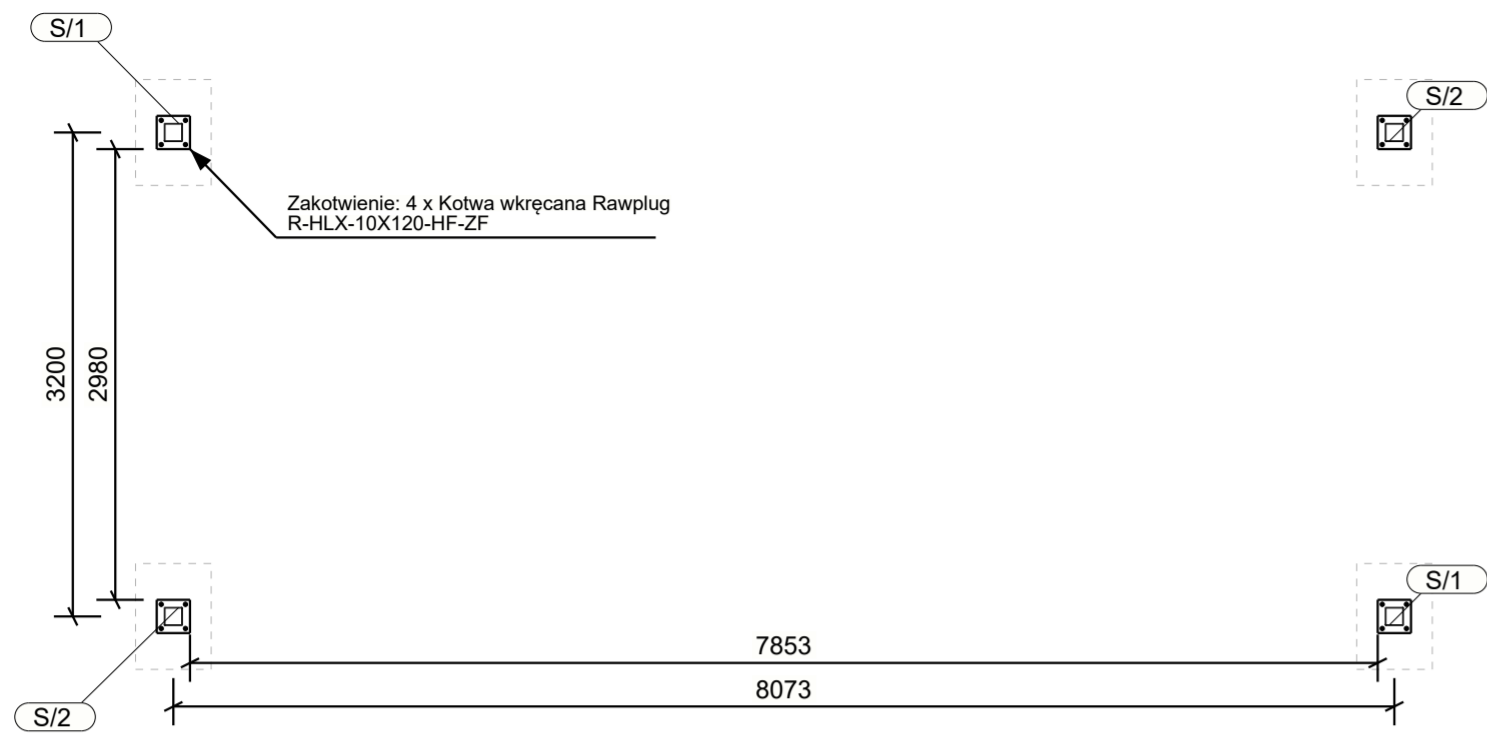


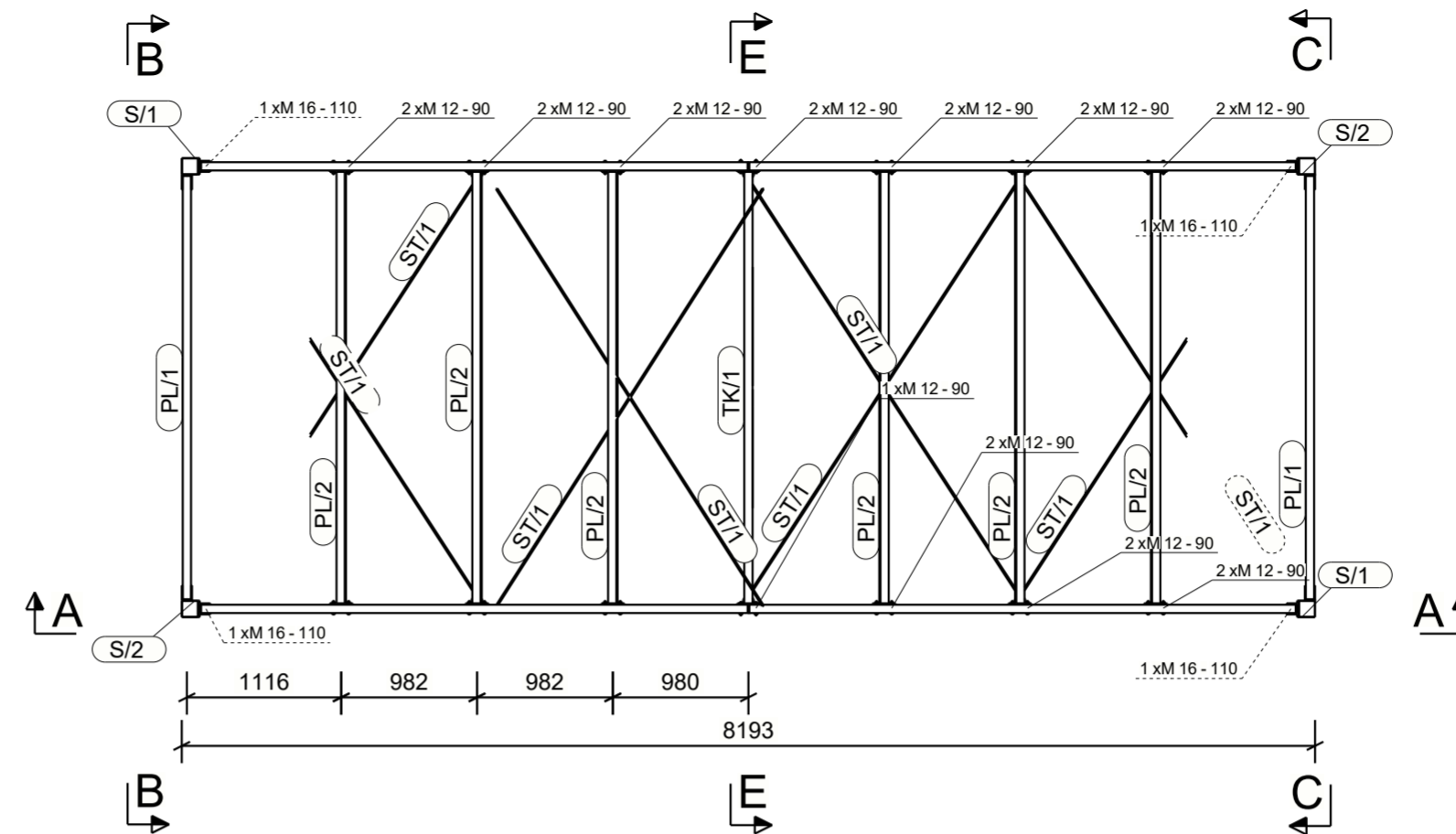
RZUT ZAKOTWIENIĆ

1:50



RZUT DACHU

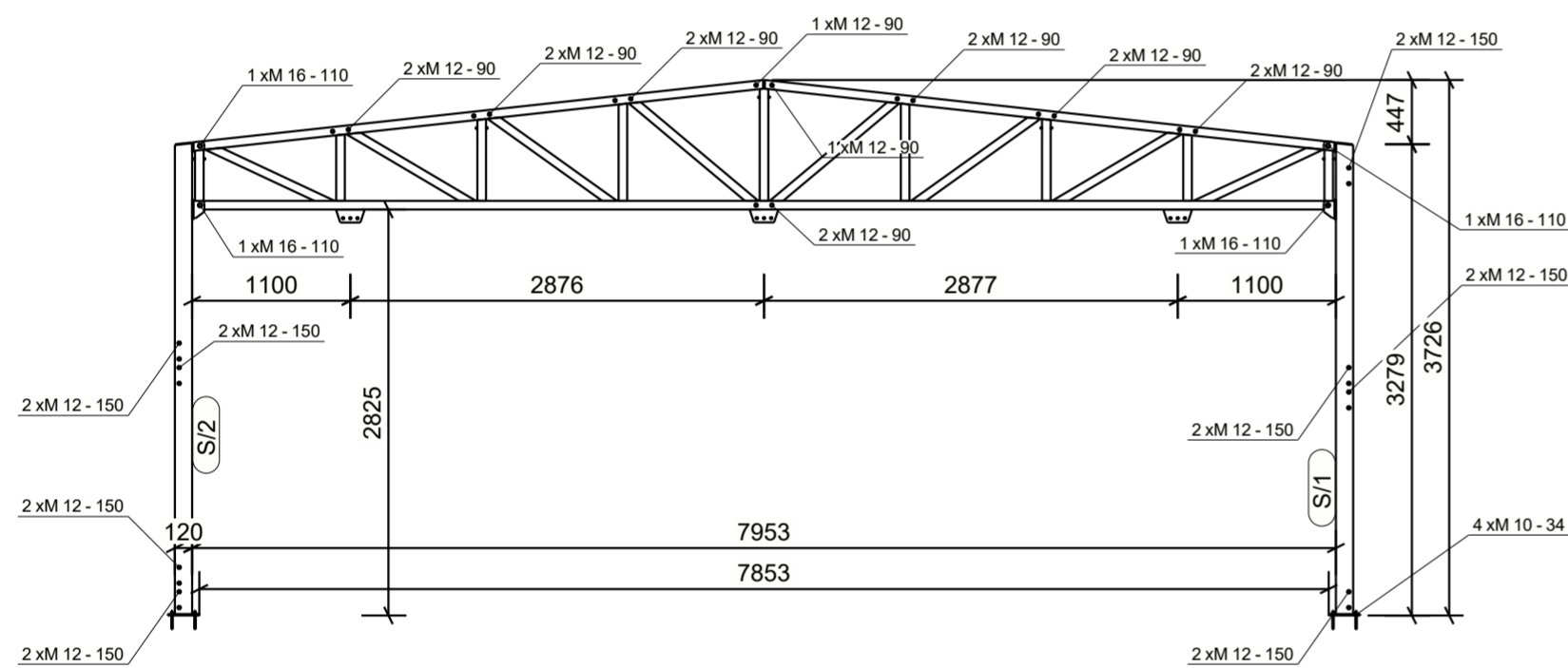
1:50



Zestawienie elementów wysyłkowych					
pozycja	Profil	Długość [mm]	Ciężar [kg]	Ilość	Ciężar x ilość [kg]
KR/1	SHS60*4	7938	204	2	408
PL/1	RHS80*60*4	3060	25	2	51
PL/2	RHS80*60*4	3140	28	6	166
RS/1	SHS60*4	3080	22	4	90
S/1	SHS120*5	3299	68	2	135
S/2	SHS120*5	3299	68	2	135
ST/1	D12	3604	3	8	23
TK/1	SHS60*4	3140	70	1	70
Z/1	SHS60*4	3372	24	4	97
Ciężar razem:					1175

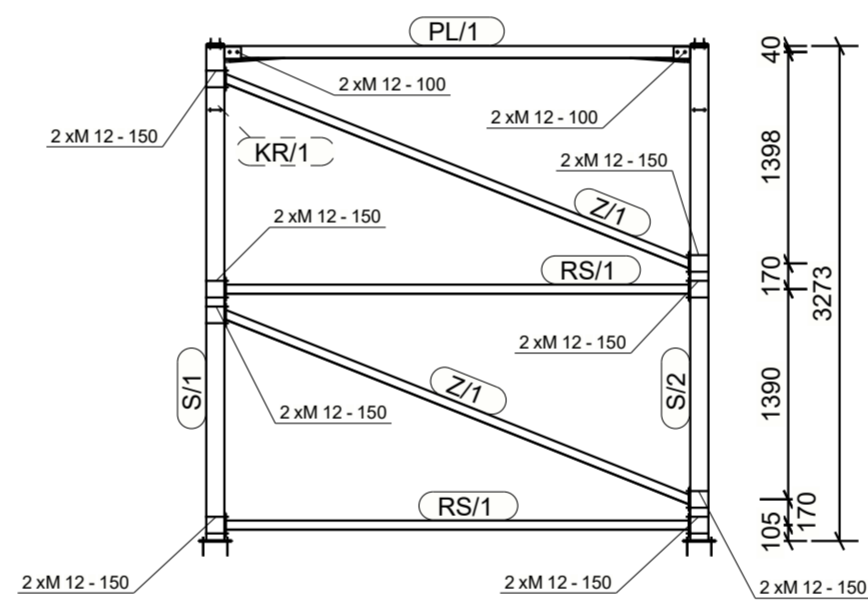
A-A

1:50



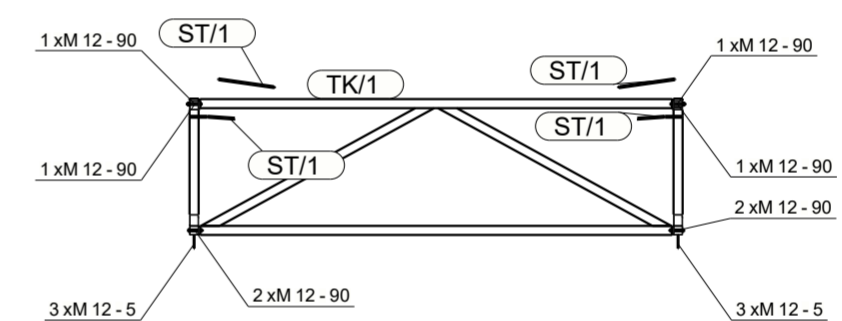
B-B

1:50



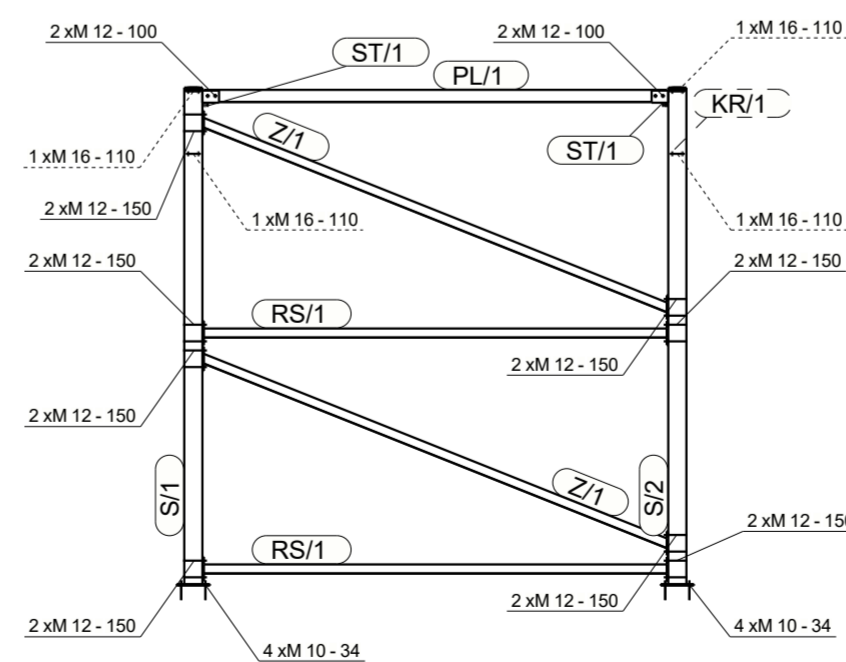
E-E

1:50

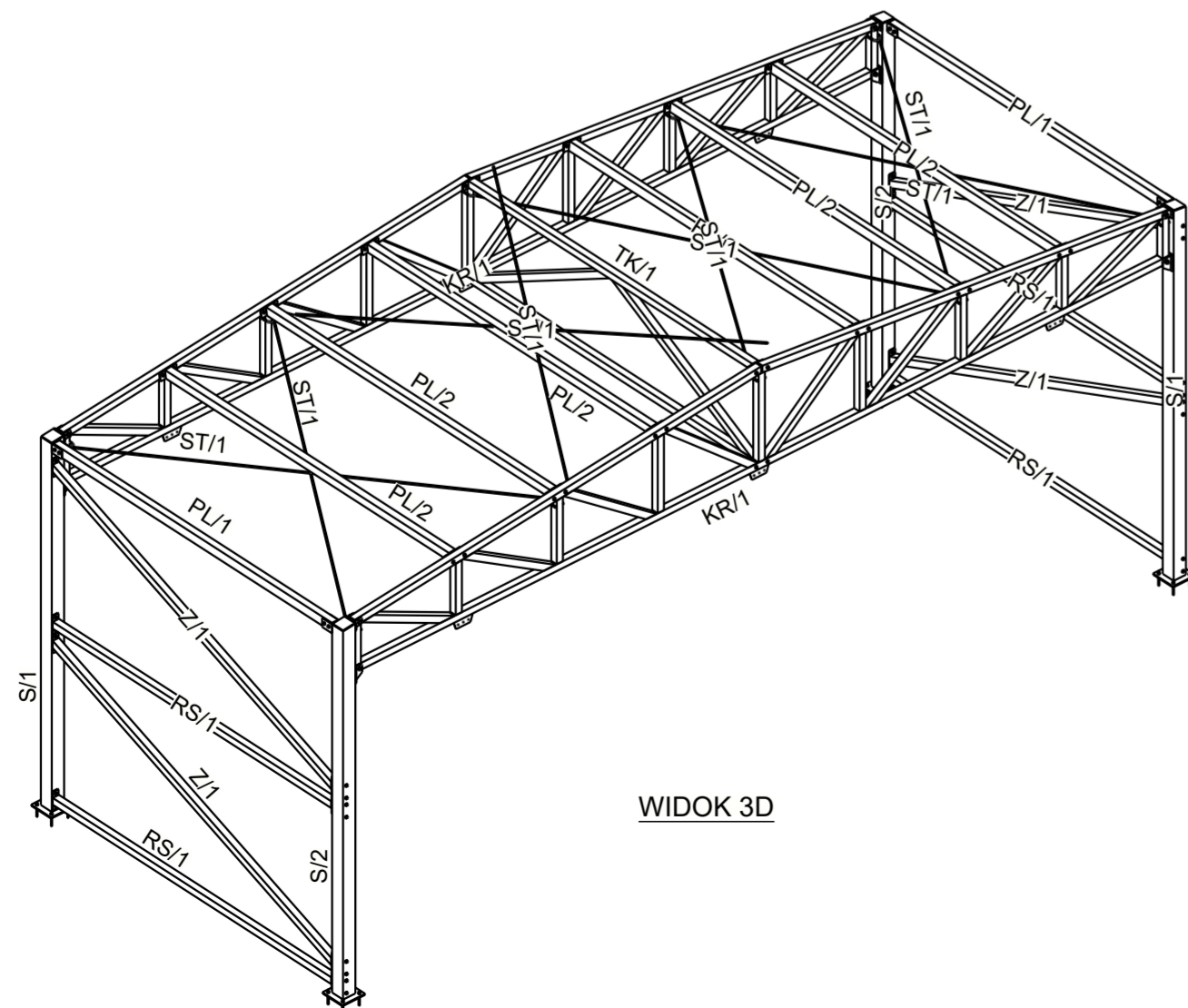


C-C

1:50



WIDOK 3D



Emson Mateusz Sondej 81-849 Sopot, ul. Armii Krajowej 2 tel. +48 510 587 226 / matesondej@gmail.com			
investment	Geodesic dome Temporary roof of railway roundhouse		
phase	Building permit design		
branch	Structural design		
designer	Dr. Eng. MATEUSZ SONDEJ licence no. POM/0334/PWBKb/21		Sign
checking designer	Dr. Eng. MICHAŁ GOŁĘBIEWSKI licence no. WAM/BO/0051/25		Sign
drawing title	PORTAL WEJSCIOWY		
date	01/11/2025	scale	1:50
drawing no.	GA-4	rev.	