

UQFL232

Blackall Wool Scour Collection

Size	23 drawings
Contents	Mostly blueprints, some drawings. Includes plans for wool washing machines and drying machines. Some plans are for alterations.
Date range	[1906] to [1913]
Biography	The Blackall Wool Scour was built in 1906, about 5 km. outside Blackall in Queensland. Its purpose was to degrease raw wool. In 1978 the Blackall Wool Scour closed. In 1989 the Historical Woolscour Association was established, and in April 2002 the Blackall Wool Scour reopened as a tourist centre. It is listed on the registers of the National Estate, Queensland Heritage, and National Trust.
Notes	Open access

Drawings and blueprints

Name	Description	Date or Job no	Size
Plan of wool washing machines	Blueprint		89 x 29 cm
Alterations to B-type machines for Messrs Ferguson, Barcaldine	Drawing		78 x 70 cm
General arrangement of no 1 dryer	Blueprint	Job no 1187	52 x 47 cm (2 copies)
Hall Bros & Co Clifton Hill, Melbourne	Blueprint		72 x 35 cm
Sectional plan of no 1 continuous drying machine	Blueprint		89 x 33 cm
Piping arrangement for wool washing and drying machine	Blueprint	Jun 6, [19]07	101 x 47 cm
Alterations to B-type machines for Messrs Ferguson, Barcaldine	Drawing	Apr 30, [19]13	80 x 62 cm
Arrangement of foundations and pit for no 1 continuous dryer	Blueprint	Job no 1188	95 x 62 cm
(signature of) Hall Bros & Co Clifton Hill, Melbourne	Blueprint		56 x 26 cm

Name	Description	Date or Job no	Size
Amended design of proposed siding, Blackall Wool Scour	Blueprint		57 x 30 cm
End section shewing tables	Blueprint		52 x 28 cm
Alterations to B-type machines for Messrs Ferguson, Barcaldine	Drawing	Apr 28, [19]13	56 x 39 cm
Proposed siding at Blackall Wool Scour (signature of H B Fraser)	Drawing on linen	Sep 11, 1907	57 x 31 cm (2 copies)
Lifting and traversing motion for continuous drying machine	Blueprint		56 x 35 cm
(no 5)	Blueprint		49 x 45 cm
(no 4)	Blueprint		45 x 32 cm
Plan of wool washing machine	Blueprint		42 x 26 cm
Inside traverse rail	Blueprint		43 x 17 cm
Feed, reverse and stop motion for drying machine	Blueprint		40 x 33 cm
	Blueprint		76 x 26 cm
	Blueprint	Job no 1205	76 X 65 cm