OFFICE OF THE EXECUTIVE ENGINEER P.H. DIVISION-II, BHUBANESWAR.

No. 12419 / Date: 2515/15

To,

Sri Sarad Baid, Director of M/S Utkal Builders Ltd., Plot No. – 777Saheednagar, Bhubaneswar-751007.

Sub:

Issue of NOC for Water Supply & Sewerage connection to proposed \$\mathbb{B}\$S+4 storied residential Building over plot no. - 410 of Mouza - Laxmisagar, Bhubaneswar.

Ref: - Your application dt. 24.03.2014.

Sir.

This Department has no Objection to have your own water supply and sewerage disposal system in the premises of your proposed S+4 storied residential apartment Building over plot no mentioned above as the existing water supply and Sewerage System of PHED passing near the plot is in-adequate to meet the water demand and take the sewage load at present. However, when the public water supply and sewerage system of PHED will be adequate 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 Orissa Water Works (Urban Local Body) Rules 1980 as amended from time to time. The No Objection Certificate for own water supply and sewerage disposal system is issued subject to fulfillment of the following conditions.

You should take permission from Central Ground Water Authority/ Central Ground Water Board for abstraction of ground water for drinking/domestic purposes.

- You should take permission from Central Ground Water Authority/ Central Ground Water Board for abstraction of ground water for drinking/domestic purposes.
- After getting approval from BDA and having own W/S arrangement, you should get the W/S samples tested in any Govt. approved laboratory for potability of water and submit the authenticated test report on every quarter to the concerned Assistant Engineer of PHED of the locality.
- The treated effluent quality of sewage 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 Nallah / water body. You should construct Sewage Treatment Plant / septic tanks of minimum total liquid capacity of 12.0 cum / day. The sewerage system should confirm the requirements stipulated in CPHEEO manual.
- You should also ensure that under no circumstances the environment is polluted due to non functioning /under performance of your sewerage system.
- Non-compliance to the above conditions as well as deviation to the undertaking furnished in the form of affidavit shall make you liable for action by the competent authority as per existing laws / rules of Govt. statutory authority.

Yours faithfully

Executive Engineer (P.H)

Executive Engineer (P.H.)

SABC