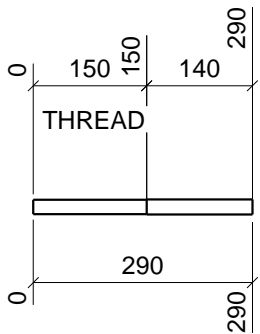


ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
AR101	52
SP101	8
Total	60



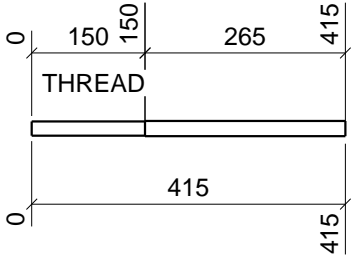
60 No D20 - Mkd F1101

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:10	W [F.1101] Rev 1

F1101	D20	S355	60	290.0	0.02	0.6
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
AR102	16
Total	16

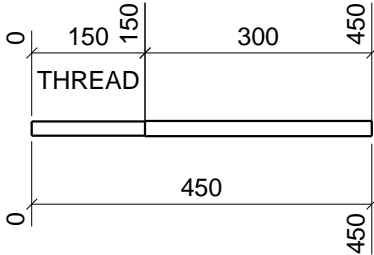


16 No D20 - Mkd F1102

1	20.09.2021	FOR FABRICATION	RG									
Index	Date	Description	Author									
		CONTRACT										
		DESCRIPTION PROFILE										
F1102	D20	S355	16	415.0	0.03	0.9	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:10		W [F.1102]	Rev 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
AR103	8
Total	8

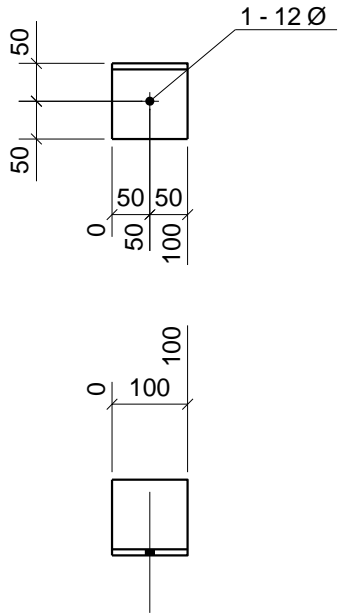


8 No D20 - Mkd F1103

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
F1103	D20	S355	8
Mark	Profile	Grade	QTY
450.0	0.03	1.0	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:10
		JOB No.	DGR No. W [F.1103] Rev. 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B102	2
B148	2
Total	4



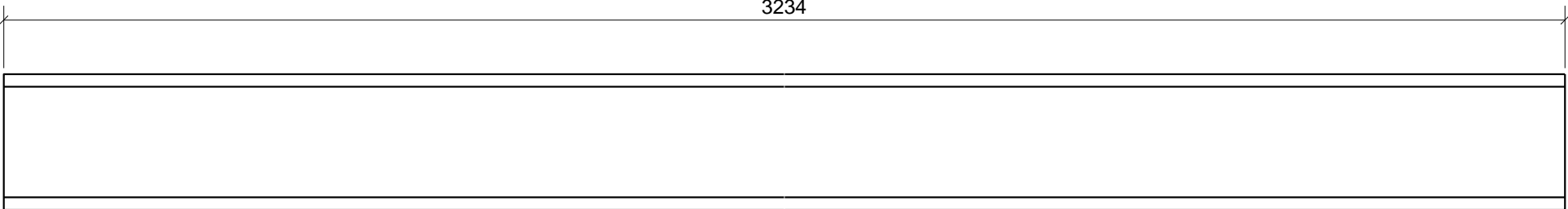
4 No RSA100*100*8 - Mkd F1167

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
F1167	RSA100*100*8	S355	4
100.0	0.04	1.2	
Mark	Profile	Grade	QTY
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:10
JOB No.		DGR No.	Rev.
		W [F.1167]	Rev 1

F1167	RSA100*100*8	S355	4	100.0	0.04	1.2
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
C110	1
Total	1



1 No UC203*203*86 - Mkd M1001

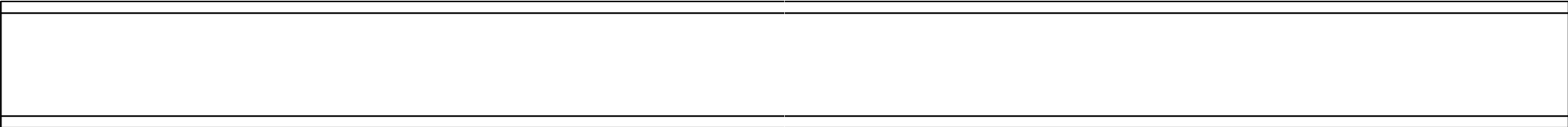
1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:10	W [M.1001] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
M1001	UC203*203*86	S355	1	3233.8	4.08	276.0

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
C112	1
Total	1

3244

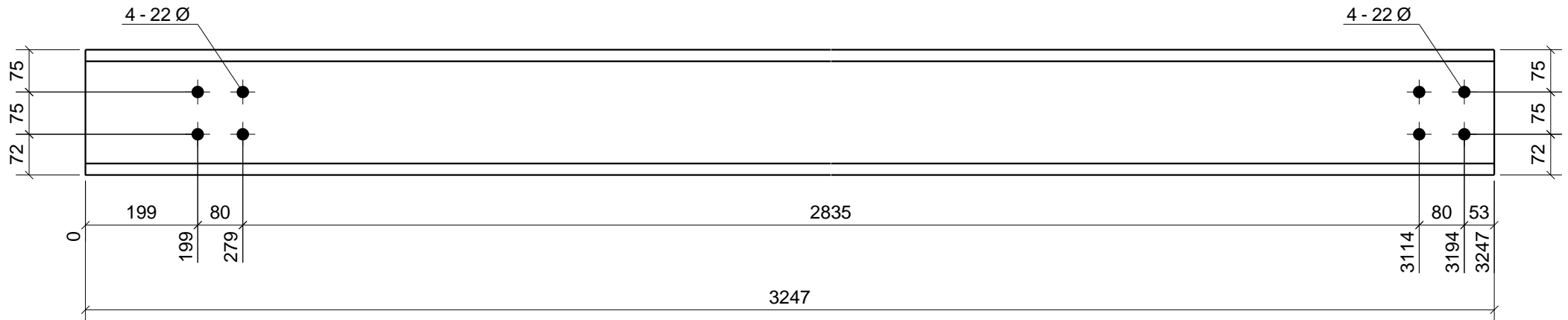


1 No UC203*203*86 - Mkd M1002

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:10	W [M.1002] Rev 1

M1002	UC203*203*86	S355	1	3243.8	4.09	276.9
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B148	1
Total	1



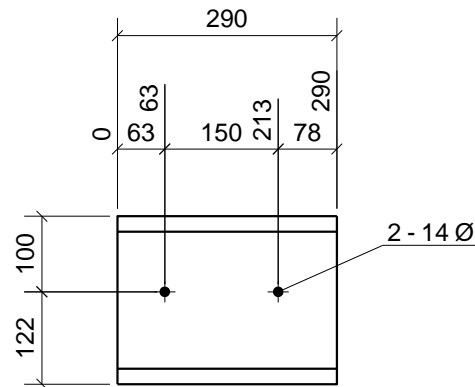
1 No UC203*203*86 - Mkd M1003

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:10	W [M.1003] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
M1003	UC203*203*86	S355	1	3247.3	4.10	277.2

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B122	1
Total	1



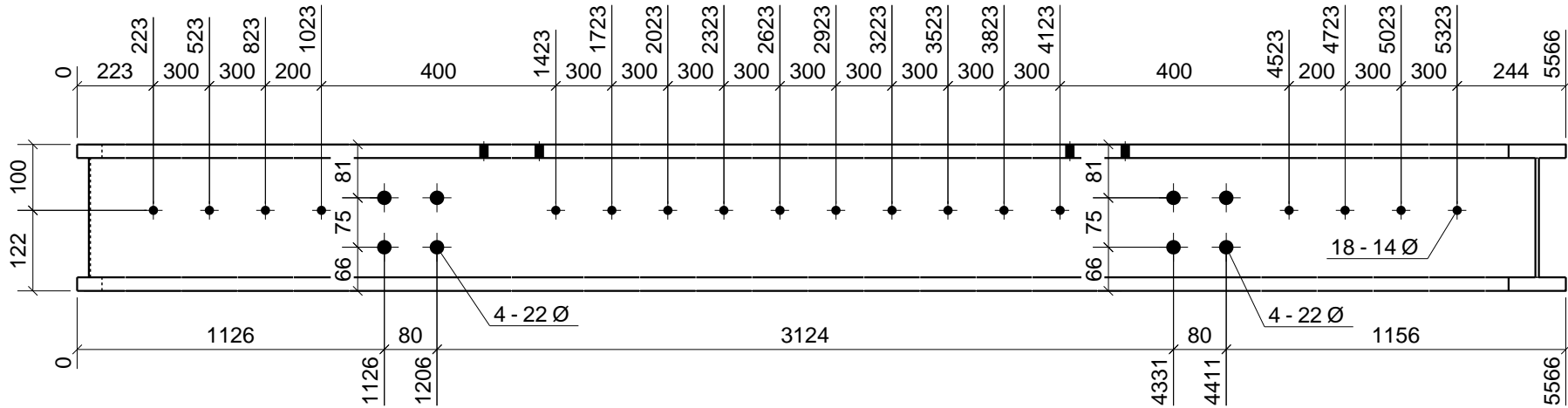
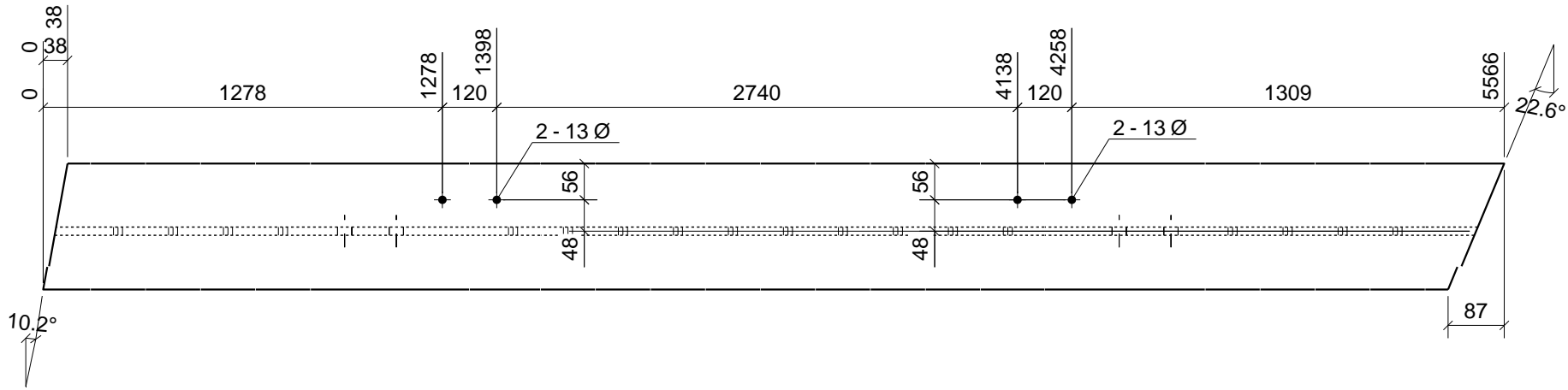
1 No UC203*203*86 - Mkd M1004

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:10	W [M.1004] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
M1004	UC203*203*86	S355	1	290.3	0.39	24.8

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B140	1
Total	1



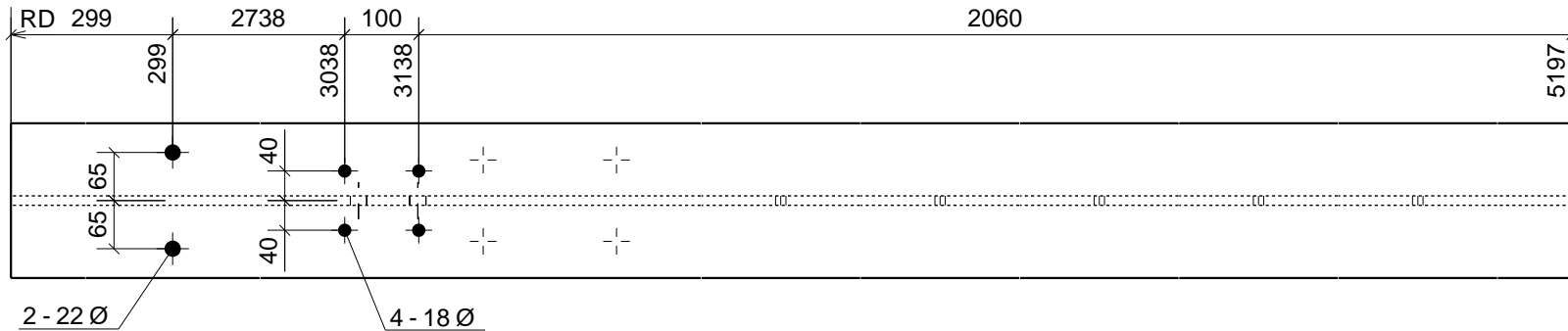
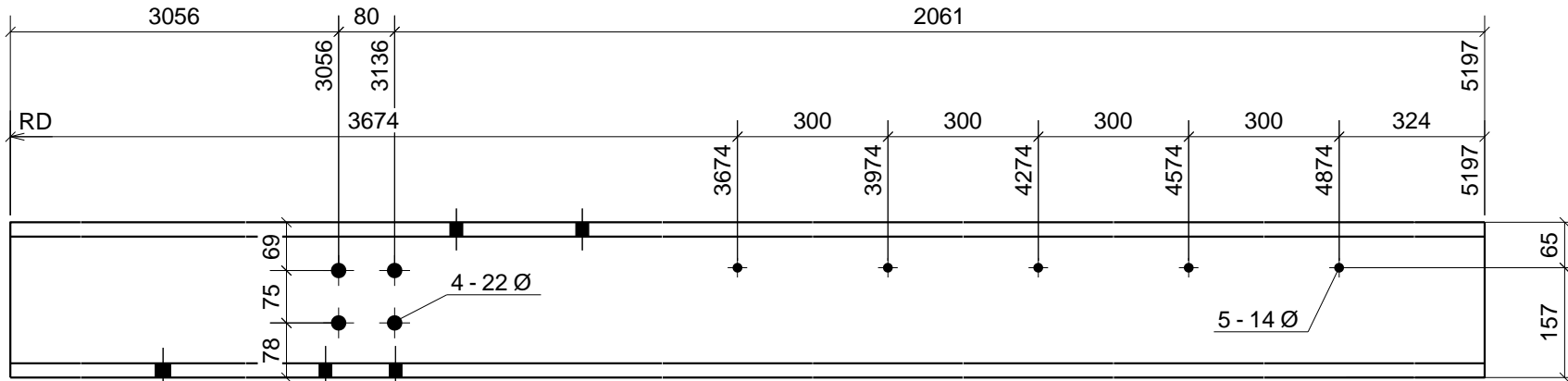
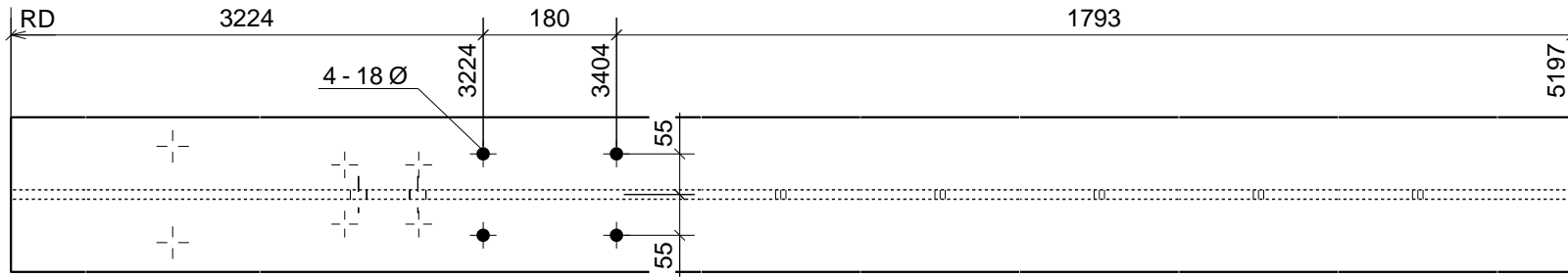
1 No UC203*203*86 - Mkd M1005

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:10	W [M.1005] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
M1005	UC203*203*86	S355	1	5566.3	6.93	469.8

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B121	1
Total	1



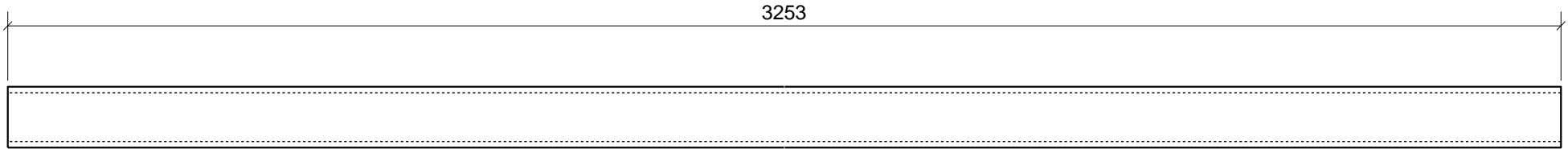
1 No UC203*203*86 - Mkd M1006

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:10
M1006		UC203*203*86	S355
Mark		Profile	Grade
1	5197.2	6.55	443.7
QTY	Length	Area	Weight
JOB No.		DGR No.	Rev.
		W [M.1006]	Rev 1

M1006	UC203*203*86	S355	1	5197.2	6.55	443.7
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
C105	1
C125	1
Total	2



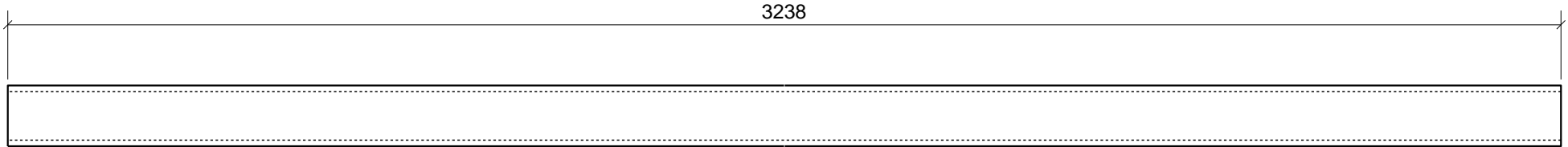
2 No SHS100*100*10.0 - Mkd M1007

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:10	W [M.1007] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
M1007	SHS100*100*10.0	S355	2	3252.8	1.31	91.9

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
C104	2
Total	2



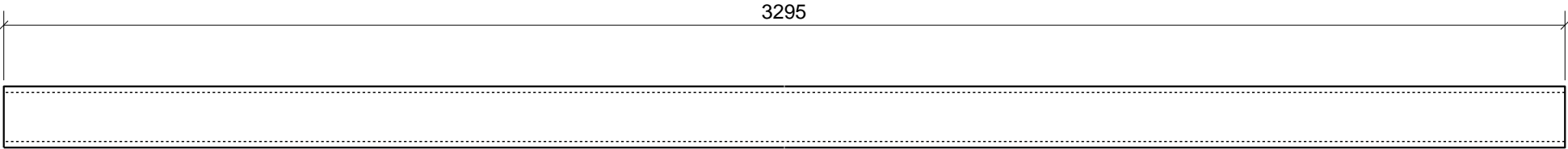
2 No SHS100*100*10.0 - Mkd M1008

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:10	W [M.1008] Rev 1

M1008	SHS100*100*10.0	S355	2	3238.0	1.30	91.5
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
C101	1
C102	1
Total	2



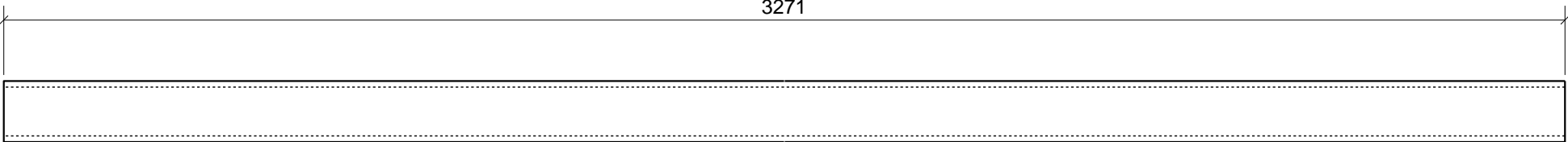
2 No SHS100*100*10.0 - Mkd M1009

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:10	W [M.1009] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
M1009	SHS100*100*10.0	S355	2	3295.0	1.32	93.1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
C115	1
Total	1

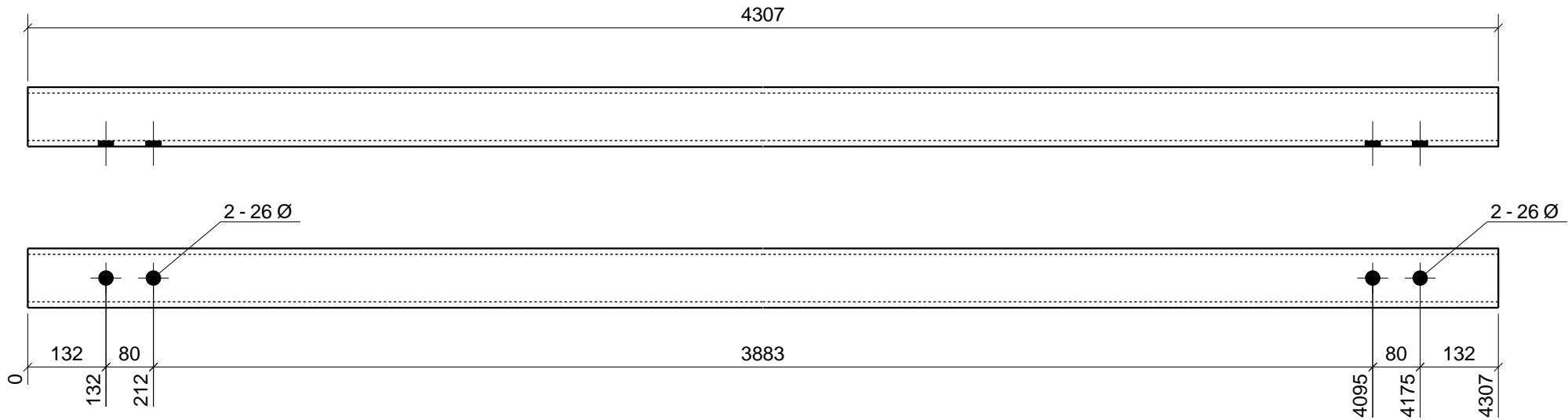


1 No SHS100*100*10.0 - Mkd M1010

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:10	W [M.1010] Rev 1

M1010	SHS100*100*10.0	S355	1	3271.2	1.31	92.4
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B101	1
Total	1

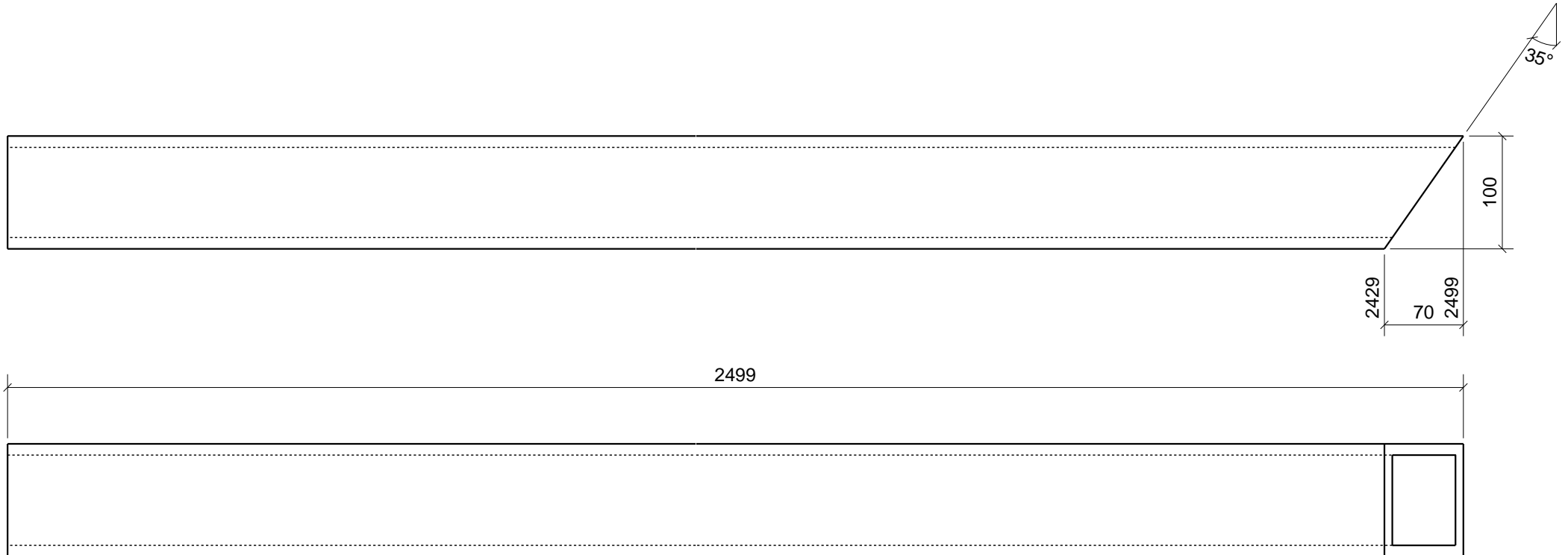


1 No SHS100*100*10.0 - Mkd M1011

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:10	W [M.1011] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
M1011	SHS100*100*10.0	S355	1	4307.3	1.73	121.7

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
C111	1
Total	1

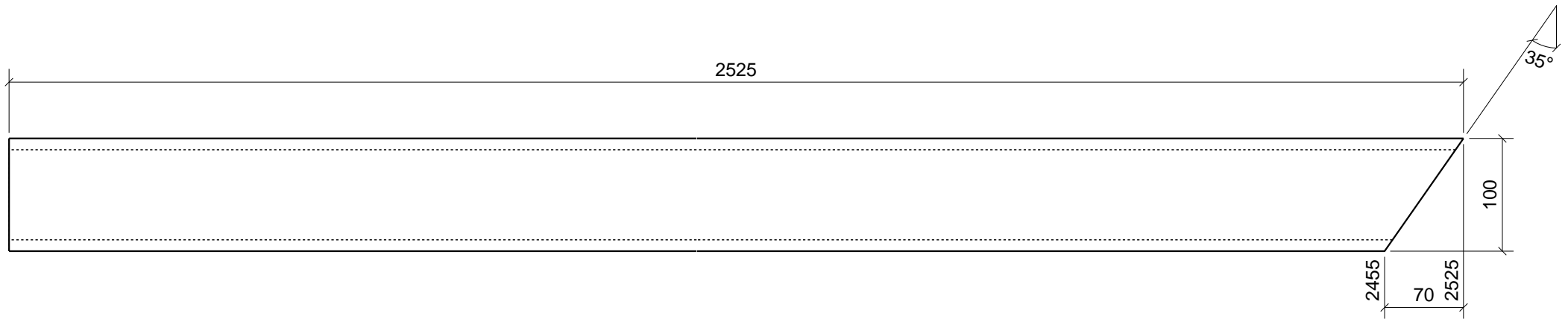


1 No SHS100*100*10.0 - Mkd M1012

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1012] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
M1012	SHS100*100*10.0	S355	1	2499.1	0.99	69.6

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
C103	1
Total	1



1 No SHS100*100*10.0 - Mkd M1013

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1013] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
M1013	SHS100*100*10.0	S355	1	2524.7	1.00	70.4

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
C108	3
C126	1
Total	4

3988

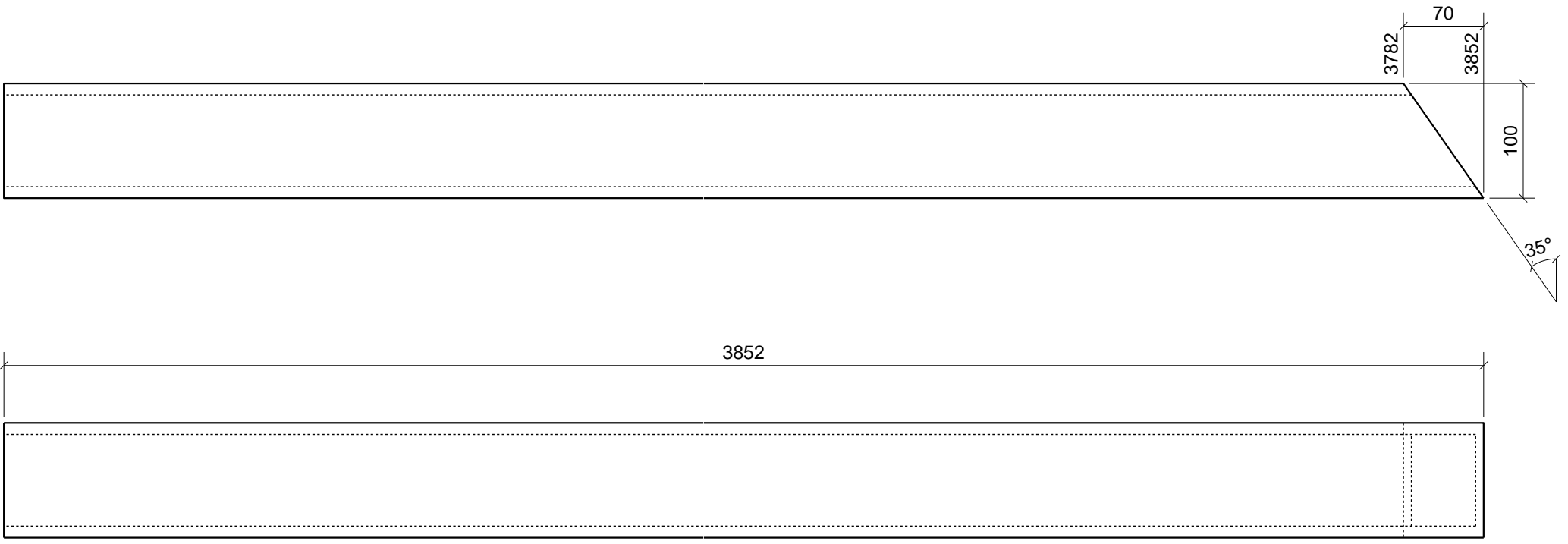


4 No SHS100*100*10.0 - Mkd M1014

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1014] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
M1014	SHS100*100*10.0	S355	4	3988.0	1.60	112.7

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
C119	1
Total	1



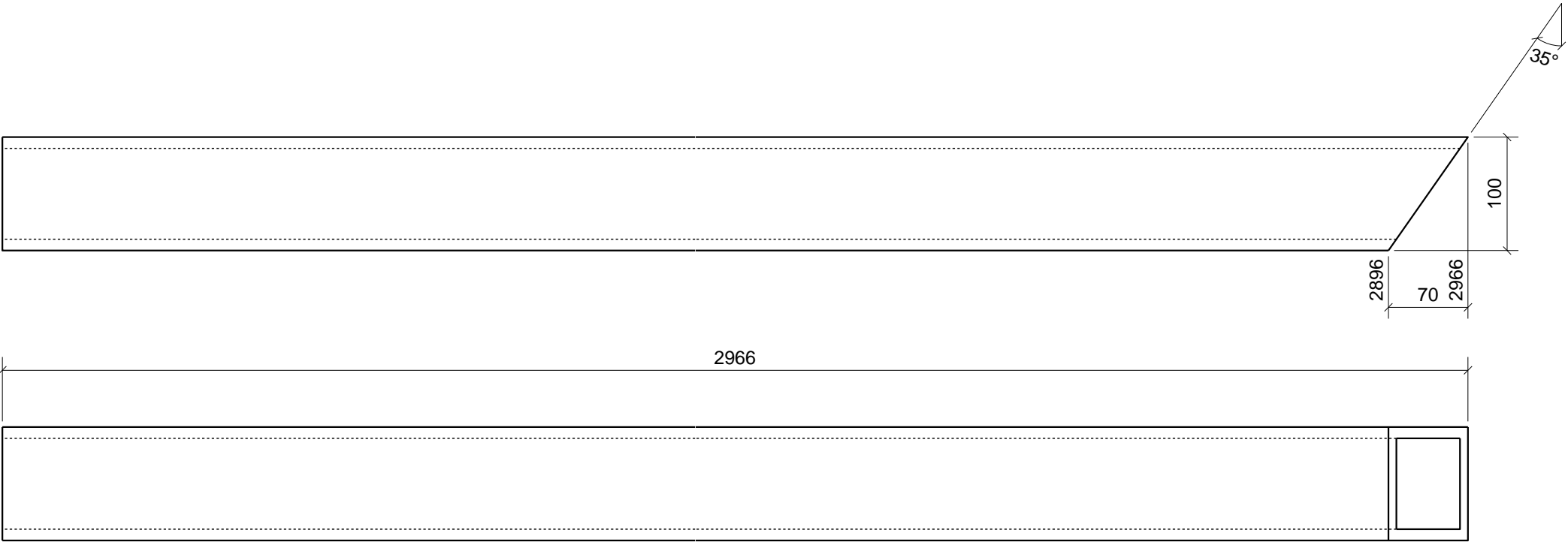
1 No SHS100*100*10.0 - Mkd M1015

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1015] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
M1015	SHS100*100*10.0	S355	1	3852.2	1.53	107.9

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
C121	1
Total	1



1 No SHS100*100*10.0 - Mkd M1016

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1016] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
M1016	SHS100*100*10.0	S355	1	2965.9	1.18	82.8

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
C116	1
C120	1
C122	1
C124	1
Total	4

3283

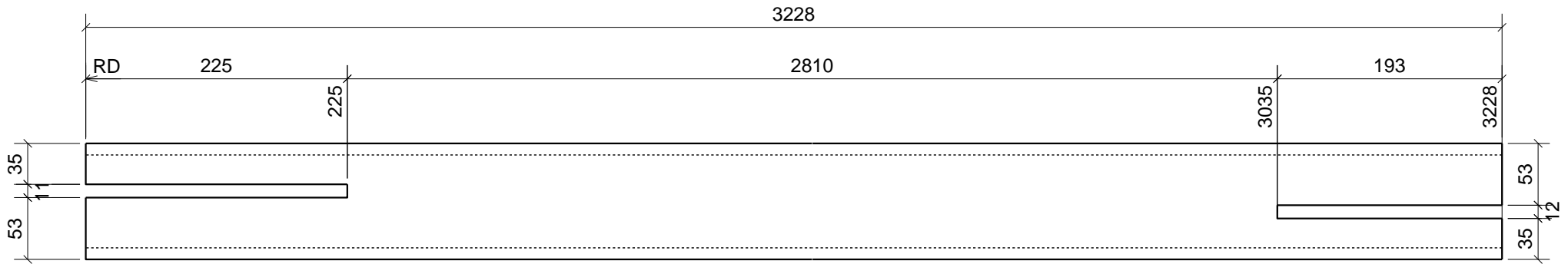


4 No SHS100*100*10.0 - Mkd M1017

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1017] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
M1017	SHS100*100*10.0	S355	4	3283.0	1.32	92.8

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
C123	1
Total	1



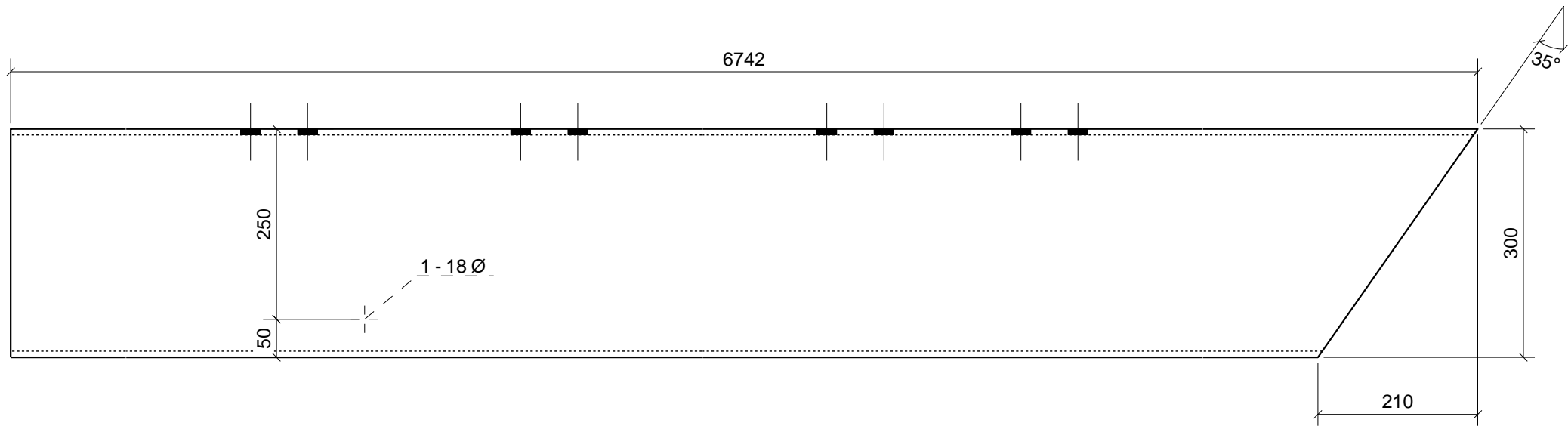
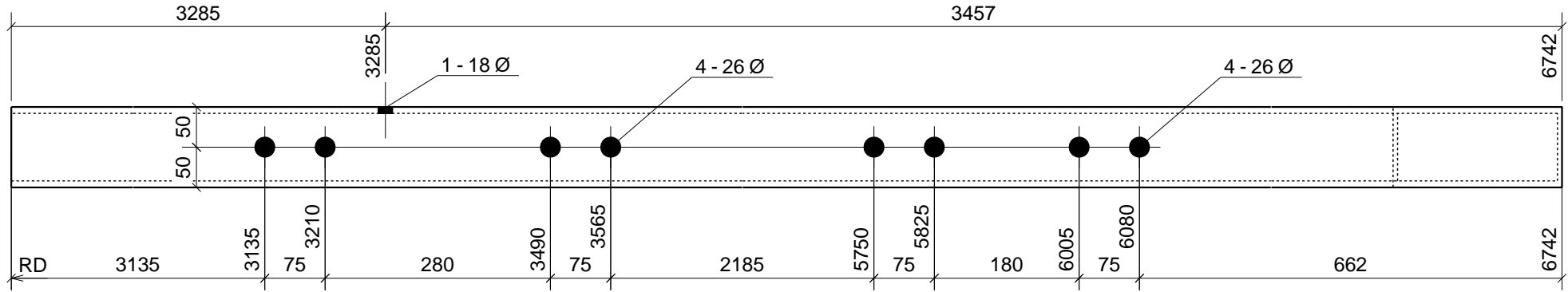
1 No SHS100*100*10.0 - Mkd M1018

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1018] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
M1018	SHS100*100*10.0	S355	1	3228.4	1.29	90.5

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
C107	1
Total	1



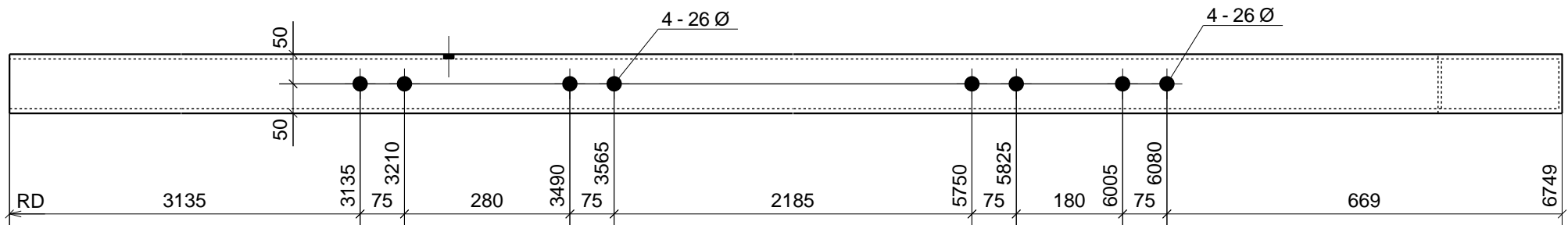
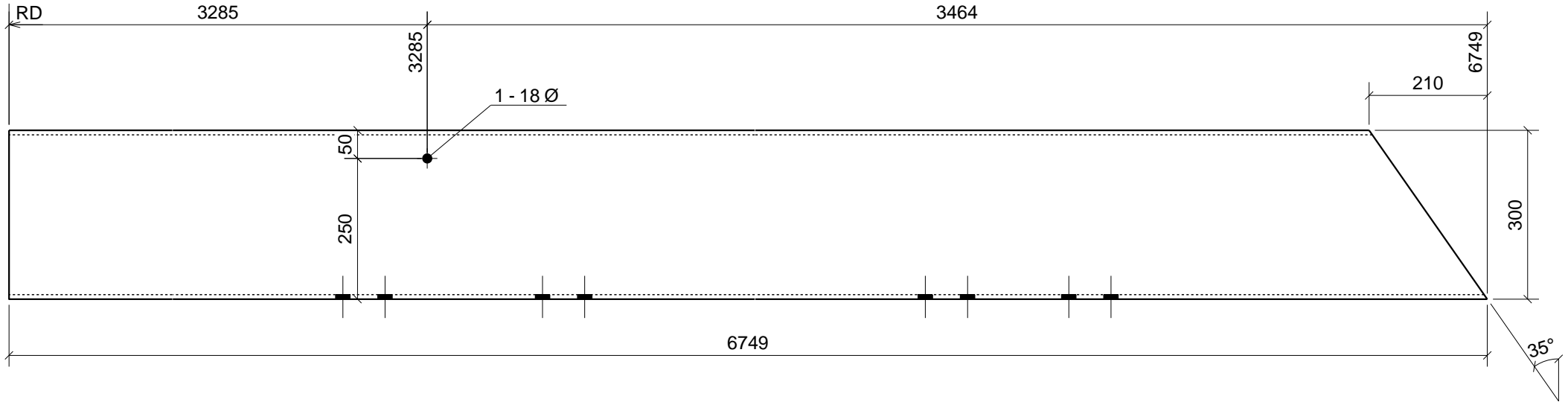
1 No RHS300*100*8.0 - Mkd M1019

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:7.5	W [M.1019] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
M1019	RHS300*100*8.0	S355	1	6742.1	5.24	320.1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
C114	1
Total	1



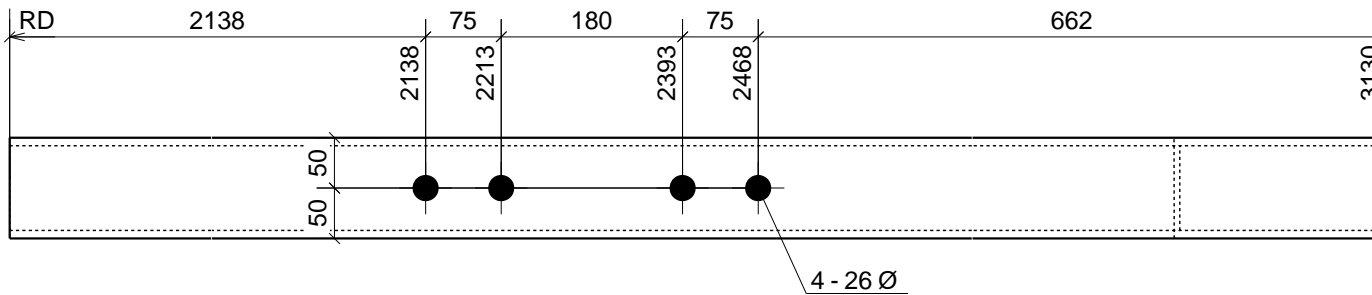
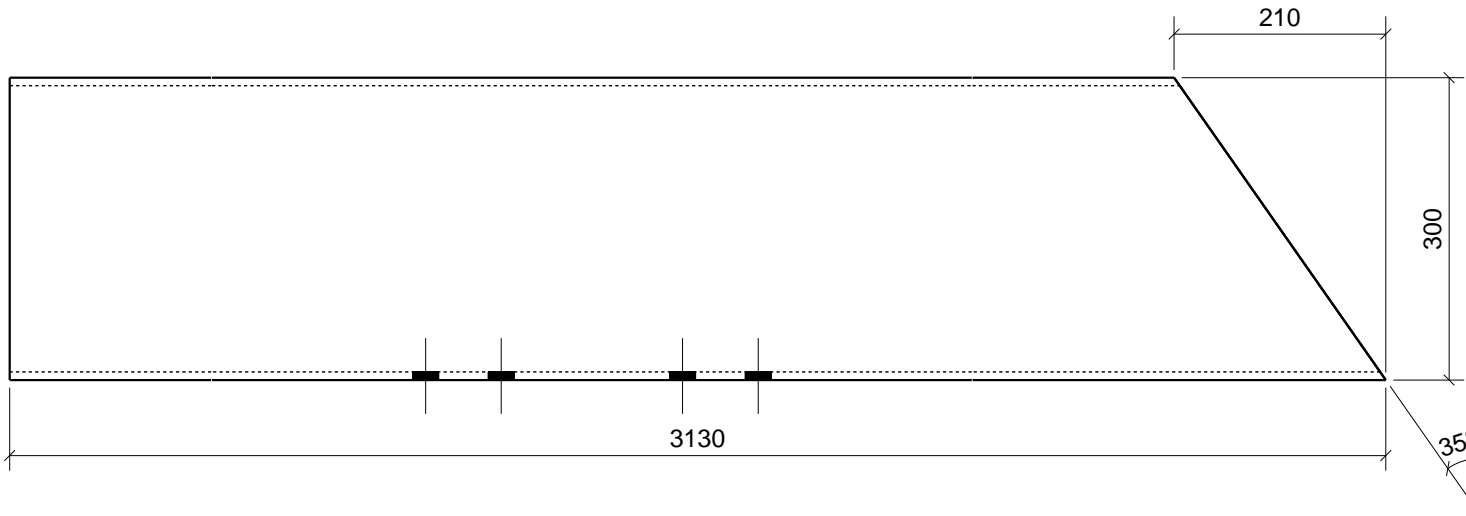
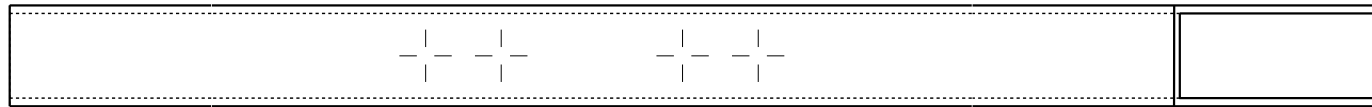
1 No RHS300*100*8.0 - Mkd M1020

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
M1020	RHS300*100*8.0	S355	1
6749.1	5.25	320.4	
Mark	Profile	Grade	QTY
DRAWN BY RC		DATE 20.09.2021	SCALE 1:10
JOB No.		DGR No.	Rev.
		W [M.1020]	Rev 1

M1020	RHS300*100*8.0	S355	1	6749.1	5.25	320.4
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
C106	2
Total	2



2 No RHS300*100*8.0 - Mkd M1021

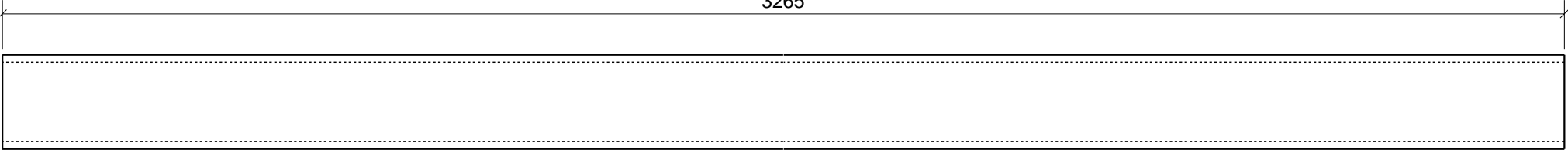
1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:7.5	W [M.1021] Rev 1

M1021	RHS300*100*8.0	S355	2	3130.3	2.39	145.9
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
C113	1
Total	1

3265

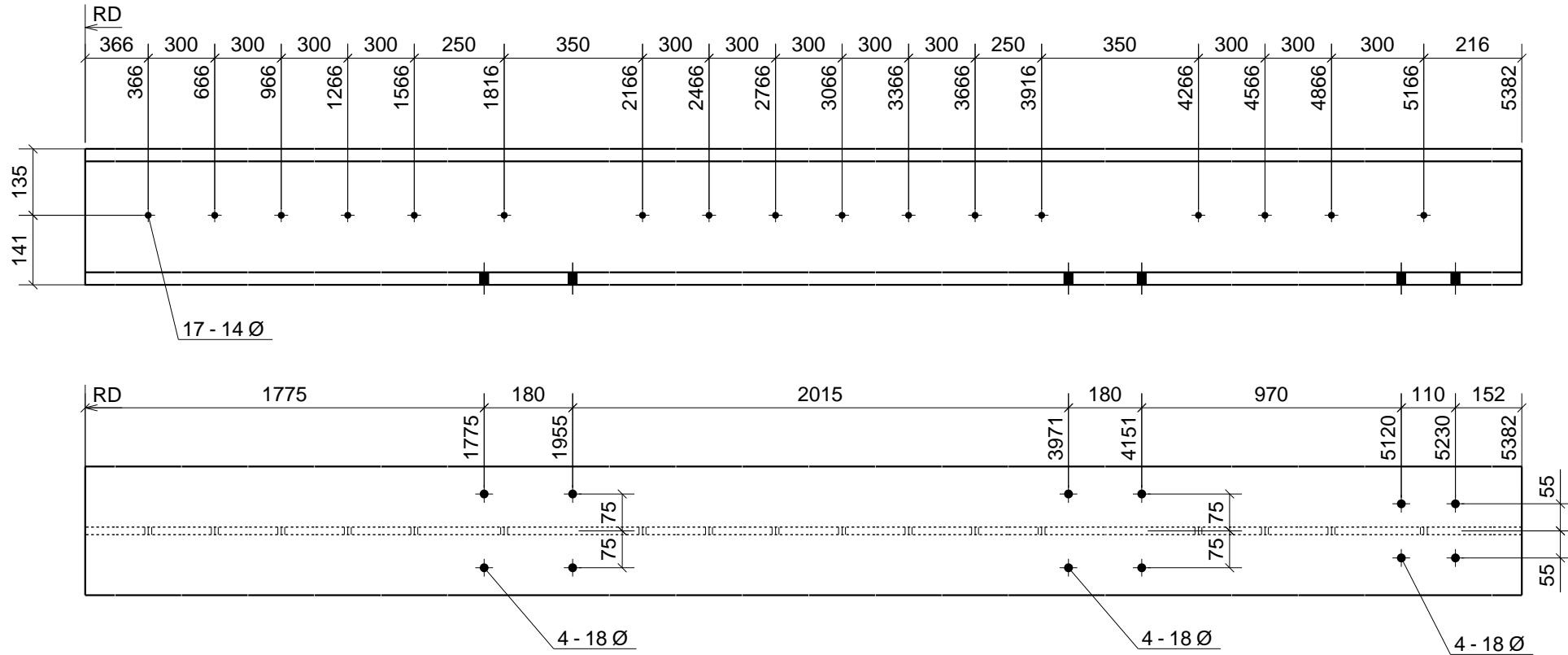


1 No SHS80*80*6.3 - Mkd M1022

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1022] Rev 1

M1022	SHS80*80*6.3	S355	1	3264.6	1.05	47.6
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B162	1
Total	1

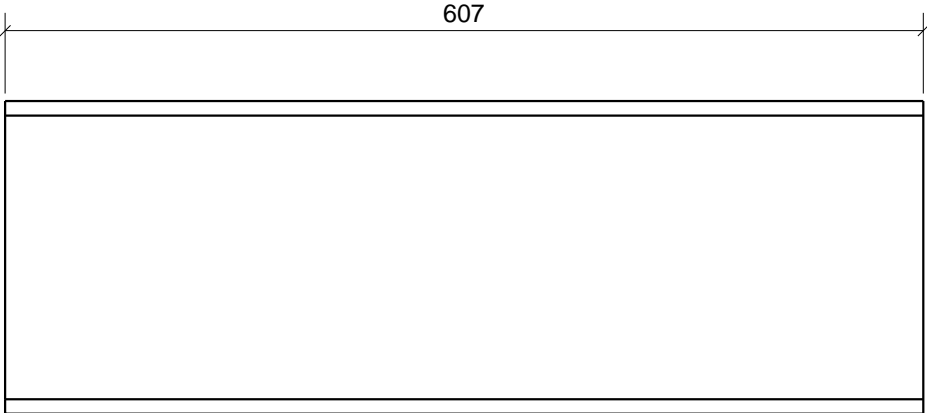


1 No UC254*254*132 - Mkd M1023

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
M1023	UC254*254*132	S355	1
Mark	Profile	Grade	QTY
5382.5	8.47	704.6	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:12.5
JOB No.		DGR No.	Rev.
W [M.1023]		Rev 1	

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B155	1
Total	1



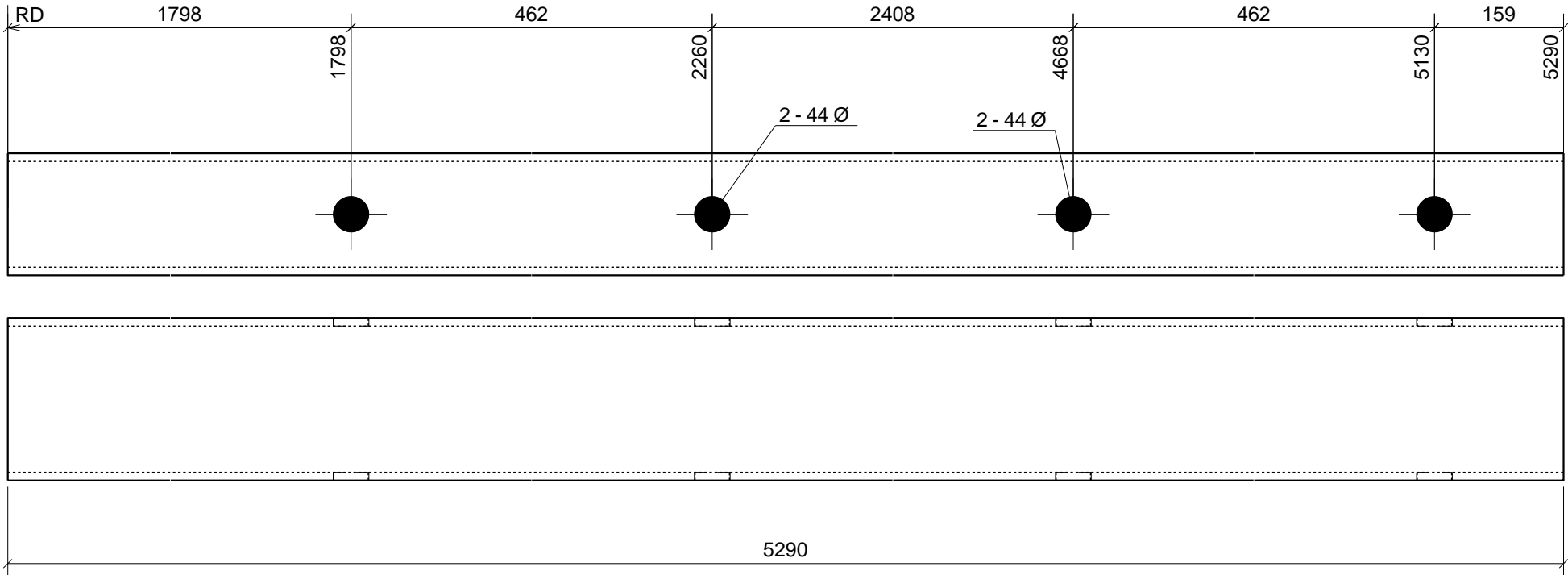
1 No UB203*133*30 - Mkd M1024

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1024] Rev 1

M1024	UB203*133*30	S355	1	607.3	0.58	18.0
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B157	1
Total	1

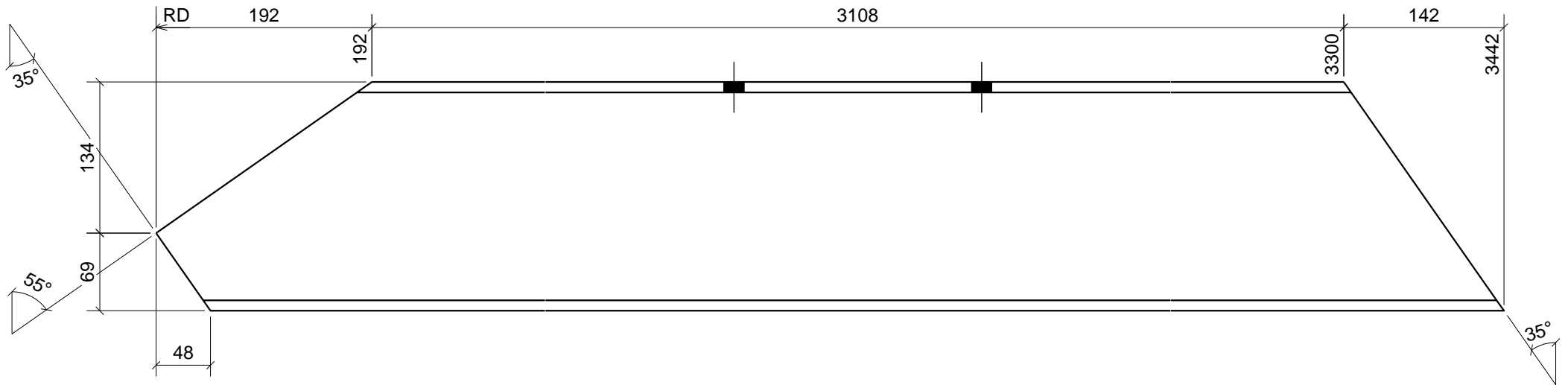
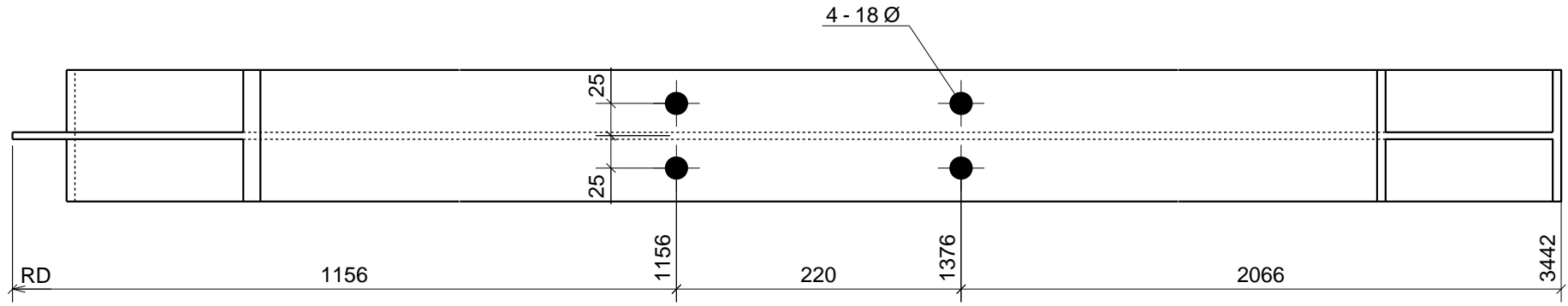


1 No RHS200*150*10.0 - Mkd M1025

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:7.5	W [M.1025] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
M1025	RHS200*150*10.0	S355	1	5289.5	3.68	273.2

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B150	1
Total	1

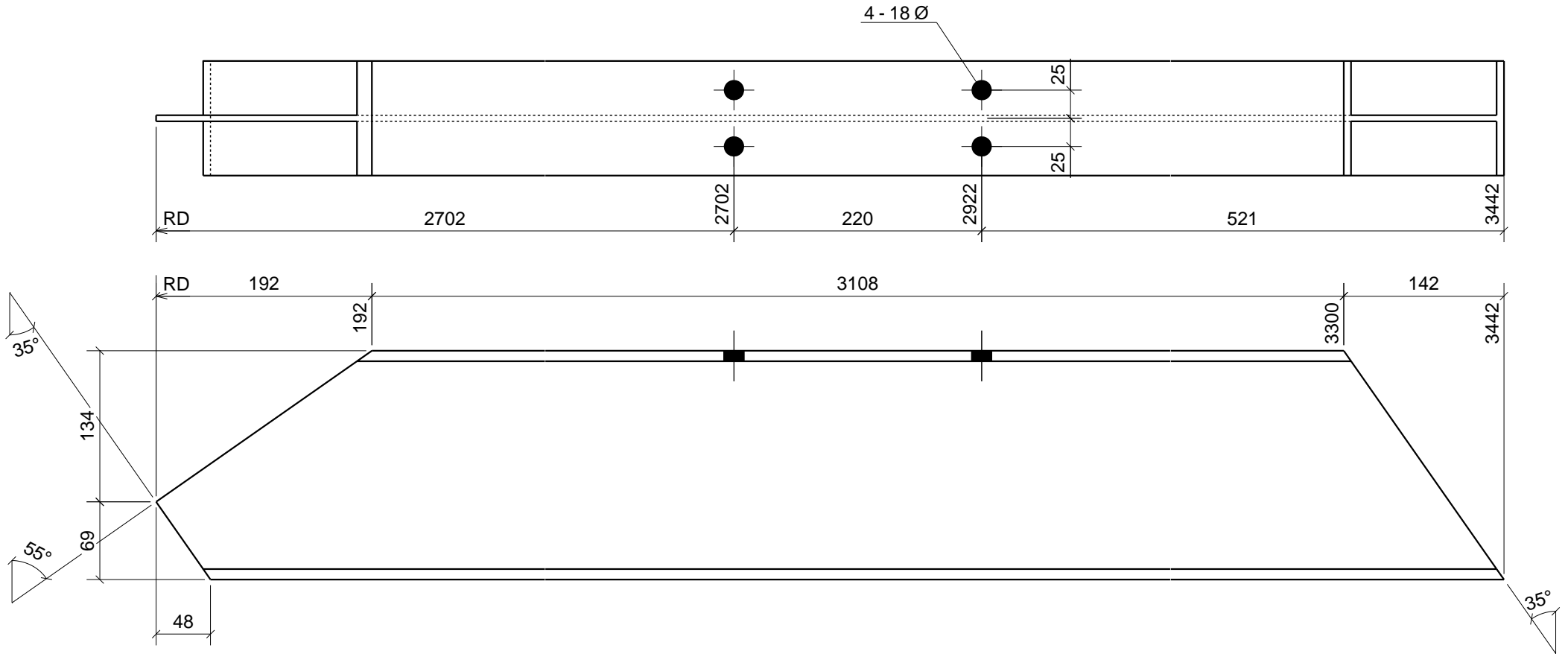


1 No UB203*102*23 - Mkd M1026

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1026] Rev 1

M1026	UB203*102*23	S355	1	3442.1	2.64	74.2
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B150	1
Total	1



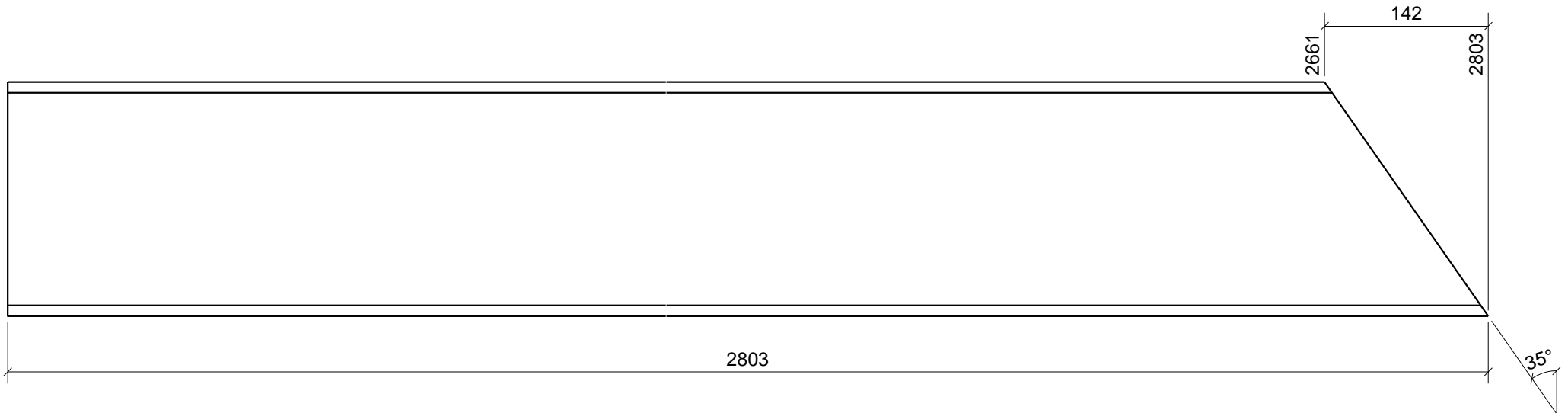
1 No UB203*102*23 - Mkd M1027

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1027] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
M1027	UB203*102*23	S355	1	3442.1	2.64	74.2

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B120	2
Total	2

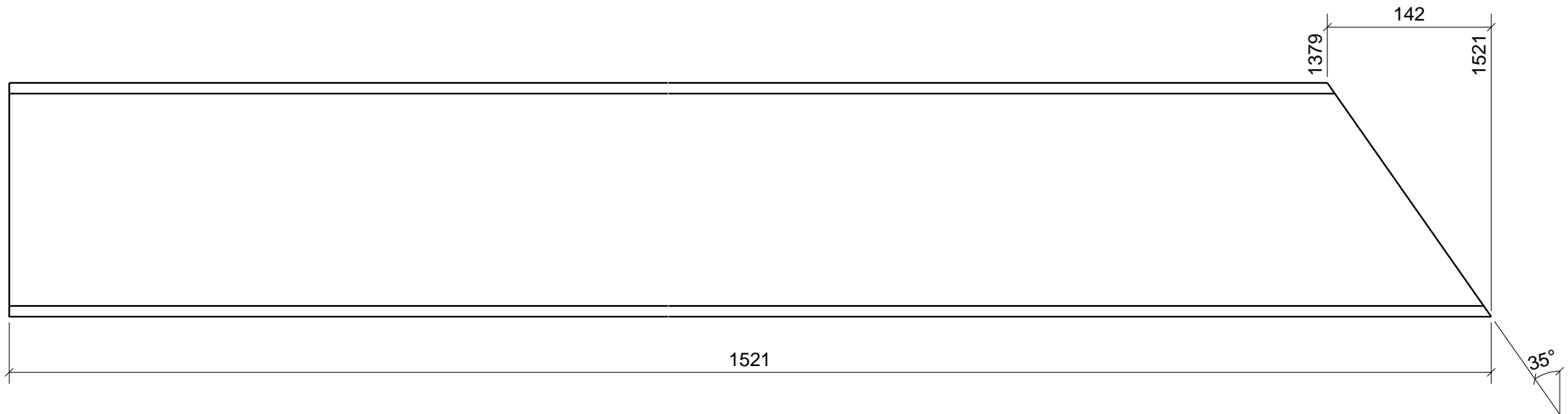


2 No UB203*102*23 - Mkd M1028

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1028] Rev 1

M1028	UB203*102*23	S355	2	2802.9	2.20	62.0
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B107	2
B169	2
Total	4



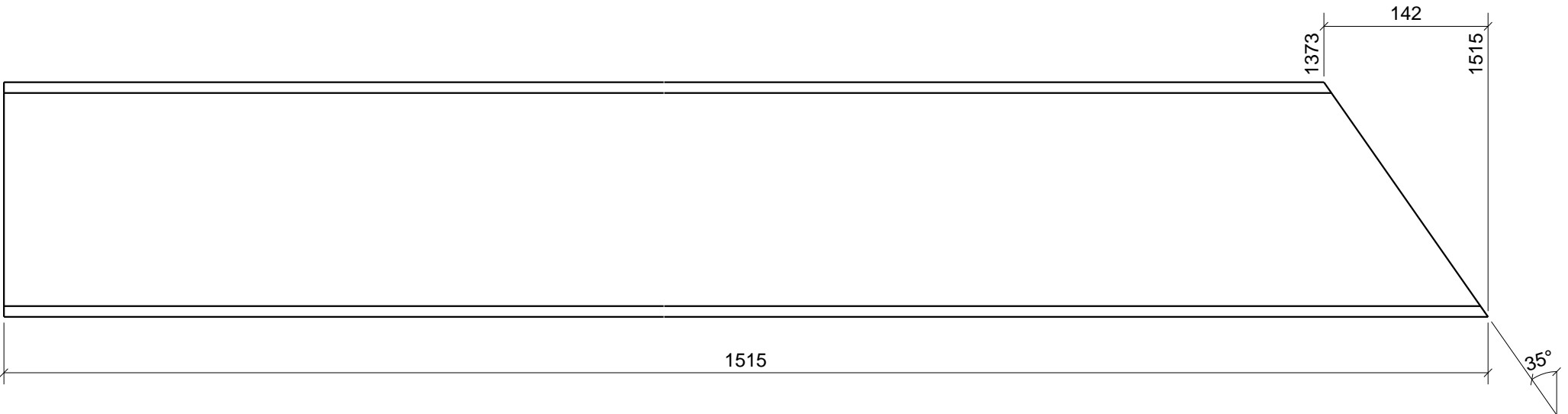
4 No UB203*102*23 - Mkd M1030

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1030] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
M1030	UB203*102*23	S355	4	1521.2	1.17	32.9

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B151	1
Total	1



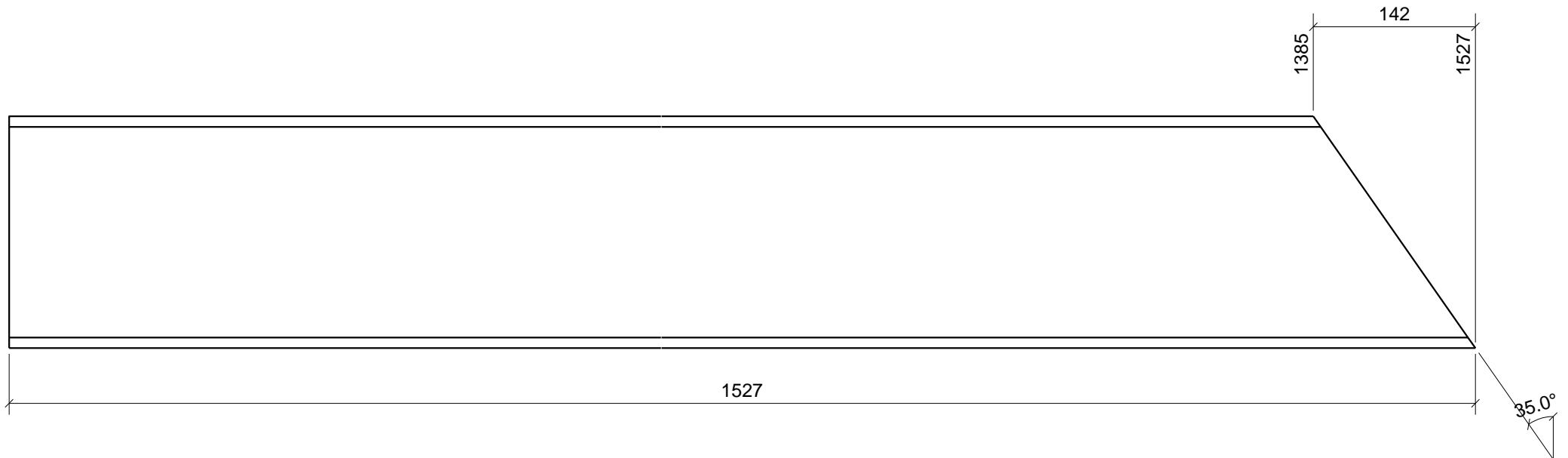
1 No UB203*102*23 - Mkd M1031

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1031] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
M1031	UB203*102*23	S355	1	1515.1	1.17	32.8

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B151	1
Total	1



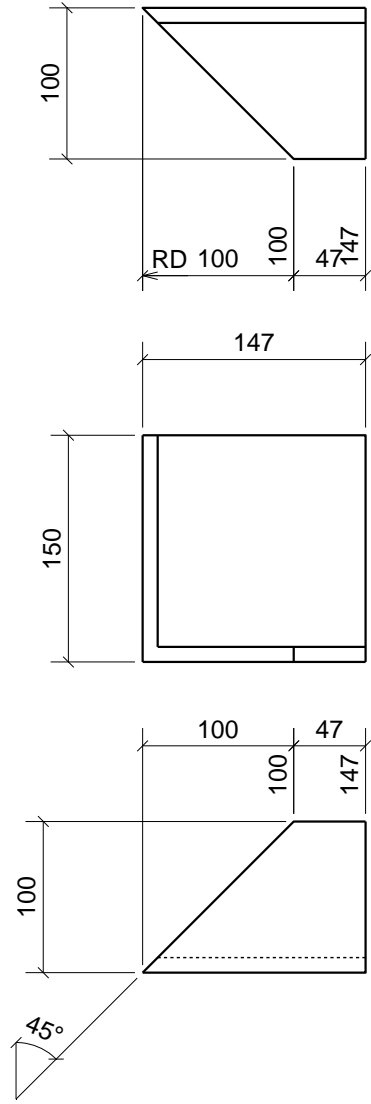
1 No UB203*102*23 - Mkd M1032

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1032] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
M1032	UB203*102*23	S355	1	1527.3	1.18	33.0

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B156	1
Total	1



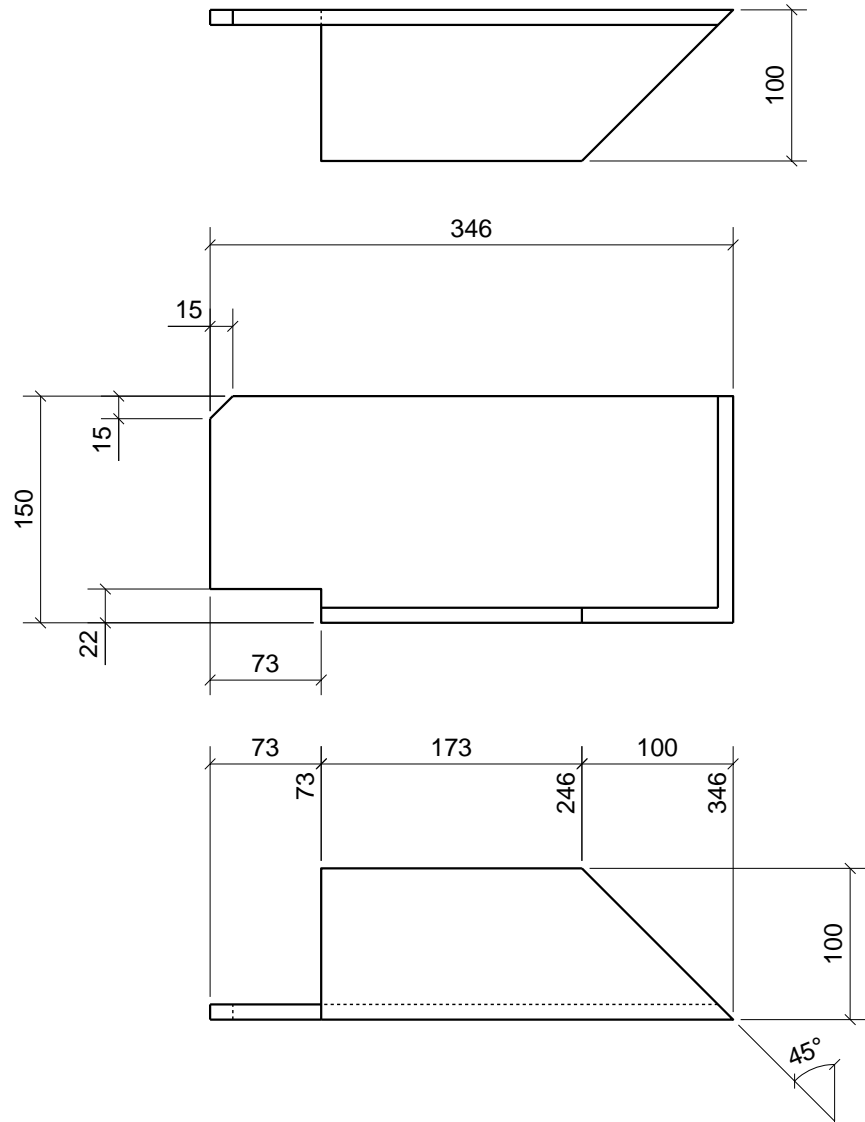
1 No RSA150*100*10 - Mkd M1033

1	20.09.2021	FOR FABRICATION		RG								
Index	Date	Description		Author								
			CONTRACT									
			DESCRIPTION PROFILE									
M1033	RSA150*100*10	S355	1	147.5	0.07	2.3	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [M.1033]	Rev 1

M1033	RSA150*100*10	S355	1	147.5	0.07	2.3
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B156	1
Total	1

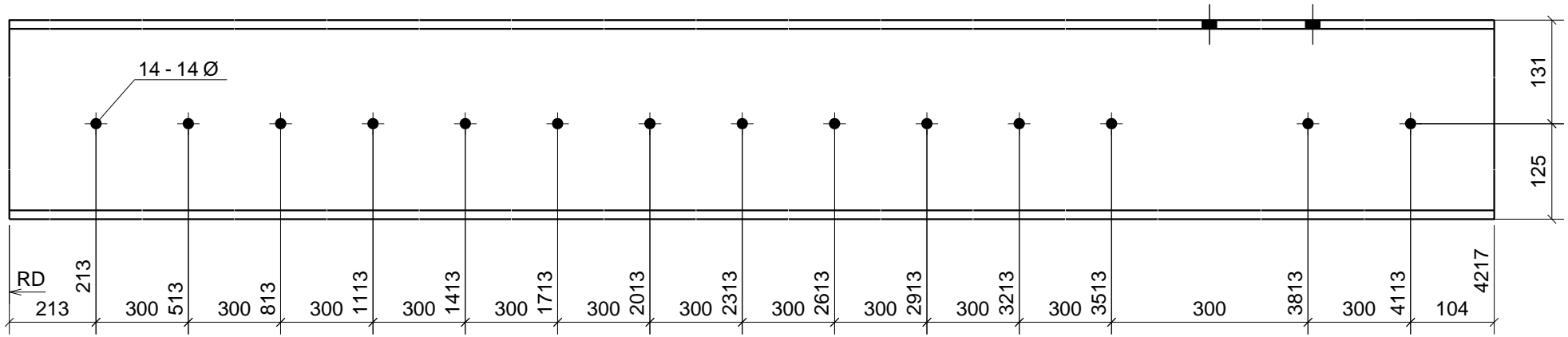
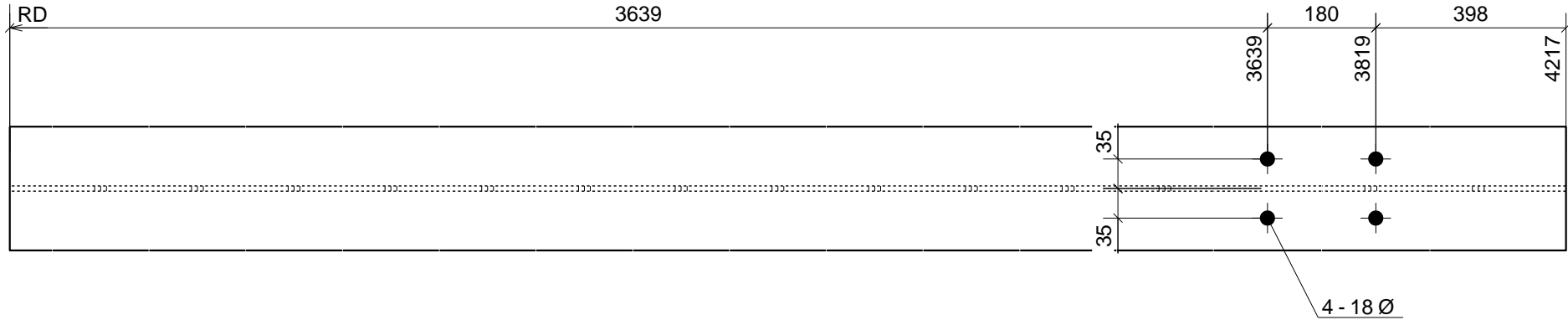


1 No RSA150*100*10 - Mkd M1034

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1034] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
M1034	RSA150*100*10	S355	1	346.0	0.15	5.4

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B149	1
Total	1



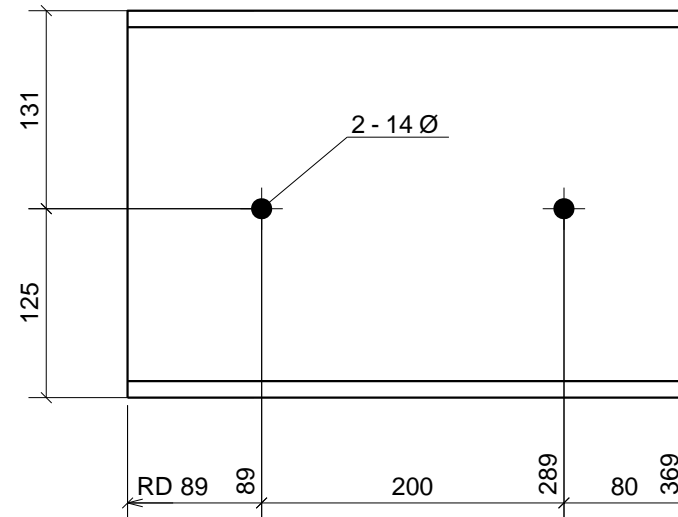
1 No UB254*146*37 - Mkd M1036

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:7.5	W [M.1036] Rev 1

M1036	UB254*146*37	S355	1	4217.1	4.59	154.6
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

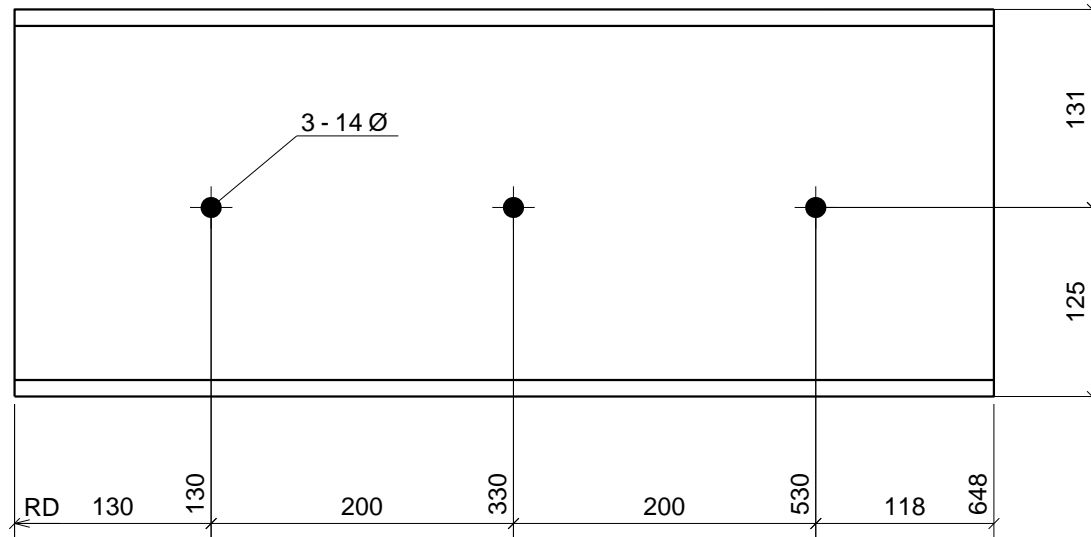
Assembly Mark	TOTAL
B160	1
Total	1



1 No UB254*146*37 - Mkd M1037

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
M1037	UB254*146*37	S355	1
Mark	Profile	Grade	QTY
			Length
			Area
			Weight
DRAWN BY		DATE	SCALE
RC		20.09.2021	1:5
JOB No.		DGR No.	Rev.
		W [M.1037]	Rev 1

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B117	1
Total	1



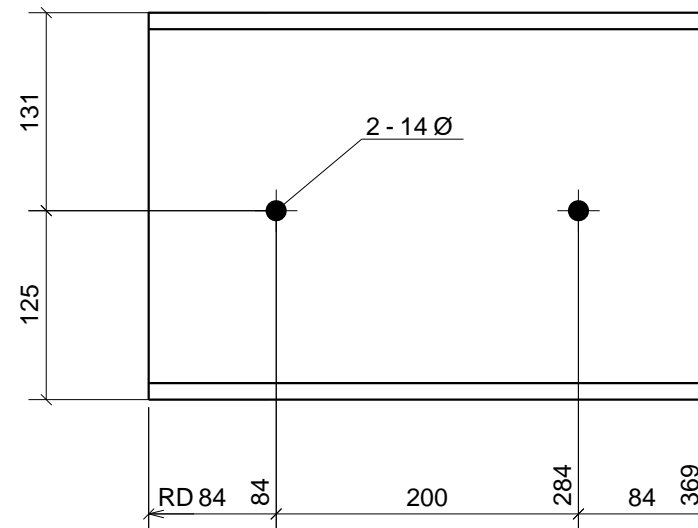
1 No UB254*146*37 - Mkd M1038

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
M1038	UB254*146*37	S355	1
647.9	0.71	23.8	
Mark	Profile	Grade	QTY
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No.	Rev.
		W [M.1038]	Rev 1

M1038	UB254*146*37	S355	1	647.9	0.71	23.8
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B114	2
Total	2



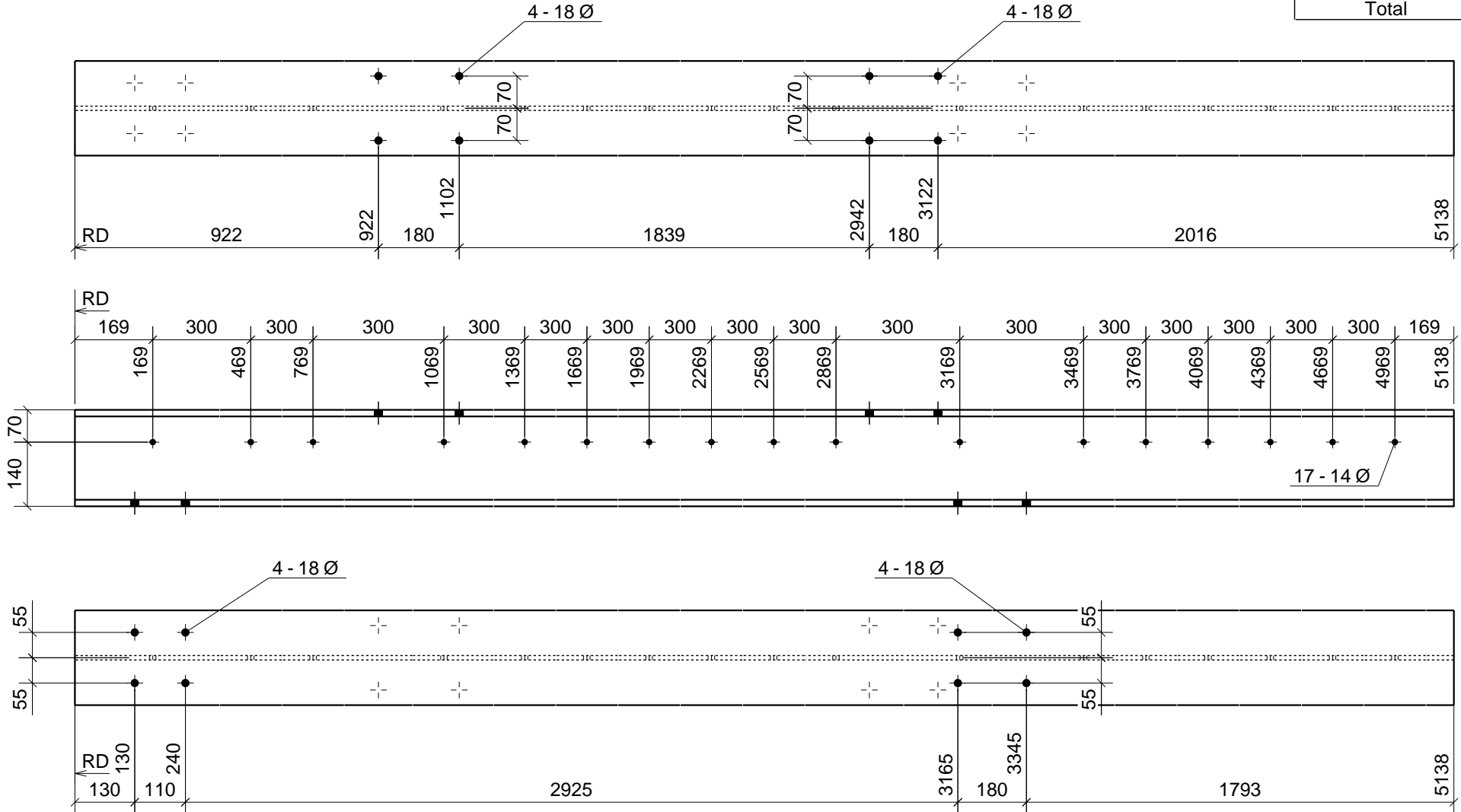
2 No UB254*146*37 - Mkd M1039

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
M1039	UB254*146*37	S355	2
Mark	Profile	Grade	QTY
		Length	Area
		Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
		JOB No.	DGR No. Rev. W [M.1039] Rev 1

M1039	UB254*146*37	S355	2	368.6	0.41	13.5
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B159	1
Total	1



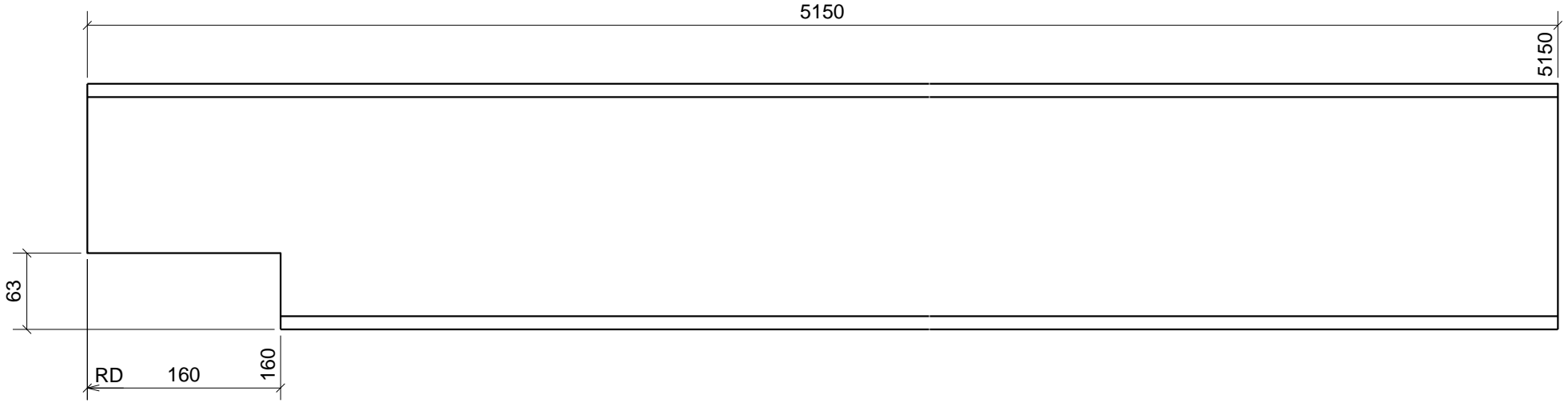
1 No UC203*203*60 - Mkd M1040

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
M1040	UC203*203*60	S355	1
Mark	Profile	Grade	QTY
5138.1	6.30	304.4	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:12.5
JOB No.		DGR No.	Rev.
		W [M.1040]	Rev 1

M1040	UC203*203*60	S355	1	5138.1	6.30	304.4
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B109	1
Total	1

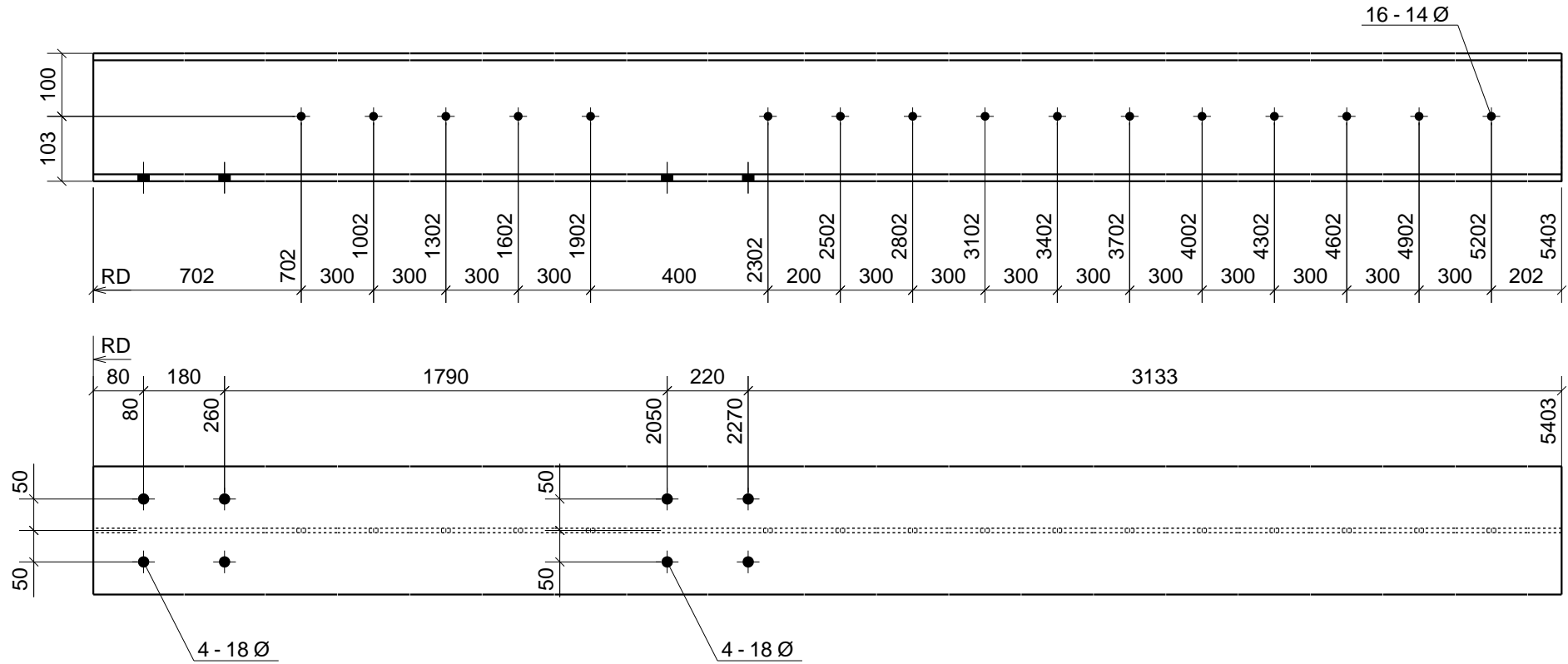


1 No UC203*203*46 - Mkd M1041

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1041] Rev 1

M1041	UC203*203*46	S355	1	5150.4	6.14	230.6
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B143	1
Total	1

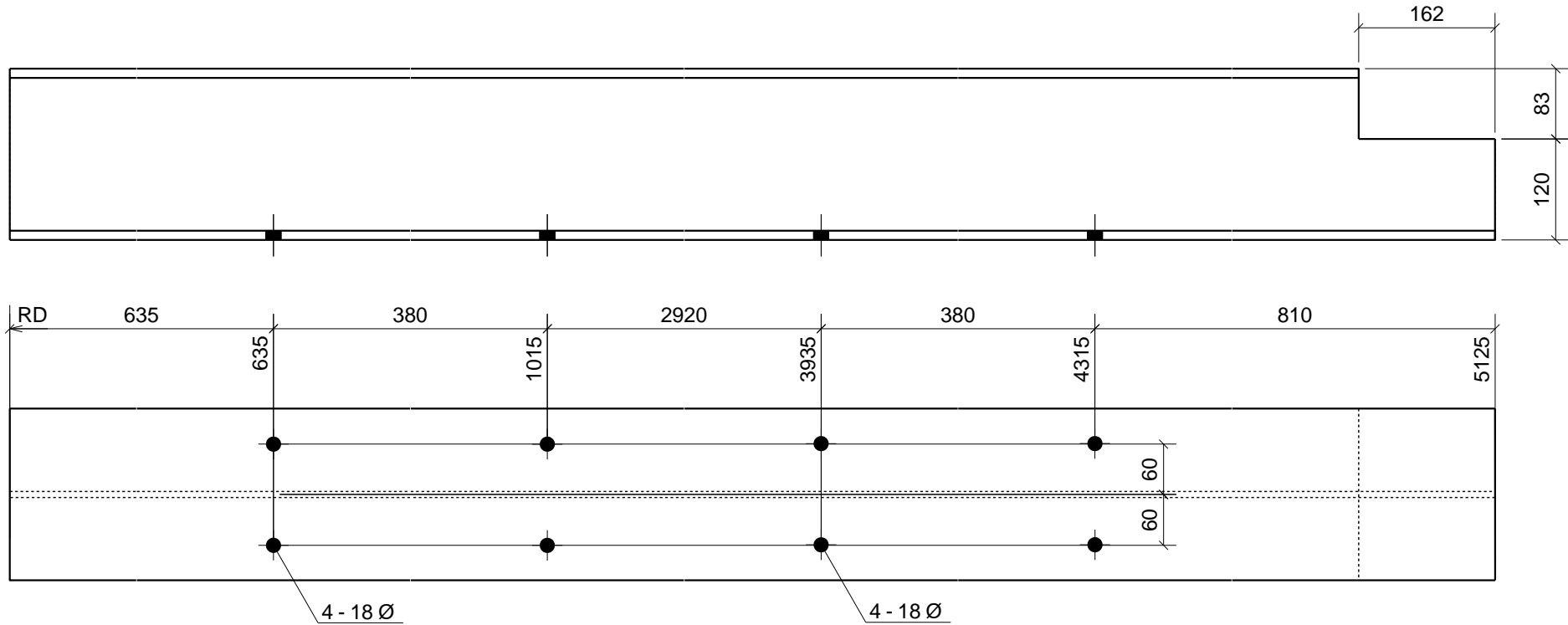


1 No UC203*203*46 - Mkd M1042

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
M1042	UC203*203*46	S355	1
Mark	Profile	Grade	QTY
5403.2	6.53	245.3	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:10
JOB No.		DGR No.	Rev.
		W [M.1042]	Rev 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B108	1
Total	1



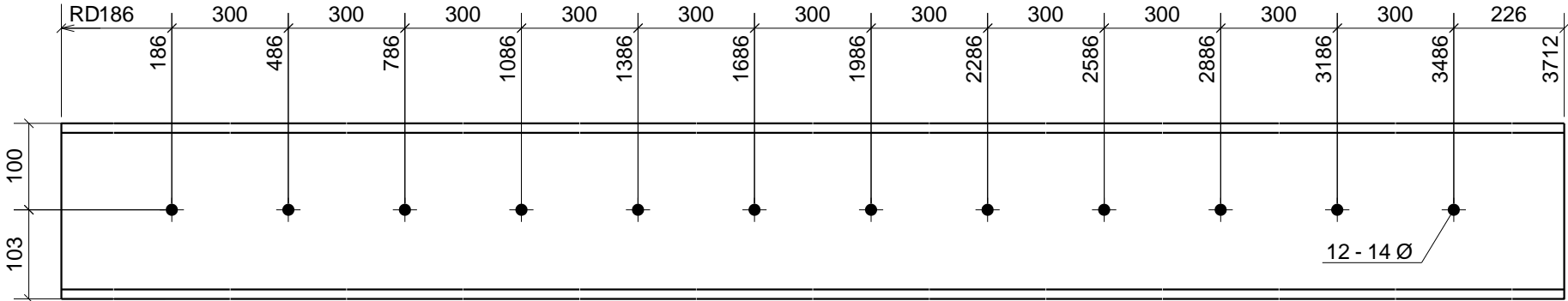
1 No UC203*203*46 - Mkd M1043

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:7.5	W [M.1043] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
M1043	UC203*203*46	S355	1	5125.5	6.10	229.2

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B158	1
Total	1



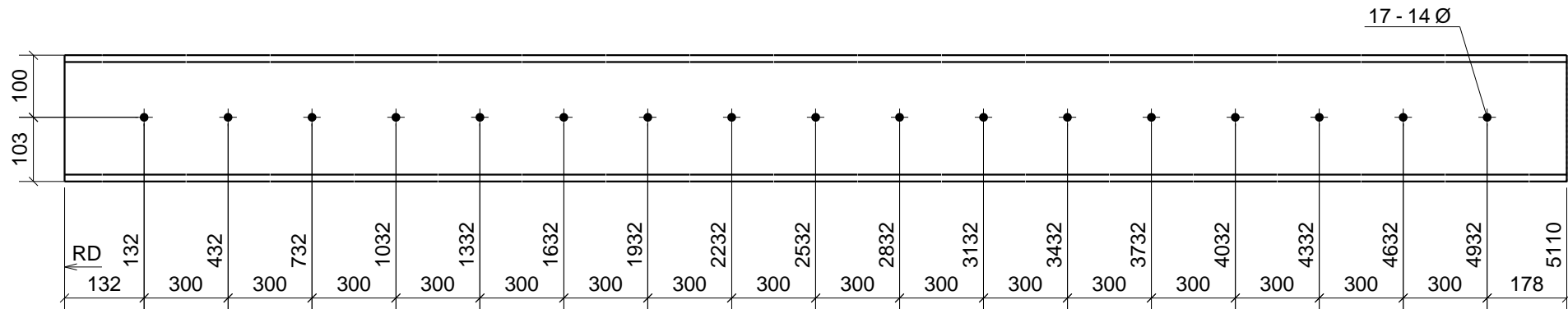
1 No UC203*203*46 - Mkd M1044

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:7.5	W [M.1044] Rev 1

M1044	UC203*203*46	S355	1	3711.8	4.49	168.5
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B152	1
Total	1

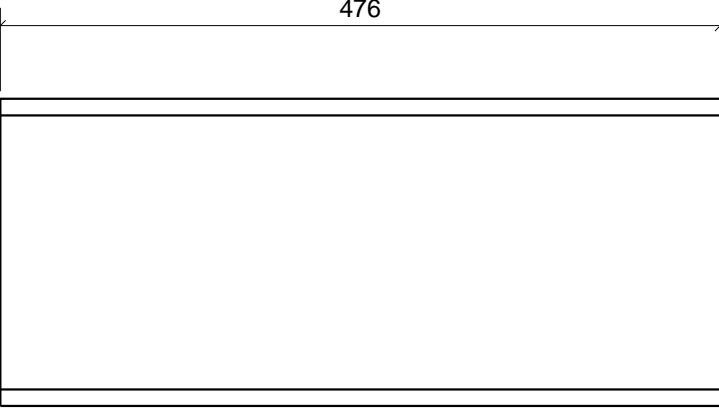


1 No UC203*203*46 - Mkd M1045

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
M1045	UC203*203*46	S355	1
Mark	Profile	Grade	QTY
5110.3	6.18	232.0	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:10
JOB No.		DGR No.	Rev.
		W [M.1045]	Rev 1

M1045	UC203*203*46	S355	1	5110.3	6.18	232.0
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B105	1
Total	1



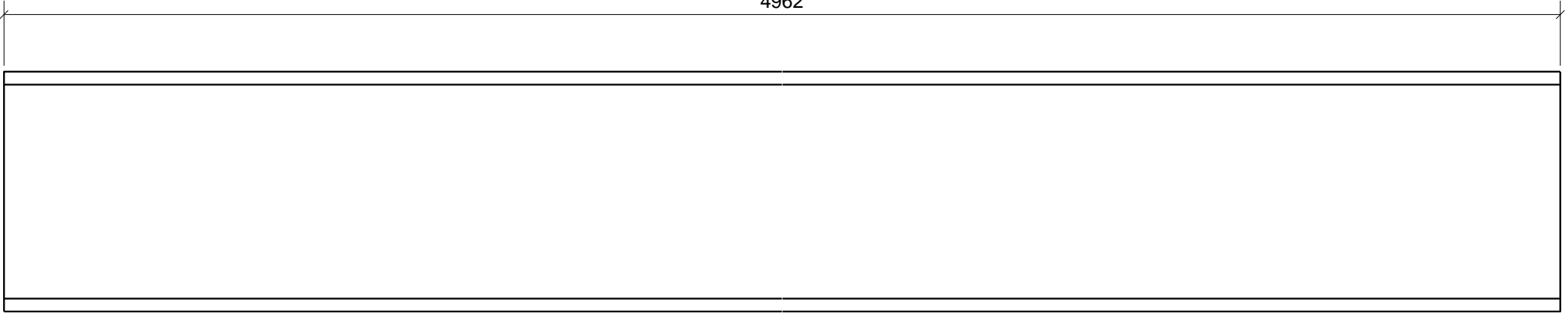
1 No UC203*203*46 - Mkd M1046

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1046] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
M1046	UC203*203*46	S355	1	476.3	0.59	21.6

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B111	1
Total	1

4962

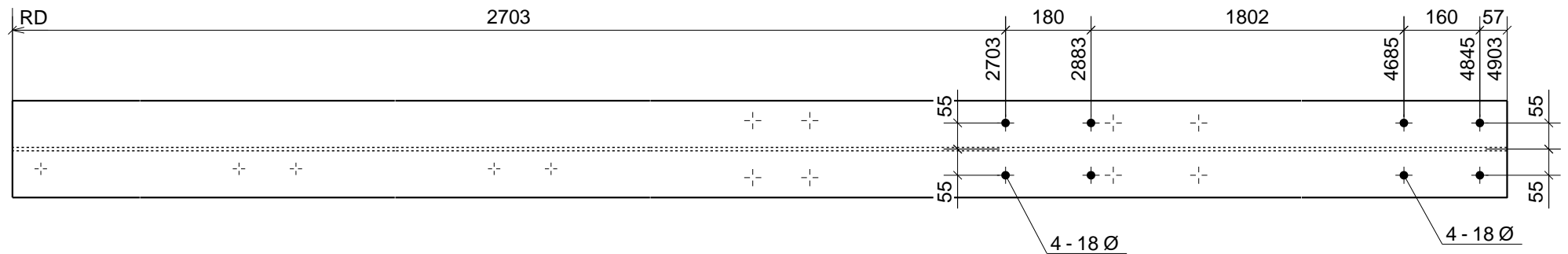
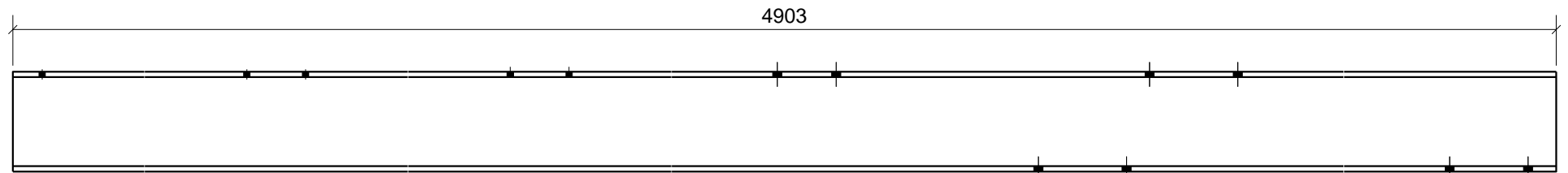
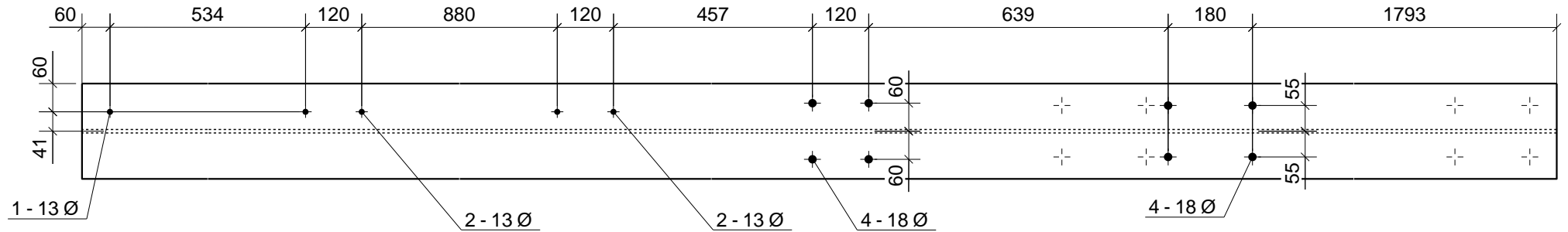


1 No UC203*203*46 - Mkd M1047

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1047] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
M1047	UC203*203*46	S355	1	4961.6	6.00	225.3

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B104	1
Total	1



1 No UC203*203*46 - Mkd M1048

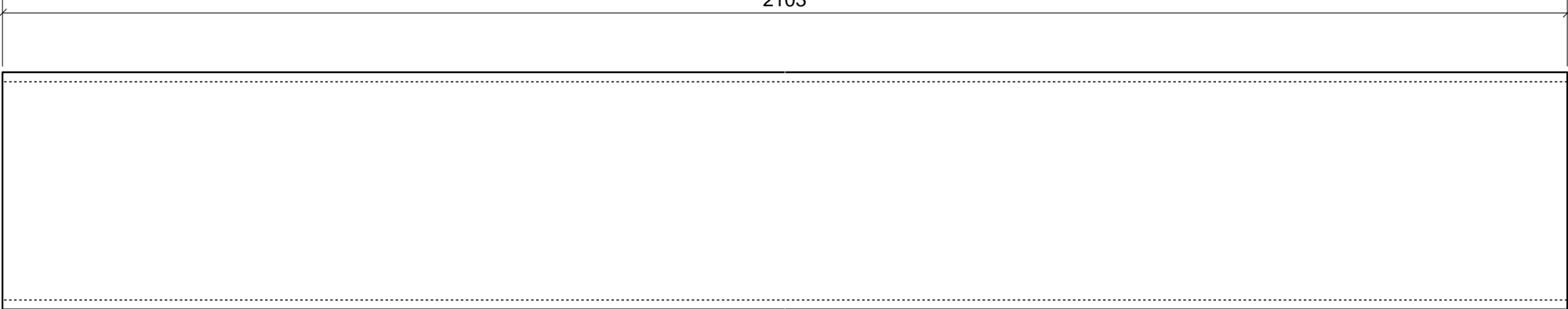
1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:12.5	W [M.1048] Rev 1

M1048	UC203*203*46	S355	1	4902.9	5.93	222.6
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B125	1
Total	1

2103



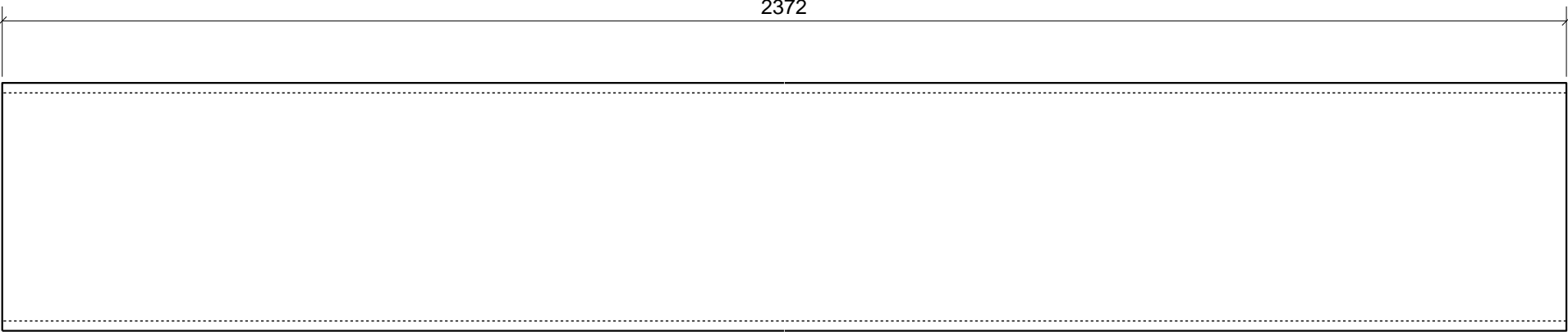
1 No RHS200*100*8.0 - Mkd M1049

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1049] Rev 1

M1049	RHS200*100*8.0	S355	1	2103.2	1.25	75.0
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B124	1
Total	1



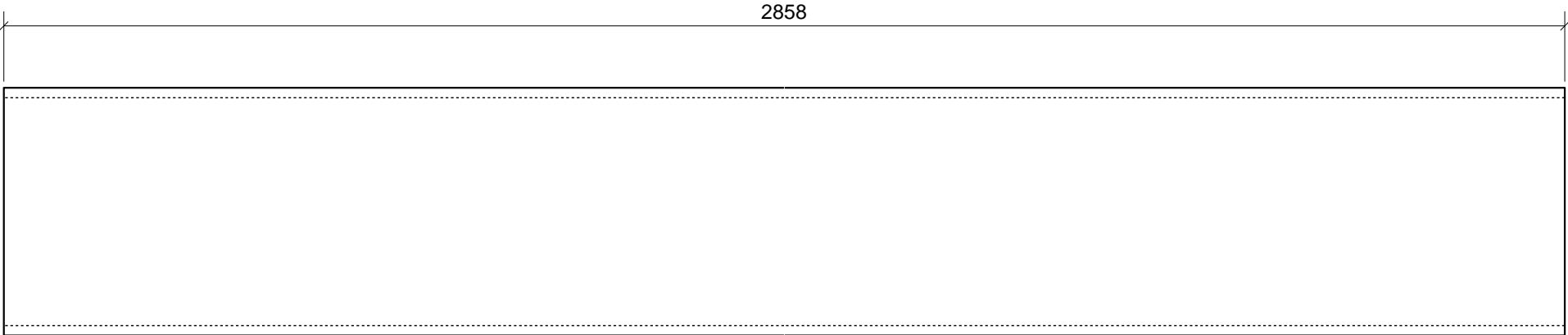
1 No RHS200*100*8.0 - Mkd M1050

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1050] Rev 1

M1050	RHS200*100*8.0	S355	1	2371.7	1.41	84.6
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B123	1
Total	1



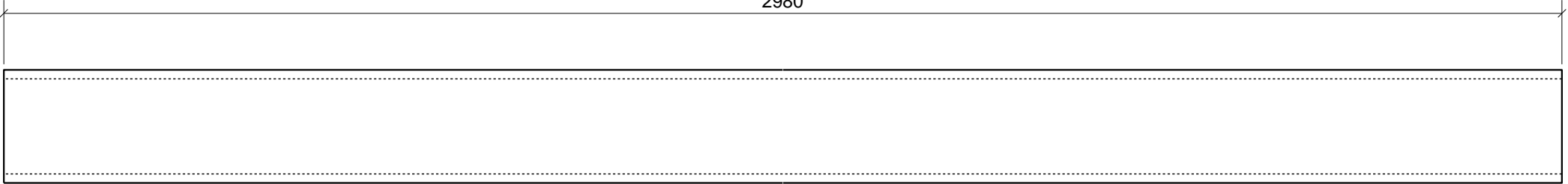
1 No RHS200*100*8.0 - Mkd M1051

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1051] Rev 1

M1051	RHS200*100*8.0	S355	1	2858.2	1.70	102.0
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B113	3
Total	3

2980



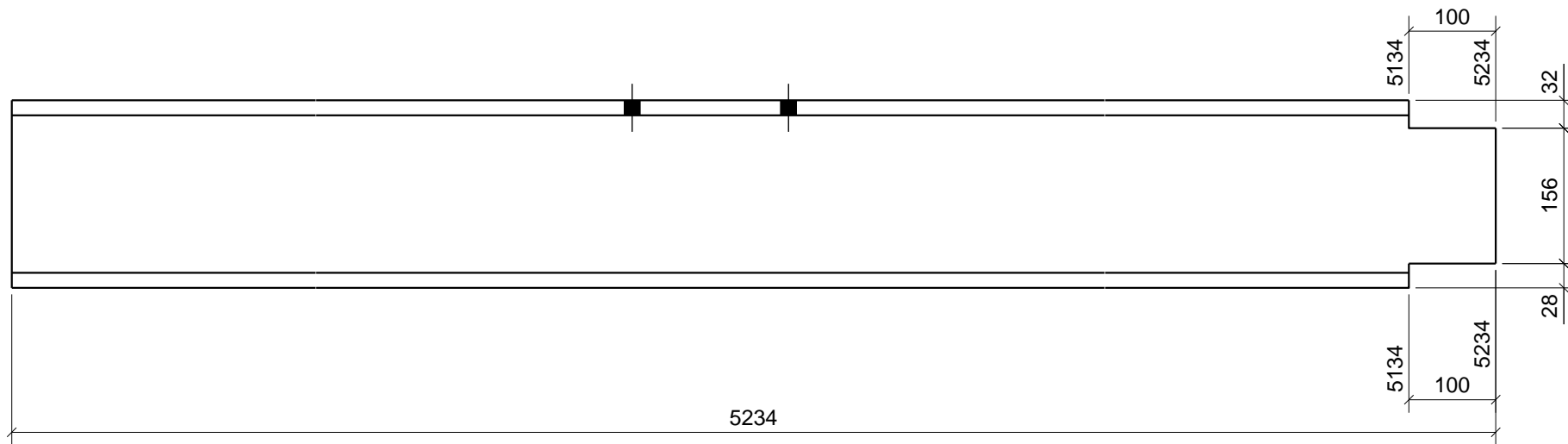
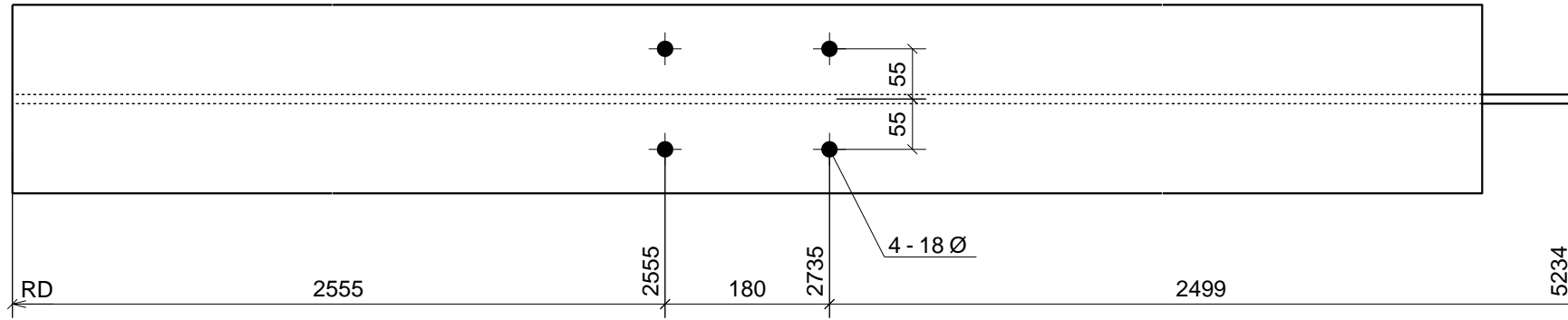
3 No SHS100*100*8.0 - Mkd M1052

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1052] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
M1052	SHS100*100*8.0	S355	3	2980.0	1.20	68.9

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B153	1
Total	1



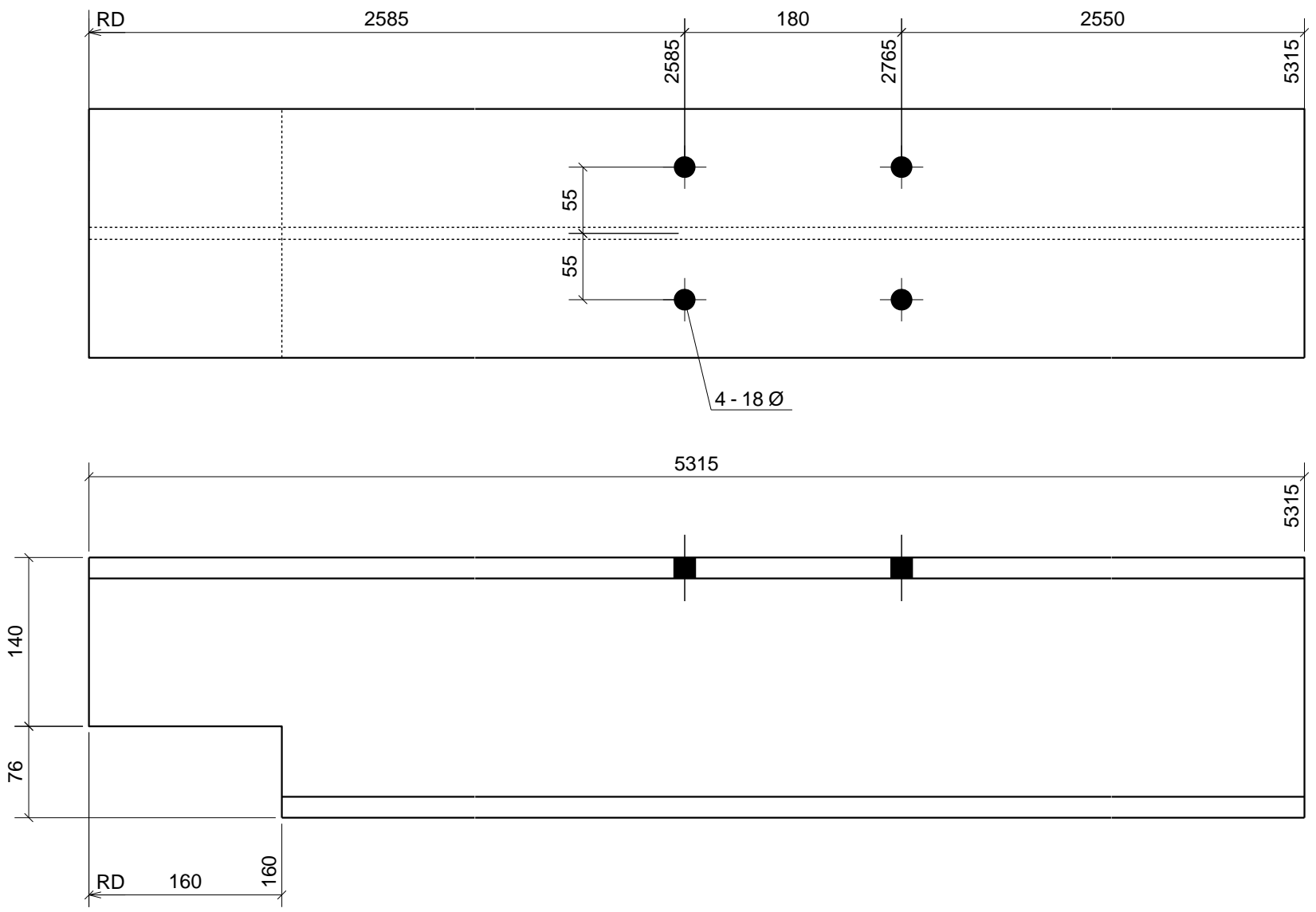
1 No UC203*203*71 - Mkd M1053

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:7.5	W [M.1053] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
M1053	UC203*203*71	S355	1	5233.5	6.40	362.0

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B110	1
Total	1

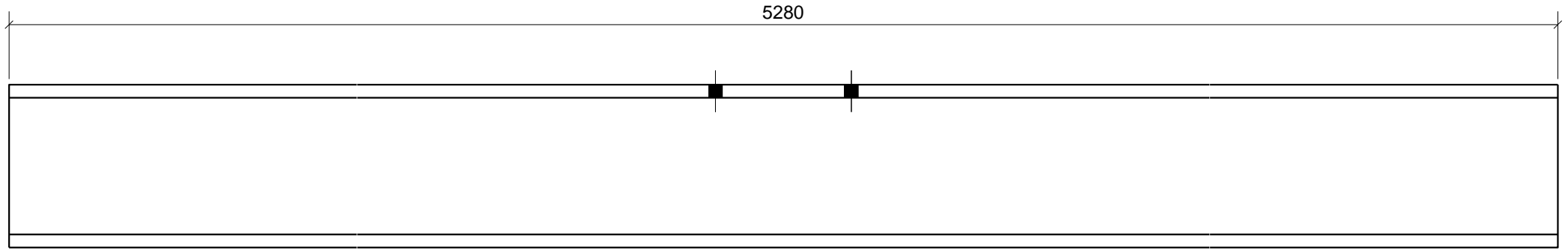
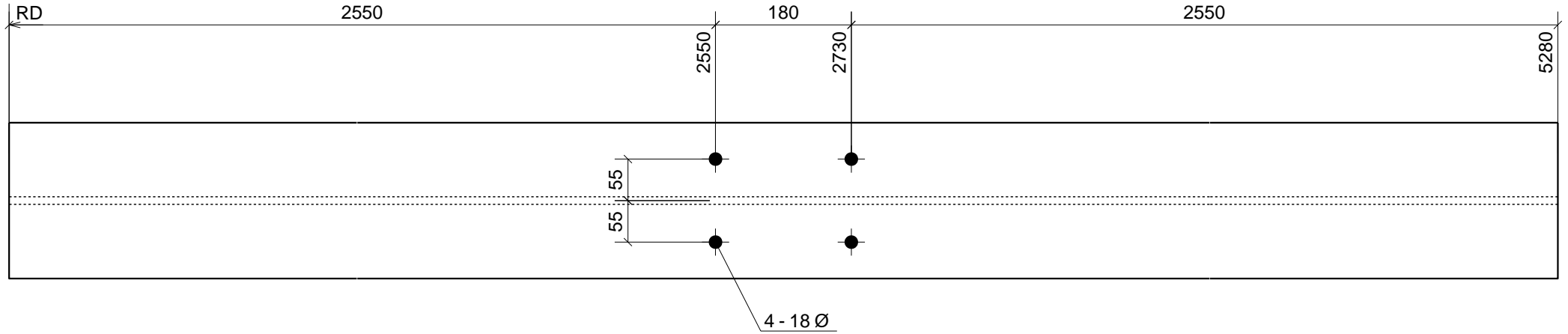


1 No UC203*203*71 - Mkd M1054

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1054] Rev 1

M1054	UC203*203*71	S355	1	5315.0	6.51	368.3
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B115	1
Total	1



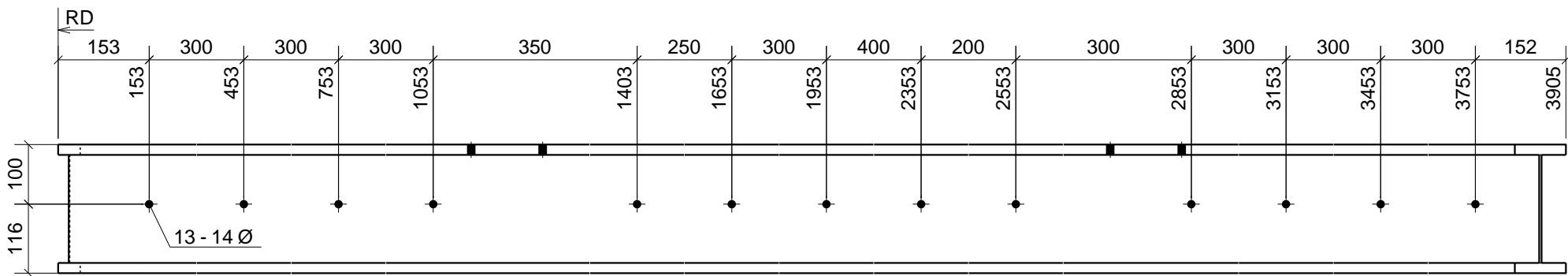
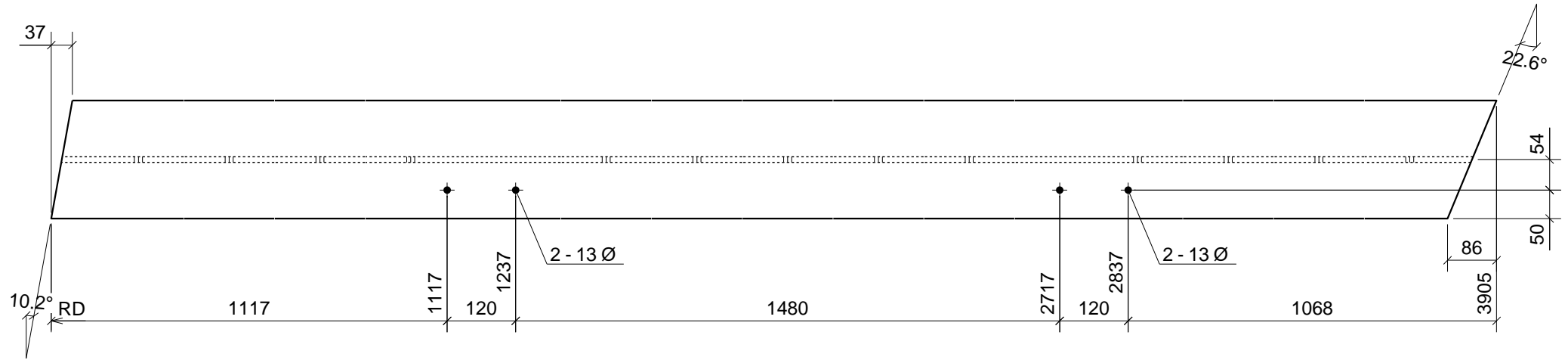
1 No UC203*203*71 - Mkd M1055

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:7.5	W [M.1055] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
M1055	UC203*203*71	S355	1	5280.0	6.55	371.1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B131	1
Total	1

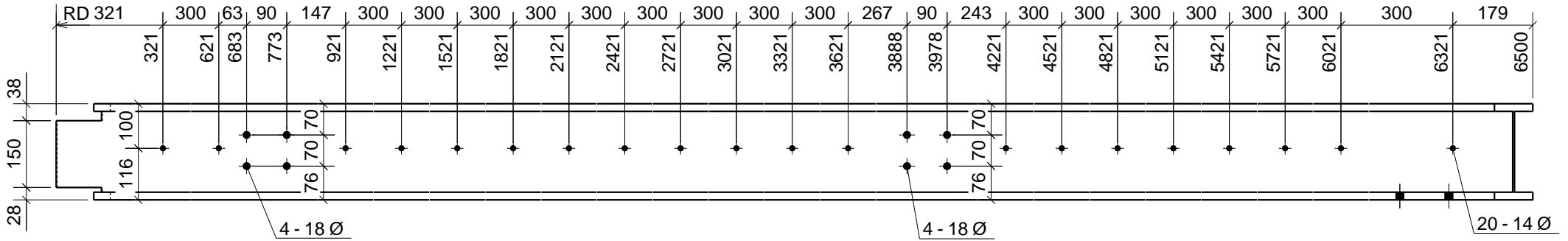


1 No UC203*203*71 - Mkd M1056

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:10	W [M.1056] Rev 1

M1056	UC203*203*71	S355	1	3904.8	4.77	270.1
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B106	1
Total	1

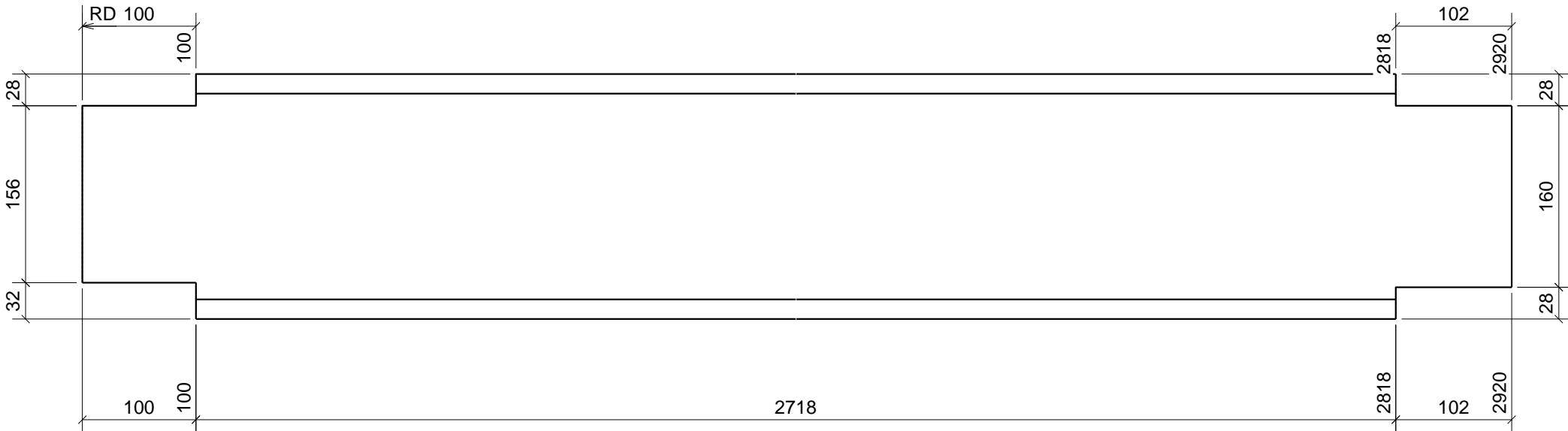


1 No UC203*203*71 - Mkd M1057

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
M1057	UC203*203*71	S355	1
Mark	Profile	Grade	QTY
			6500.2
			7.91
			447.8
DRAWN BY RC		DATE 20.09.2021	SCALE 1:12.5
		JOB No.	DGR No. Rev.
			W [M.1057] Rev 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B128	1
B145	1
Total	2

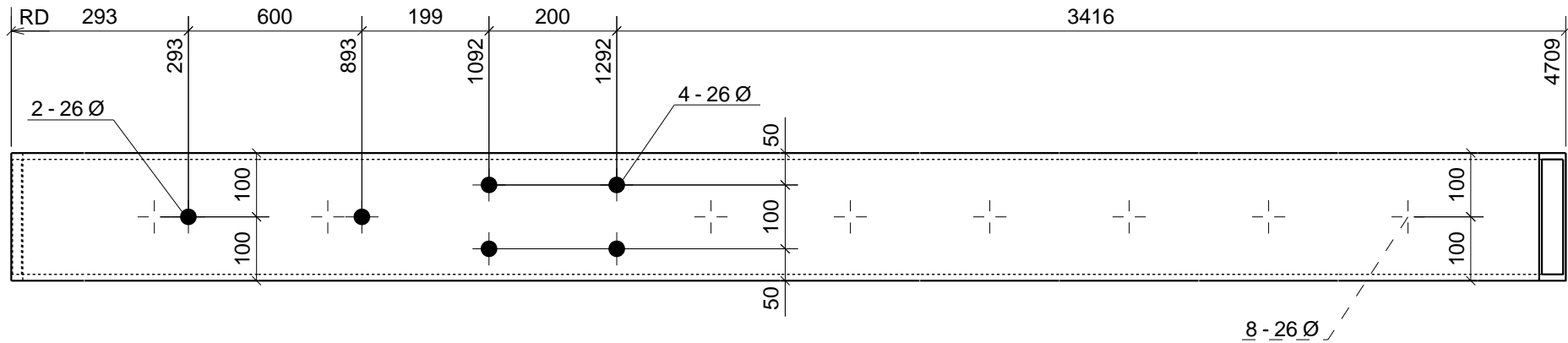
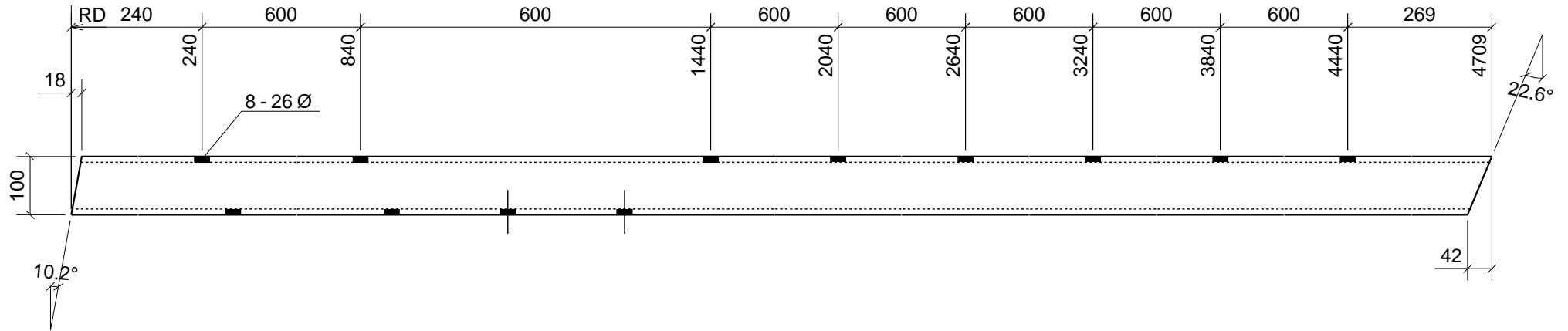


2 No UC203*203*71 - Mkd M1058

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1058] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
M1058	UC203*203*71	S355	2	2919.8	3.45	193.5

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B136	1
Total	1



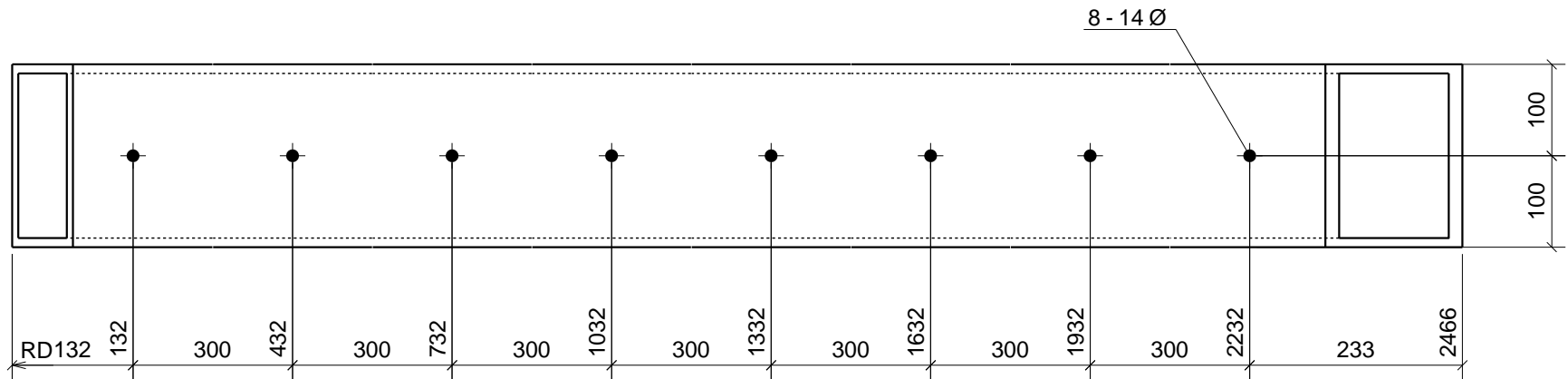
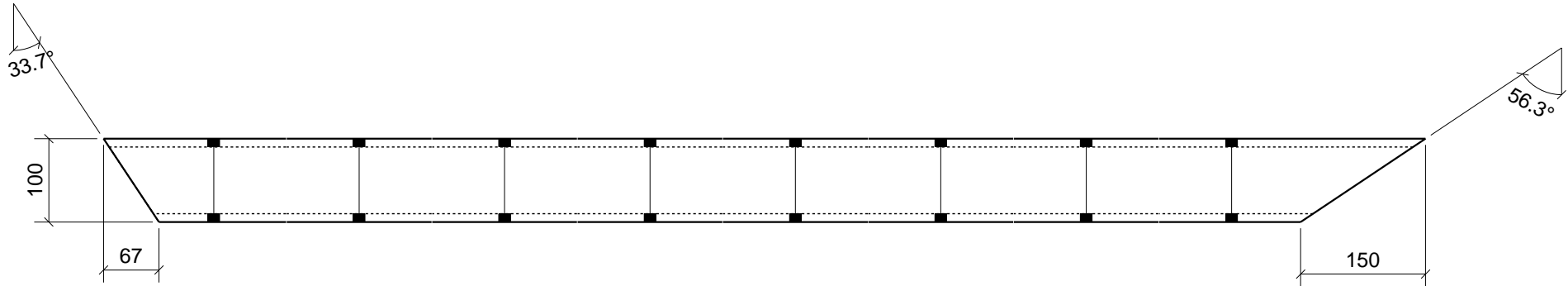
1 No RHS200*100*10.0 - Mkd M1059

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
M1059	RHS200*100*10.0	S355	1
4708.8	2.76	205.7	
Mark	Profile	Grade	QTY
DRAWN BY RC		DATE 20.09.2021	SCALE 1:10
		JOB No.	DGR No. Rev. W [M.1059] Rev 1

M1059	RHS200*100*10.0	S355	1	4708.8	2.76	205.7
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B134	1
Total	1



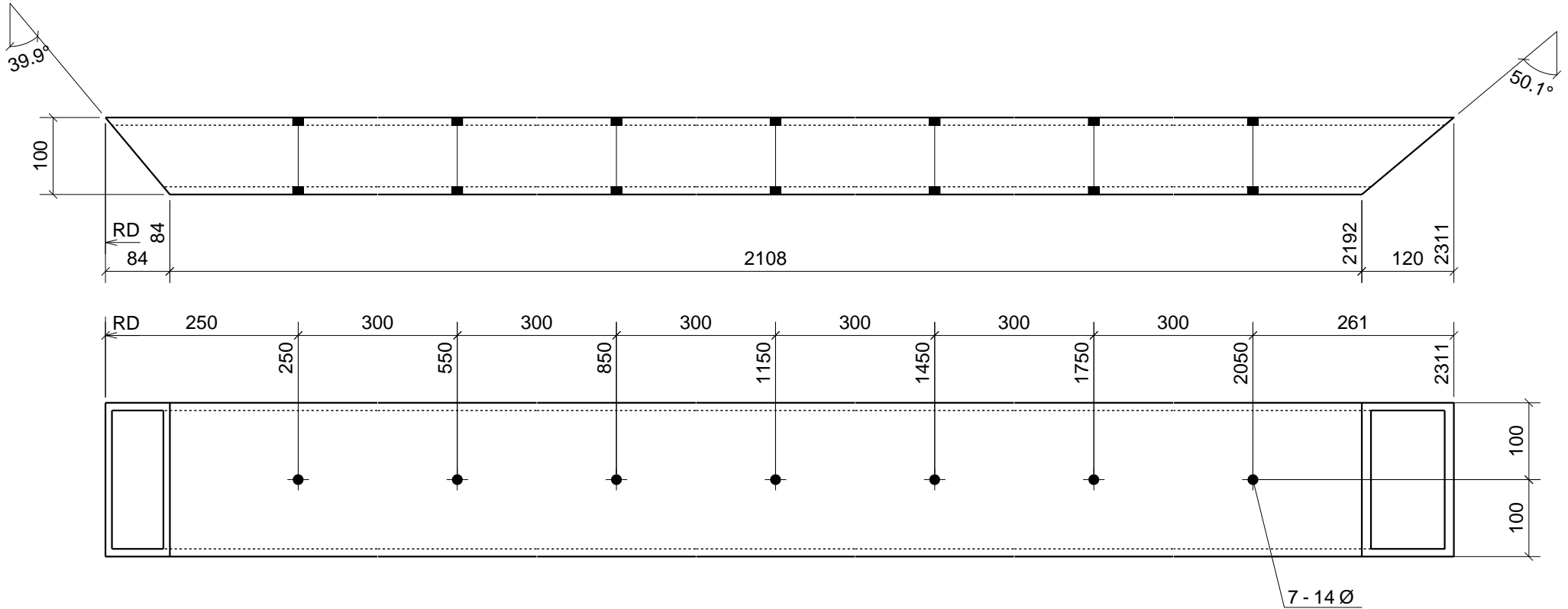
1 No RHS200*100*10.0 - Mkd M1060

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:7.5	W [M.1060] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
M1060	RHS200*100*10.0	S355	1	2465.5	1.40	103.6

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B134	1
Total	1



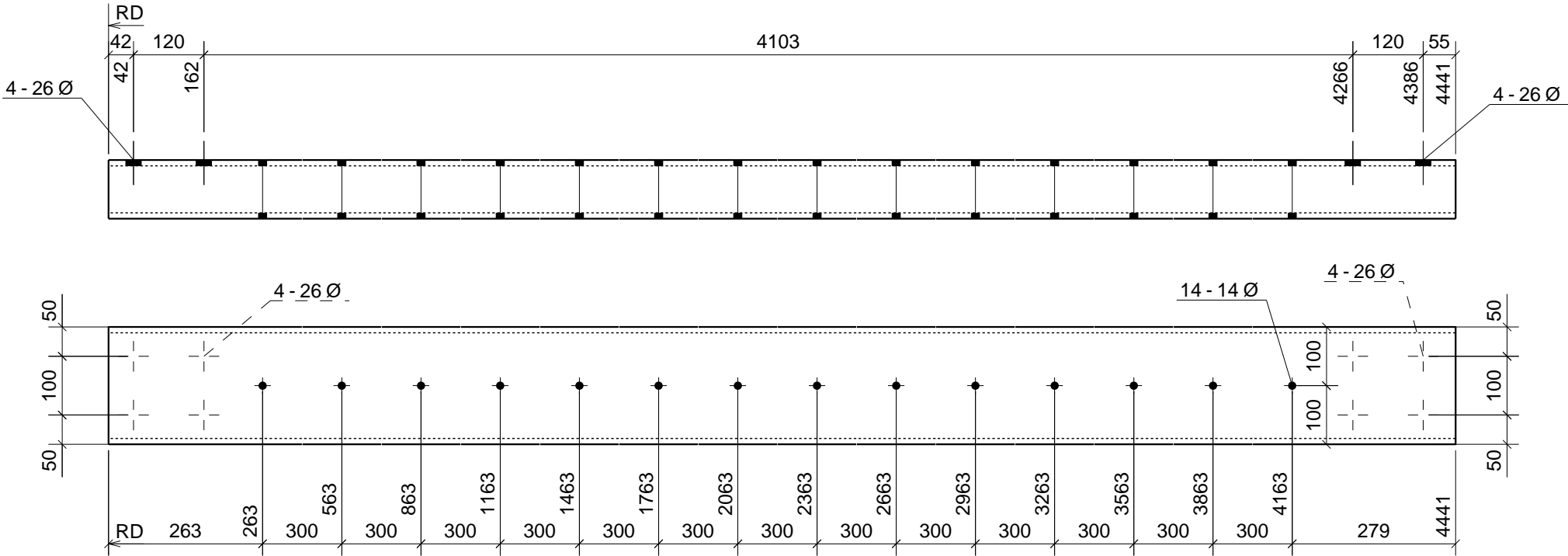
1 No RHS200*100*10.0 - Mkd M1061

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:7.5	W [M.1061] Rev 1

M1061	RHS200*100*10.0	S355	1	2311.4	1.31	97.1
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B102	1
Total	1



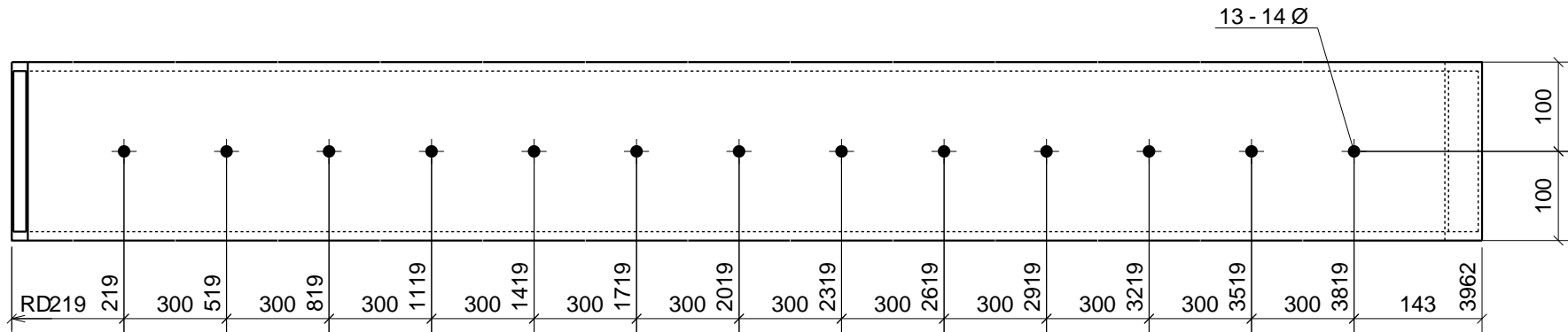
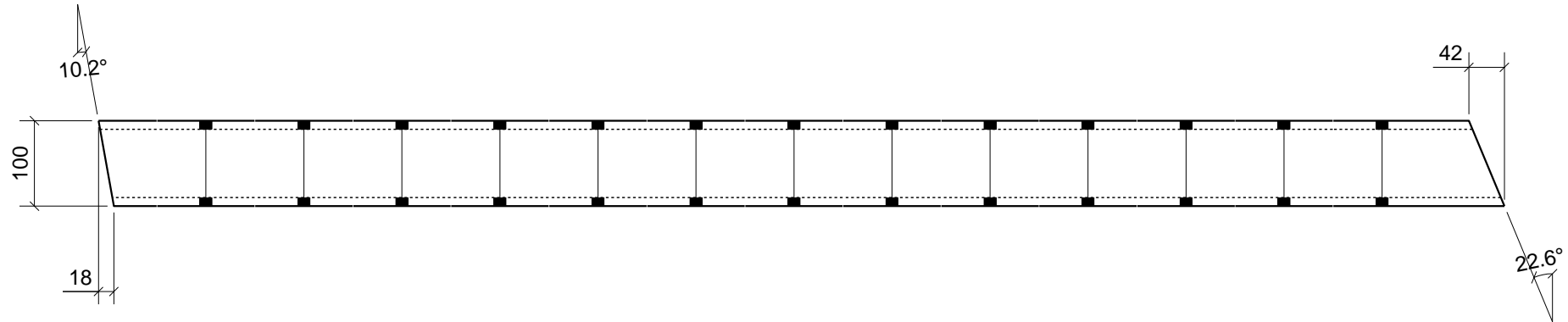
1 No RHS200*100*10.0 - Mkd M1062

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:10	W [M.1062] Rev 1

M1062	RHS200*100*10.0	S355	1	4441.0	2.62	195.2
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B132	1
Total	1



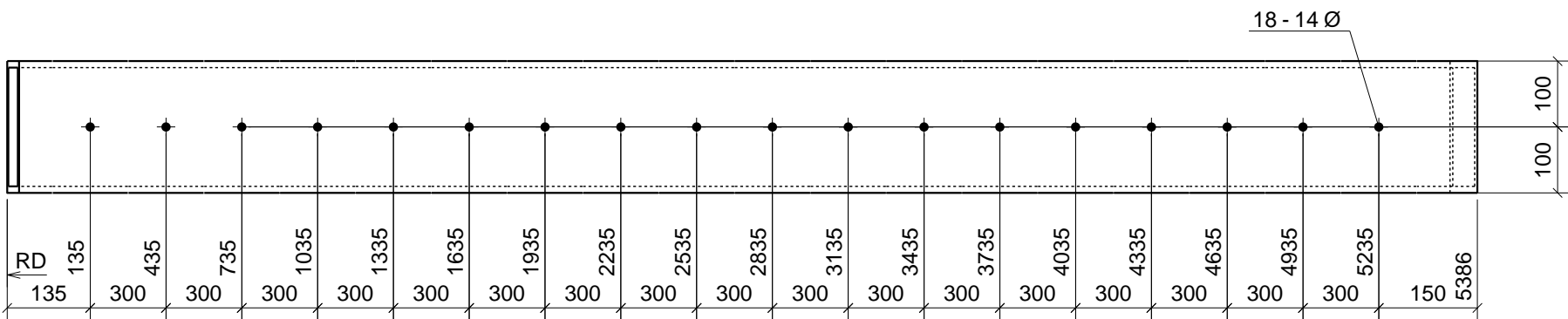
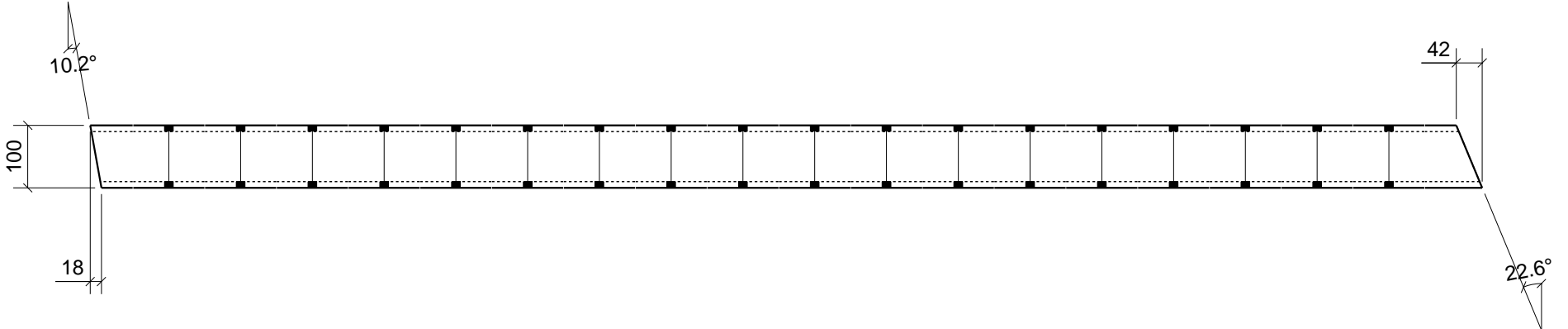
1 No RHS200*100*10.0 - Mkd M1063

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:7.5	W [M.1063] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
M1063	RHS200*100*10.0	S355	1	3962.0	2.32	172.9

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B139	1
Total	1



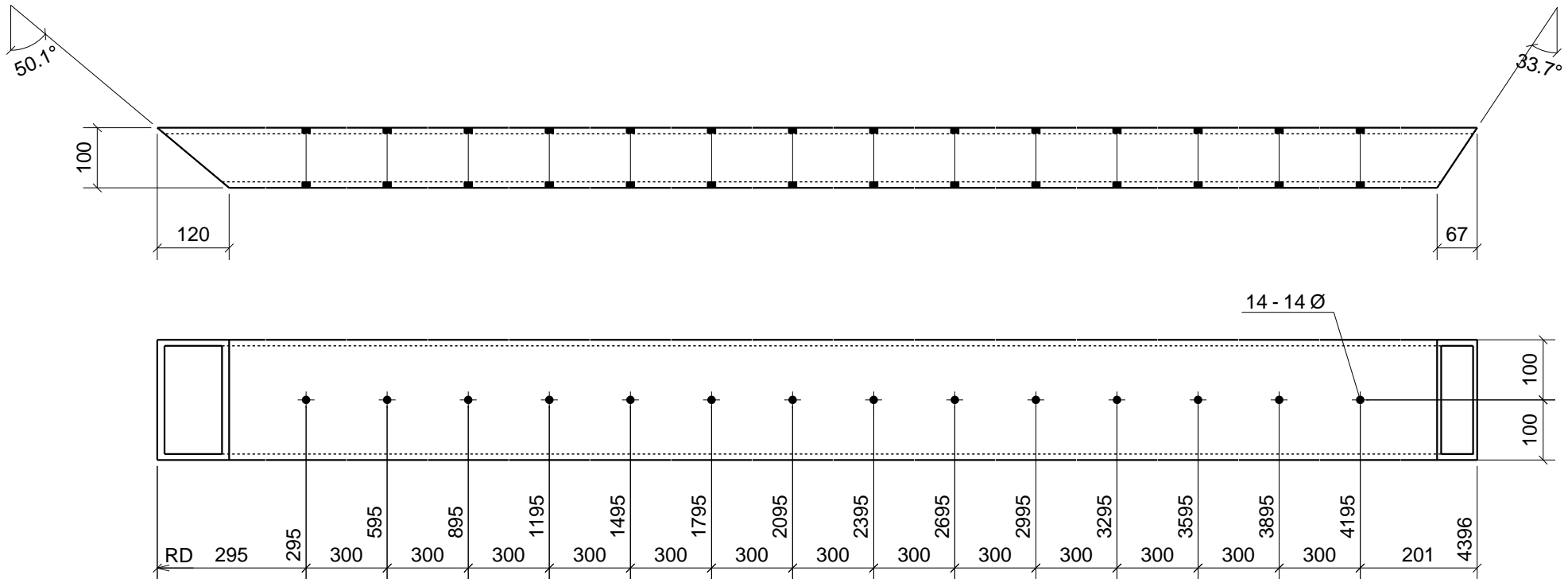
RD	135	435	735	1035	1335	1635	1935	2235	2535	2835	3135	3435	3735	4035	4335	4635	4935	5235	150	5386
135	300	300	300	300	300	300	300	300	300	300	300	300	300	300	300	300	300	300	150	5386

1 No RHS200*100*10.0 - Mkd M1064

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:10	W [M.1064] Rev 1

M1064	RHS200*100*10.0	S355	1	5385.7	3.16	235.4
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B134	1
Total	1

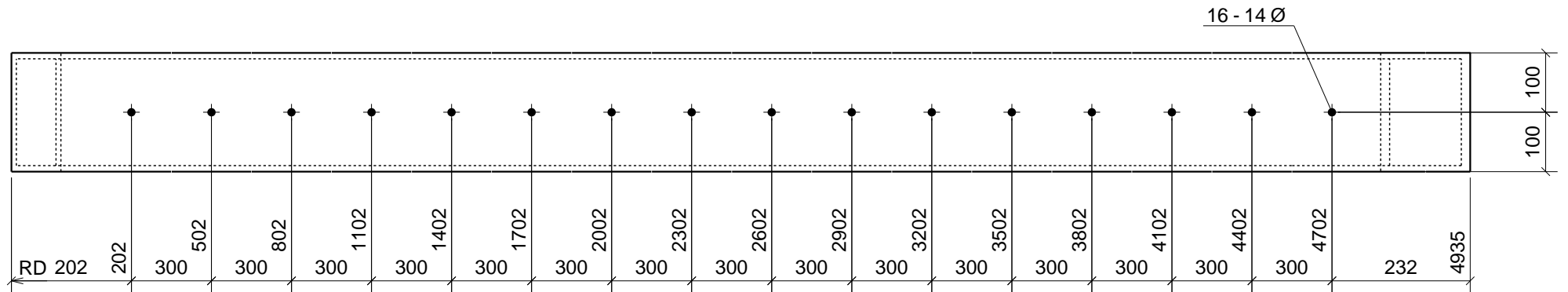
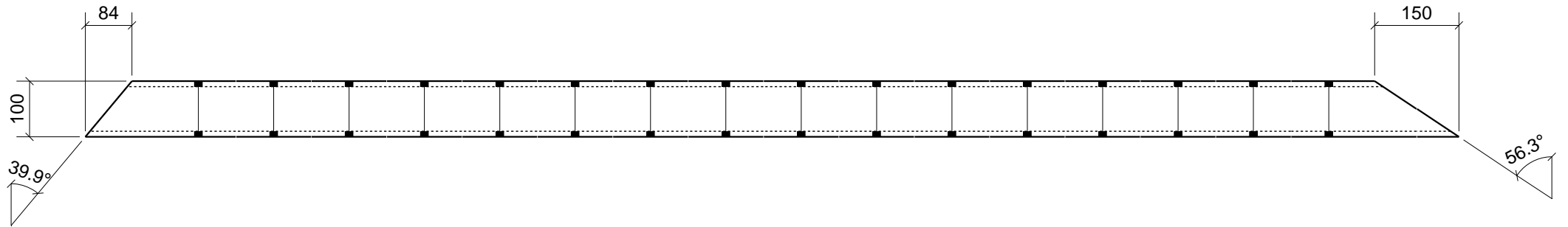


1 No RHS200*100*10.0 - Mkd M1065

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:10	W [M.1065] Rev 1

M1065	RHS200*100*10.0	S355	1	4396.1	2.54	189.2
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B134	1
Total	1



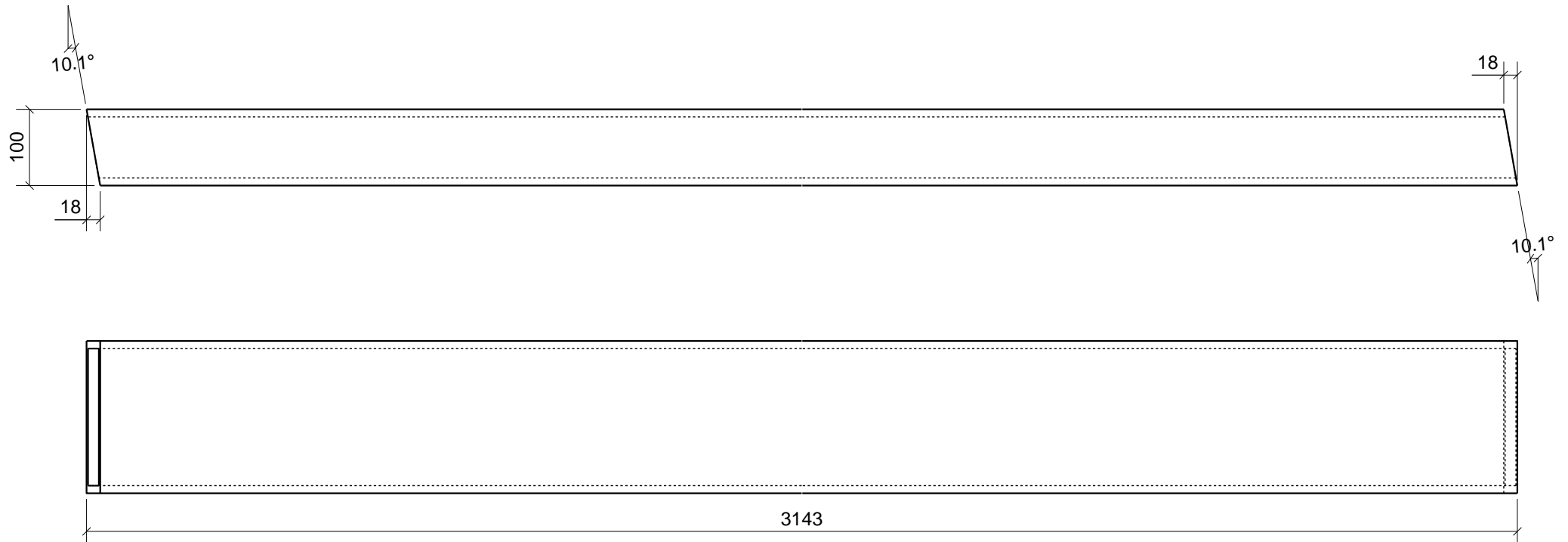
1 No RHS200*100*10.0 - Mkd M1066

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:10	W [M.1066] Rev 1

M1066	RHS200*100*10.0	S355	1	4934.7	2.85	211.8
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B129	1
Total	1



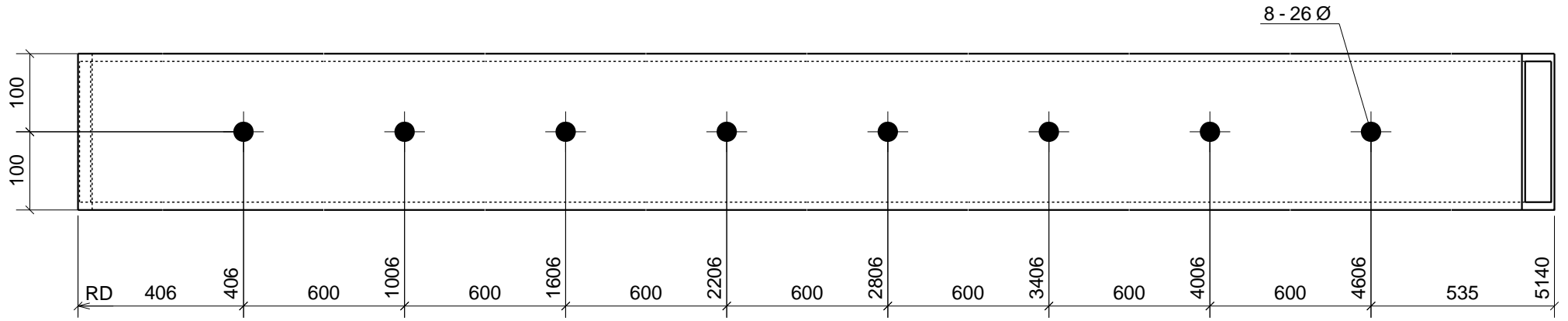
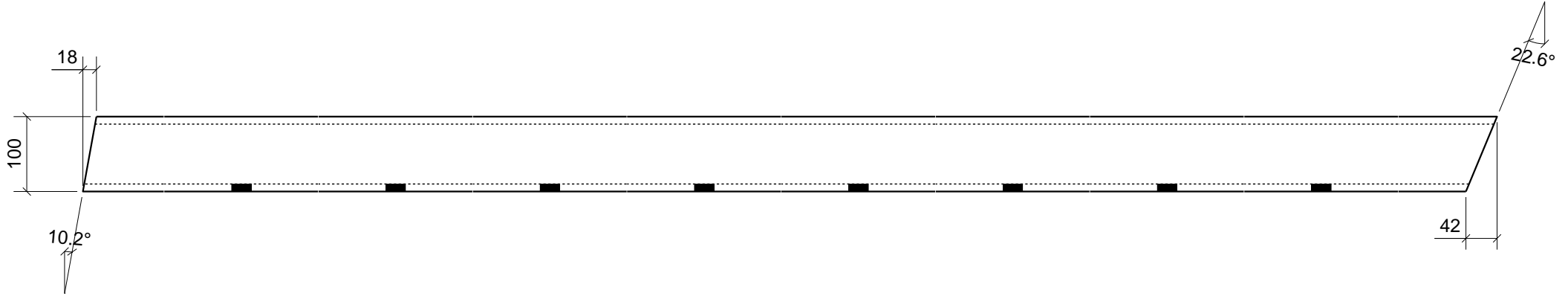
1 No RHS200*100*10.0 - Mkd M1067

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:7.5	W [M.1067] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
M1067	RHS200*100*10.0	S355	1	3142.9	1.85	137.4

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B138	1
Total	1



8 - 26 Ø

1 No RHS200*100*10.0 - Mkd M1068

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:7.5	W [M.1068] Rev 1

M1068	RHS200*100*10.0	S355	1	5140.3	3.02	224.7
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B137	2
Total	2

2980



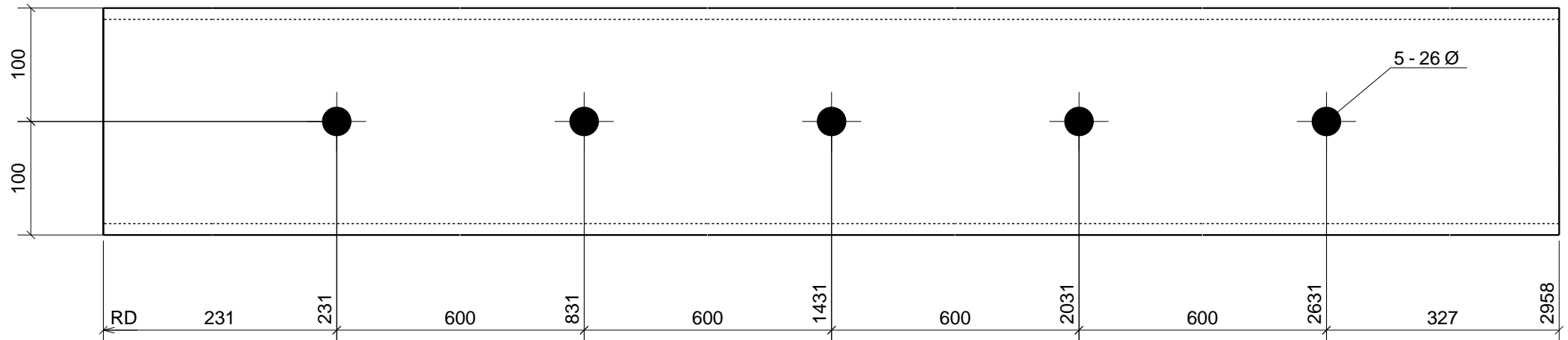
2 No RHS200*100*10.0 - Mkd M1069

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1069] Rev 1

M1069	RHS200*100*10.0	S355	2	2980.0	1.76	131.0
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B135	2
Total	2



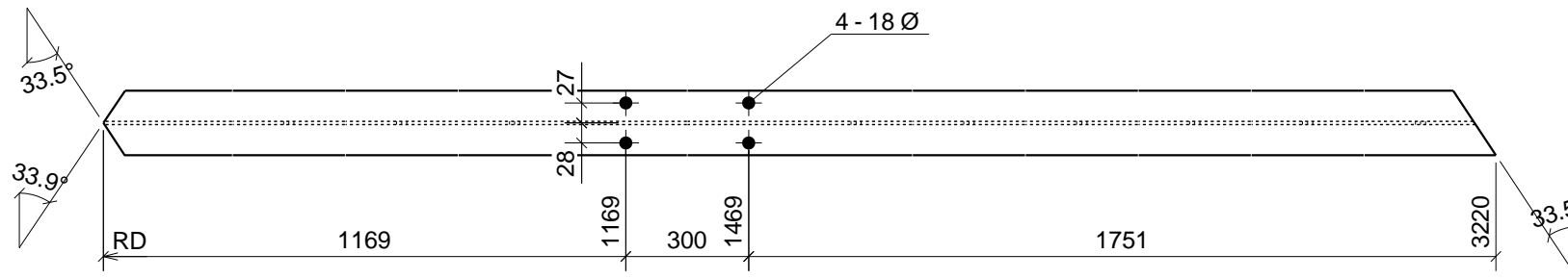
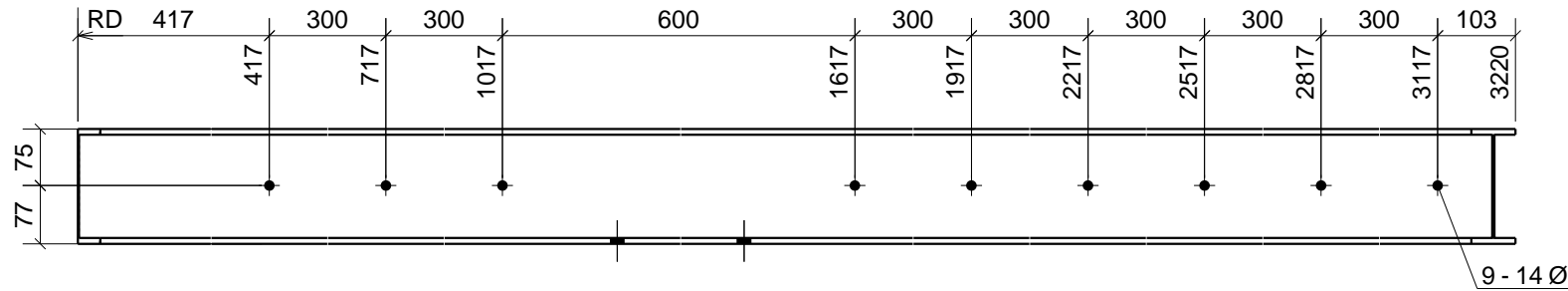
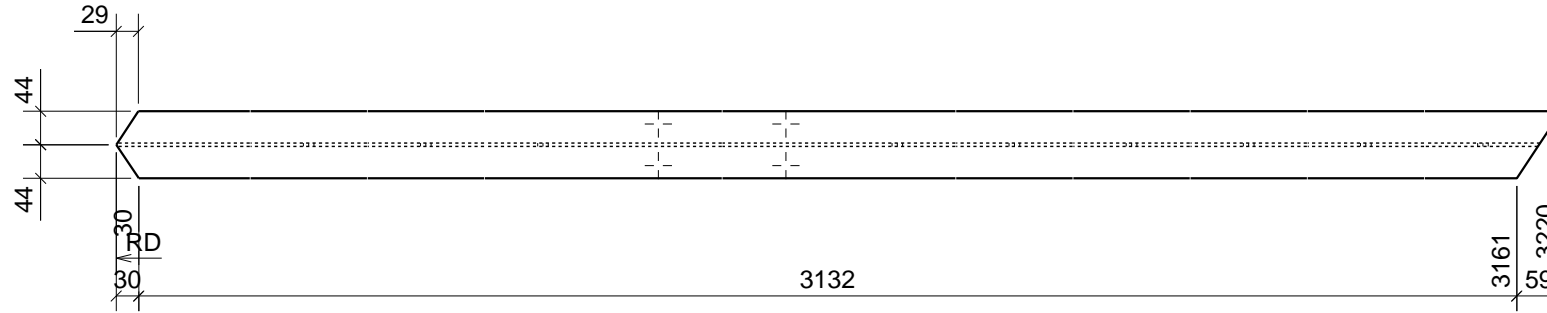
2 No RHS200*100*10.0 - Mkd M1070

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1070] Rev 1

M1070	RHS200*100*10.0	S355	2	2958.0	1.75	130.0
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B126	1
Total	1

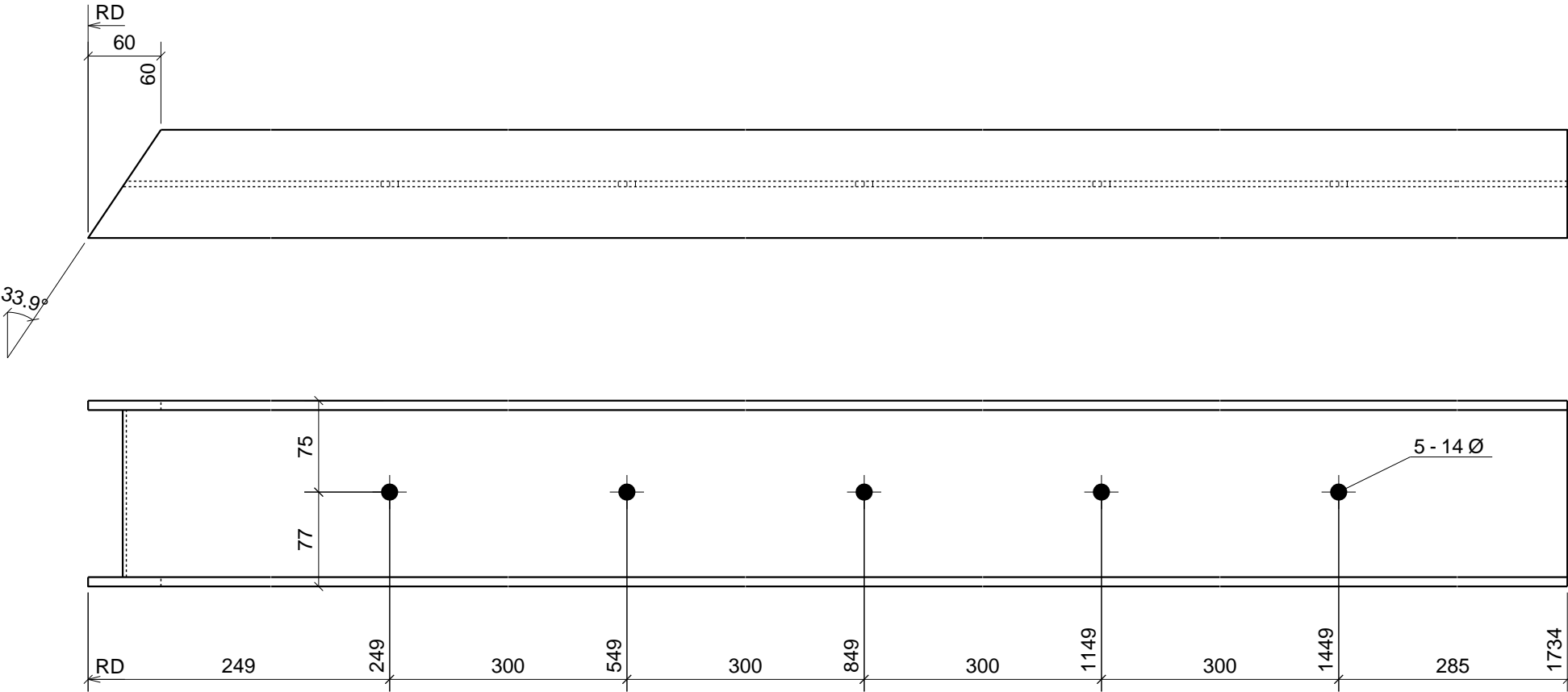


1 No UB152*89*16 - Mkd M1071

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
M1071	UB152*89*16	S355	1
Mark	Profile	Grade	QTY
			3220.2
			2.07
			49.5
			Length
			Area
			Weight
DRAWN BY RC		DATE 20.09.2021	SCALE 1:10
		JOB No.	DGR No. Rev.
			W [M.1071] Rev 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B146	1
Total	1



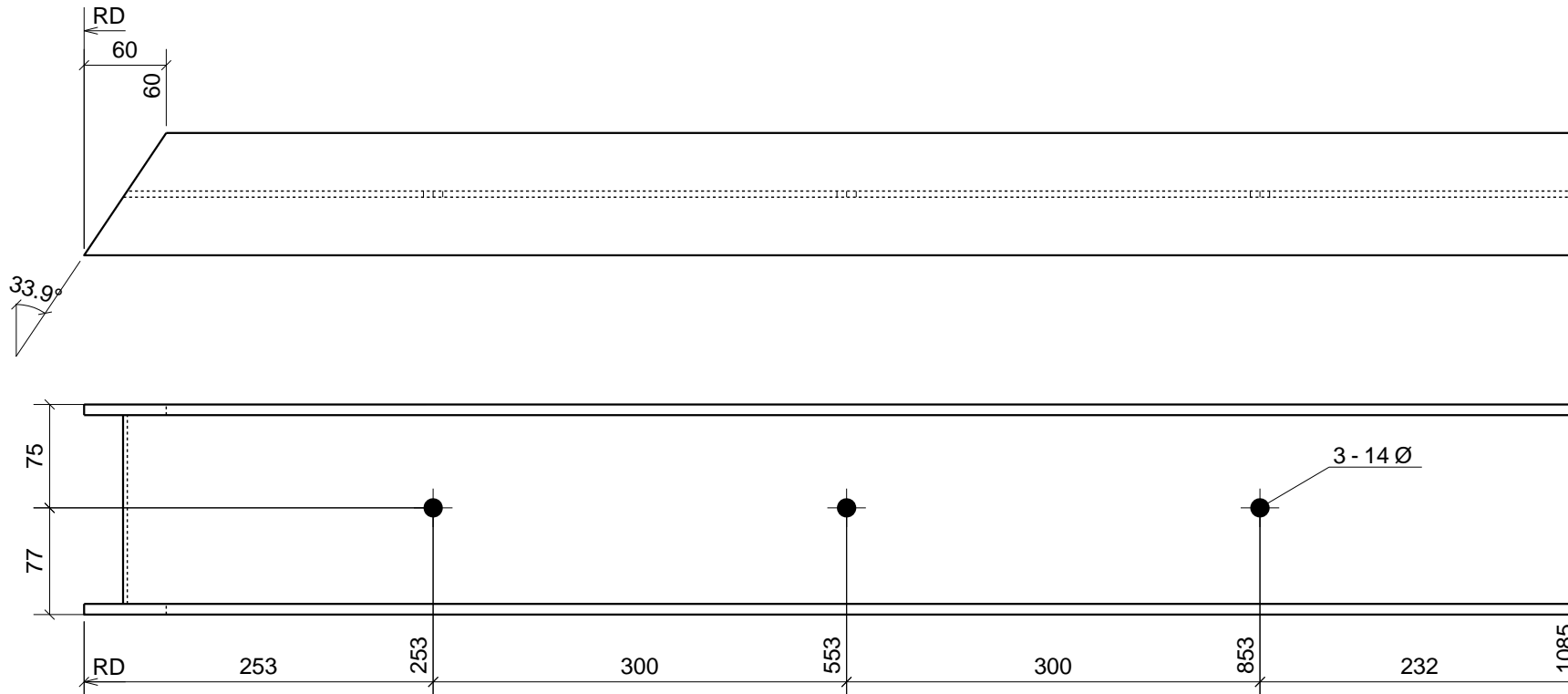
1 No UB152*89*16 - Mkd M1072

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1072] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
M1072	UB152*89*16	S355	1	1734.4	1.11	26.5

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B144	1
Total	1



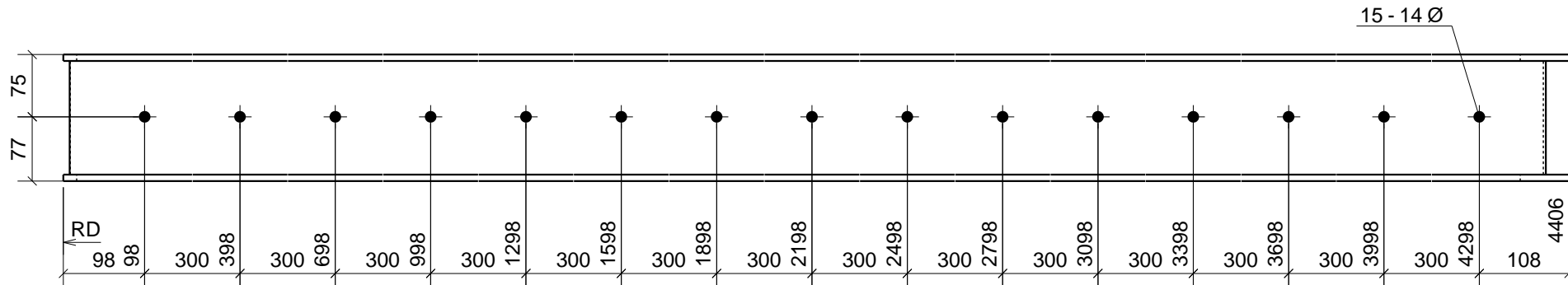
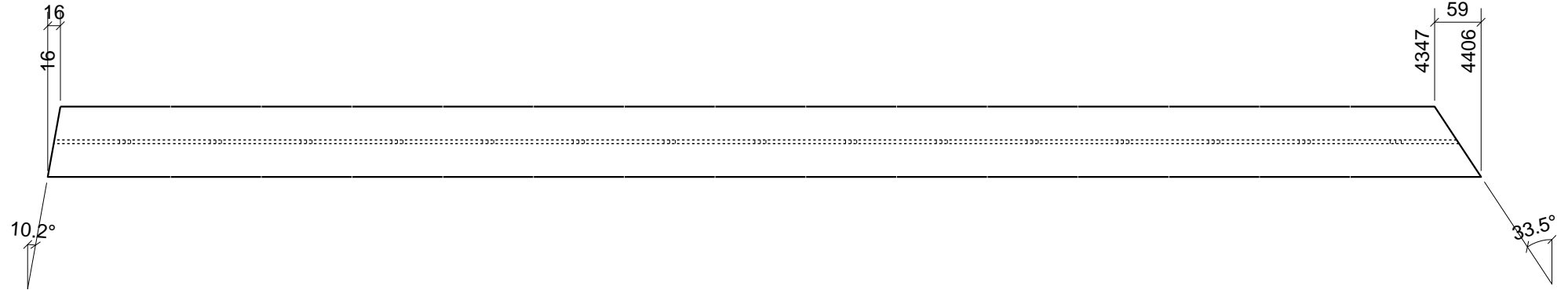
1 No UB152*89*16 - Mkd M1073

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1073] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
M1073	UB152*89*16	S355	1	1085.2	0.69	16.4

ALLOCATION TO ASSEMBLIES

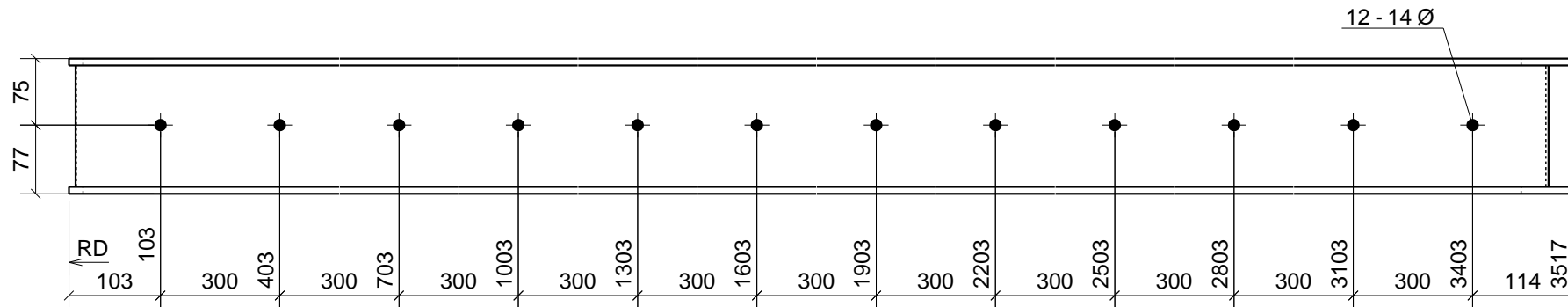
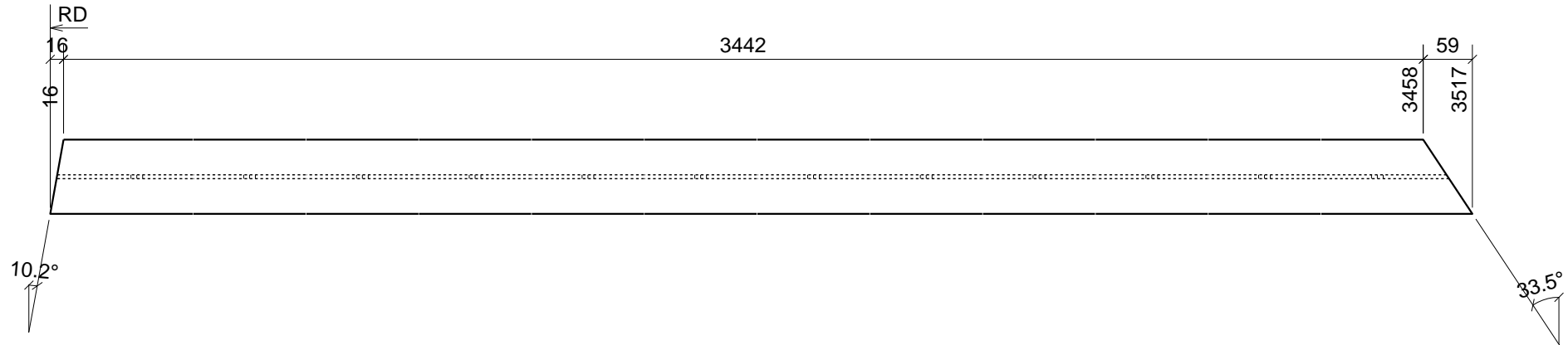
Assembly Mark	TOTAL
B133	1
Total	1



1 No UB152*89*16 - Mkd M1074

1	20.09.2021	FOR FABRICATION	RG									
Index	Date	Description	Author									
		CONTRACT										
		DESCRIPTION PROFILE										
M1074	UB152*89*16	S355	1	4405.8	2.85	68.0	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:7.5		W [M.1074]	Rev 1

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B130	1
Total	1



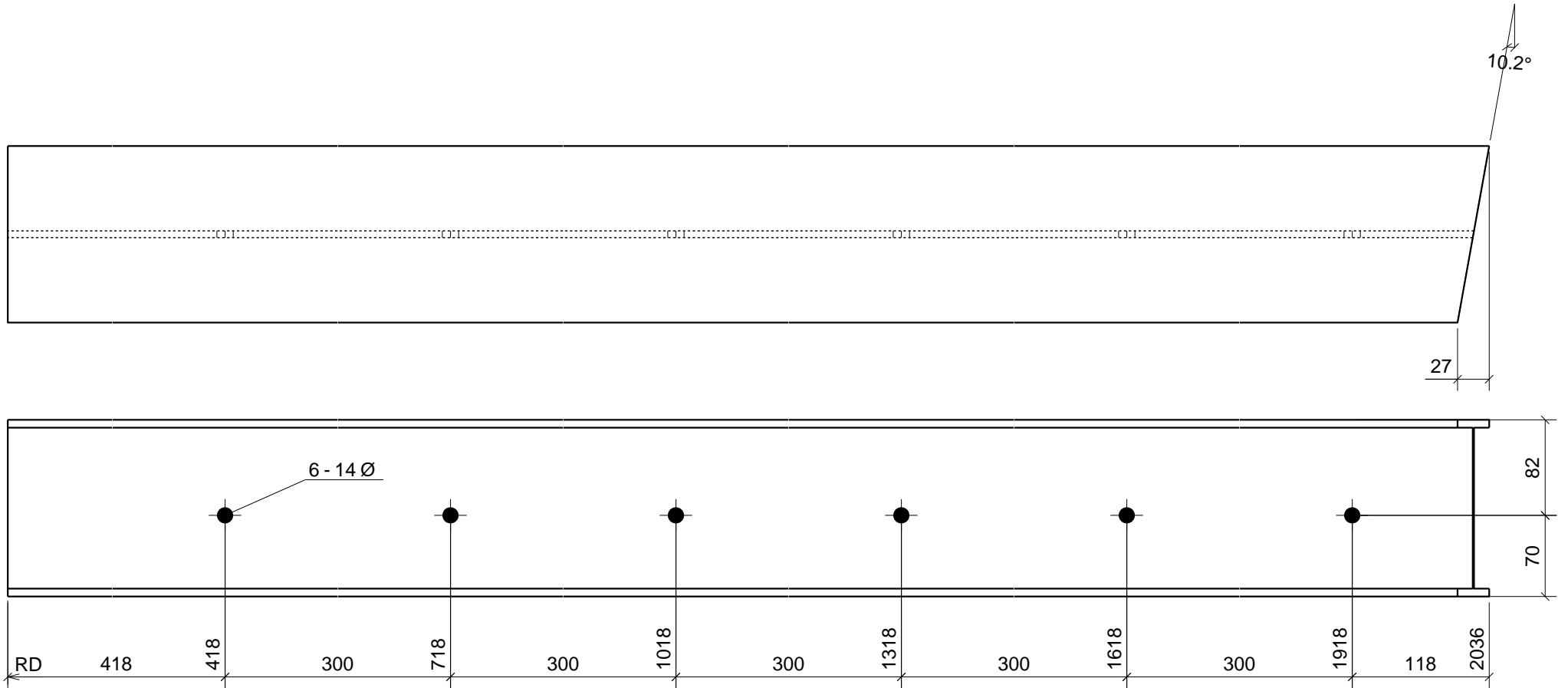
1 No UB152*89*16 - Mkd M1075

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
M1075	UB152*89*16	S355	1
Mark	Profile	Grade	QTY
			Length
			Area
			Weight
DRAWN BY RC		DATE 20.09.2021	SCALE 1:7.5
		JOB No.	DGR No. Rev.
			W [M.1075] Rev 1

M1075	UB152*89*16	S355	1	3517.0	2.27	54.2
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B127	1
Total	1



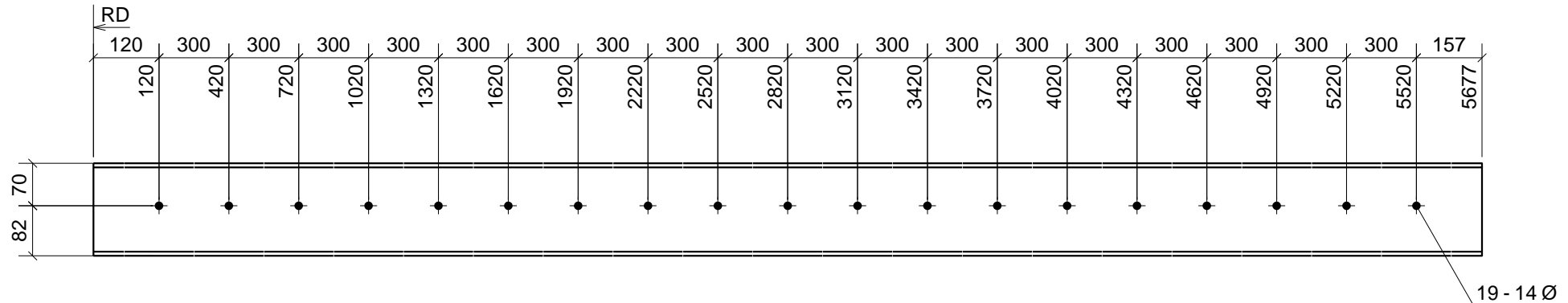
1 No UC152*152*23 - Mkd M1076

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1076] Rev 1

M1076	UC152*152*23	S355	1	2036.4	1.83	45.7
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B119	1
Total	1



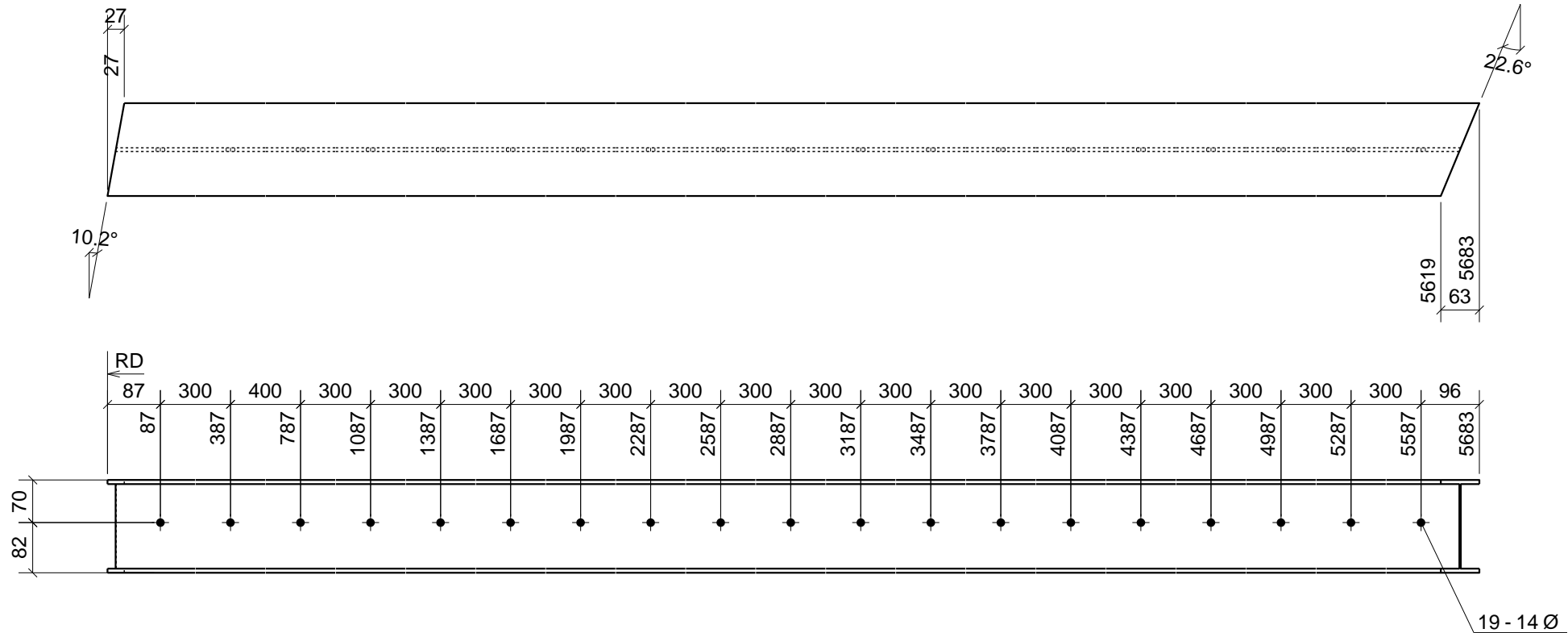
1 No UC152*152*23 - Mkd M1077

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:10	W [M.1077] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
M1077	UC152*152*23	S355	1	5676.9	5.13	128.1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B141	1
Total	1



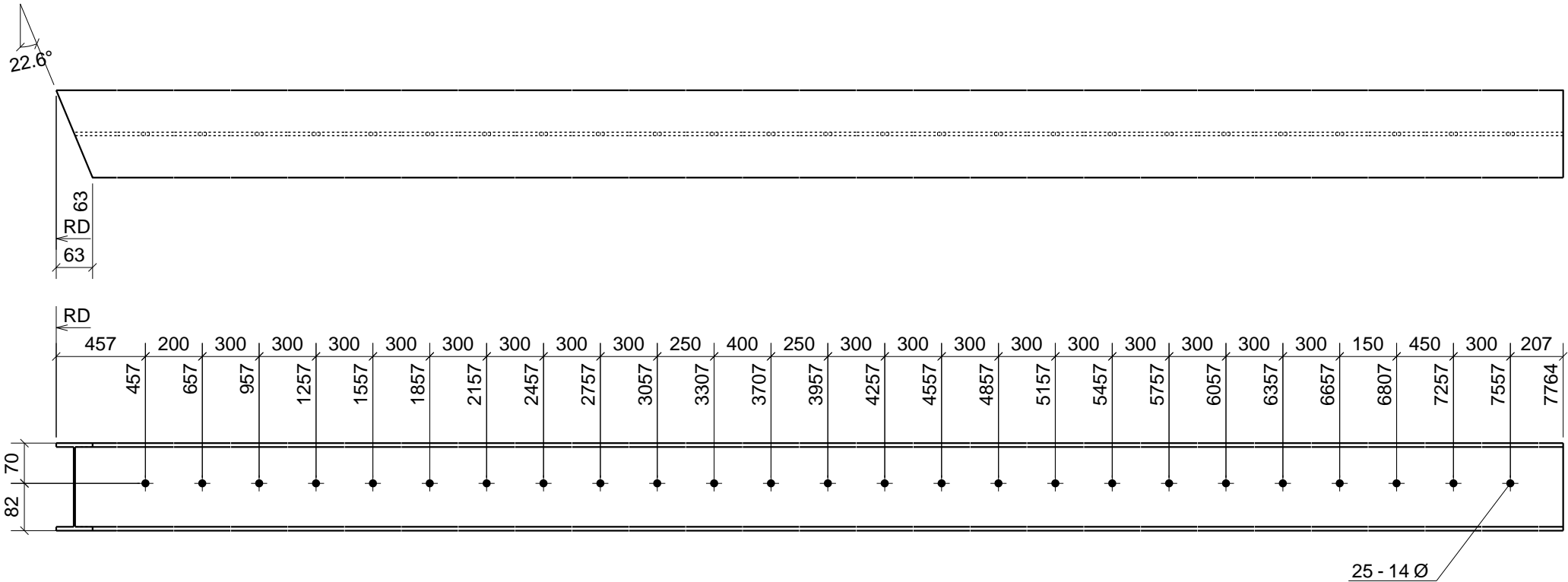
1 No UC152*152*23 - Mkd M1078

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:10	W [M.1078] Rev 1

M1078	UC152*152*23	S355	1	5682.6	5.09	127.2
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B142	1
Total	1



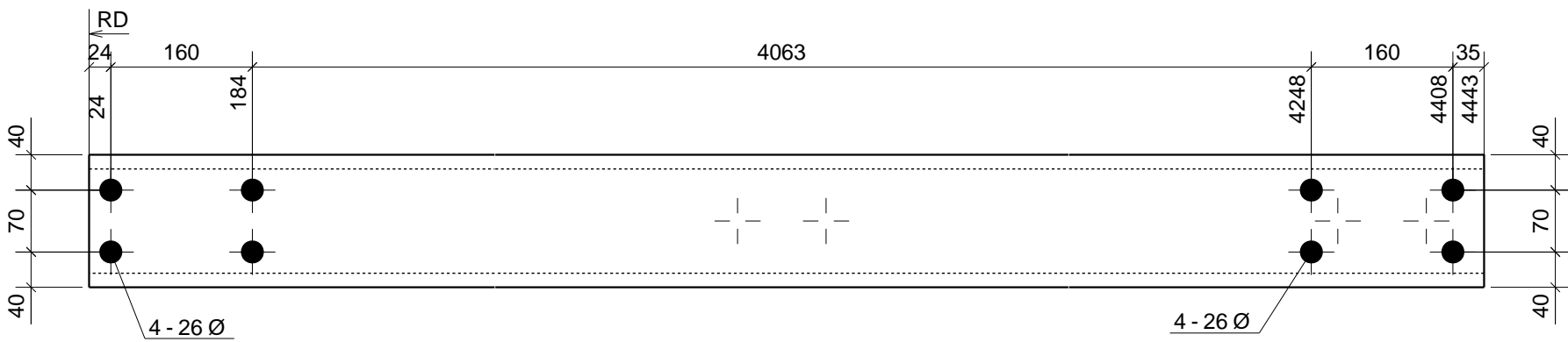
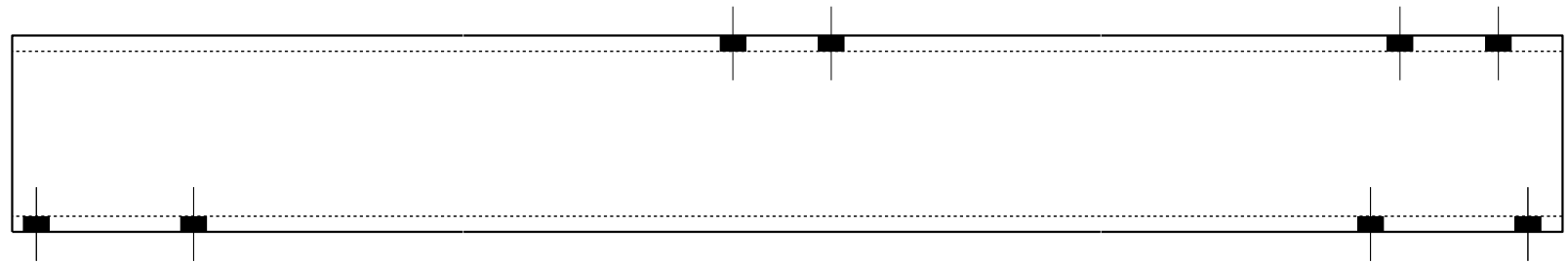
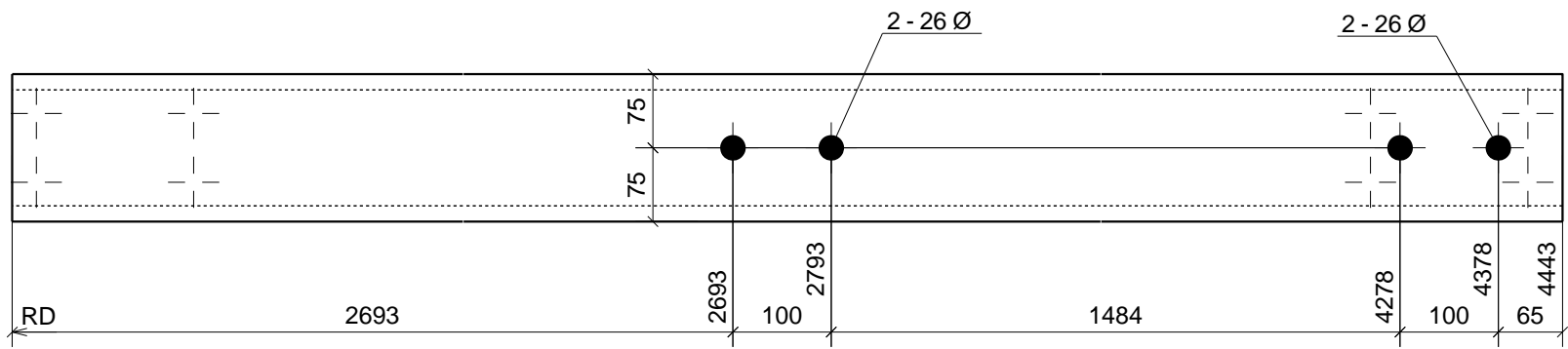
1 No UC152*152*23 - Mkd M1079

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:10	W [M.1079] Rev 1

M1079	UC152*152*23	S355	1	7763.9	6.98	174.5
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B103	1
Total	1



1 No RHS200*150*16 - Mkd M1080

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY RC	DATE 20.09.2021	SCALE 1:7.5	JOB No. _____ DGR No. _____ Rev. _____
		W [M.1080] Rev 1	

M1080	RHS200*150*16	S355	1	4443.0	3.08	354.9
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
C117	1
Total	1

3283

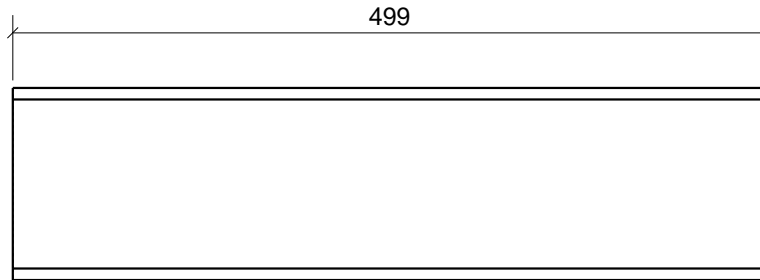


1 No SHS100*100*6.3 - Mkd M1081

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1081] Rev 1

M1081	SHS100*100*6.3	S355	1	3282.8	1.32	60.8
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B154	1
Total	1



1 No UB127*76*13 - Mkd M1082

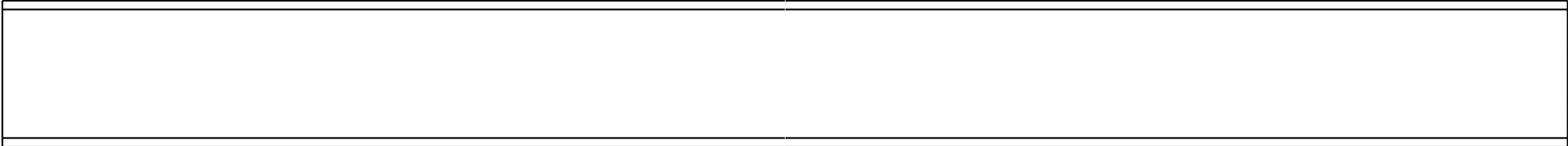
1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1082] Rev 1

M1082	UB127*76*13	S355	1	498.9	0.28	6.3
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B161	1
Total	1

3790



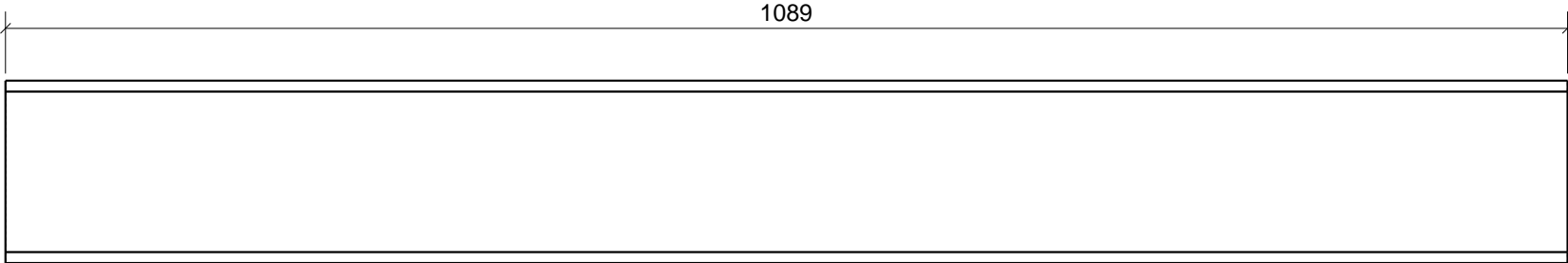
1 No UB127*76*13 - Mkd M1083

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1083] Rev 1

M1083	UB127*76*13	S355	1	3789.6	2.09	47.7
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B165	1
Total	1

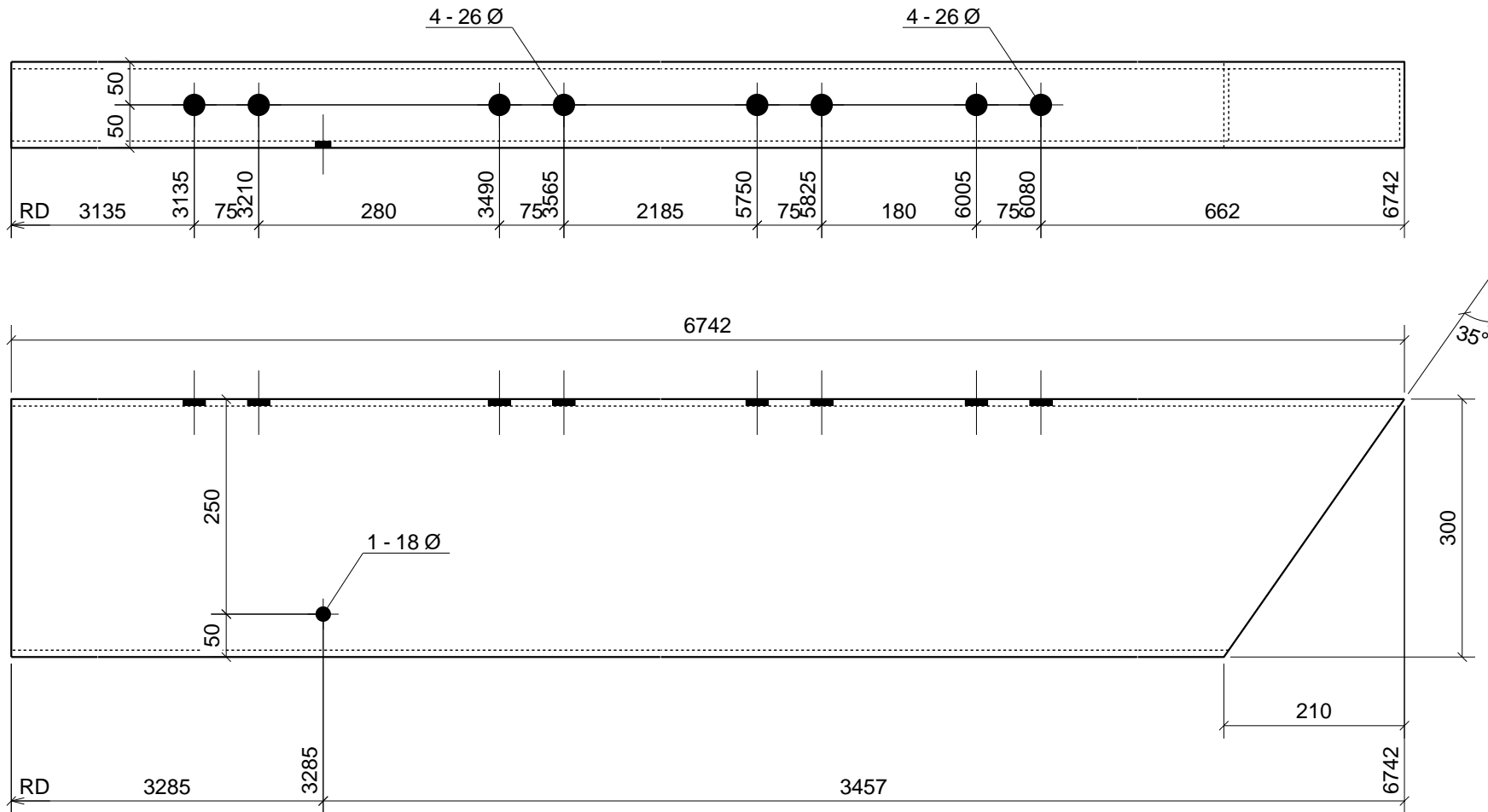


1 No UB127*76*13 - Mkd M1084

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1084] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
M1084	UB127*76*13	S355	1	1088.7	0.60	13.7

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
C127	2
Total	2



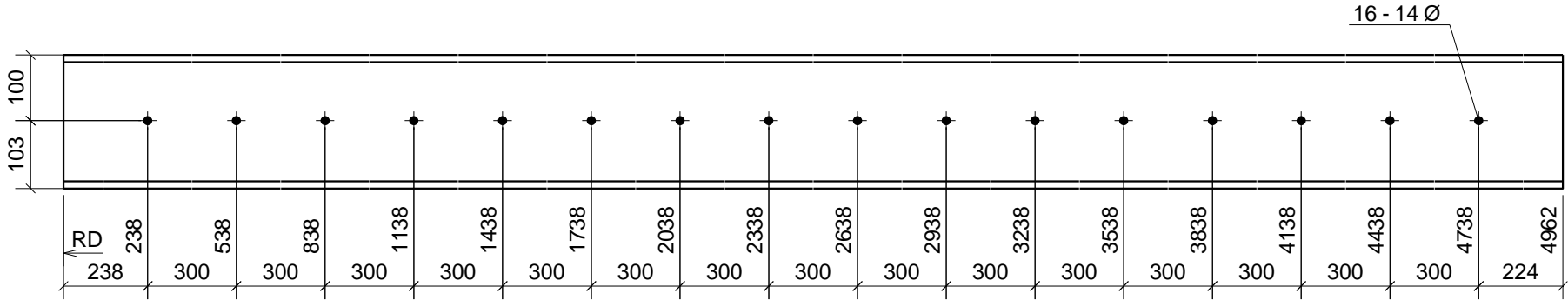
2 No RHS300*100*8.0 - Mkd M1085

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
			CONTRACT
			DESCRIPTION PROFILE
DRAWN BY RC		DATE 20.09.2021	SCALE 1:7.5
M1085		RHS300*100*8.0	S355
Mark		Profile	Grade
2	6742.1	5.24	320.1
QTY	Length	Area	Weight
JOB No.		DGR No.	Rev.
W [M.1085]		Rev 1	

M1085	RHS300*100*8.0	S355	2	6742.1	5.24	320.1
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

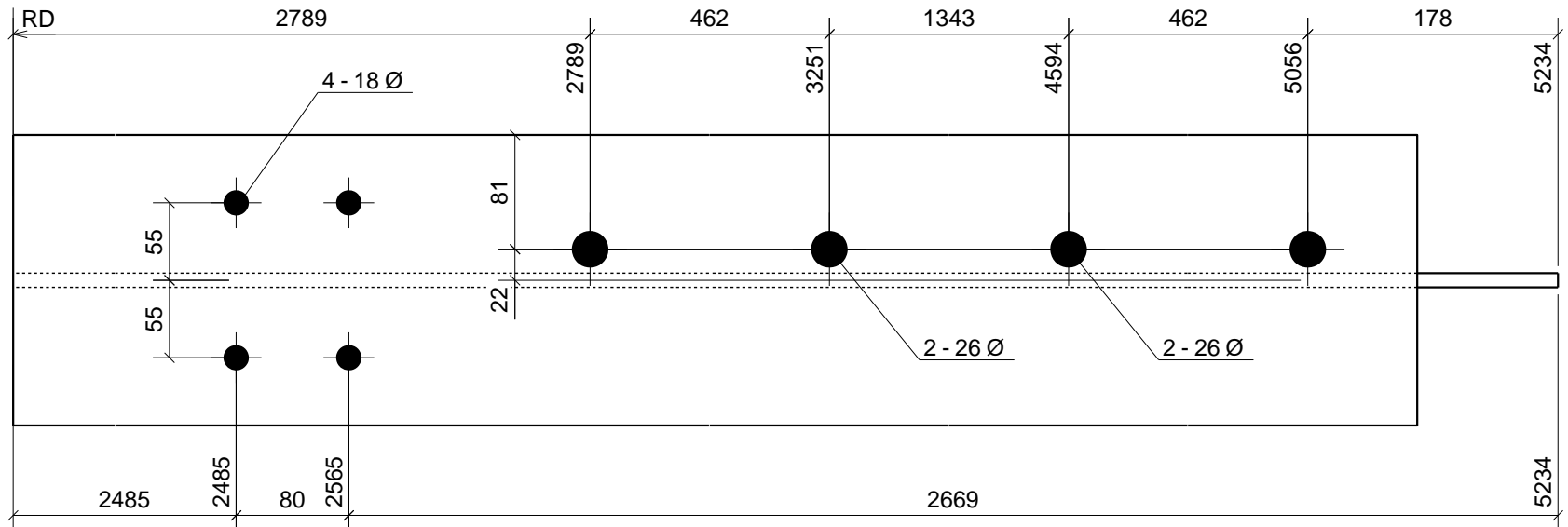
Assembly Mark	TOTAL
B112	1
Total	1



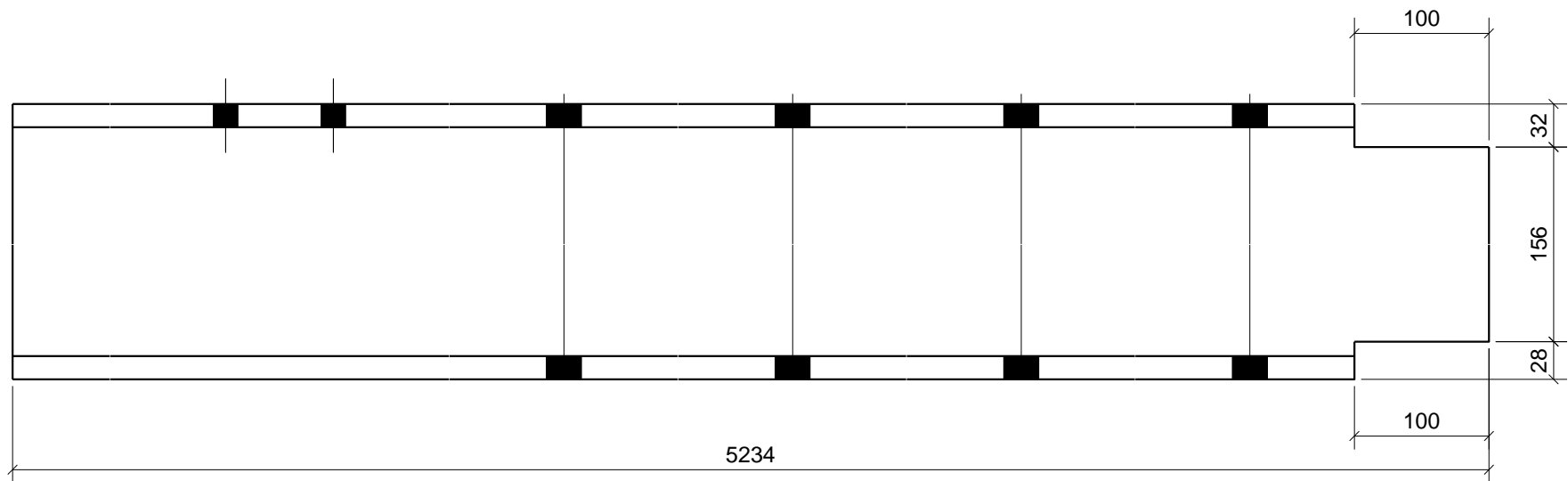
1 No UC203*203*46 - Mkd M1086

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:10	W [M.1086] Rev 1

M1086	UC203*203*46	S355	1	4961.6	6.00	225.3
Mark	Profile	Grade	QTY	Length	Area	Weight



ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B147	1
Total	1



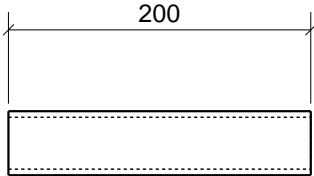
1 No UC203*203*71 - Mkd M1087

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1087] Rev 1

M1087	UC203*203*71	S355	1	5233.6	6.40	362.0
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B157	4
Total	4

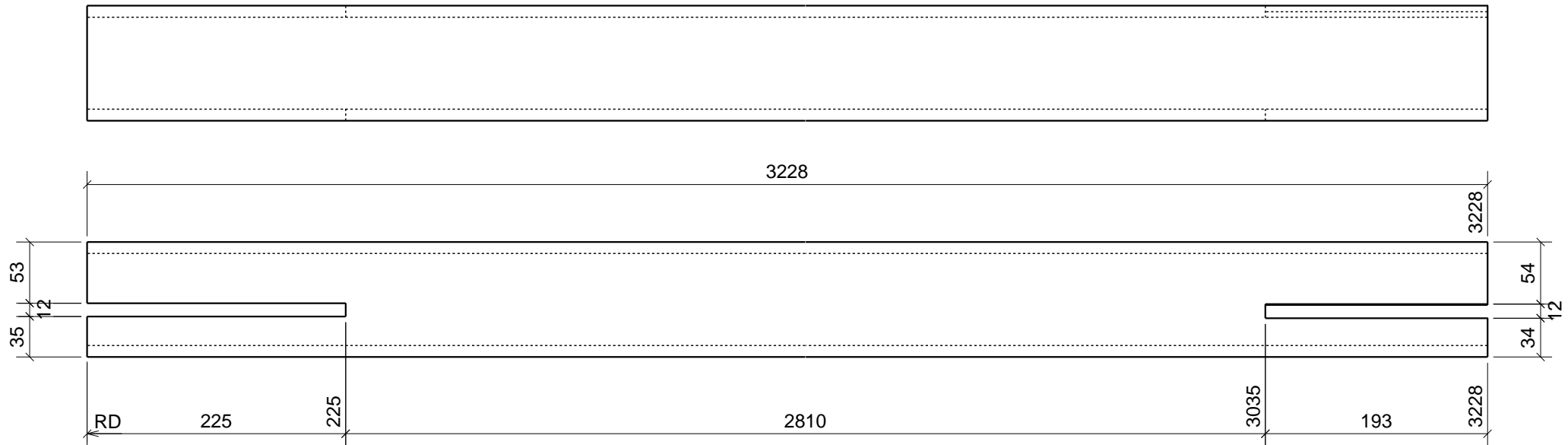


4 No CHS42.4*4.0 - Mkd M1088

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1088] Rev 1

M1088	CHS42.4*4.0	S355	4	200.0	0.03	0.7
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
C118	1
Total	1



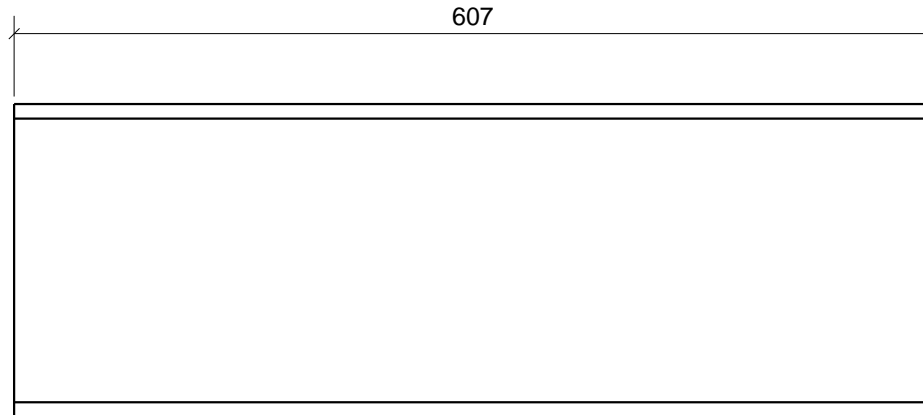
1 No SHS100*100*10.0 - Mkd M1089

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1089] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
M1089	SHS100*100*10.0	S355	1	3228.4	1.29	90.5

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B167	1
Total	1



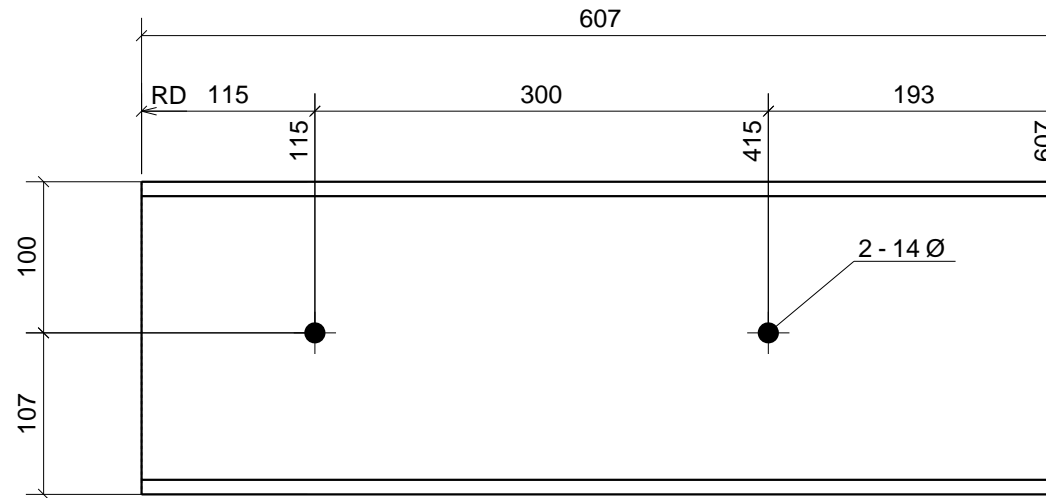
1 No UB203*133*30 - Mkd M1090

1	20.09.2021	FOR FABRICATION			RG							
Index	Date	Description			Author							
				CONTRACT								
				DESCRIPTION PROFILE								
M1090	UB203*133*30	S355	1	607.3	0.58	18.0	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [M.1090]	Rev 1

M1090	UB203*133*30	S355	1	607.3	0.58	18.0
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B166	1
Total	1



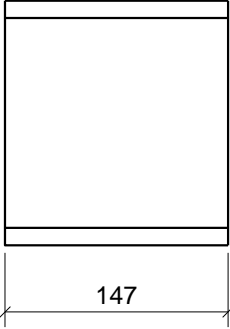
1 No UB203*133*30 - Mkd M1091

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1091] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
M1091	UB203*133*30	S355	1	607.3	0.58	18.0

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B156	1
Total	1



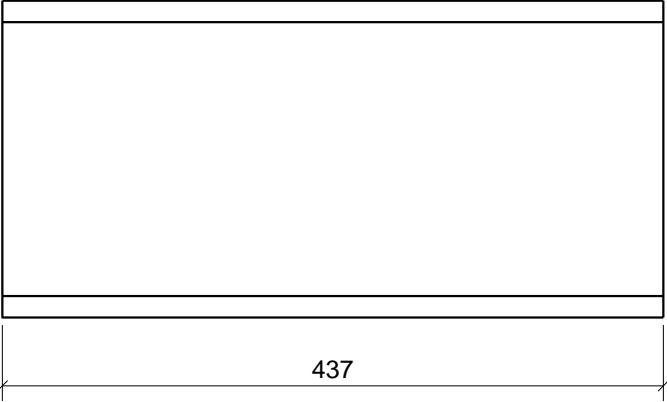
1 No UC152*152*37 - Mkd M1092

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1092] Rev 1

M1092	UC152*152*37	S355	1	147.5	0.15	5.4
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B164	1
Total	1



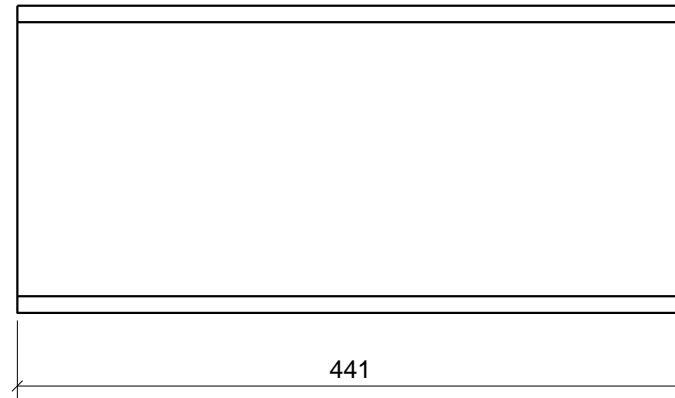
1 No UC203*203*60 - Mkd M1093

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1093] Rev 1

M1093	UC203*203*60	S355	1	437.3	0.55	25.9
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B163	1
Total	1



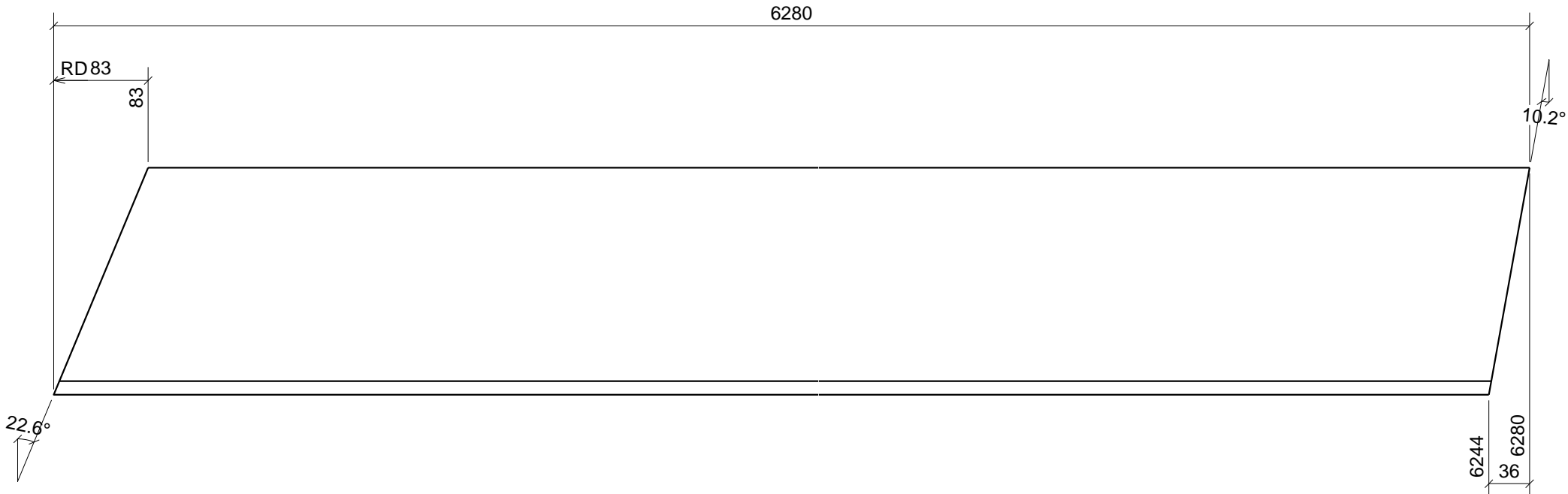
1 No UC203*203*46 - Mkd M1094

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1094] Rev 1

M1094	UC203*203*46	S355	1	441.0	0.54	20.0
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B106	1
Total	1

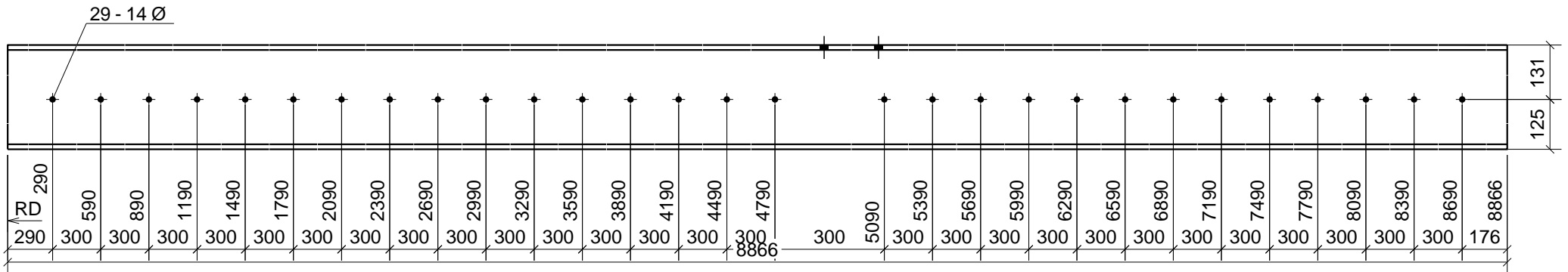
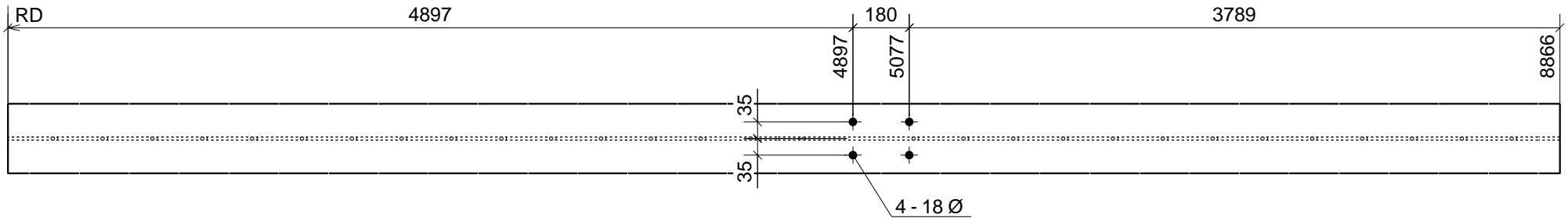


1 No RSA200*100*12 - Mkd M1095

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [M.1095] Rev 1

M1095	RSA200*100*12	S355	1	6279.7	3.74	168.9
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B168	1
Total	1

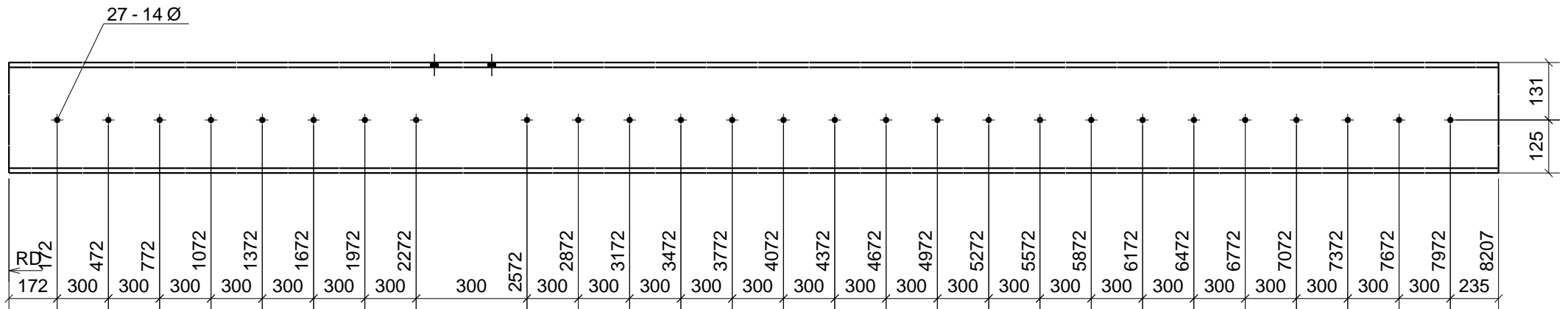
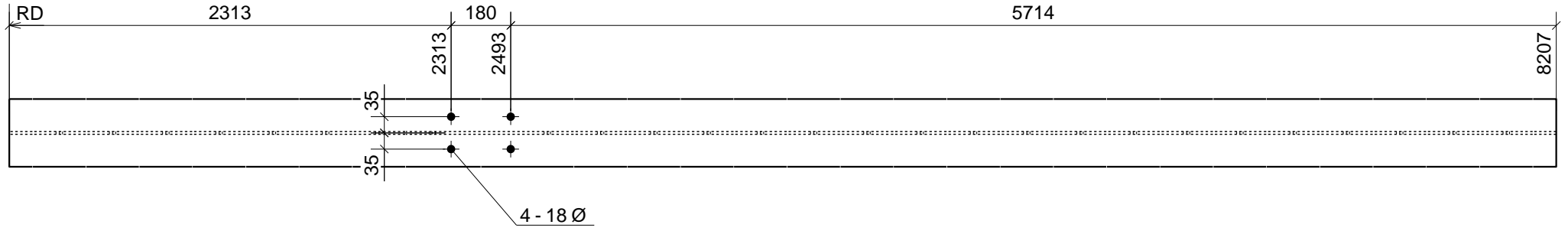


1 No UB254*146*37 - Mkd M1096

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
M1096	UB254*146*37	S355	1
Mark	Profile	Grade	QTY
8866.0	9.64	325.1	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:12.5
JOB No.		DGR No.	Rev.
W [M.1096]		Rev 1	

M1096	UB254*146*37	S355	1	8866.0	9.64	325.1
Mark	Profile	Grade	QTY	Length	Area	Weight

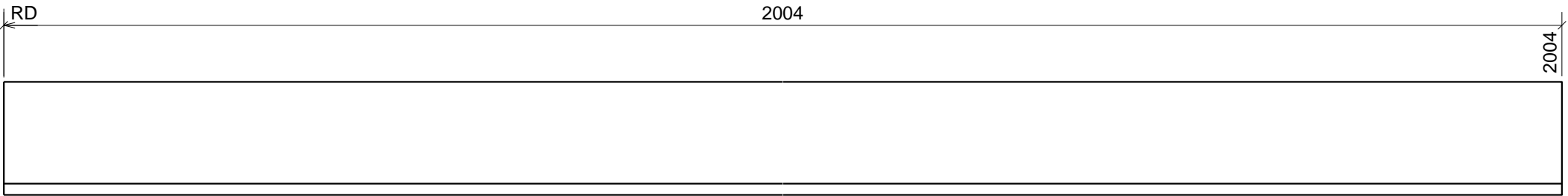
ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B170	1
Total	1



1 No UB254*146*37 - Mkd M1097

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
M1097	UB254*146*37	S355	1
Mark	Profile	Grade	QTY
8207.1	8.92	301.0	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:12.5
		JOB No.	DGR No. W [M.1097]
			Rev. Rev 1

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B121	1
Total	1



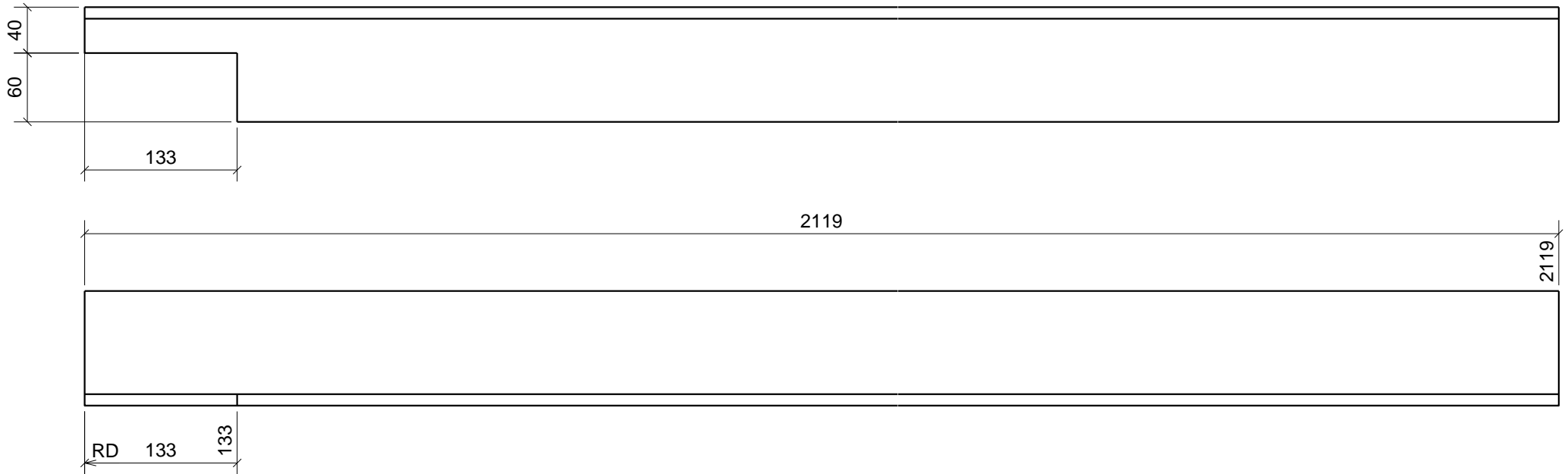
1 No RSA100*100*10 - Mkd P1002

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [P.1002] Rev 1

P1002	RSA100*100*10	S355	1	2003.6	0.81	29.9
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B104	1
Total	1



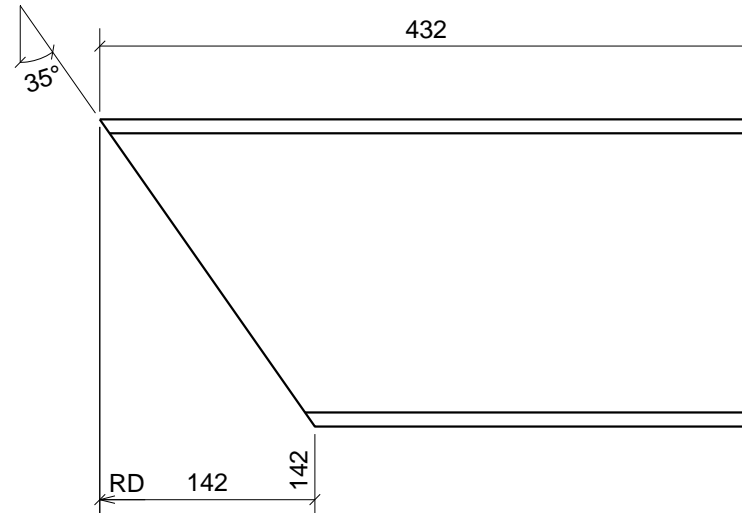
1 No RSA100*100*10 - Mkd P1003

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [P.1003] Rev 1

P1003	RSA100*100*10	S355	1	2119.0	0.84	31.0
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
C103	1
C106	2
C107	1
C111	1
C114	1
C127	2
Total	8



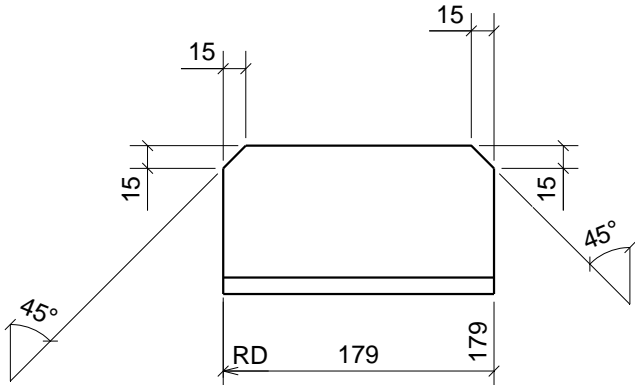
8 No UB203*102*23 - Mkd P1013

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [P.1013] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
P1013	UB203*102*23	S355	8	432.3	0.30	8.2

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B104	4
B121	4
Total	8



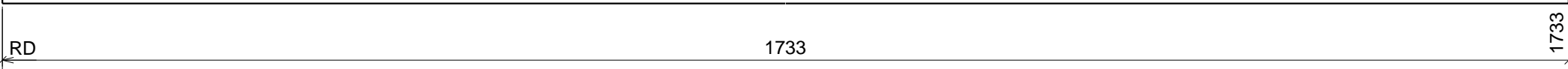
8 No UC203*203*46 - Mkd P1015

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
P1015	UC203*203*46	S355	8
179.2	0.11	4.0	
Mark	Profile	Grade	QTY
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No.	Rev.
		W [P.1015]	Rev 1

P1015	UC203*203*46	S355	8	179.2	0.11	4.0
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B104	1
B121	1
Total	2



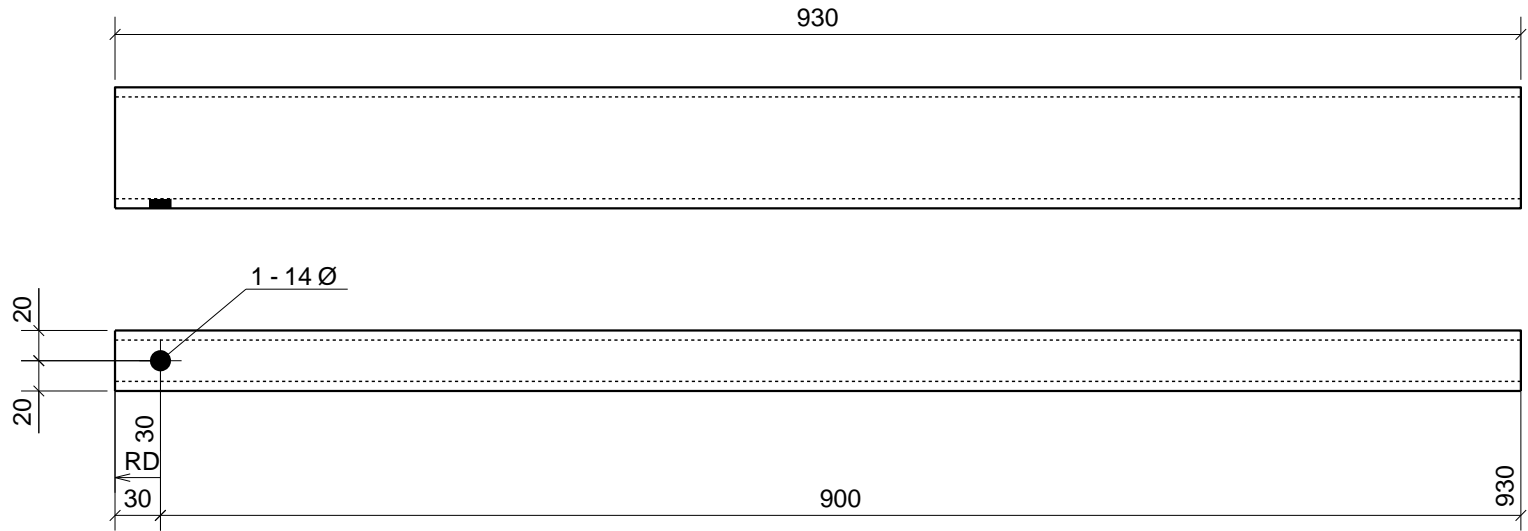
2 No RSA150*150*12 - Mkd P1018

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [P.1018] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
P1018	RSA150*150*12	S355	2	1732.6	1.05	47.0

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B101	2
Total	2



2 No RHS80*40*6.3 - Mkd P1020

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [P.1020] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
P1020	RHS80*40*6.3	S355	2	930.0	0.22	9.9

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B112	1
Total	1



4942

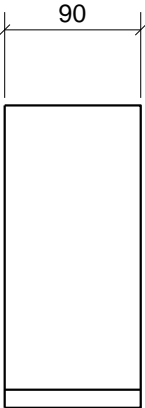
1 No RSA200*150*12 - Mkd P1022

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [P.1022] Rev 1

P1022	RSA200*150*12	S355	1	4941.6	3.47	157.3
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B104	1
B121	1
Total	2



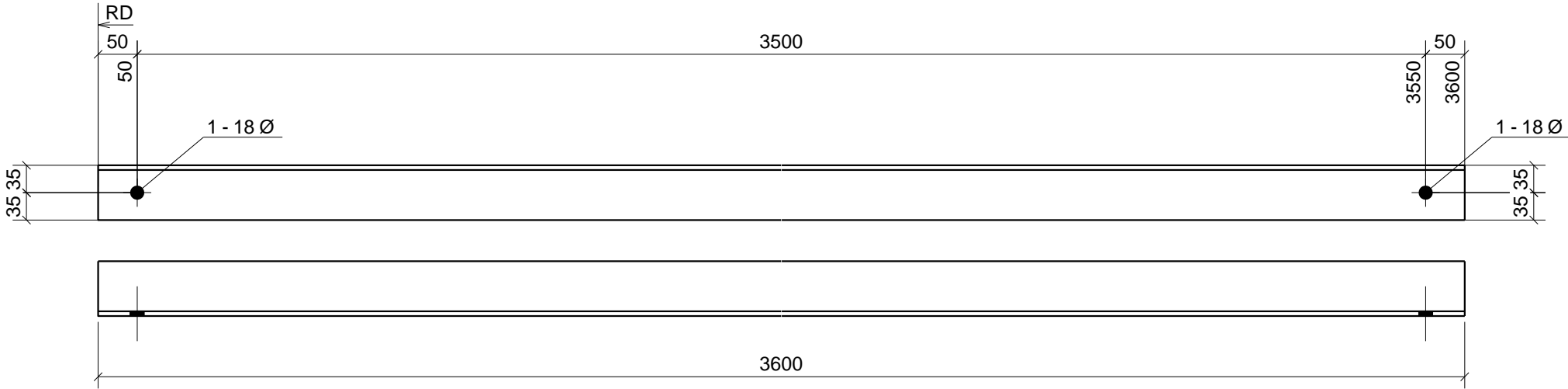
2 No RSA200*100*12 - Mkd P1023

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [P.1023] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
P1023	RSA200*100*12	S355	2	90.0	0.06	2.4

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B137	2
Total	2



2 No RSA70*70*6 - Mkd P1024

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:7.5	W [P.1024] Rev 1

P1024	RSA70*70*6	S355	2	3600.0	1.01	22.7
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B148	1
Total	1



2669

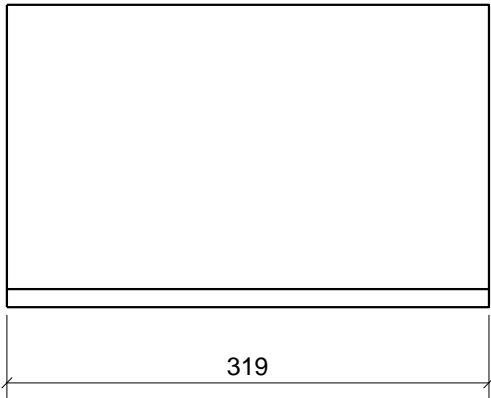
1 No RSA200*100*12 - Mkd P1026

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [P.1026] Rev 1

P1026	RSA200*100*12	S355	1	2668.6	1.61	72.4
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B104	1
B121	1
Total	2



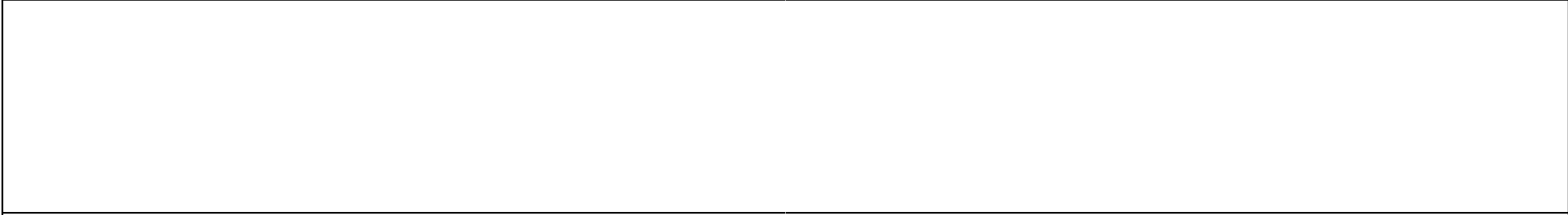
2 No RSA200*100*12 - Mkd P1027

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [P.1027] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
P1027	RSA200*100*12	S355	2	318.9	0.20	8.7

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B104	1
B121	1
Total	2



1608

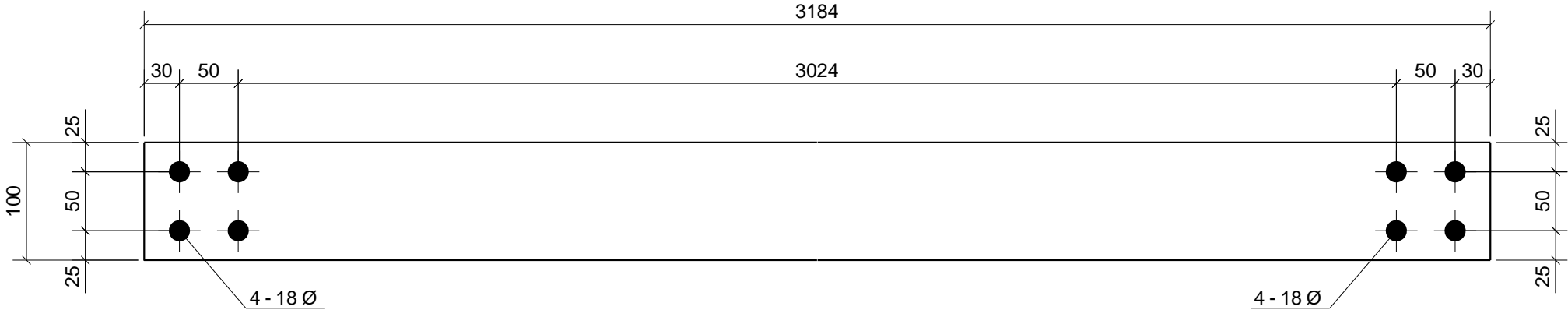
2 No RSA200*100*12 - Mkd P1028

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PROFILE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [P.1028] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
P1028	RSA200*100*12	S355	2	1608.3	0.97	43.6

ALLOCATION TO ASSEMBLIES

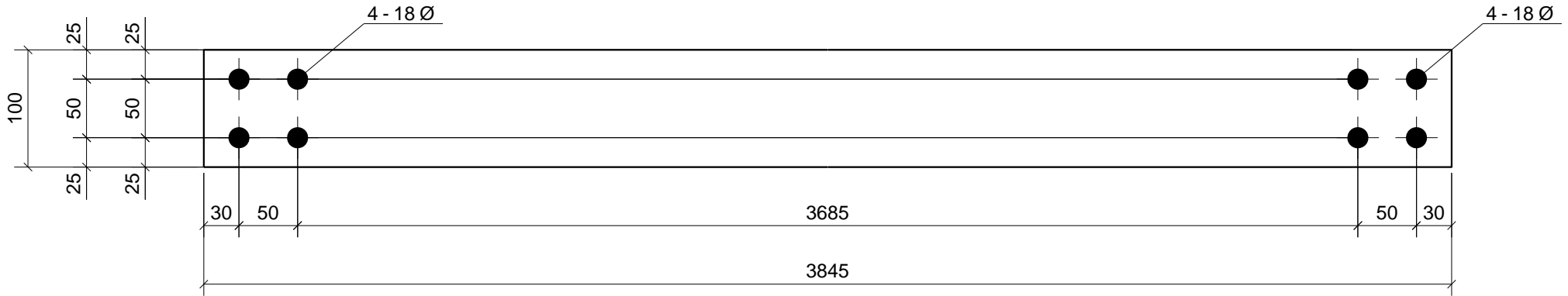
Assembly Mark	TOTAL
BR101	1
Total	1



1 No FLT8*100 - Mkd BR101

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
BR101	FLT8*100	S275	1
Mark	Profile	Grade	QTY
3184.1	0.69	20.0	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No.	Rev.
		W [BR.101]	Rev 1

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
BR102	1
Total	1



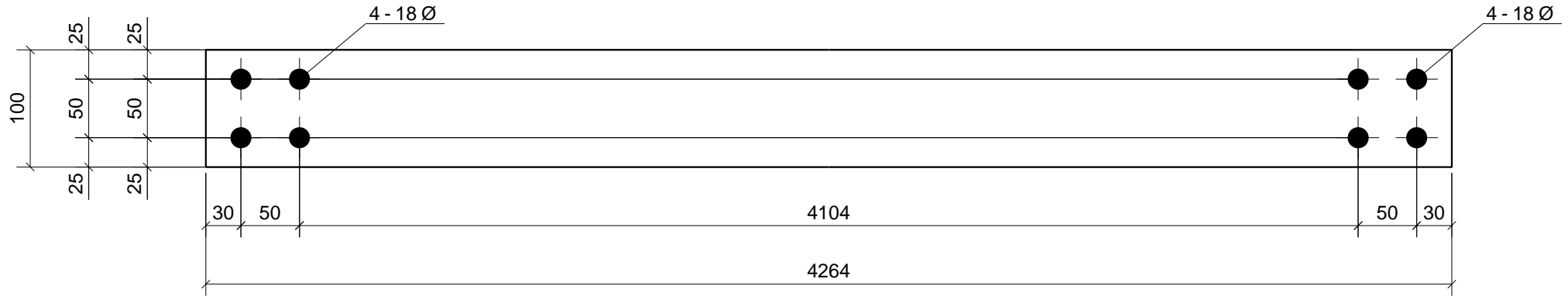
1 No FLT8*100 - Mkd BR102

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [BR.102] Rev 1

BR102	FLT8*100	S275	1	3845.1	0.83	24.1
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

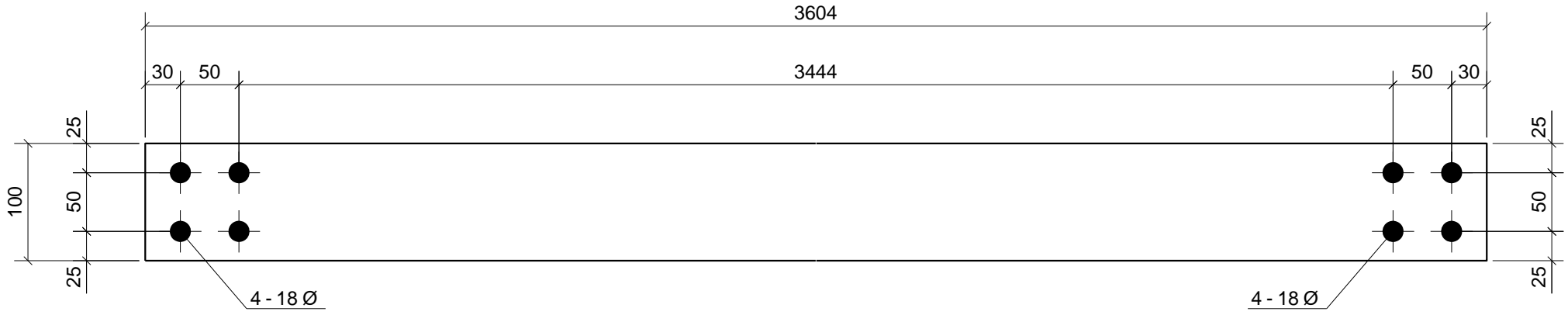
Assembly Mark	TOTAL
BR103	2
Total	2



2 No FLT8*100 - Mkd BR103

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
BR103	FLT8*100	S275	2
Mark	Profile	Grade	QTY
4264.4	0.92	26.8	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No.	Rev.
		W [BR.103]	Rev 1

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
BR104	2
Total	2



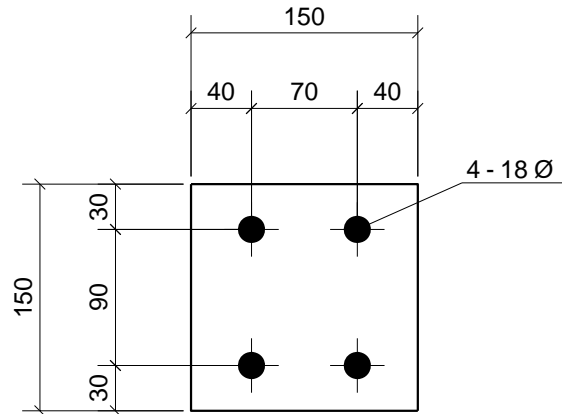
2 No FLT8*100 - Mkd BR104

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [BR.104] Rev 1

BR104	FLT8*100	S275	2	3604.3	0.78	22.6
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B128	1
B145	1
Total	2

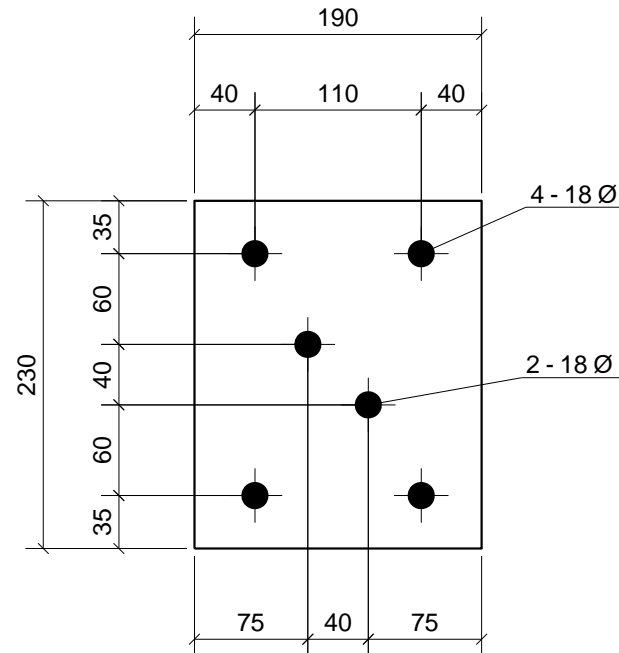


2 No FLT8*150 - Mkd F1001

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1001	FLT8*150	S275	2
Mark	Profile	Grade	QTY
150.0	0.05	1.4	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
		JOB No.	DGR No. W [F.1001] Rev. 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
C105	1
Total	1



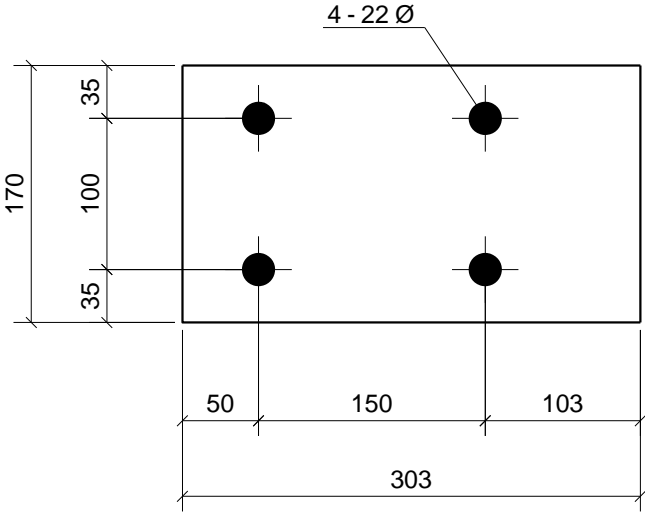
1 No PLT12*190 - Mkd F1002

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1002	PLT12*190	S275	1
Mark	Profile	Grade	QTY
230.0	0.10	4.1	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No.	Rev.
		W [F.1002]	Rev 1

F1002	PLT12*190	S275	1	230.0	0.10	4.1
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B162	1
Total	1

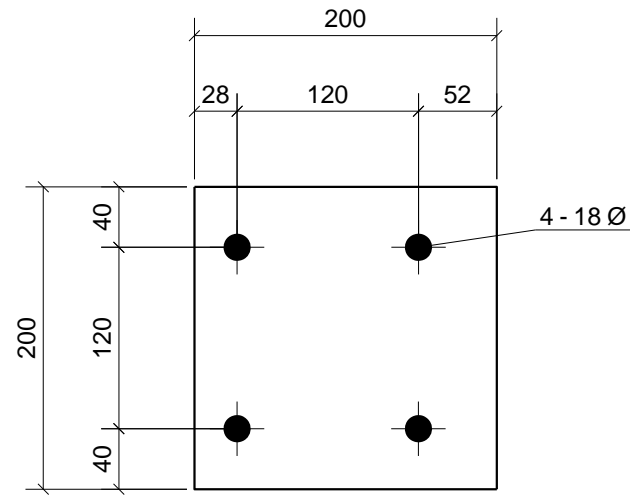


1 No PLT12*170 - Mkd F1003

1	20.09.2021	FOR FABRICATION			RG							
Index	Date	Description			Author							
				CONTRACT								
				DESCRIPTION PLATE								
F1003	PLT12*170	S275	1	302.9	0.11	4.9	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [F.1003]	Rev 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B108	1
Total	1

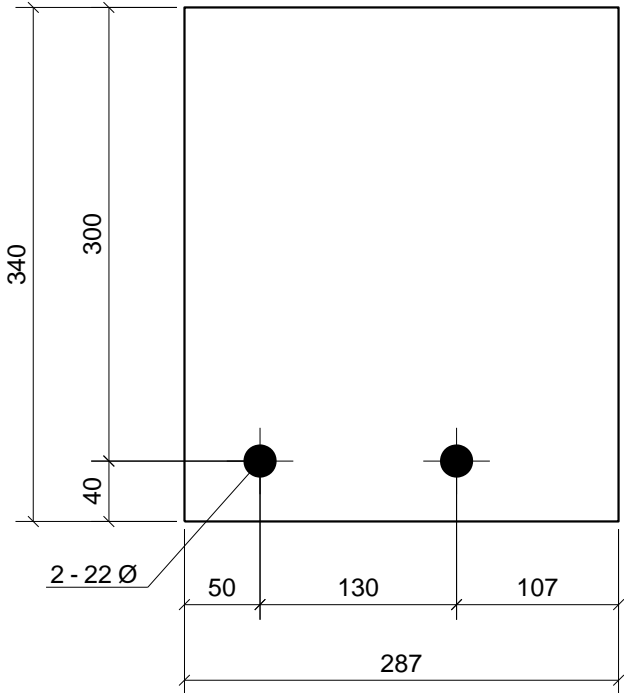


1 No FLT12*200 - Mkd F1004

1	20.09.2021	FOR FABRICATION			RG							
Index	Date	Description			Author							
				CONTRACT								
				DESCRIPTION PLATE								
F1004	FLT12*200	S275	1	200.0	0.09	3.8	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [F.1004]	Rev 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
C112	1
Total	1

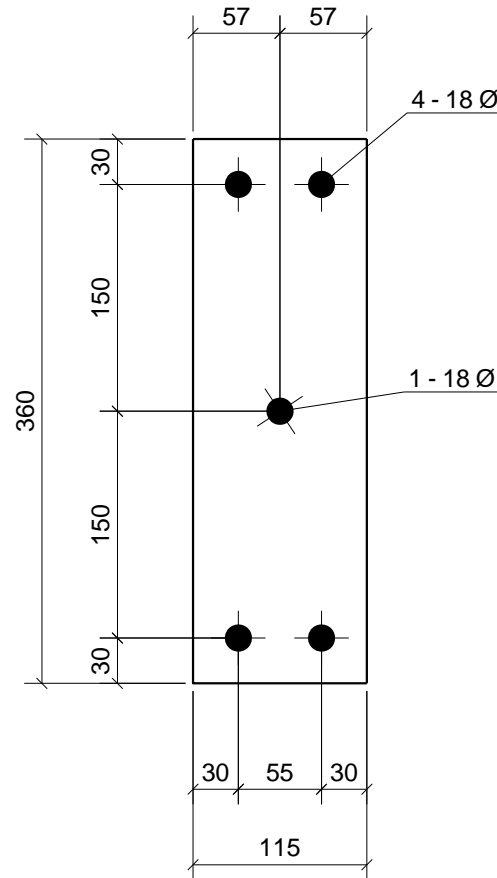


1 No PLT12*287.2 - Mkd F1005

1	20.09.2021	FOR FABRICATION	RG									
Index	Date	Description	Author									
		CONTRACT										
		DESCRIPTION PLATE										
F1005	PLT12*287.2	S275	1	340.0	0.21	9.2	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [F.1005]	Rev 1

F1005	PLT12*287.2	S275	1	340.0	0.21	9.2	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [F.1005]	Rev 1

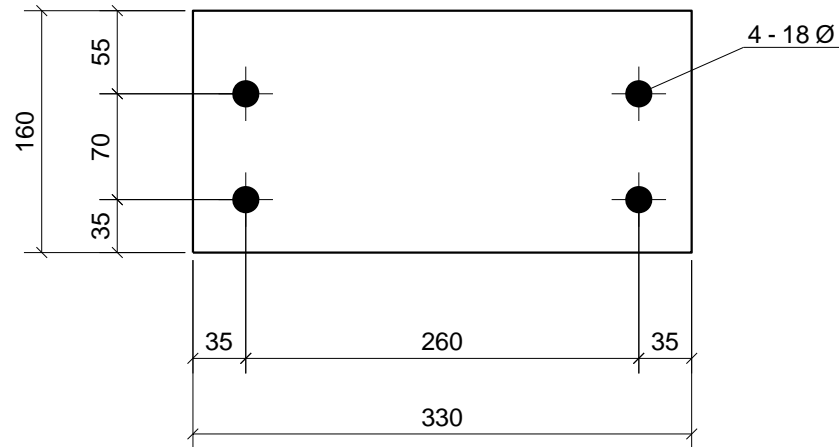
ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
C113	1
Total	1



1 No PLT12*115 - Mkd F1006

1	20.09.2021	FOR FABRICATION		RG								
Index	Date	Description		Author								
			CONTRACT									
			DESCRIPTION PLATE									
F1006	PLT12*115	S275	1	360.0	0.09	3.9	DRAWN BY RC	DATE 20.09.2021	SCALE 1:5	JOB No.	DGR No. W [F.1006]	Rev. 1
Mark	Profile	Grade	QTY	Length	Area	Weight						

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B125	1
Total	1

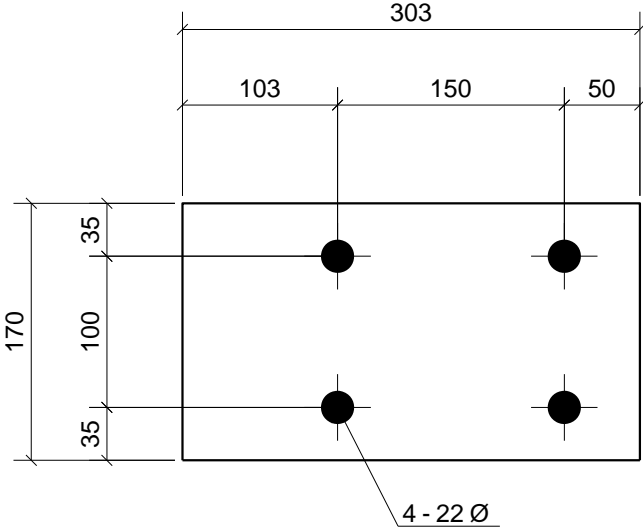


1 No PLT10*160 - Mkd F1007

1	20.09.2021	FOR FABRICATION	RG									
Index	Date	Description	Author									
		CONTRACT										
		DESCRIPTION PLATE										
F1007	PLT10*160	S275	1	330.0	0.12	4.1	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [F.1007]	Rev 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B164	1
Total	1



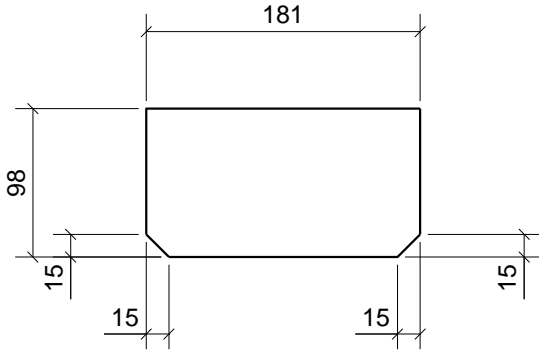
1 No PLT12*170 - Mkd F1008

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1008] Rev 1

F1008	PLT12*170	S275	1	302.6	0.11	4.8
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B131	2
Total	2

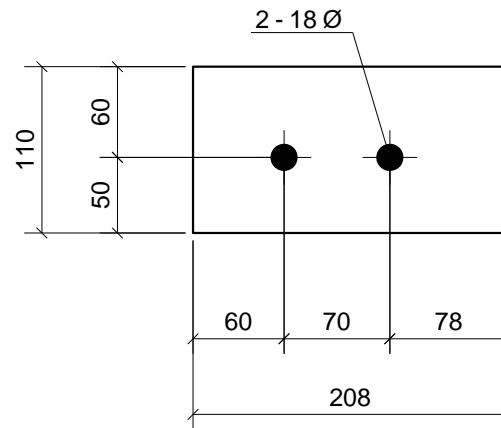


2 No PLT12*98.2 - Mkd F1009

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1009] Rev 1

F1009	PLT12*98.2	S275	2	181.2	0.04	1.7
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B143	1
Total	1

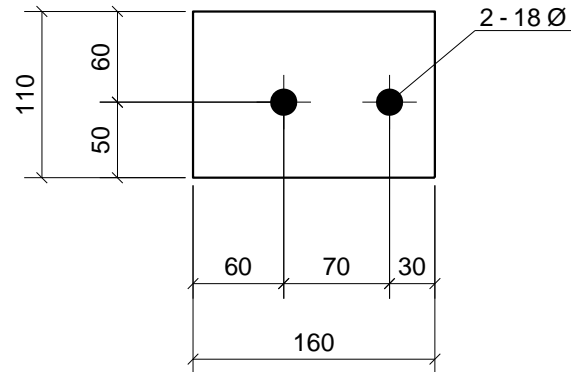


1 No FLT12*110 - Mkd F1010

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1010	FLT12*110	S275	1
208.2	0.05	2.2	
Mark	Profile	Grade	QTY
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No. W [F.1010]	Rev. Rev 1

F1010	FLT12*110	S275	1	208.2	0.05	2.2
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B156	1
Total	1

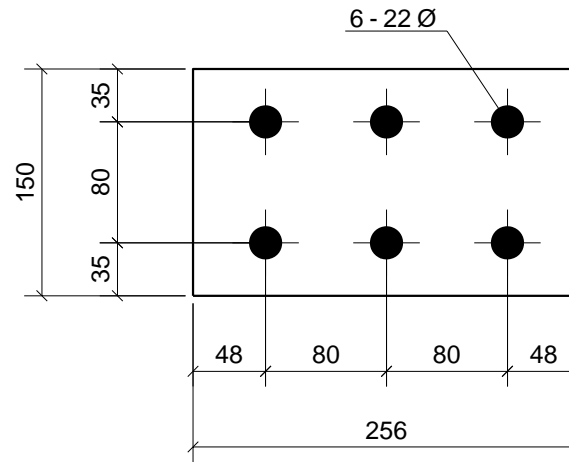


1 No FLT12*110 - Mkd F1011

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1011	FLT12*110	S275	1
Mark	Profile	Grade	QTY
160.0	0.04	1.7	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No. W [F.1011]	Rev. Rev 1

F1011	FLT12*110	S275	1	160.0	0.04	1.7
Mark	Profile	Grade	QTY	Length	Area	Weight

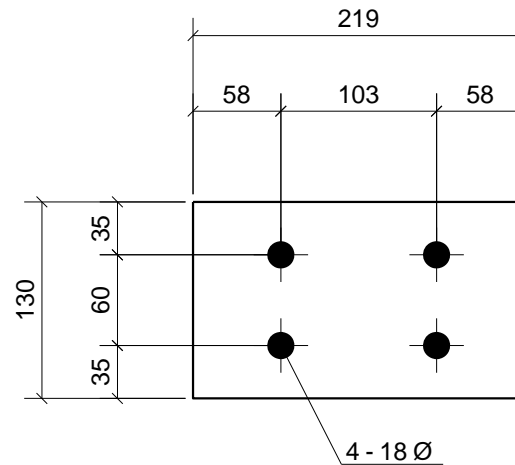
ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B116	1
B149	1
B168	1
B170	1
Total	4



4 No FLT12*150 - Mkd F1012

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1012	FLT12*150	S275	4
Mark	Profile	Grade	QTY
256.0	0.09	3.6	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No. W [F.1012]	Rev. Rev 1

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B107	2
B120	2
B151	2
B169	2
C103	1
C106	2
C107	1
C111	1
C114	1
C127	2
Total	16

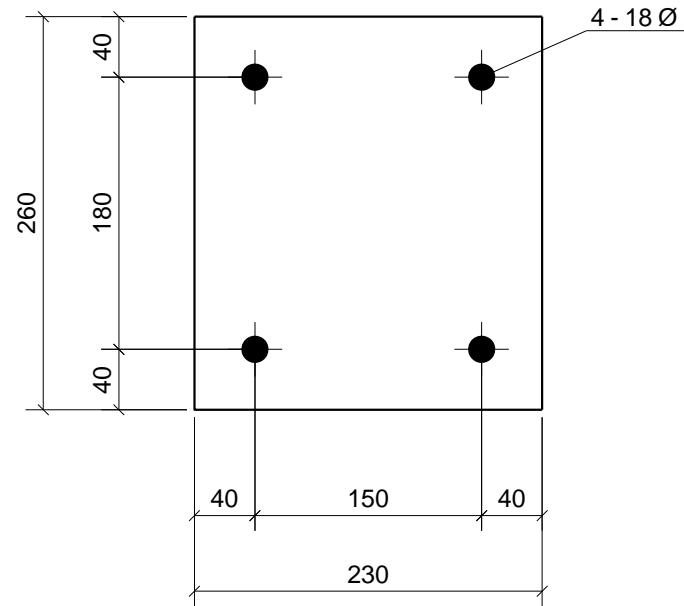


16 No FLT10*130 - Mkd F1013

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1013] Rev 1

F1013	FLT10*130	S275	16	219.2	0.06	2.2
Mark	Profile	Grade	QTY	Length	Area	Weight

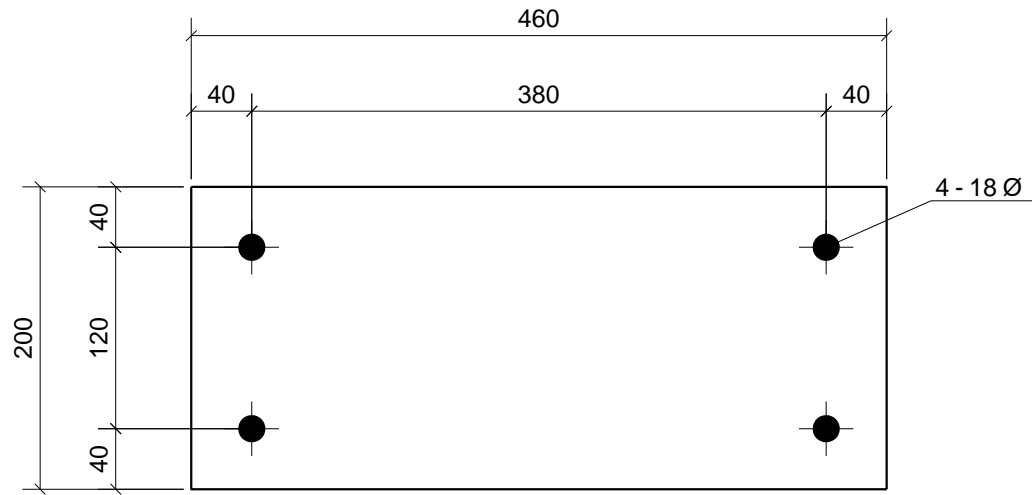
ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
C120	1
C122	1
Total	2



2 No PLT12*230 - Mkd F1014

1	20.09.2021	FOR FABRICATION	RG									
Index	Date	Description	Author									
		CONTRACT										
		DESCRIPTION PLATE										
F1014	PLT12*230	S275	2	260.0	0.13	5.6	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [F.1014]	Rev 1

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
C106	2
Total	2

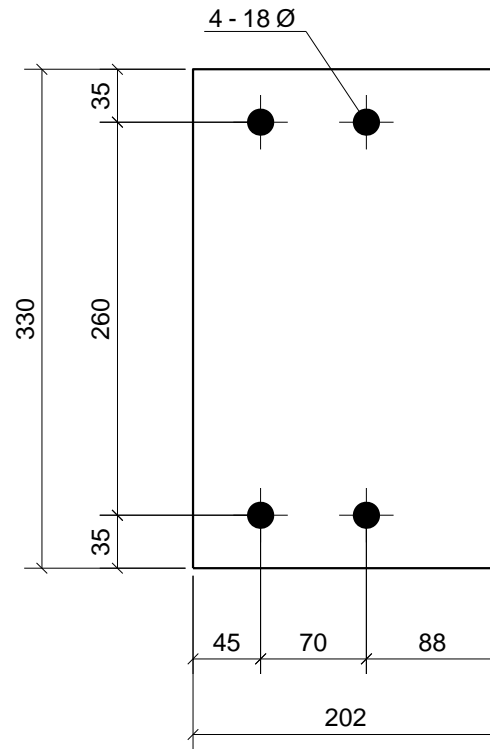


2 No FLT12*200 - Mkd F1015

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1015	FLT12*200	S275	2
Mark	Profile	Grade	QTY
460.0	0.20	8.7	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No. W [F.1015]	Rev. Rev 1

F1015	FLT12*200	S275	2	460.0	0.20	8.7
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
C112	1
Total	1

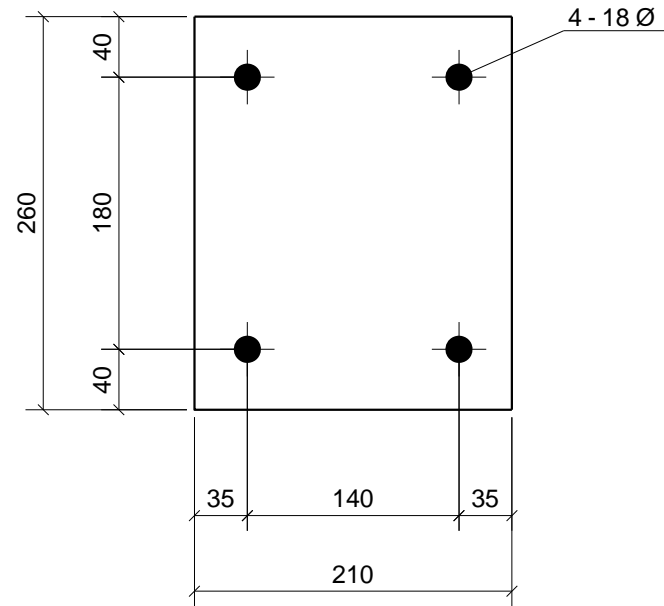


1 No PLT10*202.2 - Mkd F1016

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1016	PLT10*202.2	S275	1
Mark	Profile	Grade	QTY
330.0	0.14	5.2	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No. W [F.1016]	Rev. Rev 1

F1016	PLT10*202.2	S275	1	330.0	0.14	5.2
Mark	Profile	Grade	QTY	Length	Area	Weight

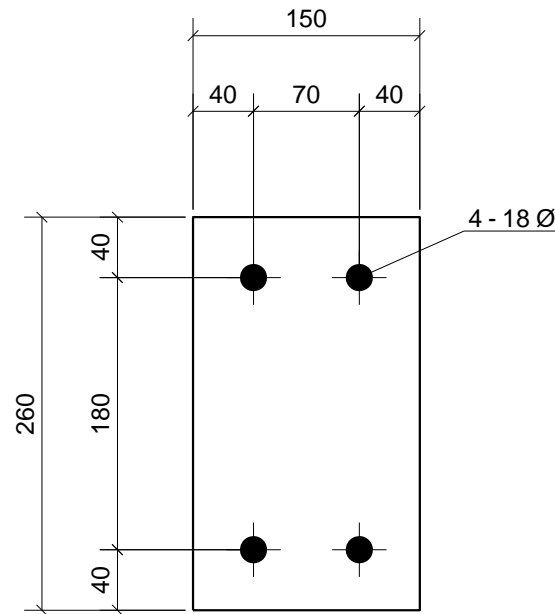
ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
C119	1
C121	1
Total	2



2 No PLT12*210 - Mkd F1017

1	20.09.2021	FOR FABRICATION	RG									
Index	Date	Description	Author									
		CONTRACT										
		DESCRIPTION PLATE										
F1017	PLT12*210	S275	2	260.0	0.12	5.1	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [F.1017]	Rev 1

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
C108	3
C126	1
Total	4

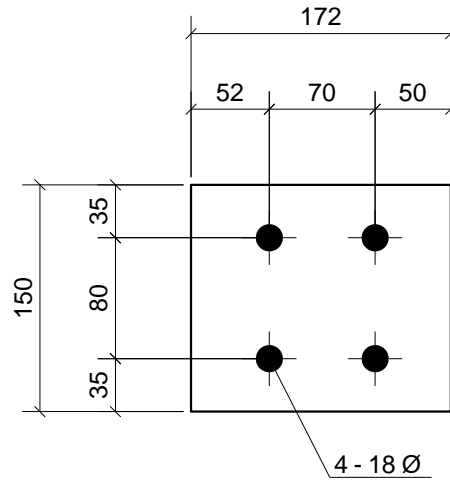


4 No FLT12*150 - Mkd F1018

1	20.09.2021	FOR FABRICATION	RG									
Index	Date	Description	Author									
		CONTRACT										
		DESCRIPTION PLATE										
F1018	FLT12*150	S275	4	260.0	0.09	3.7	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [F.1018]	Rev 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B156	1
Total	1

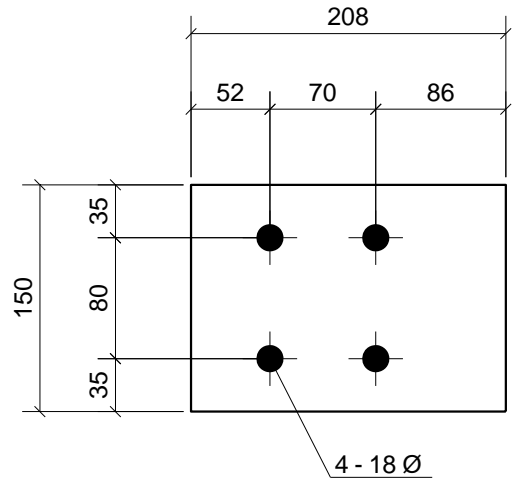


1 No FLT12*150 - Mkd F1019

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1019	FLT12*150	S275	1
Mark	Profile	Grade	QTY
171.8	0.06	2.4	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No.	Rev.
		W [F.1019]	Rev 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B143	1
Total	1

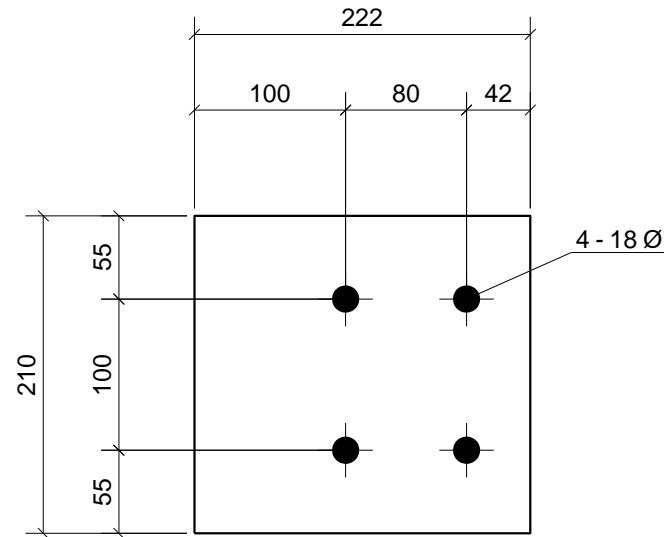


1 No FLT12*150 - Mkd F1020

1	20.09.2021	FOR FABRICATION	RG									
Index	Date	Description	Author									
		CONTRACT										
		DESCRIPTION PLATE										
F1020	FLT12*150	S275	1	208.2	0.07	2.9	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [F.1020]	Rev 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
C110	1
Total	1

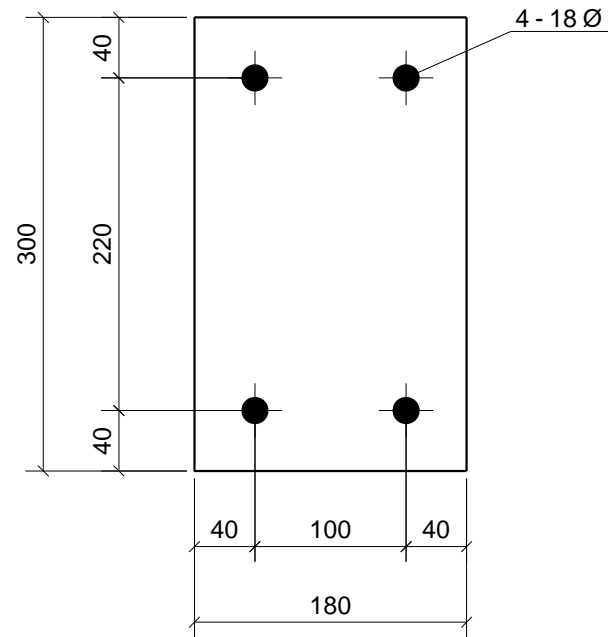


1 No PLT12*210 - Mkd F1021

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1021	PLT12*210	S275	1
Mark	Profile	Grade	QTY
222.2	0.10	4.4	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No. W [F.1021]	Rev. Rev 1

F1021	PLT12*210	S275	1	222.2	0.10	4.4
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
C117	1
Total	1



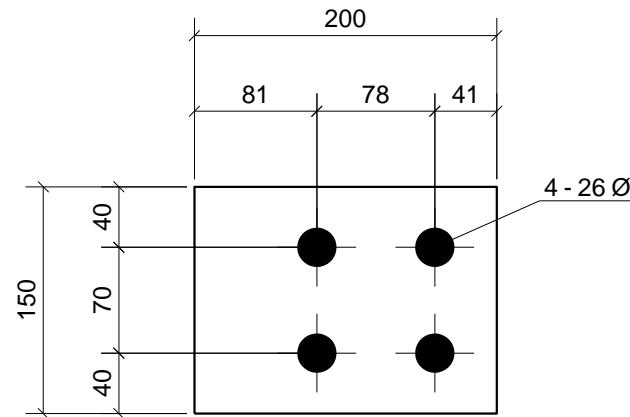
1 No FLT12*180 - Mkd F1022

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1022	FLT12*180	S275	1
Mark	Profile	Grade	QTY
300.0	0.12	5.1	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No. W [F.1022]	Rev. Rev 1

F1022	FLT12*180	S275	1	300.0	0.12	5.1
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B103	1
Total	1



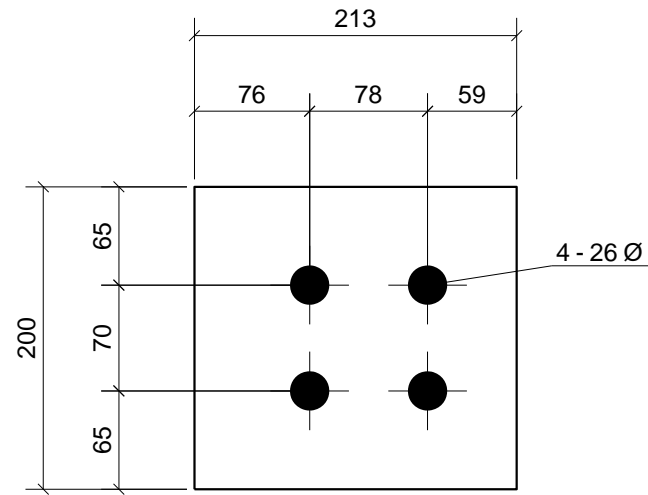
1 No FLT10*150 - Mkd F1023

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1023	FLT10*150	S275	1
Mark	Profile	Grade	QTY
200.0	0.07	2.4	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No. W [F.1023]	Rev. Rev 1

F1023	FLT10*150	S275	1	200.0	0.07	2.4
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B104	1
Total	1

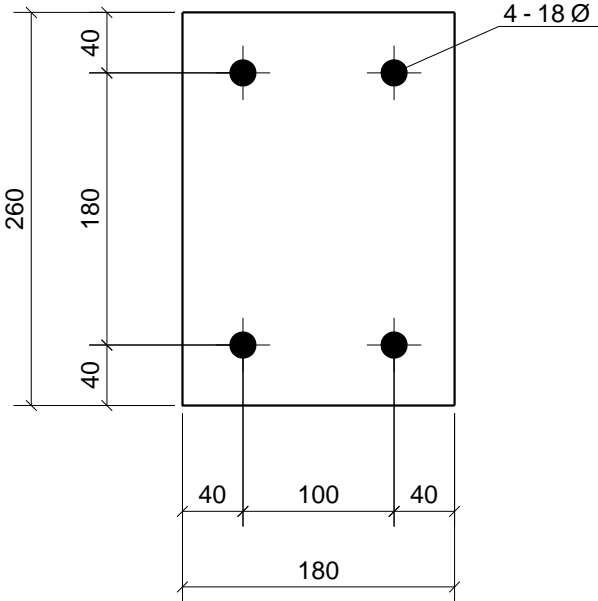


1 No FLT10*200 - Mkd F1024

1	20.09.2021	FOR FABRICATION	RG									
Index	Date	Description	Author									
		CONTRACT										
		DESCRIPTION PLATE										
F1024	FLT10*200	S275	1	213.2	0.09	3.3	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [F.1024]	Rev 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
C116	1
Total	1

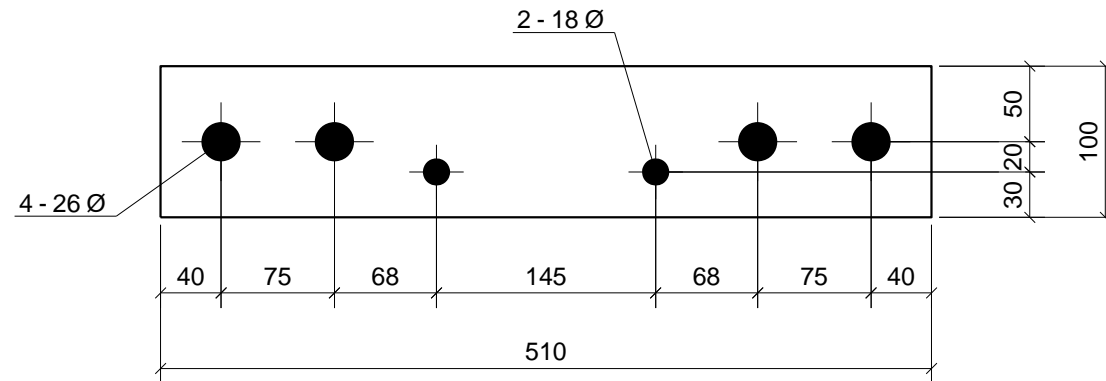


1 No FLT12*180 - Mkd F1025

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1025	FLT12*180	S275	1
Mark	Profile	Grade	QTY
260.0	0.10	4.4	DRAWN BY
Length	Area	Weight	RC
			DATE
			20.09.2021
			SCALE
			1:5
			JOB No.
			DGR No.
			W [F.1025]
			Rev. 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B137	4
Total	4

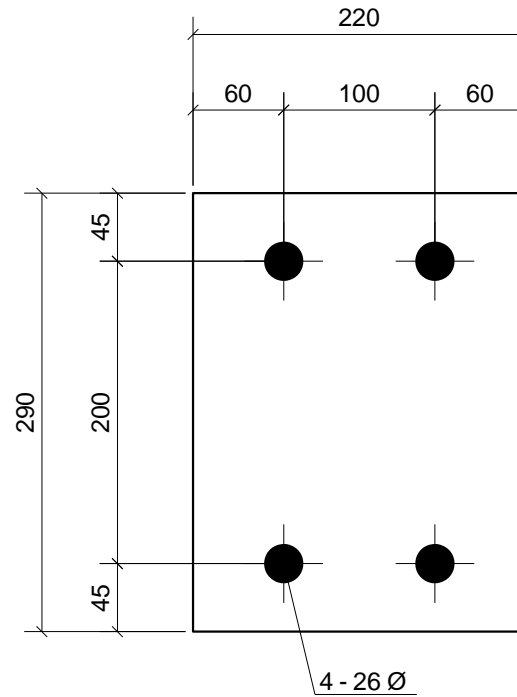


4 No FLT10*100 - Mkd F1026

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1026	FLT10*100	S275	4
Mark	Profile	Grade	QTY
510.0	0.11	4.0	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No. W [F.1026]	Rev. Rev 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B129	1
Total	1



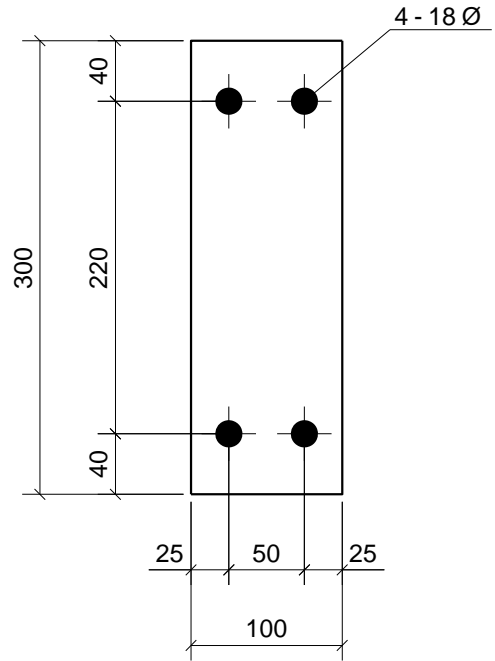
1 No FLT10*220 - Mkd F1027

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1027] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
F1027	FLT10*220	S275	1	290.0	0.14	5.0

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
C119	1
C121	1
Total	2

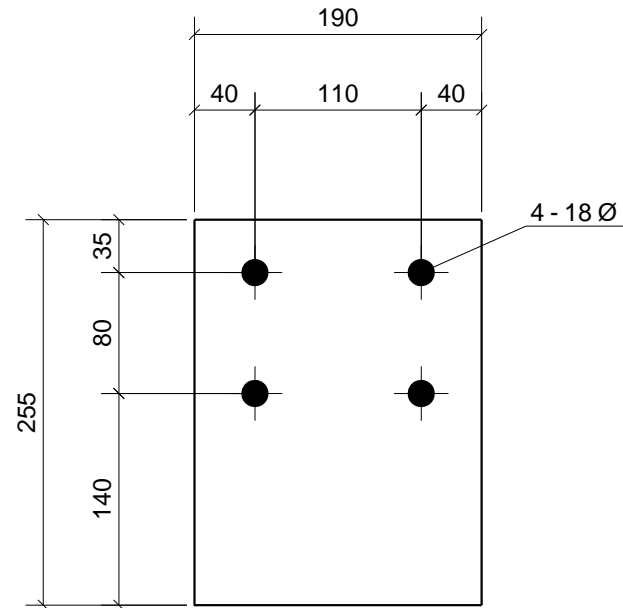


2 No FLT12*100 - Mkd F1028

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1028] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
F1028	FLT12*100	S275	2	300.0	0.07	2.8

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
C126	1
Total	1

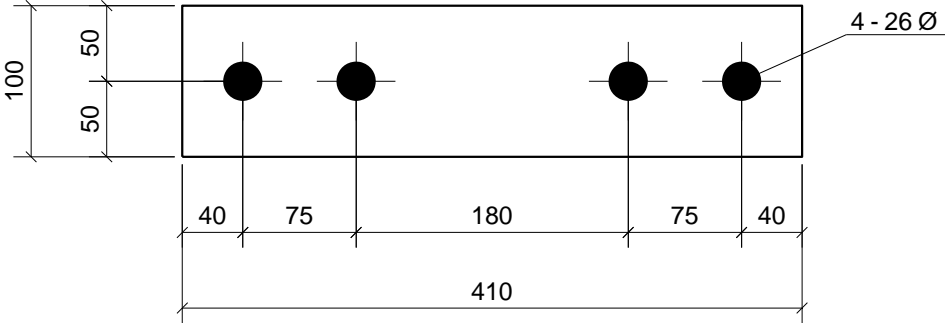


1 No PLT12*190 - Mkd F1029

1	20.09.2021	FOR FABRICATION	RG									
Index	Date	Description	Author									
		CONTRACT										
		DESCRIPTION PLATE										
F1029	PLT12*190	S275	1	255.0	0.11	4.6	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [F.1029]	Rev 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B113	6
Total	6

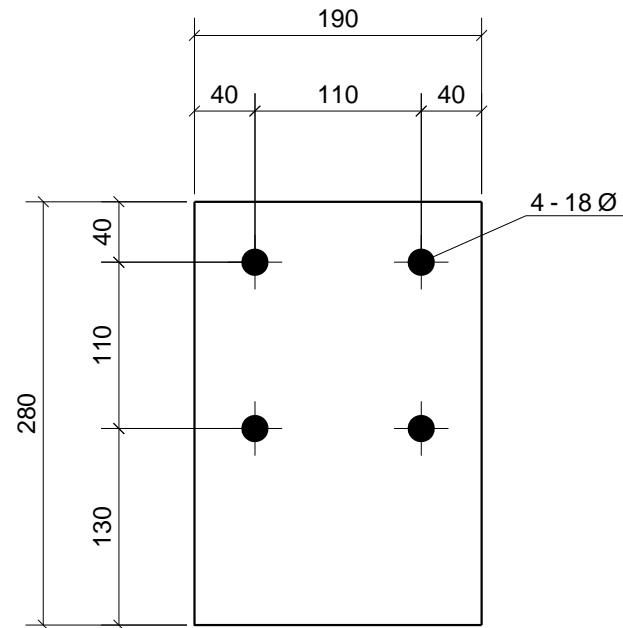


6 No FLT10*100 - Mkd F1030

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1030	FLT10*100	S275	6
Mark	Profile	Grade	QTY
410.0	0.09	3.2	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No. W [F.1030]	Rev. Rev 1

F1030	FLT10*100	S275	6	410.0	0.09	3.2
Mark	Profile	Grade	QTY	Length	Area	Weight

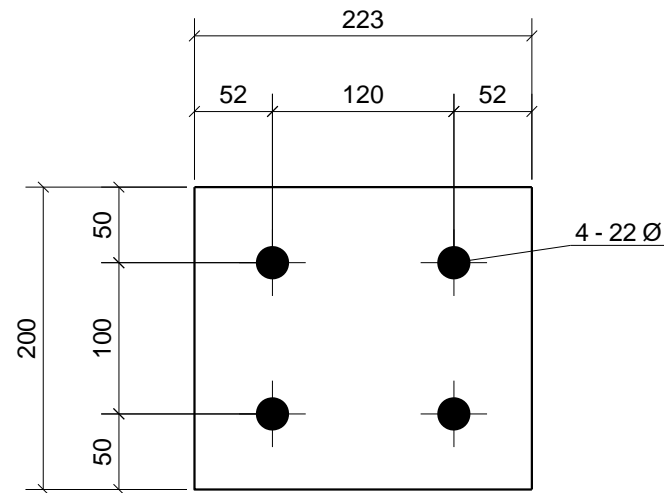
ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
C123	1
Total	1



1 No PLT12*190 - Mkd F1031

1	20.09.2021	FOR FABRICATION	RG									
Index	Date	Description	Author									
		CONTRACT										
		DESCRIPTION PLATE										
F1031	PLT12*190	S275	1	280.0	0.12	5.0	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [F.1031]	Rev 1

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B143	1
B152	1
B158	2
Total	4

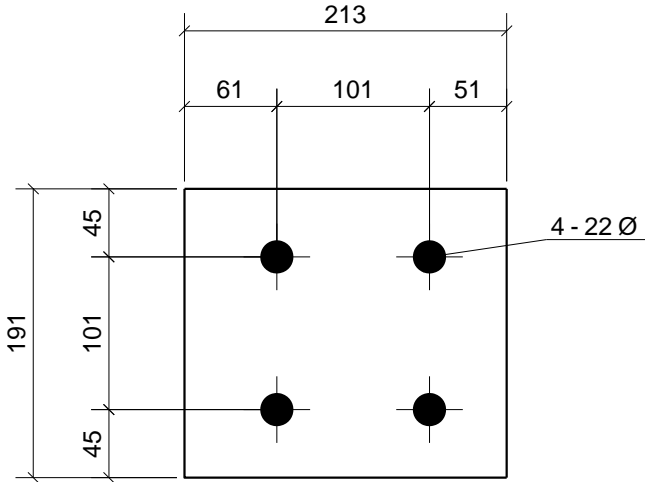


4 No FLT10*200 - Mkd F1032

1	20.09.2021	FOR FABRICATION	RG									
Index	Date	Description	Author									
		CONTRACT										
		DESCRIPTION PLATE										
F1032	FLT10*200	S275	4	223.2	0.10	3.5	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [F.1032]	Rev 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B143	1
B152	1
Total	2



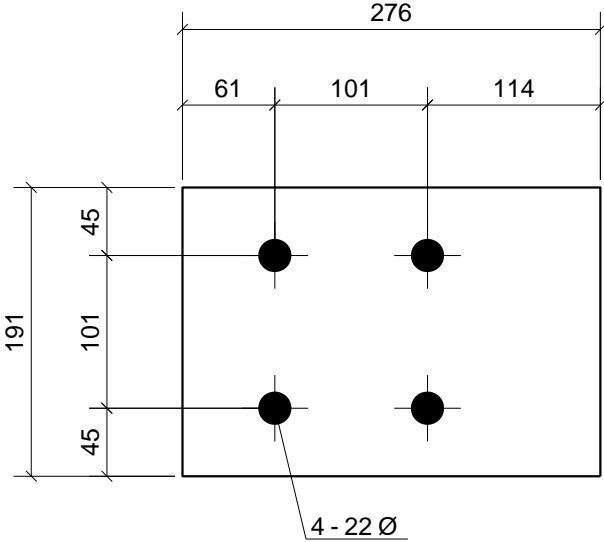
2 No PLT10*191 - Mkd F1033

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1033] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
F1033	PLT10*191	S275	2	213.2	0.09	3.2

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B162	2
Total	2

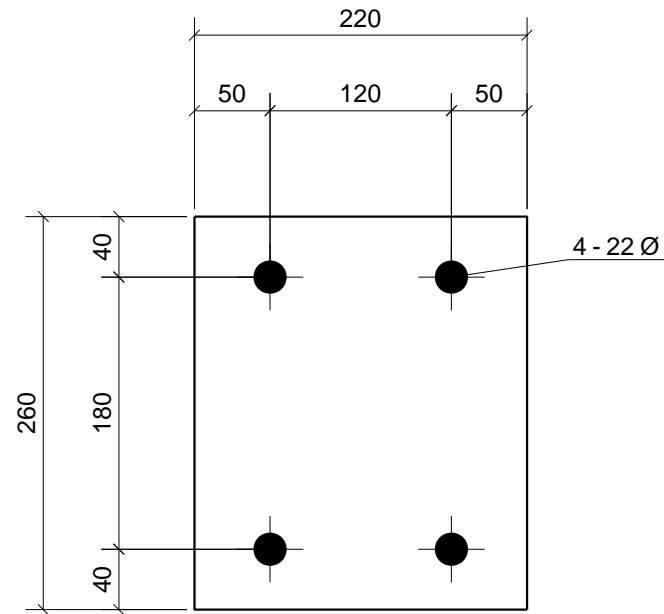


2 No PLT10*191 - Mkd F1034

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1034] Rev 1

F1034	PLT10*191	S275	2	276.5	0.11	4.1
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B129	1
B135	4
B136	1
B138	1
Total	7

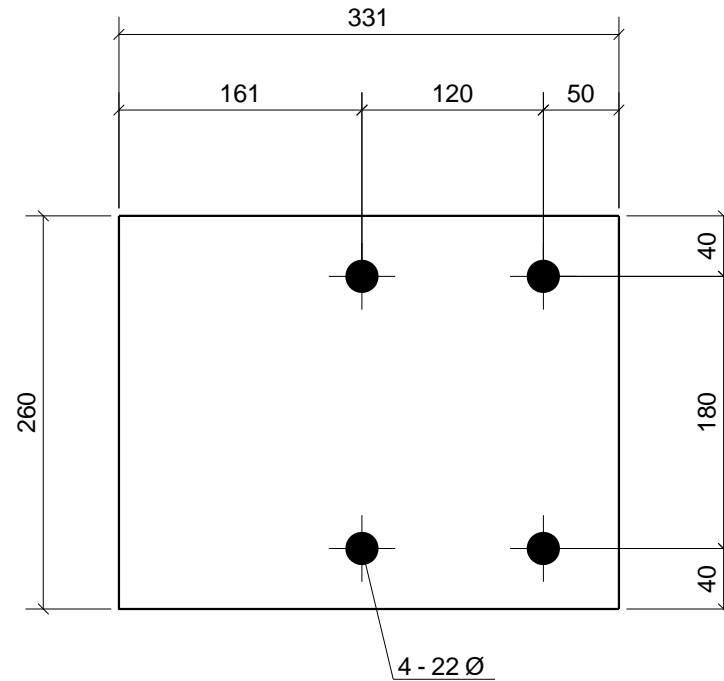


7 No FLT10*220 - Mkd F1035

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1035] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
F1035	FLT10*220	S275	7	260.0	0.12	4.5

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B131	1
Total	1

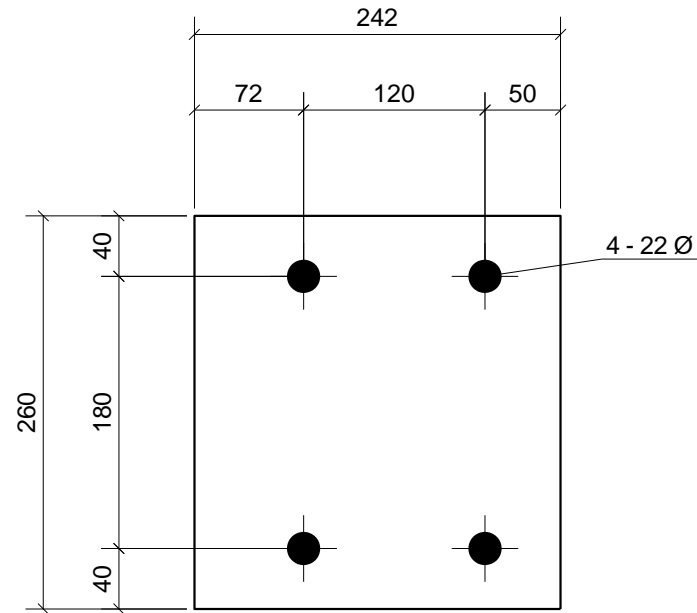


1 No PLT10*260 - Mkd F1036

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1036] Rev 1

F1036	PLT10*260	S275	1	330.8	0.18	6.8
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B148	2
Total	2



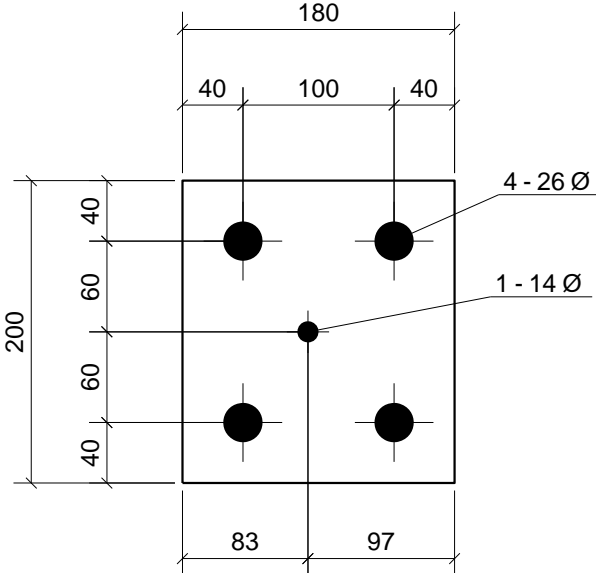
2 No PLT10*242.2 - Mkd F1037

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1037] Rev 1

F1037	PLT10*242.2	S275	2	260.0	0.14	4.9
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B101	2
Total	2



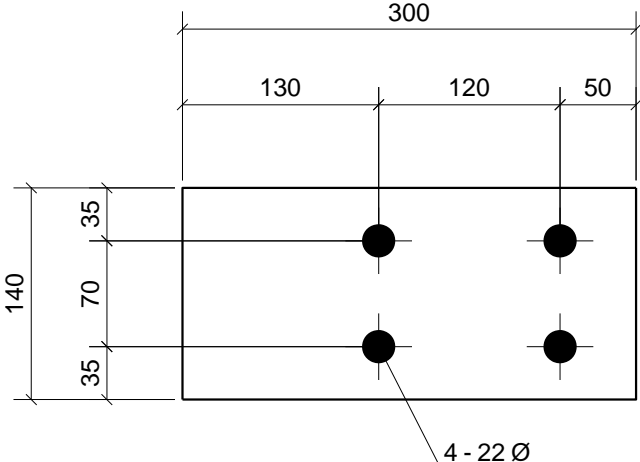
2 No FLT10*180 - Mkd F1038

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1038	FLT10*180	S275	2
Mark	Profile	Grade	QTY
200.0	0.08	2.8	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No. W [F.1038]	Rev. Rev 1

F1038	FLT10*180	S275	2	200.0	0.08	2.8
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

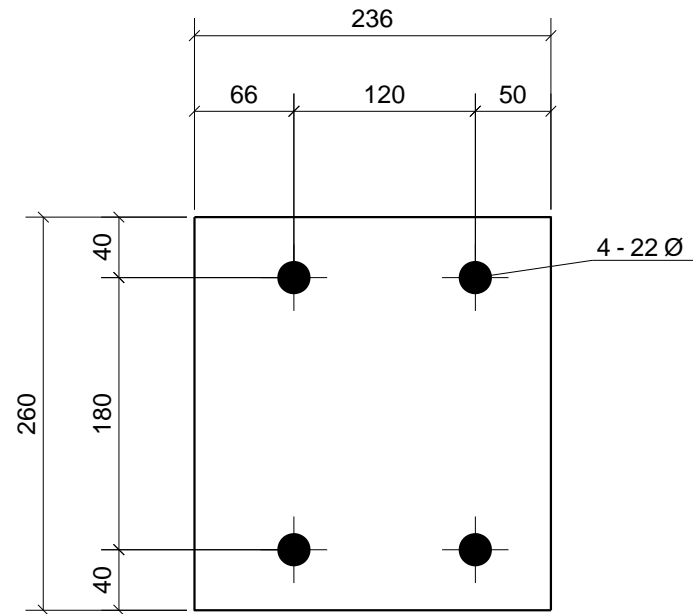
Assembly Mark	TOTAL
B155	1
B162	3
B166	1
B167	1
Total	6



6 No FLT12*140 - Mkd F1039

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1039	FLT12*140	S275	6
Mark	Profile	Grade	QTY
			Length
			Area
			Weight
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
		JOB No.	DGR No. W [F.1039] Rev. 1

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B128	2
B145	2
Total	4

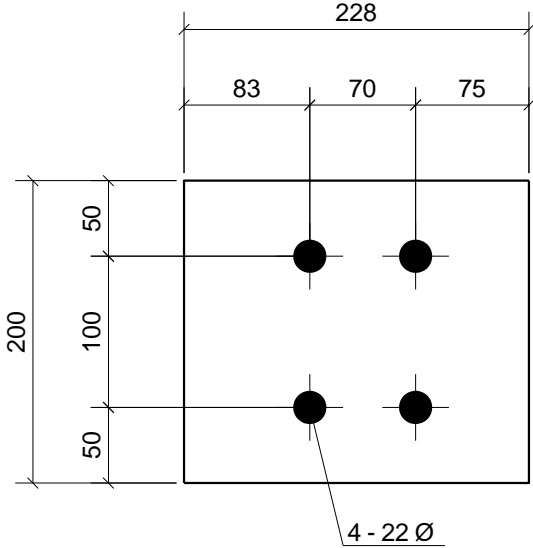


4 No PLT10*235.8 - Mkd F1040

1	20.09.2021	FOR FABRICATION	RG									
Index	Date	Description	Author									
		CONTRACT										
		DESCRIPTION PLATE										
F1040	PLT10*235.8	S275	4	260.0	0.13	4.8	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [F.1040]	Rev 1

ALLOCATION TO ASSEMBLIES

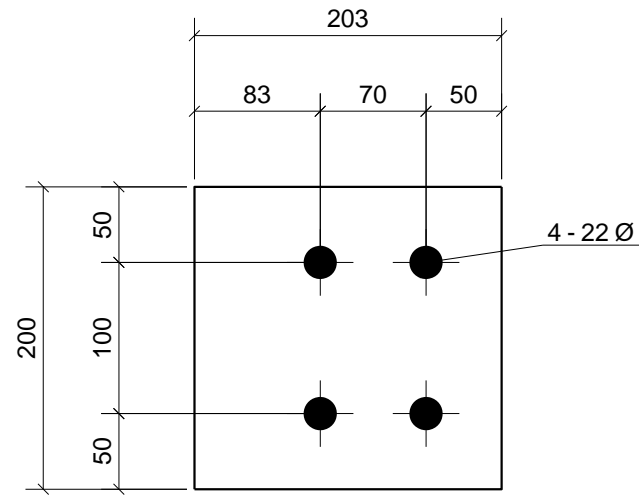
Assembly Mark	TOTAL
B143	1
Total	1



1 No FLT12*200 - Mkd F1041

1	20.09.2021	FOR FABRICATION	RG									
Index	Date	Description	Author									
		CONTRACT										
		DESCRIPTION PLATE										
F1041	FLT12*200	S275	1	228.2	0.10	4.3	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [F.1041]	Rev 1

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B163	1
Total	1

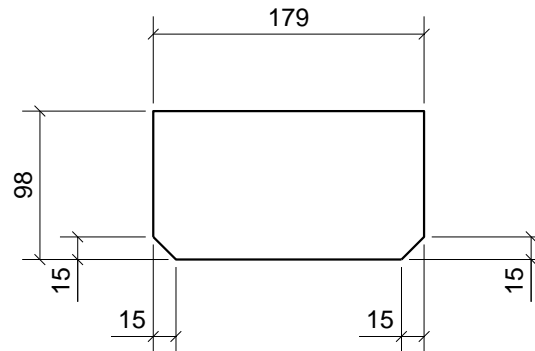


1 No FLT12*200 - Mkd F1042

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1042	FLT12*200	S275	1
Mark	Profile	Grade	QTY
203.2	0.09	3.8	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No. W [F.1042]	Rev. Rev 1

F1042	FLT12*200	S275	1	203.2	0.09	3.8
Mark	Profile	Grade	QTY	Length	Area	Weight

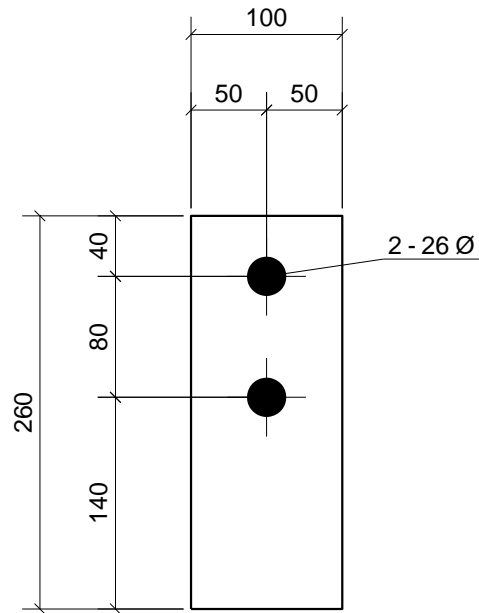
ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B104	4
B105	2
B121	3
Total	9



9 No PLT12*98.2 - Mkd F1043

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1043	PLT12*98.2	S275	9
Mark	Profile	Grade	QTY
			Length
			Area
			Weight
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
		JOB No.	DGR No. Rev.
			W [F.1043] Rev 1

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
C102	1
Total	1

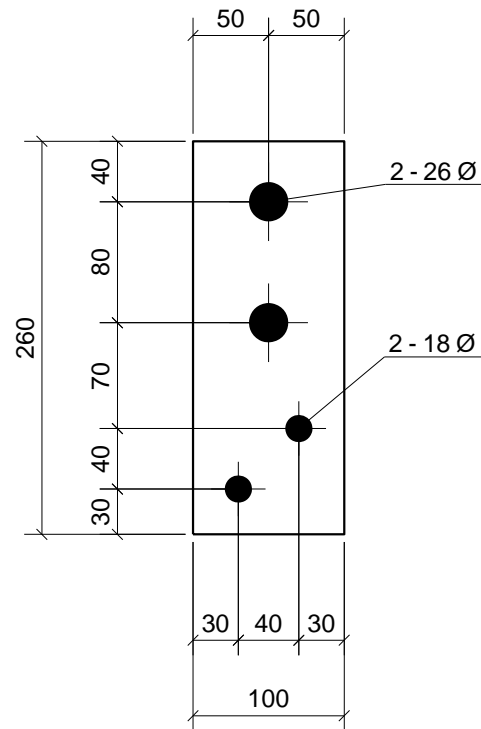


1 No FLT10*100 - Mkd F1044

1	20.09.2021	FOR FABRICATION	RG									
Index	Date	Description	Author									
		CONTRACT										
		DESCRIPTION PLATE										
F1044	FLT10*100	S275	1	260.0	0.06	2.0	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [F.1044]	Rev 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
C101	1
Total	1



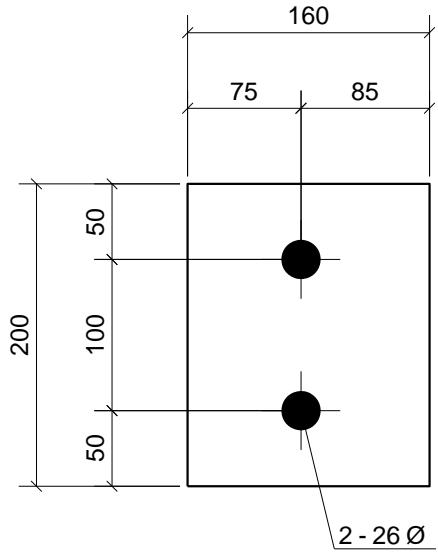
1 No FLT10*100 - Mkd F1045

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1045	FLT10*100	S275	1
Mark	Profile	Grade	QTY
260.0	0.06	2.0	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No. W [F.1045]	Rev. Rev 1

F1045	FLT10*100	S275	1	260.0	0.06	2.0
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B109	1
B110	1
Total	2

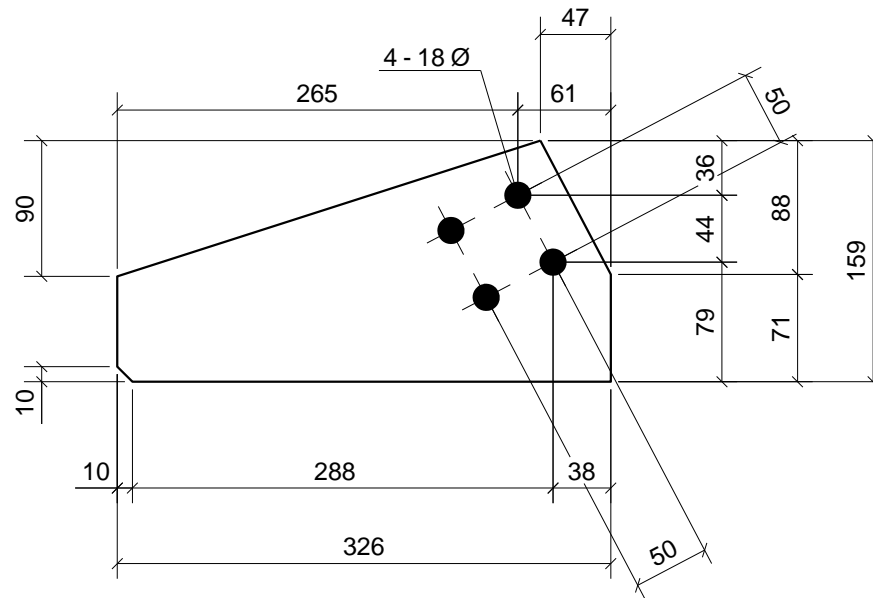


2 No PLT10*160 - Mkd F1046

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1046	PLT10*160	S275	2
Mark	Profile	Grade	QTY
160.0	0.07	2.5	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No. W [F.1046]	Rev. Rev 1

F1046	PLT10*160	S275	2	160.0	0.07	2.5
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
C121	1
Total	1

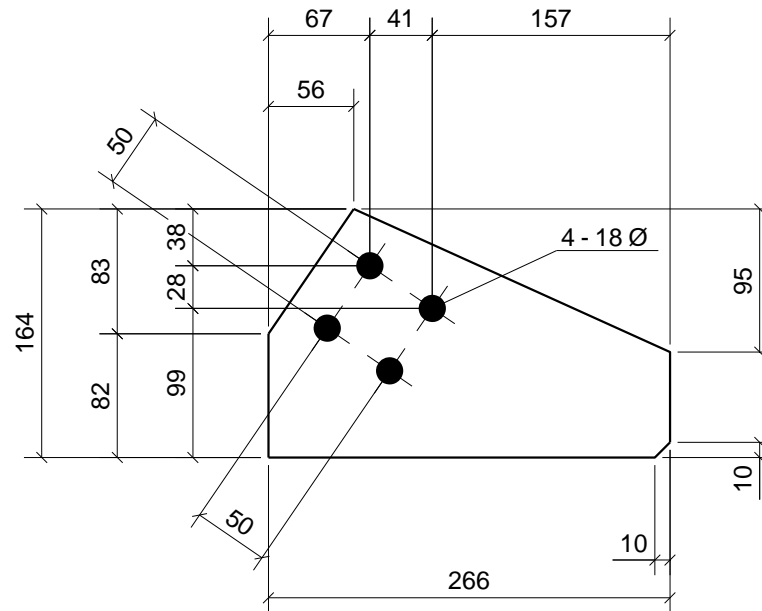


1 No PLT10*159.5 - Mkd F1047

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1047	PLT10*159.5	S275	1
Mark	Profile	Grade	QTY
326.5	0.08	2.9	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No. W [F.1047]	Rev. Rev 1

F1047	PLT10*159.5	S275	1	326.5	0.08	2.9
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
C119	1
Total	1

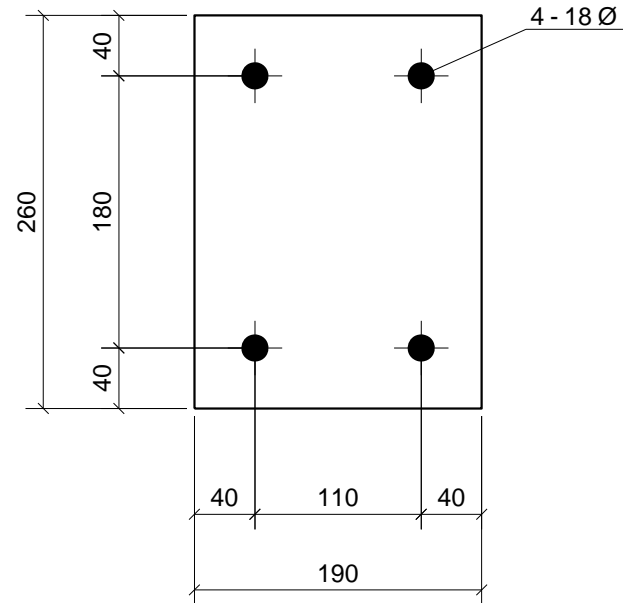


1 No PLT10*164.4 - Mkd F1048

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1048	PLT10*164.4	S275	1
Mark	Profile	Grade	QTY
265.6	0.07	2.5	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No. W [F.1048]	Rev. Rev 1

F1048	PLT10*164.4	S275	1	265.6	0.07	2.5
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
C103	1
C108	3
C111	1
C118	1
C125	1
Total	7

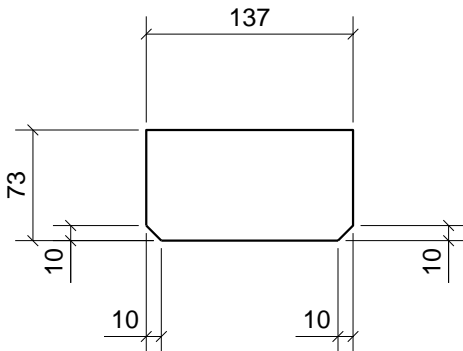


7 No PLT12*190 - Mkd F1049

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1049	PLT12*190	S275	7
Mark	Profile	Grade	QTY
260.0	0.11	4.7	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No. W [F.1049]	Rev. Rev 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B127	1
B141	1
B142	1
Total	3



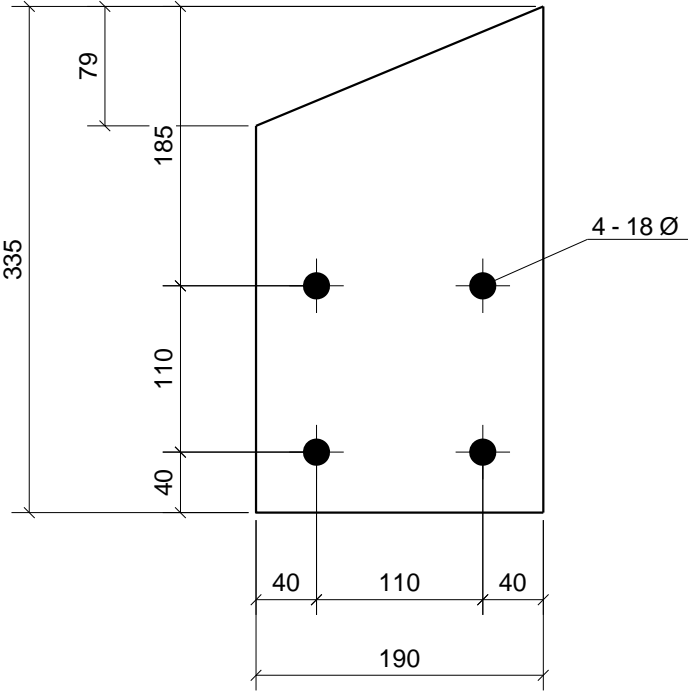
3 No PLT15*73.2 - Mkd F1050

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1050	PLT15*73.2	S275	3
Mark	Profile	Grade	QTY
			Length
			Area
			Weight
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
		JOB No.	DGR No. Rev.
			W [F.1050] Rev 1

F1050	PLT15*73.2	S275	3	136.8	0.03	1.2
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
C115	1
Total	1



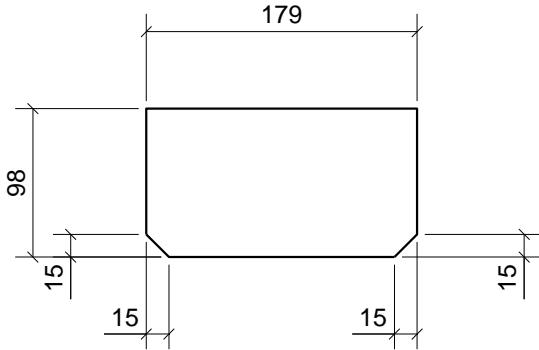
1 No PLT12*190 - Mkd F1051

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1051	PLT12*190	S275	1
Mark	Profile	Grade	QTY
334.8	0.12	5.3	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No.	Rev.
		W [F.1051]	Rev 1

F1051	PLT12*190	S275	1	334.8	0.12	5.3
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B121	1
Total	1



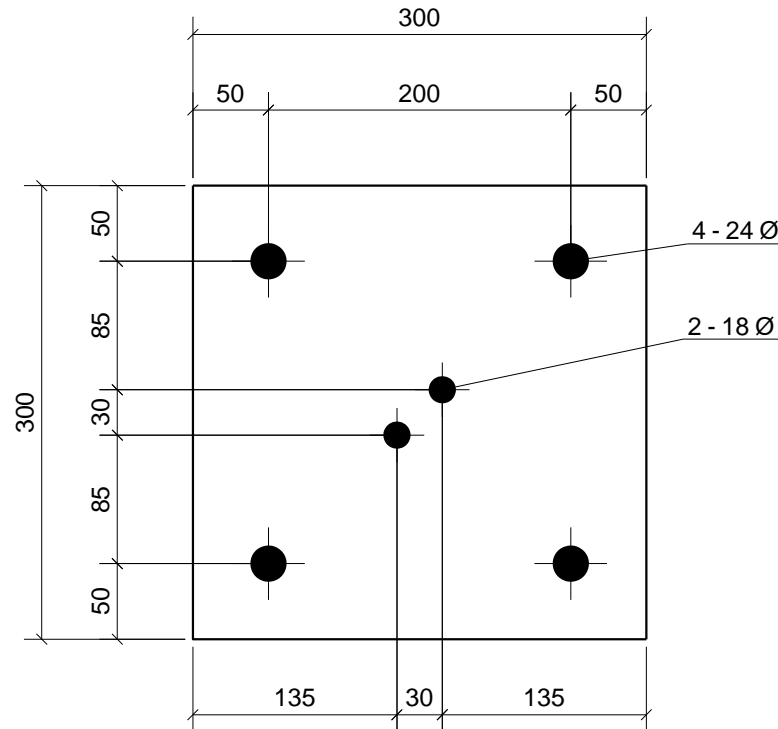
1 No PLT15*98.2 - Mkd F1052

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1052] Rev 1

F1052	PLT15*98.2	S275	1	179.2	0.04	2.0
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
C113	1
Total	1



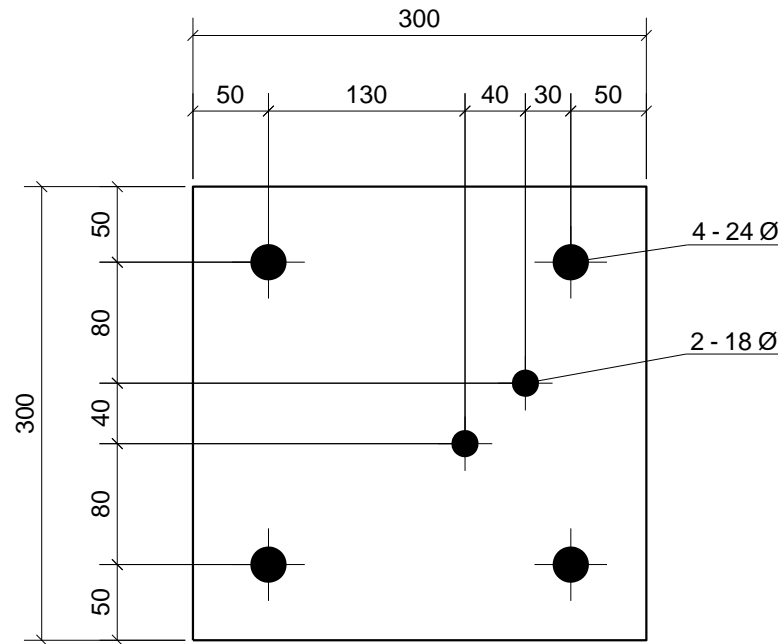
1 No FLT15*300 - Mkd F1053

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1053	FLT15*300	S275	1
Mark	Profile	Grade	QTY
300.0	0.20	10.6	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No. W [F.1053]	Rev. Rev 1

F1053	FLT15*300	S275	1	300.0	0.20	10.6
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

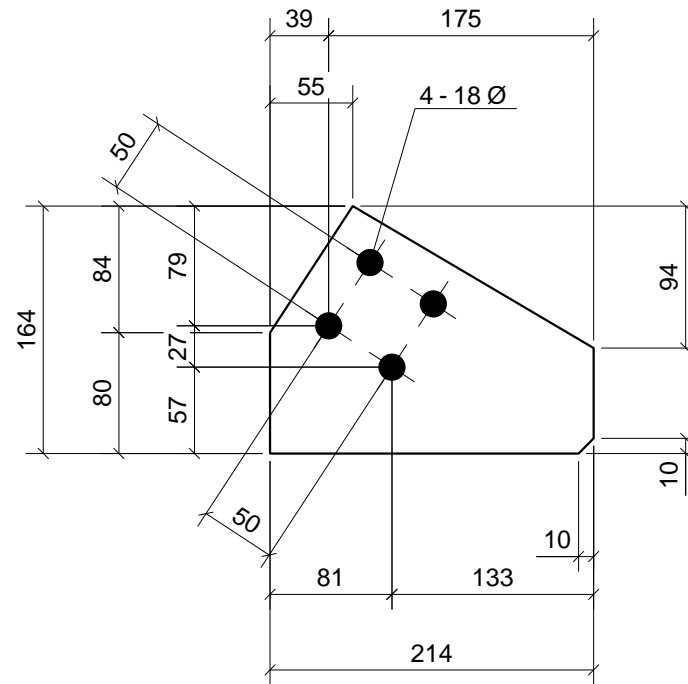
Assembly Mark	TOTAL
C101	1
Total	1



1 No FLT15*300 - Mkd F1054

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1054	FLT15*300	S275	1
Mark	Profile	Grade	QTY
			300.0
			0.20
			10.6
			Area
			Weight
DRAWN BY		DATE	SCALE
RC		20.09.2021	1:5
JOB No.		DGR No.	Rev.
		W [F.1054]	Rev 1

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
C120	1
C122	1
Total	2



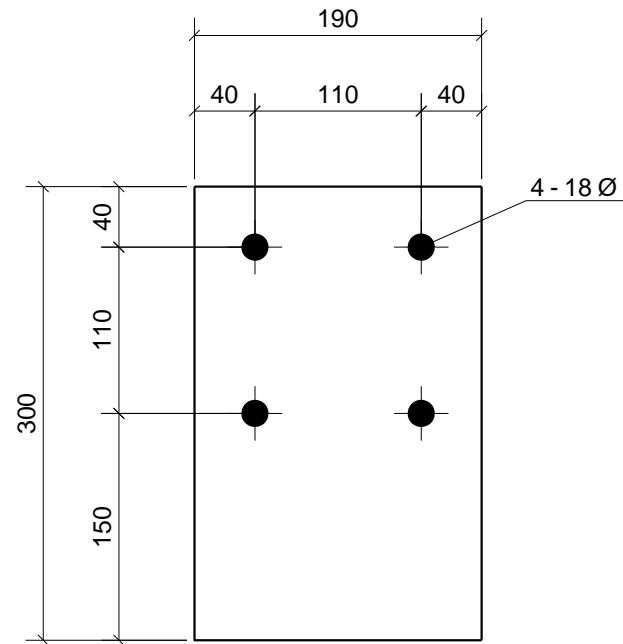
2 No PLT10*163.6 - Mkd F1055

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1055	PLT10*163.6	S275	2
Mark	Profile	Grade	QTY
214.1	0.06	2.0	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No. W [F.1055]	Rev. Rev 1

F1055	PLT10*163.6	S275	2	214.1	0.06	2.0
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
C124	1
Total	1



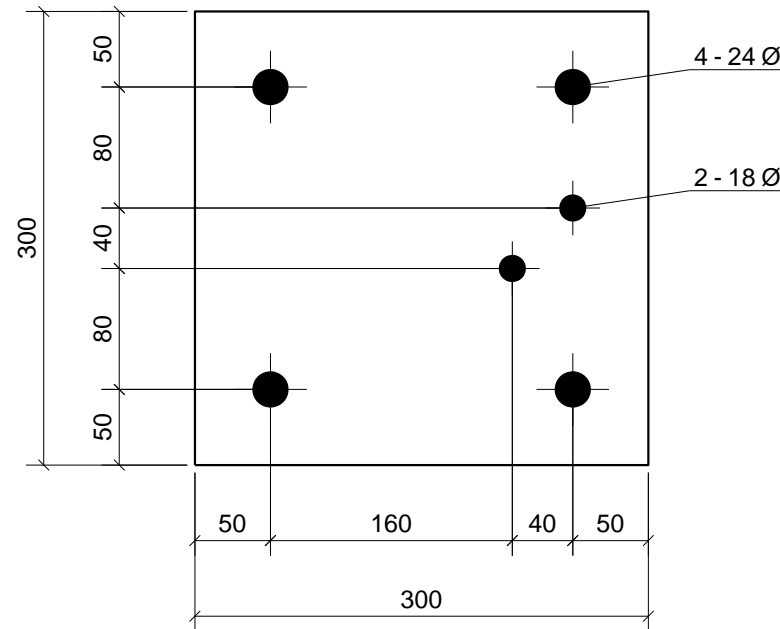
1 No PLT12*190 - Mkd F1056

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1056] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
F1056	PLT12*190	S275	1	190.0	0.13	5.4

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
C105	1
Total	1

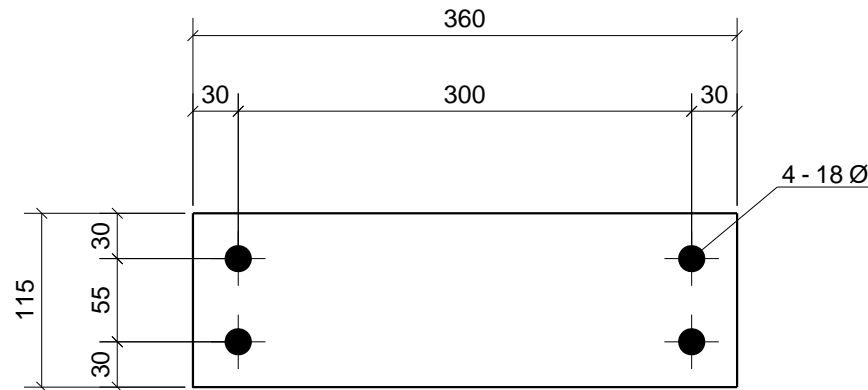


1 No FLT15*300 - Mkd F1057

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1057	FLT15*300	S275	1
Mark	Profile	Grade	QTY
300.0	0.20	10.6	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No. W [F.1057]	Rev. Rev 1

F1057	FLT15*300	S275	1	300.0	0.20	10.6
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B126	1
Total	1

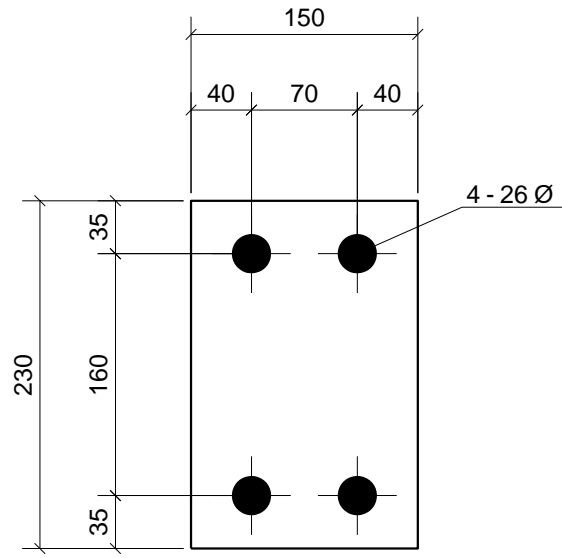


1 No PLT12*115 - Mkd F1058

1	20.09.2021	FOR FABRICATION	RG									
Index	Date	Description	Author									
		CONTRACT										
		DESCRIPTION PLATE										
F1058	PLT12*115	S275	1	360.0	0.09	3.9	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [F.1058]	Rev 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
C104	2
Total	2



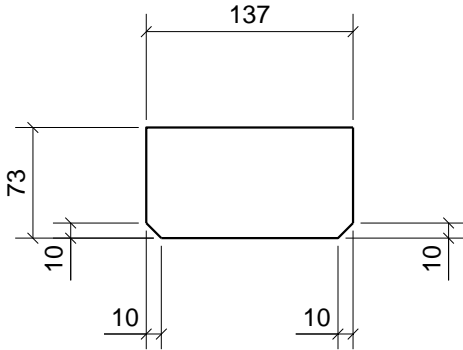
2 No FLT12*150 - Mkd F1059

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1059] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
F1059	FLT12*150	S275	2	230.0	0.08	3.2

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B142	2
Total	2

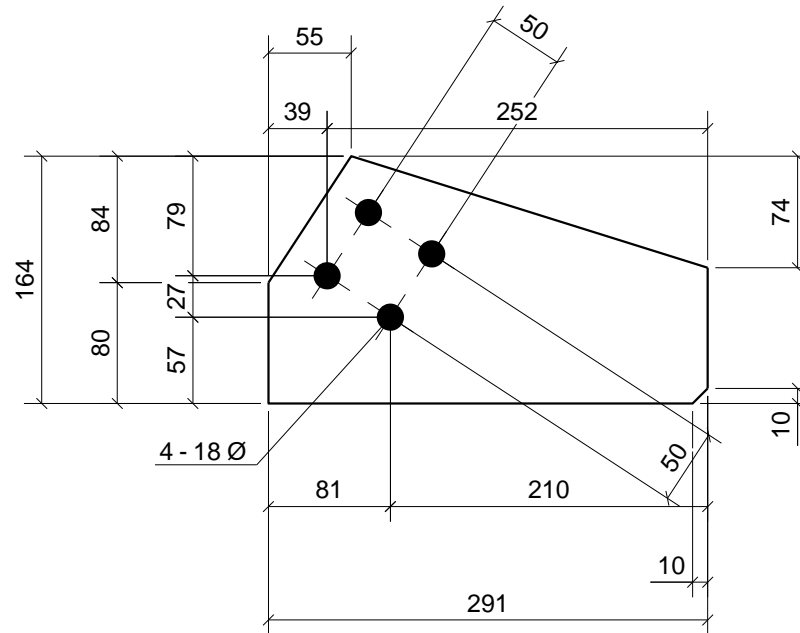


2 No PLT12*73.2 - Mkd F1060

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1060	PLT12*73.2	S275	2
136.8	0.02	0.9	
Mark	Profile	Grade	QTY
	Length	Area	Weight
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No. W [F.1060]	Rev. Rev 1

F1060	PLT12*73.2	S275	2	136.8	0.02	0.9
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
C120	1
C122	1
Total	2



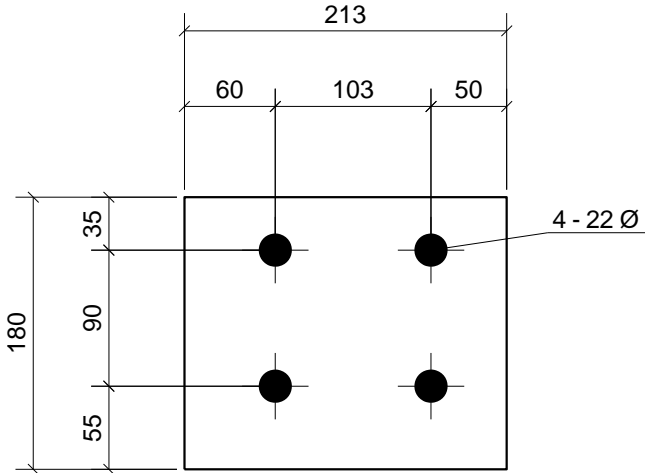
2 No PLT10*163.6 - Mkd F1061

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1061	PLT10*163.6	S275	2
Mark	Profile	Grade	QTY
290.6	0.08	2.9	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No. W [F.1061]	Rev. Rev 1

F1061	PLT10*163.6	S275	2	290.6	0.08	2.9
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B104	1
B105	1
Total	2

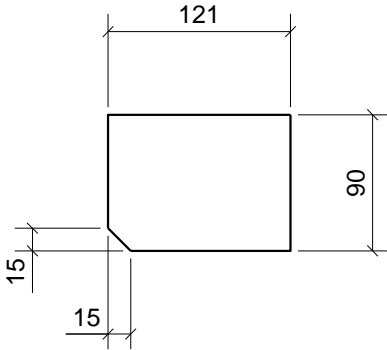


2 No FLT10*180 - Mkd F1062

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1062	FLT10*180	S275	2
Mark	Profile	Grade	QTY
			Length
			Area
			Weight
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
		JOB No.	DGR No. Rev.
			W [F.1062] Rev 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B110	2
Total	2

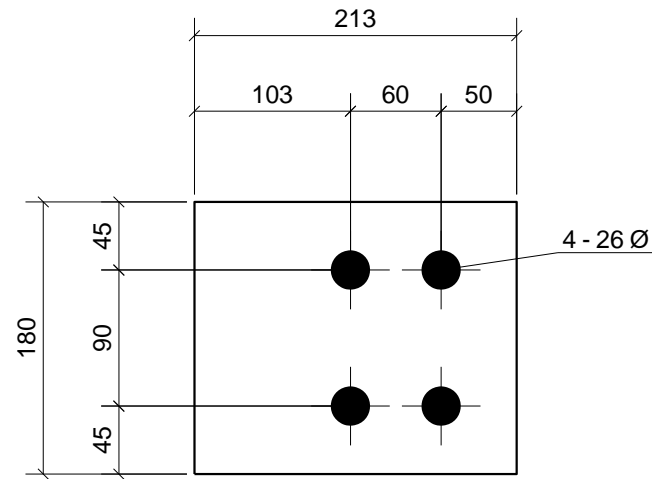


2 No FLT8*90 - Mkd F1063

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1063	FLT8*90	S275	2
Mark	Profile	Grade	QTY
			Length
			Area
			Weight
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
		JOB No.	DGR No. W [F.1063] Rev. 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B105	1
Total	1



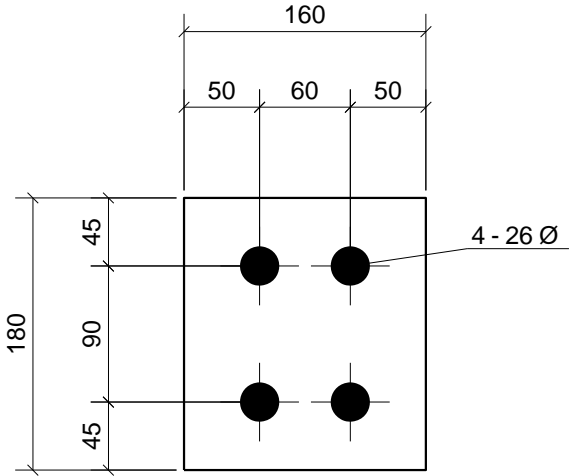
1 No FLT10*180 - Mkd F1064

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1064	FLT10*180	S275	1
Mark	Profile	Grade	QTY
213.2	0.08	3.0	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No. W [F.1064]	Rev. Rev 1

F1064	FLT10*180	S275	1	213.2	0.08	3.0
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B119	1
Total	1



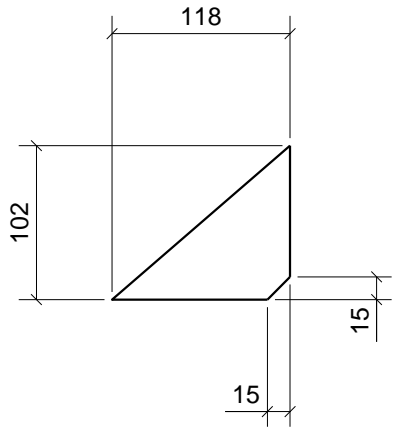
1 No PLT10*160 - Mkd F1065

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1065	PLT10*160	S275	1
Mark	Profile	Grade	QTY
160.0	0.06	2.3	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No. W [F.1065]	Rev. Rev 1

F1065	PLT10*160	S275	1	160.0	0.06	2.3
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B131	1
Total	1

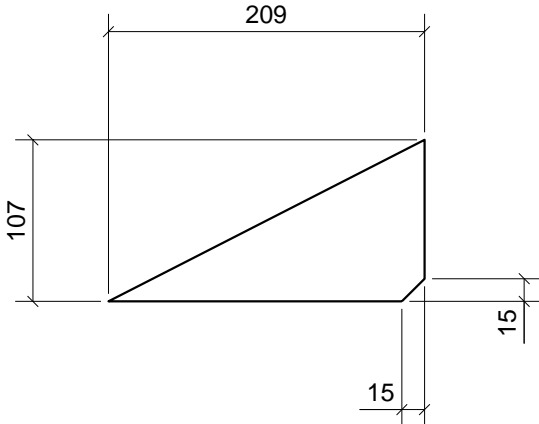


1 No PLT8*101.8 - Mkd F1066

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1066	PLT8*101.8	S275	1
Mark	Profile	Grade	QTY
			Length
			Area
			Weight
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
		JOB No.	DGR No. Rev.
			W [F.1066] Rev 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B121	2
Total	2

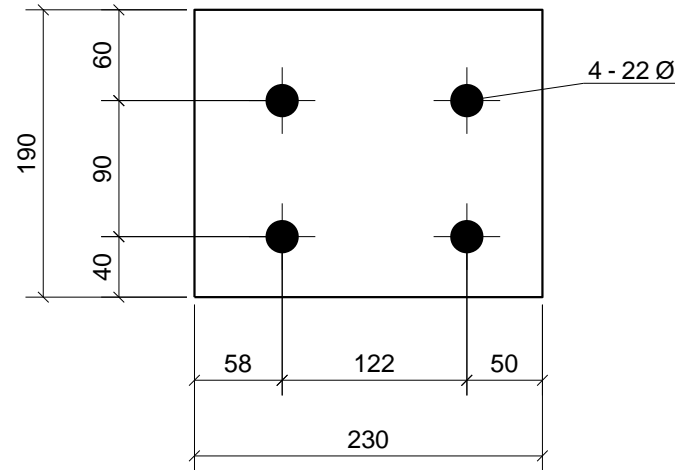


2 No PLT8*106.8 - Mkd F1067

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1067] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
F1067	PLT8*106.8	S275	2	209.1	0.03	0.7

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B121	1
B122	1
Total	2



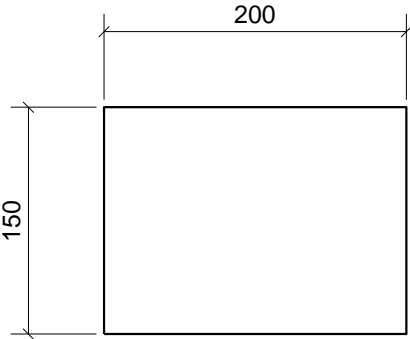
2 No PLT10*190 - Mkd F1068

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1068] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
F1068	PLT10*190	S275	2	230.2	0.10	3.4

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B103	1
Total	1



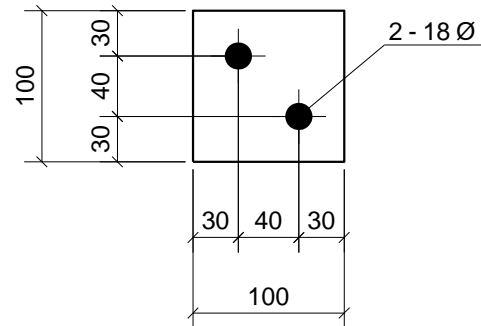
1 No FLT8*150 - Mkd F1069

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1069] Rev 1

F1069	FLT8*150	S275	1	200.0	0.07	1.9
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B101	2
Total	2

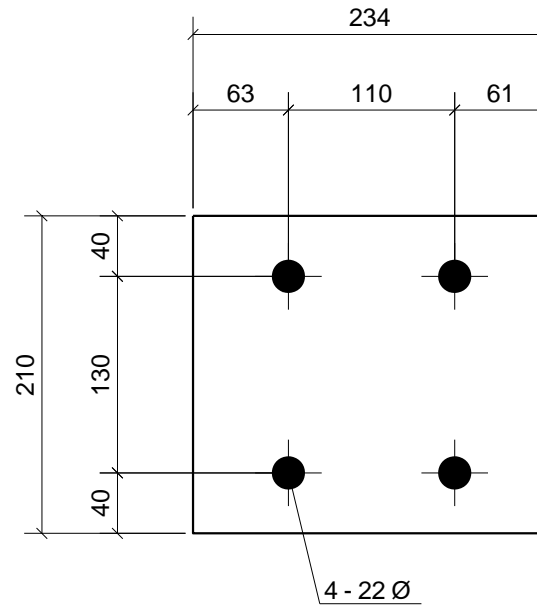


2 No FLT8*100 - Mkd F1070

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1070] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
F1070	FLT8*100	S275	2	100.0	0.02	0.6

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B121	1
Total	1

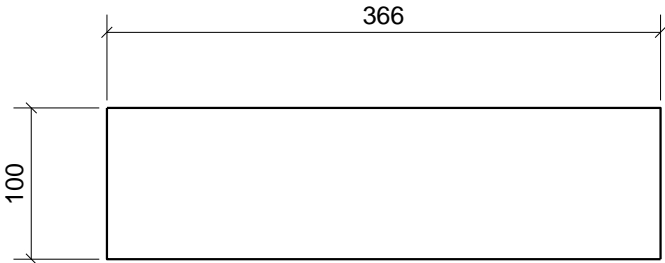


1 No PLT10*210 - Mkd F1071

1	20.09.2021	FOR FABRICATION	RG									
Index	Date	Description	Author									
		CONTRACT										
		DESCRIPTION PLATE										
F1071	PLT10*210	S275	1	234.2	0.11	3.9	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [F.1071]	Rev 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
C106	2
C107	1
C114	1
C127	2
Total	6

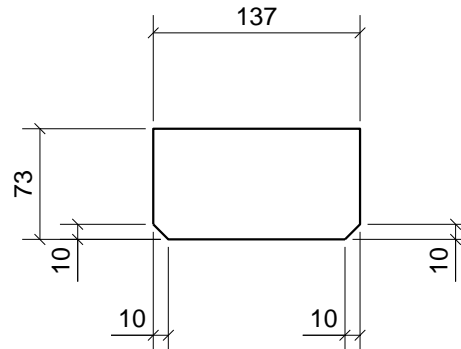


6 No FLT8*100 - Mkd F1072

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1072] Rev 1

F1072	FLT8*100	S275	6	366.2	0.08	2.3
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B119	2
B142	2
Total	4

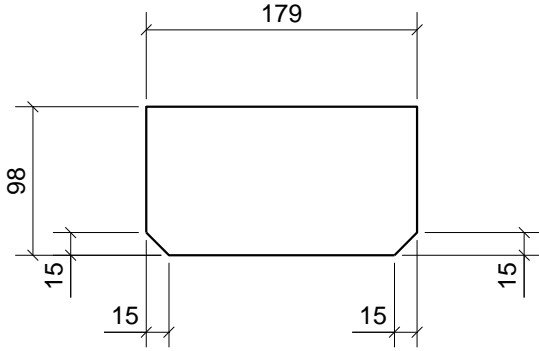


4 No PLT8*73.2 - Mkd F1073

1	20.09.2021	FOR FABRICATION	RG									
Index	Date	Description	Author									
		CONTRACT										
		DESCRIPTION PLATE										
F1073	PLT8*73.2	S275	4	136.8	0.02	0.6	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [F.1073]	Rev 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B121	3
B128	4
B131	2
B145	4
B148	2
B152	1
Total	16



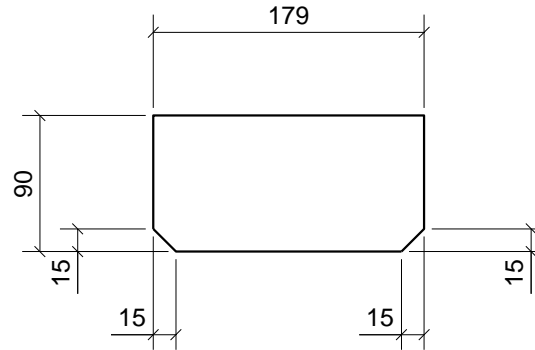
16 No PLT8*98.2 - Mkd F1074

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1074] Rev 1

F1074	PLT8*98.2	S275	16	179.2	0.04	1.1
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B106	4
B108	4
B110	2
B115	2
B140	2
B147	10
B148	2
B153	2
B159	8
Total	36

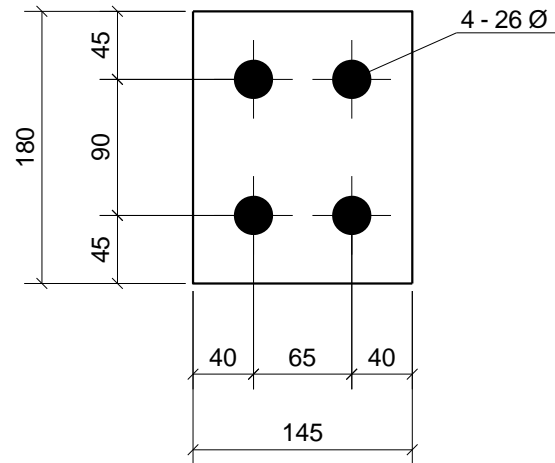


36 No FLT8*90 - Mkd F1075

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1075] Rev 1

F1075	FLT8*90	S275	36	179.2	0.04	1.0
Mark	Profile	Grade	QTY	Length	Area	Weight

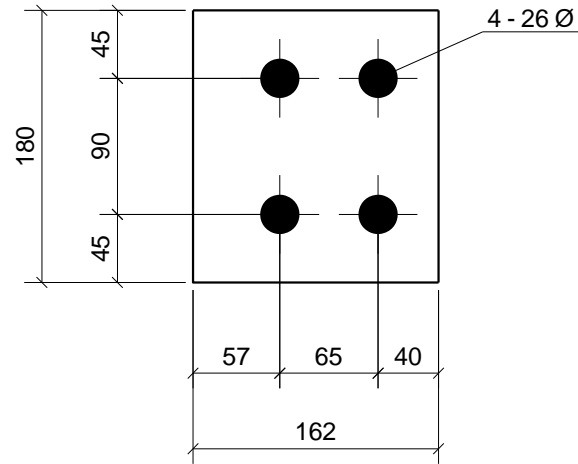
ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B127	1
B141	1
Total	2



2 No PLT10*145 - Mkd F1076

1	20.09.2021	FOR FABRICATION	RG									
Index	Date	Description	Author									
		CONTRACT										
		DESCRIPTION PLATE										
F1076	PLT10*145	S275	2	145.0	0.06	2.0	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [F.1076]	Rev 1

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B141	1
B142	1
Total	2

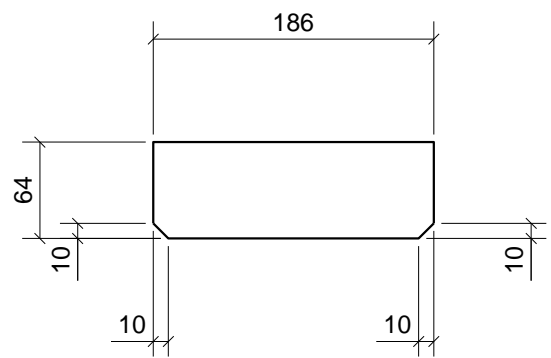


2 No PLT10*162.4 - Mkd F1077

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1077	PLT10*162.4	S275	2
Mark	Profile	Grade	QTY
			Length
			Area
			Weight
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
		JOB No.	DGR No. Rev.
			W [F.1077] Rev 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B155	1
B166	2
B167	2
Total	5



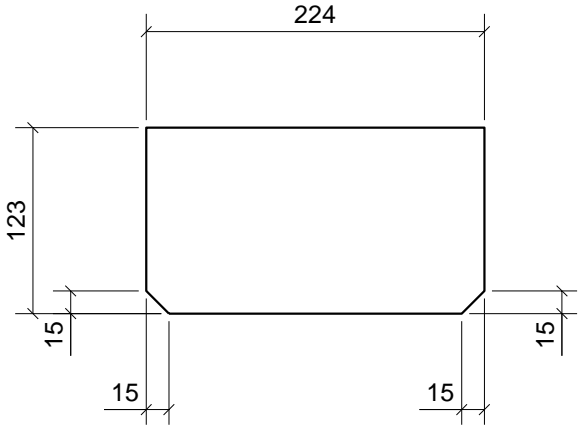
5 No PLT8*63.7 - Mkd F1078

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1078] Rev 1

F1078	PLT8*63.7	S275	5	185.6	0.03	0.7
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B162	2
Total	2



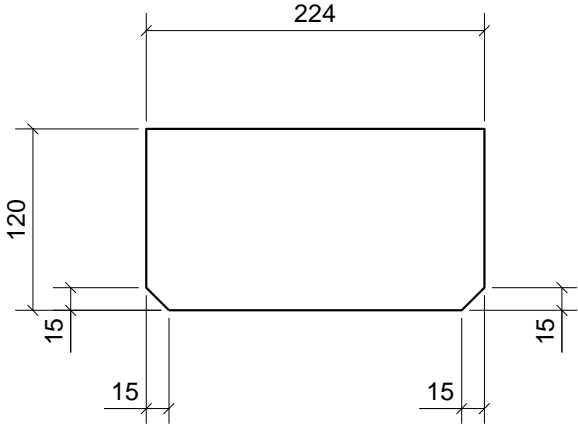
2 No PLT8*123 - Mkd F1079

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1079	PLT8*123	S275	2
Mark	Profile	Grade	QTY
			Length
			Area
			Weight
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
		JOB No.	DGR No. Rev.
			W [F.1079] Rev 1

F1079	PLT8*123	S275	2	223.7	0.06	1.7
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B162	2
Total	2



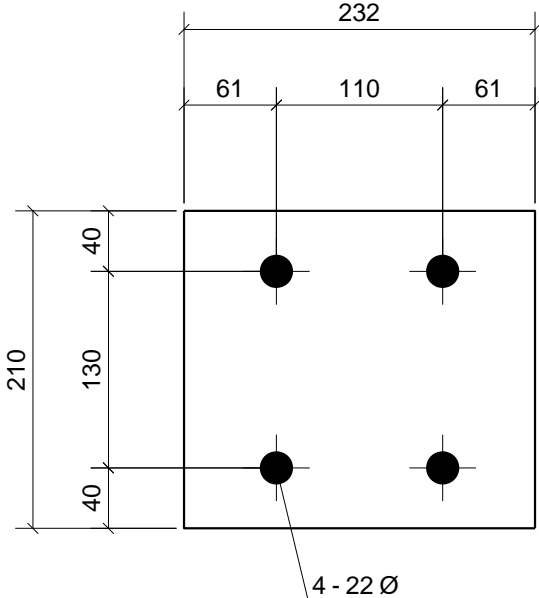
2 No FLT8*120 - Mkd F1080

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1080] Rev 1

F1080	FLT8*120	S275	2	223.7	0.06	1.7
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

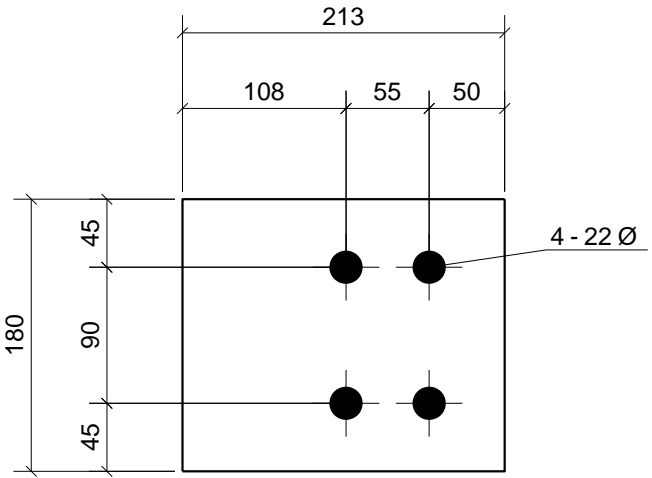
Assembly Mark	TOTAL
B140	1
Total	1



1 No PLT10*210 - Mkd F1081

1	20.09.2021	FOR FABRICATION	RG									
Index	Date	Description	Author									
		CONTRACT										
		DESCRIPTION PLATE										
F1081	PLT10*210	S275	1	232.2	0.11	3.8	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [F.1081]	Rev 1

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B142	1
B163	1
Total	2



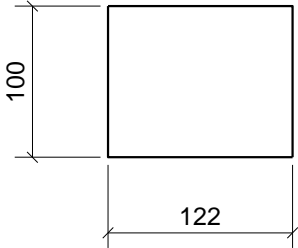
2 No FLT8*180 - Mkd F1082

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1082] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
F1082	FLT8*180	S275	2	213.2	0.08	2.4

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
C103	1
C111	1
Total	2



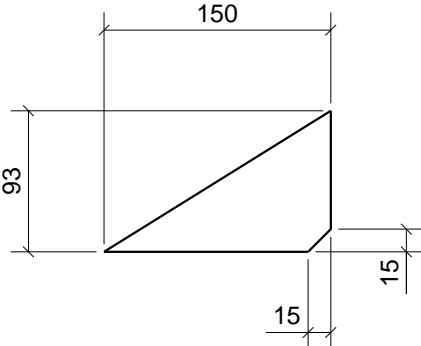
2 No FLT10*100 - Mkd F1083

1	20.09.2021	FOR FABRICATION		RG								
Index	Date	Description		Author								
			CONTRACT									
			DESCRIPTION PLATE									
F1083	FLT10*100	S275	2	122.1	0.03	1.0	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [F.1083]	Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
F1083	FLT10*100	S275	2	122.1	0.03	1.0

ALLOCATION TO ASSEMBLIES

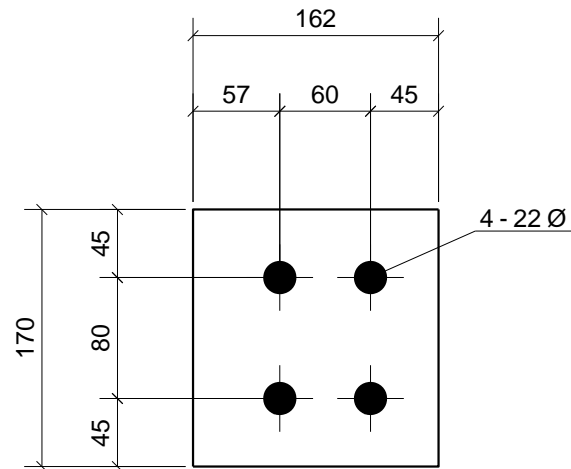
Assembly Mark	TOTAL
B155	1
B166	1
B167	1
Total	3



3 No FLT10*150 - Mkd F1084

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1084	FLT10*150	S275	3
Mark	Profile	Grade	QTY
			Length
			Area
			Weight
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
		JOB No.	DGR No. W [F.1084] Rev. 1

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B126	1
Total	1

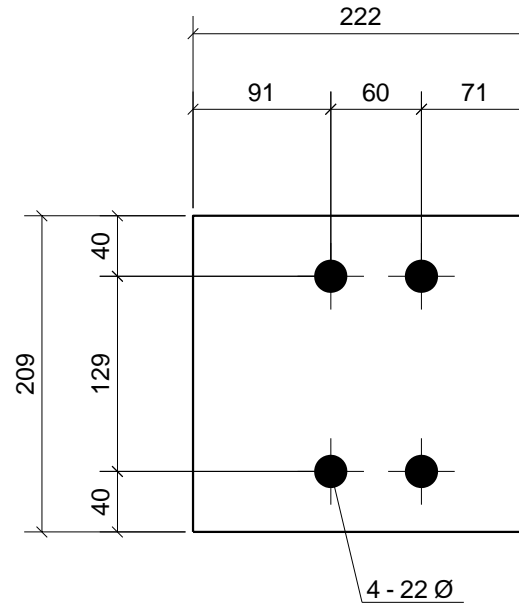


1 No PLT10*162.4 - Mkd F1085

1	20.09.2021	FOR FABRICATION			RG							
Index	Date	Description			Author							
				CONTRACT								
				DESCRIPTION PLATE								
F1085	PLT10*162.4	S275	1	170.0	0.06	2.2	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [F.1085]	Rev 1

F1085	PLT10*162.4	S275	1	170.0	0.06	2.2
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B119	1
B122	1
Total	2

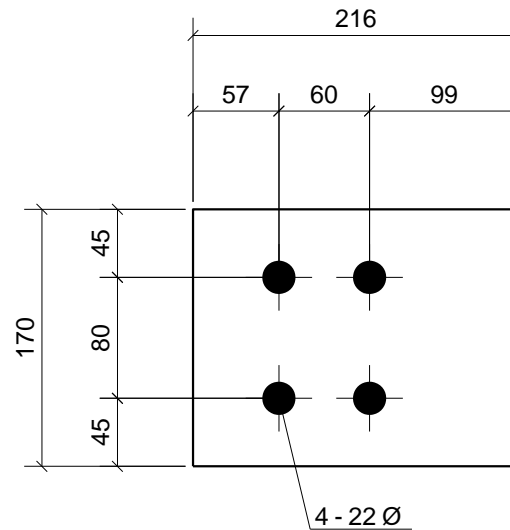


2 No PLT10*209.1 - Mkd F1086

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1086] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
F1086	PLT10*209.1	S275	2	222.2	0.10	3.6

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B131	1
Total	1

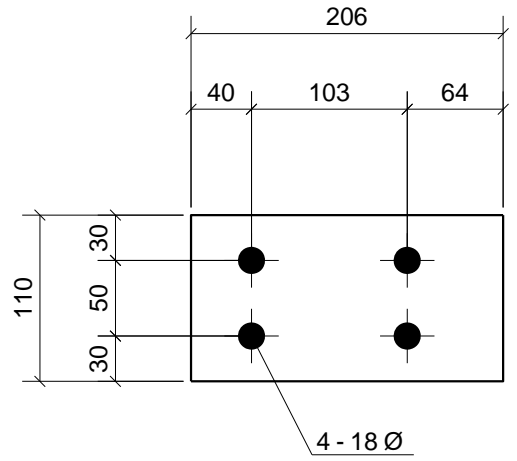


1 No PLT10*170 - Mkd F1087

1	20.09.2021	FOR FABRICATION	RG									
Index	Date	Description	Author									
		CONTRACT										
		DESCRIPTION PLATE										
F1087	PLT10*170	S275	1	215.8	0.08	2.9	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [F.1087]	Rev 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B154	1
B155	1
B161	2
B165	2
B166	2
B167	2
Total	10

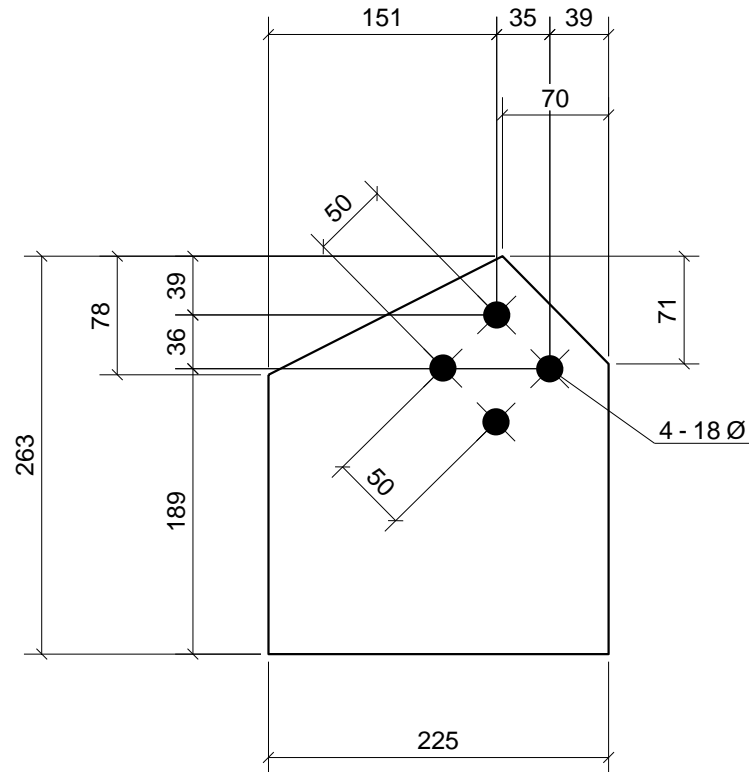


10 No FLT8*110 - Mkd F1088

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1088] Rev 1

F1088	FLT8*110	S275	10	206.5	0.05	1.4
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
C118	1
C123	1
Total	2



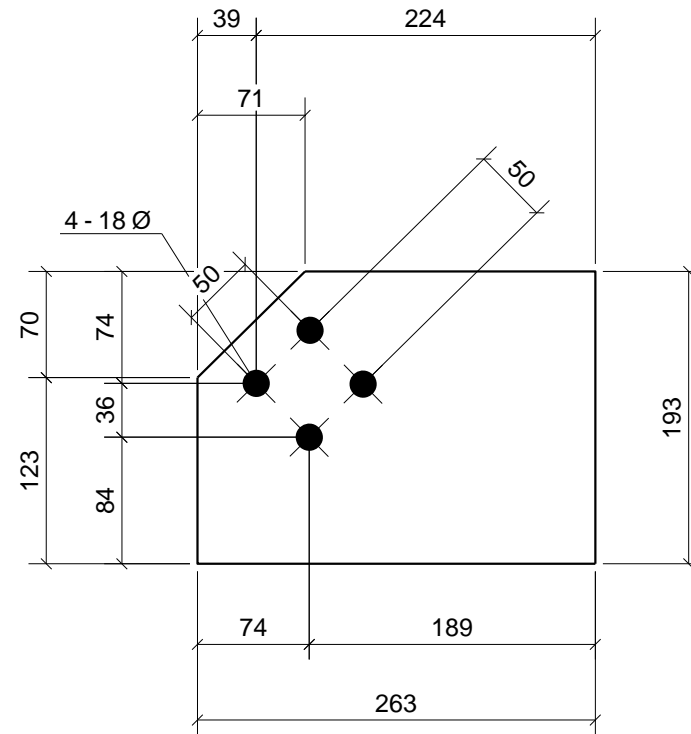
2 No PLT10*225 - Mkd F1089

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1089	PLT10*225	S275	2
Mark	Profile	Grade	QTY
263.2	0.11	4.0	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No. W [F.1089]	Rev. Rev 1

F1089	PLT10*225	S275	2	263.2	0.11	4.0
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
C123	1
Total	1

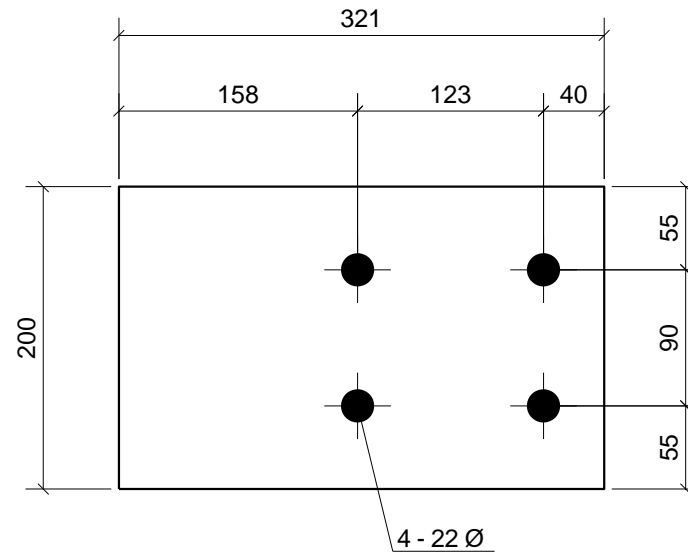


1 No PLT10*193.4 - Mkd F1090

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1090	PLT10*193.4	S275	1
Mark	Profile	Grade	QTY
263.2	0.11	3.8	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No. W [F.1090]	Rev. 1

F1090	PLT10*193.4	S275	1	263.2	0.11	3.8
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B121	2
Total	2



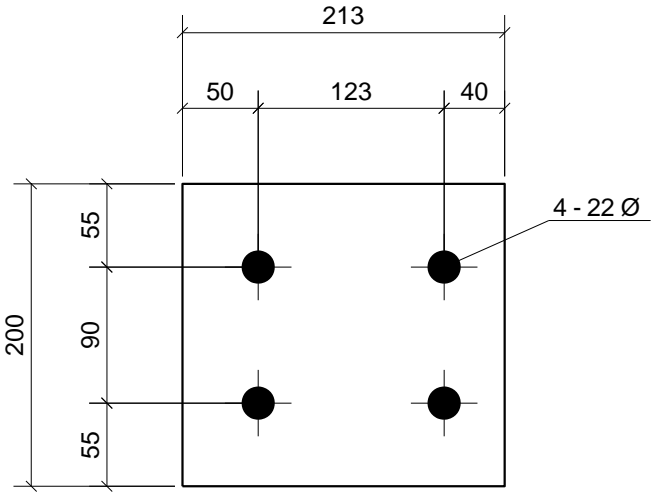
2 No FLT10*200 - Mkd F1091

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1091] Rev 1

F1091	FLT10*200	S275	2	321.0	0.14	5.0
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B108	1
B109	1
Total	2



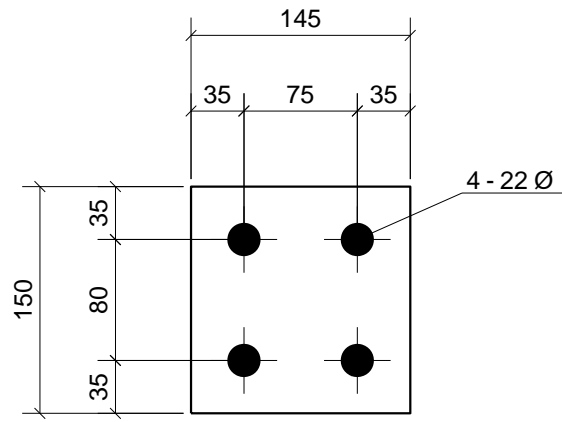
2 No FLT10*200 - Mkd F1092

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1092] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
F1092	FLT10*200	S275	2	213.2	0.09	3.3

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B106	1
B128	1
B145	1
B147	1
B153	1
Total	5

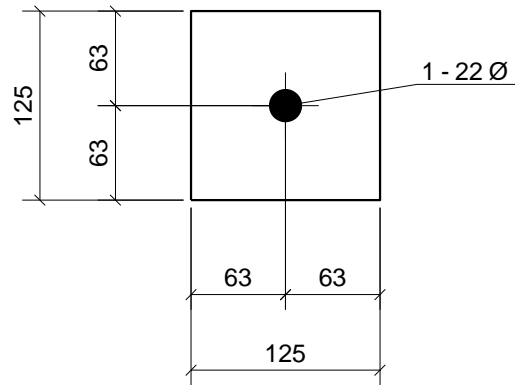


5 No FLT10*145 - Mkd F1093

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1093] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
F1093	FLT10*145	S275	5	145.0	0.05	1.7

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
AR101	52
AR102	16
SP101	8
Total	76



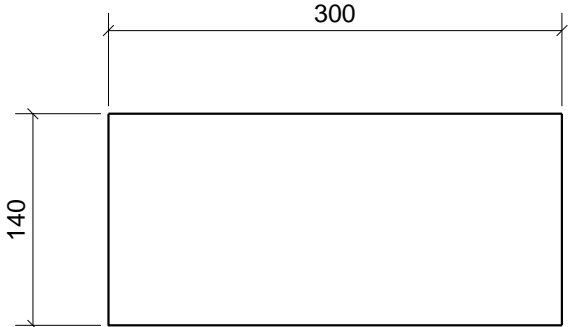
76 No FLT10*125 - Mkd F1094

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1094] Rev 1

F1094	FLT10*125	S275	76	125.0	0.04	1.2
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B106	1
B128	1
B145	1
B147	1
B153	1
Total	5



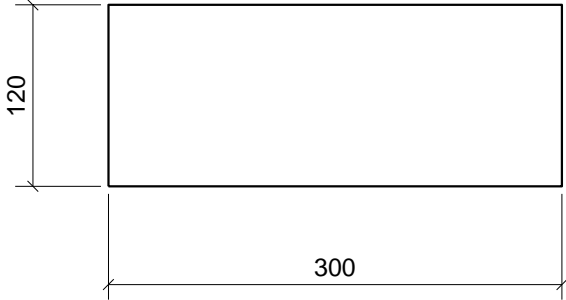
5 No FLT6*140 - Mkd F1095

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1095] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
F1095	FLT6*140	S275	5	300.0	0.09	2.0

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B126	4
B142	2
Total	6



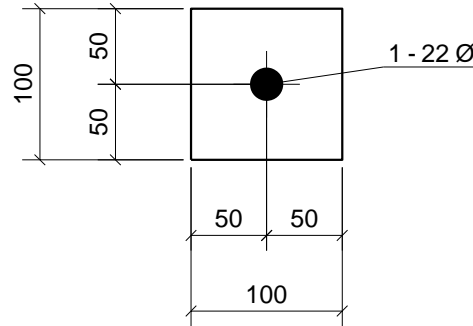
6 No FLT6*120 - Mkd F1096

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1096] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
F1096	FLT6*120	S275	6	300.0	0.08	1.7

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
AR103	8
Total	8

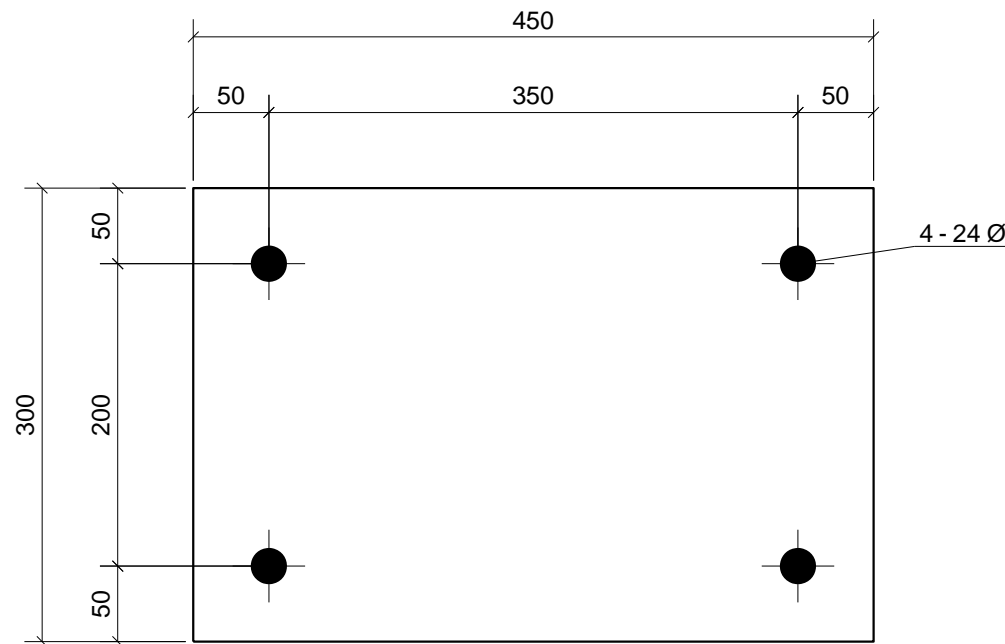


8 No FLT15*100 - Mkd F1098

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1098] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
F1098	FLT15*100	S275	8	100.0	0.03	1.2

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
C107	1
C114	1
C127	2
Total	4

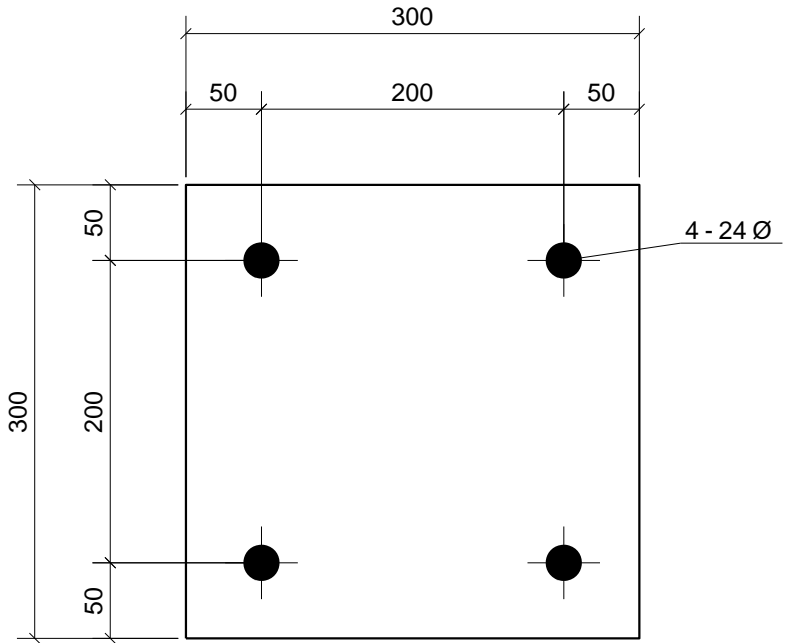


4 No FLT15*300 - Mkd F1099

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1099	FLT15*300	S275	4
Mark	Profile	Grade	QTY
			450.0
			0.29
			15.9
			Length
			Area
			Weight
DRAWN BY		DATE	SCALE
RC		20.09.2021	1:5
		JOB No.	DGR No.
			W [F.1099]
			Rev. 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
C102	1
C104	2
C115	1
C116	1
C117	1
C118	1
C120	1
C122	1
C123	1
C124	1
C125	1
Total	12



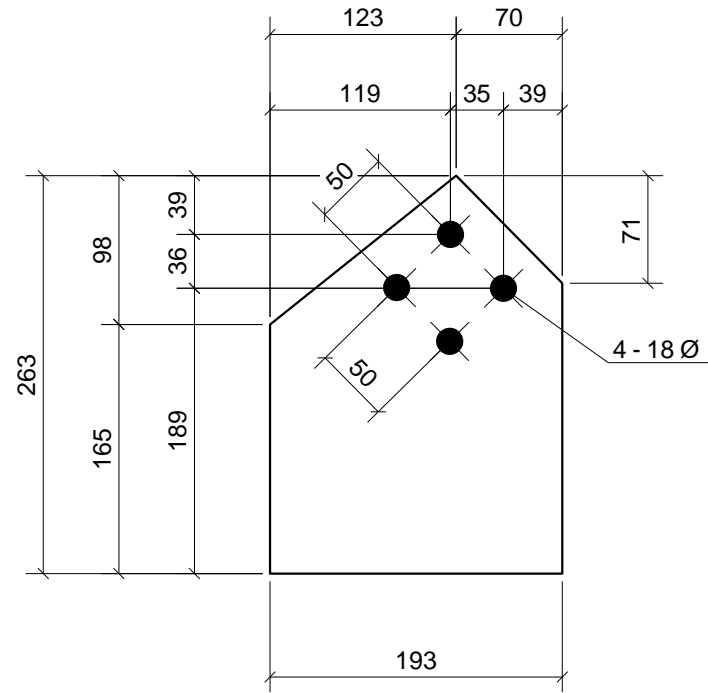
12 No FLT15*300 - Mkd F1100

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1100] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
F1100	FLT15*300	S275	12	300.0	0.20	10.6

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
C118	1
Total	1



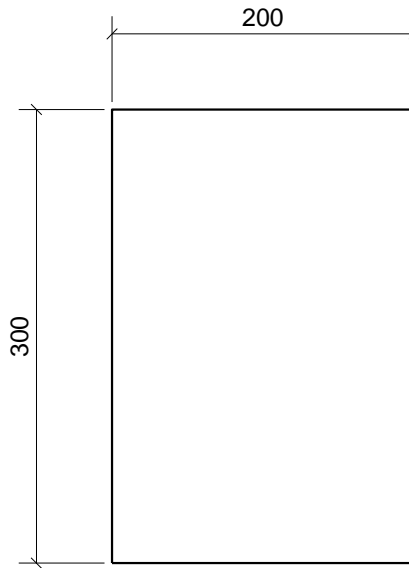
1 No PLT10*193.4 - Mkd F1104

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1104	PLT10*193.4	S275	1
Mark	Profile	Grade	QTY
263.2	0.09	3.3	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No. W [F.1104]	Rev. Rev 1

F1104	PLT10*193.4	S275	1	263.2	0.09	3.3
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B123	2
B124	2
B125	1
Total	5



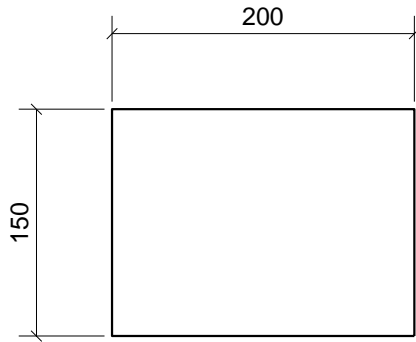
5 No FLT10*200 - Mkd F1105

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1105] Rev 1

F1105	FLT10*200	S275	5	300.0	0.13	4.7
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B157	2
Total	2



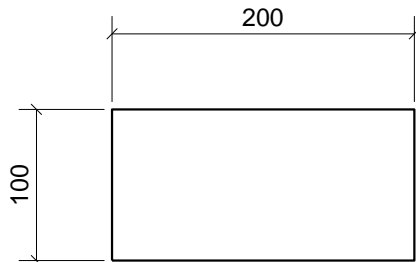
2 No FLT10*150 - Mkd F1106

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1106] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
F1106	FLT10*150	S275	2	200.0	0.07	2.4

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B102	2
Total	2

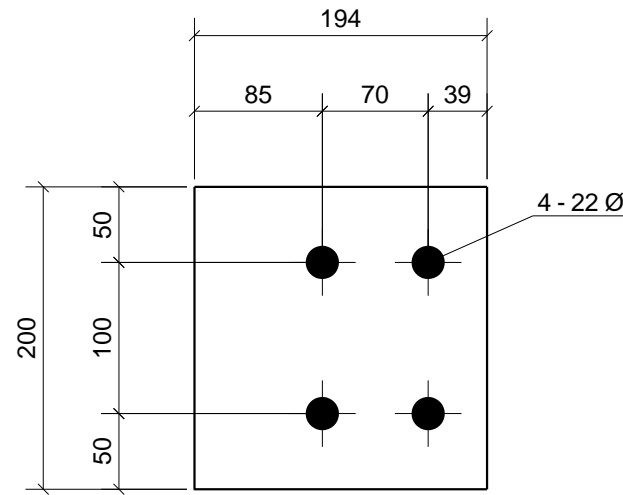


2 No FLT10*100 - Mkd F1107

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1107] Rev 1

F1107	FLT10*100	S275	2	200.0	0.05	1.6
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B159	1
Total	1

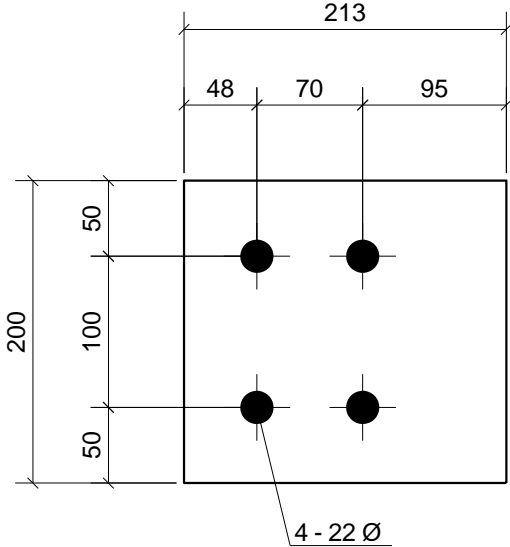


1 No PLT10*193.6 - Mkd F1108

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1108	PLT10*193.6	S275	1
Mark	Profile	Grade	QTY
193.6	0.09	3.0	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No. W [F.1108]	Rev. Rev 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B152	1
Total	1



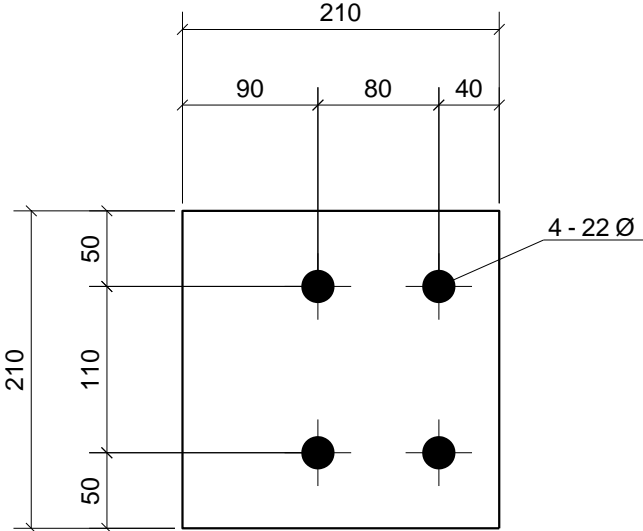
1 No FLT10*200 - Mkd F1109

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1109] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
F1109	FLT10*200	S275	1	213.2	0.09	3.3

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B159	1
Total	1



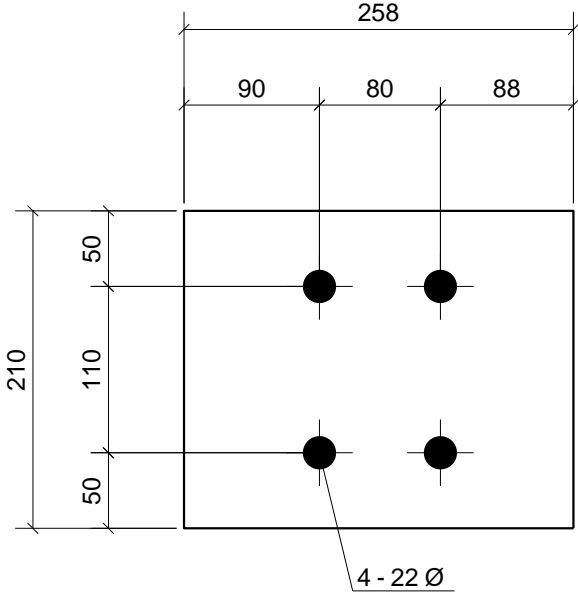
1 No PLT10*209.6 - Mkd F1110

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1110] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
F1110	PLT10*209.6	S275	1	210.0	0.10	3.5

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B143	1
Total	1



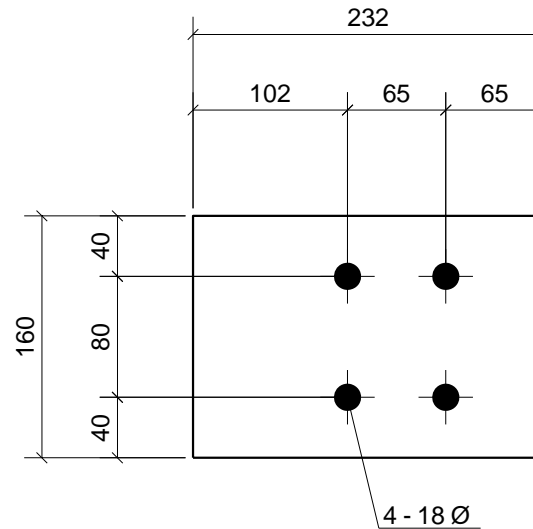
1 No PLT10*210 - Mkd F1111

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1111] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
F1111	PLT10*210	S275	1	257.6	0.12	4.2

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B121	1
Total	1



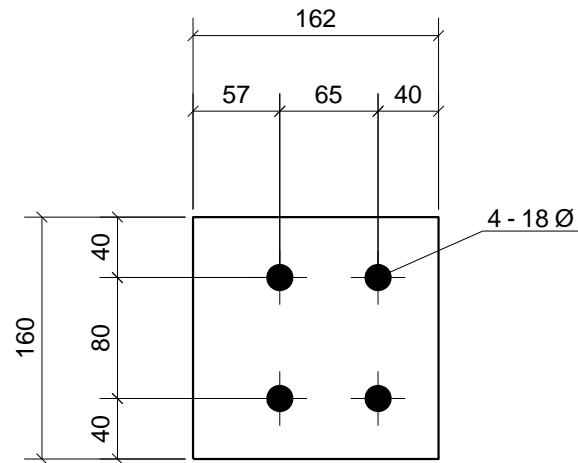
1 No PLT10*160 - Mkd F1112

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1112] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
F1112	PLT10*160	S275	1	232.2	0.08	2.9

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B141	1
Total	1



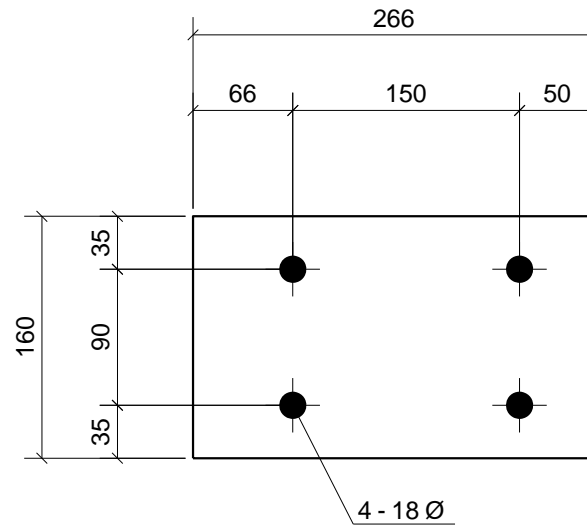
1 No PLT10*160 - Mkd F1113

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1113] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
F1113	PLT10*160	S275	1	162.4	0.06	2.0

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B114	2
B116	1
B117	2
B149	1
B160	1
B168	1
B170	1
Total	9



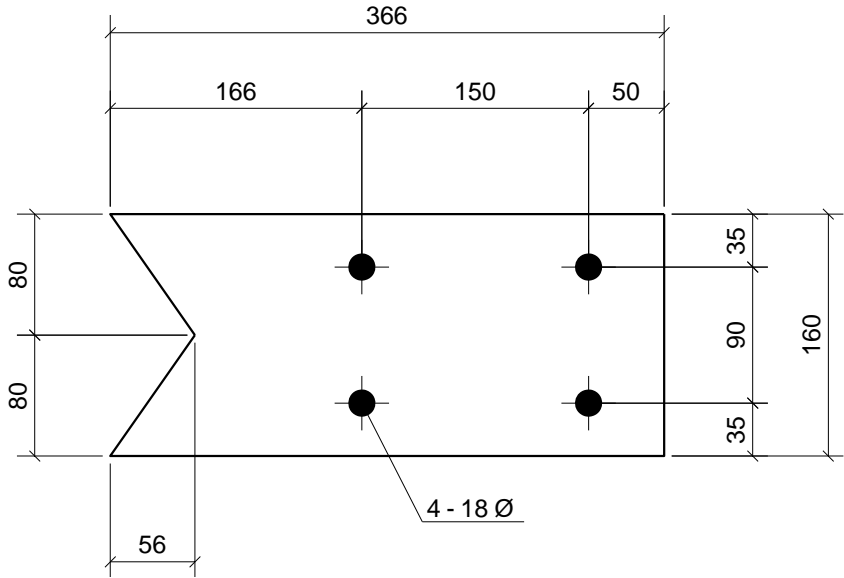
9 No PLT10*160 - Mkd F1114

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1114] Rev 1

F1114	PLT10*160	S275	9	266.0	0.09	3.3
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B150	1
B151	2
Total	3



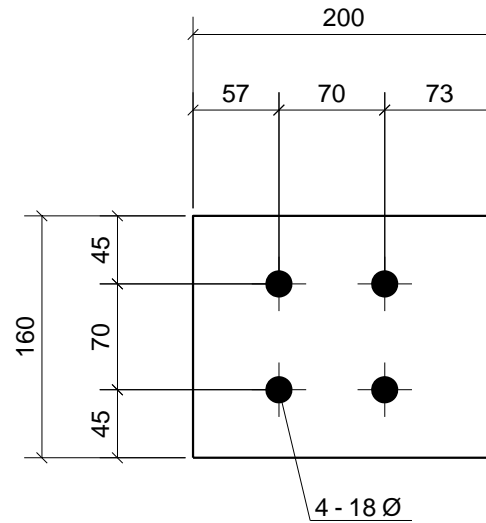
3 No PLT10*160 - Mkd F1115

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1115] Rev 1

F1115	PLT10*160	S275	3	366.4	0.12	4.3
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B106	1
Total	1



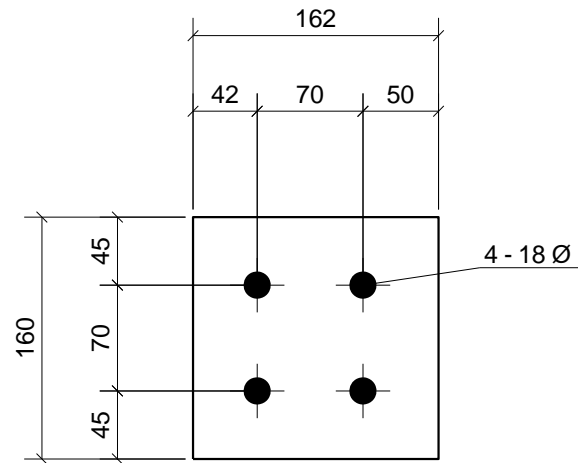
1 No PLT10*160 - Mkd F1117

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1117] Rev 1

F1117	PLT10*160	S275	1	199.8	0.07	2.5
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

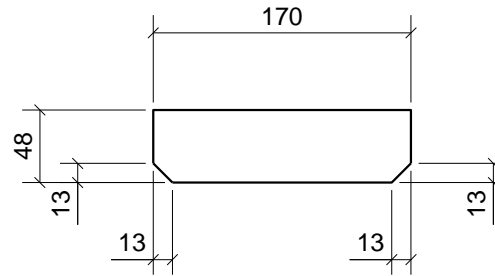
Assembly Mark	TOTAL
B142	1
Total	1



1 No PLT10*160 - Mkd F1118

1	20.09.2021	FOR FABRICATION			RG							
Index	Date	Description			Author							
				CONTRACT								
				DESCRIPTION PLATE								
F1118	PLT10*160	S275	1	162.4	0.06	2.0	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [F.1118]	Rev 1

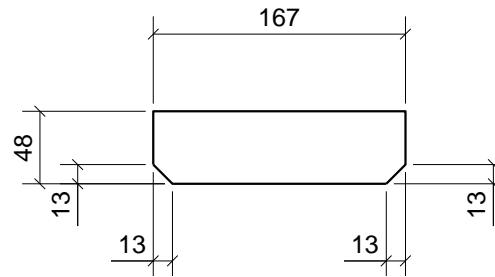
ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B150	2
B151	2
Total	4



4 No PLT10*48 - Mkd F1119

1	20.09.2021	FOR FABRICATION	RG									
Index	Date	Description	Author									
		CONTRACT										
		DESCRIPTION PLATE										
F1119	PLT10*48	S275	4	170.5	0.02	0.6	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [F.1119]	Rev 1

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B107	2
B120	1
B169	2
Total	5

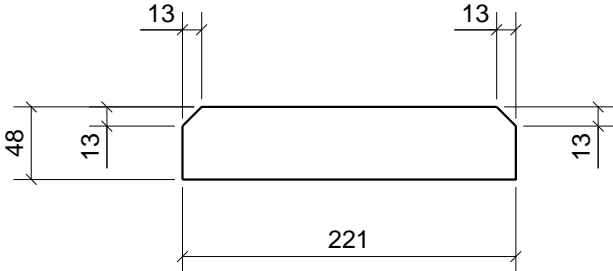


5 No PLT10*48 - Mkd F1120

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1120	PLT10*48	S275	5
Mark	Profile	Grade	QTY
			Length
			Area
			Weight
DRAWN BY		DATE	SCALE
RC		20.09.2021	1:5
		JOB No.	DGR No.
			W [F.1120]
			Rev. 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B120	1
Total	1

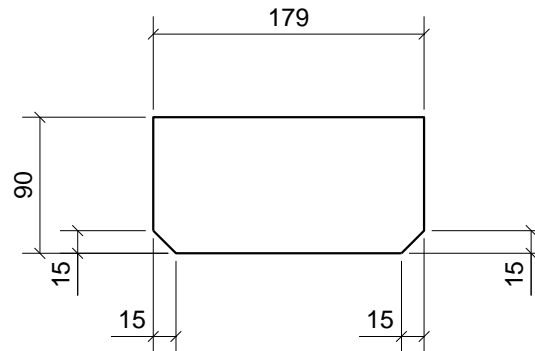


1 No PLT10*48 - Mkd F1121

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1121] Rev 1

F1121	PLT10*48	S275	1	220.6	0.03	0.8
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B104	2
B109	2
B121	2
Total	6

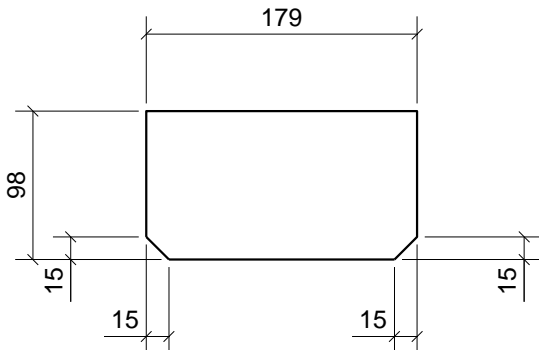


6 No FLT10*90 - Mkd F1122

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1122	FLT10*90	S275	6
Mark	Profile	Grade	QTY
			Length
			Area
			Weight
179.2	0.04	1.2	
DRAWN BY		DATE	SCALE
RC		20.09.2021	1:5
JOB No.		DGR No.	Rev.
		W [F.1122]	Rev 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B106	2
B143	5
B159	2
Total	9



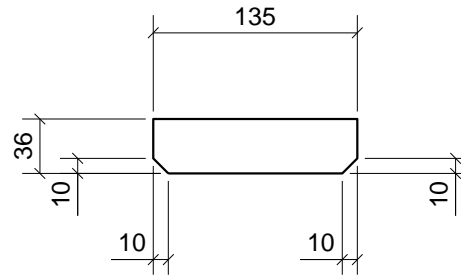
9 No PLT10*98.2 - Mkd F1123

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1123] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
F1123	PLT10*98.2	S275	9	179.2	0.04	1.4

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B126	4
Total	4



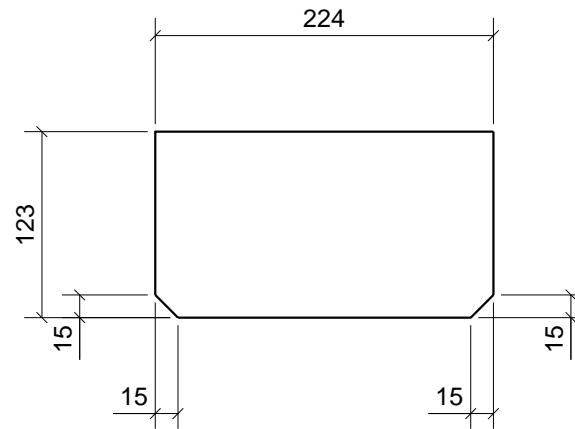
4 No PLT10*36 - Mkd F1124

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1124	PLT10*36	S275	4
Mark	Profile	Grade	QTY
135.0	0.01	0.4	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No. W [F.1124]	Rev. Rev 1

F1124	PLT10*36	S275	4	135.0	0.01	0.4
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B162	3
Total	3

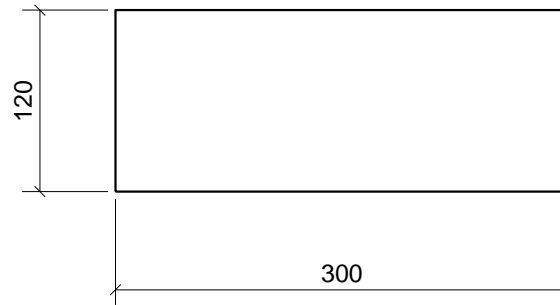


3 No PLT10*123 - Mkd F1125

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1125	PLT10*123	S275	3
Mark	Profile	Grade	QTY
223.7	0.06	2.1	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No. W [F.1125]	Rev. Rev 1

F1125	PLT10*123	S275	3	223.7	0.06	2.1
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B127	1
B141	1
B142	1
Total	3



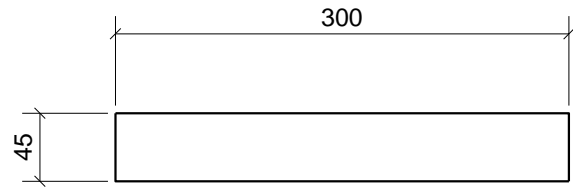
3 No FLT8*120 - Mkd F1126

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1126] Rev 1

F1126	FLT8*120	S275	3	300.0	0.08	2.3
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B121	1
Total	1



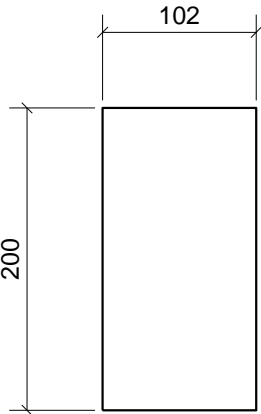
1 No FLT8*45 - Mkd F1127

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1127] Rev 1

F1127	FLT8*45	S275	1	300.0	0.03	0.8
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B132	1
B136	1
B138	1
B139	1
Total	4



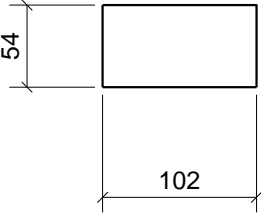
4 No PLT10*101.6 - Mkd F1128

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1128] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
F1128	PLT10*101.6	S275	4	101.6	0.05	1.6

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B150	1
B151	1
Total	2



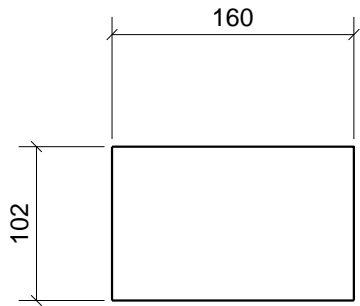
2 No PLT8*54.3 - Mkd F1129

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1129] Rev 1

F1129	PLT8*54.3	S275	2	101.8	0.01	0.3
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B107	1
B120	1
B150	1
B151	1
B169	1
Total	5

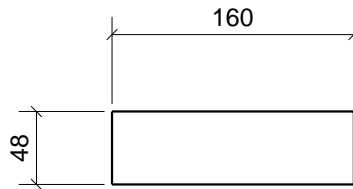


5 No PLT8*101.8 - Mkd F1130

1	20.09.2021	FOR FABRICATION			RG							
Index	Date	Description			Author							
				CONTRACT								
				DESCRIPTION PLATE								
F1130	PLT8*101.8	S275	5	160.0	0.04	1.0	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [F.1130]	Rev 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B107	2
B120	1
B150	2
B151	2
B169	2
Total	9

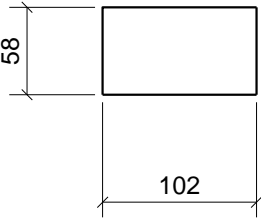


9 No PLT8*48.2 - Mkd F1131

1	20.09.2021	FOR FABRICATION		RG								
Index	Date	Description		Author								
			CONTRACT									
			DESCRIPTION PLATE									
F1131	PLT8*48.2	S275	9	160.0	0.02	0.5	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [F.1131]	Rev 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B107	1
B120	1
B169	1
Total	3

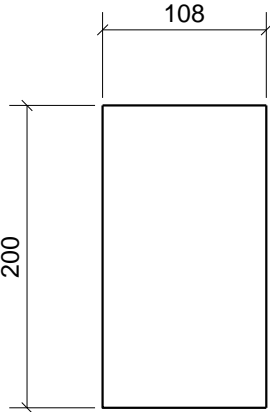


3 No PLT8*57.8 - Mkd F1132

1	20.09.2021	FOR FABRICATION		RG								
Index	Date	Description		Author								
			CONTRACT									
			DESCRIPTION PLATE									
F1132	PLT8*57.8	S275	3	101.8	0.01	0.4	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [F.1132]	Rev 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B132	1
B139	1
Total	2

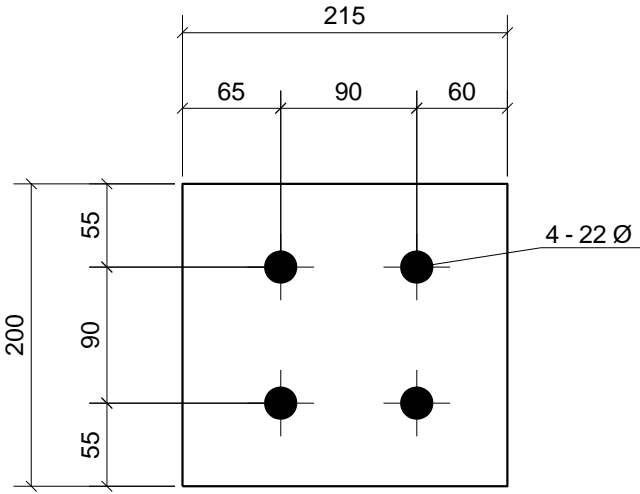


2 No PLT10*108.3 - Mkd F1133

1	20.09.2021	FOR FABRICATION			RG							
Index	Date	Description			Author							
				CONTRACT								
				DESCRIPTION PLATE								
F1133	PLT10*108.3	S275	2	108.3	0.05	1.7	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [F.1133]	Rev 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B104	1
B111	1
Total	2



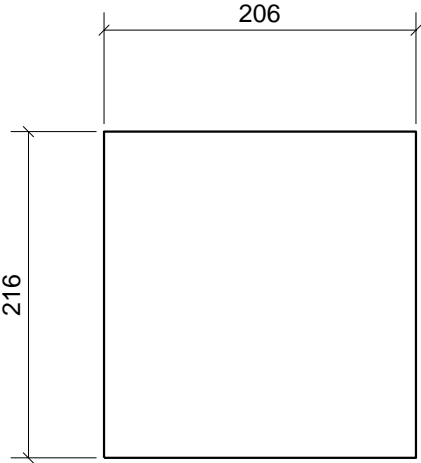
2 No FLT8*200 - Mkd F1134

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1134] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
F1134	FLT8*200	S275	2	215.0	0.09	2.7

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B110	1
B115	2
B147	1
B153	1
Total	5



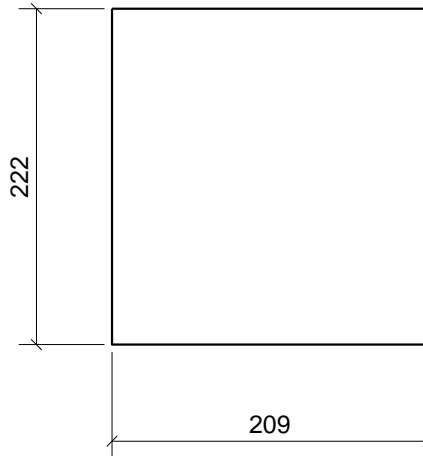
5 No PLT10*206.4 - Mkd F1135

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1135] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
F1135	PLT10*206.4	S275	5	215.8	0.10	3.5

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B148	2
Total	2

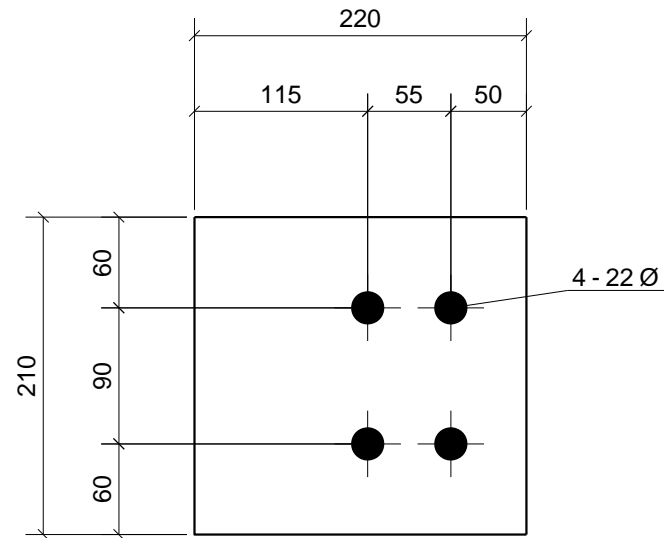


2 No PLT10*209.1 - Mkd F1136

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1136] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
F1136	PLT10*209.1	S275	2	222.2	0.10	3.6

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B142	1
B164	1
Total	2



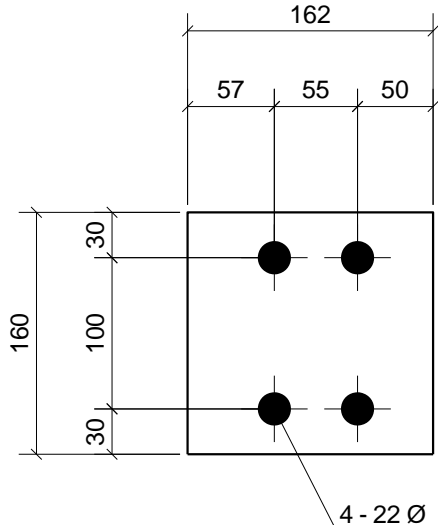
2 No PLT8*210 - Mkd F1137

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1137] Rev 1

F1137	PLT8*210	S275	2	219.6	0.10	2.9
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B126	2
B133	1
B146	1
Total	4



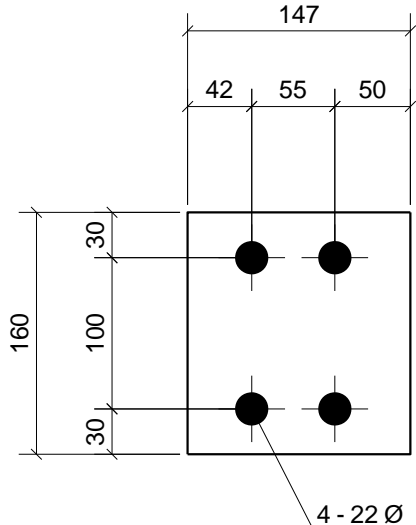
4 No PLT8*160 - Mkd F1138

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1138] Rev 1

F1138	PLT8*160	S275	4	162.4	0.06	1.6
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B126	2
B130	1
B144	1
Total	4



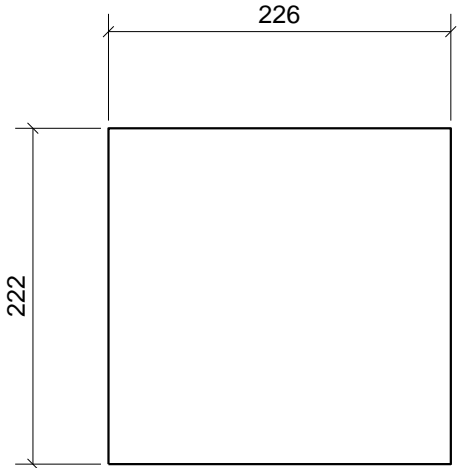
4 No PLT8*147.4 - Mkd F1139

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1139] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
F1139	PLT8*147.4	S275	4	160.0	0.05	1.5

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B140	1
Total	1

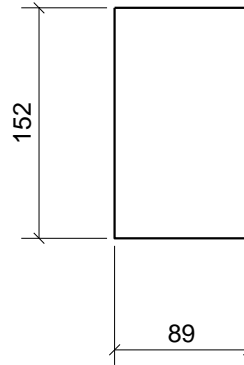


1 No PLT10*222.2 - Mkd F1140

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1140	PLT10*222.2	S275	1
Mark	Profile	Grade	QTY
			Length
			Area
			Weight
DRAWN BY		DATE	SCALE
RC		20.09.2021	1:5
JOB No.		DGR No.	Rev.
		W [F.1140]	Rev 1

F1140	PLT10*222.2	S275	1	226.4	0.11	3.9
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B144	1
B146	1
Total	2

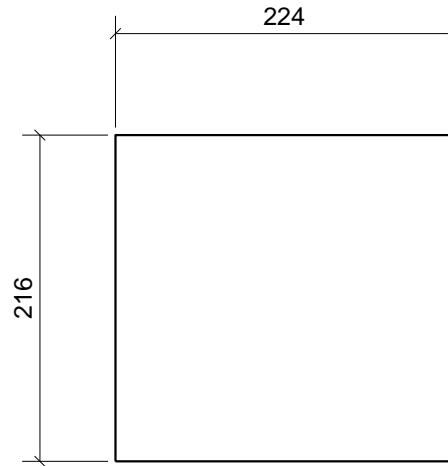


2 No PLT10*88.7 - Mkd F1141

1	20.09.2021	FOR FABRICATION			RG							
Index	Date	Description			Author							
				CONTRACT								
				DESCRIPTION PLATE								
F1141	PLT10*88.7	S275	2	152.4	0.03	1.1	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [F.1141]	Rev 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B131	1
Total	1

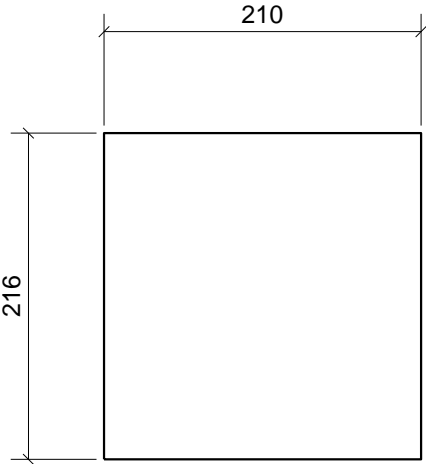


1 No PLT10*215.8 - Mkd F1142

1	20.09.2021	FOR FABRICATION			RG							
Index	Date	Description			Author							
				CONTRACT								
				DESCRIPTION PLATE								
F1142	PLT10*215.8	S275	1	223.5	0.11	3.8	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [F.1142]	Rev 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B131	1
Total	1



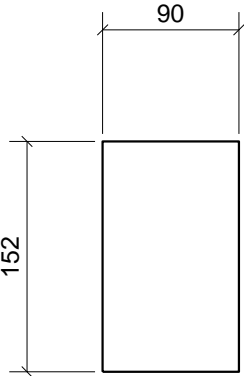
1 No PLT10*209.7 - Mkd F1143

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1143] Rev 1

F1143	PLT10*209.7	S275	1	215.8	0.10	3.6
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B130	1
B133	1
Total	2

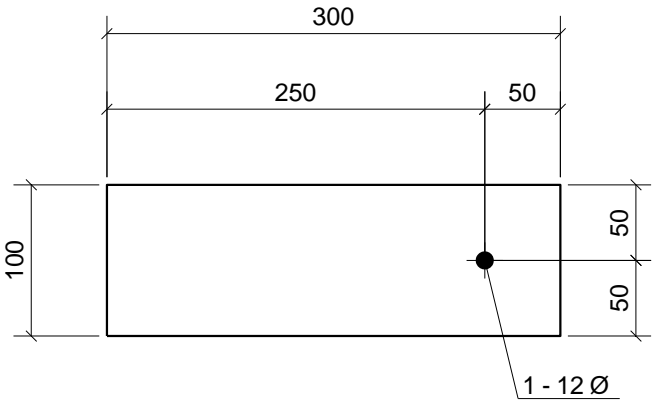


2 No PLT10*90.1 - Mkd F1144

1	20.09.2021	FOR FABRICATION	RG									
Index	Date	Description	Author									
		CONTRACT										
		DESCRIPTION PLATE										
F1144	PLT10*90.1	S275	2	152.4	0.03	1.1	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [F.1144]	Rev 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B134	4
Total	4

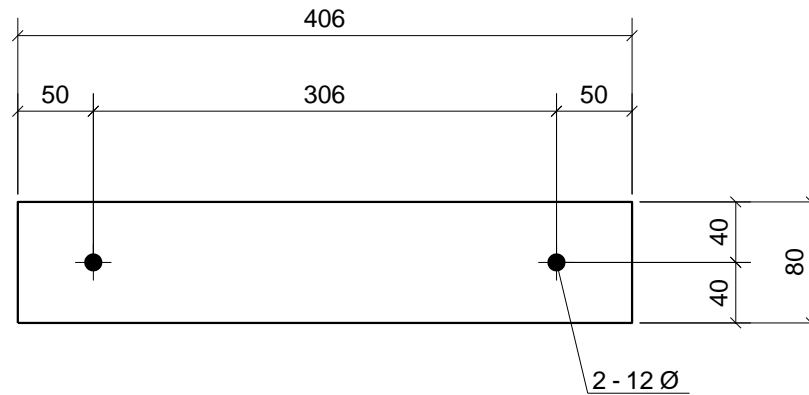


4 No FLT10*100 - Mkd F1145

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1145] Rev 1

F1145	FLT10*100	S275	4	300.0	0.07	2.4
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B110	1
B115	2
B131	2
B140	1
B147	1
B153	1
Total	8

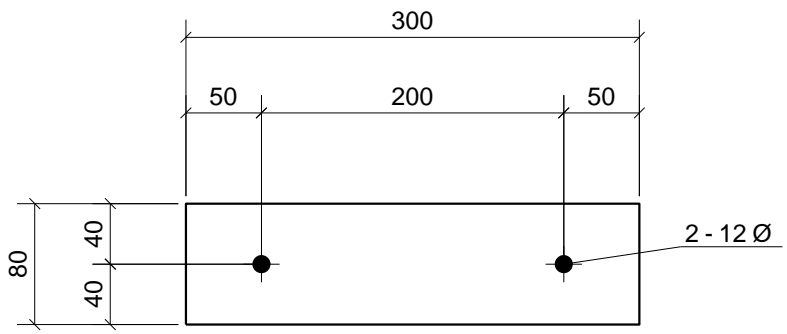


8 No FLT10*80 - Mkd F1146

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1146	FLT10*80	S275	8
Mark	Profile	Grade	QTY
406.4	0.07	2.6	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No. W [F.1146]	Rev. 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B132	2
B136	1
B138	1
B139	2
Total	6



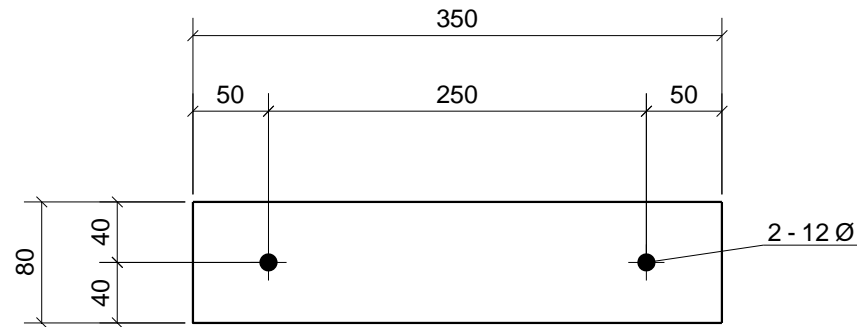
6 No FLT10*80 - Mkd F1148

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1148] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
F1148	FLT10*80	S275	6	300.0	0.06	1.9

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B157	2
Total	2

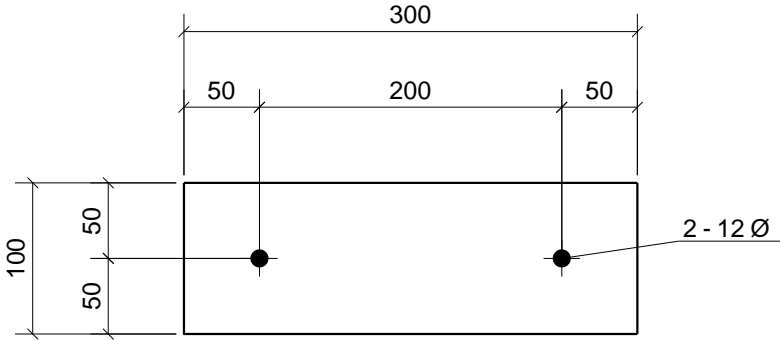


2 No FLT10*80 - Mkd F1149

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1149	FLT10*80	S275	2
Mark	Profile	Grade	QTY
350.0	0.06	2.2	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No.	Rev.
		W [F.1149]	Rev 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B150	2
Total	2



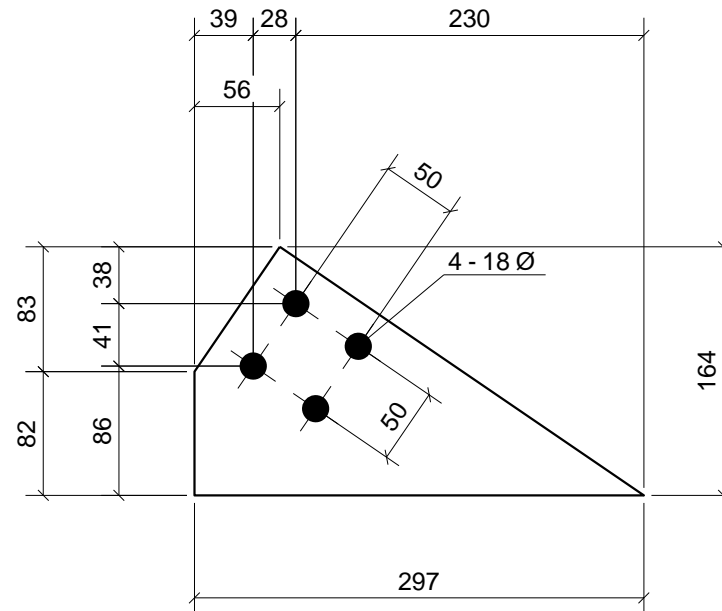
2 No FLT10*100 - Mkd F1150

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1150] Rev 1

F1150	FLT10*100	S275	2	300.0	0.07	2.4
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
C121	1
Total	1



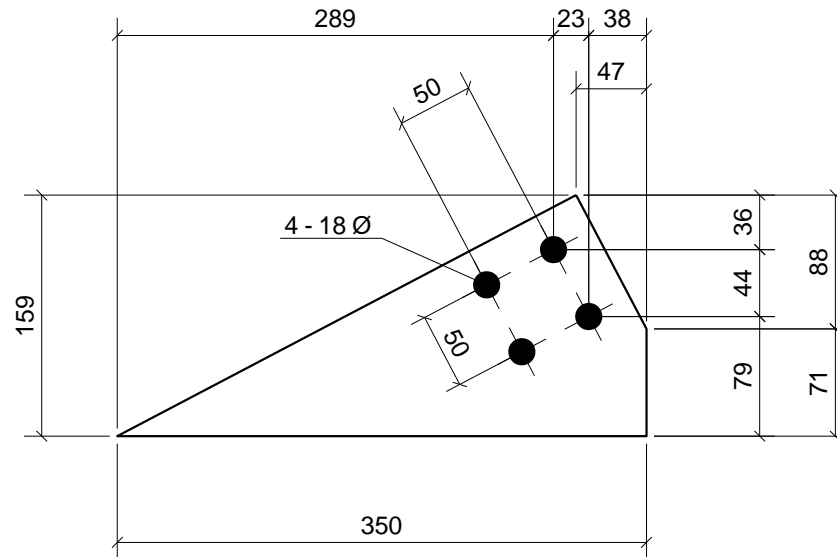
1 No PLT10*164.4 - Mkd F1151

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1151	PLT10*164.4	S275	1
Mark	Profile	Grade	QTY
297.3	0.06	2.1	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No. W [F.1151]	Rev. Rev 1

F1151	PLT10*164.4	S275	1	297.3	0.06	2.1
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
C119	1
Total	1



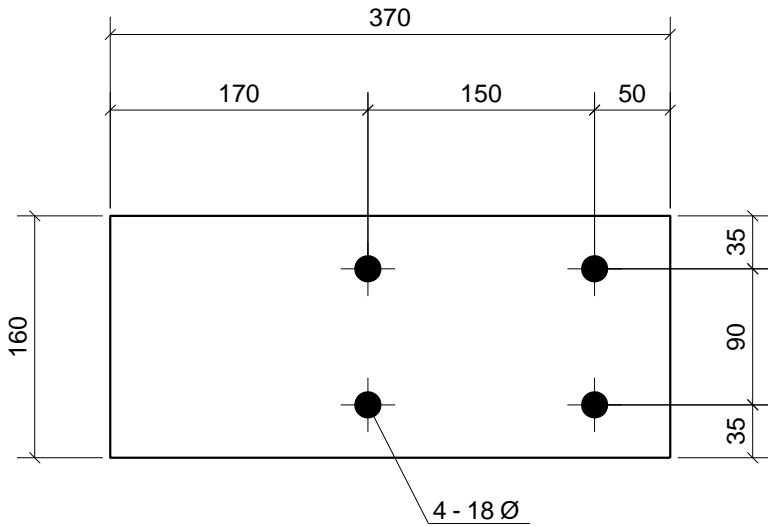
1 No FLT10*350 - Mkd F1152

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1152	FLT10*350	S275	1
Mark	Profile	Grade	QTY
159.5	0.07	2.3	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No. W [F.1152]	Rev. Rev 1

F1152	FLT10*350	S275	1	159.5	0.07	2.3
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B150	1
Total	1

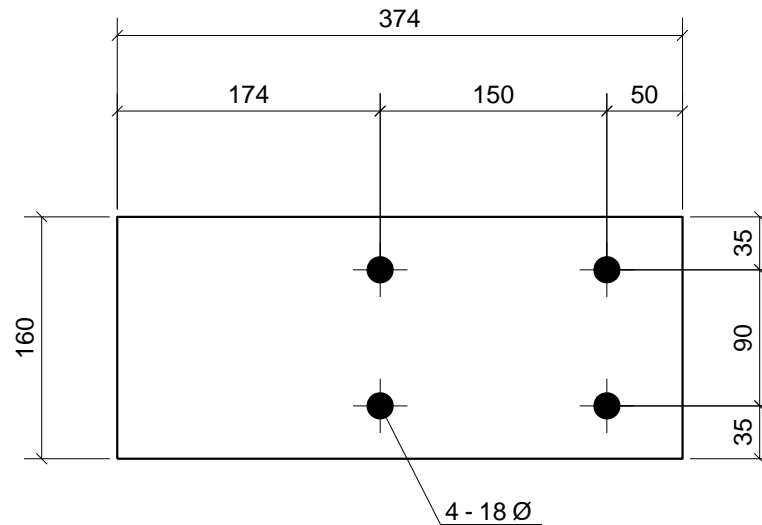


1 No PLT10*160 - Mkd F1153

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1153] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
F1153	PLT10*160	S275	1	370.4	0.13	4.7

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B169	1
Total	1

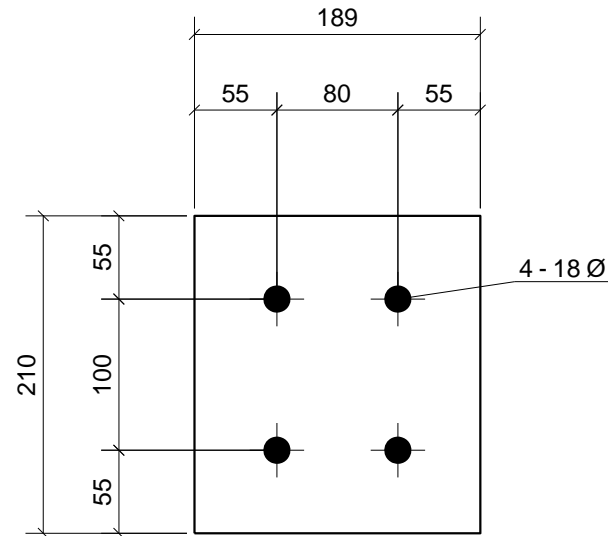


1 No PLT10*160 - Mkd F1154

1	20.09.2021	FOR FABRICATION	RG									
Index	Date	Description	Author									
		CONTRACT										
		DESCRIPTION PLATE										
F1154	PLT10*160	S275	1	373.9	0.13	4.7	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [F.1154]	Rev 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B121	1
Total	1



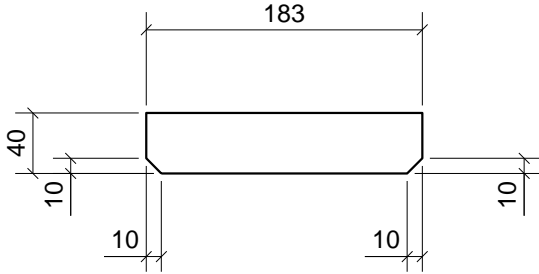
1 No PLT10*189.1 - Mkd F1155

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1155] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
F1155	PLT10*189.1	S275	1	210.0	0.09	3.1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B150	4
Total	4



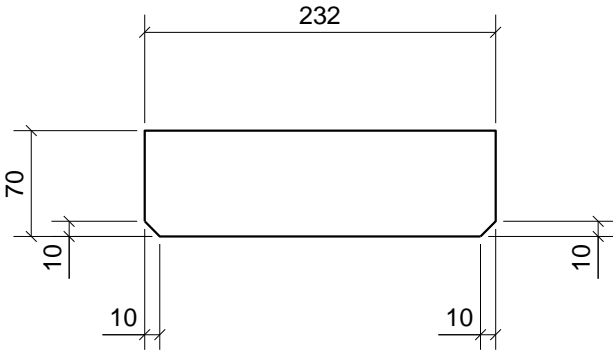
4 No FLT8*40 - Mkd F1156

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1156] Rev 1

F1156	FLT8*40	S275	4	182.6	0.02	0.5
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B116	2
B149	2
B168	2
B170	2
Total	8



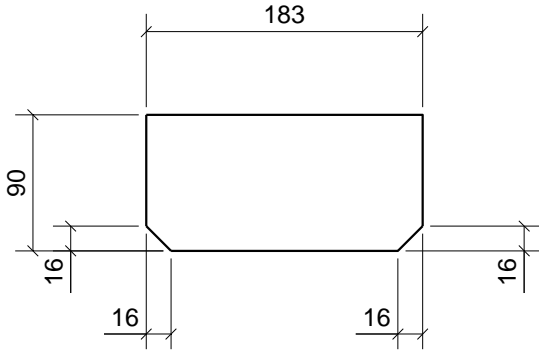
8 No FLT8*70 - Mkd F1157

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1157] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
F1157	FLT8*70	S275	8	232.2	0.04	1.0

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B143	2
Total	2

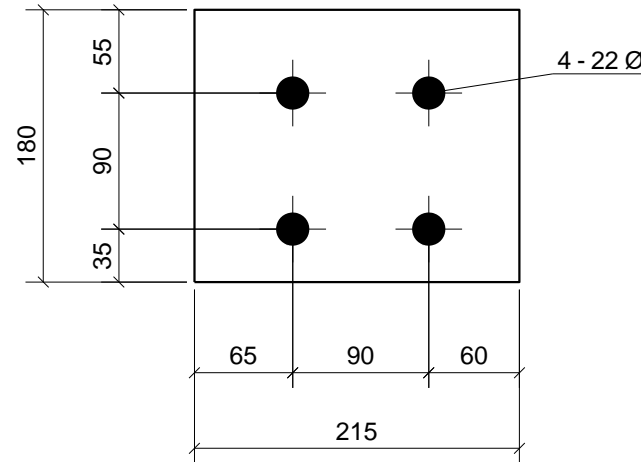


2 No FLT8*90 - Mkd F1158

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1158] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
F1158	FLT8*90	S275	2	182.8	0.04	1.0

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B104	1
B112	1
Total	2



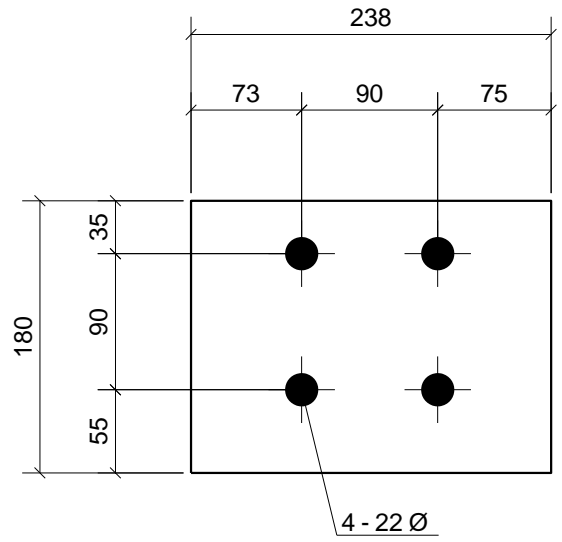
2 No FLT8*180 - Mkd F1159

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1159] Rev 1

F1159	FLT8*180	S275	2	215.0	0.08	2.4
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B121	1
Total	1

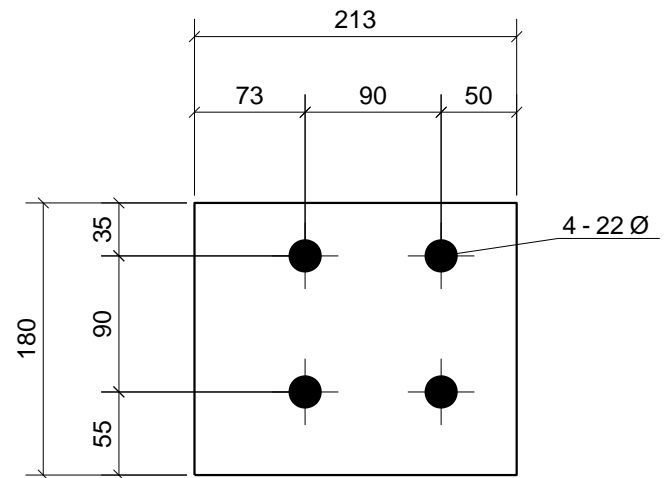


1 No FLT8*180 - Mkd F1160

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1160] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
F1160	FLT8*180	S275	1	238.2	0.09	2.7

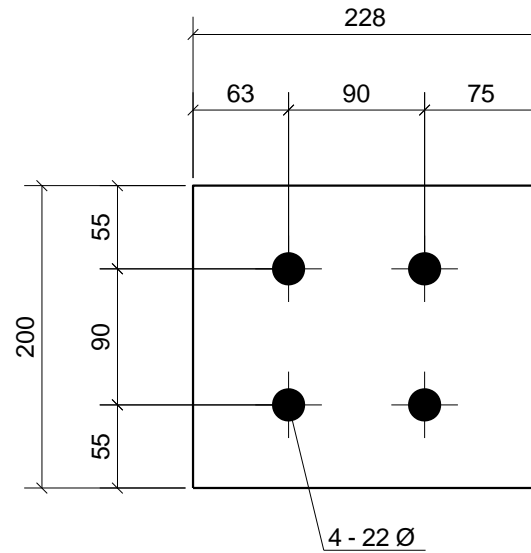
ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B112	1
Total	1



1 No FLT8*180 - Mkd F1161

1	20.09.2021	FOR FABRICATION	RG									
Index	Date	Description	Author									
		CONTRACT										
		DESCRIPTION PLATE										
F1161	FLT8*180	S275	1	213.2	0.08	2.4	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [F.1161]	Rev 1

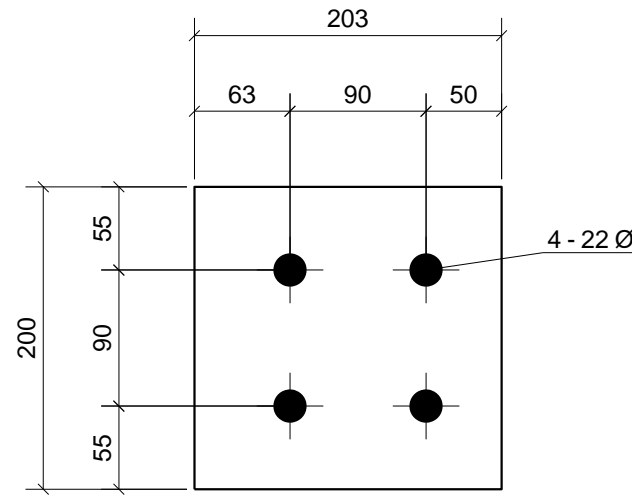
ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B121	1
Total	1



1 No FLT8*200 - Mkd F1162

1	20.09.2021	FOR FABRICATION	RG									
Index	Date	Description	Author									
		CONTRACT										
		DESCRIPTION PLATE										
F1162	FLT8*200	S275	1	228.2	0.10	2.9	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [F.1162]	Rev 1

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B111	1
Total	1



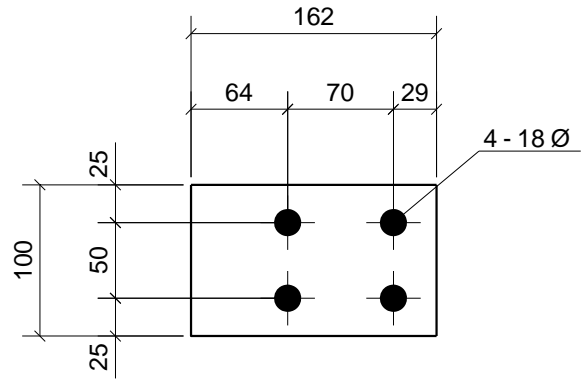
1 No FLT8*200 - Mkd F1163

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1163	FLT8*200	S275	1
Mark	Profile	Grade	QTY
203.2	0.09	2.6	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No. W [F.1163]	Rev. Rev 1

F1163	FLT8*200	S275	1	203.2	0.09	2.6
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B142	1
Total	1

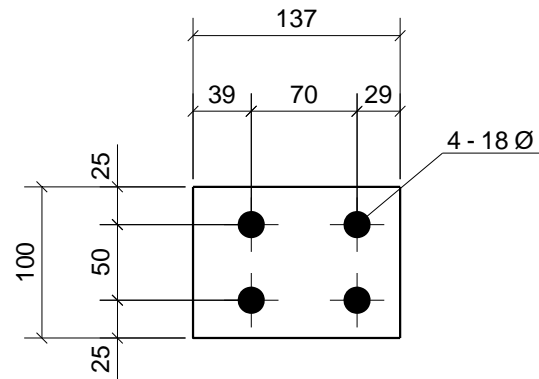


1 No FLT8*100 - Mkd F1164

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1164] Rev 1

F1164	FLT8*100	S275	1	162.4	0.04	1.0
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B154	1
Total	1

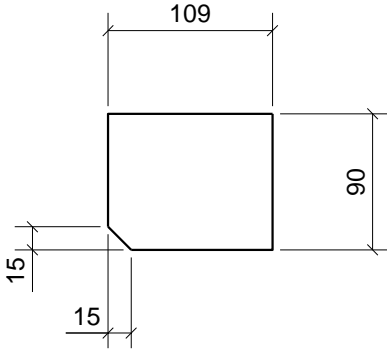


1 No FLT8*100 - Mkd F1165

1	20.09.2021	FOR FABRICATION	RG									
Index	Date	Description	Author									
		CONTRACT										
		DESCRIPTION PLATE										
F1165	FLT8*100	S275	1	137.0	0.03	0.9	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [F.1165]	Rev 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B108	2
Total	2

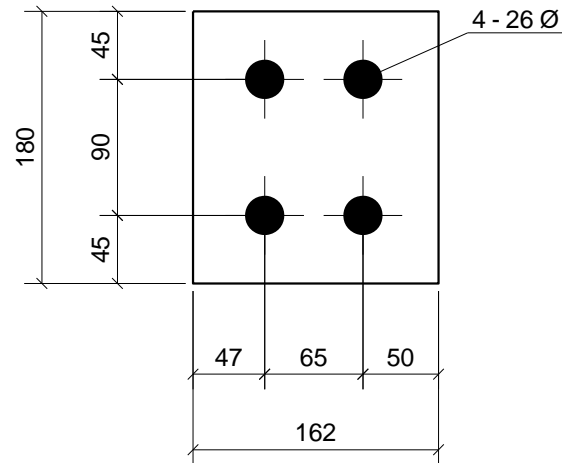


2 No FLT8*90 - Mkd F1166

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [F.1166] Rev 1

F1166	FLT8*90	S275	2	108.8	0.02	0.6
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B119	1
B127	1
Total	2

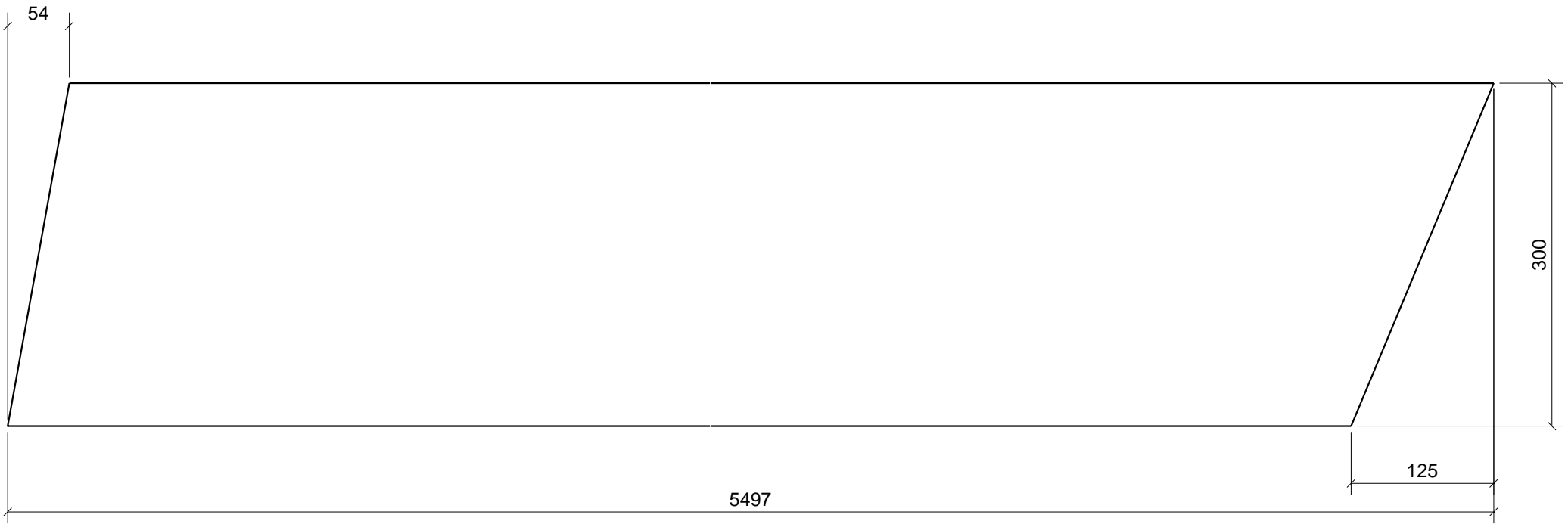


2 No PLT10*162.4 - Mkd F1168

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
F1168	PLT10*162.4	S275	2
Mark	Profile	Grade	QTY
			Length
			Area
			Weight
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
		JOB No.	DGR No. Rev. W [F.1168] Rev 1

ALLOCATION TO ASSEMBLIES

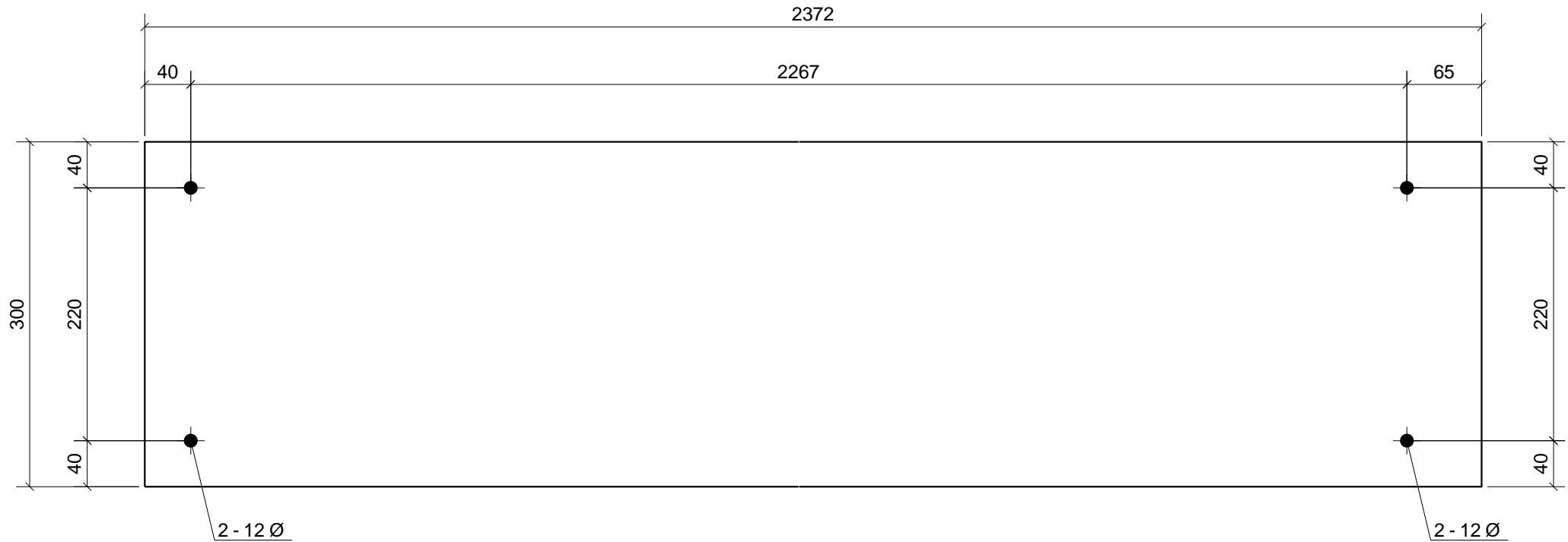
Assembly Mark	TOTAL
B140	1
Total	1



1 No FLT8*300 - Mkd P1004

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
P1004	FLT8*300	S275	1
Mark	Profile	Grade	QTY
5497.3	3.34	101.9	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No. W [P.1004]	Rev. Rev 1

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B124	1
Total	1



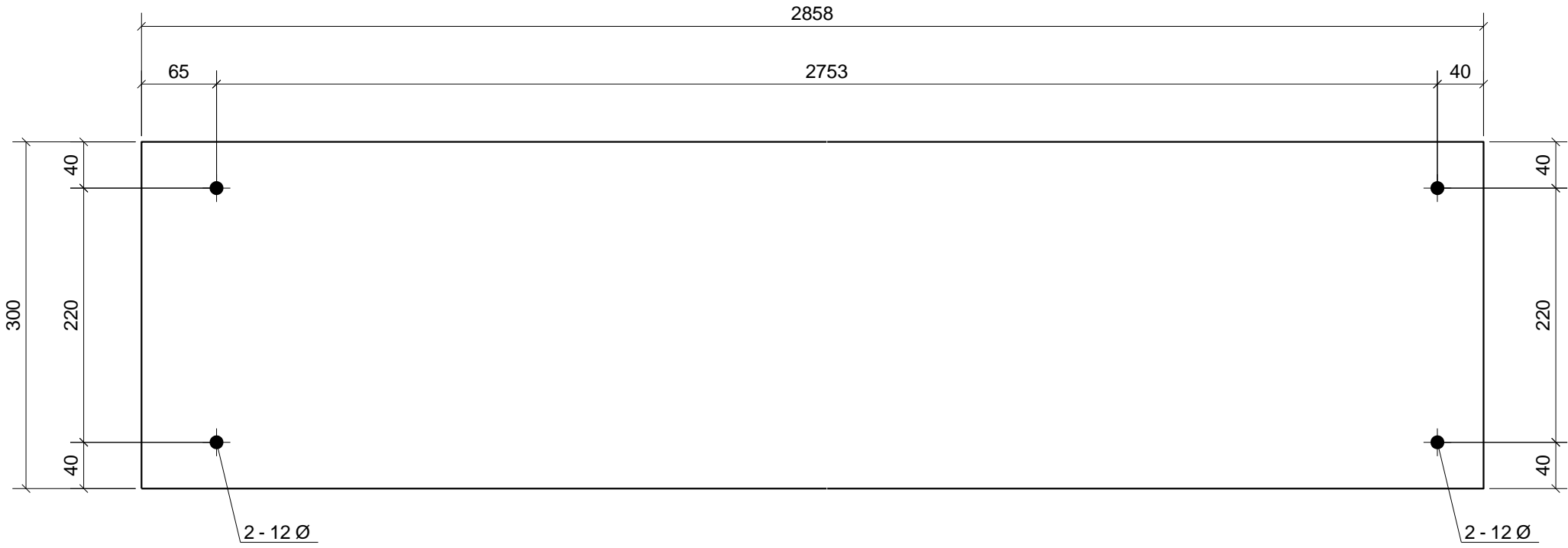
1 No FLT8*300 - Mkd P1010

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [P.1010] Rev 1

P1010	FLT8*300	S275	1	2371.6	1.47	44.7
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
B123	1
Total	1



1 No FLT8*300 - Mkd P1011

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [P.1011] Rev 1

P1011	FLT8*300	S275	1	2858.2	1.77	53.8
Mark	Profile	Grade	QTY	Length	Area	Weight

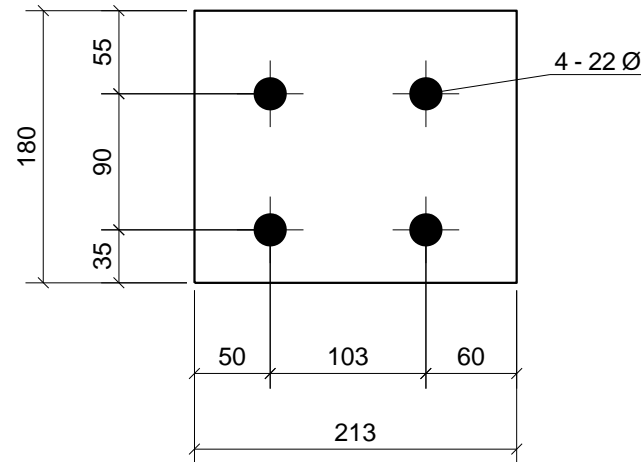
ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
B125	1
Total	1



1 No FLT8*300 - Mkd P1012

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
P1012	FLT8*300	S275	1
Mark	Profile	Grade	QTY
			2221.4
			1.32
			40.1
DRAWN BY		DATE	SCALE
RC		20.09.2021	1:5
JOB No.		DGR No.	Rev.
		W [P.1012]	Rev 1

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
TB201	1
Total	1

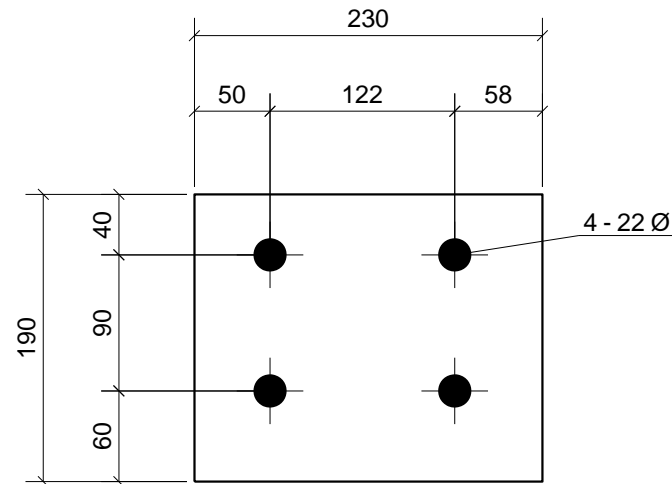


1 No FLT15*180 - Mkd TB201

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [TB.201] Rev 1

TB201	FLT15*180	Insulat	1	213.2	0.09	0.1
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
TB202	1
Total	1

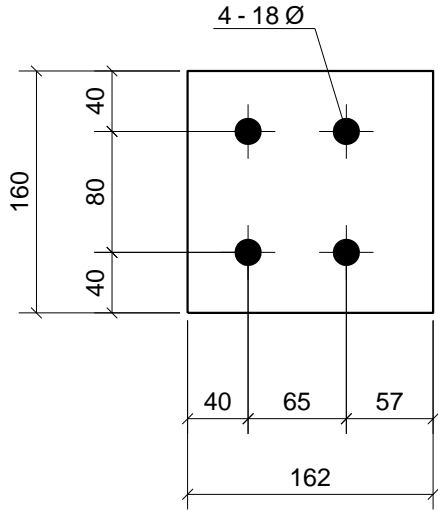


1 No PLT15*190 - Mkd TB202

1	20.09.2021	FOR FABRICATION			RG							
Index	Date	Description			Author							
				CONTRACT								
				DESCRIPTION PLATE								
TB202	PLT15*190	Insulat	1	230.2	0.10	0.1	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [TB.202]	Rev 1

ALLOCATION TO ASSEMBLIES

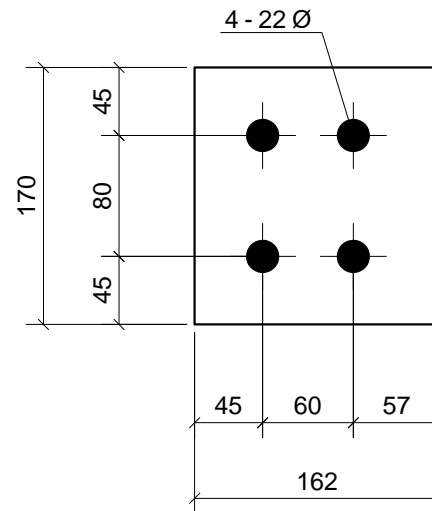
Assembly Mark	TOTAL
TB203	1
Total	1



1 No PLT15*160 - Mkd TB203

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
TB203	PLT15*160	Insulat	1
Mark	Profile	Grade	QTY
162.4	0.06	0.0	
Length	Area	Weight	
DRAWN BY RC		DATE 20.09.2021	SCALE 1:5
JOB No.		DGR No.	Rev.
		W [TB.203]	Rev 1

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
TB204	1
Total	1

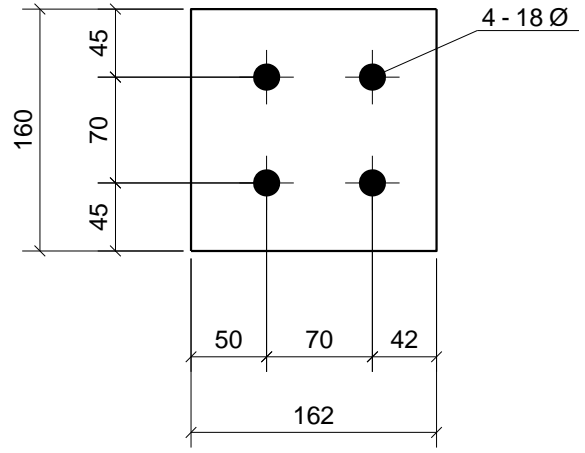


1 No PLT15*162.4 - Mkd TB204

1	20.09.2021	FOR FABRICATION	RG									
Index	Date	Description	Author									
		CONTRACT										
		DESCRIPTION PLATE										
TB204	PLT15*162.4	Insulat	1	170.0	0.07	0.0	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [TB.204]	Rev 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
TB205	1
Total	1

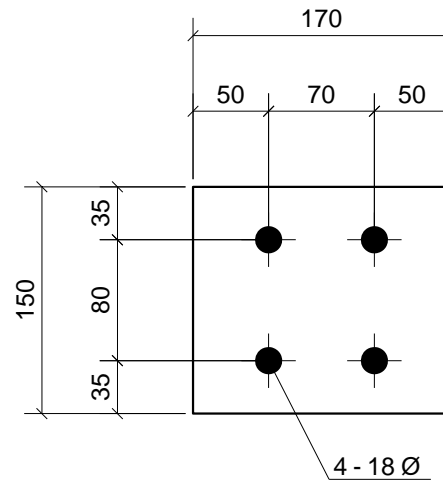


1 No PLT15*160 - Mkd TB205

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [TB.205] Rev 1

TB205	PLT15*160	Insulat	1	162.4	0.06	0.0
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
TB206	1
Total	1



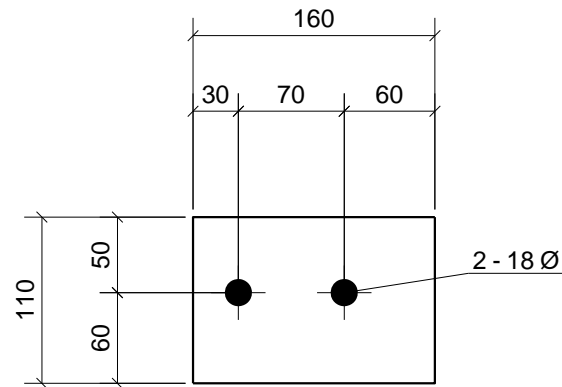
1 No FLT15*150 - Mkd TB206

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [TB.206] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
TB206	FLT15*150	Insulat	1	170.0	0.06	0.0

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
TB207	1
Total	1

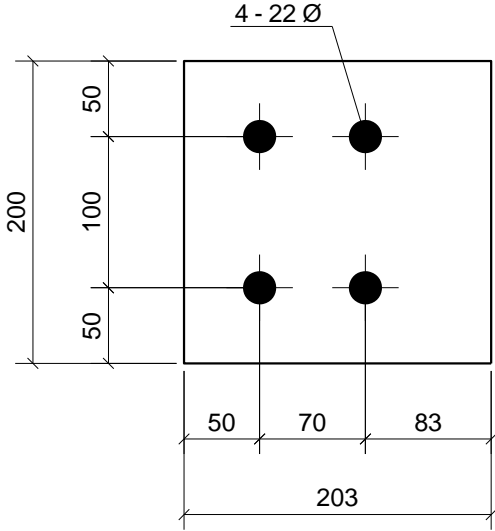


1 No FLT15*110 - Mkd TB207

1	20.09.2021	FOR FABRICATION			RG							
Index	Date	Description			Author							
				CONTRACT								
				DESCRIPTION PLATE								
TB207	FLT15*110	Insulat	1	160.0	0.04	0.0	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [TB.207]	Rev 1

ALLOCATION TO ASSEMBLIES

Assembly Mark	TOTAL
TB208	1
Total	1

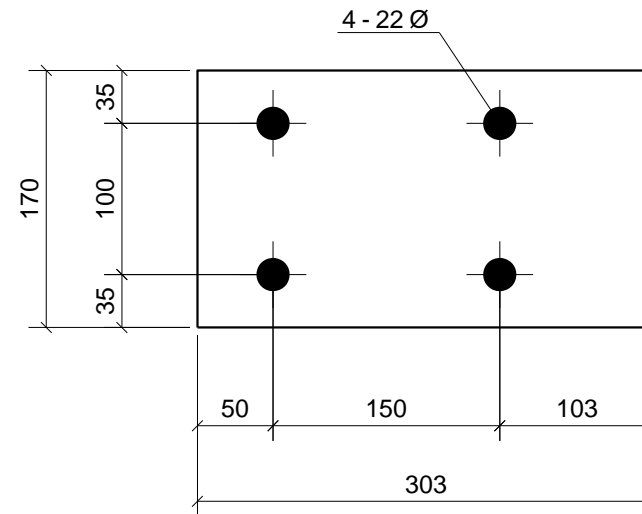


1 No FLT15*200 - Mkd TB208

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
DRAWN BY	DATE	SCALE	JOB No. DGR No. Rev.
RC	20.09.2021	1:5	W [TB.208] Rev 1

Mark	Profile	Grade	QTY	Length	Area	Weight
TB208	FLT15*200	Insulat	1	203.2	0.09	0.1

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
TB209	1
Total	1

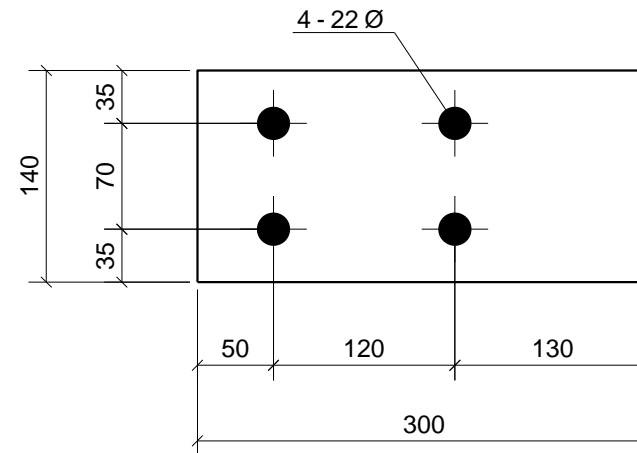


1 No PLT15*170 - Mkd TB209

1	20.09.2021	FOR FABRICATION	RG									
Index	Date	Description	Author									
		CONTRACT										
		DESCRIPTION PLATE										
TB209	PLT15*170	Insulat	1	302.6	0.12	0.1	DRAWN BY	DATE	SCALE	JOB No.	DGR No.	Rev.
Mark	Profile	Grade	QTY	Length	Area	Weight	RC	20.09.2021	1:5		W [TB.209]	Rev 1

TB209	PLT15*170	Insulat	1	302.6	0.12	0.1
Mark	Profile	Grade	QTY	Length	Area	Weight

ALLOCATION TO ASSEMBLIES	
Assembly Mark	TOTAL
TB210	3
Total	3



3 No FLT15*140 - Mkd TB210

1	20.09.2021	FOR FABRICATION	RG
Index	Date	Description	Author
		CONTRACT	
		DESCRIPTION PLATE	
TB210	FLT15*140	Insulat	3
Mark	Profile	Grade	QTY
			Length
			Area
			Weight
300.1	0.10	0.1	
DRAWN BY		DATE	SCALE
RC		20.09.2021	1:5
JOB No.		DGR No.	Rev.
		W [TB.210]	Rev 1