

Ashoka Buildcon Limited

To The Manager The Department of Corporate Services BSE Limited Floor 25, P. J. Towers, Dalal Street, Mumbai – 400 001

Scrip Code: 533271

November 22, 2023

To The Manager The Listing Department National Stock Exchange of India Limited Exchange Plaza, Bandra Kurla Complex, Bandra (East), Mumbai – 400 051

Scrip Symbol: ASHOKA Eq.

Sub: Receipt of Provisional Certificate (COD) for NHAI Project

Ashoka Buildcon Limited ("the Company") informs the declaration of October 18, 2023 as the Commercial Operations Date (CoD) for stretch of 7.55 KMs vide letter issued by Independent Engineer on November 21, 2023, in addition to stretch of 34.730 KMs already received w.e.f. October 26, 2021 (First CoD) vide NHAI letter dated November 10, 2022, for its Hybrid Annuity Mode (HAM) Project of National Highways Authority of India ("NHAI") for the Project viz. "Construction of Four Laning of Tumkur - Shivamogga section from 12+310 (Design km 12+300) to km 66+540 (Design km 65+195) from Mallasandra to Karadi Village of NH-206 on Hybrid Annuity Mode, under NHDP phase-IV in the state of Karnataka (Package I)" ("Project").

The Project is executed by Ashoka Mallasandra Karadi Road Private Limited (SPV), a Wholly Owned Subsidiary of Ashoka Concessions Limited, a Subsidiary of the Company.

The Company also announces that the said SPV has received a Provisional Certificate for completion of 42.280 KMs in aggregate, out of total Project stretch of 50.645 KMs.

Further to inform that consequent upon the declaration of CoD, the SPV is already eligible for receipt of Annuity payments from **NHAI** for the operation period of 15 years at the interval of every 6 months from the date of achievement of First CoD.

This disclosure is filed under Regulation 30 of SEBI LODR Regulations, 2015.

This is for your kind information.

Yours sincerely,

For Ashoka Buildcon Limited

(Manoj A. Kulkarni) Company Secretary ICSI Membership No. : FCS – 7377 Address: 3, Dattakrupa Apt. Ravindra High School Road, Dwarka, Nasik