

From Kate Fielden, Hon. Secretary,



The Examining Authority
National Infrastructure Planning,
Temple Quay House, 2 The Square,
Bristol BS1 6PN

Sent by email on 14 August 2019

Your ref. TR010025

Dear Members of the Panel of Examiners,

Application by Highways England for a DCO for the A303 Amesbury to Berwick Down Scheme: request for information

Before the Examination process ends along with our opportunities to review, comment and input to this process, please may we ask for the following field data and information to be supplied by Highways England on the geological, hydrogeological, geotechnical and geophysical aspects and implications of continuing ground investigations.

- (1). All drill logs, drilling data, groundwater measurements and test data from all boreholes drilled for the project, subsequent to the last release of information to us in the December 2017 Final Report from Structural Soils (Report No. 731823; Vs.3). This report was released to Stonehenge Alliance via the British Geological Survey Secure Database in March 2018 and is the last complete record that we have been given of such data by Highways England.
- (2). All original ground investigation data (drilling records, borehole logs, geophysical logs, unpublished groundwater testing data) which support the published "Groundwater Reports". The first drafts of these reports that were made available contained little if any of the original field and supporting data; the only versions of these reports, now on the Examination website were reissued to the Inquiry on 4th June 2019 as "Tracked Changed" documents.
We consider that much basic field investigation data is still not available relevant to the work reported in these documents.
- (3). All drilling and testing geological, geotechnical and hydrogeological data from continuing field and drilling investigations commenced in May/June this year, up to and subsequent to the announced Project Tender date of 15th July 2019.

Yours sincerely,



Kate Fielden
Hon Secretary to the Stonehenge Alliance