Louisville Metro Government

601 W. Jefferson Street Louisville, KY 40202



Meeting Agenda - Final

Monday, October 20, 2014

3:00 PM

THIS IS CONSIDERED A SPECIAL MEETING...

Council Chambers

Ad Hoc Committee on Land Development Code

Committee Members:
James Peden (R-23)*
Brent Ackerson (D-26)*
Glen Stuckel (R-17)
Madonna Flood (D-24)
* Denotes the Committee Chair(s)

Call to Order

Roll Call

Special Discussion

1. ID 14-1279 Section 4.3.7 of the Land Development Code

Pending Legislation

2. 0-488-14 AN ORDINANCE AMENDING THE FOLLOWING SECTIONS OF THE

LAND DEVELOPMENT CODE AS PART OF A CONTINUING EFFORT

TO UPDATE THE ZONING REGULATIONS FOR LOUISVILLE

METRO: 5.1.12, 4.1.2, 5.2.2.C, 5.2.3.D.3, 5.2.4.C.3, 5.2.5.C.3, 5.2.6.E,

5.3.1.C, 5.4.1, AND 5.4.2 (CASE NO. 14AMEND1003). (Action

Required By: March 2014)

Sponsors: Madonna Flood (D-24) and James Peden (R-23)

<u>Attachments:</u> O-488-14 ATTACH LDC AMENDMENTS INFILL

Legislative History

10/6/14 Ad Hoc Committee on recommended for approval

Land Development Code

10/6/14 Ad Hoc Committee on tabled

Land Development Code

3. O-453-14 AN ORDINANCE AMENDING VARIOUS SECTIONS OF THE LAND

DEVELOPMENT CODE AS PART OF A CONTINUING EFFORT TO UPDATE THE ZONING REGULATIONS FOR LOUISVILLE METRO

(CASE NO. 14AMEND1003).

Sponsors: Madonna Flood (D-24) and James Peden (R-23)

Attachments: 14AMEND1003 Attachment #1 - Infill Sub-committee Report

14AMEND1003 Attachment #2 - Development Review Process Report

14AMEND1003 Attachment #3 - FAH Sub-committee Report

14AMEND1003 Attachment #4 - Misc. Research Sub-committee Report

14AMEND1003 Attachment #5 - PCUP Sub-committee Report amend

14AMEND1003 Attachment #6 - Form Districts Sub-committee Report

14AMEND1003 LDC Master Report - Round 2 Amended 8-18-14

14AMEND1003 LDC Round Two Summary Amended 7-30-14

14AMEND1003 PC Index Amended 8-18-14

14AMEND1003 - Attachment #11 - Public Comments

14AMEND1003 PC minutes 08.11.14

Legislative History

10/6/14

Ad Hoc Committee on Land Development Code

held

Adjournment