

## **MEDIA STATEMENT**

## GLOMAC CLARIFIES INCIDENT AT TAMAN SERI ALAM, SAUJANA UTAMA

The barrier breach mishap was outside of Glomac's Bandar Saujana Utama, Sungai Buloh

**Kuala Lumpur, 3 January 2025** – In the wake of the recent flash flood caused by a barrier breach that occurred in Taman Seri Alam, Glomac sympathises with the misfortune experienced by nearly 200 affected homes that has taken place on 29 December 2024.

Due to numerous media headlines and public speculations, we would like to clarify that the retention pond is situated in our neighbouring area, Taman Seri Alam, and not within our development project, Bandar Saujana Utama. Our officials have indicated that the water from the said pond has overflowed into a small area of our township. Most part of Bandar Saujana Utama remains largely unaffected. It is brought to our attention that the responsible developer is undertaking remedial measures to address the breach.

Nevertheless, we continue to exercise vigilance in monitoring the safety and well-being of our township developments.

We trust that this clarification addresses all the inquiries that have arisen regarding this unfortunate incident.

For more information about Glomac and its properties, please visit our official website: www.glomac.com.my.

GLOMAC BERHAD 3 January 2025

Media Contact: Azwan Kimori Sr. Executive Corporate Communications azwan@glomac.com.my Direct Line: 03 7723 9046

Suhaili Mat Deli Head, Group Corporate Communications suhailimatdeli@glomac.com.my Direct Line: 03 7723 9056

## Glomac Berhad

Since 1995, Glomac is synonymous with valuable and distinctive properties. We are an award-winning property developer with multiple development in greater KL, Selangor and Johor offering products from high rise to landed homes and commercial units as an excellent choice for both living and investing. Glomac Berhad aspires to offer affordable homes for our potential buyers and their families and build better properties with comfort, safety, and convenience in mind.