

City Council Introduction:

BILL NUMBER: 15-31

Public Hearing:

Date Factsheet Prepared:

FACTSHEET

Instructions: If a question does not apply, just put "NA". Please try to keep it to **ONE** page only. Submit **one original**, with your Request Form, to City Clerk.

TITLE: An Ordinance amending Section 10.02.254, "Parking Services Enforcement Area" to include portions of the Innovation Campus.

BOARD/COMMITTEE:

APPLICANT: Wayne Mixdorf - Parking Manager

RECOMMENDATION:

STAFF RECOMMENDATION: Approval

OTHER DEPARTMENTS AFFECTED:

SPONSOR: Urban Development Department

OPPONENTS:

REASON FOR LEGISLATION

This legislation is intended to expand the Parking Services Enforcement Area. This expansion will allow the Parking Services division to enforce City of Lincoln parking regulations on the portions of 19th Street, 21st Street, and Transformation Drive which allow access to the University of Nebraska Innovation Campus.

DISCUSSION / FINDINGS OF FACT:

The portions of Transformation Drive, 19th Street, and 21st Street that are located on the University of Nebraska Innovation Campus are plated as City of Lincoln streets. The University of Nebraska has requested that the City of Lincoln Parking Services division install parking control devices, such as parking meters, and enforce on-street parking regulations.

In addition to installing parking meters Parking Services would also extend the use of the Passport mobile payment application to these streets. Since the Public Safety Officers who enforce parking regulations outside of the Parking Services Enforcement Area do not have access to the information necessary to identify those customers using the mobile payment application, ambassadors from Parking Services will be required to perform that task.

POLICY OR PROGRAM CHANGE: Yes No

OPERATIONAL IMPACT ASSESSMENT:

COST OF TOTAL PROJECT:

RELATED ANNUAL OPERATING COSTS:

SOURCE OF FUNDS:

CITY:

NON CITY:

FACTSHEET PREPARED BY: Wayne Mixdorf - Parking Manager

DATE: January 12, 2015

REVIEWED BY:

DATE: