

**Addendum # 1**

**April 3, 2025**

**ITB#FY25-005 23rd Avenue/34th Street Traffic Signal**

# To All Plan holders:

**This addendum shall become part of the Contract Documents as if originally included. The bidder shall acknowledge receipt of the addendum in Bid Documents.**

**The following are attached to this addendum**

* **ATTACHMENT #1 – Pre-bid attendance sheet**

# Additions and deletions

No additions/deletions with this addendum.

# Changes

No changes with this addendum.

# Answers to Pre Bid Questions

1. Are there any potential conflicts that exist?
	1. Undergrounding of utilities
	2. Mill and overlay on 23rd Ave
2. Markings and removals on 23rd Ave do not need to be removed and repainted per the redlines on the bid.
	1. This will be accomplished on another City project
3. How many scheduled days to complete the project?
	1. 60
4. Powerlines in the prints are moving underground?
	1. Yes, Xcel is moving their lines from overhead on the west side and will be going underground from the Church side
5. FiberOptic has added new utilities on SE corner.
	1. New utilities will be marked once locates are called in
6. Will the concrete be matched or is everything changing?
	1. We will be matching what is in the field. Site inspection showed that ADA ramps do not need to be redone.
	2. The only concrete work should be around the traffic signals, as marked on drawings.
7. Cassion Test Hole 3 deemed not feasible so there is not a cassion in that location.
	1. This location will need to be verified
8. Some streetlights need to be removed. These are called out in the plans.
	1. Xcel couldn’t remove some of their lights until we’ve installed traffic poles with replacement lights.
	2. Please remove the lights and the City will store until Xcel can pick them up.
	3. Contractor will be responsible for coordinating with Xcel to pick them up once removed.
9. Some items have already been acquired by the City. Please only bid on the installation and mobilization costs associated with these items. They are highlighted on the bid schedule.
	1. Traffic Signal-Light Pole Steel 35ft Mast Arm (614-81935)
	2. Traffic Signal-Light Pole Steel 45ft Mast Arm (614-81945)
	3. Traffic Signal Pole Steel 40ft Mast Arm (614-82940)
	4. Traffic Signal Pole Steel 50ft Mast Arm (614-82950)
	5. Traffic Signal Pedestal Pole Steel (614-84450)
	6. Luminaire LED (613-20210)
	7. Meter Power Pedestal (613-50199)
	8. Microwave Vehicle Radar Detector (614-72887)
	9. Traffic Signal Controller and Cabinet (614-75848)
10. What is the specific funding for the project?
	1. This is a City funded project and will not be using CDOT/Federal funds
11. What are the City’s design standards?
	1. <https://www.evanscolorado.gov/building-business-development/engineering-permits-and-specifications/design-standards/>

**END OF ADDENDUM # 1**