## **ORDINANCE/RESOLUTION REQUEST**

Please email requests to the Mayor's Legislative Team

at MileHighOrdinance@DenverGov.org by 3:00pm on Monday. Contact the Mayor's Legislative team with questions

Please mark one:	] Bill Request	or 🛛 Resolu	ition Request	Date of Request:	12/12/18
1. Type of Request:					
Contract/Grant Agreen	nent 🗌 Intergovern	mental Agreement	(IGA) 🗌 Rezoning	/Text Amendment	
Dedication/Vacation	Appropriatio	on/Supplemental	DRMC C	hange	
Other:					

2. Title: (Start with *approves, amends, dedicates*, etc., include <u>name of company or contractor</u> and indicate the type of request: grant acceptance, contract execution, contract amendment, municipal code change, supplemental request, etc.)

Approves a contract with Sturgeon Electric Company, Inc. for the SHE 2015 Colorado Blvd Traffic Signal Upgrade project. \$2,254,781.75; Term will be NTP plus 240 days.

# 3. Requesting Agency: Public Works

#### 4. Contact Person:

Contact person with knowledge of proposed	Contact person to present item at Mayor-Council and				
ordinance/resolution	Council				
Name: John Yu	Name: Jason Gallardo				
Email: john.yu@denvergov.org	Email: Jason.gallardo@denvergov.org				

#### 5. General description or background of proposed request. Attach executive summary if more space needed:

SHE 2015: Colorado Blvd at Cherry Creek N/Virginia, Ohio, Florida, Iowa, and Mexico traffic traffic upgrade - is a Federally Funded CDOT Safety Traffic Signal Upgrade project. Purpose is to rebuild 5 traffic signals located in the South Colorado Blvd corridor to enhance signal visibility and address safety issues. The locations of these signals are at: Colorado Blvd at Cherry Creek Dr North/Virginia; Colorado Blvd at Ohio Ave; Colorado Blvd at Iowa Ave; Colorado Blvd at Florida Ave; & Colorado Blvd at Mexico Ave. The traffic signal upgrade design and construction scope of work is to remove the outdated and aging traffic signal and replace with a current CCD standard mast arm traffic signal with all new 12" signal indications, 16" countdown pedestrian faces, ATC controller with backup UPS, infrared red vehicle detection systems, emergency pre-emption system, close circuit TV traffic monitoring system, and Ethernet switch for communication. Other scope of work in this project include new concrete construction (i.e. ADA compliance curb ramps/curb returns, sidewalks, curb/gutter and storm sewer improvements), new sign package, and paint/pavement marking package for all 5 locations.

## 6. City Attorney assigned to this request (if applicable): unknown at this time.

- 7. City Council District: 6 and 10
- 8. \*\* For all contracts, fill out and submit accompanying Key Contract Terms worksheet\*\*

# **Key Contract Terms**

## **Type of Contract: Construction**

Vendor/Contractor Name: Sturgeon Electric Company, Inc.

Contract control number: 201843268

Location: Colorado Blvd from Cherry Creek No./Virginia Ave. to Mexico Ave.

Is this a new contract? 🛛 Yes 🗌 No 🛛 Is this an Amendment? 🗌 Yes 🗌 No 🖓 If yes, how many? \_\_\_\_\_

Contract Term/Duration (for amended contracts, include existing term dates and amended dates): NTP plus 240 days

Contract Amount (indicate existing amount, amended amount and new contract total):

Current Contract Amount	Additional Funds	Total Contract Amount (A+B)				
<i>(A)</i>	<b>(B)</b>					
		\$2,254,781.75				
<b>i</b>						
Current Contract Term	Added Time	New Ending Date				

**Scope of work:** SHE 2015: Colorado Blvd at Cherry Creek N/Virginia, Ohio, Florida, Iowa, and Mexico traffic traffic upgrade - is a Federally Funded CDOT Safety Traffic Signal Upgrade project. Purpose is to rebuild 5 traffic signals located in the South Colorado Blvd corridor to enhance signal visibility and address safety issues. The locations of these signals are at: Colorado Blvd at Cherry Creek Dr North/Virginia; Colorado Blvd at Ohio Ave; Colorado Blvd at Iowa Ave; Colorado Blvd at Florida Ave; & Colorado Blvd at Mexico Ave. The traffic signal upgrade design and construction scope of work is to remove the outdated and aging traffic signal and replace with a current CCD standard mast arm traffic signal with all new 12" signal indications, 16" countdown pedestrian faces, ATC controller with backup UPS, infrared red vehicle detection systems, emergency pre-emption system, close circuit TV traffic monitoring system, and Ethernet switch for communication. Other scope of work in this project include new concrete construction (i.e. ADA compliance curb ramps/curb returns, sidewalks, curb/gutter and storm sewer improvements), new sign package, and paint/pavement marking package for all 5 locations.

Was this contractor selected by competitive process?

Yes, Hard Bid advertised by Public Works.

If not, why not?

Has this contractor provided these services to the City before? 🛛 Yes 🗌 No

Source of funds: 31020/5011000/PRJ-10000106; 31025/5011000/PRJ-10000106; 34993/5011000/PRJ-10000106; 38392/5011000/PRJ-10000106

Is this contract subject to:		W/MBE	$\boxtimes$	DBE		SBE		XO101		ACDBE	N/A
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To be completed by Mayor's Legislative Team:

Date Entered: \_\_\_\_\_

# WBE/MBE/DBE commitments (construction, design, Airport concession contracts): 12%

Who are the subcontractors to this contract?

- Legacy Traffic Management
- American Striping
- American Signal

To be completed by Mayor's Legislative Team: