

Bus 798a City Centre - Totley Brook

Go to website

Direction
undefined — undefined
0 stops
Open route schedule

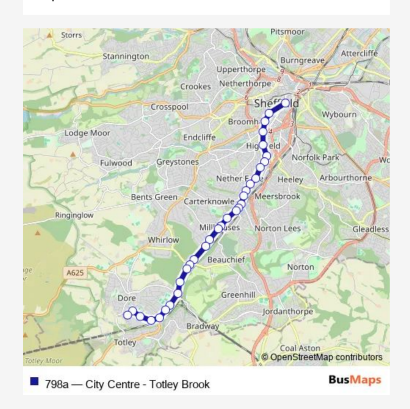
Route schedule undefined — undefined	
Monday	07:44
Tuesday	07:44
Wednesday	07:44
Thursday	07:44
Friday	07:44
Saturday	_
Sunday	_

Route info

Direction:

Stops: 0

Trip Duration: — min



Direction

Totley Brook Road/Furniss Avenue — Eyre Street/Moor Market ES3

29 stops

Open route schedule

Totley Brook Road/Furniss Avenue

Totley Brook Road/Wessex Gardens

Totley Brook Road/Oakview

Totley Brook Road/King Ecgbert Road

Abbeydale Road South/Devonshire Road

Abbeydale Road South/Abbeydale Park Rise

Abbeydale Road South/Five Trees Drive

Abbeydale Road South/Dore Road

Abbeydale Road South/Dore Road

Abbeydale Road South/Sherwood Glen

Abbeydale Road South/Abbey Lane

Abbeydale Road South/Dobcroft Avenue

Abbeydale Road South/Hartington Avenue

Abbeydale Road South/Springfield Road

Abbeydale Road/Hastings Road

Abbeydale Road/Holt House Grove

Abbeydale Road/Bannerdale Road

Abbeydale Road/Lynmouth Road

Abbeydale Road/Carter Knowle Road

Abbeydale Road/Marden Road

Abbeydale Road/Sheldon Road

Abbeydale Road/Avenue Road

Abbeydale Road/St Ronans Road

Abbeydale Road/Farrar Road

Route schedule Totley Brook Road/Furniss Avenue — Eyre Street/Moor Market ES3	
Monday	15:30
Tuesday	15:30
Wednesday	15:30
Thursday	15:30
Friday	15:30
Saturday	_
Sunday	_

Route info

Direction: Totley Brook Road/Furniss Avenue

Stops: 29

Trip Duration: 0 hour 34 min

London Road/Sitwell Place	
London Road/John Street	
London Road/Boston Street	
South Lane/Cumberland Street	
Eyre Street/Moor Market ES3	

798a 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 Sheffield

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

PDF file created on 2025-01-16

2024 BusMaps.com - All Rights Reserved