Consideration:

This proposal is part of the internal refurbishment of the laboratories in Building 8111 at Gatton and includes a shade structure to be installed over a forecourt area of 200m$^2$ to provide students with shade protection and a break out space for small teaching groups. This will also give the building a clear front entry that will be more readily accessible and enhance the look and the functionality of the building entry regime.

Description:

Overall the building will retain the brick exterior with the addition of the front shade structure being the main impact on the building. The shade structure will be predominately steel with a colorbond roof and white sandwich panel to enhance light in the area. The front façade of the building will become a glazed corridor which will also allow natural light filter through in the building core. The pavement under and around the shade structure will be a mixture of coloured concrete, paving and brick banding and synthetic grass to soften the general area. The seating will be a mixture of brick, off form concrete and timber.
Forecourt Entry Roof

UQ Gatton Plant Industries Stage 2
Forecourt Internal Perspective

Courtyard Perspective Drawing No.101

UQ Gatton Plant Industries Stage 2

DM2 Architecture
Mechanical Chiller Enclosure
Mechanical Chiller Enclosure

UQ Gatton Plant Industries Stage 2