7	Whether in	MMRDA
	Corporation/municipal/	ETALIAE DE LA L
	other area	Development Control Rule (DCR), MMRDA
8	Applicability of the DCR	•
9	Note on the initiated	The existing Commercial Office Building is comprising of 2
	work (if applicable)	Basements + Ground (part Stilt) + 8 Upper floors + 9th Floor
		(part). The Occupation Certificate to the said building was granted
		by MMRDA in year 2009. The building since then is occupied.
10	LOI/NOC from	NA .
	MHADA/ other	
	approvals (If	
	Applicable)	
11	Total plot area (Sq.M.)	Plot Area: 4,289.49 sq.mts
	Deductions	
	Net Plot Area	
12	Permissible FSI	Existing Development: 10,000.00 Sq.Mts
1	(including TDR etc.)	Additional Development: 3,505.76 Sq. Mts
		Total Permissible BUA: 13,505.76 Sq.Mts
13	Proposed Built Up	Existing Development:
	Area(FSI & Non FSI)	FSI: 9,124.39 Sq.Mts
		Non-FSI: 9,784.15 Sq.Mts
		Total existing Construction area: 18,908.54 Sq. Mts
	,	Proposed Development:
ł		FSI Area: 3,130.33 Sq. Mts
		Non-FSI Area: 532.14Sq. Mts
		Proposed Additional Construction Area: 3,662.47 Sq. Mts
1		Total Development:
		FSI: 12,254.72 Sq. Mts
		Non-FSI: 10316.29 Sq.Mts
		Total Construction area: 22,571.01 Sq. Mts
14	Ground Coverage Area	The proposal is for the vertical extension of existing building
- '	(percentage of plot not	
	open to sky)	
15	Estimated Cost of the	Approximate cost of construction for expansion is Rs. 5.0 Cr.
	project	
16	Number of Buildings	The existing Commercial Office Building is comprising of 2
1.	&configuration(s)	Basements + Ground (part Stilt) + 8 Upper floors + 9th Floor
1	]	(part). Vertical extension of this existing building whereby
		balance part of 9th floor along with 3 additional floors are
	1	proposed utilising additional built up area granted by MMRDA
		there by making entire building as 2 Basement + Ground (part
		Stilt) + 12 Upper Floors.
		The entire building is Commercial (Office) Building.
17	MrCT & Ch	
	No of Tenants & Shops	
18	No of Tenants & Shops  Number of expected residents/users	It is an Office Building and 1230 Nos. of users are expected.  Existing user = 915 Nos.