## City of Moscow Mills

P.O. Box 36 Moscow Mills, Missouri 63362 P 636-356-4220 F 636-356-4010

## **Application for Improvement Plan Approval**

Date:
Name of Applicant:
Address of Applicant:
Is above address for home or business:
Applicant's Phone No:
Application's Fax No:
Applicant's E-mail Address:
Is the Applicant also the Owner of the Property under Consideration for Development: YES or NO
Is the Applicant also the Developer of the Property under consideration for development: YES or NO
Name of Development:
Address (or U.S. G. S. location) of Property under Consideration for Development:

Have <u>All</u> the pertinent State and/or Federal permits been acquired for The Development: YES or NO

If YES, submit copies of permits with this Application.

If NO, copies of all pertinent permits <u>must</u> be submitted to the City <u>before</u> final approval can be given to Improvement Plans.

If the Development is to be completed in phases, what phases do the submitted Improvement Plans cover:

Is a <u>bound</u>, detailed Stormwater Detention Design Report included with The Improvement Plans: YES or NO

Submit one (1) paper copy and one (1) electronic(.pdf) copy of the <u>Improvement Plans</u> and <u>Specifications</u> to the City Clerk at City Hall for review by the City Engineer. Construction of improvements is prohibited until the improvement plans are approved. The improvement plans must include the following:

- The preferred drawing size shall be 24" x 36"; no drawings shall exceed 36" x 42". White line prints on blue background will not be acceptable. Good drafting practices, either manual or automated (CAD) at a minimum fifty (50) feet to an inch shall be followed.
- 2. Professional Requirements:
- (a.) The construction drawings, project specifications and hydraulic and hydrology calculations shall be prepared by a Registered Professional Engineer as required by chapter 327 of the Revised Statutes of the State of Missouri.
- (b.) All construction documents shall bear an original embossed or wet ink seal, original ink signature and date the documents were sealed by the Registered Professional Engineer.
  - i. Each of the Construction drawings shall be sealed by a Registered Professional Engineer.
  - ii. Only the cover sheet of project specifications and hydraulic or
- 3. Two (2) digital submittals of approved improvement plans on CD-ROM in Auto Cad format for use in upgrading City maps.
- 4. The Construction drawings, as a minimum, shall include the following sheets:
  - (a.) <u>Cover sheet</u> cover sheet may contain project specifications, if space is available, otherwise the project specifications shall be submitted as a separate, bound book.
  - (b.) <u>Site plan sheet</u> -sheet showing existing contours
  - (c.) <u>Final grade plan</u> -sheet showing final contours
  - (d.) <u>Sanitary and storm sewer plan and profile sheets</u> -The storm sewer profile shall include hydraulic grade lines and profile of storm detention facilities.
  - (e.) Street profile sheet
  - (f.) <u>Water line plan</u>
  - (g.) <u>Miscellaneous details</u>
- 5. A copy of all pertinent Federal State and Country permits shall be submitted to the city before final approval. They shall include but not be limited to the following.
  - (a.) 404 permit from Corp. of Engineers

(land disturbance)

- (b.) 401 permits from MDONR
  - (land disturbance)
- Sewer line extension permit from MDONR Water line extension permit from MDONR (C.)
- (d.)
- 6. Legal description of property.

Applicant Signature

Date

City Clerk/Deputy City Clerk Date