Substantial Improvement/Damage Determination



Effective 12/09/2024

Use this form for the following project types in Special Flood Hazard Areas (SFHA):

- Residential Permits
 - O Single-family residence (SFR) or Two-family dwelling (duplex).
 - Attached addition.
 - Alteration, remodel, or repair.
 - Accessory structure (with solid roof) attached to primary structure.
 - Generator mounted to primary or accessory structure via a wall bracket.
 - Miscellaneous work to primary or accessory structure that requires plans.

Commercial Permits

- Condos, apartments, businesses of all types.
 - Attached addition.
 - Alteration, remodel, or repair.
 - Accessory structure (with solid roof) attached to primary structure.
 - Generator mounted to primary or accessory structure via a wall bracket.
 - Miscellaneous work to primary or accessory structure that requires plans.
 - Standalone fire projects are exempt.

Important Note

The use of this form (and the ICC Valuation Table) for purposes of making a Substantial Improvement/ Substantial Damage Determination is effective as of 3/15/2021.

Ordinance Highlights

Visit our website for additional details:

<u>Chapter 5-121 revised Flood</u> Ordinance changes.

Instructions

- 1. Fill out all fields in the top section of the form with the "Project Information" heading.
 - a. Note: Applicant's signature is required for application acceptance.
- 2. In the "Project Information" section, calculate the "Cost of Construction" as follows:
 - a. Use the **most recent** ICC Valuation table to calculate your cost of construction.

CURRENT TABLE IN EFFECT*

Group (2024 International Building Code)	IA	IB	IIA	IIB	IIIA	IIIB	IV	VA	VB
U Utility, miscellaneous	115.27	108.48	100.93	96.59	86.02	80.36	91.94	68.09	64.85

*Please note that if this form has not been updated by the next Building Valuation Data table increase, you are still responsible for providing the most current values. The next increase is expected in February 2025.

- b. You may retrieve the most current data by visiting: https://www.iccsafe.org/products-and-services/i-codes/code-development-process/building-valuation-data/
 - o **IMPORTANT NOTE:** If you do not already have a sign-in, you will be required to register for a FREE account to view the tables.
- c. Click on the **most recent table** located at the very top of the screen:

Updated August 2024

- August 2024 Building Valuation Data PDF 🖹
- August 2024 Building Valuation Data Excel 🖈
- d. Use the "U Utility, miscellaneous" category and go to the corresponding Construction Type (IA, IB, IIA, IIIB, IIIA, IIIB, IV, VA, VB) of the building.
 - For instance: Using the table above, an SFR (type VB construction) has a Square Foot Construction Cost of \$64.85.
- e. Take the Sq. Ft. Construction Cost value and multiply (x) that number by the square footage of the construction area on your project.
 - o For example, a 900 sq. ft. remodel on an SFR would be calculated as: \$64.85 x 900 = \$58,365.
 - Using the example above, the calculation would result in \$58,365. This total should be entered on the Substantial Improvement/Damage Determination form in the Cost of Construction field.
 - Note: The Cost of Construction amount should also be used in the Job Value field on the permit application.

PREVENT PERMITTING DELAYS

CLIENT RESPONSIBILITY

The client is responsible for using the most recent ICC Valuation table. It changes approximately every six (6) months (usually in February and August).

To avoid potential delays with your permit application, please be sure to reference the ICC Valuation Table that is current at the time of your permit application.

3. Upload the completed Substantial Improvement/Damage Determination form to the Plan Room.

Last Updated: 12/09/2024



SUBSTANTIAL IMPROVEMENT/DAMAGE DETERMINATION

PROJECT INFORMATION (T	O BE COMPLETED BY APP	LICANT)					
OWNER'S NAME:		PI	ROJECT NUMBER (RECORD ID):				
PROPERTY ADDRESS:			DATE STRUCTURE BUILT:				
ADDITION	REMODELING	ADDITION & REMODEL	OTHER				
Important Note: Fields A, B, and	C below are required. Plea	ase see the instructions included on th	e cover sheet of this form for information	on on how to obtain the values for items B and C.			
A. Total sq. ft. of Construction	Area:						
B. Sq. Ft. Cost of Construction	n per ICC Table: \$						
C. Cost of Construction (Multi	ply A x B): \$						
CONTRACTOR'S NAME:							
APPLICANT'S SIGNATURE:			DATE:				
PROCESSING INFORMATION	<u>)N</u> (THIS SECTION TO BE C	COMPLETED BY CITY STAFF)					
FLOOD ZONE:		REQUIRED ELEVATIO	DN:	MAP:			
VALUE OF EXISTING STRUCTU	re: (Check one)						
COPY OF CERTIFIED API	PRAISAL \$		_				
VERIFIED ASSESSMENT	(FROM HILLSBOROUGH CO	DUNTY PROPERTY APPRAISER):	\$				
		coc.	T OF WORK DONE WITHIN ONE YEAR:	\$			
			COUNT TOWARD S/I DETERMINATION:	\$ \$			
		COOT OF EXTINED FERIVING THAT (TOTAL COST:				
		PERCENTAGE (%) OF COST VS. I	DEPRECIATED VALUE OF STRUCTURE:	\$ %			
FLOOD ZONE COMPLIANO	CF (THIS SECTION TO BE (COMPLETED BY CITY STAFF)					
COMPLIANCE REQUIRED; CO							
COMPLIANCE REQUIRED; ST							
COMPLIANCE NOT REQUIRE							
COMPLIANCE NOT REQUIRE			(SPEC	IFY)			
FLOOD SUMMARY REVIEWED B	Y:						