

Joint Inspection Report Summary on Construction Project According to Hon'able N.G.T - OA No.59/2012.

S.No	Date	Name of Project	Whether there exists or not any mechanism for ground water extraction? If such a system from the 'said inspection appears to exist its description.	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?	What is the estimated or actually required quantum of water for raising the construction that has actually been raised?	How much water has been Supplied by the STP plant with due proof thereof?	If the source of water is through the tankers which supplier had supplied the water, extent of total water supplied with proof thereof?	Remark
1	2	3	4	5	6	7	8	9
1	04.02.16	Commercial Cum Multiplex Development at Yashwant palace, Chanakyapuri, New Delhi	No	The Basement level + 5 Floors, 95% work completed and 5% final finishing work is remained, work constructed with treated different supplies through tankers	Estimated Qty - 12800 KL Actually Consumed Qty- 10700 KL	Qty- 10700 KL	As Annex – B in the Inspection Report	
2	04.02.16	Construction of Group Housing at W-Block, GK-II, New Delhi	No	Total 57 Flat, 3 Basement Level and 14 EWS Flat 90% work completed and 10 % remain	Estimated Qty - 21330 KL Actually Consumed Qty- 18330 KL	Nil	As Annex – A in the Inspection Report Qty- 18330 KL	
3	04.02.16	Redevelopment of East Kidwai Nagar GPRA Complex East Kidwai Nagar, New Delhi	4 Nos Borewell has already been sealed by SDM Defence Colony As Annexure 'B'	Total 4608 Flats type II to VI with 4 office block with social infrastructure, work completed 30% and remain 70%. Work const. with water supplied through tanker	Estimated Qty - 70000 KL Actually Consumed Qty- 21000 KL	Nil	As Annex – A in the Inspection Report Qty- 21000 KL	
4	05.02.2016	Construction of Addl. Office Complex for Supreme Court of India Near Gate No-9, Pragati Maidan, New Delhi	35Nos 4" dia Depth 15 to 20m, for dewatering to execute the project upto 15m from G.L part of water being used for construction purpose and rest of water flow in the drain to Yamuna, 1.5 H.P to 3.0 H.P total ground water extracted till date 16800 KL out of which 7000KL consumed for construction	6 No Tower with three level Basement and G+3 to G+8 25% work completed and 75% remain work constructed with ground water	Estimated Qty - 16000 KL Actually Consumed Qty- 7000 KL	Nil	Nil	

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5	05.02.2016	The British School, Rizal Marg, Chanakyapuri, New Delhi	No	4 Blocks with 2 level basement and G+4. work completed 68% and remain 32%. Work constructed with treated effluent from STP Phase-I, but seems not fit for construction purpose	Estimated Qty – Not Provided Actually Consumed Qty- Not Provided	Not Provided	Nil	
6	08.02.2016	Construction of Dr. Ambedkar International Centre, 15 Janpath, New Delhi	No	1 No Building with two level basement and G+3 work completed 6% and remain 94%. Work constructed with supply through water tanker and NDMC supply	Estimated Qty - 13500 KL Actually Consumed Qty- 800 KL inclusive of 160KL from NDMC	Not Provided	Qty-640KL No Evidence provided	
7	08.02.2016	Construction of Ground Water Multilevel Car Parking at Jangpura, New Delhi	No	Three level basement car parking. No information provided to estimated qty of water and actual consumption	Estimated Qty – Not provided Actually Consumed Qty- not provided	Not Provided	Not Provided	
8	08.02.2016	Construction of Ground Water Multilevel Car Parking at New Friends Colony , New Delhi	1 No, 4" dai Bore Well deep – 60 m, 15 to 20 Nos. 2" dewatering pumps installed to execute the project and water fall in MCD of drain 2 HP- 1 No constructed with ground water work completed 100%	Three level basement car parking. No information provided to estimated qty of water and actual consumption of water not provided	Estimated Qty – Not provided Actually Consumed Qty- not provided	Not Provided	Not Provided	

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9	08.02.2016	Underground Multilevel Car Parking at Kalkaji, New Delhi	Deep-13m, 15 to 20 Nos. 2" dewatering pumps installed to execute the project and water fall in MCD of drain 2 HP- 1 No. work constructed with ground water work completed 90% and remain 10%	Three level basement car parking. No information provided to estimated qty of water and actual consumption of water not provided	Estimated Qty – Not provided Actually Consumed Qty- not provided	Not Provided	Not Provided	
10	15.02.2016	Parsvnath Paramount, Subhash Nagar, Delhi	No	Five towers G+10 to 9 with 1no community Centre work completed 60% and remain 40%. In regard to estimated qty of water and actual consumption of water not provided	Estimated Qty – Not provided Actually Consumed Qty- not provided	Not Provided	Not Provided	
11	15.02.2016	Uppals Metro Park, Dwarka More Opposite Metro Pillar No. 768, New Delhi	No	9 Nos of Tower with Three level basement parking and stilt 12 to 9 with 360 flats and 164 flats EWS work completed 62% and remain 38%. Work constructed with water supply through tankers	Estimated Qty – 91250 KL Actually Consumed Qty- 82125 KL	Nil	Consumed Qty- 82125 KL	
12	18.02.2016	Const. Of Corporate Office by M/s. ONGC Videsh Ltd. and ONG Ltd., Office Complex at Plot 5A & 5B, Nelson Mandela Marg, Vasant Kunj, Ph-II, New Delhi	No	2 Nos Tower with two level basement car parking with G+5 work completed 98% and remain 2%. In regards to work constructed with water not provided	Estimated Qty – Not provided Actually Consumed Qty- not provided	Not Provided	Not Provided	

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13	18.02.2016	Construction of Group Housing Complex Sultan Garhi Basant Kunj, New Delhi-24, Cluster V and VI 362 Nos (268 MIG+94LIG) E.E./SED VII DDA A-14, Kalkaji Extn, New Delhi	No	13 Nos tower with one level basement with G+3 to G+7 work completed 65% and remain 35%. In regard to estimated qty of water and actual consumption of water not provided	Estimated Qty – Not provided Actually Consumed Qty- not provided	Not Provided	Not Provided	
14	18.02.2016	Construction of Group Housing Complex Sultan Garhi, Basant Kunj, New Delhi-110024, Cluster IV-209 Flats	No	8 Nos tower with one level basement with G+3 to G+7 work completed 56% and remain 44%. In regard to estimated qty of water and actual consumption of water not provided	Estimated Qty – Not provided Actually Consumed Qty- not provided	Not Provided	Not Provided	
15	18.02.2016	Construction of Group Housing Complex Sultan Garhi, Basant Kunj, New Delhi-110024, Cluster I and III, I-213 + III-207 Flat = total 430	1 No Bore well seen near cluster II	8 Nos tower with one level basement with G+3 to G+7 work completed 60% and remain 40%. In regard to estimated qty of water and actual consumption of water not provided	Estimated Qty – Not provided Actually Consumed Qty- not provided	Not Provided	Not Provided	
16	19.02.2016	Proposed Multilevel Car Parking Cum Shopping Complex at Plot No. P-2, District Centre Wazirpur, Netaji Subash Palace, New Delhi	No	1 No tower with two level basement with G+7 work completed 80% and remain 20%. Work constructed with water supply through tanker	Estimated Qty – 2750 KL Actually Consumed Qty- 2188 KL	Nil	2188 KL	

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17	19.02.2016	Proposed JMJ Hotel at Plot No-02, Wazirpur District Centre Netaji Subash Palace, Delhi-110034	10 Nos of 1.5HP submersible de watering pump are running and water going to MCD drain	No Information provided regarding with project and qty of water estimated / actual consumption Excavated 11 m in depth since long	Estimated Qty – Not provided Actually Consumed Qty- not provided	Not Provided	Not Provided	
18	19.02.2016	Proposed JMJ Hotel at Plot No-02, Wazirpur District Centre Netaji Subash Palace, Delhi-110034	10 Nos of 1.5HP submersible de watering pump are running and water going to MCD drain	No Information provided regarding with project and qty of water estimated / actual consumption Excavated 11 m in depth since long	Estimated Qty – Not provided Actually Consumed Qty- not provided	Not Provided	Not Provided	
19	19.02.2016	Hotel Complex M/s. Seven Seas Hospitality at Plot No.12, Manglam Palace Sector-03, Rohini, New Delhi	No	1 No Bldg with three level basement with G+1 work completed 99% and remain 1%. In regard to estimated qty of water and actual consumption of water not provided	Estimated Qty – Not provided Actually Consumed Qty- not provided	Not Provided	Not Provided	
20	24.02.2016	Residential Group housing Complex MRTS, Rithala (A.P.Wonder) Near Rithala Metro Station Delhi	No	4 Nos Tower with one level basement with G+16 to 20 with 6 Nos Shops. work completed 90% and remain 10%. Work constructed with water supply through tanker	Estimated Qty – Not provided Actually Consumed Qty- not provided	Not Provided	Not Provided	

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21	24.02.2016	Construction & Commission of the Heliport at Sec-36, Rohini, Delhi	11No Borewell for RWS already sealed one No. Borewell sanction but not installed	1 No ATC Tower G+%, 1 No PTB G+1 Utility, 1 No Fire Bldg G+2 work completed 75% and remain 25%. Work constructed with water supply through tanker	Estimated Qty – 36500 KL Actually Consumed Qty- 27500 KL	Nil	27500 KL	
22	24.02.2016	Prefab LIG & EWS housing for DDA @ Pocket VI Sector-G2G6 Narela, Delhi	No	6 Nos Tower of EWS G+4 to 5, G+3 to 1/6, 14 Nos of Tower of LIG G+11-5, G+12-9/14 work completed 43.97% and remain 56.03%. Work constructed with water supply through tanker	Estimated Qty – 179662 KL Actually Consumed Qty- 77254 KL	Nil	77254 KL	
23	24.02.2016	Prefab LIG & EWS housing for DDA @ Pocket I Sector-G2G6 Narela, Delhi	No	8 Nos Tower of EWS G+4 to 8, 15 Nos of Tower of LIG G+11-9, G+12 - 6/15 work completed 70.33% and remain 29.67%. Work constructed with water supply through tanker	Estimated Qty – 184132 KL Actually Consumed Qty- 128892 KL	Nil	128892 KL	
24	24.02.2016	Prefab LIG & EWS housing for DDA @ Pocket III Sector-G2G6 Narela, Delhi	No	6 Nos Tower of EWS G+4 to 6, 14 Nos of Tower of LIG G+11-1, G+12 - 13/14 work completed 50.76% and remain 49.24%. Work constructed with water supply through tanker	Estimated Qty – 180556 KL Actually Consumed Qty- 91541 KL	Nil	91541 KL	

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25	24.02.2016	Prefab LIG & EWS housing for DDA @ Pocket V Sector-G2G6 Narela, Delhi	No	6 Nos Tower of EWS G+4 to 4, G+3-2/6, 13 Nos of Tower of LIG G+12-13, G+12-13 work completed 42.79% and remain 57.21%. Work constructed with water supply through tanker	Estimated Qty – 168936 KL Actually Consumed Qty- 70953 KL	Nil	70953 KL	
26	24.02.2016	Prefab LIG & EWS housing for DDA @ Pocket IV Sector-G2G6 Narela, Delhi	No	6 Nos Tower of EWS G+4 to 6, 14 Nos of Tower of LIG G+11+-2-12/14 work completed 66.03% and remain 33.97%. Work constructed with water supply through tanker	Estimated Qty – 180660 KL Actually Consumed Qty- 119235 KL	Nil	119235 KL	
27	24.02.2016	Prefab LIG & EWS housing for DDA @ Pocket IV Sector-G7 G8 Narela, Delhi	No	16 Nos Tower of EWS G+4 to 16, 34 Nos of Tower of LIG G+11, G+12 work completed 65% and remain 35%. Work constructed with water supply through tanker	Estimated Qty – 30000 KL Actually Consumed Qty- 18000 KL	Nil	18000 KL	
28	24.02.2016	Prefab LIG & EWS housing for DDA @ Pocket IV Sector-G7 G8 Narela, Delhi	No	18 Nos Tower of EWS G+4 34 Nos of Tower of LIG G+11, G+12 work completed 65% and remain 35%. Work constructed with water supply through tanker	Estimated Qty – 30000 KL Actually Consumed Qty- 18000 KL	Nil	18000 KL	