

NUS GRIP 10 LIFT-OFF DAY



Transforming Geotechnical Engineering Through Innovation

Common Quality Assurance and Quality Control (QA/QC) methods for cement-based structures, such as seawalls, involves destructive coring and lab testing. These methods risk weakening the structure due to its intrusive nature. Furthermore, they are costly, potentially unrepresentative, and lack real-time monitoring capabilities.

GeoCore Solutions offers a non-destructive, efficient, and representative QA/QC solution. Our solution GeoPrime system integrates seamlessly during construction, enabling real-time monitoring throughout the project's lifespan. This innovation saves time, conserves resources, and addresses the key drawbacks of existing testing methods.



Dr Koh Juan Wei Chief Executive Officer



Dr Subramanian SathyamoorthyChief Technical Officer



Aw You Jin Eugene Chief Operating Officer



Low Kai EnDeputy Chief Technical Officer



Soh Jun Ming Chief Marketing Officer



Dr Chew Soon HoeAdvisor



Jerry Wang Venture Architect



Alex TayCommercial Champion



Chua Wei Sun Technology Manager



