



PLAN: FIRST FLOOR SCALE 1:75

Pos	Benningun	Prof. í l	Laenge	Verkst
300	COL UMN	160/260	8972	Ø BS16c
301	COL UMN	160/400	6720	Ø BS11n
302	COL UMN	160/460	6720	Ø BS11n
303	COL UMN	180/360	6048	Ø BS16c
304	COL UMN	160/360	5924	Ø BS14c
305	COL UMN	160/360	5924	Ø BS14c
306	COL UMN	160/360	5924	Ø BS14c
307	COL UMN	160/360	5924	Ø BS14c
308	COL UMN	160/360	5924	Ø BS14c
309	COL UMN	180/360	5924	Ø BS14c
310	COL UMN	180/360	5924	Ø BS14c
311	COL UMN	160/360	5924	Ø BS14c
312	COL UMN	160/360	5924	Ø BS14c
313	COL UMN	180/360	5924	Ø BS14c
314	COL UMN	160/360	6495	Ø BS11n
315	COL UMN	160/360	6495	Ø BS11n
316	COL UMN	160/360	6495	Ø BS11n
317	COL UMN	160/360	6495	Ø BS11n
318	COL UMN	160/360	6495	Ø BS11n
319	COL UMN	240/240	6409	Ø BS16c
320	COL UMN	6898	Ø BS11n	
321	COL UMN	6898	Ø BS16c	
322	COL UMN	240/240	6898	Ø BS16c
323	COL UMN	240/240	6898	Ø BS16c
324	COL UMN	240/240	6193	Ø BS16c
325	COL UMN	240/240	6193	Ø BS11n
326	COL UMN	180/200	3152	Ø BS11n
327	COL UMN	180/180	3152	Ø BS11n
328	COL UMN	180/180	3152	Ø BS11n

400	FACADE-COLUMN	140/260	6781	6 BS14c
401	FACADE-COLUMN	140/260	6659	6 BS16c
402	FACADE-COLUMN	100/260	6535	6 BS14c
403	FACADE-COLUMN	100/260	6535	6 BS14c
404	FACADE-COLUMN	100/260	6535	6 BS14c
405	FACADE-COLUMN	100/260	6535	6 BS14c
406	FACADE-COLUMN	100/260	6535	6 BS14c
407	FACADE-COLUMN	100/260	6535	6 BS14c
408	FACADE-COLUMN	140/260	6495	6 BS14c
409	GATE-PURLIN	140/260	3500	Ø BS14c
410	GATE-COLUMN	100/260	3942	Ø BS14c
411	FACADE-COLUMN	100/260	3942	Ø BS14c
412	GATE-COLUMN	100/260	3942	Ø BS14c
413	FACADE-COLUMN	100/260	3453	Ø BS14c
414	FACADE-COLUMN	100/260	3453	Ø BS14c
415	GATE-COLUMN	100/260	2942	Ø BS14c
416	STRUT	160/200	2440	Ø BS11n
417	STRUT	160/200	2440	Ø BS11n
418	STRUT	160/200	2390	Ø BS11n
419	STRUT	160/200	2390	Ø BS11n
420	GATE-COLUMN	100/260	2942	Ø BS14c
421	GATE-COLUMN	100/260	2942	Ø BS14c
422	WALL-BEAM	160/260	4720	Ø BS11n
423	GIRDER	260/260	9800	Ø BS16c
424	GIRDER	180/400	9210	Ø BS16c
425	WALL-BEAM	160/260	3500	Ø BS11n
426	GIRDER	180/280	1330	Ø BS11n
427	WALL-BEAM	160/260	840	Ø BS11n
428	WALL-BEAM	160/260	4890	Ø BS11n
429	FLOOR SLAB	140/720	10480	Ø BS11n
430	FLOOR SLAB	140/720	10480	Ø BS11n
431	FLOOR SLAB	140/720	10480	Ø BS11n
432	FLOOR SLAB	140/720	10480	Ø BS11n
433	FLOOR SLAB	140/720	7500	Ø BS11n
434	FLOOR SLAB	140/720	7500	Ø BS11n
435	FLOOR SLAB	140/625	10480	Ø BS11n

1005	ANGLE	L120x80x8	160	Ø S235_R02
1006	ANGLE	L120x10	140	Ø S235_R02
1007	ANGLE	L120x10	140	Ø S235_R02
1008	ANGLE	L120x80x8	180	Ø S235_R02
1009	ANGLE	L90x8	180	Ø S235_R02
1010	ANGLE	L90x8	180	Ø S235_R02
1011	PLATE	BL10x380	560	Ø S235_R02
1012	PLATE	BL10x380	560	Ø S235_R02
1013	PLATE	BL10x340	560	Ø S235_R02
1014	PLATE	BL10x340	360	Ø S235_R02
1015	S-PLATE	BL8x220	700	Ø S235_R02
1016	S-PLATE	BL8x220	370	Ø S235_R02
1017	PLATE	BL10x380	560	Ø S235_R02
1018	PLATE	BL10x340	560	Ø S235_R02
1019	PLATE	FL140x8	380	Ø S235_R02
1020	S-PLATE	FL120x8	460	Ø S235_R02
4000	BMP-HANGER	BMP-140x240x2 S	236	Ø BLECH
4001	BMP-HANGER	BMP-100x240x2 S	196	Ø BLECH
4100	T-BRACKET(BMP200)	BMP-Balkenträger200	46	Ø BLECH
4200	ANGLE (BMP-105)	BMP-WR105x105x90x3 Ø	30	Ø BLECH
HP1	FLOOR SLAB		10480	Ø BS11n
HP2	FLOOR SLAB		10480	Ø BS11n
HP70	BRACING-CONNECTION		240	Ø S235_R02
HP71	BRACING-CONNECTION		240	Ø S235_R02
HP80	BRACING-CONNECTION		160	Ø S235_R02
HP84	BRACING-CONNECTION		160	Ø S235_R02

REV D 25 10 07 E Kessler
REV C 16 10 07 E Kessler
REV B 01 10 07 E Kessler

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

STEEL: S 235 JR G2
WELDED CONSTR: 0x7x1 PAINTED HD-GALVANIZED

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ORDER FROM: **TEKK COMPANY**
PROJECT: **NORÐURHELLA**
PROJECT-SITE: **ICELAND**
UNIT: **PLAN: FIRST FLOOR**

SCALE: 1:75
DESIGN BY: Kessler
DATE: 13.09.2007
ORDER: 71.014
FILE-NAME: op10n-3d
SHEET NO: 3d

TEKNA: 1:75
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VERK: 10.02.08
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SÞ5

NR. TEKNA: 3d