

DEVELOPMENT SERVICES

CERTIFICATE OF FINAL ACCEPTANCE

Date: July 02, 2019

To:

RE: **Project Title:** TAILOR MADE LANDING PUBLIC SANITARY SEWER EXTENSION

Permit Number: PRSITE20180201 Permit Type: **Development - Site** Permit Work Class: Development Complete

Project Address: 1600 SE HAMBLEN RD, LEES SUMMIT, MO 64081

Project Parcel #: 61800016400000000

A Certificate of Final Acceptance is hereby released for the above mentioned project. All of the infrastructure on the approved engineering plans have been installed and tested and are accepted as public Infrastructure. Damage to the public infrastructure or changes to the plans or site grading by the developer, contractor or builder will be the responsibility of the developer, contractor or builder to correct.

The City will re-inspect the project prior to the expiration of the maintenance bond(s) as described in Ordinance No. 5813. Maintenance Bonds shall be for duration of three (3) years from the date of substantial completion. The City shall send written notification to the above named Contractor/Developer listing any defects discovered as a result of this inspection. Contractor/Developer shall have the opportunity to immediately correct any defects at his expense, otherwise City shall make a claim against the maintenance bond(s) prior to its (their) expiration to finance the correction of said defects.

Name of Contractor Name of Bonding Company

Date National American Insurance 11/29/2019

Public Sanitary Sewer Line Segment

Infrastructure Bonded

TAILOR MADE EXTERIORS LLCGG LLCTAILOR MADE

EXTERIORS LLC

Company

Public Infrastructure Sanitary Sewer Line Segment

Length

Value per Foot \$207.98

Estimated Value \$12,479.34

John DiMauro, Field Engineering Inspector

Original: Public Works Inspections File

Copy:

Contractor Developer

Codes Administration Manager Codes Administration Director

Design Engineer / Architect

Public Works Engineering Support Supervisor (PW Records)

City Financial Advisor City Accountant Assistant Finance Director GIS Manager

Public Works Construction Manager Public Works Development Engineering Manager Public Works Operations Water Utilities OperationS