

							_
					NOTES:]
				enal and fo	ALL LIFTS SHALL HAVE 100% POWE	ALL DE LA DES SSOLASION OF MRG	
			forv	varcing 201	ALL ELECTRICAL INSTALLATIONS SH FIRE-FIGHTING / SAFETY PROVISION PROVISIONS BASEMENT AREA SHALL HAPEINTEC RELEVANT CODE	IS WILL BE AS PER RELEVANT NBC	
			Sup HSV	/P, Panchkyla	ACTIOILETS ARE VENTILATED AS PE	R HARYANA BUILDING CODE 2017.	
				L	BY NBC	CTURES) AS PER RELEVANT I.S. CODES	
						CONNECTED THROUGH CORRIDOR /	
					 TOP AS PER HAREDA /ZONING NORMS. ONE EXTERNAL WALL TOWARDS BA 	LCONY SIDE IN ANY ONE OF THE	
ARY			Ash and		ROOMS IN RESIDENTIAL APARTMENT SHO PROVISION OF SPRINKLER ON INTERNAL S ALL HANDICAP RAMPS WITH RAILIN	IDE OF THE SAME WALL.	
	IN ACRES	IN SQMT.				4. 5	
	2.000	8093.700			ALTIECT (H.Q.) S.T.P.	The second	
	PERMISSIBLE	PROPOSED			Member Secre	itary Paris	
	(IN SQMT.)	(IN SQMT.)			B.P.C.	B.P.U.	
	4856.220 OR 60%	4340.693 OR 53.63%					
	UK 00/6	OK 33.03%			· A	1	
	14163.975				Ram Avtar Bassi AD(HQ)		
2% OF	971.244				AD(inc)		
	15135.219	14906.062	184.00%				
- Kumar a una a	229.157						ж.
	AREA II	N SQMT.			1.14	Bho	
		8.410			13 the	PA	
		5.137					
	3212	2.461				Q	
		6.374 6.182				DDT (HQ) Member	
		6.062				BPAC	
		3.250 4.549					
*****		7.413					
		613			WIRON'S		
		3.825 9.887			+ 1 +		
					BUILDING SERVICES CONDITION		
AREA	303	CARS			SERVICES CONS		* *
	309	CARS					
NG	118	CARS					
	189	CARS CARS					
	2 309	CARS					
END	and the second second		Margaret and	11 N 1		e sa ang ang ang ang ang ang ang ang ang an	
VC SOIL							
	TE PIPE						
	TE PIPE FOR SHOP						
C VENT							
VC VEN	TPIPE						
VC RAIN	WATER PIPE						
RIDOR	DRAIN PIPE						
VC RAIN	WATER PIPE						
WATER	SUPPLY						
WATER	SUPPLY						
	SUPPLY						
	SUPPLY RISER						
	PLY RISER						
ER SUP	- L I				KEY PLAN	ORIENTATION	
						Ň	
.INE						\mathbf{O}	
				n, 14			-
			1		PRINCIPAL ARCHITECT:		
6.160 OD PIPE							
			\land		PROJECT:-		
MI	Nel Million Party				PROPOSED BUILDING PLA		
	\smile	\smile			COMMERCIAL COLONY (UI POCKET POLICY) MEASU	RING 2.00 ACRES	
R ARCHITECTU RAL REQUIREM ER SITE CONDI	5600 SFRC MANHOLE H	R ARCHITECTURAL/ RAL REQUIREMENT ER SITE CONDITION EAVY DUTY SAR SE [COVER.]	CMANHOLE HEAVY DUTY ND FRAME		(LICENCE NO. 32 OF 2020 FALLING IN THE VILLAGE	ADAMPUR, SUB TEHSIL	
	GLVL GLVL FRE CASE WELLS WITH DRY JOINTS		PLUG		WAZIRABAD, SECTOR-50, MANESEAR URBAN COMPI	LEX BEING DEVELOPED	
CEO INUS	WITH DRY JOINTS				BY-PYRAMID CITY PROJEC COLLABORATION WITH EL		
	3Nn.160_C	ID PIPE	WATCH FOR PRIMA		T	-/	
	WATER HOO		WATER HOLDING AREA. AS PER DESIGN			ai ganon, Architect	
DON MEER ATING					For ELAN LIMITED	0128681	
ED <u>#PVC PIPE</u> Sq. cm LM. DIA <u>BORE</u>]		ED uPVC PIPE			N/		5.
LM. DIA BORE WITH PEA GR (3 - 6 M.M.) 160 BAJ	AVELS	WITH PEA GRAVELS (3-6 MIM.) MO QD PIPE BAIL_PILIG			Au. SIGNATURE	ARCHITECT'S SIGNATURE	
TYPICAL PI	LAN & DETAIL FOR RAIN WATER H NUMBER OF DUG WELLS AS PE	ARVESTING SYSTEM R SITE					
					SITE PL FOR SEWERA		
					DRAWING NO. SW- A1-01	SCALE :- 1:200	
							1