

			SC	HEDU	LE OF E	BEAM FOR	BLOCK	< 1 & 2.				
BEAM MKD.	BEAM SIZE	TOP	F SPAN BO	R E I N F TT.	FORCI	EMENT SUPP TOP	PORT B(- OTT.	STIRRUPS	SIDE FACE		
B1 B2	250X500 250X500	2-20 ALTH. 2-20 ALTH.	2-20 ALTH. 2-25 AL	+2-16 EXT	2-20 A	LTH. +2-25 EXT. LTH. +2-25 EXT.	2-20 2-25	0 ALTH. 5 ALTH.	2L- 8 ହ @ 100 C/C TO 250 C/C. 2L- 8 ହ @ 150 C/C.			
B3	250X350	2-16 ALTH.	2-16 ALTH.	+2-20 EXT	2-1	6 ALTH.	2-16	6 ALTH.	2L- 8¶@ 250 C/C.			
B4 B5	250X400 250X500	2-16 ALTH. 2-25 ALTH.	2-16 ALTH. 2-25 ALTH.	+2-16 EXT +2-16 EXT	2-16 A	LTH. +2-20 EXT. LTH. +2-20 EXT.	2-16 2-25	5 ALTH. 5 ALTH.	2L- 8ፕ@ 250 C/C. 2L- 8ፕ@ 100 C/C TO 200 C/C.			
B6	250X500	2-20 ALTH.	2-20 ALTH.	+2-16 EXT	2-20 A	LTH. +2-16 EXT.	2-20) ALTH.	2L-8) @ 100 C/C TO 250 C/C.			
B7 B8	250X500 250X450	2-20 ALTH. 2-20 ALTH.	2-20 ALTH. 2-25 ALTH.	+2-20 EXT +2-25 EXT	· 2-20 A	LTH. +2-20 EXT. 0 ALTH.	2-20	5 ALTH.	2L- 8 € @ 100 C/C TO 250 C/C. 2L- 8 € @ 100 C/C TO 200 C/C.			
B9	200X500	3-20 ALTH.	3-20 AL	.TH.	3-2	5 ALTH.	3-20) ALTH.	2L-8♥@ 150 C/C.		CERTIFICATE OF OWNER	
B10 B11	250X500 250X500	3-20 ALTH. 3-20 ALTH.	3-20 AL	.TH.	3-2	5 ALTH. 5 ALTH.	3-20) ALTH.	2L-8∜@ 200 C/C.		1. I ENGAGE ARCHITECT AND E.S.E DURING CONSTRUCTION	
DB1	300X750	2-25 ALTH.	2-25 ALTH.	+2-20 EXT	2-25 A	LTH. +2-25 EXT.	2-25	5 ALTH.	2L- 8文@ 100 C/C TO 250 C/C.		2. I SHALL FOLLOW THE INSTUCTIONS OF ARCHITECT AND E.S.E DURING CONSTRUC OF THE BUILDING3. KAMARHATI MUNICIPAL AUTHORITY WILL NOT BE RESPONSIBLE FOR	TION
DB2 DB3	300X600 300X750	2-25 ALTH.	2-25 ALTH.	+2-25 EXT	. 3-2 . 2-25 A	5 ALTH. LTH. +4-25 EXT.	2-25	5 ALTH.	2L-8∜@ 100 C/C TO 250 C/C. 2L-8∜@ 100 C/C TO 200 C/C.		STRUCTURESTABILITYOF BUILDING AND ADJOINING STRUCTURE. 4. IF ANY SUBMITED DOCUMENT IS FOUND TO BE FAKE THE KAMARHATI MUNICIPAL AUTHORITY MAY REVOKE THE SANCTION PLAN.	
DB4	300X750	3-25 ALTH.	3-25 ALTH.	+3-25 EXT	. 3-25 A	LTH. +3-25 EXT.	3-25	5 ALTH.	2L- 8 또 @ 100 C/C TO 200 C/C.	16T @ 200 C/C P/E	ARCHITECT & E.S.E	
SB2	300X1550	2-25 ALTH.	2-25 ALTH.	+2-16 EXT	. 2-25 A	LTH. +2-20 EXT.	2-25	5 ALTH.	2L-8₹@ 200 C/C.	16來@ 200 C/C B/F.		
SB3	300X750	2-25 ALTH.	2-25 ALTH.	+2-25 EXT	2-25 A	LTH. +2-25 EXT.	2-25	5 ALTH.	2L-8) @ 100 C/C TO 200 C/C.			
SB4	300X750	3-25 ALTH.	2-25 ALTH.	+2-25 EXT	. 3-25 A	LTH. +3-25 EXT.	2-25	5 ALTH.	2L-8℃@ 100 C/C TO 200 C/C.			
HLB	250X500	2-25 ALTH.	2-25 ALTH.	+2-20 EXT	· 2-25 A	LTH. +2-25 EXT.	2-25	5 ALTH.	2L-8) 또 @ 100 C/C TO 200 C/C.		RITZU GHOSAL	
FLB1	250X600	2-20 ALTH.	2-20 ALTH.	+2-20 EXT	. 2-23 A	LTH. +2-25 EXT.	2-20) ALTH.	2L-8∜@ 100 C/C 10 200 C/C.		SIGNATURE OF OWNER	
	1		I		1		1				CERTIFICATE OF STRUCTURAL STABILITY WE HEARBY CERTIFY THAT THE FOUNDATION AND SUPERSTRUCTURE OF T BUILDING PROPOSED FOR CONSTRUCTION ON PRE 22 FEEDER ROAD, WAR	 HE ≀D
				SLAD		SCHEDULE		OF SLAB	FOR BLOCK 1 & 2.		NO10, HAVE BEEN SO DESIGNED BY ME/US WILL MAKE SUCH FOUNDATION AND SUPER STRUCTURE SAFE IN ALL RESPECT INCLUDING THE CONSIDERATION OF BEARING CAPACITY AND SETTLEMENT OF SOIL ETC.	
				MKD. TI		B C	R.	M SHORT. D	DIR. LONG. DIR.	O P SHORT. DIR.		
				S2	100	8¥ @ 170 C/C AI 8¥ @ 220 C/C T/	B ALTH. 8	8¥ @ 150 C/C Al 	'B ALTH. 8♥@ 170 C/C EXT TOP. 'B ALTH. 8♥@ 220 C/C T/B ALTH.	8ए@ 120 C/C EXT TOP. 8ए@ 220 C/C T/B ALTH.		
				S3	165	8)ହ @ 170 C/C T/	B ALTH. 8	8)♥@ 120 C/C T/	/B ALTH. 8変@ 170 C/C T/B ALTH.	8) @ 120 C/C T/B ALTH.		
				S5	120	8₹@ 170 C/C AI	_TH. 8	200 C/C AL 8♥@ 150 C/C AL	o κ @ 200 C/C EXT TOP. LTH. 8♥@ 170 C/C EXT TOP.	8¥@ 120 C/C EXT TOP.		
				S6 S7	165	8ହ@ 170 C/C T/	B ALTH. 8	8♥@ 150 C/C T/	'B ALTH. 8変@ 170 C/C T/B ALTH.	8T@ 100 C/C T/B ALTH.		
				S8	100	8¥@ 130 C/C A	B ALTH. 8	8₹@ 120 C/C Al	/B ALTH. 8♥@ 220 C/C T/B ALTH.	8¥@ 100 C/C EXT TOF. 8¥@ 200 C/C T/B ALTH.		
				S9	110	8₹@ 200 C/C AI	_TH. 8	8) (@ 170 C/C AL	LTH. 8軍@ 200 C/C EXT TOP.	8) @ 150 C/C EXT TOP.	RAJ KUMAR AGARWAL COUNCIL REGISTRATION NO. CA/94/17940	
				DS1	165	10♥@ 150 C/C T/	B ALTH. 10)¶@ 150 C/C T/	B ALTH. 10₮@ 150 C/C T/B ALTH.	10) T@ 150 C/C T/B ALTH.	(NAME, ADDRESS AND EMPANELMENT NO.) RAJ KUMAR AGRAWAL, ADDRESS8B,	
				SS1 SS2	175 175	10♥@ 150 C/C AL	_TH. 10) ()) ()) ()) ()) ()) ()) ()) ()) ())) ())) ())) ())) ())) ())) ()) ())))	-TH. 10♥@ 120 C/C EXT TOP.	10軍@ 100 C/C EXT TOP.	COUNCIL NOCA/94/17940	
				SS3	150	10 🗑 @ 200 C/C T/	B ALTH. 10)¶@ 200 C/C T/	B ALTH. 10 🗑 @ 200 C/C T/B ALTH.	10፻@ 200 C/C T/B ALTH.		
					DESI	GN IS BAS	ED ON	N: AAC	BLOCKS FOR MAS	ONARY WALLS	S.	
								NOTES 1) ALL DIAM 2) GRADE O i. ii	ETERS ARE IN MILLIMETERS. F CONC. : ALL DESIGN MIX . PILE :- M-25, WITH MINIMUM C @ 400 Kg/CUM OF CONC. i. PILE CAP :- M-30.	EMENT CONTENT	Kaushik Sengupta Structural Engineer I LIC. REG. NOSTRCT-CLASS(I)-002 SIGNATURE OF STRUCTURAL ENGINEER	
	PLINTH LEV.				250		A	ii 3) P.C.C SHA 4) TOR STEE IS: 1786 (5) CLEAR CO AS FOLL a) PIL b) PIL c) CC d) TI	i. COLUMN & LIFT :- AS PER SC v. REST ALL :- M-30 UP TO 5TH. M25 5TH. ROOF T ALL BE NOMINAL 1:1.5:3 (M20) A EL REINFORCEMENT SHALL CC CODES WITH YIELD STRESS 55 OVER TO MAIN REINFORCEMEN .OWS:- LE : 40 MM ALL SIDES FROM OL LE CAP : 50 MM ALL SIDES FROM OLUMN : 40 MM ALL SIDES FROM	HEDULE. ROOF O ROOF AND ABOVE. S PER IS: 456. NFORM TO LATEST O MPa. IT SHALL BE ITERMOST MAIN BAR. M OUTERMOST MAIN BAR	.R. R.	
	FACIA WALL UP TO	12 K € 20 10 ♥@ 25 0 375	50 C/C B/F STG.	1900				e) FL f) SL g) W/ 6) MINIMUM F(F L/	OOR BEAM : 30 MM ALL SIDES AB : 20 MM ALL SIDES FROM O AIST SLAB : 20 MM ALL SIDES F LAPLENGTH - OR PILE : 40 Ø WITH 3 SETS LA OR A LENGTH OF 25MM. FOR F AP LENGTH OF BARS TO BE PR	FROM OUTERMOST MAIN JTERMOST MAIN BAR. ROM OUTERMOST MAIN I P WELDING IN BOTH SIDE REST - OVIDE AS 'KØ' Ø DIA OF E	BAR. BAR.	
) <u>OF</u>	TO PLINTH LEV.						Ē	Type of S Fe 500 7) MAXIMUM	Value of k for col M20 M25 57 49 1 LOAD ON EACH PILE : FOR 500Ø 28 M. TIP PILES - 90 FOR 500Ø 25 M. TIP PILES - 63 FOR 500Ø 18.5 M. TIP PILES - 63 FOR 500Ø 18.5 M. TIP PILES - 4 AS PER THE SOIL INVESTIGATI	M30 M35 M40 45 40 36 T. T. O T. ON REPORT PREPARED P. RY HELENHALD	D BY	
DOF	FACIA WALL UP		2450 00 7				>©	8) POSITION/ PILE, AND 9) THE PILE F TO BE NE/ 10) ALL TIES 11) BORING C i. BORIN SUSPI DURIN	AL ECCENTRICITY OF ANY PILE N 75 mm. FOR GROUP OF PILES SH HEADS SHALL PROJECT IN TO PIL ATLY FORMED TO THE REQUIRED TO BE SPOT WELDED WITH VEI DF PILE :- NG SHOULD BE DONE WITH DM ENSION SHOULD BE USED (WIT NG DRILLING AS IS 2911 (PART-	I ORE THAN, 50mm, FOR SI IALL NOT BE PERMITTED. E CAP FOR 50 mm. THE HE D DIA. RTICAL REINFORCEMENT C METHOD AND BENTON TH SP.GR. 1.04 TO 1.2 gm/ I/ SEC 2) CL A.3.1 IF DMC	INGLE EADS Heleena Sengupta Structural Reviewer LIC. REG. NOSTRUCT-REV-002 SIGNATURE OF STRUCTURAL REVIEWER	
	ţ	لىتىرىسىن <u>0</u> <u>1</u>	DETAIL OF LIF	T WALL				METHO ii. FOR P BE US THE E THE F FLUID 12) VERTICAL	OD APPLIED. PLACING OF CONCRETE IN PILE ED AND METHOD OF CONCRET NTIRE VOLUME OF THE PILE S ORMATION OF VOIDS OR MIXIN WITHIN CONCRETE. LOAD TESTING OF PILE SHOULD	BORES, A FUNNEL SHOU TING SHOULD BE SUCH T HAFT IS FILLED UP WITH IG OF SOIL AND DRILLING CONFIRM IS-2911 (PART-4	ARCHITECT:- HAT HOUT G 4).	
<u> 20F</u>			JUALE :-					13) RCC BORE 14) EXT. TOP FLOOR. 15) ALL DP AM	ED CAST IN SITU PILE SHOULD CO & BOTT. BEAM- i) EXT. TOP TO BE PROVID ii) EXT. BOTT. TO BE EXTE SLAB - i) EXT. TOP TO BE PROVID A LENGTH OF L/3 FROM	DNFIRM IS-2911 (PART-1, SE DED AT L/4 FROM SUPPORT NDED L/5 FROM SUPPORT. DED IN ALL SUPPORTS FOR SUPPORT. WITH ARCHITECTURA!	RT. RT. RR BR BR BR BR BR BR BR BR BR	
								DRAWING	S & ANY DISCREPANCY SHALL NGINEER BEFORE EXECUTION.	BE BROUGHT TO NOTICE	E PROJECT:- PROPOSED G+XI (39.95 M. HT.) STORIED BUILDING AT PREMISES NO22, FEEDER ROAD, KOLKATA 700057, (ALSO COMMONLY	
NFORCE	IENT OF LIF	FT.	F		F	<u>م</u>		16) THIS DRAN REFEREN	WING TO BE READ ALONGWITH	SPECIFICATIONS & ALL	KNUWN AS 22MM FEEDER ROAD) HOLDING NO. 252/1 (FORMERLY HOLDING NO.252), WITHIN WARD NO. 10 OF THE KAMARHATI MUNICIPALITY IN THE DISTRICT OF NORTH 24 PARGANAS L.R. DAG NOS. 5475, 5466, 5469, 5471, 5473, 5474, 5472, 5470, 5465, 5507 RECORDED IN L.R. KHATIAN NO. 10209, MOUZA ARIADAHA KAMARHATI, J. L. NO. 1, POLICE STATION - BELCHORIA (FORMERLY BARANAGAR)	ALL
D♥@ 200	C/C B/F.	<u>-</u> 4-16र्ए+4-12र्ए	<u>د</u> 8र्षू1-L LINKS @ 25	50 C/C. 1	0-16र्षि+6-12	क् 10-16क्+10-	120	17) ALL THE V PERTAININ 18) CONTRAC	VOKKS SHALL BE DONE AS PEI NG TO WORK. CTOR MUST VERIFY ALL DIMEN!	K KELEVANT IS CODE	TITLE : STRUCTURAL SANCTION DRAWING.	
0 ♥ @ 200	C/C B/F.	4-16\vec{2}+4-12\vec{2}	8¶1-L LINKS @ 25	50 C/C. 1	0-16 0 +6-12	ቑ 10-16ቑ+10-	120	EXECUTIC CONTRAC	ON OF WORK NO CLAIM WILL BE TOR SHALL BE RESPONSIBAL	E ENTERTAINED. TO PROPER LINE AND	JOB NO. : 07/2023-2024 DRG. NO. : EF/S/04	
D♥@ 200	C/C B/F.	8-16 क्र	8रू1-L LINKS @ 25	50 C/C. 1	0-20 Q+6-16	क् 10-20क्+10-	160	LEVEL OF 19) DESIGN IS IS-13920 &	BASED ON AS PER IS-456, IS-8 SP-16.	75, IS-1893, IS-2911,	DRAWN BY : PALASH	

HEDULE OF BEAM FOR E I N F O R C E M E N T S U P T. +2-16 EXT. 2-20 ALTH. +2-25 EXT.		SEAM FOR I E M E N T S U P P TOP ILTH. +2-25 EXT.	O R T BOTT. 2-20 ALTH.	STIRRUPS 2L- 8रू@ 100 C/C TO 250	SIDE FACE				
ΓH.	2-20 A	LTH. +2-25 EXT.	2-25 ALTH.	2L-8) @ 150 C/C.					
+2-20 E	XT. 2-10	6 ALTH.	2-16 ALTH.	2L- 8₮@ 250 C/C.					
+2-16 E	XT. 2-16 A XT. 2-25 A	LTH. +2-20 EXT. LTH. +2-20 EXT.	2-16 ALTH. 2-25 ALTH.	2L- 8¥@ 250 C/C. 2L- 8¥@ 100 C/C TO 200	C/C.				
+2-16 E	XT. 2-20 A	LTH. +2-16 EXT.	2-20 ALTH.	2L- 8) @ 100 C/C TO 250	C/C.				
+2-20 E	XT. 2-20 A	LTH. +2-20 EXT.	2-20 ALTH.	2L-8♥@ 100 C/C TO 250	C/C				
-2-25 E. Н.	3-2	25 ALTH.	3-20 ALTH.	2L-8∜@ 100 C/C TO 200 2L-8∜@ 150 C/C.	<u> </u>	CERTIFICATE OF OWNER			
Ή.	3-2	5 ALTH.	2-20 ALTH.	2L-8♥@ 200 C/C.					
Ή.	3-2	5 ALTH.	3-20 ALTH.	2L-8♥@ 200 C/C.		1. I ENGAGE ARCHITECT AND E.S.E DURING CONSTRUCTION 2. I SHALL FOLLOW THE INSTUCTIONS OF ARCHITECT AND E.S.E DURING CONSTRU			
+2-20 E	XT. 2-25 A XT. 3-2	25 ALTH. +2-25 EX1.	2-25 ALTH. 3-25 ALTH.	2L-8♥@ 100 C/C TO 250 2L-8♥@ 100 C/C TO 250	C/C	OF THE BUILDING 3. KAMARHATI MUNICIPAL AUTHORITY WILL NOT BE RESPONSIBLE FOR STRUCTURESTABILITYOF BUILDING AND ADJOINING STRUCTURE.			
-3-25 E	XT. 2-25 A	LTH. +4-25 EXT.	2-25 ALTH.	2L-8)@ 100 C/C TO 200	C/C.	4. IF ANY SUBMITED DOCUMENT IS FOUND TO BE FAKE THE KAMARHATI MUNICIPAL AUTHORITY MAY REVOKE THE SANCTION PLAN.			
-3-25 E	XT. 3-25 A	LTH. +3-25 EXT.	3-25 ALTH.	2L-8) (2L-8) (2L	C/C	ARCHITECT & E.S.E			
-2-23 E	XT. 2-25 A XT. 2-25 A	LTH. +2-20 EXT.	2-25 ALTH. 2-25 ALTH.	2L-8¥@ 100 C/C 10 200 2L-8¥@ 200 C/C.	C/C. 16 € @ 200 C/C B/F. 16 € @ 200 C/C B/F.				
-2-25 E	XT. 2-25 A	LTH. +2-25 EXT.	2-25 ALTH.	2L-8) @ 100 C/C TO 200	C/C.				
+3-25 E	XT. 3-25 A XT. 3-25 A	LTH. +3-25 EXT.	3-25 ALTH. 2-25 ALTH.	2L- 8¥@ 100 C/C TO 200 2L- 8¥@ 100 C/C TO 200	C/C				
-2-20 E	XT. 2-25 A	LTH. +2-25 EXT.	2-25 ALTH.	2L-8) @ 100 C/C TO 200	C/C				
-2-20 E	XT. 2-25 A	LTH. +2-25 EXT.	2-25 ALTH.	2L-8) @ 100 C/C TO 200	C/C	RITZU GHOSAL			
-2-16 E	XI. 2-20 A	LTH. +2-20 EXT.	2-20 ALTH.	2L-8 🧏 @ 200 C/C.					
		SCHED	ULE OF SLA	B FOR BLOCK 1 & 2	2.	BUILDING PROPOSED FOR CONSTRUCTION ON PRE 22 FEEDER ROAD, WA NO10, HAVE BEEN SO DESIGNED BY ME/US WILL MAKE SUCH FOUNDATION			
SLAB MKD. S1	SLAB THICKNESS 110	SLAB HICKNESS LONG. DIR. 110 87 @ 170 C/C ALTH.		C ALTH. 8页@ 170 C/C EXT 1	UPPORT TOP SHORT. DIR. TOP. 870@ 120 C/C EXT TOP.	CONSIDERATION OF BEARING CAPACITY AND SETTLEMENT OF SOIL ETC.			
S2	100	8₹@ 220 C/C T/B	8 ALTH. 8♥@ 220 C	/C T/B ALTH. 8文@ 220 C/C T/B A	LTH. 8页@ 220 C/C T/B ALTH.				
55 S4	100	87 @ 200 C/C AL	TH. 8₹@ 200 C	/C ALTH. 8♥@ 170 C/C T/B A /C ALTH. 8♥@ 200 C/C EXT 1	International Interna International International<				
S5	120	8ଙ୍କି @ 170 C/C AL	TH. 8♥ @ 150 C	/C ALTH. 8፬ @ 170 C/C EXT 1	TOP. 8頁@ 120 C/C EXT TOP.				
S6 S7	165 120	8) @ 170 C/C T/B	8 ALTH. 8♥@ 150 C	/C T/B ALTH. 8 家 @ 170 C/C T/B A /C ALTH. 8 家 @ 120 C/C FXT 1	LTH. 80 @ 150 C/C T/B ALTH.				
S8	100	8♥@ 220 C/C T/B	3 ALTH. 8页@ 200 C	/C T/B ALTH. 8ሺ@ 220 C/C T/B A	LTH. 80 @ 200 C/C T/B ALTH.				
S9	110	110 8T @ 200 C/C ALTH.		/C ALTH. 8♥@ 200 C/C EXT 1	TOP. 8页@ 150 C/C EXT TOP.	RAJ KUMAR AGARWAL COUNCIL REGISTRATION NO. CA/94/17940			
S10 DS1	120 165	8रू @ 170 C/C AL 10 रू @ 150 C/C T/B	TH. 8♥@ 150 C ALTH. 10♥@ 150 C	/C ALTH. 8፻@ 150 C/C EXT 1 ////////////////////////////////////	FOP. 8♥@ 120 C/C EXT TOP. JLTH. 10♥@ 150 C/C T/B ALTH.	SIGNATURE OF LBA (NAME, ADDRESS AND EMPANELMENT NO.) RATKUMAR AGRAWAL ADDRESS -88			
SS1	175	10ቑ@ 150 C/C AL	TH. 10葉@ 120 C	'C ALTH. 10፬@ 120 C/C EXT 1	OP. 10♥@ 100 C/C EXT TOP.	ROYD STREET, KOL-16 COUNCIL NOCA/94/17940			
SS2 SS3	175	10፬@ 200 C/C AL	TH. 10文@ 100 C	CALTH. 10 〒@ 200 C/C EXT T	TOP. 10♥@ 80 C/C EXT TOP. ↓ TH 10♥@ 200 C/C T/B ALTH				
			NOTE 1) ALL D 2) GRAD	S:- IAMETERS ARE IN MILLIMETER DE OF CONC. : ALL DESIGN MIX i. PILE :- M-25, WITH MINIMU @ 400 Kg/CUM OF CONC.	RS. (JM CEMENT CONTENT	Kaushik Sengupta Structural Engineer I LIC. REG. NOSTRCT-CLASS(I)-002			
®-			3) P.C.C 4) TOR S IS: 17 5) CLEA AS F a t	 ii. PILE CAP :- M-30. iii. COLUMN & LIFT :- AS PE iv. REST ALL :- M-30 UP TO M25 5TH. RO SHALL BE NOMINAL 1:1.5:3 (M STEEL REINFORCEMENT SHAL 786 CODES WITH YIELD STRES R COVER TO MAIN REINFORCH OLLOWS:-) PILE : 40 MM ALL SIDES FROM) PILE CAP : 50 MM ALL SIDES 	R SCHEDULE. 5TH. ROOF OF TO ROOF AND ABOVE. 20) AS PER IS: 456. L CONFORM TO LATEST SS 550 MPa. EMENT SHALL BE M OUTERMOST MAIN BAR. FROM OUTERMOST MAIN BAR	R.			
			E) Type Fe) COLUMN : 40 MM ALL SIDES () TIE BEAM : 30 MM ALL SIDES) FLOOR BEAM : 30 MM ALL SIDES) FLOOR BEAM : 30 MM ALL SID) SLAB : 20 MM ALL SIDES FRO) WAIST SLAB : 20 MM ALL SID IUM LAPLENGTH - FOR PILE : 40 Ø WITH 3 SET FOR A LENGTH OF 25MM. F LAP LENGTH OF BARS TO B Value of k for e of Steel Value of k for 500 57 49	FROM OUTERMOST MAIN BAR FROM OUTERMOST MAIN BA DES FROM OUTERMOST MAIN BAR. ES LAP WELDING IN BOTH SIDE FOR REST - E PROVIDE AS 'KØ' Ø DIA OF I or concrete mixes M30 M35 M40 45 40	R. R. N BAR. ES BAR. BAR. BAR. BAR. BAR. BAR. BAR. BAR.			
			7) MAXII 8) POSIT PILE, 4 9) THE PI TO BE 10) ALL TI 11) BORIN i. BO SI OL	AUM LOAD ON EACH PILE : FOR 500Ø 28 M. TIP PILES FOR 500Ø 25 M. TIP PILES FOR 500Ø 18.5 M. TIP PILE AS PER THE SOIL INVESTI M/S JP GEO CONSULTANT IONAL ECCENTRICITY OF ANY P AND 75 mm. FOR GROUP OF PILE LE HEADS SHALL PROJECT IN T NEATLY FORMED TO THE REQU ES TO BE SPOT WELDED WITH IG OF PILE :- DRING SHOULD BE DONE WITH JSPENSION SHOULD BE USED JRING DRILLING AS IS 2911 (P	S - 90 T. - 63 T. S - 40 T. GATION REPORT PREPARED S REP. BY JISHNU PAL. PILE MORE THAN, 50mm, FOR SII ES SHALL NOT BE PERMITTED. O PILE CAP FOR 50 mm. THE HE JIRED DIA. H VERTICAL REINFORCEMENT H DMC METHOD AND BENTON (WITH SP.GR. 1.04 TO 1.2 gm/ ART-I/ SEC 2) CL A.3.1 IF DMC	BY NGLE EADS T. Heleena Sengupta Structural Reviewer LIC. REG. NOSTRUCT-REV-002 SIGNATURE OF STRUCTURAL REVIEWER			
			MI ii. FC BE TH TH FL 12) VERTH	ETHOD APPLIED. OR PLACING OF CONCRETE IN USED AND METHOD OF CONG E ENTIRE VOLUME OF THE PI IE FORMATION OF VOIDS OR M UID WITHIN CONCRETE. CAL LOAD TESTING OF PILE SHO	PILE BORES, A FUNNEL SHOU CRETING SHOULD BE SUCH T LE SHAFT IS FILLED UP WITH MIXING OF SOIL AND DRILLING	ULD THAT HOUT G 4).			
.25			13) RCC B 14) EXT. T FLO	ORED CAST IN SITU PILE SHOUL OP & BOTT. OR. BEAM- i) EXT. TOP TO BE PF ii) EXT. BOTT. TO BE PF SLAB - i) EXT. TOP TO BE PF A LENGTH 0F L/3 FF RAWINGS SHALL BE COPPEL A	LD CONFIRM IS-2911 (PART-1, SI ROVIDED AT L/4 FROM SUPPOR EXTENDED L/5 FROM SUPPORT ROVIDED IN ALL SUPPORTS FOR ROM SUPPORT.	EC-II) T. T. R R EXAMPLE A CONSULTANT ENGINEERS FORUM 60/40/1 H.P. DUTTA LANE (GOLF GARDENS) KOLKATA - 700033 PH. NO 3566-7944, 9874561607 email : engg_forum2005@yahoo.co.in			
) C/C.	F 10-16ሺ+6-12	G ফু 10-16ফ্+10-1	2 The second sec	INGS & ANY DISCREPANCY SHEE ENGINEER BEFORE EXECUT PRAWING TO BE READ ALONG RENCE DRAWING. HE WORKS SHALL BE DONE AS	HALL BE BROUGHT TO NOTICE FION. WITH SPECIFICATIONS & ALL S PER RELEVANT IS CODE	E PROPOSED G+XI (39.95 M. HT.) STORIED BUILDING AT PREMISES NO22, FEEDER ROAD, KOLKATA 700057, (ALSO COMMONL KNOWN AS 22MM FEEDER ROAD) HOLDING NO. 252/1 (FORMERLY HOLDING NO.252), WITHIN WARD NO. 10 OF THE KAMARHAT MUNICIPALITY IN THE DISTRICT OF NORTH 24 PARGANAS L.R. DAG NOS. 5475, 5466, 5469, 5471, 5473, 5474, 5472, 5470, 5465, 55 RECORDED IN L.R. KHATIAN NO. 10209, MOUZA ARIADAHA KAMARHATI, J. L. NO. 1, POLICE STATION – BELGHORIA (FORMER BARANAGAR) TITLE : STRUCTURAL SANCTION DRAWING.			
) C/C.) C/C.	10-16ႃᢆQ+6-12 10-20ႃᢆQ+6-16	হক্ 10-16क्+10-1 জ্ 10-20क्+10-1	2 T 18) CONT 2 T EXECU CONT LEVEL 6 T 19) DESIG IS-139	RACTOR MUST VERIFY ALL DI JTION OF WORK NO CLAIM WII RACTOR SHALL BE RESPONSI OF STRUCTURE. N IS BASED ON AS PER IS-456 20 & SP-16.	MENSION AT SITE BEFORE LL BE ENTERTAINED. BAL TO PROPER LINE AND , IS-875, IS-1893, IS-2911,	JOB NO. : 07/2023-2024 DRG. NO. : EF/S/04 DRAWN BY : PALASH			

REINFORCEMENT OF LIFT.								
CONC.		А	В	С	D	E	F	G
	8TH. FL. ROOF TO ROOF	8-16 @ +4-12 @	12页@ 200 C/C B/F.	10♥@ 200 C/C B/F.	4-16 0 +4-120	8र्णू1-L LINKS @ 250 C/C.	10-16፞፞፞፞	10-16፞፞፞፝፟ ¶+10-12፞፞፞፞፞፞
	5TH. FL. ROOF TO 8TH. FL. ROOF	8-16र् म-12र्	12页@ 200 C/C B/F.	10♥@ 200 C/C B/F.	4-16र् म-12र्	8♥1-L LINKS @ 250 C/C.	10-16፞፞፞፞	10-16፬+10-12፬
	2ND. FL. ROOF TO 5TH. FL. ROOF	12-16¥	16♥@ 200 C/C B/F.	10♥@ 200 C/C B/F.	8-16₽	8♥1-L LINKS @ 250 C/C.	10-20፞፞፞፞	10-20፞፞፞፝ ቑ+10-16፞፞፞፞ቑ
	FOUNDATION TO 2ND. FL. ROOF	12-16፞፞፞፞፞፞፞፞፞፞	16♥@ 200 C/C B/F.	10♥@ 200 C/C B/F.	8-16 T	8♥1-L LINKS @ 250 C/C.	10-20፞፞፞፞ ቑ+6-16፞፞፞ቑ	10-20፞፞ቑ+10-16፞ቑ

20) STRUCTURAL DESIGN IS DONE FOR 'G+XI' FOR ALL BLOCKS. 21) SEISMIC ZONE CONSIDERED FOR DESIGN AS ZONE-III & SMRF.

SCALE : 1:100, 1:25 DATE : 16.05.2024