

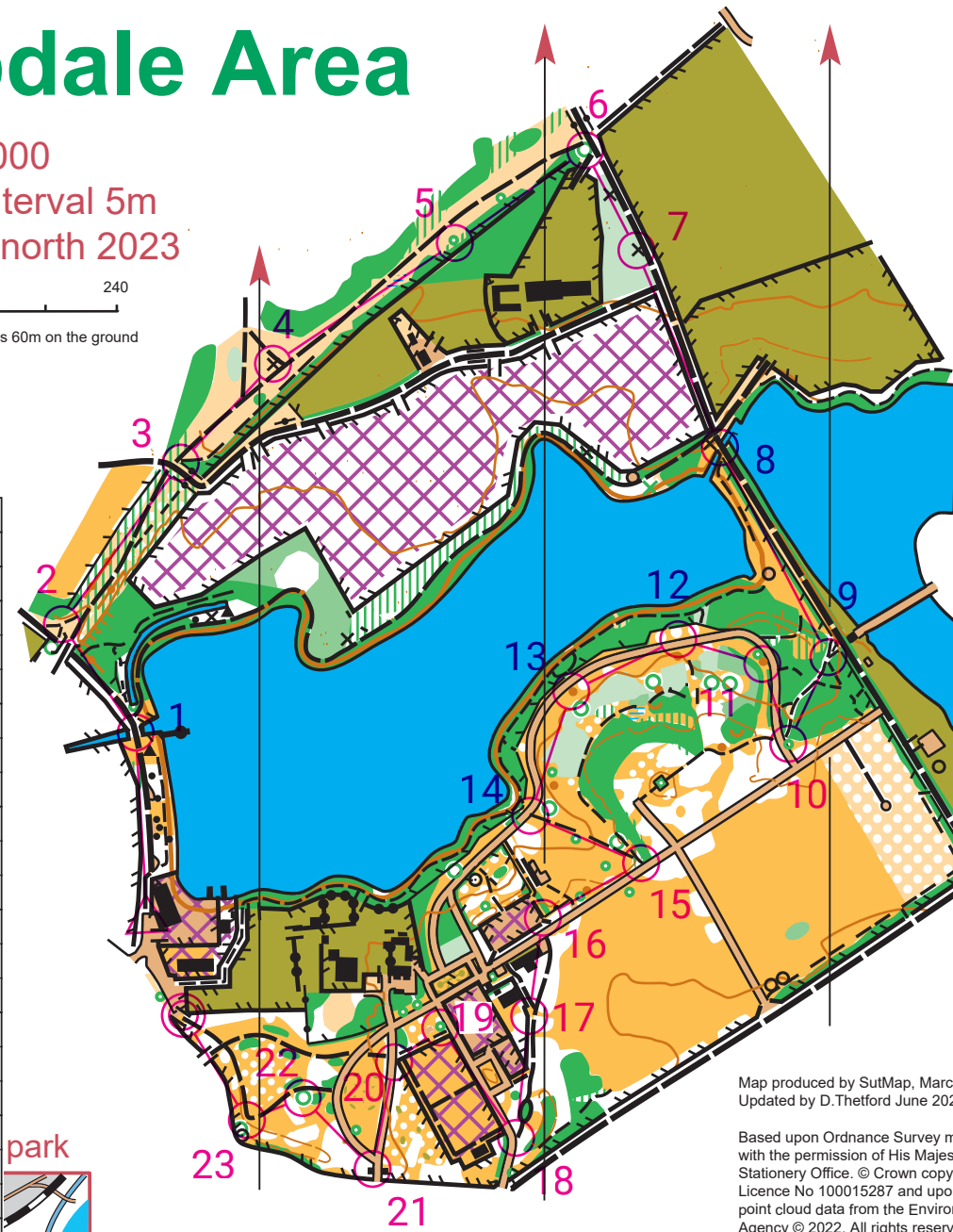
Debdale Area

scale 1:6000
contour interval 5m
magnetic north 2023

0 240 metres
1cm on the map represents 60m on the ground

FYW Debdale Area		
FYW LONG	2.7 km	
▷	Start:	
1	A	Bridge
2	B	Path Junction
3	C	Wall, NW. End
4	D	Seat
5	E	Single Tree
6	F	Single Tree
7	G	Seat
8	H	Bridge
9	I	Path Junction
10	J	Single Tree
11	K	Knoll
12	L	Copse
13	M	Knoll
14	N	Path Junction
15	O	Path Junction
16	P	Fence, SE. End
17	Q	Fence bend
18	R	Path Junction
19	S	Single Tree
20	T	Fence, W Corner (outside)
21	U	Building
22	V	Copse
23	W	Path bend

Navigate 100 m to Finish



Note: Picnic tables & seats are not shown in the formal part of the park

You must complete the course in numerical order.

Start at the TRIANGLE.

When you are at the numbered circles, wait until it turns from red to green – it may take a few seconds.

When green, move onto the next number until you have reached the finish (the double circle).

When this turns green your course is complete

key to map symbols

- index contour
- contour
- form line with downslope tag
- knoll: large, small
- depression small
- earth wall, earth bank
- park road
- vehicle track
- large path
- small path
- indistinct path
- high fence
- fence, gate
- high wall
- wall, retain wall
- building
- seat
- shaft/drain cover
- sculpture
- cluster, single boulder
- reservoir
- marsh
- open land
- open land with scattered trees
- rough open land
- rough open with scattered trees
- woodland: run
- woodland: slow run
- woodland: walk
- impenetrable vegetation
- undergrowth: walk
- hardstanding
- settlement, flower beds: out of bounds
- out of bounds area
- root stock
- hedge
- prominent tree or bush: small, large

Map produced by SutMap, March 2003.
Updated by D.Thetford June 2024

Based upon Ordnance Survey mapping with the permission of His Majesty's Stationery Office. © Crown copyright. Licence No 100015287 and upon LIDAR point cloud data from the Environment Agency © 2022. All rights reserved. Licence number 43423U BOF map NW-03-xxx Grid reference: SJ 895 960 © GMOA 2024