## **BILL/ RESOLUTION REQUEST**

- 1. Title: Approve the 2011 annual budget for the South Broadway Streetscape (Arizona Avenue to Iowa Avenue) local maintenance district scheduled for Board of Equalization on November 29, 2010.
- 2. Requesting Agency: Public Safety
- 3. Contact Person with actual knowledge of proposed ordinance

Name:Brendan Kelly Phone:720.913.4503

Email:Brendan.kelly@denvergov.org

4. Contact Person with actual knowledge of proposed ordinance who will present the item at Mayor Council and who will be available for first and second reading, if necessary

Name:Brendan Kelly Phone:720.913.4503

Email:Brendan.kelly@denvergov.org

- 5. Describe the proposed ordinance, including what the proposed ordinance is intended to accomplish, who's involved
  - a. Scope of Work

Assessing ordinance to approve the 2011 annual budget for the following local maintenance district:

South Broadway Streetscape (Arizona Avenue to Iowa Avenue) \$59,000.00

This maintenance district is scheduled for Board of Equalization on November 29, 2010. The purpose of this Local Maintenance District is for the continuing care, operation, repair, maintenance and replacement of the streetscape improvements within this district. This local maintenance district is located in Council Districts 7.

b. Duration

One year (2011)

c. Location

South Broadway, Arizona Avenue to Iowa Avenue

d. Affected Council District

**Council District 7** 

e. Benefits

The continuing care, operation, repair, maintenance and replacement of the streetscape improvements within the districts

## f. Costs \$59,000.00

6. Is there any controversy surrounding this ordinance, groups or individuals who may have concerns about it? Please explain.

Individual property owners, including many non-profits, take this opportunity to protest their annual assessments. City Council, sitting as the Board of Equalization, may confirm the assessments proposed or make any modifications which may seem equitable and just.

Bill Request Number: BR10-1017 Date: 11/8/2010