

BRIGHT BALUSTRADING PTY LTD 88 ROSEDALE AVE GREENACRE NSW 2190 Ph: (02) 9791 5994 ABN: 79 137 298 803 Licence: 247744C Email: metalwork@brightbal.com.au www.brightbal.com.au

Thursday, February 27, 2020

## 123 Address - Suburb

## WARRANTY

Attention: To Whom It May Concern

We hereby certify that the balustrades louvres installed by Bright Balustrading Pty Ltd at the above location will be covered from the date of practical completion for the following

- 7 years for workmanship
- 7 years for product

Yours Faithfully,

ne:

Company: Bright Balustrading Pty

Address: 83 Rosedale Avenue Greenacre NSW 2190

Fax: (02) 9791 5954

(02)

9791 59

In behalf of BRIGHT BALUSTRADING PTY. LIMITED

PTY

## **CONTRACTOR LICENCE**

Metal Fabricator

#### BRIGHT BALUSTRADING PTY LTD

### 88 Rosedale Ave GREENACRE NSW 2190



NUMBER



- Warranty Certificate	

Date: 21 March 2024

balustrades located at 20 Carabella Street, Kirribilli, for a period of 20 years for aluminum durability and colour warranty, in accordance with the cleaning and maintenance manual:

COMPANY: Bright Balustrading PTY LTD

**Project Address:** 

Job Description:Fabricated aluminum balustrades & posts.Powder coating Colour:Duratec Zeus -90Z2266S

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Manager

# **Certificate of Currency**

## **Professional Indemnity**

#### This Certificate:

- is issued as a matter of information only and confers no rights upon the holder;
- does not amend, extend or alter the coverage afforded by the policy listed;
- is only a summary of the cover provided. For full particulars, reference must be made to the current policy wording;
- is current only at the date of issue.



#### Please note

This Certificate is issued subject to the policy's terms and conditions and by reference to the insured's declaration. The information set out in this Certificate is accurate as at the date of signature and there is no obligation imposed on the signatory to advise of any alterations.



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Thursday, February 27, 2020

## 123 Address - Suburb

## **CERTIFICATE OF COMPLIANCE**

Attention: To Whom It May Concern

We hereby certify that the balustrades & fences installed by Bright Balustrading Pty Ltd at the above location has been designed and installed in accordance with the following criteria

NCC 2019 BCA Volume 1

NCC 2019 BCA Volume 2

AS 1170.1-2002 AS 1428.1-2009 AS 1288-2006 AS 1926.1-2012 D2.16 Barriers to prevent falls **D2.17 Handrails** 3.9.2 - Barriers an andra 3.9.2.2 - Barriels to prevent S Structural Design A tions d Mo Design ccess ιtV cion & Installation Glass in ings – Safety Swimmi

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Yours Faithfully,

Company: Bright Balustrading Pty Ltd

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Address: 88 Rosedale Avenue Greenacre NSW 2190

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Fax: (02) 9791 5954

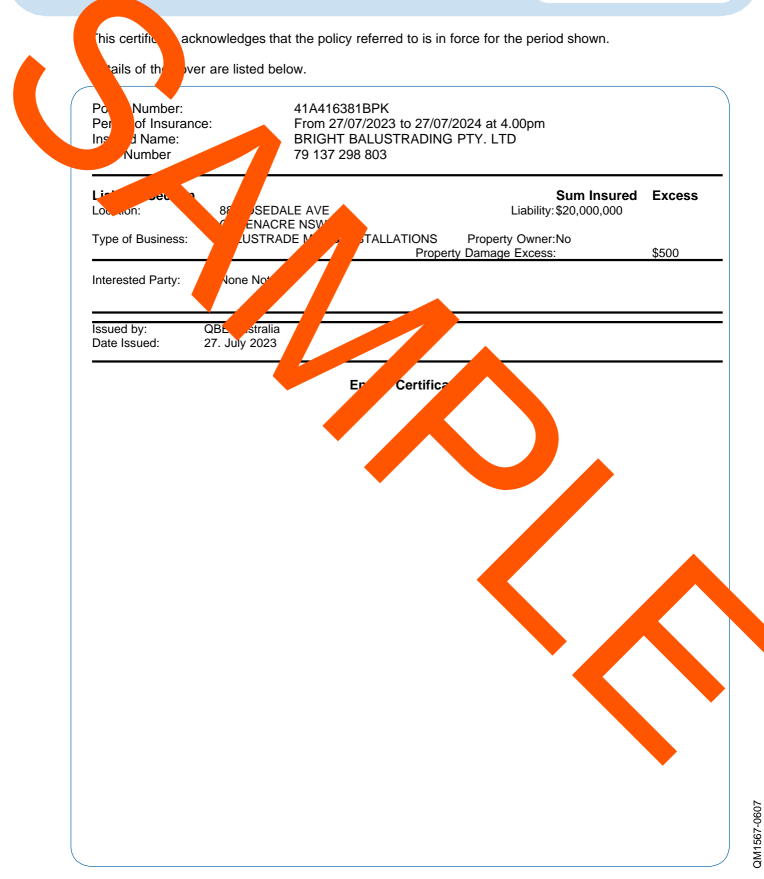
UZ,

On behalf of BRIGHT BALUSTRADING PTY. LIMITED

QBE Insurance (Australia) Ltd Head Office Level 18, 388 George Street Sydney NSW 2000 ABN: 78 003 191 035 AFS Licence No: 239545



## BUSINESS PACK INSURANCE / CERTIFICATE OF CURRENCY Policy Number: 41A416381BPK





## CERTIFICATE OF STRUCTURAL ADEQUACY

PROJECT	:
ADDRESS	:
CLIENT	:
ELEMENTS	:

Bright Balustrading

Balustrade system consisting of 50.8x2CHS Grade 316 Stainless Steel top & bottom rail, 25.4x2.5CHS Vertical Infill, 100x6mm S/Steel Grade 316 Kerb/Kick Rail and 50.8Ø x 3 CHS Post welded to steel beam and core drilled to concrete.

Balustrade system consisting of 50.8x2CHS Grade 316 Stainless Steel top & bottom rail, 25.4x2.5CHS Vertical Infill, 100x6mm S/Steel Grade 316 Kerb/Kick Rail and 50.8Ø x 3 CHS Post welded to steel beam and core drilled to concrete are structurally adequate for C3 loading based on the fixing details described in the typical design in shop drawing.

This is to confirm that Balustrade system consisting of Balustrade system consisting of 50.8x2CHS Grade 316 Stainless Steel top & bottom rail, 25.4x2.5CHS Vertical Infill, 100x6mm S/Steel Grade 316 Kerb/Kick Rail and 50.8Ø x 3 CHS Post welded to steel beam and core drilled to concrete, at the subject address comply with the relevant B.C.A. requirements and S.A.A. Codes and is suitable for the proposed usage. We confirm that verification and certification of the above elements have been undertaken in accordance with:

- National Construction Code Building Code of Australia 2022 (BCA)
- AS/NZS 1170.0:2002 Structural Design Actions (General Principles)
- AS/NZS 1170.1:2002 Structural Design Actions (Permanent, Imposed and Other Actions)
- AS/NZS 1170.2:2021 Structural Design Actions (Wind Actions)
- AS 4100:2020 Steel Structures
- AS 3600:2018- Concrete Structures

No other standards or practices have been relied upon for this certification.

We certify that the computations for the design have been carried out by a practicing and qualified structural engineer. Should you require any further information, please do not hesitate to contact Ertaz Chowdhury at 0420 710 548.

Note: This certificate shall not be construed as relieving any other party of their responsibilities, liabilities, or contractual obligations.

