

ST. NORBERT'S

REDCLIFFE-RIVERTON - PM RUN

TIME	STOP	NARRATIVE
15:30		ST. NORBERTS SCHOOL
		<i>CENTRE ST, LEFT HAMILTON ST, RIGHT MANNING RD</i>
15.40	1	T/P BUS STOP 12084, MANNING ROAD AFTER ALDERLEY SQ, WILSON
		<i>LEFT LEACH HWY</i>
15.42	2	T/P BUS STOP 10849, LEACH HWY after BRAIBRISE RD
		<i>CONT. LEACH HWY, LEFT BUNGAREE RD, RIGHT FERN RD</i>
15.45	3	T/P Bus Stop 20118, Fern Rd after Watts Rd, WILSON
		<i>Cont. FERN RD, LEFT RIVERTON DR EAST, becomes RILEY RD, RIGHT HIGH RD</i>
15.49	4	T/P BUS STOP 20187, HIGH RD AFTER RILEY RD
		<i>RIGHT VAHLAND AVE</i>
15.52	5	T/P BUS STOP 11225, VAHLAND AVE BEFORE TRIBUTE ST EAST
		<i>RIGHT LEACH HWY</i>
15.53	6	T/P BUS STOP 10842, LEACH HWY, AFTER VAHLAND AVE
		<i>RIGHT LEACH HWY, EXIT LEFT TO CENTENARY AVE, RIGHT MANNING RD, LEFT LAWSON ST,</i>
15.56	7	T/P BUS STOP 11246 LAWSON ST AFTER FARNHAM ST, BENTLEY
		<i>RIGHT MARQUIS ST, ONTO HILLVIEW TCE,</i>
15.58	8	T/P BUS STOP 11280, HILL VIEW TRCE BEFORE BEESLEY ST, ST. JAMES
		<i>LEFT BERWICK ST, RIGHT KENT ST</i>
16.02	9	1ST T/P BUS STOP 11786, KENT ST, EAST VICORIA PARK
		<i>CONTINUE ON KENT ST, ONTO MILLER ST, ONTO ROBERTS RD</i>
16.07	10	51 ROBERTS RD BEFORE WESTERN STREET, LATHLAIN
		<i>LEFT ORRONG RD, RIGHT FRANCISCO ST,</i>
16.14	11	17 FRANCISCO ST BEFORE SUREY RD, RIVERVALE

		<i>CONTINUE ON FRANCISCO ST, RIGHT ABERNETHY RD, LEFT FAIRBROTHER ST, RIGHT FREDRICK ST</i>
16.19	12	FREDERICK STREET BEFORE ORIANA ST, BELMONT
		<i>LEFT HARDY RD, RIGHT DURBAN ST</i>
16.20	13	Roadside 45, DURBAN ST AFTER KEYMER ST
		<i>CONTINUE ON DURBAN ST</i>
16.21	14	OPPOSITE 76, DURBAN ST BEFORE EPSOM AVE
		<i>RIGHT EPSOM AVE, LEFT JOHNSON ST,</i>
16.24	15	T/P BUS STOP 14328, JOHNSON ST BEFORE TOWTON ST, REDCLIFFE
		<i>LEFT TOWTON ST, RIGHT TREFFONE ST, LEFT MORRISON ST</i>
16.25	16 TERMINATES	T/P BUS STOP 14334. MORRISON ST BEFORE STANTON RD
		<i>RIGHT STANTON ONTO SECOND ST, RIGHT CENTRAL AVE, RIGHT DUNREATH DVE, LEFT ONTO TONKIN HWY INTO LEACH HWY, LEFT WELSHPOOL RD, RIGHT EWING ST.</i>
	DEPOT	105 EWING ST, WELSHPOOL