

FBR completes world first outdoor build using Hadrian X robot

Highlights

- Hadrian X completes first outdoor build at High Wycombe facility, proving Hadrian X works in real world outdoor conditions
- Hadrian X also successfully operated at night in low light conditions
- Outdoor testing program continuing to capture learnings and improvements

Monday, 11 February 2019 – Robotic technology company **FBR Limited (ASX:FBR)** ('FBR' or 'the Company') is pleased to announce that as part of the ongoing outdoor testing program the Hadrian X construction robot has successfully completed its first outdoor build.



Known as Build1, FBR's first outdoor build of a three bedroom, two bathroom home structure is an important technical and commercial milestone for the Company. Working through the West Australian summer including at night, the Hadrian X has demonstrated that it can work through a range of environmental factors with precision.

FBR's Chief Executive Officer, Mike Pivac: "Completion of our first outdoor build is a significant achievement in itself, and to be able to demonstrate that the machine can work in extreme heat and with strong winds is pleasing and is exactly what we wanted so far from our ongoing testing program.

ASX Announcement FBR Limited



Additionally, to see the machine operating at night and understanding how valuable this capability will be in global markets was particularly exciting. We will now take some time to make improvements to the Hadrian X based on the results of our testing program to date, and we are looking forward to putting the machine through some further rigorous testing in the winter months.”

FBR will be releasing footage over the coming weeks detailing the Hadrian X’s first outdoor house build in episodic format. These will be available to view on FBR’s website at www.fbr.com.au.

Ends

For more information please contact:

FBR Limited

Kiel Chivers

Director of Communications and Corporate Affairs

T: +61 8 9380 0240

Kiel.chivers@fbr.com.au

About FBR

FBR Limited (ASX:FBR) designs, develops and builds dynamically stabilised robots to address global needs. These robots are designed to work outdoors using the company’s core Dynamic Stabilisation Technology (DST™). FBR is commercialising products for the construction sector together with DST™-enabled solutions for other industries.

To learn more please visit www.fbr.com.au

