## Office of the Superintending Engineer Public Health Division, BBSR-751007

Phone/FAX- 0674-2540578(O) / e-mail- eephiiibbsr@gmail.com

No. 15753 /Date. 18/10/22.

To

Sri Tapan Kumar Kunar, EWS 4/3, H.B. Colony, Chandrasekharpur, Bhubaneswar, Dist:-Khordha

Sub: Issue of NOC for Water Supply & Sewerage Connection to the proposed S+5 storied Residential building over Plot No. 308, G.A. Plot No. 168(C) Khata No. 2023 in Mouza: Ghatikia, Bhubaneswar.

Ref:- Your application on dated.30.09.2022.

Sir,

This Department has no Objection to have your own water supply and sewerage disposalsystem of your proposed S+5 storied Residential building over Plot No. 308, G.A. Plot No. 168 (C) Khata No. 2023 in Mouza: Ghatikia, Bhubaneswar, as there is no Public Water Supply and sewerage system of WATCO at present in the vicinity of your above project site. However, when the public water supply and sewerage system of WATCO will be available adjacent to your proposed project site in future. You should avail both the facilities by making payment towards scrutiny and security fees required for water supply and sewerage connection as per the Odisha Water Works (Urban Local Body) Rule 1980 as amended from time to time. The No Objection Certificate for own water supply and Sewerage disposal system is issued subject to fulfilment of the following conditions.

- You should take permission from Central Ground Water Authority / Central Ground Water Board / Water Resource Deptt. for abstraction of ground water for drinking / domestic purposes.
- 2) After getting approval from BMC and having own W/S arrangement, you should get the W/S samples tested in any Govt. Approved laboratory for portability of water and submit the authenticated test report on every quarter to the concerned Assistant Engineer of PHED of the locality.
- 3) The treated effluent quality of sewerage shall confirm to the effluent standard stipulated by the State / Central Pollution Control Board & relevant B.I.S specification.
- 4) Under no circumstances effluent of septic tank is to be discharged into the existing natural Nullah / water body. You should construct a captive Sewerage Treatment Plant of minimum liquid treatment capacity of 7.0 cum/ day as per the requirements stipulated in CPHEEO manual.
- 5) You should also ensure that under no circumstances the environment is polluted due to non functioning / under performance of your sewerage system.