

Teikningaskrá - Hringhamar 33					
Verkheiti	Teikninganúmer	Heiti teikninga	Skýring á teikningu	Núv. útgáfa	Dags. núv. útgáfu
Hringhamar 33	-1_1_21_01	Járbending	Grunnmynd undirstöður	C	25.11.2022
Hringhamar 33	00_1_21_01	Járbending	Grunnmynd - Kjallari	C	25.11.2022
Hringhamar 33	01_1_21_01	Járbending	Grunnmynd - 1. hæð	D	06.06.2023
Hringhamar 33	02_1_21_01	Járbending	Grunnmynd - 2. hæð	B	24.02.2023
Hringhamar 33	03_1_21_01	Járbending	Grunnmynd - 3. hæð	A	03.03.2023
Hringhamar 33	04_1_21_01	Járbending	Grunnmynd - 4. hæð	A	03.03.2023
Hringhamar 33	05_1_21_01	Járbending	Grunnmynd - 5. hæð	A	17.03.2023
Hringhamar 33	06_1_21_01	Járbending	Grunnmynd - 6. hæð (þak)	A	17.03.2023

Teikningaskrá - Hringhamar 31					
Verkheiti	Teikninganúmer	Heiti teikninga	Skýring á teikningu	Núv. útgáfa	Dags. núv. útgáfu
Hringhamar 31	-1_1_21_02	Járbending	Grunnmynd undirstöður	B	25.11.2022
Hringhamar 31	00_1_21_02	Járbending	Grunnmynd - Kjallari	B	25.11.2022
Hringhamar 31	01_1_21_02	Járbending	Grunnmynd - 1. hæð	C	06.06.2023
Hringhamar 31	02_1_21_02	Járbending	Grunnmynd - 2. hæð	B	04.05.2023
Hringhamar 31	03_1_21_02	Járbending	Grunnmynd - 3. hæð	A	17.03.2023
Hringhamar 31	04_1_21_02	Járbending	Grunnmynd - 4. hæð	A	17.03.2023
Hringhamar 31	05_1_21_02	Járbending	Grunnmynd - 5. hæð	A	24.03.2023
Hringhamar 31	06_1_21_02	Járbending	Grunnmynd - 6. hæð (þak)	A	24.03.2023

Mhl. 03 Teikningaskrá - Bílahús - Járbending					
Verkheiti	Teikninganúmer	Heiti teikninga	Skýring á teikningu	Núv. útgáfa	Dags. núv. útgáfu
Hringhamar 31-33 - Bílahús	-1_1_21_03	Járbending	Grunnmynd undirstöður	B	06.06.2023
Hringhamar 31-33 - Bílahús	-1_1_21_04	Járbending	Grunnmynd undirstöður	A	25.11.2022
Hringhamar 31-33 - Bílahús	00_1_21_03	Járbending	Grunnmynd - Kjallari	B	06.06.2023
Hringhamar 31-33 - Bílahús	00_1_21_04	Járbending	Grunnmynd - Kjallari	A	25.11.2022
Hringhamar 31-33 - Bílahús	01_1_21_03	Járbending	Grunnmynd - 1. hæð	B	06.06.2023
Hringhamar 31-33 - Bílahús	01_1_21_04	Járbending	Grunnmynd - 1. hæð	B	06.06.2023
Hringhamar 31-33 - Bílahús	XX_1_23_21	Járbending	Snið og deili	C	06.06.2023
Hringhamar 31-33 - Bílahús	XX_1_23_22	Járbending	Snið og deili	C	06.06.2023

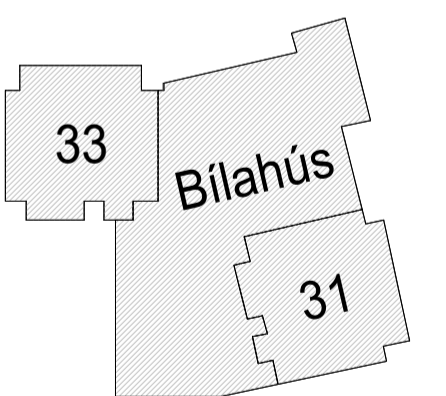
Teikningaskrá - Bílahús - Stál					
Verkheiti	Teikninganúmer	Heiti teikninga	Skýring á teikningu	Núv. útgáfa	Dags. núv. útgáfu
Hringhamar 31-33 - Bílahús	01_1_41_03	Stálbitar	Grunnmynd - 1. hæð	B	17.03.2023
Hringhamar 31-33 - Bílahús	01_1_41_04	Stálbitar	Grunnmynd - 1. hæð	B	17.03.2023
Hringhamar 31-33 - Bílahús	XX_1_43_01	Stálbitar	Snið og deili	C	06.06.2023

Teikningaskrá - Stálbitar í þak bílahúss					
Verkheiti	Teikninganúmer	Heiti teikninga	Skýring á teikningu	Núv. útgáfa	Dags. núv. útgáfu
Hringhamar 31-33 - Bílahús	NO134077_DB101	Deltabeam - D32-400	Stálbitar í þak bílahús	A	03.03.2023
Hringhamar 31-33 - Bílahús	NO134077_DB102	Deltabeam - D32-400	Stálbitar í þak bílahús	A	03.03.2023
Hringhamar 31-33 - Bílahús	NO134077_DB103	Deltabeam - D32-400	Stálbitar í þak bílahús	A	03.03.2023
Hringhamar 31-33 - Bílahús	NO134077_DB104	Deltabeam - D32-400	Stálbitar í þak bílahús	A	03.03.2023
Hringhamar 31-33 - Bílahús	NO134077_DB105	Deltabeam - D32-400	Stálbitar í þak bílahús	A	03.03.2023
Hringhamar 31-33 - Bílahús	NO134077_DB106	Deltabeam - D32-400	Stálbitar í þak bílahús	A	03.03.2023
Hringhamar 31-33 - Bílahús	NO134077_DB107	Deltabeam - D32-400	Stálbitar í þak bílahús	A	03.03.2023
Hringhamar 31-33 - Bílahús	NO134077_DB108	Deltabeam - D32-400	Stálbitar í þak bílahús	A	03.03.2023
Hringhamar 31-33 - Bílahús	NO134077_DB109	Deltabeam - D32-400	Stálbitar í þak bílahús	A	03.03.2023
Hringhamar 31-33 - Bílahús	NO134077_DB110	Deltabeam - D32-400	Stálbitar í þak bílahús	A	03.03.2023
Hringhamar 31-33 - Bílahús	NO134077_DB111	Deltabeam - D32-400	Stálbitar í þak bílahús	A	03.03.2023
Hringhamar 31-33 - Bílahús	NO134077_DB112	Deltabeam - D32-400	Stálbitar í þak bílahús	A	03.03.2023
Hringhamar 31-33 - Bílahús	NO134077_DB113	Deltabeam - D32-400	Stálbitar í þak bílahús	A	03.03.2023
Hringhamar 31-33 - Bílahús	NO134077_DB115	Deltabeam - D32-400	Stálbitar í þak bílahús	A	03.03.2023
Hringhamar 31-33 - Bílahús	NO134077_DB116	Deltabeam - D32-400	Stálbitar í þak bílahús	A	03.03.2023
Hringhamar 31-33 - Bílahús	NO134077_DB117	Deltabeam - D32-400	Stálbitar í þak bílahús	A	03.03.2023
Hringhamar 31-33 - Bílahús	NO134077_DB118	Deltabeam - D32-400	Stálbitar í þak bílahús	A	03.03.2023
Hringhamar 31-33 - Bílahús	NO134077_DB119	Deltabeam - D32-400	Stálbitar í þak bílahús	A	03.03.2023
Hringhamar 31-33 - Bílahús	NO134077_DB114	Deltabeam - D32-500	Stálbitar í þak bílahús	A	03.03.2023

Teikningaskrá - Almennar skýringar					
Verkheiti	Teikninganúmer	Heiti teikninga	Skýring á teikningu	Núv. útgáfa	Dags. núv. útgáfu
Hringhamar 31 - 33	XX_1_04_01	Almennar skýringar	Grundun, tákni og forsendur	A	02.11.2022
Hringhamar 31 - 33	XX_1_04_02	Almennar skýringar	Steinsteypa	A	02.11.2022
Hringhamar 31 - 33	XX_1_04_03	Almennar skýringar	Bendistál	A	02.11.2022
Hringhamar 31 - 33	XX_1_04_04	Almennar skýringar	Stálskýringar	A	07.02.2023

Teikningaskrá - Hringhamar 31-33					
Verkheiti	Teikninganúmer	Heiti teikninga	Skýring á teikningu	Núv. útgáfa	Dags. núv. útgáfu
Hringhamar 31 - 33	XX_1_23_01	Járbending	Almenn snið og deili	A	02.11.2022
Hringhamar 31 - 33	XX_1_23_02	Járbending	Forsteyptur stigar - Snið og deili	B	03.03.2023
Hringhamar 31 - 33	XX_1_23_03	Járbending	Filigraneining - Snið og deili	B	07.02.2023
Hringhamar 31 - 33	XX_1_23_05	Járbending	Forsteyptar svalir - Ásýnd og snið	B	01.12.2022
Hringhamar 31 - 33	XX_1_23_11	Járbending	Snið og deili	F	24.02.2023
Hringhamar 31 - 33	XX_1_23_12	Járbending	Snið og deili	B	24.03.2023

Vestaf. 6.6.2023 09:09:43		Útvefnum:	
Útg.	Dags.	Skýring	Br. af: Yfirf.
13			



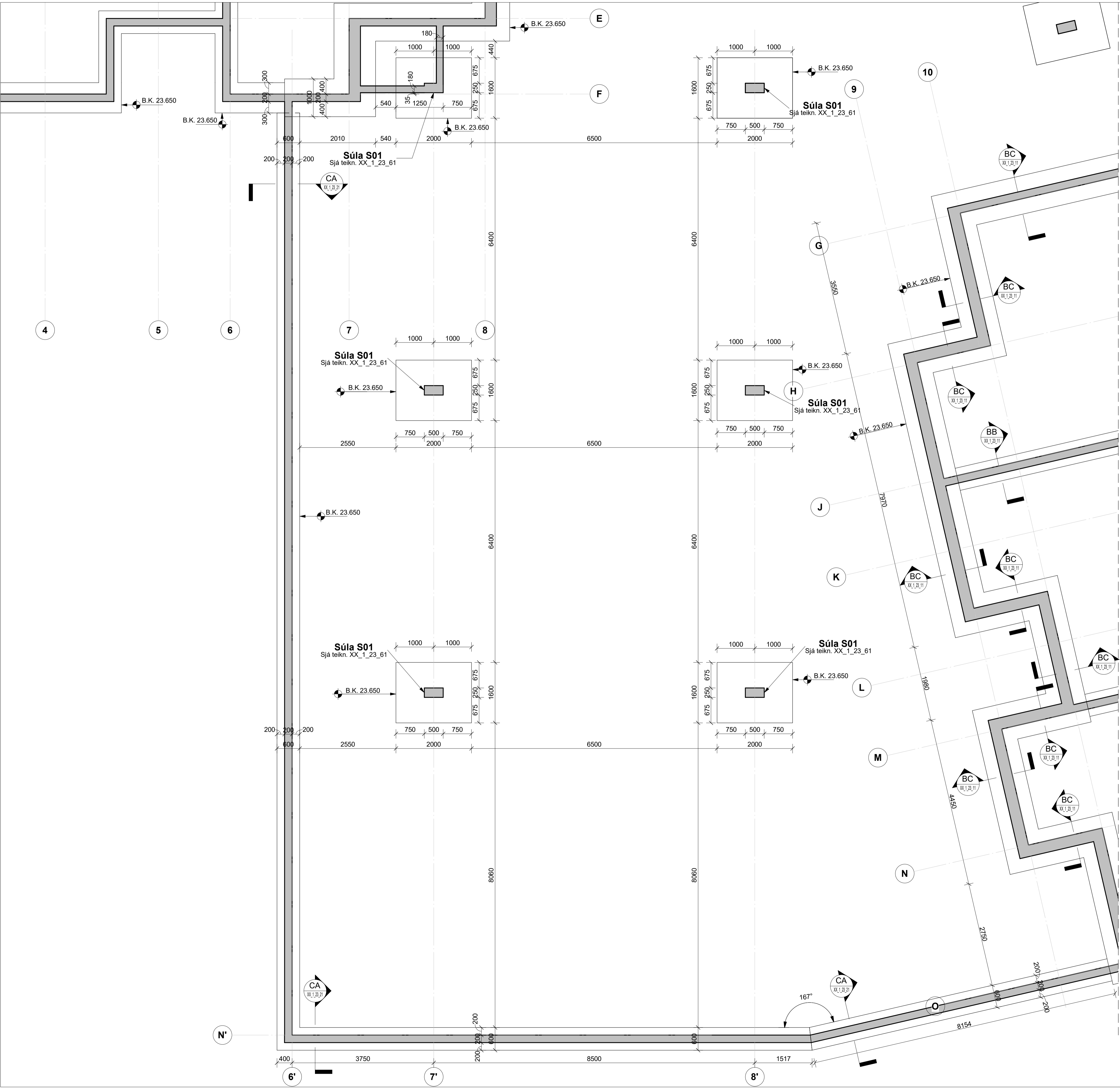
Hringhamar 31 - 33
221 Hafnarfirði

Burðarvirki
Teikningaskrá

TEIKNINGUNÚMÉR	BLADSTÆRÐ	HANNAÐ:
100488	A1	TEIKNAD:
TES_BUR_01		YFIRFARÐ:
DAGS:	MÆLKVARÐI	ÚTGÁFA

13

Útgáfunúmer og dagsetning aðalupplýsinga:
Höfundur:
Höfundarstjórn:



Veldi: 25.11.2022 13:53:02 Útgáfa: 25.11.2022

Útg.	Dags.	Skýring	Br.af.	Yfirf.
A	25.11.2022	Verkleikning	ISO	BJP

Skýringar

Öll mál eru í mm, nema hæðarkótar í m.

Sjá almenn skýringablöð, XX_1_04_01, XX_1_04_02, XX_1_04_03, XX_1_04_04 og XX_1_04_05.

Sjá einnig gataplön og teikningar annarra hönnuða sem tilheyra þessu verki.

Hæðarsetning yfirborðs eru skilgreind á teikningum arkitekta.

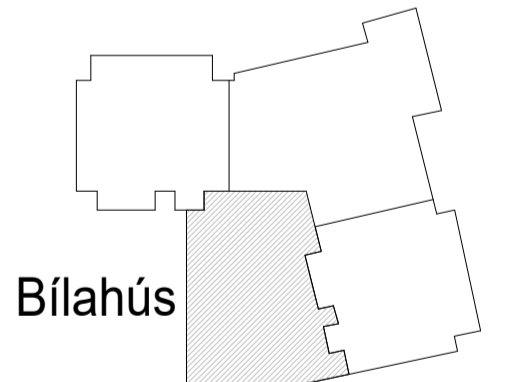
Höftr er niður á gólfid. Veggir ofan plötu eru sýndir með heilum línur, veggir og bílar neðan plötu eru sýnd með brotnum línur.

Járn í efri brún plötu eru sýnd með heilum línur og eru auðkennd með bókstafnum T. Járn í neðri brún plötu eru sýnd með brotnum línur og eru auðkennd með bókstafnum B.

Verktaki skal hafa samband við hönnuð ef eitthvað er óljóst.

Þar sem undirstöðufótur endar, staltast upp eða staltast niður skal ganga frá langjárnnum ýmist með u-lykkjum, láta járn ganga skeytilengd Ls inn í áframhaldandi undirstöðufót eða beygja járn upp í sökkulvegg.

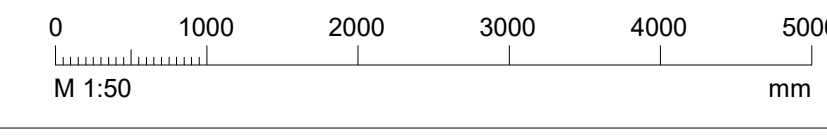
Þar sem sökkulfætur mæstast á hornum skal koma fyrir virkijárnnum að stærð Ls + Ls bæði fyrir kantjárn og langjárn almenn.



Hringhamar 31-33 - Bílahús
 221 Hafnarfirði
 Mhl.03
 Burðarvirki
 Járnending
 Grunnmynd undirstöður

TEIKNINÚMUR	BLADSTÆRÐ	HANNAÐ:	ISO
100488	A1	TEKNAÐ:	MG
-1_1_21_04		YFIRFARÐ:	BJP
DAGS.	MÆLKVARÐI	ÚTGÁFA	
25.11.2022	1 : 50	A	

Útgáfunúmer og dagsetning aðaluppdráttar: A 31.08.2022
 Hönnuður: Bjarni Jón Pálsson - kt: 291163-5139
 Hönnunarsjófi: Hallur Kristmundsson - kt: 220573-3899



Vafad: 6.6.2023 09:09:18		Upprenn: 25.11.2022	
Útg.	Dags.	Skýring	Br. af: Yfirf.
A	25.11.2022	Verkteikning	ISO BJP
B	06.06.2023	Teikn úr bið (rampur)	IPO BJP

Skýringar

Öll mál eru í mm, nema hæðarkótar í m.

Sjá almenn skýringablöð, XX_1_04_01, XX_1_04_02, XX_1_04_03, XX_1_04_04 og XX_1_04_05.

Sjá einnig gataplön og teikningar annarra hönnuða sem tilheyra þessu verki.

Hæðarsetning yfirborðs eru skilgreind á teikningum arkitekta.

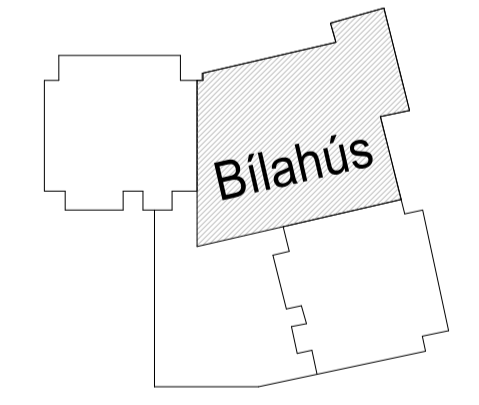
Horf er niður á gólfid. Veggir ofan plötu eru sýndir með heilum línum, veggir og bitar neðan plötu eru sýnd með brotnum línum.

Járn í efri brún plötu eru sýnd með heilum línum og eru auðkennð með bókstafnum T. Járn í neðri brún plötu eru sýnd með brotnum línum og eru auðkennð með bókstafnum B.

Vertaki skal hafa samband við hönnuð ef eitthvað er óljóst.

☒ Gat í plötu

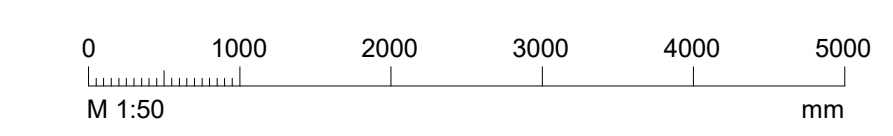
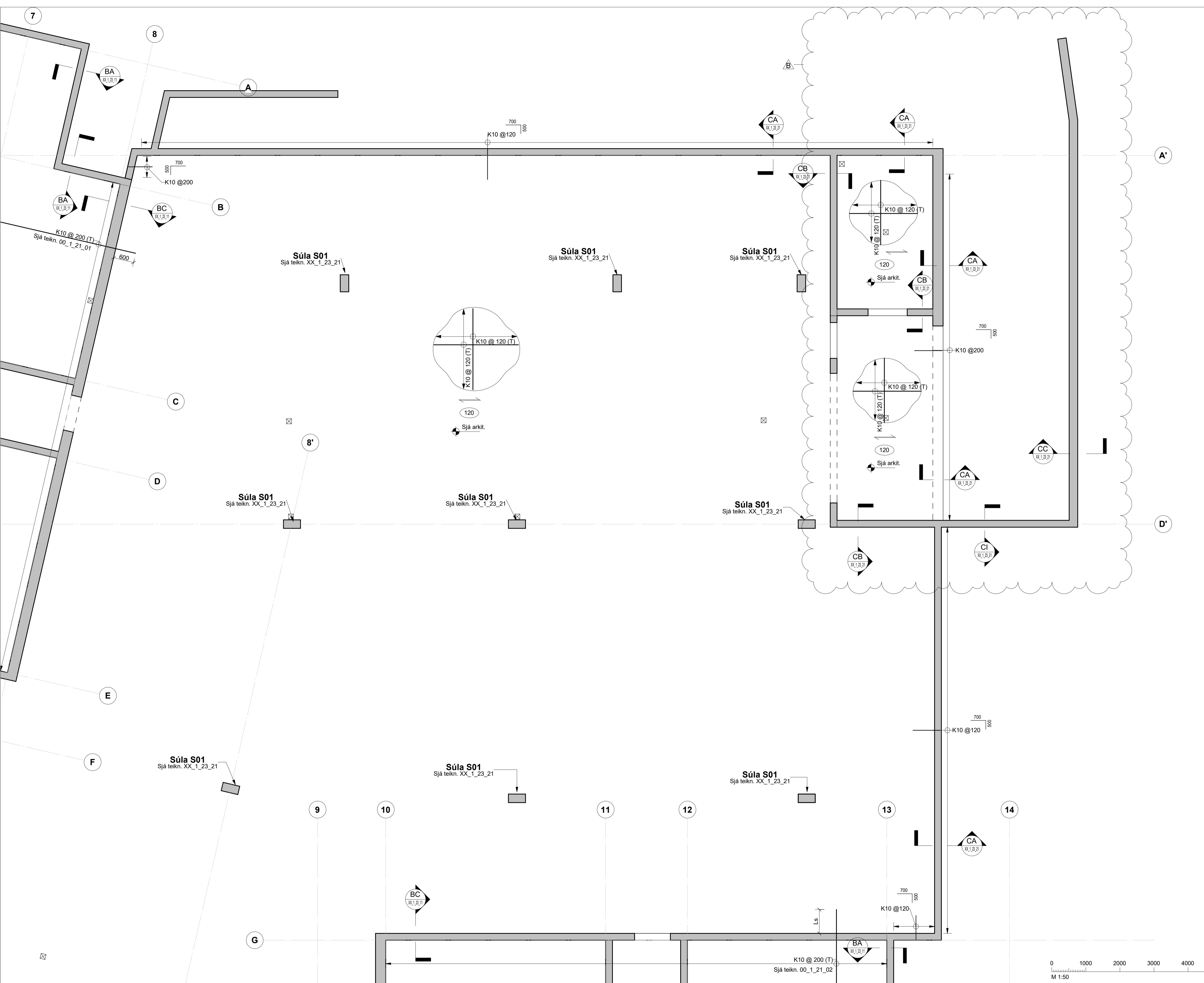
Ef göt eru stærri en 200 mm skal járnbanda kringum gatið sjá teikningu XX_1_23_01

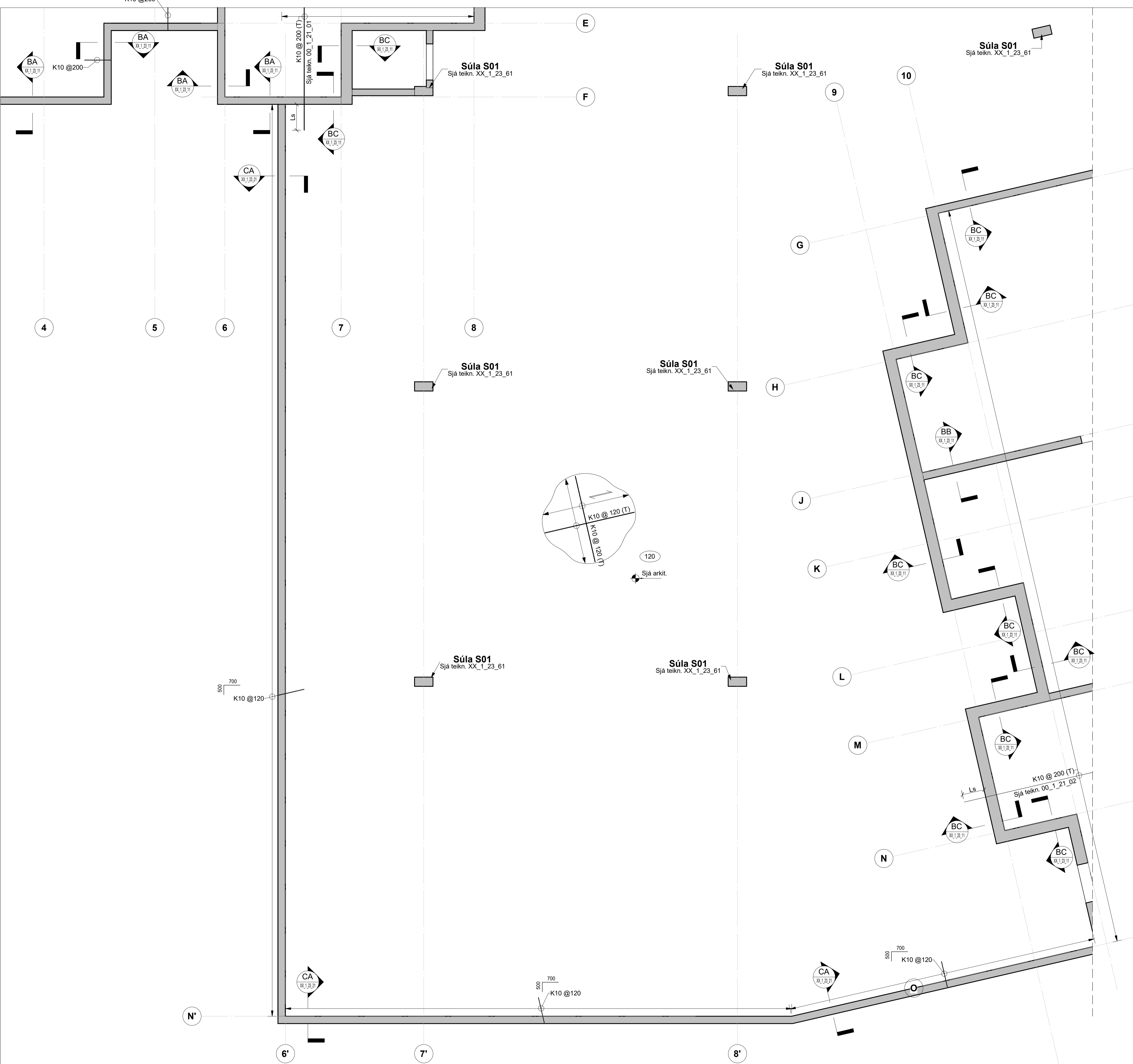


Hringhamar 31-33 - Bílahús
 221 Hafnarfirði
 Mhl.03
 Burðarvirki
 Járnbanding
 Grunnmynd - Kjallari

TEIKNUNÚMÉR	BLADSTÆRÐ	HANNAÐ:	ISO
100488	A1	TEKNAÐ:	MG
00_1_21_03		YFIRFARÐ:	BJP
DAGS.	MÆLKVARÐI	ÚTGÁFA	
25.11.2022	1 : 50	B	

Útgáfunúmer og slagskrifning aðaluppdráttar: A 31.08.2022
 Hönnuður: Bjarni Jón Pálsson - kt: 291163-5139
 Hönnunarsjóni: Hallur Kristmundsson - kt: 220573-3899





Vaðað: 25.11.2022 13:53:01 Útprintun: 25.11.2022

Útg.	Dags.	Skýring	Br.af.	Yfirf.
A	25.11.2022	Verkleikning	ISO	BJP

Skýringar

Öll mál eru í mm, nema hæðarkótar í m.

Sjá almenn skýringablöð, XX_1_04_01, XX_1_04_02, XX_1_04_03, XX_1_04_04 og XX_1_04_05.

Sjá einnig gataplön og teikningar annarra hönnuða sem tilheyra þessu verki.

Hæðarsætning yfirborðs eru skilgreind á teikningum arkitekta.

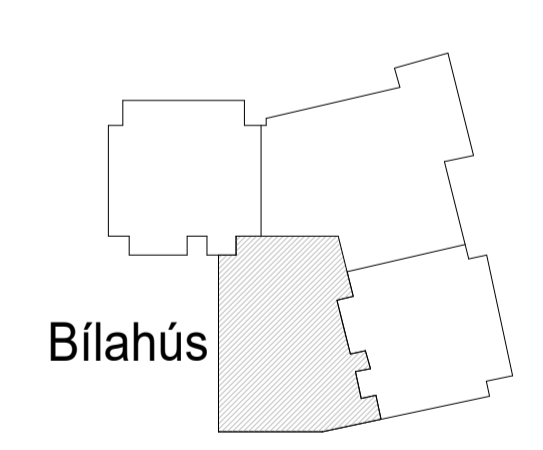
Höft er niður á gólflið. Veggir ofan plötu eru sýndir með heilum línum, veggir og bitar neðan plötu eru sýnd með brotnum línum.

Járn í efri brún plötu eru sýnd með heilum línum og eru auðkennnd með bókstafnum T. Járn í neðri brún plötu eru sýnd með brotnum línum og eru auðkennnd með bókstafnum B.

Verktaki skal hafa samband við hönnuð ef eitthvað er óljóst.

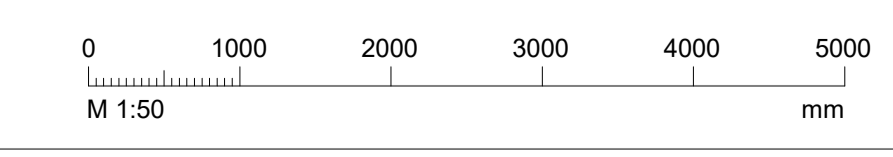
Gat í plötu

Ef göt eru stærri en 200 mm skal járnbanda kríngum gatið sjá teikningu XX_1_23_01



Hringhamar 31-33 - Bílahús
 221 Hafnarfirði
 Mhl.03
 Burðarvirki
 Járnbinding
 Grunnmynd - Kjallari

TEIKNINGUNUMÉR	BLAÐSTÆRÐ	HANNAÐ:	ISO
100488	A1	TEIKNAD:	MG
00_1_21_04		YFIRFARÐ:	BJP
DAGS.	MÆLKVARÐI	ÚTGÁFA	
25.11.2022	1 : 50	A	



Útgáfunúmer og slagskýring aðaluppdráttar:
 Hönnuður: Bjarni Jón Pálsson - kt. 291163-5139
 Hönnunarsíðir: Hallur Kristmundsson 220573-3899

Útg.	Dags.	Verkefning	Skýring	Br. af:	Yfirf.
A	07.02.2023	Verteikning		ISO	BJP
B	06.06.2023	Teknió úr bið (rampur) + Raufar í holp. við stálbita + tilvisun í snið		ISO	BJP

Skýringar

Öll mál eru í mm, nema hæðarkótar í m.

Sjá almenn skýringablöð, XX_1_04_01, XX_1_04_02, XX_1_04_03, XX_1_04_04 og XX_1_04_05.

Sjá einnig gataplön og teikningar annarra hönnuða sem tilheyra þessu verki.

Hæðarsetning yfirborðs eru skilgreind á teikningum arkitekta.

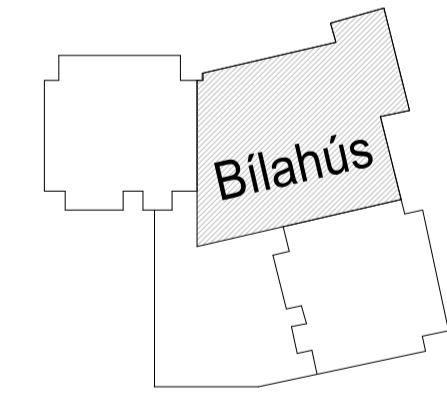
Höft er niður á gólföld. Veggir ofan plötu eru sýndir með heilum línum, veggir og bitar neðan plötu eru sýndir með brotnum línum.

Járn í efri brún plötu eru sýnd með heilum línum og eru auðkennð með bókstafnum T. Járn í neðri brún plötu eru sýnd með brotnum línum og eru auðkennð með bókstafnum B.

Verttaki skal hafa samband við hönnuð ef eitthvað er óljóst.

Gat í plötu

Ef göt eru stærri en 200 mm skal járnbanda kringum gatið sjá teikningu XX_1_23_01

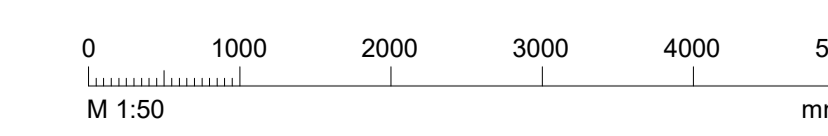
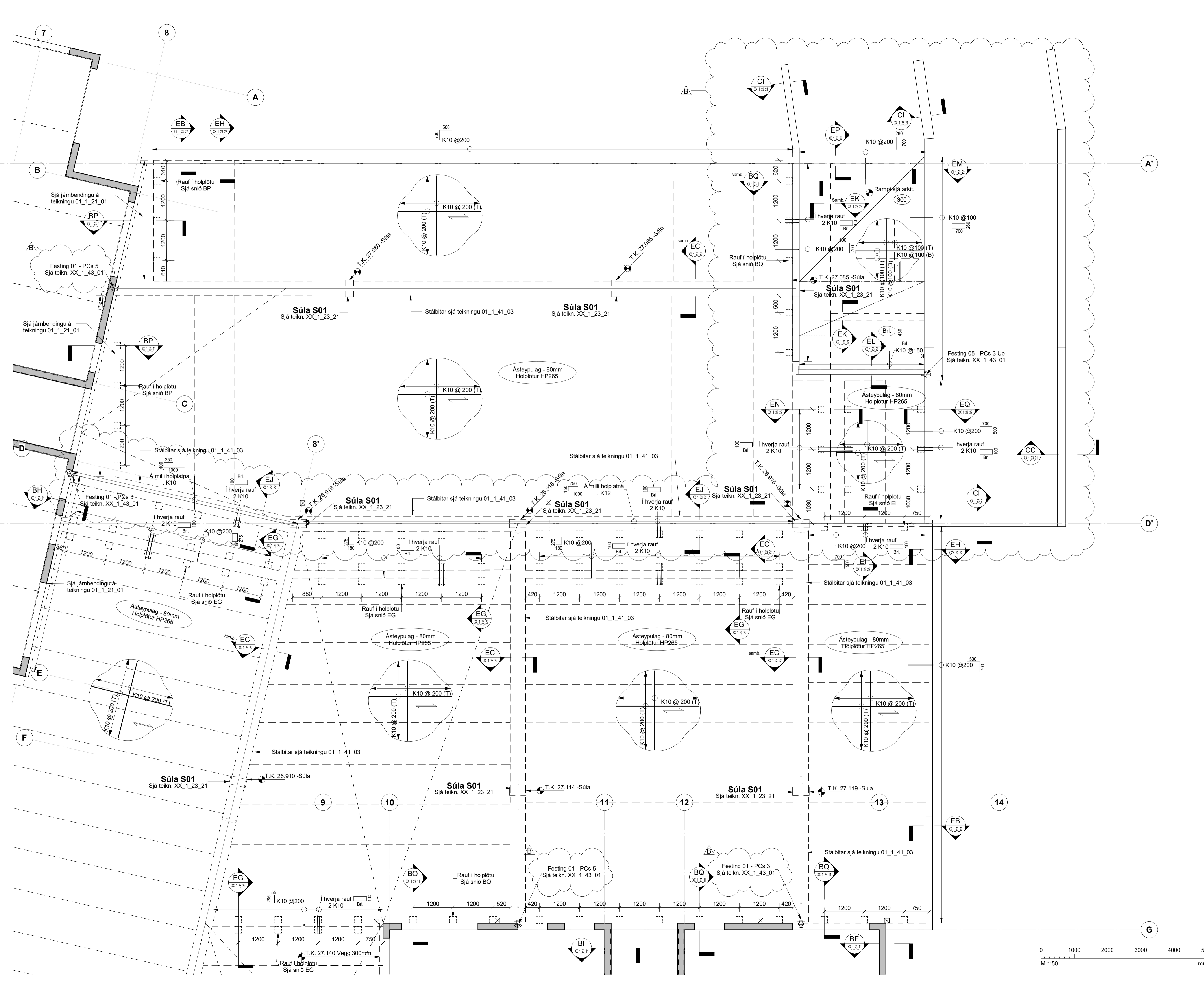


Hringhamar 31-33 - Bilahús
 221 Hafnarfirði
 Mhl.03

Burðarvirki
 Járnbanding
 Grunnmynd - 1. hæð

TEKNIÞÚMUR	BLAÐSTÆRÐ	HANNAÐ:	ISO
100488	A1	TEKNAÐ:	MG
01_1_21_03		YFIRFARAÐ:	BJP
DAGS:	MÆLKVARÐI	ÚTGÁFA	
07.02.2023	1:50		B

Útgáfunúmer og slagsníting aðaluppdráttar: A 31.08.2022
 Hönnuður: Bjarni Jón Pálsson - kt: 291163-5139
 Hönnunarsjóni: Hallur Kristmundsson - kt: 220573-3899





Vaðá: 6.6.2023 09:09:39 Útprintur: 07.02.2023

Útg.	Dags.	Verteikning	Skýring	Br. af:	Yfirf.
A	07.02.2023	Verteikning		ISO	BJP
B	06.06.2023	Taka hús 31 úr bió + Tilvísanir í stálfestingar		ISO	BJP

Skýringar

Öll mál eru í mm, nema hæðarkótar í m.

Sjá almenn skýringablöð, XX_1_04_01, XX_1_04_02, XX_1_04_03, XX_1_04_04 og XX_1_04_05.

Sjá einnig gataplön og teikningar annarra hönnuða sem tilheyra þessu verki.

Hæðarsætning yfirborðs eru skilgreind á teikningum arkitekta.

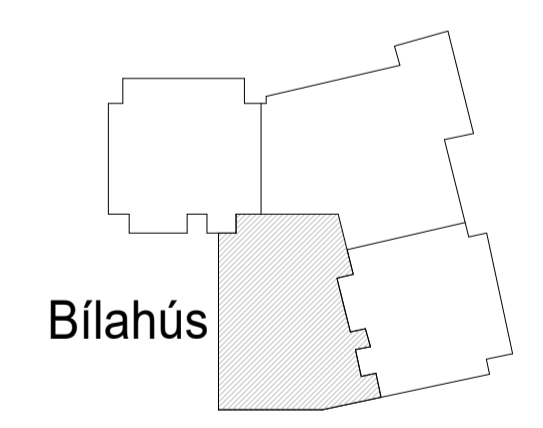
Horft er niður á gólflið. Veggir ofan plötu eru sýndir með heilum línum, veggir og bitar neðan plötu eru sýnd með brotnum línum.

Járn í efri brún plötu eru sýnd með heilum línum og eru auðkenn með bókstafnum T. Járn í neðri brún plötu eru sýnd með brotnum línum og eru auðkenn með bókstafnum B.

Verttaki skal hafa samband við hönnuð ef eitthvað er óljóst.

☒ Gat í plötu

Ef gót eru stærri en 200 mm skal járnbanda kríngum gatið sjá teikningu XX_1_23_01



Hringhamar 31-33 - Bílahús
 221 Hafnarfirði
 Mhl.03

Burðarvirki
 Járnbinding
 Grunnmynd - 1. hæð

TEIKNUNÚMÉR	BLADSTÆRIB	HANNAÐ:	ISO
100488	A1	TEKNAÐ:	MG
01_1_21_04		YFRIFARAÐ:	BJP

DAGS: 07.02.2023 MÆLKVARÐI: 1 : 50 ÚTGÁFA: B

Útgáfunúmer og slagsætning aðaluppdráttar: A 31.08.2022
 Hönnuður: Bjarni Jón Pálsson - kt: 291163-5139
 Hönnunarsjóari: Hallur Kristmundsson - kt: 220573-3899

Vatn: 17.3.2023 15:00:07		Útgáfa: 07.02.2023	
Útg.	Dags.	Skýring	Br. af: Yfirf.
A	07.02.2023	Verteikning	ISO BJP
B	17.03.2023	Bæta við festingum	ISO BJP

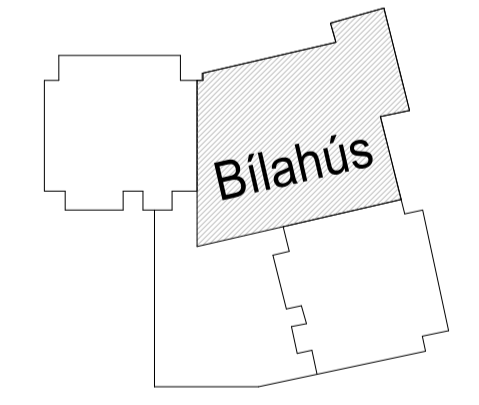
Skýringar

Öll mál eru í mm, nema hæðarkótar í m.
Sjá almenn skýringablöð, XX_1_04_01, XX_1_04_02, XX_1_04_03, XX_1_04_04 og XX_1_04_05.

Sjá einnig gataplön og teikningar annarra hönnuða sem tilheyra þessu verki.

Stálbitar eru Delta bitar frá Peikko, þeim og festingum þeirra verða gerð skil á teikningum framleiðanda.

Verttaki skal hafa samband við hönnuð ef eitthvað er óljóst.



Hringhamar 31-33 - Bílahús
221 Hafnarfirði
Mhl.03

Burðarvirki
Stálbitar
Grunnmynd - 1. hæð

TEIKNINÚMÉR	BLADSTÆRÐ	HANNAÐ	ISO
100488	A1	TEIKNAD	MG
01_1_41_03		YFIRFARAD	BJP
DAGS.	MÆLKVARÐI	ÚTGÁFA	
07.02.2023	1 : 50		B

Útgáfunúmer og dagsetning aðaluppdráttar: A 31.08.2022
Hönnuður: Bjarni Jón Pálsson - kt: 291163-5139
Hönnuðarstjóri: Hallur Kristmundsson - kt: 220573-3899



Stað: 17.3.2023 15:00:09 Útprintur: 07.02.2023

Útg.	Dags.	Verkefning	Skýring	Br. af:	Yfirf.
A	07.02.2023	Verkefning		ISO	BJP
B	17.03.2023	Bæta við festingum		ISO	BJP

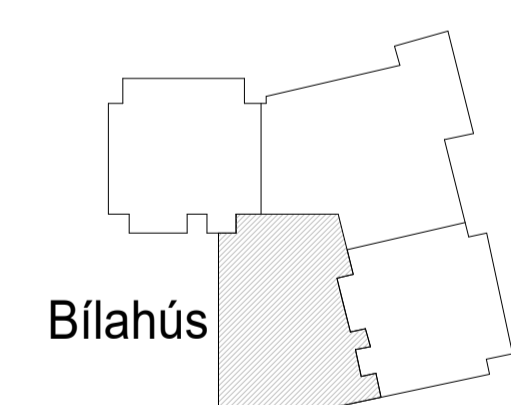
Skýringar

Öll mál eru í mm, nema hæðarkótar í m.
Sjá almenn skýringablöð, XX_1_04_01, XX_1_04_02, XX_1_04_03, XX_1_04_04 og XX_1_04_05.

Sjá einnig gataplön og teikningar annarra hönnuða sem tilheyra þessu verki.

Stálbitar eru Delta bitar frá Peikko, þeim og festingum þeirra verða gerð skil á teikningum framleiðanda.

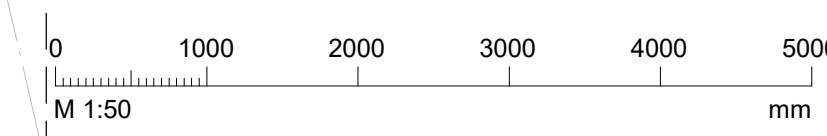
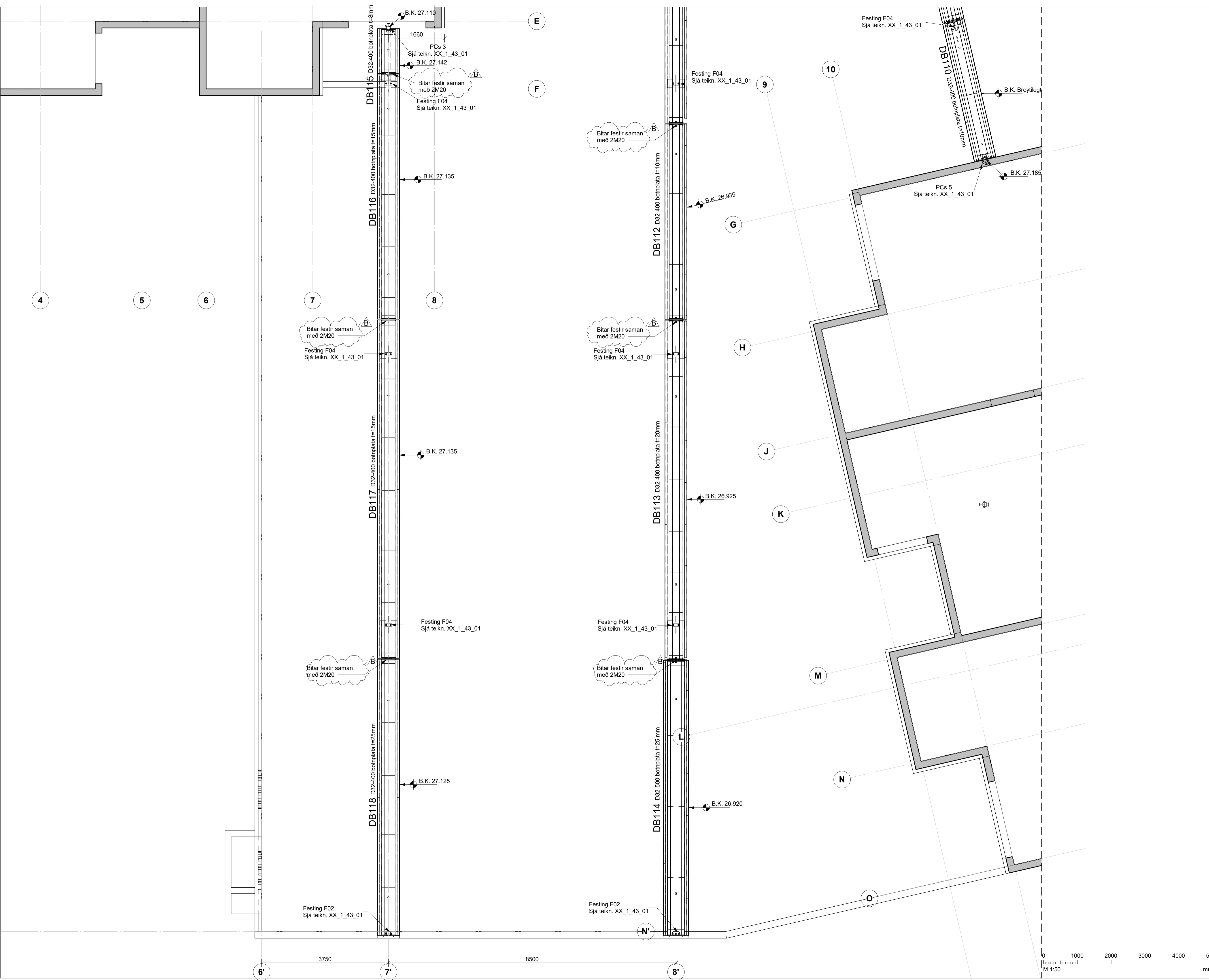
Verktaki skal hafa samband við hönnuð ef eitthvað er óljóst.



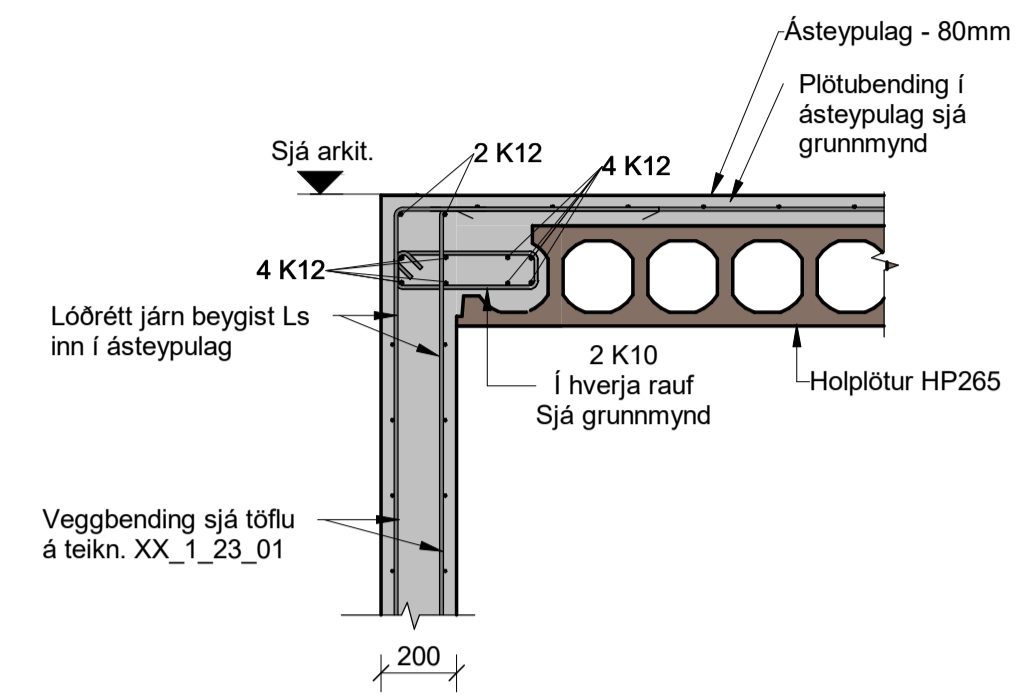
Hringhamar 31-33 - Bílahús
221 Hafnarfirði
Mhl.03
Burðarvirki
Stálbitar
Grunnmynd - 1. hæð

TEIKNUNÚMÉR	BLAÐSTÆRÐ	HANNAÐ:	ISO
100488	A1	TEIKNAD:	MG
01_1_41_04		YFIRFARID:	BJP
DAGS.	MÆLKVARÐI	ÚTGÁFA	
07.02.2023	1 : 50	B	

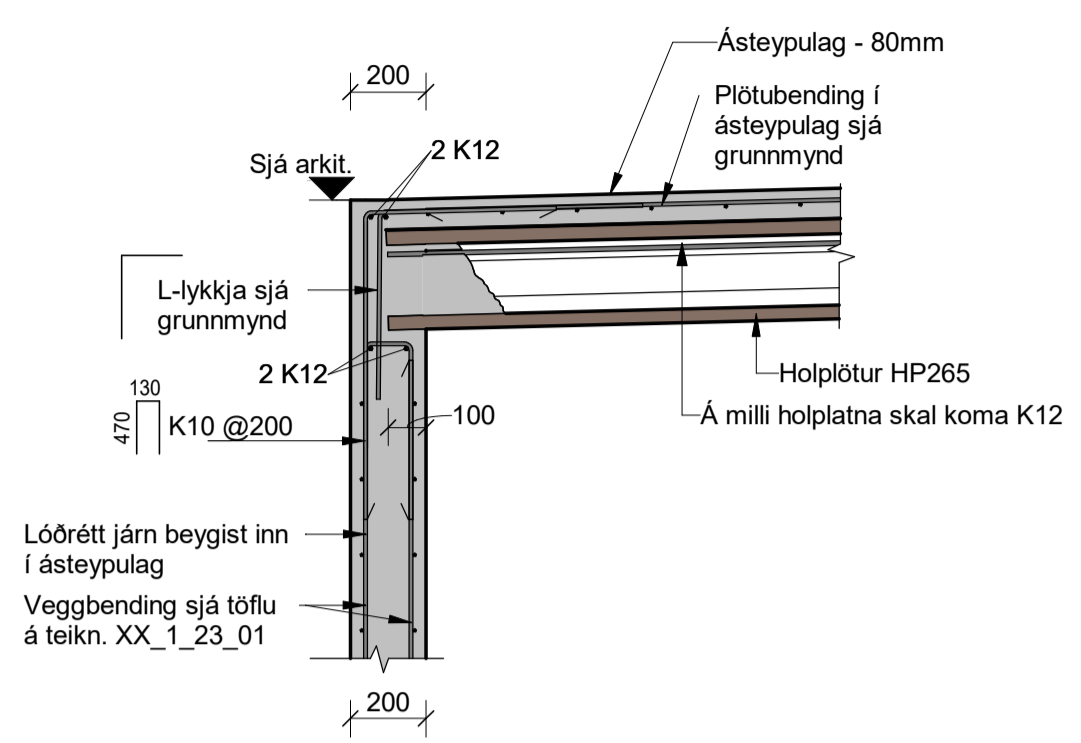
Útgáfunúmer og slagstæring aðaluppdráttar: A 31.08.2022
Hönnuður: Bjarni Jón Pálsson - kt: 291163-5139
Hönnunarsíði: Hallur Kristmundsson - kt: 220573-3899



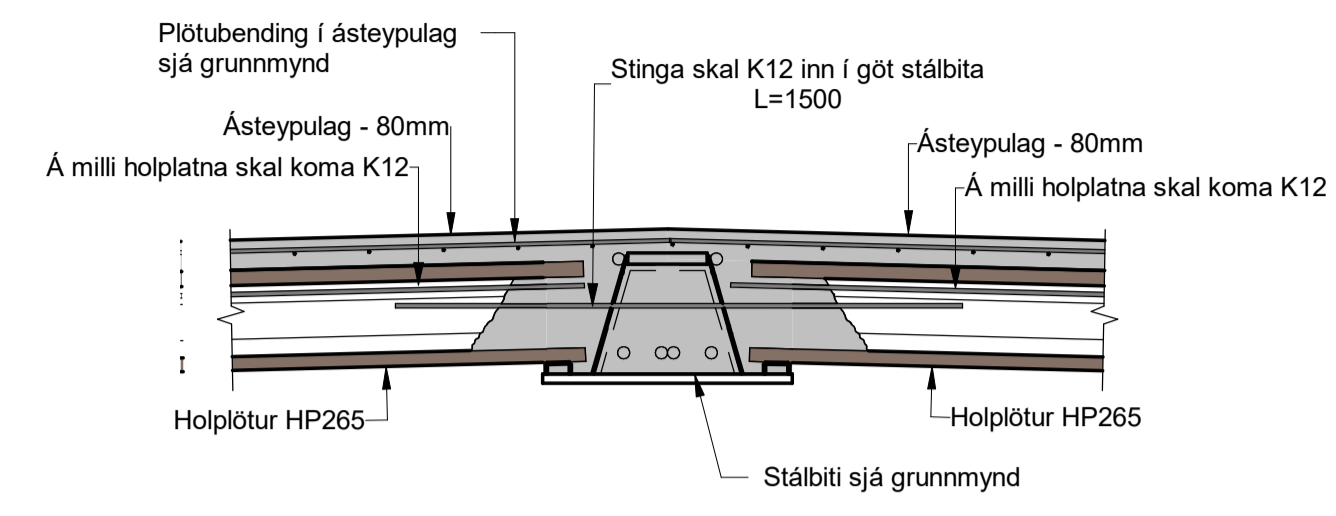
Útg.	Dags.	Verkeign	Skýring	Br. af:	Yfirf.
A	07.02.2023	Verteikning		ISO	BJP
B	24.02.2023	Bæta við járn.		ISO	BJP
C	06.06.2023	Bæta við sniðum		ISO	BJP



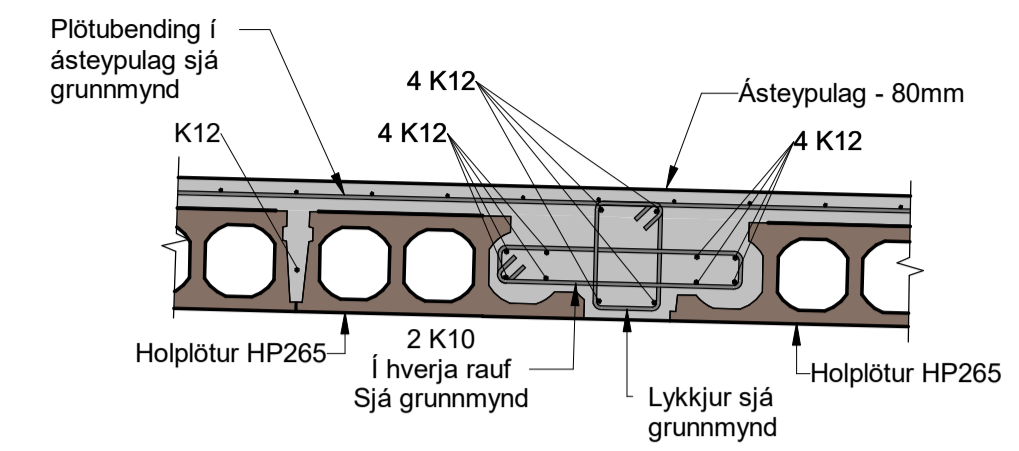
EA Snið EA
01.1.21.01 1 : 20



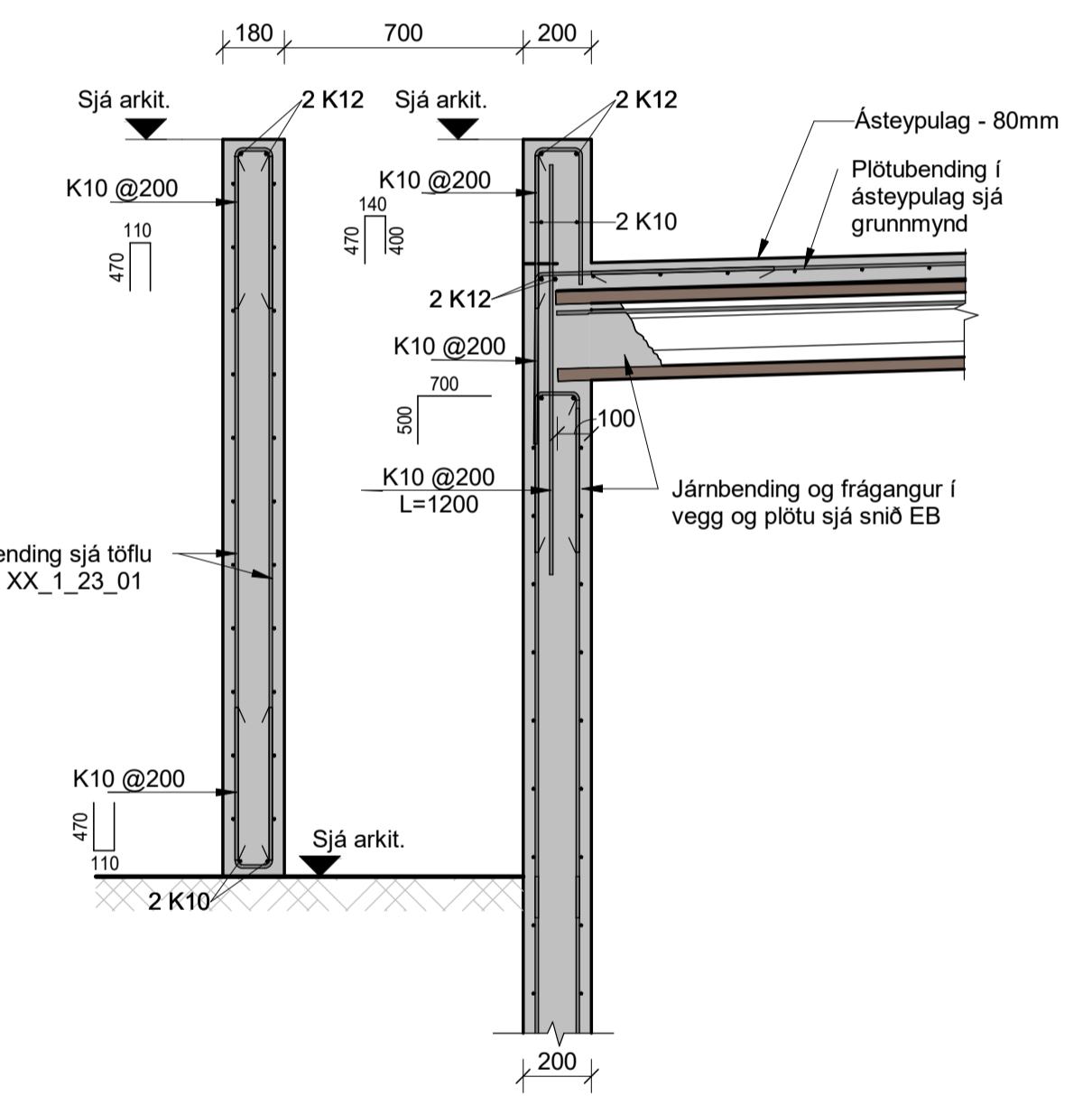
EB Snið EB
01.1.21.01 1 : 20



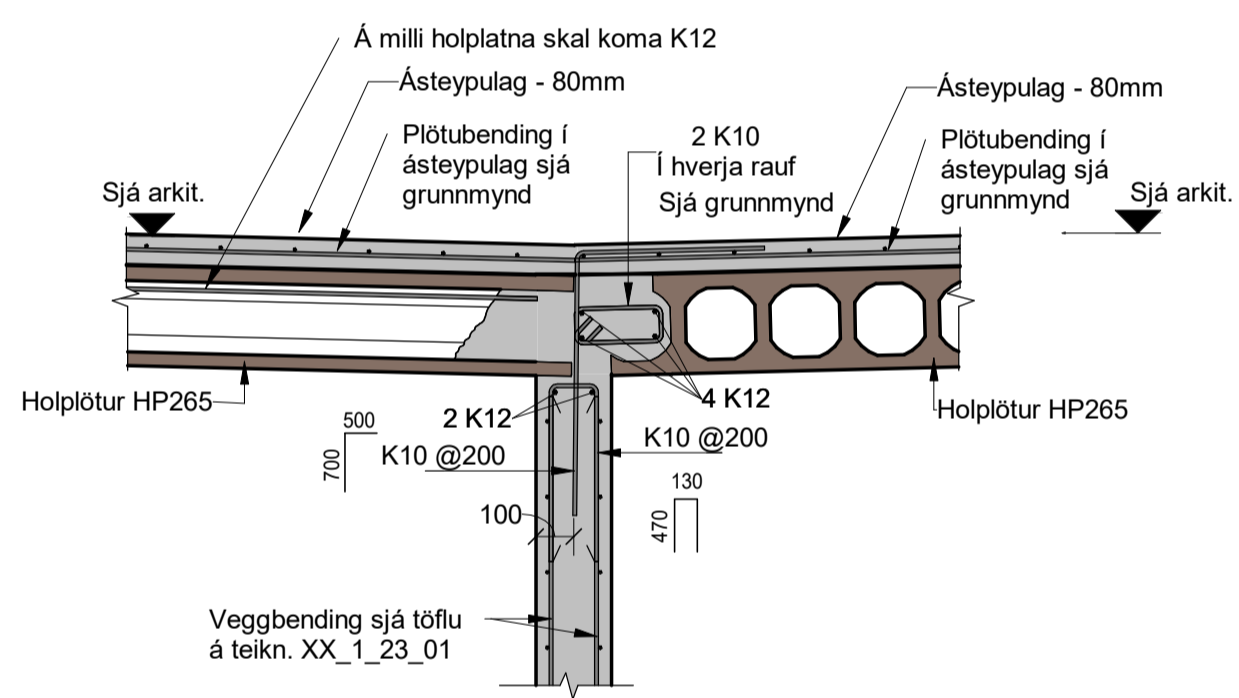
EC Snið EC
01.1.21.01 1 : 20



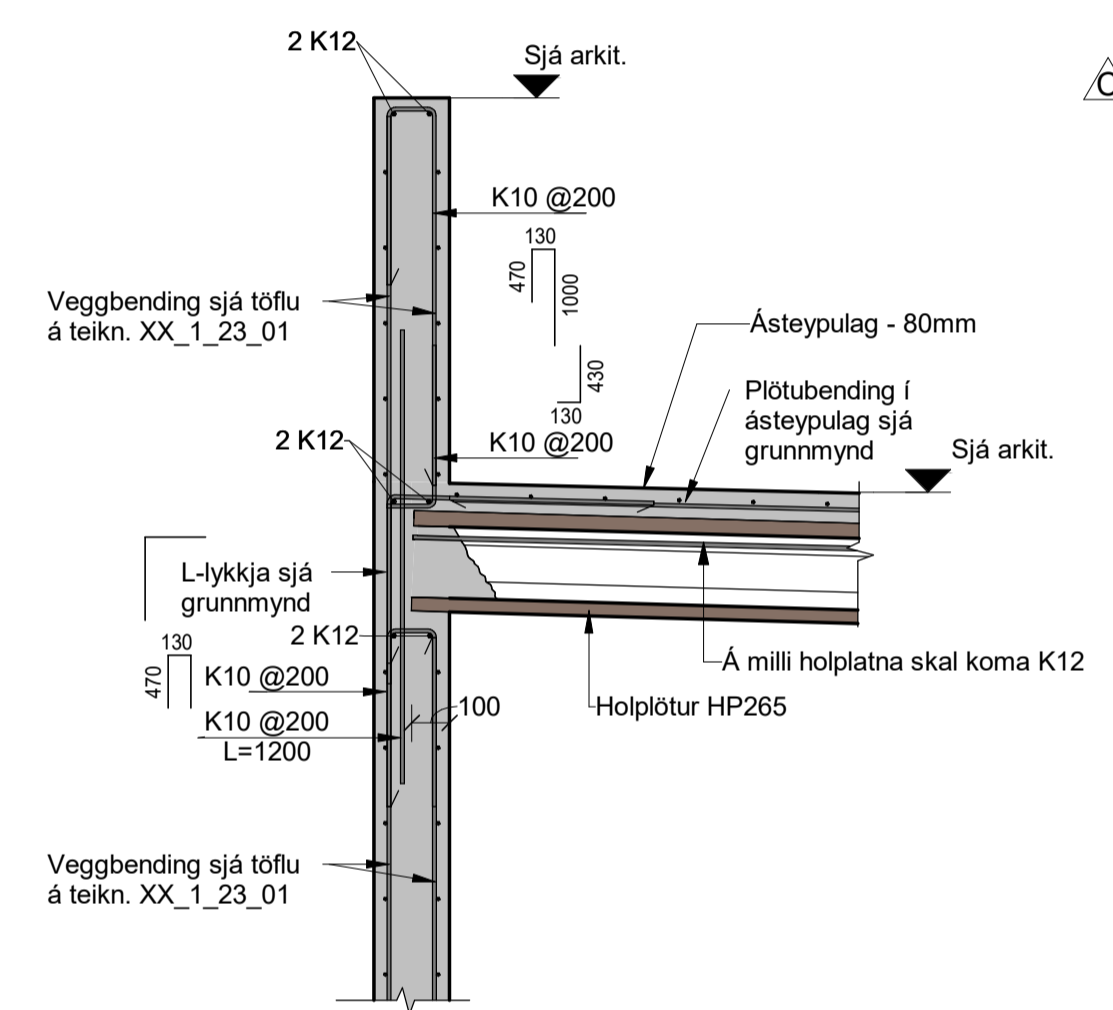
EG Snið EG
01.1.21.01 1 : 20



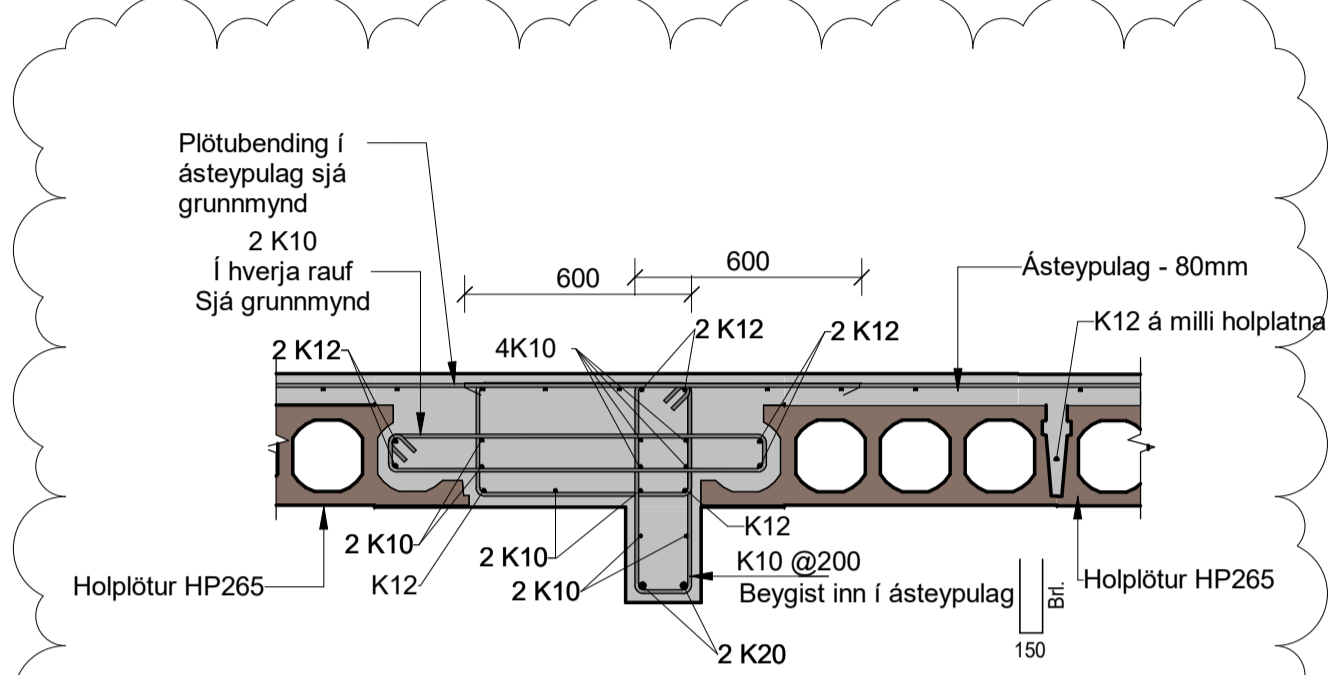
EI Snið EI
01.1.21.03 1 : 20



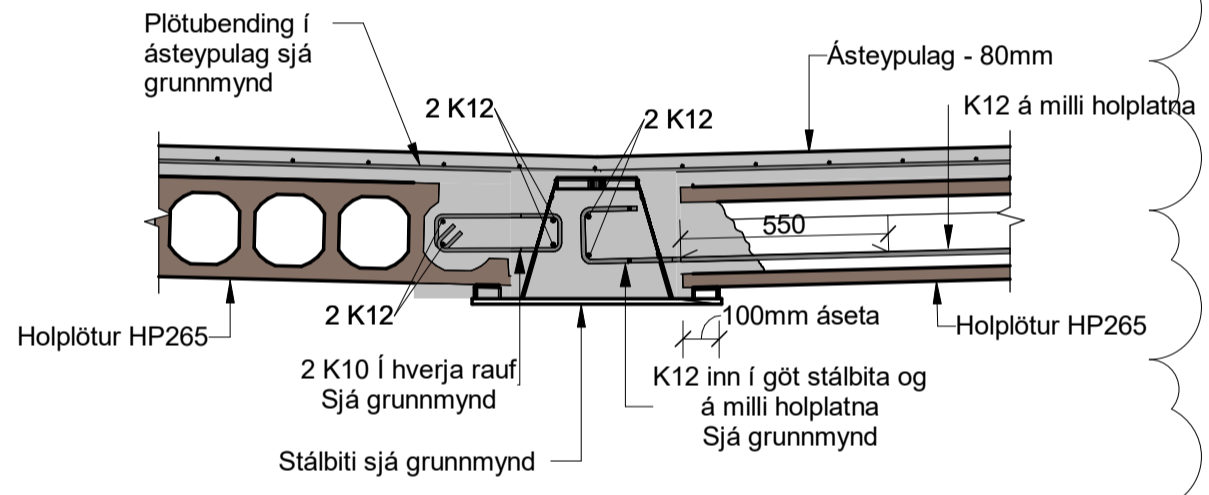
EII Snið EII
01.1.21.01 1 : 20



EIII Snið EIII
01.1.21.03 1 : 20

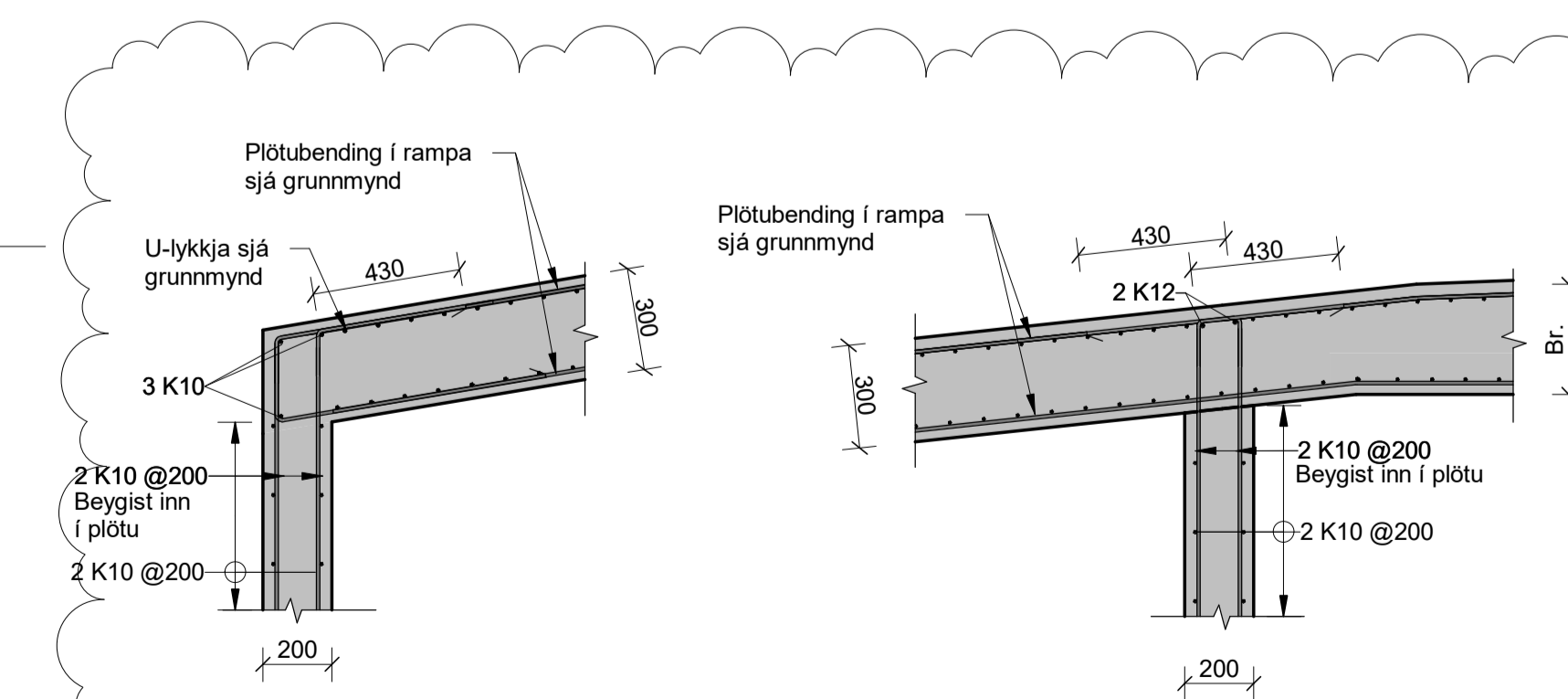


EN Snið EN
01.1.21.03 1 : 20

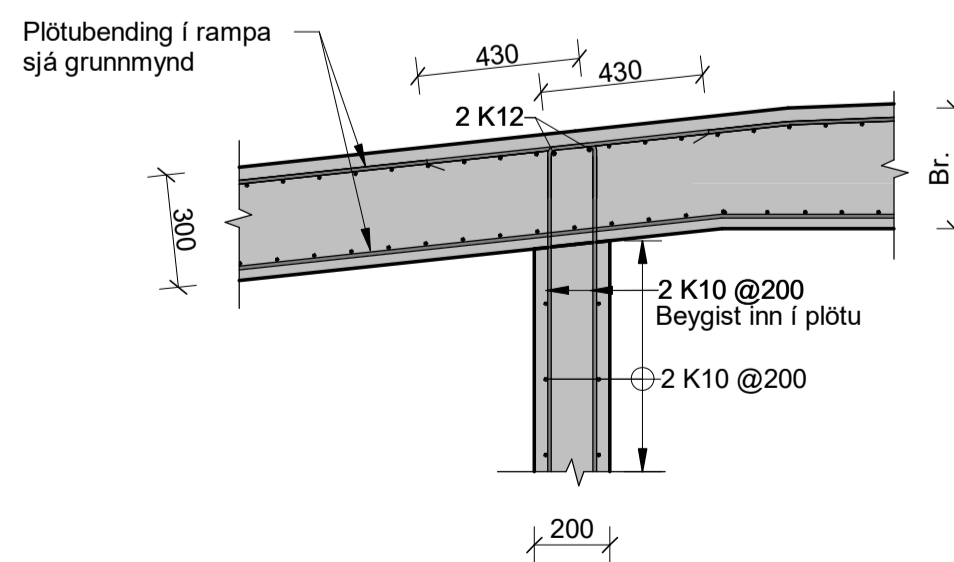


EJ Snið EJ
01.1.21.01 1 : 20

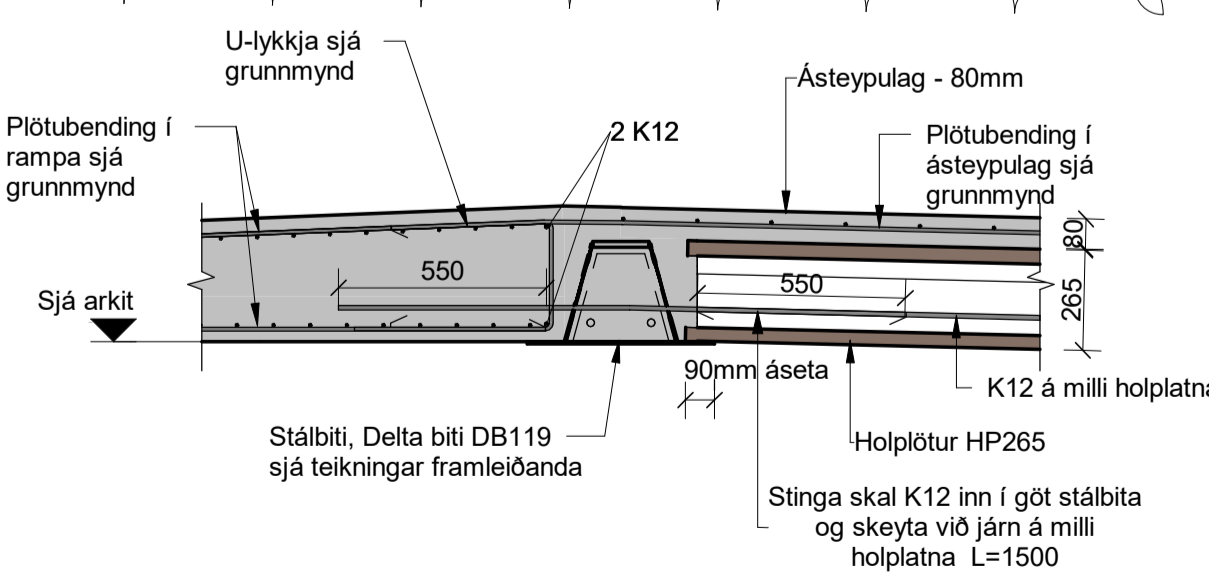
EF Snið EF
00.1.21.04 1 : 20



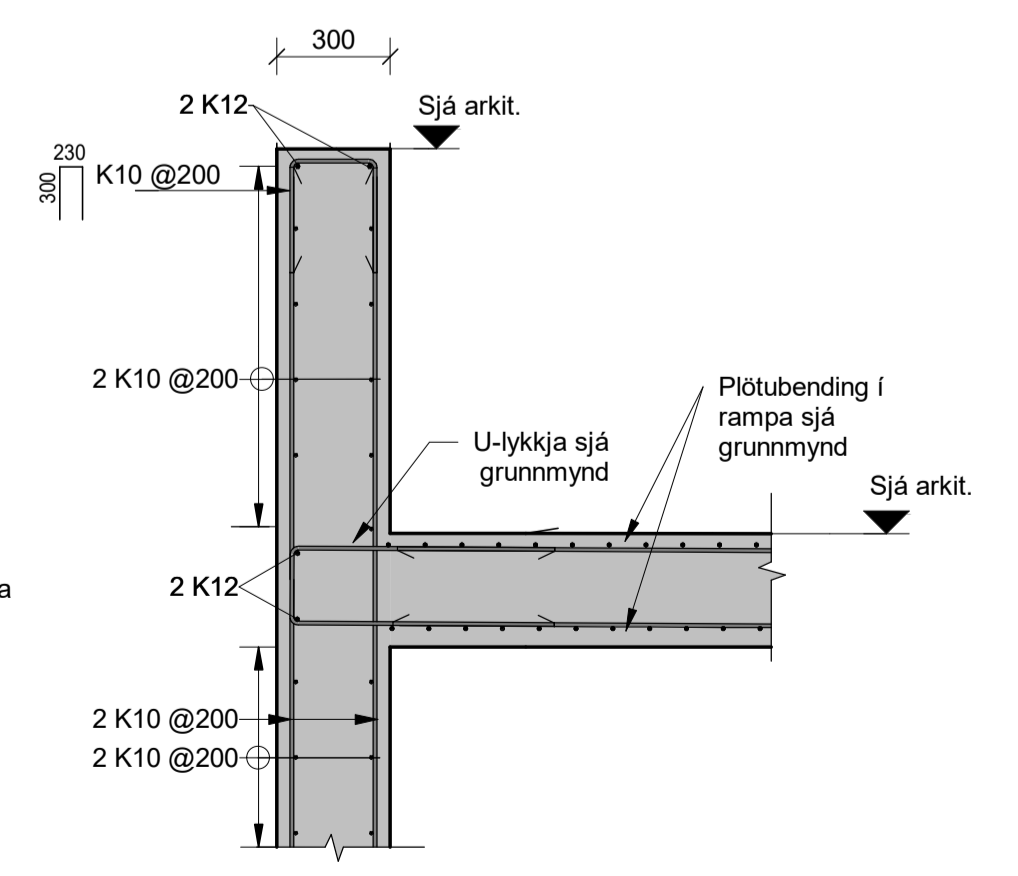
EP Snið EP
01.1.21.03 1 : 20



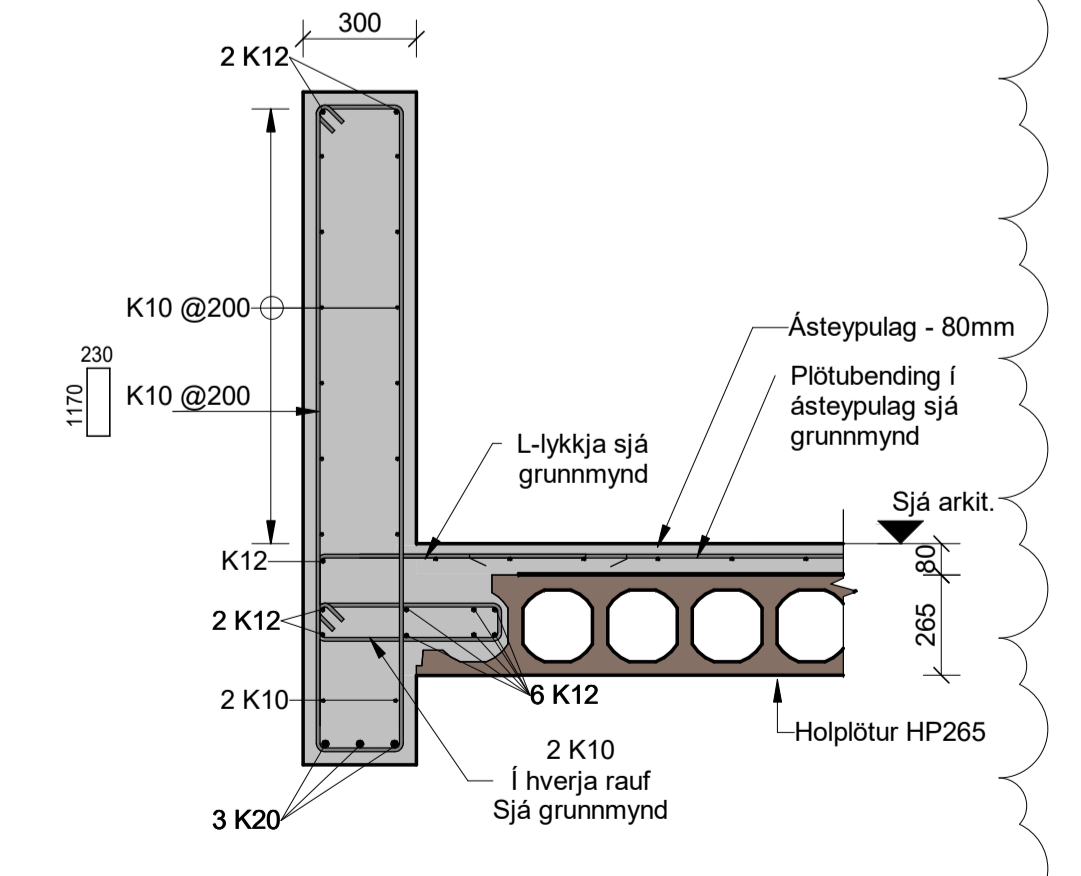
EK Snið EK
01.1.21.01 1 : 20



EL Snið EL
01.1.21.03 1 : 20



EM Snið EM
01.1.21.03 1 : 20



EQ Snið EQ
01.1.21.03 1 : 20

Skýringar

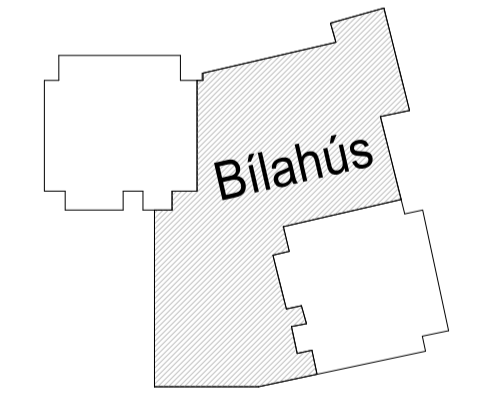
Öll mál eru í mm, nema hæðarkortar í m.

Þar sem op eru ofan við undirstöður beygjast standandi járn, sem hefðu gengið upp í vegg, inn í botnplötu.

Sjá almenn skýringablöð, XX_1_04_01, XX_1_04_02, XX_1_04_03, XX_1_04_04 og XX_1_04_05.

Sjá einnig gataplön og teikningar annarra hönnuða sem tilheyra þessu verki.

Verktaki skal hafa samband við hönnuð ef eitthvað er óljóst.

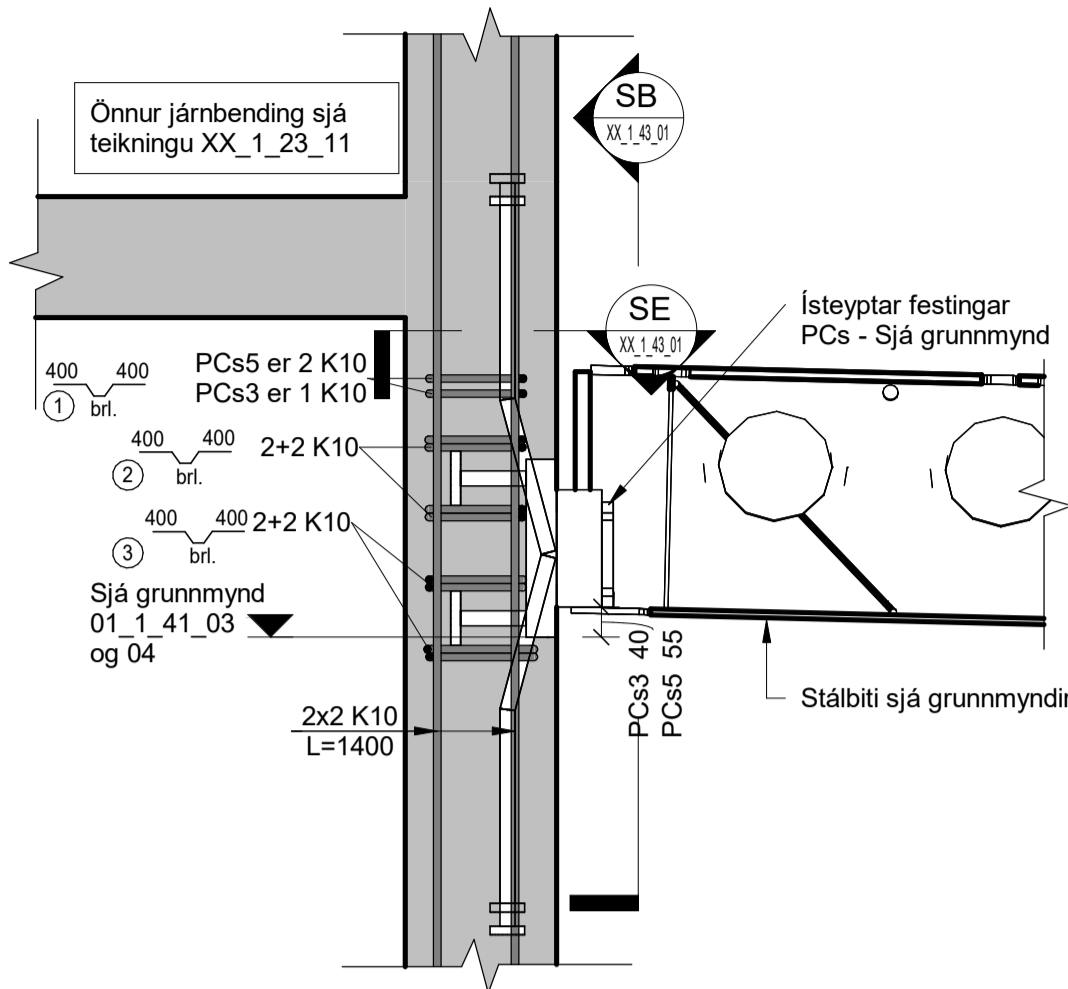


Hringhamar 31-33 - Bilahús
221 Hafnarfirði
Mhl.03

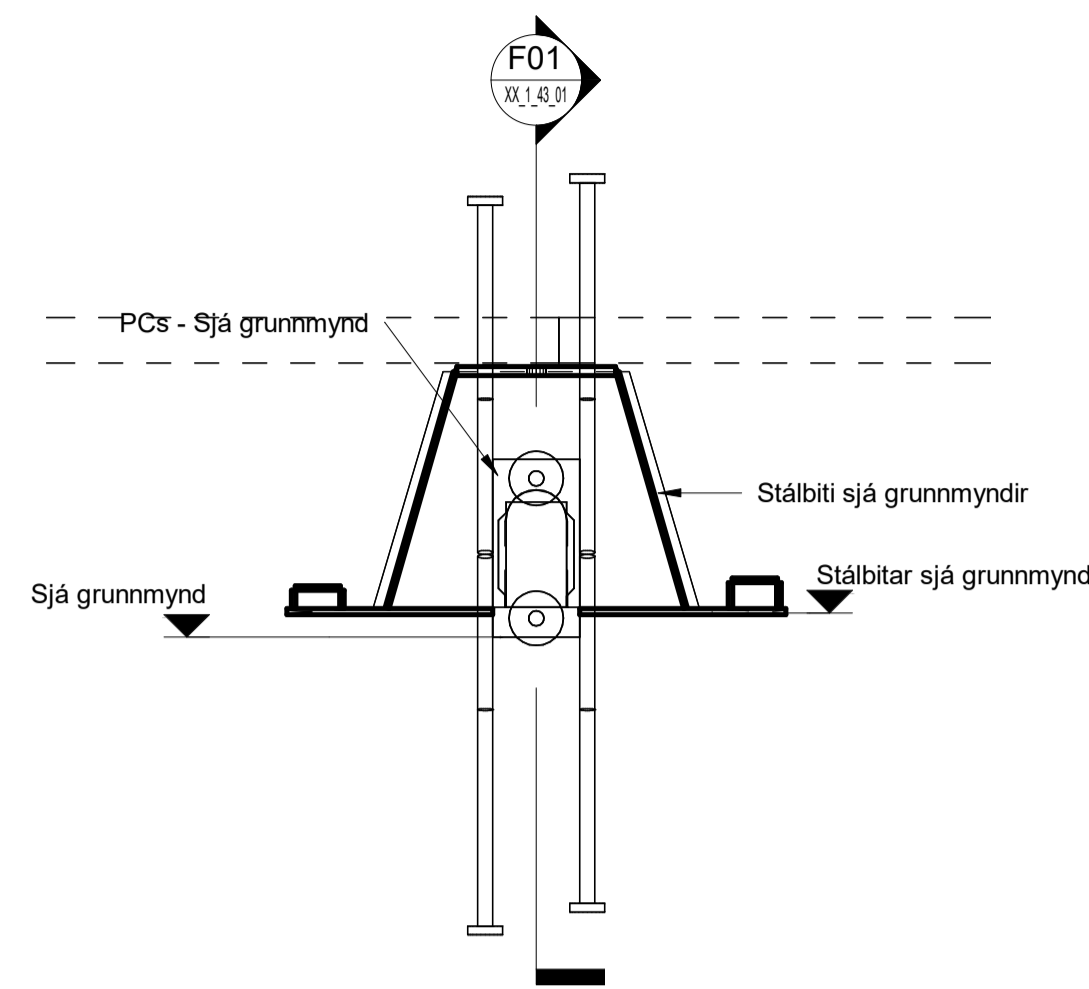
Burðarvirki
Járnþending
Snið og deili

TEKNIÐNÚMÉR	BLAÐSTÆRÐ	HANNAÐ:	ISO
100488	A1	TEKNAÐ:	MG
XX_1_23_22		YFIRFARAÐ:	BJP
DAGS.	MÆLKVARÐI	ÚTGÁFA	
07.02.2023	1 : 20		C

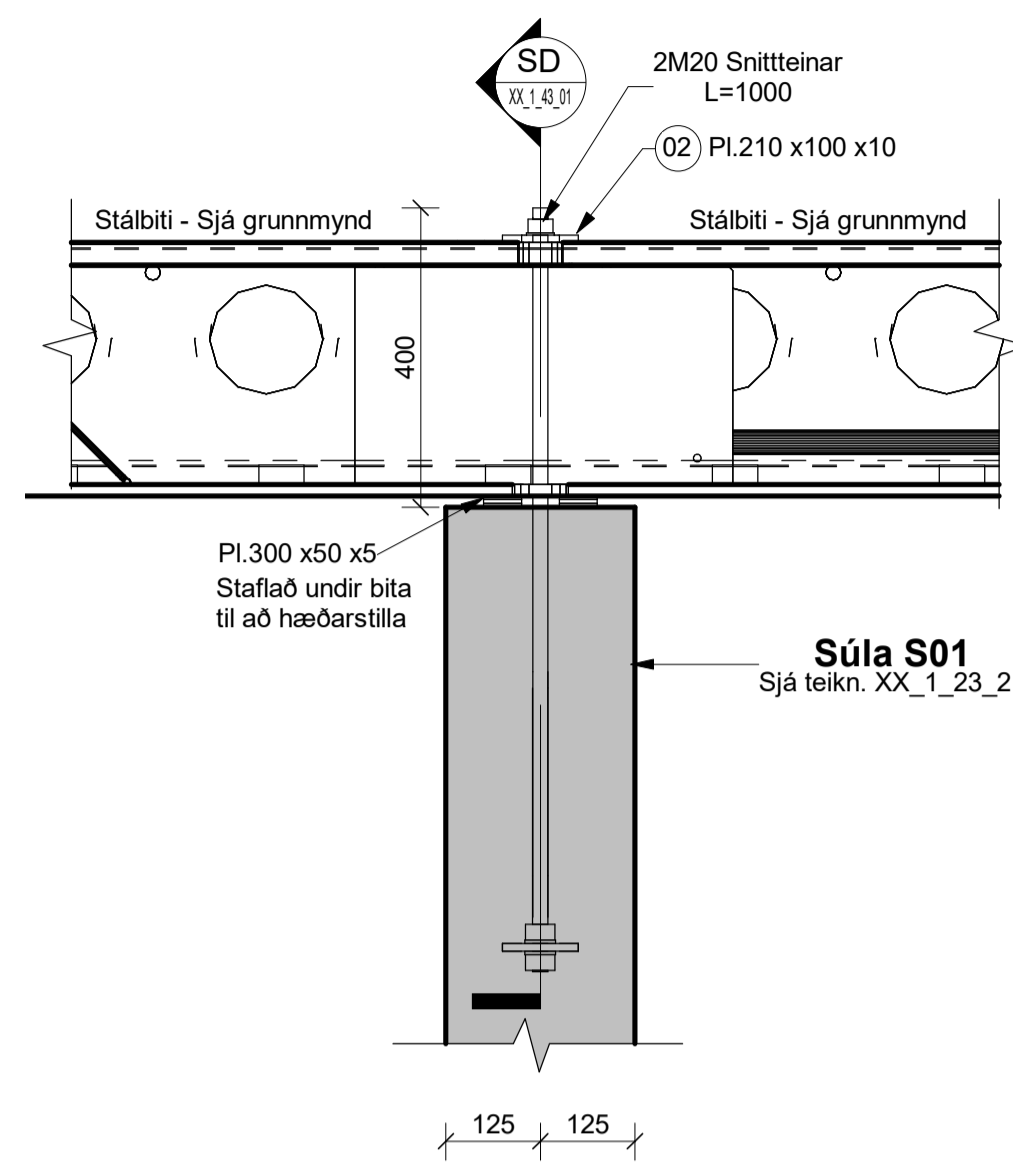
Útgáfunúmer og skýringar aðaluppdráttar: A 31.08.2022
Hönnuður: Bjarni Jón Pálsson - kt: 291163-5139
Hönnunarsími: Hallur Kristmundsson - kt: 220573-3899



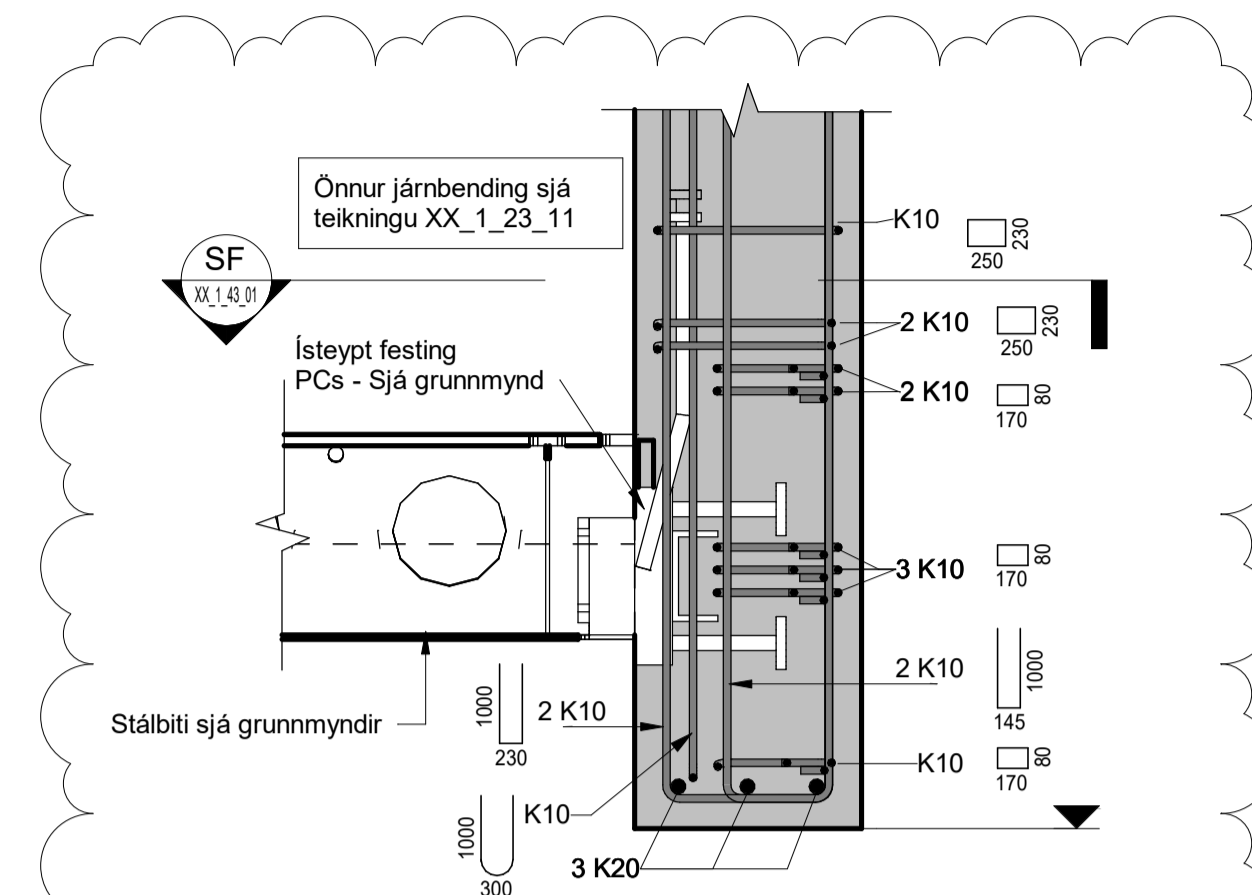
F01 Festing F01 (PCs)
1 : 10 með járnþendingu utan um festingu



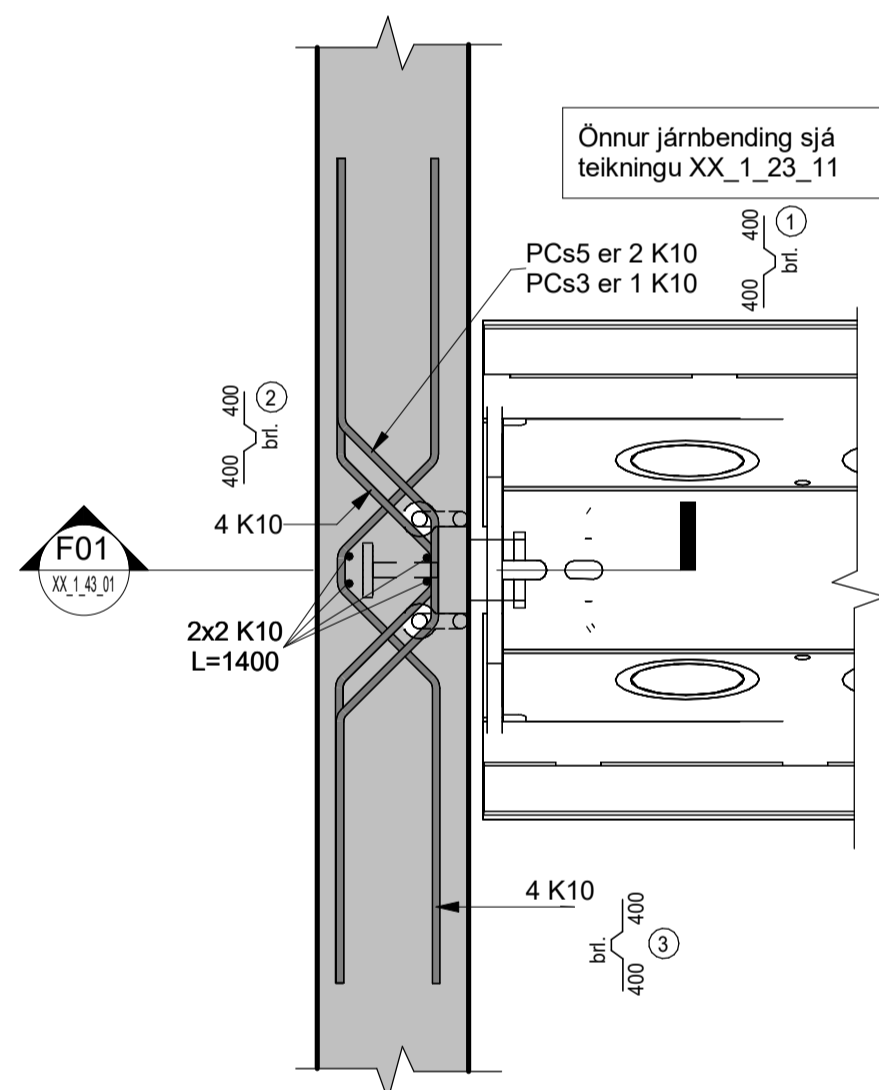
SB Snið SB
XX_1_43_01 1 : 10



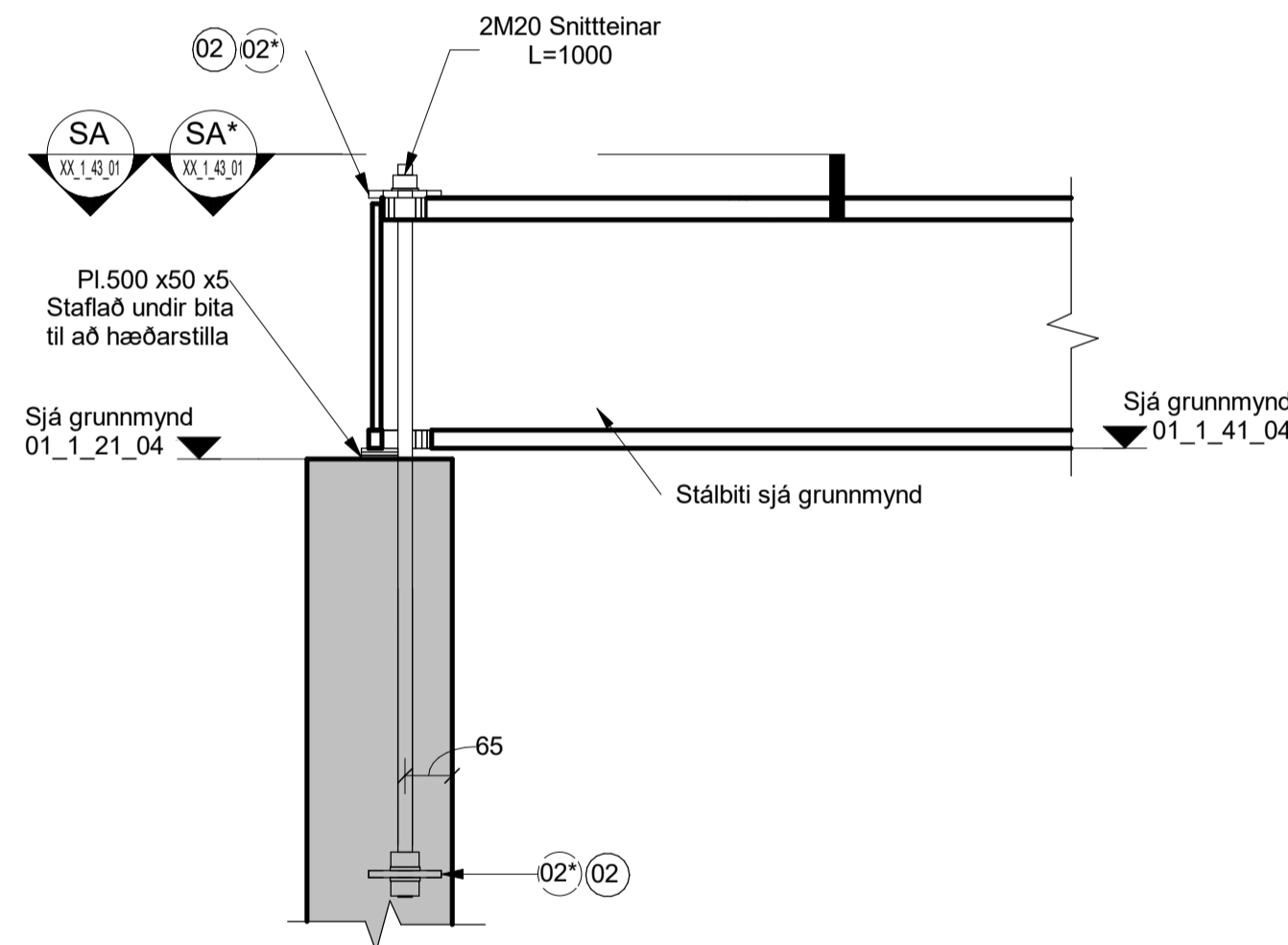
F04 Festing F04
1 : 10



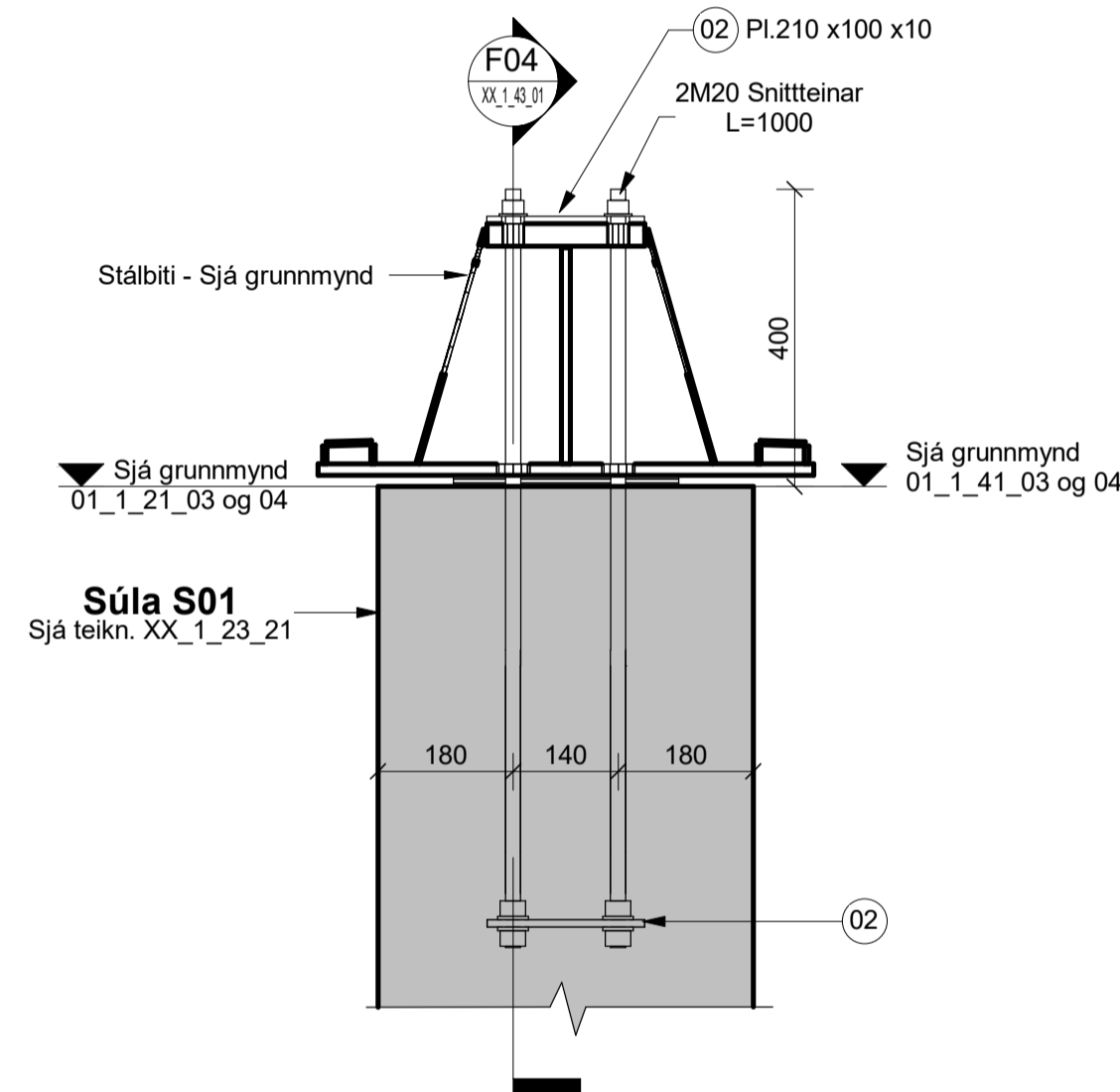
F05 Festing F05
1 : 10 með járnþendingu utan um festingu



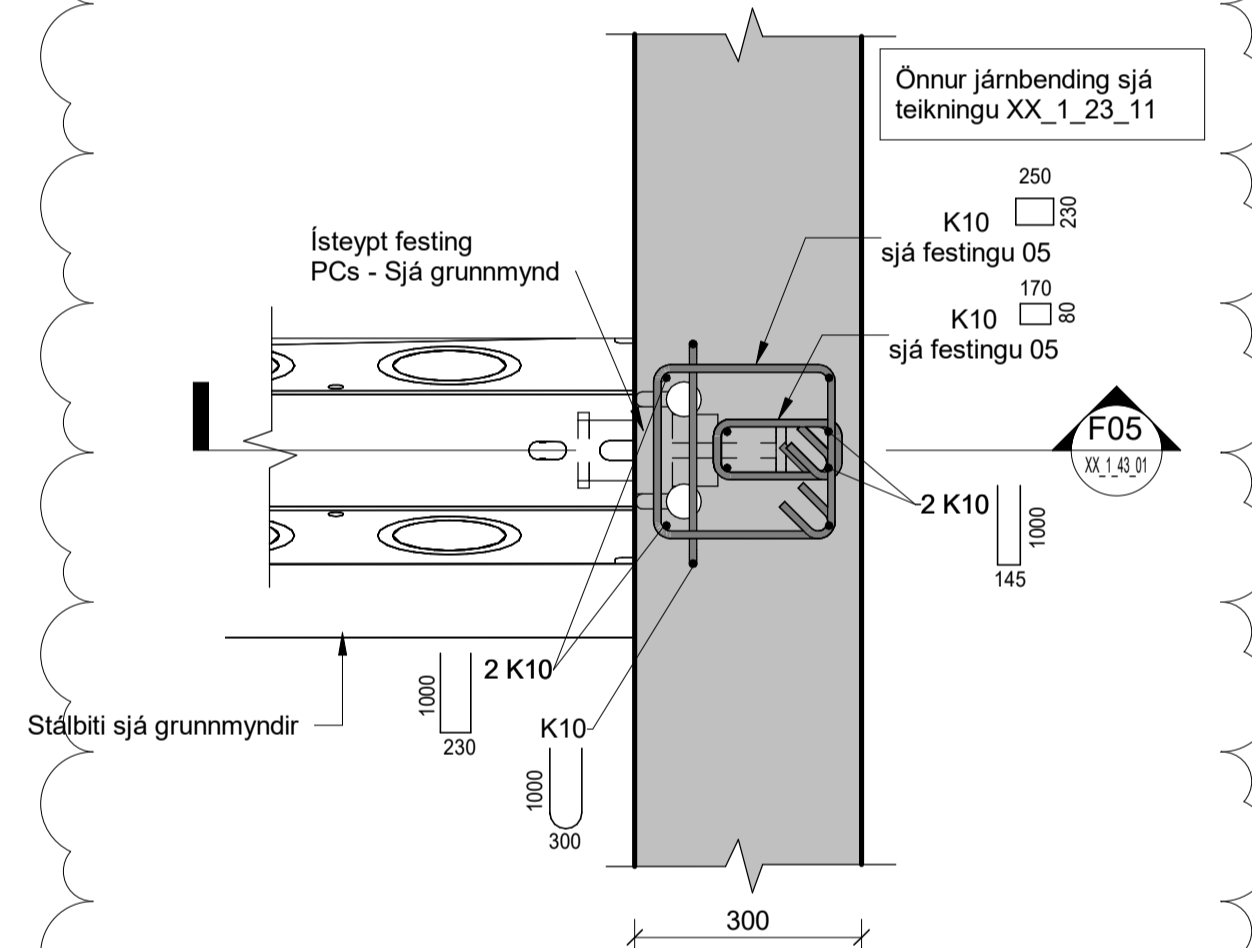
SE Snið SE
XX_1_43_01 1 : 10 með járnþendingu utan um festingu



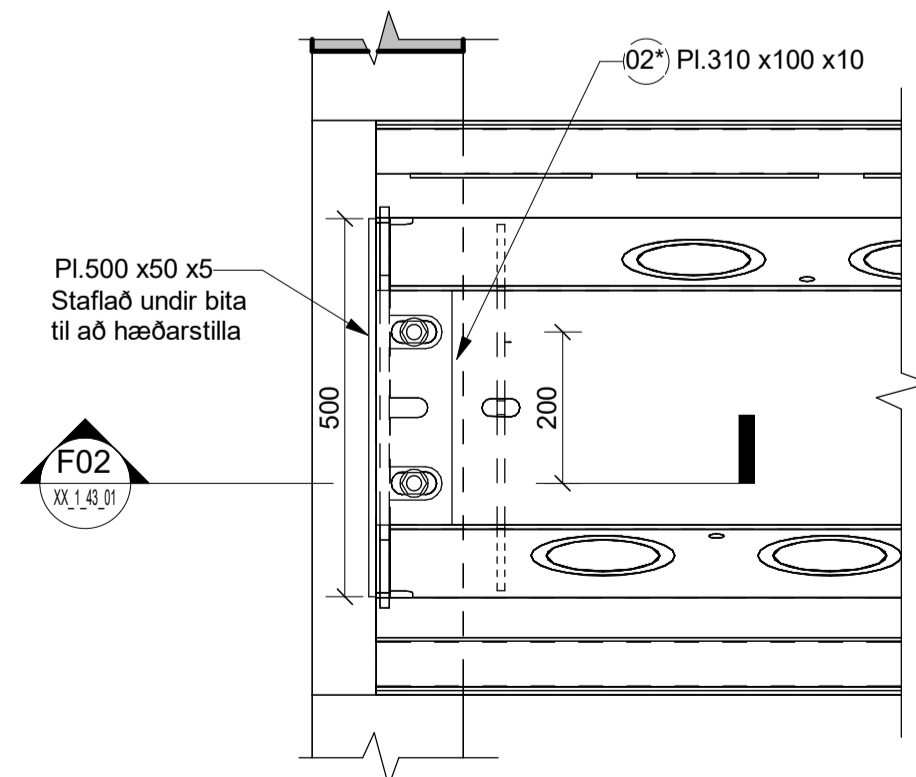
F02 Festing F02
1 : 10



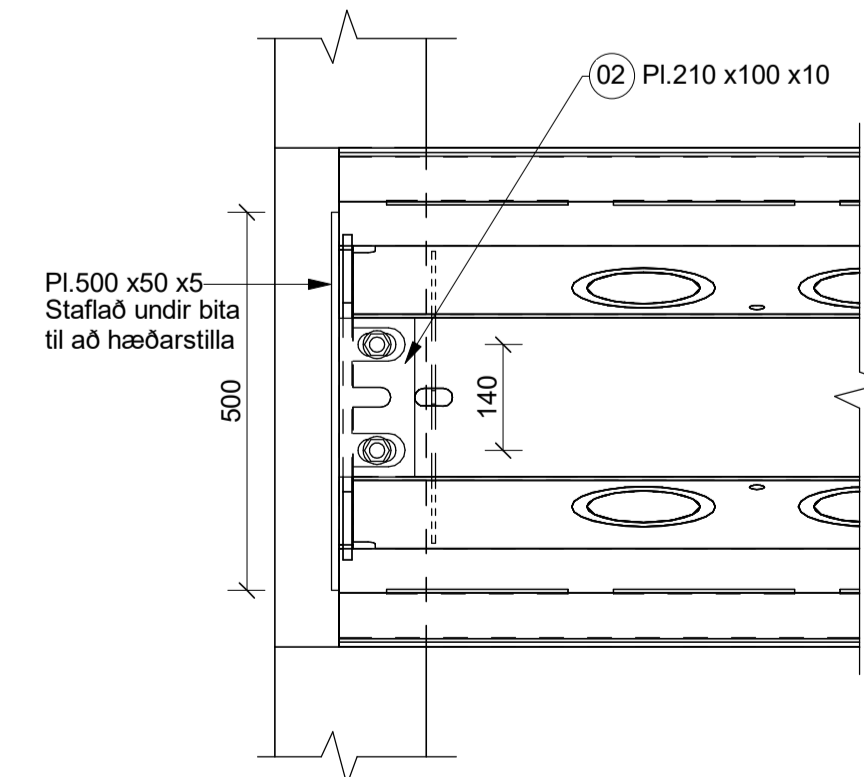
SD Snið SD
XX_1_43_01 1 : 10



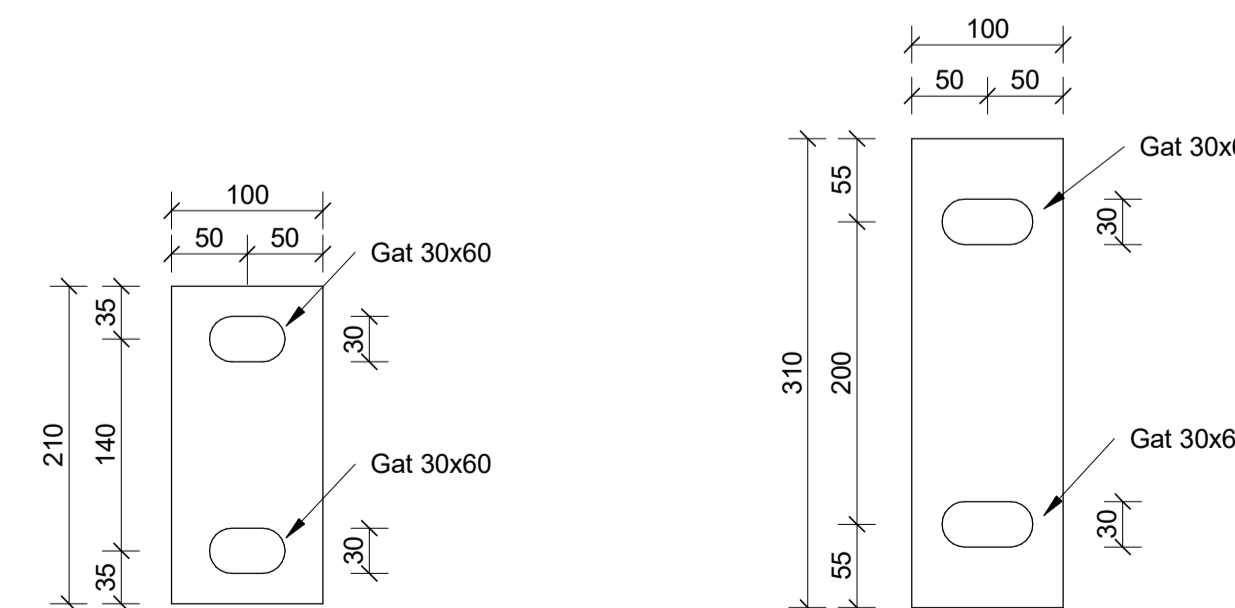
SF Snið SF
XX_1_43_01 1 : 10



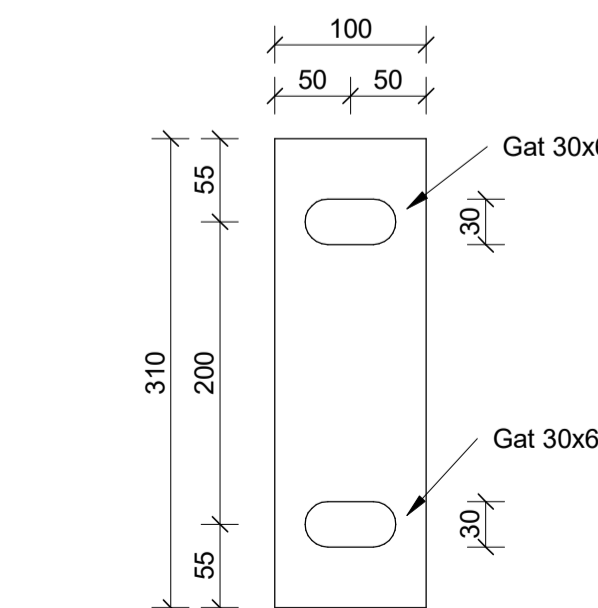
SA Snið SA við bita D32-500
XX_1_43_01 1 : 10



SA* Snið SA við bita D32-400
XX_1_43_01 1 : 10



02 Pl. 210x80x10
1 : 5



02* Pl. 310x80x10
1 : 5

Útg.	Dags.	Skýring	Br. af:	Yfirf.
A	07.02.2023	Verteikning	ISO	BJP
B	17.03.2023	Uppfæra snið SA*	ISO	BJP
C	06.06.2023	Bæta við sniðum	ISO	BJP

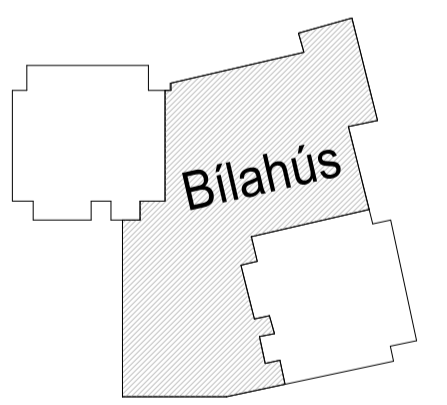
Skýringar

Öll mál eru í mm, nema hæðarkótar í m.
Sjá almenn skýringablað.
XX_1_04_01, XX_1_04_02, XX_1_04_03, XX_1_04_04 og XX_1_04_05.

Sjá einnig gataplön og teikningar annarra hönnuða sem tilheyra þessu verki.

Stálbitar eru Delta bitar frá Peikko, þeim og festingum þeirra verða gerð skil á teikningum framleiðanda.

Verttaki skal hafa samband við hönnuð ef eitthvað er óljóst.

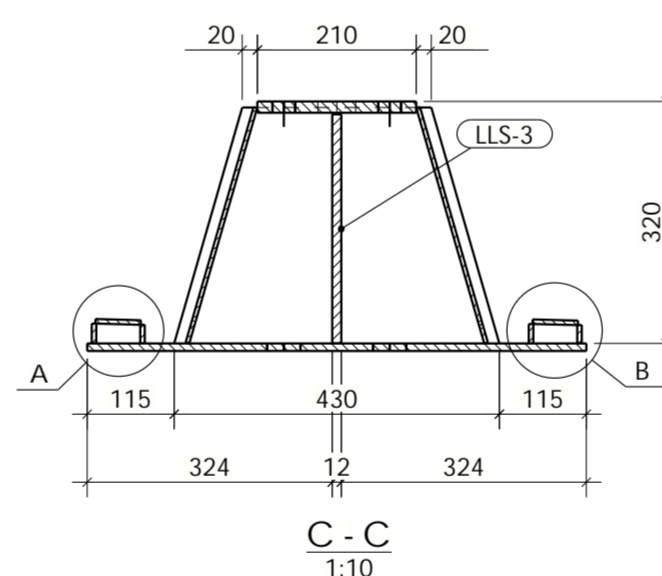
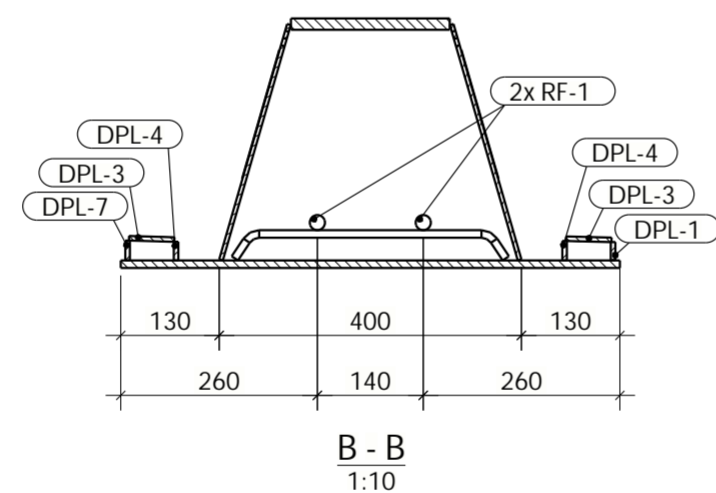
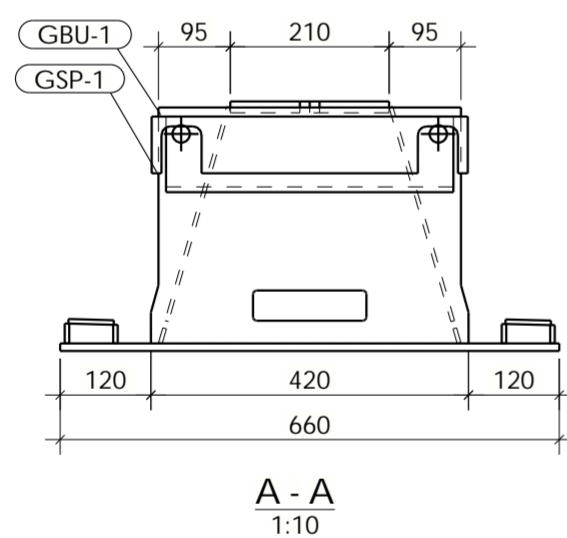
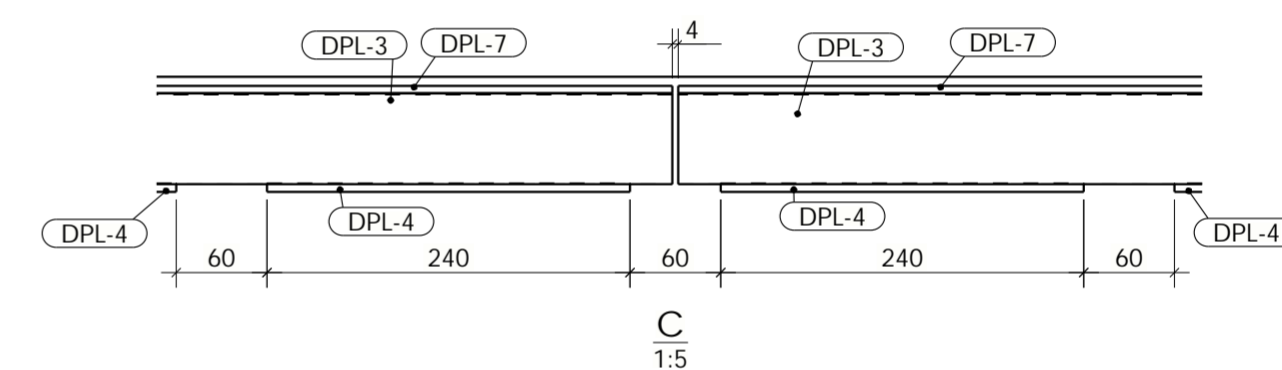
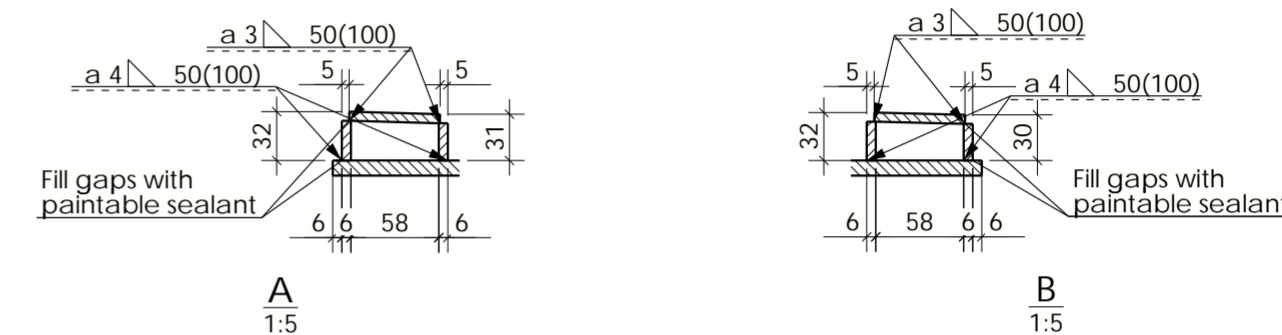
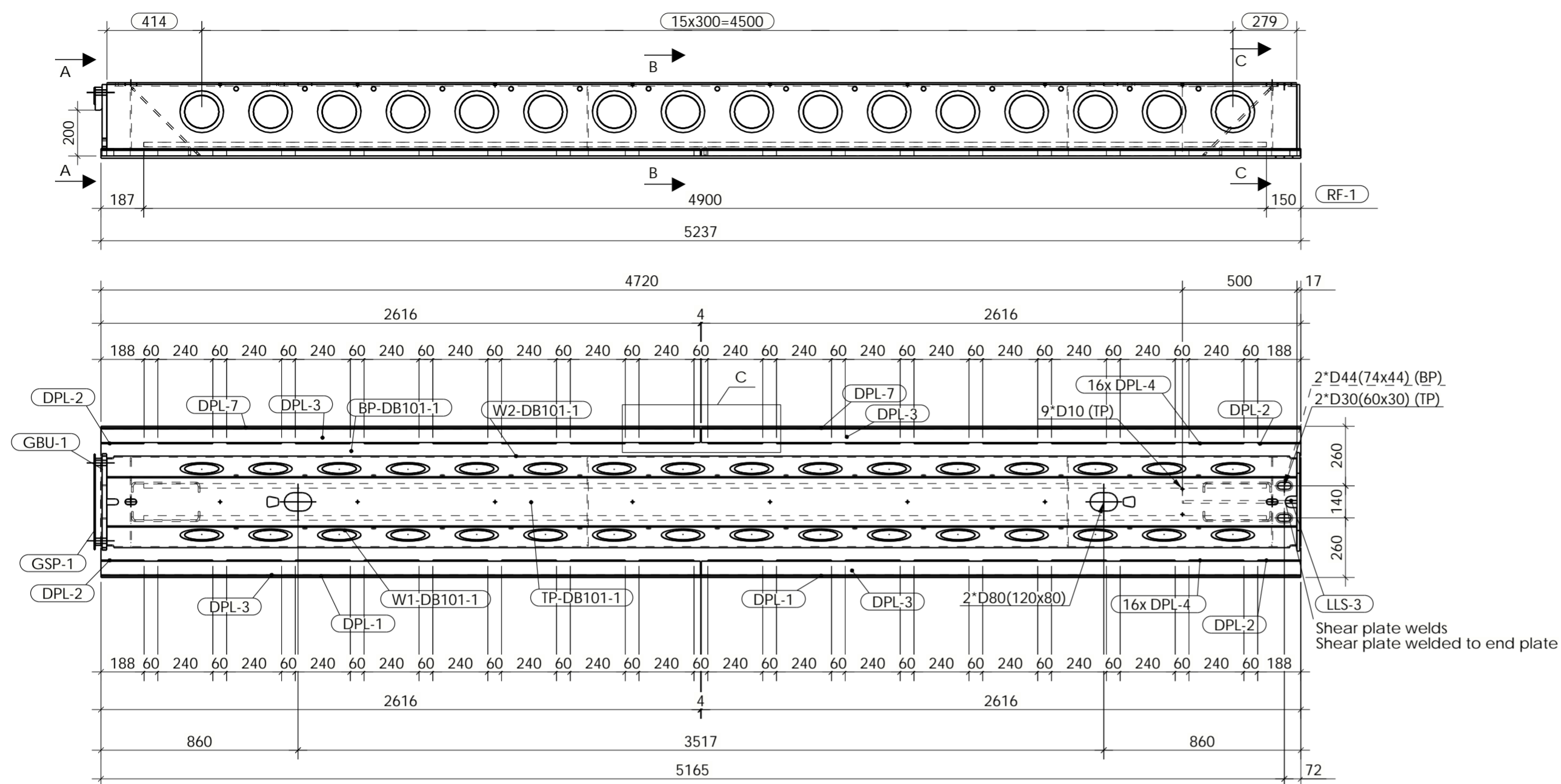


Hringhamar 31-33 - Bílahús
221 Hafnarfirði
Mhl.03

Burðarvirki
Stálbitar
Snið og deili

TEIKNUNÚMÉR	BLADSTÆRÐ	HANNAÐ:	ISO
100488	A1	TEIKNAD:	MG
XX_1_43_01		YFIRFARÐ:	BJP
DAGS.	MÆLKVARÐI	ÚTGÁFA	
07.02.2023	Sýndur á teikningu	C	

Útgáfunúmer og slagskýring aðalupppláttar: A 31.08.2022
Hönnuður: Bjarni Jón Pálsson - kt: 291163-5139
Hönnunarsjón: Hallur Kristmundsson - kt: 220573-3899



Steel work finish quality class P2 acc. to ISO 8501-3

Item	Type	Item Name	Item Id	Dimensions	Material	Pcs	Weight
BP-DB101-1	Special	BOTTOMPLATE	63100003	PL10x660x5237	S355J2+N	1	276.50
TP-DB101-1	Special	TOPPLATE	63100004	PL15x210x5193	S355J2+N	1	129.98
W1-DB101-1	Special	WEB1	63100001	PL5x324x5193	S355J2+N	1	55.73
W2-DB101-1	Special	WEB2	63100002	PL5x324x5193	S355J2+N	1	55.73
LLS-3	Special	LLS	60990020	PL12x303x500	S355J2+N	1	14.53
RF-1	Standard profile	D20	99342002	D20x4900	B500B	2	12.25
UL-1	Special	UL	60990320	PL12x312x430	S355J2+N	1	10.18
DPL-3	Special	PLATE-EQUIP	60990090	PL6x60x2616	S355J2+N	4	7.54
DPL-7	Special	PLATE-EQUIP	60990090	PL6x26x2616	S355J2+N	2	3.30
DPL-1	Special	PLATE-EQUIP	60990090	PL6x24x2616	S355J2+N	1	3.05
DPL-1	Special	PLATE-EQUIP	60990090	PL6x24x2616	S355J2+N	1	3.04
AR-1	Standard	AR-32-400-15	60210062	PL5x310x386	S355J2+N	2	0.49
AR-2	Standard	AR-32-400-15	60210062	PL5x303x386	S355J2+N	2	0.49
DPL-4	Special	PLATE-EQUIP	60990090	PL6x26x240	S355J2+N	16	0.30
DPL-4	Special	PLATE-EQUIP	60990090	PL6x25x240	S355J2+N	16	0.28
RS-1	Standard	RS d10x40x340x40	60510402	D10x379	B500B	3	0.24
DPL-2	Special	PLATE-EQUIP	60990090	PL6x26x188	S355J2+N	2	0.23
DPL-2	Special	PLATE-EQUIP	60990090	PL6x25x188	S355J2+N	2	0.22
GBU-1	Standard	GBAU-32-400	60363240	PL20x312x420		1	28.25
GSP-1	Standard	GSP-400	60510530	PL5x75x418		1	1.00

Hringhamar 31-33 – Bílahús, 221 Hafnarfirði. Mhl.03



EFLA verkfræðistofa hefur yfirfarið útreikninga af stálbitum (Delta bitar) í þaki bílahússins og staðfestir hönnun þeirra. Staðsetning bita nr. DB101-DB119 er sýnd á teikningum EFLU nr. 01_1_41_02 og 01_1_41_03.

Útgáfunúmer og dagsetning aðaluppdráttar: A 31.08.2022

Hönnuður: Bjarni Jón Pálsson, kt. 291163-5139

Hönnunarstjóri: Hallur Kristmundsson, kt. 220573-3899

BOTTOMPLATE t= 10
TOPPLATE t= 15
WEB1 t= 5
WEB2 t= 5

Total beam length = 5267
Beam length = 5237
Precambering f = 5

Webhole Qty in web 1 = 16
Webhole Qty in web 2 = 16

Fire class: R60

Surface treatment: All visible surface from underside FeSa2,5 + Epoxy 80 µm
Approximate painting area: 11.122 m²

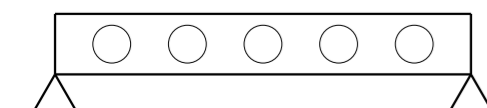
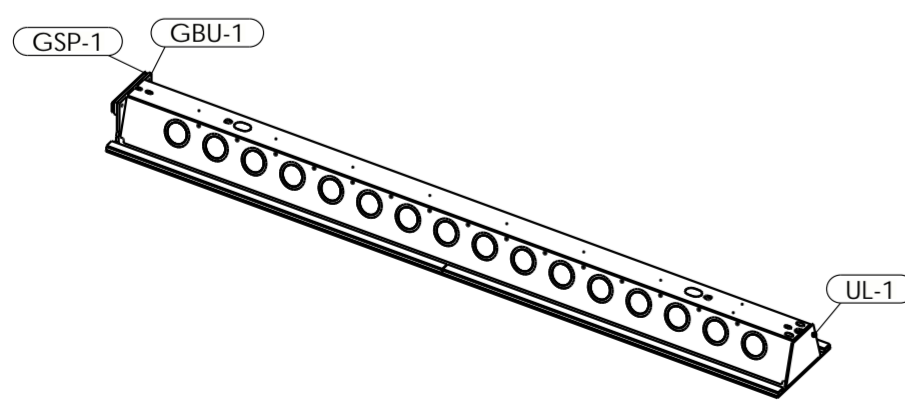
Revision Description of modifications

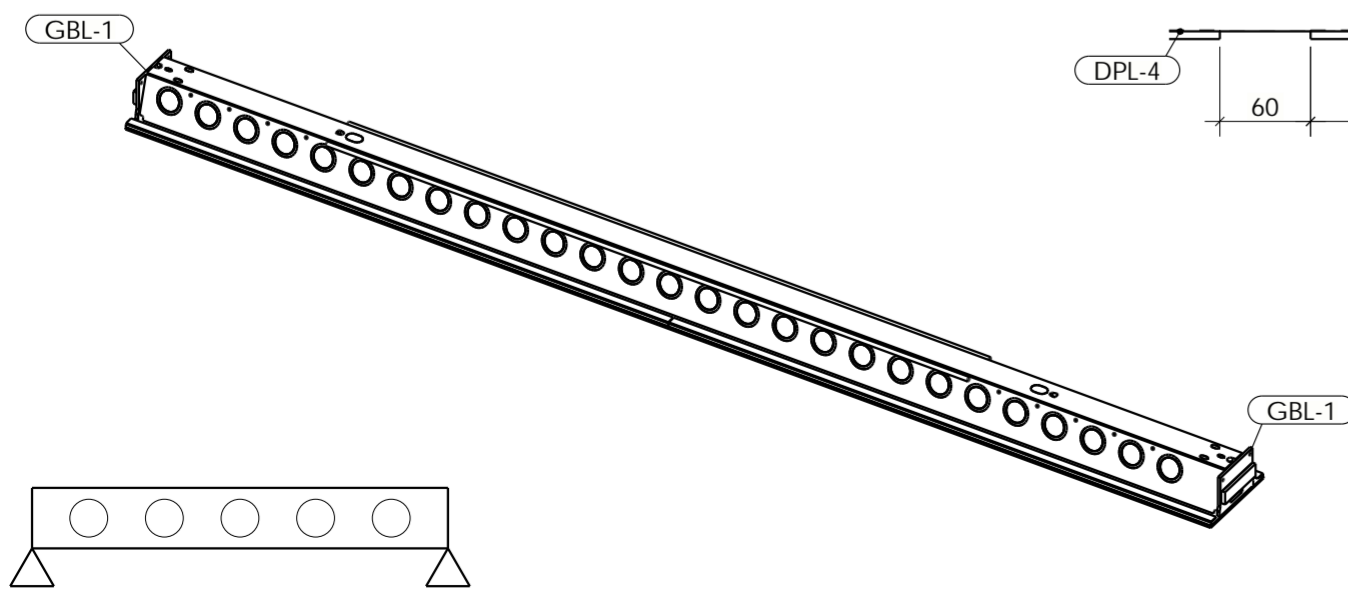
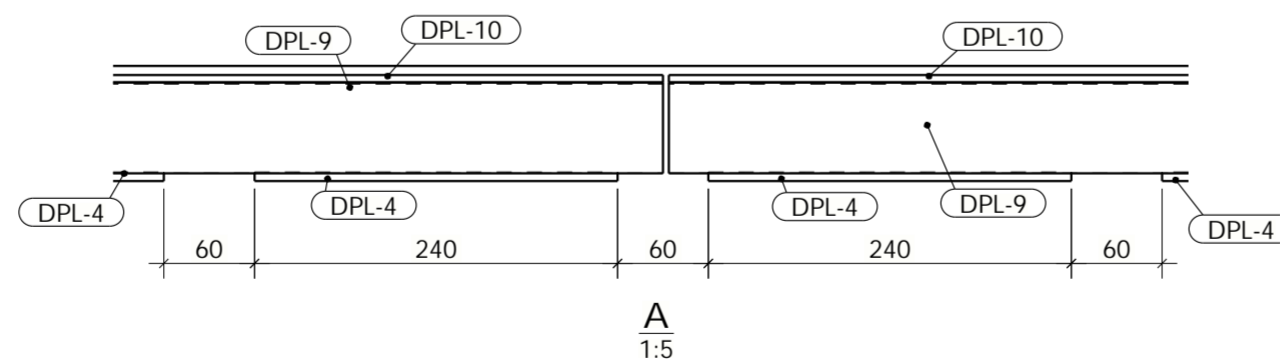
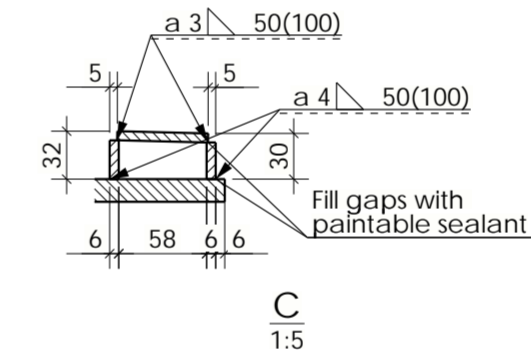
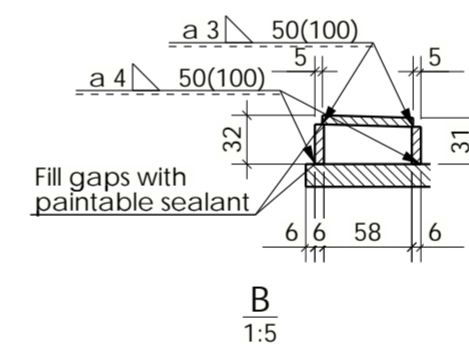
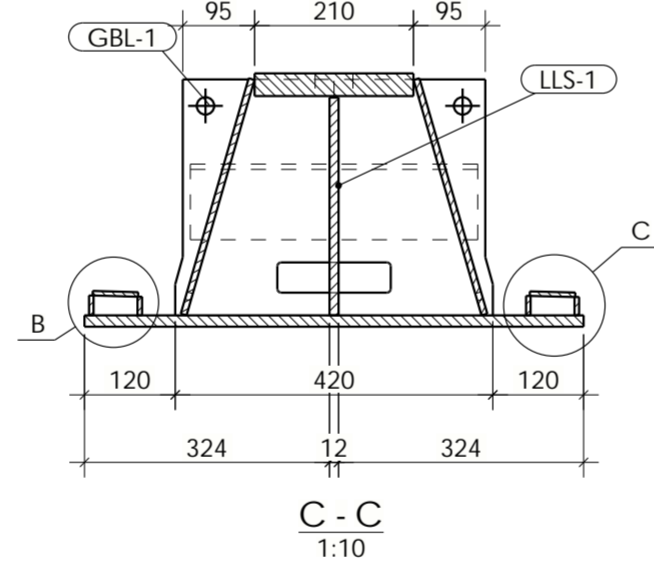
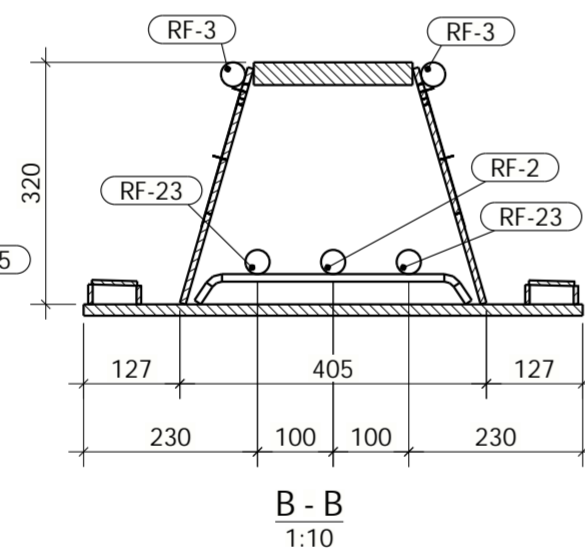
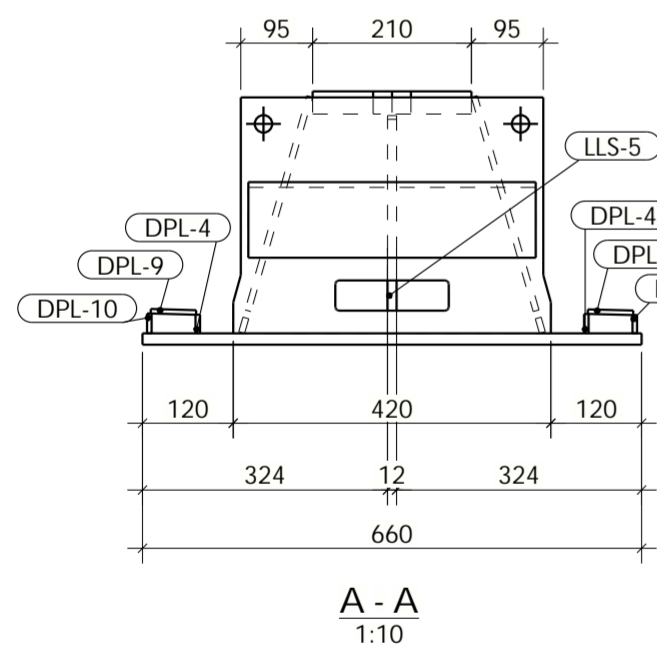
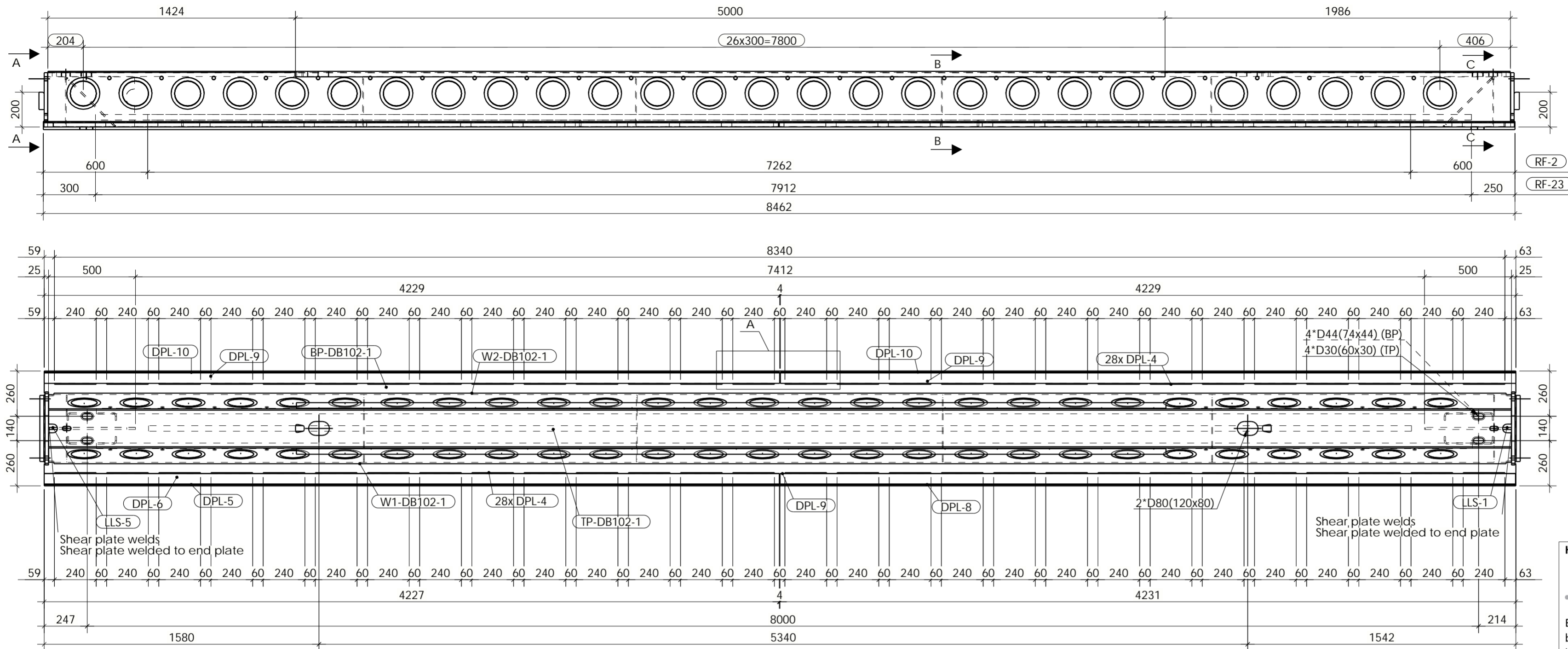
Note:
EXC2 acc. to EN1090-2, Extent of NDT (except as otherwise specified): BUTT WELDS: 10% in splice joints; 5% in T-joints.
FILLET WELDS: 0% if t less or equal 30 mm; 5% transverse fillet welds if t>30 mm or a>12 mm.

Drawn by TulaiAni	Date 07.02.2023	Checked by DanieSte	Date 07.02.2023	Item Id 64000000	Weight kg 652.1
Designed by EhoniKar	Date 20.01.2023	Approved by KugelPau	Date 07.02.2023	Sheet size A2	Scale 1:10
Welding: EN ISO 5817 Class C	Tolerances: According to quality and production plan	Revision 14.02.2023	CH. version Sheet	1/1	

Title
DELTABEAM
D32-400
Hringhamar 31-33

Drawing No
NO134077_DB101





BOTTOMPLATE t = 15
 TOPPLATE t = 30
 WEB1 t = 8
 WEB2 t = 8
 Total beam length = 8512
 Beam length = 8462
 Precambering f = 10
 Webhole Qty in web 1 = 27
 Webhole Qty in web 2 = 27
 Fire class: R60
 Surface treatment: All visible surface from underside FeSa2,5 + Epoxy 80 µm
 Approximate painting area: 17.859 m²

Hringhamar 31-33 – Bílahús, 221 Hafnarfirði. Mhl.03



EFLA verkfræðistofa hefur yfirfarið útreikninga af stálbitum (Delta bitar) í þaki bílahússins og staðfestir hönnun þeirra. Staðsetning bita nr. DB101-DB119 er sýnd á teikningum EFLU nr. 01_1_41_02 og 01_1_41_03.

Útgáfunúmer og dagsetning aðaluppdráttar: A 31.08.2022

Hönnuður: Bjarni Jón Pálsson, kt. 291163-5139

Hönnunarstjóri: Hallur Kristmundsson, kt. 220573-3899

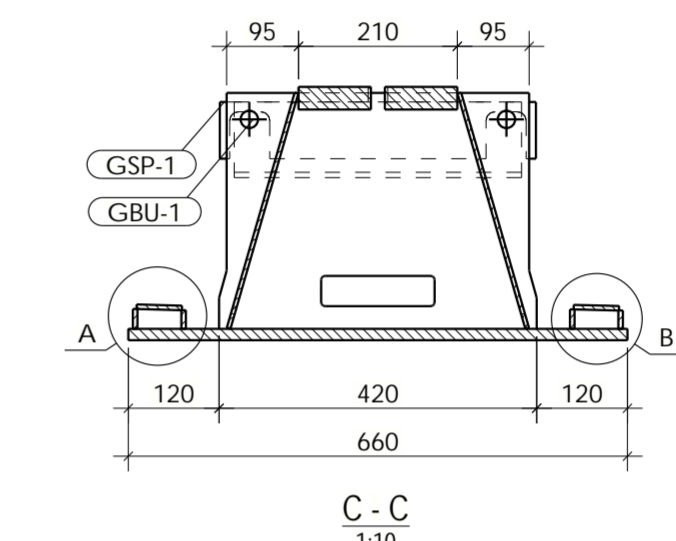
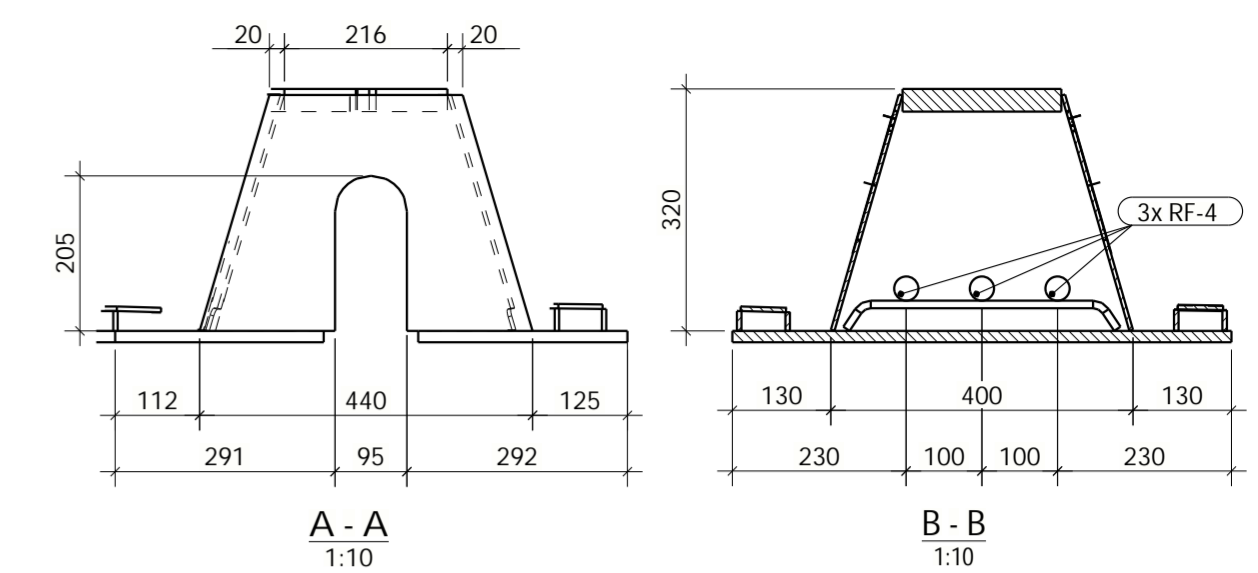
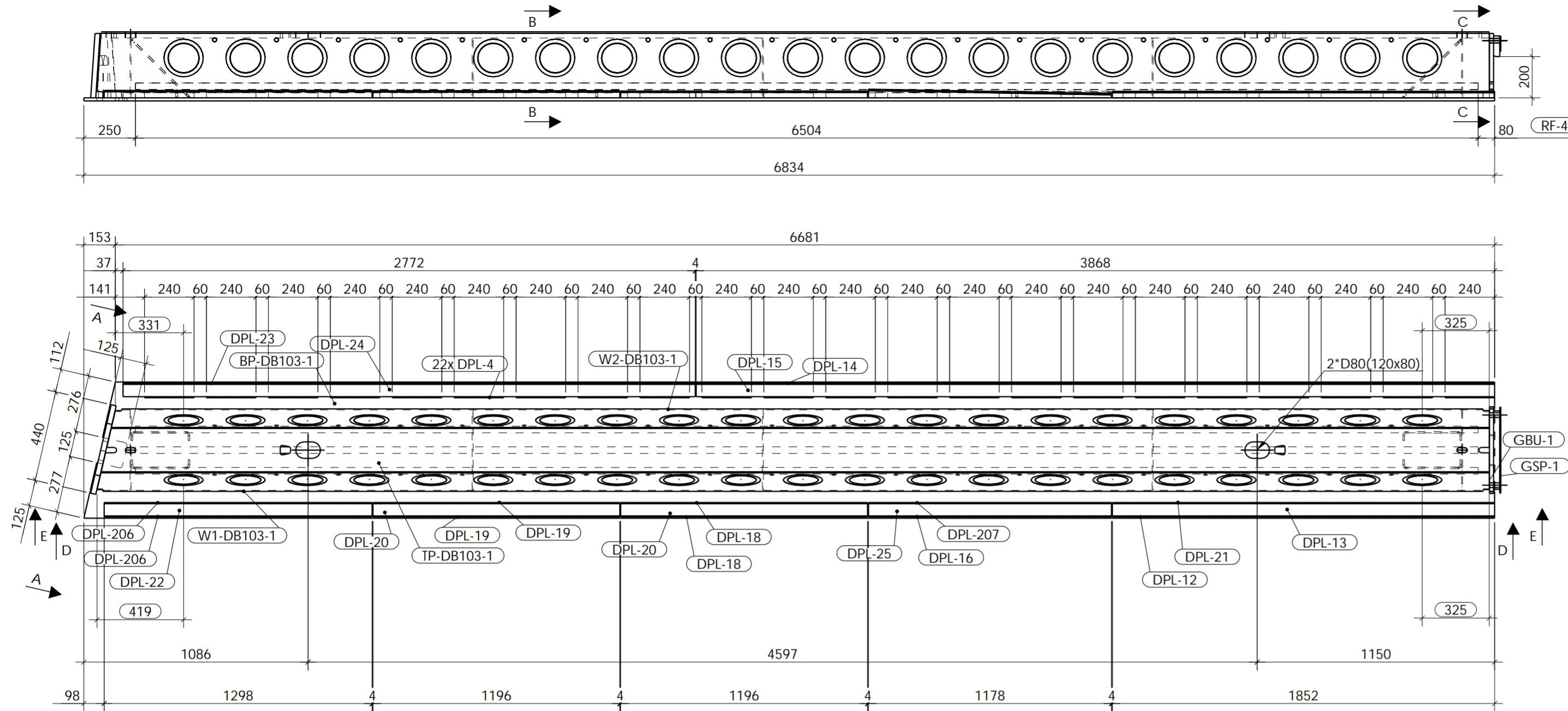
Steel work finish quality class P2 acc. to ISO 8501-3

Item	Type	Item Name	Item Id	Dimensions	Material	Pcs	Weight
BP-DB102-1	Special	BOTTOMPLATE	63100003	PL15x660x8462	S355J2+N	1	670.18
TP-DB102-1	Special	TOPPLATE	63100004	PL30x210x8410	S355J2+N	1	421.87
W1-DB102-1	Special	WEB1	63100001	PL8x324x8410	S355J2+N	1	143.22
W2-DB102-1	Special	WEB2	63100002	PL8x324x8410	S355J2+N	1	143.22
RF-23	Standard profile	D32	99343204	D32x7912	B500B	2	50.73
RF-2	Standard profile	D32	99343204	D32x7262	B500B	1	46.56
RF-3	Standard profile	REINFLONG	60990130	D32x5000	B500B	2	32.06
LLS-1	Special	LLS	60990020	PL12x288x500	S355J2+N	1	13.81
LLS-5	Special	LLS	60990020	PL12x288x500	S355J2+N	1	13.44
DPL-6	Special	PLATE-EQUIP	60990090	PL6x60x4227	S355J2+N	1	12.18
DPL-9	Special	PLATE-EQUIP	60990090	PL6x60x4229	S355J2+N	3	12.18
DPL-10	Special	PLATE-EQUIP	60990090	PL6x26x4229	S355J2+N	2	5.33
DPL-5	Special	PLATE-EQUIP	60990090	PL6x24x4227	S355J2+N	1	4.92
DPL-8	Special	PLATE-EQUIP	60990090	PL6x24x4229	S355J2+N	1	4.92
AR-3	Standard	AR-32-400-30	60210065	PL5x295x384	S355J2+N	2	0.48
AR-4	Standard	AR-32-400-30	60210065	PL5x288x384	S355J2+N	4	0.48
DPL-4	Special	PLATE-EQUIP	60990090	PL6x26x240	S355J2+N	28	0.30
DPL-4	Special	PLATE-EQUIP	60990090	PL6x25x240	S355J2+N	28	0.28
RS-1	Standard	RS d10x40x340x40	60510402	D10x379	B500B	4	0.24
GBL-1	Standard	GBAL-32-400	60373240	PL20x312x420		2	28.25

Note: EXC2 acc. to EN1090-2, Extent of NDT (except as otherwise specified): BUTT WELDS: 10% in splice joints; 5% in T-joints. FILLET WELDS: 0% if t less or equal 30 mm; 5% transverse fillet welds if t>30 mm or a>12 mm.							
	Drawn by	Date	Checked by	Date	Item Id	Weight kg	1763.7
	TulaiAni	07.02.2023	DanieSte	07.02.2023	64000000		
	Designed by	Date	Approved by	Date	Sheet size	Scale	1:10
	EhoniKar	20.01.2023	KugelPau	07.02.2023	A2		
Welding: EN ISO 5817 Class C	Tolerances: According to quality and production plan			Revision	CH. version	Sheet	1/1
Title					DELATABEAM D32-400 Hringhamar 31-33		
Drawing No					NO134077_DB102		

END1

NO134077_DB103_DELTABEAM



Hringhamar 31-33 – Bílahús, 221 Hafnarfirði. Mhl.03

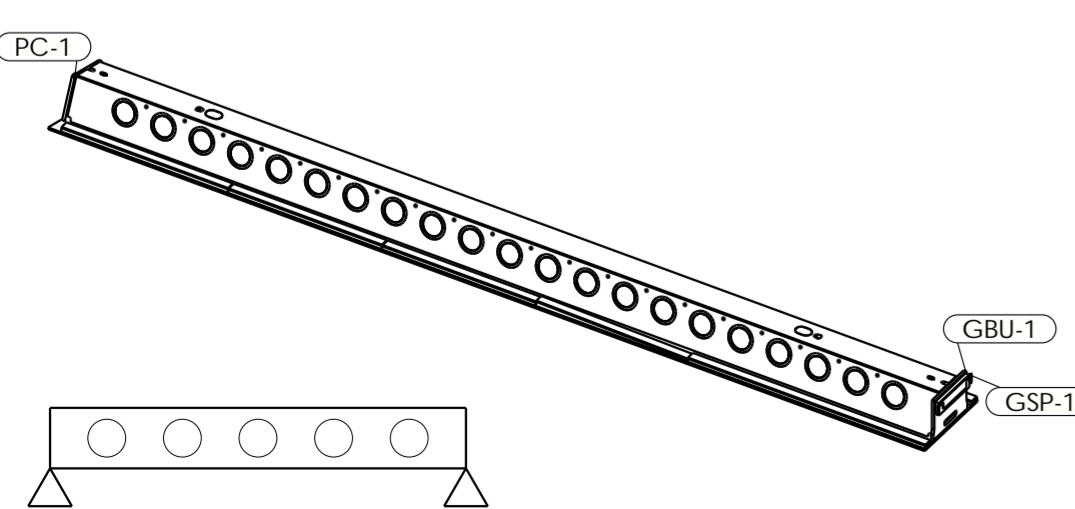
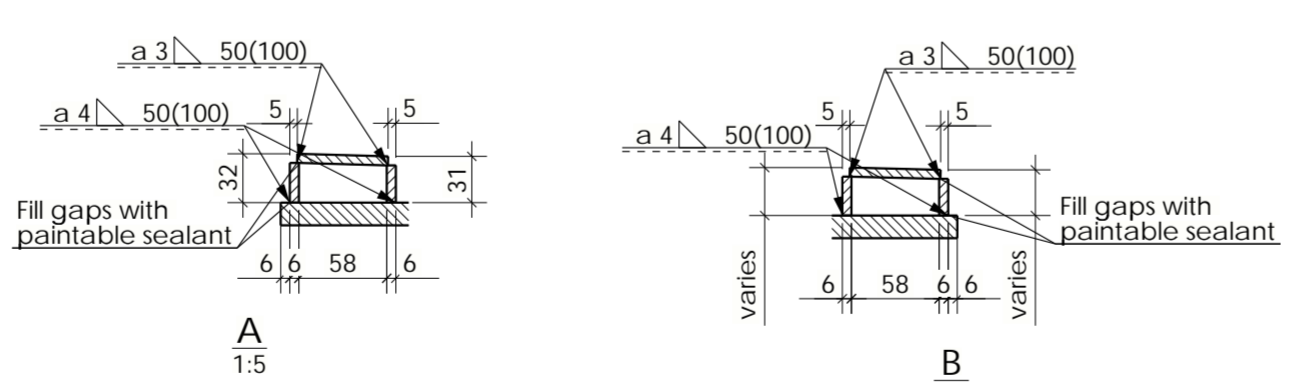
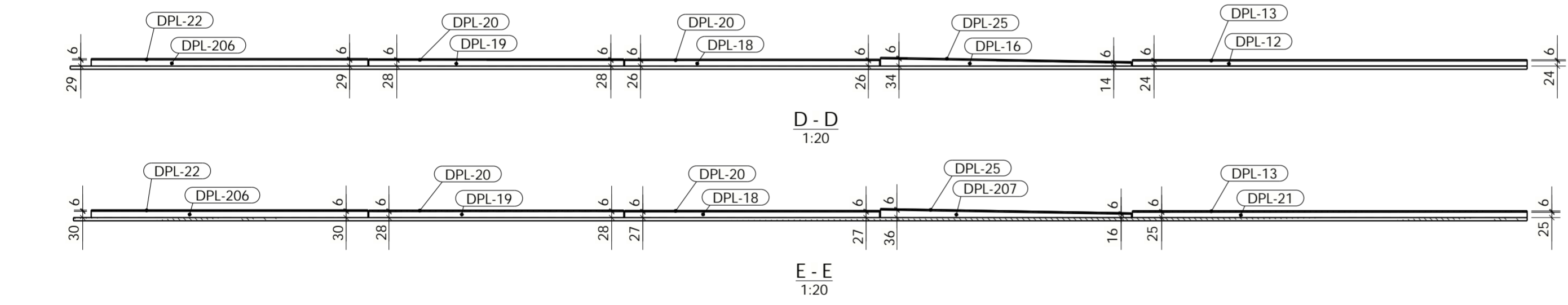
EFLA

EFLA verkfræðistofa hefur yfirfarið útreikninga af stálbitum (Delta bitar) í þaki bílahússins og staðfestir hönnun þeirra. Staðsetning bita nr. DB101-DB119 er sýnd á teikningum EFLU nr. 01_1_41_02 og 01_1_41_03.

Útgáfunúmer og dagsetning aðaluppdráttar: A 31.08.2022

Hönnuður: Bjarni Jón Pálsson, kt. 291163-5139

Hönnunarstjóri: Hallur Kristmundsson, kt. 220573-3899



BOTTOMPLATE t = 15
 TOPPLATE t = 30
 WEB1 t = 5
 WEB2 t = 5
 Total beam length = 6864
 Beam length = 6834
 Precambering f = 5
 Webhole Qty in web 1 = 21
 Webhole Qty in web 2 = 21
 Fire class: R60
 Surface treatment: All visible surface from underside FeSa2,5 + Epoxy 80 µm
 Approximate painting area: 14.432 m²

Steel work finish quality class P2 acc. to ISO 8501-3

Item	Type	Item Name	Item Id	Dimensions	Material	Pcs	Weight
BP-DB103-1	Special	BOTTOMPLATE	63100003	PL15x660x6834	S355J2+N	1	533.33
TP-DB103-1	Special	TOPPLATE	63100004	PL30x210x6724	S355J2+N	1	336.15
W1-DB103-1	Special	WEB1	63100001	PL5x324x6744	S355J2+N	1	72.12
W2-DB103-1	Special	WEB2	63100002	PL5x324x6675	S355J2+N	1	71.20
RF-4	Standard profile	D32	99343204	D32x6504	B500B	3	41.70
PC-1	Special	PC	60990360	PL25x440x312	S355J2+N	1	18.02
DPL-15	Special	PLATE-EQUIP	60990090	PL6x60x3868	S355J2+N	1	11.14
DPL-24	Special	PLATE-EQUIP	60990090	PL6x60x2772	S355J2+N	1	7.99
DPL-13	Special	PLATE-EQUIP	60990090	PL6x60x1852	S355J2+N	1	5.33
DPL-14	Special	PLATE-EQUIP	60990090	PL6x26x3868	S355J2+N	1	4.87
DPL-22	Special	PLATE-EQUIP	60990090	PL6x60x1298	S355J2+N	1	3.74
DPL-23	Special	PLATE-EQUIP	60990090	PL6x26x2772	S355J2+N	1	3.49
DPL-20	Special	PLATE-EQUIP	60990090	PL6x60x1196	S355J2+N	2	3.44
DPL-25	Special	PLATE-EQUIP	60990090	PL6x60x1178	S355J2+N	1	3.39
DPL-21	Special	PLATE-EQUIP	60990090	PL6x26x1852	S355J2+N	1	2.29
DPL-12	Special	PLATE-EQUIP	60990090	PL6x24x1852	S355J2+N	1	2.16
DPL-206	Special	PLATE-EQUIP	60990090	PL6x30x1298	S355J2+N	1	1.85
DPL-206	Special	PLATE-EQUIP	60990090	PL6x29x1298	S355J2+N	1	1.81
DPL-19	Special	PLATE-EQUIP	60990090	PL6x29x1196	S355J2+N	1	1.64
DPL-19	Special	PLATE-EQUIP	60990090	PL6x28x1196	S355J2+N	1	1.58
DPL-18	Special	PLATE-EQUIP	60990090	PL6x27x1196	S355J2+N	1	1.55
DPL-18	Special	PLATE-EQUIP	60990090	PL6x26x1196	S355J2+N	1	1.50
DPL-207	Special	PLATE-EQUIP	60990090	PL6x36x1178	S355J2+N	1	1.46
DPL-16	Special	PLATE-EQUIP	60990090	PL6x35x1178	S355J2+N	1	1.38
AR-5	Standard	AR-32-400-30	60210065	PL5x295x386	S355J2+N	2	0.48
AR-6	Standard	AR-32-400-30	60210065	PL5x288x386	S355J2+N	3	0.48
DPL-4	Special	PLATE-EQUIP	60990090	PL6x25x240	S355J2+N	22	0.28
RS-1	Standard	RS d10x40x340x40	60510402	D10x379	B500B	4	0.24
GBU-1	Standard	GBAU-32-400	60363240	PL20x312x420		1	28.25
GSP-1	Standard	GSP-400	60510530	PL5x75x418		1	1.00

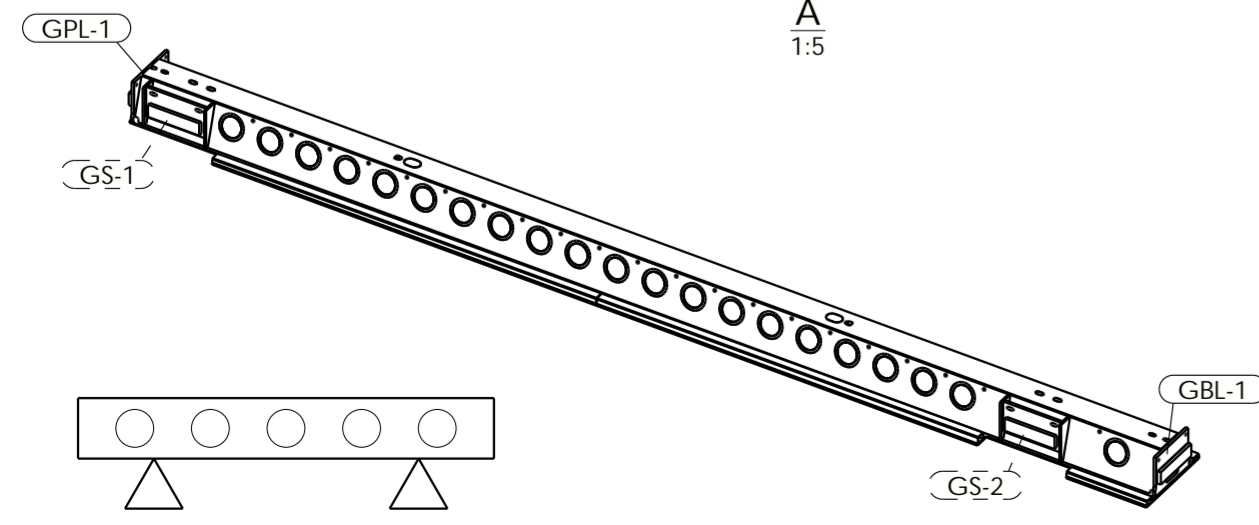
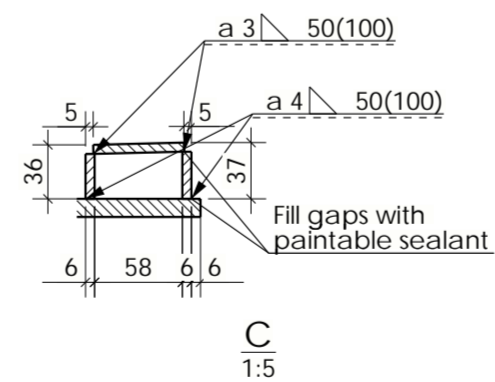
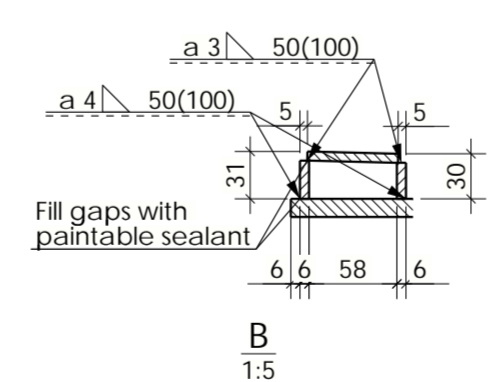
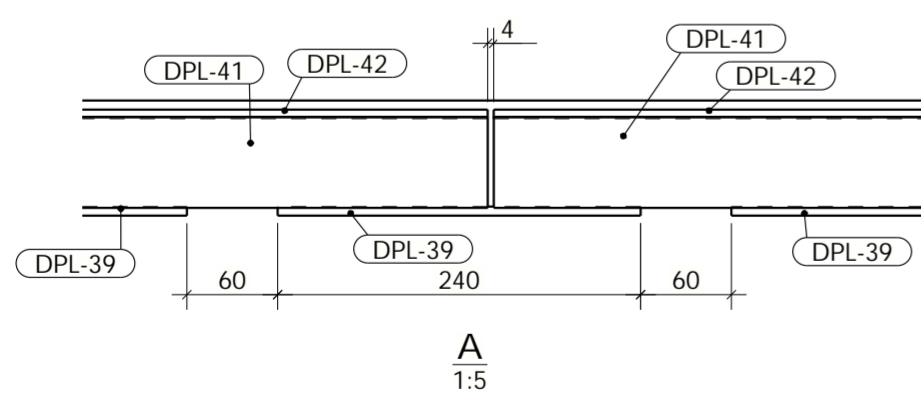
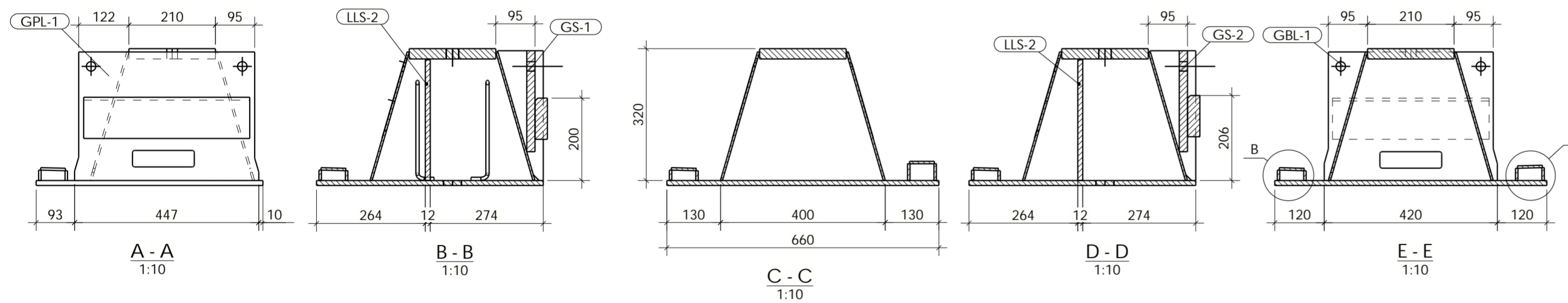
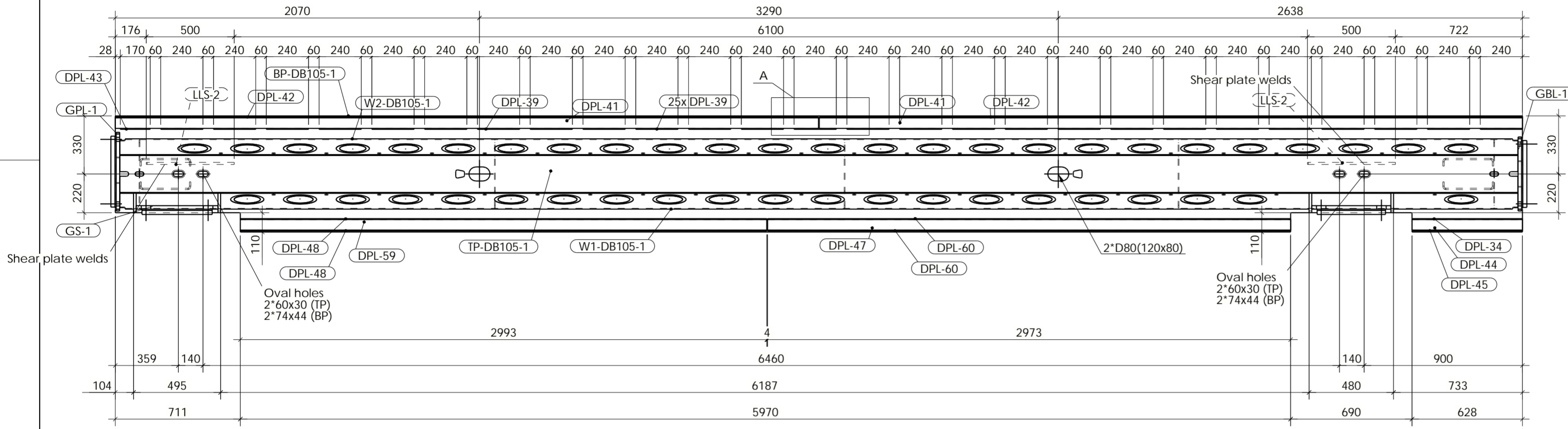
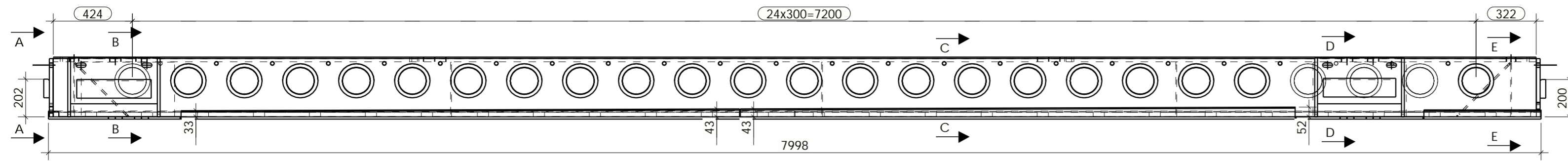
Note:
 EXC2 acc. to EN1090-2, Extent of NDT (except as otherwise specified): BUTT WELDS: 10% in splice joints; 5% in T-joints.
 FILLET WELDS: 0% if t less or equal 30 mm; 5% transverse fillet welds if t>30 mm or a>12 mm.

Drawn by TulaiAni	Date 07.02.2023	Checked by DanieSte	Date 07.02.2023	Item Id 64000000	Weight kg 1258.9
Designed by EhoniKar	Date 20.01.2023	Approved by KugelPau	Date 07.02.2023	Sheet size A2	Scale 1:10
Welding: EN ISO 5817 Class C	Tolerances: According to quality and production plan	Revision 14.02.2023	CH. version 14.02.2023	Sheet 1/1	

Title
DELTABEAM
D32-400
Hringhamar 31-33

peikko®
 Drawing No
NO134077_DB103

Revision	Description of modifications



BOTTOMPLATE t= 12
 TOPPLATE t= 25
 WEB1 t= 5
 WEB2 t= 5
 Total beam length = 8048
 Beam length = 7998
 Precambering f = 0
 Webhole Qty in web 1 = 21
 Webhole Qty in web 2 = 25
 Fire class: R60
 Surface treatment: All visible surface from underside FeSa2,5 + Epoxy 80 µm
 Approximate painting area: 17.115 m²

Hringhamar 31-33 – Bílahús, 221 Hafnarfirði. Mhl.03

EFLA verkfræðistofa hefur yfirfarið útreikninga af stálbitum (Delta bitar) í þaki bílahússins og staðfestir hönnun þeirra. Staðsetning bita nr. DB101-DB119 er sýnd á teikningum EFLU nr. 01_1_41_02 og 01_1_41_03.

Útgáfunúmer og dagsetning aðaluppdráttar: A 31.08.2022

Hönnuður: Bjarni Jón Pálsson, kt. 291163-5139

Hönnunarstjóri: Hallur Kristmundsson, kt. 220573-3899

Steel work finish quality class P2 acc. to ISO 8501-3

Item	Type	Item Name	Item Id	Dimensions	Material	Pcs	Weight
BP-DB105-1	Special	BOTTOMPLATE	63100003	PL12x660x7998	S355J2+N	1	492.01
TP-DB105-1	Special	TOPPLATE	63100004	PL25x210x7946	S355J2+N	1	332.49
W1-DB105-1	Special	WEB1	63100001	PL5x324x7946	S355J2+N	1	87.81
W2-DB105-1	Special	WEB2	63100002	PL5x324x7946	S355J2+N	1	84.94
LLS-2	Special	LLS	60990020	PL12x293x500	S355J2+N	2	14.06
DPL-41	Special	PLATE-EQUIP	60990090	PL6x60x3997	S355J2+N	2	11.51
DPL-59	Special	PLATE-EQUIP	60990090	PL6x60x2993	S355J2+N	1	8.62
DPL-47	Special	PLATE-EQUIP	60990090	PL6x60x2973	S355J2+N	1	8.56
DPL-60	Special	PLATE-EQUIP	60990090	PL6x46x2973	S355J2+N	2	5.91
DPL-42	Special	PLATE-EQUIP	60990090	PL6x25x3997	S355J2+N	2	4.84
DPL-48	Special	PLATE-EQUIP	60990090	PL6x37x2993	S355J2+N	2	4.56
DPL-44	Special	PLATE-EQUIP	60990090	PL6x60x628	S355J2+N	1	1.81
DPL-45	Special	PLATE-EQUIP	60990090	PL6x31x628	S355J2+N	1	0.94
DPL-34	Special	PLATE-EQUIP	60990090	PL6x30x628	S355J2+N	1	0.89
AR-7	Standard	AR-32-400-25	60210064	PL5x300x386	S355J2+N	2	0.48
AR-8	Standard	AR-32-400-25	60210064	PL5x293x386	S355J2+N	3	0.48
DPL-39	Special	PLATE-EQUIP	60990090	PL6x24x240	S355J2+N	26	0.27
DPL-43	Special	PLATE-EQUIP	60990090	PL6x24x170	S355J2+N	1	0.19
GS-1	Special	SL-ASSEM	60990240	PL20x245x465		1	32.66
GS-2	Special	SL-ASSEM	60990240	PL20x245x450		1	31.82
GPL-1	Special	GP-ASSEM	60990180	PL20x312x447		1	30.07
GBL-1	Standard	GBAL-32-400	60373240	PL20x312x420		1	28.25

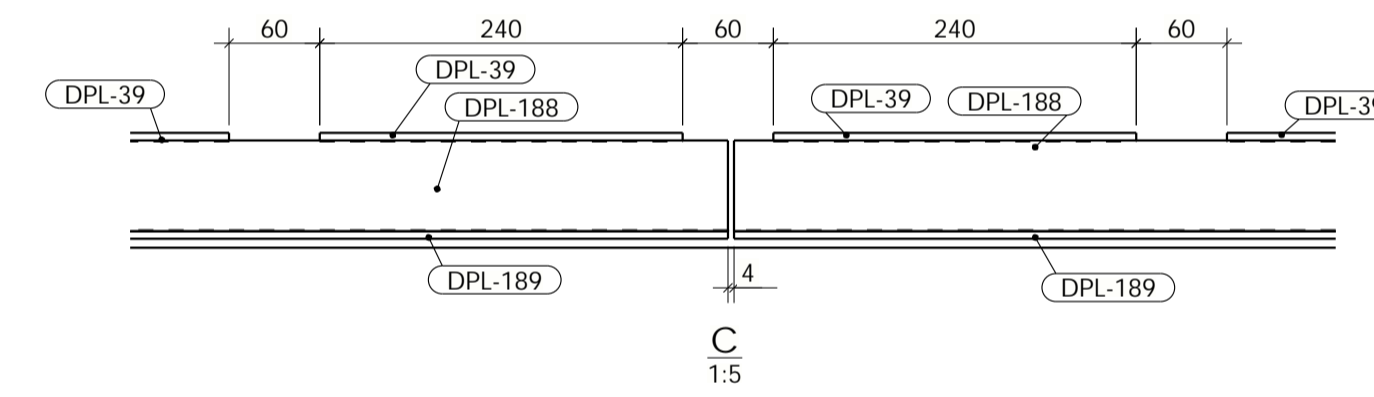
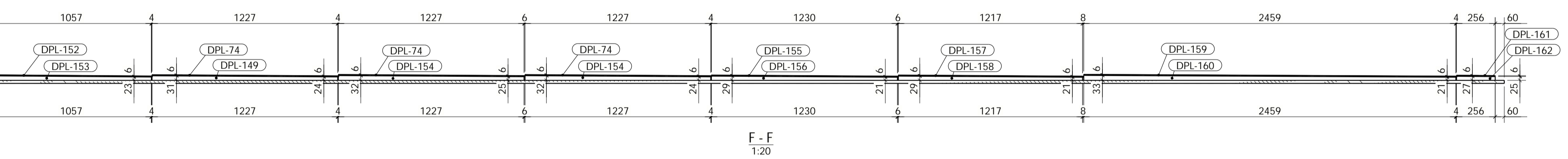
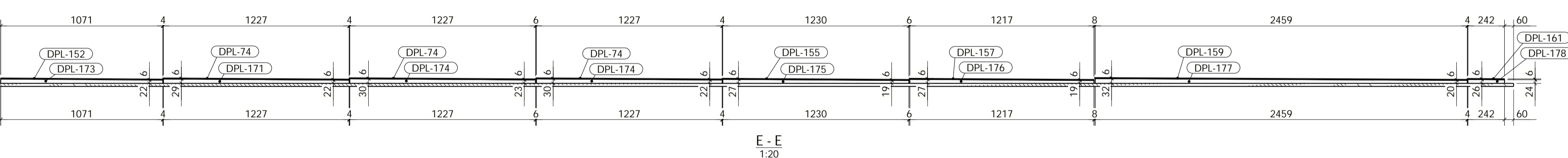
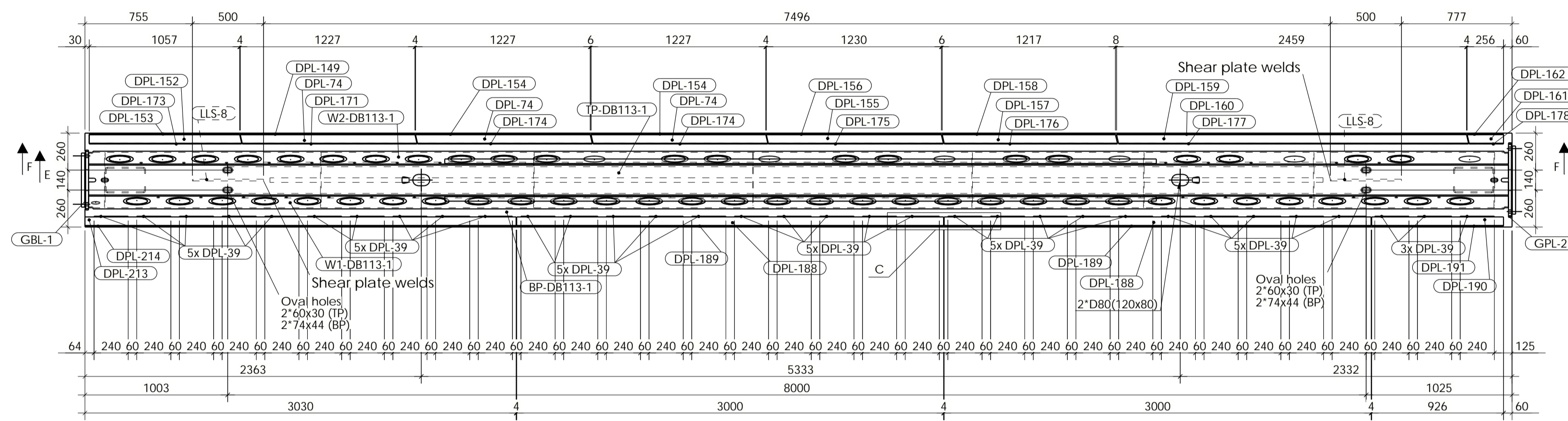
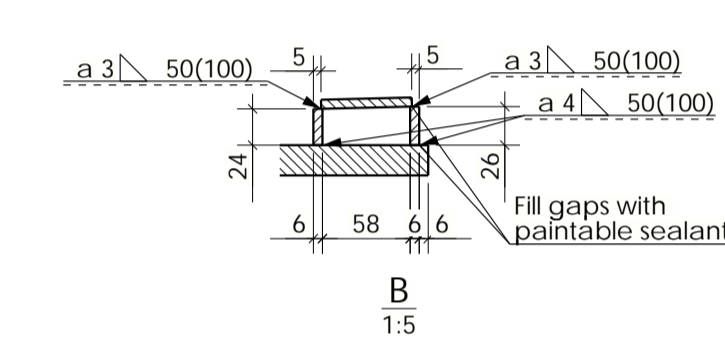
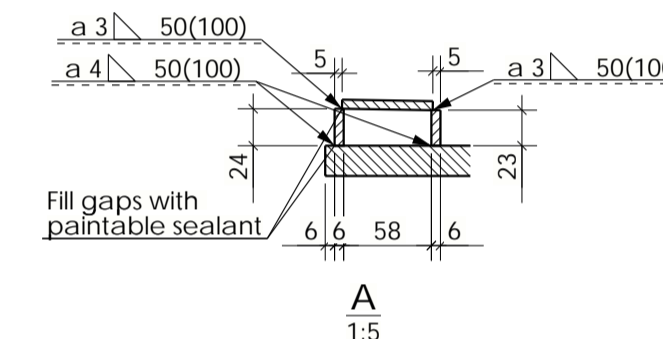
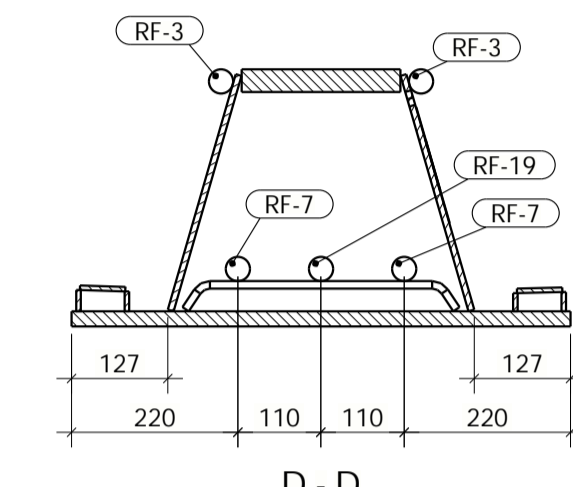
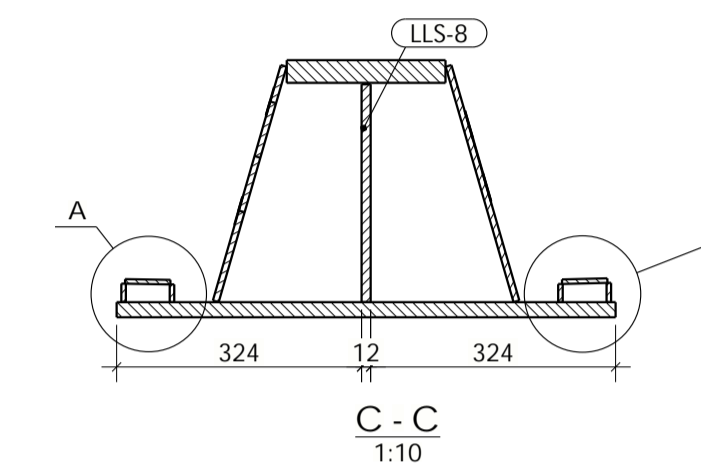
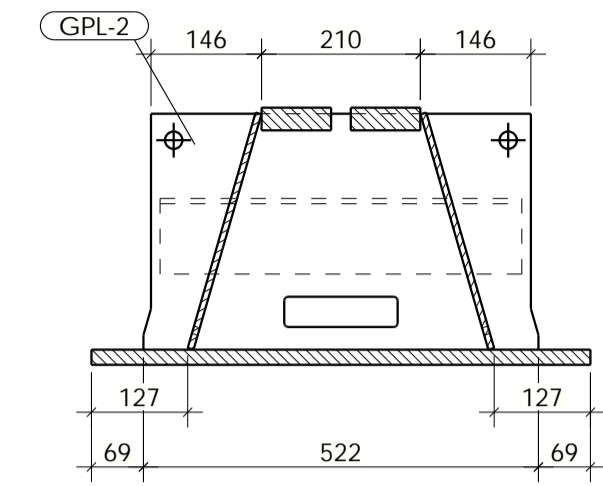
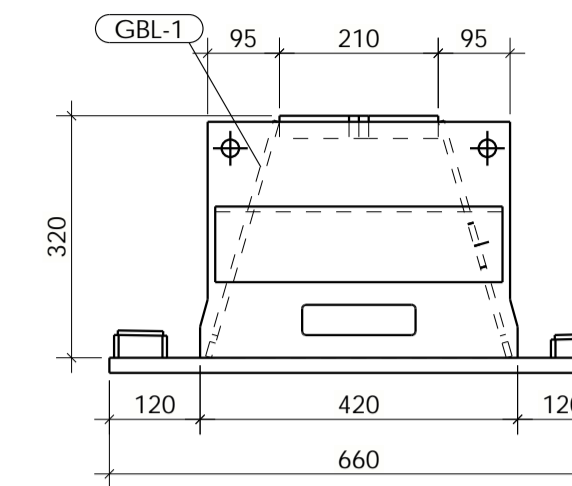
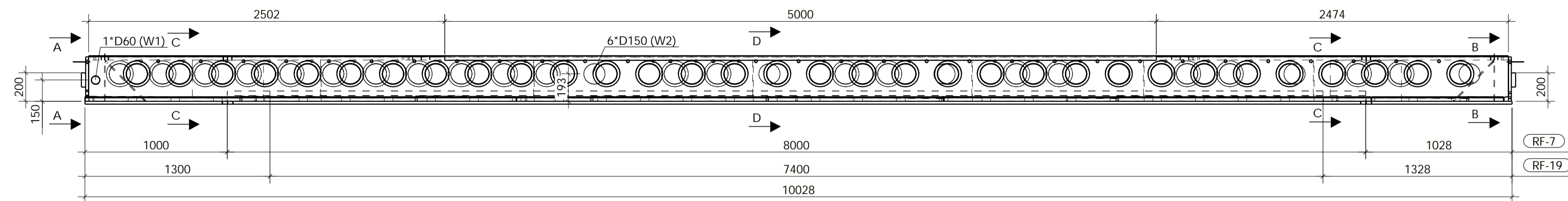
Note:
 EXC2 acc. to EN1090-2, Extent of NDT (except as otherwise specified): BUTT WELDS: 10% in splice joints; 5% in T-joints.
 FILLET WELDS: 0% if t less or equal 30 mm; 5% transverse fillet welds if t>30 mm or a>12 mm.

Drawn by TulaiAni	Date 07.02.2023	Checked by DanieSte	Date 07.02.2023	Item Id 64000000	Weight kg 1232.4
Designed by EhoniKar	Date 20.01.2023	Approved by KugelPau	Date 07.02.2023	Sheet size A2	Scale 1:10
Welding: EN ISO 5817 Class C		Tolerances: According to quality and production plan		Revision 14.02.2023	CH. version Sheet 1/1

Title
DELTABEAM
D32-400
Hringhamar 31-33

Drawing No
NO134077_DB105

Revision | Description of modifications



Steel work finish quality class P2 acc. to ISO 8501-3

Item	Type	Item Name	Item Id	Dimensions	Material	Pcs	Weight
BP-DB113-1	Special	BOTTOMPLATE	63100003	PL20x660x10028	S355J2+N	1	1059.00
TP-DB113-1	Special	TOPPLATE	63100004	PL30x210x9976	S355J2+N	1	501.30
W2-DB113-1	Special	WEB2	63100002	PL8x324x9976	S355J2+N	1	175.72
W1-DB113-1	Special	WEB1	63100001	PL8x324x9976	S355J2+N	1	169.76
RF-7	Standard profile	D32	99343204	D32x8000	B500B	2	51.30
RF-19	Standard profile	D32	99343204	D32x1400	B500B	1	47.45
RF-3	Standard profile	REINLONG	60990130	D32x5000	B500B	2	32.06
LLS-8	Special	LLS	60990020	PL12x288x500	S355J2+N	2	13.82
DPL-213	Special	PLATE-EQUIP	60990090	PL6x60x3030	S355J2+N	1	8.73
DPL-188	Special	PLATE-EQUIP	60990090	PL6x60x3000	S355J2+N	2	8.64
DPL-159	Special	PLATE-EQUIP	60990090	PL6x60x2473	S355J2+N	1	7.08
DPL-214	Special	PLATE-EQUIP	60990090	PL6x26x3030	S355J2+N	1	3.71
DPL-189	Special	PLATE-EQUIP	60990090	PL6x26x3000	S355J2+N	2	3.67
DPL-174	Special	PLATE-EQUIP	60990090	PL6x60x1241	S355J2+N	3	3.54
DPL-155	Special	PLATE-EQUIP	60990090	PL6x60x1244	S355J2+N	1	3.54
DPL-157	Special	PLATE-EQUIP	60990090	PL6x60x1231	S355J2+N	1	3.51
DPL-160	Special	PLATE-EQUIP	60990090	PL6x32x2459	S355J2+N	1	3.23
DPL-152	Special	PLATE-EQUIP	60990090	PL6x60x1071	S355J2+N	1	3.07
DPL-177	Special	PLATE-EQUIP	60990090	PL6x32x2459	S355J2+N	1	3.06
DPL-190	Special	PLATE-EQUIP	60990090	PL6x60x927	S355J2+N	1	2.67
DPL-154	Special	PLATE-EQUIP	60990090	PL6x32x1228	S355J2+N	1	1.69
DPL-154	Special	PLATE-EQUIP	60990090	PL6x32x1228	S355J2+N	1	1.66
DPL-149	Special	PLATE-EQUIP	60990090	PL6x31x1228	S355J2+N	1	1.61
DPL-174	Special	PLATE-EQUIP	60990090	PL6x30x1228	S355J2+N	1	1.58
DPL-174	Special	PLATE-EQUIP	60990090	PL6x30x1228	S355J2+N	1	1.54
DPL-171	Special	PLATE-EQUIP	60990090	PL6x29x1228	S355J2+N	1	1.49
DPL-156	Special	PLATE-EQUIP	60990090	PL6x29x1230	S355J2+N	1	1.48
DPL-158	Special	PLATE-EQUIP	60990090	PL6x29x1217	S355J2+N	1	1.47
DPL-175	Special	PLATE-EQUIP	60990090	PL6x27x1230	S355J2+N	1	1.37
DPL-176	Special	PLATE-EQUIP	60990090	PL6x27x1217	S355J2+N	1	1.35
DPL-153	Special	PLATE-EQUIP	60990090	PL6x30x1058	S355J2+N	1	1.34
DPL-173	Special	PLATE-EQUIP	60990090	PL6x29x1071	S355J2+N	1	1.30
DPL-191	Special	PLATE-EQUIP	60990090	PL6x26x976	S355J2+N	1	1.13
DPL-161	Special	PLATE-EQUIP	60990090	PL6x60x256	S355J2+N	1	0.72
AR-3	Standard	AR-32-400-30	60210065	PL5x295x384	S355J2+N	2	0.48
AR-4	Standard	AR-32-400-30	60210065	PL5x288x384	S355J2+N	6	0.48
DPL-162	Special	PLATE-EQUIP	60990090	PL6x27x256	S355J2+N	1	0.32
DPL-178	Special	PLATE-EQUIP	60990090	PL6x26x242	S355J2+N	1	0.29
DPL-39	Special	PLATE-EQUIP	60990090	PL6x24x240	S355J2+N	33	0.28
RS-1	Standard	RS d10x40x340x40	60510402	D10x379	B500B	5	0.24
GPL-2	Special	GP-ASSEMBLY	60990180	PL20x312x522	S355J2+N	1	35.64
GBL-1	Standard	GBL-32-400	60373240	PL20x312x2420	S355J2+N	1	28.25

Note: EXC2 acc. to EN1090-2. Extent of NDT (except as otherwise specified): BUTT WELDS: 10% in splice joints; 5% in T-joints. FILLET WELDS: 0% if 1 loss or equal 30 mm; 5% transverse fillet welds if t<30 mm or a>12 mm.

Drawn by	Date	Checked by	Date	Item Id	Weight kg
JaskeRok	10.02.2023	DanieSte	10.02.2023	64000000	2319.8
Designed by	Date	Approved by	Date	Sheet size	Scale
EhoniKar	20.01.2023	KugelPau	10.02.2023	A1	1:10

Welding: EN ISO 5817 Class C
Tolerances: According to quality and production plan
Revision: [14.02.2023] Sheet 1/1

DELATABEAM
D32-400
Hringhamar 31-33

Hringhamar 31-33 – Bilahús, 221 Hafnarfirði. Mhl.03

EFLA

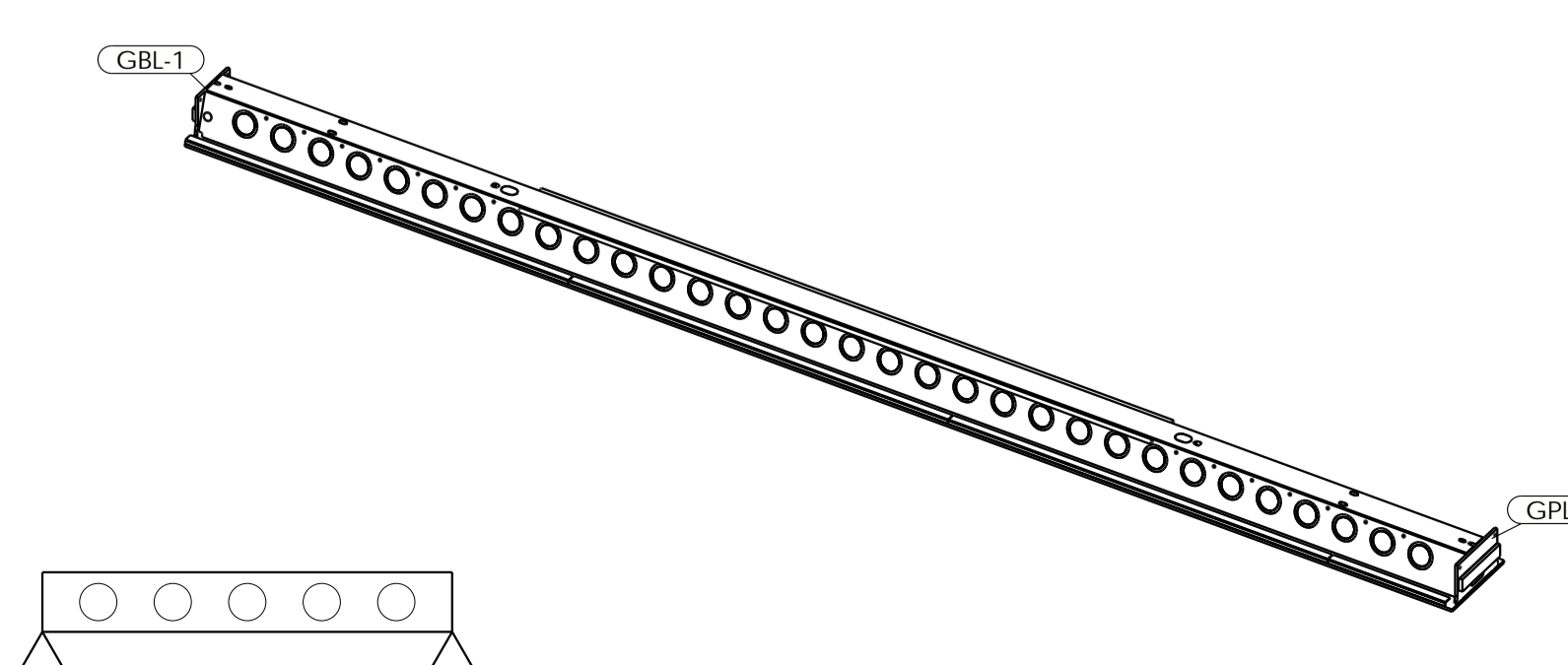
EFLA verkfræðistofa hefur yfirfarið útreikninga af stálbitum (Delta bitar) í þaki bilahússins og staðfestir hönnun þeirra. Staðsetning bita nr. DB101-DB119 er sýnd á teikningum EFLU nr. 01_1_41_02 og 01_1_41_03.

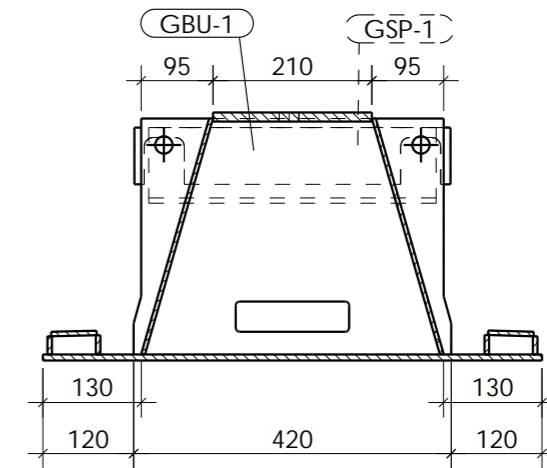
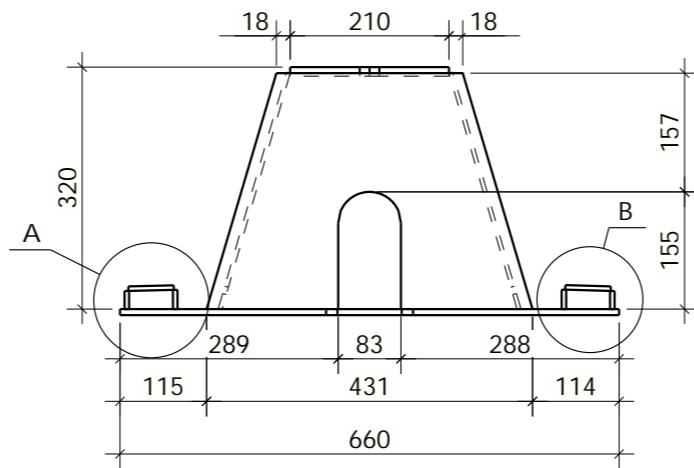
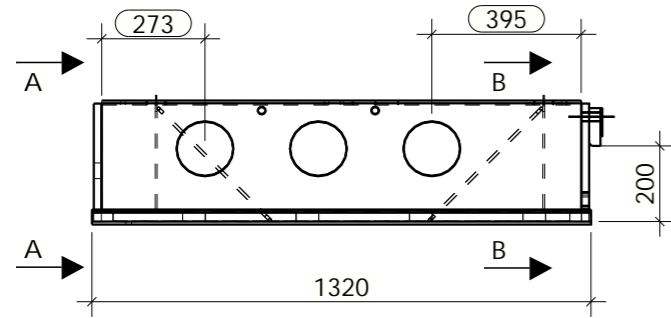
Útgáfunúmer og dagsetning aðaluppdráttar: A 31.08.2022

Hönnuður: Bjarni Jón Pálsson, kt. 291163-5139

Hönnunarstjóri: Hallur Kristmundsson, kt. 220573-3899

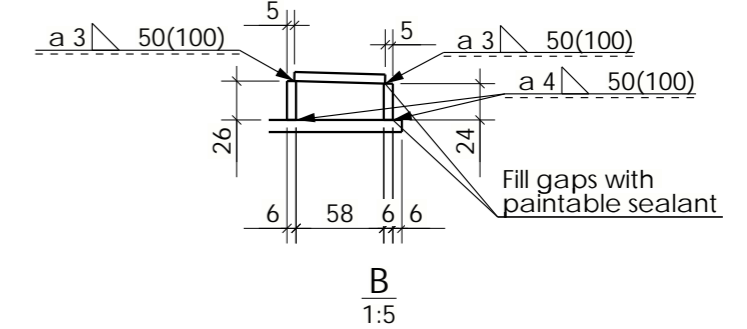
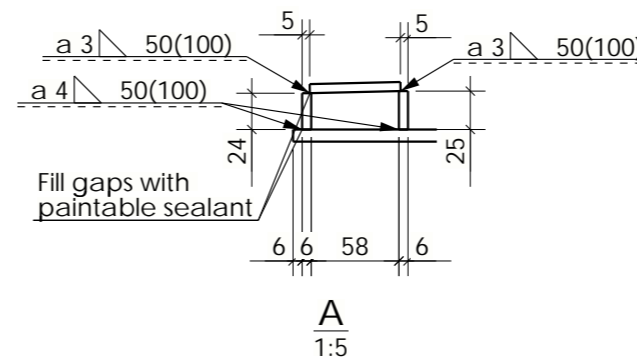
BOTTOMPLATE t= 20
TOPPLATE t= 30
WEB1 t= 8
WEB2 t= 8
Total beam length = 10078
Beam length = 10028
Precambering f = 5
Webhole Qty in web 1 = 32
Webhole Qty in web 2 = 21
Fire class: R60
Surface treatment: All visible surface from underside FeSa2.5 + Epoxy 80 µm
Approximate painting area: 21.306 m²





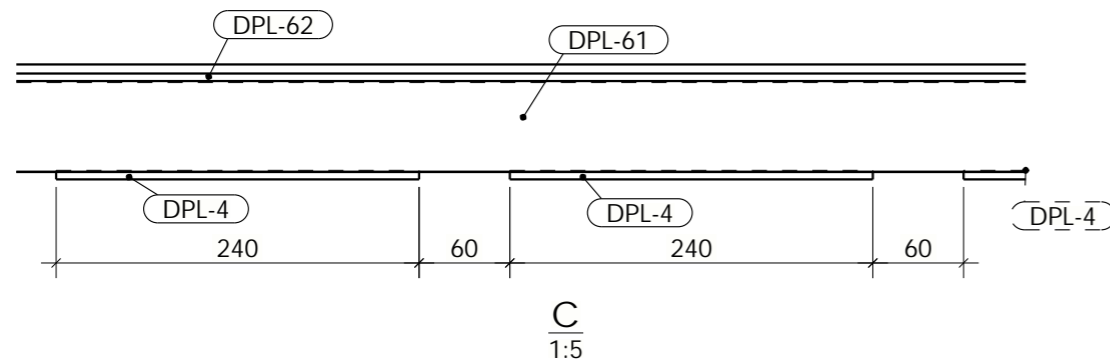
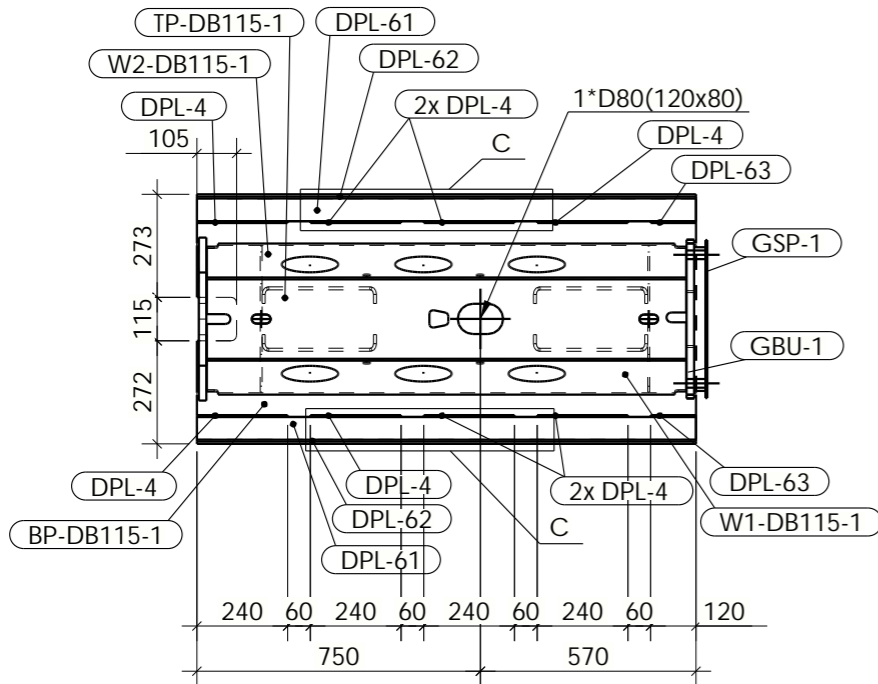
A - A
1:10

B - B
1:10



Steel work finish quality class P2 acc. to ISO 8501-3

Item	Type	Item Name	Item Id	Dimensions	Material	Pcs	Weight
BP-DB115-1	Special	BOTTOMPLATE	63100003	PL8x660x1320	S355J2+N	1	54.99
TP-DB115-1	Special	TOPPLATE	63100004	PL12x210x1268	S355J2+N	1	25.11
PC-2	Special	PC	60990360	PL20x312x431	S355J2+N	1	14.98
W1-DB115-1	Special	WEB1	63100001	PL5x324x1268	S355J2+N	1	14.22
W2-DB115-1	Special	WEB2	63100002	PL5x324x1268	S355J2+N	1	14.22
DPL-61	Special	PLATE-EQUIP	60990090	PL6x60x1320	S355J2+N	2	3.80
DPL-62	Special	PLATE-EQUIP	60990090	PL6x24x1320	S355J2+N	2	1.52
AR-11	Standard	AR-32-400-12	60210061	PL5x313x386	S355J2+N	2	0.50
DPL-4	Special	PLATE-EQUIP	60990090	PL6x26x240	S355J2+N	4	0.30
DPL-4	Special	PLATE-EQUIP	60990090	PL6x25x240	S355J2+N	4	0.29
DPL-63	Special	PLATE-EQUIP	60990090	PL6x26x119	S355J2+N	2	0.15
GBU-1	Standard	GBAU-32-400	60363240	PL20x312x420		1	28.25
GSP-1	Standard	GSP-400	60510530	PL5x75x418		1	1.00

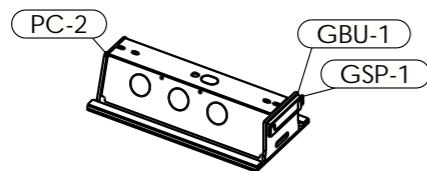


BOTTOMPLATE t= 8
TOPPLATE t= 12
WEB1 t= 5
WEB2 t= 5

Total beam length = 1350
Beam length = 1320
Precambering f = 0
Webhole Qty in web 1 = 3
Webhole Qty in web 2 = 3

Fire class: R60

Surface treatment: All visible surface from underside FeSa2,5 + Epoxy 80 µm
Approximate painting area: 3.077 m²



Hringhamar 31-33 – Bílahús, 221 Hafnarfirði. Mhl.03

EFLA

EFLA verkfræðistofa hefur yfirfarið útreikninga af stálbitum (Delta bitar) í þaki bílahússins og staðfestir hönnun þeirra. Staðsetning bita nr. DB101-DB119 er sýnd á teikningum EFLU nr. 01_1_41_02 og 01_1_41_03.

Útgáfunúmer og dagsetning aðaluppdráttar: A 31.08.2022

Hönnuður: Bjarni Jón Pálsson, kt. 291163-5139

Hönnunarstjóri: Hallur Kristmundsson, kt. 220573-3899

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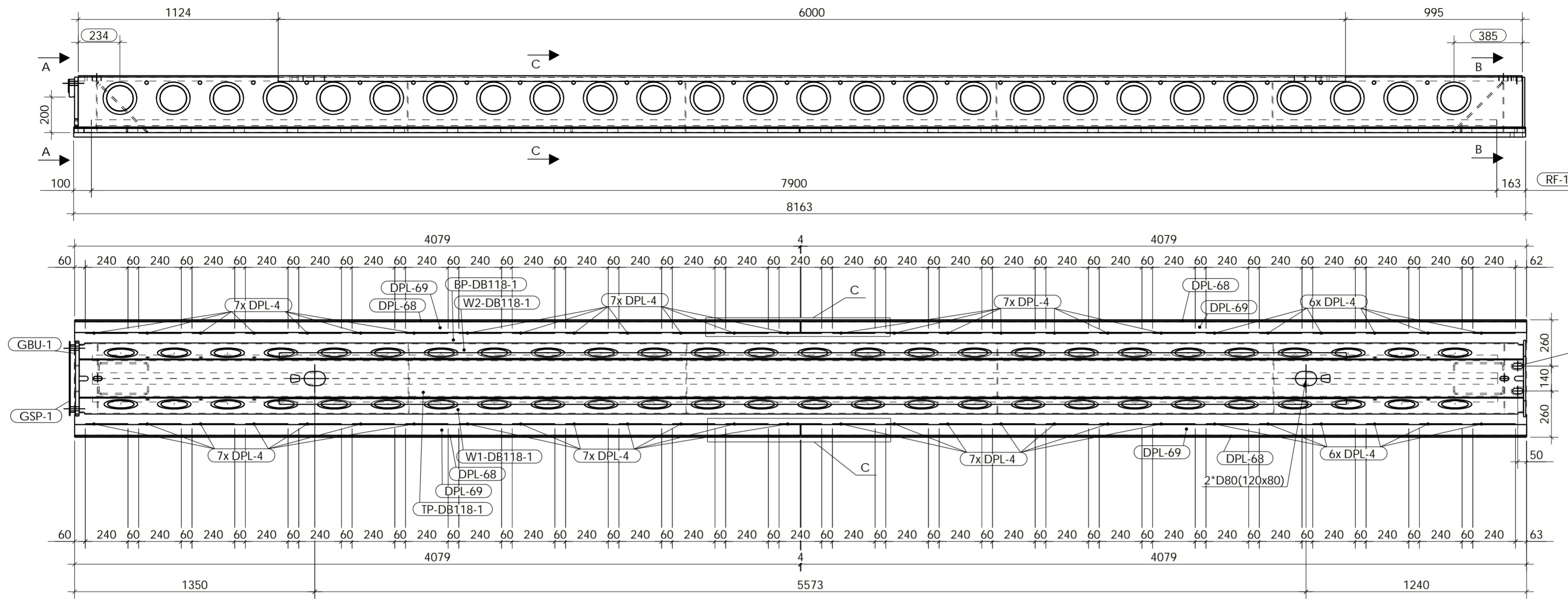
Note:
EXC2 acc. to EN1090-2, Extent of NDT (except as otherwise specified): BUTT WELDS: 10% in splice joints; 5% in T-joints. FILLET WELDS: 0% if t less or equal 30 mm; 5% transverse fillet welds if t>30 mm or a>12 mm.

Drawn by	Date	Checked by	Date	Item Id	Weight kg
JaskeRok	10.02.2023	DanieSte	10.02.2023	64000000	167.0
Designed by	Date	Approved by	Date	Sheet size	Scale
EhoniKar	20.01.2023	KugelPau	10.02.2023	A3	1:10
Welding: EN ISO 5817 Class C	Tolerances: According to quality and production plan			Revision	CH. version
				14.02.2023	Sheet
				1/1	

Title: DELTABEAM
D32-400
Hringhamar 31-33

Drawing No: NO134077_DB115

Revision	Description of modifications



Oval holes
2*60x30 (TP)
2*69x44 (BP)

Hringhamar 31-33 – Bílahús, 221 Hafnarfirði. Mhl.03

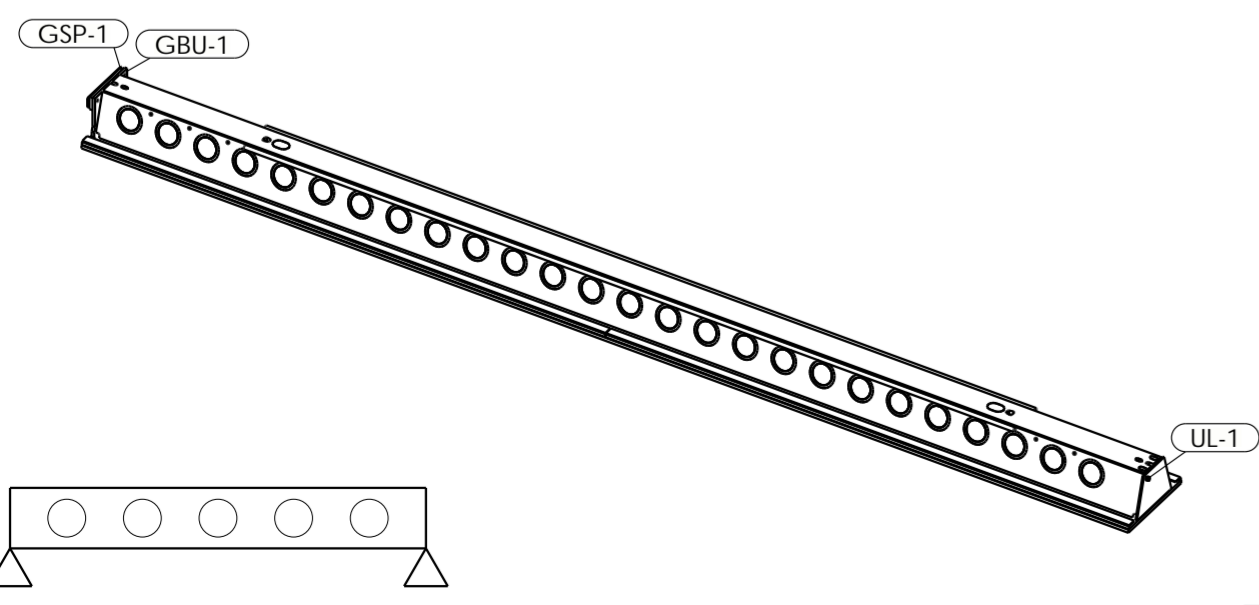
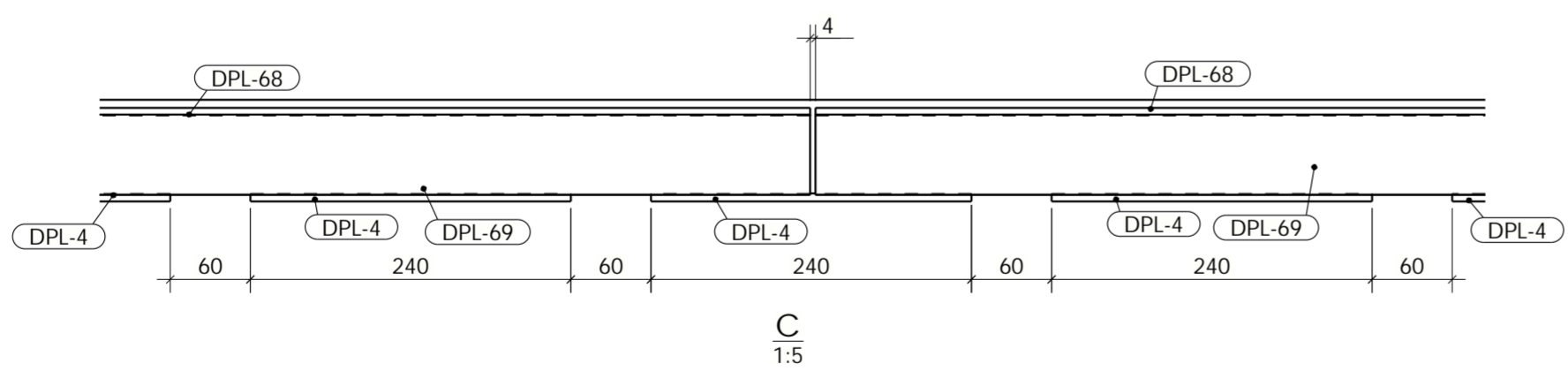
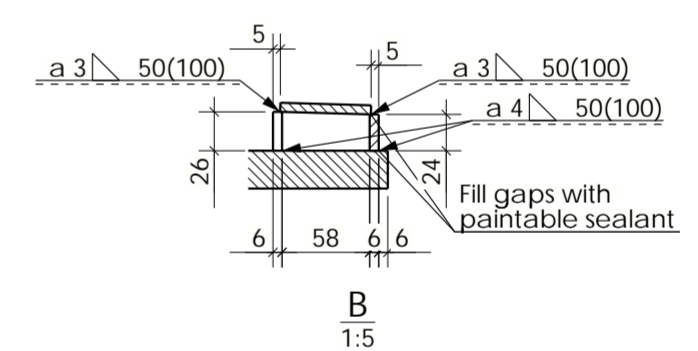
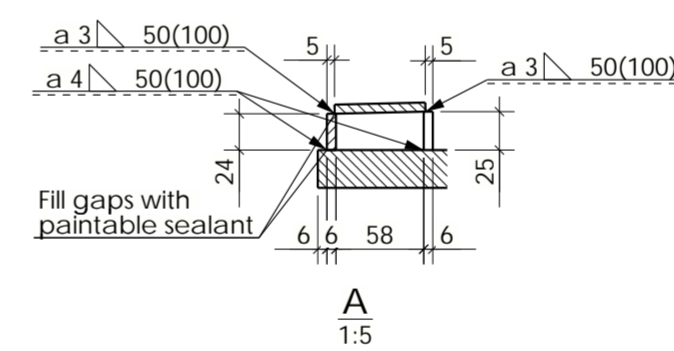
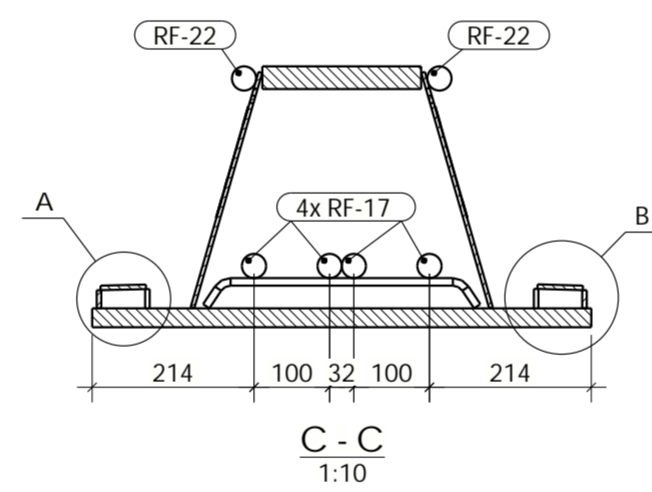
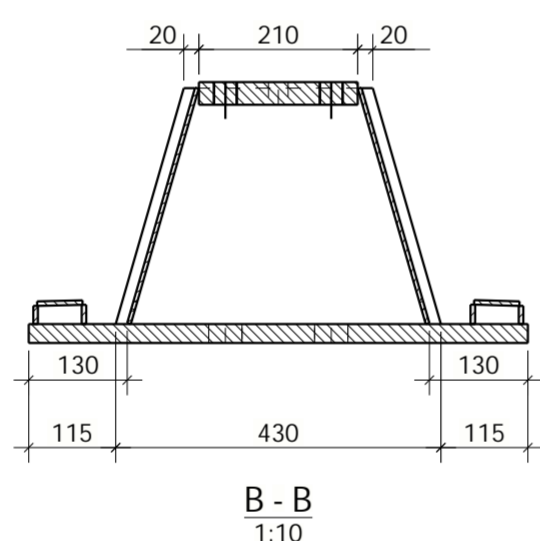
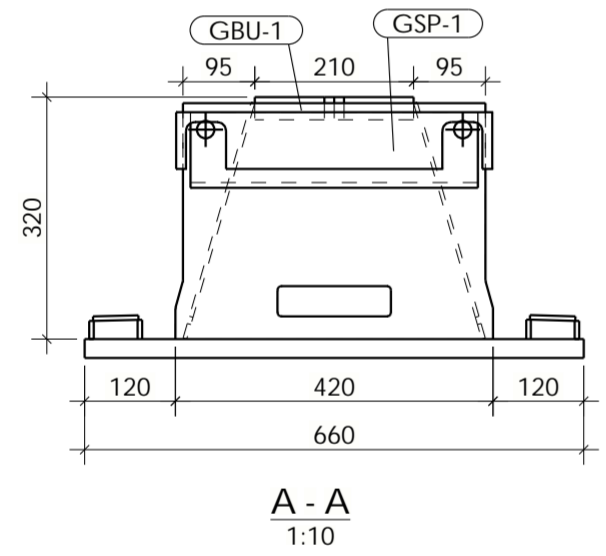
EFLA

EFLA verkfræðistofa hefur yfirfarið útreikninga af stálbitum (Delta bitar) í þaki bílahússins og staðfestir hönnun þeirra. Staðsetning bita nr. DB101-DB119 er sýnd á teikningum EFLU nr. 01_1_41_02 og 01_1_41_03.

Útgáfunúmer og dagsetning aðaluppráttar: A 31.08.2022

Hönnuður: Bjarni Jón Pálsson, kt. 291163-5139

Hönnunarstjóri: Hallur Kristmundsson, kt. 220573-3899



BOTTOMPLATE t= 25
TOPPLATE t= 30
WEB1 t= 5
WEB2 t= 5
Total beam length = 8193
Beam length = 8163
Precambering f = 15
Webhole Qty in web 1 = 26
Webhole Qty in web 2 = 26
Fire class: R60
Surface treatment: All visible surface from underside FeSa_{2,5} + Epoxy 80 µm
Approximate painting area: 17.323 m²

Steel work finish quality class P2 acc. to ISO 8501-3

Item	Type	Item Name	Item Id	Dimensions	Material	Pcs	Weight
BP-DB118-1	Special	BOTTOMPLATE	63100003	PL25x660x8163	S355J2+N	1	1076.33
TP-DB118-1	Special	TOPPLATE	63100004	PL30x210x8119	S355J2+N	1	407.66
W1-DB118-1	Special	WEB1	63100001	PL5x324x8119	S355J2+N	1	86.45
W2-DB118-1	Special	WEB2	63100002	PL5x324x8119	S355J2+N	1	86.45
RF-17	Standard profile	D32	99343204	D32x7900	B500B	4	50.66
RF-22	Standard profile	REINFLONG	60990130	D32x6000	B500B	2	38.47
DPL-69	Special	PLATE-EQUIP	60990090	PL6x60x4079	S355J2+N	4	11.75
UL-1	Special	UL	60990320	PL12x312x430	S355J2+N	1	10.18
DPL-68	Special	PLATE-EQUIP	60990090	PL6x24x4079	S355J2+N	4	4.70
AR-5	Standard	AR-32-400-30	60210065	PL5x295x386	S355J2+N	2	0.48
AR-6	Standard	AR-32-400-30	60210065	PL5x288x386	S355J2+N	4	0.48
DPL-4	Special	PLATE-EQUIP	60990090	PL6x26x240	S355J2+N	27	0.30
DPL-4	Special	PLATE-EQUIP	60990090	PL6x25x240	S355J2+N	27	0.29
RS-1	Standard	RS d10x40x340x40	60510402	D10x379	B500B	4	0.24
GBU-1	Standard	GBAU-32-400	60363240	PL20x312x420		1	28.25
GSP-1	Standard	GSP-400	60510530	PL5x75x418		1	1.00

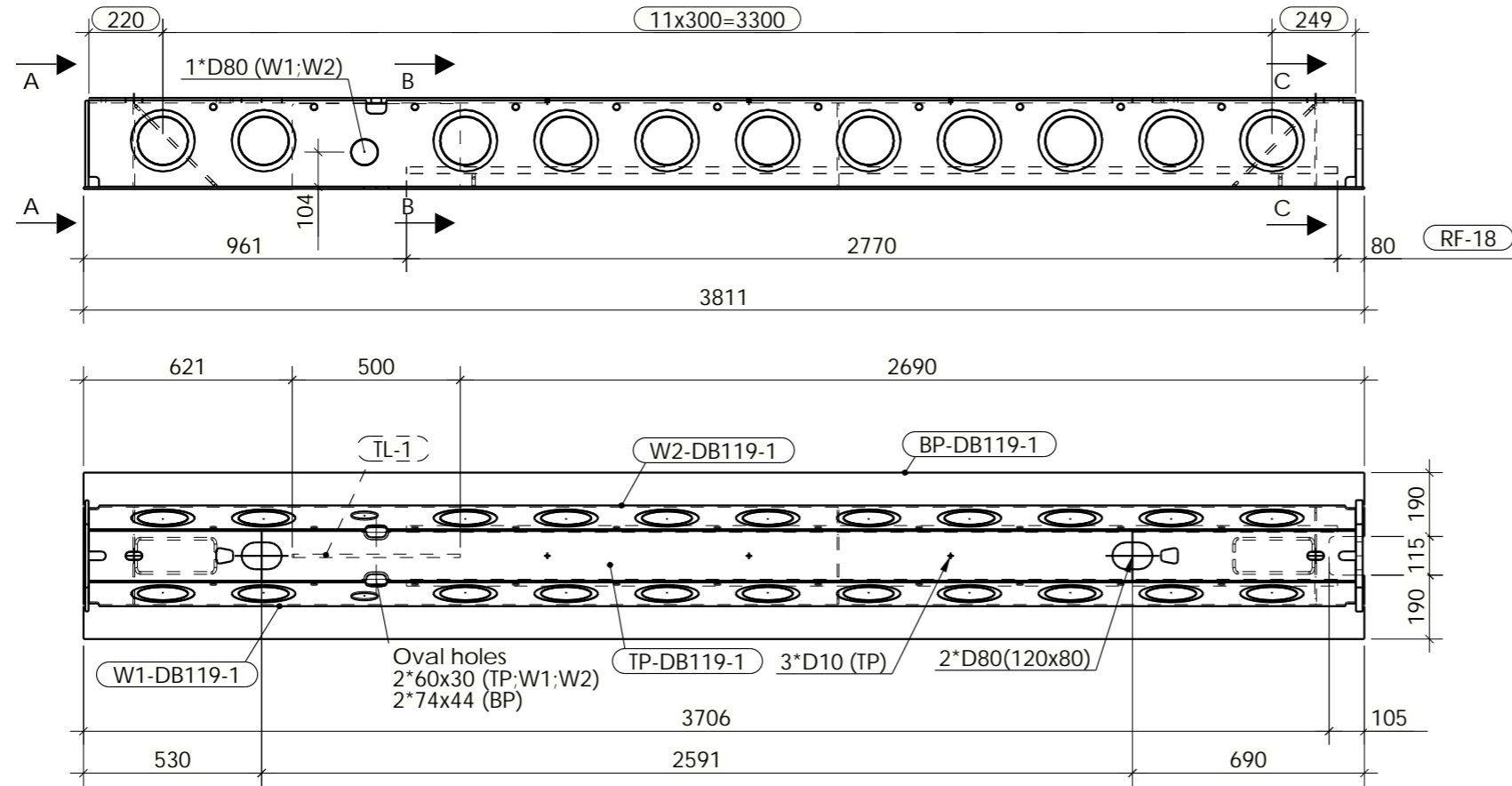
Note:
EXC2 acc. to EN1090-2, Extent of NDT (except as otherwise specified): BUTT WELDS: 10% in splice joints; 5% in T-joints.
FILLET WELDS: 0% if t less or equal 30 mm; 5% transverse fillet welds if t>30 mm or a>12 mm.

Drawn by	JaskeRok	Date	10.02.2023	Checked by	DanieSte	Date	10.02.2023	Item Id	640000000	Weight kg	2061.4
Designed by	EhoniKar	Date	20.01.2023	Approved by	KugelPau	Date	10.02.2023	Sheet size	A2	Scale	1:10
Welding:	EN ISO 5817 Class C		Tolerances:		According to quality and production plan		Revision	CH. version	Sheet	14.02.2023	1/1

Title: DELTABEAM
D32-400
Hringhamar 31-33

peikko®
Drawing No: NO134077_DB118

Revision	Description of modifications



Hringhamar 31-33 – Bílahús, 221 Hafnarfirði. Mhl.03

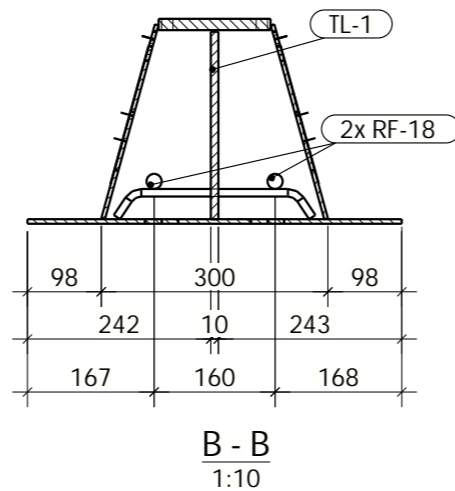
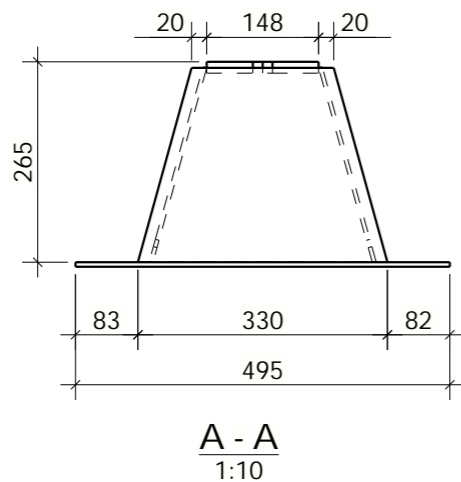
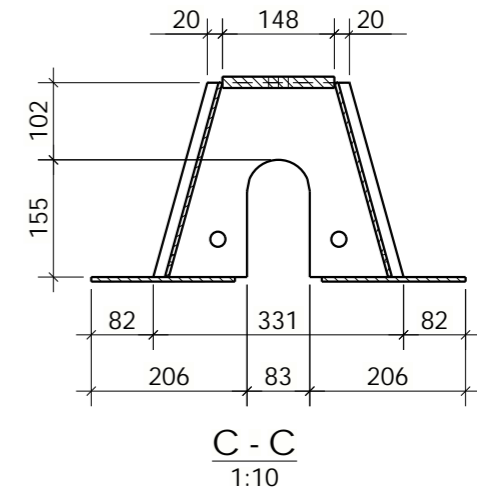
EFLA

EFLA verkfræðistofa hefur yfirfarið útreikninga af stálbitum (Delta bitar) í þaki bílahússins og staðfestir hönnun þeirra. Staðsetning bita nr. DB101-DB119 er sýnd á teikningum EFLU nr. 01_1_41_02 og 01_1_41_03.

Útgáfunúmer og dagsetning aðaluppdráttar: A 31.08.2022

Hönnuður: Bjarni Jón Pálsson, kt. 291163-5139

Hönnunarstjóri: Hallur Kristmundsson, kt. 220573-3899



Steel work finish quality class P2 acc. to ISO 8501-3

Item	Type	Item Name	Item Id	Dimensions	Material	Pcs	Weight
BP-DB119-1	Special	BOTTOMPLATE	63100003	PL6x495x3811	S355J2+N	1	89.97
TP-DB119-1	Special	TOPPLATE	63100004	PL15x148x3769	S355J2+N	1	65.93
W1-DB119-1	Special	WEB1	63100001	PL5x266x3769	S355J2+N	1	31.82
W2-DB119-1	Special	WEB2	63100002	PL5x266x3769	S355J2+N	1	31.82
TL-1	Standard	TL-26-15	60112615	PL10x248x500	S355J2+N	1	9.92
PC-4	Standard	PC3-26-300	60323040	PL20x331x257	S355J2+N	1	8.74
RF-18	Standard profile	D20	99342002	D20x2770	B500B	2	6.93
UL-4	Special	UL	60990320	PL10x257x330	S355J2+N	1	5.33
AR-13	Standard	AR-26-300-15	60210032	PL5x255x286	S355J2+N	2	0.39
AR-14	Standard	AR-26-300-15	60210032	PL5x248x286	S355J2+N	1	0.38
RS-2	Standard	RS d10x40x340x40	60510402	D10x279	B500B	2	0.18

Note:
EXC2 acc. to EN1090-2, Extent of NDT (except as otherwise specified): BUTT WELDS: 10% in splice joints; 5% in T-joints.
FILLET WELDS: 0% if t less or equal 30 mm; 5% transverse fillet welds if t>30 mm or a>12 mm.

Drawn by	Date	Checked by	Date	Item Id	Weight kg
TulaiAni	07.02.2023	DanieSte	07.02.2023	64000000	258.9
Designed by	Date	Approved by	Date	Sheet size	Scale
EhoniKar	20.01.2023	KugelPau	07.02.2023	A3	1:20
Revision	CH. version	Sheet			
	14.02.2023	1/1			

Welding: EN ISO 5817 Class C
Tolerances: According to quality and production plan

Title: DELTABEAM D26-300 Hringhamar 31-33

Revision: 1/1

Drawing No: NO134077_DB119

BOTTOMPLATE t= 6
TOPPLATE t= 15
WEB1 t= 5
WEB2 t= 5
Total beam length = 3811
Beam length = 3811
Precambering f = 0
Webhole Qty in web 1 = 11
Webhole Qty in web 2 = 11
Fire class: R60

Surface treatment: All visible surface from underside FeSa2,5 + Epoxy 80 µm
Approximate painting area: 4.830 m²

Revision	Description of modifications

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