

SCHOOL:	Retford Oaks Academy - Including The Elizabethan Academy		
BUS OPERATOR:	Stagecoach		
BUS SERVICE NO:	27	CAPACITY:	49
ROUTE AM: Misson, Baw	rtry, Everton, Mattersey Th	orpe, Lound, Sutton, Retfor	d Oaks, The Elizabethan
ROUTE PM: Route Rever	read		

## <u>TIMETABLE</u>

Misson Church	Depart	07:33
Bawtry Market Place	•	07:40
Scaftworth, King William		07:45
Everton Sun Inn		07:48
Mattersey Thorpe		07:53
Mattersey, Main Street		07:59
Lound, Post Office		08:05
Sutton Green		08:11
Hallcroft, Randall Way		08:16
The Elizabethan Academy		08:20
Retford Oaks Academy		08:27
Retford Bus Station	Arrive	08:40
AFTERNOONS		
Retford Bus Station	Depart	15:25
Retford Oaks Academy		15:35
The Elizabethan Academy		15:45
Hallcroft, Randall Way		15:45 15:49
,		
Hallcroft, Randall Way		15:49
Hallcroft, Randall Way Sutton Green		15:49 15:53
Hallcroft, Randall Way Sutton Green Lound, Post Office		15:49 15:53 15:58
Hallcroft, Randall Way Sutton Green Lound, Post Office Mattersey, Main Street		15:49 15:53 15:58 16:02 16:06 16:10
Hallcroft, Randall Way Sutton Green Lound, Post Office Mattersey, Main Street Mattersey Thorpe Everton Sun Inn Scaftworth, King William		15:49 15:53 15:58 16:02 16:06 16:10 16:14
Hallcroft, Randall Way Sutton Green Lound, Post Office Mattersey, Main Street Mattersey Thorpe Everton Sun Inn Scaftworth, King William Bawtry Market Place		15:49 15:53 15:58 16:02 16:06 16:10 16:14 16:17
Hallcroft, Randall Way Sutton Green Lound, Post Office Mattersey, Main Street Mattersey Thorpe Everton Sun Inn Scaftworth, King William	Arrive	15:49 15:53 15:58 16:02 16:06 16:10 16:14

## NOTES

MORNINGS

- 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  $\underline{must}$  travel on the bus to which they are allocated to prevent overloading.