

## Connect Plus (M25) Ltd

Connect Plus House  
St Albans Road  
South Mimms  
Potters Bar  
Hertfordshire EN6 3NP

Tel +44 (0) 2033 868500  
Fax +44 (0) 2033 868501  
[www.connectplusm25.co.uk](http://www.connectplusm25.co.uk)

01 February 2017

Our Ref: TSJ4050

Dear Sir/Madam

### Coldharbour Farm Cottages – temporary works compound

Connect Plus and Connect Plus Services work on behalf of Highways England to manage, operate and maintain the M25 motorway network. We are writing to let you know that our contractors Jackson Civil Engineering will be constructing a temporary works compound which will be located adjacent to Coldharbour Farm Cottages, in the area previously occupied by contractors during the widening of the M25.

The compound will be occupied by Jackson Civil Engineering while they deliver site investigation work related to the HS2 rail project, on behalf of High Speed Two Ltd (HS2). This HS2 work will be taking place at a separate location, north of Shire Lane in Maple Cross. As the HS2 hybrid Bill has not yet received Royal Assent, all work of this nature is carried out through agreement with landowners.



The compound will comprise of site offices, welfare facilities, equipment/material storage areas and a security office.

Works to build the compound will start on **Monday 6 February 2017** and the compound will remain in use until **August 2018**.

In order to minimise the disturbance to the local area, we will instruct all heavy vehicles to access/egress the site via the existing private slip road from the M25 carriageway. Light traffic may access the site via Slade Oak Lane.

If you have any questions or concerns, please contact the HS2 enquiries helpdesk on 020 7944 4908 or by emailing [HS2enquiries@hs2.org.uk](mailto:HS2enquiries@hs2.org.uk) quoting the above reference number.

I hope this information is useful and would like to thank you for your cooperation whilst this work is carried out.

Yours faithfully

For and on behalf of  
**Connect Plus (M25) Limited**



Tim Jones  
Chief Executive