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

				Date: 5-2-2
1)	Project N	lame with Address. Jame With Address.	In of Add office	ce Complex for the
2)	Builder N	lame with Address. Manual P	of books Divi	Son I I Wate No 9, Po
3)	Project S	Sanction By	ministry of Law	2 Justice.
4)	Details o	f Project Sanction.		
	(a) Total	Plot Area.	50,00	13024 Squ 9+3+08, 3 Bas
	(i)	Total Covered Area.	. 23	13024 Squ.
	(ii)	Total Constructed Area with	87002 Spm	9+3+08, 3 15as
		Stories approved.		
	(iii)	Nos. of Towers & Other.	6 Nts	
	(iv)	Total Paved /Road Area.	: 7 3	6974 Squ 1
	(v)	Total Green Area.	:]	,6974 Sqm '
	(b) Work	Executed at Site.	: 25	1/0
	(c) Work	Remain at Site.	: 75	
5)	(a) Estir	nated Qty of water required t	he : 16e	000 K.L
	Exec	ution of project in (K.L) of wa	ter.	
	(b) Actu	al Qty has been consumed fo	r	Not brouded
	Wor	k executed at site in (K.L).		
	(i)	From Ground water.	: 7	000 KZ
	(ii)	Supplying for S.T.P.	:	MIL
		(Name & Agency Supplyir	ng water)	
	(iii) Supplying through Tanker	: :	MIL
		(A) Name of Suppler with	Address. :	
		(B) Approving authority fo	or water. :	NIL
		Supply through Tanker	r (copy	
		of letter of approval)		Sara
		(C) Oty Supplied at Site		NIL

(C) Qty Supplied at Site.

(b) Approving Authority Apply Approval for Advison Common But Approval (c) Ground Water Level in (M). (d) Ground Water Extracted till date in (K.L).
(e) Water Requirement for complete the : 9000 K-L
Remain work in (K.L).
7) The R W H Provision has been Mode or not :
If yes give the details.
(a) Proposed RWH System. Rain water Collection
(a) Proposed RWH System. (b) Approving Authority Rain Water Collection Chamber Proposed for Reuse.
(c) Copy of Design of RWH Yes/No :
(Enclosed)
8) N.G.T. Norm for Environment has been followed if Yes Yes/No.
been followed if Yes Yes/No.
What precaution has been taken.
·
9) The Sewage deposal network has been :
Made as project if Yes.
(a) Approving Authority. (b) Approving Authority. (a) Approving Authority.
(b) 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 360 K.L.D
2. Source of the required water:
A. From Ground Water:
B. WTP Supply: form Delli Tal Board 133-77 KLD
C. Recycle of Water: fre 2. T. P 226.23 K.LD
c. Recycle of Water for for for the Porgas borhard.

Amorevare A 209

OFFICE OF THE EXECUTIVE ENGINEER (P) WIII DELHI JAL BOARD: GOVT. OF NCT OF DELHI VARUNALAYA PHASE-I : NEW DELHI

No.:F- 4 (901) /DJB/EE(P)W-III/2012 983

Date: 21/6/2012

Sub: Water Supply Scheme of Additional Building Complex for Supreme Court of India adjoining Pragati Maidan New Delhi.

The water supply scheme is submitted for approval as under where peripheral water lines already exist:

- 1. Total requirement of water for the scheme will be restricted to 401310 liters per day ie Potable 133770 lpd and Non Potable 267540 lpd
- 2. The height of construction is restricted to as per approved plan.
- 3. Underground reservoirs 67000 Its for potable and 134000 liters capacity for Non Potable purposes shall be constructed by the applicant. Its top water level (TWL) will be kept below the ground level but top of underground reservoirs should be kept at least 30 cm above the normal ground.
- 4. Pump of adequate capacity and head shall be provided with 100% standby arrangement so that water may reach upto the desired head. In addition alternate arrangement of diesel pumps may also be made so that the same can be used at the time of electricity failure.
- 5. The water supply services including underground reservoirs and boosting arrangements shall be maintained by the applicant and will not be taken over by this department.
- 6. Concerned Chief Engineer may approve the water connection for EE (South) II Zone as designed by Planning Cell with 25 mm dia Ferrule connection and 50 mm dia communication pipe upto the ground reservoir point "A" marked on approved plan from 450 mm dia water main of DJB.
- 7. A suitable dia bulk water meter shall be installed by the applicant near the tapping point in consultation with EE (South) II Zone at its own cost. The connection and the communication pipe will also be laid by the applicant at its own cost.
- 8. The applicant has deposited an amount of Rs 40, 13,100/- only for average water demand of 133770 lpd towards the cost of infrastructure fund @ Rs 30/-per liter.

- 9. Approval is subject to the provision of sewerage disposal and storm water arrangements which has to be got approved from SE (P) Dr. of this department and MCD respectively.
- 10. All corrections made on plan and design calculation etc. ie approved documents shall be strictly adhered to. No additions and alterations shall be made in the approved documents without prior approval of the Planning Cell.
- 11. Internal arrangement shall be done and maintained by the applicant.
- 12. Water harvesting through storing of run-off water including rain water in all new building on plots of 100 sqm. and above shall be mandatory. The plans submitted to the local bodies shall indicate the system of storm water drainage along with points of collection of the water in surface reservoirs or in recharge wells. These provisions shall be applicable as per the Public Notice (s) of Central Ground Water Authority issued from time to time.
- 13. All building having a minimum discharge of 10,000 liters per day and above or demand of 12.5 KLPD and above shall incorporate waste water re-cycling system. The re-cycled water shall be used for horticulture purposes etc.
- 14. All the general conditions attached along with these special conditions shall be strictly followed at the time of execution and maintenance.

Executive Engineer (P) W III

गारत रास्तार

Government of India केन्द्रीय लोग निमाण विभाग Central Public Works Department





ું હાલા પ્રત્યાન્ય પ્રતિપ્રીવાના કાર્યોપોન OFFICE OF THE CHIEF PROJECT WINNAGER
Supreme Court Project
Gate No.9, Pragatl Maldan,
New Delhi 110001

23(1)/का०अभि०/उ०न्या०परि०मं०-11/2013-14/ 152-हि-

保证:12/3/2019

III Y

कार्यपालक अभियंता दिल्ली जल बोर्ड साउथ II, जल सदन, लाजपत नगर, नई दिल्ली –110024।

विषय: - Regarding approval of dewatering required for excavation of basement in "Construction of Additional Office Complex for Supreme Court of India adjoining Pragati Maidan, New Delhi. SH: RCC frame work including three level basement".

सन्दर्भ: - सब डिविजनल मजिस्ट्रेट के पत्र सं0 F.I/DC/ND/Adv.Comm./2013/307 dated 12.02.2014.

महोदय,

With reference to the above cited letter, please find enclosed herewith an application form duly filled in for approval of dewatering to lower the water table, required for excavation of basement for above said work. It is requested to forward the said application form to the District Advisory Committee for approval please.

संलग्न:- Application form

कार्यपालक अभियन्ता

उच्चतम न्यायालय परियोजना मण्डलानी। गेट नं0-9, प्रगति भेदान, नहं विल्ली।

45. JIA

प्रतिलिपि:-

- 1. मुख्य परियोजना प्रवृधक, सच्चतम न्यायालय परियोजना जोन, गेट नं०-9, प्रगति भैदान, नुई दिल्ली-ई गेल हुम्लू ।
- 2. परियोजना प्रवंधक, उच्चतम न्यायालय परियोजना परिगंडल, गेट नंठ-9, प्रगति गैदान, नई दिल्ली-ई मेल द्वारा।
- 3. श्री संजीव कुमार, एस0डी०एम0, चानवयपुरी उनके पत्रांक 307 दिनांक 12/02/2014 के सन्दर्भ में।
- 4. कार्यपालक अभियन्ता, उच्चतम न्यायालय परियोजना मंडल-1. भेट नं०-9, प्रमति मैदान, नई दिल्ली-ई मेल क्षारा
- गार्ड फाइल।

जा. यति

कार्यपालक अभियन्ता-।

In Mich don

FORM SL. No.	1263
FORM FEE RS.	% 500/-

A DATE		
(for Rs. 500)	632673697195	-
	111-11-	

DELHI JAL BOARD GOVT. OF NCT OF DELHI

	APPLICATION FORM FOR SEEKING PERMISSION FOR GROUND WATER EXTRACTION DEWATER INC
1.	Name of the applicant Executive Engineer Supreme Court Project Division-I
,	Owner/Tenant/Occupier/Others (Please Specify) Novt. Land (Supreme Count of India)
2.	Address of the applicant Executive Engineer-I, C.P.W.D., Gate No.9, Pragati
	Maidan New Delhi
	Ph. No. 23379924 Fax 23379008 E-mail ID c/pwdsc/pd1@gmail.com
3.	Type of establishment (Tick Mark):
	Residential / Commercial / Office / Hospital / Educational Institution / Industrial / Others (Please Specify) COVERN MENT CONSTRUCTION SITE
4.	Ownership status of land where T/well is proposed <u>Government</u> Land construction
	purpose dewatering to lower down the ground water Table.
5.	No. of beneficiaries (in terms of No. of persons) Public interest
6.	Quantity of water required (give details in Kilo Ltr). <u>dewatering</u> for construction No
7	Estimate in KL Present quantity of available water and sources of water supply: NA
	(i) DJB pipe supplyKL. (iii) Water tanker
	(ii) Own T/WellKL. (iv) Others
8.	Purpose for extraction of ground water with detail of requirement:
	(i) Drinking (ii) Domestic (iii) Commercial
	(iv) Industrial (v) Others (Please specify)
9.	Ground water quality in and around the area. Is it potable or hard? Not applicable
	Contd

Location		Around periphery of construction		
ourpose/Yea	ar of construction	Dewatering for construction/2018		
Depth of dril	ling (In meters)	20 meter		
Diameter (m	m)	150 mm		
Opplin of gro	ound water level (In meters)	3.5 m		
)ischarge (l	litres / hr)	6000 LTrs/hr with Ruge variation with Changing G.W.T.	th	
Operational	hours/day	20 hn/day		
Operational	days/year	350 days/year (av.)		
Mode of lift	and Horse Power of pump	3 hp		
	rmission granted/registered with	Not necessary for constructions activity as known source		
	ng T/Wells in the radius of 300m o e:ろo	f the proposed location alongwith distance from the nea	arest	
Are the existing bore wells registered: (If yes, please attach photocopy of the registration certificate.)				
Have you applied earlier for sanction of a bore well: corespondence made Yes or No (If yes, please give details thereof with status.)				
Whether rai	n water harvesting system has be	een provided: Yes or N	VO	
(a) If yes, mention recharge potential and details of structure Not required				
	s G.W.T is very hi	gh we need to lower it for cons	tra	
)	Yes or N		

N.N.

many other T/wells in the establishment?

			FO	RM SL.No.	1263
	ः श्रीमा waste water treatmer	nt plant exists : Prof	oosed, un	der const	rutiès or No
	Il yes, the capacity and t	the proposed uses of the	recycled water	Being a	nened
	Commissioned / function	nal	· .		Yes or No
(0	c) If no, mention proposed	action plan and the time	e limit. often	three yes	W)
	· · · · · · · · · · · · · · · · · · ·				
Note :	PERMISSION TO INSTALL DECISION OF THE AUTHO	TUBE WELL WILL BE O	GRANTED ON M AND BINDING	ERITS OF THE	REQUEST AND
	APPLICANTS ARE REQUIF	RED TO ATTACH THE FO)LLOWING		
	(i) RECEIPT OF RS. 500/-	IN CASH / DD/ PAY ORE	DER DRAWN IN	FAVOUR OF DE	LHI JAL BOARD.
	(ii) OTHER ENCLOSURE, I	F ANY	<u> </u>	<u> </u>	·
		UNDERTAK	ING		
t	t is certified that particulars / he information provided by n vell will deemed to be rejecte	ne is found incorrect, the	ove are true. I full request / permis	ly understand the sion for boring/	at at any stage if re-boring of tube
В. п	agree to install a water mete ground water extraction readi	r and will maintain month	ly extraction reco	rd of water. I furt	her allow regular
				B	16009B
List of	Encl 1 Receipt. No. 6: 2. Layout-pla	32673647195 m		Signati Maidan, North C. P.W.W. ille	NECABNISAN-II Bated -9
. :/•		1		RM SL. No.	
		FOR OFFICE US	E ONLY	.	1263
Receiv	ed application No.	From			
List of	enclosures :				

Receipt of Rs. 500/- in cash / DD/ Pay Order drawn in favour of Delhi Jal Board.

2.

Other enclosure, if any

Delhi Jal Board (Gavt. of NCT of Delhi)

Receipt No. 632673647195 (Receipt is valid subject to realization of CHQ/DD)



Name: EXCUTIVE ENGINEER

Amount Pald(Rs.)

Payment Date

500.00 09-OCT-2013

Bill Type

24. Miscellaneous Receipts:

Payment Amount 500

Payment Mode

CASH

Counter Comment

Challan No.

SZZ-CNT1

S UPREME COURT

PROJECT DIV II CPWD

(Jeet Lal)

M.P. (C.L.)-J. 204-400 pads of 100 pages each-1-7-2008-mcd.online gov.in

DELHI JAL BOARD

CHALLAN FOR REMITTANCE OF MONEY

OF THE TREASURY 25669

ORIGINAL

To be retained in the Treasury)

.....Treasury,

Dated 9 10 2003

Total in words Cash received of five balls and the second of the second	By whom brought	On what account	Amount
Total in words Cash received by five had reducing	The property of the second	Nov Reven	Rs. P. Scro Scro Officer (S)-III France IDD OCT WILLIAM
The same said to the said to t	Total in words	Lo Contraction of the Contractio	502/
	Cash received	Examined and enter	July 1

Examined and entered

Accountant

Treasurer

OFFICE OF SUB DIVISIONAL MAGISTRATE; CHANAKYA PURI GOVERNMENT OF NCT OF DELHI 12/1, JAM NAGAR HOUSE; SHAHJAHAN ROAD; NEW DELHI: 11

No.

F. 1/DC/ND/Adv.Comm./2013

Dated:

To

The Executive Engineer Delhi Jal Board South Il Jal Sadan, Lajpat Nagar New Delhi-110024



Regarding of approval of dewatering required for excavation of basement in Sub: construction of additional office complex for Supreme Court of India adjoining Pragati Maidan, New Delhi.

Sir,

With reference to your letter No DJB/EE(S) II/2013/7387 dated 29.10.2013 addressed to Executive Engineer, CPWD. In this connection, it is to inform you that every kind of extraction ground water is being dealt by District Advisory Committee in terms of Environment Protection Act, 1986. You are, therefore again requested to submit application of the Executive Engineer, CPWD, Gate No. 9, Pragati Maidan on the subject for approval of the Committee at the carliest.

Yours faithfully,

(SANJEEV GUPTA) SUB DIVISIONAL MAGISTRATE CHANAKYA PURI

F. 1/DC/ND/Adv.Comm./2013 307 Dated: 12/2/14 Copy forwarded for information and further necessary action to the Executive Engineer, CPWD, Gate No. 9, Pragati Maidan, New Delhi w.r.t. letter dated 13/11.2013.

> (SANJĒEV GUPTA) SUB DIVISIONAL MAGISTRATE CHANAKYA PURI

filled in. (form enclosed)

Sh. Billion AE [1]