Andrew N. Liveris Building (formerly named Sustainable Futures Building)

Andrew N. Liveris Building (formerly named Sustainable Futures Building) will:

- Support one of UQ’s most consistently high performing schools with a history of significant research outcomes, industry engagement, innovation, and impactful alumni.
- Set a new standard in flexible and shared laboratory accommodation at UQ with an open plan design to ensure maximum opportunity for the undergraduates, postgraduates and staff to mix together and experience a research-led educational experience.
- Significantly increase the university’s available supply of flat floor flexible teaching rooms for flipped classroom and problem-based learning.
- Be UQ’s flagship space integrating innovative teaching with interdisciplinary and solutions-focused research. The building design will support active learning, further developing UQ’s global reputation as a leader in these activities. The new spaces will also act as a vibrant hub for industry and interdisciplinary collaboration to address global challenges in areas such as energy, water and sustainable manufacturing.
- Inspire students, research scholars, and staff alike and enable industry partners to participate in the learning and discovery process. The building will garner international attention and be a physical representation of the excellence that has defined UQ Engineering for over 100 years.
Veil Facade
Landscape Plan

SUSTAINABLE FUTURES BUILDING

PRENTICE BUILDING
Large Learning Studio
view of level 4 learning centre
view of flexible learning laboratory
Typical Research Plan
atrium enhances connectivity and collaboration
View From Building 41 carpark (Staff House Road)
THE UNIVERSITY OF QUEENSLAND
Sustainable Futures Building
Campus Infrastructure Committee Briefing
12 September 2017