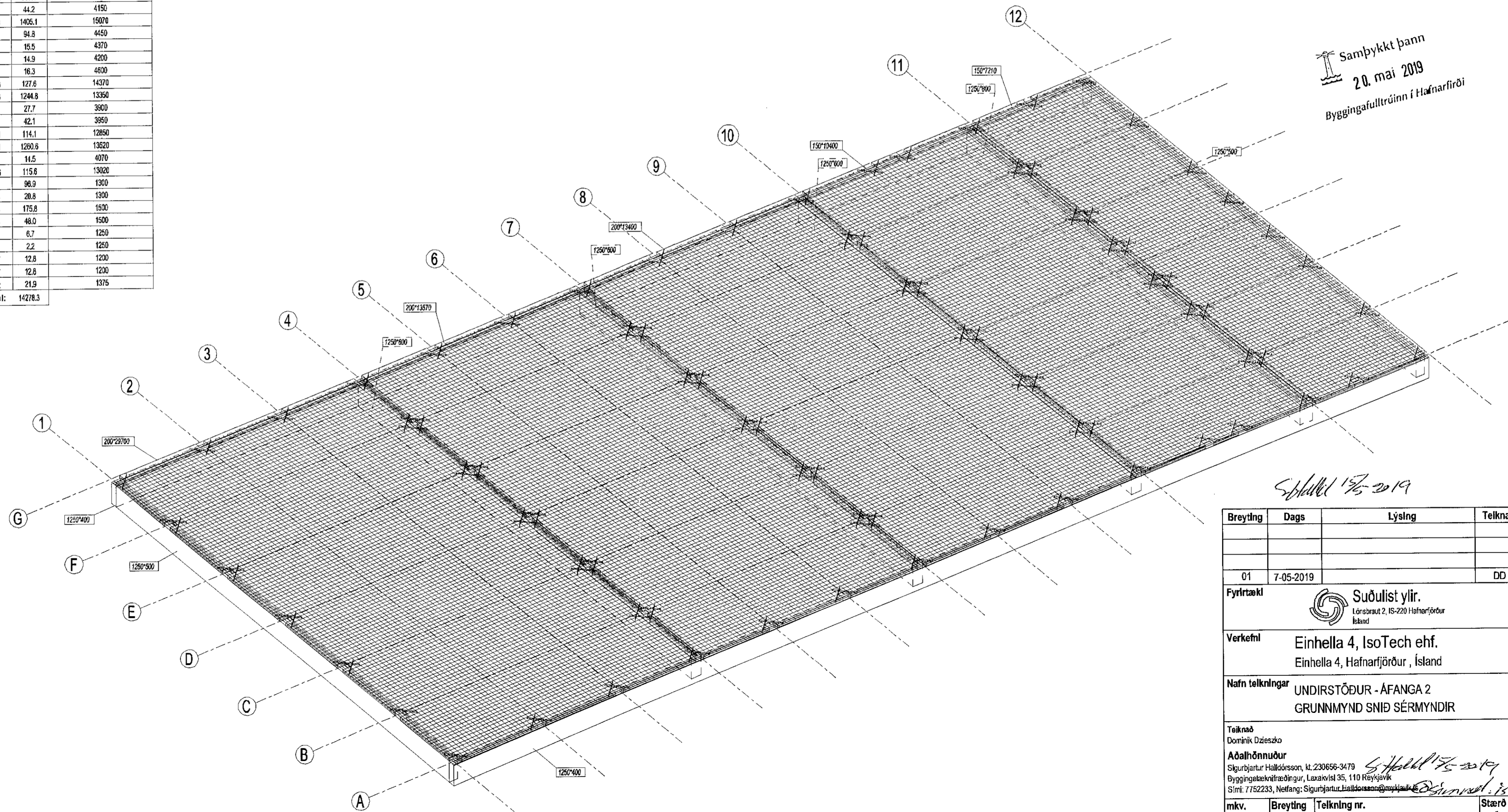


REBAR BENDING SCHEDULE

Pos	Diameter	Number	Grade	Length	Kg/p	Weight	Bending shape
rb/100	16	6	A500HW	29650	46.85	374.8	29650
rb/103	20	6	A500HW	59950	147.34	884.0	59950
rb/104	20	17	A500HW	29650	73.24	1245.0	29650
rb/105	10	8	A500HW	3650	2.25	18.0	3650
rb/106	10	4	A500HW	1450	0.90	3.6	1450
rb/107	10	101	A500HW	10350	6.39	645.0	10350
rb/108	10	8	A500HW	9800	6.05	48.4	9800
rb/109	10	4	A500HW	10050	5.20	24.8	10050
rb/110	10	2	A500HW	10100	6.23	12.5	10100
rb/111	10	6	A500HW	4150	2.56	15.4	4150
rb/112	10	8	A500HW	4450	2.75	22.0	4450
rb/113	10	58	A500HW	29650	18.29	1061.1	29650
rb/114	10	5	A500HW	28850	17.80	89.0	28850
rb/115	10	4	A500HW	2650	1.64	6.5	2650
rb/116	10	2	A500HW	2400	1.48	3.0	2405
rb/117	10	2	A500HW	3450	2.13	4.3	3455
rb/118	10	103	A500HW	7180	4.42	455.1	7180
rb/119	10	11	A500HW	6480	3.99	43.8	6490
rb/120	10	4	A500HW	26250	18.05	72.2	26250
rb/121	10	2	A500HW	4170	2.57	5.1	4175
rb/122	10	2	A500HW	4500	2.78	5.6	4500
rb/126	10	2	A500HW	3000	1.85	3.7	3005
rb/127	10	1	A500HW	6860	4.23	4.2	6860
rb/128	10	2	A500HW	2850	1.76	3.5	2855
rb/129	10	2	A500HW	2700	1.67	3.3	2700
rb/130	10	1	A500HW	3100	1.91	1.9	3100
rb/131	10	2	A500HW	3050	1.88	3.8	3050
rb/132	12	151	A500HW	29650	25.33	3975.7	29650
rb/133	12	12	A500HW	28850	25.62	307.4	28850
rb/134	12	12	A500HW	4150	3.69	44.2	4150
rb/135	12	105	A500HW	15070	13.38	1405.1	15070
rb/136	12	24	A500HW	4450	3.95	94.8	4450
rb/137	12	4	A500HW	4370	3.88	15.5	4370
rb/138	12	4	A500HW	4200	3.73	14.9	4200
rb/139	12	4	A500HW	4800	4.09	16.3	4800
rb/140	12	10	A500HW	14370	12.76	127.6	14370
rb/141	12	105	A500HW	13350	11.66	1244.8	13350
rb/142	12	8	A500HW	3800	3.48	27.7	3800
rb/143	12	12	A500HW	3850	3.51	42.1	3850
rb/144	12	10	A500HW	12850	11.41	114.1	12850
rb/145	12	105	A500HW	13520	12.01	1260.8	13520
rb/146	12	4	A500HW	4070	3.61	14.5	4070
rb/147	12	10	A500HW	13020	11.56	115.6	13020
rb/148	12	84	A500HW	1300	1.15	96.9	1300
rb/148(2)	12	18	A500HW	1300	1.15	20.8	1300
rb/149	12	132	A500HW	1500	1.33	175.8	1500
rb/149(2)	12	36	A500HW	1500	1.33	48.0	1500
rb/150	12	6	A500HW	1250	1.11	6.7	1250
rb/150(2)	12	2	A500HW	1250	1.11	2.2	1250
rb/151	12	12	A500HW	1200	1.07	12.8	1200
rb/151(2)	12	12	A500HW	1200	1.07	12.8	1200
rb/152	12	18	A500HW	1370	1.22	21.9	1375
Total:							14278.3



Samþykkt þann
20. maí 2019
Byggingafulltrúinn í Hafnarfirði

JÄRNRENGJUK	
UVELMÁL [mm]	KVAMMSTÁL RÖSÖD [mm]
8	32
10	40
12	48
16	64
20	140
25	175

Samþykkt þann
20. maí 2019
Byggingafulltrúinn í Hafnarfirði

S. Halldór 17/5-2019

Breyting	Dags	Lýsing	Telknað
01	7-05-2019		DD

Fyrirtæki Suðulist yfir.
Lónsbraut 2, IS-220 Hafnarfjörður
Ísland

Verkefni Einhella 4, IsoTech ehf.
Einhella 4, Hafnarfjörður, Ísland

Nafn telkningar UNDIRSTÖÐUR - ÁFANGA 2
GRUNNMYND SNIÐ SÉRMYNDIR

Teiknað Dominik Dzieszko
Aðalhönnuður Sigurbjartur Halldórsson, t. 230656-3479
Byggingatekniáæðingur, Laugavegi 35, 110 Reykjavík
Sími: 7752233, Netfang: Sigurbjartur.Halldorsson@suðulist.is

mkv. 1:150	Breyting 01	Telkning nr. 120623-CF-11	Stærð A2
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