

1.	Project Name with Address	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
2.	Builder Name with Address	Chief Engineer ONGC Corporation Ltd., Jeevan Bharti Building, Tower II, Indira Chowk, Connaught Place, New Delhi-110001
3.	Project Sanction By	DDA, (i) CCCL, (ii) M/s. Shahpurj (iii) M/s. M.D.P.L
4.	Details of Project Sanction.	
	(a) Total Plot Area	36,340 Sqm
	(i) Total Covered Area	10180.88 Sqm
	(ii) Total Constructed Area with Stories approved	46,900 Sqm, 2 Basement, G+5
	(iii) Nos. of Towers & Others	2 Nos
	(iv) Total Paved/ Road Area	21353.31 Sqm
	(V) Total Green Area	8856.44 Sqm
	(b) Work Executed at Site	98% Start April 2010
	(c) Work Remain at Site	2% Complete March 2016
5.	(a) Estimated Qty. of water required the Execution of project in (K.L.) of water.	Not Provided Information
	(c) Actual Qty. has been consumed for Work executed at site in (K.L)	Not Provided Information
	(i) From Ground water	Not Provided Information
	(ii) Supplying for S.T.P. (Name & Agency Supplying water)	Not Provided Information
	(iii) Supplying through Tanker	Not Provided Information
	(A) Name of Supplier with Address	Not Provided Information
	(B) Approving authority for water Supply through Tanker (copy of letter of approval)	Not Provided Information
	(c) QTY Supplied at Site	Not Provided Information
6.	Ground water Extraction Mechanism at site	No Bore well and as stated
	a) Nos. of Bore with dia and Depth, Size & Capacity of Motor & Pump Sets	Nil
	b) Approving Authority	Nil
	(c) Ground Water Level in (M)	Not Available
	(d) Ground Water extracted till date in (KL)	Nil
	(d) Water Requirement for complete the Remaining work in (K.L)	Not Provided Information
7.	The RWH Provision has been Mode or not if yes give the details	YES
	(a) Proposed RWH System	18 Nos size 4000x2.0x2.0m with Bore Well 100mm dig deep – 45m
	(b) Approving Authority	Approved by Delhi Jal Board for Bore well by New Delhi District Advisory Committee
	(c) Copy of Design of RWH Yes/No Enclosed	Yes : Annexure – B
8.	N.G.T. Norm for Environment has been followed if yes /No	Yes
	What precaution has been taken	Green Clothes placed
9.	The Sewage deposal network has been made as project if yes	
	(a) Approving Authority	Zero discharge STP by DDA
	(b) Details of sewage Network	
10.	Recycled water is being used in the construction Yes/No	No
11.	Projected Water Requirement on Completion of Project	
	1. Total water required in KL	484 KLD
	2. Source of the required water	
	(A) From Ground Water	Nil
	(B) WTP Supply	From Delhi Jal Board – 50KLD-Annexure 'B'
	(c) Recycle of Water	255 KLD

Note: Above information provide by Project Manger.

(N.Jyothi Kumar)
CGWB, New Delhi

(S.K.Goyal)
EE, DPCC

(Chauhan)
ONGC

(Gopal Singh)
Delhi Jal Board

Joint Inspection Report on Construction Project According to Hon'able N.G.T - OA No.59/2012.
Date:08.02.2016

1.	Project Name with Address	Const. Of Ground Water Multilevel Car Parking At Jangpura, New Delhi
2.	Builder Name with Address	M/s. Pratibha Ltd., Executive Engineer – Central Zone, Project-I, South Delhi, MCD Shiv Mandir, Lajpat Nagar New Delhi-24
3.	Project Sanction By	MCD
4.	Details of Project Sanction.	
	(a) Total Plot Area	7073.24 Sqm
	(i) Total Covered Area	5804.15 Sqm
	(ii) Total Constructed Area with Stories approved	13,839.01 Sqm with three level basement
	(iii) Nos. of Towers & Others	1 No.
	(iv) Total Paved/ Road Area	700 Sqm
	(V) Total Green Area	6300 Sqm
	(b) Work Executed at Site	100%
	(c) Work Remain at Site	0 %
5.	(a) Estimated Qty. of water required the Execution of project in (K.L.) of water.	Unable to provide information
	(b) Actual Qty. has been consumed for Work executed at site in (K.L)	-- do --
	(i) From Ground water	No
	(ii) Supplying for S.T.P. (Name & Agency Supplying water)	No
	(iii) Supplying through Tanker	
	(A) Name of Supplier with Address	Yes but Unable to provide information
	(B) Approving authority for water Supply through Tanker (copy of letter of approval)	-- do --
	(C) QTY Supplied at Site	Unable to provide information
6.	Ground water Extraction Mechanism at site	As stated No Borewell seen
	a) Nos. of Bore with dia and Depth, Size & Capacity of Motor & Pump Sets	Nil
	b) Approving Authority	Nil
	(c) Ground Water Level in (M)	Not available
	(d) Ground Water extracted till date in (KL)	Unable to provide information
	(e) Water Requirement for complete the Remaining work in (K.L)	-- do --
7.	The RWH Provision has been Mode or not if yes give the details	Not Available
	(a) Proposed RWH System	
	(b) Approving Authority	
	© Copy of Design of RWH Yes/No Enclosed	
8.	N.G.T. Norm for Environment has been followed if yes /No	No
	What precaution has been taken	
9.	The Sewage deposal network has been made as project if yes	No Information
	a. Approving Authority	
	b. Details of sewage Network	
10.	Recycled water is being used in the construction Yes/No	No
11.	Projected Water Requirement on Completion of Project	
	1. Total water required in KL	Nil
	2. Source of the required water	Nil
	(A) From Ground Water	Nil
	(B) WTP Supply	Nil
	(C) Recycle of Water	Nil

Note: Above information provide by Project Incharge of Pratibha Ind. Ltd.

(N.Jyothi Kumar)
CGWB, New Delhi

(Dr. Dilip Kr. Markandy)
CPCB, Delhi

(Gopal Singh)
Delhi Jal Board

(Atul Sinha)
Pratibha Ind.

Joint Inspection Report on Construction Project According to Hon'able N.G.T - OA No.59/2012.
Date:08.02.2016

1.	Project Name with Address	Const. Of Under Ground Multilevel Car Parking At New Friends Colony, New Delhi
2.	Builder Name with Address	M/s. Pratibha Ltd., Executive Engineer – Central Zone, Project-I, South Delhi, MCD Shiv Mandir, Lajpat Nagar New Delhi-24
3.	Project Sanction By	MCD
4.	Details of Project Sanction.	
	(a) Total Plot Area	12089 Sqm
	(i) Total Covered Area	6580.52 Sqm
	(ii) Total Constructed Area with Stories approved	18979.66 Sqm Three level Basement Car Parking
	(iii) Nos. of Towers & Others	1 No
	(iv) Total Paved/ Road Area	1200 Sqm
	(V) Total Green Area	10,000 Sqm
	(b) Work Executed at Site	100 %
	(c) Work Remain at Site	0 %
5.	(a) Estimated Qty. of water required the Execution of project in (K.L.) of water.	Unable to provide information
	(b) Actual Qty. has been consumed for Work executed at site in (K.L)	Unable to provide information
	(i) From Ground water	Using Ground Water, Unable to provide information
	(ii) Supplying for S.T.P. (Name & Agency Supplying water)	No
	(iii) Supplying through Tanker	No
	(A) Name of Supplier with Address	No
	(B) Approving authority for water Supply through Tanker (copy of letter of approval)	No
	(c) QTY Supplied at Site	No
6.	Ground water Extraction Mechanism at site	
	a) Nos. of Bore with dia and Depth, Size & Capacity of Motor & Pump Sets	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
	b) Approving Authority	Not Approved
	(c) Ground Water Level in (M)	6m
	(d) Ground Water extracted till date in (KL)	Unable to provide information
	(d) Water Requirement for complete the Remaining work in (K.L)	Unable to provide information
7.	The RWH Provision has been Mode or not if yes give the details	Not available
	(a) Proposed RWH System	1
	(b) Approving Authority	
	(c) Copy of Design of RWH Yes/No Enclosed	
8.	N.G.T. Norm for Environment has been followed if yes /No	No Cloth/sheet Baricade Building material found uncovered & without water spray
	What precaution has been taken	
9.	The Sewage deposal network has been made as project if yes	No Information
	a. Approving Authority	
	b. Details of sewage Network	
10.	Recycled water is being used in the construction Yes/No	No
11.	Projected Water Requirement on Completion of Project	
	1. Total water required in KL	Nil
	2. Source of the required water	
	(A) From Ground Water	Nil
	(B) WTP Supply	Nil
	(c) Recycle of Water	Nil

Note: Above information provide by Project Incharge of Pratibha Ind. Ltd.

(N.Jyothi Kumar)
CGWB, New Delhi

(Dr. Dilip Kr. Markandy)
CPCB, Delhi

(Atul Sinha)
Pratibha Inds. Ltd.

(Gopal Singh)
Delhi Jal Board

Joint Inspection Report on Construction Project According to Hon'able N.G.T - OA No.59/2012.
Date:08.02.2016

1.	Project Name with Address	Under Ground Multilevel Car Parking At Kalkaji, New Delhi
2.	Builder Name with Address	M/s. Pratibha Ltd., Executive Engineer – Central Zone, Project-I, South Delhi, MCD Shiv Mandir, Lajpat Nagar New Delhi-24
3.	Project Sanction By	MCD
4.	Details of Project Sanction.	
	(a) Total Plot Area	6290 Sqm
	(i) Total Covered Area	3678.45 Sqm
	(ii) Total Constructed Area with Stories approved	10479.33 Sqm Three level basement car parking
	(iii) Nos. of Towers & Others	1 No
	(iv) Total Paved/ Road Area	640.55 Sqm
	(V) Total Green Area	5000 Sqm
	(b) Work Executed at Site	90%
	(c) Work Remain at Site	10%
5.	(a) Estimated Qty. of water required the Execution of project in (K.L.) of water.	Unable to provide information
	(c) Actual Qty. has been consumed for Work executed at site in (K.L)	Unable to provide information
	(i) From Ground water	Using Ground Water
	(ii) Supplying for S.T.P. (Name & Agency Supplying water)	Unable to provide information
	(iii) Supplying through Tanker	Nil
	(A) Name of Supplier with Address	No
	(B) Approving authority for water Supply through Tanker (copy of letter of approval)	No
	(C) QTY Supplied at Site	No
6.	Ground water Extraction Mechanism at site	1 No, 4" Borewell
	a) Nos. of Bore with dia and Depth, Size & Capacity of Motor & Pump Sets	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
	b) Approving Authority	Unable to provide information
	(c) Ground Water Level in (M)	6m
	(d) Ground Water extracted till date in (KL)	Unable to provide information
	(d) Water Requirement for complete the Remaining work in (K.L)	Unable to provide information
7.	The RWH Provision has been Mode or not if yes give the details	Not available
	(a) Proposed RWH System	
	(b) Approving Authority	
	(c) Copy of Design of RWH Yes/No Enclosed	
8.	N.G.T. Norm for Environment has been followed if yes /No	No Cloth/sheet Baricade Building material found uncovered & without water spray
	What precaution has been taken	
9.	The Sewage deposal network has been made as project if yes	No Information
	a. Approving Authority	
	b. Details of sewage Network	
10.	Recycled water is being used in the construction Yes/No	No
11.	Projected Water Requirement on Completion of Project	
	1. Total water required in KL	Nil
	2. Source of the required water	
	(A) From Ground Water	Nil
	(B) WTP Supply	Nil
	(c) Recycle of Water	Nil

Note: Above information provide by Project Incharge of Pratibha Ind. Ltd.

(N.Jyothi Kumar)
CGWB, New Delhi

(Dr. Dilip Kr. Markandy)
CPCB, Delhi

(Atul Sinha)
Pratibha Inds. Ltd.

(Gopal Singh)
Delhi Jal Board

Joint Inspection Report on Construction Project According to Hon'able N.G.T - OA No.59/2012.
Date:08.02.2016

1.	Project Name with Address	Const. Of Dr. Ambedkar International Centre, 15 Janpath, New Delhi
2.	Builder Name with Address	N.B.C.C Ltd., 15, Janpath, New Delhi
3.	Project Sanction By	NDMC
4.	Details of Project Sanction.	
	(a) Total Plot Area	13156.94 Sqm
	(i) Total Covered Area	3283.34 Sqm (Ground Floor)
	(ii) Total Constructed Area with Stories approved	13156.94 Sqm G+3 plus Two level basement
	(iii) Nos. of Towers & Others	1 No
	(iv) Total Paved/ Road Area	2264 Sqm
	(V) Total Green Area	5500 Sqm
	(b) Work Executed at Site	6%
	(c) Work Remain at Site	94%
5.	(a) Estimated Qty. of water required the Execution of project in (K.L.) of water.	13500 K.L
	(c) Actual Qty. has been consumed for Work executed at site in (K.L)	800 K.L
	(i) From Ground water	No
	(ii) Supplying for S.T.P. (Name & Agency Supplying water)	150 K.L
	(iii) Supplying through Tanker	Yes Constructed Water Tank at site size 4.5 x3.0x2.0m
	(A) Name of Supplier with Address	Not Provided
	(B) Approving authority for water Supply through Tanker (copy of letter of approval)	Not Provided
	(C) QTY Supplied at Site	640 K.L
6.	Ground water Extraction Mechanism at site	As stated No Borewell
	a) Nos. of Bore with dia and Depth, Size & Capacity of Motor & Pump Sets	Nil
	b) Approving Authority	No
	(c) Ground Water Level in (M)	10M
	(d) Ground Water extracted till date in (KL)	Nil
	(e) Water Requirement for complete the Remaining work in (K.L)	12700 K.L
7.	The RWH Provision has been Mode or not if yes give the details	
	(a) Proposed RWH System	Proposed but no details available
	(b) Approving Authority	NDMC
	(c) Copy of Design of RWH Yes/No Enclosed	No
8.	N.G.T. Norm for Environment has been followed if yes /No	4.0m Sheet Baricading from G.L. Huge Qty Earth and Building Material found uncovered and also not sprinkling the water
	What precaution has been taken	
9.	The Sewage deposal network has been made as project if yes	Proposed
	a. Approving Authority	NDMC
	b. Details of sewage Network	But No details available
10.	Recycled water is being used in the construction Yes/No	No
11.	Projected Water Requirement on Completion of Project	
	1. Total water required in KL	350 KLD
	2. Source of the required water	
	(A) From Ground Water	No
	(B) WTP Supply	From NDMC – 350 KLD
	(c) Recycle of Water	Nil

Note: Above information provide by Project Incharge.

(N.Jyothi Kumar)
CGWB, New Delhi

(Dr. Dilip Kr. Markandy)
CPCB, Delhi

(Project Manager)
N.B.C.C.

(Gopal Singh)
Delhi Jal Board

Joint Inspection Report on Construction Project According to Hon'able N.G.T - OA No.59/2012.
Date:04.02.2016

1.	Project Name with Address	Redevelopment of East Kidwai Nagar GPRA Complex East Kidwai Nagar, New Delhi
2.	Builder Name with Address	M/s. N.B.C.C.Ltd., N.B.C.C Building Lodhi Road, New Delhi-110003
3.	Project Sanction By	Min. of Urban Development Govt. of India
4.	Details of Project Sanction.	
	(a) Total Plot Area	348042 Sqm
	(i) Total Covered Area	80822 Sqm
	(ii) Total Constructed Area with Stories approved	1,09,1799 Sqm, Total Flats 4608 Nos, Floor G+14 and G+6 type II to VII with 4 office block with social infrastructure
	(iii) Nos. of Towers & Others	78 Nos Residential Tower + 4 Nos, Office Block
	(iv) Total Paved/ Road Area	99047 Sqm
	(V) Total Green Area	1,65,000 Sqm
	(b) Work Executed at Site	30 % Approx
	(c) Work Remain at Site	70 % Approx
5.	(a) Estimated Qty. of water required the Execution of project in (K.L.) of water.	70000 K.L (w.e.f. Feb.2014 to till date)
	(c) Actual Qty. has been consumed for Work executed at site in (K.L)	21000 K.L
	(i) From Ground water	Nil
	(ii) Supplying for S.T.P. (Name & Agency Supplying water)	No
	(iii) Supplying through Tanker	5 Nos. Water Supplier details Overleaf & Annex. A
	(A) Name of Supplier with Address	Not Provided
	(B) Approving authority for water Supply through Tanker (copy of letter of approval)	Not Provided
	(C) QTY Supplied at Site	21000 K.L
6.	Ground water Extraction Mechanism at site	
	a) Nos. of Bore with dia and Depth, Size & Capacity of Motor & Pump Sets	4Nos. Borewell had already been sealed by SDM, Defence Colony As Annexure 'B'
	b) Approving Authority	Nil
	(c) Ground Water Level in (M)	25 m below ground level
	(d) Ground Water extracted till date in (KL)	Nil
	(d) Water Requirement for complete the Remaining work in (K.L)	49,000 K.L
7.	The RWH Provision has been Mode or not if yes give the details	38 Nos R.W.H. with Bore circular 3m dig depth 4m to 6m
	(a) Proposed RWH System	
	(b) Approving Authority	C.G.W.B
	(c) Copy of Design of RWH Yes/No Enclosed	Yes
8.	N.G.T. Norm for Environment has been followed if yes /No	Yes
	What precaution has been taken	12m high CGI metal sheet Baricadding and inside 6m high independent agency has been engaged for mud cleaning & sprinkling tyre wash is prohydrated for const. wheel Building are covered with green clothes corporate plant centers cylo covered with green cloth.
9.	The Sewage deposal network has been made as project if yes	Yes
	a. Approving Authority	NDMC
	b. Details of sewage Network	3 Nos. STP proposed 2 Nos. 1500 KLD & 1 No 650 KLD with recycle water for flushing plantation & NDMC area.
10.	Recycled water is being used in the construction Yes/No	No
11.	Projected Water Requirement on Completion of Project	
	1. Total water required in KL	5000 KLD
	2. Source of the required water	
	(A) From Ground Water	Nil
	(B) WTP Supply	2000 KLD
	(c) Recycle of Water	3000 KLD

Note: Above information provide by Project Incharge

(N.Jyothi Kumar)
CGWB, New Delhi

(Dr. Dilip Kr. Markandy)
CPCB, Delhi

(General Manager)
Engg

(Gopal Singh)
Delhi Jal Board

Joint Inspection Report on Construction Project According to Hon'able N.G.T - OA No.59/2012.
Date: 5.02.2016

1.	Project Name with Address	The British School, Rizal Marg, Chanakyapuri, New Delhi
2.	Builder Name with Address	Skyline Engineering & Const. Company (India) Pvt. Ltd. Plot – 4, GF Kehar Singh Estate Western Marg, Said-Ul-ajab, M.B. Road, New Delhi
3.	Project Sanction By	NDMC
4.	Details of Project Sanction.	
	(a) Total Plot Area	13429.59 Sqm
	(i) Total Covered Area	4619.77 Sqm
	(ii) Total Constructed Area with Stories approved	19714.64 M ² G+4 2 level Basement
	(iii) Nos. of Towers & Others	4 blocks
	(iv) Total Paved/ Road Area	8809.82 Sqm
	(V) Total Green Area	
	(b) Work Executed at Site	68%
	(c) Work Remain at Site	32%
5.	(a) Estimated Qty. of water required the Execution of project in (K.L.) of water.	Not provided
	(c) Actual Qty. has been consumed for Work executed at site in (K.L)	Not provided
	(i) From Ground water	Nil
	(ii) Supplying for S.T.P. (Name & Agency Supplying water)	Const. I Phase having 80 KLD but treated effluent water seems not fit for construction purpose
	(iii) Supplying through Tanker	
	(A) Name of Supplier with Address	Nil
	(B) Approving authority for water Supply through Tanker (copy of letter of approval)	No supply through tanker
	(c) QTY Supplied at Site	Not provided
6.	Ground water Extraction Mechanism at site	As stated
	a) Nos. of Bore with dia and Depth, Size & Capacity of Motor & Pump Sets	No bore seen and filling by PM RRA project management as stated
	b) Approving Authority	Nil
	(c) Ground Water Level in (M)	Not Provided
	(d) Ground Water extracted till date in (KL)	Nil
	(d) Water Requirement for complete the Remaining work in (K.L)	Not Provided
7.	The RWH Provision has been Mode or not if yes give the details	Not provided any details
	(a) Proposed RWH System	
	(b) Approving Authority	
	(c) Copy of Design of RWH Yes/No Enclosed	
8.	N.G.T. Norm for Environment has been followed if yes /No What precaution has been taken	Green cloth place at some places
9.	The Sewage deposal network has been made as project if yes	
	a. Approving Authority	NDMC
	b. Details of sewage Network	Sewage will be dropped in STP
10.	Recycled water is being used in the construction Yes/No	Yes, for STP at phase-I but treated efficient seen not fit for Const. purpose
11.	Projected Water Requirement on Completion of Project	
	1. Total water required in KL	Not provided
	2. Source of the required water	
	(A) From Ground Water	Nil
	(B) WTP Supply	From NDMC (DJB Water)
	(c) Recycle of Water	Not provided

Note: Above information provide by Project Manger.

(N.Jyothi Kumar)
CGWB, New Delhi

(Dr. Dilip Kr. Markandy)
CPCB, Delhi

(Yogesh Dhingra)
(RRA)

(Gopal Singh)
Delhi Jal Board

Joint Inspection Report on Construction Project According to Hon'able N.G.T - OA No.59/2012.
Date:5.02.2016

1.	Project Name with Address	New Delhi District Court Complex, Rouse Avenue DDU Marg, New Delhi
2.	Builder Name with Address	Sh. Sajal Mitra EE PWD (OPDI) Civil Lines Delhi-54
3.	Project Sanction By	P.W.D.
4.	Details of Project Sanction.	
	(a) Total Plot Area	20229.88 Sqm
	(i) Total Covered Area	6047.00 Sqm
	(ii) Total Constructed Area with Stories approved	40,459.76 Sqm G+7 Plus 2 level Basement, 1 utility Block
	(iii) Nos. of Towers & Others	3 Nos
	(iv) Total Paved/ Road Area	16,82.88 Sqm
	(V) Total Green Area	
	(b) Work Executed at Site	63%
	(c) Work Remain at Site	37%
5.	(a) Estimated Qty. of water required the Execution of project in (K.L.) of water.	Not Provided
	(c) Actual Qty. has been consumed for Work executed at site in (K.L)	Not Provided
	(i) From Ground water	Not provided But using Ground Water
	(ii) Supplying for S.T.P. (Name & Agency Supplying water)	Nil
	(iii) Supplying through Tanker	Nil
	(A) Name of Supplier with Address	No supply of water through tanker hence
	(B) Approving authority for water Supply through Tanker (copy of letter of approval)	Not Provided
	(c) QTY Supplied at Site	Not Provided
6.	Ground water Extraction Mechanism at site	
	a) Nos. of Bore with dia and Depth, Size & Capacity of Motor & Pump Sets	2 Nos. Tubewell, 4' dia" depth 45m 5 HP each
	b) Approving Authority	Not available
	(c) Ground Water Level in (M)	27.00m
	(d) Ground Water extracted till date in (KL)	Not provided
	(d) Water Requirement for complete the Remaining work in (K.L)	Not provided
7.	The RWH Provision has been Mode or not if yes give the details	Not provided
	(a) Proposed RWH System	
	(b) Approving Authority	
	(c) Copy of Design of RWH Yes/No Enclosed	
8.	N.G.T. Norm for Environment has been followed if yes /No	Yes,
	What precaution has been taken	Green cloth placed at some places
9.	The Sewage deposal network has been made as project if yes	Proposed S.T.P. and treated water used for nursery
	a. Approving Authority	
	b. Details of sewage Network	
10.	Recycled water is being used in the construction Yes/No	No
11.	Projected Water Requirement on Completion of Project	
	1. Total water required in KL	35 K.L.D
	2. Source of the required water	
	(A) From Ground Water	15 KLD
	(B) WTP Supply	5 KLD for Delhi Jal Board
	(c) Recycle of Water	15 KLD

Note: Above information provide by Project Manger.

(N.Jyothi Kumar)
CGWB, New Delhi

(Dr. Dilip Kr. Markandy)
CPCB, Delhi

(Yogesh Dhingra)
Project Manager

(Gopal Singh)
Delhi Jal Board

Joint Inspection Report on Construction Project According to Hon'able N.G.T - OA No.59/2012.
Date:24.02.2016

1.	Project Name with Address	Prefab LIG & EWS housing for DDA @ Pocket IV Sector G2G6 Narela Delhi
2.	Builder Name with Address	Executive Engineer Northern Division-12, North Zone, DDA Alipur Road, Narela, Delhi-110040
3.	Project Sanction By	
4.	Details of Project Sanction.	
	(a) Total Plot Area	46900 Sq mt
	(i) Total Covered Area	9783 Sq.mt
	(ii) Total Constructed Area with Stories approved	95066 Sqm E.W.S – G+4/6 – LIG –G+11± 2 G+12 – 12/14
	(iii) Nos. of Towers & Others	EWS-6 LIG-14
	(iv) Total Paved/ Road Area	11438 Sq.mt
	(V) Total Green Area	19051 Sq.mt
	(b) Work Executed at Site	66.03%
	(c) Work Remain at Site	33.97%
5.	(a) Estimated Qty. of water required the Execution of project in (K.L.) of water.	180660 KL
	(b) Actual Qty. has been consumed for Work executed at site in (K.L)	119235 KL
	(i) From Ground water	Nil
	(ii) Supplying for S.T.P. (Name & Agency Supplying water)	Nil
	(iii) Supplying through Tanker	119235 KL
	(A) Name of Supplier with Address	M/s. Jayganga Water Tanker Supplier A-31, Main road Firozpur, Haryana, Annexure-A
	(B) Approving authority for water Supply through Tanker (copy of letter of approval)	Not Provided
	(c) QTY Supplied at Site	119235 KL
6.	Ground water Extraction Mechanism at site	No Borewell seen and as stated
	a) Nos. of Bore with dia and Depth, Size & Capacity of Motor & Pump Sets	Nil
	b) Approving Authority	Nil
	(c) Ground Water Level in (M)	9.60 M
	(d) Ground Water extracted till date in (KL)	Nil
	(e) Water Requirement for complete the Remaining work in (K.L)	168735 KL
7.	The RWH Provision has been Mode or not if yes give the details	YES / NO
	(a) Proposed RWH System	Constructed after permission approved design from DJB
	(b) Approving Authority	
	(c) Copy of Design of RWH Yes/No Enclosed	No
8.	N.G.T. Norm for Environment has been followed if yes /No	Yes/No
	What precaution has been taken	Green cloth placed and water spray on road side
9.	The Sewage deposal network has been made as project if yes	Yes/No
	a. Approving Authority	Scheme will be approved from Delhi Jal Board for internal sewerage system
	b. Details of sewage Network	
10.	Recycled water is being used in the construction Yes/No	No
11.	Projected Water Requirement on Completion of Project	
	1. Total water required in KL	1337 KLD
	2. Source of the required water	
	(A) From Ground Water	924 KLD from DJB Bore wells
	(B) WTP Supply	
	(c) Recycle of Water	945

Note: Above information provide by Project Manger.

(N.Jyothi Kumar)
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(Shridhar Kundri)
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Project Manager

Joint Inspection Report on Construction Project According to Hon'able N.G.T - OA No.59/2012.
Date:24.02.2016

1.	Project Name with Address	Prefab LIG & EWS housing for DDA @ Pocket V Sector G7G8 Narela Delhi
2.	Builder Name with Address	Executive Engineer Northern Division-12, North Zone, DDA Alipur Road, Narela, Delhi-110040
3.	Project Sanction By	
4.	Details of Project Sanction.	
	(a) Total Plot Area	117283 Sq.mt
	(i) Total Covered Area	256184.43 Sq.mt
	(ii) Total Constructed Area with Stories approved	240896 Sq.mt EWS-G+4 & LIG-G+11, G+12
	(iii) Nos. of Towers & Others	EWS-18 & LIG-34
	(iv) Total Paved/ Road Area	13300 Sq.mt
	(V) Total Green Area	37691 Sq.mt
	(b) Work Executed at Site	65%
	(c) Work Remain at Site	35%
5.	(a) Estimated Qty. of water required the Execution of project in (K.L.) of water.	30000KL
	(b) Actual Qty. has been consumed for Work executed at site in (K.L)	18000KL
	(i) From Ground water	Nil
	(ii) Supplying for S.T.P. (Name & Agency Supplying water)	Nil
	(iii) Supplying through Tanker	
	(A) Name of Supplier with Address	Bhardwaj Water Suppliers, main Khanhawala road, Opp. SOS Bawana, Delhi-39, Annexure'A'
	(B) Approving authority for water Supply through Tanker (copy of letter of approval)	Not Provided
	(c) QTY Supplied at Site	18000 KL
6.	Ground water Extraction Mechanism at site	No Bore Well seen and stated
	a) Nos. of Bore with dia and Depth, Size & Capacity of Motor & Pump Sets	Nil
	b) Approving Authority	Nil
	(c) Ground Water Level in (M)	10M
	(d) Ground Water extracted till date in (KL)	Nil
	(e) Water Requirement for complete the Remaining work in (K.L)	12000KL
7.	The RWH Provision has been Mode or not if yes give the details	Yes
	(a) Proposed RWH System	To be constructed after approved design from Delhi Jal Board
	(b) Approving Authority	
	(c) Copy of Design of RWH Yes/No Enclosed	No
8.	N.G.T. Norm for Environment has been followed if yes /No	Yes
	What precaution has been taken	Green cloth placed and water spray on road
9.	The Sewage deposal network has been made as project if yes	Yes
	a. Approving Authority	Scheme will be approved for Delhi Jal Board for internal sewage system DDA / DJB
	b.Details of sewage Network	
10.	Recycled water is being used in the construction Yes/No	No
11.	Projected Water Requirement on Completion of Project	
	1. Total water required in KL	1263 KLD
	2. Source of the required water	
	(A) From Ground Water	873 KLD from DJB / Borewell / Tanks
	(B) WTP Supply	
	(c) Recycle of Water	893 KLD

Note: Above information provide by Project Manger.

(N.Jyothi Kumar)
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Project Manager

Joint Inspection Report on Construction Project According to Hon'able N.G.T - OA No.59/2012.
Date:24.02.2016

1.	Project Name with Address	Prefab LIG & EWS housing for DDA @ Pocket IV Sector G7G8 Narela Delhi
2.	Builder Name with Address	Executive Engineer Northern Division-12, North Zone, DDA Alipur Road, Narela, Delhi-110040
3.	Project Sanction By	
4.	Details of Project Sanction.	
	(a) Total Plot Area	107187 Sq.mt
	(i) Total Covered Area	23020.87 Sq.mt
	(ii) Total Constructed Area with Stories approved	240896 Sq.mt EWS-G+4 & LIG-G+11, G+12
	(iii) Nos. of Towers & Others	EWS-16 & LIG-34
	(iv) Total Paved/ Road Area	11900 Sq.mt
	(V) Total Green Area	36000 Sq.mt
	(b) Work Executed at Site	65%
	(c) Work Remain at Site	35%
5.	(a) Estimated Qty. of water required the Execution of project in (K.L.) of water.	30000 KL
	(b) Actual Qty. has been consumed for Work executed at site in (K.L)	18000 KL
	(i) From Ground water	Nil
	(ii) Supplying for S.T.P. (Name & Agency Supplying water)	Nil
	(iii) Supplying through Tanker	
	(A) Name of Supplier with Address	Bhardwaj Water Suppliers, main Khanhawala road, Opp. SOS Bawana, Delhi-39, Annexure'A'
	(B) Approving authority for water Supply through Tanker (copy of letter of approval)	Not Provided
	(c) QTY Supplied at Site	18000 KL
6.	Ground water Extraction Mechanism at site	No Bore Well seen and as stated
	a) Nos. of Bore with dia and Depth, Size & Capacity of Motor & Pump Sets	Nil
	b) Approving Authority	Nil
	(c) Ground Water Level in (M)	10M
	(d) Ground Water extracted till date in (KL)	Nil
	(e) Water Requirement for complete the Remaining work in (K.L)	12000KL
7.	The RWH Provision has been Mode or not if yes give the details	Yes
	(a) Proposed RWH System	To be constructed after approved design from Delhi Jal Board
	(b) Approving Authority	
	(c) Copy of Design of RWH Yes/No Enclosed	No
8.	N.G.T. Norm for Environment has been followed if yes /No	Yes
	What precaution has been taken	Green cloth placed and water spray on road
9.	The Sewage deposal network has been made as project if yes	Yes
	Approving Authority	Scheme will be approved for Delhi Jal Board for internal sewage system DDA / DJB
	Details of sewage Network	
10.	Recycled water is being used in the construction Yes/No	No
11.	Projected Water Requirement on Completion of Project	
	1. Total water required in KL	
	2. Source of the required water	
	(A) From Ground Water	
	(B) WTP Supply	
	(c) Recycle of Water	Not Provided

Note: Above information provide by Project Manger.

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(Gopal Singh)
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Project Manager

Joint Inspection Report on Construction Project According to Hon'able N.G.T - OA No.59/2012.
Date:24.02.2016

1.	Project Name with Address	Prefab LIG & EWS housing for DDA @ Pocket V Sector G2G6 Narela Delhi
2.	Builder Name with Address	Executive Engineer Northern Division-12, North Zone, DDA Alipur Road, Narela, Delhi-110040
3.	Project Sanction By	
4.	Details of Project Sanction.	
	(a) Total Plot Area	45524 Sq.mt
	(i) Total Covered Area	9400 Sq.mt
	(ii) Total Constructed Area with Stories approved	88094 Sq.mt, EWS – G+4-4, G+3 = 2/6, LIG – G+12-13
	(iii) Nos. of Towers & Others	EWS-6, LIG-13
	(iv) Total Paved/ Road Area	10946 Sq.mt
	(V) Total Green Area	18296 Sq.mt
	(b) Work Executed at Site	42.79 %
	(c) Work Remain at Site	57.21%
5.	(a) Estimated Qty. of water required the Execution of project in (K.L.) of water.	168936 KL
	(c) Actual Qty. has been consumed for Work executed at site in (K.L)	70953 KL
	(i) From Ground water	Nil
	(ii) Supplying for S.T.P. (Name & Agency Supplying water)	Nil
	(iii) Supplying through Tanker	70953 KL
	(A) Name of Supplier with Address	M/S. Jay Ganga Tanker Water Supplier, A-31, Main Road, Firozpur, Haryana, Annexure 'A'
	(B) Approving authority for water Supply through Tanker (copy of letter of approval)	Not Provided
	(c) QTY Supplied at Site	70953 K
6.	Ground water Extraction Mechanism at site	No Bore Well seen and as stated
	a) Nos. of Bore with dia and Depth, Size & Capacity of Motor & Pump Sets	Nil
	b) Approving Authority	Nil
	(c) Ground Water Level in (M)	9.70 Mtrs
	(d) Ground Water extracted till date in (KL)	Nil
	(e) Water Requirement for complete the Remaining work in (K.L)	98001 KL
7.	The RWH Provision has been Mode or not if yes give the details	No
	(a) Proposed RWH System	Constructed after permission approved design from DJB
	(b) Approving Authority	
	(c) Copy of Design of RWH Yes/No Enclosed	
8.	N.G.T. Norm for Environment has been followed if yes /No	Yes
	What precaution has been taken	Green cloth placed and water spray on road
9.	The Sewage deposal network has been made as project if yes	Yes
	a. Approving Authority	Scheme will be approved for Delhi Jal Board for internal sewage system DDA / DJB
	b.Details of sewage Network	
10.	Recycled water is being used in the construction Yes/No	No
11.	Projected Water Requirement on Completion of Project	
	1. Total water required in KL	1263 KLD
	2. Source of the required water	
	(A) From Ground Water	873 KLD, DJB/Borewell/ Tankers
	(B) WTP Supply	
	(c) Recycle of Water	893 KLD

Note: Above information provide by Project Manger.

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Project Manager

Joint Inspection Report on Construction Project According to Hon'able N.G.T - OA No.59/2012.
Date:24.02.2016

1.	Project Name with Address	Prefab LIG & EWS housing for DDA @ Pocket III Sector G2G6 Narela Delhi
2.	Builder Name with Address	Executive Engineer Northern Division-12, North Zone, DDA Alipur Road, Narela, Delhi-110040
3.	Project Sanction By	DDA
4.	Details of Project Sanction.	
	(a) Total Plot Area	47750 Sq.mt
	(i) Total Covered Area	9950 Sq.mt
	(ii) Total Constructed Area with Stories approved	94984 Sq.mt EWS – G+4-6, LIG-G+11-1,G+12 -13/14
	(iii) Nos. of Towers & Others	EWS-6, LIG-14
	(iv) Total Paved/ Road Area	11658 Sq.mt
	(V) Total Green Area	19803 Sq.mt
	(b) Work Executed at Site	50.76%
	(c) Work Remain at Site	49.24%
5.	(a) Estimated Qty. of water required the Execution of project in (K.L.) of water.	180556 KL
	(c) Actual Qty. has been consumed for Work executed at site in (K.L)	91541 KL
	(i) From Ground water	Nil
	(ii) Supplying for S.T.P. (Name & Agency Supplying water)	Nil
	(iii) Supplying through Tanker	91541 KL
	(A) Name of Supplier with Address	M/S. Jay Ganga Tanker Water Supplier, A-31, Main Road, Firozpur, Haryana, Annexure 'A'
	(B) Approving authority for water Supply through Tanker (copy of letter of approval)	Not Available
	(c) QTY Supplied at Site	91541 KL
6.	Ground water Extraction Mechanism at site	No Borewell seen and as stated
	a) Nos. of Bore with dia and Depth, Size & Capacity of Motor & Pump Sets	Nil
	b) Approving Authority	Nil
	(c) Ground Water Level in (M)	9.80m
	(d) Ground Water extracted till date in (KL)	Nil
	(d) Water Requirement for complete the Remaining work in (K.L)	89015 KL
7.	The RWH Provision has been Mode or not if yes give the details	No
	(a) Proposed RWH System	Constructed after permission approved design from DJB
	(b) Approving Authority	
	(c) Copy of Design of RWH Yes/No Enclosed	
8.	N.G.T. Norm for Environment has been followed if yes /No	Yes
	What precaution has been taken	Green cloth placed and water spray on road
9.	The Sewage deposal network has been made as project if yes	Yes
	Approving Authority	Scheme will be approved for Delhi Jal Board for internal sewage system DDA / DJB
	Details of sewage Network	
10.	Recycled water is being used in the construction Yes/No	No
11.	Projected Water Requirement on Completion of Project	
	1. Total water required in KL	1263 KLD
	2. Source of the required water	
	(A) From Ground Water	873 KLD, DJB/Borewell/ Tankers
	(B) WTP Supply	
	(c) Recycle of Water	893 KLD

Note: Above information provide by Project Manger.

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Joint Inspection Report on Construction Project According to Hon'able N.G.T - OA No.59/2012.
Date:24.02.2016

1.	Project Name with Address	Prefab LIG & EWS housing for DDA @ Pocket I Sector G2G6 Narela Delhi
2.	Builder Name with Address	Executive Engineer Northern Division-12, North Zone, DDA Alipur Road, Narela, Delhi-110040
3.	Project Sanction By	DDA
4.	Details of Project Sanction.	
	(a) Total Plot Area	46963 Sq.mt
	(i) Total Covered Area	10611 Sq.mt
	(ii) Total Constructed Area with Stories approved	97820 Sq.mt EWS- G+4-8, LIG-G+11-9, G+12-6/15
	(iii) Nos. of Towers & Others	EWS – 8 LIG-15
	(iv) Total Paved/ Road Area	11720.00 Sq.mt
	(V) Total Green Area	18235.00 Sq.mt
	(b) Work Executed at Site	70.33%
	(c) Work Remain at Site	29.67%
5.	(a) Estimated Qty. of water required the Execution of project in (K.L.) of water.	184132 KL
	(c) Actual Qty. has been consumed for Work executed at site in (K.L)	128892 KL
	(i) From Ground water	Nil
	(ii) Supplying for S.T.P. (Name & Agency Supplying water)	Nil
	(iii) Supplying through Tanker	128892 KL
	(A) Name of Supplier with Address	M/S. Jay Ganga Tanker Water Supplier, A-31, Main Road, Firozpur, Haryana, Annexure 'A'
	(B) Approving authority for water Supply through Tanker (copy of letter of approval)	Not Provided
	(c) QTY Supplied at Site	128892 KL
6.	Ground water Extraction Mechanism at site	No Borewell seen and as stated
	a) Nos. of Bore with dia and Depth, Size & Capacity of Motor & Pump Sets	Nil
	b) Approving Authority	Nil
	(c) Ground Water Level in (M)	10 Mtrs
	(d) Ground Water extracted till date in (KL)	Nil
	(e) Water Requirement for complete the Remaining work in (K.L)	55240 KL
7.	The RWH Provision has been Mode or not if yes give the details	No
	(a) Proposed RWH System	Constructed after permission approved design from DJB
	(b) Approving Authority	
	(c) Copy of Design of RWH Yes/No Enclosed	
8.	N.G.T. Norm for Environment has been followed if yes /No	Yes
	What precaution has been taken	Green cloth placed and water spray on road
9.	The Sewage deposal network has been made as project if yes	Yes
	Approving Authority	Scheme will be approved for Delhi Jal Board for internal sewage system DDA / DJB
	Details of sewage Network	
10.	Recycled water is being used in the construction Yes/No	No
11.	Projected Water Requirement on Completion of Project	
	1. Total water required in KL	1406 KLD
	2. Source of the required water	
	(A) From Ground Water	973 KLD from DJB/ Borewell
	(B) WTP Supply	
	(c) Recycle of Water	955 KLD

Note: Above information provide by Project Manger.

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Project Manager

Joint Inspection Report on Construction Project According to Hon'able N.G.T - OA No.59/2012.
Date:24.02.2016

1.	Project Name with Address	Prefab LIG & EWS housing for DDA @ Pocket VI Sector G2G6 Narela Delhi
2.	Builder Name with Address	Executive Engineer Northern Division-12, North Zone, DDA Alipur Road, Narela, Delhi-110040
3.	Project Sanction By	
4.	Details of Project Sanction.	
	(a) Total Plot Area	47233 Sq.mt
	(i) Total Covered Area	9783 Sq.mt
	(ii) Total Constructed Area with Stories approved	EWS, G+4-5, G+3-1/6, LIG-G+11-5, G+12-9/14
	(iii) Nos. of Towers & Others	EWS-6 LIG-14
	(iv) Total Paved/ Road Area	11177 Sq.mt
	(V) Total Green Area	19220 Sq.mt
	(b) Work Executed at Site	43.97%
	(c) Work Remain at Site	56.03%
5.	(a) Estimated Qty. of water required the Execution of project in (K.L.) of water.	179662 KL
	(c) Actual Qty. has been consumed for Work executed at site in (K.L)	77254 KL
	(i) From Ground water	Nil
	(ii) Supplying for S.T.P. (Name & Agency Supplying water)	Nil
	(iii) Supplying through Tanker	77254 KL
	(A) Name of Supplier with Address	M/S. Jay Ganga Tanker Water Supplier, A-31, Main Road, Firozpur, Haryana, Annexure 'A'
	(B) Approving authority for water Supply through Tanker (copy of letter of approval)	Not Provided
	(c) QTY Supplied at Site	77254 KL
6.	Ground water Extraction Mechanism at site	No Borewell seen and as stated
	a) Nos. of Bore with dia and Depth, Size & Capacity of Motor & Pump Sets	Nil
	b) Approving Authority	Nil
	(c) Ground Water Level in (M)	9.90 Mtrs
	(d) Ground Water extracted till date in (KL)	Nil
	(d) Water Requirement for complete the Remaining work in (K.L)	102408 KL
7.	The RWH Provision has been Mode or not if yes give the details	No
	(a) Proposed RWH System	Constructed after permission approved design from DJB
	(b) Approving Authority	
	(c) Copy of Design of RWH Yes/No Enclosed	No
8.	N.G.T. Norm for Environment has been followed if yes /No	Yes
	What precaution has been taken	Green cloth placed and water spray on road
9.	The Sewage deposal network has been made as project if yes	Yes
	Approving Authority	Scheme will be approved for Delhi Jal Board for internal sewage system.
	Details of sewage Network	
10.	Recycled water is being used in the construction Yes/No	No
11.	Projected Water Requirement on Completion of Project	
	1. Total water required in KL	1311 KLD
	2. Source of the required water	
	(A) From Ground Water	906 KLD from DJB/ Borewell/Tanker
	(B) WTP Supply	
	(c) Recycle of Water	927 KLD

Note: Above information provide by Project Manger.

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(Gopal Singh)
Delhi Jal Board

Joint Inspection Report on Construction Project According to Hon'able N.G.T - OA No.59/2012.
Date: 18.02.2016

1.	Project Name with Address	Construction of Group Housing Complex Sultan Garhi, Basant Kunj, New Delhi-110024, Cluster IV-209 Flats
2.	Builder Name with Address	Builder – M/s. Buildwell (P) Ltd. EE/SED VIII, DDA, A-14, Kalkaji Extn, New Delhi-110019
3.	Project Sanction By	DDA
4.	Details of Project Sanction.	
	(a) Total Plot Area	6000 Sqm
	(i) Total Covered Area	2000 Sqm
	(ii) Total Constructed Area with Stories approved	10020 Sqm, G+3 to G+7
	(iii) Nos. of Towers & Others	8 Nos
	(iv) Total Paved/ Road Area	4000 Sqm
	(V) Total Green Area	
	(b) Work Executed at Site	56%
	(c) Work Remain at Site	44%
5.	(a) Estimated Qty. of water required the Execution of project in (K.L.) of water.	Not Provided
	(c) Actual Qty. has been consumed for Work executed at site in (K.L)	
	(i) From Ground water	
	(ii) Supplying for S.T.P. (Name & Agency Supplying water)	
	(iii) Supplying through Tanker	
	(A) Name of Supplier with Address	
	(B) Approving authority for water Supply through Tanker (copy of letter of approval)	
	(C) QTY Supplied at Site	
6.	Ground water Extraction Mechanism at site	As stated
	a) Nos. of Bore with dia and Depth, Size & Capacity of Motor & Pump Sets	No Borewell
	b) Approving Authority	Nil
	(c) Ground Water Level in (M)	90m
	(d) Ground Water extracted till date in (KL)	Nil
	(e) Water Requirement for complete the Remaining work in (K.L)	Not provided information
7.	The RWH Provision has been Mode or not if yes give the details	No
	(a) Proposed RWH System	
	(b) Approving Authority	
	(c) Copy of Design of RWH Yes/No Enclosed	No
8.	N.G.T. Norm for Environment has been followed if yes /No	Green cloth placed & water sprinkle found Run
	What precaution has been taken	
9.	The Sewage deposal network has been made as project if yes	Yes
	Approving Authority	
	Details of sewage Network	Delhi Jal Board 250mm to 400 mm dia
10.	Recycled water is being used in the construction Yes/No	No
11.	Projected Water Requirement on Completion of Project	
	1. Total water required in KL	Not Provided Information
	2. Source of the required water	
	(A) From Ground Water	
	(B) WTP Supply	
	(c) Recycle of Water	

Note: Above information provide by Project Manger.

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Delhi Jal Board

(Azad Sharma)
Project Manager

Joint Inspection Report on Construction Project According to Hon'able N.G.T - OA No.59/2012.
Date: 18.02.2016

1.	Project Name with Address	Construction of Group Housing Complex Sultan Garhi, Basant Kunj, New Delhi-110024, Cluster I and III, I-213 + III-207 Flat = total 430
2.	Builder Name with Address	Builder – M/s. Best Buildwell (P) Ltd. EE/SD II, DDA, A-14, Kalkaji Extn, New Delhi-110019
3.	Project Sanction By	DDA
4.	Details of Project Sanction.	
	(a) Total Plot Area	6000 Sqm
	(i) Total Covered Area	2000 Sqm
	(ii) Total Constructed Area with Stories approved	10020 Sqm G+3 to G+7
	(iii) Nos. of Towers & Others	8 Nos + 8 Nos = 10 Nos
	(iv) Total Paved/ Road Area	4000 Sqm
	(V) Total Green Area	
	(b) Work Executed at Site	60%
	(c) Work Remain at Site	40%
5.	(a) Estimated Qty. of water required the Execution of project in (K.L.) of water.	Not Provided Information
	(c) Actual Qty. has been consumed for Work executed at site in (K.L)	
	(i) From Ground water	
	(ii) Supplying for S.T.P. (Name & Agency Supplying water)	
	(iii) Supplying through Tanker	
	(A) Name of Supplier with Address	
	(B) Approving authority for water Supply through Tanker (copy of letter of approval)	
	(c) QTY Supplied at Site	
6.	Ground water Extraction Mechanism at site	As stated and 1 No Bore Well Seen Near Cluster II
	a) Nos. of Bore with dia and Depth, Size & Capacity of Motor & Pump Sets	Nil
	b) Approving Authority	Nil
	(c) Ground Water Level in (M)	90m
	(d) Ground Water extracted till date in (KL)	Nil
	(e) Water Requirement for complete the Remaining work in (K.L)	Not Provided Information
7.	The RWH Provision has been Mode or not if yes give the details	No
	(a) Proposed RWH System	
	(b) Approving Authority	
	(c) Copy of Design of RWH Yes/No Enclosed	No
8.	N.G.T. Norm for Environment has been followed if yes /No	Green cloth placed & water sprinkle found Run
	What precaution has been taken	
9.	The Sewage deposal network has been made as project if yes	Yes
	Approving Authority	
	Details of sewage Network	Delhi Jal Board 250mm to 400 mm dia
10.	Recycled water is being used in the construction Yes/No	No
11.	Projected Water Requirement on Completion of Project	
	1. Total water required in KL	Not Provided Information
	2. Source of the required water	
	(A) From Ground Water	
	(B) WTP Supply	
	(c) Recycle of Water	

Note: Above information provide by Project Manger.

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EE, D.P.C.C.

(Gopal Singh)
Delhi Jal Board

(Best Buildwell)
Project Manager

Joint Inspection Report on Construction Project According to Hon'able N.G.T - OA No.59/2012.
Date: 05.02.2016

1.	Project Name with Address	Construction Of Addl Office Complex Fro Supreme Court of India, Near Gate No-9, Pragati Maidan, New Delhi
2.	Builder Name with Address	Chief Project Manager, CPWD, Project Division I,II, III, Gate No.9, Pragati Maidan
3.	Project Sanction By	Ministry of Law & Justice
4.	Details of Project Sanction.	
	(a) Total Plot Area	50,000 Sqm
	(i) Total Covered Area	13024 Sqm
	(ii) Total Constructed Area with Stories approved	87002 Sqm G+3 to 8, 3 Basement Level
	(iii) Nos. of Towers & Others	6 Nos
	(iv) Total Paved/ Road Area	36974 Sqm
	(V) Total Green Area	
	(b) Work Executed at Site	25%
	(c) Work Remain at Site	75%
5.	(a) Estimated Qty. of water required the Execution of project in (K.L.) of water.	16000 KL
	(b) Actual Qty. has been consumed for Work executed at site in (K.L)	Not Provided
	(i) From Ground water	7000 KL
	(ii) Supplying for S.T.P. (Name & Agency Supplying water)	Nil
	(iii) Supplying through Tanker	Nil
	(A) Name of Supplier with Address	Nil
	(B) Approving authority for water Supply through Tanker (copy of letter of approval)	Nil
	(C) QTY Supplied at Site	Nil
6.	Ground water Extraction Mechanism at site	
	a) Nos. of Bore with dia and Depth, Size & Capacity of Motor & Pump Sets	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
	b) Approving Authority	Apply for Approval for Advisory Committee but Approval is still awaited
	(c) Ground Water Level in (M)	6.0m
	(d) Ground Water extracted till date in (KL)	16800 KL
	(d) Water Requirement for complete the Remaining work in (K.L)	9000 KL
7.	The RWH Provision has been Mode or not if yes give the details	
	(a) Proposed RWH System	Rain Water Collection Chamber proposed for Reuse
	(b) Approving Authority	
	(c) Copy of Design of RWH Yes/No Enclosed	No
8.	N.G.T. Norm for Environment has been followed if yes /No	Green cloth placed at some places
	What precaution has been taken	
9.	The Sewage deposal network has been made as project if yes	
	a. Approving Authority	Proposed S.T.P. for Recycle of water
	b. Details of sewage Network	
10.	Recycled water is being used in the construction Yes/No	No
11.	Projected Water Requirement on Completion of Project	
	1. Total water required in KL	360 KLD
	2. Source of the required water	
	(A) From Ground Water	Nil
	(B) WTP Supply	From Delhi Jal Board, 133.77 KLD
	(c) Recycle of Water	For STP 226.23 KLD

Note: Above information provide by Project Manger.

(N.Jyothi Kumar)
CGWB, New Delhi

(Dr. Dilip Kr. Markandy)
CPCB, Delhi

(Gopal Singh)
Delhi Jal Board

(K.K.Kaushik)
JMC Project (I) Ltd

D.S.Panwar
Ex. Engineer
Supreme Court
Div – I, CPWD

Joint Inspection Report on Construction Project According to Hon'able N.G.T - OA No.59/2012.
Date: 18.02.2016

1.	Project Name with Address	Construction
2.	Builder Name with Address	
3.	Project Sanction By	
4.	Details of Project Sanction.	
	(a) Total Plot Area	
	(i) Total Covered Area	
	(ii) Total Constructed Area with Stories approved	
	(iii) Nos. of Towers & Others	
	(iv) Total Paved/ Road Area	
	(V) Total Green Area	
	(b) Work Executed at Site	
	(c) Work Remain at Site	
5.	(a) Estimated Qty. of water required the Execution of project in (K.L.) of water.	
	(c) Actual Qty. has been consumed for Work executed at site in (K.L)	
	(i) From Ground water	
	(ii) Supplying for S.T.P. (Name & Agency Supplying water)	
	(iii) Supplying through Tanker	
	(A) Name of Supplier with Address	
	(B) Approving authority for water Supply through Tanker (copy of letter of approval)	
	(c) QTY Supplied at Site	
6.	Ground water Extraction Mechanism at site	
	a) Nos. of Bore with dia and Depth, Size & Capacity of Motor & Pump Sets	
	b) Approving Authority	
	(c) Ground Water Level in (M)	
	(d) Ground Water extracted till date in (KL)	
	(d) Water Requirement for complete the Remaining work in (K.L)	
7.	The RWH Provision has been Mode or not if yes give the details	
	(a) Proposed RWH System	
	(b) Approving Authority	
	(c) Copy of Design of RWH Yes/No Enclosed	
8.	N.G.T. Norm for Environment has been followed if yes /No What precaution has been taken	
9.	The Sewage deposal network has been made as project if yes Approving Authority Details of sewage Network	
10.	Recycled water is being used in the construction Yes/No	
11.	Projected Water Requirement on Completion of Project	
	1. Total water required in KL	
	2. Source of the required water	
	(A) From Ground Water	
	(B) WTP Supply	
	(c) Recycle of Water	

Note: Above information provide by Project Manger.

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