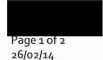




Head of Planning
East Sussex County Council
St. Anne's Crescent
County Hall
Lewes
BN7 1UE

Our Reference: SL/B2H/1.4.1/202

Head Office Epsilon Windmill Hill Business Park, Whitehill Way Swindon, SN5 6NX



Dear Sir,

Town and Country Planning Act 1990 Relating to land known as A259 Belle Hill, Bexhill on Sea to B2092 Queensway, St. Leonards on Sea, East Sussex RR/247/CC(EIA) – Condition 9 - Temporary Construction Works.

I am writing to request approval to use an alternative route through Glovers Lane for 1no. low loader, 1no. hiab and 1no. flat bed vehicle. These vehicles, as last year, need to enter the site in order that the ground treatment works can be carried out.

The reason we need to use an alternative access route through Glovers Lane is due to the height restrictions at Ninfield Road Bridge, preventing use of the access from the Elva Way entrance, but also the gradient of the haul road through Decoy Pond restricts entry from the Hastings end of the scheme.

The necessity to use the Glovers Lane access route would be between 10:00am - 15:00pm on either Monday 17th March or Tuesday 18th March 2014, but only one of the days will be used.

Currently, although no problems envisaged, the ground treatment plant is working on another project, so there may be the possibility that these dates may move back by a week (24th or 25th). If this is the case we shall seek approval in due course.

A letter drop will be carried out to the residents along Glover Lane as per previous occasions that we have used this route for access.

This application is made on behalf of the Assistant Director – Transport and Operations, East Sussex County Council and the relevant cost code for payment of fees due is C.5.04.200.2







Page 2 of 2 26.02.14

We trust that our proposals meeting with your approval.

Yours faithfully,



P

Richard Wall-Morris Project Manager

For the Hochtief – Taylor Woodrow Joint Venture On behalf of East Sussex County Council Enc.

Cc Bob Pape / File

HOCHTIEF (UK) Construction Limited

