

## City of Carlisle Floodplain Development Application/Permit

| Application/Permit No:   | Application Date:  |          |          |  |
|--|--|----------|----------|--|
| Name of Owner/Developer:   |  |          |          |  |
| Address:   |  |          |          |  |
| Phone:   | Email:   |          |          |  |
| Address of Development Site:   |  |          |          |  |
| Legal Description of Land to be Developed                              | d or GPN #:  |          |          |  |
| Type of Development:   |  |          |          |  |
| ☐ Filling ☐ Grading ☐ Minor Improvement ☐                              | □ Filling □ Grading □ Excavation □ Minor Improvement □ Substantial Improvement |          |          |  |
| Description of Development:  |  |          |          |  |
| Addition or modification to existing non-c                             |  |          |          |  |
| Current assessed value of structure:                                   |  |          |          |  |
| Estimated assessed value of structure pos                              | t-construction:  |          |          |  |
| Property Located in a Designated Floodwa                               | ay?  | □ Yes    | □ No     |  |
| If answered yes, certification mus<br>the proposed development will re |  | -        | ·        |  |
| Property located in the designated 100 year flood plain?               |  | □ Yes    | □ No     |  |
| a) Elevation of the 100 year (Base) flood_                             |  |          | MSL/NGVD |  |
| Source of base flood elevation   | <ul><li>□ FIRM panels</li><li>□ Other Source</li></ul>                         |          |          |  |
| b) Elevation of the proposed developmen                                | t site (natural ground)  |          | MSL/NGVI |  |
| c) Required elevation/floodproofing level                              | for lowest floor   |          | MSL/NGVE |  |
| d) Proposed elevation/floodproofing level                              | for lowest floor (including b  | asement) | MSL/NGVD |  |

This permit is issued with the condition that the lowest floor (including basement) of any new or substantially improved residential building will be elevated at least 1.0 foot above the 100 year (base) flood elevation. If the proposed development is a non-residential building, this permit is issued with the condition that the lowest floor (including basement) of a new or substantially improved non-residential building will be elevated or flood proofed to at least 1.0 foot above the 100 year (base) flood elevation.

In addition, the City of Carlisle's Engineer <u>recommends</u> but does not require any new or substantially improved structure, residential or non-residential, be at least 2.0 feet above the 100 year (base) flood elevation.

| Certification by Iowa Licensed professional engineer, architect, or surveyor:   |   |   |  |
|---|---|---|--|
| Name  | Title:  |   |  |
| Address:  |   |   |  |
| Signature:  |   | Date:   |  |
| Certification No:   | Phone No:   |   |  |
| This permit is issued with the condition licensed engineer, architect, or land selevation of any new or substantially   | surveyor of the "as-built" lowest   | floor (including basement)  |  |
| Note: Boxes marked below include a  | dditional permits required:   |   |  |
| □ IDNR "Joint" Construction   | Permit – Form 36  |   |  |
| □ Corp of Engineers 404 Perr  | nit   |   |  |
| □ Other   |   |   |  |
| TO THE ADMINISTRATOR: The unders plain. The work to be performed, including attachments hereto. The undersigned requirements of the City of Carlisle Flapplicable county/city ordinances an | luding flood protection works, is a dagrees that all such work shall be lood Plain Regulation Ordinance ( | as described below and in<br>be done in accordance with the<br>(Chapter 160) and with all other |  |
| Signature of Developer/Owner  |   | Date  |  |
| City of Carlisle Floodplain Manager   |   | Date  |  |
| Representative from City Engineer's (   | <br>Office  | <br>Date  |  |
| Permit issued this  | day of,   | 20  |  |