A303 Stonehenge Public Examination

Ref: TR010025

Request for information

I have found the article written by R.N. Mortimore et al., Stonehenge-a unique Late Cretaceous phosphatic Chalk geology: implications for sea-level, climate and tectonics and impact on engineering and archaeology, to be extremely helpful and useful in understanding the geology of Stonehenge.

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It would like to request that the Examining Authority and Highways England allow it to be attached to the examination as a core document.

Barry Garwood

See:

R.N. Mortimore et al., Stonehenge-a unique Late Cretaceous phosphatic Chalk geology: implications for sea-level, climate and tectonics and impact on engineering and archaeology, Proc. Geol. Assoc. (2017), http://dx.doi.org/10.1016/jpgeola.2017.02.03