

11A PACKENHAM STREET ROOF WATERPROOFING - SARNAFIL

LOCATION

11A Packenham Street
Mount Lawley, WA

CLIENT

Andrew T. Boyne Architect

PROJECT MANAGER

Clayton Webb

DESCRIPTION

This newly constructed residential property, situated amongst bushland but at a riverside location in Mount Lawley, is the private residence of Andrew T. Boyne, Architect. The owner of the property engaged BUSS to supply and install a specialised waterproofing system, Sika Sarnafil, to the steep pitched roof of the building

BUSS' specially trained and registered applicators, for application of the Sika Sarnafil system, mobilised to site during the construction phase of the build to complete surface preparation and installation. During installation, all joints, internal/external corners and overlaps were welded to provide extra durability and a smooth finish. BUSS' specialist team completed the application of the waterproofing system prior to the installation of the skylights and the solar panels, thus ensuring a seamless finish to the roof structure.

PRODUCT USED

- Sika Sarnafil

POINT OF INTEREST

- Client provided the following written reference:

"The job has been handled by Nathan and Julito. Both have been very good to deal with. The roof has been installed by Clayton and Dylan. They have been very calm and competent in their installation. The work is of a high quality, and was achieved with a steep slope that made installation difficult. I am very pleased that they have been able to work on my job, and I appreciate their efforts. Based on my experiences engaging with BUSS, I will happily recommend the company in the future, and will include them as preferred installers for my work going forward." - Andrew T Boyne, Architect



Image 1: Building under construction



Image 2: Repairs completed – safety hazards eliminated



Image 3: Works completion – seamless finish to rooftop and roof pitch