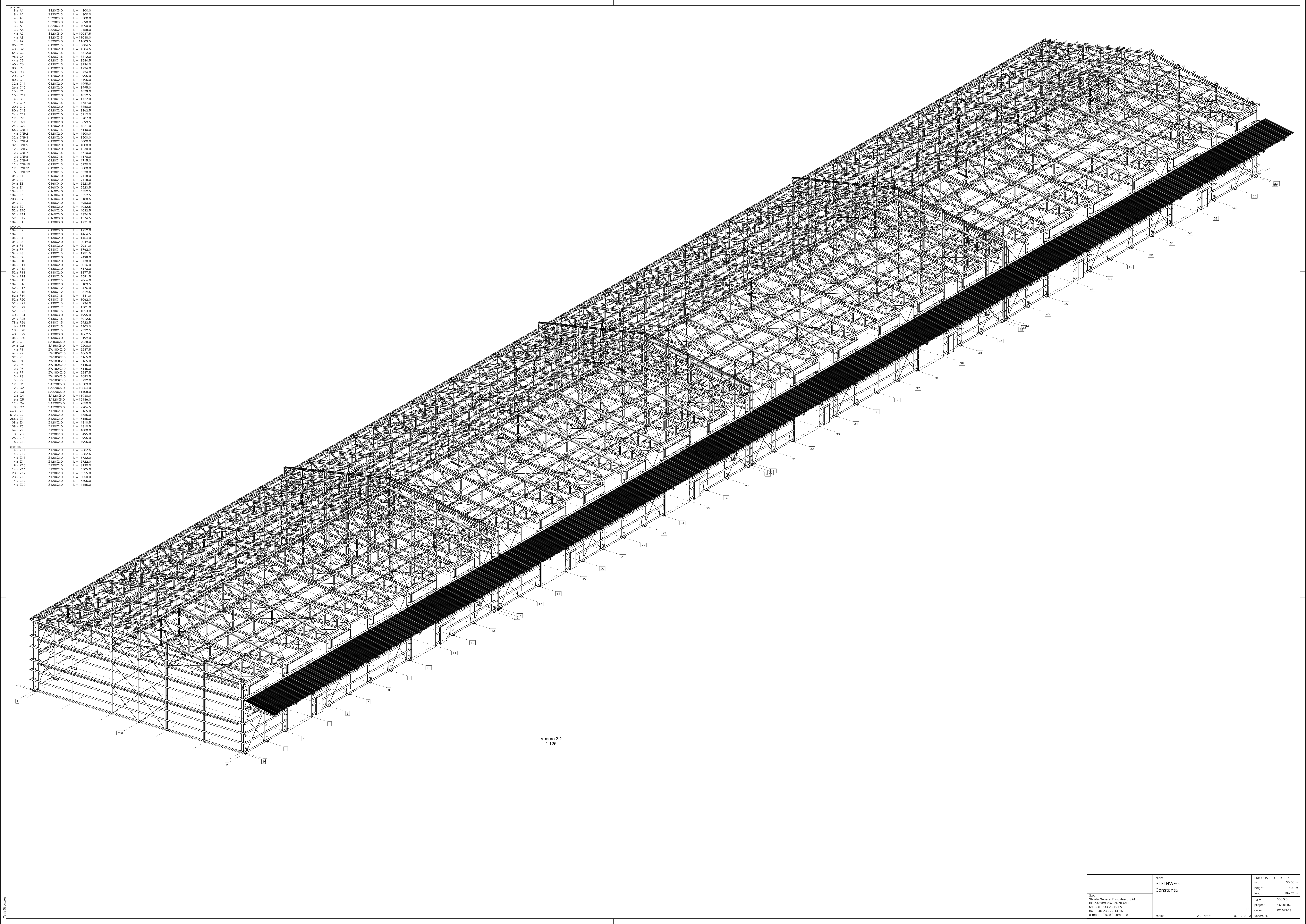


6x A1	S320X3.5	L = 3007.0
6x A2	S320X3.5	L = 3007.0
4x A3	S320X3.0	L = 3007.0
3x A4	S320X3.0	L = 3690.0
3x A5	S320X3.0	L = 4090.0
3x A6	S320X2.5	L = 2458.0
4x A7	S320X3.5	L = 10087.5
4x A8	S320X3.5	L = 11038.0
2x A9	S320X3.0	L = 11603.5
96x C1	C120X1.5	L = 3084.5
48x C2	C120X2.0	L = 4584.5
64x C3	C120X1.5	L = 3312.0
96x C4	C120X1.5	L = 3812.0
144x C5	C120X1.5	L = 3584.5
160x C6	C120X1.5	L = 3234.0
80x C7	C120X2.0	L = 4734.0
240x C8	C120X1.5	L = 3734.0
120x C9	C120X2.0	L = 3995.0
80x C10	C120X2.0	L = 3695.0
32x C11	C120X2.0	L = 4995.0
26x C12	C120X2.0	L = 3995.0
16x C13	C120X2.0	L = 4875.0
16x C14	C120X2.0	L = 4812.5
4x C15	C120X1.5	L = 1722.0
4x C16	C120X1.5	L = 4787.0
120x C17	C120X2.0	L = 3880.0
80x C18	C120X2.0	L = 3362.5
24x C19	C120X2.0	L = 5212.0
12x C20	C120X2.0	L = 3707.0
12x C21	C120X2.0	L = 3695.0
24x C22	C120X2.0	L = 4812.5
66x CNH1	C120X1.5	L = 6140.0
4x CNH2	C120X2.0	L = 4480.0
32x CNH3	C120X2.0	L = 3500.0
16x CNH4	C120X2.0	L = 5000.0
32x CNH5	C120X2.0	L = 4020.0
12x CNH6	C120X2.0	L = 4230.0
12x CNH7	C120X1.5	L = 3710.0
12x CNH8	C120X1.5	L = 4170.0
12x CNH9	C120X1.5	L = 4715.0
12x CNH10	C120X1.5	L = 5270.0
12x CNH11	C120X1.5	L = 5880.0
6x CNH12	C120X1.5	L = 6330.0
104x E1	C160X4.0	L = 9418.0
104x E2	C160X4.0	L = 9418.0
104x E3	C160X4.0	L = 5523.5
104x E4	C160X4.0	L = 5523.5
104x E5	C160X4.0	L = 6352.5
104x E6	C160X4.0	L = 6352.5
208x E7	C160X4.0	L = 6188.5
104x E8	C160X4.0	L = 3953.0
52x E9	C160X3.0	L = 4032.5
52x E10	C160X3.0	L = 4032.5
52x E11	C160X3.0	L = 4374.5
52x E12	C160X3.0	L = 4374.5
104x F1	C130X3.0	L = 11312.0
104x F2	C130X3.0	L = 11312.0
104x F3	C130X2.0	L = 1464.5
104x F4	C130X2.0	L = 1464.5
104x F5	C130X2.0	L = 2049.0
104x F6	C130X1.5	L = 1762.0
104x F7	C130X1.5	L = 1762.0
104x F8	C130X1.5	L = 1751.5
104x F9	C130X2.0	L = 2498.0
104x F10	C130X2.0	L = 3738.0
104x F11	C130X2.0	L = 3016.0
104x F12	C130X3.0	L = 5173.0
52x F13	C130X2.0	L = 3877.5
104x F14	C130X2.0	L = 2591.5
104x F15	C130X2.5	L = 2066.0
104x F16	C130X2.0	L = 3109.5
52x F17	C130X1.2	L = 476.0
52x F18	C130X1.2	L = 619.5
52x F19	C130X1.5	L = 841.0
52x F20	C130X1.5	L = 1062.0
52x F21	C130X1.5	L = 924.0
52x F22	C130X1.7	L = 1361.0
52x F23	C130X1.5	L = 1053.0
40x F24	C130X3.0	L = 4995.0
24x F25	C130X1.5	L = 3012.5
78x F26	C130X1.5	L = 2922.5
6x F27	C130X1.5	L = 2403.0
16x F28	C130X1.5	L = 2322.5
40x F29	C130X3.0	L = 4862.5
104x F30	C130X3.0	L = 5199.0
104x G1	SA420X5.0	L = 9028.0
104x G2	SA420X5.0	L = 9208.0
64x P2	ZW180X2.0	L = 4645.0
32x P3	ZW180X2.0	L = 4165.0
64x P4	ZW180X2.0	L = 5165.0
12x P5	ZW180X2.0	L = 5145.0
12x P6	ZW180X2.0	L = 5145.0
4x P7	ZW180X2.0	L = 5247.5
6x P8	ZW180X2.0	L = 2662.5
6x P9	ZW180X3.0	L = 5722.0
12x Q1	SA320X5.0	L = 10380.0
12x Q2	SA320X5.0	L = 10854.0
12x Q3	SA320X5.0	L = 11480.0
12x Q4	SA320X5.0	L = 11938.0
6x Q5	SA320X5.0	L = 12486.0
12x Q6	SA320X5.0	L = 9850.0
6x Q7	SA320X5.0	L = 9206.5
648x Z1	Z120X2.0	L = 5166.0
512x Z2	Z120X2.0	L = 4665.0
296x Z3	Z120X2.0	L = 6166.0
108x Z4	Z120X2.0	L = 4810.5
108x Z5	Z120X2.0	L = 4810.5
64x Z7	Z120X2.0	L = 4080.0
26x Z8	Z120X2.0	L = 3495.0
26x Z9	Z120X2.0	L = 3495.0
16x Z10	Z120X2.0	L = 4995.0
4x Z11	Z120X2.0	L = 2662.5
4x Z12	Z120X2.0	L = 2662.5
4x Z13	Z120X2.0	L = 5722.0
4x Z14	Z120X2.0	L = 5722.0
9x Z15	Z120X2.0	L = 3120.0
14x Z16	Z120X2.0	L = 6365.0
28x Z17	Z120X2.0	L = 6555.0
28x Z18	Z120X2.0	L = 5050.0
14x Z19	Z120X2.0	L = 6365.0
4x Z20	Z120X2.0	L = 4465.0



Vedere 3D  
1:125

S.A. Strada General Basculescu 324 RO-610200 PATAIA NEAMT tel: +40 233 23 19 09 fax: +40 233 22 14 16 e-mail: office@steinweg.ro	client: <b>STEINWEG</b> Constanta	client: FRISCHALL FC, TR, 10" width: 30.00 m height: 9.00 m length: 196.72 m
	scale: 1:125 date: 07.12.2023	type: 300/90 project: sk201152 order: RO-023-23 sheet: 30/1