



TESTCRETE

CONSTRUCTION TESTING LIMITED

Carlton Station, Goole, DN14 9NT Tel 01405 860905 Fax 01405 860149
Also at: Unit 14 Monde Trading Estate, Trafford Park, Manchester, M17 1LP
Website www.testcrete.co.uk email: info@testcrete.co.uk

Report No: 7441

Quick Base Solutions Ltd
Brook Holme
1 The Rise
Leavening
Malton
YO17 9TA

Dear Sirs

We would confirm having independently witnessed tests performed on your concrete pads and would report as follows:

Date of test: 20th January 2014

Location: Peter Cassidy Ltd
Holbeck Lane
Leeds
LS11 9XA

Equipment used: 60 ton hydraulic press
Ref C6405
Calibrated 5.3.13 by AJT Testing.com

Tests performed:

1. 400 x 400 x 180 high 'Easy Pad'
Load applied until refusal – maximum 14.04 tonnes.
Mode of failure: substantial cracking radially from upstand.
2. 400 x 400 x 180 high 'Easy Pad'
Load applied until refusal – maximum 14.95 tonnes.
Mode of failure: substantial cracking radially from upstand.
3. 200 x 200 x 300 high tapered polished Yorkshire pier. (approx 150 x 150 at top)
A maximum load of 40 tonnes was applied without visible signs of distress.
4. 225 x 225 x 400 high tapered pier (approx 150 x 150 at top)
A maximum load of 40 tonnes was applied without visible signs of distress.



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Notes:

- All loads applied through the vertical axis of the unit as designed for use.
- Easy – Pad units supported on plastic cellular trays filled with 10mm gravel during test.
- Piers supported on cardboard packing during test.
- Loads applied to tops of units via metal packing plates.
- We are advised that all units were in excess of 28 days old at the time of test.

Signed on behalf of Testcrete Ltd

Graham G Rose
Dated: 4th February 2014