



PUBLIC WORKS ENGINEERING DIVISION

Public Works Infrastructure Permit - Commercial

Project Title: Village at View High On-Site
Infrastructure (on-site sanitary sewer, streets,
stormwater, erosion & sediment control ONLY)
(water plans to be issued after MDNR approval)

Permit No: PRPWFC20173611
Date Issued: Thursday, November 16, 2017

GENERAL INFORMATION

Permit Holder:
CITYSCAPE CONSTRUCTION VIEW HIGH LLC
8335 KEYSTONE CROSSING STE 220
INDIANAPOLIS, IN 46240

Property Owner:
PARROT PROPERTIES INC - John Bondon
11303 VIEW HIGH DR
KANSAS CITY, MO 64134
ARCHVIEW INVESTORS, LLC
8335 KEYSTONE CROSSING, SUITE 220
INDIANAPOLIS, IN 66061

Project Address(es):
201 NW KESSLER DR, LEES SUMMIT, MO 64081
3390 SW VILLAGE PARK DR, LEES SUMMIT, MO 64081
245 NW KESSLER DR, LEES SUMMIT, MO 64081
3391 NW VILLAGE PARK DR, LEES SUMMIT, MO 64081

Parcel No('s): 162140
162138
162137

County: JACKSON

Legal Description:

Permits Included for this Project:

Development-Complete: Sanitary Sewer, Paved Surface, Storm Sewer, Site Grading

PROJECT SUMMARY

Permit Type: Development-Complete

Work Description: Development Complete

Work: Sanitary Sewer, Storm, Street, Site Grading,

Issued By: Steve Robbins, Field Engineering Inspector **Date:** Thursday, November 16, 2017

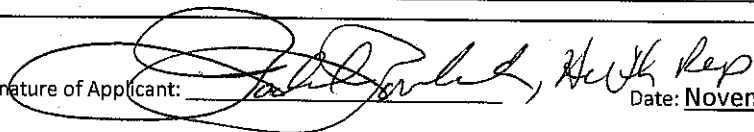
THIS PERMIT SHALL BE DISPLAYED ON THE SITE AT ALL TIMES.

THIS PERMIT COVERS THE SCOPE OF WORK ON THE APPROVED SET OF ENGINEERING PLANS. ADDITIONAL WORK OR CHANGES IN WORK MUST BE SUBMITTED TO THE PUBLIC WORKS DEPARTMENT FOR APPROVAL AND MAY REQUIRE ADDITIONAL PERMITS.

APPROVAL OF PLANS DOES NOT RELIEVE THE CONTRACTOR/DEVELOPER FROM COMPLYING WITH THE PROVISIONS SET FORTH IN THE CITY OF LEE'S SUMMIT DESIGN AND CONSTRUCTION MANUAL. THE DESIGN ENGINEER WHOSE SEAL APPEARS ON THE ENGINEERING PLANS SHALL HAVE THE ULTIMATE RESPONSIBILITY

OF ENSURING THAT THE ENGINEERING COMPLIES WITH THE DESIGN CRITERIA.

Signature of Applicant:



Date: November 16, 2017

Print Applicant Name:

Rachel Rowland, Auth Rep.

Company Name:

Cityscape Construction
View High, LLC