Date: Monday, August 31, 2020

To:

SILVERSTONE DEVELOPMENT LLC Email: Fax #: <NO FAX NUMBER>

ENGINEERING SOLUTIONS Email: MSCHLICHT@ES-KC.COM Fax #: (816) 623-9849

From: Sue Pyles, P.E.

Senior Staff Engineer

Application Number:	PL2020106
Application Type:	Engineering Plan Review
Application Name:	Monticello 4th plat - water

The Development Services Department has received payment in the amount of \$4,000.35 for the engineering plan review and inspection fee and therefore approves the engineering plans dated and sealed on June 25, 2020 for the above referenced project. These plans were initially received by our department on April 08, 2020. The following conditions must be satisfied prior to the start of construction.

- 1. Contact Development Services Inspections (816) 969-1200 at least 48 hours prior to the onset of construction.
- 2. Prior to issuance of a Certificate of Substantial Completion, all MDNR-required close-out documents shall be submitted to the MDNR by the applicant. Evidence that these documents have been submitted to the MDNR include: 1) an email from the engineer stating that the documents have been submitted, and 2) a copy of the documents submitted to the MDNR.
- 3. Any public improvements will require a set of record drawings. One (1) full-size (24"x36") set of records drawings (including the As-graded Master Drainage Plan) shall be submitted initially for review. The final submittal will require a complete set in a multi-page Portable Document Format (pdf).
- 4. Note that any improvements installed over City utilities or within City easements will not be repaired or replaced if future utility maintenance is required, including, but not limited to, pavement, curbing and guttering, landscaping, trees, shrubs, or other items.

Please contact me if you have any questions or comments.

Sincerely,

Sue Pyles, P.E. Senior Staff Engineer (816) 969-1245 Sue.Pyles@cityofls.net cc: Development Engineering Project File Development Services - Field Engineering Inspections GIS Manager, ITS Department