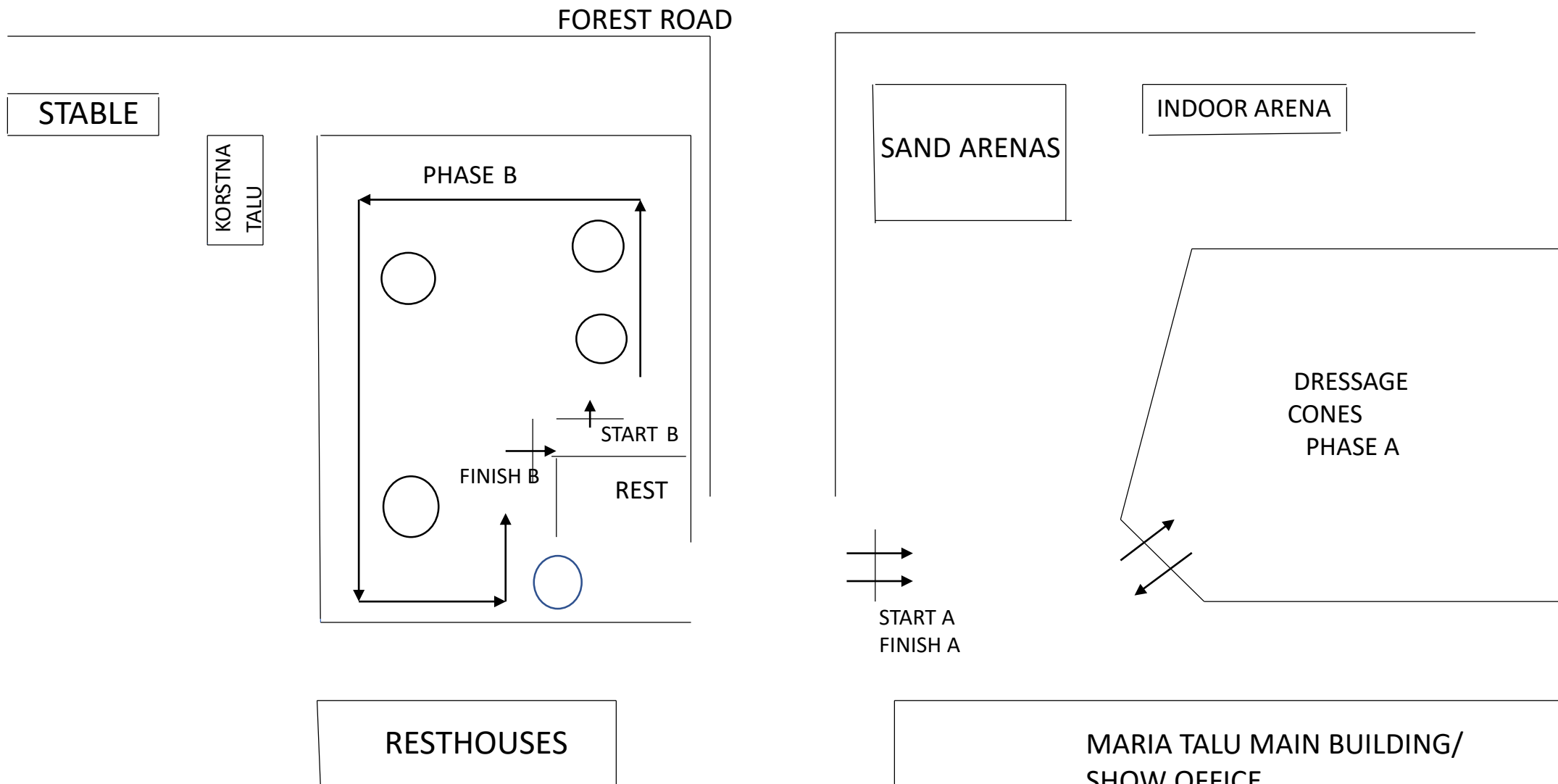
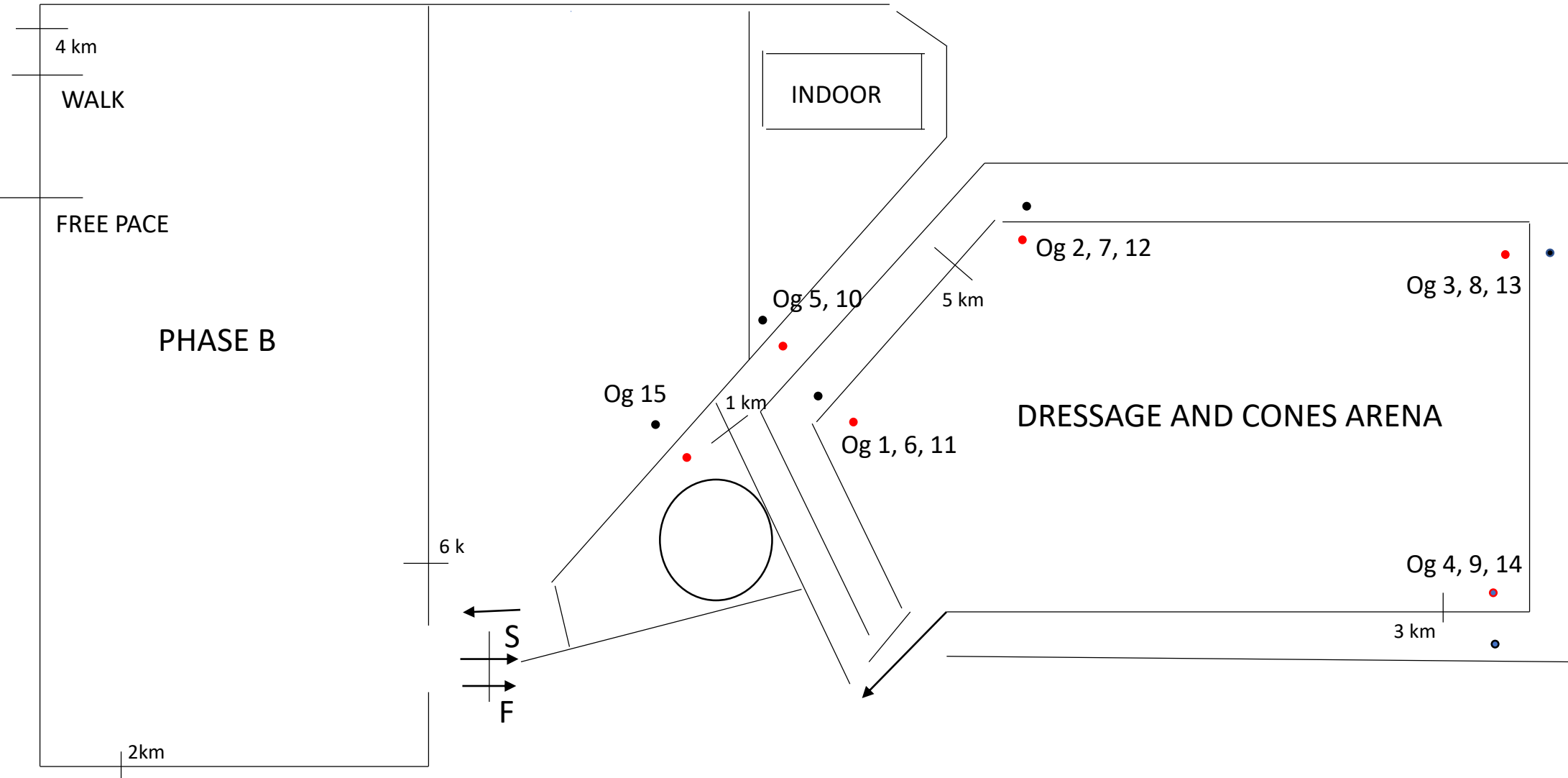


# CAI2\* PÄRNU/ CAN MARIA CARRIAGE 2019 GENERAL PLAN



# CAI2\* PÄRNU / CAN MARIA CARRIAGE 2019 PHASE A



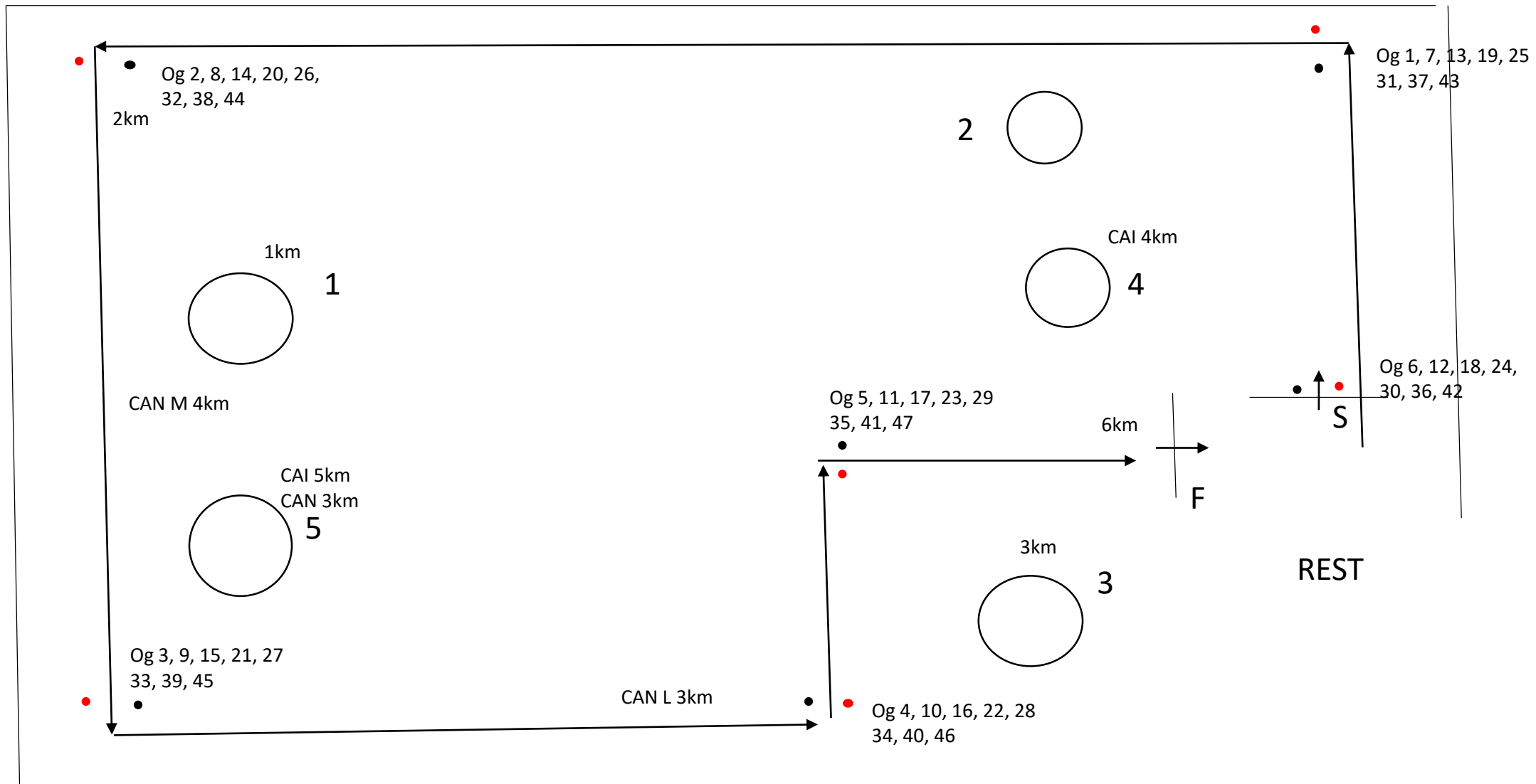
Og — obligatory gate

CAI 5600m: start, 1, 2, 3, 4, 1km, 5, 2km, 6, 7, 8, 9, 3km, 10, 4km, 11, 5km, 12, 13, 14, 15, finish  
Speed H 12km/h, P 11km/h  
Time allowed 28.00/30.54  
Minimum time 26.00/28.54  
Time limit 34.00/36.65

CAN Middle 4600m: start, 1, 2, 3, 4, 1km, 5, 2km, 6, 7, 8, 9, 3km, 10, 4km, finish  
Speed H 11km/h, P 10km/h  
Time allowed 25.05/27.36  
Minimum time 23.05/25.36  
Time limit 30.06/33.12

CAN Low 2300m: start 1, 2, 3, 4, 1km, 5, 2km, finish  
Speed H 11km/h, P 10km/h  
Time allowed 12.55/13.48  
Minimum time 10.55/11.48  
Time limit 15.06/16.18

## CAI2\* PÄRNU / CAN MARIA CARRIAGE 2019 PHASE B

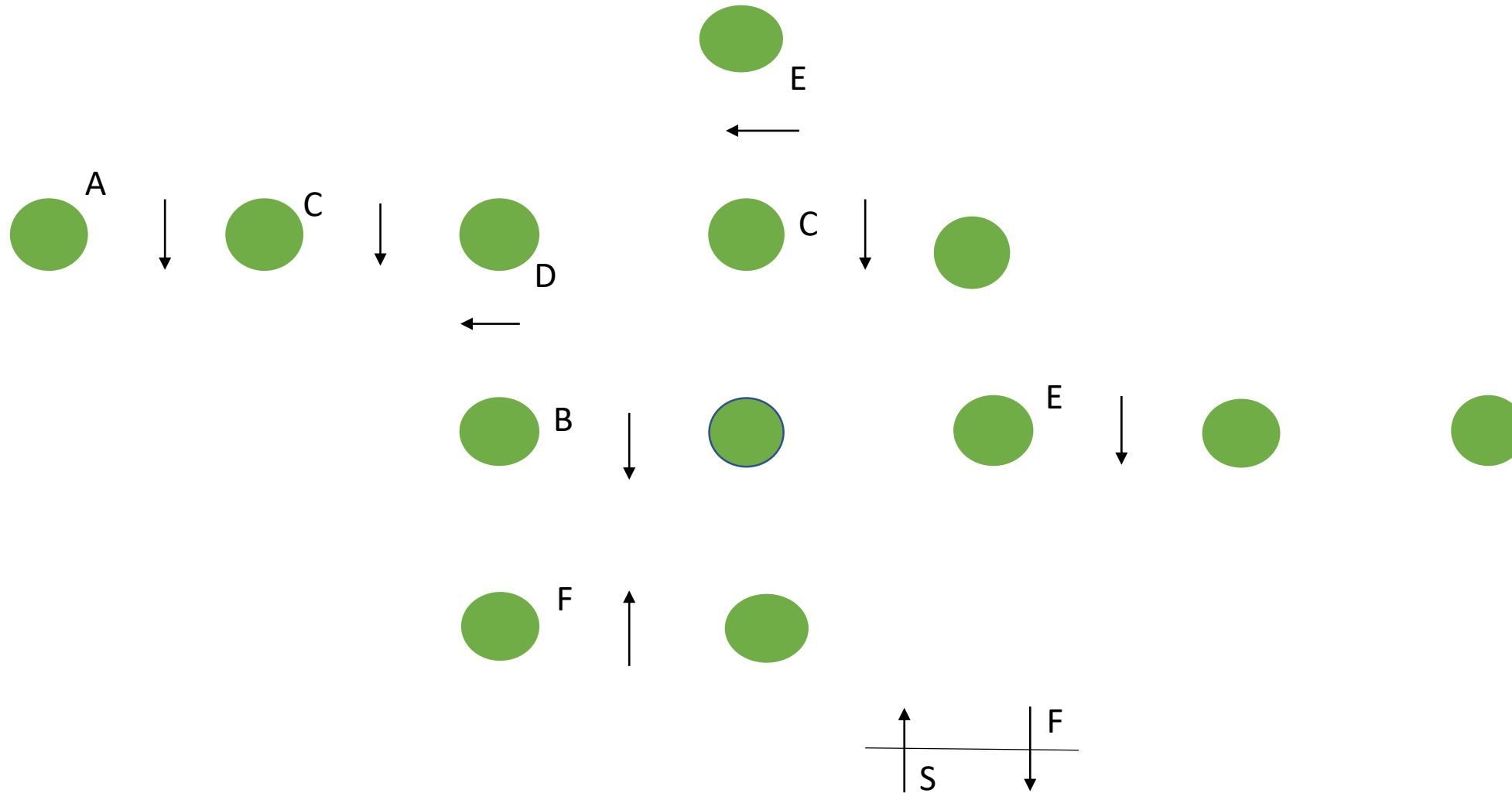


CAI 6050m: start, 1, 2, 3, 4, 5, 6, 7, 8, Obstacle No. 1, 1km, 9, 10, 11, 12, 13, Obstacle No. 2, 14, 2km, 15, 16, 17, 18, 19, 20, 21, 22, 23, Obstacle No. 3, 24, 25, 26, 27, 28, 29, 30, Obstacle No. 4, 4km, 31, 32, 33, 34, 35, 36, 37, 38, Obstacle No. 5, 5km, 39, 40, 41, 42, 43, 44, 45, 46, 47, 6km, finish  
Speed: H 14/ P 13, Time allowed 25.58/27.53, Minimum time 22.58/24.53, Time limit 51.54/55.46

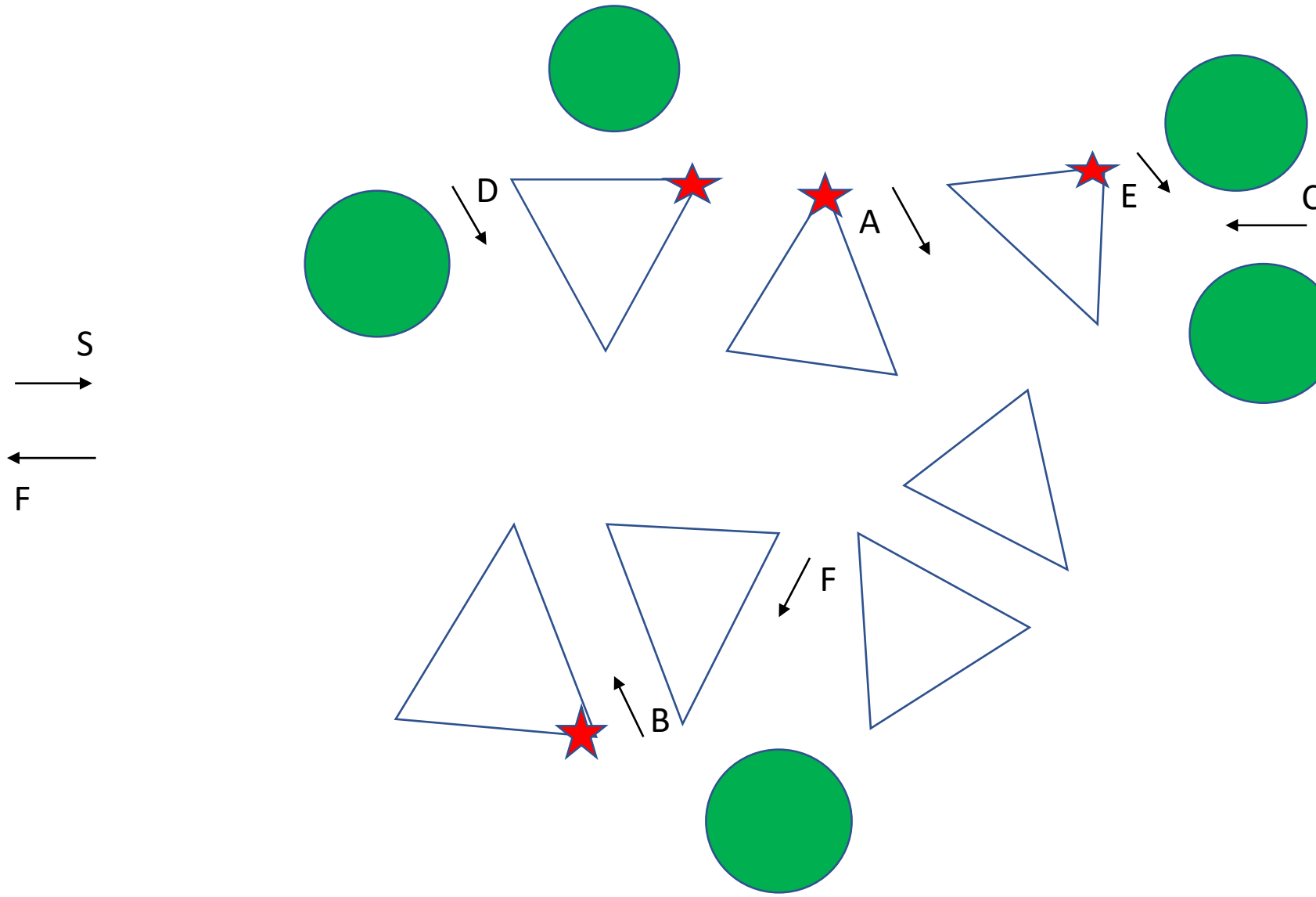
CAN Middle 4300m: start, 1, 2, 3, 4, 5, 6, 7, 8, Obstacle No. 1, 1km, 9, 10, 11, 12, 13, Obstacle No. 2, 14, 2km, 15, 16, 17, 18, Obstacle No. 4, 19, 20, Obstacle No. 5, 3 km, 21, 22, 23, 24, 25, 26, 27, 28, 29, finish  
Speed: H 14/ P 13, Time allowed 18.28/19.49, Minimum time 15.28/16.49., Time limit 36.56/39.38.

CAN Low 3100m: start, 1, 2, 3, 4, 5, 6, 7, 8, Obstacle No. 1, 1km, 9, 10, 11, 12, 13, Obstacle No. 2, 14, 2km, 15, 16, 17, 18, Obstacle 4, 19, 20, 21, 3km, 22, 23, finish  
Speed: H 14/ P 13, Time allowed 13.19/14.18, Minimum time 10.19/11.18, Time limit 26.38/28.36

## Obstacle No. 1

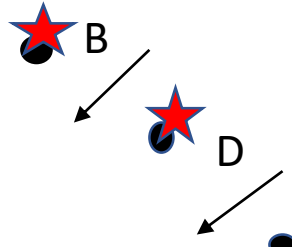
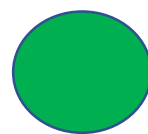
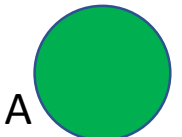
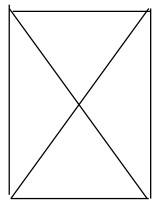
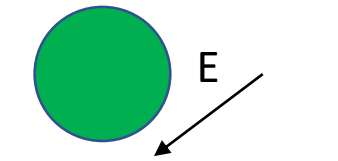


Obstacle No. 2



★ 4 collapsible elements

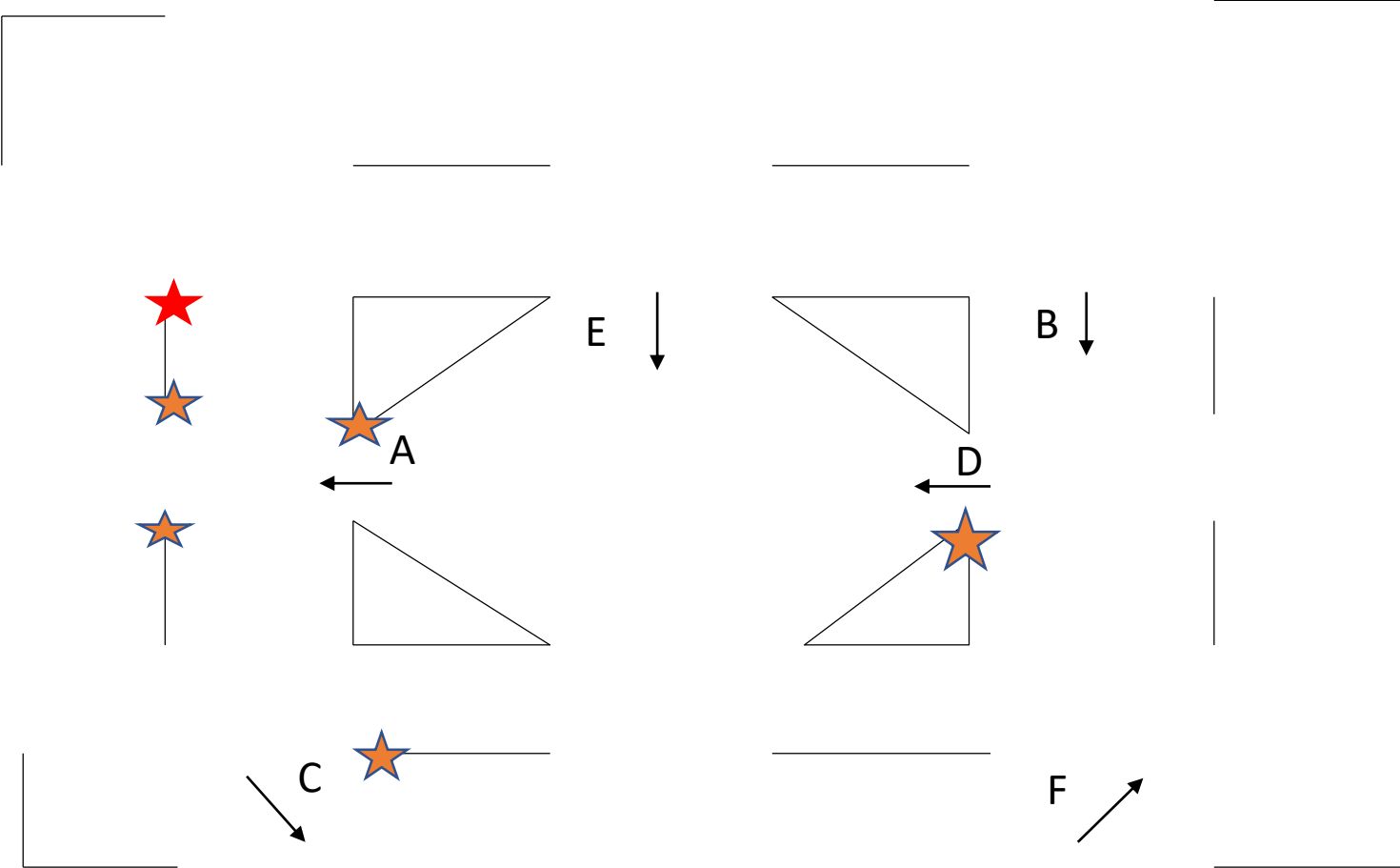
### Obstacle No. 3



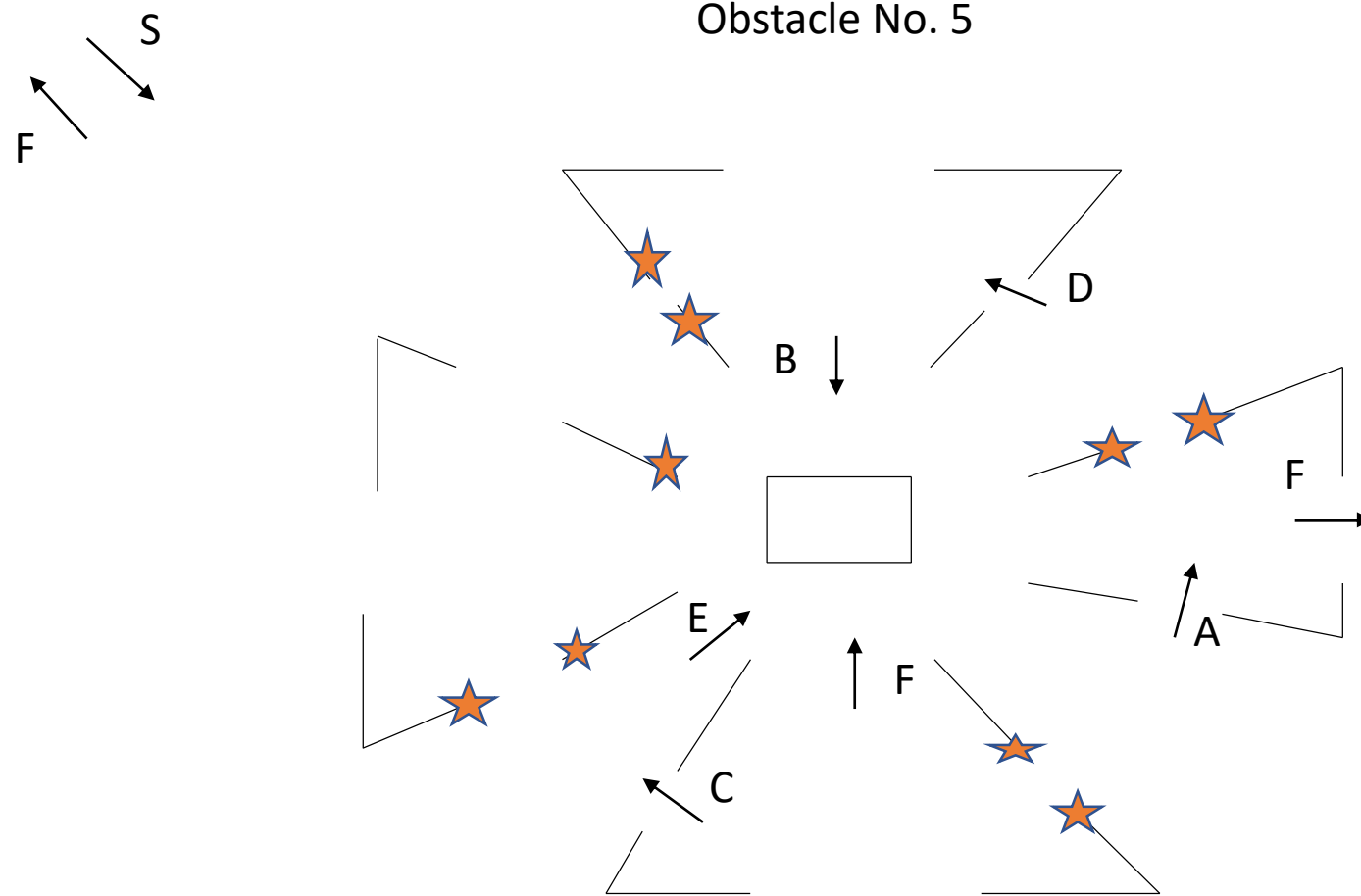
2 collapsible elements

## Obstacle No. 4

$$S \downarrow \quad \uparrow F$$



## 6 collapible elements



9 collapsible elements