



PUBLIC WORKS ENGINEERING DIVISION

Punch List

Date: Tuesday, July 25, 2017

To: MCCOWN GORDON CONSTRUCTION LLC
422 ADMIRAL BLVD
KANSAS CITY, MO 64106
Fax # (816) 472-1605

Re: Certificate of Substantial Completion for:
Project Title: Missouri Innovation Campus
Permit Number: PRPWFC20160642
Permit Type and Work Class: Public Works Infrastructure Permit - Commercial,
Development-Complete

A comprehensive inspection was completed for this project. It has been determined by Public Works that a Certificate of Substantial Completion can be released. The following items were incomplete as of the date of this letter. The developer, contractors and engineers have ninety (90) days to complete these deficiencies in accordance with the City of Lee's Summit's, Design and Construction Manual, Ordinance 5813. Failure to complete all items will result in a freeze of building permits until all items are corrected and a Certificate of Final Acceptance is issued.

PUNCH LIST CORRECTIONS:

- 1. ESTABLISH VEGETATION ON ENTIRE LOT.
- 2. MAINTAIN EROSION CONTROL UNTIL ALL VEGETATION HAS BEEN ESTABLISHED.
- 3. FINISH GRADING
- 4. PICK UP ALL DEBRI ON THE JOB SITE.
- 5. STOP SIGNS NEED TO BE INSTALLED.


Permit Holder
(Signature & Date) 7/25/17


Steve Robbins, Field Engineering Inspector
(Signature & Date) 7/25/17

Original: Public Works Inspections File

Copy:

Developer
Contractor

Public Works Development Engineering Manager
Design Engineer / Architect



PUBLIC WORKS ENGINEERING DIVISION

Certificate of Substantial Completion

Date: Tuesday, July 25, 2017

To: MCCOWN GORDON CONSTRUCTION
422 ADMIRAL BLVD
KANSAS CITY, MO 64106

Project Title: Missouri Innovation Campus
Permit Number: PRPWFC20160642
Permit Type: Public Works Infrastructure Permit - Commercial
Permit Work Class: Development Complete
Project Address: 1101 NW INNOVATION PKWY, LEES SUMMIT, MO 64086

Project Parcel #: 52900035000000000

This Certificate of Substantial Completion for the infrastructure associated with the above referenced project satisfies the Public Works portion of the requirements for a building permit. The infrastructure for this subdivision has been installed and tested and can be used for its intended purpose. Incomplete items will be indicated in a separate punch list letter. The Punch List will indicate corrections and documentation that must be completed in order to receive a Certificate of Final Acceptance from Public Works. A ninety (90) calendar day time period commences from the above date of issuance for completion and submittal to the City of all required final acceptance items as directed in the City of Lee's Summit's, Design and Construction Manual, Ordinance 5813. After all requirements have been met, a Certificate of Final Acceptance will be issued. If the Certificate of Final Acceptance is not obtained within the specified time period, issuance of building permits shall be suspended until the requirements are met.

Erosion and Sediment Control

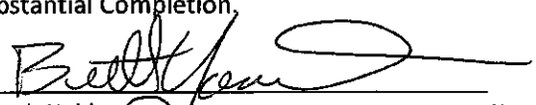
Erosion and sediment control must be established/installed according to Lee's Summit's Design and Construction Manual Sections 1000, 2150, and 5100. Erosion and sediment control must be established/installed immediately and maintained continuously - the 90 day completion period which may apply to other punch list items does not relate to erosion and sediment control.

Public Infrastructure Quantity

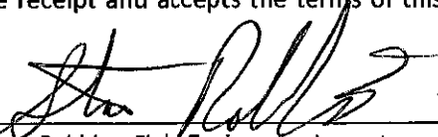
Sanitary Sewer	_0_ linear feet
Stormwater	_0_ linear feet
Street	_0_ linear feet
Water	_0_ linear feet

Building permits will be frozen on if all items on the punch list are not completed. If you have any questions about the above or any items listed on the Punch List please contact Steve Robbins, Field Engineering Inspector, at (816) 969-1870.

By signing this letter, the permit holder acknowledges the receipt and accepts the terms of this Certificate of Substantial Completion.



Permit Holder
(Signature & Date) 6/5/17



Steve Robbins, Field Engineering Inspector
(Signature & Date) 7/25/17

Original: Public Works Inspections File

Copy:

- Contractor
- Developer
- Design Engineer / Architect
- Codes Administration Director
- Codes Administration Manager

- GIS Manager
- Public Works Development Engineering Manager
- Public Works Engineering Support Supervisor (PW Records)
- Public Works Operations
- Water Utilities Operations