			L		
		LIFT MACHINE ROOM	FIRE OVERHEAD WATER TANK (CAP. 10000 LTRS)		
			1000 MM HIGH RAILING	1200 MM H(GH — PARAPET	1200 MM HIGH PARAPET
TERRACE F.FL + 44700		TERRACE	MAIN STAIRCASE 520	1100 MA PARAPIT	TERRACING As / SPEC.
14th FLOOR F.F.L + 41750	BALCONY 1100 MM 50 MM SINK HIGH RAILING SOLAB MASTER BED DRAWING / DININIG	LIFT WELL DRAWING / DINING	T = 250 R = 150 331 MAIN STARCASE 280 DRAWING / DININIG	MASTER BED 50 MM SUNK - 1100 MM HIGH RAILING	HIGH RAILING
13th FLOOR F.F.L + 38800	BALCONY 1100 MM 50 MM SUNK MASTER BED DRAWING / DINING HIGH RAILING N RCC SLAB	LIFT WELL DRAWING / DINING	V = 1250 R = 150 271 HIGH RAILING MAIN STARCASE 260 DRAWING / DININIG	MASTER BED 50 MM SUNK 1100 MM IN RCC SAB HIGH RAILING	HIGH RAILING 1100 MM→ HIGH RAILING
12th FLOOR F.F.L = 35650	BALCONY 1100 MM - SNMK MASTER BED DRAWING / DINING	LIFT WELL DRAWING / DINING	V= 1250 R = 150 251 Main STARCASE 240 RAWING / DINING	MASTER BED SO MM SUNK - 1100 MM IN RCC SLAB HIGH RAILING	HIGH RALLING HIGH RALLING
11th FLOOR F.F.L - 32900	BALCONY 1100 MM S MM SINK HIGH RAILING NRCC SLAB MASTER BED DRAWING / DINING	LIFT WELL DRAWING / DINING	V = 1250 R = 150 231 MAIN STARCASE 220 CR = 150 CR = 150 C	MASTER BED SO MIN SUNK - 1100 MM IN RCC SLAB HIGH RAILING	HIGH RALLING
10th FLOOR F.F.L + 29950],	BALCONY 1100 MM SINK MASTER BED DRAWING / DINING	DRAWING / DINING	V = 1250 R = 150 211 MAIN STARCASE 200 DRAWING / DININIG	MASTER BED SO MIN SUNK	HIGH RAILING HIGH RAILING HIGH RAILING HIGH RAILING
9th FLOOR FFE + 27000 J	BALCONY 1100 MM 50 VM SINK MASTER BED DRAWING / DINING HIGH RAILING IN RCC SLAB	DRAWING / DINING	WE 1250 T = 250 T = 150 191 HICH RAILING DRAWING / DINING	MASTER BED 50 MM SUNK -1100 MM IN RCC SLAB HIGH RAILING	HIGH RALING HIGH RALING HIGH RALING
8h FLOOR F.F.L - 24050	BALCONY 1100 MM 50 MM SINK HIGH RAILING NRCC SLAB MASTER BED DRAWING / DINING	DRAWING / DINING	V = 1250 R = 150 171 HCH HCH HCH HCH HCH HCH HCH HC	MASTER BED S0 MM SUNK -1100 MM IN RCC SLAB HIGH RAILING	HIGH RAILING
7th FLOOR F.F.L + 21100],	BALCONY 1100 MM SINK HIGH RAILING NOC SLAB MASTER BED DRAWING / DINING	LIFT WELL DRAWING / DINING	W= 1250 R = 150 151 MAIN STARCASE 140 RAWING / DINING	MASTER BED SO MIN SUNK - 1100 MM IN RCC SLAB HIGH RAILING	HIGH RALING HIGH RALING
6th FLOOR F.F.L + 18150 J	BALCONY 1100 MM BALCONY 1100 MM SIMK MASTER BED DRAWING / DININIG	LIFT WELL DRAWING / DINING	WE 1250 T = 250 T = 250 131 HICH RAILING MAIN STARCASE 120 DRAWING / DINING	MASTER BED 50 MM SUNK - 1100 MM IN RCC SLAB HIGH RAILING	HIGH RALING HIGH RALING
5th FLOOR F.F.L + 15200 J	BALCONY 1100 MM 50 VM SINK MASTER BED DRAWING / DINING	LIFT WELL DRAWING / DINING	W= 1250 T = 250 T = 250 T = 250 T = 150 T = 15	MASTER BED 50 MM SUNK -1100 MM IN RCC SLAB HIGH RAILING	HUC BEAM AND SLAB AS / STR. BALCONY BED ROOM HIGH RALING HIGH RALING
4th FLOOR F.F.L + 12250],	BALCONY 1100 MM 50 MM SINK HIGH RAILING SYMM SINK NRCC SLAB	DRAWING / DINING	We 1250 R = 150 91 HICH RAILING MAIN STARCASE 80 B0	MASTER BED 50 MM SUNK -1100 MM IN RCC SLAB HIGH RAILING	HIGH RALING HIGH RALING
3rd FLOOR F.FL + 9300],	BALCONY 1100 MM 50 VM SINK MASTER BED DRAWING / DINING	DRAWING / DINING	T = 250 R = 150 T = 50 R = 150 T = 1	MASTER BED 50 MM SUNK -1100 MM IN RCC SLAB HIGH RAILING	HUM
2nd FLOOR F.FL + 6350 J	BALCONY 1100 MM SIMK MASTER BED DRAWING / DINING	LIFT WELL DRAWING / DINING	STARCASE W-1250 T = 250 T = 250 T = 150 STARCASE 40 DRAWING / DINING	MASTER BED SO MM SUNK - 1100 MM IN RCC SLAB HIGH RAILING	RCC BEAM AND SLAB AS / STR BALCONF BED ROOM TOLET MASTER BED MASTER BED TOILET BED ROOM BALCONF HIGH RAILING SUM SUNK 150 MI SUNK HIGH RAILING
1ST FLOOR F.F.L + 3400	BALCONY 1100 MM	LIFT WELL DRAWING / DINING	STARCASE	MASTER BED 1100 MM HISHRRGEMG HIGH RAILING	TOLET MASTER BED TOLET BED ROOM TOLET MASTER BED TOLET BED ROOM BALCOW HIGH RAILING SUM SUNK 10 MM HIGH RAILING
STILT FLOOR F.F.L + 450 INTERNAL ROAD LVL + 300	STILT FOR TWO WHEELER	LIFT WELL STILT FOR TWO WHEELER PARKINS	W= 1250 T = 250 R = 150 1000 MM	E PARKING	STILT FOR TWO WHEELER PARKING
EXTERNAL ROAD LVL: ±0.00	TYPICAL SECTION : Y-Y	<u></u>			TYPICAL SECTION : X-X

TYPICAL SECTION : Y-Y FLOOR : STILT / GROUND + 14

					•			1										
					LIFT MACHINE ROOM		FIRE OVERHEAD WATER TANK (CAP. 10000 LTRS)											
TERRACE F.FL + 27000	Ľ	<u></u> ∱	1200 MM HIGH — PARAPET TERRACING T —AS / SPEC.	TERRACE		TERRACE		TERRACE	MM HIGH RAPET	1100 MM		1200 MM HIGH PARAPET TERRACING ASI SPEC.	-		Ī	P/ TEF	MA HIGH RAPET	
F.FL + 27000			- HUT UI LU.				STARCASE 520 ₩± 1250 T = 250 R = 150 1000 MM		P							RCC		
8th FLOOR F.FL + 24050	1100 MM	BALCONY 50 MM SUNK IN RCC SLAB	MASTER BED	DRAWING / DINING		DRAWING / DININIG	391 HOGH RAILING MAIN STARCASE MC-1720	DRAWING / DININIG	MASTER BED	50 MM SUNK	1100 MM 1100 MM→ SH RALING HIGH RAULING	BALCONY BED ROOM 50 MM SUNK	TOLET 65 M/I SUNK IN RCC SLAB	MASTER BED	MASTER BED	TOLET BED R		100 MM I RAILING
7th FLOOR F.FL + 21100		BALCONY 50 MM SUNK IN RCC SLAB	MASTER BED	DRAWING / DININIG	LIFT WELL	DRAWING / DININIG	T = 250 R = 150 1000 MH HIGH HIGH HIGH HIGH HIGH HIGH HIGH HI	DRAWING / DININIG	MASTER BED	50 MM SUNK	1100 MM 1100 MM→ SH RAILING HIGH RAILING	BALCONY BED ROOM	TOLET 65 MI SUNK IN RCC SLAB	MASTER BED	MASTER BED	TOILET BED R	M SUNK	100 MM FRAILING
8th FLOOR F.FL + 18150 및		BALCONY 50 MM SUNK IN RCC SLAB	MASTER BED	DRAWING / DININIG	LIFT WELL	DRAWING / DININIG	W= 1250 R = 150 131 STARCASE 120	DRAWING / DININIG	MASTER BED	50 MM SUNK	1100 MM SH RAILING HIGH RAILING	RC BEAM AND SLAB AS / STR BALCONY BED ROOM 50 MM SUNK IN RCC SUM	TOLET 65 MM SUNK IN RCC SLAB	MASTER BED	MASTER BED	TOLET BED R		100 MM H RAILING
5th FLOOR F.FL + 15200		BALCONY 50 MM SUNK IN RCC SLAB	MASTER BED	DRAWING / DININIG	LIFT WELL	DRAWING / DININIG	W = 1250 T = 250 R = 150 1000 MM HIGH RAILING STARCASE 100	DRAWING / DINING	MASTER BED	50 MM SUNK IN RCC SLAB	1100 MM 1100 MM→ SH RAILING HIGH RAILING	RCC BEAM AND SLAB AS ISTR BALCONY BED ROOM 50 MM SUNK IN RCC SLAB	TOLET 65 Mil SUNK IN RCC SLAB	MASTER BED	MASTER BED	TOILET BED R	M SUNK	100 MM I RAILING
4th FLOOR F.FL + 12250	1100 MM	BALCONY 50 MM SUNK IN RCC SLAB	MASTER BED	DRAWING / DININIG	LIFT WELL	DRAWING / DININIG	Man STARCASE 80	DRAWING / DININIG	MASTER BED	50 MM SUNK IN RCC SLAB	1100 MM 1100 MM→ 3H RAILING HIGH RAILING	BALCONY BED ROOM SUBB AS / STR. BOM SUNK SO MIN SUNK	TOLET 65 MA SUNK IN RCC SLAB	MASTER BED	MASTER BED	TOILET BED R		100 MM H RAILING
3rd FLOOR F.FL + 9300	1100 MM	BALCONY 50 MM SUNK IN RCC SLAB	MASTER BED	DRAWING / DININIG	LIFT WELL	DRAMING / DININIG	W-1250 T = 250 R = 150 1000 MM HIGH RAILING 60 W-1250	DRAWING / DINNIG	MASTER BED	50 MM SUNK IN RCC SLAB	1100 MM 1100 MM→ SH RALING HIGH RALING	BALCONY BED ROOM SUB AS VSTR. SO MM SUNK N RCC SUB	TOLET 65 MM SUNK IN RCC SLAB	MASTER BED	MASTER BED	TOLET BED R		100 MM H RAILING
2nd FLOOR F.FL + 6350		BALCONY 50 MM SUNK IN RCC SLAB	MASTER BED	DRAWING / DININIG	LIFT WELL	DRAWING / DININIG	T = 260 R = 150 HIGH HIGH RAILING MAIN STARCASE 40	DRAWING / DININIG	MASTER BED	50 MM SUNK IN RCC SLAB	1100 MM 1100 MM→ SH RAILING HIGH RAILING	BALCONY BED ROOM SUB ASYSTR BALCONY BED ROOM SO MA SUNK N RCC SLAS	TOLET 65 MM SUNK IN RCC SLAB	MASTER BED	MASTER BED	TOILET BED R		100 MM RAILING
IST FLOOR F.FL + 3400	응 1100 MM HIGH RAILING	BALCONY 50 MM SUNK IN RCC SLAB	MASTER BED	DRAWING / DININIG		DRAWING / DININIG	1 = 250 R = 150 1000 MM HiGH Ralling MAIN STARCASE 20 20	DRAWING / DININIG	MASTER BED	BALCONY 30 00M SAME HIGH FREAD H	1100 MM 1100 MM→ 3H RAILING HIGH RAILING	BALCONY BED ROOM 50 MM SUNK 50 MM SUNK	TOLET 65 MM SUNK IN RCC SLAB	MASTER BED	MASTER BED	TOILET BED RI 65 MM SUNK 50 N IN RCC SLAB IN F		100 MM H RAILING
STILT FLOOR F.F.L + 450 INTERNAL ROAD LVL + 300	2950		STILT FOR TWO WHEELER PARKING	2400		STILT FOR TWO WHEELER PARKING	H 1250 T = 150 R = 150 1000 MM HIGH RAILING	FIRE DOOR	STILT FOR TWO WHEELER PARKING	2400		STILT FOR TWO WHEELER PARKING		STILT FOR TWO WHEELER PARKING		TWO W	FOR HEELER KING	
EXTERNAL ROAD		U	t															
	TYPICAL S FLOOR	SECTION	: Y-Y : STILT / GROUN	ND + 8							-	TYPICAL SECTION : X FLOOR : S	-X TILT / GROUN	ND + 8				

TYPICAL SECTION : X-X FLOOR : STILT / GROUND + 14

AFFORDABLE GROUP HOUSING COLONY OVER AN AREA MEASURING 8.69375 ACRES (LICENCE NO85 OF 2021 DATED 19.10.2021) IN SECTOR 89, GURUGRAM DEVELOPED BY JAMB PROPBUILD PVT. LTD. & OTHERS IN COLLABORATION WITH BREEX INFRA								
ARCHITECT:								
+91 9988377392 +91 9814689217 <u>rspsarchitects@gmail.com</u> #363, First Floor, Sector 46-A, Chandigarh								
SHEET TITLE:								
ELEVATION & SECTION								
DATE	DECEMBER 2021							
SCALE	1:100							
	2	23	SHEET SIZE					
	2	.0	A0					
CLIENT <u>SIGNATUR</u> I	<u>E</u>	ARCHITECT SIGNATURE						

PROJECT:

PROPOSED BUILDING PLAN OF