House built using precision bricks and adhesive

Fastbrick Robotics Limited (ASX.FBR) ("FBR" or "Fastbrick Robotics") is pleased to announce that a house under construction by Archistruct Builders & Designers in collaboration with FBR has reached lockup stage. The house has been built using a proprietary system of precision bricks and adhesive in line with FBR’s preferred materials for the Hadrian X. This innovative house forms part of FBR’s pilot market strategy to use Perth as its test-bed market and follows on from FBR’s recent Framework Agreement with Archistruct Builders & Designers announced to the ASX on 6 September 2016.

The construction has been carried out using manual bricklaying methods, and has received engineering and Council approval. The bricks used in construction of the house feature interlocking perpendicular joints, which means the adhesive only needs to be applied on the top and bottom of the brick. This system also increases the thermal efficiency of the house and the strength of the structure.

Fastbrick Robotics CEO Mike Pivac said: “We are pleased to have demonstrated that the methods and materials we will be using for the Hadrian X are compliant with regulatory requirements. The construction of this house in Perth is another important step on the path towards commercialisation of the Hadrian X, ensuring we can hit the ground running when we initiate our commercial pilot programme with Archistruct Builders & Designers in 2017.”

For more information contact:

Fastbrick Robotics Limited
Mike Pivac
Chief Executive Officer
T: +61 8 9380 0240

Investor Enquiries - Market Eye Pty Ltd
Kiel Chivers
Associate Director
T: +61 409 310 987

Corporate Advisor - Cygnet Capital Pty Ltd
Darien Jagger
Director
T: +61 8 9226 5511

Media Enquiries - Market Eye Pty Ltd
Georgie Morell
Director Media & Communications
T: +61 438 008 383

About Fastbrick Robotics

Fastbrick Robotics is revolutionising the construction industry through robotic technology. Following the successful proof of concept achieved with the Hadrian 105 technology demonstrator, FBR is now building the Hadrian X commercial prototype, which will vastly improve the speed, accuracy and safety of global brick construction.