



APPLICANT DETAILS	
Application No.	ATS Awnings & Additions
Address	Unit 7/11 Robertson Place, Jamisontown NSW 2750
Phone number(s)	4760 0818
Email	admin@atsawnings.com.au
PROJECT DETAILS	
Address of development	207 Bennett Road, St Clair NSW 2759
Existing buildings and other structures currently on the site	Dwelling
Description of proposed development	Skillion Awning
The details provided on this form are the intentions for managing waste related to this project	
Name	Sky Lee
Signature	
Date	7/5/20

Unit 7/11 Robertson Place, Jamisontown NSW 2750
ABN: 33 142 124 490 Licence No. 278496C
admin@atsawning.com.au



MATERIALS OF WASTE DEMOLITION

Most favourable			Least favourable	
	Reuse	Recycling	Disposal	
Type of Materials	Estimate Volume (m ³) or Weight (t)	Estimate Volume (m ³) or Weight (t)	Estimate Volume (m ³) or Weight (t)	Specify method of on-site reuse, contractor and recycling outlet and /or waste depot to be used
NO DEMOLITION REQUIRED				

Unit 7/11 Robertson Place, Jamisontown NSW 2750
 ABN: 33 142 124 490 Licence No. 278496C
admin@atsawning.com.au



DETAILS OF WASTE MANAGEMENT - CONSTRUCTION

Most Favourable			Least Favourable	
	Reuse	Recycling	Disposal	
Materials On Site	Estimate Volume (m ³) or Weight (t)	Estimate Volume (m ³) or Weight (t)	Estimate Volume (m ³) or Weight (t)	Specify method of onsite reuse, contractor and recycling outlet and /or waste depot to be used
Steel	0.6	0.6	0.6	J J Richards

Unit 7/11 Robertson Place, Jamisontown NSW 2750
ABN: 33 142 124 490 Licence No. 278496C
admin@atsawning.com.au



Details of Ongoing management	
<u>Type of Waste</u>	<u>Proposed On-site Storage and Treatment Facilities</u>
Steel	Will be Taken away from Site
Food Scrapes and off cut materials	No Waste generated after construction Stage

We intend to ensure the ongoing management of waste (household waste only) through the proper use of council supplied waste and recycling bins.

Unit 7/11 Robertson Place, Jamisontown NSW 2750
 ABN: 33 142 124 490 Licence No. 278496C
admin@atsawning.com.au