



TE AO MĀRAMA

SYLVESTER PRIMARY SCHOOL

RL System: Ultratherm MSR
Project Size: 4,500m²
Location: Hamilton
Project Date: 2018

Architect: ASC Architects
Contractor: CPB Southbase Joint Venture
Installer: Watertight Construction

PROJECT DESCRIPTION

As part of the nationwide PP3 initiative in New Zealand, the Te Ao Marama – Sylvester Primary School project aimed to provide a top-notch educational facility in the Hamilton area. This undertaking involved the construction of four primary two-story teaching blocks, along with the addition of a gymnasium.

As part of the Ministry of Education's PPP3 Schools Project ASC Architects were required to produce a Primary School design to be built on three separate sites, with the potential for the same design to be provided on future sites. This required a design response that was flexible enough to be used across a range of individual site contexts and adaptable enough to be able to individually reflect the unique qualities of each school's place, culture and context.

SPECIFIED ROOFLOGIC SYSTEM

RoofLogic's Ultratherm MSR system:-

- RL LinerDeck
- RL Vapour Barrier
- RL PIR Board
- RL TopDeck T

