# **AUGUST 2016 ENGINEERING WORK ALTERATIONS**

Updated 1/8/16

#### Abellio Greater Anglia Operations

## Monday 1<sup>st</sup> to Wednesday 3<sup>rd</sup> August

Due to late evening engineering work between Diss and Ipswich, a reduced service will operate after 21:00hrs on the mainline route to and from Norwich.

# Sunday 7<sup>th</sup> August

Late evening engineering work shall take place between Ipswich and Norwich in both directions on the above date. Some trains will be retimed to run later and/or be replaced by a bus for part of the journey.

# Monday 8th to Wednesday 10th August

Due to late evening engineering work between Witham and Colchester, a reduced service will operate after 21:00hrs on the mainline route to and from Norwich.

### Sunday 14th August

The route between Ipswich and Norwich in both directions will be shut for the entire day – buses to replace trains with extended journey times.

## Monday 15th to Wednesday 17th August

Due to late evening engineering work between Ipswich and Norwich, a reduced service will operate after 21:00hrs on the mainline route to and from Norwich.

### Sunday 21<sup>st</sup> August

Late evening engineering work shall take place between Ipswich and Norwich in both directions on the above date. Some trains will be retimed to run later and/or be replaced by a bus for part of the journey.

### Monday 22<sup>nd</sup> to Wednesday 24<sup>th</sup> August

Late evening engineering work shall take place between Ipswich and Stowmarket in both directions on the above date. Some trains will be retimed to run later and/or be replaced by a bus for part of the journey.

### Saturday 27<sup>th</sup> August

The route between Ipswich and Norwich in both directions will be shut for the entire day – buses to replace trains with extended journey times.

# Sunday 28th August

The route between Ipswich and Norwich in both directions will be shut for the entire day – buses to replace trains with extended journey times. In addition, Stratford to London Liverpool Street will be shut all day too.

#### Monday 29th August

The route between Ipswich and Norwich in both directions will be shut for the entire day – buses to replace trains with extended journey times. In addition, Stratford to London Liverpool Street will be shut all day too.

### Tuesday 30<sup>th</sup> & Wednesday 31<sup>st</sup> August

Late evening engineering work shall take place between Diss and Stowmarket in both directions on the above date. Some trains will be retimed to run later and/or be replaced by a bus for part of the journey.

There were no further alterations to report on for the month of August 2016 at the time of writing.

#### Scotrail Sleeper Operations

### Sunday 7<sup>th</sup> July

- 1S25, 1S26 and 1M11 are booked to divert via Northampton (1M16 goes mainline)
- 1S26 and 1M11 are booked to divert via the West Midlands (1S25 & 1M16 via TV)

### **Sunday 14<sup>th</sup> July**

- 1S25, 1S26 and 1M11 are booked to divert via Northampton (1M16 goes mainline)
- 1S26 and 1M11 are booked to divert via the West Midlands (1S25 & 1M16 via TV)

# Sunday 21<sup>st</sup> July

- 1S25, 1S26 and 1M11 are booked to divert via Northampton (1M16 goes mainline)
- 1S26 and 1M11 are booked to divert via the West Midlands (1S25 & 1M16 via TV)

#### Sunday 28<sup>th</sup> July

- 1S25, 1S26 and 1M11 are booked to divert via Northampton (1M16 goes mainline)
- 1S26 and 1M11 are booked to divert via the West Midlands (1S25 & 1M16 via TV)

The above diversions were correct at the time of writing, but there may well be variants to these diversions on a week-by-week basis during August 2016. Please refer to <a href="https://www.realtimetrains.com">www.realtimetrains.com</a> for more details.

\_\_\_\_\_

#### Freightliner Operations

Owing to weekday engineering work on the GEML throughout the whole of July, some container trains operating to and from Felixstowe via Ipswich and Colchester in the late evening and early morning will be amended on the selected weekdays that work takes place and be re-routed accordingly.

------