



TC TRILOGY CHALLENGE



Bikkjestykket

18 Hull | PAR 55

Caddie-bok

TE TRILOGY

CHALLENGE



- TEEPAD
- DZ
- KURV
- ⋯ NESTE TEEPAD
- OB
- TRÆR
- ▲ MANDO
- SPOTTER

Hull	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	Tot
Par	3	3	3	3	3	3	4	3	3	3	3	3	3	3	3	3	3	3	55
Lengde	69m	53m	80m	95m	54m	76m	131m	73m	40m	48m	66m	59m	46m	71m	59m	68m	64m	47m	1199m

Hull
1

PAR

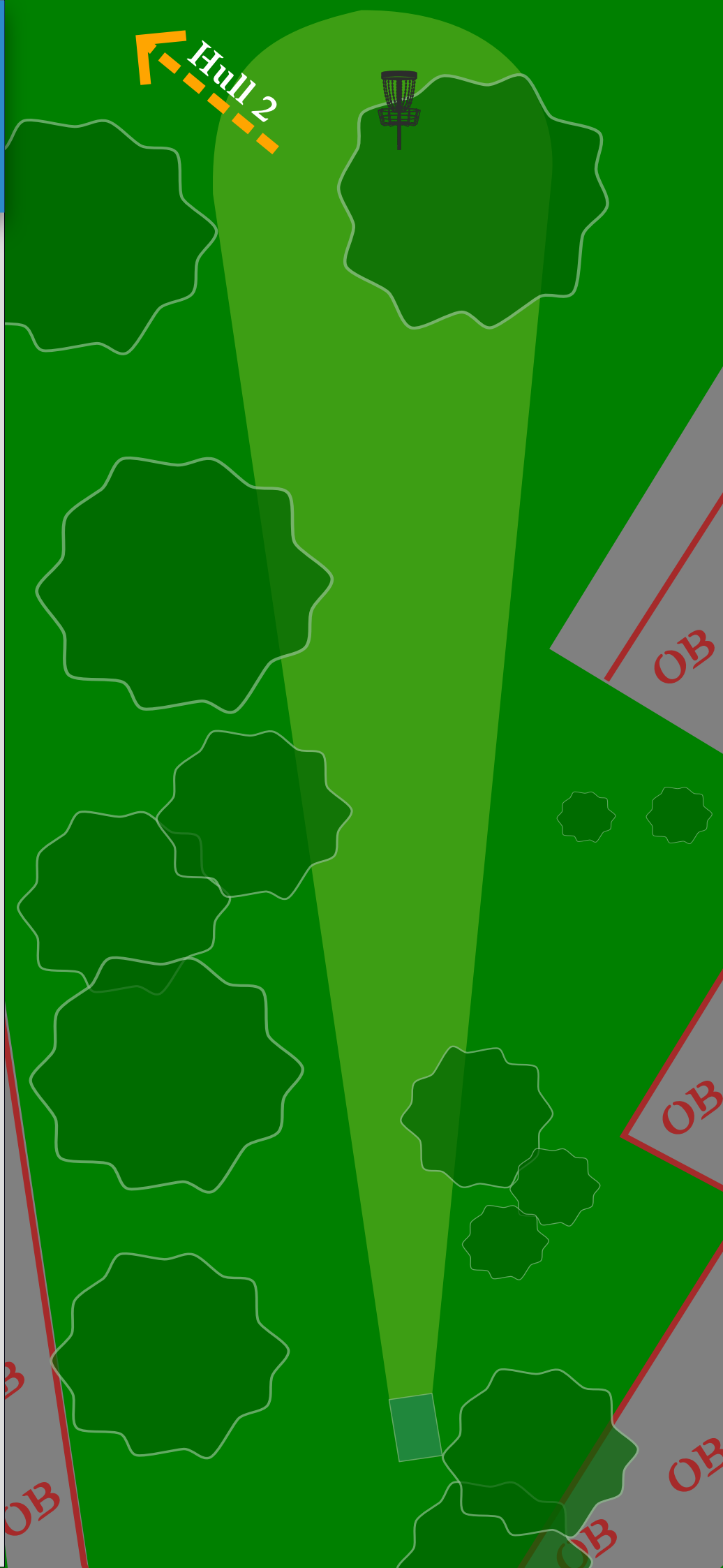
3

69m

+3m ↗

Regler

OB: Vei og
tribune på skole



Hull
2

PAR

3

49m

+1m ↗

Regler

OB: Toglinje og
tribune på skole



Hull
3

PAR

3

80m

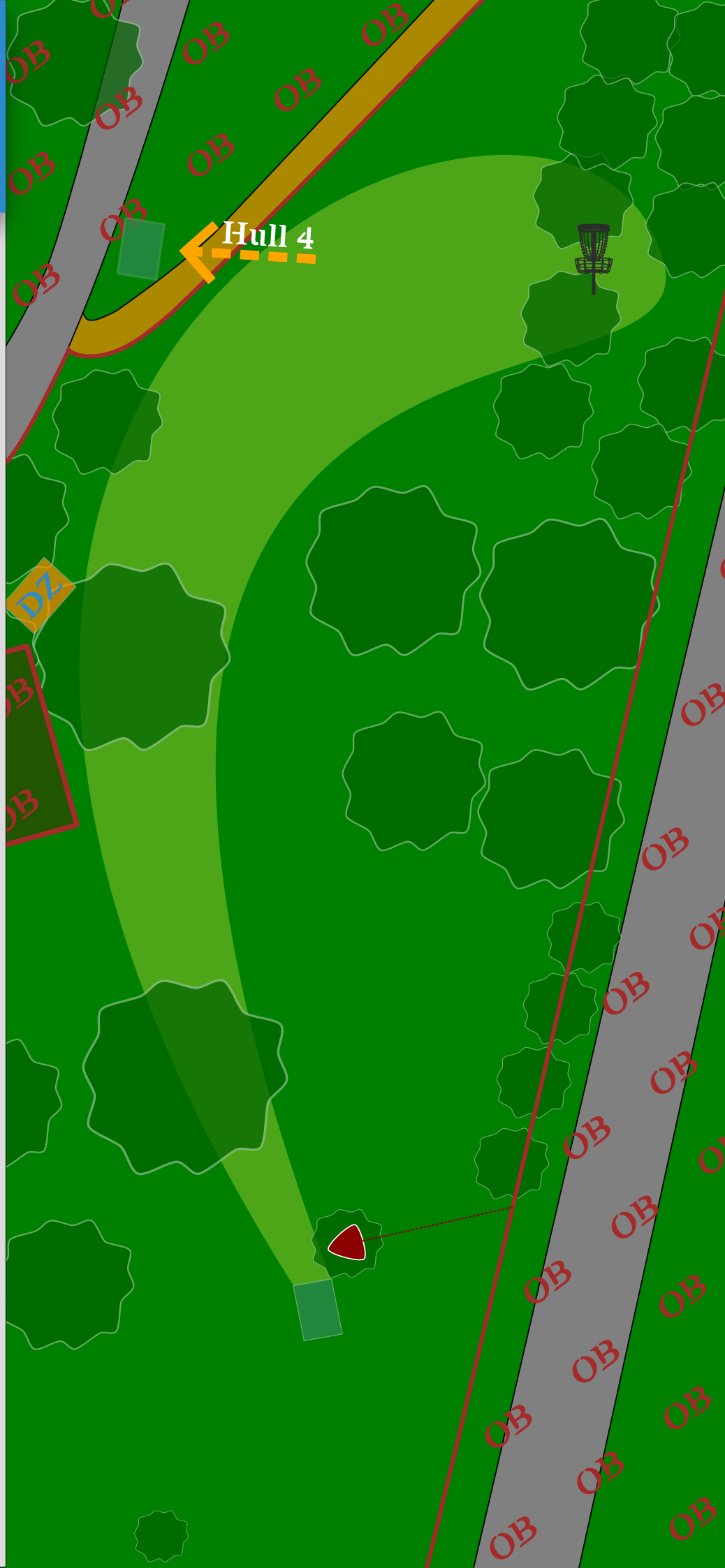
+4m ↗

Regler

Mando: Til venstre
for markert tre.

DZ ved bom

OB: Treningstativ,
grusvei, vei og toglinje



Hull
4

PAR

3

95m

-1m ↘

Regler

OB: Må lande mellom veiene for å være god.

Retee hvis discen aldri har vært god.



Hull
5

PAR

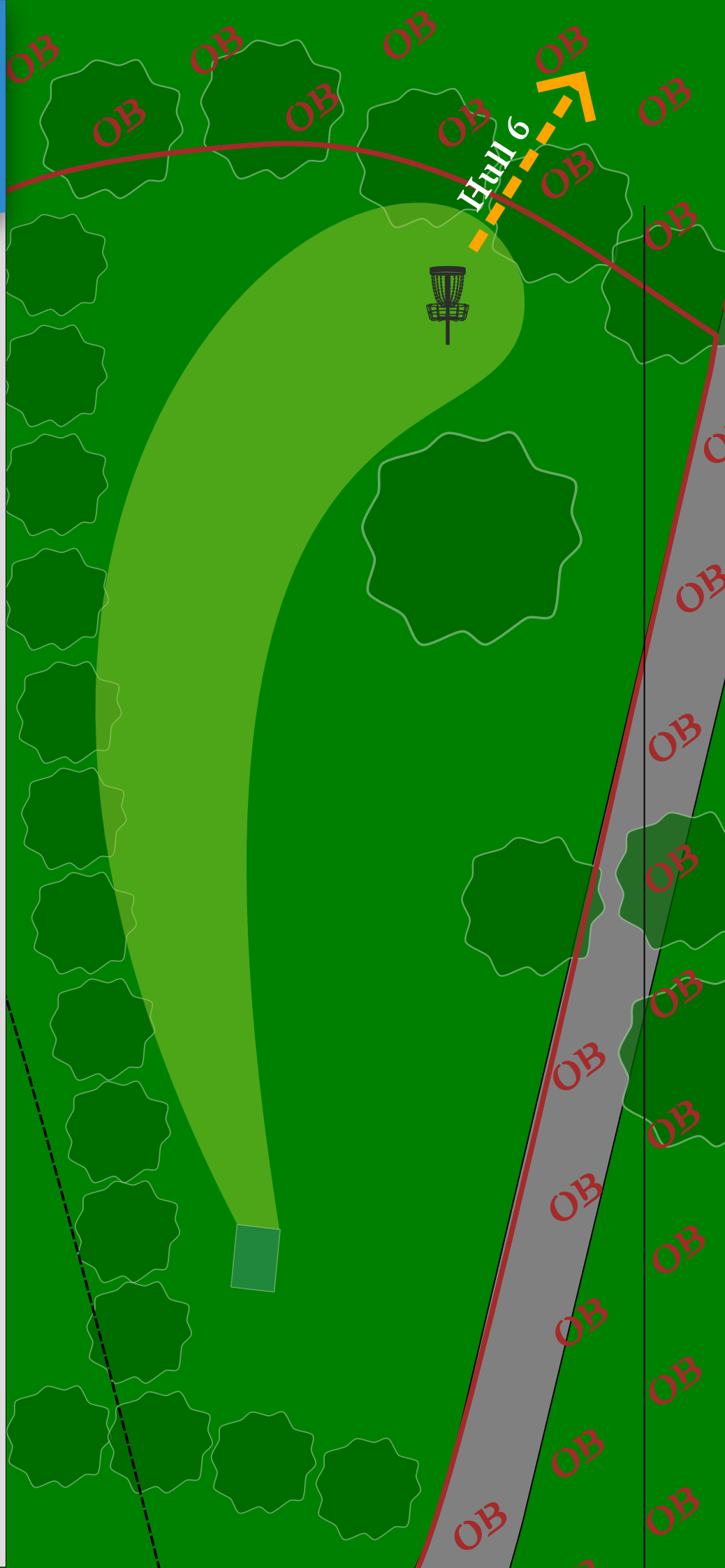
3

52m

+4m ↗

Regler

OB: Vei og
trelinje bak kurv



Hull
6

PAR

3

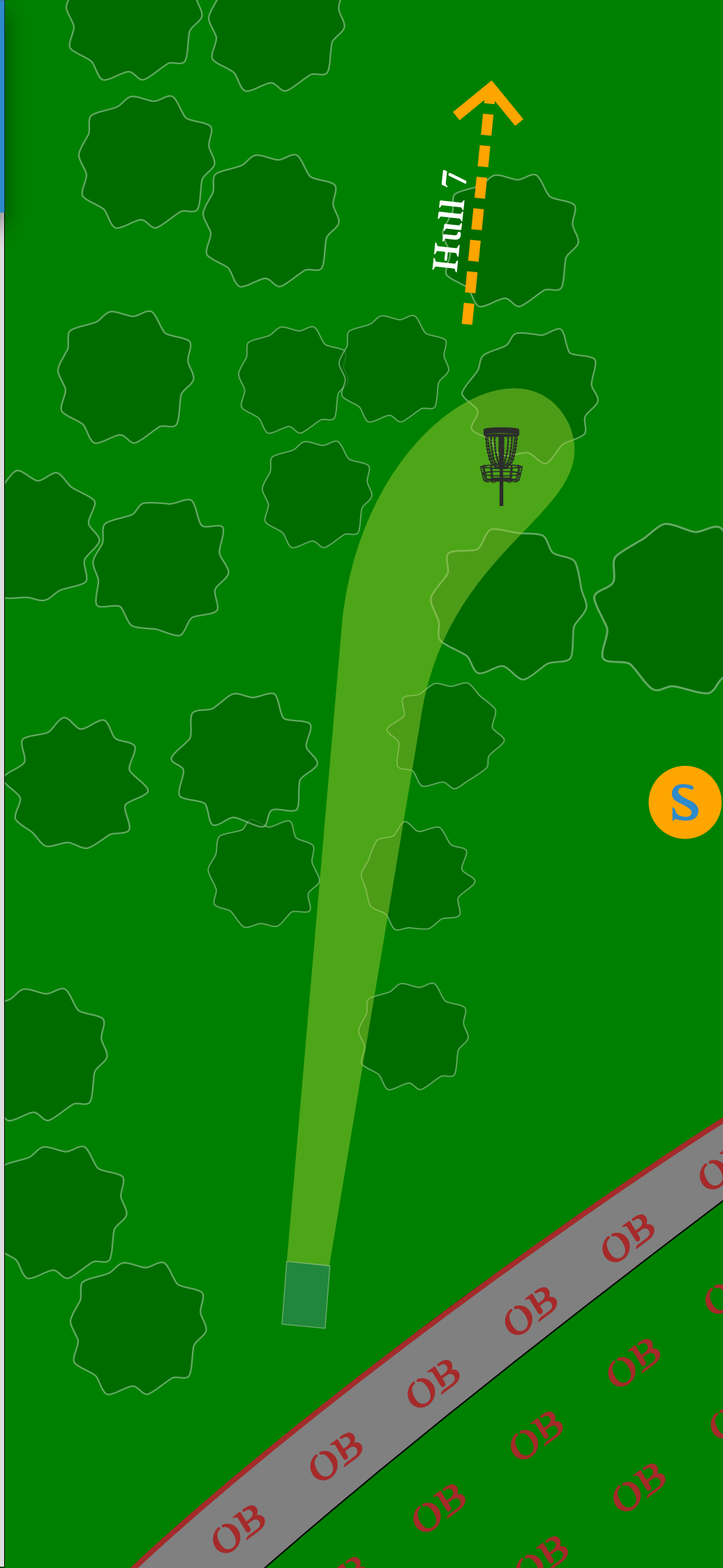
63m

-3m ↘

Regler

SPOTTER PÅKREVD

OB: Vei



Hull 7

PAR

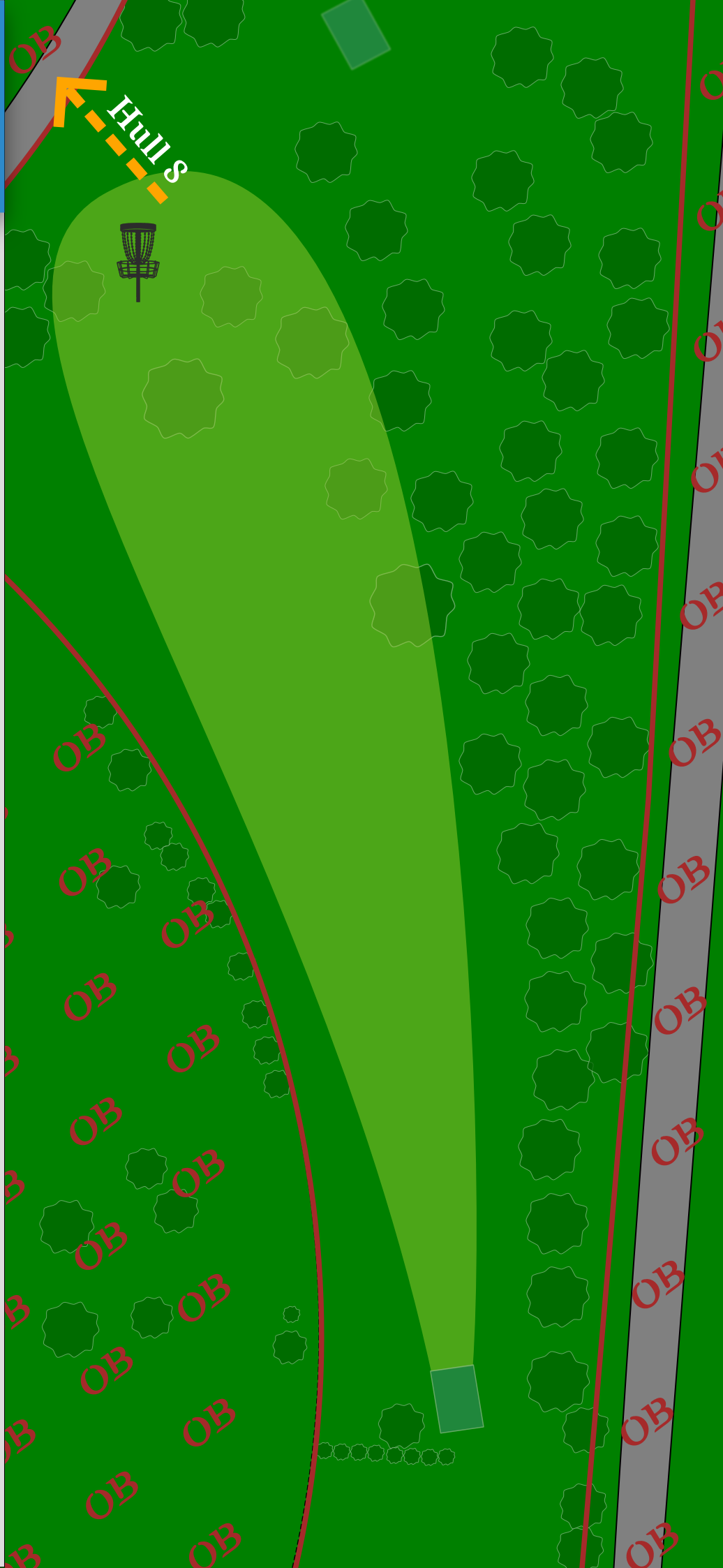
4

131m

+10m ↗

Regler

OB: Gjerde,
vei og toglinje



Hull S

PAR

3

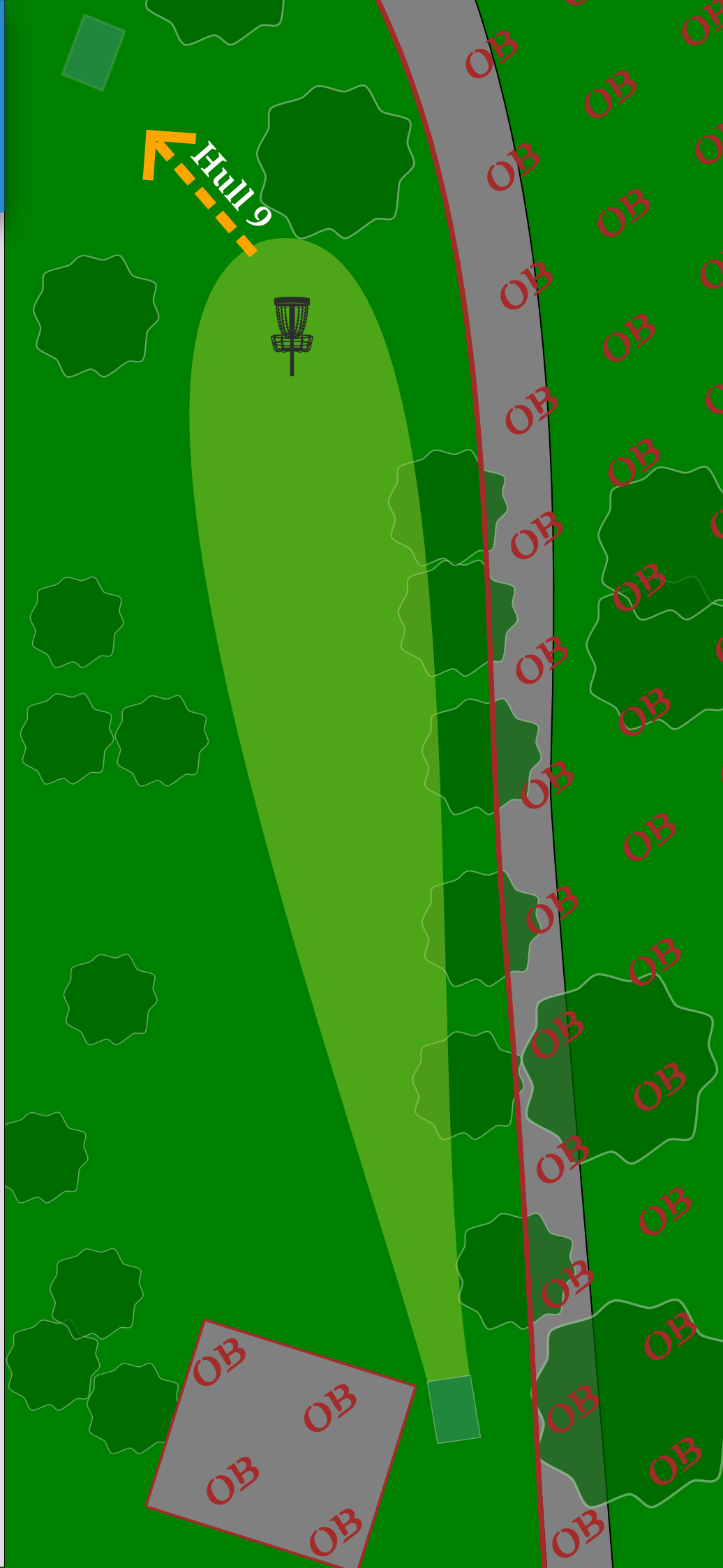
73m

-8m ↘

Regler

VENT PÅ HULL 9

OB: Vei og
lekeplass



Hull
9

PAR

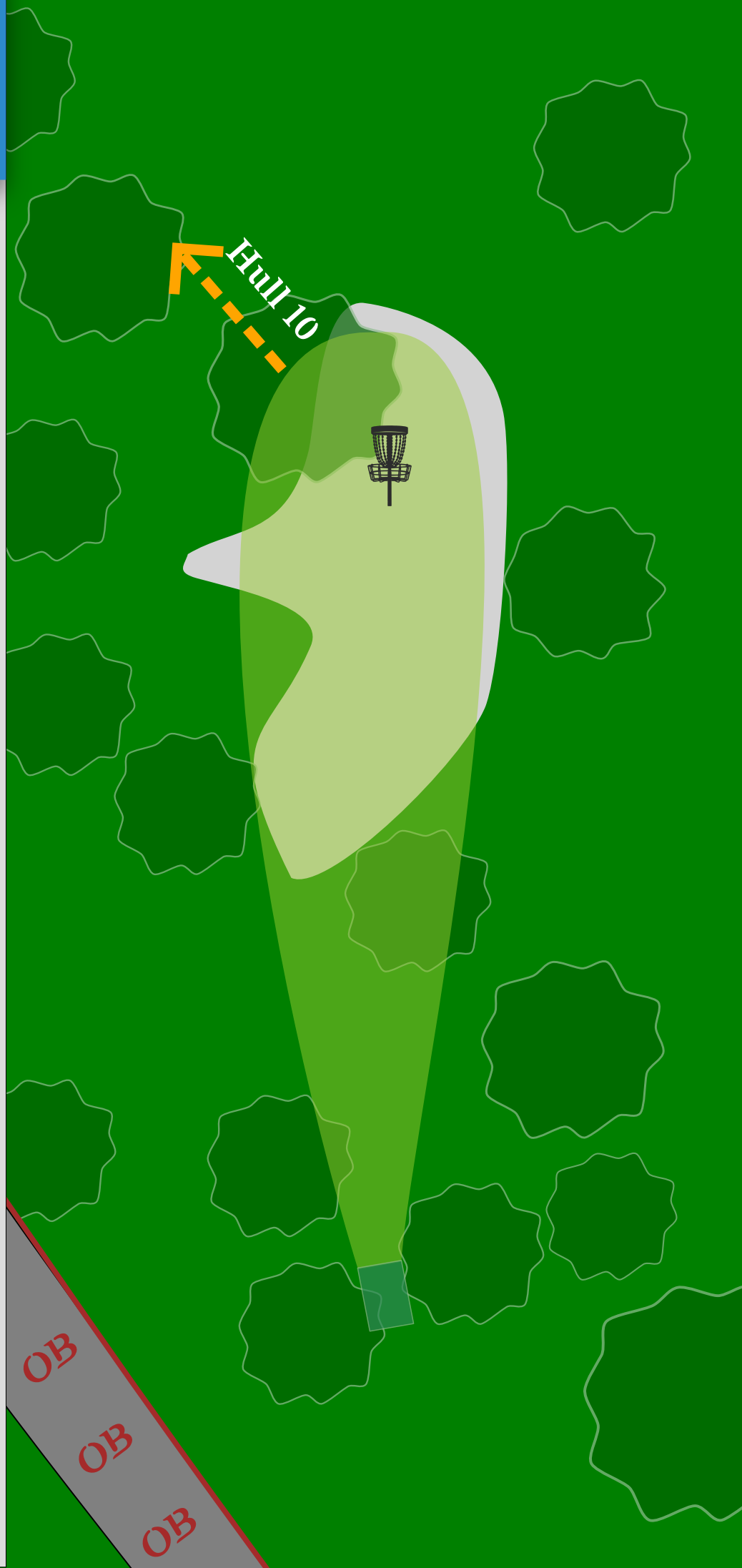
3

40m

+3m ↗

Regler

OB: Vei



Hull
10

PAR

3

48m

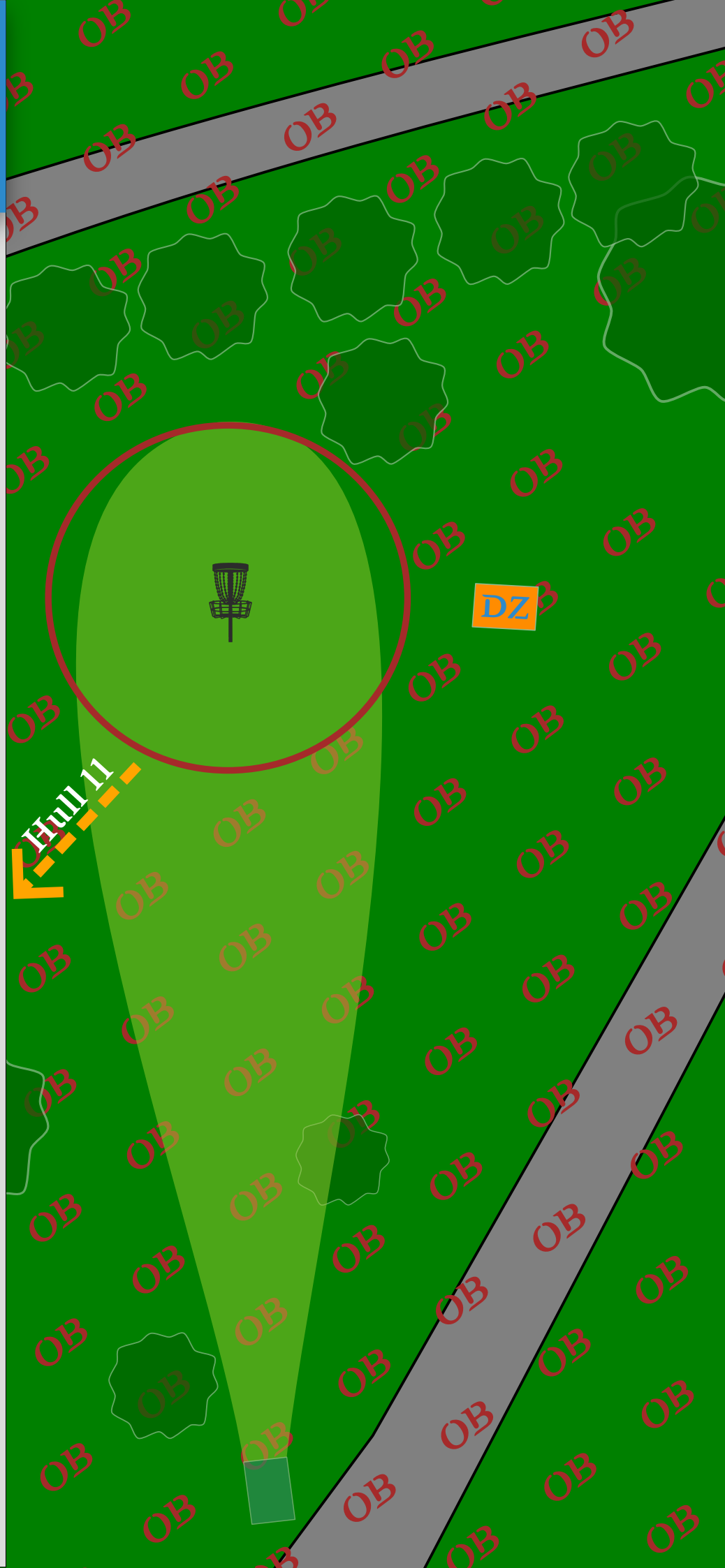
+3m ↗

Regler

Island Green:

Ved bom 1: Retee

Ved bom 2: **DZ**



Hull
11

PAR

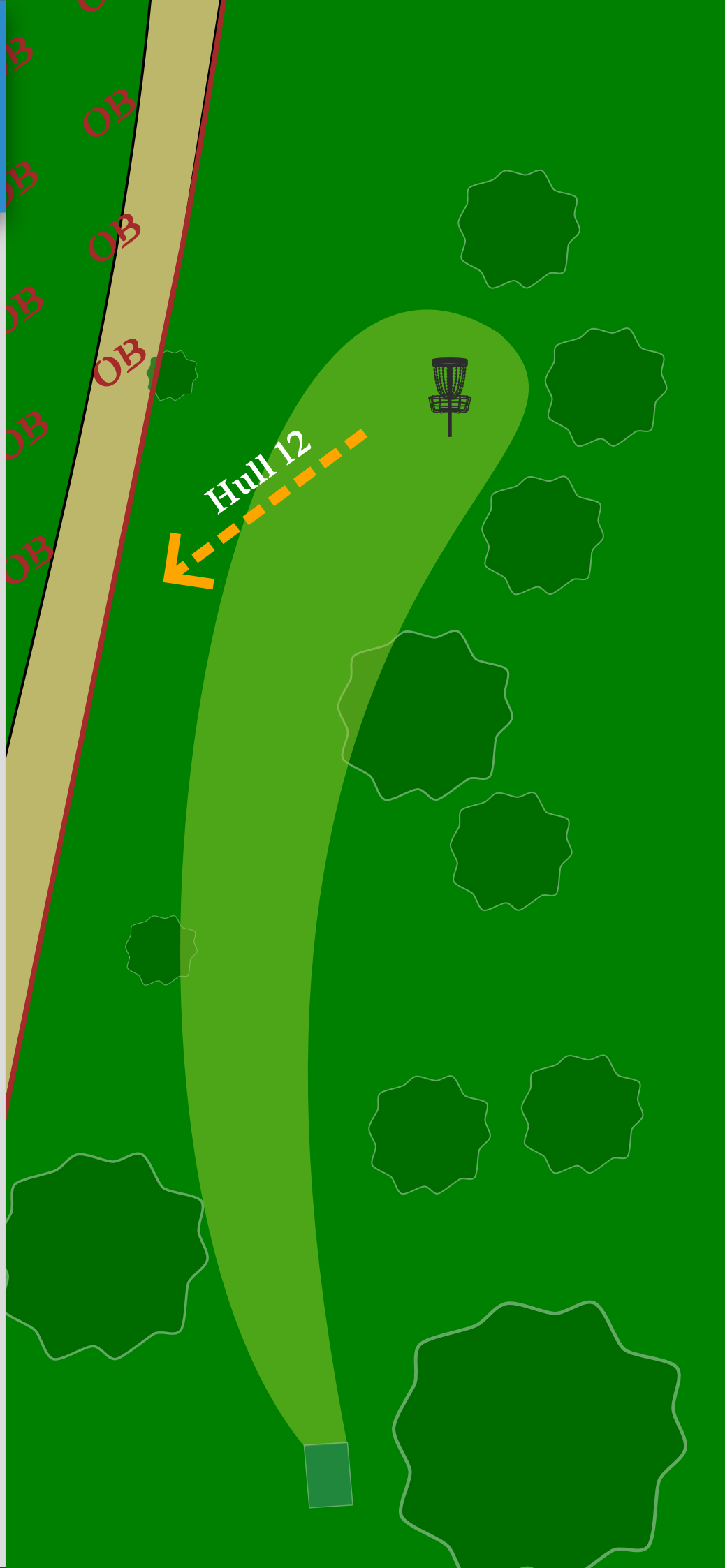
3

67m

-2m ↘

Regler

OB: Grusvei



Hull
12

PAR

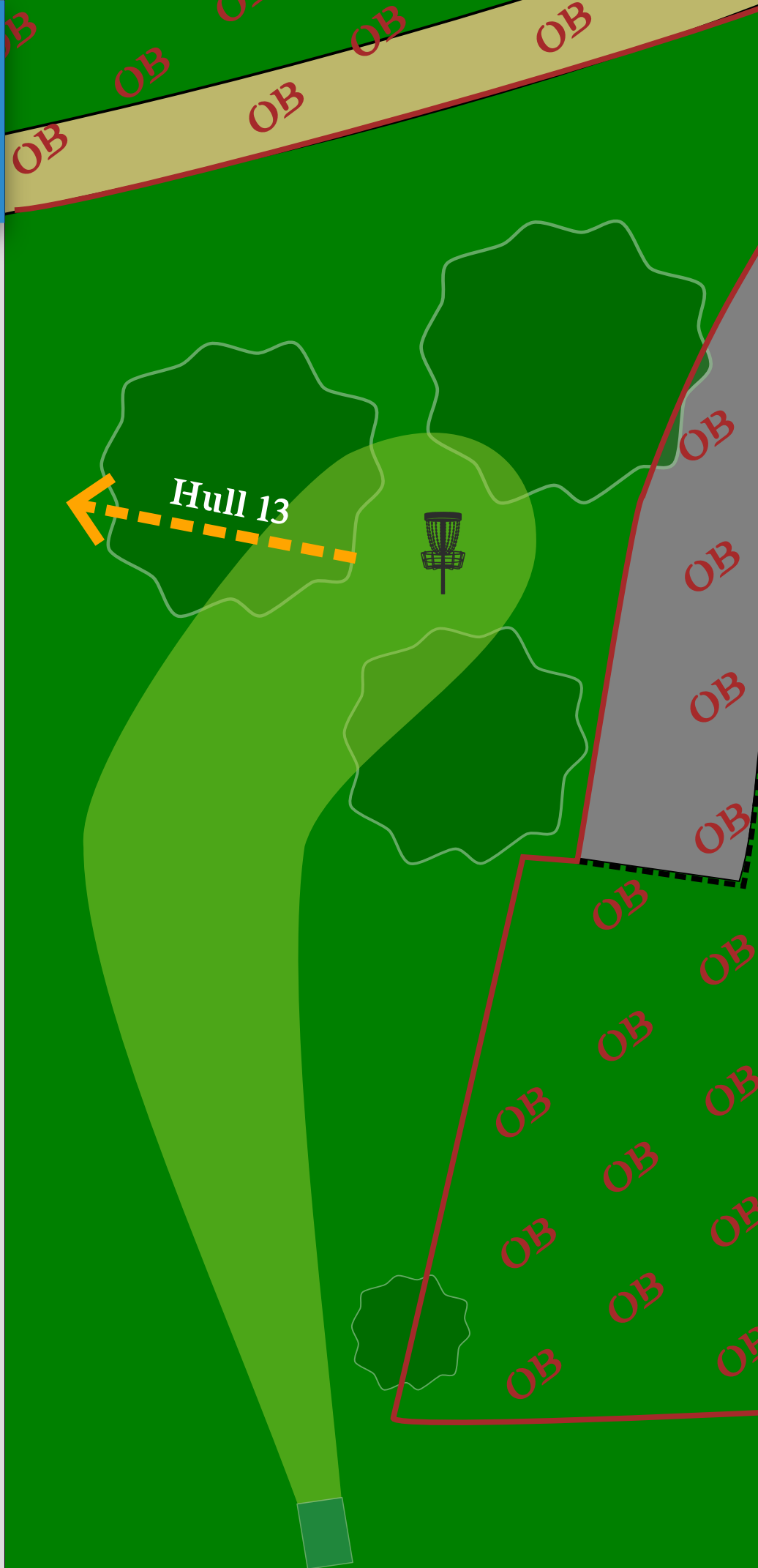
3

59m

+1m ↗

Regler

OB: Barnehage,
asfalt og grusvei



Hull 13

PAR

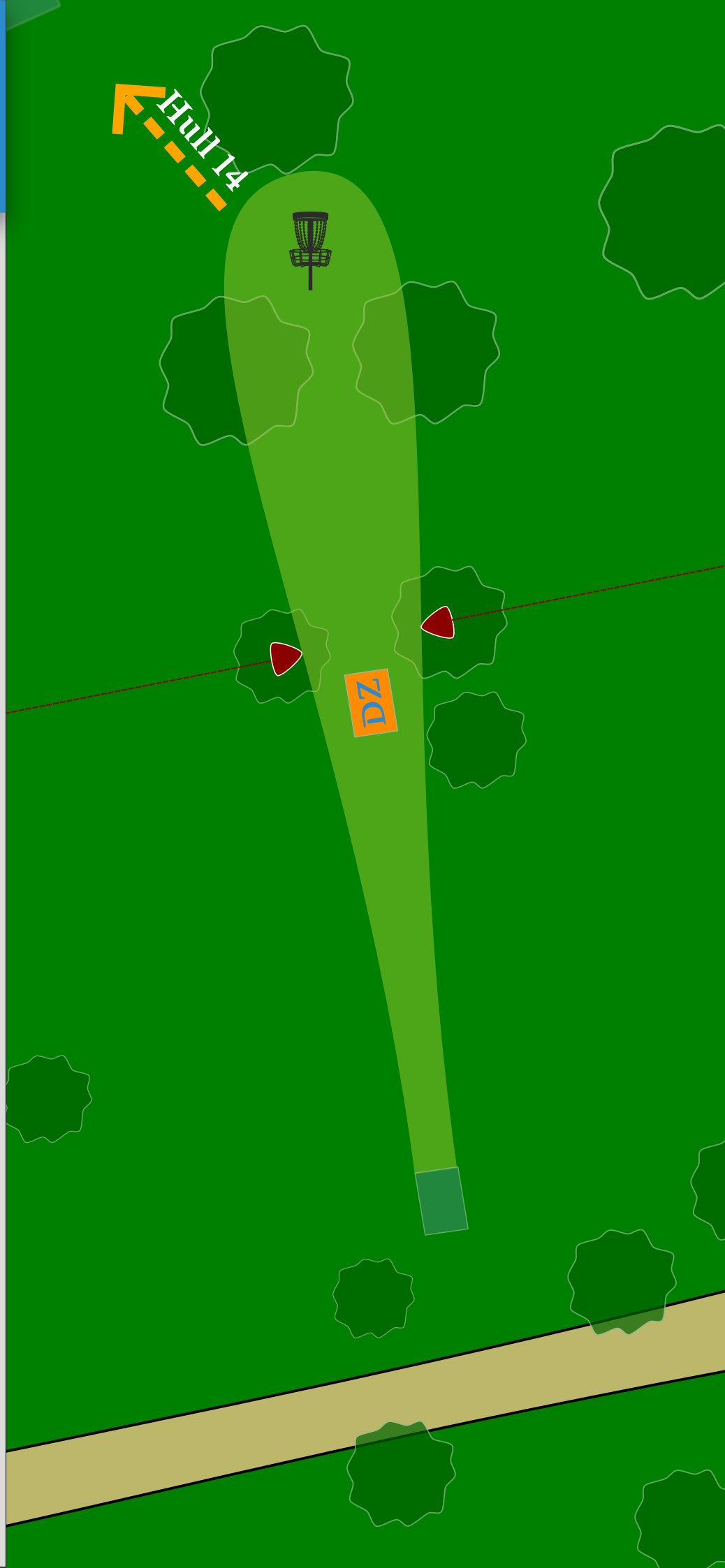
3

48m

-2m ↘

Regler

2x Mando: Mellom
markerte trær.
DZ ved bom.



Hull
14

PAR

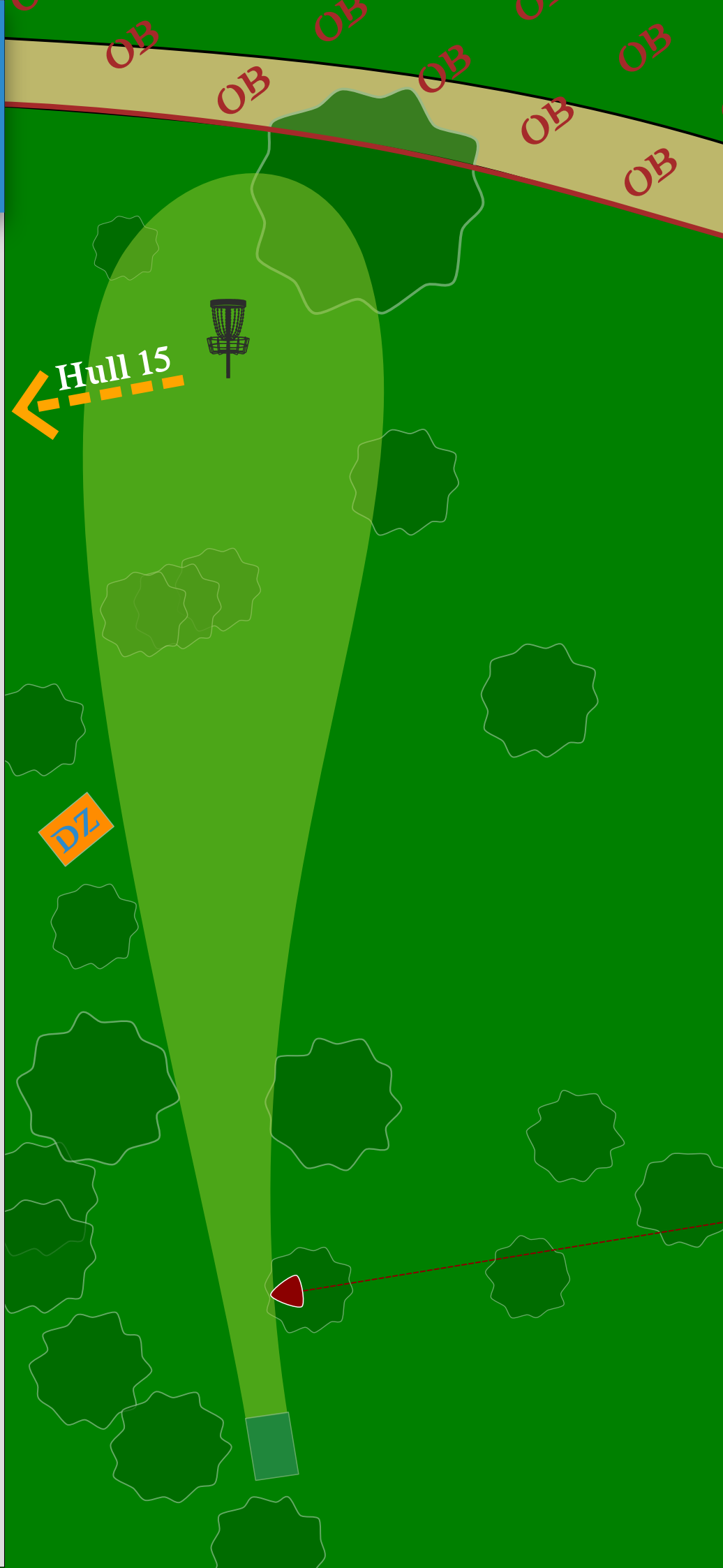
3

71m

-1m ↘

Regler

Mando: Venstre
for markert tre
DZ ved bom
OB: Grusvei



Hull
15

PAR

3

59m

-2m ↓

Regler

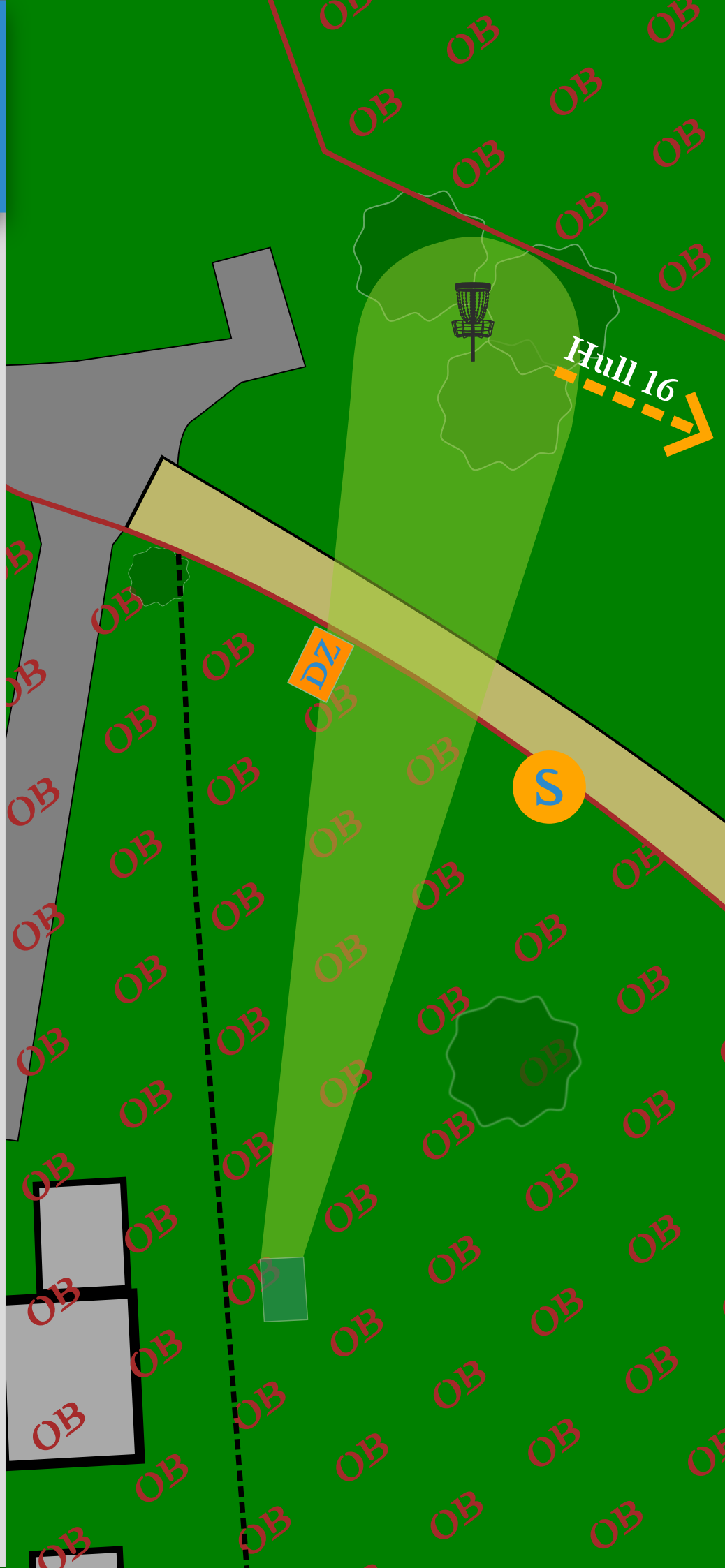
SPOTTER PÅKREVD

Island Green

Bom fra tee - **DZ**

DZ: Normale OB

regler



Hull
16

PAR

3

64m

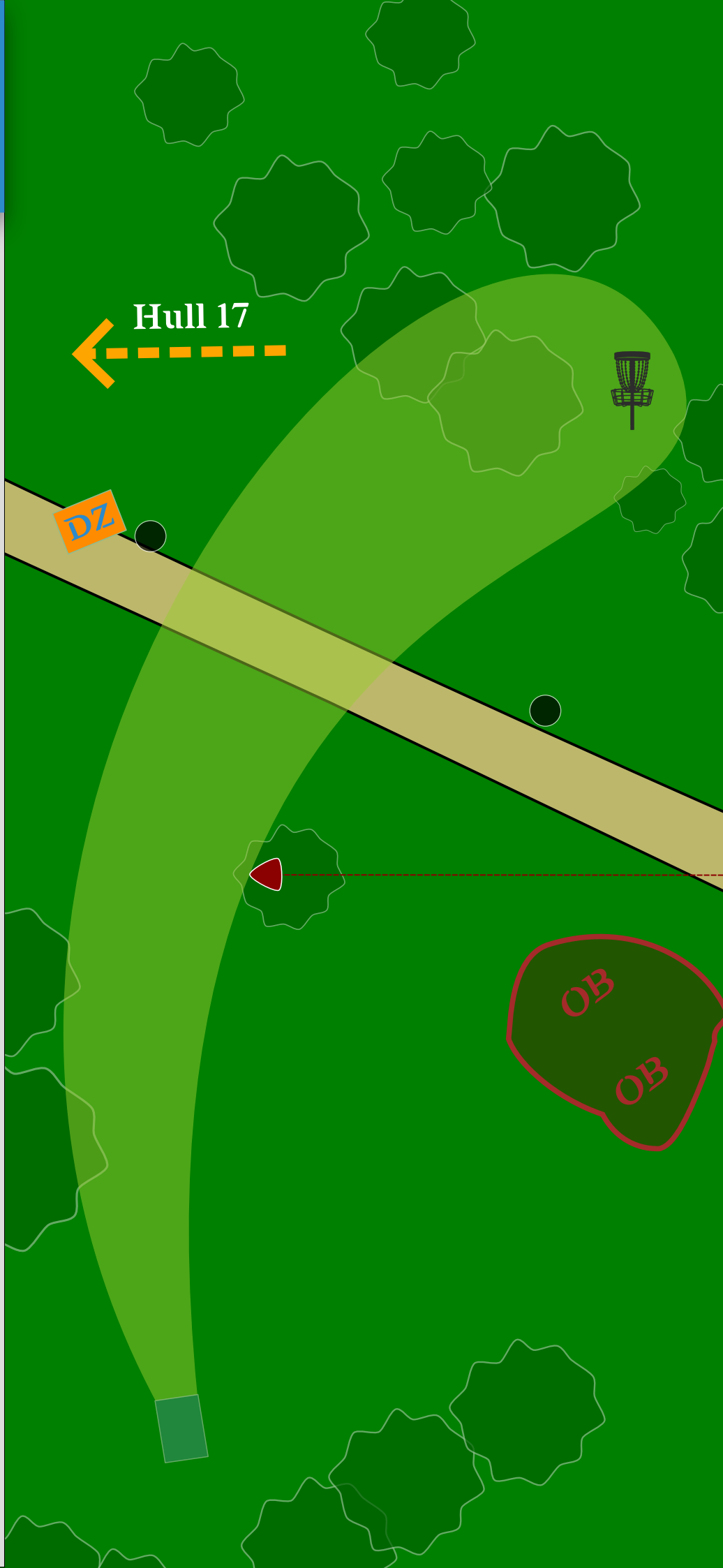
+2m ↗

Regler

Mando: Til venstre
for markert tre.

DZ ved lyktestolpe.

OB: Lekestativ



Hull
17

PAR

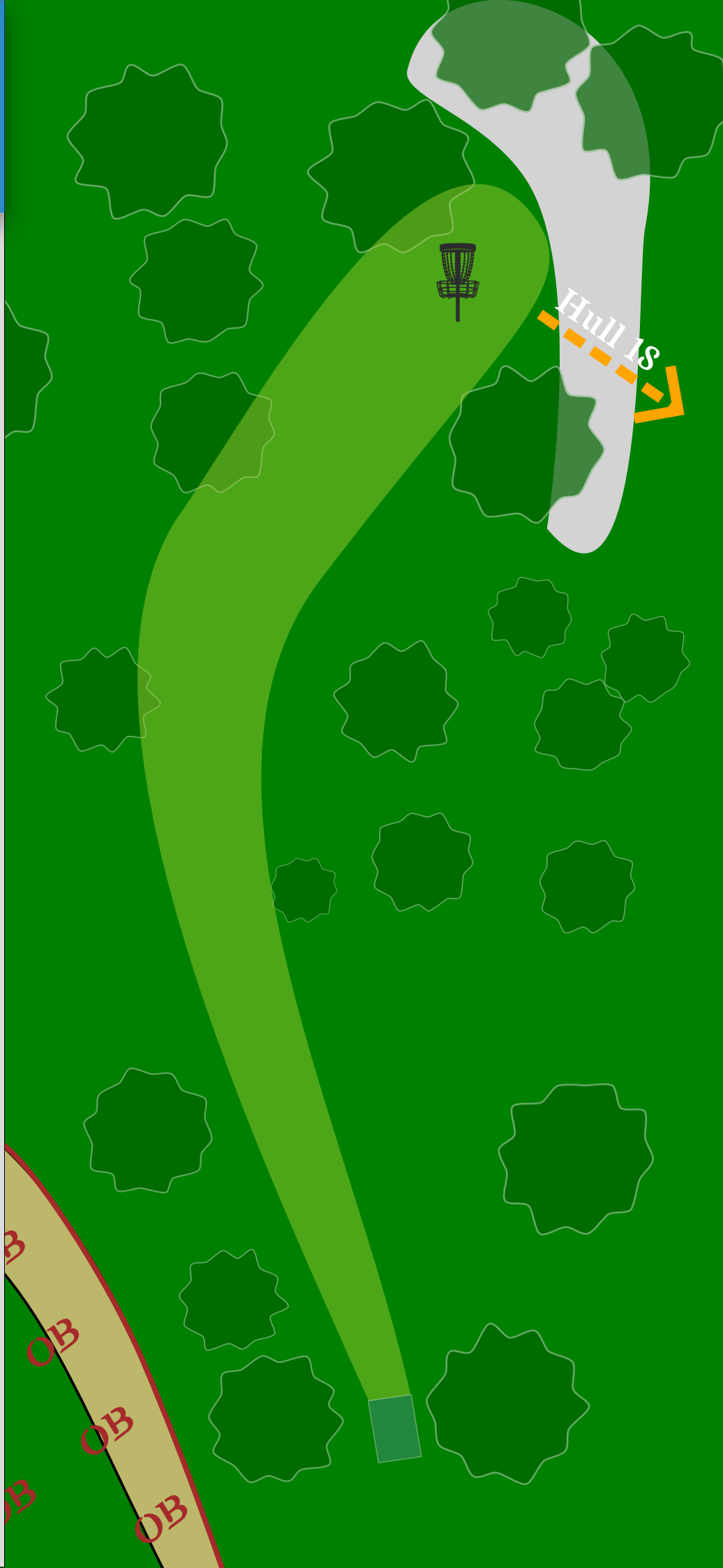
3

59m

-4m ↘

Regler

OB: Grusvei



Hull
18

PAR

3

47m

0m

Regler

OB: Vei

