Overall Field Map

Final Field Layout with Finalized Color Assignments



Entry List

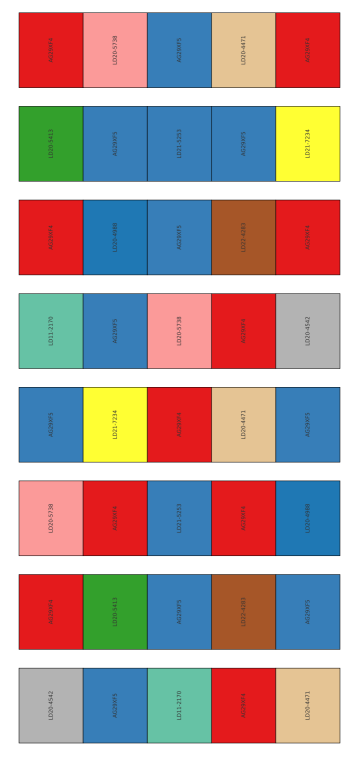
Entry#	Label
1	AG34XF6
2	LG3216
3	AG35XF5
4	AG36XF4
5	AG29XF5
6	AG29XF4
7	AG40XFF5
8	AG38XF6
9	LD20-4542
10	LD11-2170
11	LD20-4471
12	LD20-5413
13	LD22-4283
14	LD20-5738
15	LD21-5253
16	LD20-4988
17	LD21-7234
18	LD21-5944
19	LD20-11748
20	LD17-10473F
21	LD21-3090
22	LD00-2817P
23	LD07-3395bf
24	LD21-5665
25	LD19-10244
26	LD19-10076
27	LD21-5991
28	LD17-10473L

Block B1 Layout

1,63216	AG40XFF5	LG3216	AG38XF6	LG3216
AG35XF5	LG3216	AG34XF6	LG3216	AG29XF5
1.63216	AG35XF5	163216	AG36XF4	LG3216
AGSSWER	LG3216	AG34XF6	163216	AG40XFF5
1.63216	AG38XF6	LG3216	AG29XE5	LG3216
AG40XFF5	LG3216	AG38XF6	LG3216	AG36XF4
1.63216	AG29XF5	LG3216	A G2:9 XE4	163216
AG34XF6	LG3216	AG35XF5	163216	AG36XF4

Row	Col	Label	X_start	Y_start	X_stop	Y_stop
0	0	AG34XF6	9.5	10.0	16.34	18.0
0	1	LG3216	16.34	10.0	23.18	18.0
0	2	AG35XF5	23.17	10.0	30.01	18.0
0	3	LG3216	30.01	10.0	36.85	18.0
0	4	AG36XF4 Block B1	<u>P₃la</u> ţ Coordi	n <u>a</u> tes	43.69	18.0
1	0	LG3216	9.5	20.0	16.34	28.0
1	1	AG29XF5	16.34	20.0	23.18	28.0
1	2	LG3216	23.17	20.0	30.01	28.0
1	3	AG29XF4	30.01	20.0	36.85	28.0
1	4	LG3216	36.85	20.0	43.69	28.0
2	0	AG40XFF5	9.5	30.0	16.34	38.0
2	1	LG3216	16.34	30.0	23.18	38.0
2	2	AG38XF6	23.17	30.0	30.01	38.0
2	3	LG3216	30.01	30.0	36.85	38.0
2	4	AG36XF4	36.85	30.0	43.69	38.0
3	0	LG3216	9.5	40.0	16.34	48.0
3	1	AG38XF6	16.34	40.0	23.18	48.0
3	2	LG3216	23.17	40.0	30.01	48.0
3	3	AG29XF5	30.01	40.0	36.85	48.0
3	4	LG3216	36.85	40.0	43.69	48.0
4	0	AG29XF4	9.5	50.0	16.34	58.0
4	1	LG3216	16.34	50.0	23.18	58.0
4	2	AG34XF6	23.17	50.0	30.01	58.0
4	3	LG3216	30.01	50.0	36.85	58.0
4	4	AG40XFF5	36.85	50.0	43.69	58.0
5	0	LG3216	9.5	60.0	16.34	68.0
5	1	AG35XF5	16.34	60.0	23.18	68.0
5	2	LG3216	23.17	60.0	30.01	68.0
5	3	AG36XF4	30.01	60.0	36.85	68.0
5	4	LG3216	36.85	60.0	43.69	68.0
6	0	AG35XF5	9.5	70.0	16.34	78.0
6	1	LG3216	16.34	70.0	23.18	78.0
6	2	AG34XF6	23.17	70.0	30.01	78.0
6	3	LG3216	30.01	70.0	36.85	78.0
6	4	AG29XF5	36.85	70.0	43.69	78.0
7	0	LG3216	9.5	80.0	16.34	88.0
7	1	AG40XFF5	16.34	80.0	23.18	88.0
7	2	LG3216	23.17	80.0	30.01	88.0
7	3	AG38XF6	30.01	80.0	36.85	88.0
7	4	LG3216	36.85	80.0	43.69	88.0

Block B2 Layout



Row	Col	Label	X_start	Y_start	X_stop	Y_stop
0	0	LD20-4542	44.94	10.0	51.78	18.0
0	1	AG29XF5	51.77	10.0	58.61	18.0
0	2	LD11-2170	58.61	10.0	65.45	18.0
0	3	AG29XF4	65.45	10.0	72.29	18.0
0	4	LD20-4471 Block B2	<u> Plot</u> Coordi	n <u>at</u> es	79.13	18.0
1	0	AG29XF4	44.94	20.0	51.78	28.0
1	1	LD20-5413	51.77	20.0	58.61	28.0
1	2	AG29XF5	58.61	20.0	65.45	28.0
1	3	LD22-4283	65.45	20.0	72.29	28.0
1	4	AG29XF5	72.29	20.0	79.13	28.0
2	0	LD20-5738	44.94	30.0	51.78	38.0
2	1	AG29XF4	51.77	30.0	58.61	38.0
2	2	LD21-5253	58.61	30.0	65.45	38.0
2	3	AG29XF4	65.45	30.0	72.29	38.0
2	4	LD20-4988	72.29	30.0	79.13	38.0
3	0	AG29XF5	44.94	40.0	51.78	48.0
3	1	LD21-7234	51.77	40.0	58.61	48.0
3	2	AG29XF4	58.61	40.0	65.45	48.0
3	3	LD20-4471	65.45	40.0	72.29	48.0
3	4	AG29XF5	72.29	40.0	79.13	48.0
4	0	LD11-2170	44.94	50.0	51.78	58.0
4	1	AG29XF5	51.77	50.0	58.61	58.0
4	2	LD20-5738	58.61	50.0	65.45	58.0
4	3	AG29XF4	65.45	50.0	72.29	58.0
4	4	LD20-4542	72.29	50.0	79.13	58.0
5	0	AG29XF4	44.94	60.0	51.78	68.0
5	1	LD20-4988	51.77	60.0	58.61	68.0
5	2	AG29XF5	58.61	60.0	65.45	68.0
5	3	LD22-4283	65.45	60.0	72.29	68.0
5	4	AG29XF4	72.29	60.0	79.13	68.0
6	0	LD20-5413	44.94	70.0	51.78	78.0
6	1	AG29XF5	51.77	70.0	58.61	78.0
6	2	LD21-5253	58.61	70.0	65.45	78.0
6	3	AG29XF5	65.45	70.0	72.29	78.0
6	4	LD21-7234	72.29	70.0	79.13	78.0
7	0	AG29XF4	44.94	80.0	51.78	88.0
7	1	LD20-5738	51.77	80.0	58.61	88.0
7	2	AG29XF5	58.61	80.0	65.45	88.0
7	3	LD20-4471	65.45	80.0	72.29	88.0
7	4	AG29XF4	72.29	80.0	79.13	88.0

Block B3 Layout

LG3216	LD17-10473L	LG3216	LD20-5413	LG3216
LD19-10244	1.63216	1019-10076	163216	1021-5991
163216	LD21-7234	LG3216	LD21-5665	LG3216
LD20-5738	1.63216	LD20.4471	LG3216	LD20.4988
LG3216	LD21-5253	163216	LD07-3395bf	163216
LD20-4542	163216	060E*12 0 T	163216	LD00-2817P
163216	LD22.4283	LG3216	LD17-10473F	LG3216
LD21-5944	P 125316	LD11-2170	163216	LD20-11748

Row	Col	Label	X_start	Y_start	X_stop	Y_stop
0	0	LD21-5944	80.37	10.0	87.21	18.0
0	1	LG3216	87.21	10.0	94.05	18.0
0	2	LD11-2170	94.05	10.0	100.89	18.0
0	3	LG3216	100.89	10.0	107.73	18.0
0	4	LD20-11748 Block B3	P ₁ lot ₂ Coordi	n <u>at</u> es	114.56	18.0
1	0	LG3216	80.37	20.0	87.21	28.0
1	1	LD22-4283	87.21	20.0	94.05	28.0
1	2	LG3216	94.05	20.0	100.89	28.0
1	3	LD17-10473F	100.89	20.0	107.73	28.0
1	4	LG3216	107.72	20.0	114.56	28.0
2	0	LD20-4542	80.37	30.0	87.21	38.0
2	1	LG3216	87.21	30.0	94.05	38.0
2	2	LD21-3090	94.05	30.0	100.89	38.0
2	3	LG3216	100.89	30.0	107.73	38.0
2	4	LD00-2817P	107.72	30.0	114.56	38.0
3	0	LG3216	80.37	40.0	87.21	48.0
3	1	LD21-5253	87.21	40.0	94.05	48.0
3	2	LG3216	94.05	40.0	100.89	48.0
3	3	LD07-3395bf	100.89	40.0	107.73	48.0
3	4	LG3216	107.72	40.0	114.56	48.0
4	0	LD20-5738	80.37	50.0	87.21	58.0
4	1	LG3216	87.21	50.0	94.05	58.0
4	2	LD20-4471	94.05	50.0	100.89	58.0
4	3	LG3216	100.89	50.0	107.73	58.0
4	4	LD20-4988	107.72	50.0	114.56	58.0
5	0	LG3216	80.37	60.0	87.21	68.0
5	1	LD21-7234	87.21	60.0	94.05	68.0
5	2	LG3216	94.05	60.0	100.89	68.0
5	3	LD21-5665	100.89	60.0	107.73	68.0
5	4	LG3216	107.72	60.0	114.56	68.0
6	0	LD19-10244	80.37	70.0	87.21	78.0
6	1	LG3216	87.21	70.0	94.05	78.0
6	2	LD19-10076	94.05	70.0	100.89	78.0
6	3	LG3216	100.89	70.0	107.73	78.0
6	4	LD21-5991	107.72	70.0	114.56	78.0
7	0	LG3216	80.37	80.0	87.21	88.0
7	1	LD17-10473L	87.21	80.0	94.05	88.0
7	2	LG3216	94.05	80.0	100.89	88.0
7	3	LD20-5413	100.89	80.0	107.73	88.0
7	4	LG3216	107.72	80.0	114.56	88.0

Block B4 Layout

LD20-11748	AG3SXF5	LD21-7234	AG36XF4	1021-3090
AG38XF6	LD21-5253	AG34XF6	LD21-5253	AG40XFF5
1021.3090	AG34XF6	LD07-3395bf	AG38XF6	LD20-11748
AG40XFF5	LD21-5665	AG36XF4	LD21-7234	AG35XF5
LD21-5944	AG36XF4	LD17-10473F	AG40XFF5	LD21-5944
AG34XF6	LD07-339Sbf	AG38XF6	LD20-11748	AG35XF5
LD21-7234	AG36XF4	LD21-5665	AG38XF6	LD21-5253
AG34XF6	LD17-10473F	AG35XF5	0605-1201	AG40XFF5

Row	Col	Label	X_start	Y_start	X_stop	Y_stop
0	0	AG34XF6	115.81	10.0	122.65	18.0
0	1	LD17-10473F	122.65	10.0	129.49	18.0
0	2	AG35XF5	129.49	10.0	136.33	18.0
0	3	LD21-3090	136.32	10.0	143.16	18.0
0	4	AG40XFF5 Block B4	P <u>l</u> lot ₆ Coordi	nates	150.0	18.0
1	0	LD21-7234	115.81	20.0	122.65	28.0
1	1	AG36XF4	122.65	20.0	129.49	28.0
1	2	LD21-5665	129.49	20.0	136.33	28.0
1	3	AG38XF6	136.32	20.0	143.16	28.0
1	4	LD21-5253	143.16	20.0	150.0	28.0
2	0	AG34XF6	115.81	30.0	122.65	38.0
2	1	LD07-3395bf	122.65	30.0	129.49	38.0
2	2	AG38XF6	129.49	30.0	136.33	38.0
2	3	LD20-11748	136.32	30.0	143.16	38.0
2	4	AG35XF5	143.16	30.0	150.0	38.0
3	0	LD21-5944	115.81	40.0	122.65	48.0
3	1	AG36XF4	122.65	40.0	129.49	48.0
3	2	LD17-10473F	129.49	40.0	136.33	48.0
3	3	AG40XFF5	136.32	40.0	143.16	48.0
3	4	LD21-5944	143.16	40.0	150.0	48.0
4	0	AG40XFF5	115.81	50.0	122.65	58.0
4	1	LD21-5665	122.65	50.0	129.49	58.0
4	2	AG36XF4	129.49	50.0	136.33	58.0
4	3	LD21-7234	136.32	50.0	143.16	58.0
4	4	AG35XF5	143.16	50.0	150.0	58.0
5	0	LD21-3090	115.81	60.0	122.65	68.0
5	1	AG34XF6	122.65	60.0	129.49	68.0
5	2	LD07-3395bf	129.49	60.0	136.33	68.0
5	3	AG38XF6	136.32	60.0	143.16	68.0
5	4	LD20-11748	143.16	60.0	150.0	68.0
6	0	AG38XF6	115.81	70.0	122.65	78.0
6	1	LD21-5253	122.65	70.0	129.49	78.0
6	2	AG34XF6	129.49	70.0	136.33	78.0
6	3	LD21-5253	136.32	70.0	143.16	78.0
6	4	AG40XFF5	143.16	70.0	150.0	78.0
7	0	LD20-11748	115.81	80.0	122.65	88.0
7	1	AG35XF5	122.65	80.0	129.49	88.0
7	2	LD21-7234	129.49	80.0	136.33	88.0
7	3	AG36XF4	136.32	80.0	143.16	88.0
7	4	LD21-3090	143.16	80.0	150.0	88.0

Block B5 Layout

LD17-10473F	AG40XFF5	LD21-7234	AG38XF6	LD21-5665
AG34XF6	LD21-7234	AG36XF4	060ETZGT	AG35XF5
LD21-5944	AG38XF6	LD17-10473F	AG34XF6	LD21:3090
AG35XF5	LD20-11748	AG36XF4	LD07-3395bf	AG40XFF5
LD17-10473F	AG40XFF5	LD21-5665	AG34XF6	LD21-5253
AG35XF5	LD21-5944	AG36XF4	0605-1201	AG38XF6
LD21-7234	AG34XF6	LD20-11748	AG40XFF5	LD21-5253
AG36XF4	LD21-5665	AG38XF6	LD07-3395bf	AG3SXF5

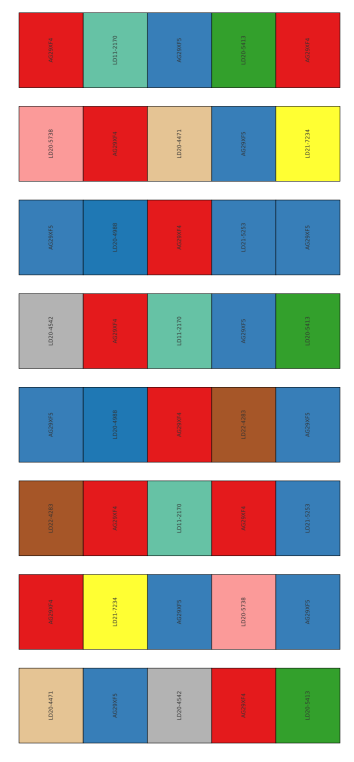
Row	Col	Label	X_start	Y_start	X_stop	Y_stop
0	0	AG36XF4	9.5	90.0	16.34	98.0
0	1	LD21-5665	16.34	90.0	23.18	98.0
0	2	AG38XF6	23.17	90.0	30.01	98.0
0	3	LD07-3395bf	30.01	90.0	36.85	98.0
0	4	AG35XF5 Block B5	P₃lost Coordi	n <u>a</u> tes	43.69	98.0
1	0	LD21-7234	9.5	100.0	16.34	108.0
1	1	AG34XF6	16.34	100.0	23.18	108.0
1	2	LD20-11748	23.17	100.0	30.01	108.0
1	3	AG40XFF5	30.01	100.0	36.85	108.0
1	4	LD21-5253	36.85	100.0	43.69	108.0
2	0	AG35XF5	9.5	110.0	16.34	118.0
2	1	LD21-5944	16.34	110.0	23.18	118.0
2	2	AG36XF4	23.17	110.0	30.01	118.0
2	3	LD21-3090	30.01	110.0	36.85	118.0
2	4	AG38XF6	36.85	110.0	43.69	118.0
3	0	LD17-10473F	9.5	120.0	16.34	128.0
3	1	AG40XFF5	16.34	120.0	23.18	128.0
3	2	LD21-5665	23.17	120.0	30.01	128.0
3	3	AG34XF6	30.01	120.0	36.85	128.0
3	4	LD21-5253	36.85	120.0	43.69	128.0
4	0	AG35XF5	9.5	130.0	16.34	138.0
4	1	LD20-11748	16.34	130.0	23.18	138.0
4	2	AG36XF4	23.17	130.0	30.01	138.0
4	3	LD07-3395bf	30.01	130.0	36.85	138.0
4	4	AG40XFF5	36.85	130.0	43.69	138.0
5	0	LD21-5944	9.5	140.0	16.34	148.0
5	1	AG38XF6	16.34	140.0	23.18	148.0
5	2	LD17-10473F	23.17	140.0	30.01	148.0
5	3	AG34XF6	30.01	140.0	36.85	148.0
5	4	LD21-3090	36.85	140.0	43.69	148.0
6	0	AG34XF6	9.5	150.0	16.34	158.0
6	1	LD21-7234	16.34	150.0	23.18	158.0
6	2	AG36XF4	23.17	150.0	30.01	158.0
6	3	LD21-3090	30.01	150.0	36.85	158.0
6	4	AG35XF5	36.85	150.0	43.69	158.0
7	0	LD17-10473F	9.5	160.0	16.34	168.0
7	1	AG40XFF5	16.34	160.0	23.18	168.0
7	2	LD21-7234	23.17	160.0	30.01	168.0
7	3	AG38XF6	30.01	160.0	36.85	168.0
7	4	LD21-5665	36.85	160.0	43.69	168.0

Block B6 Layout

163216	AG38XF6	LG3216	AG40XFF5	163216
AG35XF5	LG3216	AG36XF4	LG3216	AG34XF6
63216	AG34XF6	LG3216	AG29XF5	163216
AG20XF4	re3216	AG29XFS	re3216	AG38XF6
1,63216	AG35XF5	LG3216	AG36XF4	LG3216
AG34XF6	LG3216	AG35XF5	LG3216	AG40XFF5
9125501	AG38XF6	163216	AG29XF5	912697
AG36XF4	LG3216	AG29XF4	LG3216	AG40XFF5

Row	Col	Label	X_start	Y_start	X_stop	Y_stop
0	0	AG36XF4	44.94	90.0	51.78	98.0
0	1	LG3216	51.77	90.0	58.61	98.0
0	2	AG29XF4	58.61	90.0	65.45	98.0
0	3	LG3216	65.45	90.0	72.29	98.0
0	4	AG40XFF5 Block B6	<u> Plot</u> Coordi	n <u>a</u> tes	79.13	98.0
1	0	LG3216	44.94	100.0	51.78	108.0
1	1	AG38XF6	51.77	100.0	58.61	108.0
1	2	LG3216	58.61	100.0	65.45	108.0
1	3	AG29XF5	65.45	100.0	72.29	108.0
1	4	LG3216	72.29	100.0	79.13	108.0
2	0	AG34XF6	44.94	110.0	51.78	118.0
2	1	LG3216	51.77	110.0	58.61	118.0
2	2	AG35XF5	58.61	110.0	65.45	118.0
2	3	LG3216	65.45	110.0	72.29	118.0
2	4	AG40XFF5	72.29	110.0	79.13	118.0
3	0	LG3216	44.94	120.0	51.78	128.0
3	1	AG35XF5	51.77	120.0	58.61	128.0
3	2	LG3216	58.61	120.0	65.45	128.0
3	3	AG36XF4	65.45	120.0	72.29	128.0
3	4	LG3216	72.29	120.0	79.13	128.0
4	0	AG29XF4	44.94	130.0	51.78	138.0
4	1	LG3216	51.77	130.0	58.61	138.0
4	2	AG29XF5	58.61	130.0	65.45	138.0
4	3	LG3216	65.45	130.0	72.29	138.0
4	4	AG38XF6	72.29	130.0	79.13	138.0
5	0	LG3216	44.94	140.0	51.78	148.0
5	1	AG34XF6	51.77	140.0	58.61	148.0
5	2	LG3216	58.61	140.0	65.45	148.0
5	3	AG29XF5	65.45	140.0	72.29	148.0
5	4	LG3216	72.29	140.0	79.13	148.0
6	0	AG35XF5	44.94	150.0	51.78	158.0
6	1	LG3216	51.77	150.0	58.61	158.0
6	2	AG36XF4	58.61	150.0	65.45	158.0
6	3	LG3216	65.45	150.0	72.29	158.0
6	4	AG34XF6	72.29	150.0	79.13	158.0
7	0	LG3216	44.94	160.0	51.78	168.0
7	1	AG38XF6	51.77	160.0	58.61	168.0
7	2	LG3216	58.61	160.0	65.45	168.0
7	3	AG40XFF5	65.45	160.0	72.29	168.0
7	4	LG3216	72.29	160.0	79.13	168.0

Block B7 Layout



Row	Col	Label	X_start	Y_start	X_stop	Y_stop
0	0	LD20-4471	80.37	90.0	87.21	98.0
0	1	AG29XF5	87.21	90.0	94.05	98.0
0	2	LD20-4542	94.05	90.0	100.89	98.0
0	3	AG29XF4	100.89	90.0	107.73	98.0
0	4	LD20-5413 Block B7	P ₁ lot ₂ Coordi	n <u>at</u> es	114.56	98.0
1	0	AG29XF4	80.37	100.0	87.21	108.0
1	1	LD21-7234	87.21	100.0	94.05	108.0
1	2	AG29XF5	94.05	100.0	100.89	108.0
1	3	LD20-5738	100.89	100.0	107.73	108.0
1	4	AG29XF5	107.72	100.0	114.56	108.0
2	0	LD22-4283	80.37	110.0	87.21	118.0
2	1	AG29XF4	87.21	110.0	94.05	118.0
2	2	LD11-2170	94.05	110.0	100.89	118.0
2	3	AG29XF4	100.89	110.0	107.73	118.0
2	4	LD21-5253	107.72	110.0	114.56	118.0
3	0	AG29XF5	80.37	120.0	87.21	128.0
3	1	LD20-4988	87.21	120.0	94.05	128.0
3	2	AG29XF4	94.05	120.0	100.89	128.0
3	3	LD22-4283	100.89	120.0	107.73	128.0
3	4	AG29XF5	107.72	120.0	114.56	128.0
4	0	LD20-4542	80.37	130.0	87.21	138.0
4	1	AG29XF4	87.21	130.0	94.05	138.0
4	2	LD11-2170	94.05	130.0	100.89	138.0
4	3	AG29XF5	100.89	130.0	107.73	138.0
4	4	LD20-5413	107.72	130.0	114.56	138.0
5	0	AG29XF5	80.37	140.0	87.21	148.0
5	1	LD20-4988	87.21	140.0	94.05	148.0
5	2	AG29XF4	94.05	140.0	100.89	148.0
5	3	LD21-5253	100.89	140.0	107.73	148.0
5	4	AG29XF5	107.72	140.0	114.56	148.0
6	0	LD20-5738	80.37	150.0	87.21	158.0
6	1	AG29XF4	87.21	150.0	94.05	158.0
6	2	LD20-4471	94.05	150.0	100.89	158.0
6	3	AG29XF5	100.89	150.0	107.73	158.0
6	4	LD21-7234	107.72	150.0	114.56	158.0
7	0	AG29XF4	80.37	160.0	87.21	168.0
7	1	LD11-2170	87.21	160.0	94.05	168.0
7	2	AG29XF5	94.05	160.0	100.89	168.0
7	3	LD20-5413	100.89	160.0	107.73	168.0
7	4	AG29XF4	107.72	160.0	114.56	168.0

Block B8 Layout

163216	LD07-3395bf	LG3216	LD00-2817P	163216
LD22.4283	LG3216	LD21-7234	LG3216	LD19-10244
163216	LD20-5413	LG3216	LD11-2170	LG3216
LD20-4471	LG3216	LD20-4542	LG3216	LD21-5944
1.63216	LD21-3090	LG3216	LD21-5665	LG32 16
LD21-5991	1.63216	LD21-5253	1.63216	LD17-10473F
LG3216	LD19-10076	163216	LD20-11748	163216
LD17-10473L	LG3216	LD20-4988	LG3216	LD20-5738

Row	Col	Label	X_start	Y_start	X_stop	Y_stop
0	0	LD17-10473L	115.81	90.0	122.65	98.0
0	1	LG3216	122.65	90.0	129.49	98.0
0	2	LD20-4988	129.49	90.0	136.33	98.0
0	3	LG3216	136.32	90.0	143.16	98.0
0	4	LD20-5738 Block B8	P <u>l</u> lot ₆ Coordi	n <u>at</u> es	150.0	98.0
1	0	LG3216	115.81	100.0	122.65	108.0
1	1	LD19-10076	122.65	100.0	129.49	108.0
1	2	LG3216	129.49	100.0	136.33	108.0
1	3	LD20-11748	136.32	100.0	143.16	108.0
1	4	LG3216	143.16	100.0	150.0	108.0
2	0	LD21-5991	115.81	110.0	122.65	118.0
2	1	LG3216	122.65	110.0	129.49	118.0
2	2	LD21-5253	129.49	110.0	136.33	118.0
2	3	LG3216	136.32	110.0	143.16	118.0
2	4	LD17-10473F	143.16	110.0	150.0	118.0
3	0	LG3216	115.81	120.0	122.65	128.0
3	1	LD21-3090	122.65	120.0	129.49	128.0
3	2	LG3216	129.49	120.0	136.33	128.0
3	3	LD21-5665	136.32	120.0	143.16	128.0
3	4	LG3216	143.16	120.0	150.0	128.0
4	0	LD20-4471	115.81	130.0	122.65	138.0
4	1	LG3216	122.65	130.0	129.49	138.0
4	2	LD20-4542	129.49	130.0	136.33	138.0
4	3	LG3216	136.32	130.0	143.16	138.0
4	4	LD21-5944	143.16	130.0	150.0	138.0
5	0	LG3216	115.81	140.0	122.65	148.0
5	1	LD20-5413	122.65	140.0	129.49	148.0
5	2	LG3216	129.49	140.0	136.33	148.0
5	3	LD11-2170	136.32	140.0	143.16	148.0
5	4	LG3216	143.16	140.0	150.0	148.0
6	0	LD22-4283	115.81	150.0	122.65	158.0
6	1	LG3216	122.65	150.0	129.49	158.0
6	2	LD21-7234	129.49	150.0	136.33	158.0
6	3	LG3216	136.32	150.0	143.16	158.0
6	4	LD19-10244	143.16	150.0	150.0	158.0
7	0	LG3216	115.81	160.0	122.65	168.0
7	1	LD07-3395bf	122.65	160.0	129.49	168.0
7	2	LG3216	129.49	160.0	136.33	168.0
7	3	LD00-2817P	136.32	160.0	143.16	168.0
7	4	LG3216	143.16	160.0	150.0	168.0

Block B9 Layout

163216	LD20-4988	LG3216	1021-5665	LG3216
LD20-4471	LG3216	LD19-10244	163216	LD17-10473L
912691	LD07-3395bf	LG3216	LD20-5738	LG3216
0217-3170	LG3216	LD21-7234	LG3216	LD21-5253
1,03216	LD17-10473F	LG3216	LD19-10076	LG3216
LD21-5991	LG3216	LD00-2817P	LG3216	LD22-4283
163216	LD20-5413	163216	LD21-5944	LG3216
LD20-11748	re3216	LD20-4542	LG3216	1021-3890

Row	Col	Label	X_start	Y_start	X_stop	Y_stop
0	0	LD20-11748	9.5	170.0	16.34	178.0
0	1	LG3216	16.34	170.0	23.18	178.0
0	2	LD20-4542	23.17	170.0	30.01	178.0
0	3	LG3216	30.01	170.0	36.85	178.0
0	4	LD21-3090 Block B9	P₃lost Coordi	n <u>ate</u> s	43.69	178.0
1	0	LG3216	9.5	180.0	16.34	188.0
1	1	LD20-5413	16.34	180.0	23.18	188.0
1	2	LG3216	23.17	180.0	30.01	188.0
1	3	LD21-5944	30.01	180.0	36.85	188.0
1	4	LG3216	36.85	180.0	43.69	188.0
2	0	LD21-5991	9.5	190.0	16.34	198.0
2	1	LG3216	16.34	190.0	23.18	198.0
2	2	LD00-2817P	23.17	190.0	30.01	198.0
2	3	LG3216	30.01	190.0	36.85	198.0
2	4	LD22-4283	36.85	190.0	43.69	198.0
3	0	LG3216	9.5	200.0	16.34	208.0
3	1	LD17-10473F	16.34	200.0	23.18	208.0
3	2	LG3216	23.17	200.0	30.01	208.0
3	3	LD19-10076	30.01	200.0	36.85	208.0
3	4	LG3216	36.85	200.0	43.69	208.0
4	0	LD11-2170	9.5	210.0	16.34	218.0
4	1	LG3216	16.34	210.0	23.18	218.0
4	2	LD21-7234	23.17	210.0	30.01	218.0
4	3	LG3216	30.01	210.0	36.85	218.0
4	4	LD21-5253	36.85	210.0	43.69	218.0
5	0	LG3216	9.5	220.0	16.34	228.0
5	1	LD07-3395bf	16.34	220.0	23.18	228.0
5	2	LG3216	23.17	220.0	30.01	228.0
5	3	LD20-5738	30.01	220.0	36.85	228.0
5	4	LG3216	36.85	220.0	43.69	228.0
6	0	LD20-4471	9.5	230.0	16.34	238.0
6	1	LG3216	16.34	230.0	23.18	238.0
6	2	LD19-10244	23.17	230.0	30.01	238.0
6	3	LG3216	30.01	230.0	36.85	238.0
6	4	LD17-10473L	36.85	230.0	43.69	238.0
7	0	LG3216	9.5	240.0	16.34	248.0
7	1	LD20-4988	16.34	240.0	23.18	248.0
7	2	LG3216	23.17	240.0	30.01	248.0
7	3	LD21-5665	30.01	240.0	36.85	248.0
7	4	LG3216	36.85	240.0	43.69	248.0

Block B10 Layout

LD21-5665	AG36XF4	LD21-7234	AG40XFF5	LD20-11748
AG35XF5	LD21-5665	AG34XF6	LD21-5944	AG38XF6
LD20-11748	AG36XF4	LD17-10473F	AG40XFES	LD07-3395bf
AG38XF6	1027:3090	AG35XF5	LD21-7234	AG34XF6
LD17-10473F	AG40XFF5	LD21-5253	AG35XF5	LD21-5944
AG38XF6	LD07-3395bf	AG36XF4	LD21-5253	AG34XF6
1021.3090	AG34XF6	LD20-11748	AG40XFF5	LD21-5665
AG36XF4	LD21-7234	AG38XF6	LD21-5944	AG35XF5

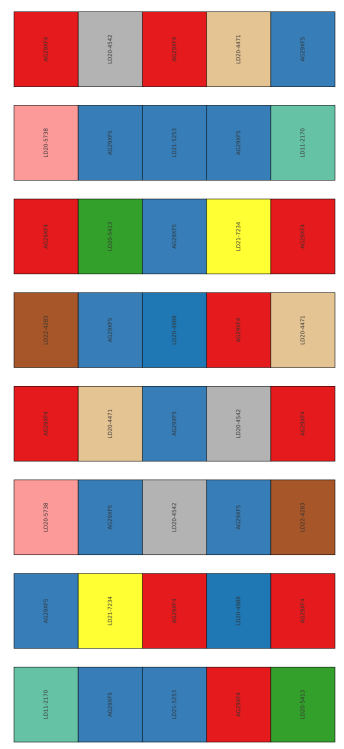
Row	Col	Label	X_start	Y_start	X_stop	Y_stop
0	0	AG36XF4	44.94	170.0	51.78	178.0
0	1	LD21-7234	51.77	170.0	58.61	178.0
0	2	AG38XF6	58.61	170.0	65.45	178.0
0	3	LD21-5944	65.45	170.0	72.29	178.0
0	4	AG35XF5 Block B10	ନ୍ଧା <u>ରୁ</u> t Coord	inates	79.13	178.0
1	0	LD21-3090	44.94	180.0	51.78	188.0
1	1	AG34XF6	51.77	180.0	58.61	188.0
1	2	LD20-11748	58.61	180.0	65.45	188.0
1	3	AG40XFF5	65.45	180.0	72.29	188.0
1	4	LD21-5665	72.29	180.0	79.13	188.0
2	0	AG38XF6	44.94	190.0	51.78	198.0
2	1	LD07-3395bf	51.77	190.0	58.61	198.0
2	2	AG36XF4	58.61	190.0	65.45	198.0
2	3	LD21-5253	65.45	190.0	72.29	198.0
2	4	AG34XF6	72.29	190.0	79.13	198.0
3	0	LD17-10473F	44.94	200.0	51.78	208.0
3	1	AG40XFF5	51.77	200.0	58.61	208.0
3	2	LD21-5253	58.61	200.0	65.45	208.0
3	3	AG35XF5	65.45	200.0	72.29	208.0
3	4	LD21-5944	72.29	200.0	79.13	208.0
4	0	AG38XF6	44.94	210.0	51.78	218.0
4	1	LD21-3090	51.77	210.0	58.61	218.0
4	2	AG35XF5	58.61	210.0	65.45	218.0
4	3	LD21-7234	65.45	210.0	72.29	218.0
4	4	AG34XF6	72.29	210.0	79.13	218.0
5	0	LD20-11748	44.94	220.0	51.78	228.0
5	1	AG36XF4	51.77	220.0	58.61	228.0
5	2	LD17-10473F	58.61	220.0	65.45	228.0
5	3	AG40XFF5	65.45	220.0	72.29	228.0
5	4	LD07-3395bf	72.29	220.0	79.13	228.0
6	0	AG35XF5	44.94	230.0	51.78	238.0
6	1	LD21-5665	51.77	230.0	58.61	238.0
6	2	AG34XF6	58.61	230.0	65.45	238.0
6	3	LD21-5944	65.45	230.0	72.29	238.0
6	4	AG38XF6	72.29	230.0	79.13	238.0
7	0	LD21-5665	44.94	240.0	51.78	248.0
7	1	AG36XF4	51.77	240.0	58.61	248.0
7	2	LD21-7234	58.61	240.0	65.45	248.0
7	3	AG40XFF5	65.45	240.0	72.29	248.0
7	4	LD20-11748	72.29	240.0	79.13	248.0

Block B11 Layout

163216	AG34XF6	912557	AG38XF6	LG321 6
AGZONF4	1.63216	AG36XF4	1.63216	AG40XFF5
163216	AG36XF4	P (23516	AG29XF5	163216
AG34XF6	LG3216	AG35XF5	LG3216	AG29XF5
163216	AGZGNF4	LG3216	AG40XFF5	LG3216
AG38XF6	LG3216	AG29XF4	163216	AG38XF6
163216	AG40XFF5	LG3216	AG29XF5	LG3216
AG35XF5	LG3216	AG34XF6	LG3216	AG36XF4

Row	Col	Label	X_start	Y_start	X_stop	Y_stop
0	0	AG35XF5	80.37	170.0	87.21	178.0
0	1	LG3216	87.21	170.0	94.05	178.0
0	2	AG34XF6	94.05	170.0	100.89	178.0
0	3	LG3216	100.89	170.0	107.73	178.0
0	4	AG36XF4 Block B11	. Plot Coord	inates	114.56	178.0
1	0	LG3216	80.37	180.0	87.21	188.0
1	1	AG40XFF5	87.21	180.0	94.05	188.0
1	2	LG3216	94.05	180.0	100.89	188.0
1	3	AG29XF5	100.89	180.0	107.73	188.0
1	4	LG3216	107.72	180.0	114.56	188.0
2	0	AG38XF6	80.37	190.0	87.21	198.0
2	1	LG3216	87.21	190.0	94.05	198.0
2	2	AG29XF4	94.05	190.0	100.89	198.0
2	3	LG3216	100.89	190.0	107.73	198.0
2	4	AG38XF6	107.72	190.0	114.56	198.0
3	0	LG3216	80.37	200.0	87.21	208.0
3	1	AG29XF4	87.21	200.0	94.05	208.0
3	2	LG3216	94.05	200.0	100.89	208.0
3	3	AG40XFF5	100.89	200.0	107.73	208.0
3	4	LG3216	107.72	200.0	114.56	208.0
4	0	AG34XF6	80.37	210.0	87.21	218.0
4	1	LG3216	87.21	210.0	94.05	218.0
4	2	AG35XF5	94.05	210.0	100.89	218.0
4	3	LG3216	100.89	210.0	107.73	218.0
4	4	AG29XF5	107.72	210.0	114.56	218.0
5	0	LG3216	80.37	220.0	87.21	228.0
5	1	AG36XF4	87.21	220.0	94.05	228.0
5	2	LG3216	94.05	220.0	100.89	228.0
5	3	AG29XF5	100.89	220.0	107.73	228.0
5	4	LG3216	107.72	220.0	114.56	228.0
6	0	AG29XF4	80.37	230.0	87.21	238.0
6	1	LG3216	87.21	230.0	94.05	238.0
6	2	AG36XF4	94.05	230.0	100.89	238.0
6	3	LG3216	100.89	230.0	107.73	238.0
6	4	AG40XFF5	107.72	230.0	114.56	238.0
7	0	LG3216	80.37	240.0	87.21	248.0
7	1	AG34XF6	87.21	240.0	94.05	248.0
7	2	LG3216	94.05	240.0	100.89	248.0
7	3	AG38XF6	100.89	240.0	107.73	248.0
7	4	LG3216	107.72	240.0	114.56	248.0

Block B12 Layout



Row	Col	Label	X_start	Y_start	X_stop	Y_stop
0	0	LD11-2170	115.81	170.0	122.65	178.0
0	1	AG29XF5	122.65	170.0	129.49	178.0
0	2	LD21-5253	129.49	170.0	136.33	178.0
0	3	AG29XF4	136.32	170.0	143.16	178.0
0	4	LD20-5413 Block B12	<u> </u>	inates	150.0	178.0
1	0	AG29XF5	115.81	180.0	122.65	188.0
1	1	LD21-7234	122.65	180.0	129.49	188.0
1	2	AG29XF4	129.49	180.0	136.33	188.0
1	3	LD20-4988	136.32	180.0	143.16	188.0
1	4	AG29XF4	143.16	180.0	150.0	188.0
2	0	LD20-5738	115.81	190.0	122.65	198.0
2	1	AG29XF5	122.65	190.0	129.49	198.0
2	2	LD20-4542	129.49	190.0	136.33	198.0
2	3	AG29XF5	136.32	190.0	143.16	198.0
2	4	LD22-4283	143.16	190.0	150.0	198.0
3	0	AG29XF4	115.81	200.0	122.65	208.0
3	1	LD20-4471	122.65	200.0	129.49	208.0
3	2	AG29XF5	129.49	200.0	136.33	208.0
3	3	LD20-4542	136.32	200.0	143.16	208.0
3	4	AG29XF4	143.16	200.0	150.0	208.0
4	0	LD22-4283	115.81	210.0	122.65	218.0
4	1	AG29XF5	122.65	210.0	129.49	218.0
4	2	LD20-4988	129.49	210.0	136.33	218.0
4	3	AG29XF4	136.32	210.0	143.16	218.0
4	4	LD20-4471	143.16	210.0	150.0	218.0
5	0	AG29XF4	115.81	220.0	122.65	228.0
5	1	LD20-5413	122.65	220.0	129.49	228.0
5	2	AG29XF5	129.49	220.0	136.33	228.0
5	3	LD21-7234	136.32	220.0	143.16	228.0
5	4	AG29XF4	143.16	220.0	150.0	228.0
6	0	LD20-5738	115.81	230.0	122.65	238.0
6	1	AG29XF5	122.65	230.0	129.49	238.0
6	2	LD21-5253	129.49	230.0	136.33	238.0
6	3	AG29XF5	136.32	230.0	143.16	238.0
6	4	LD11-2170	143.16	230.0	150.0	238.0
7	0	AG29XF4	115.81	240.0	122.65	248.0
7	1	LD20-4542	122.65	240.0	129.49	248.0
7	2	AG29XF4	129.49	240.0	136.33	248.0
7	3	LD20-4471	136.32	240.0	143.16	248.0
7	4	AG29XF5	143.16	240.0	150.0	248.0