

FORM 2

**NOTICE OF INTENTION TO APPLY FOR GRANT OR RESEAL OF
A GRANT**

Rule 33

IN THE SUPREME COURT OF TASMANIA

PROBATE REGISTRY

In the matter of the Estate of: ATHOL PATRICK GOSS

Date of death: 11/02/2023

Last known residential address of deceased: 36 Douglas Street New Town Tasmania

Address in Will: 36 Douglas Street New Town Tasmania
(address in both the Codicil and the Second Codicil
36 Douglas Street New Town Tasmania)

Date of Will: 04/06/2013
(date of Codicil 13/07/2017)
(date of Second Codicil 23/12/2021)

Executor named in Will: Instituted: MARGARET MARY GOSS

Substituted: CATHERINE ANNE GOSS

Substituted: LOUISE MARGARET GOSS

Substituted: ELIZABETH MARY TAVASZ (also
known as and in the Will and two Codicils referred
to as ELIZABETH MARY CROSTHWAITE and
ELIZABETH MARY GOSS)

Full name of applicant: CATHERINE ANNE GOSS

Address of applicant: Unit 12/417 Sandy Bay Road Sandy Bay Tasmania

Relationship of applicant to deceased: daughter

Estate of: ATHOL PATRICK GOSS
Applicant/Firm name: Dobson Mitchell Allport
Address: GPO Box 20
HOBART TAS 7001

Tel: 03 6210 0000
Email: Tina.Glanville@doma.com.au
Practitioner: T Glanville

Full name of applicant: LOUISE MARGARET GOSS

Address of applicant: 10 Nottingham Court Lindisfarne Tasmania

Relationship of applicant to deceased: Daughter

Full name of applicant: ELIZABETH MARY TAVASZ (also known as and in the Will and two Codicils referred to as ELIZABETH MARY CROSTHWAITE and ELIZABETH MARY GOSS)

Address of applicant: 14 Faussett Street Albert Park Victoria

Relationship of applicant to deceased: daughter

Australian legal practitioner acting for applicant: Dobson Mitchell Allport

Address for service: 59 Harrington Street Hobart Tasmania

TAKE NOTE:

After 14 days from the date of publication of this notice an application for a grant of:

probate of the Will dated 04/06/2013 and the Codicil dated 13/07/2017 and the Second Codicil dated 23/12/2021;

in the aforementioned estate will be made to the Probate Registry of the Supreme Court of Tasmania.