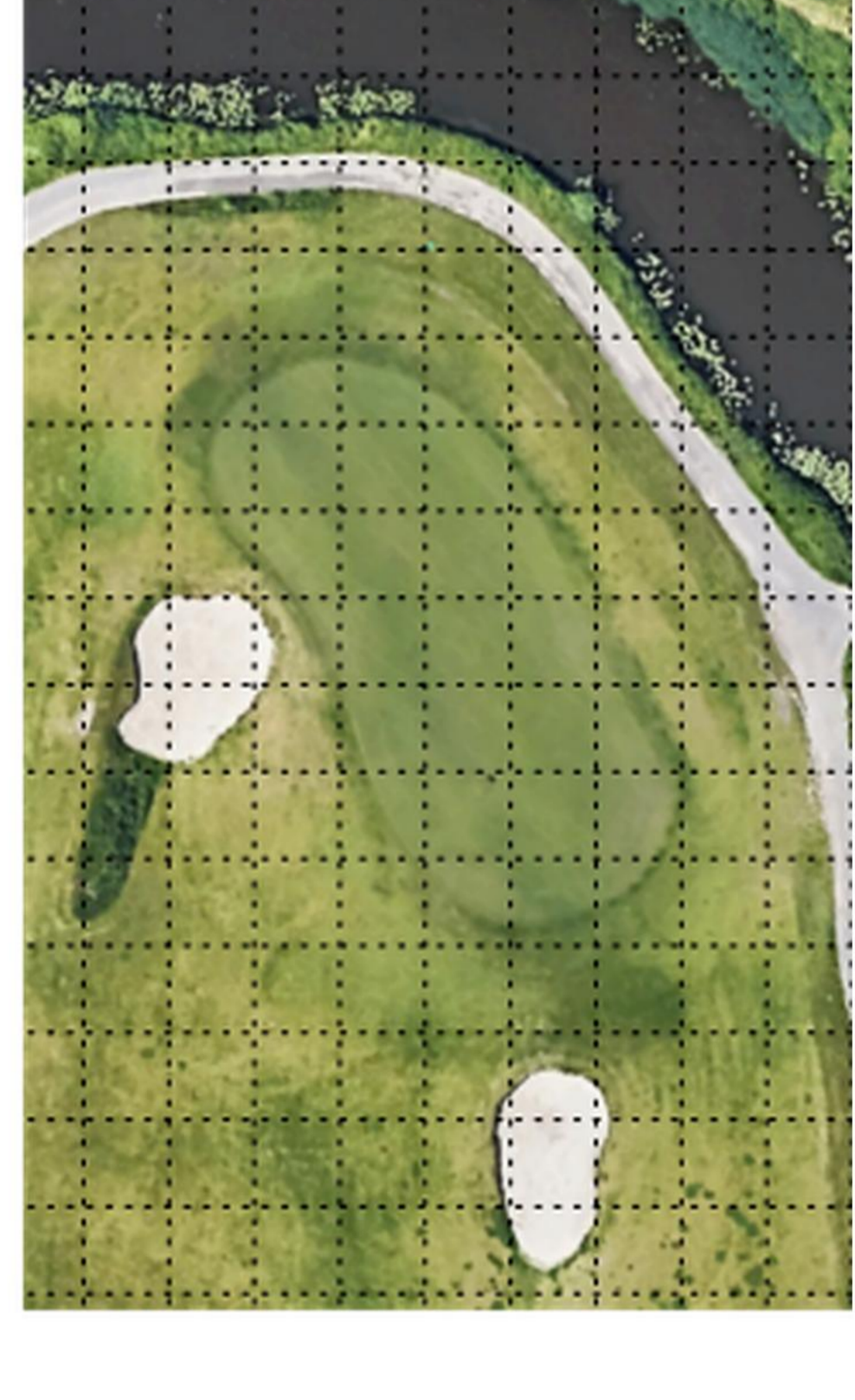




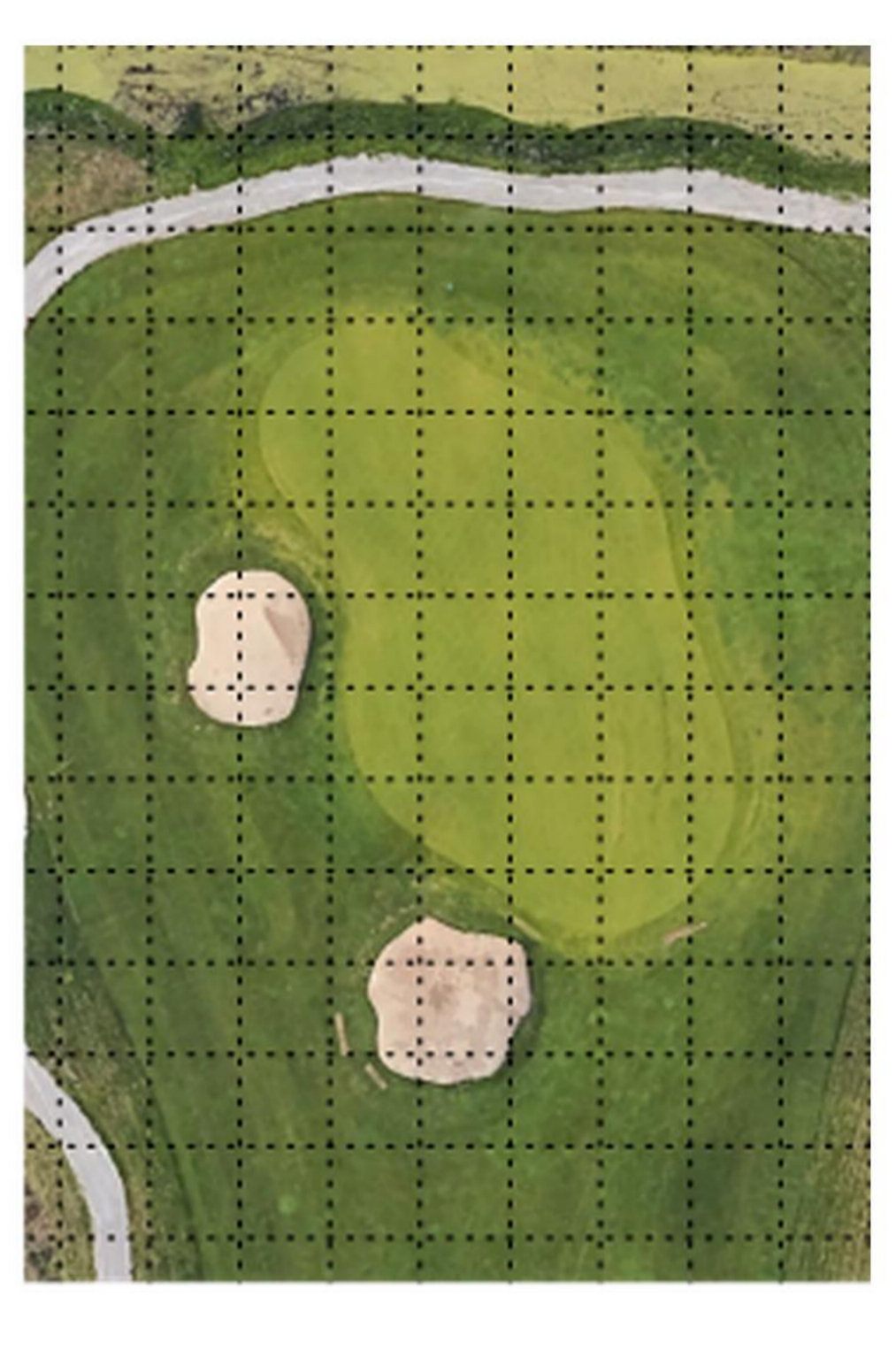


Hole	Par	Si	White	Yellow	Blue	Red
11	4	9	+64	304	0	-38









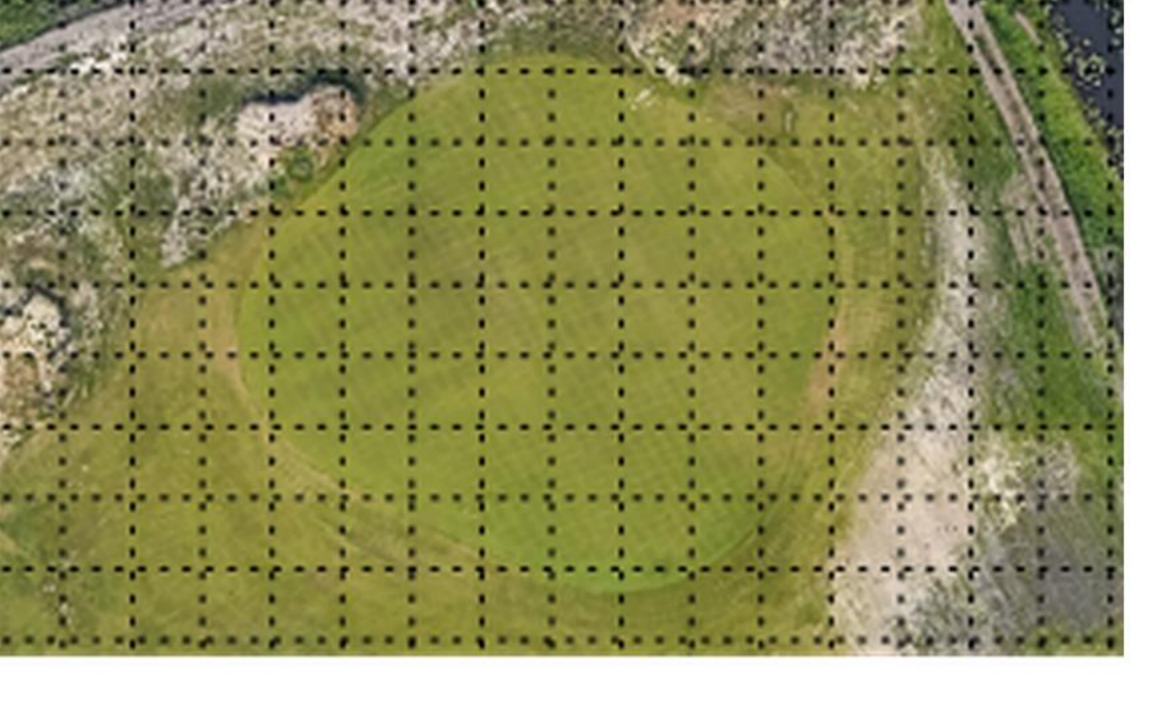


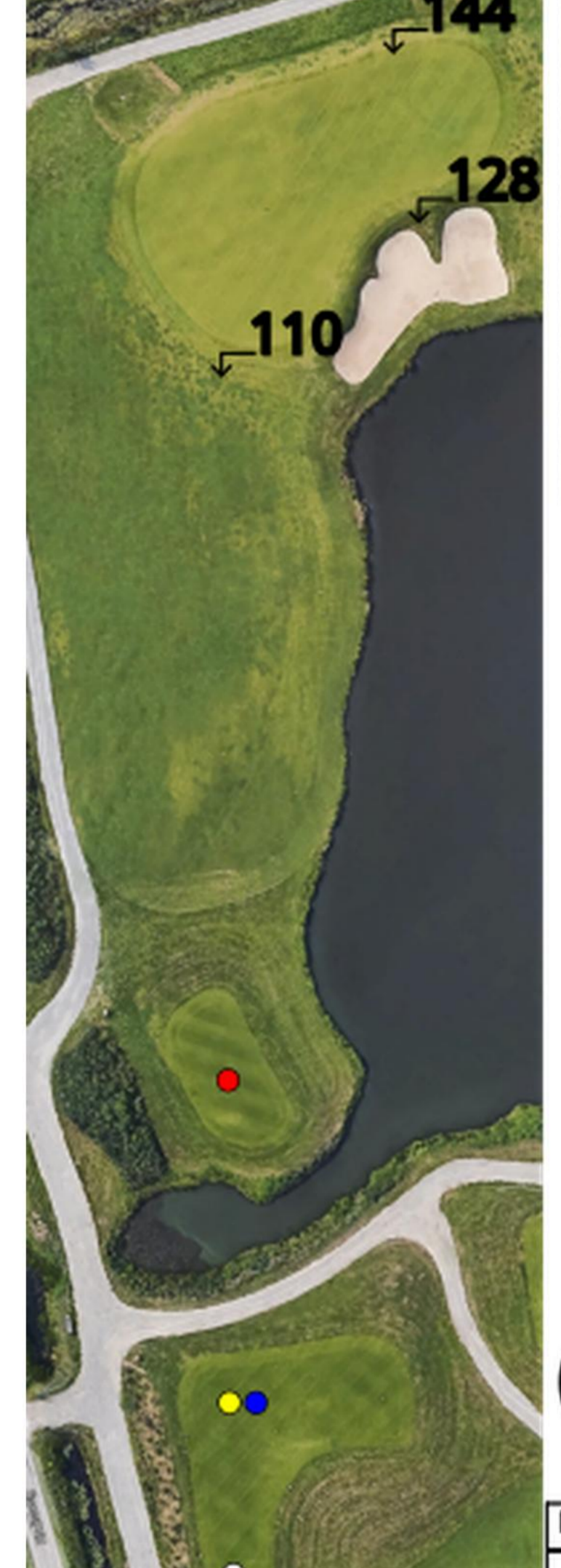
'	Hole	Par	Si	White	Yellow	Blue	Red
7[18	5	5	+0	446	-38	-38

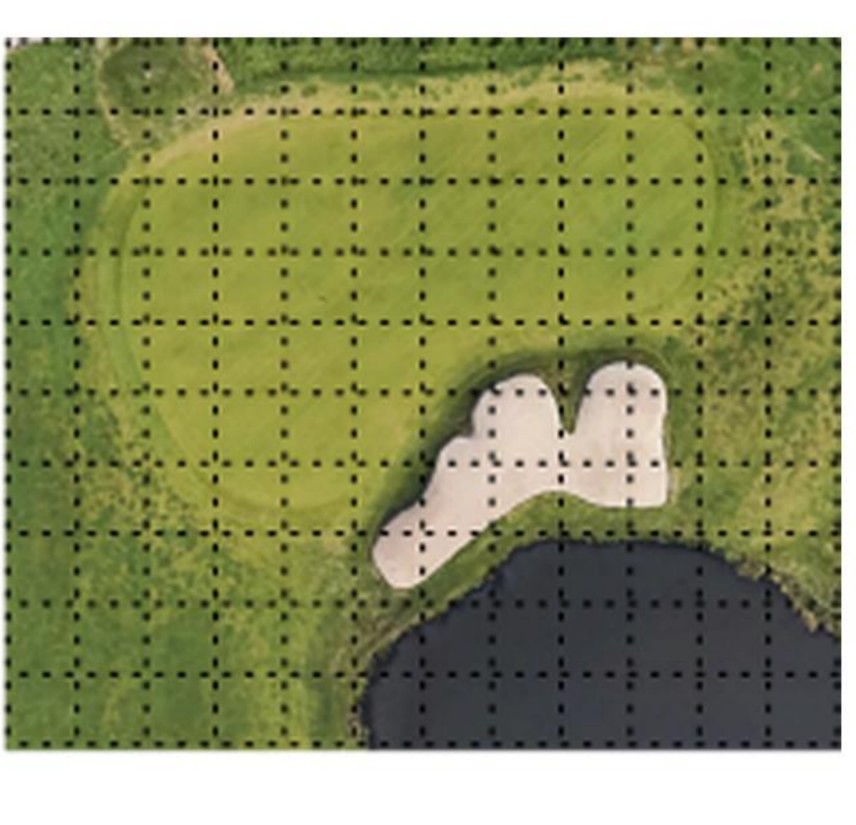


Hole	Par	Si	White	Yellow	Blue	Red
12	4	13	+8	327	-37	-43











Hole	Par	Si	White	Yellow	Blue	Red
10	4	11	+42	297	-29	-29



Hole	Par	Si	White	Yellow	Blue	Red
4	3	16	+7	127	0	-38

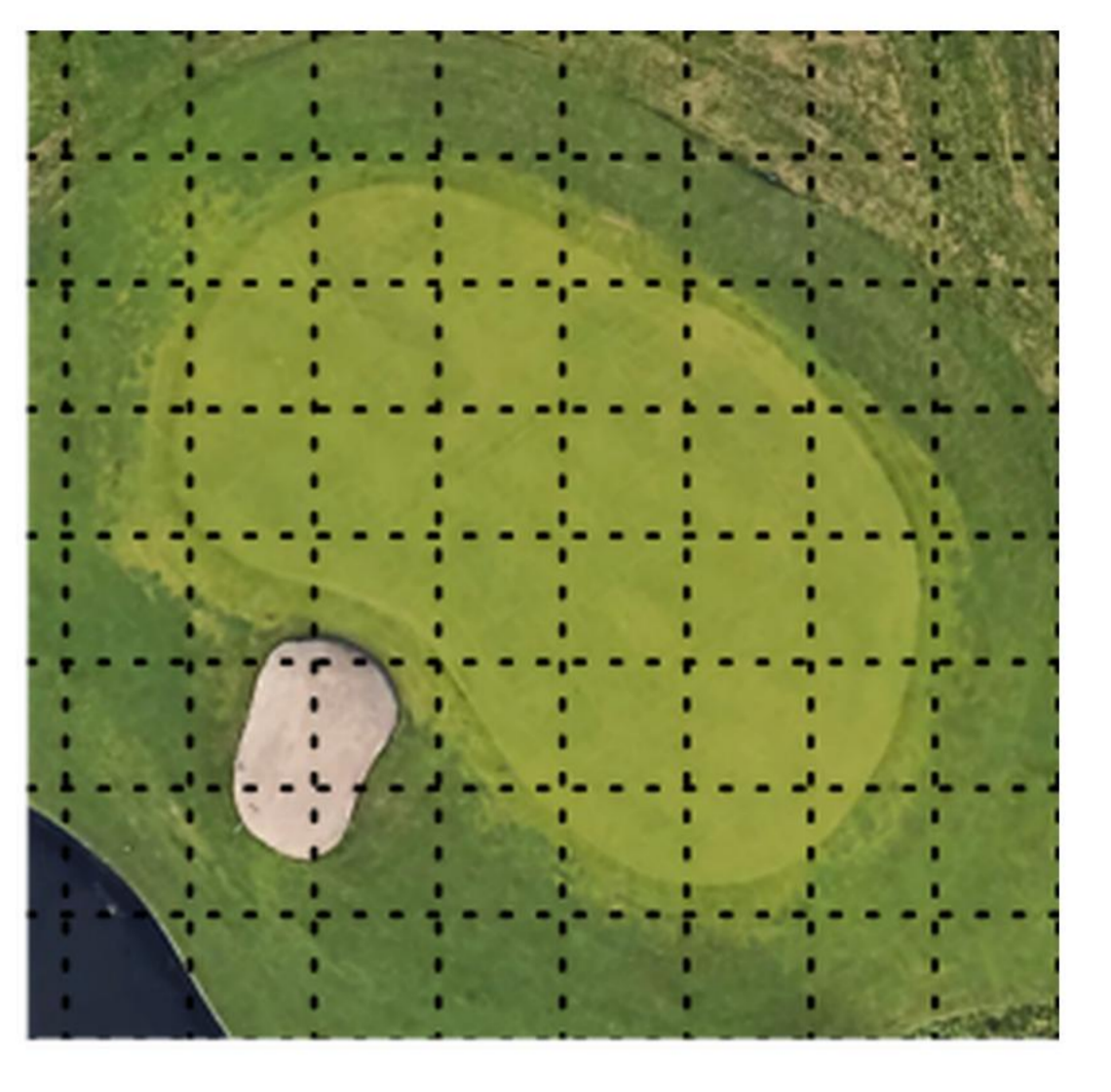


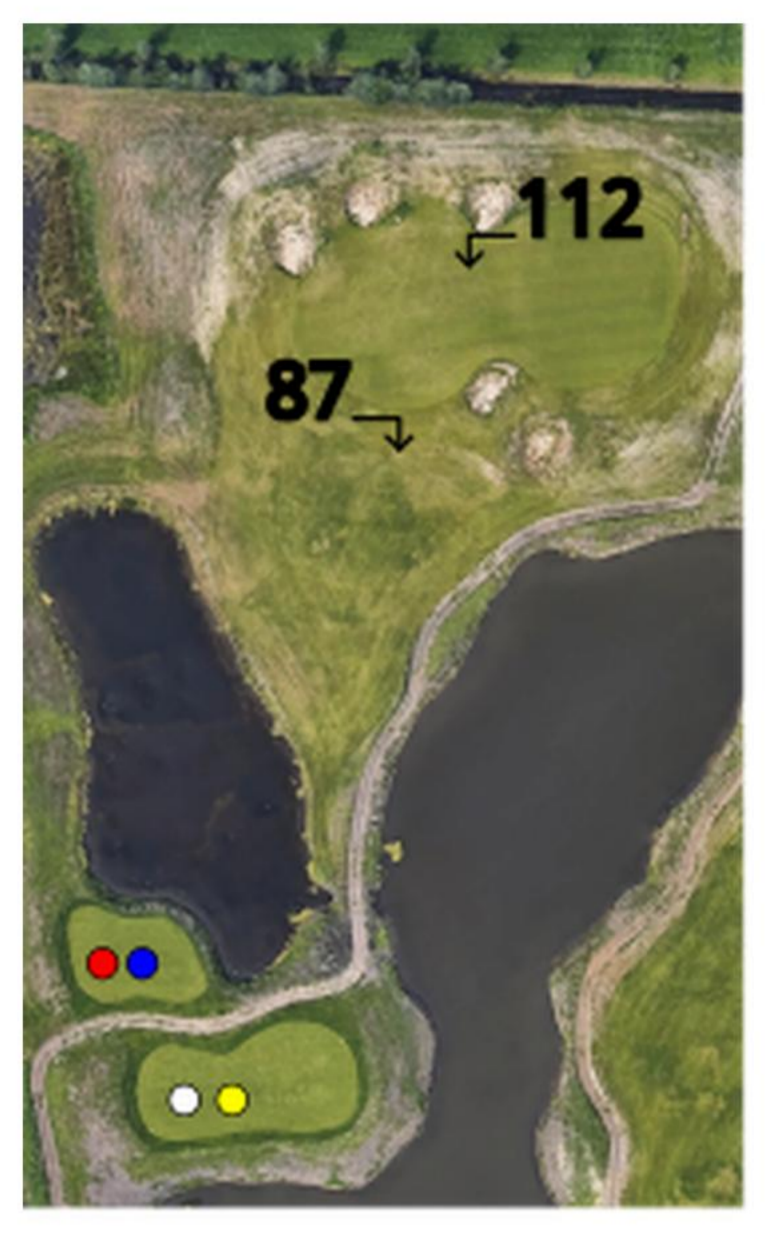




Γ	Hole	Par	Si	White	Yellow	Blue	Red
	13	3	15	+0	130	-21	-21

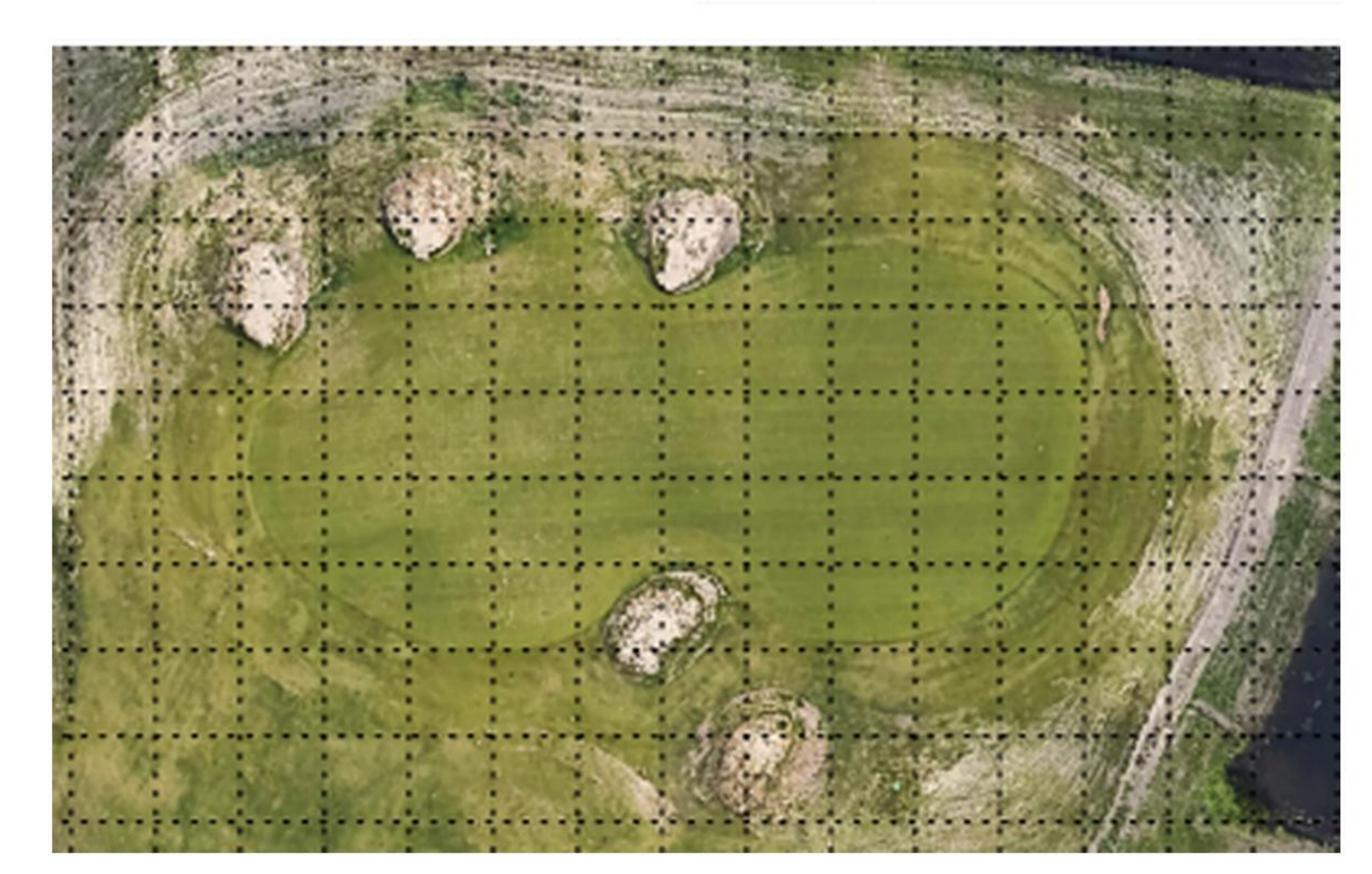








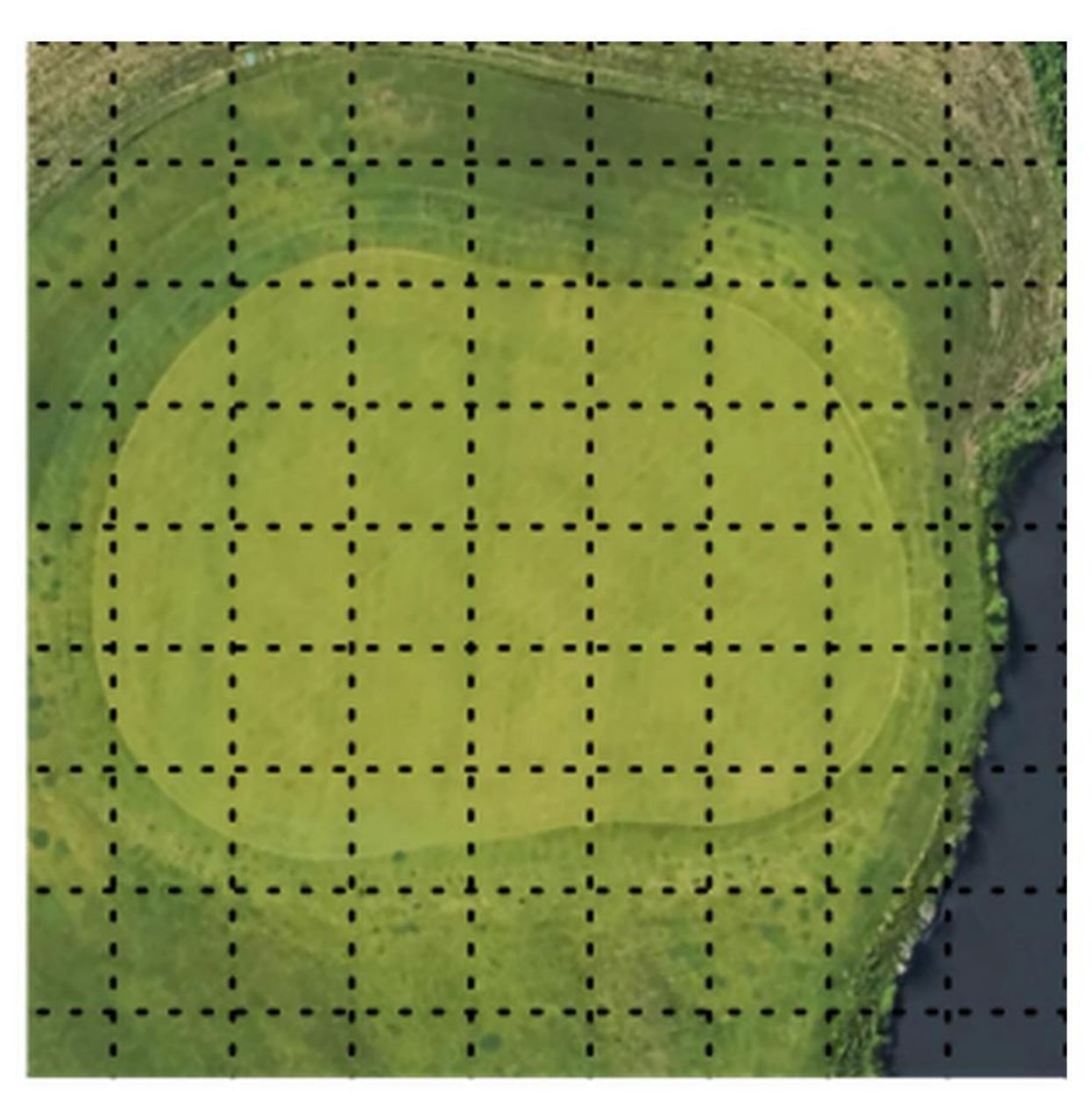
Hole	Par	Si	White	Yellow	Blue	Red
9	3	18	+0	106	-10	-10





Hole	Par	Si	White	Yellow	Blue	Red
3	4	10	+13	302	0	-35

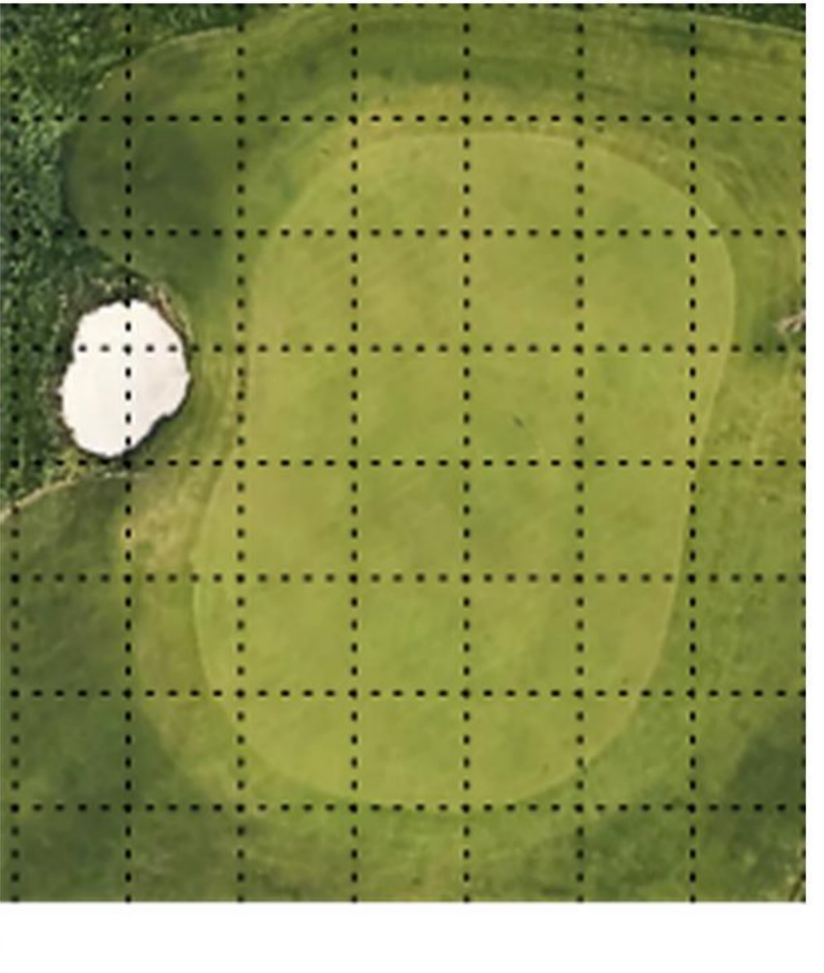


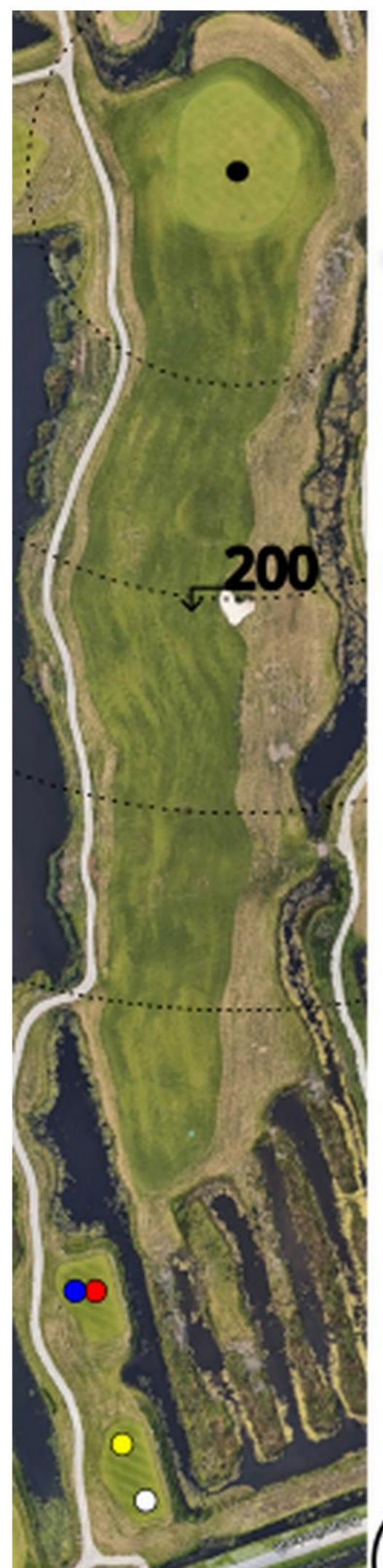


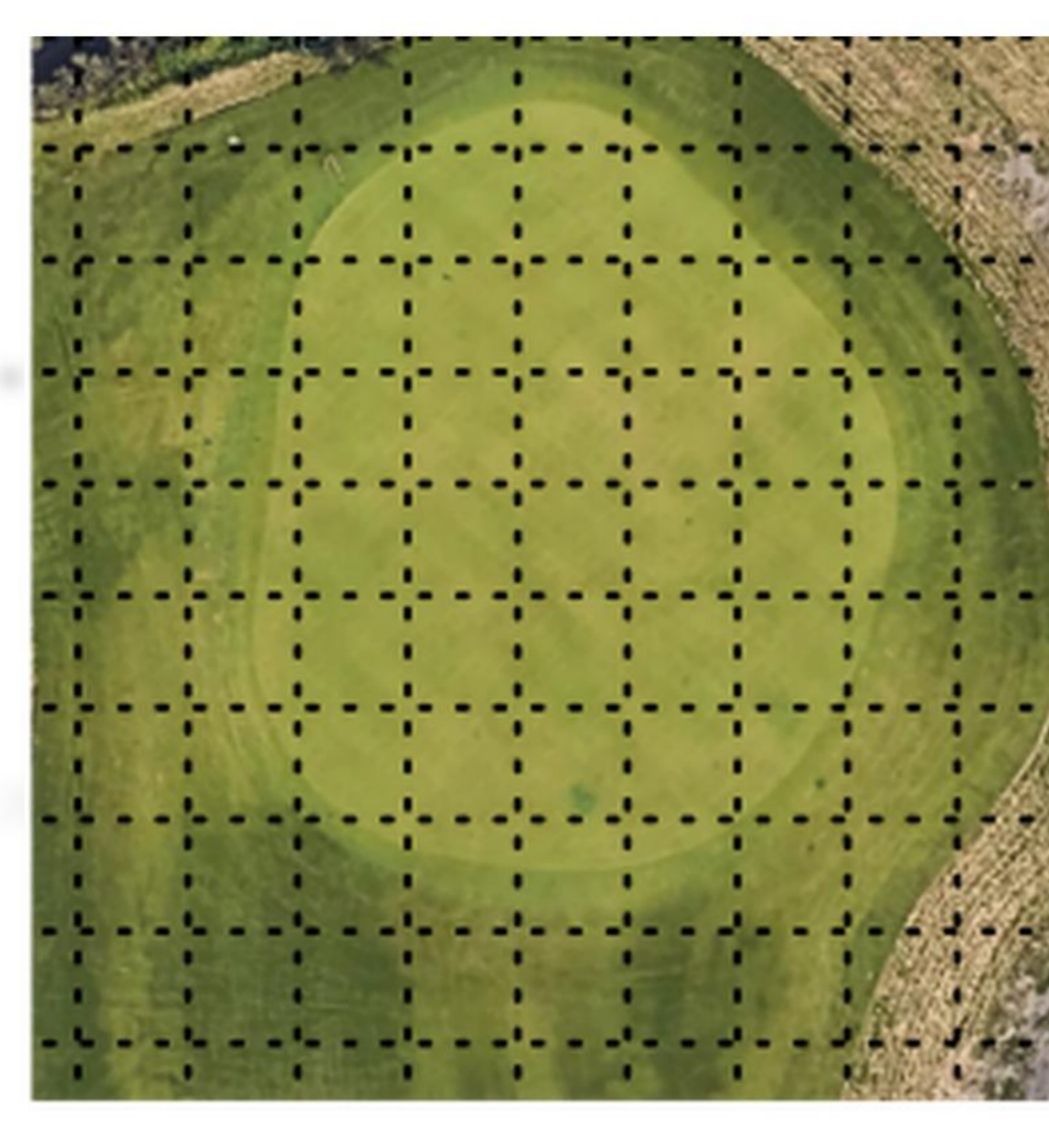


łole	Par	Si	White	Yellow	Blue	Red
14	5	3	+32	454	-68	-71







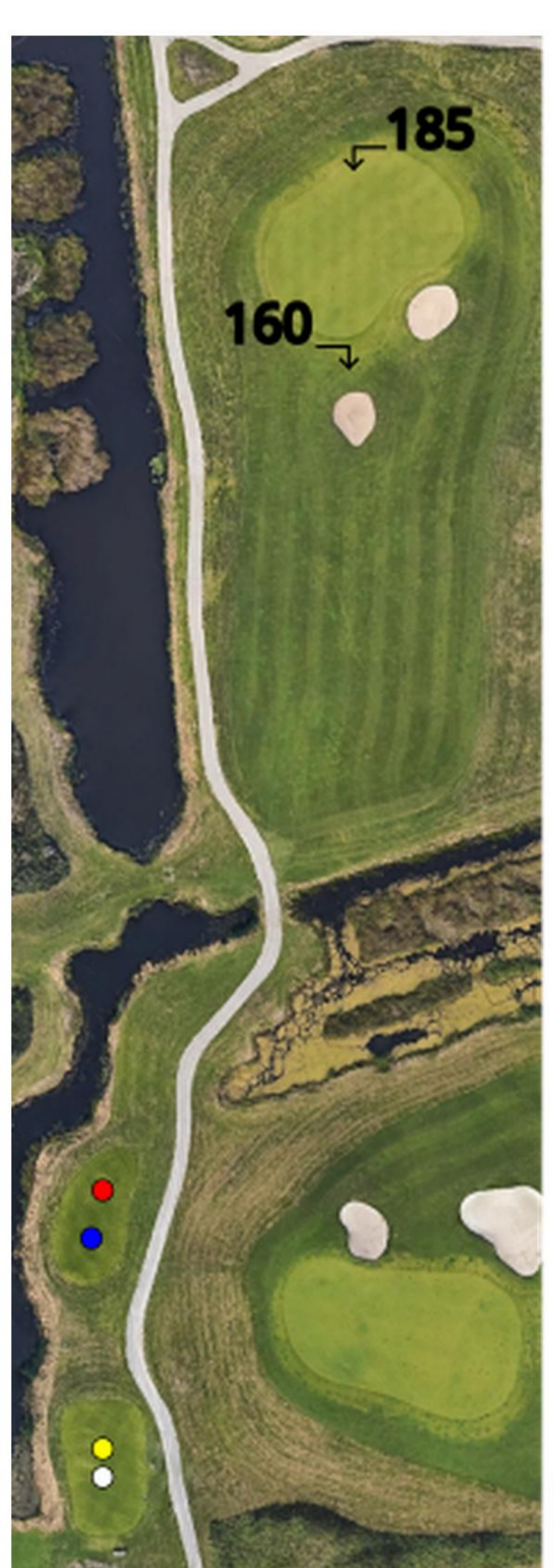


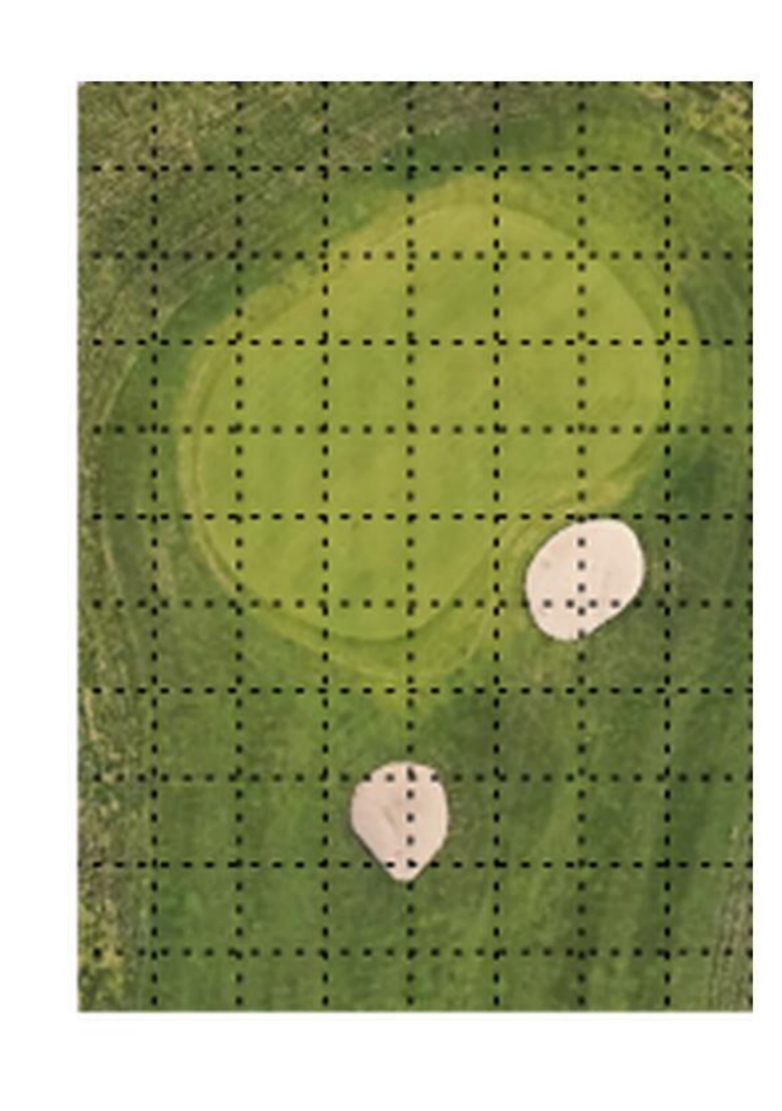


Hole	Par	Si	White	Yellow	Blue	Red
8	4	6	+4	336	-54	-54



Hole	Par	Si	White	Yellow	Blue	Red
2	4	14	+7	308	-32	-32



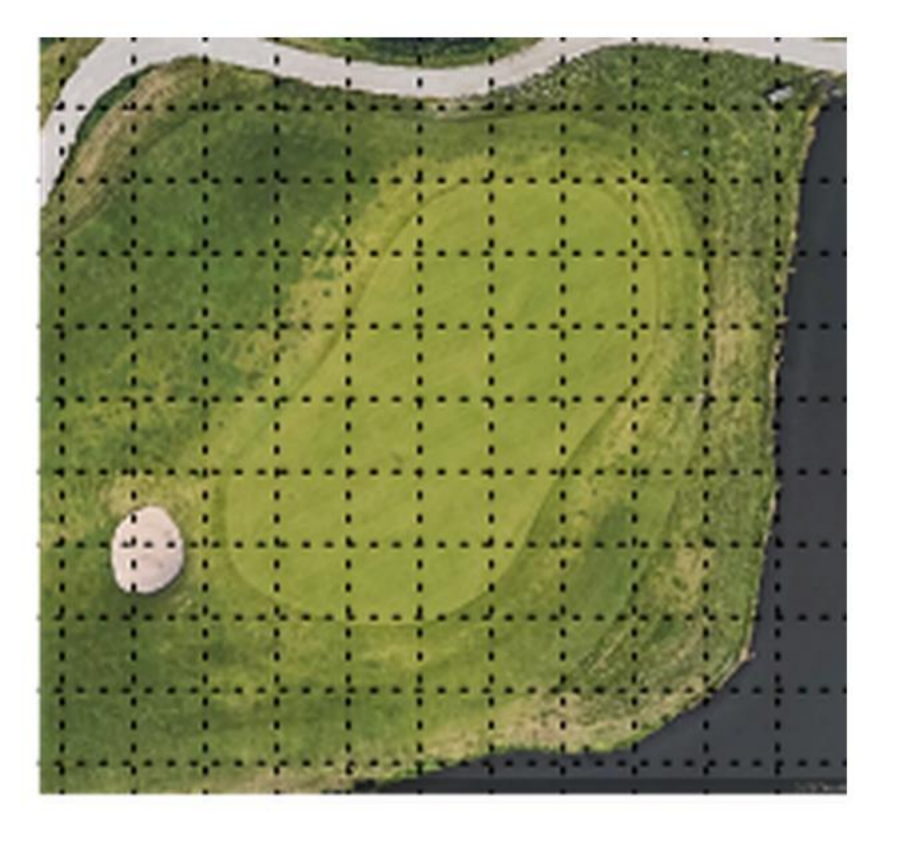




Hole	Par	Si	White	Yellow	Blue	Red
15	3	7	+5	175	-30	-36



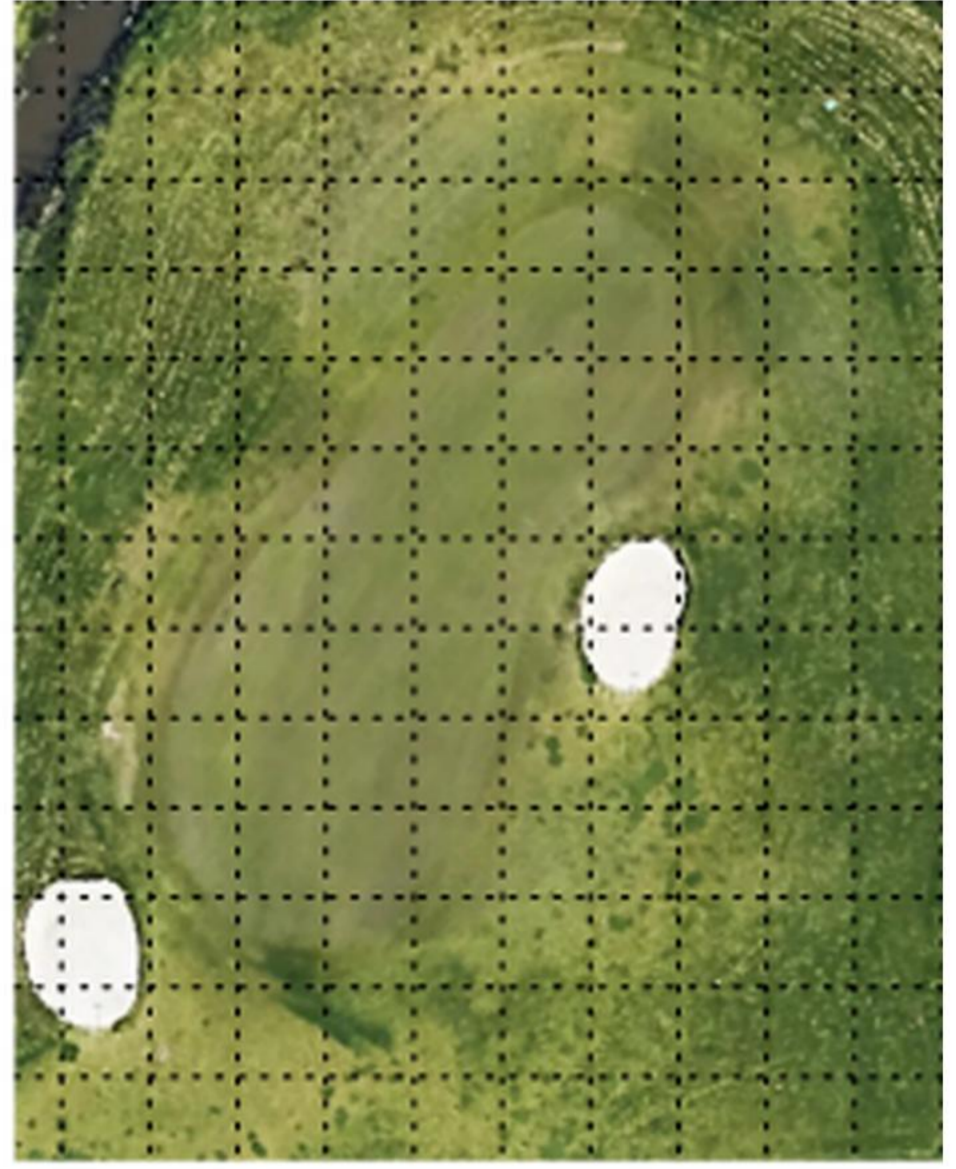






	Hole	Par	Si	White	Yellow	Blue	Red
I	6	5	4	+59	473	-74	-78







Hole	Par	Si	White	Yellow	Blue	Red
17	4	17	+0	239	-8	-32