



Rail Replacement Bus Service 50t1 Blacktown, then all stations to Richmond

Go to website

Direction

Richmond Station, East Market St — Blacktown Station, Stand D

11 stops

Open route schedule

Richmond Station, East Market St

Bourke St Opp East Richmond Station

Clarendon Station, Racecourse Rd

Windsor Station, Stand B

Mulgrave Station, Railway Rd S

Riverstone Pde Opp Vineyard Station

Riverstone Station

Schofields Station, Stand A

Quakers Hill Station, Railway Rd (Nightride)

Quakers Rd At Kenny Lane

Blacktown Station, Stand D

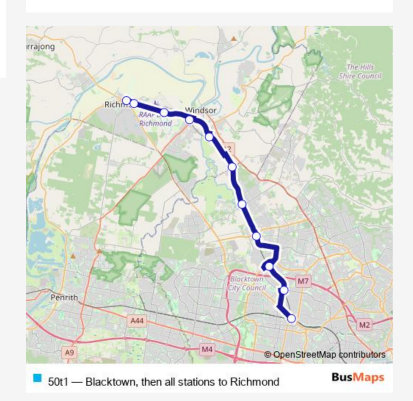
Route schedule Richmond Station, East Market St — Blacktown Station, Stand D	
Monday	21:33-00:32 ⁺¹
Tuesday	21:33-00:32 ⁺¹
Wednesday	21:33-00:32 ⁺¹
Thursday	24:02-00:32 ⁺¹
Friday	_
Saturday	_
Sunday	_

Route info

Direction: Richmond Station, East Market St

Stops: 11

Trip Duration: 0 hour 51 min



Direction

Blacktown Station, Stand D — Richmond Station, East Market St

11 stops

Open route schedule

Blacktown Station, Stand D

Railway Rd Opp Marayong Station

Railway Rd Opp Quakers Hill Station

Schofields Station, Stand A

Riverstone Station

Vineyard Station, Riverstone Pde (Nightride)

Railway Rd S Opp Mulgrave Station

Windsor Station, Stand B

Clarendon Station, Racecourse Rd

Windsor St At Bourke St

Richmond Station, East Market St

Route schedule Blacktown Station, Stand D — Richmond Station, East Market St	
Monday	22:06-01:26 ⁺¹
Tuesday	22:06-01:26 ⁺¹
Wednesday	22:06-01:26 ⁺¹
Thursday	24:06-01:26 ⁺¹
Friday	_
Saturday	_
Sunday	_

Route info

Direction: Blacktown Station, Stand D

Stops: 11

Trip Duration: 0 hour 51 min

50t1 Rail Replacement Bus Service time schedules and route maps are available in an offline PDF at busmaps.com. Use the busmaps.com website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Parramatta

The schedule is provided in the local timezone. Times with "(+1)" indicate departures on the next day.

PDF file created on 2025-07-31

2024 BusMaps.com - All Rights Reserved