

Fastbrick Robotics Relocates to Fit-for-Purpose Facility

Facilitating the Hadrian X Construction & Research and Development

Tuesday 18 April 2017 - Australian robotic technology company **Fastbrick Robotics Limited (ASX:FBR)** ('Fastbrick' or 'the Company') is delighted to unveil a new fit-for-purpose facility to facilitate the construction of its commercial bricklaying machine, Hadrian X and increase its focus on research and development.

- New address 122 Sultana Road West, High Wycombe, Western Australia, 6057, phone: 08 9380 0240. This will also serve as the registered office and principal place of business.
- Prior address 23 Laurence Road, Walliston, Western Australia, 6076

Fastbrick's new premises represent a significant milestone in the company's journey to accommodate future expansion. The new facility has been tailored to meet all of Fastbrick's requirements and includes a two-story office area connected to a large workshop area and ten tonne overhead crane.

Internally the workshop sits across 1,400m², will accommodate up to five assembly bays for manufacturing, compared to just one at its prior Walliston facility.

The purpose built workshop gives Fastbrick larger space and more capacity to ramp up its operations, resulting in anticipated productivity and efficiency improvements across assembly and construction capabilities, research and development and intellectual property (IP) for different applications. The new facility will also enhance Fastbrick's strong commitment to IP security.

Executive Director & Chief Executive Officer, Michael Pivac:

"Fastbrick was always going to scale-up to a larger facility and now is the right time as we accelerate the manufacture of our first commercial Hadrian X prototype. Our new facility has been made to fit for our exact purpose, allowing us to have a sophisticated manufacturing capability and house a larger and expanding team.

The well-located facility gives us access to industrial parts around Perth with significant ease and will enable Fastbrick to present its new facility as a world-class tech center while hosting guests from around the world in a stimulating environment. Fastbrick is expanding into the future and this facility will accommodate our growth."



Appendix 1:



Fastbrick Robotics new facility
122 Sultana Road West, High Wycombe, Western Australia, 6057

Ends

For more information please contact:

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About Fastbrick Robotics

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Fastbrick Robotics Limited (ASX:FBR) is an Australian robotic technology company building the new revolutionary commercial bricklaying machine, Hadrian X. Hadrian X is the first globally patented 3D robotic bricklaying system and delivery of the first commercial prototype is due in 2017, following the successful proof of concept achieved with the Hadrian 105 technology demonstrator in 2016. From the computer aided design of a house structure the Hadrian X robotic handles the automatic loading, cutting, routing and placement of all bricks to complete the end-to-end bricklaying system and build a complete structure. Fastbrick Robotics is committed to improving the speed, accuracy and safety of the global brick construction industry through utilising the world's latest innovation in mobile robotic technology.