## **ELEVATION CERTIFICATE**

## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM This form is to be used for: 1) Post-FIRM construction only when the base flood information is available for the building site; and 2) Pre-FIRM buildings rated using Post-FIRM rules

OMB 3067-007 EXPITIGS, JUNE 50 1990

Instructions for completing this form can be found on the reverse side. Ashbriar Condominium Association BUILDING OWNER'S NAME POLICY NUMBER 6720 N. Meridian Avenue STREET ADDRESS Units A-F Apt.-A/Unit-U Suite-S/Bldg.-B NO ROUTE BOX NUMBER OTHER DESCRIPTION (Block and lot numbers., etc.) OK 73116 Oklahoma City This form is to be completed by a land surveyor, engineer, or architect who is authorized by state law to certify elevation information when the elevation information for zones A1-A30, AE, AH, A(with BFE), V1-V30, VE, and V(with BFE) is required. In the case of zone AO, the building official, the property owner, or the owner's representative should complete the information in Section I and may also complete the certification. Community officials who are authorized by local law or ordinance to provide floodplain management information may also complete this form. SECTION I **BUILDING ELEVATION INFORMATION** 1. Using the Flood Insurance Manual or the NFIP Flood Insurance Application—Part 2 Worksheet, indicate the proper diagram number\_ 2. FIRM Zones A1-A30, AE, AH, and A (with BFE). The top of the reference level floor from the selected diagram is at an elevation of 1219.90 feet NGVD. (or other datum-see #5) 3. FIRM Zones V1-V30, VE, and V (with BFE). The bottom of the lowest horizontal structural member of the reference level floor from the selected diagram is at an elevation of \_\_\_\_\_feet NGVD (or other datum-see #5). 4. FIRM Zone AO. The floor used as the reference level from the selected diagram is Lifeet above highest natural grade next to the building (also enter in line 8). This value must be equal to or greater than the AO Zone flood depth number listed below. If no flood depth number is available, is the building's lowest floor (or reference level) elevated in accordance with the community's floodplain management ordinances? Yes No Unknown 5. Indicate the elevation datum system used in determining the above reference level elevations: NGVD Other (describe on back) 6. Indicate the elevation datum system used on the FIRM for base flood elevations: X NGVD Other (describe on back) (ATTENTION: If the elevation datum used in measuring the elevations is different than that used on the FIRM, then the elevations provided must be converted to the datum system used on the FIRM.) 7. Is the reference level based on actual construction? X Yes No.\* \* A "No" answer is only valid if the building does not have the reference level floor in place. Fill in the elevation based on construction drawings and do not complete question #8. If "No" is checked, this certification will be valid only for buildings in the course of construction. After construction of the reference level floor is completed, a post-construction elevation certificate will be required for continued flood insurance coverage. 8. Provide the following measurements using the natural grade next to the building (round to the nearest foot). a. The reference level is: b. The garage floor (if applicable) is: 08 feet above below (check one) the highest grade. above below (check one) the highest grade. feet [O] feet Zabove below (check one) the lowest grade. feet above below (check one) the lowest grade. SECTION II FLOOD INSURANCE RATE MAP INFORMATION Provide the following from the proper FIRM (see Instructions on back-Date of FIRM) and accompanying insurance application: COMMUNITY NO. PANEL NO. BASE FLOOD ELEV. (In A0 Zone, use depth) SUFFIX DATE OF FIRM FIRM ZONE COMMUNITY ESTIMATED BASE FLOOD ELEVATION ESTABLISHED FOR ZONE A OR ZONE V, IF AVAILABLE 405378 0195 Nov.3,1982 C 1216.0 Elevation reference mark used appears on FIRM Yes X No (See reverse side for details) SECTION III CERTIFICATION This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state law to certify elevation information when the elevation information for zones A1-A30, AE, AH, A(with BFE), V1-V30, VE, and V(with BFE) is required. In the case of zone AO, the building official, the property owner, or the owner's representative can sign the certification. Community officials who are authorized by local law or ordinance to provide floodplain management information, may also sign the certification. I certify that the information on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Timothy W. Johnson CERTIFIER'S NAME LICENSE NUMBER (or Affix Seal) President Johnson & Associates, Inc. TITLE COMPANY NAME Suite 100 HNSON 5534 estern. Oklahoma OK 73118 ADDRESS 2-4-92 (405) 843-8075 SIGNATURE DATE PHONE The insurance agent should attach the original copy of the completed form to the flood insurance policy application. The second copy should be supplied to the policy bolder and the third copy retained by the agent. The fourth copy is for the local community permit office, if required.

THIS FORM MAY BE REPRODUCED. FOR OPTIONAL COMMUNITY USE: Is the reference level also the lowest floor under the community's floodplain management ordinances? YES NO If NO the elevation of the lowest floor is\_

## FEDERAL EMERGENCY MANAGEMENT AGENCY FLOOD INSURANCE APPLICATION—PART 2 WORKSHEET

	Select the diagram of construction most nearly applicable to the building
Ashbriar Condominium Association	illustrated on the back of this form.
NAME	<ol><li>For Section I, questions 2, 3, and 4; Section II, question 10b; and Section III, questions 12 and 13, please utilize a common measuring</li></ol>
6720 N. Meridian Avenue	device such as a ruler, or tape. All measurements should be rounded to the nearest foot using the natural grade next to the building.
ADDRESS	3. Complete all applicable questions and return this form to your insurance
Oklahoma City, OK 73116	agent who will complete your flood insurance application.  NOTE: If an Elevation Certificate is required, a copy of the completed
CITY STATE ZIP	worksheet is to be given to the professional who will complete the Elevation Certificate.
SECTION I—ALL	BUILDING TYPES
1. Diagram number selected from Diagrams 1-6: 🗓	If yes, check appropriate items:
2. The reference level is (round to nearest foot):	Furnace Heat pump Air conditioner
a) 0 8 feet 和 above below (check one) the highest natural ground.	☐ Hot water heater ☐ Oil tank ☐ Cistern
the highest natural ground. b) □ □ I feet ☑ above □ below (check one)	Elevator equipment
the lowest natural ground.	Other equipment or machinery servicing the building?
3. The garage floor (if applicable) or elevated floor (if applicable) is (round to nearest foot):	c) Is the basement used for any purpose other than storage?
a) Lfeet _ above _ below (check one) the highest natural ground.	7. Garage
b)	a) Is the garage attached to or part of the building?
4. Machinery and equipment located at a level lower than the reference level is (round to nearest foot):  Light feet below the reference level.	b) Are there any openings or breakout panels (excluding doors) that are designed to allow the passage of flood waters into the garage?
5. Site location	☐ Yes ☐ No
a) Approximate distance of site location to nearest shoreline:  Less than 200 feet 500 to 1000 feet	c) Is the garage used solely for parking of vehicles, building access, and/or storage?
200 to 500 feet Over 1000 feet	☐Yes ☐No
b) Source of flooding:  Docean  River/stream	d) Does the garage contain machinery or equipment?
Lake Other:	If yes, check appropriate items:
Basement     a) Is the basement floor below grade on all four sides?	☐ Furnace ☐ Heat pump ☐ Air conditioner
Yes No	Hot water heater Oil tank Cistern
b) Does the basement contain machinery or equipment?	Elevator equipment
☐Yes ☐No	Other equipment or machinery servicing building?
SECTION II—ELEVATED BUILDINGS (Including Manufactured (Mobile) Homes)	
8. Elevating foundation of the building:	b) Is the enclosed area greater than 300 square feet)?
Piers, posts, or piles	☐ Yes ☐ No
☐ Reinforced masonry piers or concrete piers or columns ☐ Reinforced masonry piers or concrete shear walls*	If yes, estimate size of area if enclosed:square feet, c) Is the area below the elevated floor enclosed using materials
Solid perimeter walls	other than insect screening or light wood lattice?
(Note: This is not an approved method for elevating in Zones V1-V30, VE, or V)	☐ Yes ☐ No
9. Does the area below the elevated floor contain machinery or equipment?	If yes, check one of the following:
Yes No	☐ Breakaway walls** ☐ Solid wood frame walls
If yes, check the appropriate items:	☐ Masonry walls
Furnace Heat pump Air conditioner	Other:
Hot water heater Oil tank Cistern	d) Is the enclosed area constructed with no openings or breakout
Elevator equipment	panels (excluding doors) to allow the passage of flood waters
Other equipment or machinery servicing the building?	panels (excluding doors) to allow the passage of flood waters through the enclosed area?
Other equipment or machinery servicing the building?  10. Area below the elevated floor	panels (excluding doors) to allow the passage of flood waters through the enclosed area?
Other equipment or machinery servicing the building?	panels (excluding doors) to allow the passage of flood waters through the enclosed area?  Yes No  If yes, describe:  e) Is the enclosed area used for any purpose other than solely for
Other equipment or machinery servicing the building?  10. Area below the elevated floor  a) is the area below the elevated floor enclosed?	panels (excluding doors) to allow the passage of flood waters through the enclosed area?  Yes No  If yes, describe:
☐ Other equipment or machinery servicing the building?  10. Area below the elevated floor a) Is the area below the elevated floor enclosed? ☐ Yes ☐ No If yes, check one of the following: ☐ Partially	panels (excluding doors) to allow the passage of flood waters through the enclosed area?  Yes No If yes, describe:  e) Is the enclosed area used for any purpose other than solely for parking of vehicles, building access, or storage?  Yes No  f) Does the enclosed area have more than 20 linear feet of finished
☐ Other equipment or machinery servicing the building?  10. Area below the elevated floor a) Is the area below the elevated floor enclosed? ☐ Yes ☐ No If yes, check one of the following: ☐ Partially ☐ Fully	panels (excluding doors) to allow the passage of flood waters through the enclosed area?  Yes No  If yes, describe:  e) Is the enclosed area used for any purpose other than solely for parking of vehicles, building access, or storage?  Yes No  I) Does the enclosed area have more than 20 linear feet of finished wall, paneling, etc?
Other equipment or machinery servicing the building?  10. Area below the elevated floor a) Is the area below the elevated floor enclosed?  Yes No If yes, check one of the following: Partially Fully	panels (excluding doors) to allow the passage of flood waters through the enclosed area?  Yes No If yes, describe:  e) Is the enclosed area used for any purpose other than solely for parking of vehicles, building access, or storage?  Yes No  f) Does the enclosed area have more than 20 linear feet of finished wall, paneling, etc?  Yes No
Other equipment or machinery servicing the building?  10. Area below the elevated floor a) Is the area below the elevated floor enclosed?  Yes No If yes, check one of the following: Partially Fully Not enclosed If 10a is NO, do not answer 10b through 10f.	panels (excluding doors) to allow the passage of flood waters through the enclosed area?  Yes No  If yes, describe:  e) Is the enclosed area used for any purpose other than solely for parking of vehicles, building access, or storage?  Yes No  f) Does the enclosed area have more than 20 linear feet of finished wall, paneling, etc?  Yes No  Shear walls are not structurally joined at either end, but are used to support the building. Breakaway walls are not secure from forcible entry. See Diagram 6 for further direction.
Other equipment or machinery servicing the building?  10. Area below the elevated floor a) Is the area below the elevated floor enclosed?  Yes No If yes, check one of the following: Partially Fully Not enclosed If 10a is NO, do not answer 10b through 10f.	panels (excluding doors) to allow the passage of flood waters through the enclosed area?  Yes No If yes, describe:  e) Is the enclosed area used for any purpose other than solely for parking of vehicles, building access, or storage?  Yes No f) Does the enclosed area have more than 20 linear feet of finished wall, paneling, etc?  Yes No Shear walls are not structurally joined at either end, but are used to support the building. Hreakaway walls are not secure from forcible entry. See Diagram 6 for further direction.
☐ Other equipment or machinery servicing the building?  10. Area below the elevated floor a) Is the area below the elevated floor enclosed? ☐ Yes ☐ No If yes, check one of the following: ☐ Partially ☐ Fully ☐ Not enclosed  If 10a is NO, do not answer 10b through 10f.  SECTION III—MANUFACT	panels (excluding doors) to allow the passage of flood waters through the enclosed area?  Yes No If yes, describe:  e) Is the enclosed area used for any purpose other than solely for parking of vehicles, building access, or storage?  Yes No f) Does the enclosed area have more than 20 linear feet of finished wall, paneling, etc?  Yes No Shear walls are not structurally joined at either end, but are used to support the building. Hreakaway walls are not secure from forcible entry. See Diagram 6 for further direction.  TURED (MOBILE) HOMES
☐ Other equipment or machinery servicing the building?  10. Area below the elevated floor a) Is the area below the elevated floor enclosed? ☐ Yes ☐ No If yes, check one of the following: ☐ Partially ☐ Fully ☐ Not enclosed  If 10a is NO, do not answer 10b through 10f.  SECTION III—MANUFACT	panels (excluding doors) to allow the passage of flood waters through the enclosed area?  Yes No If yes, describe:  e) Is the enclosed area used for any purpose other than solely for parking of vehicles, building access, or storage?  Yes No f) Does the enclosed area have more than 20 linear feet of finished wall, paneling, etc?  Yes No Shear walls are not structurally joined at either end, but are used to support the building. Hreakaway walls are not secure from forcible entry. See Diagram 6 for further direction.  TURED (MOBILE) HOMES

Serial number:

15. Was the manufactured (mobile) home installed in accordance with:

