

Project Name: Vasquez Boulevard – I-270 to 64<sup>th</sup>

Avenue Project Number: 22922

Date: 7/15/2024 Update

# Vasquez Boulevard – I-270 to 64th Avenue Project Dashboard

This document provides monthly progress and financial updates on current CDOT projects.

## **Key Dates**

The following image shows the progression of the key project dates.

Begin NTP Proposal Notice of Award of NTP Construction Received Selection Package #2 **CM Contract** Package #1 3/15/2023 6/9/2023 **TBD** 11/3/2023 TBD **TBD** 

Proposal Received: 3/15/2023

Notice of Selection: 6/9/2023

Award of CM Contract: 11/3/2023

Notice to Proceed Package #1: To be determined

Notice to Proceed Package #2: To be determined

Begin Construction: To be determined

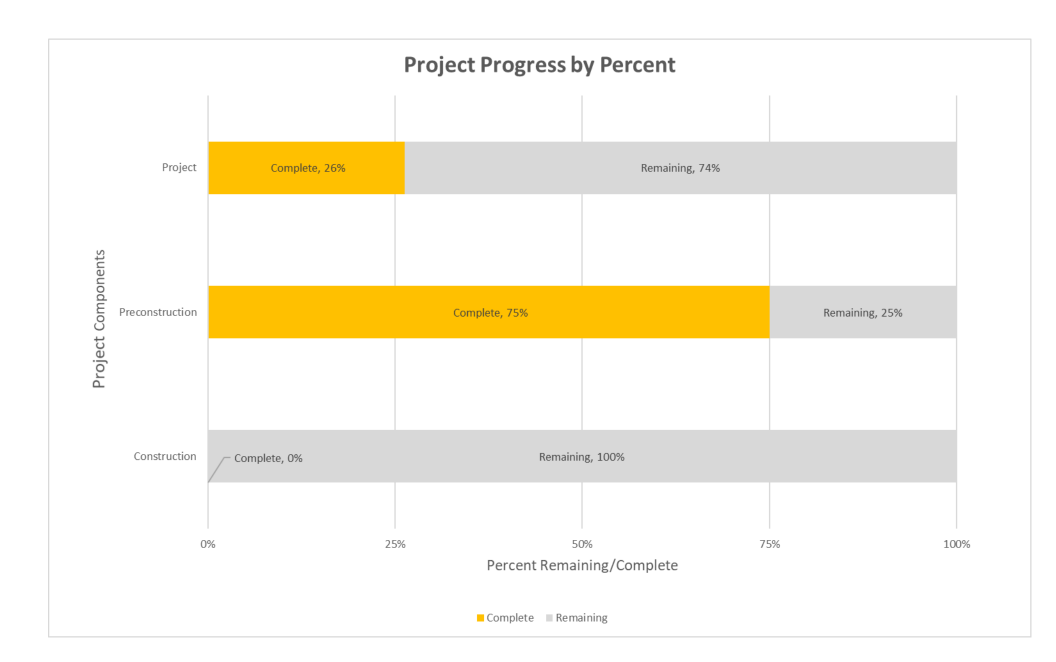


Project Name: Vasquez Boulevard – I-270 to 64th Avenue

Project Number: 22922 Date: 7/15/2024 Update

## **Project Progress by Percent**

The following Bar chart shows the percent complete and remaining for the overall project, design, and construction.



Overall Project: 26% Complete, 74% Remaining

Design: 75% Complete, 25% Remaining

Construction: 0% Complete, 100% Remaining

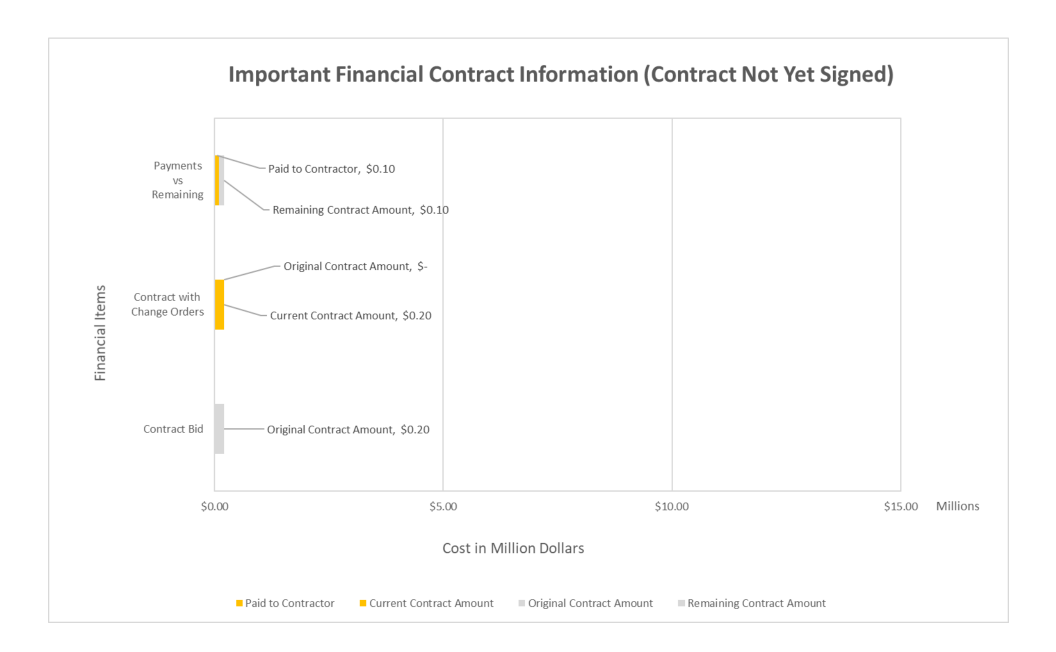


Project Name: Vasquez Boulevard – I-270 to 64th Avenue

Project Number: 22922 Date: 7/15/2024 Update

# **Important Financial Contract Information**

The following Bar chart shows the projects payments vs remaining amount, total current contract vale and change orders to date, and contract's bid amount.



Initial Contract Value: \$200,000

Payments to date: \$99,480

Payments remaining – \$100,520

Current Contract Value: To be determined, Total Change Orders to Date: Not applicable

Initial Contract Value: To be determined



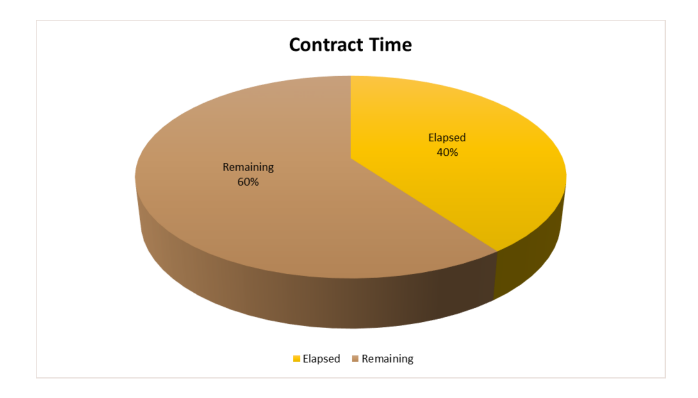
Project Name: Vasquez Boulevard – I-270 to 64<sup>th</sup>

Avenue Project Number: 22922

Date: 7/15/2024 Update

## **Contract Time**

The following pie chart shows total contract time, contract elapsed time, and contract remaining time.



Total Contract time: 200 days

Elapsed Contact time: 80 days, 40%

Contract Time Remaining: 120, 60%