

124TH AVENUE MULTIMODAL CORRIDOR PUBLIC MEETING

May 15, 2025

AGENDA

- Introductions
- Project Background
- Two Alternatives for the Corridor
- Break to Open House Stations

INTRODUCTION

City Staff

- Darrell Alston
- David Marsh

Design Team

- ICON
- OV
- Valerian

PROJECT GOALS

Design a safer 124th Avenue (Claude Court to Colorado Blvd) for cars, bikes, pedestrians, and all road users

- Implement effective roadway solutions



- Reduce speeding

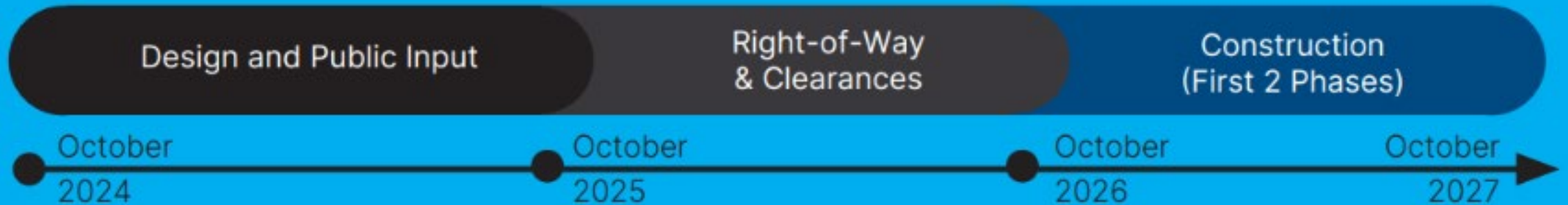


- Promote comfortable and safe walking, biking, and rolling



PROJECT TIMELINE

TENTATIVE PROJECT TIMELINE



PROJECT HISTORY AND PUBLIC COMMENT TO DATE

- 124th Avenue Draft Speed Reduction Plan 2009
- Public Meeting, August 2023 at which the public expressed a desire for road safety improvements that include:
 - Traffic calming and speed control
 - Pedestrian and crosswalk safety
 - Bicycle infrastructure
 - Tree preservation
 - Turkey protection

PROJECT OVERVIEW

Data Collected

- Traffic Counts
- Speed Data
- Utility Locations
- In-person Corridor Observation
- School Discussions
- 2023 Community Input



2 design alternatives

COMMON ELEMENTS

Present in both Alternatives

- Speed Reduction
- Narrower Roadway
- Bike Lanes
- Trail Connections
- Improvements to Stellar Elementary Entrance
- Maintain tree lawns both North and South of 124th Ave

ALTERNATIVE #1

Main Features

- Roundabout at York St (or raised intersection)
- Pedestrian trail runs north of Xcel facility
- Separated, dedicated bike lane and sidewalk on north and south sides of 124th Ave



ALTERNATIVE #2

Main Features

- Roundabout at York St (or raised intersection)
- Two-way bike lane on north side of 124th Ave
- Wider sidewalk on south side of 124th Ave



PREFERRED ALTERNATIVE

Alternative #2:

- Bicycle track on the north side offers better connectivity to existing trail systems
- Bicycle track on the north reduces snow and ice build-up
- Bicycle track offers better connectivity to future bicycle facilities on York Street

COMMUNITY FEEDBACK AND DISCUSSION

(MOVE TO THE BOARDS AND ROLL PLOTS)

CONTACT DETAILS

- Darrell Alston, PE
720-977-6480
darrell.alston@ThorntonCO.gov
- David Marsh, PE
720-977 6359
david.marsh@ThorntonCO.gov
- Website: goCOT.net/124th