

DEVELOPMENT SERVICES

Date: Monday, December 20, 2021

- To: ENGINEERING SOLUTIONS 50 SE 30TH ST LEES SUMMIT, MO 64082
- From:
 Gene Williams, P.E.

 Senior Staff Engineer

 Application Number:
 PL2021298

 Application Type:
 Engineering Plan Review

 Application Name:
 NAPA VALLEY 5TH PLAT Erosion and Sediment Control Plan

The Development Services Department received plans for this project and has completed its review and offer the following comments listed below.

- See comments below to determine the required revisions and resubmit to the Development Services
 Department public portal located at <u>devservices.cityofls.net</u>. Digital documents shall follow the electronic
 plan submittal guides as stated below.
- Revised plans will be reviewed within five (5) business days of the date received.

Engineering Review - Corrections

- 1. Please see previous submittal comment no. 1. We would like to have a secondary measure of protection in place for the field inlets. Please add inlet protection to the three field inlets, and update the quantities on sheet C.001.
- 2. Please see previous submittal comment no. 3. Given the fact that the project will disturb an area greater than 1 acre, please submitt a SWPPP and MDNR permit.
- Please address previous comment no. 6. For sheet C.200 in the upper right corner, the bar scale shows 1"=40'; however the text indicates 1"=50'. On the title block, it still says Grading Plan Street, Stormwater, Master Drainage Plans for: and it should say Erosion and Sediment Control Plans for: Napa Valley 5th Plat

Traffic Review - No Comments

In order to calculate the Engineering Plan Review and Inspection Fee, a sealed Engineer's Opinion of Probable Construction Costs shall accompany your final submittal copies. The itemized estimate (material and installation) shall be sufficiently broken down and shall include the following items, as applicable.

- Public infrastructure, both onsite and offsite.
- Private street construction, including parking lots and driveways.
- Sidewalks located within the right-of-way.
- ADA accessible ramps.

- Sanitary sewer manholes and piping between manholes, including private mains.
- Connection of the building sanitary sewer stub to the public main.
- Waterlines larger than 2 inches in diameter, valves, hydrants, and backflow preventer with vault, if outside the building.
- Stormwater piping greater than 6 inches in diameter, structures, and detention / retention facilities public or private.
- Water quality features installed to meet the 40-hour extended duration detention requirements.
- Grading for detention / retention ponds.
- Grading to establish proper site drainage.
- Utility infrastructure adjustments to finished grade (i.e. manhole lids, water valves, etc.).
- Erosion and sediment control devices required for construction.
- Re-vegetation and other post-construction erosion and sediment control activities.

Electronic Plans for Resubmittal

All Planning application and development engineering plan resubmittals shall include an electronic copy of the documents as well as the required number of paper copies.

Electronic copies shall be provided in the following formats

- Plats All plats shall be provided in multi-page Portable Document Format (PDF).
- Engineered Civil Plans All engineered civil plans shall be provided in mulit-page Portable Document Format (PDF).
- Studies Studies, such as stormwater and traffic, shall be provided in Portable Document Format (PDF).

Please contact me if you have any questions or comments.

Sincerely,

/s/ electronically signed Dec. 20, 2021

Gene Williams, P.E. Senior Staff Engineeer

cc: Development Engineering Project File