## ENGINEER'S CERTIFICATION FOR USE OF ALTERNATIVE APPROACH FOR CHANNEL PROTECTION

| Project Name:  | Location:   |
|--|---|
| Developer/Owner:   | Engineering Firm:   |
| Address:   |   |
| City/State/Zip:  |   |
| Telephone:   | Telephone:  |
| current version of the <i>Allegan County Dre</i> use of BMPs to meet the channel prote | ed project and certify that I have followed the guidelines in the ain Commissioner, Site Development Rules, and maximized the ection volume standard through runoff reduction and onsite preclude meeting the channel protection standard through |
| Спеск ан тпат арріу:   |   |
| •  | nches per hour infiltration capacity; typically HSG C and D).  nd areas of soil or groundwater contamination.   |
| $\ \square$ High groundwater, or the pot   | ential of mounded groundwater to impair other uses.   |
| <ul><li>Wellhead protection areas.</li><li>Bedrock.</li></ul>                          |   |
|  |   |
|  |   |
| (Printed Name)   | (Date)  |
| (Signature)  | (PE license no.)  |