Version 2.0 January 2023





GROUNDSCREW FOUNDATION SYSTEM

| Project details | |
|--|----------------|
| Project address | |
| Legal description | |
| Design scope | |
| Engineer name CPEng # | |
| 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 G | Geotech Report |
| name, author, # | |
| Design & test loads | |
| Specification of design & test loads rely on | |
| Table 3 STOPDIGGING! Ground Screw Design Guide CPEng engineer, foundation design | n SED |
| 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 a STOPDIGGING! Ground Screw Foundation System have been met. | design of the |
| Details of signatory | |
| Name | |
| Position | |
| Company | |
| LPB or CPEng # Date | |

