## SWADHA NIRMAN PRIVATE LIMITED & ORS

MUKTI CHAMBER, 4 CLIVE ROW  $4^{TH}$  FLOOR, ROOM NO. - 405 KOLKATA - 700 001

Ref.: 001/12-13

Dated: 11.02.13

To

The Geologist & member Secretary

D.L.A. North 24 Parganas

Geological Sub Div. - III -D

Barasat

West Bengal

Dear Sir/Madam

We require to drill 2(two) nos. deep tube well at our proposed Residential Complex at Badu Road, Madhyamgram, P.S.- Barasat in the District of North 24 Parganas.

Hence, it is requested that 2(two) nos. of forms may be issued to our men Mr. Netai sarkar against payment of necessary fees in cash. The signature of Mr. Netai sarkar is attested here below.

FOR SWADHA NIRMAN PVT. LTD.

Signature of Mr. Netai Sarkar

helanodi
Authorized signatory

Attested

No. 31306 Date 25-03-2013 Remarks (if any) € Amount 30000.00 30000.00 MUKTI CHAMBER, 4 CLIVE ROW. KOL Receipt Voucher LEPOSIT FOR CHAIRMANS DEVLOPMENT FUND. on Account of (Account Head) SITILOT DEVELOPMENT FUND LVide Kules 17 & 249 J BARASA! Municipality FORM NO 87

the Sum of Kupees Thirty Thousand Only

Vice Chairman/Auth.Signatory/E.O.

Coonia

GOVERNMENT OF WEST BENGAL OFFICE OF THE GEOLOGIST Geological Sub-Division-IIID 2<sup>nd</sup> Floor, Jalasampad Bhawan Barasat, North 24 Parganas S.W.I.D

Memo - 69

Date - 18-3-13

To, Swadha Nirman Pvt. Ltd & ORS Mukti Chamber, 4 Clive Row 4<sup>th</sup> Floor, Room No. -405 Kolkata-700001

Sub: Documents required along with the submitted Forms BP/A 0773, SI-92 & BP/A, SI-93

In accordance to your application Form No. BP/A 0773, Sl-92 & BP/A, Sl-93 BP/A-0049, Sl No-36 which was submitted on 11.03.13 in the office of the undersigned, it is to be mentioned that the forms doesn't have the requisite supporting documents due to which the forms could not be further processed.

The list of wanting documents is given below which needs to be submitted at the earliest-

- 1. Proper Porcha in the name of the Applicant, with the corresponding Dag No.
- 2. Conversion Certificate as the plot is Shali in nature.
- 3. Mouza Map with the indication of the plot
- 4. DPR
- 5. Identity Proof of the signing authority
- 6. In case of Board of Directors, a copy of resolution that was taken for choosing the signing authority.
- 7. Detailed water balance calculation for the whole project stating the number & size of apartments.
- 8. NOC from Panchayat/ Municipality & a letter stating that they are unable to supply water.

Geologist
Geological Sub Division No. III/ D
S.W.I.D., Barasat



#### Original 1 GUPTA & ASSOCIATES TUDE WElls TUBE WELL DRILLERS, ENGINEERS & CONTRACTORS

Office: : GC-4, NARAYANTALLA ROAD, (OPP: MILAN SANGHA) U.S, College, (Baguiati), P.O. Prafulla Kanan, Kolkata 700101 Ph.No.(033) 2578 1038\8701. Fax: (033) 2576 5437 Mob No. 9433008701/9831000944 email gatwkol@yahoo.com

#### **YIELD TEST REPORT**

1. Name & Address of the Party Badu Road Developers LLP

2 .Details of the Tubewell & Site Residential Project at Badu Road, Madhyamgram

Address & Location

3. Method of Development By Air Compressor

4.. No. of Days / hour Developed 3 Days @ 8 hrs/day

5. Method of Test V-NOTCH METHOD

: A (Nine inches) 6. Measured in Inches

: Discharge 27840 gallons of water per Hour 7. Yield from V- Notch Chart

: ->8430 mtr. or 27-8" from Howsing Pipe Nipple dop while is assumed as FG\_L 8. Static Water Level

Certified that the yield test has been conducted & performed in my presence

Date: 13/2/13

For Gupta & Associates Tube wells

Authorised Signatory

Address Howing Project Lite Madhyangram, Kelkade



# Briggss Analytical Bureau

ANALYTICAL TECHNICAL AND CONSULTING CHEMISTS

Off. 2213-2862

Lab. 2334-0565

Mob.: 93397 60449 Fam: 033 4005-4485 "Commerce House" 2A, GANESH CH. AVENUE, 9th Floor, Room No. 7A

KOLKATA-700 013

Laboratory

AA 285, SECTOR-1

SALT LAKE CITY

KOLKATA-700 064

Registration No. L/7701

E-mail: shyamsarkar.67@gmail.com



We hereby certify that a sample of "DEEP TUBEWELL WATER" SUBMITTED to us on the 13<sup>th</sup> February 2013, by and on account of M/S.GUPTA & ASSOCIATES TUBEWELLS, GC-4, Narayantala West, Prafulla Kanan, Kolkata-101, has been analysed with the following results:

### BACTERIOLOGICAL EXAMINATION: British Public Health Methods Employed:

Colonies visible on agar in 1 ml. After 48 hours at 37°C ... 90

Probable number of coli-aerogenes present in 100 ml. ... Nil

B.Coli, Faecal Type I. ... Not Isolated in 100ml of Original Water.

B. Coli, Faecal Type II. ... Not Isolated in 100 ml of Original Water.

Cl. Welchli ... Absent in 10 ml of Original Water

REMARKS: Satisfactory.

MARKED: Sample of water collected from new deep tubewell at Badu Road, Madhyamgram,

North 24 Pgs.,(W.B.), under Badu Road Developers LLP.

CHIEF EXECUTIVE





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Laboratory AA 285, SECTOR-1 SALT LAKE CITY KOLKATA-700 064

Registration No. L/7701

E-mail: shyamsarkar.67@gmail.com



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			BACTERIO	LO	GICAL	EXAMI	NATION					0 0 11 1
British Public Health Methods Francesch												B.P.H.L. TABLE
Colonies Visible on agar in 1 ml. after 48 hours at 37°C x  Probable number of coli aerogenes present in 100 ml											Max	
Probable num	00	ml		K	COD.			IVIAX	100			
B. Coli Faeca	l Type	I -	x				- 14 W. Co					Nil
B. Coli Faeca	l Type	II-	x				SHIPPER TO	A C				
Cl. Welchii		-	x			1 -	1 AV	最比	1		X1'1	
CONDITION OF WATER AT TIME OF ANALYSIS:											Nil/10ml	
					D.L. MAX.CPHL						Max.	
Appearance/Colour (Hazen) - Faintly Turbid					10					limant NYS	D.L.	CPHL
Odour- Unobjectionable					Unobj			Deant	Sediment - Nil Reaction PH Value - 7.7			
Turbidity (NTU) - Traces				10		25		Free Cl. (PPM) - Nil			.5 9.2	
						LTS expr		I I	Tee CI.	(PPM) - NII	0.2	2 0.5
ESTIMATIO						D.L.	Mor C I	DEFE				
Total solids dried at 100°C				572.0	500	Max C.P.H.L. PROBABLI		COBABLE CO	<u>OMPOS</u>	ITION		
Alkalinity to Phenolphthalein as (CaCo <sub>3</sub> )			_	Nil	500	2000			OF TOTAL:		Value of the control	
Alkalinity to Methylorange as (CaCo <sub>3</sub> )					370.0					arbonate		- 213.3
Silica as SiO <sub>2</sub>			-	0.9			Magnesium Carbonate				125.7	
Oxide of Iron & Alumina				0.9			Sodium Carbonate Sodium Chloride				7.9	
on as	Fe			_	0.2	0.1	1.0			iloride		219.3
Manganese as	Mn			-	Nil	0.1	1.0	Sili		20.00		0.9
Lime as	CaO			119.5	104.9	0.5		Oxide of Iron & Alumin		a -	0.2	
Magnesia as			_	60.1	82.9	279.8		Potassium Nitrate			3.3	
Sulphates as	SO <sub>3</sub>	O .		-	Nil	200	248.7	Combined Water etc.		Water etc.	-	1.4
Chlorides as	CI			•	133.0	250	400					572.0
Nitrates as	KNO			-	3.3	73.4	1000					
Free Carbonic acid					13.4	73.4						
				-		-	-					
							grains		D.L.	parts per	Max.	
				TV	. Don	200 771	gallon	. <u>P</u>	PM.	Million:	CPHL	
				ARDNI								
				tal Har		25.38	-	00	362.5	600		
			le	mporar	y Hardness			362.5				
REMARKS:				Pe	rmanen	t Hardness	Absen	Absent Absent				
Chemically: S	ticfoots-											

Chemically: Satisfactory as per the Limitation of Central Public Health in Respect of above Tests.

MARKED: Sample of water collected from new deep tubewell at Badu Road, Madhyamgram,

North 24 Pgs., (W.B.), under Badu Road Developers LLP.

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