GREATER NOIDA AUTHORITY

In compliance of Hon'ble NGT Order dated 8th September& 30th November 2015, in the matter of Vikrant Kumar TongadVs Union of India &Ors a team comprising of representative of CGWB, Lucknow, Central Pollution Control Board,G. NOIDA Authority& UPPCB visited actual construction sites of following projects on 30th September, 16th& 17th December 2015.

The details are as follows -

- 1. M/s Gaursons Hi-Tech Infrastructure (P) Ltd., Plot no-GH-01, Sector-04, Greater Noida
- a. Whether there exists or not any mechanism for ground water extraction? If such a system from said site inspection appears to exist, its description.

Yes, Two number of tube wells of 6" dia fitted with 7.5 HP submersible pump exist in the campus being used for domestic purpose.

- **b.** What is the sanctioned construction for the project and the actual construction at site and the remnant work and what is the water source for construction?
 - Area approved for construction and actual constructed is not provided by builder however inspecting Team member from G.NOIDA Authority informed that construction is as per approved plan. Construction is almost complete. Information regarding source water used for construction is not provided by builder.
- c. What is the estimated or actually required quantum of water for raising the construction that has been actually raised?
 - The builder has shown the register which has entry of STP water for the month of Jan & Feb 2015. Copy enclosed
- d. How much water has been supplied by STP with due proof thereof?
 - Not provided by the builder. Copy of proof enclosed.
- e. If the source of water is through the tankers, which suppliers had supplied water, extent of total water supplied with proof thereof.
 - The builder provided copy of receipt of M/s Crossing Infrastructure Pvt. Ltd, Ghaziabad who has supplied STP water.
- f. Whether NOC has been accorded for construction of Tube Wells at site?
 No.

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2. M/s Mahagun (India) Pvt. Ltd., Plot no-GH-04, Sector-16C, Greater Noida

a. Whether there exists or not any mechanism for ground water extraction? If such a system from said site inspection appears to exist, its description.

No Tube well could be located in the campus

- b. What is the sanctioned construction for the project and the actual construction at site and the remnant work and what is the water source for construction?
 Area approved for construction and actual constructed is not provided by builder however inspecting Team member from G.NOIDA Authority informed that construction is as per approved plan. Information regarding Source water for construction is not provided by the builder.
- e. What is the estimated or actually required quantum of water for raising the construction that has been actually raised?

Not provided by the builder.

d. How much water has been supplied by STP with due proof thereof?

Not provided by the Builder.

e. If the source of water is through the tankers, which suppliers had supplied water, extent of total water supplied with proof thereof.

Not provided by the builder

f. Whether NOC has been accorded for construction of Tube Wells at site?

No Tube well could be located in the campus

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3. M/S PanchsheelBuildtech (P)Ltd, Plot no-GH-01A, Sector-16B, Greater Noida

a. Whether there exists or not any mechanism for ground water extraction? If such a system from said site inspection appears s to exist, its description.

Yes, one Tube Well near main gate fitted with 3 HP submersible

b. What is the sanctioned construction for the project and the actual construction at site and the remnant work and what is the water source for construction?

Area approved for construction and actual constructed is not provided by builder however inspecting Team member from G.NOIDA Authority informed that construction is as per approved plan. Source water for construction is not provided by the builder.

c. What is the estimated or actually required quantum of water for raising the construction that has been actually raised?

Not provided by the builder.

d. How much water has been supplied by STP with due proof thereof? Not provided by the builder.

e. If the source of water is through the tankers, which suppliers had supplied water, extent of total water supplied with proof thereof.

Not provided by the builder.

f. Whether NOC has been accorded for construction of Tube Wells at site?
No.

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4. M/S Ajnara Homes, Plot no-GH-03, Sector-16B, Greater Noida

a. Whether there exists or not any mechanism for ground water extraction? If such a system from said site inspection appears s to exist, its description.

Yes, one Tube Well with 7.5 HP submersible

b. What is the sanctioned construction for the project and the actual construction at site and the remnant work and what is the water source for construction?

Area approved for construction and actual constructed is not provided by builder however inspecting Team member from G.NOIDA Authority informed that construction is as per approved plan. Source water for construction is not provided by builder.

c. What is the estimated or actually required quantum of water for raising the construction that has been actually raised?

Not provided

d. How much water has been supplied by STP with due proof thereof?

Not provided

e. If the source of water is through the tankers, which suppliers had supplied water, extent of total water supplied with proof thereof.

Not provided

f. Whether NOC has been accorded for construction of Tube Wells at site?
 No.



5. M/s Supertech Ltd., Plot no-GH-06, Sector-16B, Greater Noida

a. Whether there exists or not any mechanism for ground water extraction? If such a system from said site inspection appears to exist, its description.

Yes, Two Tube wells fitted with 3 HP submersible pump exist in the campus.

b. What is the sanctioned construction for the project and the actual construction at site and the remnant work and what is the water source for construction?

Area approved for construction and actual constructed is not provided by builder however inspecting Team member from G.NOIDA Authority informed that construction is as per approved plan. Information regarding Source water for construction is not provided by the builder.

c. What is the estimated or actually required quantum of water for raising the construction that has been actually raised?

Not provided by the builder.

d. How much water has been supplied by STP with due proof thereof?
 Not provided by the builder.

e. If the source of water is through the tankers, which suppliers had supplied water, extent of total water supplied with proof thereof.

Not provided by the builder

f. Whether NOC has been accorded for construction of Tube Wells at site?
No.

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6. M/S Amrapali Smart City, Plot no-GH-01, Sector-Tech Zone-04, Greater Noida

a. Whether there exists or not any mechanism for ground water extraction? If such a system from said site inspection appears to exist, its description.

Yes, One Tube wells fitted with submersible pump exist in the campus.

b. What is the sanctioned construction for the project and the actual construction at site and the remnant work and what is the water source for construction?

Area approved for construction and actual constructed is not provided by builder however inspecting Team member from G.NOIDA Authority informed that construction is as per approved plan. Information regarding Source water for construction is not provided by the builder.

c. What is the estimated or actually required quantum of water for raising the construction that has been actually raised?

Not provided by the builder.

d. How much water has been supplied by STP with due proof thereof? Not provided by the builder.

e. If the source of water is through the tankers, which suppliers had supplied water, extent of total water supplied with proof thereof.

Not provided by the builder

g. Whether NOC has been accorded for construction of Tube Wells at site?
No.

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7. M/S Saya Buildcon consortium pvt. ltd.Plot no.-GC-6/II, GH-01, sector-4, Greater Noida

a. Whether there exists or not any mechanism for ground water extraction? If such a system from said site inspection appears to exist, its description.

No Tube Well exist in the campus

b. What is the sanctioned construction for the project and the actual construction at site and the remnant work and what is the water source for construction?

ENCLOSED. Team member from G.NOIDA Authority informed that construction is as per approved plan. Source water for construction is STP water.

c. What is the estimated or actually required quantum of water for raising the construction that has been actually raised?

32470000 liters

d. How much water has been supplied by STP with due proof thereof?

6920000 liters

e. If the source of water is through the tankers, which suppliers had supplied water, extent of total water supplied with proof thereof.

M/s Vikram Water Supplier is agency engaged for fetching STP water to project site from NOIDA STP.

f. Whether NOC has been accorded for construction of Tube Wells at site?
No.

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8. DSD Homes Pvt. Ltd., Novena Greens, Tech Zone -IV, GNOIDA (West), GH-5B

a. Whether there exists or not any mechanism for ground water extraction? If such a system from said site inspection appears to exist, its description.

There exist one tube well in the campus.

b. What is the sanctioned construction for the project and the actual construction at site and the remnant work and what is the water source for construction?

Details of sanctioned construction for the project and the actual construction at site is enclosed. Source of water for construction is STP

c. What is the estimated or actually required quantum of water for raising the construction that has been actually raised?

25000000.0 liters

d. How much water has been supplied by STP with due proof thereof?

9965000 liters, copy of bills are enclosed.

e. If the source of water is through the tankers, which suppliers had supplied water, extent of total water supplied with proof thereof.

M/s Rahul & M/s Brajpal Singh has supplied STP water.

f. Whether NOC has been accorded for construction of Tube Wells at site?
 No.

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9. Trust One City, 21 Tech Zone -IV, GNOIDA

a. Whether there exists or not any mechanism for ground water extraction? If such a system from said site inspection appears to exist, its description.

There exist two tube wells in the campus for domestic use.

b. What is the sanctioned construction for the project and the actual construction at site and the remnant work and what is the water source for construction?

Area approved for construction and actual constructed is not provided by builder however inspecting Team member from G.NOIDA Authority informed that construction is as per approved plan. Informed by builder that they are using STP water from their own STP plant in G.NOIDA and proof is not provided.

c. What is the estimated or actually required quantum of water for raising the construction that has been actually raised?

Not provided by the builder.

d. How much water has been supplied by STP with due proof thereof? Not provided by the builder.

e. If the source of water is through the tankers, which suppliers had supplied water, extent of total water supplied with proof thereof.

Not provided by the builder.

f. Whether NOC has been accorded for construction of Tube Wells at site?

No.

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10. NX One, 17 Tech Zone -4, GNOIDA

a. Whether there exists or not any mechanism for ground water extraction? If such a system from said site inspection appears to exist, its description.

No Tube Well exists in the campus.

b. What is the sanctioned construction for the project and the actual construction at site and the remnant work and what is the water source for construction?

Area approved for construction and actual constructed is provided by builder however inspecting Team member from G.NOIDA Authority informed that construction is as per approved plan. Copy enclosed

Source of water for construction is STP water. Proof is enclosed.

e. What is the estimated or actually required quantum of water for raising the construction that has been actually raised?

7572 K liters

d. How much water has been supplied by STP with due proof thereof?

7580 K liters

e. If the source of water is through the tankers, which suppliers had supplied water, extent of total water supplied with proof thereof.

M/s Yadav Water Supplier, Sector 73 NOIDA, M/s Bhardwaj Bildtech, Sec. 32, G. NOIDA and M/s Vijay Kumar Sharma, Src.49, Noidahave supplied STP water.

Proof enclosed.

f. Whether NOC has been accorded for construction of Tube Wells at site?

No.

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11. Amrapali Heavens Pvt. Ltd & Amrapali Varuna Height, Tech Zone , GNOIDA

a. Whether there exists or not any mechanism for ground water extraction? If such a system from said site inspection appears to exist, its description.

No Tube Well exists in the campus.

b. What is the sanctioned construction for the project and the actual construction at site and the remnant work and what is the water source for construction?

Area approved for construction and actual constructed is not provided by builder however inspecting Team member from G.NOIDA Authority informed that construction is as per approved plan. Source of water for construction is STP as informed by project officials at site but not provided proof thereof.

e. What is the estimated or actually required quantum of water for raising the construction that has been actually raised?

Not Provided by the builder.

d. How much water has been supplied by STP with due proof thereof?

Not Provided by the builder.

e. If the source of water is through the tankers, which suppliers had supplied water, extent of total water supplied with proof thereof.

M/s Pritam Singh, GNOIDA is supplying STP water however proof is not provided by the builder.

f. Whether NOC has been accorded for construction of Tube Wells at site?

No Tube Well exists in the campus .



12. AVJ Towers, OMAX ITC, C-1, Alpha – II, GNOIDA

a. Whether there exists or not any mechanism for ground water extraction? If such a system from said site inspection appears to exist, its description.

There exist 2 active tube wells in the campus used for domestic purposes.

b. What is the sanctioned construction for the project and the actual construction at site and the remnant work and what is the water source for construction?

Area approved for construction and actual constructed is provided by builder however inspecting Team member from G.NOIDA Authority informed that construction is as per approved plan. Source of water for construction is STP. Proof is enclosed.

c. What is the estimated or actually required quantum of water for raising the construction that has been actually raised?

4149000 Liters

d. How much water has been supplied by STP with due proof thereof?

4570000 liters Proof enclosed

e. If the source of water is through the tankers, which suppliers had supplied water, extent of total water supplied with proof thereof.

M/s Tejram Sharma & Shri KP Sharma have supplied STP water. Proof enclosed.

f. Whether NOC has been accorded for construction of Tube Wells at site?

No

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