CONTRACT REF:	ND/801/2		
SCHOOL:	All Saints Catholic Voluntary Academy - Including St Philip Neri Academy		
BUS OPERATOR:	BUTLER BROTHERS		
BUS SERVICE NO:	219	CAPACITY:	40
VEHICLE SPEC	single	AGE OF VEHICLE	N/A
CONTRACT START:	11/07/2022	CONTRACT END:	31/07/2024
OPTION TO EXTEND:	1 Year	CONTRACT TYPE:	Minimum Cost

ROUTE AM:	Annesley Badger Box, Forest Road, Skegby Road, Main Road, Nuncargate Road, Kingsway,
	Diamond Avenue, Thoresby Avenue, Abbey Road, Glenside, Poplar Avenue, Alexandra
	Street,Low Moor Road, Sutton Junction, Newark Road, Coxmoor Road, Eastfield Side, Mansfield
	Road, Skegby Road, Dalestorth Road, Mansfield Road, Skegby Lane, Rannoch Drive, Skegby
	Lane, Brick Kiln Lane, Ladybrook Lane, Harrop White Road, Westfield Lane, All Saints R.C
	School, Broomhill Lane, Westfield Lane, Rosemary Street, St Philip Neri R.C School.
ROUTE PM:	St Philip Neri, All Saints and the reverse of the morning route.

TIMETABLE

MORNINGS

Annesley, Badger Box	Depart	07:55
Nuncargate, Longhill Rise	-	08:03
Kirkby, Nags Head		80:80
Coxmoor, Glenside		08:12
Sutton Junction, Station Road		08:20
Skegby, Fox and Crown		08:30
Rannoch Drive		08:34
Abbott Road, Brick Kiln Lane		08:37
All Saints School Bus Park		08:45
St Philip Neri School	Arrive	08:50

AFTERNOONS

St Philip Neri School	Arrive	15:30
	Depart	15:40
All Saints School Bus Park		15:45
Abbott Road, Brick Kiln Lane		15:53
Rannoch Drive		15:56
Skegby, Fox and Crown		16:00
Sutton Junction, Station Road		16:05
Coxmoor, Glenside		16:12
Kirkby, Nags Head		16:16
Nuncargate, Longhill Rise		16:19
Annesley, Badger Box	Arrive	16:27

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 <u>must</u> travel on the bus to which they are allocated to prevent overloading.