CONTRACT REF:	ND/801/2/013		
SCHOOL:	All Saints Catholic Voluntary Academy - Including St Philip Neri Academy		
BUS OPERATOR:	Tiger European		
BUS SERVICE NO:	224	CAPACITY:	40
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: Ravenshead, Longdale Lane (Quarry Road), Nottingham Road, Larch Farm, Main, Road, Fishpool Road, Main Street, Blidworth, Mansfield Road, Warsop Lane, Rainworth, B6020 Southwell Road East, A6191 Southwell Road West, Bellamy Road, Old Newark Road turning circle, Bellamy Road, Lindhurst Lane, Chatsworth Drive, Litchfield Lane, Berry Hill Lane, Southwell Road West, Windsor Road, Littleworth, Baums Lane, Nottingham Road, Portland Road, Belvedere St, Rosemary St, St Philip Neri - All Saints

ROUTE PM: St Philip Neri, All Saints and the reverse of the morning route.

TIMETABLE

MORNINGS

Ravenshead, Longdale Lane, Quarry Road Longdale Lane, the Hollies Larch Farm Main Road, Chapel Lane Blidworth, Mansfield Road Rainworth, Robin Hood Bellamy Road, Redruth Drive Chatsworth Drive St Phillip Neri School All Saints School Bus Park	Depart	07:55 07:57 08:03 08:06 08:09 08:13 08:19 08:21 08:21 08:40 08:45
All Saints School Bus Park	Arrive	08:45

AFTERNOONS

St Phillip Neri School	Arrive	15:40
All Saints School Bus Park		15:45
Chatsworth Drive		15:54
Bellamy Road, Redruth Drive		15:56
Rainworth, Robin Hood		16:02
Blidworth, Mansfield Road		16:06
Main Road, Chapel Lane		16:09
Larch Farm		16:12
Longdale Lane, the Hollies		16:15
Ravenshead, Longdale Lane, Quarry Road	Arrive	16:18

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.