

GPS Elevation Certificate



				U D	Elevailor	ice	ingnu	110		MARYLAND	
Section A Property Owner Information	Building Owner's Name:						Assumed same as parcel owner				
	Building Street Address:					4409 37TH ST					
	City / State	City / State / ZIP Code:					Brentwood MD			20722	
	Tax Parcel	Tax Parcel Number:					N/A				
	Building Use:						Residential				
	Latitude / Longitude:					38.94525			-76.95838		
	Horizontal Datum / Source:						NAD 1983			GPS / Conventional	
Section B FIRM Information	B1.	NFIP Community Name / Community Number:					Prince George's		245208		
	B2 B3.	County Name / State:					Prince George's Mary				
	B4 B5.	Map and Panel Number / Suffix:					2452080025		C		
	B6 B7.	FIRM Index Date / FIRM Panel Effective or Revised Date:					09/06/1996		06/18/1987		
	B8.	Flood Zone(s):					X500				
	B9 B11.						N/A	FIRM		NGVD 1929	
	B12. C1.	Is building in Coastal Barrier Resources System Area or Otherwise Protected Area Building Elevations are Based on:					No Finished Cons	e e			
Section C Building Elevation Information	C1. C2.	Building Diagram Number:					Finished Cons				
	02.	Elevation Datum:					2 NGVD 1929	a			
	C3.	Conversion or Comments:					No No NiA No				
		Elevation Reference Mark (ERM) Used / Does ERM Appear on FIRM?					N/A	Sign			
	C3a.	Top of Bottom Floor (ft):					23.04*	Seal, 3			
	C3b.		Top of Next Higher Floor (ft):					vš			
	C3c.	Bottom of Lowest Horizontal Structural Member (V zones only) (ft):					31.04 N/A	osse			
	C3d.		Barage (top of sla		······································		N/A	Embossed			
	C3e.	Lowest Elevation of Machinery and/or Equipment Servicing the Building (ft):					N/A	er, E			
	C3f.		jacent Grade (LA				26.64	License Number,			
	C3g.	Highest Adjacent Grade (HAG) (ft):					27.54	Se N			
	C3h.	No. of Permanent Openings (flood vents) within 1 ft. above Adjacent Grade:				:	N/A	icen			
	C3i.	Total Area of all Permanent Openings (flood vents) in C3h (sq. in.):					N/A				
Section D Surveyor, Engineer, or Architect Certification	I certify that the information in Sections A, B, and C on this certificate represents my							FRONT PHOTOG	RAPH	THE PARTY	
	best effort to interpret the data available. I understand that any false statement may						- All	and the second s	The second s	Max	
		punishable by fine or imprisonment under 18 U.S. Code Section 1001.					-	Statement of the local division of the	Contraction of the local division of the loc	- Cast -	
	Certifier's N	er's Name: George Wigfield e Number: 10948					A Dal				
	Title:	Professional Land Surveyor - Maryland				1	1 3 366		要 7		
	Company N					1.			E		
	Address:	vanie.		vood Lane, Suite 204		1					
		/ ZIP Code	Lanham, MD 2						TANK		
	Telephone		(301) 731-555						1		
	-			<u>.</u>							
	Signature							AND BUILD	14523	- 16- SP	
	Date	8/8/2003					200	THE CONSTRUCT		A A	
jor		Please re	fer to the original	er to the original FEMA form for a valid legal signature and s		-	and the second		1	A DECEMBER OF THE OWNER OWNER OF THE OWNER OWN	
L Se	Survey		rofessional licensed surveyor. When the Top of Bottom Floor is			and the state of the		Contraction of the local distance of the loc	and the second		
ୖ୰	Comments	asterisked, the elevation was inaccessible to survey crews. Elevation					- 1				
		estimated within structure.									
Commun	nity Comments					THE STATE OF		1			
) 1 (101					-			
LOCATIC	ON MAP 1	MRD					and the second	REAR PHOTOGR		Contraction of the	
					=		- Tat .		1.00010	- 2 - 1	
			37TH ST	XIE			P 45-2				
			IB								
=				EBSTER ST							
WEE	BSTER ST BSTER ST BT ST ST ST ST ST ST ST ST ST S							PLATE THE REAL PLATE			
								tip/disc.			
							Marsara		D		
									1 2 2		
									and the second second		
									T. S. S. S.		
									and see a	and the second	
								States and the second			
-11				JAP2		ALC: No	and the state	A DE LAN		Section 1	
					UPSHUR ST	C. D. See		No. I Constant Second			
MAP		Sner	cial Flood	500 - Year			Base Flood	Location o	f		
LEGE			ard Area	Floodplain	Floodway		Elevation	Structure	Map S	cale 1'' = 500 '	
						· · · · ·		==========			

Substitute for FEMA Form 81-31, January 2003