

 **6516**

## St Benedicts College to Welling Dr

Get The App

The 6516 bus line St Benedicts College to Welling Dr has one route. For regular weekdays, their operation hours are:  
 (1) Springs Rd after Ettelsdale Rd: 14:40  
 Use the Moovit App to find the closest 6516 bus station near you and find out when is the next 6516 bus arriving.

### Direction: Springs Rd after Ettelsdale Rd

28 stops

[VIEW LINE SCHEDULE](#)

- St Benedicts & St Justins Schools, Hollows Dr
- Oran Park Dr after Catherine Park Dr
- Camden Valley Way after Gregory Hills Dr
- Camden Valley Way after Anderson Rd
- Camden Valley Way opp Sharman Cl
- Welling Dr opp Mount Annan High School
- Welling Dr opp Hines Pl
- Wandarrah Reserve, Welling Dr
- Coral Pea Reserve, Mount Annan Dr
- Mt Annan after Boronia Ave
- Mt Annan Dr opp Myoporum Ave
- Lake Yandel'ora, Mount Annan Dr
- Mount Annan Dr opp Lake Yandel'ora
- Mt Annan Dr after Myoporum Ave
- Mt Annan Dr before Telopea Cct
- Welling Dr before Persoonia Cl
- Welling Dr before Ephraim Howe Pl
- Welling Dr before Mary Howe Pl
- Mary Howe Reserve, Welling Dr
- Gundungarra Reserve, Welling Dr
- Welling Dr before Richardson Rd

### 6516 bus Time Schedule

Springs Rd after Ettelsdale Rd Route Timetable:

Sunday	Not Operational
Monday	14:40
Tuesday	14:40
Wednesday	14:40
Thursday	14:40
Friday	14:40
Saturday	Not Operational

### 6516 bus Info

**Direction:** Springs Rd after Ettelsdale Rd

**Stops:** 28

**Trip Duration:** 54 min

**Line Summary:**

 [6516 bus Line Map](#)

Richardson Rd before Liz Kernohan Dr

Richardson Rd after Liz Kernohan Dr

Richardson Rd opp Spring Farm Shopping Centre

Springs Rd before Spring Farm Dr

Springs Rd before Burrell Rd

Springs Rd before Ettelsdale Rd

Springs Rd after Ettelsdale Rd

6516 bus time schedules and route maps are available in an offline PDF at [moovitapp.com](https://moovitapp.com). Use the Moovit App to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Sydney.

© 2024 Moovit - All Rights Reserved