11 (22)		
200		
15 (2.5)	STATE OF STA	
(A) (A) (A)		
3 1 1 5 1		
15 (25)	THE RESERVE	
LES MARIE		
		=
	世 一 人 古重な登録	
	<b>是一个一个工作的</b>	W7
0		
	S S S S S S S S S S S S S S S S S S S	ы
lact No. 95332	PER LEGI	
	E161- 08-11	
	SIZ INES	344
65	A GHOS	9
ALL SHE		標
1 To 1 ST 14		
A STATE OF THE PARTY OF THE PAR	- COURTE	
1000	THE STANC DANGER	n
	10000000000000000000000000000000000000	
100	<b>李子</b>	15
100	五十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二	10
2.8	2000年	1 = 3
1250 -	of Aut II a Se	Z
1838	THE PARTY NAMED IN	100
	100	NATURE OF STRUCTURAL ENGINEER-
ALTERNATION OF THE PARTY OF THE	ACCURATE AND TOWNS AND THE SAME THE SAM	1
( )	27	
TO THE STATE OF	SEE SEE SEE	
1300	The same of the sa	
A STATE OF THE STA	HATCH THE PARTY	
100000	01839	
the second residence	Personal Section Section of Section 18 Secti	CERTIFICATE & SIGNATURE OF ARCHITECT-
-9-5	10111	
	是55万里	E 1
	Manual Assessment of the Control of	n
2517 203	200	
11.11.15	NELZET !	S. S.
	212	PP
100 200	SAIKAT SARKAR Architect & Uban Planner CA/2011/52469	10
F07 576	00 P A	6
ALC: NO.	FEDN II	老
	CHE TO	1
<b>E49</b> REF	22Z	33
To be seen	S = 5	
STATE OF	1 2 1	9
	RKAR  R Planer  52469	
	25 2	20
100	10 mg 200	2
3-6-5	KONFORD COM	5
THE DEPT	40 0	8
23		57
2 50 500	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	BE THE RESERVE	
Rather	EVEL SERVE	25
1-19 1234	高音	151
L. Carlotte	110000000000000000000000000000000000000	4
285	29 34 31 20	73
250 650	Sandanas de la seria	CERTIFICAT
	20	1-7
Ten en	on S mm S	
	Town A	1
TP.	2 2 0 0 m	T THE
The second second second	E0 8 2 7	Con.
5	And the last terminal	
1099		
H299,1-B		
#299,tas-n		OHEO
H299, LBS-W24		MRO31-0
ESE-H799; 1-85-41245		DINKOTE-0
H299, LBS-W245	X.W. C.	TFORMOT-C
H299, LBS-W245	ands) I.I.E. M.I.G.S K.M.C. J. ESE I W. M. C. J. ESE I W. W. W. W	TECHNICAL I
H799, LBS-W7245	ands) I.I.E. M.I.G.S K.M.C. J. ESE I W. M. C. J. ESE I W. W. W. W	NA TROUBLOST -C
H799, LBS-W7245	ands) I.I.E. M.I.G.S K.M.C. J. ESE I W. M. C. J. ESE I W. W. W. W	D-TECHNICAL ENGIN
H799, LBS-W7245	ands) I.I.E. M.I.G.S K.M.C. J. ESE I W. M. C. J. ESE I W. W. W. W	D-TECHNICAL ENGINE
H799, LES-W1246	ands) I.I.E. M.I.G.S K.M.C. J. ESE I W. M. C. J. ESE I W. W. W. W	D-TECHNICAL ENGINEER
H799, LES-W7245		- TECHNICAL ENGINEER -
H799, 189-81245	ands) I.I.E. M.I.G.S K.M.C. J. ESE I W. M. C. J. ESE I W. W. W. W	D-TECHNICAL ENGINEER-
H799; 1.89-81245	ands) I.I.E. M.I.G.S K.M.C. J. ESE I W. M. C. J. ESE I W. W. W. W	
H799, 189-81246	ands) I.I.E. M.I.G.S K.M.C. J. ESE I W. M. C. J. ESE I W. W. W. W	D-TECHNICAL ENGINEER- SIG

## या प्र श्रुत विश्व विमाल श

Faculty of Engineering & Technology DEPT. OF CONSTRUCTION ENGINEERING



### JADAVPUR UNIVERSITY

BLOCK-LB, PLOT-8, SECTOR-III, SALT LAKE KOLKATA-700 098, INDIA

MOBILE: +91 9433112189 / +91 9830976189, FAX: (033) 2335-7254

Ref. No.- 273

Dated :-24/05/2017

#### TO WHOM IT MAY CONCE ON

The undersigned has gone through the structural drawings along with design Calculation Sheet in connection with Construction of PROPOSED (B+G+!5) STORIED RESIDENTIAL BUILDING (BLOCK-01)OF MR.SWAPAN GHOSH,MR.TAPAN GHOSH,MR LAXMI NARAYAN GHOSH,MRS.MAYA MONDAL,MRS DURBA MONDAL,MRS.BEAUTY MONDAL & MR.ANANDA GHOSH.(DEVELOPED BY UNIQUE PROCON PVT. LTD.)MOUZA:-SANKARPUR,P.S:-NEW TOWNSHIP,JI. NO:-109,L.R DAG NO:-498,501,553,554,555,L.R KHATIAN NO:2162,2153,255,2226,2225,2227,21.DIST:-BURDWAN .The submittals have considered all the primary and combination load cases as per IS codes and NBC of India. The design philosophy and methodology are in accordance with IS codal provisions with seismic analysis and ductile detailing will be followed as per requirement given in IS:13920.The calculations and drawing are found to be in order and the structures should be safe and stable if properly fabricated and constructed under competent supervision.

Dr. Partha Ghosh

Assistant Professor
Dr. Partha Ghosh
B.E. (Civil), M.E. (Structural), Ph.D (Engg.)

Assistant Professor
Construction Engg. Department
Jadaypur University, Kolkata - 98

## या प्र शूत विश्व वि मा ल श

Faculty of Engineering & Technology DEPT. OF CONSTRUCTION ENGINEERING



### JADAVPUR UNIVERSITY

BLOCK-LB, PLOT-8, SECTOR-III, SALT LAKE KOLKATA-700 098, INDIA

MOBILE: +91 9433112189 / +91 9830976189, FAX: (033) 2335-7254

Ref. No.- 274

Dated :-24/05/2017

#### TO WHOM IT MAY CONCERN

The undersigned has gone through the structural drawings along with design Calculation Sheet in connection with Construction of PROPOSED (B+G+15) STORIED RESIDENTIAL BUILDING (BLOCK-02)OF MR.SWAPAN GHOSH,MR.TAPAN GHOSH,MR LAXMI NARAYAN GHOSH,MRS.MAYA MONDAL,MRS DURBA MONDAL,MRS.BEAUTY MONDAL & MR.ANANDA GHOSH (DEVELOPED BY UNIQUE PROCON PVT. LTD.)MOUZ/.:-SANKARPUR,P.S:-NEW TOWNSHIP,JL NO:-109,L.R DAG NO:-498,501,553,554,555,L.R KHATIAN NO:2162,2163,255,2226,2225,2227,21.DIST:-BURDWAN.The submittals have considered all the primary and combination load cases as per IS codes and NBC of india. The design philosophy and methodology are in accordance with IS codal provisions with seismic analysis and ductile detailing will be followed as per requirement given in IS:13920.The calculations and drawing are found to be in order and the structures should be safe and stable if properly fabricated and constructed under competent supervision.

Dr. Partha Ghosh Assistant Professor

Dr. Partha Ghosh B.E. (Civi), M.E. (Emetural), Ph.D (Fee).) Assistant Professor Construction Engg. Department

## या मन भूत विश्वविদ्या ल य

Faculty of Engineering & Technology DEPT. OF CONSTRUCTION ENGINEERING



### JADAVPUR UNIVERSITY

BLOCK-LB, PLOT-8, SECTOR-III, SALT LAKE KOLKATA-700 098, INDIA

MOBILE: +91 9433112189 / +91 9830976189, FAX: (033) 2335-7254

Ref. No.- 275

Dated :-24/05/2017

#### TO WHOM IT MAY CONCERN

The undersigned has gone through the structural drawings along with design Calculation Sheet in connection with Construction of PROPOSED (B+G+15) STORIED RESIDENTIAL BUILDING (BLOCK-03)OF MR.SWAPAN GHOSH,MR.TAPAN GHOSH,MR LAXMI NARAYAN GHOSH,MRS.MAYA MONDAL,MRS DURBA MONDAL,MRS.BEAUTY MONDAL & MR.ANANDA GHOSH.(DEVELOPED BY UNIQUE PROCON PVT. LTD.)MOUZA:-SANKARPUR,P.S:-NEW TOWNSHIP,JL NO:-109,L.R DAG NO:-498,501,553,554,555,L.R KHATIAN NO:2162,2163,255,2226,2225,2227,21.DIST:-BURDWAN .The submittals have considered all the primary and combination load cases as per IS codes and NBC of india. The design philosophy and methodology are in accordance with IS codal provisions with seismic analysis and ductile detailing will be followed as per requirement given in IS:13920.The calculations and drawing are found to be in order and the structures should be safe and stable if properly fabricated and constructed under competent supervision.

Dr. Partha Ghosh

Assistant Professor
Dr. Partha Ghosh
B.E. (Civil), M.E. (Structural), Ph.D (Engg.)
Assistant Professor
Construction Engg. Department
Jadavpur University, Kolkata - 98

# या प्रभूत विश्वविদ्या ल य

Faculty of Engineering & Technology DEPT. OF CONSTRUCTION ENGINEERING



#### JADAVPUR UNIVERSITY

BLOCK-LB, PLOT-8, SECTOR-III, SALT LAKE KOLKATA-700 098, INDIA

MOBILE: +91 9433112189 / +91 9830976189, FAX: (033) 2335-7254

Ref. No.- 276

Dated :-24/05/2017

### TO WHOM IT MAY CONCERN

The undersigned has gone through the structural drawings along with design Calculation Sheet in connection with Construction of PROPOSED (B+G+15) STORIED RESIDENTIAL BUILDING (BLOCK-04)CF MR.SWAPAN GHOSH,MR.TAPAN GHOSH,MR LAXMI NARAYAN GHOSH,MRS.MAYA MONDAL,MRS DURBA MONDAL,MRS.BEAUTY MONDAL & MR.ANANDA GHOSH.(DEVELOPED BY UNIQUE PROCON PVT. LTD.)MOUZA:-SANKARPUR,P.S:-NEW TOWNSHIP,JL NO:-109,L.R DAG NO:-498,501,553,554,555,L.R KHATIAN NO:2162,2163,255,2226,2225,2227,21.DIST:-BURDWAN .The submittals have considered all the primary and combination load cases as per IS codes and NBC of india. The design philosophy and methodology are in accordance with IS codal provisions with seismic analysis and ductile detailing will be followed as per requirement given in IS:13920.The calculations and drawing are found to be in order and the structures should be safe and stable if properly fabricated and constructed under competent supervision.

Dr. Partha Ghosh Assistant Professor

Dr. Partha Ghosh B.E. (Ci.d.), M.E. (Structural), Ph.D (Engg.) Assistant Professor Construction Engg. Department Jadavpur University, Kolkata - 98