

REFERENCE POINTS MARKED

IN THE SITE PLAN OF THE

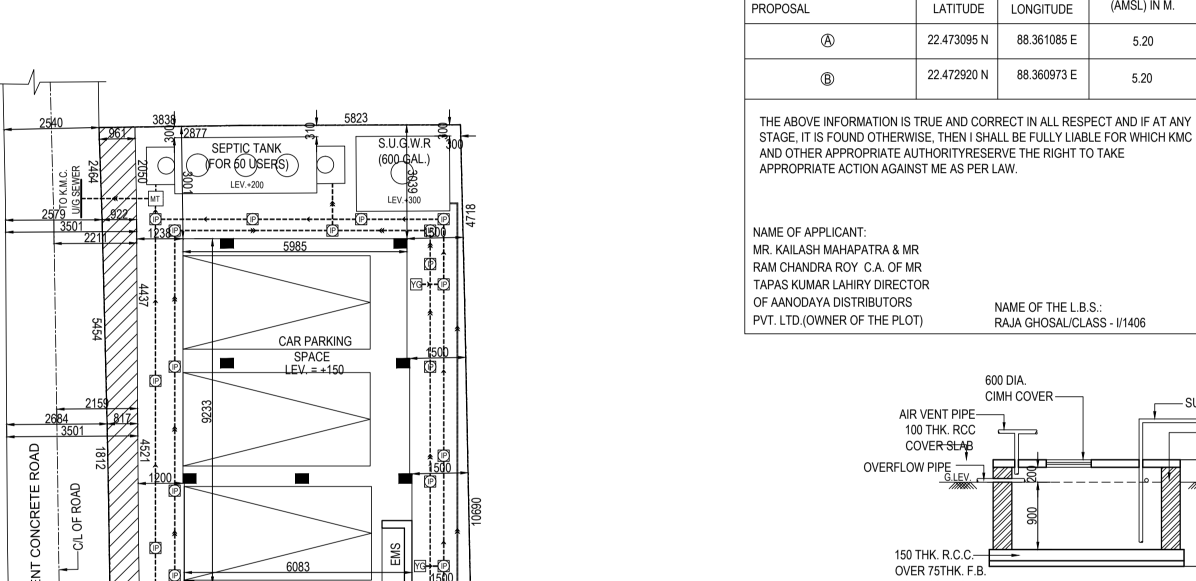
CO-ORDINATE IN WGS 84

SITE ELEVATION

(AMSL) IN M.

5.20

5.20



FROM K.M.C. WATER MAIN

LEV. = +150

SHOP LEV. = +300

K.M.C. BLACK TOP ROAD

GROUND FLOOR PLAN

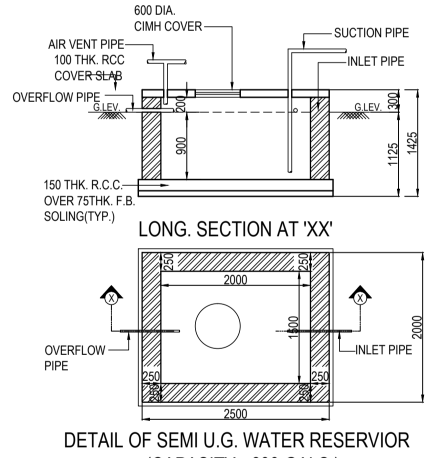
SCALE = 1:100

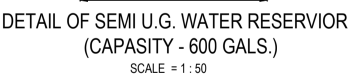
HATCH MARKED STRIP

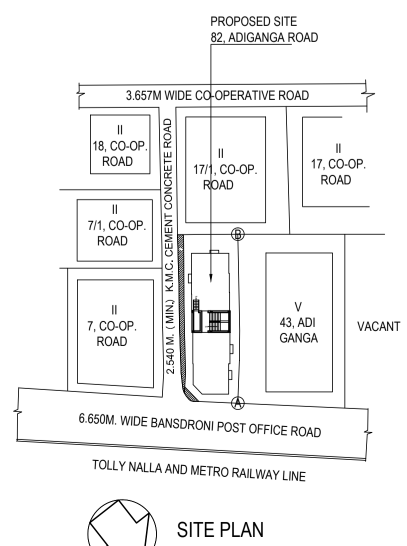
OF LAND GIFTED TO KMC( AREA = 19.416 SQ.M. OR 209 SFT.)

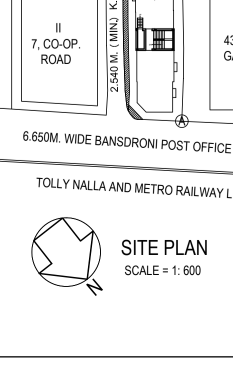
HATCH MARKED SPLAYED POTION OF LAND GIFTED

TO KMC (AREA = 2.066 SQ.M. OR 22 SFT.)









	S & SPEC	IFICATION	IS:			PART - A	STAT	EMENT C	F THE	PLA	N PROPO	DSAL	
		N MM. UNLESS O TANK AND SEMI		IENTIONED. RESERVIOR SHALI	L NOT	1. ASSESSE	EE NO 3111201 THE OWNER : I		MAR I AHIRN	/ DIRF	CTOR OF AAN	ODAYA DISTRII	BUTORS PVT
EXCEED THE DEPTH OF NEAREST BUILDING FOUNDATION.  GRADE OF CONCRETE = M20, AND GRADE OF STEEL = Fe 500.						2.NAME OF THE OWNER: MR TAPAS KUMAR LAHIRY DIRECTOR OF AANODAYA DISTRIBUTORS PVT. LTD.(OWNER OF THE PLOT)  23. APPLICANT: MR. KAII ASH MAHADATRA & MR. RAM CHANDRA ROY C.A. OF MR. TAPAS KUMAR							
		= M20, AND GRAD THK., INTERNAL \				2a) APPLICANT: MR. KAILASH MAHAPATRA & MR RAM CHANDRA ROY C.A. OF MR TAPAS KUMAR LAHIRY DIRECTOR OF AANODAYA DISTRIBUTORS PVT. LTD.(OWNER OF THE PLOT)  3. DETAIL OF REGISTERED DEED:							
CHED	ULE OF D	OORS	SCHEDI	JLE OF WIN	IDOWS	BOOK NO. :	:1	VOL. NO.:			E NO.: 174577		T 40/40/55
MKD.	WIDTH	HEIGHT	MKD.	WIDTH	HEIGHT	3a) DETAIL	160103368 OF REGISTERE		CLARATIO	N (REC	TIFICATION)		)⊺10/12/2021
D1	1000	2100	W1	1500	1300	BOOK NO. : BEING NO.:	IV 160400028	VOL. NO.: 1 YEAR : 202			NO.: 627 TO E : D.S.RIV S	639 SOUTH 24 PGS	.DT24/01/202
D2	900	2100	W2	1200	1300	DETAIL OF BOOK NO. :	REGISTERED P	OWER OF ATT		PA	GE NO.: 10100	02 TO 101033	
D2	750	2100	W3		600	BEING NO.:	190202126	YEAR : 202	22	PL/		KOLKATA DT	-21/03/2024
CG			773	600	600	BOOK NO. :		VOL. NO.:	1604-2023	PA		19 TO 374564	
	1200	2100					160412432 OF REGISTERED	YEAR : 202 DEED OF GIF				/ 24PGS.(S) DT	T05/10/2023
RS	2400	2400				BOOK NO.:	1 160412433	VOL. NO.: YEAR : 202				12 TO 374727 / 24PGS.(S) DT	-05/10/2023
		_ARATION		RII ITY THAT			F REGISTERED		T OF SPLAY	ED CC	RNER OF LAN		
WE DO HEREBY UNDERTAKE WITH FULL RESPONSIBILITY THAT,  1) WE SHALL ENGAGE L.B.S. & E.S.E. DURING CONSTRUCTION.  2) WE SHALL FOLLOW THE INSTRUCTION OF L.B.S. & E.S.E. DURING CONSTRUCTION						BEING NO.:	160412434	YEAR : 20				/ 24PGS.(S) DT	05/10/2023
(AS PE	R B.S. PLAN)					i) L.R.PORC	DOCUMENT : CHA - COPY NO.						
3) KMC AUTHORITY WILL NOT BE RESPONSIBLE FOR STRUCTURAL STABILITY OF THE BUILDING AND ADJOINING STRUCTURE.						,	SION CERTIFICA	ATE AS STATEI	D : MEMO N	IO 17	/ 4049 / BLLR	O / KOL / 22 DA <sup>-</sup>	TED 19/09/202
4) IF ANY SUBMITTED DOCUMENTS ARE FOUND TO BE FAKE, THE KMC AUTHORITY MAY REVOKE THE SANCTIONED PLAN. 5) DURING SITE INSPECTION I WAS PHYSICALLY PRESENT AND PROPERLY IDENTIFIED						PART - B							
THE PL	₋OT.			SENT AND PROPE	ERLY IDENTIFIED	,	OF LAND : 253 STOREY: G+I						
7) THE SI	TE IS VACANT.	OF MARBLE FINIS				2. NO. OF T	ENEMENTS: 0	6 NOS.	75.00.11	00.1			
		SES INFUTURE R E & WILL REVOK		)WNERSHIP,KMC <i>A</i> TIONED PLAN.	AUTHORITY WILL		TENEMENTS : a	a) 50 SQ.M. 10	75 SQ.M	06 1	NOS.		
						4. AREA OF AS PER 1	ELAND, FITLE DEED		: 03K 13 (	CH 12	SFT.= 256.13	2 SQ.M.	
						AND ASS	SESSMENT BOO REGISTERED	K COPY			SFT.= 253.66		
						BOUNDA	RY DECLARATION	ON					
				C.A. OF MR TAPA OWNER OF THE PI		6. AREA OF	F LAND AS PER GIFTED STRIP	OF LAND = 19.	416 SQ.M.		SFT.= 255.76	u SQ.M.	
	APPLICANT:	ייט ו טמואו טוט או	.∪ F V I. L I D.(\	OWNER OF THE PL	LO1)	,	OF GIFTED SPLA A OF LAND = 23		OF LAND = 2	2.066 S	Q.M.		
CERTI	FICATE OI	F L.B.S.				8. i) PERMIS	SSIBLE GROUNI SED GROUND (	COVERAGE (			660 SQ.M. 434 SQ.M.		
				THAT THE BUILDIN 009 AS AMMENDEI	IG PLAN HAS BEEN	,	ED HEIGHT = 1	,					
IME AND	THE SITE COND	DITIONS INCLUE	DING WIDTH C	OF ABUTTING ROA	D (MINIMUM 6.650 M	10. PROPOS	SED AREA :						
				E OF THE PLOT AN EASTERN SIDE OF			TOTAL		ACTU	AL		TED AREA	NET
				JRED AND VERIFIE	ED BY ME. IT IS A	FLOOR	COV. AREA (SQ.M.)	LIFT WELL (SQ.M.)	FLOOR A		LIFT	Q.M.) STAIR	FLOOR AR (SQ.M.)
	ARY WALLS.	I A TANK OK FIL	LED OF LAINL	). THE SITE IS VAC	ANT AND BOONDED	GROUND	133.434	-	133.4		1.746	13.128	118.56
						FIRST	133.434	1.540	131.8		1.746	13.128	117.020
						SECOND	133.434	1.540	131.8	94	1.746	13.128	117.020
							400 404	4.540	404.0	94	1.746	13.128	447.00
						THIRD	133.434	1.540	131.8				
						THIRD	133.434 533.736	4.620	529.1	16	6.984	52.512	
	SAL/CLASS - 1/1	406						4.620 TENEMENTS	529.1 AND CAR P.	16 ARKINO	6.984	52.512 ON	469.62
IAME OF T	ΓHE L.B.S.:						533.736  TENEMENT SIZE	4.620 TENEMENTS A PROPORT COMMON	529.1 AND CAR P. TONATE AREA	16 ARKING ACT TENE	6.984 G CALCULATIO TUAL EMENT	52.512	NO. OF CA
STRUC	THE L.B.S.:	ECLARAT				TOTAL  TENEMENT MKD.	533.736  TENEMENT SIZE (SQ.M.)	4.620 TENEMENTS A PROPORT COMMON TO BE ADI	529.1 AND CAR P. TONATE AREA DED	ARKING ACT TENE AREA	6.984 G CALCULATIO TUAL EMENT A(SQ.M.)	52.512 DN NO. OF TENEMENT	NO. OF CAL PARKING REQUIRED
STRU(	THE L.B.S.:  CTURAL D  ICTURAL DESIG	ECLARAT	OF BOTH FOU	INDATION AND SUI	PER STRUCTURE OF DADS INCLUDING THE	TOTAL  TENEMENT MKD.  ACE	533.736  TENEMENT SIZE (SQ.M.)  58.162	4.620 TENEMENTS A PROPORT COMMON TO BE ADI	529.1 AND CAR P. TIONATE AREA DED	ARKING ACT TENE AREA	6.984 G CALCULATIO TUAL EMENT A(SQ.M.) 0.191	52.512  ON  NO. OF TENEMENT  03	NO. OF CA
STRU( THE STRU THIS BUIL SEISMIC L	THE L.B.S.:  CTURAL D  ICTURAL DESIGN  DING HAS BEEN  OAD AS PER N	DECLARAT GN & DRAWING C N MADE BY ME C I.B.C. & I.S.CODI	OF BOTH FOU CONSIDERING E OF INDIA AI	INDATION AND SUI GALL POSSIBLE LO ND CERTIFY THAT	DADS INCLUDING THE THE BUILDING IS	TOTAL  TENEMENT MKD.  ACC  BOE	533.736  TENEMENT SIZE (SQ.M.)	4.620 TENEMENTS A PROPORT COMMON TO BE ADI 12.0 11.8	529.1  AND CAR P.  TIONATE AREA DED  129 153	ARKING ACT TENE AREA 70	6.984 G CALCULATION TUAL EMENT A(SQ.M.) 0.191 9.162	52.512 DN NO. OF TENEMENT	NO. OF CA PARKING REQUIRED
STRU( THE STRU THIS BUIL SEISMIC L SAFE AND	THE L.B.S.:  CTURAL D  ICTURAL DESIG  DING HAS BEEN  OAD AS PER N  O STABLE IN ALL	DECLARAT ON & DRAWING ON N MADE BY ME OF I.B.C. & I.S.CODI L RESPECT. SOIL	OF BOTH FOU CONSIDERING E OF INDIA AI L TEST HAS B	INDATION AND SUI B ALL POSSIBLE LO	DADS INCLUDING THE THE BUILDING IS I KALLOL KR.	TOTAL  TENEMENT MKD.  ACC  BOC	533.736  TENEMENT SIZE (SQ.M.)  58.162  57.309	4.620 TENEMENTS A PROPORT COMMON TO BE ADI 12.0 11.8	529.1  AND CAR P.  TIONATE AREA DED  129 153	ARKING ACT TENE AREA 70	6.984 G CALCULATION TUAL EMENT A(SQ.M.) 0.191 9.162	52.512  ON  NO. OF TENEMENT  03	NO. OF CA PARKING REQUIRED
STRU( THE STRU THIS BUIL SEISMIC L SAFE AND GHOSHAL	THE L.B.S.:  CTURAL D  ICTURAL DESIG  DING HAS BEEN  OAD AS PER N  O STABLE IN ALL  (GTE - 1/49) . TH	DECLARAT ON & DRAWING ON N MADE BY ME OF I.B.C. & I.S.CODI L RESPECT. SOIL	OF BOTH FOU CONSIDERING IE OF INDIA AI L TEST HAS B DATIONS OF T	INDATION AND SUI GALL POSSIBLE LO ND CERTIFY THAT BEEN DONE BY SR	DADS INCLUDING THE THE BUILDING IS I KALLOL KR.	TOTAL  TENEMENT MKD.  ACC  BOC	533.736  TENEMENT SIZE (SQ.M.)  58.162  57.309	4.620 TENEMENTS A PROPORT COMMON TO BE ADI 12.0 11.8 ILE RETAIL CA	529.1  AND CAR P.  TIONATE AREA DED  129 153	ARKING ACT TENE AREA 70 69 A = 44.7	6.984 G CALCULATIO TUAL EMENT A(SQ.M.) 0.191 0.162 772 SQ.M.	52.512  ON  NO. OF TENEMENT  03  03	NO. OF CAI PARKING REQUIRED
STRU( THE STRU THIS BUIL SEISMIC L SAFE AND GHOSHAL	THE L.B.S.:  CTURAL D  ICTURAL DESIG  DING HAS BEEN  OAD AS PER N  O STABLE IN ALL  (GTE - 1/49) . TH	DECLARAT  SN & DRAWING C  N MADE BY ME C  I.B.C. & I.S.CODI  RESPECT. SOIL  IE RECOMMEND	OF BOTH FOU CONSIDERING IE OF INDIA AI L TEST HAS B DATIONS OF T	INDATION AND SUI GALL POSSIBLE LO ND CERTIFY THAT BEEN DONE BY SR	DADS INCLUDING THE THE BUILDING IS I KALLOL KR.	TOTAL  TENEMENT MKD.  ACC  BOC	533.736  TENEMENT SIZE (SQ.M.)  58.162  57.309  DTAL MERCANT	4.620 TENEMENTS A PROPORT COMMON TO BE ADI  12.0 11.8 ILE RETAIL CA  CALC	529.1  AND CAR P.  TIONATE AREA DED  229  353  RPET AREA CULATION C	16 ARKING ACT TENE AREA 70 69 A = 44.0	6.984 G CALCULATIO TUAL EMENT A(SQ.M.) 0.191 0.162 772 SQ.M.	52.512  ON  NO. OF TENEMENT  03  03	01 01 02 253.664
STRU( THE STRU THIS BUIL SEISMIC L SAFE AND	THE L.B.S.:  CTURAL D  ICTURAL DESIG  DING HAS BEEN  OAD AS PER N  O STABLE IN ALL  (GTE - 1/49) . TH	DECLARAT  SN & DRAWING C  N MADE BY ME C  I.B.C. & I.S.CODI  RESPECT. SOIL  IE RECOMMEND	OF BOTH FOU CONSIDERING IE OF INDIA AI L TEST HAS B DATIONS OF T	INDATION AND SUI GALL POSSIBLE LO ND CERTIFY THAT BEEN DONE BY SR	DADS INCLUDING THE THE BUILDING IS I KALLOL KR.	TOTAL  TENEMENT MKD.   (A) (C) (B) (T)	533.736  TENEMENT SIZE (SQ.M.)  58.162  57.309  OTAL MERCANT	4.620 TENEMENTS A PROPORT COMMON TO BE ADI  12.0 11.8 ILE RETAIL CA  CALC	529.1 AND CAR P. TIONATE AREA DED  129 153 RPET AREA CULATION CO	ARKING ACT TENE AREA 70 69 A = 44.0	6.984 G CALCULATIO TUAL EMENT A(SQ.M.) 0.191 0.162 772 SQ.M. R.	52.512  ON  NO. OF TENEMENT  03  03	01 01 02 253.66 50.693
STRUC THE STRUC THIS BUIL SEISMIC L SAFE AND GHOSHAL CONSIDER	THE L.B.S.:  CTURAL D  ICTURAL DESIGN  DING HAS BEEN  OAD AS PER N  STABLE IN ALL  (GTE - I/49) . TH  RED DURING ST	DECLARAT GN & DRAWING CO N MADE BY ME CO I.B.C. & I.S.CODI L RESPECT. SOIL IE RECOMMEND IRUCTURAL CAL	OF BOTH FOU CONSIDERING IE OF INDIA AI L TEST HAS B DATIONS OF T	INDATION AND SUI GALL POSSIBLE LO ND CERTIFY THAT BEEN DONE BY SR	DADS INCLUDING THE THE BUILDING IS I KALLOL KR.	TOTAL  TENEMENT MKD.  (A) (C) (C) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D	533.736  TENEMENT SIZE (SQ.M.)  58.162  57.309  DTAL MERCANT	4.620 TENEMENTS A PROPORT COMMON TO BE ADI 12.0 11.8 ILE RETAIL CA CALC CA	529.1  AND CAR P.  TIONATE AREA DED  229  353  RPET AREA CULATION C	ARKING ACT TENE AREA 70 69 A = 44.0	6.984 G CALCULATIO TUAL EMENT A(SQ.M.) 0.191 0.162 772 SQ.M. R.	52.512  ON  NO. OF TENEMENT  03  03	01 01 02 253.66 50.693 44.772
STRUC THE STRUC THE STRUC THIS BUIL SEISMIC L SAFE AND GHOSHAL CONSIDER  SRI SAKTI CLASS - I	THE L.B.S.:  CTURAL D  ICTURAL DESIGN  DING HAS BEEN  OAD AS PER N  STABLE IN ALL  (GTE - I/49) . TH  RED DURING ST	DECLARAT GN & DRAWING CO N MADE BY ME CO I.B.C. & I.S.CODI L RESPECT. SOIL IE RECOMMEND IRUCTURAL CAL	OF BOTH FOU CONSIDERING IE OF INDIA AI L TEST HAS B DATIONS OF T	INDATION AND SUI GALL POSSIBLE LO ND CERTIFY THAT BEEN DONE BY SR	DADS INCLUDING THE THE BUILDING IS I KALLOL KR.	TOTAL  TENEMENT MKD.	533.736  TENEMENT SIZE (SQ.M.)  58.162  57.309  OTAL MERCANT	4.620 TENEMENTS A PROPORT COMMON TO BE ADI 12.0 11.8 ILE RETAIL CA CALC CA ARKING	529.1 AND CAR P. TIONATE AREA DED  229 353 RPET AREA CULATION CO	ARKING ACT TENE AREA 70 69 A = 44.0	6.984 G CALCULATIO TUAL EMENT A(SQ.M.) 0.191 0.162 772 SQ.M. R.	52.512  ON  NO. OF TENEMENT  03  03	01 01 02 253.66 50.693
STRUCTHE STRUCTHIS BUILDERSMIC LESAFE AND CONSIDERSMIC SAKTICLASS - 17	THE L.B.S.:  CTURAL D  ICTURAL DESIGN  DING HAS BEEN  OAD AS PER N  O STABLE IN ALL  (GTE - I/49) . TH  RED DURING STABLE  BRATA BHATT  (116)  THE E.S.E.:	DECLARAT SN & DRAWING O N MADE BY ME O I.B.C. & I.S.CODI L RESPECT. SOIL TERECOMMEND TRUCTURAL CAL ACHARYYA	OF BOTH FOU CONSIDERING IE OF INDIA AI L TEST HAS B DATIONS OF T LCULATION.	INDATION AND SUI G ALL POSSIBLE LO ND CERTIFY THAT BEEN DONE BY SRI HE SOIL TEST REF	DADS INCLUDING THE THE BUILDING IS I KALLOL KR. PORT HAS BEEN	TOTAL  TENEMENT MKD.	TENEMENT SIZE (SQ.M.) 58.162 57.309 DTAL MERCANT	4.620 TENEMENTS A PROPORT COMMON TO BE ADI 12.0 11.8 ILE RETAIL CA CALC CA RKING RKING PROVID	529.1 AND CAR P. TIONATE AREA DED  229 253 RPET AREA  CULATION CO  OVERED AR ARPET AREA  DED	ARKING ACT TENE AREA 70 69 A = 44.5 DF F.A.F	6.984 G CALCULATIO FUAL EMENT A(SQ.M.) 0.191 9.162 772 SQ.M. R. SQ.M.	52.512  ON  NO. OF TENEMENT  03  03	469.62  NO. OF CA PARKING REQUIRE  01  01  02  253.66  50.693  44.772  02
STRUC THE STRUC THE STRUC THIS BUIL SEISMIC L SAFE AND GHOSHAL CONSIDER SRI SAKTI CLASS - IA NAME OF	CTURAL D CTURAL DESIGNED HAS BEEN OAD AS PER N O STABLE IN ALL (GTE - 1/49) . THE RED DURING STABLE IN ALL (THE E.S.E. : FICATE O	DECLARAT  SN & DRAWING CON MADE BY ME CON MADE BY ME CON MESPECT. SOIL  THE RECOMMEND FRUCTURAL CAL  ACHARYYA  F GEO TEC	OF BOTH FOU CONSIDERING E OF INDIA AI L TEST HAS B DATIONS OF T LCULATION.	INDATION AND SUI GALL POSSIBLE LO ND CERTIFY THAT BEEN DONE BY SR	DADS INCLUDING THE THE BUILDING IS I KALLOL KR. PORT HAS BEEN	TOTAL  TENEMENT MKD.  ACE  BOE  TO  LAND AREA  1. MERCANT  2. TOTAL REG  3. TOTAL CO  4.PERMISSIB	533.736  TENEMENT SIZE (SQ.M.)  58.162  57.309  OTAL MERCANT  AIN SQ.M.  TILE RETAIL  QUIRED CAR PA	4.620  TENEMENTS A PROPORT COMMON TO BE ADI  12.0 11.8 ILE RETAIL CA  CALC  CA  CARKING  RKING PROVID  AREA FOR CAF	529.1 AND CAR P. TIONATE AREA DED  229 353 RPET AREA  CULATION CO  OVERED AR ARPET AREA  DED  R PARKING	ARKING ACT TENE AREA 70 69 A = 44.5 DF F.A.F	6.984 G CALCULATIO FUAL EMENT A(SQ.M.) 0.191 9.162 772 SQ.M. R. SQ.M.	52.512  ON  NO. OF TENEMENT  03  03	469.620  NO. OF CA PARKING REQUIRED  01  01  02  253.66  50.693  44.772  02  03
STRUC THE STRUC THE STRUC THIS BUIL SEISMIC L SAFE AND GHOSHAL CONSIDER SRI SAKTI CLASS - I NAME OF CERTI UNDERSITHEREIN.	THE L.B.S.:  CTURAL D  ICTURAL DESIGN  ICTURAL D  I	DECLARAT  SN & DRAWING CON MADE BY ME CON  I.B.C. & I.S.CODI  L. RESPECT. SOIL  TE RECOMMEND  TRUCTURAL CAL  ACHARYYA  F GEO TEC  PECTED THE SIT  O THAT EXISTING	CHNICAL TE AND CARR G SOIL OF TH	INDATION AND SUI S ALL POSSIBLE LO ND CERTIFY THAT BEEN DONE BY SRI HE SOIL TEST REF  ENGINEE LED OUT THE SOIL E SITE IS ABLE TO	CADS INCLUDING THE THE BUILDING IS I KALLOL KR. PORT HAS BEEN  R LINVESTIGATION O CARRY THE LOAD	TOTAL  TENEMENT MKD.  (A) (C) (C) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D	TENEMENT SIZE (SQ.M.)  58.162  57.309  OTAL MERCANT  A IN SQ.M.  TILE RETAIL  QUIRED CAR PA VERED CAR PA SLE EXEMPTED AR PARKING AR  ING AREA EXEM	4.620  TENEMENTS A PROPORT COMMON TO BE ADI  12.0 11.8 ILE RETAIL CA  CALC  CA  CARKING  RKING PROVIDE  AREA FOR CAF  EA PROVIDED	529.1 AND CAR P. TIONATE AREA DED  229 353 RPET AREA  CULATION CO  OVERED AR ARPET AREA  DED  R PARKING IN SQ.M.	ARKING ACT TENE AREA 70 69 A = 44.5 DF F.A.F	6.984 G CALCULATIO FUAL EMENT A(SQ.M.) 0.191 9.162 772 SQ.M. R. SQ.M.	52.512  ON  NO. OF TENEMENT  03  03	469.620  NO. OF CA PARKING REQUIRED  01  01  02  253.66  50.693  44.772  02  03  50  60.359  50
STRUC THE STRUC THE STRUC THIS BUIL SEISMIC L SAFE AND GHOSHAL CONSIDER SRI SAKTI CLASS - I NAME OF CERTI UNDERSI THEREIN. COMING F	THE L.B.S.:  CTURAL D  ICTURAL DESIGN DING HAS BEEN OAD AS PER IN O STABLE IN ALL (GTE - I/49) . THE RED DURING STABLE  BRATA BHATT  IT 16 THE E.S.E.:  FICATE O GNED HAS INSI IT IS CERTIFIED FROM THE PROD	DECLARAT  SN & DRAWING CON MADE BY ME CON  I.B.C. & I.S.CODI  L. RESPECT. SOIL  RESPECT. SOIL  RECOMMEND  FRUCTURAL CAL  ACHARYYA  F GEO TEO  PECTED THE SIT  D THAT EXISTING  POSED CONSTR	CHNICAL TE AND CARR G SOIL OF TH	INDATION AND SUI S ALL POSSIBLE LO ND CERTIFY THAT BEEN DONE BY SRI HE SOIL TEST REF  ENGINEE LED OUT THE SOIL E SITE IS ABLE TO	CADS INCLUDING THE THE BUILDING IS I KALLOL KR. PORT HAS BEEN  R INVESTIGATION O CARRY THE LOAD N SYSTEM THEREIN IS	TOTAL  TENEMENT MKD.  (A) (C) (E)  (B) (D)  TO  LAND AREA  1. MERCANT  2. TOTAL REO  3. TOTAL CO  4. PERMISSIB  5. ACTUAL CA  6. CAR PARK  7. PERMISSIB	TENEMENT SIZE (SQ.M.)  58.162  57.309  OTAL MERCANT  AIN SQ.M.  TILE RETAIL  QUIRED CAR PA VERED CAR PA SILE EXEMPTED AR PARKING AR  SING AREA EXEMBLE F.A.R.	4.620  TENEMENTS A PROPORT COMMON TO BE ADI  12.0 11.8 ILE RETAIL CA  CALC  CA  CARKING  RKING PROVIDE  AREA FOR CAF  EA PROVIDED	529.1 AND CAR P. TIONATE AREA DED  229 353 RPET AREA  CULATION CO  OVERED AR ARPET AREA  DED  R PARKING IN SQ.M.	ARKING ACT TENE AREA 70 69 A = 44.5 DF F.A.F	6.984 G CALCULATIO FUAL EMENT A(SQ.M.) 0.191 9.162 772 SQ.M. R. SQ.M.	52.512  ON  NO. OF TENEMENT  03  03	469.62  NO. OF CA PARKING REQUIRE  01  01  02  253.66  50.693  44.772  02  03  50  60.359  50  1.75
STRUC THE STRUC THE STRUC THIS BUIL SEISMIC L SAFE AND GHOSHAL CONSIDER SRI SAKTI CLASS - I NAME OF CERTI UNDERSI THEREIN. COMING F	THE L.B.S.:  CTURAL D  ICTURAL DESIGN DING HAS BEEN OAD AS PER IN O STABLE IN ALL (GTE - I/49) . THE RED DURING STABLE  BRATA BHATT  IT 16 THE E.S.E.:  FICATE O GNED HAS INSI IT IS CERTIFIED FROM THE PROD	DECLARAT  SN & DRAWING CON MADE BY ME CON  I.B.C. & I.S.CODI  L. RESPECT. SOIL  RESPECT. SOIL  RECOMMEND  FRUCTURAL CAL  ACHARYYA  F GEO TEO  PECTED THE SIT  D THAT EXISTING  POSED CONSTR	CHNICAL TE AND CARR G SOIL OF TH	ENGINEER	CADS INCLUDING THE THE BUILDING IS I KALLOL KR. PORT HAS BEEN  R INVESTIGATION O CARRY THE LOAD N SYSTEM THEREIN IS	TOTAL  TENEMENT MKD.  (A) (C) (C) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D	TENEMENT SIZE (SQ.M.)  58.162  57.309  OTAL MERCANT  AIN SQ.M.  TILE RETAIL  QUIRED CAR PA VERED CAR PA SILE EXEMPTED AR PARKING AR  SING AREA EXEMBLE F.A.R.	4.620  TENEMENTS A PROPORT COMMON TO BE ADI  12.0  11.8  ILE RETAIL CA  CALC  CA  CARKING  RKING PROVIDED  MPTED IN SQ.M	529.1 AND CAR P. TIONATE AREA DED  353 RPET AREA DVERED AR ARPET AREA DED R PARKING IN SQ.M. M.	ARKING ACT TENE AREA 70 69 A = 44.0 DF F.A.F EEA IN S A IN SC	6.984 G CALCULATIO FUAL EMENT A(SQ.M.) D.191 D.162 F72 SQ.M.  GQ.M. Q.M.	52.512  ON  NO. OF TENEMENT  03  03	469.62  NO. OF CA PARKING REQUIRE  01  01  02  253.66  50.693  44.772  02  03  50  60.359  50  1.75
STRUCTHE STRUCTHIS BUILD SEISMIC LESAKTI CONSIDER  SRI SAKTI CLASS - I ANAME OF CERTI UNDERSITHEREIN.  COMING F	THE L.B.S.:  CTURAL D  ICTURAL DESIGN DING HAS BEEN OAD AS PER IN O STABLE IN ALL (GTE - I/49) . THE RED DURING STABLE  BRATA BHATT  IT 16 THE E.S.E.:  FICATE O GNED HAS INSI IT IS CERTIFIED FROM THE PROD	DECLARAT  SN & DRAWING CON MADE BY ME CON  I.B.C. & I.S.CODI  L. RESPECT. SOIL  RESPECT. SOIL  RECOMMEND  FRUCTURAL CAL  ACHARYYA  F GEO TEO  PECTED THE SIT  D THAT EXISTING  POSED CONSTR	CHNICAL TE AND CARR G SOIL OF TH	ENGINEER	CADS INCLUDING THE THE BUILDING IS I KALLOL KR. PORT HAS BEEN  R INVESTIGATION O CARRY THE LOAD N SYSTEM THEREIN IS	TOTAL  TENEMENT MKD.  ACE  BOE  TO  LAND AREA  1. MERCANT  2. TOTAL REC  3. TOTAL CO  4.PERMISSIB  5.ACTUAL CA  6. CAR PARK  7. PERMISSIE  8. PROPOSEI	TENEMENT SIZE (SQ.M.)  58.162  57.309  OTAL MERCANT  AIN SQ.M.  TILE RETAIL  QUIRED CAR PA VERED CAR PA SILE EXEMPTED AR PARKING AR  SING AREA EXEMBLE F.A.R.	4.620  TENEMENTS A PROPORT COMMON TO BE ADI  12.0  11.8  ILE RETAIL CA  CALC  CA  CARKING  RKING PROVIDED  MPTED IN SQ.M  CALCULAT	529.1 AND CAR P. TIONATE AREA DED  229 353 RPET AREA  CULATION CO  OVERED AR ARPET AREA  DED  R PARKING IN SQ.M.	ARKING ACT TENE AREA 70 69 A = 44.0 DF F.A.F EEA IN S A IN SC	6.984 G CALCULATIO FUAL EMENT A(SQ.M.) D.191 D.162 F72 SQ.M.  GQ.M. Q.M.	52.512  ON  NO. OF TENEMENT  03  03	469.62  NO. OF CAPARKING REQUIRE  01  01  02  253.66  50.693  44.772  02  03  50  60.359  50  1.75
STRUC THE STRUCTHIS BUIL SEISMIC L SAFE AND SHOSHAL CONSIDER VAME OF CERTI UNDERSI THEREIN. COMING F	THE L.B.S.:  CTURAL D  ICTURAL DESIGN DING HAS BEEN OAD AS PER IN O STABLE IN ALL (GTE - I/49) . THE RED DURING STABLE  BRATA BHATT  IT 16 THE E.S.E.:  FICATE O GNED HAS INSI IT IS CERTIFIED FROM THE PROD	DECLARAT  SN & DRAWING CON MADE BY ME CON  I.B.C. & I.S.CODI  L. RESPECT. SOIL  RESPECT. SOIL  RECOMMEND  FRUCTURAL CAL  ACHARYYA  F GEO TEO  PECTED THE SIT  D THAT EXISTING  POSED CONSTR	CHNICAL TE AND CARR G SOIL OF TH	ENGINEER	CADS INCLUDING THE THE BUILDING IS I KALLOL KR. PORT HAS BEEN  R INVESTIGATION O CARRY THE LOAD N SYSTEM THEREIN IS	TOTAL  TENEMENT MKD.  (A) (C) (E) (B) (D) (F) (TO E)  LAND AREA  1. MERCANT  2. TOTAL REC  3. TOTAL CO'  4.PERMISSIB  5.ACTUAL CA'  6. CAR PARK  7. PERMISSIE  8. PROPOSEI  9.STAIR HEA	TENEMENT SIZE (SQ.M.)  58.162  57.309  DTAL MERCANT  AIN SQ.M.  TILE RETAIL  QUIRED CAR PA SLE EXEMPTED AR PARKING AR ING AREA EXEM  BLE F.A.R.  D F.A.R.	4.620  TENEMENTS A PROPORT COMMON TO BE ADI  12.0 11.8 ILE RETAIL CA  CALC  CA  CARKING  RKING PROVIDED  MPTED IN SQ.M  CALCULATION SQ.M.	529.1 AND CAR P. TIONATE AREA DED  353 RPET AREA DVERED AR ARPET AREA DED R PARKING IN SQ.M. M.	ARKING ACT TENE AREA 70 69 A = 44.0 DF F.A.F EEA IN S A IN SC	6.984 G CALCULATIO FUAL EMENT A(SQ.M.) D.191 D.162 F72 SQ.M.  GQ.M. Q.M.	52.512  ON  NO. OF TENEMENT  03  03	469.62  NO. OF CA PARKING REQUIRE  01  01  02  253.66  50.693  44.772  02  03  50  60.359  50  1.75  1.654
STRUC HE STR	THE L.B.S.:  CTURAL D  ICTURAL DESIGN DING HAS BEEN OAD AS PER IN O STABLE IN ALL (GTE - I/49) . THE RED DURING STABLE  BRATA BHATT  IT 16 THE E.S.E.:  FICATE O GNED HAS INSI IT IS CERTIFIED FROM THE PROD	DECLARAT  SN & DRAWING CON MADE BY ME CON  I.B.C. & I.S.CODI  L. RESPECT. SOIL  RESPECT. SOIL  RECOMMEND  FRUCTURAL CAL  ACHARYYA  F GEO TEO  PECTED THE SIT  D THAT EXISTING  POSED CONSTR	CHNICAL TE AND CARR G SOIL OF TH	ENGINEER	CADS INCLUDING THE THE BUILDING IS I KALLOL KR. PORT HAS BEEN  R INVESTIGATION O CARRY THE LOAD N SYSTEM THEREIN IS	TOTAL  TENEMENT MKD.  ACE BOE  LAND AREA  1. MERCANT  2. TOTAL REC  3. TOTAL CO  4.PERMISSIB  5.ACTUAL CA  6. CAR PARK  7. PERMISSIE  8. PROPOSEI  9.STAIR HEAL  10. LIFT MAC	TENEMENT SIZE (SQ.M.)  58.162  57.309  DTAL MERCANT  A IN SQ.M.  TILE RETAIL  QUIRED CAR PA SLE EXEMPTED AR PARKING AR SING AREA EXEM BLE F.A.R. D F.A.R.  D ROOM AREA	4.620  TENEMENTS A PROPORT COMMON TO BE ADI  12.0  11.8  ILE RETAIL CA  CALC  CA  CA  RKING  RKING PROVIDED  MPTED IN SQ.M.  CALCULATIN SQ.M.  EA IN SQ.M.	529.1 AND CAR P. TIONATE AREA DED  S53 RPET AREA DED  OVERED AR ARPET AREA DED  R PARKING IN SQ.M. M.	ARKING ACT TENE AREA 70 69 A = 44.0 DF F.A.F EEA IN S A IN SC	6.984 G CALCULATIO FUAL EMENT A(SQ.M.) D.191 D.162 F72 SQ.M.  GQ.M. Q.M.	52.512  ON  NO. OF TENEMENT  03  03	469.62  NO. OF CAPARKING REQUIRE  01  01  02  253.66  50.693  44.773  02  03  50  60.359  50  1.75  1.654
STRUC THE STRUCTHIS BUIL SEISMIC L SAFE AND SHOSHAL CONSIDER VAME OF CERTI UNDERSI THEREIN. COMING F	THE L.B.S.:  CTURAL D  ICTURAL DESIGN DING HAS BEEN OAD AS PER IN O STABLE IN ALL (GTE - I/49) . THE RED DURING STABLE  BRATA BHATT  IT 16 THE E.S.E.:  FICATE O GNED HAS INSI IT IS CERTIFIED FROM THE PROD	DECLARAT  SN & DRAWING CON MADE BY ME CON  I.B.C. & I.S.CODI  L. RESPECT. SOIL  RESPECT. SOIL  RECOMMEND  FRUCTURAL CAL  ACHARYYA  F GEO TEO  PECTED THE SIT  D THAT EXISTING  POSED CONSTR	CHNICAL TE AND CARR G SOIL OF TH	ENGINEER	CADS INCLUDING THE THE BUILDING IS I KALLOL KR. PORT HAS BEEN  R INVESTIGATION O CARRY THE LOAD N SYSTEM THEREIN IS	TOTAL  TENEMENT MKD.  ACE BOE  TO  LAND AREA  1. MERCANT  2. TOTAL REG  3. TOTAL CO  4.PERMISSIB  5.ACTUAL CA  6. CAR PARK  7. PERMISSIE  8. PROPOSEI  9.STAIR HEAI  10. LIFT MAC  11. OVERHEAI  12. TOTAL AF	TENEMENT SIZE (SQ.M.)  58.162  57.309  OTAL MERCANT  AIN SQ.M.  TILE RETAIL  QUIRED CAR PA  SLE EXEMPTED AR PARKING AR  ING AREA EXEM  BLE F.A.R.  D F.A.R.  D ROOM AREA  HINE ROOM AR  AD RESERVIOR  REA OF COPBOX	4.620  TENEMENTS A PROPORT COMMON TO BE ADI  12.0  11.8  ILE RETAIL CA  CALC  CA  RKING  RKING PROVIDED  AREA FOR CAF EA PROVIDED  MPTED IN SQ.M.  CALCULAT IN SQ.M.  EA IN SQ.M.  AREA IN SQ.M.  ARD IN SQ.M.	529.1 AND CAR P. TIONATE AREA DED  S53 RPET AREA DED  OVERED AR ARPET AREA DED  R PARKING IN SQ.M. M.	ARKING ACT TENE AREA 70 69 A = 44.0 DF F.A.F EEA IN S A IN SC	6.984 G CALCULATIO FUAL EMENT A(SQ.M.) D.191 D.162 F72 SQ.M.  GQ.M. Q.M.	52.512  ON  NO. OF TENEMENT  03  03	469.620  NO. OF CA PARKING REQUIRED  01  01  02  253.66  50.693  44.772  02  03  50  60.359  50  1.75  1.654  16.781  4.93
STRUC THE STRUCTHIS BUIL SEISMIC L SAFE AND SHOSHAL CONSIDER VAME OF CERTI UNDERSI THEREIN. COMING F	THE L.B.S.:  CTURAL D  ICTURAL DESIGN DING HAS BEEN OAD AS PER IN O STABLE IN ALL (GTE - I/49) . THE RED DURING STABLE  BRATA BHATT  IT 16 THE E.S.E.:  FICATE O GNED HAS INSI IT IS CERTIFIED FROM THE PROD	DECLARAT  SN & DRAWING CON MADE BY ME CON  I.B.C. & I.S.CODI  L. RESPECT. SOIL  RESPECT. SOIL  RECOMMEND  FRUCTURAL CAL  ACHARYYA  F GEO TEO  PECTED THE SIT  D THAT EXISTING  POSED CONSTR	CHNICAL TE AND CARR G SOIL OF TH	ENGINEER	CADS INCLUDING THE THE BUILDING IS I KALLOL KR. PORT HAS BEEN  R INVESTIGATION O CARRY THE LOAD N SYSTEM THEREIN IS	TOTAL  TENEMENT MKD.  ACE BOE  TO  LAND AREA  1. MERCANT  2. TOTAL REO 3. TOTAL CO  4.PERMISSIB 5.ACTUAL CA 6. CAR PARK 7. PERMISSIE 8. PROPOSEI  9.STAIR HEA  10. LIFT MAC  11. OVERHEA  13. TOAL ARE	TENEMENT SIZE (SQ.M.)  58.162  57.309  OTAL MERCANT  A IN SQ.M.  TILE RETAIL  QUIRED CAR PARALE EXEMPTED AR PARKING AR EXEMPTED AR PARKING AR EXEMBLE F.A.R.  D F.A.R.  D F.A.R.  D ROOM AREA HINE ROOM AR AD RESERVIOR AR EXEMPTED AR AR AD RESERVIOR EXEMPTED AR PARKING AR EXEMBLE F.A.R.	4.620  TENEMENTS A PROPORT COMMON TO BE ADI  12.0  11.8  ILE RETAIL CA  CALC  CA  RKING RKING PROVIDED  MPTED IN SQ.M.  CALCULAT IN SQ.M.  EA IN SQ.M.  ARD IN SQ.M.  SQ.M.	529.1 AND CAR P. TIONATE AREA DED  353 RPET AREA CULATION CO  OVERED AR ARPET AREA DED R PARKING IN SQ.M. M.	ARKING ACT TENE AREA 70 69 A = 44.0 DF F.A.F EEA IN S A IN SC	6.984 G CALCULATIO FUAL EMENT A(SQ.M.) D.191 D.162 F72 SQ.M.  GQ.M. Q.M.	52.512  ON  NO. OF TENEMENT  03  03	469.620  NO. OF CA PARKING REQUIRED  01  01  02  253.66  50.693  44.772  02  03  50  60.359  50  1.75  1.654  4.93  6.038  8.556  00
STRUC THE STRUCTHIS BUIL SEISMIC L SAFE AND CONSIDER CONSIDER UNDERSI THEREIN. COMING F SAFE AND	CTURAL D CTURAL DESIGNED HAS BEEN OAD AS PER N CONTROL 1/49) . THE RED DURING ST BRATA BHATTA CHATE O GNED HAS INSIGNED HAS INSIGNED HAS INSIGNED HAS INSIGNED STABLE IN ALL COL KUMAR GHO	DECLARAT  SN & DRAWING CON MADE BY ME CON MADE BY ME CON MEND  RESPECT. SOIL  RECOMMEND  FRUCTURAL CAL  ACHARYYA  F GEO TEO  PECTED THE SITH  O THAT EXISTING  POSED CONSTR  RESPECT FROM	CHNICAL TE AND CARR G SOIL OF TH	ENGINEER	CADS INCLUDING THE THE BUILDING IS I KALLOL KR. PORT HAS BEEN  R INVESTIGATION O CARRY THE LOAD N SYSTEM THEREIN IS	TOTAL  TENEMENT MKD.  ACE BOCO TO  LAND AREA  1. MERCANT  2. TOTAL REO 3. TOTAL CO  4.PERMISSIB 5.ACTUAL CA 6. CAR PARK 7. PERMISSIE 8. PROPOSEI  9.STAIR HEA  10. LIFT MAC  11. OVERHEA  12. TOTAL ARE  14. AREA OF	TENEMENT SIZE (SQ.M.)  58.162  57.309  OTAL MERCANT  AIN SQ.M.  TILE RETAIL  QUIRED CAR PA  SLE EXEMPTED SAR PARKING AR  SILE EXEMPTED SAR PARKING AR  ING AREA EXEM  BLE F.A.R.  D F.A.R.  D F.A.R.  D ROOM AREA  HINE ROOM AR  AD RESERVIOR  REA OF COPBOSE  EA OF LOFT IN SELIFT M/C ROOM	HAG20  TENEMENTS A PROPORT COMMON TO BE ADI  12.0  11.8  ILE RETAIL CA  CALC  CA  RKING PROVIDED  MPTED IN SQ.M.  CALCULAT IN SQ.M.  EA IN SQ.M.  ARD IN SQ.M.  SQ.M.  I STAIR IN SQ.M.	529.1 AND CAR P. TIONATE AREA DED  353 RPET AREA CULATION CO  OVERED AR ARPET AREA DED R PARKING IN SQ.M. M.	ARKING ACT TENE AREA 70 69 A = 44.0 DF F.A.F EEA IN S A IN SC	6.984 G CALCULATIO FUAL EMENT A(SQ.M.) D.191 D.162 F72 SQ.M.  GQ.M. Q.M.	52.512  ON  NO. OF TENEMENT  03  03	469.620  NO. OF CA PARKING REQUIRED  01  01  02  253.66  50.693  44.772  02  03  50  60.359  50  1.75  1.654  4.93  6.038  8.556  00  1.400
STRUC THE STRUCTHIS BUIL SEISMIC L SAFE AND SHOSHAL CONSIDER SRI SAKTI CLASS - I JUNDERSI THEREIN. COMING F SAFE AND	CTURAL DESIGNED HAS BEEN OAD AS PER NO STABLE IN ALL (GTE - 1/49) . THE RED DURING STABLE IN ALL (TITE E.S.E.:  FICATE O GNED HAS INSI IT IS CERTIFIED FROM THE PROJECT OF STABLE IN ALL OL KUMAR GHO (49)	DECLARAT  SN & DRAWING CON MADE BY ME CON MADE BY ME CON MEND  RESPECT. SOIL  RECOMMEND  FRUCTURAL CAL  ACHARYYA  F GEO TEO  PECTED THE SITH  O THAT EXISTING  POSED CONSTR  RESPECT FROM	CHNICAL TEST HAS BOATIONS OF T LCULATION.  CHNICAL TE AND CARR G SOIL OF TH RUCTION AND M GEO TECHI	ENGINEER	CADS INCLUDING THE THE BUILDING IS I KALLOL KR. PORT HAS BEEN  R INVESTIGATION O CARRY THE LOAD N SYSTEM THEREIN IS	TOTAL  TENEMENT MKD.  ACE BOE  TO  LAND AREA  1. MERCANT  2. TOTAL REO 3. TOTAL CO  4.PERMISSIB 5.ACTUAL CA 6. CAR PARK 7. PERMISSIE 8. PROPOSEI  9.STAIR HEA 10. LIFT MAC 11. OVERHEA 12. TOTAL AF 13. TOAL ARE 14. AREA OF 14. AREA OF	TENEMENT SIZE (SQ.M.)  58.162  57.309  OTAL MERCANT  A IN SQ.M.  TILE RETAIL  QUIRED CAR PARALE EXEMPTED AR PARKING AR EXEMPTED AR PARKING AR EXEMBLE F.A.R.  D F.A.R.  D F.A.R.  D ROOM AREA HINE ROOM AR AD RESERVIOR AR EXEMPTED AR AR AD RESERVIOR EXEMPTED AR PARKING AR EXEMBLE F.A.R.	HAG20  TENEMENTS A PROPORT COMMON TO BE ADI  12.0  11.8  ILE RETAIL CA  CALC  CA  RKING PROVIDED  MPTED IN SQ.M.  CALCULAT IN SQ.M.  EA IN SQ.M.  ARD IN SQ.M.  SQ.M.  I STAIR IN SQ.M.  N SQ.M.	529.1 AND CAR P. TIONATE AREA DED  353 RPET AREA CULATION CO  OVERED AR ARPET AREA DED R PARKING IN SQ.M. M.	ARKING ACT TENE AREA 70 69 A = 44.0 DF F.A.F EEA IN S A IN SC	6.984 G CALCULATIO FUAL EMENT A(SQ.M.) D.191 D.162 F72 SQ.M. G.M. G.M.	52.512  ON  NO. OF  TENEMENT  03  03	469.62  NO. OF CAPARKING REQUIRE  01  01  02  253.66  50.693  44.772  02  03  50  60.359  50  1.75  1.654  16.781  4.93  6.038  8.556  00  1.400  3.000
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DIGITAL SIGNATURE OF A.E.(C)/BLDG./BR-XI