## River Oaks Association Retaining Wall Approval Worksheet

Revised 2.16.22

**Plan Submission** – A picture or artist's rendition of the retaining wall must be submitted to the River Oaks Association Trustees at <u>RiverOaksHOAHeath@gmail.com</u> along with a drawing that includes the lot lines, location of existing structures including the proposed location of the retaining wall with dimensions, along with a dimension to the closest setback line, and a foundation detail. If current drainage will be affected indicate with arrows the direction of runoff after the proposed grading has been completed.

1. **Initial Plan Review –** The Plan Review and Compliance Committee (PR&CC) will review the submission and recommend to the trustees either approval or rejection of the project.

**Retaining Wall Checklist** 

- 2. **Trustee Review -** If approved by the PR&CC and trustees, the submitter will receive an email noting approval from the trustees. If rejected, an email will be sent to the submitter, no more than 10 days (Phase 8 "10 business days") from the date a **complete set of plans** was submitted explaining the reason for the rejection.
- 3. **Installation -** Property owners will have 60 days to complete the construction as approved or approval will be considered rescinded and any partial construction required to be removed from the lot.

| Contact information: Name   | Mailing Address   |
|---|---|
| Lot # Phase # Phone #   | , E-mail  |
| Materials list to include manufacturer ar   | nd color  |
| Location on lot   |   |
| Drainage plan (Refer to "Drainage" cove   | enant)  |
| Check with the City of Heath for permits  | S   |
| <ul> <li>Property owner is responsible for cor<br/>of Heath Building &amp; Zoning Department</li> </ul> | -2764 to check for underground utilities?  Intacting the Licking County Building Code Department and the City  ent to obtain any and all permits necessary for the construction of  Indicate the condition of the permitting process shall be |
| Owner's Signature:  | Date:   |