

Base material : BCC Bimap, Google maps
 Field work : R. Rapkins May 2017
 Cartography : R. Rapkins May 2017
 Drawn using OCAD 12, ISSOM 2007 symbol set
 Possession of this map does not imply right of access for orienteering or any other purpose
 Copyright May 2017, Enoggeroos Orienteering Club
 Version 2. December 2017, updated Feb, Sept 2019
 Updates J Mitchell, R Rapkins May 2024

MERCER PARK with KALINGA PARK

0 100 metres 500m
 1cm on the map represents 75 metres on the ground



scale 1:7500
 contours 2 m
 magnetic north 2016



Santa 4 Days 2024 - Mercer & Kalinga Park - Score 60

All controls: 52 controls	
Start:	
30	Path junction
31	Pole
32	Special item
33	Pit
34	NW outside corner of building
35	Lone tree
40	Statue
41	Path junction
42	Bend in path
43	Bridge
44	SW outside corner of fence

45	S side of fence
50	Building
51	Path junction
52	Pole
53	Fence
54	Pole
55	Lone tree
60	SE outside corner of fence
61	Path junction
62	Lone tree
63	Bridge
64	Pole
65	Pole
70	Pole

71	Path junction
72	Pole
73	Bend in path
74	Path junction
75	NE outside corner of building
80	Pole
81	Pole
82	Path junction
83	Special item
84	Pole
85	Pole
90	Pole
91	Pole
92	Path junction

93	Pole
94	Bend in fence
95	Pole
100	Pole
110	Lone tree
120	Lone tree
130	Lone tree
140	Lone tree
200	Bridge
210	Pole
220	Pole
230	Water Tank
240	Bridge
Navigate to finish	

- Open forest
- Slow run
- Walk
- Fight
- Open land
- Open land (scattered trees)
- Thick undergrowth (fight)
- Settlement
- Out of Bounds

For more information about orienteering, including local clubs, check out the Orienteering Queensland website: www.oq.asn.au

- Contour, form line with slope
- Impassable cliffs, Earth banks
- Prominent trees, small tree
- Impassable wall, small rock wall
- Paved area, Sculpture stone or timber
- Man made object/playground, water tap
- Light pole, shelter, buildings
- Broken fence, fence, uncrossable fence
- Impassable water, watercourse, marsh
- Bitumen roads, bridge, vehicle track
- Foot paths, indistinct path, stairs
- Train line, tunnel

