

CAN FIN HOMES LIMITED

Registered Office

No. 29/1, 1st Floor, Sir M N Krishna Rao Road Basavanagudi, Bengaluru – 560 004 E-mail: compsec@canfinhomes.com

> Tel: 080 48536192 Fax :080 26565746 Web: <u>www.canfinhomes.com</u>

> > CIN: L85110KA1987PLC008699

CFHRO SE CS LODR 261/2023 September 26, 2023

ONLINE SUBMISSION

National Stock Exchange of India Ltd., Exchange Plaza, C-1, Block G, Bandra Kurla Complex, Bandra (E) Mumbai – 400 051

NSE Symbol: CANFINHOME

Dear Sirs,

Sub: Investors/Analysts meet - Reg.30 - Outcome

Ref.: Our letter CFHRO SE CS LODR 256/2023 dated September 21, 2023

With reference to the above, we wish to inform that a meeting through Video Conference was held between Mr. Suresh S Iyer, Managing Director & CEO, Mr. Ajay Kumar Singh, Dy. Manageing Director, Mr. B M Sudhakar, General Manager and Mr. Apurav Agarwal, Chief Financial Officer of the Company and Mr. Aditya Sharma, Mr. Santanu Majilya, Ms. Varsha Seetharaman and Mr. Anirudh Goel of TA Associates, today i.e. on September 26, 2023, Tuesday, at a rescheduled time from 11:00 P.M. to 11:50 P.M.

The subject matters discussed were on unaudited financial results of the Company for the quarter ended June 30, 2023, future business prospects for the industry and the Company, borrowings, provisions, NIM, growth, profitability, asset quality, spread, loan book, cost of funds, geographies, yield, updates on Ambala incident and corrective actions taken by the Company, etc. which are covered in detail in the Results and Transcript of Earnings Call which have been already submitted to the stock exchange(s) and revised Investor Presentation submitted to the stock exchanges on August 04, 2023.

This intimation is submitted pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015.

The above intimation is also disclosed on the website of the Company www.canfinhomes.com

Kindly take the same on the record.

Thanking you,

Yours faithfully, For Can Fin Homes Limited,

Apurav Agarwal Chief Financial Officer