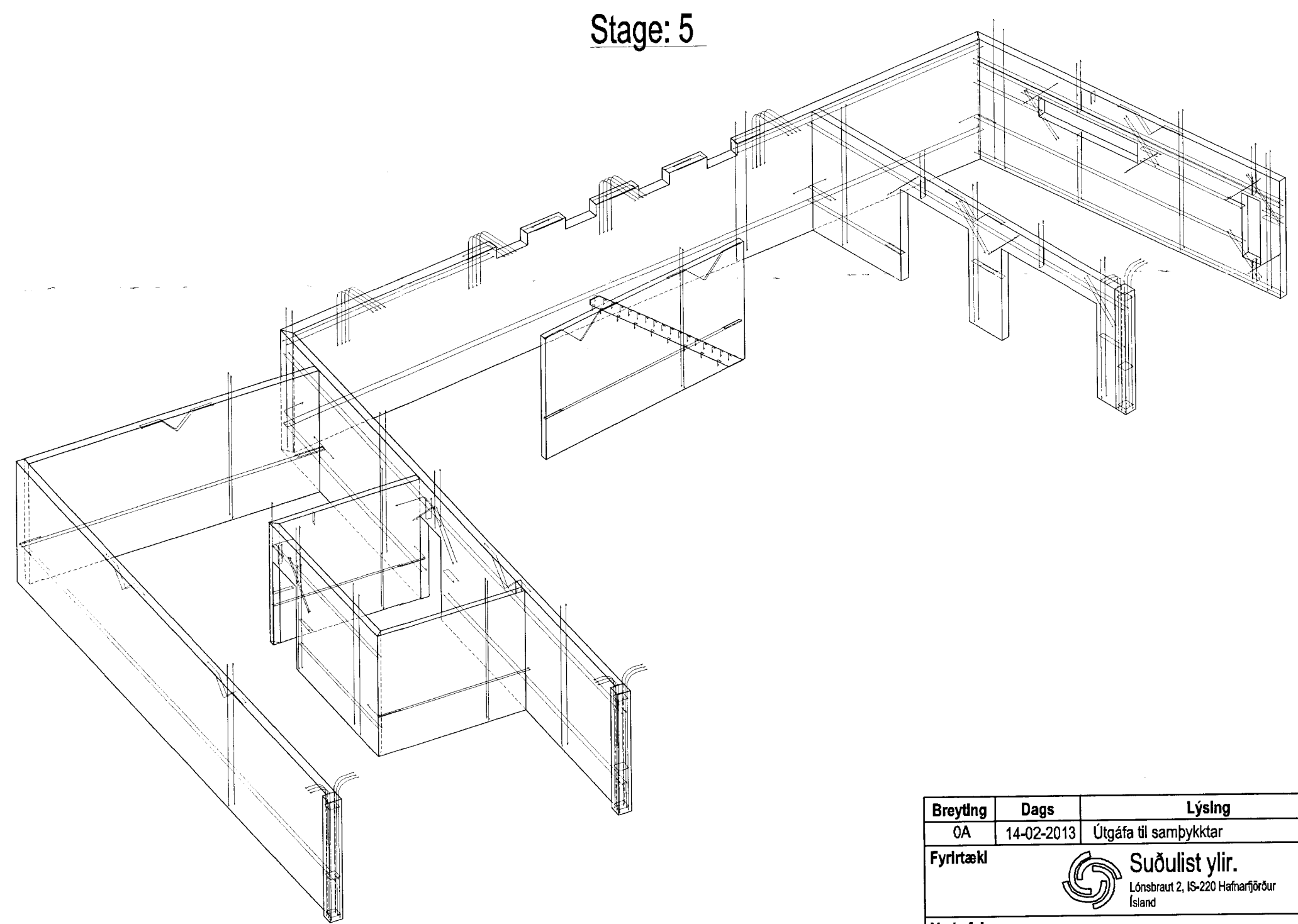


REBAR BENDING SCHEDULE

Pos	Diameter	Number	Grade	Length	Kg/p	Weight	Bending shape	Pos	Diameter	Number	Grade	Length	Kg/p	Weight	Bending shape
R/400	12	22	A500HW	5450	4.84	106.5	5450	R/420	12	11	A500HW	1200	1.07	11.7	480 98° 741
R/406	12	22	A500HW	3600	3.20	70.3	3606	R/421	12	11	A500HW	1000	0.89	9.8	518 82° 513
R/407	12	398	A500HW	3600	3.20	1272.3	3600	R/422	12	37	A500HW	1150	1.02	22.5	670 513
R/408	12	14	A500HW	3560	3.16	44.3	3562	R/424	12	11	A500HW	1000	0.89	9.8	521 521
R/410	12	8	A500HW	4710	4.18	33.5	4713	R/425	12	15	A500HW	1000	0.89	13.3	522 515
R/411	12	6	A500HW	1460	1.30	7.8	1460	R/426	12	24	A500HW	1490	1.32	31.8	707 706
R/413	12	6	A500HW	8420	7.48	44.9	8427	R/427	12	16	A500HW	1540	1.37	21.9	707 706
R/414	12	4	A500HW	2790	2.48	9.9	2799	R/428	12	22	A500HW	3620	3.21	70.7	707 706
R/416	12	9	A500HW	18150	16.12	145.1	18156	R/429	12	30	A500HW	1240	1.10	33.0	707 706
R/423	12	9	A500HW	18200	16.16	145.5	18201	R/430	12	4	A500HW	7370	6.54	26.2	707 706
R/428	12	22	A500HW	3620	3.21	70.7	3627	R/431	12	14	A500HW	7960	7.07	99.0	707 706
R/429	12	30	A500HW	1240	1.10	33.0	1249	R/432	12	4	A500HW	14990	13.31	53.2	707 706
R/430	12	4	A500HW	7370	6.54	26.2	7377	R/433	12	7	A500HW	6080	5.40	37.8	707 706
R/431	12	14	A500HW	7960	7.07	99.0	7960	R/434	12	4	A500HW	1450	1.29	5.2	707 706
R/432	12	4	A500HW	14990	13.31	53.2	14991	R/435	12	4	A500HW	14990	13.31	53.2	707 706
R/433	12	7	A500HW	6080	5.40	37.8	6080	R/436	12	16	A500HW	1770	1.57	25.1	707 706
R/434	12	4	A500HW	1450	1.29	5.2	1435	R/437	12	16	A500HW	1270	1.13	18.0	707 706
R/435	12	4	A500HW	14990	13.31	53.2	14999	R/438	12	7	A500HW	6080	5.40	37.8	707 706
R/436	12	16	A500HW	1770	1.57	25.1	1775	R/439	12	6	A500HW	8390	7.45	44.7	707 706
R/437	12	16	A500HW	1270	1.13	18.0	1274	R/440	12	8	A500HW	2850	2.53	20.2	707 706
R/438	12	7	A500HW	6080	5.40	37.8	6088	R/441	12	8	A500HW	2840	2.52	20.2	707 706
R/439	12	6	A500HW	8390	7.45	44.7	8399	R/442	12	22	A500HW	14020	12.45	273.9	707 706
R/440	12	8	A500HW	2850	2.53	20.2	2854	R/443	12	2	A500HW	1800	1.60	3.2	707 706
R/441	12	8	A500HW	2840	2.52	20.2	2840	R/444	12	22	A500HW	7290	6.47	142.4	707 706
R/442	12	22	A500HW	14020	12.45	273.9	14022	R/446	12	2	A500HW	620	0.55	1.1	707 706
R/443	12	2	A500HW	1800	1.60	3.2	1802	R/447	12	4	A500HW	7340	6.52	26.1	707 706
R/444	12	22	A500HW	7290	6.47	142.4	7291	R/448	12	8	A500HW	9660	8.58	68.6	707 706
R/446	12	2	A500HW	620	0.55	1.1	625	R/449	12	24	A500HW	1160	1.03	24.7	707 706
R/447	12	4	A500HW	7340	6.52	26.1	7349	R/450	12	2	A500HW	6400	5.68	11.4	707 706
R/448	12	8	A500HW	9660	8.58	68.6	9664	R/451	12	2	A500HW	6430	5.71	11.4	707 706
R/449	12	24	A500HW	1160	1.03	24.7	1169	R/452	12	2	A500HW	5400	4.80	9.6	707 706
R/450	12	2	A500HW	6400	5.68	11.4	6406	R/453	12	2	A500HW	5410	4.80	9.6	707 706
R/451	12	2	A500HW	6430	5.71	11.4	6435	R/454	10	2	A500HW	2660	1.64	3.3	707 706
R/452	12	2	A500HW	5400	4.80	9.6	5400	R/160	12	15	A500HW	1150	1.02	15.3	670 513
R/453	12	2	A500HW	5410	4.80	9.6	5415	R/401	20	16	A500HW	2580	6.37	102.0	1511 1200
R/454	10	2	A500HW	2660	1.64	3.3	2669	R/402	20	12	A500HW	3800	9.39	112.6	500 3434
R/1000	12	26	A500HW	270	0.24	6.2	2700	R/403	20	6	A500HW	3900	9.63	57.8	500 3535
Total: 3576.0															
R/160	12	15	A500HW	1150	1.02	15.3	670 513	R/405	8	54	A500HW	1030	0.41	22.0	66 250
R/401	20	16	A500HW	2580	6.37	102.0	1511 1200	R/409	8	35	A500HW	1090	0.43	15.1	501 120
R/402	20	12	A500HW	3800	9.39	112.6	500 3434	R/415	8	28	A500HW	700	0.28	7.7	301 143
R/403	20	6	A500HW	3900	9.63	57.8	500 3535	R/417	8	11	A500HW	660	0.26	2.9	301 88
R/405	8	54	A500HW	1030	0.41	22.0	66 250	R/418	12	11	A500HW	1000	0.89	9.8	76° 512 510
R/409	8	35	A500HW	1090	0.43	15.1	501 120	R/419	12	11	A500HW	1230	1.09	12.0	82° 758 80°
R/415	8	28	A500HW	700	0.28	7.7	301 143								
R/417	8	11	A500HW	660	0.26	2.9	301 88								
R/418	12	11	A500HW	1000	0.89	9.8	76° 512 510								
R/419	12	11	A500HW	1230	1.09	12.0	82° 758 80°								

MÖTTUKID  
8 6 MAI 2013  
Byggingaáhrifur

JÄRHÄBYGGJUR	
DYRDMÁL [mm]	KAMBSTÁL KS500 [mm]
8	32
10	40
12	48
16	64
20	140
25	175



Breyting	Dags	Lýsing	Telknað
0A	14-02-2013	Útgáfa til samþykktar	DD
Fyrirtæki		Suðulíst yfir.	
Verkefni		HVITÁRBRAUT 19C	
Nafn telkningar		JARDHÆD VEGGI GRUNNMYND SNID SÉRMYNDIR	
Telknað		Dominiik Dzieszko Aðalhönnuður Sigurbjartur Halldórsson, kt.230656-3479 Byggingatæknifræðingur, Laxakvísl 35, 110 Reykjavík 10.4.13	
mkv.	Breyting	Telkning nr.	Stærð
1:50	0A	120623-CF-55	A2