| | | ····· | | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | | | |
|--|--|--|--|---|--|--|--|
| STEEPLECE | | DOMINIU | M ASSOCIA | TION, INC | • | POLICY NUMBER | |
| 2860 Aint | tree Lane | e, Napl | es, FL 3 | 3962 | | | |
| AptA/Unit-U Suite-S/ | /Bldg8 | | NO. | 1 | ROUTE | | BOX NUMBER |
| Steeplecha OTHER DESCRIPTION | | | Building "L | <u>" </u> | | | |
| Naples | | | COLLIER C | OUNTY | | FL STATE | 33962 ZIP CO |
| information for zone owner, or the owner | s A1-A30, AE, Ai 's representative | H, A(with BFE, should compi to provide floo |), V1-V30, VE, and lete the information odplain manageme | I V(with BFE) is req n in Section I and r ent information may | nd by state law to certifulied. In the case of zonay also complete the also complete this for | one AO, the building | official the ar |
| | | | | | N INFORMATION -Part 2 Worksheet, in | | |
| FIRM Zones A1 elevation of If IRM Zones V1 the selected dia FIRM Zone AO. the building (als | -A30, AE, AH, 8.7 feet -V30, VE, and agram is at an The floor used to enter in line | and A (with NGVD. (or o V (with BFE) elevation of as the refe 8). This value | BFE). The top of their datum-see (in the bottom of the their manners are their most be equal to the their must be equal to the their must be equal to the equ | if the reference is #5) the lowest horizo VD (or other date the selected dia to or greater th | evel floor from the secontal structural memum-see #5). gram is feet alian the AO Zone floor | elected diagram is ther of the referent bove highest natural and depth number li | at an ce level floor ral grade next isted below. If |
| flood depth num floodplain mana | nber is availabl | e, is the buil | ding's lowest flo ∕es ☐No ☐ | or (or reference | level) elevated in ac | cordance with the | community's |
| | | | | | ce level elevations: | | |
| 6. Indicate the elev | | | | | tions: X NGVD | Other (describe on | back) |
| ' (ATTENTION: | If the elevation | datum nead in | | | | | • |
| 7. Is the reference * A "No" answe | erted to the datu level based or er is only valid | m system use n actual cons if the buildin | to on the FIRM.) Struction? XYe g does not have | es | t than that used on the | II in the elevation | based on con |
| 7. Is the reference A "No" answer tion drawings a construction. A continued floor B. Provide the foliona. The reference | level based or is only valid and do not con after constructed insurance copying measures elevel is: | in system use in actual cons if the buildin inplete quest on of the rel- verage. ments using ow (check o | struction? Yestruction? Yestruction? Yest Yest Yest Yest Yest Yest Yest Yest | es No* the reference less checked, this completed, and the next to the built b. The grade. | vel floor in place. Firetification will be very post-construction editing (round to the regarage floor (if apple) | ill in the elevation alid only for buildin levation certificate nearest foot). icable) is: | based on con ngs in the cou will be requir |
| 7. Is the reference A "No" answer tion drawings a construction. A continued floor B. Provide the foliona. The reference | level based or is only valid and do not con after constructed insurance copying measures elevel is: | in system use in actual consif the buildin inplete quest on of the ref verage. ments using ow (check or | struction? Yes g does not have ion #8. If "No" i erence level floo the natural grad ne) the highest g ne) the lowest gr | es No* e the reference le is checked, this con is completed, a fe next to the but b. The grade. | vel floor in place. Firetification will be verification will be verification to the result of the regarage floor (if application above fleet above fleet above fleet above from the regarage floor (if application). | Ill in the elevation alid only for buildin levation certificate nearest foot). icable) is: below (check one below (check one | based on con ngs in the cou will be requir |
| 7. Is the reference A "No" answer tion drawings a construction. A continued flood. 8. Provide the folice. The reference. [10] feet [X] | level based or is only valid and do not con After construction in surance con owing measured elevel is: above | in system use in actual cons if the buildin inplete quest on of the rel verage. ments using ow (check or ow (check or SECTION | struction? Yes g does not have ion #8. If "No" i erence level floo the natural grad ne) the highest g ne) the lowest gr | es No* e the reference le is checked, this c or is completed, a de next to the bui b. The grade. | vel floor in place. Firettification will be very post-construction elding (round to the regarage floor (if applement above been above been been been been been been been be | ill in the elevation alid only for building levation certificate nearest foot). icable) is: below (check one below (check one | based on conngs in the country will be required by the highest on the lowest of the lo |
| 7. Is the reference A "No" answer tion drawings construction. A continued floor. B. Provide the foliona. The reference [10] feet [X] Provide the following formula the following floor. | level based or is only valid and do not con after construction of the construction of | in system usen actual consif the buildin inplete question of the reliverage. In ments using ow (check or ow (check or SECTION) | struction? Yes g does not have ion #8. If "No" i erence level floo the natural grad ne) the highest g ne) the lowest gr II FLOOD IN | es No* e the reference less checked, this completed, a fer next to the build b. The grade. | vel floor in place. Firetification will be van post-construction ediding (round to the regarage floor (if appled above feet above MAP INFORMATIO | ill in the elevation alid only for buildin levation certificate nearest foot). icable) is: below (check one below (check one | based on conngs in the country will be required by the highest on the lowest of the polication: |
| 7. Is the reference A "No" answer tion drawings a construction. A continued flood. 8. Provide the folice. The reference. [10] feet [X] | level based or is only valid and do not con After construction in surance con owing measured elevel is: above | in system use in actual cons if the buildin inplete quest on of the rel verage. ments using ow (check or ow (check or SECTION | struction? Yes g does not have ion #8. If "No" i erence level floo the natural grad ne) the highest g ne) the lowest gr | es No* e the reference le is checked, this c or is completed, a de next to the bui b. The grade. | vel floor in place. Firettification will be very post-construction elding (round to the regarage floor (if applement above been above been been been been been been been be | ill in the elevation alid only for buildin levation certificate nearest foot). iicable) is: below (check one below (check one check one | based on conngs in the country will be required by the highest on the lowest of the polication: |
| 7. Is the reference A "No" answer tion drawings a construction. A continued floor B. Provide the following feet 0 feet | level based or is only valid and do not con After constructed insurance coowing measures elevel is: above beken beken beken belevel is: ABOVE DESCRIPTION OF TANEL NO. | in system usen actual consif the buildin inplete question of the reliverage. In actual consistency of the reliverage ow (check or ow (c | struction? Yes g does not have fon #8. If "No" i erence level floo the natural grac ne) the highest g ne) the lowest gr II FLOOD IN see Instructions DATE OF FIRM 6/3/86 RM Yes | es No* e the reference less checked, this completed, as fee next to the build be the prade. SURANCE RATE on back-Date of FIRM ZONE AE | vel floor in place. Firetification will be varied post-construction elding (round to the regarage floor (if application above above EMAP INFORMATION FIRM) and accompand BASE FLOOD ELEV. (In AO Zone, use depth) 7 a side for details) | ill in the elevation alid only for buildin levation certificate nearest foot). icable) is: below (check one below (check one | based on conngs in the country will be required by the highest on the lowest of the polication: |
| 7. Is the reference A "No" answer tion drawings a construction. A continued flood. 8. Provide the foliod. a. The reference LO feet X LII feet X Provide the following community No. 120067 Elevation reference reference or this certification is to elevation information. | level based or is only valid and do not constructed insurance coowing measured level is: above bekend bekend from the property of the property and a lor zones An As a lor zones an an an are owner's zones an an an are owner's zones an are owner's zones an are owner's zones an area. | in system usen actual consif the buildin inplete question of the reliverage. In actual consistency of the reliverage. In actual consistency of the reliverage. In actual consistency of the consistency of | struction? Yes g does not have fon #8. If "No" i erence level floo the natural grad ne) the highest grad he) the lowest grad BATE OF FIRM 6/3/86 RM Yes SECTION r, engineer, or arcivity appropriate to complete the certifications sign the certifications sign the certifications endinger. | es No* e the reference less checked, this completed, a fer next to the built b. The grade. SURANCE RATE on back-Date of FIRM ZONE AE No (See reverse lill CERTIFIC thiles the built be authority of the company of the | vel floor in place. Fi pertification will be va post-construction e Idding (round to the r garage floor (if appl feet above MAP INFORMATIO FIRM) and accompa BASE FLOOD ELEV. (In AO Zone, use depth) 7 e side for details) ATION Ized by state law to ce FE) is required. In the | ill in the elevation alid only for buildin levation certificate nearest foot). icable) is: below (check one below (check one one one one one one of zone AO, the fore law or ode one one one one one one one one one on | based on conngs in the country will be required by the highest of the lowest of the lo |
| 7. Is the reference A "No" answer tion drawings a construction. A continued flood. 8. Provide the foliod. a. The reference LO feet X LII feet X Provide the following community No. 120067 Elevation reference reference or this certification is to elevation information. | level based or is only valid and do not constructed insurance coowing measured level is: above bekend bekend from the properties of the p | in system usen actual consif the buildin inplete question of the reliverage. In actual consistency of the reliverage. In actual consistency of the reliverage. In actual consistency of the consistency of | struction? Yes g does not have fon #8. If "No" i erence level floo the natural grad ne) the highest grad he) the lowest grad BATE OF FIRM 6/3/86 RM Yes SECTION r, engineer, or arcivity appropriate to complete the certifications sign the certifications sign the certifications endinger. | es No* e the reference less checked, this completed, a fer next to the built b. The grade. SURANCE RATE on back-Date of FIRM ZONE AE No (See reverse lill CERTIFIC thiles the built be authority of the company of the | vel floor in place. Firetification will be verification will be verifica | ill in the elevation alid only for buildin levation certificate nearest foot). icable) is: below (check one below (check one | based on conngs in the country will be required by the highest of the lowest of the lo |
| 7. Is the reference A "No" answer tion drawings construction. A continued floor 8. Provide the folional and the reference of the following state of the following community no. 120067 Elevation reference of the certification is the elevation information property owner, or the floodplain management the data available. It is stephen Page 12 certifier and Survey to the construction of the certifier of the certifier of the data available. It is stephen Page 12 certifier of the cert | level based or is only valid and do not constructed insurance cooking measured level is: above bekend bekend from the property of the property of the signed by a for zones A1-A3 to owner's represent information, runderstand that is even to the property of the property of the signed by a for zones A1-A3 to owner's represent information, runderstand that is even to the property of | in system usen actual consif the buildin inplete question of the reliverage. In actual consistency of the reliverage. In actual consistency of the reliverage. In actual consistency of the consistency of | struction? Yes g does not have fon #8. If "No" i erence level floo the natural grad ne) the highest grad he) the lowest grad BATE OF FIRM 6/3/86 RM Yes SECTION r, engineer, or arcivity appropriate to complete the certifications sign the certifications sign the certifications endinger. | es No* e the reference less checked, this completed, and the built b. The grade. SURANCE RATE on back-Date of FIRM ZONE AE No (See reverse lill CERTIFIC who is author), VE, and Vigith Billocertify that the info ishable by fine or in BRUCE GREE | vel floor in place. Fivertification will be varied post-construction ending from the regarage floor (if application above abov | ill in the elevation alid only for buildin levation certificate mearest foot). icable) is:] below (check one) below (check one) community est on zone with the control of | based on conngs in the country will be required by the highest of the lowest of the lo |
| 7. Is the reference | level based or is only valid and do not constructed insurance cooking measured level is: above bekend bekend from the property of the property of the signed by a for zones A1-A3 to owner's represent information, runderstand that is even to the property of the property of the signed by a for zones A1-A3 to owner's represent information, runderstand that is even to the property of | in system usen actual consif the buildin inplete question of the refeverage. In actual consistency of the refeverage. In actual consistency of the refeverage. In actual consistency of the refeverage. SECTION Oper FIRM (so SUFFIX D Operars on FI I and surveyors of the refeverage o | struction? Yes g does not have fon #8. If "No" i erence level floo the natural grad ne) the highest grad he) the lowest grad BATE OF FIRM 6/3/86 RM Yes SECTION r, engineer, or arcivity appropriate to complete the certifications sign the certifications sign the certifications endinger. | es No* e the reference less checked, this completed, and is completed, and is completed, and is completed. SURANCE RATE on back-Date of FIRM ZONE AE No (See reverse author), VE, and V(with Bit on the control of the | vel floor in place. Firetification will be verification of the regarder floor (if application of the regarder floor (if application of the regarder floor (if application of the regarder floor | ill in the elevation alid only for buildin levation certificate mearest foot). icable) is:] below (check one) below (check one) community est on zone with the control of | based on conngs in the country will be required by the highest of the lowest of the lo |
| 7. Is the reference A "No" answer tion drawings construction. A continued flood 8. Provide the folional and the reference of the following the following community no. 120067 Elevation reference of this certification is to elevation information property owner, or the floodplain management the data available. If the certification is the certification is the certification in the certification in the certification is the certification in the certification in the certification is the certification in the certification in the certification is the certification in the certification in the certification is the certification in the certification in the certification is the certification in the certificat | level based or is only valid and do not constructed insurance cooking measured level is: above beking from the property of | in system usen actual consif the buildin inplete question of the refeverage. In actual consistency of the refeverage. In actual consistency of the refeverage. In actual consistency of the refeverage. SECTION Oper FIRM (so SUFFIX D Operars on FI I and surveyors of the refeverage o | struction? Yes Yes does not have fon #8. If "No" is erence level floot the natural gradue) the highest one) the highest one) the lowest gradue) the lowest gradue of the lowest gradue of the lowest gradue of the sections of the section of the certification. It is the certification of the certification. It is the certification of the certificati | es No* e the reference less checked, this corrected, and the built b. The grade. SURANCE RATE on back-Date of FIRM ZONE AE No (See reverse author), VE, and V(with B), or, Community offic certify that the infoishable by line or in BRUCE GREE COMPANY NAME Naples | vel floor in place. Firetification will be verification of the regarder floor (if application of the regarder floor (if application of the regarder floor (if application of the regarder floor | ill in the elevation alid only for buildin levation certificate nearest foot). icable) is: below (check one | based on conngs in the converse in the converse in the converse in the requirement of the highest of the lowest of |
