

University of Dundee Archive Services

Finding Aid - Atholl & MacDonald training schemes correspondence (MS 462)

Generated by University of Dundee Archive Services on October 17, 2023

Language of description: English

University of Dundee Archive Services
Archive Services,
Culture & Information,
Tower Building
University of Dundee
Dundee, Scotland
United Kingdom
DD1 4HN

Telephone: +44 (0) 1382 384 095

Email: archives@dundee.ac.uk

<https://archives.dundee.ac.uk/duke-of-atholl-and-dj-macdonald-correspondence>

Atholl & MacDonald training schemes correspondence

Table of contents

Summary information	3
Administrative history / Biographical sketch	3
Scope and content	3
Notes	3
Access points	4

Summary information

Repository:	University of Dundee Archive Services
Title:	Atholl & MacDonald training schemes correspondence
Reference code:	MS 462
Date:	1920 - 1931 (creation)
Physical description:	31 documents

Administrative history / Biographical sketch

Note

David J MacDonald founded the engineering company, DJ MacDonald in 1892, initially at works in Dens Road, moving after three years to South Saint Roque's Works.

Custodial history

Understood to have been held by the family and passed to the donor.

Scope and content

Correspondence between David J MacDonald, the Duke of Atholl and others discussing conferences, meetings and plans relating to post-war employment. Refers to ex-servicemen apprenticeships, small local industries, particularly in rural areas, and the Lord Roberts workshop.

Notes

Immediate source of acquisition

Chris Dingwall

Restrictions on access

Open for consultation subject to preservation requirements. Access must also conform to the restrictions of the Data Protection Act (2018), General Data Protection Regulation (GDPR, 2018) and any other relevant legislation or restrictions. Clinical information is closed for 100 years.

Other notes

- **Publication status:** Published

- **Institution identifier:** GB 254
-

Access points

- Employment (subject)
- World War One (1914-1918) (subject)