



Cordata Trail to Elementary School

Description

A new trail is planned from Horton Road south to Cordata Elementary School.

This trail project includes a new steel bridge over an existing stream. The new limestone pathway meanders through a forested greenway property with an established tree canopy of grand firs, cedars and cottonwoods.

The Parks Department is also coordinating the trail design with future plans to extend Horton Road to Aldrich Road.

Funding

Park Impact Fees

Status

Construction of the new trail was completed in the fall of 2015.

Reference

- Horton Road Design

Affected Neighborhoods

- Cordata

Participating Departments

- Parks and Recreation

contacts

[Parks and Recreation Department](#)



West Horton Road Phase 1

Project Overview: ES-0399

The project is expected to build a minimized footprint, 2 lane roadway with shoulders designated as bicycle lanes. Clearing of existing vegetation, construction of an asphalt road section, sidewalk and/or pedestrian boardwalk, drainage, stormwater, sewer, and illumination are all expected project elements. Areas of the roadway prism are expected to be constructed to facilitate hydraulic connectivity between wetlands divided by the new alignment.

The project is expected to provide at least a segment of a "Safe Route to School" serving Cordata Elementary School on Aldrich Rd. Intersection and sidewalk improvements on Aldrich Rd along with a revised connection to the existing West Horton Road alignment will be evaluated during design. Sidewalk and boardwalk are expected to provide for pedestrian access along the north side of the new alignment. No pedestrian facilities are currently proposed for the south side of this new alignment.

This project will reduce congestion on roadways to the east, by enhancing the currently limited east-west access in the area, and provide access to the city's proposed Cordata Park. Funding is from the Surface Transportation Program (STP) (WCOG).

Update - March 2019

Accomplishments: Design contract with R&E underway. Project combined with ES-0541 for design and permitting. Begin surveying for new proposed alignment. NEPA documents submitted and associated environmental impact assessments complete. Design 30% complete.

Next Milestones: Design and pursue permits for the project corridor. Determine wetland mitigation requirements and other environmental impacts. Design wetland mitigation areas and mitigate for other environmental impacts. Advertise for bids summer 2019.

Project Details

- Status - Design
- Contract Awarded -
- Contract Amount -
- Contractor -
- Vicinity Map

Affected Neighborhoods

- Cordata

Participating Departments

- Public Works

contacts

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[Public Works Contacts](#)