# ASX Announcement FBR Limited



# **Hurricane Milton Update**

**Tuesday, 15**<sup>th</sup> **October 2024** – Robotic technology company **FBR Limited (ASX: FBR)** ('FBR' or 'the Company') is pleased to advise that following Hurricane Milton's passing through Fort Myers, that all FBR staff located in the area are safe and that the Hadrian X® did not sustain any damage during the storm. FBR also confirms that the houses it has built in the Demonstration Program to date were unaffected by Hurricane Milton.

Fort Myers is located approximately 80 miles (128 kilometres) south of where the Category 3 hurricane made landfall, and while the storm did cause significant damage to property, the facility housing the Hadrian X® was undamaged.

# FBR's Managing Director and CEO, Mike Pivac commented:

"Hurricane Milton was a significant and dangerous weather system. First and foremost, I am glad to report that all of our people are safe, and that our Hadrian X® robot and facilities at our Florida base did not sustain any damage. Our thoughts are with those who have been affected by Hurricane Milton and Hurricane Helene over the past few weeks.

"While there is still significant repair and clean up underway in the area, we are looking forward to continuing with our Demonstration Program in the coming days."



Pictured: A post-storm check of one of the houses built in the Demonstration Program in Florida



# ASX Announcement FBR Limited



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

#### **Ends**

For more information please contact:

### For investors:

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

# For media (Australia):

Peter Klinger
Cannings Purple
T: +61 (0)411 251 540
pklinger@canningspurple.com.au

# For media (United States):

Rafael Brazon-Di Fatta Sachs Media T: +1 850-702-9791 rafael@sachsmedia.com

### **About FBR Limited**

FBR Limited (ASX: FBR; OTCQB: FBRKF) designs, develops and builds dynamically stabilised robots to address global needs in a safer, more efficient and more sustainable way. These robots are designed to work outdoors using the company's core Dynamic Stabilisation Technology® (DST®).

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

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

