Version 2.2 June 2024





## **GROUNDSCREW FOUNDATION SYSTEM**

Project details		
Project address		
Legal description		
Design scope 1 (a)		
Design scope 1 (b)		
Engineer name		CPEng #
LBP name		LBP#
Ground conditions		
Soil type allowed for in Table 2 STOPDIGGING! Ground Screw Design Guide		
Soil suitability has been confirmed through testing (test report attached)		
Ground conditions to be established post consent via static pile testing		
Ground conditions to be confirmed via post consent static pile test founded in accordance with the Geotech Report		
name, author, #		
Design & test loads		
Specification of design & test loads rely on		
Table 3 STOPDIGGING! Ground Screw Design Guide	Table 4 STOPDIGGING! Ground Screw Design Guide	CPEng engineer, foundation design SED
Where design & test loads are specifically engineered		
Fixings specifically engineered by named CPEng engineer		
Declaration		
By signing this declaration I confirm that all conditions of the CodeMark Certificate as they apply to the design of the STOPDIGGING! Ground Screw Foundation System have been met.		
Details of signatory		
Name		
Position		
Company		
LPB or CPEng #	Date	



