21, नेताजी सुभाष रोड, कोलकाता—700 001 (भारत) फोन : (91) (033) 2222-5612 / 5731

21, Netaji Subhas Road, Kolkata - 700 001 (INDIA)

ई–मेल : bhavsar.k@balmerlawrie.com

Phone: (91) (033) 2222 5612 / 5731

The Secretary,

**BSE Limited** 

Dalal Street Mumbai- 400001

E-mail : bhavsar.k@balmerlawrie.com सीआईएन/CIN : L15492WB1924GOI004835

Phiroze Jeejeebhoy Towers



Ref: BL/SE/2024

Date: 30th March, 2024

To,
The Secretary,
National Stock Exchange of India Limited
Exchange Plaza, C-1, Block G,
Bandra Kurla Complex
Bandra (E),
Mumbai – 400 051

Company Code: BALMLAWRIE Scrip Code: 523319

Dear Sir/ Madam,

Sub: Disclosure under Regulation 30 of Securities and Exchange Board of India ("SEBI") (Listing Obligations and Disclosure Requirements)
Regulations, 2015 ("Listing Regulations") – Extract of Newspaper Article

Pursuant to Regulation 30 and Schedule III of Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, read with SEBI Circulars bearing reference nos. SEBI/HO/CFD/PoD2/CIR/P/2023/120 dated 11<sup>th</sup> July, 2023 and SEBI/HO/CFD/CFD-PoD-1/P/CIR/2023/123 dated 13<sup>th</sup> July, 2023, please find attached the extract of a Newspaper Article on the subject, 'Balmer Lawrie to set up FTWZ' published in 'The Times of India' on Saturday, 30<sup>th</sup> March, 2024 for your record.

For Balmer Lawrie & Co. Ltd.

Sonal Sharma Compliance Officer

Enclosed: As above

Page 1 of 1

Printed from

## THE TIMES OF INDIA

## Balmer Lawrie to set up FTWZ

TNN | Mar 30, 2024, 04.35 AM IST

Kolkata: Balmer Lawrie & Co Ltd is setting up a Free Trade Warehousing Zone at Mumbai's JNPA SEZ in Mumbai. The company has taken 15 acres and would invest Rs 230 crore for the project.

"This is a step towards enhancing our logistics portfolio to realise our vision of being an integrated logistics player," the company stated.

Backed by state-of-the-art infrastructure, Balmer Lawrie is an end-to-end logistics solutions provider with a vision to become a market leader in the sector. TNN