



## Forth Crossing Bridge Constructors

HOCHTIEF Solutions  
American Bridge International  
DRAGADOS  
Morrison Construction

Dear Neighbour,

Further to our recently issued flyer ref F83 we write to inform you that further changes to timing of our works on the A90, as a result of weather conditions and other circumstances outwith our control, have occurred. The revised dates and activities are noted below.

As previously intimated the work involves switching traffic from the current lane configurations between Ferry Toll and Admiralty to new temporary lane configurations as part of the works phasing required to complete the transfer of traffic to the final road alignment. It also involves the installation of temporary average speed cameras.

The work will be performed outwith normal daytime working hours, in the evening and during the night and, whilst we will endeavour to minimise noise levels in the process and execute the noisiest works as early in the shift as possible, we are concerned that our neighbours will find the activities disturbing.

The descriptions, dates, times and details of plant for the forthcoming night shifts will now be as follows:-

- Thursday 3<sup>rd</sup> December 2015 starting 8pm through to 6am the following morning – installation of temporary average speed cameras on south bound A90 – using management vehicles, site lorries with crane and compressed air tools.
- Monday 7<sup>th</sup> December 2015 – Friday 11<sup>th</sup> December 2015 inclusive – switch lane 2 northbound on to temporary alignment and carry out lining modifications to SB A90 – starting 8pm until 6am the following morning. Plant will include management vehicles, white lining equipment and vehicles required to move existing temporary crash barrier.
- Thursday 14<sup>th</sup> and Friday 15<sup>th</sup> January 2016 starting 8pm through to 6am the following morning - switch lane 1, 2 and weaving lane south bound onto temporary alignment – Plant for both nights will include management vehicles, lorries, excavators, one with a hydraulic breaker, road planer, vibrating rollers, road paver and white lining equipment.

PTO

The above works are the most recent phasing in our multi-phase plan to reconfigure the Ferrytoll junction and transform the A90 to motorway standards on a new alignment. The times indicated can be influenced by many factors and may change without warning near or during the time of execution. Also, the overall duration of each element may require to be extended in duration to achieve completion should unforeseen circumstances be encountered.

Please accept our apologies for any disturbance our works have caused you to date. We will endeavour to keep you informed of these ongoing works in the vicinity of your residence through to completion of the Ferrytoll works in 2016.

Should you wish to subscribe to receive updates on the works associated with the Ferrytoll junction please follow the guidelines on the website [www.frc-ferrytoll.info](http://www.frc-ferrytoll.info).

For up to date information on the project please see Transport Scotland's FRC project website [www.forthreplacementcrossing.info](http://www.forthreplacementcrossing.info). Should you have any queries, please contact our email [enquiries@forthreplacementcrossing.info](mailto:enquiries@forthreplacementcrossing.info) or our Hotline on 0800 078 6910.

In addition, our Contact and Education Centre, located adjacent to the Forth Road Bridge offices on the south side of the existing Forth Road Bridge, is manned 09:00hrs to 17:00hrs Monday to Thursday, 09:00hrs to 16:00hrs on Fridays and 10:00hrs to 16:00hrs on Saturdays (through to Saturday 12<sup>th</sup> December 2015 and re-opening on Saturday 30<sup>th</sup> January 2016) to deal with enquiries and to supply information. Additionally, access to the Exhibition room in the building is available at certain times.

For confirmation of all opening times please check the project website.

Issued to – Residents adjacent to the works in Inverkeithing.

Issue date – 3<sup>rd</sup> December 2015

Ref F85