

BILL/ RESOLUTION REQUEST

1. Title: Approves a contract with Sturgeon Electric Company, Inc. for \$1,508,348 to reconstruct and upgrade 6 existing traffic signals (201207522).

2. Requesting Agency: Public Works

3. Contact Person *with actual knowledge of proposed ordinance*

Name: Michael Finochio

Phone: 720-913-0801

Email: Finochio.Michael@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: Michael Finochio

Phone: 720-913-0801

Email: Finochio.Michael@denvergov.org

5. Describe the proposed ordinance, including what the proposed ordinance is intended to accomplish, who's involved

a. Scope of Work

Reconstruct and upgrade 6 existing traffic signals within the City and County of Denver.

These traffic signals are located at:

- (1) US 285 EB ramp and Sheridan Blvd;
- (2) US 285 WB ramp and Sheridan Blvd;
- (3) Sheridan Blvd and 25th Ave Bryon Pl;
- (4) Alameda Ave and Clay St;
- (5) Alameda Ave and Lipan St; and
- (6) Alameda Ave and South Platte River Drive.

The project scope is to remove the existing traffic signal equipment (poles, signal and pedestrian indications, controllers, cabinets, pull boxes and associated equipment) at each of these intersections and replace them with a new traffic signal. All new signals shall be constructed in accordance with the current City and County of Denver Traffic Engineering Services standards and specifications. General sidewalk/curb ramps/roadway upgrades are also included in each intersection as part of this project.

b. Duration

300 (Three Hundred) Days

c. Location

Six Locations listed above

d. Affected Council District

1, 2, 3, & 7

e. Benefits

Improvements to our traffic signals at major intersections.

f. Costs

\$1,508,348.00

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

No.

Bill Request Number: BR13-0018

Date: 1/8/2013