

CONTRACT REF:	ND/801/2/006		
SCHOOL:	All Saints Catholic Voluntary Academy		
BUS OPERATOR:	Tiger European		
BUS SERVICE NO:	221	CAPACITY:	29
VEHICLE SPEC	Single	AGE OF VEHICLE	N/A
CONTRACT START:	01/09/2021	CONTRACT END:	31/07/2023
OPTION TO EXTEND:	1 Year	CONTRACT TYPE:	Minimum Cost

ROUTE AM:	Farndon, Main Street, Wyke Lane, Marsh Lane, Long Lane, Fosse Road, B6166 Farndon Road, Boundary Road, Winsdor Avenue, Eton Avenue, Cherry Holt, Gill House, Bowbridge Road, Hawton Lane, London Road, Sherwood Avenue, Beacon Hill Road, Northern Road, Lincoln Road, Gainsborough Drive, Winthorpe Rd, Lincoln Road, North Gate, Bar Gate, Beastmarket Hill, Great North Road, A617 and A6191 to Mansfield and All Saints School
ROUTE PM:	via reverse of the morning route to Kelham then A617, A46, Fosse Road to Farndon Main Street and then as the morning route to Newark Castle Station.

TIMETABLE

MORNINGS

Fardon, Main Road Post Office	Depart	07:33
Farndon, Fairfield Avenue		07:36
Newark Gill House		07:42
Balderton, Hawton Lane		07:46
Newark Grove School		07:49
Newark Sherwood house		07:52
Newark Northern Rd		07:55
Newark Bargate		08:00
Kelham Fox Inn		08:08
Averham		08:11
Hockerton		08:18
Kirklington		08:23
All Saints School Bus Park	Arrive	08:55

AFTERNOONS

All Saints School Bus Park	Arrive	15:45
Kirklington		16:10
Hockerton		16:15
Averham		16:20
Kelham Fox Inn		16:25
Fardon, Main Road Post Office		16:35
Farndon, Fairfield Avenue		16:38
Newark Gill House		16:42
Balderton, Hawton Lane		16:48
Newark Grove School		16:51
Newark Sherwood house		16:54
Newark Northern Rd		16:58
Newark Bargate	Arrive	17:07

NOTES

1. The conditions of travel on this journey are as set out in the leaflet issued with the travel permit by the Authority
2. The bus will stop for pupils to board and alight at the places named and at intermediate service stops, where available, if signalled accordingly.
3. The bus will depart at the times stated: the times for subsequent stops are approximate.
4. Pupils must travel on the bus to which they are allocated to prevent overloading.