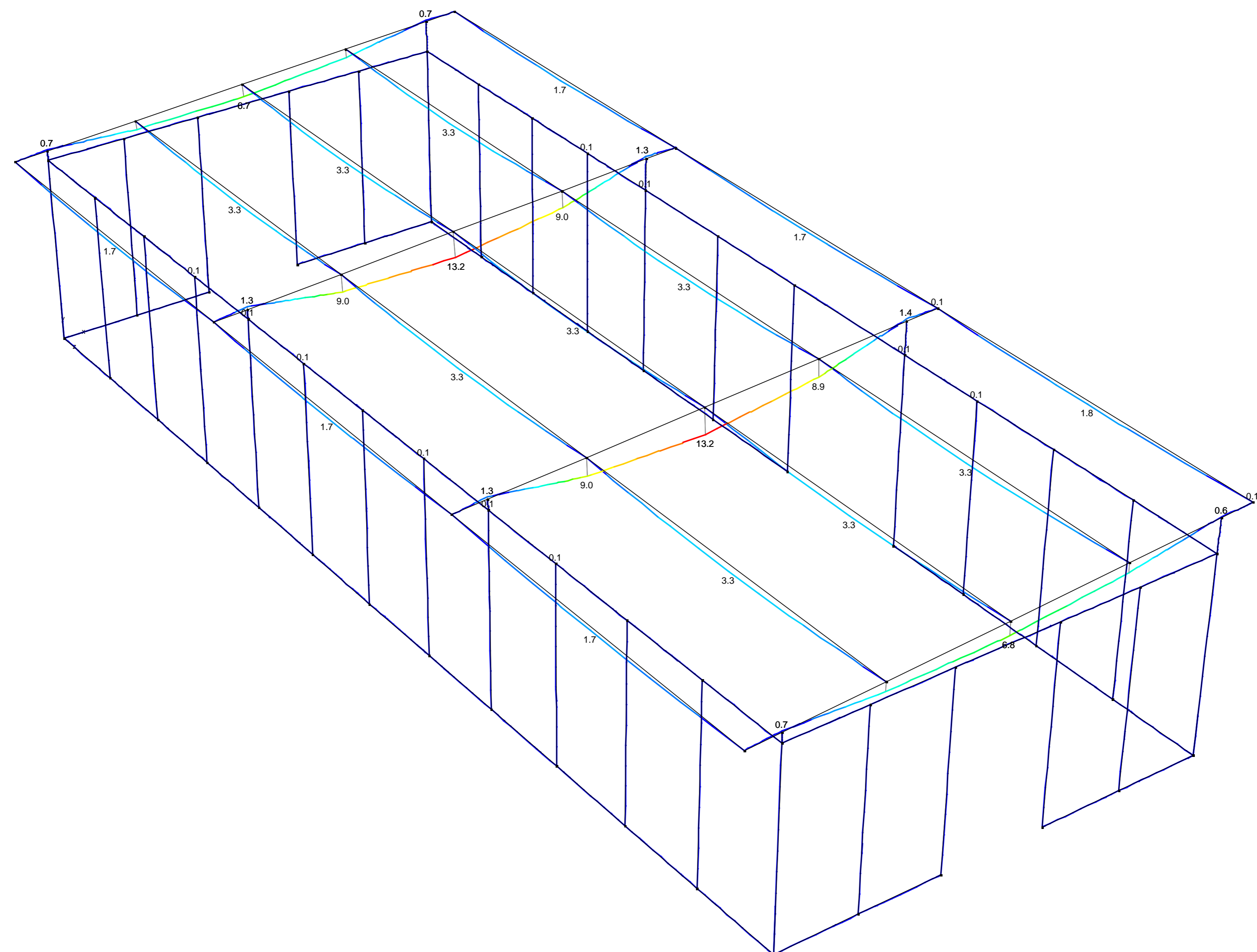


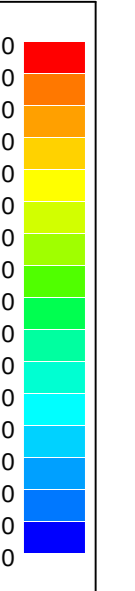
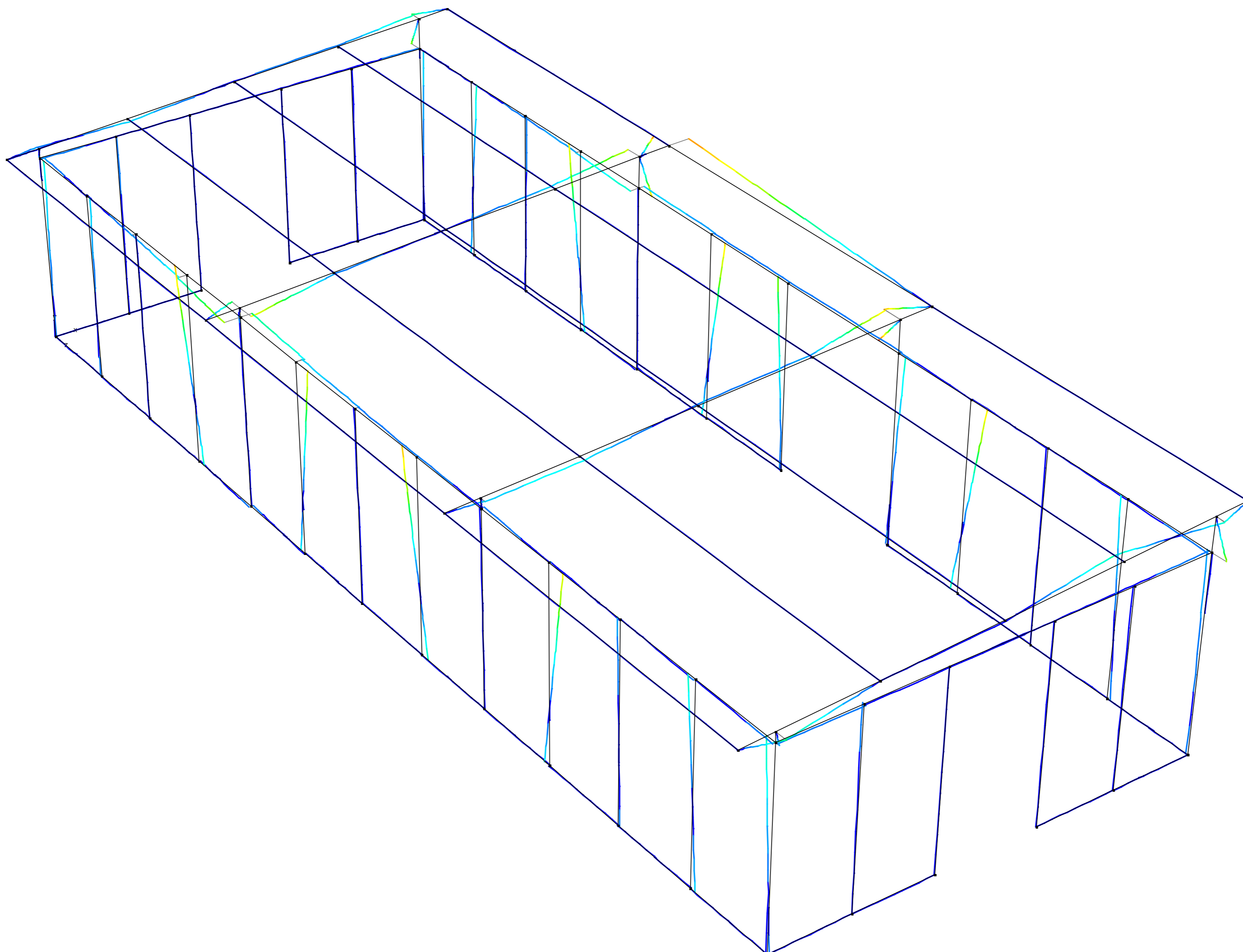


Plot - Dwarskrachten Vy' (kN) - UGT FC

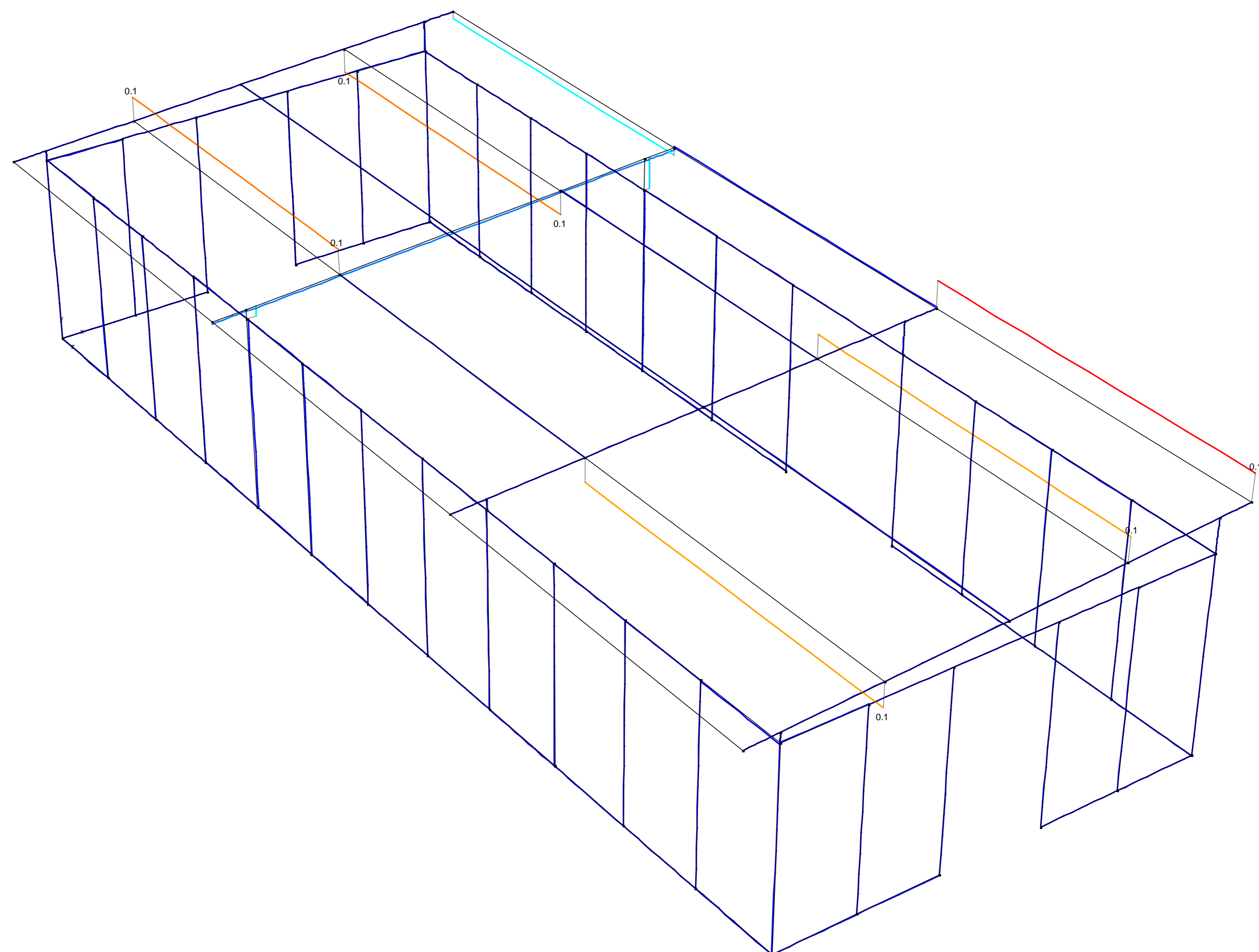


y
z

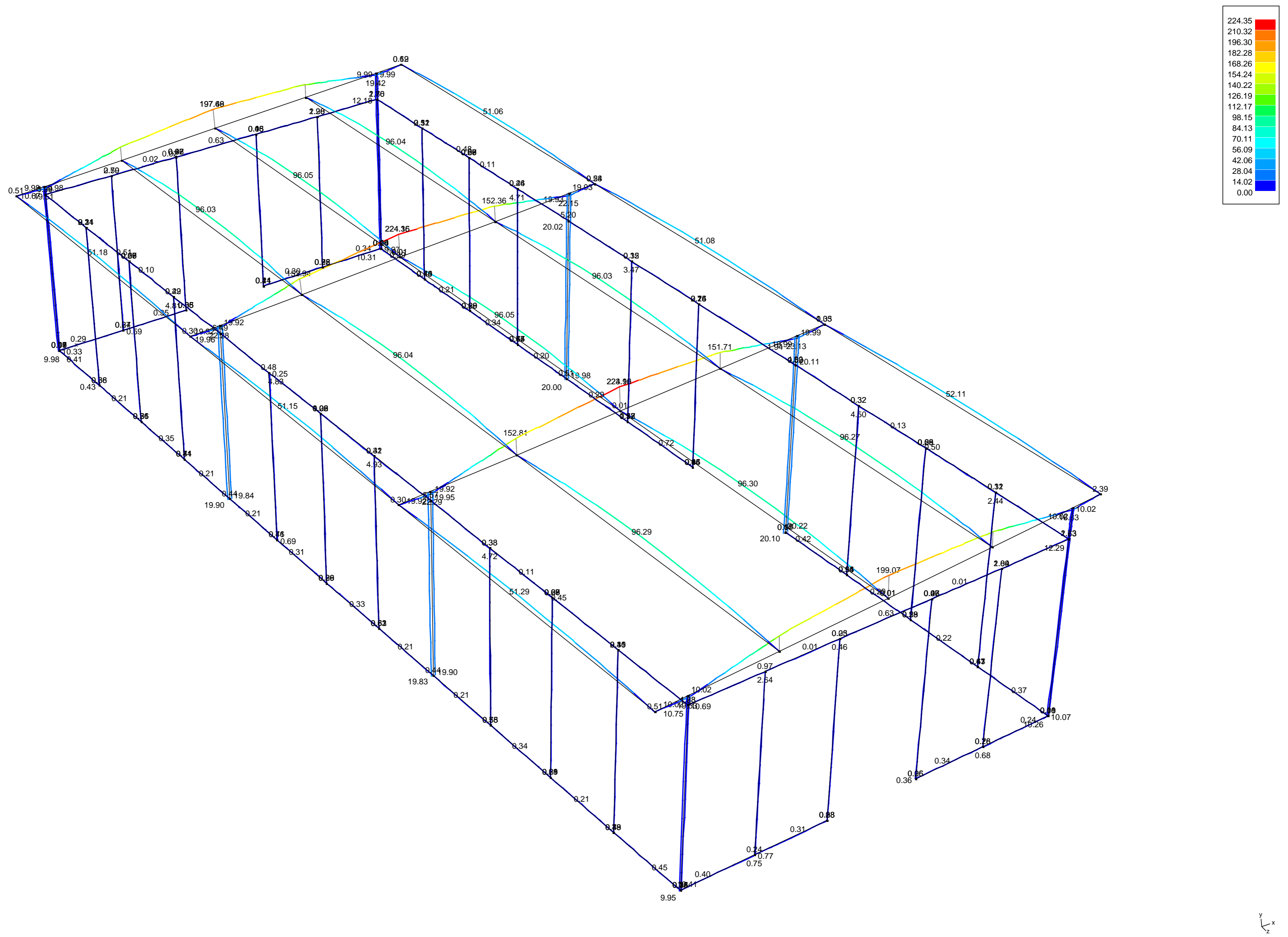


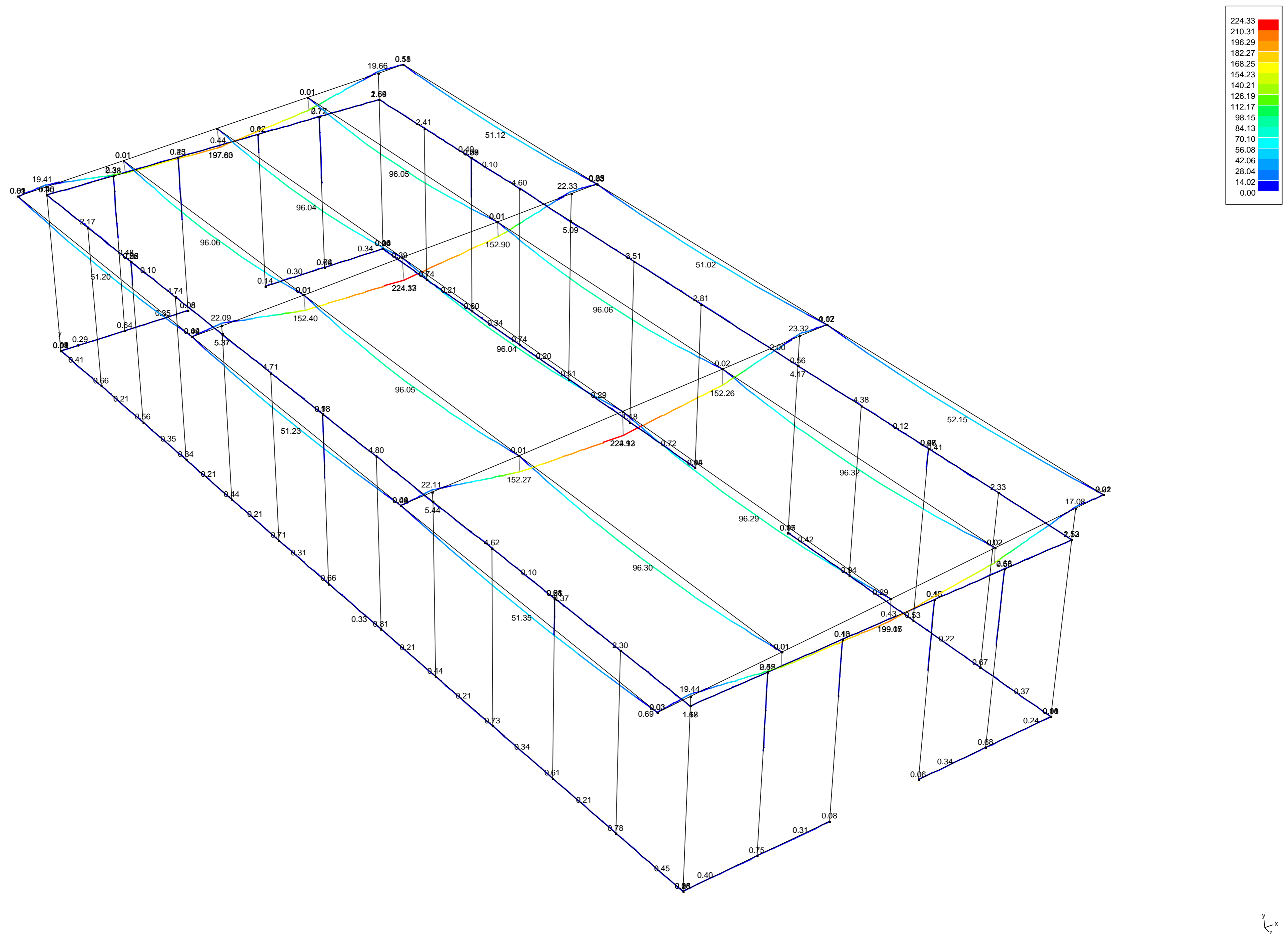


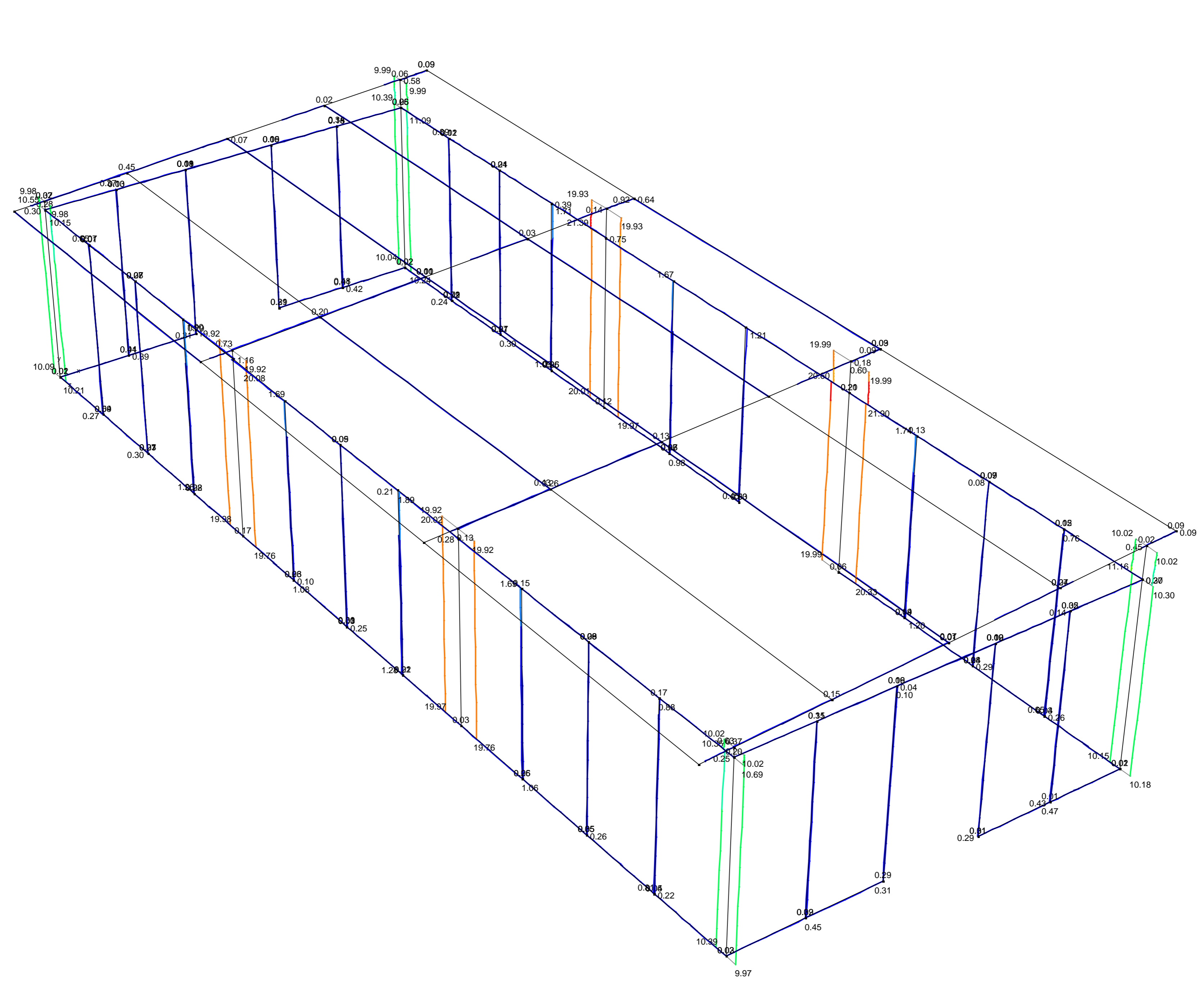
Plot - Torsie Tx' (kNm) - UGT FC



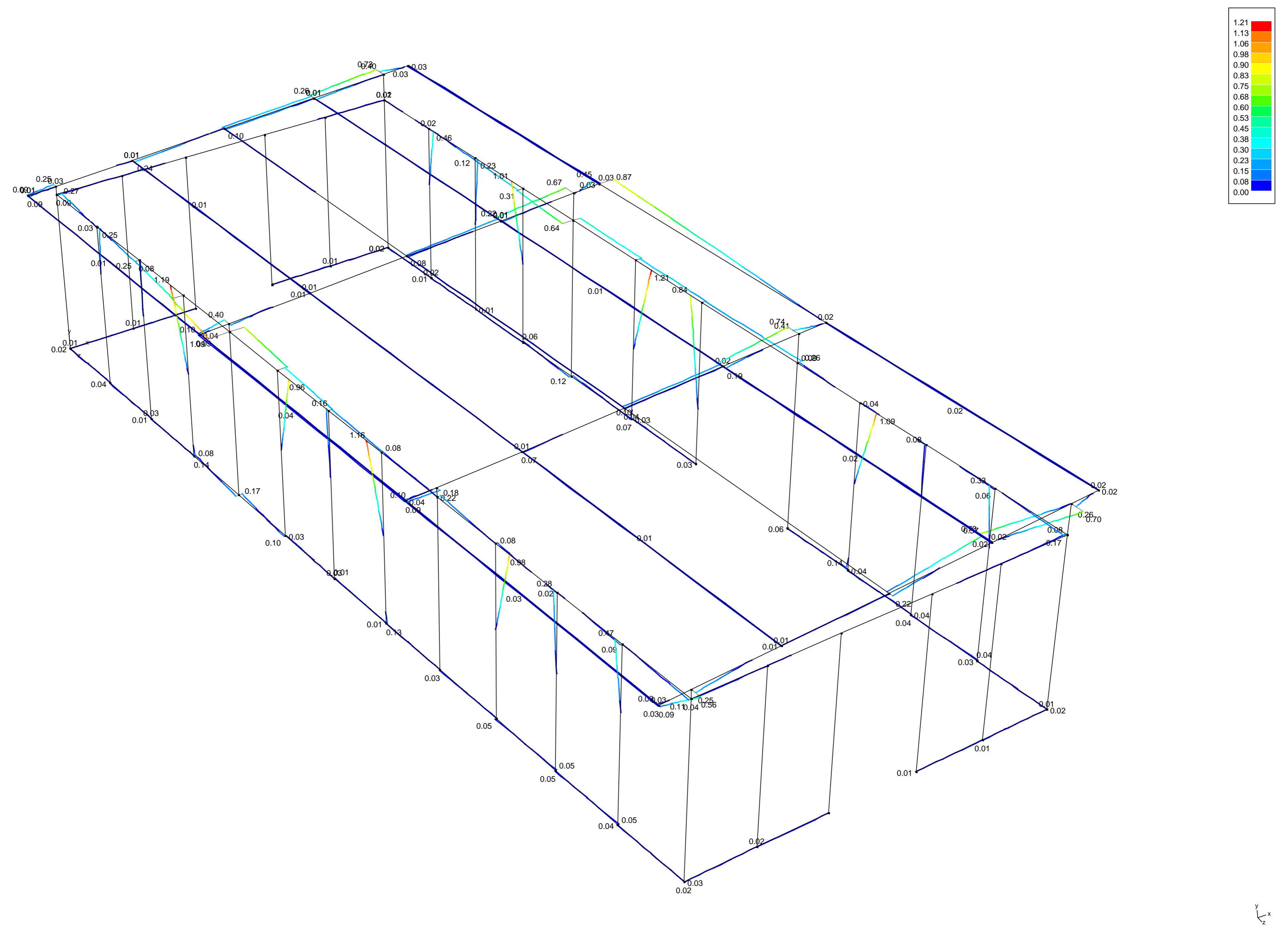
y
z



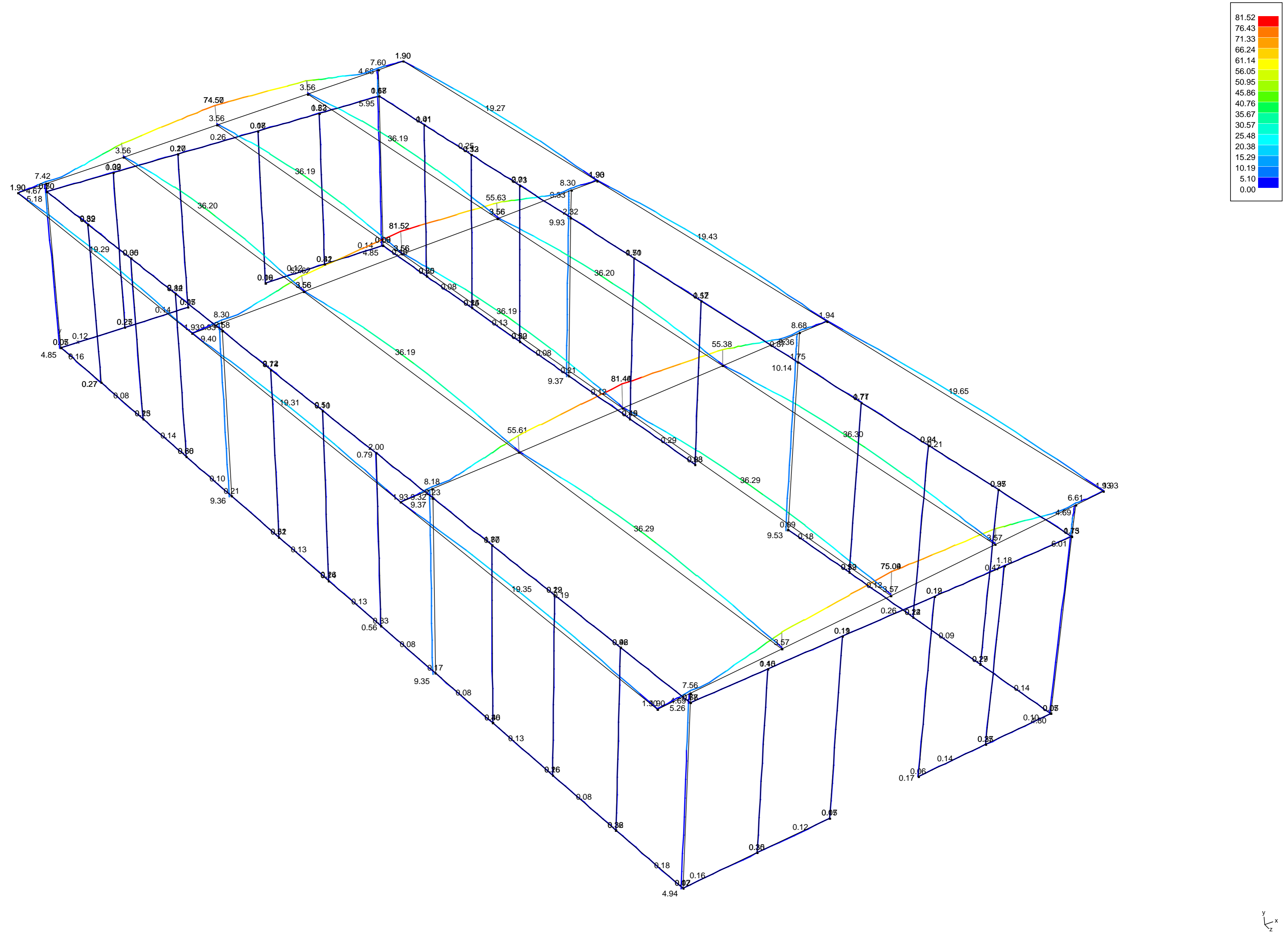
Plot - Trekspanning Sy' (N/mm²) - UGT FC

Plot - Drukspanning Sz' (N/mm²) - UGT FC

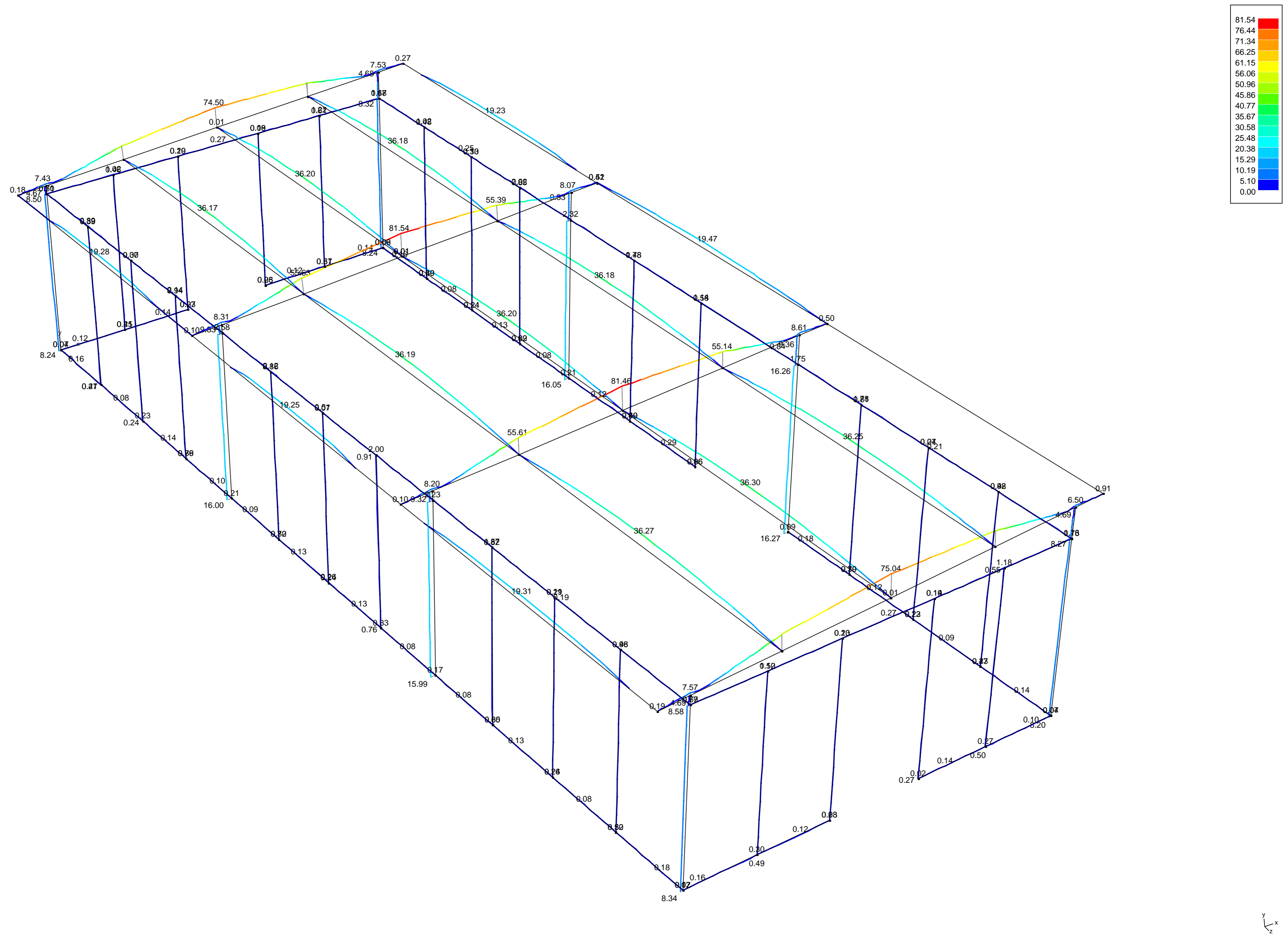
Plot - Trekspanning Sz' (N/mm²) - UGT F



Plot - Weerstand van de profielen (%) - ENV 1993-1-1 - EC5



Plot - Knikcontrole (%) - ENV 1993-1-1 - EC5



Data - Lastengroepen

lastengroepen	γ_u	γ_{uh}	γ_g	γ_{g+}	ψ_0	ψ_1	ψ_2	
eigengewicht	1,35	1,35	1	1	1	1	1	
permanent	1,35	1,35	1	1	1	1	1	
Sneeuw	1,5	0	1	0	0,5	0	0	
Wind +x druk	1,5	0	1	0	0,6	0,2	0	
Wind -x druk	1,5	0	1	0	0,6	0,2	0	
Wind + z druk	1,5	0	1	0	0,6	0,2	0	
Wind - z druk	1,5	0	1	0	0,6	0,2	0	
Wind + x onderdruk	1,5	0	1	0	0,6	0,2	0	
Wind - x onderdruk	1,5	0	1	0	0,6	0,2	0	
Wind + z onderdruk	1,5	0	1	0	0,6	0,2	0	
Wind - z onderdruk	1,5	0	1	0	0,6	0,2	0	

 = altijd samen = alle combinaties = alle combinaties, maar één last tegelijkertijd = Seismisch event = massa's voor trillingsanalyse