



Louisville Metro Government

Legislation Text

File #: O-301-22, Version: 1

ORDINANCE NO. _____, SERIES 2022
AN ORDINANCE RELATING TO AN AMENDMENT TO THE SOBRO PLANNED DEVELOPMENT DISTRICT FOR AN ADJUSTMENT TO THE BOUNDARY LINES ON THE SUBAREA MAP AND BEING IN LOUISVILLE METRO (CASE NO. 22DDP0021).
SPONSORED BY: COUNCIL MEMBER MADONNA FLOOD

WHEREAS, an amendment to the SoBro Planned Development District to adjust the boundary lines between the Broadway and The Campus subareas on the subarea map has been proposed pursuant to Case No. 22DDP0021; and

WHEREAS, the Legislative Council of the Louisville/Jefferson County Metro Government (the "Council") has considered the evidence presented at the public hearing held by the Louisville Metro Planning Commission (the "Planning Commission") and the recommendations of the Planning Commission and its staff as set out in the minutes and records of the Planning Commission in Case No. 22DDP0021; and

WHEREAS, the Council concurs in and adopts the findings of the Planning Commission in Case No. 22DDP0021 and approves and accepts the recommendation of the Planning Commission as set out in said minutes and records.

NOW, THEREFORE, BE IT ORDAINED BY THE LEGISLATIVE COUNCIL OF THE LOUISVILLE/JEFFERSON COUNTY METRO GOVERNMENT AS FOLLOWS:

SECTION I: That the proposed amendment to the SoBro Planned Development District to adjust the boundary lines between the Broadway and The Campus subareas on the subarea map and being in Louisville Metro, as more particularly described in the minutes and records of the Planning Commission in Case No. 22DDP0021, is hereby approved.

SECTION II: This Ordinance shall take effect upon its passage and approval or otherwise

becoming law.

Sonya Harward
Metro Council Clerk

David James
President of the Council

Greg Fischer
Mayor

Approval Date

APPROVED AS TO FORM AND LEGALITY:

Michael J. O'Connell
Jefferson County Attorney

By: _____

O-301-22- Amendment to SoBro Planned Development District relating to an adjustment of the boundary lines on the subarea map(lf)