Monday to Friday except public holidays		Ref.No.: 61J5
Service No	Q9	
	Sch	
Woodlands (New Road)	0717	
Woodlands (Methodist Church)	0718	
Woodlands (Church Hill)	0719	
Little Haythorne	0722	
Haythorne Common	0723	
Horton Road (Drusillas Inn)	0725	
Horton Road (Wigbeth Cottages)	0727	
Horton Road (Acorn Drive Farm)	0728	
Horton Road (Rivendell Park)	0729	
Horton Heath (Nettletree Farm)	0730	
Horton Road (opp Post Box)	0731	
Mannington (Burts Lane)	0733	
Holt Heath (Four Acres)	0736	
Holt Heath (Crossroads)	0739	
Holt Road (Broadbridge Junction)	0740	
Holt Road (Bowers Farm)	0742	
Glen Farm Turning	0744	
Holtwood (Greenways)	0746	
Holtwood (Framptons Courtyard)	0747	
Holtwood (Queens Copse Lane)	0748	
Holtwood (Church)	0749	
Holtwood (Bakers Lane)	0750	
Gaunts Common (School)	0755	
Petersham Lane (Football Club)	0756	
Petersham Lane, Little Owls Farm	0757	
Bothenwood Farm	0800	
Furzehill (Stocks Inn)	0802	
Queen Elizabeth School	0810	
St Michaels Middle School	0825	

Sch - Schooldays Only

Monday to Friday except public holidays		Ref.No.: 61J5
Service No	Q9	
Owen Ellenhadh Oakaal	Sch	
Queen Elizabeth School	1525	
St Michaels Middle School	1540	
Furzehill (Stocks Inn)	1543	
Bothenwood Farm	1545	
Petersham Lane, Little Owls Farm	1548	
Petersham Lane (Football Club)	1549	
Gaunts Common (School)	1550	
Horton Road (Drusillas Inn)	1558	
Horton Road (Wigbeth Cottages)	1600 1601	
Horton Road (Acorn Drive Farm) Horton Road (Rivendell Park)	1602	
Horton Heath (Nettletree Farm)	1603	
	1604	
Horton Road (opp Post Box) Mannington (Burts Lane)	1604	
Holt Heath (Four Acres)	1609	
Holt Heath (Crossroads)	1611	
Holt Road (Broadbridge Junction)	1612	
Holt Road (Bowers Farm)	1614	
Glen Farm Turning	1616	
Holtwood (Greenways)	1617	
Holtwood (Greenways) Holtwood (Framptons Courtyard)	1618	
Holtwood (Queens Copse Lane)	1619	
Holtwood (Church)	1620	
Holtwood (Bakers Lane)	1621	
Haythorne Common	1626	
Little Haythorne	1627	
Woodlands (Church Hill)	1630	
Woodlands (Methodist Church)	1631	
Woodlands (New Road)	1632	
/		

Sch - Schooldays Only