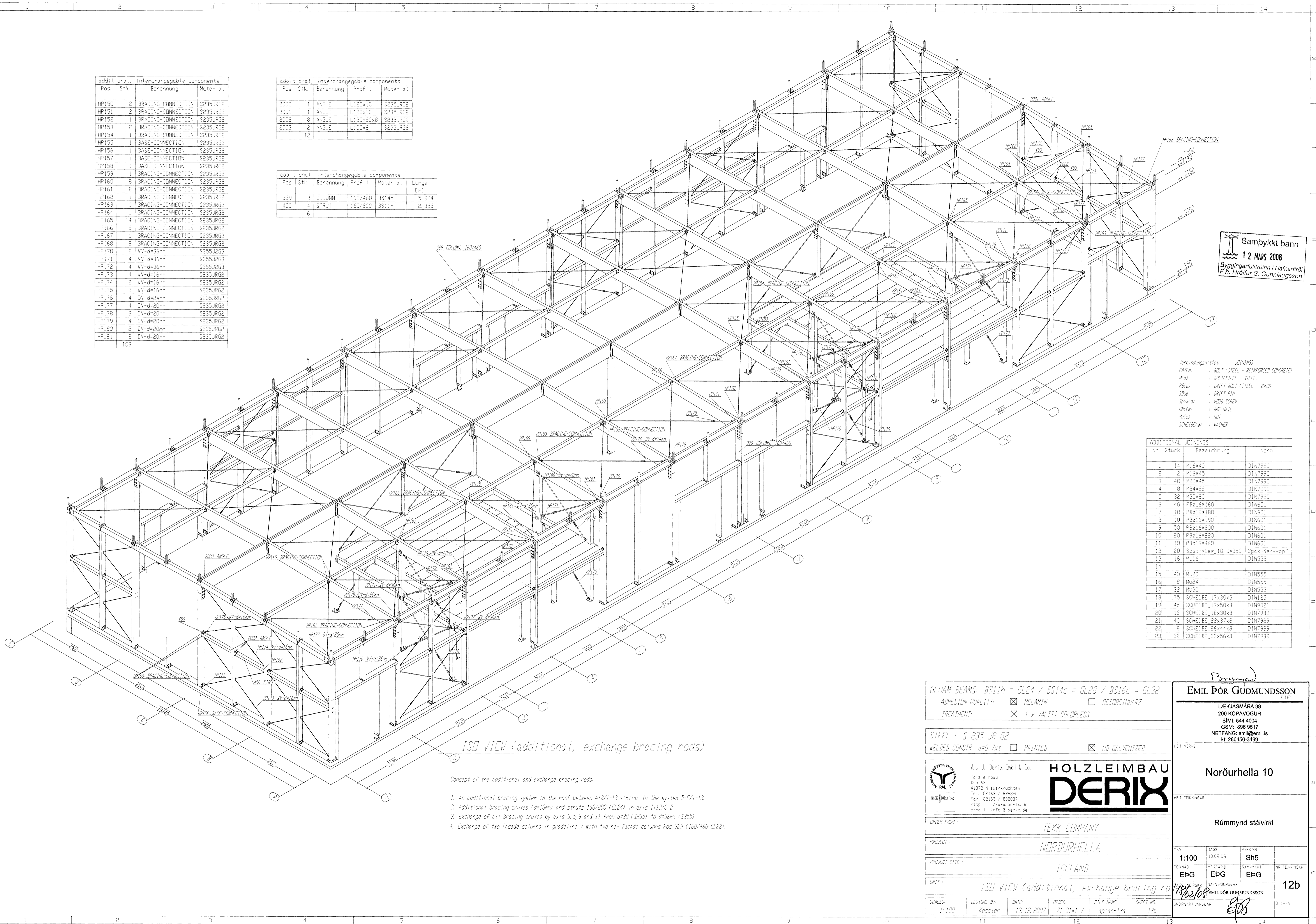


Pos	Stk	Benennung	Material
HP150	2	BRACING-CONNECTION	S235_RG2
HP151	2	BRACING-CONNECTION	S235_RG2
HP152	1	BRACING-CONNECTION	S235_RG2
HP153	2	BRACING-CONNECTION	S235_RG2
HP154	1	BRACING-CONNECTION	S235_RG2
HP155	1	BASE-CONNECTION	S235_RG2
HP156	1	BASE-CONNECTION	S235_RG2
HP157	1	BASE-CONNECTION	S235_RG2
HP158	1	BASE-CONNECTION	S235_RG2
HP159	1	BRACING-CONNECTION	S235_RG2
HP160	8	BRACING-CONNECTION	S235_RG2
HP161	8	BRACING-CONNECTION	S235_RG2
HP162	1	BRACING-CONNECTION	S235_RG2
HP163	1	BRACING-CONNECTION	S235_RG2
HP164	1	BRACING-CONNECTION	S235_RG2
HP165	14	BRACING-CONNECTION	S235_RG2
HP166	5	BRACING-CONNECTION	S235_RG2
HP167	1	BRACING-CONNECTION	S235_RG2
HP168	8	BRACING-CONNECTION	S235_RG2
HP170	8	WV-a=36mm	S355_JG3
HP171	4	WV-a=36mm	S355_JG3
HP172	4	WV-a=36mm	S355_JG3
HP173	4	WV-a=16mm	S235_RG2
HP174	2	WV-a=16mm	S235_RG2
HP175	2	WV-a=16mm	S235_RG2
HP176	4	DV-a=24mm	S235_RG2
HP177	4	DV-a=20mm	S235_RG2
HP178	8	DV-a=20mm	S235_RG2
HP179	4	DV-a=20mm	S235_RG2
HP180	2	DV-a=20mm	S235_RG2
HP181	2	DV-a=20mm	S235_RG2

Pos	Stk	Benennung	Profil	Material
2000	1	ANGLE	L120x10	S235_RG2
2001	1	ANGLE	L120x10	S235_RG2
2002	8	ANGLE	L120x80x8	S235_RG2
2003	2	ANGLE	L100x8	S235_RG2
	12			

Pos	Stk	Benennung	Profil	Material	Länge [m]
329	2	CD COLUMN	160/460	BS14c	5.924
450	4	STRUT	160/200	BS11n	2.329
	6				



Sampykkt bann
12 MARS 2008
 Byggingarfulltrúinn í Hafnarfirði
 F.h. Fródlur S. Gunnlaugsson

Veriðingarnafn	JOININGS
FAZ(a)	BOLT (STEEL - REINFORCED CONCRETE)
MB(a)	BOLT (STEEL - STEEL)
PB(a)	DRIFT BOLT (STEEL - WOOD)
SD(a)	DRIFT PIN
Spax(a)	WOOD SCREW
R(a)	BMF NAIL
M(a)	NUT
SCHL(a)	WASHER

Nr	Stück	Bezeichnung	Norm
1	14	M16x40	DIN7990
2	2	M16x45	DIN7990
3	40	M20x45	DIN7990
4	8	M24x55	DIN7990
5	32	M30x80	DIN7990
6	40	P8x16x160	DIN601
7	10	P8x16x180	DIN601
8	10	P8x16x190	DIN601
9	50	P8x16x200	DIN601
10	20	P8x16x220	DIN601
11	10	P8x16x460	DIN601
12	20	Spax-VGew_10_Dx350	Spax-Serhkopf
13	16	MU16	DIN855
14			
15	40	MU20	DIN855
16	8	MU24	DIN855
17	32	MU30	DIN855
18	175	SCHL1BE_17x30x3	DIN125
19	45	SCHL1BE_17x50x3	DIN9021
20	16	SCHL1BE_18x30x8	DIN7989
21	40	SCHL1BE_22x37x8	DIN7989
22	8	SCHL1BE_26x44x8	DIN7989
23	32	SCHL1BE_33x56x8	DIN7989

ISO-VIEW (additional, exchange bracing rods)

- Concept of the additional and exchange bracing rods:
1. An additional bracing system in the roof between A/B/1-13 similar to the system D-E/1-13.
 2. Additional bracing cranes (a=16mm) and struts 160/200 (QL24) in axis 1+13/C-B.
 3. Exchange of all bracing cranes by axis 3, 5, 9 and 11 from a=30 (S235) to a=36mm (S355).
 4. Exchange of two facade columns in gridline 7 with two new facade columns Pos 329 (160/460 QL20).

GLUAM BEAMS: BS11h = GL24 / BS14c = GL28 / BS16c = GL32
 ADHESION QUALITY: MELAMIN RESORCINHARZ
 TREATMENT: 1 x VALTTI COLORLESS

STEEL: S 235 JR G2
 WELDED CONSTR. a=0.7xt PAINTED HD-GALVENEIZED

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Norðurhella 10

Rúmmynd stálvirki

ORDER FROM	TEKK COMPANY		
PROJECT	NORDURHELLA		
PROJECT-SITE	ICELAND		
UNIT	ISO-VIEW (additional, exchange bracing rods)		
SCALE	DESIGN BY	DATE	ORDER
1:100	Kessler	13.12.2007	71 0141 7
			FILE-NAME
			adlan-12a
			SHEET NO
			12a

TKV	DASS	VERNR	
1:100	10.02.08	Sh5	
TEKNAD	YFRFARIR	SARÞYKKT	VR TEKNINGAR
EPG	EPG	EPG	
EMIL ÞÓR GÜDMUNDSSON			12b
NORÐURHÖNDUR			UTSÁFA