



STOP	TIME	LOCATION	BUS STOP NUMBER
1	7.30am	Rokeby Road before Hamersley Road	17523
2	7.33am	Nicholson Road after Henry Street	17409
3	7.36am	Derby Road before Keightley Road	17539
4	7.37am	Derby Road before Onslow Road	17540
5	7.40am	Cat Bus Stop Monash Avenue	17385 (Cat bus stop ID 117)
6	7.42am	Hampden Road Karella Street	17391
7	7.47am	Bruce Street before Elizabeth Street	17597
8	7.50am	Bruce Street before Melvista Avenue	17599
9	7.52am	75 Thomas Street	N/A
10	7.55am	Princess Road after Dalkeith Road	17610
11	7.56am	Princess Road after Bostock Road	17614
12	7.57am	Princess Road before Bay Road	17615
13	8.10am	Christ Church Grammar School	N/A

Please note: Stop times may vary depending on traffic conditions.

We strongly encourage parents to download the RollCall Parent App and [create a booking](#) for their son. The app enables real-time tracking of the bus along its route and ensures parents receive timely updates, including any traffic-related delays.



STOP	TIME	LOCATION	BUS STOP NUMBER
1	3.30pm	Methodist Ladies' College	10365
2	3.35pm	Princess Road before Waroonga Road	17622
3	3.35pm	Princess Road after Doonan Road	17624
4	3.35pm	Princess Road after Louise Street	17625
5	3.35pm	Princess Road after Florence Street	N/A
6	3.37pm	Corner of Princess Road and Thomas Street	N/A
7	3.40pm	Bruce Street before Melvista Avenue	17599
8	3.40pm	53 Kingsway	N/A
9	3.45pm	Kingsway opposite Nedlands Primary School	N/A
10	3.48pm	Hampden Road Karella Street	17394
11	3.50pm	Cat Bus Stop Monash Avenue	17389 (Cat bus stop ID 131)
12	3.54pm	Derby Road before Onslow Road	17543
13	3.55pm	Derby Road before Keightley Road	17544
14	3.56pm	Nicholson Road before Hensman Road	17412
15	4.23pm	Rokeby Road before Bagot Road	17528

Please note: Stop times may vary depending on traffic conditions.

We strongly encourage parents to download the RollCall Parent App and [create a booking](#) for their son. The app enables real-time tracking of the bus along its route and ensures parents receive timely updates, including any traffic-related delays.