KARNATAKA INDUSTRIAL AREAS-DEVELOPMENT BOARD



(A Government of Karnataka Undertaking)

49, 4th & 5th Floors, 'East Wing', Khanija Bhavan, Race Course Road, Bengaluru - 560 001

Phone: 080-22265383 Fax: 080-22267901

Website: www.kiadb.in email: ceoemkiadb@gmail.com

No.IADB/COF/Allotment Price/ 740/2019-20

Date:21.08.2019

: OFFICIAL MEMORANDUM :

Sub:

Approval of the Revised Cost Structure of the Residential Layout in Obadenahalli, (Doddaballapura 3rd Phase) Industrial Area Bengaluru Rural District.

Ref:

1. 359th Board Meeting held on 17.01.2019

2. Note approved by CEO & EM dtd:16.08.2019

- 1. The tentative allotment rate of Obadenahalli Industrial Area Residential Layout, Doddaballapura Taluk, Bengaluru Rural District in an extent of 10.45 acres is revised from Rs.9,378/- per Sqmtr (Rs.872 per Sqft) to Rs.10,868/- per Sqmtr (Rs.1,010 per Sqft).
- 2. The revised tentative rate of allotment shall come into effect from 16.08.2019 and all are directed to give effect to the allotment rate of 10,868/- per Sqmtr (Rs.1,010 per Sqft) while allotting the land in the Obadenahalli Industrial Area Residential Layout, Doddaballapura Taluk, Bengaluru Rural District.

Sd/Chief Executive Officer
& Executive Member

To,

- 1. Secretary-1, KIADB, Bengaluru.
- 2. Secretary-2, KIADB, Bengaluru
- 3. Secretary-3, KIADB, Bengaluru
- 4. All the Development Officers, KIADB, Bengaluru.
- 5. All the Assistant Secretaries, KIADB, Bengaluru.

Copy to:

1. Special Deputy Commissioner, KIADB Bengaluru for information.

2. Chief Development Officer & Chief Engineer-1 & 2, KIADB, Bengaluru for information.

3. Controller of Finance, KIADB, Bengaluru for information.

4. Joint Director (Town Planning), KIADB, Bengaluru for information.

5. Joint Director (Information Technology), KIADB, Bengaluru for information.

6. Legal Advisor, KIADB, Bengaluru for information.

7. Accounts Officer, KIADB Bengaluru for information.8. Additional Chief Development Officer-1, 2, KIADB, Bengaluru for information.

Chief Executive Officer & Executive Member