Version 1.0 September 2022





GROUNDSCREW FOUNDATION SYSTEM

Project details	
Project address	
Legal description	
Design scope	
Engineer name CPE	Eng #
Ground conditions	
Soil type allowed for in Table 1 STOPDIGGING! Ground Screw Design Guide	
Soil type not allowed for in Table 1 STOPDIGGING! Ground Screw Design Guide, (If applies system subject to SED)	
Good ground conditions (300 kPa) known to exist	
Ground conditions to be established via static pile testing	
Soil and ground conditions established via Geotech Report (if applies system subject to SED)	
name, author, #	
Design & test loads	
Specification of design & test loads rely on	
Table 3 STOPDIGGING! Ground Screw Design Guide	Specifically engineered by named CPEng engineer
Table 4 STOPDIGGING! Ground Screw Design Guide	
Where design & test loads are specifically engineered	
Fixings specifically engineered by named CPEng engineer	
Declaration By signing this declaration you 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 # Dat	е



