THE GLASGOW SCHOOL & ARE

ARCHIVES & COLLECTIONS : FORM COPY REQUEST

SEPTEMBER 2022

How to send us this form:

Please fill in all required fields and then save or download the PDF, making sure to select the *with your changes* option. Locate the saved file on your device (usually in the 'Downloads' folder) then email it to:

archives@gsa.ac.uk

Important note about Data Protection:

For information about when, why, where and how we collect, use, and store personal data please refer to <u>The Glasgow School of Art's Data Protection Policies</u>.

THE GLASGOW SCHOOL PARE

Declaration

Please supply me with a copy of the items listed overleaf. I declare that:

- I have not previously been supplied with a copy of the same material.
- I will not use the copy except for research or private study, and I will not supply a copy of it to any other person.
- [If requesting unpublished material]. To the best of my knowledge the work has not been published before the document was deposited with The Glasgow School of Art.
- [If requesting published material]. To the best of my knowledge no other person with whom I work or study has made or intends to make, at or at about the same time as this request, a request for substantially the same material for substantially the same purpose.
- I understand that if the declaration is false I shall be liable for infringement of copyright as if I had made the copy myself.
- I will acknowledge The Glasgow School of Art as the source of this material in any reference I make to it.

Signed*

Date*

Name (printed)*

Address*

Telephone number*

Email address*

For more information, please see the '**Reprographic Service Guide**' document in the <u>policies and</u> <u>guides area of our website</u>.

THE GLASGOW SCHOOL # ARE

Reference / Identifier* Description of material*

Example:

- GSAA/DIR/5/3
 NMC/0065
- DC 089/3/2/3/v1

Example:

- Letter from Fra Newbery, 14 Jan 1909
- Italian Farmhouse by Joan Eardley c1948/9
- Long black and white shirt (Version 1)

Type(s) and number of copies* Example:

• 1 x high resolution scan