Portes

Project & Service Pty Ltd

Civil & Structural Consulting Engineers

Enquiries to: MP Our Reference: 19-280

Date: 16-09-2019

- C/o: Alex Machkevitch Corona Projects Ph: 0419 438 956
- Re: STRUCTURAL INSPECTION / CERTIFICATE OF ADEQUACY 3 GOLF AVENUE, MONA VALE NEW

As requested, we visited the above golf course and inspected the existing retaining walls forming part of the existing working shed and the retaining wall adjacent to the fuel tank.

The aim was to assess the walls structural adequacy as part of the shed redevelopment.

It was found the brick retaining wall adjacent to the fuel tank to be stable and in good condition and structurally sound and adequate.

The walls supporting the metal shed found to be dilapidated and unstable due to corrosion to the concrete piers supporting the shed main members. Likewise, the wall corners were damaged by impact and cracked. We found the wall to be unstable and structurally inadequate.

I am an appropriately qualified and competent person in this area and as such can certify the above.

Full Name of Designer: Marcio R. Portes Qualifications: Master Eng. Env. Eng. B. Eng Civil / Structural., MIEAust, NPER, CPEng. Civil/Structural (1149560), MAISC, Dip. Civil Eng., Dip.Eng. Mech., RPEQ, JP. Business Telephone: M: 0412 258 348 Tel: 02 9787 3772 Name of Employer: Portes Project & Services Pty Ltd

Yours faithfully,

Signature:

THIS CERTIFICATE HAS BEEN ISSUED WITHOUT ALTERATION OR ERASURE.



Portes

Project & Services Pty Ltd

ACN 102 082 575 ABN 35 102 082 575

13 Glyn Street Wiley Park NSW 2195

P.O. BOX 4173 Bexley North 2207

> Mobile: 0412 258 348

Tel : 9703 3650

E : info@portes.com.au www.portes.com.au



Frame 1 – Brick retaining wall found to be stable / in good condition and structurally adequate.



Frame 2 & 3 – Block retaining wall forming part of existing metal shed found to be structurally inadequate.