

CITY OF SAN ANTONIO

FLOOD PLAIN DEVELOPMENT PERMIT



3/1/2023 **Permit Number** 2023228 **Application Number** 23-228 Date 1. APPLICANT DATA (Owner) Company Name Last МІ Garza First Name 4119 Street W Houston City San Antonio Address:Number (210) 378-2029 State Zip Code 78207 Phone THE ABOVE PERMITTEE HAS APPLIED FOR A FLOODPLAIN DEVELOPMENT PERMIT. THE APPLICATION HAS BEEN REVIEWED BY THE FLOOD PLAIN ADMINISTRATOR AND IT IS HIS DETERMINATION THAT THE PROPOSED DEVELOPMENT IS LOCATED WITHIN AN IDENTIFIED FLOOD PLAIN OF THE CITY OF SAN ANTONIO OR E.T.J. THE FLOOD PLAIN ADMINISTRATOR HAS REVIEWED PLANS AND SPECIFICATIONS OF THE PROPOSED DEVELOPMENT FOR CONFORMANCE WITH THE FLOOD PLAIN ORDINANCE NO. 57969 OF THE CITY OF SAN ANTONIO, TEXAS. YOU ARE HEREBY AUTHORIZED TO PROCEED WITH THE FOLLOWING PROPOSED CONSTRUCTION: 2. TYPE OF PROPOSED DEVELOPMENT Proposed use: Residential *If non-residential or other selected complete the following: Type of use proposed: Existing residence Occupant Name Lydia Garza Phone (210) 378-2029 3. DESCRIPTION OF CONSTRUCTION - NOTE: Applicant shall provide two sets of plans of the proposed construction or development. Other (Describe): Foundation improvement and addition to existing structure Type: ON THE FOLLOWING DESCRIBED PROPERTY: 4. LOCATION Subdivision Number Lot Number Block Location Description: 4119 W Houston **Permitee Print Name** 3/2/23 Permittee Signature Date Sabrina Santiago 3/1/2023 RECOMMEND FOR DISAPPROVAL Date Sabrina Santiago 3/1/2023 FLOOD PLAIN ADMINISTRATOR (DIR. OF PUBLIC WORKS) Date

(Conditions and provisions on next page)



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FLOOD PLAIN DEVELOPMENT PERMIT



FOR OFFICE USE ONLY

Аp	plication Number	23-228	Date	3/1/2023	Permit	2023228	
MII DIF	NIMIZE FLOOD DAM	AGE POTENTIAL T RUCT YOUR PROP	O THE PRO	I ORDINANCE REGULA POSED DEVELOPMENT LOPMENT IN ACCORD	, YOU ARE HEREBY	•	
	For residential struc		loor (includi	ng basement) must be e	elevated to	feet	
		structures, the low nean sea level.	est floor (ind	cluding basement) must	: be elevated or flood	iproofed to	
	Permittee must submit an elevation certificate from a registered professional engineer or surveyor that the finished floor level of each structure has been constructed at the specified elevation.						
		ds are adequate to	withstand	fessional engineer or ar the flood depths, pressi base flood.			
~	Other provisions:			,			
	This permit is good for only 12 months after 12 months this permit will become null and void.						
If the work does not commence within 6 months a new permit will be required.							
	No material of any kind will	be allowed to be deposit	ted or stock piled	overnight within the floodplain	or drainage right-of-way.		
	Within five (5) working days of a storm event: The property owner is responsible for both (1) repairing any damage that may occur and (2) removing any materials that may be deposited downstream of the subject site as a result of the proposed construction.						
	This Floodplain Developme Antonio Development Servi			/ building) permit. The contract permit requirements.	or shall coordinate with the	City of San	
	A variance will be required	for the proposed improve	ements as the sit	e has met the 50% rule via prio	r improvements provided by	y NHSD.	
				e a property has been issued a e, any improvements thereafter	floodplain development per	mit (FPDP)	
	(cont'd) will be tracked ov fair market value of the exis		hese improveme	nts within the ten-year period ca	an not exceed fifty (50) perd	cent of the	
	Once Planning Commission	n has issued an approval	a new FPDP wi	l be issued for the proposed im	provements.		
Is Additional Information Required? No							
Are	Are other Federal, State, or Local Permits required? Yes, DSD permit						
Perr	nit Application - Reviewed E	By: Sabrina Santiago					
WA	RNING:						
eva reg occ cau tha cor	Iluating flood hazard ulatory purposes an casions greater flood ises. Issuance of thi t the uses permitted inditions. Construction	s to proposed dev d are based on the ls can and will occ is permit does not within such areas on standards requi	elopments a best availal ur and flood imply that la will be free ired by this p	used by the Flood Plain re considered reasonal ole scientific and engine heights may be increased and outside the areas of from flooding or flood deermit are the minimum reliance on these minim	ole and accurate for eering data. On rare sed by man-made or special flood hazard lamages due to local standards deemed	natural ds or I	

Permittee Initial

create liability on the part of the City, the Flood Plain Administrator or any officer or employee of the City

of San Antonio in the event flooding or flood damage does occur.