#### VIEW FROM SOUTH



## **CASE Project Update**

Newsletter #1 - May 20, 2016

CP007596 - EPRK - EUCLID AVENUE AUTOPARK ADDITION (290)

We wanted to share these great new images, dispel

any rumors about a delay in our construction start, and remind everyone of some important dates coming up this summer. As always, we appreciate your cooperation and understanding as we embark on this exciting project. **Feel free to contact Stephen Graziano with any questions or concerns.** 

### Site Staging Begins – August 1, 2016

This is when the construction site will be marked off with fencing, trailers and equipment will be put into place, and pedestrian and bike routes will be redefined to accommodate the site. The bike station and bike parking will be relocated to the east side of Hellems. The Euclid garage will remain open at this time and up through student move-in week of August 15-21, 2016.

### Construction Start – August 22, 2016

This is when construction actually begins. While the Euclid garage will remain open at this time, there will be several partial garage closures beginning at this time to prepare for steel work.

# **Contact Info**

### **Project Manager**

Stephen Graziano

stephen.graziano@colorado.edu

Desk – 303-492-1102

Cell - 303-507-8383

### **Project Coordinator**

Dena Heisner

dena.heisner@colorado.edu

Desk - 303-735-0282

Cell - 847-687-4029

### Euclid Garage Closure - October 10, 2016 to January 13, 2017

This closure will last 14 weeks, but the garage is to be reopened by the start of spring classes on January 17, 2017. In order to accommodate this closure, PTS will be reworking parking lot 204 (across the street from the Euclid garage) to handle as much parking as possible. Signage will help direct patrons to the alternative parking. Once reopened, the top level of the garage will have a slightly different traffic flow which will be well-marked for patrons.

Please help us to encourage pedestrians, bikers, and commuters to find alternate routes around the site to minimize congestion and maintain the safest environment possible throughout the project.