21 A - 025C

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077 Expires: June 1984

ELEVATION CERTIFICATE

This form is to be used for: 1) New/Emergency Program construction in Special Flood Hazard Areas; 2) Pre-FIRM construction after September 30, 1982; 3) Post-FIRM construction; and, 4) Other buildings rated as Post-FIRM rules.

BUILDING OWNER'S						
T AALE	un	110 11		- 1	1. 1. 1. 1. 1. 1.	of the state of
ROPERTY LOCATION	LO (Lot and Bloc	ck numbers ar	nd address if	available)		
200 200 200 200 200 200 200 200 200 200				Delta Aldrew (Aldrew College)	1	0
certify that the inform	ation on this o	ertificate repr	RIVER	2 /V/a/S/-	LANDING,	AMDEN COUND. I understand that any false
tatement may be puni	shable by fine	or imprisonme ATION (Com	ent under 18	U.S. code, Section cal Community Pe	n 1001.	stered Professional Engineer,
COMMUNITY NO. PANEL N	O. SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.	BASE FLOOD ELEV.	BUILDING IS
130262 0/65	B	6/1/84	A 13	1988	(In AO Zone, use depth)	☐ New/Emergency ☐ Pre-FIRM Reg. ☐ Post-FIRM Reg.
of	The certifier m	ay rely on cor Failure to cor	mmunity reconstruct the bu	ords. The lowest fl	oor (including basem	community's flood plain ent) will be at an elevation uliding in violation of
ordinance	pased on eleva	tion data and	visual inspec	in compliance wit ction or other reason the community.	th the community's flo onable means.	ood plain management
					*	
MOBILE HOME M	AKE	MODEL	YR.	OF MANUFACTU	RE SERIAL I	NO. DIMENSIONS
Community Permit O	ficial or Decis	and Durk and	1			
(Community Permit O		70° 8 <u>2</u>				55 1001
NAME NORMAN	6.13/	00a		ADDRESS 80	05 OAKBLU	FF ROAD
TITLE LAND SUR	KYOR	CITY	Bruns	WKK	STATE GCO	191A ZIP 3152
SIGNATURE A	5011		i.			912-262-0001
SIGNATURE /	d. Colars			DATE 7/19/		
SECTION II ELEVAT	ION CERTIFIC	CATION (Cer Arch	tified by a Lo litect, or Sur	ocal Community Pe vevor.)	ermit Official or a Reg	istered Professional Engineer,
FIRM ZONE A1-A30:	at an elevatio	he building at	the property	y location describe	ed above has the lowered and the average g	est floor (including basement) rade at the building site is at
FIRM ZONES V, V1-V	at an ele	nat the buildin vation of levation of	feet.	NGVD (mean sea	ribed above has the bo level), and the avera	ottom of the lowest floor beam age grade at the building site
FIRM ZONES A, A99, A	H and EMERG	ENCY PROGF	RAM: I certify vation of the	that the building at highest adjacent gr	the property location rade next to the buildir	described above has the lowes
FIRM ZONE AO: I cer feet, NGVD. The eleva	ify that the bui	ilding at the p	roperty locat grade next to	tion described abo	ve has the lowest floo	or elevation of
SECTION III FLOOR	PROOFING C	ERTIFICATIO	N (Certifica	tion by a Registere	ed Professional Engin	eer or Architect)
walls substantially im	dermeable to to de and effects	he passage of	f water and	structural compon	ents having the caps	ne building is watertight, with ability of resisting hydrostations se velocities, impact and uplift
YES NO	In the event of	of flooding, wi			be achieved with hum	nan Intervention?

cur unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal shields over

doors and windows).

Will the building be assured as a surely of

YES IT NO IT

ate: 5-27-88 Permit# 3058
FIRM # 13 0262 0165B
ocation of Property: Lot 25 Block "C" RIJER MARSH LANDING
pplicant: TOM MCNEAL / FOR JANE KOUGH
P.O. BOX 291, ST SIMONS ISLAND (1) 638-2868
ype of Development:Excavation:Fill:Grading:Buildings
r other structures:Other alterations(Specify):
ize of Development:
ocation in Floodplain: aIn Velocity Zone
b. A 12 In Numbered A Zone
cIn Unnumbered A Zone
evelopment Standards Data(Ref: Ordinance#):
 If a above is checked, attach engineering certification and supporting data as required.
2. Required lowest floor elevation 14.0 MSL(NGVD).
3. Proposed lowest floor elevation MSL(NGVD). Attach surveyed certification as required.
4. Flood-proofing information(if Applicable):
a. Required flood-proofed elevationMSL(NGVD)
 Actual(as built)flood-proofed elevation MSL(NGVD). Attach engineering certification and supporting data as required.
applicant acknowledgement: I understand that the issuance of this permit is contingent upon the above information being correct and that the plans and supporting data have been or shall be provided as required. I agree to comply with all applicable provisions of Ordinance#and all other aws or ordinances affecting the proposed development.
Applicant (Signature) Money Smith Date 5-28-88
las the correct fee been paid? (VYes () No Amount\$ 5,00
Date of Issuance 5/27 By Tish Water
Department Use only: Inspection #By
Inspection #By
Inspection #By
Inspection #By