

Bus 607 Arrowe Park Road / Ford Road - Storeton Lane / Private Drive

Go to website

Direction

Private Drive — Newton Way

31 stops

Open route schedule

Private Drive

Youth Centre

Barnston Road

Barnston Church

Margaret Milner Hall

Whitehouse Lane

Acre Lane

Redmere Drive

The Paddock

Well Lane

Hillside Road

Telegraph Road

Beacon Lane

Heswall Bus Station

Tower Road South

Grange Road

Downham Road North

Kingsley Close

Rosemead Avenue

Fishers Lane

Cornelius Drive

Route schedule Private Drive — Newton Way	
Monday	07:40
Tuesday	07:40
Wednesday	07:40
Thursday	07:40
Friday	07:40
Saturday	_
Sunday	_

Route info

Direction: Private Drive

Stops: 31

Trip Duration: 0 hour 37 min



Penrhyn Avenue
Richmond Way
Arrowe Park Road
Landican Cemetery
Arrowe Park Hospital
Pool Lane
Arrowe Brook Road
Leeswood Road
Greystoke Close
Newton Way

Ford Road — Private Drive
35 stops
Open route schedule
Ford Road
Sullivan Avenue
Leeswood Road
Arrowe Brook Road
Pool Lane
Arrowe Park Hospital
Landican Cemetery
Barnston Road
Mill Road
Sparks Lane
Wimbourne Avenue
Gills Lane
Fender Way
Belmont Drive
Downham Road North
Whitfield Lane
Daryl Road
Heswall Bus Station
Beacon Lane
Telegraph Road
Boundary Lane
Brimstage Road
Buffs Lane

Direction

Beech Road

Acre Lane

Route schedule Ford Road — Private Drive	
Monday	16:00
Tuesday	16:00
Wednesday	16:00
Thursday	16:00
Friday	16:00
Saturday	_
Sunday	_

Route info

Direction: Ford Road

Stops: 35

Trip Duration: 0 hour 30 min

Redmere Drive		
The Paddock		
Brimstage Road		
Buffs Lane		
Beech Road		
Acre Lane		
Whitehouse Lane		
No. 83		
Youth Centre		
Private Drive		
607 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 Wallasey		
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