

ROUTE DETAILS

SERVICE 71 between Weydon School to FARNHAM, FLEET & YATELEY

From Farnham (Weydon School) via Weydon Lane, Green Lane, Ridgeway Road, Frensham Road, Lodgehill Road, Tilford Road, Station Hill, Union Road, Downing Street, The Borough, Castle Street, Castle Hill, Folly Hill, Odiham Road, Beacon Hill Road, , Reading Road South, Aldershot Road; The Verne, Award Road, Johnson Way, Basingbourne Road, Linkway, Greenways, Court Moor Avenue, Reading Road South, Fleet Road, Fleet Rail Station Forecourt., Minley Road (B3013), Minley Road (A327), Minley Road (A327), Ely roundabout, Cricket Hill Road, Handford Lane, Vigo Lane, Mouteagle Lane, Firgrove Road, Hall Lane, Reading Road, Cricket Hill Road, Ely roundabout, Minley Road (A327), Fleet Rail Station Forecourt. Fleet Road, and as outward route reversed to Castle Street, then via The Borough and South Street to Station Hill and as outward route reversed.

Certain journeys start at QUETTA PARK and operate via Sandy Lane to Reading Road South and then as above.

One journey in each direction commences at EWSHOTT (Windmill) and operates via Ewshott Hill, Farnham Road, Beacon Hill Road, Quetta Park, Sandy Lane, Reading Road South, Aldershot Road, The Verne, Award Road, Johnson Way, Basingbourne Road, Linkway, Beech Ride, Sping Woods Street to COURT MOOR School. (return journey is via outward route reversed to Beacon Hill Road, then via Tadpole Lane, Church Lane, Church Hill, Farnham Road to Beacon Hill Road.

One schooldays only journey operates from Ewshott (Windmill) via Ewshott Hill, Church Lane, Odiham Road, Beacon Hill Road, Leipzig Road, Quetta Park, Sandy Lane, Beacon Hill Road, Crookham Cross Roads, Reading Road South, Greenways, Beech Ride and Spring Woods to Court Moor School.

One afternoon journey (Schooldays only) starts from Court Moor School and operates via Spring Woods and Castle Street to Reading Road South, Beacon Hill Road, Sandy Lane, Quetta Park, Leipzig Road, Beacon Hill Road, Odiham Road, Church Lane and Ewshott Hill to Ewshott..