



Fairway House
Armstrong Way
Farnborough
Hampshire
GU14 0LP

P: 01252 531 311
E: engineers@geobond.co.uk
W: www.geobond.co.uk

GEOBOND (UK) LTD
CONTRACT NO. 9214

PERMIT TO PILE

THIS MUST BE COMPLETED PRIOR TO PILING WORKS COMMENCING

CLIENT: OAKBRIDGE BESPOKE HOMES LTD

SITE ADDRESS: 53 FITZROY PARK,
N6 6JA

DATE: FROM: 06/05/2019 TO: 10/06/2019

SERVICES

Prior to piling works commencing we confirm that all services below / within / above the working area have been identified and made safe in accordance with HS (G) 47 'Avoiding Danger from Underground Services' and / or GS6 'Avoidance of danger from overhead electric power lines'

CONTAMINATION

We confirm that the site has been cleared of contaminated materials and those hazardous to health.

We confirm our permission for Geobond (UK) Limited to commence piling works.

Signed: Gerry Gardiner
Gerry Gardiner (Jun 5, 2019)

On behalf of: Oakbridge Bespoke Homes Ltd
(Client)

Please sign and print Client details. If sending electronically type your name in the signature box – we will accept this as your digital signature - and return directly through Adobe Sign.

9214 - 53 Fitzroy Park, N6 6JA - Permit to Pile

Final Audit Report

2019-06-05

Created:	2019-06-05
By:	pat@geobond.co.uk
Status:	Signed
Transaction ID:	CBJCHBCAABAA-QYsA48VpFkKC1Tx0JF_enae6R1M-49p

"9214 - 53 Fitzroy Park, N6 6JA - Permit to Pile" History

-  Document created by pat@geobond.co.uk
2019-06-05 - 11:56:25 AM GMT- IP address: 52.44.57.50
-  Document emailed to Gerry Gardiner (gerrygardiner@oakbridgebespoke.co.uk) for signature
2019-06-05 - 11:57:00 AM GMT
-  Email viewed by Gerry Gardiner (gerrygardiner@oakbridgebespoke.co.uk)
2019-06-05 - 12:02:09 PM GMT- IP address: 79.77.55.151
-  Document e-signed by Gerry Gardiner (gerrygardiner@oakbridgebespoke.co.uk)
Signature Date: 2019-06-05 - 12:03:00 PM GMT - Time Source: server- IP address: 79.77.55.151
-  Signed document emailed to pat@geobond.co.uk and Gerry Gardiner (gerrygardiner@oakbridgebespoke.co.uk)
2019-06-05 - 12:03:00 PM GMT