

The City of Lee's Summit

Legislation Details (With Text)

File #: BILL NO. 19-

64

Type: Ordinance Status: Passed

File created: 3/25/2019 In control: City Council - Regular Session

On agenda: 4/2/2019 Final action: 4/9/2019

Title: An Ordinance approving a Preliminary Development Plan located generally at the southeast corner of

SE Ranson Road and SE Oldham Parkway in District CP-2, proposed Lee's Summit Senior Living Facility in accordance with the provisions of Chapter 33, of The Unified Development Ordinance of

Lee's Summit Code of Ordinances, for the City of Lee's Summit, Missouri.

Name:

(NOTE: First reading by City Council on April 2, 2019.)

Sponsors: Development Services

Indexes:

Code sections:

Attachments: 1. Ordinance, 2. Preliminary Development Plan, 3. Preliminary Plat Sheet, 4. Location Map

| Date | Ver. | Action By | Action | Result |
|----------|------|--------------------------------|----------------------------|--------|
| 4/9/2019 | 1 | City Council - Work Session | adopted and numbered | Pass |
| 4/2/2019 | 1 | City Council - Regular Session | advanced to second reading | Pass |

An Ordinance approving a Preliminary Development Plan located generally at the southeast corner of SE Ranson Road and SE Oldham Parkway in District CP-2, proposed Lee's Summit Senior Living Facility in accordance with the provisions of Chapter 33, of The Unified Development Ordinance of Lee's Summit Code of Ordinances, for the City of Lee's Summit, Missouri.

(NOTE: First reading by City Council on April 2, 2019.)

Proposed City Council Motion:

I move for adoption of an Ordinance approving a Preliminary Development Plan located generally at the southeast corner of SE Ranson Road and SE Oldham Parkway in District CP-2, proposed Lee's Summit Senior Living Facility in accordance with the provisions of Chapter 33, of The Unified Development Ordinance of Lee's Summit Code of Ordinances, for the City of Lee's Summit, Missouri.

Josh Johnson, AICP, Assistant Director of Plan Services Scott Auman, Applicant