

**Halewood Academy – Liverpool South Parkway via Speke – 786**

**Temporary Timetable – Wednesday 24<sup>th</sup> June, Wednesday 1<sup>st</sup> July, Wednesday 8<sup>th</sup> July & Wednesday 15<sup>th</sup> July**

Monday to Friday - Schooldays only

|                                | Route No | 786                   |  | 786                  |  | 786                  |  | 786                   |
|--------------------------------|----------|-----------------------|--|----------------------|--|----------------------|--|-----------------------|
|                                | Code     | 24 <sup>th</sup> June |  | 1 <sup>st</sup> July |  | 8 <sup>th</sup> July |  | 15 <sup>th</sup> July |
| <b>Halewood Academy</b>        |          | 1105                  |  | 1105                 |  | 1205                 |  | 1205                  |
| Conleach Road / South Parade   |          | 1115                  |  | 1115                 |  | 1215                 |  | 1215                  |
| Estuary Business Park          |          | 1124                  |  | 1124                 |  | 1224                 |  | 1224                  |
| Garston, Speke Road            |          | 1128                  |  | 1128                 |  | 1228                 |  | 1228                  |
| <b>Liverpool South Parkway</b> |          | 1130                  |  | 1130                 |  | 1230                 |  | 1230                  |

**Route Description:**

**From Halewood Academy Bus Bay**, The Avenue via Wood Road, Higher Road, Hillfoot Avenue, Woodend Avenue, **(No setting down until Western Avenue)**, Western Avenue, Tarbock Road, Conleach Road, Central Avenue, Western Avenue, Dunlop Road, Speke Hall Avenue, Estuary Banks, Estuary Boulevard, Speke Road, Church Road, Woolton Road to **Liverpool South Parkway**.

Hail & Ride should be observed along the following roads: **Conleach Road & Tarbock Road**

First setting down point **Western Avenue**

**Service Number & Destination to be displayed**

**Liverpool South Parkway 786**