

CAT 2 Check

DESIGN/ASSESSMENT¹ AND/OR CHECK¹
CERTIFICATE
(Categories 0, 1, 2 or 3)

Name of Project 59 ELM AVENUE, RUISLIP
Name of Structure PILING
Structure Ref No.

Name of Project: 59 ELM AVENUE, RUISLIP HA4 3PE

Name of Structure: Piling (excluding calculations)

Structure Ref No: _____

1. We certify that reasonable professional skill and care has been used in the preparation of the design/assessment¹ and/or check¹ of (Name of Structure) with a view to securing that:

i) It has been designed¹/assessed¹ and/or checked¹ in accordance with:

The following Standards; or ICE SPERWIC 2007, Eurocode 8 BS 8006

The Approval in Principle dated (date) including the following:

5

6

ii) It has been checked for compliance with the relevant Standards in i; or

8

The assessed capacity of the structure is as follows:

9

iii) It has been accurately translated into construction drawings and bar bending schedules (all of which have been checked)¹⁰. The unique numbers of these drawings and schedules are:

See Pile Design dated 18 August 22

Signed:

T. Prothero

Name:

T. PROTHERO
Design/Assessment/Checking
Team Leader

DESIGN ENGINEER

1

Engineering Qualifications: BEng (Hons) IEng NICE

11

Signed:

David Greenfield

Name:

DAVID GREENFIELD

DESIGN CHECKER

Position held Director

Name of organisation GEOBONI (UK) LTD

12

Date:

10/8/22

CONSTRUCTION DRAWING:-

FERNHURST DESIGN DRAWING NO. 2022-021-SE01 Rev P1