

## **GPS** Elevation Certificate



V.	· No			UID	Dievano		iijicu				MARYLAND		
	Building O	wner's Name	:				Assumed same	e as parcel c	wner				
Section A Property Owner Information	Building Street Address:						4417 34TH ST						
	City / State / ZIP Code:									MD	20722		
	Tax Parcel Number:						171900554			iiib	20722		
ect bert	Building Use:					Residential							
လင်းခ	Latitude / Longitude:					38.94542			-76.96195				
	Horizontal Datum / Source:						NAD 1983			GPS / Conventional			
Section B FIRM Information								'a		245208			
		NFIP Community Name / Community Number:					Prince George			Maryland			
	B2 B3.	County Name / State:					Prince George's 2452080025			C			
	B4 B5.	Map and Panel Number / Suffix:					09/06/1996						
	B6 B7.	FIRM Index Date / FIRM Panel Effective or Revised Date:								06/18/1987	00/10/1907		
	B8.	Flood Zone(s):					X500		<b>EID14</b>				
	B9 B11.	Base Flood Elevation (BFE) / BFE Source / BFE Elevation Datum:					N/A No		FIRM		NGVD 1929		
Section C wation Information	B12.	Is building in Coastal Barrier Resources System Area or Otherwise Protected Area? Building Elevations are Based on:							te				
	C1.			Finished Const	truction	and Date							
	C2.		iagram Number:			2		and					
		Elevation Datum:					NGVD 1929		Signature,				
	C3.	Conversion or Comments:					N/A		gnat				
		Elevation Reference Mark (ERM) Used / Does ERM Appear on FIRM?					N/A		<u>.</u>				
	C3a.	Top of Bottom Floor (ft):					21.69* 29.69		Seal,				
Ęi Ci	C3b.		Top of Next Higher Floor (ft):						sed				
Section C Building Elevation Information	C3c.		Bottom of Lowest Horizontal Structural Member (V zones only) (ft):						Embossed				
	C3d.		Garage (top of s				N/A 25.99		ШШ				
	C3e.		Lowest Elevation of Machinery and/or Equipment Servicing the Building (ft):						ber,				
	C3f.		jacent Grade (L				25.79		License Number,				
	C3g.		Highest Adjacent Grade (HAG) (ft):				27.79		se N				
	C3h.	No. of Perr	No. of Permanent Openings (flood vents) within 1 ft. above Adjacent Grade:				N/A		icen				
	C3i.						N/A						
ct Certification	I certify that the information in Sections A, B, and C on this certificate represents my							FRONT	PHOTOGRA	PH			
	best effort to interpret the data available. I understand that any false statement may						A 10 ( 10)		4.2				
	· · · · · · · · · · · · · · · · · · ·	be punishable by fine or imprisonment under 18 U.S. Code Section 1001.						1	and Revenue	1. 1.			
		ertifier's Name: George Wigfield					1 4	1 and					
	License Nu	umber:	10948				1 1 1 1 1	Vinuit		The second			
	Title:			Land Surveyor - Maryla	nd		1 15	area Vit	(A 1994)	A CONTRACTOR OF CONTRACTOR OFO	and the second second		
iteo	Company I	Name:	Dewberry			1534		6 12 m					
Section D Surveyor, Engineer, or Architect Certification	Address:			wood Lane, Suite 204		6	36				1112		
	City / State	/ ZIP Code	Lanham, MD			<b>T</b>					Const.		
	Telephone		(301) 731-55	51				44.510					
	Cignoture									415			
	Signature						1 20			4417			
	Date		8/8/2003				1 44	-					
S S			Please refer to the original FEMA form for a valid legal signature and seal				1 Mars			STREET, CARDON AND	and the second		
Ž	Survey												
Ū	Comments						The states						
		estimated within structure.											
Commun	nity Comment					I	Ref		A the				
Commun	nity Comment	s				HINTEN.	And a start of the start		and a second	Carl St.			
LOCATIO	ON MAP 1					NAME OF TAXABLE PARTY.		REAR P	HOTOGRAF	Ч			
TT				WINDO	MRD	The second secon			NAME AND POST OFFICE ADDRESS OF		Contraction of the second		
				$\exists$					NAME AND ADDRESS OF	1 Canada and and			
	NRD			=				A DESCRIPTION OF A DESC					
WINDOM RD													
TIII	1 1 12									State of the state			
$\square$	+++	WEBSTER ST								The set of the set			
WEBSTERST P													
										12 1121/201			
										Contraction of the second			
HTT	1111	1 JUNDA	VARNUMST										
							-			- HEALT			
	TTT										States and the States		
$\parallel \mid \mid$	+++++												
		UPSH	URST			N7 K	de Maria an	Sector Sector	all and	PS La Stat			
						-tim		and the star					
MAP			cial Flood	500 - Year	Floodway		Base Flood		cation of	Man So	ale 1'' = 500 '		
LEG		Haza	ard Area	Floodplain		E	Elevation	Str	ucture				

Substitute for FEMA Form 81-31, January 2003