

	RT - A	EMENT		THE	PLAN PI	ROF	209	SAL_		
IE	OF THE ADD	'NER'S : SN	/T MAI		,	SMT S	SOU	MI GANGOI	PADHYAY	
	OF THE APF	(AS C	PRC ONST)PRIET ITUTED	DHANTA OR OF M/S DPOWER (
В	LED OF REG OOK NO - I, REG. AT - A.I	(ii) VOLUM	E NO -	4, (iii) I				236, (iv) BE	EING NO - 28	34 FOR THE YEAR
ЭK	ED OF REGIS NO - I, (ii) VO HE YEAR 202	LUME NO -	1605-20	021 (iii) F	PAGE FROM	11098	в то	11123 (iv) Bl		6500069
All	_ED OF REG	SISTERED	BOUNI	DARY D	ECLARATI	, ON :-				G NO - 160501152
	EYEAR 2021 LED OF REG	(v) REG. A	AT - A.E DF GIF	D.S.R	ÀLÍPORE RIP OF LAN	(vi) D ID):-	ATE	D ON - 07/0	94/2021	
HE	YEAR 2021	(v) REG. A	AT - A.E).S.R	ÀLÍPORE	(vi) D	ATE			G NO - 160501151
OI HE	YEAR 2021	OLUME N	O - 160)5-2021	(iii) PAGE	FROM	и́ 50			G NO - 160501150
٨R	RT - B EA OF LAND S PER DEED									
RE RE	A OF STRIP	OF LAND	= 2.28 ER ARI	+ 4.486 EA = 0.7	+ 1.918 = 3 719 + 0.695	8.684 5 = 1.4	SQI 414	N		
PE	RMISSIBLE OPOSED GF OPOSED ARE	GRÒUND (ROUND CO	COVEF	RAGE 5	7.61 % = 1	56.55	SQ.			
र	GROSS FL AREA	.OOR		OF WELL	ACTU/ FLOOF ARE/	۲		OTAL EXMP. STAIR & AIR LOBBY	LIFT	NET FLOOR AREA
ID	RESI. = 133 OFFICE.= 10 TOTAL =15	6.75 SQ.M.			150.00 SC	Q.M.			1.86 SQ.M	. 135.99 SQ.M.
D	153.66 153.66	SQ.M. SQ.M.	1.72 1.72	SQ.M. SQ.M. SQ.M.	151.94 SC 151.94 SC 151.94 SC	Q.M.	1		1.86 SQ.M 1.86 SQ.M 1.86 SQ.M	. 137.93 SQ.M.
AF	153.66 610.98 RKING CALC	SQ.M.		SQ.M.	605.82 SC		—	2.15 SQ.M. 8.60 SQ.M.		-
	TENEMENT. AREA	COMMON / Sqm	AREA	AREA I	AL TENE.	TE NC	NE.	REQUIRED PARKING	PROPOSED PARKING	
_	68.03 SQ.M. 68.00 SQ.M.	12.87 12.86		80.90	ON AREA D SQ.M. 6 SQ.M.	3 N	, IOS IOS	3 NOS	3 NOS	
РΕ	. OF PARKIN RMISSIBLE / TUAL AREA	AREA FOR	PARK	ING	a) GROUN	D FL	OOF	= 3 NOS.	X 25 = 75 SC	Q.M.
PE PR	RMISSIBLE I OPOSED F.A	F.A.R.= 1.75 A.R.= (549.7	5 78 - 75)) Sqm /						
	R ND FLOOR	LOFT NIL		(LED	GE / TEND		
0	FLOOR ND FLOOR FLOOR	2.42 Sqr 2.42 Sqr 2.42 Sqr	n	:	2.50 SQ.M. 2.50 SQ.M. 2.50 SQ.M.					
AL M	- IMON AREA	7.26 Sqr AT GROUN	n D FLO	OR = 2	7.50 SQ.M. 9.47 SQ.M.					
AI T	ST TO 3RD F R HEAD ROO MACHINE R	OM AREA [`] = ROOM AREA	15.44 A = 5.2	SQ.Ń. 4 SQ.M	1.	Q.M.				
RE. DV	R HEAD WA A OF STAIR ERED AREA	FOR LIFT N	ИАСН. Е = 16	ROOM .75 SQ.	= 2.75 SQ .M.	.M.				
TA	PET AREA C L OTHERS A L AREA FOF	AREA = (15	.44 + 5	5.24 + 2	.75 + 7.50 +		6) = 3	88.19 SQ.M.		
PE PR	RMISSIBLE OPOSED TR ALAREA OF	TREE COV REE COVEF ROOF = 15	/ER AF R ARE/ 3.66 S	REA = 0 A = 1.85 Q. M.	.068% = 1.8	348 S				
IG	CLARATI	BUILDING	= 12.5	0 M.	JRALE	VGT	NF	ER :-		
RI	JCTURAL DE HAS BEEN	ESIGN & DI MADE BY	RAWIN ME CC	IG OF E NSIDE	BOTH FOUI RING ALL F	NDAT POSS		AND SUPE	ICLUDING T	RE OF THE HE SEISMIC LOAD ABLE IN ALL
СТ Э-	COSIDERIN	NG THE CA TUR AT 3,	PACIT	Y OF S AGAN R	OIL AS PER ROAD, KOL	r thi Kata	E S - 70	OIL INVEST 0 084."	IGATION RE	ABLE IN ALL PORT PREPARED
IS	DULY SIGN	ED BY SRI	KALL	OL KUN	IAR GHOS	HAL (G.T	SRI SAKT	I BRATA BHA	ATTACHARYYA
70	D-TECHN	JICAL D	FCL	ARA	ΓΙΟΝ ·		NA		E. NO - 116 E STRUCTU	CLASS - I RAL ENGINEER
DE	ERSIGNED H	IAS INSPE	CTED	THE SI	ΓE CARRIE					ON THEREIN. LOAD FROM
	PROPOSED C LE IN ALL R								EREIN IS SA	AFE AND
						NAM		G.T. NO	. KUMAR GH - 14 CLASS O - TECHNIC	
-	CLARATI									
C.N DI	1.C. BUILDIN NG THE WIE	IG RULES 2 DTH OF AB	2009 A UTING	S AMEN ROAD	NDED FRO IS 4.404 TO	M TIN O 5.80	/E 1 0 m1	O TIME & 1 WIDE BLA	THAT THE SI	F C.M.C. ACT 1980 ITE CONDITIONS AD ON EASTERN
mt EF	WIDE BLAC	CK TOP RO THE PREM	AD ON	I SOUT CONFO	HERN SID	E & 3. THE F	.020 PLAN	mt. TO 2.92 & THAT IS	21 mt. BLACI A BUILDABI	E & 3.020 mt TO K TOP ROAD ON LE SITE & NOT A
ST 1E	ORIED BUIL NCEMENT C	DING WHIC DF WORK T	CH IS S HE EX	SHOWN	I IN THE PL	AN A	ND	TO BE DEN	IOLISHED B	E IS EXISTING EFORE IPIED BY THE
R	AND THERE	IS NO TEI	NENT.							SUK NANDI
	יד אם איזי			JEDIO	/ <u>/ א חח</u> ד		NT		L.B.S. NO -1	313 CLASS - I THE L.B.S.
5 0	CLARATI	UNDERTA	KE WIT	TH CAR	EFUL RES	PON	SIBI	LITY THAT	-	
W K.	E SHALL EN E SHALL FO M.C. AUTHO ANY SUBMI	LLOW THE RITY WILL	IR INS	TRUCT	TIONS DUR	ING (STRUCTIO _ITY OF TH	E STRUCTU	
VC FH	DKE SANCTI E CONSTRU	ON PLAN. JCTION OF	U.G. 1	FANK AI	ND SEPTIC	TAN	κw	ILL BE UND	ERTAKEN L	JNDER THE
DR EF	ER VISION /0 K. DURING I RE IS AN EXI	INSPACTIC	N THE	E PLOT RIED B	IS IDENTIF	FIED E	BY L H WI	S. LL BE DEM	OLISHED BE	EFORE
	MENCEMEN RE IS NO TEI							THIS PREI		OWNER AND
							Ρ	ROPRIETOI & CONS	R OF M/S. S	. CONSTRUCTION TORNEY OF
								SMT S	OUMI GANG	OPADHYAY SOPADHYAY SOTAPPLICANTS
	POSED (93A OF	-	-					-	_	
)	AT PREI	MISES	NO	- 87/	12/183	D, F	RA	JA SUB	ODH	
K	IDRA MI ATA - 70	00032,	P.S.	- NE	TAJINA				ыокоп	ып - А,
	CASE NG PARME		211	0005	<u></u> კ.			DAT	Е:-	
	UPTO:-									
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DIGITAL SIGNATURE OF A.E. (C) / Bldg. Br -X OF K.M.C.