NONCONVERSION AGREEMENT FOR CERTAIN STRUCTURES IN THE FLOODPLAIN

App	olication has been made	for a Permit fron	n		[community nam	ej, Louisiana.
Per	mit #					
Pro	perty Owner					
Add	dress					
Deed dated			_, Recorded			
Tax	c map	_, block	, pa	rcel	·	
Bas	se Flood Elevation at the	site isf	eet (NGVD).			
Map Panel Number			, effective date			
	consideration for the gran owing:	ting of a Permit	for the above str	ucture, the Pr	roperty Owner ag	grees to the
1.	That the enclosed area below the base flood elevation shall be used solely for parking of vehicles, limited storage, or access to the building and will never be used for human habitation without first becoming fully compliant with the Flood damage prevention ordinance in effect at the time of conversion.					
2.	That all interior walls, ceilings, and floors below the Base Flood Elevation shall be unfinished or constructed of flood resistant materials.					
3.	That mechanical, electrical, or plumbing devices shall not be installed below the Base Flood Elevation.					
4.	The walls of the enclosed areas below the Base Flood Elevation shall be equipped with at least two vents which permit the automatic entry and exit of floodwater with total openings of at least one square inch for every square foot of enclosed area below flood level. The vents shall be on at least two different walls and the bottoms of the vents shall be no more than one foot above grade.					
5.	That any variation in construction beyond what is permitted shall constitute a violation of this agreement and Sectionof Ordinance #					
6.	That this Nonconversion	Agreement bed	comes part of Pe	ermit #	.	
	Signature of Property O	wner	Witness			Date
rec not Ele	a minimum, the following eived special permission be finished or converte vation becomes fully con Base Flood Elevation is	to be constructed to a habitate inpliant with Ordi	cted in the Speciole space unlessinance #	ial Flood Haza s the enclose in effect at the	ard Area. The lo ed area below t e time of convers	west floor shall he Base Flood