DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency

		OMB Control Number: 1660-002 Expiration: 10/31/202
Community	State	CID
		(6-digit NFIP Community Identification Number)
CC-530 Retrofitted Buildings		
This certification is used for retrofitting projects tha registered design professional. Completed FEMA Ele		and that do not need to be designed or approved by a puildings retrofitted by elevation (TUE).
Part 1. For Credit Calculations Option 1	and Option 2	
Part 1 is used for all submissions for credit under TU	ID, TUW, TUS, and TUB.	
I certify that, for the buildings on the attached li	ist,	
All retrofitting projects were completed after	er the effective date of our initial I	FIRM:
[Date];		
All retrofitting projects provide protection t	o at least the 25-year flood level;	
		ith all federal, state, and local codes and regulations; nent or substantial damage requirements of our
All retrofitting projects are currently in goo	d condition.	
Part 2 For Cradit Calculation Option 2		
Part 2. For Credit Calculation Option 2 Part 2 is needed only if the community is requesting of	credit under Section 533 b. Optio	n 2 for buildings submitted for credit under TUD, TUW,
and TUS.		
One copy of this certification can be used for m	ultiple properties that have the sa	ame score.
Dry floodproofed buildings (TUD)		
The buildings listed as property numbers		
have been dry floodproofed and [check one]		
The project was designed by a registered designed by a registered designed seepage, and underdrainage. (TU = 0.6)	gn professional and the design ac	ccounts for openings, internal drainage,
The project does not depend on human interve first floor; the design accounts for internal drair (i.e., any floor below grade on all sides). (TU =	nage, seepage, and underdrainag	
There is no documentation of how openings, in	nterior drainage, seepage, or und	erdrainage are handled. (TU = 0.2)

[continued on next page]

Community	State	CID			
		(6-digit NFIP Community Identified	cation Number)		
Wet floodproofed buildings (TUW)					
The buildings listed as property numbers have been wet floodproofed and [check one]					
The project was designed by a registered design profession	nal. (TU = 0.5)				
The project was not designed by a registered design professional. (TU = 0.3)					
The furnace, water heater, electrical breaker box, and other utilities are relocated above flood level. (TU = 0.2)					
Buildings protected from sewer or sump backup (TUS)					
The buildings listed as property numbers			, which		
have been protected from sewer or sump backup and [check one]				
The building is located in the SFHA. (TU = 0.2)					
The building is located outside of the SFHA and the community has a building code or other regulations that require positive — drain sewers or other measures that prevent sewer backup into new buildings. (TU = 0.1)					
Name (printed)	Title				
Signature	Date				
	CC-530-2				
	00-000-2				