FEDERAL EMERGENCY MANAGEMENT AGENCY

NATIONAL FLOOD INSURANCE PROGRAM

ATTENTION: Use of this certificate does not provide a waiver of the flood insurance purchase requirement. This form is used only to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to determine the proper insurance premium rate, and/or to support a request for a Letter of Map Amendment or Revision (LOMA or LOMR). You are not equired to respond to this collection of information unless a valid OMB control number is displayed in the upper right corner of this form. instructions for completing this form can be found on the following pages.

	SECTION A PR	IOPERTY INFORMATION	194	50.544.044 51	FOR INSURANCE COMPANY USE
BUILDING OWNER'S NAME	Kenneth	Reddick	N is	·	POLICY NUMBER
1207 6	Apt., Unit, Suite and/or Bldg.	Number) OR P.O. ROUTE AND A	OX NUMBER		COMPANY NAIC NUMBER
The same of the sa		Industrial	Park		
Pooler,	Ga. 31	328		STATE	ZIP CODE
	SECTION B FI	OOD INSURANCE RATE	MAP (FIRM)	NFORMATION	- Walterstein
Provide the following from t	the proper FIRM (See	instructions):		*****	
130261	2. PANEL NUMBER	A LANGER	6,1981	5. FIRM ZONE	B. BASE PLOOD ELEVATION (In AO Zonès, use depth)
Indicate the elevation dat For Zones A or V, where the community's BFE:	THE PROPERTY OF	ne FIRM for Base Flood El In the FIRM, and the comm GVD (or other FIRM datum	UMIV hac actab	lichad a DCE (a.	Day
		N C BUILDING BLEVAT			
below (check one) d). FIRM Zone AC. The fix one) the highest grade a level) elevated in according to the elevation daturned and the elevation B. the FIRM [see Section B. the equation under Comments	BFE). The floor used a the highest grade adja our used as the referen- adjacent to the building dance with the commu- ism system used in deter- 2). (NOTE: If the ele- litem 7], then convert to on Page 2.)	as the reference level from acent to the building nee level from the selected g. If no flood depth number introduced in managemental in the elevations to the datum to the datum to the elevations to the datum to the elevations to	d diagram is the selected didiagram is the selected didiagram is the result of the selected didiagram is the selected didiagram is s	datum-see Sec iagram is LIII I feet abo s the building's I I Yos I No ions: V NGVD atlons is differer on the FIRM an	tion B, Item 7). Idea above or vel or below (check lowest floor (reference b) Unknown 29 () Other (describe
Elevation reference mark u	ised appears on FIRM	Yes LV No (See In	structions on Pa	age 4)	64
The reference level elevation (NOTE: Use of construction ase this certificate will only will be required once construction	on drawings is only val to be valid for the buildi fuction is complete.)	id if the building does not ing during the course of co	vet have the ret nstruction. A p	erence level floo ost-construction	Elevation Certificate
he elevation of the lowest section B, Item 7).	grade immediately ad	ljacent to the building is: L	TINBIB	feet NGVD (or	other FIRM datum-see
	SECT	TON D COMMUNITY IN	PORMATION		
the community official responds not the "lowest floor" as door" as defined by the ordinate of the start of construct	ponsible for verifying L lefined in the commun nance is:	Duilding elevations specifically's floodplain manageme	s that the referent ordinance, the	elevation of the	ne building's "towest

2.

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SECTION & CERTIFICATION

This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation information for Zones A1 -A30, AE, AH, A (with BFE),V1-V30,VE, and V (with BFE) is required. Community officials who are authorized by local law or ordinance to provide floodplain management information, may also sign the certification. In the case of Zones AO and A (without a FEMA or community issued BFE), a building official, a property owner, or an owner's representative may also sign the certification.

Reference level diagrams 6, 7 and 8. Distinguishing Foatures—If the certifler is unable to certify to breakaway/non-breakaway wall, enclosure size, location of servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) not included in the certification under Comments below. The diagram number, Section C, Item 1, must still be entered.

Locatify that the information in Sections B and C on this certificate represents my best efforts to interpret the data available. Funderstand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.

TITLE

Date E. Jawn Georgia R. L. S. # 2510

COMPANY NAME LICENSE NUMBER (or Allix Seel) # 2510

COMPANY NAME LAWN Taylor

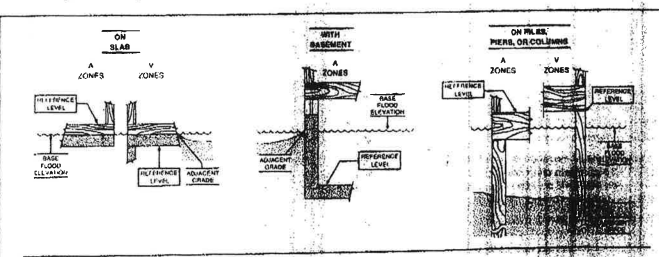
ADDRESS | Wildwood Drive City STATE ZIP

SIGNATURE Dale G. Lawn DATE | 29/99 PHONE 12-964-4639

Copies should be made of this Sertificate for: 1) community official, 2) Insurance agent/company, and 3) building owner.

COMMENTS: No Garage

Finish Floor Elevation 16.5



The diagrams above illustrate the points at which the elevations should be measured in A Zones and V Zones.

Elevations for all A Zones should be measured at the top of the reference level floor.

SA IBLUS

Elevations for all V Zones should be measured at the bottom of the lowest horizontal structural members.