



CITY OF LONGMONT | Public Works

The City of Longmont would like to provide an update regarding the delay in the implementation of the Safe Signals to School Project

Reason for Delay

The project experienced unforeseen delays primarily due to organizational changes within the Colorado Department of Transportation (CDOT). During a recent internal reorganization, CDOT reassigned a new project manager to our contract after the previous manager went on extended leave. This transition introduced administrative and communication challenges that impacted project momentum. Additionally, uncertainty related to the federal funding coinciding with the change in federal administration. This contributed to delays in certainty with federal funding projects.

Current Status

The City of Longmont submitted a marked-up review of the draft Intergovernmental Agreement (IGA) to CDOT in early June. CDOT responded with a second round of comments later that month. At present, our legal review team is actively evaluating the revised language and coordinating necessary adjustments.

Action Plan for Advertisement and Procurement

Once legal review and revisions are complete, the IGA will be forwarded to Longmont's City Council for formal approval. This process is expected to take approximately 2–4 weeks. Upon Council approval, the City will immediately execute the IGA, after which we will initiate the procurement process, pending official notice to proceed from CDOT.

Estimated Advertisement/Procurement Timeline

Barring any unforeseen circumstances, we anticipate proceeding to procurement between **August and September 2025**, contingent on timely finalization of the IGA and CDOT's issuance of the notice to proceed.

We appreciate DRCOG's understanding and continued support as we work through these administrative challenges. Please do not hesitate to contact us with any questions or if additional information is needed.

Sincerely,
Kyle Haworth
Traffic Engineering Administrator
City of Longmont
kyle.haworth@longmontcolorado.gov