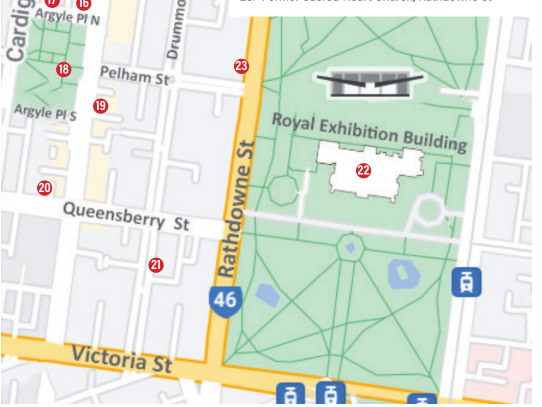
189 Faraday Street, Carlton VIC 3053 ph. 03 9349 9000 coasit@coasit.com.au www.coasit.com.au Carlton, known as Melbourne's 'Little Italy,' has had a rich Italian presence for many years. This tour of Italian Carlton sites honours Italian restaurateurs, café owners, merchants, artists and Italianinspired architecture.

The Italian Carlton Self-Guided Tour and the Italian Carlton Online Presentation, both compiled by Dr Celestina Sagazio, are available for download via the QR code here and can be used together providing a unique Italian Carlton experience.

Faraday St

Grattan St

- CO.AS.IT. Museo Italiano & Mural, 189 Faraday St 2. Brunetti, Lygon Court 3. Jimmy Watson's Wine Bar, 333 Lygon St
- Readings Bookshop, 309 Lygon St 4.
- 5. Tiamo, 303 Lygon St
- King and Godfree, 293-297 Lygon St 6.
- 7. Former Del Monaco's, cnr Lygon & Faraday Sts
- Former Grinders Coffee House, 277 Lygon St
- Former Angerame's Barber Shop, 330 Lygon St
- Former Lygon Food Store, 263 Lygon St
- University Café, 257 Lygon St
- Donnini's, 320 Lygon St
- Former Mondo Music Shop, 304 Lygon St
- Former Borsari's Emporium, cnr Lygon & Grattan Sts
- Former Cafe Sport, 262 Lygon St
- Casa del Gelato, cnr Lygon St & Argyle Place North
- Former Cera's House, 18 Argyle Place North
- Piazza Italia in Argyle Square
- Il Gambero, 166 Lygon st
- Toto's, 99-101 Lygon St
- Former Benvenuta (Medley Hall), 46-56 Drummond St
- 22. Royal Exhibition Building, Carlton Gardens
- 23. Former Sacred Heart Church, Rathdowne St



Nominated for a 2022 Victorian Museums and Galleries Association Award as part of the Italian Carlton Project



This event is part of the Open House Melbourne Weekend 2023 running across Saturday 29 + Sunday 30 July openhousemelbourne.org

CO.AS.IT. reminds participants to be aware of their surroundings and to adhere to road-safety guidelines at all times. When following his tour, participant must assume personal responsibility for any liability, injury, loss or damage in any way connected with their tour