NATIONAL FLOOD INSUKANCE PROGRA

ELEVATION CERTIFICAT

Important: Read the Instructions on pages
SECTION A - PROPERTY OWNER INFORMATION

STATE

Alba	INY	9
CROPERTY OFSCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)		
Pat 140 Discor Dainte Plantation, YDASC_F1		
BUILDING USE (e.g., Resid	iential, Non-residential, Addition, At	cessory, etc. Use a Comments area, if
Resi	dential	
LATITUDE/LONGITUDE (C		· · · · · · · · · · · · · · · · · · ·
(松炉 - 参参 - 作体.并并 01	minn) ()	
		INSURANCE RATE MAP (FIRM)
	SECTION B - PLOOL	
B1. NEIP COMMUNITY NA	ME & COMMUNITY NUMBER	B2. COUNTY NAME
Dougherty 1300		Dougherty
B4. MAP AND PANEL	B5. SUFFIX B6. FIRM INDE	X 87, FIRM PANEL
NUMBER	DATE	EFFECTIVE/REVISED DATE
130074 0010	A 4-17-78	4-17-78
P40 Indicate the source of the Base Flood Flevation (BFE) data or base flood depth entered		
LES Brofile IVERM Community Determined L_ Other (Cest		
B11 Indicate the elevation datum used for the BFE in B9: NGVD 1929 NAVD 1988		
B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwis		
Designation Date:	a de la companya de l	
The state of the s	ACAMAN MILLIPANIA	G ELEVATION INFORMATION (SU
	SECTION C - BOILDING	3 ELEVATION OF CHARLES
C1. Building elevations a	re based on: L Construction [Drawings* LiBuilding Under
*A new Elevation Certificate will be required when construction of the building is comple		
C2. Building Diagram Number (Select the building diagram most similar to the building		
pages 6 and 7. If no diagram accurately represents the building, provide a sketch or ph		
C3. Flevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, ARVA		
Complete Items C3.a-i below according to the building diagram specified in Item C2. Sta		
the datum used for the BFE in Section B, convert the datum to that used for the BFE. St		
calculation. Use the space provided or the Comments area of Section D or Section G.		
Datum	Conversion/Comments	
Elevation reference mark used ANATL 13. M. Does the elevation reference in		
a) Top of bottom floor (including basement of enclosure)		
a) Top of next higher floor		
1 c) Bottom of lowest horizontal structural member (V zones only)		
d) Attached garage (top of slab)		
e) Lowest elevation of machinery and/or equipment		
servicing the building (Describe in a Comments area.)		
Lowest adjacent (finished) grade (LAG)		

Highest adjacent (finished) grade (HAG)

Woody Hicks

1512 Grand Cypress Lane

BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bidg. No.) OR P.O. ROUTE AND BO.

BUILDING OWNER'S NAME

CITY