

Bus E Newark - Sir William Robertson Academy

[Go to website](#)

Direction
 Long Lane — William Robertson School bus park
 28 stops
[Open route schedule](#)

- Long Lane
- Pinfold Lane
- Sykes Lane
- Mount Road
- Meadow Road
- Russell Avenue
- Gill House
- Lilac Close
- Chantry Close
- Devon Road
- Windsor Avenue
- Boundary Court
- Holden Crescent
- Hospital
- Earp Avenue
- Sherwood Avenue
- Magdalene View
- Beacon Way
- Blatherwick Road
- Cannon Close
- Penswick Grove

Route schedule
 Long Lane — William Robertson School bus park

Monday	07:55
Tuesday	07:55
Wednesday	07:55
Thursday	07:55
Friday	07:55
Saturday	—
Sunday	—

Route info
 Direction: Long Lane
 Stops: 28
 Trip Duration: 0 hour 41 min



■ E — Newark - Sir William Robertson Academy **BusMaps**

Parklands Close

Millennium Garden

Beckingham Road

Stragglethorpe Lane

The Green

North Road

William Robertson School bus park

Direction

William Robertson School bus park — Long Lane

25 stops

[Open route schedule](#)

William Robertson School bus park

North Road

The Green

Stragglethorpe Lane

Beckingham Road

Parklands Close

Penswick Grove

Cannon Close

Blatherwick Road

Beacon Way

Magdalene View

Sherwood Avenue

Earp Avenue

Hospital

Holden Crescent

Boundary Court

Windsor Avenue

Devon Road

Chantry Close

Gill House

Russell Avenue

Meadow Road

Sykes Lane

Pinfold Lane

Long Lane

Route schedule

William Robertson School bus park — Long Lane

Monday 15:20

Tuesday 15:20

Wednesday 15:20

Thursday 15:20

Friday 15:20

Saturday —

Sunday —

Route info

Direction: William Robertson School bus park

Stops: 25

Trip Duration: 0 hour 45 min

E Bus 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 Newark on Trent

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

PDF file created on 2024-12-20

2024 BusMaps.com - All Rights Reserved