

Business name summary**Current business name details**

Name: **REDLEG MUSEUM SERVICES**
 Date registered: 4 October 2001
 Status: **Cancelled**
 Date cancelled: **4 October 2004**
 Next renewal date: 4 October 2004
 Regulator: Australian Securities and Investments Commission

Former state and territory registration details

Former state or territory of
 registration: VIC
 Former state or territory identifier: B1596435F

Address details**Current address for service of documents**

Address:
 Start date:

Historic address for service of documents

Former address: [REDACTED] Yarraville, VIC 3013
 Former address start date: 4 October 2001
 Former address end date: 4 October 2004

Current principal place of business**Historic principal place of business**

Former address: [REDACTED] Hyde St Yarraville, VIC 3013
 Former address start date: 4 October 2001
 Former address end date: 4 October 2004

Business name holder details**Historic holder type – individual**

Name: CRIPPS, ROBERT RAYMOND
 ABN: 42 757 280 214
 Holder start date: 23 February 2002
 Holder end date: 4 October 2004

Historic holder type – incorporated body

Name: THE REDLEG GROUP PTY. LTD.
 ABN: 57 006 356 949
 ACN/ARBN: 006 356 949
 Holder start date: 4 October 2001
 Holder end date: 23 February 2002

End of Extract of Page 1 of 2 Pages



ASIC

Australian Securities & Investments Commission

Current and historical business name extract

WARNING

While every effort has been made to ensure the reliability and accuracy of the information in this extract, ASIC does not guarantee or warrant the accuracy or authenticity of the information. Accordingly, ASIC will not be liable for the consequences of any incorrect or incomplete information provided

Name: REDLEG MUSEUM SERVICES

Date/Time: 10 January 2017 AEST: 12:10:40 pm

This extract contains information derived from the Australian Securities and Investment Commission's (ASIC) database under section 60 of the Business Names Registration Act 2011.

Please advise ASIC of any error or omission which you may identify.

EXTRACT