

Publications by Mr. J. Davis

ICE manual of geotechnical engineering 2012, Chapter 41: Man made Hazards and obstructions (with Dr. Clive Edmonds).

ICE manual of geotechnical engineering 2012, Chapter 46: Ground Exploration.

DAVIS, J. A. & RUSSELL, L. (2014) The Transport and Beneficial Re-use of Crossrail excavated material, *in The Crossrail Project, Infrastructure Design and Construction*, Vol 2, 2014.

MENKITI, C. O., DAVIS, J. A., SEMERTZIDOU, K., ABBIREDDY, C. O. R., HIGHT, D. W., WILLIAMS J, & BLACK, M. (2014) The Geology and Properties of the Thanet Sand Formation - an update from the Crossrail Project , *in The Crossrail Project, Infrastructure Design and Construction*, Vol 2 , 2014.

DAVIS, J. A. (2015) A Geology of London for Tunnellers and Engineers. *In The Crossrail Project, Infrastructure Design and Construction*, Vol 3, 2015.

DAVIS, J. A. (2016) Crossrail Tunnel Boring Machine Launch and Reception Arrangements. *Crossrail Learning Legacy Website*.
<http://learninglegacy.crossrail.co.uk/documents/crossrail-tunnel-boring-machine-launch-reception-arrangements/>

DAVIS, J. A. (2016) Crossrail Tunnel Cross Passages – Construction Methods and Geology. *Crossrail Learning Legacy Website*.
<http://learninglegacy.crossrail.co.uk/documents/cross-passages-construction-methods-geology/>

DAVIS, J. A. (2017) Crossrail's Experience of Geotechnical Baseline Reports, *The Crossrail Project, Infrastructure Design and Construction*, Vol 4 , 2017 and <http://learninglegacy.crossrail.co.uk/article-author/john-davis/>

J. K. KINNEAR, J. A. DAVIS, F. WIEGAND & R. SMITH (2018) Cross passage ground treatment for the Crossrail C310 Thames tunnel. *Chalk 18, details tbc.*

J. K. KINNEAR, B. G. NICHOLLS J. A. DAVIS & F. WIEGAND (2018) Cross passage construction on the Crossrail C310 Thames Tunnel. *Chalk 18, details tbc.*

J. DAVIS, R. SOLER, N. HILL & A. STAERK. (2018) Tunnelling out of a Drift Filled Hollow under Moorgate (In Print) *The Crossrail Project, Infrastructure Design and Construction*, Vol 5 , 2018. Winner of the 2018 Crossrail Technical Papers Competition.

