

## SHORELAND ALTERATION PERMIT APPLICATION

| City of Alexandria<br>704 Broadway, Alexandria, MN 56308<br>320-763-6678<br>permits@alexandriamn.city www.alexandriamn.city                       |   |                         |   |                                      |  |  |  |  |  |
|---|---|-------------------------|---|--------------------------------------|--|--|--|--|--|
| Application #   | Application #         Date App. Received//         /         Fee - \$150.00            Date App. Complete//         Date Paid |                         |   |                                      |  |  |  |  |  |
|   |   |                         |   |                                      |  |  |  |  |  |
| A. Owner Information  |   |                         |   |                                      |  |  |  |  |  |
| Property Owner Name (Last, First, I   | MI)   |                         | Phone   |                                      |  |  |  |  |  |
| Property Owner Address  | berty Owner Address City/State/Zip  |                         |   |                                      |  |  |  |  |  |
| Property Owner Email Address  |   |                         |   |                                      |  |  |  |  |  |
| B. Applicant/Contractor Informat  | tion  |                         |   |                                      |  |  |  |  |  |
| Applicant/Contractor Name (Last, F  | ïrst, MI)   | Business Name           | Phone   |                                      |  |  |  |  |  |
| Applicant/Contractor Address  |   |                         | City/Sta                                      | te/Zip                               |  |  |  |  |  |
| Applicant/Contractor Email Address  | <u></u>   |                         |   |                                      |  |  |  |  |  |
| C. Project Location/Description   |   |                         |   |                                      |  |  |  |  |  |
| Address of Subject Property   |   | Waterbody               | Name  | GD RD NE<br>Waterbody Classification |  |  |  |  |  |
| Parcel ID Number  | Legal Descripti   | ion (attach metes & bou | inds narrative)                               |                                      |  |  |  |  |  |
| Lot Area  | acres Lot Width _   | feet                    | Lot Depth @ Shore                             | feet                                 |  |  |  |  |  |
| C. Project Information Proposed Start Date:/Proposed Completion Date:/ Type of Work (check all that apply/attach additional sheets as necessary): |   |                         |   |                                      |  |  |  |  |  |
| <i>Fill</i> c   | cubic yards in SIZ<br>cubic yards outside SIZ<br>feet setback from OHW  | feet wide :             | x feet long x<br>x feet long x<br>t about OHW |                                      |  |  |  |  |  |
| Rip-Rap:c   | cubic yards rock  | _feet shoreline         | feet landward of shore                        | feet above OHW                       |  |  |  |  |  |
| Retaining Wall:c  | cubic yards of material   | feet wide :             | x feet long x                                 | feet deep                            |  |  |  |  |  |
| Sand Blanket  | cubic yards in SIZ  | feet wide :             | x feet long x                                 | feet deep                            |  |  |  |  |  |
| Stairs or Landing   |   | feet wide >             | x feet long x                                 | feet deep                            |  |  |  |  |  |
| Other (describe)  |   |                         |   |                                      |  |  |  |  |  |

Does any part of the project contain any of the following (check all that apply):

| De Eression Control Methods Shoreland Gez Management Practices (BMPs) shall be used to help protect the waterbody. Note measures that will be willized to prevent erosion, silitation or contamination to the waterbody. Sod   |  |                    | Steep Slope                              |                    | Bluff             |  | Wetland       |         | Ice Ridge                  |
|--|--|--------------------|--|--------------------|-------------------|--|---------------|---------|----------------------------|
| utilized to prevent erosion, silitation or contamination to the waterbody.           Sod         Geotextile           Giole         Sod         Geotextile           Fiber Blanket         Seed & Mulch           Seed Only         Silit Fence           Other         Seed & Mulch           Seed Only         Silit Fence           Child         Geotextile           Other         Fiber Blanket           Differencies         Seed Only           Silit plan, draw to scale much dotress           Project Status Childsanaes from: (1) all property lines (2) right of ways (3) lake           Elevation or Contours           Dimensions of Project           Dimensions of Project           Other status of Status  | D. Erosion Control Metho   | ods                |  |                    |                   |  |               |         |                            |
| Mulch Only       Geotextile         Bite Plan & Blanket       Seed & Mulch         Seed Only       Silt Fence         Other  | Shoreland Best Manager<br>utilized to prevent erosio   | nent F<br>n, silta | Practices (BMP's)                        | ) shall<br>ation t | be use<br>o the w | ed to help pro<br>aterbody.              | tect the wate | erbody. | Note measures that will be |
| A site plan, drawn to scale must be submitted that contains the following as a minimum: <ul> <li>Errosion Control Plans</li> <li>North Point, Scale and Address</li> <li>Dimensions of Property</li> <li>Project Sebback Distances from: (1) all property lines (2) right of ways (3) lake</li> <li>Elevation or Contours</li> <li>Dimensions of Proped</li> <li>Wall heights and lengths Material types</li> </ul> <li>Note: In some instances a certificate of survey and engineering plans may be required. (See Handout)</li> <li>A Photograph(s) of the site prior to start of the project shall be submitted with this application.</li> <li>F. Acknowledgement &amp; Signatories</li> <li>Permittee shall maintain temporary erosion controls controls estart bales, straw mulch, pollution curtains, filter (oth and the life.</li> <li>Permittee shall install permanent erosion control construction a order to prevent erosion into any adjacent water body or water course, public road, tiches, sever facilities and the life.</li> <li>Permittee shall install permanent erosion control construction activities until such time as any such problem is corrected as agreed to by the permitting authority. All permanent erosion control measures shall be installed within seven (7) days of completion of final grading or the termination date of this permit, whichever cores first.</li> <li>No changes in plans or specifications can be made to the work authorized herein unless such change is first approved in writing by the permitting authority.</li> <li>Permittee shall grant access to the site at all reasonable times s ond, wherever possible, such material should not be placed anywhere within areas subject to flooding or erosion.</li> <li>The graning of this permit doves onto sempt the permites rond notis setal, federal or local units of g</li>  |  |                    | Mulch Only<br>Fiber Blanket<br>Seed Only |                    |                   | Geotextile<br>Seed & Mulch<br>Silt Fence |               |         |                            |
| <ul> <li>Erosion Control Plans <ul> <li>North Point's Scale and Address</li> <li>Dimensions of Property</li> <li>Project Setback Distances from: (1) all property lines (2) right of ways (3) lake</li> <li>Elevation or Contours</li> <li>Dimensions of Project</li> </ul> </li> <li>Wall heights and lengths Material types</li> </ul> <i>Note: In some instances a certificate of survey and engineering plans may be required. (See Handout)</i> <b>Archooyledgement 4. Signatories Protect and support to the site prior to start of the project shall be submitted with this application. Protect in some instances a certificate of survey and engineering plans may be required. (See Handout) Archooyledgement 4. Signatories Protect and support to start of the project shall be submitted with this application. Protect and support to start of the project shall be submitted with this application of distubed soils from the project sile onto adjacent parcels of land, public waters, public roads, ditches, sewer facilities and the like. <b>Permittee shall install temporant erosion control measures in order to prevent erosion into any adjacent water body or water course.</b> Temporary erosion control measures in out or to prevent erosion of distubed soils from the project sile onto adjacent parcels of land, public waters, public roads, ditches, sewer facilities and the like. <b>Permittee shall anstal or distipation activities until such time as any such problem is corrected as agreed to by the permitting authority.</b> All permanent erosion control measures shall be installed within seven (7) days of completion of final grading or the termination data of this permit, whichever commes first. <li>No changes in plans or specifications can be made to the work authorized horizont controling and proving or his/her agents may conduct inspection to accertain compliance with the terms and conditions of this permit. Specimate shall granit accease to the site at all reasonable immes so tha</li></b> |  |                    |  |                    |                   |  |               |         |                            |
| Permittee shall maintain temporary erosion controls at all times during construction in order to prevent erosion into any adjacent water body or water course. Temporary erosion controls comprise straw bales, straw mulch, pollution curtains, filter cloth and the like.     Permittee shall excesse all related authorized construction activities and the like.     Permittee shall cases all related authorized construction activities und its uch time as any such problem is corrected as agreed to by the permitting authority. All permanent erosion control measures shall be installed within seven (7) days of completion of final grading or the termination date of this permit, whichever comes first.     No changes in plans or specifications can be made to the work authorized herein unless such change is first approved in writing by the permitting authority. All permits whichever comes first.     No changes in plans or specifications can be made to the work authorized herein unless such change is first approved in writing by the permitting authority.     Permittee shall and the placed on the beds of protected waters, and, wherever possible, such material should not be placed anywhere within areas subject to flooding or erosion.     The granting of this permit does not exempt the permitten from having to secure other permits from other state, federal or local units of government which may have jurisdiction over portions of the authorized project.     Where the work authorized by this permit unit the permittue has obtained official approval from the responsible governmental unit as required by the application for work described and located as shown herein. I hereby certify that the information contained herein is correct and agree to the do the work in accordance with the provision of the Alexandria Ordinances. I further agree that any plans and specifications submitted shall become part of this application.     Signature: (Property Owner Must Sign)                        | <ul> <li>A site plan, drawn to scale must be submitted that contains the following as a minimum:         <ul> <li>Erosion Control Plans</li> <li>North Point, Scale and Address</li> <li>Dimensions of Property</li> <li>Project Setback Distances from: (1) all property lines (2) right of ways (3) lake</li> <li>Elevation or Contours</li> <li>Dimensions of Project</li> <li>Wall heights and lengths Material types</li> </ul> </li> <li>Note: In some instances a certificate of survey and engineering plans may be required. (See Handout)</li> </ul>   |                    |  |                    |                   |  |               |         |                            |
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| express condition that the person to whom it is granted and their agents shall conform in all respects to the Alexandria Ordinances. If any of the information provided by the applicant in their application is later found or determined by the City to be inaccurate, the City may revoke the permit based upon the supplying of inaccurate information.  Signature: Date:  | herein is correct and agree to the do the work in accordance with the provision of the Alexandria Ordinances. I further agree that any plans and specifications submitted shall become part of this application.  Signature: Date:   |                    |  |                    |                   |  |               |         |                            |
| Signature:      Date:        (Permitting Authority)  | express condition that the person to whom it is granted and their agents shall conform in all respects to the Alexandria Ordinances. If any of the information provided by the applicant in their application is later found or determined by the City to be inaccurate, the City may revoke the permit based upon the supplying of inaccurate information.  |                    |  |                    |                   |  |               |         |                            |
|  | Signature:   | (Permi             | tting Authority)                         |                    |                   | Date:                                    |               |         |                            |