

Real Estate Regulatory Authority Karnataka ರಿಯಲ್ ಎಸ್ಟೇಟ್ ನಿಯಂತ್ರಣ ಪ್ರಾಧಿಕಾರ ಕರ್ನಾಟಕ

FORM 'F' [See sub rule (4) of rule 7)

CERTIFICATE FOR EXTENSION OF REGISTRATION OF PROJECT (COMPANY)

	is extension of registration is granted under Sec edbrick Village Phase 3 WING B	tion 6, to the following project:	
	gistered with the Authority vide project regis X/PRM/KA/RERA/1257/334/PR/191003/001389	stration certificate bearing No.	of:-
1.	(Name of the Firm or society or company or competent authorized REDBRICKS DWELLINGS & INFRAPROJECTS PVT LTD	ority) having its registered office or principal place of busines	
	REDBRICK VILLAGE PHASE 3 WING B, KOTIMURA ROAD KULSHEKAR, MANGALORE, MANGALORE, DAKSHINA KANNAD	DA KARNATAKA	

- 2. This extension of registration is granted subject to the following conditions, namely:-
 - The promoter shall execute and register a conveyance deed in favor of the allottees
 or the association of the allottees, as the case may be, of the apartment, plot or
 building, as the case may be, or the common areas as per section 17;
 - ii. The promoter shall deposit seventy percent of the amounts realized by the promoter in a separate account to be maintained in a schedule bank to cover the cost of construction and the land cost to be used only for that purpose as per sub clause(D) of clause (I) of sub section(2) of section 4;
 - iii. The registration shall be extended by a period of 12 MONTHS and shall be valid until 30-06-2019;
 - iv. The promoter shall comply with the provisions of the Act and the rules and regulations made thereunder;
 - The promoter shall not contravene the provisions of any other law for the time being in force as applicable to the project;
 - vi. If the above mentioned conditions are not fulfilled by the promoter, the Authority may take necessary action against the promoter including revoking the registration granted herein, as per the Act and the rules and regulations made thereunder.



Digitally Signed By Kamble M R, IAS(Retd.) Chairman, Karnataka Real Estate Regulatory Authority