Supplemental Data For Grading/Building Permit in Floodplain

| | | , | , ID | Application # |
|---|--|---|---|-------------------------------------|
| | A. | General | Information | |
| 1. Applicant's Name (Last, First, M.I.) | | 2. Day Phone | | 3. Other Phone |
| 4. Email | | | <u> </u> | |
| 5. Address | | | | |
| | R | Project I | nformation | |
| 1. Floodplain District | 3. Type of Structure | x x o j o c c x | | ection Elevation (RFPE) Calculation |
| ☐ Floodway ☐ Flood Fringe ☐ General Floodplain (attach how project site was determined to be flood fringe or floodway) ☐ Residence ☐ Garage ☐ Commercial / Office ☐ Warehouse ☐ Shed/Storage ☐ Deck ☐ Porch / 3-Season | | n | a. Base Flood (100-yr) Elevation* b. Floodway stage increase c. Freeboard required | rest one-tenth foot) = ft = ft |
| 2. Type of Project | Other (specify below) 5. Zoning | | by ordinance RFPE (add a, b & c) | = |
| Mew Construction Addition Repair / Maintenance Fence Fill / Grading Other (specify below) | Permitted CUP Variance Date: Hearing | | Datum: 1929 | |
| | DNR notified _ | | | , |
| | C. Con | struction | Information | |
| a. Top of bottom floor (or enclosed floor) b. Top of next higher floor | including basement, o | rawl space, | Propos = | ed Required |
| c. Attached garage (top | | | | ** |
| d. Lowest elevation of a building (describe type | nachinery or equipment | nt servicing | ; the | |
| e. Lowest adjacent (finis | | | = | <u> </u> |
| f. Lowest compacted fill g. Low point of access/r | | om buildin | g: = | <u> </u> |
| a. Cost of Improvements b. Cost of Repairs / Mais c. Cost of Previous Impr Insurance Rate Map: d. Total Cost of Improve (add a., b. and c.) e. Estimated Market Valuation without any improvement. f. Percentage Cost of Improvement. (c. divided by e) | s (including cost of lab intenance (including co ovements (in current s iments plus current rep ue of Existing Structur tents done after the da | oor and all s ost of labor b) after date cairs/mainte | and all supplies): \$ and all supplies): \$ to f first Flood anance \$ anance \$ ading land value), | Nonconforming Structures) |
| ereby certify with my signature of ans and specifications are true an | that all data on my applica d correct to the best of my | ation forms, knowledge: | | |
| | | | Signature of App | olicant Date |