informal, f exible learning areas - all joined together in one cohesive cinct for the first time in university history.

The University of Melbourne (UoM) Western Edge Biosंगंग्निहरू किलिए किलिए किलिए स्टिन्डिंग अन्य सामान

The University of Melbourne (UoM) is now preparing the next generation of bioscientists, vets and doctors in an innovative new bioscience precinct at their Parkville campus in Melbourne. The new world-class facility is one of the University's first

The world class facility includes both wet and dry teaching labs, a

This multi-disciplinary, f exible learning building is unique and was

facility of 10,575m² GFA to a 6 Star Green Star rating, the design and constitution of well laboratories, the refurbishment of Building 142 South, protection and enhancement of the System Garden including trees and existing buildings, and the landscaping of Tap Alexandre Systems and Safety Award for Association of Victoria Excellence in Health and Safety Award for this project," said Paul.

> "Responsible team leaders included Kane's Design Manager, Jack Cahir, Senior Engineering Manager, Jason Malmur, Senior Site Manager, Grant Watson and WH&S Coordinator, Emeile Dawkins."

> The new WEBS building was originally designed to achieve a minimum 5 Star Green Star rating, but through Kane's exceptional team initiatives, is now a 6 Star Green Star building and one of the

"The WH&S initia

walkthrough before construction. Various university managers, such as the Plant Manager were able to walk through their areas, allowing for any necessary design changes to be made well in advance.

The privately owned, multi-award winning commercial construction With over 500 full time employees, Kane operate throughout the east The team created a 3D model of the building allowing a virtual coast of Australia and overseas from offces in Melbourne, Sydney Brisbane and Canberra.

> Additional projects such as the \$45 million Geelong Library and Heritage Centre won Kane the 2016 Master Builders Australia Kane the 2018 Australian Institute of Building, National Professional

HEAD CONTRACTOR: Kane Constructions ARCHITECT : Hassell STRUCTURAL ENGINEER : Irwinconsu CONSTRUCTION VALUE : \$65 million