

<b>CONTRACT REF:</b>	SD/801/6/006		
<b>SCHOOL:</b>	Trinity School		
<b>BUS OPERATOR:</b>			
<b>BUS SERVICE NO:</b>	650	<b>CAPACITY:</b>	29
<b>VEHICLE SPEC</b>	Single	<b>AGE OF VEHICLE</b>	N/A
<b>CONTRACT START:</b>	01/09/2021	<b>CONTRACT END:</b>	31/07/2023
<b>OPTION TO EXTEND:</b>	1 Year	<b>CONTRACT TYPE:</b>	Minimum Cost

<b>ROUTE AM:</b>	Moorgreen, Willey Lane, Alfreton Road, School Road, Bagthorpe, Lower Bagthorpe, Willhallows Lane, Plainspot, Brinsley, High Street, Broad Lane, A608, Church Lane, Mansfield Road, Eastwood, Church Street, Brookhill Leys Road, Main Street, Chewton Street, Nottingham Road, Gilt Hill, Estwood Road, Kimberley, Main Street, Nottingham Road, Kimberley Road, Nottingham Road, Old Nuthall, Cinderhill Island, Bells Lane, Beechdale Road, Trinity School
<b>ROUTE PM:</b>	Beechdale Road, Western Blvd, Nuthall Road, A610, Nottingham Road, Route Reversed

## TIMETABLE

### MORNINGS

Moorgreen Bus Shelter	<b>Depart</b>	07:35
Bagthorpe		07:43
Brinsley Plain Spot Road		07:46
Brinsley Broad Lane/Red Lane		07:48
Eastwood Old wine Vaults		07:53
Brookhill Leys Road		07:56
Hill Top		07:59
Kimberley Library		08:06
Nuthall Church		08:10
Mornington Crescent		08:15
Nottingham Road/Woodland Drive		08:20
Trinity School	<b>Arrive</b>	08:40

### AFTERNOONS

Trinity School	<b>Arrive</b>	15:25
	<b>Depart</b>	15:35
Nottingham Road/Woodland Drive		15:55
Mornington Crescent		R
Nuthall Church		16:05
Kimberley Library		16:09
Hill Top		16:16
Brookhill Leys Road		16:19
Eastwood Morrisons		16:22
Brinsley Broad Lane/Red Lane		16:27
Brinsley Plain Spot Road		16:29
Bagthorpe		16:32
Moorgreen Bus Shelter	<b>Arrive</b>	16:40

### 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.