



**City of Boulder
Transportation & Mobility**

Brad Williams
Planner - Programming and Project Delivery
Transportation Planning and Operations
Denver Regional Council of Governments
1001 17th St., Suite 700
Denver, CO 80202

July 9, 2025

Subject: Boulder Communications Network and Signal System Performance Enhancement Project

Dear Brad,

The Boulder Communications Network and Signal System Performance Enhancement Project (Project) was approved as part of the 2024-2027 TIP and will help to advance interconnected traffic signals along key corridors in the City of Boulder.

The project has been delayed due to unexpected staffing vacancies related to family leave, illness and other personnel issues. Thus, the city have not had staff available to engage with the project. Given that staff are implementing and installing the equipment and self performing all work, this is not a task that can be outsourced to a contractor or consultant.

The current status of the project is that the IGA has been executed; and staff are now in the process of gathering pricing from vendor and working on Sole Source Justifications with the city purchasing department. Once vendor pricing is in hand, staff will move forward with executing a purchase order with the vendor. There will not be a solicitation process because as is the case with much traffic signal equipment technology, it needs to be the same vendor so that equipment can communicate easily around the system with various devices. The estimated date of procurement is October 1, 2025.

I trust this update provides the information you need. Please contact me with any additional questions regarding this project.

Regards,

A handwritten signature in cursive script that reads "Gerrit L. Slatter".

Gerrit L. Slatter, PE
Senior Engineering Manager – Capital Projects
Transportation & Mobility – City of Boulder