

# Miller Park Capital Improvement Project

## Project Description

In 2017, Miller Park (located at 900 South and Diestel Road/1735 East) was identified as the site of a constituent capital improvement program (CIP) project. The CIP application focuses on two primary goals:

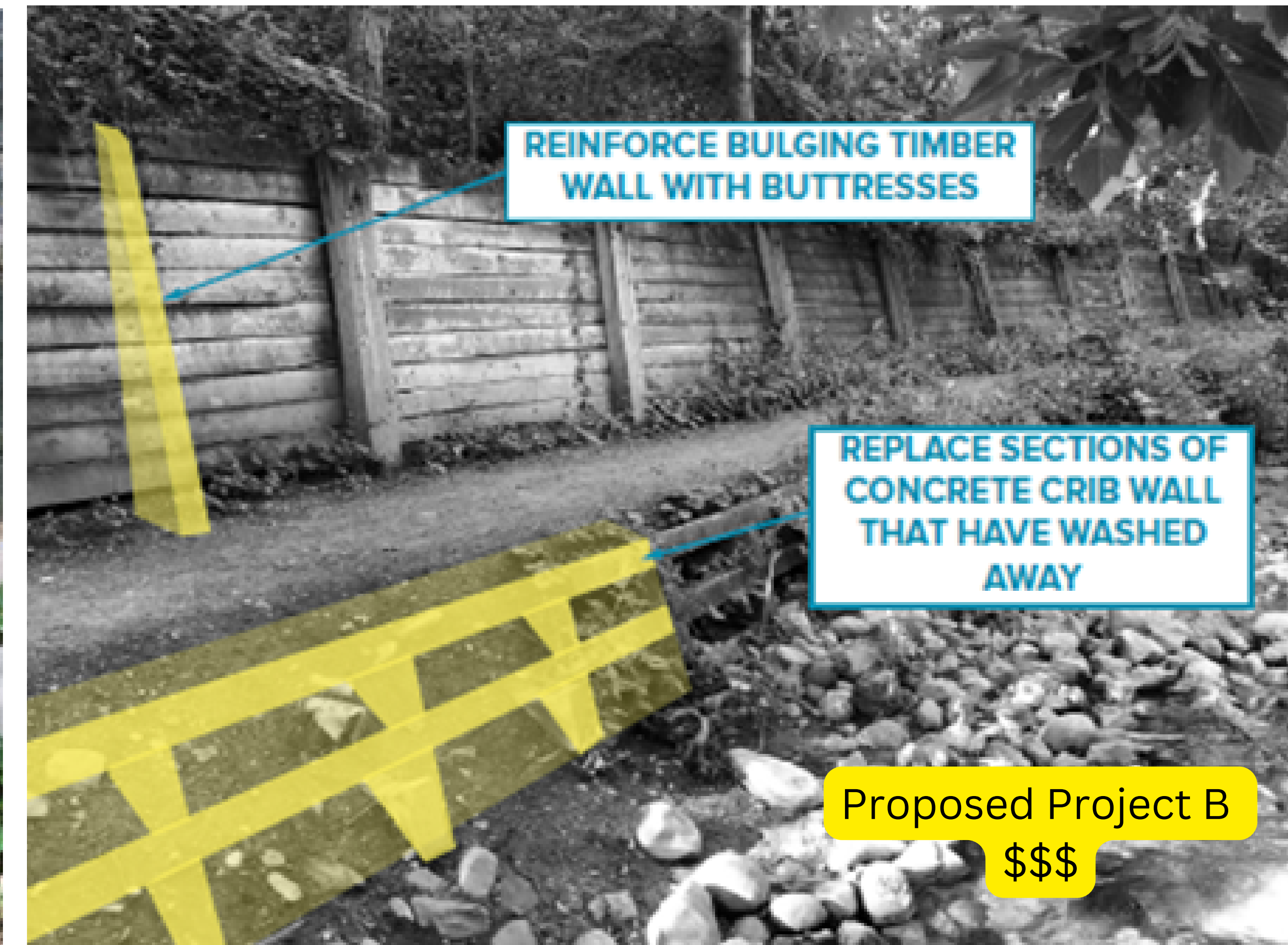
1. Preserve historic structures
2. Improve accessibility of the trail system that navigates the park

Based on the goals of the CIP application and the findings in the existing conditions analysis, several projects were identified within the park to improve trail accessibility and preserve historic structures. Each proposed project shown below varies in scale and cost, however, not all projects may be implemented due to the project's current budget.

The pictures below demonstrate the proposed projects for Miller Park. Please complete the survey by clicking [here](#) to inform us which projects you would like prioritized. *The dollar signs provide a cost range for each proposed project. Low=\$: 5-15k, Med=\$\$: 15-20k, High=\$\$\$: 20-30k.*

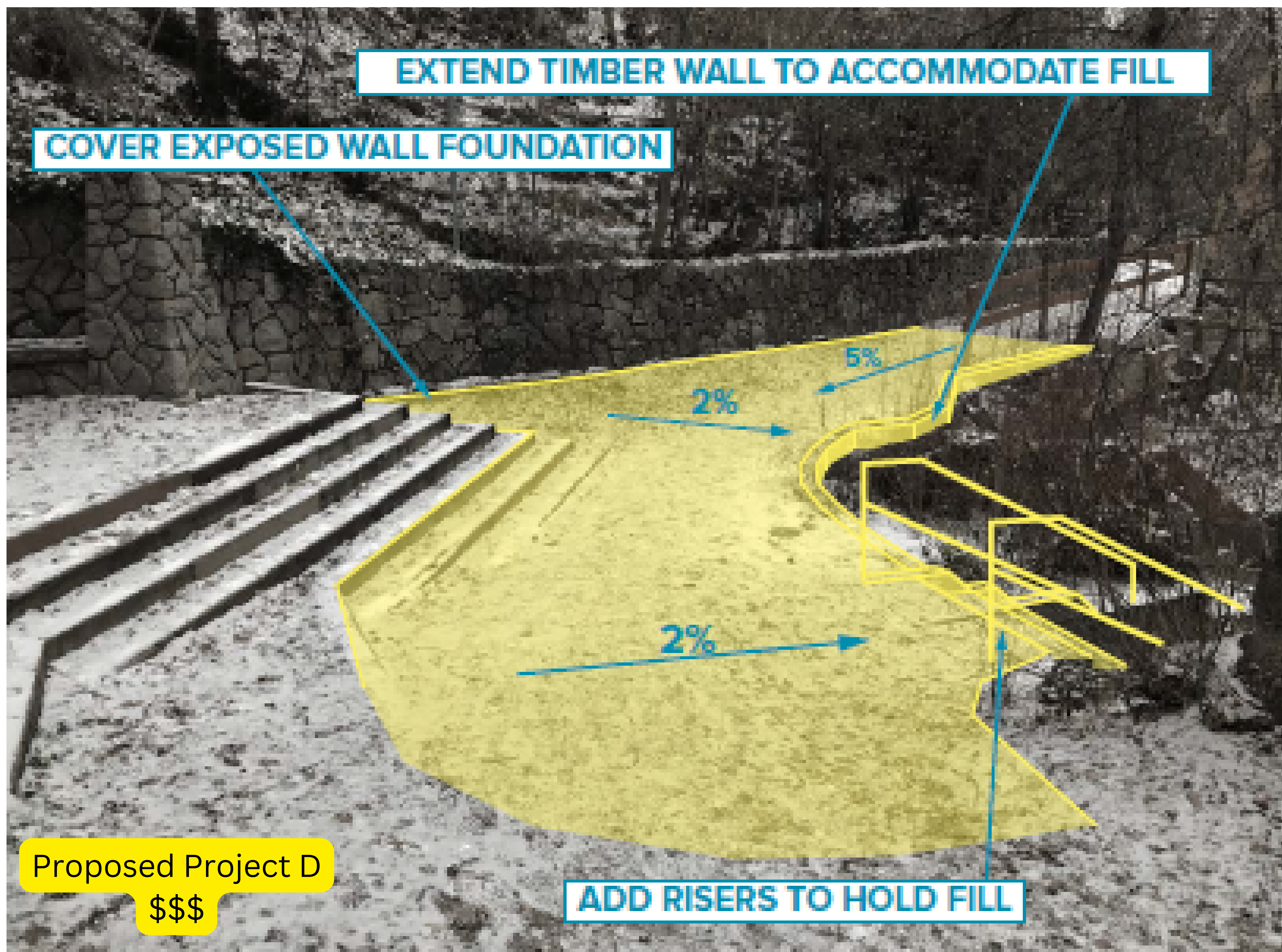
## Trail Protection Projects

- Proposed Project A: Repairs and replaces crib walls to provide stability.
- Proposed Project B: Reinforces walls with buttresses on the east side of the creek. Replaces crib wall on creek side to reduce concentrated drainage.



# Trail Slope Improvement Projects

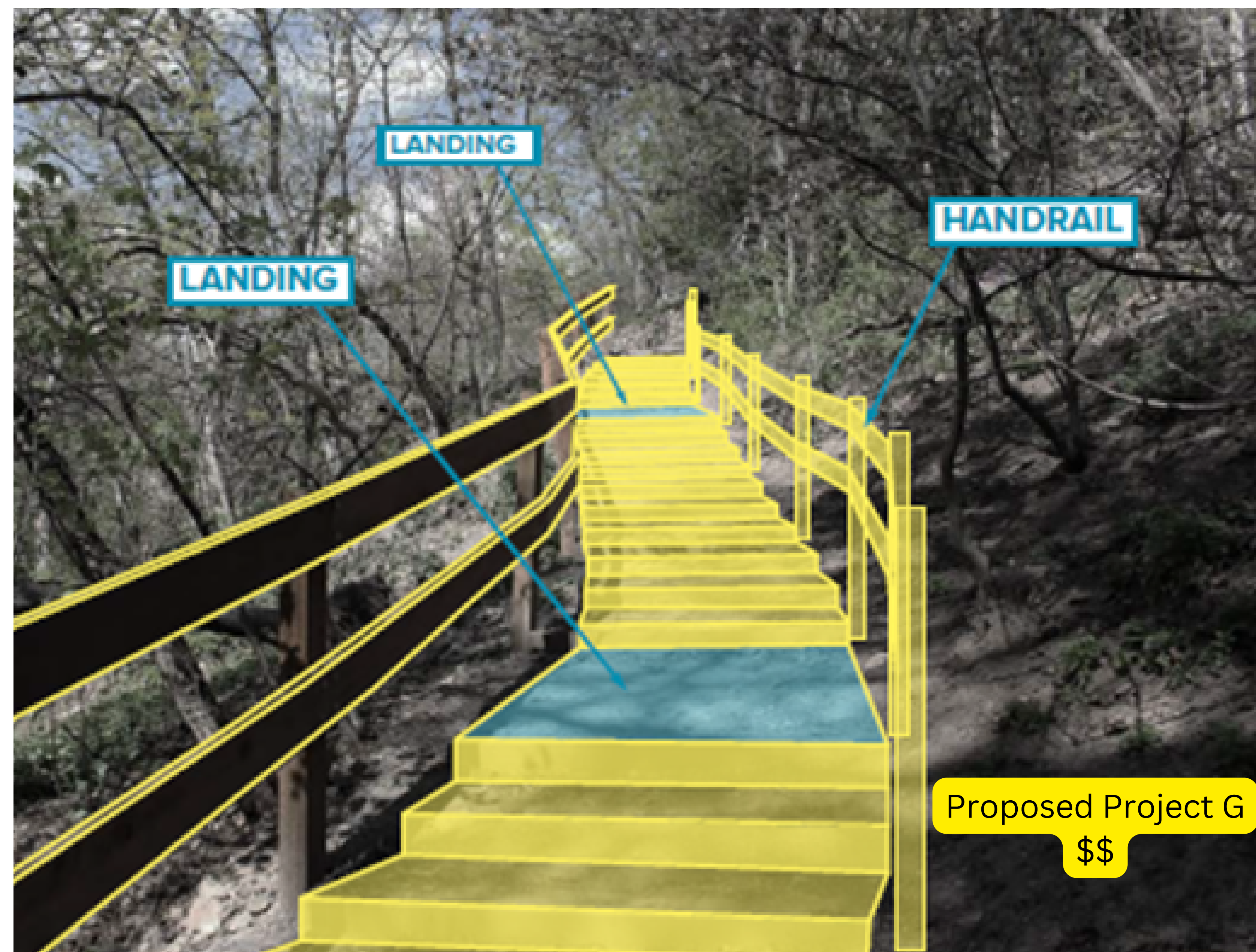
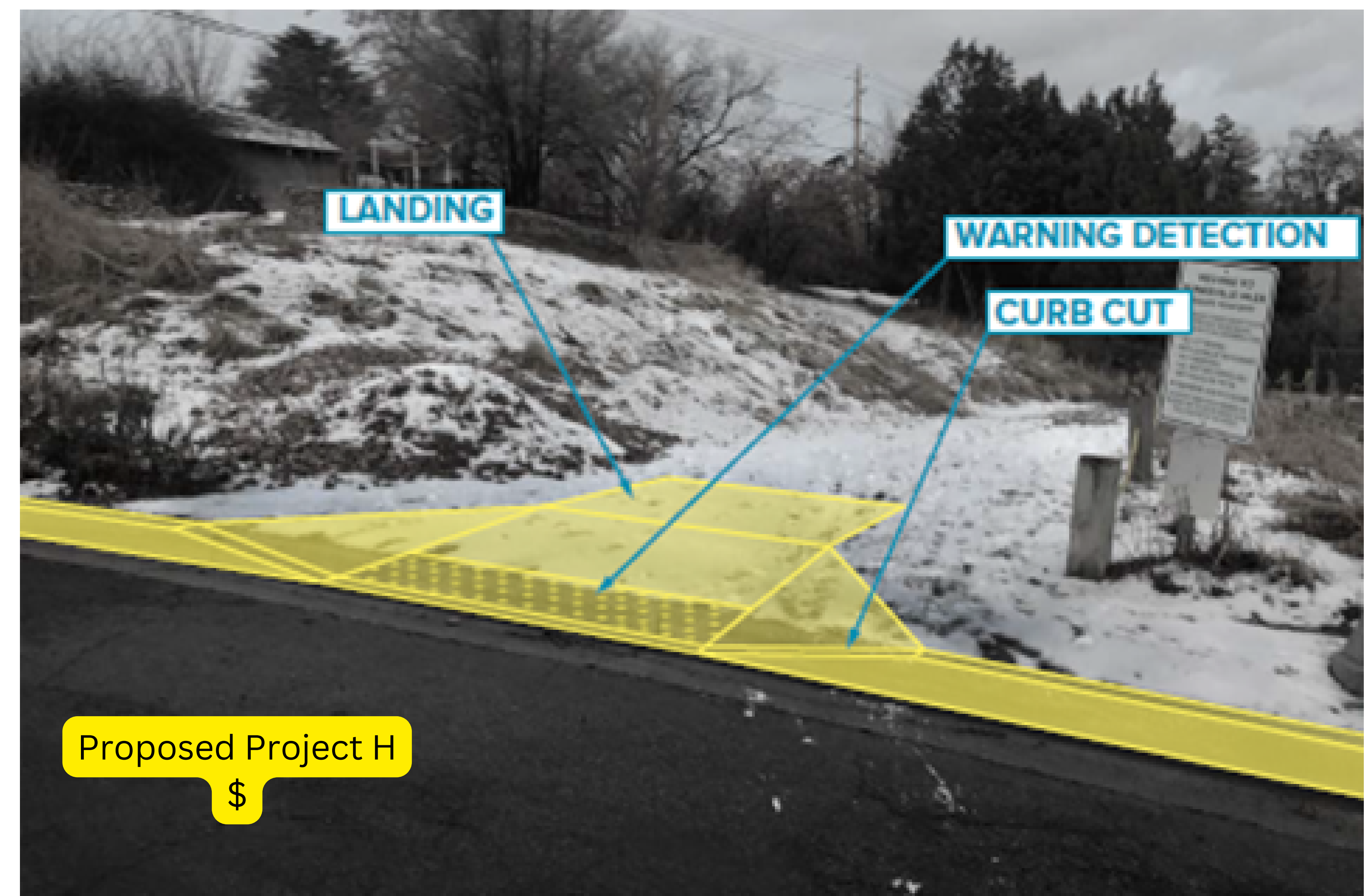
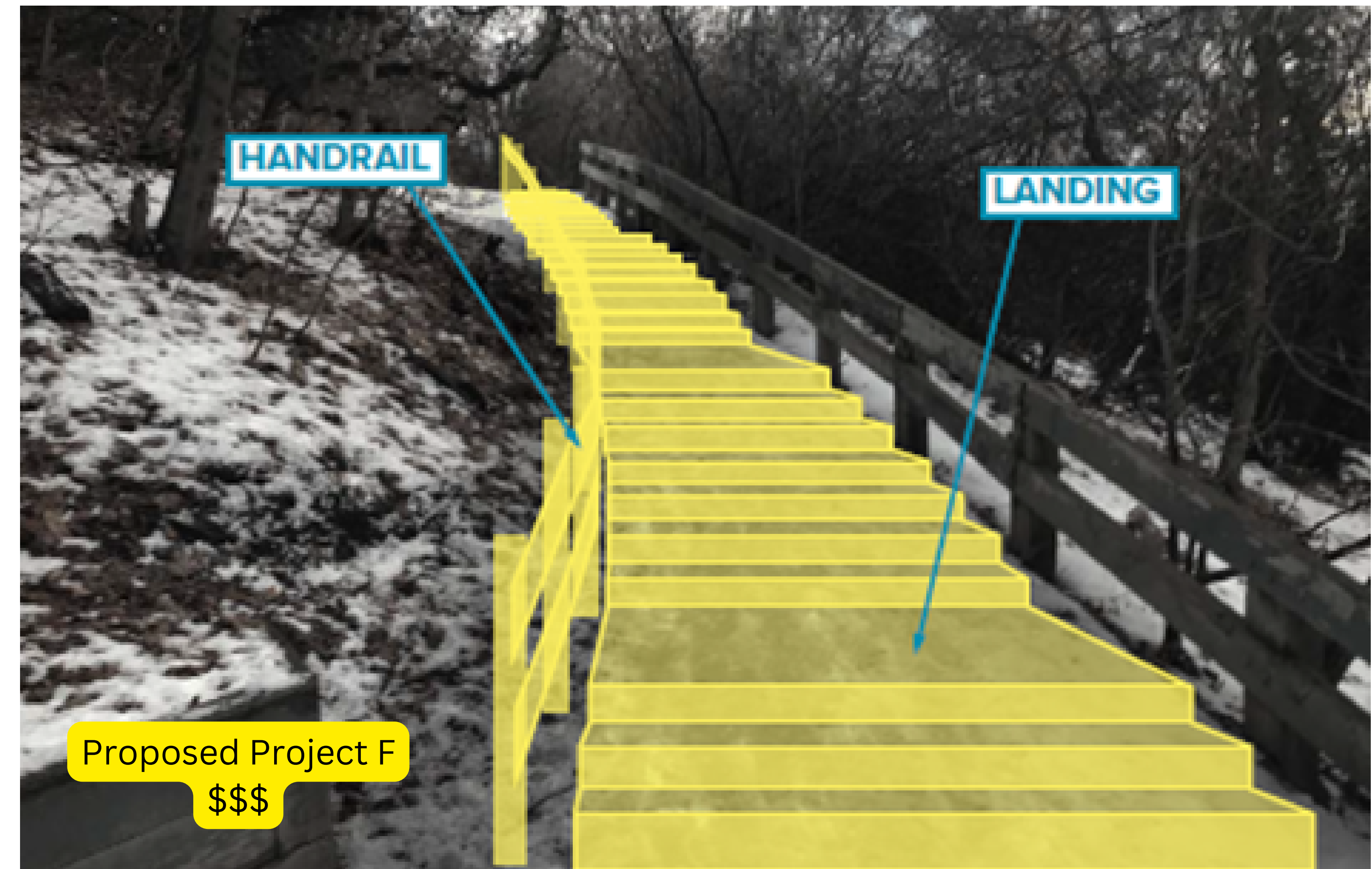
- Proposed Project C: Covers exposed rock wall foundation & corrects a steep cross slope on the east side of the creek.
- Proposed Project D: Located near the entrance on 900 S; would improve running and cross slopes for accessibility
- Proposed Project E: Adds stairs and handrails. Cross slope would be corrected near Bonnevieu Drive Entrance.



# Accessibility Improvement Projects

Purpose:

- Proposed Project F: constructs new stairs and handrails on the East Side of the Creek
- Proposed Project G: reconstructs stairs to make steps even and adds handrails
- Proposed Project H: adds a curb cut and ramp from Bonneview Drive



## Projects to Remove Weight on Historic Walls

- Proposed Project I: Removes the stacked concrete retaining wall on 900 S entrance. This wall is not historical and places pressure on the existing historical structure.
- Proposed Project J: removes non-native trees growing within 5ft. of the back of a historical wall

DEMOLISH CONCRETE WALLS THAT PUT ADDITIONAL LOADS ON HISTORIC STONE WALLS BELOW

Proposed Project I  
\$\$

Proposed Project J  
\$

## Projects to Protect Wall Foundation

- Proposed Project K: Stabilizes exposed wall foundation with soil nails and covers foundation where it is feasible
- Proposed Project L: Covers exposed wall foundation to prevent erosion with adjacent properties

SOIL NAILS OR SHOT-CRETE WITH ANCHORS TO STABILIZE UNDERCUT STONE WALL

Proposed Project K  
\$\$

Proposed Project L  
\$