



Site Investigations

The ground presents the biggest risk in any construction project yet it usually involves the least costs to identify and minimise/mitigate this risk. The site investigations at TECLAB provide value for money from the earliest cycle of any project by providing structural and geotechnical advice that can identify where failures or distresses to structures are suspected to arise.

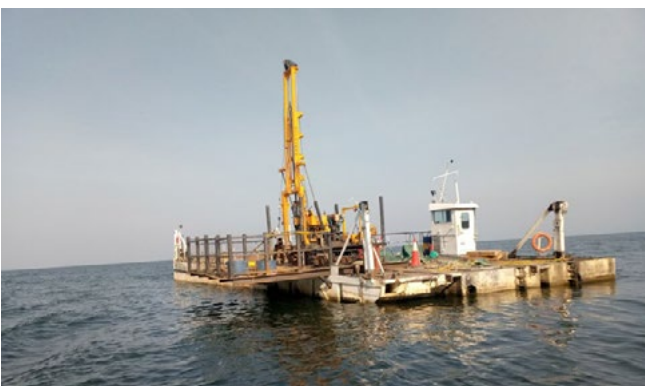
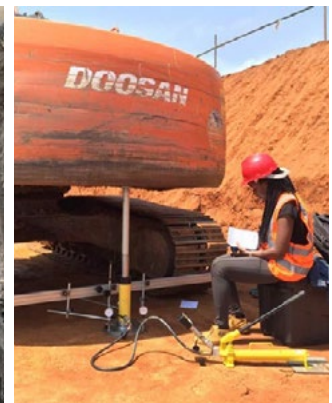
TECLAB staff have developed a skills set worth of experience from a wide range of projects including building structures, hydro power dams, highways/roads including bridges, oil refineries, pipelines, shallow mines, wastewater treatment facilities and water distribution networks.

With this strong technical background,

TECLAB is committed to delivering sustainable value engineering through understanding and addressing site abnormalities so as to realise full site potential, deliver time savings and achieve significant savings on the final build cost.

Our site investigations department places our engineers in a prime position to fully understand the ground behaviour of the soils and rocks, a position harnessed to the benefit of our clients. The core services within the site investigations department are:

- Geotechnical Investigations
- Structural Integrity Assessments
- Road Pavement Assessments
- Geophysical Investigations



Off-shore drilling at Kingfisher Oil Field



Pavement analysis at Entebbe Airport



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