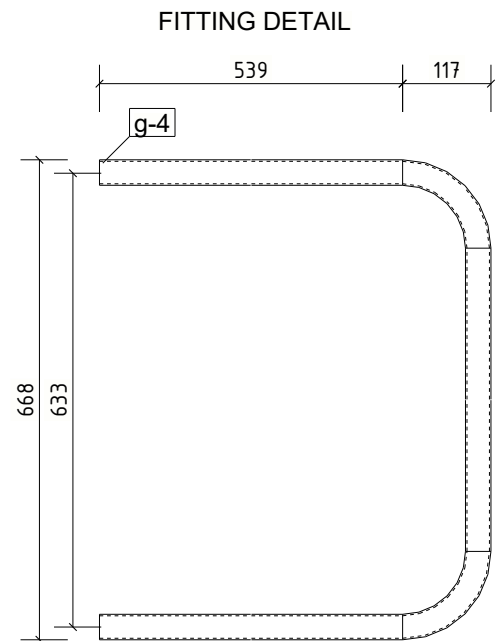
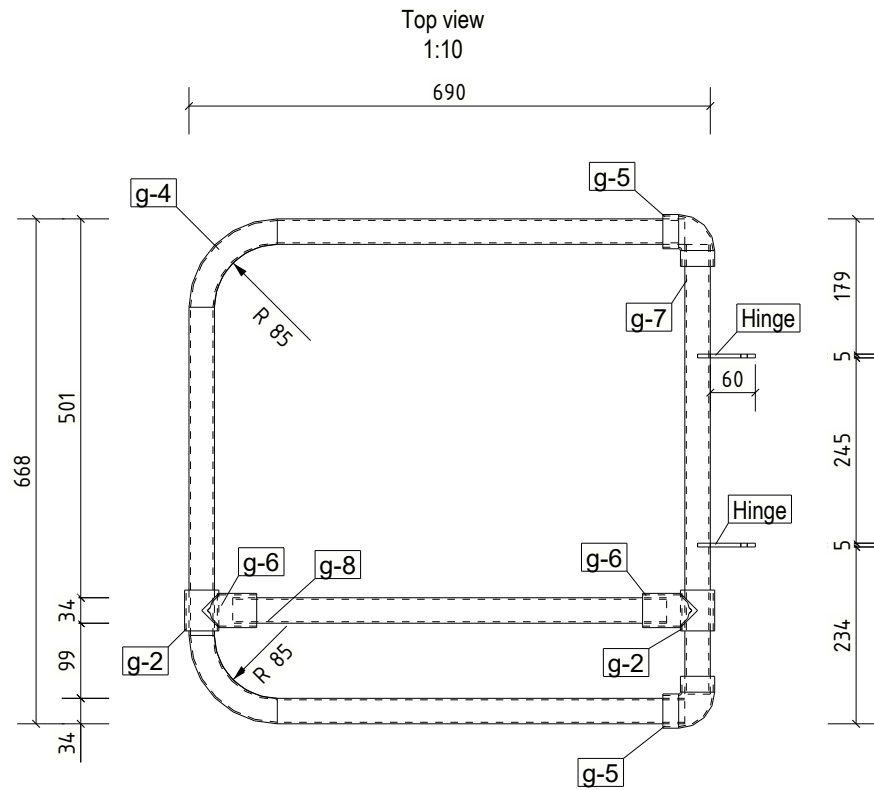
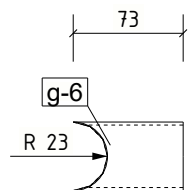


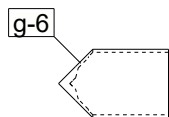
SHOP MATERIAL LIST FOR 1 ASSEMBLY					
Part	Profile	Matelial	Length, [mm]	Weight, [kg]	Pcs.
g-1	PL5*40	S355JR	76	0.1	2
g-2	CFCHS45.3*2	S355JR	54	0.1	2
g-4	CFCHS33.7*2	S355JR	1773	2.7	1
g-5	CFCHS45.3*2	S355JR	46	0.2	2
g-6	CFCHS45.3*2	S355JR	73	0.1	2
g-7	CFCHS33.7*2	S355JR	595	0.9	1
g-8	CFCHS33.7*2	S355JR	574	0.9	1
		Total:		5.4	
NOTE: If not indicated, all welds are a=5mm					



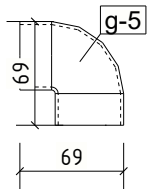
FITTING DETAIL



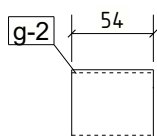
FITTING DETAIL



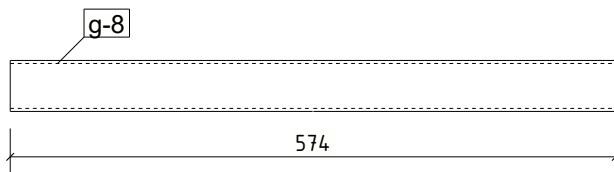
FITTING DETAIL



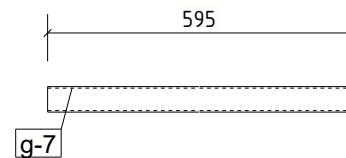
FITTING DETAIL




FITTING DETAIL



FITTING DETAIL



REV	DESCRIPTION	By	Date	By	Date
MARK		CREATED		CHECKED	
<div></div>					
CLIENT:			DATE CREATED:		
			08.04.2024		
PROJECT:			DRAWN BY:		
Trimble					
CONTRACT NO:		DRAWING NO:		REV:	
1		[G.1]			

Technical drawing of a rectangular frame structure. The drawing includes the following dimensions and labels:

- Overall Dimensions:**
  - Width: 526 (total), 426 (inner opening), 95 (right side offset).
  - Height: 1088 (total), 470 (upper section), 593 (lower section).
- Labels and Features:**
  - r-151**: Label pointing to the top horizontal member.
  - r-152**: Label pointing to the horizontal member below the top opening.
  - r-4**: Two labels pointing to the vertical side members.
  - r-57**: Label pointing to the bottom-left corner detail.
  - r-55**: Label pointing to the bottom-right corner detail.
- Section Lines and Markers:**
  - Section line **A-A** is indicated by arrows at the top and bottom right.
  - Section line **B-B** is indicated by an arrow at the bottom right.
  - Section line **C-C** is indicated by arrows at the top and bottom center.
  - Small black and white rectangular markers are present at the bottom corners.

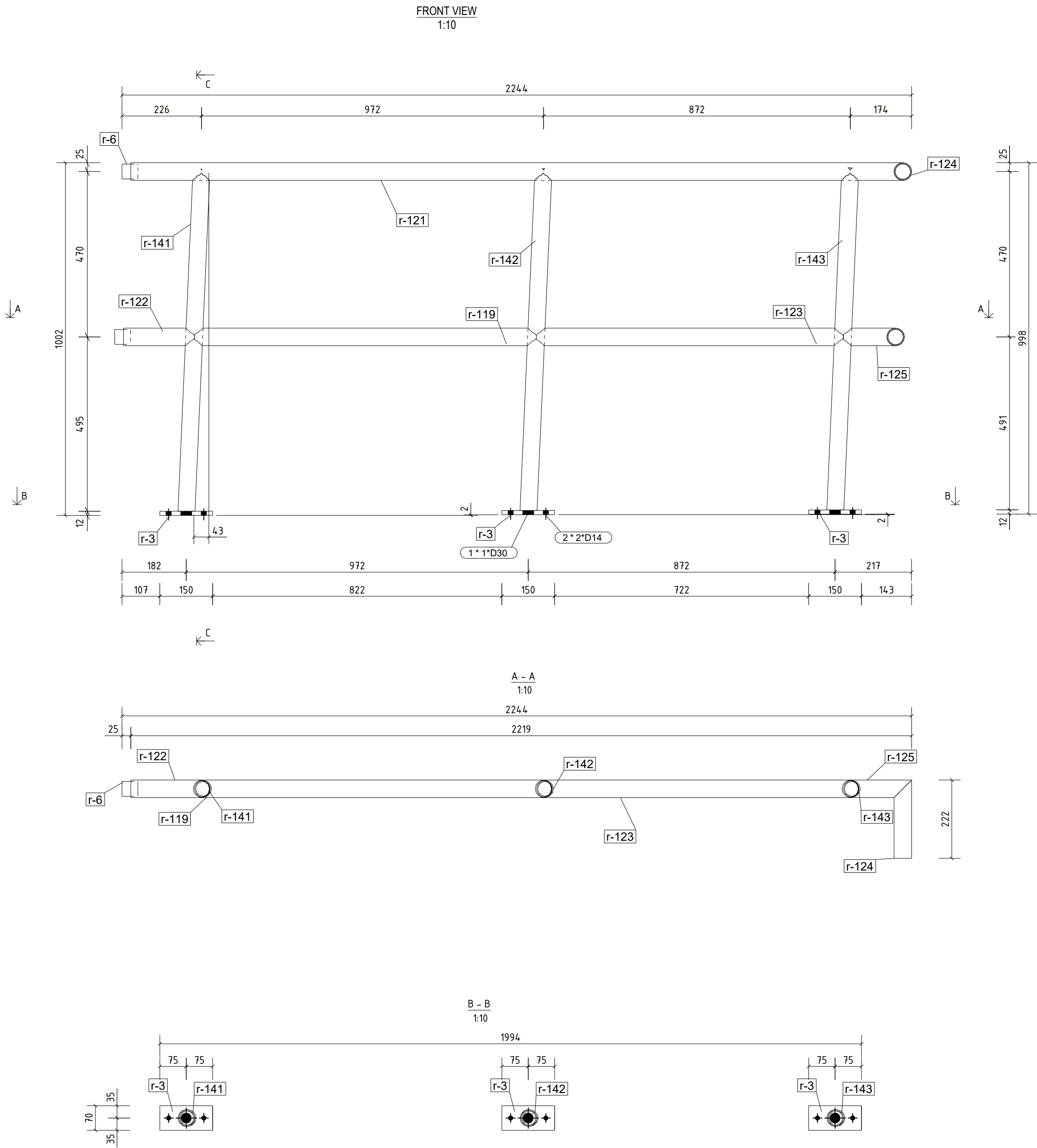
Technical drawing of a shaft with two pulleys. The shaft has a diameter of 426. The distance between the centers of the two pulleys is 376. Each pulley has a diameter of 152. The distance from the center of each pulley to the nearest end of the shaft is 25. The pulleys are labeled r-4 and r-152.

Technical drawing of a vertical rod. The total height is 1100. The distance from the top to the first hole is 470. The distance from the first hole to the second hole is 605. The distance from the second hole to the bottom is 25. The rod has a diameter of 1:10. The holes are labeled r-151 and r-152. The bottom is labeled r-57.

NOTE: If not indicated, all welds are a=5mm

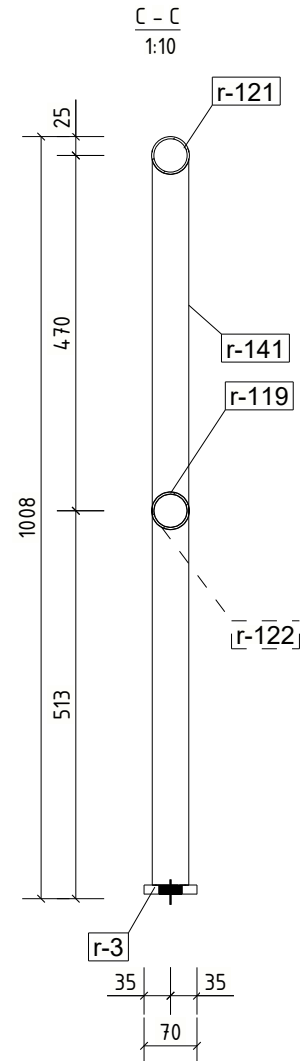
 **Tekla**  
Structures

<b>CLIENT:</b>	<b>DATE CREATED:</b>	
	07.04.2024	
<b>PROJECT:</b>	<b>DRAWN BY:</b>	
Trimble		
<b>CONTRACT NO:</b>	<b>DRAWING NO:</b>	<b>REV:</b>
1	[R.10]	

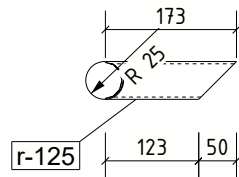


SHOP MATERIAL LIST FOR 1 ASSEMBLY					
Part	Profile	Matellial	Length, [mm]	Weight, [kg]	Pcs.
r-3	PL12*70	S355JR	150	1.0	3
r-6	CFCHS42.4*2	S355JR	45	0.1	2
r-119	CFCHS50*3	S355JR	972	3.2	1
r-121	CFCHS50*3	S355JR	2219	7.4	1
r-122	CFCHS50*3	S355JR	201	0.6	1
r-123	CFCHS50*3	S355JR	872	2.8	1
r-124	CFCHS50*3	S355JR	222	0.7	2
r-125	CFCHS50*3	S355JR	173	0.5	1
r-141	PD48.3*3.2	S355JR	974	3.2	1
r-142	PD48.3*3.2	S355JR	974	3.2	1
r-143	PD48.3*3.2	S355JR	974	3.2	1
Total:				28.7	

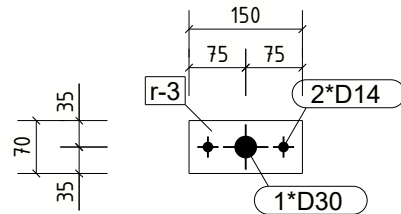
NOTE: If not indicated, all welds are a=5mm




FITTING DETAIL



FITTING DETAIL

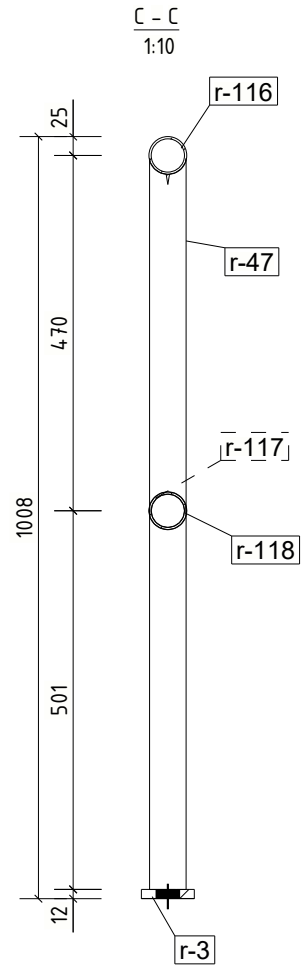
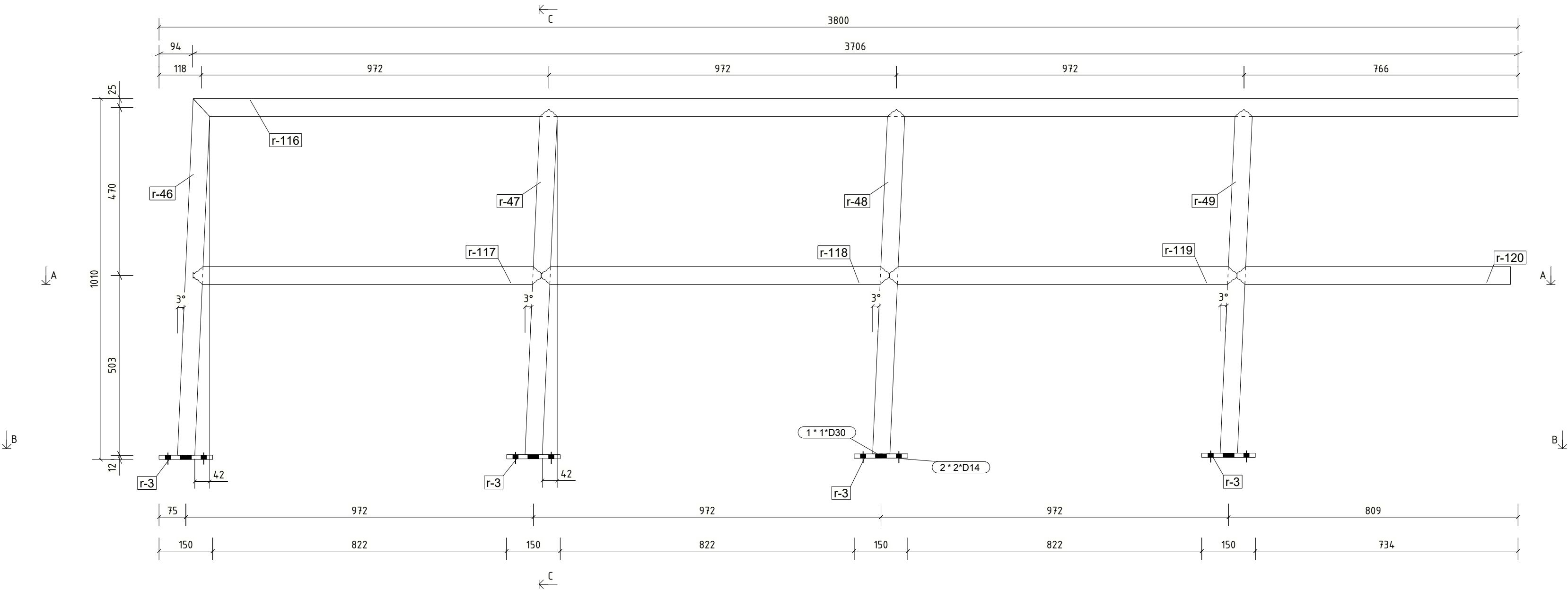


REV		By	Date	By	Date
MARK	DESCRIPTION	CREATED		CHECKED	
<div> <b>Tekla.</b> Structures</div>					
<b>CLIENT:</b>			<b>DATE CREATED:</b> 07.04.2024		
<b>PROJECT:</b> Trimble			<b>DRAWN BY:</b>		
<b>CONTRACT NO:</b> 1		<b>DRAWING NO:</b> [R.12]		<b>REV:</b>	

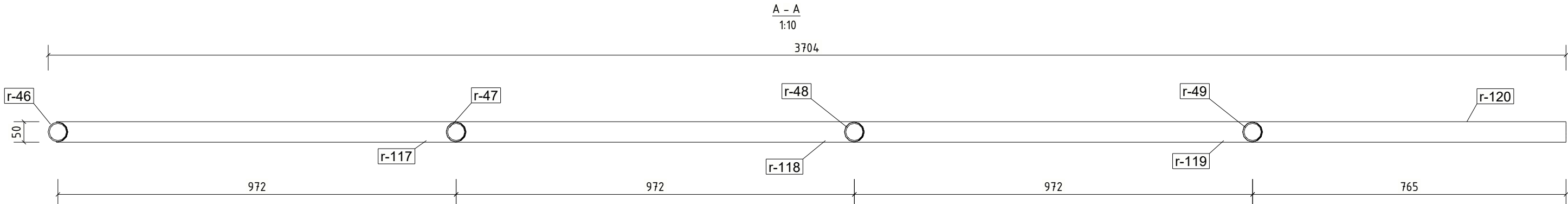
SHOP MATERIAL LIST FOR 1 ASSEMBLY					
Part	Profile	Matellial	Length, [mm]	Weight, [kg]	Pcs.
r-3	PL12*70	S355JR	150	1.0	4
r-46	PD48.3*3.2	S355JR	999	3.3	1
r-47	PD48.3*3.2	S355JR	969	3.2	1
r-48	PD48.3*3.2	S355JR	967	3.2	1
r-49	PD48.3*3.2	S355JR	965	3.2	1
r-116	CFCHS50*3	S355JR	3705	12.5	1
r-117	CFCHS50*3	S355JR	974	3.2	1
r-118	CFCHS50*3	S355JR	974	3.2	1
r-119	CFCHS50*3	S355JR	972	3.2	1
r-120	CFCHS50*3	S355JR	765	2.5	1
Total:				41.6	

NOTE: If not indicated, all welds are a=5mm

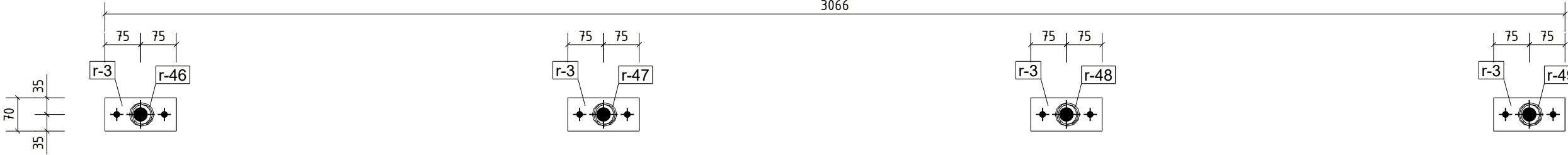
FRONT VIEW  
1:10



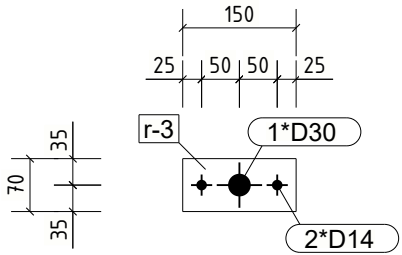
A - A  
1:10



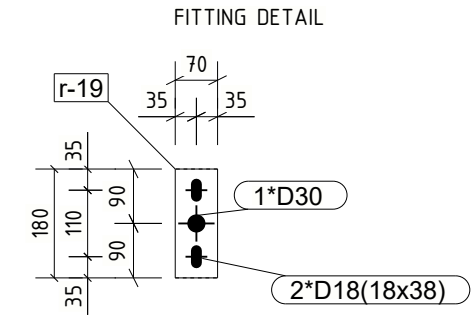
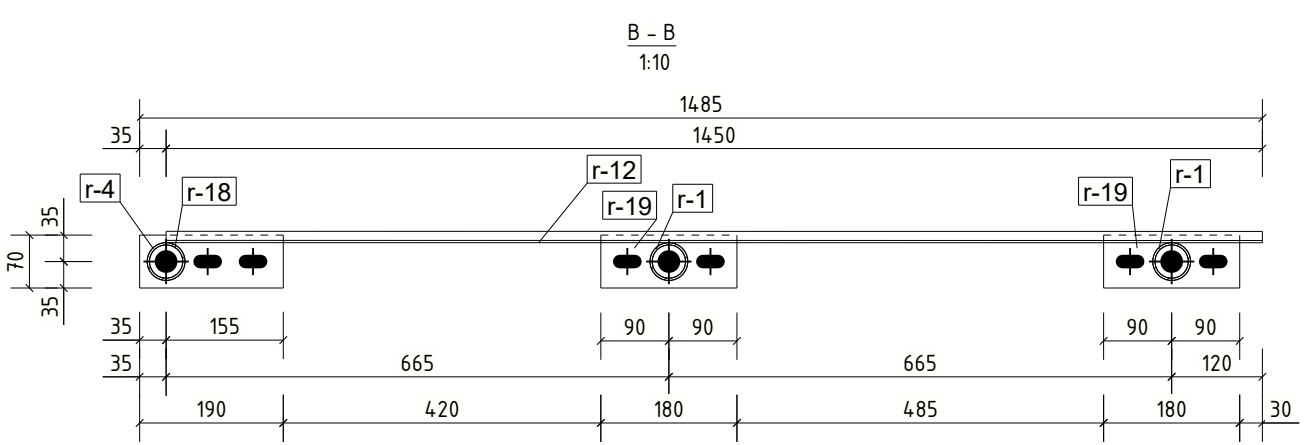
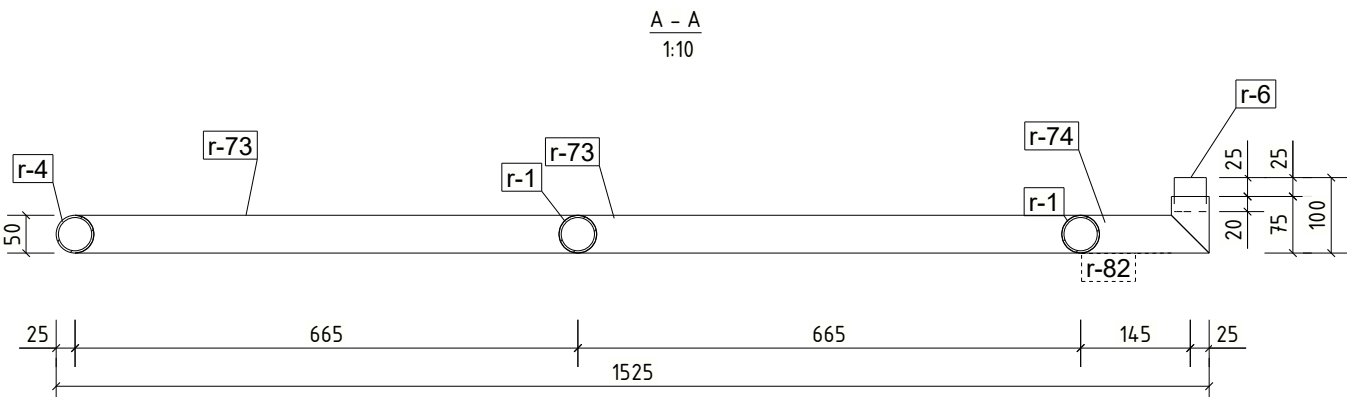
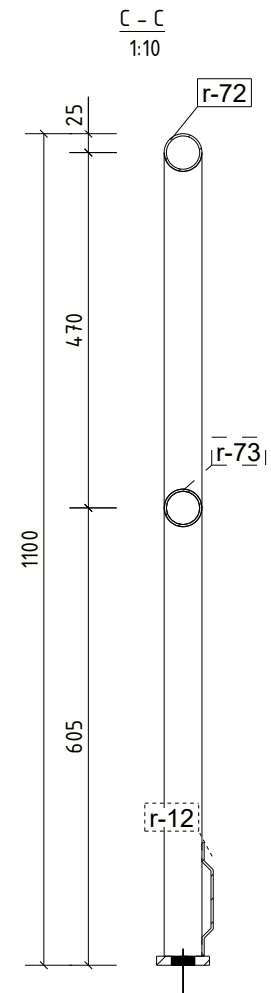
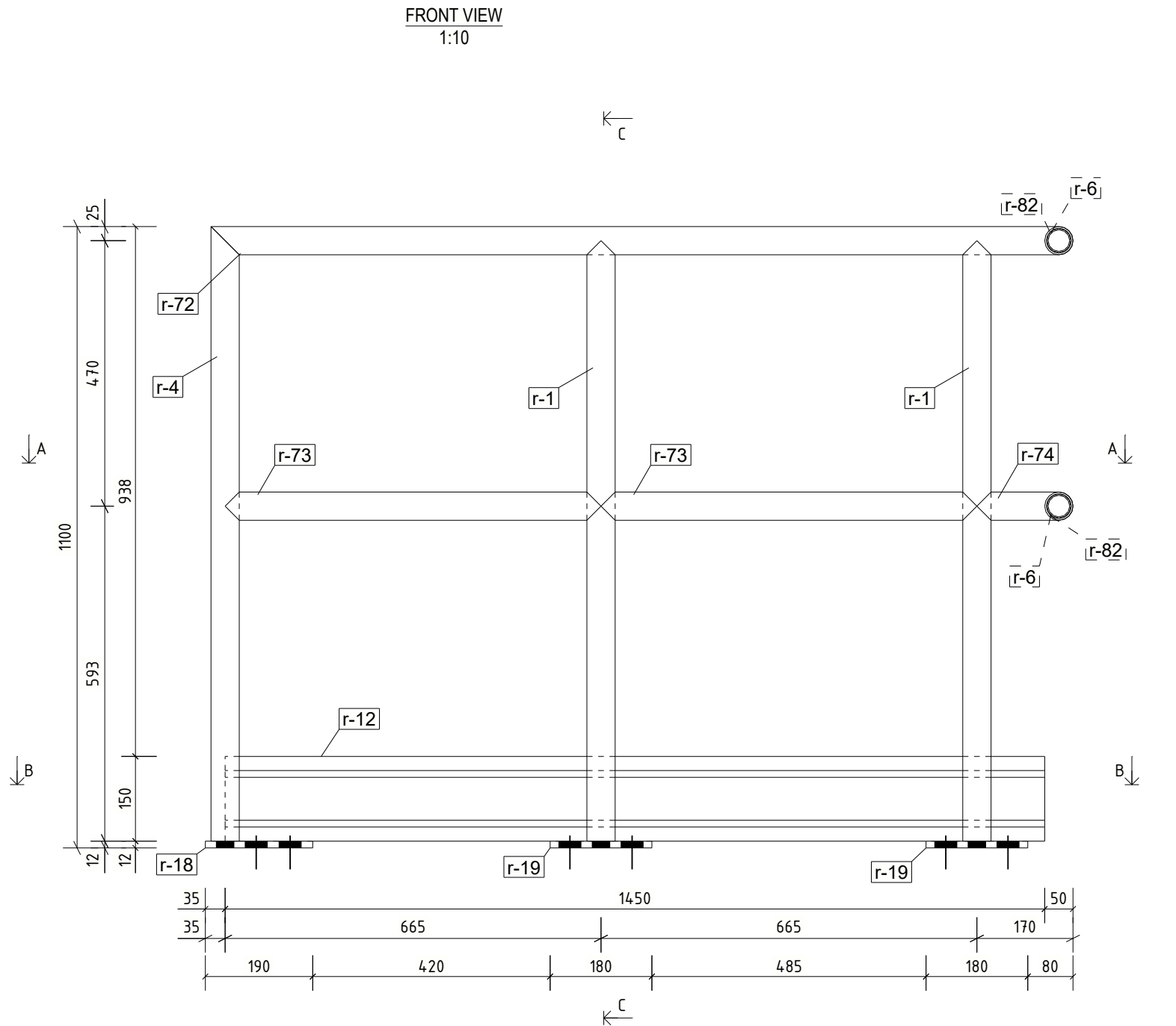
B - B  
1:10



FITTING DETAIL

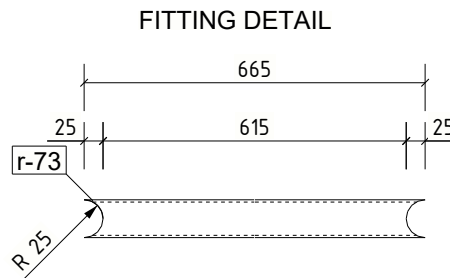
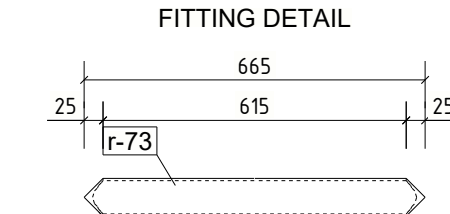


REV	MARK	DESCRIPTION	By	Date	By	Date
			CREATED		CHECKED	
CLIENT:			DATE CREATED:			
PROJECT:			DRAWN BY:			
CONTRACT NO:			DRAWING NO:		REV:	
1			[R.13]			



SHOP MATERIAL LIST FOR 1 ASSEMBLY					
Part	Profile	Matellial	Length, [mm]	Weight, [kg]	Pcs.
r-1	CFCHS50*3	S355JR	1063	3.5	2
r-4	CFCHS50*3	S355JR	1088	3.6	1
r-6	CFCHS42.4*2	S355JR	45	0.1	2
r-12	See drawing "KICKPLATE"	S355JR	1450	5.5	1
r-18	PL12*70	S355JR	190	1.3	1
r-19	PL12*70	S355JR	180	1.2	2
r-72	CFCHS50*3	S355JR	1525	5.0	1
r-73	CFCHS50*3	S355JR	665	2.1	2
r-74	CFCHS50*3	S355JR	170	0.4	1
r-82	CFCHS50*3	S355JR	75	0.2	2
Total:				30.0	

NOTE: If not indicated, all welds are a=5mm

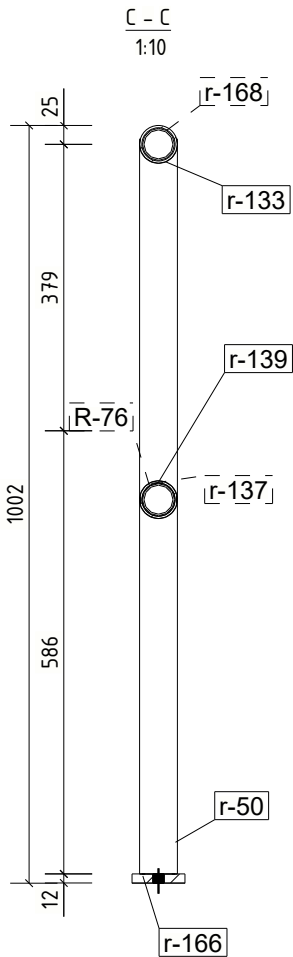
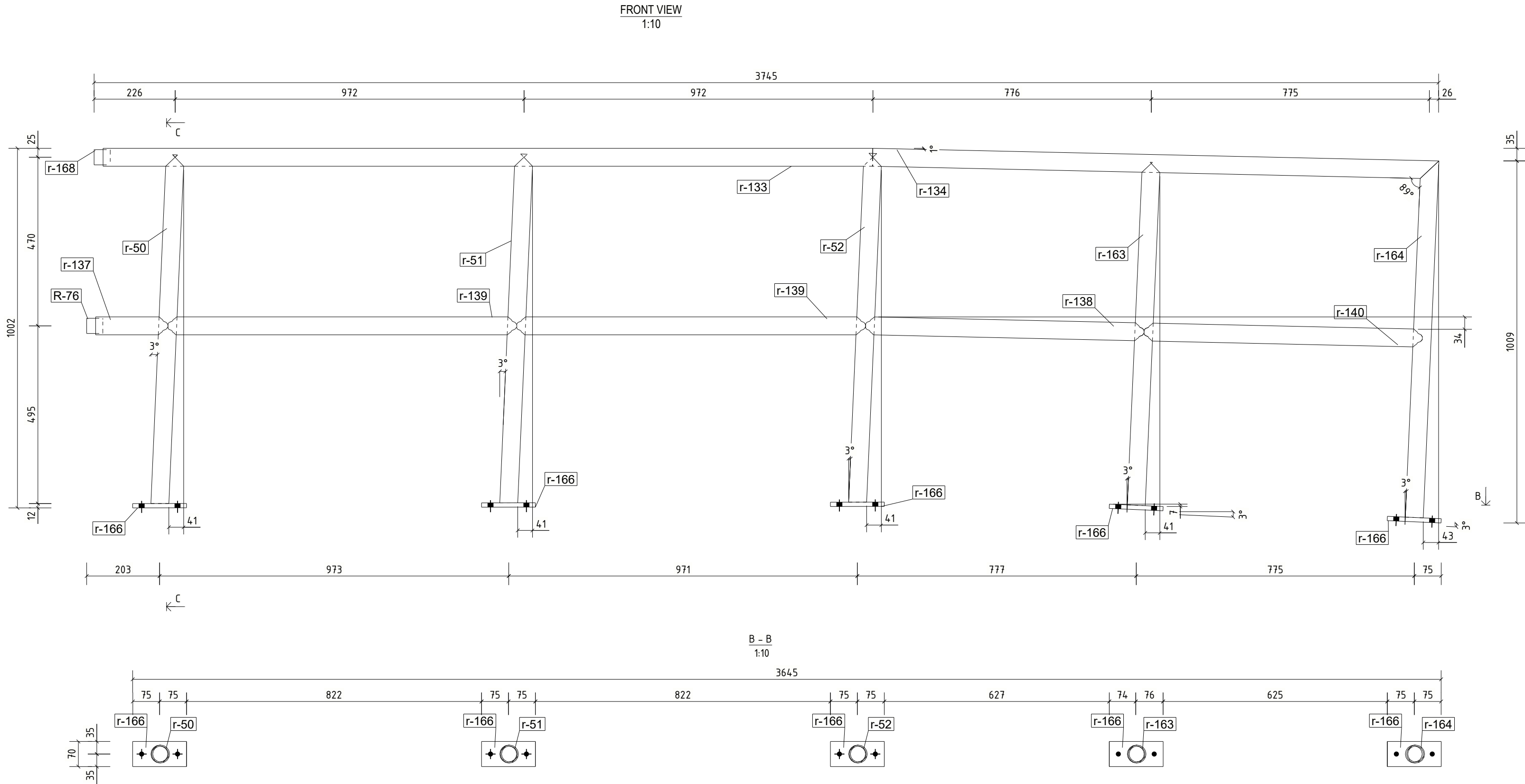


REV	By	Date	By	Date
MARK	DESCRIPTION	CREATED	CHECKED	
CLIENT:		DATE CREATED:		
PROJECT:		DRAWN BY:		
CONTRACT NO:		DRAWING NO:		REV:
1		[R.14]		

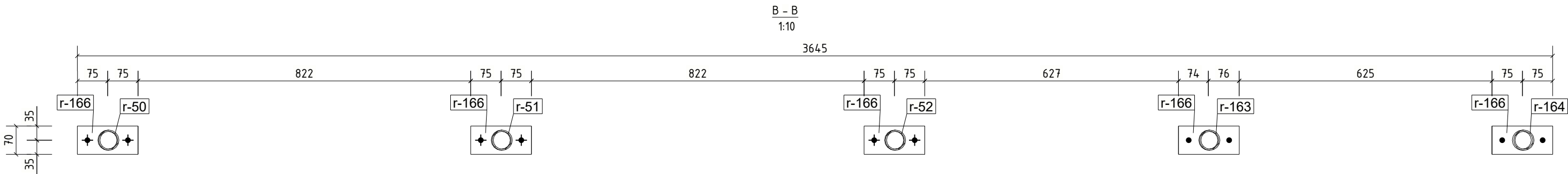


SHOP MATERIAL LIST FOR 1 ASSEMBLY					
Part	Profile	Matellial	Length, [mm]	Weight, [kg]	Pcs.
R-76	CFCHS42.4*2	S355JR	45	0.1	1
r-50	CFCHS50*3	S355JR	974	3.2	1
r-51	CFCHS50*3	S355JR	974	3.2	1
r-52	CFCHS50*3	S355JR	974	3.2	1
r-133	CFCHS50*3	S355JR	2144	7.3	1
r-134	CFCHS50*3	S355JR	1578	5.3	1
r-137	CFCHS50*3	S355JR	201	0.6	1
r-138	CFCHS50*3	S355JR	776	2.5	1
r-139	CFCHS50*3	S355JR	972	3.2	2
r-140	CFCHS50*3	S355JR	775	2.5	1
r-163	CFCHS50*3	S355JR	957	3.2	1
r-164	CFCHS50*3	S355JR	996	3.3	1
r-166	PL12*70	S355JR	150	1.0	5
r-168	CFCHS42.4*2	S355JR	45	0.1	1
Total:				45.8	

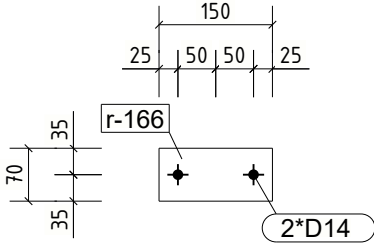
NOTE: If not indicated, all welds are a=5mm




B - B  
1:10



FITTING DETAIL



REV	DESCRIPTION	By	Date	By	Date
MARK		CREATED		CHECKED	
<div> <b>Tekla.</b> Structures</div>					
<b>CLIENT:</b>			<b>DATE CREATED:</b> 07.04.2024		
<b>PROJECT:</b> Trimble			<b>DRAWN BY:</b>		
<b>CONTRACT NO:</b> 1		<b>DRAWING NO:</b> [R.16]		<b>REV:</b>	





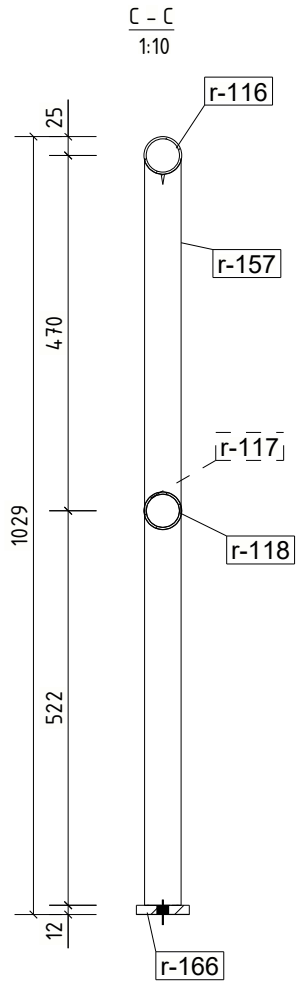
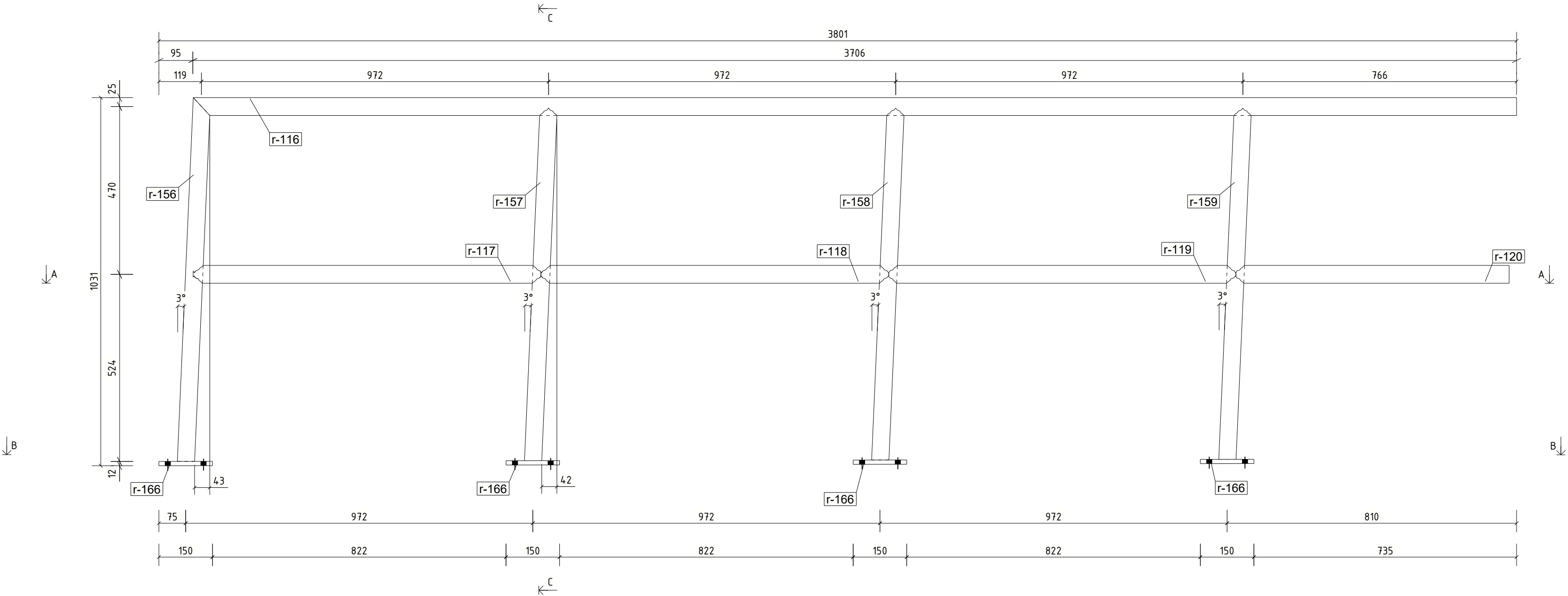




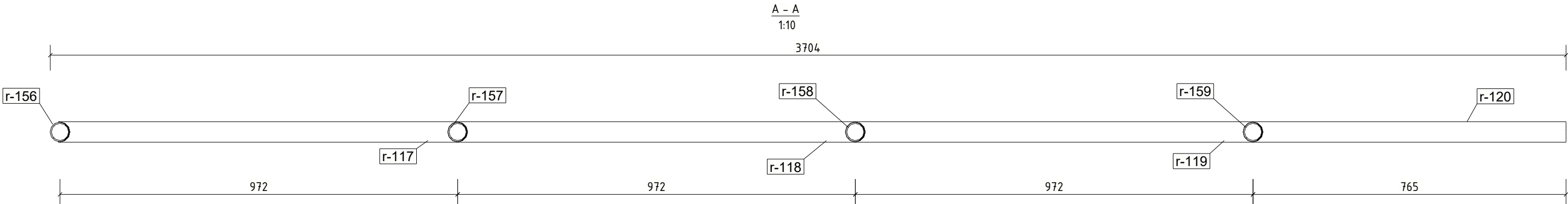
SHOP MATERIAL LIST FOR 1 ASSEMBLY					
Part	Profile	Matellial	Length, [mm]	Weight, [kg]	Pcs.
r-116	CFCHS50*3	S355JR	3705	12.5	1
r-117	CFCHS50*3	S355JR	974	3.2	1
r-118	CFCHS50*3	S355JR	974	3.2	1
r-119	CFCHS50*3	S355JR	972	3.2	1
r-120	CFCHS50*3	S355JR	765	2.5	1
r-156	PD48.3*3.2	S355JR	1020	3.4	1
r-157	PD48.3*3.2	S355JR	990	3.3	1
r-158	PD48.3*3.2	S355JR	988	3.3	1
r-159	PD48.3*3.2	S355JR	986	3.3	1
r-166	PL12*70	S355JR	150	1.0	4
Total:				41.8	

NOTE: If not indicated, all welds are a=5mm

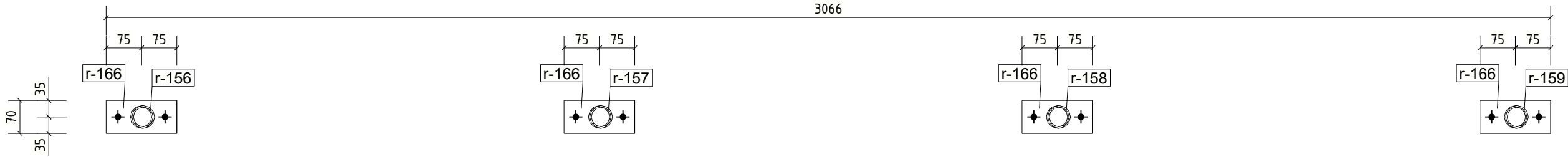
FRONT VIEW  
1:10



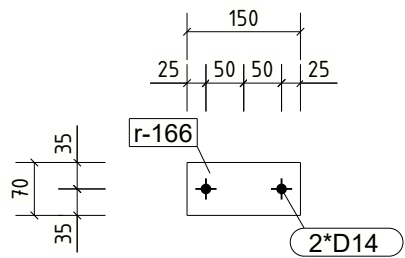
A - A  
1:10



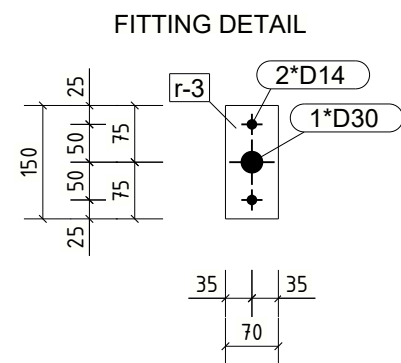
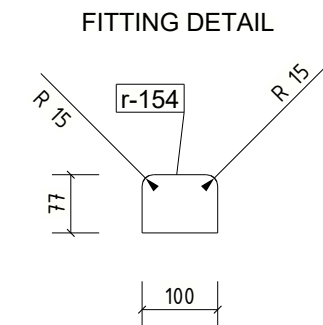
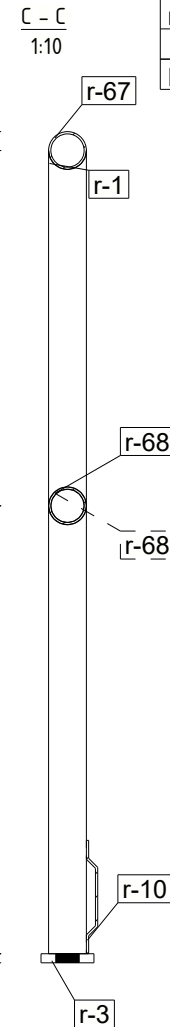
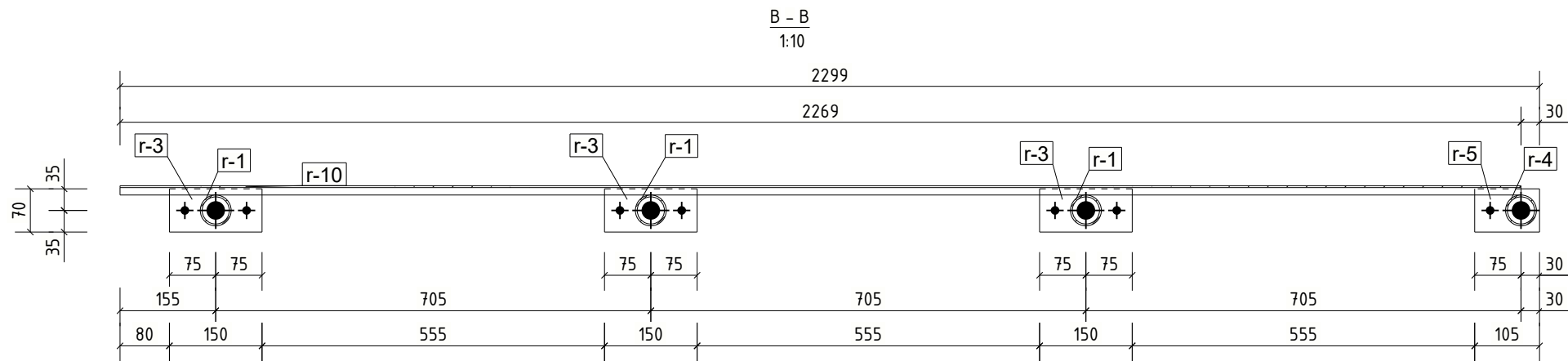
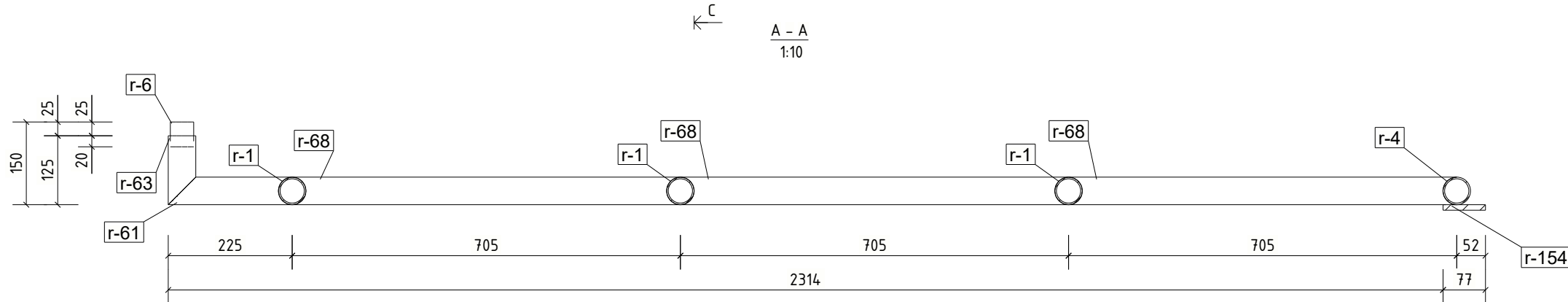
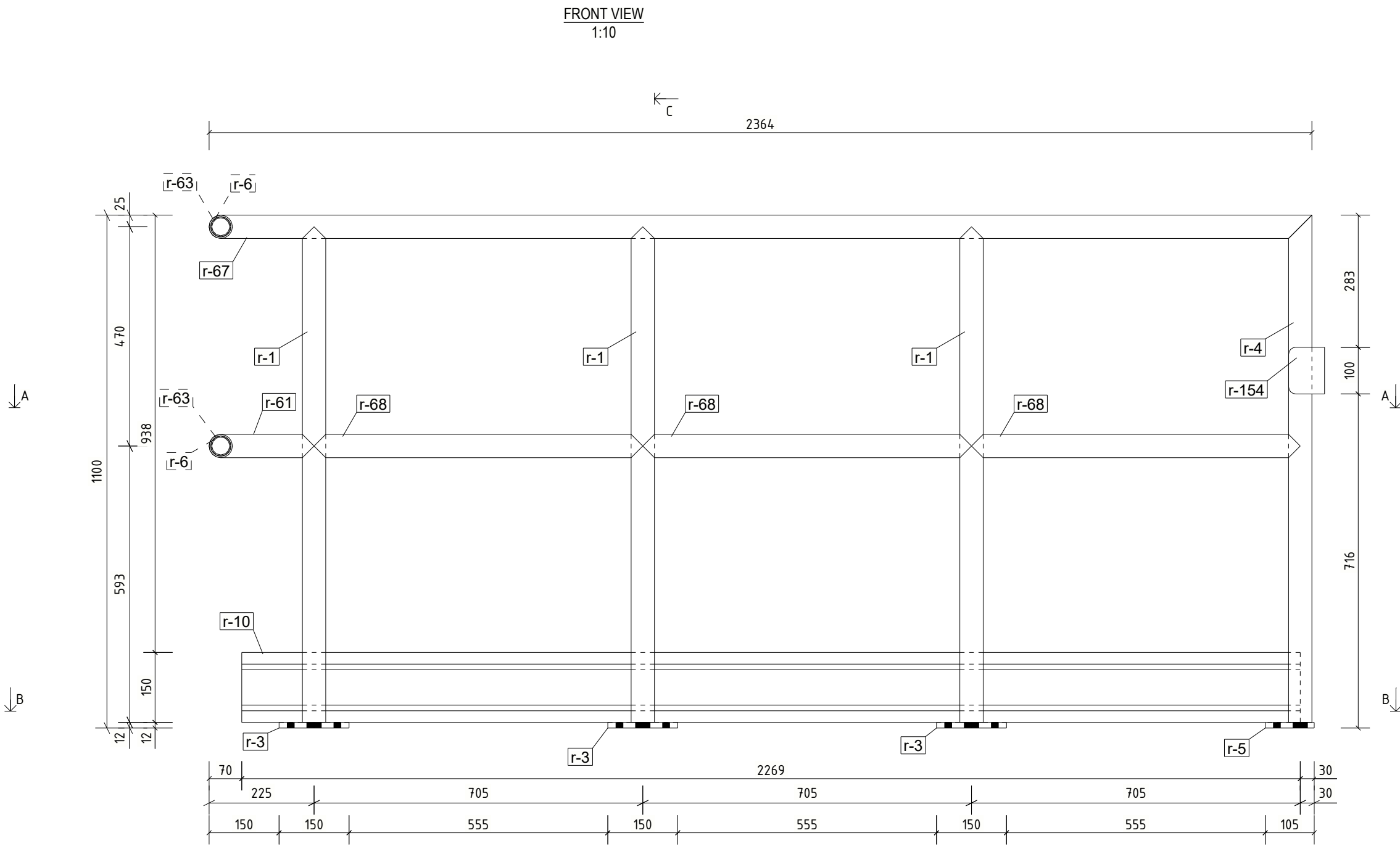
B - B  
1:10



FITTING DETAIL



REV	MARK	DESCRIPTION	By	Date	By	Date
			CREATED		CHECKED	
CLIENT:			DATE CREATED:			
PROJECT:			DRAWN BY:			
CONTRACT NO:			DRAWING NO:		REV:	
1			[R.20]			

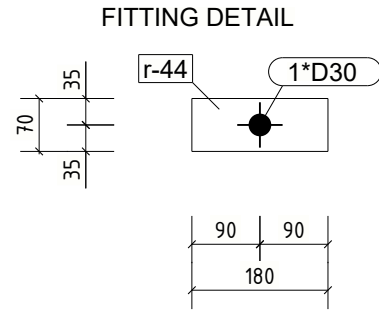
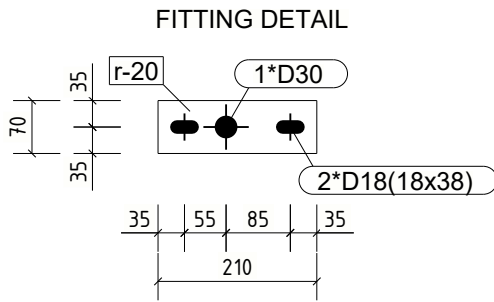
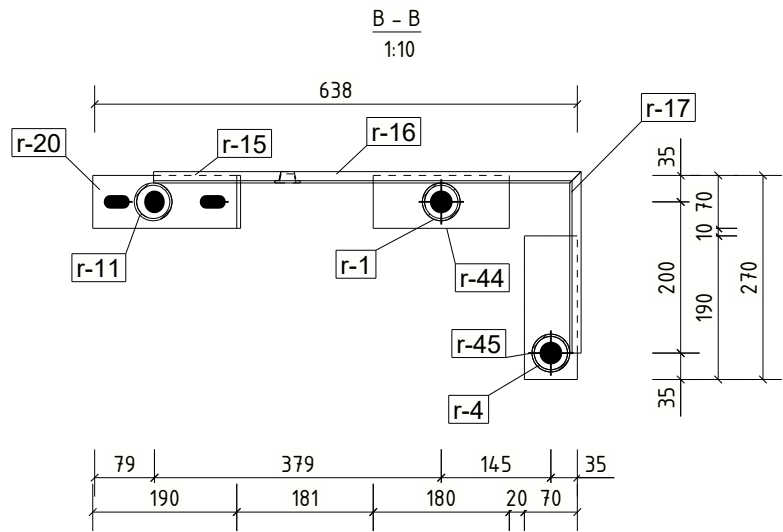
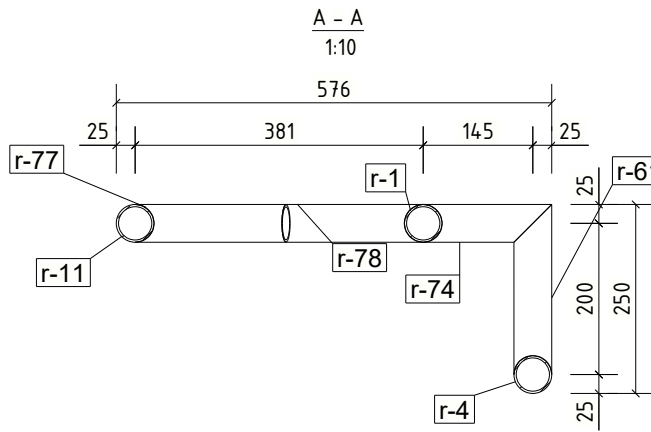
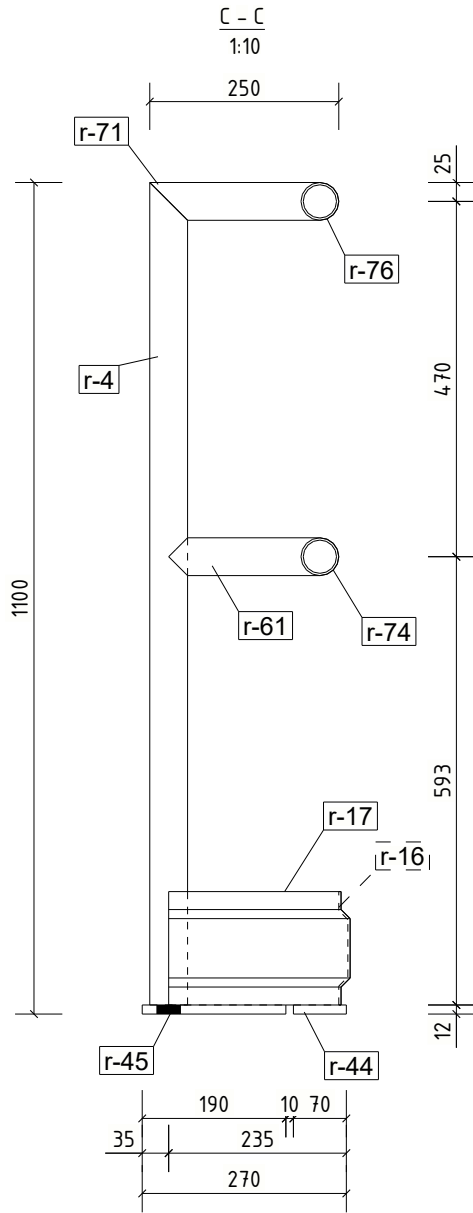
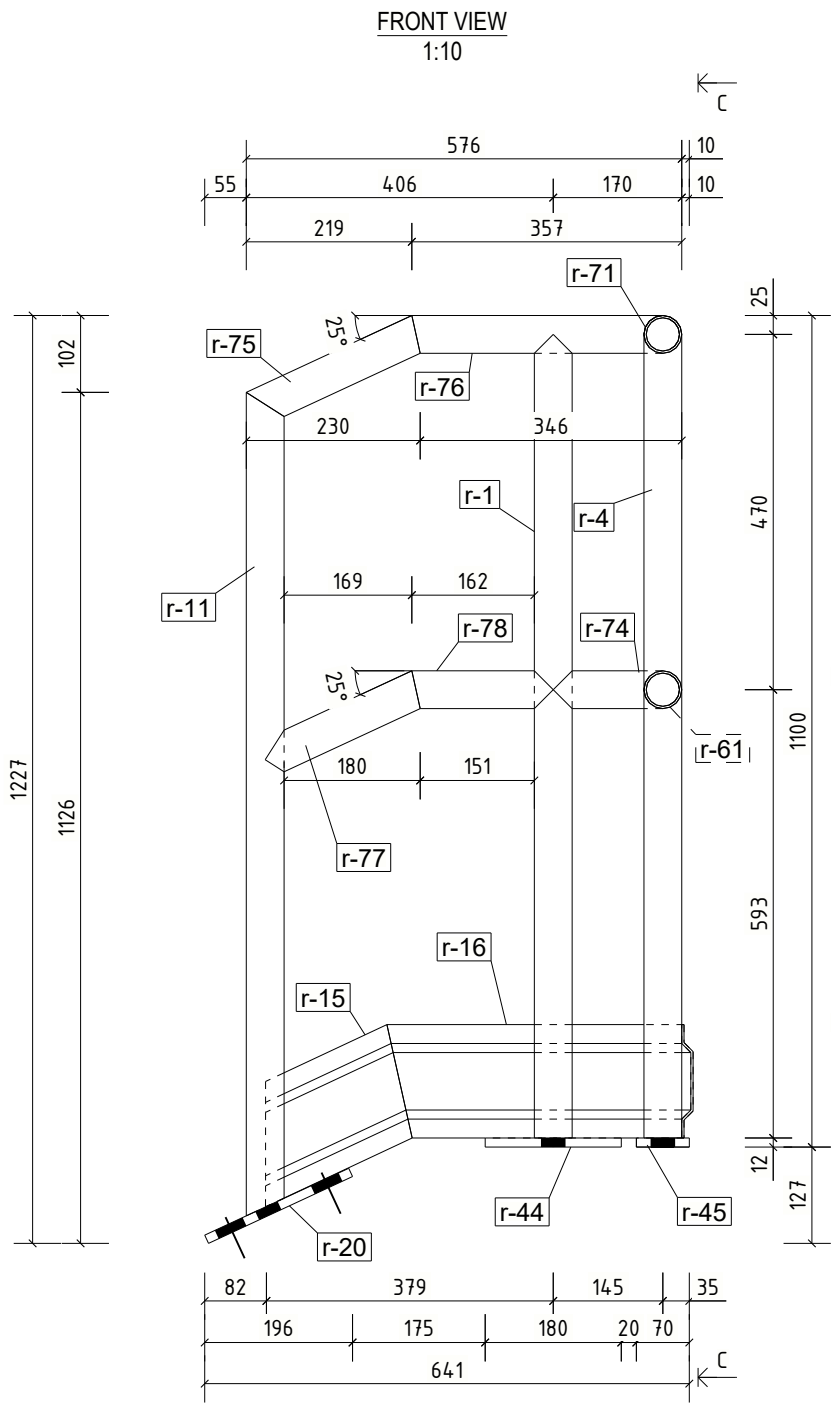


SHOP MATERIAL LIST FOR 1 ASSEMBLY					
Part	Profile	Matellial	Length, [mm]	Weight, [kg]	Pcs.
r-1	CFCHS50*3	S355JR	1063	3.5	3
r-3	PL12*150	S355JR	70	1.0	3
r-4	CFCHS50*3	S355JR	1088	3.6	1
r-5	PL12*105	S355JR	70	0.7	1
r-6	CFCHS42.4*2	S355JR	45	0.1	2
r-10	See drawing "KICKPLATE"	S355JR	2269	8.5	1
r-61	CFCHS50*3	S355JR	225	0.6	1
r-63	CFCHS50*3	S355JR	125	0.3	2
r-67	CFCHS50*3	S355JR	2364	7.8	1
r-68	CFCHS50*3	S355JR	705	2.3	3
r-154	PL10*77	S355JR	100	0.6	1
Total:				43.1	

NOTE: If not indicated, all welds are a=5mm


REV	MARK	DESCRIPTION	By	Date	By	Date
			CREATED		CHECKED	
CLIENT:			DATE CREATED:			
PROJECT:			DRAWN BY:			
CONTRACT NO:			DRAWING NO:		REV:	
1			[R.21]			

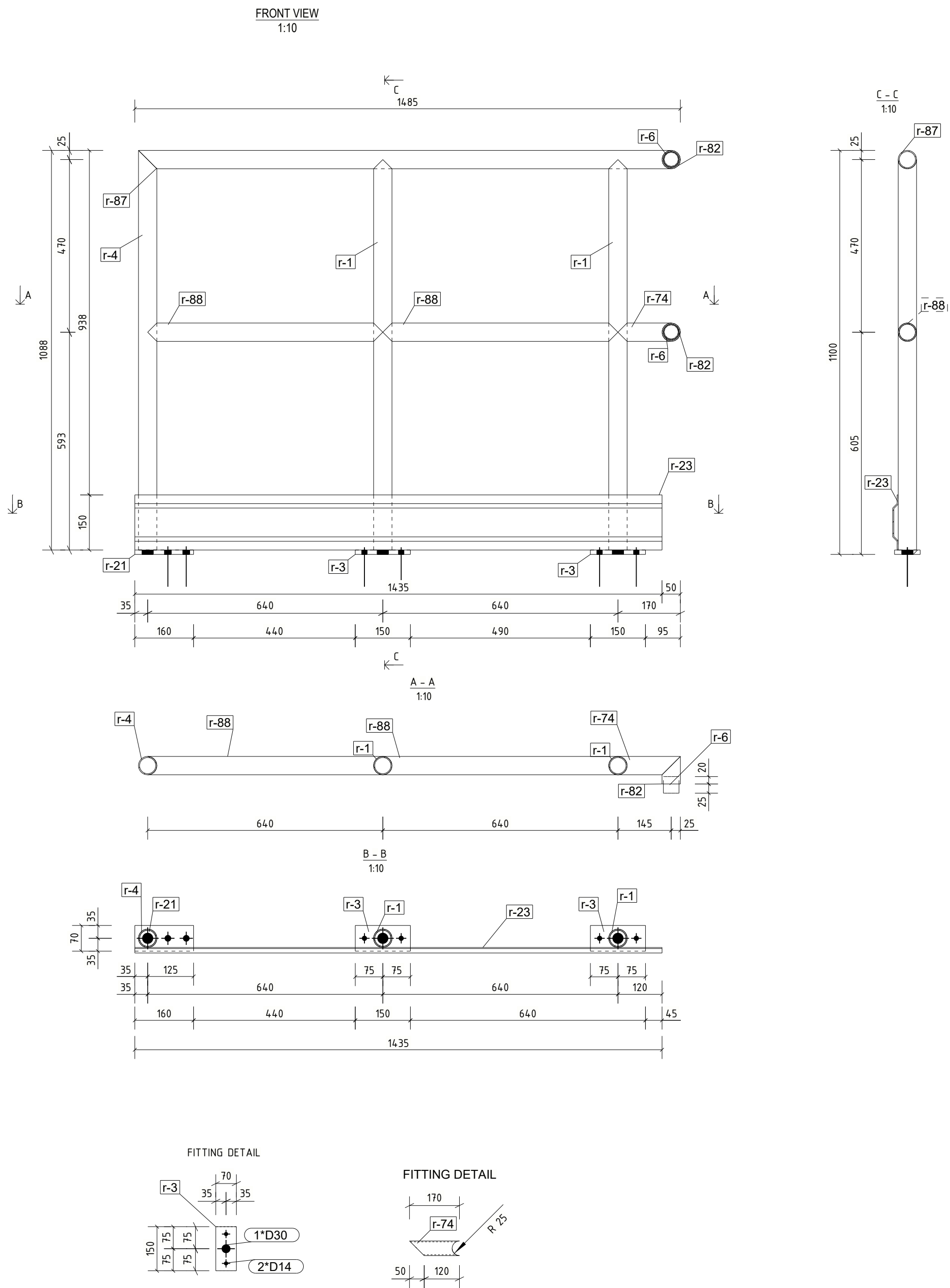





SHOP MATERIAL LIST FOR 1 ASSEMBLY					
Part	Profile	Matellial	Length, [mm]	Weight, [kg]	Pcs.
r-1	CFCHS50*3	S355JR	1063	3.5	1
r-4	CFCHS50*3	S355JR	1088	3.6	1
r-11	CFCHS50*3	S355JR	1089	3.6	1
r-15	See drawing "KICKPLATE"	S355JR	248	0.9	1
r-16	See drawing "KICKPLATE"	S355JR	405	1.5	1
r-17	See drawing "KICKPLATE"	S355JR	240	0.9	1
r-20	PL12*70	S355JR	210	1.4	1
r-44	PL12*70	S355JR	180	1.2	1
r-45	PL12*70	S355JR	190	1.3	1
r-61	CFCHS50*3	S355JR	225	0.6	1
r-71	CFCHS50*3	S355JR	250	0.7	1
r-74	CFCHS50*3	S355JR	170	0.4	1
r-75	CFCHS50*3	S355JR	241	0.7	1
r-76	CFCHS50*3	S355JR	357	1.1	1
r-77	CFCHS50*3	S355JR	225	0.7	1
r-78	CFCHS50*3	S355JR	187	0.6	1
Total:				22.7	

NOTE: If not indicated, all welds are a=5mm

REV	DESCRIPTION	By	Date	By	Date
MARK		CREATED		CHECKED	
<div> <b>Tekla.</b> Structures</div>					
<b>CLIENT:</b>			<b>DATE CREATED:</b> 08.04.2024		
<b>PROJECT:</b> Trimble			<b>DRAWN BY:</b>		
<b>CONTRACT NO:</b> 1		<b>DRAWING NO:</b> [R.24]		<b>REV:</b>	



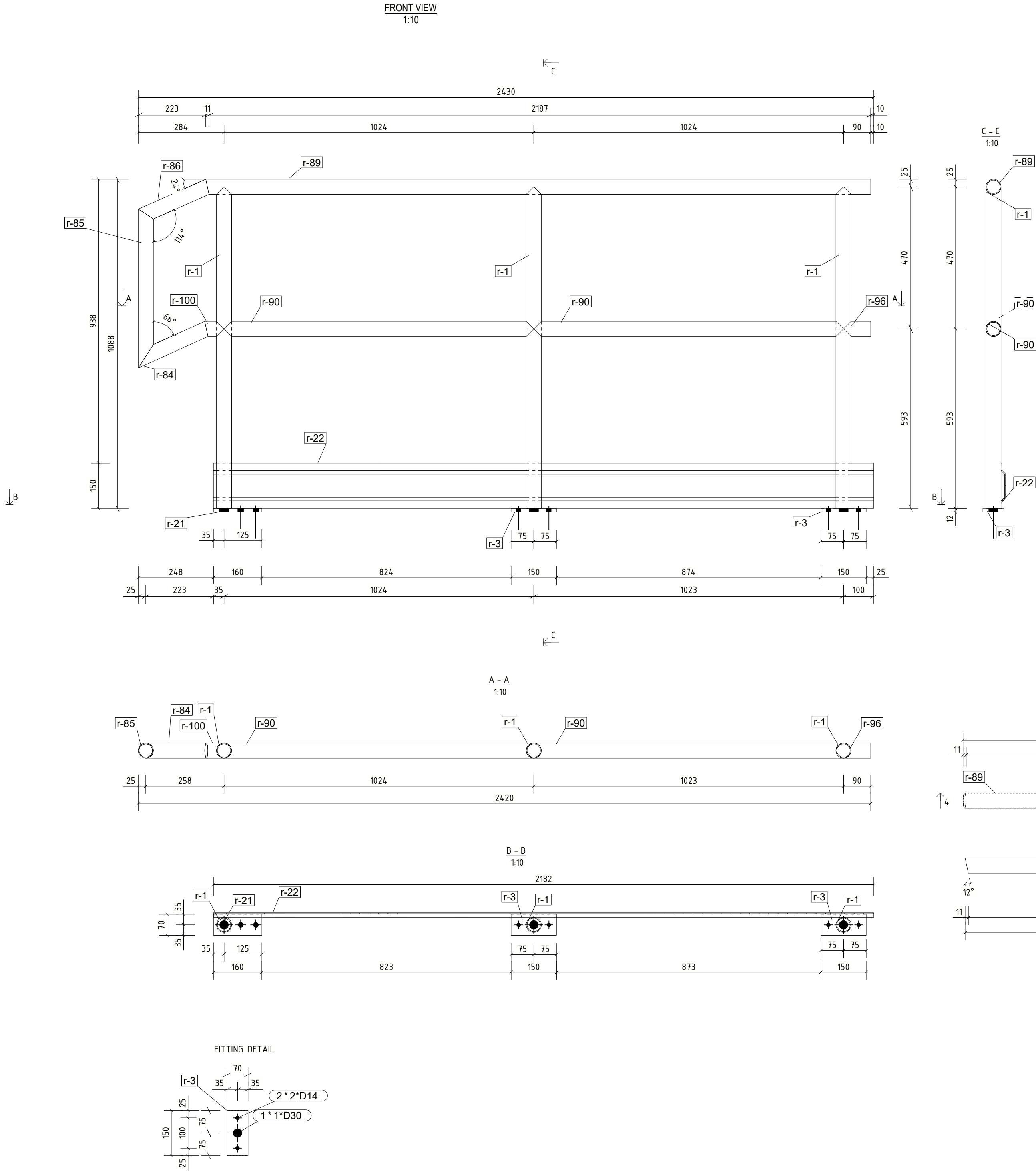
SHOP MATERIAL LIST FOR 1 ASSEMBLY					
Part	Profile	Matellial	Length, [mm]	Weight, [kg]	Pcs.
r-1	CFCHS50*3	S355JR	1063	3.5	2
r-3	PL12*70	S355JR	150	1.0	2
r-4	CFCHS50*3	S355JR	1088	3.6	1
r-6	CFCHS42.4*2	S355JR	45	0.1	2
r-21	PL12*70	S355JR	160	1.1	1
r-23	See drawing "KICKPLATE"	S355JR	1435	5.4	1
r-74	CFCHS50*3	S355JR	170	0.4	1
r-82	CFCHS50*3	S355JR	75	0.2	2
r-87	CFCHS50*3	S355JR	1475	4.8	1
r-88	CFCHS50*3	S355JR	640	2.1	2
Total:				29.0	
NOTE: If not indicated, all welds are a=5mm					

REV	DESCRIPTION	By	Date	By	Date
MARK		CREATED		CHECKED	
<div> <b>Tekla.</b> Structures</div>					
<b>CLIENT:</b>			<b>DATE CREATED:</b> 07.04.2024		
<b>PROJECT:</b> Trimble			<b>DRAWN BY:</b>		
<b>CONTRACT NO:</b> 1		<b>DRAWING NO:</b> [R.25]		<b>REV:</b>	

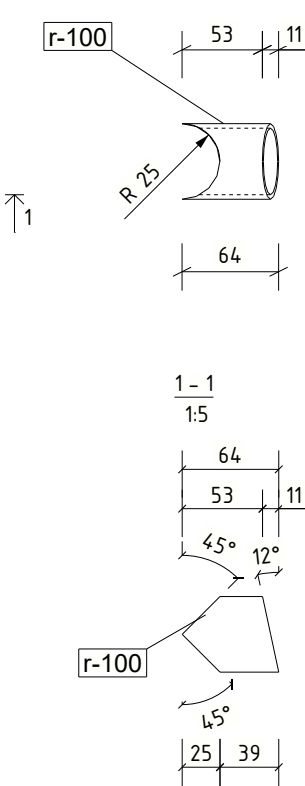


SHOP MATERIAL LIST FOR 1 ASSEMBLY					
Part	Profile	Matellial	Length, [mm]	Weight, [kg]	Pcs.
r-1	CFCHS50*3	S355JR	1063	3.5	3
r-3	PL12*70	S355JR	150	1.0	2
r-21	PL12*70	S355JR	160	1.1	1
r-22	See drawing "KICKPLATE"	S355JR	2182	8.2	1
r-84	CFCHS50*3	S355JR	263	0.7	1
r-85	CFCHS50*3	S355JR	525	1.6	1
r-86	CFCHS50*3	S355JR	244	0.8	1
r-89	CFCHS50*3	S355JR	2197	7.4	1
r-90	CFCHS50*3	S355JR	1024	3.3	2
r-96	CFCHS50*3	S355JR	90	0.2	1
r-100	CFCHS50*3	S355JR	64	0.1	1
Total:				39.5	

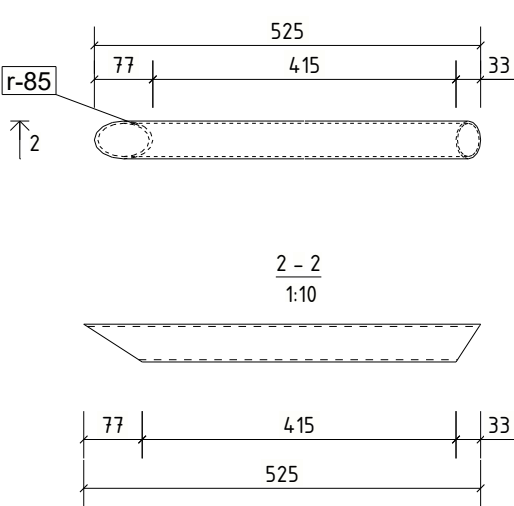
NOTE: If not indicated, all welds are a=5mm



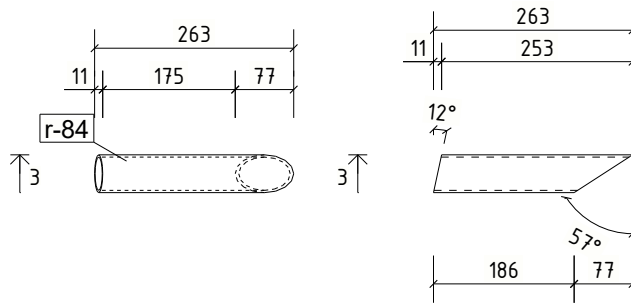
FITTING DETAIL



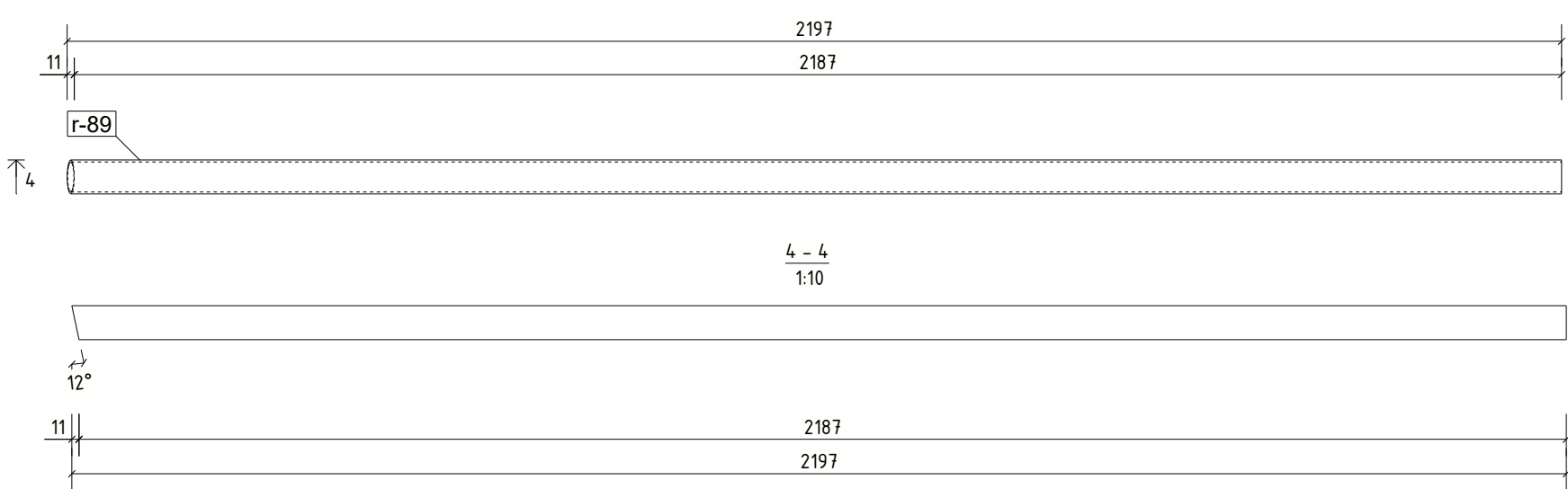
FITTING DETAIL




FITTING DETAIL



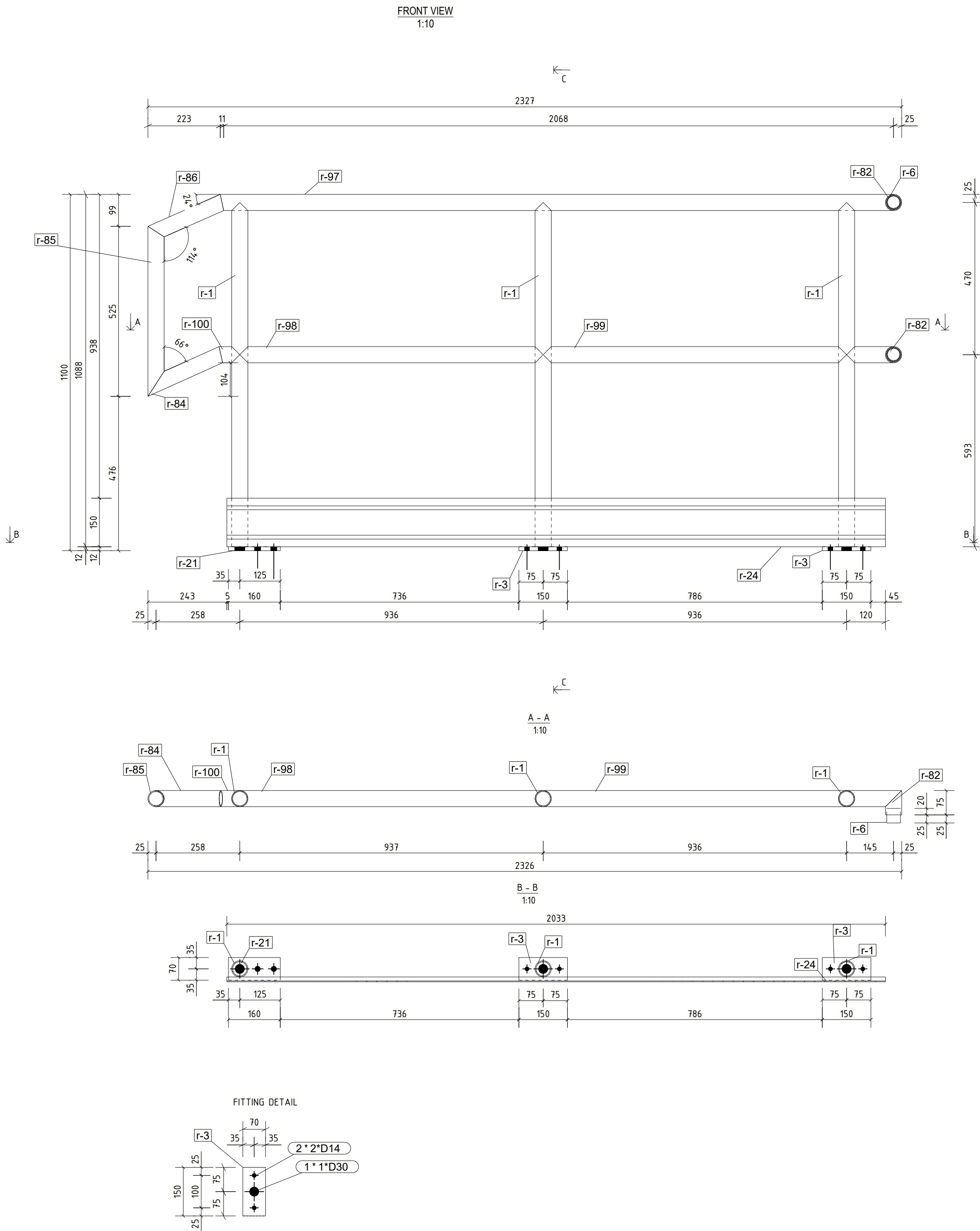
FITTING DETAIL



REV	DESCRIPTION	By	Date	By	Date
MARK		CREATED		CHECKED	
<div> <b>Tekla.</b> Structures</div>					
<b>CLIENT:</b>			<b>DATE CREATED:</b> 07.04.2024		
<b>PROJECT:</b> Trimble			<b>DRAWN BY:</b>		
<b>CONTRACT NO:</b> 1		<b>DRAWING NO:</b> [R.26]		<b>REV:</b>	

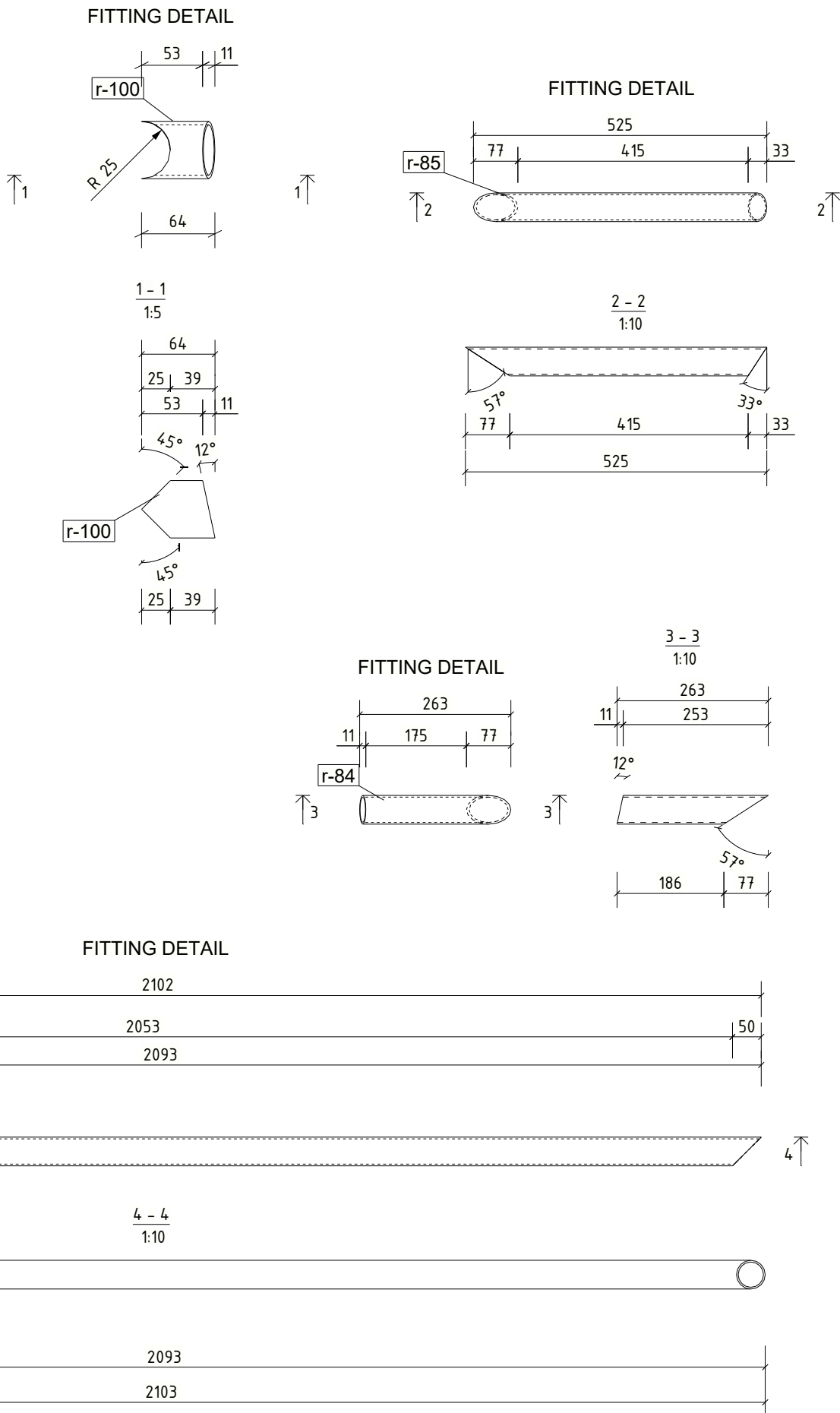






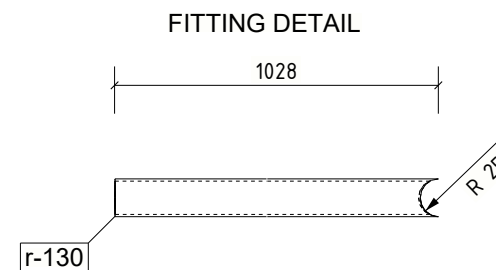
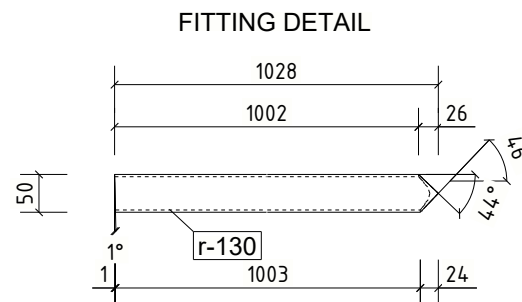
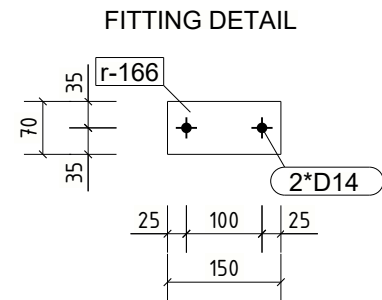
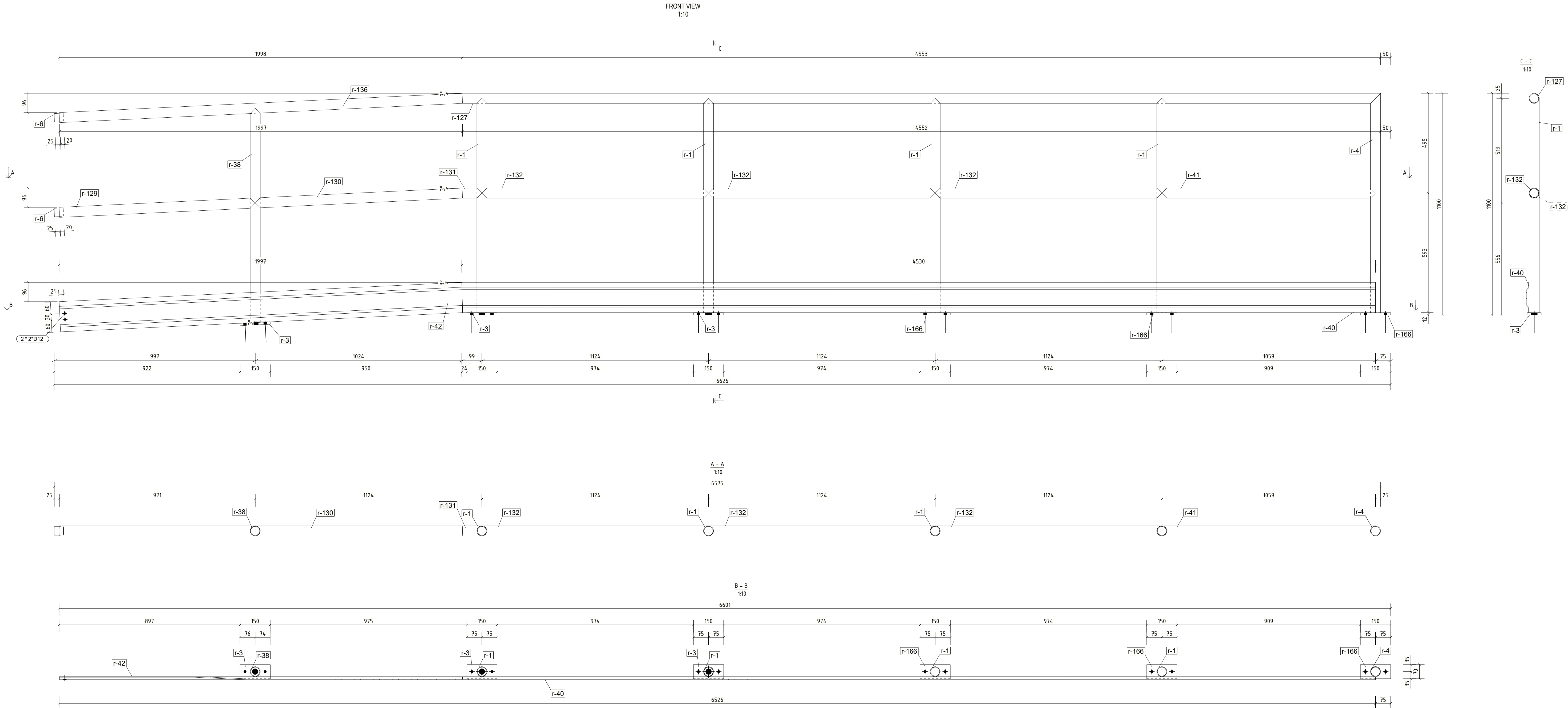
SHOP MATERIAL LIST FOR 1 ASSEMBLY					
Part	Profile	Matellial	Length, [mm]	Weight, [kg]	Pcs.
r-1	CFCHS50*3	S355JR	1063	3.5	3
r-3	PL12*70	S355JR	150	1.0	2
r-6	CFCHS42.4*2	S355JR	45	0.1	2
r-21	PL12*70	S355JR	160	1.1	1
r-24	See drawing "KICKPLATE"	S355JR	2033	7.7	1
r-82	CFCHS50*3	S355JR	75	0.2	2
r-84	CFCHS50*3	S355JR	263	0.7	1
r-85	CFCHS50*3	S355JR	525	1.6	1
r-86	CFCHS50*3	S355JR	244	0.8	1
r-97	CFCHS50*3	S355JR	2103	7.0	1
r-98	CFCHS50*3	S355JR	934	3.1	1
r-99	CFCHS50*3	S355JR	1107	3.5	1
r-100	CFCHS50*3	S355JR	64	0.1	1
Total:				38.6	

NOTE: If not indicated, all welds are a=5mm

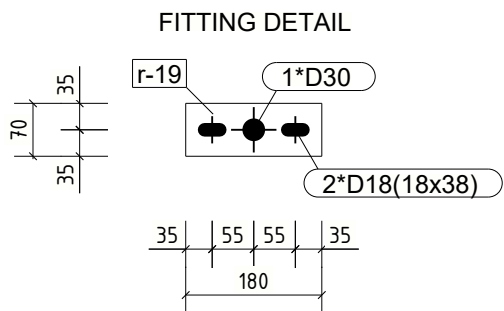
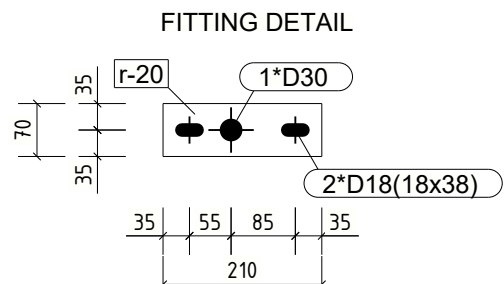
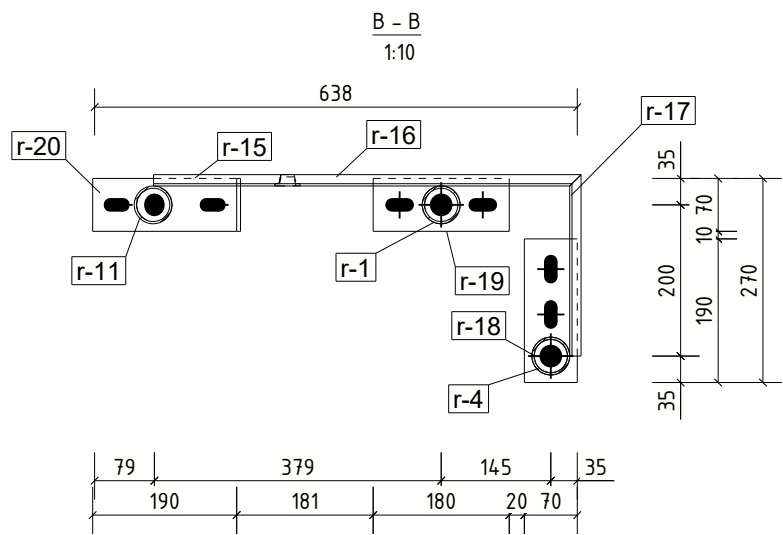
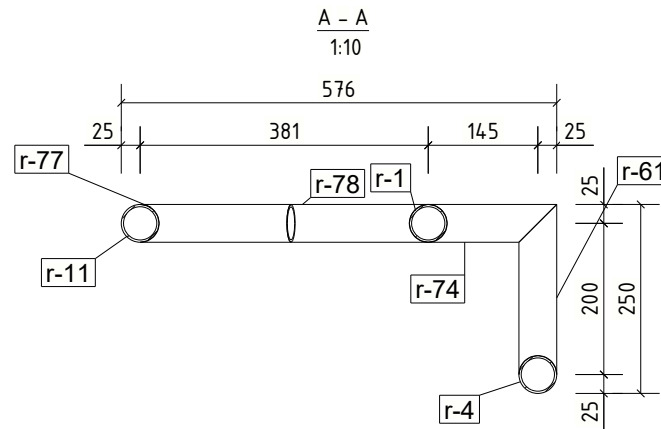
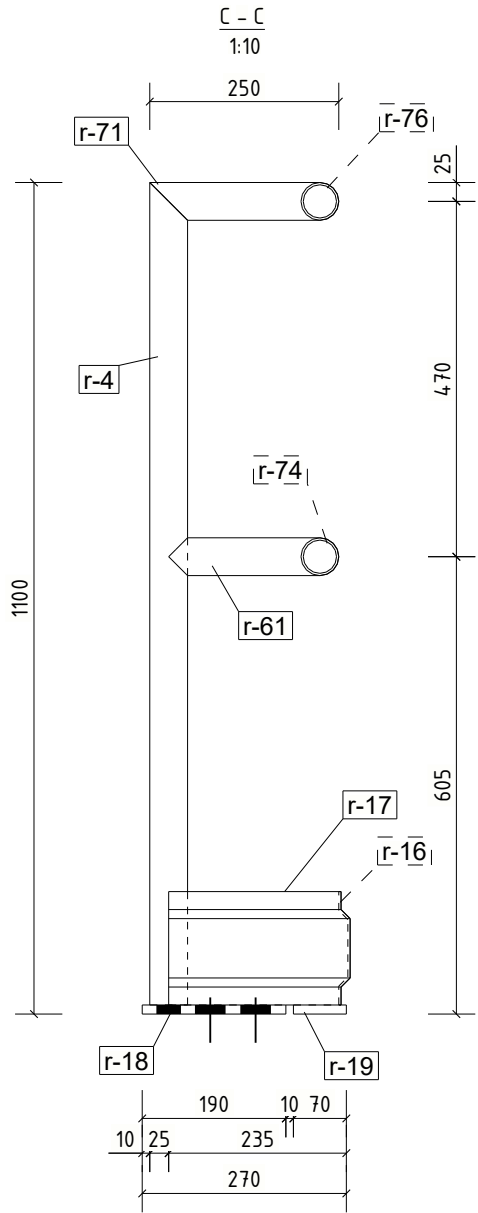
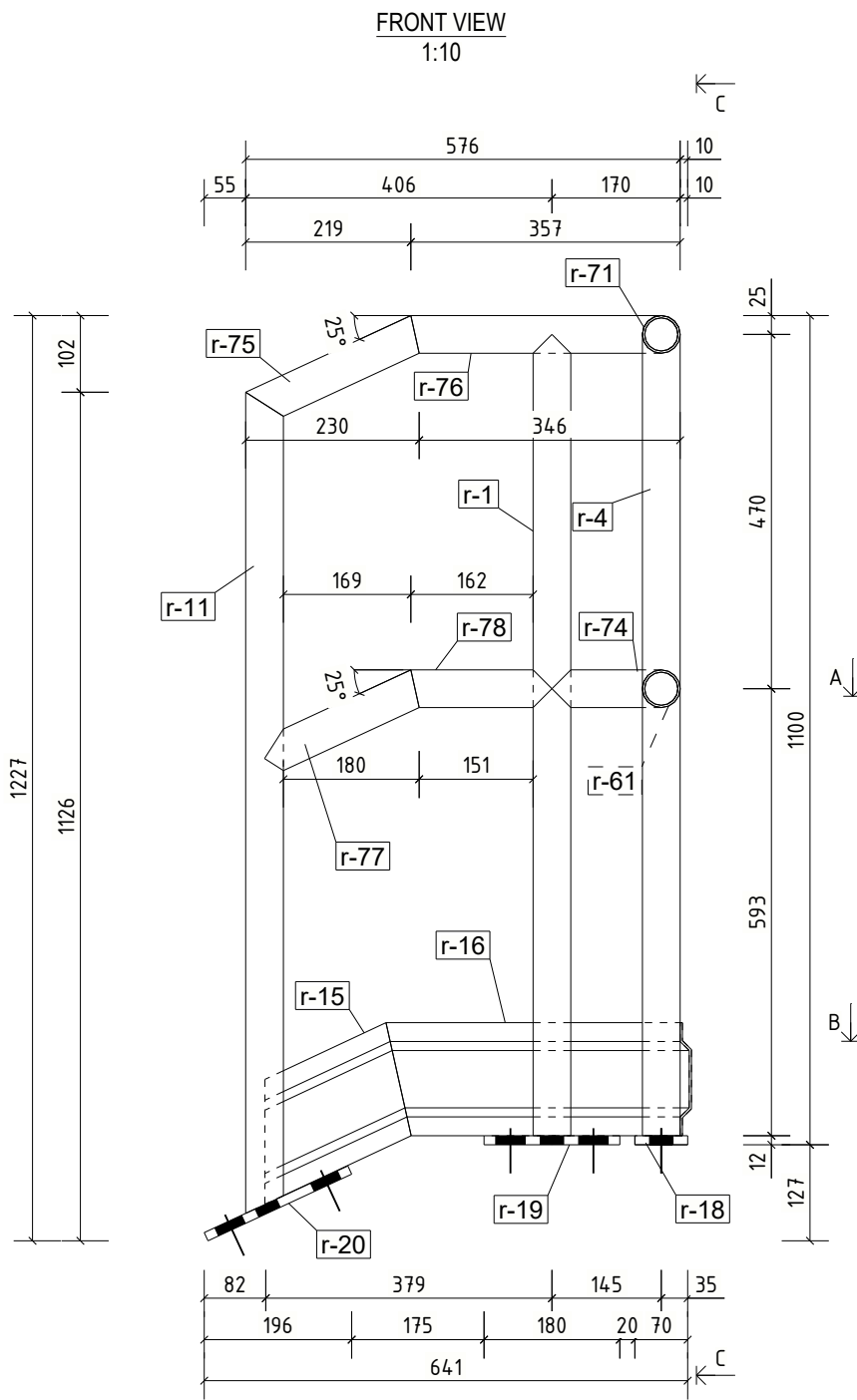


REV	By	Date	By	Date
MARK	DESCRIPTION	CREATED	CHECKED	
CLIENT:		DATE CREATED:		
		07.04.2024		
PROJECT:		DRAWN BY:		
Trimble				
CONTRACT NO:		DRAWING NO:		REV:
1		[R.28]		

SHOP MATERIAL LIST FOR 1 ASSEMBLY					
Part	Profile	Matelial	Length, [mm]	Weight, [kg]	Pcs.
r-1	CFCHS50*3	S355JR	1063	3.5	4
r-3	PL12*70	S355JR	150	1.0	3
r-4	CFCHS50*3	S355JR	1088	3.6	1
r-6	CFCHS42.4*2	S355JR	45	0.1	2
r-38	CFCHS50*3	S355JR	1064	3.5	1
r-40	See drawing "KICKPLATE"	S355JR	4530	17.1	1
r-41	CFCHS50*3	S355JR	1059	3.5	1
r-42	See drawing "KICKPLATE"	S355JR	1999	7.5	1
r-127	CFCHS50*3	S355JR	4553	15.3	1
r-129	CFCHS50*3	S355JR	972	3.2	1
r-130	CFCHS50*3	S355JR	1028	3.4	1
r-131	CFCHS50*3	S355JR	98	0.3	1
r-132	CFCHS50*3	S355JR	1124	3.7	3
r-136	CFCHS50*3	S355JR	2001	6.8	1
r-166	PL12*70	S355JR	150	1.0	3
		Total:		95.6	
NOTE: If not indicated, all welds are a=5mm					




REV	MARK	DESCRIPTION	By	Date	By	Date
			CREATED		CHECKED	
CLIENT:			DATE CREATED:			
PROJECT:			DRAWN BY:			
CONTRACT NO:			DRAWING NO:		REV:	
1			[R.29]			



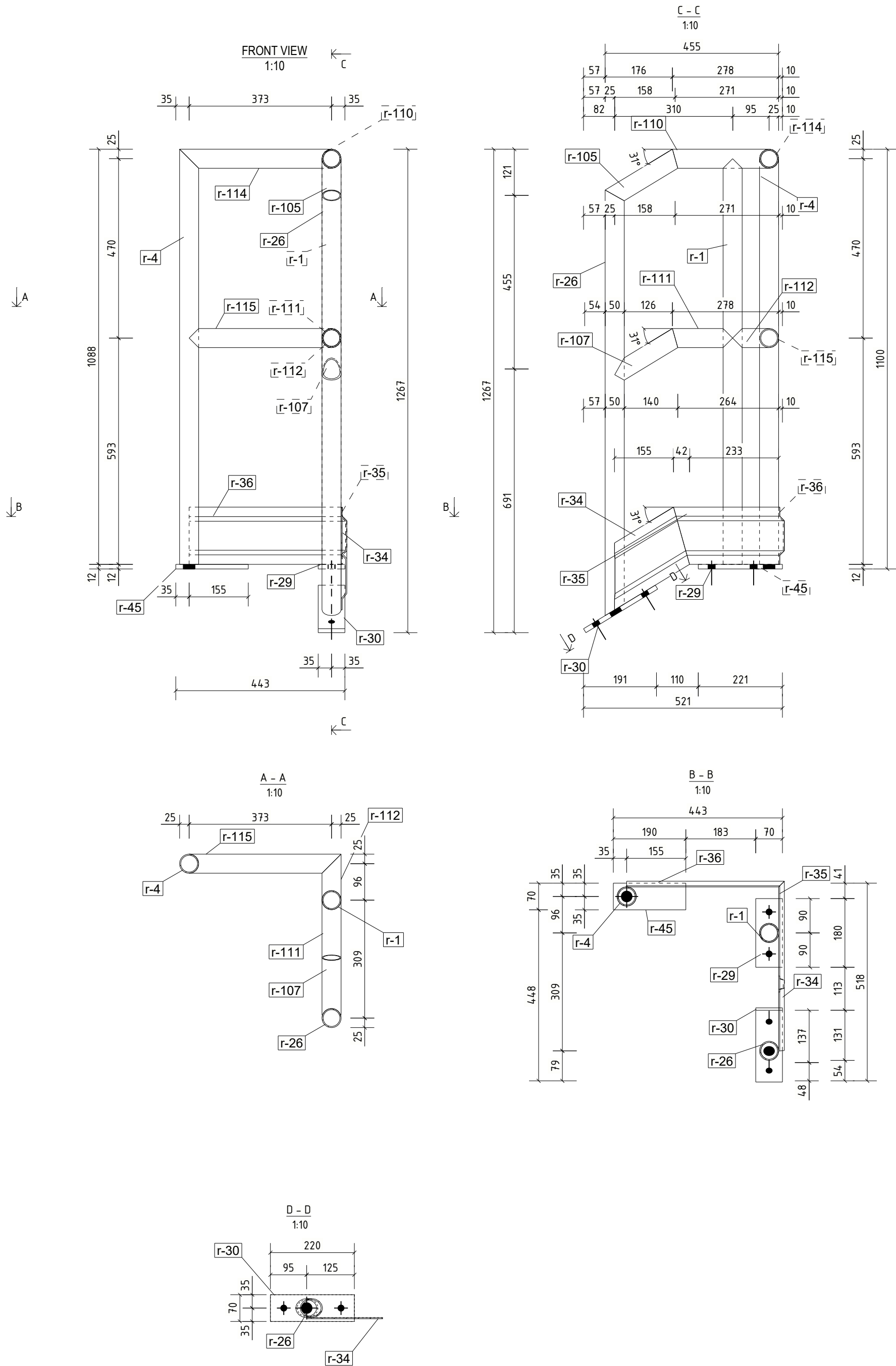
SHOP MATERIAL LIST FOR 1 ASSEMBLY					
Part	Profile	Matellial	Length, [mm]	Weight, [kg]	Pcs.
r-1	CFCHS50*3	S355JR	1063	3.5	1
r-4	CFCHS50*3	S355JR	1088	3.6	1
r-11	CFCHS50*3	S355JR	1089	3.6	1
r-15	See drawing "KICKPLATE"	S355JR	248	0.9	1
r-16	See drawing "KICKPLATE"	S355JR	405	1.5	1
r-17	See drawing "KICKPLATE"	S355JR	240	0.9	1
r-18	PL12*70	S355JR	190	1.3	1
r-19	PL12*70	S355JR	180	1.2	1
r-20	PL12*70	S355JR	210	1.4	1
r-61	CFCHS50*3	S355JR	225	0.6	1
r-71	CFCHS50*3	S355JR	250	0.7	1
r-74	CFCHS50*3	S355JR	170	0.4	1
r-75	CFCHS50*3	S355JR	241	0.7	1
r-76	CFCHS50*3	S355JR	357	1.1	1
r-77	CFCHS50*3	S355JR	225	0.7	1
r-78	CFCHS50*3	S355JR	187	0.6	1
Total:				22.7	

NOTE: If not indicated, all welds are a=5mm


REV		By	Date	By	Date
MARK	DESCRIPTION	CREATED		CHECKED	
<div> <b>Tekla.</b> Structures</div>					
<b>CLIENT:</b>			<b>DATE CREATED:</b> 07.04.2024		
<b>PROJECT:</b> Trimble			<b>DRAWN BY:</b>		
<b>CONTRACT NO:</b> 1		<b>DRAWING NO:</b> [R.2]		<b>REV:</b>	



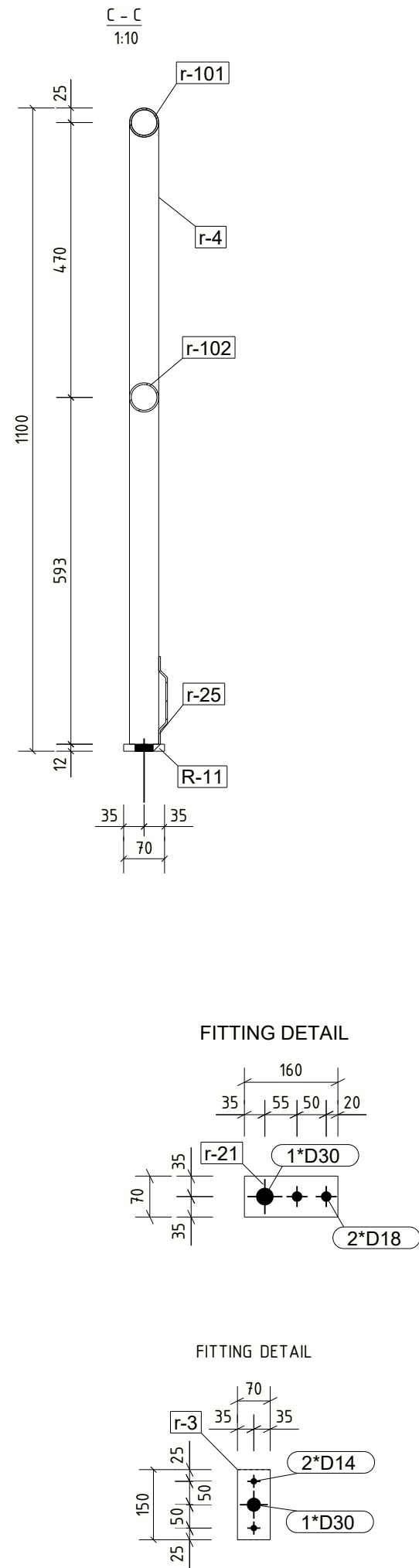
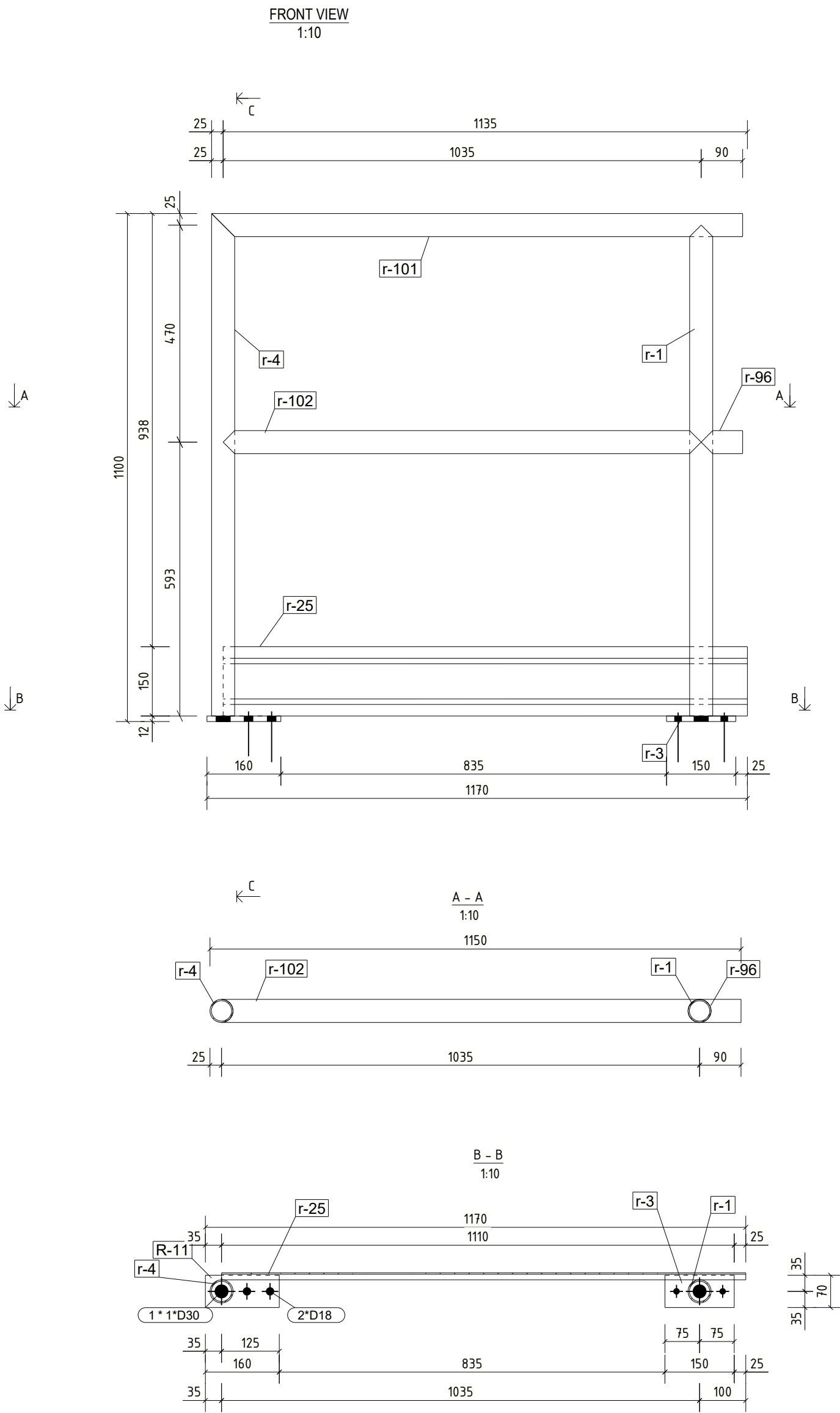




SHOP MATERIAL LIST FOR 1 ASSEMBLY					
Part	Profile	Matellial	Length, [mm]	Weight, [kg]	Pcs.
r-1	CFCHS50*3	S355JR	1063	3.5	1
r-4	CFCHS50*3	S355JR	1088	3.6	1
r-26	CFCHS50*3	S355JR	1115	3.7	1
r-29	PL12*70	S355JR	180	1.2	1
r-30	PL12*70	S355JR	220	1.5	1
r-34	See drawing "KICKPLATE"	S355JR	272	1.0	1
r-35	See drawing "KICKPLATE"	S355JR	290	1.1	1
r-36	See drawing "KICKPLATE"	S355JR	413	1.6	1
r-45	PL12*70	S355JR	190	1.3	1
r-105	CFCHS50*3	S355JR	206	0.6	1
r-107	CFCHS50*3	S355JR	192	0.6	1
r-110	CFCHS50*3	S355JR	278	0.8	1
r-111	CFCHS50*3	S355JR	158	0.5	1
r-112	CFCHS50*3	S355JR	121	0.3	1
r-114	CFCHS50*3	S355JR	423	1.3	1
r-115	CFCHS50*3	S355JR	398	1.2	1
Total:				23.6	
NOTE: If not indicated, all welds are a=5mm					

REV		By	Date	By	Date
MARK	DESCRIPTION	CREATED		CHECKED	
<div> <b>Tekla.</b> Structures</div>					
<b>CLIENT:</b>			<b>DATE CREATED:</b> 07.04.2024		
<b>PROJECT:</b> Trimble			<b>DRAWN BY:</b>		
<b>CONTRACT NO:</b> 1		<b>DRAWING NO:</b> [R.32]		<b>REV:</b>	

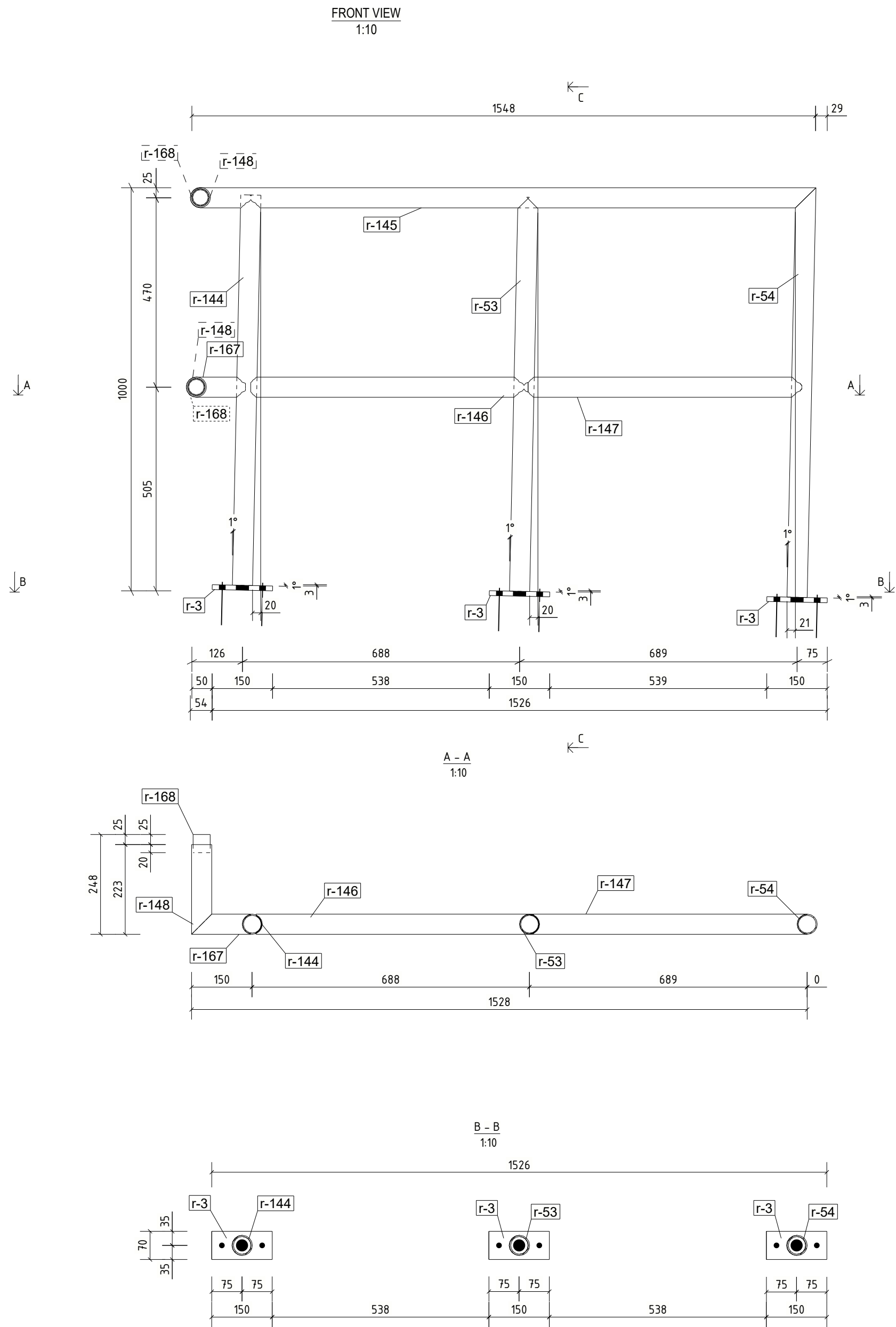




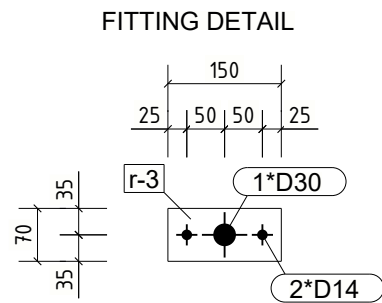
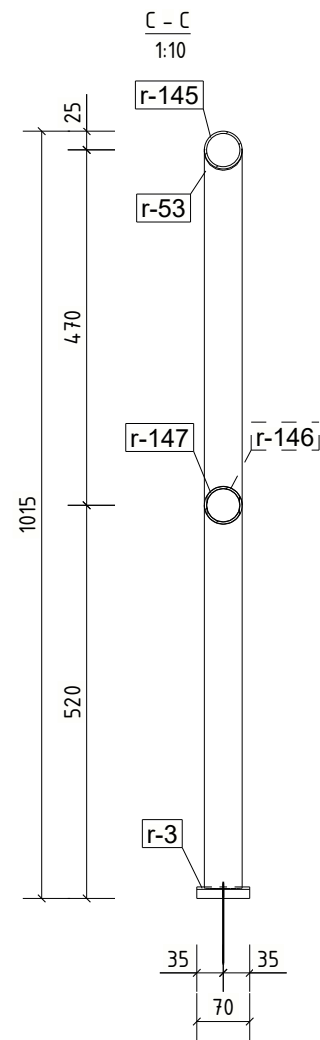
SHOP MATERIAL LIST FOR 1 ASSEMBLY					
Part	Profile	Matelial	Length, [mm]	Weight, [kg]	Pcs.
R-11	Railig S355JR			1.1	1
r-1	CFCHS50*3	S355JR	1063	3.5	1
r-3	PL12*70	S355JR	150	1.0	1
r-4	CFCHS50*3	S355JR	1088	3.6	1
r-25	See drawing "KICKPLATE"	S355JR	1135	4.3	1
r-96	CFCHS50*3	S355JR	90	0.2	1
r-101	CFCHS50*3	S355JR	1150	3.8	1
r-102	CFCHS50*3	S355JR	1035	3.4	1
Total:				20.9	
NOTE: If not indicated, all welds are a=5mm					


REV	DESCRIPTION	By	Date	By	Date
MARK		CREATED		CHECKED	
CLIENT:			DATE CREATED:		
			07.04.2024		
PROJECT:			DRAWN BY:		
Trimble					
CONTRACT NO:		DRAWING NO:		REV:	
1		[R.35]			





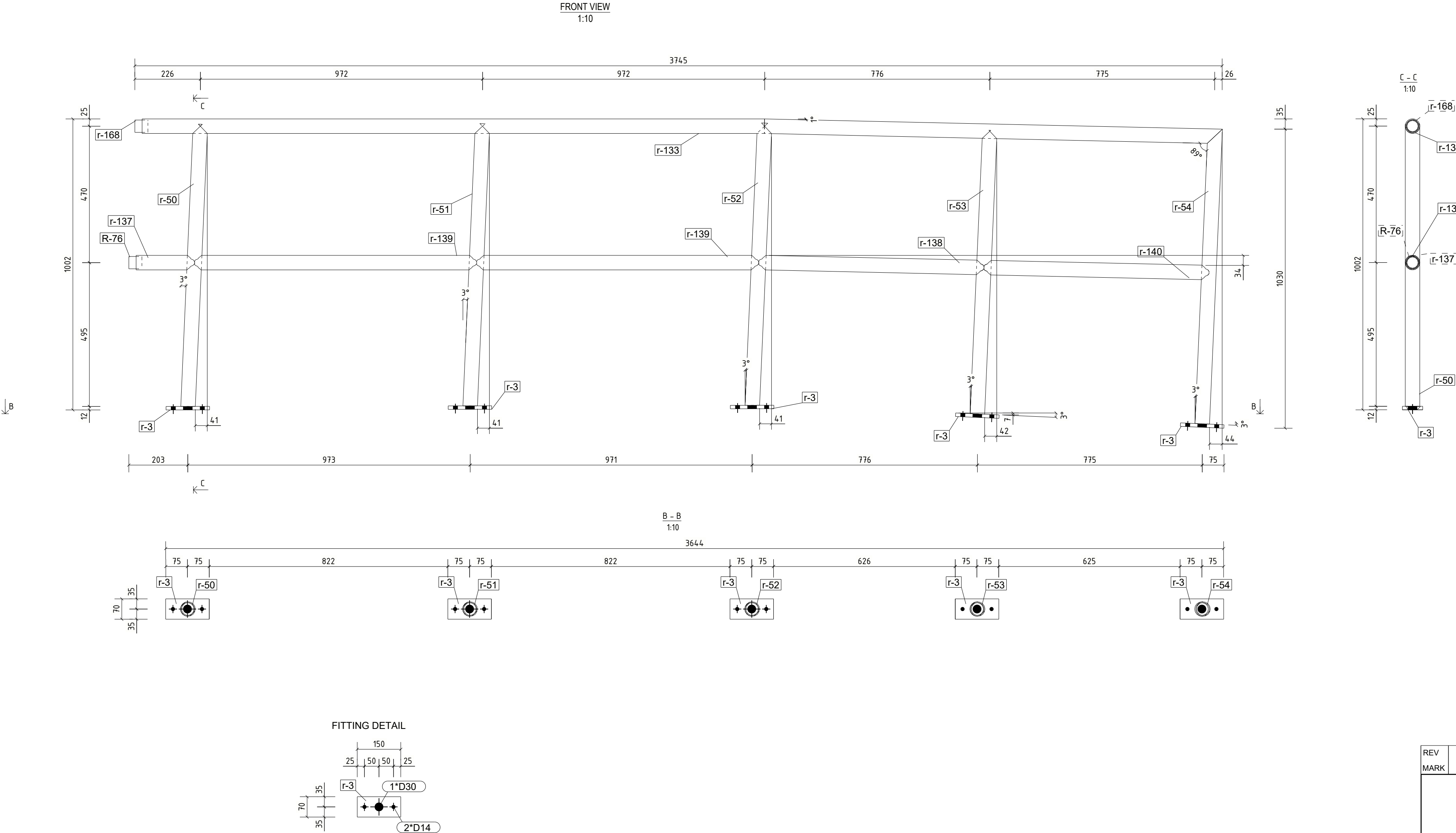
SHOP MATERIAL LIST FOR 1 ASSEMBLY					
Part	Profile	Matellial	Length, [mm]	Weight, [kg]	Pcs.
r-3	PL12*70	S355JR	150	1.0	3
r-53	CFCHS50*3	S355JR	978	3.2	1
r-54	CFCHS50*3	S355JR	1017	3.4	1
r-144	CFCHS50*3	S355JR	969	3.3	1
r-145	CFCHS50*3	S355JR	1552	5.0	1
r-146	CFCHS50*3	S355JR	688	2.2	1
r-147	CFCHS50*3	S355JR	679	2.2	1
r-148	CFCHS50*3	S355JR	223	0.7	2
r-167	CFCHS50*3	S355JR	147	0.4	1
r-168	CFCHS42.4*2	S355JR	45	0.1	2
Total:				24.2	
NOTE: If not indicated, all welds are a=5mm					




REV	DESCRIPTION	By	Date	By	Date
MARK		CREATED		CHECKED	
<div> <b>Tekla.</b> Structures</div>					
<b>CLIENT:</b>			<b>DATE CREATED:</b> 07.04.2024		
<b>PROJECT:</b> Trimble			<b>DRAWN BY:</b>		
<b>CONTRACT NO:</b> 1		<b>DRAWING NO:</b> [R.36]		<b>REV:</b>	

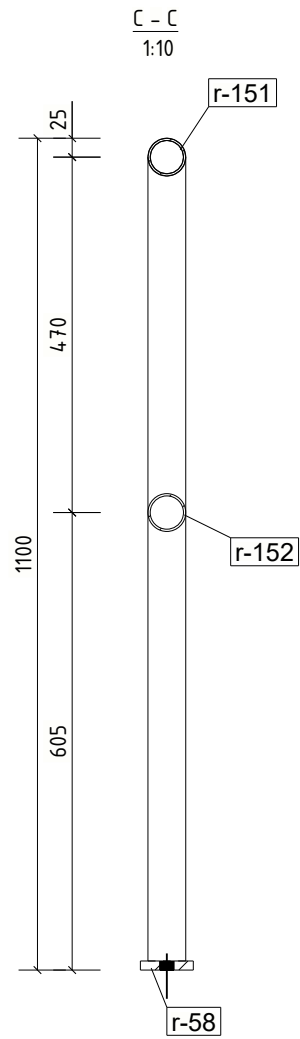
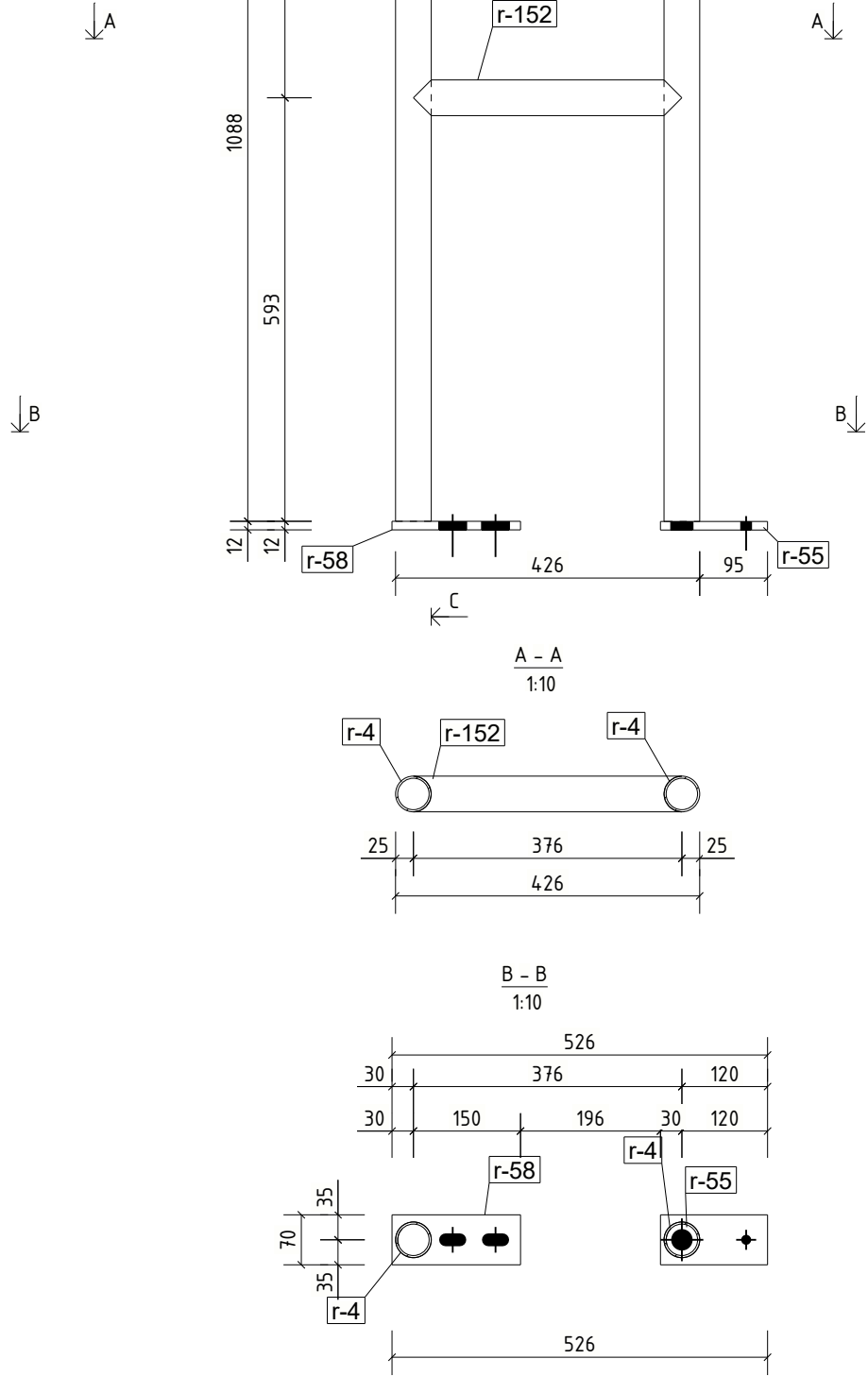
SHOP MATERIAL LIST FOR 1 ASSEMBLY					
Part	Profile	Matelial	Length, [mm]	Weight, [kg]	Pcs.
R-76	CFCHS42.4*2	S355JR	45	0.1	1
r-3	PL12*70	S355JR	150	1.0	5
r-50	CFCHS50*3	S355JR	974	3.2	1
r-51	CFCHS50*3	S355JR	974	3.2	1
r-52	CFCHS50*3	S355JR	974	3.2	1
r-53	CFCHS50*3	S355JR	978	3.2	1
r-54	CFCHS50*3	S355JR	1017	3.4	1
r-133	CFCHS50*3	S355JR	2144	7.3	1
r-134	CFCHS50*3	S355JR	1578	5.3	1
r-137	CFCHS50*3	S355JR	201	0.6	1
r-138	CFCHS50*3	S355JR	776	2.5	1
r-139	CFCHS50*3	S355JR	972	3.2	2
r-140	CFCHS50*3	S355JR	775	2.5	1
r-168	CFCHS42.4*2	S355JR	45	0.1	1
Total:				45.9	

NOTE: If not indicated, all welds are a=5mm



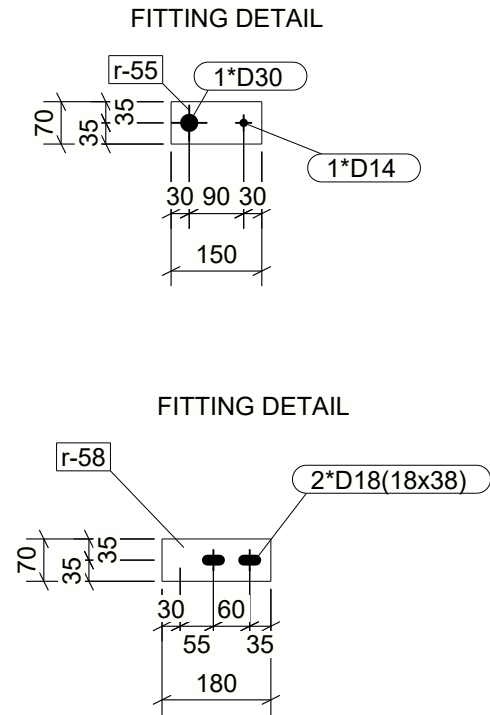
REV	DESCRIPTION	By	Date	By	Date
MARK		CREATED		CHECKED	
<div> <b>Tekla.</b> Structures</div>					
<b>CLIENT:</b>			<b>DATE CREATED:</b> 07.04.2024		
<b>PROJECT:</b> Trimble			<b>DRAWN BY:</b>		
<b>CONTRACT NO:</b> 1		<b>DRAWING NO:</b> [R.37]		<b>REV:</b>	






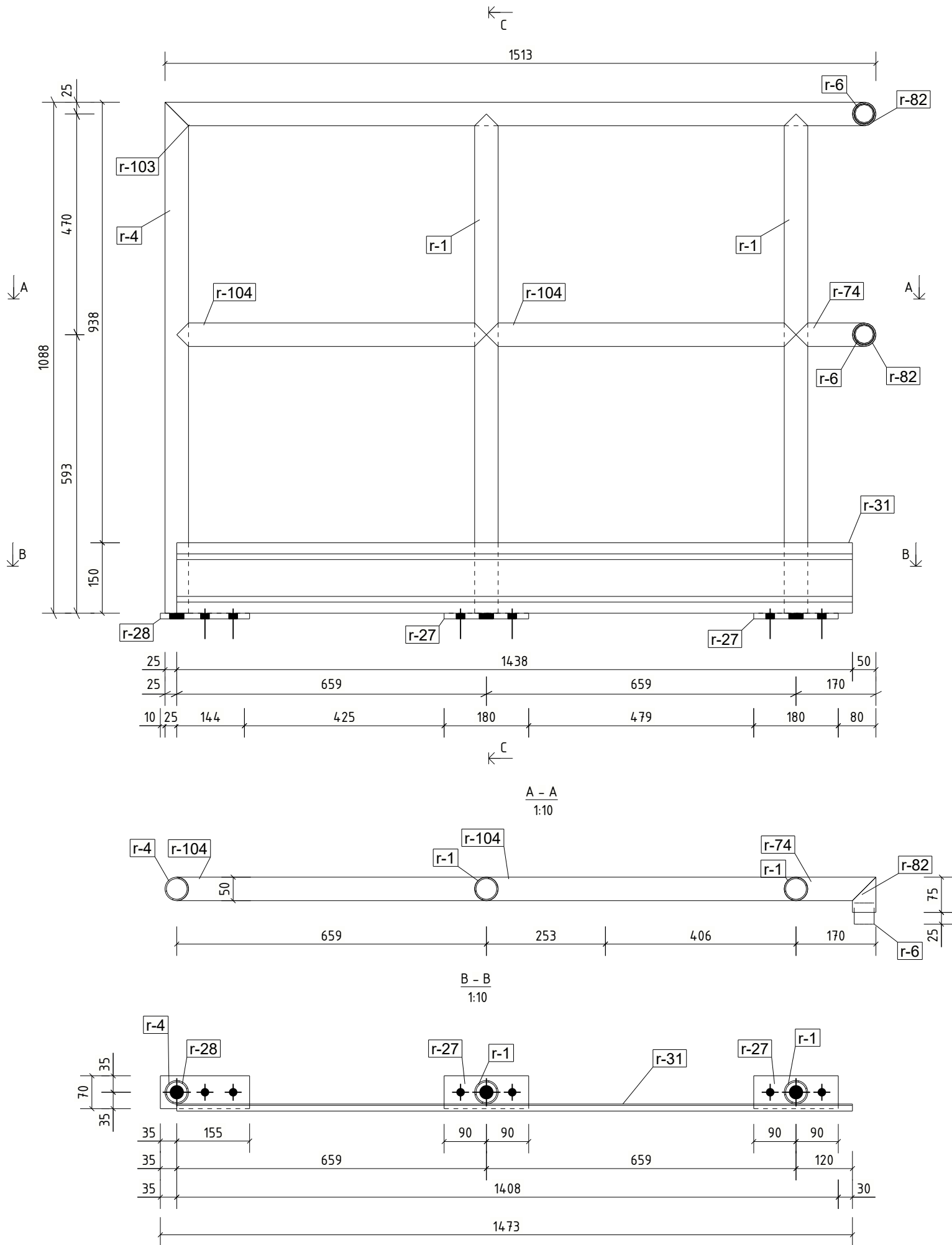
SHOP MATERIAL LIST FOR 1 ASSEMBLY					
Part	Profile	Matelial	Length, [mm]	Weight, [kg]	Pcs.
r-4	CFCHS50*3	S355JR	1088	3.6	2
r-55	PL12*70	S355JR	150	1.0	1
r-58	PL12*70	S355JR	180	1.2	1
r-151	CFCHS50*3	S355JR	426	1.3	1
r-152	CFCHS50*3	S355JR	376	1.2	1
Total:				11.8	

NOTE: If not indicated, all welds are a=5mm

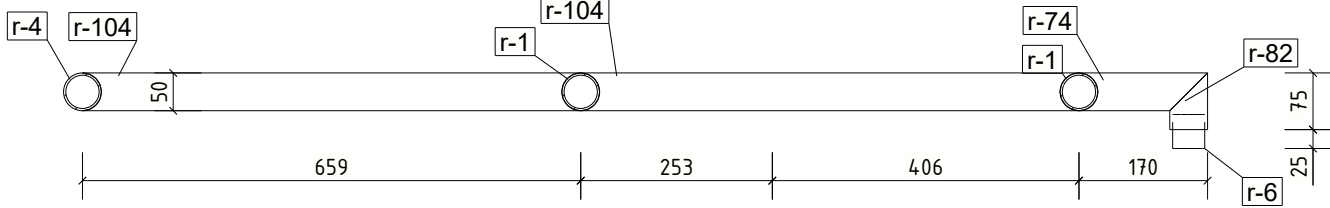


REV	DESCRIPTION	By	Date	By	Date
MARK		CREATED		CHECKED	
<div></div>					
CLIENT:			DATE CREATED:		
			07.04.2024		
PROJECT:			DRAWN BY:		
Trimble					
CONTRACT NO:		DRAWING NO:		REV:	
1		[R.4]			

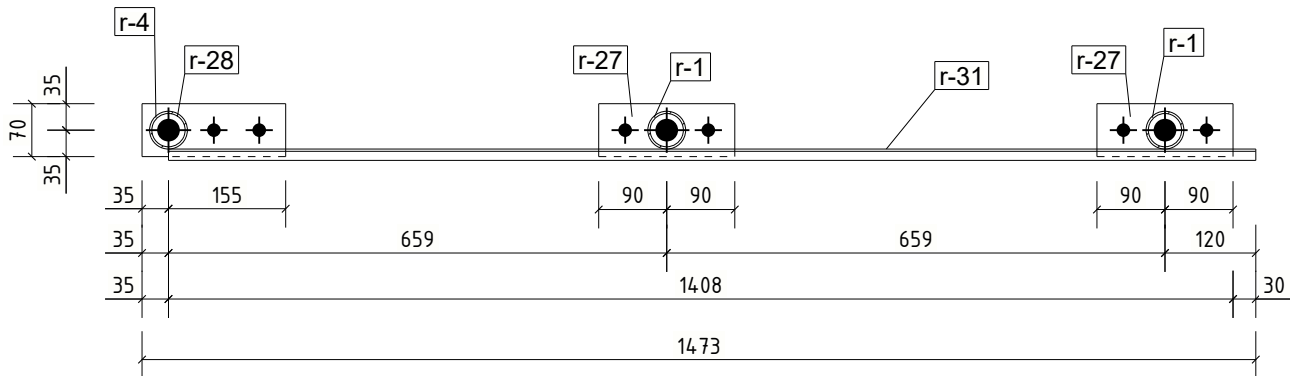
FRONT VIEW  
1:10



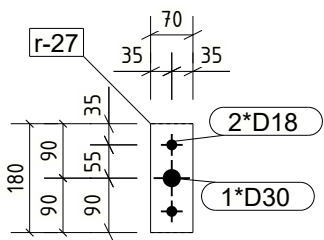
A - A  
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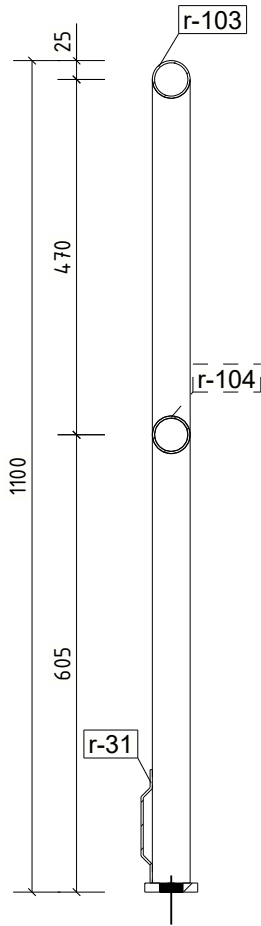
B - B  
1:10



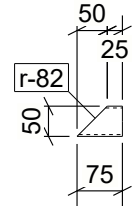
FITTING DETAIL



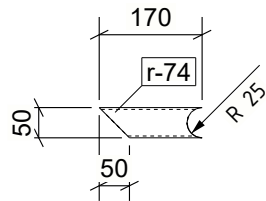
C - C  
1:10



FITTING DETAIL




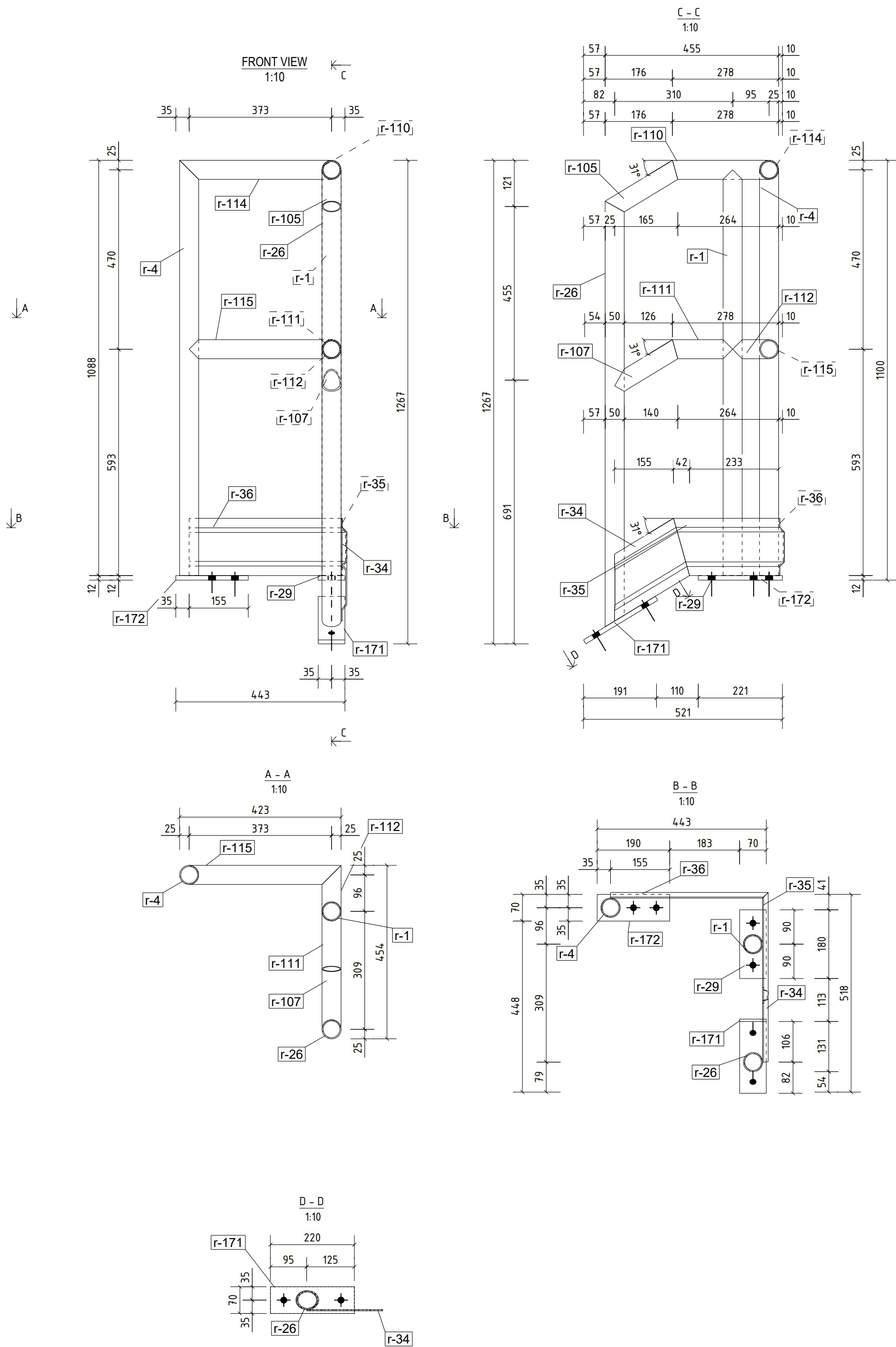
FITTING DETAIL



SHOP MATERIAL LIST FOR 1 ASSEMBLY					
Part	Profile	Matellial	Length, [mm]	Weight, [kg]	Pcs.
r-1	CFCHS50*3	S355JR	1063	3.5	2
r-4	CFCHS50*3	S355JR	1088	3.6	1
r-6	CFCHS42.4*2	S355JR	45	0.1	2
r-27	PL12*70	S355JR	180	1.2	2
r-28	PL12*70	S355JR	190	1.3	1
r-31	See drawing "KICKPLATE"	S355JR	1438	5.4	1
r-74	CFCHS50*3	S355JR	170	0.4	1
r-82	CFCHS50*3	S355JR	75	0.2	2
r-103	CFCHS50*3	S355JR	1513	5.0	1
r-104	CFCHS50*3	S355JR	659	2.1	2
Total:				29.9	


NOTE: If not indicated, all welds are a=5mm

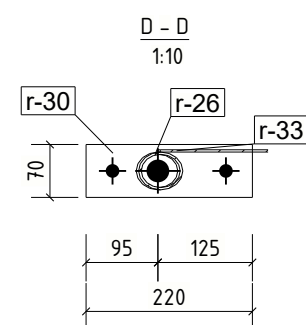
REV	DESCRIPTION	By	Date	By	Date
MARK		CREATED		CHECKED	
<div> <b>Tekla.</b> Structures</div>					
<b>CLIENT:</b>			<b>DATE CREATED:</b> 07.04.2024		
<b>PROJECT:</b> Trimble			<b>DRAWN BY:</b>		
<b>CONTRACT NO:</b> 1		<b>DRAWING NO:</b> [R.5]		<b>REV:</b>	



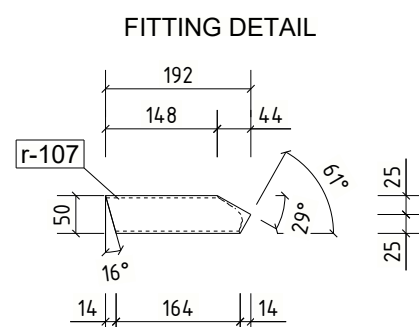
SHOP MATERIAL LIST FOR 1 ASSEMBLY					
Part	Profile	Matellial	Length, [mm]	Weight, [kg]	Pcs.
r-1	CFCHS50*3	S355JR	1063	3.5	1
r-4	CFCHS50*3	S355JR	1088	3.6	1
r-26	CFCHS50*3	S355JR	1115	3.7	1
r-29	PL12*70	S355JR	180	1.2	1
r-34	See drawing "KICKPLATE"	S355JR	272	1.0	1
r-35	See drawing "KICKPLATE"	S355JR	290	1.1	1
r-36	See drawing "KICKPLATE"	S355JR	413	1.6	1
r-105	CFCHS50*3	S355JR	206	0.6	1
r-107	CFCHS50*3	S355JR	192	0.6	1
r-110	CFCHS50*3	S355JR	278	0.8	1
r-111	CFCHS50*3	S355JR	158	0.5	1
r-112	CFCHS50*3	S355JR	121	0.3	1
r-114	CFCHS50*3	S355JR	423	1.3	1
r-115	CFCHS50*3	S355JR	398	1.2	1
r-171	PL12*70	S355JR	220	1.5	1
r-172	PL12*70	S355JR	190	1.3	1
Total:				23.6	


NOTE: If not indicated, all welds are a=5mm

REV		By	Date	By	Date
MARK	DESCRIPTION	CREATED		CHECKED	
<div> <b>Tekla.</b> Structures</div>					
<b>CLIENT:</b>			<b>DATE CREATED:</b> 07.04.2024		
<b>PROJECT:</b> Trimble			<b>DRAWN BY:</b>		
<b>CONTRACT NO:</b> 1		<b>DRAWING NO:</b> [R.6]		<b>REV:</b>	



NOTE: If not indicated, all welds are a=5mm

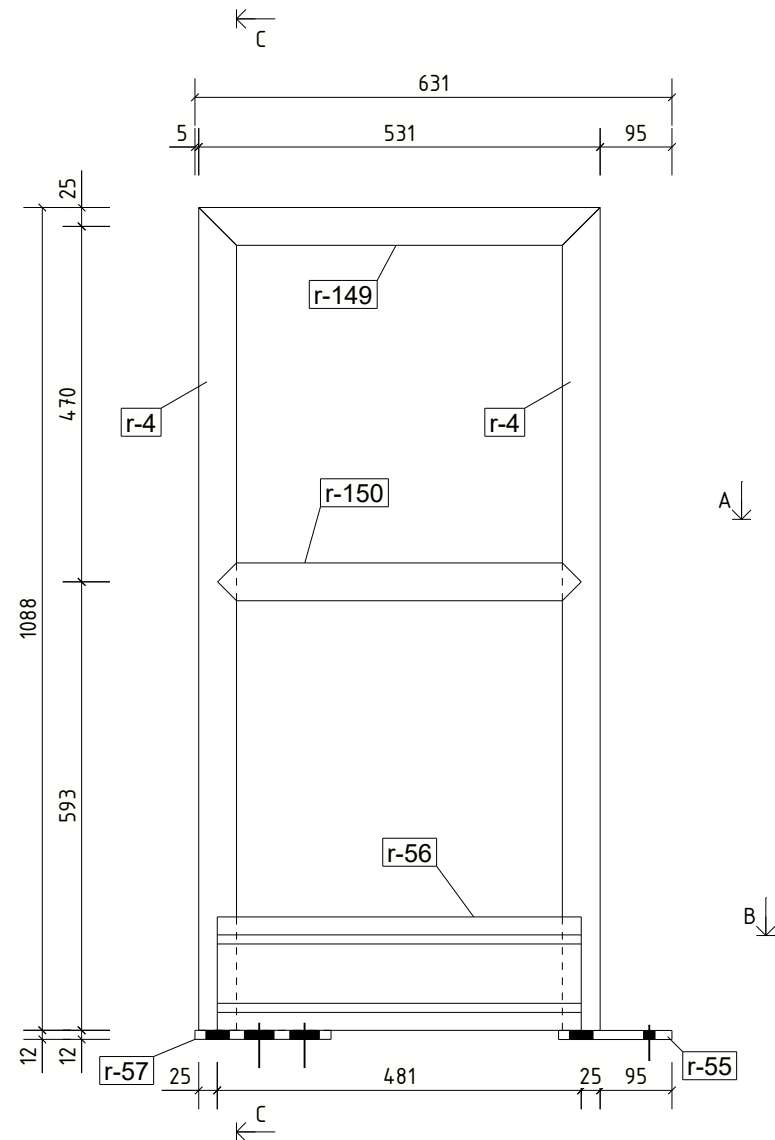


REV	By	Date	By	Date
MARK	DESCRIPTION		CREATED	CHECKED
 <b>Tekla.</b> Structures				
<b>CLIENT:</b>		<b>DATE CREATED:</b>		
		07.04.2024		
<b>PROJECT:</b>		<b>DRAWN BY:</b>		
Trimble				
<b>CUSTOMER NO:</b>		<b>DRAWING NO:</b>		<b>REV:</b>
1		[R.7]		

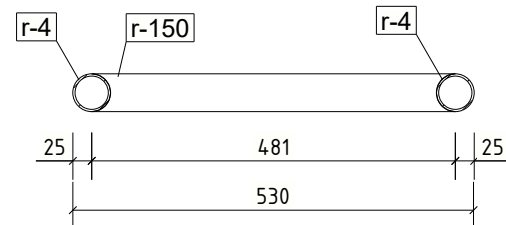
A

B

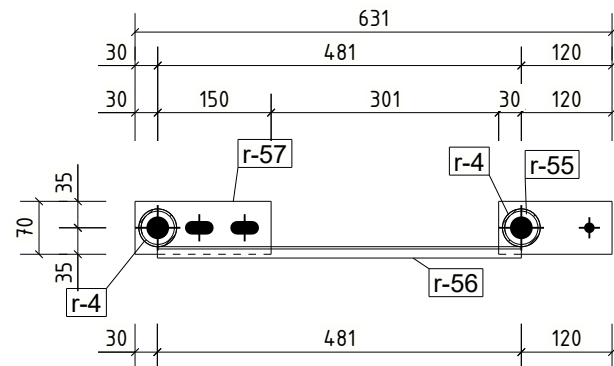
FRONT VIEW  
1:10



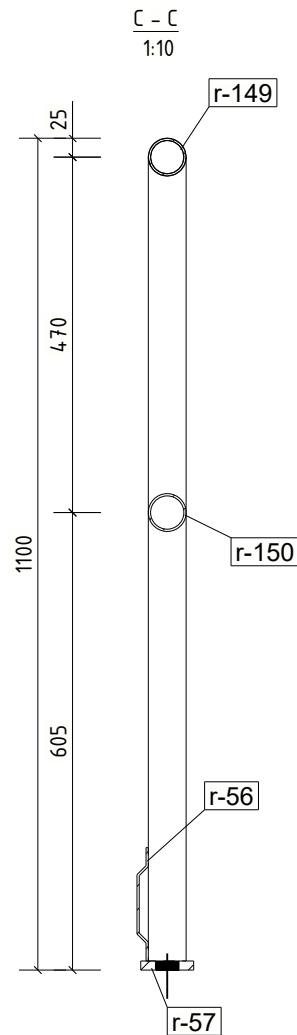
A - A  
1:10



B - B  
1:10



C - C  
1:10

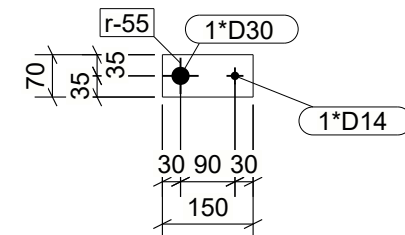


SHOP MATERIAL LIST FOR 1 ASSEMBLY

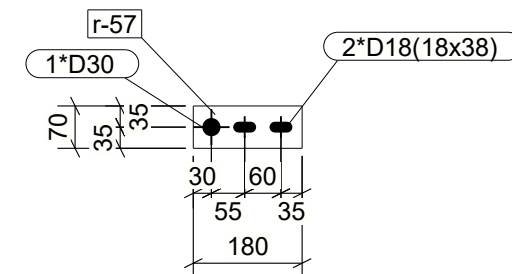
Part	Profile	Matelial	Length, [mm]	Weight, [kg]	Pcs.
r-4	CFCHS50*3	S355JR	1088	3.6	2
r-55	PL12*70	S355JR	150	1.0	1
r-56	See drawing "KICKPLATE"	S355JR	481	1.8	1
r-57	PL12*70	S355JR	180	1.2	1
r-149	CFCHS50*3	S355JR	531	1.6	1
r-150	CFCHS50*3	S355JR	481	1.5	1
Total:				14.3	

NOTE: If not indicated, all welds are a=5mm

FITTING DETAIL

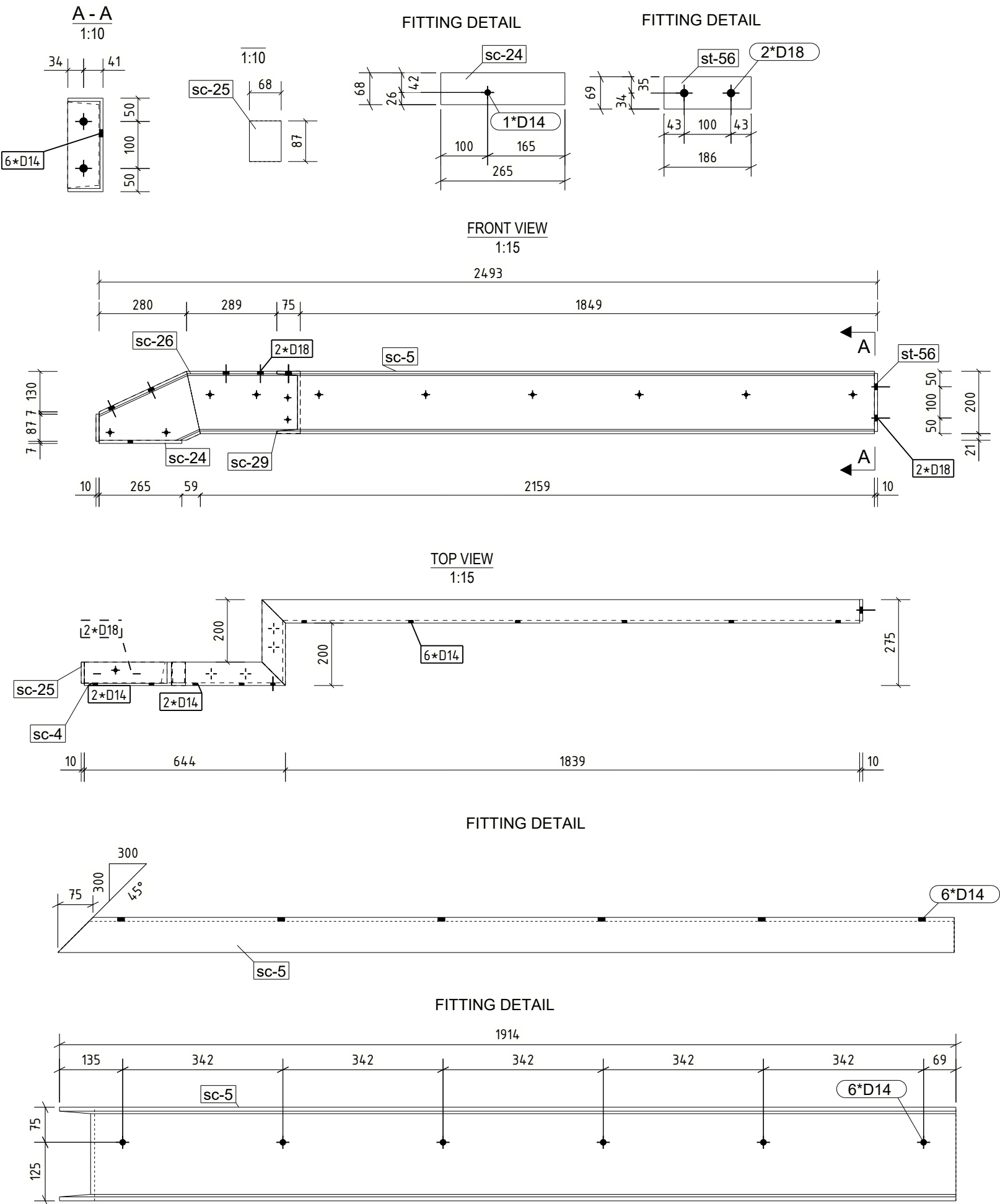


FITTING DETAIL



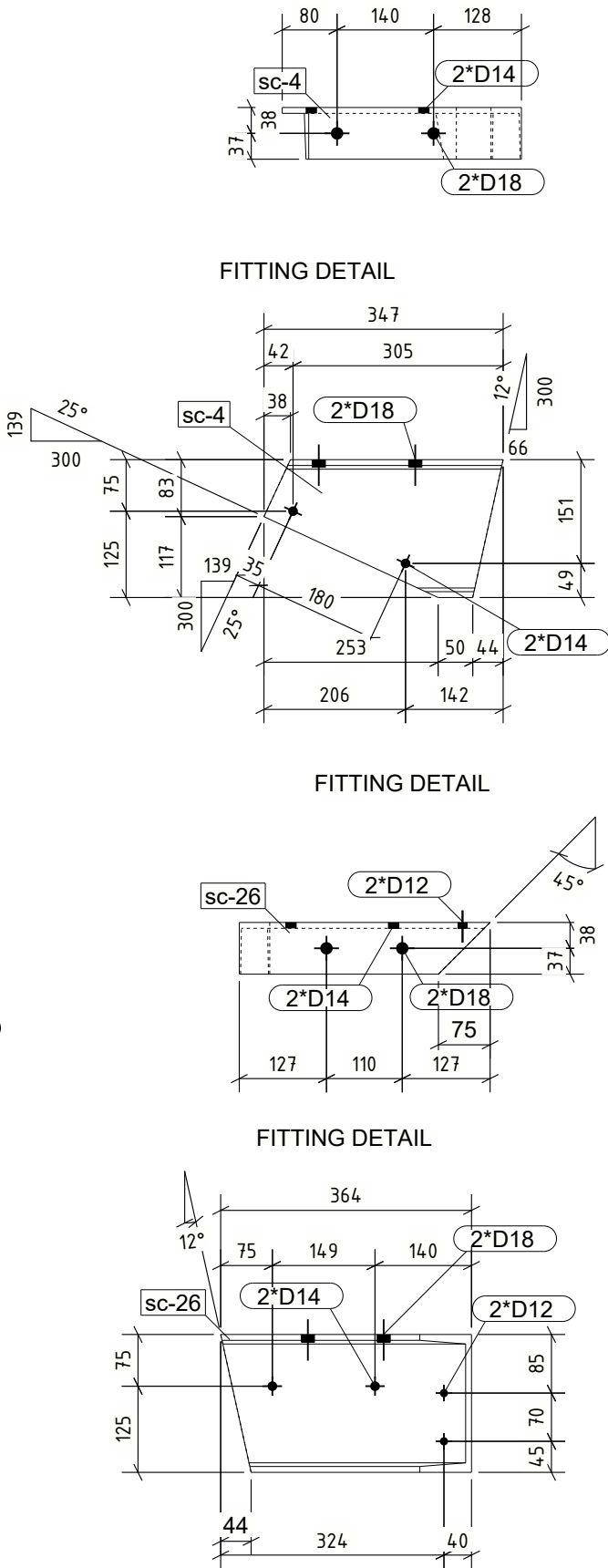
<b>CLIENT:</b>		<b>DATE CREATED:</b>	
		07.04.2024	
<b>PROJECT:</b>		<b>DRAWN BY:</b>	
Trimble			
<b>CONTRACT NO:</b>	<b>DRAWING NO:</b>	<b>REV:</b>	
1	[R.9]		






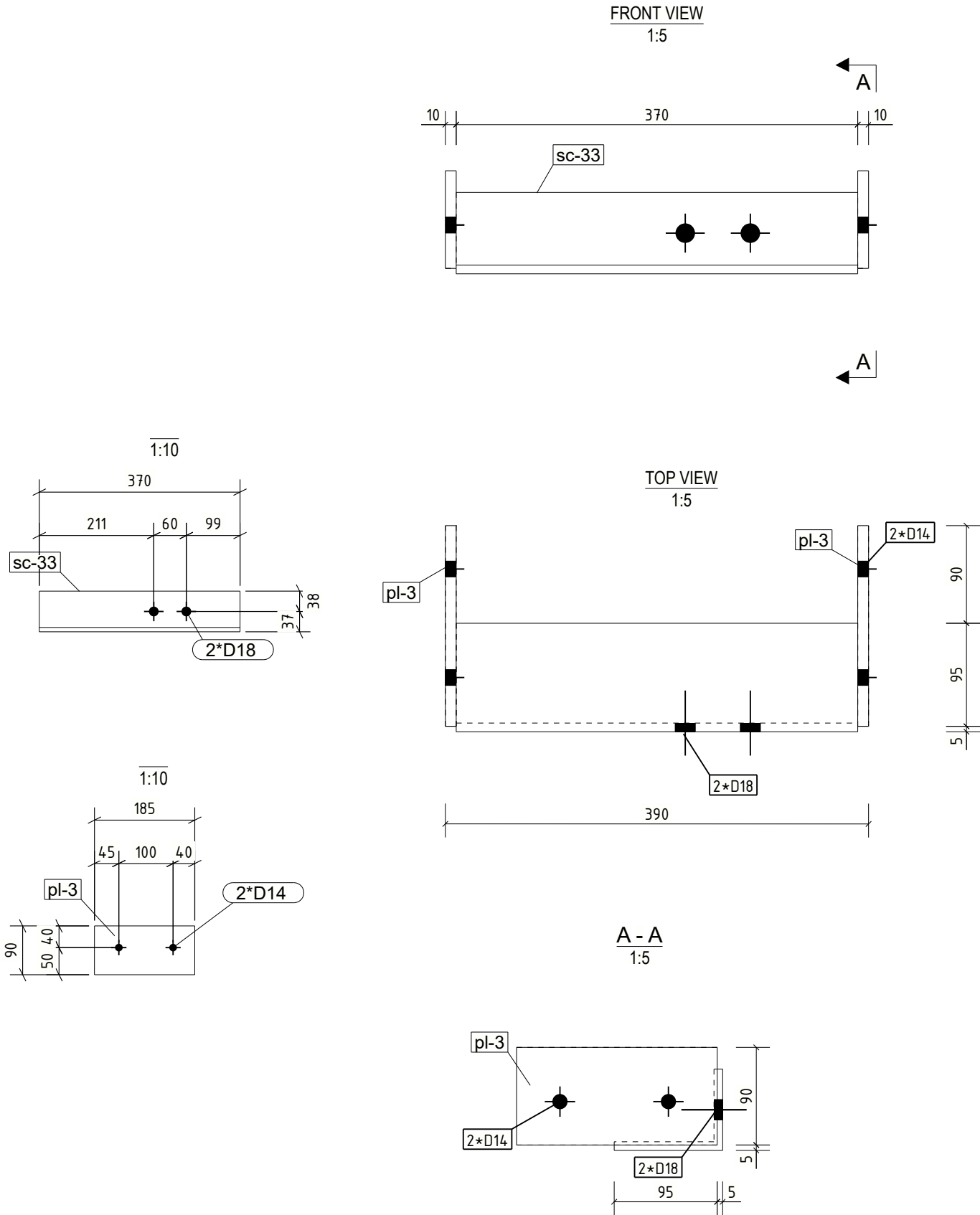
SHOP MATERIAL LIST FOR 1 ASSEMBLY					
Part	Profile	Matelial	Length, [mm]	Weight, [kg]	Pcs.
sc-4	UNP200	S355JR	347	8.8	1
sc-5	UNP200	S355JR	1914	48.4	1
sc-24	PL10*68	S355JR	265	1.4	1
sc-25	PL10*68	S355JR	87	0.5	1
sc-26	UNP200	S355JR	364	9.2	1
sc-29	UNP200	S355JR	275	7.0	1
st-56	PL10*69	S355JR	186	1.0	1
Total:				76.2	


NOTE: If not indicated, all welds are a=5mm



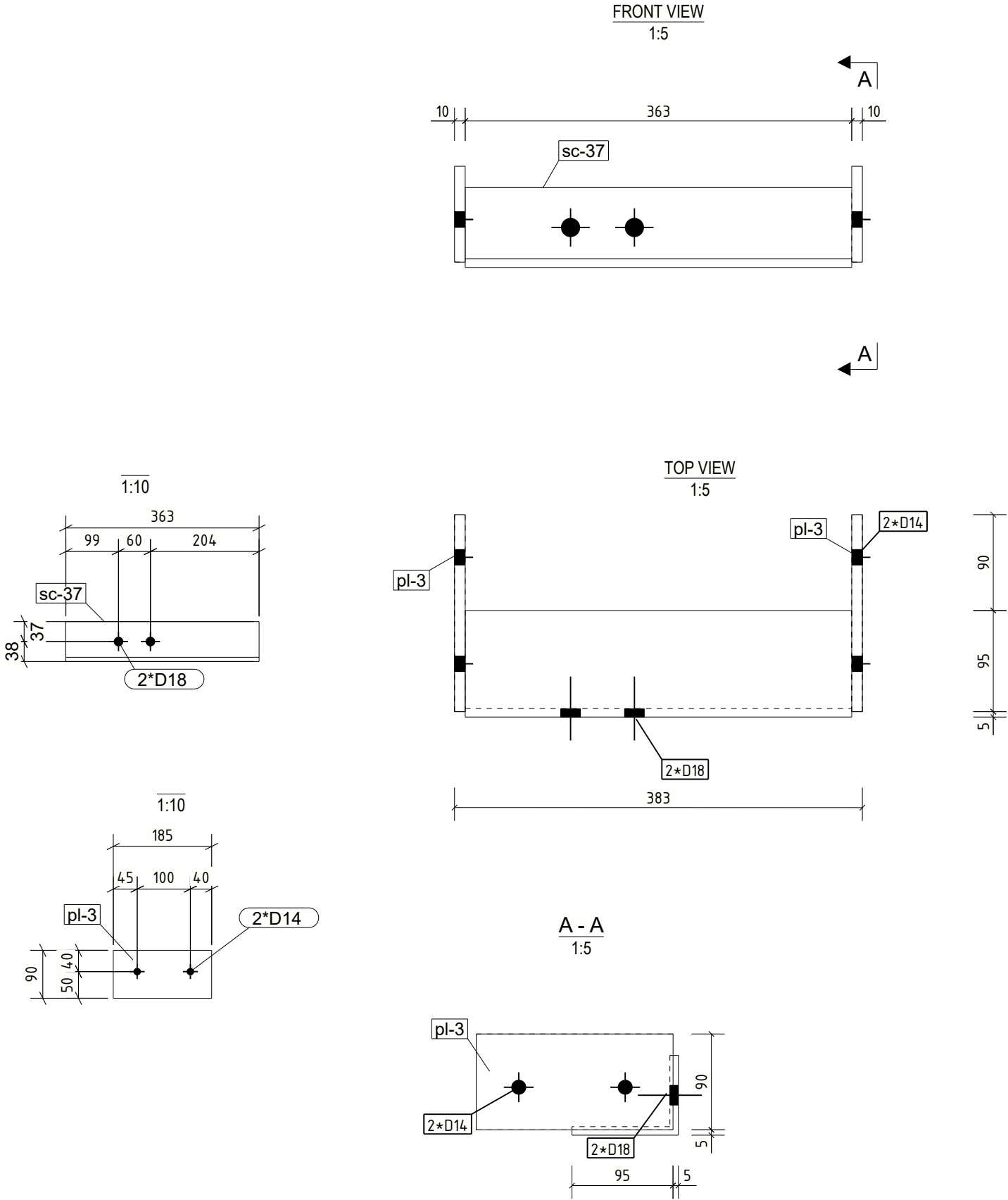
REV	DESCRIPTION	By	Date	By	Date
MARK		CREATED		CHECKED	
<div></div>					
<b>CLIENT:</b>		<b>DATE CREATED:</b> 07.04.2024			
<b>PROJECT:</b> Trimble		<b>DRAWN BY:</b>			
<b>CONTRACT NO:</b> 1		<b>DRAWING NO:</b> [SC.11]		<b>REV:</b>	


SHOP MATERIAL LIST FOR 1 ASSEMBLY					
Part	Profile	Matelial	Length, [mm]	Weight, [kg]	Pcs.
pl-3	PL10*90	S355JR	185	1.3	2
sc-33	L75*100*8	S355JR	370	3.9	1
Total:			6.5		
NOTE: If not indicated, all welds are a=5mm					

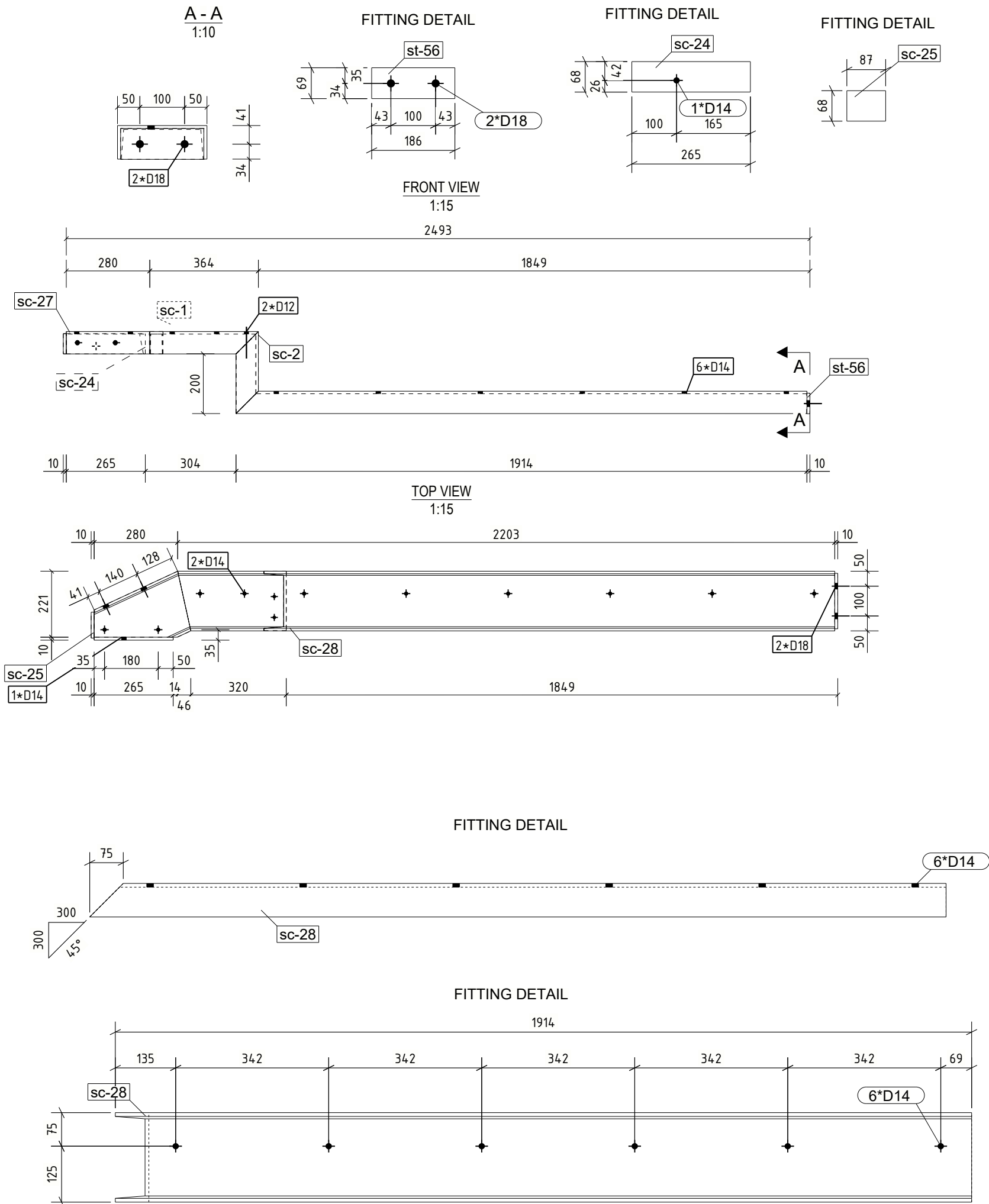


REV MARK	DESCRIPTION	By	Date	By	Date
		CREATED		CHECKED	
<div> <b>Tekla.</b> Structures</div>					
<b>CLIENT:</b>		<b>DATE CREATED:</b> 07.04.2024			
<b>PROJECT:</b> Trimble		<b>DRAWN BY:</b>			
<b>CONTRACT NO:</b> 1		<b>DRAWING NO:</b> [SC.15]		<b>REV:</b>	

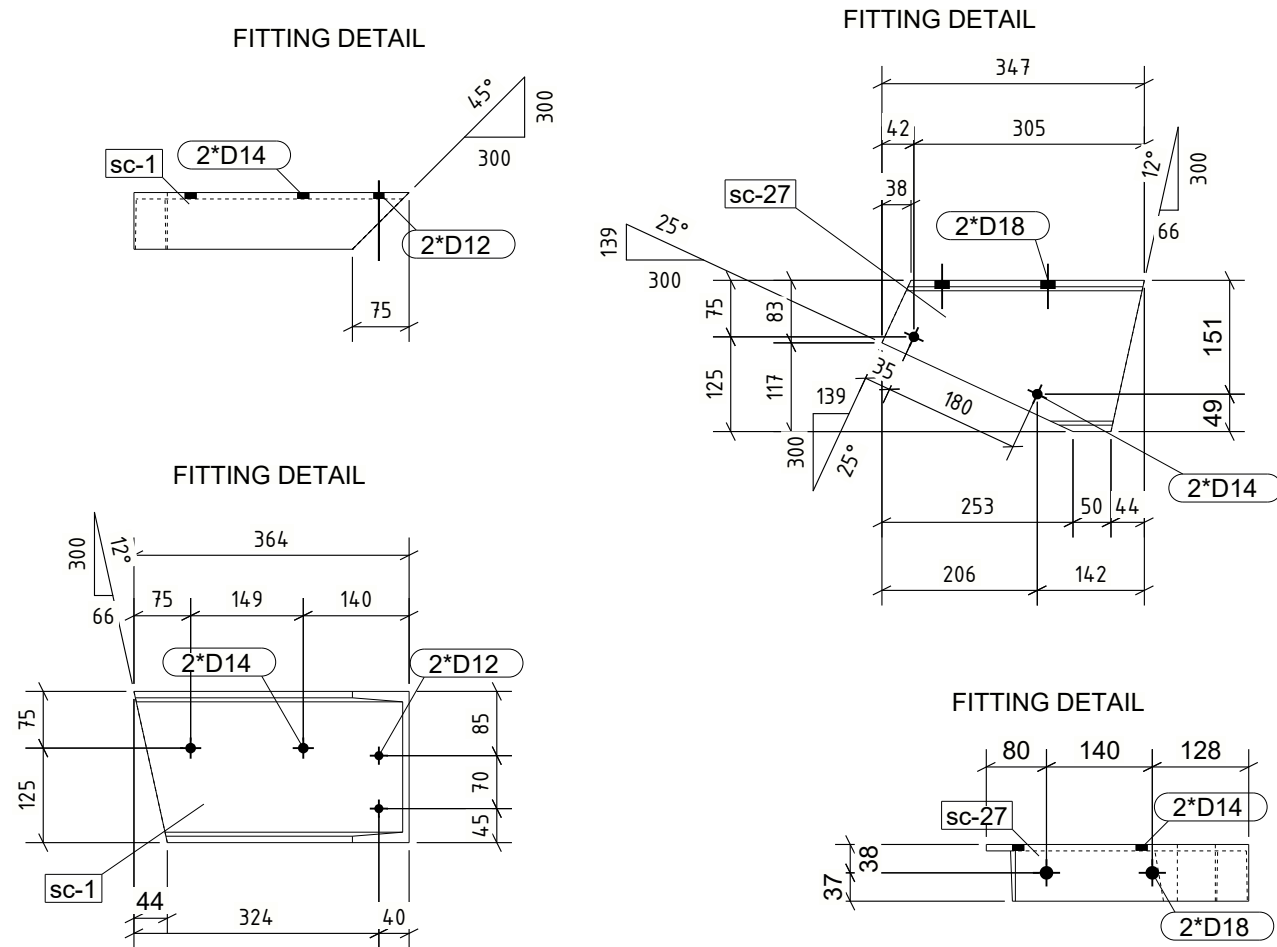
SHOP MATERIAL LIST FOR 1 ASSEMBLY					
Part	Profile	Matelial	Length, [mm]	Weight, [kg]	Pcs.
pl-3	PL10*90	S355JR	185	1.3	2
sc-37	L75*100*8	S355JR	363	3.8	1
Total:				6.4	
NOTE: If not indicated, all welds are a=5mm					




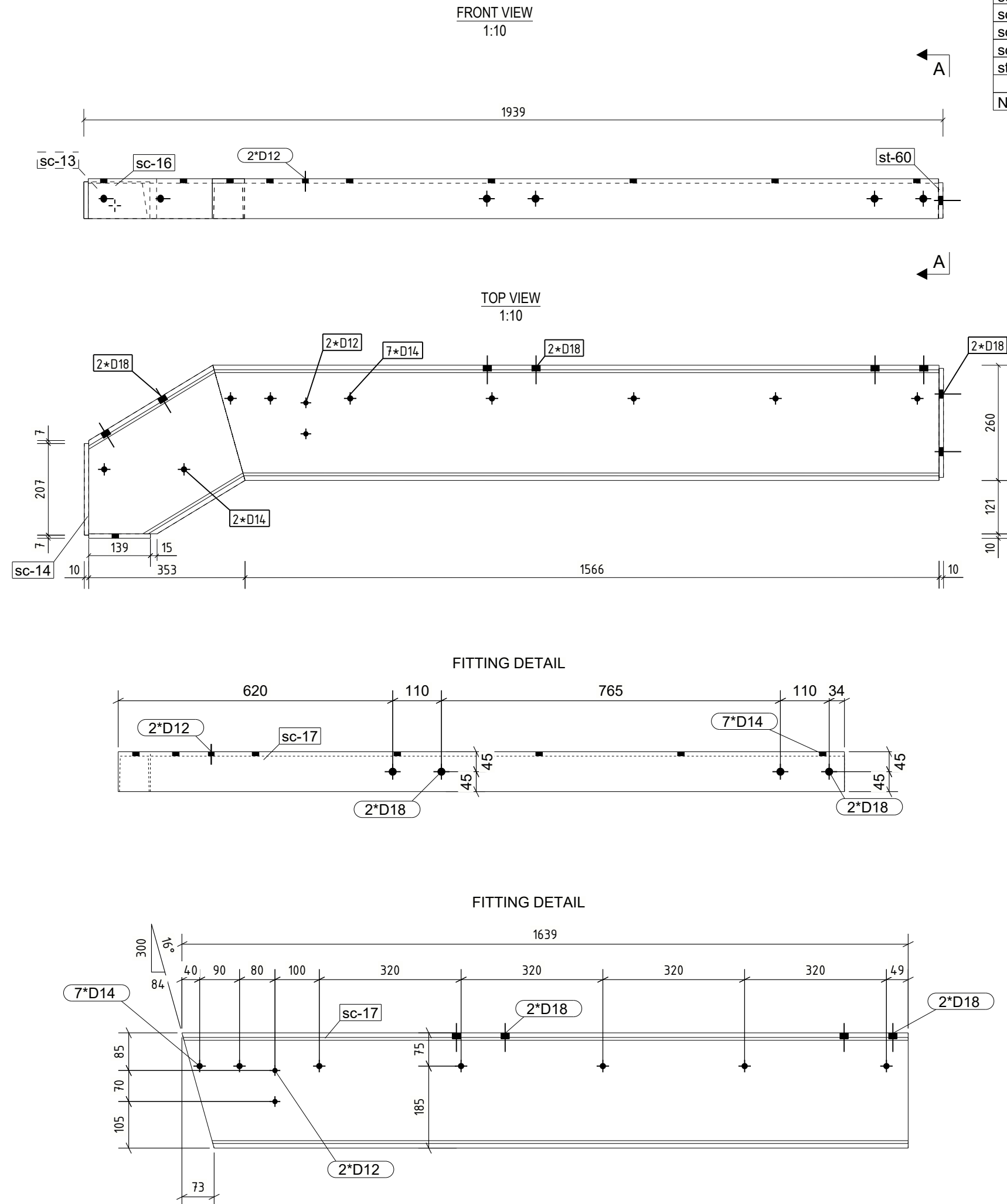
REV	DESCRIPTION	By	Date	By	Date
MARK		CREATED		CHECKED	
<div></div>					
CLIENT:			DATE CREATED:		
			07.04.2024		
PROJECT:			DRAWN BY:		
Trimble					
CONTRACT NO:		DRAWING NO:		REV:	
1		[SC.19]			



SHOP MATERIAL LIST FOR 1 ASSEMBLY					
Part	Profile	Matelial	Length, [mm]	Weight, [kg]	Pcs.
sc-1	UNP200	S235JR	364	9.2	1
sc-2	UNP200	S235JR	275	7.0	1
sc-24	PL10*68	S355JR	265	1.4	1
sc-25	PL10*68	S355JR	87	0.5	1
sc-27	UNP200	S235JR	347	8.8	1
sc-28	UNP200	S235JR	1914	48.4	1
st-56	PL10*69	S355JR	186	1.0	1
Total:				76.2	
NOTE: If not indicated, all welds are a=5mm					

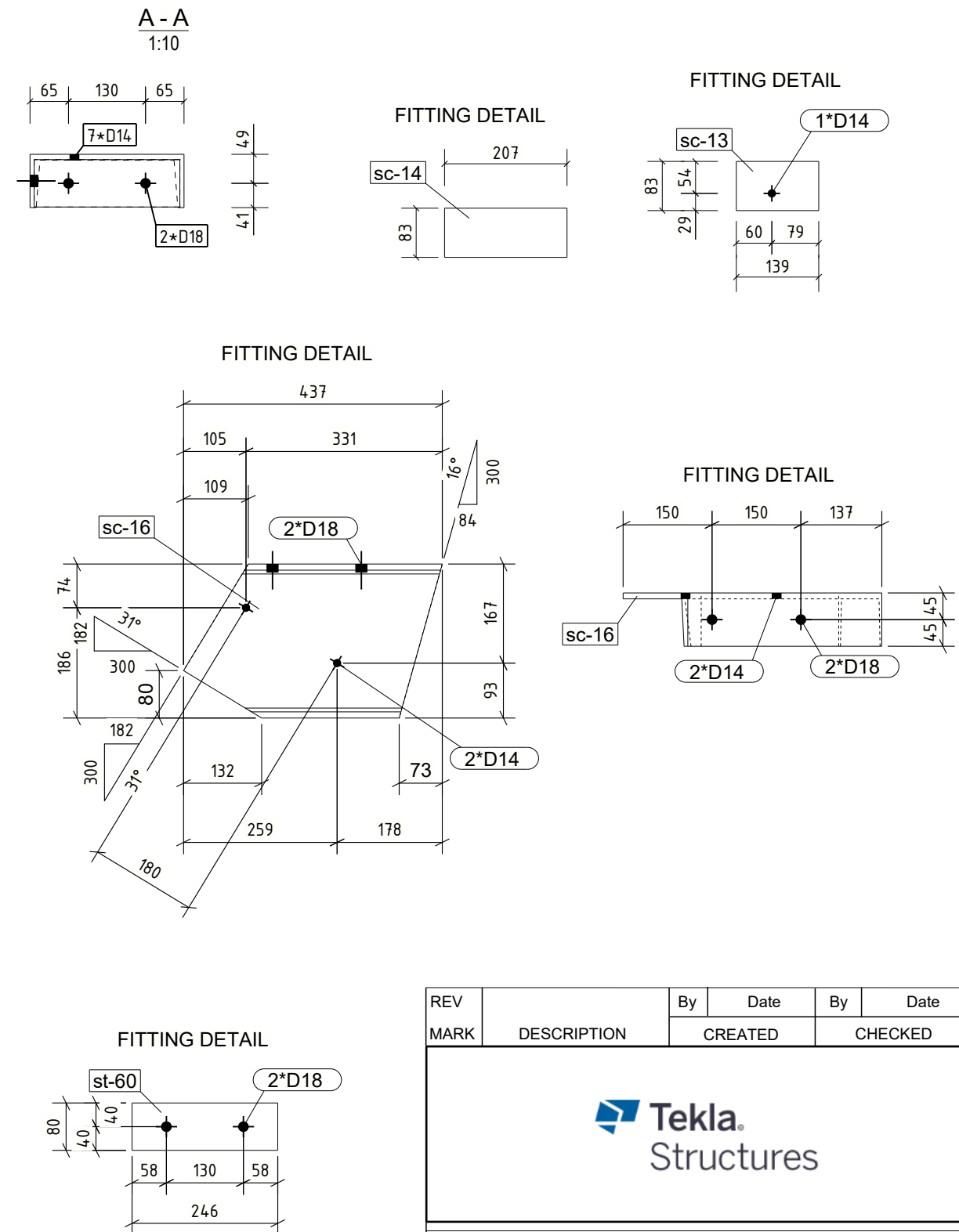



REV	DESCRIPTION	By	Date	By	Date
MARK		CREATED		CHECKED	
<div></div>					
CLIENT:			DATE CREATED:		
			07.04.2024		
PROJECT:			DRAWN BY:		
Trimble					
CONTRACT NO:		DRAWING NO:		REV:	
1		[SC.1]			

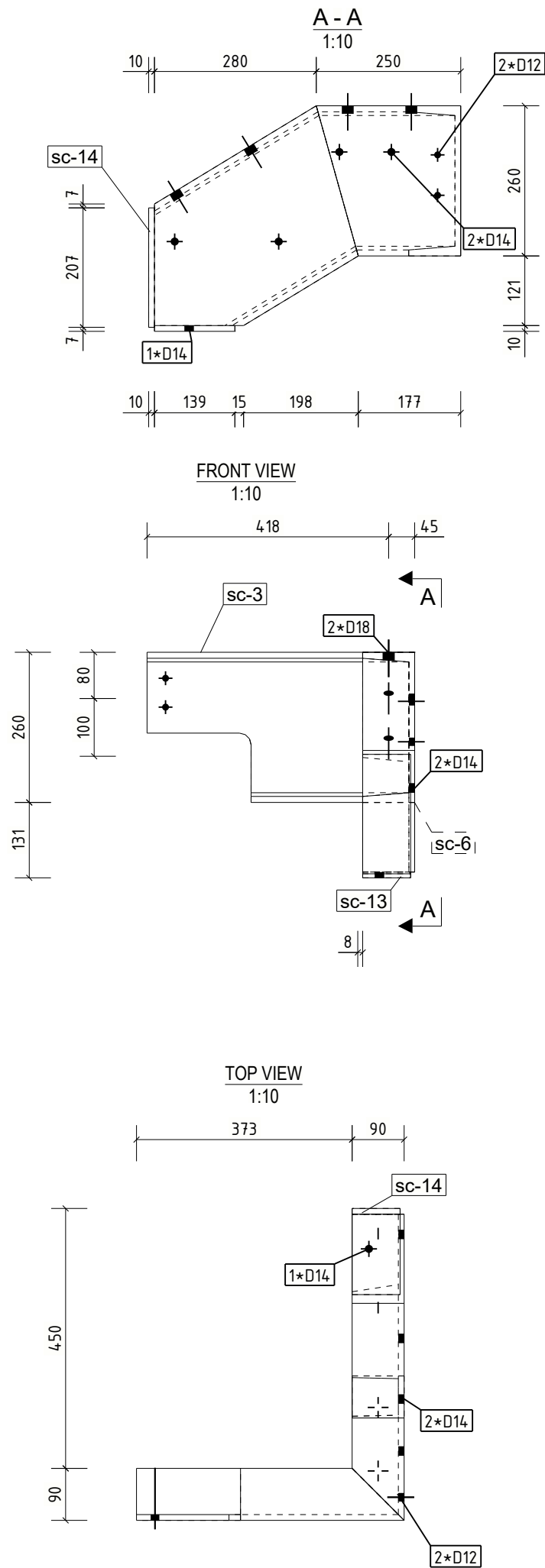


SHOP MATERIAL LIST FOR 1 ASSEMBLY					
Part	Profile	Matelial	Length, [mm]	Weight, [kg]	Pcs.
sc-13	PL10*83	S355JR	139	0.9	1
sc-14	PL10*83	S355JR	207	1.3	1
sc-16	UNP260	S355JR	437	16.6	1
sc-17	UNP260	S355JR	1639	62.1	1
st-60	PL10*80	S355JR	246	1.5	1
Total:				82.5	

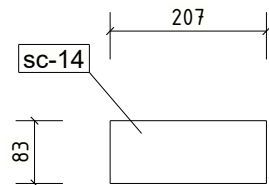
NOTE: If not indicated, all welds are a=5mm



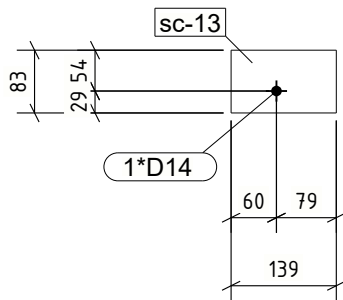
REV	DESCRIPTION	By	Date	By	Date
MARK		CREATED		CHECKED	
<div></div>					
CLIENT:		DATE CREATED:			
		07.04.2024			
PROJECT:		DRAWN BY:			
Trimble					
CONTRACT NO:		DRAWING NO:		REV:	
1		[SC.26]			



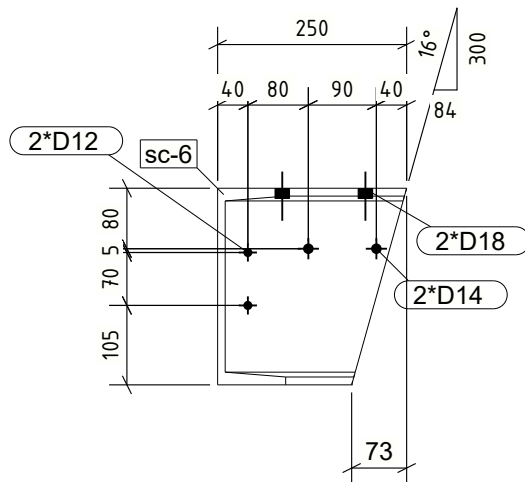
FITTING DETAIL



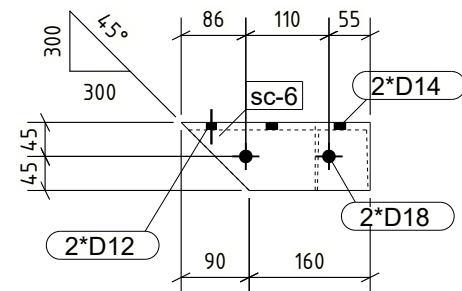
FITTING DETAIL



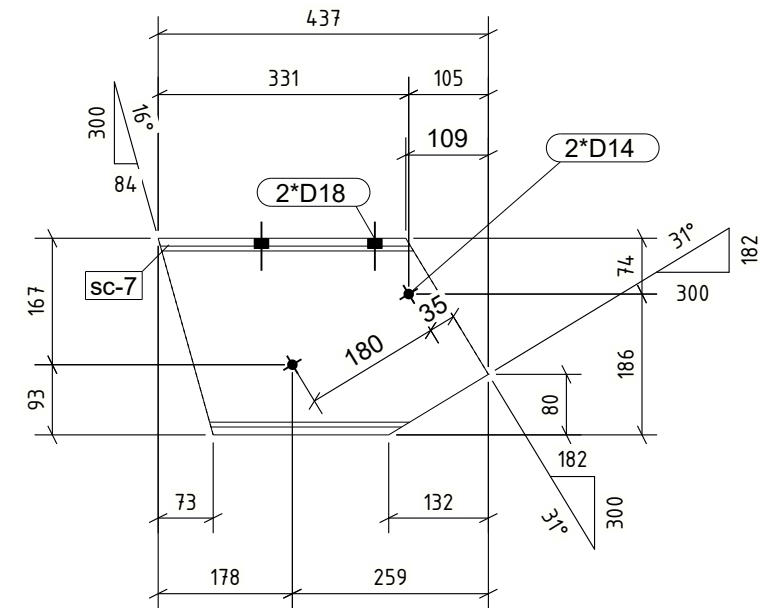
FITTING DETAIL



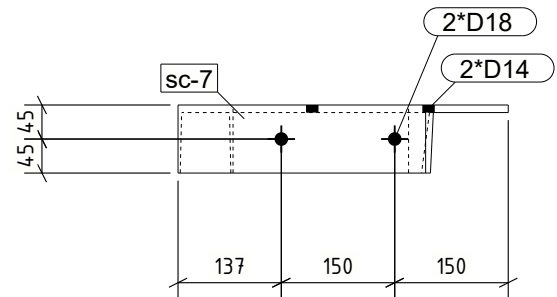
FITTING DETAIL



FITTING DETAIL




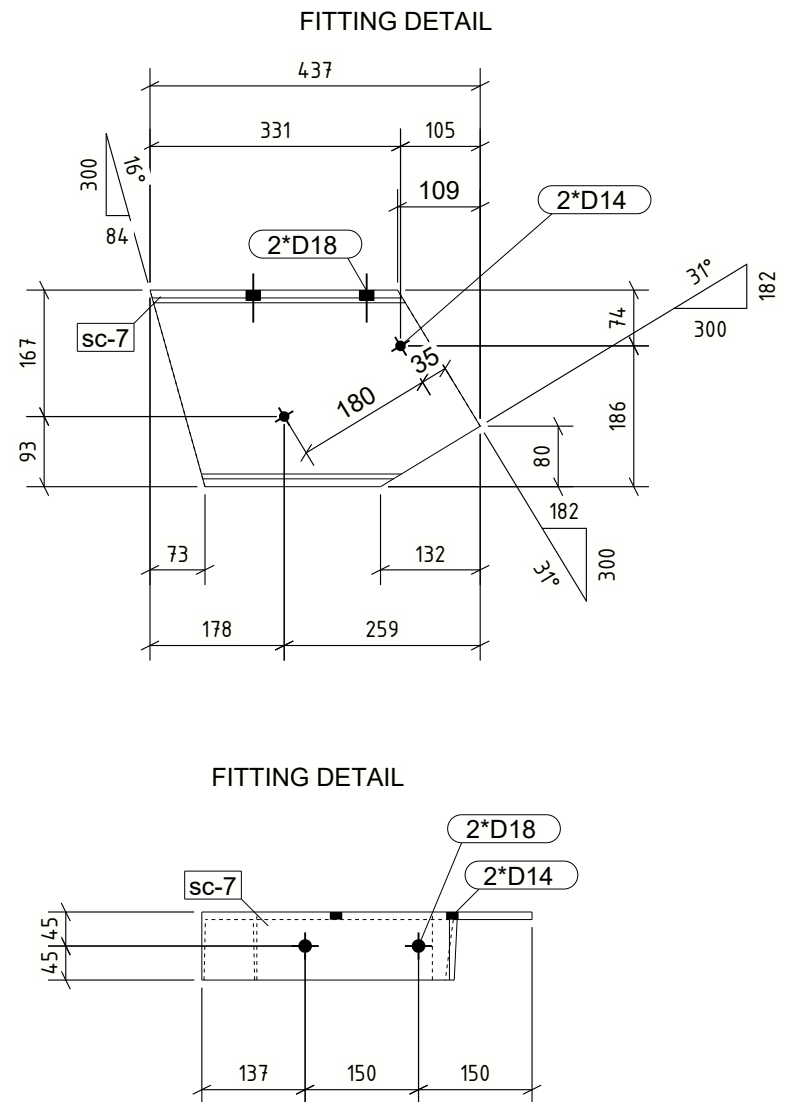
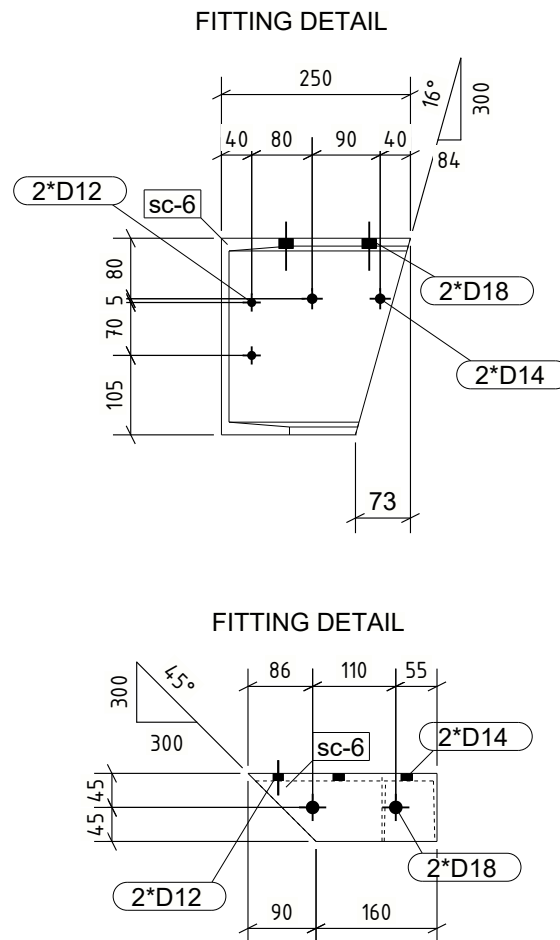
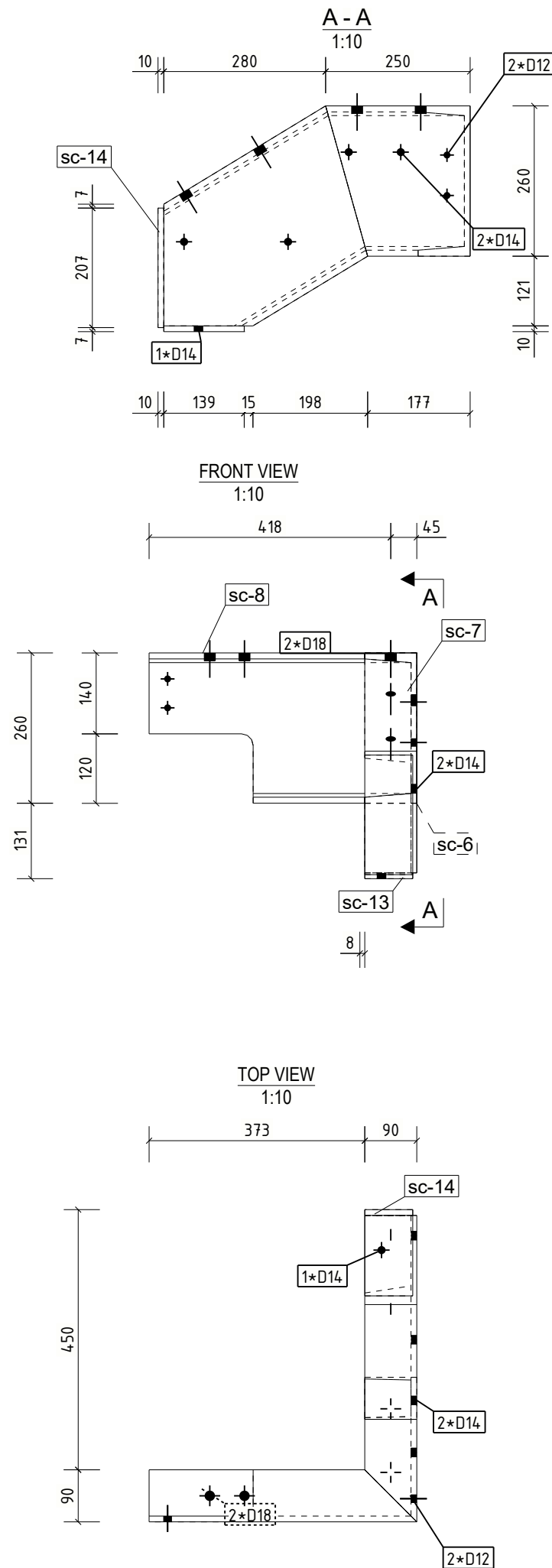
FITTING DETAIL




SHOP MATERIAL LIST FOR 1 ASSEMBLY					
Part	Profile	Matelial	Length, [mm]	Weight, [kg]	Pcs.
sc-3	UNP260	S355JR	463	17.6	1
sc-6	UNP260	S355JR	250	9.5	1
sc-7	UNP260	S355JR	437	16.6	1
sc-13	PL10*83	S355JR	139	0.9	1
sc-14	PL10*83	S355JR	207	1.3	1
Total:				45.9	

NOTE: If not indicated, all welds are a=5mm

REV	DESCRIPTION	By	Date	By	Date
MARK		CREATED		CHECKED	
<div></div>					
<b>CLIENT:</b>		<b>DATE CREATED:</b>			
		07.04.2024			
<b>PROJECT:</b>		<b>DRAWN BY:</b>			
Trimble					
<b>CONTRACT NO:</b>		<b>DRAWING NO:</b>		<b>REV:</b>	
1		[SC.2]			



SHOP MATERIAL LIST FOR 1 ASSEMBLY					
Part	Profile	Matelial	Length, [mm]	Weight, [kg]	Pcs.
sc-6	UNP260	S355JR	250	9.5	1
sc-7	UNP260	S355JR	437	16.6	1
sc-8	UNP260	S355JR	463	17.6	1
sc-13	PL10*83	S355JR	139	0.9	1
sc-14	PL10*83	S355JR	207	1.3	1
Total:				45.9	
NOTE: If not indicated, all welds are a=5mm					

REV	DESCRIPTION	By	Date	By	Date
MARK		CREATED		CHECKED	
<div></div>					
<div><div>CLIENT:</div><div>DATE CREATED:</div><div>07.04.2024</div><div>PROJECT:</div><div>Trimble</div><div>DRAWN BY:</div></div>					
<div><div>CONTRACT NO:</div><div>1</div><div>DRAWING NO:</div><div>[SC.3]</div><div>REV:</div></div>					

