

GPS Elevation Certificate



				OI D	Liciation		rigicale			MARYLAND	
	Building Owner's Name:						Assumed same as parcel owner				
Section A Property Owner Information	Ruilding Street Address:						4407 38TH ST				
	City / State / ZIP Code:						Brentwood		MD	20722	
	Tax Parcel Number:						171840263			20122	
							Residential				
	Building Use:						38.94519 -76.95650				
	Latitude / Longitude:										
	Horizontal Datum / Source:					NAD 1983		GPS / Conventional 245208			
Section B FIRM Information	B1. NFIP Community Name / Community Number:						<u> </u>				
	B2 B3.						Prince George's Maryland				
	B4 B5.						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.	Base Flood Elevation (BFE) / BFE Source / BFE Elevation Datum:					N/A	FIRM		NGVD 1929	
	B12.	Is building in Coastal Barrier Resources System Area or Otherwise Protected Area					No		ı		
Section C Building Elevation Information	C1.	Building Elevations are Based on:					Finished Construction	and Date			
	C2.	Building Diagram Number:					2	ᅴ뷸			
	02.		•			NGVD 1929	- 0 0				
	1 02 +	Elevation Datum: Conversion or Comments:						Signature, c			
	C3.						N/A				
		Elevation Reference Mark (ERM) Used / Does ERM Appear on FIRM?					N/A				
	C3a.		tom Floor (ft):				20.49*	Seal,			
	C3b.	Top of Next Higher Floor (ft):					28.49	g			
	C3c.	Bottom of Lowest Horizontal Structural Member (V zones only) (ft):					N/A	Embossed			
	C3d.	Attached 0	Sarage (top of	slab) (ft):			N/A	ᇤ			
	C3e.	Lowest Elevation of Machinery and/or Equipment Servicing the Building (ft):					N/A				
	C3f.	Lowest Ad	jacent Grade	(LAG) (ft):		25.69	7 🖁				
	C3g.		jacent Grade			26.69	<u>ي</u> 2				
	C3h.		No. of Permanent Openings (flood vents) within 1 ft. above Adjacent				N/A	License Number,			
	C3i.		Total Area of all Permanent Openings (flood vents) in C3h (sq. in.):				N/A	┦≌			
								IT DUOTOOD	ADL		
Certification	I certify that the information in Sections A, B, and C on this certificate represents my best effort to interpret the data available. I understand that any false statement may						FRON	NT PHOTOGR	APH		
		be punishable by fine or imprisonment under 18 U.S. Code Section 1001.									
		Certifier's Name: George Wigfield									
						B.					
ਰੂ	Title:			ii Land Surveyor - Maryland	J	Sec.					
Section D Surveyor, Engineer, or Architect Certification	Company N	lame:	Dewberry				20 J		- W. C		
	Address:		10003 Derekwood Lane, Suite 204				-		Control of the last		
	City / State	/ ZIP Code	Lanham, MD 20706-4804					740 7000			
	Telephone		(301) 731-5	551			XXX to be 5		The state of the s	A STATE OF THE PARTY OF THE PAR	
	Signatura					3000	STEET - 70 26			A PRINCIPAL XXXXX	
	Signature										
	Date	8/8/2003					The same of the sa	THE RESERVE OF STREET		AND	
		Please re	fer to the origi	nal FEMA form for a valid le	gal signature and seal	-109					
	Survey	by a professional licensed surveyor. When the Top of Bottom Floor is						+ 1			
	Comments	asterisked, the elevation was inaccessible to survey crews. Elevation									
		estimated within structure.									
									7/1		
Commun	nity Comments	3									
RECOLUTION	2111112 A			N N	. \// \ ///		DEAD	PULOTOOPA	DIL		
LOCATION MAP 1 REAR PHOTOGRAPH											
		$\forall \Box \Box$				T		CALLERY OF			
					// \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	7				The state of the	
		EBSTER	ST		WIND			AND REAL PROPERTY AND REAL PRO			
								THE RESERVE AND PARTY AND	COUNTY OF WANTE STATE AND A STATE OF THE PARTY OF T		
	WEBSTERST							A STATE OF THE PARTY OF THE PAR	THE PERSON NAMED IN COLUMN 2 I		
	VARNUM ST TO THE PART OF THE P								THE REST WHEN PERSON NAMED AND POST OFFI THE PERSON NAMED AND POST OF THE PERSON NAMED AND PARTY OF THE PERSON NAMED AND PERS		
									or married married married format and	A CHARLES COME AND A C	
							M G D				
									The same of the sa		
++++											
		UPSHUR ST ST									
	1111			UPSHUR ST	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		Land Control of the Control				
ا عدد الماليا		X			////	A PROPERTY					
MAP		Spe	cial Flood	500 - Year		E	Base Flood 📕 L	ocation of	M ^	I- 4" - F00 I	
LEGE	END		ard Area	Floodplain	Floodway			Structure	wap S	cale 1" = 500 '	