Permit #428

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U.S. DEPARTMENT OF HOMELAND SECURITY

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires March 31, 2012

Federal Emergency Management Agency

Important: Read the instructions on pages 1-9.

| Ad Distillation of Physics walls his | | CTION A - PROPERTY INFORMA | TION | For Insurance Company Use: Policy Number |
|--|--|--|--|--|
| A1. Building Owner's Nam | | | | |
| 201 48th S | s (including Apt., Unit, Suite, and/or | r Bldg. No.) or P.O. Route and Box No. | | Company NAIC Number |
| City Norman | | State OK | Z | 1P Code 73072-4903 |
| A3. Property Description (I | Lot and Block Numbers, Tax Parcel | .5.) | | |
| 44. Building Use (e.g., Res | sidential, Non-Residential, Addition, | | Home Add | |
| 45. Latitude/Longitude: La | 1. 35°13'01.70"N. | ong. 97°30′33,81″W | | tum: NAD 1927 NAD 198 |
| A6. Attach at least 2 photo A7. Building Diagram Num | | ate is being used to obtain flood insurar | ice. | |
| A8. For a building with a ci | | | lding with an attacl | ned garage: |
| a) Square footage of | crawlspace or enclosure(s) | | re footage of attac | |
| | flood openings in the crawlspace or 1 1.0 foot above adjacent grade | | n 1.0 foot above ad | openings in the attached garage liacent grade |
| c) Total net area of flo | | N/A sq in c) Total | net area of flood o | penings in A9.b N/A sq in |
| | ppenings? Yes X No | d) Engi | neered flood openi | ngs? Yes 📈 No |
| | SECTION B - FLOOI | INSURANCE RATE MAP (FIRM) | INFORMATION | |
| B1. NFIP Community Name | | B2. County Name | | B3. State |
| Norman, Cit | y of 400046 | Cleveland | | |
| B4, Map/Panel Number | B5. Suffix B6. FIRM Inde | x B7, FIRM Panel Effective/Revised Date | B8. Flood Zone(s) | B9. Base Flood Elevation(s) (Zon AO, use base flood depth) |
| t002760260 | H 3-17-97 | 9-26-08 | 2000 | 1114- |
| | | | | |
| *A new Elevation Certification 2. Elevations – Zones A1- | based on: Construction Draw cate will be required when construct A30, AE, AH, A (with BFE), VE, VI | tion of the building is complete. -V30, V (with BFE), AR, AR/A, AR/AE, | struction* | Finished Construction |
| "A new Elevation Certification Certifications - Zones A1- below according to the | based on: Construction Draw cate will be required when construct A30, AE, AH, A (with BFE), VE, V1 building diagram specified in Item A | vings* Building Under Constition of the building is complete. -V30, V (with BFE), AR, AR/A, AR/AE, AR/AE, Use the same datum as the BFE. | struction* | Finished Construction ARIAO. Complete Items C2.a-h |
| 2. Elevations – Zones A1- below according to the Benchmark Utilized | based on: Construction Dray cate will be required when construct A30, AE, AH, A (with BFE), VE, V1-building diagram specified in Item A | vings* | aria1-a30, ariah | Finished Construction ARIAO, Complete Items C2.a-h |
| *A new Elevation Certifi 2. Elevations – Zones A1- below according to the Benchmark Utilized 1. Conversion/Comments | based on: Construction Dravicate will be required when construct A30, AE, AH, A (with BFE), VE, V1 building diagram specified in Item A EMIC Brass Casp # 32. BM Supplied by C | vings* | AR/A1-A30, AR/AH ///A V D 88 | Finished Construction ARIAO. Complete Items C2.a-h |
| *A new Elevation Certifi 2. Elevations – Zones A1- below according to the Benchmark Utilized Conversion/Comments a) Top of bottom floor | based on: Construction Draw cate will be required when construction A30, AE, AH, A (with BFE), VE, V1. Building diagram specified in Item A series Coup 4 32. BM Supplied by Concluding basement, crawlspace, | vings* | AR/A1-A30, AR/AH ///A V D 8 P neck the measurem feet | Finished Construction ARIAO, Complete Items C2.a-h ment used. ars (Puerto Rico only) |
| *A new Elevation Certifi 2. Elevations – Zones A1- below according to the Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next hig | based on: Construction Draw cate will be required when construct A30, AE, AH, A (with BFE), VE, V1. building diagram specified in Item A series Caup # 32. BM Supplied by Car (including basement, crawispace, ther floor | vings* | AR/A1-A30, AR/AH AR/A1-A30, A | Finished Construction ARIAO, Complete Items C2.a-h Canada and the construction Finished Construction Canada and the construction |
| *A new Elevation Certifi 2. Elevations – Zones A1- below according to the Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe | based on: Construction Draw cate will be required when construct A30, AE, AH, A (with BFE), VE, VI. building diagram specified in Item As a compact of the Construction of the Constructio | vings* | AR/A1-A30, AR/AH AR/A1-A30, A | Finished Construction ARIAO, Complete Items C2.a-h ment used. ars (Puerto Rico only) |
| *A new Elevation Certifications - Zones A1- below according to the interpretation of the interpretation of the interpretation of the interpretation of the lower of the interpretation of the interpre | based on: Construction Draw cate will be required when construct A30, AE, AH, A (with BFE), VE, V1, building diagram specified in Item A series Series Coup of 32. The Supplied by Concluding basement, crawispace, ther floor less thorizontal structural member (V 2 top of slab) of machinery or equipment servicing equipment and location in Comment | vings* | AR/A1-A30, AR/AH AR/A1-A30, A | Finished Construction ARIAO, Complete Items C2.a-h Canada and Ca |
| *A new Elevation Certifi 2. Elevations – Zones A1- below according to the i Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation o (Describe type of e f) Lowest adjacent (fi | based on: Construction Draw cate will be required when construct A30, AE, AH, A (with BFE), VE, V1. Brack Scarp of 32. The Supplied of the Assemble of the floor later of the floor late | vings* | AR/A1-A30, AR/AH AR/A1-A30, A | Finished Construction ARIAO, Complete Items C2.a-h Canada and Ca |
| *A new Elevation Certifi 2. Elevations – Zones A1- below according to the i Benchmark Utilized Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation o (Describe type of e f) Lowest adjacent (f g) Highest adjacent (f | based on: Construction Draw cate will be required when construct A30, AE, AH, A (with BFE), VE, V1. Duilding diagram specified in Item A series of the Construction of | vings* | AR/A1-A30, AR/AH AR/A1-A30, A | Finished Construction ARIAO, Complete Items C2.a-h Canada and Ca |
| *A new Elevation Certifications - Zones A1- below according to the interpretation of the interpretation of the interpretation of the interpretation of the lower of the interpretation of the interpre | based on: Construction Draw cate will be required when construct A30, AE, AH, A (with BFE), VE, V1. Brack Scarp of 32. The Supplied of the Assemble of the floor later of the floor late | vings* | AR/A1-A30, AR/AH AR/A1-A30, A | Finished Construction ARIAO, Complete Items C2.a-h Canada and Ca |
| *A new Elevation Certifications - Zones A1- below according to the Benchmark Utilized | based on: Construction Dray cate will be required when construct A30, AE, AH, A (with BFE), VE, VI building diagram specified in Item A service Bross Coup at 32. The Supplied by Construction of Service Ser | vings* Suilding Under Constition of the building is complete. -V30, V (with BFE), AR, AR/A, AR/AE, AV. -V41, AR/AE, AR/ | AR/A1-A30, AR/AH AR/A1-A30, A | Finished Construction ARIAO, Complete Items C2.a-h Canada and Ca |
| *A new Elevation Certifications - Zones A1- below according to the interpretation of the interpretation of the interpretation of the lower of the lower of the lower of the interpretation of the inte | cate will be required when construction Dray cate will be required when construct A30, AE, AH, A (with BFE), VE, V1. William As a construction of the Association of | vings* | AR/A1-A30, AR/AH AR/A1-A30, A | Finished Construction ARIAO, Complete Items C2.a-h Canada and Ca |
| *A new Elevation Certifi 2. Elevations – Zones A1- below according to the interpretation of the level of the | cate will be required when construction Dray cate will be required when construct A30, AE, AH, A (with BFE), VE, V1. William As a construction of the Association of | wings* Building Under Constition of the building is complete. -V30, V (with BFE), AR, AR/A, AR/AE, AV30, V (with BFE), AR, AR/A, AR/AE, AV30, V (with BFE), AR, AR/AE, AV30, V (with BFE), AR, AR/AE, AV30, V (with BFE), AR, AR/AE, AR/AE, AV30, V (with BFE), AR, AR/AE, AR/AE, AV30, V (with BFE), AR, AR/AE, AR/AE, AR/AE, AV30, V (with BFE), AR/AE, AR/AE | AR/A1-A30, AR/AH AR/A1-A30, A | Finished Construction ARIAO, Complete Items C2.a-h Bent used. Bers (Puerto Rico only) |
| *A new Elevation Certifi 2. Elevations – Zones A1- below according to the i Benchmark Utilized | based on: Construction Dray cate will be required when construct A30, AE, AH, A (with BFE), VE, VI building diagram specified in Item A construct Broks Coup at 32. Brown Construction of the Action | wings* | AR/A1-A30, AR/AH AR/A1-A30, A | Finished Construction AR/AO. Complete Items C2.a-h Jenetused. J |
| *A new Elevation Certification is to be significant on the serior and the serior | based on: Construction Draw cate will be required when construct A30, AE, AH, A (with BFE), VE, VI. A30, AE, AH, A (with BFE), VE, VI. Building diagram specified in Item As a construct Bross Coup 4 32. Bross Coup 4 32. Bross Coup 4 32. The Supplication of Item As a construct Bross Coup 4 32. In (including basement, crawlspace, ther floor lest horizontal structural member (Vice of Stab) of machinery or equipment servicing equipment and location in Comment inished) grade next to building (LAC finished) grade next to building (HA rade at lowest elevation of deck or servicing service information on this Certificate repstatement may be punishable by finishable by fin | wings* Suilding Under Constition of the building is complete. -V30, V (with BFE), AR, AR/A, AR/AE, | AR/A1-A30, AR/AH AR/A1-A30, A | Finished Construction AR/AO, Complete Items C2.a-h Bent used. Bers (Puerto Rico only) |
| *A new Elevation Certification is to be signification is to be significant or the lower of the l | cate will be required when construction Dray cate will be required when construct A30, AE, AH, A (with BFE), VE, V1. William A50, AE, AH, A (with BFE), VE, V1. William A50, AE, AH, A (with BFE), VE, V1. William A50, AE, AH, A (with BFE), VE, V1. William A50, AE, AH, A (with BFE), VE, V1. William A50, AE, AH, AF, AF, AF, AF, AF, AF, AF, AF, AF, AF | wings* Suilding Under Constition of the building is complete. -V30, V (with BFE), AR, AR/A, AR/AE, | AR/A1-A30, AR/AH AR/A1-A30, A | Finished Construction ARIAO, Complete Items C2.a-h Bent used. Bers (Puerto Rico only) |

| MPORTANT: In these sp | aces, copy the corresponding informati | on from Section A. | - Marine | r Insurance Company Use. Hoy Number |
|--|---|---|---|--|
| | ing Apt., Unit, Suite, and/or Bldg. No.) or P.O. R | oute and Box No. | Pro | ncy number |
| Vorman | State OK | | ZIP Code Ct 2-4-902 | ompany NAIC Number |
| | CTION D - SURVEYOR, ENGINEER, OR | ARCHITECT CERTIFIC | CATION (CONTIN | UED) |
| Copy both sides of this Elevation | on Certificate for (1) community official, (2) insur | ance agent/company, and | (3) building owner. | |
| Comments + +++ | + Kongitude were derived | Eman Camal | · Mars | |
| Latitude | FLANGITURE WEFE BETTVE | TIETA COCCE | S. Is want 2 | |
| Pu Catte | | 10-02-09 | | |
| Signature | 1 | Date | en du si v | Check here if attachme |
| SECTION E - BUILDING | G ELEVATION INFORMATION (SURVEY | NOT REQUIRED) FOR | ZONE AO AND | |
| and C. For Items E1-E4, use it E1. Provide elevation informs grade (HAG) and the low a) Top of bottom floor (in b) Top of bottom floor (in b) Top of bottom floor (in E2. For Building Diagrams 6-(elevation C2.b in the dia E3. Attached garage (top of E4. Top of platform of machine E5. Zone AO only: If no floor ordinance? Yes SE The property owner or owner's or Zone AO must sign here. To | slab) is feetmeters nery and/or equipment servicing the building is d depth number is available, is the top of the boldNo Unknown. The local official must cere CCTION F - PROPERTY OWNER (OR OW | boxes to show whether the feet feet feet feet feet feet feet | meters above meters. e elevation is above above meters above see pages 8-9 of Insor below the H HAG. meters above above meters above meters above rdance with the compon G. IVE) CERTIFICA | or below the highest adjacent or below the HAG, or below the LAG, structions), the next higher floor AG. or below the HAG, smunity's floodplain manageme |
| Comments | tten | 10-02-09 | 40 | 5-659-40-5 |
| Comments | name of the state | | | |
| | | 1 | | Check here if attachr |
| | SECTION G - COMMUNITY ed by law or ordinance to administer the commu | | | omplete Sections A. B. C. (or F |
| 1. The information in Secies authorized by law to 2. A community official of | te. Complete the applicable item(s) and sign be ction C was taken from other documentation that certify elevation information. (Indicate the sour completed Section E for a building located in Zor tion (Items G4-G9) is provided for community flo | thas been signed and sea ree and date of the elevation of A (without a FEMA-issue) odplain management purp | ent used in Items G led by a licensed su on data in the Comm ed or community-iss oses. | 8 and G9. trveyor, engineer, or architect vectors area below.) ued BFE) or Zone AO. |
| G4. Permit Number | G5. Date Permit Issued | G6, Date Cer | tificate Of Complian | ce/Occupancy Issued |
| The second secon | t floor (including basement) of the building n of flooding at the building site | tial Improvement | meters (PR) | Datum |
| Local Official's Name | | Title | Referencia de la companya de la comp | |
| Community Name | | Telephone | | |
| Signature | | Date | | |
| Comments | | | | |
| | | | | |
| | | | | |

FEMA Form 81-31, Mar 09

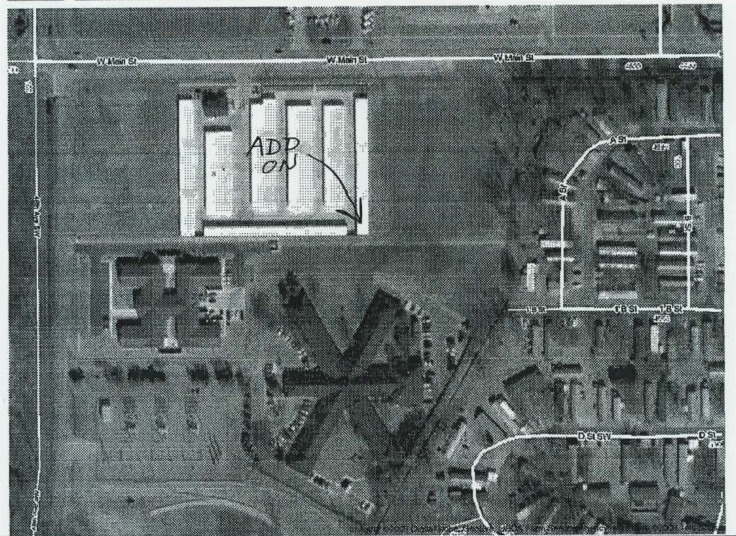
Replaces all previous editions



Norman in Cleveland County

Gazetteer Cities Counties Maps ZIP Codes Features Hotels

<u>US Gazetteer</u> > <u>Oklahoma Gazetteer</u> > <u>Oklahoma Maps</u> > Norman Map



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Census

