

Block	Row	Col	X_ft	Y_ft	Entry	Plot_ID
B1	0	0	12.92	14.0	AG34XF6	P024
B1	0	1	19.76	14.0	LG3216	P025
B1	0	2	26.59	14.0	AG35XF5	P026
B1	0	3	33.43	14.0	LG3216	P027
B1	0	4	40.27	14.0	AG36XF4	P028
B1	1	0	12.92	24.0	LG3216	P029
B1	1	1	19.76	24.0	AG29XF5	P030
B1	1	2	26.59	24.0	LG3216	P031
B1	1	3	33.43	24.0	AG29XF4	P032
B1	1	4	40.27	24.0	LG3216	P033
B1	2	0	12.92	34.0	AG40XFF5	P034
B1	2	1	19.76	34.0	LG3216	P035
B1	2	2	26.59	34.0	AG38XF6	P036
B1	2	3	33.43	34.0	LG3216	P037
B1	2	4	40.27	34.0	AG36XF4	P038
B1	3	0	12.92	44.0	LG3216	P039
B1	3	1	19.76	44.0	AG38XF6	P040
B1	3	2	26.59	44.0	LG3216	P041
B1	3	3	33.43	44.0	AG29XF5	P042
B1	3	4	40.27	44.0	LG3216	P043
B1	4	0	12.92	54.0	AG29XF4	P044
B1	4	1	19.76	54.0	LG3216	P045
B1	4	2	26.59	54.0	AG34XF6	P046
B1	4	3	33.43	54.0	LG3216	P047
B1	4	4	40.27	54.0	AG40XFF5	P048
B1	5	0	12.92	64.0	LG3216	P049
B1	5	1	19.76	64.0	AG35XF5	P050
B1	5	2	26.59	64.0	LG3216	P051
B1	5	3	33.43	64.0	AG36XF4	P052
B1	5	4	40.27	64.0	LG3216	P053
B1	6	0	12.92	74.0	AG35XF5	P054
B1	6	1	19.76	74.0	LG3216	P055
B1	6	2	26.59	74.0	AG34XF6	P056
B1	6	3	33.43	74.0	LG3216	P057
B1	6	4	40.27	74.0	AG29XF5	P058
B1	7	0	12.92	84.0	LG3216	P059
B1	7	1	19.76	84.0	AG40XFF5	P060
B1	7	2	26.59	84.0	LG3216	P061
B1	7	3	33.43	84.0	AG38XF6	P062
B1	7	4	40.27	84.0	LG3216	P063

Block	Row	Col	X_ft	Y_ft	Entry	Plot_ID
B2	0	0	48.36	14.0	LD20-4542	P064
B2	0	1	55.19	14.0	AG29XF5	P065
B2	0	2	62.03	14.0	LD11-2170	P066
B2	0	3	68.87	14.0	AG29XF4	P067
B2	0	4	75.71	14.0	LD20-4471	P068
B2	1	0	48.36	24.0	AG29XF4	P069
B2	1	1	55.19	24.0	LD20-5413	P070
B2	1	2	62.03	24.0	AG29XF5	P071
B2	1	3	68.87	24.0	LD22-4283	P072
B2	1	4	75.71	24.0	AG29XF5	P073
B2	2	0	48.36	34.0	LD20-5738	P074
B2	2	1	55.19	34.0	AG29XF4	P075
B2	2	2	62.03	34.0	LD21-5253	P076
B2	2	3	68.87	34.0	AG29XF4	P077
B2	2	4	75.71	34.0	LD20-4988	P078
B2	3	0	48.36	44.0	AG29XF5	P079
B2	3	1	55.19	44.0	LD21-7234	P080
B2	3	2	62.03	44.0	AG29XF4	P081
B2	3	3	68.87	44.0	LD20-4471	P082
B2	3	4	75.71	44.0	AG29XF5	P083
B2	4	0	48.36	54.0	LD11-2170	P084
B2	4	1	55.19	54.0	AG29XF5	P085
B2	4	2	62.03	54.0	LD20-5738	P086
B2	4	3	68.87	54.0	AG29XF4	P087
B2	4	4	75.71	54.0	LD20-4542	P088
B2	5	0	48.36	64.0	AG29XF4	P089
B2	5	1	55.19	64.0	LD20-4988	P090
B2	5	2	62.03	64.0	AG29XF5	P091
B2	5	3	68.87	64.0	LD22-4283	P092
B2	5	4	75.71	64.0	AG29XF4	P093
B2	6	0	48.36	74.0	LD20-5413	P094
B2	6	1	55.19	74.0	AG29XF5	P095
B2	6	2	62.03	74.0	LD21-5253	P096
B2	6	3	68.87	74.0	AG29XF5	P097
B2	6	4	75.71	74.0	LD21-7234	P098
B2	7	0	48.36	84.0	AG29XF4	P099
B2	7	1	55.19	84.0	LD20-5738	P100
B2	7	2	62.03	84.0	AG29XF5	P101
B2	7	3	68.87	84.0	LD20-4471	P102
B2	7	4	75.71	84.0	AG29XF4	P103

Block	Row	Col	X_ft	Y_ft	Entry	Plot_ID
B3	0	0	83.79	14.0	LD21-5944	P104
B3	0	1	90.63	14.0	LG3216	P105
B3	0	2	97.47	14.0	LD11-2170	P106
B3	0	3	104.31	14.0	LG3216	P107
B3	0	4	111.14	14.0	LD20-11748	P108
B3	1	0	83.79	24.0	LG3216	P109
В3	1	1	90.63	24.0	LD22-4283	P110
В3	1	2	97.47	24.0	LG3216	P111
В3	1	3	104.31	24.0	LD17-10473F	P112
В3	1	4	111.14	24.0	LG3216	P113
В3	2	0	83.79	34.0	LD20-4542	P114
В3	2	1	90.63	34.0	LG3216	P115
В3	2	2	97.47	34.0	LD21-3090	P116
В3	2	3	104.31	34.0	LG3216	P117
В3	2	4	111.14	34.0	LD00-2817P	P118
В3	3	0	83.79	44.0	LG3216	P119
В3	3	1	90.63	44.0	LD21-5253	P120
В3	3	2	97.47	44.0	LG3216	P121
В3	3	3	104.31	44.0	LD07-3395bf	P122
В3	3	4	111.14	44.0	LG3216	P123
В3	4	0	83.79	54.0	LD20-5738	P124
В3	4	1	90.63	54.0	LG3216	P125
В3	4	2	97.47	54.0	LD20-4471	P126
В3	4	3	104.31	54.0	LG3216	P127
В3	4	4	111.14	54.0	LD20-4988	P128
В3	5	0	83.79	64.0	LG3216	P129
В3	5	1	90.63	64.0	LD21-7234	P130
В3	5	2	97.47	64.0	LG3216	P131
В3	5	3	104.31	64.0	LD21-5665	P132
В3	5	4	111.14	64.0	LG3216	P133
В3	6	0	83.79	74.0	LD19-10244	P134
В3	6	1	90.63	74.0	LG3216	P135
В3	6	2	97.47	74.0	LD19-10076	P136
В3	6	3	104.31	74.0	LG3216	P137
В3	6	4	111.14	74.0	LD21-5991	P138
В3	7	0	83.79	84.0	LG3216	P139
В3	7	1	90.63	84.0	LD17-10473L	P140
В3	7	2	97.47	84.0	LG3216	P141
В3	7	3	104.31	84.0	LD20-5413	P142
В3	7	4	111.14	84.0	LG3216	P143

Block	Row	Col	X_ft	Y_ft	Entry	Plot_ID
B4	0	0	119.23	14.0	AG34XF6	P144
В4	0	1	126.07	14.0	LD17-10473F	P145
В4	0	2	132.91	14.0	AG35XF5	P146
В4	0	3	139.74	14.0	LD21-3090	P147
В4	0	4	146.58	14.0	AG40XFF5	P148
В4	1	0	119.23	24.0	LD21-7234	P149
В4	1	1	126.07	24.0	AG36XF4	P150
В4	1	2	132.91	24.0	LD21-5665	P151
B4	1	3	139.74	24.0	AG38XF6	P152
В4	1	4	146.58	24.0	LD21-5253	P153
В4	2	0	119.23	34.0	AG34XF6	P154
В4	2	1	126.07	34.0	LD07-3395bf	P155
В4	2	2	132.91	34.0	AG38XF6	P156
В4	2	3	139.74	34.0	LD20-11748	P157
В4	2	4	146.58	34.0	AG35XF5	P158
В4	3	0	119.23	44.0	LD21-5944	P159
В4	3	1	126.07	44.0	AG36XF4	P160
B4	3	2	132.91	44.0	LD17-10473F	P161
В4	3	3	139.74	44.0	AG40XFF5	P162
В4	3	4	146.58	44.0	LD21-5944	P163
В4	4	0	119.23	54.0	AG40XFF5	P164
В4	4	1	126.07	54.0	LD21-5665	P165
В4	4	2	132.91	54.0	AG36XF4	P166
В4	4	3	139.74	54.0	LD21-7234	P167
В4	4	4	146.58	54.0	AG35XF5	P168
В4	5	0	119.23	64.0	LD21-3090	P169
B4	5	1	126.07	64.0	AG34XF6	P170
В4	5	2	132.91	64.0	LD07-3395bf	P171
B4	5	3	139.74	64.0	AG38XF6	P172
В4	5	4	146.58	64.0	LD20-11748	P173
В4	6	0	119.23	74.0	AG38XF6	P174
В4	6	1	126.07	74.0	LD21-5253	P175
В4	6	2	132.91	74.0	AG34XF6	P176
В4	6	3	139.74	74.0	LD21-5253	P177
В4	6	4	146.58	74.0	AG40XFF5	P178
В4	7	0	119.23	84.0	LD20-11748	P179
В4	7	1	126.07	84.0	AG35XF5	P180
В4	7	2	132.91	84.0	LD21-7234	P181
В4	7	3	139.74	84.0	AG36XF4	P182
B4	7	4	146.58	84.0	LD21-3090	P183

Block	Row	Col	X_ft	Y_ft	Entry	Plot_ID
B5	0	0	12.92	94.0	AG36XF4	P184
B5	0	1	19.76	94.0	LD21-5665	P185
B5	0	2	26.59	94.0	AG38XF6	P186
B5	0	3	33.43	94.0	LD07-3395bf	P187
B5	0	4	40.27	94.0	AG35XF5	P188
B5	1	0	12.92	104.0	LD21-7234	P189
					AG34XF6	
B5	1	1	19.76	104.0		P190
B5	1	3	26.59	104.0	LD20-11748	P191
B5	1		33.43	104.0	AG40XFF5	P192
B5	1	4	40.27	104.0	LD21-5253	P193
B5	2	0	12.92	114.0	AG35XF5	P194
B5	2	1	19.76	114.0	LD21-5944	P195
B5	2	2	26.59	114.0	AG36XF4	P196
B5	2	3	33.43	114.0	LD21-3090	P197
B5	2	4	40.27	114.0	AG38XF6	P198
B5	3	0	12.92	124.0	LD17-10473F	P199
B5	3	1	19.76	124.0	AG40XFF5	P200
B5	3	2	26.59	124.0	LD21-5665	P201
B5	3	3	33.43	124.0	AG34XF6	P202
B5	3	4	40.27	124.0	LD21-5253	P203
B5	4	0	12.92	134.0	AG35XF5	P204
B5	4	1	19.76	134.0	LD20-11748	P205
B5	4	2	26.59	134.0	AG36XF4	P206
B5	4	3	33.43	134.0	LD07-3395bf	P207
B5	4	4	40.27	134.0	AG40XFF5	P208
B5	5	0	12.92	144.0	LD21-5944	P209
B5	5	1	19.76	144.0	AG38XF6	P210
B5	5	2	26.59	144.0	LD17-10473F	P211
B5	5	3	33.43	144.0	AG34XF6	P212
B5	5	4	40.27	144.0	LD21-3090	P213
B5	6	0	12.92	154.0	AG34XF6	P214
B5	6	1	19.76	154.0	LD21-7234	P215
B5	6	2	26.59	154.0	AG36XF4	P216
B5	6	3	33.43	154.0	LD21-3090	P217
B5	6	4	40.27	154.0	AG35XF5	P218
B5	7	0	12.92	164.0	LD17-10473F	P219
B5	7	1	19.76	164.0	AG40XFF5	P220
B5	7	2	26.59	164.0	LD21-7234	P221
B5	7	3	33.43	164.0	AG38XF6	P222
B5	7	4	40.27	164.0	LD21-5665	P223

Block	Row	Col	X_ft	Y_ft	Entry	Plot_ID
В6	0	0	48.36	94.0	AG36XF4	P224
В6	0	1	55.19	94.0	LG3216	P225
В6	0	2	62.03	94.0	AG29XF4	P226
В6	0	3	68.87	94.0	LG3216	P227
В6	0	4	75.71	94.0	AG40XFF5	P228
В6	1	0	48.36	104.0	LG3216	P229
В6	1	1	55.19	104.0	AG38XF6	P230
В6	1	2	62.03	104.0	LG3216	P231
В6	1	3	68.87	104.0	AG29XF5	P232
В6	1	4	75.71	104.0	LG3216	P233
В6	2	0	48.36	114.0	AG34XF6	P234
В6	2	1	55.19	114.0	LG3216	P235
В6	2	2	62.03	114.0	AG35XF5	P236
В6	2	3	68.87	114.0	LG3216	P237
В6	2	4	75.71	114.0	AG40XFF5	P238
В6	3	0	48.36	124.0	LG3216	P239
В6	3	1	55.19	124.0	AG35XF5	P240
В6	3	2	62.03	124.0	LG3216	P241
В6	3	3	68.87	124.0	AG36XF4	P242
В6	3	4	75.71	124.0	LG3216	P243
В6	4	0	48.36	134.0	AG29XF4	P244
В6	4	1	55.19	134.0	LG3216	P245
В6	4	2	62.03	134.0	AG29XF5	P246
В6	4	3	68.87	134.0	LG3216	P247
В6	4	4	75.71	134.0	AG38XF6	P248
В6	5	0	48.36	144.0	LG3216	P249
В6	5	1	55.19	144.0	AG34XF6	P250
В6	5	2	62.03	144.0	LG3216	P251
В6	5	3	68.87	144.0	AG29XF5	P252
В6	5	4	75.71	144.0	LG3216	P253
В6	6	0	48.36	154.0	AG35XF5	P254
В6	6	1	55.19	154.0	LG3216	P255
В6	6	2	62.03	154.0	AG36XF4	P256
В6	6	3	68.87	154.0	LG3216	P257
В6	6	4	75.71	154.0	AG34XF6	P258
В6	7	0	48.36	164.0	LG3216	P259
В6	7	1	55.19	164.0	AG38XF6	P260
В6	7	2	62.03	164.0	LG3216	P261
В6	7	3	68.87	164.0	AG40XFF5	P262
В6	7	4	75.71	164.0	LG3216	P263

			i		-	
Block	Row	Col	X_ft	Y_ft	Entry	Plot_ID
В7	0	0	83.79	94.0	LD20-4471	P264
В7	0	1	90.63	94.0	AG29XF5	P265
В7	0	2	97.47	94.0	LD20-4542	P266
В7	0	3	104.31	94.0	AG29XF4	P267
В7	0	4	111.14	94.0	LD20-5413	P268
В7	1	0	83.79	104.0	AG29XF4	P269
В7	1	1	90.63	104.0	LD21-7234	P270
В7	1	2	97.47	104.0	AG29XF5	P271
В7	1	3	104.31	104.0	LD20-5738	P272
В7	1	4	111.14	104.0	AG29XF5	P273
В7	2	0	83.79	114.0	LD22-4283	P274
В7	2	1	90.63	114.0	AG29XF4	P275
В7	2	2	97.47	114.0	LD11-2170	P276
В7	2	3	104.31	114.0	AG29XF4	P277
В7	2	4	111.14	114.0	LD21-5253	P278
В7	3	0	83.79	124.0	AG29XF5	P279
В7	3	1	90.63	124.0	LD20-4988	P280
В7	3	2	97.47	124.0	AG29XF4	P281
В7	3	3	104.31	124.0	LD22-4283	P282
В7	3	4	111.14	124.0	AG29XF5	P283
В7	4	0	83.79	134.0	LD20-4542	P284
В7	4	1	90.63	134.0	AG29XF4	P285
В7	4	2	97.47	134.0	LD11-2170	P286
В7	4	3	104.31	134.0	AG29XF5	P287
В7	4	4	111.14	134.0	LD20-5413	P288
В7	5	0	83.79	144.0	AG29XF5	P289
В7	5	1	90.63	144.0	LD20-4988	P290
В7	5	2	97.47	144.0	AG29XF4	P291
В7	5	3	104.31	144.0	LD21-5253	P292
В7	5	4	111.14	144.0	AG29XF5	P293
В7	6	0	83.79	154.0	LD20-5738	P294
В7	6	1	90.63	154.0	AG29XF4	P295
В7	6	2	97.47	154.0	LD20-4471	P296
В7	6	3	104.31	154.0	AG29XF5	P297
В7	6	4	111.14	154.0	LD21-7234	P298
В7	7	0	83.79	164.0	AG29XF4	P299
В7	7	1	90.63	164.0	LD11-2170	P300
В7	7	2	97.47	164.0	AG29XF5	P301
В7	7	3	104.31	164.0	LD20-5413	P302
В7	7	4	111.14	164.0	AG29XF4	P303

Block	Row	Col	X_ft	Y_ft	Entry	Plot_ID
B8	0	0	119.23	94.0	LD17-10473L	P304
B8	0	1	126.07	94.0	LG3216	P305
B8	0	2	132.91	94.0	LD20-4988	P306
B8	0	3	139.74	94.0	LG3216	P307
B8	0	4	146.58	94.0	LD20-5738	P308
В8	1	0	119.23	104.0	LG3216	P309
В8	1	1	126.07	104.0	LD19-10076	P310
В8	1	2	132.91	104.0	LG3216	P311
В8	1	3	139.74	104.0	LD20-11748	P312
В8	1	4	146.58	104.0	LG3216	P313
В8	2	0	119.23	114.0	LD21-5991	P314
В8	2	1	126.07	114.0	LG3216	P315
В8	2	2	132.91	114.0	LD21-5253	P316
В8	2	3	139.74	114.0	LG3216	P317
В8	2	4	146.58	114.0	LD17-10473F	P318
В8	3	0	119.23	124.0	LG3216	P319
В8	3	1	126.07	124.0	LD21-3090	P320
В8	3	2	132.91	124.0	LG3216	P321
В8	3	3	139.74	124.0	LD21-5665	P322
В8	3	4	146.58	124.0	LG3216	P323
В8	4	0	119.23	134.0	LD20-4471	P324
В8	4	1	126.07	134.0	LG3216	P325
В8	4	2	132.91	134.0	LD20-4542	P326
В8	4	3	139.74	134.0	LG3216	P327
В8	4	4	146.58	134.0	LD21-5944	P328
В8	5	0	119.23	144.0	LG3216	P329
В8	5	1	126.07	144.0	LD20-5413	P330
В8	5	2	132.91	144.0	LG3216	P331
В8	5	3	139.74	144.0	LD11-2170	P332
В8	5	4	146.58	144.0	LG3216	P333
В8	6	0	119.23	154.0	LD22-4283	P334
В8	6	1	126.07	154.0	LG3216	P335
В8	6	2	132.91	154.0	LD21-7234	P336
В8	6	3	139.74	154.0	LG3216	P337
В8	6	4	146.58	154.0	LD19-10244	P338
В8	7	0	119.23	164.0	LG3216	P339
В8	7	1	126.07	164.0	LD07-3395bf	P340
В8	7	2	132.91	164.0	LG3216	P341
В8	7	3	139.74	164.0	LD00-2817P	P342
В8	7	4	146.58	164.0	LG3216	P343

Block	Row	Col	X_ft	Y_ft	Entry	Plot_ID
B9	0	0	12.92	174.0	LD20-11748	P344
B9	0	1	19.76	174.0	LG3216	P345
B9	0	2	26.59	174.0	LD20-4542	P346
B9	0	3	33.43	174.0	LG3216	P347
B9	0	4	40.27	174.0	LD21-3090	P348
B9	1	0	12.92	184.0	LG3216	P349
B9	1	1	19.76	184.0	LD20-5413	P350
B9	1	2	26.59	184.0	LG3216	P351
B9	1	3	33.43	184.0	LD21-5944	P352
B9	1	4	40.27	184.0	LG3216	P353
B9	2	0	12.92	194.0	LD21-5991	P354
B9	2	1	19.76	194.0	LG3216	P355
B9	2	2	26.59	194.0	LD00-2817P	P356
	2	3	-		LG3216	
B9			33.43	194.0		P357
B9	2	4	40.27	194.0	LD22-4283	P358
B9	3	0	12.92	204.0	LG3216	P359
B9	3	1	19.76	204.0	LD17-10473F	P360
B9	3	2	26.59	204.0	LG3216	P361
B9	3	3	33.43	204.0	LD19-10076	P362
B9	3	4	40.27	204.0	LG3216	P363
B9	4	0	12.92	214.0	LD11-2170	P364
В9	4	1	19.76	214.0	LG3216	P365
B9	4	2	26.59	214.0	LD21-7234	P366
B9	4	3	33.43	214.0	LG3216	P367
B9	4	4	40.27	214.0	LD21-5253	P368
В9	5	0	12.92	224.0	LG3216	P369
В9	5	1	19.76	224.0	LD07-3395bf	P370
В9	5	2	26.59	224.0	LG3216	P371
В9	5	3	33.43	224.0	LD20-5738	P372
В9	5	4	40.27	224.0	LG3216	P373
В9	6	0	12.92	234.0	LD20-4471	P374
В9	6	1	19.76	234.0	LG3216	P375
В9	6	2	26.59	234.0	LD19-10244	P376
В9	6	3	33.43	234.0	LG3216	P377
В9	6	4	40.27	234.0	LD17-10473L	P378
В9	7	0	12.92	244.0	LG3216	P379
В9	7	1	19.76	244.0	LD20-4988	P380
В9	7	2	26.59	244.0	LG3216	P381
В9	7	3	33.43	244.0	LD21-5665	P382
В9	7	4	40.27	244.0	LG3216	P383

Block	Row	Col	X_ft	Y_ft	Entry	Plot_ID
B10	0	0	48.36	174.0	AG36XF4	P384
B10	0	1	55.19	174.0	LD21-7234	P385
B10	0	2	62.03	174.0	AG38XF6	P386
B10	0	3	68.87	174.0	LD21-5944	P387
B10	0	4	75.71	174.0	AG35XF5	P388
B10	1	0	48.36	184.0	LD21-3090	P389
B10	1	1	55.19	184.0	AG34XF6	P390
B10	1	2	62.03	184.0	LD20-11748	P391
B10	1	3	68.87	184.0	AG40XFF5	P392
B10	1	4	75.71	184.0	LD21-5665	P393
B10	2	0	48.36	194.0	AG38XF6	P394
B10	2	1	55.19	194.0	LD07-3395bf	P395
B10	2	2	62.03	194.0	AG36XF4	P396
B10	2	3	68.87	194.0	LD21-5253	P397
B10	2	4	75.71	194.0	AG34XF6	P398
B10	3	0	48.36	204.0	LD17-10473F	P399
B10	3	1	55.19	204.0	AG40XFF5	P400
B10	3	2	62.03	204.0	LD21-5253	P401
B10	3	3	68.87	204.0	AG35XF5	P402
B10	3	4	75.71	204.0	LD21-5944	P403
B10	4	0	48.36	214.0	AG38XF6	P404
B10	4	1	55.19	214.0	LD21-3090	P405
B10	4	2	62.03	214.0	AG35XF5	P406
B10	4	3	68.87	214.0	LD21-7234	P407
B10	4	4	75.71	214.0	AG34XF6	P408
B10	5	0	48.36	224.0	LD20-11748	P409
B10	5	1	55.19	224.0	AG36XF4	P410
B10	5	2	62.03	224.0	LD17-10473F	P411
B10	5	3	68.87	224.0	AG40XFF5	P412
B10	5	4	75.71	224.0	LD07-3395bf	P413
B10	6	0	48.36	234.0	AG35XF5	P414
B10	6	1	55.19	234.0	LD21-5665	P415
B10	6	2	62.03	234.0	AG34XF6	P416
B10	6	3	68.87	234.0	LD21-5944	P417
B10	6	4	75.71	234.0	AG38XF6	P418
B10	7	0	48.36	244.0	LD21-5665	P419
B10	7	1	55.19	244.0	AG36XF4	P420
B10	7	2	62.03	244.0	LD21-7234	P421
B10	7	3	68.87	244.0	AG40XFF5	P422
B10	7	4	75.71	244.0	LD20-11748	P423

Block	Row	Col	X_ft	Y_ft	Entry	Plot_ID
B11	0	0	83.79	174.0	AG35XF5	P424
B11	0	1	90.63	174.0	LG3216	P425
B11	0	2	97.47	174.0	AG34XF6	P426
B11	0	3	104.31	174.0	LG3216	P427
B11	0	4	111.14	174.0	AG36XF4	P428
B11	1	0	83.79	184.0	LG3216	P429
B11	1	1	90.63	184.0	AG40XFF5	P430
B11	1	2	97.47	184.0	LG3216	P431
B11	1	3	104.31	184.0	AG29XF5	P432
B11	1	4	111.14	184.0	LG3216	P433
B11	2	0	83.79	194.0	AG38XF6	P434
B11	2	1	90.63	194.0	LG3216	P435
B11	2	2	97.47	194.0	AG29XF4	P436
B11	2	3	104.31	194.0	LG3216	P437
B11	2	4	111.14	194.0	AG38XF6	P438
B11	3	0	83.79	204.0	LG3216	P439
B11	3	1	90.63	204.0	AG29XF4	P440
B11	3	2	97.47	204.0	LG3216	P441
B11	3	3	104.31	204.0	AG40XFF5	P442
B11	3	4	111.14	204.0	LG3216	P443
B11	4	0	83.79	214.0	AG34XF6	P444
B11	4	1	90.63	214.0	LG3216	P445
B11	4	2	97.47	214.0	AG35XF5	P446
B11	4	3	104.31	214.0	LG3216	P447
B11	4	4	111.14	214.0	AG29XF5	P448
B11	5	0	83.79	224.0	LG3216	P449
B11	5	1	90.63	224.0	AG36XF4	P450
B11	5	2	97.47	224.0	LG3216	P451
B11	5	3	104.31	224.0	AG29XF5	P452
B11	5	4	111.14	224.0	LG3216	P453
B11	6	0	83.79	234.0	AG29XF4	P454
B11	6	1	90.63	234.0	LG3216	P455
B11	6	2	97.47	234.0	AG36XF4	P456
B11	6	3	104.31	234.0	LG3216	P457
B11	6	4	111.14	234.0	AG40XFF5	P458
B11	7	0	83.79	244.0	LG3216	P459
B11	7	1	90.63	244.0	AG34XF6	P460
B11	7	2	97.47	244.0	LG3216	P461
B11	7	3	104.31	244.0	AG38XF6	P462
B11	7	4	111.14	244.0	LG3216	P463

Block	Row	Col	X_ft	Y_ft	Entry	Plot_ID
B12	0	0	119.23	174.0	LD11-2170	P464
B12	0	1	126.07	174.0	AG29XF5	P465
B12	0	2	132.91	174.0	LD21-5253	P466
B12	0	3	139.74	174.0	AG29XF4	P467
B12	0	4	146.58	174.0	LD20-5413	P468
B12	1	0	119.23	184.0	AG29XF5	P469
B12	1	1	126.07	184.0	LD21-7234	P470
B12	1	2	132.91	184.0	AG29XF4	P471
B12	1	3	139.74	184.0	LD20-4988	P472
B12	1	4	146.58	184.0	AG29XF4	P473
B12	2	0	119.23	194.0	LD20-5738	P474
B12	2	1	126.07	194.0	AG29XF5	P475
B12	2	2	132.91	194.0	LD20-4542	P476
B12	2	3	139.74	194.0	AG29XF5	P477
B12	2	4	146.58	194.0	LD22-4283	P478
B12	3	0	119.23	204.0	AG29XF4	P479
B12	3	1	126.07	204.0	LD20-4471	P480
B12	3	2	132.91	204.0	AG29XF5	P481
B12	3	3	139.74	204.0	LD20-4542	P482
B12	3	4	146.58	204.0	AG29XF4	P483
B12	4	0	119.23	214.0	LD22-4283	P484
B12	4	1	126.07	214.0	AG29XF5	P485
B12	4	2	132.91	214.0	LD20-4988	P486
B12	4	3	139.74	214.0	AG29XF4	P487
B12	4	4	146.58	214.0	LD20-4471	P488
B12	5	0	119.23	224.0	AG29XF4	P489
B12	5	1	126.07	224.0	LD20-5413	P490
B12	5	2	132.91	224.0	AG29XF5	P491
B12	5	3	139.74	224.0	LD21-7234	P492
B12	5	4	146.58	224.0	AG29XF4	P493
B12	6	0	119.23	234.0	LD20-5738	P494
B12	6	1	126.07	234.0	AG29XF5	P495
B12	6	2	132.91	234.0	LD21-5253	P496
B12	6	3	139.74	234.0	AG29XF5	P497
B12	6	4	146.58	234.0	LD11-2170	P498
B12	7	0	119.23	244.0	AG29XF4	P499
B12	7	1	126.07	244.0	LD20-4542	P500
B12	7	2	132.91	244.0	AG29XF4	P501
B12	7	3	139.74	244.0	LD20-4471	P502
B12	7	4	146.58	244.0	AG29XF5	P503