

CITY OF SAN ANTONIO

FLOOD PLAIN DEVELOPMENT PERMIT



17-228 **Application Number** Date 5/10/2017 **Permit Number** 2017228 1. APPLICANT DATA (Owner) Company Name **Equity Trust Company FBO** MI F First Name John Last Hennessey Address: Number 110 Street Park Lane City Victoria State TX Zip Code 77904 Phone (361) 652-3489 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 residential structure Occupant Name vacant home Phone 3. DESCRIPTION OF CONSTRUCTION - NOTE: Applicant shall provide two sets of plans of the proposed construction or development. Type: Other Other (Describe): Proposed repairs to an existing residential structure to include demo of interior walls and foundation repair. ON THE FOLLOWING DESCRIBED PROPERTY: 4. LOCATION Subdivision Number Lot Number Block NCB Location Description: 2310 N Navidad **Permitee Print Name** Permittee Signature **Date** RECOMMEND FOR DISAPPROVAL Date FLOOD PLAIN ADMINISTRATOR (DIR. OF PUBLIC WORKS) Date

Revised: April 18, 2006

(Conditions and provisions on next page)



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FOR OFFICE USE ONLY

TO MAINTAIN COMPLIANCE WITH THE FLOOD PLAIN ORDINANCE REGULATIONS AND TO ELIMINATE OR MINIMIZE FLOOD DAMAGE POTENTIAL TO THE PROPOSED DEVELOPMENT, YOU ARE HEREBY DIRECTED TO CONSTRUCT YOUR PROPOSED DEVELOPMENT IN ACCORDANCE WITH THE FOLLOWING SPECIAL PROVISIONS:	
	For residential structures, the lowest floor (including basement) must be elevated to feet mean sea level.
	For non-residential structures, the lowest floor (including basement) must be elevated or floodproofed to feet mean sea level.
	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.
	For non-residential floodproofing, a registered professional engineer or architect must certify that the floodproofing methods are adequate to withstand the flood depths, pressures, velocities, impact and uplift forces and other factors associated with the base flood.
V	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 deposited 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 Development Permit (FPDP) is NOT a construction (/ building) permit. The contractor shall coordinate with the City of San Antonio Development Services Division regarding additional building permit requirements.
	The ppermit is denied because it does not meet the following section of Appendix F of the UDC Section 35-F142 (a) (1) which states:
	-the construction of habitable structures within the regulatory floodplain (base flood) is not allowed. New construction and substantial improvements of any residential structure shall have the lowest floor (including basement) elevated one (1) foot above the
	-(cont'd) regulatory floodplain with the lowest adjacent grade at or above the regulatory floodplain.
	FPV# 17-008 will be supported by TCI. FPDP and building permit AP#2207098 will not be issued until approval of said variance.
ls A	additional Information Required? No
Are other Federal, State, or Local Permits required? No	
Per	mit Application - Reviewed By: Sabrina Santiago, EIT, CFM
WARNING:	
The flood hazard boundary maps and other flood data used by the Flood Plain Administrator in evaluating flood hazards to proposed developments are considered reasonable and accurate for regulatory purposes and are based on the best available scientific and engineering data. On rare	

occasions greater floods can and will occur and flood heights may be increased by man-made or natural causes. Issuance of this permit does not imply that land outside the areas of special flood hazards or that the uses permitted within such areas will be free from flooding or flood damages due to local conditions. Construction standards required by this permit are the minimum standards deemed necessary to minimize or eliminate flood damage, but reliance on these minimum standards shall not create liability on the part of the City, the Flood Plain Administrator or any officer or employee of the City

Permittee Initial

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