

ASX Announcement FBR Limited



Completion of Wienerberger Porotherm structure in Wellard using Hadrian X[®]

Monday, 25 July 2022 – Robotic technology company **FBR Limited (ASX: FBR)** ('FBR' or 'the Company') is pleased to announce that it has completed a structure with the Hadrian X[®] in a Western Australian suburb using Wienerberger Porotherm clay blocks.



The build utilised two Porotherm block types – R25 double leaf blocks (equivalent in volume to 12 standard bricks) for external walls and single leaf blocks (equivalent in volume to six standard bricks) for the internal walls. This marks the first time in the world Wienerberger's clay blocks have been laid by a robot in the undertaking of commercial, real-world work.

The successful build at Wellard follows the outdoor pilot build testing undertaken in November 2021, which sought to demonstrate Hadrian X[®]'s ability to address the European clay-block low-rise housing market, which has potential for 700,000 new homes per year.

The structure is the fourth home in the Company's five home Wellard portfolio, with the fifth structure expected to be built in the coming months. Each home in the portfolio will be sold as they are completed.



ASX Announcement

FBR Limited



FBR and Wienerberger AG signed a multi-staged Global Partnership Agreement in September 2018 for the development of customised clay block solutions for the Hadrian X[®] as well as market assessment and business modelling. Negotiations between FBR and Wienerberger with respect to the next commercial phase of the partnership are ongoing.

This announcement has been authorised for release to the ASX by the FBR Board of Directors.

Ends

For more information please contact:

FBR Limited

Andrew Edge
Investor Relations Manager
T: +61 8 9380 0240
andrew.edge@fbr.com.au

For media:

Jean Perkins
Cannings Purple
T: +61 (0)438 886 954
jperkins@canningspurple.com.au

About FBR Limited

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[®]).

The first application of DST[®] is the Hadrian X[®], a bricklaying robot that builds structural walls faster, safer, more accurately and with less wastage than traditional manual methods. The Hadrian X[®] provides Wall as a Service[®], FBR's unique commercial offering, to builders on demand.

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

