



New Street Address Allocations Information

Advice of street address and lot location of each lot on the plan.

Plan No: PS840540F/S2
Certified: 01/05/2023
No. of Lots: 31
Council Name: Bayside City Council
Council Ref No: 5.2022.8413.1, 7.2022.8413.1, 5.2019.704.Pts 1-5
SPEAR Ref No: S195453T
Property: 9 AMBROSE AVENUE, CHELTENHAM VIC 3192

Lot Number	Floor Type	Floor Number	Unit Type	Unit Number	House Number	Road Name	Road Type	Locality
1G	GROUND		SUITE	1	33	Ambrose	AVENUE	CHELTENHAM
1R					31	Ambrose	AVENUE	CHELTENHAM
1W					35	Ambrose	AVENUE	CHELTENHAM
2C	GROUND		SUITE	2	33	Ambrose	AVENUE	CHELTENHAM
2W					37	Ambrose	AVENUE	CHELTENHAM
3C	GROUND		SUITE	3	33	Ambrose	AVENUE	CHELTENHAM
3W					39	Ambrose	AVENUE	CHELTENHAM
4C					27	Belfrage	AVENUE	CHELTENHAM
4W					41	Ambrose	AVENUE	CHELTENHAM
5C					29	Belfrage	AVENUE	CHELTENHAM
5W					43	Ambrose	AVENUE	CHELTENHAM
6C					31	Belfrage	AVENUE	CHELTENHAM

6W					45	Ambrose	AVENUE	CHELTENHAM
7C					33	Belrose	AVENUE	CHELTENHAM
7W					47	Ambrose	AVENUE	CHELTENHAM
8C					35	Belrose	AVENUE	CHELTENHAM
8W					49	Ambrose	AVENUE	CHELTENHAM
9C					37	Belrose	AVENUE	CHELTENHAM
9W					51	Ambrose	AVENUE	CHELTENHAM
10C					39	Belrose	AVENUE	CHELTENHAM
11C					41	Belrose	AVENUE	CHELTENHAM
12C					43	Belrose	AVENUE	CHELTENHAM
14C					45	Belrose	AVENUE	CHELTENHAM
15C					47	Belrose	AVENUE	CHELTENHAM
16C	LEVEL	1	SUITE	101	33	Ambrose	AVENUE	CHELTENHAM
17C	LEVEL	1	SUITE	102	33	Ambrose	AVENUE	CHELTENHAM
18C	LEVEL	1	SUITE	103	33	Ambrose	AVENUE	CHELTENHAM
19C	LEVEL	1	SUITE	104	33	Ambrose	AVENUE	CHELTENHAM
20C	LEVEL	1	SUITE	105	33	Ambrose	AVENUE	CHELTENHAM
21C	LEVEL	1	SUITE	106	33	Ambrose	AVENUE	CHELTENHAM
22C	LEVEL	1	SUITE	107	33	Ambrose	AVENUE	CHELTENHAM
CM1					9-51	Ambrose	AVENUE	CHELTENHAM
CM2					9-51	Ambrose	AVENUE	CHELTENHAM
CM3					9-51	Ambrose	AVENUE	CHELTENHAM

The above plan was unregistered at the time that these addresses were supplied by Council. You may wish to check the final addressing data for lots on this plan in Vicmap once it is registered.

Date: 28/03/2023