

PLAAN /
PLAN

TIIBSEINA TALA ARMEERIMINE /
WING WALL BEAM REINFORCEMENT

MÕÕTKAVA / SCALE 1 : 50

PLAAN /
PLAN

TIIBSEINA PLAADI - ALUMINE ARMEERIMINE /
WING WALL SLAB - REINFORCEMENT BOTTOM LAYER

MÕÕTKAVA / SCALE 1 : 50

PLAAN /
PLAN

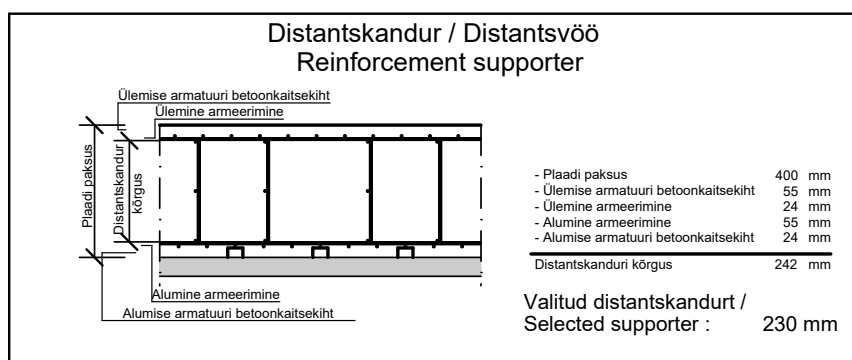
TIIBSEINA PLAAT - ÜLEMINE ARMEERIMINE/
WING WALL SLAB - REINFORCEMENT TOP LAYER

MÕÕTKAVA / SCALE 1 : 50

Pos. Nr.	Kogus	Ø	Pikkus m	Ø 10	Ø 12	Üldpikkus (m) B500B	Märkused
1	35	10	2,79	97,65			
2	8	10	1,76	14,08			
3	4	12	6,90		27,60		
4	4	12	7,07		28,28		
5	46	12	2,25		103,50		
6	8	12	1,84		14,70		average
7	22	12	5,81		127,80		average
8	54	12	1,86		100,44		
9	22	12	1,89		41,58		
10	6	12	2,77		16,62		average
11	2	12	4,45		8,90		
12	6	12	2,58		15,48		
13	2	12	6,94		13,88		
14	1	12	6,84		6,84		
15	4	12	1,60		6,40		
16	4	12	1,60		6,40		
17	26	12	1,96		50,96		
18	8	12	1,10		8,80		
Kokku pikkus e kohta (m)			111,73	578,17			
kg / m			0,617	0,888			
Kaali e kohta			68,9	513,4			
Sum: 582,354 kg B500B							

Armatuuri tähise seletus /
Reinforcement marking explanation

Pos. / Pos. Läbimõõt / Diameter Pikkus / Length
Kogus / Amount Samm / Spacing



Märkus armatuuri paigaldussuuna kohta /
Note on reinforcement installation direction

Alumine armeerimine: 1.+2. Kiht
Ülemine armeerimine: 3.+4. Kiht

Loendamisjärjestus
alustades alt!

1.+4. Kiht
Y-telje suunas
2.+3. Kiht
X-telje suunas

S-01 TIIBSEIN PLAAT / WING WALL SLAB

MÕÕTKAVA / SCALE 1 : 50

S-02 TIIBSEIN PLAAT / WING WALL SLAB

MÕÕTKAVA / SCALE 1 : 50

ÜHENDUS TIIBSEINA PLAAT / SEIN /
S-03 CONNECTION WING WALL SLAB / WALL

MÕÕTKAVA / SCALE 1 : 20

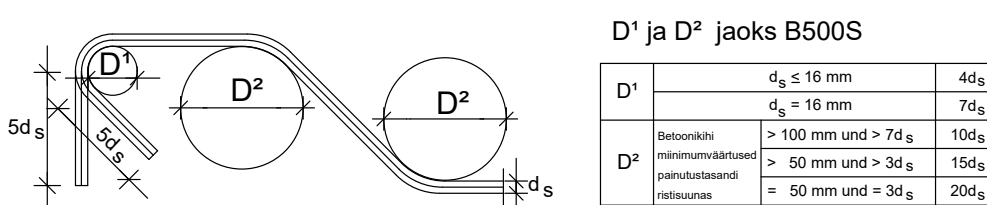
Armeerimise plaan / Reinforcement plan

Ehitusmaterjali kirjeldus / Description of construction material

Betoon / Concrete: C 35/45 Sarruse klaas / Reinforcement grade: B 500

Painutus juhend / Reinforcement bending guide

järgi DIN EN 1992-1-1



Keskonnakklass / Betoonkaitsekiht /
Exposure class / Concrete cover

Rakkendusala / Application area	Keskonnakklass / Exposure class	Betoonkaitsekiht / Concrete cover
Tiibsein plaat / Wing wall slab	XC4, XD1, XF3	c _v = 55 mm c _{dev} = 15 mm

Armatuuri painutusajad / Reinforcement bending schedule
RBDTD-EE-DSD-DPS1_TRE_CU037082-ZZ_0005_SP_STR-EK_DTD_000114_TIIBSEINA PLAADI ARMEERIMINE_003

Armatuurikandur / Reinforcement spacer: 55 mm Distantskandur / Distantsvõo Reinforcement supporter: Kõrgus 230 mm

TV - karedate tekkuriga pind vastavalt DIN EN 1992-1-1:2011-01, PK 6.2.2 (2) (eemaldada tsementnõelaga tekkinud seti, eelnevalt niisaldada) / Construction joints - rough textured surface according to DIN EN 1992-1-1:2011-01 PK 6.2.2 (2) (remove cement grout residue, pre-wet as necessary)

Alusdokumendid / põhidokumendid Base document IDOM, Consulting, Engineering, Architecture S.A.U., RBDTD-EE-DSD-DPS1_IDO_RW0400-ZZ_0001_D3_DR-VK_MD_00019_006

Seotud plaanid / Related plans: (Põhikriteeriumidele vastavalt planeerimisele ja planeerimisele / Refer to the current plan index according to the list of plans)

DRENAÄŽ VEETRIUP / DRAINAGE, WATER CULVERT joonise tähtis / drawing Nr.: D3_STR-EK_DTD_000101

VEETRIUP, ELEMENT CUL-0001 - CUL-0013 - TRIUP CU037082 / joonise tähtis / drawing Nr.: D4_STR-EK_DTD_000101...000113

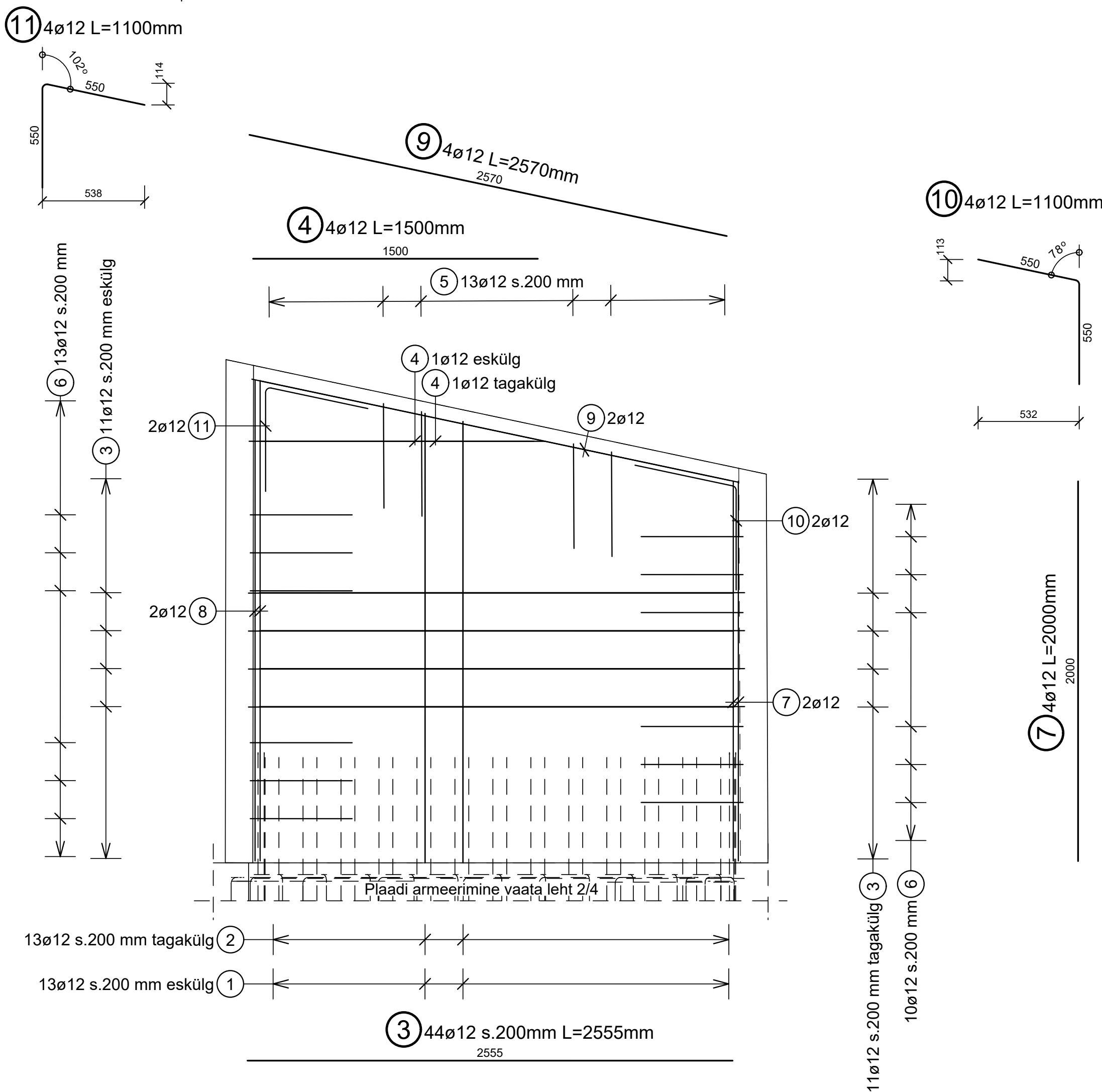
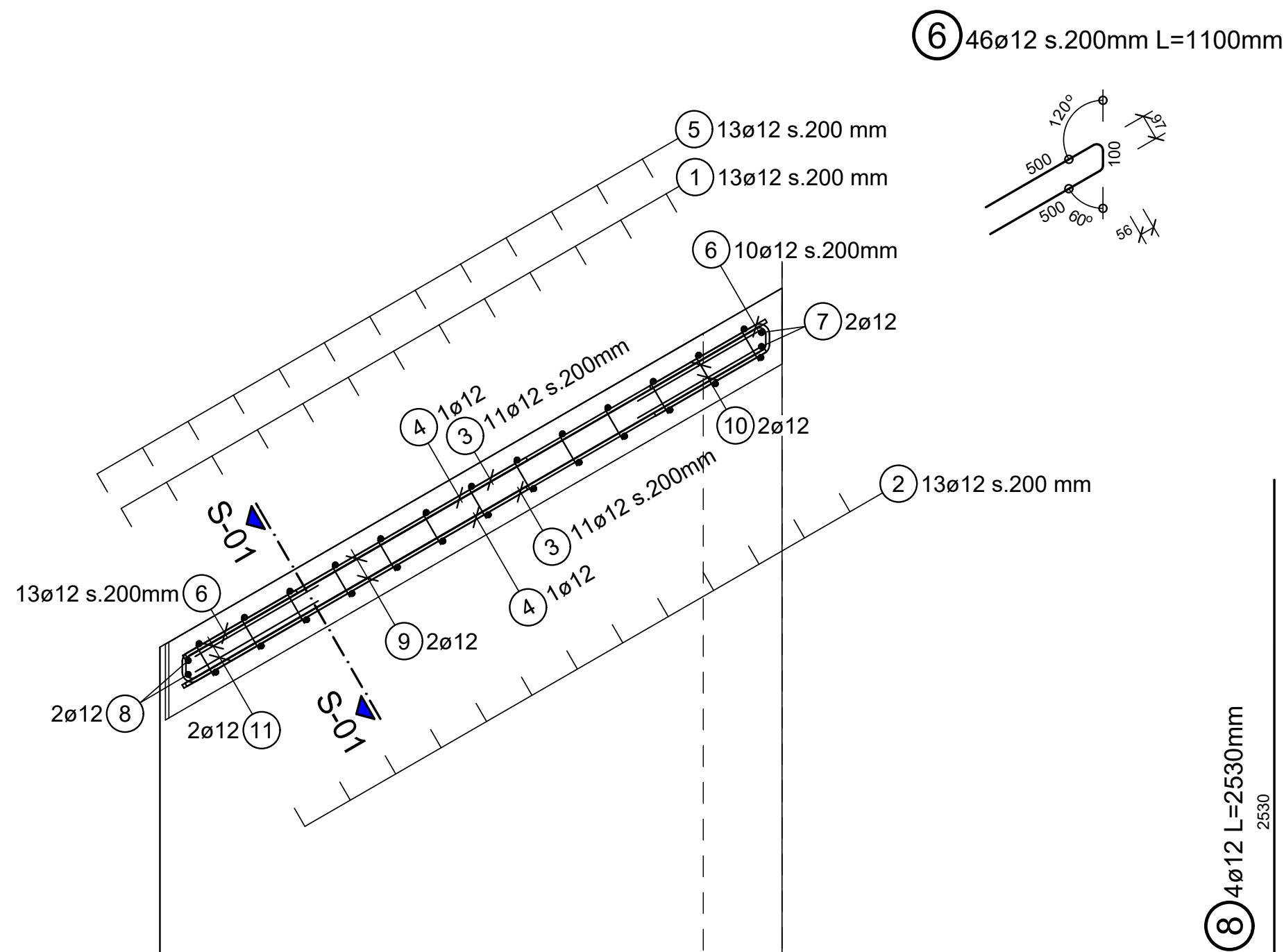
CULVERT, ELEMENT CUL-0001 - CUL-0013 - TRIUP CU037082 joonise tähtis / drawing Nr.: D4_STR-EK_DTD_000101...000113

Kõik mõõdud täpsustada ehitustööde käigus.
All dimensions to be specified during the construction work.
(VOB Teil B / DIN1961 §3 Pkt.3, §4)

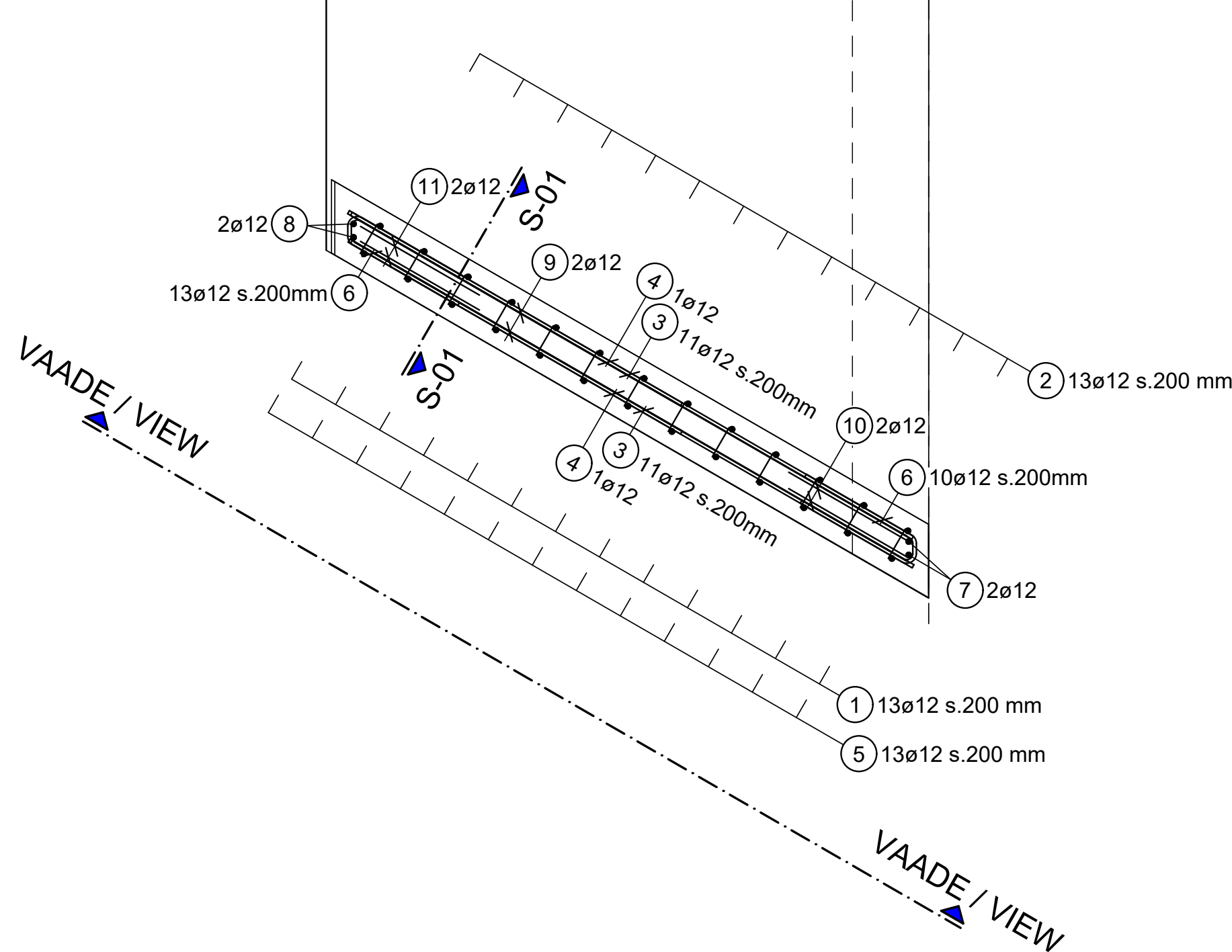
REVISIONID / REVISIONS			Kirjeldus / Description			Kontrolling / Organizer			Kontrolling / Compiler			Kontrolling / Approver			PROJEKT / PROJECT			TELLUJA / CLIENT			PRAKTOOVITAJA / MAIN CONTRACTOR			KULUPEAVAL / DATE			MÕÕTKAVA / SCALE			PAPER / SHEET			JOONISE PEALKIRI / DRAWING TITLE		
															RAIL BALTICA HARJUMAALASE RAILVEE ASUTUS			RAIL BALTICA ESTONIA OÜ			RAILBALTICA ESTONIA OÜ			02.12.2024			1:50			A1			TIIBSEINA PLAADI ARMEERIMINE - TRIUP CU037082		
003			02.12.2024			Issue 3			MD			NT			NT			LEPING N° CONTRACT NO. 2024-0045			Tallinn, Eesti			Tallinn			JOONISE STATUS / DRAWING STATUS			ISSUED FOR APPROVAL			WING WALL SLAB REINFORCEMENT		
002			02.10.2024			Issue 2			MD			NT			NT			RAILVEE N° PROJECT NO. REIITS-CE-02-DPSI, R040401			Reg nr 1273410			Reg nr 1007362			JOONISE STATUS / DRAWING STATUS			ISSUED FOR APPROVAL					
001			19.07.2024			Issue 1			MD			NT			NT						Reg nr 1273410			Reg nr 1007362			JOONISE STATUS / DRAWING STATUS			ISSUED FOR APPROVAL					
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		
																		RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA			RAIL BALTICA		

VAADE / VIEW | VAADE VÄLJAST / VIEW FROM OUTSIDE

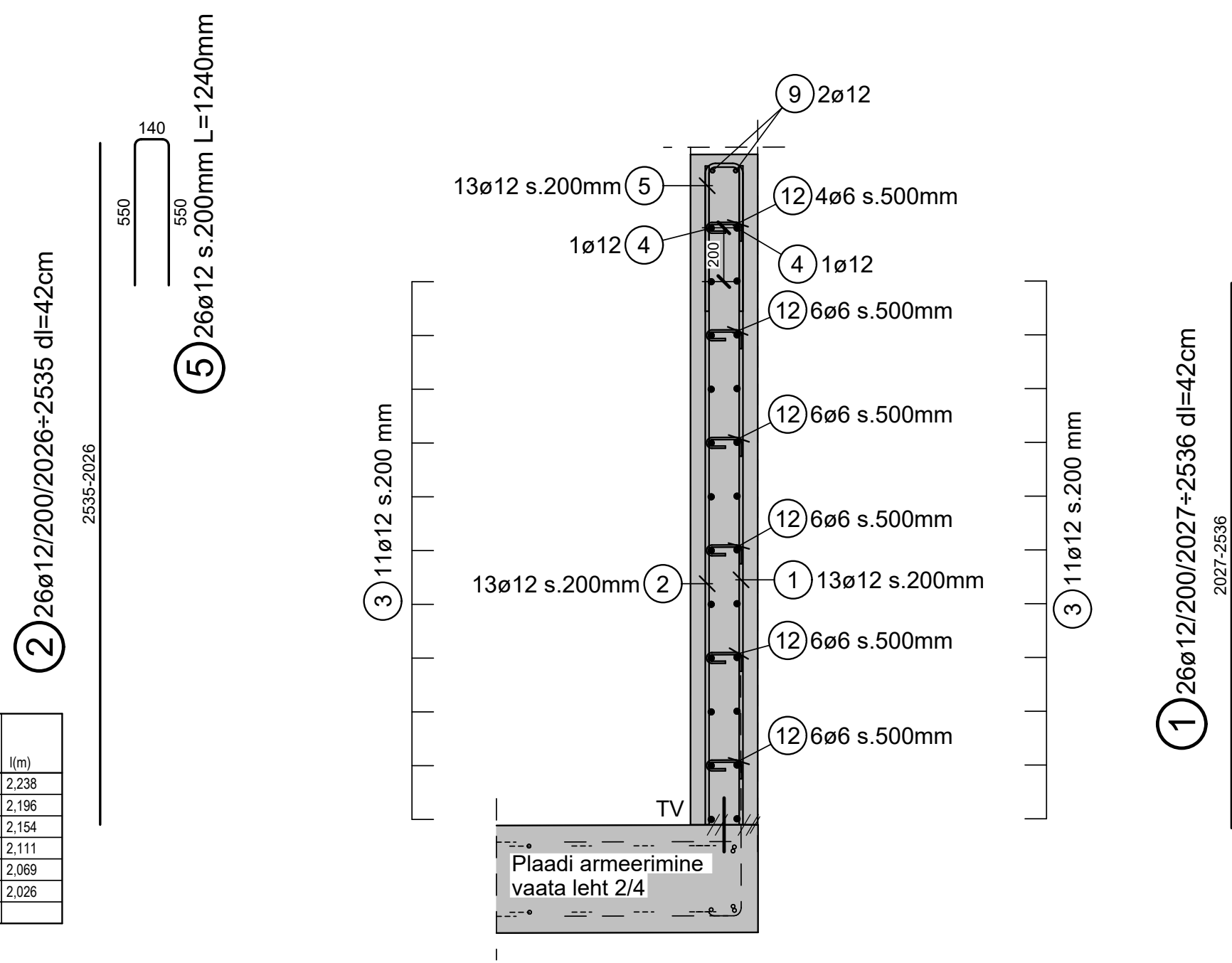
Poe Nr.	Kogus	ø	Pikkus m	ø 6	ø 12	Üldpikkus (m) B500B							Märkused
1	26	12	2.28										average
2	26	12	2.28										average
3	44	12	2.56										
4	4	12	1.50										
5	26	12	1.24										
6	46	12	1.10										
7	4	12	2.00										
8	4	12	2.53										
9	4	12	2.57										
10	4	12	1.10										
11	4	12	1.10										
12	68	6	0.31	21.08									
Kokku pikkus e kohta (m)				21.08	357.30								
kg / m					0.222	0.888							
Kaal e kohta				4.7	317.3								
Sum: 321.964 kg B500B													



S-01	LÕIGE TIIBSEIN / SECTION WING WALL
	MÕÖTKAVA / SCALE 1 : 20



②	qt	l(m)		qt	l(m)
1	2° 1	2,535	8	2° 1	2,238
2	2° 1	2,493	9	2° 1	2,196
3	2° 1	2,450	10	2° 1	2,154
4	2° 1	2,408	11	2° 1	2,111
5	2° 1	2,366	12	2° 1	2,069
6	2° 1	2,323	13	2° 1	2,026
7	2° 1	2,281			



1	qt	l(m)		qt	l(m)
1	2° 1	2.027	8	2° 1	2.324
2	2° 1	2.070	9	2° 1	2.366
3	2° 1	2.112	10	2° 1	2.409
4	2° 1	2.154	11	2° 1	2.451
5	2° 1	2.197	12	2° 1	2.494
6	2° 1	2.239	13	2° 1	2.536
7	2° 1	2.282			

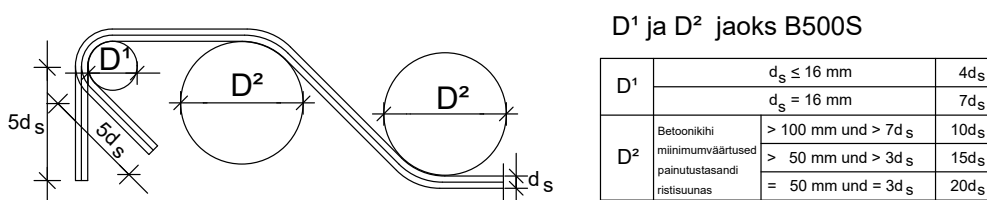
Armeerimise plaan / Reinforcement plan

Ehitusmaterjali kirjeldus / Description of construction material

Betoon / Concrete:	C 35/45	Sarruse klaas / Reinforcement grade:	B 500
-----------------------	---------	---	-------

Painutus juhend / Reinforcement bending guide

järgi DIN EN 1992-1-1



Keskkonnaklass / Betoonkaitsekiht
Exposure class / Concrete cover

Rakkendusala / Application area	Keskonnoklass / Exposure class	Betoonkaitsekiht / Concrete cover
Tiibsein / Wing wall	XC4, XD1, XF3	$c_v = 55 \text{ mm}$ $c_{dev} = 15 \text{ mm}$

Armatuuri painutustabel / Reinforcement bending schedule:
RBDT-EE-DS2-DPS1_TRE_CU037082-ZZ 0005 SP STR-EK DTD 000114 TIIBSEINA SEINA ARMEERIMINE 00

Armatuurikandur / Reinforcement spacer:	-	Distantikandur / Distantivõõ Reinforcement supporter:	-
---	---	--	---

TV - kareda tekstuuriga pind vastavalt DIN EN 1992-1-1: 2011-01- Pkt.6.2.5 (2) (eemaldada tsemendist tekkinud sete, eelnevalt niisutada) /
Construction joints - rough textured surface according to DIN EN 1992-1-1: 2011-01- Pkt.6.2.5 (2) (remove cement grout residue, pre-wet as necessary)

Alusdokumentid / põhidokumendid	IDOM, Consulting, Engineering, Architecture S.A.U.
Base document	RBDD-IDEE-DS2-DPS1 IDO RW0400-ZZ 0001 D3 DR-VK MD 00019 006

Seotud plaanid / Related plans: (Pöörake tähelepanu kehtivale plaaniindeksile vastavalt plaanide nimekirjale
(Refer to the current plan index according to the list of plans)

DRENAŽI VEETRUUP / DRAINAGE, WATER CULVERT joonise tähis / drawing Nr.: D3_STR-EK_DTD_000101

VEETROUP, ELEMENT CUL-0001 - CUL-0013 - TROUP CU037082 /

CULVERT, ELEMENT CUL-0001 - CUL-0013 - TRUUP CU037082 joonise tähis / drawing Nr.: D4_STR-EK_DTD_000101...000

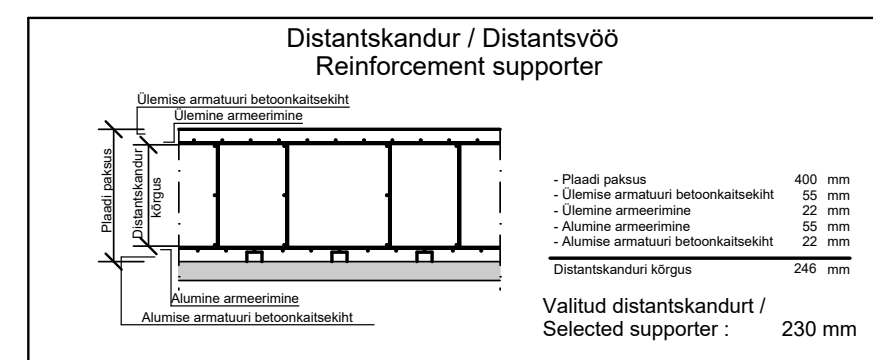
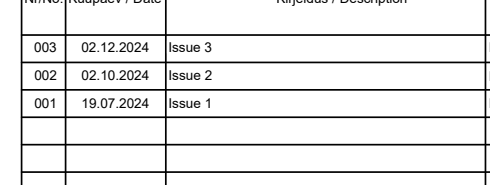
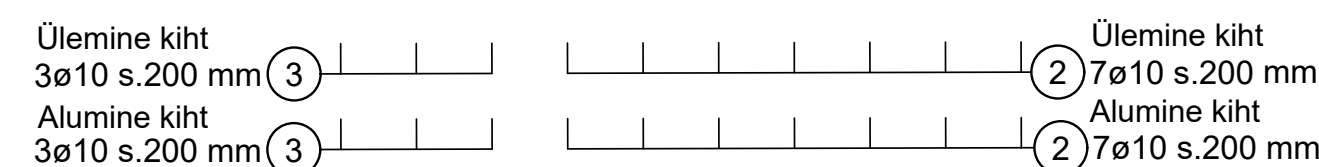
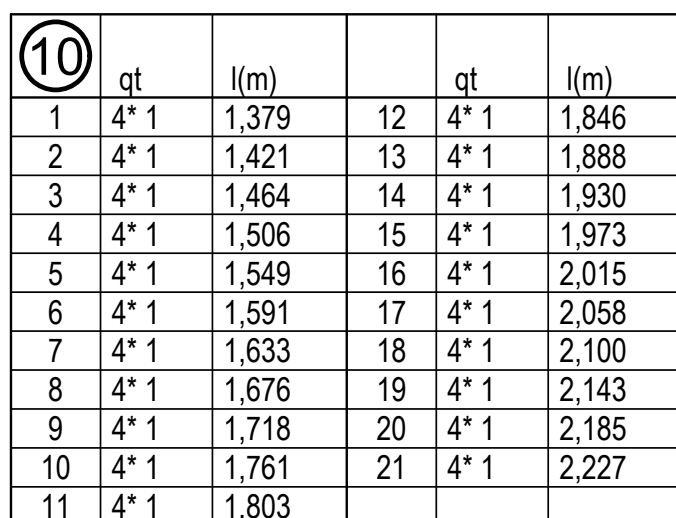
Kõik mõõdud täpsustada ehitustööde käigus./

All dimensions to be specified during the construction work.

(VOB Teil B / DIN1961 §3 Pkt.3, §4)

DEVIATIONS / REVISIONS			PROJECT / CONTRACT			CLIENT / OWNER		DATE		TIME		FABRICATION / DRAWING		REVISIONS / CHANGES		
No.	Category	Description	Contract / Order	Contract / Order	Contract / Order	Project / Contract	Client / Owner	Date	Time	Revision / Change	Revision / Change	Revision / Change	Revision / Change	Revision / Change	Revision / Change	
003	02.12.2024	Issue 3	MD	NT	NT	RAILBALT ESTONIA OÜ	RAILBALT ESTONIA OÜ	02.12.2024	1:20	A1	TIBESINA SEINA ARMEERIMINE - TRULUP					COUS7082
002	02.10.2024	Issue 2	MD	NT	NT	RAILBALT ESTONIA OÜ	RAILBALT ESTONIA OÜ	02.10.2024	1:20	A1	WING WALL WALLS REINFORCEMENT					
001	16.07.2024	Issue 1	MD	NT	NT	RAILBALT ESTONIA OÜ	RAILBALT ESTONIA OÜ	16.07.2024	1:20	A1						
<div><div>Rail Baltica</div><div>RAILBALT ESTONIA OÜ</div></div>																
<div><div>Rail Baltica</div><div>RAILBALT ESTONIA OÜ</div></div>																
<div><div>Rail Baltica</div><div>RAILBALT ESTONIA OÜ</div></div>																
<div><div>Rail Baltica</div><div>RAILBALT ESTONIA OÜ</div></div>																
<div><div>Rail Baltica</div><div>RAILBALT ESTONIA OÜ</div></div>																
<div><div>Rail Baltica</div><div>RAILBALT ESTONIA OÜ</div></div>																
<div><div>Rail Baltica</div><div>RAILBALT ESTONIA OÜ</div></div>																
<div><div>Rail Baltica</div><div>RAILBALT ESTONIA OÜ</div></div>																
<div><div>Rail Baltica</div><div>RAILBALT ESTONIA OÜ</div></div>																
<div><div>Rail Baltica</div><div>RAILBALT ESTONIA OÜ</div></div>																
<div><div>Rail Baltica</div><div>RAILBALT ESTONIA OÜ</div></div>																
<div><div>Rail Baltica</div><div>RAILBALT ESTONIA OÜ</div></div>																

TUGISEIN VALMISTATAKSE 2 KORDA / TUGISEINA ASUKOHT VAADAKE LEHT 1/4 - TEINE TUGISEIN VALMISTADA PEEGELPILDIS /
THE RETAINING WALL IS MANUFACTURED TWICE / FOR THE LOCATION OF THE RETAINING WALL SEE SHEET 1/4 - THE SECOND RETAINING WALL IS MADE IN A MIRROR IMAGE

[illegible]

OU	ORIGINATOR	REDACTED	02.12.2024	PROJECT ID	SECTION ID	SUB-SECTION ID	VOLUME / SYSTEM	ZONE	LOCATION	RBR CODE	LOCAL CODE
Kjarnäse 50a	KONTROLLIJA / CHECKER	N. Tervo	02.12.2024	RBDTD-EE	DS2	DPS1	CU037082	ZZ	0005	STR	EK