



Cambridge University Engineering
 Tripos Pt II Michaelmas Term
 "Soil Mechanics" Paper G3
CAM CLAY MODEL POP-UP

Constants as for London Clay in
 "Critical State Soil Mechanics"

Schofield A.N. & Wroth C.P.

McGraw Hill 1968

page 157 $\left\{ \begin{array}{l} \lambda = 0.161 \\ \kappa = 0.062 \\ M = 0.888 \end{array} \right.$
 Table 6.1

Threads joining \odot to \times
 represent test paths with
 p' constant.

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