Dir Charas)

F.No.28012/7/2016-W-3 Government of India Ministry of Urban Development (Works Division) ماه ماه ماه ماه

> Nirman Bhawan, New Delhi Dated the 28th December, 2016

OFFICE MEMORANDUM

Subject:-Adoption of New & Emerging Technologies in construction work of value not less than Rs.100 crores in Metropolitan cities, undertaken by CPWD, DDA and NBCC - reg.

Reference is invited to Ministry of Urban Development's OM dated 30.05.2016 on the above mentioned subject wherein inter alia it was mandated that CPWD, DDA and NBCC would adopt 3 (three) new Technologies viz. (i) Monolithic Concrete Construction System using Aluminium Formwork, (ii) Industrialized 3-S System using Cellular Light Weight Concrete Slabs & Precast Columns (Precast/prefab) and (iii) Monolithic Concrete Construction System using Plastic – Aluminium Formwork, initially in the Metropolitan Cities of India, where the value of works is Rs.100 crore or more.

The matter has been considered further. It has been now decided that the aforesaid new technologies may be mandatorily adopted for all projects across the country, irrespective of location and project cost with effect from 01.04.2017. In case, it is not found feasible to implement these provisions in a particular project, specific permission should be accorded by DG, CPWD/CMD, NBCC/Vice Chairman DDA respectively on case to case basis, with detailed iustification.

This has the approval of Hon'ble UDM.

Deputy Secretary (Works)

Tel. No. 23062425

- 1. Vice Chairman, DDA, Vikas Sadan, INA, New Delhi-110023.
- 2. Director General, CPWD, Nirman Bhawan, New Delhi -110011.
- 3. CMD, NBCC Limited, NBCC Bhawan, Lodhi Road, New Delhi-110003.

Copy for information to:

- 1. PS to Hon'ble UDM, PS to Hon'ble MoS, PPS to Secretary(UD), PPS to AS(UD) & PPS to AS(SC).
- 2. All Joint Secretaries/Economic Adviser/OSD(UT)/JS&FA in M/o UD.
- 3. All Director/D.S. in M/o UD.

4. Office Memorandum file - US(W-3).

5. IT Cell for uploading in e-office.

Ps Lo. JS (Howy) -218-

Jalip 3.

Jalip 3.

Jarren Sire

March Sire