

THIS NOTICE CONTAINS IMPORTANT INFORMATION THAT IS OF INTEREST TO THE BENEFICIAL OWNERS OF THE NOTES. IF APPLICABLE, ALL DEPOSITARIES, CUSTODIANS AND OTHER INTERMEDIARIES RECEIVING THIS NOTICE ARE REQUESTED TO PASS THIS NOTICE TO SUCH BENEFICIAL OWNERS IN A TIMELY MANNER.

Globalworth Real Estate Investments Limited

Anson Court, La Route Des Camps
St Martin, GY4 6AD
Guernsey

22 April 2024

To the Holders of: **€550,000,000 3.00% Senior Notes due 2025**
(*ISIN: XS1799975922; Common Code: 179997592*)
(the “**2025 Notes**”)
€400,000,000 2.95% Senior Notes due 2026
(*ISIN: XS2208868914; Common Code: 220886891*)
(the “**2026 Notes**” and, collectively, the “**Notes**”)

Change of the Final Maturity Date of the Notes

Reference is hereby made to the trust deed dated as of 20 March 2018 governing the Notes, as supplemented and/or modified by the final terms for the 2025 Notes dated 23 March 2018 and the final terms for the 2026 Notes dated 27 July 2020 (as further amended and supplemented from time to time, the “**Trust Deed**”), among Globalworth Real Estate Investments Limited, as issuer (the “**Issuer**”) and Deutsche Trustee Company Limited, as trustee (the “**Trustee**”). Capitalized terms used, and not otherwise defined, herein shall have the meanings assigned to such terms in the Trust Deed.

The Issuer hereby notifies you that on 22 April 2024 the Final Maturity Date of the 2025 Notes and the 2026 has been moved forward, in each case, to 25 April 2024 with the consent of the requisite majority of Holders of the 2025 Notes and the 2026 Notes, respectively.

For further information please contact: Mihai Zaharia (mihai.zaharia@globalworth.com).

The Trustee expresses no opinion as to the contents or merits of this notice, makes no representation that all relevant information has been disclosed to the Holders herein and cannot accept liability for any loss caused by any inaccuracy of the contents of this notice.

This notice is issued by Globalworth Real Estate Investments Limited as Issuer of the Notes.