

V2 Retail Limited

Date: October10, 2019

To,

National Stock Exchange of India Limited	BSE (Bombay Stock Exchange) Limited
Exchange Plaza, Plot No. C/1, G Block, Bandra	25th floor,"Phiroze Jeejeebhoy Tower",
Kurla Complex, Bandra(East) Mumbai-400051	Dalal Street, Mumbai-400001
NSE Script Code V2RETAIL	BSE Code-532867

Sub: Pursuant to Regulation 7 (3) of SEBI (Listing obligation and Disclosure Requirements) Regulation 2015– Compliance Certificate certifying maintaining physical & electronic transfer facility for half year ended September 30, 2019.

Dear Sir/Ma'am,

Pursuant to Regulation 7 (3) of SEBI Listing Obligations and Disclosure Requirements) Regulations 2015, Please find enclosed herewith Compliance Certificate certifying maintaining physical & electronic transfer facility for half year ended September 30, 2019.

This is for your information and record.

For V2 Retail Limited

Company Secretary & Compliance Officer)

Date: 03/10/2019

To, National Stock Exchange of India Ltd. Exchange Plaza, Plot No. C/1, G-Block Bandra Kurla Complex, Bandra East Mumbai · 400051

Bombay Stock Exchange Ltd. Floor 25, P J Towers. Dalal Street, Mumbai - 400001

Ref: · SYMBOL: ·

V2RETAIL

Scrip Code - 532867

Dear Sir / Madam.

Sub: Compliance certificate pursuant to Regulation 7 (3) of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015 during the half year ended 30.09.2019.

Pursuant to Regulation 7 (3) of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, we hereby confirm that activities in relation to both physical and electronic share transfer facility are maintained by the Company's Registrar and Share Transfer Agent, viz., Link Intime India Private Limited, which is a SEBI approved category I, Registrar & Transfer Agent, registered with Securities and Exchange Board of India (SEBI Registration Number: INR000004058.

For V2 Retail Limited.

For Link Intime India Pvt. Ltd.

Authorized Representative